# FE8828 Programming Web Applications in Finance

## - Session 3 -

## Data Manipulation and EDA/2

Dr. Yang Ye yy@runchee.com

Sep 17, 2019

1 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

2 of 73

# Lecture 7: Data Manipulation and EDA/2 Joins



3 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

4 of 73

# left\_/right\_/anti\_/full\_join

#### Sample data:

data\_day l

Date	Position_id	Buy/Sell	Quantity	Risk Factor	Traded Price
2019-11-07	00010001	В	100	DCE_IO_1901	505.3
2019-11-07	00010002	В	100	DCE_IO_1901	506.8

data\_day2

Date	Position_id	Buy/Sell	Quantity	Risk Factor	Traded Price
2019-11-07	00010001	В	100	DCE_IO_I 90 I	505.3
2019-11-07	00010002	В	100	DCE_IO_1901	506.8

Date	Position_id	Buy/Sell	Quantity	Risk Factor	Traded Price
2019-11-08	00010003	S	-100	DCE_IO_1901	507.9

Positions are additive (to close a position, we won't change the original position but to do a new reverse trade). Suppose we have two days of position data.

5 of 73
FE8828 Programming Web Applications in Finance - Session 3 - (4)

6 of 73

## left\_/right\_/anti\_/full\_join

In order to find the new positions. We will use:

```
# order matters, data_day2 needs to be placed first.
# anti_join is like "data_day2 - data_day1"
anti_join(data_day2, data_day1, by = "position_id")
```

In order to find old positions, we will use:

```
# inner_join ignores order
# find the common positions
inner_join(data_day2, data_day1, by = "position_id")
left_join(data_day1, data_day2, by = "position_id") # produce the same result
right_join(data_day1, data_day2, by = "position_id") # produce the same result
left_join(data_day2, data_day1, by = "position_id") # produce all items in data_day2
```

# left\_join / right\_join

They can be used to do mapping table (aka. vlookup)

Table Product:

Table Transaction:

Table Customer:

7 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

8 of 73

## Use left join to create a full report

```
left_join(Transaction, Product, by = "type_code") %>%
left join(Customer, by = "customer id")
| type_code | quantity | customer_id | type_name | customer_phone
| 1
            1 1
                       ΙA
                                                  I +123
                                     orange
            1 3
                       l B
                                     | banana
                                                  1 + 456
| 3
            | 4
                       I C
                                     | NA
                                                   +789
| 2
            | 2
                       | D
                                      | banana
                                                  | NA
            ۱ 6
                                      | orange
                                                  | +456
```

9 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

10 of 73

## full join and anti\_join

- full\_join(a, b): Find all combinations between table a and b.
- anti\_join(a, b): Find those in a but not in b.

```
# From something simple
df <- full_join(data_frame(a = 1:2), data_frame(a = 2:4), by = "a")
## Warning: `data_frame()` is deprecated, use `tibble()`.
## This warning is displayed once per session.</pre>
```

a

ı

2

3

4

```
df <- anti_join(data_frame(a = 1:2), data_frame(a = 2:4), by = "a")</pre>
```

a

a

I

11 of 73
FE8828 Programming Web Applications in Finance - Session 3 - (4)

12 of 73

## full\_join and anti\_join More

■ dfl: Empty result

#### job education

■ df2: Empty result

#### job education

FE8828 Programming Web Applications in Finance - Session 3 - (4)

14 of 73

# Join is a set operation

- full\_join is \*
- anti\_join is -
- inner\_joins is -,/
- left\_join/right\_join is either just the same, or \*, /.

## group by/summarize

group\_by is the way leading to analyze the data at high-dimension. group\_by is used together with summarize

```
group_by(df, ...) ... is the list of variables
summarize(df, new_field = some_func_can_process_bulk_data())
```

Functions can process bulk data:

- sum/mean/median/sd: basic statistics
- min(x), quantile(x, 0.25), max(x): min/max/quantile
- n()/n\_distinct(): count and count distint
- ntile: a rough divide into a few groups
- first(x), last(x), nth(x, 2)
- **.** . . .

15 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

16 of 73

## group by / summarize: Examples

```
summarise(df, total = sum(a))
```

#### total

NA

```
summarise(df, total = sum(a, na.rm = TRUE))
```

total

#### total

8

```
summarise(df, total = mean(a))
```

#### total

NA

```
summarise(df, total = mean(a, na.rm = TRUE))
```

#### total

2.666667

17 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

18 of 73

# group\_by / summarize: Examples

```
# count number of people in each age group
group_by(bank, age) %>% summarise(n = n())
```

age n

19 4

20 3

21 7

22 9

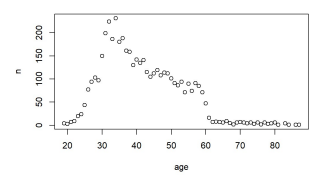
23 20

24 24

. . .

## group by / summarize: Examples

```
group_by(bank, age) %>% summarise(n = n()) %>% plot
```



19 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

20 of 73

# group\_by / summarize: Examples

#### age balance\_mean count default\_count

19	393.5000	4	0
20	661.3333	3	0
21	1774.2857	7	0
22	1455.3333	9	0
23	2117.9500	20	1
24	634.6250	24	1
25	1240.0682	44	1
26	788.5584	77	3
27	851.7766	94	4
28	1025.0971	103	1

#### age balance\_mean count default\_count

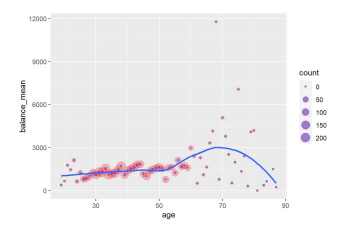
. . .

21 of 73 FE8828 Programming Web Applications in Finance - Session 3 - (4)

22 of 73

# group\_by / summarize: Examples

```
# If combined with ggplot, to be learnt in next session
bank_age %>%
   ggplot(aes(x = age, y = balance_mean)) +
   geom_point(aes(size = count), alpha = 1/4, color = "red") +
   geom_point(aes(size = default_count), alpha = 1/3, color = "blue") +
   geom_smooth(se = FALSE)
## `geom_smooth()` using method = 'loess' and formula 'y ~ x'
```



FE8828 Programming Web Applications in Finance - Session 3 - (4)

24 of 73

# **Group filter**

```
# Find the maximum and minimum balance on each age.
df <- bank %>%
  group_by(age) %>%
  filter(min_rank(balance) == 1 | min_rank(desc(balance)) == 1) %>%
  arrange(age, balance)
```

age jo	ob	marital	education	default	balance	housing	loan	contact	(
19 st	tudent	single	unknown	no	0	no	no	cellular	
19 st	tudent	single	unknown	no	1169	no	no	cellular	
20 st	tudent	single	secondary	no	291	no	no	telephone	
20 st	tudent	single	secondary	no	1191	no	no	cellular	
21 st	tudent	single	secondary	no	6	no	no	unknown	
21 st	tudent	single	secondary	no	6844	no	no	cellular	
22 st	tudent	single	unknown	no	47	no	no	cellular	
22 ac	dmin.	single	secondary	no	4111	no	yes	cellular	
23 te	echnician	single	secondary	no	-306	yes	no	unknown	

# age job marital education default balance housing loan contact of 23 student single secondary no 9216 no no cellular ...

25 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

26 of 73

## **Count for condition**

TRUE => I, FALSE => 0

job	balance > 500	balance <= 500	total
admin.	226	252	478
blue-collar	423	523	946
entrepreneur	74	94	168
housemaid	42	70	112

job	balance > 500	balance <= 500	total
management	521	448	969
retired	127	103	230
self-employed	89	94	183
services	154	263	417
student	41	43	84
technician	353	415	768
unemployed	63	65	128
unknown	21	17	38

FE8828 Programming Web Applications in Finance - Session 3 - (4)

28 of 73

# group\_by and summarise/summarize: Further explain

- group by is a like folding a paper without tearing it later.
- summarise tears the paper to do individual pieces.
- Therefore, group\_by can be used with other verbs, mutate, filter, which will work within the group.
- summarise can be used without group\_by, then it will apply to entire data as one whole group.

# group\_by

```
# mutate with group_by
df <- group_by(data.frame(a = 1:10), quantile = ntile(a, 2)) %>%
  mutate(b = a / sum(a))
```

a	quantile	b
I	1	0.066667
2	1	0.1333333
3	1	0.2000000
4	I	0.2666667
5	1	0.3333333
6	2	0.1500000
7	2	0.1750000
8	2	0.2000000
9	2	0.2250000
10	2	0.2500000

29 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

30 of 73

# group\_by/2

```
# filter with group_by
df <- group_by(bank, age) %>% filter(balance == max(balance))
```

age	job	marital	education	default	balance	housing	loan	contact
22	admin.	single	secondary	no	4111	no	yes	cellular
78	housemaid	married	secondary	no	499	no	no	telephon
23	student	single	secondary	no	9216	no	no	cellular
46	management	married	secondary	no	12186	no	no	unknown
64	retired	married	unknown	no	2923	no	no	cellular
77	retired	married	tertiary	no	7802	no	no	telephon
39	management	single	tertiary	no	12437	no	no	telephon
28	student	single	secondary	no	11555	no	no	cellular
81	retired	married	secondary	no	- 1	no	no	cellular
33	housemaid	single	tertiary	no	23663	yes	no	cellular
40	self-	married	tertiary	no	13669	no	no	cellular

31 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

32 of 73

age	job	marital	education	default	balance	housing	loan	contact
	employed							
31	housemaid	single	primary	no	26965	no	no	cellular
30	management	single	tertiary	no	19358	no	no	cellular
67	blue-collar	married	secondary	no	16353	no	no	cellular
49	retired	single	primary	no	25824	no	no	unknown

• • •

## summarize/summarise

```
# summarise with group_by
df <- group_by(data.frame(a = 1:10), quantile = ntile(a, 2)) %>%
summarise(b = sum(a))
```

#### quantile b

1 15

2 40

#### with\_housing age\_min duration\_mean

0.5660252

19

263.9613

33 of 73
FE8828 Programming Web Applications in Finance - Session 3 - (4)

34 of 73

## group\_by/ungroup

ungroup () removes group definition, restores the "ungrouped" data frame back to entire data. Because group by will leave a trace

```
# wrong
df_wrong <- group_by(bank, age) %>%
  filter(balance == max(balance)) %>%
  summarize(balance = mean(balance)) %>%
  head(n = 3)

# correct
df_correct <- group_by(bank, age) %>%
  filter(balance == max(balance)) %>%
  ungroup %>%
  summarize(balance = mean(balance))
```

#### age balance

19 1169

20 1191

21 6844

#### **balance**

13541.21

35 of 73 FE8828 Programming Web Applications in Finance - Session 3 - (4)

36 of 73

# group\_by/ungroup

```
# We can't remove age
# R will prompt for "Adding missing grouping variables: `age`"

df1 <- group_by(bank, age) %>%
  filter(balance == max(balance)) %>%
  select(-age) %>% head(n = 3)

## Adding missing grouping variables: `age`

# We can remove age with ungroup

df2 <- group_by(bank, age) %>%
  filter(balance == max(balance)) %>%
  ungroup %>%
  select(-age) %>% head(n = 3)
```

age	job	marital	education	default	balance	housing	loan	conta	ict
22	admin.	single	secondary	no	4111	no	yes	cellula	.r
78	housemaid	married	secondary	no	499	no	no	teleph	one
23	student	single	secondary	no	9216	no	no	cellula	r
job	ma	rital edu	cation defa	ult bala	nce hou	sing loan	con	tact	day
adm	in. sing	le secc	ndary no	4	4III no	yes	cellu	lar	19

job	marital	education	default	balance	housing	loan	contact	day
housemaid	married	secondary	no	499	no	no	telephone	16
student	single	secondary	no	9216	no	no	cellular	5

FE8828 Programming Web Applications in Finance - Session 3 - (4)

38 of 73

#### rowwise

Sometimes, we need to use <code>rowwise()</code> which is a special <code>group\_by</code> which makes every one row a group. <code>rowwise()</code> use case, it applies to complex logic that can't be applied as a group.

#### throw\_dices mean

- 1 4.000000
- 2 3.500000
- 3 2.666667
- 4 3.250000
- 5 3.400000
- 6 3.500000
- 7 3.000000

#### throw\_dices mean

8 2.625000

9 4.000000

10 3.400000

39 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

40 of 73

## bind\_rows

■ bind\_rows is the + operator for data frames.

```
# add empty data frame is the same.
df1 <- bind_rows(data.frame(a = 3:4), data.frame())</pre>
```

a

3

4

```
df2 <- bind_rows(data.frame(), data.frame(a = 3:4))</pre>
```

a

3

4

## bind rows: Use case

I usually use bind\_rows to collect results. For example,

41 of 73
FE8828 Programming Web Applications in Finance - Session 3 - (4)

 $42 \ of \ 73$ 

## bind rows: Use case

If row order matters, bind\_row can be used to re-order/splice and recombine.

age	job	marital	education	default	balance	housing	loan	contact	da
19	student	single	primary	no	103	no	no	cellular	I
19	student	single	unknown	no	0	no	no	cellular	I
19	student	single	secondary	no	302	no	no	cellular	I
19	student	single	unknown	no	1169	no	no	cellular	
20	student	single	secondary	no	502	no	no	cellular	3
83	retired	divorced	primary	no	0	no	no	telephone	3
83	retired	divorced	primary	no	1097	no	no	telephone	
84	retired	divorced	primary	no	639	no	no	telephone	I

age job	marital	education	default	balance	housing	loan	contact	da
86 retired	married	secondary	no	1503	no	no	telephone	I
87 retired	married	primary	no	230	no	no	cellular	3

FE8828 Programming Web Applications in Finance - Session 3 - (4)

44 of 73

## bind rows: Use case

```
# summary
df1 <- summarise_if(bank, is.numeric, mean)</pre>
```

 age
 balance
 day
 duration
 campaign
 pdays
 previous

 41.1701
 1422.658
 15.91528
 263.9613
 2.79363
 39.76664
 0.5425791

age job marital education default balance housing loan contac

4522 41.1701 NA NA NA NA NA NA NA NA

## bind rows: Use case

```
# bind_rows can match column names and type.
# let's adjust the column order.
# As due-deligence, better to check the result.
# I remember earlier version of dplyr doesn't do match.
df <- tail(bind_rows(bank, summarise_if(bank, is.numeric, mean) %>%
    select(balance, day, everything())), n = 1)
```

#### age job marital education default balance housing loan contac

4522 41.1701 NA NA NA NA NA NA NA NA

45 of 73 FE8828 Programming Web Applications in Finance - Session 3 - (4)

46 of 73

## bind\_cols

bind\_cols is to extend the data frame in width.

Use cases

- It's a lazyman's left join or select
- It copies the columns
- I usually find it useful to generate data frame for reports.

```
dt1 <- bind_cols(select(bank, job), select(bank, education))
dt1[1:3,]</pre>
```

```
jobeducationunemployedprimaryservicessecondarymanagementtertiary
```

## bind\_cols

```
dt2 <- bind_cols(dt1, dt1)
dt2[1:3,]</pre>
```

job	education	jobl	education
unemployed	primary	unemployed	primary
services	secondary	services	secondary
management	tertiary	management	tertiary

47 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

48 of 73

## bind\_cols: Use cases

```
d1 <- filter(bank, month == "sep") %>%
   summarize(duration = mean(duration)) %>%
   rename(`Duration Sep` = duration)
d2 <- filter(bank, month == "oct") %>%
   summarize(duration = mean(duration)) %>%
   rename(`Duration Oct` = duration)
d3 <- filter(bank, month == "nov") %>%
   summarize(duration = mean(duration)) %>%
   rename(`Duration Nov` = duration)

df <- bind_cols(d1, d2, d3)</pre>
```

#### **Duration Sep Duration Oct Duration Nov**

215.7308

272.8

272.0668

## **Exercise**

1. How to know the row number of the wrong date

```
df \leftarrow data.frame(dt = c("2019-10-01", "2019-31-12", "2019-03-17",
         "2019-02-29", "2019-09-30"))
```

#### dt

2018-10-01

2018-31-12

2018-03-17

2018-02-29

2018-09-30

#### Output:

```
## Wrong dates on rows: 2, 4
```

49 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

50 of 73

## **Exercise**

How to get sub-total and total on mean of age and balance, group by job and education?

```
education mean(Age) median(Balance)
job
services primary
                   ...
services
services +
+
        +
```

#### **Exercise**

3. To evaluate a portfolio of options for its total value.

51 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

52 of 73

## tidyr: gather/spread

Wide format <=> Long format

- Wide format is more familiar to us. Column name is the data attribute.
- Long format is what we reformat the data that common attributes are gathered together as a single variable.
- Reference: Tidy data https://en.wikipedia.org/wiki/Tidy data

## Wide v.s. Long

#### Wide format

date	Copper_qty	$\mathbf{Gold}\_\mathbf{qty}$	${\bf Silver\_qty}$
2018-01-01	916	689	778
2018-01-02	315	- 11	851
2018-01-03	693	991	741
2018-01-04	30	55	7
2018-01-05	953	446	586

53 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

54 of 73

## Wide v.s. Long

#### Long format

```
library(tidyr)
df <- gather(wfmt, key, value, -date)</pre>
```

date	key	value
2018-01-01	Copper_qty	916
2018-01-02	Copper_qty	315
2018-01-03	Copper_qty	693
2018-01-04	Copper_qty	30
2018-01-05	Copper_qty	953
2018-01-01	Gold_qty	689
2018-01-02	Gold_qty	П
2018-01-03	Gold_qty	991
2018-01-04	Gold_qty	55
2018-01-05	Gold_qty	446
	2018-01-01 2018-01-02 2018-01-03 2018-01-04 2018-01-05 2018-01-01 2018-01-02 2018-01-03 2018-01-04	date         key           2018-01-01         Copper_qty           2018-01-02         Copper_qty           2018-01-03         Copper_qty           2018-01-04         Copper_qty           2018-01-05         Copper_qty           2018-01-01         Gold_qty           2018-01-02         Gold_qty           2018-01-03         Gold_qty           2018-01-04         Gold_qty           2018-01-05         Gold_qty           2018-01-05         Gold_qty

date	key	value
2018-01-01	Silver_qty	778
2018-01-02	Silver_qty	851
2018-01-03	Silver_qty	741
2018-01-04	Silver_qty	7
2018-01-05	Silver_qty	586

FE8828 Programming Web Applications in Finance - Session 3 - (4)

56 of 73

# spread/gather convert for Wide format <=> Long format

... is where you want to make as independent columns. You need to specify all columns that should be gathered (or before gather, remove all columns that should not be gathered).

## gather example with Bank dataset

job	уу	nn
admin.	6	472
blue-collar	14	932
entrepreneur	7	161
housemaid	2	110
management	14	955
retired	3	227
self-employed	4	179

• • •

...

job	default	value
admin.	nn	472

57 of 73

FE8828 Programming Web Applications in Finance - Session 3 - (4)

58 of 73

job	default	value
admin.	уу	6
blue-collar	nn	932
blue-collar	уу	14
entrepreneur	nn	161
entrepreneur	уу	7
housemaid	nn	110

58 of 73

## spread

```
# Original help
spread(data, key, value)
# My annotated version
spread(data, colname_to_be_header, value_to_be_filled_under_header)
```

59 of 73 FE8828 Programming Web Applications in Finance - Session 3 - (4)

60 of 73

# spread example with Bank dataset

```
lfmt <- group_by(bank, job, default) %>% summarize(nn = n())
df <- spread(lfmt, default, nn)
# How to take care of converting NA to zero?</pre>
```

job	default	nn
admin.	no	472
admin.	yes	6
blue-collar	no	932
blue-collar	yes	14
entrepreneur	no	161
entrepreneur	yes	7
housemaid	no	110
•••		
job	no ye	s
admin.	472	6

60 of 73

job	no	yes
blue-collar	932	14
entrepreneur	161	7
housemaid	110	2
management	955	14
retired	227	3
self-employed	179	4

FE8828 Programming Web Applications in Finance - Session 3 - (4)

62 of 73

## Combine different columns' Quantity

date	Copper_qty	$\operatorname{Gold}_{\operatorname{qty}}$	Silver_qty
2018-01-01	211	9	145
2018-01-02	225	408	682
2018-01-03	764	854	685
2018-01-04	911	887	688
2018-01-05	208	997	623

• • •

```
df <- wfmt %>%
    gather(key, value, -date) %>%
    group_by(date) %>%
    summarize(value1 = sum(value)) %>%
    rename(value = value1) %>%
    mutate(key = "Total") %>%
    spread(key = key, value = value) %>%
    inner_join(wfmt, ., by = "date")
```

date Copper\_qty Gold\_qty Silver\_qty Total

date	${\bf Copper\_qty}$	$\mathbf{Gold}\_\mathbf{qty}$	${\bf Silver\_qty}$	Total
2018-01-01	211	9	145	365
2018-01-02	225	408	682	1315
2018-01-03	764	854	685	2303
2018-01-04	911	887	688	2486
2018-01-05	208	997	623	1828

date	Copper_qty	$\operatorname{Gold}_{\operatorname{qty}}$	Silver_qty	total
2018-01-01	211	9	145	365
2018-01-02	225	408	682	1315
2018-01-03	764	854	685	2303
2018-01-04	911	887	688	2486
2018-01-05	208	997	623	1828

FE8828 Programming Web Applications in Finance - Session 3 - (4)

64 of 73

### separate/unite

```
separate(data, col, into, sep = "[^[:alnum:]]+", remove = TRUE,
  convert = FALSE, extra = "warn", fill = "warn", ...)
#> # A tibble: 6 × 3
#>
         country year
                                     rate
#> *
           <chr> <int>
                                    <chr>
                            745/19987071
#> 1 Afghanistan 1999
#> 2 Afghanistan 2000
                           2666/20595360
          Brazil 1999 37737/172006362
Brazil 2000 80488/174504898
#> 3
          Brazil 1999
           China 1999 212258/1272915272
           China 2000 213766/1280428583
separate(df, rate, into = c("cases", "population"))
separate(df, rate, into = c("cases", "population"), convert = TRUE)
unite(df, century, year) # default sep is "_"
unite(df, century, year, sep = "") # seamless unite
```

65 of 73
FE8828 Programming Web Applications in Finance - Session 3 - (4)

66 of 73

### Rules of Thumb for use list of data frame

- Use list to store app data, i.e. configuration.
  conf <- list(use\_calendar\_days = TRUE, do\_fx\_conversion)</pre>
- User data frame to store repeating data of similar structure.
- Every data frame is better to have a id column, like item\_id. It can be number or character. Make it unique. If item\_id is a number, when insert new record to the data frame, we need to increment it somewhere. So, use a variable to keep it somewhere, or use max(item\_id) + 1 (It will do calculation for all ids. Performance still good with small data set)
- Delete is not good for enterprise. We need to leave an audit trail. And we can prevent from wrong operation. Add a column name with a common name, e.g. SYS\_DEL. Its default value is FALSE, when you want to delete it, set it to TRUE. When extracting data, use filter(df1, !SYS\_DEL). The advanced version involves the user and datetime, i.e. SYS\_DEL\_USER, SYS\_DEL\_DATETIME.

FE8828 Programming Web Applications in Finance - Session 3 - (4)

68 of 73

## **CRUD** in dplyr

#### Create:

add new rows. bind\_rows()

#### Read:

■ You have known enough: filter/select/joins/... to get what you need.

#### Update:

■ Use either data frame way or mutate.

#### Delete:

- Use filter to exclude the row(s).
- (Advanced version) Create a column SYS\_DEL of logic type, described in detail in previous slide.

69 of 73
FE8828 Programming Web Applications in Finance - Session 3 - (4)

70 of 73

## **Assignment**

Exploratory Data Work on the bank dataset. Find 10 findings from data.
 Use R Markdown.

```
title: "FE8828 Assignment for Exploratory Data Analysis"
author: "Yang Ye <sub> <Email:yy@runchee.com> </sub>"
date: "Sep 2019"
output: html document
```{r setup, include=FALSE}
library(tidyverse)
library(lubridate)
library(bizdays)
# Use echo = TRUE for assignment is an exception, so code is visible.
knitr::opts_chunk$set(echo = TRUE, fig.align="center", collapse = TRUE, cache = TRUE)
bank <- read.csv("https://goo.gl/PBQnBt", sep = ";")</pre>
# Finding #1
This data contains `r nrow(data)` rows.
# Finding #2
# Find the big age group
 group by (age group = (age %/% 10) * 10) %>%
 summarise(count = n()) %>%
 arrange(age_group) -> res
res
```

```
plot(res$age_group, res$count)

# Discover insights of data frame: bank
- Employment
- Social attributes.
- Count for sub-total / total, plot graph
```

FE8828 Programming Web Applications in Finance - Session 3 - (4)

72 of 73

## **Assignment**

- 2. Book option trades
- I.I Copy the options data from https://www.nasdaq.com/symbol/goog/option-chain?dateindex=I

```
Gather data for "Dec 20, 2019" and store into following data frame format.

| Expiry Date | Strike | Open Interest | Underlying | Call/Put | Bid | Ask
```

- I.2 Count the total valuation of I) call alone, 2) put alone, 3) call and put. Open Interest \* (Bid + Ask) / 2
- 1.3 Find those in the money and get their total Open Interest.
- I.4. Plot the volatility curve, strike v.s. vol. For strike < current price, use puts' price; for strike > current price, use calls' price.

```
# GBSVolatility(price, TypeFlag, S, X, Time, r, b, tol, maxiter) # Use Price to back-out implied volatility. Assume r=0.03 # Example:
```