

No electronic/comn ces are permitted.

Students may take exam question paper away after the exam.

Weichatics and statistics

Assignment Project Exam Help

STAT317 / ECON323 -20S2 (C) Time Series Methods
STAT 456 / ECON614-20S2 (C) Time Series and Stochastic Processes

Examination Duration:

 $QQ \cdot 749389476$

Exam Conditions:

Restricted Book exam: Appropriate Solicitutores.com

Calculators with a 'UC' sticker approved.

Materials Permitted in the Exam Venue:

Restricted Book exam materials.

Students may bring in one A4, double sided, handwritten page of notes.

Materials to be Supplied to Students:

1 x Standard 16-page UC answer book.

Instructions to Students:

Use black or blue ink only (not pencil).

Students in STAT456 and ECON614 have to work on ALL 6 questions.

Students in STAT317 and ECON323 have to CHOOSE 5 out of 6 questions.

Show ALL working.

If you use additional paper this must be tied within the exam booklet. Remember to write your name and student number on it.

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Questions Start on Page 3

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Note

Students in **STAT**

Students in **STAT** questions will be m

Each question is w

■ 4 have to work on ALL 6 questions.

3 have to CHOOSE 5 out of 6 questions. Only 5

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Q.1 Time series decomposition [20 marks]

- (a) Name and briefly discuss the three time series components that a time series is typically decomposed into: [4 marks]
- (b) Why are these components termed unobserved components? [4 marks]
- (c) You have the time series of more lay spending by New Zealanders at retail stores in the past twenty years. For each of the three unobserved components give an example of consumer spending behaviour or changes in the New Zealand retail environment that primarily affect that component's month-to-month change.

 [4 marks]
- (d) The relationship between the measured value and its three components can be written either as an additive model or a multiplicative model. Write down examples of the 2 equations. Also sketch a plot of the two types of series.

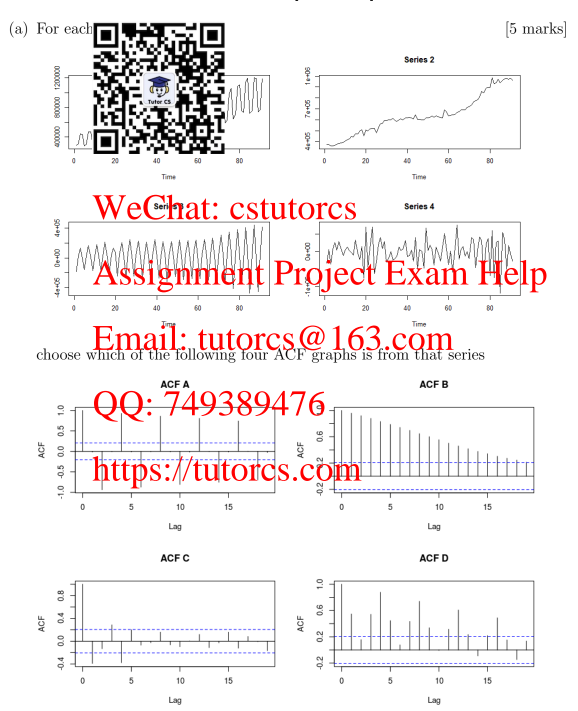
 [4 marks]
- (e) Can a periodogram be used in identifying the existence of any of the unobserved components? [4 marks]

- plient to develop a system to forecast a number of (a) You have n one page outline the questions you might ask the their ti loping your time series models. Explain why you asked ea [5 marks]
- uld plot a time series before analysing it. [4 marks] (b) Discuss
- ne following terms as they apply to time series (c) Describe [4 marks]
 - i. Stochastic process
 - ii. Statistic Chat: cstutorcs
 iii. Data generating process
- (d) What would you expect the residuals or errors from your time series model to
- (e) Sketch what the time series plot of the residuals would be like if you had a level shift (i.e. an abrupt change in the mean level) in the original time series if you fit ed a [4 marks] series model ignorium) he

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Q.3 Autocovariance and Autocorrelation [20 marks]



Clearly explain for **Series 2** why you chose that ACF graph.

(b) Describe what each of the terms in the exponential smoothing model represents. [3 marks]

$$\hat{y}_{t+1} = \alpha y_t + (1 - \alpha)\hat{y}_t$$

(c) What is the range of values that α can take?

[3 marks]

(d) In what respect is the model different when α is at its minimum value? And when α is at its maximum? [3 marks]

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(e) Assume we have observations y_1, y_2, \ldots, y_n of a stationary time series. Write out the formula used to calculate the estimator for the autocovariance from the sam

If your formula is a serious error estimators, then also explain these. It must be clear in the serious imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the autocovariance function is computed from the serious formula imator of the serious

(f) Assume **Fig.** (a) to covariance function, $\gamma(h)$, is 0.07. What is the value of [2 marks]

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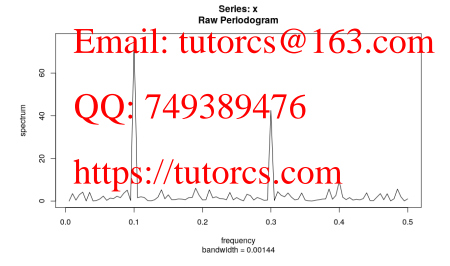
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Q.4 Periodogram [20 marks]

(a) A month $t = 1, \dots, n$ is simulated from the following model: $= 7 \sin \left(\frac{2\pi t}{24} + \frac{\pi}{2} \right) + W_t$

- i. freq [2 marks]
- ii. period of the cycle; [2 marks]
- iii. amplitude; [2 marks] iv. phase M Clians 12t: CStutorcs [2 marks]
- v. phase in time units. [3 marks]
- (b) Consider the following periodogram Identify the frequencies and the periods of possible excess a like interlying time of the control of the periods and the periods of possible excess a like interlying time of the periods and the periods of possible excess and the periods are proposed as the period of possible excess and period of possible excess and period of possible excess and period of per



- (c) The Nyquist frequency is the highest frequency represented in the periodogram.
 - i. What is the Nyquist frequency for equidistant observations x_1, x_2, \dots, x_n ? [2 marks]
 - ii. How does a cosine wave behave at the Nyquist frequency? [3 marks]

(a) Which k are a Wold decomposition? [2 marks]

(b) Explain X_t sition for a time series X_t . Provide the formula as part of Y_t [3 marks]

(c) Which c the Laure coefficients of the Wold decomposition? [3 marks]

(d) Explain ween the Wold decomposition and ARMA models.

[6 marks]

(e) Show how a mean zero AR(1) $X_t = \phi_1 X_{t-1} + W_t$ process can be seen as an infinite MA(∞) process. Which condition on ϕ_1 must hold? [6 marks] WeChat: CStutorcS

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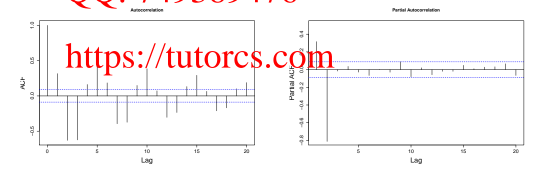
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(a) Explain the dependence observed in the following plot of a times se



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(b) Explain how the features mentioned in part (a) are shown in the sample autocorrelation and partial autocorrelation functions below. [4 marks]



- (c) Use these plots to identify whether a suitable model could be an AR(p), MA(q) or mixed ARMA(p,q). Explain your choice and suggest the order of the model.

 [4 marks]
- (d) Write down the backshift (or characteristic) polynomials for the ARMA(p,q) model:

$$X_t - \phi_1 X_{t-1} - \dots - \phi_p X_{t-p} = W_t + \theta_1 W_{t-1} + \dots + \theta_q W_{t-q}$$

[2 marks]

- (e) What are the conditions for invertibility and stationarity for an ARMA process?
- (f) What condition is needed to avoid parameter redundancy for an ARMA process.

[2 marks]