### Week-4: Code-along

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### II. Code to edit and execute using the Code-along.Rmd file

### A. Data Wrangling

1. Loading packages (Slide #16)

```
# Load package tidyverse
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.2
                               2.1.4
                    v readr
## v forcats 1.0.0
                               1.5.0
                    v stringr
## v ggplot2 3.4.3
                  v tibble
                               3.2.1
## v lubridate 1.9.2
                    v tidyr
                               1.3.0
## v purrr
            1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
```

## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error

2. Loading data-set (Slide #16)

## x dplyr::lag() masks stats::lag()

```
# Read data from the hotels.csv file and assign it to a variable named, "hotels"
hotels <- read_csv("hotels.csv")
## Rows: 119390 Columns: 32</pre>
```

```
## Rows: 119390 Columns: 32
## -- Column specification ------
## Delimiter: ","
## chr (13): hotel, arrival_date_month, meal, country, market_segment, distrib...
## dbl (18): is_canceled, lead_time, arrival_date_year, arrival_date_week_numb...
## date (1): reservation_status_date
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

### 3. List names of the variables in the data-set (Slide #19)

# # Enter code here names(hotels)

```
##
   [1] "hotel"
                                          "is_canceled"
##
   [3] "lead_time"
                                          "arrival_date_year"
  [5] "arrival_date_month"
                                          "arrival_date_week_number"
  [7] "arrival_date_day_of_month"
                                          "stays_in_weekend_nights"
   [9] "stays_in_week_nights"
                                          "adults"
## [11] "children"
                                          "babies"
## [13] "meal"
                                          "country"
## [15] "market_segment"
                                          "distribution_channel"
## [17] "is_repeated_guest"
                                          "previous_cancellations"
## [19] "previous bookings not canceled"
                                         "reserved room type"
## [21] "assigned room type"
                                          "booking changes"
## [23] "deposit_type"
                                          "agent"
## [25] "company"
                                          "days_in_waiting_list"
                                          "adr"
## [27] "customer_type"
## [29] "required_car_parking_spaces"
                                          "total_of_special_requests"
## [31] "reservation_status"
                                          "reservation_status_date"
```

### 4. Glimpse of contents of the data-set (Slide #20)

## # Enter code here glimpse(hotels)

```
## Rows: 119,390
## Columns: 32
## $ hotel
                                                                                 <chr> "Resort Hotel", "Resort Hotel", "Resort~
## $ is canceled
                                                                                 <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 0, 0, ~
## $ lead time
                                                                                 <dbl> 342, 737, 7, 13, 14, 14, 0, 9, 85, 75, ~
## $ arrival date year
                                                                                 <dbl> 2015, 2015, 2015, 2015, 2015, 2017
## $ arrival_date_month
                                                                                 <chr> "July", "July", "July", "July", "July",~
                                                                                 ## $ arrival_date_week_number
## $ arrival_date_day_of_month
                                                                                 ## $ stays_in_weekend_nights
                                                                                 <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
## $ stays_in_week_nights
                                                                                 <dbl> 0, 0, 1, 1, 2, 2, 2, 2, 3, 3, 4, 4, 4, ~
## $ adults
                                                                                 <dbl> 2, 2, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, ~
## $ children
                                                                                 <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
## $ babies
                                                                                 <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
                                                                                 <chr> "BB", 
## $ meal
                                                                                 <chr> "PRT", "PRT", "GBR", "GBR", "GBR", "GBR~
## $ country
## $ market_segment
                                                                                 <chr> "Direct", "Direct", "Direct", "Corporat~
                                                                                 <chr> "Direct", "Direct", "Direct", "Corporat~
## $ distribution_channel
                                                                                 <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
## $ is_repeated_guest
## $ previous_cancellations
                                                                                 <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
## $ previous bookings not canceled <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
## $ reserved_room_type
                                                                                 ## $ assigned_room_type
```

```
## $ booking_changes
                                   <dbl> 3, 4, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
                                   <chr> "No Deposit", "No Deposit", "No Deposit"
## $ deposit_type
                                   <chr> "NULL", "NULL", "304", "240", "~
## $ agent
                                   <chr> "NULL", "NULL", "NULL", "NULL", "NULL", "
## $ company
                                   <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
## $ days_in_waiting_list
## $ customer_type
                                   <chr> "Transient", "Transient", "Transient", ~
## $ adr
                                   <dbl> 0.00, 0.00, 75.00, 75.00, 98.00, 98.00,~
                                   <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ~
## $ required_car_parking_spaces
## $ total_of_special_requests
                                   <dbl> 0, 0, 0, 0, 1, 1, 0, 1, 1, 0, 0, 0, 3, ~
                                   <chr> "Check-Out", "Check-Out", "Check-Out", ~
## $ reservation_status
## $ reservation_status_date
                                   <date> 2015-07-01, 2015-07-01, 2015-07-02, 20~
```

### B. Choosing rows or columns

5. Select a single column (Slide #24)

```
# Enter code here
select(hotels, lead_time)
```

```
## # A tibble: 119,390 x 1
##
      lead_time
##
          <dbl>
##
   1
            342
   2
            737
##
   3
              7
##
##
   4
             13
##
   5
             14
##
   6
             14
##
   7
              0
              9
##
  8
## 9
             85
## 10
             75
## # i 119,380 more rows
```

6. Select multiple columns (Slide #25)

```
# Enter code here
select(hotels, lead_time, agent, market_segment)
```

```
## # A tibble: 119,390 x 3
##
     lead_time agent market_segment
##
         <dbl> <chr> <chr>
           342 NULL Direct
##
  1
##
  2
           737 NULL Direct
##
             7 NULL Direct
  3
            13 304
##
   4
                     Corporate
##
  5
            14 240
                     Online TA
            14 240
                     Online TA
  6
             O NULL Direct
## 7
```

```
## 8 9 303 Direct

## 9 85 240 Online TA

## 10 75 15 Offline TA/TO

## # i 119,380 more rows
```

# Enter code here

## #

### 7. Arrange entries of a column (Slide #28)

```
arrange(hotels, lead_time)
## # A tibble: 119,390 x 32
##
      hotel
                   is_canceled lead_time arrival_date_year arrival_date_month
                                    <dbl>
##
      <chr>
                         <dbl>
                                                      <dbl> <chr>
##
   1 Resort Hotel
                             0
                                       0
                                                       2015 July
##
   2 Resort Hotel
                             0
                                       0
                                                       2015 July
## 3 Resort Hotel
                             0
                                       0
                                                       2015 July
##
   4 Resort Hotel
                             0
                                       0
                                                       2015 July
                             0
## 5 Resort Hotel
                                       0
                                                       2015 July
##
  6 Resort Hotel
                             0
                                       0
                                                       2015 July
##
   7 Resort Hotel
                             0
                                       0
                                                       2015 July
## 8 Resort Hotel
                             0
                                       0
                                                       2015 July
## 9 Resort Hotel
                             0
                                       0
                                                       2015 July
## 10 Resort Hotel
                             0
                                       0
                                                       2015 July
## # i 119,380 more rows
## # i 27 more variables: arrival_date_week_number <dbl>,
       arrival_date_day_of_month <dbl>, stays_in_weekend_nights <dbl>,
       stays_in_week_nights <dbl>, adults <dbl>, children <dbl>, babies <dbl>,
## #
       meal <chr>, country <chr>, market_segment <chr>,
## #
```

8. Arrange entries of a column in the descending order (Slide #30)

distribution\_channel <chr>, is\_repeated\_guest <dbl>,

```
# Enter code here
arrange(hotels, desc(lead_time))
```

previous\_cancellations <dbl>, previous\_bookings\_not\_canceled <dbl>, ...

```
## # A tibble: 119,390 x 32
##
      hotel
                   is_canceled lead_time arrival_date_year arrival_date_month
      <chr>
##
                          <dbl>
                                    <dbl>
                                                       <dbl> <chr>
##
    1 Resort Hotel
                              0
                                      737
                                                        2015 July
##
  2 Resort Hotel
                              0
                                      709
                                                        2016 February
                                      629
##
  3 City Hotel
                              1
                                                        2017 March
##
   4 City Hotel
                              1
                                      629
                                                        2017 March
##
  5 City Hotel
                              1
                                      629
                                                        2017 March
   6 City Hotel
                                      629
                                                        2017 March
                              1
  7 City Hotel
                                                        2017 March
##
                              1
                                      629
##
    8 City Hotel
                              1
                                      629
                                                        2017 March
## 9 City Hotel
                              1
                                      629
                                                        2017 March
                                      629
                                                        2017 March
## 10 City Hotel
## # i 119,380 more rows
```

```
## # i 27 more variables: arrival_date_week_number <dbl>,
## # arrival_date_day_of_month <dbl>, stays_in_weekend_nights <dbl>,
## # stays_in_week_nights <dbl>, adults <dbl>, children <dbl>, babies <dbl>,
## # meal <chr>, country <chr>, market_segment <chr>,
## # distribution_channel <chr>, is_repeated_guest <dbl>,
## # previous_cancellations <dbl>, previous_bookings_not_canceled <dbl>, ...
```

9. Select columns and arrange the entries of a column (Slide #31)

```
# Enter code here
arrange(select(hotels, lead_time), desc(lead_time))
## # A tibble: 119,390 x 1
##
      lead_time
##
          <dbl>
##
            737
   1
##
    2
            709
    3
            629
##
##
    4
            629
##
   5
            629
            629
##
   6
   7
            629
##
##
   8
            629
##
  9
            629
## 10
            629
## # i 119,380 more rows
```

10. Select columns and arrange the entries of a column using the pipe operator (Slide #37)

```
# Enter code here
hotels %>% select(lead_time) %>% arrange(desc(lead_time))
```

```
## # A tibble: 119,390 x 1
##
      lead_time
           <dbl>
##
##
    1
             737
##
    2
             709
##
   3
             629
##
   4
             629
##
    5
             629
##
   6
             629
##
   7
             629
             629
    8
##
##
    9
             629
## 10
             629
## # i 119,380 more rows
```

### 11. Pick rows matching a condition (Slide #44)

```
# Enter code here
hotels %>% filter(children >= 1) %>% select(hotel, children)
## # A tibble: 8,590 x 2
##
     hotel
             children
##
     <chr>
                    <dbl>
## 1 Resort Hotel
                         1
## 2 Resort Hotel
                         2
## 3 Resort Hotel
## 4 Resort Hotel
                         2
## 5 Resort Hotel
                         1
## 6 Resort Hotel
                        1
## 7 Resort Hotel
## 8 Resort Hotel
                         2
## 9 Resort Hotel
                         1
## 10 Resort Hotel
                         2
## # i 8,580 more rows
```

12. Pick rows matching multiple conditions (Slide #46)

```
# Enter code here
hotels %>% filter(children >= 1, hotel == "City Hotel") %>% select(hotel, children)
## # A tibble: 5,106 x 2
##
     hotel
               children
##
      <chr>
                   <dbl>
## 1 City Hotel
## 2 City Hotel
                       2
## 3 City Hotel
                       1
## 4 City Hotel
                        1
## 5 City Hotel
                        1
## 6 City Hotel
                        1
## 7 City Hotel
                        1
## 8 City Hotel
                        1
## 9 City Hotel
                        1
## 10 City Hotel
## # i 5,096 more rows
```

13. Non-conditional selection of rows: sequence of indices (Slide #49)

```
## 1 Resort Hotel
                                    342
                                                      2015 July
## 2 Resort Hotel
                            0
                                    737
                                                      2015 July
## 3 Resort Hotel
                            0
                                      7
                                                      2015 July
                            0
## 4 Resort Hotel
                                     13
                                                      2015 July
## 5 Resort Hotel
                                     14
                                                      2015 July
## # i 27 more variables: arrival_date_week_number <dbl>,
       arrival_date_day_of_month <dbl>, stays_in_weekend_nights <dbl>,
       stays_in_week_nights <dbl>, adults <dbl>, children <dbl>, babies <dbl>,
## #
       meal <chr>, country <chr>, market_segment <chr>,
       distribution_channel <chr>, is_repeated_guest <dbl>,
## #
       previous_cancellations <dbl>, previous_bookings_not_canceled <dbl>,
       reserved_room_type <chr>, assigned_room_type <chr>, ...
## #
```

14. Non-conditional selection of rows: non-consecutive/specific indices (Slide #50)

```
# Enter code here
hotels %>% slice(1,3,5)
## # A tibble: 3 x 32
##
    hotel
                  is_canceled lead_time arrival_date_year arrival_date_month
##
     <chr>>
                        <dbl>
                                  <dbl>
                                                     <dbl> <chr>
## 1 Resort Hotel
                            0
                                    342
                                                      2015 July
## 2 Resort Hotel
                            0
                                                      2015 July
## 3 Resort Hotel
                            0
                                     14
                                                      2015 July
## # i 27 more variables: arrival_date_week_number <dbl>,
       arrival_date_day_of_month <dbl>, stays_in_weekend_nights <dbl>,
       stays_in_week_nights <dbl>, adults <dbl>, children <dbl>, babies <dbl>,
## #
       meal <chr>, country <chr>, market_segment <chr>,
       distribution_channel <chr>, is_repeated_guest <dbl>,
       previous_cancellations <dbl>, previous_bookings_not_canceled <dbl>,
## #
## #
       reserved_room_type <chr>, assigned_room_type <chr>, ...
```

15. Pick unique rows using distinct() (Slide #52)

```
# Enter code here
hotels %>% distinct(hotel)

## # A tibble: 2 x 1
## hotel
## <chr>
## 1 Resort Hotel
```

C. Creating new columns

## 2 City Hotel

16. Creating a single column with mutate() (Slide #56)

```
# Enter code here
hotels %>%
  mutate(little_ones = children + babies) %>%
  select(hotel, little_ones, children, babies)
```

```
## # A tibble: 119,390 x 4
##
      hotel
                   little_ones children babies
##
      <chr>
                         <dbl>
                                  <dbl>
                                          <dbl>
##
  1 Resort Hotel
                             0
                                      0
                                              0
## 2 Resort Hotel
                             0
                                      0
                                             0
## 3 Resort Hotel
                             0
                                      0
                                             0
## 4 Resort Hotel
                             0
                                      0
                                             0
## 5 Resort Hotel
                             0
                                             0
## 6 Resort Hotel
                             0
                                      0
                                             0
## 7 Resort Hotel
                             0
                                      0
                                             0
## 8 Resort Hotel
                             0
                                             0
                                      0
## 9 Resort Hotel
                             0
## 10 Resort Hotel
                             0
                                      0
                                             0
## # i 119,380 more rows
```

17. Creating multiple columns with mutate() (Slide #58)

```
## # A tibble: 119,390 x 5
##
      hotel
                   little_ones children babies average_little_ones
##
      <chr>
                         <dbl>
                                  <dbl>
                                          <dbl>
                                                              <dbl>
## 1 Resort Hotel
                                              0
                             0
                                      0
                                                                 NA
## 2 Resort Hotel
                             0
                                      0
                                              0
                                                                 NA
                             0
## 3 Resort Hotel
                                                                 NA
## 4 Resort Hotel
                             0
                                      0
                                              0
                                                                 NA
## 5 Resort Hotel
                             0
                                      0
                                              0
                                                                 NA
## 6 Resort Hotel
                             0
                                      0
                                              0
                                                                 NA
## 7 Resort Hotel
                             0
                                              0
                                                                 NA
## 8 Resort Hotel
                             0
                                      0
                                              0
                                                                 NA
## 9 Resort Hotel
                             0
                                      0
                                              0
                                                                 NA
## 10 Resort Hotel
                             0
                                      0
                                              0
                                                                 NA
## # i 119,380 more rows
```

### D. More operations with examples

18. count() to get frequencies (Slide #60)

```
# Enter code here
hotels %>%
count(market_segment)
## # A tibble: 8 x 2
## market_segment
   <chr>
               <int>
## 1 Aviation
                    237
## 2 Complementary
                    743
## 3 Corporate
                   5295
## 4 Direct
                  12606
## 5 Groups
                  19811
## 6 Offline TA/TO 24219
## 7 Online TA
                  56477
## 8 Undefined
19. count() to get frequencies with sorting of count (Slide #61)
# Enter code here
hotels %>%
 count(market_segment, sort = TRUE)
## # A tibble: 8 x 2
##
   market_segment
##
   <chr> <int>
## 1 Online TA
                 56477
## 2 Offline TA/TO 24219
## 3 Groups
                  19811
## 4 Direct
                  12606
## 5 Corporate
                  5295
## 6 Complementary
                    743
## 7 Aviation
                    237
## 8 Undefined
                      2
20. count() multiple variables (Slide #62)
# Enter code here
hotels %>%
 count(hotel, market_segment)
## # A tibble: 14 x 3
     hotel market_segment
##
                                   n
##
     <chr>
                 <chr> <int>
## 1 City Hotel Aviation
                                  237
## 2 City Hotel Complementary
                                 542
                                 2986
## 3 City Hotel Corporate
## 4 City Hotel
                 Direct
                                6093
## 5 City Hotel
                                13975
                  Groups
```

```
## 6 City Hotel Offline TA/TO 16747
## 7 City Hotel Online TA
                                 38748
## 8 City Hotel Undefined
## 9 Resort Hotel Complementary
                                   201
## 10 Resort Hotel Corporate
                                  2309
## 11 Resort Hotel Direct
                                  6513
## 12 Resort Hotel Groups
                                  5836
## 13 Resort Hotel Offline TA/TO
                                7472
## 14 Resort Hotel Online TA
                                 17729
```

21. summarise() for summary statistics (Slide #63)

```
# Enter code here
hotels %>%
    summarise(mean_adr = mean(adr))

## # A tibble: 1 x 1
## mean_adr
## <dbl>
## 1 102.
```

22. summarise() by using group\_by to find mean (Slide #64)

23. summarise() by using group\_by to get count (Slide #65)

## 2 Resort Hotel 40060

24. summarise() for multiple summary statistics (Slide #67)

```
# Enter code here
hotels %>%
  summarise(
    min_adr = min(adr),
    mean_adr = mean(adr),
    median_adr = median(adr),
    \max_{adr} = \max_{adr} (adr)
)
## # A tibble: 1 x 4
   min_adr mean_adr median_adr max_adr
##
       <dbl>
              <dbl>
                       <dbl> <dbl>
## 1 -6.38
                 102.
                            94.6
                                    5400
25. select(), slice() and arrange() (Slide #68)
# Enter code here
hotels %>%
  select(hotel, lead_time) %>%
  slice(1:5) %>%
 arrange(lead_time)
## # A tibble: 5 x 2
##
   hotel lead_time
     <chr>
                 <dbl>
## 1 Resort Hotel
                         7
## 2 Resort Hotel
                        13
## 3 Resort Hotel
                        14
## 4 Resort Hotel
                        342
## 5 Resort Hotel
                        737
26. select(), arrange() and slice() (Slide #69)
# Enter code here
hotels %>%
  select(hotel, lead_time) %>%
  arrange(lead_time) %>%
  slice(1:5)
## # A tibble: 5 x 2
##
           lead\_time
    hotel
     <chr>>
                      <dbl>
## 1 Resort Hotel
                         0
## 2 Resort Hotel
                          0
## 3 Resort Hotel
                         0
## 4 Resort Hotel
## 5 Resort Hotel
```

27. filter() to select rows based on conditions (Slide #73)

```
# Enter code here
hotels %>%
filter(
   adults == 0,
   children >= 1
   ) %>%
select(adults, babies, children)
```

```
## # A tibble: 223 x 3
##
      adults babies children
##
       <dbl> <dbl>
                      <dbl>
##
          0
  1
                 0
                          3
## 2
           0
                 0
                          2
## 3
           0
                 0
                           2
## 4
           0
                 0
                           2
## 5
           0
                 0
                          2
## 6
           0
                 0
                          3
## 7
           0
                 1
                          2
                          2
## 8
           0
                 0
## 9
           0
                 0
                          2
## 10
           0
                  0
## # i 213 more rows
```

28. filter() to select rows based on complicated conditions (Slide #74)

```
# Enter code here
hotels %>%
filter(adults == 1,
    children >= 1 | babies >= 1) %>%
select(adults, babies, children)
```

```
## # A tibble: 450 x 3
##
      adults babies children
##
       <dbl> <dbl>
                       <dbl>
##
   1
           1
                  0
##
   2
                  0
                           2
           1
##
   3
           1
                  0
                           1
## 4
                           0
           1
                  1
## 5
           1
                  0
                           1
## 6
                  0
           1
                           1
##
   7
           1
                  0
                           2
                  0
                           2
## 8
           1
## 9
           1
                  0
                           1
## 10
           1
                  0
                           1
## # i 440 more rows
```

### 29. count() and arrange() (Slide #76)

```
# Enter code here
hotels %>%
  count(market_segment) %>%
  arrange(desc(n))
## # A tibble: 8 x 2
##
    market_segment
##
     <chr>
                   <int>
## 1 Online TA
                   56477
## 2 Offline TA/TO 24219
## 3 Groups
                   19811
## 4 Direct
                   12606
## 5 Corporate
                    5295
## 6 Complementary
                   743
## 7 Aviation
                      237
## 8 Undefined
                        2
```

30. mutate(), select() and arrange() (Slide #77)

```
# Enter code here
hotels %>%
  mutate(little_ones = children + babies) %>%
  select(children, babies, little_ones) %>%
  arrange(desc(little_ones))
```

```
## # A tibble: 119,390 x 3
##
     children babies little_ones
       <dbl> <dbl>
                     <dbl>
##
## 1
         10
                0
                           10
         0
                10
## 2
                           10
## 3
           0
                9
                            9
          2
                            3
## 4
                 1
## 5
          2
                1
                            3
          2
                            3
## 6
                1
## 7
          3
                 0
                            3
## 8
           2
                 1
                            3
## 9
           2
                 1
                            3
## 10
           3
                            3
## # i 119,380 more rows
```

31. mutate(), filter() and select() (Slide #78)

```
# Enter code here
hotels %>%
  mutate(little_ones = children + babies) %>%
  filter(
```

```
little_ones >= 1,
hotel == "City Hotel"
) %>%
select(hotel, little_ones)
```

```
## # A tibble: 5,403 x 2
## hotel little_ones
              <dbl>
     <chr>
##
## 1 City Hotel
                  1
## 2 City Hotel
## 3 City Hotel
                     2
## 4 City Hotel
                     1
## 5 City Hotel
                     1
## 6 City Hotel
                     1
## 7 City Hotel
                     1
## 8 City Hotel
                      1
## 9 City Hotel
                     1
## 10 City Hotel
## # i 5,393 more rows
```