Quiz II

STAT 305, Section 3 FALL 2019

Instructions

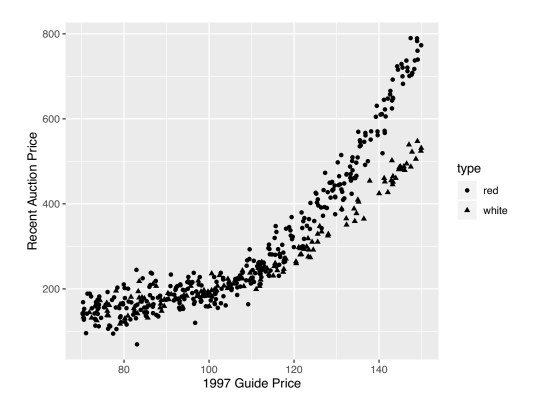
- \bullet The quiz is scheduled for 80 minutes, from 09:30 to 10:50 AM. At 10:50 AM the exam will end.
- Total points for the exam is 60. Points for individual questions are given at the beginning of each problem. Show all your calculations clearly to get full credit. Put final answers in the box at the right (except for the diagrams!).
- A forumula sheet is attached to the end of the exam. Feel free to tear it off.
- Normal quantile table is attached to the end of the exam. Feel free to tear it off.
- You may use a calculator during this exam.
- Answer the questions in the space provided. If you run out of room, continue on the back of the page.
- If you have any questions about, or need clarification on the meaning of an item on this exam, please ask your instructor. No other form of external help is permitted attempting to receive help or provide help to others will be considered cheating.
- Do not cheat on this exam. Academic integrity demands an honest and fair testing environment. Cheating will not be tolerated and will result in an immediate score of 0 on the exam and an incident report will be submitted to the dean's office.

Name:	Ke 1		
Student ID: _			

1. Champions Red Wine

Oenophiles, or connoisseurs of fine wines, have been benefitted by sort of open information sharing we have in the days of online auctions. By monitoring the prices for which sought after bottles actually sell for, wine enthusiasts are able to both determine whether or not they are getting a fair price and whether or not they might make a nice profit by selling off a few of the bottles they have in storage. Before this era of easy and free data though, there was one source of information that stood above all the others: Le Champions de vin rouge, a guide to the world of fine wines published in 1997. While the information contained it in is largely still relevant in general, the price index has become somewhat outdated.

Or has it? Is it possible that the prices from the guide in 1997 could help us understand the market today? A certain statistician decided to do a deep analysis of the relationship between the cost of wine bottles in the 1997 book and the actual prices the same bottles fetched on open auction sites recently. The dataset he created consists of the last 500 bottles with publically available auction prices that were also listed in *Le Champions de vin rouge* price index.



Here are some summaries of the dataset with the 1997 Guide Price as x and the Recent Auction Price as y.

$$\sum_{i=1}^{500} x_i = 54348$$

$$\sum_{i=1}^{500} x_i^2 = 6164828$$

$$\sum_{i=1}^{500} y_i = 146782$$

$$\sum_{i=1}^{500} y_i^2 = 55928348$$

$$\sum_{i=1}^{500} x_i y_i = 17573001$$

- (a) Using the summaries, fit a linear relationship between 1997 Guide Price (x) and Recent Auction Price (y).
- i. (5 points) Write the equation of the fitted linear relationship.

 To write down the fitted relationship, we need to find bo, b,. Then $3 = b_0 + b_1 X$.

$$b_{1} = \frac{\sum x_{1} \cdot 2 \cdot n \cdot x \cdot 3}{\sum x_{1}^{2} - n \cdot x^{2}} = 17573 \cdot 01 - 500 \left(\frac{54348}{500}\right) \left(\frac{146732}{500}\right) = 6.28$$

$$b_{0} = 3 - b_{1} \cdot x = \frac{146782}{500} - 6.28 \left(\frac{54348}{500}\right) = -389.0469$$

ii. (5 points) Find and interpret the value of R^2 for the fitted linear relationship.

First find sample correlation (1) & Then R2=(1)2

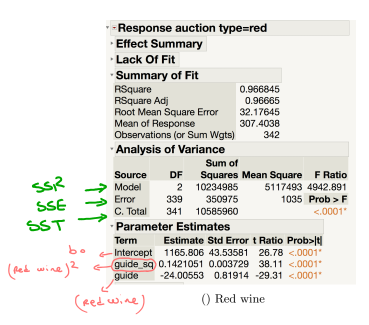
iii. (5 points) Using the fitted line, provide a predicted Recent Auction Price when the 1997 Guide

Price was \$120.

$$\hat{J} = -389.0469 + 6.28(120)$$

$$= 5364.6$$

- (b) The JMP output below comes from fitting a quadratic model using x and x^2 for $Red\ Wine\ Only$ (left) and $White\ Wine\ Only$ (right).
 - i. (5 points) Write the equation of the fitted quadratic relationship for Red Wines i.e the polynomial to degree two.



Response auction type=white								
Effect S	Summa	ry						
Lack O	f Fit							
Summary of Fit								
Mean of I	an Square Response		0.972108 0.971748 19.18487 263.6046 158					
Analysis of Variance								
Source	DF	Sum of	Mean Sq	uare	F Ratio			
Model	2	1988322.8			2701.091			
Error	155	57049.2		368	Prob > F			
C. Total	157	2045372.0			<.0001*			
Parameter Estimates								
Term	Estima	te Std En	or t Ratio	Pro	b> t			
	0.07139	26 0.0030	28 16.15 75 23.22 87 -16.31	<.0	001*			

() White wine

Figure 1: JMP output of fitting a quadratic model using x and x^2 for Red Wine Only (left) and White Wine Only (right).

ii. (5 points) Write the equation of the fitted quadratic relationship for White Wines i.e the polynomial to degree two. .

iii. (5 points) Interpret the value of R^2 for the two fitted quadratic relationships.

- 96% of the variation in the auction price (response) can be explained by the quadratic relationship of the response and red wire price. - 971 of the variation in the auction price (response) can be explained by the "quadratic" relationship

between the auction piece & white wine iv. (5 points) Using the fitted quadratic relationship, provide a predicted value of Recent Auction PHCR. Price for a red wine with 1997 Guide Price of \$120. 4cm]

$$\hat{g} = 1165.8.6 - 24.00553(120) + 0.142(120)^{2}$$

$$= 329.9424$$

2. Suppose X is a discrete random variable with following probability function:

$$f(x) = \begin{cases} 0.1 & x = -2, 0, 2 \\ 0.35 & x = -1, 1 \\ 0 & o.w. \end{cases}$$

i. (2 points) Find P(X = 0)

ii. (2 points) Find $P(X \le 0)$

$$P(X \le 0) = P(X = 0) = P(X = 0) + P(X = -1) + P(X = -2)$$

= 0.1 + 0.35 + 0.1 = 0.55

iii. (2 points) Find P(|X| > 1)

$$\rho(X|>1) = \rho(X=-2 \circ C \times = 2) = \rho(X=-2) + \rho(X=2)$$

= 0.\+0.\ = 0.2

iv. (3 points) Find the CDF of X.

v. (3 points) Find the expected value of X.

$$E \times = \sum_{x \in \{-2, -1\}, 0, 1, 2\}} \times \{(x) = -2\xi(-2) + (-1)\xi(-1) + (0)\xi(-1) + (0)\xi(-1) + (2)\xi(2)$$

$$= -2\xi(-1) - \xi(-2) + (-1)\xi(-1) + (0)\xi(-1) + (0)\xi(-1) + (2)\xi(2)$$

$$= -2\xi(-1) - \xi(-2) + (-1)\xi(-1) + (0)\xi(-1) + (0)\xi(-1) + (0)\xi(-1) + (0)\xi(-1)$$

vi. (3 points) Find the variance of X.

You can use any formulas.

Var(x)=
$$X(x_i - E(x_i))^2 P(x) = (-2-0)^2 P(-2) + (-1-0)^2 P(-1) + (0-0)^2 P(0) + (1-0)^2 P(1) + (2-0)^2 P(1)$$

$$= 4(0.1) + (1)(0.35) + 0 + ((0.35) + 4(0.1)$$

- 3. Suppose a standup comedian plans to give a total of n=5 jokes in an entire 2-hour performance. Call a joke a success if at least one audience member laughs. If no audience member laughs, the joke is a failure. Assume that all the jokes are equally funny, with p=p(success)=0.2. Let X be the random variable that denotes the number of jokes out of the total 5 were successes.
 - i. (3 points) Precisely state the distribution of X, giving the values of any parameters necessary.

ii. (3 points) Calculate the probability that the whole night is a failure: i.e., $P(no\ laughs)$

$$P(x=0) = {5 \choose 0} (0.2)^{0} (1-0.2)^{5-0}$$
$$= (0.8)^{5}$$

iii. (3 points) Caculate the probability that the comedian tells at least 4 successful jokes.

$$P(x > 4) = P(x = 4) + P(x = 5)$$

$$= (\frac{5}{4})(0.2)^{4}(0.8)^{1} + (\frac{5}{5})(0.2)^{5}(0.8)^{0}$$

$$= 0.0064 + 0.00032 = 0.00672$$

iv. (3 points) Calculate the expected number of successfull jokes.

In Binomial distributions (This means it is expected that
$$E(x) = n \cdot p = 5(0.2) = 1$$
 one of his jokes is successful

v. (3 points) Calculate the standard deviation of X