

***df\_arabica\_clean***

**10.70**

AVG\_Moisture

**83.74**

AVG\_Total cup points

**0.00**

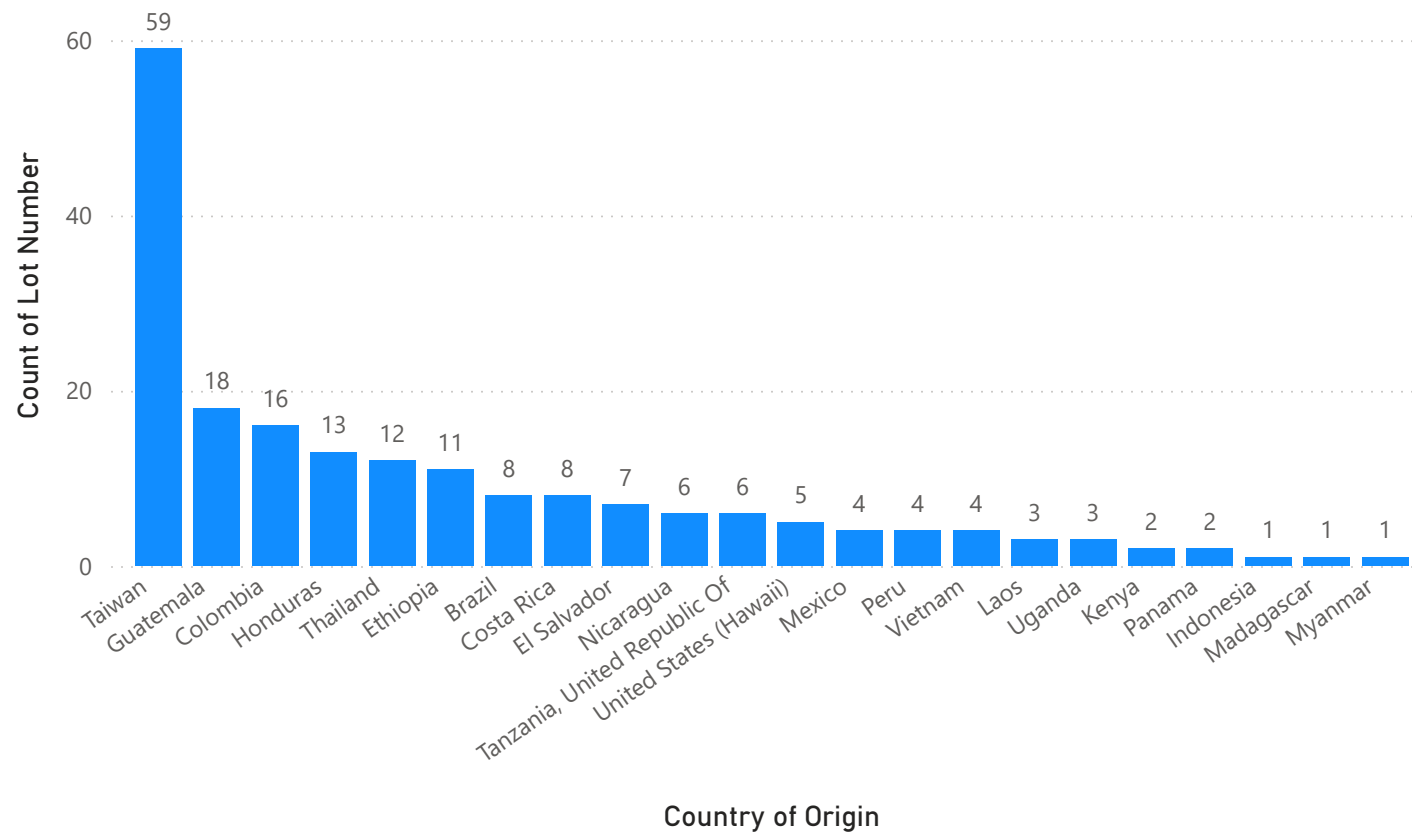
AVG Defects

Harvest Start Year

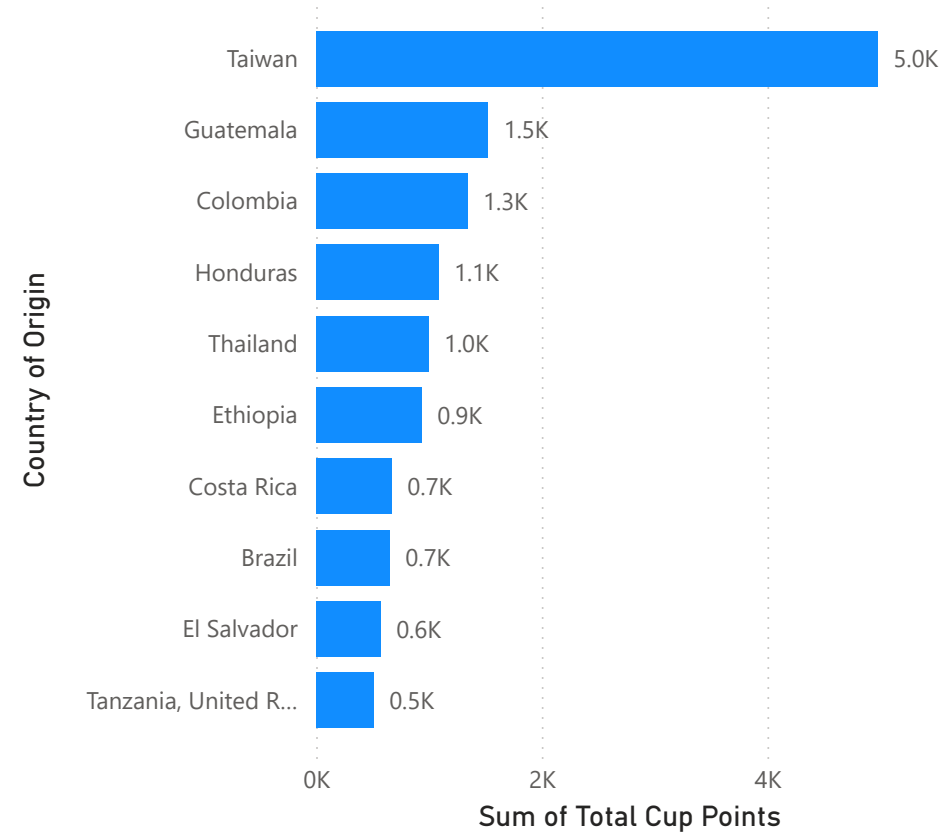
2017

2023

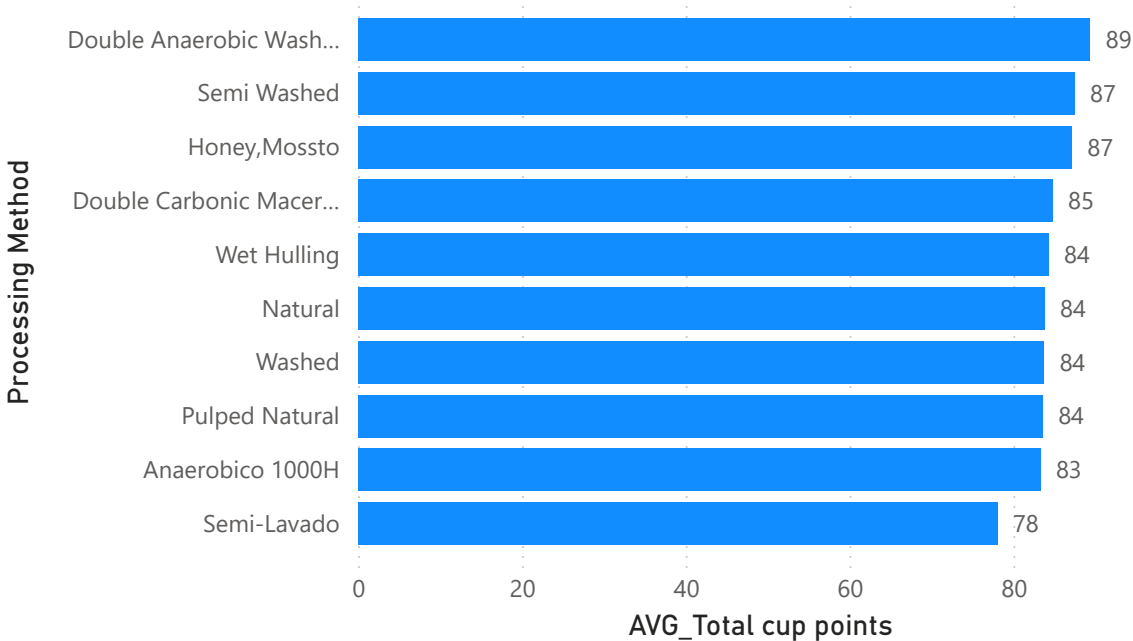
Coffee distribution by country of origin



Sum of Total Cup Points by Country of Origin



AVG\_Total cup points by Processing Method



Processing ...

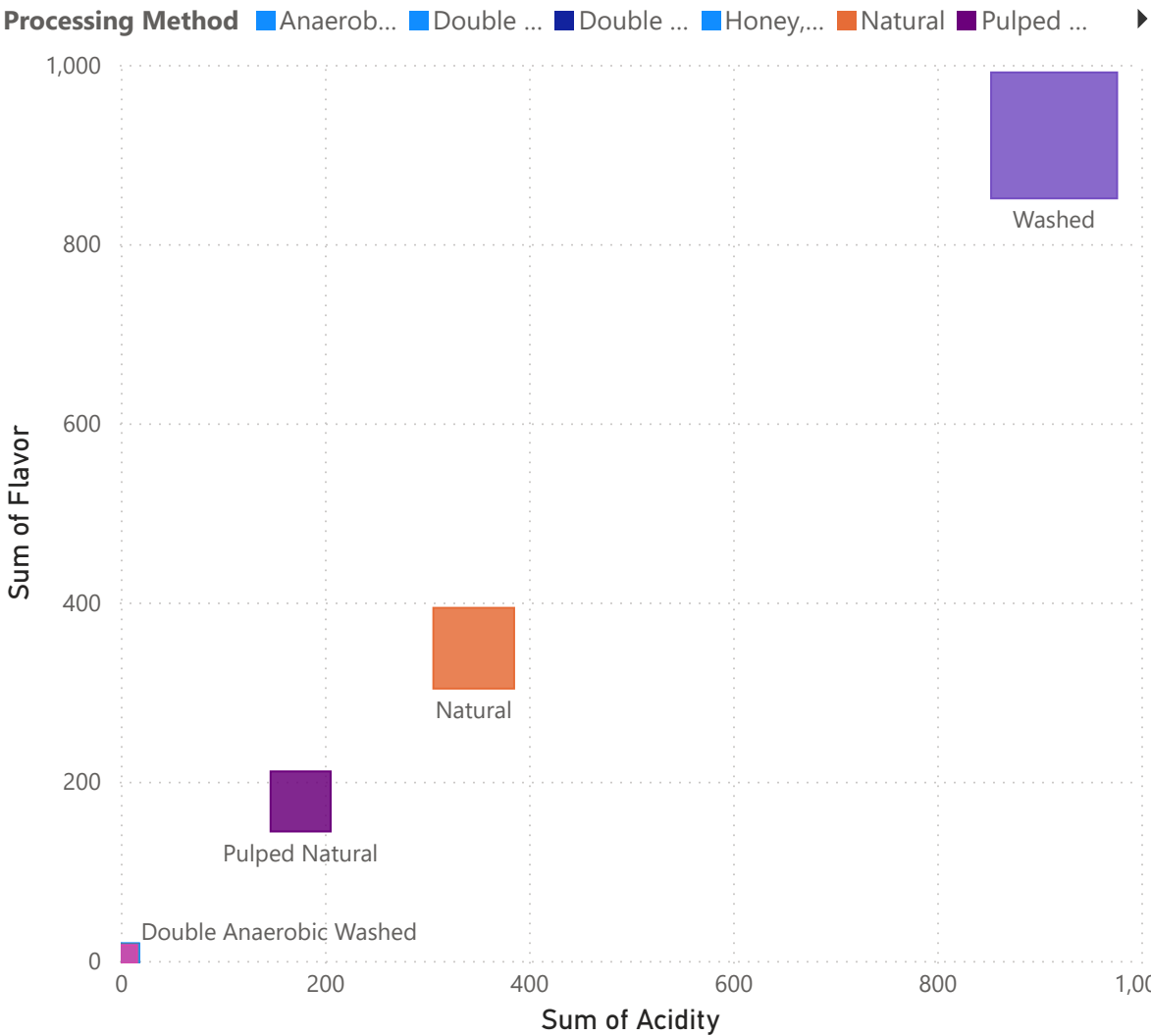
All

Harvest Start Year

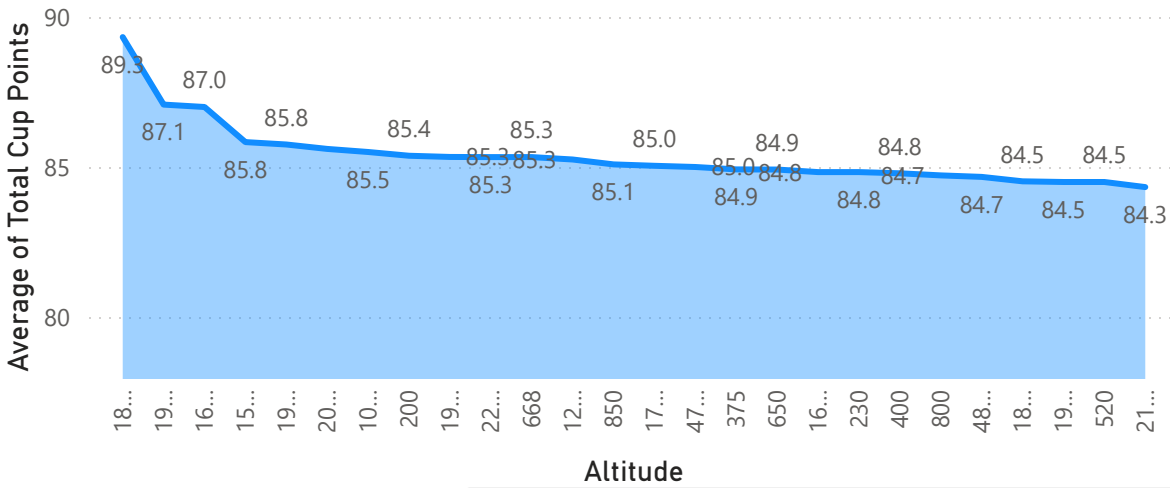
2017

2023

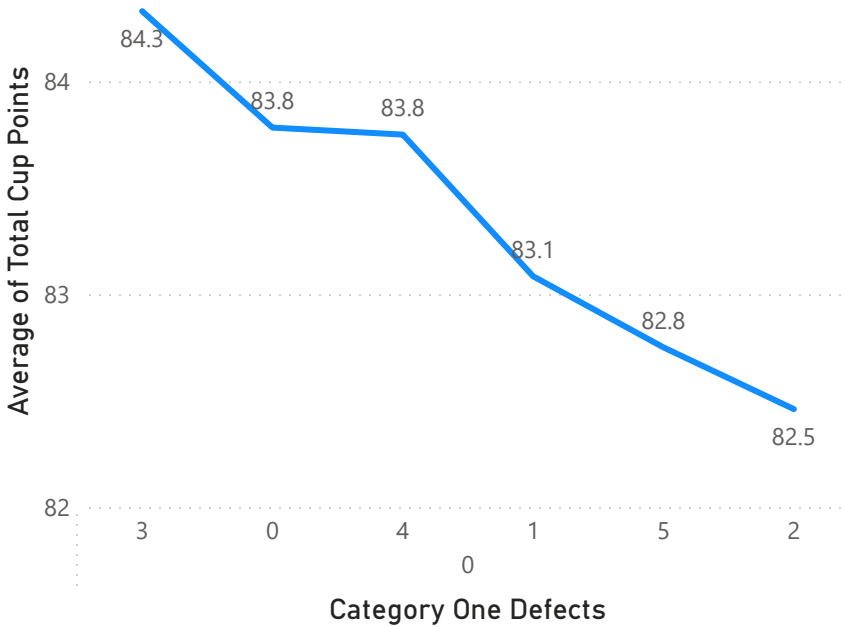
Activity vs Flavor (bubble size = total cup points)



Altitude vs Total Cup Points



Impact of defects on coffee quality



83.74

AVG\_Total cup points

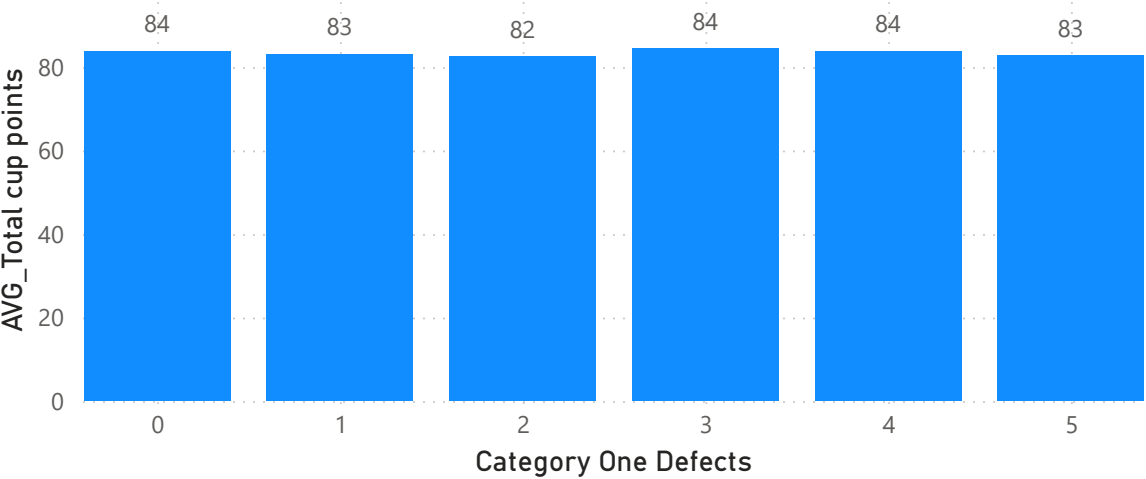
0.13

AVG\_CATEGORY ONE DEFEC...

Country of Origin

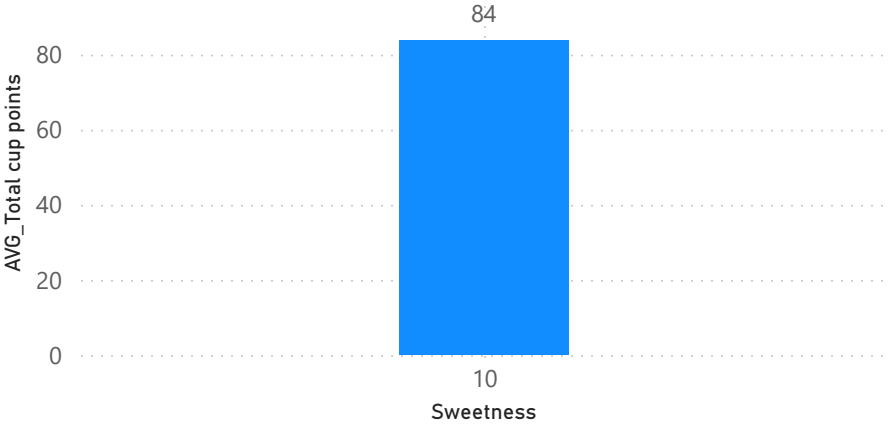
- ☐ Brazil
- ☐ Colombia
- ☐ Costa Rica
- ☐ El Salvador
- ☐ Ethiopia
- ☐ Guatemala

Impact of defects on coffee quality

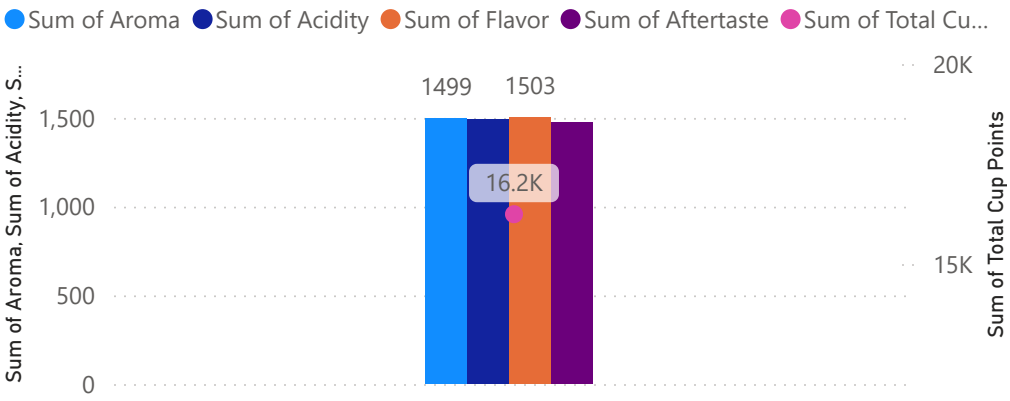


Country of Origin	Sum of Category One Defects	Sum of Total Cup Points
Brazil	0	652.33
Colombia	2	1,340.50
Costa Rica	1	669.92
El Salvador	0	570.73
Ethiopia	1	934.57
Guatemala	0	1,522.58
Honduras	0	1,082.67
Indonesia	0	84.25
Kenya	0	167.42
Laos	0	250.17
Madagascar	0	84.25
Mexico	8	330.84
Myanmar	0	83.67
Nicaragua	6	492.75
Panama	0	167.25
Peru	0	329.33
Taiwan	0	4,977.45
Tanzania, United Republic Of	0	508.41
Thailand	3	993.93
Total	25	16,244.59

AVG\_Total cup points by Sweetness



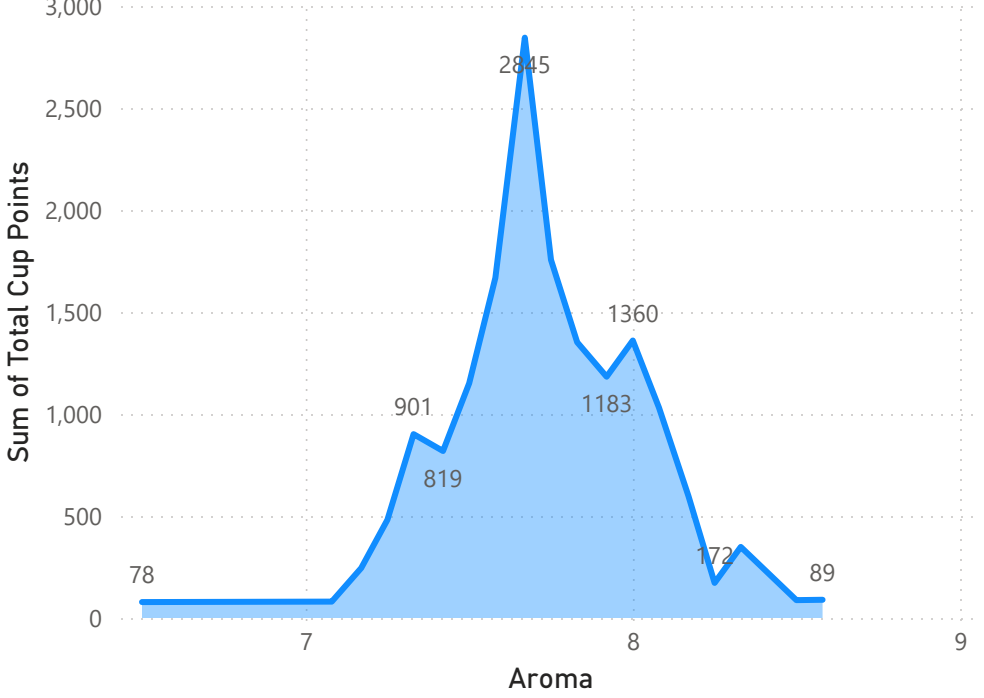
Sum of Aroma, Sum of Acidity, Sum of Flavor, Sum of Aftertaste and Sum of Total Cup Points



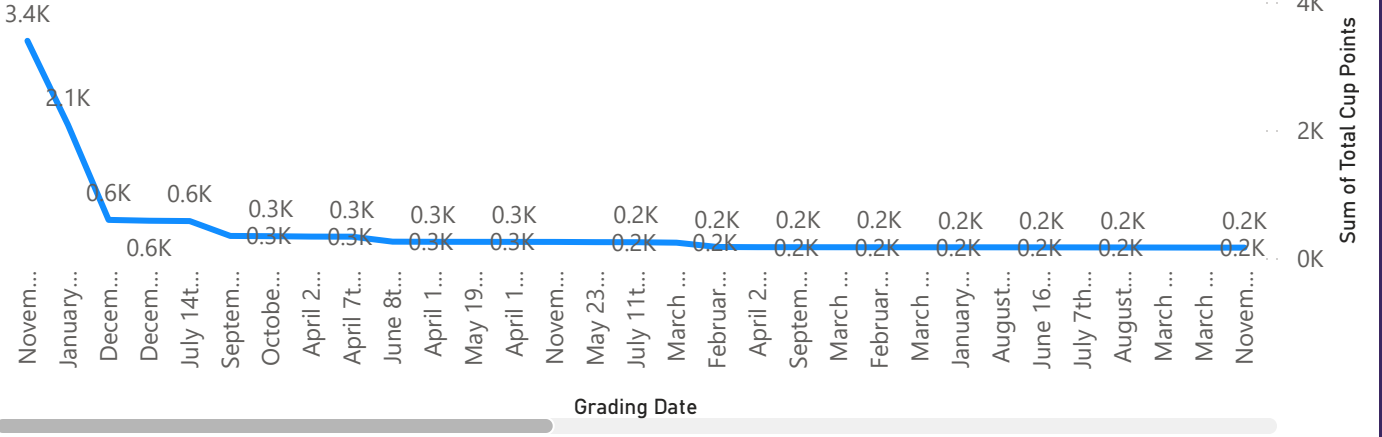
83.74

AVG\_Total cup points

Sum of Total Cup Points by Aroma



Sum of Total Cup Points by Grading Date



Country of Origin

- ☐ Brazil
- ☐ Colombia
- ☐ Costa Rica