ATM Cost Analysis

Ben Mazzotta

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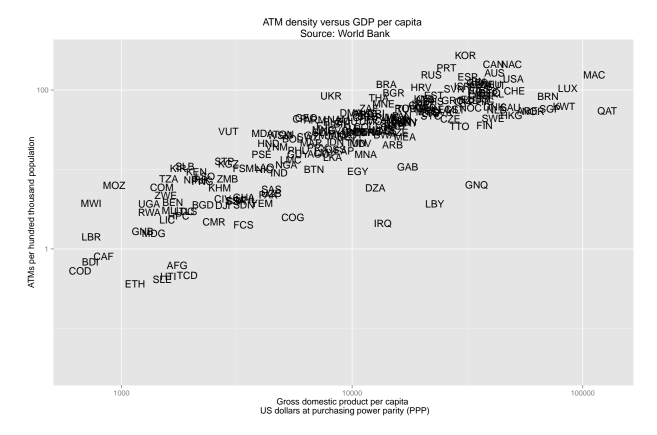
This paper outlines the variance in ATM costs worldwide. Absent primary data on the cost to maintain ATM fleets in a number of countries, we estimate from secondary sources. The key data sources present in this report are:

- Number of ATMs in each country.
- Maintenance cost of an ATM.
- Cost of funds in the ATM.
- Capital expense for the ATM itself.

The following sections treat each cost in turn; followed by an explicit model for how the costs were calculated.

ATM count

The World Bank estimates ATMs per capita, population and GDP per capita.



Generate estimates of ATMs in each country from ATM density.

```
##
       Country.Code Country.Name ATMper100k population
                                                         ATMs
##
                ABW
                          Aruba
                                  115.8796
                                              102048
                                                       118.25
    1:
                    Afghanistan
                                                       180.48
##
    2:
                AFG
                                   0.6198
                                            29117538
##
    3:
                AGO
                                   15.7307
                                            20189681 3175.98
                         Angola
##
    4:
                ALB
                        Albania 32.5179
                                             2829123
                                                       919.97
##
    5:
                AND
                        Andorra
                                      {\tt NaN}
                                               78402
                                                         NaN
##
   ---
## 254:
                WSM
                                  26.9822
                          Samoa
                                             187485
                                                       50.59
## 255:
                YEM Yemen, Rep.
                                  3.7464
                                            23311326
                                                       873.34
## 256:
                ZAF South Africa
                                   58.6913
                                            51591046 30279.46
## 257:
                ZMB
                         Zambia 7.5777
                                            13657910 1034.96
## 258:
                ZWE
                       Zimbabwe
                                  4.7241
                                            13439720
                                                      634.90
## Join a column for GDP per capita (Source: World Bank).
## Here is a summary of population and estimated ATM counts.
   The USA numbers verify we are plausibly accurate.
##
    Country.Code
                        Country.Name
                                      ATMper100k
                                                      population
                                                            :9.84e+03
##
  ABW
         : 1
                Afghanistan : 1
                                    Min.
                                         : 0.03
                                                     Min.
## AFG
            1
                Albania
                                     1st Qu.: 9.37
                                                     1st Qu.:1.33e+06
         :
                              : 1
## AGO
        : 1
                Algeria
                             : 1
                                     Median : 30.85
                                                    Median :8.41e+06
## ALB
                American Samoa: 1
                                          : 42.84
                                                     Mean :1.95e+08
        : 1
                                     Mean
## AND
          : 1
                Andean Region :
                                     3rd Qu.: 58.34
                                                     3rd Qu.:3.81e+07
                                1
         : 1
                                           :274.54
                                                     Max. :6.96e+09
## ANR
                Andorra
                              : 1
                                     Max.
                                                     NA's :11
##
   (Other):252
                (Other)
                                     NA's
                                          :49
                              :252
                        GDPcap
        ATMs
                2
                    Min. :
                               662
## Min.
##
  1st Qu.:
              414
                    1st Qu.: 3440
## Median:
              2112
                    Median : 10669
## Mean
         : 75461
                   Mean : 16924
                    3rd Qu.: 22274
## 3rd Qu.: 17034
## Max. :2199554
                    Max. :127698
## NA's :49
                    NA's
                           :35
     Country.Code Country.Name ATMper100k population
                                                      ATMs GDPcap
              USA United States 137.7 311536582 428830 50022
## 1:
```

Maintenance cost

Cost of maintenance is assumed proportional to the PPP price level ratio.

```
## Data live in data.table ppplevel
## Create a new variable named c_maint
## Merge on "Country.Code"
setkey(ATMcost, "Country.Code"); setkey(ppplevel, "Country.Code")

# ATMcostvars <- names(ATMcost)
# rm(ATMcostvars)
# tables()
ATMcost <- ATMcost[ppplevel[,.SD, .SDcols=c("Country.Code","estimate")],]
setnames(ATMcost, "estimate", "c_maint")</pre>
```

```
## Now c_maint gives the PPP level ratio of each country relative to the USA.

# tables()

# ## Check USA is the numeraire

# ATMcost["United States",]
summary(ATMcost)
```

```
Country.Code
                          Country.Name
                                         ATMper100k
##
                                                           population
##
   ABW
          : 1
                  Afghanistan
                                       Min.
                                                                       9843
                               :
                                   1
                                            : 0.03
                                                        Min.
                                       1st Qu.: 9.37
   AFG
##
           :
              1
                  Albania
                                   1
                                                         1st Qu.:
                                                                    1330534
##
   AGO
           :
             1
                  Algeria
                                :
                                   1
                                       Median : 30.85
                                                        Median:
                                                                    8413002
##
  ALB
                  American Samoa:
                                   1
                                       Mean
                                             : 42.84
                                                        Mean
                                                              : 195243017
##
   AND
                  Andean Region :
                                       3rd Qu.: 58.34
                                                         3rd Qu.: 38083502
           : 1
                                  1
##
   ANR
           : 1
                  Andorra
                                       Max.
                                              :274.54
                                                        Max.
                                                                :6963908391
                                  1
                                :252
##
   (Other):252
                  (Other)
                                       NA's
                                              :49
                                                        NA's
                                                               :11
##
         ATMs
                          GDPcap
                                          c maint
##
                  2
                                 662
                                               :0.27
  Min.
                      Min.
                                       Min.
##
   1st Qu.:
                414
                      1st Qu.: 3440
                                       1st Qu.:0.43
##
  Median :
                      Median : 10669
                                       Median:0.53
               2112
             75461
                            : 16924
                                       Mean
  Mean
                      Mean
                                              :0.62
                                       3rd Qu.:0.70
##
   3rd Qu.: 17034
                      3rd Qu.: 22274
## Max.
           :2199554
                      Max.
                            :127698
                                       Max.
                                              :1.59
                      NA's
  NA's
           :49
                             :35
                                       NA's
                                              :68
```

Cost of funds

The cost of funds is calculated on a per-machine basis. The per-machine cost is a simple ratio of the cost of funds in the United States to the cost of funds in country i.

```
## [1] "Country.Name" "deposit" "discount" "lending"
## [5] "moneymarket" "ratiodiscount" "ratiolending" "ratiomoney"
## [9] "estimate"

## Loading required package: countrycode

## Country.Name deposit discount
```

```
##
     1:
                         Afghanistan, Islamic Republic of
##
     2:
                                                   Albania 5.1503
                                                                          NA
##
     3:
                                                   Algeria
                                                                        4.00
                                                            1.7500
##
     4:
                                                    Angola
                                                           4.3526
                                                                       20.56
     5:
##
                                                  Anguilla
                                                            3.8407
                                                                        6.50
##
                                                   Vietnam 10.5457
                                                                          NA
## 178: West African Economic and Monetary Union (WAEMU)
                                                           3.5000
                                                                          NA
## 179:
                                       West Bank and Gaza 0.4933
                                                                          NA
                                       Yemen, Republic of 18.2500
## 180:
                                                                          NA
## 181:
                                                    Zambia 6.8381
                                                                       10.74
##
        lending moneymarket ratiodiscount ratiolending ratiomoney estimate
##
     1: 15.075
                      0.200
                                                   4.638
                                                              1.718
                                                                       15.186
                                        NA
                                        NΑ
##
     2: 11.046
                         NA
                                                   3.399
                                                                      11.128
                                                                 NΑ
```

```
3:
          8.000
                       1.394
                                      5.333
                                                     2.462
                                                                11.976
                                                                          5.333
##
         17.074
                       7.635
                                                     5.254
                                                                65.597
##
     4:
                                      27.407
                                                                          27.407
##
          9.250
                       5.718
                                      8.667
                                                     2.846
                                                                49.130
                                                                          8.667
     5:
##
## 177:
         13.600
                           NA
                                          NA
                                                     4.185
                                                                    NA
                                                                          13.700
## 178:
              NA
                           NA
                                          NA
                                                        NA
                                                                    NA
                                                                              NA
## 179:
          6.877
                           NA
                                          NA
                                                     2.116
                                                                    NA
                                                                          6.928
## 180:
         23.861
                                                                          24.037
                           NA
                                          NA
                                                     7.342
                                                                    NA
  181:
         13.502
                           NA
                                      14.315
                                                     4.155
                                                                          14.315
##
        Country.Code
##
     1:
                  AFG
##
     2:
                  ALB
##
     3:
                  DZA
##
     4:
                  AGO
##
     5:
                  AIA
    ---
##
## 177:
                  VNM
## 178:
                  ZAF
## 179:
                  WBG
                  YEM
## 180:
## 181:
                  ZMB
##
                                               Country.Name deposit discount
##
                          Afghanistan, Islamic Republic of
     1:
                                                                   NA
                                                                            NA
##
     2:
                                                     Albania 5.1503
                                                                            NA
                                                                          4.00
##
     3:
                                                     Algeria 1.7500
##
     4:
                                                      Angola 4.3526
                                                                          20.56
##
     5:
                                                    Anguilla 3.8407
                                                                          6.50
##
## 177:
                                                     Vietnam 10.5457
                                                                            NA
## 178: West African Economic and Monetary Union (WAEMU) 3.5000
                                                                            NA
## 179:
                                         West Bank and Gaza 0.4933
                                                                             NA
## 180:
                                         Yemen, Republic of 18.2500
                                                                             NA
## 181:
                                                      Zambia 6.8381
                                                                          10.74
##
        lending moneymarket ratiodiscount ratiolending ratiomoney estimate
##
     1: 15.075
                       0.200
                                          NA
                                                     4.638
                                                                 1.718
                                                                          15.186
##
     2:
         11.046
                          NA
                                          NA
                                                     3.399
                                                                    NA
                                                                          11.128
          8.000
                       1.394
                                       5.333
##
     3:
                                                     2.462
                                                                11.976
                                                                          5.333
##
     4:
         17.074
                       7.635
                                      27.407
                                                     5.254
                                                                65.597
                                                                          27.407
##
     5:
          9.250
                       5.718
                                      8.667
                                                     2.846
                                                                49.130
                                                                          8.667
##
## 177:
                                                                          13.700
         13.600
                           NA
                                          NA
                                                     4.185
                                                                    NA
## 178:
                           NA
                                          NA
                                                                    NA
                                                                              NA
              NA
                                                        NA
## 179:
          6.877
                           NA
                                          NA
                                                     2.116
                                                                    NA
                                                                          6.928
## 180:
         23.861
                           NA
                                          NA
                                                     7.342
                                                                    NA
                                                                          24.037
  181:
         13.502
                           NA
                                      14.315
                                                     4.155
                                                                          14.315
                                                                    NA
##
        Country.Code
##
     1:
                  AFG
##
     2:
                  ALB
##
                  DZA
     3:
##
     4:
                  AGO
##
     5:
                  AIA
##
    ___
## 177:
                  VNM
```

```
## 178:
                  ZAF
## 179:
                  WBG
## 180:
                  YEM
## 181:
                  ZMB
## [1] 180 10
   [1] "Country.Code"
                       "Country.Name" "ATMper100k"
                                                        "population"
       "ATMs"
                        "GDPcap"
                                        "c maint"
                                                        "estimate"
    [1] "Country.Name"
                          "deposit"
                                                            "lending"
##
                                           "discount"
##
    [5] "moneymarket"
                          "ratiodiscount" "ratiolending"
                                                            "ratiomoney"
    [9] "estimate"
##
                          "Country.Code"
     Country.Code
##
                                 Country.Name
                                                 ATMper100k
##
    ABW
           :
               1
                   Afghanistan
                                           1
                                               Min.
                                                          0.03
##
    AFG
               1
                   Albania
                                           1
                                               1st Qu.: 9.41
    AGO
                   Algeria
##
               1
                                           1
                                               Median: 33.39
##
    ALB
                                                       : 43.08
               1
                   Angola
                                           1
                                               Mean
##
    ARG
               1
                   Antigua and Barbuda:
                                           1
                                               3rd Qu.: 56.76
                                        :166
##
    (Other):166
                   (Other)
                                               Max.
                                                       :274.54
##
    NA's
           : 9
                   NA's
                                               NA's
                                                       :18
##
      population
                                ATMs
                                                 GDPcap
                                                                   c_maint
##
                  31060
                                       11
                                             Min.
                                                         733
                                                                       :0.266
    Min.
                          Min.
                                                               Min.
                          1st Qu.:
                                                               1st Qu.:0.430
##
                2008713
                                      308
                                             1st Qu.: 3733
    1st Qu.:
    Median :
                7241879
                                     1410
                                             Median : 10411
                                                               Median : 0.527
                          Median:
##
    Mean
               40942790
                          Mean
                                  : 19628
                                             Mean
                                                     : 16919
                                                               Mean
                                                                       :0.602
##
    3rd Qu.:
               28271523
                          3rd Qu.:
                                     6600
                                             3rd Qu.: 22011
                                                               3rd Qu.:0.685
           :1344234000
                                  :428830
                                                     :127698
                                                                       :1.518
##
    Max.
                                                               Max.
                          Max.
                                             Max.
    NA's
            :9
                          NA's
                                             NA's
                                                     :13
                                                               NA's
##
                                  :18
                                                                       :14
##
        c int
##
    Min.
           : 0.40
##
    1st Qu.: 5.00
##
   Median : 8.67
##
  Mean
           :10.31
##
    3rd Qu.:13.69
## Max.
            :57.92
##
    NA's
            :9
```

Capital expense

Most market research on national ATM fleets is proprietary. RBR London reports on sales, features, and cost. Those numbers are not useful for this benchmarking exercise unless we can reach an agreement with them to share our models and theirs.

We treat all fleets as equally expensive on a capital expenditure basis.

Modeled cost

Using the model below, we calculate per-machine maintenance costs worldwide. The basic inputs to the model are USA costs per machine for maintenance, funds, and capital expense. The output is a per-machine cost worldwide; from which we calculate the national cost worldwide.

```
ATMusa <- data.table("United States", 1290.05, 971.41, 81.27, 237.37)
names(ATMusa) <- c("Country.Name", "cost_permo", "cost_maint", "cost_funds", "cost_capex")</pre>
## Warning: The names(x) <- value syntax copies the whole table. This is due to
## <- in R itself. Please change to setnames(x,old,new) which does not copy
## and is faster. See help('setnames'). You can safely ignore this warning if
## it is inconvenient to change right now. Setting options(warn=2) turns this
## warning into an error, so you can then use traceback() to find and change
## your names<- calls.
attr(ATMusa, "table.label") <- "Cost of a single ATM in the United States in 2012, based on US GDP defl
str(ATMusa)
## Classes 'data.table' and 'data.frame':
                                           1 obs. of 5 variables:
## $ Country.Name: chr "United States"
## $ cost_permo : num 1290
## $ cost_maint : num 971
## $ cost_funds : num 81.3
## $ cost_capex : num 237
## - attr(*, ".internal.selfref")=<externalptr>
## - attr(*, "table.label") = chr "Cost of a single ATM in the United States in 2012, based on US GDP d
names(ATMcost)
## [1] "Country.Code" "Country.Name" "ATMper100k"
                                                   "population"
## [5] "ATMs"
                     "GDPcap"
                                    "c maint"
                                                   "c int"
     Calculate worldwide per-machine costs of ATM operations
ATMcost[,gamma_maint := c_maint * ATMusa$cost_maint]
##
       Country.Code Country.Name ATMper100k population
                                                           ATMs GDPcap
##
    1:
                 NA
                              NA
                                         NA
                                                    NA
                                                             NA
                                                                    NA
                           Aruba
##
    2:
                ABW
                                  115.8796
                                                102048
                                                         118.25 36016
##
                                    0.6198
                                                        180.48
    3:
                AFG Afghanistan
                                              29117538
                                                                  1743
##
                          Angola
                                    15.7307 20189681 3175.98
                                                                 7145
    4:
                AGO
##
   5:
                              NA
                                                                   NA
                 NA
                                         NA
                                                    NA
                                                             NA
## ---
## 176:
                WSM
                           Samoa
                                   26.9822
                                               187485
                                                         50.59
                                                                  4866
## 177:
                YEM Yemen, Rep.
                                    3.7464
                                              23311326
                                                         873.34
                                                                  4070
## 178:
                ZAF South Africa
                                    58.6913
                                              51591046 30279.46 11837
## 179:
                 NA
                              NA
                                         NA
                                                    NA
                                                             NA
                                                                   NA
## 180:
                                     7.5777 13657910 1034.96
                ZMB
                          Zambia
                                                                  2881
##
       c_maint c_int gamma_maint
            NA 5.000
##
                               NA
    1:
    2: 0.7040 1.333
##
                            683.9
##
    3: 0.3420 15.186
                            332.2
##
    4: 0.6854 27.407
                            665.8
##
    5:
            NA 8.667
                               NA
## ---
```

654.6

321.9

176: 0.6739 10.082

177: 0.3313 24.037

```
## 178: 0.5844 8.814 567.7
## 179: NA 13.667 NA
## 180: 0.4582 14.315 445.1
```

ATMcost[,gamma_int := c_int * ATMusa\$cost_funds]

| ## | | Country. | Code | Country.Name | ATMper100k | population | ATMs | ${\tt GDPcap}$ |
|----|------|----------|-------|---------------|-------------|------------|----------|----------------|
| ## | 1: | | NA | NA. | . NA | NA | NA | NA |
| ## | 2: | | ABW | Aruba | 115.8796 | 102048 | 118.25 | 36016 |
| ## | 3: | | AFG | Afghanistar | 0.6198 | 29117538 | 180.48 | 1743 |
| ## | 4: | | AGO | Angola | 15.7307 | 20189681 | 3175.98 | 7145 |
| ## | 5: | | NA | NA. | . NA | NA | NA | NA |
| ## | | | | | | | | |
| ## | 176: | | WSM | Samoa | 26.9822 | 187485 | 50.59 | 4866 |
| ## | 177: | | YEM | Yemen, Rep. | 3.7464 | 23311326 | 873.34 | 4070 |
| ## | 178: | | ZAF | South Africa | 58.6913 | 51591046 | 30279.46 | 11837 |
| ## | 179: | | NA | NA | . NA | NA | NA | NA |
| ## | 180: | | ZMB | Zambia | 7.5777 | 13657910 | 1034.96 | 2881 |
| ## | | c_maint | c_ir | nt gamma_main | t gamma_int | | | |
| ## | 1: | NA | 5.00 | 00 | A 406.3 | | | |
| ## | 2: | 0.7040 | 1.33 | 683. | 9 108.4 | | | |
| ## | 3: | 0.3420 | 15.18 | 332. | 2 1234.2 | | | |
| ## | 4: | 0.6854 | 27.40 | 07 665. | 8 2227.4 | | | |
| ## | 5: | NA | 8.66 | 87 N | 704.3 | | | |
| ## | | | | | | | | |
| ## | 176: | 0.6739 | 10.08 | 32 654. | 6 819.3 | | | |
| ## | 177: | 0.3313 | 24.03 | 321. | 9 1953.5 | | | |
| ## | 178: | 0.5844 | 8.81 | 14 567. | 7 716.4 | | | |
| ## | 179: | NA | 13.66 | 87 N | A 1110.7 | | | |
| ## | 180: | 0.4582 | 14.31 | 15 445. | 1 1163.4 | | | |

ATMcost[,gamma_capex := ATMusa\$cost_capex]

| ## | | Country | .Code | Country.Name | ATMper100k | population | ATMs | GDPcap |
|----|------|----------------------|-------|---------------|------------|-------------|----------|--------|
| ## | 1: | | NA | NA | NA | NA | NA | NĀ |
| ## | 2: | | ABW | Aruba | 115.8796 | 102048 | 118.25 | 36016 |
| ## | 3: | | AFG | Afghanistan | 0.6198 | 29117538 | 180.48 | 1743 |
| ## | 4: | | AGO | Angola | 15.7307 | 20189681 | 3175.98 | 7145 |
| ## | 5: | | NA | NA | NA | NA | NA | NA |
| ## | | | | | | | | |
| ## | 176: | | WSM | Samoa | 26.9822 | 187485 | 50.59 | 4866 |
| ## | 177: | | YEM | Yemen, Rep. | 3.7464 | 23311326 | 873.34 | 4070 |
| ## | 178: | | ZAF | South Africa | 58.6913 | 51591046 | 30279.46 | 11837 |
| ## | 179: | | NA | NA | NA | NA | NA | NA |
| ## | 180: | | ZMB | Zambia | 7.5777 | 13657910 | 1034.96 | 2881 |
| ## | | $c_{\mathtt{maint}}$ | c_in | t gamma_maint | gamma_int | gamma_capez | ζ | |
| ## | 1: | NA | 5.00 | O NA | 406.3 | 237.4 | 1 | |
| ## | 2: | 0.7040 | 1.33 | 683.9 | 108.4 | 237.4 | 1 | |
| ## | 3: | 0.3420 | 15.18 | 6 332.2 | 1234.2 | 237.4 | 1 | |
| ## | 4: | 0.6854 | 27.40 | 7 665.8 | 2227.4 | 237.4 | 1 | |
| ## | 5: | NA | 8.66 | 7 NA | 704.3 | 237.4 | 1 | |
| ## | | | | | | | | |
| ## | 176: | 0.6739 | 10.08 | 654.6 | 819.3 | 237.4 | 1 | |

```
## 177: 0.3313 24.037
                             321.9
                                      1953.5
                                                   237.4
## 178: 0.5844 8.814
                             567.7
                                       716.4
                                                   237.4
## 179:
             NA 13.667
                                NA
                                      1110.7
                                                   237.4
## 180: 0.4582 14.315
                                      1163.4
                                                   237.4
                             445.1
      Calculate worldwide per-machine cost
```

```
##
        Country.Code Country.Name ATMper100k population
                                                             ATMs GDPcap
##
                  NA
                               NA
                                          NA
                                                      NA
                                                               NA
                                                                      NA
     1:
##
     2:
                 ABW
                            Aruba
                                    115.8796
                                                  102048
                                                           118.25
                                                                   36016
##
                      Afghanistan
                                      0.6198
                                                           180.48
     3:
                 AFG
                                                29117538
                                                                    1743
##
                                      15.7307
                                                20189681 3175.98
     4:
                 AGO
                           Angola
                                                                    7145
##
     5:
                                                                      NA
                  NA
                               NA
                                           NA
                                                      NA
                                                               NA
##
## 176:
                 WSM
                            Samoa
                                     26.9822
                                                  187485
                                                            50.59
                                                                    4866
## 177:
                 YEM Yemen, Rep.
                                      3.7464
                                                23311326
                                                           873.34
                                                                    4070
## 178:
                 ZAF South Africa
                                      58.6913
                                                51591046 30279.46 11837
## 179:
                 NA
                               NA
                                           NA
                                                      NA
                                                               NA
                                                                      NA
## 180:
                 ZMB
                                      7.5777
                           Zambia
                                                13657910 1034.96
                                                                     2881
##
        c_maint c_int gamma_maint gamma_int gamma_capex gamma_sum
             NA 5.000
##
                                NA
                                       406.3
                                                    237.4
     1:
        0.7040 1.333
                             683.9
                                       108.4
                                                    237.4
                                                               1030
##
     2:
##
        0.3420 15.186
                             332.2
                                       1234.2
                                                    237.4
                                                               1804
##
     4: 0.6854 27.407
                             665.8
                                       2227.4
                                                    237.4
                                                               3131
##
     5:
             NA 8.667
                                NA
                                       704.3
                                                    237.4
                                                                 NA
##
## 176: 0.6739 10.082
                             654.6
                                       819.3
                                                    237.4
                                                               1711
## 177: 0.3313 24.037
                             321.9
                                      1953.5
                                                    237.4
                                                               2513
## 178: 0.5844 8.814
                             567.7
                                       716.4
                                                    237.4
                                                               1521
## 179:
             NA 13.667
                                NA
                                       1110.7
                                                    237.4
                                                                 NA
## 180: 0.4582 14.315
                             445.1
                                       1163.4
                                                    237.4
                                                               1846
```

ATMcost[,gamma sum := gamma maint + gamma int + gamma capex]

summary(ATMcost)

```
Country.Code
                              Country.Name
                                             ATMper100k
##
                 Afghanistan
   ABW
          : 1
                                    :
                                       1
                                          Min.
                                                  : 0.03
##
   AFG
                 Albania
                                           1st Qu.: 9.41
             1
                                       1
   AGO
                                           Median: 33.39
##
            1
                 Algeria
                                    :
                                       1
##
   ALB
         : 1
                 Angola
                                    : 1
                                           Mean
                                                  : 43.08
   ARG
         : 1
                 Antigua and Barbuda: 1
                                           3rd Qu.: 56.76
##
   (Other):166
                 (Other)
                                           Max.
                                                  :274.54
                                    :166
   NA's
                                    : 9
##
         : 9
                 NA's
                                           NA's
                                                  :18
##
     population
                             ATMs
                                             GDPcap
                                                            c_{\mathtt{maint}}
##
                31060
                        Min. :
                                              :
                                                   733
                                                                :0.266
   Min.
          :
                                    11
                                         Min.
                                                         Min.
##
   1st Qu.:
              2008713
                        1st Qu.:
                                   308
                                         1st Qu.: 3733
                                                         1st Qu.:0.430
                        Median: 1410
                                                         Median : 0.527
##
   Median :
              7241879
                                         Median : 10411
          : 40942790
                        Mean
                              : 19628
                                         Mean
                                               : 16919
                                                         Mean
                                                                :0.602
   3rd Qu.: 28271523
                        3rd Qu.: 6600
                                         3rd Qu.: 22011
##
                                                         3rd Qu.:0.685
##
   Max.
          :1344234000
                        Max.
                               :428830
                                         Max.
                                                :127698
                                                         Max.
                                                                :1.518
   NA's
          :9
                                               :13
##
                        NA's
                              :18
                                         NA's
                                                         NA's
                                                                :14
                    gamma_maint
                                    gamma_int
       c int
                                                 gamma_capex
   Min. : 0.40 Min. : 259 Min.
                                         : 33 Min. :237
```

```
## 1st Qu.: 5.00 1st Qu.: 417 1st Qu.: 406
                                        1st Qu.:237
## Median: 8.67 Median: 512 Median: 704
                                        Median:237
## Mean :10.31 Mean :585 Mean :838 Mean :237
## 3rd Qu.:13.69
                3rd Qu.: 665
                             3rd Qu.:1113
                                          3rd Qu.:237
                                          Max. :237
## Max. :57.92 Max. :1474 Max. :4707
## NA's :9
                NA's :14
                             NA's :9
##
   gamma_sum
## Min. : 680
## 1st Qu.:1312
## Median :1569
## Mean :1669
## 3rd Qu.:1888
## Max. :5254
## NA's :21
```

Calculate national fleet costs ATMcost[,national := gamma_sum * ATMs]

| | Country. | . Code | Country.Name | ATMper100k | population | ATMs | GDPcap |
|------|--|---|--|---|---|--|--|
| 1: | J | NA | NA | _ | | NA | NA |
| 2: | | ABW | Aruba | 115.8796 | 102048 | 118.25 | 36016 |
| 3: | | AFG | Afghanistan | 0.6198 | 29117538 | 180.48 | 1743 |
| 4: | | AGO | Angola | 15.7307 | 20189681 | 3175.98 | 7145 |
| 5: | | NA | NA | NA | NA | NA | NA |
| | | | | | | | |
| 176: | | WSM | Samoa | 26.9822 | 187485 | 50.59 | 4866 |
| 177: | | YEM | Yemen, Rep. | 3.7464 | 23311326 | 873.34 | 4070 |
| 178: | | ZAF | South Africa | 58.6913 | 51591046 | 30279.46 | 11837 |
| 179: | | NA | NA | NA | NA | NA | NA |
| 180: | | ZMB | Zambia | 7.5777 | 13657910 | 1034.96 | 2881 |
| | $c_{\mathtt{maint}}$ | c_{in} | t gamma_maint | gamma_int | gamma_capex | gamma_su | m national |
| 1: | NA | 5.00 | O NA | 406.3 | 237.4 | l N | A NA |
| 2: | 0.7040 | | | 108.4 | 237.4 | 103 | 0 121751 |
| 3: | 0.3420 | 15.18 | 6 332.2 | 2 1234.2 | 237.4 | 180 | 4 325546 |
| 4: | 0.6854 | 27.40 | 7 665.8 | | | 313 | 1 9942677 |
| 5: | NA | 8.66 | 7 NA | 704.3 | 237.4 | l N | A NA |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | 1 46066382 |
| | | | | | | | A NA |
| 180: | 0.4582 | 14.31 | 5 445.1 | 1163.4 | 237.4 | 184 | 6 1910388 |
| | 2: 3: 4: 5: 176: 177: 178: 179: 180: 1: 2: 3: | 1: 2: 3: 4: 5: 176: 177: 178: 179: 180: | 1: NA 2: ABW 3: AFG 4: AGO 5: NA 176: WSM 177: YEM 178: ZAF 179: NA 180: ZMB | 1: NA NA 2: ABW Aruba 3: AFG Afghanistan 4: AGO Angola 5: NA NA 176: WSM Samoa 177: YEM Yemen, Rep. 178: ZAF South Africa 179: NA NA 180: ZMB Zambia c_maint c_int gamma_maint 1: NA 5.000 NA 2: 0.7040 1.333 683.9 3: 0.3420 15.186 332.2 4: 0.6854 27.407 665.8 5: NA 8.667 NA 176: 0.6739 10.082 654.6 177: 0.3313 24.037 321.9 178: 0.5844 8.814 567.7 179: NA 13.667 NA | 1: NA NA NA NA 2: ABW Aruba 115.8796 3: AFG Afghanistan 0.6198 4: AGO Angola 15.7307 5: NA NA NA NA 176: WSM Samoa 26.9822 177: YEM Yemen, Rep. 3.7464 178: ZAF South Africa 58.6913 179: NA NA NA NA 180: ZMB Zambia 7.5777 c_maint c_int gamma_maint gamma_int 1: NA 5.000 NA 406.3 2: 0.7040 1.333 683.9 108.4 3: 0.3420 15.186 332.2 1234.2 4: 0.6854 27.407 665.8 2227.4 5: NA 8.667 NA 704.3 176: 0.6739 10.082 654.6 819.3 177: 0.3313 24.037 321.9 1953.5 178: 0.5844 8.814 567.7 716.4 179: NA 13.667 NA 1110.7 | 1: NA NA NA NA NA 2: ABW Aruba 115.8796 102048 3: AFG Afghanistan 0.6198 29117538 4: AGO Angola 15.7307 20189681 5: NA NA NA NA NA NA 176: WSM Samoa 26.9822 187485 177: YEM Yemen, Rep. 3.7464 23311326 178: ZAF South Africa 58.6913 51591046 179: NA NA NA NA NA 180: ZMB Zambia 7.5777 13657910 c_maint c_int gamma_maint gamma_int gamma_capex 1: NA 5.000 NA 406.3 237.4 2: 0.7040 1.333 683.9 108.4 237.4 3: 0.3420 15.186 332.2 1234.2 237.4 4: 0.6854 27.407 665.8 2227.4 237.4 5: NA 8.667 NA 704.3 237.4 5: NA 8.667 NA 704.3 237.4 177: 0.3313 24.037 321.9 1953.5 237.4 178: 0.5844 8.814 567.7 716.4 237.4 179: NA 13.667 NA 1110.7 237.4 | 1: NA NA NA NA NA NA 2: ABW Aruba 115.8796 102048 118.25 3: AFG Afghanistan 0.6198 29117538 180.48 4: AGO Angola 15.7307 20189681 3175.98 5: NA 176: WSM Samoa 26.9822 187485 50.59 177: YEM Yemen, Rep. 3.7464 23311326 873.34 178: ZAF South Africa 58.6913 51591046 30279.46 179: NA NA NA NA NA NA NA NA NA 180: ZMB Zambia 7.5777 13657910 1034.96 c_maint c_int gamma_maint gamma_int gamma_capex gamma_su 1: NA 5.000 NA 406.3 237.4 N 2: 0.7040 1.333 683.9 108.4 237.4 103 3: 0.3420 15.186 332.2 1234.2 237.4 180 4: 0.6854 27.407 665.8 2227.4 237.4 313 5: NA 8.667 NA 704.3 237.4 N 176: 0.6739 10.082 654.6 819.3 237.4 171 177: 0.3313 24.037 321.9 1953.5 237.4 251 178: 0.5844 8.814 567.7 716.4 237.4 152 179: NA 13.667 NA 1110.7 237.4 N |

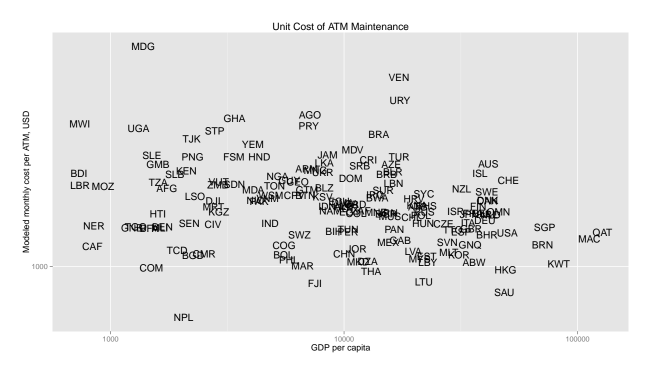
summary(ATMcost)

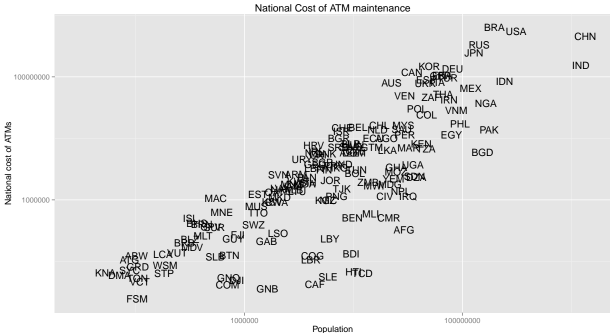
```
##
   Country.Code
                        Country.Name ATMper100k
## ABW
      : 1
              Afghanistan
                                  Min. : 0.03
                          : 1
## AFG
              Albania
                                   1st Qu.: 9.41
       : 1
                             : 1
       : 1
## AGO
              Algeria
                             : 1 Median : 33.39
                             : 1 Mean : 43.08
## ALB
        : 1
              Angola
## ARG
              Antigua and Barbuda: 1 3rd Qu.: 56.76
       : 1
## (Other):166
             (Other) :166
                                   Max. :274.54
## NA's : 9 NA's
                             : 9
                                   NA's :18
```

```
##
      population
                                ATMs
                                                 GDPcap
                                                                   c_{maint}
##
    Min.
                  31060
                                             Min.
                                                    :
                                                         733
                                                                       :0.266
           :
                          Min.
                                  :
                                        11
                                                               Min.
##
    1st Qu.:
                2008713
                           1st Qu.:
                                      308
                                             1st Qu.: 3733
                                                               1st Qu.:0.430
                          Median :
                                             Median : 10411
                                                               Median :0.527
##
    {\tt Median} :
                7241879
                                     1410
##
    Mean
           :
              40942790
                          Mean
                                  : 19628
                                             Mean
                                                    : 16919
                                                               Mean
                                                                       :0.602
##
    3rd Qu.:
               28271523
                           3rd Qu.:
                                     6600
                                             3rd Qu.: 22011
                                                               3rd Qu.:0.685
##
    Max.
            :1344234000
                           Max.
                                  :428830
                                             Max.
                                                     :127698
                                                               Max.
                                                                       :1.518
           :9
                                  :18
                                                                       :14
    NA's
                           NA's
                                             NA's
                                                     :13
##
                                                               NA's
        c_int
                                        gamma_int
##
                      gamma_maint
                                                       gamma_capex
##
    Min.
           : 0.40
                                                             :237
                     Min.
                            : 259
                                     Min.
                                             : 33
                                                     Min.
    1st Qu.: 5.00
                     1st Qu.: 417
                                     1st Qu.: 406
                                                     1st Qu.:237
    Median : 8.67
##
                     Median: 512
                                     Median: 704
                                                     Median:237
                             : 585
##
    Mean
           :10.31
                     Mean
                                     Mean
                                             : 838
                                                     Mean
                                                             :237
##
    3rd Qu.:13.69
                     3rd Qu.: 665
                                     3rd Qu.:1113
                                                      3rd Qu.:237
##
    Max.
            :57.92
                     Max.
                             :1474
                                     Max.
                                             :4707
                                                     Max.
                                                             :237
##
    NA's
            :9
                     NA's
                             :14
                                     NA's
                                             :9
##
                       national
      gamma_sum
##
    Min.
           : 680
                    Min.
                            :
                                 24394
##
    1st Qu.:1312
                    1st Qu.:
                                380615
                    Median :
                               2314015
##
    Median:1569
##
    Mean
            :1669
                    Mean
                            : 28343098
    3rd Qu.:1888
                    3rd Qu.: 10031816
##
    Max.
            :5254
                    Max.
                            :631777659
    NA's
            :21
                    NA's
                            :29
```

Findings

These are scatterplots of the national unit costs and national fleet costs of ATM.





And here are the rank orderings by cost. See Tables 1, 2, 3, 4, 5, and 6.

Countries studied

A bit of housekeeping. These are the countries we studied. And I'm adding two variables to convert population and national ATM cost to "millions".

Table 1: Highest Unit Operating Costs

| | Country.Name | GDPcap | gamma_sum |
|----|-----------------------|---------|-----------|
| 1 | Costa Rica | 12,717 | 2, 235 |
| 2 | Micronesia, Fed. Sts. | 3,375 | 2, 281 |
| 3 | Papua New Guinea | 2, 246 | 2, 285 |
| 4 | Honduras | 4,339 | 2, 285 |
| 5 | Turkey | 17, 214 | 2, 285 |
| 6 | Sierra Leone | 1,504 | 2,305 |
| 7 | Jamaica | 8,503 | 2,317 |
| 8 | Maldives | 10,884 | 2,403 |
| 9 | Yemen, Rep. | 4,070 | 2,513 |
| 10 | Tajikistan | 2, 224 | 2,617 |
| 11 | Brazil | 14,090 | 2,707 |
| 12 | Sao Tome and Principe | 2,793 | 2,781 |
| 13 | Uganda | 1,319 | 2,824 |
| 14 | Paraguay | 7,062 | 2,882 |
| 15 | Malawi | 739 | 2,926 |
| 16 | Ghana | 3,395 | 3,048 |
| 17 | Angola | 7, 145 | 3, 131 |
| 18 | Uruguay | 17,351 | 3,493 |
| 19 | Venezuela, RB | 17, 170 | 4, 146 |
| 20 | Madagascar | 1,380 | 5, 254 |

Table 2: Lowest Unit Operating Costs

| | Country.Name | GDPcap | gamma_sum |
|----|----------------------|---------|-----------|
| 1 | Nepal | 2,055 | 680 |
| 2 | Saudi Arabia | 48,538 | 822 |
| 3 | Fiji | 7,497 | 881 |
| 4 | Lithuania | 21,965 | 892 |
| 5 | Thailand | 13,057 | 964 |
| 6 | Hong Kong SAR, China | 49, 126 | 976 |
| 7 | Comoros | 1,495 | 988 |
| 8 | Morocco | 6,651 | 1,004 |
| 9 | Kuwait | 83,009 | 1,022 |
| 10 | Aruba | 36,016 | 1,030 |
| 11 | Libya | 22,830 | 1,033 |
| 12 | Macedonia, FYR | 11,490 | 1,036 |
| 13 | Algeria | 12,614 | 1,040 |
| 14 | Philippines | 5,801 | 1,051 |
| 15 | Malaysia | 21,073 | 1,060 |
| 16 | Estonia | 22,609 | 1,079 |
| 17 | Bangladesh | 2,256 | 1,086 |
| 18 | Bolivia | 5,502 | 1,089 |
| 19 | Korea, Rep. | 31,038 | 1,091 |
| 20 | China | 10,016 | 1,099 |

Table 3: Highest Fleet Operating Costs

| | Country.Name | GDPcap | national |
|----|----------------------|---------|---------------|
| 1 | Venezuela, RB | 17, 170 | 48, 791, 735 |
| 2 | Thailand | 13,057 | 51, 433, 693 |
| 3 | Mexico | 15,442 | 64, 571, 833 |
| 4 | Ukraine | 8, 109 | 78, 238, 971 |
| 5 | Australia | 41,466 | 79, 805, 923 |
| 6 | Italy | 33,969 | 80, 926, 719 |
| 7 | Indonesia | 8,460 | 85, 161, 948 |
| 8 | Spain | 31,719 | 88, 508, 931 |
| 9 | Turkey | 17, 214 | 97, 094, 724 |
| 10 | United Kingdom | 34,971 | 103, 701, 131 |
| 11 | France | 35,598 | 105, 411, 321 |
| 12 | Canada | 41,044 | 117, 966, 537 |
| 13 | Germany | 40,089 | 135, 269, 373 |
| 14 | Korea, Rep. | 31,038 | 148, 892, 052 |
| 15 | India | 4,822 | 153, 766, 260 |
| 16 | Japan | 34, 371 | 244, 108, 114 |
| 17 | Russian Federation | 22,044 | 333, 053, 847 |
| 18 | China | 10,016 | 455, 728, 900 |
| 19 | United States | 50,022 | 553, 212, 278 |
| 20 | Brazil | 14,090 | 631, 777, 659 |
| | | | |

Table 4: Lowest Fleet Operating Costs

| | Country.Name | GDPcap | national |
|----|--------------------------------|---------|----------|
| | Country. Name | ОБРСар | |
| 1 | Micronesia, Fed. Sts. | 3,375 | 24, 394 |
| 2 | Guinea-Bissau | 1,236 | 36,034 |
| 3 | Comoros | 1,495 | 41,353 |
| 4 | Central African Republic | 837 | 41,889 |
| 5 | St. Vincent and the Grenadines | 10,089 | 46, 125 |
| 6 | Djibouti | 2,749 | 49,374 |
| 7 | Tonga | 5,041 | 52,903 |
| 8 | Equatorial Guinea | 34,669 | 54, 186 |
| 9 | Sierra Leone | 1,504 | 55,686 |
| 10 | Dominica | 9,882 | 59,652 |
| 11 | Chad | 1,930 | 63, 241 |
| 12 | Sao Tome and Principe | 2,793 | 64, 162 |
| 13 | St. Kitts and Nevis | 20,557 | 64,912 |
| 14 | Haiti | 1,596 | 67,044 |
| 15 | Seychelles | 21,977 | 71,863 |
| 16 | Grenada | 11, 154 | 81,981 |
| 17 | Samoa | 4,866 | 86,572 |
| 18 | Antigua and Barbuda | 20,703 | 105, 689 |
| 19 | Liberia | 740 | 105,742 |
| 20 | Solomon Islands | 1,884 | 118, 185 |

setkey(ATMcost, Country.Name)
ATMcost[complete.cases(ATMcost), Country.Name]

| ## | [1] | Afghanistan | Albania |
|----------|------|--------------------------|--------------------------|
| | | Algeria | Angola |
| | | Antigua and Barbuda | Armenia |
| ## | [7] | Aruba | Australia |
| | | Azerbaijan | Bahamas, The |
| ## | | Bangladesh | Barbados |
| ## | | Belarus | Belgium |
| ## | | Belize | Benin |
| ## | | Bhutan | Bolivia |
| ## | | Bosnia and Herzegovina | Botswana |
| ## | | Brazil | Brunei Darussalam |
| ## | | Bulgaria | Burundi |
| ## | | Cabo Verde | Cameroon |
| ## | [27] | Canada | Central African Republic |
| ## | [29] | Chad | Chile |
| ## | [31] | China | Colombia |
| ## | [33] | Comoros | Congo, Rep. |
| ## | [35] | Costa Rica | Cote d'Ivoire |
| ## | [37] | Croatia | Czech Republic |
| ## | [39] | Denmark | Djibouti |
| ## | [41] | Dominica | Dominican Republic |
| | | Ecuador | Egypt, Arab Rep. |
| | | Equatorial Guinea | Estonia |
| ## | [47] | Fiji | Finland |
| ## | [49] | France | Gabon |
| | | Georgia | Germany |
| | | Ghana | Grenada |
| | | Guatemala | Guinea-Bissau |
| | | Guyana | Haiti |
| | | Honduras | Hong Kong SAR, China |
| | | Hungary | Iceland |
| | | India | Indonesia |
| | | Iran, Islamic Rep. | Iraq |
| | | Ireland | Israel |
| | | Italy | Jamaica |
| | | Japan | Jordan |
| ## | | Kenya | Korea, Rep. |
| ## | | Kosovo | Kuwait |
| ## | | Kyrgyz Republic | Latvia |
| ## | | Lebanon | Lesotho |
| ## | | Liberia | Libya |
| ## | | Lithuania EVP | Macao SAR, China |
| ## ## | | Macedonia, FYR Malawi | Madagascar |
| ## | | Maldives | Malaysia Mali |
| ## | | Malta | Mauritius |
| ## | | Mexico | Micronesia, Fed. Sts. |
| ## | | Moldova | Mongolia |
| ## | | Montenegro | Morocco |
| ## | | Mozambique | Namibia |
| 15 | [00] | | |

```
## [101] Nepal
                                        Netherlands
## [103] New Zealand
                                        Nicaragua
## [105] Nigeria
                                        Pakistan
## [107] Panama
                                        Papua New Guinea
## [109] Paraguay
                                        Peru
## [111] Philippines
                                        Poland
## [113] Qatar
                                        Russian Federation
                                        Sao Tome and Principe
## [115] Samoa
## [117] Saudi Arabia
                                        Serbia
## [119] Seychelles
                                        Sierra Leone
## [121] Singapore
                                        Slovenia
## [123] Solomon Islands
                                        South Africa
## [125] Spain
                                        Sri Lanka
## [127] St. Kitts and Nevis
                                        St. Lucia
## [129] St. Vincent and the Grenadines Sudan
## [131] Suriname
                                        Swaziland
## [133] Sweden
                                        Switzerland
## [135] Tajikistan
                                        Tanzania
## [137] Thailand
                                        Tonga
## [139] Trinidad and Tobago
                                        Tunisia
## [141] Turkey
                                        Uganda
## [143] Ukraine
                                        United Kingdom
## [145] United States
                                        Uruguay
## [147] Vanuatu
                                        Venezuela, RB
## [149] Vietnam
                                        Yemen, Rep.
## [151] Zambia
## 258 Levels: Afghanistan Albania Algeria American Samoa ... Zimbabwe
```

Convert population to millions

ATMcost[,pop_MM := population/10^6]

| ## | | Country | Code (| Country.Name | ATMner100k | nonulation | ΛTMc | GDPcap |
|----|------|---------|--------|--------------|-------------|-------------|-----------|----------|
| ## | 1: | Country | NA | NA | NA | | NA | NA |
| | | | | | | | | |
| ## | 2: | | NA | NA | NA | | NA | NA |
| ## | 3: | | NA | NA | NA | NA | NA | NA |
| ## | 4: | | NA | NA | NA | NA | NA | NA |
| ## | 5: | | NA | NA | NA | NA | NA | NA |
| ## | | | | | | | | |
| ## | 176: | | VUT | Vanuatu | 30.221 | 241787 | 73.07 | 2907 |
| ## | 177: | | VEN Ve | enezuela, RB | 39.892 | 29497387 | 11767.04 | 17170 |
| ## | 178: | | VNM | Vietnam | 19.388 | 87855860 | 17033.86 | 4707 |
| ## | 179: | | YEM | Yemen, Rep. | 3.746 | 23311326 | 873.34 | 4070 |
| ## | 180: | | ZMB | Zambia | 7.578 | 13657910 | 1034.96 | 2881 |
| ## | | c_maint | c_int | gamma_maint | gamma_int g | gamma_capex | gamma_sum | national |
| ## | 1: | NA | 5.000 | NA | 406.3 | 237.4 | NA | NA |
| ## | 2: | NA | 8.667 | NA | 704.3 | 237.4 | NA | NA |
| ## | 3: | NA | NA | NA | NA | 237.4 | NA | NA |
| ## | 4: | NA | 8.667 | NA | 704.3 | 237.4 | NA | NA |
| ## | 5: | NA | | NA | 704.3 | 237.4 | NA | |
| ## | | | 0.00. | | . 0 2 . 0 | 20.11 | | |
| | 176: | 1.0547 | 7.778 | 1024.6 | 632.1 | 237.4 | 1894 | 138399 |
| | 177: | | | | | | | |
| | | | 39.333 | 712.5 | 3196.6 | 237.4 | | 48791735 |
| | 178: | | 13.700 | 318.8 | 1113.4 | 237.4 | | 28439270 |
| ## | 179: | 0.3313 | 24.037 | 321.9 | 1953.5 | 237.4 | 2513 | 2194458 |

```
## 180: 0.4582 14.315 445.1 1163.4 237.4 1846 1910388
##
        pop_MM
##
    1:
           NA
##
    2:
           NA
##
    3:
           NA
           NA
##
    4:
##
   5:
           NA
## ---
## 176: 0.2418
## 177: 29.4974
## 178: 87.8559
## 179: 23.3113
## 180: 13.6579
```

Convert national cost to millions ATMcost[,ATM_MM := national/10^6]

| ## | | Country | Codo (| Tourston Nome | ATM=0=1001 | | Λ TM α | CDDass |
|----|----------|----------|----------|---------------|------------|--------|----------|--------------|
| ## | 1: | Country. | NA | Country.Name | NA | | NA | GDPcap NA |
| ## | 2: | | NA NA | NA NA | NA NA | | NA NA | NA NA |
| ## | 3: | | NA NA | NA NA | NA NA | | NA NA | NA NA |
| ## | 3. 4: | | NA NA | NA NA | NA NA | | NA NA | NA NA |
| ## | 5: | | NA NA | NA NA | N A | | NA NA | |
| ## | | | IVA | NA | NA | . NA | NA | NA |
| | 176: | | VUT | Vanuatu | 30.221 | 241787 | 73.07 | 2907 |
| | 177: | | | enezuela, RB | 39.892 | | 11767.04 | 17170 |
| | 178: | | VEN VE | Vietnam | 19.388 | | 1707.04 | 4707 |
| | 179: | | YEM | Yemen, Rep. | 3.746 | | 873.34 | 4070 |
| ## | 180: | | ZMB | Zambia | 7.578 | | 1034.96 | 2881 |
| ## | 100. | c maint | | gamma_maint | | | | |
| ## | 1: | NA | | NA | 406.3 | 237.4 | NA | |
| ## | 2: | NA NA | 8.667 | NA NA | 704.3 | 237.4 | NA NA | |
| ## | 3: | NA | NA | NA NA | NA | 237.4 | NA NA | |
| ## | 4: | NA | 8.667 | NA | 704.3 | 237.4 | NA NA | |
| ## | 5: | NA | 8.667 | NA | 704.3 | 237.4 | NA NA | |
| ## | | 1411 | 0.001 | 1111 | 701.0 | 201.1 | 1411 | 1411 |
| | 176: | 1.0547 | 7.778 | 1024.6 | 632.1 | 237.4 | 1894 | 138399 |
| | 177: | 0.7335 | | 712.5 | 3196.6 | 237.4 | | 48791735 |
| | 178: | 0.3282 | | 318.8 | 1113.4 | 237.4 | | 28439270 |
| ## | 179: | 0.3313 | 24.037 | 321.9 | 1953.5 | 237.4 | 2513 | 2194458 |
| | 180: | 0.4582 | | 445.1 | 1163.4 | 237.4 | 1846 | |
| ## | | pop_MM | ATM_MM | I | | | | |
| ## | 1: | NA | NA | | | | | |
| ## | 2: | NA | NA | I | | | | |
| ## | 3: | NA | NA | I | | | | |
| ## | 4: | NA | NA | I | | | | |
| ## | 5: | NA | NA | I | | | | |
| ## | | | | | | | | |
| ## | 176: | 0.2418 | 0.1384 | 1 | | | | |
| ## | 177: | 29.4974 | 48.7917 | 7 | | | | |
| ## | 178: | 87.8559 | 28.4393 | 3 | | | | |
| ## | 179: | 23.3113 | 2.1945 | 5 | | | | |
| ## | 180: | 13.6579 | 1.9104 | 1 | | | | |
| | | | | | | | | |

And the full list of country estimates is here.

% latex table generated in R 3.1.1 by xtable 1.7-3 package % Tue Sep 30 12:09:47 2014

| | CountwyNone | Country Co 1- | gamma arra |
|----|--------------------------|---------------|------------|
| | Country.Name | Country.Code | gamma_sum |
| 1 | Nepal | NPL | 680.49 |
| 2 | Saudi Arabia | SAU | 822.12 |
| 3 | Fiji | FJI | 880.59 |
| 4 | Lithuania | LTU | 891.97 |
| 5 | Thailand | THA | 963.71 |
| 6 | Hong Kong SAR, China | HKG | 976.06 |
| 7 | Comoros | COM | 987.89 |
| 8 | Morocco | MAR | 1004.26 |
| 9 | Kuwait | KWT | 1021.72 |
| 10 | Aruba | ABW | 1029.58 |
| 11 | Libya | LBY | 1033.29 |
| 12 | Macedonia, FYR | MKD | 1036.13 |
| 13 | Algeria | DZA | 1040.19 |
| 14 | Philippines | PHL | 1051.42 |
| 15 | Malaysia | MYS | 1059.95 |
| 16 | Estonia | EST | 1078.96 |
| 17 | Bangladesh | BGD | 1086.46 |
| 18 | Bolivia | BOL | 1089.43 |
| 19 | Korea, Rep. | KOR | 1090.77 |
| 20 | China | CHN | 1098.85 |
| 21 | Cameroon | CMR | 1100.80 |
| 22 | Malta | MLT | 1112.01 |
| 23 | Latvia | LVA | 1119.15 |
| 24 | Chad | TCD | 1127.47 |
| 25 | Jordan | JOR | 1140.70 |
| 26 | Central African Republic | CAF | 1163.06 |
| 27 | Congo, Rep. | COG | 1171.31 |
| 28 | Brunei Darussalam | BRN | 1177.07 |
| 29 | Equatorial Guinea | GNQ | 1177.83 |
| 30 | Slovenia | SVN | 1198.65 |
| 31 | Mexico | MEX | 1200.74 |
| 32 | Gabon | GAB | 1216.94 |
| 33 | Macao SAR, China | MAC | 1230.02 |
| 34 | Swaziland | SWZ | 1269.99 |
| 35 | Bahrain | BHR | 1270.47 |
| 36 | United States | USA | 1290.05 |
| 37 | Qatar | QAT | 1292.75 |
| 38 | Peru | PER | 1297.36 |
| 39 | Spain | ESP | 1298.27 |
| 40 | Bosnia and Herzegovina | BIH | 1305.06 |
| 41 | Trinidad and Tobago | TTO | 1318.81 |
| 42 | Panama | PAN | 1323.53 |
| 43 | Tunisia | TUN | 1323.69 |
| 44 | United Kingdom | GBR | 1327.91 |
| 45 | Burkina Faso | BFA | 1334.44 |
| 46 | Mali | MLI | 1335.00 |
| 47 | Guinea-Bissau | GNB | 1336.79 |
| 48 | Singapore | SGP | 1340.29 |
| 49 | Togo | TGO | 1345.99 |
| 50 | Benin | BEN | 1350.09 |
| | | | |

| 51 | Niger | NER | 1355.39 |
|-----|--------------------------------|-----|---------|
| 52 | Cote d'Ivoire | CIV | 1374.90 |
| 53 | Czech Republic | CZE | 1376.09 |
| 54 | India | IND | 1381.63 |
| 55 | Senegal | SEN | 1383.36 |
| 56 | Hungary | HUN | 1384.56 |
| 57 | Italy | ITA | 1387.63 |
| 58 | Germany | DEU | 1414.46 |
| 59 | Chile | CHL | 1449.56 |
| 60 | Mauritius | MUS | 1458.72 |
| 61 | Poland | POL | 1468.41 |
| 62 | Netherlands | NLD | 1474.57 |
| 63 | Japan | JPN | 1480.16 |
| 64 | Ireland | IRL | 1482.31 |
| 65 | Bulgaria | BGR | 1483.37 |
| 66 | Haiti | HTI | 1484.55 |
| 67 | Colombia | COL | 1488.99 |
| 68 | Belgium | BEL | 1489.58 |
| 69 | France | FRA | 1494.08 |
| 70 | Iran, Islamic Rep. | IRN | 1497.33 |
| 71 | Montenegro | MNE | 1504.76 |
| 72 | Kyrgyz Republic | KGZ | 1506.22 |
| 73 | Oman | OMN | 1508.76 |
| 74 | Egypt, Arab Rep. | EGY | 1510.65 |
| 75 | Russian Federation | RUS | 1510.93 |
| 76 | Israel | ISR | 1511.80 |
| 77 | Namibia | NAM | 1518.56 |
| 78 | South Africa | ZAF | 1521.37 |
| 79 | St. Vincent and the Grenadines | VCT | 1550.08 |
| 80 | Antigua and Barbuda | ATG | 1569.08 |
| 81 | Mauritania | MRT | 1569.40 |
| 82 | Albania | ALB | 1570.46 |
| 83 | Finland | FIN | 1574.87 |
| 84 | Indonesia | IDN | 1575.18 |
| 85 | Bahamas, The | BHS | 1577.65 |
| 86 | St. Kitts and Nevis | KNA | 1584.78 |
| 87 | Grenada | GRD | 1597.41 |
| 88 | St. Lucia | LCA | 1601.19 |
| 89 | Dominica | DMA | 1615.76 |
| 90 | Ecuador | ECU | 1629.91 |
| 91 | Pakistan | PAK | 1633.94 |
| 92 | Djibouti | DJI | 1637.24 |
| 93 | Canada | CAN | 1637.81 |
| 94 | Nicaragua | NIC | 1647.37 |
| 95 | Denmark | DNK | 1647.67 |
| 96 | Croatia | HRV | 1664.22 |
| 97 | Vietnam | VNM | 1669.57 |
| 98 | Botswana | BWA | 1676.19 |
| 99 | Kosovo | KSV | 1688.73 |
| 100 | Lesotho | LSO | 1697.34 |
| 101 | Cabo Verde | CPV | 1705.43 |
| 102 | Bhutan | BTN | 1710.87 |
| 103 | Samoa | WSM | 1711.32 |
| 104 | Iraq | IRQ | 1713.13 |
| | | | |

| 105 | 0 1 11 | arra. | 1505.00 |
|-----|-----------------------|-------|---------|
| 105 | Seychelles | SYC | 1727.00 |
| 106 | Sweden | SWE | 1751.04 |
| 107 | Suriname | SUR | 1774.33 |
| 108 | Moldova | MDA | 1778.09 |
| 109 | Guatemala | GTM | 1780.02 |
| 110 | New Zealand | NZL | 1794.77 |
| 111 | Afghanistan | AFG | 1803.79 |
| 112 | Belize | BLZ | 1809.10 |
| 113 | Mozambique | MOZ | 1830.01 |
| 114 | Tonga | TON | 1836.89 |
| 115 | Liberia | LBR | 1839.90 |
| 116 | Zambia | ZMB | 1845.86 |
| 117 | Sudan | SDN | 1856.05 |
| 118 | Lebanon | LBN | 1867.95 |
| 119 | Tanzania | TZA | 1883.76 |
| 120 | Georgia | GEO | 1892.38 |
| 121 | Vanuatu | VUT | 1894.02 |
| 122 | Switzerland | CHE | 1910.32 |
| 123 | Guyana | GUY | 1914.55 |
| 124 | Dominican Republic | DOM | 1943.26 |
| 125 | Nigeria | NGA | 1968.68 |
| 126 | Barbados | BRB | 1997.20 |
| 127 | Solomon Islands | SLB | 2000.10 |
| 128 | Iceland | ISL | 2014.20 |
| 129 | Burundi | BDI | 2016.30 |
| 130 | Ukraine | UKR | 2030.51 |
| 131 | Belarus | BLR | 2039.88 |
| 132 | Kenya | KEN | 2053.91 |
| 133 | Mongolia | MNG | 2065.85 |
| 134 | Armenia | ARM | 2088.59 |
| 135 | Serbia | SRB | 2131.80 |
| 136 | Azerbaijan | AZE | 2156.26 |
| 137 | Gambia, The | GMB | 2157.03 |
| 138 | Australia | AUS | 2167.98 |
| 139 | Sri Lanka | LKA | 2180.19 |
| 140 | Costa Rica | CRI | 2234.78 |
| 141 | Micronesia, Fed. Sts. | FSM | 2281.01 |
| 142 | Papua New Guinea | PNG | 2284.67 |
| 143 | Honduras | HND | 2284.71 |
| 144 | Turkey | TUR | 2285.18 |
| 145 | Sierra Leone | SLE | 2304.97 |
| 146 | Jamaica | JAM | 2317.49 |
| 147 | Maldives | MDV | 2402.71 |
| 148 | Yemen, Rep. | YEM | 2512.73 |
| 149 | Tajikistan | TJK | 2616.65 |
| 150 | Brazil | BRA | 2706.83 |
| 151 | Sao Tome and Principe | STP | 2781.41 |
| 152 | Uganda | UGA | 2824.35 |
| 153 | Paraguay | PRY | 2882.24 |
| 154 | Malawi | MWI | 2926.49 |
| 155 | Ghana | GHA | 3048.46 |
| 156 | Angola | AGO | 3130.59 |
| 157 | Uruguay | URY | 3493.43 |
| 158 | Venezuela, RB | VEN | 4146.48 |
| 130 | venezucia, no | A TTA | 7170,70 |

Table 5: Unit cost of ATM Operations

% latex table generated in R 3.1.1 by xtable 1.7-3 package % Tue Sep 30 12:09:47 2014

| 1 Micronesia, Fed. Sts. FSM 24393.90 2 Guinea-Bissau GNB 36034.44 3 Comoros COM 41352.59 4 Central African Republic CAF 4188.83 5 St. Vincent and the Grenadines VCT 46125.28 6 Djibouti DJI 49373.85 7 Tonga TON 52902.53 8 Equatorial Guinea GNQ 54186.25 9 Sierra Leone SLE 55686.30 10 Dominica DMA 59652.23 11 Chad TCD 63241.44 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda | | Country.Name | Country.Code | national |
|---|----|--------------------------------|--------------|-----------|
| 3 Comoros COM 41352.59 4 Central African Republic CAF 41888.83 5 St. Vincent and the Grenadines VCT 46125.28 6 Djibouti DJI 49373.85 7 Tonga TON 52902.53 8 Equatorial Guinea GNQ 54186.25 9 Sierra Leone SLE 55686.30 10 Dominica DMA 59652.23 11 Chad TCD 63241.44 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands <td< td=""><td>1</td><td></td><td>FSM</td><td>24393.90</td></td<> | 1 | | FSM | 24393.90 |
| 4 Central African Republic CAF 41888.83 5 St. Vincent and the Grenadines VCT 46125.28 6 Djibouti DJI 49373.85 7 Tonga TON 52902.53 8 Equatorial Guinea GNQ 54186.25 9 Sierra Leone SLE 55686.30 10 Dominica DMA 59652.23 11 Chad TCD 63241.44 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba <td< td=""><td>2</td><td>Guinea-Bissau</td><td>GNB</td><td>36034.44</td></td<> | 2 | Guinea-Bissau | GNB | 36034.44 |
| 5 St. Vincent and the Grenadines VCT 46125.28 6 Djibouti DJI 49373.85 7 Tonga TON 52902.53 8 Equatorial Guinea GNQ 54186.25 9 Sierra Leone SLE 55686.30 10 Dominica DMA 59652.23 11 Chad TCD 63241.44 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG | 3 | Comoros | COM | 41352.59 |
| 6 Djibouti DJI 49373.85 7 Tonga TON 52902.53 8 Equatorial Guinea GNQ 54186.25 9 Sierra Leone SLE 55686.30 10 Dominica DMA 59652.23 11 Chad TCD 63241.44 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 18 Antigua and Barbuda ATG 105689.93 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657 | 4 | Central African Republic | CAF | 41888.83 |
| 7 Tonga TON 52902.53 8 Equatorial Guinea GNQ 54186.25 9 Sierra Leone SLE 55686.30 10 Dominica DMA 59652.23 11 Chad TCD 63241.44 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 | 5 | St. Vincent and the Grenadines | VCT | 46125.28 |
| 8 Equatorial Guinea GNQ 54186.25 9 Sierra Leone SLE 55686.30 10 Dominica DMA 59652.23 11 Chad TCD 63241.44 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 1313 | 6 | Djibouti | DJI | 49373.85 |
| 9 Sierra Leone SLE 55686.30 10 Dominica DMA 59652.23 11 Chad TCD 63241.44 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 <td>7</td> <td>Tonga</td> <td>TON</td> <td>52902.53</td> | 7 | Tonga | TON | 52902.53 |
| 10 Dominica DMA 59652.23 11 Chad TCD 63241.44 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 | 8 | Equatorial Guinea | GNQ | 54186.25 |
| 11 Chad TCD 63241.44 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 3 | 9 | Sierra Leone | SLE | 55686.30 |
| 12 Sao Tome and Principe STP 64161.51 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 <t< td=""><td>10</td><td>Dominica</td><td>DMA</td><td>59652.23</td></t<> | 10 | Dominica | DMA | 59652.23 |
| 13 St. Kitts and Nevis KNA 64911.62 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 | 11 | Chad | TCD | |
| 14 Haiti HTI 67043.68 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta </td <td>12</td> <td>Sao Tome and Principe</td> <td>STP</td> <td>64161.51</td> | 12 | Sao Tome and Principe | STP | 64161.51 |
| 15 Seychelles SYC 71862.99 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MIT 260867.14 34 Fiji </td <td>13</td> <td>St. Kitts and Nevis</td> <td>KNA</td> <td>64911.62</td> | 13 | St. Kitts and Nevis | KNA | 64911.62 |
| 16 Grenada GRD 81980.59 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 | 14 | Haiti | HTI | 67043.68 |
| 17 Samoa WSM 86571.64 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanista | 15 | Seychelles | SYC | 71862.99 |
| 18 Antigua and Barbuda ATG 105689.03 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Sur | 16 | Grenada | GRD | 81980.59 |
| 19 Liberia LBR 105742.05 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde <td>17</td> <td>Samoa</td> <td>WSM</td> <td>86571.64</td> | 17 | Samoa | WSM | 86571.64 |
| 20 Solomon Islands SLB 118185.38 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland </td <td>18</td> <td>Antigua and Barbuda</td> <td>ATG</td> <td>105689.03</td> | 18 | Antigua and Barbuda | ATG | 105689.03 |
| 21 Aruba ABW 121751.24 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam | 19 | Liberia | LBR | 105742.05 |
| 22 Congo, Rep. COG 122657.13 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Baham | 20 | Solomon Islands | SLB | 118185.38 |
| 23 Bhutan BTN 124779.42 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Icel | 21 | Aruba | ABW | 121751.24 |
| 24 St. Lucia LCA 129636.74 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 22 | Congo, Rep. | COG | 122657.13 |
| 25 Burundi BDI 131339.39 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 23 | Bhutan | BTN | 124779.42 |
| 26 Vanuatu VUT 138398.99 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 24 | St. Lucia | LCA | 129636.74 |
| 27 Maldives MDV 170109.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 25 | Burundi | BDI | 131339.39 |
| 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 26 | Vanuatu | VUT | 138398.99 |
| 29 Gabon GAB 209822.26 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 27 | Maldives | MDV | 170109.66 |
| 30 Belize BLZ 226080.30 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 28 | Barbados | BRB | 198518.38 |
| 31 Guyana GUY 233625.37 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 29 | Gabon | GAB | 209822.26 |
| 32 Libya LBY 233985.07 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 30 | Belize | BLZ | 226080.30 |
| 33 Malta MLT 260867.14 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 31 | Guyana | GUY | 233625.37 |
| 34 Fiji FJI 270172.73 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 32 | Libya | LBY | 233985.07 |
| 35 Lesotho LSO 282608.82 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 33 | Malta | MLT | 260867.14 |
| 36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 34 | Fiji | FJI | 270172.73 |
| 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 35 | Lesotho | LSO | 282608.82 |
| 38 Cabo Verde CPV 365849.00 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 36 | Afghanistan | AFG | 325545.71 |
| 39 Swaziland SWZ 395381.48 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 37 | Suriname | SUR | 357399.52 |
| 40 Brunei Darussalam BRN 398096.89 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 38 | Cabo Verde | CPV | 365849.00 |
| 41 Bahamas, The BHS 416387.40 42 Iceland ISL 496424.08 | 39 | Swaziland | SWZ | 395381.48 |
| 42 Iceland ISL 496424.08 | 40 | Brunei Darussalam | BRN | 398096.89 |
| | 41 | Bahamas, The | BHS | 416387.40 |
| | 42 | Iceland | ISL | 496424.08 |
| 43 Benin BEN 506120.65 | 43 | Benin | BEN | 506120.65 |
| 44 Cameroon CMR 512341.30 | 44 | Cameroon | CMR | 512341.30 |
| 45 Mali MLI 587411.52 | 45 | | MLI | 587411.52 |
| 46 Trinidad and Tobago TTO 612821.42 | 46 | Trinidad and Tobago | TTO | 612821.42 |
| 47 Montenegro MNE 622842.51 | 47 | Montenegro | MNE | 622842.51 |

| 48 | Mauritius | MUS | 786845.20 |
|-----|-------------------------------|-----|------------|
| 49 | Botswana | BWA | 911762.82 |
| 50 | Kosovo | KSV | 923593.41 |
| 51 | Kyrgyz Republic | KGZ | 974786.72 |
| 52 | Nicaragua | NIC | 980117.86 |
| 53 | Macao SAR, China | MAC | 1048565.53 |
| 54 | Macedonia, FYR | MKD | 1107344.81 |
| 55 | Papua New Guinea | PNG | 1143155.74 |
| 56 | Iraq | IRQ | 1144329.33 |
| 57 | Cote d'Ivoire | CIV | 1147257.31 |
| 58 | Estonia | EST | 1234271.24 |
| 59 | Qatar | QAT | 1335000.51 |
| 60 | Nepal | NPL | 1376035.66 |
| 61 | Lithuania | LTU | 1380196.05 |
| 62 | Namibia | NAM | 1441412.15 |
| 63 | Albania | ALB | 1444783.06 |
| 64 | Tajikistan | TJK | 1520237.38 |
| 65 | Latvia | LVA | 1546476.83 |
| 66 | Jamaica | JAM | 1651758.54 |
| 67 | Malawi | MWI | 1684586.87 |
| 68 | Madagascar | MDG | 1777707.63 |
| 69 | Mongolia | MNG | 1797617.94 |
| 70 | Moldova | MDA | 1806181.43 |
| 71 | Bosnia and Herzegovina | BIH | 1875695.22 |
| 72 | Zambia | ZMB | 1910387.93 |
| 73 | Kuwait | KWT | 1981036.51 |
| 74 | Jordan | JOR | 2080620.05 |
| 75 | Yemen, Rep. | YEM | 2194458.22 |
| 76 | Algeria | DZA | 2314014.62 |
| 77 | Panama | PAN | 2327903.93 |
| 78 | Sudan | SDN | 2412846.98 |
| 79 | Slovenia | SVN | 2531748.56 |
| 80 | Armenia | ARM | 2598393.49 |
| 81 | Bolivia | BOL | 2717715.21 |
| 82 | Mozambique | | 2827446.96 |
| 83 | Finland | MOZ | |
| 84 | Tunisia | FIN | 3064745.66 |
| | Lebanon | TUN | 3070841.09 |
| 85 | | LBN | 3246575.35 |
| 86 | Hong Kong SAR, China Ghana | HKG | 3308299.95 |
| 87 | | GHA | 3394597.44 |
| 88 | Paraguay | PRY | 3566635.79 |
| 89 | Uganda | UGA | 3684568.76 |
| 90 | Georgia | GEO | 3767928.64 |
| 91 | Honduras | HND | 3806124.29 |
| 92 | Singapore | SGP | 4059659.79 |
| 93 | Uruguay | URY | 4576275.97 |
| 94 | Costa Rica | CRI | 5350287.84 |
| 95 | Denmark | DNK | 5607300.66 |
| 96 | Azerbaijan | AZE | 5771775.88 |
| 97 | Dominican Republic | DOM | 5803700.98 |
| 98 | New Zealand | NZL | 5859028.92 |
| 99 | Bangladesh | BGD | 5952644.21 |
| 100 | Ireland | IRL | 6092229.28 |
| 101 | Czech Republic | CZE | 6260328.99 |
| | | | |

| 103 | | | | |
|--|-----|------------------|-----|--------------|
| 104 Morocco MAR 6954853.75 105 Guatemala GTM 7093425.07 106 Serbia SRB 7198981.23 107 Sweden SWE 7230503.54 108 Croatia HRV 7745633.77 109 Hungary HUN 7853548.39 110 Belarus BLR 8071687.87 111 Kenya KEN 8096405.57 112 Angola AGO 9942677.13 113 Bulgaria BGR 10001299.58 114 Ecuador ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE | 102 | Sri Lanka | LKA | 6402496.93 |
| 105 Guatemala GTM 7093425.07 106 Serbia SRB 7198981.23 107 Sweden SWE 7230503.54 108 Croatia HRV 7745633.77 109 Hungary HUN 7853548.39 110 Belarus BLR 8071687.87 111 Kenya KEN 8096405.57 112 Angola AGO 9942677.13 113 Bulgaria BGR 10001299.58 114 Ecuador ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NILD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 24019246.96 24019246.98 24019246.98 24019246.98 24019246.98 24019246.98 24019246.98 24019246.98 24019246.98 24019246.98 24019246.98 24019246.98 24019246.98 24019246.99 240192 | | | | |
| 106 Serbia SRB 7198981.23 107 Sweden SWE 7230503.54 108 Croatia HRV 7745633.77 109 Hungary HUN 7853548.39 110 Belarus BLR 8071687.87 111 Kenya KEN 8096405.57 112 Angola AGO 9942677.13 113 Bulgaria BGR 10001299.58 114 Ecuador ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHI | | | | |
| 107 Sweden SWE 7230503.54 108 Croatia HRV 7745633.77 109 Hungary HUN 7853548.39 110 Belarus BLR 8071687.87 111 Kenya KEN 8096405.57 112 Angola AGO 9942677.13 113 Bulgaria BGR 10001299.58 114 Ecudor ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 117 Israel ISR 13102020.08 118 Pakistan PAK 13801 | | | | |
| 108 Croatia HRV 7745633.77 109 Hungary HUN 7853548.39 110 Belarus BLR 8071687.87 111 Kenya KEN 8096405.57 112 Angola AGO 9942677.13 113 Bulgaria BGR 10001299.58 114 Ecuador ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL <td></td> <td></td> <td></td> <td></td> | | | | |
| 109 Hungary HUN 7853548.39 110 Belarus BLR 8071687.87 111 Kenya KEN 8096405.57 112 Angola AGO 9942677.13 113 Bulgaria BGR 10001299.58 114 Ecuador ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PH | 107 | | | |
| 110 Belarus BLR 8071687.87 111 Kenya KEN 8096405.57 112 Angola AGO 9942677.13 113 Bulgaria BGR 10001299.58 114 Ecuador ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM< | 108 | Croatia | HRV | |
| 111 Kenya KEN 8096405.57 112 Angola AGO 9942677.13 113 Bulgaria BGR 10001299.58 114 Ecuador ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL< | 109 | Hungary | HUN | 7853548.39 |
| 112 Angola AGO 9942677.13 113 Bulgaria BGR 10001299.58 114 Ecuador ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria N | 110 | Belarus | BLR | 8071687.87 |
| 113 Bulgaria BGR 10001299.58 114 Ecuador ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. | 111 | | KEN | 8096405.57 |
| 114 Ecuador ECU 10062331.51 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11409576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa </td <td>112</td> <td>Angola</td> <td>AGO</td> <td>9942677.13</td> | 112 | Angola | AGO | 9942677.13 |
| 115 Egypt, Arab Rep. EGY 11406401.12 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela | 113 | Bulgaria | BGR | 10001299.58 |
| 116 Peru PER 11469576.75 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand <td>114</td> <td>Ecuador</td> <td>ECU</td> <td>10062331.51</td> | 114 | Ecuador | ECU | 10062331.51 |
| 117 Israel ISR 13102020.08 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 144 Mexico </td <td>115</td> <td>Egypt, Arab Rep.</td> <td>EGY</td> <td>11406401.12</td> | 115 | Egypt, Arab Rep. | EGY | 11406401.12 |
| 118 Pakistan PAK 13809852.57 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHI 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine< | 116 | Peru | PER | 11469576.75 |
| 119 Netherlands NLD 13831180.17 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia | 117 | Israel | ISR | 13102020.08 |
| 120 Saudi Arabia SAU 13877526.51 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia AUS 79805923.22 137 Italy | 118 | Pakistan | PAK | 13809852.57 |
| 121 Switzerland CHE 14815616.89 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia AUS 79805923.22 137 Italy ITA 80926719.43 138 Indonesia | 119 | Netherlands | NLD | 13831180.17 |
| 122 Belgium BEL 15161217.15 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia AUS 79805923.22 137 Italy ITA 80926719.43 138 Indonesia IDN 85161948.44 139 Spain < | 120 | Saudi Arabia | SAU | 13877526.51 |
| 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia AUS 79805923.22 137 Italy ITA 80926719.43 138 Indonesia IDN 85161948.44 139 Spain ESP 88508930.58 140 Turkey <t< td=""><td>121</td><td>Switzerland</td><td>CHE</td><td>14815616.89</td></t<> | 121 | Switzerland | CHE | 14815616.89 |
| 123 Chile CHL 16143697.11 124 Malaysia MYS 16200661.76 125 Philippines PHL 17341519.24 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia AUS 79805923.22 137 Italy ITA 80926719.43 138 Indonesia IDN 85161948.44 139 Spain ESP 88508930.58 140 Turkey <t< td=""><td></td><td>Belgium</td><td></td><td></td></t<> | | Belgium | | |
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| 126 Colombia COL 24019246.96 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia AUS 79805923.22 137 Italy ITA 80926719.43 138 Indonesia IDN 85161948.44 139 Spain ESP 88508930.58 140 Turkey TUR 97094723.54 141 United Kingdom GBR 103701130.56 142 France FRA 105411321.05 143 Canada | | | | |
| 127 Vietnam VNM 28439269.82 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia AUS 79805923.22 137 Italy ITA 80926719.43 138 Indonesia IDN 85161948.44 139 Spain ESP 88508930.58 140 Turkey TUR 97094723.54 141 United Kingdom GBR 103701130.56 142 France FRA 105411321.05 143 Canada CAN 117966536.51 144 Germany | | | | |
| 128 Poland POL 30256876.42 129 Nigeria NGA 37069949.89 130 Iran, Islamic Rep. IRN 42108430.90 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia AUS 79805923.22 137 Italy ITA 80926719.43 138 Indonesia IDN 85161948.44 139 Spain ESP 88508930.58 140 Turkey TUR 97094723.54 141 United Kingdom GBR 103701130.56 142 France FRA 105411321.05 143 Canada CAN 117966536.51 144 Germany DEU 135269372.93 145 Korea, Rep. | | | | |
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| 131 South Africa ZAF 46066382.14 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia AUS 79805923.22 137 Italy ITA 80926719.43 138 Indonesia IDN 85161948.44 139 Spain ESP 88508930.58 140 Turkey TUR 97094723.54 141 United Kingdom GBR 103701130.56 142 France FRA 105411321.05 143 Canada CAN 117966536.51 144 Germany DEU 135269372.93 145 Korea, Rep. KOR 148892051.58 146 India IND 153766260.49 147 Japan JPN 244108114.27 148 Russian Federation RUS 333053847.47 149 China CHN | | | | |
| 132 Venezuela, RB VEN 48791735.35 133 Thailand THA 51433693.13 134 Mexico MEX 64571833.20 135 Ukraine UKR 78238970.64 136 Australia AUS 79805923.22 137 Italy ITA 80926719.43 138 Indonesia IDN 85161948.44 139 Spain ESP 88508930.58 140 Turkey TUR 97094723.54 141 United Kingdom GBR 103701130.56 142 France FRA 105411321.05 143 Canada CAN 117966536.51 144 Germany DEU 135269372.93 145 Korea, Rep. KOR 148892051.58 146 India IND 153766260.49 147 Japan JPN 244108114.27 148 Russian Federation RUS 333053847.47 149 China CHN 455728899.78 150 United States USA | | | | |
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| 137 Italy ITA 80926719.43 138 Indonesia IDN 85161948.44 139 Spain ESP 88508930.58 140 Turkey TUR 97094723.54 141 United Kingdom GBR 103701130.56 142 France FRA 105411321.05 143 Canada CAN 117966536.51 144 Germany DEU 135269372.93 145 Korea, Rep. KOR 148892051.58 146 India IND 153766260.49 147 Japan JPN 244108114.27 148 Russian Federation RUS 333053847.47 149 China CHN 455728899.78 150 United States USA 553212277.82 | | | | |
| 138 Indonesia IDN 85161948.44 139 Spain ESP 88508930.58 140 Turkey TUR 97094723.54 141 United Kingdom GBR 103701130.56 142 France FRA 105411321.05 143 Canada CAN 117966536.51 144 Germany DEU 135269372.93 145 Korea, Rep. KOR 148892051.58 146 India IND 153766260.49 147 Japan JPN 244108114.27 148 Russian Federation RUS 333053847.47 149 China CHN 455728899.78 150 United States USA 553212277.82 | | | | |
| 139 Spain ESP 88508930.58 140 Turkey TUR 97094723.54 141 United Kingdom GBR 103701130.56 142 France FRA 105411321.05 143 Canada CAN 117966536.51 144 Germany DEU 135269372.93 145 Korea, Rep. KOR 148892051.58 146 India IND 153766260.49 147 Japan JPN 244108114.27 148 Russian Federation RUS 333053847.47 149 China CHN 455728899.78 150 United States USA 553212277.82 | | • | | |
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| 141 United Kingdom GBR 103701130.56 142 France FRA 105411321.05 143 Canada CAN 117966536.51 144 Germany DEU 135269372.93 145 Korea, Rep. KOR 148892051.58 146 India IND 153766260.49 147 Japan JPN 244108114.27 148 Russian Federation RUS 333053847.47 149 China CHN 455728899.78 150 United States USA 553212277.82 | | | | |
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| 143CanadaCAN117966536.51144GermanyDEU135269372.93145Korea, Rep.KOR148892051.58146IndiaIND153766260.49147JapanJPN244108114.27148Russian FederationRUS333053847.47149ChinaCHN455728899.78150United StatesUSA553212277.82 | | • | | |
| 144GermanyDEU135269372.93145Korea, Rep.KOR148892051.58146IndiaIND153766260.49147JapanJPN244108114.27148Russian FederationRUS333053847.47149ChinaCHN455728899.78150United StatesUSA553212277.82 | | | | |
| 145 Korea, Rep. KOR 148892051.58 146 India IND 153766260.49 147 Japan JPN 244108114.27 148 Russian Federation RUS 333053847.47 149 China CHN 455728899.78 150 United States USA 553212277.82 | | | | |
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| | | | | |
| 151 Brazil BRA 631777658.77 | | | | |
| | 151 | Brazil | BRA | 6317/7658.77 |

Table 6: Rank order of national ATM fleet cost

Model

ATM average monthly costs in the United States, c_{ω} can be decomposed into the maintenance costs, c_{m} , cost of funds, c_{f} , and capital expense, c_{k} .

$$c_{\omega} = c_{\mathfrak{m}} + c_{\mathfrak{i}} + c_{\mathfrak{k}}$$

Those cost shares are calibrated using a 2006 Dove Consulting study, reported by the Texas chapter of the American Bankers Association in 2011.

| Item | Share |
|-------------------|-------|
| Operating expense | 75.3% |
| Cost of funds | 6.3% |
| Depreciation | 18.4% |

Operating expenses are assumed to be proportional to the price level in each country. The components of maintenance include labor, telecommunications, back office processing, rent and vehicle costs. In short, they are a broad basket of goods and services unlikely to correlate with any specific price index such as headline inflation. Instead we choose the ratio of PPP exchange rates to market exchange rates. The World Bank indicator Price level ratio is available here.¹

Base year cost

Base year costs were \$1194. To calculate 2012 price: use the GDP deflator for 2012.²

| Measure | Value |
|-------------------------|-----------|
| Cost in 2007 | \$1194 |
| GDP deflator ratio | 1.0804 |
| Cost in 2012, estimated | \$1290.05 |

Stargazer tables

These are the summary statistics from the ATM Costs dataset; and a covariance matrix for unit and national costs with GDP per capita. The stargazer package makes them prettier. See Tables 9 and 10.

Cleaning up

Save the dataset

After cleaning up the West Africa exchange rates, save the output file in the data directory.

¹World Bank. World Development Indicators. Available at http://data.worldbank.org/indicator/PA.NUS.PPPC.RF

²Federal Reserve Economic Data (FRED). Gross Domestic Product: Implicit Price Deflator, Index 2009=100, Annual, Seasonally Adjusted. Available at (http://research.stlouisfed.org/fred2)

Table 9: Summary Statistics for ATM Costs Worldwide

| Statistic | N | Mean | St. Dev. | Min | Max |
|-------------|-----|----------------|-----------------|------------|-------------------|
| ATMper100k | 162 | 43.080 | 43.440 | 0.030 | 274.500 |
| population | 171 | 40,942,790.000 | 144,689,018.000 | 31,060.000 | 1,344,234,000.000 |
| ATMs | 162 | 19,628.000 | 60,850.000 | 10.690 | 428,830.000 |
| GDPcap | 167 | 16,919.000 | 19,483.000 | 732.700 | 127,698.000 |
| c_maint | 166 | 0.602 | 0.264 | 0.266 | 1.518 |
| c_int | 171 | 10.310 | 7.842 | 0.400 | 57.920 |
| gamma_maint | 166 | 584.600 | 256.100 | 258.800 | 1,474.000 |
| gamma_int | 171 | 837.900 | 637.300 | 32.510 | 4,707.000 |
| gamma_capex | 180 | 237.400 | 0.000 | 237.400 | 237.400 |
| gamma_sum | 159 | 1,669.000 | 601.300 | 680.500 | 5,254.000 |
| national | 151 | 28,343,098.000 | 86,639,020.000 | 24,394.000 | 631,777,659.000 |
| pop_MM | 171 | 40.940 | 144.700 | 0.031 | 1,344.000 |
| ATM_MM | 151 | 28.340 | 86.640 | 0.024 | 631.800 |

Table 10: Correlation Matrix for ATM Costs

| | GDPcap | gamma_maint | gamma_int | gamma_sum | national |
|-------------|--------|-------------|-----------|-----------|----------|
| GDPcap | 1 | 0.480 | -0.417 | -0.257 | 0.125 |
| gamma_maint | 0.480 | 1 | -0.399 | -0.024 | 0.203 |
| gamma_int | -0.417 | -0.399 | 1 | 0.926 | -0.085 |
| gamma_sum | -0.257 | -0.024 | 0.926 | 1 | -0.009 |
| national | 0.125 | 0.203 | -0.085 | -0.009 | 1 |

save(ATMcost, file="ATMcost.Rda")
save.image("archive.20140930.Rdata")

About the author

Ben Mazzotta is a postdoc at the Institute for Business in the Global Context (IBGC).