Coding Lab: Grouped Data

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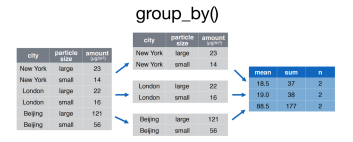
Summer 2020

Grouping data with dplyr

Often you want to repeat the same analysis across different subgroups. We can automate that with $group_by()$.

- summarize by group with group_by() + summarize()
- created new columns with window functions group_by() +
 mutate()
- filter() data with group specific matching criteria

grouped summary with group_by() + summarize()



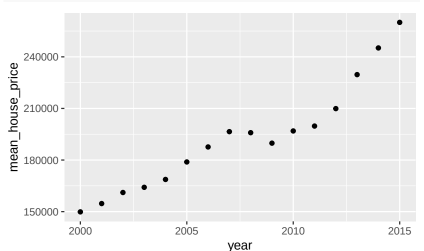
```
grouped summary with group_by() + summarize()
```

Use case: You want summary statistics for certain subsets of the data.

```
annual_housing_prices <-
  texas_housing_data %>%
  group_by(year) %>%
  summarize(total_sales = sum(sales, na.rm = TRUE),
       total_volume = sum(volume, na.rm = TRUE),
       mean_house_price =
       total_volume / total_sales)
```

How have Texas housing prices changed over time?

```
annual_housing_prices %>%
   ggplot(aes(x = year, y = mean_house_price)) +
   geom_point()
```



grouped summary with group by() + summarize()

Use case: You want summary statistics for certain subsets of the data.

```
texas_housing_data %>%
  group_by(city, year) %>%
  summarize(total_sales = sum(sales, na.rm = TRUE),
            total volume = sum(volume, na.rm = TRUE),
            mean house price =
              total volume / total sales)
```

```
## # A tibble: 736 x 5
```

_pr: <dl

7896

1431

1516

1632

1830

114365000

118675000

135675000

159670000

7992

7828

8313

8725

##	#	Groups:	city	[46]		
##		city	year	total_sales	total_volume	mean_house_
##		<chr></chr>	<int></int>	<dbl></dbl>	<dbl></dbl>	
##	1	Abilene	2000	1375	108575000	7

2 Abilene

3 Abilene

4 Abilene

5 Abilene

##

##

##

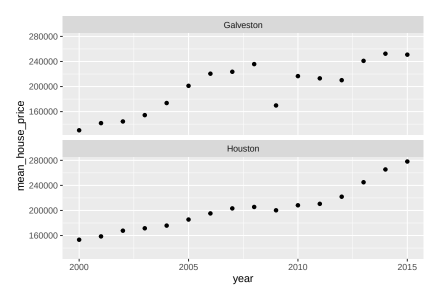
2001

2002

2003

2004

How have Texas housing prices changed over time in certain cities?



What does group_by() do?

Let's make a grouped and non-grouped tibble for investigation.

```
a_non_grouped_df <-
  texas_housing_data %>%
  select(city, year)
```

```
a_grouped_df <-
  texas_housing_data %>%
  select(city, year) %>%
  group_by(city, year)
```

What does group_by() do?

```
a_non_grouped_df %>% glimpse()
## Observations: 8,602
## Variables: 2
## $ city <chr> "Abilene", "Abilene", "Abilene", "Abilene"
## $ year <int> 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2
a grouped df %>% glimpse()
## Observations: 8,602
## Variables: 2
## Groups: city, year [736]
## $ city <chr> "Abilene", "Abilene", "Abilene", "Abilene"
```

\$ year <int> 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2

What does group_by() do?

##

- ► Conceptually, group_by "tags" rows as belong to a group.
- ▶ In practice, R creates a list of row numbers assigned to each group.

As an analyst, you just need to understand the concept. But to see what's going on \dots

```
a_grouped_df %>% group_rows()

## [[1]]
## [1] 1 2 3 4 5 6 7 8 9 10 11 12
##
## [[2]]
## [1] 13 14 15 16 17 18 19 20 21 22 23 24
##
## [[3]]
```

[1] 25 26 27 28 29 30 31 32 33 34 35 36

Recall, our "groups" are city-year combos
and there are 12 months of obs per year

Grouping columns have some restrictions

For example, you cannot remove them from the tibble

```
a_grouped_df %>%
  select(-vear)
## Adding missing grouping variables: `year`
## # A tibble: 8,602 x 2
  # Groups: city, year [736]
##
##
      year city
## <int> <chr>
## 1 2000 Abilene
##
   2 2000 Abilene
##
   3 2000 Abilene
##
   4 2000 Abilene
##
   5 2000 Abilene
##
   6 2000 Abilene
##
   7 2000 Abilene
      2000 Abilene
##
```

To get rid of groups, use ungroup() a_grouped_df %>%

```
ungroup() %>%
  select(-year)
## # A tibble: 8,602 x 1
##
      city
##
   <chr>
```

- ## 1 Abilene
 - ## 2 Abilene

3 Abilene

4 Abilene ##

##

- ## 5 Abilene ## 6 Abilene
- ## 7 Abilene
- ## 8 Abilene ## 9 Abilene
- ## 10 Abilene
- # ... with 8,592 more rows

grouped mutate: differences

Use case: You want to work with differences. (Try running the code without group_by() and carefully compare the results.)

```
# I'm going to use this a bunch,
# so I'll store it in memory
july_texas_housing_data <-
  texas_housing_data %>%
    filter(month == 7) %>%
    select(city, year, sales)
differenced data <-
  july_texas_housing_data %>%
    group by(city) %>%
    mutate(last year sales = lag(sales),
           delta_sales = sales - lag(sales))
```

grouped mutate: differences

Use case: You want to work with differences.¹

differenced_data %>% head(5)

```
## # A tibble: 5 x 5
##
  # Groups: city [1]
##
    city
             year sales last_year_sales delta_sales
    <chr> <int> <dbl>
                                 <dbl>
##
                                             <dbl>
                    152
## 1 Abilene 2000
                                    NΑ
                                                NΑ
  2 Abilene 2001 134
                                   152
                                               -18
## 3 Abilene 2002 159
                                   134
                                               25
                                                12
## 4 Abilene
             2003 171
                                   159
## 5 Abilene
             2004
                    176
                                   171
```

¹lag()'s sibling is lead() which will give you data from the following year.

grouped mutate: ranking

Use case: You want to rank sales within group. (Try running the code without group_by() and carefully compare the results.)

```
ranked_data <-
july_texas_housing_data %>%
  group_by(year) %>%
  mutate(sales_rank = rank(desc(sales)))
```

grouped mutate: ranking

A tibble: 10 x 4

Use case: You want to rank sales within group.²

ranked_data %>% arrange(year, sales_rank) %>% head(10)

"" " " 010010. 10 " 1								
## # Groups: year [1]								
## city	year	sales	sales_rank					
## <chr></chr>	<int></int>	<dbl></dbl>	<dbl></dbl>					
## 1 Houston	2000	5009	1					
## 2 Dallas	2000	4276	2					
## 3 Austin	2000	1818	3					
## 4 San Antonio	2000	1508	4					
## 5 Collin County	2000	1007	5					
## 6 Fort Bend	2000	753	6					
## 7 NE Tarrant County	2000	686	7					
## 8 Denton County	2000	638	8					
## 9 Fort Worth	2000	548	9					
## 10 Montgomery County		463	10					
² R has a variety of related functions see ?ranking								

grouped filter

Use case: You want to work with the top 10 cities for each year, you can

```
july_texas_housing_data %>%
  group_by(year) %>%
  filter(rank(desc(sales)) <= 10) %>%
  arrange(year, sales)
```

```
# A tibble: 160 \times 3
   # Groups: year [16]
##
     city
                        year sales
## <chr>
                        <int> <dbl>
   1 Montgomery County
                        2000
                               463
##
##
   2 Fort Worth
                        2000 548
##
   3 Denton County
                        2000
                               638
   4 NE Tarrant County
                        2000 686
##
##
   5 Fort Bend
                        2000 753
##
   6 Collin County
                        2000
                              1007
    7 San Antonio
                               1508
##
                        2000
```

count() is a useful short cut

Based on what you know about texas_housing_data. Can you tell what count() does?

```
texas_housing_data %>%
  count(city, year) %>%
  head(5)
```

```
## # A tibble: 5 x 3
## city year n
## <chr> <int> <int> <int> 1
## 1 Abilene 2000 12
## 2 Abilene 2001 12
## 3 Abilene 2002 12
## 4 Abilene 2003 12
## 5 Abilene 2004 12
```

count() is a useful short cut

```
count(x) is nearly identical to group_by(x) %>% summarize(n
= n()) %>% ungroup().
```

```
texas_housing_data %>%
  group_by(city, year) %>%
  summarize(n = n()) %>%
  ungroup() %>%
  head(5)
```

```
## # A tibble: 5 x 3
## city year n
## <chr> <int> <int> <int>
## 1 Abilene 2000 12
## 2 Abilene 2001 12
## 3 Abilene 2002 12
## 4 Abilene 2003 12
## 5 Abilene 2004 12
```

add_count() is a useful short cut

add_count(x) is nearly identical to group_by(x) %>% mutate(n = n()) %>% ungroup().

```
texas_housing_data %>%
  select(city, year, sales) %>%
  add_count(city, year) %>%
  head(5)
```

```
## # A tibble: 5 x 4
##
    city year sales
                       n
    <chr> <int> <dbl> <int>
##
## 1 Abilene 2000
                  72.
                       12
  2 Abilene 2000
                  98 12
                       12
## 3 Abilene 2000 130
## 4 Abilene 2000 98 12
## 5 Abilene 2000 141
                       12
```

add_count() is a useful short cut

```
add_count(x) is nearly identical to group_by(x) %>% mutate(n = n()) %>% ungroup().
```

```
texas_housing_data %>%
  select(city, year, sales) %>%
  group_by(city, year) %>%
  mutate(n = n()) %>%
  ungroup() %>%
  head(5)
```

Recap: Analysis by group with dplyr

This lesson gave you an idea about how to:

- summarize data by group with group_by() + summarize()
- created new columns with window functions group_by() +
 mutate()
 - we saw lag() and rank(), but you could get also add group-level stats like mean()
- filter() data with group specific matching criteria
- use count() and add_count() as short cuts for getting group level counts