**Chapter 12 Review #1 (p.543)**

1. (a) How does correlation analysis differ from regression analysis? (b) What does a correlation

coefficient reveal? (c) State the quick rule for a significant correlation and explain its limitations.

(d) What sums are needed to calculate a correlation coefficient? (e) What are the two ways of testing a correlation coefficient for significance?

**12.48**

In the following regression, *X* = weekly pay, *Y* = income tax withheld, and *n* = 35 McDonald’s

employees. (a) Write the fitted regression equation. (b) State the degrees of freedom for a twotailed test for zero slope, and use Appendix D to find the critical value at *α* = .05. (c) What is your conclusion about the slope? (d) Interpret the 95 percent confidence limits for the slope. (e) Verify that *F* = *t*2 for the slope. (f) In your own words, describe the fit of this regression.

R2 0.202

Std. Error 6.816

n 35

ANOVA table

*Source SS df MS F p-value*

Regression 387.6959 1 387.6959 8.35 .0068

Residual 1,533.0614 33 46.4564

Total 1,920.7573 34

Regression output *confidence interval*

*variables coefficients std error t (df* = *33) p-value 95% lower 95% upper*

Intercept 30.7963 6.4078 4.806 .0000 17.7595 43.8331

Slope 0.0343 0.0119 2.889 .0068 0.0101 0.0584

**13.32**

An expert witness in a case of alleged racial discrimination in a state university school of nursing

introduced a regression of the determinants of *Salary* of each professor for each year during an

8-year period (*n* = 423) with the following results, with dependent variable *Year* (year in which

the salary was observed) and predictors *YearHire* (year when the individual was hired), *Race* (1 if individual is black, 0 otherwise), and *Rank* (1 if individual is an assistant professor, 0 otherwise). Interpret these results.

*Variable Coefficient t p*

*Intercept* −3,816,521 −29.4 .000

*Year* 1,948 29.8 .000

*YearHire* −826 −5.5 .000

*Race* −2,093 −4.3 .000

*Rank* −6,438 −22.3 .000

 *R*2 = 0.811 *R*2adj = 0.809 *s* = 3,318

**14.16**

(a) Plot the data on U.S. general aviation shipments. (b) Describe the pattern and discuss possible

causes. (c) Would a fitted trend be helpful? Explain. (d) Make a similar graph for 1992–2003 only. Would a fitted trend be helpful in making a prediction for 2004? (e) Fit a trend model of your choice to the 1992–2003 data. (f) Make a forecast for 2004, using either the fitted trend model or a judgment forecast. Why is it best to ignore earlier years in this data set?

**U.S. Manufactured General Aviation Shipments, 1966–2003**

Year Planes Year Planes Year Planes Year Planes

1966 15,587 1976 15,451 1986 1,495 1996 1,053

1967 13,484 1977 16,904 1987 1,085 1997 1,482

1968 13,556 1978 17,811 1988 1,143 1998 2,115

1969 12,407 1979 17,048 1989 1,535 1999 2,421

1970 7,277 1980 11,877 1990 1,134 2000 2,714

1971 7,346 1981 9,457 1991 1,021 2001 2,538

1972 9,774 1982 4,266 1992 856 2002 2,169

1973 13,646 1983 2,691 1993 870 2003 2,090

1974 14,166 1984 2,431 1994 881

1975 14,056 1985 2,029 1995 1,028

|  |  |
| --- | --- |
| ***Year*** | ***Planes*** |
| 1966 | 15587 |
| 1967 | 13484 |
| 1968 | 13556 |
| 1969 | 12407 |
| 1970 | 7277 |
| 1971 | 7346 |
| 1972 | 9774 |
| 1973 | 13646 |
| 1974 | 14166 |
| 1975 | 14056 |
| 1976 | 15451 |
| 1977 | 16904 |
| 1978 | 17811 |
| 1979 | 17048 |
| 1980 | 11877 |
| 1981 | 9457 |
| 1982 | 4266 |
| 1983 | 2691 |
| 1984 | 2431 |
| 1985 | 2029 |
| 1986 | 1495 |
| 1987 | 1085 |
| 1988 | 1143 |
| 1989 | 1535 |
| 1990 | 1134 |
| 1991 | 1021 |
| 1992 | 856 |
| 1993 | 870 |
| 1994 | 881 |
| 1995 | 1028 |
| 1996 | 1053 |
| 1997 | 1482 |
| 1998 | 2115 |
| 1999 | 2421 |
| 2000 | 2714 |
| 2001 | 2538 |
| 2002 | 2169 |
| 2003 | 2090 |