dyplr library vignette

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Purpose

This vignette aims to introduce you dplyr library. It is here for learning purposes.

Libraries

• Load dpylr

Tip: Shortcut select a word and click quotations to automate.

It has several functions or methods

• Pipes %>% to chain commands

Load possum dataset from DAAG

```
# Add DAAG to pull some data
library(DAAG)
# For example DAAG has 'possum'
# data()
# From the console, you can do:
# > ?datasetname
data('possum')
str(possum)
## 'data.frame':
                    104 obs. of 14 variables:
## $ case
           : num 1 2 3 4 5 6 7 8 9 10 ...
## $ site
             : num 1 1 1 1 1 1 1 1 1 1 ...
             : Factor w/ 2 levels "Vic", "other": 1 1 1 1 1 1 1 1 1 1 ...
## $ sex
             : Factor w/ 2 levels "f", "m": 2 1 1 1 1 2 1 1 1 ...
## $ age
             : num 8 6 6 6 2 1 2 6 9 6 ...
## $ hdlngth : num
                    94.1 92.5 94 93.2 91.5 93.1 95.3 94.8 93.4 91.8 ...
   $ skullw : num
                     60.4 57.6 60 57.1 56.3 54.8 58.2 57.6 56.3 58 ...
                    89 91.5 95.5 92 85.5 90.5 89.5 91 91.5 89.5 ...
## $ totlngth: num
## $ taill
             : num
                    36 36.5 39 38 36 35.5 36 37 37 37.5 ...
## $ footlgth: num
                    74.5 72.5 75.4 76.1 71 73.2 71.5 72.7 72.4 70.9 ...
                     54.5 51.2 51.9 52.2 53.2 53.6 52 53.9 52.9 53.4 ...
   $ earconch: num
## $ eye
                    15.2 16 15.5 15.2 15.1 14.2 14.2 14.5 15.5 14.4 ...
             : num
                    28 28.5 30 28 28.5 30 30 29 28 27.5 ...
## $ chest
              : num
              : num 36 33 34 34 33 32 34.5 34 33 32 ...
   $ belly
summary(possum)
##
                          site
         case
                                        Pop
                                                sex
                                                            age
   Min. : 1.00
                    Min.
                            :1.000
                                     Vic :46
                                                f:43
                                                       Min.
                                                             :1.000
   1st Qu.: 26.75
                     1st Qu.:1.000
                                                       1st Qu.:2.250
                                     other:58
                                                m:61
## Median : 52.50
                    Median :3.000
                                                       Median :3.000
##
  Mean
         : 52.50
                     Mean
                           :3.625
                                                       Mean
                                                            :3.833
   3rd Qu.: 78.25
                     3rd Qu.:6.000
                                                       3rd Qu.:5.000
   Max.
          :104.00
                            :7.000
##
                     Max.
                                                       Max.
                                                              :9.000
##
                                                       NA's
                                                              :2
##
      hdlngth
                         skullw
                                        totlngth
                                                         taill
          : 82.50
                            :50.00
                                           :75.00
                                                            :32.00
##
  Min.
                     Min.
                                     Min.
                                                     Min.
##
   1st Qu.: 90.67
                     1st Qu.:54.98
                                     1st Qu.:84.00
                                                     1st Qu.:35.88
                     Median :56.35
                                     Median :88.00
##
  Median : 92.80
                                                     Median :37.00
   Mean
         : 92.60
                     Mean
                           :56.88
                                     Mean
                                           :87.09
                                                     Mean
                                                           :37.01
   3rd Qu.: 94.72
##
                     3rd Qu.:58.10
                                     3rd Qu.:90.00
                                                     3rd Qu.:38.00
##
   Max.
          :103.10
                     Max.
                           :68.60
                                     Max.
                                            :96.50
                                                     Max.
                                                            :43.00
##
      footlgth
                       earconch
                                                        chest
                                                                       belly
                                         eye
```

Min.

Min. :60.30

Min.

:40.30

:12.80

Min.

:22.0

 $\mathtt{Min}.$

:25.00

```
1st Qu.:64.60
                     1st Qu.:44.80
                                      1st Qu.:14.40
                                                       1st Qu.:25.5
                                                                       1st Qu.:31.00
##
    Median :68.00
                     Median :46.80
                                      Median :14.90
                                                       Median:27.0
                                                                       Median :32.50
                                                                              :32.59
##
    Mean
           :68.46
                     Mean
                            :48.13
                                      Mean
                                             :15.05
                                                       Mean
                                                              :27.0
                                                                       Mean
                                                       3rd Qu.:28.0
##
    3rd Qu.:72.50
                     3rd Qu.:52.00
                                      3rd Qu.:15.72
                                                                       3rd Qu.:34.12
##
    Max.
           :77.90
                     Max.
                            :56.20
                                      Max.
                                             :17.80
                                                       Max.
                                                              :32.0
                                                                       Max.
                                                                              :40.00
##
    NA's
           :1
# Try from the console:
# > ?possum
```

Pipes

- Mac shortcut shift-command-m for %>% (that is from {dyplr})
- To be demosntrated throughout this vignette

SELECT

• To specific column, by column number or column 'name'

```
# Select specific columns.
#
possum %>% select(2:3, 4:7)
```

```
Pop sex age hdlngth skullw
##
           site
## C3
                                8
                                               60.4
              1
                   Vic
                                      94.1
## C5
                                               57.6
              1
                   Vic
                           f
                                6
                                      92.5
## C10
              1
                   Vic
                           f
                                6
                                      94.0
                                               60.0
## C15
              1
                   Vic
                           f
                                6
                                      93.2
                                               57.1
## C23
                           f
                                2
                                               56.3
              1
                   Vic
                                      91.5
## C24
              1
                   Vic
                           f
                                      93.1
                                               54.8
                                1
## C26
                                2
              1
                   Vic
                           m
                                      95.3
                                               58.2
## C27
              1
                   Vic
                           f
                                6
                                      94.8
                                               57.6
## C28
              1
                   Vic
                           f
                                9
                                      93.4
                                               56.3
## C31
                                               58.0
              1
                   {\tt Vic}
                           f
                                6
                                      91.8
## C32
              1
                   Vic
                           f
                                9
                                      93.3
                                               57.2
                                5
## C34
                   Vic
                           f
                                      94.9
                                               55.6
              1
## C36
              1
                   Vic
                           m
                                5
                                      95.1
                                               59.9
## C37
                   {\tt Vic}
                                      95.4
                                               57.6
              1
                           \mathbf{m}
                                3
## C39
              1
                   Vic
                           m
                                5
                                      92.9
                                               57.6
## C40
                                               56.0
              1
                   Vic
                                4
                                      91.6
                           \mathbf{m}
## C45
                                      94.7
                                               67.7
              1
                   Vic
                           f
                                1
## C47
                                2
              1
                   Vic
                           \mathbf{m}
                                      93.5
                                               55.7
## C48
              1
                   Vic
                           f
                                5
                                      94.4
                                               55.4
## C50
                           f
                                4
                                               56.3
              1
                   Vic
                                      94.8
## C54
              1
                   Vic
                           f
                                3
                                      95.9
                                               58.1
## C55
                                3
                                      96.3
                                               58.5
              1
                   Vic
                           \mathbf{m}
## C58
              1
                   Vic
                           f
                                4
                                      92.5
                                               56.1
## C59
              1
                   Vic
                                2
                                      94.4
                                               54.9
## C60
              1
                                3
                                      95.8
                                               58.5
                   Vic
                           m
                                7
## C61
              1
                   Vic
                           m
                                      96.0
                                               59.0
## C63
              1
                   Vic
                           f
                                2
                                      90.5
                                               54.5
```

##	C64	1	Vic	m	4	93.8	56.8
##	A1	1	Vic	f	3	92.8	56.0
##	A2	1	Vic	f	2	92.1	54.4
##	A3	1	Vic	m	3	92.8	54.1
##	A4	1	Vic	f	4	94.3	56.7
##	AD1	1	Vic	m	3	91.4	54.6
##	BB4	2	Vic	m	2	90.6	55.7
##	BB13	2	Vic	m	4	94.4	57.9
##	BB15	2	Vic	m	7	93.3	59.3
##	BB17	2	Vic	f	2	89.3	54.8
##	BB25	2	Vic	m	7	92.4	56.0
##	BB31	2	Vic	f	1	84.7	51.5
##	BB33	2	Vic	f	3	91.0	55.0
##	BB36	2	Vic	f	5	88.4	57.0
##	BB38	2	Vic	m	3	85.3	54.1
##	BB40	2	Vic	f	2	90.0	55.5
##	BB41	2	Vic	m	NA	85.1	51.5
##	BB44	2	Vic	m	3	90.7	55.9
##	BB45	2	Vic	m	NA	91.4	54.4
##	WW1	3	other	m	2	90.1	54.8
##	WW1 WW2	3	other	m	5	98.6	63.2
##	WW3	3	other	m	4	95.4	59.2
##	WW4	3	other	f	5	91.6	56.4
##	WW5	3	other	f	5	95.6	59.6
##	WW6	3	other	m	6	97.6	61.0
##	WW7	3	other	f	3	93.1	58.1
##	BR1	4	other	m	7	96.9	63.0
##	BR2	4	other	m	2	103.1	63.2
##	BR3	4	other	m	3	99.9	61.5
##	BR4	4	other	f	4	95.1	59.4
##	BR5	4	other	m	3	94.5	64.2
##	BR6	4	other	m	2	102.5	62.8
##	BR7	4	other	f	2	91.3	57.7
##	CD1	5	other	m	7	95.7	59.0
##	CD1	5	other	f	3	91.3	58.0
##	CD2 CD3	5	other	f	6	92.0	56.4
##	CD3	5	other	f	3	96.9	56.5
##	CD5	5	other	f	5	93.5	57.4
##	CD6	5		f	3	90.4	55.8
##	CD7		other		4	93.3	57.6
##	CD7		other	m	5	94.1	56.0
##	CD8		other	m	5	98.0	55.6
##				m f	7	91.9	
##	CD10 CD11		other other		6	91.9	56.4 57.6
##	CD11 CD12		other	m	1	92.8 85.9	
##	CD12 CD13			m	1		52.4
			other	m £		82.5	52.3
##	BSF1	6		f	4	88.7	52.0
##	BSF2	6		m	6	93.8	58.1
##	BSF3	6		m	5 6	92.4	56.8
##	BSF4	6	other	m	6	93.6	56.2 51.0
## ##	BSF5 BSF6	6	other	m	1	86.5	51.0
##	DDFO	6	other	m	1	85.8	50.0
		c	a+h		4	06 7	EO C
##	BSF7 BSF8	6 6	other other	m m	1 3	86.7 90.6	52.6 56.0

```
## BSF9
                                           54.0
             6 other
                         f
                             4
                                   86.0
## BSF10
             6 other
                             3
                                   90.0
                                           53.8
                        f
                                           54.6
## BSF11
             6 other
                             3
                                   88.4
## BSF12
                                   89.5
                                           56.2
             6 other
                             3
                        m
## BSF13
             6 other
                        f
                             3
                                   88.2
                                           53.2
## BTP1
             7 other
                             2
                                   98.5
                                           60.7
                        m
## BTP3
             7 other
                             2
                                   89.6
                                           58.0
                         f
## BTP4
                                   97.7
                                           58.4
             7 other
                        m
                             6
## BTP5
             7 other
                             3
                                   92.6
                                           54.6
                        m
## BTP6
                             3
                                           59.6
             7 other
                        \mathbf{m}
                                   97.8
## BTP7
             7 other
                             2
                                   90.7
                                           56.3
                        \mathbf{m}
## BTP8
                                   89.2
             7 other
                             3
                                           54.0
                        \mathbf{m}
## BTP9
                             7
             7 other
                                   91.8
                                           57.6
                        m
## BTP10
                                   91.6
                                           56.6
             7 other
## BTP12
             7 other
                             4
                                   94.8
                                           55.7
                        m
## BTP13
             7 other
                             3
                                   91.0
                                           53.1
                        \mathbf{m}
## BTP14
             7 other
                             5
                                   93.2
                                           68.6
                        m
## BTP15
             7 other
                         f
                             3
                                   93.3
                                           56.2
## BTP16
             7 other
                                   89.5
                                           56.0
                             1
                        m
## BTP17
             7 other
                        m
                             1
                                   88.6
                                           54.7
## BTP19
             7 other
                        f
                             6
                                   92.4
                                           55.0
## BTP20
             7 other
                                   91.5
                                           55.2
                        m
## BTP21
             7 other
                             3
                                   93.6
                                           59.9
                        f
```

FILTER

```
# This example shows a filter with multiple conditions.
#
possum %>% filter(sex == 'f', Pop == 'Vic', age < 4)</pre>
```

```
##
        case site Pop sex age hdlngth skullw totlngth taill footlgth earconch eye
## C23
           5
                 1 Vic
                             2
                                   91.5
                                          56.3
                                                    85.5
                                                         36.0
                                                                   71.0
                                                                             53.2 15.1
                         f
## C24
           6
                 1 Vic
                                   93.1
                                          54.8
                                                    90.5
                                                          35.5
                                                                   73.2
                                                                             53.6 14.2
                         f
                             1
## C45
          17
                1 Vic
                         f
                             1
                                   94.7
                                          67.7
                                                    89.5
                                                          36.5
                                                                   73.2
                                                                             53.2 14.7
## C54
                1 Vic
                             3
                                   95.9
                                          58.1
                                                    96.5
                                                          39.5
                                                                   77.9
                                                                             52.9 14.2
          21
                         f
                                                    85.0
## C63
                                          54.5
                                                          35.0
                                                                   70.3
                                                                             50.8 14.2
          27
                1 Vic
                         f
                             2
                                   90.5
## A1
          29
                1 Vic
                             3
                                   92.8
                                          56.0
                                                   88.0
                                                          35.0
                                                                   74.9
                                                                             51.8 14.0
                         f
                                                    84.0
                                                                             50.8 14.5
## A2
          30
                1 Vic
                         f
                             2
                                  92.1
                                          54.4
                                                          33.5
                                                                   70.6
## BB17
          37
                2 Vic
                         f
                             2
                                  89.3
                                          54.8
                                                   82.5
                                                          35.0
                                                                   71.2
                                                                             52.0 13.6
## BB31
          39
                2 Vic
                         f
                             1
                                   84.7
                                          51.5
                                                   75.0
                                                          34.0
                                                                   68.7
                                                                             53.4 13.0
## BB33
          40
                2 Vic
                         f
                             3
                                          55.0
                                                    84.5
                                                          36.0
                                                                   72.8
                                                                             51.4 13.6
                                   91.0
                 2 Vic
## BB40
          43
                         f
                             2
                                   90.0
                                          55.5
                                                    81.0 32.0
                                                                   72.0
                                                                             49.4 13.4
##
        chest belly
## C23
         28.5
               33.0
## C24
         30.0
               32.0
## C45
         29.0
               31.0
## C54
         30.0
               40.0
## C63
         23.0
               28.0
               32.0
## A1
         24.0
## A2
         24.5 33.0
## BB17
         28.0 31.5
## BB31 25.0 25.0
```

```
## BB33 27.0 30.0
## BB40 29.0 31.0
```

ARRANGE

• A type of sort

```
# Arrange, or sort
# Here we start to pipe using multiple lines.
possum %>% filter(sex == 'f', Pop == 'Vic', age < 4) %>%
  arrange(desc(belly))
##
        case site Pop sex age hdlngth skullw totlngth taill footlgth earconch eye
## C54
                                                    96.5
                                                                    77.9
          21
                 1 Vic
                         f
                              3
                                   95.9
                                           58.1
                                                           39.5
                                                                              52.9 14.2
## C23
           5
                 1 Vic
                         f
                              2
                                   91.5
                                           56.3
                                                    85.5
                                                           36.0
                                                                    71.0
                                                                              53.2 15.1
## A2
          30
                 1 Vic
                         f
                              2
                                   92.1
                                           54.4
                                                    84.0
                                                           33.5
                                                                    70.6
                                                                              50.8 14.5
## C24
           6
                 1 Vic
                                   93.1
                                           54.8
                                                    90.5
                                                           35.5
                                                                    73.2
                                                                              53.6 14.2
                         f
                              1
## A1
          29
                 1 Vic
                         f
                              3
                                   92.8
                                           56.0
                                                    0.88
                                                           35.0
                                                                    74.9
                                                                              51.8 14.0
## BB17
                 2 Vic
                              2
                                                                    71.2
          37
                                   89.3
                                           54.8
                                                    82.5
                                                           35.0
                                                                              52.0 13.6
                         f
## C45
          17
                 1 Vic
                         f
                              1
                                   94.7
                                           67.7
                                                    89.5
                                                           36.5
                                                                    73.2
                                                                              53.2 14.7
## BB40
          43
                 2 Vic
                         f
                              2
                                   90.0
                                          55.5
                                                    81.0
                                                          32.0
                                                                    72.0
                                                                              49.4 13.4
## BB33
          40
                 2 Vic
                         f
                              3
                                   91.0
                                           55.0
                                                    84.5
                                                          36.0
                                                                    72.8
                                                                              51.4 13.6
                                   90.5
## C63
          27
                 1 Vic
                              2
                                           54.5
                                                    85.0
                                                                    70.3
                                                                              50.8 14.2
                                                          35.0
                         f
## BB31
          39
                 2 Vic
                                   84.7
                                           51.5
                                                    75.0
                                                          34.0
                                                                    68.7
                                                                              53.4 13.0
##
        chest belly
## C54
         30.0
               40.0
## C23
         28.5
               33.0
         24.5
## A2
               33.0
## C24
         30.0
               32.0
## A1
         24.0
               32.0
## BB17
         28.0
               31.5
## C45
         29.0
               31.0
## BB40
         29.0
               31.0
## BB33
         27.0
               30.0
## C63
         23.0
               28.0
## BB31
        25.0 25.0
```

SUMMARISE

You can introduce functions or equations and summarise.

```
## Avg SD count
## 1 31.5 3.667424 11
```

GROUP BY

• It creates a table.

```
# group_by() before summarising.
possum %>% filter(sex == 'm') %>%
 group_by(site) %>%
  summarise(Avg = mean(belly),
           SD = sd(belly),
           count = n())
## # A tibble: 7 x 4
     site
           Avg
                  SD count
    <dbl> <dbl> <int>
        1 33.2 2.49
## 1
## 2
        2 32.1 3.37
                         8
## 3
        3 34
                 1.47
                         4
## 4
        4 34.6 2.22
## 5
       5 30.9 2.28
                        7
        6 31.5 2.78
## 6
                         9
## 7
        7 31.8 2.25
                        14
```

Example: arrange() on that table created by group_by()

```
## # A tibble: 7 x 4
                  SD count
##
     site
          Avg
##
    <dbl> <dbl> <int>
## 1
       4 34.6 2.22
## 2
       3 34
                1.47
                        4
                       14
## 3
       1 33.2 2.49
## 4
       2 32.1 3.37
## 5
       7 31.8 2.25
                       14
## 6
       6 31.5 2.78
                        9
## 7
        5 30.9 2.28
                        7
```

Create a new table (mutate)

```
# New variable TR
mytable <- possum %>%
group_by(site) %>%
```

```
## # A tibble: 7 x 3
##
     site
          TR count
    <dbl> <dbl> <int>
## 1
       6 0.445
## 2
        7 0.440
       5 0.433
                13
## 3
       4 0.431
                  7
## 5
       2 0.426
                  13
## 6
      3 0.423
                  7
## 7
      1 0.406
                  33
```

References

 $Dr.\ Bharatendra\ https://www.youtube.com/watch?v=rsfV57N7Uns\&list=PL34t5iLfZddtUUABMikey6NtL05hPAp42\&index=10$