# Descriptive statistics of Life Cycle Savings R Database

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This file contains descriptive analysis - measures of central tendency as well as measures of dispersion - of the LifeCycleSavings R dataset. Furthermore, it will be looked into correlations between different variables. A particular focus will be on the two variables Aggregated Savings (sr) and Per-Capita Income (dpi), thus testing the hypothesis that aggregated savings increase with higher per-capita income.

## Description of dataset and variables of interest

The LifeCycleSavings dataset is a data frame containing information on the savings ratio between 1960 and 1970 over 50 countries. It includes the following 5 variables (taken from R):

• **sr**: aggregate personal savings

• pop15: % of population under 15

• pop75: % of population over 75

 $\bullet$  dpi: real per-capital disposable income

• ddpi: % growth rate of dpi.

#### Guide to R. code

The R code in this folder conducts a number of descriptive statistics, namely measures of central tendency and measures of dispersion. Furthermore, correlations between variables were analyzed as a first step to identify potential explanatory variables (per-capita GDP; per-capita GDP growth; demographic factors) for the aggregated personal savings.

Measures of central tendency: histograms, mean, median

Measures of dispersion: standard deviation, range, interquartile range, boxplots

Correlations: plots; significance tests

## Descriptive Statistics

#### Measures of central tendency

First, we have a look at the key measures of central tendency starting with the means of the five variables:

```
for (i in 1:5) {
   LifeCycleSavings[, i] %>%
   mean() %>%
   paste(names(LifeCycleSavings)[i], ., "\n") %>%
   cat()
}
```

```
## sr 9.671
## pop15 35.0896
## pop75 2.293
## dpi 1106.7584
## ddpi 3.7576
```

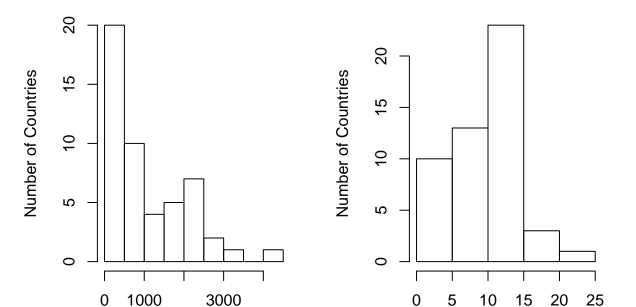
As a next step, the medians are calculated:

```
for (i in 1:5) {
   LifeCycleSavings[, i] %>%
        median() %>%
        paste(names(LifeCycleSavings)[i], ., "\n") %>%
        cat()
}

## sr 10.51
## pop15 32.575
## pop75 2.175
## dpi 695.665
## ddpi 3
```

After the calculating mean and median, we have a look at the histograms of 2 key variables - Per-Capita Income and Aggregated Savings - in order to get an idea of the general distribution of those two variables:

## Per-Capita Income Distribution Aggregated Savings Distribution



### Measures of dispersion

Per-Capita Income

In a next step, we analyse the measures of dispersion for the LifeCycleSavings R Dataset. We namely calculate the standard deviation for all five variables.

**Aggregated Savings** 

```
## loop for standard deviation
for (i in 1:5) {
    LifeCycleSavings[, i] %>%
    sd() %>%
    paste(names(LifeCycleSavings)[i], ., "\n") %>%
    cat()
}

## sr 4.48040689205426
## pop15 9.15172716162454
## pop75 1.29077140359032
## dpi 990.868888965557
## ddpi 2.8698706221283
```

Furthermore, we look at the range and the interquartile range of the the key variables  $aggregated\ savings$  and  $per-capita\ income.$ 

```
## range for 2 key variables
range(LifeCycleSavings$sr)
```

```
## [1] 0.6 21.1
```

```
range(LifeCycleSavings$dpi)

## [1] 88.94 4001.89

## interquartile range for 2 key variables
IQR(LifeCycleSavings$sr)

## [1] 5.6475
```

```
IQR(LifeCycleSavings$dpi)
```

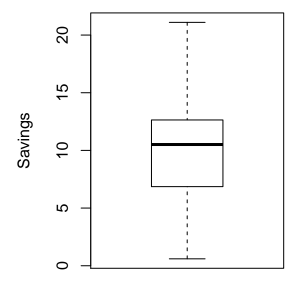
```
## [1] 1507.415
```

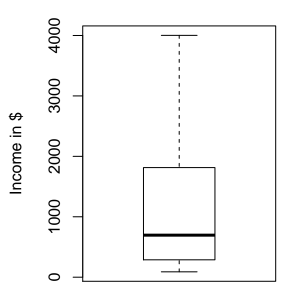
Eventually, we graphically plot the measures of central tendency and dispersion for our two key variables with two boxplots, which provides us with a graphical presentation of mean, range and interquartile range.

```
par(mfcol = c(1, 2))
boxplot(LifeCycleSavings$sr, main = "Aggregated Savings", ylab = "Savings")
boxplot(LifeCycleSavings$dpi, main = "Per-Capita Income", ylab = "Income in $")
```

## **Aggregated Savings**

## Per-Capita Income





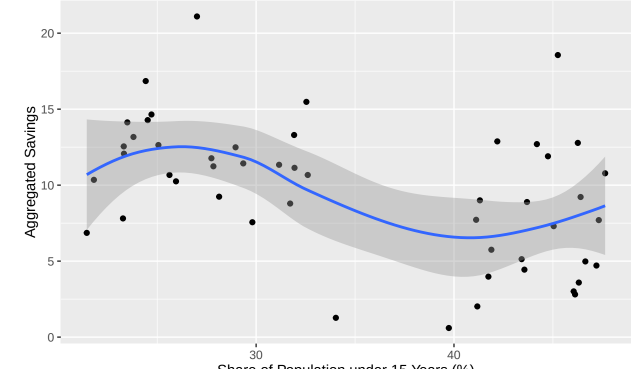
## Joint distributions

In order to identify potential explanatory variables for the aggregated savings, we look into correlations between the the demographic variables (pop15 and pop75) as well as different specifications of the economic situation in the respective country (absolute (dpi) and relative (ddpi) measures of per-capita income).

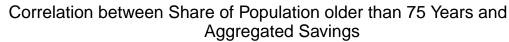
## Demographic factors

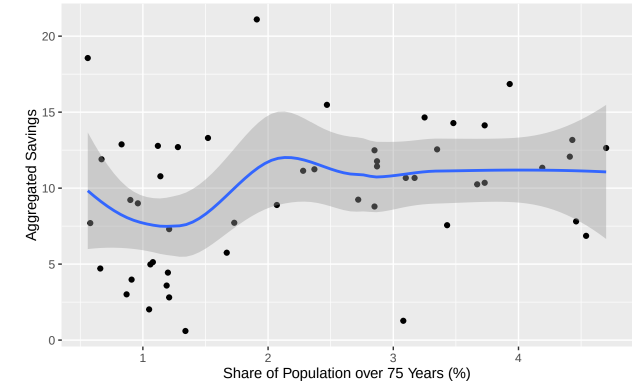
First we start with the two demographic variables: The share of population older than 75 years and younger than 15 years.

# Correlation between Share of Population under 15 Years and Aggregated Savings



Share of Population under 15 Years (%)



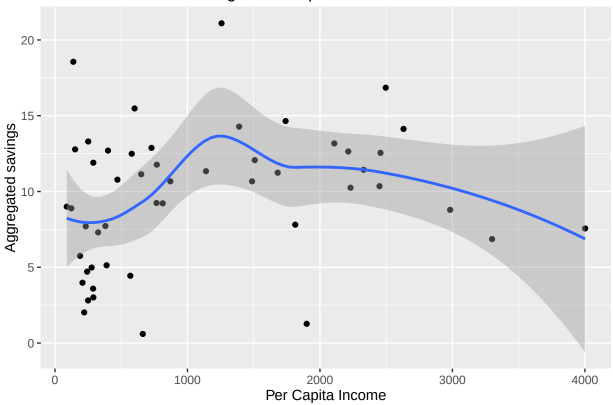


#### **Income factors**

Secondly, we look at the correlation of different income specifications (absolute per-capita income level dpi and relative per-capita income growth ddpi).

```
ggplot(LifeCycleSavings, aes(dpi, sr)) +
  geom_point() +
  geom_smooth() +
  ggtitle("Savings-Per Capita GDP Correlation") +
  xlab("Per Capita Income") +
  ylab("Aggregated savings")
```

## Savings-Per Capita GDP Correlation



```
ggplot(LifeCycleSavings, aes(ddpi, sr)) +
  geom_point() +
  geom_smooth() +
  ggtitle("Correlation between Per-Capita Income Growth and Aggregated Savings") +
  xlab("Per-Capita Income Growth (%)") +
  ylab("Aggregated Savings")
```

# Correlation between Per-Capita Income Growth and Aggregated Savings

