Year

```
load("/Users/lingjuexie/Desktop/Training_adj.rda")
elapsed_mean<-c()
elapsed_var<-c()
diff(-c()
diff[1]<-0
for(i in 1:4){
   elapsed_mean[i]<-mean(Training_adj[which(Training_adj$year==i+2012),]$elapsed_time)
   elapsed_var[i]<-var(Training_adj[which(Training_adj$year==i+2012),]$elapsed_time)
   if(i>1) diff[i]<-elapsed_mean[i]-elapsed_mean[i-1]
}
plot(2013:2016,elapsed_mean,type="l")</pre>
```

