

# Coding Lab: Grouped Data

Ari Anisfeld

Summer 2020

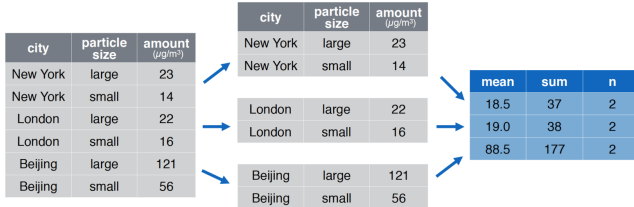
# Grouping data with dplyr

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()`

`group_by()`



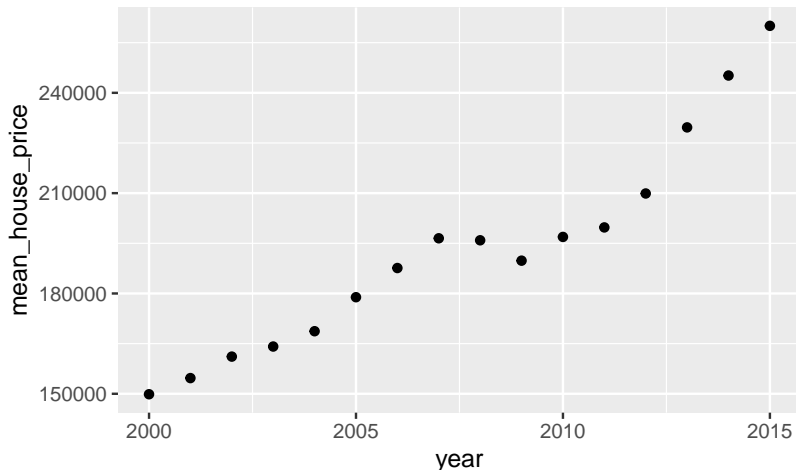
## grouped summary with group\_by() + summarize()

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()
```



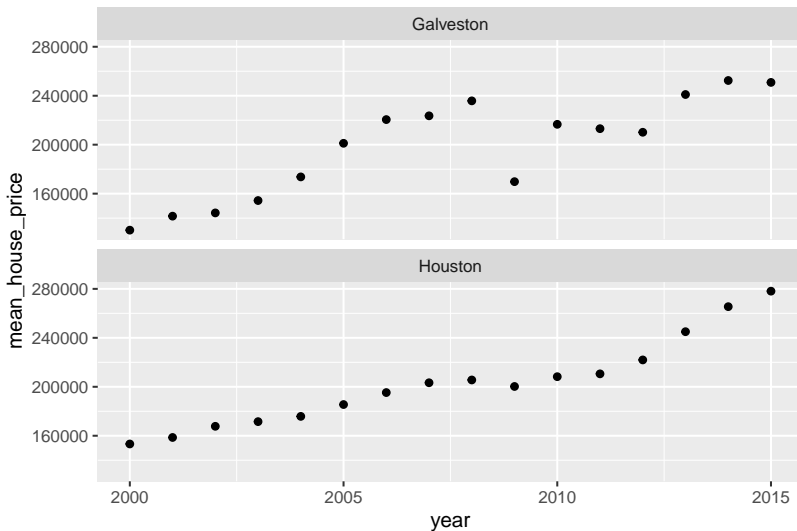
## grouped summary with group\_by() + summarize()

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  
## # Groups:   city [46]  
##   city      year total_sales total_volume mean_house_price  
##   <chr>   <int>      <dbl>      <dbl>      <dbl>  
## 1 Abilene  2000         1375    108575000      78964.  
## 2 Abilene  2001         1431    114365000      79920.  
## 3 Abilene  2002         1516    118675000      78282.  
## 4 Abilene  2003         1632    135675000      83134.  
## 5 Abilene  2004         1830    159670000      87251.  
## 6 Abilene  2005         1977    198855000     100584.  
## 7 Abilene  2006         1997    227530000     113936.  
## 8 Abilene  2007         2003    232062585     115858.  
## 9 Abilene  2008         1651    192520335     116608.
```

# 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()
```

```
## Rows: 8,602
```

```
## Columns: 2
```

```
## $ city <chr> "Abilene", "Abilene", "Abilene", "Abilene", "Abilene",
```

```
## $ year <int> 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2
```

```
a_grouped_df %>% glimpse()
```

```
## Rows: 8,602
```

```
## Columns: 2
```

```
## Groups: city, year [736]
```

```
## $ city <chr> "Abilene", "Abilene", "Abilene", "Abilene", "Abilene",
```

```
## $ year <int> 2000, 2000, 2000, 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 ...

```
# Recall, our "groups" are city-year combos  
# and there are 12 months of obs per year  
a_grouped_df %>% group_rows()
```

```
## <list_of<integer>[736]>  
## [[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  
##  
## [[4]]  
## [1] 37 38 39 40 41 42 43 44 45 46 47 48
```

## Grouping columns have some restrictions

For example, you cannot remove them from the tibble

```
a_grouped_df %>%  
  select(-year)
```

```
## 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
```

```
##  8  2000 Abilene
```

```
##  9  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.<sup>1</sup>

```
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>
## 1 Abilene  2000    152             NA             NA
## 2 Abilene  2001    134            152            -18
## 3 Abilene  2002    159            134             25
## 4 Abilene  2003    171            159             12
## 5 Abilene  2004    176            171              5
```

---

<sup>1</sup>lag()'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

Use case: You want to rank sales within group.<sup>2</sup>

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

```
## # A tibble: 10 x 4
## # Groups:   year [1]
##   city                year sales sales_rank
##   <chr>              <int> <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  2000   463        10
```

<sup>2</sup>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 x 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        2000  1508
```

## 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>  
## 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>  
## 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  
## 3 Abilene  2000    130     12  
## 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)
```

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

## 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