Categorical data and regression

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Categorical data

Categorical data falls into a fixed set of categories. It may be *unordered*, meaning that there is no inherent ranking of categories, or it may be *ordered*. Ordered categorical data has an explicit hierarchical ranking of values.

Are these variables ordered or unordered?

 \cdot Candidate choice in a primary election

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- · Graduate program to attend
- · Ranking of graduate program

Visualzing categorical data

```
data(iris)
```

Crosstabs are often the best

```
table(iris$Species)
```

```
## setosa versicolor virginica
## 50 50 50
```

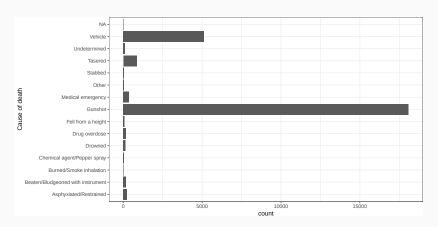
Visualzing categorical data (cont.)

```
iris%>%group_by(Species)%>%summarise(Petal.Length = mean(Petal.Length))
```

```
## # A tibble: 3 x 2
## Species Petal.Length
## * <fct> <dbl>
## 1 setosa 1.46
## 2 versicolor 4.26
## 3 virginica 5.55
```

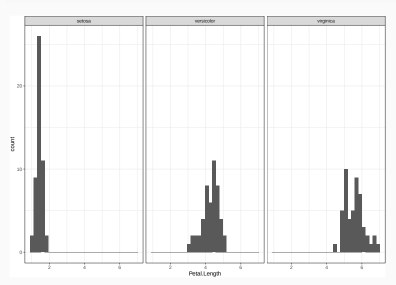
Visualizing categorical data - frequency barplots

```
fe<-read_csv("./data/fe_1_5_19.csv")
ggplot(fe, aes(x = `Cause of death`)) +
  geom_bar() +
  coord_flip()</pre>
```



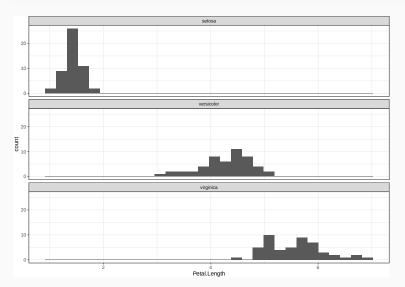
Visualizing categorical data, facets

```
ggplot(iris, aes(x = Petal.Length)) +
  geom_histogram() +
  facet_wrap(~Species)
```



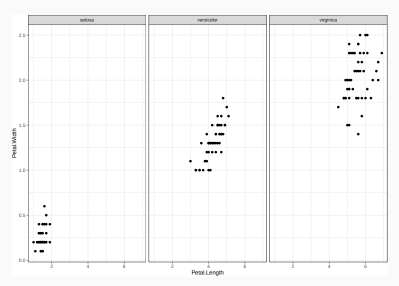
Visualizing categorical data, facets

```
ggplot(iris, aes(x = Petal.Length)) +
  geom_histogram() +
  facet_wrap(~Species, ncol=1)
```

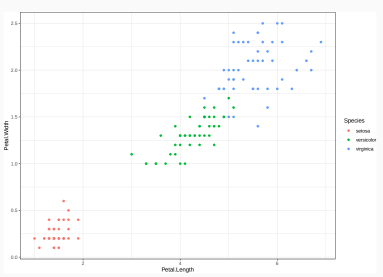


Visualizing categorical data, facets

```
ggplot(iris, aes(x = Petal.Length, y = Petal.Width)) +
geom_point() +
facet_wrap(~Species)
```



Visualizing categorical data, color



Predicting categorical outcomes, logit approach

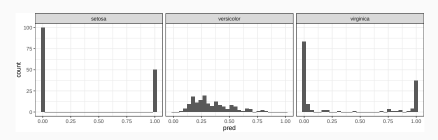
We can use logistic regression to predict the likelihood that a categorical outcome is equal to one value relative to all others. For K categories, we need to estimate K models with this approach.

Check the model results

```
library(broom)
tidy(m_setosa)
```

```
## # A tibble: 3 x 5
##
    term
                estimate std.error statistic p.value
    <chr>
                    <dbl>
                             <dbl>
                                      <dbl>
                                              <dbl>
##
## 1 (Intercept)
                69.4 43043. 0.00161
                                              0.999
## 2 Petal.Width
                  -33.9 115851. -0.000293
                                              1.00
## 3 Petal.Length
                   -17.6 43449. -0.000405
                                              1.00
```

Can we predict species?

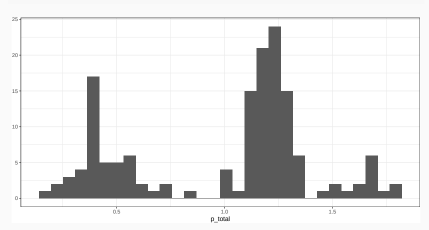


Any problems with this approach?

```
\label{lem:preds_setosapred + preds_versicolor} $$\operatorname{pred} + \operatorname{preds\_virginica} \operatorname{pred} + \operatorname{preds\_virginica} $$\operatorname{pred} + \operatorname{
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.1621 0.5437 1.1650 1.0000 1.2590 1.7871
```

qplot(p_total)



Problems with this approach

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- 2. Because we are separately estimating models, nothing constrains $\sum p = 1$
- 3. This can lead to conflicting classifications

An alternative for unordered categorical data

Multinomial logistic regression is a GLM that models the log odds of a categorical outcome as a function of a linear combination of a set of predictors.

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Multinomial logistic regression is a GLM that models the log odds of a categorical outcome as a function of a linear combination of a set of predictors.

In R, we use the nnet package and the multinom function.

Multinomial logistic regression: basics

For a categorical outcome with K categories, estimate K-1 models where 1,2,3 stand in for membership in group 1, 2, 3:

$$\log \frac{Pr(y_i = 1)}{Pr(y_i = K)} = \beta x_i$$

$$\log \frac{Pr(y_i = 2)}{Pr(y_i = K)} = \beta x_i$$

$$\dots$$

$$\log \frac{Pr(y_i = K - 1)}{Pr(y_i = K)} = \beta x_i$$

Key assumtion: Independence of irrelevant alternatives. Odds of choice do not depend on the presence or absence of other alternatives (i.e. car vs bus or car vs red bus vs blue bus)

Implementation

- Choose a reference category. This is arbitrary, but changes the interpretation. Remember that we're modeling the log odds of membership in one group relative to another.
- 2. Estimate a model
- 3. Interpret results

Implementation

```
lapply(df, unique)
## $fatherOccup
## [1] "farm"
                     "unskilled" "skilled"
                                                   "professional"
##
## $sonOccup
## [1] "farm"
                     "unskilled"
                                  "skilled"
                                                   "professional"
##
## $black
## [1] "no" "yes"
##
## $nonintact
## [1] "no" "ves"
## reference category for outcome
df<-df%>%
 mutate(sonOccup = factor(sonOccup,
                          levels = c("unskilled", "farm", "skilled", "professional")))
```

Let's predict social mobility

```
library(nnet)
m1<-multinom(sonOccup ~ fatherOccup + black, data = df)

## # weights: 24 (15 variable)
## initial value 29260.515080
## iter 10 value 24541.608966
## iter 20 value 23838.133949
## final value 23832.906648
## converged</pre>
```

Let's interpret this

Same approach as a logit model

- 1. Log odds (β) of option 1 vs reference
- 2. Odds ratio (e^{β}) of option 1 vs reference
- 3. Probability of outcome

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However, now we effectively have coefficients for K-1 models to look at.

Interpreting the model (Log odds and odds ratio)

```
tidy(m1)%>%
select(y.level, term, estimate, std.error)%>%
mutate(OR = exp(estimate))
```

```
## # A tibble: 15 x 5
     v.level
                                          estimate std.error
##
                   term
                                                                 OR
##
     <chr>
                   <chr>>
                                             <fdb>
                                                       <fdb> <fdb>
   1 farm
                   (Intercept)
                                           -0.584
                                                      0.0483 0.558
   2 farm
                   fatherOccupprofessional
                                           -1.88
                                                      0.141 0.152
                   fatherOccupskilled
                                           -2.46
                                                      0.137 0.0856
##
   3 farm
   4 farm
                   fatherOccupunskilled
                                           -2.70
                                                      0.141 0.0672
##
##
   5 farm
                   blackves
                                           -1.12
                                                      0.136 0.326
   6 skilled
                   (Intercept)
                                            0.0867
                                                      0.0385 1.09
##
   7 skilled
                   fatherOccupprofessional
                                            0.403
                                                      0.0602 1.50
   8 skilled
                  fatherOccupskilled
                                            0.340
                                                      0.0509 1.40
   9 skilled
                   fatherOccupunskilled
                                           -0.0661
                                                      0.0510 0.936
## 10 skilled
                   blackyes
                                                      0.0597 0.484
                                           -0.725
## 11 professional (Intercept)
                                           -0.131
                                                      0.0410 0.877
## 12 professional fatherOccupprofessional
                                            1.66
                                                      0.0574 5.26
## 13 professional fatherOccupskilled
                                            0.762
                                                      0.0522 2.14
## 14 professional fatherOccupunskilled
                                            0.141
                                                      0.0534 1.15
## 15 professional blackves
                                           -1.08
                                                      0.0649 0.339
```

Interpreting the model (probability)

```
preds<-as.data.frame(predict(m1, type = "probs"))
df%>%bind_cols(preds)%>%select(-nonintact, -sonOccup)%>%distinct()
```

```
## # A tibble: 8 x 6
    fatherOccup black unskilled
                                   farm skilled professional
##
    <chr>
                 <chr>
                           <fdb> <fdb> <fdb>
                                                        <db1>
##
## 1 farm
                           0.284 0.158
                                           0.309
                                                        0.249
                 no
## 2 farm
                 ves
                           0.498 0.0907
                                         0.263
                                                        0.148
## 3 unskilled
                           0.326 0.0122
                                           0.333
                                                        0.329
                 no
## 4 unskilled
                 ves
                           0.541 0.00661 0.267
                                                        0.185
## 5 skilled
                           0.224 0.0107
                                         0.344
                                                        0.422
                 no
## 6 skilled
                 ves
                           0.418 0.00650
                                          0.310
                                                        0.266
## 7 professional no
                                           0.223
                                                        0.629
                           0.136 0.0116
## 8 professional ves
                           0.296 0.00821
                                           0.234
                                                        0.462
```

Comparing models

```
m2<-multinom(sonOccup ~ fatherOccup + black + nonintact, data = df)</pre>
## # weights: 28 (18 variable)
## initial value 29260.515080
## iter 10 value 24606.268291
## iter 20 value 23855.389636
## final value 23823.503155
## converged
BIC(m1)
## [1] 47815.17
BIC(m2)
## [1] 47826.24
```

Going further

- For ordered categorical variables, consider using ordinal regression methods.
- polr in the MASS package estimates proportional odds logistic regression models for ordered categorical varibles

Doing social science on police violence when there is so damn much of it