程序代写代做 CS编程辅导 One of the Assignment 2

5PM, Sunday, 29/9/2019

1 Introduction

There are total of four questions worth 10+6 Stuttor Gars in this assignment. There is one bonus question worth an additional 2 marks. The total marks awarded will be capped at 39, but the bonus marks can compensate for marks lost in the four compulsory questions.

This assignment is worth S Stalof 1217 point final malk Subject of hurdle X all any other matters (e.g., late penalties, special consideration, etc.) as specified in the FIT2086 Unit Guide or elsewhere in the FIT2086 Moodle site (including Faculty of I.T. and Monash University policies).

Students are reminded of the Academic Integrity Aware (S) Thairing Turorial activity and, in particular, of Monash University's policies on academic integrity. In submitting this assignment, you acknowledge your awareness of Monash University's policies on academic integrity and that work is done and submitted in accordance with these policies.

Submission Instructions: Please follow these submission instructions:

- 1. No files are to be submitted via e-mail. Correct files are to be submitted to Moodle, as given above.
- 2. Please provide a single file containing your report, i.e., your answers to these questions. Provide code/code fragments as required in your report, and make sure the code is written in a fixed width font such as Courier New, or similar, and is grouped with the question the code is answering. You can submit hand-written answers, but if you do, please make sure they are clear and legible. Do not submit multiple files for the written component of the assignment all your files should be combined into a single PDF file as required. Please ensure that the written component of your assignment answers the questions in the order specified in the assignment. Multiple files and questions out of order make the life of the tutors marking your assignment much more difficult than it needs to be, so please ensure you assignment follows these requirements.
- 3. If you are completing the bonus question then please ZIP the PDF of your written answers along with your CSV of predictions and submit this single ZIP file. Please read these submission instructions carefully and take care to submit the correct files in the correct places.

Question 1 (程序代写代做 CS编程辅导

It was believed for a long time by medical practitioners that the full moon influenced the expression of medical conditions in the late 1990's and bipolar disorder – in fact, the antiquated term "lunatic" derived the expression of ism, epilepsy and bipolar disorder – in fact, the antiquated term "lunatic" derived the expression of ism, epilepsy and bipolar disorder – in fact, the antiquated term "lunatic" derived the induced dogs to become more aggressive, with a resulting increased likelihood to be induced dogs to become more aggressive, with a resulting increased likelihood to be induced dogs to become more aggressive, with a resulting increased likelihood to be instructive example on how quantitative methods can be used to answer "folk" to be instructive example on how quantitative methods can be used to answer "folk".

The file dogbite the daily number of admissions to hospital of people being bitten by dogs the daily of through to 30th of June, 1998. It also contains a second column indicating whether the day in question was a full moon or not. Use this data to answer the following questions. We know from Assignment 1 that the Poisson distribution is not a good fit to the daily dog-bite data: instead, for this question we will use a normal distribution as it provides an improved fit to the daily day do its increased flexibility while accepting this assumption is also not necessarily correct; to quote the famous statistician C.E.P.Box. "all models are wrong – but some are more useful than others".

Important: you may use R to determine the means and variances of the data, as required, and the R functions pt() and Anorm() but you must performed the remaining steps by hand. Pleast provide appropriate R code fragments and worlding but ITOJECT EXAM THEID

- 1. Calculate an estimate of the average number of dog-bites for days on which there was a full moon. Calculate a 95% confidence interval for this estimate using the t-distribution, and summarise/describe your results appropriately blowwording as required. [4 marks]
- 2. Researchers asked the question: do dogs bite more on the full moon? Using the provided data and the approximate method for difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated mean difference in means with unknown variances presented in Lecture 4, calculate the estimated means difference in means with unknown variances presented in Lecture 4, calculate the estimated means difference in means difference in the calculate the estimated means difference in the calculate the calculate the calculate the calculate the calculate the estimated means difference in the calculate the ca
- 3. Test the hypothesis that dogs bite more frequently on full moon days than on non-full moon days. Write downtethicidy the hypothesis you are testing, and then calculate a p-value using the approximate hypothesis test for differences in means with unknown variances presented in Lecture 5. What does this p-value suggest about the behaviour of dogs on full moon days vs non-full moon days? Show working as required. [3 marks]

¹Data source is taken from the Australian Institute of Health and Welfare Database of Australian Hospital Statistics.

Question 2 (程序代写代做 CS编程辅导

The exponential distribution is a probability distribution for non-negative real numbers. It is often used to model waiting the state of the form that we will look at has a probability density function of the form

$$= \exp\left(-e^{-v}y - v\right) \tag{1}$$

where $y \in \mathbb{R}_+$, i.e., t es of non-negative real numbers. In this form it has one parameters: a log-sc; t endow variable follows a gamma distribution with log-scale v we say that $Y \sim \mathbb{E}[Y] = e^v$ and $\mathbb{V}[Y] = e^{2v}$.

- 1. Produce a plot bability density function (1) for the values $y \in (0, 10)$, for v = 1, v = 0.5 and v = 2. Ensure the graph is readable, the axis are labeled appropriately and a legend is included. [2 marks]
- 2. Imagine we are given a sample of the observations $\mathbf{r} = (y_1, \dots, y_n)$. Write down the joint probability of this sample of data, under the assumption that it came from an exponential distribution with log-scale parameter v (i.e., write down the likelihood of this data). Make sure to simplify your expression, and provide working. (hint: remember that these samples are independent and identically distributed.) 12 marks
- 3. Take the negative logarithm of your likelihood expression and write down the negative log-likelihood of the data **y** under the exponential model with log-scale v. Simplify this expression.

 [1 mark]
- 4. Derive the max multikathord estituted for Strap is, find the value of luthat minimises the negative log-likelihood. You must provide working. [2 marks]
- 5. Determine the approximate bias and variance of the maximum likelihood estimator \hat{v} of v for the exponential distribution Oints this techniques from Lecture 2, Slide 21 and the mean/variance of the sample mean) [3 marks]

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Question 3 (9程序代写代做 CS编程辅导

It is frequent in nature that animals express certain asymmetries in their behaviour patterns. It has been suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles bowl?). As a suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles bowl?). As a suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles bowl?). As a suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles and the suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles and the suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles and the suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles and the suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles and the suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles and the suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles and the suggested that way of "breaking gridlocks" that might occur if we were to act purely rational particles and the suggested that the suggeste

The data was column sing couples of age ranging from 13 to 70 in public places (mostly airports and the first sing couples of age ranging from 13 to 70 in public places (mostly airports and the first single singl

You must analyse this data to see if there is an inbuilt preference in humans for the direction of head tilt when kissing. Provide working, reasoning or explanations and R commands that you have used, as appropriate.

- 1. Calculate an estimate of the preference conductant turning their heads to the right when kissing using the above data, and provide an approximate 95% confidence interval for this estimate. Summarise/describe your results appropriately. [3 marks]
- 2. Test the hypothesis that the graph appreciate in luming the citing their head on practical and the calculate a p-value using the approximate approach for testing a Bernoulli population discussed in Lecture 5. What does this p-value suggest? [2 marks]
- 3. Using R, calculate an exact p-value to the top of the second provide the appropriate R command that you used to calculate your p-value. [1 mark]
- 4. It is entirely possible that any preference for head turning to the right/left could be simply a product of right/left-handedness. Of each his/ve plan in handedness of a sample of different people. It was found that 83 people were right-handed and 17 were left handed. Using the approximate hypothesis testing procedure for testing two Bernoulli populations from Lecture 5, test the hypothesis that the rate of right-handedness in the population is the same as the preference for turning heads to the right when kissing this data. Summarise your findings. What does the p-value kuggest? [2 marks] LOTCS. COIII
- 5. Can you identify any possible problems with your conclusions based on the way in which the data was collected? Could there be alternative reasons for preference/lack of preference? [1 mark]

Question 4 (1程序代写代做 CS编程辅导

This question will require you to analyse a regression dataset. In particular, you will be looking at predicting the fuel expression of the car and its engine. This is classified a useful problem. The dataset fuel2017-20.csv contains n=2,000 observation obtained from actual fuel efficiency tables for car models available for sale during the fuel of the car measured in kilomet to the car and its engine. The target is the fuel efficiency of the car measured in kilomet to the car and its engine. The target is the fuel efficiency of the car measured in kilomet to the car and its engine. The target is the fuel efficiency of the car and useful problem. The data dictionary for the car and useful problem. The dataset fuel2017-20.csv contains obtained from actual fuel efficiency of the car measured in kilomet to the car and useful problem. The dataset fuel2017-20.csv contains obtained from actual fuel efficiency of the car measured in kilomet to the car and useful problem. The dataset fuel2017-20.csv contains obtained from actual fuel efficiency of the car measured in kilomet to the car and useful problem. The dataset fuel2017-20.csv contains obtained from actual fuel efficiency of the car measured in kilomet to the car and useful problem. The dataset fuel2017-20.csv contains obtained from actual fuel efficiency of the car measured in kilomet to the car and useful problem. The dataset fuel2017-20.csv contains obtained from actual fuel efficiency of the car measured in kilomet to the car and useful problem. The dataset fuel2017-20.csv contains obtained from actual fuel efficiency of the car measured in kilomet to the car and useful problem.

- 1. Fit a multiple mean moder to the fuel efficiency data using R. Using the results of fitting the linear model, which predictors do you think are possibly associated with fuel efficiency, and why? Which three variables appear to be the strongest predictors of fuel efficiency, and why?

 [2 marks]
- 2. Would your assessment of which predictors are associated change if you used the Bonferroni procedure with $\alpha = 0.05$? [1 marks]
- 3. Describe what effect the year of manufacture (fold Year) appears to have on the mean fuel efficiency. Describe the effect that the number of gears (No Years) variable has on the mean fuel efficiency of the car. [2 marks]
- 4. Use the stepwise selection procedure with the BIC penalty to prune out potentially unimportant variables. Write down the final recression duction (Maiter pruning) [1] mark]
- 5. If we wanted to improve the fuel efficiency of our car, what does this BIC model suggest we could do? [2 marks]
- 6. Imagine that you are looking for a new carte part to replace your existing car. Load the dataset fuel2017-20.test.csv. The characteristics of the new car that you are looking at are given by the first row of this dataset.
 - (a) Use your BIC model to predict the mean fuel efficiency for this new car. Provide a 95% confidence interval for this prediction [1] make OM
 - (b) The current car that you own has a mean fuel efficiency of 8.5km/l (measured over the life time of your ownership). Does your model suggest that the new car will have better fuel efficiency than your current car? [1 mark]

Bonus Question—challenge (2 marks) CS编程辅导

Explore the fuel efficiency data further and try to build a better linear model for the fuel efficiency of a car. You could try as interactions or other nonlinear transformations of the variables or even the improve your model of fuel efficiency. For this assignment, please restrict yourse to be improve your model of fuel efficiency. For this assignment, nodels as these provide an interpretability not available to obtain these extra marks you should write a short report (one page maximum so and models that you tried, the R commands that you used and your reaso so and what the resulti

Additionally, one that you think is the best, load the fuel2017-20.test.csv dataset which contains the explanatory variables for 2,352 new cars, but is missing associated values of Comb.FE; use your best model to predict the fuel efficiency for each of the 2,352 suburbs in this dataset and write your predicted fuel efficiency to a CSV file called fuel.predictions.yourID.csv, where yourID is your student. To do this, use the write.csv() function in R. Submit this file along with your assignment. After all the assignments are submitted I will calculate prediction errors for all the people that have submitted predictions, and we will discuss briefly in class which models predicted well and why. See if you can win the FIT2086 data prediction challenge! :) (note that the awarding of marks is not connected to how with the final model predicts - rather it is basel on the things you tried and the bit cass on lot liverlandlysis) [Charlet].

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Variable name	Description	Values
Model.Year	Year of sale	2017 - 2020
Eng.Displacemer		0.9 - 8.4
No.Cylinders	Number of Cylinders	3 - 16
Aspiration	Engine Aspiration (Oxygen intake)	N: Naturally*
		OT: Other
Assignment Project: Fix and Help		
		TS: Turbo+supercharged
No.Gears	Number of Gears	1 - 10
Lockup.Torque.(Drive.Sys	Colverter Lockup torque converter preventle (3. Avamve
		A:All-wheel
		F:Front-wheel
	00.740200476	P:Part-time 4-wheel
	QQ: 749389476 Maximum % of Ethanol allowed	R:Rear-wheel
Max.Ethanol	Maximum % of Ethanol allowed	10 - 85
Fuel.Type	Type of Fuel	G*: Regular Unleaded
	https://tutorcs.com	GM: Mid-grade Unleaded Recommended GP: Premium Unleaded Recommended GPR: Premium Unleaded Required
Comb.FE	Fuel Efficiency (km/l)	4.974 - 26.224

Table 1: Fuel efficiency data dictionary. The * denotes the reference category for each categorical variable.