# **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

**Review**: The 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: cars <- read\_kaggle()</pre> get\_row <- function(dat, row) dat %>% filter(row\_number() == row)  $get_row(dat = cars, row = 10)$ # A tibble: 1 × 10 RefId IsBadBuy PurchDate Auction VehYear VehicleAge Make Model Trim SubModel <dbl> <chr> <dbl> <dbl> <chr> <chr< <chr> <chr> <chr> <chr< <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr< <chr> <chr< <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< <chr> <chr< < <dbl> <chr> 0 12/7/2009 ADESA 2007 2 FORD FIVE... SEL 1 10 4D SEDA...

#### 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()

 ${ t I}$  There are no parentheses on the functions!  ${ t I}$ 

sapply(cars, class)

RefTd **IsBadBuy** "numeric" "numeric" PurchDate Auction "character" "character" VehicleAge VehYear "numeric" "numeric" Make Model 1 "character" "character" SubModel 1 Trim "character" "character" Color Transmission "character" "character" WheelTypeID WheelType "character" "character" Veh0do Nationality "numeric" "character" Size **TopThreeAmericanName** "character" "character" MMRAcquisitionAuctionAveragePrice MMRAcquisitionAuctionCleanPrice "character" "character" MMRAcquisitonRetailCleanPrice MMRAcquisitionRetailAveragePrice "character" "character" MMRCurrentAuctionCleanPrice MMRCurrentAuctionAveragePrice "character" "character" MMRCurrentRetailCleanPrice MMRCurrentRetailAveragePrice

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

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

```
65.805
 [1]
      89.046
               93.593
                        73.807
                                 65.617
                                          69.367
                                                   81.054
                                                            65.328
                                                                              49.921
      84.872
               80.080
                        75.419
                                 79.315
                                          71.254
                                                   74.722
                                                            72.132
                                                                     80.736
                                                                              75.156
 [10]
 19]
      65.925
               84.498
                        54.586
                                 66.536
                                          98.130
                                                   59.789
                                                            65.663
                                                                     52.106
                                                                              88.958
 28]
      76.173
               65.393
                        80.064
                                 77.694
                                          56.300
                                                   78.241
                                                            57.723
                                                                     78.434
                                                                              82.944
 37]
      76.304
               55.711
                        76.586
                                 65.078
                                          65.403
                                                   86.889
                                                            68.990
                                                                     80.949
                                                                              52.774
                                 73.291
                                          50.227
                                                   82.146
                                                            58.024
                                                                     40.919
 46
      72.191
               59.858
                        79.576
                                                                              87.643
 55]
      80.968
               50.308
                        80.795
                                 62.239
                                          87.008
                                                   64.060
                                                            77.677
                                                                     58.888
                                                                              63.557
 64]
      90.026
               89.705
                        64.511
                                 75.513
                                          80.608
                                                   95.558
                                                            35.796
                                                                     83.501
                                                                              70.148
      76.052
               72.479
                        84.542
                                 61.081
                                          86.483
                                                   43.898
                                                            57.338
                                                                     59.425
                                                                              79.957
 73]
 82]
      78.559
               48.386
                        80.117
                                 65.795
                                          51.145
                                                   88.366
                                                            55.909
                                                                     86.702
                                                                              81.424
 91
      65.379
               74.954
                        49.328
                                 73.810
                                          43.412
                                                   78.412
                                                            74.026
                                                                     64.822
                                                                              80.491
100
      85.003
               65.711
                        56.064
                                 62,230
                                          62.190
                                                   67,426
                                                            75.806
                                                                     88.991
                                                                              89.849
[109]
      81.338
               80.077
                        77.233
                                 66,681
                                          82.526
                                                   81.930
                                                            74.131
                                                                     72.417
                                                                              64.118
118
      71.423
               64.650
                        85.388
                                 95.443
                                          69.337
                                                   46.563
                                                            84.905
                                                                     71.062
                                                                              80.999
1271
      66.545
               67.785
                        71.952
                                 70.741
                                          94.318
                                                   69.440
                                                            54,268
                                                                     59.072
                                                                              86.028
[136]
      64.677
               68.874
                        64.554
                                 73.988
                                          23.881
                                                   50.532
                                                            60.554
                                                                     91.558
                                                                              63.377
                                 83.238
                                          92,532
                                                   68.165
                                                            87.775
[145]
      59.391
               44.367
                        44.515
                                                                     86.414
                                                                              36.142
                                          64.839
               93.346
                                 68.183
                                                                     63.151
154]
      80.788
                        73.963
                                                   75.484
                                                            59.287
                                                                              46.695
163
               65.363
                        75.237
                                                   92.816
                                                            97.221
      58.897
                                 85.042
                                          87.701
                                                                     73.726
                                                                              47.550
172]
      63.079
               64.064
                        88.027
                                 82,164
                                          84.763
                                                   52.113
                                                            49.893
                                                                     92.782
                                                                              46.001
181
                                 60.522
                                          73.725
                                                   71.214
      62,990
               78.992
                        64.458
                                                            60.530
                                                                     66,695
                                                                              89.030
[190]
      36.425
               58.823
                        72.592
                                 79.015
                                          88.667
                                                   58.499
                                                            95.025
                                                                     50.644
                                                                              88.832
1997
      68.040
               58.384
                        79.284
                                 80.906
                                          94.011
                                                   86.875
                                                            61.319
                                                                     79.333
                                                                              92.897
                                                            73.870
                                 50.385
                                                                     43.535
208]
      59.801
               75.108
                        67.696
                                          58.450
                                                   75.070
                                                                              55.683
      58.681
               62.795
                        77.178
                                 69.430
                                          86.466
                                                   69.480
                                                            86.344
                                                                     79.030
217]
                                                                              94.506
      77.786
226]
               67.430
                        73.409
                                 60.201
                                          49.296
                                                   61.315
                                                            84.454
                                                                     85.262
                                                                              72.993
235
      89.769
               68.550
                        62.955
                                 75.101
                                          88.173
                                                   52.791
                                                            85.334
                                                                     69.030
                                                                             1,64,555
244]
      66.433
               77.050
                        84.388
                                 52.866
                                          45.680
                                                   63.496
                                                            78.593
                                                                     93.395
                                                                              53.463
```

## Using your custom functions: sapply().

```
cars_dbl <- cars %>% select(Make, Model, where(is.double))
Odo_updated <- sapply(pull(cars_dbl, VehOdo), times_2_plus_y)</pre>
cars_dbl %>%
  mutate(Odo_2_y = Odo_updated) %>%
  select(c(1:2, 7:13))
# A tibble: 72,983 × 9
   Make
            Model VehOdo BYRNO VNZIP1 VehBCost IsOnlineSale WarrantyCost Odo_2_y
   <chr>
            <chr> <dbl> <dbl> <dbl>
                                          <dbl>
                                                       <dbl>
                                                                     <dbl>
                                                                             <dbl>
 1 MAZDA
            MAZD... 89046 21973
                                                                      1113 178095
                                 33619
                                           7100
                                                            0
 2 DODGE
            1500... 93593 19638
                                 33619
                                           7600
                                                            0
                                                                      1053 187189
 3 DODGE
            STRA... 73807 19638
                                 33619
                                           4900
                                                                      1389 147617
                                                            0
 4 DODGE
            NEON
                   65617 19638
                                                            0
                                                                       630 131237
                                 33619
                                           4100
 5 FORD
            FOCUS 69367 19638
                                 33619
                                           4000
                                                            0
                                                                      1020 138737
 6 MITSUBI... GALA... 81054 19638
                                33619
                                           5600
                                                                       594 162111
                                                            0
            SPEC... 65328 19638
                                                                            130659
 7 KIA
                                 33619
                                           4200
                                                            0
                                                                       533
8 FORD
           TAUR... 65805 19638
                                                                           131613
                                 33619
                                           4500
                                                            0
                                                                       825
 9 KIA
            SPEC... 49921 21973
                                           5600
                                 33619
                                                            0
                                                                       482
                                                                             99845
10 FORD
            FIVE... 84872 21973 33619
                                           7700
                                                            0
                                                                      1633 169747
# ... with 72,973 more rows
```

across() makes it easy to apply the same transformation to multiple columns, allowing you to use select() semantics inside functions like summarize() and mutate().

```
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 %>%
  group_by(Make) %>%
  summarize(across(.cols = everything(), .fns = mean))
# A tibble: 33 × 12
          Model Refld IsBadBuy VehYear VehicleAge VehOdo BYRNO VNZIP1 VehBCost
   Make
         <dbl> <dbl>
                                  <dbl>
                                              <dbl> <dbl> <dbl> <dbl>
   <chr>
                          <dbl>
                                                                             <dbl>
 1 ACURA
             NA 36021.
                                  2003.
                                               6.52 81732. 21851. 61217.
                                                                             9039.
                         0.273
                                               5.65 76238. 19755. 51298.
 2 BUICK
             NA 35431.
                         0.157
                                  2004.
                                                                             6169.
                                               5.24 73770, 20383, 50775,
 3 CADIL...
             NA 34173.
                         0.152
                                   2004.
                                                                            10958.
                                  2006.
                                               3.97 73390. 26912. 58874.
 4 CHEVR...
             NA 35417.
                         0.0975
                                                                             6835.
                         0.129
                                               3.65 66814. 31268. 58562.
 5 CHRYS...
             NA 37614.
                                   2006.
                                                                             6507.
                                               3.75 68261. 36094. 58788.
 6 DODGE
             NA 36851.
                         0.103
                                  2006.
                                                                             7047.
 7 FORD
             NA 36866.
                         0.154
                                  2005.
                                               4.75 76749. 19887. 59427.
                                                                             6403.
             NA 35245.
                                               5.61 79273. 18802. 58113.
 8 GMC
                         0.116
                                  2004.
                                                                             8342.
 9 HONDA
             NA 35109.
                                  2004.
                                               5.33 77877. 24161. 52659.
                         0.109
                                                                             8350.
             NA 19533
10 HUMMER
                         0
                                   2006
                                                    70809
                                                           21053 95673
                                                                            11920
# ... with 23 more rows, and 2 more variables: IsOnlineSale <dbl>,
    WarrantyCost <dbl>
```

Adding arguments to the function (quantile()) at the end:

```
cars dbl %>%
  group_by(Make) %>%
  summarize(across(.cols = where(is.double), .fns = quantile, probs = 0.95))
# A tibble: 33 × 11
              RefId IsBadBuy VehYear VehicleAge VehOdo BYRNO VNZIP1 VehBCost
   Make
              <dbl>
                       <dbl>
                               <dbl>
                                           <dbl> <dbl> <dbl> <dbl>
   <chr>
                                                                          <dbl>
                                                 93338. 36099. 92807
 1 ACURA
             67522.
                           1
                                2005
                                                                        12093
 2 BUICK
             67803.
                                            8.05 95049, 52117 92337
                                2007
                                                                         8345.
 3 CADILLAC
             68611.
                                2006
                                                 87267. 34482. 85115.
                                                                         11094
 4 CHEVROLET 68895.
                                                        99750
                                                                         9170
                                2008
                                                 92505
                                                               94544
 5 CHRYSLER
             69029.
                           1
                                2008
                                            7
                                                 89784. 99761
                                                               92504
                                                                         9280
 6 DODGE
             68446.
                                2008
                                                 91557. 99761 92504
                                                                        10265
 7 FORD
             69731.
                                2007
                                                 95213. 52117
                                                               92807
                                                                         9834
 8 GMC
             69012.
                                2006
                                                 94470
                                                        25100
                                                               92504
                                                                        10912
 9 HONDA
             69827
                                2007
                                                        99740
                           1
                                            8
                                                 93811
                                                               92504
                                                                        10440
10 HUMMER
             19533
                           0
                                2006
                                            3
                                                 70809
                                                        21053 95673
                                                                        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 × 5
   Make
             VehYear VehicleAge VehOdo VehBCost
   <chr>
               <dbl>
                          <dbl> <dbl>
                                           <dbl>
 1 ACURA
                                           9039.
               2003.
                           6.52 81732.
 2 BUICK
               2004.
                           5.65 76238.
                                           6169.
 3 CADILLAC
               2004.
                           5.24 73770.
                                          10958.
 4 CHEVROLET
               2006.
                           3.97 73390.
                                           6835.
 5 CHRYSLER
                           3.65 66814.
               2006.
                                           6507.
 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
   Make
            Model Refid IsBadBuy VehYear VehicleAge VehOdo BYRNO VNZIP1 VehBCost
   <chr>
            <chr> <dbl>
                            <dbl>
                                     <dbl>
                                                <dbl> <dbl> <dbl> <dbl>
                                                                               <dbl>
 1 MAZDA
            MAZD...
                                                       89000 21973 33619
                       1
                                0
                                      2000
                                                                                7000
                                                       94000 19638 33619
 2 DODGE
                                      2000
            1500...
                                0
                                                                                8000
 3 DODGE
            STRA...
                                      2000
                                                       74000 19638
                                0
                                                                     33619
                                                                                5000
 4 DODGE
                                                       66000 19638
            NEON
                                      2000
                                                                     33619
                                                                                4000
                       4
                                0
 5 FORD
            FOCUS
                                      2000
                                                       69000 19638
                                                                                4000
                                0
                                                                     33619
 6 MITSUBI... GALA...
                                                       81000 19638
                       6
                                0
                                      2000
                                                                     33619
                                                                                6000
 7 KIA
                                                       65000 19638
            SPEC...
                                      2000
                                                                     33619
                                                                                4000
                                0
 8 FORD
            TAUR...
                                      2000
                                                       66000 19638
                                                                     33619
                                                                                4000
                                0
 9 KIA
            SPEC...
                                      2000
                                                       50000 21973
                                                                     33619
                       9
                                0
                                                                                6000
10 FORD
            FIVE...
                                                       85000 21973 33619
                                      2000
                                                                                8000
                      10
                                0
# ... 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>
            MaZD... 1
 1 MaZDa
                         0
                                   2006
                                           3
                                                       89046
                                                              21973 33619
                                                                            7100
 2 DODGE
            1500... 2
                         0
                                   2004
                                           5
                                                       93593
                                                              19638 33619
                                                                            7600
 3 DODGE
            STRa... 3
                         0
                                   2005
                                           4
                                                              19638 33619
                                                                            4900
                                                       73807
 4 DODGE
            NEON 4
                                                              19638 33619
                         0
                                   2004
                                           5
                                                       65617
                                                                            4100
 5 FORD
            FOCUS 5
                                                              19638 33619
                         0
                                   2005
                                                       69367
                                                                            4000
                                                              19638 33619
 6 MITSUBI... GaLa... 6
                         0
                                   2004
                                           5
                                                       81054
                                                                            5600
                                                              19638 33619
                                                                            4200
 7 KIa
            SPEC... 7
                                   2004
                                                       65328
                                           5
 8 FORD
            Taur... 8
                         0
                                   2005
                                           4
                                                       65805
                                                              19638 33619
                                                                            4500
 9 KIa
            SPEC... 9
                                   2007
                                           2
                                                       49921
                                                              21973 33619
                                                                            5600
10 FORD
            FIVE... 10
                         0
                                   2007
                                                       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`
                                      <dbl> <
         <chr>
   1 Afghan... NA
                                                         NA
                                                                                NA
                                                                                                         0
                                                                                                                                0
                                                                                                                                                      0
                                                                                                                                                                         NA
                                                                                                                                                                                               NA
                                                                                                                                                                                                                      NA
                                                                                                                                                                                                                                            NA
   2 Albania 1.53
                                                                                                                                                                                                                         1.37
                                                            1.31
                                                                                   1.48
                                                                                                         1.46
                                                                                                                                                      1.40
                                                                                                                                                                            1.37
                                                                                                                                                                                                  1.41
                                                                                                                               1.43
                                                                                                                                                                                                                                               1.34
   3 Algeria NA
                                                         NA
                                                                                NA
                                                                                                         0
                                                                                                                                0
                                                                                                                                                      0
                                                                                                                                                                         NA
                                                                                                                                                                                               NA
                                                                                                                                                                                                                      NA
                                                                                                                                                                                                                                            NA
   4 Angola
                                     4.46
                                                                                                         4.34
                                                                                                                                                     4.34
                                                                                                                                                                           4.33
                                                                                                                                                                                                  4.22
                                                                                                                                                                                                                         4.22
                                                            4.46
                                                                                   4.46
                                                                                                                               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
                                                         NA
                                                                                NA
                                                                                                         0
                                                                                                                                0
                                                                                                                                                      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
   9 Austria 0.504 0.474 0.417
                                                                                                                              0.360
                                                                                                                                                     0.311 0.311 0.312 0.274 0.274
                                                                                                        0.389
10 Azerba... NA
                                                                                                                                0
                                                                                                                                                                         NA
                                                         NA
                                                                                NA
                                                                                                         0
                                                                                                                                                      0
                                                                                                                                                                                               NA
                                                                                                                                                                                                                      NA
                                                                                                                                                                                                                                            NA
# ... with 187 more rows
```

# Website

Website