Outline for "Computing with R and Hadoop"

This section will last approximately 40 minutes. The first 20-25 minutes will introduce Hadoop and how it is used with R, and the remaining 15-20 minutes will walk participants through a demonstration lab.

Learning goals

- 1. What Hadoop is
- 2. Current R/Hadoop integrations
- 3. When to use R with Hadoop (guidelines)
- 4. How to use R with Hadoop (lab)

Extra materials (helpful, but not required)

- 1. Slides for this section's presentation:
- 2. Virtual machine used to run R/Hadoop for the lab (requires ~4GB RAM):
- 3. R script for lab:

Key definitions

Hadoop: Popular open source software for enabling distributed storage and computing capabilities on networked servers.

MapReduce: Hadoop's

R: Popular open source statistical computing software designed with strong built-in support for statistical needs like fitting models, making predictions, and drawing inferences.

R/Hadoop integration: Extra R packages that let practitioners run R code in Hadoop MapReduce jobs.

Key ideas

- 1. R and Hadoop integrate best when using the strengths of both technologies
- 2. R and Hadoop do not integrate well for all projects. Simple data processing and iterative algorithms may be best implemented with other technologies.
- 3. Hadoop facilitates distributed computing with the MapReduce programming paradigm

Lab outline

GOAL: Make a data-driven business decision for an insurance company to start a new program.

- 1. Fit a logistic regression model to a small amount of data obtained from a pilot study of customer feedback data.
- 2. In a virtual cloud, use the RHadoop package to run a MapReduce job that summarizes which other customers the model predicts will provide positive feedback.
- 3. (Optional) Modify the MapReduce job to refine the analysis.

Monitor Hadoop:

- Username and password: cloudera
- $\bullet~$ View status of MapReduce jobs: <code>http://192.168.1.105:8888/jobbrowser/</code>
- View contents of **hdfs**: http://192.168.1.105:8888/filebrowser/#/