

Intro to Data Wrangling & Scraping Using R

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About Data Wrangling



"Anything you need to do before doing data analysis."

- Spot variables and observations
- Derive new variables and observations
- Reshape into best format
- Join multiple datasets
- Group-wise summarize



The New York Times

For Big-Data Scientists, 'Janitor' Work' Is Key Hurdle to Insights

Yet far too much handcrafted work — what data scientists call "data wrangling," "data munging" and "data janitor work" — is still required. Data scientists, according to interviews and expert estimates, spend from 50 percent to 80 percent of their time mired in this more mundane labor of collecting and preparing unruly digital data, before it can be explored for useful nuggets.



Data Wrangling Using R







https://rstudio.com/products/rstudio/download/

Two **packages** to help us doing magic with the structure of data.

tidyr dplyr

install.packages(c('tidyr', 'dplyr'))
library(tidyr)
library(dplyr)



Another packages we may need. devtools EDAWR

```
install.packages('devtools')
    library(devtools)
install_github('rstudio/EDAWR')
    library(EDAWR)
```

```
?storms
?cases
?pollution
?tb
```

Data Wrangling Using R (4)



```
storms
     storm wind pressure
1 Alberto
                       1<mark>00</mark>7 2000-08-03
             110
                            1998-0<mark>7-27</mark>
        lex
3 Allison
                       1<mark>005 1995-0</mark>6-03
                       1018 1997-05-30
       Ana
                      1999-05-11
   Arlene
                       1010 1996-06-17
 cases
  country
             7000 6900 7000
        US 150<del>00 14000</del> 13000
  pollution
              size amount
1 New
2 New
       York small
     ordon large
     .ordon small
   Reijing large
   Beijing small
                         56
```

```
storms:
storm_name, wind_speed, air_pressure, date
storms$storm
storms$wind
storms$pressure
storms$date
```

cases: country, year, count cases\$country names(cases)[-1] unlist(cases[1:3, 2:4])

pollution: city, large particle amount, small particle amount pollution\$city[1, 3, 5] pollution\$amount[1, 3, 5] pollution\$amount[2, 4, 6]

Data Wrangling Using R (5)



>	storms			
	storm	wind	pressure	date
1	Alberto	110	1007	2000-08-03
2	Alex	45	1009	1998-07-27
3	Allison	65	1005	1995-06-03
4	Ana	40	1013	1997-06-30
5	Arlene	50	1010	1999-06-11
6	Arthur	45	1010	1996-06-17

$$ratio = \frac{pressure}{wind}$$

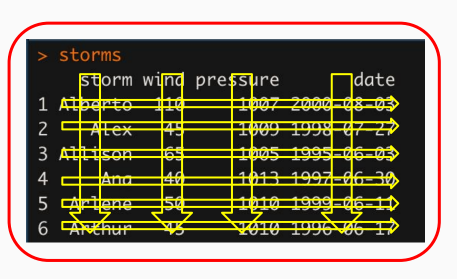
storms\$pressure / storms\$wind

1007		110	9.15
1009		45	22.42
1005	/	65	15.46
1013		40	25.32
1010		50	20.2
1010		45	22.44



Tidying Data Using tidyr





- 1. Each **variable** saved in its own **column**
- 2. Each **observation** saved in its own **row**
- Each type of observation saved in single table



Tidy Data!

Easy to access Preserves observations



tidyr

Package **to reshape** layout of tables. Two main functions:

```
gather()
spread()
```

```
# install.packages('tidyr')
library('tidyr')
?gather
?spread
```



30 seconds to guess, raise your hand please!

```
> cases
  country 2011 2012 2013
1   FR 7000 6900 7000
2   DE 5800 6000 6200
3   US 15000 14000 13000
```

If dataset **cases** has been tidied up with 3 variables: country, year, and count, how the data would look like?

Tidying Data Using tidyr (5)



key = 'year' (former column names) value = 'count' (former cells)

```
> cases
  country 2011 2012 2013
1    FR 7000 6900 7000
2    DE 5800 6000 6200
3    US 15000 14000 13000
```



```
country year count
                7000
       DE 2011
                5800
       US 2011 15000
       FR 2012
                6900
       DE 2012
                6000
6
       US 2012 14000
       FR 2013
                7000
8
       DE 2013
                6200
9
       US 2013 13000
```



Collapses multiple columns into two columns.

gather(cases, 'year', 'count', 2:4)

Function to reshape the data frame.

Data frame to reshape.

Name of the new key column. String.

Name of the new value column. String.

Names or numeric indexes of columns to collapse.



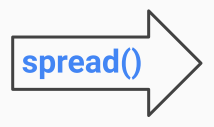
30 seconds to guess, raise your hand please!

```
> pollution
      city size amount
1 New York large 23
2 New York small 14
3 London large 22
4 London small 16
5 Beijing large 121
6 Beijing small 56
> |
```

If dataset *pollution* has been tidied up with 3 variables: city, large, and small, how the data would look like?

Tidying Data Using tidyr (8)





key = size (former column1 names)
value = amount (former column2 names)

	city	large	small
1	Beijing	121	56
2	London	22	16
3	New York	23	14



Generates multiple columns from two columns.

spread(pollution, size, amount)

Function to reshape the data frame.

Data frame to reshape.

Column to use for keys, create new column names.

Column to use for values, create new column cells.



```
spread()
```

```
city large small
1 Beijing 121 56
2 London 22 16
3 New York 23 14
```

```
x <- spread(pollution, size, amount)
```

gather(x, 'size', 'amount', 2:3)





Do you know we still have three more variables hidden in storms?

>	storms			
	storm	wind	pressure	date
1	Alberto	110	1007	2000-08-03
2	Alex	45	1009	1998-07-27
3	Allison	65	1005	1995-06-03
4	Ana	40	1013	1997-06-30
5	Arlene	50	1010	1999-06-11
6	Arthur	45	1010	1996-06-17

- year
- month
- day



separate()

Splits a column by a character string operator.

separate(storms, date, c('year', 'month', 'day'), sep = '-')

```
> storms
    storm wind pressure
                               date
1 Alberto
           110
                   1007 2000-08-03
     Alex
            45
                   1009 1998-07-27
 Allison
            65
                   1005 1995-06-03
      Ana
            40
                   1013 1997-06-30
  Arlene
            50
                   1010 1999-06-11
  Arthur
            45
                    1010 1996-06-17
```

```
> separate(storms, date, c('year', 'month', 'day'), sep = '-')
  storm
           wind pressure year month day
1 Alberto
            110
                    1007 2000
                                      03
2 Alex
             45
                    1009 1998
                               07
                                     27
3 Allison
             65
                    1005 1995
                                      03
                                      30
             40
                    1013 1997
  Ana
 Arlene
             50
                    1010 1999
                                      11
6 Arthur
             45
                    1010 1996
                                      17
```



unite()

Unites columns into a single column.

unite(y, 'date', year, month, day, sep = '-')

```
<- separate(storms, date, c('year', 'month', 'day'), sep = '-')</pre>
         wind pressure year month day
storm
Alberto
          110
                   1007 2000
                                     03
Alex
           45
                   1009 1998
                              07
Allison
            65
                   1005 1995
                                     03
                   <u>1</u>013 1997
Ana
                                     30
Arlene
            50
                   1010 1999
                                     11
                               06
            45
                   1010 1996
                                     17
Arthur
```

```
unite(y, 'date', year, month, day, sep = '-')
          wind pressure date
 storm
 Alberto
            110
                    1007 2000-08-03
2 Alex
             45
                    1009 1998-07-27
Allison
                    1005 1995-06-03
                    1013 1997-06-30
 Ana
             40
             50
                    1010 1999-06-11
5 Arlene
6 Arthur
             45
                    1010 1996-06-17
```



Recap

tidyr Package to reshape layout of data sets

gather() Make observations from variables

spread() Make variables from observations

separate() Split single column to many columns

unite() Merge many columns to single column



Manipulate Data Using dplyr



dplyr

Package to transform tabular data.

```
# install.packages('dplyr')
library('dplyr')
?select
?filter
?arrange
?mutate
?summarise
?group_by
```

How to access information?

1 Francista de la constantina del constantina de la constantina del constantina de la constantina de l

1. Extract existing variables. select()

2. Extract existing observations.

3. Derive new variables (from existing variables)

4. Change the unit of analysis

summarise()

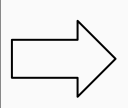
filter()

mutate()



select()

```
> storms
    storm wind pressure
                              date
1 Alberto
                   1007 2000-08-03
          110
     Alex
            45
                   1009 1998-07-27
 Allison
                   1005 1995-06-03
      Ana
            40
                   1013 1997-06-30
  Arlene
           50
                   1010 1999-06-11
   Arthur
            45
                   1010 1996-06-17
```

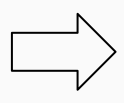


select(storms, storm, pressure)



select()

```
> storms
    storm wind pressure
                               date
1 Alberto
                   1007 2000-08-03
           110
     Alex
            45
                   1009 1998-07-27
3 Allison
            65
                   1005 1995-06-03
                   1013 1997-06-30
            40
      Ana
  Arlene
            50
                   1010 1999-06-11
  Arthur
            45
                   1010 1996-06-17
```



select(storms, - storm)
select(storms, wind:date)



Useful select() functions

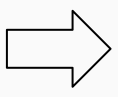
* Blue colored functions come in dplyr

-	Select everything but	
:	Select range	
contains()	Select columns whose name contains a character string	
ends_with()	Select columns whose name ends with a string	
everything()	Select every column	
matches()	Select columns whose name matches a regular expression	
num_range()	Select columns named X1, X2, X3, X4, X5	
one_of()	Select columns names are in group of names	
starts_with()	Select columns whose name starts with a string	



filter()

```
> storms
    storm wind pressure
                               date
1 Alberto
           110
                   1007 2000-08-03
     Alex
            45
                   1009 1998-07-27
 Allison
            65
                   1005 1995-06-03
      Ana
            40
                   1013 1997-06-30
   Arlene
            50
                   1010 1999-06-11
   Arthur
            45
                   1010 1996-06-17
```



```
storm wind pressure date
1 Alberto 110 1007 2000-08-03
2 Allison 65 1005 1995-06-03
3 Arlene 50 1010 1999-06-11
```

filter(storms, wind >= 50)



filter()

```
> storms
    storm wind pressure
                               date
1 Alberto
           110
                   1007 2000-08-03
                                                        storm wind pressure
                                                                                   date
     Alex
            45
                   1009 1998-07-27
                                                    1 Alberto
                                                               110
                                                                       1007 2000-08-03
 Allison
                   1005 1995-06-03
                                                    2 Allison
                                                                       1005 1995-06-03
            40
                   1013 1997-06-30
      Ana
   Arlene
           50
                   1010 1999-06-11
   Arthur
            45
                    1010 1996-06-17
```

filter(storms, wind >= 50, storm %in% c('Alberto', 'Alex', 'Allison'))



Logical Tests in R ?Comparison

<	Less than	
>	Greater than	
==	Equal to	
<=	Less than or equal to	
>=	Greater than or equal to	
!=	Not equal to	
%in%	Group membership	
is.na	Is NA (Not Available)	
!is.na	Is not NA (Not Available)	



Logical Tests in R

?base::Logic

&	Boolean AND
I	Boolean OR
xor	Exactly OR
!	Not
any	Any true
all	All true



mutate()

```
> storms
    storm wind pressure
                               date
                   1007 2000-08-03
1 Alberto
           110
     Alex
                   1009 1998-07-27
 Allison
                   1005 1995-06-03
            65
                   1013 1997-06-30
4
      Ana
            50
                   1010 1999-06-11
   Arlene
                   1010 1996-06-17
   Arthur
```

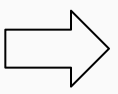
```
storm wind pressure
                             date
                                      ratio
Alberto
         110
                 1007 2000-08-03
                                   9.154545
   Alex
          45
                      1998-07-27 22.422222
Allison
                 1005 1995-06-03 15.461538
    Ana
                 1013 1997-06-30 25.325000
 Arlene
                 1010 1999-06-11 20.200000
 Arthur
                 1010 1996-06-17 22.444444
```

mutate(storms, ratio = pressure / wind)



mutate()

```
> storms
    storm wind pressure
                               date
 Alberto
           110
                   1007 2000-08-03
     Alex
                   1009 1998-07-27
 Allison
                   1005 1995-06-03
            65
                   1013 1997-06-30
      Ana
                   1010 1999-06-11
   Arlene
                   1010 1996-06-17
   Arthur
```



```
storm wind pressure date ratio inverse
1 Alberto 110 1007 2000-08-03 9.154545 0.10923535
2 Alex 45 1009 1998-07-27 22.422222 0.04459861
3 Allison 65 1005 1995-06-03 15.461538 0.06467662
4 Ana 40 1013 1997-06-30 25.325000 0.03948667
5 Arlene 50 1010 1999-06-11 20.200000 0.04950495
6 Arthur 45 1010 1996-06-17 22.444444 0.04455446
```

mutate(storms, ratio = pressure / wind, inverse = ratio ^ -1)



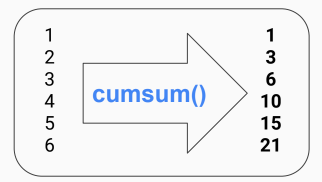
Useful mutate() functions

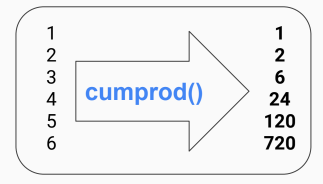
*All take a vector of values and return a vector of values **Blue colored functions come in dplyr

Element-wise min and max
Cumulative min and max
Cumulative sum and product
Are values between a and b?
Cumulative distribution of values
Cumulative all and any
Cumulative mean
Copy with values one position
Bin vector into n buckets
Various ranking methods



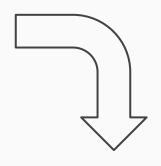
"Window" Functions







summarise()



```
> summarise(pollution, median = median(amount), variance = var(amount))
  median variance
1 22.5 1731.6
```

summarise(pollution, median = median(amount), variance = var(amount))



summarise()

```
> summarise(pollution, average = mean(amount), sum = sum(amount), count = n())
  average sum count
1     42 252     6
```

summarise(pollution, average = mean(amount), sum = sum(amount), count = n())



Useful summary() functions

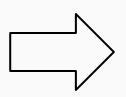
*All take a vector of values and return a single value **Blue colored functions come in dplyr

min(), max()	Minimum and maximum values	
mean(), median()	Mean and median values	
sum()	Sum of values	
var(), sd()	Variance and standard deviation of a vector	
first(), last()	First and last value in a vector	
nth()	N-th value in a vector	
n()	The number of values in a vector	
n_distinct()	The number of unique values in a vector	



arrange()

```
> storms
    storm wind pressure
                              date
 Alberto
          110
                   1007 2000-08-03
     Alex
                   1009 1998-07-27
3 Allison
                   1005 1995-06-03
                   1013 1997-06-30
      Ana
                   1010 1999-06-11
  Arlene
                   1010 1996-06-17
  Arthur
```



	storm	wind	pressure	date
1	Ana	40		1997-06-30
2	Alex	45	1009	1998-07-27
3	Arthur	45	1010	1996-06-17
4	Arlene	50	1010	1999-06-11
5	Allison	65	1005	1995-06-03
6	Alberto	110	1007	2000-08-03

arrange(storms, wind)



arrange()

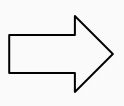
```
> storms
    storm wind pressure
                               date
 Alberto
           110
                   1007 2000-08-03
     Alex
                   1009 1998-07-27
                   1005 1995-06-03
3 Allison
      Ana
                   1013 1997-06-30
                   1010 1999-06-11
  Arlene
   Arthur
            45
                   1010 1996-06-17
```

```
storm wind pressure
                              date
Alberto
         110
                  1007 2000-08-03
Allison
          65
                  1005 1995-06-03
          50
 Arlene
                  1010 1999-06-11
   Alex
          45
                  1009 1998-07-27
          45
 Arthur
                  1010 1996-06-17
          40
                  1013 1997-06-30
    Ana
```

arrange(storms, desc(wind))



arrange()



	storm	wind	pressure	date
1	Ana	40	1013	1997-06-30
2	Arthur	45	1010	1996-06-17
3	Alex	45	1009	1998-07-27
4	Arlene	50	1010	1999-06-11
5	Allison	65	1005	1995-06-03
6	Alberto	110	1007	2000-08-03

arrange(storms, wind, date)



%>% pipe operator

```
select(storms, storm, pressure)
storms %>% select(storm, pressure)
```

```
filter(storms, wind >= 50)
storms %>% filter(wind >= 50)
```

```
mutate(storms, ratio = pressure / wind)
storms %>% mutate(ratio = pressure / wind)
```

```
summarise(storms, median = median(amount))
storms %>% summarise(median = median(amount))
```



%>% pipe operator

```
storms %>%

select(storm, pressure, wind) %>%
filter(wind >= 50) %>%
mutate(ratio = pressure / wind) %>%
summarise(median_ratio = median(ratio))
```

```
storm pressure wind ratio
1 Alberto 1007 110 9.154545
2 Allison 1005 65 15.461538
3 Arlene 1010 50 20.200000
```

```
# A tibble: 1 x 1
median_ratio
<dbl>
<dbl>
<dbl>
</d>
</d>
1
15.5
```





```
# A tibble: 2 x 4
size mean sum count
<chr> <chr> <dbl> <dbl> <dbl> <int></d></d></d></d></d></d>

1 large 55.3 166 3
3 small 28.7 86 3
```



%>% pipe operator



```
pollution %>%
  group_by(size) %>%
  summarise(
  mean = mean(amount),
  sum = sum(amount),
  count = n())
pollution %>%
group_by(city) %>%
summarise(
  mean = mean(amount),
  sum = sum(amount),
  count = n())
```

Please check about ungroup() function (type ?ungroup in your R console)



```
> tb
# A tibble: 3,800 x 6
                          child adult elderly
  country year sex
        <int> <chr> <int> <int> <int>
                                        <int>
 1 Afghanistan 1995 female
2 Afghanistan 1995 male
 3 Afghanistan 1996 female
4 Afghanistan 1996 male
                                 96
 5 Afghanistan 1997 female
6 Afghanistan 1997 male
                                  26
7 Afghanistan 1998 female
                             45 1142
                                           20
8 Afghanistan 1998 male
                                  500
                                           41
9 Afghanistan 1999 female
                                 484
10 Afghanistan 1999 male
                                 212
  ... with 3,790 more rows
```

	sum_cases
<int></int>	<int></int>
<u>1</u> 995	
1996	
1997	128
1998	<u>1</u> 778
1999	745
2000	2666
2001	4639
2002	6509
	6 528
The second second	<u>8</u> 245
	1995 1996 1997 1998 1999 2000

30 seconds to guess, raise your hand please!



```
tb %>%
group_by(country, year) %>%
summarise(sum_cases = sum(child + adult + elderly)) %>%
```

filter(!is.na(sum_cases))

```
country
                year sum_cases
   <chr>>
               <int>
                         <int>
  Afghanistan
                1997
                           128
2 Afghanistan
               1998
                          1778
 3 Afghanistan
                1999
                           745
4 Afghanistan
                2000
                          2666
5 Afghanistan
                2001
                          4639
6 Afghanistan
                2002
                          6509
7 Afghanistan
                2003
                          6528
8 Afghanistan
                2004
                          8245
9 Afghanistan
                2005
                          9949
10 Afghanistan 2006
                         12469
     with 1,679 more rows
```



Recap

dplyr Package to transform tabular data

select() filter() mutate() summarise() arrange() Main functions you should understand

%>% pipe operator Simplifying workflow using dplyr

group_by() It works like magic with summarise()



Joining Data (still using dplyr)



bind_cols()

y

x1x2abc3

Z

x1	x2
а	1
b	2
С	3

=

x1	x2	x1	x2
а	1	а	1
b	2	b	2
С	3	С	3

bind_cols(y, z)



bind_rows()

y

x1	x2
а	1
b	2
С	3

Z

x 1	x2
а	1
b	2
С	3

=

x1	x2
а	1
b	2
С	3
а	1
b	2
С	3

bind_rows(y, z)



union()

y

x1	x2
а	1
b	2
С	3

Z

x 1	x2
а	1
b	2
d	4

4	0
x1	x2
а	1
b	2
С	3
d	4

union(y, z)



intersect()

y

x1x2abc3

Z

x 1	x2	
b	2	
С	3	
d	4	

x1 x2 b 2 c 3

intersect(y, z)



setdiff()

y

x1 x2a 1b 2c 3

Z

x1	x2		
b	2		
С	3		
d	4		

setdiff(y, z)



left_join()

y

Z

х3

x1	x2
а	1
b	2
С	3
d	4

b !
c @
d #
e \$

x1	x2	x 3
а	1	<na></na>
b	2	!
С	3	@
d	4	#

left_join(y, z, by = 'x1')



inner_join()

y

x1 x2 a 1 b 2 c 3 d 4

Z

x1	х3
b	!
С	@
d	#
е	\$

=

x1	x2	х3
b	2	!
С	3	@
d	4	#

inner_join(y, z, by = 'x1')



Please check other join functions!

```
right_join
semi_join()
anti_join()
```



Recap: Best format for analysis

- 1. Variables in columns
- 2. Observations in rows
- 3. **Separate** all variables
- 4. Unit of analysis matches
- 5. **Single** table



Learn more at:

Data Wrangling with dplyr and tidyr Cheat Sheet



About Data Scraping



"Data extracting from websites."



Data Scraping Using R



One of *package* can help us to do data scraping.

rvest

install.packages('rvest') library(rvest)



Another packages we may need.

selectr xml2 jsonlite stringr

https://cran.r-project.org/web/packages/rvest/vignettes/selectorgadget.html



We will try to scrap data on this page:

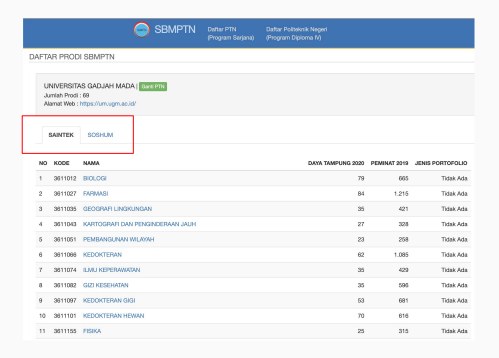
https://sidata-ptn.ltmpt.ac.id/ptn_sb.php?ptn=361

			SBN	/IPTN	Daftar PTN (Program Sarjana)	Daftar Politeknik Negeri (Program Diploma IV)		
DΑ	DAFTAR PRODI SBMPTN							
	Jui	mlah Prodi	AS GADJAH MADA Ganti PTN : 69 https://um.ugm.ac.id/					
	8	SAINTEK	SOSHUM					
	NO	KODE	NAMA			DAYA TAMPUNG 2020	PEMINAT 2019	JENIS PORTOFOLIO
	1	3611012	BIOLOGI			79	665	Tidak Ada
	2	3611027	FARMASI			84	1.215	Tidak Ada
	3	3611035	GEOGRAFI LINGKUNGAN			35	421	Tidak Ada
	4	3611043	KARTOGRAFI DAN PENGINDERAA	AN JAUH		27	328	Tidak Ada
	5	3611051	PEMBANGUNAN WILAYAH			23	258	Tidak Ada
	6	3611066	KEDOKTERAN			62	1.085	Tidak Ada
	7	3611074	ILMU KEPERAWATAN			35	429	Tidak Ada
	8	3611082	GIZI KESEHATAN			35	596	Tidak Ada
	9	3611097	KEDOKTERAN GIGI			53	681	Tidak Ada
	10	3611101	KEDOKTERAN HEWAN			70	616	Tidak Ada
	11	3611155	FISIKA			25	315	Tidak Ada

Data Scraping Using R (4)



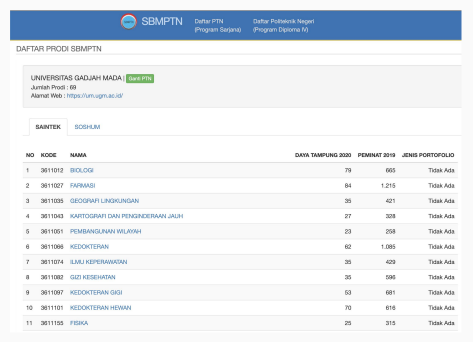
url <- 'https://sidata-ptn.ltmpt.ac.id/ptn_sb.php?ptn=361' webpage <- read_html(url)





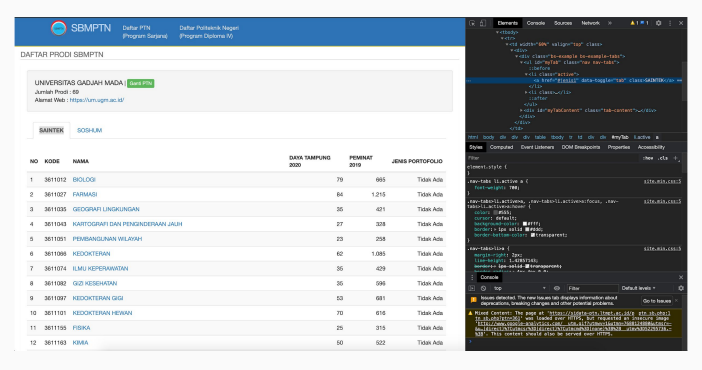
Details we need from this page are:

- 1. SAINTEK part
- 2. NO
- 3. KODE
- 4. NAMA
- 5. DAYA TAMPUNG 2020
- 6. **PEMINAT 2019**





We are using Google Chrome web browser in this example. Inspect Element the web page.



Data Scraping Using R (7)



```
nama_kolom <- webpage %>%
html_nodes('#jenis1 th') %>%
html_text() %>%
as.vector()
```

Data Scraping Using R (8)



```
kolom_no <- webpage %>%
html_nodes('#jenis1 td:nth-child(1)') %>%
html_text() %>%
as.integer()
```

```
> kolom_no <- webpage %>%
+    html_nodes('#jenis1 td:nth-child(1)') %>%
+    html_text() %>%
+    as.integer()
> kolom_no
[1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38
[39] 39 40 41 42 43 44 45 46
> |
```



```
kolom_kode <- webpage %>%
  html_nodes('#jenis1 td:nth-child(2)') %>%
  html_text() %>%
  as.integer()
```

Continue by yourself for the rest!



Merge all of it into one data frame

```
ugm_saintek <- data.frame(</pre>
   NO = kolom_no,
   KODE = kolom_kode,
   NAMA = kolom_nama,
   DAYA_TAMPUNG_2020 = kolom_daya_tampung_2020,
   PEMINAT_2019 = kolom_peminat_2019
 str(ugm_saintek)
'data.frame': 46 obs. of 5 variables:
$ NO
                  : int 12345678910...
$ KODE
                   : int 3611012 3611027 3611035 3611043 3611051 3611066 3611074 3611082 3611097 3611101 ...
$ NAMA
                   : chr
                         "BIOLOGI" "FARMASI" "GEOGRAFI LINGKUNGAN" "KARTOGRAFI DAN PENGINDERAAN JAUH" ...
$ DAYA_TAMPUNG_2020: int 79 84 35 27 23 62 35 35 53 70 ...
$ PEMINAT_2019
               : int 665 1215 421 328 258 1085 429 596 681 616 ...
```



Simple aggregation using ugm_saintek

				-	********
		<- ugm_saintek %>%			
+ n	iutate(ra:	sio_daya_tampung_peminat = PEMINAT_2019 / DAYA_TAMPUNG_2020) %>	%		
+ 0	irrange(d	esc(rasio_daya_tampung_peminat))			
> ugm	_saintek				
NC	KODE	NAMA	DAYA_TAMPUNG_2020	PEMINAT_2019	rasio_daya_tampung_peminat
1 45	3611503	ILMU AKTUARIA	14	618	44.142857
2 21	3611267	PROTEKSI TANAMAN (ILMU HAMA DAN PENYAKIT TUMBUHAN)	23	487	21.173913
3 44	3611492	TEKNOLOGI INFORMASI	35	728	20.800000
4 28	3611333	ARSITEKTUR	28	576	20.571429
5 14	3611186	ILMU KOMPUTER	26	484	18.615385
6 25	3611302	MANAJEMEN SUMBERDAYA AKUATIK (MANAJEMEN SUMBER DAYA PERIKANAN)	21	383	18.238095
7 42	3611476	HIGIENE GIGI	18	326	18.111111
8 6	3611066	KEDOKTERAN	62	1085	17.500000
9 8	3611082	GIZI KESEHATAN	35	596	17.028571
10 2	3611027	FARMASI	84	1215	14.464286
11 35	3611406	TEKNIK SIPIL	53	754	14.226415
12 29	3611341	PERENCANAAN WILAYAH DAN KOTA	28	391	13.964286
13 40	3611453	TEKNOLOGI PANGAN DAN HASIL PERTANIAN	39	533	13.666667
14 20	3611252	EKONOMI PERTANIAN DAN AGRIBISNIS	28	371	13.250000
15 23	3611283	AKUAKULTUR (BUDIDAYA PERIKANAN)	21	275	13.095238
16 9	3611097	KEDOKTERAN GIGI	53	681	12.849057
17 11	3611155	FISIKA	25	315	12.600000
18 36	3611414	TEKNIK NUKLIR	23	286	12.434783
19 39	3611445	TEKNIK PERTANIAN	35	431	12.314286
20 22	3611275	PENYULUHAN DAN KOMUNIKASI PERTANIAN	14	172	12.285714



Check other packages!

RCurl RCrawler