Data File: SA\_0000001400.csv

Each observation unit represents a particular type of alcohol consumption (e.g., beer, wine, spirits) for a specific country in a given year.

#### Id:

- This column represented which unique identifier it received from the parent dataset
- Observations: 48924 (0)

#### IndicatorCode

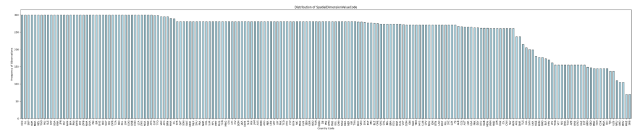
- An indicator which sub-dataset the indicated observation belongs to.
- Observations: 48924 (0)
- For this dataset, all values of IndicatorCode will be "SA\_0000001400" because this is a sub-dataset of a parent dataset

### SpatialDimension:

- Geographic unit of analysis
- Observations: 48924 (0)
- For this dataset, all value of SpatialDimension are "COUNTRY"

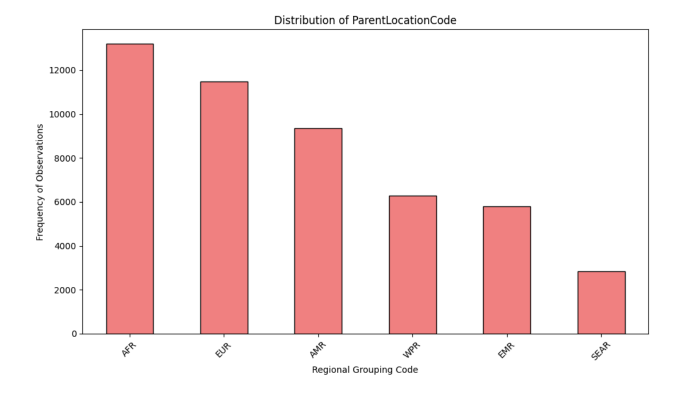
### SpatialDimensionValueCode:

- Code for each country in the dataset.
- Observations: 48924 (0)



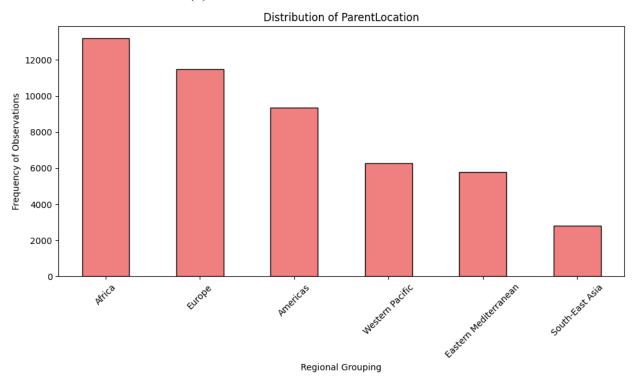
#### ParentLocationCode:

- Code indicating the regional grouping of each country
- Observations: 48924 (0)



## ParentLocation:

- Name of the regional grouping (e.g., Americas, Africa)
- Observations: 48924 (0)



#### TimeDimension:

- The time unit for the data
- For this dataset, all observations of TimeDimension are "YEAR"
- Observations: 48924 (0)

#### TimeDim:

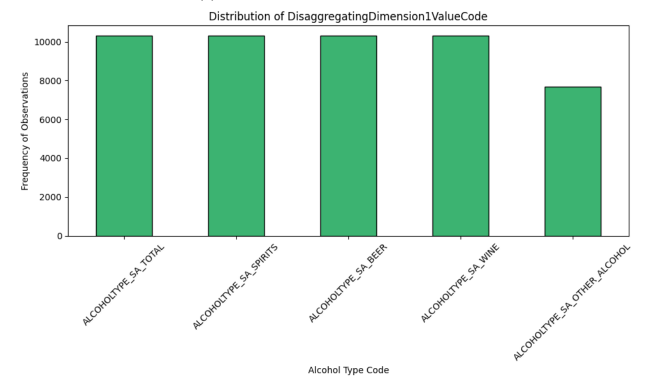
- Year of the observation
- Observations: 48924 (0)

## DisaggregatingDimension1:

- Indicates what dimension of alcohol consumption is being recorded
- For this dataset, all observations of DisaggregatingDimension1 are "ALCOHOLTYPE"
- Observations: 48924 (0)

## DisaggregatingDimension1ValueCode:

- Code representing specific types of alcohol (e.g., beer, wine).
- Observations: 48924 (0)



### DisaggregatingDimension2:

• Observations: 48924 (48924)

### DisaggregatingDimension2ValueCode:

• Observations: 48924 (48924)

## DisaggregatingDimension3:

• Observations: 48924 (48924)

## DisaggregatingDimension3ValueCode:

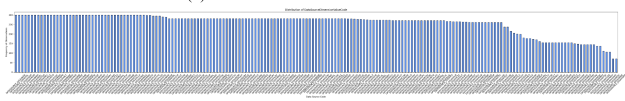
• Observations: 48924 (48924)

#### DataSourceDimension:

- Indicates the category or type of data source that provided the observation
- For this dataset, all observations of DataSourceDimension are "DATASOURCE"
- Observations: 48924 (0)

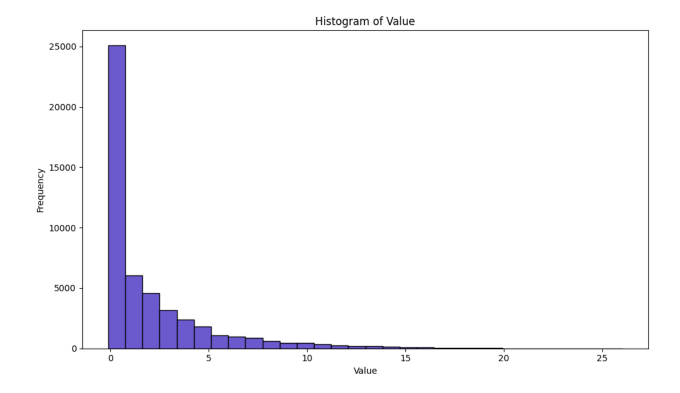
#### DataSourceDimensionValueCode:

- Code identifying the source of data for each observation
- Observations: 48924 (0)



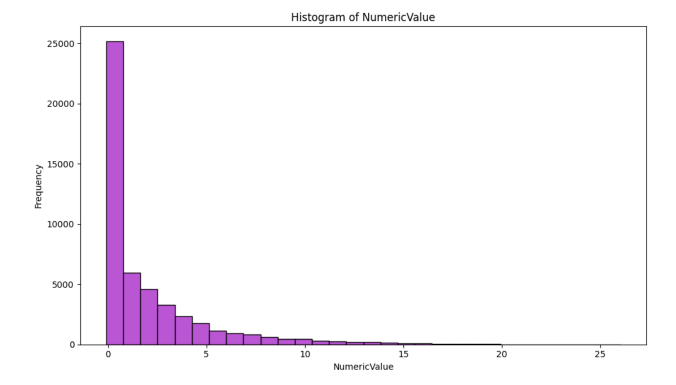
#### Value:

- Rounded value for the observation (recorded per capita (15+) consumption (in litres of pure alcohol))
- Observations: 48924 (0)
- Mean: 2.011858e+00
- Standard Deviation: 2.978060e+00
- Min: -0.10000
- 25%: 4.000000e-02
- 50%: 7.000000e-01
- 75%: 2.800000e+00
- Max: 2.604000e+01



## Numeric Value:

- Real value for the observation (recorded per capita (15+) consumption (in litres of pure alcohol))
- Observations: 48924 (0)Mean: 2.012356e+00
- Standard Deviation: 2.977688e+00
- Min: -0.09294
- 25%: 4.894000e-02
- 50%: 6.900000e-01
- 75%: 2.780000e+00
- Max: 2.604000e+01



## Low:

• Observations: 48924 (48924)

# High:

• Observations: 48924 (48924)

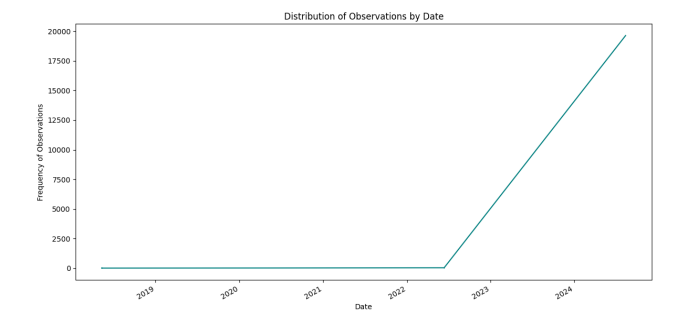
## Comments:

• Observations: 48924 (48924)

### Date:

• Date when the observation was recorded or updated.

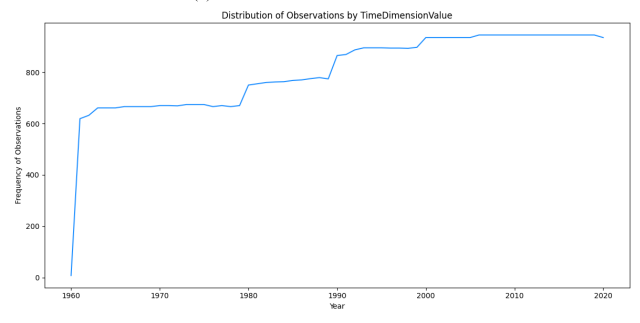
• Observations: 48924 (0)



# TimeDimensionValue:

Year of observation

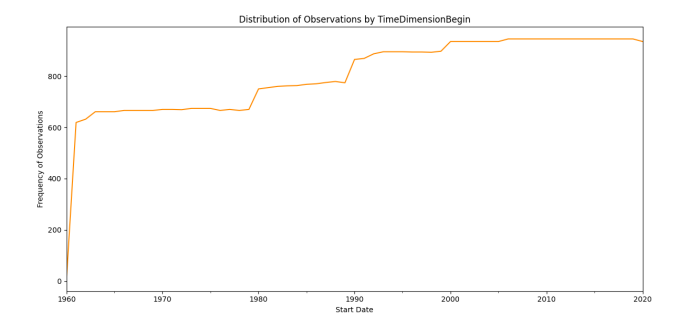
• Observations: 48924 (0)



# TimeDimensionBegin:

• Lower bound of time dimension measurement

• Observations: 48924 (0)



# TimeDimensionEnd:

- Upper bound of time dimension measurement
- Observations: 48924 (0)

