# Group\_9\_Analysis

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## #Setup and Data Import

Rows: 1,145 Columns: 8

### [1] 0.5135371

#Exploratory Data Analysis

Table 1: Summary statistics of continuous variables in the data set.

Variable	Mean	SD	Min.	1st Q.	Median	3rd Q.	Max.
aroma	7.57	0.39	0	7.42	7.58	7.75	8.75
flavor	7.52	0.40	0	7.33	7.58	7.75	8.67
acidity	7.54	0.39	0	7.33	7.50	7.75	8.58
category_two_defects	3.67	5.41	0	0.00	2.00	5.00	55.00
$altitude\_mean\_meters$	1850.69	9392.09	1	1100.00	1310.64	1600.00	190164.00
harvested	2013.67	1.81	2010	2012.00	2014.00	2015.00	2018.00

Table 2: Summary statistics of the sepal length by species of irises

country_of_origin	number_of_batch	Proportion_of_good_quality
Brazil	116	0.47
Burundi	2	0.50
China	14	0.64
Colombia	158	0.80
Costa Rica	41	0.56
Cote d?Ivoire	1	0.00
Ecuador	3	0.33
El Salvador	20	0.70
Ethiopia	38	0.92
Guatemala	152	0.50
Haiti	5	0.20
Hawaii	62	0.55
Honduras	48	0.25
India	10	0.50
Indonesia	16	0.56
Japan	1	1.00
Kenya	24	0.92
Laos	2	0.00
Malawi	11	0.09
Mauritius	1	0.00
Mexico	203	0.27
Myanmar	6	0.00
Nicaragua	23	0.22
Panama	4	0.75
Peru	9	0.56
Philippines	5	0.40
Puerto Rico	3	0.33
Taiwan	62	0.42
Tanzania	32	0.50
Thailand	23	0.70
Uganda	32	0.78
United States	9	0.67
Vietnam	8	0.50
Zambia	1	0.00

Table 3: Summary statistics of the sepal length by species of irises

Variable	Qualityclass	n	Mean	SD	Min	Median	Max	IQR
aroma	Good	588	7.76	0.23	7.08	7.75	8.75	0.08
aroma	Poor	557	7.37	0.41	0.00	7.42	8.25	0.16
flavor	Good	588	7.74	0.23	7.00	7.67	8.67	0.16
flavor	Poor	557	7.29	0.42	0.00	7.33	8.08	0.17
acidity	$\operatorname{Good}$	588	7.72	0.25	6.75	7.67	8.58	0.16
acidity	Poor	557	7.34	0.40	0.00	7.33	8.33	0.17
category_two_defects	$\operatorname{Good}$	588	2.87	3.82	0.00	2.00	40.00	2.00
$category\_two\_defects$	Poor	557	4.52	6.60	0.00	2.00	55.00	4.00

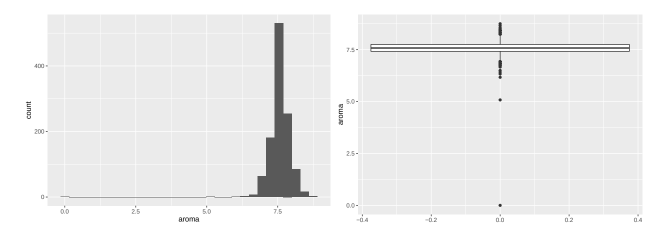


Figure 1: Histogram and boxplot for aroma.

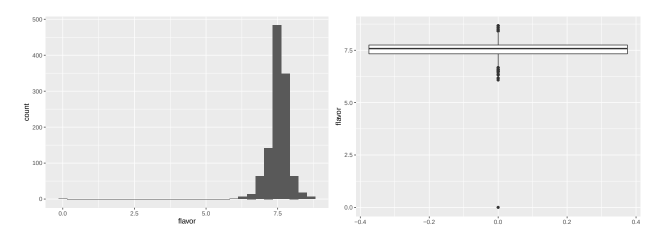


Figure 2: Histogram and boxplot for flavor.

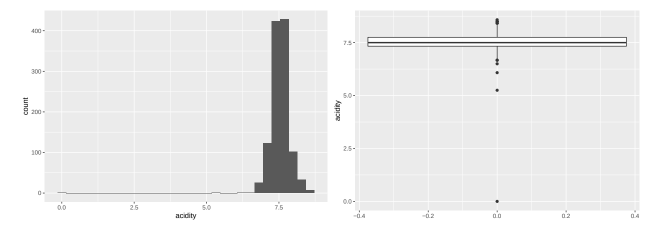


Figure 3: Histogram and boxplot for acidity.

# A tibble: 1 x 8
 country\_of\_origin aroma flavor acidity category\_two\_defects altitude\_mean\_met~

 <chr>
 <dbl></dbl></dbl></dbl>
 <dbl></dbl>

 1 Honduras
 0
 0
 0
 2
 1400

# ... with 2 more variables: harvested <dbl>, Qualityclass <chr>

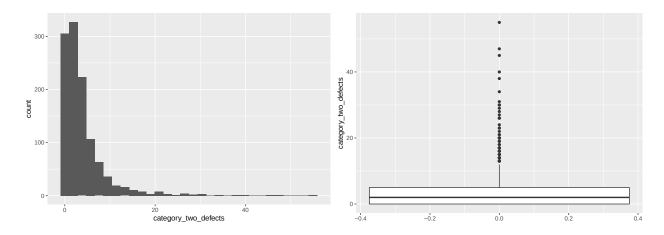


Figure 4: Histogram and boxplot for category two defects.

Rows: 1,145 Columns: 9 <chr> "Myanmar", "Uganda", "Ethiopia", "Mexico", "Burun~ \$ country\_of\_origin \$ aroma <dbl> 7.25, 8.33, 8.42, 7.17, 7.75, 7.92, 7.92, 7.83, 7~ \$ flavor <dbl> 7.42, 7.92, 8.00, 7.08, 7.67, 7.75, 7.83, 7.67, 6~ \$ acidity <dbl> 7.50, 7.92, 8.00, 7.25, 7.50, 7.75, 7.67, 7.58, 7~ \$ category\_two\_defects <dbl> 4, 1, 7, 3, 5, 0, 1, 2, 2, 1, 0, 8, 0, 2, 0, 0, 2~ \$ altitude\_mean\_meters <dbl> 1219.20, 1600.00, 1700.00, 1300.00, 1880.00, 1400~ <dbl> 2015, 2013, 2014, 2012, 2012, 2014, NA, 2015, 201~ \$ harvested \$ Qualityclass <chr> "Poor", "Good", "Good", "Poor", "Good", "~ \$ defects\_log <dbl> 1.6094379, 0.6931472, 2.0794415, 1.3862944, 1.791~

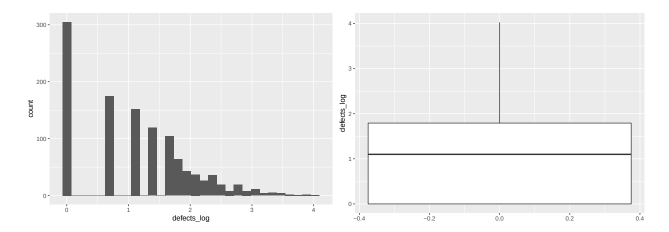


Figure 5: Histogram and boxplot for category two defects after log transformation.

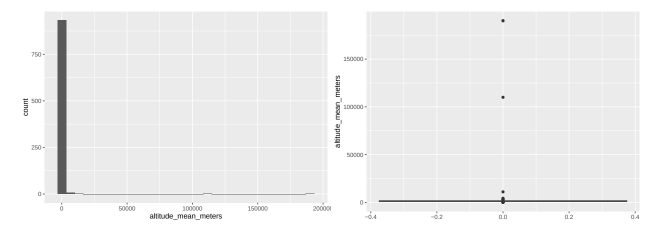


Figure 6: Histogram and boxplot for altitude.

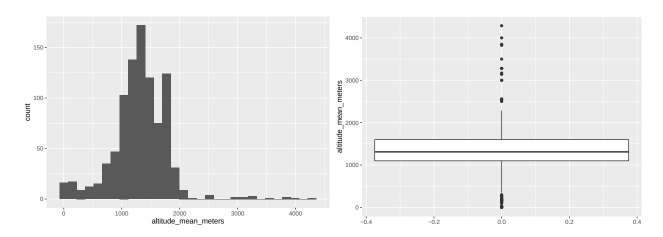


Figure 7: Histogram and boxplot for altitude after removing implausable observations.

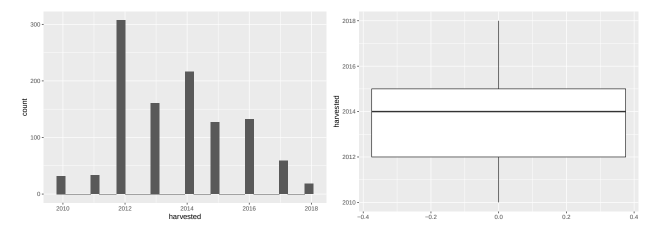
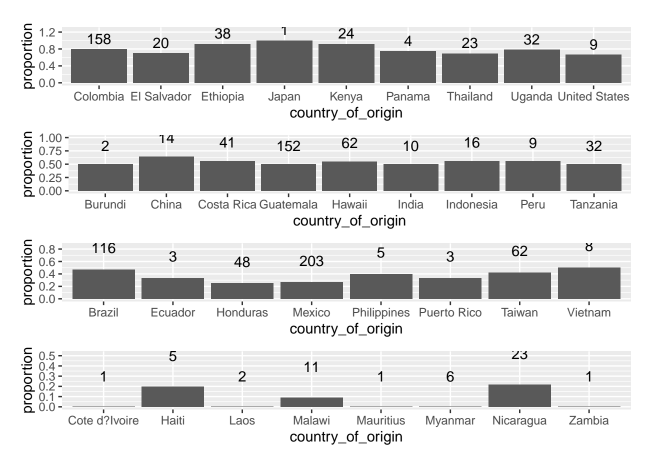


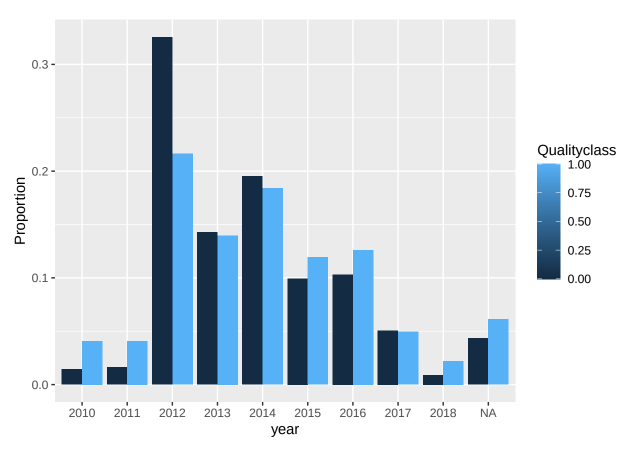
Figure 8: Histogram and boxplot for harvested.



```
Rows: 1,140
Columns: 8
$ country_of_origin <chr> "Myanmar", "Uganda", "Ethiopia", "Mexico", "Burundi"~
$ aroma
                   <dbl[,1]> <matrix[26 x 1]>
$ flavor
                   <dbl[,1]> <matrix[26 x 1]>
$ acidity
                   <dbl[,1]> <matrix[26 x 1]>
                   <dbl> 1.6094379, 0.6931472, 2.0794415, 1.3862944, 1.79~
$ defects_log
                   <fct> 2015, 2013, 2014, 2012, 2012, 2014, NA, 2015, 20~
$ year
                   $ level
                   <dbl> 0, 1, 1, 0, 1, 1, 1, 1, 0, 0, 1, 0, 1, 0, 1, 1, 0, 1~
$ Qualityclass
# A tibble: 10 \times 2
  year
            n
   <fct> <int>
1 2010
           32
2 2011
           33
3 2012
          307
4 2013
          161
5 2014
          216
6 2015
          125
7 2016
          131
8 2017
           57
9 2018
           18
10 <NA>
           60
```

Qualityclass Brazil Burundi China Colombia Costa Rica Cote d?Ivoire

```
0 11.0% (61) 0.2% (1) 0.9% (5) 5.8% (32) 3.3% (18)
           1 9.2% (54) 0.2% (1) 1.5% (9) 21.5% (126) 3.9% (23)
                                                                     0.0% (0)
 Ecuador El Salvador Ethiopia Guatemala
                                            Haiti
                                                     Hawaii Honduras
0.4% (2)
           1.1% (6) 0.5% (3) 13.4% (74) 0.7% (4) 5.1% (28) 6.3% (35)
           2.4% (14) 6.0% (35) 12.9% (76) 0.2% (1) 5.8% (34) 2.0% (12)
0.2% (1)
   India Indonesia
                      Japan
                               Kenya
                                         Laos
                                                 Malawi Mauritius
                                                                       Mexico
0.9% (5) 1.3% (7) 0.0% (0) 0.4% (2) 0.4% (2) 1.8% (10) 0.2% (1) 26.9% (149)
0.9% (5) 1.5% (9) 0.2% (1) 3.7% (22) 0.0% (0) 0.2% (1) 0.0% (0) 9.2% (54)
Myanmar Nicaragua
                    Panama
                               Peru Philippines Puerto Rico
                                                               Taiwan
1.1% (6) 3.1% (17) 0.2% (1) 0.7% (4)
                                       0.5% (3)
                                                   0.4% (2) 6.5% (36)
0.0% (0) 0.9% (5) 0.5% (3) 0.9% (5)
                                       0.3% (2)
                                                   0.2% (1) 4.4% (26)
                      Uganda United States Vietnam
Tanzania Thailand
                                                      Zambia
2.9% (16) 1.3% (7) 1.3% (7)
                                  0.5% (3) 0.7% (4) 0.2% (1)
2.7% (16) 2.7% (16) 4.3% (25)
                                  1.0% (6) 0.7% (4) 0.0% (0)
Qualityclass
                  2010
                            2011
                                        2012
                                                   2013
                                                              2014
                                                                          2015
           0 1.4% (8) 1.6% (9) 32.5% (180) 14.3% (79) 19.5% (108) 9.9% (55)
           1 4.1% (24) 4.1% (24) 21.6% (127) 14.0% (82) 18.4% (108) 11.9% (70)
      2016
                          2018
                2017
                                    NA_
10.3% (57) 5.1% (28) 0.9% (5) 4.3% (24)
12.6% (74) 4.9% (29) 2.2% (13) 6.1% (36)
```



# Formal Analysis Using Logistic Regression

Call:

```
glm(formula = Qualityclass ~ level - 1, family = binomial(link = "logit"),
   data = coffee_final)
Deviance Residuals:
         1Q Median
                          3Q
                                Max
-1.294 -1.294 1.065 1.065
                              1.360
Coefficients:
      Estimate Std. Error z value Pr(>|z|)
level2 -0.41376
                 0.14410 -2.871 0.004087 **
level3 0.26959
                 0.08158 3.305 0.000951 ***
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1301.7 on 939 degrees of freedom
Residual deviance: 1276.9 on 936 degrees of freedom
  (201 observations deleted due to missingness)
AIC: 1282.9
Number of Fisher Scoring iterations: 4
Call:
glm(formula = Qualityclass ~ year, family = binomial(link = "logit"),
   data = coffee final)
Deviance Residuals:
            1Q Median
   Min
                             3Q
                                     Max
-1.6651 -1.1774 0.7585 1.1616
                                  1.3287
Coefficients:
           Estimate Std. Error z value Pr(>|z|)
(Intercept) 1.0986 0.4082 2.691 0.007123 **
                      0.5652 -0.208 0.834921
year2011
           -0.1178
year2012
           -1.4474
                     0.4244 -3.411 0.000648 ***
year2013
           -1.0613
                       0.4376 -2.425 0.015300 *
year2014
           -1.0986
                       0.4303 -2.553 0.010682 *
           -0.8575
                       0.4462 -1.921 0.054671 .
year2015
           -0.8376
                    0.4447 -1.884 0.059609 .
year2016
year2017
           -1.0635
                       0.4867 -2.185 0.028872 *
           -0.1431
                    0.6660 -0.215 0.829878
year2018
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1496.7 on 1079 degrees of freedom
Residual deviance: 1464.8 on 1071 degrees of freedom
  (60 observations deleted due to missingness)
AIC: 1482.8
```

Number of Fisher Scoring iterations: 4

#### Call:

glm(formula = Qualityclass ~ country\_of\_origin, family = binomial(link = "logit"),
 data = coffee\_final)

## Deviance Residuals:

Min 1Q Median 3Q Max -2.2534 -1.0427 0.4056 1.0961 2.1899

#### Coefficients:

	Estimate	Std. Error	z value	Pr(> z )	
(Intercept)	-0.1219	0.1868	-0.652	0.514176	
country_of_originBurundi	0.1219	1.4265	0.085	0.931906	
<pre>country_of_originChina</pre>	0.7097	0.5882	1.206	0.227646	
<pre>country_of_originColombia</pre>	1.4924	0.2722	5.483	4.19e-08	***
country_of_originCosta Rica	0.3670	0.3660	1.003	0.315955	
<pre>country_of_originCote d?Ivoire</pre>	-15.4442	1455.3975	-0.011	0.991533	
country_of_originEcuador	-0.5713	1.2389	-0.461	0.644731	
<pre>country_of_originEl Salvador</pre>	0.9692	0.5225	1.855	0.063610	
country_of_originEthiopia	2.5786	0.6299	4.093	4.25e-05	***
<pre>country_of_originGuatemala</pre>	0.1486	0.2482	0.599	0.549414	
country_of_originHaiti	-1.2644	1.1335	-1.115	0.264658	
country_of_originHawaii	0.3160	0.3163	0.999	0.317681	
country_of_originHonduras	-0.9486	0.3832	-2.476	0.013303	*
country_of_originIndia	0.1219	0.6595	0.185	0.853364	
<pre>country_of_originIndonesia</pre>	0.3732	0.5375	0.694	0.487453	
country_of_originJapan	15.6880	1455.3975	0.011	0.991400	
country_of_originKenya	2.5198	0.7618	3.308	0.000941	***
country_of_originLaos	-15.4442	1029.1215	-0.015	0.988026	
country_of_originMalawi	-2.1807	1.0653	-2.047	0.040660	*
country_of_originMauritius	-15.4442	1455.3975	-0.011	0.991533	
<pre>country_of_originMexico</pre>	-0.8931	0.2452	-3.642	0.000271	***
country_of_originMyanmar	-15.4442	594.1636	-0.026	0.979263	
country_of_originNicaragua	-1.1019	0.5420	-2.033	0.042043	*
country_of_originPanama	1.2205	1.1697	1.043	0.296757	
country_of_originPeru	0.3450	0.6964	0.495	0.620259	
<pre>country_of_originPhilippines</pre>	-0.2836	0.9318	-0.304	0.760875	
<pre>country_of_originPuerto Rico</pre>	-0.5713	1.2389	-0.461	0.644731	
country_of_originTaiwan	-0.2035	0.3180	-0.640	0.522203	
country_of_originTanzania	0.1219	0.3999	0.305	0.760512	
country_of_originThailand	0.9486	0.4902	1.935	0.052969	
country_of_originUganda	1.3949	0.4667	2.989	0.002799	**
<pre>country_of_originUnited States</pre>	0.8150	0.7314	1.114	0.265113	
country_of_originVietnam	0.1219	0.7314	0.167	0.867639	
country_of_originZambia	-15.4442	1455.3975	-0.011	0.991533	

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 1579.4 on 1139 degrees of freedom Residual deviance: 1352.0 on 1106 degrees of freedom

AIC: 1420

Number of Fisher Scoring iterations: 14

```
Call:
glm(formula = Qualityclass ~ Colombia + Mexico + Honduras + Kenya -
    1, family = binomial(link = "logit"), data = coffee_final)
Deviance Residuals:
                 Median
   Min
             1Q
                               3Q
                                       Max
-2.2293 -1.1774
                  0.4172
                          1.1774
                                    1.6524
Coefficients:
        Estimate Std. Error z value Pr(>|z|)
Colombia
          1.3705
                     0.1980
                              6.923 4.41e-12 ***
         -1.0150
                     0.1588 -6.390 1.66e-10 ***
Mexico
Honduras -1.0704
                     0.3345 -3.200 0.00137 **
Kenya
          2.3979
                     0.7382
                              3.248 0.00116 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1580.4 on 1140 degrees of freedom
Residual deviance: 1443.1 on 1136 degrees of freedom
AIC: 1451.1
Number of Fisher Scoring iterations: 4
Call:
glm(formula = Qualityclass ~ country_of_origin + year, family = binomial(link = "logit"),
   data = coffee_final)
Deviance Residuals:
   Min
             1Q
                 Median
                               3Q
                                       Max
-2.2542 -0.9979
                 0.4052
                          1.0378
                                    2.1899
Coefficients:
                                Estimate Std. Error z value Pr(>|z|)
(Intercept)
                              -6.651e-03 5.136e-01 -0.013 0.989669
                               2.191e-01 1.436e+00
                                                     0.153 0.878744
country_of_originBurundi
                               7.420e-01 6.232e-01
                                                      1.191 0.233757
country_of_originChina
country_of_originColombia
                               1.771e+00 3.042e-01
                                                      5.821 5.86e-09 ***
country_of_originCosta Rica
                               4.790e-01 3.910e-01
                                                      1.225 0.220603
country_of_originCote d?Ivoire -1.550e+01 1.455e+03 -0.011 0.991502
country_of_originEcuador
                              -4.227e-01 1.260e+00 -0.336 0.737240
                               1.073e+00 5.391e-01
country_of_originEl Salvador
                                                      1.989 0.046648 *
country_of_originEthiopia
                               2.465e+00 6.611e-01
                                                      3.729 0.000192 ***
                               3.416e-01 2.798e-01 1.221 0.222123
country_of_originGuatemala
country_of_originHaiti
                              -8.781e-01 1.148e+00 -0.765 0.444300
country_of_originHawaii
                               5.486e-01 3.821e-01
                                                      1.436 0.151063
country_of_originHonduras
                              -9.530e-01 4.051e-01 -2.353 0.018641 *
country_of_originIndia
                               2.318e-01 6.836e-01 0.339 0.734498
                               3.926e-01 5.598e-01
                                                      0.701 0.483101
country_of_originIndonesia
country_of_originKenya
                               2.650e+00 7.824e-01
                                                      3.387 0.000708 ***
                              -1.559e+01 1.028e+03 -0.015 0.987904
country_of_originLaos
                              -1.928e+00 1.085e+00 -1.777 0.075511 .
country_of_originMalawi
                              -1.550e+01 1.455e+03 -0.011 0.991502
country_of_originMauritius
```

```
country_of_originMexico
                              -6.438e-01 2.907e-01 -2.215 0.026779 *
                              -1.559e+01 5.914e+02 -0.026 0.978966
country_of_originMyanmar
country of originNicaragua
                              -1.475e+00 6.737e-01 -2.189 0.028621 *
country_of_originPanama
                               1.445e+00 1.181e+00
                                                      1.223 0.221412
country_of_originPeru
                               5.849e-01 7.559e-01
                                                      0.774 0.439090
country of originPhilippines
                              -1.290e-01 9.479e-01 -0.136 0.891743
country of originPuerto Rico
                               4.107e-02 1.260e+00
                                                     0.033 0.973987
country_of_originTaiwan
                              -6.318e-02 3.494e-01 -0.181 0.856514
country_of_originTanzania
                               2.934e-01 4.282e-01
                                                      0.685 0.493234
country_of_originThailand
                               1.036e+00 5.472e-01
                                                      1.894 0.058276 .
country_of_originUganda
                               1.797e+00 4.983e-01
                                                      3.605 0.000312 ***
country_of_originUnited States 1.068e+00 7.551e-01
                                                      1.414 0.157262
country_of_originVietnam
                               3.899e-01 7.499e-01
                                                      0.520 0.603108
country_of_originZambia
                              -1.519e+01 1.455e+03 -0.010 0.991672
                               3.703e-01 6.341e-01
                                                     0.584 0.559245
year2011
year2012
                              -3.664e-01 4.939e-01
                                                    -0.742 0.458170
                              -7.276e-01 5.043e-01 -1.443 0.149064
year2013
vear2014
                              -3.683e-01 4.996e-01 -0.737 0.460985
                               1.082e-01 5.187e-01
                                                     0.209 0.834784
year2015
year2016
                              -5.850e-02 5.123e-01 -0.114 0.909095
year2017
                              -2.518e-01 5.579e-01 -0.451 0.651666
                               7.945e-01 7.396e-01
                                                    1.074 0.282718
year2018
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1496.7 on 1079 degrees of freedom
Residual deviance: 1262.1 on 1039
                                   degrees of freedom
  (60 observations deleted due to missingness)
AIC: 1344.1
Number of Fisher Scoring iterations: 14
Call:
glm(formula = Qualityclass ~ level + Colombia + Mexico + Honduras +
   Kenya, family = binomial(link = "logit"), data = coffee_final)
Deviance Residuals:
                  Median
                               3Q
   Min
             1Q
                                       Max
-2.2692 -0.9892
                  0.3981
                           1.0264
                                    1.9184
Coefficients:
           Estimate Std. Error z value Pr(>|z|)
(Intercept) -0.4603
                        0.1935 -2.379 0.017356 *
level2
             0.3747
                        0.2458
                                1.524 0.127456
level3
             0.8263
                        0.2132
                                 3.876 0.000106 ***
Colombia
             1.3099
                        0.2543
                                 5.152 2.58e-07 ***
                        0.1856 -6.502 7.91e-11 ***
Mexico
            -1.2070
Honduras
            -1.3988
                        0.3520
                                -3.974 7.06e-05 ***
Kenya
             2.1294
                        0.7506
                                 2.837 0.004556 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

## (Dispersion parameter for binomial family taken to be 1)

Null deviance: 1301.5 on 938 degrees of freedom Residual deviance: 1146.5 on 932 degrees of freedom (201 observations deleted due to missingness)

AIC: 1160.5

Number of Fisher Scoring iterations: 4

#### Call:

## Deviance Residuals:

Min 1Q Median 3Q Max -2.24878 -0.87349 0.00031 0.98739 2.12047

## Coefficients:

Coefficients:					
	Estimate	${\tt Std.} \ {\tt Error}$	z value	Pr(> z )	
level1	-6.057e-01	6.460e-01	-0.938	0.34842	
level2	6.539e-02	6.237e-01	0.105	0.91650	
level3	4.660e-01	6.327e-01	0.736	0.46144	
country_of_originBurundi	-3.436e-01	1.454e+00	-0.236	0.81321	
country_of_originChina	4.626e-01	6.421e-01	0.721	0.47119	
<pre>country_of_originColombia</pre>	1.525e+00	3.612e-01	4.223	2.42e-05	***
country_of_originCosta Rica	2.346e-01	4.355e-01	0.539	0.59011	
<pre>country_of_originCote d?Ivoire</pre>	-1.606e+01	2.400e+03	-0.007	0.99466	
country_of_originEcuador	9.024e-01	1.481e+00	0.609	0.54239	
country_of_originEl Salvador	7.797e-01	5.933e-01	1.314	0.18874	
country_of_originEthiopia	1.639e+01	4.970e+02	0.033	0.97369	
country_of_originGuatemala	-2.782e-03	3.394e-01	-0.008	0.99346	
country_of_originHaiti	-7.446e-01	1.185e+00	-0.628	0.52988	
country_of_originHawaii	1.717e+01	2.400e+03	0.007	0.99429	
country_of_originHonduras	-1.345e+00	4.471e-01	-3.008	0.00263	**
<pre>country_of_originIndia</pre>	3.083e-01	7.105e-01	0.434	0.66438	
<pre>country_of_originIndonesia</pre>	4.157e-03	6.167e-01	0.007	0.99462	
<pre>country_of_originKenya</pre>	2.400e+00	8.037e-01	2.986	0.00283	**
country_of_originLaos	-1.707e+01	1.696e+03	-0.010	0.99197	
country_of_originMalawi	-2.146e+00	1.097e+00	-1.957	0.05035	
country_of_originMauritius	-1.606e+01	2.400e+03	-0.007	0.99466	
<pre>country_of_originMexico</pre>	-9.546e-01	3.255e-01	-2.933	0.00336	**
<pre>country_of_originMyanmar</pre>	-1.682e+01	9.735e+02	-0.017	0.98622	
country_of_originNicaragua	-1.245e+00	7.120e-01	-1.748	0.08044	
country_of_originPanama	1.155e+00	1.192e+00	0.969	0.33234	
country_of_originPeru	-1.669e+01	2.400e+03	-0.007	0.99445	
<pre>country_of_originPhilippines</pre>	-2.897e-01	9.557e-01	-0.303	0.76183	
<pre>country_of_originPuerto Rico</pre>	6.030e-01	1.289e+00	0.468	0.63987	
country_of_originTaiwan	2.949e-01	3.980e-01	0.741	0.45863	
country_of_originTanzania	-1.655e-01	4.788e-01	-0.346	0.72962	
country_of_originThailand	7.166e-01	6.329e-01	1.132	0.25752	
country_of_originUganda	1.292e+00	5.338e-01	2.420	0.01554	*
${\tt country\_of\_originUnited\ States}$	8.490e-01	7.818e-01	1.086	0.27750	
country_of_originVietnam	4.664e-01	8.165e-01	0.571	0.56787	
country_of_originZambia	-1.658e+01	2.400e+03	-0.007	0.99449	

```
2.581e-01 7.296e-01 0.354 0.72350
year2011
year2012
                             -3.418e-01 6.032e-01 -0.567 0.57092
                             -6.905e-01 6.106e-01 -1.131 0.25814
year2013
                             -4.561e-01 6.076e-01 -0.751 0.45289
year2014
year2015
                             -1.422e-02 6.148e-01 -0.023 0.98154
year2016
                             9.710e-02 6.157e-01 0.158 0.87469
year2017
                             -4.201e-01 6.555e-01 -0.641 0.52156
                              1.284e+00 8.242e-01 1.557 0.11939
year2018
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 1289.3 on 930 degrees of freedom Residual deviance: 1047.4 on 887 degrees of freedom (210 observations deleted due to missingness)

AIC: 1133.4

Number of Fisher Scoring iterations: 15

#### Call:

glm(formula = Qualityclass ~ aroma + flavor + acidity + country\_of\_origin + defects\_log + level + year, family = binomial(link = "logit"), data = coffee\_final)

#### Deviance Residuals:

Min 1Q Median 3Q Max -4.5914 -0.2397 0.0000 0.2843 3.5781

### Coefficients:

0001110101101					
	Estimate	Std. Error	z value	Pr(> z )	
(Intercept)	-1.52175	1.09510	-1.390	0.16465	
aroma	1.62814	0.26590	6.123	9.18e-10 >	***
flavor	2.89136	0.36116	8.006	1.19e-15 >	***
acidity	1.67688	0.26327	6.369	1.90e-10 >	***
country_of_originBurundi	1.88240	5.12830	0.367	0.71357	
<pre>country_of_originChina</pre>	0.49916	1.08844	0.459	0.64652	
country_of_originColombia	1.84638	0.57358	3.219	0.00129 >	**
country_of_originCosta Rica	0.26961	0.76612	0.352	0.72491	
<pre>country_of_originCote d?Ivoire</pre>	-12.11826	6522.63865	-0.002	0.99852	
country_of_originEcuador	-1.02265	1.52999	-0.668	0.50388	
<pre>country_of_originEl Salvador</pre>	0.32640	0.96977	0.337	0.73644	
country_of_originEthiopia	13.49329	894.76317	0.015	0.98797	
<pre>country_of_originGuatemala</pre>	-0.75268	0.57572	-1.307	0.19108	
country_of_originHaiti	2.27451	2.16150	1.052	0.29267	
country_of_originHawaii	4.41740	6522.63880	0.001	0.99946	
country_of_originHonduras	-0.72501	0.71286	-1.017	0.30913	
<pre>country_of_originIndia</pre>	-2.55120	1.07559	-2.372	0.01770 >	*
<pre>country_of_originIndonesia</pre>	-0.38258	1.01141	-0.378	0.70524	
<pre>country_of_originKenya</pre>	0.52684	1.54516	0.341	0.73313	
country_of_originLaos	-15.24675	4515.00054	-0.003	0.99731	
country_of_originMalawi	-0.65398	1.30094	-0.503	0.61518	
country_of_originMauritius	-11.76872	6522.63865	-0.002	0.99856	
<pre>country_of_originMexico</pre>	-0.80196	0.52029	-1.541	0.12323	

```
country_of_originMyanmar
                             -15.49786 2401.00369 -0.006 0.99485
                                                  0.271 0.78605
country_of_originNicaragua
                               0.53829
                                          1.98308
country of originPanama
                               3.27141
                                          1.79738
                                                   1.820 0.06874 .
country_of_originPeru
                             -14.50164 6522.63864 -0.002 0.99823
country_of_originPhilippines
                               2.89981
                                         2.57307
                                                   1.127 0.25975
country of originPuerto Rico
                                         1.78541 -1.489 0.13657
                              -2.65794
country of originTaiwan
                                         0.70762 1.681 0.09276 .
                               1.18951
                                                   1.207 0.22729
country_of_originTanzania
                               0.91717
                                         0.75964
country_of_originThailand
                               2.87480
                                         0.99592
                                                  2.887 0.00389 **
country_of_originUganda
                              -1.53625
                                         0.79415 -1.934 0.05306 .
country_of_originUnited States
                               0.19578
                                          1.52935
                                                  0.128 0.89814
                                                   1.939 0.05256
country_of_originVietnam
                               2.24627
                                          1.15874
country_of_originZambia
                             -13.96552 6522.63865 -0.002 0.99829
defects_log
                                         0.17162 1.931 0.05345 .
                               0.33145
level2
                                         0.48450
                                                  1.082 0.27943
                               0.52403
level3
                               1.03968
                                         0.48225
                                                   2.156 0.03109 *
                                         1.12956 -0.200 0.84125
year2011
                               -0.22625
                               0.03098
                                         0.98109
                                                  0.032 0.97481
vear2012
                               0.48471
                                         0.98717
                                                   0.491 0.62342
year2013
year2014
                               -0.07904
                                         0.99385 -0.080 0.93661
year2015
                              -0.14258
                                         0.98571 -0.145 0.88499
                               0.78470
                                         1.03677
                                                   0.757 0.44913
year2016
                                                   0.450 0.65254
year2017
                               0.46753
                                         1.03839
                               2.35570
                                         1.32235
                                                   1.781 0.07484 .
year2018
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1289.15 on 929 degrees of freedom
Residual deviance: 448.42 on 883 degrees of freedom
  (210 observations deleted due to missingness)
AIC: 542.42
Number of Fisher Scoring iterations: 17
Rows: 930
Columns: 12
$ country of origin <chr> "Myanmar", "Uganda", "Ethiopia", "Mexico", "Burundi"~
$ aroma
                  <dbl[,1]> <matrix[26 x 1]>
$ flavor
                  <dbl[,1]> <matrix[26 x 1]>
$ acidity
                  <dbl[,1]> <matrix[26 x 1]>
$ defects_log
                  <dbl> 1.6094379, 0.6931472, 2.0794415, 1.3862944, 1.79~
                  <fct> 2015, 2013, 2014, 2012, 2012, 2014, 2015, 2013, ~
$ year
$ level
                  <dbl> 0, 1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 0, 1, 1, 0, 1, 1~
$ Qualityclass
$ Colombia
                  <dbl> 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 1, 0, 0, 0, 0, 0~
                  <dbl> 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0~
$ Mexico
                  <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0~
$ Honduras
                  $ Kenya
Call:
glm(formula = Qualityclass ~ aroma + flavor + acidity + Colombia +
   Mexico + Honduras + Kenya + defects_log + level + year, family = binomial(link = "logit"),
```

## data = coffee\_final\_nomiss)

#### Deviance Residuals:

Min 1Q Median 3Q Max -4.2576 -0.2933 0.0010 0.3296 3.6482

#### Coefficients:

	Estimate	Std. Error	z value	Pr(> z )	
(Intercept)	-1.2894	0.9358	-1.378	0.1683	
aroma	1.3883	0.2328	5.964	2.47e-09	***
flavor	2.4519	0.3004	8.162	3.30e-16	***
acidity	1.4874	0.2352	6.324	2.55e-10	***
Colombia	1.9282	0.4095	4.708	2.50e-06	***
Mexico	-0.7003	0.3512	-1.994	0.0461	*
Honduras	-0.5767	0.5473	-1.054	0.2920	
Kenya	0.8497	1.3961	0.609	0.5427	
defects_log	0.3119	0.1509	2.067	0.0387	*
level2	0.4545	0.4188	1.085	0.2779	
level3	0.6754	0.3769	1.792	0.0731	
year2011	-0.1599	1.0447	-0.153	0.8783	
year2012	0.1019	0.8983	0.113	0.9097	
year2013	0.1358	0.8937	0.152	0.8793	
year2014	0.4155	0.8995	0.462	0.6441	
year2015	-0.1081	0.9090	-0.119	0.9054	
year2016	0.8173	0.9402	0.869	0.3847	
year2017	0.2811	0.9682	0.290	0.7716	
year2018	2.0529	1.1977	1.714	0.0865	

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 1289.15 on 929 degrees of freedom Residual deviance: 493.82 on 911 degrees of freedom

AIC: 531.82

Number of Fisher Scoring iterations: 7

Start: AIC=531.82

Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico + Honduras + Kenya + defects\_log + level + year

		$\mathtt{Df}$	Deviance	AIC
-	year	8	503.11	525.11
-	Kenya	1	494.24	530.24
-	Honduras	1	494.97	530.97
-	level	2	497.14	531.14
<r< td=""><td>ione&gt;</td><td></td><td>493.82</td><td>531.82</td></r<>	ione>		493.82	531.82
-	Mexico	1	497.85	533.85
-	defects_log	1	498.16	534.16
-	Colombia	1	520.03	556.03
-	acidity	1	543.95	579.95
-	aroma	1	544.44	580.44
-	flavor	1	584.68	620.68

```
Step: AIC=525.11
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + Kenya + defects_log + level
            Df Deviance
                          AIC
- level
            2 503.99 521.99
            1 503.79 523.79
- Kenya
- Honduras
            1 504.15 524.15
<none>
               503.11 525.11
- defects_log 1 508.43 528.43
+ year 8 493.82 531.82
            1 511.95 531.95
- Mexico
- Colombia 1 530.49 550.49
- aroma
            1 551.81 571.81
             1 557.40 577.40
acidity
- flavor
            1 593.89 613.89
Step: AIC=521.99
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + Kenya + defects_log
            Df Deviance
                        AIC
- Honduras
            1 504.71 520.71
            1 504.78 520.78
- Kenya
<none>
               503.99 521.99
+ level
           2 503.11 525.11
- defects_log 1 509.68 525.68
           1 512.91 528.91
- Mexico
+ year
            8 497.14 531.14
            1 535.47 551.47
- Colombia
- aroma
             1 554.81 570.81
            1 560.36 576.36
- acidity
- flavor
             1 593.96 609.96
Step: AIC=520.71
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Kenya + defects_log
            Df Deviance
                          AIC
- Kenya
            1 505.57 519.57
                504.71 520.71
<none>
+ Honduras 1 503.99 521.99
- defects_log 1 509.97 523.97
+ level
          2 504.15 524.15
            1 513.00 527.00
- Mexico
            8 497.78 529.78
+ year
- Colombia 1 538.07 552.07
- aroma
            1 556.11 570.11
             1 561.95 575.95
- acidity
            1 594.88 608.88
- flavor
Step: AIC=519.57
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
```

#### defects\_log

```
Df Deviance
                         AIC
<none>
                505.57 519.57
+ Kenya
             1
                504.71 520.71
+ Honduras
               504.78 520.78
             1
+ level
               504.92 522.92
             2
- defects log 1 510.96 522.96
- Mexico
             1
                514.26 526.26
               498.34 528.34
+ year
             8
- Colombia
             1 538.58 550.58
               556.46 568.46
- aroma
             1
               563.79 575.79
- acidity
             1
- flavor
             1 597.26 609.26
Call: glm(formula = Qualityclass ~ aroma + flavor + acidity + Colombia +
   Mexico + defects_log, family = binomial(link = "logit"),
   data = coffee_final_nomiss)
Coefficients:
(Intercept)
                           flavor
                                     acidity
                                                Colombia
                                                             Mexico
                aroma
   -0.4878
               1.3231
                           2.3850
                                      1.5695
                                                  1.8858
                                                            -0.8483
defects_log
    0.3276
Degrees of Freedom: 929 Total (i.e. Null); 923 Residual
Null Deviance:
                 1289
Residual Deviance: 505.6
                        AIC: 519.6
 1
     2
126 201 612
2010 2011 2012 2013 2014 2015 2016 2017 2018
    33 307 161 216 125 131 57
 32
Rows: 1,140
Columns: 12
$ country_of_origin <chr> "Myanmar", "Uganda", "Ethiopia", "Mexico", "Burundi"~
$ aroma
                 <dbl[,1]> <matrix[26 x 1]>
$ flavor
                 <dbl[,1]> <matrix[26 x 1]>
$ acidity
                 <dbl[,1]> <matrix[26 x 1]>
$ defects log
                 <dbl> 1.6094379, 0.6931472, 2.0794415, 1.3862944, 1.79~
$ year
                 <dbl> 6, 4, 5, 3, 3, 5, 5, 6, 4, 4, 3, 7, 3, 6, 6, 5, ~
                 $ level
                 <dbl> 0, 1, 1, 0, 1, 1, 1, 1, 0, 0, 1, 0, 1, 0, 1, 1, 0, 1~
$ Qualityclass
                 <dbl> 0, 0, 0, 0, 0, 1, 1, 0, 1, 1, 0, 1, 0, 0, 0, 0~
$ Colombia
$ Mexico
                 <dbl> 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0~
$ Honduras
                 $ Kenya
        3
           4
               5
                   6
                      7
32 33 307 161 276 125 131 57 18
```

```
Call:
glm(formula = Qualityclass ~ aroma + flavor + acidity + Colombia +
   Mexico + Honduras + Kenya + defects_log + level + year, family = binomial(link = "logit"),
   data = coffee_final_nomiss)
Deviance Residuals:
                Median
                                     Max
             10
                             30
-4.2576 -0.2933 0.0010 0.3296
                                  3.6482
Coefficients:
           Estimate Std. Error z value Pr(>|z|)
(Intercept) -1.2894
                       0.9358 -1.378 0.1683
                       0.2328 5.964 2.47e-09 ***
aroma
             1.3883
flavor
             2.4519
                       0.3004
                              8.162 3.30e-16 ***
acidity
            1.4874
                       0.2352
                              6.324 2.55e-10 ***
                       0.4095 4.708 2.50e-06 ***
Colombia
            1.9282
Mexico
           -0.7003
                       0.3512 -1.994 0.0461 *
                       0.5473 -1.054
                                      0.2920
Honduras
           -0.5767
            0.8497
                      1.3961 0.609 0.5427
Kenya
                       0.1509 2.067 0.0387 *
defects_log 0.3119
level2
            0.4545
                    0.4188 1.085 0.2779
level3
            0.6754 0.3769 1.792 0.0731 .
                     1.0447 -0.153 0.8783
year2011
           -0.1599
                    0.8983 0.113 0.9097
            0.1019
year2012
                    0.8937 0.152 0.8793
year2013
            0.1358
year2014
            0.4155
                       0.8995 0.462 0.6441
year2015
           -0.1081
                       0.9090 -0.119 0.9054
             0.8173
                       0.9402 0.869 0.3847
year2016
                              0.290 0.7716
year2017
             0.2811
                       0.9682
            2.0529
                      1.1977 1.714 0.0865 .
year2018
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1289.15 on 929 degrees of freedom
Residual deviance: 493.82 on 911 degrees of freedom
AIC: 531.82
Number of Fisher Scoring iterations: 7
Start: AIC=682.29
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + Kenya + defects_log + level + year
             Df Deviance
                           AIC
             2 660.94 680.94
- level
- Kenya
             1
                659.20 681.20
- year
             1 659.91 681.91
<none>
                 658.29 682.29
- defects_log 1 660.50 682.50
- Honduras
            1 660.75 682.75
- Mexico
             1 664.26 686.26
- Colombia
            1 679.44 701.44
```

```
1 707.71 729.71
- acidity
- aroma
             1 720.74 742.74
- flavor
             1 780.07 802.07
Step: AIC=680.94
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + Kenya + defects_log + year
             Df Deviance
                           AIC
- Kenya
             1 662.03 680.03
- year
             1 662.09 680.09
             1 662.65 680.65
- Honduras
                 660.94 680.94
<none>
- defects_log 1 663.63 681.63
+ level
             2 658.29 682.29
             1 667.72 685.72
- Mexico
- Colombia
             1 685.20 703.20
            1 713.05 731.05
- acidity
             1 724.84 742.84
- aroma
             1 780.58 798.58
- flavor
Step: AIC=680.03
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + defects_log + year
             Df Deviance
                           AIC
- year
             1 663.40 679.40
- Honduras
             1 663.88 679.88
                 662.03 680.03
<none>
- defects_log 1 664.80 680.80
             1 660.94 680.94
+ Kenya
             2 659.20 681.20
+ level
- Mexico
            1 668.97 684.97
- Colombia
            1 686.08 702.08
- acidity
             1 715.04 731.04
- aroma
             1 725.78 741.78
- flavor
             1 783.23 799.23
Step: AIC=679.4
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + defects log
             Df Deviance
                           AIC
- Honduras
             1 664.76 678.76
<none>
                 663.40 679.40
             1 662.03 680.03
+ year
             1 662.09 680.09
+ Kenya
- defects_log 1 666.23 680.23
+ level
             2 661.06 681.06
- Mexico
             1 673.96 687.96
- Colombia
            1 686.09 700.09
- acidity
            1 716.17 730.17
             1 725.99 739.99
- aroma
          1 785.34 799.34
- flavor
```

```
Step: AIC=678.76
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   defects_log
             Df Deviance
                            AIC
<none>
                  664.76 678.76
- defects_log 1 667.20 679.20
+ Kenya
              1 663.36 679.36
+ Honduras
              1 663.40 679.40
+ year
             1 663.88 679.88
              2 662.94 680.94
+ level
              1 674.44 686.44
- Mexico
- Colombia
              1 689.05 701.05
- acidity
              1 718.88 730.88
              1 727.99 739.99
- aroma
- flavor
              1 786.93 798.93
Call: glm(formula = Qualityclass ~ aroma + flavor + acidity + Colombia +
   Mexico + defects_log, family = binomial(link = "logit"),
    data = coffee_final_imputed)
Coefficients:
(Intercept)
                             flavor
                                         acidity
                                                     Colombia
                                                                   Mexico
                  aroma
    -0.2442
                 1.2827
                              2.2675
                                          1.2183
                                                       1.4034
                                                                  -0.8231
defects log
    0.1857
Degrees of Freedom: 1139 Total (i.e. Null); 1133 Residual
Null Deviance:
                   1579
Residual Deviance: 664.8
                        AIC: 678.8
##Final Model
Call:
glm(formula = Qualityclass ~ aroma + flavor + acidity + Colombia +
   Mexico + defects_log, family = binomial(link = "logit"),
    data = coffee_final)
Deviance Residuals:
   Min
            1Q Median
                              3Q
                                      Max
-3.8880 -0.3570
                 0.0092 0.4077
                                   3.2372
Coefficients:
           Estimate Std. Error z value Pr(>|z|)
                        0.1672 -1.461 0.14404
(Intercept) -0.2442
aroma
                        0.1842 6.964 3.31e-12 ***
             1.2827
                        0.2399 9.451 < 2e-16 ***
flavor
             2.2675
             1.2183
                        0.1768 6.891 5.56e-12 ***
acidity
                     0.3017
                               4.651 3.30e-06 ***
Colombia
            1.4034
           -0.8231
                      0.2683 -3.068 0.00215 **
Mexico
                    0.1192 1.559 0.11903
defects_log 0.1857
```

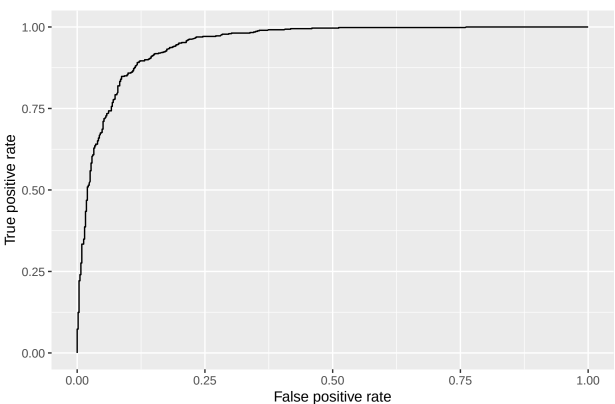
---

```
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1579.36 on 1139 degrees of freedom
Residual deviance: 664.76 on 1133 degrees of freedom
AIC: 678.76
Number of Fisher Scoring iterations: 7
[1] 0.8815789
[1] 0.8904022
[1] 0.8731034
##Sensitivity Analysis
Generalized linear mixed model fit by maximum likelihood (Laplace
 Approximation) [glmerMod]
Family: binomial ( logit )
Formula: Qualityclass ~ 1 + aroma + flavor + acidity + defects_log + (1 |
   country_of_origin)
  Data: coffee_final
    AIC
             BIC
                   logLik deviance df.resid
           711.7 -334.8
  681.5
                             669.5
                                       1134
Scaled residuals:
   Min
          1Q Median
                            3Q
                                   Max
-51.267 -0.239 0.004
                        0.268 13.385
Random effects:
Groups
                  Name
                              Variance Std.Dev.
country_of_origin (Intercept) 0.6285
                                     0.7928
Number of obs: 1140, groups: country_of_origin, 34
Fixed effects:
           Estimate Std. Error z value Pr(>|z|)
                        0.2443 -1.024
(Intercept) -0.2502
                                        0.3059
                        0.1950
                               7.043 1.88e-12 ***
aroma
             1.3733
                               9.418 < 2e-16 ***
flavor
             2.4130
                        0.2562
                                 6.765 1.33e-11 ***
acidity
             1.2662
                        0.1872
defects_log 0.2338
                        0.1279
                               1.828 0.0675 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
[1] 0.8701754
[1] 0.8823189
```

[1] 0.8592056

# Classification boundry

## Area under the curve: 0.949



```
    cut
    fpr
    tpr
    dif

    555
    0.5091171
    0.1175407
    0.8909710
    0.7734304

    559
    0.5041421
    0.1211573
    0.8943782
    0.7732209

    561
    0.5024577
    0.1229656
    0.8960818
    0.7731161

    554
    0.5132069
    0.1175407
    0.8892675
    0.7717268

    556
    0.5079264
    0.1193490
    0.8909710
    0.7716220

    558
    0.5063213
    0.1211573
    0.8926746
    0.7715173
```

### [1] 0.5091171

```
cut fpr tpr dif

555 0.5091171 0.1175407 0.8909710 0.7734304

559 0.5041421 0.1211573 0.8943782 0.7732209

561 0.5024577 0.1229656 0.8960818 0.7731161

554 0.5132069 0.1175407 0.8892675 0.7717268

556 0.5079264 0.1193490 0.8909710 0.7716220

558 0.5063213 0.1211573 0.8926746 0.7715173
```

- [1] 0.8798246
- [1] 0.8855754
- [1] 0.8750265

- [1] 0.8824561
- [1] 0.8917863
- [1] 0.8731034