NOTES FOR DATA ANALYSIS
[Eleventh Edition]

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As stated in previous editions, the topics presented in this publication, which we have produced to assist our students, have been heavily influenced by the *Making Statistics More Effective in Schools of Business* Conferences held throughout the United States. The first conference was held at the University of Chicago in 1986. The School of Business Administration at California State University, Sacramento, hosted the tenth annual conference June 15-17, 1995. Most recent conferences were held at Babson College, (June 1999) and Syracuse University (June 2000).

As with any publication in its developmental stages, there will be errors. If you find any errors, we ask for your feedback since this is a dynamic publication we continually revise. Throughout the semester you will be provided additional handouts to supplement the material in this book.

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REVIEW

The objective of this section is to ensure that you have the necessary foundation in statistics so that you can maximize your learning in data analysis. Hopefully, much of this material will be review. Instead of repeating Statistics 1, *the pre-requisite for this course*, we discuss some major topics with the intention that you will focus on concepts and not be overly concerned with details. In other words, as we “review” try to think of the overall picture!

**Statistic vs. Parameter**

In order for managers to make good decisions, they frequently need a fair amount of data that they obtain via a sample(s). Since the data is hard to interpret, in its original form, it is necessary to summarize the data. This is where statistics come into play -- a statistic is nothing more than a quantitative value calculated from a sample.

Read the last sentence in the preceding paragraph again. A **statistic is nothing more than a quantitative value calculated from a sample**. Hence, for a given sample there are many different statistics that can be calculated from a sample. Since we are interested in using statistics to make decisions there usually are only a few statistics we are interested in using. These useful statistics estimate characteristics of the population, which when quantified are called *parameters*. Greek letters are usually used to denote parameters. Some of the most common parameters are $\mu$ (population mean), $\sigma^2$ (population variance), $\sigma$ (population standard deviation), and $\pi$ (population proportion).

The key point here is that managers must make decisions based upon their perceived values of parameters. Usually the values of the parameters are unknown. Thus, managers must rely on data from the population (sample), which is summarized (statistics), in order to estimate the parameters. The corresponding statistics used to estimate the parameters listed above ($\mu$, $\sigma^2$, $\sigma$, $\pi$)
\( \sigma \), and \( \pi \) are called \( \bar{x} \) (sample mean), \( s^2 \) (sample variance), \( s \) (sample standard deviation), and \( \rho \) (sample proportion). There are formulas for each of these statistics. For example, given a sample of \( n \) observations: \( x_1, x_2, \ldots, x_n \), the sample mean is
\[
\bar{x} = \frac{1}{n} \sum_{i=1}^{n} x_i
\]
and the sample variance is
\[
s^2 = \frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x})^2
\]
The sample standard deviation \( s \) is just the square root of \( s^2 \).

**Mean and Variance**

Two very important parameters which managers focus on frequently are the **mean** and **variance**\(^1\). The mean, which is frequently referred to as “the average,” provides a measure of the central location while the **variance** describes the amount of dispersion within the population. For example, consider a portfolio of stocks. When discussing the rate of return from such a portfolio, and knowing that the rate of return will vary from time period to time period\(^2\) one may wish to know the average rate of return (mean) and how much variation there is in the returns. The rate of return is calculated as follows:

\[
\text{return} = \frac{\text{New Price} - \text{Old Price}}{\text{Old Price}}.
\]

There are two other numerical measures starting with the letter “m”: **median** and **mode**. The median is another measure of central location and is the value in the middle when the data are arranged in ascending order. The mode is a third measure of central location and is the value that is observed most frequently in the data.

\(^1\) The square root of the variance is called a **standard deviation**.
\(^2\) What is the random variable?
Exercises

1. Explain the difference between mean and median. Why does the media report median more often than the mean for family income, housing price, rents, etc.?

2. Explain why investors might be interested in the mean and variance of stock market return.

Sampling Distribution

In order to understand statistics and not just “plug” numbers into formulas, one needs to understand the concept of a sampling distribution. In particular, one needs to know that every statistic has a sampling distribution, which shows every possible value the statistic can take on and the corresponding probability of occurrence.

What does this mean in simple terms? Consider a situation where you wish to calculate the mean age of all students at CSUS. If you take a random sample of size 25, you will get one value for the sample mean (average)\(^3\). Suppose you get another random sample of size 25, will you get the same sample mean? What if you take many samples, each of size 25, and you graph the distribution of sample means. What would such a graph show? The answer is that it will show the distribution of sample means, from which probabilistic statements about the population mean can be made.

Normal Distribution

For the situation described above, it can be shown theoretically that the distribution of the sample mean will follow a normal distribution\(^4\). What is a normal distribution? The normal

\[3 \text{ The sum of all 25 values divided by 25.} \]

\[4 \text{ A very important theorem from your Stat 1 course is called the Central Limit Theorem. The Central Limit Theorem states that the distribution of sample means is approximately normal provided that the sample size is large enough. “Central” here means important.} \]
distribution has the following attributes (suppose the random variable $X$ follows a normal distribution):

- It depends on two parameters - the **mean** ($\mu$) and **variance** ($\sigma^2$):
  \[ P(X) = \frac{1}{\sqrt{2\pi\sigma}} e^{-\frac{(X-\mu)^2}{2\sigma^2}}. \]
- It is bell-shaped.
- It is symmetrical about the mean. Thus, $\text{Prob}(X \leq \mu) = \text{Prob}(X \geq \mu) = 0.5$.

**Exercise:**

Suppose the number of gallons of milk sold per day at three neighborhood grocery stores follow the normal distribution with the following means and variances: $N(50, 16)$, $N(100, 16)$, $N(50, 64)$. The following three normal curves are obtained using **StatGraphics** (Describe -> Distribution Fitting -> Probability Distributions -> Right-mouse click and select Analysis Options…). Compare the three curves and state the differences.

![Normal Distribution Graph](image-url)
From a manager’s perspective it is very important to know that with normal distributions approximately:

- 68% of all observations fall within 1 standard deviation of the mean: $\text{Prob}(\mu - \sigma \leq X \leq \mu + \sigma) \approx 0.68$. For example, in the milk sales example, if the sales follow a normal distribution with mean 50 and variance 16, the store will sell between 46 gallons and 54 gallons of milk (50-4, 50+4) with a probability of roughly two-thirds (68%).

- 95% of all observations fall within 2 standard deviations of the mean: $\text{Prob}(\mu - 2\sigma \leq X \leq \mu + 2\sigma) \approx 0.95$. For example, in the milk sales example, if the sales follow a normal distribution with mean 50 and variance 16, the store will sell between 42 gallons and 58 gallons of milk $[50 - (2 \times 4), 50 + (2 \times 4)]$ with a probability of roughly 95% (19 out of 20 times).

- 99.7% of all observations fall within 3 standard deviations of the mean: $\text{Prob}(\mu - 3\sigma \leq X \leq \mu + 3\sigma) \approx 0.997$. For example, in the milk sales example, if the sales follow a normal distribution with mean 50 and variance 16, the store will sell between 38 gallons and 62 gallons of milk $[50 - (3 \times 4), 50 + (3 \times 4)]$ with a probability of roughly 99.7%.

When $\mu = 0$ and $\sigma = 1$, we have the so-called **standard normal** distribution, usually denoted by $Z$. It is also called the **Z-score**. To convert any normal random variable $X$ to a standard normal random variable (Z-score), do the following:

$$Z = \frac{\text{Value} - \text{Mean}}{\text{Standard deviation}} = \frac{X - \mu}{\sigma}.$$  \hspace{1cm} (1.1)

After you find this Z-score, you can find the probabilities such as $\text{Prob}(Z \leq 1.34)$ in the standard normal distribution table in most statistics books.

**Exercises**

1. What is the probability $\text{Prob}(Z \leq 0)$ or $\text{Prob}(Z \geq 0)$ or $\text{Prob}(Z < 0)$ or $\text{Prob}(Z > 0)$?
2. In the milk sales example above, the milk sales per day, represented by the random variable \( X \), follow a normal distribution with mean \( \mu = 50 \) and variance \( \sigma^2 = 16 \) (or standard deviation \( \sigma = 4 \)). What is the probability that between 42 gallons and 58 gallons of milk will be sold per day in this store?

\[
\text{Prob}(42 \text{ gallons} \leq X \leq 58 \text{ gallons})
\]

\[
= \text{Prob}\left(\frac{42 \text{ gallons} - 50 \text{ gallons}}{4 \text{ gallons}} \leq \frac{X-\mu}{\sigma} \leq \frac{42 \text{ gallons} + 50 \text{ gallons}}{4 \text{ gallons}}\right)
\]

\[
= \text{Prob}\left(\frac{-8}{4} \leq Z \leq \frac{8}{4}\right) = \text{Prob}(-2 \leq Z \leq 2) = 0.95.
\]

What happened to the metric (gallon)? Why is the answer 0.95?

What is the probability that the milk store will sell more than 50 gallons of milk on a given day?

If this morning the store has 58 gallons of milk in storage, what is the probability that the store will run out of milk by the end of the day?

---

**Chi-Square \( (\chi^2) \) Distribution and the \( F \) Distribution**

The sample variance

\[
s^2 = \frac{\sum_{i=1}^{n}(X_i - \bar{X})^2}{n-1}
\]

is the point estimator of the population variance \( \sigma^2 \). To make inference about the population variance \( \sigma^2 \) using the sample variance \( s^2 \), the sampling distribution of \((n-1)s^2/\sigma^2\) applies and it follows a chi-square distribution with \(n-1\) degrees of freedom, where \( n \) is the sample size of a simple random sample from a normal population. The Chi-square distribution is the sum of
squared independent standard normal variables \( \chi^2 = \sum_{i=1}^{v} Z_i^2 \) with \( v \) degrees of freedom. The \( F \) distribution is a ratio of two Chi-Square distributions. You will see both distributions later in the course.

**Student’s t-Distribution**

This distribution was named for William Sealy Gosset. Gosset was an Oxford graduate in mathematics and worked for the Guinness Brewery in Dublin, Ireland. To hide his identity, he published a paper about the t-distribution in 1908 under the pseudonym “A Student.” When the population standard deviation \( \sigma \) in the Z-score above is replaced by the sample standard deviation \( s \), this score follows the **t-distribution**. It is bell-shaped just like the normal distribution with mean 0. It is more spread out than the standard normal distribution. This makes sense due to the fact that the standard deviation is being estimated and hence an element of uncertainty. The two tails are heavier than those of the standard normal distribution. The **t-distribution** has a parameter called **degrees of freedom** (df). In most applications, it is a function of the sample size but the specific formula depends on the problem. The **t-distribution** is in fact a ratio of a standard normal distribution to a chi-square distribution. When degrees of freedom increase, the **t-distribution** approaches the standard normal distribution. If a small random sample is taken from a normal population or a large random sample is taken from any population, the standardized statistics 

\[
    z = \frac{\bar{x} - \mu}{\sigma / \sqrt{n}}
\]

follows a standard normal distribution and

\[
    t = \frac{\bar{x} - \mu}{s / \sqrt{n}}
\]

follows a **t-distribution** with \( df = n-1 \). As you may recall from your first statistics course, the confidence interval of a population mean is then either \( \bar{x} \pm z_{a/2} \frac{\sigma}{\sqrt{n}} \) (if \( \sigma \) is known)
or \( \bar{x} \pm t_{\alpha/2} \frac{s}{\sqrt{n}} \) (with \( \sigma \) estimated by \( s \)) where \( (1-\alpha) \) is the confidence coefficient, \( t_{\alpha/2} \) is the \( z \)-value providing an area \( \alpha/2 \) in the upper tail of the standard normal probability distribution, \( t_{\alpha/2} \) is the \( t \) value providing an area \( \alpha/2 \) in the upper tail of the \( t \) distribution with \( (n-1) \) degrees of freedom. The assumption here is that the population has a normal probability distribution. Why do we need confidence intervals?

**Confidence Intervals: Why Do We Need Them?**

Constructing a confidence interval estimate of the unknown value of a population parameter is one of the most common statistical inference procedures. A confidence interval is an interval of values computed from sample data that is likely to include the true population value. The term **confidence level** is the chance that this confidence interval actually contains the true population value.

Suppose you wish to make an inference about the average income for all students at Sacramento State (population mean \( \mu \), a parameter). From a sample of 45 Sacramento State students, one can come up with a **point estimate** (a sample statistic used to estimate a population parameter), such as $24,000. But what does this mean? A point estimate does not take into account the accuracy of the calculated statistic. We also need to know the variation of our estimate. We are not absolutely certain that the mean income for Sacramento State students is $24,000 since this sample mean is only an estimate of the population mean. If we collect another sample of 45 Sacramento State students, we would have another estimate of the mean. Thus, different samples yield different estimates of the mean for the same population. How close these sample means are to one another determines the variation of the estimate of the population mean. A statistic that measures the variation of our estimate is the **standard error of the mean**. It is
different from the sample standard deviation \((s)\) because the sample standard deviation reveals the variation of our data. The standard error of the mean reveals the variation of our sample mean. The standard error of the mean is computed as

\[ s_x = \frac{s}{\sqrt{n}}, \]

where \(s\) is the sample standard deviation and \(n\) is the sample size. The standard error of the mean is a measure of how much error we can expect when we use the sample mean to predict the population mean. The smaller the standard error is, the more accurate our sample estimate is.

In order to provide additional information, one needs to provide a confidence interval. A confidence interval is a range of values that one believes to contain the population parameter of interest and places an upper and lower bound around a sample statistic. To construct a confidence interval, we need to choose a significance level. A 95\% (=1-5\% where 5\% is the level of significance or \(\alpha\)) confidence interval is often used to assess the variability of the sample mean. A 95\% confidence interval for the mean student income means we are 95\% confident the interval contains the mean income for Sacramento State students. We want to be as confident as possible. However, if we increase the confidence level, the width of our confidence interval increases. As the width of the interval increases, it becomes less useful. What is the difference between the following 95\% confidence intervals for the population mean?

\([23000, 24500]\) and \([12000, 36000]\).

As you may recall from your Stat 1 class, the confidence interval for the population mean is \(\bar{x} \pm z_{\alpha/2} \frac{s}{\sqrt{n}}\) in the large sample case and \(\bar{x} \pm t_{\alpha/2} \frac{s}{\sqrt{n}}\) in the small sample case, where \(\bar{x}\) is the sample mean, \(s\) is the sample standard deviation, \(n\) is the sample size, \(\alpha\) is the level of significance \((1-\alpha)\) is the confidence coefficient), \(z_{\alpha/2}\) is the z-value providing an area of \(\alpha/2\)
in the upper tail of the standard normal probability distribution, and $t_{a/2}$ is the $t$ value providing an area $\alpha/2$ in the upper tail of the $t$ distribution with $(n-1)$ degrees of freedom.

**Example:**

The following is a sample of regular gasoline price in Sacramento:

<table>
<thead>
<tr>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.419</td>
</tr>
<tr>
<td>4.419</td>
</tr>
<tr>
<td>4.569</td>
</tr>
<tr>
<td>4.579</td>
</tr>
<tr>
<td>4.459</td>
</tr>
<tr>
<td>4.409</td>
</tr>
<tr>
<td>4.439</td>
</tr>
<tr>
<td>4.399</td>
</tr>
<tr>
<td>4.539</td>
</tr>
<tr>
<td>4.559</td>
</tr>
<tr>
<td>4.499</td>
</tr>
<tr>
<td>4.439</td>
</tr>
<tr>
<td>4.459</td>
</tr>
<tr>
<td>4.429</td>
</tr>
<tr>
<td>4.399</td>
</tr>
<tr>
<td>4.339</td>
</tr>
<tr>
<td>4.359</td>
</tr>
<tr>
<td>4.379</td>
</tr>
</tbody>
</table>

The data are saved in the file *gas.sf6*. Find the 95% confidence interval for the population mean. Given the small sample size of 18, the $t$-distribution should be used. To find the 95% confidence interval for the population mean using this sample, you need to $\bar{x}$, $s$, $n$, and $t_{a/2}$. The t table and other common tables can be found in any Stat 1 book or at http://www.statsoft.com/textbook/sttable.html. Then $\alpha = 0.05$ (from 1-0.95), $n = 18$, $\bar{x} = 4.45$, $s = 0.0721$, $n = 18$, degrees of freedom=18-1=17, and $t_{0.05/2} = 2.11$. Plug these values into the formula $\bar{x} \pm t_{a/2} \frac{s}{\sqrt{n}} : 4.45 \pm 2.11 \frac{0.0721}{\sqrt{18}} = 4.45 \pm 0.0359$, or (4.41, 4.49). Thus, we are 95% confident that the true mean of regular gas price in Sacramento is between $4.41 and $4.49. The formal interpretation is that in repeated sampling, the interval will contain the true mean of the population from which the data some 95% of the time. In this class, we will worry about looking up values in table. Instead, you can easily obtain the confidence interval using StatGraphics (Describe -> Numeric Data -> One-Variable Analysis, click on Tables option and select “Confidence Intervals”).
Hypothesis Testing

When thinking about hypothesis testing, you are probably used to going through the formal steps in a very mechanical process without thinking very much about what you are doing. Yet you go through the same steps every day.

Consider the following scenario:

I invite you to play a game where I pull a coin out and toss it. If it comes up heads you pay me $1. Would you be willing to play? To decide whether to play or not, many people would like to know if the coin is fair. To determine if you think the coin is fair (a hypothesis) or not (alternative hypothesis) you might take the coin and toss it a number of times, recording the outcomes (data collection). Suppose you observe the following sequence of outcomes, here H represents a head and T represents a tail -

H H H H H H H T H H H H H H T H H H H H H

What would be your conclusion? Why?

Most people look at the observations and notice the large number of heads (statistic) and conclude that they think the coin is not fair because the probability of getting 20 heads out of 22 tosses is very small, if the coin is fair (sampling distribution). It did happen; hence one rejects the idea of a fair coin and consequently does not wish to participate in the game.

Notice the steps in the above scenario

1. State hypothesis (H₀: Coin is fair or \( \pi = 0.5 \); H₁: Coin is unfair or \( \pi \neq 0.5 \)).
2. Collect data (toss the coin 22 times).
3. Calculate test statistic (count the number heads to be 20).
4. Determine likelihood of outcome, if null hypothesis is true (the probability of obtaining 20 heads out of 22 tosses if the coin is really fair is very small, 0.00006056, see calculation on the next page).
5. If the likelihood is small, then reject the null hypothesis (clearly H₀ should be rejected).
   If the likelihood is not small, then do not reject the null hypothesis.

The one question that needs to be answered is “what is small?” To quantify what small is one needs to understand the concept of a Type I error. As you may recall from your Stat 1 course, there are the null (\( H_0 \)) and alternative (\( H_1 \)) hypotheses. Either one of them is true. Our
test procedure should ideally lead to accept $H_0$ when $H_0$ is true and reject $H_0$ if $H_1$ is true, ideally. However, this not always the case and errors could be made. **Type I error** is made if a true $H_0$ is rejected. **Type II error** is made if a false $H_0$ is accepted. This is summarized below:

<table>
<thead>
<tr>
<th>Decision</th>
<th>State of Nature</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$H_0$ True</td>
<td>$H_1$ True</td>
</tr>
<tr>
<td><strong>Accept $H_0$</strong></td>
<td>Correct Decision</td>
<td>Type II Error</td>
</tr>
<tr>
<td><strong>Reject $H_0$</strong></td>
<td>Type I Error</td>
<td>Correct Decision</td>
</tr>
</tbody>
</table>

In practice, we control the maximum allowable probability of making a Type I error, the **level of significance** ($\alpha$, alpha) for the test. The probability of making a Type II error, or $\beta$ (beta), is not always controlled. For example, in a murder trial, the null hypothesis $H_0$ is the defendant is innocent while the alternative hypothesis $H_1$ is the defendant is guilty. A Type I error is made when the defendant is convicted (reject $H_0$) if the defendant did not really commit the murder. A Type II error is made when the defendant is acquitted if the defendant really committed the murder. Here committing a Type I error (an innocent defendant is convicted and could be executed) is clearly more serious than committing a Type II error (a guilty defendant is acquitted).

**P-Values**

In order to simplify the decision-making process for hypothesis testing, **p-values** are frequently reported when the analysis is performed on the computer. In particular a p-value$^5$ refers to where in the sampling distribution the test statistic resides. Hence the decision rules managers can use are:

$^5$ Referred to frequently in statistical software as a Prob. Level or Sig. Value.
• If the p-value is < \( \alpha \), then reject \( H_0 \)
• If the p-value is \( \geq \alpha \), then do not reject \( H_0 \).

The p-value may be defined as *the probability of obtaining a test statistic equal to or more extreme than the result obtained from the sample data, given the null hypothesis \( H_0 \) is really true*. Go back to the coin tossing example where we have obtained 20 heads out of 22 tosses.

The test statistic is 20. The probability of obtaining this statistic 20 heads out of 22 tosses under the assumption that the coin is fair (\( H_0 \) is true) is about 0.000055 by apply the binomial probability function. The probability of the more extreme case of obtaining 21 heads out of 22 tosses under the assumption that the coin is fair (\( H_0 \) is true) is about 0.00000525. The probability of the most extreme case of obtaining 22 heads out of 22 tosses under the assumption that the coin is fair (\( H_0 \) is true) is about 0.0000002384. The p-value is thus twice (for a 2-tailed test here) of the sum of these three probabilities: \( 2 \times (0.000055 + 0.00000525 + 0.0000002384) \), or roughly 0.000121, the probability of obtaining 20 or more heads out of 22 tosses. The common (arbitrary) value of \( \alpha \) used is 0.05. Since this p-value is less than 0.05, we reject \( H_0 \): Coin is fair. Indeed, if the coin is really fair, obtaining 20 heads out of 22 tosses is unlikely. In other chapters, we will rely on *StatGraphics* to obtain p-values. A last comment of this coin example is that even though we have not observed 21 heads or 22 heads out of 22 tosses, we include their probabilities in calculating the p-value!
A Confidence Interval Approach to Testing a Hypothesis of the Form

\[ H_0 : \mu = \mu_0 \]
\[ H_1 : \mu \neq \mu_0 \]

Select a simple random sample from the population and use the value of the sample mean \( \bar{x} \) to develop the confidence interval for the population mean \( \mu \). If the confidence interval contains the hypothesized value \( \mu_0 \), do not reject \( H_0 \). Otherwise, reject \( H_0 \).

Example:
In 1991 the average interest rate charged by U.S. credit card issuers was 18.8%. Since that time, there has been a proliferation of new credit cards affiliated with retail stores, oil companies, alumni associations, professional sports teams, and so on. A financial officer wishes to study whether the increased competition in the credit card business has reduced interest rates. To do this, the officer will test a hypothesis about the current mean interest, \( \mu \), charged by U.S. credit card issuers. The null hypothesis to be tested is \( H_0 : \mu \geq 18.8\% \), and the alternative hypothesis is \( H_1 : \mu < 18.8\% \). If \( H_0 \) can be rejected in favor of \( H_1 \) at the 0.05 level of significance, the officer will conclude that the current mean interest rate is less than the 18.8% mean interest rate charged in 1991. To perform the hypothesis test, suppose that we randomly select \( n=15 \) credit cards and determine their current interest rates. The interest rates in percentage for the 15 sampled cards are: 15.6, 17.8, 14.6, 17.3, 18.7, 15.3, 16.4, 18.4, 17.6, 14.0, 19.2, 15.8, 18.1, 16.6, 17.0

The \( t \) test should be used (why?) and the rejection rule is to reject \( H_0 \) if the test statistics is less than \( -t_{\alpha=0.05, df=n-1=15-1} = -1.761 \) (or if the p-value is less than 0.05). The value of the test statistic is:

\[
t = \frac{\bar{x} - \mu_0}{s/\sqrt{n}} = \frac{16.827 - 18.8}{1.538/\sqrt{15}} = -4.97 < -1.761.
\]
Thus, $H_0$ is rejected.

Steps in *StatGraphics*: Describe -> Numeric Data -> One-Variable Analysis … Select the variable in the Data box. Click on Tables Options (the button with 3 “T”) and select “Hypothesis Tests.” Right-mouse click and select “Pane Options.” Enter “18.8” for Mean and select “less than” for alt. hypothesis. The results are:

```
Hypothesis Tests for rate
Sample mean = 16.8267
Sample median = 17.0

t-test
------
Null hypothesis: mean = 18.8
Alternative: less than

Computed t statistic = -4.96975
P-Value = 0.000102875

Reject the null hypothesis for alpha = 0.05.
```

The p-value 0.000102875 is less than the significance level 0.05. Therefore, $H_0$ is rejected.

**Exercise**

Use *StatGraphics* to test the following hypothesis for both SP500 and NASDAQ (data file: sp500nas.xls):

$H_0$: Daily return $\leq 0$

$H_1$: Daily return $> 0$

*StatGraphics* commands: Describe -> Numeric Data -> One-Variable Analysis and enter the variable name in the Data box. Click on Tables Options (the button with 3 “T”) and select “Hypothesis Tests”. By default, *StatGraphics* tests equal vs not equal to. To change it, right mouse click in the Hypothesis Tests window and select “Pane Options”. Select “Greater Than” under “Alt. Hypothesis”.

19
What is the test statistic? What is the p-value? What is your conclusion? Also obtain the 95% confidence intervals for both daily returns by clicking on Tables Options and selecting “Confidence Intervals”.

Exercise

Suppose the population mean earnings per share for restaurants and bars is $0.2 in the first quarter of 2008. In the second quarter of 2008, a sample of 12 restaurants & bars earnings per share data are obtained from the Wall Street Journal (see data file eps.sf6):

<table>
<thead>
<tr>
<th>0.24</th>
<th>0.52</th>
<th>0.46</th>
<th>0.31</th>
<th>0.71</th>
<th>0.06</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.03</td>
<td>0.48</td>
<td>0.43</td>
<td>0.27</td>
<td>0.28</td>
<td>0.17</td>
</tr>
</tbody>
</table>

a. Formulate the null and alternative hypotheses that can be used to determine whether the population mean earnings per share in the second quarter of 2008 differ from $0.2 from the first quarter of 2008.

b. Using $\alpha = 0.05$, what are the critical values for the t test statistic, and what is the rejection rule?

c. Compute the sample mean.

d. Compute the sample standard deviation.

e. Compute the value of the t test statistic.

f. What is your conclusion?

g. What is the p-value?
Variation

In real estate the 3 most important factors to remember are

1. Location
2. Location
3. Location

In DS 101, the three most important factors to remember are

1. Variation
2. Variation
3. Variation
QUALITY -- COMMON VS SPECIFIC VARIATION

During the past decade, the business community of the United States has been placing a great deal of emphasis on quality improvement. One of the key players in this quality movement was the late W. Edwards Deming, a statistician, whose philosophy has been credited with helping the Japanese turn their economy around.

One of Deming’s major contributions was to direct attention away from inspection of the final product or service towards monitoring the process that produces the final product or service with emphasis of statistical quality control techniques. In particular, Deming stressed that in order to improve a process one needs to reduce the variation in the process.

**Common Causes and Specific Causes**

In order to reduce the variation of a process, one needs to recognize that the total variation is comprised of **common causes** and **specific causes**. At any time there are numerous factors which individually and in interaction with each other cause detectable variability in a process and its output. Those factors that are not readily identifiable and occur randomly are referred to as the **common causes**, while those that have large impact and can be associated with special circumstances or factors are referred to as **specific causes**.

To illustrate **common causes versus specific causes**, consider a manufacturing situation where a hole needs to be drilled into a piece of steel. We are concerned with the size of the hole, in particular the diameter, since the performance of the final product is a function of the precision of the hole. As we measure consecutively drilled holes, with very fine instruments, we will notice that there is variation from one hole to the next. Some of the possible common sources can be associated with the density of the steel, air temperature, and machine operator. As long as
these sources do not produce significant swings in the variation they can be considered common sources. On the other hand, the changing of a drill bit could be a specific source provided it produces a significant change in the variation, especially if a wrong sized bit is used!

In the above example what the authors choose to list as examples of common and specific causes is not critical, since what is a common source in one situation may be a specific source in another and vice versa. What is important is that one gets a feeling of a specific source, something that can produce a significant change and that there can be numerous common sources that individually have insignificant impact on the process variation.

**Stable and Unstable Processes**

When a process has variation made up of only common causes then the process is said to be a stable process, which means that the process is in statistical control and remains relatively the same over time. This implies that the process is predictable, but does not necessarily suggest that the process is producing outputs that are acceptable as the amount of common variation may exceed the amount of acceptable variation. If a process has variation that is comprised of both common causes and specific causes then it is said to be an unstable process, which means that the process is not in statistical control. An unstable process does not necessarily mean that the process is producing unacceptable products since the total variation (common variation + specific variation) may still be less than the acceptable level of variation.

In practice one wants to produce a quality product. Since quality and total variation have an inverse relation (i.e. less variation means greater quality), one can see that a goal towards achieving a quality product is to identify the specific causes and eliminate the specific sources. What is left then is the common sources or in other words a stable process. Tampering with a stable process will usually result in an increase in the variation that will decrease the
quality. Improving the quality of a stable process (i.e. decreasing common variation) is usually only accomplished by a structural change, which will identify some of the common causes, and eliminate them from the process.

For a complete discussion of identification tools, such as time series plots to determine whether a process is stable (is the mean constant?, is the variance constant?, and is the series random -- i.e. no pattern?) see the Stat Graphics Tutorial. The runs test is an identification tool that is used to identify nonrandom data.

QUALITY

Common Causes and Specific Causes

As stated earlier, and repeated here because of the concept’s importance, in order to reduce the variation of a process, one needs to recognize that the total variation is comprised of common causes and specific causes. Those factors, which are not readily identifiable and occur randomly are referred to as the common causes, while those which have a large impact and can be associated with special circumstances or factors are referred to as specific causes. It is important that one get a feeling of a specific source, something that can produce a significant change and that there can be numerous common sources which individually have insignificant impact on the processes variation.

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both common causes and specific causes, then it is said to be an unstable process -- the process is not in statistical control. An unstable process does not necessarily mean that the process is producing unacceptable products since the total variation (common variation + specific variation) may still be less than the acceptable level of variation. Tampering with a stable process will usually result in an increase in the variation, which will decrease the quality. Improving the quality of a stable process (i.e. decreasing common variation) is usually only accomplished by a structural change, which will identify some of the common causes, and eliminate them from the process.

Identification Tools

There are a number of tools used in practice to determine whether specific causes of variation exist within a process. In the remaining part of this chapter we will discuss how time series plots, the runs test, a test for normality and control charts are used to identify specific sources of variation. As will become evident there is a great deal of similarity between time series plots and control charts. In particular, the control charts are time series plots of statistics calculated from subgroups of observations, whereas when we speak of time series plots we are referring to plots of consecutive observations.

Time Series Plots

One of the first things one should do when analyzing a time series is to plot the data, since according to Confucius “A picture is worth a thousand words.” A time series plot is a graph where the horizontal axis represents time and the vertical axis represents the units in which the variable of concern is measured. For example, consider the following hypothetical example of a time series variable of concern: the number of defective iPods from quality inspection every day at a manufacturing plant. Using the computer we are able to generate the following time
series plot. Note that the horizontal axis represents the days and the vertical axis represents the number of defective iPods.

When using a time series plot to determine whether a process is stable, what one is seeking is the answer to the following questions:

1. Is the mean constant?
2. Is the variance constant?
3. Is the series random (i.e. no pattern)?

Rather than initially showing the reader time series plots of stable processes, we show examples of nonstable processes commonly experienced in practice.
In figures (a) and (b) a change in mean is illustrated as in figure (a) there is an upward trend, while in figure (b) there is a downward trend. In figure (c) a change in variance (dispersion) is shown, while figure (d) demonstrates a cyclical pattern, which is typical of seasonal data. Naturally, combinations of these departures are examples of nonstable processes.

**Runs Up and Down Test**

Frequently nonstable processes can be detected by visually examining their time series plots. However, there are times when patterns exist that are not easily detected. A tool that can be used to identify nonrandom data in these cases is the runs test. The logic behind this nonparametric test, is as follows:

Between any two consecutive observations of a series the series either increases, decreases or stays the same. Defining a run as a sequence of exclusively positive or exclusively negative steps (not mixed) then one can count the number of observed runs for a series. For the given number of observations in the series, one can calculate the number of expected runs, assuming the series is random. If the number of observed runs is significantly different from the number of expected runs then one can conclude that there is enough evidence to suggest that the series is not random. Note that the runs test is a two tailed test, since there can be either too few of observed runs [once it goes up (down) it tends to continue going up (down)] or too many runs [oscillating pattern (up, down, up, down, up, down, etc..)]. To determine if the observed number significantly differs from the expected number, we encourage the reader to rely on statistical software (StatGraphics) and utilize the p-values that are generated.

**Normal Distribution?**

Another attribute of a stable process, which you may recall lacks specific causes of variation, is that the series follows a normal distribution. To determine whether a variable follows a normal
distribution one can examine the data via a graph, called a histogram, and/or utilize a test which incorporates a Shapiro-Wilks test statistic.

A histogram is a two dimensional graph in which one axis (usually the horizontal) represents the range of values the variable may assume and is divided into mutually exclusive classes (usually of equal length), while the other axis represents the observed frequencies for each of the individual classes. Recalling the attributes of a normal distribution

- symmetry
- bell shaped
- approximately 2/3 of the observations are within one (1) standard deviation of the mean
- approximately 95 percent of the observations are within two (2) standard deviations of the mean

one can visually check to see whether the data approximates a normal distribution. Many software packages, such as Statgraphics, will overlay the observed data with a theoretical distribution calculated from the sample mean and sample standard deviation in order to assist in the evaluation. Even so many individuals still find this evaluation difficult and hence prefer to rely on statistical testing. The underlying logic of the statistical test for normality is to compare the quantiles of the fitting normal distribution to the quantiles of the data. Statgraphics uses the Shapiro-Wilks test to see whether the data are normal. We encourage the reader to rely on the results generated by their statistical software package especially the p-values that are calculated.

Exercises

The data for these exercises are in the file \textit{HW.SF}. For each series determine if the series are stationary (i.e. constant mean and constant variance), normal and random. If any of the series violates any of the conditions (stationarity, normal and random); then, there is information and you only need to cite the violation.
You are encouraged to examine each series before looking at the solution provided. The series are:

HW.ONE
HW.TWO
HW.THIRE
HW.FOUR
HW.FIVE
HW.SIX

For each series, the time units selection is “index” since the series is not monthly, daily or workdays in particular.
1. **HW.ONE**

The time series (horizontal) plot shows *(StatGraphics: Describe -> Time Series -> Descriptive Methods and select “ONE”)*:

![Time Series Plot](image)

**Stationarity?**

From the visual inspection, one can tell the series is stationary. This may not be obvious to you at this time; however, it will be with more experience. Remember, one way to determine if the series is stationary is to take snap shots of the series in different time increments, then impose them in different time intervals and see if they match up. If you do that with this series, you will indeed see that is in fact stationary.
Normality?

Shown below is the histogram that is generated by Statgraphics (Describe -> Probability Distributions -> Fitting Uncensored Data; Graphs Option -> Frequency Histogram) for the HW.ONE.\textsuperscript{6}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{histogram}
\caption{Histgram: HW.ONE}
\end{figure}

Remember, a histogram shows the frequency with which the series occurs at different intervals along that horizontal axis. From this, one can see that the distribution of HW.ONE appears somewhat like a normal distribution. Not exactly, but in order to see how closely it does relate to theoretical normal distribution, we rely on the Shapiro-Wilks test. Perform the following hypothesis test:

\[ H_0: \text{the series is normal} \quad \text{and} \quad H_1: \text{the series is not normal.} \]

\textsuperscript{6} To obtain such a graph using Stat graphics, we selected the data file HW.SF and then selected Describe, Distribution Fitting, Fitting Uncensored Data, specify One (data series), Graphs Options and Frequency Histogram.
As we can see from the table, the p-value (significance level) equals 0.126075 (StatGraphics: Describe -> Distribution Fitting -> Fitting Uncensored Data and click on Tables Option and select “Tests for Normality”).

<table>
<thead>
<tr>
<th>Test</th>
<th>Statistic</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shapiro-Wilk W</td>
<td>0.969398</td>
<td>0.126075</td>
</tr>
</tbody>
</table>

Since the p-value is greater than alpha (0.05), we do not reject the null hypothesis, and hence we feel that there is enough evidence to say that the distribution is normally distributed. Thus, we are able to pass the series as being normally distributed at this time.

**Random?**

Relying upon the nonparametric Runs Up and Down test for randomness, we are now able to look at the series HW.ONE and determine if in fact we think the series is random.

**Test for Randomness**

Recall again that one will reject the null hypothesis of the series is random with the alternate being the series is not random, if there are either too few or too many runs. Ignoring the information about the median, and just looking at what is said with regards to the number of runs of up and down, we note that for HW.ONE there are 74 runs as shown in the StatGraphics output below (StatGraphics: Describe -> Time Series -> Descriptive Methods and select “ONE”; Then click on Tables Option and select “Tests for Randomness”):

**Tests for Randomness of one**

1. Runs above and below median
   - Median = 20.1911
   - Number of runs above and below median = 51
   - Expected number of runs = 51.0
   - Large sample test statistic z = -0.100509
   - P-value = 1.0

2. Runs up and down
   - Number of runs up and down = 74
   - Expected number of runs = 66.3333
Large sample test statistic $z = 1.71534$
P-value = 0.0862824

(3) Box-Pierce Test
Test based on first 24 autocorrelations
Large sample test statistic = 17.7378
P-value = 0.815537

The expected number of runs is 66.3. We do not need to rely on a table in a book as we stated before, but again we can just look at the p-value, which in this case is 0.086 (rounded). So, since the p-value again is larger than our value of $\alpha = 0.05$, we are able to conclude that we cannot reject the null hypothesis, and hence we conclude that the series may in fact be random.

**Summary**

Having checked the series for stationarity, normality and randomness, and not having rejected any of those particular tests, we are therefore able to say that we do not feel there is any information in the series based upon these particular criteria.

2. ............................................................................................................................................... **HW.TWO**

**Stationarity?**

As one can see in the horizontal time series plot shown below, HW.TWO is *not* stationary.
In particular, if you notice at around 60, there is a shift in the series, so that the mean increases. Hence, for this process, there is information to look at the series because there is a shift in the mean. Given that piece of information, we will not go to the remaining steps checking for normality and also for randomness. If it is difficult for you to see the shift of the mean, take a snapshot for the series from say 0 to 20, and impose that on the values from 60 to 80, and you will see that there is in fact a difference in the mean itself.

3. ........................................................................................................................................... HW.THREE

Stationarity?

The initial step of our process is once again to take a look at the visual plot of the data itself. As one can see from the plot shown on the following page, there is a change in variance after the 40th time period.
In particular, the variance increases substantially when compared to the variance in the first 40 time periods. This is the source of information and once again we will not consider the test for normality or the runs up and down test. We have acquired information about the change of variance.

If you were the manager of a manufacturing process and saw this type of plot, you would be particularly concerned about the increase in the variability at the 40th time period. Some kind of intervention took place and one should be able to determine what caused that particular shift of variance.

4. **HW.FOUR**

The time series plot of HW.FOUR is appears below:
Stationarity?

As one can clearly see from this plot, the values are linear in that the values fall on a straight line. This series is clearly not stationary. Once again, if one were to take a snapshot of the values say between 0 and 40, and just shift that over so they match up between 60 and 100, you have two separate lines clearly the means are not the same. The mean is changing over time. (We will discuss this kind of series when we are applying regression analysis techniques.)

5. HW.FIVE

Shown below is the time series plot of the HW.FIVE:
Stationarity?

The series is clearly stationary. It has a constant mean and a constant variance as we move in time. Once again, recall that one can take a snapshot of the series between a couple time periods, say the 0 and 20, and that will look very similar to any other increments of 20 time periods that are shown on the time series plot of the series. We now think that the series may in fact be stationary. Recall we also want to check for normality and the runs test. Hence, we now perform these two tests.
Normality?

Once again, utilizing Statgraphics options, we are able fit the series to a normal distribution. A theoretical distribution is generated using the sample mean and standard deviation as the parameters. Using those values, we can compare the frequency of our actual observations with the theoretical normal distribution. Selecting the default options provided by Statgraphics, the following figure is displayed:

Note again that the distribution is not exactly normally distributed, but it may closely follow a normal distribution. To have an actual test, we revert back to the Shapiro-Wilks test and again using the default options provided by StatGraphics.
As one can see from the information provided above, the significance level is 0.161365. Since this value is greater than 0.05, we are not able to reject the null hypothesis that the series is normal, and hence we feel the series may in fact be approximately normally distributed. We now test the series for randomness.

**Random?**

Again, we use the nonparametric runs up and down test for randomness. We focus our attention on the area discussing the actual number of runs up and down. Note that the actual number is 71 and the expected number is 66.3. Is that discrepancy large enough for us to conclude that there are too many runs in the series, and hence possibly a pattern? To answer that question, we rely on the z-value, which is 0.997291, and the following information, which provides the p-value, which is 0.319. Since the p-value exceeds $\alpha = 0.05$, we are *not able to reject* (or, retain) the null hypothesis that the series is random; thus we *retain* (or, *fail to reject*) the null hypothesis.

**Summary**

As with HW.ONE, the series we just looked at, HW.FIVE, by visual inspection is stationary, and can pass for a normal distribution, and can pass for random series. Hence, based upon these criteria, again, we are not able to find any information in this particular series.
6. HW.SIX

Stationarity? Again, the first step of our investigation is to take a look at the time series plot.

From this time series plot, there are two values that stand out. We call those values outliers. They occur at approximately the 58th observation and about the 70th observation. Besides these two observations, which may have important information of themselves, the rest of the series appears to be stationary.

Normality?

Using the sample statistics of the mean equaling 12.0819 and standard deviation equals to 1.06121, we now compare our actual observations with the theoretical normal distribution. As one can see from the histogram displayed below, the two outliers appear on the extreme points, but the rest of the series are very closely approximate in normal distribution.
Going to the Shapiro-Wilks test, we noted that the p-value is 0.14703. Since the value is greater than $\alpha = 0.05$, we conclude that the series may in fact pass for a normal distribution.

**Randomness?**

To determine whether the series can pass the randomness, we once again utilize the nonparametric runs test. The actual number of runs up and down is 72 verses the expected number of 66.3333. The question we need to ask now is “Is the difference significant, which would imply that we have too many runs verses the theoretical distribution?” As one can see from the p-value, which is 0.21662, we will not reject the null hypothesis that the series is random because the p-value again exceeds our stated value of alpha. Thus, we are able to conclude that we feel the series may in fact be random.
Summary

We have observed from HW.SIX that the series may in fact be stationary, normally distributed and random. We are possibly concerned about this measure with the two outlier observations numbers 58 and 70. As a manager, one will naturally want to ask the question what happened at those time periods, and see if there is information. Note, without the visual plot, we will never expect the series to have information based solely upon the normality test and the runs test. Thus, one can see that the visual plot of the data is extremely important if we are to determine information in the series itself. Of all the tests we had looked at, the *visual plot* is probably our most important one and one that we should always do whenever looking at a set of data.
CONTROL CHARTS

In this section we first provide a general discussion of control charts, then follow up with a description of specific control charts used in practice. Although there are many different types of control charts, our objective is to provide the reader with a solid background with regards to the fundamentals of a few control charts that can be easily extended to other control charts.

Control charts are statistical tools used to distinguish common and specific sources of variation. The format of the control chart, as shown in Figure 1 below, is a group made up of three lines where the center line = process average, upper control limit = process average + 3 standard deviations and lower control limit = process average - 3 standard deviations.

![Figure 1. Control Chart (General Format)](image)

The control charts are completed by graphing the descriptive statistic of concern, which is calculated for each subgroup. There are usually 20 to 30 subgroups used per each graph. The concept of how to form subgroups is very important and will be discussed later. For now it is
important to state that the horizontal axis is time, so that we can view the graphed points from earliest to latest as we read the graph.

Recall that our goal in constructing control charts is to detect sources of specific variation, which, if they exist can be eliminated, thereby decreasing the variation of the process and hence increasing quality. Furthermore, recall that the existence of specific variation is the difference between an unstable process and a stable process. Therefore the detection of specific variation will be equivalent to being able to differentiate between unstable and stable processes.

Since stable processes are made up of only common causes of variation, the control charts of stable processes will exhibit no pattern in the time series plot of the observations. Departures, i.e. a pattern in the time series plot, indicate an unstable process that means that specific sources of variation exist, which need to be exposed of and eliminated in order to reduce variation and hence improve quality. As we consider each control chart, we will focus on whether there is any information in the series of observations that would be evident by the existence of a pattern in the time series plot of the observations.

Rather than showing what the control chart of a stable process looks like, it is helpful to first consider charts of unstable processes that occur frequently on practice.

We present seven graphs on the following pages for consideration. The following will summarize the seven examples displayed:

Note that in Figure 2. Chart A the process appears to be fairly stable with the exception of an outlier (see subgroup 7). If this were the case then one would want to determine what caused that specific observation to be outside the control limits and based upon that source take appropriate action.

In Figure 3, Chart B, note that there are two observations, close to each other that are outside the control limits. When this occurs there is much stronger evidence that the process is out of control than in Figure 2. Chart A. Again one would need to investigate the reason for these outliers and take appropriate action.

Illustrated in Figure 3. Charts C and D is the concept of a trend. Notice in Chart C there is a subset of observations that constitute a downward trend, while in Figure 3. Chart D there is a subset that constitutes an upward trend.
In Figure 3, Chart E, a cyclical pattern is depicted. These types of patterns occur frequently when the process is subject to a seasonal influence. If this is the case, then one needs to account for the seasonality and make the necessary adjustments.

Presented in Figure 3, Chart F, is a situation where there is a change in the level of a process. Notice how the level slides upward, thereby indicating a change in the level. In this situation, one would need to ascertain why the slide took place and then take appropriate action.

The final case illustrated, Figure 3, Chart G, is one where there is a change in the variance (dispersion). Notice that the first part of the sequence has a much smaller variance than the latter part. Clearly an event occurred which altered the variance and needs to be dealt with appropriately.

![Chart A](image)

**Figure 2. Chart A**

Charts B through F appear in Figure 3 on the next page.
Figure 3. Charts B through G
Types of Control Charts

As we mentioned previously, there are a large number of different control charts that are used in practice but for our purposes we will consider just a few. For a given application the type of control chart that should be employed depends upon the type of data being collected. There are three general classes of data:

- continuous data
- classification data
- count data

Continuous data is measurable data such as thickness, height, cost, sales units, revenues, etc. The latter two classes (classification and count) are examples of attribute data. For classification, data is bi-polar, for example, success/failure, good/bad, yes/no or conforming/non-conforming. Count data is rather straightforward -- number of customers served during the lunch hour, number of blemishes per sheet (8’ by 4’) of particleboard, number of failed parts per case, and so forth.

For many applications the data to be collected can be either continuous or attribute. For example, when considering the size of holes discussed earlier one can record the diameter in millimeters (continuous) or as simply acceptable or unacceptable (attribute). Whenever possible, one should elect to record continuous data since fewer measurements are required per subgroup for continuous charts, 1 to 10, than for attribute charts which typically require 30 to 1000. The fewer the number of observations needed, the quicker the possible response time when problems surface.

We now consider examples for each of the control charts stated previously. First we will consider continuous data, in particular the X-bar and R charts. Then we will consider the P chart (classification data). Lastly we present the C chart (count data).
Continuous Data

X-bar and R Charts

The continuous variables burgers and cereal in the data set QCDATA.SF record hamburger weights and cereal fill weights with a subgroup size of 5. To construct the X-bar and R charts in StatGraphics, select SPC -> Control Charts -> Basic Variable Charts -> X-bar and R … and choose burgers for the observations box. Input 5 for Subgroup Numbers or size. See the X-bar and R charts below.

![X-bar Chart for burgers](image1)

*CTR = 4.00*

*UCL = 4.04*

*LCL = 3.96*

![Range Chart for burgers](image2)

*CTR = 0.07*

*UCL = 0.15*

*LCL = 0.00*

![X-bar Chart for cereal](image3)

*CTR = 16.32*

*UCL = 16.82*

*LCL = 15.82*

![Range Chart for cereal](image4)

*CTR = 0.86*

*UCL = 1.83*

*LCL = 0.00*

From the charts, Burger weights are in control while cereal fill weights are not in control. Why?

How many observations are there for both burgers and cereal in the data set? How many data points are plotted in each control chart above? Why is the difference?
Below is another example to demonstrate the X-bar and R charts, we utilize data generated over a twenty-week period of time from the SR Mattress Co. The daily output of usable mattress frames for both shifts is shown below:

<table>
<thead>
<tr>
<th>Week</th>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thur</th>
<th>Fri</th>
</tr>
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<td>49</td>
</tr>
<tr>
<td>12</td>
<td>58</td>
<td>45</td>
<td>55</td>
<td>44</td>
<td>45</td>
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<tr>
<td>13</td>
<td>56</td>
<td>44</td>
<td>54</td>
<td>56</td>
<td>52</td>
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<tr>
<td>14</td>
<td>49</td>
<td>48</td>
<td>55</td>
<td>53</td>
<td>57</td>
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<tr>
<td>15</td>
<td>59</td>
<td>45</td>
<td>54</td>
<td>58</td>
<td>50</td>
</tr>
<tr>
<td>16</td>
<td>53</td>
<td>50</td>
<td>44</td>
<td>55</td>
<td>53</td>
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<tr>
<td>17</td>
<td>54</td>
<td>50</td>
<td>59</td>
<td>45</td>
<td>52</td>
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<tr>
<td>18</td>
<td>58</td>
<td>51</td>
<td>55</td>
<td>47</td>
<td>55</td>
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<tr>
<td>19</td>
<td>56</td>
<td>44</td>
<td>46</td>
<td>52</td>
<td>53</td>
</tr>
<tr>
<td>20</td>
<td>54</td>
<td>47</td>
<td>51</td>
<td>54</td>
<td>59</td>
</tr>
</tbody>
</table>

Table 1. SR Mattress Company Data

The first question one needs to answer before analyzing the data is “How will the subgroups be formed?” We will address this issue later, but to keep things simple, we will define the subgroups as being made up of the 5 daily outputs for each shift per week. In their respective
time series plots, x-bar equals 51.42 with the lower and upper control limits of 44.931 and 59.909, respectively. [When using StatGraphics, grid lines appear in the graphs and the control limits are not initially shown. One can insert the control limits by left clicking on the graph (pane) and then right clicking in order to "pull up" the options selection. We eliminated the background grids in order to highlight the other features.]

![SR Mattress Company X-Bar and Range Chart](image)

**Figure 4. SR Mattress Company X-Bar and Range Chart**

From these charts, the X-bar chart and range chart, we can see that none of the values are outside the control limits, thereby suggesting a possible stable process. On closer examination one may see some possible patterns that should be investigated for possible sources of specific variation.
Do you see any such patterns? If so, what might be a possible scenario to describe the pattern and what type of action might management take if your scenario is true.

Given the previous example, hopefully the reader has an intuitive feel for what X-bar charts and R charts represent. We will leave it to the computer to calculate the upper and lower control limits.

Before moving on, we need to take another look at the question about how the subgroups were defined. The division described above will highlight differences between different weeks. However, what if there was a difference between the days of the workweek? For example, what if a piece of required machinery is serviced after closing every Wednesday, resulting in higher outputs every Thursday, would our sub-grouping detect such an impact? In this case one might choose to subgroup by day of the week. Hopefully, one can see how the successful implementation of control charts may depend upon the design of the control chart itself that is a function of knowing as much as possible about possible sources of specific variation.

Two final points about continuous variable control charts. The first is that when the subgroups are of size one, the X-bar chart is the same as a chart for the original series. In this case the R chart may be replaced by a moving average chart based upon past observations. The second point is that in our scenario we required each subgroup to be of the same size (equal number of observations). For example, what if there were holidays in our sample? In this case an R chart, where the statistic of concern is the range, could be replaced by an S chart, which relies on the sample standard deviation as the statistic of concern. In practice, the R charts are used more frequently with exceptions such as the holiday situation just noted.
P Charts

The P chart is very similar to the X-bar chart except that the statistic being plotted is the sample proportion rather than the sample mean. Since the proportion deals with the percentage of successes\(^7\), clearly the appropriate data for P charts needs to be attribute data where the outcomes for each trial can be classified as either a success or a failure (conform or non-conform, yes or no, etc.). The subgroup size must be equal so the proportion can be determined by dividing the outcome by the subgroup size.

To illustrate the P chart, a situation is considered where we are concerned about the accuracy of our data entry departments work. In auditing their work over the last 30 days, we randomly selected a sample of 100 entries for each day and classify each entry as correct or incorrect. The results of this audit are as follows:

<table>
<thead>
<tr>
<th>Day</th>
<th># Incorrect</th>
<th>Day</th>
<th># Incorrect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>16</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>17</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>18</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>19</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
<td>20</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>21</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>22</td>
<td>3</td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>23</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>6</td>
<td>24</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>25</td>
<td>6</td>
</tr>
<tr>
<td>11</td>
<td>4</td>
<td>26</td>
<td>6</td>
</tr>
<tr>
<td>12</td>
<td>3</td>
<td>27</td>
<td>5</td>
</tr>
<tr>
<td>13</td>
<td>6</td>
<td>28</td>
<td>2</td>
</tr>
<tr>
<td>14</td>
<td>2</td>
<td>29</td>
<td>3</td>
</tr>
<tr>
<td>15</td>
<td>4</td>
<td>30</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 2. Number Incorrect Entries in Sample Size of 100

Given the data above, one can easily calculate the proportions of incorrect entries per day by taking the number of incorrect entries and dividing by the total number of entries for that day, \( \frac{\text{# Incorrect}}{100} \).

\(^7\) Recall the binomial distribution where one of the parameters is the probability of success.
which in our example were 100 each day. This may seem to be an unnecessary task at this time, since we are essentially just scaling the data. This scaling, however, does allow us to work with the $P$ statistic, rather than the total number of occurrences that would produce another type of chart called the NP chart. We have chosen not to discuss the NP chart since it provides the same information as the $P$ chart for subgroups of the same size, while the $P$ chart allows us more flexibility, so that we can consider cases when the subgroups are not all of the same sample size. The $P$ chart for the data entry example is shown below.

![Proportion Control Chart](image)

**Figure 5. Proportion Control Chart**

---

8 When the sample sizes are different the calculations become more complicated. For our purposes we will just note this and leave the details for the software programmers.
From the P chart displayed above, one can see that all of the observed values fall within the control limits and that there does not appear to be any significant pattern. One might be concerned with the value for the 18th observation that is .09 and look to see if a particular event triggered this *larger* value. Keep in mind, however, that common variation may very well cause this *larger variation*.

**C Charts**

The C chart is based upon the statistic that counts the number of occurrences in a unit, where the unit may be related to time or space. Whereas the P chart was related to the binomial distribution, the C chart is related to the Poisson distribution. To demonstrate the C chart we consider a situation where we are interested in the number of defective parts produced daily at the AKA Machine Shop. Over the past 25 days the number of defective parts per day are shown below:

<table>
<thead>
<tr>
<th>Day</th>
<th># Defective Parts Day</th>
<th># Defective Parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>16</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>17</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>19</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>20</td>
</tr>
<tr>
<td>8</td>
<td>5</td>
<td>21</td>
</tr>
<tr>
<td>9</td>
<td>7</td>
<td>22</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>23</td>
</tr>
<tr>
<td>11</td>
<td>10</td>
<td>24</td>
</tr>
<tr>
<td>12</td>
<td>6</td>
<td>25</td>
</tr>
<tr>
<td>13</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

*Table 3. Number of Defective Parts per Day*
The C chart\textsuperscript{9}, which appears on the next page, shows that the process appears to be stable. In particular, there are no values outside the control limits, nor does there appear to be any systematic pattern in the data. (Note: no reference made to sample size.)

![Chart showing C chart](image)

**Figure 6. Count Control Chart**

**Conclusion**

In our discussion of control charts we first discussed the common attributes of different control charts available (center line, upper control limit and lower control limit) and focused on what one looks for in trying to detect sources of specific variation (outliers, trends, oscillating, seasonality, etc.). We then looked at some of the most commonly used control charts in practice, namely the X-bar and R, P, and C control charts.

\textsuperscript{9} The notation in the StatGraphics software may confuse you as it relates the C chart option with “count of defects” and the U chart option with “defects per unit”. We are not discussing the U chart in class or this write up. The U chart allows for the “units” to change from subgroup to subgroup.
What differentiates the various control charts is the statistic that is being plotted. Since different types of data can produce different types of statistics it is clear that the type of data available will suggest the type of statistic that can be calculated and hence the appropriate control chart.

One final but important point is that the control charts generated, including those in this write up, frequently use the data set being examined to construct centerline and control limits (upper and lower). The problem this may cause is that if the process is unstable then the data it generates may alter the components of the control chart (different centerlines and different control limits) and hence be unable to detect problems that may exist. For this reason, in practice, when a process is believed to be stable the resulting statistics are frequently used to establish the control limits (center, upper, and lower) for future windows. What we mean by window is that if we decide to monitor say 30 subgroups at a time, as time evolves subgroups are added and consequently the same number are dropped from the other end, hence a revolving window.

Useful software, such as StatGraphics, will allow one to specify the limits as an option.

In summary:

- X-bar and Range charts are used when sample subgroups are of equal size, sample subgroups are taken at equal time intervals, and the subgroup means and range of highest and lowest values are of interest.

- Proportion charts are used when samples are of equal size and the defect proportions are of interest.

- Count charts are used when either the sample size is unknown or the sample sizes are not uniform.
TRANSFORMATIONS & RANDOM WALK

In the previous chapter we focused our attention on viewing variability as being comprised of two parts, common variation and specific variation. With the exception of manufacturing systems, most economic variables when viewed in their measured formats demonstrate sources of specific variation. In data analysis, whether we are trying to forecast or explain economic relationships, our goal is to model those sources of specific variation with the result being that only common variation is “left over.” This can be depicted by the expression:

\[
\text{ACTUAL} = \text{FITTED} + \text{ERROR}.
\]

Where the FITTED values are generated from the model (specific variation), the ACTUAL values are the observed values and the ERROR values represent the differences and are a function of common sources of variation. If the common sources of variation of the model appear to be random, the model may better predict future outcomes as well as providing a more thorough understanding of how the process works.

**Random Walk**

One of the simplest, yet widely used models in the area of finance is the random walk model. A common and serious departure from random behavior is called a *random walk*. By definition, a series is said to follow a random walk if the first differences are random. What is meant by *first differences* is the difference from one observation to the next, which if you think about as the steps of a process and the sequence of steps as a walk, suggest the name random walk. (Do not be mislead by the term “random” in “random walk.” A random walk is not random.) Relating this back to the equation we see that the ACTUAL values are the observed values for the current time period, while the FITTED values are the last periods observed values.

Hence we can write the equation as:
\[ X_t = X_{t-1} + e_t \]

where: 
- \( X_t \) is the value in time period \( t \),
- \( X_{t-1} \) is the value in time period \( t-1 \) (1 time period before)
- \( e_t \) is the value of the error term in time period \( t \).

Since the random walk was defined in terms of first differences, it may be easier to see the model expressed as:

\[ X_t - X_{t-1} = e_t \]

Therefore, as one can see from the resulting equation, the series itself is not random. However, when we take the first differences the result is a transformed series \( X_t - X_{t-1} \), which is random.

To illustrate the random walk model, we consider the series of stock prices for Nike as it was posted on the New York Stock Exchange at the end of each month, from January 2000 to June 2008. The time sequence plot of the series Nike (see data file) is shown in the figure below.

![Time Series Plot for Nike Stock Price](image)

**Figure 1.** Times Sequence Plot of Nike
As one can see the original series for Nike does not appear to be random. In fact, when the nonparametric runs test is performed on the original series, the p-value is 0.000020, which indicates compelling evidence to reject the null hypothesis. Hence, the original series of Nike is not random.

\[ H_0: \text{The [original] series is random}^{10} \]
\[ H_1: \text{The [original] series is NOT random} \]

Now consider the first differences of Nike with the time series plot shown below:

![Time Series Plot of diff(NIKE)](image)

**Figure 2. First Differences of Nike**

As we can see from the time series plot, by taking first differences the transformed series appears to be random. (Note that we are only discussing whether the series is random, nothing is being said about it being stable since the variance increases with time.) To confirm our visual conclusion that the differenced series is random, we perform the runs up and down test and find

---

10 The use of [original] is for emphasis only ... it is not normally used when stating the null hypothesis.
out that the p-value is 0.5965. The p-value exceeds $\alpha = 0.05$ and thus provides supporting evidence to retain the null hypothesis, the differenced series is random, and thus the stock price of Nike tends to follow a random walk model.

\[ H_0: \text{The (first differenced) series is random}^{11} \]
\[ H_1: \text{The (first differenced) series is NOT random} \]

Information is not lost by differencing. In fact, use of differencing, or inspecting changes, is a very useful technique for examining the behavior of meandering time series. Stock market data generally follows a random walk and by differencing, we are able to get a simpler view of the process.

\[^{11}\text{ Use of [first differenced] for emphasis only. (See footnote 10.)} \]
As one can see, when constructing a statistical model for use there are three phases that must be followed. In fact most models used in practice require going through the three phases multiple times, as seldom is the model builder satisfied without refining the initial model at least once. Each of these phases is discussed below in general terms, for all statistical models, and later will be described in detail for specific models (regression, time series, etc.)

**Specification**

The specification or identification phase involves answering two questions:

1. What variables are involved?

   and

2. What is the mathematical relationship between variables?
When establishing a mathematical model there are parameters involved which are unknown to the practitioner. These parameters need to be estimated, hence, the need for the estimation phase which is discussed in the next section. When answering the questions above, it is essential that the model builder use economic theory to help establish a tentative model. A model that is based upon theory has a much better chance of being useful than one based upon guesswork.

**Estimation**

As mentioned previously, the models developed in the specification phase possess parameters that need to be estimated. To obtain these estimates, one gathers data and then determines the estimates that best fit the data. In order to obtain these estimates, one has to establish a criterion that can be used to ascertain whether one set of estimates is “better” than another set. The most commonly used criterion is referred to as the least squares criterion which, in simple English, means that the error terms which represent the differences between the actual and fitted values, when squared and added up will be minimized. The reason for using the squared terms is so that the positive and negative residuals do not cancel each other out. For our purposes, it will suffice to state that the computer will generate these values for us by using StatGraphics Plus.

**Diagnostic Checking**

The third phase is called the diagnostic checking phase and basically involves answering the question:

Is the model adequate?

If the answer to the above question is **no**, then something about the model needs modification and the builder returns to the specification phase and goes through the entire three phase process again. If the answer to the above question is **yes**, then the model is ready to use.
When in the process of discerning whether the model is adequate, a number of attributes about the model need to be considered:

1. How well does the model fit the data?
2. Do the residuals (actual - fitted) from the model contain any information that should be incorporated into the model? (i.e. is there information in the data that has been ignored in the creation of the model?)
3. Does the model contain variables that are useless and hence should be eliminated from the model?
4. Are the estimates derived from the estimation phase influenced disproportionately by certain observations (data)?
5. Does the model make economic sense?
6. Does the model produce valid results?

As stated previously, when the model builder is able to answer affirmatively to each of the above questions, and only then, are they able to use the model for their desired purpose.
REGRESSION ANALYSIS

In our discussion of regression analysis, we will first focus our discussion on simple linear regression and then expand to multiple linear regression. The reason for this ordering is not because simple linear regression is so simple, but because we can illustrate our discussion about simple linear regression in two dimensions and once the reader has a good understanding of simple linear regression, the extension to multiple regression will be facilitated. It is important for the reader to understand that simple linear regression is a special case of multiple linear regression. Regression models are frequently used for making statistical predictions -- this will be addressed at the end of this chapter.

Simple Linear Regression

Simple linear regression analysis is used when one wants to explain and/or forecast the variation in a variable as a function of another variable. To simplify, suppose you have a variable that exhibits variable behavior, i.e. it fluctuates. If there is another variable that helps explain (or drive) the variation, then regression analysis could be utilized. The variable one wants to explain (or predict or forecast) is called the dependent variable, usually denoted \( y \). The variable one uses to explain/forecast is called the independent variable, usually denoted \( x \). The simple linear regression model is

\[
y = \beta_0 + \beta_1 x + \varepsilon.
\]

Thus, \( y \) is a linear function of \( x \) plus an error term \( \varepsilon \). \( y \) and \( x \) are the data. \( \beta_0 \) and \( \beta_1 \) (\( \beta \), or beta, is the Greek letter) are the parameters that need to be estimated from the data. \( \varepsilon \) (the Greek letter epsilon) is a random variable that we call the error term, which accounts for the variation in the dependent variable \( y \) that cannot be explained by the model, the linear
relationship between $x$ and $y$. This error term is assumed to be common variation with the properties of stationary (constant mean and constant variance), independent (random), and normal. To be more specific, the assumptions of the error term are listed below:

1. **Stationary**: constant mean and constant variance.

   - Constant mean: the average value of the error term is 0.
   - Constant variance: the variance of the error term is the same for all values of the independent variable.

   To check this assumption, apply the identification tool:

2. **Independent** (Random): the values of the error term are independent (random).

   To check this assumption, apply the identification tool: Runs up and down test

3. **Normal**: the error term is a normally distributed random variable.

   To check this assumption, apply the identification tool:
   Shapiro-Wilks test (*StatGraphics*: Describe -> Distributions Fitting -> Fitting
   Uncensored Data, then Tables option and check Tests for Normality).

But how do we find the error term so that we can apply these three tools to check whether the error term satisfies the three assumptions? The error term $\varepsilon$ depends on the parameters $\beta_0$ and $\beta_1$, which are unknown fixed constants and need to be estimated. Thus, the error term $\varepsilon$ needs to be estimated too. We will discuss the estimation process below using an example.
Suppose an auto dealership wants to predict a salesman’s sales performance based on his years of experience. Thus, the dependent variable is sales and the independent variable is years of experience. The data are provided in the following table:

<table>
<thead>
<tr>
<th>Salesperson</th>
<th>Years of Experience</th>
<th>Annual Sales ($1000s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>80</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>97</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>92</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>102</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>103</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>111</td>
</tr>
<tr>
<td>7</td>
<td>10</td>
<td>119</td>
</tr>
<tr>
<td>8</td>
<td>10</td>
<td>123</td>
</tr>
<tr>
<td>9</td>
<td>11</td>
<td>117</td>
</tr>
<tr>
<td>10</td>
<td>13</td>
<td>136</td>
</tr>
</tbody>
</table>

The dependent variable $y$ is annual sales and the independent variable $x$ is years of experience. We add subscript $i$ to the original simple linear regression model to denote which observation (row) in the table:

$$y_i = \beta_0 + \beta_1 x_i + \epsilon_i, \ i = 1, 2, \cdots, n.$$ 

In this data set, there are 10 observations (rows) and thus $n$, the sample size, is 10. For example, for the fifth salesperson, $i = 5$, $x_5 = 6$, and $y_5 = 103$. To obtain the estimates for $\beta_0$ and $\beta_1$, we apply the least squares method proposed by Carl Friedrich Gauss. Write the equation above as $\epsilon_i = y_i - (\beta_0 + \beta_1 x_i)$. Since $\beta_0$ and $\beta_1$ are not knowable and can only be estimated from the data (so is $\epsilon_i$), we replace these three parameters with their estimates and then find these
estimates with the least squares method: \( e_i = y_i - (b_0 + b_1 x_i) \), where \( e_i \) is called the residual (estimate of the error term \( \varepsilon_i \)). \( \hat{y}_i = b_0 + b_1 x_i \) is the estimated regression equation where \( \hat{y}_i \) is the estimated value of the dependent variable \( y_i \), \( b_0 \) is the intercept, and \( b_1 \) is the slope, and \( e_i = y_i - \hat{y}_i \) is the residual. To find the estimates \( b_0 \) and \( b_1 \), minimize the sum of squared residuals:

\[
\min \sum e_i^2, \quad \text{or} \quad \min \sum (y_i - \hat{y}_i)^2, \quad \text{or} \quad \min \sum [y_i - (b_0 + b_1 x_i)]^2.
\]

Notice that residual \( e_i \) is the difference between the observed \( y_i \) and the estimated \( \hat{y}_i \). Apply calculus we can easily find the estimates \( b_0 \) and \( b_1 \):

\[
b_1 = \frac{\sum (x_i - \bar{x})(y_i - \bar{y})}{\sum (x_i - \bar{x})^2}
\]

\[
b_0 = \bar{y} - b_1 \bar{x}
\]

where \( \bar{x} \) and \( \bar{y} \) are the sample means. The following table shows how to find the estimates \( b_0 \), \( b_1 \), and \( e_i \). \( \hat{y}_i = b_0 + b_1 x_i \) is the least squares line, or the best fitting line of the data points. Usually we perform simple linear regression with the help of a software package such as StatGraphics. The following output shows the estimates from StatGraphics (Relate -> One Factor -> Simple Regression: Sales for Y and Experience for X).
Regression Analysis - Linear model: \( Y = a + b \times X \)

Dependent variable: Sales
Independent variable: Experience

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>T Statistic</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>80.0</td>
<td>3.07534</td>
<td>26.0133</td>
<td>0.0000</td>
</tr>
<tr>
<td>Slope</td>
<td>4.0</td>
<td>0.386843</td>
<td>10.3401</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Analysis of Variance

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F-Ratio</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>2272.0</td>
<td>1</td>
<td>2272.0</td>
<td>106.92</td>
<td>0.0000</td>
</tr>
<tr>
<td>Residual</td>
<td>170.0</td>
<td>8</td>
<td>21.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (Corr.)</td>
<td>2442.0</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Correlation Coefficient = 0.964565
R-squared = 93.0385 percent
R-squared (adjusted for d.f.) = 92.1683 percent
Standard Error of Est. = 4.60977
Mean absolute error = 3.6
Durbin-Watson statistic = 3.22353 (P=0.0027)
Lag 1 residual autocorrelation = -0.705882

**Table 1 Simple Linear Regression Output**

The estimated regression equation is \( \hat{Sales} = 80 + 4 \times Experience \) where the “hat” above “Sales” indicates this is the predicted (estimated) value of “Sales” as opposed to the observed value of “Sales.” This fitted regression line is shown in the graph below.
Once we have the estimated regression equation $\hat{y}_i = b_0 + b_1 x_i$, or $\hat{Sales} = 80 + 4 \times \text{Experience}$, we can compute the residuals (estimates of the error term) $e_i = y_i - \hat{y}_i = y_i - (b_0 + b_1 x_i)$, or $e_i = Sales - \hat{Sales}$. In StatGraphics, residuals can be obtained by selecting the Save Results button in the simple regression output and checking “residuals.” The plot below displays the residuals versus the explanatory variable Experience.
So far, we have been estimating the parameters and the process is the estimation phase. The next step is the diagnostic checking phase. The purpose of the diagnostic checking phase is to evaluate the model’s adequacy. First of all, to see how well the estimated model fits the observed data, we examine the R-squared ($R^2$) value, which is commonly referred to as the coefficient of determination. The $R^2$ value denotes the amount of total variation in the dependent variable that is explained by the fitted model. Hence, for our example, around 93% of the variation in SALES is explained by our fitted model. Another way of viewing the same thing is that the fitted model does not explain around 7% of the total variation in SALES.

A second question we are able to address is whether the independent variable, Experience, is a significant contributor to the model in explaining the dependent variable, Sales. Thus, for our example, we ask whether Experience is a significant contributor to our model in terms of explaining Sales. The mathematical test of this question can be denoted by the hypothesis:

$$H_0 : \beta_1 = 0$$
$$H_1 : \beta_1 \neq 0$$
which makes sense, given the previous statements, when one remembers that the model we proposed is:

\[ \text{Sales} = \beta_0 + \beta_1 \text{Experience} + \text{Error} \]

Note: If \( \beta_1 = 0 \), (i.e. the null hypothesis is true), then changes in Experience will \text{not} produce a change in Sales. From Table 1, we note that the p-value (probability level) for the hypothesis test, which resides on the line labeled slope, is 0.0000 (truncation). Since the p-value is less than \( \alpha=0.05 \), we reject the null hypothesis and conclude that Experience is a significant independent (explanatory) variable for the model, where Sales is the dependent variable.

Note: The p-value is obtained from the t test statistic which is calculated as follows:

\[ t \text{ test statistic} = \frac{b_1 - 0}{\text{Standard Error of } b_1}, \]

where \( b_1 \) is the slope estimate 4, the standard error of \( b_1 \) is 0.386843 (these numbers are from the StatGraphics output in Table 1), and 0 is from the right hand side of \( H_0 : \beta_1 = 0 \).

We stated the assumptions of the error terms (\( \varepsilon \)), which are unknown like parameters. The residuals we just saved are estimates of the error terms and we need to check whether the residuals satisfy the assumptions. The assumptions along with the StatGraphics commands for checking the residuals are listed below again:

1. Stationary: constant mean and constant variance.
   
   Constant mean: the average value of the error term is 0.
   
   Constant variance: the variance of the error term is the same for all values of the independent variable.
   
   To check this assumption, apply the identification tool:
   

2. Independent (Random): the values of the error term are independent (random).
To check this assumption, apply the identification tool: Runs up and down test

*StatGraphics*: after time series plot above, Tables Options and select Tests for Randomness).

3. Normal: the error term is a normally distributed random variable.

To check this assumption, apply the identification tool:

Shapiro-Wilks test (*StatGraphics*: Describe -> Distributions Fitting -> Fitting Uncensored Data), then Tables option and check Tests for Normality).

**Exercise**: Are the residuals from the sales example above stationary? Are they independent? Are they normal? Are the assumptions of the error term valid?

**An Example**

Suppose you are a manager for the Pinkham family, which distributes a product whose sales volume varies from year to year, and you wish to forecast the next year’s sales volume. Using your knowledge of the company and the fact that its marketing efforts focus mainly on advertising, you theorize that sales might be a linear function of advertising and other outside factors. Hence, the model’s mathematical function is:

\[
\text{SALES}_t = \beta_0 + \beta_1 \text{ADVERT}_t + \varepsilon_t,
\]

where:

- \(\text{SALES}_t\) represents Sales Volume in year \(t\)
- \(\text{ADVERT}_t\) represents advertising expenditures in year \(t\)
- \(\beta_0\) and \(\beta_1\) are parameters (unknown fixed constants)
- \(\varepsilon_t\) is the error, the difference between the actual sales volume value in year \(t\) and the fitted sales volume value in year \(t\)

Note: the Error term can account for influences on sales volume other than advertising.

Ignoring the error term one can clearly see that what is being proposed is a linear equation (straight line) where the \(\text{SALES}_t\) value depends on the value of \(\text{ADVERT}_t\). Hence, we refer to \(\text{SALES}_t\) as the dependent variable and \(\text{ADVERT}_t\) as the explanatory variable.

To see if the proposed linear relationship seems appropriate we gather some data and plot the data to see if a linear relationship seems appropriate. The data collected is yearly, from 1907 -
1960, hence, 54 observations. That is for each year we have a value for sales volume \textbf{and} a value for advertising expenditures, which means we have 54 pairs of data.

<table>
<thead>
<tr>
<th>Year</th>
<th>Advert</th>
<th>Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>1907</td>
<td>608</td>
<td>1016</td>
</tr>
<tr>
<td>1908</td>
<td>451</td>
<td>921</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>1959</td>
<td>644</td>
<td>1387</td>
</tr>
<tr>
<td>1960</td>
<td>564</td>
<td>1289</td>
</tr>
</tbody>
</table>

To get a feel for the data, we plot (called a \textit{scatter plot}) the data as is shown as Figure 1. (Hereafter, the scatter plot will be called \textit{plot}.)

\textbf{Figure 1. Scatter Plot of Sales vs. Advertising}

As can be seen, there appears to be a fairly good linear relationship between sales (SALES) and advertising (ADVERT) (at least for advertising less than 1200 \textbf{~} note scaling factor for ADVERT}
At this point, we are now ready to conclude the specification phase and move on to the estimation phase where we estimate the best fitting line.

Summary: For a simple linear regression model, the functional relationship is: 

\[ Y_t = \beta_0 + \beta_1 X_t + \epsilon_t \]

and for our example the dependent variable \( Y_t \) is \( \text{SALES}_t \) and the explanatory (independent) variable is \( \text{ADVERT}_t \). We suggested our proposed model in the example based upon theory and confirmed it via a visual inspection of the scatter plot for \( \text{SALES}_t \) and \( \text{ADVERT}_t \).

Note: In interpreting the model we are saying that \( \text{SALES} \) depends upon \( \text{ADVERT} \) in the same time period and some other influences, which are accounted for by the ERROR term.

Estimation

We utilize the computer to perform the estimation phase. In particular, the computer will calculate the “best” fitting line, which means it will calculate the estimates for \( \beta_0 \) and \( \beta_1 \).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>T Statistic</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>488.833</td>
<td>127.439</td>
<td>3.83582</td>
<td>0.0003</td>
</tr>
<tr>
<td>Slope</td>
<td>1.43459</td>
<td>0.126866</td>
<td>11.3079</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Analysis of Variance

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F-Ratio</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>1.50846E7</td>
<td>1</td>
<td>1.50846E7</td>
<td>127.87</td>
<td>0.0000</td>
</tr>
<tr>
<td>Residual</td>
<td>6.13438E6</td>
<td>52</td>
<td>117969.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (Corr.)</td>
<td>2.1219E7</td>
<td>53</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Correlation Coefficient = 0.843149
R-squared = 71.0901 percent
Standard Error of Est. = 343.466

Table 2.

Since \( \beta_0 \) is the intercept term and \( \beta_1 \) represents the slope we can see that the fitted line is:

\[ \text{SALES}_t = 488.8 + 1.4 \text{ADVERT}_t \]
The rest of the information presented in Table 2 can be used in the diagnostic checking phase that we discuss next.

**Diagnostic Checking**

Once again, the purpose of the diagnostic checking phase is to evaluate the model’s adequacy. To do so, at this time we will restrict our analysis to just a few pieces of information in Table 2.

First of all, to see how well the estimated model fits the observed data, we examine the R-squared ($R^2$) value, which is commonly referred to as the coefficient of determination. The $R^2$ value denotes the amount of variation in the dependent variable that is explained by the fitted model. Hence, for our example, 71.09 percent of the variation in SALES is explained by our fitted model. Another way of viewing the same thing is that the fitted model does not explain 28.91 percent of the variation in SALES.

A second question we are able to address is whether the explanatory variable, $ADVERT_t$, is a significant contributor to the model in explaining the dependent variable, $SALES_t$. Thus, for our example, we ask whether $ADVERT_t$ is a significant contributor to our model in terms of explaining $SALES_t$. The mathematical test of this question can be denoted by the hypothesis:

$$
\begin{align*}
H_0 & : \beta_1 = 0 \\
H_1 & : \beta_1 \neq 0
\end{align*}
$$

which makes sense, given the previous statements, when one remembers that the model we proposed is:

$$
SALES_t = \beta_0 + \beta_1 ADVERT_t + ERROR_t
$$

Note: If $\beta_1 = 0$, (i.e. the null hypothesis is true), then changes in $ADVERT_t$ will **not** produce a change in $SALES_t$. From Table 2, we note that the p-value (probability level) for the hypothesis test, which resides on the line labeled slope, is 0.00000 (truncation). Since the p-value is less
than $\alpha = .05$, we reject the null hypothesis and conclude that ADVERT, is a significant explanatory variable for the model, where SALES is the dependent variable.

**An Example**

To further illustrate the topic of simple linear regression and the model building process, we consider another model using the same data set. However, instead of using advertising to explain the variation in sales, we hypothesize that a good explanatory variable is to use sales lagged one year. Recall that our time series data is in yearly intervals, hence, what we are proposing is a model where the value of sales is explained by its amount one time period (year) ago. This may not make as much theoretical sense [to many] as the previous model we considered, but when one considers that it is common in business for variables to run in cycles, it can be seen to be a valid possibility.

![Plot of sales vs lag(sales,1)](image)

Looking at Figure 2 as shown above, one can see that there appears to be a linear relationship between sales and sales one time period before. Thus the model being specified is:

$$\text{SALES}_t = \beta_0 + \beta_1 \text{SALES}_{t-1} + \text{Error}_t$$

Where: $\text{SALES}_t$ represents sales volume in year $t$

$\text{SALES}_{t-1}$ represents sales volume in year $t-1$

$\beta_0$ and $\beta_1$ are parameters (unknown fixed constants)

and $\text{Error}_t$ is the error, the difference between the actual sales volume value in year $t$ and the fitted sales volume value in year $t$
**Estimation**

Using the computer, *(StatGraphics* software), we are able to estimate the parameters $\beta_0$ and $\beta_1$ as is shown below.

\[
\text{SALES}_t = 148.30 + 0.92 \text{SALES}_{t-1}
\]

**Diagnostic Checking**

In evaluating the attributes of this estimated model, we can see where we are now able to fit the variation in sales better, as $R^2$, the amount of explained variation in sales, has increased from 71.09 percent to 86.60 percent. Also, as one probably expects, the test of whether $\text{SALES}_{t-1}$ does not have a significant linear relationship with $\text{SALES}_t$ is rejected. That is, the p-value for

\[
H_0: \beta_1 = 0 \\
H_1: \beta_1 \neq 0
\]
is less than alpha (.00000 < .05). There are other diagnostic checks that can be performed but we will postpone those discussions until we consider multiple linear regression. Remember: *simple linear regression is a specific case of multiple linear regression.*

**Update**

At this point, we have specified, estimated and diagnostically checked (evaluated) two simple linear regression models. Depending upon one’s objective, either model may be utilized for explanatory or forecasting purposes.

**Using Model**

As discussed previously, the end result of regression analysis is to be able to explain the variation of sales and/or to forecast value of SALES. We have now discussed how both of these end results can be achieved.

**Explanation**

As suggested by Table 1 and 2, when estimating the simple linear regression models, one is calculating estimates for the intercept and slope of the fitted line ($\beta_0$ and $\beta_1$ respectively). The interpretation associated with the slope ($\beta_1$) is that for a unit change in the explanatory variable it represents the respective change in the dependent variable along the forecasted line. Of course, this interpretation only holds in the area where the model has been fitted to the data. Thus usual interpretation for the intercept is that it represents the fitted value of the dependent variable when the independent (explanatory) variable takes on a value of zero. This is correct *only* when one has used data for the explanatory variable that includes zero. When one does not use values of the explanatory variable near zero, to estimate the model, then it does not make sense to even attempt to interpret the intercept of the fitted line.
Referring back to our examples, neither data set examined values for the explanatory variables (ADVERT<sub>t</sub> and SALESt<sub>-1</sub>) near zero, hence we do not even attempt to give an economic interpretation to the intercepts. With regards to the model:

\[ \text{SALES}_t = 488.83 + 1.43 \text{ ADVERT}_t \]

the interpretation of the estimated slope is that a unit change in ADVERT ($1,000) will generate, on the average, a change of 1.43 units in SALESt ($1,000). For instance, when ADVERT<sub>t</sub> increases (decreases) by $1,000 the average effect on SALESt will be an increase (decrease) of $1,430. One caveat, this interpretation is only valid over the range of values considered for ADVERT, which is the range from 339 to 1941 (i.e., minimum and maximum values of ADVERT).

**Forecasting**

Calculating the point estimate with a linear regression is a very simple process. All one needs to do is substitute the specific value of the explanatory variable, which is being forecasted, into the fitted model and the output is the point estimate.

For example, referring back to the model:

\[ \text{SALES}_t = 488.8 + 1.4 \text{ ADVERT}_t \]

if one wishes to forecast a point estimate for a time period when ADVERT will be 1200 then the point estimate is:

\[ 2168.8 = 488.8 + 1.4 (1200) \]

Deriving a point estimate is useful, but managers usually find more information in confidence intervals. For regression models, there are two sets of confidence intervals for point forecasts that are of use as shown in Figure 3 on the next page.
Figure 3. Regression of Sales on Advertising

Viewing Figure 3 as shown\(^{12}\), one can see two sets of dotted lines, each set being symmetric about the fitted line. The inner set represents the limits (upper and lower) for the mean response for a given input, while the other set represents the limits of an individual response for a given input. It is the outer set that most managers are concerned with, since it represents the limits for an individual value. For right now, it suffices to have an intuitive idea of what the confidence limits represent and graphically what they look like. So for an ADVERT value of 1200 (input), one can visually see that the limits are approximately 1500 and 2900. (The values are actually 1511 and 2909.) Hence, when advertising is $1,200 for a time period (ADVERT\(_t\) = 1,200) then we are 95 percent confident that sales volume (SALES\(_t\)) will be between approximately 1,500 and 2,900.

\(^{12}\) Figure 3 was obtained by selecting Plot of Fitted Line under the Graphs icon.
The Concept of Stock Beta

An important application of simple linear regression, from business, is used to calculate the β of a stock. Investing in the stock market carries risks: systematic risk and specific risk. The stock β’s are a measure of systematic risk\textsuperscript{13}, i.e., the variation in stock price explained the variation in the market price. Generally, the average stock moves up and down with the general market as measured by some accepted index such as the Standard & Poor’s 500 index (S&P 500) or the New York Stock Exchange (NYSE) Index. The model used (specified) to calculate a stock β is:

\[ R_{j,t} = \alpha + \beta R_{m,t} + \varepsilon_t \]

Where:
- \( R_{j,t} \) is the rate of return for the \( j^{th} \) stock in time period \( t \)
- \( R_{m,t} \) is the market rate of return in time period \( t \)
- \( \varepsilon_t \) is the error term in time period \( t \)
- \( \alpha \) is the intercept in simple linear regression
- \( \beta \) is the slope in simple linear regression and is the parameter of interest, the stock beta.

A formula for \( R_{j,t} \) (the rate of return for the \( j^{th} \) stock in time period \( t \)) follows:

\[ R_{j,t} = \left( P_t - P_{t-1} \right) / P_{t-1}, \]

where \( P \) is the price of the stock, \( P_t \) is the price at time \( t \), \( P_{t-1} \) is the price one time period prior to time \( t \). So if \( P_t \) is today’s closing stock price, \( P_{t-1} \) is yesterday’s closing price.

By definition, a stock has a beta of one (1.0) means as the market moves up or down by one percentage point, stock will also tend to move up or down by one percentage point. A portfolio of these stocks will also move up or down with the broad market averages. If a stock has a beta of 0.5, the stock is considered to be one-half as volatile as the market. It is one-half as risky as a

\textsuperscript{13} Another type of investment risk is specific risk, variation in stock price due to other factors such as the firm’s expected future earnings, acquisition strategies, etc.
portfolio with a beta of one. Likewise, a stock with a beta of two (2.0) is considered to be twice as volatile as an average stock. Such a portfolio will be twice as risky as an average portfolio.

The β’s are used by portfolio managers when selecting stocks and are calculated and published by Value Line and numerous other organizations. The beta (β) coefficients shown in the table below were calculated using data available at http://finance.yahoo.com, for a time period from June 2000 to June 2008. Most stocks have beta in the range of 0.5 to 2.73, with the average for all stocks being a beta of 1.0. Which stock is the most stable? Which stock is the most risky? Is it possible for a stock to have a negative beta (consider gold stocks)? If so, what industry might it represent?

<table>
<thead>
<tr>
<th>Stock</th>
<th>Beta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon.com</td>
<td>2.73</td>
</tr>
<tr>
<td>Ebay.com</td>
<td>2.00</td>
</tr>
<tr>
<td>Dow Chemical</td>
<td>0.86</td>
</tr>
<tr>
<td>General Electric</td>
<td>0.84</td>
</tr>
<tr>
<td>Intel</td>
<td>2.17</td>
</tr>
<tr>
<td>Exxon</td>
<td>0.58</td>
</tr>
<tr>
<td>Citigroup</td>
<td>1.42</td>
</tr>
<tr>
<td>Microsoft</td>
<td>1.31</td>
</tr>
</tbody>
</table>

In summary, the regression coefficient, β (the beta coefficient), is a market sensitivity index; it measures the relative volatility of a given stock versus the average stock, or “the market.” The tendency of an individual stock to move with the market constitutes a risk because the stock market does fluctuate daily. Even well diversified portfolios are exposed to market risk.

[Note: If the concept of stock risk is of special interest, please refer to any intermediate financial management text for a more in-depth explanation. The concept is critically important to financial management.]
To illustrate the above model, we will use data from http://finance.yahoo.com. In particular, we will calculate β’s for Anheuser Busch Corporation, the Boeing Corporation, and American Express using the S&P500 as the “market” portfolio. Download the monthly values (adjusted close price which includes the dividends) of the individual stock at finance.yahoo.com and compute the monthly rate of returns (starting with June 2000). The prices need to be sorted first in ascending order by date. The data file stockbeta.xls contains the adjusted close monthly price (and the returns) from June 1, 2000 to May 31, 2008.

For all three stocks, the model being specified and estimated follows the form stated in the equation shown above, the individual stocks rate of returns will be used as the dependent variable and the S&P500 rate of returns will be used as the independent variable.

1. Anheuser Busch Co. (BUD)

Using the equation, the model we specify is $\text{return\_BUD}_t = \alpha + \beta \text{return\_SP500}_t + \epsilon_t$.

The estimation results from StatGraphics are shown below in Table 3:

**Simple Regression - return\_BUD vs. return\_SP500**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Least Squares Estimate</th>
<th>Standard Error</th>
<th>T Statistic</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.00722621</td>
<td>0.00471445</td>
<td>1.53278</td>
<td>0.1287</td>
</tr>
<tr>
<td>Slope</td>
<td>0.110051</td>
<td>0.12157</td>
<td>0.905249</td>
<td>0.3677</td>
</tr>
</tbody>
</table>

**Analysis of Variance**

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F-Ratio</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>0.00173015</td>
<td>1</td>
<td>0.00173015</td>
<td>0.82</td>
<td>0.3677</td>
</tr>
<tr>
<td>Residual</td>
<td>0.19635</td>
<td>93</td>
<td>0.00211129</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (Corr.)</td>
<td>0.19808</td>
<td>94</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Correlation Coefficient = 0.0934591

---

14 At the time of writing the text, Anheuser-Busch Cos Inc. was in the process of being taken over by InBev in a $52 billion deal.
Table 3

As shown in the estimation results, the estimated $\beta$ for Anheuser Busch Co. is 0.11. Note that with a p-value of 0.3677, the coefficient of determination, R-squared, is only 0.873 percent, which indicates a poor fit of the data. However, at this point we only wish to focus on the estimated $\beta$.

2. The Boeing Co. (BA)

The model we specify, using equation (1) is

$$\text{return}_{BA_t} = \alpha + \beta \text{ return}_{SP500_t} + \epsilon_t$$

The results from StatGraphics appear below in Table 4.

**Simple Regression - return\_BA vs. return\_SP500**

Dependent variable: return\_BA
Independent variable: return\_SP500
Linear model: $Y = a + b*X$

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Least Squares Estimate</th>
<th>Standard Error</th>
<th>T Statistic</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.0119202</td>
<td>0.0079769</td>
<td>1.49434</td>
<td>0.1385</td>
</tr>
<tr>
<td>Slope</td>
<td>0.829539</td>
<td>0.205698</td>
<td>4.0328</td>
<td>0.0001</td>
</tr>
</tbody>
</table>

**Analysis of Variance**

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F-Ratio</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>0.0983031</td>
<td>1</td>
<td>0.0983031</td>
<td>16.26</td>
<td>0.0001</td>
</tr>
<tr>
<td>Residual</td>
<td>0.56213</td>
<td>93</td>
<td>0.00604441</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (Corr.)</td>
<td>0.660433</td>
<td>94</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Correlation Coefficient = 0.385806
R-squared = 14.8846 percent
R-squared (adjusted for d.f.) = 13.9694 percent
Standard Error of Est. = 0.0777458
Mean absolute error = 0.0585097
Durbin-Watson statistic = 1.95414 (P=0.4085)
Lag 1 residual autocorrelation = -0.00398358
Note that the estimated $\beta$ for The Boeing Co. is 0.83 while the $R^2$ value is 14.88 percent.

3. **American Express (AXP)**

The model we specify, using the equation is as follows:

$$\text{return}_{AXP_t} = \alpha + \beta \text{ return}_{SP500_t} + \varepsilon_t$$

which can be estimated using StatGraphics

The results from StatGraphics appear in Table 5:

**Simple Regression - return_AXP vs. return_SP500**

| Dependent variable: return_AXP  
| Independent variable: return_SP500  
| Linear model: $Y = a + bX$ |

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Least Squares</th>
<th>Standard Error</th>
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<th>P-Value</th>
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Correlation Coefficient = 0.722133
R-squared = 52.1475 percent
R-squared (adjusted for d.f.) = 51.633 percent
Standard Error of Est. = 0.043948
Mean absolute error = 0.0319201
Durbin-Watson statistic = 2.10503 (P=0.6935)
Lag 1 residual autocorrelation = -0.0904418

Table 5

The estimation results indicate that the $\beta$ is 1.17, with an R-squared value of 52.15 percent.
Summary

Using monthly values from June 2000 to May 2008, we utilized simple linear regression to estimate the $\beta$'s of Anheuser Busch Co. (0.11), the Boeing Co. (0.83), and American Express (1.17). Note that the closer the $\beta$'s are to 1.0, the closer the stocks move with the market. What does that imply about Anheuser Busch Corporation, the Boeing Corporation, and American Express?

The risk contribution to a portfolio of an individual stock is measured by the stock’s beta coefficient. Analysts review the market outlooks - if the outlook suggests a market decline, stocks with large positive coefficients might be sold short. Of course, the historical measure of $\beta$ must persist at approximately the same level during the forecast period.

Assignment: Stock Beta

You are to estimate the $\beta$'s for any three stocks (your choice) using the market model (see below), with the S&P 500 index (^GSPC) as the measure for the market. For your analysis, use monthly data going back at least five years.

You are to turn in
1. A summary of the estimated $\beta$'s, along with your estimation results
2. A copy of the data and monthly rates of returns for each of the 3 stocks and the S&P 500 index

MARKET MODEL

The model used to calculate a stock $\beta$ is: $R_{jt} = \beta_0 + \beta_1 R_{mt} + \varepsilon_t$, where $R_{jt}$ is the rate of return for the $j^{th}$ stock in time period $t$, $R_{mt}$ is the market rate of return in time period $t$, $\varepsilon_t$ is the error term in time period $t$, $\beta_0$ and $\beta_1$ are constants.
Multiple Linear Regression

Referring back to the Pinkham data, suppose you decided that ADVERT\textsubscript{t} contained information about SALES\textsubscript{t} that lagged value of SALES\textsubscript{t} (i.e. SALES\textsubscript{t-1}) did not, and vice versa, and that you wished to regress SALES\textsubscript{t} on both ADVERT\textsubscript{t} and SALES\textsubscript{t-1}; the solution would be to use a multiple regression model. Hence, we need to generalize our discussion of simple linear regression models by now allowing for more than one explanatory (independent) variable, hence the name multiple regression. [Note: more than one independent (explanatory) variable, hence we are not limited to just two independent (explanatory) variables.]

**Specification:** Going back to our example, if we specify a multiple linear regression model where SALES\textsubscript{t} is again the dependent variable and ADVERT\textsubscript{t} and SALES\textsubscript{t-1} are the explanatory variables, then the model is:

\[
\text{SALES}_t = B_0 + B_1 \text{ADVERT}_t + B_2 \text{SALES}_{t-1} + \text{ERROR}_t
\]

where: \(B_0, B_1, \text{ and } B_2\) are parameters (coefficients).

**Estimation:** To obtain estimates for \(B_0, B_1, \text{ and } B_2\) via StatGraphics, the criterion of least squares still applies, the mathematics employed involves using matrix algebra. It suffices for the student to understand what the computer is doing on an intuitive level; i.e. the best fitting line is being generated. The StatGraphics commands for fitting a multiple regression are: Relate -> Multiple Factors -> Multiple Regression ... Then enter the dependent and independent variables. To lagged value (one lag) of \(\text{SALES}_t\), or \(\text{SALES}_{t-1}\), is expressed as lag(SALES, 1) in StatGraphics. So enter lag(sales,1) in the independent variables box in StatGraphics. The results from the estimation phase are shown in Table 6.
Table 6

Diagnostic Checking

We still utilize the diagnostic checks we discussed for simple linear regression. We are now going to expand that list and include additional diagnostic checks, some require more than one explanatory variable but most also pertain to simple linear regression. We waited to introduce some of the checks [that also pertain to simple linear regression] because we didn’t want to introduce too much at one time and most of the corrective measures involve knowledge of multiple regression as an alternative model.

The first diagnostic we consider involves focusing on whether any of the explanatory variables should be removed from the model. To make these decision(s) we test whether the coefficient associated with each variable is significantly different from zero, i.e. for the i\textsuperscript{th} explanatory variable:

\[
\text{Test: } H_0: \beta_i = 0, \quad H_A: \beta_i \neq 0.
\]
\[ H_0: \beta_i = 0 \]
\[ H_1: \beta_i \neq 0 \]

As discussed in simple linear regression this involves a t-test. Looking at Table 6, the p-value for the tests associated with determining the significance for \( \text{SALES}_{t-1} \) and \( \text{ADVERT}_1 \) are 0.0000 and 0.0397, respectively, we can ascertain that neither explanatory variable should be eliminated from the model. If one of the explanatory variables had a p-value greater than \( \alpha = .05 \), then we would designate that variable as a candidate for deletion from the model and go back to the specification phase.

Another attribute of the model we are interested in is the \( R^2 \) adjusted value that in Table 6 is 0.8721, or 87.21 percent. Since we are now considering multiple linear regression models, the \( R^2 \) value that we calculate represents the amount of variation in the dependent variable (\( \text{SALES}_t \)) that is explained by the fitted model, which includes all of the explanatory variables jointly (\( \text{ADVERT}_t \) and \( \text{SALES}_{t-1} \)). At this point we choose to ignore the adjusted (ADJ) factor included in the printout.

Since we have already asked the question if anything should be deleted from the model the next question that should be asked if there is anything that is missing from the model, i.e. should we add anything to the model. To answer this question we should use theory but from an empirical perspective we look at the residuals to see if they have a pattern, which as we discussed previously would imply there is information. If we find missing information for the model (i.e. a pattern in the residuals), then we go back to the specification phase, incorporate that information into the model and then cycle through the 3 phase process again, with the revised model. We will illustrate this in greater detail in our next example.
However, the process involved is very similar to that which we employed earlier in the semester. We illustrate the residual analysis with a new example.

**Example**

The purpose behind looking at this example is to allow us to work with some cross sectional data and also to look in greater detail at analyzing the residuals. The data set contains three variables that have been recorded by a firm that presents seminars. Each record focuses on a seminar with the fields representing:

- number of people enrolled (ENROLL)
- number of mailings sent out (MAIL)
- lead time (in weeks) of 1st mailing (LEAD)

The theory being suggested is that the variation in the number of enrollments is an approximate linear function of the number of mailings and the lead-time. As recommended earlier, we look at the scatter plots of the data to see if our assumptions seem valid. Since we are working with two explanatory variables, a three dimensional plot would be required to see all three variables simultaneously, which can be done in StatGraphics with the PLOTTING FUNCTIONS, X-Y-Z LINE and SCATTER PLOT options (note the dependent variable is usually Z). See Figure 7 for this plot.
Figure 7. Plot of Enroll vs. Mail & Lead

This plot provides some insight, but for beginners, it is usually more beneficial to view multiple two-dimensional plots where the dependent variable ENROLL is plotted against the different explanatory variables, as is shown in Figures 8 and 9.

Figure 8. Plot of Enroll vs. Mail

Figure 9. Plot of Enroll vs. Lead
Looking at Figure 9, which plots ENROLL against LEAD, we notice that there is a dip for the largest LEAD values which may economically suggest diminishing returns i.e. at a point the larger lead time is counterproductive. This suggests that ENROLL and LEAD may have a parabolic relationship. Since the general equation of a parabola is:

$$y = ax^2 + bx + c$$

we may want to consider including a squared term of LEAD in the model. However, at this point we are not going to do so, with the strategy that if it is needed, we will see that when we examine the residuals, as we would have ignored some information in the data and it will surface when we analyze the residuals. (In other words we wish to show that if a term should be included in a model, but is not identified, one should be able to identify it as missing when examining the residuals of a model estimated without it.)

**Specification**

Thus the model we tentatively specify is:

$$ENROLL_i = B_0 + B_1 \text{MAIL}_i + B_2 \text{Lead}_i + \text{ERROR}_i$$
Estimation

Table 7

Note that MAIL and LEAD are both significant, since their p-values are 0.0000 and 0.0008, respectively. Hence, there is no need at this time to eliminate either from the model. Also, note that $R^2_{\text{adj}}$ is 79.96 percent.

To see if there is anything that should be added to the model, we analyze the residuals to see if they contain any information. Utilizing the graphics options icon, one can obtain a plot of the standardized residuals versus lead (select residuals versus X). Plotting against the predicted values is similar to looking for departures from the fitted line. For our example
since we entertained the idea of some curvature (parabola) when plotting ENROLL against LEAD, we now plot the residuals against LEAD. This plot is shown as Figure 10.

![Residual Plot](image)

**Figure 10. Residual Plot for Enroll against Lead**

What we are looking for in the plot is whether there is any information in LEAD that is missing from the fitted model. If one sees the curvature that still exists, then it suggests that one needs to add another variable, actually a transformation of LEAD, to the model. Hence we go back to the specification phase, based upon the information just discovered, and specify the model as:

\[
ENROLL_i = B_0 + B_1 \text{MAIL}_i + B_2 \text{Lead} + B_3 (\text{LEAD})^2 + \text{ERROR}_i
\]

The estimation of the revised model generates the output presented in Table 8.
Diagnostic Checking

At this point we go through the diagnostic checking phase again. Note that all three explanatory variables are significant and that the $R^2_{\text{adj}}$ value has increased to 91.13 percent from 79.96 percent. For our purposes at this point, we are going to stop our discussion of this example, although the reader should be aware that the diagnostic checking phase has not
been completed. Residual plots should be examined again, and other diagnostic checks we
still need to discuss should be considered.

Before we proceed however, it should be pointed out that the last model is still a multiple
linear regression model. Many students think that by including the squared term, to
incorporate the curvature, that we may have violated the linearity condition. This is not the
case, as when we say “linear” it is linear with regards to the coefficients. An intuitive
explanation of this is to think like the computer, all LEAD\(^2\) represents is the squared values of
LEAD, therefore, the calculations are the same as if LEAD\(^2\) was another explanatory variable.

The next three multiple regression topics we discuss will be illustrated with the data that was
part of a survey conducted of houses in a coastal town in California. The variables measured
(recorded), for each house, are sales price (price, in $10,000), square feet (sqft, in 100 square
feet), number of bedrooms (bed), number of bathrooms (bath), total number of rooms (total),
age in years (age), whether the house has an attached garage (attach), and whether the house
has a nice view (view).

**Dummy Variables**

Prior to this current example, all the regression variables we have considered have been
either ratio or interval data, which means they are non-qualitative variables. However, we
now want to incorporate qualitative variables into our analysis. To do this we create dummy
variables, which are binary variables that take on values of either zero or one. Hence, the
dummy variable (attach) is defined as:

\[
\text{attach} = \begin{cases} 
1 & \text{if garage is attached to house} \\
0 & \text{otherwise (i.e. not attached)} 
\end{cases}
\]
view = 1 if house has a nice view
0 otherwise

Note that each qualitative attribute (attached garage and view) cited above has two possible outcomes (yes or no) but there is only 1 dummy variable for each. That is because there **must always be, at maximum, one less dummy variable than there are possible outcomes for the particular qualitative attribute.** We mention this because there are going to be situations, for other examples, where one wants to incorporate a qualitative attribute that has more than two possible outcomes in the analysis. For example, if one is explaining sales and has quarterly data, they might want to include the season as an explanatory variable. Since there are four seasons (Fall, Winter, Spring, and Summer) there will be three (four minus one) dummy variables. To define these three dummy variables, we arbitrarily select one season to “withhold” and create dummy variables for each of the other seasons. This withheld season is called the reference season (reference class). For example, if summer was “withheld” then our three dummy variables could be

Fall = 1 if Fall
0 otherwise

Winter = 1 if Winter
0 otherwise

Spring = 1 if Spring
0 otherwise

Now, what happens when we withhold a season is not that we ignore the season, but the others are being compared with what is being withheld. As we will show in class, the b’s (coefficient estimates) for the dummy variables (Fall, Winter, Spring) represents the difference in sales between these seasons (Fall, Winter, Spring) and the summer season (the season being withheld here). This summer season is the reference season (reference class).
The following data sheet shows the 1’s and 0’s after we add the three dummy variables Fall, Winter, and Spring as defined above in the sales data. We will analyze this data set in class.

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Outliers

When an observation has an undue amount of influence on the fitted regression model (coefficients) then it is called an outlier. Ideally, each observation has an equal amount of influence on the estimation of the fitted lines. When we have an outlier, the first question one needs to ask is “Why is that observation an outlier?” The answer to that question will frequently dictate what type of action the model builder should take.

One reason an observation may be an outlier is because of a recording (inputting) error. For instance, it is easy to mistakenly input an extra zero, transpose two digits, etc. When this is the cause, then corrective action can clearly be taken. Don’t always assume the data is
Another source is because of some extraordinary event that we do not expect to occur again. Or the observation is not part of the population we wish to make interpretation/forecasts about. In these cases, the observation may be “discarded.”

If the data is cross-sectional, then the observation may be eliminated, thereby decreasing the number of observations by one. If the data is times series, by “discarding the impact” of the observation one does not eliminate observations since doing so may affect lagging relationships, however one can set the dummy variable equal to one (1) for that observation, zero (0) otherwise.

At other times, the outcome, which is classified as an outlier, is recorded correctly, may very well occur again, and is indeed part of the concerned population. In this case, one would probably want to leave the observation in the model construction process. In fact, if an outlier or set of outliers represents a source of specific variation then one should incorporate that specific variation into the model via an additional variable. Keep in mind, just because an observation is an outlier does not mean that it should be discarded. These observations contain information that should not be ignored just so “the model looks better.”

Now that we have defined what an outlier is and what action to take/not take for outlier, the next step is to discuss how to determine what observations are outliers. Although a number of criteria exist for classifying outliers, we limit our discussion to two specific criteria - standardized residuals and leverage.

The theory behind using standardized residuals is that outliers are equated with observations which have large residuals. To determine what is large, we standardize the residuals and then use the rule that any standardized residual outside the bounds of -2 to 2 is considered an outlier. [Why do we use -2 and 2? Could we use -3 and 3?]
The theory behind the leverage criteria is that a large residual may not necessarily equate with an outlier. Hence, the leverage value measures the amount of influence that each observation has on the set of estimates. It’s not intuitive, but can be shown mathematically, that the sum of the leverage points is equal to the number of B (or $\beta$) coefficients in the model (P). Since there are N observations, under ideal conditions each observation should have a leverage value of P/N. Hence, using our criteria of large being outside two standard deviation, the decision rule for declaring outliers by means of leverage values is to declare an observation as a potential outlier if its leverage value exceeds 2*P/N. StatGraphics employs a cut off of 3* P/N.

To illustrate, identifying outliers, we estimate the model:

$$\text{Price}_i = B_0 + B_1 \text{SQFT}_i + B_2 \text{BED} + \text{Error}$$

<table>
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<th>Standard Error</th>
<th>T Statistic</th>
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<td>bed</td>
<td>7.64828</td>
<td>2.78697</td>
<td>2.7443</td>
<td>0.0086</td>
</tr>
</tbody>
</table>

Analysis of Variance

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F-Ratio</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>29438.5</td>
<td>2</td>
<td>14719.3</td>
<td>140.65</td>
<td>0.0000</td>
</tr>
<tr>
<td>Residual</td>
<td>4918.52</td>
<td>47</td>
<td>104.649</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (Corr.)</td>
<td>34357.0</td>
<td>49</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

R-squared = 85.6841 percent
R-squared (adjusted for d.f.) = 85.0749 percent
Standard Error of Est. = 10.2298
Mean absolute error = 7.19612
Durbin-Watson statistic = 1.682

Table 9
With the results being shown in Table 9, in our data set of houses, clearly some houses are going to influence the estimate more than others. Those with undue influences will be classified as potential outliers. Again, the standardized residuals outside the bounds -2, +2 (i.e. absolute value greater than 2), and the leverage values greater than $3\frac{3}{50}$ ($P = 3$ since we estimated the coefficient for two (2) explanatory variables and the intercept and $n = 50$ since there were 50 observations) will be flagged. After estimating the model we select the "unusual residuals" and "influential points" options under the Tables options icon. Note that from tables 10 and 11 observations 8, 42, 44, 47, 49 and 50 are classified as outliers.

<table>
<thead>
<tr>
<th>Unusual Residuals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predicted</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Row</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>44</td>
</tr>
<tr>
<td>47</td>
</tr>
<tr>
<td>49</td>
</tr>
</tbody>
</table>

*Table 10*
Once the outliers are identified one then needs to decide what, if anything, needs to be modified in the data or model. This involves checking the accuracy of the data and/or determining if the outliers represent a specific source of variation. To ascertain any sources of specific variation one looks to see if there is anything common in the set, or subset, of observations flagged as outliers. In Table 10 \[^{15}\] one can see that some of the latter observations (42, 44, 47, 49, and 50) were flagged. Since the data (n = 50) was entered by ascending price, one can see that the higher priced homes were flagged. As a result, for this example, the higher priced homes are receiving a large amount of influence. Hence, since this is cross-sectional data, one might want to split the analysis into two models - one for “lower” priced homes and the second for “higher” priced homes.

\[^{15}\] StatGraphics also used two other techniques for identifying outliers (Mahalanobis Distribution and DIFTS), which we have elected not to discuss since from an intuitive level they are similar to the standardized residual/leverage criteria.
Multicollinearity

When selecting a set of explanatory variables for a model, one ideally would like each explanatory variable to provide unique information that is not provided by the other explanatory variable(s). When explanatory variables provide duplicate information about the dependent variable, then we encounter a situation called multicollinearity. For example, consider our house data again, where the following model is proposed:

\[
\text{Price} = B_0 + B_1 \text{SQFT} + B_2 \text{BATH} + B_3 \text{TOTAL} + \text{ERROR}
\]

Clearly there is a relationship among the three (3) explanatory variables. What problems might this create? To answer this, consider the estimation results, which are shown below.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>T Statistic</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSTANT</td>
<td>-42.6274</td>
<td>9.50374</td>
<td>-4.48533</td>
<td>0.0000</td>
</tr>
<tr>
<td>sqft</td>
<td>3.02471</td>
<td>0.296349</td>
<td>10.2066</td>
<td>0.0000</td>
</tr>
<tr>
<td>bath</td>
<td>-10.0432</td>
<td>3.49189</td>
<td>-2.87614</td>
<td>0.0061</td>
</tr>
<tr>
<td>total</td>
<td>10.7836</td>
<td>2.06048</td>
<td>5.23351</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Analysis of Variance

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
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<th>Mean Square</th>
<th>F-Ratio</th>
<th>P-Value</th>
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</thead>
<tbody>
<tr>
<td>Model</td>
<td>30780.2</td>
<td>3</td>
<td>10260.1</td>
<td>131.95</td>
<td>0.0000</td>
</tr>
<tr>
<td>Residual</td>
<td>3576.84</td>
<td>46</td>
<td>77.7575</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (Corr.)</td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

R-squared = 89.5892 percent
R-squared (adjusted for d.f.) = 88.9102 percent
Standard Error of Est. = 8.81802
Mean absolute error = 5.89115
Durbin-Watson statistic = 1.53269


price is to eliminate a bathroom. Of course, this doesn’t make sense, but it does not mean the model is not useful. After all, when the BATH is altered so are the TOTAL and SQFT. So a problem with multicollinearity is one of interpretation when other associated changes are not considered. One important fact to remember, is that just because multicollinearity exists, does not mean the model can not be used for meaningful forecasting, provided the forecasts are within the data region considered for constructing the model.
Predicting Values with Multiple Regression

Regression models are frequently used for making statistical predictions. A multiple regression model is developed, by the method of least squares, to predict the values of a dependent, response variable based on two or more independent, explanatory variables.

Research data can be classified as cross-sectional data or as time series data. Cross-sectional data has no time dimension, or it is ignored. Consider collecting data on a group of subjects. You are interested in their age, weight, height, gender, and whether they tend to be left-handed. The time dimension in collecting the data is not important and would probably be ignored; even though researchers tend to collect the data within a reasonably short time period.

Time series data is a sequence of observations collected from a process with equally spaced periods of time. For example, in collecting sales data, the data would be collected weekly with the time (the specific week of the year) and sales being recorded in pairs.

Using Cross-sectional Data for Predictions

When using regression models for making predictions with cross-sectional data, it is imperative that you use only the relevant range of the predictor variable(s). When predicting the value of the response variable for a given value of the explanatory variable, one may interpolate within the range of the explanatory variables. However, contrary to when using time series data, one may not extrapolate beyond the range of the explanatory variables. (To predict beyond the range of an explanatory variable is to assume that the relationship continues to hold true below and/or above the range -- something that is not known nor can it
be determined. To make such an interpretation is meaningless and, at best, subject to gross error.)

**An Example: Using a Regression Model to Predict**

Consider the following research problem - a real estate firm is interested in developing a model to predict, or forecast, the selling price of a home in a local community. Data was collected on 50 homes in a local community over a three week period.

The data can consist of both **qualitative** and **quantitative** values. *Quantitative variables are measurable whereas qualitative variables are descriptive.* For example: your height, a quantitative value, is measurable whereas the color of your hair, a qualitative variable, is descriptive.

For our real estate example, the dependent variable (selling price) and the explanatory variables (square feet, number of bathrooms, and total number of rooms) are all quantitative variables. None of the data are qualitative variables.

**Table 13. Variable With Range of Values**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Range of Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price (selling) ($1000)</td>
<td>30.6 - 165</td>
</tr>
<tr>
<td>Square feet (100 ft²)</td>
<td>8 - 40</td>
</tr>
<tr>
<td>Number of Bathrooms</td>
<td>1 - 3</td>
</tr>
<tr>
<td>Total number of rooms</td>
<td>5 - 12</td>
</tr>
</tbody>
</table>

As a review, the multiple regression model can be expressed as:

$$Y_i = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \epsilon_i$$

The slope, $\beta_i$, known as a **net regression coefficient**, represents the unit change in $Y$ per unit change in $X_i$ taking into account (or, holding constant) the effect of the remaining explanatory variables. In our real estate problem, $b_1$, where $X_1$ is in square feet, represents
the unit change selling price per unit change in square feet, taking into account the effect of number of bedrooms, and total number of rooms.

The resulting model fitting equation is shown in Table 14.

Table 14

<table>
<thead>
<tr>
<th>Parameter</th>
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R-squared = 89.5892 percent
R-squared (adjusted for d.f.) = 88.9102 percent
Standard Error of Est. = 8.81802
Mean absolute error = 5.89115
Durbin-Watson statistic = 1.53269

Multiple regression analysis is conducted to determine whether the null hypothesis, written as $H_0: \beta_i = 0$ (with $i = 0 - 3$), can be rejected. If the null hypothesis can be rejected, then there is sufficient evidence of a relationship (or, an association) between the response variable and the explanatory variables in the sample. Table 14 also displays the resulting
analysis of variance (ANOVA) for the multiple regression model using the explanatory variables listed in Table 12.

The ANOVA for the full multiple regression shows a p-value equal to 0.0000, thus $H_0$ can be rejected (because the p-value is less than $\alpha$ of 0.05). Since the null hypothesis may be rejected, there is sufficient evidence of a relationship (or, an association) between selling price and the three explanatory variables in the sample of 50 houses.

**CAUTION:** As stated, when using regression models for making predictions with cross-sectional data, use only the relevant range of the explanatory variable(s). To predict outside the range of an explanatory variable is to assume that the relationship continues to hold true below and/or above the range -- something that is not known nor can be determined. To make such an interpretation is meaningless and, at best, subject to gross error.

Suppose one wishes to obtain a point estimate, along with confidence intervals for both the individual forecasts and the mean, for a home with the following attributes

1500 square feet, 1 bath, 6 total rooms.

To do this using Statgraphics, all one needs to do is add an additional row of data to the data file (HOUSE.SF). In particular one would insert a 15 in the sqft column (remember that the square feet units is in 100 's), a 1 in the bath column and a 6 in the total column. We leave the other columns blank, especially the price column, since Statgraphics will treat it as a missing value and hence estimate it. To see the desired output, one runs the regression, using the additional data points, goes to the Tables options icon and selects the "report" option. Table 15 shows the forecasting results for our example.
Table 15

Regression Results for price

<table>
<thead>
<tr>
<th>Row</th>
<th>Fitted Value</th>
<th>Stnd. Error</th>
<th>Lower 95.0% CL</th>
<th>Upper 95.0%</th>
</tr>
</thead>
<tbody>
<tr>
<td>51</td>
<td>57.4014</td>
<td>9.1313</td>
<td>39.021</td>
<td>75.78</td>
</tr>
</tbody>
</table>

Summary
In the introduction to this section, cross-sectional data and time series data were defined. With cross-sectional data, the time dimension in collecting the data is not important and can be ignored; even though researchers tend to collect the data within a reasonably short time period. When predicting the value of the response variable for a given value of the explanatory variable with cross-sectional data, a researcher is restricted to interpolating within the range of the explanatory variables. However, a researcher may not extrapolate beyond the range of the explanatory variables because it cannot be assumed that the relationship continues to hold true below and/or above the range since such an assumption cannot be validated. Cross-sectional forecasting is stationary, it does not change over time.

On the other hand, time series data is a sequence of observations collected from a process with equally spaced periods of time. Contrary to the restrictions placed on cross-sectional data, when using time series data a major purpose of forecasting is to extrapolate beyond the range of the explanatory variables. Time series forecasting is dynamic, it does change over time.
Stepwise Regression

When there exists a large number of potential explanatory variables, a good exploratory technique one can utilize is known as stepwise regression. This technique involves introducing or deleting variables one at a time. There are two general procedures under the umbrella of stepwise regression -- forward selection and backwards elimination. A hybrid of both forward selection and backwards elimination exists and is generally known as stepwise.

In the sections below, we describe the three (3) procedures cited above. In order to follow the discussion, we first need to review the t-test for regression coefficients. Recall that for the model

\[ Y_i = \beta_0 + \beta_1 X_{1,i} + \beta_2 X_{2,i} + \ldots + \beta_k X_{k,i} + \varepsilon_i \]

the t-test for:

\[ H_0 : \beta_k = 0 \]
\[ H_1 : \beta_k \neq 0 \]

actually tests whether the variable \( X_k \) should be included in the model. If one rejects \( H_0 \), then the decision is to keep \( X_i \) in the model, whereas if one does not reject \( H_0 \) the decision is to eliminate \( X_i \) from the model. Since rejecting \( H_0 \) is usually done when either \( t \leq -2.0 \) or \( t \geq 2.0 \), one can see that having a variable in the model is equated to having a t-value with an absolute value greater than 2. Likewise, if a variable has a corresponding t-value, which is equal to or less than 2 in absolute terms, it should be eliminated from the model.

To simplify the programming for the stepwise procedures, the software packages generally rely on the fact that squaring a distribution gives one an F distribution. Hence, the discussion above about the t value and whether to keep or eliminate the corresponding variable can be expressed as:
If the F-statistic \( F = t^2 \) is greater than 4.0, then the corresponding variable should be included in the model. If the F-statistic is less than 4.0, then the corresponding variable should not be included in the model.

Given this background information, we now discuss the three (3) stepwise procedures.

**Forward Selection**

This procedure starts with no explanatory variables in the model, only a constant. It then calculates an F-statistic for each variable and focuses its attention on that variable with the highest F-value. If the *highest* F-value is greater than 4.0, then the corresponding variable is inserted into the model. If the *highest* F-value is less than 4.0, then the process stops. Assuming the first variable is inserted in the model, an F-statistic is then calculated for each of the variables not in the model, conditioned upon the fact that the first variable selected is in the model. The procedure then focuses on the variable with the highest F-value and asks whether the F-value is greater than 4.0. If the answer is *yes*, the associated variable is inserted into the model and the process continues by calculating an F-statistic for each of the variables not included in the model, conditioned upon the fact that the first two variables selected are included in the model. Once again, the procedure focuses attention on that variable with the largest F-value and determines whether it is larger than 4.0. If the answer is *yes* the associated variable is inserted into the model and the process continues by calculating an F-statistic for each of the variables not included in the model, conditioned upon the fact that the first three variables selected are included in the model. This process continues on until finally either all of the variables have been included in the model or none of the remaining variables are significant.
Backward Elimination

This procedure starts with all of the explanatory variables in the model and successively drops one variable at a time. Given all of the explanatory variables in the model, the “full” regression is run and an F-statistic for each explanatory variable is calculated. The attention now focuses on the variable with the smallest F-value. If the F-value is less than 4.0, then that variable is eliminated from the model and a new regression model is estimated. From this “smaller regression” F-statistics are examined and again the attention now focuses on that variable with the smallest F-value. If the F-value is less than 4.0, then that variable is eliminated from the model and a new regression model is estimated. This process continues on until either all of the explanatory variables have been eliminated from the model or all of the remaining explanatory variables are significant.

Stepwise

This procedure is a hybrid of forward selection and backwards elimination. It operates the same as forward selection, except at each stage the possibility of deleting a variable, as in backward elimination is considered. Hence, a variable that enters at one stage may be eliminated at a later stage (due to multicollinearity). The example below shows how to apply stepwise regression to select explanatory variables for the House data (house.sf6) where “price” is the dependent variable. First fit the multiple regression in StatGraphics by using all explanatory variables (Relate -> Multiple Factors -> Multiple Regression):

**Multiple Regression - price**
Dependent variable: price (in $10,000)
Independent variables:
- age
- attach
- bath
- bed
- sqft (in 100 square feet)
- total
- view
### Parameter Estimates

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Estimate</th>
<th>Standard Error</th>
<th>T Statistic</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSTANT</td>
<td>-41.8296</td>
<td>10.1375</td>
<td>-4.1262</td>
<td>0.0002</td>
</tr>
<tr>
<td>age</td>
<td>-0.000135743</td>
<td>0.316936</td>
<td>-0.000428299</td>
<td>0.9997</td>
</tr>
<tr>
<td>attach</td>
<td>1.77248</td>
<td>3.03997</td>
<td>0.583058</td>
<td>0.5630</td>
</tr>
<tr>
<td>bath</td>
<td>-8.74704</td>
<td>3.82042</td>
<td>-2.28955</td>
<td>0.0271</td>
</tr>
<tr>
<td>bed</td>
<td>2.40104</td>
<td>2.90191</td>
<td>0.827401</td>
<td>0.4127</td>
</tr>
<tr>
<td>sqft</td>
<td>2.9326</td>
<td>0.333478</td>
<td>8.79399</td>
<td>0.0000</td>
</tr>
<tr>
<td>total</td>
<td>9.44877</td>
<td>2.56786</td>
<td>3.67963</td>
<td>0.0007</td>
</tr>
<tr>
<td>view</td>
<td>2.55483</td>
<td>4.54402</td>
<td>0.56224</td>
<td>0.5769</td>
</tr>
</tbody>
</table>

### Analysis of Variance

<table>
<thead>
<tr>
<th>Source</th>
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</thead>
<tbody>
<tr>
<td>Model</td>
<td>30885.0</td>
<td>7</td>
<td>4412.14</td>
<td>53.37</td>
<td>0.0000</td>
</tr>
<tr>
<td>Residual</td>
<td>3472.08</td>
<td>42</td>
<td>82.6686</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (Corr.)</td>
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<td>49</td>
<td></td>
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R-squared = 89.8941 percent  
R-squared (adjusted for d.f.) = 88.2098 percent  
Standard Error of Est. = 9.09223  
Mean absolute error = 5.93481  
Durbin-Watson statistic = 1.6124 (P=0.0583)  
Lag 1 residual autocorrelation = 0.170479

#### Then right-mouse click in the multiple regression pane and select “Analysis Option”. Check “Forward Selection” under “Fit”. Below is the resulting output:

### Multiple Regression - price

Dependent variable: price (in $10,000)  
Independent variables:  
- age  
- attach  
- bath  
- bed  
- sqft (in 100 square feet)  
- total  
- view

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R-squared (adjusted for d.f.) = 88.9102 percent  
Standard Error of Est. = 8.81802
Mean absolute error = 5.89115
Durbin-Watson statistic = 1.53269 (P=0.0298)
Lag 1 residual autocorrelation = 0.207625

Stepwise regression
Method: forward selection
F-to-enter: 4.0
F-to-remove: 4.0

Step 0:
0 variables in the model. 49 d.f. for error.
R-squared = 0.00%       Adjusted R-squared = 0.00%       MSE = 701.164

Step 1:
Adding variable sqft with F-to-enter = 240.985
1 variables in the model. 48 d.f. for error.
R-squared = 83.39%       Adjusted R-squared = 83.04%       MSE = 118.889

Step 2:
Adding variable total with F-to-enter = 16.5564
2 variables in the model. 47 d.f. for error.
R-squared = 87.72%       Adjusted R-squared = 87.19%       MSE = 89.7887

Step 3:
Adding variable bath with F-to-enter = 8.2722
3 variables in the model. 46 d.f. for error.
R-squared = 89.59%       Adjusted R-squared = 88.91%       MSE = 77.7575

Final model selected.

Summary

Generally all three stepwise procedures will provide the same model. Under extreme collinear conditions (explanatory variables) the final results may be different. Keep in mind that stepwise procedures are good exploratory techniques, to provide the model builder with some insight. One should not be fooled into thinking that stepwise models are the best because the “computer generates the models.” Stepwise procedures fail to consider things such as outliers, residual patterns, autocorrelation, and theoretical considerations.
RELATIONSHIPS BETWEEN SERIES

When building models one frequently desires to utilize variables that have significant linear relationships. In this section we discuss correlation as it pertains to cross sectional data, autocorrelation for a single time series (demonstrated in the previous chapter), and cross correlation, which deals with correlations of two series. Hopefully, the reader will note the relationship between correlation, autocorrelation, and cross correlation.

Correlation

As we mentioned previously, when we talk of statistical correlation we are discussing a value which measures the linear relationship between two variables. The statistic

$$r_{xy} = \frac{\sum[(x_i - \bar{x})(y_i - \bar{y})]}{S_x S_y}$$

where $S_y$ and $S_x$ represent the sample standard deviation of $Y$ and $X$ respectively, measures the strength of the linear relationship between the variables $Y$ and $X$. Again we are not going to dwell on the mathematics, but will be primarily concerned with the interpretation.

To interpret the correlation coefficient, it is important to note that the denominator is included so that values generated are not sensitive to the choice of metrics (i.e. inches vs. feet, ounces vs. pounds, cents vs. dollars, etc.). As a result, the range of possible values for the correlation coefficients range from -1.0 to 1.0.

Since the denominator is always a positive value, one can interpret the sign of the correlation coefficient as the indicator of relationship of how $X$ and $Y$ move together. For instance, if the correlation coefficient is positive, this indicates that positive (negative)
changes in X tend to accompany positive (negative) changes in Y (i.e. X and Y move in the same direction). Likewise, a negative correlation value indicates that positive (negative) changes in X tend to accompany negative (positive) changes in Y (i.e. X and Y move in opposite directions).

The **absolute value** of the correlation coefficient indicates how strong of a linear relationship two variables have. The closer the absolute value is to 1.0 the stronger the linear relationship.

To summarize we consider the plots in the following figures, where we show seven different values for the correlation coefficient. Note that (1) the sign indicates whether the variables move in the same direction and (2) the absolute value indicates the strength of the linear relationship.

The following scatterplots\(^{16}\) show how the correlation coefficient (r) measures the strength of a linear relationship for r=0, 0.3, 0.6, 0.9, -0.3, -0.6, -0.9, 1, -1.

\(^{16}\) Obtained at the website: http://www.ba.infn.it/~zito/museo/esp148/cor7.html.
Figure 1. Scatterplots for correlation coefficient $r=0, 0.3, 0.6, 0.9, -0.3, -0.6, -0.9, 1, -1$
One way to find the correlation coefficient between two variables is to perform simple regression. Below is the stock beta example for American Express you saw before. Note the correlation coefficient of 0.722133 above R-squared=52.1475%. Take the square root of this R-squared, or 52.1475% and you will get 0.722132, the correlation coefficient! The small difference is due to rounding error.

**American Express (AXP)**

The model we specify, using the equation is as follows:

\[ \text{return}_\text{AXP}_t = \alpha + \beta \text{ return}_\text{SP500}_t + \epsilon_t \]

which can be estimated using StatGraphics

The results from StatGraphics appear in Table 5:

**Simple Regression - return _AXP vs. return SP500**

Dependent variable: return_AXP
Independent variable: return_SP500
Linear model: \( Y = a + bX \)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Least Squares</th>
<th>Standard Error</th>
<th>T Statistic</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>0.00254476</td>
<td>0.00450917</td>
<td>0.564351</td>
<td>0.5739</td>
</tr>
<tr>
<td>Slope</td>
<td>1.17057</td>
<td>0.116277</td>
<td>10.0671</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

**Analysis of Variance**

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>Df</th>
<th>Mean Square</th>
<th>F-Ratio</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>0.195745</td>
<td>1</td>
<td>0.195745</td>
<td>101.35</td>
<td>0.0000</td>
</tr>
<tr>
<td>Residual</td>
<td>0.179623</td>
<td>93</td>
<td>0.00193143</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (Corr.)</td>
<td>0.375368</td>
<td>94</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Correlation Coefficient = 0.722133
R-squared = 52.1475 percent
R-squared (adjusted for d.f.) = 51.633 percent
Standard Error of Est. = 0.043948
Mean absolute error = 0.0319201
Durbin-Watson statistic = 2.10503 (P=0.6935)
Lag 1 residual autocorrelation = -0.0904418
Autocorrelation

As indicated by its name, the autocorrelation function will calculate the correlation coefficient for a series and itself in previous time periods. Hence, when analyzing one series and determining how (linear) information is carried over from one time period to another, we will rely on the autocorrelation function.

The autocorrelation function is defined as:

$$ r(k) = \frac{\sum \left( (x_t - \bar{x})(x_{t-k} - \bar{x}) \right)}{S_x \cdot S_{x_{t-k}}} $$

where again $S_x$ and $S_x(t-k)$ are the sample standard deviations of $X_t$ and $X_{t-k}$; which if you think about it are the same value. Hence when you substitute $X_t$ and $X_{t-k}$ into the correlation equation for $Y$ and $X$ you can see the similarity. The one difference is with the time element component and hence the inclusion of $k$. What $k$ represents is the “lag” factor. So when one calculates $r(1)$, that is the sample autocorrelation of a time series variable and itself 1 time period ago, $r(2)$ is the sample autocorrelation of a time series variable and itself 2 time periods ago, $r(3)$ is the sample autocorrelation of a time series variable and itself 3 time periods ago, etc.

To illustrate the value of the autocorrelation function, consider the series TSDATA.BUBBLY (StatGraphics data sample), which represents the monthly champagne sales volume for a firm. The plot of this series shows a strong seasonality component as shown on the next page in Figure 2.
The autocorrelation function can be displayed numerically, Table 1, below:

<table>
<thead>
<tr>
<th>Lag</th>
<th>Estimate</th>
<th>Std.Error</th>
<th>Lag</th>
<th>Estimate</th>
<th>Std.Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.48933</td>
<td>.10911</td>
<td>2</td>
<td>.05787</td>
<td>.13269</td>
</tr>
<tr>
<td>3</td>
<td>-.15498</td>
<td>.13299</td>
<td>4</td>
<td>-.25001</td>
<td>.13512</td>
</tr>
<tr>
<td>5</td>
<td>-.03906</td>
<td>.14052</td>
<td>6</td>
<td>.03647</td>
<td>.14065</td>
</tr>
<tr>
<td>7</td>
<td>-.03773</td>
<td>.14076</td>
<td>8</td>
<td>-.24633</td>
<td>.14088</td>
</tr>
<tr>
<td>9</td>
<td>-.18132</td>
<td>.14592</td>
<td>10</td>
<td>-.00307</td>
<td>.14858</td>
</tr>
<tr>
<td>11</td>
<td>.37333</td>
<td>.14858</td>
<td>12</td>
<td>.80455</td>
<td>.15935</td>
</tr>
<tr>
<td>13</td>
<td>.40606</td>
<td>.20200</td>
<td>14</td>
<td>.02545</td>
<td>.21150</td>
</tr>
<tr>
<td>15</td>
<td>-.17323</td>
<td>.21153</td>
<td>16</td>
<td>-.24418</td>
<td>.21322</td>
</tr>
<tr>
<td>17</td>
<td>-.05609</td>
<td>.21652</td>
<td>18</td>
<td>.02920</td>
<td>.21669</td>
</tr>
<tr>
<td>19</td>
<td>-.03339</td>
<td>.21674</td>
<td>20</td>
<td>-.20632</td>
<td>.21680</td>
</tr>
<tr>
<td>21</td>
<td>-.14682</td>
<td>.21913</td>
<td>22</td>
<td>-.01295</td>
<td>.22029</td>
</tr>
<tr>
<td>23</td>
<td>.27869</td>
<td>.22030</td>
<td>24</td>
<td>.00181</td>
<td>.22446</td>
</tr>
</tbody>
</table>

The autocorrelation function can also be displayed graphically (where dotted lines -- symmetric about 0 -- represent the significance limits) as shown in Figure 3.
By analyzing the display, the autocorrelation at lags 1, 11, 12, 13, and 24 are all significant ($\alpha = 0.05$). Hence, one can conclude that there is a linear relationship between sales in the current time period and itself and 1, 11, 12, 13, and 24 time periods ago. The values at 1, 11, 12, 13, and 24 are connected with a yearly cycle (every 12 months).

**Stationarity**

The next topic we wish to discuss in this section is the cross correlation function, which will be used to examine the relationship between two series displaced by k time periods. This will allow us to begin identifying *leading indicators*. However in order to discuss the cross correlation function, we first need to review what it means for a series to be stationary. This discussion is necessary because the interpretation of the cross correlation function only makes useful sense if both series involved are stationary.
Recall, a series is stationary if it has a constant mean and variance. Common departures from stationarity (i.e. non-stationary series) are shown below:

When a series is nonstationary because of a changing variance, one can treat this problem by taking logs of the data [logs in this course will be natural logs (Ln), not common logs (base 10)]. When a series is nonstationary due to a changing mean then one can take differences to treat that problem. If seasonality exists then one may in addition to taking differences of consecutive time periods, take seasonal differences.

If a nonstationary series has a nonconstant mean and a nonconstant variance then differences and logs may both be required to achieve a transformation to a stationary series. When taking both logs and differences one must take the logs first (i.e. treat the nonconstant variance and the attack the nonconstant mean). Why?

**Cross Correlation**

With the knowledge discussed in the autocorrelation section and the stationarity section, we are now prepared to discuss the cross correlation function, which as we said before is designed to measure the linear relationship between two series when they are displaced by k
time periods. The cross correlation function is shown below. (The formula is shown on extra large type to highlight the components of the formula.)

\[
r_{xy}(k) = \frac{\sum [(Y_t - \overline{Y})(X_{t-k} - \overline{X})]}{S_{Y_t} S_{X_{t-k}}}
\]

To interpret what is being measured in the cross correlation function one needs to combine what we discussed about the correlation function and the autocorrelation function. Again note, like in the autocorrelation function, that \( k \) can take on integer values, only now \( k \) can take on positive and negative values.

For instance, let \( Y \) represent SALES and \( X \) represent ADVERTISING for a firm. If \( k = 1 \), then we are measuring the correlation between SALES in time period \( t \) and ADVERTISING in time period \( t-1 \). i.e. we are looking at the correlation between SALES in a time period and ADVERTISING in the previous time period. If \( k = 2 \), we would be measuring the correlation in SALES in time period \( t \) and ADVERTISING two time periods prior. What if \( k = 3, k = 4, \ldots ? \) Note that when \( k \) is zero we are considering the relationship of ADVERTISING in the same time periods.

When \( k \) takes on negative values then our interpretations are the same as above, except that now we are looking at cases were \( Y \) (SALES) are leading indicators for \( X \) (ADVERTISING). This is the “opposite” of what we were doing with the positive values for \( k \). Note the cross correlation function is not symmetric about 0. i.e.

\[
r_{xy}(k) \neq r_{xy}(-k) \quad \text{for all } x, y, k \neq 0
\]
An Example

To illustrate the cross correlation function, we consider the data TSDATA.units and TSDATA.leadind. This data is sample data from Statgraphics and resides on the network.

The joint plot of units and leadind, is shown in Figure 4 on the following page. Note how leadind “leads” units. And how both series are nonstationary. Given at least one of the series is nonstationary, the cross correlation function will be meaningless if it is applied to the original data. Since both series can be transformed to stationary series by simple differences (verify this), we will apply the cross correlation function to the differenced series for both series.

Looking at the CCF (cross correlation plot) plot displayed in Figure 5 on the next page, we can see significant cross correlation values at lags 2 and 3. Given leadind was the input (X_t-k) value and units is the output (Y_t) value, we can conclude that leadind is a leading indicator of units by 2 and 3 time periods. So a change in leadind will result in a change in
units two and three time periods later. Note it takes two time periods for a change in leadind to show up in units.

(Note: for a situation where it is of interest to determine whether advertising leads sales, then advertising would be the input and sales would be the output.)

![Estimated Cross-Correlations](image)

Figure 5. Estimated Cross-Correlations

Questions:

- Does units lead leadind?
- What do you think would be the relationship between sales and advertising for a firm?
- In the units/leadind example, what does the CCF value for k = 0 mean?
INTERVENTION ANALYSIS

In this section we will be introducing the topic of intervention analysis as it applies to regression models. Besides introducing intervention analysis, other objectives are to review the three-phase model building process and other regression concepts previously discussed. The format that will be followed is a brief introduction to a case scenario, followed by an edited discussion that took place between an instructor and his class, when this case was presented in class. The reader is encouraged to work through the analysis on the computer as they read the narrative. (The data resides in the file FRED.SF).

As you work through the analysis, keep in mind that the sequence of steps taken by one analyst may be different from another analysis, but they end up with the same result. What is important is the thought process that is undertaken.

Scenario:  You have been provided with the monthly sales (FRED.SALE) and advertising (FRED.ADVERT) for Fred’s Deli, with the intention that you will construct a regression model which explains and forecasts sales. The data set starts with December 2000.

Instructor:  What is the first step you need to do in your analysis?
Students:  Plot the data.

Instructor:  Why?
Students:  To see if there is any pattern or information that helps specify the model.

Instructor:  What data should be plotted?
Students:  Let’s first plot the series of sales.

Instructor:  Here is the plot of the series first for the sales. What do you see?
Students: The series seems fairly stationary. There is a peak somewhere in 2005. It is a little higher and might be a pattern.

Instructor: What kind of pattern? How do you determine it?

Students: There may be a seasonality pattern.

Instructor: How would you see if there is a seasonality pattern?

Students: Try the autocorrelation function and see if there is any value that would indicate a seasonal pattern.

Instructor: OK. Let’s go ahead and run the autocorrelation function for sales. How many time periods would you like to lag it for?

Students: Twenty-four.

Instructor: Why?

Students: Twenty-four would be two years worth in a monthly value.

Instructor: OK, let’s take a look at the autocorrelation function of sales for 24 lags.
Instructor: What do you see?

Students: There appears to be a significant value at lag 3, but besides that there may also be some seasonality at period 12. However, it’s hard to pick it up because the values are not significant. So, in this case we don’t see a lot of information about sales as a function of itself.

Instructor: What do you do now?

Students: See if advertising fits sales.

Instructor: What is the model that you will estimate or specify?

Students: Sales$_t$ = $\beta_0 + \beta_1$ Advert$_t$ + $\varepsilon_t$.

Instructor: What is the time relationship between sales and advertising?

Students: They are the same time period.

Instructor: OK, so what you are hypothesizing or specifying is that sales in the current time period is a function of advertising in the current time period, plus the error term, correct?

Students: Yes.

Instructor: Let’s go ahead and estimate the model. To do so, you select model, regression, and let’s select a simple regression for right now. The results appear on the following page.
Instructor: What do you see from the result? What are the diagnostic checks you would come up with?

Students: Advertising is not significant.

Instructor: Why?

Students: The p-value is 0.6335; hence, advertising is a non-significant variable and should be thrown out. Also, the R-squared is 0.000, which indicates advertising is not explaining sales.

Instructor: OK, what do we do now? You don’t have any information as its past for the most part, and you don’t have any information as advertising as current time period, what do you do?

Students: To see if the past values of advertising affect sales.

Instructor: How would you do this?
Students: Look at the cross-correlation function.

Instructor: OK. Let’s look at the cross-correlation between the sales and advertising. Let’s put in advertising as the input, sales as the output, and run it for 12 lags - one year on either side. Here is the result of doing the cross-correlation

![Estimated Crosscorrelations for sales with advert](image)

Students: There is a large “spike” at lag 2 on the positive side. What it means is that there is a strong correlation (relationship) between advertising two time periods ago and sales in the current time period.

Instructor: OK, then, what do you do now?

Students: Run a regression model where sales is the dependent variable and advertising lagged two (2) time periods will be the explanatory variable.

Instructor: OK, this is the model now we are going to specify

\[ Sales_t = \beta_0 + \beta_1 Advert_{t-2} + \epsilon_t \]

What we are seeing here is that sales is a function of advertising two time periods ago. So, at this point this is the model that you have specified. Going to the three-phase model building process, let’s now estimate the model, and then we will diagnostically check it. The estimation results for this model are as follows:
Instructor: Looking at the estimation results, we are now ready to go ahead and do the diagnostic checking. How would you analyze the results at this point from the estimation phase?

Students: We are getting 2 lag of advertising as being significant, since the p-value is 0.0000. So, it is extremely significant and the R-squared is now 0.3776.

Instructor: Are you satisfied at this point?

Students: No.

Instructor: What would you do next?

Students: Take a look at some diagnostics that are available.

Instructor: Such as what?

Students: We can plot the residuals, look at the influence measures, and a couple other things.
Instructor: OK. Let’s go ahead and first of all plot the residuals. What do residuals represent? Remember that the residuals represent the difference between the actual values and the fitted values. Here is the plot of the residuals against time (the index):

![Residual Plot](image)

Students: There is a clear pattern of points above the line, which indicates some kind of information there.

Instructor: What kind of information?
Students: It depends on what those values are.

Instructor: Let us take a look at a feature in Statgraphics. When one maximizes the pane, which displays the residual graph versus time (row), one is then able to click on any point (square) and find out which observation it is by looking above the graph in the "row" box.

We are now able to identify each of the points by lining up the plus mark on each point and clicking. If you do that for the first point, you will notice that X is 13, the second point, X is 25 and the third point, X is 37. The fourth point that is out by itself is 49.

As you see what is going on there, you have a pattern of every 12 months. Recall that we started it off in December. Hence each of the clicked points is in December. Likewise, if you see the cluster in the middle, you will notice that those points correspond to observations 56, 57, 58, 59, 60, and the 61. Obviously, something is going on at observation 56 through 61.
So, if you summarize the residuals, you have some seasonality going on at the month 13, 25,... i.e. every December has a value, plus something extra happen starting with 56th value and continues on through the 61st value. We could also obtain very similar information by taking a look at the "Unusual Residuals" and "Influential Points"

Instructor: To summarize from our residuals and influential values, one can see that what we have left out of the model at this time are really two factors. One, the seasonality factor for each December, and two, an intervention that occurred in the middle part of 2005 starting with July and lasting through the end of 2005. This may be a case where a particular salesperson came on board and some other kind of policy/event may have caused sales to increase substantially over the previous case. So, what do you do at this point? We need to go back to incorporate the seasonality and the intervention.

Students: The seasonality can be accounted for by creating a new variable and assigning “1” for each December and “0” elsewhere.

Instructor: OK, what about the intervention variable?

Students: Create another variable by assigning a “1” to the months 56, 57, 58, 59, 60, and 61. Or we figure out the values for July through December in 2005. i.e. “1” for the values from July 2005 to December 2005 inclusive, and zero elsewhere.

Instructor: Very good. So, what we are going to do is to run a regression with these two additional variables. Those variables are already included in the file. One variable is called FRED.INTERVENT and if you look at it, it has “1” for the values from 56 to 61, and “0” elsewhere. Other variable FRED.DEC has values of “1” only for December values, “0” elsewhere. So, what is the model we are going to estimate?

Students: Sales_t = \beta_0 + \beta_1 \text{ Advert}_{t-2} + \beta_2 \text{ Dec}_t + \beta_3 \text{ Intervent}_t + \varepsilon_t.

Instructor: What does this model say in words at this point?

Students: Sales in the current time period is a function of advertising two time periods ago, a dummy variable for December and intervention variable for the event occurred in 2005.

Instructor: Good. Let’s summarize what we have done.

You started off with a model that has advertising two time periods ago as explanatory variable, but you say some information was not included in that model. That is, we are missing some information that is included in the data. Then, we looked at the residuals and the influence values, and we came up with two new variables that incorporated that missing information. Having re-specified the model, we are now going to re-estimate, and diagnostic check the revised model. The estimations for the revised model are shown on the following page:
**Instructor:** Given these estimation results, how would you analyze (i.e. diagnostically check) the revised model?

**Students:** *All the variables are significant since the p-values are all 0.0000 (truncation). In addition, R-squared value has gone up tremendously to 0.969 (roughly 97 percent). In other words, R\(^2\) has jumped from 37 percent to approximately 97 percent, and the standard error has gone down substantially from 17000 to about 3800. As a result, the model looks much better at this time.*

**Instructor:** Is there anything else you would do?

**Students:** Yes, we will go back to diagnostic check again to see if this revised model still has any information that has not been included, and hence can be improved.

**Instructor:** What is some diagnostic checking you would try?

**Students:** *Look at the residuals again, and plot it against time.*

**Instructor:** OK, here is the plot of the residual against time. Do you see any information?
Students: No, the pattern looks pretty much random. We cannot determine any information left out in the model with the series of the structure.

Instructor: OK, anything else you would look at?
Students: Yes, let us look at the influence measures.

Instructor: OK, when you look at the "Unusual Residuals" and "Influential Points" options, what do you notice about these points.
Students: They have already been accounted for with the December and Intervention variables.

Instructor: Would you do anything differently to the model at this point?
Students: We don’t think so.

Instructor: Unless you are able to identify those points with particular events occurred, we do not just keep adding dummy variables in to get rid of the values that have been flagged as possible outliers. As a result, let us assume that we have pretty much cleaned things up, and at this point, you can be satisfied with the model that you have obtained.

Summary
The objectives in this section, once again are to introduce the concepts of intervention analysis, and review the three-phase model building process. To do this, we look at the situation where we have sales and advertising, in particular, we have monthly values starting in December 2005.
The three-phase model building process talks about specifying, estimating, and diagnostic checking a model. In our analysis the first step we did was try to decide what would be an appropriate model to specify, that was what variable or variables helped explain the variation in sales. As we saw, advertising in the current time period did not affect sales. When we used the cross-correlation function, however, we were able to see that advertising two time periods prior had an effect on sales. Thus, we ran the simple linear regression of sales against advertising two time periods prior. From this regression, we looked at the diagnostic checks and noticed that a fair amount of information had been left out of the model. In particular, we had left out two factors. The first one was the seasonality factor that occurred in each December, and the second one was an intervention that happened in the last half of 2005, from July to December 2005. To incorporate these two factors into the model, we set up two additional variables. The revised model increased R-squared substantially and reduced the means-squared. Thus, the revised model was our final model.
CROSSTABULATIONS

In this section we will be focusing our attention on a technique frequently used in analyzing survey results, cross tabulation. The purpose of cross tabulation is to determine if two variables are independent or whether there is a relationship between them.

To illustrate cross tabulation assume that a survey has been conducted in which the following questions were asked:

--- What is your age
   [ ]  less than 25 years  [ ]  25-40  [ ]  more than 40

--- What paper do you read, print or online edition
    [ ] Chronicle  [ ] BEE  [ ] Times

--- What is your annual household gross income
     [ ] < $35,000  [ ] $35,000 - $70,000  [ ] > $70,000

Letting the first response for each question be recorded as a 1, the second as a 2 and the third as a 3, the file CLTRES.SF6 contains 200 responses.

We will first consider the hypothesis test generally referred to as a test of dependence:

\[
H_0: \text{INCOME and PAPER are independent} \\
H_1: \text{INCOME and PAPER are dependent.}
\]

To perform this test via StatGraphics, we first pull up the data file CLTRES.SF, then we go to the main menu and select

Describe
Categorical Data
Cross tabulation

--- For example for the second question about the paper, we will create a variable called PAPER, with Chronicle = 1, BEE = 2 and Times = 3.
and fill one of the variables as the row variable and the other as the column variable. For our example we will select Income as the row variable and Paper as the column variable. For the desired output we go to the Tables options and select the Frequency Table and Tests of Independence options.

The Tests of Independence option gives us the value of the chi-square statistic for the hypothesis (see Figure 2). This value is calculated by comparing the actual observed number for each cell (combination of levels for each of the two variables) and the expected number under the assumption that the two variables are independent.

**Figure 2**

<table>
<thead>
<tr>
<th>Test</th>
<th>Statistic</th>
<th>Df</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chi-Squared</td>
<td>19.394</td>
<td>4</td>
<td>0.0007</td>
</tr>
</tbody>
</table>

Since the p-value for the chi-square test is 0.0007, which is less than the value of $\alpha = 0.05$, we conclude that there is enough evidence to suggest that INCOME and PAPER are dependent. Hence it is appropriate to conclude that income is a factor in determining who read which paper. Selecting the Frequency Table option provides us with the following output (pane):

**Figure 3**

<table>
<thead>
<tr>
<th>Frequency Table for income by paper</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Column Total</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Cell contents:
- Observed frequency
- Percentage of table

**The StatAdvisor**

This table shows how often the 3 values of income occur together with each of the 3 values of paper. The first number in each cell of the table is the count or frequency. The second number shows the percentage of the entire table represented by that cell. For example, there were 25 times when income equaled 1 and paper equaled 1. This represents 12.5% of the total of 200 observations.
Note that the top entry for each cell represents the actual number of responses for the cell from the survey. The bottom entry in each cell represents the cell's percentage for the entire sample (array). By right clicking on the output pane displayed in Figure 3, one can choose the Pane options and select either column or row percentages, for the lower entry. Figure 4 below displays the frequency table for income by paper.

**Figure 4**

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Row Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25</td>
<td>38</td>
<td>14</td>
<td>77</td>
</tr>
<tr>
<td></td>
<td>12.50%</td>
<td>19.00%</td>
<td>7.00%</td>
<td>38.50%</td>
</tr>
<tr>
<td></td>
<td>32.47%</td>
<td>49.35%</td>
<td>18.18%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>54.35%</td>
<td>30.89%</td>
<td>45.16%</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>18</td>
<td>41</td>
<td>13</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>9.00%</td>
<td>20.50%</td>
<td>6.50%</td>
<td>36.00%</td>
</tr>
<tr>
<td></td>
<td>25.00%</td>
<td>56.94%</td>
<td>18.06%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>39.13%</td>
<td>33.33%</td>
<td>41.94%</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>44</td>
<td>4</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>1.50%</td>
<td>22.00%</td>
<td>2.00%</td>
<td>25.50%</td>
</tr>
<tr>
<td></td>
<td>5.88%</td>
<td>86.27%</td>
<td>7.84%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.52%</td>
<td>35.77%</td>
<td>12.90%</td>
<td></td>
</tr>
<tr>
<td>Column Total</td>
<td>46</td>
<td>123</td>
<td>31</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>23.00%</td>
<td>61.50%</td>
<td>15.50%</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

Cell contents:
- Observed frequency
- Percentage of table
- Percentage of row
- Percentage of column

For example, we can conclude from this figure that high income people tend to read the Bee (86.27% of the high income households read the Bee). What does this mean from a management perspective?

**THE READER IS ENCOURAGED TO ANALYZE WHETHER AGE AND PAPER ARE RELATED.**
Practice Problem

A survey was administered to determine whether various categories describing a student were independent. Part of the survey questionnaire appears below:

```
PLEASE PROVIDE THE REQUESTED INFORMATION BY CHECKING (ONCE).

What is your:

• age ___ < 18 ___ 18 - 26 ___ > 26
• gender ___ male ___ female
• course load ___ < 6 units ___ 6 - 12 units ___ > 12 units
• gpa ___ < 2.0 ___ 2.0 - 2.5 ___ 2.6 - 3.0 ___ 3.1 - 3.5 ___ > 3.5
• annual income ___ < $20,000 ___ $20,000 - $30,000 ___ > 30,000
```

The information is coded and entered in the file `STUDENT.SF` by letting the first response be recorded as a 1, the second as a 2, etc.

a. Test whether a relationship exists between the categories “age” and “gpa.”
H₀: ________________________________
H₁: ________________________________
p-value: ______ Decision: ________________________________

b. Test whether a relationship exists between the categories “gender” and “income.”
H₀: ________________________________
H₁: ________________________________
p-value: ______ Decision: ________________________________

c. Describe your observation of the table display for the categories “gender” and “income.”
ANALYSIS OF VARIANCE

In this section we will study the technique of analysis of variance (ANOVA), which is designed to allow one to test whether the means of more than two qualitative populations are equal. As a follow up, we will discuss what interpretations can be made should one decide that the means are statistically different. We will discuss two different models (experimental designs), one-way ANOVA and two-way ANOVA. Each model assumes that the random variable of concern is continuous and comes from a normal distribution and the sources of specific variation are strictly qualitative. A one-way ANOVA model assumes there is only one (1) possible source of specific variation, while the two-way ANOVA model assumes that there are two (2) sources of specific variation.

The data in experimental designs are acquired for the variables when some part of the environment is controlled by the investigator. This is in contrast with data in fields such as economics and finance as the data are observed (it is difficult to do experiments in an economic setting). Statistical design of experiments began in the early 20th century by R. A. Fisher at the Rothamstead Agricultural Experimental Station in Great Britain. The concepts developed then such as replication, randomization, and blocking are applicable to every scientific discipline and business (e.g., Total Quality Management, Six Sigma). Making good business decisions requires reliable facts and information. Facts are not easy to obtain and statistical design of experiments is about procedures for obtaining reliable facts. There are a number of questions that need to be answered in a statistical study:

18 The results of the ANOVA models are robust to the assumption of normality (i.e. one need not be concerned about the normality assumption).
1. What is the problem to be solved? The experiment confirms or explores something (e.g. is the new marketing campaign effective?).

2. What are the responses in the study (dependent variables)?

3. What factors are going to be varied (independent variables)? What “levels” (or values) of these factors will be employed in the experiment? What combinations of these factors will be considered? The levels of the factors (or the combination of factors) are called treatments. The factors or their combinations represent possible sources of specific variation.

4. What are the experimental units on which the response will be measure? How many observations on them should be taken? How should experimental units be “blocked”?

5. In what order should the observations be collected?

6. How should “randomization” be done?

7. What is the most appropriate statistical model for the experiment (t-test, one-way ANOVA, two-way ANOVA, ANCOVA, etc.)?

8. Data collection and processing, statistical estimation, significance (hypothesis) testing, computation of statistics, statistical comparisons, interpretation of the results.

We use the following example to discuss some of the issues in experimental designs. The t-test for comparing two population means using two independent samples is illustrated in Example 1. Example 2 shows the t-test for comparing two population means using two matched samples.
Example 1 Discussion: Grow Tomatoes (Box, Hunter, and Hunter 1978)

Will a change in the fertilizer mixture improve tomato yield?

Situation: A gardener planted 11 tomato plants in a single row with 5 plants receiving the standard fertilizer mixture A and the other six receiving a supposedly improved mixture B. The two types of fertilizers were randomly applied to the plant position along the row:

<table>
<thead>
<tr>
<th>Position in row</th>
<th>Position in row</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
</tr>
</tbody>
</table>

Fertilizer | A | A | B | B | A | B | B | B | A | A | B |

Pounds of tomatoes

Randomization was done by shuffling 11 cards with 5 A’s and 6 B’s.

Discussion Questions:

1. Why randomization? Why not have a more convenient way of planting tomatoes - e.g. A for positions 1 to 5 and B for the rest.

2. What is the problem to be solved?

3. What are the responses in the study (dependent variables)?

4. What factors were varied (independent variables)? What “levels” (or values) of these factors were employed in the experiment? What combinations of these factors were considered? The levels of the factors (or the combination of factors) are called treatments. The factors or their combinations represent possible sources of specific variation. What other possible sources of variation may occur?

5. What are the experimental units on which the response were measured? How many observations on them were taken? How should experimental units be “blocked”?

6. In what order should the observations be collected?

7. How should “randomization” be done?

8. What is the most appropriate statistical model for the experiment (t-test, one-way ANOVA, two-way ANOVA, ANCOVA, etc.)?
9. Data collection and processing, statistical estimation, significance (hypothesis) testing, computation of statistics, statistical comparisons, interpretation of the results.

Computation:

A t-test for comparing independent samples should be applied. The required computation is shown in the following table

<table>
<thead>
<tr>
<th></th>
<th>Standard Fertilizer A</th>
<th>Modified Fertilizer B</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.9</td>
<td>26.6</td>
<td></td>
</tr>
<tr>
<td>11.4</td>
<td>23.7</td>
<td></td>
</tr>
<tr>
<td>25.3</td>
<td>28.5</td>
<td></td>
</tr>
<tr>
<td>16.5</td>
<td>14.2</td>
<td></td>
</tr>
<tr>
<td>21.1</td>
<td>17.9</td>
<td></td>
</tr>
<tr>
<td>24.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample size</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Sample mean</td>
<td>20.84</td>
<td></td>
</tr>
<tr>
<td>Sample variance</td>
<td>52.50</td>
<td></td>
</tr>
<tr>
<td>Pooled variance</td>
<td>39.73</td>
<td></td>
</tr>
</tbody>
</table>

The pooled sample variance was computed using this formula:

\[ s_p^2 = \frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2}{n_1 + n_2 - 2} \]

We test the null hypothesis that the mean difference \( \delta = \mu_B - \mu_A \) is 0:

\[ H_0 : \delta = 0 \]
\[ H_1 : \delta \neq 0 \]

The test statistics is \( t = \frac{(\bar{y}_B - \bar{y}_A) - \delta_0}{s_p \sqrt{1/n_B + 1/n_A}} \). What is the answer? The critical value from the t table is 2.262.

What are the business implications of the result? What other factors could be taken into consideration to decide the type of fertilizer to use?
Example 2

A San Francisco brokerage firm would like to sell their new financial products to affluent investors in California. Two commercials (A and B) were developed and the firm would like to know which commercial is more effective. The firm selected a simple random sample of 10 investors to form a focus group. Each investor saw one commercial first and recorded a score indicating her/his likeness of the commercial. The investor then sees the other commercial and recorded another score. The order of showing the two commercials is assigned randomly to the investors, with some investors seeing Commercial A first and others seeing Commercial B first. The scores of both commercials are listed below:

Commercial A. 7, 6, 9, 4, 9, 5, 7, 3, 5, 6
Commercial B. 9, 8, 7, 8, 7, 10, 8, 7, 9, 8

Here we need to compare two population means. This is a matched sample design (same investors look at both commercials) and the t-test for matched samples can be used. Let $\mu_d$ be the mean of the difference values for the population of targeted affluent investors. The hypotheses are:

\[
H_0 : \mu_d = 0 \\
H_1 : \mu_d \neq 0
\]

If we assume that the population of differences is normal, the following test statistic has a $t$ distribution with (n-1) degrees of freedom:

\[
t = \frac{\bar{d} - \mu_d}{s_d / \sqrt{n}}.
\]

StatGraphics can be used to find the test statistic and the corresponding p-value: Compare -> Two Samples -> Paired-Sample Comparison (then select hypothesis tests in Tables Options).
**Exercise:** Find the results using StatGraphics. Which commercial is more effective? What is the source(s) of specific variation in this design? The firm originally selected two focus groups of 10 investors each and compared their means using the independent samples t test:

\[ t = \frac{(\bar{x}_1 - \bar{x}_2) - 0}{\sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}} \]

What is/are the sources of specific variation in this second design? Discuss the difference between the two experimental designs. Which design is better?

If in the above example there were three commercials to be compared, t test cannot be used. The technique known as one-way ANOVA should be employed.

**One-Way Analysis Of Variance**

The one-way ANOVA model assumes that the variation of the random variable of concern is made up of common variation and one possible source of specific variation, which is qualitative. The purpose of the one-way ANOVA analysis is to see if the population means of the different populations (more than 2), as defined by the specific source of variation, are equal or not.

For example, assume you are the utility manager for a city and you want to enter into a contract for a single supplier of streetlights.

You are currently considering four possible vendors. Since their prices are identical, you wish to see if there is a significant difference in the mean number of hours per streetlight.\(^\text{19}\)

\(^{19}\) In this example the random variable is the number of hours per light and the source of specific variation is the different vendors (qualitative).
Design

The design we employ, randomly assigns experimental units to each of the populations. In the street light example we will randomly select light bulbs from each population and then randomly assign them to various streetlights. When there are an equal number of observations per population, then the design is said to be a balanced design. Most texts when introducing a one-way ANOVA discuss a balanced design first, since the mathematical formulas that result are easier to present for a balanced design than an unbalanced design. Since our presentation will not discuss the formulas, what we present does not require a balanced design, although our first example will feature a balanced design.

Going back to our example, we randomly selected 7 light bulbs from each of the populations and recorded the length of time each bulb lasted until burning out. The results are shown below where value recorded is in 10,000 hours.

<table>
<thead>
<tr>
<th>GE</th>
<th>DOT</th>
<th>West</th>
<th>Generic</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.29</td>
<td>1.92</td>
<td>1.69</td>
<td>2.22</td>
</tr>
<tr>
<td>2.50</td>
<td>1.92</td>
<td>1.92</td>
<td>2.01</td>
</tr>
<tr>
<td>2.50</td>
<td>2.24</td>
<td>1.84</td>
<td>2.11</td>
</tr>
<tr>
<td>2.60</td>
<td>1.92</td>
<td>1.92</td>
<td>2.06</td>
</tr>
<tr>
<td>2.19</td>
<td>1.84</td>
<td>1.69</td>
<td>2.19</td>
</tr>
<tr>
<td>2.29</td>
<td>2.00</td>
<td>1.61</td>
<td>1.94</td>
</tr>
<tr>
<td>1.98</td>
<td>2.16</td>
<td>1.54</td>
<td>2.17</td>
</tr>
</tbody>
</table>

One can easily calculate the sample means (X-BARS) for each population with the results\(^{20}\) being 2.34, 2.00, 1.79 and 2.10 for GE, DOT, West, and Generic respectively. Recall that our objective is to determine if there is a statistically significant difference between the four population means, not the sample means. To do this, note that there is variation within each population and between the populations. Since we are assuming that the within variations are all the same, a significant between population variance will be due to a difference in the population means. To determine if

---

\(^{20}\) There is some rounding.
the between population variation is significant, we employ the following StatGraphics steps so that we can conduct the hypothesis test:

\[ H_0: \text{All of the population means are the same} \]
\[ H_1: \text{Not all population means are the same via an F statistic.} \]

Create a StatGraphics file [LGHTBULB -- notice spelling, 8 letters] with three variables. The first variable [HRS] represents the measured value (hours per light bulb in 10,000 hours) and the second variable [BRAND] indicates to which population the observation belongs. This can be accomplished by letting GE be represented by a 1, DOT by a 2, West by a 3, and Generic by a 4. We will also created a third variable [Names] which is unnecessary for StatGraphics.

<table>
<thead>
<tr>
<th>ROW</th>
<th>HRS</th>
<th>BRAND</th>
<th>NAMES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.29</td>
<td>1</td>
<td>GE</td>
</tr>
<tr>
<td>2</td>
<td>1.92</td>
<td>2</td>
<td>DOT</td>
</tr>
<tr>
<td>3</td>
<td>1.69</td>
<td>3</td>
<td>WEST</td>
</tr>
<tr>
<td>4</td>
<td>2.22</td>
<td>4</td>
<td>GENERIC</td>
</tr>
<tr>
<td>.</td>
<td>.</td>
<td>.</td>
<td>.</td>
</tr>
<tr>
<td>25</td>
<td>1.98</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>2.16</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>1.84</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>2.10</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Using the created data file \texttt{LGHTBULB.SF}, as shown above, we are now able to select the one way ANOVA option in StatGraphics by going to the main menu and selecting:

\[ \text{Compare} \]
\[ \text{Analysis of Variance} \]
\[ \text{One-way ANOVA} \]

and declaring \texttt{hours} as the dependent variable, along with \texttt{brand} as the factor variable.

The resulting output pane, when selecting the ANOVA table option, under Tables options, is
From this output we can now conduct the hypothesis test:

\[ H_0: \text{All four population means are the same} \]
\[ H_1: \text{Not all four population means are the same} \]

by means of the F test. Note that the F-ratio is the ratio of the between groups (populations) variation and the within groups (populations) variation\(^ {21}\). When this ratio is large enough, then we say there is significant evidence that the population means are not the same. To determine what is large enough, we utilize the p-value (Sig. level) and compare it to alpha. Setting \( \alpha = 0.05 \), we can see for our example that the p-value is less than alpha. This indicates that there is enough evidence to suggest that the population means are different and we reject the null hypothesis. To go one step further and see what kind of interpretation one can make about the population means, when it is determined that they are not all equal, we can utilize the means plot option under the Graphs option icon. The resulting pane is shown below.

---

\(^{21}\)The mean square values are estimates of the respective variances.
To interpret the means plot, note that the vertical axis is numeric and the figures depicted for each brand covers the confidence intervals for the respective population mean. When the confidence intervals overlap then we conclude the population means are not significantly different, when there is no overlap we conclude that the population means are significantly different. The interpretations are done taking the various pair-wise comparisons. Interpreting Figure 1, one can see that GE (brand 1) is significantly greater than all of the other three brands, WEST (brand 3) is significantly less than all of the others and that DOT (brand 2) and GENERIC (brand 4) are not significantly different. The means table provides the same information but in a numerical format.
Practice Problems

1. A consumer organization was interested in determining whether any difference existed in the average life of four different brands of MP3 players. A random sample of four batteries of each brand was tested. Using the data in the table, at the 0.05 level of significance, is there evidence of a difference in the average life of these four brands of MP3 player batteries? [Create the file MP3BAT.SF.]

<table>
<thead>
<tr>
<th>Brand 1</th>
<th>Brand 2</th>
<th>Brand 3</th>
<th>Brand 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>19</td>
<td>20</td>
<td>14</td>
</tr>
<tr>
<td>10</td>
<td>17</td>
<td>19</td>
<td>21</td>
</tr>
<tr>
<td>18</td>
<td>12</td>
<td>21</td>
<td>25</td>
</tr>
<tr>
<td>15</td>
<td>14</td>
<td>23</td>
<td>20</td>
</tr>
</tbody>
</table>

2. A toy company wanted to compare the price of a particular toy in three types of stores in a suburban county: Discount toy stores, specialty stores, and variety stores. A random sample of four discount toy stores, six specialty stores, and five variety stores was selected. At the 0.05 level of significance, is there evidence of a difference in the average price between the types of stores? [Create the file TOY.SF.]

<table>
<thead>
<tr>
<th>Discount Toy</th>
<th>Specialty</th>
<th>Variety</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>14</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>15</td>
<td>14</td>
<td>16</td>
</tr>
<tr>
<td>16</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>18</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>
Two-Way Analysis Of Variance

Given our discussion about the one-way ANOVA model, we can easily extend our discussion to a two way ANOVA model. As stated previously, the difference between a one-way ANOVA and two-way ANOVA depends on the number *qualitative sources of specific variation* for the variable of concern.

The two-way ANOVA model we will consider has basically the same assumptions as the one-way ANOVA model presented previously. In addition we will assume the factors influence the variable of concern in an additive fashion. The analysis will be similar to the one-way ANOVA, in that each factor is analyzed.

To illustrate the two-way ANOVA model we consider an example where the dependent variable is the sales of Maggie Dog Food per week. In its pilot stage of development Maggie Dog Food is packaged in four different colored containers (blue, yellow, green and red) and placed at different shelf heights (low, medium, and high). As the marketing manager you are interested in seeing what impact the different levels for each of the two factors have on sales. To do this you randomly assign different weeks to possess the different combinations of package colors and shelf height. The results are shown below:

<table>
<thead>
<tr>
<th>Can Color</th>
<th>Shelf Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>Blue</td>
<td>125</td>
</tr>
<tr>
<td>Yellow</td>
<td>112</td>
</tr>
<tr>
<td>Green</td>
<td>85</td>
</tr>
<tr>
<td>Red</td>
<td>85</td>
</tr>
</tbody>
</table>
Given this design, we can test two sets of the hypotheses.

\[ H_0: \text{The population means for all four colors is the same} \]
\[ H_1: \text{The population means for at least two colors are different} \]

\[ \text{and} \]

\[ H_0: \text{The population means for the different shelf heights are the same} \]
\[ H_1: \text{The population means for at least two of the shelf heights are different} \]

To conduct this analysis using StatGraphics we enter the data into a file called \textit{DOG.SF} as shown in Table 2 below:

\begin{table}[h]
\centering
\begin{tabular}{lll}
\hline
SALES & COLOR & HGT \\
\hline
125. & B & L \\
112. & Y & L \\
85. & R & L \\
85. & G & L \\
140. & B & M \\
130. & Y & M \\
105. & R & M \\
97.  & G & M \\
152. & B & H \\
124. & Y & H \\
93.  & R & H \\
98.  & G & H \\
\hline
\end{tabular}
\caption{Table 2.}
\end{table}

Now that the data is entered into the file \textit{DOG.SF}, we are ready to have StatGraphics generate the required output. To accomplish this we escape back to the main menu and select

\begin{itemize}
\item \textbf{Compare}
\item \textbf{Analysis of Variance}
\item \textbf{Multifactor ANOVA}
\end{itemize}
then select **SALES** as the dependent variable and for the factors we select **COLOR** and **HEIGHT**. (We do not choose to consider a covariate for this model). When selecting the Tables option ANOVA Table, we get the following pane:

![Table 4](image)

Looking at the two-way ANOVA table (Table 4) one can see that the total variation is comprised of variation for each of the two factors (height and color) and the residual. The F-ratios for the factors are significant as indicated by their respective p-values. Hence, one can conclude that there is enough evidence to suggest that the means are not all the same for the different colors and that the means are not all the same for the different shelf heights.

To determine what one can conclude about the relationship of the population means for each of the factors we look at the mean plot (table) for each of the factors. [see Graphs options] The mean plot for shelf height and color are shown in Figures 5 and 6.  

---

To change the means plot from one variable to the other, one needs to right click on the pane and choose the appropriate Pane Option(s).
Interpreting the means plots just like we did for the one-way ANOVA example, we can make the following conclusions. With regards to shelf height, the low shelf height has a lower population mean than both the medium and high shelf heights, while we are unable to detect a significant difference between the medium and high shelf heights. With regards to the colors, the blue population mean is greater than the yellow population mean which is greater than both the green population mean and the red population mean and that we are unable to detect a significant difference between the green and red population means. The mean tables (Tables options) provide the same results as the means plots, just that it is given in numerical format.
When two factors interact, the effect on the dependent variable of one factor depends on the specific value or level present for the other factor. We will illustrate this concept in class with an example.
Practice Problems

1. The Environmental Protection Agency (EPA) of a large suburban county is studying coliform bacteria counts (in parts per thousand) at beaches within the county. Three types of beaches are to be considered -- ocean, bay, and sound -- in three geographical areas of the county -- west, central, and east. Two beaches of each type are randomly selected in each region of the county. The coliform bacteria counts at each beach on a particular day were as follows:

<table>
<thead>
<tr>
<th>Geographic Area</th>
<th>Type of Beach</th>
<th>West</th>
<th>Central</th>
<th>East</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ocean</td>
<td>25</td>
<td>9</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Bay</td>
<td>32</td>
<td>18</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>39</td>
<td>24</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Sound</td>
<td>27</td>
<td>16</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30</td>
<td>21</td>
<td>7</td>
</tr>
</tbody>
</table>

Enter the data and save as the file WATER.SF.

At the 0.05 level of significance, is there an

a. effect due to type of beach?
H₀: ____________________________          H₁: ____________________________
p-value: ____________________________    Decision: _________________________

b. effect due to type of geographical area?
H₀: ____________________________           H₁: ____________________________
p-value: ____________________________    Decision: _________________________

c. effect due to type of beach and geographical area(StatGraphics: after fitting 2-way ANOVA, right-mouse click and select Analysis Options. Change the Maximum Order Interaction to 2)?  OPTIONAL
H₀: ____________________________             H₁: ____________________________
p-value: ____________________________    Decision: _________________________

d. Based on your results, what conclusions concerning average bacteria count can be reached?
2. A DVD player repair service wished to study the effect of DVD brand and service center on the repair time measured in minutes. Three DVD player brands (A, B, C) were specifically selected for analysis. Three service centers were also selected. Each service center was assigned to perform a particular repair on two DVD players of each brand. The results were as follows:

<table>
<thead>
<tr>
<th>Service Centers</th>
<th>Brand A</th>
<th>Brand B</th>
<th>Brand C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>52</td>
<td>48</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>57</td>
<td>39</td>
<td>67</td>
</tr>
<tr>
<td>2</td>
<td>51</td>
<td>61</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>43</td>
<td>52</td>
<td>64</td>
</tr>
<tr>
<td>3</td>
<td>37</td>
<td>44</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>46</td>
<td>50</td>
<td>69</td>
</tr>
</tbody>
</table>

Enter the data and save as the file \textit{DVD.sf}

At the .05 level of significance:
(a) Is there an effect due to service centers?
(b) Is there an effect due to DVD player brand?
(c) Is there an interaction due to service center and DVD player brand? \textit{OPTIONAL}

3. The board of education of a large state wishes to study differences in class size between elementary, intermediate, and high schools of various cities. A random sample of three cities within the state was selected. Two schools at each level were chosen within each city, and the average class size for the school was recorded with the following results:

<table>
<thead>
<tr>
<th>Education Level</th>
<th>City A</th>
<th>City B</th>
<th>City C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary</td>
<td>32, 34</td>
<td>26, 30</td>
<td>20, 23</td>
</tr>
<tr>
<td>Intermediate</td>
<td>35, 39</td>
<td>33, 30</td>
<td>24, 27</td>
</tr>
<tr>
<td>High School</td>
<td>43, 38</td>
<td>37, 34</td>
<td>31, 28</td>
</tr>
</tbody>
</table>

Enter the data and save as the file \textit{SCHOOL.sf}.

At the .05 level of significance:
(a) Is there an effect due to education level?
(b) Is there an effect due to cities?
(c) Is there an interaction due to educational level and city? \textit{OPTIONAL}
4. The quality control director for a clothing manufacturer wanted to study the effect of operators and machines on the breaking strength (in pounds) of wool serge material. A batch of material was cut into square yard pieces and these were randomly assigned, three each, to all twelve combinations of four operators and three machines chosen specifically for the equipment. The results were as follows:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Machine I</th>
<th>Machine II</th>
<th>Machine III</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>115 115 119</td>
<td>111 108 114</td>
<td>109 110 107</td>
</tr>
<tr>
<td>B</td>
<td>117 114 114</td>
<td>105 102 106</td>
<td>110 113 114</td>
</tr>
<tr>
<td>C</td>
<td>109 110 106</td>
<td>100 103 101</td>
<td>103 102 105</td>
</tr>
<tr>
<td>D</td>
<td>112 115 111</td>
<td>105 107 107</td>
<td>108 111 110</td>
</tr>
</tbody>
</table>

Enter the data and save as the file `SERGE.SF`.

At the .05 level of significance:

(a) Is there an effect due to operator?
(b) Is there an effect due to machine?
(c) Is there an interaction due to operator and machine?  

*OPTIONAL*
ANALYSIS OF COVARIANCE

You are in the marketing department for Dino Dog Food Inc. Over a 24 week period of time, the following data was collected for a randomized factorial design. Note that there was replication. The values in each cell, without parentheses, represent weekly sales. The values in parentheses represent the price, measured

<table>
<thead>
<tr>
<th></th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>454</td>
<td>636</td>
<td>332</td>
</tr>
<tr>
<td></td>
<td>751</td>
<td>477</td>
<td>541</td>
</tr>
<tr>
<td>Red</td>
<td>544</td>
<td>562</td>
<td>637</td>
</tr>
<tr>
<td></td>
<td>742</td>
<td>563</td>
<td>632</td>
</tr>
<tr>
<td>Green</td>
<td>359</td>
<td>481</td>
<td>659</td>
</tr>
<tr>
<td></td>
<td>764</td>
<td>678</td>
<td>554</td>
</tr>
<tr>
<td>Yellow</td>
<td>374</td>
<td>388</td>
<td>751</td>
</tr>
<tr>
<td></td>
<td>466</td>
<td>695</td>
<td>565</td>
</tr>
</tbody>
</table>

Using a 2 way ANOVA model
   Does color matter?
   Does shelf height matter?

Using price as a covariate
   Does color matter?
   Does shelf height matter?

Write a summary of the exercise. What is the message? Think “Big Picture”
SAMPLING

In business decision making, sampling plays an important role as the target population is too large to study. As an efficient method to obtain information about a population, one frequently needs to sample from a population. For example, auditors at a credit card company have to sample among a large number of financial transactions. Market researchers have to resort to sampling to study all potential customers.

Once sample data are collected, estimates (statistics) are calculated from the sample data to assess the values of the population parameter. A point estimator is a formula that produces a single number (point estimate) used as an estimate of the population parameter. On the other hand, an interval estimator (or confidence interval) is a formula that produces a range (interval estimate) giving the likelihood that the interval contains the true population parameter.

There are many different probabilistic sampling methods. In addition to random sampling, two other frequently used techniques are stratified sampling and systematic sampling\(^{23}\). The type of sampling method appropriate for a given situation depends on the attributes of the population being sampled, sampling cost, and desired level of precision. There are many reports of sample surveys in the media reporting the proportion of people having certain characteristics or opinion on certain issues. A fact is that if proper sampling methods are applied in a survey, a sample of 1500 is enough to gauge the proportion of the entire population of millions or billions to within 3%. It is certainly far cheaper and less time consuming to survey 1500 people than to ask a population of millions or billions. The margin of error is used to measure how close the sample

\(^{23}\) There are many other techniques available but we will restrict our discussion to these.
proportion (from the survey) is to the population proportion. It is the upper bound of the difference between the sample proportion and the true population proportion for at least 95% of all samples. For example, the 2006 Sacramento State Annual Survey of the Region reports that 27% of Sacramento Region residents believe the Sacramento Kings need a new arena. The report includes the following statement: “The survey included 1,122 randomly selected adults in the Sacramento Region who were interviewed in English and Spanish. It has a margin of error of 3 percent.” The margin of error is calculated as \( \frac{1}{\sqrt{\text{Sample Size}}} \times 100\% \). Thus, 

\[
\frac{1}{\sqrt{1122}} \times 100\% \approx 0.029854 \times 100\% \approx 3\%.
\]

This survey in fact means for about 95% of such properly conducted sample surveys, between 24% (27%-3%) and 30% (27%+3%) of Sacramento Region residents believe the Kings need a new arena.

**Exercise:**

**Leaving Sacramento**

A survey from the fourth “Annual Survey of Public Opinion and Life Quality” in the Sacramento Region in April 2005 reported that one-third of the residents were seriously considering relocating (most stated leaving California) because of high housing cost. The survey was conducted between February 15 and March 16 and randomly selected 1,002 adults in the Sacramento Region. Compute the margin of error and the 95% confidence interval for the proportion (or percent) of all Sacramento region residents who were considering relocating due to high housing price.

**Avoiding Bias**

Our goal in conducting a sample survey is to obtain unbiased results about certain characteristics of the population via a sample. We need to avoid the following types of bias in sample survey.
The first type is the **selection bias**, which occurs when the sampling method selects a sample that does not represent the population of interest. The second type is the **nonresponse bias**, which occurs when the selected respondent does not respond or cannot be found to answer the survey. The third type is the **response bias**, which occurs when the respondent does not provide honest answers to the survey. These biases are cases of **nonsampling error**.

**Exercise:** Give at least one example for each type of bias.

**Terminology**

An **element** is the entity on which data are collected. A **population** is the collection of all the elements in the study. A **sample** is a part of the population. The **target population** is the population to be made inference of. The **sampled population** is the population from which the sample is selected. For the sample results to be valid, the sampled population must be representative of the target population. The population must be divided into sampling units before sampling begins. Sampling units could be the elements or groups of the elements. For example, to survey doctors in the Sacramento region who treat diabetes, this list of all diabetes doctors may not be available. One thing that could be done is to select of sample of hospitals (sampling units) to survey and interview all the diabetes doctors (elements) in these hospitals. This list of all hospitals (sampling units) in the Sacramento region is called a **frame**, the list from which the sample is selected. A list of all diabetes doctors is not available. Sampling error occurs in that only a sample, not the entire population can be surveyed. Many sampling methods have been developed to minimize the sampling error and some are discussed below.

**Simple Random Sampling**

A simple random sample is a sample in which every group of size n has an equal chance of being selected. In order to conduct a random sample, one needs the frame (listing of all elements) and
then either by “drawing from the hat” or using a random number table\textsuperscript{24} one obtains the elements selected for the sample. An important question to answer is how large the sample size should be.

**Stratified Sample**

A stratified sample is appropriate to use when the population of concern has subpopulations (strata) that are homogenous within and heterogeneous between each other, with regards to the parameter of concern. The reason it may be appropriate to use stratified sampling, as opposed to simple random sampling of the whole population, is that each subgroup will have relatively smaller variances than the overall population. Hence, when we combine the results from the different subgroups, the aggregated variance (standard error) will be smaller than the same size sample from the entire population using simple random sampling.

For example, assume we desire to estimate the average number of hours business students study per week. One could use a simple random sample. However, if one were to stratify based upon concentrations\textsuperscript{25}, take a random sample from each concentration, then the aggregated result would probably be more precise (smaller confidence interval) than the one from a random sample (same sample size). The greater precision would come from the aggregation of strata (subpopulations) whose individual variances are less than the variance of the entire population.

**Systematic Sample**

Systematic sampling is a widely used technique when there is no pattern to the way in which the data set is organized. The lack of pattern is important since a systematic sample involves selecting every nth observation. For example, one may be selecting every 4\textsuperscript{th} observation. Clearly, the technique could provide a biased estimate if there is a periodicity (seasonality) to the data and the sampling interval is a multiple of the period.

\textsuperscript{24} Many software packages, such as Stat Graphics, have random number generators.

\textsuperscript{25} Other discriminating variables could be used, such as, age, premajor vs. upper division, etc...
# Comparison Of Survey Sampling Designs

<table>
<thead>
<tr>
<th>Design</th>
<th>How to Select</th>
<th>Strengths/Weaknesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple Random</td>
<td>Assign numbers to elements using random numbers table.</td>
<td>Basic, simple, often costly. Must assign a number to each element in target population.</td>
</tr>
<tr>
<td>Stratified</td>
<td>Divide population into groups that are similar within and different between variable of interest. Use random numbers to select sample from each stratum.</td>
<td>With proper strata, can produce very accurate estimates. Less costly than simple random sampling. Must stratify target population correctly.</td>
</tr>
<tr>
<td>Systematic</td>
<td>Select every kth element from a list after a random start.</td>
<td>Produces very accurate estimates when elements in population exhibit order. Used when simple random or stratified sampling is not practical [e.g.: population size not known]. Simplifies selection process. Do not use with periodic populations.</td>
</tr>
</tbody>
</table>