

OUTPUT SO FAR:

Use “Compile PDF” from the file menu or the button at the top of the top-left RStudio pane. That will produce this:

Here is how to insert R-code:

```
require(knitr)
## R code goes here, producing output variables like V1, V2
RR <- rnorm(100)
V1 <- mean(RR)
V2 <- sd (RR)
```

You can then reference the results like this: $V1 = -0.0678089$ and $V2 = 1.0598823$. If you want to limit the number of significant digits, you can use 'round' like this: $V1 = -0.0678$ and $V2 = 1.0599$.

If you don't want the R code to appear in the document, use “<<R-code-segment-1 echo=FALSE>>=” for the R-chunk header line.