Math 342W / 642 / RM742 Spring 2025 Midterm Examination Two

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Full Name
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Instructions

This exam is 110 minutes (variable time per question) and closed-book. You are allowed **two** pages (front and back) of a "cheat sheet", blank scrap paper (provided by the proctor) and a graphing calculator (which is not your smartphone). Please read the questions carefully. Within each problem, I recommend considering the questions that are easy first and then circling back to evaluate the harder ones. No food is allowed, only drinks.

date

signature

Problem 1 This question is about two datasets from the nycflights13 package called planes and flights. Below are skimr::skim reports of both data frames:

```
> skim(flights)
-- Data Summary -----
                         Values
Name
                         flights
Number of rows
                         336776
Number of columns
                         19
_____
Column type frequency:
                         4
 factor
 numeric
                         14
_____
Group variables
                         None
-- Variable type: factor ------
 skim_variable n_missing complete_rate ordered n_unique top_counts
1 carrier
                      0
                               1
                                     FALSE
                                                  16 UA: 58665, B6: 54635
2 tailnum
                   2512
                               0.993 FALSE
                                                4043 N72: 575, N72: 513
3 origin
                      0
                                    FALSE
                                                   3 EWR: 120835, JFK: 111279
4 dest
                      0
                               1
                                     FALSE
                                                 105 ORD: 17283, ATL: 17215
-- Variable type: numeric -----
  skim_variable n_missing complete_rate
                                         mean
                                                   sd
                                                       p0 p25 p50 p75 p100
                                      2013
                                                     2013 2013 2013 2013 2013
1 year
                        0
                                 1
                                                 0
2 month
                        0
                                 1
                                                 3.41
                                                        1
                                                                 7
                                         6.55
                                                                     10
                                                                          12
                                                 8.77
3 day
                        0
                                 1
                                        15.7
                                                        1
                                                             8
                                                                 16
                                                                     23
                                                                          31
                                 0.975 1349.
4 dep_time
                     8255
                                               488.
                                                        1
                                                           907 1401 1744 2400
5 sched_dep_time
                                      1344.
                                               467.
                                                      106
                                                           906 1359 1729 2359
                       0
                                 0.975
                                                      -43
                                                                 -2
6 dep_delay
                     8255
                                        12.6
                                                40.2
                                                            -5
                                                                     11 1301
7 arr_time
                     8713
                                 0.974 1502.
                                               533.
                                                        1 1104 1535 1940 2400
8 sched_arr_time
                        0
                                       1536.
                                               497.
                                                        1 1124 1556 1945 2359
                                                          -17
9 arr_delay
                                 0.972
                                         6.90
                                                44.6
                                                      -86
                                                                 -5
                                                                     14 1272
                     9430
10 flight
                                      1972.
                                              1632.
                                                        1
                                                          553 1496 3465 8500
                        0
                                 0.972 151.
11 air_time
                     9430
                                                93.7
                                                       20
                                                            82
                                                               129
                                                                    192
                                                                         695
12 distance
                        0
                                 1
                                      1040.
                                               733.
                                                       17
                                                           502 872 1389 4983
13 hour
                        0
                                 1
                                        13.2
                                                 4.66
                                                        1
                                                             9
                                                                 13
                                                                     17
                                                                          23
14 minute
                        0
                                 1
                                        26.2
                                                19.3
                                                        0
                                                             8
                                                                 29
                                                                     44
                                                                          59
```

```
> skim(planes)
-- Data Summary
                         Values
Name
                         planes
Number of rows
                         3322
Number of columns
                         9
Column type frequency:
 factor
                         5
                         4
 numeric
Group variables
                         None
-- Variable type: factor ------
 skim_variable n_missing complete_rate ordered n_unique top_counts
1 tailnum
                                    1 FALSE
                                                 3322 N10: 1, N10: 1
                      0
                                    1 FALSE
                                                    3 Fix: 3292, Fix: 25, Rot: 5
2 type
                      0
                                                   35 BOE: 1630, AIR: 400, BOM: 368
3 manufacturer
                                    1 FALSE
4 model
                      0
                                    1 FALSE
                                                  127 737: 361, A32: 256
5 engine
                                    1 FALSE
                                                    6 Tur: 2750, Tur: 535, Rec: 28
-- Variable type: numeric ------
 skim_variable n_missing complete_rate
                                                           p25 p50 p75 p100
                                        mean
                                                  sd
                                                       p0
                              0.979
1 year
                     70
                                      2000.
                                               7.19 1956 1997
                                                               2001 2005 2013
2 engines
                      0
                              1
                                        2.00
                                               0.118
                                                        1
                                                            2
                                                                  2
                                                                       2
3 seats
                      0
                                       154.
                                              73.7
                                                        2
                                                          140
                                                                149
                                                                     182
                                                                          450
                                                          108.
4 speed
                    3299
                              0.00692 237.
                                             150.
                                                       90
                                                                162
                                                                     432
                                                                          432
```

- (a) [3 pt / 3 pts] The missing data mechanism for the flights data frame is most likely... Circle one: MCAR / MAR / NMAR
- (b) [2 pt / 5 pts] The missing data mechanism for the planes data frame is most likely... Circle one: MCAR / not MCAR
- (c) [2 pt / 7 pts] In the planes data frame, the likely recommended procedure to do with the speed variable is to ... Circle one:

 drop it / impute it using the value \bar{x}_i / impute it using missForest
- (d) [3 pt / 10 pts] In the flights data frame, assume we drop all rows with dep_time missing. After doing so, the arr_time variable has very little missingness. The likely recommended procedure to do with the arr_time variable then is to ... Circle one: drop it / impute it using the value \bar{x}_i / impute it using missForest

Despite your answers above, in the flights data frame, we dropped all rows with dep_time missing and then imputed all other values using missForest. And in the planes data frame, we dropped speed and then used listwise deletion. Here is the updated skimr::skim reports for the imputed data frames:

> skim(flights)										
Name Number of rows	Values flights 328521									
Number of columns										
Column type freque										
factor	4									
numeric	14									
Group variables	None									
Variable type:	factor									
	missing complete:									
1 carrier	0			ALSE	_	JA: 57		B6: 5	54169	
2 tailnum	0	1	F <i>F</i>	ALSE	4037 1	N72: 5	546, 1	N72: 4	187	
3 origin	0	1	F/	ALSE	3 I	EWR: 1	117596	3, JF	<: 109	9416
4 dest	0	1	F <i>F</i>	ALSE	104 /	ATL: 1	16898	, ORD	: 1664	12
Variable type:	numeric									
	n_missing complete							ი50	p75	ր100
1 year	0	o_1 a o	1	2013	0	2013	2013	2013	2013	2013
2 month	0			6.56						12
3 day	0		1	15 7	8 78	1	8	16	23	31
4 dep_time	0		1	1349. 1341.	488.	1	907	1401	1744	2400
5 sched_dep_time	0		1	1341.	467.	500	905	1355	1729	2359
6 dep_delay	0			12.6	40.2	-43	-5	-2		1301
7 arr_time	0		1	1502.	533.	1	1105	1535	1940	2400
8 sched_arr_time	0		1	1533.	498.	1	1122	1555	1944	2359
9 arr_delay	0		1	6.90	44.6					1272
10 flight	0			1945.						
11 air_time	0			151.				130		
12 distance	0			1049.	736.					4983
13 hour	0		1			5		13	17	23
14 minute	0		1	26.2	19.3	0	8	29	44	59
> skim(planes)										
Data Summary										
	Values									
Name	planes									
Number of rows	3252									
Number of columns	8									
Column type freque										
Column type freque factor	5 5									
numeric	3									
11411101 10	J									

Group variables None

```
-- Variable type: factor ----
  skim_variable n_missing complete_rate ordered n_unique top_counts
                                                   3252 N10: 1, N10: 1, N10: 1
1 tailnum
                       0
                                     1 FALSE
2 type
                       0
                                     1 FALSE
                                                      3 Fix: 3230, Fix: 17, Rot: 5
3 manufacturer
                                                     28 BOE: 1603, AIR: 390
                       0
                                     1 FALSE
                                                    121 737: 355, A32: 253
4 model
                       0
                                     1 FALSE
5 engine
                       0
                                     1 FALSE
                                                      6 Tur: 2697, Tur: 526
-- Variable type: numeric -----
  skim_variable n_missing complete_rate
                                          mean
                                                   sd
                                                        p0 p25 p50 p75 p100
                                     1 2000.
1 year
                       0
                                                7.19
                                                     1956 1997 2001 2005 2013
2 engines
                       0
                                     1
                                          2.00
                                               0.102
                                                         1
                                                              2
                                                                   2
                                                                       2
3 seats
                       0
                                                           140
                                                                149
                                                                     182
                                                                          450
                                     1 155.
                                               73.3
                                                         2
```

The tailnum variable is a unique serial number for each airplane. Consider left-joining the flights data frame to the planes data frame to create a data frame called flights_with_plane_information.

(e) [3 pt / 13 pts] How many rows will flights_with_plane_information have? If the answer cannot be determined, write "cannot be determined".

328,521

(f) [3 pt / 16 pts] Consider the following calculation:

```
> setdiff(planes$tailnum, flights$tailnum)
[1] "N347SW" "N728SK" "N768SK" "N862DA" "N865DA" "N939DN"
```

If we left-join the planes data frame to the flights data frame, how many rows will the joined data frame have? If the answer cannot be determined, write "cannot be determined".

cannot be determined

(g) [3 pt / 19 pts] Assume we want to plot the density distribution of arr_delay by plane manufacturer and automatically generate a legend in ggplot's geom_density. Provide four rows of an example input data frame for this operation below. We need to generate a few sample rows from the long data frame derived from flights_with_plane_information with metric variables arr_delay and manufacturer:

variable	value
manufacturer	BOE
$\operatorname{arr}_{-} \operatorname{delay}$	-17
manufacturer	AIR
$\operatorname{arr}_{-}\operatorname{delay}$	14

We now wish to build a model to predict $y = \texttt{arr_delay}$, the numeric amount of time (in min.) that a flight is delayed (positive values of y indicate the flight arrived late and negative values indicate the flight arrived early). We can only use features that we know in advance of the flight and we drop obviously useless features and obviously duplicative information. Below is the subset used with comments about what the variables mean compiled into matrix X and a skimr::skim report:

```
> n = nrow(flights_with_plane_information)
> y = flights-with-plane-information$arr-delay
> X = flights-with-plane-information[, c(
  "sched_dep_time", #in 24hr format
  "sched_arr_time", #in 24hr format
  "carrier",
                  #the airline
  "origin",
                 #the code of airport
  "dest",
                  #the code of airport
                 #in miles
  "distance".
  "model",
                  #the plane's model
  "year.y"
                 #the year the plane was constructed
)]
> skim(X)
-- Data Summary -----
                        Values
Name
                        Х
Number of rows
                        274796
Number of columns
Column type frequency:
 factor
                        4
 numeric
Group variables
                        None
-- Variable type: factor ------
  skim_variable n_missing complete_rate ordered n_unique top_counts
                                  1 FALSE
                                              16 UA: 56117, B6: 52502
1 carrier
                     0
                     0
                                                3 EWR: 109983, JFK: 92571
2 origin
                                  1 FALSE
                                              104 LAX: 15373, ATL: 14064
3 dest
                                  1 FALSE
                     0
4 model
                     0
                                              121 A32: 45122, EMB: 25647
                                  1 FALSE
-- Variable type: numeric -----
  skim_variable n_missing complete_rate mean
                                             sd p0 p25 p50 p75 p100
1 sched_dep_time
                                 1 1343. 472. 500 901 1355 1730 2359
                      0
2 sched_arr_time
                      0
                                  1 1529. 507.
                                                  1 1118 1550 1946 2359
                                  1 1077. 764.
                                                  80 529 937 1416 4983
3 distance
                      0
                      0
                                  1 2001. 6.40 1956 1999 2002 2006 2013
4 year.y
```

- (h) [2 pt / 21 pts] If we use **X** as the feature matrix to model, what information (that we have access to from the raw data frame) are we leaving out that might be important? The **M** matrix of missing dummy variables.
- (i) [3 pt / 24 pts] What is the value of $p_{raw} + 1$? That is, if we were to consider the model $lm(y \sim ., X)$, how many coefficients would it fit? Assume none of the features are collinear. If the answer cannot be determined, write "cannot be determined".

$$p_{raw} + 1 = \underbrace{4}_{\text{numeric features}} + \underbrace{16 - 1}_{\text{carrier}} + \underbrace{3 - 1}_{\text{origin}} + \underbrace{104 - 1}_{\text{dest}} + \underbrace{121 - 1}_{\text{model}} + \underbrace{1}_{\text{intercept}} = 245$$

(j) [4 pt / 28 pts] If we were to consider the model $lm(y \sim ... *.., X)$, what is the value of p+1? That is, how many coefficients would it fit? Assume none of the features are collinear. If the answer cannot be determined, write "cannot be determined". Advice: leave this problem for last as it is difficult!

$$p+1 = 4+15+2+103+120+\binom{4}{2}+$$

$$4*(15+2+103+120)+$$

$$15*(2+103+120)+$$

$$2*(103+120)+$$

$$103*120+1$$

$$= 17.392$$

The first line is the answer to (i) plus the interactions among the four numeric variables. The next line is the numeric variables interacted with all the categorical variables' levels. The next line is carrier cross others; the next is origin cross others and the next is dest cross model and finally, the intercept. In class I erroneously stated that R's ". * ." notation includes squares (but it does not). So if you include the squares for the numeric variables, you would add four more to arrive at 17,396 and that would be marked correct.

We are going to do model selection, so we split the data into train-test:

Let's take a look at some simple models first in the training data. Remember since we took a subset, we may not have the same number of levels in the categorical variables as the entire dataset.

(k) [3 pt / 31 pts] If we were to do the model selection procedure using cross validation, would there likely need to be an "outer loop"? Yes / no and explain your answer.

No. The test set has $n - 5000 \approx 270,000$ observations. Thus, the stability of our oos measurement will be very good and thus there is no need to cross-validate.

```
> round(coef(lm(y_train ~ carrier * sched_dep_time, X_train)), 3)
             (Intercept)
                                          carrierAA
                                                                    carrierAS
                 -19.278
                                             -8.321
                                                                      -26.328
               carrierB6
                                          carrierDL
                                                                    carrierEV
                   7.927
                                              2.404
                                                                        9.152
               carrierF9
                                          carrierFL
                                                                    carrierHA
                    5.789
                                             42.223
                                                                      -94.050
               carrierMQ
                                          carrierUA
                                                                    carrierUS
                   -0.901
                                             -3.454
                                                                       13.552
               carrierVX
                                          carrierWN
                                                                    carrierYV
                 -21.895
                                            -13.496
                                                                      -26.498
          sched_dep_time carrierAA:sched_dep_time carrierAS:sched_dep_time
                   0.017
                                              0.004
carrierB6:sched_dep_time carrierDL:sched_dep_time carrierEV:sched_dep_time
                   -0.005
                                             -0.004
                                                                        0.001
carrierF9:sched_dep_time carrierFL:sched_dep_time carrierHA:sched_dep_time
                   -0.003
                                             -0.018
                                                                        0.092
carrierMQ:sched_dep_time carrierUA:sched_dep_time carrierUS:sched_dep_time
                    0.011
                                              0.004
carrierVX:sched_dep_time carrierWN:sched_dep_time carrierYV:sched_dep_time
                   0.021
                                              0.016
                                                                        0.022
```

(l) [2 pt / 33 pts] Using the above model, predict the delay for an American Airlines flight (carrier = AA) leaving at 10AM (sched_dep_time = 1000) to three decimals. This carrier has 9,787 flights in the total dataset. If the answer cannot be determined, write "cannot be determined".

$$\hat{y} = -19.278 + -8.321 + 0.017 * (1000) + 0.004 * (1000) = -6.599$$

(m) [3 pt / 36 pts] Using the above model, predict the delay for an Endeavor Air flight (carrier = 9E) leaving at 8PM (sched_dep_time = 2000) to three decimals. This carrier has 17,377 flights in the total dataset. If the answer cannot be determined, write "cannot be determined".

$$\hat{y} = -19.278 + 0.017 * (1000) = -2.278$$

(n) [3 pt / 39 pts] Using the above model, predict the delay for a flight with distance of 1,000mi to three decimals. If the answer cannot be determined, write "cannot be determined".

Cannot be determined (as you don't have the formula for orthogonal polynomials).

(o) [2 pt / 41 pts] Using the above model, predict the delay for a flight with distance of 1,000mi to three decimals. If the answer cannot be determined, write "cannot be determined".

```
\hat{y} = 8.460 + 0.005 * (1000) + 0.000 * (1000^2) + 0.000 * (1000^3) = 13.460
```

(p) [3 pt / 44 pts] What is the danger of using high degree polynomial models and why? Large extrapolation errors due to Runge's phenomenon.

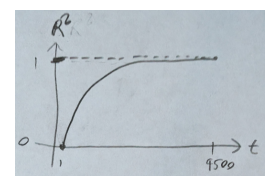
(q) [2 pt / 46 pts] Using the above model, interpret the effect of $x = \log(\text{distance})$ on the predicted arrival time, \hat{y} . If the answer cannot be determined, write "cannot be determined".

A 1% increase in distance decreases \hat{y} , the predicted arrival time, by 3.313 × 1% = 0.0313 minutes.

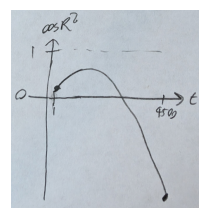
We now fit a model from forward stepwise OLS regression procedure. To do so, we split the 5,000 training observations further into a subtraining set of 4,500 observations and a selection set of 500 observations. We select the model using the $\cos R^2$ error metric.

The pool of features we consider is given by R's formula notation ". * .", i.e. all first order interactions from part (j). Regardless of your answer to (j), assume that the answer to (j) is greater than 4,500, the number of observations in the subtraining set.

- (r) [1 pt / 47 pts] If we were to do this forward stepwise OLS regression procedure using K-fold cross-validation with the subtraining set of 4,500 observations and a selection set of 500 observations, what is K (how many folds would we do)? 5,000 / 500 = 10
- (s) [3 pt / 50 pts] What would be the benefit to doing this forward stepwise selection procedure using K-fold cross validation? Explain.
 It would yield a better selected model as the oos R² error metric will be more stable.
- (t) [3 pt / 53 pts] Draw the in-sample R^2 by the iteration number. Label your axes (y is R^2 and x is t). Label critical points on both the x and y axes.



(u) [4 pt / 57 pts] Draw the $\cos R^2$ by the iteration number. Label your axes (y is $\cos R^2$ and x is t). Label critical points on both the x and y axes.

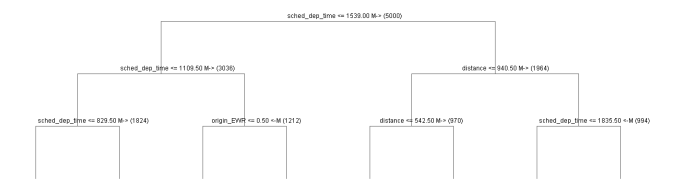


Note: the $\cos R^2$ point at t=1 will be positive or negative but approximately zero but its true value is unknown and the $\cos R^2$ point at t=4500 will be negative but its true value is unknown.

We now model arrival delay using a regression tree with the default hyperparameter value of $N_0 = 5$ for regression:

> tree_mod = YARFCART(X_train, y_train)

and print out an illustration of tree_mod to depth 3:



- (v) [1 pt / 58 pts] Assuming the tree model above, what is the most important variable? sched_dep_time
- (w) [1 pt / 59 pts] Assuming the tree model above, what is the second most important variable?

distance

Also compute a linear model:

- (x) [1 pt / 60 pts] Assume the real function f has many non-linearities and interactions among the p_{raw} features. Which model would likely perform better in the future? Circle one... ols_mod / tree_mod
- (y) [1 pt / 61 pts] Assume the real function f does not have many non-linearities and interactions among the p_{raw} features. Which model would likely perform better in the future?

Circle one... ols_mod / tree_mod

(z) [3 pt / 64 pts] Assuming you cannot use different training data, how can you improve the oos performance during fitting a single regression tree?

Use the model selection procedure to optimize the hyperparameter value N_0 .

We now model arrival delay using a bag-of-trees model and a Random Forests model where in the latter we use the default hyperparameter value of floor($p_{raw}/3$):

```
> bag_tree_mod = YARFBAG(X_train, y_train, num_trees = 2000)
> bag_tree_mod$rmse_oob
[1] 43.3813
> rf_mod = YARF(X_train, y_train, num_trees = 2000)
> rf_mod$rmse_oob
[1] 42.6371
```

- (aa) [1 pt / 65 pts] Which model is more interpretable?

 Circle one... rf_mod / bag_tree_mod / tree_mod
- (bb) [1 pt / 66 pts] Which model would likely perform better in the future? Circle one... rf_mod / bag_tree_mod / tree_mod
- (cc) [2 pt / 68 pts] If rf_mod was instead fit with $m_{try} = 1$, which model would likely perform better in the future? Circle one... rf_mod / bag_tree_mod / tree_mod
- (dd) [2 pt / 70 pts] Assuming you cannot use different training data, and assuming 2,000 trees is sufficient, how can you improve the oos performance during fitting the random forest model?

Use the model selection procedure to optimize the hyperparameter value m_{try} .

(ee) [6 pt / 76 pts] Fill in the blanks in following terms using one of the following symbols $>, <, \ge, \le, =, ?$ where "?" should be used only if the comparison is not possible. Express the relationships that are expected (those that we spent time studying in class).

```
Bias of tree_mod = Bias of bag_tree_mod = Bias of rf_mod < Bias of ols_mod
```

Var of tree_mod > Var of bag_tree_mod > Var of rf_mod > Var of ols_mod

MSE of tree_mod > MSE of bag_tree_mod > MSE of rf_mod < MSE of ols_mod

We now model arrival delay using the boosting model we discussed in class with 2,000 shallow trees as the base learner:

```
> Xmm = model.matrix(~ ., X)
> boost_mod = xgboost(
    data = Xmm[idx_train, ],
    label = y_train,
    objective = "reg:squarederror", #for a regression problem
    booster = "gbtree", #shallow trees, default depth = 6
    nrounds = 2000, #num trees (should be cross-validated)
    eta = 0.2, #learning rate (should be cross-validated)
    print_every_n = 100
)
> n_test = 500
> y_hat_test = predict(boost_mod, Xmm[idx_test, ][1 : n_test, ])
> sqrt(mean((y_test[1 : n_test] - y_hat_test)^2)) #oosRMSE calculation
[1] 39.06686
```

- (ff) [1 pt / 77 pts] Which model would likely perform better in the future? Circle one... rf_mod / boost_mod
- (gg) [1 pt / 78 pts] Which model likely has less estimation error? Circle one... rf_mod / boost_mod
- (hh) [2 pt / 80 pts] Which model likely has less stability in its estimate of future RMSE? Circle one... rf_mod / boost_mod
- (ii) [2 pt / 82 pts] Which model has more hyperparameter values to optimize? Circle one... rf_mod / boost_mod
- (jj) [3 pt / 85 pts] Fill in the blanks in following terms using one of the following symbols >, <, \geq , \leq , =,? where "?" should be used only if the comparison is not possible. Express the relationships that are expected (those that we spent time studying in class).

Bias of rf_mod ? Bias of boost_mod

Var of rf_mod ? Var of boost_mod

MSE of rf_mod? MSE of boost_mod

We are now interested in changing the response to the following binary response: 1 if the flight is delayed by more than a half hour (i.e. if the previous metric y > 30) or if the flight is not (i.e. if the previous metric $y \le 30$). We fit a logistic regression to the raw features.

Below is a subset of the coefficients in the fit b:

```
> coef(logistic_mod)
```

```
(Intercept) sched_dep_time sched_arr_time
                                3.681219e-05
-1.975068e+01
                1.317949e-03
    carrierAA
                   carrierAS
                                   carrierB6
-3.699871e-01
              -1.802762e-01
                                3.718844e-02
    carrierDL
                   carrierEV
                                   carrierF9
-5.471695e-01
                3.698079e-01
                                7.164400e-01
    carrierFL
                   carrierHA
                                   carrierMQ
 1.374622e-01
               -1.399129e+01
                               -2.033716e-01
   carrierUA
                   carrierUS
                                   carrierVX
-2.642582e-01
               -3.790116e-01
                                8.489270e-02
    carrierWN
                   carrierYV
                                   originJFK
2.818394e-01
                3.628071e-01
                               -3.211934e-01
   originLGA
                     destACK
                                     destALB
-4.340381e-01
                4.986711e+01
                                4.930801e+01
```

(kk) [1 pt / 86 pts] circle one: Assuming you use the model logistic_mod, relative to Newark airport (the reference level of variable origin), you are ...

```
more / less
```

likely to be delayed by 30min or more if the origin is JFK.

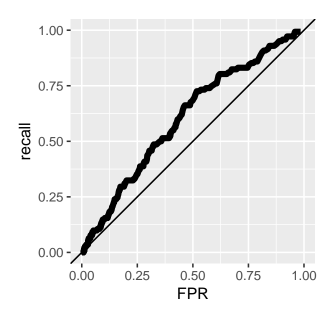
(ll) [3 pt / 89 pts] Using the model logistic_mod, you predict for your flight tomorrow (with measurements x_{\star}) and compute $x_{\star}b = 3.171$. What is the predicted probability of a more than 30 min arrival delay to the nearest three decimals?

$$\frac{e^{3.171}}{1 + e^{3.171}} = 0.960 = 95.973\%$$

(mm) [2 pt / 91 pts] Our logistic_mod's oos Brier score is -0.121. Does logistic_mod beat the naive probability estimation model where you let $\hat{p} = 0.5$ for all predicted units? Explain.

Yes. It has a higher Brier score than the naive model whose Brier score is -0.25.

We now compute the oos ROC curve for logistic_mod and illustrate it below.



- (nn) [1 pt / 92 pts] Estimate the oos AUC.
 Since the upper triangle has area 0.5, I estimate the curve has about 15% of the area, so I'm estimating 0.58.
- (oo) [1 pt / 93 pts] Circle one: the in-sample AUC is likely...

lower than / higher than the oos AUC.

(pp) [2 pt / 95 pts] Circle one: the easiest way to improve the AUC is likely to...

increase the training set size and fit the same model / add interactions and quadratic terms and fit a different model

```
> table(y_test_bin, as.numeric(p_hat_test > 0.025))
y_test_bin
             0
            19 839
         1
             1 141
> table(y_test_bin, as.numeric(p_hat_test > 0.05))
y_test_bin
             0
                 1
            96 762
         0
             7 135
         1
> table(y_test_bin, as.numeric(p_hat_test > 0.1))
y_test_bin
             0
         0 419 439
         1 41 101
> table(y_test_bin, as.numeric(p_hat_test > 0.2))
y_test_bin
         0 692 166
         1 98 44
> table(y_test_bin, as.numeric(p_hat_test > 0.3))
y_test_bin
             0
                 1
         0 804 54
         1 128 14
> table(y_test_bin, as.numeric(p_hat_test > 0.4))
y_test_bin
             0
                 1
         0 846
                12
         1 139
                 3
```

(qq) [2 pt / 97 pts] We are interested in minimizing the error that occurs in the future when we (1) predict the flight is not delayed by more than 30min and then (2) in reality it is delayed by more than 30min. Of the asymmetric models shown above, which value of p_{th} would optimize for our goal?

0.025

(rr) [3 pt / 100 pts] Assuming you chose the model in the previous question, what is the tradeoff if you use this model in the future?

You make many false positive errors.