Data Exploration and Association Rules Mining Lab

Use this lab time to gain experience doing data exploration, visualization, and association rules mining. ULTIMATE GOAL: try to find something interesting about the datasets, suggest avenues for further investigation by domain experts.

Datasets

2016collisionsfinal.csv, Transactions.csv

Tasks

Pre-data processing/exploration:

- a) determine what the data is reporting on / what it is about / create a "data dictionary" to explain the different fields and variables in the dataset.
- b) develop a list of guestions you would like to answer about the data.
- 1. Univariate Exploration: investigate individual variables (through charts, univariate distributions, etc.)
- **2. Bivariate Exploration:** investigate relationship of pairs of variables (through charts, joint distributions, variable interactions (dep/indep), etc.)
- 3. Visualizations: create 5 multivariate visualizations (using ggplot2, etc.)

4. Questions:

- a) Do you trust the data or not? Why? If you don't trust it, flag some potential issues with the data/specific entries.
- b) What could we predict using this dataset / what type of questions could we try to answer?
- c) How would you design a dashboard for this dataset?
- d) What sort of story-telling could we carry out with this dataset?
- e) Based on your initial analysis, can you suggest modifications to the data collection process?
- **5, Association Rules Mining:** conduct an association rule mining analysis of the datasets. Using either the brute force approach or the apriori algorithm, determine 10-20 strong association rules. Visualize them, and interpret their results.