Homework 2

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Problem 1

#<-rbind(commutes,c[]</pre>

```
\mathbf{a}
```

```
commutes<-matrix(c(25,36,21,34,25,24,27,36,33,32), nrow=5, ncol=2, byrow=FALSE)
b
colnames(commutes)<-c("Week1","Week2")</pre>
rownames(commutes)<-c("Monday", "Tuesday", "Wednesday", "Thursday", "Friday")</pre>
\mathbf{c}
#commutes$isWeek2Faster <- ifelse(commutes$col1 > commutes$col2, 'NO',
                      # ifelse(commutes$col1 < commutes$col2, 'YEs', 'SAME'))</pre>
\mathbf{d}
commutes$Mean <-apply(commutes,1,mean)</pre>
## Warning in commutes$Mean <- apply(commutes, 1, mean): Coercing LHS to a list
\mathbf{e}
```

 \mathbf{f}

 \mathbf{g}

References

1. Your resources go here. Links should be surrounded by <>.