

≡

Hide menu

Poisson Regression Basics

Poisson Regression Inference and Goodness of Fit

Assignments: GLMs for Count Data

✔

Lab: Module 2 Peer-Review Lab

1h

✔

Peer-graded Assignment: Module 2 Peer-Review Lab Submission

1h

✔

Review Your Peers: Module 2 Peer-Review Lab Submission

✔

Programming Assignment: Module 2 Autograded Assignment

3h

Peer-graded Assignment: Module 2 Peer-Review Lab Submission

You passed!
Congratulations! You earned 63 / 63 points. Review the feedback below and continue the course when you are ready.

InstructionsMy submissionDiscussions

Your fellow learners have submitted their reviews anonymously. All names are still visible to course instructors.

Poisson Regression to Predict Damage Incidents on Ships

Submitted on August 21, 2024

PROMPT	RUBRIC
Submit the write up for your Module 2 Peer-Review Assignment here. Poisson Regression to Predict Damage Incidents on Ships Poisson Regression to Predict Damage Incidents on Ships Poisson Regression to Predict Damage Incidents on Ships	Use the provided notebook to check the student's answers. Be aware that some questions may involve randomness or simulation, and thus will have different values than the ones in the solution. C3M2_peer_reviewed_v2 - Solutions HTML File Did the student submit either a .html, .pdf, or .doc/docx filetype? ☐ 0 points No ☒ 1 point Yes 1. (a) Did the student correctly prove the MLE? ☐ 0 points No reasonable attempt was given. ☐ 6 points The student made an attempt, but there were major mathematical issues or unexplained leaps in logic. ☐ 10 points The student made an attempt, but there were minor mathematical problems. ☒ 15 points The student proved the MLE with clear and correct mathematics and logic. 2. (a) Did the student correctly fit a Poisson model to a training set, calculate the MSPE, and display the results of that model? ☐ 0 points No reasonable attempt was given. ☐ 3 points The student fit an incorrect model to the data. This includes fitting the incorrect parameters or not using a Poisson Regression Model. ☐ 6 points The student fit the correct model to the data, but did not use a training set and did not calculate the MSPE. ☐ 9 points The student fit a correct model to the data, but did not use a training set or did not calculate the MSPE. ☒ 12 points The student fit the correct model, calculated all necessary parts, and displayed all necessary information. 2. (b) Did the student construct a reduced model, calculate its MSPE, and choose the best model to use based off a conducted statistical test? ☐ 0 points No reasonable attempt was given. ☐ 2 points The student chose the full model, which was incorrect. ☐ 3 points The student chose the reduced model, but did not calculate the MSPE or justify their choice. ☐ 4 points The student chose the correct model and calculated the MSPE, but did not justify their choice with a statistical test. ☒ 5 points The student chose the correct model, calculated the MSPE, and justified their choice with a statistical test. 2. (c) Did the student correctly perform chi-squared tests and interpret the results? ☐ 0 points No reasonable attempt was given. ☐ 3 points The student incorrectly calculated their chi-squared tests and incorrectly interpreted their results. ☐ 6 points The student correctly calculated their tests but interpreted their results incorrectly. ☐ 9 points The student incorrectly calculated their tests but interpreted their results correctly. ☒ 12 points The student performed the correct calculations and interpretations. 2. (d) Did the student correctly create and interpret the plot? ☐ 0 points No reasonable attempt was given. ☐ 3 points The student made an incorrect plot. ☐ 6 points The student made the correct plot but interpreted it incorrectly. ☒ 8 points The student constructed the correct plot and interpreted it correctly. 2. (e) Did the student correctly interpret and discuss the overdispersion of both models? ☐ 0 points No reasonable attempt was given. ☐ 5 points The student interpreted the overdispersion incorrectly, and came to the wrong conclusions. ☐ 8 points The student had the correct conclusions, but for only one model. ☒ 10 points The student interpreted the overdispersion of both models correctly.

Start new attempt

Comments
Comments left for the learner are visible only to that learner and the person who left the comment.

SD

Share your thoughts...