## R Workshop Day 1

## Warmup

- Introductions
- What is your main goal for this workshop?
- What type of data analysis are you most interested in?

## RStudio basics

- What are R and RStudio?<sup>1</sup>
- Why might one use RStudio over something like Excel or SPSS?<sup>2</sup>
- Logging in to the RStudio server.<sup>3</sup>
- Type library (hanoverbase) in the "console" window and press Enter. We will talk about what this does later.
- The different sections and panes in RStudio.<sup>4</sup>
- Using the console, including help and history<sup>5</sup>
- Basic arithmetic and use of scientific notation in RStudio.<sup>6</sup>
- Assigning to variables.<sup>7</sup>
- Working with vectors/sequences.8
- Quickly entering some data using scan().
- Basic statistics

## Analyzing some data

• Loading built-in datasets with data().

<sup>1../</sup>morsels/whatAreRAndRStudio.html

<sup>&</sup>lt;sup>2</sup>../morsels/whyRStudio.html

<sup>&</sup>lt;sup>3</sup>../morsels/loggingToRStudio.html

<sup>&</sup>lt;sup>4</sup>../morsels/RStudioSections.html

<sup>&</sup>lt;sup>5</sup>../morsels/WorkingWithConsole.html

<sup>&</sup>lt;sup>6</sup>../morsels/arithmetic.html

<sup>&</sup>lt;sup>7</sup>../morsels/variableAssignment.html

<sup>&</sup>lt;sup>8</sup>../morsels/vectors.html

<sup>&</sup>lt;sup>9</sup>../morsels/usingScan.html