# Data Science Notebook PRINCIPLES OF DATA SCIENCE

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#### **Prologue**

There is content that I'm trying to learn in the pursuit of data science. This note book serves the following purposes:

- 1. Continuously analyze and synthesize new material as I'm brought into contact with it. Each chapter is a topic referenced in Ziphian's Data Science Primer [2].
- 2. Have a catalog of what I've studied up until entering into the boot camp.
- 3. Be honest with the quantity and quality of work I've produced.

## **Machine Learning**

#### 1.1 Quotes

"models lend the machine learning field diversity, but tasks and features give it unity." [1, p. 13] Machine learning is all about using the proper algorithms to accomplish the desired tasks.

# Python

# **SQL**

## **Probability**

## **Statistics**

## **Linear Algebra**

## Glossary

task An abstract representation of a problem we want to solve regarding the domain objects of import.. 3

## **Bibliography**

- [1] Peter Flach. *Machine Learning: The Art and Science of Algorithms that Make Sense of Data*. Cambridge University Press, 2012.
- [2] zipfian. data-science-primer. https://github.com/zipfian/data-science-primer, 2015.