

Final Exam Practice

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1 Introduction

In this paper, we will replicate the results from “Civic Honesty Around the Globe” (Cohn et al. 2019). Anything I call an “extra challenge” is available for the intrepid among you, but is not required.

To submit your final exam, knit this `.Rmd` to a PDF and post it to eLC.

2 Data

Replication files are available here, and I have already downloaded them into the `data/` folder. Let’s load the behavioral data.

```
data <- read_csv('data/behavioral data (csv file).csv')
```

3 Results

3.1 Replicating Figure 1

First, let’s replicate the left-hand side of Figure 1. To do so, we need to perform the following steps:

- Keep only the `Money` and `NoMoney` conditions.

- Recode the `cond` variable as “Money” and “NoMoney”.
- Compute the average response rate, grouped by country and condition.
- Plot a scatter with reporting rate on the x-axis, country on the y-axis, and colored by monetary condition.

As an extra challenge, you can:

- Rearrange the y-axis so that the countries with the lowest reporting rate appear at the bottom and those with the highest reporting rate appear at the top.
- Include the line segments between points from the original figure
- Use the colors from the original figure

```
fig1 <- data %>%
  filter(cond %in% c(0,1)) %>%
  mutate(cond = case_when(cond == 1 ~ 'Money',
                           cond == 0 ~ 'NoMoney')) %>%
  # compute reporting rate by country and monetary condition
  group_by(Country,
            cond) %>%
  summarize(pct_reported = mean(response)) %>%
  # plot
  ggplot() +
  geom_point(aes(x=pct_reported, y=Country, color = factor(cond))) +
  labs(x = 'Reporting rate (%)', y = '', color = 'Condition') +
  theme_minimal()

fig1
```

```
# Here's the challenging one
fig1a <- data %>%
  filter(cond %in% c(0,1)) %>%
  mutate(cond = case_when(cond == 1 ~ 'Money',
                           cond == 0 ~ 'NoMoney')) %>%
  # compute reporting rate by country and monetary condition
  group_by(Country,
            cond) %>%
  summarize(pct_reported = mean(response)) %>%
  # pivot_wider to make those line segments
  ungroup %>%
```

```

pivot_wider(names_from = cond, values_from = pct_reported) %>%
# reorder Country by the NoMoney reporting rate
mutate(Country = fct_reorder(Country, NoMoney)) %>%
# compute label position, near minimum reporting rate
mutate(label_position = pmin(Money, NoMoney) - nchar(as.character(Country))/3.5 - 1)
# begin ggplot
ggplot() +
geom_segment(aes(x=Money, xend=NoMoney, y=Country, yend=Country),
              color = 'gray', size = 0.5) +
geom_point(aes(x=Money,y=Country), color = 'red') +
geom_point(aes(x=NoMoney,y=Country), color = '#F6BE00') +
geom_text(aes(x=label_position, y=Country, label = Country), size = 2) +
labs(x = 'Reporting rate (%)', y = '', color = 'Condition') +
theme_classic() +
theme(axis.text.y = element_blank(),
      axis.ticks.y = element_blank(),
      axis.line.y = element_blank())

```

fig1a

References

Cohn, Alain, Michel André Maréchal, David Tannenbaum, and Christian Lukas Zünd. 2019. “Civic Honesty Around the Globe.” *Science* 365 (6448): 70–73. <https://doi.org/10.1126/science.aau8712>.

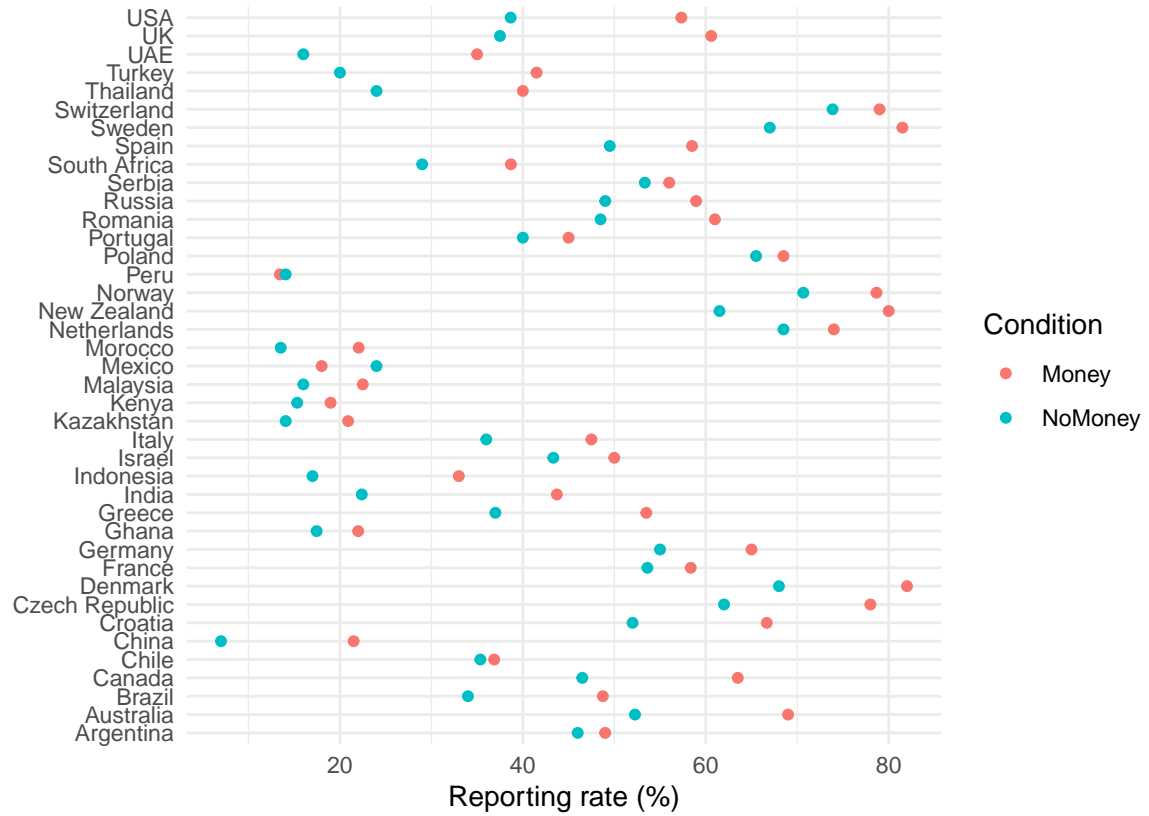


Figure 1: Share of wallets reported in the NoMoney and Money conditions, by country.

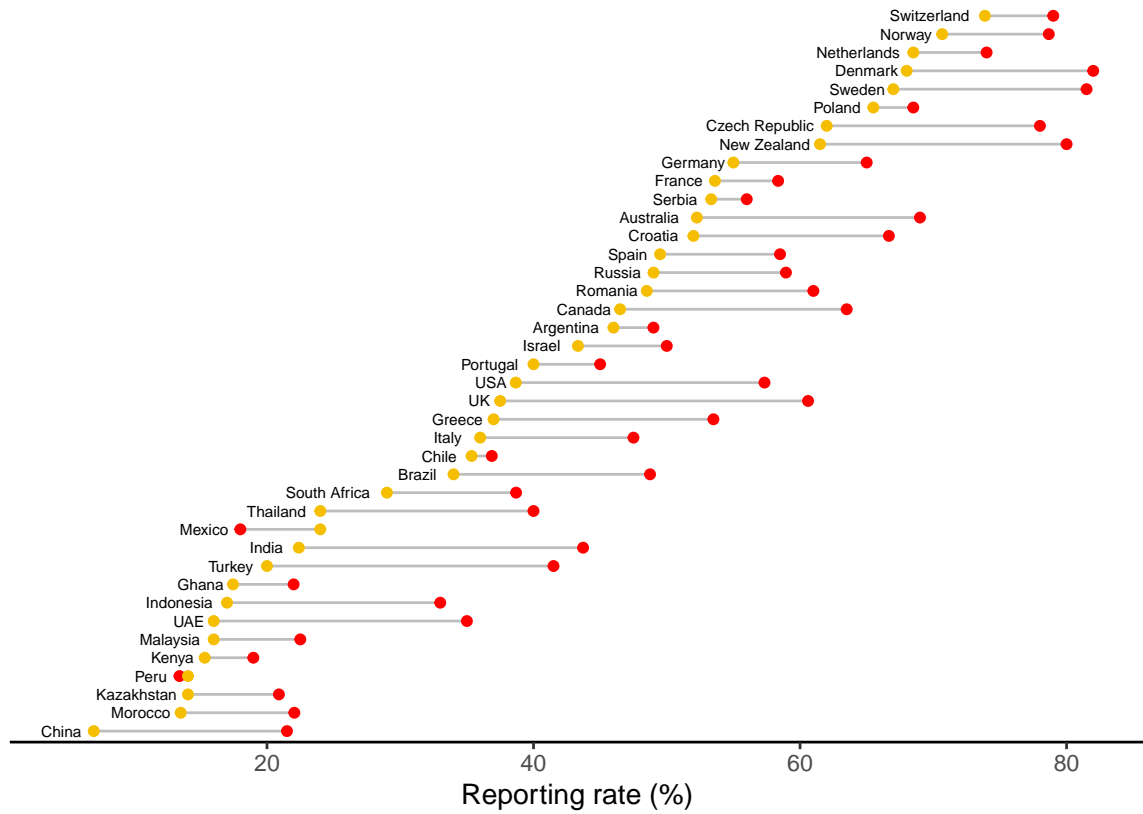


Figure 2: Share of wallets reported in the NoMoney and Money conditions, by country.