Let’s first display a simple statistical comparison and the code that produces it:

\begin{verbatim}
> g <- read.table("gender.txt", header = T)
> gt <- with(g, tapply(age, gender, mean))
> gt

f  m
18.66667 34.33333
\end{verbatim}

We can display the result of an R command in the actual text too. Here is the mean age of female subjects from the gender.txt dataset: 18.667.

Now let’s display a nice barplot of the result, without displaying the code that produces it.