

# Exploring Coffee Quality



Coffee Quality Analysis

Processing Methods Analysis

Origin Region Analysis

Defects Analysis

Time Series Analysis

# Main

## Quality

# Processing

# Origin

# Defect

# Time Series

Country of Origin

All

Region

All

Altitude

All

Variety

All

X

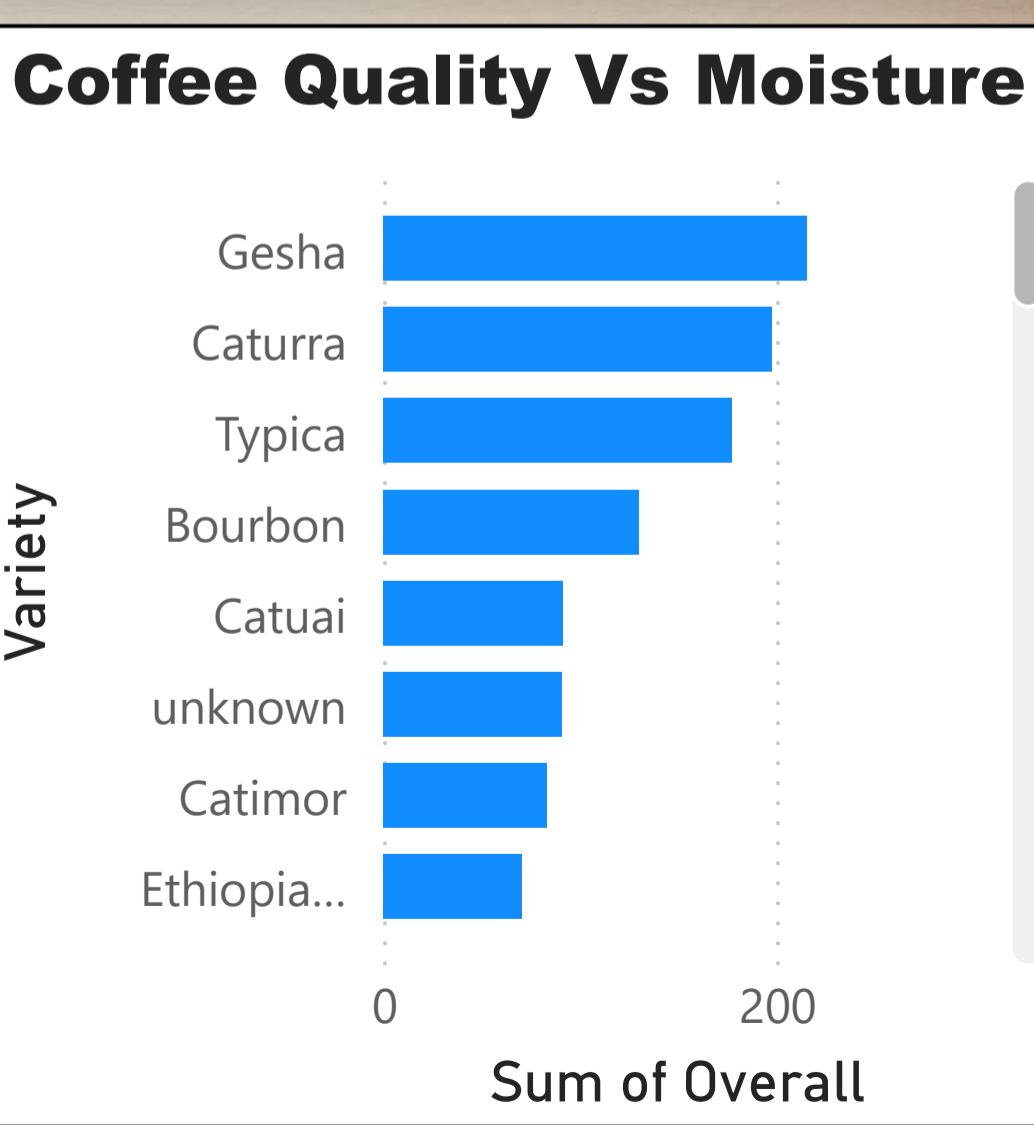
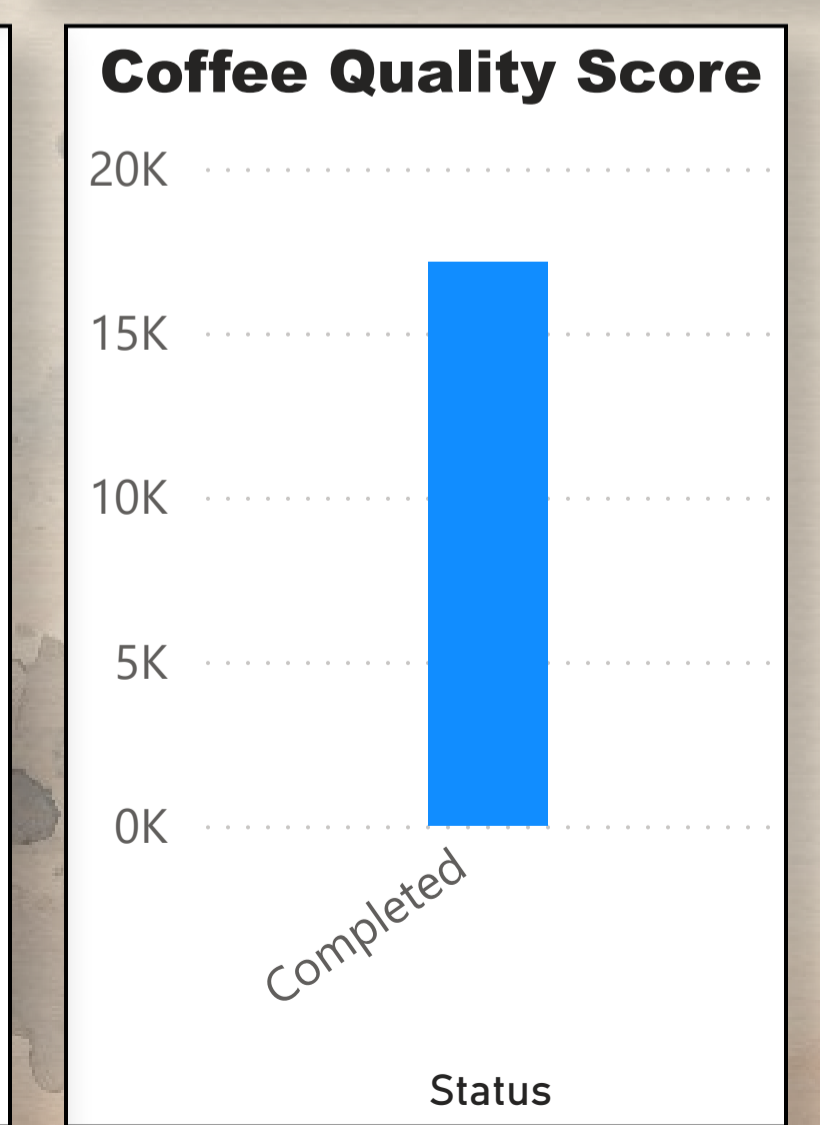
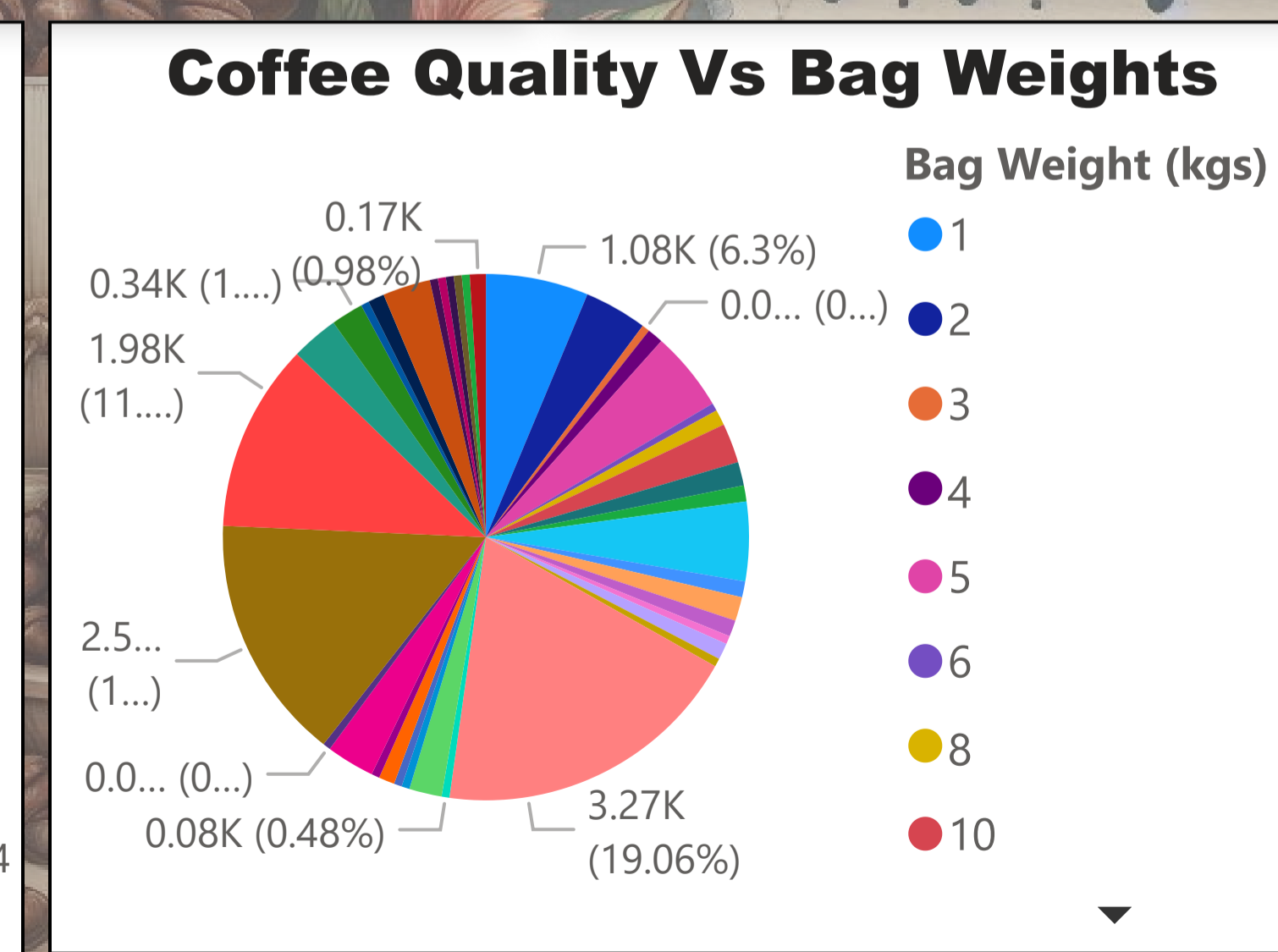
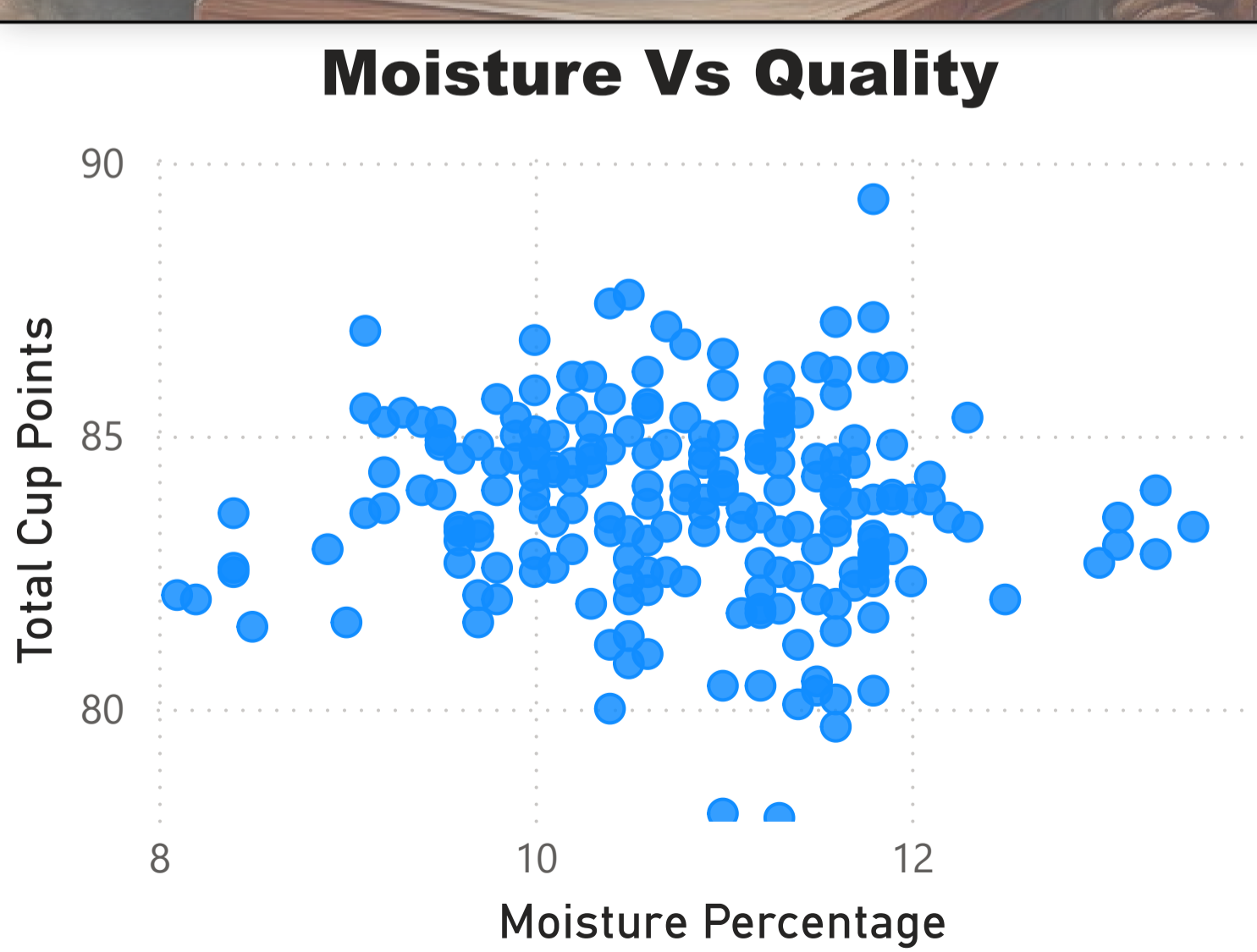
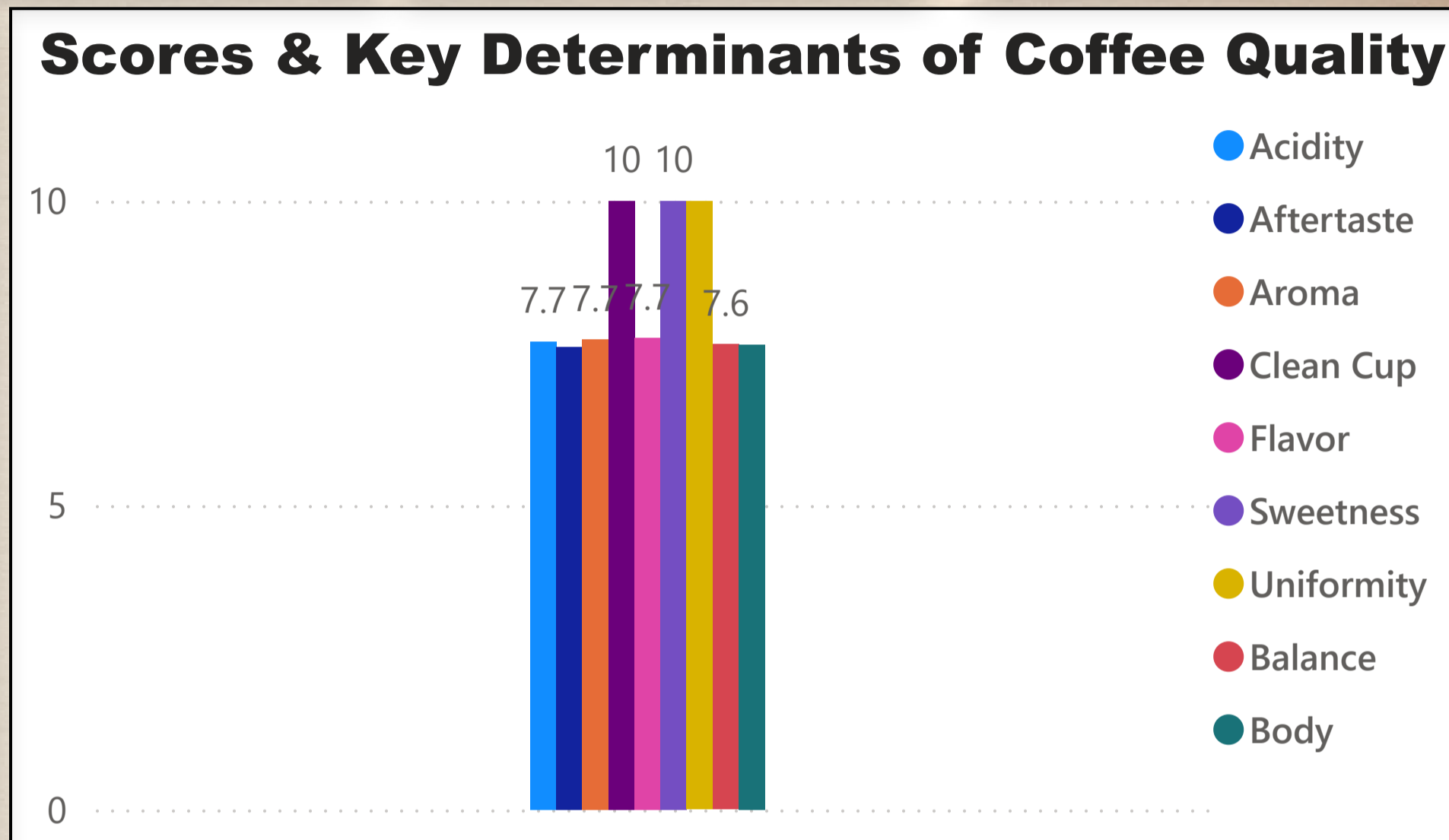
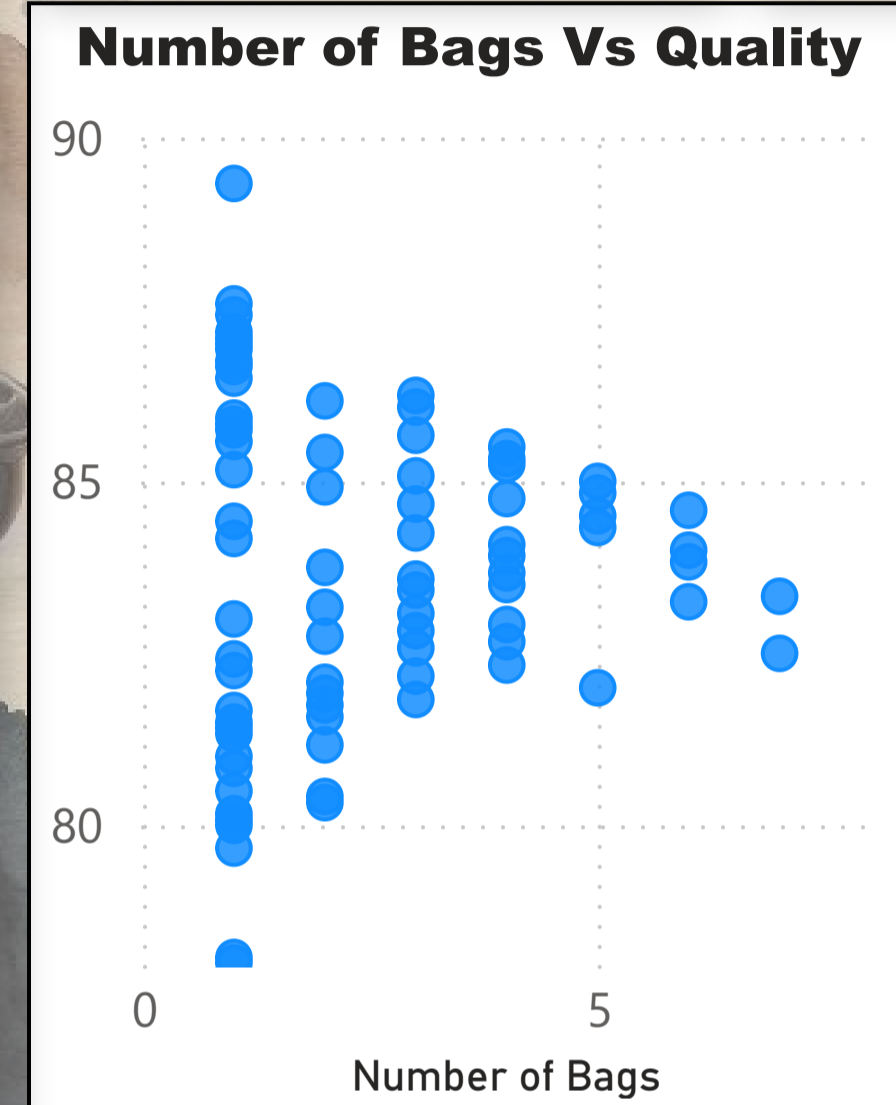
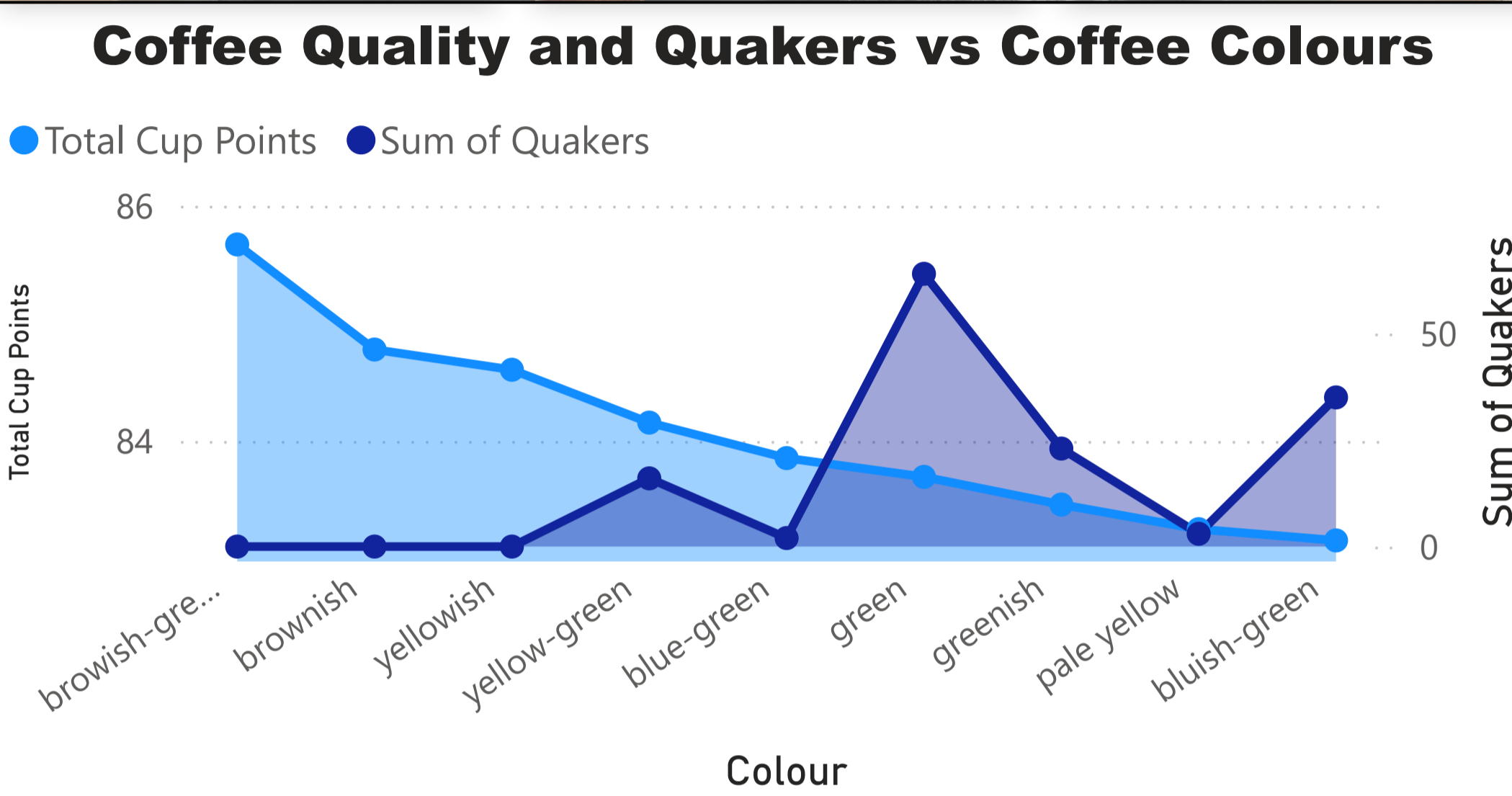
[See details](#)

X

[See details](#)

Grading Year

All



# Main

# Quality

# processing

# Origin

# Defect

# Time Series

# Country of Origin

## Region

# Altitude

## riety

# west Year

## Expiration Time

# Grading Year

All

A

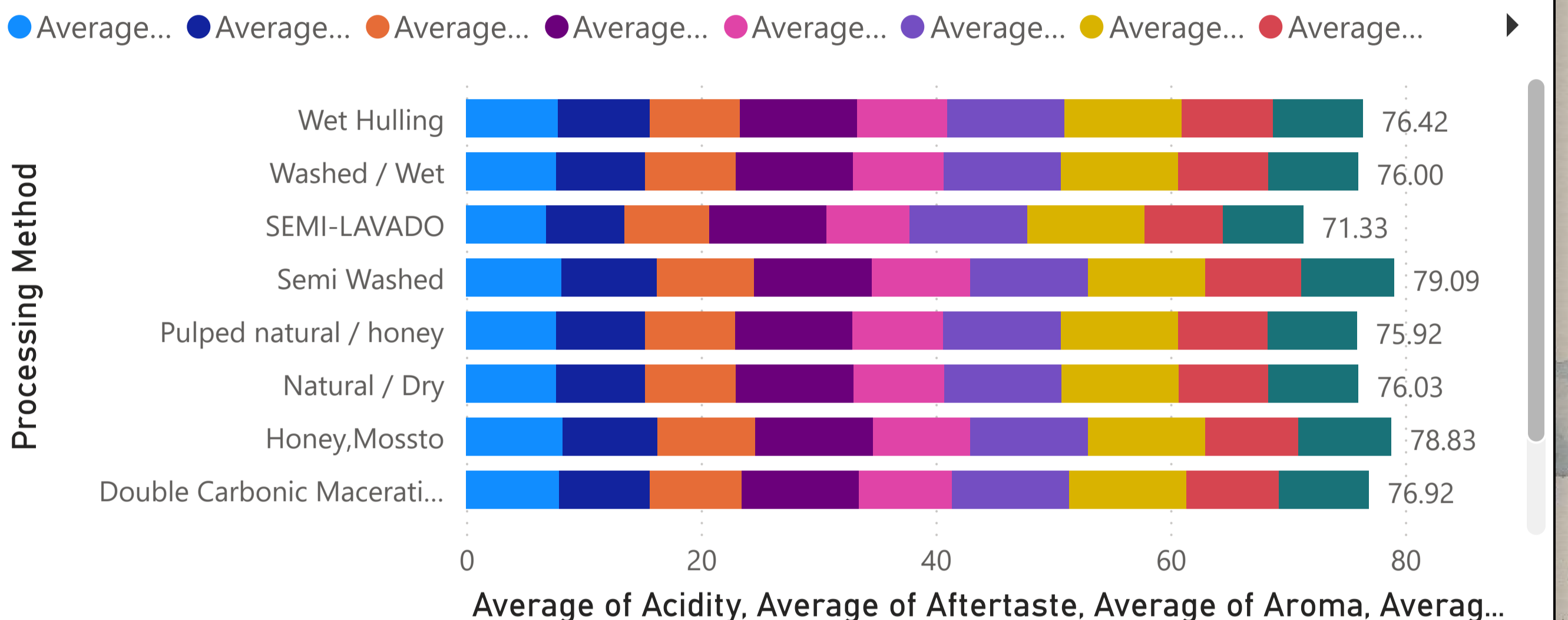
A

1

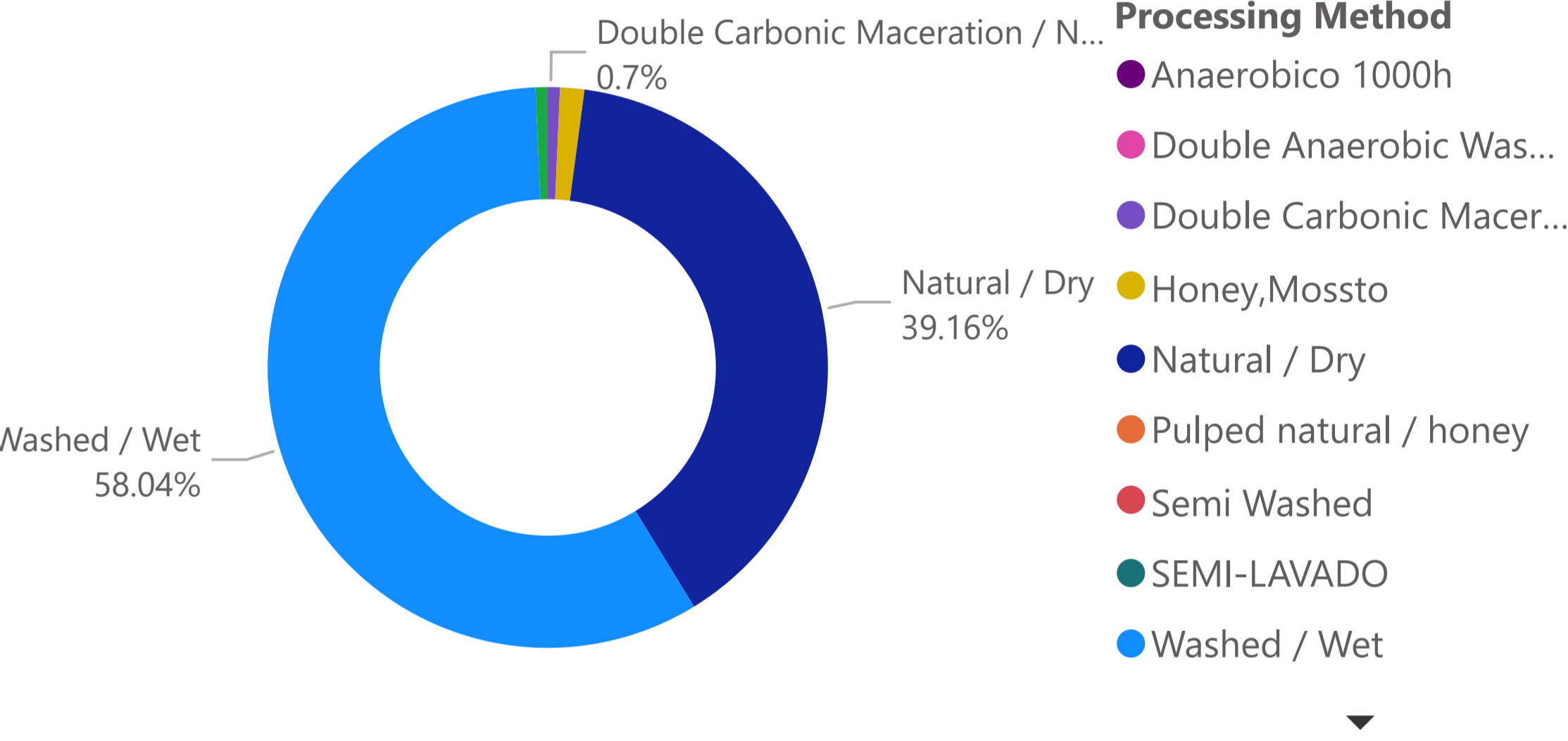
AII

All

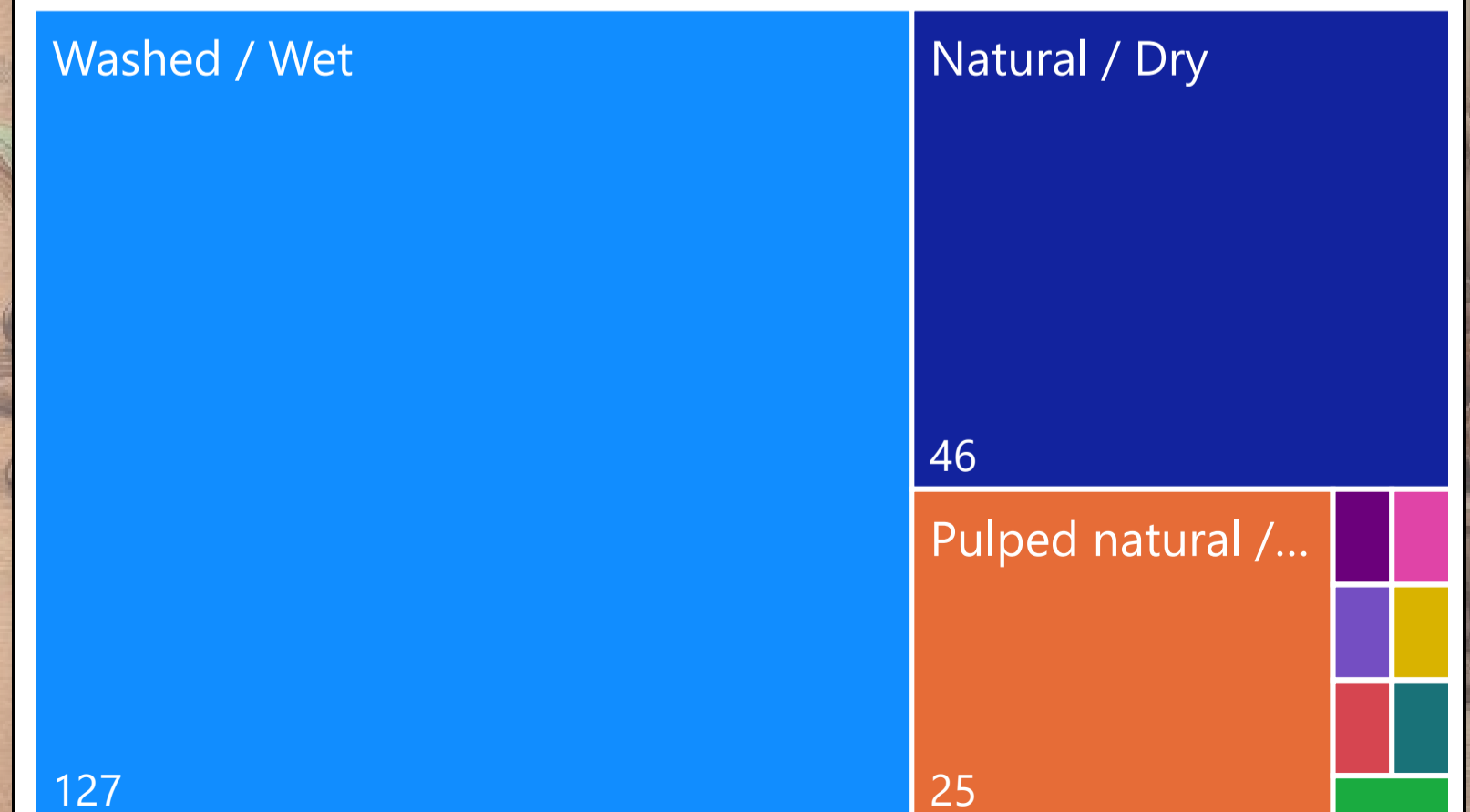
# Coffee Quality Score Vs Processing Method



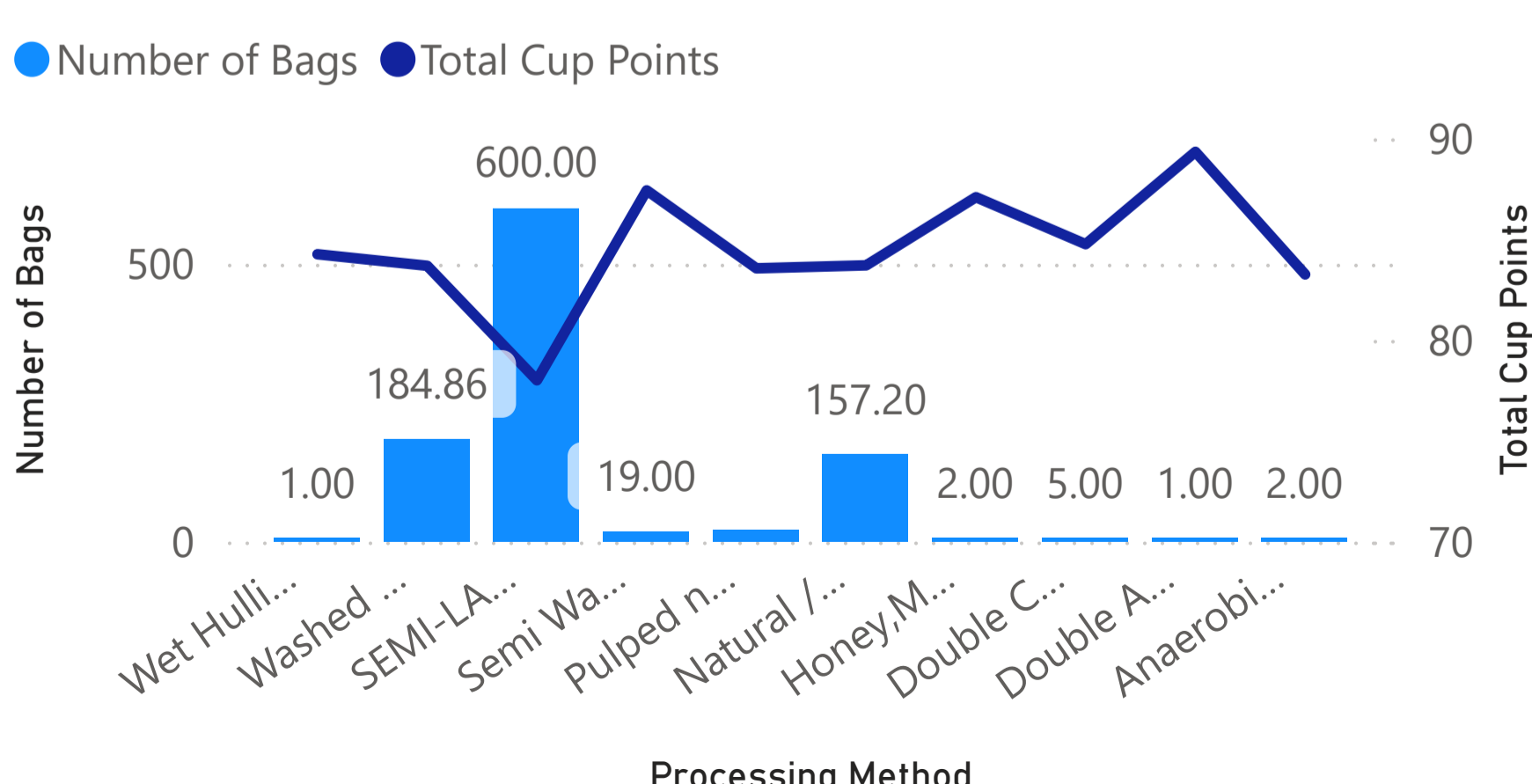
# Coffee Quakers Per Processing Method



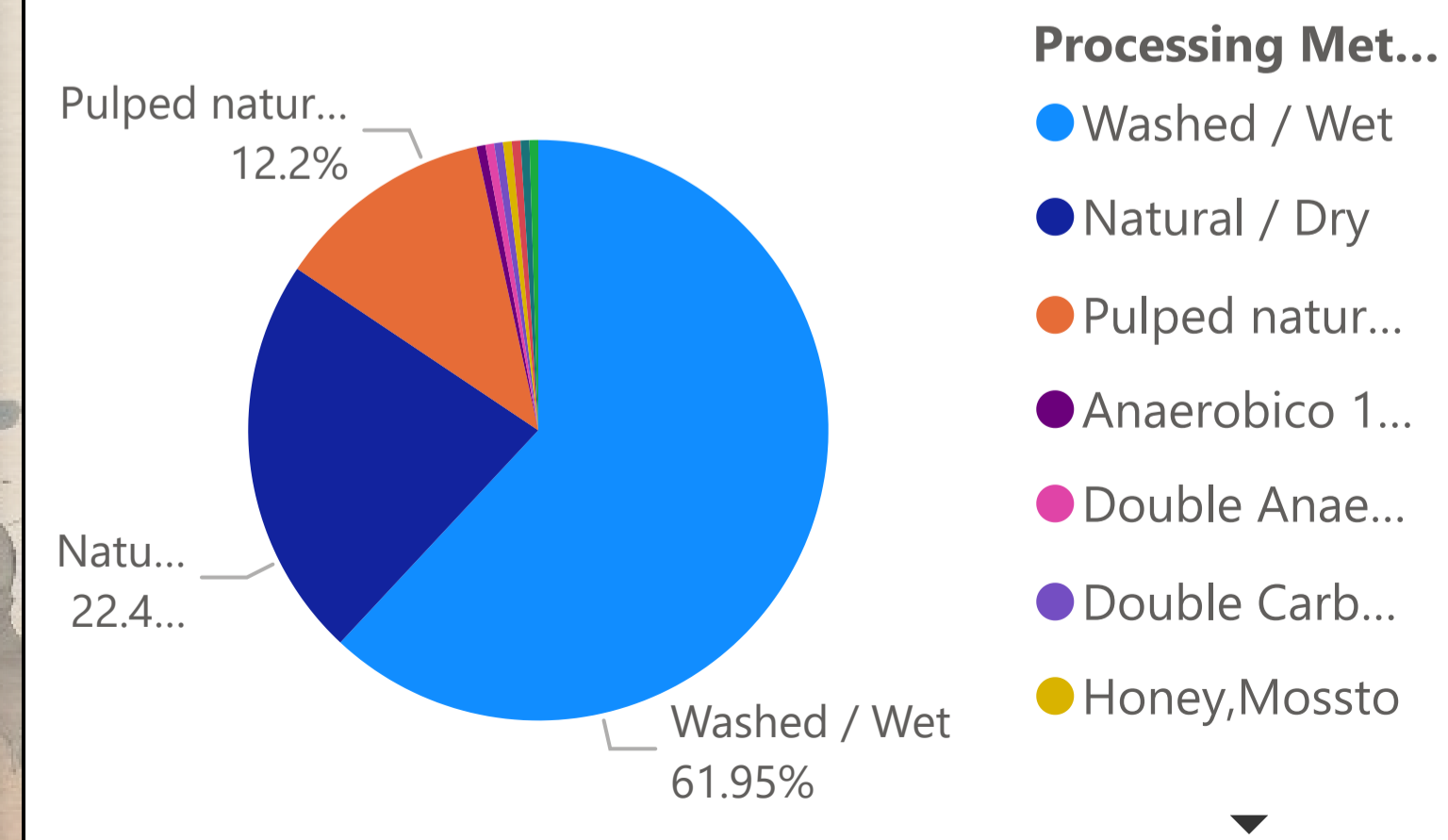
## Count of Processing Method



## Number of Bags & Total Cup Points by Processing Method



# Count of Colour by Processing Method



## Main

## Quality

## Processing

## Origin

## Defect

## Time Series

Country of Origin

All

Region

All

Altitude

All

Variety

All

Harvest Year

All

Expiration Time

All

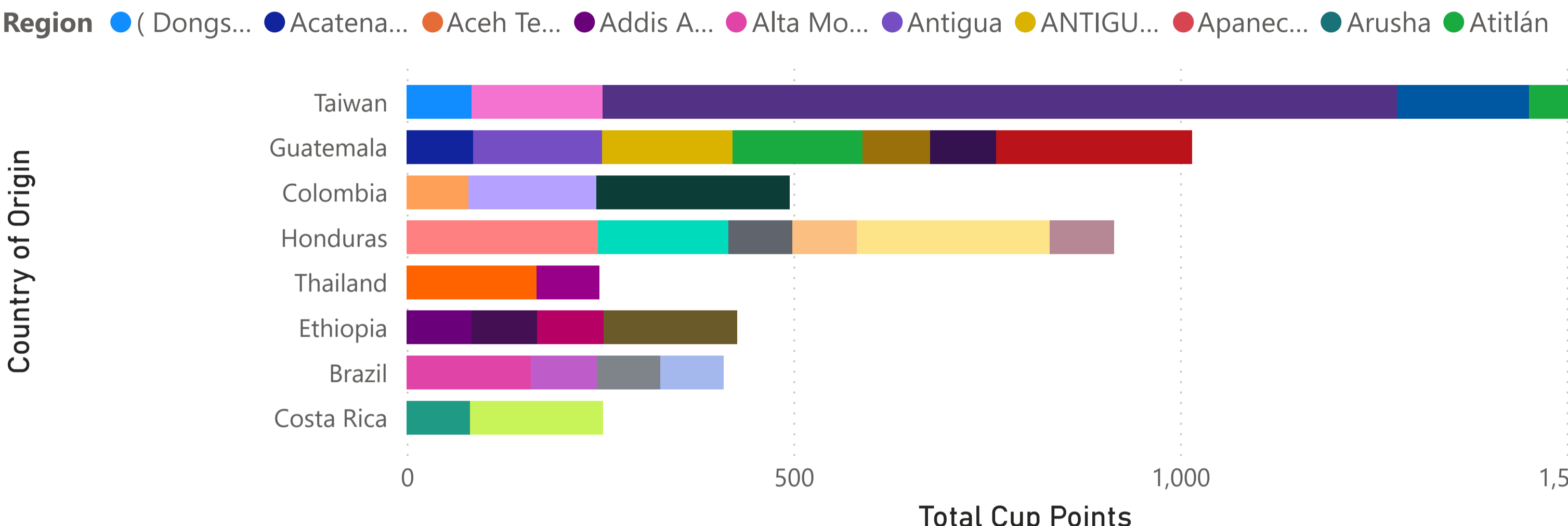
Grading Year

All

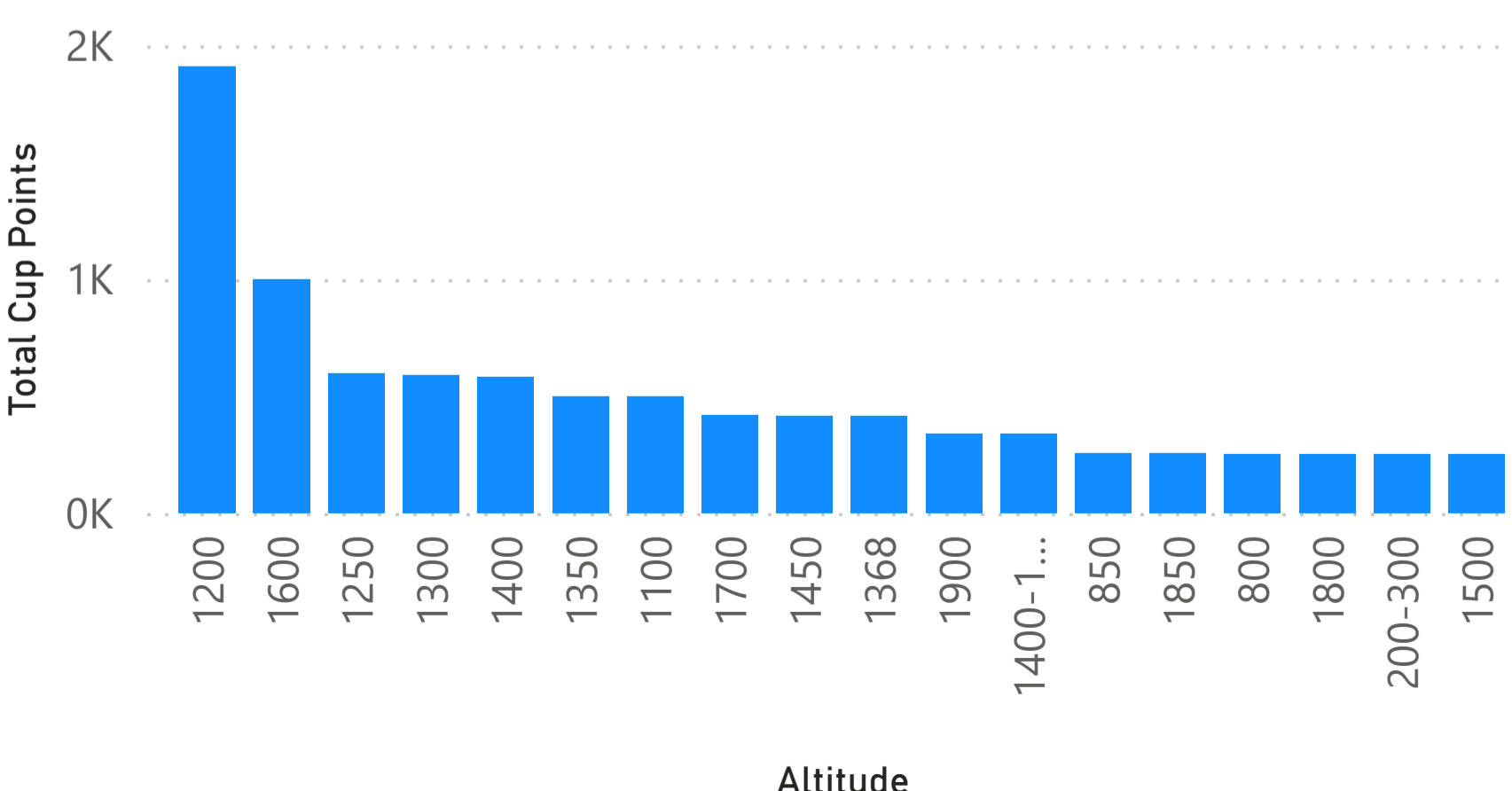
Altitude Country of Origin Region

1000	Brazil	Mantiquira de minas
1000	Nicaragua	Jinotega
1000	Taiwan	台灣屏東
1040	Vietnam	Dalat
1060	Taiwan	Chiayi
1100	Brazil	Campo das Vertentes
1100	Brazil	MANTIQUEIRA / SUL DE MINAS
1100	Colombia	Sierra Nevada de Santa Marta
1100	Nicaragua	Matagalpa
1100	Taiwan	Chiayi
1100-1200	Taiwan	苗栗縣
1200	Brazil	Alta Mogiana-Ibiraci
1200	Costa Rica	occidente
1200	El Salvador	Apaneca - Ilamatepec
1200	El Salvador	Volcan de San Vicente, La Paz, E
1200	Indonesia	Aceh Tengah
1200	Mexico	Chiapas
1200	Mexico	Coatepec, Veracruz
1200	Nicaragua	Matagalpa
1200	Panama	Boquete
1200	Taiwan	Chiayi
1200	Taiwan	Gukeng Township, Yunlin Coun
1200	Taiwan	Shibi, Gukeng Township, Yunlin
1200	Taiwan	Yunlin
1200	Taiwan	台灣屏東

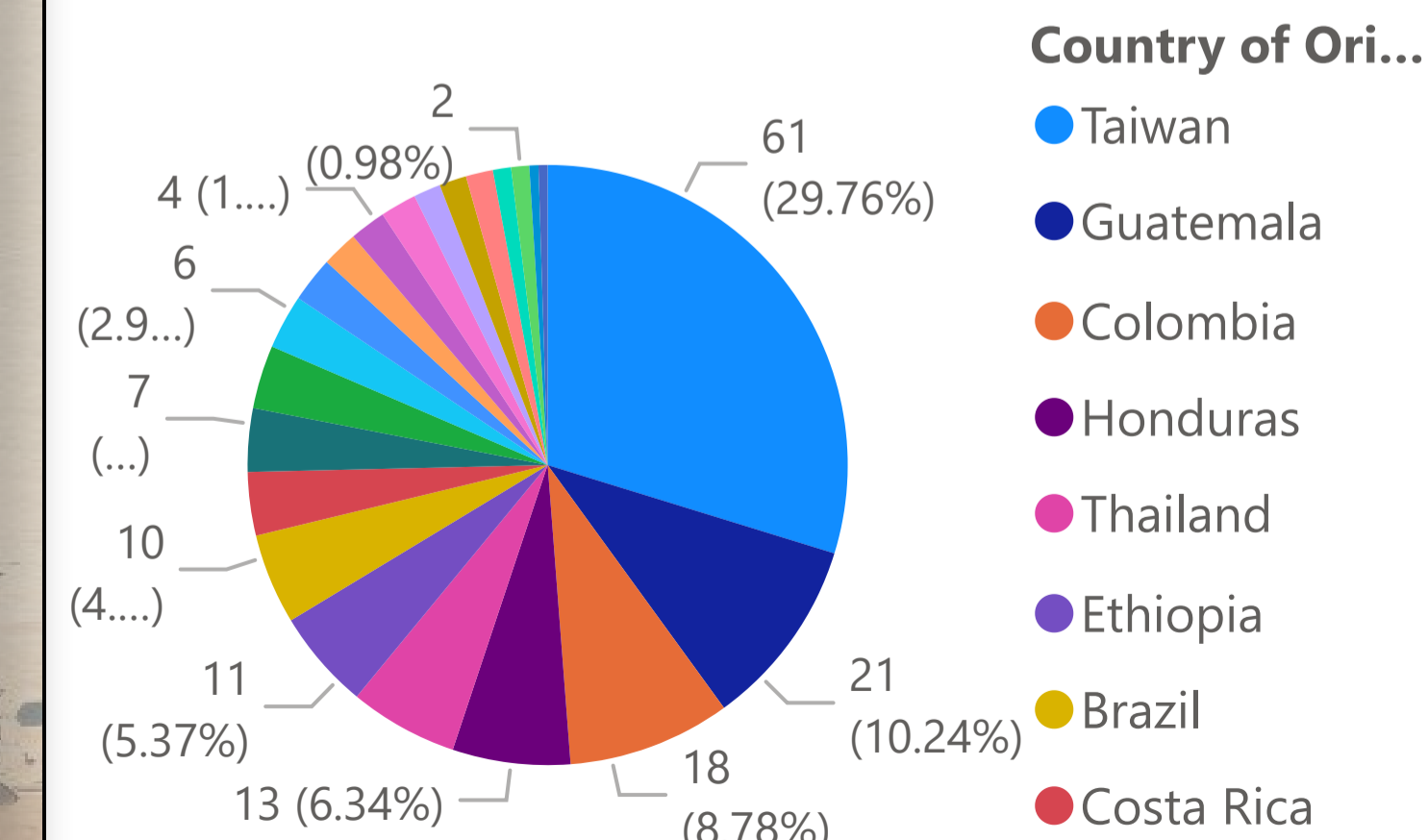
## Total Cup Points by Country of Origin and Region



## Total Cup Points by Altitude



## Count of Country of Origin by Country of Origin



# Main

# Quality

# Processing

# Origin

# Defect

# Time Series

Country of Origin

All

Region

All

Altitude

All

Variety

All

Harvest Year

All

Expiration Time

All

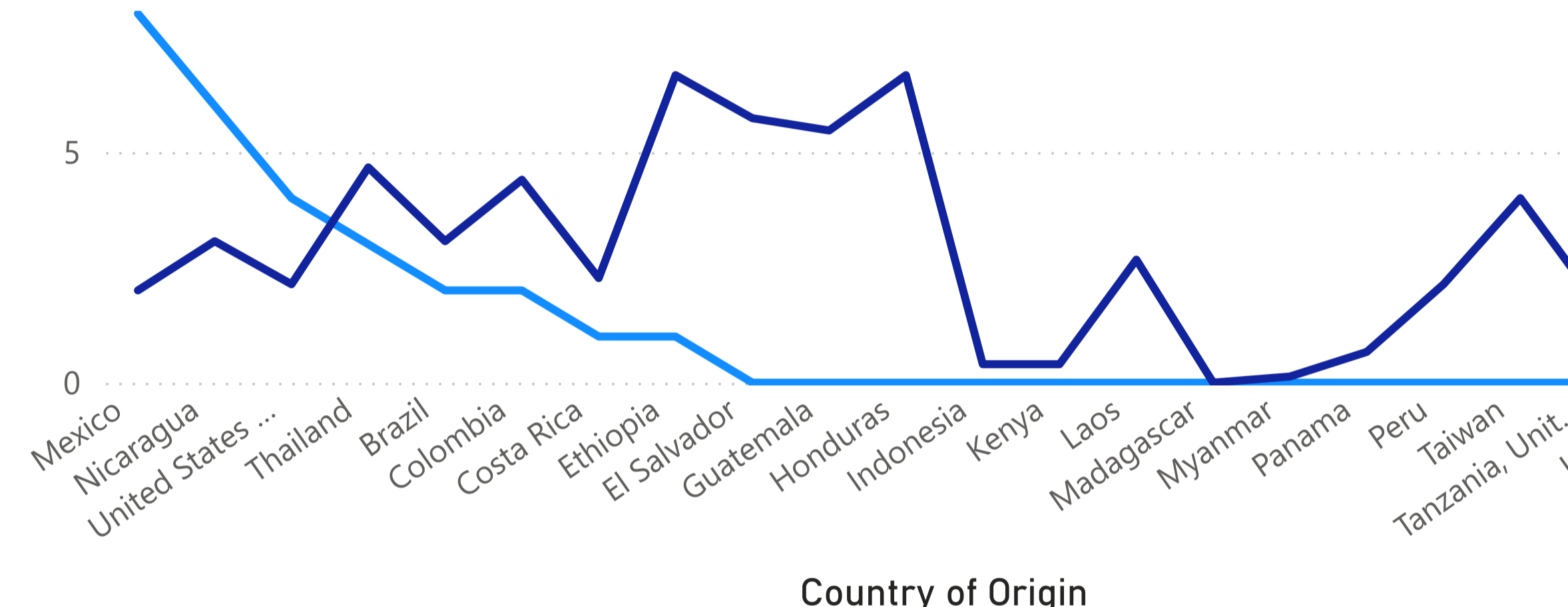
Grading Year

All

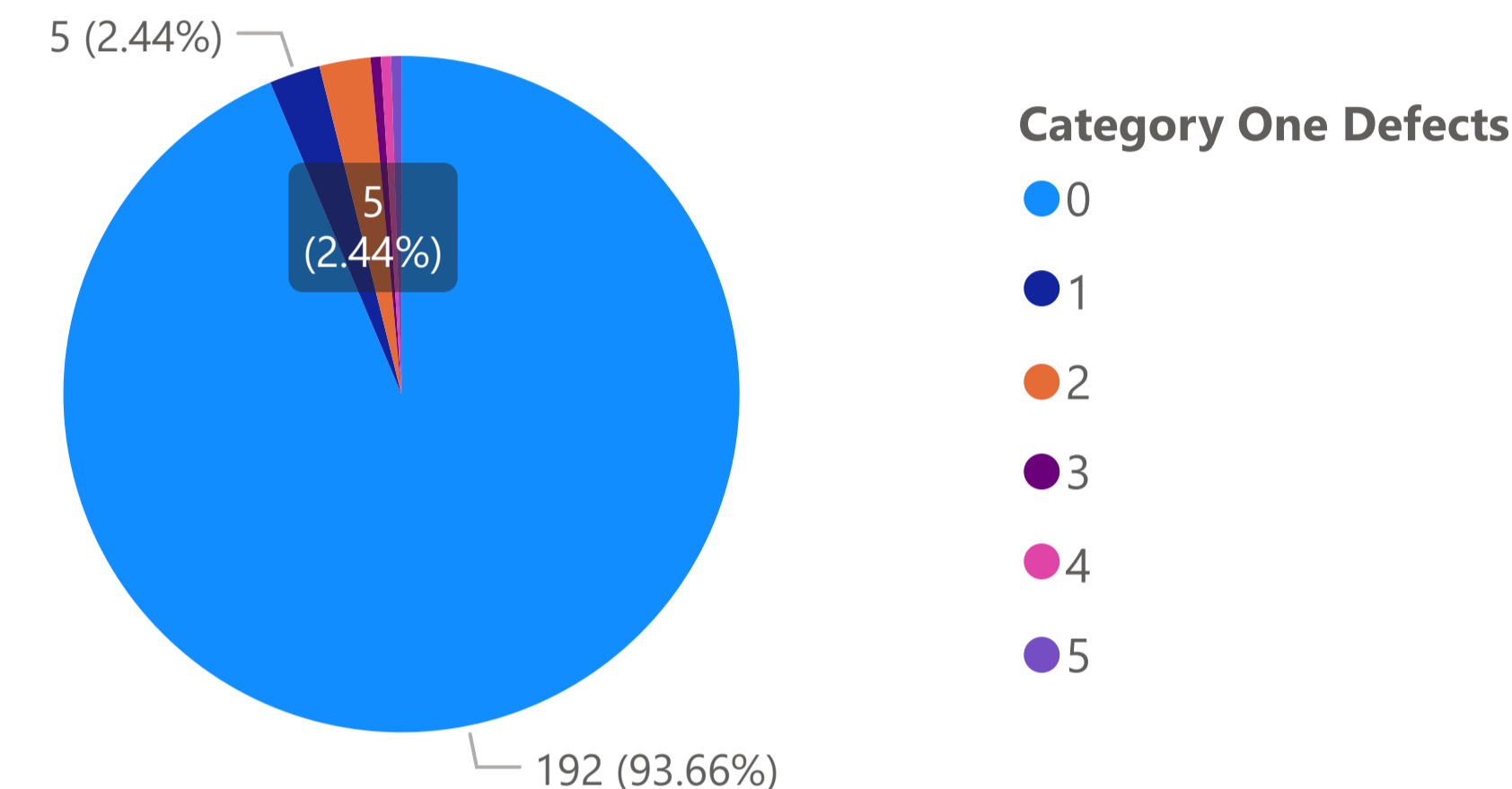
Category One Defects and Category Two Defects by Country of Origin

● Category One Defects ● Category Two Defects

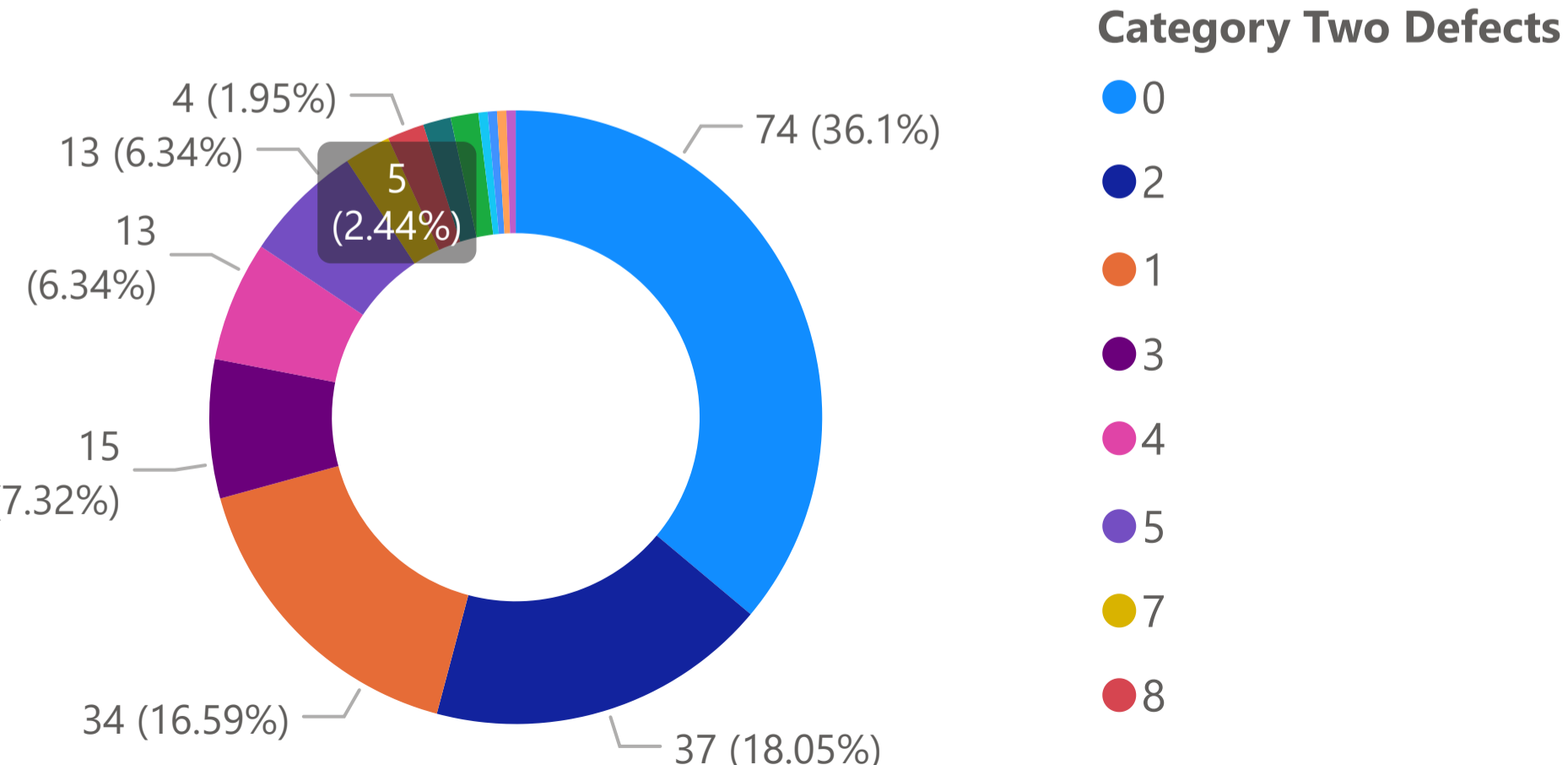
Category One Defects



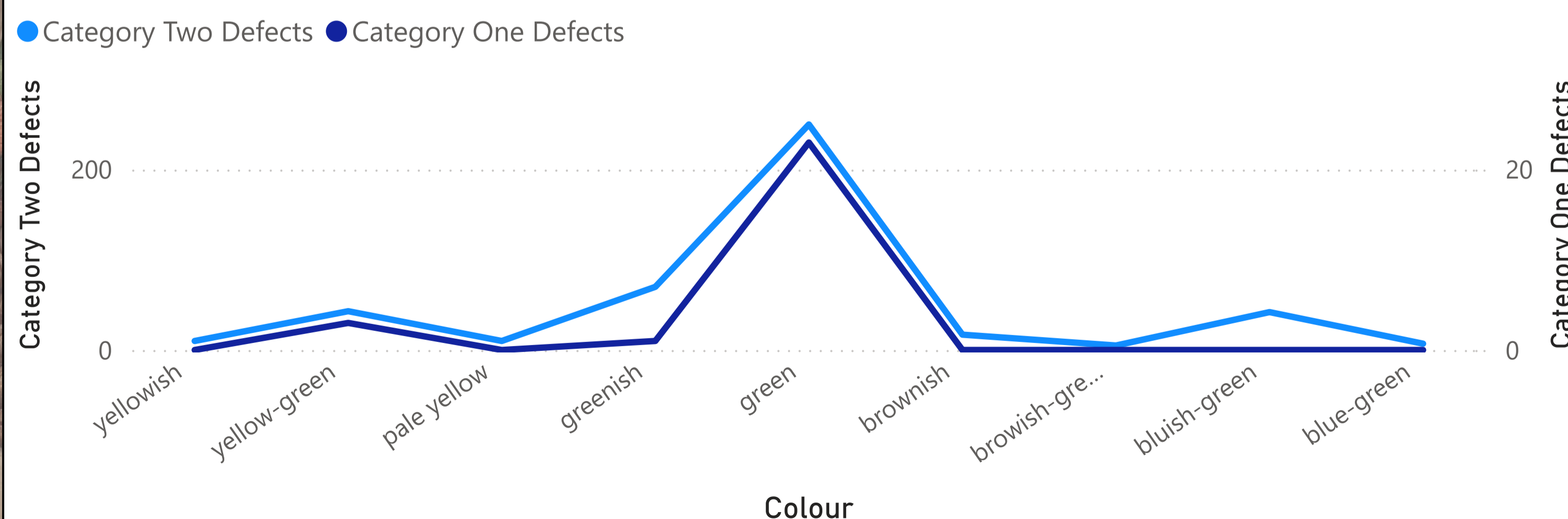
Count of Category One Defects by Category One Defects



Count of Category Two Defects by Category Two Defects



Category Two Defects and Category One Defects by Colour



# Main

# Quality

# Processing

# Origin

# Defect

# Time Series

Country of Origin

All

Region

All

Altitude

All

Variety

All

Harvest Year

All

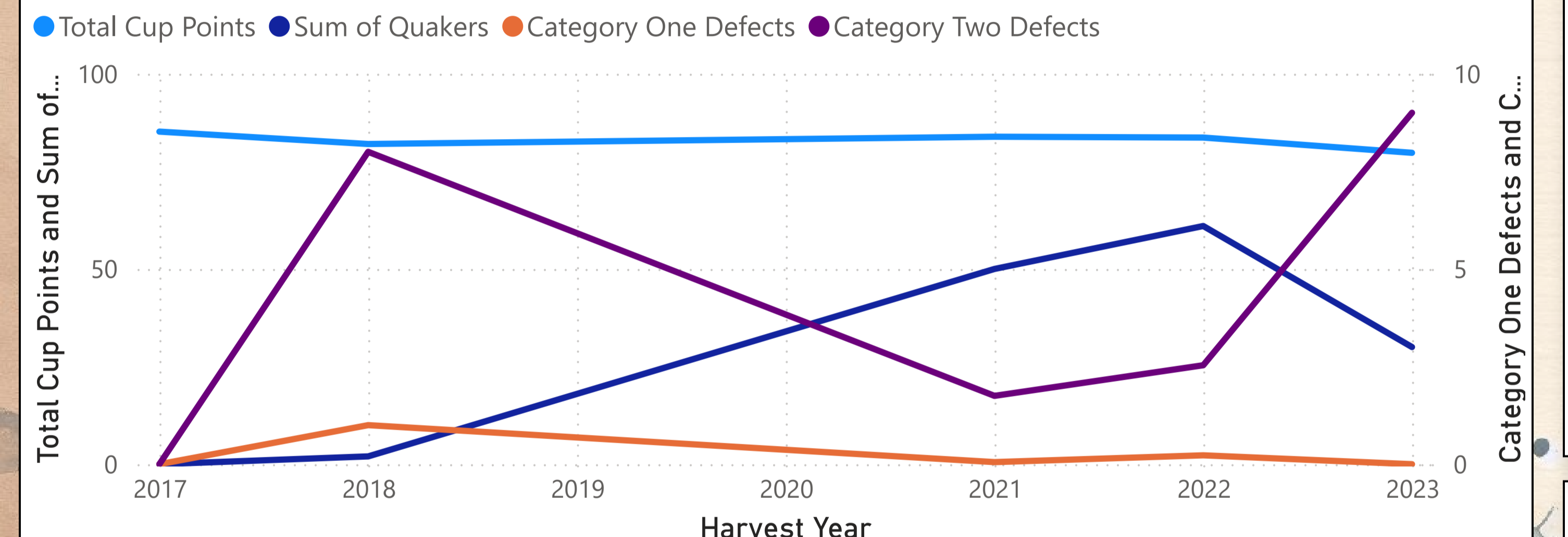
Expiration Time

All

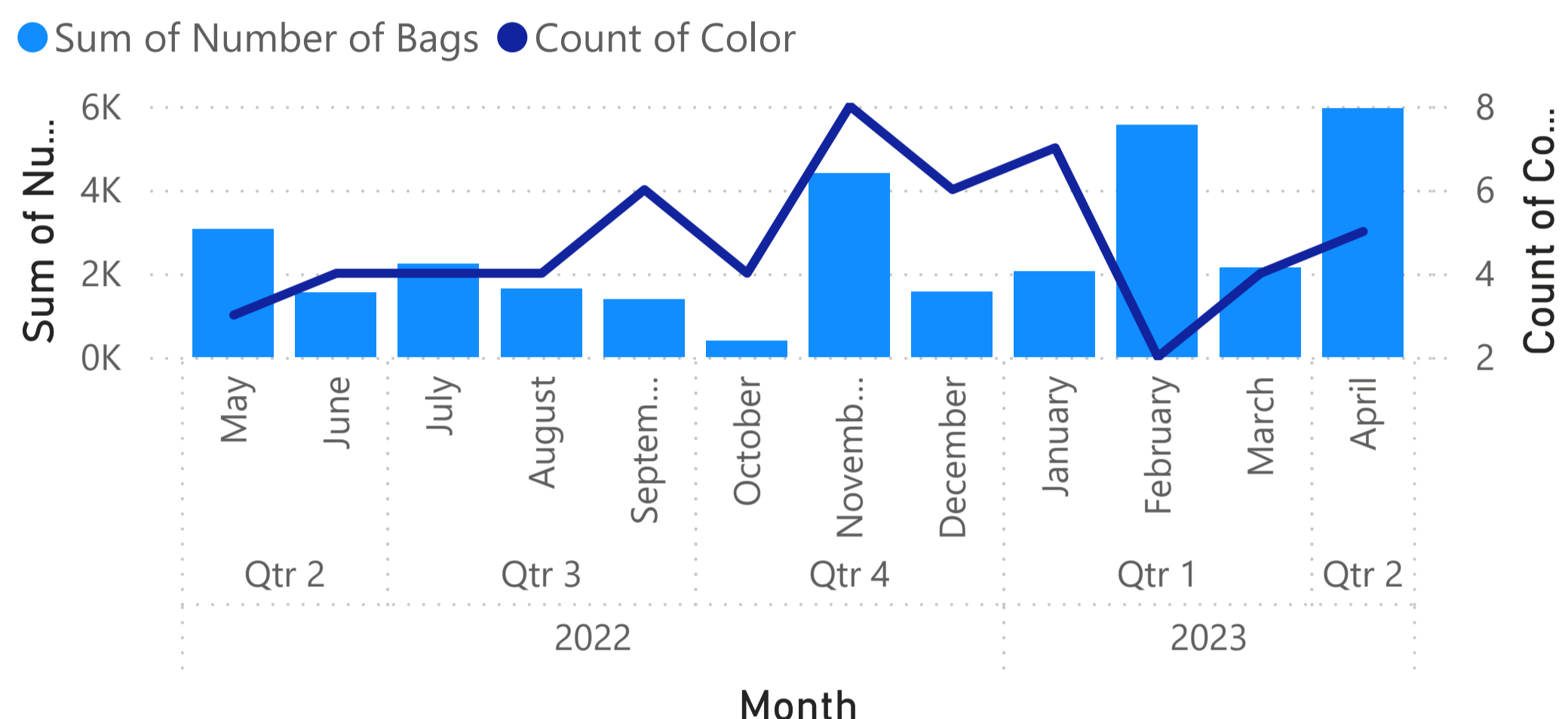
Grading Year

All

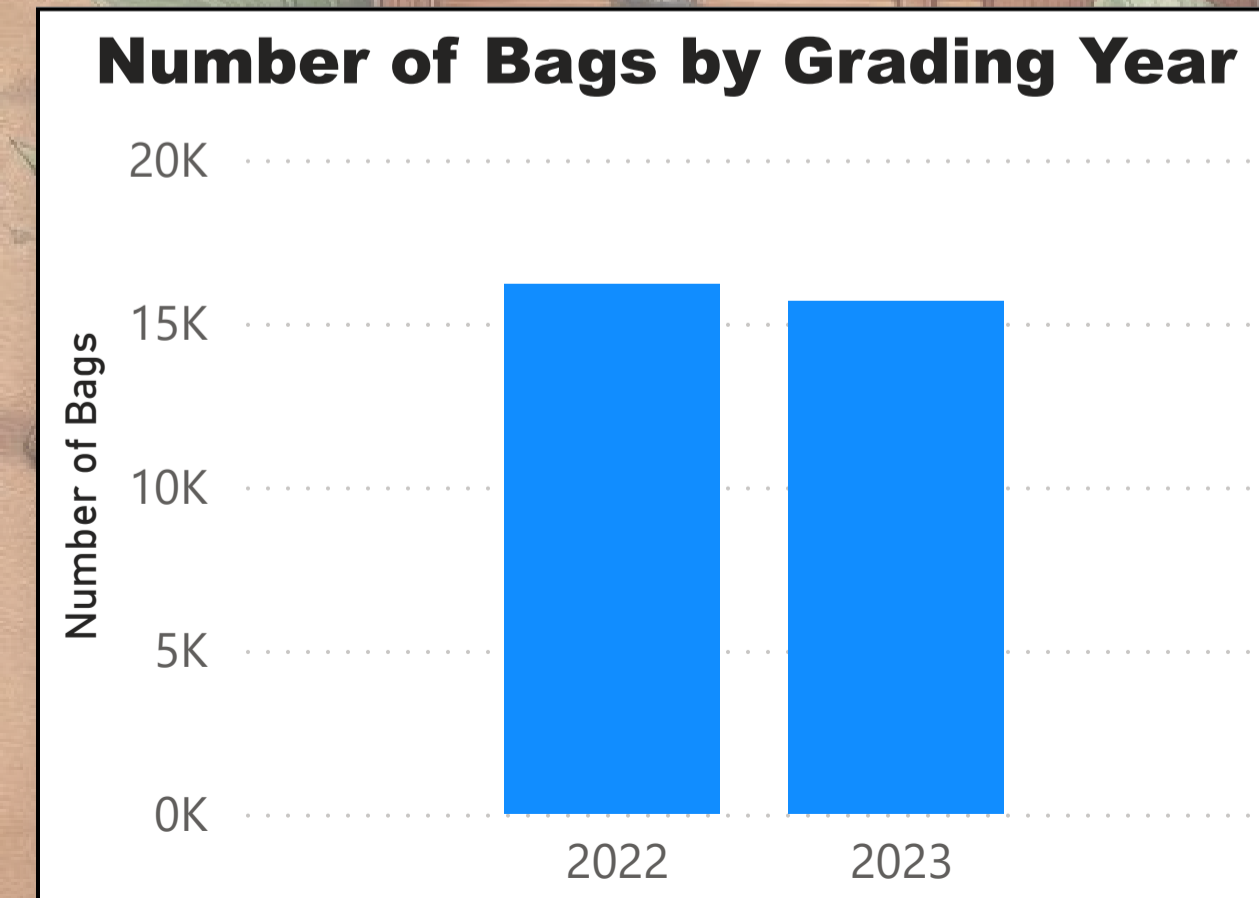
## Total Cup Points, Sum of Quakers, Category One & Two Defects by Harvest Year



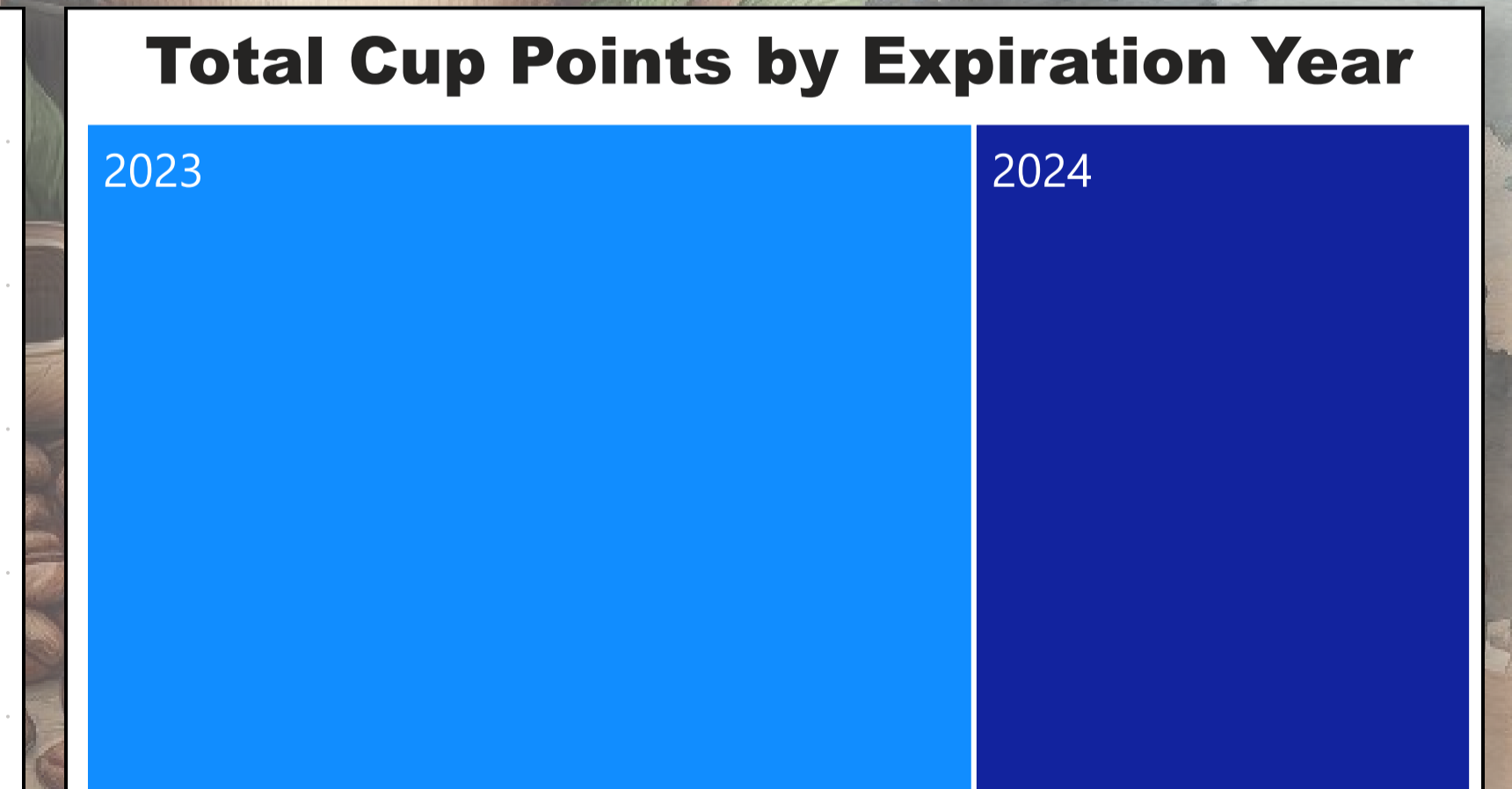
## Number of Bags & Count of Color by Grading



## Number of Bags by Grading Year



## Total Cup Points by Expiration Year



## Total Cup Points, Category I & II Defects by Expiration

