Group_9_Analysis

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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

The following boxplot is for good quality rates for each country, in which we can check if any countries have unusual high or low good quality rate.

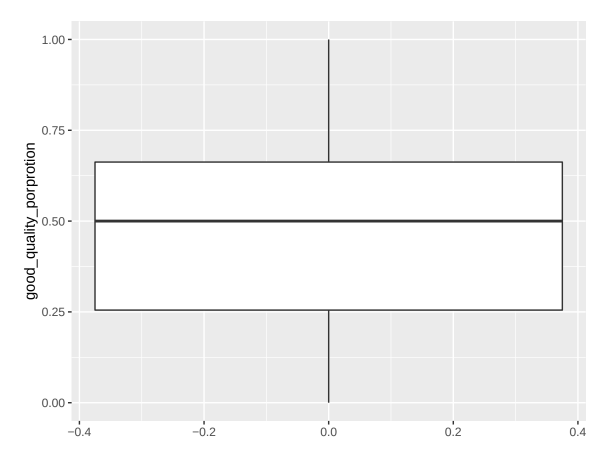


Figure 1: Boxplots of good quality rate for each country.

The following table filter countries and its number of batch with 20% good quality rate before and after, which provides more detailed information than the above boxplot. The number of batch can imply the reliability. For instance, Colombia has a relatively high good quality rate with large number of batch.

Table 2: Origins with twenty percent good quality rate before and after

country_of_origin	$good_quality_porprotion$	$number_of_batch$
Cote d?Ivoire	0.00	1
Laos	0.00	2
Mauritius	0.00	1
Myanmar	0.00	6
Zambia	0.00	1
Malawi	0.09	11
Haiti	0.20	5
El Salvador	0.70	20
Thailand	0.70	23
Panama	0.75	4
Uganda	0.78	32
Colombia	0.80	158
Ethiopia	0.92	38
Kenya	0.92	24
Japan	1.00	1

The following table is the distribution of features between coffee in good and poor quality. We can check if there is any obvious difference in some features.

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	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	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
altitude_mean_meters	Good	588	1431.04	629.05	1.00	1450.00	11000.00	255.16
altitude_mean_meters	Poor	557	2281.15	13346.02	1.00	1250.00	190164.00	200.00
harvested	Good	588	2013.74	1.90	2010.00	2014.00	2018.00	1.00
harvested	Poor	557	2013.59	1.71	2010.00	2013.00	2018.00	2.00

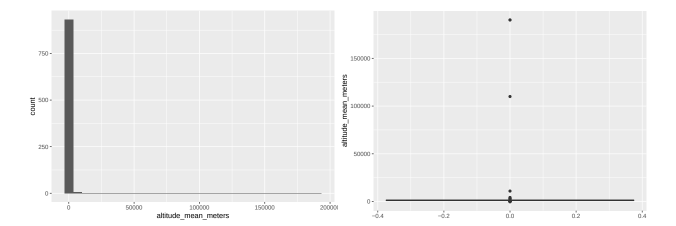


Figure 2: Histogram and boxplot for altitude.

There are several observations with extremly high altitude which are impossible. Hence, delete observations which have altitude higher than Mt. Everest.

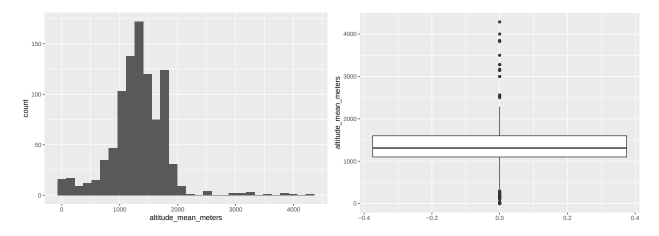


Figure 3: Histogram and boxplot for altitude after removing implausable observations.

The following two histograms comparing distributions of altitude before and after removing implausible observations.

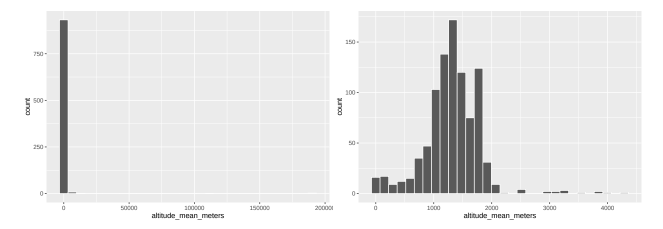


Figure 4: Histogram for altitude befor and after removing implausable observations.

The following table is the distribution of featers between good and poor coffee. We can check if there is obvious difference in some features between good and poor coffee.

Table 4: Summary statistics of features of good and poor coffee

Variable	Qualityclass	\mathbf{n}	Mean	SD	Min	Median	Max	IQR
aroma	Good	477	7.76	0.23	7.17	7.75	8.75	0.08
aroma	Poor	463	7.38	0.43	0.00	7.42	8.25	0.16
flavor	Good	477	7.74	0.22	7.25	7.67	8.67	0.16
flavor	Poor	463	7.30	0.43	0.00	7.33	8.08	0.17
acidity	Good	477	7.72	0.24	7.08	7.67	8.58	0.16
acidity	Poor	463	7.33	0.43	0.00	7.33	8.33	0.17
category_two_defects	Good	477	2.83	3.84	0.00	2.00	40.00	2.00
category_two_defects	Poor	463	4.43	6.43	0.00	2.00	47.00	4.00
altitude_mean_meters	Good	477	1410.98	451.40	1.00	1450.00	3850.00	250.00
altitude_mean_meters	Poor	463	1236.91	500.90	1.00	1250.00	4287.00	200.00
harvested	Good	477	2013.76	1.90	2010.00	2014.00	2018.00	1.00
harvested	Poor	463	2013.63	1.72	2010.00	2013.00	2018.00	2.00

Here is 6 box-plots comparing features distribution between good and poor coffee.

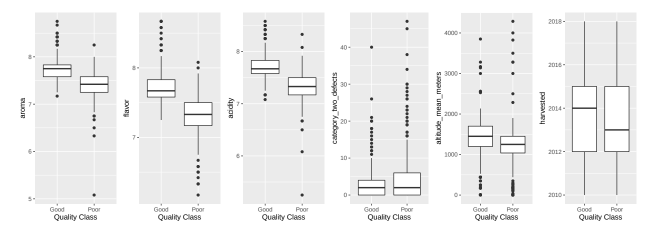


Figure 5: Boxplots2 of countinous features on different quality class.

Formal Analysis Using Logistic Regression

Number of Fisher Scoring iterations: 4

```
Call:
glm(formula = Qualityclass ~ level - 1, family = binomial(link = "logit"),
   data = coffee_final)
Deviance Residuals:
            1Q Median
  Min
                            3Q
                                  Max
-1.286 -1.286
                 1.073
                         1.073
                                 1.369
Coefficients:
      Estimate Std. Error z value Pr(>|z|)
level1 -0.43891
                  0.18321
                           -2.396 0.01659 *
level2 -0.40968
                   0.14513
                           -2.823 0.00476 **
level3 0.25131
                   0.08175
                             3.074
                                   0.00211 **
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1290.6 on 931 degrees of freedom
Residual deviance: 1267.1 on 928 degrees of freedom
AIC: 1273.1
```

If the level of altitude is the only explanatory variable in the model, the effect of three levels are all statistically significant. In detail, high altitude has a positive influence on the quality of coffee.

```
Call:
glm(formula = Qualityclass ~ year - 1, family = binomial(link = "logit"),
    data = coffee_final)

Deviance Residuals:
    Min    1Q    Median    3Q    Max
```

```
-1.7125 -1.1774
                0.7244
                          1.1146
                                  1.3683
```

Coefficients:

```
Estimate Std. Error z value Pr(>|z|)
year2010 1.204e+00 4.655e-01
                               2.587 0.009694 **
year2011 1.012e+00 4.129e-01
                              2.450 0.014277 *
year2012 -4.383e-01 1.283e-01 -3.417 0.000634 ***
year2013 1.495e-01 1.733e-01
                               0.863 0.388102
year2014 2.742e-15 1.436e-01
                               0.000 1.000000
year2015 1.699e-01 1.848e-01
                               0.919 0.357851
year2016 2.144e-01 1.982e-01
                               1.082 0.279346
year2017 -1.133e-01 2.752e-01 -0.412 0.680441
year2018 9.555e-01 5.262e-01
                              1.816 0.069408 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 1290.6 on 931 degrees of freedom Residual deviance: 1257.3 on 922 degrees of freedom

AIC: 1275.3

Number of Fisher Scoring iterations: 4

If harvested year is the only explanatory variable in the model, the effects of year 2010, 2011 and 2012 are statistically significant. Coffee harvested in year 2012 has a higher odds ratio. Coffee harvested in year 2010 and 2011 has a lower odds ratio.

Call:

```
glm(formula = Qualityclass ~ country_of_origin - 1, family = binomial(link = "logit"),
   data = coffee_final)
```

Deviance Residuals:

Median 3Q Max 0.00036 -2.14597 -1.01655 1.08424 2.18993

Coefficients:

	Estimate	Std. Error	${\tt z}$ value	Pr(> z)	
<pre>country_of_originBrazil</pre>	6.596e-02	2.098e-01	0.314	0.75320	
country_of_originBurundi	0.000e+00	1.414e+00	0.000	1.00000	
country_of_originChina	5.878e-01	5.578e-01	1.054	0.29197	
<pre>country_of_originColombia</pre>	1.563e+00	2.345e-01	6.666	2.64e-11	***
<pre>country_of_originCosta Rica</pre>	2.231e-01	3.354e-01	0.665	0.50587	
<pre>country_of_originCote d?Ivoire</pre>	-1.657e+01	2.400e+03	-0.007	0.99449	
country_of_originEcuador	-1.570e-16	1.414e+00	0.000	1.00000	
country_of_originEl Salvador	9.555e-01	5.262e-01	1.816	0.06941	
country_of_originEthiopia	1.657e+01	5.003e+02	0.033	0.97359	
<pre>country_of_originGuatemala</pre>	7.878e-02	1.776e-01	0.444	0.65736	
country_of_originHaiti	-1.386e+00	1.118e+00	-1.240	0.21500	
country_of_originHawaii	1.657e+01	2.400e+03	0.007	0.99449	
country_of_originHonduras	-1.070e+00	3.345e-01	-3.200	0.00137	**
<pre>country_of_originIndia</pre>	0.000e+00	6.325e-01	0.000	1.00000	
<pre>country_of_originIndonesia</pre>	2.877e-01	5.401e-01	0.533	0.59425	
country_of_originKenya	2.197e+00	7.454e-01	2.948	0.00320	**

```
country_of_originLaos
                              -1.657e+01 1.697e+03 -0.010 0.99221
country_of_originMalawi
                              -2.303e+00 1.049e+00 -2.195 0.02813 *
country of originMauritius
                             -1.657e+01 2.400e+03 -0.007 0.99449
                             -1.046e+00 1.612e-01 -6.488 8.68e-11 ***
country_of_originMexico
country_of_originMyanmar
                              -1.657e+01 9.796e+02 -0.017 0.98651
country of originNicaragua
                             -1.204e+00 6.583e-01 -1.829 0.06740 .
country of originPanama
                              1.099e+00 1.155e+00 0.951 0.34139
                              -1.657e+01 2.400e+03 -0.007 0.99449
country_of_originPeru
country_of_originPhilippines
                             -4.055e-01 9.129e-01 -0.444 0.65692
country_of_originPuerto Rico
                             -6.931e-01 1.225e+00 -0.566 0.57143
country_of_originTaiwan
                             -3.909e-01 2.700e-01 -1.448 0.14769
                              -6.899e-02 3.716e-01 -0.186 0.85271
country_of_originTanzania
country_of_originThailand
                              2.877e-01 5.401e-01 0.533 0.59425
country_of_originUganda
                              1.190e+00 4.317e-01 2.756 0.00585 **
country_of_originUnited States 6.931e-01 7.071e-01 0.980 0.32696
                                                     0.377 0.70642
country_of_originVietnam
                               2.877e-01 7.638e-01
country_of_originZambia
                             -1.657e+01 2.400e+03 -0.007 0.99449
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1290.6 on 931 degrees of freedom
Residual deviance: 1072.7 on 898 degrees of freedom
AIC: 1138.7
Number of Fisher Scoring iterations: 15
If the country of origin is the only explanatory variable, Colombia, Mexico, Honduras, Kenya, Malawi,
Uganda have statistically significant effect on the odds ratio.
Call:
glm(formula = Qualityclass ~ Colombia + Mexico + Honduras + Kenya +
   Malawi + Uganda - 1, family = binomial(link = "logit"), data = coffee_final)
Deviance Residuals:
           1Q Median
  Min
                           30
                                 Max
-2.146 -1.177 0.459
                       1.177
                                2.190
Coefficients:
        Estimate Std. Error z value Pr(>|z|)
Colombia 1.5629 0.2345 6.666 2.64e-11 ***
                     0.1612 -6.488 8.68e-11 ***
Mexico
         -1.0460
Honduras -1.0704
                     0.3345 -3.200 0.00137 **
Kenya
          2.1972
                     0.7453
                            2.948 0.00320 **
         -2.3026
                     1.0486 -2.196 0.02810 *
Malawi
Uganda
          1.1896
                     0.4317
                             2.756 0.00585 **
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1290.6 on 931 degrees of freedom
Residual deviance: 1139.6 on 925 degrees of freedom
```

AIC: 1151.6

Number of Fisher Scoring iterations: 4

The following is the model considering all possible expalntatory variables.

Call:

```
glm(formula = Qualityclass ~ aroma + flavor + acidity + country_of_origin +
    category_two_defects + level + year, family = binomial(link = "logit"),
    data = coffee_final)
```

Deviance Residuals:

Min 1Q Median 3Q Max -4.6259 -0.2422 0.0000 0.2902 3.5656

Coefficients:

COGILICIENTS.					
	Estimate	Std. Error	z value	Pr(> z)	
(Intercept)	-1.453e+02	1.172e+01	-12.392	< 2e-16 >	***
aroma	5.177e+00	8.458e-01	6.121	9.29e-10 ×	***
flavor	8.627e+00	1.071e+00	8.053	8.08e-16 ×	***
acidity	5.255e+00	8.273e-01	6.353	2.12e-10 ·	***
country_of_originBurundi	1.851e+00	4.782e+00	0.387	0.69869	
country_of_originChina	4.662e-01	1.077e+00	0.433	0.66498	
<pre>country_of_originColombia</pre>	1.828e+00	5.741e-01	3.185	0.00145	**
country_of_originCosta Rica	2.729e-01	7.598e-01	0.359	0.71948	
<pre>country_of_originCote d?Ivoire</pre>	-1.203e+01	6.523e+03	-0.002	0.99853	
country_of_originEcuador	-1.204e+00	1.523e+00	-0.791	0.42911	
country_of_originEl Salvador	2.819e-01	9.666e-01	0.292	0.77058	
country_of_originEthiopia	1.338e+01	9.449e+02	0.014	0.98870	
<pre>country_of_originGuatemala</pre>	-7.471e-01	5.761e-01	-1.297	0.19467	
country_of_originHaiti	2.231e+00	2.048e+00	1.089	0.27609	
country_of_originHawaii	4.587e+00	6.523e+03	0.001	0.99944	
country_of_originHonduras	-6.526e-01	7.090e-01	-0.920	0.35735	
<pre>country_of_originIndia</pre>	-2.746e+00	1.068e+00	-2.570	0.01016	*
<pre>country_of_originIndonesia</pre>	-3.673e-01	1.010e+00	-0.364	0.71609	
country_of_originKenya	5.348e-01	1.574e+00	0.340	0.73396	
country_of_originLaos	-1.544e+01	4.511e+03	-0.003	0.99727	
country_of_originMalawi	-8.054e-01	1.302e+00	-0.619	0.53606	
country_of_originMauritius	-1.194e+01	6.523e+03	-0.002	0.99854	
<pre>country_of_originMexico</pre>	-7.950e-01	5.221e-01	-1.523	0.12785	
<pre>country_of_originMyanmar</pre>	-1.555e+01	2.378e+03	-0.007	0.99478	
country_of_originNicaragua	5.363e-01	2.028e+00	0.264	0.79144	
country_of_originPanama	3.390e+00	1.799e+00	1.884	0.05951	
country_of_originPeru	-1.438e+01	6.523e+03	-0.002	0.99824	
<pre>country_of_originPhilippines</pre>	2.925e+00	2.668e+00	1.096	0.27286	
country_of_originPuerto Rico	-2.774e+00	1.751e+00	-1.584	0.11310	
country_of_originTaiwan	1.032e+00	6.963e-01	1.482	0.13835	
country_of_originTanzania	9.536e-01	7.594e-01	1.256	0.20921	
country_of_originThailand	2.751e+00	9.978e-01	2.757	0.00583	**
country_of_originUganda	-1.591e+00	7.933e-01	-2.006	0.04490	*
${\tt country_of_originUnited\ States}$	1.358e-01	1.565e+00	0.087	0.93085	
country_of_originVietnam	2.118e+00	1.163e+00	1.822	0.06847	
country_of_originZambia	-1.385e+01	6.523e+03	-0.002	0.99831	
category_two_defects	5.568e-02	3.464e-02	1.607	0.10797	

```
5.416e-01 4.846e-01 1.117 0.26379
level2
level3
                             1.053e+00 4.823e-01 2.184 0.02898 *
year2011
                            -1.212e-01 1.120e+00 -0.108 0.91384
                             1.298e-01 9.710e-01 0.134 0.89370
year2012
year2013
                             6.002e-01 9.776e-01
                                                 0.614 0.53925
year2014
                             3.728e-03 9.862e-01 0.004 0.99698
                            -4.363e-02 9.760e-01 -0.045 0.96434
year2015
                             8.617e-01 1.029e+00 0.838 0.40220
year2016
year2017
                             5.787e-01 1.029e+00 0.563 0.57369
year2018
                             2.541e+00 1.311e+00 1.938 0.05257 .
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 1290.55 on 930 degrees of freedom Residual deviance: 449.73 on 884 degrees of freedom

AIC: 543.73

Number of Fisher Scoring iterations: 17

Call:

```
glm(formula = Qualityclass ~ aroma + flavor + acidity + Colombia +
    Mexico + Honduras + Kenya + Malawi + Uganda + category_two_defects +
    level + year2010 + year2011 + year2012, family = binomial(link = "logit"),
    data = coffee_final)
```

Deviance Residuals:

Min 1Q Median 3Q Max -4.2233 -0.3110 0.0010 0.3332 3.4913

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)	
(Intercept)	-124.52106	9.39969	-13.247	< 2e-16	***
aroma	4.42037	0.73018	6.054	1.41e-09	***
flavor	7.21914	0.87975	8.206	2.29e-16	***
acidity	4.80821	0.72879	6.598	4.18e-11	***
Colombia	1.77971	0.39212	4.539	5.66e-06	***
Mexico	-0.82994	0.34382	-2.414	0.0158	*
Honduras	-0.58919	0.53161	-1.108	0.2677	
Kenya	0.99751	1.34387	0.742	0.4579	
Malawi	-1.26603	1.15543	-1.096	0.2732	
Uganda	-1.29548	0.62048	-2.088	0.0368	*
category_two_defects	0.05244	0.02894	1.812	0.0700	•
level2	0.13831	0.39437	0.351	0.7258	
level3	0.39276	0.33774	1.163	0.2449	
year2010	-0.40857	0.86051	-0.475	0.6349	
year2011	-0.47132	0.65362	-0.721	0.4708	
year2012	-0.22952	0.31593	-0.726	0.4675	

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

(Dispersion parameter for binomial family taken to be 1)

```
Null deviance: 1290.6 on 930 degrees of freedom
Residual deviance: 499.0 on 915 degrees of freedom
AIC: 531
Number of Fisher Scoring iterations: 7
Start: AIC=531
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + Kenya + Malawi + Uganda + category_two_defects +
   level + year2010 + year2011 + year2012
                      Df Deviance
                                    AIC
- level
                       2 500.68 528.68
- year2010
                      1 499.22 529.22
                      1 499.51 529.51
- year2011
- year2012
                      1 499.53 529.53
                      1 499.62 529.62
- Kenya
                      1 500.28 530.28
- Honduras
- Malawi
                       1 500.51 530.51
                          499.00 531.00
<none>
- category_two_defects 1 502.16 532.16
- Uganda
                      1 503.06 533.06
- Mexico
                      1 504.93 534.93
                      1 522.71 552.71
- Colombia
                      1 550.65 580.65
- aroma
- acidity
                      1 552.26 582.26
- flavor
                       1 589.47 619.47
Step: AIC=528.68
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + Kenya + Malawi + Uganda + category_two_defects +
   year2010 + year2011 + year2012
                      Df Deviance
                                    AIC
- year2010
                       1 500.81 526.81
- year2011
                       1 501.21 527.21
- year2012
                      1 501.31 527.31
- Honduras
                      1 501.45 527.45
- Kenya
                      1 501.46 527.46
- Malawi
                      1 502.00 528.00
                          500.68 528.68
<none>
- category_two_defects 1 504.11 530.11
- Uganda
                      1 504.17 530.17
+ level
                       2 499.00 531.00
- Mexico
                     1 506.09 532.09
                     1 528.97 554.97
- Colombia
                      1 554.14 580.14
- aroma
- acidity
                      1 556.27 582.27
- flavor
                      1 589.52 615.52
Step: AIC=526.81
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + Kenya + Malawi + Uganda + category_two_defects +
   year2011 + year2012
```

```
Df Deviance
                                     ATC
- year2011
                       1 501.31 525.31
- year2012
                       1 501.40 525.40
- Honduras
                       1
                         501.56 525.56
- Kenya
                       1 501.60 525.60
- Malawi
                       1 502.12 526.12
                           500.81 526.81
<none>
- Uganda
                         504.25 528.25
                       1
                         504.30 528.30
- category_two_defects 1
+ year2010
                       1
                          500.68 528.68
                       2
                          499.22 529.22
+ level
                          506.23 530.23
- Mexico
                       1
                       1 529.18 553.18
- Colombia
- aroma
                       1 554.21 578.21
                       1 556.49 580.49
- acidity
- flavor
                       1
                           589.60 613.60
Step: AIC=525.31
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + Kenya + Malawi + Uganda + category_two_defects +
   year2012
                      Df Deviance
                                     AIC
                       1 501.78 523.78
- year2012
- Honduras
                       1
                          502.01 524.01
- Kenya
                         502.12 524.12
                       1
- Malawi
                         502.58 524.58
                           501.31 525.31
<none>
                         504.68 526.68
- Uganda
                       1
                         504.80 526.80
- category_two_defects 1
+ year2011
                       1
                          500.81 526.81
                       1 501.21 527.21
+ year2010
+ level
                       2 499.68 527.68
                         506.85 528.85
- Mexico
                       1
- Colombia
                       1 529.36 551.36
- aroma
                       1 555.00 577.00
- acidity
                       1 556.77 578.77
                          589.70 611.70
- flavor
                       1
Step: AIC=523.78
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Honduras + Kenya + Malawi + Uganda + category_two_defects
                      Df Deviance
                           502.38 522.38
- Honduras
                       1
                           502.61 522.61
- Kenva
                       1
- Malawi
                         503.00 523.00
                           501.78 523.78
<none>
- Uganda
                          505.00 525.00
- category_two_defects 1
                         505.00 525.00
+ year2012
                       1 501.31 525.31
                       1 501.40 525.40
+ year2011
+ year2010
                       1 501.71 525.71
```

```
2 500.04 526.04
+ level
                      1 511.24 531.24
- Mexico
- Colombia
                    1 529.38 549.38
                     1 555.13 575.13
- aroma
- acidity
                      1 557.73 577.73
- flavor
                      1 590.18 610.18
Step: AIC=522.38
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Kenya + Malawi + Uganda + category_two_defects
                     Df Deviance
                                 AIC
                      1 503.26 521.26
- Kenya
- Malawi
                        503.52 521.52
<none>
                          502.38 522.38
- Uganda
                      1 505.47 523.47
- category_two_defects 1 505.49 523.49
+ Honduras
                     1 501.78 523.78
+ year2012
                      1 502.01 524.01
                      1 502.03 524.03
+ year2011
+ year2010
                      1 502.32 524.32
+ level
                      2 501.13 525.13
- Mexico
                     1 511.31 529.31
                      1 531.79 549.79
- Colombia
- aroma
                     1 556.16 574.16
- acidity
                     1 559.22 577.22
- flavor
                      1 591.11 609.11
Step: AIC=521.26
Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +
   Malawi + Uganda + category_two_defects
                     Df Deviance
                                   AIC
- Malawi
                      1 504.42 520.42
                          503.26 521.26
<none>
+ Kenya
                      1 502.38 522.38
- Uganda
                      1 506.40 522.40
- category_two_defects 1 506.40 522.40
                      1 502.61 522.61
+ Honduras
                      1 502.89 522.89
+ year2012
+ year2011
                      1 502.89 522.89
                      1 503.20 523.20
+ year2010
+ level
                      2 501.87 523.87
- Mexico
                     1 512.59 528.59
- Colombia
                     1 532.34 548.34
                      1 556.51 572.51
- aroma
                      1 561.04 577.04
- acidity
                      1 593.35 609.35
- flavor
Step: AIC=520.42
```

Df Deviance AIC

Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico +

Uganda + category_two_defects

```
<none>
                           504.42 520.42
+ Malawi
                       1 503.26 521.26
- Uganda
                      1 507.44 521.44
+ Kenya
                       1 503.52 521.52
+ Honduras
                       1 503.85 521.85
- category_two_defects 1 507.92 521.92
+ year2011
                       1 504.06 522.06
                       1 504.09 522.09
+ year2012
+ year2010
                       1
                          504.36 522.36
                       2
+ level
                         503.14 523.14
- Mexico
                      1
                          513.43 527.43
                       1 534.72 548.72
- Colombia
- aroma
                         557.63 571.63
                       1
                         562.84 576.84

    acidity

                       1
                       1 596.95 610.95
- flavor
Call:
glm(formula = Qualityclass ~ aroma + flavor + acidity + Colombia +
   Mexico + Uganda + category_two_defects, family = binomial(link = "logit"),
   data = coffee_final)
Deviance Residuals:
                 Median
   Min
             1Q
                               3Q
                                      Max
-4.1969 -0.3208
                0.0010
                                   3.4697
                           0.3370
Coefficients:
                      Estimate Std. Error z value Pr(>|z|)
(Intercept)
                    -125.42332 9.27395 -13.524 < 2e-16 ***
aroma
                       4.44405
                                 0.71829 6.187 6.13e-10 ***
                                 0.86051
                                           8.323 < 2e-16 ***
flavor
                      7.16176
acidity
                      4.98081
                                 0.72085 6.910 4.86e-12 ***
                                 0.36232 5.074 3.90e-07 ***
Colombia
                       1.83828
Mexico
                      -0.87447
                                 0.29601 -2.954 0.00313 **
Uganda
                      -1.09151
                                 0.60860 -1.793 0.07290 .
                      0.05394
                                 0.02831
                                           1.905 0.05672 .
category_two_defects
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 1290.55 on 930 degrees of freedom
Residual deviance: 504.42 on 923 degrees of freedom
AIC: 520.42
```

Number of Fisher Scoring iterations: 7

Firstly, we conduct a model with all significant explanatory variables and use step_AIC to select variables. In the selected model, two terms are not significant. Then, we try to delete term Uganda which has the highest p-value.

```
Call:
```

```
data = coffee_final)
```

```
Deviance Residuals:
```

Min 1Q Median 3Q Max -4.1273 -0.3217 0.0012 0.3439 3.4487

Coefficients:

Estimate Std. Error z value Pr(>|z|)(Intercept) -122.68887 9.00647 -13.622 < 2e-16 *** 0.69442 6.003 1.94e-09 *** aroma 4.16837 flavor 7.11890 0.85662 8.310 < 2e-16 *** acidity 4.93107 0.71480 6.899 5.25e-12 *** 0.35907 5.268 1.38e-07 *** Colombia 1.89169 0.29179 -2.789 0.00528 ** Mexico -0.81385 0.05398 0.02817 1.916 0.05534 . category_two_defects

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

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 1290.55 on 930 degrees of freedom Residual deviance: 507.44 on 924 degrees of freedom

AIC: 521.44

Number of Fisher Scoring iterations: 7

Call:

Deviance Residuals:

Min 1Q Median 3Q Max -4.1419 -0.3215 0.0013 0.3473 3.3870

Coefficients:

Estimate Std. Error z value Pr(>|z|) (Intercept) -121.1845 8.8906 -13.631 < 2e-16 *** 4.1755 aroma 0.6982 5.980 2.23e-09 *** flavor 7.0057 0.8582 8.163 3.27e-16 *** 4.8571 0.7118 6.824 8.86e-12 *** acidity Colombia 1.8308 0.3557 5.147 2.64e-07 *** Mexico 0.2780 -2.372 0.0177 * -0.6596

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

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 1290.55 on 930 degrees of freedom Residual deviance: 510.96 on 925 degrees of freedom

AIC: 522.96

Number of Fisher Scoring iterations: 7

Analysis of Deviance Table

```
Model 1: Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico + Uganda + category_two_defects

Model 2: Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico + category_two_defects

Model 3: Qualityclass ~ aroma + flavor + acidity + Colombia + Mexico Resid. Df Resid. Dev Df Deviance

1 923 504.42
2 924 507.44 -1 -3.0223
3 925 510.96 -1 -3.5196
```

[1] 3.841459

After deleting Uganda, category_two_defects is still not significant. Hence, it was deleted. And we use anova to compare three models. There isn't statistically significant difference among them. Hence, it is reasonable to delete them and get a simple model.

Final Model

```
Call:
```

Deviance Residuals:

```
Min 1Q Median 3Q Max
-4.1419 -0.3215 0.0013 0.3473 3.3870
```

Coefficients:

```
Estimate Std. Error z value Pr(>|z|)
(Intercept) -121.1845
                          8.8906 -13.631 < 2e-16 ***
                                  5.980 2.23e-09 ***
aroma
               4.1755
                          0.6982
flavor
               7.0057
                          0.8582
                                  8.163 3.27e-16 ***
acidity
               4.8571
                          0.7118
                                   6.824 8.86e-12 ***
                                   5.147 2.64e-07 ***
Colombia
               1.8308
                          0.3557
Mexico
              -0.6596
                          0.2780 - 2.372
                                           0.0177 *
```

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

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 1290.55 on 930 degrees of freedom Residual deviance: 510.96 on 925 degrees of freedom

AIC: 522.96

Number of Fisher Scoring iterations: 7

$$\ln(\frac{p_i}{1-p_i}) = \alpha + \beta_1 \cdot aroma_i + \beta_2 \cdot flavor_i + \beta_3 \cdot acidity_i + \beta_4 \cdot \mathbb{I}_{Colombia}(x) + \beta_5 \cdot \mathbb{I}_{Mexico}(x)$$

$$\mathbb{I}_{\mbox{Colombia}}(x) = \left\{ \begin{array}{ll} 1 & \mbox{if Country of region of xth observation is Colombia,} \\ 0 & \mbox{Otherwise.} \end{array} \right.$$

$$\mathbb{I}_{\text{Mexico}}(x) = \left\{ \begin{array}{ll} 1 & \text{if Country of region of } x \text{th observation is Mexico}, \\ 0 & \text{Otherwise}. \end{array} \right.$$

The following is the fitted model.

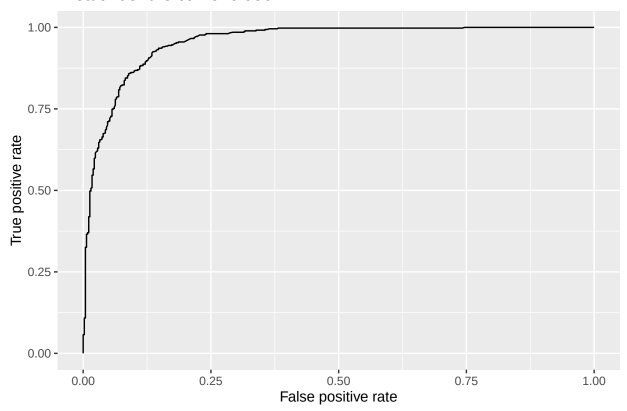
$$\ln(\frac{p_i}{1-p_i}) = -121.18 + 4.18 \cdot aroma_i + 7.01 \cdot flavor_i + 4.86 \cdot acidity_i + 1.83 \cdot \mathbb{I}_{\mbox{Colombia}}(x) + -0.66 \cdot \mathbb{I}_{\mbox{Mexico}}(x)$$

- [1] 0.8839625
- [1] 0.8931425
- [1] 0.8766441

The accuracy of our final model is 0.88. The sensitivity of our final model is 0.89. The specificity of our final model is 0.88.

Classification boundry

Area under the curve: 0.956



- [1] 0.8871768
- [1] 0.9177465

[1] 0.8571202

After adjusting the classification boundry. The accuracy of our final model is 0.89. The sensitivity of our final model is 0.92. The specificity of our final model is 0.86.