

## IMPORTANT NOTE

This list is not meant to be comprehensive: just because a topic/concept does not appear below does not mean it isn't fair game for the first Midterm. Conversely, just because something *does* show up below doesn't mean it is guaranteed to appear on the exam. Your best resource for reviewing are the notes you have (hopefully) been creating each lecture.

## Descriptive Statistics (Chapter 2 of OpenIntro Statistics)

- Structure of data and data representation
  - Data matrix / observational units / variables
  - Data as a set / data aggregation
- Classification of variables
- Appropriate visualizations for numerical and categorical data
  - Barplots
  - Histograms
  - Boxplots
- Appropriate visualizations of the relationship between variables
  - Numerical vs. numerical (scatterplot)
  - Numerical vs. categorical (side-by-side boxplot)
  - Categorical vs. categorical (contingency table)
- · Numerical summaries of data
  - Measures of central tendency (mean, median)
  - Measures of spread (range, variance, standard deviation, IQR)
  - Five-number summary
- Transforming Data

## Probability (Chapter 3 of OpenIntro Statistics)

- · Basics of probability
  - Experiment
  - Outcomes / outcome space / different representations of outcome spaces
  - Events
  - Probability as a function
  - Two approaches to probability (long-run frequency and classical)

- Equally likely outcomes
- Set operations
  - Union / intersection / complement
  - DeMorgan's Laws
  - Venn Diagrams
- Probability rules
  - Probability of the empty set
  - Complement Rule
  - Addition Rule
  - Axioms of probability
- Counting
  - Fundamental principle of counting
  - Slot diagrams
  - Sampling with/without order
  - $-n!, (n)_k, \binom{n}{k}$
- Conditional probability
  - Definition of  $\mathbb{P}(E \mid F)$
  - Independence of events

## Programming (Labs 1 and 2)

- General terminology
  - Code cells
  - Running / executing code
  - Expressions
  - Order of operations
  - Variable assignment/re-assignment
  - Modules
  - Different Types of Error
- Data Types
- Data Classes (lists, arrays, tables)
- Comparisons
- Conditional expressions
- Functions
  - Docstring
  - Return statement