## **Repeated Measures Data**

In the steps below, the commands should be typed directly into the R console window.

## **Entering Data**

Enter the data in vectors that assign variable names.

```
Outcome1 <-c(0, 0, 3, 5)
Outcome2 <-c(4, 7, 4, 9)
```

## **Viewing Data**

Create and display a data frame to view the data set.

```
RepeatedData <- construct(Outcome1, Outcome2)
RepeatedData
```

## **Adding Data**

If your data set has more than two variables, simply be sure to add more variables to account for the additional measurements. (You may want to name the data frame something unique to keep it separate from the other data sets.)