# data

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## **Dataset**

Rows: 2938 Columns: 22

```
lf_data <- read_csv("Life Expectancy Data.csv")</pre>
```

specification

Column

```
Delimiter: ","
chr (2): Country, Status
dbl (20): Year, Life expectancy, Adult Mortality, infant deaths, Alcohol, pe...

i Use `spec()` to retrieve the full column specification for this data.
i Specify the column types or set `show_col_types = FALSE` to quiet this message.

names(lf_data) <- str_replace_all(names(lf_data), pattern = " ", replacement = "_")

glimpse(lf_data)</pre>
```

```
Rows: 2,938
Columns: 22
$ Country
                                   <chr> "Afghanistan", "Afghanistan", "Afghani...
$ Year
                                   <dbl> 2015, 2014, 2013, 2012, 2011, 2010, 20...
$ Status
                                   <chr> "Developing", "Developing", "Developin...
$ Life_expectancy
                                   <dbl> 65.0, 59.9, 59.9, 59.5, 59.2, 58.8, 58...
                                   <dbl> 263, 271, 268, 272, 275, 279, 281, 287...
$ Adult Mortality
$ infant deaths
                                   <dbl> 62, 64, 66, 69, 71, 74, 77, 80, 82, 84...
                                   <dbl> 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0....
$ Alcohol
$ percentage_expenditure
                                   <dbl> 71.279624, 73.523582, 73.219243, 78.18...
$ Hepatitis_B
                                   <dbl> 65, 62, 64, 67, 68, 66, 63, 64, 63, 64...
                                   <dbl> 1154, 492, 430, 2787, 3013, 1989, 2861...
$ Measles
$ BMI
                                   <dbl> 19.1, 18.6, 18.1, 17.6, 17.2, 16.7, 16...
$ `under-five_deaths`
                                   <dbl> 83, 86, 89, 93, 97, 102, 106, 110, 113...
$ Polio
                                   <dbl> 6, 58, 62, 67, 68, 66, 63, 64, 63, 58,...
$ Total expenditure
                                   <dbl> 8.16, 8.18, 8.13, 8.52, 7.87, 9.20, 9....
$ Diphtheria
                                   <dbl> 65, 62, 64, 67, 68, 66, 63, 64, 63, 58...
```

We found data in Kaggle website, and our data is about the life expectancy for each country from 2000 to 2015. Here is our link.

data source link

### Plan

**Research question**: Dose the percentage expenditure has association the life expectancy?

Response:Life\_expectancy

**Key predictor**:percentage\_expenditure Expenditure on health as a percentage of Gross Domestic Product per capital(%)

#### Confounder:

GDP: It can decide how much we can have in percentage\_expenditure, also shows the total economic developing of the country which will affect the Life\_expectancy.

Schooling: High schooling country may have high percentage\_expenditure, and high schooling also related the level of health and living habit which will affect Life expectancy.

Status: Status will influence the the percentage\_expenditure, and usually developed country may have high Life\_expectancy.

Income\_composition\_of\_resources: It indicate the country's resources allocation, and reflect the economic level, also will affect the Life expectancy.

#### **Mediators**

Immunization Rates(Hepatitis B, Polio, Diphtheria, Measles,HIV/AIDS):Increased health expenditure (percentage expenditure) typically enhances public health initiatives, leading to higher immunization coverage. This reduces the prevalence of infectious diseases and subsequently contributes to increased life expectancy. These indicators can help explain part of the indirect effect of health expenditure on longevity.

Infant deaths / under-five deaths: The percentage\_expenditure will affect the infant deaths and under-five deaths, and them will affect the Life expectancy.

**Moderators** Status: Different satuts of county may have different result in the same amount of percentage\_expenditure.

**Collider** Total expenditure: it will affect both by GDP and government.

Adult\_Mortality: It will affected by Life\_expectancy and other health behavior.

**Other** Year: Life\_expectancy and percentage\_expenditure will change through years, we need to consider the difference of it.

Population: Total population in each country each year, may include.

### **Casual Diagrams**

```
lfcd <- dagitty("dag {</pre>
  percentage_expenditure -> Life_expectancy
 GDP -> percentage expenditure
 GDP -> Life expectancy
  Schooling -> percentage expenditure
  Schooling -> Life expectancy
  Status -> percentage expenditure
  Status -> Life expectancy
  Income composition of resources -> percentage expenditure
  Income_composition_of_resources -> Life_expectancy
  percentage expenditure -> Hepatitis B
  percentage expenditure -> Polio
  percentage expenditure -> Measles
  percentage_expenditure -> Diphtheria
  percentage expenditure -> HIVAIDS
 Hepatitis B -> Life expectancy
  Polio -> Life expectancy
 Measles -> Life expectancy
 Diphtheria -> Life expectancy
 HIVAIDS -> Life_expectancy
  percentage_expenditure -> infant_deaths
  percentage expenditure -> under five deaths
 infant deaths -> Life expectancy
 under five deaths -> Life expectancy
}")
gg dag(lfcd,
       size = 20,
```

