R for Beginners - R for Marketing Code File-1

This R code book written by Rohit Dhankar . GitHub - https://github.com/RohitDhankar Code and Data > https://github.com/RohitDhankar/R-Beginners-Online-Virtual-Learning-Session

Good practice to keep track of current Working Directory , list all Objects in R ENVIRONMENT - specially so when committing changes to Git or any other version control Remote directory.

R for Marketing

```
# Simulating Synthetic Data
# Set Seed -- ensure reproducible results
set.seed(123)
# Presume a retail stores chain called - Mkt , having 200 Stores globally
# Each Country has a store within their capital city
# Do consider this code is NOT DRY :)
# I need to recode this bit keeping in mind the
# DONT REPEAT YOURSELF rule.
# Scalar Vector Constant - tweak to change DF Dimensions
aa<-1500
# Dates on which Data gathered
# we simulate 10 sets of dates
# when aa == 1500 , we get 150 dates in each set
# we then combine these sets into a DATES vector
# assign this DATES vector
dates_aa \leftarrow seq(as.Date("2000/1/1"), by = "day", length.out = aa/10)
str(dates aa)
## Date[1:150], format: "2000-01-01" "2000-01-02" "2000-01-03" "2000-01-04" ...
date_temp_1<-dates_aa[aa/10]
date\_temp\_1
## [1] "2000-05-29"
dates_bb <-seq(as.Date(date_temp_1), by = "day", length.out = aa/10)</pre>
str(dates_bb) ; date_temp_2<-dates_bb[aa/10] ; date_temp_2</pre>
## Date[1:150], format: "2000-05-29" "2000-05-30" "2000-05-31" "2000-06-01" ...
## [1] "2000-10-25"
dates_cc <-seq(as.Date(date_temp_2), by = "day", length.out = aa/10)
str(dates_cc) ; date_temp_3<-dates_cc[aa/10] ; date_temp_3</pre>
## Date[1:150], format: "2000-10-25" "2000-10-26" "2000-10-27" "2000-10-28" ...
```

```
## [1] "2001-03-23"
dates_dd <-seq(as.Date(date_temp_3), by = "day", length.out = aa/10)
str(dates_dd) ; date_temp_4<-dates_dd[aa/10] ; date_temp_4</pre>
## Date[1:150], format: "2001-03-23" "2001-03-24" "2001-03-25" "2001-03-26" ...
## [1] "2001-08-19"
dates_ee <-seq(as.Date(date_temp_4), by = "day", length.out = aa/10)</pre>
str(dates_ee) ; date_temp_5<-dates_ee[aa/10] ; date_temp_5</pre>
## Date[1:150], format: "2001-08-19" "2001-08-20" "2001-08-21" "2001-08-22" ...
## [1] "2002-01-15"
dates_ff <-seq(as.Date(date_temp_5), by = "day", length.out = aa/10)
str(dates_ff) ; date_temp_6<-dates_ff[aa/10] ; date_temp_6</pre>
## Date[1:150], format: "2002-01-15" "2002-01-16" "2002-01-17" "2002-01-18" ...
## [1] "2002-06-13"
dates_gg <-seq(as.Date(date_temp_6), by = "day", length.out = aa/10)
str(dates_gg) ; date_temp_7<-dates_gg[aa/10] ; date_temp_7</pre>
## Date[1:150], format: "2002-06-13" "2002-06-14" "2002-06-15" "2002-06-16" ...
## [1] "2002-11-09"
dates_hh <-seq(as.Date(date_temp_7), by = "day", length.out = aa/10)
str(dates_hh) ; date_temp_8<-dates_hh[aa/10] ; date_temp_8</pre>
## Date[1:150], format: "2002-11-09" "2002-11-10" "2002-11-11" "2002-11-12" ...
## [1] "2003-04-07"
dates_ii <-seq(as.Date(date_temp_8), by = "day", length.out = aa/10)</pre>
str(dates_ii) ; date_temp_9<-dates_ii[aa/10] ; date_temp_9</pre>
## Date[1:150], format: "2003-04-07" "2003-04-08" "2003-04-09" "2003-04-10" ...
## [1] "2003-09-03"
dates_jj <-seq(as.Date(date_temp_9), by = "day", length.out = aa/10)</pre>
str(dates_jj) ; date_temp_10<-dates_jj[aa/10] ; date_temp_10</pre>
## Date[1:150], format: "2003-09-03" "2003-09-04" "2003-09-05" "2003-09-06" ...
## [1] "2004-01-30"
# CHECK --- Could i have done this faster in Python ??
# Func - seq(as.Date ...)
# REFER -- https://stat.ethz.ch/R-manual/R-devel/library/base/html/seq.Date.html
# Mkt Stores ID's == ms_ids
ms_cntry1 <- c(rep("IND",aa))</pre>
ms cntry2 <- c(rep("AUS",aa))</pre>
ms_cntry3 <- c(rep("NZ",aa))</pre>
ms_cntry4 <- c(rep("RUS",aa))</pre>
```

```
ms_cntry5 <- c(rep("USA",aa))</pre>
ms_cntry6 <- c(rep("MEX",aa))</pre>
ms_cntry7 <- c(rep("CAN",aa))</pre>
ms_cntry8 <- c(rep("BRZ",aa))</pre>
ms_cntry9 <- c(rep("SPN",aa))</pre>
ms_cntry10 <- c(rep("FRA",aa))</pre>
#
ms_cty1 <- c(rep("CTY_1",aa))
ms_cty2 <- c(rep("CTY_2",aa))</pre>
ms_cty3 <- c(rep("CTY_3",aa))
ms_cty4 <- c(rep("CTY_4",aa))
ms_cty5 <- c(rep("CTY_5",aa))</pre>
ms_cty6 <- c(rep("CTY_6",aa))</pre>
ms_cty7 \leftarrow c(rep("CTY_7",aa))
ms_cty8 <- c(rep("CTY_8",aa))</pre>
ms_cty9 <- c(rep("CTY_9",aa))
ms_cty10 <- c(rep("CTY_10",aa))
# #
# #
# # Using - runif() # runif generates random deviates.
psale_1 <- runif(aa,min=100,max=120) ## How many values Required the - N == aa
psale_2 <- runif(aa,min=15,max=20) ##</pre>
psale_3 <- runif(aa,min=25,max=30) ##</pre>
psale 4 <- runif(aa,min=100,max=320) ##
psale 5 <- runif(aa,min=5,max=140) ##
psale 6 <- runif(aa,min=25,max=350) ##</pre>
psale_7 <- runif(aa,min=100,max=620) ##</pre>
psale_8 <- runif(aa,min=5,max=80) ##</pre>
psale_9 <- runif(aa,min=25,max=90) ##</pre>
psale_10 <- runif(aa,min=100,max=620) ##
# #
# # Using - runif() # runif generates random deviates.
pcost_1 <- runif(aa,min=111.49,max=120.56) ## How many values Required the - N == 5
pcost_2 <- runif(aa,min=65.05,max=100.42) ## Random MINIMUM Value == 65.05
pcost_3 <- runif(aa,min=500.44,max=3000.78) ## Random MAXIMUM Value == 3000.78
pcost_4 <- runif(aa,min=300.44,max=3000.78) ##
pcost_5 <- runif(aa,min=400.44,max=3000.78) ##
pcost_6 <- runif(aa,min=900.44,max=3000.78) ##
pcost_7 <- runif(aa,min=1100.44,max=37000.78) ##</pre>
pcost_8 <- runif(aa,min=1400.44,max=32000.78) ##</pre>
pcost_9 <- runif(aa,min=1700.44,max=33000.78) ##</pre>
pcost 10 <- runif(aa,min=5500.44,max=30000.78) ##
# Data Frame from NUMERIC and CHARACTER VECTORS
# p_sale_count == PRODUCT Sale Count - How many Sold !
mdf <- data.frame(cty_name= c(ms_cty1,ms_cty2,ms_cty3,ms_cty4,ms_cty5,ms_cty6,ms_cty7,ms_cty8,ms_cty9,m
                   country_name= c(ms_cntry1,ms_cntry2,ms_cntry3,ms_cntry4,ms_cntry5,ms_cntry6,ms_cntry7
                   p_sale_count= c(psale_1,psale_2,psale_3,psale_4,psale_5,psale_6,psale_7,psale_8,psale
                   p_sale_cost= c(pcost_1,pcost_2,pcost_3,pcost_4,pcost_5,pcost_6,pcost_7,pcost_8,pcost_
```

```
var_dates=c(dates_aa,dates_bb,dates_cc,dates_dd,dates_ee,dates_ff,dates_gg,dates_hh,d
# #
head(mdf)
##
    cty_name country_name p_sale_count p_sale_cost var_dates
## 1
       CTY_1
                      IND
                              105.7516
                                          117.2661 2000-01-01
## 2
       CTY_1
                      IND
                              115.7661
                                          112.3257 2000-01-02
## 3
       CTY_1
                      IND
                              108.1795
                                          118.6762 2000-01-03
## 4
       CTY_1
                      IND
                              117.6603
                                          120.0371 2000-01-04
## 5
       CTY 1
                      IND
                              118.8093
                                          114.2354 2000-01-05
                                          116.5965 2000-01-06
## 6
       CTY 1
                      IND
                              100.9111
#
length(mdf$cty name)
## [1] 15000
summary(mdf) # Summary of DF
##
      cty_name
                   country_name
                                 p_sale_count
                                                    p_sale_cost
##
  CTY_1 :1500
                                 Min. : 5.042
                                                              65.06
                  AUS
                         :1500
                                                   Min. :
## CTY_10 :1500
                  BRZ
                         :1500
                                 1st Qu.: 29.620
                                                   1st Qu.: 834.79
## CTY_2 :1500
                         :1500
                                 Median :100.839
                                                   Median: 2339.83
                  CAN
## CTY_3 :1500
                  FRA
                         :1500
                                 Mean :143.938
                                                   Mean : 7763.81
## CTY_4 :1500
                  IND
                         :1500
                                 3rd Qu.:209.595
                                                   3rd Qu.:13708.06
## CTY 5 :1500
                  MEX
                         :1500
                                 Max. :619.898
                                                   Max. :36937.84
##
   (Other):6000
                  (Other):6000
##
     var_dates
## Min.
          :2000-01-01
## 1st Qu.:2001-01-07
## Median :2002-01-15
          :2002-01-15
   Mean
## 3rd Qu.:2003-01-22
## Max.
          :2004-01-30
##
#
str(mdf) # Structure of DF
## 'data.frame':
                   15000 obs. of 5 variables:
               : Factor w/ 10 levels "CTY_1", "CTY_10", ...: 1 1 1 1 1 1 1 1 1 1 ...
## $ cty name
## $ country_name: Factor w/ 10 levels "AUS", "BRZ", "CAN", ...: 5 5 5 5 5 5 5 5 5 5 ...
## $ p_sale_count: num 106 116 108 118 119 ...
## $ p_sale_cost : num 117 112 119 120 114 ...
## $ var_dates : Date, format: "2000-01-01" "2000-01-02" ...
```

Speeding up Code

```
Efficiency Tradeoff — Will we Multiply TWO Vectors OR
```

Will we Multiply TWO DF Column Vectors

There are ceratin text which recommend to Avoid "for Loops" or any other kind of iterations within R Code chunks

At the same time the core dev team at R Studio recommends we need not avoid "for Loops", thus its best to measure our own codes performance - specially if we want to use it again.

We see below a brief intro to TIMING our code chunks... also a brief intro to memory allocation.

```
Further REFER -
```

 $\label{local-control} \begin{tabular}{ll} UCLA- & https://stats.idre.ucla.edu/r/faq/how-can-i-time-my-code/\\ Prof. & Hadley Wickham - http://adv-r.had.co.nz/memory.html#object-size \\ Also many other sources from the net. \end{tabular}$

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```
# Firstly lets create and multiply TWO Vectors
p_sale_count<-c(psale_1,psale_2,psale_3,psale_4,psale_5,psale_6,psale_7,psale_8,psale_9,psale_10)
p_sale_cost<-c(pcost_1,pcost_2,pcost_3,pcost_4,pcost_5,pcost_6,pcost_7,pcost_8,pcost_9,pcost_10)
# Start the clock!
ptm <- proc.time()</pre>
vec_gross_sale <- p_sale_count*p_sale_cost</pre>
summary(vec_gross_sale)
##
       Min. 1st Qu.
                       Median
                                   Mean 3rd Qu.
                                                     Max.
##
       1007
               35310
                       248000 1558000 1116000 22480000
proc.time() - ptm
##
      user system elapsed
##
     0.012
            0.000
                     0.011
#
# As seen below in our case
\# ELAPSED time - 1st 0.011 , 2nd - 0.012
# Thus the WALL CLOCK or REAL / ELAPSED
# timings are almost same .
# The USER TIME and SYSTEM TIME's in our case
# add upto -
# 1st - 0.008
# 2nd - 0.012
# Thus it would seem we are better off
# with Vector Multiplication
# But we also need to consider
# once we have the "vec_gross_sale"
# we will need to add it to out "mdf"
# Kindly also note the Timings will
# differ for each system - also for each run
# of the chunk of code on same sys
```

Definition of user Time --- The 'user time' is the CPU time

```
# charged for execution of user instructions of the calling process.
#
# REFER- https://stat.ethz.ch/R-manual/R-devel/library/base/html/proc.time.html
# Now to multiply TWO Columns of the DF
# Also called COLUMNAR VECTORS
# Again start the clock!
ptm <- proc.time()</pre>
mdf$gross_sale<- mdf$p_sale_count*mdf$p_sale_cost
proc.time() - ptm
##
     user system elapsed
##
    0.004
          0.000
                   0.004
#
str(mdf)
## 'data.frame': 15000 obs. of 6 variables:
## $ cty_name : Factor w/ 10 levels "CTY_1", "CTY_10",...: 1 1 1 1 1 1 1 1 1 1 ...
## $ country_name: Factor w/ 10 levels "AUS", "BRZ", "CAN", ...: 5 5 5 5 5 5 5 5 5 5 5 ...
## $ p_sale_count: num 106 116 108 118 119 ...
## $ p sale cost : num 117 112 119 120 114 ...
## $ var_dates : Date, format: "2000-01-01" "2000-01-02" ...
## $ gross_sale : num 12401 13004 12838 14124 13572 ...
#
summary(mdf)
##
      cty_name
                 country_name p_sale_count
                                                 p_sale_cost
## CTY_1 :1500
                 AUS
                        :1500 Min. : 5.042
                                                 Min. :
                                                           65.06
## CTY_10 :1500
                 BRZ
                        :1500
                               1st Qu.: 29.620
                                                 1st Qu.: 834.79
## CTY_2 :1500
                 CAN
                      :1500
                              Median :100.839
                                                 Median: 2339.83
## CTY 3 :1500
                 FRA
                        :1500
                               Mean :143.938
                                                 Mean : 7763.81
## CTY_4 :1500
                 IND
                        :1500
                               3rd Qu.:209.595
                                                 3rd Qu.:13708.06
## CTY 5 :1500
                      :1500
                 MEX
                                Max. :619.898
                                                 Max. :36937.84
## (Other):6000
                  (Other):6000
##
     var dates
                         gross_sale
## Min.
          :2000-01-01 Min. :
                                  1007
## 1st Qu.:2001-01-07 1st Qu.:
                                 35315
## Median: 2002-01-15 Median: 247960
## Mean :2002-01-15 Mean : 1557641
## 3rd Qu.:2003-01-22
                       3rd Qu.: 1116263
## Max. :2004-01-30 Max. :22481409
##
write.csv(mdf,file="Mkt_DATA_Files/mdf.csv")
## Writes to Sub Directory - DATA_Files
```