

Statistics and Data Analysis

R Programming

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Road map

- ▶ **The R programming language.**
- ▶ More functions and techniques.
- ▶ Regression in R.

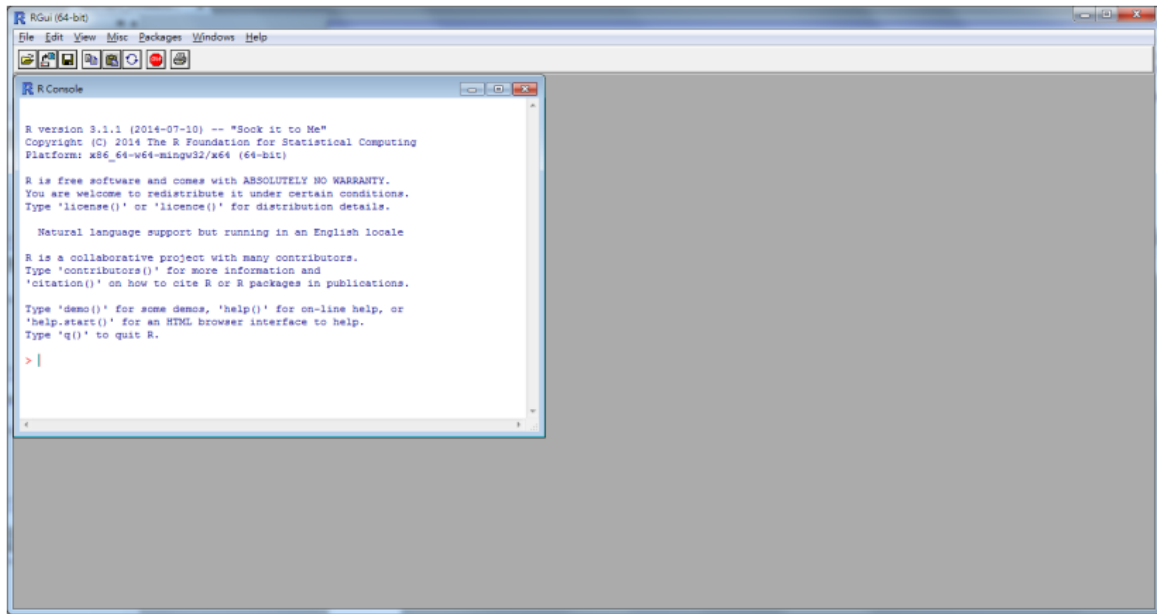
The R programming language



- ▶ **R** is a programming language for statistical computing and graphics.
- ▶ R is open source.
- ▶ R is powerful and flexible.
 - ▶ It is fast.
 - ▶ Most statistical methods have been implemented as packages.
 - ▶ One may write her own R programs to complete her own task.
- ▶ <http://www.r-project.org/>.
- ▶ To download, go to <http://cran.csie.ntu.edu.tw/>, choose your platform, then choose the suggested one (the current version is 3.2.3).

The programming environment

- When you run R, you should see this:



Try it!

- ▶ Type some mathematical expressions!

```
> 1 + 2  
[1] 3  
> 6 * 9  
[1] 54  
> 3 * (2 + 3) / 4  
[1] 3.75  
> log(2.718)  
[1] 0.9998963  
> 10 ^ 3  
[1] 1000  
> sqrt(25)  
[1] 5
```

Let's do statistics

- ▶ A wholesaler has 440 customers in Portugal:
 - ▶ 298 are “horeca”s (hotel/restaurant/café).
 - ▶ 142 are retails.
- ▶ These customers locate at different regions:
 - ▶ Lisbon: 77.
 - ▶ Oporto: 47.
 - ▶ Others: 316.
- ▶ Data source:
<http://archive.ics.uci.edu/ml/datasets/Wholesale+customers>.



Let's do statistics

- ▶ The data:

Channel	Label	Fresh	Milk	Grocery	Frozen	D. & P.	Deli.
1	1	30624	7209	4897	18711	763	2876
1	1	11686	2154	6824	3527	592	697
⋮							
2	3	14531	15488	30243	437	14841	1867

- ▶ The wholesaler records the annual amount each customer spends on six product categories:
 - ▶ Fresh, milk, grocery, frozen, detergents and paper, and delicatessen.
 - ▶ Amounts have been scaled to be based on “monetary unit.”
- ▶ Channel: hotel/restaurant/café = 1, retailer = 2.
- ▶ Region: Lisbon = 1, Oporto = 2, others = 3.

Data in a TXT file

- ▶ The data are provided in an MS Excel worksheet “wholesale.”
- ▶ Let's **copy and paste** the data to a TXT file “wholesale.txt.”
- ▶ Copying data from Excel and pasting them to a TXT file will make data in columns **separated by tabs**.



Channel	Region	Fresh	Milk	Grocery	Frozen	D.Paper	Delicassen
1	1	30624	7209	4897	18711	763	2876
1	1	11686	2154	6824	3527	592	697
1	1	9670	2280	2112	520	402	347
1	1	25203	11487	9490	5065	284	6854
1	1	583	685	2216	469	954	18
1	1	1956	891	5226	1383	5	1328
1	1	6373	780	950	878	288	285
1	1	1537	3748	5838	1859	3381	806
1	1	18567	1895	1393	1801	244	2100

- ▶ DO NOT modify anything after pasting even if data are not aligned perfectly. Just copy and paste.

Reading data from a TXT file

- ▶ Let's put the TXT file to your **work directory**.

- ▶ A file should be put in the work directory for R to read data from it.¹

- ▶ To find the default work directory:²

```
> getwd()  
[1] "C:/Users/user/Documents"
```

- ▶ To **read** the data into R, we execute:

```
> W <- read.table("wholesale.txt", header = TRUE)
```

- ▶ W is a **data frame** that stores the data.
 - ▶ **<-** assigns the right-hand-side values to the variable at its left.

¹Or one may use **setwd()** to choose an existing folder as the work directory.

²The work directory on your computer may be different from mine.

Browsing data

- ▶ To browse the data stored in a data frame:

```
> W  
> head(W)  
> tail(W)
```

- ▶ To extract a row or a column:

```
> W[1, ]  
> W$Channel  
> W[, 1]
```

- ▶ What is this?

```
> W[1, 2]
```

Extracting more rows or columns

- ▶ To extract multiple rows or columns:

```
> W[1:6, ]  
> W[, 1:3]  
> head(W[, 1:3])
```

- ▶ How about nonconsecutive rows or columns?

```
> W[c(1, 4:6), ]  
> head(W[, c(2, 5:6)])
```

- ▶ In general, `c()` does all kinds of concatenations and `i:j` produces a sequence of integers from i to j.

- ▶ How about these?

```
> head(data.frame(W$Channel, W$Region))  
> head(data.frame(Channel = W$Channel, Region = W$Region))
```

Road map

- ▶ The R programming language.
- ▶ **More functions and techniques.**
- ▶ Regression in R.

Basic statistics

- ▶ The **mean** (average) expenditure on milk:
> `mean(W$Milk)`
- ▶ The **sample standard deviation** of expenditure on milk:
> `sd(W$Milk)`
- ▶ What is the mean expenditure on milk for those who
 - ▶ live in Lisbon (`Region` is 1) and
 - ▶ consume at hotel/restaurant/café (`Channel` is 1)?
- > `mean(W$Milk[1:59])`
- ▶ There must be a better way!

Extracting rows by conditions

- ▶ Let's find those records for consumption at hotel/restaurant/café:

```
> which(W$Channel == 1)
```

- ▶ `which()` takes a vector and examine whether each element satisfies the given condition. If so, it returns that index.
- ▶ `W$Channel[1]` is 1, `W$Channel[400]` is 2, etc.
- ▶ `=` is for **assignment** and `==` is for **comparison**!
 - ▶ To assign a value to a variable, use `=`.
 - ▶ To test whether two values are equal, use `==`.
- ▶ Now, we know what this is:

```
> mean(W$Milk[which(W$Channel == 1)])
```
- ▶ What is next?

Combining conditions

- ▶ To specify an “and” operation, use **&** (ampersand).

```
> mean(W$Milk[which(W$Channel == 1 & W$Region == 1)])
```

- ▶ To specify an “or” operation, use **|** (bar).

```
> mean(W$Milk[which(W$Channel == 1 | W$Region == 1)])
```

- ▶ To specify a “not” operation, use **!** (exclamation).

```
> mean(W$Milk[which(W$Channel == 1 | !(W$Region == 1))])
```

- ▶ This also works:

```
> index <- which(m$Channel == 1 & m$Region == 1)
> mean(m$Milk[index])
```

Exercises

- ▶ Fill in this table:

Channel	Region		
	1	2	3
1	3870.20		
2			
Mean expenditures on milk			

Some more basic statistics

- ▶ Counting:

```
> length(which(W$Channel == 1 & W$Region == 1))
```

- ▶ Median:

```
> median(W$Milk[which(W$Channel == 1 & W$Region == 1)])
```

- ▶ Maximum and minimum:

```
> max(W$Milk[which(W$Channel == 1 & W$Region == 1)])
```

```
> min(W$Milk[which(W$Channel == 1 & W$Region == 1)])
```

- ▶ Correlation coefficient:

```
> a <- W$Milk[which(W$Channel == 1 & W$Region == 1)]
> b <- W$Grocery[which(W$Channel == 1 & W$Region == 1)]
> cor(a, b)
[1] 0.654953
```

Basic statistics

► Correlation coefficient:

```
> cor(W$Milk, W$Grocery)
```

► In fact, you may simply do:

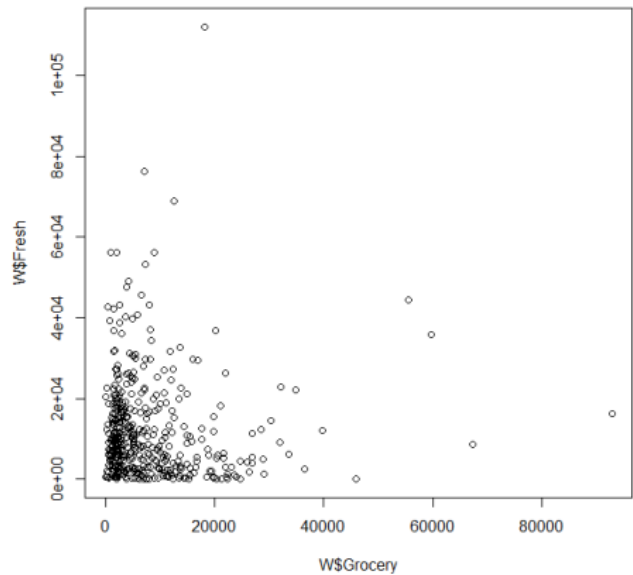
```
> W2 <- W[, 3:8]
```

```
> cor(W2)
```

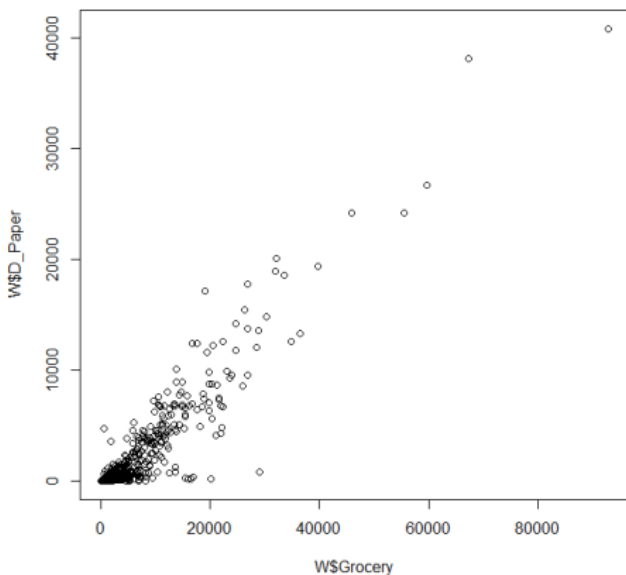
- 3:8 is a vector (3, 4, 5, 6, 7, 8).
- W[, 3:8] is the third to the eighth columns of W.
- cor(W2) is the **correlation matrix** for pairwise correlation coefficients among all columns of W2.

Basic graphs: Scatter plots

```
> plot(W$Grocery, W$Fresh)
```

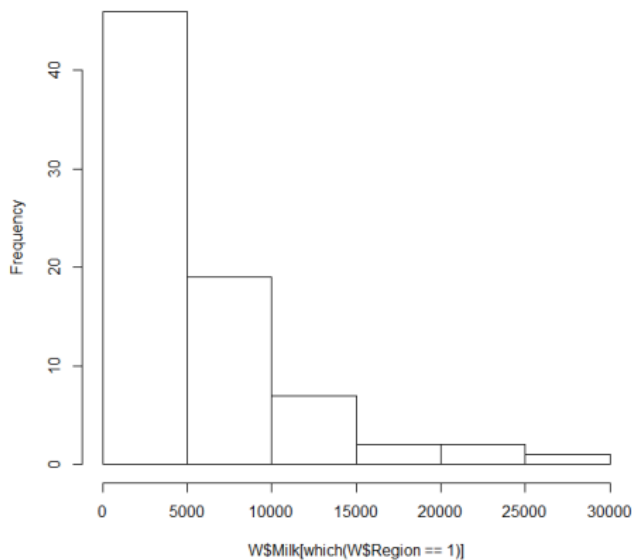


```
> plot(W$Grocery, W$D_Paper)
```



Basic graphs: histograms

```
> hist(W$Milk[which(W$Region == 1)])
```



Writing scripts in a file

- ▶ It is suggested to **write scripts** (codes) in a **file**.
 - ▶ This makes the codes easily modified and reusable.
 - ▶ Multiple statements may be executed at the same time.
 - ▶ These codes can be stored for future uses.
- ▶ To do so, open a new script file in R and then write codes line by line.
 - ▶ Execute a line of codes by pressing “**Ctrl + R**” in Windows or “**Command + return (enter)**” in Mac.
 - ▶ Select **multiple lines of codes** and then execute all of them together in the same way.
- ▶ In your file, put **comments** (personal notes of your program) after **#**. Characters after # will be ignored when executing a line of codes.
- ▶ The saved .R files can be edit by any **plain text editor**.
 - ▶ E.g., Notepad in Windows.

Storing data to a TXT file

- ▶ To store the results of our calculation permanently:

```
> C <- cor(W[, 3:8])
> write.table(C, "cor_wholesale.txt")
> write.table(C, "cor_wholesale.txt", col.names = NA,
               row.names = TRUE, quote = FALSE, sep = "\t")
```

- ▶ Before you close your R environment:

- ▶ Save the current work **image** to store all the variables and their values.

Road map

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- ▶ **Regression in R.**

Regression in R

- ▶ Let's do regression in R. First, let's load the data:
 - ▶ Copy all the data in the MS Excel worksheet "bike_day."
 - ▶ Paste them into a TXT file with "bike.txt" as the file name.
 - ▶ Put the file in the work directory.
 - ▶ Execute

```
B <- read.table("bike_day.txt", header = TRUE)
```

- ▶ Take a look at B:

```
head(B)  
mean(B$cnt)  
cor(B$cnt, B$temp)  
hist(B$cnt)
```

- ▶ Try them!

```
pairs(B)  
pairs(B[, 10:16])
```

Simple regression

- ▶ Let's build a **simple regression** model by using the function `lm()`:

```
fit <- lm(B$cnt ~ B$instant)  
summary(fit)
```

- ▶ Put the dependent variable **before** the `~` operator.
 - ▶ Put the independent variable **after** the `~` operator.
- ▶ We will obtain the regression report:

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)		
(Intercept)	2392.9613	111.6133	21.44	<2e-16 ***		
B\$instant	5.7688	0.2642	21.84	<2e-16 ***		

Signif. codes:	0 ***	0.001 **	0.01 *	0.05 .	0.1	1

Residual standard error: 1507 on 729 degrees of freedom
Multiple R-squared: 0.3954, Adjusted R-squared: 0.3946
F-statistic: 476.8 on 1 and 729 DF, p-value: < 2.2e-16

Multiple regression

- ▶ Let's **add more variables** using the `+` operator:

```
fit <- lm(B$cnt ~ B$instant + B$workingday + B$temp)
summary(fit)
```

- ▶ The regression report:

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-280.3863	138.8325	-2.02	0.0438 *
B\$instant	5.0197	0.1925	26.07	<2e-16 ***
B\$workingday	145.3731	86.5121	1.68	0.0933 .
B\$temp	140.2238	5.4246	25.85	<2e-16 ***

Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1

Residual standard error: 1086 on 727 degrees of freedom

Multiple R-squared: 0.6871, Adjusted R-squared: 0.6858

F-statistic: 532.1 on 3 and 727 DF, p-value: < 2.2e-16

Interaction

- Let's consider **interaction** using the ***** operator:

```
fit <- lm(B$cnt ~ B$instant + B$workingday * B$temp)
summary(fit)
```

- The regression report:

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-631.776	204.732	-3.086	0.00211 **
B\$instant	5.026	0.192	26.183	< 2e-16 ***
B\$workingday	675.120	243.232	2.776	0.00565 **
B\$temp	157.912	9.323	16.938	< 2e-16 ***
B\$workingday:B\$temp	-26.471	11.364	-2.329	0.02012 *
<hr/>				
Signif. codes:	0 ***	0.001 **	0.01 *	0.05 . 0.1 1

Residual standard error: 1083 on 726 degrees of freedom
Multiple R-squared: 0.6894, Adjusted R-squared: 0.6877
F-statistic: 402.9 on 4 and 726 DF, p-value: < 2.2e-16

Qualitative variables

- Let's add a non-binary **qualitative variable** (in a **wrong** way):

```
fit <- lm(B$cnt ~ B$instant + B$workingday * B$temp + B$season)
summary(fit)
```

- The regression report:

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-628.7340	208.7156	-3.012	0.00268 **
B\$instant	5.0324	0.2085	24.141	< 2e-16 ***
B\$workingday	675.0576	243.3996	2.773	0.00569 **
B\$temp	158.0409	9.4807	16.670	< 2e-16 ***
B\$season	-3.1710	41.5623	-0.076	0.93921
B\$workingday:B\$temp	-26.4682	11.3722	-2.327	0.02022 *

Signif. codes:	0 ***	0.001 **	0.01 *	0.05 . 0.1 1

Residual standard error: 1083 on 725 degrees of freedom
Multiple R-squared: 0.6894, Adjusted R-squared: 0.6873
F-statistic: 321.9 on 5 and 725 DF, p-value: < 2.2e-16

Qualitative variables

- ▶ To correctly include a qualitative variable, use the function `factor()`:

```
fit <- lm(B$cnt ~ B$instant + B$workingday * B$temp + factor(B$season))  
summary(fit)
```

- ▶ `factor()` tells the R program to interpret those values as categories even if they are numbers.
- ▶ If the values are already non-numeric, there is no need to use `factor()`.
- ▶ Let's read the regression report.

Qualitative variables

- ▶ The regression report:

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	-749.4834	209.3085	-3.581	0.000366 ***
B\$instant	5.1296	0.2015	25.459	< 2e-16 ***
B\$workingday	632.4411	233.8650	2.704	0.007006 **
B\$temp	146.5942	11.7999	12.423	< 2e-16 ***
factor(B\$season)2	827.2798	143.1463	5.779	1.12e-08 ***
factor(B\$season)3	142.7658	188.6595	0.757	0.449454
factor(B\$season)4	272.6144	126.7112	2.151	0.031770 *
B\$workingday:B\$temp	-24.5086	10.9264	-2.243	0.025195 *

Signif. codes:	0 ***	0.001 **	0.01 *	0.05 . 0.1 1

Residual standard error: 1041 on 723 degrees of freedom
Multiple R-squared: 0.7142, Adjusted R-squared: 0.7115
F-statistic: 258.2 on 7 and 723 DF, p-value: < 2.2e-16

Changing the reference level

- ▶ To change the reference level, use the function `relevel()`:

```
season.new <- relevel(factor(B$season), "2")
fit <- lm(B$cnt ~ B$instant + B$workingday * B$temp + season.new)
summary(fit)
```

- ▶ `relevel()` sets a (factored) qualitative variable's reference level (to be the second argument).
- ▶ It does not change the original variable. It returns a **new variable!**
- ▶ Let's read the regression report.

Changing the reference level

- ▶ The regression report:

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	77.7965	271.5195	0.287	0.77456
B\$instant	5.1296	0.2015	25.459	< 2e-16 ***
B\$workingday	632.4411	233.8650	2.704	0.00701 **
B\$temp	146.5942	11.7999	12.423	< 2e-16 ***
season.new1	-827.2798	143.1463	-5.779	1.12e-08 ***
season.new3	-684.5141	124.6621	-5.491	5.54e-08 ***
season.new4	-554.6654	125.5916	-4.416	1.16e-05 ***
B\$workingday:B\$temp	-24.5086	10.9264	-2.243	0.02520 *

Signif. codes:	0 ***	0.001 **	0.01 *	0.05 . 0.1 1

Residual standard error: 1041 on 723 degrees of freedom
Multiple R-squared: 0.7142, Adjusted R-squared: 0.7115
F-statistic: 258.2 on 7 and 723 DF, p-value: < 2.2e-16

Transformation: method 1

- ▶ To add $temp^2$, there are two ways:

```
tempSq <- B$temp^2
fit <- lm(B$cnt ~ B$instant + B$workingday * (B$temp + tempSq))
summary(fit)
```

- ▶ The regression report:

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	-3313.2904	462.5027	-7.164	1.93e-12	***
B\$instant	4.7928	0.1874	25.576	< 2e-16	***
B\$workingday	1934.5264	578.2195	3.346	0.000863	***
B\$temp	482.5310	50.6541	9.526	< 2e-16	***
tempSq	-8.1197	1.2489	-6.501	1.48e-10	***
B\$workingday:B\$temp	-180.0186	62.5810	-2.877	0.004138	**
B\$workingday:tempSq	3.9116	1.5382	2.543	0.011200	*

Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1					

Transformation: method 2

- ▶ Alternatively, we may create the new variable as a **new column** in the MS Excel worksheet.
- ▶ Then copy and paste to update the content in the TXT file.
- ▶ Execute `read.table()` again to update the data frame B.
- ▶ Finally, redo `lm()` and `summary()`.

Fitted values

- Once we execute

```
tempSq <- B$temp^2  
fit <- lm(B$cnt ~ B$instant + B$workingday * (B$temp + tempSq))
```

the object fit contains more than the regression report.

- It contains the **fitted values** \hat{y}_i :

```
predict(fit)  
plot(predict(fit))  
points(B$cnt, col = "red")
```

- plot() makes a scatter plot.
- points() add points onto an existing scatter plot.
- col = "red" makes red points.

