Data Science Toolbox Question Sheet

01.2 Exploratory Data Analysis

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Block 1

Short questions

- 1. Describe the most common way to standardize a variable, both by formula and by its meaning. How would it be used with a test dataset?
- 2. Describe the difference between a quantitative variable and a categorical variable. Give an example of each. How might they be provided to data science algorithms?
- 3. Describe a two-way table. What is it useful for?
- 4. Describe and sketch a "segmented bar chart" and "heatmap". When would either be appropriate to use?
- 5. What are the advantages and disadvantages of a histogram vs a density plot?
- 6. Consider the following dataset:

attack	service
DOS	TCP
DOS	TCP
DOS	UDP
remoteAccess	UDP
remoteAccess	UDP
remoteAccess	TCP
portDetection	ICMP
portDetection	ICMP
portDetection	TCP

- a. Make a contingency table from this data.
- b. State and give a high-level description of the simplest **non-parametric** statistical test that can be applied to test whether there is a difference in the types of attack seen on different services. What limitations would this test have?
- c. Name and briefly describe, with a sketch, visualization for **categorical** data, for each of **one** dimension, **two** dimensions, and **very large** dimensions.