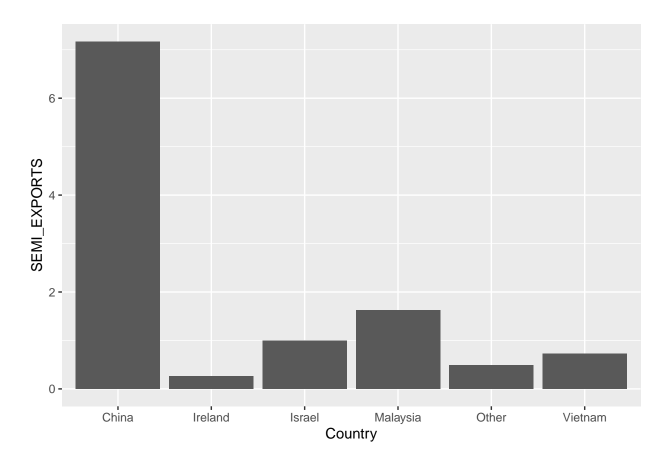
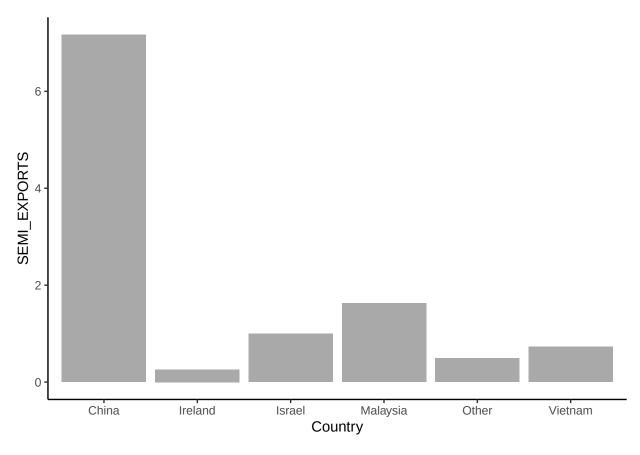
```
link="https://github.com/SamHenkels47/Project-1/raw/main/R%20sheet.xlsx"
library(rio)
mydata=import(link)
```

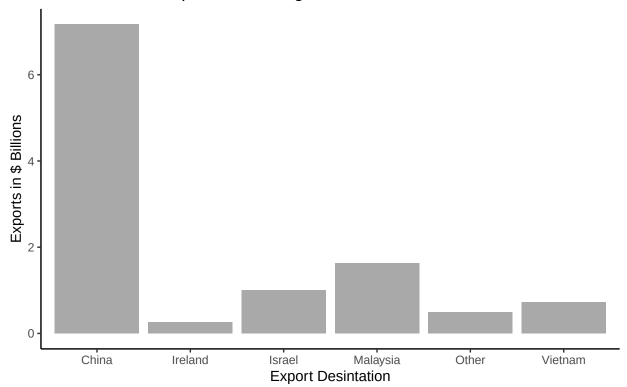
```
library(ggplot2)
base=ggplot(data=mydata,aes(x=Country,y=SEMI_EXPORTS ))
base+geom_bar(stat="identity")
```



```
base1= base + theme_classic()
```

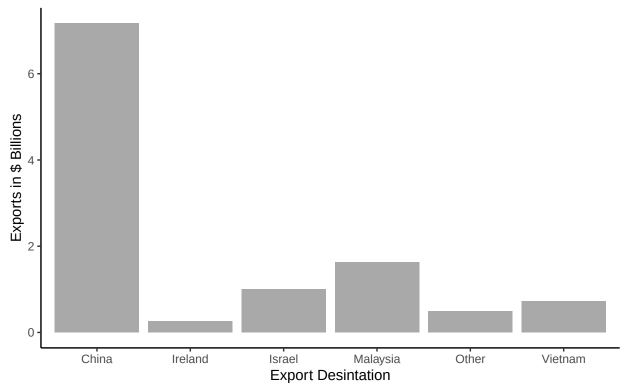


## Semiconductor Exports from Oregon in 2021



Source: US Census Bureau

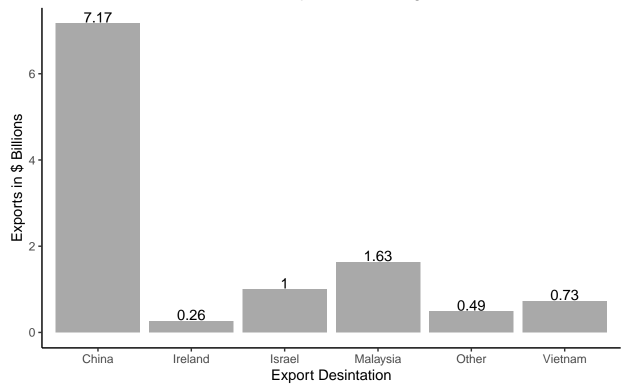
## Semiconductor Exports from Oregon in 2021



Source: US Census Bureau

```
plot4 = plot3 + geom_text(aes(label = SEMI_EXPORTS), vjust = -0.1)
plot4
```

## Semiconductor Exports from Oregon in 2021



Source: US Census Bureau