# Notes: Statistics

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#### 0 Introduction

In the beginning there was a population, and over that population, there was a distribution. As mortals, and not gods, if we want to try to understand this distribution the best we can do is attempt to observe features of the distribution—hopefully at random—and use that data to build a blurry picture of the truth lying behind our perception.

Dramatization aside, this is the principle assumption and goal of statistics: infer knowledge about a hidden (parameterized) distribution by taking random samples and applying mathematical techniques to the data obtained. Usually we are either trying to estimate the *true* hidden parameters or test hypotheses we might have about those parameters.

In these notes I intend to condense the essential methods needed to piece together an actionable representation of the uncertain world around us. Statistical analysis of data is an essential tool in almost every field imaginable: from physics to psychology to finance, and everywhere in between.

Throughout these notes I will include custom visualizations and code snippets, for which I will be using the Julia programming language. Code for everything in this document, including the LATEX source code, can be found on my github.

#### Part I

# Data: Production, Visualization, and Description

#### 1 Producing Data

There are many ways to get data, not all are equal, and, even more importantly, not all are equally as useful. *Bias* can seep into data in a number of ways depending on how the data is obtained.

The first step in getting data is to decide on the *population* we are interested in, which is typically very large (if it weren't we could just sample the whole population and there would be no need for statistics!).

The next step is to decide what kind of data we are interested in: namely either numerical (e.g. height or weight) or categorical (e.g. political party or favorite flavor of ice cream). Denoting our random variable of interest as X:

**Definition 1 (Numerical Variable)** A feature obtained from an observation which has a random continuous numerical value according to the underlying distribution, e.g.  $X \sim N(\mu, \sigma)$ .

**Definition 2 (Categorical Variable)** A feature obtained from an observation which takes it's value from a set of possible categories  $\{x_1, x_2, ..., x_k\}$  and  $P(X = x_i) = p_i$ 

The final step is to decide how we plan on getting our data; procedures for which can be broken up into two categories: *sampling* and *experimenting* 

#### 1.1 Sampling

Since populations are so large, and we can't just issue a census, we need a way to get a representative sample (say of size n) of the population, that we can analyze. There are various ways to sample and each comes with it's advantages and disadvantages. Here we list some of the "good" sampling methods:

#### Simple Random Sample (SRS)

This is the ideal sample and involves enumerating all of the possible members of the population and randomly selecting n numbers in the range of the population size.

#### Survey Sample

Here n individuals are chosen using a SRS (ideally) and asked to complete a survey, which can result in numerical or categorical data or both. This is a "good" sample if all who receive a survey complete it.

#### Stratified Random Sample

In this set up the population is segmented into some number of *strata* and then a SRS used to gather data from each.

#### Multistage Sample

Iterated grouping and random sampling with multiple layers.

Bias, where certain outcomes are systematically favored, can accrue when the sampling method is not random. Here I will list some of the types of bias that can arise:

#### Convenience Bias

Individuals are chosen based on ease of access.

#### Response Bias

Individuals are issued a survey and have an option not to complete the survey.

#### Undercoverage Bias

When some individuals in a population are not accessible due to the design of a survey.

#### 1.2 Experimenting

#### 2 Data Visualization

### 3 Descriptive Statistics

**Definition 3 (Unbiased Estimator)** A statistic (e.g.  $\bar{x}$ ) used to estimate a population parameter (e.g.  $\mu$ ) s.t.  $E(\bar{x}) = \mu$ 

## Part II

# **Probability Theory**

- 4 Probability
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- 6 Expectation
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- 8 Convergence Results
- 9 Distributions
- 9.1 Normal Distribution
- 9.2 *t*-Distribution
- 9.3  $\chi^2$ -Distribution

# Part III

# Statistical Inference

- 10 Parameter Estimation
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# Part IV

# Statistical Models and Methods

- 12 Regression
- 13 Classification