**SASVIYA Exercise 03**

**Running Descriptive Statistics**

(4/13/2020)

**Sources**

Steve Nolan, Ron Freeze, Elizabeth Keiffer, Michael Gibbs, Matias Delay

Enterprise Systems, Sam M. Walton College of Business, University of Arkansas, Fayetteville

SAS® VIYA 8.2 Release V03

Copyright © 2018 *For educational uses only - adapted from sources with permission. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission from the author/presenter.*

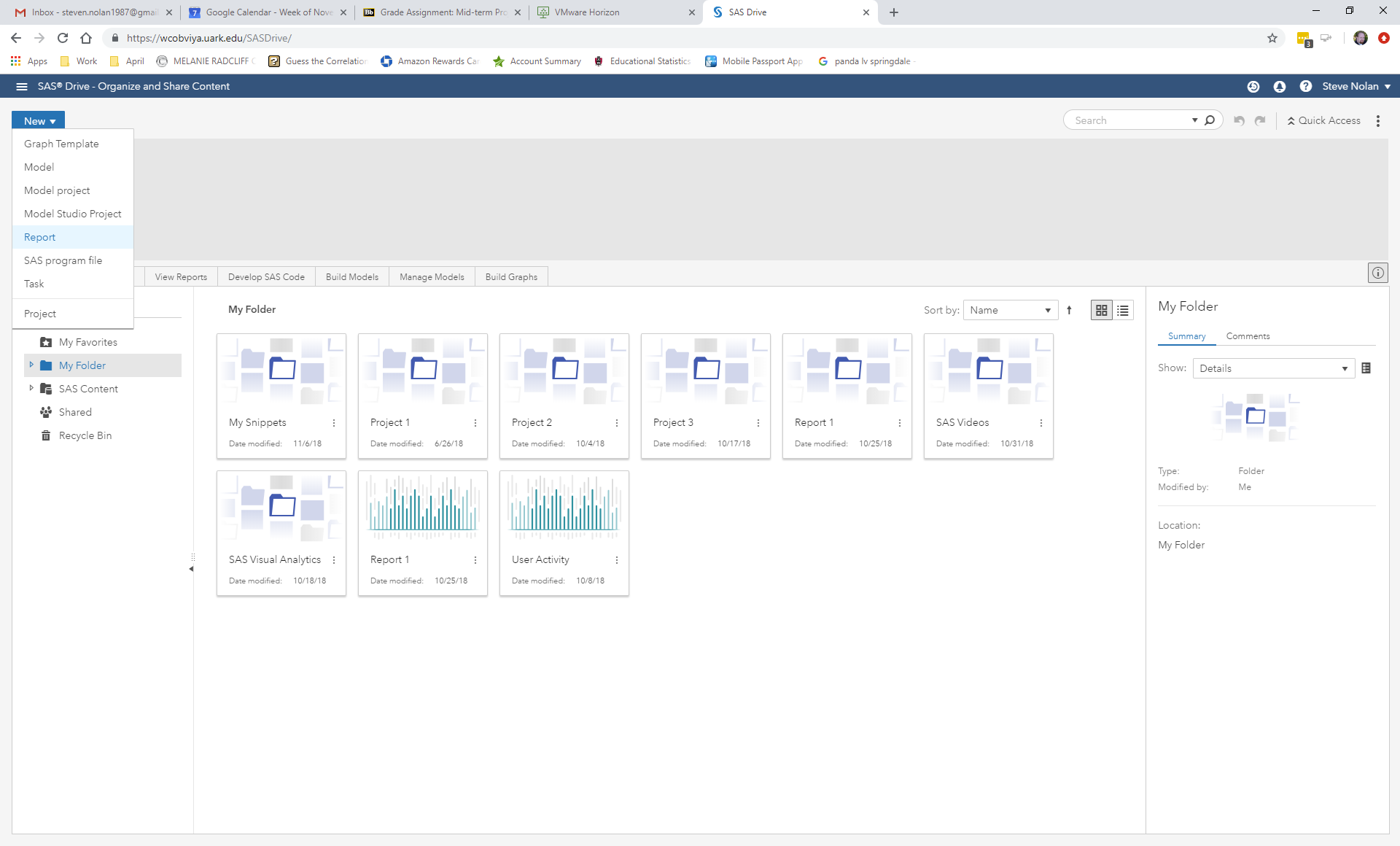
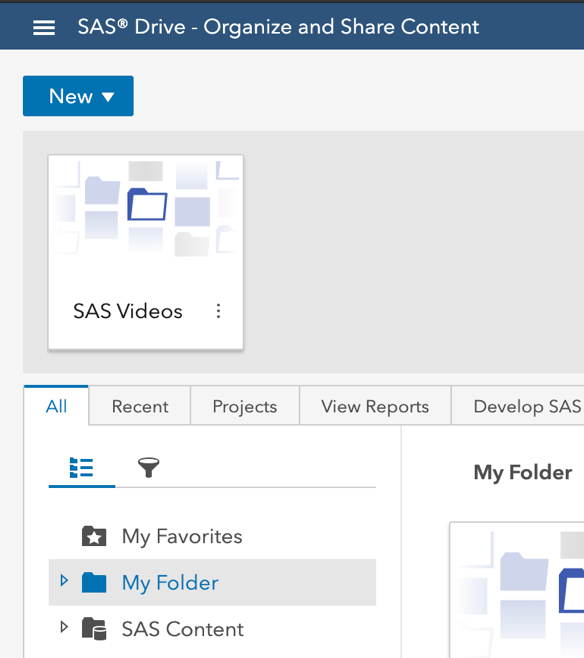
# Use Case

Razorback Stores is a local department store serving a metropolitan area. As a department store, they offer a wide variety of items and services and track sales through a point of sale system. Over the past several months, Razorback Stores performed a marketing campaign designed to promote and incentivize a loyalty program.

Razorback Stores is interested in learning some general descriptive information about their data.

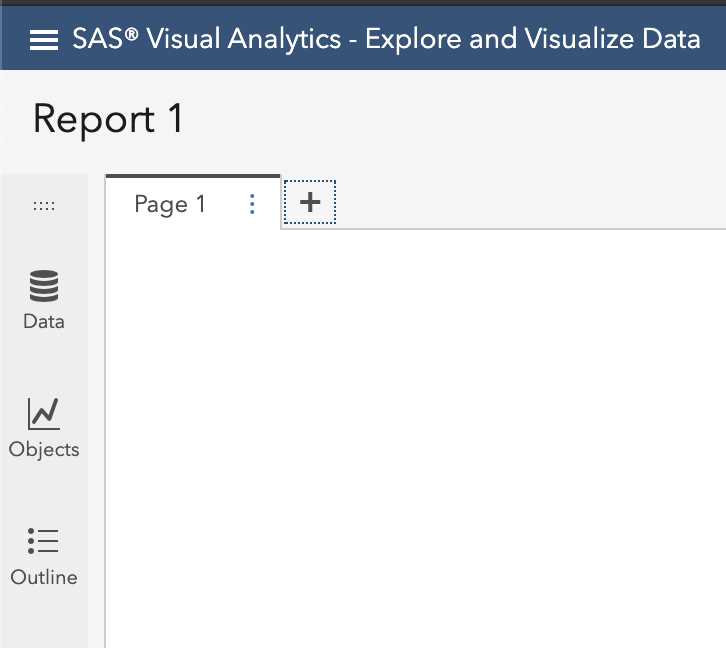
## Step 1:

Once you are logged into the VIYA system, you will click on “New” in the upper left-hand side of the screen and choose **Report**:



## Step 2:

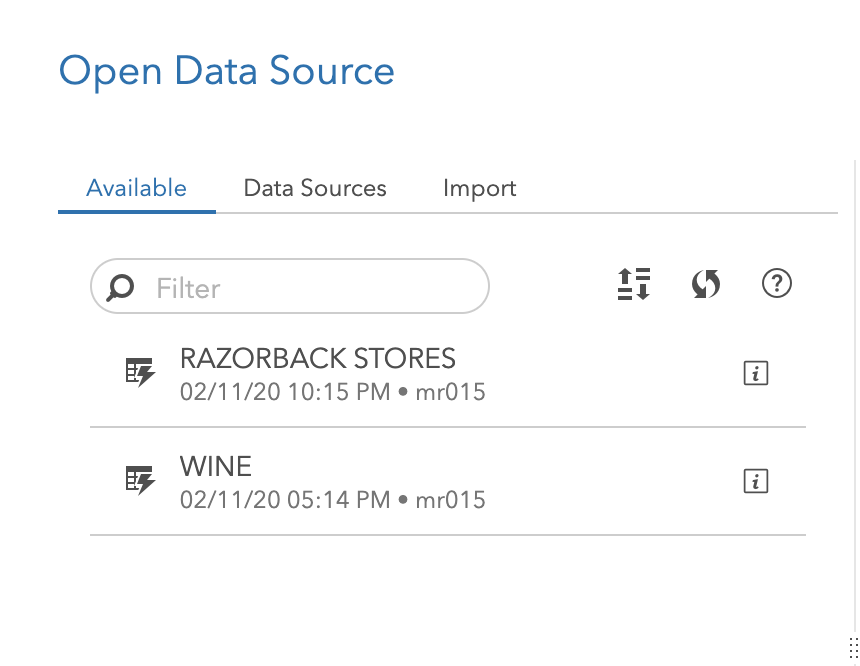
You will be now be on the report window. From here, you can choose a new data source, create a new object, or view the outline. Click on the **Data** icon:



**Step 3:**

## Step 3:

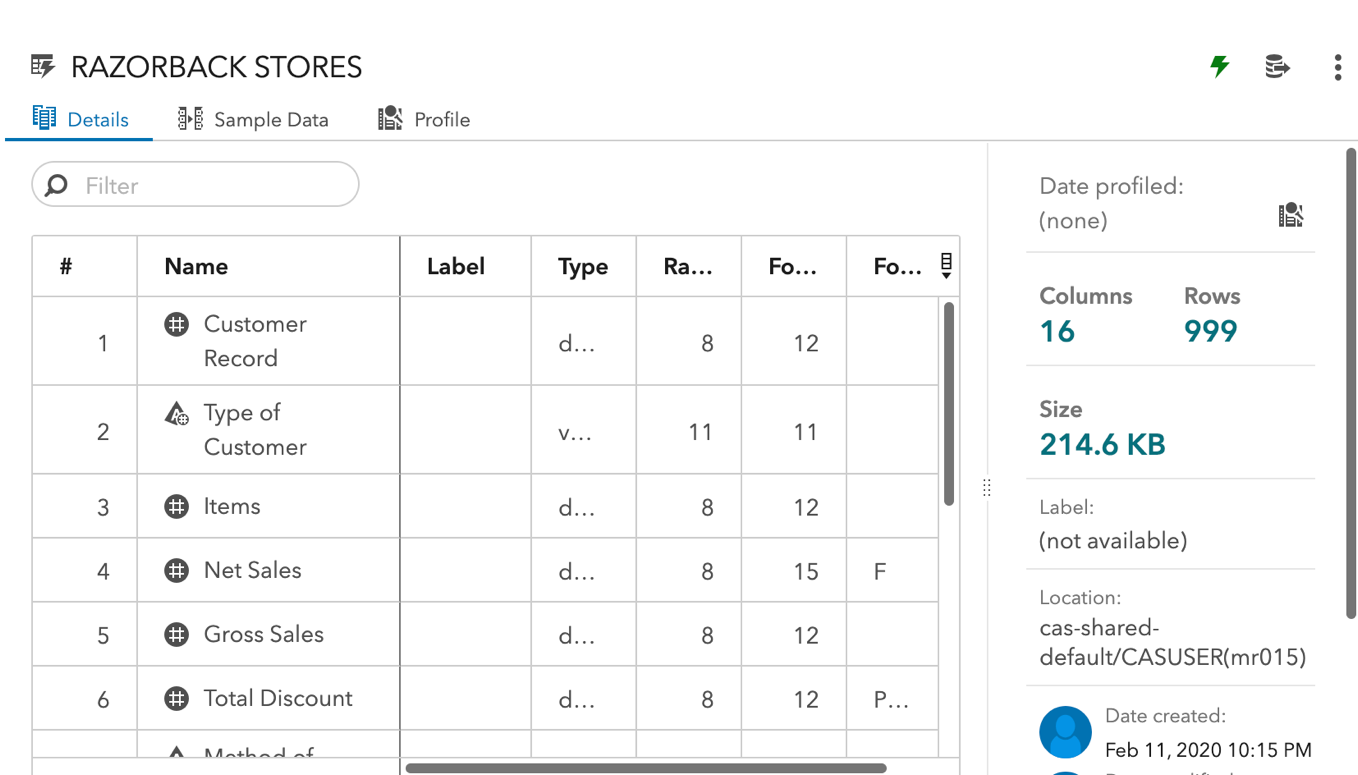
Once you have clicked on the data, you will be presented with **Avaiable** data to use. Click on your chosen dataset (for this exercise **RAZORBACK STORES).** If no dataset is available, please see our tutorial 02: Importing data:



=

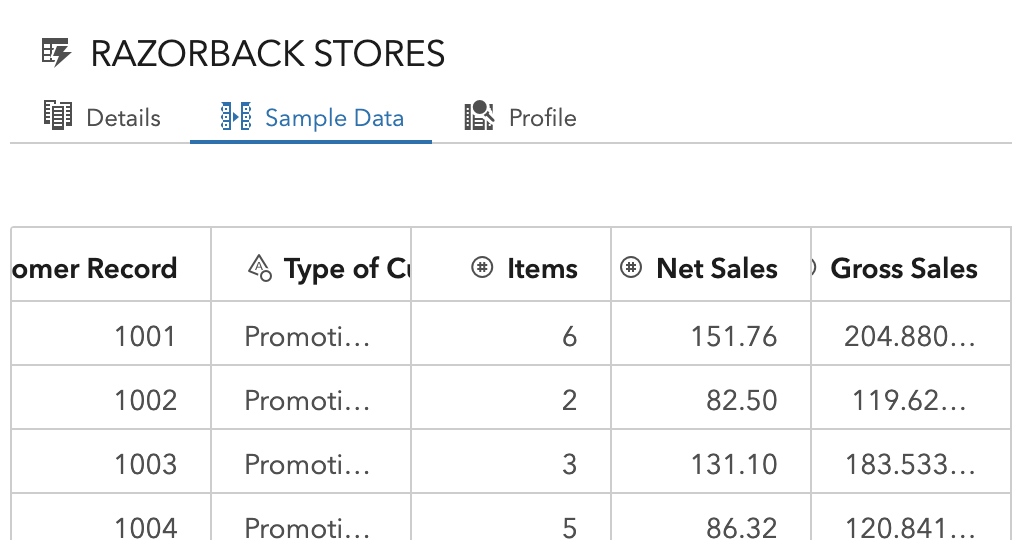
## Step 4:

Once you have chosen a dataset, in our case the **Razorback Stores** dataset, the right-hand pane will display a listing of variables from the dataset with corresponding datatypes under the **Details** tab. This will show you the various variables from your dataset and the datatypes that have been denoted by the system:



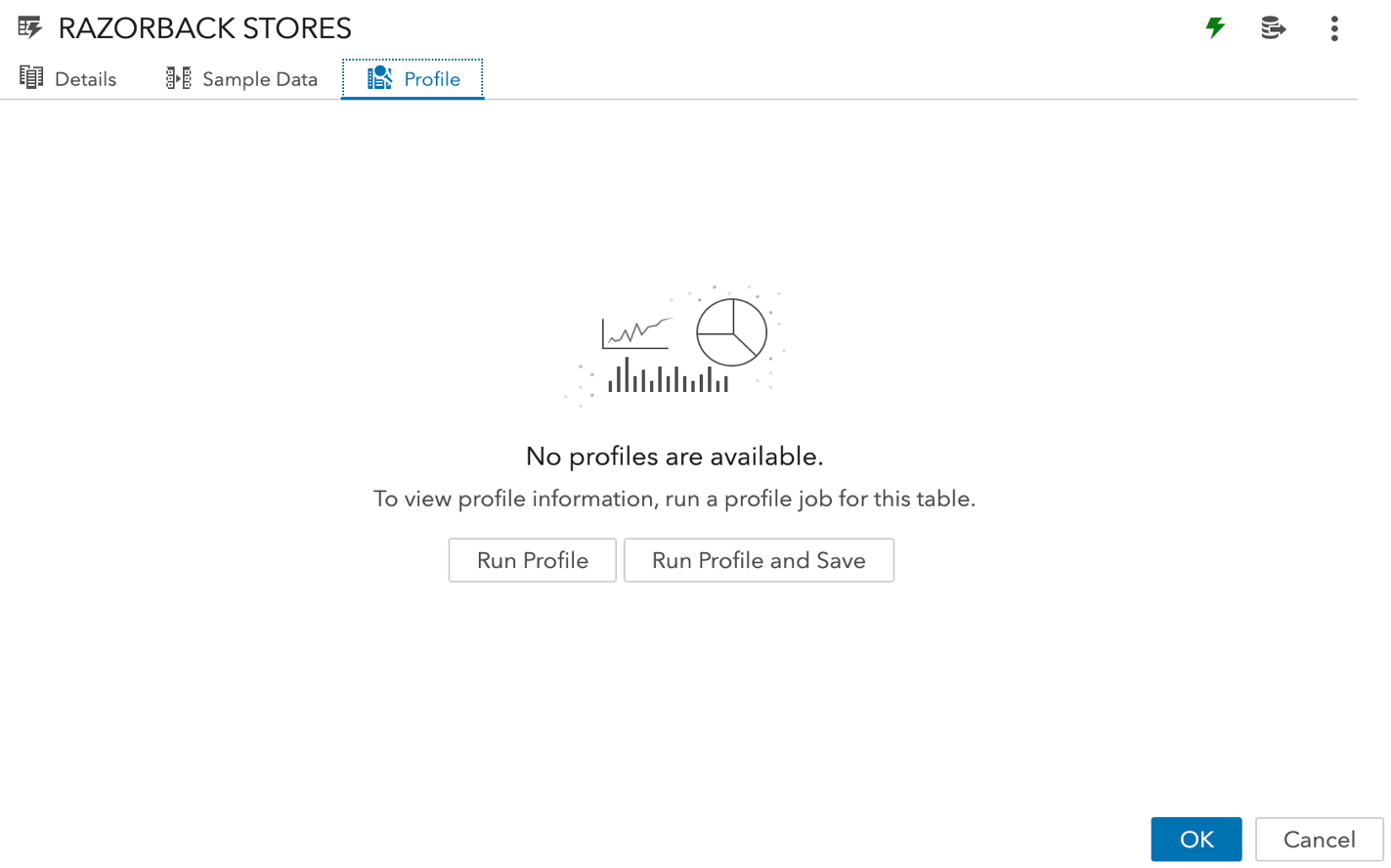
## Step 5:

You can also click on the **Sample Data** tab to get a snapshot of the data:



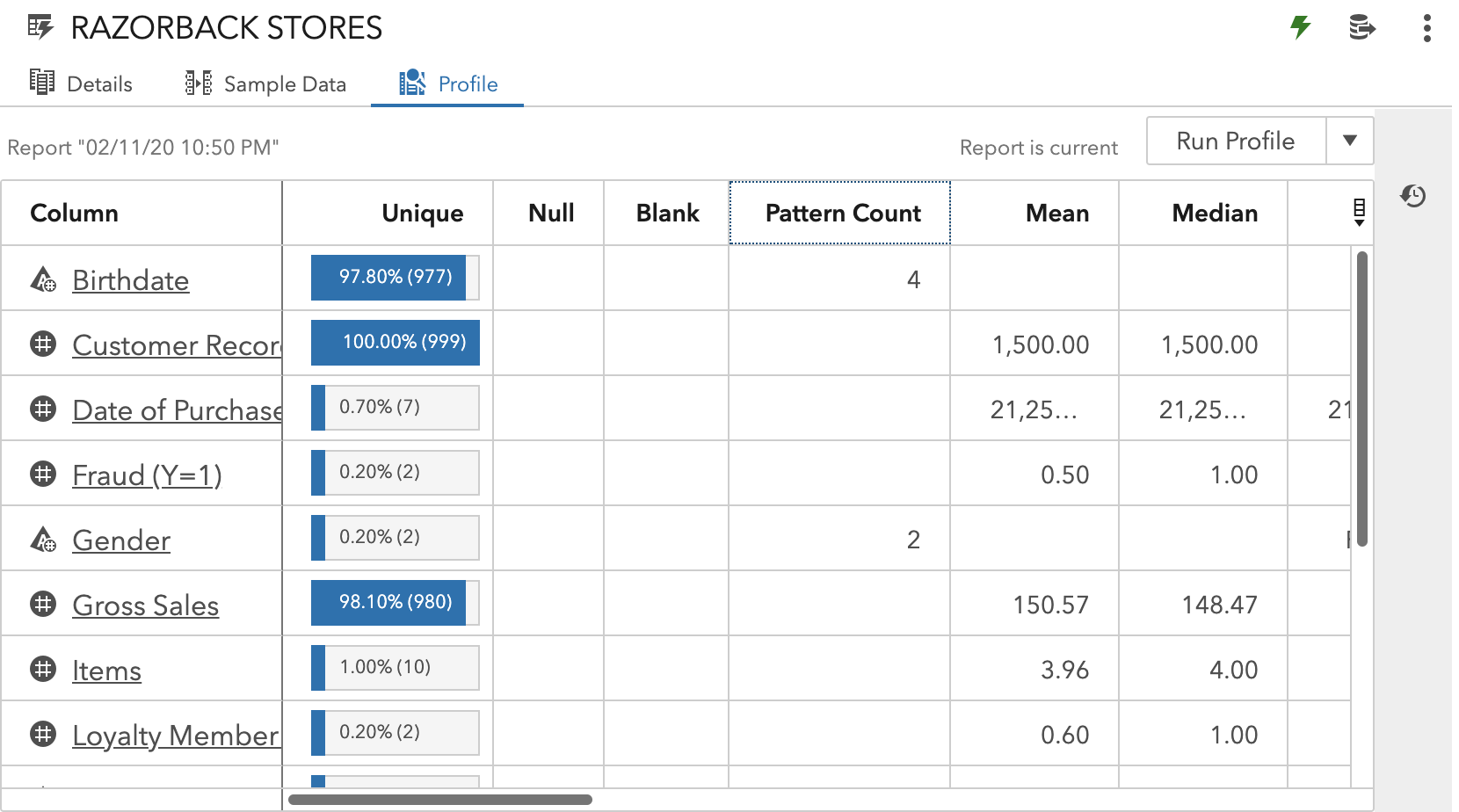
## Step 6:

Now, click on the **Profile** tab and then run the profile by clicking on **Run Profile**:



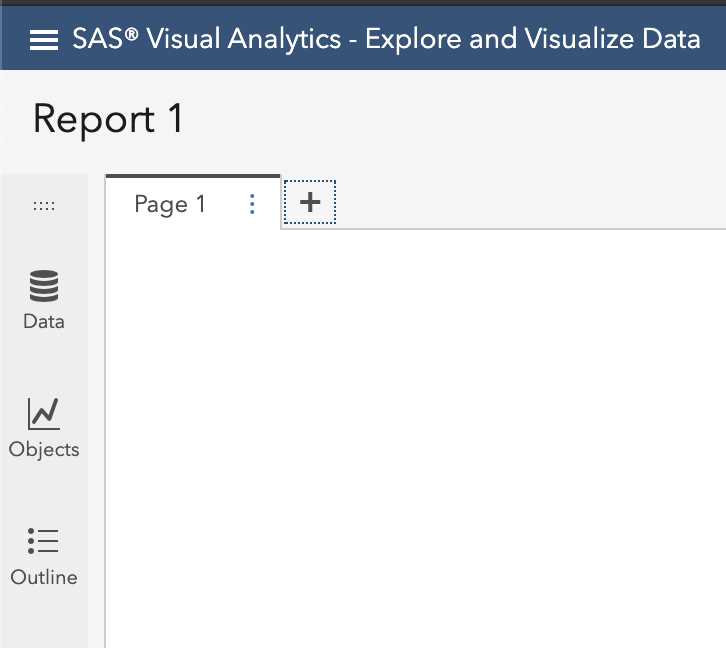
## Step 7:

The outputed report will provide you basic descriptive statistics such as mean, median, and mode. It will also give you unique counts and other useful descriptive statistics. Congratulations, you have successfully ran descriptive statistics in VIYA!



## Step 8:

If at any point in time you wish to re-run or forgot to run descriptive statistics, you can always click on the **Data** button located in the visual analytics left hand pane. From here, you will follow this tutorial:



You can also click on the data icon located on the data tab and choose view measure details:

