#### 432 Class 17 Slides

github.com/THOMASELOVE/2020-432

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#### Setup

```
library(here); library(magrittr); library(janitor)
library(skimr)
library(rms)
library(MASS)
library(nnet)
library(tidyverse)
```

#### **Today's Materials**

#### Regression Models for Ordered Multi-Categorical Outcomes

- Proportional Odds Logistic Regression Models
- Using polr
- Using 1rm
- Understanding and Interpreting the Model
- Testing the Proportional Odds Assumption
- Picturing the Model Fit

### **Applying to Graduate School**

#### These are simulated data

This is a simulated data set of 530 students.

A study looks at factors that influence the decision of whether to apply to graduate school.

College juniors are asked if they are unlikely, somewhat likely, or very likely to apply to graduate school. Hence, our outcome variable has three categories. Data on parental educational status, whether the undergraduate institution is public or private, and current GPA is also collected. The researchers have reason to believe that the "distances" between these three points are not equal. For example, the "distance" between "unlikely" and "somewhat likely" may be shorter than the distance between "somewhat likely" and "very likely".

```
gradschool <-
read.csv(here("data" , "gradschool_new.csv")) %>% tbl_df
```

#### The gradschool data and my Source

The **gradschool** example is adapted from this UCLA site.

- There, they look at 400 students.
- I simulated a new data set containing 530 students.

Variable	Description
student	subject identifying code (A001 - A530)
apply	3-level ordered outcome: "unlikely", "somewhat likely"
	and "very likely" to apply
pared	$1={\sf at}$ least one parent has a graduate degree, else $0$
public	$1={\sf undergraduate}$ institution is public, else 0
gpa	student's undergraduate grade point average (max 4.00)

#### **Cleanup**

[1] TRUE

#### gradschool %>% select(-student) %>% skim

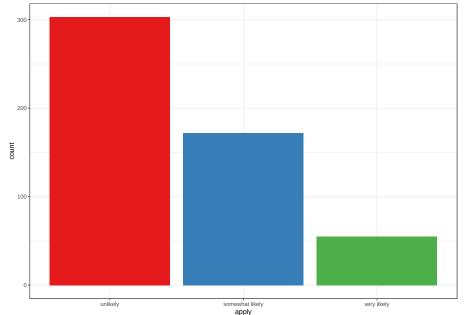
```
gradschool %>% select(-student) %>% skim
Skim summary statistics
n obs: 530
n variables: 4
Variable type: factor
variable missing complete n n_unique
                                                     top counts ordered
   apply 0 530 530 3 unl: 303, som: 172, ver: 55, NA: 0
Variable type: integer
variable missing complete n mean sd p0 p25 median p75 p100 hist
   pared 0 530 530 0.19 0.4 0 0
  public 0 530 530 0.25 0.43 0 0
                                            0
                                                    1
Variable type: numeric
variable missing complete n mean sd p0 p25 median p75 p100
                                                            hist
                   530 530 3.01 0.52 1.9 2.61 3.08 3.44
    gpa
```

#### **Displaying Categorical Data**

#### Data (besides gpa) as Cross-Tabulation

```
pared 0 1
public apply
unlikely 206 17
somewhat likely 111 32
very likely 22 12
unlikely 62 18
somewhat likely 15 14
very likely 11 10
```

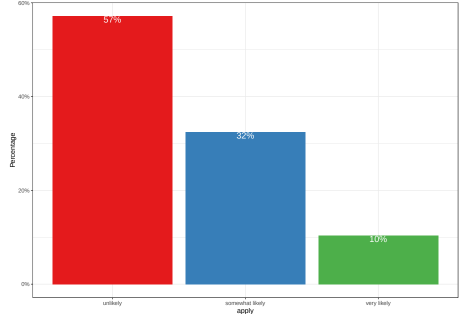
#### Bar Chart of apply classifications



## Bar Chart of apply classifications (code)

```
ggplot(gradschool, aes(x = apply, fill = apply)) +
    geom_bar() +
    scale_fill_brewer(palette = "Set1") +
    guides(fill = FALSE)
```

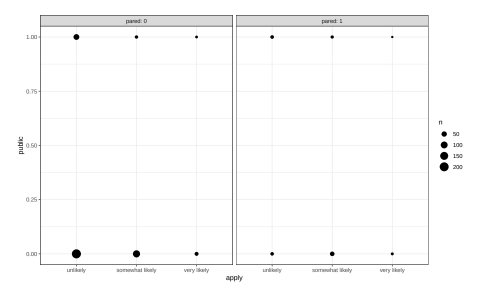
# Maybe you'd prefer to show the percentages?



# Maybe you'd prefer to show the percentages? (code)

```
ggplot(gradschool, aes(x = apply, fill = apply)) +
    geom_bar(aes(y = (..count..)/sum(..count..))) +
    geom_text(aes(y = (..count..)/sum(..count..),
                  label = scales::percent((..count..) /
                                        sum(..count..))),
              stat = "count", vjust = 1,
              color = "white", size = 5) +
    scale_y_continuous(labels = scales::percent) +
    scale fill brewer(palette = "Set1") +
    guides(fill = FALSE) +
    labs(y = "Percentage")
```

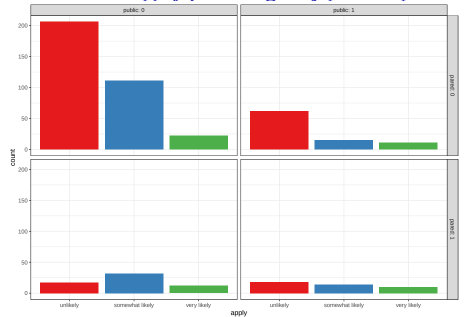
#### Faceted Counts Chart: 3-way Cross-Tab



### Faceted Counts Chart: 3-way Cross-Tab (code)

```
ggplot(gradschool, aes(x = apply, y = public)) +
    geom_count() +
    facet_wrap(~ pared, labeller = "label_both")
```

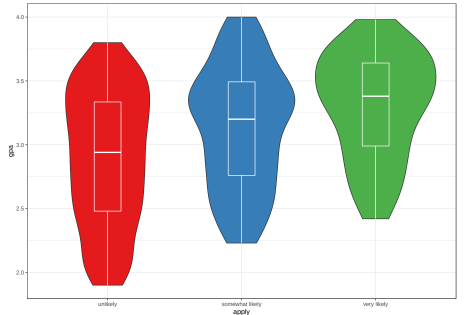
#### Breakdown of apply percentages by public, pared



# Breakdown of apply percentages by public, pared (code)

```
ggplot(gradschool, aes(x = apply, fill = apply)) +
    geom_bar() +
    scale_fill_brewer(palette = "Set1") +
    guides(fill = FALSE) +
    facet_grid(pared ~ public, labeller = "label_both")
```

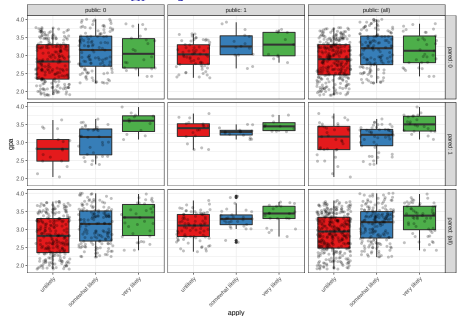
# Breakdown of gpa by apply



#### Breakdown of gpa by apply (code)

```
ggplot(gradschool, aes(x = apply, y = gpa, fill = apply)) +
    geom_violin(trim = TRUE) +
    geom_boxplot(col = "white", width = 0.2) +
    scale_fill_brewer(palette = "Set1") +
    guides(fill = FALSE)
```

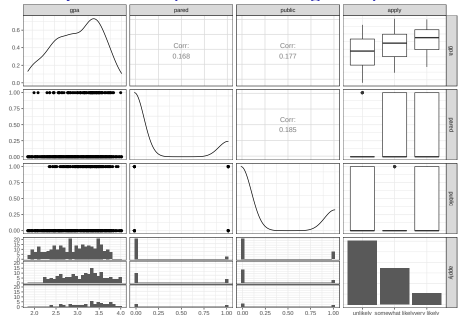
#### Breakdown of gpa by all 3 other variables



## Breakdown of gpa by all 3 other variables (code)

Proportional Odds Logit Model via polr

## Scatterplot Matrix (run with message = F)



### Scatterplot Matrix (code, run with message = F)

#### Fitting the Model

We use the polr function from the MASS package:

The polr name comes from proportional odds logistic regression, highlighting a key assumption of this model.

polr uses the standard formula interface in R for specifying a regression model with outcome followed by predictors. We also specify Hess=TRUE to have the model return the observed information matrix from optimization (called the Hessian) which is used to get standard errors.

#### Obtaining Predicted Probabilities from m

To start we'll obtain predicted probabilities, which are usually the best way to understand the model.

For example, we can vary gpa for each level of pared and public and calculate the model's estimated probability of being in each category of apply.

First, create a new dataset of values to use for prediction.

```
newdat <- data.frame(
  pared = rep(0:1, 200),
  public = rep(0:1, each = 200),
  gpa = rep(seq(from = 1.9, to = 4, length.out = 100), 4))</pre>
```

#### Obtaining Predicted Probabilities from m

Now, make predictions using model m

```
newdat1 <- cbind(newdat, predict(m, newdat, type = "probs"))
head(newdat1, 5)</pre>
```

```
pared public
                  gpa unlikely somewhat likely
            0 1.900000 0.8460125
                                     0.1315031
2
            0 1.921212 0.6287747
                                     0.3017965
3
            0 1.942424 0.8395968
                                   0.1368294
4
            0 1.963636 0.6174011 0.3099749
5
            0 1.984848 0.8329664 0.1423188
 very likely
  0.02248434
2 0.06942884
3 0.02357380
4 0.07262398
```

0.02471472

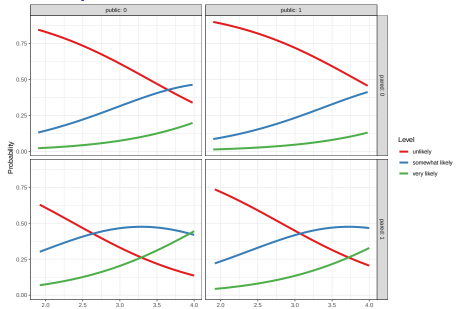
5

#### Reshape data

Now, we reshape the data with gather

```
pared public gpa Level Probability
1 0 0 1.900000 unlikely 0.8460125
2 1 0 1.921212 unlikely 0.6287747
3 0 0 1.942424 unlikely 0.8395968
4 1 0 1.963636 unlikely 0.6174011
5 0 0 1.984848 unlikely 0.8329664
6 1 0 2.006061 unlikely 0.6058974
```

#### Plot the prediction results...



gpa

## Plot the prediction results... (code)

# **Cross-Tabulation of Predicted/Observed Classifications**

Predictions in the rows, Observed in the columns

```
addmargins(table(predict(m), gradschool$apply))
```

	unlikely	${\tt somewhat}$	likely	very	likely	Sum
unlikely	264		112		29	405
somewhat likely	39		60		25	124
very likely	0		0		1	1
Sum	303		172		55	530

We only predict one subject to be in the "very likely" group by modal prediction.

### **Describing the Proportional Odds Logistic Model**

Our outcome, apply, has three levels. Our model has two logit equations:

- one estimating the log odds that apply will be less than or equal to 1 (apply = unlikely)
- ullet one estimating the log odds that apply  $\leq 2$  (apply = unlikely or somewhat likely)

That's all we need to estimate the three categories, since  $Pr(apply \le 3) = 1$ , because very likely is the maximum category for apply.

- The parameters to be fit include two intercepts:
  - ullet  $\zeta_1$  will be the unlikely|somewhat likely parameter
  - ullet  $\zeta_2$  will be the somewhat likely|very likely parameter
- We'll have a total of five free parameters when we add in the slopes  $(\beta)$  for pared, public and gpa.

The two logistic equations that will be fit differ only by their intercepts.

#### summary(m)

#### Call:

```
polr(formula = apply ~ pared + public + gpa, data = gradschool
Hess = TRUE)
```

#### Coefficients:

```
Value Std. Error t value
pared 1.1525 0.2184 5.276
public -0.4949 0.2195 -2.254
gpa 1.1416 0.1850 6.171
```

#### Intercepts:

```
Value Std. Error t value unlikely|somewhat likely 3.8727 0.5721 6.7692 somewhat likely|very likely 5.9413 0.6063 9.7993
```

Residual Deviance: 900.9629

AIC: 910.9629

#### **Understanding the Model**

$$logit[Pr(apply \leq 1)] = \zeta_1 - \beta_1 pared - \beta_2 public - \beta_3 gpa$$

$$logit[Pr(apply \le 2)] = \zeta_2 - \beta_1 pared - \beta_2 public - \beta_3 gpa$$

So we have:

$$logit[Pr(apply \leq unlikely)] = 3.87 - 1.15 pared - (-0.49) public - 1.14 gpa$$

and

$$logit[Pr(apply \leq somewhat)] = 5.94 - 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - 1.14 gpath | 1.15 pared - (-0.49) public - ($$

#### confint(m)

Confidence intervals for the slope coefficients on the log odds scale can be estimated in the usual way.

Waiting for profiling to be done...

```
2.5 % 97.5 % pared 0.7257019 1.58305735 public -0.9320573 -0.07029727 gpa 0.7837559 1.50974002
```

These CIs describe results in units of ordered log odds.

- For example, for a one unit increase in gpa, we expect a 1.14 increase in the expected value of apply (95% CI 0.78, 1.51) in the log odds scale, holding pared and public constant.
- This would be more straightforward if we exponentiated.

#### **Exponentiating the Coefficients**

pared 2.0661808 4.8698218
public 0.3937428 0.9321167
gpa 2.1896811 4.5255541

#### **Interpreting the Coefficients**

Variable	Estimate	95% CI
gpa public pared	3.13 0.61 3.17	(2.19, 4.53) (0.39, 0.93) (2.07, 4.87)

- When a student's gpa increases by 1 unit, the odds of moving from "unlikely" applying to "somewhat likely" or "very likely" applying are multiplied by 3.13 (95% CI 2.19, 4.52).
- For public, the odds of moving from a lower to higher status are multiplied by 0.61 (95% CI 0.39, 0.93) as we move from private to public.
- How about pared?

#### Comparison to a Null Model

```
m0 <- polr(apply ~ 1, data = gradschool)
anova(m, m0)
Likelihood ratio tests of ordinal regression models
Response: apply
                Model Resid. df Resid. Dev Test
                                                   Df
                          528 975.1828
                      525 900.9629 1 vs 2
                                                    3
2 pared + public + gpa
  LR stat. Pr(Chi)
2 74.21989 5.551115e-16
```

#### AIC and BIC are available, too

We could also compare model m1 to the null model m0 with AIC or BIC.

```
AIC(m, m0)

df AIC
m 5 910.9629
m0 2 979.1828

BIC(m, m0)

df BIC
```

5 932.3273

m0 2 987,7286

m

#### **Testing the Proportional Odds Assumption**

One way to test the proportional odds assumption is to compare the fit of the proportional odds logistic regression to a model that does not make that assumption. A natural candidate is a **multinomial logit** model, which is typically used to model unordered multi-categorical outcomes, and fits a slope to each level of the apply outcome in this case, as opposed to the proportional odds logit, which fits only one slope across all levels.

Since the proportional odds logistic regression model is nested in the multinomial logit, we can perform a likelihood ratio test. To do this, we first fit the multinomial logit model, with the multinom function from the nnet package.

## Fitting the multinomial model

```
# weights: 15 (8 variable)
initial value 582.264513
iter 10 value 446.199617
final value 445.443366
converged
```

#### The multinomial model

```
m1 multi
Call:
multinom(formula = apply ~ pared + public + gpa, data = gradso
Coefficients:
               (Intercept) pared public
                                                     gpa
somewhat likely -3.527249 1.072451 -0.97765580 0.9857488
very likely -7.311227 1.400955 -0.02934361 1.6937996
Residual Deviance: 890.8867
```

ATC: 906.8867

# **Comparing the Models**

The multinomial logit fits two intercepts and six slopes, for a total of 8 estimated parameters.

The proportional odds logit, as we've seen, fits two intercepts and three slopes, for a total of 5. The difference is 3, and we use that number in the sequence below to build our test of the proportional odds assumption.

## **Testing the Proportional Odds Assumption**

```
LL_1 <- logLik(m)
LL_1m <- logLik(m1_multi)
(G <- -2 * (LL_1[1] - LL_1m[1]))

[1] 10.07618
pchisq(G, 3, lower.tail = FALSE)</pre>
```

[1] 0.01792959

The p value is 0.018, so it indicates that the proportional odds model fits less well than the more complex multinomial logit.

# What to do in light of this test...

- A non-significant p value here isn't always the best way to assess the proportional odds assumption, but it does provide some evidence of model adequacy.
- Given the significant result here, we have concerns about the proportional odds assumption.
  - One alternative would be to fit the multinomial model instead.
  - Another would be to fit a check of residuals (see Frank Harrell's RMS text.)
  - Another would be to fit a different model for ordinal regression. Several are available (check out orm in the rms package, for instance.)

# Fitting the Proportional Odds Logistic Regression with 1rm

## Using 1rm to work through this model

#### mod output

```
> mod
Logistic Regression Model
lrm(formula = apply ~ pared + public + gpa, data = gradschool,
    x = T. v = T
                     Model Likelihood
                                      Discrimination
                                                      Rank Discrim.
                       Ratio Test
                                         Indexes
                                                        Indexes
Obs
       530
                   LR chi2 74.22
                                      R2
                                         0.155
                                                            0.684
 unlikely 303 d.f.
                                       q 0.895
                                                      Dxy 0.369
 somewhat likelv172 Pr(> chi2) <0.0001
                                       ar 2.448
                                                      gamma 0.369
 very likely 55
                                            0.200
                                                            0.206
                                       qp
                                                      tau-a
                                       Brier 0.216
max |deriv| 5e-09
                Coef S.E. Wald Z Pr(>|Z|)
y>=somewhat likely -3.8728 0.5721 -6.77 <0.0001
v>=very likely -5.9413 0.6063 -9.80 <0.0001
pared
       1.1525 0.2184 5.28 < 0.0001
              -0.4949 0.2195 -2.25 0.0242
public
                1.1416 0.1850 6.17 < 0.0001
gpa
```

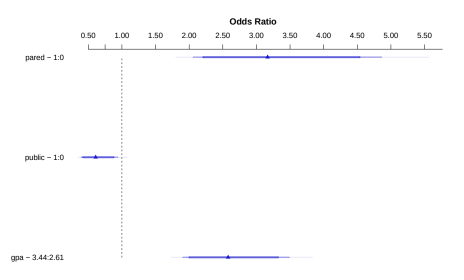
#### summary(mod)

Effects Response : apply

```
Factor
         Low High Diff. Effect S.E. Lower 0.95
pared 0.00 1.00 1.00
                        1.15250 0.21843 0.72436
Odds Ratio 0.00 1.00 1.00 3.16600
                                    NΑ
                                       2.06340
public 0.00 1.00 1.00 -0.49486 0.21951 -0.92509
Odds Ratio 0.00 1.00 1.00 0.60966
                                       0.39650
                                    NΑ
gpa 2.61 3.44 0.83 0.94756 0.15354
                                       0.64662
Odds Ratio 2.61 3.44 0.83 2.57940 NA
                                       1.90910
Upper 0.95
 1.580600
```

- 4.857900
- -0.064629
- -0.06462
  - 0.937410
  - 1.248500
- 3.485100

#### plot(summary(mod))



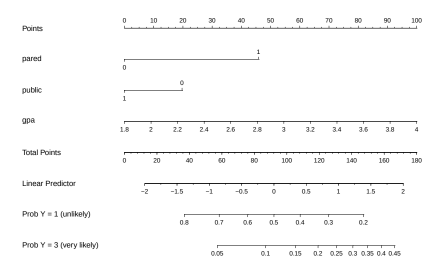
## Coefficients in our equation

#### mod\$coef

y>=somewhat likely	y>=very likely	pared
-3.872786	-5.941317	1.152479
public	gpa	
-0.494859	1.141633	

# Nomogram of mod (code)

# Nomogram of mod (result)



#### set.seed(432); validate(mod)

	<pre>index.orig</pre>	training	test	${\tt optimism}$	
Dxy	0.3687	0.3663	0.3646	0.0017	
R2	0.1553	0.1528	0.1511	0.0018	
Intercept	0.0000	0.0000	0.0231	-0.0231	
Slope	1.0000	1.0000	1.0170	-0.0170	
Emax	0.0000	0.0000	0.0078	0.0078	
D	0.1382	0.1359	0.1340	0.0019	
U	-0.0038	-0.0038	-0.4637	0.4599	
Q	0.1419	0.1397	0.5978	-0.4581	
В	0.2155	0.2136	0.2171	-0.0035	
g	0.8954	0.8833	0.8814	0.0019	
gp	0.2004	0.1958	0.1975	-0.0016	
index.corrected n					
Dxy	0.	3670 40			
R2	0.	1536 40			
Intercept	0.0231 40				
Slope	1.	0170 40			

#### **Next Time**

• Multinomial Models for Nominal multi-categorical responses