Logistic regression, 1

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Logistic regression

Read in the data for today

```
admissions <- read.csv("https://stats.idre.ucla.edu/stat/data/binary.csv")
head(admissions)</pre>
```

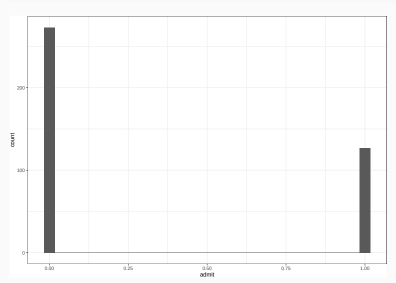
```
admit gre gpa rank
##
## 1
        0 380 3.61
                     3
## 2
    1 660 3.67
## 3
    1 800 4.00
                     1
## 4
    1 640 3.19
                     4
## 5 0 520 2.93
## 6
        1 760 3.00
```

```
nrow(admissions)
```

```
## [1] 400
```

Evaluate distribution of binary admission variable

 $ggplot(admissions, aes(x = admit)) + geom_histogram()$



Properties of Bernoulli variables

If y is an i.i.d. Bernoulli variable with probability p:

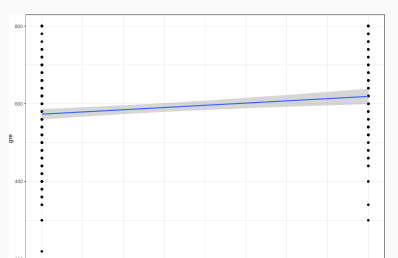
$$y \sim Bernoulli(p)$$
 $\Pr(y = 1) = p = 1 - \Pr(y = 0)$ $E(y) = \bar{y} = p$ $Var(y) = p(1 - p)$

Summary of admit: What can we say about the probability of admission?

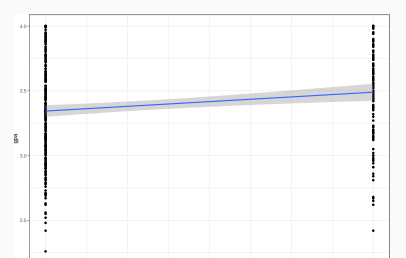
```
mean(admissions$admit)
## [1] 0.3175
sum(admissions$admit==1)/nrow(admissions)
## [1] 0.3175
var(admissions$admit)
## [1] 0.2172368
mean(admissions$admit) * (1 - mean(admissions$admit))
## [1] 0.2166937
```

How does GRE relate to admission?

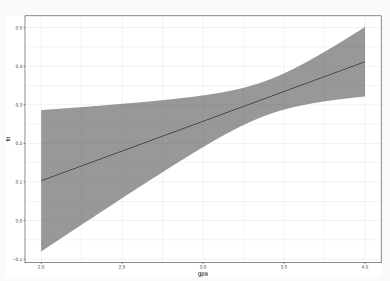
```
ggplot(admissions,
    aes(x = admit, y = gre)) + geom_point() +
geom_smooth(method = "lm")
```



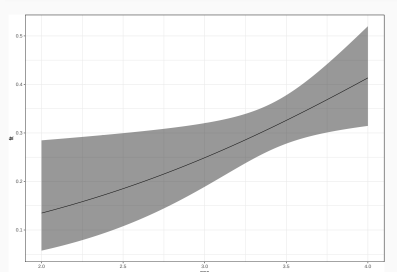
```
ggplot(admissions,
    aes(x = admit, y = gpa)) + geom_point() +
geom_smooth(method = "lm")
```



Can we fit a model to predict admission?



Let's try a different approach



A generalized linear model

Our linear probability model was:

$$Pr(admit = 1) = \beta_0 + \beta_1 GRE + \beta_2 GPA + \beta_3 Rank + \varepsilon$$

Our logistic regression model takes the form:

$$logit(Pr(admit = 1)) = \beta_0 + \beta_1 GRE + \beta_2 GPA + \beta_3 Rank$$

The logit function is our link between the linear predictor term $X\beta$ and the outcome admit.

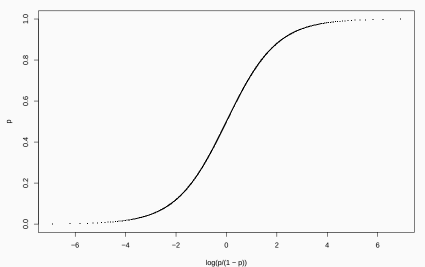
The logit function

The logit function transforms a probability value on [0, 1] to a continuous distribution

$$logit(p) = log \frac{p}{1 - p}$$

The logit function

```
p<-seq(0,1,0.001)
plot(log(p/(1-p)), pch = ".", p)</pre>
```



Logistic regression is a GLM with a logit link

A generalized linear model with link function *g* takes the form:

$$g(y) = X\beta$$

For OLS, the link function is the identity function g(y) = yFor logistic regression, the link function is the logit function

$$logit(y) = X\beta$$

$$y = logit^{-1}(X\beta)$$

Defining logit and its inverse

$$logit(p) = log \frac{p}{1 - p}$$
$$logit^{-1}(x) = \frac{exp(x)}{exp(x) + 1}$$

We can use these functions to transform values back and forth from our logit-linear scale and the probability scale.

Defining logit and its inverse

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Challenge: create two functions in R. logit() and inv_logit() that will compute the logit for any p and the inverse logit for any x.

Defining logit and its inverse

```
logit<-function(p){
  log(p/(1-p))
  }

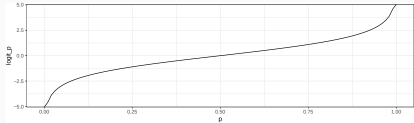
inv_logit<-function(x){
  exp(x) / (exp(x) + 1)
}</pre>
```

Challenge: practice with these functions

- 1. Create a tibble with values of p ranging from 0 to 1
- 2. Use mutate to add a variable called logit_p that is equal to $\operatorname{logit}(p)$
- 3. Use ggplot to plot p and logit p

Solution

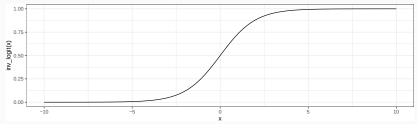
```
#1.
new_dat < -tibble(p = seq(0, 1, by = 0.01))
#2.
new_dat<-new_dat %>%
  mutate(logit_p = logit(p))
#3.
ggplot(new_dat,
       aes(x = p, y = logit_p)) +
  geom line()
```



Challenge: practice with these functions

- 1. Create a tibble with values of x ranging from -10 to 10
- 2. Use mutate to add a variable called inv_logit_x that is equal to $\operatorname{logit}^{-1}(x)$
- 3. Use ggplot to plot x and inv_logit_x

Solution



Motivation for logistic regression

- 1. Select a model that works for binary outcomes
- 2. Preserve the linear structure for predictors
- 3. Map unbounded $(-\infty,\infty)$ linear predictors onto probability (0,1)
- 4. Map expected probability into binary outcomes

Running logistic models in R: the glm() function

```
## (Intercept) gpa
## -4.410297 1.062938
```

This is the direct interpretation in terms of admit

$$Pr(admit_i = 1|gpa) = logit^{-1}(\beta_0 + \beta_1 gpa_i)$$

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What does β_1 mean?

```
coef(m1_b)
```

```
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We can interpret eta_1 several ways

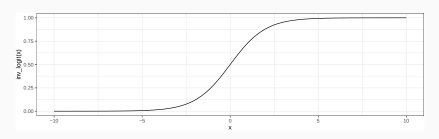
- · Log odds: eta_1
- Odds ratio: e^{β_1}

Because
$$\operatorname{logit}(p_i) = \operatorname{log}(\frac{p}{1-p}) = \beta_0 + \beta_1 x_i$$

We can interpret β_1 several ways

- · Log odds: eta_1
- Odds ratio: e^{β_1}
- Probability: $logit^{-1}(x) = \frac{exp(X\beta)}{exp(X\beta)+1}$

The expected change in probability for *p* for a 1 unit change in *x* (or slope) is not constant!



 Compute the expected probability of admission for a student with a 2.0 GPA

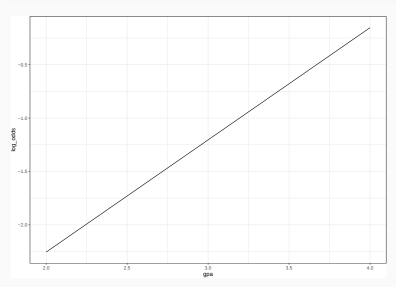
- Compute the expected probability of admission for a student with a 2.0 GPA
- 2. For a student with a 3.0 GPA

- Compute the expected probability of admission for a student with a 2.0 GPA
- 2. For a student with a 3.0 GPA
- 3. Assume the 2.0 and 3.0 student each bumped their GPA up by 0.5. How much does their expected probability of admission change?

```
new dat<-data.frame(gpa = seq(2, 4, by = 0.25))
new_dat<-new_dat %>%
 mutate(log odds = predict(m1, new dat).
        probability = predict(m1, new dat, type = "response"))
new_dat
     gpa log_odds probability
##
## 1 2.00 -2.2553699 0.09488728
## 2 2.25 -1.9925927 0.11998284
## 3 2.50 -1.7298155 0.15061118
## 4 2.75 -1.4670383 0.18739319
## 5 3.00 -1.2042611 0.23071805
## 6 3.25 -0.9414839 0.28060069
## 7 3.50 -0.6787068 0.33655000
## 8 3.75 -0.4159296 0.39749117
## 9 4.00 -0.1531524 0.46178656
```

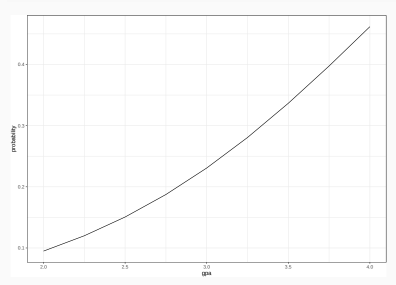
The challenge of interpretation: log odds scale

```
ggplot(new_dat, aes(x = gpa, y = log_odds)) +
geom_line()
```



The challenge of interpretation: probability scale

```
ggplot(new_dat, aes(x = gpa, y = probability)) +
  geom_line()
```



Break

Lab: Let's fit a more complex model

What else might predict admission?

```
head(admissions)
```

```
## admit gre gpa rank
## 1 0 380 3.61 3
## 2 1 660 3.67 3
## 3 1 800 4.00 1
## 4 1 640 3.19 4
## 5 0 520 2.93 4
## 6 1 760 3.00 2
```

- 1. Write out a model
- 2. Fit the model
- 3. Think about revising the model
- 4. Compare model fits
- 5. Interpret the model

Homework 5

Who was most (and least) likely to die on the Titanic? Use ~/hw/data/titanic.csv for this one.

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- 2. Fit the model
- 3. Think about revising the model
- 4. Compare model fits
- 5. Interpret the model