

TECNOLÓGICO NACIONAL DE MÉXICO INSTITUTO TECNOLÓGICO DE TIJUANA SUBDIRECCIÓN ACADÉMICA DEPARTAMENTO DE SISTEMAS Y COMPUTACIÓN NOMBRE DE LOS ALUMNOS:

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Carrera: Ingeniería Informática

Semestre: 9no

MATERIA: Minería de datos

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Practica Evaluatoria U1

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Introducción

En el presente documento se expondrá a detalle la práctica evaluatoria de la unidad 1, donde veremos la utilización de R y de la herramienta RStudio, el uso e importación de un archivo CSV, además de de datos provistos por vectores propios de R, y cómo se manipulan los mismos. R es un entorno y lenguaje de programación con un enfoque al análisis estadístico de datos, este nace como una reimplementación de software libre del lenguaje S, adicionado con soporte para ámbito estático.

Desarrollo

```
# Hirales Lazareno Raymundo - 17212339
# Galaviz Lona Oscar Eduardo - 17212993
# Se instalan las librerias necesarias
library(ggplot2)
# Primer vector de paises 2012
Countries_2012_Dataset <- c("Aruba", "Afghanistan", "Angola", "Albania", "United Arab
Emirates", "Argentina", "Armenia", "Antigua and
Barbuda", "Australia", "Austria", "Azerbaijan", "Burundi", "Belgium", "Benin", "Burkina
Faso", "Bangladesh", "Bulgaria", "Bahrain", "Bahamas, The", "Bosnia and
Herzegovina", "Belarus", "Belize", "Bermuda", "Bolivia", "Brazil", "Barbados", "Brunei
Darussalam", "Bhutan", "Botswana", "Central African
Republic", "Canada", "Switzerland", "Chile", "China", "Cote
d'Ivoire", "Cameroon", "Congo, Rep.", "Colombia", "Comoros", "Cabo Verde", "Costa
Rica", "Cuba", "Cayman Islands", "Cyprus", "Czech
Republic", "Germany", "Djibouti", "Denmark", "Dominican
Republic", "Algeria", "Ecuador", "Egypt, Arab
Rep.", "Eritrea", "Spain", "Estonia", "Ethiopia", "Finland", "Fiji", "France", "Micronesia
, Fed. Sts.", "Gabon", "United Kingdom", "Georgia", "Ghana", "Guinea", "Gambia,
The", "Guinea-Bissau", "Equatorial
Guinea", "Greece", "Grenada", "Greenland", "Guatemala", "Guam", "Guyana", "Hong Kong SAR,
China", "Honduras", "Croatia", "Haiti", "Hungary", "Indonesia", "India", "Ireland", "Iran,
Rep.", "Iraq", "Iceland", "Israel", "Italy", "Jamaica", "Jordan", "Japan", "Kazakhstan", "K
enya","Kyrgyz Republic","Cambodia","Kiribati","Korea, Rep.","Kuwait","Lao
PDR", "Lebanon", "Liberia", "Libya", "St. Lucia", "Liechtenstein", "Sri
Lanka", "Lesotho", "Lithuania", "Luxembourg", "Latvia", "Macao SAR,
China", "Morocco", "Moldova", "Madagascar", "Maldives", "Mexico", "Macedonia,
FYR", "Mali", "Malta", "Myanmar", "Montenegro", "Mongolia", "Mozambique", "Mauritania", "M
auritius", "Malawi", "Malaysia", "Namibia", "New
Caledonia", "Niger", "Nigeria", "Nicaragua", "Netherlands", "Norway", "Nepal", "New
Zealand", "Oman", "Pakistan", "Panama", "Peru", "Philippines", "Papua New
Guinea", "Poland", "Puerto Rico", "Portugal", "Paraguay", "French
Polynesia", "Qatar", "Romania", "Russian Federation", "Rwanda", "Saudi
Arabia", "Sudan", "Senegal", "Singapore", "Solomon Islands", "Sierra Leone", "El
Salvador", "Somalia", "Serbia", "South Sudan", "Sao Tome and
Principe", "Suriname", "Slovak
Republic", "Slovenia", "Sweden", "Swaziland", "Seychelles", "Syrian Arab
Republic", "Chad", "Togo", "Thailand", "Tajikistan", "Turkmenistan", "Timor-
Leste", "Tonga", "Trinidad and
Tobago", "Tunisia", "Turkey", "Tanzania", "Uganda", "Ukraine", "Uruguay", "United
States", "Uzbekistan", "St. Vincent and the Grenadines", "Venezuela, RB", "Virgin
```

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Islands (U.S.)", "Vietnam", "Vanuatu", "West Bank and Gaza", "Samoa", "Yemen,
Rep.", "South Africa", "Congo, Dem. Rep.", "Zambia", "Zimbabwe")
# Segundo Vector de los codigos de los paises 2012
Codes 2012 Dataset <-
c("ABW", "AFG", "AGO", "ALB", "ARE", "ARG", "ARM", "ATG", "AUS", "AUT", "AZE", "BDI", "BEL", "B
EN", "BFA", "BGD", "BGR", "BHR", "BHS", "BIH", "BLR", "BLZ", "BMU", "BOL", "BRA", "BRB", "BRN",
"BTN", "BWA", "CAF", "CAN", "CHE", "CHL", "CHN", "CIV", "CMR", "COG", "COL", "COM", "CPV", "CRI
","CUB","CYM","CYP","CZE","DEU","DJI","DNK","DOM","DZA","ECU","EGY","ERI","ESP","E
ST", "ETH", "FIN", "FJI", "FRA", "FSM", "GBR", "GEO", "GHA", "GIN", "GMB", "GNQ",
"GRC", "GRD", "GRL", "GTM", "GUM", "GUY", "HKG", "HND", "HRV", "HTI", "HUN", "IDN", "IND", "IRL
","IRN","IRQ","ISL","ISR","ITA","JAM","JOR","JPN","KAZ","KEN","KGZ","KHM","KIR","K
OR", "KWT", "LAO", "LBN", "LBY", "LCA", "LIE", "LKA", "LSO", "LTU", "LUX", "LVA", "MAC",
"MAR", "MDA", "MDG", "MDV", "MEX", "MKD", "MLI", "MLT", "MMR", "MNE", "MNG", "MOZ", "MRT", "MUS
","MWI","MYS","NAM","NCL","NER","NGA","NIC","NLD","NOR","NPL","NZL","OMN","PAK","P
AN", "PER", "PHL", "PNG", "POL", "PRI", "PRT", "PYF", "QAT", "ROU", "RUS", "RWA", "SAU",
"SDN", "SEN", "SGP", "SLB", "SLE", "SLV", "SOM", "SRB", "SSD", "STP", "SUR", "SVK", "SVN", "SWE
","SWZ","SYC","SYR","TCD","TGO","THA","TJK","TKM","TLS","TON","TTO","TUN","TUR","T
ZA", "UGA", "UKR", "URY", "USA", "UZB", "VCT", "VEN", "VIR", "VNM", "VUT", "PSE", "WSM", "YEM",
"ZAF", "COD", "ZMB", "ZWE")
# Tercer vector regiones de paises 2012
Regions_2012_Dataset <- c("The Americas", "Asia", "Africa", "Europe", "Middle</pre>
East","The Americas","Asia","The
Americas", "Oceania", "Europe", "Asia", "Africa", "Europe", "Africa", "Africa", "Asia", "Eu
rope", "Middle East", "The Americas", "Europe", "Europe", "The Americas", "The
Americas", "The Americas", "The Americas", "The
Americas", "Asia", "Africa", "Africa", "The Americas", "Europe", "The
Americas", "Asia", "Africa", "Africa", "The Americas", "Africa", "Africa", "The
Americas", "The Americas", "The
Americas", "Europe", "Europe", "Africa", "Europe", "The
Americas", "Africa", "The
Americas", "Africa", "Europe", "Europe", "Africa", "Europe", "Oceania", "Europe"
,"Oceania", "Africa", "Europe", "Asia", "Africa", "Africa", "Africa", "Africa", "Africa", "
Europe", "The Americas", "The Americas", "Oceania", "The
Americas", "Asia", "The Americas", "Europe", "The
Americas", "Europe", "Asia", "Europe", "Middle East", "Middle
East", "Europe", "Middle East", "Europe", "The Americas", "Middle
East", "Asia", "Asia", "Asia", "Asia", "Oceania", "Asia", "Middle
East","Asia","Middle East","Africa","Africa","The
Americas", "Europe", "Asia", "Africa", "Europe", "Europe", "Europe", "Asia", "Africa", "Eur
ope", "Africa", "Asia", "The
Americas", "Europe", "Africa", "Europe", "Asia", "Europe", "Asia", "Africa", "Africa",
ica", "Africa", "Asia", "Africa", "Oceania", "Africa", "Africa", "The
Americas", "Europe", "Europe", "Asia", "Oceania", "Middle East", "Asia", "The
Americas", "The Americas", "Asia", "Oceania", "Europe", "The Americas", "Europe", "The
Americas", "Oceania", "Middle East", "Europe", "Europe", "Africa", "Middle
East", "Africa", "Africa", "Oceania", "Africa", "The
Americas", "Africa", "Europe", "Africa", "Africa", "The
Americas", "Europe", "Europe", "Africa", "Africa", "Middle
East", "Africa", "Asia", "Asia", "Asia", "Asia", "Oceania", "The
Americas", "Africa", "Europe", "Africa", "Europe", "The Americas", "The
Americas", "Asia", "The Americas", "The Americas", "The
Americas", "Asia", "Oceania", "Middle East", "Oceania", "Middle
```

```
East","Africa","Africa","Africa")
# Vector para la realizacion de esperanza de vida
Country_Code <-
c("ABW", "AFG", "AGO", "ALB", "ARE", "ARG", "ARM", "ATG", "AUS", "AUT", "AZE", "BDI", "BEL", "B
EN", "BFA", "BGD", "BGR", "BHR", "BHS", "BIH", "BLR", "BLZ", "BOL", "BRA", "BRB", "BRN", "BTN",
"BWA", "CAF", "CAN", "CHE", "CHL", "CHN", "CIV", "CMR", "COG", "COL", "COM", "CPV", "CRI", "CUB
","CYP","CZE","DEU","DJI","DNK","DOM","DZA","ECU","EGY","ERI","ESP","EST","ETH","F
IN","FJI","FRA","FSM","GBR","GBR","GEO","GHA","GIN","GMB","GNB","GNQ","GRC","GRD",
"GTM", "GUM", "GUY", "HKG", "HND", "HRV", "HTI", "HUN", "IDN", "IND", "IRL", "IRN", "IRQ", "ISL
","ITA","JAM","JOR","JPN","KAZ","KEN","KGZ","KHM","KIR","KOR","KWT","LAO","LBN","L
BR","LBY","LCA","LKA","LSO","LTU","LUX","LVA","MAC","MAR","MDA","MDG","MDV","MEX",
"MKD", "MLI", "MLT", "MMR", "MNE", "MNG", "MOZ", "MRT", "MUS", "MWI", "MYS", "NAM", "NCL", "NER
","NGA","NIC","NLD","NOR","NPL","NZL","OMN","PAK","PAN","PER","PHL","PNG","POL","P
RI", "PRT", "PRY", "PYF", "QAT", "ROU", "RUS", "RWA", "SAU", "SDN", "SEN", "SGP", "SLB", "SLE",
"SLV", "SOM", "SSD", "STP", "SUR", "SVK", "SVN", "SWE", "SWZ", "SYR", "TCD", "TGO", "THA", "TJK
","TKM","TLS","TON","TTO","TUN","TUR","TZA","UGA","UKR","URY","USA","UZB","VCT","V
EN","VIR","VNM","VUT","WSM","YEM","ZAF","COD","ZMB","ZWE")
# Vector esperanza de vida de 1960
Life_Expectancy_At_Birth_1960 <-
951,65.2155365853659,65.8634634146342,61.7827317073171,70.8170731707317,68.5856097
560976,60.836243902439,41.2360487804878,69.7019512195122,37.2782682926829,34.47790
24390244,45.8293170731707,69.2475609756098,52.0893658536585,62.7290487804878,60.27
62195121951,67.7080975609756,59.9613658536585,42.1183170731707,54.2054634146342,60
.7380487804878,62.5003658536585,32.3593658536585,50.5477317073171,36.4826341463415
,71.1331707317073,71.3134146341463,57.4582926829268,43.4658048780488,36.8724146341
463,41.523756097561,48.5816341463415,56.716756097561,41.4424390243903,48.856414634
1463,60.5761951219512,63.9046585365854,69.5939268292683,70.3487804878049,69.312951
2195122,44.0212682926829,72.1765853658537,51.8452682926829,46.1351219512195,53.215
,48.0137073170732,37.3629024390244,69.1092682926829,67.9059756097561,38.4057073170
732,68.819756097561,55.9584878048781,69.8682926829268,57.5865853658537,39.57012195
12195,71.1268292682927,63.4318536585366,45.8314634146342,34.8863902439024,32.04221
95121951,37.8404390243902,36.7330487804878,68.1639024390244,59.8159268292683,45.53
16341463415,61.2263414634146,60.2787317073171,66.9997073170732,46.2883170731707,64
.6086585365854,42.1000975609756,68.0031707317073,48.6403170731707,41.1719512195122
,69.691756097561,44.945512195122,48.0306829268293,73.4286585365854,69.123902439024
4,64.1918292682927,52.6852682926829,67.6660975609756,58.3675853658537,46.362414634
1463,56.1280731707317,41.2320243902439,49.2159756097561,53.0013170731707,60.347951
2195122,43.2044634146342,63.2801219512195,34.7831707317073,42.6411951219512,57.303
756097561,59.7471463414634,46.5107073170732,69.8473170731707,68.4463902439024,69.7
868292682927,64.6609268292683,48.4466341463415,61.8127804878049,39.9746829268293,3
7.2686341463415,57.0656341463415,60.6228048780488,28.2116097560976,67.601780487804
9,42.7363902439024,63.7056097560976,48.3688048780488,35.0037073170732,43.483097560
9756,58.7452195121951,37.7736341463415,59.4753414634146,46.8803902439024,58.639024
3902439, 35.5150487804878, 37.1829512195122, 46.9988292682927, 73.3926829268293, 73.549
756097561,35.1708292682927,71.2365853658537,42.6670731707317,45.2904634146342,60.8
817073170732,47.6915853658537,57.8119268292683,38.462243902439,67.6804878048781,68
.7196097560976,62.8089268292683,63.7937073170732,56.3570487804878,61.2060731707317
,65.6424390243903,66.0552926829268,42.2492926829268,45.6662682926829,48.1876341463
415,38.206,65.6598292682927,49.3817073170732,30.3315365853659,49.9479268292683,36.
9658780487805,31.6767073170732,50.4513658536585,59.6801219512195,69.9759268292683,
68.9780487804878,73.0056097560976,44.2337804878049,52.768243902439,38.016121951219
```

```
5,40.2728292682927,54.6993170731707,56.1535365853659,54.4586829268293,33.727121951
2195,61.3645365853659,62.6575853658537,42.009756097561,45.3844146341463,43.6538780
487805,43.9835609756098,68.2995365853659,67.8963902439025,69.7707317073171,58.8855
365853659,57.7238780487805,59.2851219512195,63.7302195121951,59.0670243902439,46.4
874878048781,49.969512195122,34.3638048780488,49.0362926829268,41.0180487804878,45
.1098048780488,51.5424634146342)
# Vector esperanza de vida de 2013
Life_Expectancy_At_Birth_2013 <-
c (75.3286585365854, 60.0282682926829, 51.8661707317073, 77.537243902439, 77.1956341463) \\
415,75.9860975609756,74.5613658536585,75.7786585365854,82.1975609756098,80.8902439
02439,70.6931463414634,56.2516097560976,80.38536585,59.3120243902439,58.24063
41463415,71.245243902439,74.4658536585366,76.5459512195122,75.0735365853659,76.276
9268292683,72.4707317073171,69.9820487804878,67.9134390243903,74.1224390243903,75.
3339512195122,78.5466585365854,69.1029268292683,64.3608048780488,49.8798780487805,
81.4011219512195,82.7487804878049,81.1979268292683,75.3530243902439,51.20846341463
42,55.0418048780488,61.6663902439024,73.8097317073171,62.9321707317073,72.97236585
36585,79.2252195121951,79.2563902439025,79.9497804878049,78.2780487804878,81.04390
24390244,61.6864634146342,80.3024390243903,73.3199024390244,74.5689512195122,75.64
8512195122,70.9257804878049,63.1778780487805,82.4268292682927,76.4243902439025,63.
4421951219512,80.8317073170732,69.9179268292683,81.9682926829268,68.9733902439024,
63.8435853658537,80.9560975609756,74.079512195122,61.1420731707317,58.216487804878
,59.9992682926829,54.8384146341464,57.2908292682927,80.6341463414634,73.1935609756
098,71.4863902439024,78.872512195122,66.3100243902439,83.8317073170732,72.94285365
85366,77.1268292682927,62.4011463414634,75.2682926829268,68.7046097560976,67.66041
46341463,81.0439024390244,75.1259756097561,69.4716829268293,83.1170731707317,82.29
0243902439,73.4689268292683,73.9014146341463,83.3319512195122,70.45,60.95378048780
49,70.2024390243902,67.7720487804878,65.7665853658537,81.459756097561,74.462756097
561,65.687243902439,80.1288780487805,60.5203902439024,71.6576829268293,74.91270731
70732,74.2402926829268,49.3314634146342,74.1634146341464,81.7975609756098,73.98048
78048781,80.3391463414634,73.7090487804878,68.811512195122,64.6739024390244,76.602
6097560976,76.5326585365854,75.1870487804878,57.5351951219512,80.7463414634146,65.
6540975609756,74.7583658536585,69.0618048780488,54.641512195122,62.8027073170732,7
4.46,61.466,74.567512195122,64.3438780487805,77.1219512195122,60.8281463414634,52.
4421463414634,74.514756097561,81.1048780487805,81.4512195121951,69.222,81.40731707
31707,76.8410487804878,65.9636829268293,77.4192195121951,74.2838536585366,68.13156
09756097,62.4491707317073,76.8487804878049,78.7111951219512,80.3731707317073,72.79
91707317073,76.3340731707317,78.4184878048781,74.4634146341463,71.0731707317073,63
.3948292682927,74.1776341463415,63.1670487804878,65.878756097561,82.3463414634146,
67.7189268292683,50.3631219512195,72.4981463414634,55.0230243902439,55.22090243902
44,66.259512195122,70.99,76.2609756097561,80.2780487804878,81.7048780487805,48.937
9268292683,74.7157804878049,51.1914878048781,59.1323658536585,74.2469268292683,69.
4001707317073,65.4565609756098,67.5223658536585,72.6403414634147,70.3052926829268,
73.6463414634147,75.1759512195122,64.2918292682927,57.7676829268293,71.15951219512
2,76.8361951219512,78.8414634146341,68.2275853658537,72.8108780487805,74.074414634
1464,79.6243902439024,75.756487804878,71.669243902439,73.2503902439024,63.58351219
5122,56.7365853658537,58.2719268292683,59.2373658536585,55.633)
# Importacion de datos csv
stats <-read.csv(file.choose())</pre>
stats
#Tabla de los datos de la tasa de fertilidad que tiene el archivo csv
```

> stats

| | Country. Name | Country.Code | Region | Year | Fertility.Rate |
|----|----------------------|--------------|--------------|------|----------------|
| 1 | Aruba | ABW | The Americas | 1960 | 4.820 |
| 2 | Afghanistan | AFG | Asia | 1960 | 7.450 |
| 3 | Angola | AG0 | Africa | 1960 | 7.379 |
| 4 | Albania | ALB | Europe | 1960 | 6.186 |
| 5 | United Arab Emirates | ARE | Middle East | 1960 | 6.928 |
| 6 | Argentina | ARG | The Americas | 1960 | 3.109 |
| 7 | Armenia | ARM | Asia | 1960 | 4.550 |
| 8 | Antigua and Barbuda | ATG | The Americas | 1960 | 4.425 |
| 9 | Australia | AUS | Oceani a | 1960 | 3.453 |
| 10 | Austria | AUT | Europe | 1960 | 2.690 |
| 11 | Azerbaijan | AZE | Asia | 1960 | 5.571 |
| 12 | Burundi | BDI | Africa | 1960 | 6.953 |
| 13 | Belgium | BEL | Europe | 1960 | 2.540 |
| 14 | Benin | BEN | Africa | 1960 | 6.282 |
| 15 | Burkina Faso | BFA | Africa | 1960 | 6.291 |
| 16 | Bangladesh | BGD | Asia | 1960 | 6.725 |
| 17 | Bulgaria | BGR | Europe | 1960 | 2.310 |

```
#
# Generamos un nuevo dataframe con los nuevos datos de expectativa de vida
Life_Expectancy <- data.frame(CountryCode = Country_Code, Life_Expectancy_1960 =
Life_Expectancy_At_Birth_1960, Life_Expectancy_2013 =
Life_Expectancy_At_Birth_2013)
Life_Expectancy
#tabla de la esperanza de vida del año 1960 y 2013</pre>
```

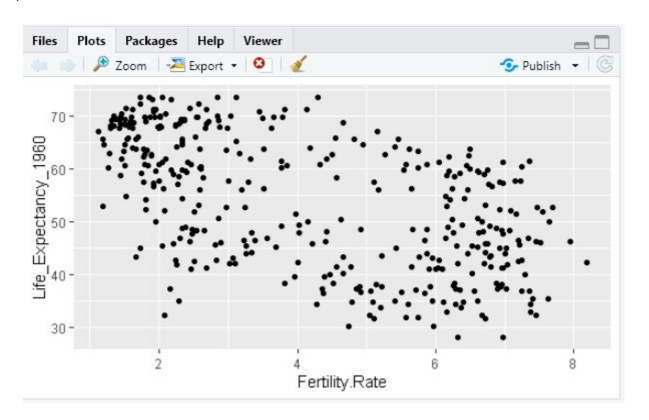
> Life_Expectancy

```
CountryCode Life_Expectancy_1960 Life_Expectancy_2013
1
                               65.56937
                                                      75.32866
             ABW
2
                                                      60.02827
             AFG
                               32.32851
3
                               32.98483
                                                      51.86617
             AGO
4
                               62.25437
                                                      77.53724
             ALB
5
                               52.24322
                                                      77.19563
             ARE
6
             ARG
                               65.21554
                                                      75.98610
7
             ARM
                               65.86346
                                                      74.56137
8
             ATG
                               61.78273
                                                      75.77866
9
                               70.81707
                                                      82.19756
             AUS
10
                               68.58561
                                                      80.89024
             AUT
11
                               60.83624
                                                      70.69315
             AZE
12
                               41.23605
                                                      56, 25161
             BDI
13
                               69.70195
                                                      80.38537
             BEL
14
                               37.27827
                                                      59.31202
             BEN
15
                               34.47790
                                                      58.24063
             BFA
16
                               45.82932
                                                      71.24524
             BGD
17
             BGR
                               69.24756
                                                      74.46585
18
                               52.08937
                                                      76.54595
             BHR
19
                               62.72905
                                                      75.07354
             BHS
20
                               60.27622
                                                      76.27693
             BIH
21
             BLR
                               67.70810
                                                      72.47073
22
             BLZ
                               59.96137
                                                      69.98205
23
                               42.11832
                                                      67.91344
             BOL
24
             BRA
                               54.20546
                                                      74.12244
25
                               60.73805
                                                      75.33395
             BRB
26
             BRN
                               62.50037
                                                      78.54666
```

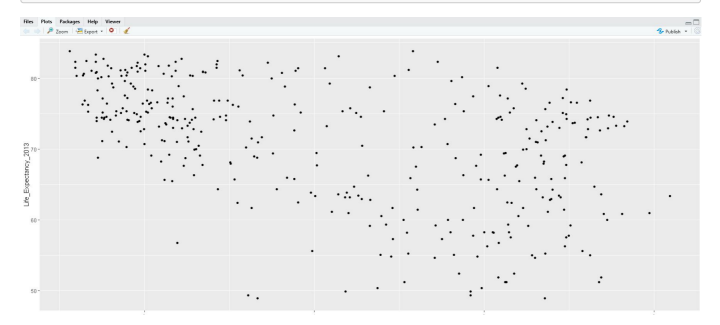
```
#
# Generamos un merge para complementar ambos y crear la tabla
le_dfMerge <- merge(stats, Life_Expectancy, by.x = "Country.Code", by.y =
"CountryCode")
#Mostramos la tabla de comparacion con las diferentes fechas
le_dfMerge</pre>
```

| | _ | | | | | | |
|----|--------------|--------------------------|--------------|------|----------------|----------------------|----------------------|
| | Country.Code | Country.Name | Region | Year | Fertility.Rate | Life_Expectancy_1960 | Life_Expectancy_2013 |
| 1 | ABW | Aruba | The Americas | | 4.820 | 65.56937 | 75.32866 |
| 2 | ABW | Aruba | The Americas | 2013 | 1.669 | 65.56937 | 75.32866 |
| 3 | AFG | Afghanistan | Asia | 2013 | 5.050 | 32.32851 | 60.02827 |
| 4 | AFG | Afghanistan | Asia | | 7.450 | 32.32851 | |
| 5 | AGO | Angola | Africa | | 6.165 | 32.98483 | 51.86617 |
| 6 | AGO | Angola | Africa | | 7.379 | 32.98483 | 51.86617 |
| 7 | ALB | Albania | Europe | | 1.771 | 62.25437 | 77.53724 |
| 8 | ALB | Albania | Europe | | 6.186 | 62.25437 | 77.53724 |
| 9 | ARE | United Arab Emirates | | | 6.928 | 52.24322 | 77.19563 |
| 10 | | United Arab Emirates | | | 1.801 | 52.24322 | 77.19563 |
| | ARE | | | | | | |
| 11 | ARG | | The Americas | | 2.335 | 65.21554 | 75.98610 |
| 12 | ARG | | The Americas | | 3.109 | 65.21554 | 75.98610 |
| 13 | ARM | Armenia | Asia | | 1.553 | 65.86346 | 74.56137 |
| 14 | ARM | Armenia | Asia | | 4.550 | 65.86346 | |
| 15 | ATG | Antigua and Barbuda | | | 2.088 | 61.78273 | 75.77866 |
| 16 | ATG | Antigua and Barbuda | | | 4.425 | 61.78273 | 75.77866 |
| 17 | AUS | Australia | Oceania | | 3.453 | 70.81707 | 82.19756 |
| 18 | AUS | Australia | Oceania | 2013 | 1.921 | 70.81707 | 82.19756 |
| 19 | AUT | Austria | Europe | 2013 | 1.440 | 68.58561 | 80.89024 |
| 20 | AUT | Austria | Europe | 1960 | 2.690 | 68.58561 | 80.89024 |
| 21 | AZE | Azerbaijan | Asia | 2013 | 2.000 | 60.83624 | 70.69315 |
| 22 | AZE | Azerbaijan | Asia | 1960 | 5.571 | 60.83624 | 70.69315 |
| 23 | BDI | Burundi | Africa | 2013 | 6.035 | 41.23605 | 56.25161 |
| 24 | BDI | Burundi | Africa | | 6.953 | 41.23605 | 56.25161 |
| 25 | BEL | Belgium | Europe | | 2.540 | 69.70195 | 80.38537 |
| 26 | BEL | Belgium | Europe | | 1.790 | 69.70195 | 80.38537 |
| 27 | BEN | Benin | Africa | | 6.282 | 37.27827 | 59.31202 |
| 28 | | | Africa | | | | |
| | BEN | Benin | | | 4.846 | 37.27827 | 59.31202 |
| 29 | BFA | Burkina Faso | Africa | | 5.607 | 34.47790 | 58.24063 |
| 30 | BFA | Burkina Faso | Africa | | 6.291 | 34.47790 | 58.24063 |
| 31 | BGD | Bangladesh | Asia | | 2.209 | 45.82932 | 71.24524 |
| 32 | BGD | Bangladesh | Asia | | 6.725 | 45.82932 | 71.24524 |
| 33 | BGR | Bulgaria | Europe | | 1.500 | 69.24756 | 74.46585 |
| 34 | BGR | Bulgaria | Europe | 1960 | 2.310 | 69.24756 | 74.46585 |
| 35 | BHR | Bahrain | | | 7.090 | 52.08937 | 76.54595 |
| 36 | BHR | Bahrain | Middle East | 2013 | 2.075 | 52.08937 | 76.54595 |
| 37 | BHS | Bahamas, The | The Americas | 2013 | 1.883 | 62.72905 | 75.07354 |
| 38 | BHS | Bahamas, The | The Americas | 1960 | 4.495 | 62.72905 | 75.07354 |
| 39 | BIH | Bosnia and Herzegovina | Europe | 2013 | 1.272 | 60.27622 | 76.27693 |
| 40 | BIH | Bosnia and Herzegovina | Europe | | 3.770 | 60.27622 | 76.27693 |
| 41 | BLR | Belarus | Europe | | 1.620 | 67.70810 | |
| 42 | BLR | | Europe | | 2.670 | 67.70810 | |
| 43 | BLZ | | The Americas | | 6.500 | 59.96137 | 69.98205 |
| 44 | BLZ | | The Americas | | 2.611 | 59.96137 | 69.98205 |
| 45 | BOL | | The Americas | | 3.017 | 42.11832 | 67.91344 |
| 46 | BOL | | The Americas | | 6.700 | 42.11832 | |
| 47 | | | The Americas | | 1.801 | 54.20546 | |
| | BRA | | | | | | |
| 48 | BRA | | The Americas | | 6.210 | 54.20546 | 74.12244 |
| 49 | BRB | | The Americas | | 1.791 | 60.73805 | 75.33395 |
| 50 | BRB | | The Americas | | 4.333 | 60.73805 | 75.33395 |
| 51 | BRN | Brunei Darussalam | Asia | | 6.487 | 62.50037 | 78.54666 |
| 52 | BRN | Brunei Darussalam | Asia | | 1.893 | 62.50037 | 78.54666 |
| 53 | BTN | Bhutan | Asia | | 2.082 | 32.35937 | 69.10293 |
| 54 | BTN | Bhutan | Asia | | 6.670 | 32.35937 | 69.10293 |
| 55 | BWA | Botswana | Africa | | 6.615 | 50.54773 | |
| 56 | BWA | Botswana | Africa | | 2.864 | 50.54773 | |
| 57 | CAF | Central African Republic | Africa | 1960 | 5.840 | 36.48263 | 49.87988 |
| 58 | CAF | Central African Republic | Africa | 2013 | 4.368 | 36.48263 | 49.87988 |
| 59 | CAN | | The Americas | | 3.811 | 71.13317 | 81.40112 |
| 60 | CAN | | The Americas | | 1.610 | 71.13317 | 81.40112 |
| 61 | CHE | Switzerland | Europe | | 2.440 | 71.31341 | |
| 62 | CHE | Switzerland | Europe | | 1.520 | 71.31341 | 82.74878 |
| 63 | CHL | | The Americas | | 5.113 | 57.45829 | 81.19793 |
| 64 | CHL | | The Americas | | 1.774 | 57.45829 | 81.19793 |
| 65 | CHN | China | Asia | | 5.758 | 43.46580 | 75.35302 |
| 66 | CHN | China | Asia | | 1.668 | 43.46580 | 75.35302 |
| 67 | | Cote d'Ivoire | | | 7.351 | | |
| | CIV | | Africa | | | 36.87241 | 51.20846 |
| 68 | CIV | Cote d'Ivoire | Africa | | 5.063 | 36.87241 | |
| 69 | CMR | Cameroon | Africa | | 5.647 | 41.52376 | 55.04180 |
| 70 | CMR | Cameroon | Africa | | 4.781 | 41.52376 | |
| 71 | COD | Conao. Dem. Rep. | Africa | 2013 | 6.103 | 41.01805 | 58.27193 |

```
#
#Se muestra la expectativa de vida del año 1960
qplot(data = le_dfMerge, y = Life_Expectancy_1960, x = Fertility.Rate)
```

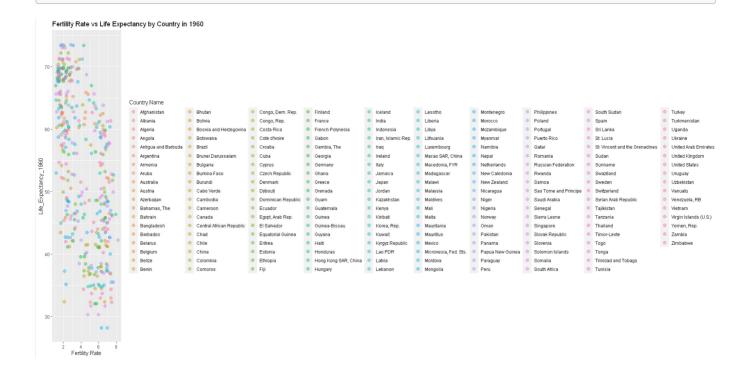


```
#
#Se muestra la expectativa de vida del año 2013
qplot(data = le_dfMerge, y = Life_Expectancy_2013, x = Fertility.Rate)
```



```
#
#Una vez obtenida esta informacion podemos generar una grafica que relacione
#el porcentaje de fertilidad y la expectativa de vida por pais y para el año de
1960
qplot(data = le_dfMerge, x = Fertility.Rate, y = Life_Expectancy_1960, color =
Country.Name, size=I(3), shape=I(19), alpha =I(.4), main = "Fertility Rate vs Life
Expectancy by Country in 1960")
```

#grafica correspondiente al año 1960 comparando la fertilizada con la expectativa de vida por pais

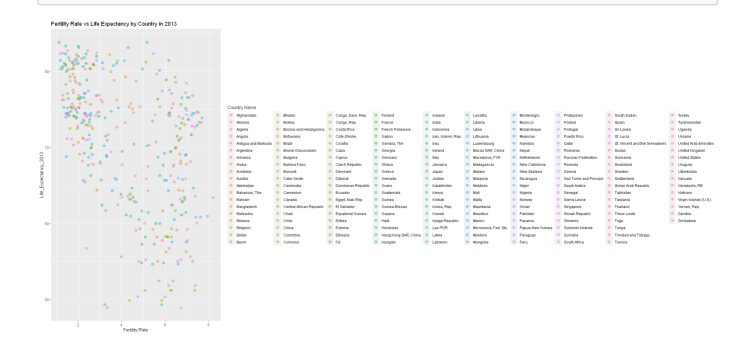


#

#Una vez realizada la grafica de 1960 procedemos a crear la del 2013 comparando #el porcentaje de fertilidad y la expectativa de vida para cada pais en el año 2013

qplot(data = le_dfMerge, x = Fertility.Rate, y = Life_Expectancy_2013, color =
Country.Name, size=I(3), shape=I(19), alpha =I(.4), main = "Fertility Rate vs Life
Expectancy by Country in 2013")

#grafica correspondiente al año 2013, comparando la tasa de fertilidad y expectativa de vida por cada pais

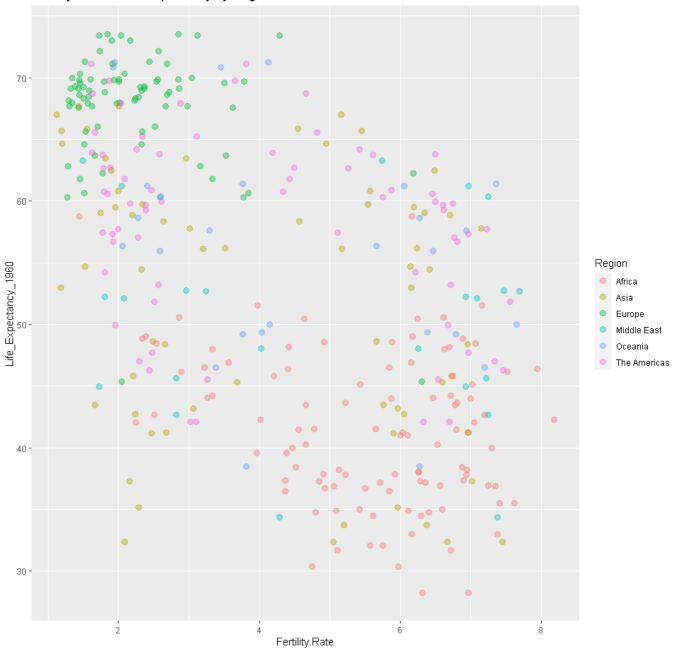


#
#una vez realizado las graficas de los años 1960 y 2013 para cada pais procedemos
a crear la de cada de region para los mismos años
#empezando por 1960

qplot(data = le_dfMerge, x = Fertility.Rate, y = Life_Expectancy_1960, color =
Region, size=I(3), shape=I(19), alpha =I(.4), main = "Fertility Rate vs Life
Expectancy by Region in 1960")

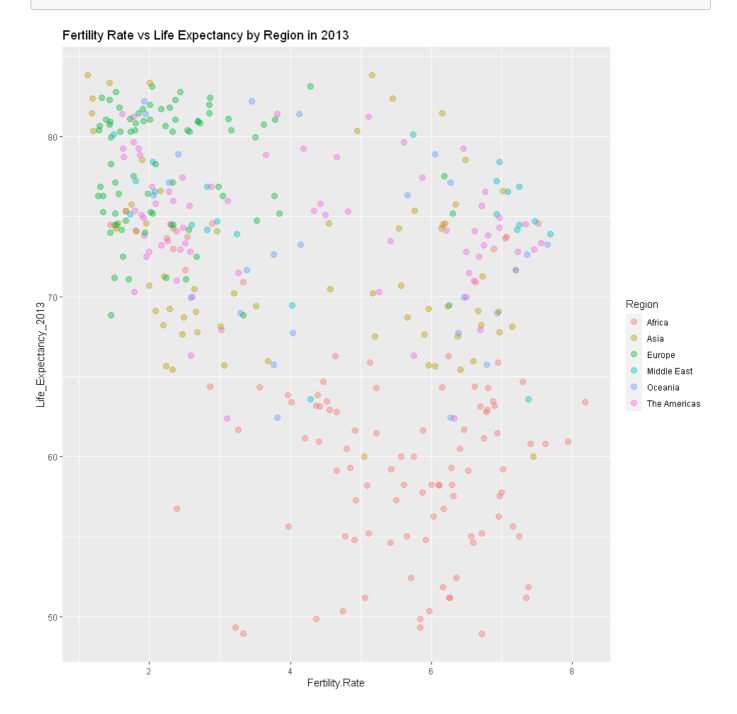
#esta es la grafica de cada region comparando la tasa de fertilidad con la expectativa de vida en 1960

Fertility Rate vs Life Expectancy by Region in 1960



```
#
qplot(data = le_dfMerge, x = Fertility.Rate, y = Life_Expectancy_2013, color =
Region, size=I(3), shape=I(19), alpha =I(.4), main = "Fertility Rate vs Life
Expectancy by Region in 2013")
```

#esta es la grafica de cada region comparando la tasa de fertilidad con la expectativa de vida en 2013



Conclusión

Podemos notar que lo más Importante en la comparativa de las distintas fechas es el gran salto que tuvo todo el planeta en cuanto a la esperanza de vida ya que en 2013 se estableció un nuevo mínimo de 50 puntos que está mucho más arriba del viejo mínimo de 30 puntos. Además por desgracia el único país que se mantuvo en el nuevo mínimo es la región de áfrica que se mantiene y una tasa de fertilidad bastante alta. Lo que Europa muestra es una constante de alta esperanza de vida pero muy poca fertilidad lo que normalmente acarrea muchos problemas sociales y económicos pero que en este caso no han afectado por el momento para nada la situación socioeconómica de la región. En cuanto al trabajo en R podemos decir que a pesar de que a simple vista esta herramienta podría parecer de lo más complicado en realidad es una herramienta de lo más útil y completa a la hora del análisis de datos, en cambio para la realizacion de la practica resulto satisfactorio

y a la vez algo cuestionable porque teniamos que analisar los datos asi como representarlos de manera correcta en las graficas.

link de youtube

https://youtu.be/RXNpQqOWodg