DATA WAREHOUSING AND DATA MINING LABORATORY

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1. Download a suitable dataset for association from any Repository. List the attributes and its type in a word Doc..

The Attributes are

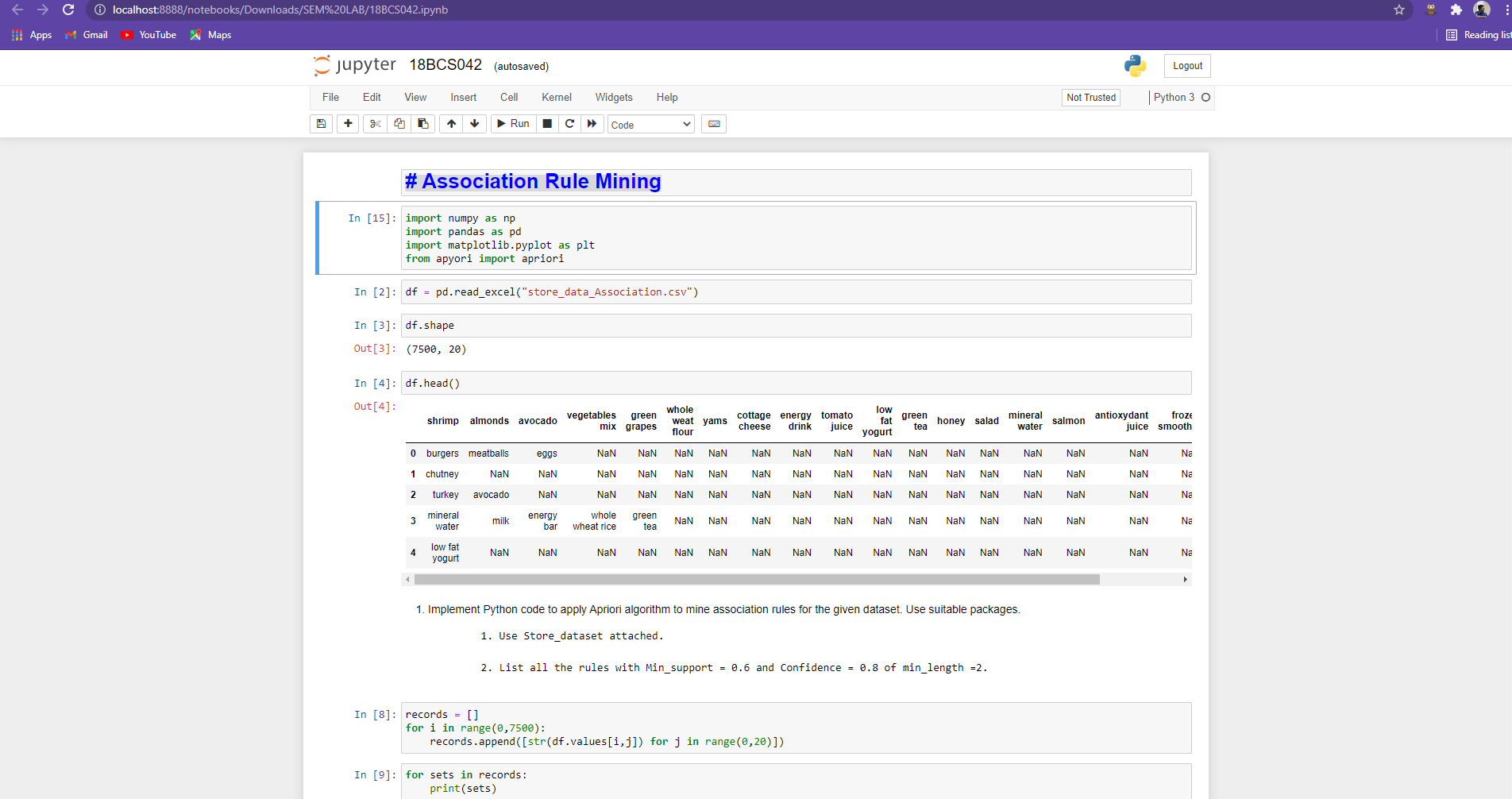
Variance – Numeric scaled

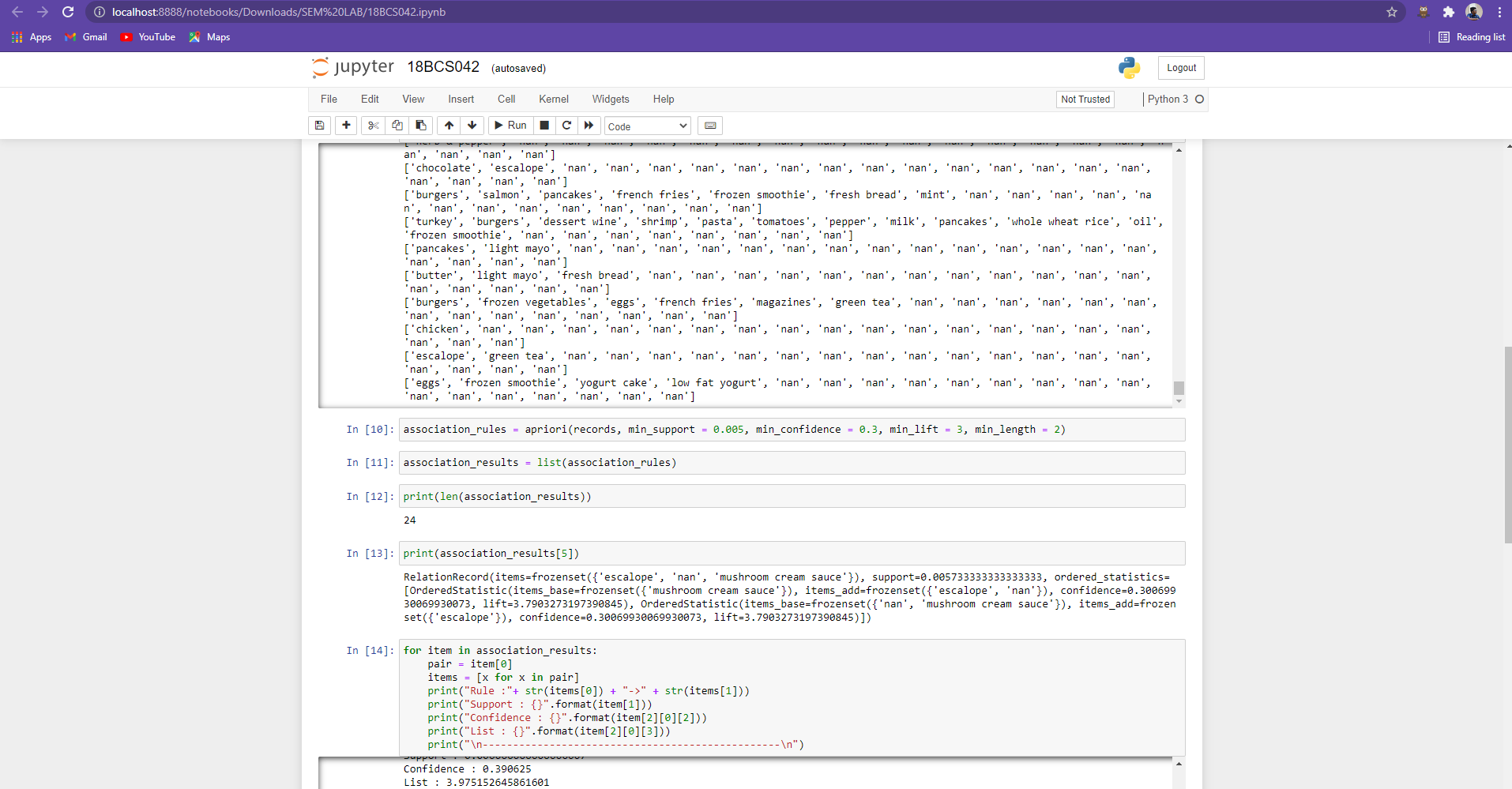
Skewness – Numeic scaled

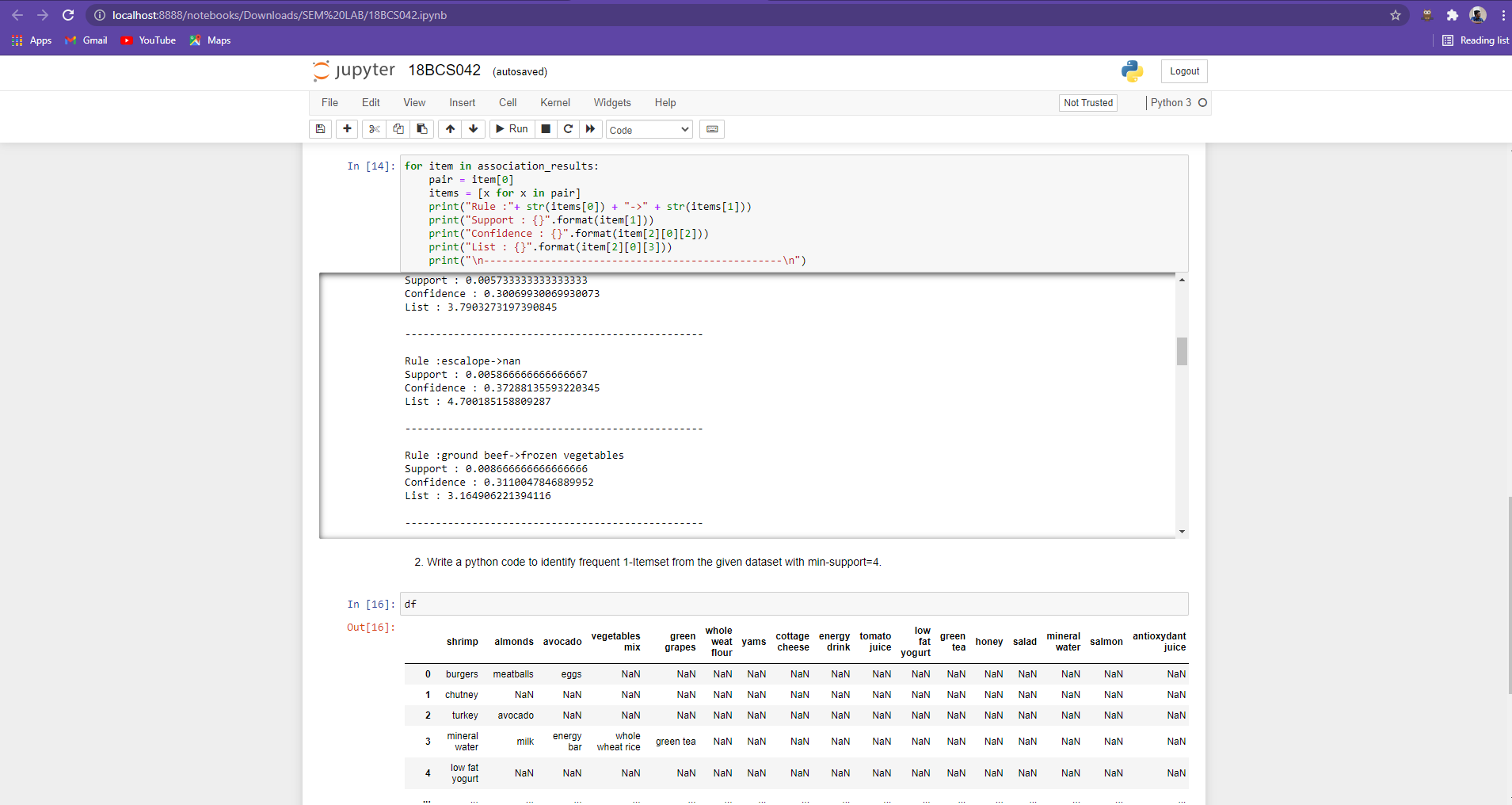
Curtosis – Numeric scaled

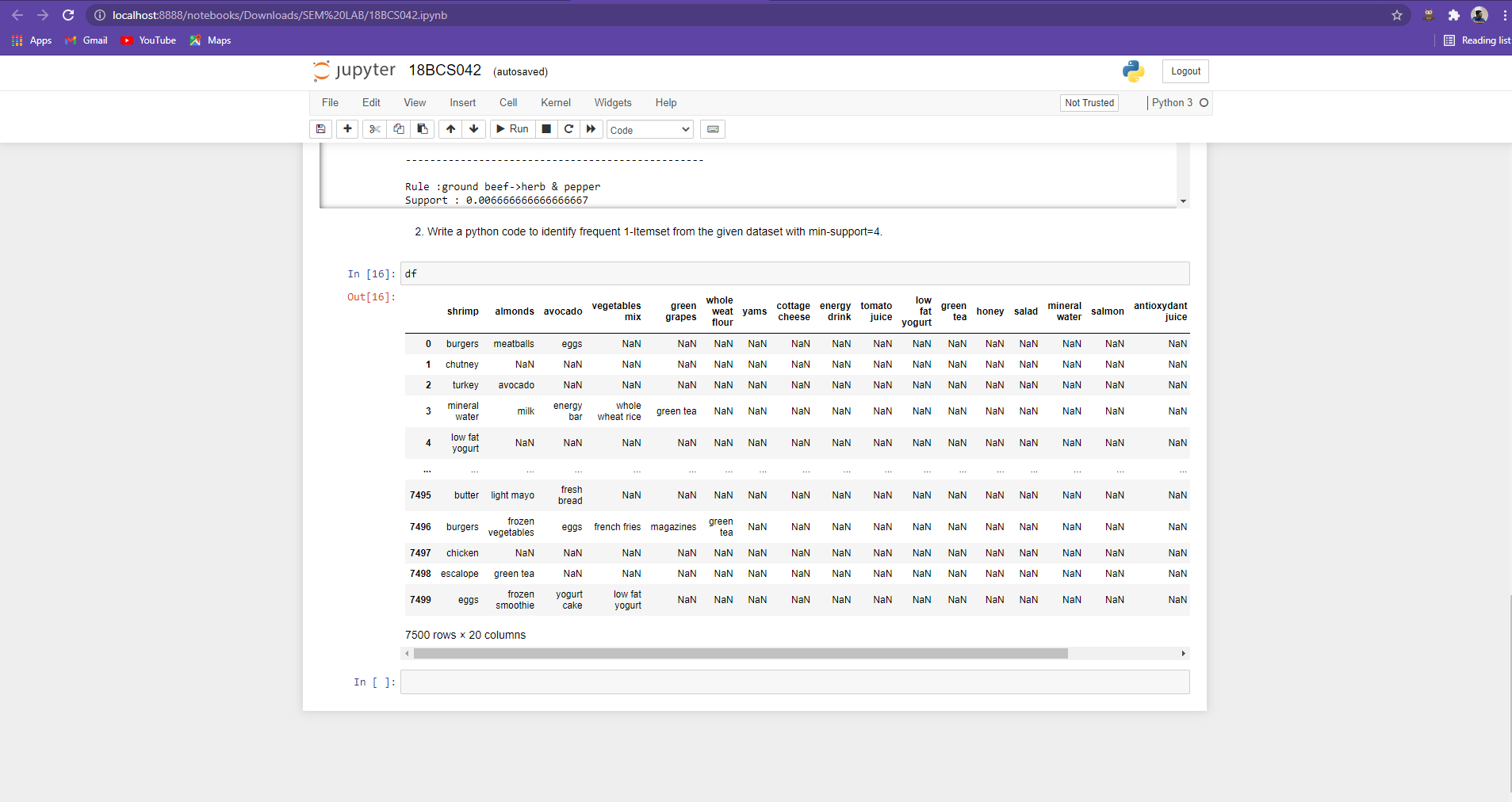
Entropy – Binary scaled

1. Implement Python code to apply Apriori algorithm to mine association rules for the given dataset. Use suitable packages and List all the rules with Min\_support = 0.6 and Confidence = 0.8 of min\_length =2.









1. GITHUB LINK : https://github.com/Kishore-kumar7/SEMLAB