432 Class 05 Slides

thomase love. github. io/432

2021-02-16

Moving Forward

- Predicting a Binary outcome
 - using a linear probability model
 - using logistic regression and glm
- Creating the smart3 and smart3_sh data
 - A "shadow" to track what is imputed
- Evaluating a Binary Regression Model

Setup

```
library(conflicted)
library(here); library(magrittr)
library(janitor); library(knitr)
library(patchwork); library(broom)
library(equatiomatic)
library(simputation); library(naniar)
library(faraway)
                                        # for orings data
library(rms)
library(tidyverse)
theme_set(theme_bw())
conflict_prefer("summarize", "dplyr") # choose over Hmisc
```

A First Example: Space Shuttle O-Rings

Challenger Space Shuttle Data

The US space shuttle Challenger exploded on 1986-01-28. An investigation ensued into the reliability of the shuttle's propulsion system. The explosion was eventually traced to the failure of one of the three field joints on one of the two solid booster rockets. Each of these six field joints includes two O-rings which can fail.

The discussion among engineers and managers raised concern that the probability of failure of the O-rings depended on the temperature at launch, which was forecast to be 31 degrees F. There are strong engineering reasons based on the composition of O-rings to support the judgment that failure probability may rise monotonically as temperature drops.

We have data on 23 space shuttle flights that preceded *Challenger* on primary o-ring erosion and/or blowby and on the temperature in degrees Fahrenheit. No previous liftoff temperature was under 53 degrees F.

The "O-rings" data

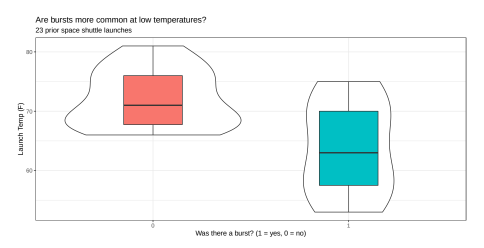
```
temp damage burst
Min. :53.00 Min. :0.0000
                           Min. :0.0000
1st Qu.:67.00
             1st Qu.:0.0000
                           1st Qu.:0.0000
                           Median: 0.0000
Median :70.00
             Median :0.0000
Mean :69.57
             Mean :0.4783
                           Mean :0.3043
3rd Qu.:75.00
             3rd Qu.:1.0000
                           3rd Qu.:1.0000
Max. :81.00
                           Max. :1.0000
             Max. :5.0000
```

- damage = number of damage incidents out of 6 possible
- we set burst = 1 if damage > 0

Code to plot burst and temp in our usual way...

```
ggplot(orings1, aes(x = factor(burst), y = temp)) +
    geom_violin() +
    geom_boxplot(aes(fill = factor(burst)), width = 0.3) +
    guides(fill = FALSE) +
    labs(title = "Are bursts more common at low temperatures?"
        subtitle = "23 prior space shuttle launches",
        x = "Was there a burst? (1 = yes, 0 = no)",
        y = "Launch Temp (F)")
```

Plotted Association of burst and temp



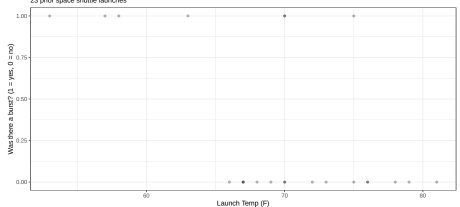
What if we want to predict Prob(burst) using temp?

We want to treat the binary variable burst as the outcome, and temp as the predictor...

```
ggplot(orings1, aes(x = temp, y = burst)) +
   geom_point(alpha = 0.3) +
   labs(title = "Are bursts more common at low temperatures"
        subtitle = "23 prior space shuttle launches",
        y = "Was there a burst? (1 = yes, 0 = no)",
        x = "Launch Temp (F)")
```

Plot of Prob(burst) by temperature at launch

Are bursts more common at low temperatures 23 prior space shuttle launches



Fit a linear model to predict Prob(burst)?

```
mod1 <- lm(burst ~ temp, data = orings1)

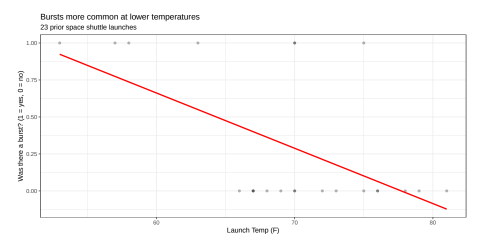
tidy(mod1, conf.int = T) %>% kable(digits = 3)
```

term	estimate	std.error	statistic	p.value	conf.low	conf.high
(Intercept)	2.905	0.842	3.450	0.002	1.154	4.656
temp	-0.037	0.012	-3.103	0.005	-0.062	-0.012

• This is a linear probability model.

$$\mathsf{burst} = 2.905 - 0.037(\mathsf{temp}) + \epsilon$$

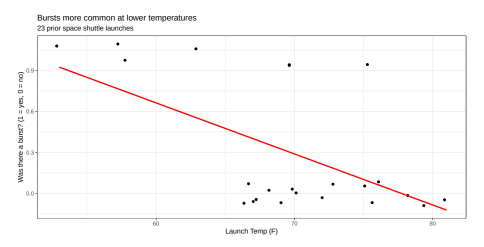
Add linear probability model to our plot?



• It would help if we could see the individual launches. . .

Add vertical jitter and our mod1 model?

Resulting plot with points jittered and linear model



• What's wrong with this picture?

Making Predictions with mod1

term	estimate	std.error	statistic	p.value	conf.low	conf.high
(Intercept)	2.905	0.842	3.450	0.002	1.154	4.656
temp	-0.037	0.012	-3.103	0.005	-0.062	-0.012

• What does mod1 predict for the probability of a burst if the temperature at launch is 70 degrees F?

$$Prob(burst) = 2.905 - 0.037(70) = 0.315$$

• What if the temperature was actually 60 degrees F?

Making Several Predictions with mod1

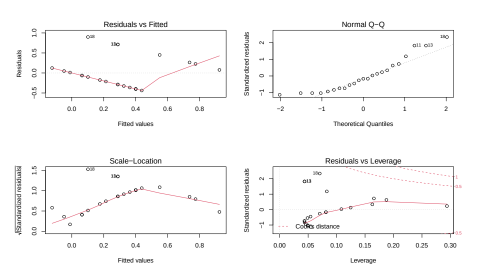
Let's use our linear probability model mod1 to predict the probability of a burst at some other temperatures. . .

```
newtemps <- tibble(temp = c(80, 70, 60, 50, 31))
augment(mod1, newdata = newtemps)</pre>
```

```
# A tibble: 5 x 2
   temp .fitted
   <dbl>
1   80 -0.0857
2   70  0.288
3   60  0.662
4   50  1.04
5   31  1.75
```

• Uh, oh.

Residual Plots for mod1?



• Uh, oh.

Models to predict a Binary Outcome

Our outcome takes on two values (zero or one) and we then model the probability of a "one" response given a linear function of predictors.

Idea 1: Use a linear probability model

- ullet Main problem: predicted probabilities that are less than 0 and/or greater than 1
- Also, how can we assume Normally distributed residuals when outcomes are 1 or 0?

Idea 2: Build a non-linear regression approach

 Most common approach: logistic regression, part of the class of generalized linear models

The Logit Link and Logistic Function

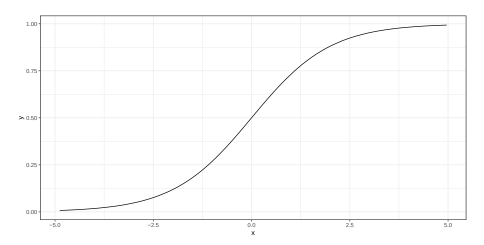
The particular link function we use in logistic regression is called the **logit link**.

$$logit(\pi) = log\left(\frac{\pi}{1-\pi}\right) = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_k X_k$$

The inverse of the logit function is called the **logistic function**. If $logit(\pi) = \eta$, then $\pi = \frac{e \times p(\eta)}{1 + e \times p(\eta)}$.

• The logistic function $\frac{e^x}{1+e^x}$ takes any value x in the real numbers and returns a value between 0 and 1.

The Logistic Function $y = \frac{e^x}{1+e^x}$



The logit or log odds

We usually focus on the **logit** in statistical work, which is the inverse of the logistic function.

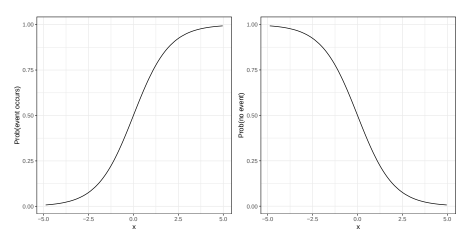
- If we have a probability $\pi < 0.5$, then $logit(\pi) < 0$.
- If our probability $\pi > 0.5$, then $logit(\pi) > 0$.
- Finally, if $\pi = 0.5$, then $logit(\pi) = 0$.

Why is this helpful?

- log(odds(Y = 1)) or logit(Y = 1) covers all real numbers.
- Prob(Y = 1) is restricted to [0, 1].

Predicting Pr(event) or Pr(no event)

• Can we flip the story?



Returning to the prediction of Prob(burst)

We'll use the glm function in R, specifying a logistic regression model.

• Instead of predicting Pr(burst), we're predicting log(odds(burst)) or logit(burst).

term	estimate	std.error	conf.low	conf.high
(Intercept)	15.043	7.379	3.331	34.342
temp	-0.232	0.108	-0.515	-0.061

Our model mod2

$$\log\left[\frac{P(\mathsf{burst}=1)}{1-P(\mathsf{burst}=1)}\right] = 15.043 - 0.232(\mathsf{temp}) + \epsilon$$

$$logit(burst) = log(odds(burst)) = 15.043 - 0.232temp$$

• For a temperature of 70 F at launch, what is the prediction?

Let's look at the results

• For a temperature of 70 F at launch, what is the prediction?

$$log(odds(burst)) = 15.043 - 0.232 (70) = -1.197$$

Exponentiate to get the odds, on our way to estimating the probability.

$$odds(burst) = exp(-1.197) = 0.302$$

• so, we can estimate the probability by

$$Pr(burst) = \frac{0.302}{(0.302 + 1)} = 0.787.$$

Prediction from mod2 for temp = 60

What is the predicted probability of a burst if the temperature is 60 degrees?

- log(odds(burst)) = 15.043 0.232 (60) = 1.123
- odds(burst) = exp(1.123) = 3.074
- Pr(burst) = 3.074 / (3.074 + 1) = 0.755

Will augment do this, as well?

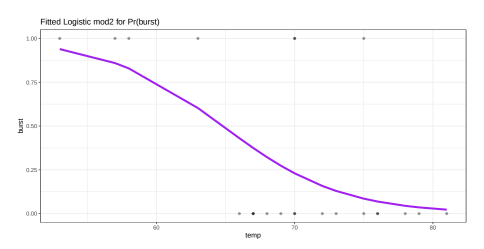
```
temp60 \leftarrow tibble(temp = 60)
augment(mod2, newdata = temp60, type.predict = "link")
# A tibble: 1 \times 2
  temp .fitted
 <dbl> <dbl>
 60 1.11
augment(mod2, newdata = temp60, type.predict = "response")
# A tibble: 1 x 2
  temp .fitted
 <dbl> <dbl>
 60 0.753
```

Plotting the Logistic Regression Model

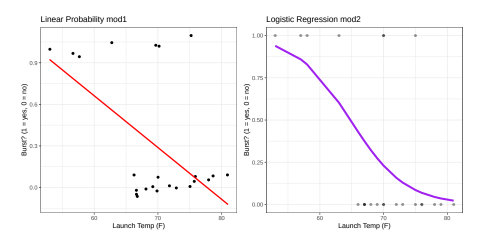
Use the augment function to get the fitted probabilities into the original data, then plot.

Results on next slide

Plotting Model m2



Comparing the fits of mod1 and mod2...



Could we try exponentiating the mod2 coefficients?

How can we interpret the coefficients of the model?

$$logit(burst) = log(odds(burst)) = 15.043 - 0.232temp$$

Exponentiating the coefficients is helpful...

$$\exp(-0.232)$$

[1] 0.7929461

Suppose Launch A's temperature was one degree higher than Launch B's.

- The odds of Launch A having a burst are 0.793 times as large as they are for Launch B.
- Odds Ratio estimate comparing two launches whose temp differs by 1 degree is 0.793

Exponentiated and tidied mod2 coefficients

```
tidy(mod2, exponentiate = TRUE, conf.int = TRUE) %>%
  select(term, estimate, std.error, conf.low, conf.high) %>%
  knitr::kable(digits = 3)
```

term	estimate	std.error	conf.low	conf.high
(Intercept)	3412315.488	7.379	27.955	8.214986e+14
temp	0.793	0.108	0.597	9.410000e-01

- What would it mean if the Odds Ratio for temp was 1?
- How about an odds ratio that was greater than 1?

Building the smart3 tibble

BRFSS and SMART (Creating smart3)

smart3 Variables, by Type

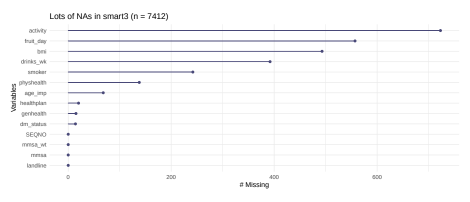
Variable	Туре	Description
landline	Binary (1/0)	survey conducted by landline? (vs. cell)
healthplan	Binary $(1/0)$	subject has health insurance?
age_imp	Quantitative	age (imputed from groups - see Notes)
fruit_day	Quantitative	mean servings of fruit / day
drinks_wk	Quantitative	mean alcoholic drinks / week
bmi	Quantitative	body-mass index (in kg/m^2)
physhealth	Count (0-30)	of last 30 days, $\#$ in poor physical health
${\tt dm_status}$	Categorical	diabetes status (4 levels, we'll collapse to 2)
activity	Categorical	physical activity level (4 levels, we'll re-level)
smoker	Categorical	smoking status (4 levels, we'll collapse to 3)
genhealth	Categorical	self-reported overall health (5 levels)

Collapsing Two Factors, Re-leveling another

```
smart3 <- smart3 %>% type.convert() %>%
    mutate(SEQNO = as.character(SEQNO)) %>%
    mutate(dm status =
           fct_collapse(factor(dm_status),
                        Yes = "Diabetes",
                        No = c("No-Diabetes",
                                "Pre-Diabetes",
                                "Pregnancy-Induced"))) %>%
    mutate(smoker =
           fct_collapse(factor(smoker),
                        Current = c("Current not daily",
                                     "Current daily"))) %>%
    mutate(activity =
             fct relevel(factor(activity),
                         "Highly Active", "Active",
                         "Insufficiently Active",
                         "Inactive"))
```

Visualizing Missingness in Variables

```
gg_miss_var(smart3) +
labs(title = "Lots of NAs in smart3 (n = 7412)")
```



Creating a "Shadow" to track what is imputed

smart3_sh creates new variables, ending in _NA

names(smart3_sh)

```
Г17
    "SEQNO"
                      "mmsa"
                                      "mmsa wt"
 [4]
    "landline"
                     "age imp"
                                      "healthplan"
                      "fruit day"
 [7] "dm status"
                                      "drinks wk"
[10] "activity"
                      "smoker"
                                      "physhealth"
[13] "bmi"
                      "genhealth"
                                      "SEQNO NA"
[16] "mmsa_NA"
                      "mmsa wt NA"
                                      "landline NA"
[19] "age_imp_NA"
                      "healthplan_NA" "dm_status_NA"
[22] "fruit_day_NA"
                     "drinks wk NA"
                                      "activity_NA"
[25] "smoker_NA"
                     "physhealth_NA" "bmi_NA"
[28] "genhealth NA"
```

What are the new variables tracking?

```
# A tibble: 4 x 3
  smoker smoker_NA n
  <fct> <fct> <int>
1 Current !NA 1290
2 Former !NA 1999
3 Never !NA 3881
4 <NA> NA 242
```

The fct_explicit_na warning: A pain point

My general preference is to not use fct_explicit_na, and if I see a warning about that, I typically suppress it from printing.

"Simple" Imputation Strategy

```
set.seed(2021432)
smart3 sh <- smart3 sh %>%
    data.frame() %>%
        impute_rhd(dm_status + smoker ~ 1) %>%
        impute_rhd(healthplan + activity ~ 1) %>%
        impute_rlm(age_imp + fruit_day + drinks_wk + bmi ~
                     mmsa + landline + healthplan) %>%
        impute_knn(physhealth ~ bmi) %>%
        impute_cart(genhealth ~ activity + physhealth +
                      mmsa + healthplan) %>%
    tibble()
```

Check to see that imputation worked...

Saving the smart3 and smart3 sh tibbles to .Rds

saveRDS(smart3 sh, "data/smart3 sh.Rds")

saveRDS(smart3, "data/smart3.Rds")

```
Before imputation, what fraction of our cases are complete?

pct_complete_case(smart3)

[1] 81.08473

After imputation, do any of our cases have missing values?

pct_miss_case(smart3_sh)

[1] 0
```

```
thomaselove.github.io/432
```

Today's Questions

Can we predict Prob(BMI < 30) for a subject in the smart3_sh data:

- using the mean number of servings of fruit per day that they consume?
- using their diabetes status?

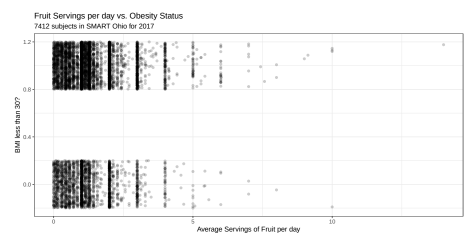
Using fruit servings consumed per day to predict Prob(BMI < 30)

Predicting Prob(BMI < 30)

1 5069 68.4%

Association of BMI < 30 and Fruit Consumption

Plot includes some vertical jitter and shading to the plot



Model m1 for Prob(BMI < 30)

Linear Probability Model for Prob(BMI < 30)?

```
m1 <- smart3_sh %$% lm(bmilt30 ~ fruit_day)

tidy(m1, conf.int = TRUE, conf.level = 0.95) %>%
   select(term, estimate, std.error, conf.low, conf.high) %>%
   knitr::kable(digits = 3)
```

term	estimate	std.error	conf.low	conf.high
(Intercept)	0.645	0.009	0.628	0.662
fruit_day	0.029	0.005	0.019	0.039

Linear Probability Model to predict BMI < 30?

```
tidy(m1, conf.int = TRUE, conf.level = 0.95) %>%
  select(term, estimate, std.error, conf.low, conf.high) %>%
  knitr::kable(digits = 3)
```

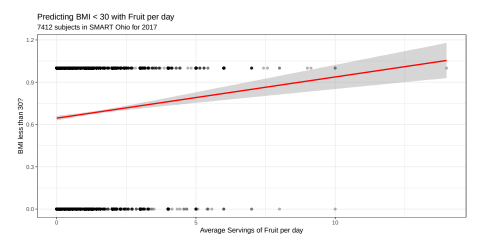
term	estimate	std.error	conf.low	conf.high
(Intercept)	0.645	0.009	0.628	0.662
fruit_day	0.029	0.005	0.019	0.039

 What's the predicted probability of BMI < 30 if a subject eats 5 servings of fruit per day?

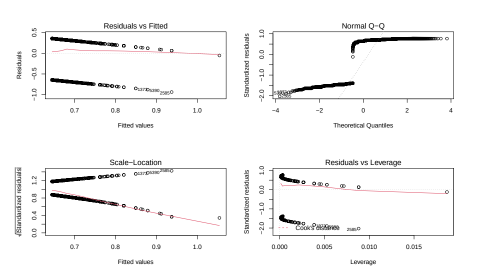
$$Pr(BMI < 30) = 0.645 + 0.029(5) = 0.645 + 0.145 = 0.790$$

ullet What's the predicted probability of BMI < 30 if a subject eats no fruit?

Linear Probability Model m1 predicting BMI < 30



Residual Plots for the Linear Probability Model (m1)



Model m2 for Prob(BMI < 30)

Logistic Regression for Prob(BMI < 30)

We'll use the glm function in R, specifying a logistic regression model.

• We're now predicting log(odds(BMI < 30)) or logit(BMI < 30).

```
m2 <- smart3_sh %$%
  glm(bmilt30 ~ fruit_day, family = binomial)

tidy(m2, conf.int = TRUE, conf.level = 0.95) %>%
  select(term, estimate, std.error, conf.low, conf.high) %>%
  knitr::kable(digits = 3)
```

term	estimate	std.error	conf.low	conf.high
(Intercept)	0.583	0.040	0.505	0.662
fruit_day	0.145	0.025	0.097	0.194

Our model m2

$$logit(BMI < 30) = log(odds(BMI < 30)) = 0.583 + 0.145$$
fruit_day

• If Rebecca consumes 5 servings per day, what is the prediction?

$$log(odds(BMI < 30)) = 0.583 + 0.145 (5) = 0.583 + 0.725 = 1.308$$

Exponentiate to get the odds, on our way to estimating the probability.

$$odds(BMI < 30) = exp(1.308) = 3.699$$

ullet so, we can estimate Rebecca's Probability of BMI < 30 as. . .

$$Pr(BMI < 30) = \frac{3.699}{(3.699 + 1)} = 0.787.$$

Another Prediction

What is the predicted probability of ${\sf BMI} < {\sf 30}$ if a subject (Keeley) eats no fruit?

- log(odds(BMI < 30)) = 0.583 + 0.145(0) = 0.583
- odds(BMI < 30) = exp(0.583) = 1.791
- Pr(BMI < 30) = 1.791 / (1.791 + 1) = 0.642

Can we use augment for this?

Will augment do this, as well?

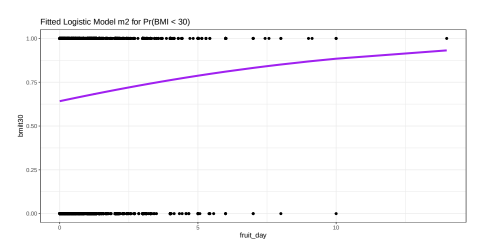
```
new2 <- tibble( fruit day = c(0, 5) )
augment(m2, newdata = new2, type.predict = "link")
# A tibble: 2 x 2
  fruit_day .fitted
      <dbl> <dbl>
         0 0.583
2
       5 1.31
augment(m2, newdata = new2, type.predict = "response")
# A tibble: 2 \times 2
  fruit_day .fitted
      <dbl> <dbl>
          0 0.642
          5 0.787
```

Plotting the Logistic Regression Model

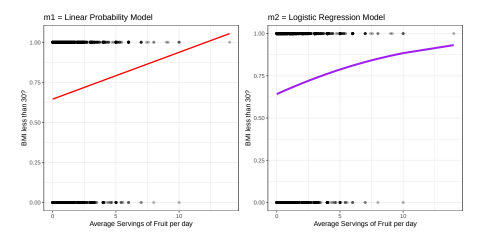
Use the augment function to get the fitted probabilities into the original data, then plot.

Results on next slide

Plotting Model m2



Comparing the fits of m1 and m2...



Exponentiating the m2 coefficients?

How can we interpret the coefficients of the model?

$$logit(BMI < 30) = log(odds(BMI < 30)) = 0.583 + 0.145$$
 fruit

Exponentiating the coefficients is helpful...

```
(Intercept) fruit_day
1.792206 1.156012
```

Suppose Ted ate one more piece of fruit per day than Roy.

- ullet The **odds** of Ted having BMI < 30 are 1.156 times as large as they are for Roy.
- Odds Ratio estimate comparing two subjects whose fruit_day differ by 1 serving is 1.156.

Exponentiated and tidied m2 coefficients

```
tidy(m2, exponentiate = TRUE, conf.int = TRUE) %>%
  select(term, estimate, std.error, conf.low, conf.high) %>%
  knitr::kable(digits = 3)
```

term	estimate	std.error	conf.low	conf.high
(Intercept)	1.792	0.040	1.656	1.939
fruit_day	1.156	0.025	1.101	1.214

- What would it mean if the Odds Ratio for fruit_day was 1?
- If Ted eats more servings of fruit than Roy, what would an odds ratio for fruit_day that was greater than 1 mean?
- How about an odds ratio that was less than 1?
- What is the smallest possible Odds Ratio?

m2: some additional output

```
m2
Call: glm(formula = bmilt30 ~ fruit_day, family = binomial)
Coefficients:
```

(Intercept) fruit day 0.5834 0.1450

Degrees of Freedom: 7411 Total (i.e. Null); 7410 Residual Null Deviance: 9249

Residual Deviance: 9213 ATC: 9217

- Think of the Deviance as a measure of "lack of fit".
- Deviance accounted for by m2 is
 - 9249 9213 = 36 points on 7411 7410 = 1 df
- Can do a likelihood ratio test via anova.

anova(m2) for our logistic regression model

```
anova(m2, test = "LRT")
Analysis of Deviance Table
Model: binomial, link: logit
Response: bmilt30
Terms added sequentially (first to last)
         Df Deviance Resid. Df Resid. Dev Pr(>Chi)
NUI.I.
                          7411 9248.7
fruit day 1 35.744 7410 9213.0 2.251e-09 ***
Signif. codes:
0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

m2: output from glance

```
# A tibble: 1 x 3
    AIC BIC nobs
    <dbl> <dbl> <int>
1 9217. 9231. 7412
```

- AIC and BIC still useful for comparing models using the same outcome.
- The deviance is -2(log likelihood).
- Elements of the difference-in-deviance statistic are here.

Comparing models m1 and m2 via AIC/BIC

We have m1 and m2 so far. Each predicts BMI < 30 using fruit_day, but m1 uses the linear probability model, and m2 the logistic regression model.

AIC	BIC	mod
		m1 (Lin. Prob.) m2 (Logistic)

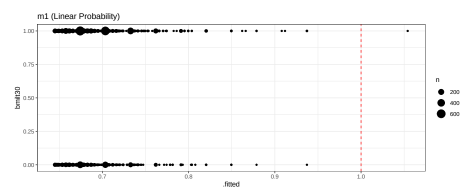
By AIC and BIC, which model looks better?

Get predictions for all subjects in our data

```
m1_aug <- augment(m1)</pre>
m2_aug <- augment(m2, type.predict = "response")</pre>
The predicted probabilities are in the .fitted column.
m1 aug %>% select(bmilt30, .fitted) %>% slice(1)
# A tibble: 1 \times 2
  bmilt30 .fitted
    <dbl> <dbl>
         1 0.687
m2_aug %>% select(bmilt30, .fitted) %>% slice(1)
# A tibble: 1 \times 2
```

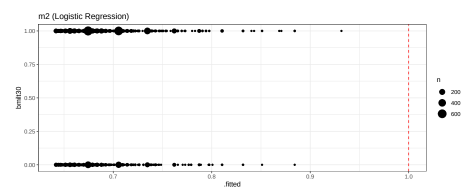
Plot observed vs. predicted values for m1

```
ggplot(m1_aug, aes(x = .fitted, y = bmilt30)) +
  geom_count() +
  geom_vline(xintercept = 1, col = "red", lty = "dashed") +
  labs(title = "m1 (Linear Probability)")
```



Plot observed vs. predicted values for m2

```
ggplot(m2_aug, aes(x = .fitted, y = bmilt30)) +
  geom_count() +
  geom_vline(xintercept = 1, col = "red", lty = "dashed") +
  labs(title = "m2 (Logistic Regression)")
```



Making Classification Decisions (0.5 as cutoff)

- Our outcome is bmilt30, where bmilt30 = 1 if BMI < 30, and otherwise bmilt30 = 0.
- \bullet We establish a classification rule based on our model's predicted probabilities of BMI < 30.
- 0.5 is a natural cut point but not inevitable. We'll use 0.65!
 - If .fitted is below 0.65, we'll predict that bmilt30 = 0.
 - If .fitted is 0.65 or larger, we'll predict that bmilt30 = 1.

```
m2_aug \%\% table(.fitted >= 0.65, bmilt30)
```

```
bmilt30
0 1
FALSE 291 504
TRUE 2052 4565
```

Standard Epidemiological Format

```
confuse_m2 <- m2_aug %>%
  mutate(bmilt30_act = factor(bmilt30 == "1"),
    bmilt30_pre = factor(.fitted >= 0.65),
    bmilt30_act = fct_relevel(bmilt30_act, "TRUE"),
    bmilt30_pre = fct_relevel(bmilt30_pre, "TRUE")) %$%
  table(bmilt30_pre, bmilt30_act)
```

```
bmilt30_act
bmilt30_pre TRUE FALSE
TRUE 4565 2052
FALSE 504 291
```

(Mis-)Classification Table / Confusion Matrix

confuse_m2

```
bmilt30_act
bmilt30_pre TRUE FALSE
TRUE 4565 2052
FALSE 504 291
```

- Total Observations: 4565 + 2052 + 504 + 291 = 7412
- Correct Predictions: 4565 + 291 = 4856, or 65.5% accuracy
- Incorrect Predictions: 504 + 2052 = 2556 (34.5%)
- Actual TRUE: 4565 + 504 = 5069, or 68.4% prevalence
- Predicted TRUE: 4565 + 2052 = 6617, or 89.3% detection prevalence

Other Summaries from a Confusion Matrix

confuse_m2

```
bmilt30_act
bmilt30_pre TRUE FALSE
TRUE 4565 2052
FALSE 504 291
```

- **Sensitivity** = 4565 / (4565 + 504) = 90.1% (also called Recall)
 - \bullet if the subject actually has BMI < 30 our model predicts that 90.1% of the time.
- **Specificity** = 291 / (2052 + 291) = 12.4%
 - ullet if the subject actually has BMI >=30 our model predicts that 12.4% of the time.
- Positive Predictive Value or Precision = 4565 / (4565 + 2052) = 69.0%
 - ullet our predictions of BMI < 30 were correct 69.0% of the time.
- Negative Predictive Value = 291 / (291 + 504) = 36.6%
 - \bullet our predictions that BMI >= 30 were correct 36.6% of the time.

Confusion matrix for models m1 and m2

We can obtain a similar confusion matrix for model ${\tt m1}$ using the same (arbitrary) cutoff of .fitted >= 0.65 to indicate a predicted BMI < 30.

confuse_m1

```
bmilt30_act
bmilt30_pre TRUE FALSE
TRUE 4633 2084
FALSE 436 259
```

confuse_m2

```
bmilt30_act
bmilt30_pre TRUE FALSE
TRUE 4565 2052
FALSE 504 291
```

Which of these confusion matrices looks better?

Using diabetes status to predict Prob(BMI < 30): model m3

Predicting BMI < 30 using diabetes status (a factor)

```
m3 <- smart3_sh %$%
  glm(bmilt30 ~ dm_status,
      family = binomial(link = logit))

tidy(m3) %>% select(term, estimate) %>%
  knitr::kable(digits = 3)
```

term	estimate
(Intercept)	0.947
dm_statusYes	-1.053

```
Equation: logit(BMI < 30) = 0.947 - 1.053 (dm_status = Yes)
```

How can we interpret this result?

Interpreting the m3 Logistic Regression Equation

- Harry has diabetes.
 - His predicted logit (BMI < 30) is 0.947 1.053 (1) = -0.106
- Sally does not have diabetes.
 - Her predicted logit (BMI < 30) is 0.947 1.053(0) = 0.947

Now, logit(BMI < 30) = log(odds(BMI < 30)), so exponentiate to get the odds...

- Harry has predicted odds (BMI < 30) = exp(-0.106) = 0.899
- Sally has predicted odds (BMI < 30) = exp(0.947) = 2.578

Can we convert these odds into something more intuitive?

Converting Odds to Probabilities

- Harry has predicted odds (BMI < 30) = exp(-0.106) = 0.899
- Sally has predicted odds (BMI < 30) = exp(0.947) = 2.578

$$odds(BMI < 30) = \frac{Pr(BMI < 30)}{1 - Pr(BMI < 30)}$$

and

$$Pr(BMI < 30) = \frac{odds(BMI < 30)}{odds(BMI < 30) + 1}$$

- So Harry's predicted Pr(BMI < 30) = 0.899 / 1.899 = 0.47
- Sally's predicted Pr(BMI < 30) = 2.578 / 3.578 = 0.72
- odds range from 0 to ∞ , and log(odds) range from $-\infty$ to ∞ .
- ullet odds > 1 if probability > 0.5. If odds = 1, then probability = 0.5.

What about the odds ratio?

 $logit(BMI < 30) = 0.947 - 1.053 (dm_status = Yes)$

- Harry, with diabetes, has odds(BMI < 30) = 0.899
- Sally, without diabetes, has odds(BMI < 30) = 2.578

Odds Ratio for BMI < 30 associated with having diabetes (vs. not) =

$$\frac{0.899}{2.578} = 0.349$$

• Our model estimates that a subject with diabetes has 34.9% of the odds of a subject without diabetes of having BMI < 30.

Can we calculate the odds ratio from the equation's coefficients?

• Yes, $\exp(-1.053) = 0.349$.

Tidy with exponentiation

```
tidy(m3, exponentiate = TRUE,
    conf.int = TRUE, conf.level = 0.9) %>%
select(term, estimate, conf.low, conf.high) %>%
knitr::kable(digits = 3)
```

term	estimate	conf.low	conf.high
(Intercept)	2.578	2.462	2.700
dm_statusYes	0.349	0.313	0.389

- ullet The odds ratio for BMI < 30 among subjects with diabetes as compared to those without diabetes is 0.349
- The odds of BMI < 30 are 34.9% as large for subjects with diabetes as they are for subjects without diabetes, according to this model.
- A 90% uncertainty interval for the odds ratio estimate includes (0.313, 0.389).

Interpreting these summaries

Connecting the Odds Ratio and Log Odds Ratio to probability statements. . .

- If the probabilities were the same (for diabetes and non-diabetes subjects) of having BMI < 30, then the odds would also be the same, and so the odds ratio would be 1.
- If the probabilities of BMI < 30 were the same and thus the odds were the same, then the log odds ratio would be log(1) = 0.

```
logit(BMI < 30) = 0.947 - 1.053 (dm_status = Yes)
```

- If the log odds of a coefficient (like diabetes = Yes) are negative, then what does that imply?
- What if we flipped the order of the levels for diabetes so our model was about diabetes = No?

New model: $logit(BMI < 30) = 0.947 + 1.053 (dm_status = No)$

Next Time

Binary regression models with multiple predictors

Coming Next Week (Class 7)

- Using ols to fit a linear model: A preview
 - Spearman ρ^2 plots and data spending
 - ANOVA results
 - Plot effects with summary and Predict
 - Creating and interpreting a nomogram
 - Validating summary statistics: R² and MSE