ATM Cost Analysis

Ben Mazzotta *

25 September 2014

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.

Contents

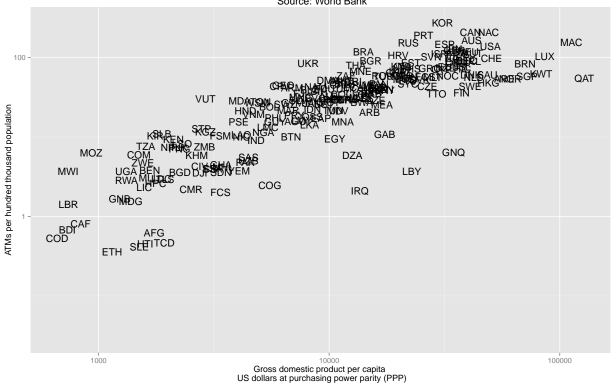
ΓM count	. 1
aintenance cost	. 3
ost of funds	. 4
apital expense	. 6
odeled cost	. 6
Findings	. 11
ountries studied	. 12
odel	. 24
Base year cost	. 24
argazer tables	. 24
leaning up	. 24
Save the dataset	. 24
About the author	25

ATM count

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

^{*}Institute for Business in the Global Context, The Fletcher School, Tufts University. 160 Packard Ave, Medford MA 02155 USA.

ATM density versus GDP per capita Source: World Bank



```
## Generate estimates of ATMs in each country from ATM density.
                                                                      Country.Code Country.Name ATMper10
##
     1:
                             Aruba 115.8795788
                                                  102048.4
                 ABW
                                                             118.25326
##
     2:
                 AFG
                      Afghanistan
                                     0.6198279 29117537.8
                                                             180.47863
##
     3:
                 AGO
                                    15.7307027 20189681.4
                                                            3175.97875
                            Angola
##
     4:
                 ALB
                           Albania
                                    32.5179456
                                                 2829122.8
                                                             919.97261
##
     5:
                 AND
                           Andorra
                                           NaN
                                                   78401.8
                                                                   NaN
##
  254:
                 WSM
                             Samoa 26.9822264
                                                  187484.6
                                                              50.58752
##
                 YEM Yemen, Rep.
##
  255:
                                     3.7464074 23311325.8
                                                             873.33723
## 256:
                 ZAF South Africa 58.6913184 51591045.8 30279.46497
                 ZMB
                            Zambia
                                     7.5777292 13657910.2 1034.95945
## 257:
  258:
                 ZWE
                          Zimbabwe
                                     4.7240765 13439719.8
                                                             634.90265
##
  Join a column for GDP per capita (Source: World Bank). Here is a summary of population and estimated
    The USA numbers verify we are plausibly accurate. Country.Code
                                                                              Country.Name
                                                                                              ATMper100k
##
    ABW
           :
                  Afghanistan
                                        Min.
                                               : 0.03042
              1
                                   1
    AFG
                  Albania
                                        1st Qu.: 9.37249
##
           :
              1
                                    1
##
    AGO
                  Algeria
                                        Median: 30.85283
              1
                                   1
##
    ALB
                  American Samoa:
                                        Mean
                                               : 42.84122
    AND
##
              1
                  Andean Region :
                                    1
                                        3rd Qu.: 58.33966
##
    ANR
                  Andorra
                                    1
                                        Max.
                                                :274.54450
           :
                                 :
                                 :252
                                        NA's
##
    (Other):252
                   (Other)
                                                :49
##
      population
                              ATMs
                                                  GDPcap
##
    Min.
           :9.843e+03
                        Min.
                                       2.2
                                             Min.
                                                         661.6
##
    1st Qu.:1.331e+06
                         1st Qu.:
                                     413.9
                                              1st Qu.: 3440.0
##
    Median :8.413e+06
                         Median :
                                    2112.2
                                             Median: 10668.5
          :1.952e+08
                                   75461.5
                                             Mean : 16923.7
    Mean
                        Mean
```

3rd Qu.: 22274.5

17033.9

##

3rd Qu.:3.808e+07

3rd Qu.:

```
## Max. :6.964e+09 Max. :2199553.8 Max. :127697.7

## NA's :11 NA's :49 NA's :35

## Country.Code Country.Name ATMper100k population ATMs GDPcap

## 1: USA United States 137.65 311536582 428830.1 50021.82
```

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)</pre>
# rm(ATMcostvars)
# tables()
ATMcost <- ATMcost[ppplevel[,.SD, .SDcols=c("Country.Code", "estimate")],]
setnames(ATMcost, "estimate", "c maint")
##
          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
               Afghanistan : 1
##
  ABW
        : 1
                                  Min.
                                       : 0.03042
                                  1st Qu.: 9.37249
## AFG
         : 1
                            : 1
               Albania
               Algeria
## AGO
        : 1
                            : 1
                                  Median: 30.85283
## ALB
       : 1
               American Samoa: 1
                                  Mean
                                       : 42.84122
       : 1
## AND
               Andean Region : 1
                                  3rd Qu.: 58.33966
        : 1
                          : 1
## ANR
               Andorra
                                        :274.54450
                                  Max.
  (Other):252
                                  NA's
##
               (Other)
                           :252
                                        :49
                          ATMs
##
     population
                                           GDPcap
## Min.
         :
               9843 Min. :
                                  2.2
                                       Min. : 661.6
##
   1st Qu.:
             1330534
                     1st Qu.:
                                413.9
                                       1st Qu.: 3440.0
                    Median :
## Median :
             8413002
                               2112.2
                                       Median: 10668.5
## Mean : 195243017
                     Mean : 75461.5
                                       Mean : 16923.7
                      3rd Qu.: 17033.9
## 3rd Qu.: 38083502
                                       3rd Qu.: 22274.5
                     Max. :2199553.8 Max.
## Max.
         :6963908391
                                             :127697.7
## NA's
                      NA's :49
                                       NA's
         :11
                                              :35
##
      c_{maint}
         :0.2664
## Min.
## 1st Qu.:0.4342
## Median :0.5332
## Mean
        :0.6165
## 3rd Qu.:0.7028
## Max. :1.5872
## 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"
                                                          "lending"
                                         "discount"
## [5] "moneymarket"
                        "ratiodiscount" "ratiolending"
                                                          "ratiomoney"
## [9] "estimate"
## Loading required package: countrycode
##
                                              Country.Name
                                                               deposit discount
                         Afghanistan, Islamic Republic of
##
     1:
                                                                    NA
                                                                              NA
##
     2:
                                                    Albania
                                                             5.1502887
                                                                              NA
##
                                                    Algeria
                                                             1.7500000 4.00000
     3:
##
                                                    Angola
     4:
                                                             4.3526476 20.55556
##
     5:
                                                  Anguilla
                                                             3.8406628
                                                                        6.50000
##
## 177:
                                                    Vietnam 10.5457222
                                                                              NA
## 178: West African Economic and Monetary Union (WAEMU)
                                                             3.5000000
                                                                              NA
## 179:
                                        West Bank and Gaza 0.4932853
                                                                              NΑ
## 180:
                                        Yemen, Republic of 18.2500000
## 181:
                                                     Zambia 6.8380866 10.73654
##
          lending moneymarket ratiodiscount ratiolending ratiomoney
                                                                         estimate
##
     1: 15.075000
                      0.200000
                                           NA
                                                  4.638462
                                                              1.718377 15.186105
##
     2: 11.046350
                            NA
                                           NA
                                                  3.398877
                                                                     NA 11.127763
##
     3: 8.000000
                      1.393899
                                     5.333333
                                                  2.461538
                                                             11.976217
                                                                        5.333333
##
     4: 17.074081
                      7.634757
                                    27.407407
                                                  5.253563
                                                             65.596957 27.407407
##
     5:
         9.250313
                      5.718201
                                     8.666667
                                                  2.846250
                                                             49.130131 8.666667
##
## 177: 13.599889
                            NA
                                           NA
                                                  4.184581
                                                                    NA 13.700122
## 178:
                            NA
                                           NA
                                                                    NA
               NA
                                                         NA
## 179: 6.877054
                            NA
                                           NA
                                                                    NA 6.927739
                                                  2.116017
  180: 23.861111
                                                  7.341880
                                                                    NA 24.036972
                            NA
                                    14.315393
##
  181: 13.502475
                            NA
                                                  4.154608
                                                                    NA 14.315393
##
        Country.Code
##
     1:
                  AFG
##
     2:
                 ALB
##
     3:
                 DZA
##
     4:
                 AGO
##
     5:
                  AIA
##
## 177:
                 VNM
## 178:
                  ZAF
## 179:
                  WBG
## 180:
                 YEM
## 181:
                  ZMB
##
                                              Country.Name
                                                               deposit discount
##
     1:
                         Afghanistan, Islamic Republic of
                                                                    NA
                                                                              NA
##
     2:
                                                    Albania 5.1502887
##
     3:
                                                    Algeria 1.7500000 4.00000
     4:
                                                    Angola 4.3526476 20.55556
##
```

```
##
    5:
                                                Anguilla 3.8406628 6.50000
## ---
                                                 Vietnam 10.5457222
## 177:
## 178: West African Economic and Monetary Union (WAEMU) 3.5000000
                                                                          NA
                                      West Bank and Gaza 0.4932853
## 179:
## 180:
                                      Yemen, Republic of 18.2500000
## 181:
                                                  Zambia 6.8380866 10.73654
##
         lending moneymarket ratiodiscount ratiolending ratiomoney estimate
##
     1: 15.075000
                     0.200000
                                         NA
                                                4.638462
                                                           1.718377 15.186105
##
     2: 11.046350
                           NA
                                         NA
                                                3.398877
                                                                 NA 11.127763
     3: 8.000000
                     1.393899
                                   5.333333
                                                2.461538
                                                         11.976217 5.333333
     4: 17.074081
                     7.634757
                                  27.407407
                                                          65.596957 27.407407
##
                                                5.253563
     5: 9.250313
                                   8.666667
                                                          49.130131 8.666667
                     5.718201
                                                2.846250
##
## 177: 13.599889
                           NA
                                         NA
                                                4.184581
                                                                 NA 13.700122
## 178:
              NA
                           NA
                                         NA
                                                      NA
                                                                 NA
                                                                           NA
## 179: 6.877054
                           NA
                                         NA
                                                2.116017
                                                                 NA 6.927739
## 180: 23.861111
                           NA
                                                7.341880
                                                                 NA 24.036972
## 181: 13.502475
                           NA
                                  14.315393
                                                4.154608
                                                                 NA 14.315393
##
        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"
## [5] "ATMs"
                      "GDPcap"
                                     "c_maint"
                                                    "estimate"
    [1] "Country.Name"
                        "deposit"
                                        "discount"
                                                        "lending"
    [5] "moneymarket"
                        "ratiodiscount" "ratiolending" "ratiomoney"
##
    [9] "estimate"
                        "Country.Code"
    Country.Code
                               Country.Name
##
                                             ATMper100k
##
   ABW
                 Afghanistan
                                : 1
                                            Min. : 0.03042
          : 1
##
   AFG
          : 1
                 Albania
                                     : 1
                                            1st Qu.: 9.40665
                 Algeria
                                            Median: 33.39418
   AGO
          : 1
                                     : 1
##
   ALB
          : 1
                 Angola
                                     :
                                       1
                                            Mean
                                                 : 43.08364
##
   ARG
          : 1
                  Antigua and Barbuda: 1
                                            3rd Qu.: 56.76119
   (Other):166
##
                  (Other)
                                     :166
                                            Max. :274.54450
##
   NA's
         : 9
                 NA's
                                     : 9
                                            NA's :18
##
      population
                              ATMs
                                                GDPcap
                 31060
                         Min. :
                                     10.7
                                                       732.7
   Min.
         :
                                            Min.
                                                 :
   1st Qu.:
               2008713
                         1st Qu.:
                                    307.9
                                            1st Qu.: 3732.6
   Median :
              7241879
                         Median: 1409.5
                                            Median: 10410.7
```

```
: 40942790 Mean : 19628.0
                                     Mean
                                            : 16919.2
## Mean
## 3rd Qu.: 28271523 3rd Qu.: 6600.1 3rd Qu.: 22010.6
        :1344234000 Max. :428830.1 Max. :127697.7
## NA's
        :9
                     NA's
                          :18
                                     NA's
                                            :13
##
     c maint
                     c_int
## Min. :0.2664 Min. :0.400
  1st Qu.:0.4296 1st Qu.: 5.000
## Median :0.5271 Median : 8.667
## Mean :0.6018 Mean :10.310
## 3rd Qu.:0.6845
                 3rd Qu.:13.693
## Max. :1.5175
                 Max. :57.924
## NA's :14
                  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

\$ cost_funds : num 81.3 ## \$ cost capex : num 237

- attr(*, ".internal.selfref")=<externalptr>

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 in `names<-.data.table`(`*tmp*`, value = c("Country.Name",
\#\# "cost_permo", : 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
```

- 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
##
     1:
                  NA
                               NA
                                            NA
                                                                   NA
##
     2:
                 ABW
                            Aruba 115.8795788
                                                 102048.4
                                                            118.25326
##
     3:
                 AFG
                      Afghanistan
                                    0.6198279 29117537.8
                                                            180.47863
##
     4:
                 AGO
                           Angola
                                  15.7307027 20189681.4
                                                           3175.97875
##
     5:
                  NA
                               NA
                                            NA
                                                       NA
##
## 176:
                 WSM
                            Samoa 26.9822264
                                                 187484.6
## 177:
                 YEM Yemen, Rep.
                                    3.7464074 23311325.8
                                                            873.33723
## 178:
                 ZAF South Africa 58.6913184 51591045.8 30279.46497
## 179:
                 NA
                               NA
                                            NA
                                                       NA
## 180:
                 ZMB
                                    7.5777292 13657910.2
                           Zambia
                                                          1034.95945
##
                                c_int gamma_maint
           GDPcap c_maint
##
               NA
                         NA 5.000000
     1:
##
     2: 36016.484 0.7039772 1.333333
                                         683.8505
##
     3:
        1743.256 0.3420246 15.186105
                                         332.2461
##
        7144.729 0.6854127 27.407407
                                         665.8168
     4:
##
     5:
               NA
                         NA 8.666667
                                               NA
##
## 176:
        4866.138 0.6738942 10.081537
                                         654.6276
                                          321.8725
        4070.272 0.3313457 24.036972
## 178: 11837.022 0.5843570 8.814489
                                          567.6502
                         NA 13.666667
                                               NA
## 180: 2881.232 0.4581750 14.315393
                                          445.0757
```

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

```
##
        Country.Code Country.Name
                                  ATMper100k population
                                                                 ATMs
##
                                                                   NA
     1:
                  NA
                               NA
                                           NA
##
    2:
                 ABW
                            Aruba 115.8795788
                                                 102048.4
                                                            118.25326
##
    3:
                 AFG
                      Afghanistan
                                    0.6198279 29117537.8
                                                            180.47863
##
     4:
                 AGO
                           Angola 15.7307027 20189681.4
                                                           3175.97875
##
     5:
                 NA
                               NA
                                           NA
                                                                   NA
##
                                                             50.58752
## 176:
                 WSM
                            Samoa
                                   26.9822264
                                                 187484.6
## 177:
                 YEM Yemen, Rep.
                                    3.7464074 23311325.8
                                                            873.33723
## 178:
                 ZAF South Africa
                                  58.6913184 51591045.8 30279.46497
## 179:
                 NA
                               NA
                                           NA
                                                       NA
## 180:
                 ZMB
                           Zambia
                                    7.5777292 13657910.2 1034.95945
##
           GDPcap
                    c_maint
                                c_int gamma_maint gamma_int
##
               NA
                         NA 5.000000
                                               NA 406.3500
     1:
                                         683.8505 108.3600
##
     2: 36016.484 0.7039772 1.333333
##
     3: 1743.256 0.3420246 15.186105
                                         332.2461 1234.1748
##
     4: 7144.729 0.6854127 27.407407
                                        665.8168 2227.4000
```

```
5:
                 NA 8.666667
                                   NA 704.3400
##
## 176: 4866.138 0.6738942 10.081537
                                   654.6276 819.3265
## 177: 4070.272 0.3313457 24.036972
                                   321.8725 1953.4847
                                   567.6502 716.3535
## 178: 11837.022 0.5843570 8.814489
             NA
                      NA 13.666667
                                          NA 1110.6900
## 179:
## 180: 2881.232 0.4581750 14.315393
                                    445.0757 1163.4120
```

ATMcost[,gamma_capex := ATMusa\$cost_capex]

```
Country.Code Country.Name ATMper100k population
                                                              ATMs
##
##
    1:
                                         NA
                                                                NA
                          Aruba 115.8795788 102048.4
##
                ABW
                                                          118.25326
    2:
##
                AFG
                     Afghanistan
                                  0.6198279 29117537.8
                                                         180.47863
##
                AGO
                          Angola 15.7307027 20189681.4
                                                        3175.97875
    4:
                 NA
                              NA
                                          NA
##
   ---
## 176:
                WSM
                           Samoa 26.9822264
                                               187484.6
                                                          50.58752
## 177:
                YEM Yemen, Rep. 3.7464074 23311325.8
                                                         873.33723
                ZAF South Africa 58.6913184 51591045.8 30279.46497
## 178:
                                         NA
                                                   NA
## 179:
                NA
                          NA
                                   7.5777292 13657910.2 1034.95945
## 180:
                ZMB
                          Zambia
##
          GDPcap c_maint
                             c_int gamma_maint gamma_int gamma_capex
                        NA 5.00000
##
                                              NA 406.3500
                                                               237.37
    1:
              NA
##
    2: 36016.484 0.7039772 1.333333
                                      683.8505 108.3600
                                                               237.37
    3: 1743.256 0.3420246 15.186105
##
                                      332.2461 1234.1748
                                                               237.37
##
       7144.729 0.6854127 27.407407
                                      665.8168 2227.4000
                                                               237.37
                        NA 8.666667
                                              NA 704.3400
##
    5:
              NΑ
                                                               237.37
##
## 176: 4866.138 0.6738942 10.081537
                                       654.6276 819.3265
                                                               237.37
## 177: 4070.272 0.3313457 24.036972
                                      321.8725 1953.4847
                                                               237.37
## 178: 11837.022 0.5843570 8.814489
                                        567.6502 716.3535
                                                               237.37
                        NA 13.666667
## 179:
              NA
                                              NA 1110.6900
                                                               237.37
## 180: 2881.232 0.4581750 14.315393
                                        445.0757 1163.4120
                                                               237.37
```

Calculate worldwide per-machine cost ATMcost[,gamma_sum := gamma_maint + gamma_int + gamma_capex]

```
##
       Country.Code Country.Name ATMper100k population
                                                               ATMs
##
                 NA
                              NA
                                          NA
##
    2:
                ABW
                           Aruba 115.8795788
                                               102048.4
                                                          118.25326
                     Afghanistan
##
                                 0.6198279 29117537.8
                                                         180.47863
    3:
                AFG
##
    4:
                AGO
                          Angola 15.7307027 20189681.4
                                                         3175.97875
##
    5:
                 NA
                              NA
                                          NA
                                                                 NA
##
## 176:
                WSM
                           Samoa 26.9822264
                                               187484.6
                                                           50.58752
                                   3.7464074 23311325.8
## 177:
                YEM Yemen, Rep.
                                                          873.33723
## 178:
                ZAF South Africa 58.6913184 51591045.8 30279.46497
## 179:
                NA
                              NΑ
                                          NA
                                                     NA
## 180:
                ZMB
                          Zambia
                                   7.5777292 13657910.2 1034.95945
##
          GDPcap
                               c_int gamma_maint gamma_int gamma_capex
                   c_maint
                        NA 5.00000
                                              NA 406.3500
##
    2: 36016.484 0.7039772 1.333333 683.8505 108.3600
                                                                237.37
```

```
##
         1743.256 0.3420246 15.186105
                                          332.2461 1234.1748
                                                                   237.37
##
         7144.729 0.6854127 27.407407
                                          665.8168 2227.4000
                                                                   237.37
##
     5:
               NA
                         NA 8.666667
                                                NA 704.3400
                                                                   237.37
##
   ---
## 176:
         4866.138 0.6738942 10.081537
                                          654.6276 819.3265
                                                                   237.37
## 177:
        4070.272 0.3313457 24.036972
                                          321.8725 1953.4847
                                                                   237.37
## 178: 11837.022 0.5843570 8.814489
                                          567.6502 716.3535
                                                                   237.37
## 179:
                                                NA 1110.6900
                                                                   237.37
               NA
                         NA 13.666667
  180:
         2881.232 0.4581750 14.315393
                                          445.0757 1163.4120
                                                                   237.37
##
        gamma_sum
##
     1:
               NA
        1029.580
##
     2:
         1803.791
##
     3:
         3130.587
##
     4:
##
     5:
               NA
##
   ___
## 176:
        1711.324
        2512.727
## 177:
## 178: 1521.374
## 179:
               NA
## 180:
        1845.858
```

summary(ATMcost)

```
Country.Code
                               Country.Name
                                              ATMper100k
##
##
                                                   : 0.03042
   ABW
          : 1
                  Afghanistan
                                     :
                                       1
                                            Min.
##
   AFG
          : 1
                 Albania
                                     :
                                       1
                                            1st Qu.: 9.40665
   AGO
                                            Median: 33.39418
##
          :
             1
                 Algeria
                                       1
##
   ALB
                 Angola
                                            Mean
                                                   : 43.08364
          : 1
                                       1
##
   ARG
          : 1
                 Antigua and Barbuda: 1
                                            3rd Qu.: 56.76119
##
   (Other):166
                  (Other)
                                     :166
                                           Max.
                                                   :274.54450
                                     : 9
##
   NA's
         : 9
                 NA's
                                            NA's
                                                   :18
##
      population
                              ATMs
                                                GDPcap
##
                31060
                        Min.
                                    10.7
                                                      732.7
   Min.
                             :
                                           Min.
                        1st Qu.:
                                   307.9
                                            1st Qu.: 3732.6
##
   1st Qu.:
              2008713
##
   Median :
              7241879
                        Median: 1409.5
                                           Median: 10410.7
##
   Mean
          : 40942790
                        Mean : 19628.0
                                           Mean : 16919.2
                         3rd Qu.: 6600.1
                                            3rd Qu.: 22010.6
   3rd Qu.: 28271523
##
   Max.
          :1344234000
                        Max.
                               :428830.1
                                           Max.
                                                   :127697.7
   NA's
                        NA's
                                            NA's
##
          :9
                               :18
                                                   :13
##
      c_maint
                         c_int
                                      gamma_maint
                                                         gamma_int
   Min.
          :0.2664
                    Min. : 0.400
                                     Min.
                                            : 258.8
                                                       Min. : 32.51
                    1st Qu.: 5.000
##
   1st Qu.:0.4296
                                     1st Qu.: 417.3
                                                       1st Qu.: 406.35
   Median :0.5271
##
                    Median : 8.667
                                     Median : 512.0
                                                       Median: 704.34
##
         :0.6018
   Mean
                    Mean
                          :10.310
                                     Mean : 584.6
                                                       Mean
                                                            : 837.90
##
   3rd Qu.:0.6845
                    3rd Qu.:13.693
                                      3rd Qu.: 665.0
                                                       3rd Qu.:1112.85
##
   Max. :1.5175
                    Max.
                          :57.924
                                     Max.
                                            :1474.1
                                                       Max.
                                                              :4707.47
##
   NA's
                    NA's
                            :9
                                      NA's
                                                       NA's
           :14
                                             :14
                                                              :9
                     gamma_sum
##
    gamma capex
          :237.4
                   Min. : 680.5
##
  \mathtt{Min}.
##
   1st Qu.:237.4
                   1st Qu.:1311.9
                   Median :1569.1
##
   Median :237.4
   Mean :237.4
                   Mean :1668.6
   3rd Qu.:237.4
                   3rd Qu.:1888.1
##
```

```
## Max. :237.4 Max. :5254.4
## NA's :21
```

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

```
##
        Country.Code Country.Name ATMper100k population
                                                                 ATMs
##
                                                      NA
                                           NA
                                                                   NA
     1:
                  NΑ
                               NΑ
##
     2:
                 ABW
                            Aruba 115.8795788
                                                 102048.4
                                                            118.25326
##
     3:
                 AFG
                      Afghanistan
                                    0.6198279 29117537.8
                                                            180.47863
##
                 AGO
                           Angola 15.7307027 20189681.4
                                                           3175.97875
     4:
##
     5:
                 NA
                               NA
                                           NA
                                                      NA
                                                                   NA
## 176:
                 WSM
                            Samoa 26.9822264
                                                187484.6
                                                             50.58752
## 177:
                 YEM Yemen, Rep.
                                    3.7464074 23311325.8
                                                            873.33723
## 178:
                 ZAF South Africa 58.6913184 51591045.8 30279.46497
## 179:
                 NA
                               NA
                                           NA
                                                      NA
## 180:
                 ZMB
                           Zambia
                                    7.5777292 13657910.2 1034.95945
##
                                c_int gamma_maint gamma_int gamma_capex
           GDPcap
                    c_maint
##
               NA
                         NA 5.000000
                                               NA 406.3500
                                                                  237.37
##
     2: 36016.484 0.7039772 1.333333
                                         683.8505 108.3600
                                                                  237.37
##
     3: 1743.256 0.3420246 15.186105
                                         332.2461 1234.1748
                                                                  237.37
                                         665.8168 2227.4000
##
        7144.729 0.6854127 27.407407
                                                                  237.37
##
     5:
               NA
                         NA 8.666667
                                               NA 704.3400
                                                                  237.37
##
   ---
## 176: 4866.138 0.6738942 10.081537
                                         654.6276 819.3265
                                                                  237.37
## 177: 4070.272 0.3313457 24.036972
                                         321.8725 1953.4847
                                                                  237.37
## 178: 11837.022 0.5843570 8.814489
                                         567.6502 716.3535
                                                                  237.37
## 179:
               NA
                         NA 13.666667
                                               NA 1110.6900
                                                                  237.37
        2881.232 0.4581750 14.315393
## 180:
                                         445.0757 1163.4120
                                                                  237.37
##
        gamma_sum
                    national
##
     1:
               NA
        1029.580
##
     2:
                    121751.24
##
     3:
        1803.791
                    325545.71
##
     4: 3130.587
                   9942677.13
##
    5:
                           NA
               NA
##
## 176:
        1711.324
                     86571.64
## 177:
        2512.727
                   2194458.22
## 178:
        1521.374 46066382.14
## 179:
               NA
## 180: 1845.858
                  1910387.93
```

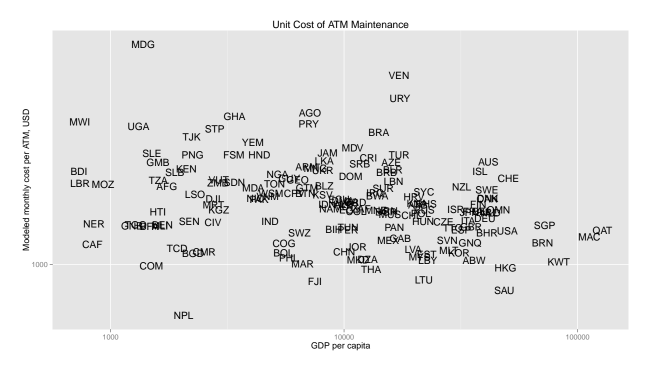
summary(ATMcost)

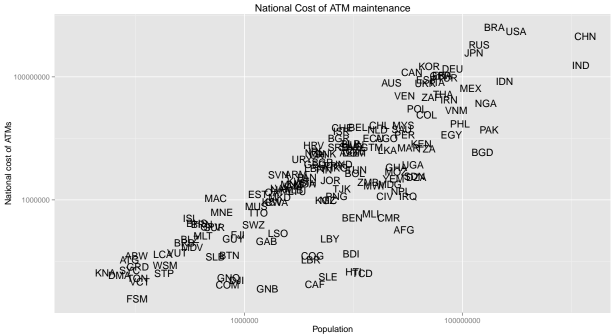
```
##
    Country.Code
                              Country.Name
                                            ATMper100k
          : 1
##
   ABW
                                   : 1
                                          Min. : 0.03042
                 Afghanistan
##
   AFG
          : 1
                 Albania
                                          1st Qu.: 9.40665
                                      1
   AGO
                                          Median: 33.39418
##
          : 1
                 Algeria
                                    :
                                      1
##
   ALB
            1
                 Angola
                                      1
                                          Mean
                                                 : 43.08364
          :
                                    :
##
   ARG
          : 1
                 Antigua and Barbuda:
                                      1
                                          3rd Qu.: 56.76119
   (Other):166
                 (Other)
                                   :166
                                          Max.
                                                 :274.54450
## NA's : 9
                 NA's
                                    : 9
                                          NA's
                                                 :18
```

```
##
      population
                               ATMs
                                                  GDPcap
##
    Min.
                  31060
                                       10.7
                                                         732.7
           :
                          Min.
                                 :
                                              Min.
                                                     :
                                              1st Qu.: 3732.6
##
    1st Qu.:
               2008713
                          1st Qu.:
                                     307.9
                          Median :
                                              Median: 10410.7
##
    {\tt Median} :
               7241879
                                   1409.5
##
    Mean
           :
              40942790
                          Mean
                                 : 19628.0
                                              Mean
                                                     : 16919.2
##
    3rd Qu.: 28271523
                          3rd Qu.: 6600.1
                                              3rd Qu.: 22010.6
##
    Max.
           :1344234000
                          Max.
                                 :428830.1
                                              Max.
                                                     :127697.7
    NA's
                          NA's
                                 :18
                                              NA's
                                                     :13
##
           :9
       c_maint
##
                          c_int
                                         gamma_maint
                                                            gamma_int
##
                            : 0.400
    Min.
           :0.2664
                      Min.
                                        Min.
                                               : 258.8
                                                          Min. : 32.51
    1st Qu.:0.4296
                      1st Qu.: 5.000
                                        1st Qu.: 417.3
                                                          1st Qu.: 406.35
##
    Median :0.5271
                      Median: 8.667
                                        Median : 512.0
                                                          Median: 704.34
                                               : 584.6
##
    Mean
           :0.6018
                      Mean
                             :10.310
                                       Mean
                                                          Mean
                                                                 : 837.90
##
    3rd Qu.:0.6845
                      3rd Qu.:13.693
                                        3rd Qu.: 665.0
                                                          3rd Qu.:1112.85
##
    Max.
           :1.5175
                      Max.
                             :57.924
                                        Max.
                                               :1474.1
                                                          Max.
                                                                 :4707.47
##
    NA's
           :14
                      NA's
                             :9
                                        NA's
                                               :14
                                                          NA's
                                                                 :9
##
     gamma_capex
                                          national
                       gamma_sum
##
   Min.
           :237.4
                     Min.
                            : 680.5
                                       Min.
                                              :
                                                   24394
##
    1st Qu.:237.4
                     1st Qu.:1311.9
                                       1st Qu.:
                                                  380615
##
    Median :237.4
                    Median :1569.1
                                       Median :
                                                 2314015
##
    Mean
           :237.4
                    Mean
                            :1668.6
                                       Mean
                                              : 28343098
    3rd Qu.:237.4
                     3rd Qu.:1888.1
                                       3rd Qu.: 10031816
           :237.4
##
    Max.
                     Max.
                            :5254.4
                                              :631777659
                                       Max.
##
                     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
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]

	F47	A.C. 1	A31 .
##		Afghanistan	Albania
		Algeria	Angola
		Antigua and Barbuda	Armenia
		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
		Canada	Central African Republic
	[29]		Chile
		China	Colombia
		Comoros	Congo, Rep.
		Costa Rica	Cote d'Ivoire
		Croatia	Czech Republic
		Denmark	Djibouti
		Dominica	Dominican Republic
		Ecuador	Egypt, Arab Rep.
		Equatorial Guinea	Estonia
	[47]	-	Finland
		France	Gabon
		Georgia Ghana	Germany
			Grenada Guinea-Bissau
		Guatemala Guyana	Haiti
##		Honduras	
		Hungary	Hong Kong SAR, China 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	Macao SAR, China
##		Macedonia, FYR	Madagascar
##		Malawi	Malaysia
##		Maldives	Mali
##		Malta	Mauritius
##		Mexico	Micronesia, Fed. Sts.
##		Moldova	Mongolia
##		Montenegro	Morocco
##		Mozambique	Namibia
		-	

```
## [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.Coo	de Countr	ry.Name	ATMper100k	population	ATMs	3
##	1:	1	NA	NA	- NA	NA	NA	A
##	2:	1	NA	NA	NA	NA	NA	A
##	3:	1	NA	NA	NA	NA	NA	A
##	4:	1	NA	NA	NA	NA	NA	A
##	5:	1	NA	NA	NA	NA	NA	A
##								
##	176:	V	UT TU	/anuatu	30.221391	241787	73.07139	9
##	177:	VI	EN Venezue	ela, RB	39.891793	29497387	11767.03672	2
##	178:	IV	/ MN	Iietnam	19.388412	87855860	17033.85573	3
##	179:	YI	EM Yemer	ı, Rep.	3.746407	23311326	873.33723	3
##	180:	ZI	MB	${\tt Zambia}$	7.577729	13657910	1034.9594	5
##		${\tt GDPcap}$	${ t c_maint}$	c_i	int gamma_ma	aint gamma_	int gamma_ca	apex
##	1:	NA	NA	5.0000	000	NA 406.	350 23	7.37
##	2:	NA	NA	8.6666	667	NA 704.	340 23	7.37
##	3:	NA	NA		NA	NA	NA 23	7.37
##	4:	NA	NA	8.6666	667	NA 704.	340 23	7.37
##	5:	NA	NA	8.6666	667	NA 704.	340 23	7.37
##								
##	176:	2907.391	1.0547083	7.7777	778 1024.	5542 632.	100 23	7.37
##	177:	17170.129 (0.7334555	39.3333	333 712.4	4860 3196.	620 23	7.37
##	178:	4707.231 (0.3281769	13.7001	122 318.	7943 1113.	409 23	7.37
##	179:	4070.272 (0.3313457	24.0369	972 321.8	B725 1953.	485 23	7.37

```
## 180: 2881.232 0.4581750 14.315393
                                     445.0757 1163.412
                                                             237.37
##
       gamma_sum national
                           pop\_MM
##
    1:
             NA
                      NA
##
    2:
              NA
                      NA
                                NA
              NA
                                NA
##
    3:
                      NA
##
   4:
              NA
                      NA
                                NA
##
   5:
              NA
                      NA
## ---
## 176: 1894.024 138399 0.241787
## 177: 4146.476 48791735 29.497387
## 178: 1669.573 28439270 87.855860
## 179: 2512.727 2194458 23.311326
## 180: 1845.858 1910388 13.657910
```

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

##		Country.Co	ode Count	ry.Name A	TMper100k	population	ATMs
##	1:	•	NA	NA	- NA	NA	NA
##	2:		NA	NA	NA	NA	NA
##	3:		NA	NA	NA	NA	NA
##	4:		NA	NA	NA	NA	NA
##	5:		NA	NA	NA	NA	NA
##							
##	176:	7	/UT	Vanuatu	30.221391	241787	73.07139
##	177:	7	/EN Venezu	ela, RB	39.891793	29497387	11767.03672
##	178:	7	/NM	Vietnam	19.388412	87855860	17033.85573
##	179:	7	YEM Yeme	n, Rep.	3.746407	23311326	873.33723
##	180:	2	ZMB	Zambia		13657910	1034.95945
##		${\tt GDPcap}$	c_maint	c_ir	nt gamma_ma	aint gamma_	int gamma_capex
##	1:	NA	NA	5.00000	00	NA 406.3	350 237.37
##	2:	NA	NA	8.66666	37	NA 704.3	340 237.37
##	3:	NA	NA	N	ΙA	NA	NA 237.37
##	4:	NA	NA	8.66666	37	NA 704.3	340 237.37
##	5:	NA	NA	8.66666	37	NA 704.3	340 237.37
##							
##	176:	2907.391	1.0547083	7.77777	'8 1024.5	5542 632.	100 237.37
##	177:	17170.129	0.7334555	39.33333	33 712.4	1860 3196.	620 237.37
##	178:	4707.231	0.3281769	13.70012	22 318.7	7943 1113.4	409 237.37
##	179:	4070.272	0.3313457	24.03697	'2 321.8	3725 1953.4	485 237.37
##	180:	2881.232	0.4581750	14.31539	3 445.0	757 1163.4	412 237.37
##		${\tt gamma_sum}$	national	pop_MM	M_MTA 1	I	
##	1:	NA	NA	NA	NA NA	I	
##	2:	NA	NA	NA	NA NA	I	
##	3:	NA	NA	NA	NA NA	A	
##	4:	NA	NA	NA	NA NA	A	
##	5:	NA	NA	NA	NA NA	A	
##							
##	176:	1894.024	138399	0.241787	0.138399	9	
##	177:	4146.476	48791735	29.497387	48.791735	5	
##	178:	1669.573	28439270	87.855860	28.439270)	
##	179:	2512.727	2194458	23.311326	2.194458	3	
##	180:	1845.858	1910388	13.657910	1.910388	3	

And the full list of country estimates is here.

% latex table generated in R 3.1.2 by xtable 1.7-4 package % Fri Dec 05 15:57:07 2014

	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			
66	Bulgaria Haiti	BGR	1483.37
		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
- •	1	_	

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
	• • •	-	

Table 5: Unit cost of ATM Operations

% latex table generated in R 3.1.2 by xtable 1.7-4 package % Fri Dec 05 15:57:07 2014

1 Micronesia, Fed. Sts. FSM 24393.90 2 Guinea-Bissau GNB 36034.44 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		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 Dijibouti 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 105689.03 20 Solomon Islands <t< td=""><td>1</td><td></td><td>FSM</td><td>24393.90</td></t<>	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 1181853.38 21 Aruba <t< td=""><td>2</td><td>Guinea-Bissau</td><td>GNB</td><td>36034.44</td></t<>	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 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 </td <td>4</td> <td>Central African Republic</td> <td>CAF</td> <td>41888.83</td>	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 17019.66 28 Barbados BRB 198518.38 29 Gabon GAB 209822.26 30	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 31 Guyana GUY 233625.37 32	11	Chad	TCD	63241.44
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 MLT 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 34 Fiji FJI 270172.73 35 Lesotho <td>14</td> <td>Haiti</td> <td>HTI</td> <td>67043.68</td>	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	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	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 MILT 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	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	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	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	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	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	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	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	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	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	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	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	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	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	33	Malta	MLT	260867.14
36 Afghanistan AFG 325545.71 37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00	34	Fiji	FJI	270172.73
37 Suriname SUR 357399.52 38 Cabo Verde CPV 365849.00	35	Lesotho	LSO	282608.82
38 Cabo Verde CPV 365849.00	36	Afghanistan	AFG	325545.71
	37	Suriname	SUR	357399.52
	38	Cabo Verde	CPV	365849.00
39 Swaziland SWZ 395381.48	39	Swaziland	SWZ	395381.48
40 Brunei Darussalam BRN 398096.89	40	Brunei Darussalam	BRN	398096.89
41 Bahamas, The BHS 416387.40	41	Bahamas, The	BHS	416387.40
42 Iceland ISL 496424.08	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

100	0 1 1	T 77.4	640040600
102	Sri Lanka	LKA	6402496.93
103	Tanzania	TZA	6690789.72
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	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	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
151	Brazil	BRA	631777658.77
	DIUZII	DIUI	

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

lue
194
0804
290.05

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.

 $^{^1} World\ Bank.\ World\ Development\ Indicators.\ Available\ at\ http://data.worldbank.org/indicator/PA.NUS.PPPC.RF$

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	43.084	43.439	0.030	274.545
population	171	40,942,790.000	144,689,018.000	31,060.400	1,344,234,000.000
ATMs	162	19,628.040	60,849.750	10.694	428,830.100
GDPcap	167	16,919.230	19,482.750	732.679	127,697.700
c_maint	166	0.602	0.264	0.266	1.518
c_int	171	10.310	7.842	0.400	57.924
gamma_maint	166	584.625	256.055	258.793	1,474.146
gamma_int	171	837.903	637.317	32.508	4,707.466
gamma_capex	180	237.370	0.000	237.370	237.370
gamma_sum	159	1,668.557	601.289	680.488	5,254.378
national	151	28,343,098.000	86,639,020.000	24,393.900	631,777,659.000
pop_MM	171	40.943	144.689	0.031	1,344.234
ATM_MM	151	28.343	86.639	0.024	631.778

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="../data/ATMcost.Rda")
save.image("../data/archive.20140930.Rdata")
```

About the author

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