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Lesson 3: Changing your data
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Background for this activity In this activity, you'll review a scenario, and focus on manipulating and changing real data in R. You will learn more about functions you can use to manipulate your data, use statistical summaries to explore your data, and gain initial insights for your stakeholders.

Throughout this activity, you will also have the opportunity to practice writing your own code by making changes to the code chunks yourself. If you encounter an error or get stuck, you can always check the Lesson3_Change_Solutions .rmd file in the Solutions folder under Week 3 for the

The Scenario

complete, correct code.

In this scenario, you are a junior data analyst working for a hotel booking company. You have been asked to clean a .csv file that was created after querying a database to combine two different tables from different hotels. You have already performed some basic cleaning functions on this data;

this activity will focus on using functions to conduct basic data manipulation.

install.packages("skimr")

— Attaching core tidyverse packages —

Step 1: Load packages

Start by installing the required packages. If you have already installed and loaded tidyverse, skimr, and janitor in this session, feel free to skip the code chunks in this step. This may take a few minutes to run, and you may get a pop-up window asking if you want to proceed. Click yes to continue installing the packages.

install.packages("tidyverse")

Installing package into '/cloud/lib/x86 64-pc-linux-gnu-library/4.3' ## (as 'lib' is unspecified)

Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.3' ## (as 'lib' is unspecified)

install.packages("janitor") ## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.3'

(as 'lib' is unspecified) Once a package is installed, you can load it by running the library() function with the package name inside the parentheses:

library(tidyverse)

— tidyverse 2.0.0 —

√ dplyr 1.1.2 **√** readr ## **√** forcats 1.0.0 **√** stringr 1.5.0 ## **√** ggplot2 3.4.2 **√** tibble 3.2.1 ## **√** lubridate 1.9.2 **√** tidyr 1.3.0 ## **√** purrr 1.0.1 ## — Conflicts — — tidyverse_conflicts() — ## X dplyr::filter() masks stats::filter() ## X dplyr::lag() masks stats::lag() ## i Use the conflicted package (http://conflicted.r-lib.org/) to force all conflicts to become errors

library(skimr) library(janitor)

Attaching package: 'janitor' ## The following objects are masked from 'package:stats': chisq.test, fisher.test

In the chunk below, you will use the read_csv() function to import data from a .csv in the project folder called "hotel_bookings.csv" and save it as

a data frame called hotel_bookings . Type "hotel_bookings.csv" between the quotation marks in the following code chunk. If this line causes an error, copy in the line setwd("/cloud/project/Course 7/Week 3") before it.

Rows: 119390 Columns: 32

head(hotel_bookings)

2 Resort Hotel

3 Resort Hotel ## 4 Resort Hotel

5 Resort Hotel

6 Resort Hotel

7 Resort Hotel

8 Resort Hotel

9 Resort Hotel

10 Resort Hotel

i 119,380 more rows

\$ reserved_room_type

hotel_bookings <- read_csv("hotel_bookings.csv")</pre>

Step 2: Import data

— 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. Step 3: Getting to know your data Like you have been doing in other examples, you are going to use summary functions to get to know your data. This time, you are going to

complete the code chunks below in order to use these different functions. You can use the head() function to preview the columns and the first

A tibble: 6 × 32

i 27 more variables: arrival_date_week_number <dbl>,

737

13

14

14

75

stays_in_week_nights <dbl>, adults <dbl>, children <dbl>, babies <dbl>,

arrival_date_day_of_month <dbl>, stays_in_weekend_nights <dbl>,

i 27 more variables: arrival_date_week_number <dbl>,

meal <chr>, country <chr>, market_segment <chr>,

several rows of data. Finish the code chunk below and run it:

hotel is_canceled lead_time arrival_date_year arrival_date_month <dbl> <dbl> <dbl> <chr> ## <chr> 342 2015 July ## 1 Resort Hotel

2015 July

2015 July

2015 July

2015 July

2015 July

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>, ... Now you know this dataset contains information on hotel bookings. Each booking is a row in the dataset, and each column contains information such as what type of hotel was booked, when the booking took place, and how far in advance the booking took place (the 'lead' time' column). In addition to head() you can also use the str() and glimpse() functions to get summaries of each column in your data arranged horizontally. You can try these two functions by completing and running the code chunks below: (hotel_bookings) ## # A tibble: 119,390 × 32 hotel is_canceled lead_time arrival_date_year arrival_date_month <chr> <dbl> <dbl> <chr> 342 2015 July ## 1 Resort Hotel ## 2 Resort Hotel 737 2015 July ## 3 Resort Hotel 7 2015 July ## 4 Resort Hotel 13 2015 July 2015 July ## 5 Resort Hotel 14 14 2015 July ## 6 Resort Hotel

2015 July

2015 July

2015 July

2015 July

distribution_channel <chr>, is_repeated_guest <dbl>, ## # previous_cancellations <dbl>, previous_bookings_not_canceled <dbl>, ... You can see the different column names and some sample values to the right of the colon. glimpse(hotel_bookings) ## Rows: 119,390 ## Columns: 32 ## \$ hotel <chr> "Resort Hotel", "Resort Hotel", "Resort... ## \$ is_canceled <dbl> 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, 2015, 201... ## \$ arrival_date_month <chr> "July", "July", "July", "July", "July", "... ## \$ arrival_date_week_number ## \$ arrival_date_day_of_month <dbl> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, ... ## \$ 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", "BB", "BB", "BB", "BB", "BB... ## \$ meal ## \$ country <chr> "PRT", "PRT", "GBR", "GBR", "GBR... <chr> "Direct", "Direct", "Corporat... ## \$ market_segment <chr> "Direct", "Direct", "Corporat... ## \$ distribution_channel ## \$ is repeated guest <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ... ## \$ 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, ...

\$ assigned_room_type ## \$ booking changes <dbl> 3, 4, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ... ## \$ deposit_type <chr> "No Deposit", "No Deposit", "No Deposit... ## \$ agent <chr> "NULL", "NULL", "304", "240", "... ## \$ company <chr> "NULL", "NULL", "NULL", "NULL", "NULL",... ## \$ days_in_waiting_list <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ... ## \$ customer_type <chr> "Transient", "Transient", "Transient", ... ## \$ adr <dbl> 0.00, 0.00, 75.00, 75.00, 98.00, 98.00,... ## \$ required car parking spaces <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ... ## \$ 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... You can also use colnames() to get the names of the columns in your dataset. Run the code chunk below to get the column names: colnames(hotel_bookings) ## [1] "hotel" "is canceled" "arrival date year" ## [3] "lead_time" ## [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" "booking_changes" ## [21] "assigned_room_type" ## [23] "deposit_type" "agent" ## [25] "company" "days_in_waiting_list" ## [27] "customer type"

"total_of_special_requests"

You decide you want to try using the arrange() function; input the correct column name after the comma and run this code chunk:

<dbl> <chr> 2015 July

2015 July

2015 July

2015 July

2015 July

2015 July

is_canceled lead_time arrival_date_year arrival_date_month

"reservation_status_date"

3 Resort Hotel ## 4 Resort Hotel ## 5 Resort Hotel ## 6 Resort Hotel ## 7 Resort Hotel

[29] "required_car_parking_spaces"

Manipulating your data

<dbl>

i 27 more variables: arrival_date_week_number <dbl>,

<dbl>

629

arrival_date_day_of_month <dbl>, stays_in_weekend_nights <dbl>,

arrival_date_day_of_month <dbl>, stays_in_weekend_nights <dbl>,

meal <chr>, country <chr>, market_segment <chr>,

arrange(hotel_bookings, desc(lead_time))

distribution_channel <chr>, is_repeated_guest <dbl>,

reserved_room_type <chr>, assigned_room_type <chr>, ...

<dbl> <dbl>

1

i 27 more variables: arrival_date_week_number <dbl>,

629

arrival_date_day_of_month <dbl>, stays_in_weekend_nights <dbl>,

stays_in_week_nights <dbl>, adults <dbl>, children <dbl>, babies <dbl>,

previous_cancellations <dbl>, previous_bookings_not_canceled <dbl>,

i 27 more variables: arrival_date_week_number <dbl>,

arrange(hotel bookings, lead time)

A tibble: 119,390 × 32

hotel <chr>>

1 Resort Hotel

2 Resort Hotel

10 City Hotel

i 119,380 more rows

hotel_bookings_v2 <-</pre>

Run head() to check it out:

head(hotel_bookings_v2)

A tibble: 6 × 32

hotel

<chr>

6 City Hotel

[1] 737

max() and min() functions below:

max(hotel_bookings\$lead_time)

mean(hotel_bookings\$lead_time)

doesn't change the values in the dataset; it just re-arranges them.

and name your new data frame 'hotel_bookings_city':

What is the average lead time? A: 14.0221 B: 45.0283 C: 100.0011 D: 104.0114

[1] 104.0114

Practice Quiz

head(hotel_bookings_city)

2 City Hotel 1 88

3 City Hotel 1 65

data frame named 'hotel summary':

hotel_summary <-</pre>

head(hotel_summary)

this program.

[31] "reservation_status"

2015 July ## 8 Resort Hotel 2015 July ## 9 Resort Hotel 2015 July ## 10 Resort Hotel 2015 July ## # i 119,380 more rows

Let's say you want to arrange the data by most lead time to least lead time because you want to focus on bookings that were made far in advance.

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>, ... But why are there so many zeroes? That's because arrange() automatically orders by ascending order, and you need to specifically tell it when to order by descending order, like the below code chunk below: arrange(hotel_bookings, desc(lead_time)) ## # A tibble: 119,390 × 32 is_canceled lead_time arrival_date_year arrival_date_month hotel <chr> <dbl> <dbl> <dbl> <chr> 737 2015 July ## 1 Resort Hotel ## 2 Resort Hotel 709 2016 February ## 3 City Hotel 629 2017 March ## 4 City Hotel 629 2017 March ## 5 City Hotel 629 2017 March ## 6 City Hotel 629 2017 March ## 7 City Hotel 629 2017 March ## 8 City Hotel 629 2017 March ## 9 City Hotel 629 2017 March

2017 March

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>, ... Now it is in the order you needed. You can click on the different pages of results to see additional rows of data, too. Notice that when you just run arrange() without saving your data to a new data frame, it does not alter the existing data frame. Check it out by running head() again to find out if the highest lead times are first: head(hotel_bookings) ## # A tibble: 6 × 32 ## hotel is_canceled lead_time arrival_date_year arrival_date_month <dbl> <dbl> <dbl> <chr> ## <chr> ## 1 Resort Hotel 342 2015 July ## 2 Resort Hotel 737 2015 July 7 2015 July ## 3 Resort Hotel 13 2015 July ## 4 Resort Hotel 14 2015 July ## 5 Resort Hotel ## 6 Resort Hotel 2015 July ## # i 27 more variables: arrival_date_week_number <dbl>,

737 2015 July ## 1 Resort Hotel ## 2 Resort Hotel 0 709 2016 February ## 3 City Hotel 1 629 2017 March 1 629 ## 4 City Hotel 2017 March ## 5 City Hotel 1 629 2017 March 2017 March

<dbl> <chr>

is_canceled lead_time arrival_date_year arrival_date_month

This will be true of all the functions you will be using in this activity. If you wanted to create a new data frame that had those changes saved, you

would use the assignment operator, <-, as written in the code chunk below to store the arranged data in a data frame named 'hotel bookings v2':

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>, ... You can also find out the maximum and minimum lead times without sorting the whole dataset using the arrange() function. Try it out using the

min(hotel_bookings\$lead_time) ## [1] 0 Remember, in this case, you need to specify which dataset and which column using the \$ symbol between their names. Try running the below to see what happens if you forget one of those pieces: #min(lead time) This is a common error that R users encounter. To correct this code chunk, you will need to add the data frame and the dollar sign in the appropriate places. Now, let's say you just want to know what the average lead time for booking is because your boss asks you how early you should run promotions for hotel rooms. You can use the mean() function to answer that question since the average of a set of number is also the mean of the set of numbers:

mean(hotel_bookings_v2\$lead_time) ## [1] 104.0114

You should get the same answer even if you use the v2 dataset that included the arrange() function. This is because the arrange() function

Remember to select the correct answer to this question on the Coursera platform after you complete this activity. You were able to report to your boss what the average lead time before booking is, but now they want to know what the average lead time before booking is for just city hotels. They want to focus the promotion they're running by targeting major cities.

You know that your first step will be creating a new dataset that only contains data about city hotels. You can do that using the filter() function,

hotel_bookings_city <filter(hotel_bookings, hotel_bookings\$hotel=="City Hotel") Check out your new dataset:

2015 July

2015 July

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>,

A tibble: 6 × 32 is_canceled lead_time arrival_date_year arrival_date_month ## hotel <dbl> <dbl> <dbl> <chr> ## <chr> ## 1 City Hotel 0 6 2015 July

4 City Hotel 92 2015 July 2015 July ## 5 City Hotel 1 ## 6 City Hotel ## # i 27 more variables: arrival_date_week_number <dbl>, ## # arrival_date_day_of_month <dbl>, stays_in_weekend_nights <dbl>,

previous_cancellations <dbl>, previous_bookings_not_canceled <dbl>, ## # reserved_room_type <chr>, assigned_room_type <chr>, ... You quickly check what the average lead time for this set of hotels is, just like you did for all of hotels before: mean(hotel_bookings_city\$lead_time) ## [1] 109.7357 Now, your boss wants to know a lot more information about city hotels, including the maximum and minimum lead time. They are also interested in how they are different from resort hotels. You don't want to run each line of code over and over again, so you decide to use the group_by() and summarize() functions. You can also use the pipe operator to make your code easier to follow. You will store the new dataset in a

hotel_bookings %>% group_by(hotel) %>% summarise(average_lead_time=mean(lead_time), min_lead_time=min(lead_time), max_lead_time=max(lead_time)) Check out your new dataset using head() again:

A tibble: 2 × 4 ## hotel average_lead_time min_lead_time max_lead_time ## <chr> ## 1 City Hotel 110. 629 ## 2 Resort Hotel 92.7 737 **Activity Wrap Up**

Being able to manipulate data is a key skill for working in R. After this activity, you should be more familiar with functions that allow you to change your data, such as <code>arrange()</code>, <code>group_by()</code>, and <code>filter()</code>. You also have some experience using statistical summaries to make insights into your data. You can continue to practice these skills by modifying the code chunks in the rmd file, or use this code as a starting point in your own project console. As you practice, consider how performing tasks is similar and different in R compared to other tools you have learned throughout