

Data Science for Two-Year Colleges

A FREE webinar from the American Statistical Association
featuring:



Robert Gould

Robert Gould, UCLA
Roxy Peck, Cal Poly San Luis Obispo (Emerita)
Brad Thompson, Delaware Technical Community College

Wednesday, March 20, 2019, 1:00 p.m. - 2:00 p.m., EDT
Twitter Hashtags: #ASAwebinar, #TYCDSS



Roxy Peck

Gould, Peck, and Thompson will discuss the [newly released report](#) of the [Two-Year College Data Science Summit](#) (TYCDSS), which was held in May of 2018. The report recommends program outcomes viewed through the lens of each of three unique program types: (1) associate degree programs for students who intend to transfer to a four-year institution; (2) associate degree programs for students aiming to go directly into the workforce; and (3) credit-bearing certificate programs. The recommendations fall into the following categories, each with their own set of objectives:

- Computational Foundations
- Computational Thinking
- Statistical Foundations
- Statistical Thinking
- Statistical Modeling
- Data Management and Curation
- Mathematical Foundations
- Productivity Foundations



Brad Thompson

TYCDSS was funded by the [National Science Foundation](#).

Registration: This **webinar is free**, but **registration is required**. Register [here](#).

[Back to TYCDSS webpage](#)