# Arranging the Data

- . We also have need to make sure the data is ordered in a certain manner. This can be easily done in R with the arrange() function.
- Again we can do this in base R but this is not always a clear path.



# Arranging the Data Example

- . Let's say that we wish to look at only carriers and departure delay and we wish to order departure delays from what smallest.
- · In base R we would have to run the following command:

flights[order(flights\$dep\_delay), c("carrier", "dep\_delay")]

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Enter the arrange() Function

We could do this in an easy manner using the  $\mbox{\it ann}\mbox{\it ang}\mbox{\it e}($  ) function:

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. data is a data frame of interest.

## More Complex Arrange

- · Lets consider that we wish to look at the top 3 departure delays for each day.
- . Then we wish to order them from largest to smallest departure delay.

  We then need to do the following:

  J. foroup by morth and boy
- 2. Pick the top 3 departure delays
- 3. order them largest to smallest

# More Complex Arrange Continued

+11ghrs %>% srrange(desc(dep\_delay)) %>% errange(desc(dep\_delay))

- . group\_by() is a way to group data. This way we perform operations on a group. So top 3 delays are by a group of day and month.
- $\mbox{top\_n}()$  takes a tibble and returns a specific number of rows based on a chosen value.

# More Complex Arrange Continued

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# On Your Own: RStudio Practice

- · Perform the following operations:
- nse samp $_1e_n()$  to pick 1 observation per day. Group by month and day.
- Arrange by longest to smallest departure delay.

### On Your Own: RStudio Practice

Jour answer **may** look like:

flights %>% Broup\_by(month,day) %>% sample\_m(1) %>% almple(month,day))

## Arranging the Data Example Continued

flights %>% select(carrier, dep\_delay) %>% arrange(dep\_delay)

# Arranging the Data Example Continued

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# Arranging the Data Example Continued

- · With arrange() we first use select() to pick the only columns that we want and then we arrange by the dep\_delay.
- lf we had wished to order them in a descending manner we could have simply used the

flights %>% select(carrier, dep\_delay) %>% arrange(desc(dep\_delay))

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%c% (3URT=mn.en ,qefab\_ene)neam = vecfab\_gve)ves\_tenemus - As you have seen in your own work, being able to summarize information is crucial. Summarizing Data Example Summarizing Data ()xem´ -()uim -()ps -- var() - . . . is a list of name paired summary functions . teats is the tibble of interest. (... ,efeb.)esthemmus The summarise() function is: Enter summarise() Function

# **Summarizing Data**

- . We need to be able to take out data and summarize it as well.

We will consider doing this using the summerise() function.

Summarizing Data Example

- Consider the logic here:
   1. Group flights by destination
- 2. Find the average delay of the groups and call it avg\_delay.
- · This is much easier to understand than the Base R code.
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# **Summarizing Data**

. Like in the rest of these lessons, let's consider what happens when we try to to do this in base & We will:

1. Create a table grouped by dest.

head(with(filghts, tapply(arr\_delay, dest, mean, na.rm=TRUE))) head(aggregate(arr\_delay  $\sim$  dest, flights, mean))

## On Your Own: RStudio Practice

Your answer should look like:

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We could also have used what is called the tally() function:

```
filghts %>%
group_by(month, day) %>%
tally(sort = TRUE)
```

Another Example

Lets say that we would like to have more than just the averages but we wish to have the minimum and the maximum departure delays by carrier:

Another Example

səldsing New Variables

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- There is usually no way around needing a new variable in your data.
- For example, most medical srudies have height and weight in them, however many times what a researcher is interested in using is Body Mass Index (BMI).

  We would need to add BMI in.

# On Your Own: RStudio Practice

- · The following is a new function:
- Helper function n() counts the number of rows in a group

- Sort in descending order. - count total flights

### Differences Between mutate() and

### transmute()

- . There is only one major difference between mutate() and transmutate and that is what it keeps in your data.

- It keeps all existing variables
- It only keeps the new variables

### Example

· Let's say we wish to have a variable called speed. We want to basically do:

$$speed = \frac{distance}{dimb} * 60$$

We can first do this with mutate():

flights %>% select(flight, distance, air\_time) %>% mutate(speed = distance/air\_time\*60)

# **SeldsinsV weW gnibbA**

- $\,\cdot\,\,$  . . . is the name paired with an expression

# Example

With mutate() we have

- transmute()

**SeldsinsV weW gnibbA** 

. Using the  $\operatorname{tidyverse}$  we can add new variables in multiple ways

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Then with transmute() we have:

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. . data is your tibble of interest.

 $\,\cdot\,\,$  . . . is the name paired with an expression

## Further Summaries

## Example

However there are many more operations that you may wish to do for summarizing data.

. In fact many of the following examples are excellent choices for working with categorical data which does not always make sense to do the above summaries for.

. We have so far discussed how one could find the basic number summaries:

nedian -

- standard deviation

flights %>% select(flight, distance, air\_time) %>% transmute(speed = distance/air\_time\*60)

flights %% select(flight, distance, air\_time) %% select(flight, distance, air\_time\*60) transmute(speed = distance/air\_time\*60) Example

Further Summaries

3. Other Groupings We will consider:
1. Grouping and Counting

2. Grouping, Counting and Sorting

4. Counting Groups

· Both of these can be used for grouping and counting. . We have seen the functions tally() and count(). **Grouping and Counting** 

· They also are very concise in how they are called.

#Further Summaries

0 0

flights %>% group\_by(month) %>% tally(sort=TRUE) . For tally() this would be: · This allows you to go one step further and group by, count and sort at the same time. . Both tally() and count() have an argument called sort(). ## Error in as.lazy\_dots(.dots): object 'month' not found Grouping, counting and sorting. Then for count() we would have: \*Notice: count() allowed for month to be called inside of it, removing the need for the group\_by() function. · Where as we could do the same thing with count() **Grouping and Counting** Then for count() we would have: %/% ethgalf} %/% (month) %/% tally() . For example if we wished to know how many flights there were by month, we would use tally() in this manner: **Grouping and Counting** 

flights %>% count(month, wt = distance) • With the count() function we also use wt: Grouping with other functions

##Counting Groups

885T 5245Z 5246Z 5246Z 6528Z 9678Z 9678Z 6688Z 1264Z 6888Z [2] ##

flights %>% group\_by(month) %>% group\_size() groups size using group\_size():

50 if wanted to count the number of flights by month, we could group by month and find the

##Counting Groups

- n\_groups() returns the number of groups - group\_size() is a function that returns counts of group.

We may want to know how large our groups are. To do this we can use the following functions:

. For tally() we could do:

the distance.

flights %>% Group\_by(month) %>% tally(wt = distance)

We take flights then group by month and then create a new variable called distance, where
we sum the distance.

Note: in tally() the wt stands for weight and allows you to weight the sum based on

Grouping with other functions

flights %>% group\_by(month) %>% summarise(dist = sum(distance)) . We could do this with the summarize() function, tally() function or the count() function:

For example let us say we were interested in knowing the total distance for planes in a given month.

. We can also sum over other values rather than just counting the rows like the above examples,

Grouping with other functions

ZT [T] ##

##Counting Groups

flights %>% group\_by(month) %>% n\_groups()

n\_groups() function:

If we just wished to know how many months were represented in our data we could use the

##Counting Groups