

Fix mistakes in my R-code

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Introduction

I wrote an R code, which should produce a .png figure describing relationship between the circumference and age of five orange trees (dataset `Orange`, see `?Orange` for more details). However, seems that I made a few mistakes, which makes the R-code not running.

```
png (file='orange_trees.png', height <-7, width<-10,units ='in",res = 300)
plot(circumference~age,data =Orange,type ='n',xlab='Age [days since 1968/12/30]',
     ylab ='Circumference [mm])
for(i in seq (1. 5)){points(circumference~ Age,data=Orange
                           [Orange$Tree==i,], type ='b',col==i){dev.OFF
```

What to do:

- Can you find and fix these mistakes?
- The purpose is only to FIX my script, not to completely rewrite it. Fixing usually means replacing the wrong letters or functions with the correct ones.

