



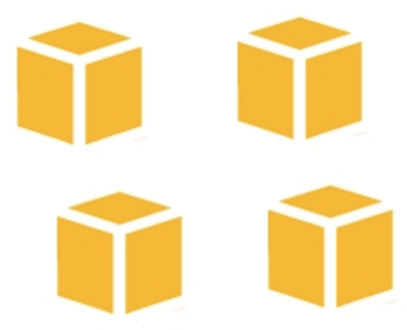




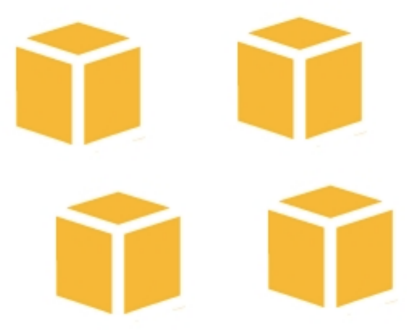




Pageviews



### 8 node Spark Cluster



## hours





## 53 hours

# Connecting Every Bit of Knowledge: The Structure of Wikipedia's First Link Network

Mark Ibrahim, Christopher M. Danforth, and Peter Sheridan Dodds







Online Appendices

Main

Explore Results

Code

Tea

Data

#### Explore the paper:

- Explore results in Jupyter notebooks
- · Download code and data
- Read the paper

#### Abstract

Apples, porcupines, and the most obscure Bob Dylan song—is every topic a few clicks from Philosophy? Within Wikipedia, the surprising answer is yes: nearly all paths lead to Philosophy. Wikipedia is the largest, most meticulously indexed collection of human knowledge ever amassed. More than information about a topic, Wikipedia is a web of naturally emerging relationships. By following the first link in each article, we algorithmically construct a directed network of all 4.7 million articles: Wikipedia's First Link Network. Here, we study the English edition of Wikipedia's First Link Network for insight into how the many articles on inventions, places, people,

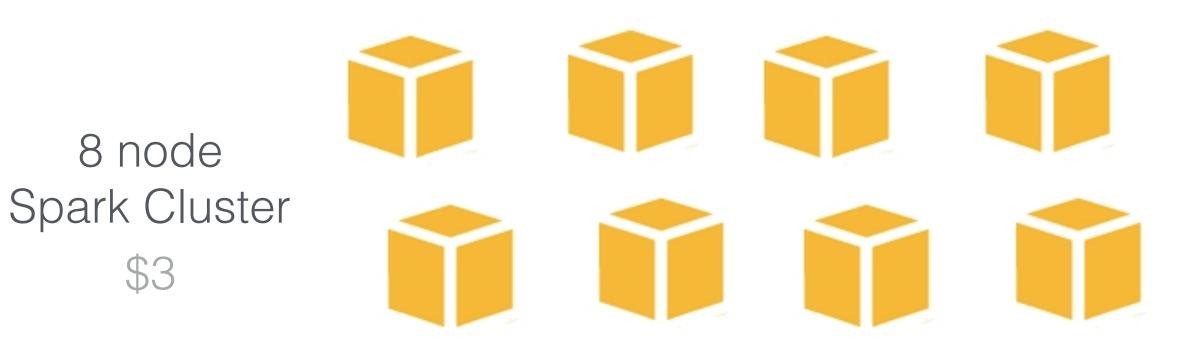








# 2.5 hours



8 node

\$3

# 53 hours

