

# Rainfall Analysis

YEAR

All

SEASON

All

CROPS

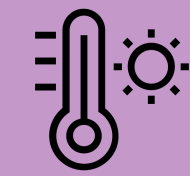
All

LOCATION

All



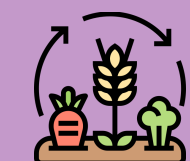
Rainfall



Temperature

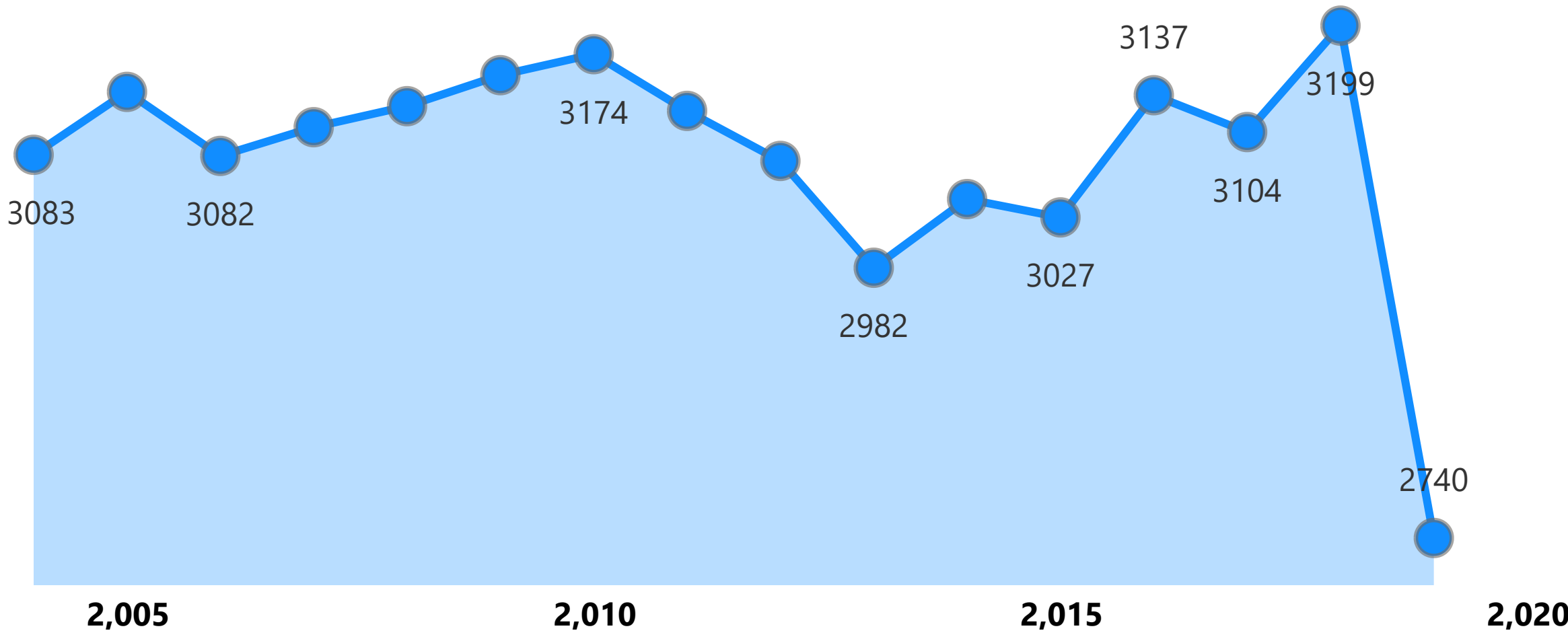


Humidity

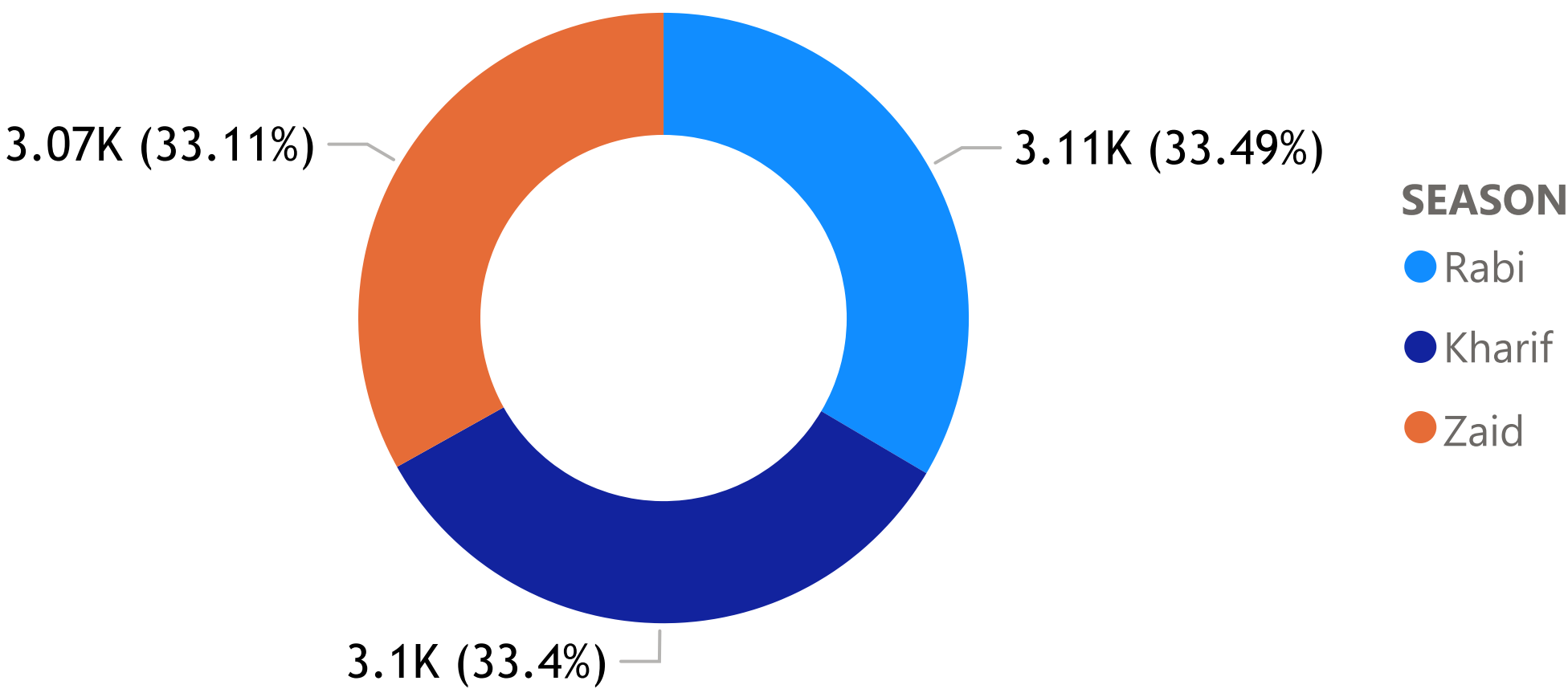


Yield

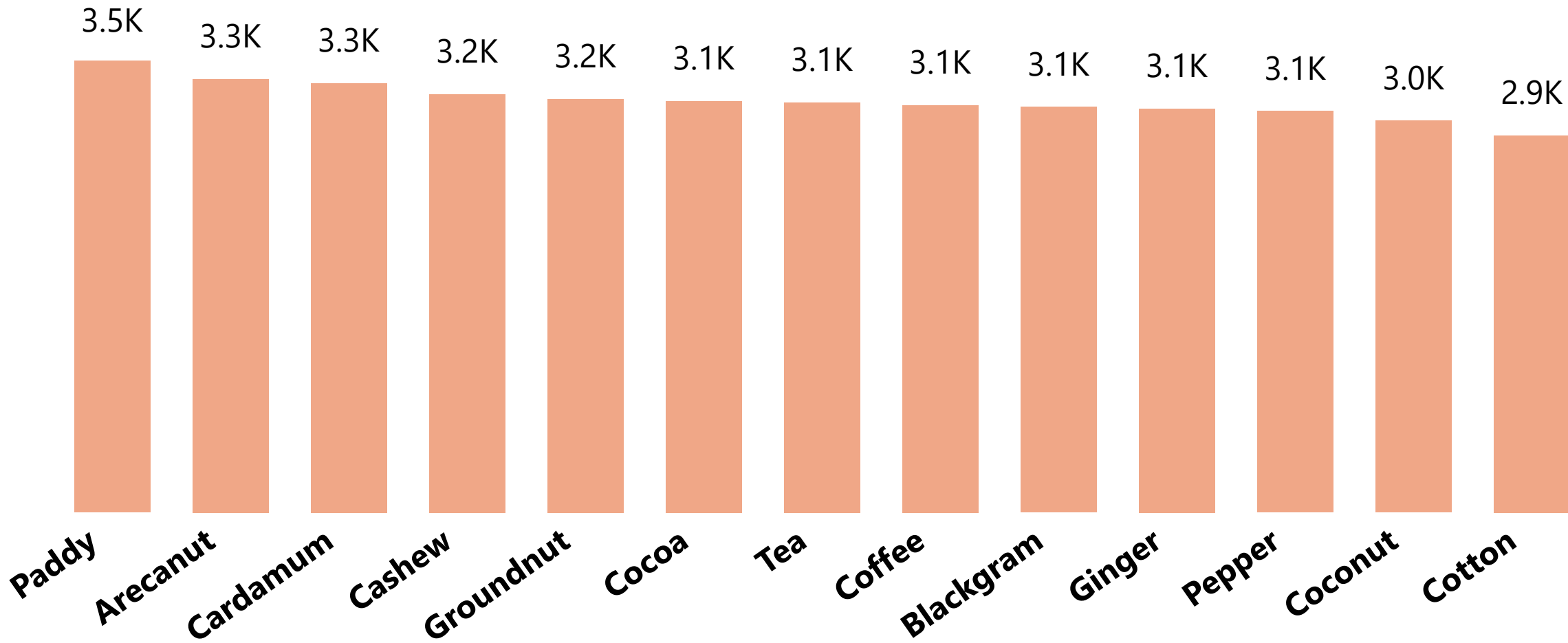
Average Rainfall by Year



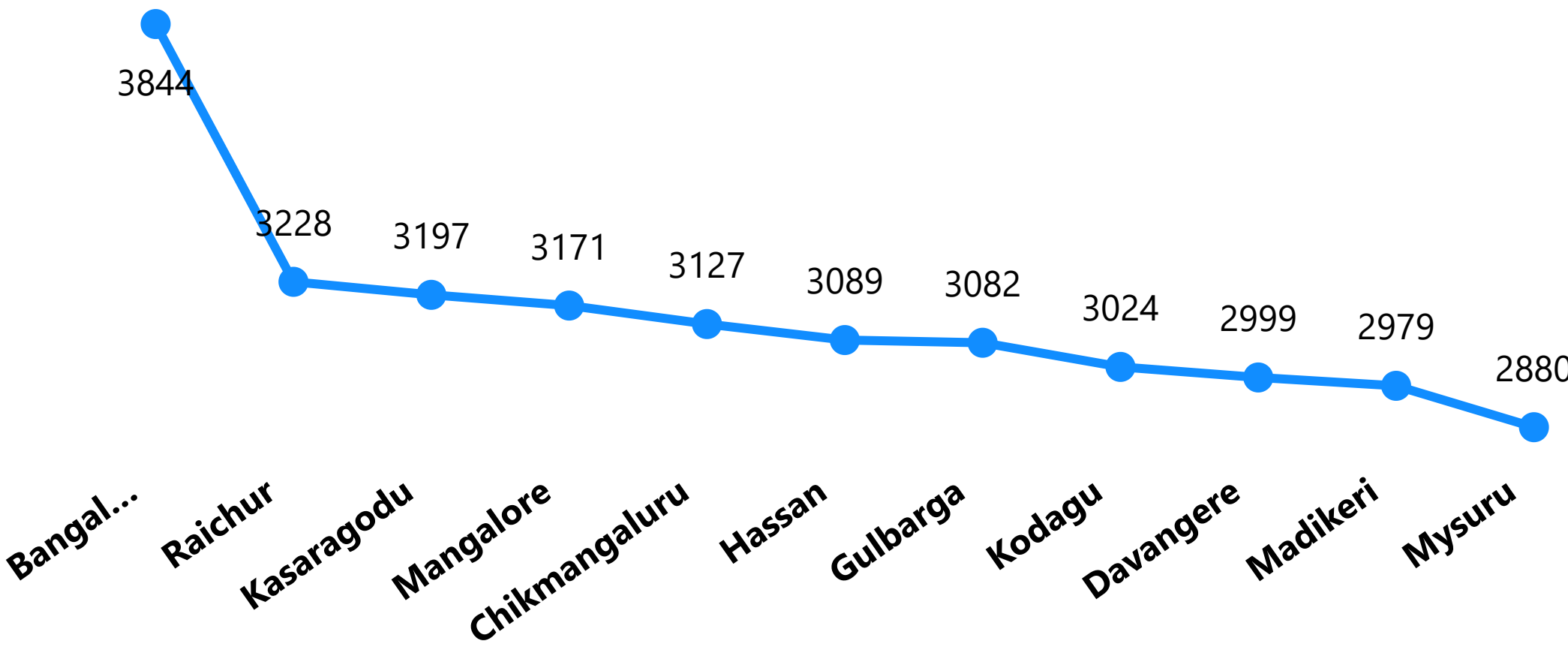
Average Rainfall by Season



Average Rainfall by Crops



Average Rainfall by Location



# Temperature Analysis

YEAR

All

SEASON

All

CROPS

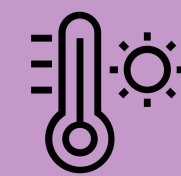
All

LOCATION

All



Rainfall



Temperature



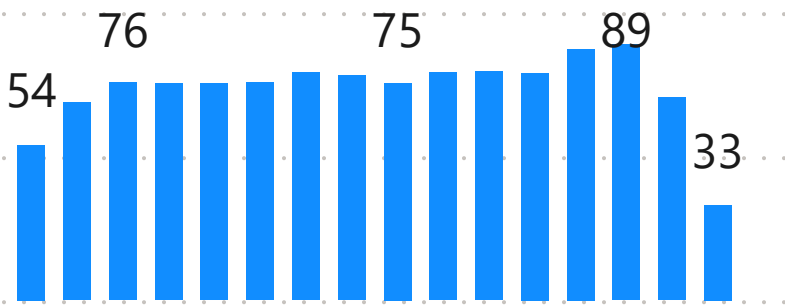
Humidity



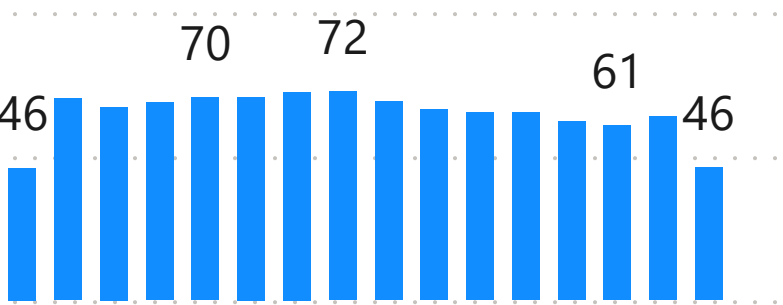
Yield

Average Temperature by Year

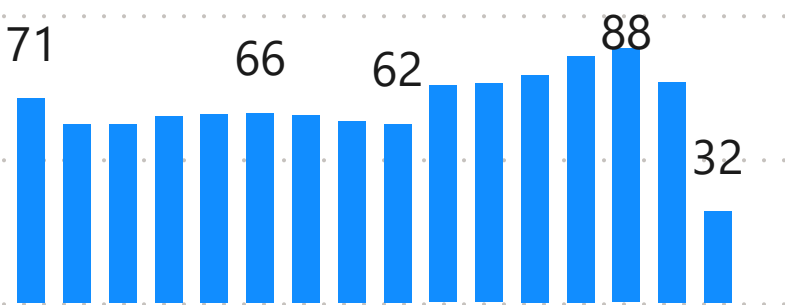
Kharif



Rabi



Zaid



2,000

2,010

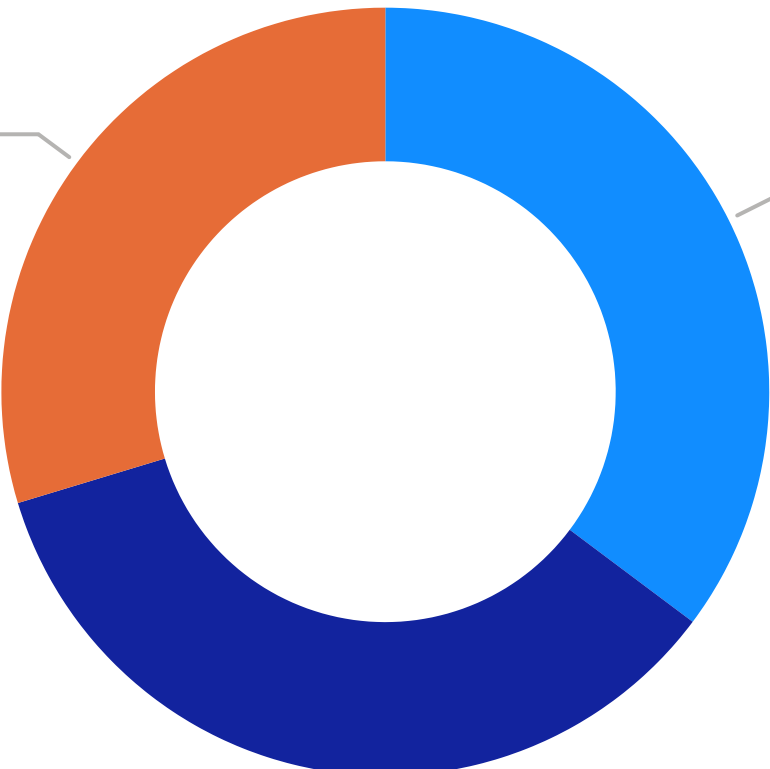
2,020

2,000

2,010

2,020

Average Temperature by Season



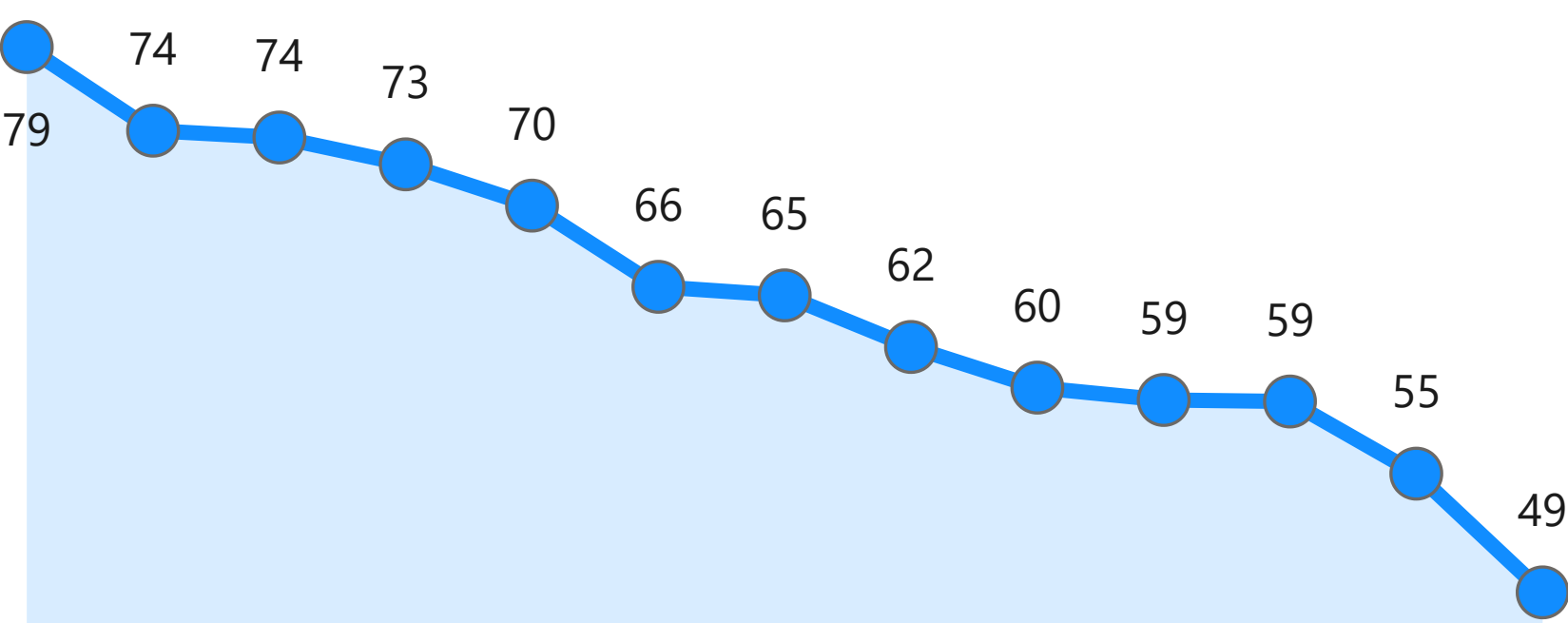
SEASON

Kharif

Zaid

Rabi

Average Temperature by Crops



Ginger

Tea

Cashew

Blackgram

Arecanut

Cocoa

Coconut

Coffee

Cotton

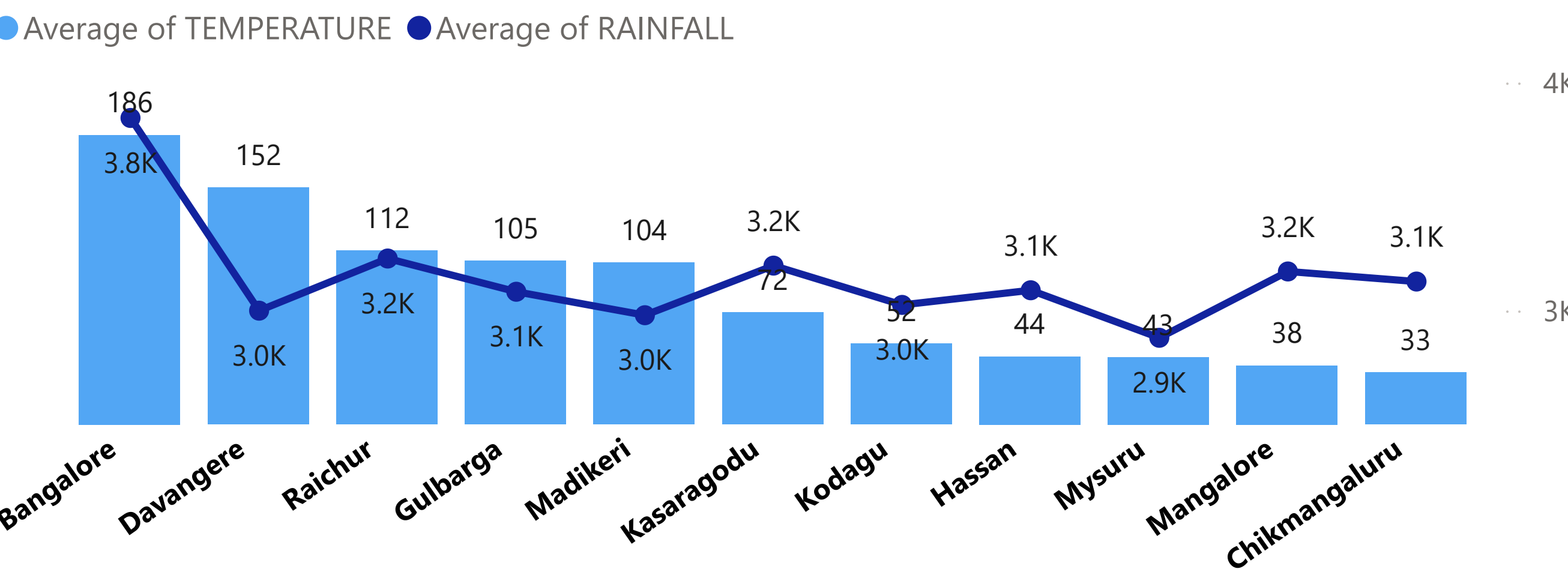
Pepper

Groundnut

Cardamum

Paddy

Average Temperature by Location



Bangalore

Davangere

Raichur

Gulbarga

Madikeri

Kasaragodu

Kodagu

Hassan

Mysuru

Mangalore

Chikmangaluru

# Humidity Analysis

YEAR

All

SEASON

All

CROPS

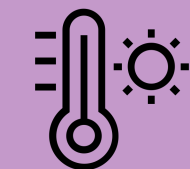
All

LOCATION

All



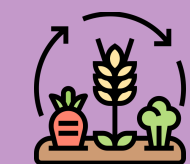
Rainfall



Temperature

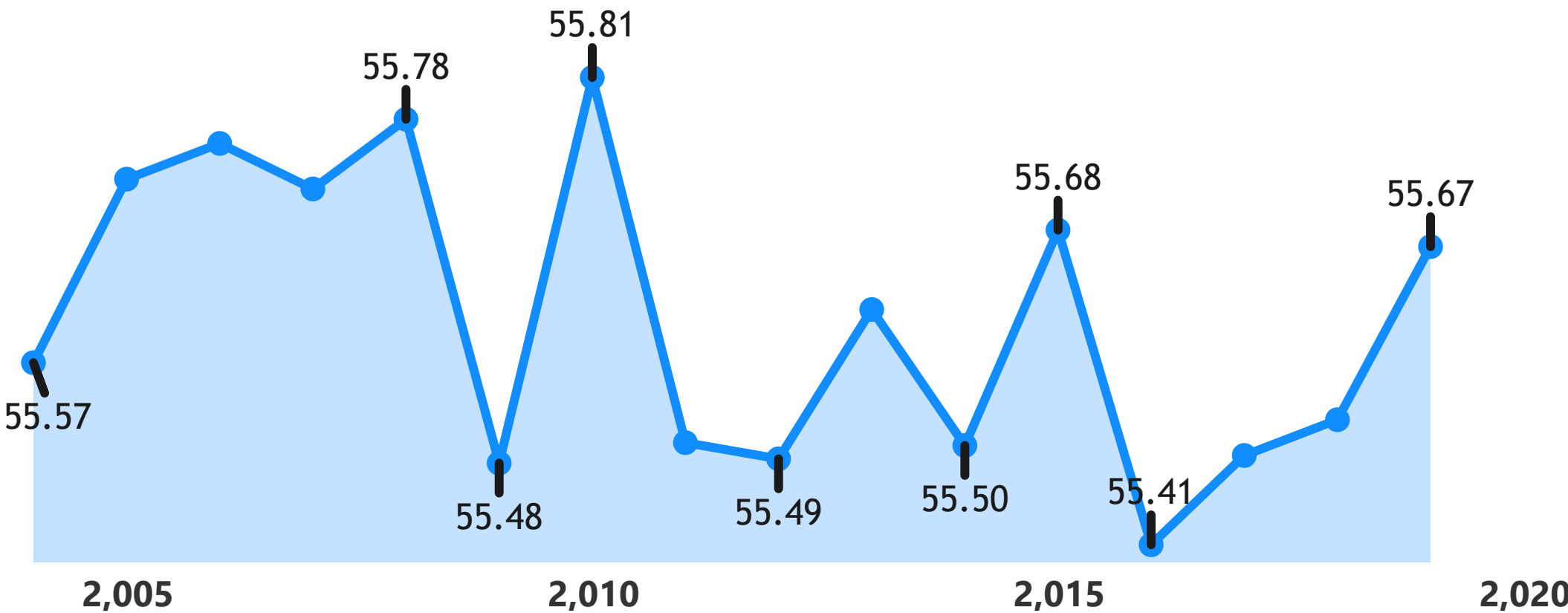


Humidity

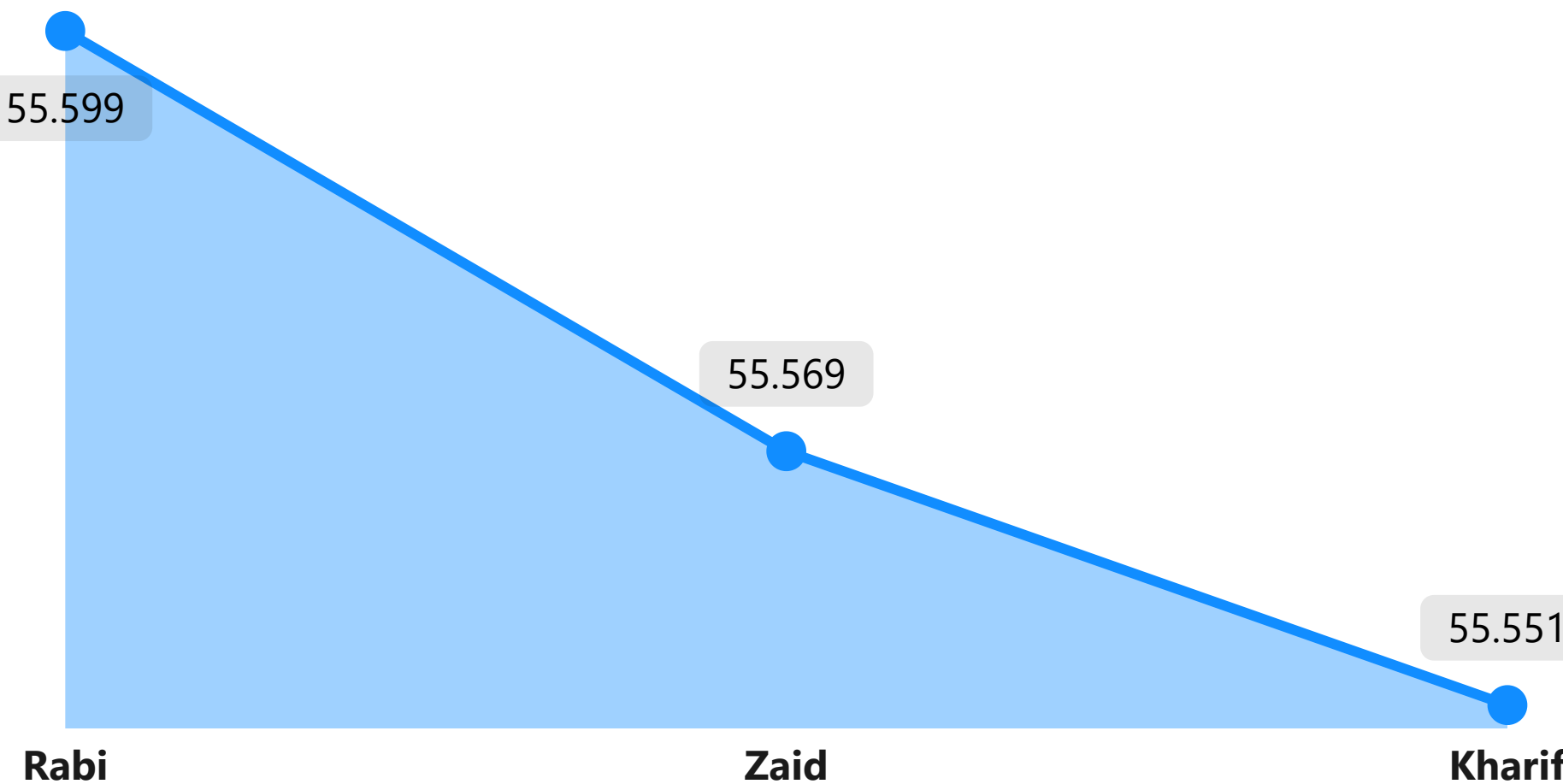


Yield

Average Humidity by Year



Average Humidity by Season

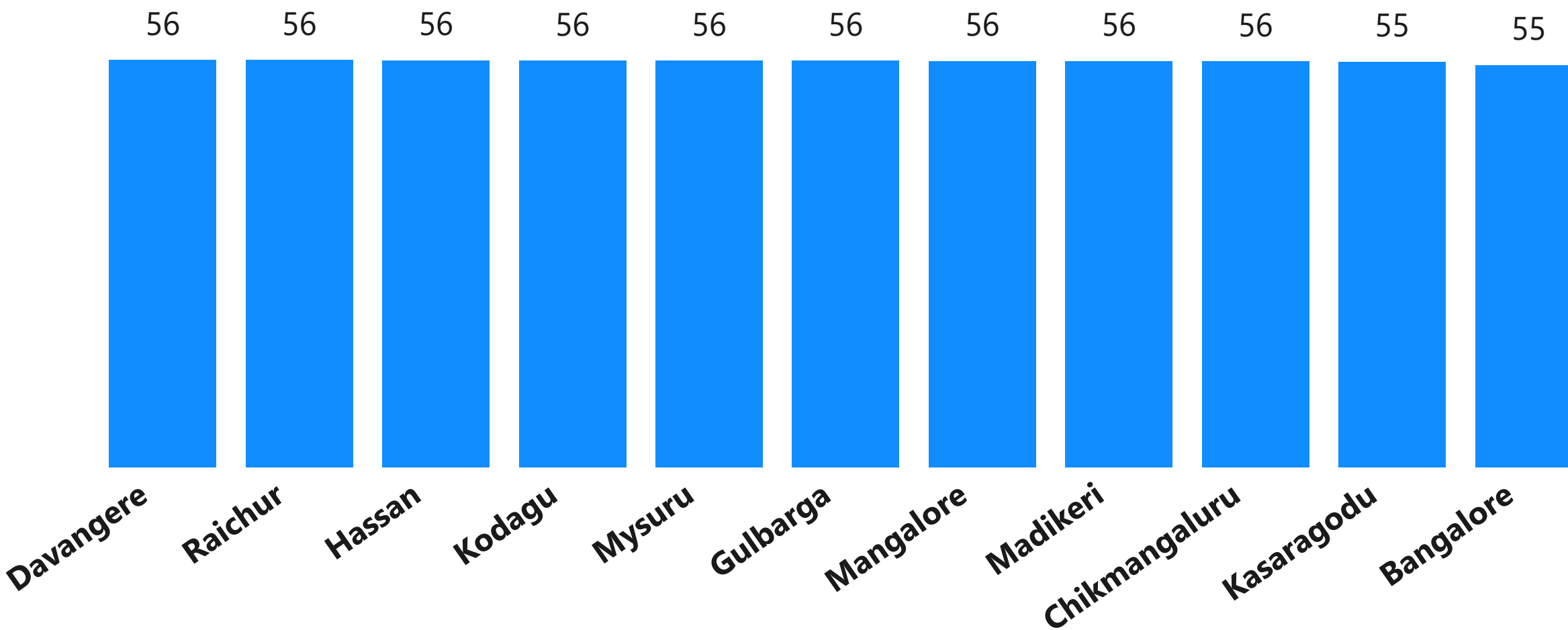


CROPS	Average of HUMIDITY
Cocoa	55.00
Groundnut	55.35
Cashew	55.36
Ginger	55.37
Arecanut	55.40
Cardamum	55.40
Tea	55.40
Coconut	55.65
Blackgram	55.81
Paddy	55.81
Coffee	55.81
Total	55.58

CROPS

SOIL_TYPE
Arecanut Alluvial
Arecanut Arid and Desert
Arecanut Black
Arecanut Clay loam
Arecanut Drained loam
Arecanut Gravelly sand
Arecanut Laterite
Arecanut Red
Arecanut Sandy loam
Blackgram
Blackgram Alluvial
Blackgram Black

Average Humidity by Location



# Yield Analysis

YEAR

All

SEASON

All

CROPS

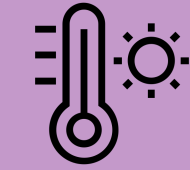
All

LOCATION

All



Rainfall



Temperature

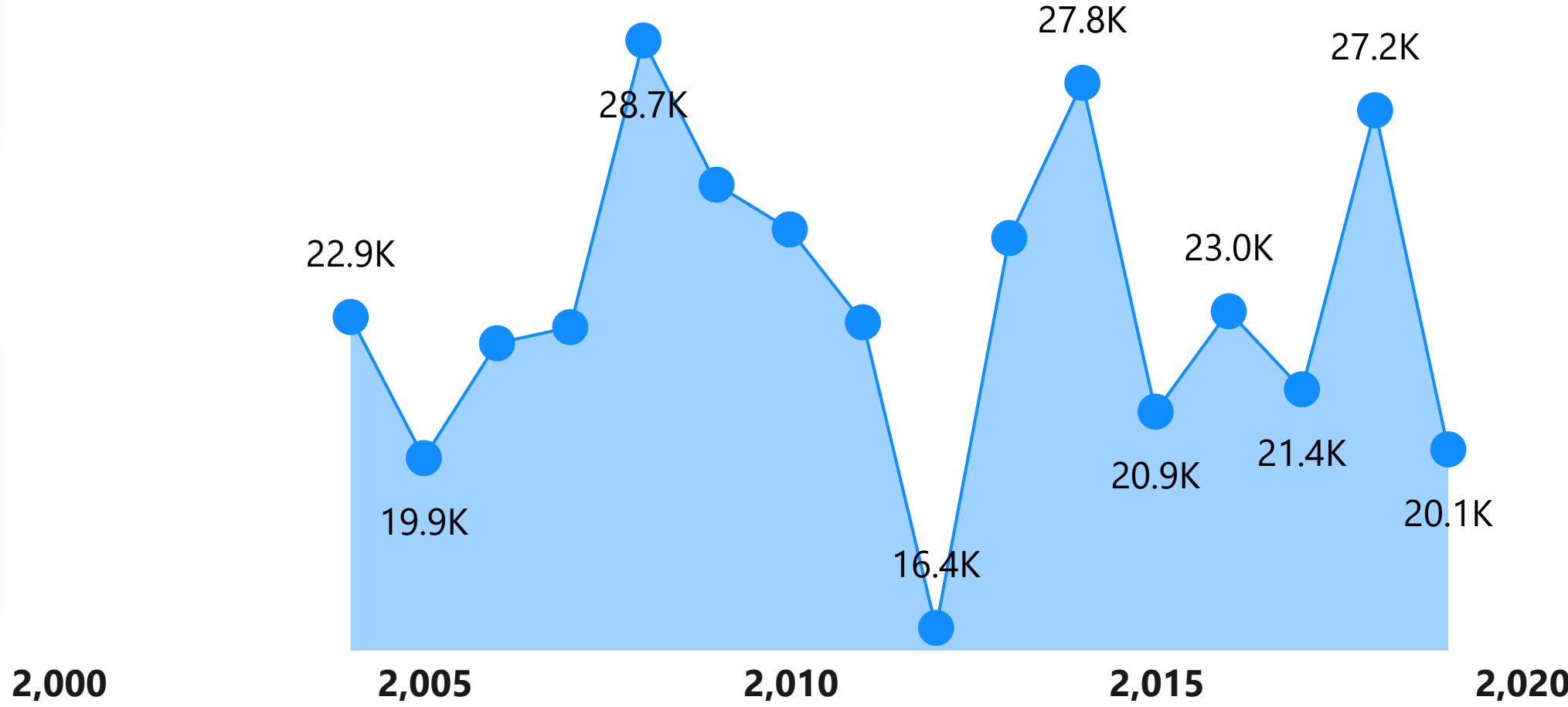


Humidity

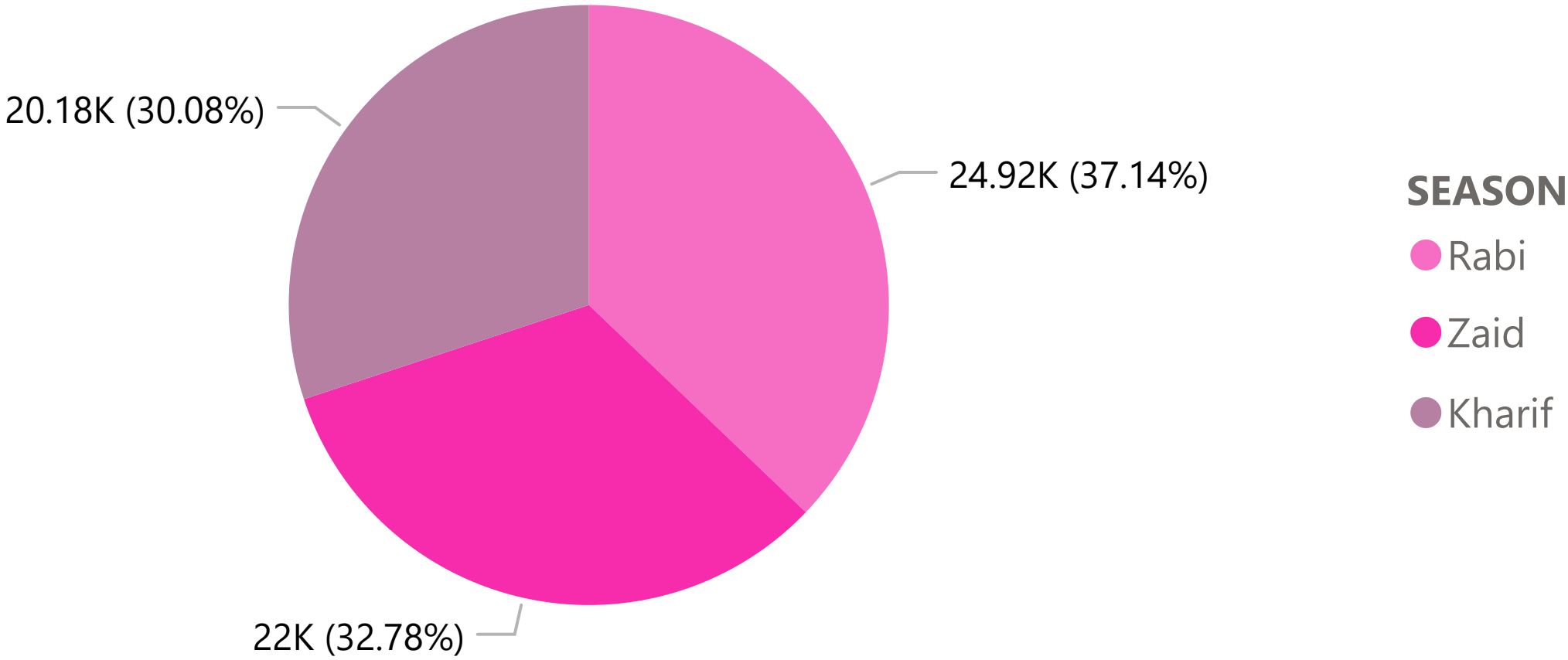


Yield

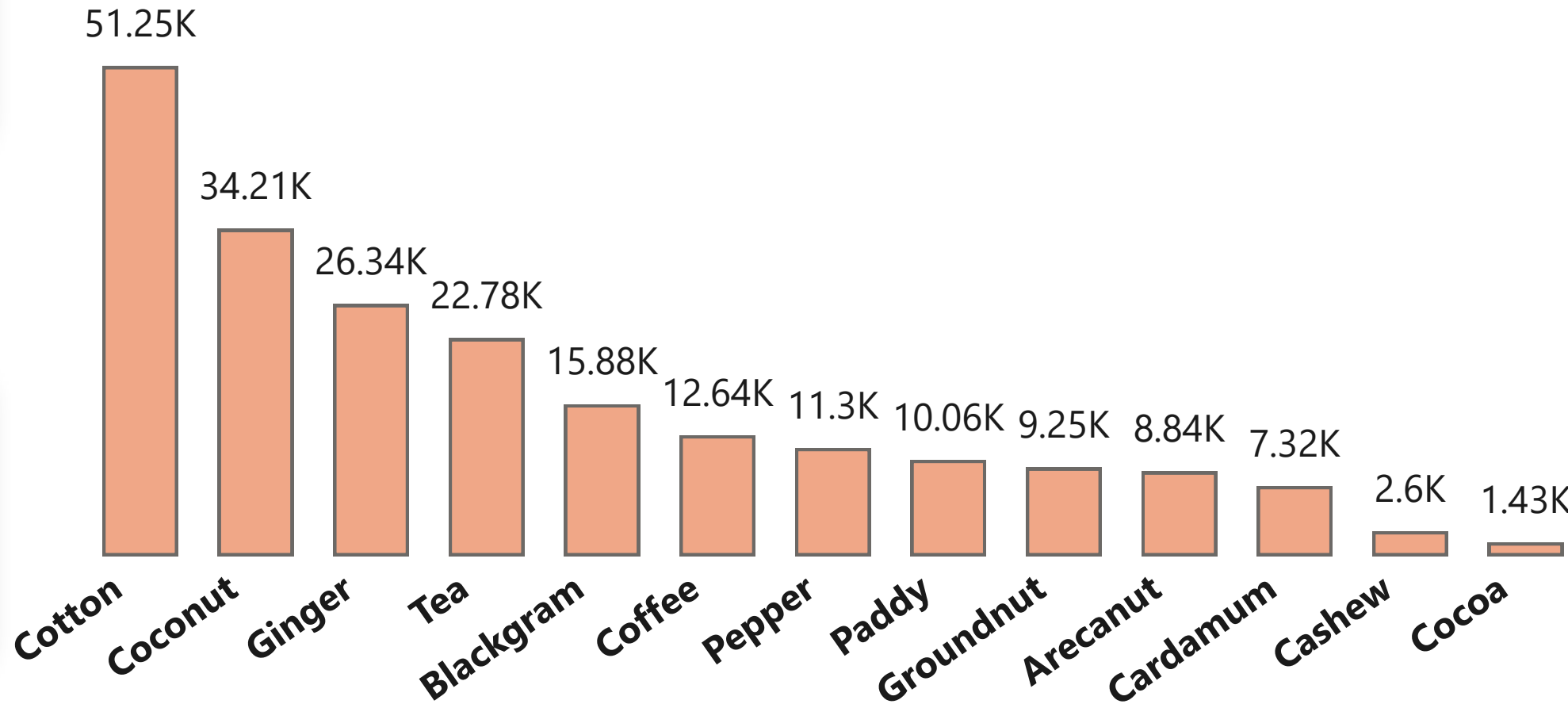
Average Yield by Year



Average Yield by Season



Average Yield by Crops



Average Yield by Location

