# **Functions**

# Writing your own functions

So far we've seen many functions, like c(), class(), filter(), dim() ...

#### Why create your own functions?

- Cut down on repetitive code (easier to fix things!)
- Organize code into manageable chunks
- Avoid running code unintentionally
- Use names that make sense to you

# Writing your own functions

Here we will write a function that multiplies some number (x) by 2:

```
times_2 <- function(x) x * 2
```

When you run the line of code above, you make it ready to use (no output yet!). Let's test it!

```
times_2(x = 10)
```

[1] 20

# Writing your own functions: { }

Adding the curly brackets - {} - allows you to use functions spanning multiple lines:

```
times_2 <- function(x) {
    x * 2
}
times_2(x = 10)
[1] 20</pre>
```

# Writing your own functions: return

If we want something specific for the function's output, we use return():

```
times_2 <- function(x) {
  output <- x * 2
  return(output)
}
times_2(x = 10)
[1] 20</pre>
```

# Writing your own functions

The general syntax for a function is:

```
functionName <- function(inputs) {
  <function body>
  return(value)
}
```

# Writing your own functions: multiple inputs

Functions can take multiple inputs:

```
times_2_plus_y <- function(x, y) x * 2 + y times_2_plus_y(x = 10, y = 3)

[1] 23
```

# Writing your own functions: defaults

Functions can have "default" arguments. This lets us use the function without using an argument later:

```
times_2_plus_y <- function(x = 10, y = 3) x * 2 + y times_2_plus_y()

[1] 23
```

# Writing another simple function

Let's write a function, sqdif, that:

- 1. takes two numbers x and y with default values of 2 and 3.
- 2. takes the difference
- 3. squares this difference
- 4. then returns the final value

# Writing another simple function

```
sqdif <- function(x = 2, y = 3) (x - y)^2
sqdif()
[1] 1
sqdif(x = 10, y = 5)
[1] 25
sqdif(10, 5)
[1] 25</pre>
```

# Writing your own functions: characters

Functions can have any kind of input. Here is a function with characters:

```
loud <- function(word) {
  output <- rep(toupper(word), 5)
  return(output)
}
loud(word = "hooray!")

[1] "HOORAY!" "HOORAY!" "HOORAY!" "HOORAY!"</pre>
```

#### Functions for tibbles

We can use filter(row\_number()==n) to extract a row of a tibble:

#### Functions for tibbles

select(n) will choose column n:

get\_index <- function(dat, row, col) {
 dat %>%
 filter(row\_number() == row) %>%
 select(col)
}

get\_index(dat = cars, row = 10, col = 8)

# A tibble: 1 × 1
 Model
 <chr>
1 FIVE HUNDRED

#### Functions for tibbles

Including default values for arguments:

```
get_top <- function(dat, row = 1, col = 1) {
    dat %>%
        filter(row_number() == row) %>%
        select(col)
}

get_top(dat = cars)

# A tibble: 1 × 1
    RefId
    <dbl>
1     1
```

# Using your custom functions: sapply()

Now that you've made a function... You can "apply" functions easily with sapply()!

These functions take the form:

sapply(<a vector or list>, some\_function)

# Using your custom functions: sapply()

There are no parentheses on the functions!

sapply(cars, class)

Doftd	ToDodDuy
Refid	IsBadBuy
"numeric"	"numeric"
PurchDate	Auction
"character"	"character"
VehYear	VehicleAge
"numeric"	"numeric"
Make	Model
"character"	"character"
Trim	SubModel
"character"	"character"
Color	Transmission
"character"	"character"
WheelTypeID	WheelType
"character"	"character"
Veh0do	Nationality
"numeric"	"character"
Size	TopThreeAmericanName
"character"	' "character"
MMRAcquisitionAuctionAveragePrice	MMRAcquisitionAuctionCleanPrice
'character"	'"character"
MMRAcquisitionRetailAveragePrice	MMRAcquisitonRetailCleanPrice
''character"	' "character"
MMRCurrentAuctionAveragePrice	MMRCurrentAuctionCleanPrice
"character"	"character"
MMRCurrentRetailAveragePrice	MMRCurrentRetailCleanPrice
"character"	"character"

#### Using your custom functions: sapply()

sapply(pull(cars, VehOdo), times\_2\_plus\_y)

```
178095 187189 147617 131237 138737 162111 130659 131613
                                                                 99845 169747
     160163 150841 158633 142511 149447 144267
                                                 161475 150315 131853
                    196263 119581 131329 104215
                                                 177919 152349
 21]
     109175 133075
                                                                130789
                                                                       160131
                   156485 115449 156871 165891 152611 111425
                                                                153175
 31]
     155391 112603
                                                                       130159
 41]
     130809
            173781
                    137983
                           161901
                                  105551 144385 119719 159155
                                                                146585
                                                                       100457
 51]
     164295
            116051
                     81841
                           175289
                                  161939
                                         100619
                                                 161593 124481
                                                                       128123
     155357
                                  179413
                                          129025
                                                 151029
                                                                        71595
 61
            117779
                    127117
                           180055
                                                        161219
                           144961
                                  169087 122165
                                                 172969
                                                          87799
                                                                       118853
 71]
     167005
            140299 152107
                                                                114679
            157121
                     96775
                                   131593 102293
                                                 176735 111821
 [81]
     159917
                           160237
                                                                173407
                                                                       162851
 [91]
     130761 149911
                     98659 147623
                                    86827 156827
                                                 148055 129647
                                                                160985
                                                                       170009
     131425 112131 124463 124383 134855 151615
                                                 177985
                                                        179701
[101]
                                                                162679
                                                                       160157
     154469 133365 165055 163863 148265 144837
                                                 128239 142849 129303
[111]
                                                                       170779
                     93129 169813 142127 162001
                                                 133093 135573
121]
     190889 138677
                                                                143907
                                                                       141485
                           118147 172059 129357
                                                 137751 129111
     188639 138883 108539
[131]
                                                                        47765
141
            121111 183119
                           126757
                                  118785
                                           88737
                                                  89033 166479
                                                                       136333
                                                 136369 129681 150971
151
     175553 172831
                     72287
                           161579
                                  186695 147929
                           130729
                                                 175405 185635
161
     126305
              93393 117797
                                  150477 170087
                                                                       147455
            126161 128131 176057
171]
                                  164331 169529 104229
                                                          99789
                                                                185567
                                                                        92005
181
     125983 157987 128919 121047 147453 142431 121063 133393 178063
                                                                        72853
191]
     117649 145187 158033 177337 117001 190053 101291 177667 136083
                                                                       116771
     158571 161815 188025 173753 122641 158669 185797 119605 150219
                                                                       135395
201
     100773 116903 150143 147743
                                   87073 111369 117365 125593 154359
                                                                       138863
2111
2211
            138963 172691
                           158063
                                  189015 155575 134863 146821
                                                                120405
                                                                        98595
                                                                176349
231
     122633 168911 170527
                           145989
                                  179541 137103 125913
                                                        150205
                                                                       105585
241
     170671 138063
                    129113
                           132869
                                  154103 168779 105735
                                                          91363 126995
            106929
                    166165 146321 150317 147035 130921 185587
251]
                                                                164545 177449
     144043 154763 101549 117861 159799 183549 124545 133139 126161<sub>17</sub>1<del>6</del>4319
261]
     120683 185951 149943 124469 158165 111515 107287 147665 177059 188145
```

## Using your custom functions "on the fly" to iterate

sapply(pull(cars, VehOdo),  $function(x) \times / 1000$ )

```
49.92
 [1]
      89.046
               93.593
                        73.807
                                 65.617
                                         69.367
                                                  81.054
                                                           65.328
                                                                    65.805
[10]
      84.872
               80.080
                                 79.315
                                         71.254
                                                  74.722
                                                           72.132
                                                                    80.736
                                                                             75.15
                       75.419
 19]
      65.925
                        54.586
                                 66.536
                                         98.130
                                                  59.789
                                                           65.663
                                                                    52.106
                                                                             88.95
               84.498
 28]
      76.173
               65.393
                        80.064
                                 77.694
                                         56.300
                                                  78.241
                                                           57.723
                                                                             82.94
                                                                    78.434
 37]
      76.304
               55.711
                        76.586
                                 65.078
                                         65.403
                                                  86.889
                                                           68.990
                                                                    80.949
                                                                             52.77
               59.858
                        79.576
                                 73.291
                                         50.227
                                                  82.146
                                                           58.024
 46]
      72.191
                                                                    40.919
                                                                             87.64
 55]
      80.968
               50.308
                        80.795
                                 62.239
                                         87.008
                                                           77.677
                                                                    58.888
                                                                             63.55
                                                  64.060
                                                                    83.501
      90.026
               89.705
                        64.511
                                 75.513
                                         80.608
                                                  95.558
                                                           35.796
 64]
                                                                             70.14
      76.052
               72.479
                        84.542
                                 61.081
                                         86.483
                                                  43.898
                                                           57.338
                                                                    59.425
                                                                             79.95
73]
 82]
      78.559
               48.386
                        80.117
                                 65.795
                                         51.145
                                                  88.366
                                                           55.909
                                                                    86.702
                                                                             81.42
[91]
      65.379
               74.954
                        49.328
                                 73.810
                                         43.412
                                                  78.412
                                                           74.026
                                                                    64.822
                                                                             80.49
[100]
      85.003
               65.711
                        56.064
                                 62.230
                                         62.190
                                                  67.426
                                                           75.806
                                                                    88.991
                                                                             89.84
[109]
      81.338
               80.077
                        77.233
                                 66.681
                                         82.526
                                                  81.930
                                                           74.131
                                                                    72.417
                                                                             64.11
                                 95.443
118]
      71.423
               64.650
                        85.388
                                         69.337
                                                  46.563
                                                           84.905
                                                                    71.062
                                                                             80.99
127]
      66.545
               67.785
                       71.952
                                 70.741
                                         94.318
                                                  69.440
                                                           54.268
                                                                    59.072
                                                                             86.02
136]
      64.677
               68.874
                        64.554
                                 73.988
                                         23.881
                                                  50.532
                                                           60.554
                                                                    91.558
                                                                             63.37
               44.367
                                         92.532
                                                  68.165
145]
      59.391
                       44.515
                                 83.238
                                                           87.775
                                                                    86.414
                                                                             36.14
154]
      80.788
               93.346
                       73.963
                                 68.183
                                         64.839
                                                  75.484
                                                           59.287
                                                                    63.151
                                                                             46.69
163]
                        75.237
      58.897
               65.363
                                 85.042
                                         87.701
                                                  92.816
                                                           97.221
                                                                    73.726
                                                                             47.55
172]
      63.079
                        88.027
                                 82.164
                                         84.763
                                                  52.113
                                                           49.893
                                                                    92.782
                                                                             46.00
               64.064
                                                  71.214
1811
      62,990
               78.992
                        64.458
                                 60.522
                                         73.725
                                                           60.530
                                                                    66.695
                                                                             89.03
190]
      36.425
               58.823
                        72.592
                                 79.015
                                         88.667
                                                  58.499
                                                           95.025
                                                                    50.644
                                                                             88.83
199]
      68.040
               58.384
                        79.284
                                 80.906
                                         94.011
                                                  86.875
                                                           61.319
                                                                    79.333
                                                                             92.89
208]
                        67.696
                                 50.385
                                         58.450
                                                                    43.535
      59.801
               75.108
                                                  75.070
                                                           73.870
                                                                             55.68
217]
               62.795
                        77.178
                                 69.430
                                         86.466
                                                  69.480
                                                           86.344
                                                                    79.030
      58.681
                                                                             94.50
226]
      77.786
               67.430
                                                  61.315
                                                                    85.262
                       73.409
                                 60.201
                                         49.296
                                                           84.454
                                                                             72.99
                                                                    69.03<sub>08/27</sub>64.55
235]
      89.769
               68.550
                        62.955
                                                  52.791
                                 75.101
                                         88.173
                                                           85.334
244]
      66.433
               77.050
                        84.388
                                 52.866
                                         45.680
                                                  63.496
                                                           78.593
                                                                    93.395
                                                                             53.46
```

across() makes it easy to apply the same transformation to multiple columns. Usually used with summarize().

```
across( .cols = <columns>, .fns = function, ... )
```

- List columns first:.cols =
- List function next: .fns =
- Then list any arguments for the function

#### Combining with summarize():

```
cars dbl <- cars %>% select(Make, Model, where(is.double))
cars dbl %>%
  group_by(Make) %>%
  summarize(across(.cols = everything(), .fns = mean))
# A tibble: 33 × 12
          Model Refid IsBadBuy VehYear VehicleAge VehOdo BYRNO VNZIP1 VehBCost
   Make
   <chr>
         <dbl> <dbl>
                          <dbl>
                                   <dbl>
                                              <dbl> <dbl> <dbl> <dbl>
                                                                             <dbl>
             NA 36021.
                         0.273
                                               6.52 81732. 21851. 61217.
 1 ACURA
                                   2003.
                                                                             9039.
             NA 35431.
                                   2004.
 2 BUICK
                         0.157
                                               5.65 76238. 19755. 51298.
                                                                             6169.
 3 CADIL...
             NA 34173.
                         0.152
                                   2004.
                                               5.24 73770. 20383. 50775.
                                                                            10958.
                                               3.97 73390. 26912. 58874.
 4 CHEVR...
             NA 35417.
                         0.0975
                                   2006.
                                                                             6835.
             NA 37614.
                         0.129
                                   2006.
                                               3.65 66814. 31268. 58562.
 5 CHRYS...
                                                                             6507.
 6 DODGE
             NA 36851.
                                   2006.
                                               3.75 68261. 36094. 58788.
                         0.103
                                                                             7047.
 7 FORD
             NA 36866.
                         0.154
                                   2005.
                                               4.75 76749. 19887. 59427.
                                                                             6403.
 8 GMC
             NA 35245.
                         0.116
                                   2004.
                                               5.61 79273. 18802. 58113.
                                                                             8342.
 9 HONDA
             NA 35109.
                         0.109
                                   2004.
                                               5.33 77877. 24161. 52659.
                                                                             8350.
10 HUMMER
             NA 19533
                                                    70809 21053 95673
                                   2006
                                                                            11920
# ... with 23 more rows, and 2 more variables: IsOnlineSale <dbl>,
   WarrantyCost <dbl>
```

#### Combining with summarize():

```
# Adding arguments to the end!
cars dbl %>%
  group_by(Make) %>%
  summarize(across(.cols = everything(), .fns = mean, na.rm = TRUE))
# A tibble: 33 × 12
          Model Refid IsBadBuy VehYear VehicleAge VehOdo BYRNO VNZIP1 VehBCost
   Make
   <chr>
          <dbl> <dbl>
                          <dbl>
                                   <dbl>
                                              <dbl> <dbl> <dbl> <dbl>
                                                                             <dbl>
             NA 36021.
                         0.273
                                               6.52 81732. 21851. 61217.
 1 ACURA
                                   2003.
                                                                             9039.
             NA 35431.
                                   2004.
 2 BUICK
                          0.157
                                               5.65 76238. 19755. 51298.
                                                                             6169.
 3 CADIL...
             NA 34173.
                         0.152
                                   2004.
                                               5.24 73770. 20383. 50775.
                                                                            10958.
                                               3.97 73390. 26912. 58874.
 4 CHEVR...
             NA 35417.
                         0.0975
                                   2006.
                                                                             6835.
             NA 37614.
                         0.129
                                   2006.
                                               3.65 66814. 31268. 58562.
 5 CHRYS...
                                                                             6507.
 6 DODGE
             NA 36851.
                                   2006.
                                               3.75 68261. 36094. 58788.
                          0.103
                                                                             7047.
 7 FORD
             NA 36866.
                         0.154
                                   2005.
                                               4.75 76749. 19887. 59427.
                                                                             6403.
 8 GMC
             NA 35245.
                         0.116
                                   2004.
                                               5.61 79273. 18802. 58113.
                                                                             8342.
 9 HONDA
             NA 35109.
                         0.109
                                   2004.
                                               5.33 77877. 24161. 52659.
                                                                             8350.
10 HUMMER
             NA 19533
                                                    70809
                                                           21053 95673
                                   2006
                                                                            11920
# ... with 23 more rows, and 2 more variables: IsOnlineSale <dbl>,
    WarrantyCost <dbl>
```

Using different tidyselect() options:

```
cars_dbl %>%
  group_by(Make) %>%
  summarize(across(.cols = starts_with("Veh"), .fns = mean))
# A tibble: 33 \times 5
   Make
             VehYear VehicleAge VehOdo VehBCost
               <dbl>
   <chr>
                           <dbl> <dbl>
                                           <dbl>
               2003.
 1 ACURA
                            6.52 81732.
                                           9039.
 2 BUICK
               2004.
                            5.65 76238.
                                           6169.
 3 CADILLAC
               2004.
                            5.24 73770.
                                          10958.
                            3.97 73390.
 4 CHEVROLET
               2006.
                                           6835.
 5 CHRYSLER
                                           6507.
               2006.
                            3.65 66814.
 6 DODGE
               2006.
                            3.75 68261.
                                           7047.
 7 FORD
               2005.
                            4.75 76749.
                                           6403.
 8 GMC
               2004.
                            5.61 79273.
                                           8342.
 9 HONDA
               2004.
                            5.33 77877.
                                           8350.
10 HUMMER
               2006
                                 70809
                                          11920
# ... with 23 more rows
```

#### Combining with mutate():

```
cars dbl %>%
  mutate(across(.cols = starts with("Veh"), .fns = round, digits = -3))
# A tibble: 72,983 × 12
            Model Refid IsBadBuy VehYear VehicleAge VehOdo BYRNO VNZIP1 VehBCost
   Make
            <chr> <dbl>
                            <dbl>
                                     <dbl>
                                                       <dbl> <dbl> <dbl>
                                                                               <dbl>
   <chr>
                                                <dbl>
 1 MAZDA
            MAZD...
                       1
                                0
                                      2000
                                                       89000 21973
                                                                     33619
                                                                                7000
 2 DODGE
            1500...
                                      2000
                                                       94000 19638
                                                                     33619
                                                                                8000
 3 DODGE
            STRA...
                       3
                                      2000
                                                       74000 19638
                                                                     33619
                                                                                5000
                                0
            NEON
 4 DODGE
                       4
                                0
                                      2000
                                                        66000 19638
                                                                     33619
                                                                                4000
            FOCUS
                                      2000
 5 FORD
                       5
                                0
                                                        69000 19638
                                                                     33619
                                                                                4000
 6 MITSUBI... GALA...
                       6
                                      2000
                                                       81000 19638
                                                                     33619
                                                                                6000
 7 KIA
            SPEC...
                                      2000
                                                       65000 19638
                                                                     33619
                                                                                4000
 8 FORD
            TAUR...
                                                       66000 19638
                                                                     33619
                       8
                                      2000
                                                                                4000
 9 KIA
            SPEC...
                                      2000
                                                       50000 21973
                                                                     33619
                       9
                                                                                6000
                                      2000
                                                       85000 21973 33619
10 FORD
            FIVE...
                      10
                                                                                8000
# ... with 72,973 more rows, and 2 more variables: IsOnlineSale <dbl>,
    WarrantyCost <dbl>
```

#### Combining with mutate():

```
cars dbl %>%
  mutate(across(
    .cols = everything(),
    .fns = str replace all,
    pattern = "A",
    replacement = "a"
  ))
# A tibble: 72,983 × 12
            Model Refid IsBadBuy VehYear VehicleAge VehOdo BYRNO VNZIP1 VehBCost
   Make
            <chr> <chr> <chr>
                                           <chr>
                                                      <chr> <chr> <chr> <chr>
   <chr>
                                   <chr>
                                                             21973 33619
 1 MaZDa
            MaZD... 1
                         0
                                   2006
                                           3
                                                      89046
                                                                           7100
            1500... 2
                                                      93593 19638 33619
 2 DODGE
                         0
                                   2004
                                           5
                                                                           7600
 3 DODGE
            STRa... 3
                                                             19638 33619
                                   2005
                                                      73807
                                                                           4900
                         0
                                           4
 4 DODGE
            NEON 4
                                  2004
                                                             19638 33619
                         0
                                           5
                                                      65617
                                                                           4100
                                                             19638 33619
 5 FORD
            FOCUS 5
                                   2005
                                                      69367
                                                                           4000
                         0
                                           4
 6 MITSUBI... GaLa... 6
                                  2004
                                           5
                                                      81054
                                                             19638 33619
                                                                           5600
 7 KIa
            SPEC... 7
                                                             19638 33619
                         0
                                   2004
                                           5
                                                      65328
                                                                           4200
 8 FORD
            Taur... 8
                                  2005
                                                      65805
                                                             19638 33619
                                                                           4500
                                           4
            SPEC... 9
                                                      49921
                                                             21973 33619
 9 KIa
                         0
                                   2007
                                           2
                                                                           5600
10 FORD
            FIVE... 10
                         0
                                   2007
                                           2
                                                      84872 21973 33619
                                                                           7700
# ... with 72,973 more rows, and 2 more variables: IsOnlineSale <chr>,
    WarrantyCost <chr>
```

#### Combining with mutate():

```
# Child mortality data
mort <- read mortality() %>% rename(country = `...1`)
mort %>%
      select(country, starts with("194")) %>%
      mutate(across(
             .cols = c(^1943^, ^1944^, ^1945^),
             .fns = replace_na,
             replace = 0
      ))
# A tibble: 197 × 11
         country `1940` `1941` `1942` `1943` `1944` `1945` `1946`
                                                                                                                                                                                              `1947` `1948` `1949`
          <chr>
                                      <dbl> <
   1 Afghan... NA
                                                          NA
                                                                                NA
                                                                                                                                0
                                                                                                                                                      0
                                                                                                          0
                                                                                                                                                                         NA
                                                                                                                                                                                                NA
                                                                                                                                                                                                                      NA
                                                                                                                                                                                                                                             NA
   2 Albania 1.53
                                                                                                                                                                            1.37
                                                           1.31
                                                                                   1.48
                                                                                                          1.46
                                                                                                                                1.43
                                                                                                                                                      1.40
                                                                                                                                                                                                   1.41
                                                                                                                                                                                                                         1.37
                                                                                                                                                                                                                                               1.34
   3 Algeria NA
                                                          NA
                                                                                NA
                                                                                                          0
                                                                                                                                0
                                                                                                                                                      0
                                                                                                                                                                         NA
                                                                                                                                                                                                NA
                                                                                                                                                                                                                      NA
                                                                                                                                                                                                                                             NA
   4 Angola 4.46
                                                                                  4.46
                                                                                                         4.34
                                                                                                                                                      4.34
                                                                                                                                                                            4.33
                                                           4.46
                                                                                                                                                                                                   4.22
                                                                                                                                                                                                                         4.22
                                                                                                                                4.34
                                                                                                                                                                                                                                               4.21
   5 Argent... 0.641 0.603
                                                                                0.602
                                                                                                        0.558
                                                                                                                               0.551
                                                                                                                                                     0.510 0.503 0.496
                                                                                                                                                                                                                        0.494
                                                                                                                                                                                                                                               0.492
   6 Armenia NA
                                                                                                                                0
                                                                                                                                                      0
                                                          NA
                                                                                NA
                                                                                                          0
                                                                                                                                                                         NA
                                                                                                                                                                                               NA
                                                                                                                                                                                                                      NA
                                                                                                                                                                                                                                             NA
   7 Aruba
                              NA
                                                          NA
                                                                                NA
                                                                                                          0
                                                                                                                                0
                                                                                                                                                      0
                                                                                                                                                                         NA
                                                                                                                                                                                               NA
                                                                                                                                                                                                                      NA
                                                                                                                                                                                                                                             NA
   8 Austra... 0.263 0.275 0.276 0.299 0.260
                                                                                                                                                     0.271 0.295 0.279 0.271 0.271
                                                                                 0.417
                                                                                                        0.389
                                                                                                                               0.360
                                                                                                                                                     0.311 0.311 0.312 0.274
    9 Austria 0.504 0.474
10 Azerba... NA
                                                                                NA
                                                                                                          0
                                                                                                                                0
                                                                                                                                                      0
                                                                                                                                                                                                                      NA
                                                          NA
                                                                                                                                                                         NA
                                                                                                                                                                                                NA
                                                                                                                                                                                                                                             NA
# ... with 187 more rows
```

### Summary

- · Simple functions take the form:
  - NEW\_FUNCTION <- function(x, y) x + y ..
  - Can specify defaults like function(x = 1, y = 2)
- Apply your functions with sapply(<a vector or list>, some\_function)
- · Use across() to apply functions across multiple columns of data

# Website

**Class Website** 

Lab

The end!