

TBD\*  
TBD

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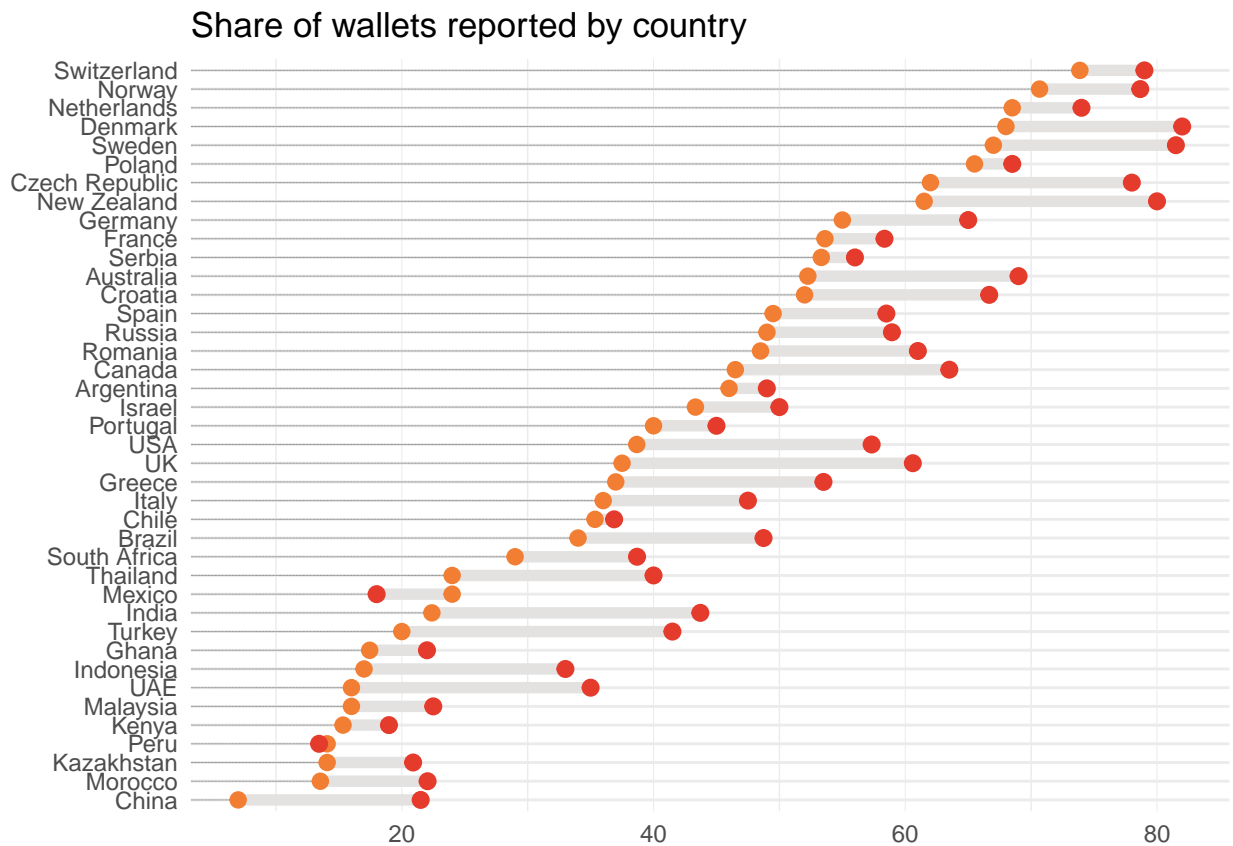
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### Abstract

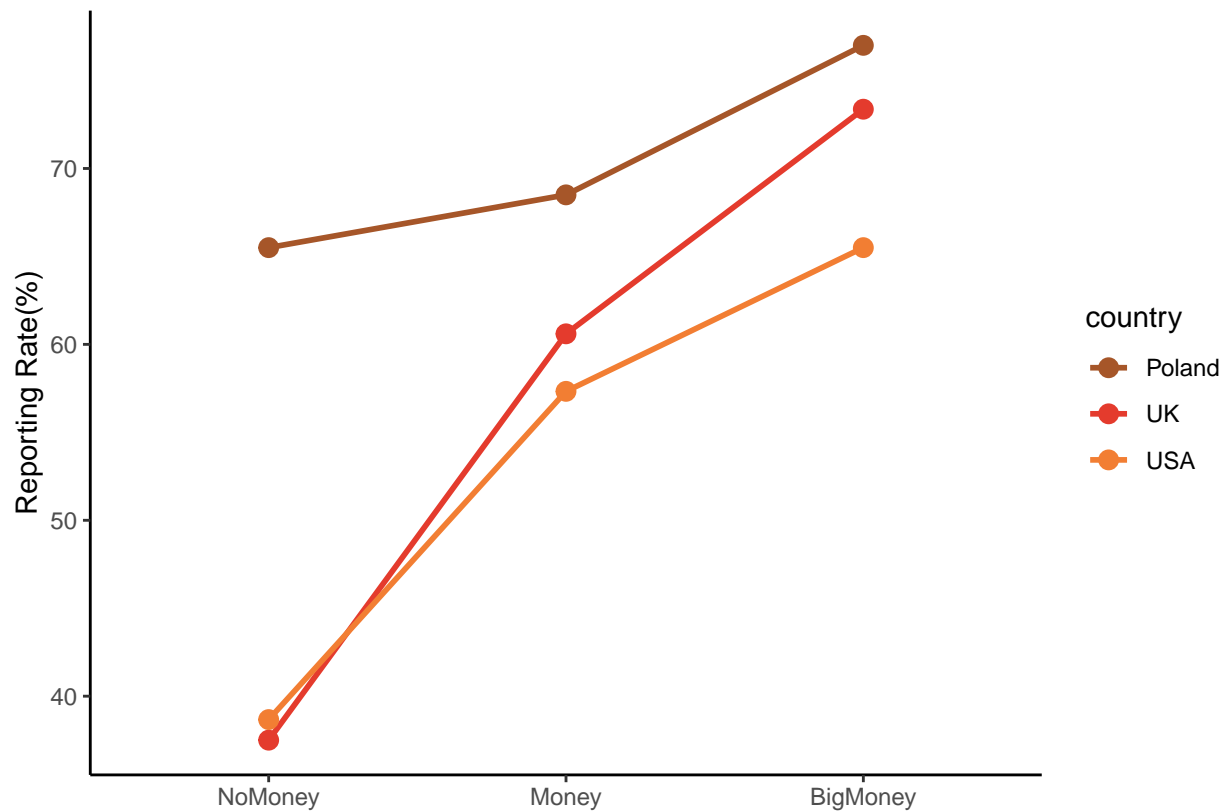
First sentence. Second sentence. Third sentence. Fourth sentence.

## 1 Introduction

## 2 Data



\*Code and data are available at: <https://github.com/bonjwow/lost-wallet>



## 2.1 Description of Study

## 2.2 Methodology and Data Collection

## 2.3 Power Analysis

```
##
##      Cell Contents
## |-----|
## |              Count |
## | Chi-square contribution |
## |          Row Percent |
## |      Column Percent |
## |          Total Percent |
## |-----|
##
## Total Observations in Table:  16099
##
##      | dfPwr$response
## dfPwr$cond |      0 |      100 | Row Total |
## -----|-----|-----|-----|
##      0 |    4740 |    3148 |    7888 |
##      |    46.843 |    55.899 |
##      |    60.091% |    39.909% |    48.997% |
##      |    54.116% |    42.888% |
```

```

##           | 29.443% | 19.554% |           |
## -----|-----|-----|-----|
##           1 |    4019 |    4192 |    8211 |
##           | 45.000 | 53.700 |           |
##           | 48.947% | 51.053% | 51.003% |
##           | 45.884% | 57.112% |           |
##           | 24.964% | 26.039% |           |
## -----|-----|-----|-----|
## Column Total |    8759 |    7340 |    16099 |
##           | 54.407% | 45.593% |           |
## -----|-----|-----|-----|
##
##
## Statistics for All Table Factors
##
##
## Pearson's Chi-squared test
## -----
## Chi^2 = 201.4426      d.f. = 1      p = 1.011638e-45
##
## Pearson's Chi-squared test with Yates' continuity correction
## -----
## Chi^2 = 200.9936      d.f. = 1      p = 1.267682e-45
##
##
##           Minimum expected frequency: 3596.367
##
##
##           Difference of proportion power calculation for binomial distribution (arcsine transformation)
##
##           h = 0.2242923
##           n = 312.0382
##           sig.level = 0.05
##           power = 0.8
##           alternative = two.sided
##
## NOTE: same sample sizes

```

### 3 Model

### 4 Results

### 5 Reporting rates in the Money and No Money Condition

```

Dependent variable:
-----
Response
(1)                (2)

```

---

Money 12.157\*\*\* 10.527\*\*\* (1.540) (1.527)  
 Male -6.910\*\*\* (1.041)  
 Above 40 -1.449 (1.035)  
 Computer 17.210\*\*\* (1.275)  
 Coworkers 1.011 (1.075)  
 Other Bystanders -6.121\*\*\* (1.085)  
 Constant 51.053\*\*\* 45.185\*\*\* (0.549) (1.544)

---

Observations 9,407 9,407

R2 0.007 0.037

Adjusted R2 0.006 0.036

Residual Std. Error 49.773 (df = 9405) 49.030 (df = 9400)

F Statistic 62.281\*\*\* (df = 1; 9405) 59.378\*\*\* (df = 6; 9400) =====

Note:  $p < 0.1$ ;  $p < 0.05$ ;  $p < 0.01$

```
##
## Reporting rates in NoMoney, Money, and Big Money condition
## =====
##                               Dependent variable:
##                               -----
##                               Response
##                               UK, Poland, and US    United Kingdom    Poland    Un
##                               (1)                (2)                (3)
## -----
## Money                11.317***                17.600***                5.779
##                               (2.025)                (3.200)                (4.020)
##
## Big Money            22.225***                30.367***                14.600***
##                               (2.403)                (4.196)                (4.033)
##
## Constant             49.923***                43.000***                63.065***
##                               (1.348)                (2.419)                (2.321)
## -----
## Observations         2,926                    1,132                    794
## R2                   0.030                    0.050                    0.016
## Adjusted R2          0.029                    0.048                    0.014
## Residual Std. Error  48.559 (df = 2923)        48.373 (df = 1129)        46.299 (df = 791)
## F Statistic          45.429*** (df = 2; 2923)  29.585*** (df = 2; 1129)  6.582*** (df = 2; 791)
##                               14.162***
## =====
## Note:                                                         *p<0.1; **p<0.05; ***p<0.01
```

```
##
## Reporting rates in Money-No Key condition
## =====
##                               Dependent variable:
##                               -----
##                               Response
##                               UK, Poland, and US    United Kingdom    Poland    United
##                               (1)                (2)                (3)                (4)
## -----
## Money-NoKey          3.605***                3.691**                -10.875***                2.1
```

##	(0.858)	(1.521)	(3.794)	(3.9
##				
## Constant	53.484***	51.633***	70.875***	52.3
##	(1.489)	(2.528)	(1.904)	(1.7
##				
##	-----			
## Observations	2,926	1,132	794	1,
## R2	0.006	0.005	0.010	0.0
## Adjusted R2	0.006	0.004	0.009	-0.
## Residual Std. Error	49.151 (df = 2924)	49.474 (df = 1130)	46.414 (df = 792)	49.964 (
## F Statistic	17.655*** (df = 1; 2924)	5.891** (df = 1; 1130)	8.215*** (df = 1; 792)	0.289 (df
##	=====			
## Note:				*p<0.1; **p<0.05;

## 6 Discussion

### 6.1 Overview of Findings

### 6.2 Weaknesses and next steps

Weaknesses and next steps should also be included.

# Appendix

## 7 References