Why you need logistic regression

INTRODUCTION TO REGRESSION IN R



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Bank churn dataset

has_churned	time_since_first_purchase	time_since_last_purchase
0	0.3993247	-0.5158691
1	-0.4297957	0.6780654
0	3.7383122	0.4082544
0	0.6032289	-0.6990435
•••	•••	•••
response	length of relationship	recency of activity

¹ https://www.rdocumentation.org/packages/bayesQR/topics/Churn



Churn vs. recency: a linear model

```
mdl_churn_vs_recency_lm <- lm(has_churned ~ time_since_last_purchase, data = churn)
```

```
Call:

lm(formula = has_churned ~ time_since_last_purchase, data = churn)

Coefficients:

(Intercept) time_since_last_purchase

0.49078

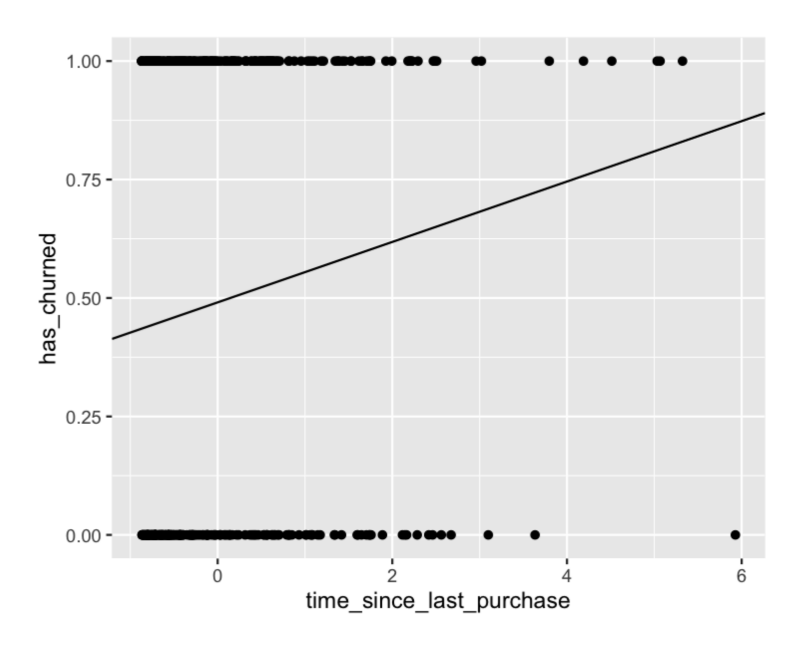
0.06378
```

```
coeffs <- coefficients(mdl_churn_vs_recency_lm)
intercept <- coeffs[1]
slope <- coeffs[2]</pre>
```

Visualizing the linear model

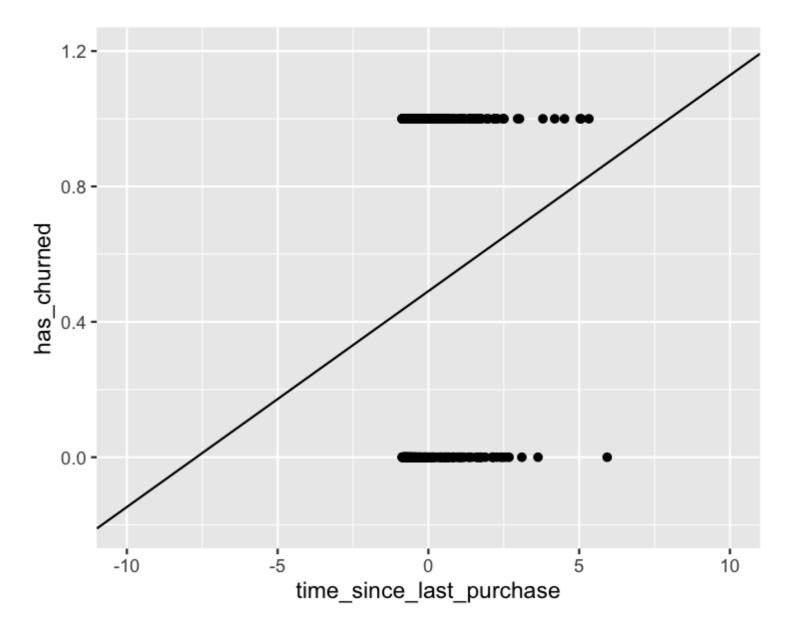
```
ggplot(
  churn,
  aes(time_since_last_purchase, has_churned)
) +
  geom_point() +
  geom_abline(intercept = intercept, slope = slope)
```

Predictions are probabilities of churn, not amounts of churn.



Zooming out

```
ggplot(
  churn,
  aes(days_since_last_purchase, has_churned)
) +
  geom_point() +
  geom_abline(intercept = intercept, slope = slope) +
  xlim(-10, 10) +
  ylim(-0.2, 1.2)
```



What is logistic regression?

- Another type of generalized linear model.
- Used when the response variable is logical.
- The responses follow logistic (S-shaped) curve.

Linear regression using glm()

```
glm(has_churned ~ time_since_last_purchase, data = churn, family = gaussian)
Call: glm(formula = has_churned ~ time_since_last_purchase, family = gaussian,
    data = churn)
Coefficients:
            (Intercept) time_since_last_purchase
                0.49078
                                          0.06378
Degrees of Freedom: 399 Total (i.e. Null); 398 Residual
Null Deviance:
                     100
Residual Deviance: 98.02 AIC: 578.7
```

Logistic regression: glm() with binomial family

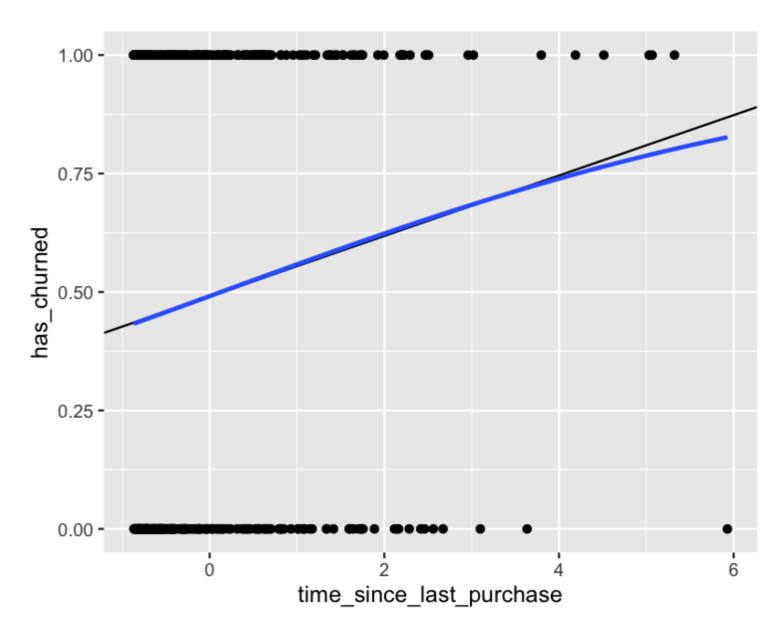
```
mdl_recency_glm <- glm(has_churned ~ time_since_last_purchase, data = churn, family = binomial)</pre>
```

```
Call: glm(formula = has_churned ~ time_since_last_purchase, family = binomial,
   data = churn)
Coefficients:
            (Intercept) time_since_last_purchase
               -0.03502
                                         0.26921
Degrees of Freedom: 399 Total (i.e. Null); 398 Residual
Null Deviance: 554.5
Residual Deviance: 546.4 AIC: 550.4
```

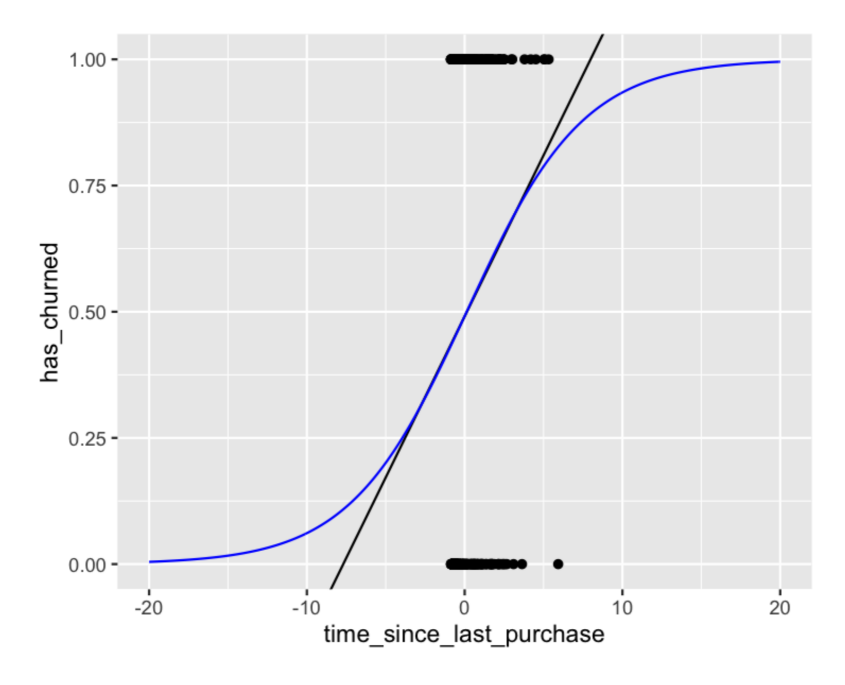


Visualizing the logistic model

```
ggplot(
  churn,
  aes(time_since_last_purchase, has_churned)
  geom_point() +
  geom_abline(
    intercept = intercept, slope = slope
  ) +
  geom_smooth(
    method = "glm",
    se = FALSE,
    method.args = list(family = binomial)
```



Zooming out



Let's practice!

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Predictions and odds ratios

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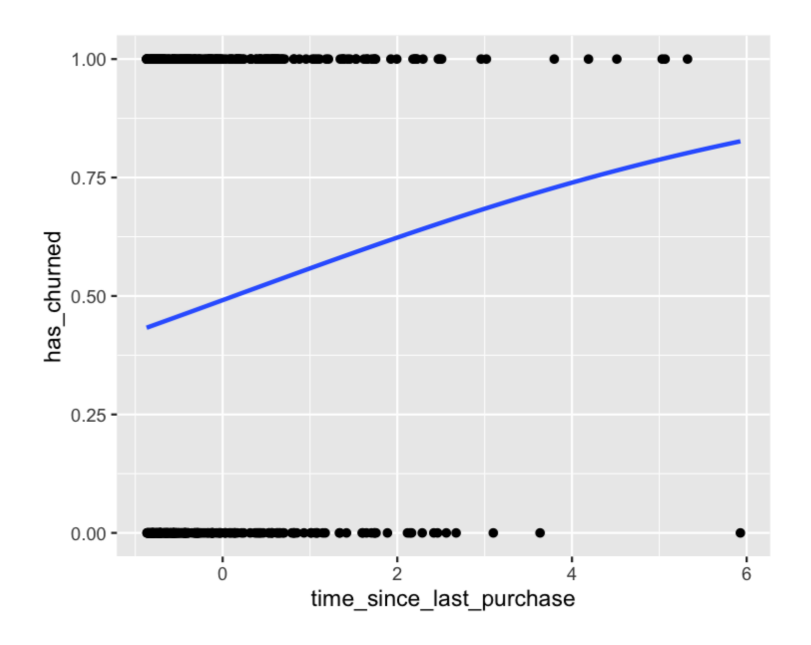
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The ggplot predictions

```
plt_churn_vs_recency_base <- ggplot(
   churn,
   aes(time_since_last_purchase, has_churned)
) +
   geom_point() +
   geom_smooth(
     method = "glm",
     se = FALSE,
     method.args = list(family = binomial)
)</pre>
```

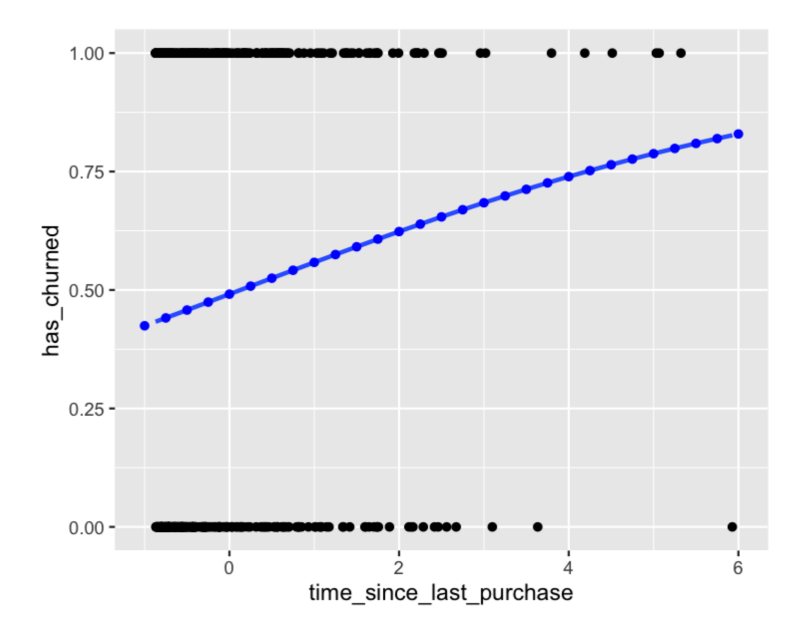


Making predictions

```
mdl_recency <- glm(</pre>
  has_churned ~ time_since_last_purchase, data = churn, family = "binomial"
explanatory_data <- tibble(</pre>
  time_since_last_purchase = seq(-1, 6, 0.25)
prediction_data <- explanatory_data %>%
  mutate(
    has_churned = predict(mdl_recency, explanatory_data, type = "response")
```

Adding point predictions

```
plt_churn_vs_recency_base +
  geom_point(
    data = prediction_data,
    color = "blue"
)
```

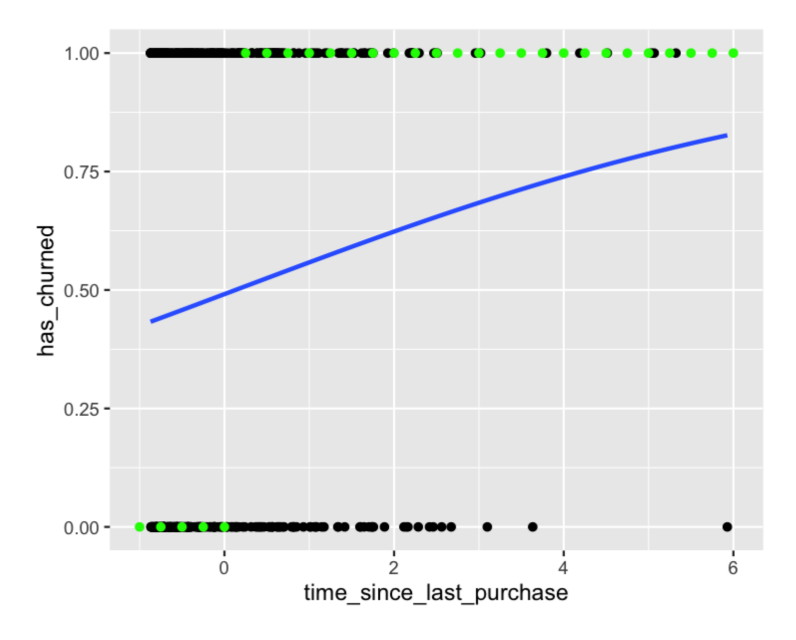


Getting the most likely outcome

```
prediction_data <- explanatory_data %>%
  mutate(
    has_churned = predict(mdl_recency, explanatory_data, type = "response"),
    most_likely_outcome = round(has_churned)
)
```

Visualizing most likely outcome

```
plt_churn_vs_recency_base +
  geom_point(
    aes(y = most_likely_outcome),
    data = prediction_data,
    color = "green"
)
```

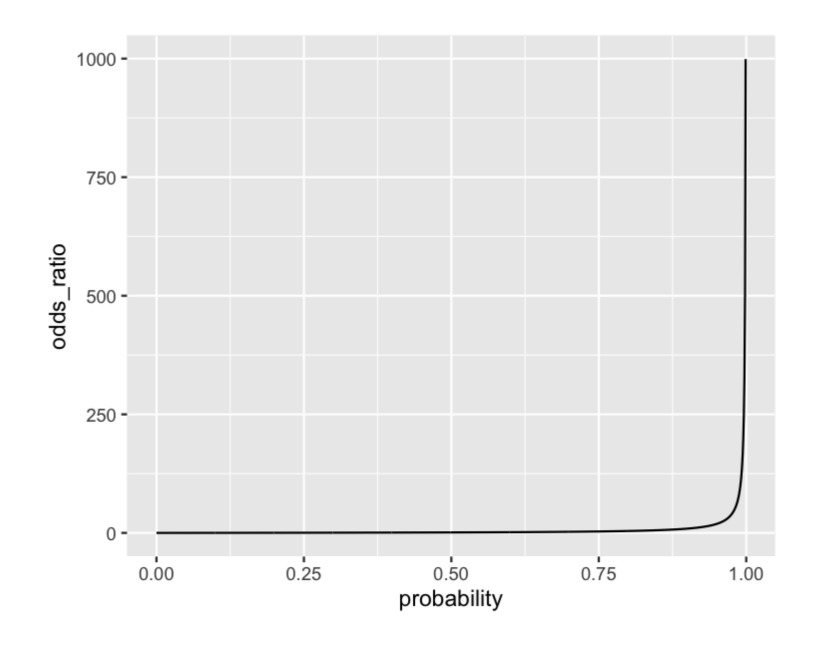


Odds ratios

Odds ratio is the probability of something happening divided by the probability that it doesn't.

$$odds_ratio = rac{probability}{(1-probability)}$$

$$odds_ratio = rac{0.25}{(1-0.25)} = rac{1}{3}$$

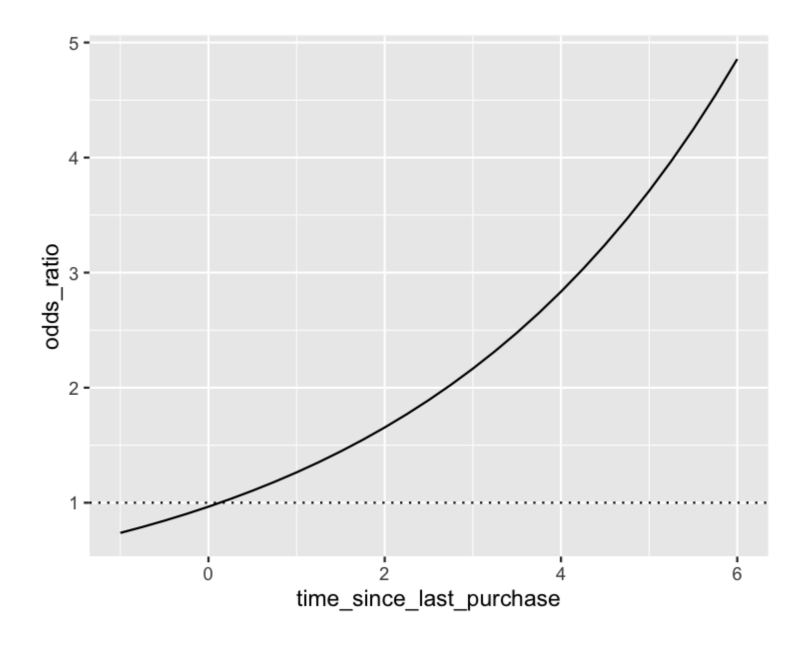


Calculating odds ratio

```
prediction_data <- explanatory_data %>%
  mutate(
    has_churned = predict(mdl_recency, explanatory_data, type = "response"),
    most_likely_response = round(has_churned),
    odds_ratio = has_churned / (1 - has_churned)
)
```

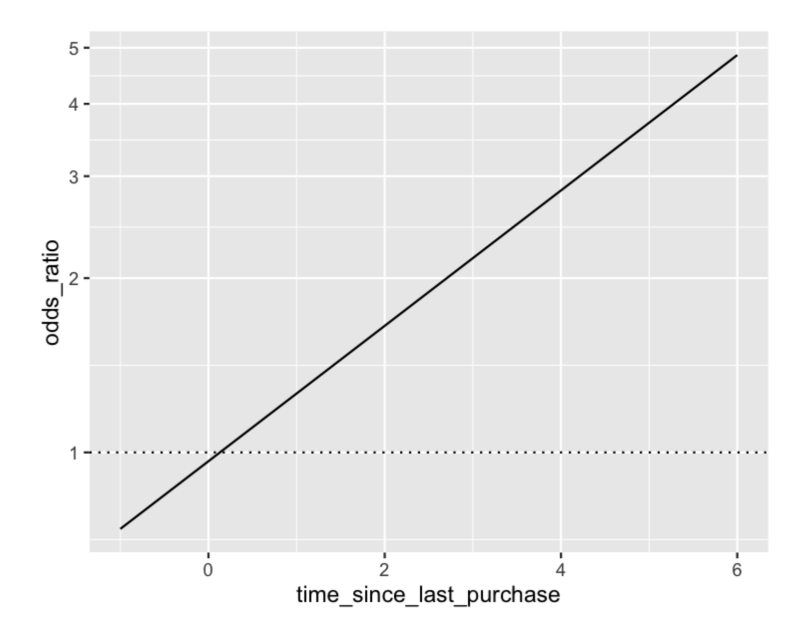
Visualizing odds ratio

```
ggplot(
  prediction_data,
  aes(time_since_last_purchase, odds_ratio)
) +
  geom_line() +
  geom_hline(yintercept = 1, linetype = "dotted")
```



Visualizing log odds ratio

```
ggplot(
  prediction_data,
  aes(time_since_last_purchase, odds_ratio)
) +
  geom_line() +
  geom_hline(yintercept = 1, linetype = "dotted") +
  scale_y_log10()
```



Calculating log odds ratio

```
prediction_data <- explanatory_data %>%
  mutate(
    has_churned = predict(mdl_recency, explanatory_data, type = "response"),
    most_likely_response = round(has_churned),
    odds_ratio = has_churned / (1 - has_churned),
    log_odds_ratio = log(odds_ratio),
    log_odds_ratio2 = predict(mdl_recency, explanatory_data)
)
```

All predictions together

tm_snc_lst_prch	has_churned	most_lkly_rspns	odds_ratio	log_odds_ratio	log_odds_ı
0	0.491	0	0.966	-0.035	_(
2	0.623	1	1.654	0.503	
4	0.739	1	2.834	1.042	
6	0.829	1	4.856	1.580	
•••	•••	•••	•••	•••	

Comparing scales

Scale	Are values easy to interpret?	Are changes easy to interpret?	Is precise?
Probability	✓	×	✓
Most likely outcome			×
Odds ratio		×	✓
Log odds ratio	×	✓	✓

Let's practice!

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Quantifying logistic regression fit

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The four outcomes

	actual false	actual true
predicted false	correct	false negative
predicted true	false positive	correct

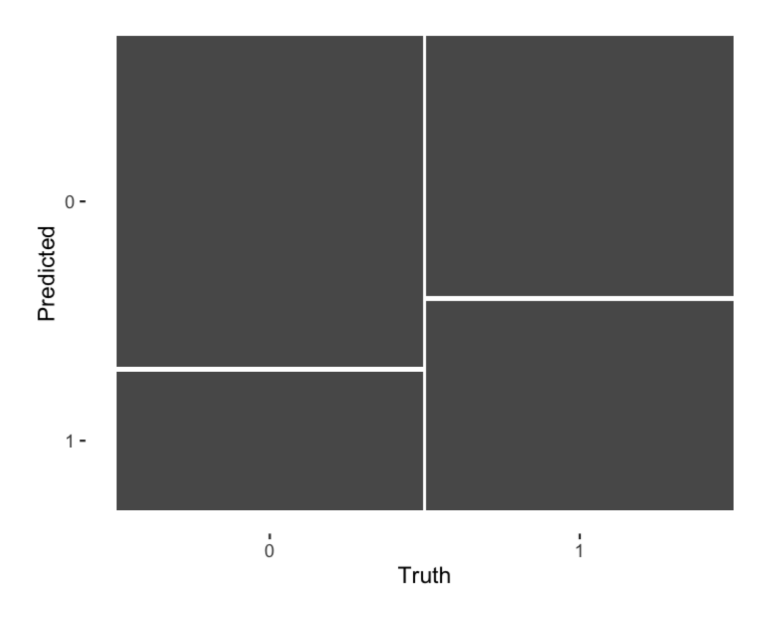
Confusion matrix: counts of outcomes

```
mdl_recency <- glm(has_churned ~ time_since_last_purchase, data = churn, family = "binomial")</pre>
actual_response <- churn$has_churned</pre>
predicted_response <- round(fitted(mdl_recency))</pre>
outcomes <- table(predicted_response, actual_response)</pre>
                   actual_response
predicted_response 0 1
                  0 141 111
```



Visualizing the confusion matrix: mosaic plot

```
library(ggplot2)
library(yardstick)
confusion <- conf_mat(outcomes)</pre>
                   actual_response
predicted_response
                  0 141 111
                     59
                         89
autoplot(confusion)
```



Performance metrics

```
summary(confusion, event_level = "second")
```

```
# A tibble: 13 x 3
   .metric
                        .estimator .estimate
   <chr>
                        <chr>
                                       <dbl>
 1 accuracy
                        binary
                                       0.575
 2 kap
                        binary
                                       0.150
                        binary
                                       0.445
 3 sens
                        binary
                                       0.705
 4 spec
 5 ppv
                        binary
                                       0.601
                        binary
                                       0.560
 6 npv
                        binary
                                       0.155
 7 mcc
 8 j_index
                        binary
                                       0.150
 9 bal_accuracy
                        binary
                                       0.575
10 detection_prevalence binary
                                       0.37
11 precision
                        binary
                                       0.601
12 recall
                        binary
                                       0.445
13 f_meas
                        binary
                                       0.511
```

Accuracy

```
summary(confusion) %>%
slice(1)
```

Accuracy is the proportion of correct predictions.

$$accuracy = rac{TN + TP}{TN + FN + FP + TP}$$

confusion

```
actual_response
predicted_response 0 1
0 141 111
1 59 89
```

```
(141 + 89) / (141 + 111 + 59 + 89)
```

0.575

Sensitivity

```
summary(confusion) %>%
slice(3)
```

Sensitivity is the proportion of true positives.

$$sensitivity = rac{TP}{FN + TP}$$

confusion

```
actual_response

predicted_response 0 1
0 141 111
1 59 89
```

0.445

Specificity

```
summary(confusion) %>%
slice(4)
```

Specificity is the proportion of true negatives.

$$specificity = rac{TN}{TN + FP}$$

confusion

```
actual_response

predicted_response 0 1
0 141 111
1 59 89
```

0.705

Let's practice!

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Congratulations

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You learned things

Chapter 1

- Fit a simple linear regression
- Interpret coefficients

Chapter 3

- Quantifying model fit
- Outlier, leverage, and influence

Chapter 2

- Make predictions
- Regression to the mean
- Transforming variables

Chapter 4

- Fit a simple logistic regression
- Make predictions
- Get performance from confusion matrix

Multiple explanatory variables

Multiple and Logistic Regression in R



Unlocking advanced skills

- Modeling with Data in the Tidyverse
- Generalized Linear Models in R
- Machine Learning with caret in R
- Bayesian Regression Modeling with rstanarm

Regression is important everywhere

- Credit Risk Modeling in R
- Building Response Models in R
- Human Resource Analytics, Exploring Employee Data in R
- Predictive Analytics Using Networked
 Data in R

Let's practice!

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