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Course Homepage Homework Assignments and Turn-in

Review Test Submission: HW_5B_questions

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User	Navarurh Kumar
Course	(MERGED) BUAN-MIS 6357.001-002 - S19
Test	HW_5B_questions
Started	4/5/19 6:27 PM
Submitted	4/5/19 6:59 PM
Status	Completed
Attempt Score	50 out of 300 points
Time Elapsed	31 minutes out of 1 hour

Question 1 0 out of 20 points

Using the Baseline model parametric 50% CI, what proportion of the LOOCV residuals are found inside the specified interval? (Show at least 4 decimal places.)

Question 2 0 out of 20 points

Using the Baseline model parametric 95% CI, what proportion of the LOOCV residuals are found inside the specified interval? (Show at least 4 decimal places.)

Question 3 0 out of 20 points

Using the Baseline model non-parametric 50% CI, what proportion of the K-fold CV residuals are found inside the specified interval? (Show at least 4 decimal places.)

Question 4 0 out of 20 points

Using the Baseline model non-parametric 75% CI, what proportion of the K-fold CV residuals are found inside the specified interval? (Show at least 4 decimal places.)

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Question 5 0 out of 20 points

Using the Baseline model non-parametric 75% CI, what proportion of the Simple CV residuals are found inside the specified interval? (Show at least 4 decimal places.)

Question 6 0 out of 20 points

What is the parametric 95% CI lower bound for the K-fold CV residuals? (Show at least 4 decimal places)

Question 7 0 out of 20 points

What is the non-parametric 95% CI lower bound for the K-fold CV residuals? (Show at least 4 decimal places)

Question 8 0 out of 20 points

What is the non-parametric 50% CI upper bound for the Simple CV residuals? (Show at least 4 decimal places)

Question 9 0 out of 20 points

What is the non-parametric 95% CI lower bound for the Baseline residuals? (Show at least 4 decimal places)

Question 10 0 out of 20 points

What is the parametric 75% CI upper bound for the K-fold CV residuals? (Show at least 4 decimal places)

Question 11 0 out of 50 points

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When using non-parametric (empirical) confidence intervals (CI), if the actual CV residuals coverage (proportion of the evaluated data observations inside the interval) is less than or equal to the stated coverage probability, this condition is showing the CV residuals to

Question 12 50 out of 50 points

When using parametric (asymptotic) confidence intervals (CI), if the actual CV residuals coverage (proportion of the evaluated data observations inside the interval) is greater than or equal to the stated coverage probability, this condition is

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