Statistics for Scared People

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Who is this book for?

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Part I Questions about your goals

Chapter 1

What is your goal?

1.1 Exploratory or hypothesis generation

1.2 Inferential or hypothesis testing "Are things different"

This is a hypothesis, not a description. Description can highlight, but doesn't test what's different. Descriptions can still have a bias (mean vs median vs range all show different things descriptively, PCA problems). Doesn't mean it's an experiment.

```
summary(cars)
```

```
## speed dist

## Min. : 4.0 Min. : 2.00

## 1st Qu.:12.0 1st Qu.: 26.00

## Median :15.0 Median : 36.00

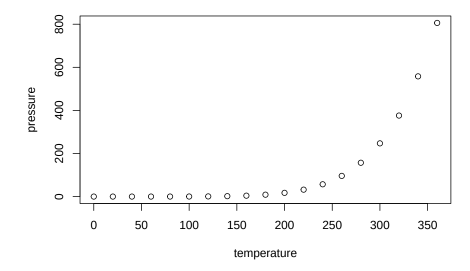
## Mean :15.4 Mean : 42.98

## 3rd Qu.:19.0 3rd Qu.: 56.00

## Max. :25.0 Max. :120.00
```

1.3 Physical or mechanistic predictions - you can only statistics them away sometimes

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

Chapter 2

Types of resources

Peer-reviewed vs not: what can you cite? What helps?

Part II Specific tests

How to use this section

Each section will contain some potential descriptions if needed OR direct citations and links to relevant literature if those explanations are clearest.

Principal components analysis

2.1 Explanation.

Cite Allison Horst's whale figure here.

- 2.1.1 Questions and data types
- 2.1.2 Key assumptions
- 2.1.3 Key distinctions among methods within PCA
- 2.2 email text

2.2.1 CART/ctree explanations

- Start with this one, CART section mainly: [http://www.jstor.org/stable/10.1086/587826](http://www.jstor.org/stable/10.1086/587826]
- [https://stats.stackexchange.com/questions/12140/conditional-inference-trees-vs-traditional-decompositions/
- [https://stats.stackexchange.com/questions/255150/how-to-interpret-this-decision-tree](https://stats.stackexchange.com/questions/255150/how-to-interpret-this-decision-tree]

2.2.2 Examples of PCA in the wild:

- [https://esajournals.onlinelibrary.wiley.com/doi/full/10.1890/1051-0761%282006%29016%5B0687%3AF
- Uses R's ctree: [https://link.springer.com/article/10.1007/s11252-019-00896-0](https://link.springer.com/article/10.1007/s11252-019-00896-0]

 $2.2.3 \quad \hbox{Once you have decided to use it, check implementation}$

Supervised learning

2.3 Decision trees/CART/classification tree/regression tree/ctree email text

2.3.1 CART/ctree explanations

- Start with this one, CART section mainly: [http://www.jstor.org/stable/10.1086/587826](http://www.jstor.org/stable/10.1086/587826]
- [https://stats.stackexchange.com/questions/12140/conditional-inference-trees-vs-traditional-dec
- $-\ [https://stats.stackexchange.com/questions/255150/how-to-interpret-this-decision-tree]\ (https://stats.stackexchange.com/questions/255150/how-to-interpret-this-decision-tree)\ (https://stats.st$

2.3.2 Examples of CART in the wild:

- [https://esajournals.onlinelibrary.wiley.com/doi/full/10.1890/1051-0761%282006%29016%5B0687%3AF
- Uses R's ctree: [https://link.springer.com/article/10.1007/s11252-019-00896-0](https://link.springer.com/article/10.1007/s11252-019-00896-0]

What each section has

2.4 Explanation

2.4.1 The basics

A simple explanation and hopefully figure of what the test does or gets at.

2.4.2 More technical

2.4.2.1 Questions and data types

Example problem structures and types of data you need.

2.4.2.2 Key assumptions

This is how to know if you can use the method.

2.4.2.3 Key distinctions among related methods

Within and among methods - related?

2.4.2.4 Implementations and controversies

2.4.3 Most technical

The key citations.

2.5 Examples "in the wild"

Citations and what is useful in the paper.