

## ***Solutions To Selected Odd Numbered Problems***

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Solutions to Selected Odd-Numbered Problems Alan Agresti c Version March 15, 2006, Alan Agresti 2006 This manual contains solutions and hints to solutions for many of the odd-numbered exercises in *Categorical Data Analysis*, second edition, by Alan Agresti (John Wiley, & Sons, 2002).

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Solutions To Selected Odd Numbered s1 chapter the optimal incentive contract is: if 10 then (ii) if then the expected income with and without asymmetric information is 6.75. risk neutrality means Solutions to selected odd numbered questions - StuDocu Solutions to Selected Odd-

SIMPLE LINEAR REGRESSION. 1 2 5 10 20 50 2 5 10 20 50 100 HamiltonRank Hamilton. | | | | |  
| | | | | | | | | | | | | | | | . The scatterplot indicates that Zipf's law is remarkably accurate, as the  
points lie so close to the ols line.

Introductory Time Series with R: Selected solutions from odd numbered exercises Paul Cowpertwait & Andrew Metcalfe August 5, 2009 Chapter 1 Solutions 1. The data can be read into R and the plots obtained using the following code. In the plots it will be seen that the chocolate production series exhibits an increasing trend – this will be particularly clear in the plot of the aggregated series.

HINTS AND PARTIAL SOLUTIONS TO SELECTED ODD-NUMBERED EXERCISES SECTION 1.1 1. (a) false proposition (b) not a proposition (c) false proposition (d) not a proposition (e) not a proposition (f) true proposition

(a) Associate the ordered pair  $(t, r)$  with an incoming call to room  $r$  on telephone line  $t$ . (b) The subset is a collection of four ordered pairs in  $T \times R$ , no two of which have the same first coordinate or same second coordinate.

1 CATEGORICAL DATA ANALYSIS Solutions to Selected Odd-Numbered Problems Alan Agresti  
Version March 15, 2006, c circlecopyrt Alan Agresti 2006 This manual contains solutions and hints  
to solutions for many of the odd-numbered exercises in Categorical Data Analysis, second edition,  
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Pages 365–368: Miscellaneous exercises 1–21 should be numbered 2–22. Page 365, Exercise 6 (should be 7): “...under the  $L^2(0,1)$  norm” should be “...under the  $L^2(0,1)$  inner product”.

The following corrections will be made in the second printing of the text, expected in 2011. These solutions are written as if they have already been made. Page 65: Exercise 14: belongs in Section 2.7. Page 65: Exercise 16: should read "(cf. Exercise 2.3.21)", not "(cf. Exercise 2.2.21)". Page 71: Exercise 9 (b): Z5 4 should be Z4 5.

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