

IDC4252C

M02Project

Prerequisites

SAS OnDemand for Academics account (you should have this from IDC3021C – Module 6).

Instructions

Use SAS OnDemand for Academics to obtain descriptive analytics for the data you downloaded in Module 1.

We will go through an activity during class to transform the data into a SAS data set. Use this data set to work through the different PROCs used for descriptive analysis in Chapter 4, Analysis with SAS Software (stop at Predictive analysis). {Big Data Analytics with SAS book}

Include a comment in the SAS code identifying you as the programmer and the assignment. Take screenshots of your RESULTS tab and/or OUTPUT tab. Paste into a Word document / PowerPoint presentation. Be sure to label your slides so the instructor can identify which PROC was used. 'Save As' a PDF document and add to the M02Project repo

Download your SAS code to the GitHub repo for this assignment.

Assignment Reflection (10 points as part of this assignment)

In the Canvas discussion for this assignment, compose a paragraph of at least 5 complete sentences to answer the following questions; provide details about your experience using these two tools:

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

Which tool provided better output (SAS or Alteryx)?