

We thank you for your time spent taking this survey.
Your response has been recorded.

Below is a summary of your
responses

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RETROACTIVE COURSE ASSESSMENT FORM

Faculty Name

Ogle, Derek H.

Course Title (please also include semester date)

MTH 107 - Statistical Concepts & Analysis (two sections in Fall 2018)

What is the number of students assessed for this ILO?

48 students (26 in section 1, 22 in section 2)

Is the Intended Learning Outcome you will assess for this course part of the general education program (Liberal Education for the Environment and Society, Superior Connections, Growing Connections)?

Yes

No

Please select the general education category and learning outcome you are assessing.

General
Education
Category

Foundational skills in written communication and quantitative reasoning

Learning
Outcome

use statistical or mathematical models in solving problems

Briefly describe the qualitative and/or quantitative measure that was used to determine proficiency for this particular learning outcome.

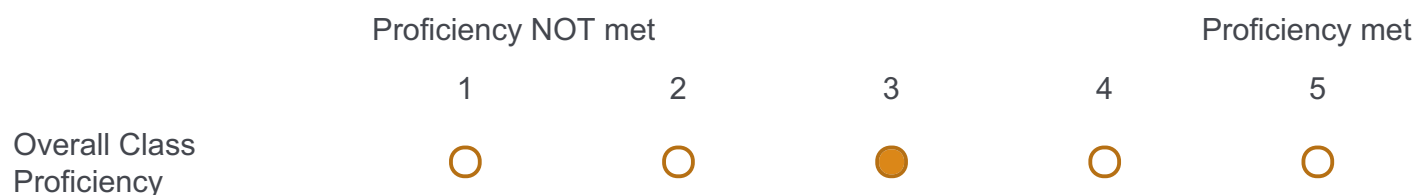
Some examples include, but are not limited to: overall class average, % of students who earn a particular score, % of students who participate in activity, % of students who improve performance by a certain amount, average score on an exam question or research paper, average score on a rubric, student survey.

Three statistical models used in MTH107 are two-sample t-test, chi-square test, and linear regression. I have specific questions for these three items on my final exam. For each question I expect 75% of the students (first quartile, Q1) to get at least 50% of the points and 50% of the students (median) to get at least 75% of the points.

Briefly summarize your assessment results.

Student in neither section met either criterion for linear regression (section1: Q1=33%, median=63%; section2: Q1=33%, median=33%). Students in both sections met the Q1 criterion but only students in the first section met the median criterion for the two-sample t-test (section1: Q1=53%, median=77%; section2: Q1=57%, median=74%). Students in both sections met my criterion for the chi-square test (section1: Q1=74%, median=87%; section2: Q1=67%, median=93%).

Based on your assessment results, to what degree do you feel your students met proficiency for this learning outcome?



What are your plans for action in response to the assessment results?

Clearly students are not meeting the linear regression standards. To address this issue I will reconsider the resources that I provide for students, increase the number of practice exercises that students are responsible for, and provide more feedback on the linear regression exercises answer keys.

Thank you for taking the time to enter your assessment data. By clicking the arrow below, you will be submitting your data for this term. You will see a summary of what you entered immediately following submission - you will be able to download the info in a PDF if you would like the information for your own assessment records.

