CSSS508, Week 11

Working with Model Results

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Topics for Today

Displaying Model Results

- broom
 - Turning model output lists into dataframes
 - Summarizing models
- ggeffects
 - Creating counterfactual estimates
 - Plotting marginal effects
- Manual counterfactual plots
- Making regression tables
 - Using pander for models
 - Using sjTable() in sjPlot
- Wrapping up the course

broom

LUW CS&SS-

broom

broom is a package that "tidies up" the output from models such a lm() and glm().

It has a small number of key functions:

- tidy() Creates a dataframe summary of a model.
- augment() Adds columns—such as fitted values—to the data used in the model.
- glance() Provides one row of fit statistics for models.

library(broom)

Model Output is a List

lm() and summary() produce lists as output, which cannot go directly into tidyverse functions, particularly those in ggplot2.

```
lm_1 \leftarrow lm(yn \sim num1 + fac1, data = ex_dat)
summary(lm 1)
##
## Call:
## lm(formula = vn ~ num1 + fac1, data = ex dat)
##
## Residuals:
       Min
               1Q Median
## -9.3746 -2.0569 -0.0685 2.1940 8.3739
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 1.4196
                           0.4215 3.368 0.000912 ***
                0.4192
                        0.1084
## num1
                                   3.867 0.000150 ***
## fac1B
                0.6294
                        0.5423
                                   1.161 0.247195
## fac1C
                1.7502
                           0.5472
                                   3.198 0.001612 **
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 3.067 on 196 degrees of freedom
## Multiple R-squared: 0.1128, Adjusted R-squared: 0.09922
## F-statistic: 8.307 on 3 and 196 DF, p-value: 3.15e-05
```

Model Output Varies!

Each type of model also produces somewhat different output, so you can't just reuse the same code to handle output from every model.

```
glm_1 <- glm(yb ~ num1 + fac1, data = ex_dat, family=binomial(link="logit"))</pre>
summary(glm_1)
## Call:
## glm(formula = yb ~ num1 + fac1, family = binomial(link = "logit"),
      data = ex dat)
## Deviance Residuals:
      Min
               1Q Median
                                      Max
## -1.6209 -1.0734 -0.6453 1.0818
                                   2.1621
## Coefficients:
             Estimate Std. Error z value Pr(>|z|)
0.28284
                        0.07915
## num1
                               3.573 0.000353 ***
## fac1B
              0.37719
                     0.37295
                                1.011 0.311844
            0.84695
                        0.38039 2.227 0.025979 *
## fac1C
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
```

broom::tidy()

lm_1 %>% tidy()

tidy() produces the similar output, but as a dataframe.

1 (Intercept) 1.42 0.422 3.37 0.000912 ## 2 num1 0.419 0.108 3.87 0.000150

3 fac1B 0.629 0.542 1.16 0.247

4 fac1C 1.75 0.547 3.20 0.00161

Each type of model (e.g. glm, lmer) has a different *method* with its own additional arguments. See ?tidy.lm for an example.

broom::tidy()

This output is also completely identical between different models.

This can be very useful and important if running models with different test statistics... or just running a lot of models!

glm_1 %>% tidy()

```
## # A tibble: 4 x 5
##
    term
               estimate std.error statistic p.value
    <chr>
                  <dbl>
                           <dbl>
                                     <dbl>
                                             <dbl>
##
## 1 (Intercept) -0.802
                                    -2.65 0.00802
                          0.303
## 2 num1
                  0.283 0.0792 3.57 0.000353
## 3 fac1B
                  0.377 0.373 1.01 0.312
## 4 fac1C
                  0.847
                          0.380
                                     2.23 0.0260
```

broom::glance()

glance() produces dataframes of fit statistics for models.

If you run many models, you can compare each model row-by-row in each column... or even plot their different fit statistics to allow holistic comparison.

glance(lm_1)

broom augment()

augment() takes values generated by a model and adds them back to the original data. This includes fitted values, residuals, and leverage statistics.

augment(lm_1) %>% head()

```
## # A tibble: 6 x 10
##
             num1 fac1 .fitted .se.fit .resid
                                             .hat .sigma .cooksd
        γn
     <dbl>
                                 <dbl> <dbl> <dbl> <dbl>
            <dbl> <fct>
                         <dbl>
                                                            <dbl>
##
                                 0.407 -1.63 0.0176
     0.139 0.834 A
                          1.77
                                                     3.07 1.29e-3
     6.85
                                 0.555 3.53 0.0328 3.06 1.16e-2
## 2
           4.53 A
                          3.32
                                 0.440 -2.30 0.0206 3.07 3.02e-3
## 3 -0.735 -1.15 B
                          1.57
## 4 7.44 0.316 C
                          3.30
                                 0.372 4.14 0.0147 3.06 6.91e-3
## 5 3.34 0.0845 A
                          1.46
                                 0.419 1.89 0.0187
                                                     3.07 1.83e-3
## 6 1.83 0.521 C
                          3.39
                                 0.369 -1.56 0.0145
                                                     3.07 9.62e-4
## # ... with 1 more variable: .std.resid <dbl>
```

The Power of broom

The real advantage of broom becomes apparent when running many models at once. Here we run separate models for each level of fac1:

```
ex_dat %>% group_by(fac1) %>% do(tidy(lm(yn ~ num1 + fac2 + num2, data = .)))
## # A tibble: 12 x 6
## # Groups:
              fac1 [3]
     fac1 term
                       estimate std.error statistic p.value
##
                                                      <dbl>
     <fct> <chr>
                          <dbl>
                                    <dbl>
                                             <dbl>
##
           (Intercept)
                                             2.55 1.38e- 2
##
   1 A
                          1.15
                                  0.451
                                  0.126
                          0.436
##
   2 A
           num1
                                             3.46 1.07e- 3
                                  0.585
   3 A
           fac2No
                          0.289
                                             0.493 6.24e- 1
##
##
   4 A
           num2
                          0.743
                                  0.0878
                                             8.46 2.09e-11
           (Intercept)
   5 B
                          1.03
                                  0.368
                                             2.79 6.73e- 3
##
   6 B
           num1
                          0.482
                                  0.135
                                             3.57 6.59e- 4
           fac2No
                          1.76
                                  0.508
                                             3.47 8.99e- 4
##
   7 B
##
   8 B
           num2
                          0.694
                                  0.0773
                                             8.99 3.13e-13
           (Intercept)
   9 C
                          2.79
                                  0.324
                                             8.61 2.19e-12
##
                          0.670
## 10 C
                                  0.124
                                             5.41 9.42e- 7
           num1
## 11 C
           fac2No
                          0.761
                                  0.477
                                             1.59 1.16e- 1
## 12 C
                          0.689
                                  0.0880
                                             7.83 5.26e-11
           num2
```

do() repeats whatever is inside it once for each level of the variable(s) in <code>group_by()</code> then puts them together as a data frame.

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geom_smooth()

I have used geom_smooth() in many past examples.

geom_smooth() generates "smoothed conditional means" including loess
curves and generalized additive models (GAMs).

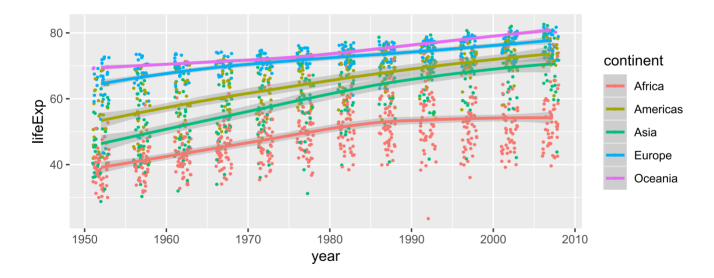
Note, however, that most regression models are conditional mean models, such as ordinary least squares, generalized linear models.

We can use geom_smooth() to add a layer depicting common bivariate
models.

We'll look at this with the gapminder data from Week 2.

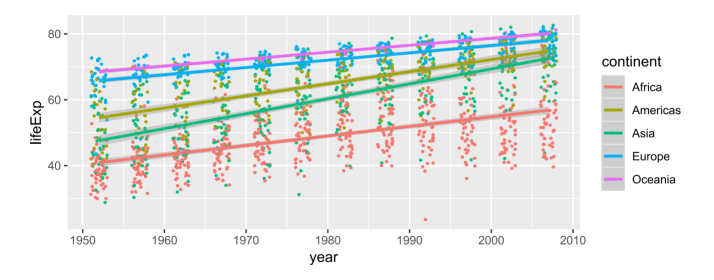
library(gapminder)

Default geom_smooth()



By default, geom_smooth() chooses either a loess smoother (N < 1000) or a GAM depending on the number of observations.

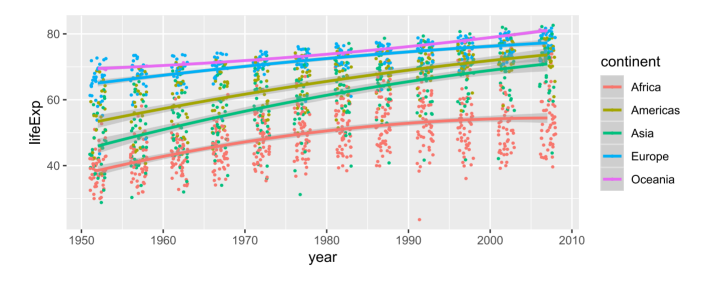
Linear glm



We could also fit a standard linear model using either method = "glm" or method = "lm" and a formula like $y \sim x$.

Polynomial glm

```
ggplot(data = gapminder,
        aes(x = year, y = lifeExp, color = continent)) +
   geom_point(position = position_jitter(1,0), size = 0.5) +
   geom_smooth(method = "glm", formula = y ~ poly(x, 2))
```



poly(x, 2) produces a quadratic model which contains a linear term (x) and a quadratic term (x^2).

More Complex Models

What if we want something more complex than a bivariate model?

What if we have a statistically complex model, like nonlinear probability model or multilevel model?

We need to go beyond geom_smooth()!

But first, vocab!

We are often interested in what might happen if some variables take particular values, often ones not seen in the actual data.

When we set variables to certain values, we refer to them as **counterfactual values** or just **counterfactuals**.

For example, if we know nothing about a new observation, our prediction for that estimate is often based on assuming every variable is at its mean.

Sometimes, however, we might have very specific questions which require setting (possibly many) combinations of variables to particular values and making an estimate or prediction.

Providing specific estimates, conditional on values of covariates, is a nice way to summarize results, particularly for models with unintuitive parameters (e.g. logit models).

ggeffects

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ggeffects

If we want to look at more complex models, we can use ggeffects to create and plot tidy *marginal effects*.

That is, tidy dataframes of *ranges* of predicted values that can be fed straight into ggplot2 for plotting model results.

We will focus on two ggeffects functions:

- ggpredict() Computes predicted values for the outcome variable at margins of specific variables.
- plot.ggeffects() A plot method for ggeffects objects (like ggredict() output)

library(ggeffects)

Quick Simulated Data

To best show off ggeffects, I need a data frame with numeric and categorical variables with strong relationships. It is easiest to just simulate it:

Now we can get ggpredicting!

ggpredict()

When you run <code>ggpredict()</code>, it produces a dataframe with a row for every unique value of a supplied predictor ("independent") variable (term).

Each row contains an expected (estimated) value for the outcome ("dependent") variable, plus confidence intervals.

```
lm_1 <- lm(yn ~ num1 + fac1, data = ex_dat)
lm_1_est <- ggpredict(lm_1, terms = "num1")</pre>
```

If desired, the argument interval="prediction" will give predicted intervals instead.

ggpredict() output

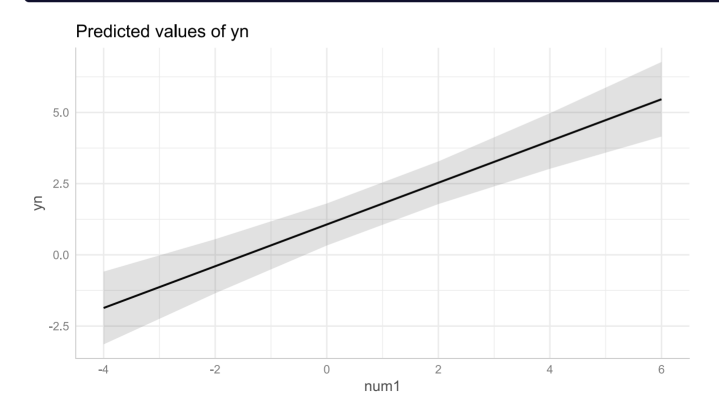
lm_1_est

```
##
## # Predicted values of yn
## # x = num1
##
##
    x predicted std.error conf.low conf.high
##
         -1.864
                  0.651
                          -3.141
                                   -0.587
   -4
        -0.399
                  0.484
                         -1.347
                                   0.550
##
   -2
    0 1.066
               0.376
                         0.329
                                   1.803
##
    2 2.531
               0.382 1.784
                                   3.279
##
               0.497 3.023 4.971
##
    4 3.997
          5.462
                  0.667
                         4.154
                                    6.770
##
##
## Adjusted for:
## * fac1 = A
```

plot() for ggpredict()

ggeffects features a plot() method, plot.ggeffects(), which produces
a ggplot when you give plot() output from ggpredict().



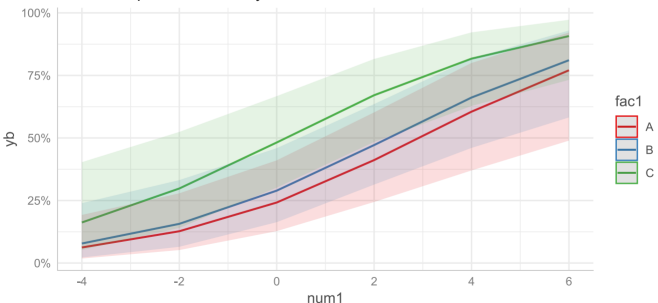


Grouping with ggpredict()

When using a vector of terms, ggeffects will plot the first along the x-axis and use others for *grouping*. Note we can pipe a model into ggpredict()!

```
glm(yb ~ num1 + fac1 + num2 + fac2, data = ex_dat, family=binomial(link = "logit")) %>%
   ggpredict(terms = c("num1", "fac1")) %>% plot()
```



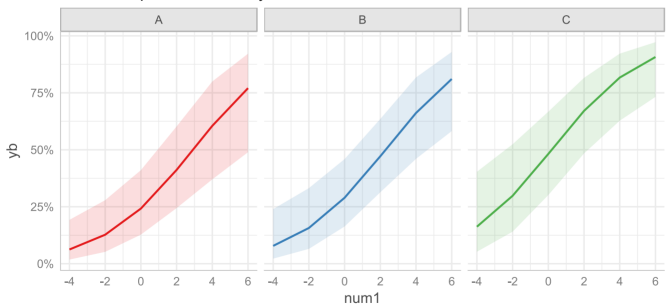


Faceting with ggpredict()

You can add facet=TRUE to the plot() call to facet over grouping terms.

```
glm(yb ~ num1 + fac1 + num2 + fac2, data = ex_dat, family = binomial(link = "logit")) %>%
   ggpredict(terms = c("num1", "fac1")) %>% plot(facet=TRUE)
```

Predicted probabilities of yb

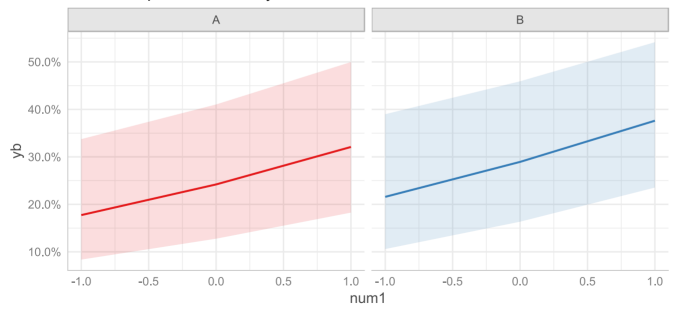


Counterfactual Values

You can add values in square brackets in the terms= argument to specify counterfactual values.

```
glm(yb ~ num1 + fac1 + num2 + fac2, data=ex_dat, family=binomial(link="logit")) %>%
    ggpredict(terms = c("num1 [-1,0,1]", "fac1 [A,B]")) %>% plot(facet=TRUE)
```

Predicted probabilities of yb

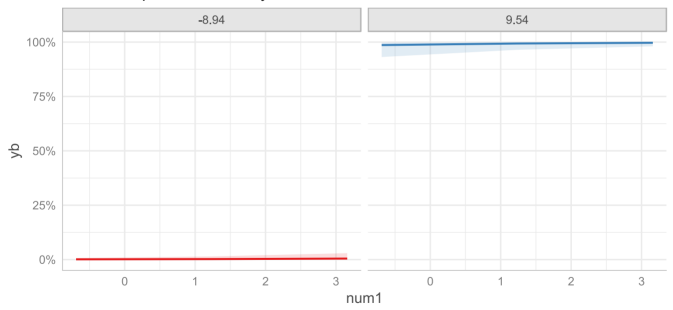


Representative Values

You can also use [meansd] or [minmax] to set representative values.

```
glm(yb ~ num1 + fac1 + num2 + fac2, data = ex_dat, family = binomial(link = "logit")) %>%
    ggpredict(terms = c("num1 [meansd]", "num2 [minmax]")) %>% plot(facet=TRUE)
```

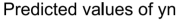
Predicted probabilities of yb

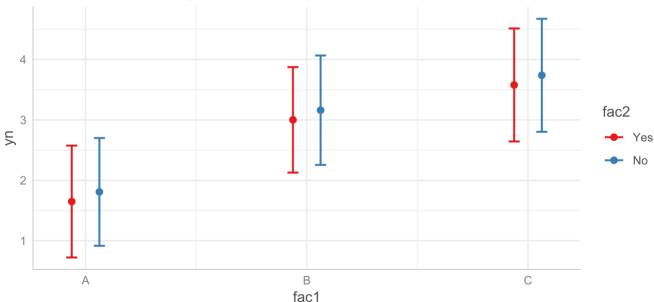


Dot plots with ggpredict()

ggpredict will produce dot plots with error bars for categorical predictors.

```
lm(yn ~ fac1 + fac2, data = ex_dat) %>%
  ggpredict(terms=c("fac1", "fac2")) %>% plot()
```





Notes on ggeffects

There is a lot more to the ggeffects package that you can see in the package vignette and the github repository. This includes, but is not limited to:

- Predicted values for polynomial and interaction terms
- Getting predictions from models from dozens of other packages
- Sending ggeffects objects to ggplot2 to freely modify plots

An Advanced Example

Here is an example using a model from a recent article I worked on.

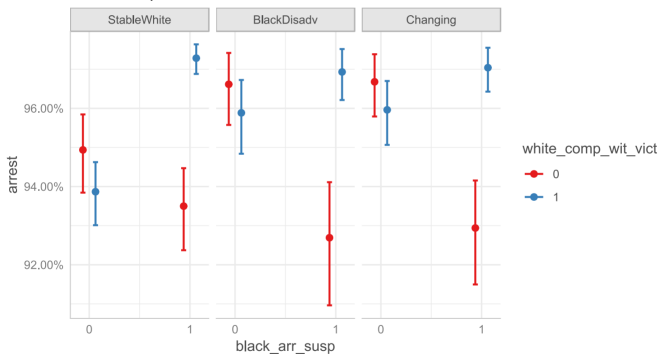
This models the likelihood of arrest of a target in a police contact conditional on neighborhood, race of target, and race of who called the police.

There are a lot of interactions here:

- Target Race x Caller Race
- Crime Type x Caller Race
- Target Race x Neigbhorhood Type
- Crime Type x Neighborhood Type

ggeffects Output

Predicted probabilities of arrest



A Complex Example

ggpredict() can only handle three variables in its terms = argument.

For my article, I wanted to plot estimates across counterfactual values of all four variables in my interaction terms:

- Caller Race
- Target Race
- Crime Type
- Neighborhood Type

How could I do this?

Stats + Math + Code = ♡

Some Background

Given we've estimate a model, consider the following:

- 1. $\hat{Y} = X\hat{\beta}$, where X is the model matrix and $\hat{\beta}$ is the coefficients.
- 2. $\hat{\beta}$ is a vector of *random variables* whose estimated distribution is described by parameter variance-covariance matrix Σ .

Using this, we can do the following:

- 1. Extract the model matrix X, estimated coefficients ($\hat{\beta}$), and Σ from our fitted model.
- 2. Make lots of random parameter draws centered on $\hat{\beta}$ and distributed according to Σ .
- 3. Multiply *each* of these draws by *counterfactual* X *values* to get \hat{Y} values.
- 4. Take the 2.5% and 97.% quantiles of these \hat{Y} values.

This produces a *simulated* mean and confidence interval. This is called the **percentile method**, a type of *bootstrapping*.

Simulating Coefficients

We can make random draws from our estimated distribution of parameters using MASS::mvrnorm() which takes three main arguments:

- 1. n: The number of draws
- 2. mu: mean—our coefficient estimates—obtained via coef().
- 3. Sigma: a covariance matrix, obtained via vcov().

```
sim params <- MASS::mvrnorm(n = 10000,</pre>
                            mu = coef(mod arrest),
                            Sigma = vcov(mod arrest))
sim_params[1:6, 1:4]
       (Intercept) white comp wit vict1 black arr susp1 crime typeNuisance
##
## [1,]
                                             -0.4269412
          2.649874
                            -0.24837403
                                                                -0.4063155
## [2,] 2.788417
                            -0.15061167
                                             -0.1473641
                                                                -0.4704289
## [3,]
         2.704444
                            -0.34618448
                                             -0.3178364
                                                                -0.3906221
## [4,]
         2.609430
                            -0.09684517
                                             -0.2334463
                                                                -0.4445482
## [5,] 2.793919
                            -0.21388214
                                             -0.2317792
                                                                -0.5622488
## [6,]
          2.733762
                            -0.26654232
                                             -0.2280260
                                                                -0.5613452
```

Counterfactual Values

Next we need a data frame with our counterfactual values.

We want one row (or *scenario*) per estimate to plot, and all variables at their means *except* the ones we are varying. We also don't want impossible values; neighb_type values are mutually exclusive.

permutations() is a quick way to get all combinations of some values.

What Do We Have?

glimpse(x_frame)

```
## Observations: 24
## Variables: 24
## $ `(Intercept)`
                                                  <dbl> 1, 1, 1, 1, 1, 1, ...
## $ white comp wit vict1
                                                  <dbl> 0, 0, 0, 0, 0, 0, ...
## $ black arr susp1
                                                  <dbl> 0, 0, 0, 0, 0, 0, ...
## $ crime typeNuisance
                                                  <dbl> 0, 0, 0, 1, 1, 1, ...
## $ caller typeVictim
                                                  <dbl> 0.8019442, 0.80194...
## $ caller typeWitness
                                                  <dbl> 0.08516245, 0.0851...
## $ arr_susp_subj_count
                                                  <dbl> 1.552955, 1.552955....
## $ comp wit vict count
                                                  <dbl> 1.571604, 1.571604...
## $ neighb typeBlackDisadv
                                                  <dbl> 0, 0, 1, 0, 0, 1, ...
## $ neighb typeChanging
                                                  <dbl> 0, 1, 0, 0, 1, 0, ...
## $ serious rate
                                                  <dbl> 2.157661e-17, 2.15...
## $ pbl
                                                  <dbl> 1.185962e-16, 1.18...
## $ pot
                                                  <dbl> -2.808814e-17, -2....
## $ dis
                                                  <dbl> 9.987197e-18, 9.98...
## $ year2009
                                                  <dbl> 0.2829368, 0.28293...
## $ year2010
                                                  <dbl> 0.1670504, 0.16705...
## $ year2011
                                                  <dbl> 0.09201842, 0.0920...
## $ year2012
                                                  <dbl> 0.1232284, 0.12322...
## $ `white_comp_wit_vict1:black_arr_susp1`
                                                  <dbl> 0.4452034, 0.44520...
## $ `white comp wit vict1:crime typeNuisance
                                                  <dbl> 0.1614479, 0.16144...
## $ `black_arr_susp1:neighb_typeBlackDisadv`
                                                  <dbl> 0.04893835, 0.0489...
## $ `black_arr_susp1:neighb_typeChanging`
                                                  <dbl> 0.111691, 0.111691...
## $ `crime typeNuisance:neighb typeBlackDisadv`
                                                  <dbl> 0.0154771, 0.01547...
## $ `crime typeNuisance:neighb typeChanging`
                                                  <dbl> 0.03300077, 0.0330...
```

Fixing Interactions

Our main variables are correct... but we need to make our interaction terms.

The interaction terms in the model matrix have specific form var1:var2.

Their counterfactual values are just equal to the products of their components.

```
x frame <- x frame %>%
mutate(
  `white comp wit vict1:black arr susp1`
                                               = white comp wit vict1*black arr susp1.
  `white_comp_wit_vict1:crime_typeNuisance`
                                               = white comp wit vict1*crime typeNuisance,
  `black arr susp1:neighb typeBlackDisadv`
                                               = black arr susp1*neighb typeBlackDisadv,
  `black arr susp1:neighb typeChanging`
                                               = black arr susp1*neighb typeChanging,
  `crime typeNuisance:neighb typeBlackDisadv`
                                              = crime typeNuisance*neighb typeBlackDisadv,
  `crime typeNuisance:neighb typeChanging`
                                               = crime typeNuisance*neighb typeChanging,
  `black arr susp1:neighb typeBlackDisadv`
                                               = black arr susp1*neighb typeBlackDisadv,
  `black arr susp1:neighb typeChanging`
                                               = black arr susp1*neighb typeChanging)
```

Fixed

glimpse(x_frame)

```
## Observations: 24
## Variables: 24
## $ `(Intercept)`
                                                  <dbl> 1, 1, 1, 1, 1, 1, ...
## $ white comp wit vict1
                                                  <dbl> 0, 0, 0, 0, 0, 0, ...
## $ black arr susp1
                                                  <dbl> 0, 0, 0, 0, 0, 0, ...
## $ crime typeNuisance
                                                  <dbl> 0, 0, 0, 1, 1, 1, ...
## $ caller typeVictim
                                                  <dbl> 0.8019442, 0.80194...
## $ caller typeWitness
                                                  <dbl> 0.08516245, 0.0851...
## $ arr susp subj count
                                                  <dbl> 1.552955, 1.552955...
## $ comp wit vict count
                                                  <dbl> 1.571604, 1.571604...
## $ neighb typeBlackDisadv
                                                  <dbl> 0, 0, 1, 0, 0, 1, ...
## $ neighb typeChanging
                                                  <dbl> 0, 1, 0, 0, 1, 0, ...
## $ serious rate
                                                  <dbl> 2.157661e-17, 2.15...
## $ pbl
                                                  <dbl> 1.185962e-16, 1.18...
## $ pot
                                                  <dbl> -2.808814e-17, -2....
## $ dis
                                                  <dbl> 9.987197e-18, 9.98...
## $ year2009
                                                  <dbl> 0.2829368, 0.28293...
## $ year2010
                                                  <dbl> 0.1670504, 0.16705...
## $ year2011
                                                  <dbl> 0.09201842, 0.0920...
## $ year2012
                                                  <dbl> 0.1232284, 0.12322...
## $ `white_comp_wit_vict1:black_arr_susp1`
                                                  <dbl> 0, 0, 0, 0, 0, 0, ...
## $ `white comp wit vict1:crime typeNuisance
                                                  <dbl> 0, 0, 0, 0, 0, 0, ...
## $ `black_arr_susp1:neighb_typeBlackDisadv`
                                                  <dbl> 0, 0, 0, 0, 0, 0, ...
## $ `black_arr_susp1:neighb_typeChanging`
                                                  <dbl> 0, 0, 0, 0, 0, 0, ...
## $ `crime typeNuisance:neighb typeBlackDisadv`
                                                  <dbl> 0, 0, 0, 0, 0, 1, ...
## $ `crime_typeNuisance:neighb_typeChanging`
                                                  <dbl> 0, 0, 0, 0, 1, 0, ...
```

Estimates!

Then we just multiply our parameters by our counterfactual data:

```
sims_logodds <- sim_params %*% t(as.matrix(x_frame))
sims_logodds[1:6, 1:6]

##        [,1]        [,2]        [,3]        [,4]        [,5]        [,6]
## [1,] 2.177016 2.582403 2.589639 1.770700 2.297997 2.157879
## [2,] 2.059036 2.527301 2.685111 1.588607 2.183050 2.127477
## [3,] 2.279709 2.798278 2.722473 1.889087 2.531622 2.265328
## [4,] 1.992662 2.504421 2.434744 1.548114 2.112916 1.995474
## [5,] 2.145578 2.531906 2.512737 1.583329 2.066743 1.716077
## [6,] 2.158352 2.622928 2.660889 1.597007 2.236660 2.181941</pre>
```

```
dim(sims_logodds)
```

```
## [1] 10000 24
```

Now we log-odds 10,000 estimates each (rows) of 24 counterfactual scenarios (columns).

Getting Probabilities

The model for this example is a $logistic\ regression$, which produces estimates in log-odds (ln(Odds(x))).

We can convert these to probabilities based on two identities:

```
1.\ Odds(x) = e^{ln(Odds(x))} \ 2.\ Pr(x) = rac{Odds(x)}{(1+Odds(x))}
```

```
sims_prob <- exp(sims_logodds) / (1 + exp(sims_logodds))
sims_prob[1:6, 1:6]</pre>
```

```
## [1,] 0.8981664 0.9297205 0.9301918 0.8545447 0.9087110 0.8964028 ## [2,] 0.8868574 0.9260337 0.9361423 0.8304200 0.8987170 0.8935453 ## [3,] 0.9071826 0.9425827 0.9383398 0.8686514 0.9263291 0.9059645 ## [4,] 0.8800245 0.9244512 0.9194386 0.8246412 0.8921523 0.8803210 ## [5,] 0.8952548 0.9263485 0.9250299 0.8296755 0.8876285 0.8476229 ## [6,] 0.8964467 0.9323227 0.9346789 0.8315996 0.9034937 0.8986160
```

A Quick Function

We are going to want to grab the mean and 95% confidence interval from our simulation estimates.

Here's a quick function to do it and make it pretty.

```
extract_pe_ci <- function(x){
  vals <- c(mean(x), quantile(x, probs=c(.025, .975)))
  names(vals) <- c("PE", "LB", "UB")
  return(vals)
}</pre>
```

This returns a length 3 vector with the following names:

- **PE** for *point estimate*
- LB for *lower bound* of the confidence interval
- **UB** for upper bound

Prep for Plotting

First we extract our point estimates and confidence intervals by *applying* extract_pe_ci() to each column of estimated probabilities.

```
estimated_pes <- as.data.frame( t(apply(sims_prob, 2, extract_pe_ci)))</pre>
```

Then I add columns describing the scenarios to color, group, and facet over based on the counterfactual values.

```
estimated_pes$`Reporter` <- ifelse(cf_vals[,1]==1, "Any White", "All Black")
estimated_pes$`Target` <- ifelse(cf_vals[,2]==1, "Any Black", "All White")
estimated_pes$`Crime Type` <- ifelse(cf_vals[,3]==1, "Nuisance Crime", "Serious Crime")
estimated_pes$`Neighborhood` <- case_when(
   cf_vals[,4]==1 ~ "Disadvantaged",
   cf_vals[,5]==1 ~ "Changing",
   TRUE ~ "Stable White")</pre>
```

Final Tidy Data

estimated_pes %>% mutate_if(is.numeric, round, digits=3) # round for display

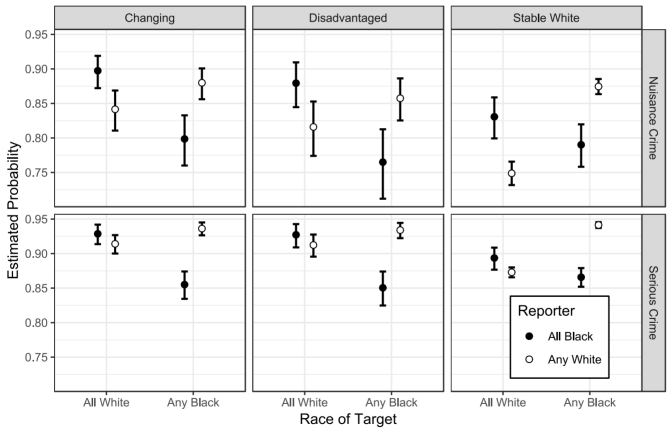
```
UB Reporter
                                           Crime Type Neighborhood
         PΕ
              LB
                                  Target
##
     0.894 0.877 0.909 All Black All White Serious Crime Stable White
     0.929 0.914 0.942 All Black All White Serious Crime
                                                               Changing
     0.927 0.909 0.943 All Black All White Serious Crime Disadvantaged
     0.831 0.799 0.859 All Black All White Nuisance Crime Stable White
     0.897 0.872 0.919 All Black All White Nuisance Crime
                                                               Changing
    0.879 0.845 0.909 All Black All White Nuisance Crime Disadvantaged
## 7 0.866 0.852 0.879 All Black Any Black Serious Crime Stable White
## 8 0.855 0.834 0.874 All Black Any Black Serious Crime
## 9 0.850 0.825 0.874 All Black Any Black Serious Crime Disadvantaged
## 10 0.790 0.758 0.820 All Black Any Black Nuisance Crime Stable White
## 11 0.799 0.760 0.833 All Black Any Black Nuisance Crime
                                                               Changing
## 12 0.765 0.712 0.813 All Black Any Black Nuisance Crime Disadvantaged
## 13 0.873 0.866 0.880 Any White All White Serious Crime Stable White
## 14 0.914 0.900 0.927 Any White All White Serious Crime
                                                               Changing
## 15 0.912 0.896 0.928 Any White All White Serious Crime Disadvantaged
## 16 0.749 0.732 0.766 Any White All White Nuisance Crime Stable White
## 17 0.842 0.811 0.869 Any White All White Nuisance Crime
                                                               Changing
## 18 0.816 0.774 0.853 Any White All White Nuisance Crime Disadvantaged
## 19 0.941 0.937 0.946 Any White Any Black Serious Crime Stable White
## 20 0.936 0.927 0.945 Any White Any Black Serious Crime
## 21 0.934 0.922 0.944 Any White Any Black Serious Crime Disadvantaged
## 22 0.875 0.863 0.885 Any White Any Black Nuisance Crime Stable White
## 23 0.880 0.856 0.901 Any White Any Black Nuisance Crime
## 24 0.857 0.825 0.886 Any White Any Black Nuisance Crime Disadvantaged
```

Plot Code

Finally we plot estimates (PE) as points with error bars (UB, LB) stratified on Target and Reporter and faceted by Crime Type and Neighborhood.

Plot

Figure 3. Probability of Arrest by Reporter and Target Race, Neighborhood and Crime Type





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pander Regression Tables

We've used pander to create nice tables for dataframes. But pander has *methods* to handle all sort of objects that you might want displayed nicely.

This includes model output, such as from lm(), glm(), and summary().

library(pander)

pander() and lm()

You can send an lm() object straight to pander:

pander(lm_1)

	Estimate	Std. Error	t value	Pr(>t)
(Intercept)	37.23	1.599	23.28	2.565e-20
wt	-3.878	0.6327	-6.129	1.12e-06
hp	-0.03177	0.00903	-3.519	0.001451

Table: Fitting linear model: mpg ~ wt + hp

pander() and summary()

You can do this with summary() as well, for added information:

pander(summary(lm_1))

		Estimate	Std. Error	t value	Pr(>t)
	(Intercept)	37.23	1.599	23.28	2.565e-20
	wt	-3.878	0.6327	-6.129	1.12e-06
	hp	-0.03177	0.00903	-3.519	0.001451
Observations		Residual Std. Error		R^2	Adjusted $\it R$
32		2.593		0.8268	0.8148

Table: Fitting linear model: mpg ~ wt + hp

sjPlot

pander tables are great for basic rmarkdown documents, but they're not generally publication ready.

The sjPlot package produces html tables that look more like those you may find in journal articles.

library(sjPlot)

sjPlot Tables

tab_model() will produce tables for most models.

```
model_1 <- lm(mpg ~ wt, data = mtcars)
tab_model(model_1)</pre>
```

	mpg				
	В	CI	р		
(Intercept)	37.29	33.45 – 41.12	<.001		
wt	-5.34	-6.49 – -4.20	<.001		
Observations		32			
R^2 / adj. R^2	.753 / .745				

Multi-Model Tables with sjTable

Often in journal articles you will see a single table that compares multiple models.

Typically, authors will start with a simple model on the left, then add variables, until they have their most complex model on the right.

The sjPlot package makes this easy to do: just give tab_model() more models!

Multiple tab_model()

```
model_2 <- lm(mpg ~ hp + wt, data = mtcars)
model_3 <- lm(mpg ~ hp + wt + factor(am), data = mtcars)
tab_model(model_1, model_2, model_3)</pre>
```

	mpg				mpg			mpg		
_	В	CI	р	В	CI	р	В	CI	р	
(Intercept)	37.29	33.45 – 41.12	<.001	37.23	33.96 – 40.50	<.001	34.00	28.59 – 39.42	<.001	
wt	-5.34	-6.49 – -4.20	<.001	-3.88	-5.17 – -2.58	<.001	-2.88	-4.73 – -1.02	.004	
hp				-0.03	-0.05 – -0.01	.001	-0.04	-0.06 – -0.02	<.001	
factor(am) (1)							2.08	-0.74 – 4.90	.141	
Observations	32			32			32			
R^2 / adj. R^2		.753 / .745			.827 / .815		.840 / .823			

sjPlot does a lot more

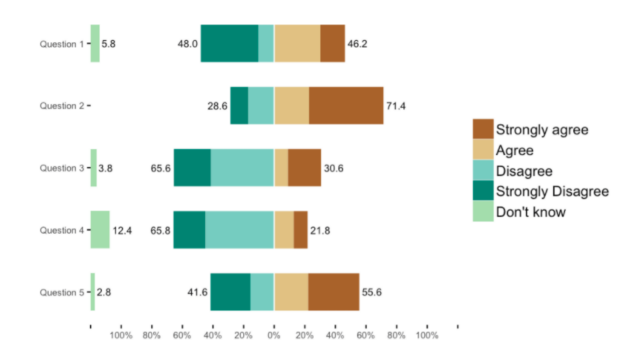
The sjPlot package does *a lot* more than just make pretty tables. It is a rabbit hole of *incredibly* powerful and useful functions for displaying descriptive and inferential results.

View the <u>package website</u> for extensive documentation.

sjPlot is a bit more complicated than ggeffects but can do just about everything it can do as well; they were written by the same author!

sjPlot is fairly new but offers a fairly comprehensive solution for ggplot based publication-ready social science data visualization. All graphical functions in sjPlot are based on ggplot2, so it should not take terribly long to figure out.

sjPlot Example: Likert plots



sjPlot Example: Crosstabs

	carer's level of education				
elder's dependency	low level of education	intermediate level of education	high level of education	Total	
	21	76	10	107	
independent	19.6 %	71 %	9.3 %	100 %	
	1.4 %	5.1 %	0.7 %	7.2 %	
	72	238	68	378	
slightly dependent	19 %	63 %	18 %	100 %	
	4.9 %	16.1 %	4.6 %	25.6 %	
	106	289	103	498	
moderately dependent	21.3 %	58 %	20.7 %	100 %	
	7.2 %	19.5 %	7 %	33.7 %	
	118	296	84	498	
severely dependent	23.7 %	59.4 %	16.9 %	100 %	
	8 %	20 %	5.7 %	33.7 %	
	317	899	265	1481	
Total	21.5 %	60.7 %	18 %	100 %	
	21.5 %	60.7 %	18 %	100 %	

 $X^2 = 8.658 \cdot df = 6 \cdot \Phi_c = .072 \cdot p = .194$

LaTeX Tables

For tables in $L\!\!T_E\!X$ —as is needed for .pdf files—I recommend looking into the gt, stargazer, or kableExtra packages.

gt and kableExtra allow the construction of complex tables in either HTML or ETEX using additive syntax similar to ggplot2 and dplyr.

stargazer produces nicely formatted LATEX tables but is idiosyncratic.

If you want to edit LT_EX documents, you can do it in R using Sweave documents (.Rnw). Alternatively, you may want to work in a dedicated LT_EX editor. I recommend <u>Overleaf</u> for this purpose.

RMarkdown has support for a fair amount of basic LTEX syntax if you aren't trying to get too fancy!

Another approach I have used is to manually format LTEX tables but use inline R calls to fill in the values dynamically. This gets you the *exact* format you want but without forcing you to update values any time something changes.

Bonus: corrplot

The corrplot package has functions for displaying correlograms.

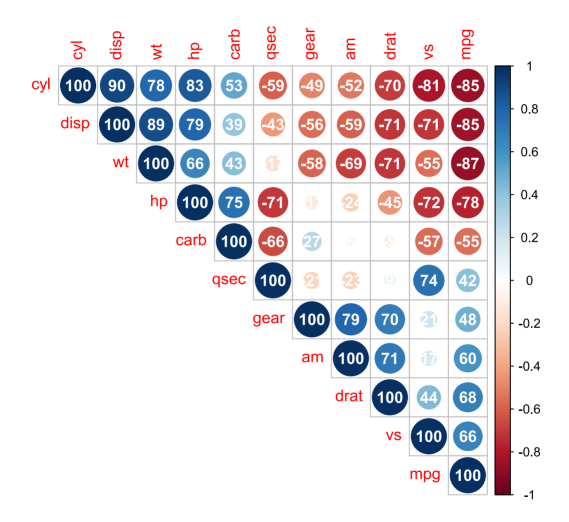
These make visualizing the correlations between variables in a data set easier.

The first argument is a call to cor(), the base R function for generating a correlation matrix.

See the vignette for customization options.

```
library(corrplot)
corrplot(
  cor(mtcars),
  addCoef.col = "white",
  addCoefasPercent=T,
  type="upper",
  order="AOE")
```

Correlogram





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What You've Learned

A lot!

- How to get data into R from a variety of formats
- How to do "data custodian" work to manipulate and clean data
- How to make pretty visualizations
- How to automate with loops and functions
- How to combine text, calculations, plots, and tables into dynamic R Markdown reports
- How to acquire and work with spatial data

What Comes Next?

- Statistical inference (e.g. more CSSS courses)
 - Functions for hypothesis testing, hierarchical/mixed effect models, machine learning, survey design, etc. are straightforward to use... once data are clean
 - Access output by working with list structures (like from regression models) or using broom and ggeffects
- Practice, practice, practice!
 - o Replicate analyses you've done in Excel, SPSS, or Stata
 - Think about data using dplyr verbs, tidy data principles
 - R Markdown for reproducibility
- More advanced projects
 - Using version control (git) in RStudio
 - Interactive Shiny web apps
 - Write your own functions and put them in a package

Course Plugs

If you...

- have no stats background yet SOC504: Applied Social Statistics
- want to learn more social science computing SOC590: Big Data and Population Processes ¹
- have (only) finished SOC506 CSSS510: Maximum Likelihood
- want to master visualization CSSS569: Visualizing Data
- study events or durations CSSS544: Event History Analysis ²
- want to use network data CSSS567: Social Network Analysis
- want to work with spatial data CSSS554: Spatial Statistics
- want to work with time series CSSS512: Time Series and Panel Data

[1] We're hoping to offer that again soon!

[2] Also a great maximum likelihood introduction.

Thank you!

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