# Parallel programming in R

[Do we want an overall intro sentence or two?]

#### Contact information

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### Section 1: the foreach package in R

#### Learning goals

[] How to convert from a for loop to a foreach loop

## Section 2: The parallel package in R

This section will last approximately 30 minutes. Participants are encouraged to follow along on their laptops.

#### Learning goals

- 1. When to use the parallel package in R
- 2. How to parallelize apply functions
- 3. How to parallelize a process that generates random numbers
- 4. How to parallelize bootstrapping (example)

#### Extra materials (helpful, but not required)

- 1. Presentation slides:
- 2. R script: http://goo.gl/d2XDcF

#### Key ideas

- 1. The base R package parallel is a merger of multicore and snow.
- 2. For embarassingly parallel tasks, a small amount of effort can produce a large gain in efficiency.
- 3. Some care must be taken when parallelizing processes that involve random number generation.

# Section 3: Computing with R and Hadoop

This section will last approximately 40 minutes. The first 20-25 minutes introduces Hadoop and how people can use it with R, and the remaining 15-20 minutes walks 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. Presentation slides: http://goo.gl/Ew6jOP
- 2. Virtual machine used to run R/Hadoop for the lab (requires ~4GB RAM): http://goo.gl/R5Okcr
- 3. Lab instructions: http://goo.gl/6fkQr9
- 4. Lab R script: http://goo.gl/URPJdD
- 5. PuTTY (SSH client for Windows): http://goo.gl/vMv6ra

#### **Key definitions**

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

MapReduce: Hadoop's model for parallel programming.

**R:** 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 languages or technologies.
- 3. Hadoop facilitates distributed computing with the MapReduce programming model.