

Bayesian Statistics and Hierarchical Bayesian Modeling for Psychological Science

Lecture 03

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Bayesian warm-up?

Logical Operators

| Operator | Summary | | |
|------------|--------------------------|--|--|
| < | Less than | | |
| > | Greater than | | |
| <= | Less than or equal to | | |
| >= | Greater than or equal to | | |
| == | Equal to | | |
| ! = | Not equal to | | |
| ! <i>x</i> | NOT x | | |
| x y | x OR y | | |
| x&y | x AND y | | |

cognitive model statistics

computing

Control Flow

```
if (cond) {
    ..statement..
} else {
    ..statement..
}
```

```
if (cond) {
    ..statement..
} else if (cond) {
    ..statement..
} else {
    ..statement..
}
```

for-loop

```
for ( j in 1:J) {
    ..statement..
}
```

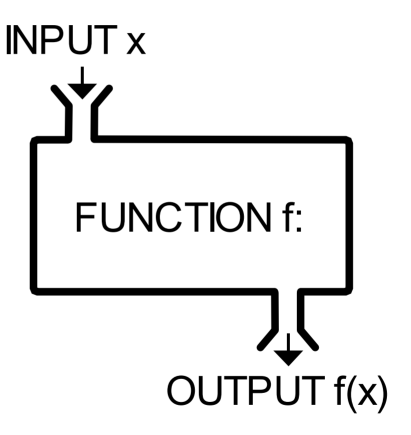
```
for ( j in 1:J ) {
    for ( k in 1:K ) {
        ..statement..
    }
}
```

computing

Functions

The operation(s) to obtain some quantity, based on another quantity.

- built-in functions
- external functions (packages)
- user-defined functions



cognitive model statistics

computing

User-defined Function

```
funname <- function (input_arges) {
    .. function body ..
    .. function body ..
    return(output_arges)
}</pre>
```

$$sem = \sqrt{\frac{s^2}{n-1}}$$

```
sem <- function(x) {
   sqrt( var(x,na.rm=TRUE) / (length(na.omit(x))-1) )
}</pre>
```

Exercise II

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computing

```
.../01.R_basics/_scripts/R_basics.R
```

TASK: practise control flow and user-defined function

Exercise II

- Generate a random number between 0 and 1
- Compare it against I/3 and 2/3
- Print the random number and its position relative to 1/3 and 2/3.

```
# if-else
t <- runif(1) # random number between 0 and 1
if (t <= 1/3) {
    cat("t =", , ", t <= 1/3. \n")
} else if () {
    cat("t =", t, ", t > 2/3. \n")
} else {
    cat("t =", t, ", 1/3 < t <= 2/3. \n")
}</pre>
```

Example outcome:

```
t = 0.895, t > 2/3.
```

- Get the name of each month
- Print it one by one

```
# for-loop
month_name <- format(ISOdate(2018,1:12,1),"%B")
for (j in 1:length(month_name) ) {
    cat()
}</pre>
```

```
The month is January
The month is February
The month is March
The month is April
The month is May
The month is June
The month is July
The month is August
The month is September
The month is October
The month is November
The month is December
```

Packages in R

R packages are collections of functions and data sets developed by the community, to make your life a lot easier!

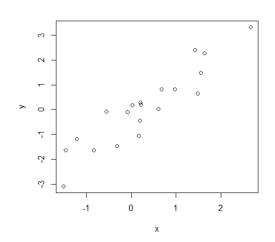
```
install.packages('ggplot2')
library(ggplot2)
detach('package:ggplot2')
```

computing

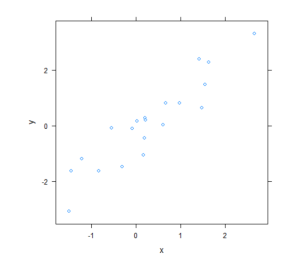
Visualization

- built-in plotting functions first attempt / quick look / exploratory
- {lattice} making nicer, similar to basic plotting functions (takes Im formulae)
- {ggplot2} making nicer, a layering philosophy

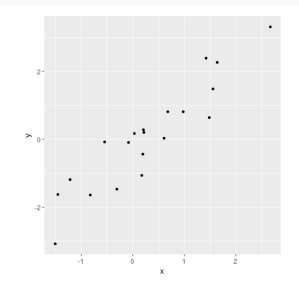
plot(x,y)



lattice::xyplot(y~x)



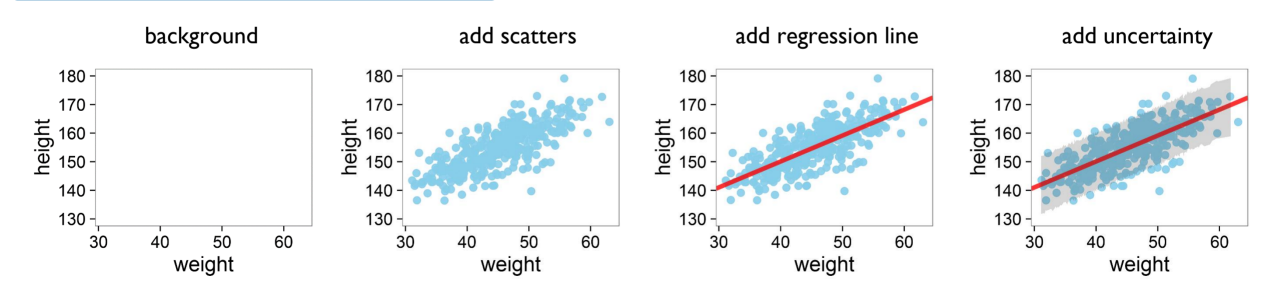
ggplot2::qplot(x,y)



Brief Intro to ggplot2

computing

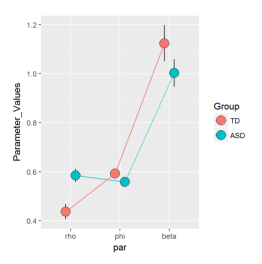
game of adding layers!

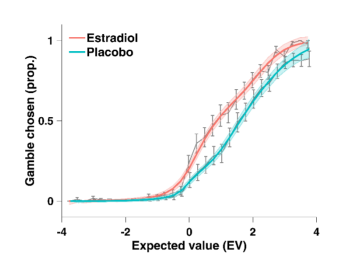


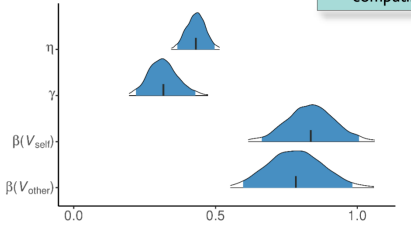
A taste of ggplot2

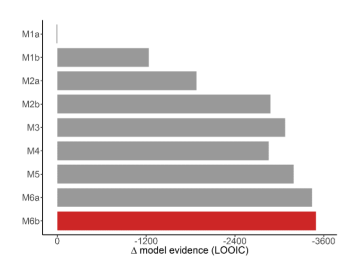
cognitive model statistics

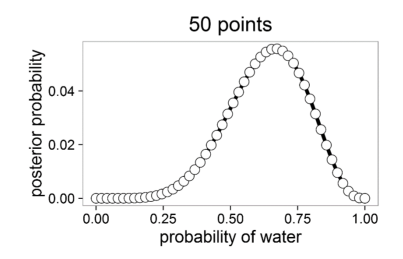
computing

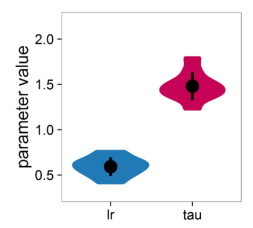






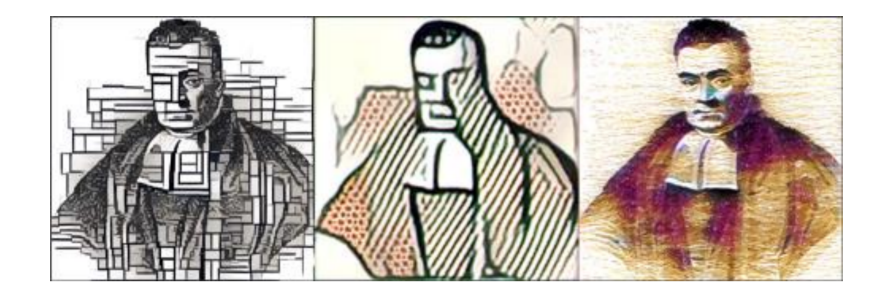








https://www.r-graph-gallery.com/



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Lecture 04

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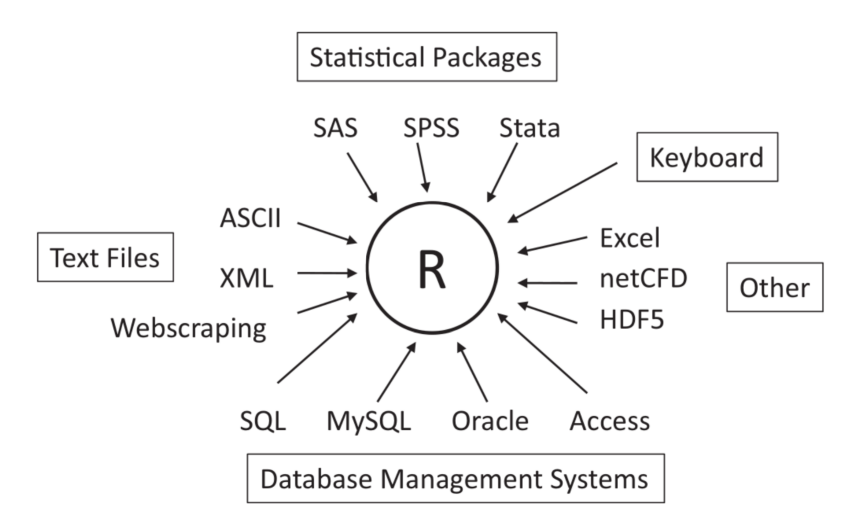
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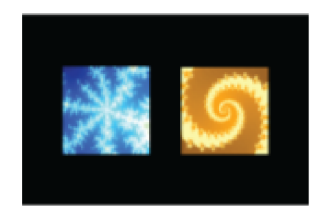
Bayesian warm-up?

Data management

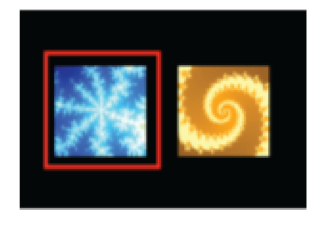


Kabacoff (2015)

One simple experiment



choice presentation



action selection

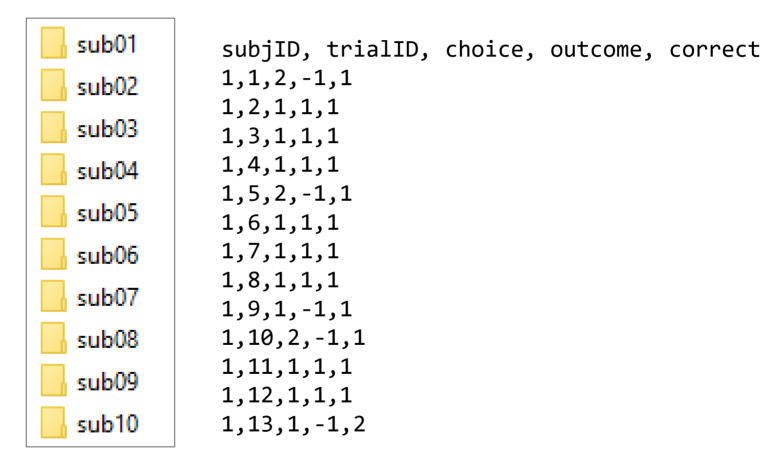


outcome

The data

- nSub = 10
- nTrial = 80

./_data/_raw_data/sub01/raw
_data_sub01.txt



Import some data!

```
data_dir = ('_data/RL_raw_data/sub01/raw_data_sub01.txt')
data = read.table(data_dir, header = T, sep = ",")
head(data)
  subjID trialID choice outcome correct
                     NA
4
5
               5
6
```

Indexing

```
data[1,1]
data[1,]
data[,1]
data[1:10,]
data[,1:2]
data[1:10, 1:2]
data[c(1,3,5,6), c(2,4)]

data$choice
```

| > | data | | | | |
|----|--------|---------|----------------|---------|---------|
| | subjID | trialID | ${\sf choice}$ | outcome | correct |
| 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 1 | 2 | 1 | 1 | 1 |
| 3 | 1 | 3 | 1 | 1 | 1 |
| 5 | 1 | 5 | 1 | -1 | 1 |
| 6 | 1 | 6 | 2 | -1 | 1 |
| 7 | 1 | 7 | 1 | 1 | 1 |
| 8 | 1 | 8 | 1 | 1 | 1 |
| 9 | 1 | 9 | 1 | 1 | 1 |
| 16 | 1 | 10 | 1 | 1 | 1 |
| 11 | 1 | 11 | 1 | 1 | 1 |

Import some data!

```
data_dir = ('_data/RL_raw_data/sub01/raw_data_sub01.txt')
data = read.table(data dir, header = T, sep = ",")
head(data)
  subjID trialID choice outcome correct
4
                     NA
5
               5
6
sum(complete.cases(data)) # number of valid trials
data = data[complete.cases(data),]
dim(data[complete.cases(data),])
```

Exercise III

```
.../01.R_basics/_scripts/R_basics.R
```

```
TASK:

write a for loop

... which reads in each participant's raw data

... and reshape it in the "long format" by subj

TIP: complete line 173
```

```
for ( j in 1:n ) {
   read.table(file, header = T, sep = ",")
}
```

```
subID Choice
sub01
sub01 2
sub02 2
sub02 2
sub 10
sub10
```

Read all the data!

```
ns = 10
data_dir = '_data/RL raw data'
rawdata = c();
for (s in 1:ns) {
    sub file = file.path(data dir, sprintf('sub%02i/raw data sub%02i.txt',s,s))
    sub data = read.table(sub file, header = T, sep = ",")
    rawdata = rbind(rawdata, sub data)
rawdata = rawdata[complete.cases(rawdata),]
rawdata$accuracy = (rawdata$choice == rawdata$correct) * 1.0
acc_mean = aggregate(rawdata$accuracy, by = list(rawdata$subjID), mean)[,2]
```

mean choice accuracy across trials, per participant.