ALCOHOL CONSUMPTION & LIFE EXPECTANCY

DATA LABEL NUMBER OF ROWS 8520 NUMBER OF COLUMNS 32 5.5 L/capita **Average Alcohol Consumption COUNTRIES ABOVE AVERAGE** 3447 **COUNTRIES BELOW AVERAGE** 5073 HIGHEST OVERALL CONSUMPTION 22.105 L/capita 0.000 L/capita LOWEST OVERALL CONSUMPTION **Number of Regions** 6 HIGHEST CONSUMPTION COUNTRY **ESTONIA** LOWEST CONSUMPTION COUNTRY MAURITANIA AVG PERCENT EXPENDITURE 5073

Data Creation Range: January 2000 - December 2015
Created By: World Health Organization
Source: https://tinyurl.com/alcoholconsumptiondata
https://tinyurl.com/lifedatasets



Technical review

Yes



Ethical review

Yes



About humans

Yes

ABOUT

This data set reveals the relationship between alcohol consumption and life expectancy in various countries that are either developed or developing. It also ties back this consumption to percentage expenditure of these countries and how life expectancies vary based on wealth.

USE CASES

- Assess the health of countries based on their alcohol consumption
- See how alcohol consumption impacts health spending and disease prevalence in countries
- Analyze how drinking has changed over time in different regions
- Predict how alcohol consumption and life expectancy correlation in countries

HUMAN RIGHTS

This data is non-discriminatory as it includes diverse datasets across genders, sexes, and countries.

This dataset approaches the public health concern of safety by analyzing alcohol intake and life expectancy across a wide range of countries across the UN Developmental Index.

Average Alcohol Consumption in Developed VS Developing Countries

