

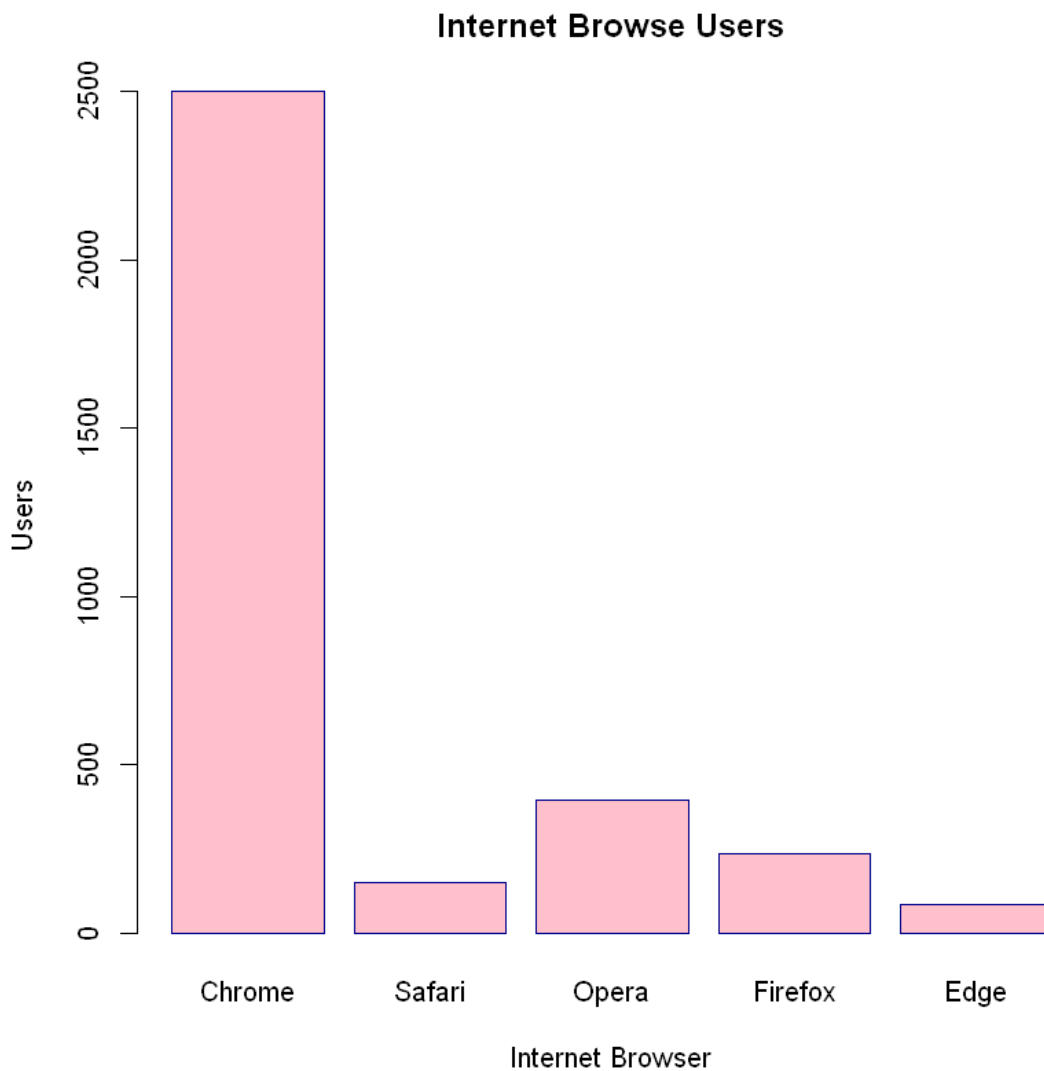
In [1]:

```
1 browser<-c("Chrome", "Safari", "Opera", "Firefox", "Edge")
2 users<-c(2502, 150, 395.83, 238, 86.49)
3 ib<-data.frame(browser, users)
4 ib
```

browser	users
Chrome	2502.00
Safari	150.00
Opera	395.83
Firefox	238.00
Edge	86.49

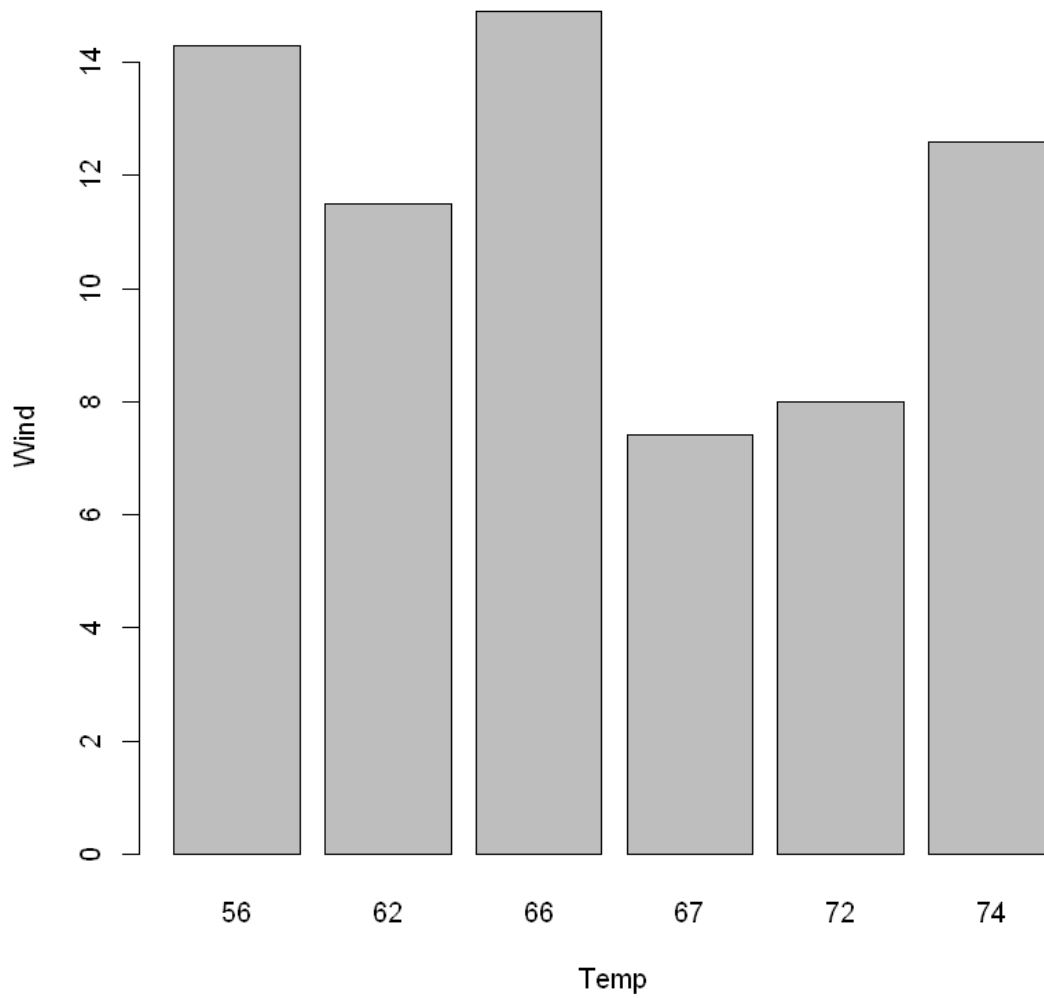
In [5]:

```
1 barplot(height=ib$user,
2         names.arg=ib$browser,
3         xlab="Internet Browser",
4         ylab="Users",
5         border="dark blue",
6         col="pink",
7         main="Internet Browse Users")
```



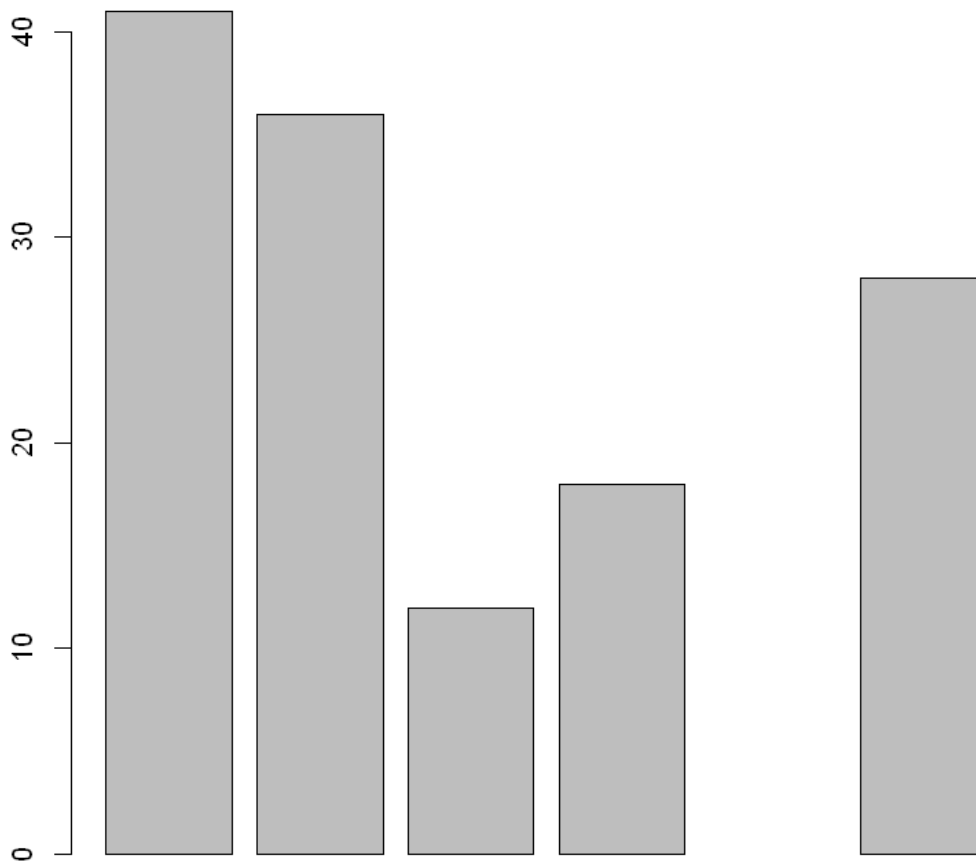
In [8]:

```
1 data=head(airquality)
2 with(data,barplot(Wind~Temp))
```



In [11]:

```
1 data=head(airquality)
2 barplot(height=data$Ozone)
```



In []:

```
1
```