

IDC4252C

M02Lab

Prerequisites

Obtain an academic/student license to use Alteryx: [Alteryx | Student Verification \(sheerid.com\)](https://www.alteryx.com/academic)

Join the Academic Students Community: [Academic Students - Alteryx Community](https://community.alteryx.com/t5/Academic-Students/bd-p/academic-students)

Explore the SparkEd Learning Program: [SparkED Learning Program - Alteryx Community](https://community.alteryx.com/t5/SparkEd-Learning-Program/bd-p/spark-ed)

Instructions

Use Alteryx to obtain descriptive analytics on the data you downloaded for M01Lab.

Reference the “Writing Fast and Accurate Expressions” in the Learning Alteryx textbook for examples of formula tools to generate descriptive analytics.

Take screenshots of your canvas showing the workflows and output. Paste the screenshots into a PowerPoint presentation and ‘Save As’ a PDF. Add the PDF to the GitHub repo for M02Lab

There is no Canvas submission for this assignment.

Look Ahead

Prepare for the reflection at the end of M02Project assignment:

Which tool was easier to use (SAS or Alteryx)?

Which tool provided better output (SAS or Alteryx)?