

Economist

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```
library(ggplot2)
library(ggrepel)
library(dplyr)

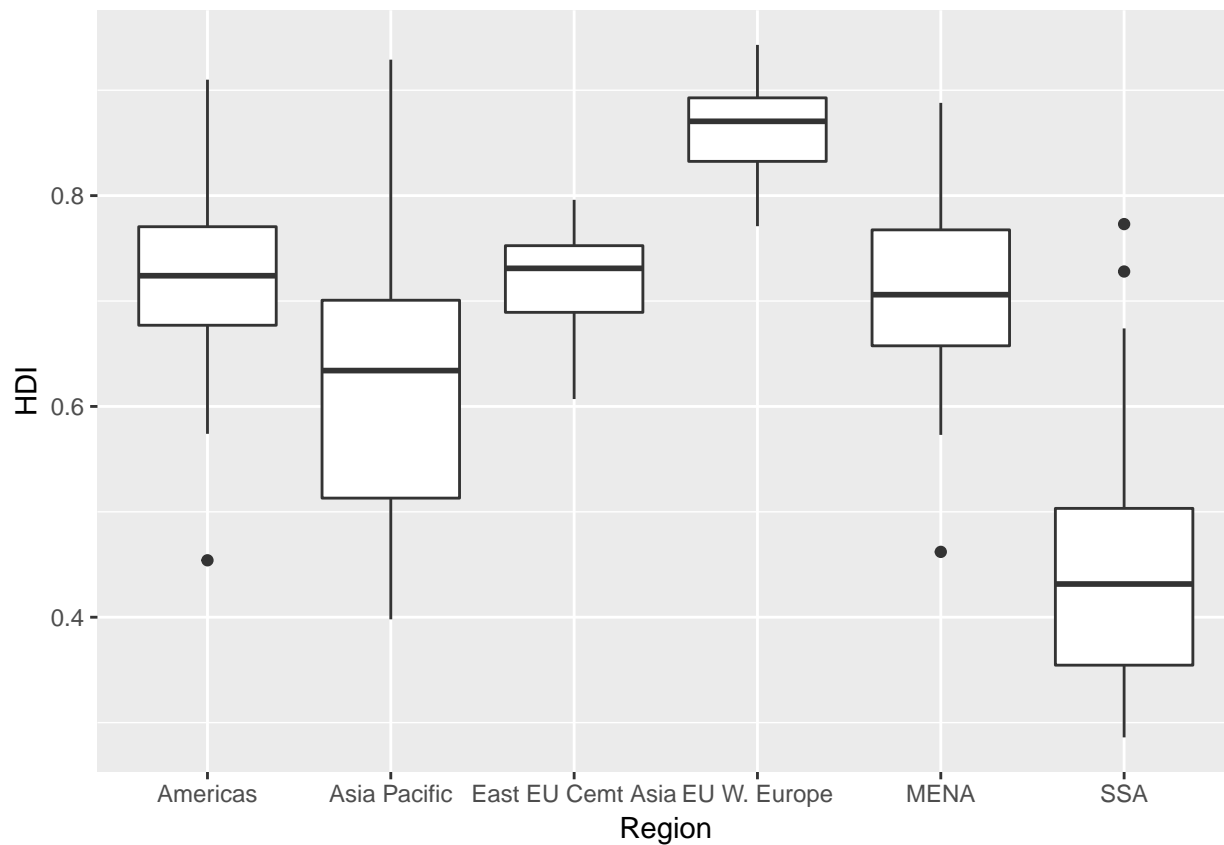
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##   filter, lag
## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union
library(reshape2)
dat = read.csv(file="/Users/user/GitHub/data-vis/dataSets/EconomistData.csv",header=TRUE)
dat$CPI.Rank = rank(dat$CPI,ties.method="first")
```

The dataset consists of countries scored on how corrupt their public sectors are seen to be (Corruption Perceptions Index - CPI) and on achievement in key dimensions of human development: a long and healthy life, being knowledgeable and have a decent standard of living (Human Development Index - HDI).

1. Visualization on national level

Human Development summary

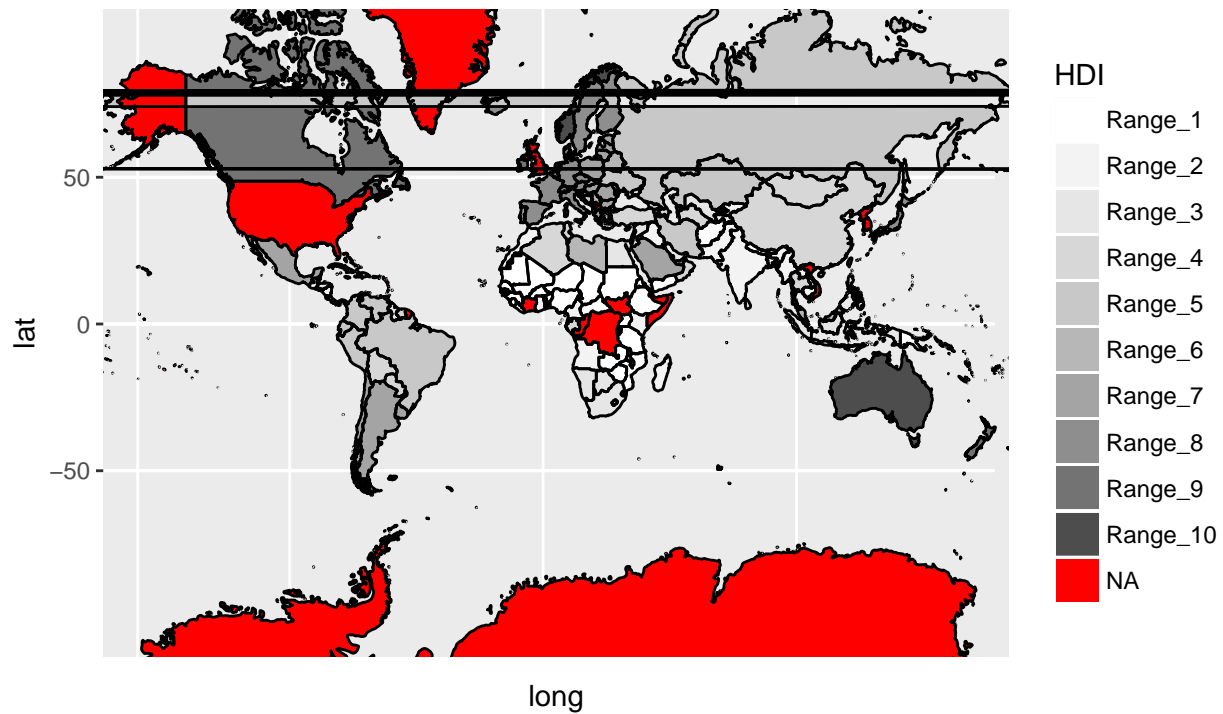
```
dat %>%
  ggplot(aes(x = Region, y = HDI)) + geom_boxplot()
```



Human Development on the world map

```
dfworldmap = map_data("world")
map_data = merge(dfworldmap, dat, by.x="region", by.y="Country", all.x=TRUE)
map_data = transform(map_data, HDI = cut_number(HDI, 10))
map_data = map_data[order(map_data$order),]
map_data %>%
  ggplot(aes(x=long, y=lat, group=group)) +
  geom_polygon(aes(fill = HDI)) +
  scale_fill_grey(start=1, end=.3) +
  geom_path(colour='black') +
  coord_map() +
  ggtitle("Human Development Index Ranking of the world")
```

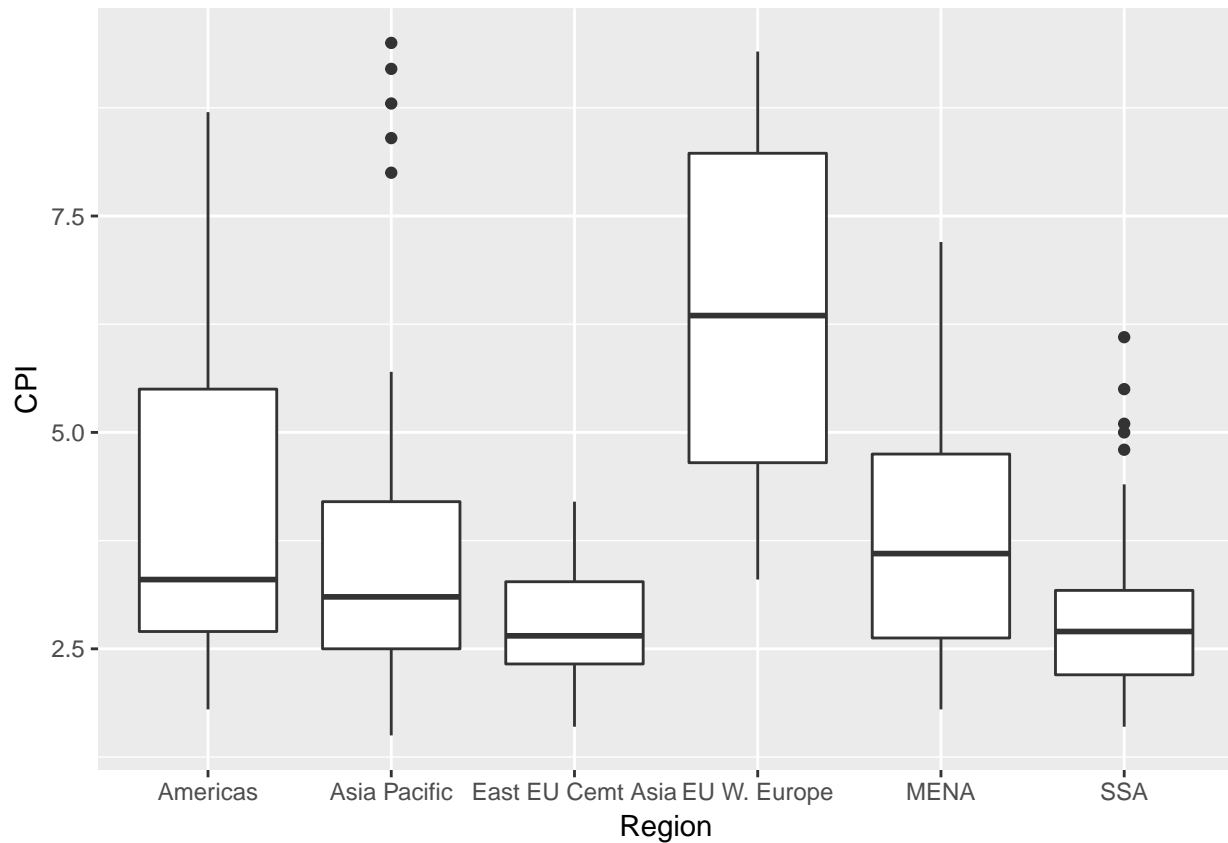
Human Development Index Ranking of the world



cut_interval makes n groups with equal range, cut_number makes n groups with (approximately) equal numbers of observations; cut_width makes groups of width width.

Corruption Perceptions

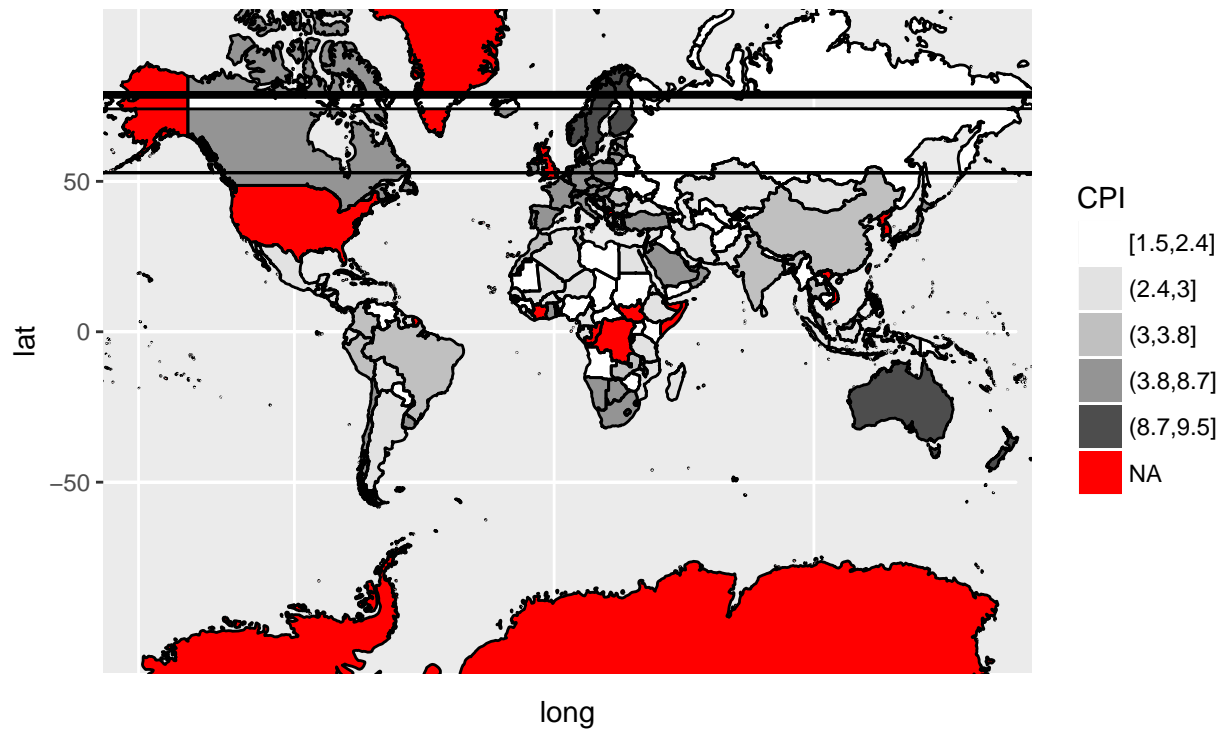
```
dat %>%  
  ggplot(aes(x = Region, y = CPI)) + geom_boxplot()
```



Corruption Perceptions on the world map

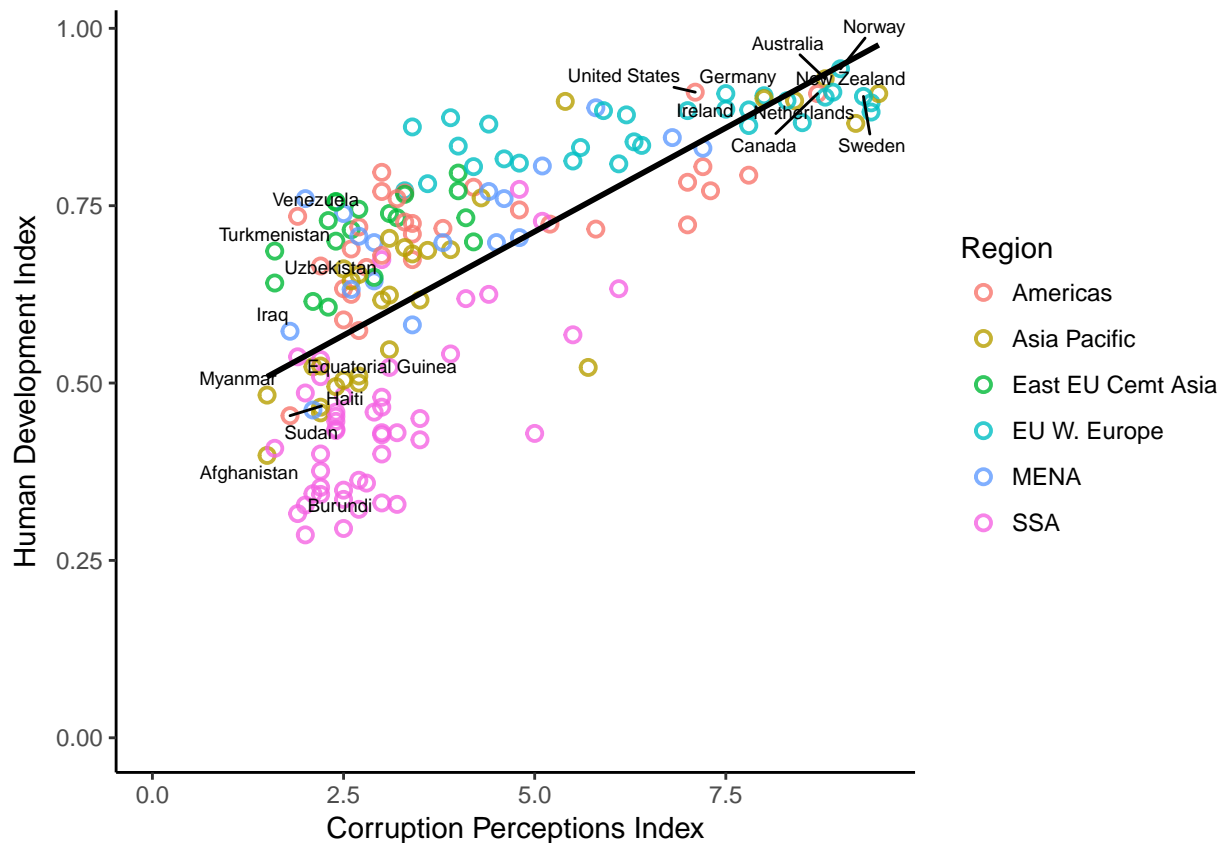
```
map_data = merge(dfworldmap, dat, by.x="region", by.y="Country", all.x=TRUE)
map_data = transform(map_data, CPI = cut_number(CPI, 5))
map_data = map_data[order(map_data$order),]
map_data %>%
  ggplot(aes(x=long, y=lat, group=group)) +
  geom_polygon(aes(fill = CPI)) +
  scale_fill_grey(start=1, end=.3) +
  geom_path(colour='black') +
  coord_map() +
  ggtitle("Corruption Perceptions Index Ranking of the world")
```

Corruption Perceptions Index Ranking of the world



Corruption Perceptions and Human Development

```
dat %>%
  ggplot(aes(x = CPI, y = HDI)) +
  geom_point(aes(col=Region), shape=1, stroke=1, size=2, alpha=.8) +
  geom_smooth(method="lm", se=FALSE, col="black") +
  labs(x="Corruption Perceptions Index", y="Human Development Index") +
  theme_classic() +
  geom_text_repel(data=subset(dat, HDI.Rank <=10 | CPI.Rank <=10), aes(CPI, HDI, label = Country), size=2) +
  expand_limits(x = 0, y = 0)
```



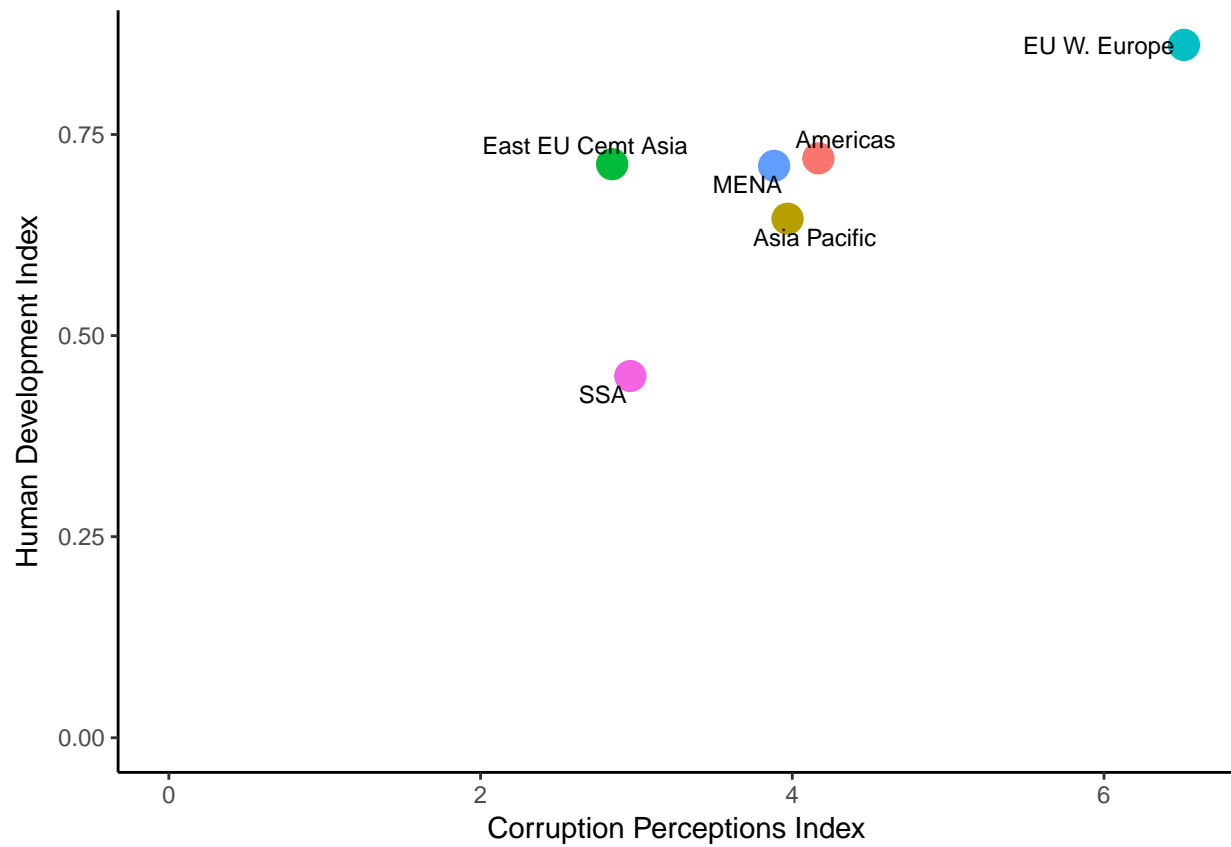
2. Visualization on regional level

We first aggregate (group by) the data by region

```
reg_dat = dat %>%
  group_by(Region) %>%
  summarize(avgCPI = mean(CPI, na.rm=T), avgHDI = mean(HDI, na.rm=T)) %>%
  arrange(avgCPI, avgHDI)
reg_dat$CPI.Rank = rank(reg_dat$avgCPI, ties.method="first")
reg_dat$HDI.Rank = rank(reg_dat$avgHDI, ties.method="first")
```

Corruption Perceptions and Human Development

```
reg_dat %>%
  ggplot(aes(x = avgCPI, y = avgHDI)) +
  geom_point(aes(col=Region), size=5) +
  labs(x="Corruption Perceptions Index", y="Human Development Index") +
  theme_classic() +
  geom_text_repel(aes(avgCPI, avgHDI, label = Region), size=3) +
  expand_limits(x = 0, y = 0) +
  guides(col=F)
```



Source:

<http://tutorials.iq.harvard.edu/R/Rgraphics/Rgraphics.html#org93999d8>

<https://www.transparency.org/research/cpi/overview>

<http://hdr.undp.org/en/content/human-development-index-hdi>