

Tristan Wright
R Lab one

```
?co2 #read about the data a bit  
x <- 1:length(co2)  
y <-sort(co2)  
years <- 1959:1997  
yearsSeq <- x[seq(1, length(x), 13)]  
plot(x, y, xaxt="n", xlab="Year", ylab="co2 in ppm", type="l")  
title(main="Mauna Loa Atmospheric CO2 Concentration")  
axis(1, at=yearsSeq[1:39], labels=years[1:39])
```

Mauna Loa Atmospheric CO2 Concentration

