



## Coffee Quality Analysis - Regional & Variety Exploration



Avg Weight (kg)  
**237.99**

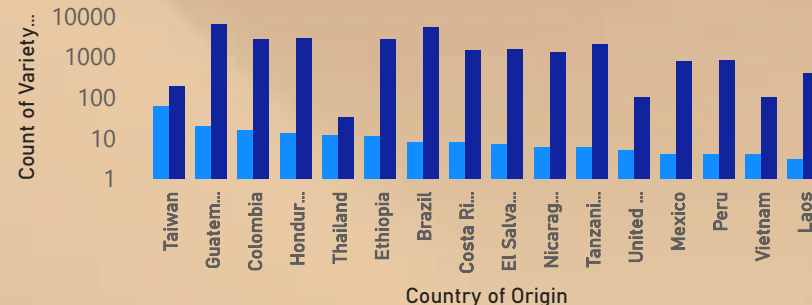
Total In-Partner  
**20**

Total Country  
**22**

Total Bags  
**30K**

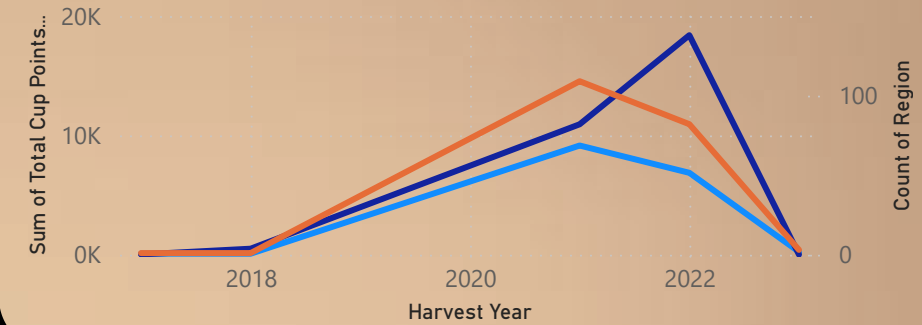
Count of Variety and Sum of Number of Bags by Country of Origin

● Count of Variety ● Sum of Number of Bags

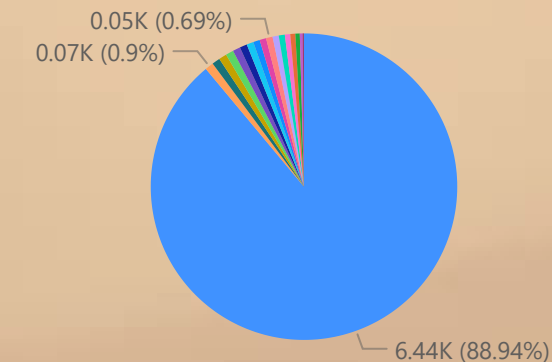


Sum of Total Cup Points, Total Bags and Count of Region by Harvest Year

● Sum of Total Cup Points ● Total Bags ● Count of Region



Avg Weight(kg) by In-Country Partner



### In-Country Partner

- METAD Agricul...
- NKG Quality Se...
- Instituto Hond...
- Specialty Coffe...
- Uganda Coffee ...
- Centro Agroec...
- Asociación de ...



## Coffee Quality Analysis - Quality & Defects Overview



Avg. Moisture

10.69

Avg. Total Cup Points

83.73

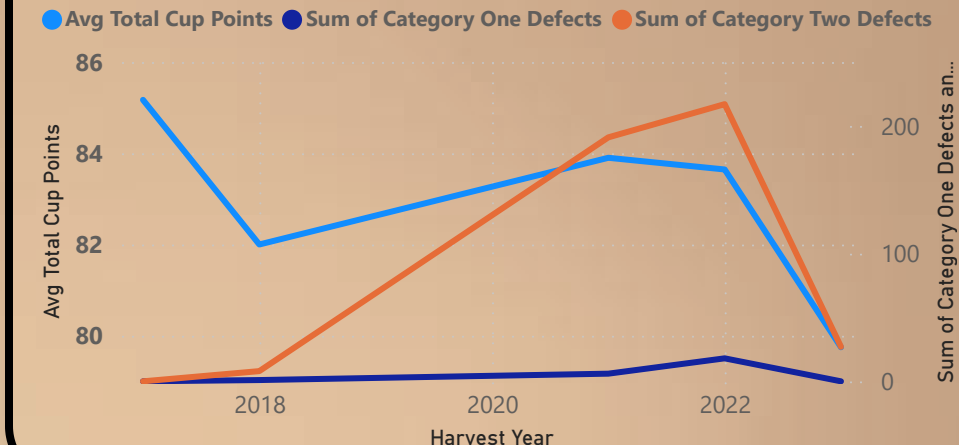
Max. Total Cup Points

89.33

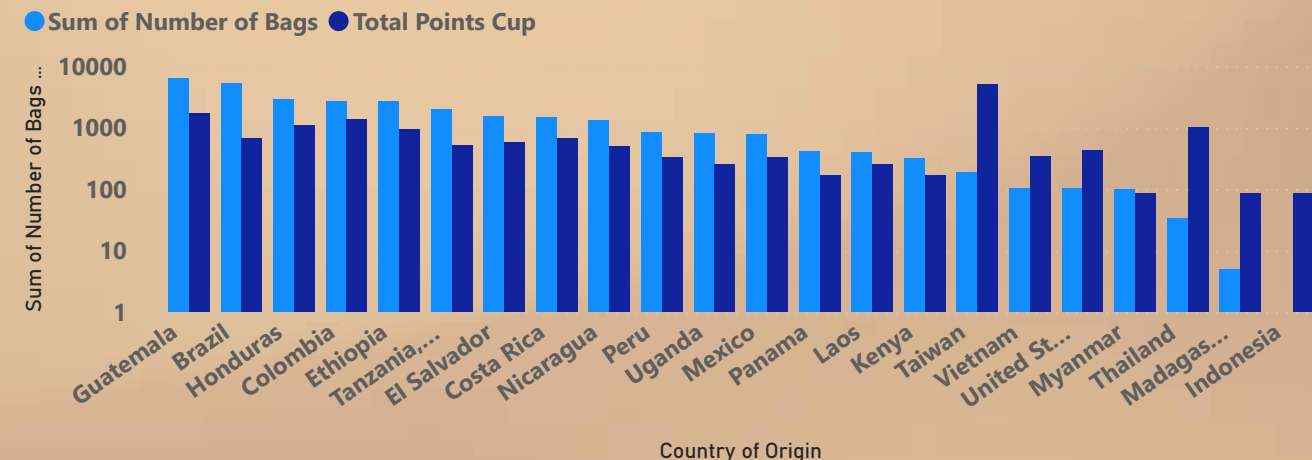
Sum of Total Cup Points by Processing Method



Avg Total Cup Points, Sum of Category One Defects and Sum of Category Two Defects by Harvest Year



Sum of Number of Bags and Total Points Cup by Country of Origin





# Coffee Quality Analysis - Defect & Drill Beans



Avg. Sweetness

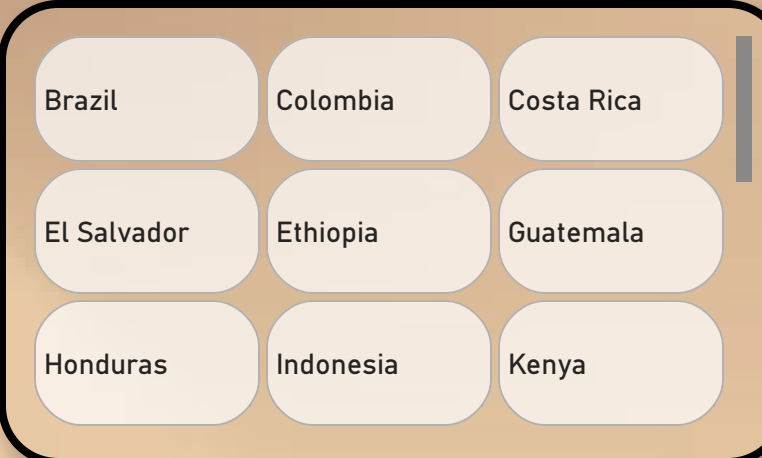
10.00

Count Defect

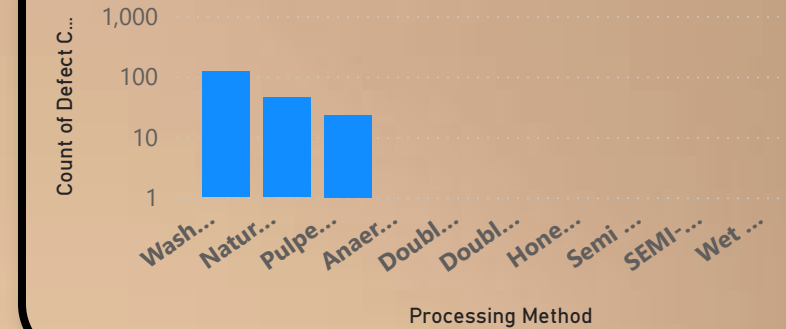
125

Max Colour of Bean  
Yellowish

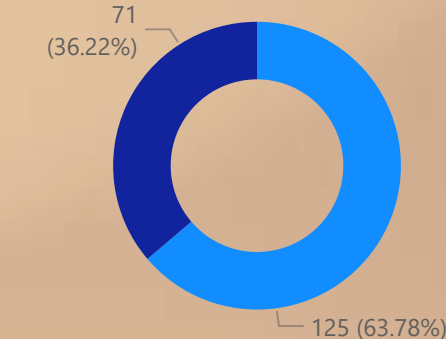
Variety	Grading Date	Expiration	Defect Categ
Bourbon	April 17th, 2023	April 16th, 2024	Defective
Caturra	April 17th, 2023	April 16th, 2024	Defective
Typica	April 17th, 2023	April 16th, 2024	Defective
Caturra	April 19th, 2023	April 18th, 2024	Defective
Sarchimor	April 20th, 2023	April 19th, 2024	Defective
Catuai	April 24th, 2023	April 23rd, 2024	Defective
Catuai	April 25th, 2023	April 24th, 2024	Defective
Bourbon	April 26th, 2023	April 25th, 2024	Defective
Catuai	April 26th, 2023	April 25th, 2024	Defective
Caturra	April 28th, 2023	April 27th, 2024	Defective
Sarchimor	April 5th, 2023	April 4th, 2024	Defective



Count of Defect Category by Processing Method



Count of Color by Defect Category



Defect Category  
● Defective  
● No Defect



# **Coffee Quality Analysis -Time and Trends**

