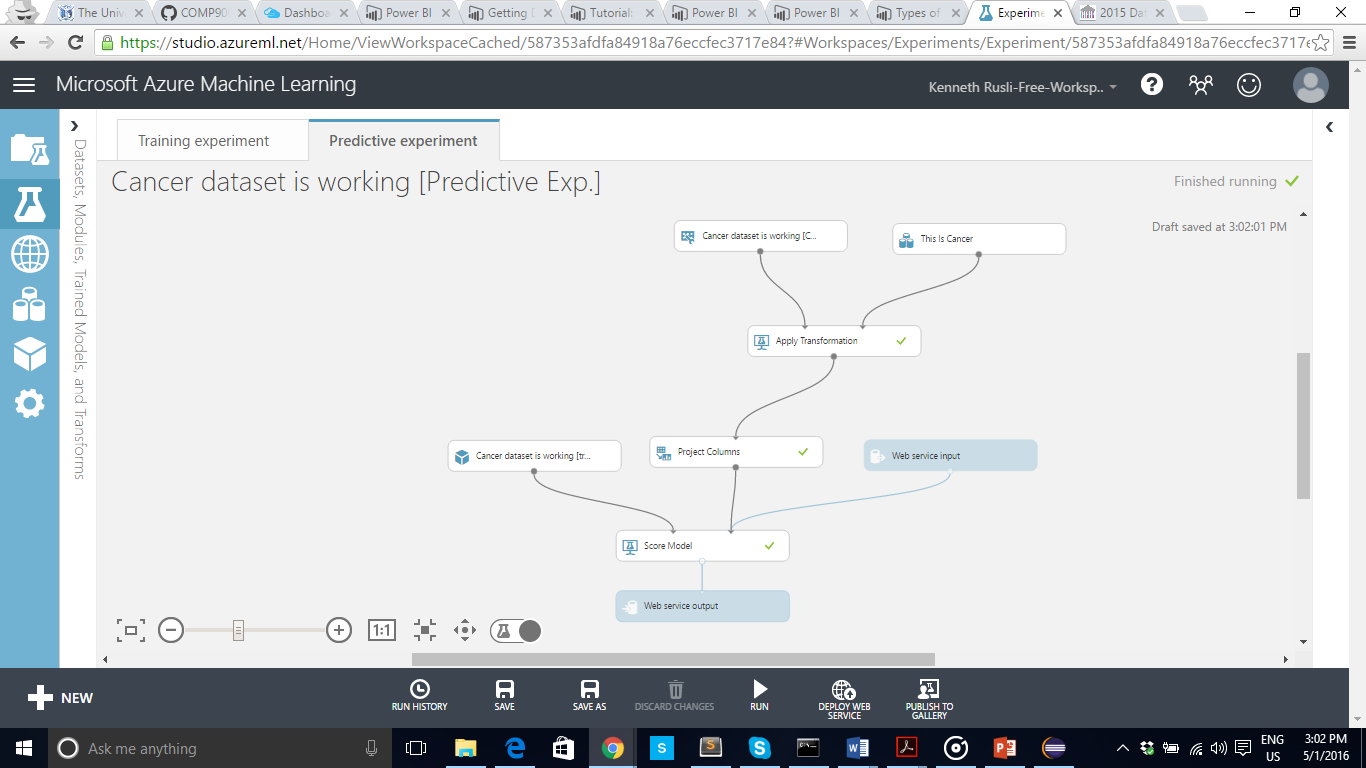
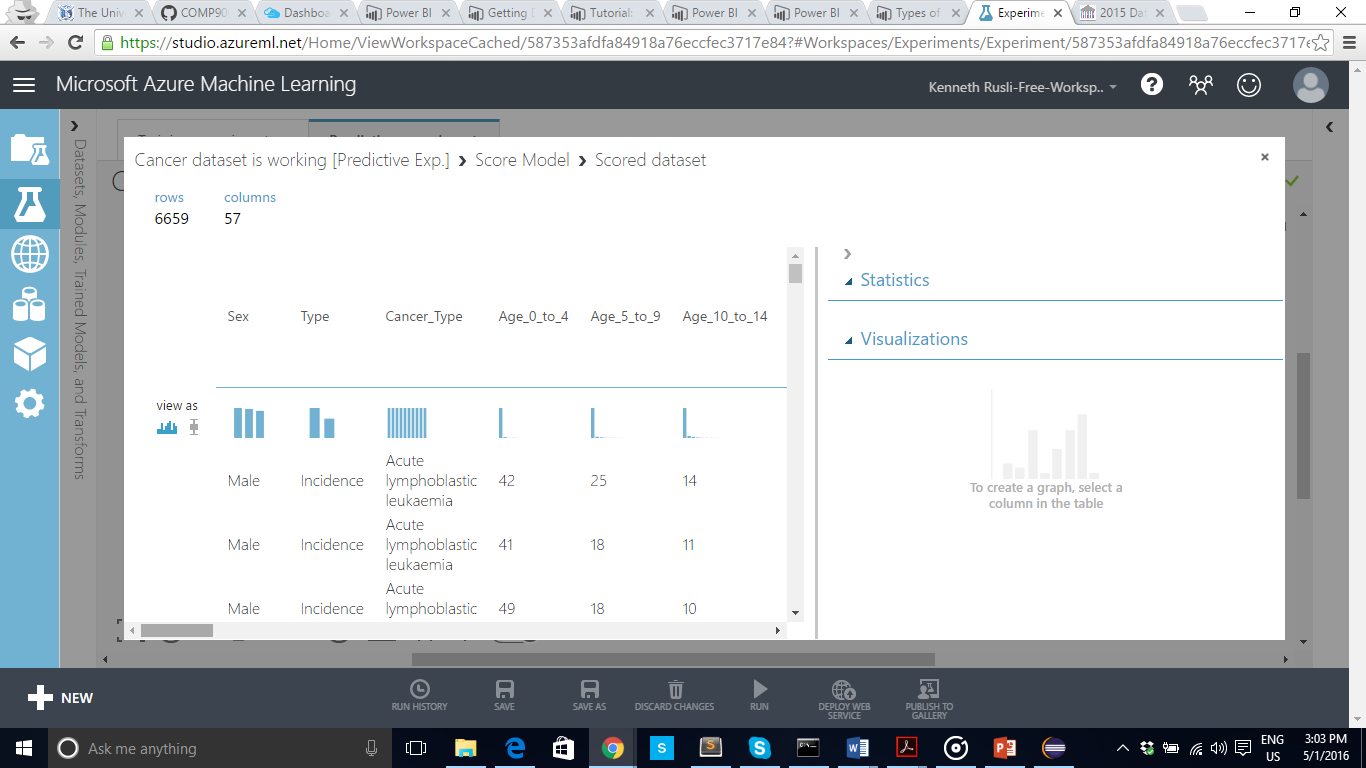
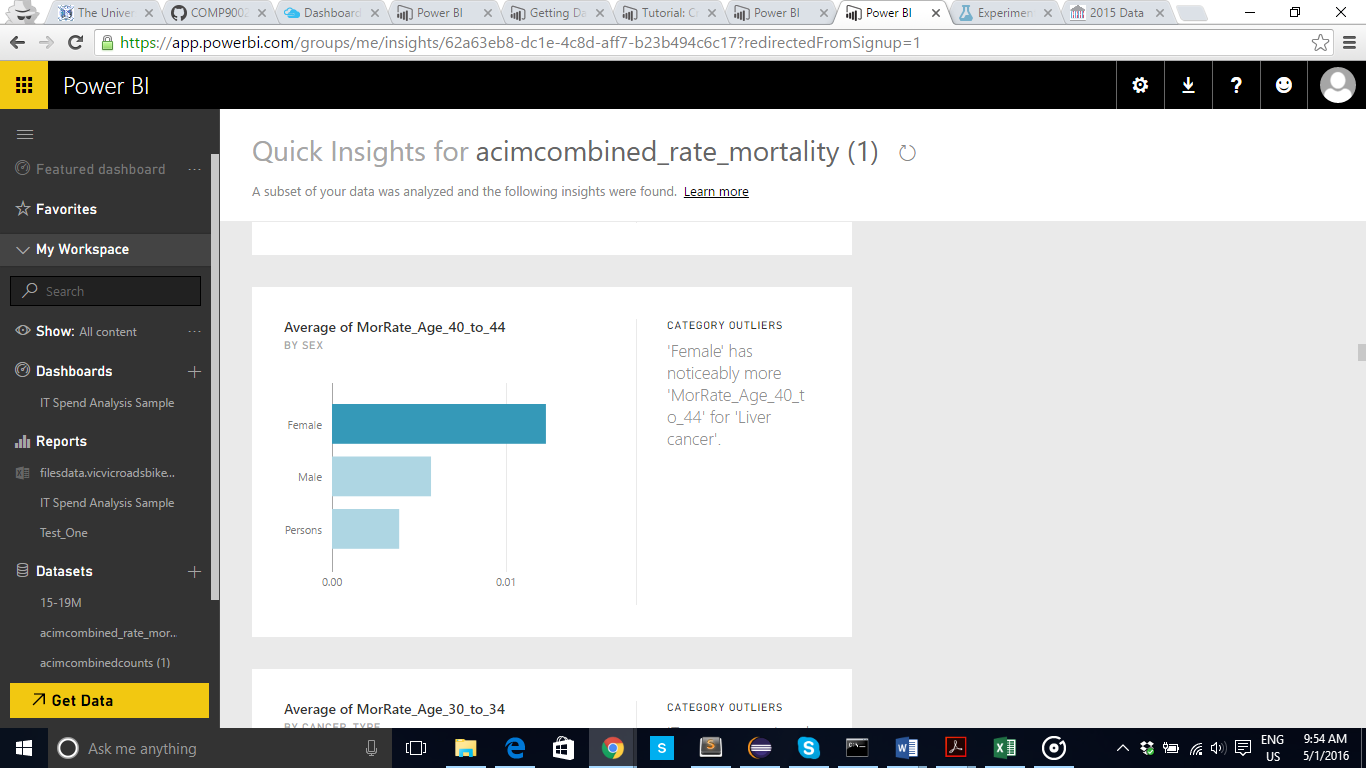
**AZUREML:**

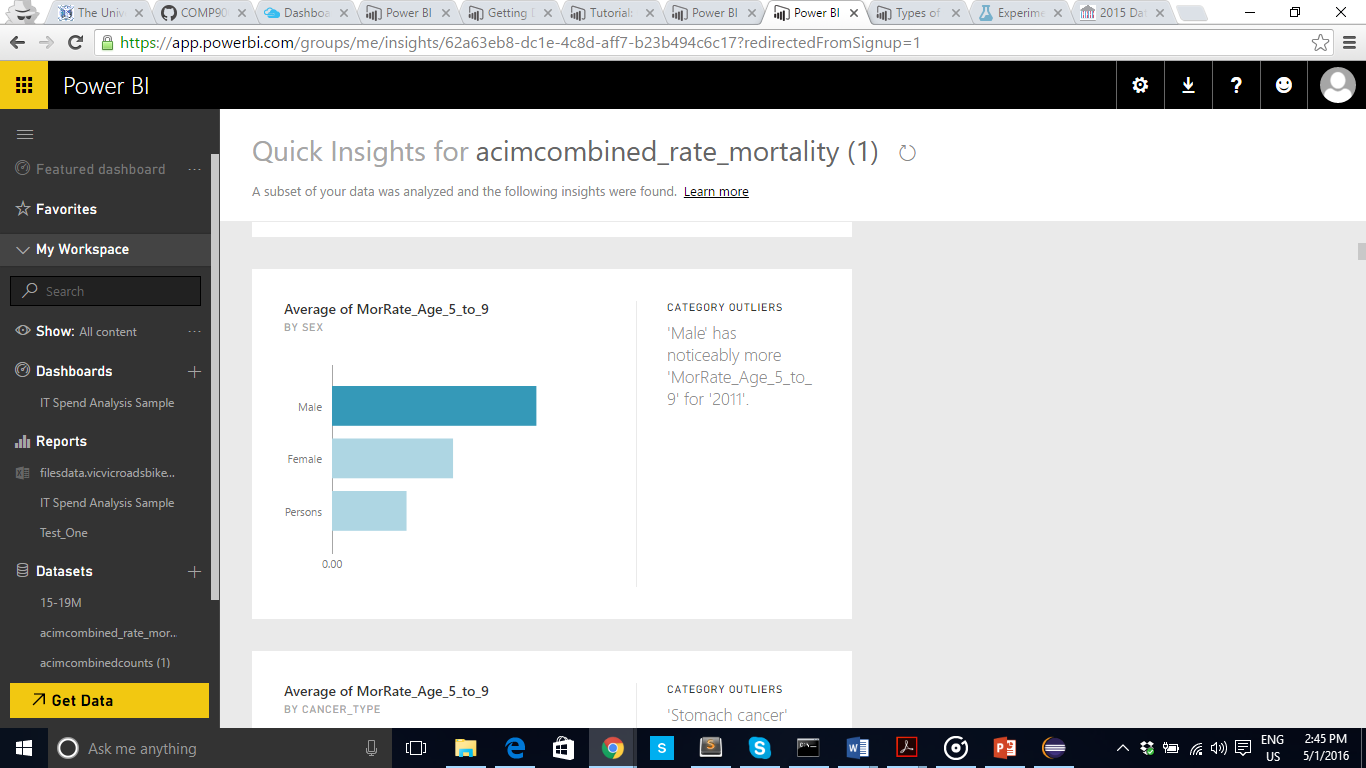


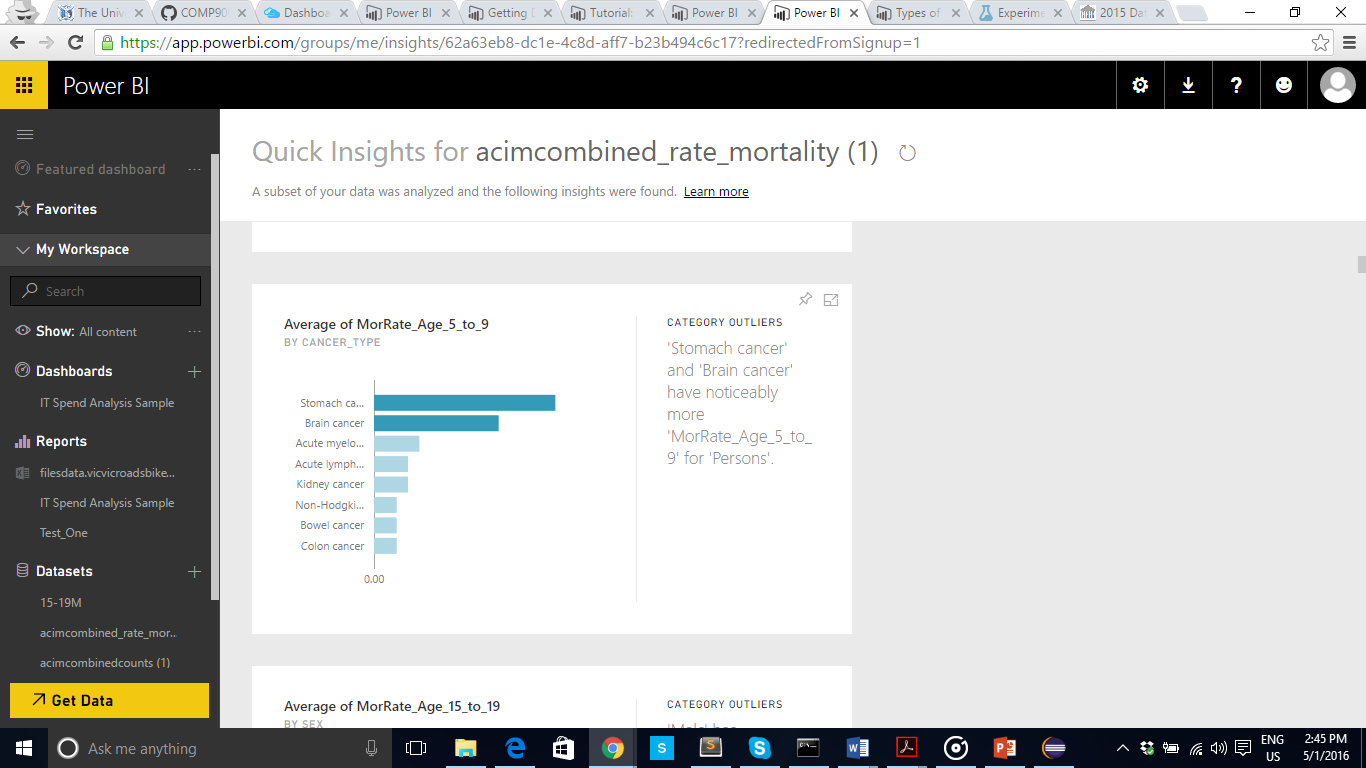


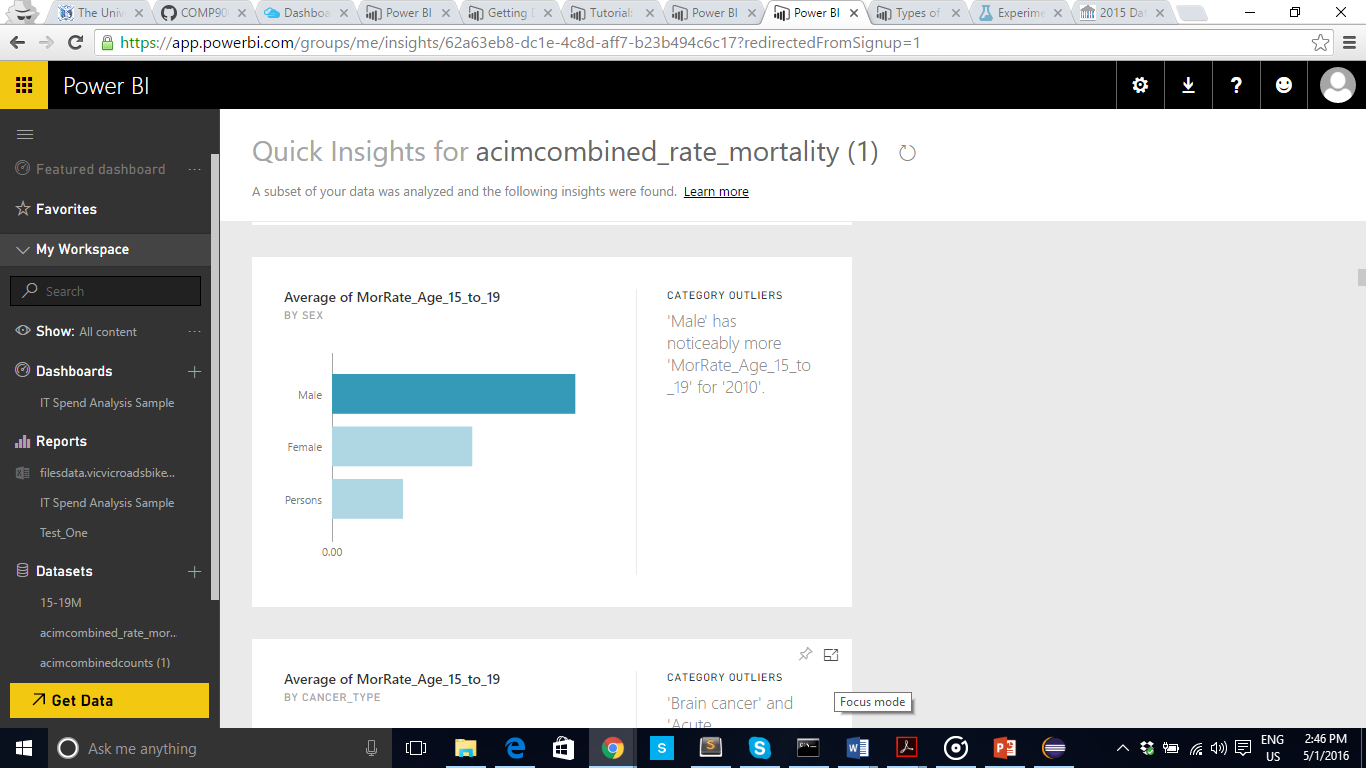
**Microsoft Power BI:**

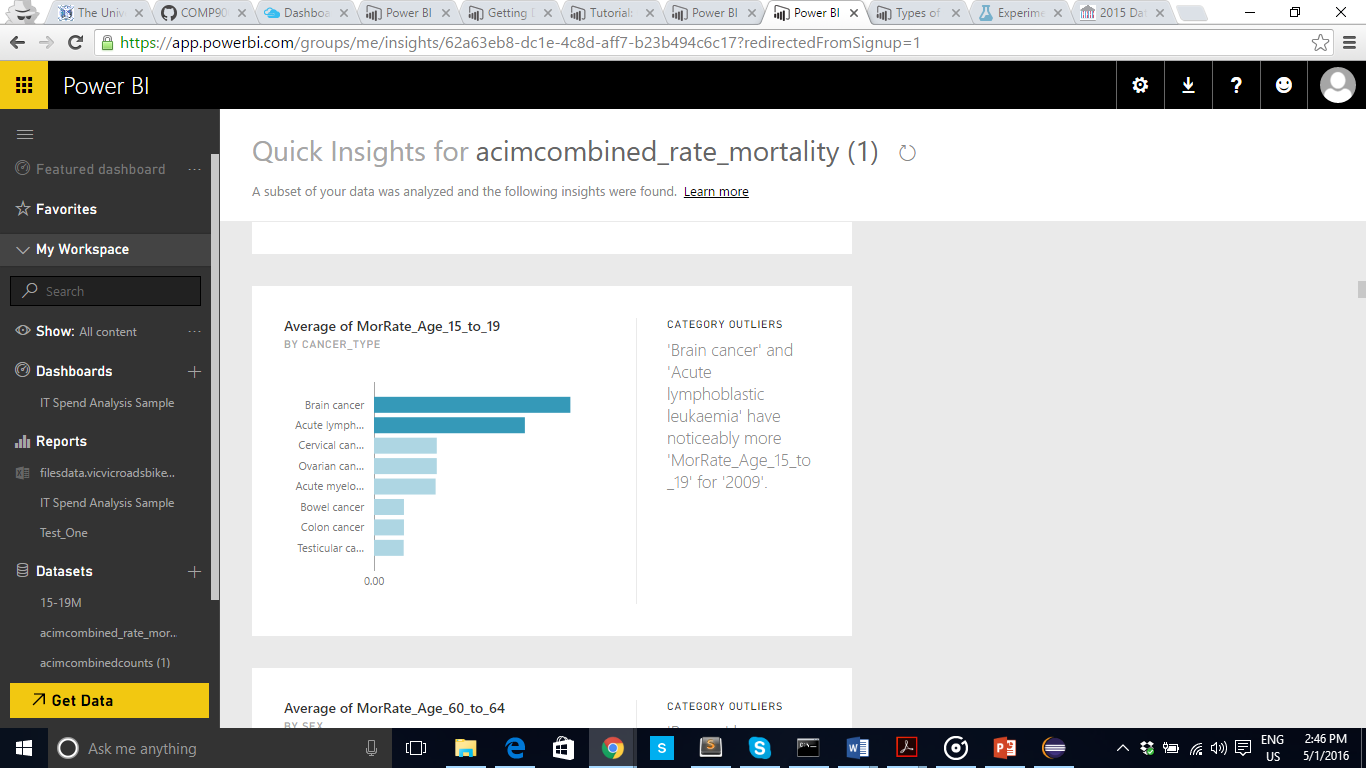


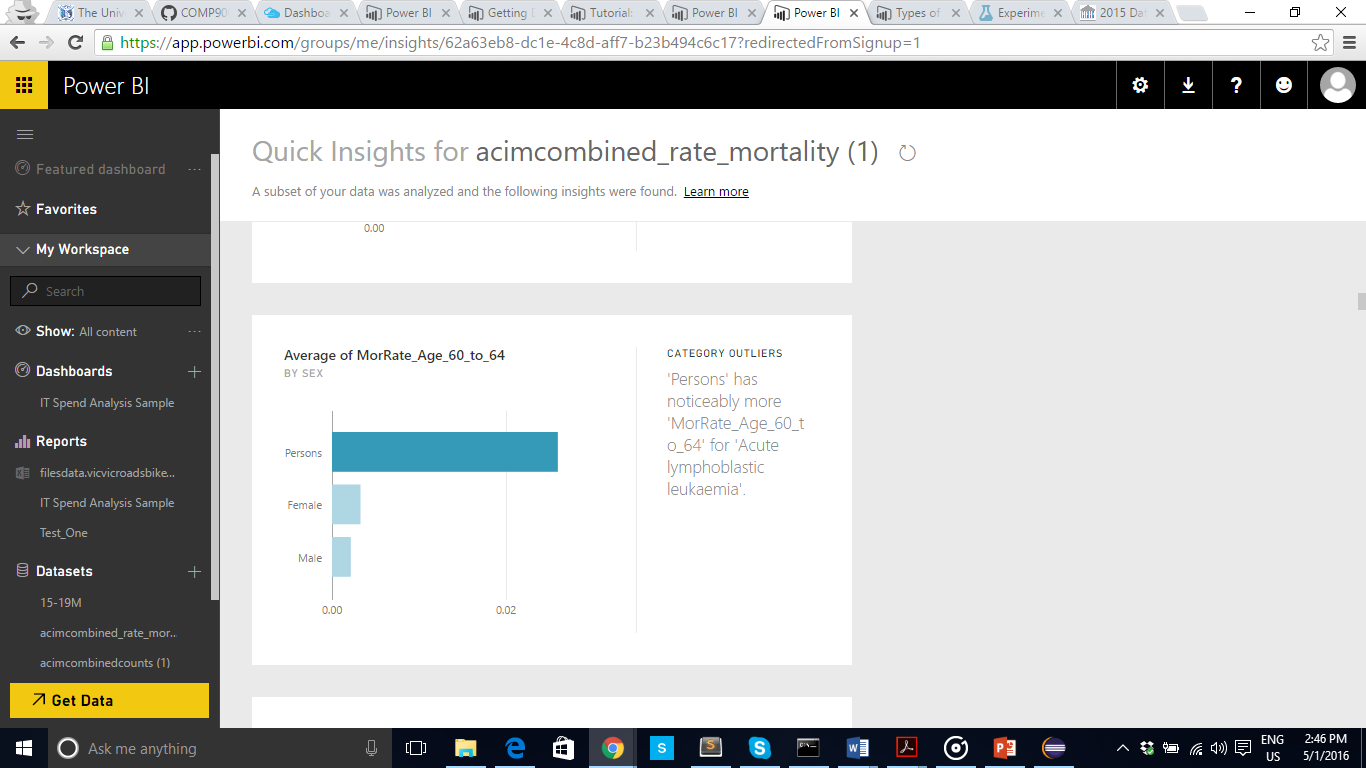


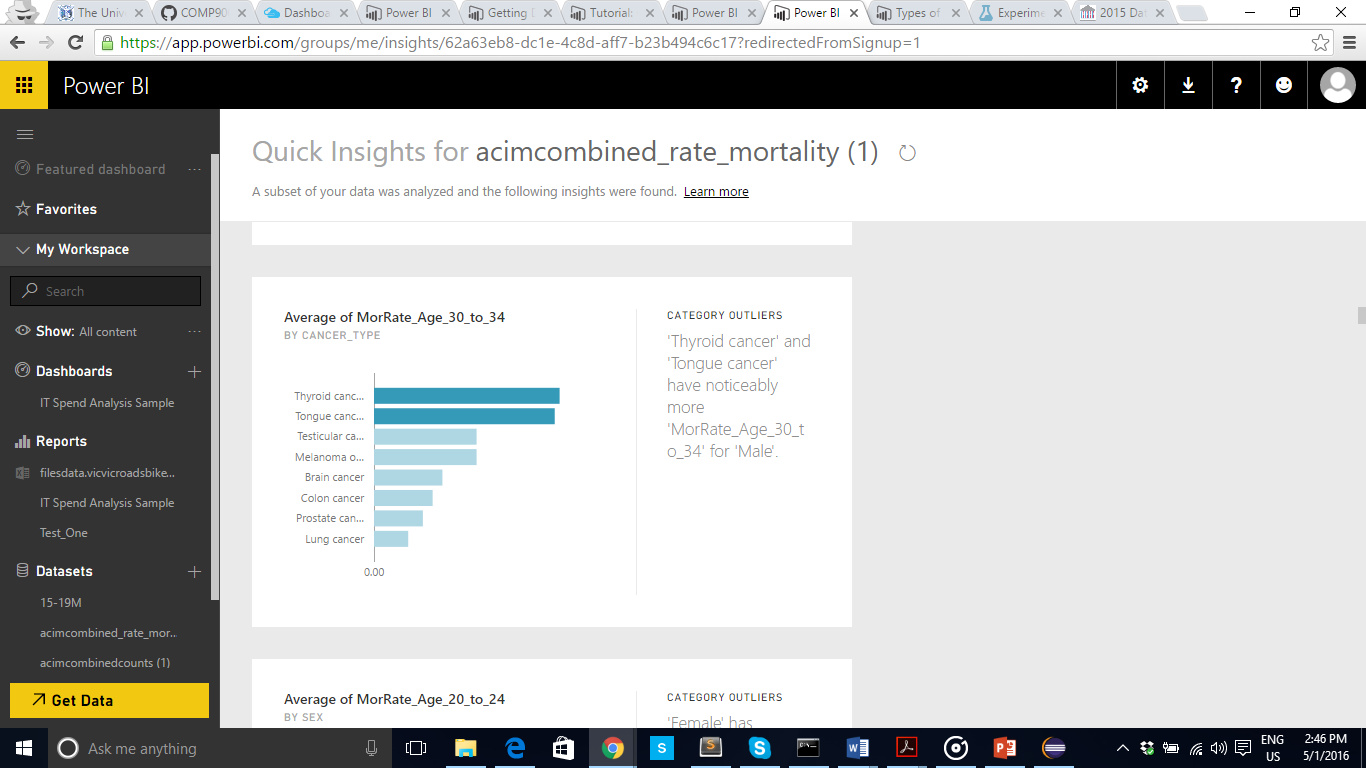


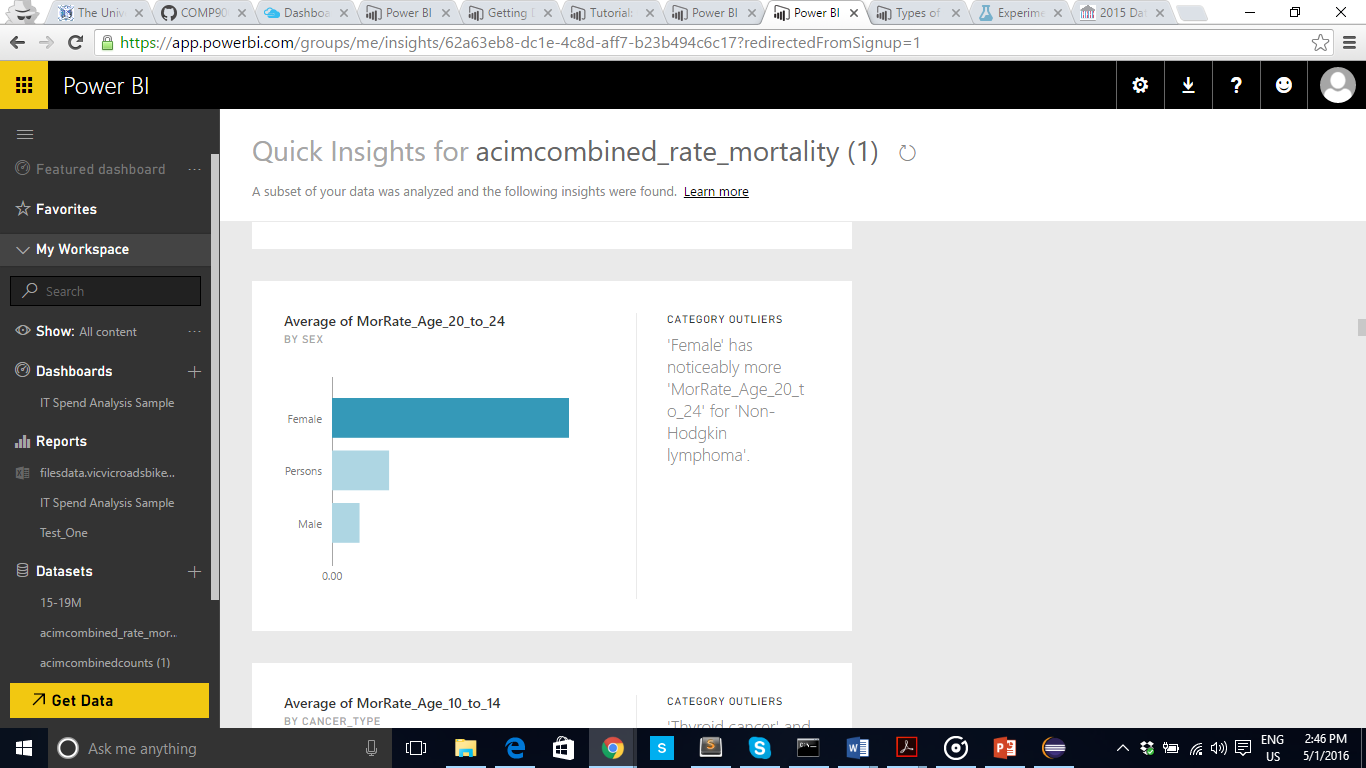


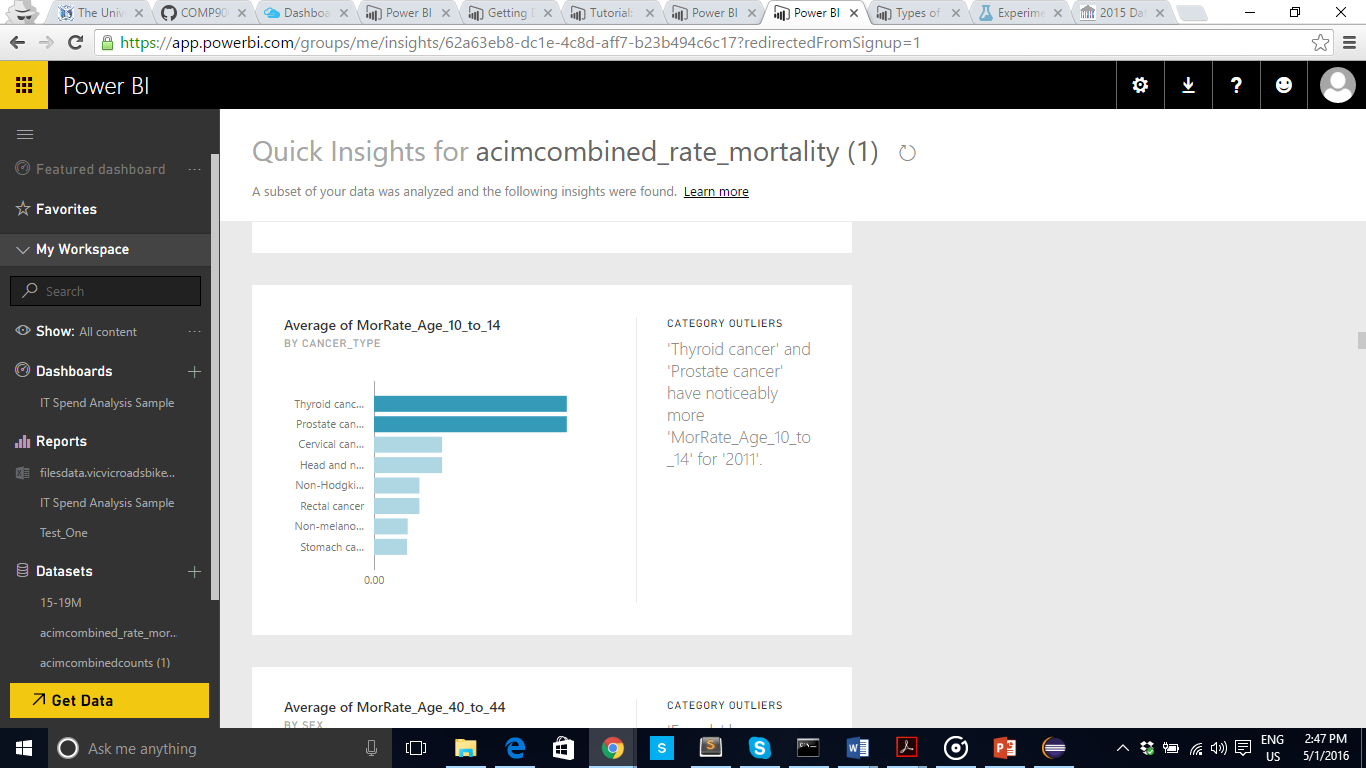


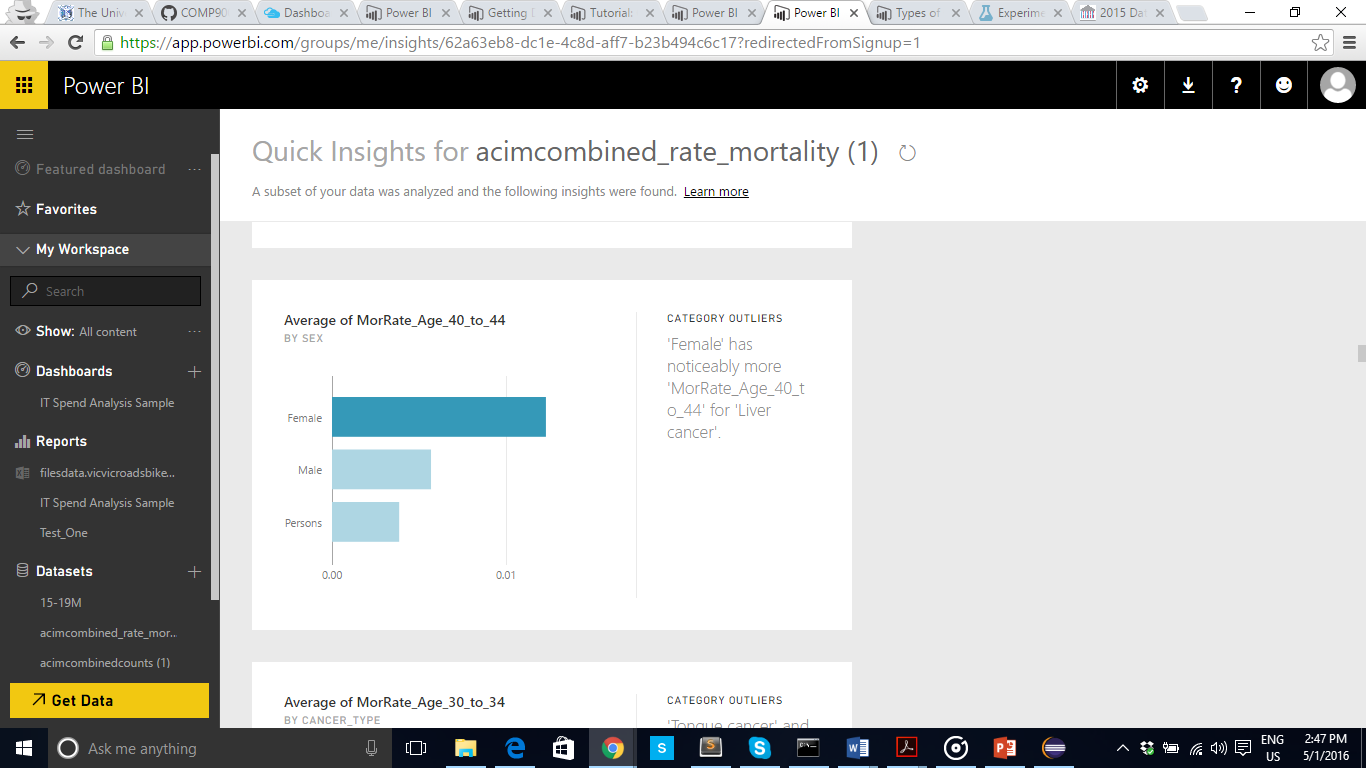


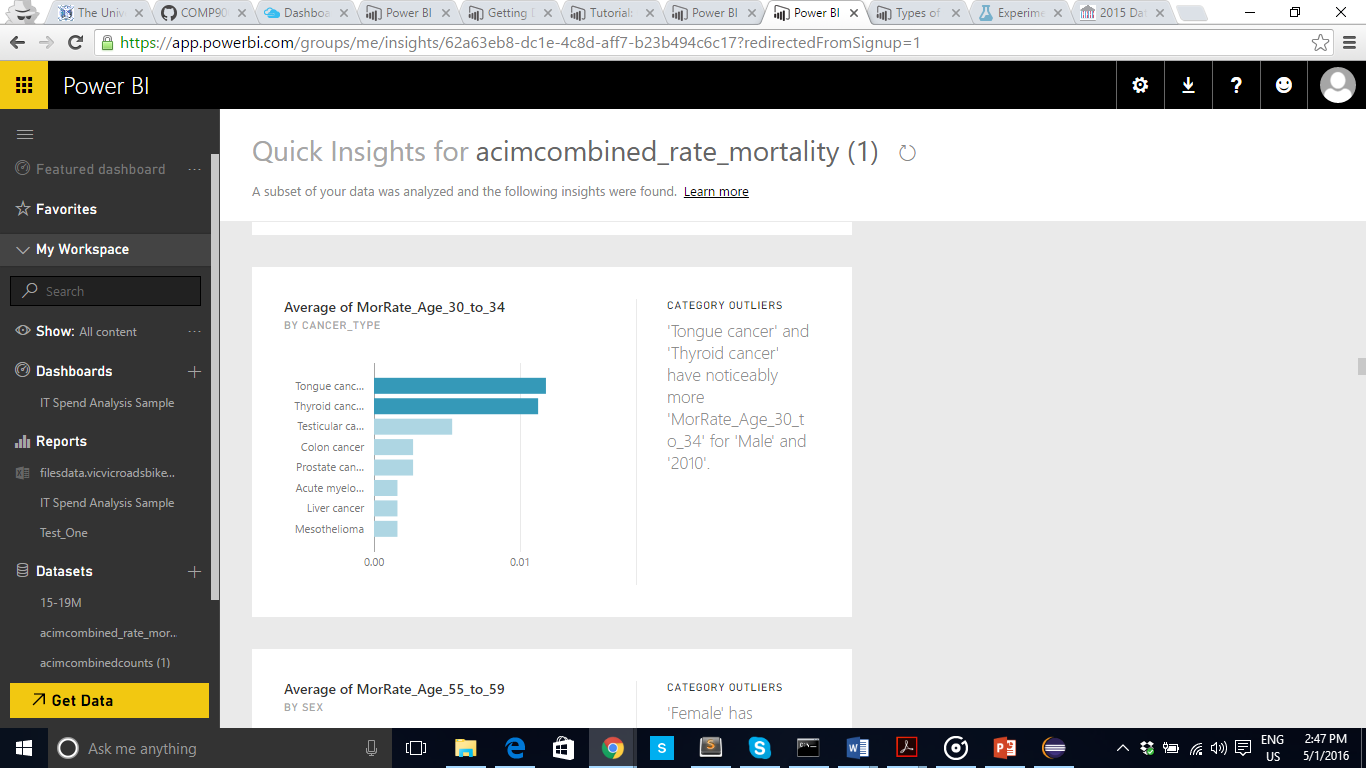


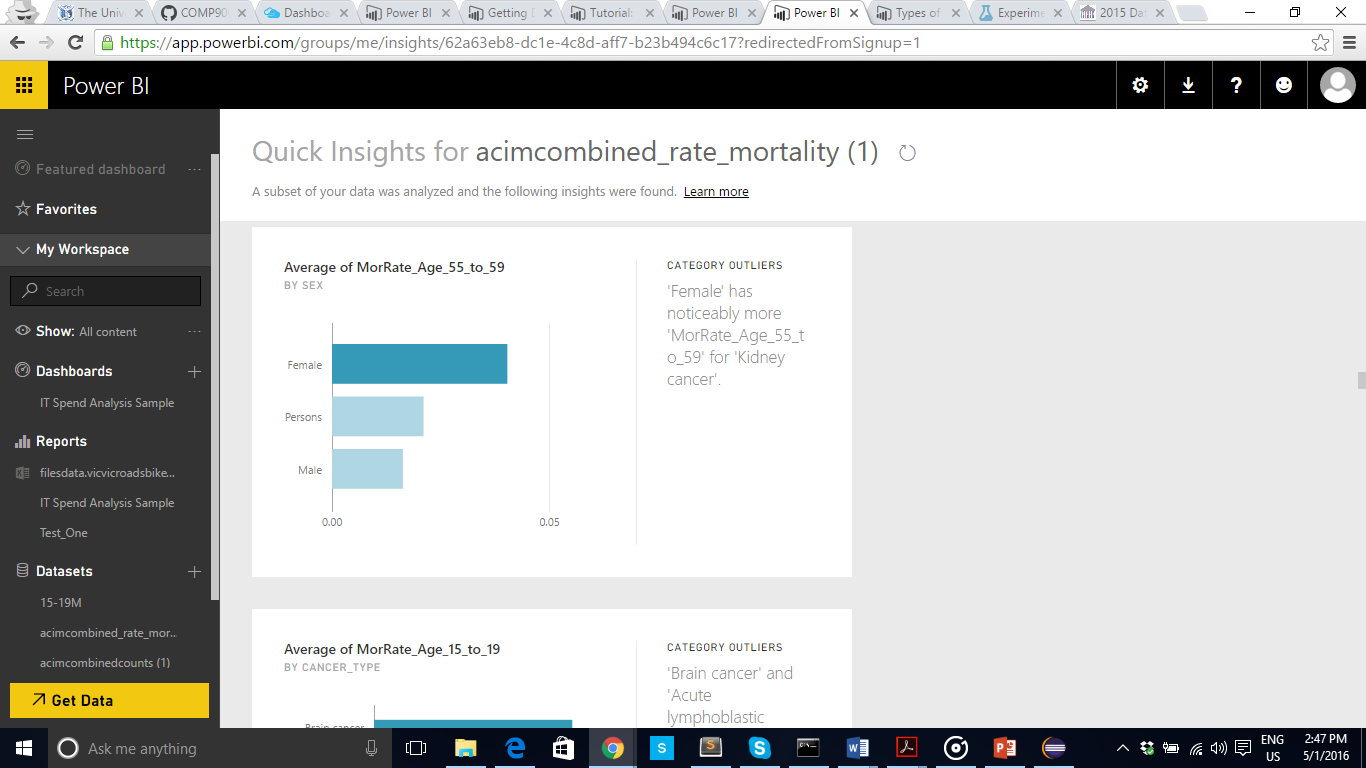


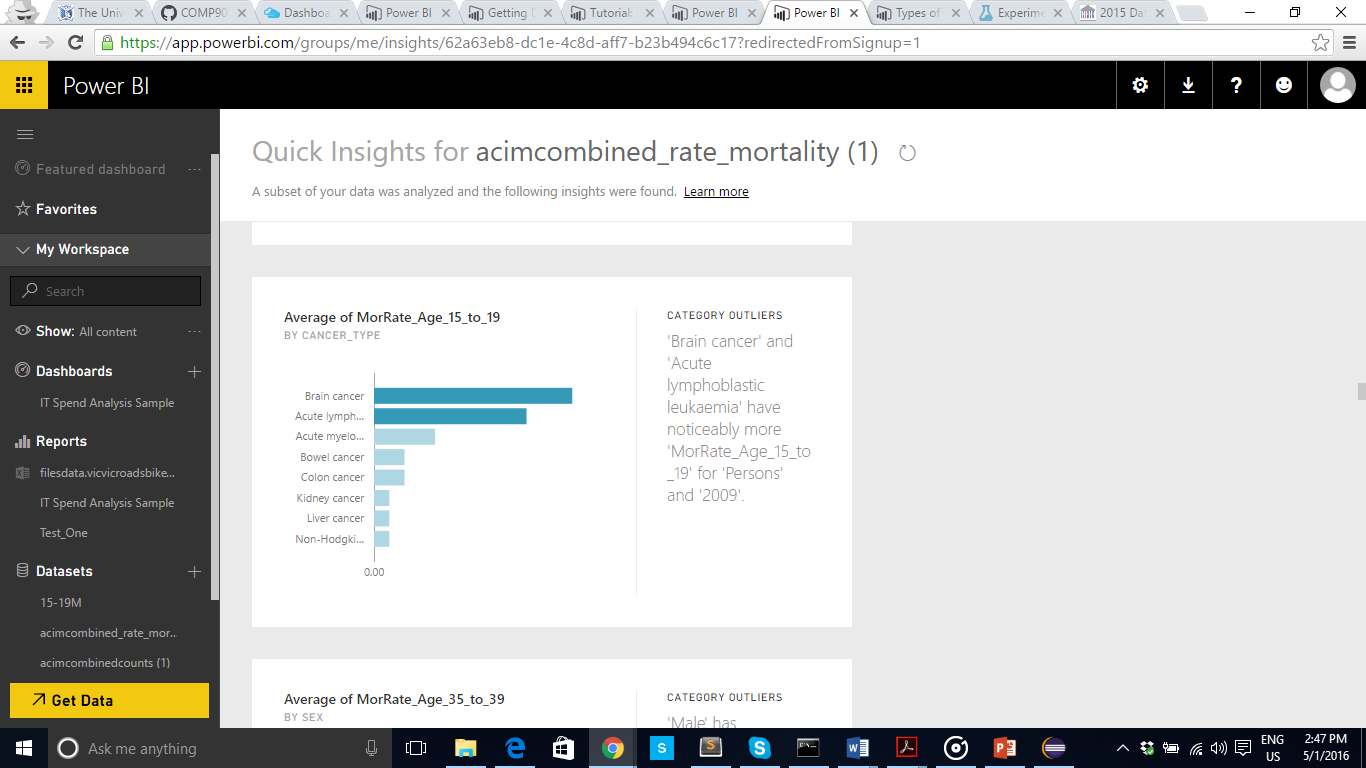


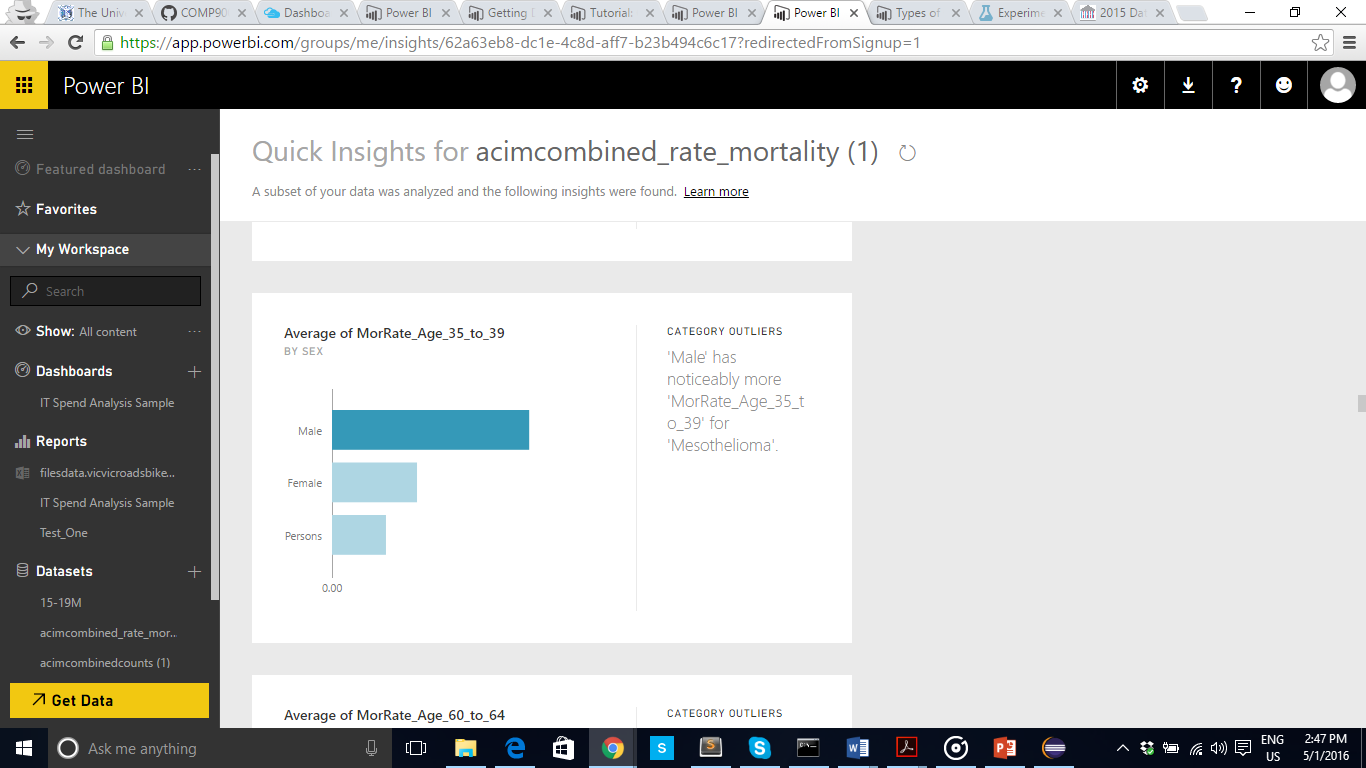


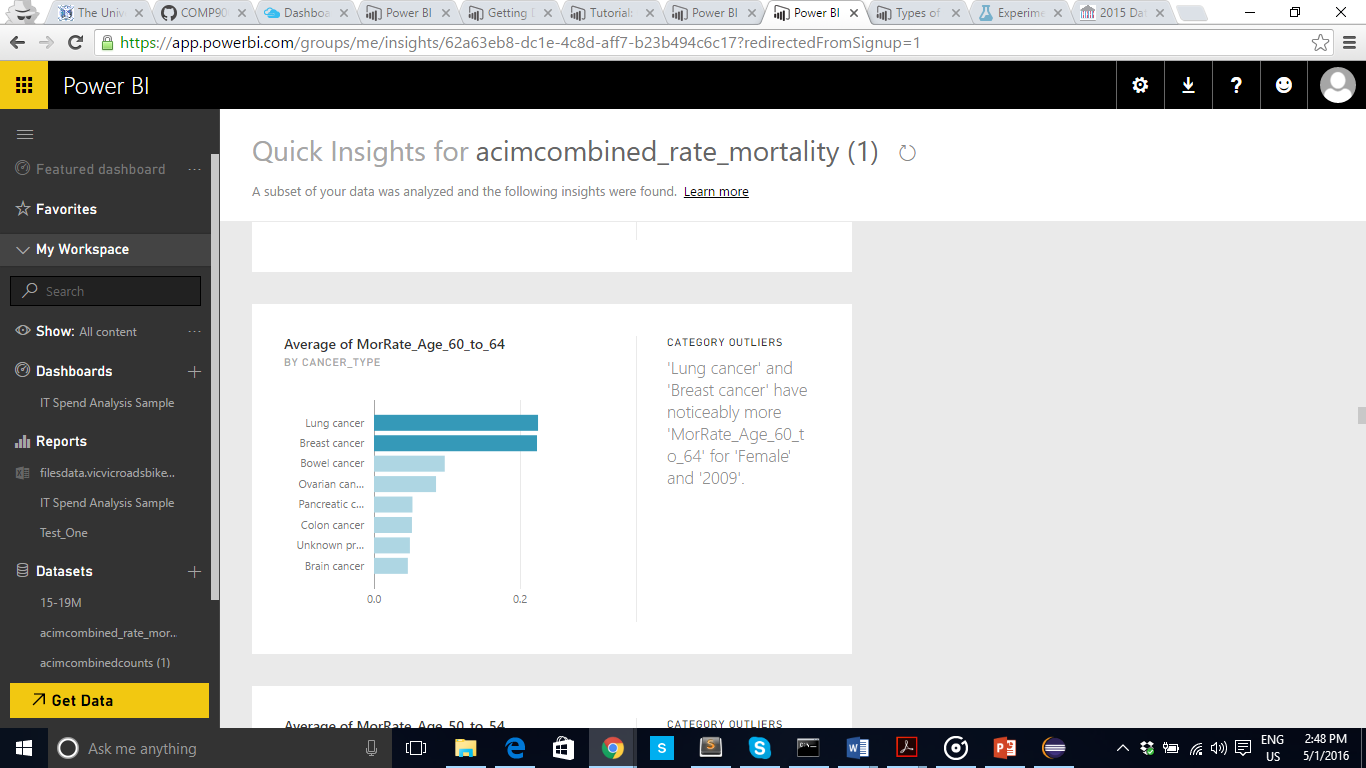


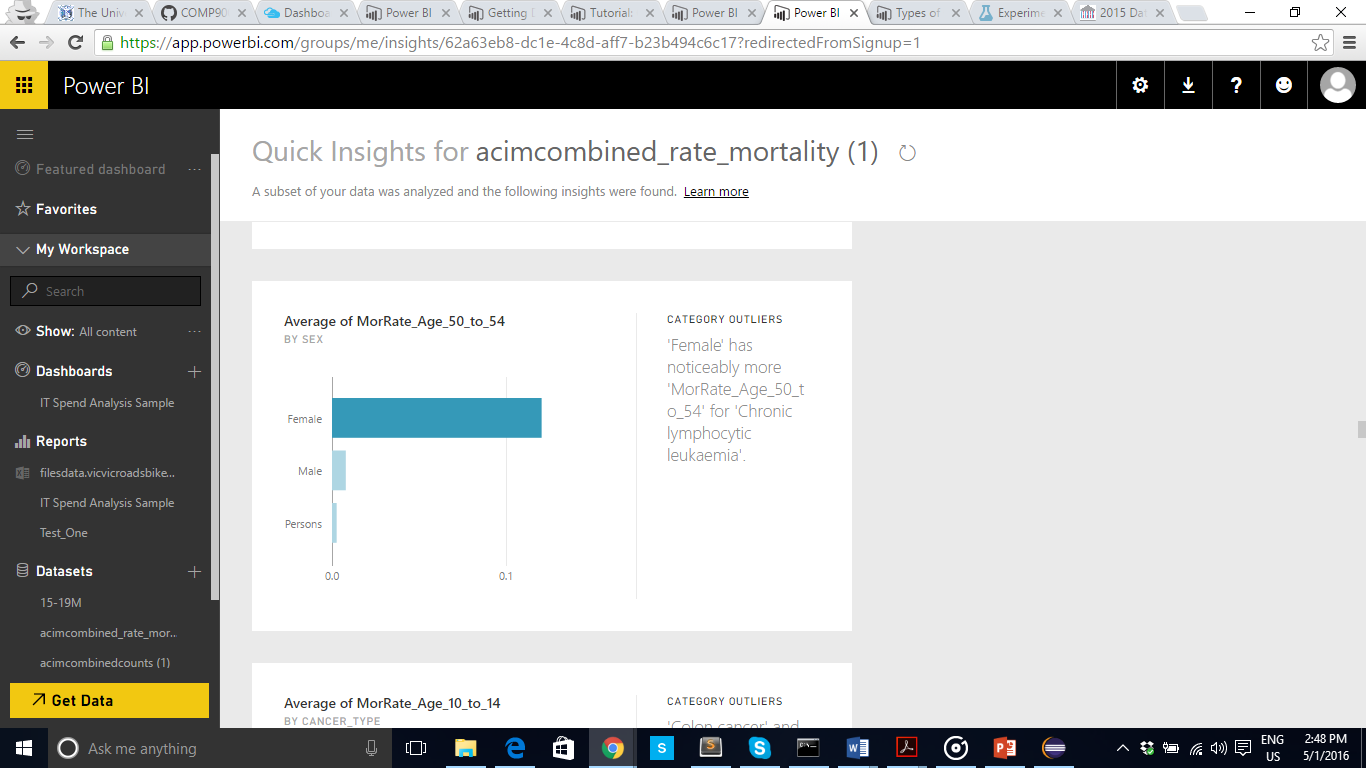


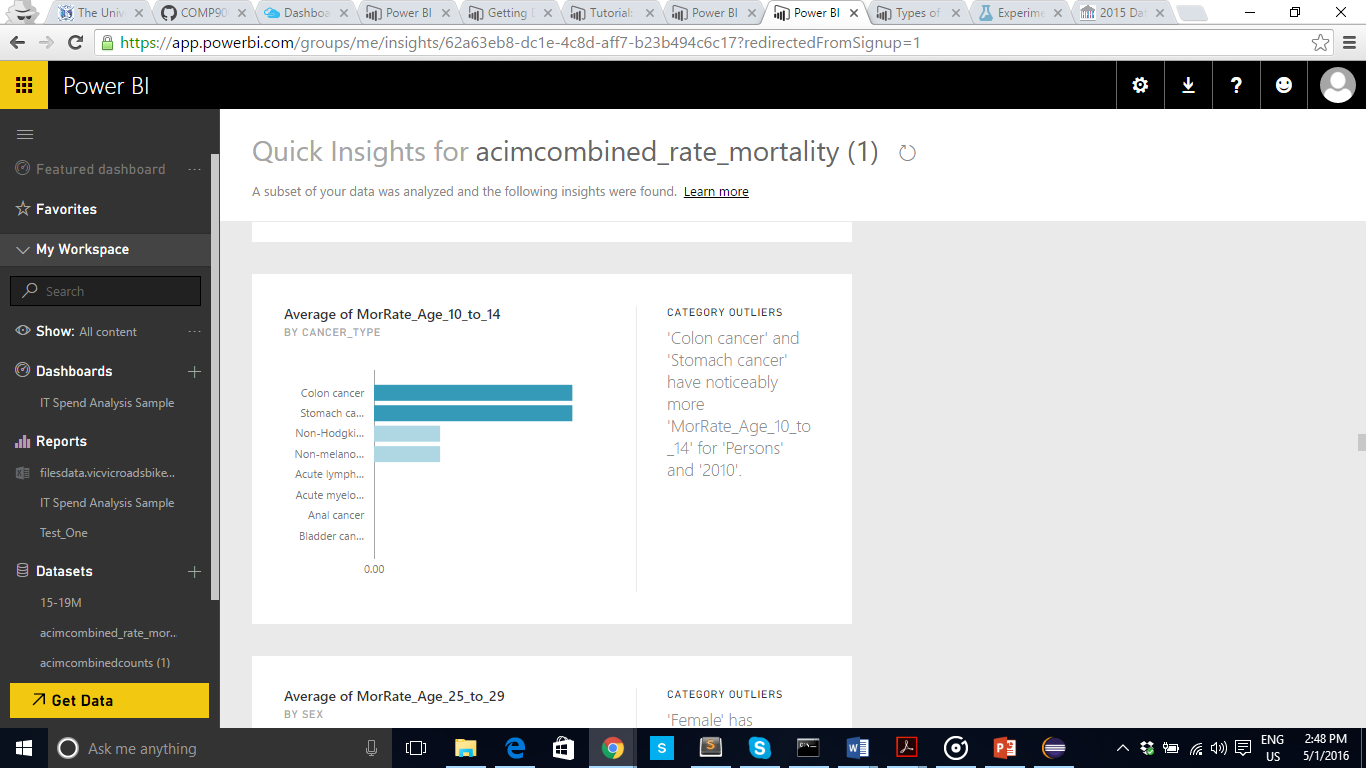


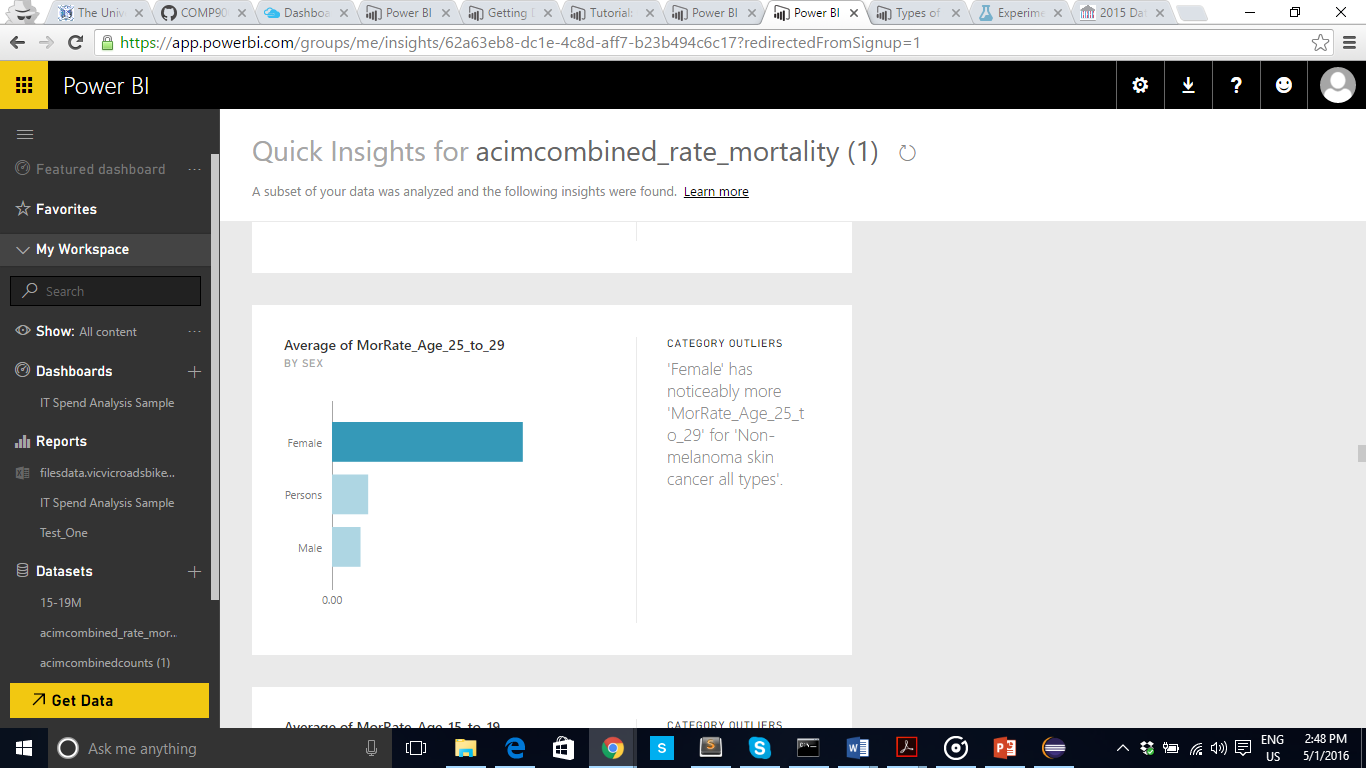


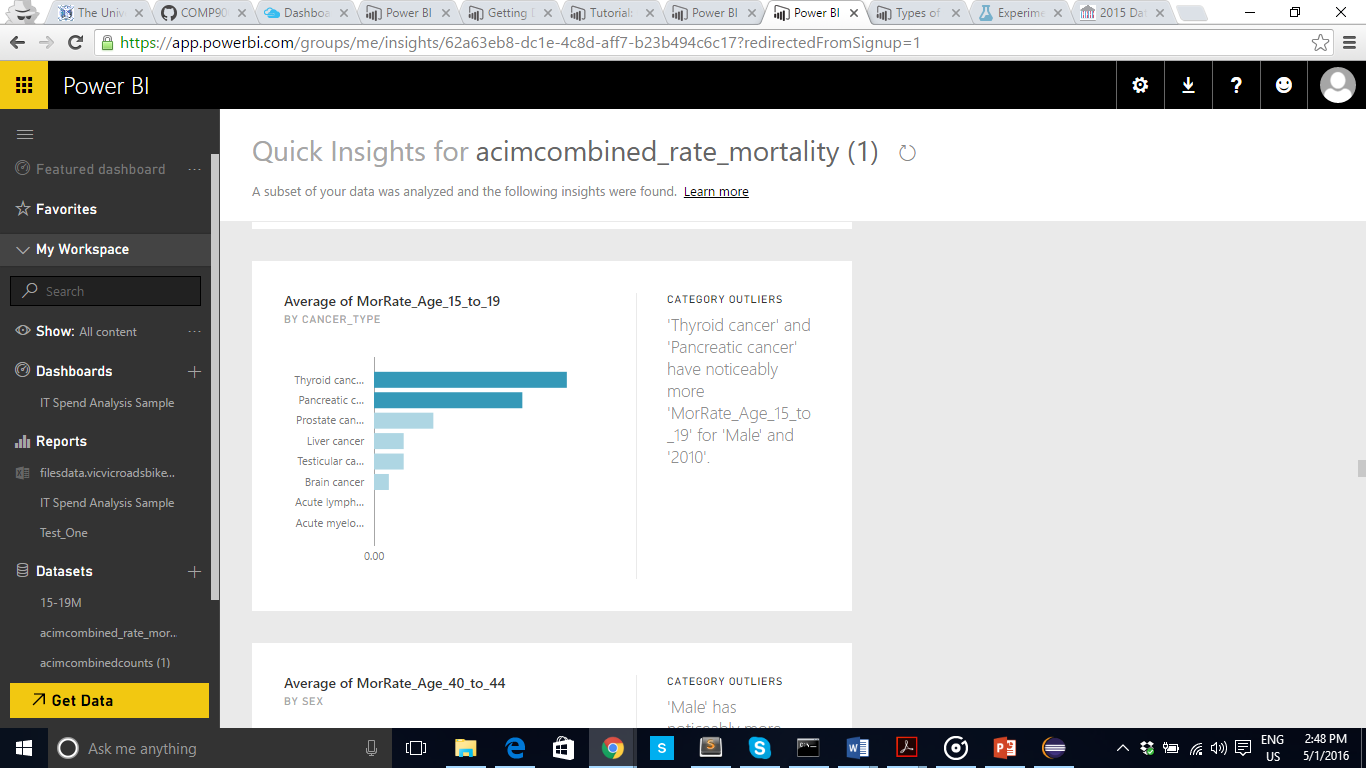


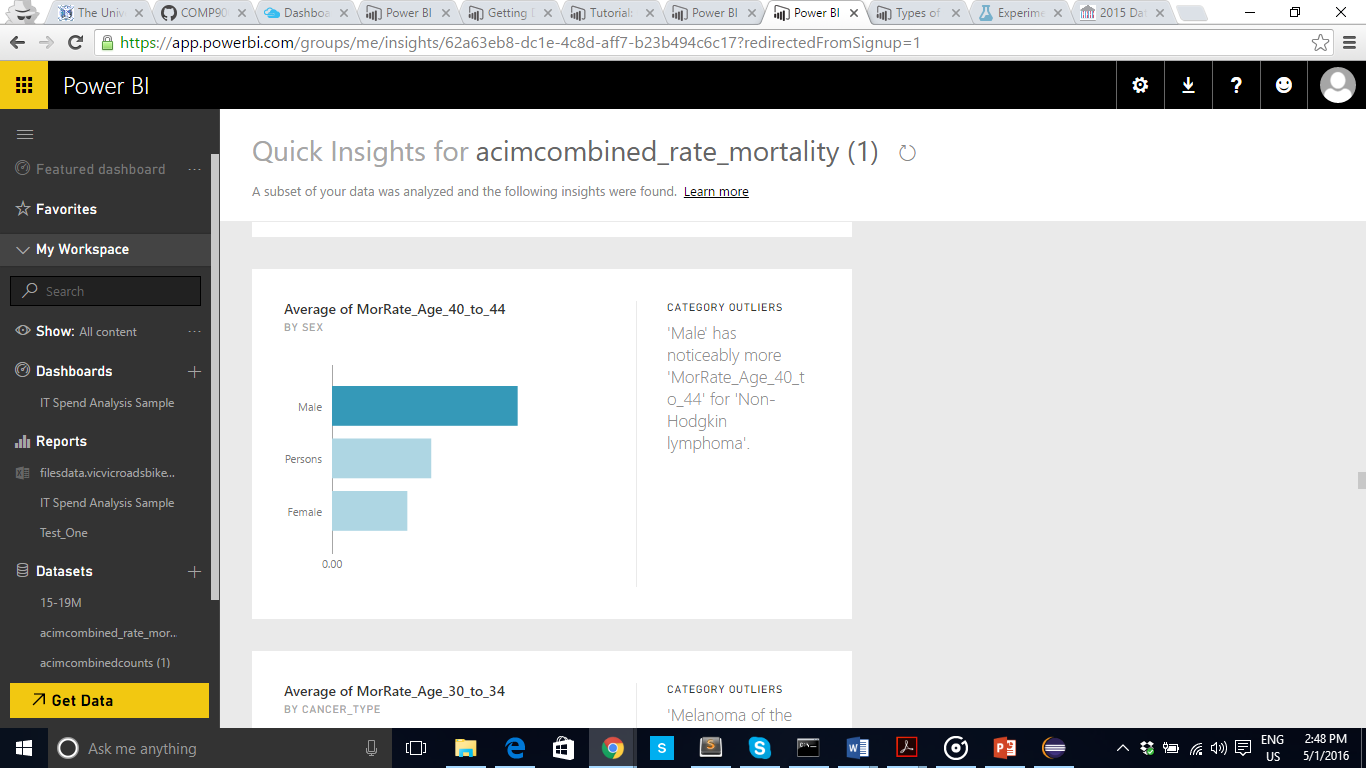


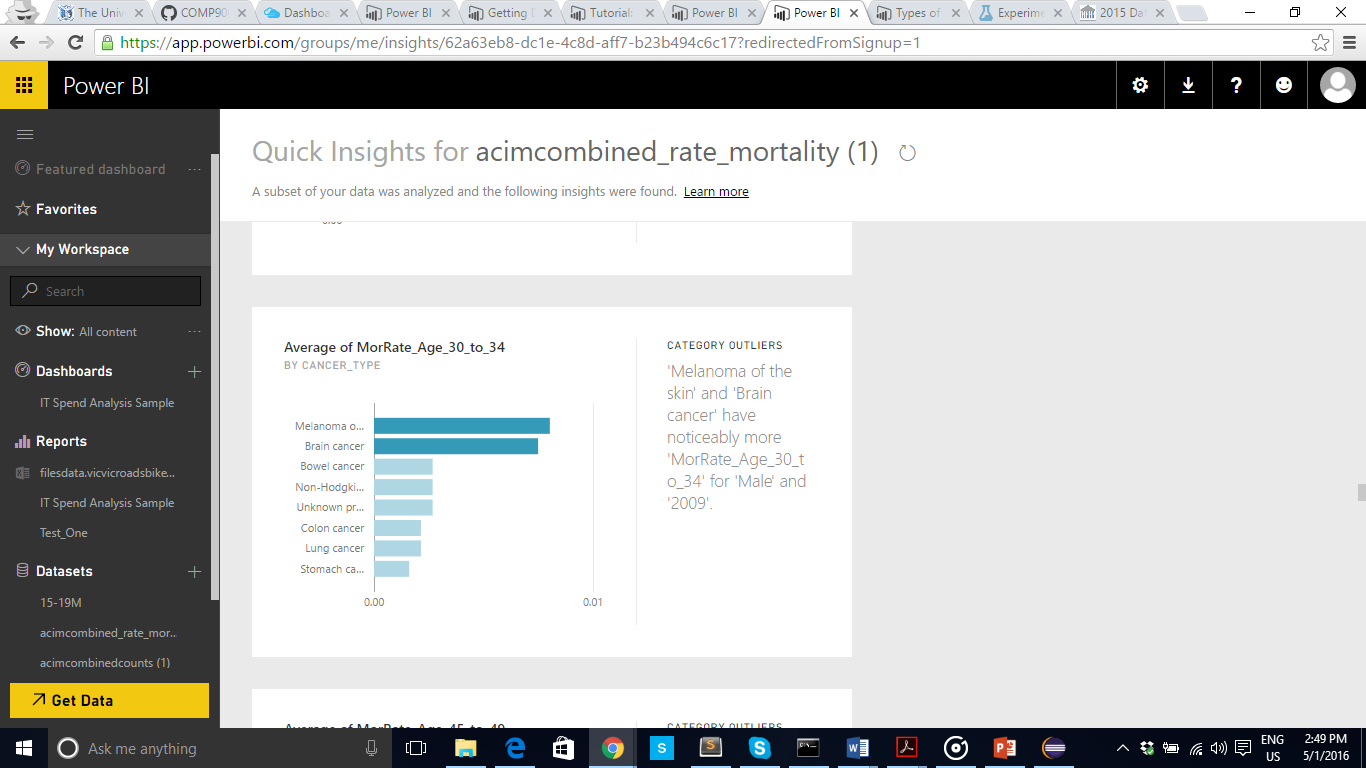


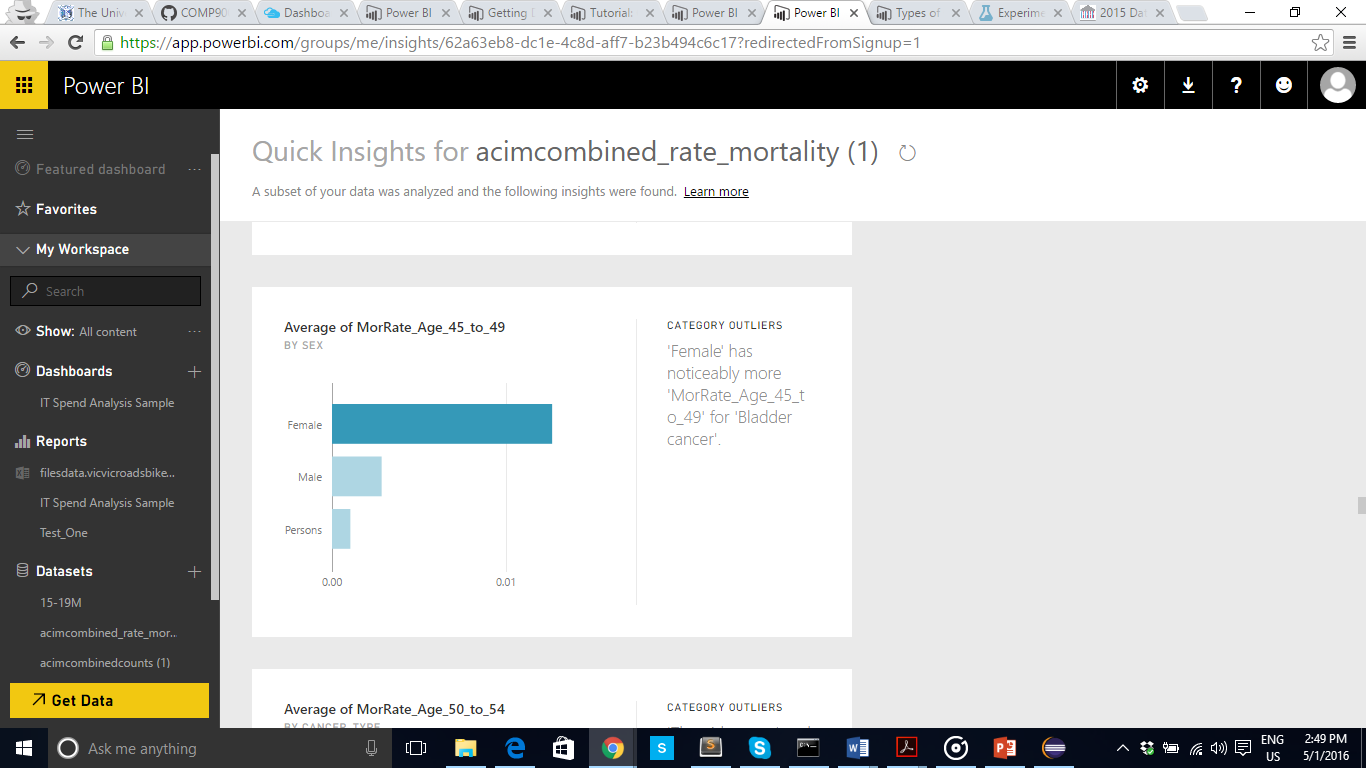


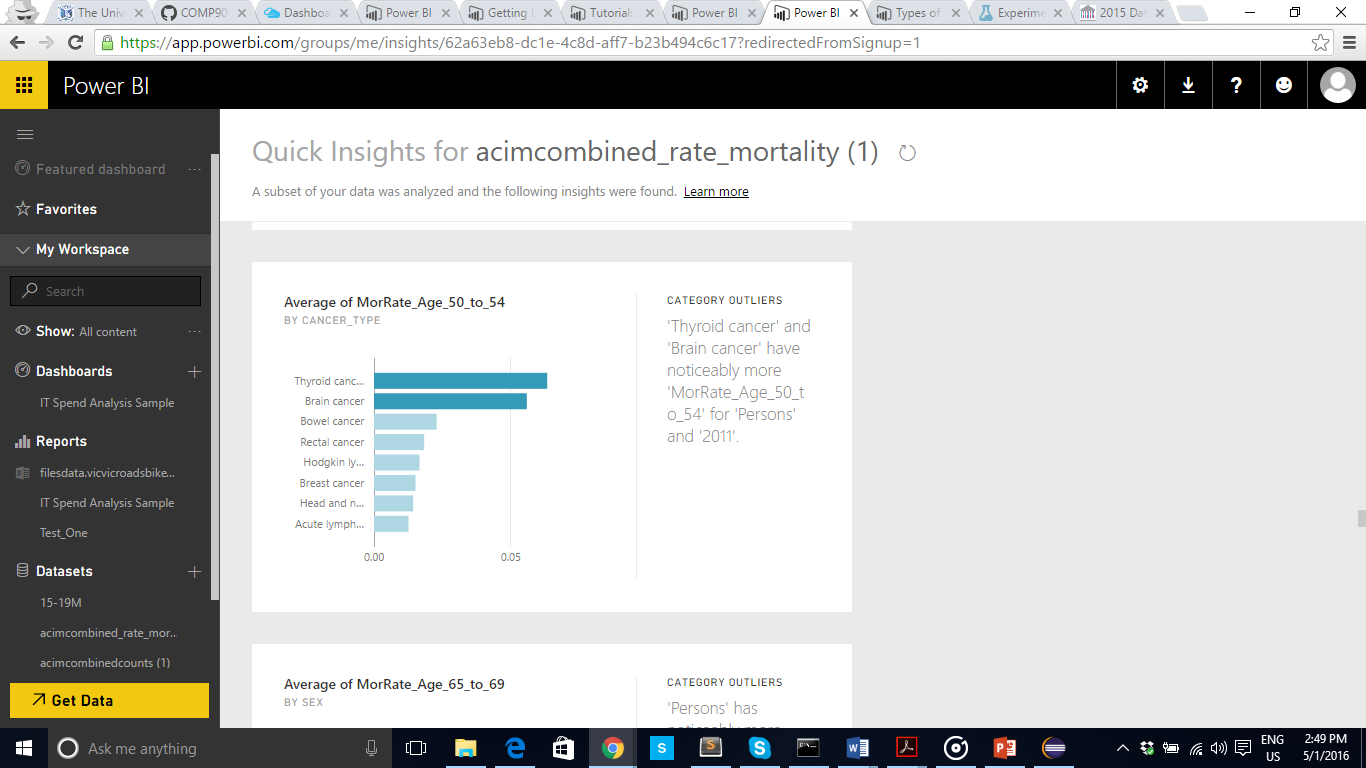


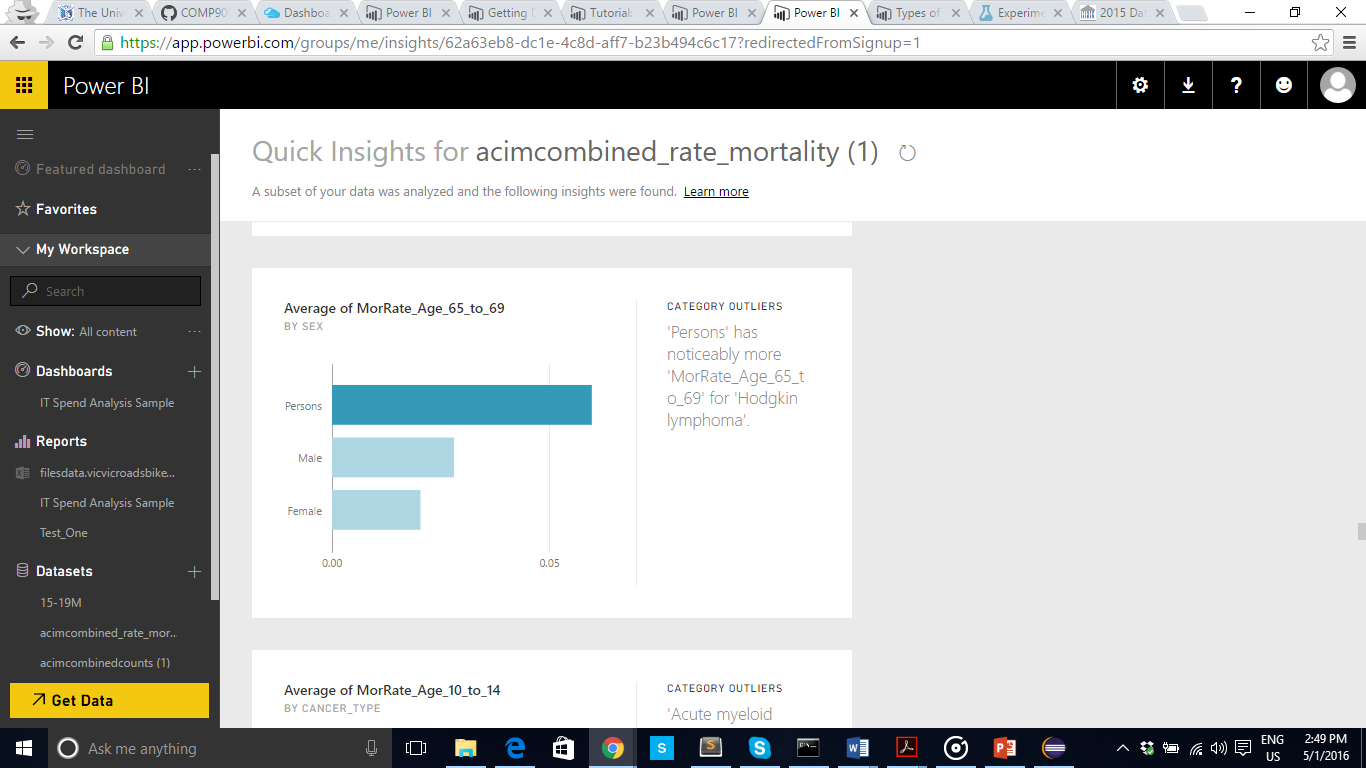


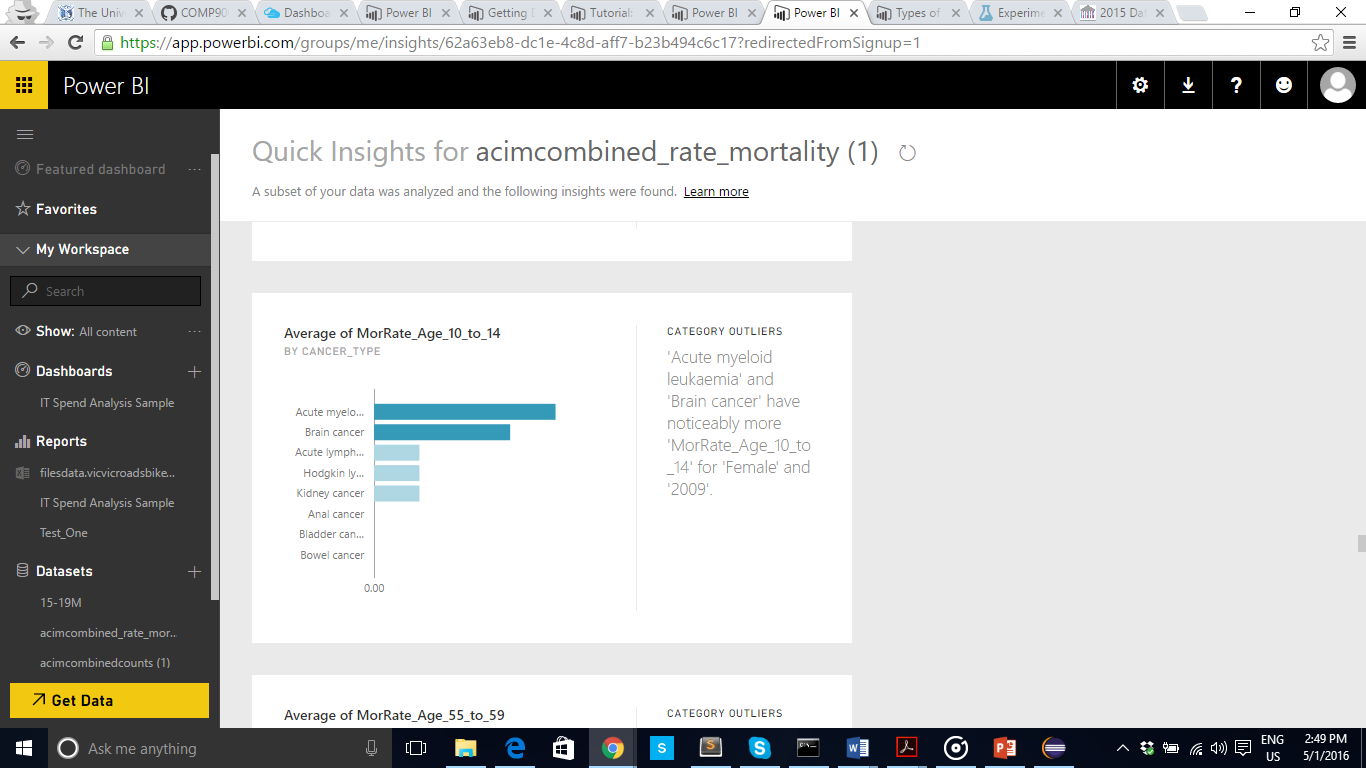


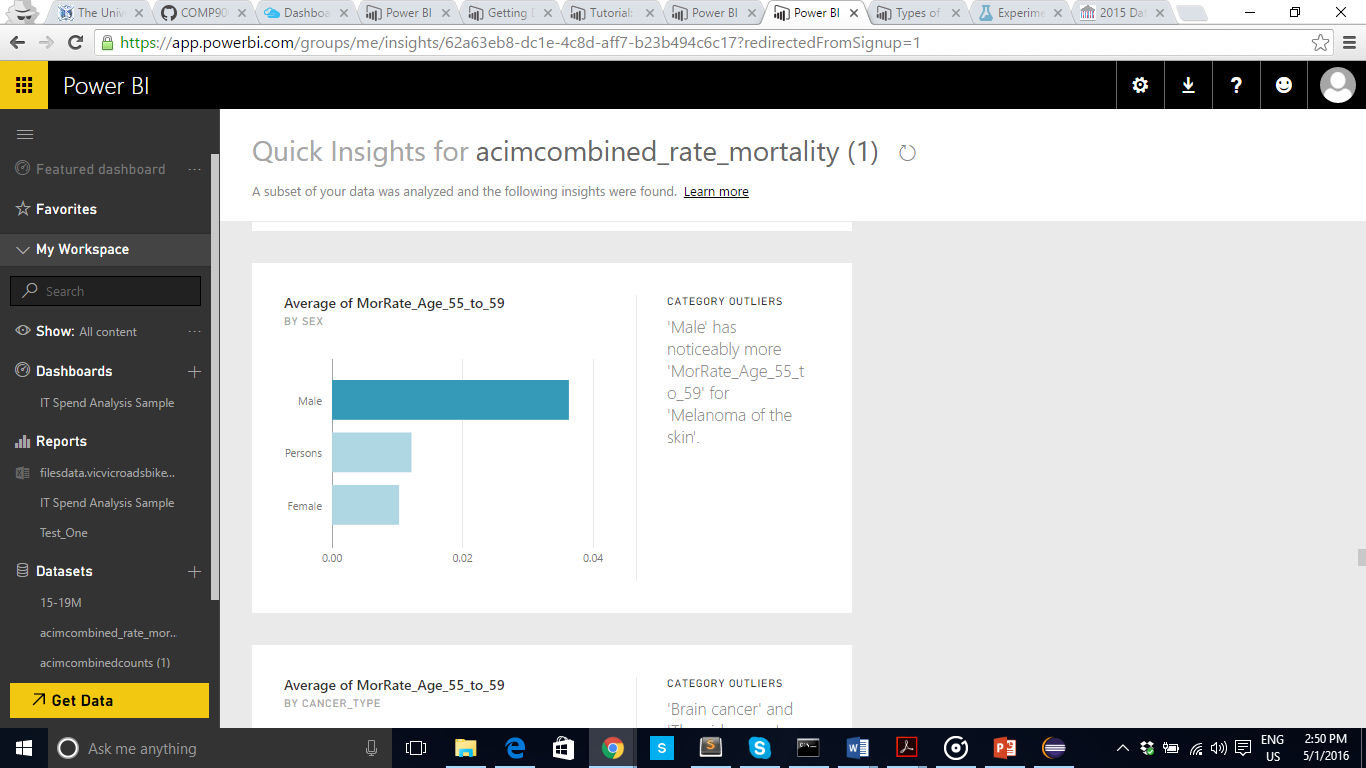


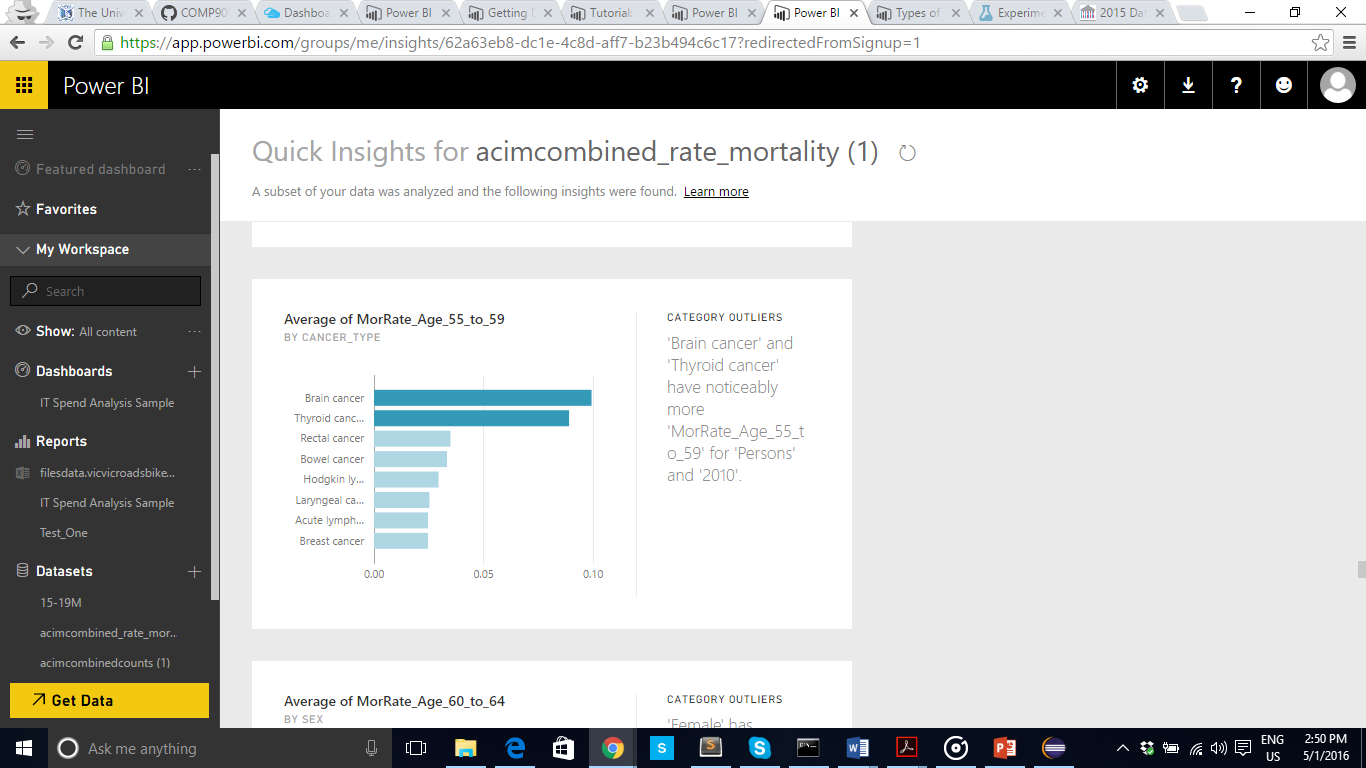


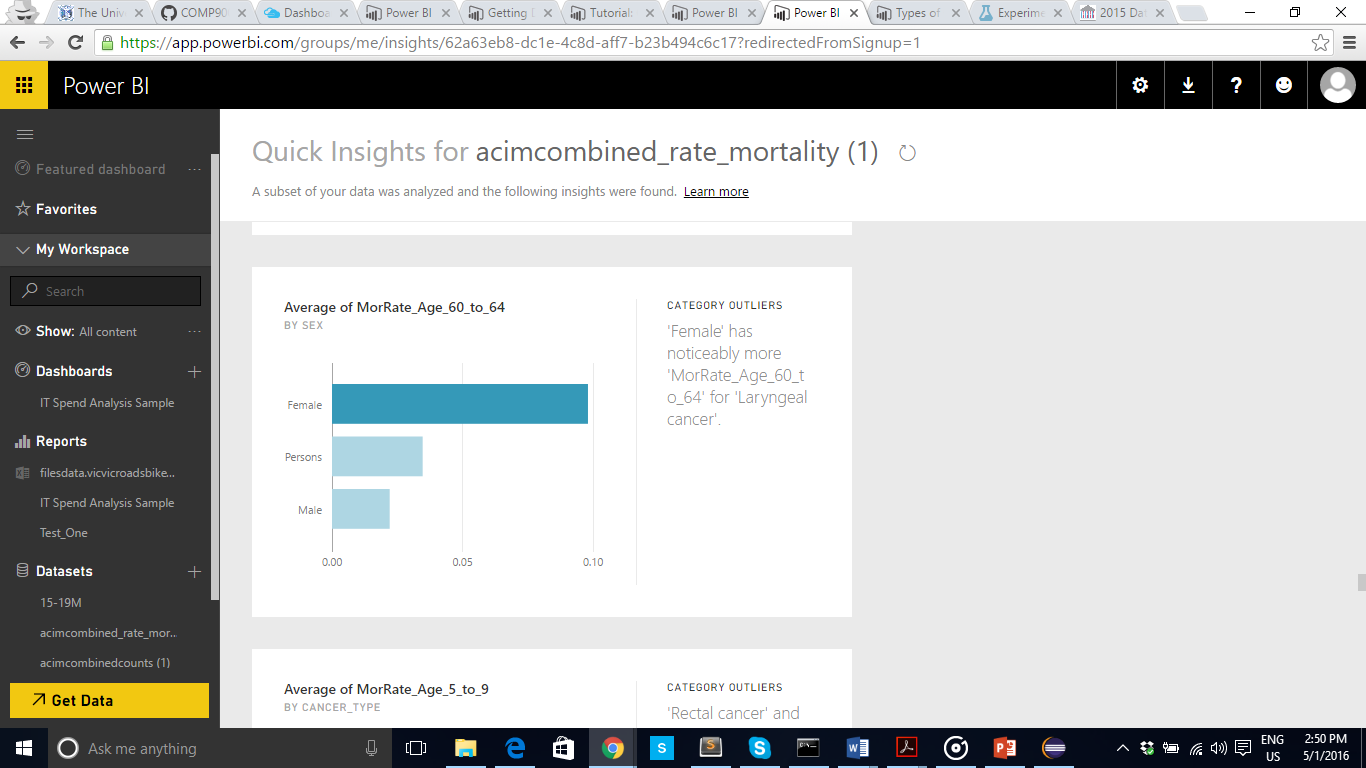


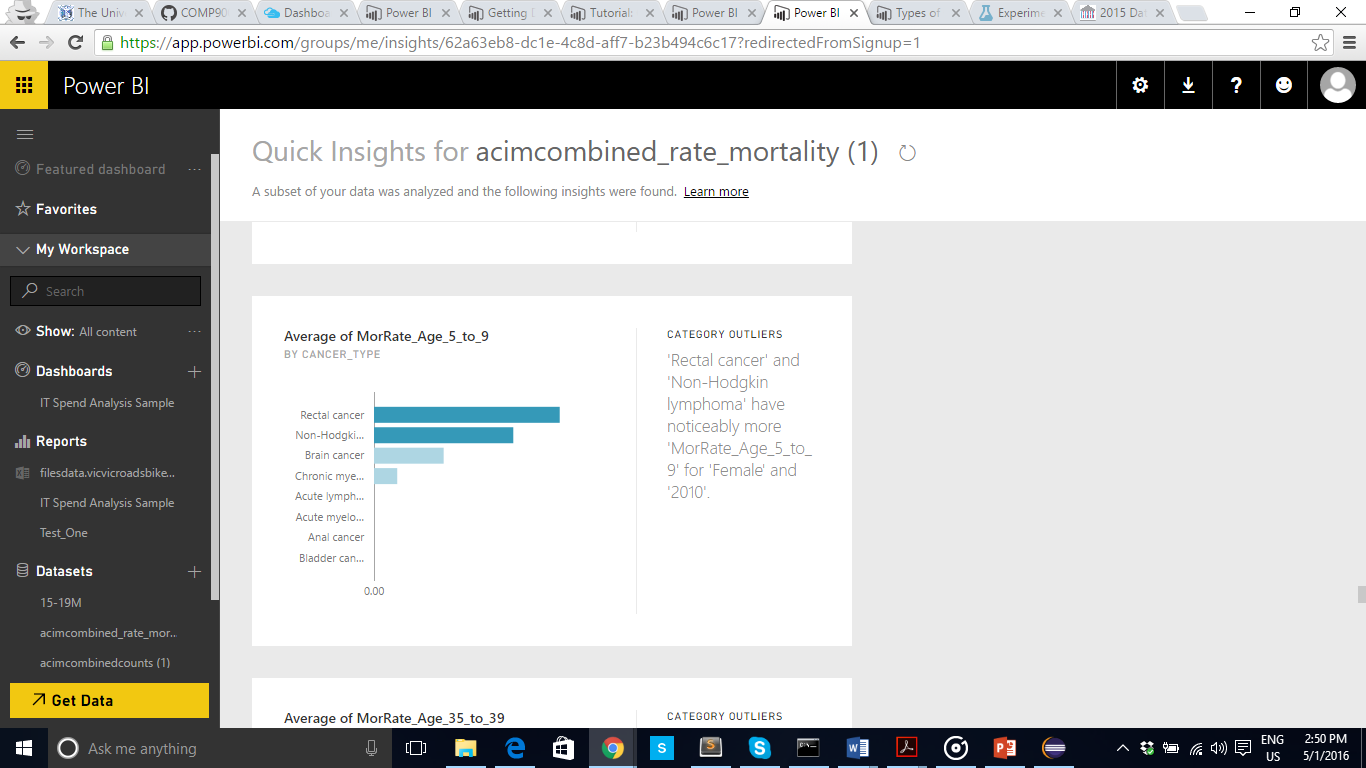


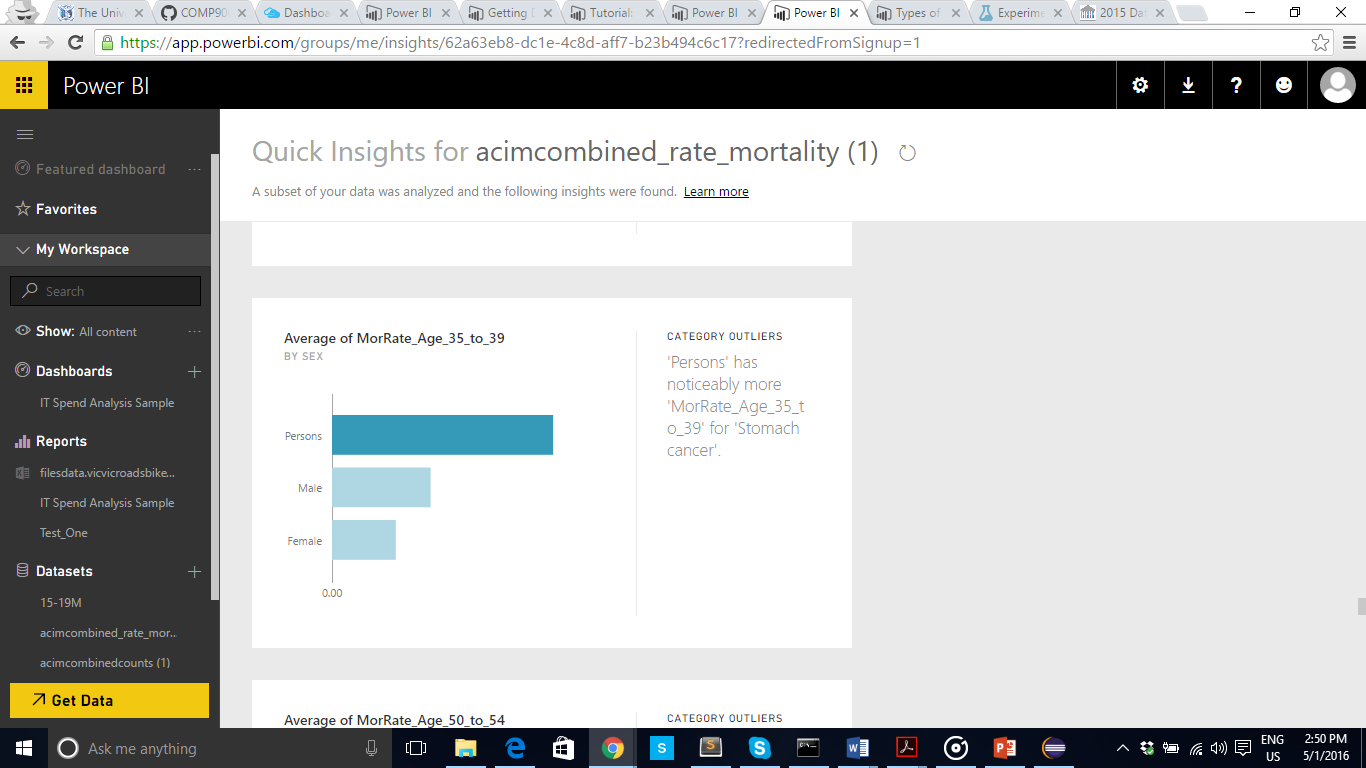


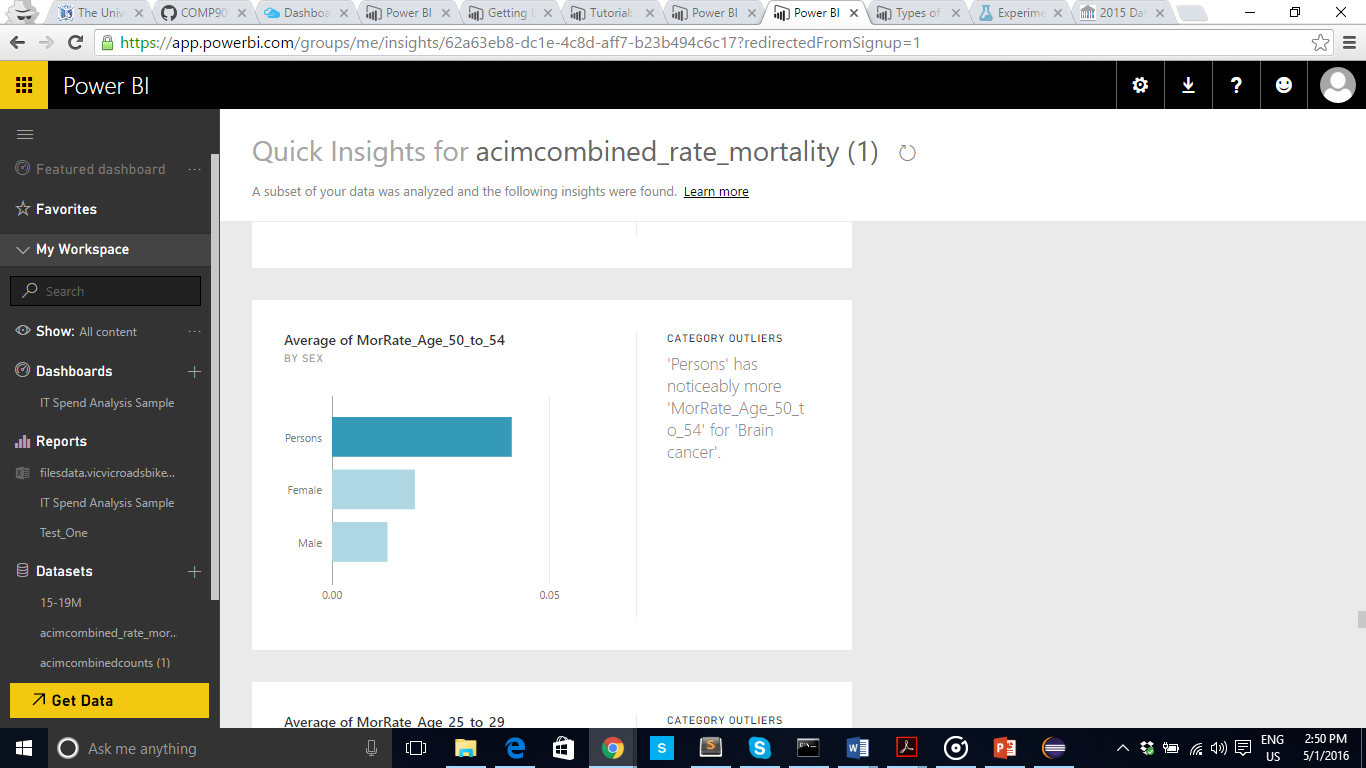


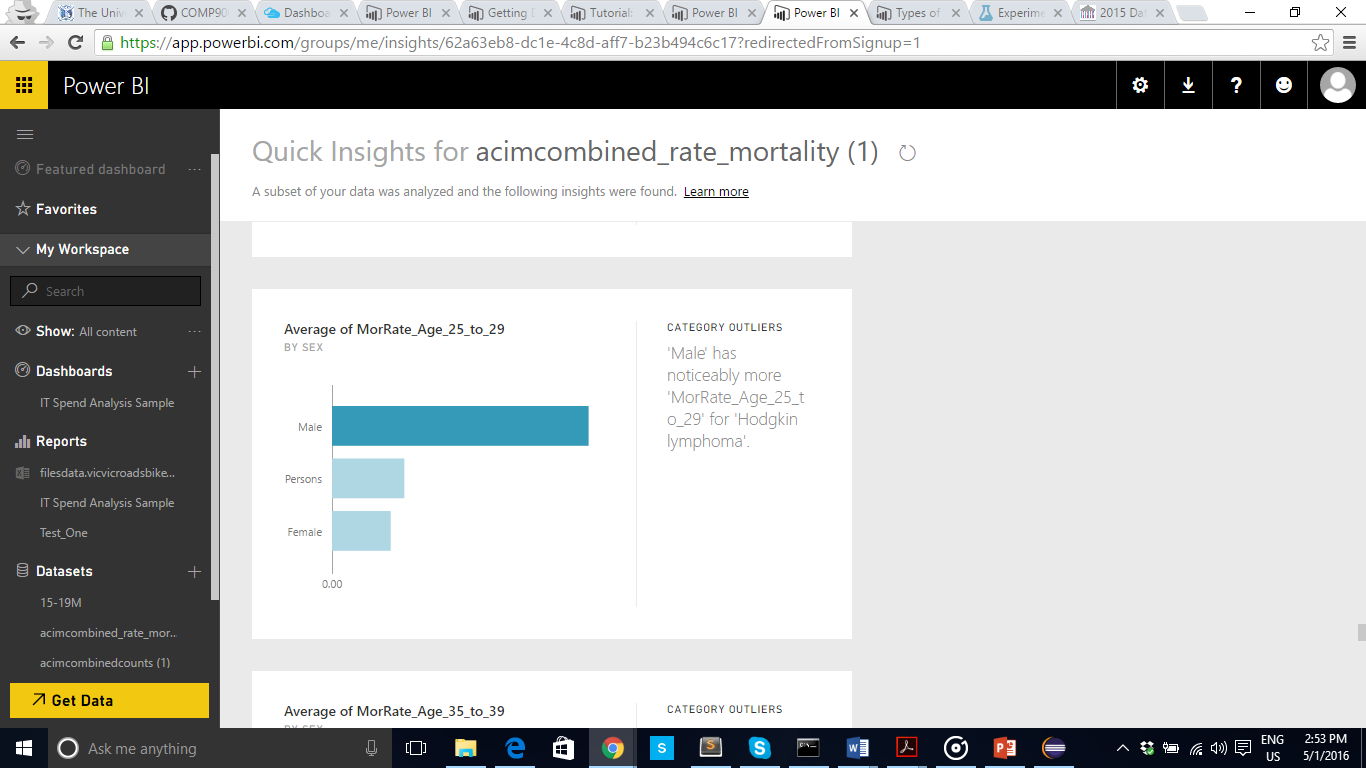




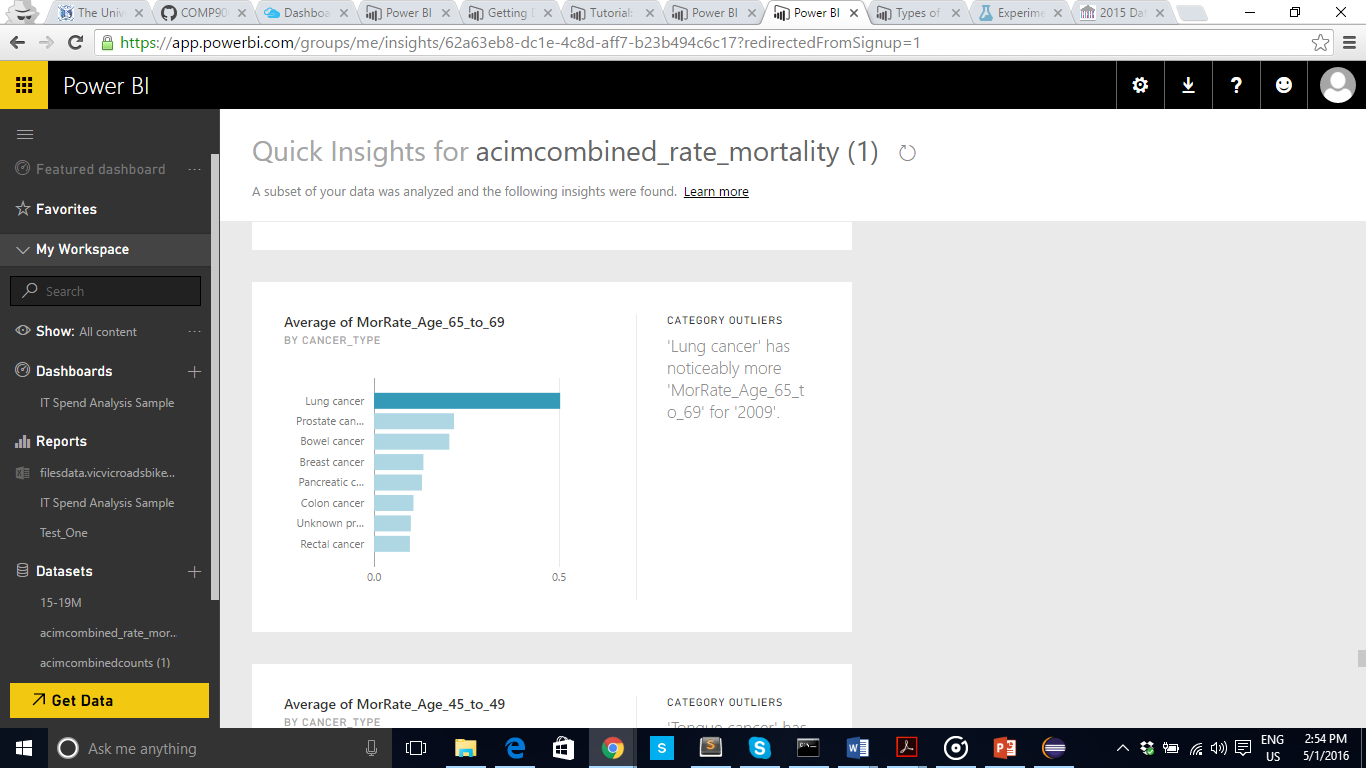


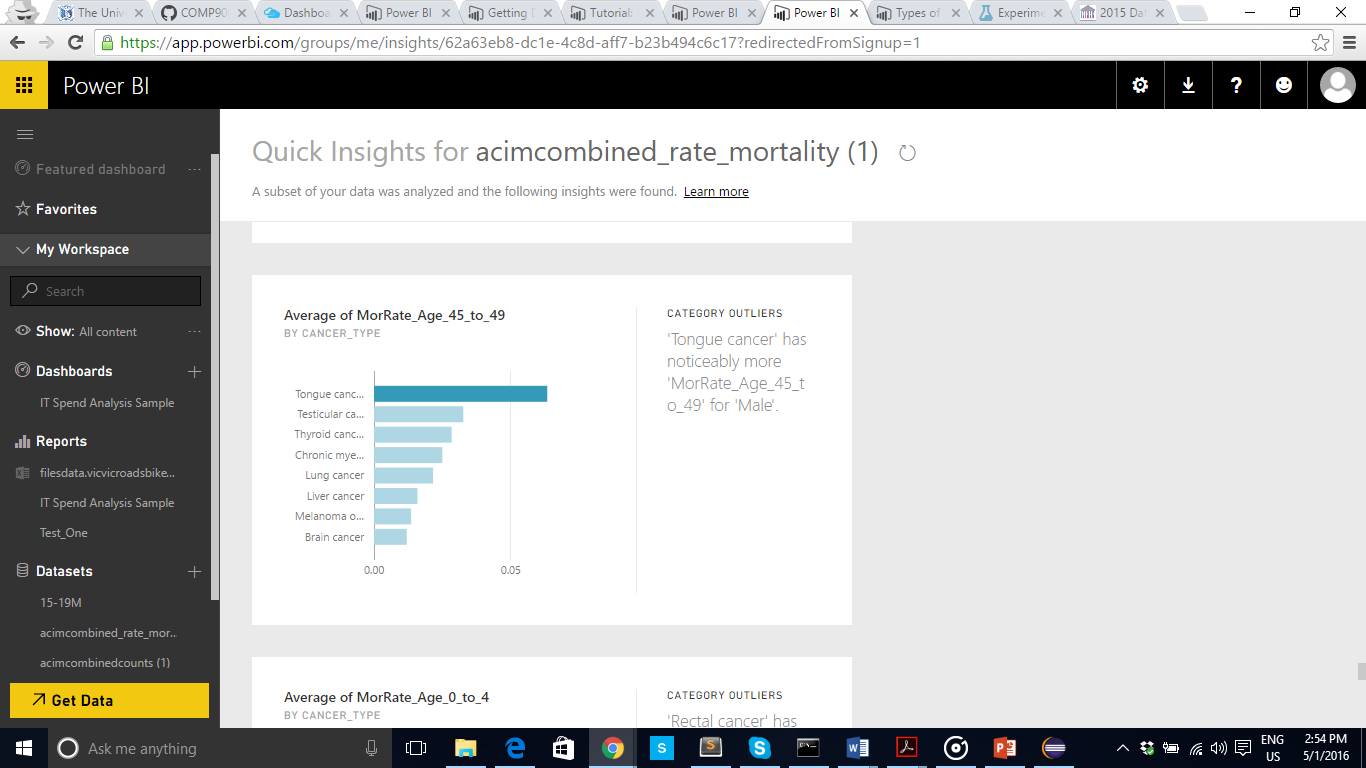


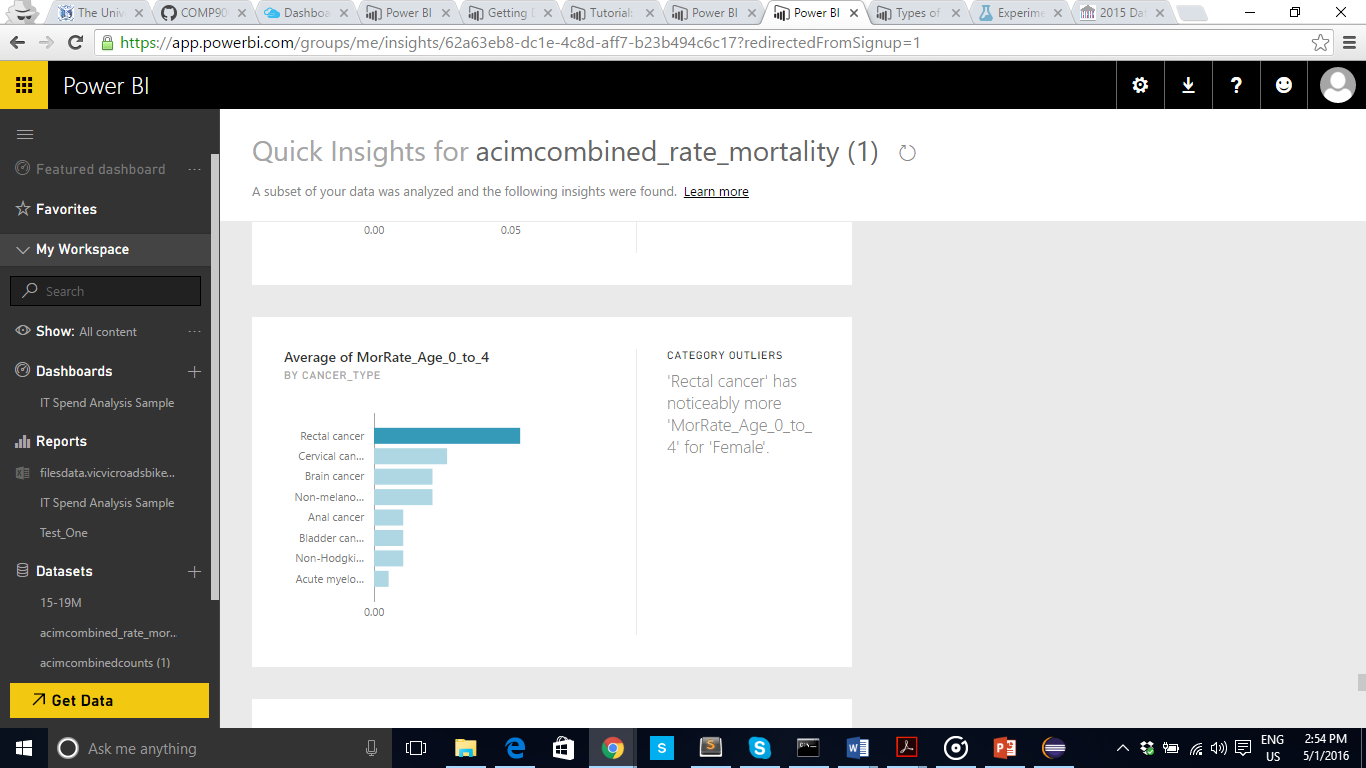


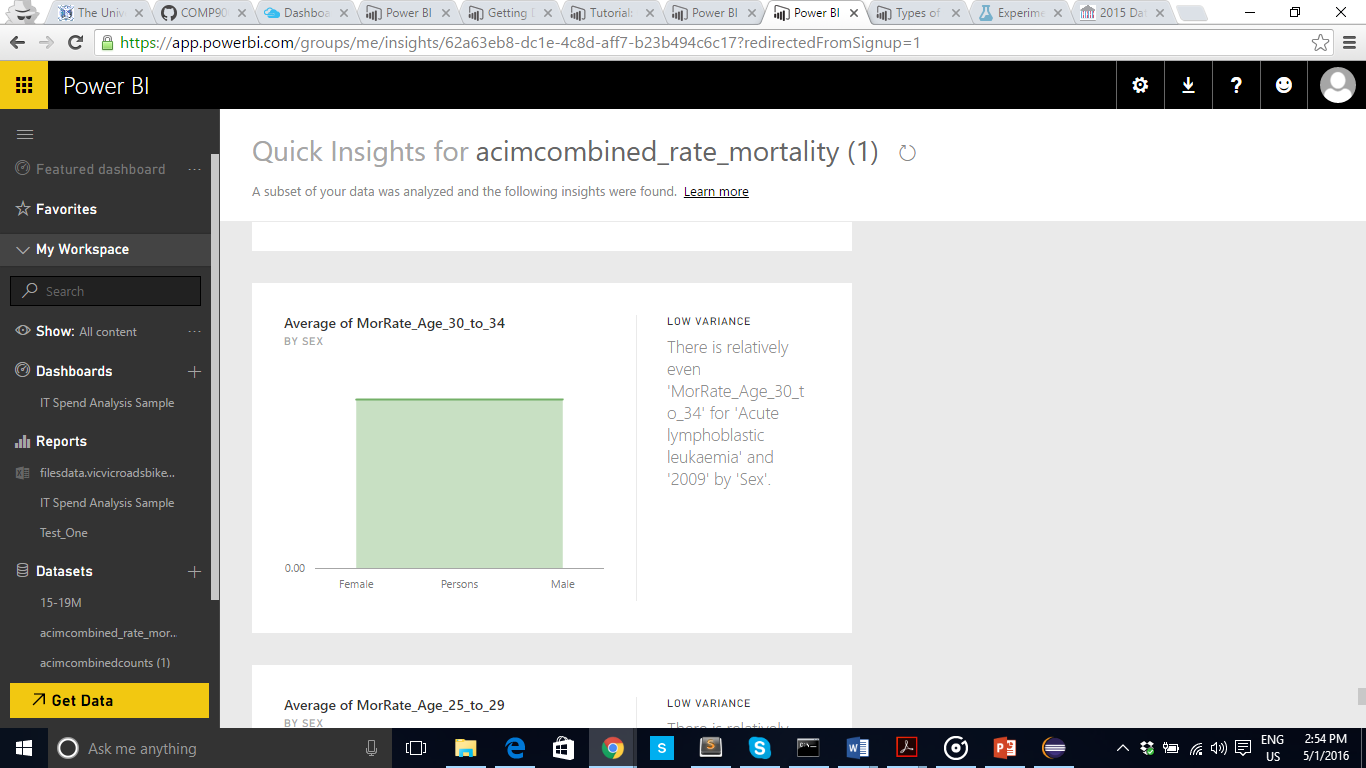


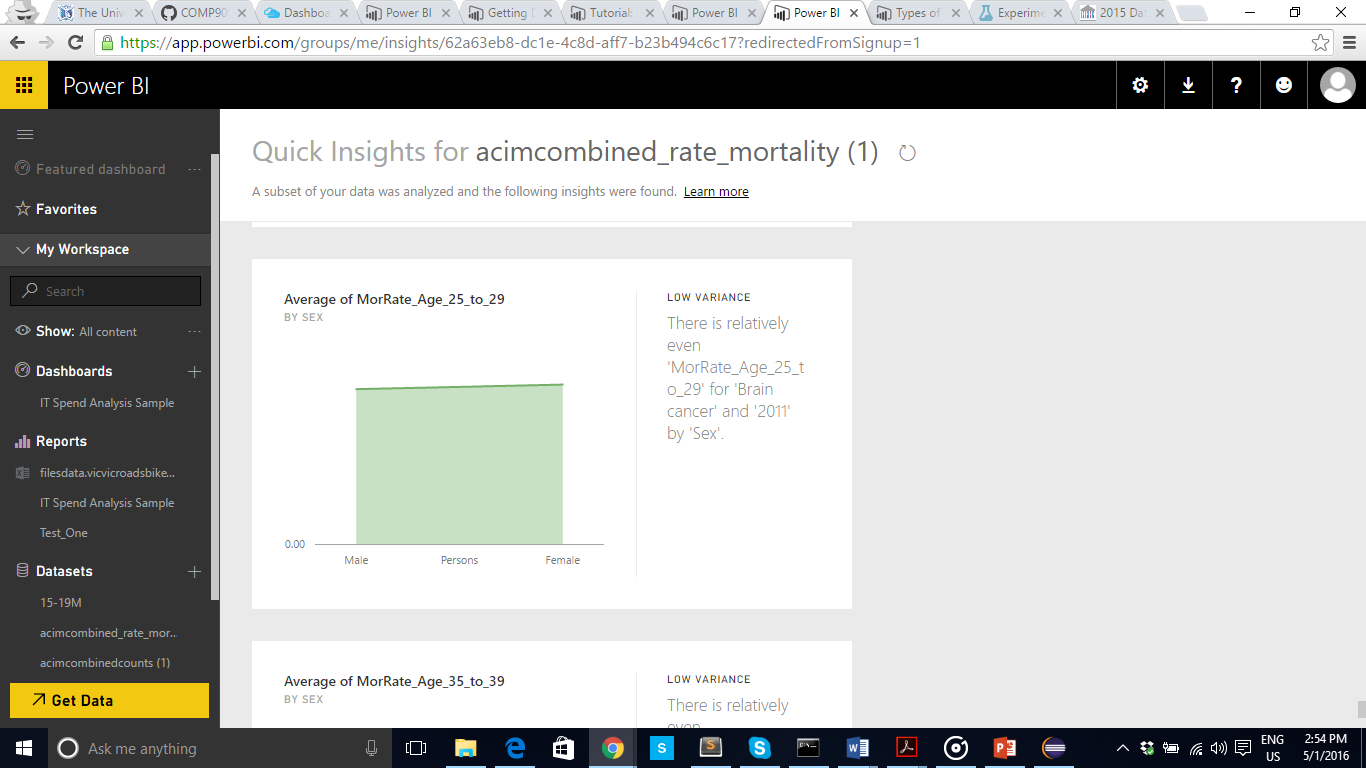


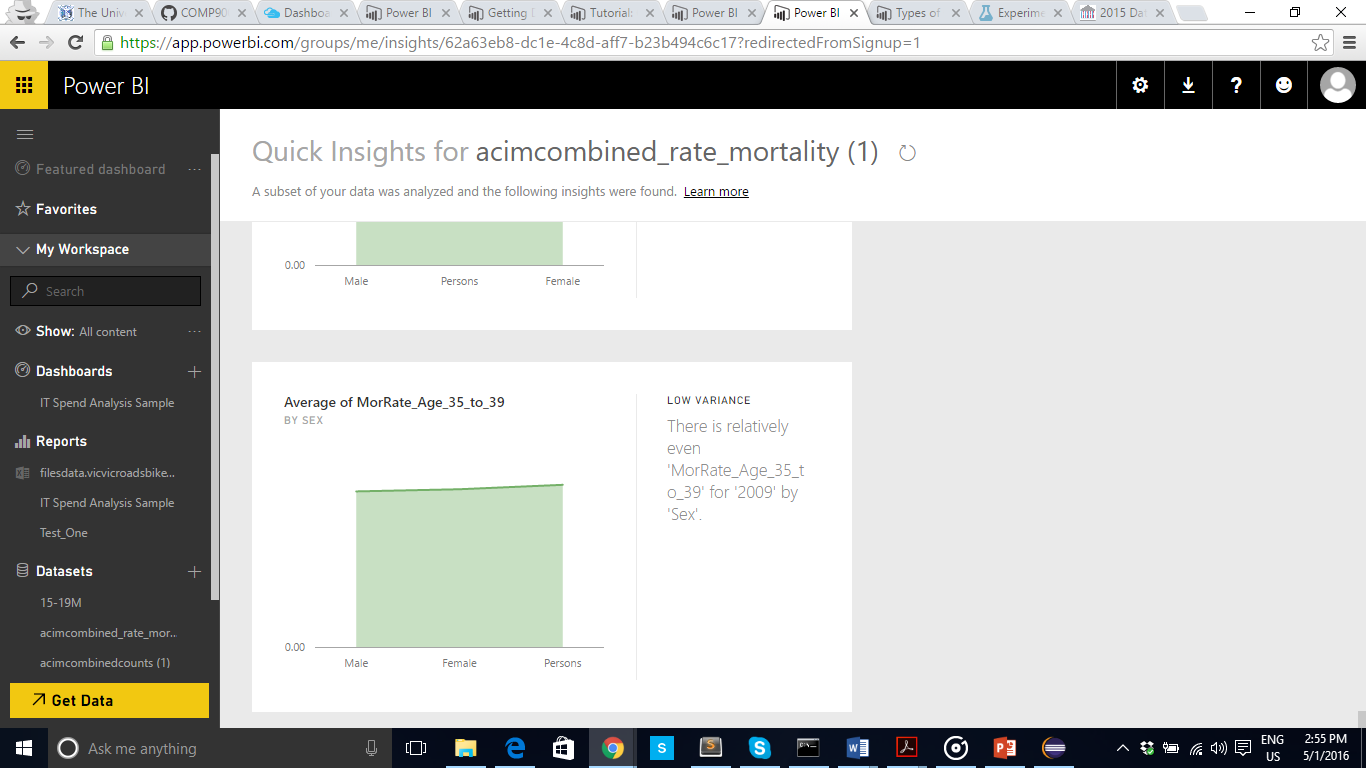












**Prediction of the mortality rate based on the probability of getting a specific type of cancer:**

