

Across

- 1 Adjusted R-2 ia a number from 0.0 to 1.0.It is the R-2 adjusted downward based on the number of independent _______in the model. (9)
- 3 The regression model chooses the regression line based on the leasterrorcriteria. (7)

Assors (3)

- 7 kinds of statistics ar at a minum necessary to adwquately describe a set of numbers. (3)
- 8 R-2 is anumber from 0.0 to 1.0 and is one ______indicator of how well a model is performing. That ius how wellit explains differences in the dependent variable. (9)
- 9 Regresssion produces a_____ estimate and an objectively determined measure of

dispersin. (5)

- 10 Regression measur es the relationship between variables. (8)
- 11 Regression analysis can tell how . I doesn't say why. (4)

Down

1 The uses of modelin g include: Mass Appraisal, AVMs, Data Analysisi (9)

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similar to paired sales analysis. It is effectively a variation of the sales comarison technique. (10)

- 4 A item like a dog house may statistical ______ but lack economic value. (12)
- 5 Regression relies on _____ data and data errors are more likely. Large sample sizes are needed. (9)
- 7 The regression model _____ and sows the relationship between independent and dependent variables. (6)