Principles of Economics

Review Session 3

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Basic R commands

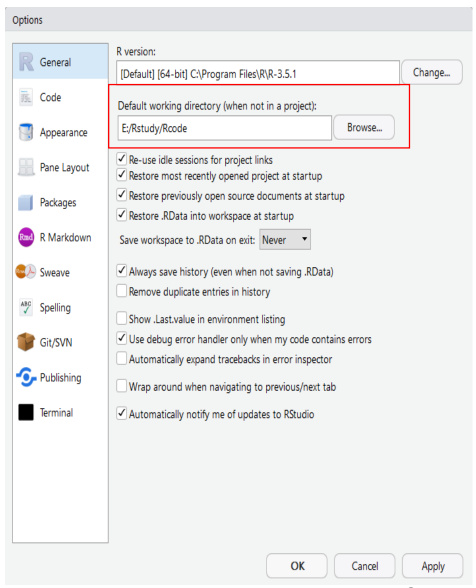
- 1. 设定工作目录(working directory)
 - (1) 修改当前工作目录: setwd("E:/R study/Rcode") getwd() #查看当前工作目录
 - (2) 修改默认工作目录:

Tools Global options General

2. 读取数据

csv 格式:

data = read.csv('data.csv') (确保数据位于工作目录下) income=read.csv("E:/Rstudy/income.csv") rm(list=ls()) #清除缓存的数据



3. 作图

```
plot(x, type="p") #单变量散点图 lines(x) #添加线 plot(x, y, type = "", xlab="", ylab="", col="", xlim=c(), ylim=c(), main = "") legend(x, legend=c(), lty=, col=c())
```

- (1) xlab=, ylab=: 坐标轴添加标签
- (2) type=: 指定图形类型
- (3) col=: 指定图形颜色
- (4) xlim=c(), ylim=(): 指定坐标轴的上下限
- (5) main="": 设置主标题
- (6) legend(x, legend=c()): 添加图例,其中x 表示图例所在的位置, legend=c() 表示图例的具体 内容)
- (7) lty=: 控制连线的线型(1-实线; 2-虚线; 3=点线; 4-点虚线等)

type

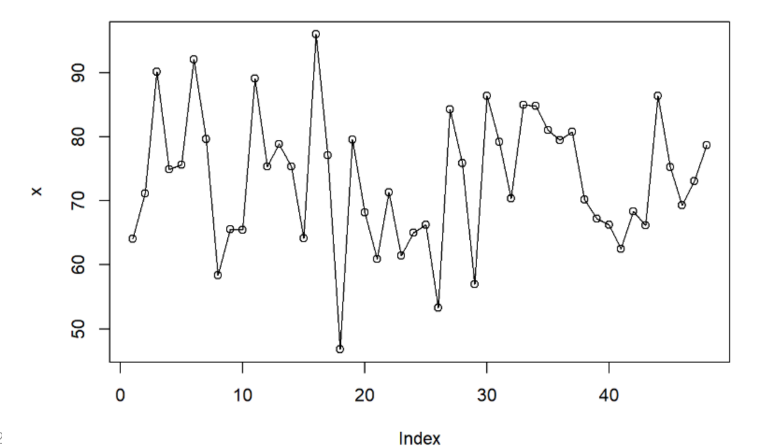
what type of plot should be drawn. Possible types are

- "p" for points,
- "1" for lines,
- "b" for **b**oth,
- "c" for the lines part alone of "b",
- "o" for both 'overplotted',
- "h" for 'histogram' like (or 'high-density') vertical lines,
- "s" for stair steps,
- "s" for other steps, see 'Details' below,
- "n" for no plotting

example 1

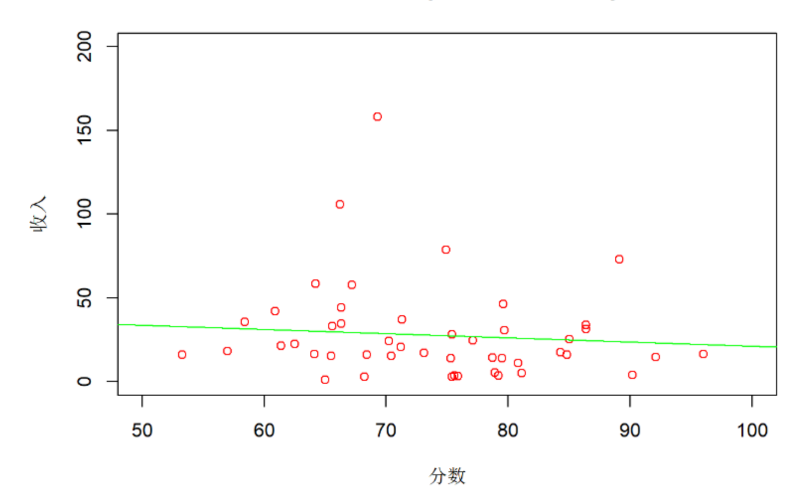
```
income=read.csv("E:/Rstudy/income.csv")
x=income$score
y=income$income
plot(x,type="p",main="得分散点图")
lines(x)
```

得分散点图



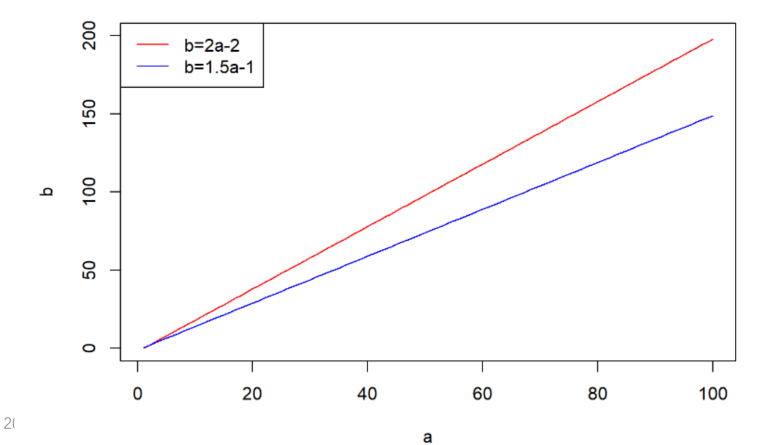
example 2

the ralationship between x and y

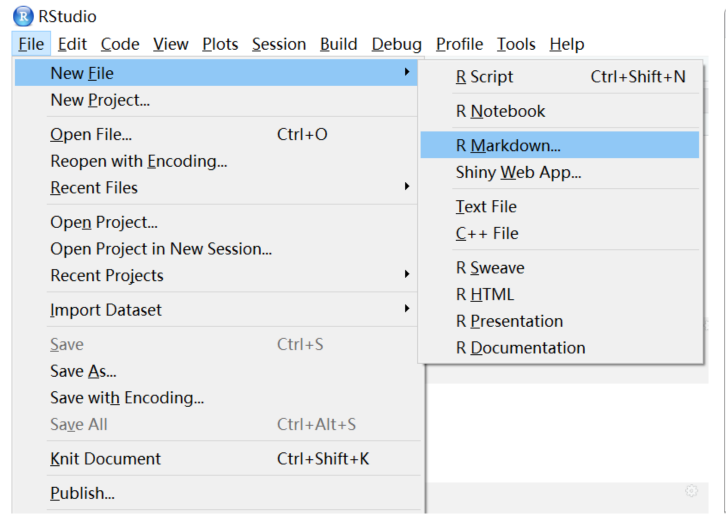


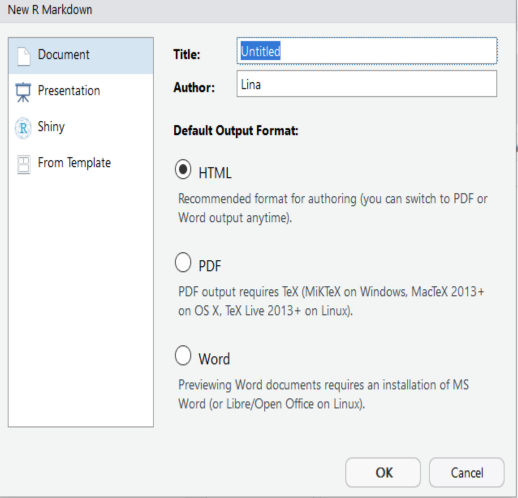
example 3

```
a=1:100
b=2*a-2
plot(a,b,type="l",xlim=c(1,100),ylim = c(0,200),col="red")
b=1.5*a-1
lines(a,b,col="blue")
legend("topleft",legend=c('b=2a-2','b=1.5a-1'),lty=1,col=c('red','blue'))
```



4. Write R markdown





2 title: "Untitled" author: "Lina" date: "2018年11月2日" 5 output: html_document 8 * ```{r setup, include=FALSE} knitr::opts_chunk\$set(echo = TRUE) 10 11 12 - ## R Markdown 13 14 This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>. 15 16 When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this: 17 18 - ```{r cars} ∰ ≚ ▶ 19 summary(cars) 20 21 22 - ## Including Plots 23 You can also embed plots, for example: 25 26 · ```{r pressure, echo=FALSE} ⊕

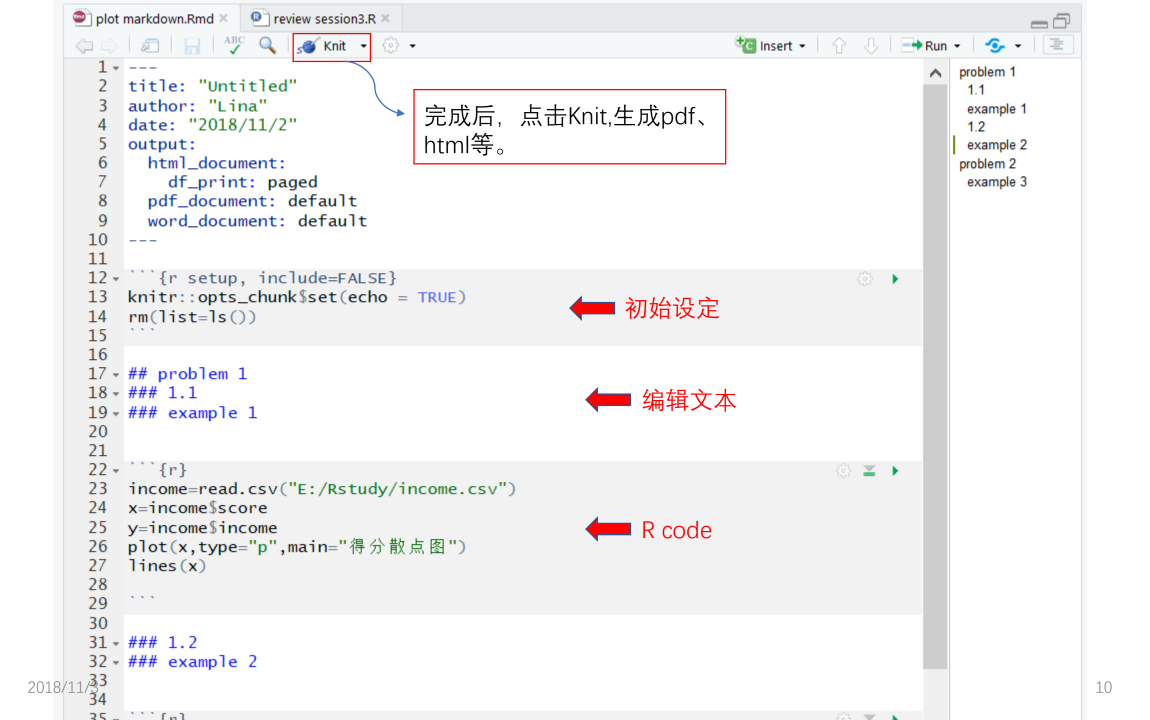
▼

▶ plot(pressure) 28 29 Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot. 31

2018/11/3

R Markdown

Including Plots



* help()

If you have any question about R commands, you can use help() to get more information.

```
eg: plot()
run help("plot") or ?plot
```