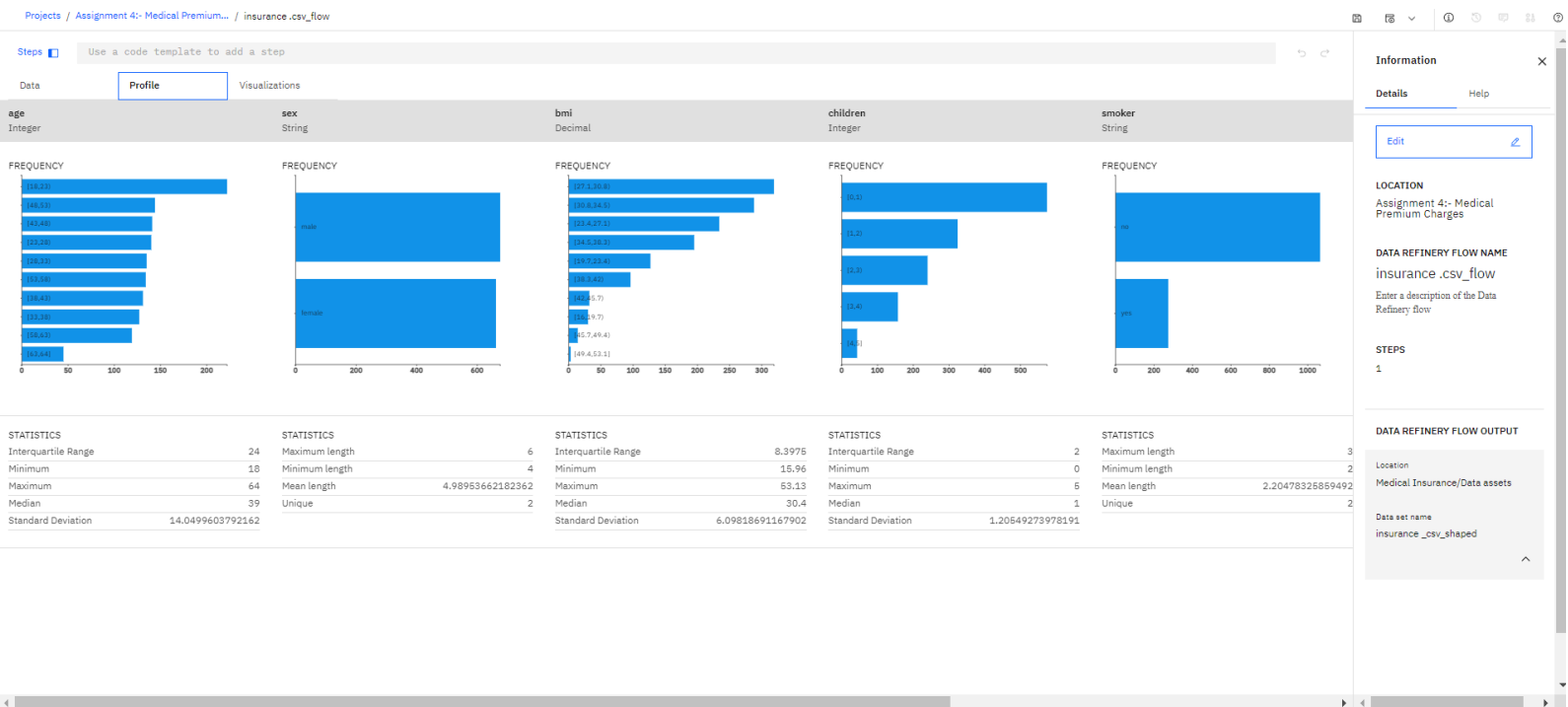
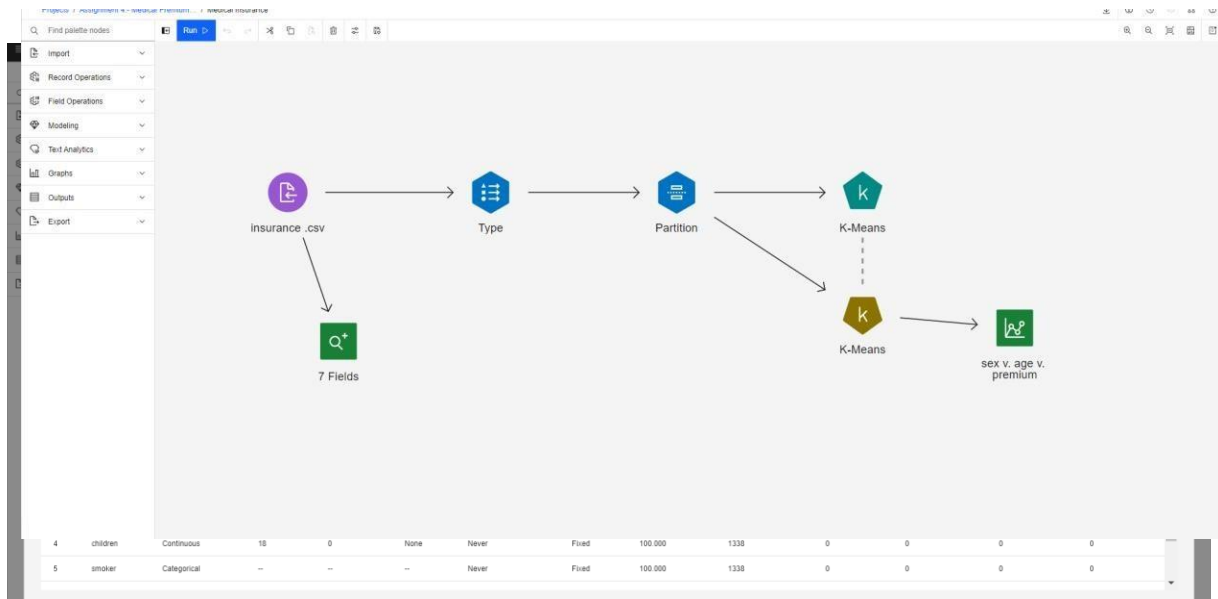


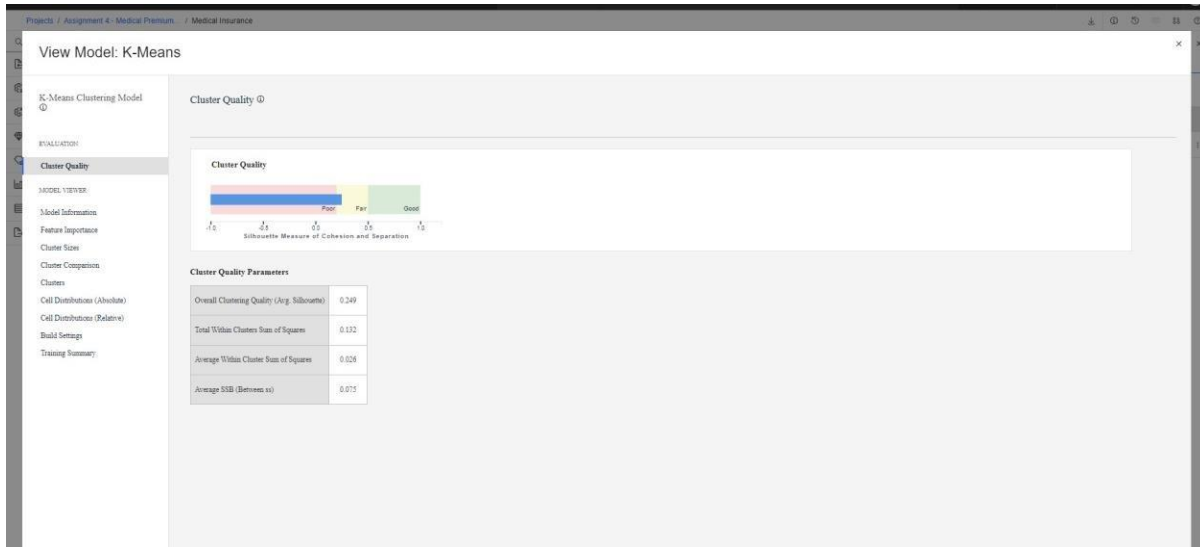
Data Refinery Flow



SPSS Modular Flow



View-Model



Projects / Assignment 4 - Medical Premium / Medical Insurance

View Model: K-Means

K-Means Clustering Model

EVALUATION

Cluster Quality

MODEL VIEWER

Model Information

Feature Importance

Cluster Sizes

Cluster Comparisons

Clusters

Cell Distributions (Absolute)

Cell Distributions (Relative)

Build Settings

Training Summary

Model Information

Algorithm	K-Means
Model Class	Center Based
Number of Features	7
Distance Measure	Euclidean
Number of Clusters	5
Number of instances in each cluster	Cluster 1 81 (8.7%)
	Cluster 2 368 (39.53%)
	Cluster 3 112 (12.09%)
	Cluster 4 190 (20.41%)
	Cluster 5 180 (19.33%)
Ratio of sizes (Largest to smallest)	4.543

