Thesis Plans

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1 Title Ideas

2 Sections

2.1 Introduction

Introduce the problem we are trying to solve. What actually is the goal

2.2 Background

2.2.1 Entropy Basics

Basics and History, essentially a literature review on entropy as a topic.

2.2.2 A introduction to Natural Language Processing

Tokenizing, Def: BOW, Token Sequence, Time of Speaking A small literature review on the work of tokenizing and different techniques.

2.2.3 Process Entropy and Natural Language

An introduction to the idea of language as a non-markovian process. A description of the core maths that underlies process entropy in stationary ergodic processes. Def: Stationary, Ergodic, Markvoian.

2.3 Information Measures and Distances

Predictability and Self-information KL Divergence

JS Distance Mutual information?

2.4 Chapter 1

2.4.1 Data

Twitter?
Describe Text and Provide Analysis
Allsides explained and evaluated with reliability.

2.4.2 Basic Works

Initial clustering of data and TFIDF LDA? Exploration of why this doesn't work.

2.4.3 Entropy on this text

Full entropy (not time based) Plots of distributions, groupings by bias signal to noise ratio

2.5 Chapter 2

2.5.1 A background on networks

A background on networks directed graphs undirected graphs networks vs graphs dense graphs centrality measures

2.5.2 Directed Networks

Create a directed network, look for clustering and report metrics more to come