## Data Split

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```
df = read.csv('/Users/pivaldhingra/Desktop/University courses/STAT 443 project /Data_Group24.csv')
dim(df)
```

```
## [1] 5270 2
```

## Train/Test Split

```
n = dim(df)[1]
train_size = round(n * 0.75)
train = df[1:train_size,]
test = df[(train_size+1):n,]
```

## Write data to files

```
write.csv(train, 'train.csv', row.names=FALSE)
write.csv(test, 'test.csv', row.names=FALSE)
```