Prediction 2 - tidyverse

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broom package

what is broom?

- a package in tidymodels package
- converting outputs of baseR functions into tidy data
- for more information, see here.

useful functions

- tidy(): summarizes information about model components
- glance(): reports information about the entire model
- augment(): adds informations about observations to a dataset

useful functions, when used for lm() outputs

- tidy(): returns a data frame in which each row is a coefficient
- glance(): returns a one-row dataframe summary of the model
- augment(): returns the original data with fitted values, residuals, and other observation level stats from the model appended to it.

broom package: example

```
fit <- lm(diff.share ~ d.comp, data = face)
glance(fit)</pre>
```

broom package: example

```
tidy(fit)
```

broom package: example

0.0499 0.612 0.0922 -0.0423 0.0123

0.542 0.0454 0.151

0.321 -0.101 -0.249 0.0143

0.496 0.680 0.137

```
augment(fit) %>% head()
## # A tibble: 6 x 8
    diff.share d.comp .fitted .resid .hat .sigma .cooksd .std.resid
         <dbl> <dbl>
                       <dbl> <dbl>
                                      <dbl> <dbl>
                                                     <db1>
                                                                <db1>
## 1
        0.210
               0.565 0.0606 0.150 0.00996
                                             0.267 0.00160
                                                                0.564
## 2
        0.119 0.342 -0.0864 0.206 0.0129
                                             0.267 0.00394
                                                                0.778
```

0.00922 0.267 0.00151

0.359 0.0174

0.268 0.000158

0.266 0.0163

0.267 0.00644

-0.160

1.36

-0.941

0.570

3

4

5

6

0.197

-0.350

modelr package

what is modelr?

- a package for helping modeling in tidyverse framework, especially with pipes
- for more information, see here

useful functions

- add_predictions(): add the predictions to the original data
- add_residuals(): add the residuals to the original data
- data_grid(): create a data set containing every unique combination of the specified columns from the old data set.
- spread_predictions(): generate two sets of predictions for a new tibble of data

modelr package: example

```
fit2 <- lm(Buchanan00 - Perot96, data = florida)
florida_fit2 <- florida %>%
    add_predictions(fit2) %>%
    add_residuals(fit2)
head(florida_fit2)
```

```
county Clinton96 Dole96 Perot96 Bush00 Gore00 Buchanan00
                                                                      pred
     Alachua
                  40144 25303
                                  8072 34124 47365
                                                                 291.25196
                                                            263
## 2
       Raker
                   2273
                          3684
                                   667
                                         5610
                                                2392
                                                             73
                                                                  25.30108
         Bav
                  17020 28290
                                  5922
                                       38637 18850
                                                            248
                                                                 214.03462
    Bradford
                   3356
                          4038
                                   819
                                         5414
                                                3075
                                                                  30.76017
     Brevard
                  80416 87980
                                 25249 115185 97318
                                                            570
                                                                 908.16461
                 320736 142834
                                 38964 177323 386561
                                                            788 1400.73939
     Broward
         resid
     -28.25196
## 1
## 2
      47.69892
## 3
      33.96538
      34.23983
## 5 -338.16461
## 6 -612.73939
```

modelr package: example

```
fit <- lm(primary2006 ~ messages, data = social)
unique_messages <- data_grid(social, messages) %>%
  add_predictions(fit)
unique_messages
```

```
## # A tibble: 4 x 2
## messages pred
## <chr> <dbl>
## 1 Civic Duty 0.315
## 2 Control 0.297
## 3 Hawthorne 0.322
## 4 Neighbors 0.378
```

tidyr package

what is tidyr?

- a package in tidyverse helping to tidy data
- for more data, see here

useful function

 crossing(): produce a new data set with all combinations of the specified variable values

tidyr package: example

pivot_longer() and pivot_wider()

pivot_longer()

- increase the number of rows, while decreasing the number of columns
- argument cols = x: specify the columns (x) to pivot into longer formats
- argument names_to: name the new columns for storing data from the columns specified in the cols argument.

pivot wider()

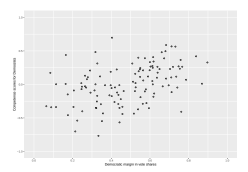
- increase the number of columns, while decreasing the number of rows
- argument names_from: describe which column to get the name of the output column.

pivot_longer() and pivot_wider(): example

```
women %>%
  group_by(reserved) %>%
  summarize(irrigation = mean(irrigation),
            water = mean(water)) %>%
  pivot_longer(names_to = "variable", - reserved) %>%
  pivot_wider(names_from = reserved) %>%
  rename("not reserved" = `0`,
         "reserved" = `1` ) %>%
  mutate(diff = reserved - not_reserved)
```

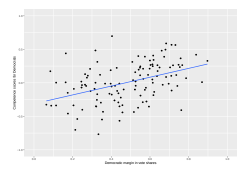
visualizing regression 1: geom_point() + geom_abline()

Warning: Removed 1 rows containing missing values (geom_abline).



visualizing regression 2: geom_point() + geom_smooth()

'geom_smooth()' using formula 'y ~ x'



visualizing regression 3: geom_point() + geom_line()

Warning: Removed 34 row(s) containing missing values (geom_path).

