# Data Wrangling (Data Preprocessing)

### Practical assessment 2

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## Required packages

```
# This is the R chunk for the required packages
library(readr)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
       filter, lag
##
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(tidyr)
library(MVN)
## Warning: package 'MVN' was built under R version 4.0.5
## Registered S3 method overwritten by 'GGally':
     method from
##
            ggplot2
     +.gg
## sROC 0.1-2 loaded
library(forecast)
## Warning: package 'forecast' was built under R version 4.0.5
## Registered S3 method overwritten by 'quantmod':
##
     as.zoo.data.frame zoo
```

## **Executive Summary**

This report provides a complete data preprocessing on the unemployment rates between males and females in different countries around the world. There are several stages which I do in this data preprocessing. Firstly, I imported both data into r studio using readr package separately. Secondly, I tidy up the data using pivot\_longer (). After tidying up the data, I merge these two data using the inner\_join () function. Thirdly, I do a check on the data types using the str (), class (), attributes () function and then convert the data types to the proper type. Moreover, I also do labeling on one of the factor variables. Fourthly, I create/mutate a new variable from the combination of data I have. Fifthly, I scan for missing values, special values, obvious errors, and outliers then applying a proper methodology to deal with them. Lastly, I did the data transformation to reduce skewness and make the data normally distributed.

### Data

- Data description: The datasets that I used represent the unemployment rates between males and females in different countries around the world. The first dataset and second dataset represents the males unemployment rate and females unemployment rate respectively.
- Both of the data was taken from The World Bank website. Male unemployment rate: https://databank.worldbank.org/reports.aspx?source=2&series=SL.UEM.TOTL.MA.ZS&country= (https://databank.worldbank.org/reports.aspx?source=2&series=SL.UEM.TOTL.MA.ZS&country=) Female unemployment rate: https://databank.worldbank.org/reports.aspx? source=2&series=SL.UEM.TOTL.FE.ZS&country= (https://databank.worldbank.org/reports.aspx? source=2&series=SL.UEM.TOTL.FE.ZS&country=)
- Variable description: Both of these datasets have the same variables, the only difference is that the first data represents males and the second data represents females.
  - Country name: name of the country
  - Country code: unique code of the country
  - Year 2011-2019: represent unemployment rate of different year

#Import male unemployment rate using readr package.
male\_unemployment\_rate <- read\_csv("C:/Users/andre/OneDrive/Desktop/Data Wrangling/Practical
Assessment 2/Practical Assessment 2/Male unemployment rate.csv")</pre>

```
##
## -- Column specification -----
## cols(
##
     `Country Name` = col_character(),
##
     `Country Code` = col_character(),
     `2011 [YR2011]` = col character(),
##
     `2012 [YR2012]` = col_character(),
##
     `2013 [YR2013]` = col_character(),
##
##
     `2014 [YR2014]` = col_character(),
##
     `2015 [YR2015]` = col_character(),
     `2016 [YR2016]` = col character(),
##
     `2017 [YR2017]` = col_character(),
##
##
     `2018 [YR2018]` = col_character(),
##
     `2019 [YR2019]` = col character()
## )
```

```
#Import female unemployment rate using readr package.
female_unemployment_rate <- read_csv("C:/Users/andre/OneDrive/Desktop/Data Wrangling/Practica
l Assessment 2/Practical Assessment 2/Female unemployment rate.csv")</pre>
```

```
##
## -- Column specification ---
## cols(
##
     `Country Name` = col_character(),
     `Country Code` = col_character(),
##
     `2011 [YR2011]` = col_character(),
##
##
     `2012 [YR2012]` = col_character(),
     `2013 [YR2013]` = col_character(),
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     `2014 [YR2014]` = col_character(),
     `2015 [YR2015]` = col_character(),
##
     `2016 [YR2016]` = col_character(),
##
     `2017 [YR2017]` = col_character(),
##
     `2018 [YR2018]` = col_character(),
##
##
     `2019 [YR2019]` = col_character()
## )
```

#Display the first 6 rows of male unemployment rate using head() function.
head(male\_unemployment\_rate)

| Country Name <chr></chr> | Country Code <chr></chr> | 2011 [YR2011]<br><chr></chr> | 2012 [YR2012]<br><chr></chr> | 2013 [YR2013]<br><chr></chr> | 2014 [YR2014<br><chr></chr> |
|--------------------------|--------------------------|------------------------------|------------------------------|------------------------------|-----------------------------|
| Afghanistan              | AFG                      | 10.89999962                  | 10.88000011                  | 10.89000034                  | 10.77999973                 |
| Albania                  | ALB                      | 13.27000046                  | 14.77999973                  | 17.62999916                  | 19.80999947                 |
| Algeria                  | DZA                      | 8.399999619                  | 9.569999695                  | 8.289999962                  | 8.989999771                 |
| American Samoa           | ASM                      |                              |                              |                              |                             |
| Andorra                  | AND                      |                              |                              |                              |                             |
| Angola                   | AGO                      | 7.010000229                  | 6.929999828                  | 6.989999771                  | 6.909999847                 |
| 6 rows   1-7 of 11 co    | olumns                   |                              |                              |                              |                             |
| 4                        |                          |                              |                              |                              | <b>&gt;</b>                 |

#Display the first 6 rows of female unemployment rate using head() function.
head(female\_unemployment\_rate)

| Country Name <chr></chr> | Country Code <chr></chr> | 2011 [YR2011]<br><chr></chr> | 2012 [YR2012]<br><chr></chr> | 2013 [YR2013]<br><chr></chr> | 2014 [YR201<br><chr></chr> |
|--------------------------|--------------------------|------------------------------|------------------------------|------------------------------|----------------------------|
| Afghanistan              | AFG                      | 14.78999996                  | 14.85999966                  | 14.69999981                  | 14.52999973                |
| Albania                  | ALB                      | 13.75                        | 11.46000004                  | 13.34000015                  | 15.44999981                |
| Algeria                  | DZA                      | 17.12999916                  | 17.01000023                  | 16.27000046                  | 15.64000034                |
| American Samoa           | ASM                      |                              |                              |                              |                            |
| Andorra                  | AND                      |                              |                              |                              |                            |
| Angola                   | AGO                      | 7.71999979                   | 7.809999943                  | 7.78000021                   | 7.710000038                |
| 6 rows   1-7 of 11 co    | olumns                   |                              |                              |                              |                            |
|                          |                          |                              |                              |                              | <b>+</b>                   |

- Firstly, I import both of the data using readr function.
- Secondly, I used head() function to display the first 6 observations.
- Before merging the data, I will tidy up both of the male\_unemployment\_rate and female\_unemployment\_rate dataset above and give them the names tidy\_male\_unemployment\_rate and tidy\_female\_unemployment\_rate. Further explanation can be found on the Tidy & Manipulate Data I section below.

## Tidy & Manipulate Data I

- There are three interrelated rules which make a dataset tidy by Wickham and Grolemund (2016). In tidy
  data: -Each variable must have its own column. -Each observation must have its own row. -Each value
  must have its own cell.
- The data above is not tidy because the years 2011 2019 are separated in 9 variables, instead they should be combined into one variable named "Year". Therefore, I used pivot\_longer () function below to combine them into a single variable named "Year".

```
#Combine 2011 - 2019 variables into one variable named "Year" for male dataset. Then, assign it to variable tidy_male_unemployment_rate.
```

tidy\_male\_unemployment\_rate <- male\_unemployment\_rate %>% pivot\_longer(cols = -c("Country Nam
e", "Country Code"), names\_to = "Year", values\_to = "Unemployment rate") %>% rename(`Male une
mployment rate` = `Unemployment rate`)

#Combine 2011 - 2019 variables into one variable named "Year" for female dataset. Then, assign it to variable tidy\_female\_unemployment\_rate.

tidy\_female\_unemployment\_rate <- female\_unemployment\_rate %>% pivot\_longer(cols = -c("Country
Name", "Country Code"), names\_to = "Year", values\_to = "Unemployment rate") %>% rename(`Femal
e unemployment rate` = `Unemployment rate`)

#Display the first several rows of tidy\_male\_unemployment\_rate using head() function.
head(tidy\_male\_unemployment\_rate)

| Country Name <chr></chr> | Country Code <chr></chr> | Year<br><chr></chr> | Male unemployment rate <chr></chr> |
|--------------------------|--------------------------|---------------------|------------------------------------|
| Afghanistan              | AFG                      | 2011 [YR2011]       | 10.89999962                        |
| Afghanistan              | AFG                      | 2012 [YR2012]       | 10.88000011                        |
| Afghanistan              | AFG                      | 2013 [YR2013]       | 10.89000034                        |
| Afghanistan              | AFG                      | 2014 [YR2014]       | 10.77999973                        |
| Afghanistan              | AFG                      | 2015 [YR2015]       | 10.68000031                        |
| Afghanistan              | AFG                      | 2016 [YR2016]       | 10.56999969                        |
| 6 rows                   |                          |                     |                                    |

#Display the first several rows of tidy\_females\_unemployment\_rate using head() function.
head(tidy\_female\_unemployment\_rate)

| Country Name <chr></chr> | Country Code <chr></chr> | Year<br><chr></chr> | Female unemployment rate <chr></chr> |
|--------------------------|--------------------------|---------------------|--------------------------------------|
| Afghanistan              | AFG                      | 2011 [YR2011]       | 14.78999996                          |
| Afghanistan              | AFG                      | 2012 [YR2012]       | 14.85999966                          |
| Afghanistan              | AFG                      | 2013 [YR2013]       | 14.69999981                          |
| Afghanistan              | AFG                      | 2014 [YR2014]       | 14.52999973                          |
| Afghanistan              | AFG                      | 2015 [YR2015]       | 14.44999981                          |
| Afghanistan              | AFG                      | 2016 [YR2016]       | 14.32999992                          |
| 6 rows                   |                          |                     |                                      |

- I combined 2011 2019 variables into one variable named Year.
- Then, I recheck the data using head(). The 2011 2019 variable has been combined into one variable named Year.

## Data

#Merged the tidy\_male\_unemployment\_rate with tidy\_female\_unemployment\_rate. Then, named it me rged\_malefemale\_UR.

merged\_malefemale\_UR <- tidy\_male\_unemployment\_rate %>% inner\_join(tidy\_female\_unemployment\_r ate, by = c("Country Code", "Year", "Country Name"))

#Display the first several rows of merged\_malefemale\_UR.
head(merged\_malefemale\_UR)

| Country Name <chr></chr> | Country Code <chr></chr> | Year<br><chr></chr> | Male unemployment rate <chr></chr> | Female unemploymes<br><chr></chr> |
|--------------------------|--------------------------|---------------------|------------------------------------|-----------------------------------|
| Afghanistan              | AFG                      | 2011 [YR2011]       | 10.89999962                        | 14.78999996                       |
| Afghanistan              | AFG                      | 2012 [YR2012]       | 10.88000011                        | 14.85999966                       |
| Afghanistan              | AFG                      | 2013 [YR2013]       | 10.89000034                        | 14.69999981                       |
| Afghanistan              | AFG                      | 2014 [YR2014]       | 10.77999973                        | 14.52999973                       |
| Afghanistan              | AFG                      | 2015 [YR2015]       | 10.68000031                        | 14.44999981                       |
| Afghanistan              | AFG                      | 2016 [YR2016]       | 10.56999969                        | 14.32999992                       |
| 6 rows                   |                          |                     |                                    |                                   |
| 4                        |                          |                     |                                    | <b>)</b>                          |

#### Step explaination:

- Merged data using inner\_join function and give it a new name "merged\_malefemale\_UR".
- Use head to display the first 6 observations of the merged\_malefemale\_UR.

## **Understand**

```
#Inspect the data structures before conversion
str(merged_malefemale_UR)
```

```
## tibble [2,376 x 5] (S3: tbl_df/tbl/data.frame)
                             : chr [1:2376] "Afghanistan" "Afghanistan" "Afghanistan" "Afgha
## $ Country Name
nistan" ...
                     : chr [1:2376] "AFG" "AFG" "AFG" "AFG" ...
## $ Country Code
## $ Year
                             : chr [1:2376] "2011 [YR2011]" "2012 [YR2012]" "2013 [YR2013]"
"2014 [YR2014]" ...
## $ Male unemployment rate : chr [1:2376] "10.89999962" "10.88000011" "10.89000034" "10.77
999973" ...
## $ Female unemployment rate: chr [1:2376] "14.78999996" "14.85999966" "14.69999981" "14.52
999973" ...
#Inspect the variable types before conversion
class(merged_malefemale_UR$`Country Name`)
## [1] "character"
class(merged_malefemale_UR$`Country Code`)
## [1] "character"
class(merged malefemale UR$Year)
## [1] "character"
class(merged_malefemale_UR$`Male unemployment rate`)
## [1] "character"
class(merged_malefemale_UR$`Female unemployment rate`)
## [1] "character"
#Inspect the attributes
attributes(merged_malefemale_UR)
```

```
##
   $names
   [1] "Country Name"
                                          "Country Code"
   [3] "Year"
                                          "Male unemployment rate"
   [5] "Female unemployment rate"
##
##
   $row.names
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[715]
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##
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    [813]
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##
    [827]
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    [841]
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##
    [911]
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    [925]
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    [939]
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##
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    [967]
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##
##
    [981]
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   [995]
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                                999 1000 1001 1002 1003 1004 1005 1006 1007 1008
## [1009] 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022
## [1023] 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036
## [1037] 1037 1038 1039 1040 1041 1042 1043 1044 1045 1046 1047 1048 1049 1050
## [1051] 1051 1052 1053 1054 1055 1056 1057 1058 1059 1060 1061 1062 1063 1064
## [1065] 1065 1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078
## [1079] 1079 1080 1081 1082 1083 1084 1085 1086 1087 1088 1089 1090 1091 1092
## [1093] 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106
## [1107] 1107 1108 1109 1110 1111 1112 1113 1114 1115 1116 1117 1118 1119 1120
## [1121] 1121 1122 1123 1124 1125 1126 1127 1128 1129 1130 1131 1132 1133 1134
## [1135] 1135 1136 1137 1138 1139 1140 1141 1142 1143 1144 1145 1146 1147 1148
## [1149] 1149 1150 1151 1152 1153 1154 1155 1156 1157 1158 1159 1160 1161 1162
## [1163] 1163 1164 1165 1166 1167 1168 1169 1170 1171 1172 1173 1174 1175 1176
## [1177] 1177 1178 1179 1180 1181 1182 1183 1184 1185 1186 1187 1188 1189 1190
## [1191] 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201 1202 1203 1204
## [1205] 1205 1206 1207 1208 1209 1210 1211 1212 1213 1214 1215 1216 1217 1218
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## [1233] 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1245 1246
## [1247] 1247 1248 1249 1250 1251 1252 1253 1254 1255 1256 1257 1258 1259 1260
## [1261] 1261 1262 1263 1264 1265 1266 1267 1268 1269 1270 1271 1272 1273 1274
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## [1289] 1289 1290 1291 1292 1293 1294 1295 1296 1297 1298 1299 1300 1301 1302
## [1303] 1303 1304 1305 1306 1307 1308 1309 1310 1311 1312 1313 1314 1315 1316
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## [1331] 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344
## [1345] 1345 1346 1347 1348 1349 1350 1351 1352 1353 1354 1355 1356 1357 1358
## [1359] 1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1369 1370 1371 1372
## [1373] 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386
## [1387] 1387 1388 1389 1390 1391 1392 1393 1394 1395 1396 1397 1398 1399 1400
## [1401] 1401 1402 1403 1404 1405 1406 1407 1408 1409 1410 1411 1412 1413 1414
## [1415] 1415 1416 1417 1418 1419 1420 1421 1422 1423 1424 1425 1426 1427 1428
## [1429] 1429 1430 1431 1432 1433 1434 1435 1436 1437 1438 1439 1440 1441 1442
## [1443] 1443 1444 1445 1446 1447 1448 1449 1450 1451 1452 1453 1454 1455 1456
## [1457] 1457 1458 1459 1460 1461 1462 1463 1464 1465 1466 1467 1468 1469 1470
## [1471] 1471 1472 1473 1474 1475 1476 1477 1478 1479 1480 1481 1482 1483 1484
## [1485] 1485 1486 1487 1488 1489 1490 1491 1492 1493 1494 1495 1496 1497 1498
## [1499] 1499 1500 1501 1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512
## [1513] 1513 1514 1515 1516 1517 1518 1519 1520 1521 1522 1523 1524 1525 1526
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## [1527] 1527 1528 1529 1530 1531 1532 1533 1534 1535 1536 1537 1538 1539 1540
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## [1569] 1569 1570 1571 1572 1573 1574 1575 1576 1577 1578 1579 1580 1581 1582
## [1583] 1583 1584 1585 1586 1587 1588 1589 1590 1591 1592 1593 1594 1595 1596
## [1597] 1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607 1608 1609 1610
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## [1639] 1639 1640 1641 1642 1643 1644 1645 1646 1647 1648 1649 1650 1651 1652
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## [1695] 1695 1696 1697 1698 1699 1700 1701 1702 1703 1704 1705 1706 1707 1708
## [1709] 1709 1710 1711 1712 1713 1714 1715 1716 1717 1718 1719 1720 1721 1722
## [1723] 1723 1724 1725 1726 1727 1728 1729 1730 1731 1732 1733 1734 1735 1736
## [1737] 1737 1738 1739 1740 1741 1742 1743 1744 1745 1746 1747 1748 1749 1750
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## [1793] 1793 1794 1795 1796 1797 1798 1799 1800 1801 1802 1803 1804 1805 1806
## [1807] 1807 1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820
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## [1849] 1849 1850 1851 1852 1853 1854 1855 1856 1857 1858 1859 1860 1861 1862
## [1863] 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 1874 1875 1876
## [1877] 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890
## [1891] 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904
## [1905] 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918
## [1919] 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932
## [1933] 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946
## [1947] 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960
## [1961] 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974
## [1975] 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988
## [1989] 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002
## [2003] 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016
## [2017] 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030
## [2031] 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044
## [2045] 2045 2046 2047 2048 2049 2050 2051 2052 2053 2054 2055 2056 2057 2058
## [2059] 2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072
## [2073] 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086
## [2087] 2087 2088 2089 2090 2091 2092 2093 2094 2095 2096 2097 2098 2099 2100
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## [2115] 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 2128
## [2129] 2129 2130 2131 2132 2133 2134 2135 2136 2137 2138 2139 2140 2141 2142
## [2143] 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156
## [2157] 2157 2158 2159 2160 2161 2162 2163 2164 2165 2166 2167 2168 2169 2170
## [2171] 2171 2172 2173 2174 2175 2176 2177 2178 2179 2180 2181 2182 2183 2184
## [2185] 2185 2186 2187 2188 2189 2190 2191 2192 2193 2194 2195 2196 2197 2198
## [2199] 2199 2200 2201 2202 2203 2204 2205 2206 2207 2208 2209 2210 2211 2212
## [2213] 2213 2214 2215 2216 2217 2218 2219 2220 2221 2222 2223 2224 2225 2226
## [2227] 2227 2228 2229 2230 2231 2232 2233 2234 2235 2236 2237 2238 2239 2240
## [2241] 2241 2242 2243 2244 2245 2246 2247 2248 2249 2250 2251 2252 2253 2254
## [2255] 2255 2256 2257 2258 2259 2260 2261 2262 2263 2264 2265 2266 2267 2268
## [2269] 2269 2270 2271 2272 2273 2274 2275 2276 2277 2278 2279 2280 2281 2282
## [2283] 2283 2284 2285 2286 2287 2288 2289 2290 2291 2292 2293 2294 2295 2296
## [2297] 2297 2298 2299 2300 2301 2302 2303 2304 2305 2306 2307 2308 2309 2310
## [2311] 2311 2312 2313 2314 2315 2316 2317 2318 2319 2320 2321 2322 2323 2324
## [2325] 2325 2326 2327 2328 2329 2330 2331 2332 2333 2334 2335 2336 2337 2338
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## [2339] 2339 2340 2341 2342 2343 2344 2345 2346 2347 2348 2349 2350 2351 2352
## [2353] 2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366
## [2367] 2367 2368 2369 2370 2371 2372 2373 2374 2375 2376
##
## $class
## [1] "tbl_df" "tbl" "data.frame"
```

```
#convert the country code variable as a factor.
merged_malefemale_UR$`Country Code` <- as.factor(merged_malefemale_UR$`Country Code`)

#convert the year variable as a factor.
merged_malefemale_UR$Year <- as.factor(merged_malefemale_UR$Year)

#convert the male unemployment rate variable as a numeric.
merged_malefemale_UR$`Male unemployment rate` <- as.numeric(merged_malefemale_UR$`Male unemployment rate`)</pre>
```

```
## Warning: NAs introduced by coercion
```

```
#convert the female unemployment rate variable as a numeric.
merged_malefemale_UR$`Female unemployment rate` <- as.numeric(merged_malefemale_UR$`Female un
employment rate`)</pre>
```

```
## Warning: NAs introduced by coercion
```

```
#labeling factor year

merged_malefemale_UR$Year <- factor(merged_malefemale_UR$Year, levels = c("2011 [YR2011]", "2
012 [YR2012]", "2013 [YR2013]", "2014 [YR2014]", "2015 [YR2015]", "2016 [YR2016]", "2017 [YR2
017]", "2018 [YR2018]", "2019 [YR2019]"),

labels = c("2011", "2012", "2013", "2014", "20
15", "2016", "2017", "2018", "2019"))
```

```
#rechecking the data structures after conversion.
str(merged_malefemale_UR)
```

- Firstly, I inspect the data using str(), class(), and attributes() functions.
- Secondly, I converted the data into factors and numberics. I also labelled the Year variable.
- Lastly, I recheck the data structures using str() function. As the result now the data

## Tidy & Manipulate Data II

#Display the new variable and several first observations of the merged\_mutated\_MF\_UR dataset.
head(merged\_mutated\_MF\_UR)

| Country Name <chr></chr> | Country Code <fct></fct> | Y<br><fct></fct> | Male unemployment rate<br><dbl></dbl> | Female unemployment rate <a href="https://doi.org/10.25/10.25/"><a href="https://doi.org/10.25/"><a href="https://doi.org/10.25/">&gt;a href="https://doi.org/10.25/"&gt;&gt;a href="https://doi.org/10.25/"&gt;&gt;a</a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a> |
|--------------------------|--------------------------|------------------|---------------------------------------|---|
| Afghanistan              | AFG                      | 2011             | 10.90                                 | 14.79   |
| Afghanistan              | AFG                      | 2012             | 10.88                                 | 14.86   |
| Afghanistan              | AFG                      | 2013             | 10.89                                 | 14.70   |
| Afghanistan              | AFG                      | 2014             | 10.78                                 | 14.53   |
| Afghanistan              | AFG                      | 2015             | 10.68                                 | 14.45   |
| Afghanistan              | AFG                      | 2016             | 10.57                                 | 14.33   |
| 6 rows   1-5 of 6        | columns                  |                  |                                       |   |
| •                        |                          |                  |                                       | <b>•</b>  |

#### Step explaination:

- In this step, I use mutate() function to create a new variable named "Unemployment rate gap between genders" which represent the difference between males unemployement rate and females unemployment rate.
- Then, I used head() function to display the new mutated variable and their first 6 observations.

## Scan I

```
#scan for missing values
colSums(is.na(merged_mutated_MF_UR))
```

```
## Country Name Country Code
## 0 0

## Year Male unemployment rate
## 0 279

## Female unemployment rate Unemployment rate gap between genders
## 279 279
```

```
#scan for special values (nan)
sapply(merged_mutated_MF_UR, function(x) sum( is.nan(x) ))
```

| ## | Country Name                     | Country Code                   |  |
|----|----------------------------------|--------------------------------|--|
| ## | 0                                | 0                              |  |
| ## | Year                             | Male unemployment rate         |  |
| ## | 0                                | 0                              |  |
| ## | Female unemployment rate Unemplo | yment rate gap between genders |  |
| ## | 0                                | 0                              |  |
|    |                                  |                                |  |

```
#scan for special values (infinite)
sapply(merged_mutated_MF_UR, function(x) sum( is.infinite(x) ))
```

```
## Country Name Country Code
## 0 0

## Year Male unemployment rate
## 0 0

## Female unemployment rate Unemployment rate gap between genders
## 0 0
```

#scan for for obvious error (inconsistencies)
merged\_mutated\_MF\_UR\$`Unemployment rate gap between genders` <= 100 & merged\_mutated\_MF\_UR\$`U
nemployment rate gap between genders` >= -100

```
##
##
##
[29]
   NA
    NA
     NA
      NA
      NA
       NΑ
        NA
         NA
          NA
           NA
              NA
[43]
    ##
  NA
   NA
              NA
[57]
      NA
      NA
       NA TRUE TRUE TRUE TRUE TRUE TRUE
##
   NA
    NA
     NΑ
##
      [85]
  NA
   NA
    NA
     NA
      NA
##
##
##
##
##
##
[183] TRUE TRUE TRUE TRUE TRUE TRUE TRUE
        NA
         NA
          NA
           NA
##
   ##
[197]
  NA
[239] TRUE TRUE TRUE TRUE TRUE
      NA
       NA
        NA
         NA
          NA
           NΔ
##
##
##
##
[323] TRUE TRUE
    NA
     NA
     NA
      NA
       NA
        NA
         NA
          NA
           NA TRUE TRUE TRUE
##
##
##
##
##
##
[449] TRUE TRUE
    NA
     NA
     NA
      NA
       NA
        NA
         NA
          NA
           NA TRUE TRUE TRUE
##
##
##
##
[491] TRUE TRUE TRUE TRUE TRUE
      NA
       NA
        NA
         NA
##
##
##
##
      NA TRUE TRUE TRUE TRUE TRUE TRUE TRUE
[589]
  NA
   NA
    NA
     NA
      NA
##
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##
##
##
[673] TRUE TRUE TRUE
     NA
      NA
      NA
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        NA
         NA
          NA
           NA
            NA TRUE TRUE
[687] TRUE TRUE TRUE TRUE TRUE TRUE TRUE
            NA
             NΑ
        NA
         NA
          NA
           NA
##
##
[701]
  NA
   NA
    NΑ
     NA
      NA
      NA
       NA
        NA
         NA
          NA
           NA TRUE TRUE TRUE
##
##
##
```

[841] TRUE TRUE TRUE TRUE TRUE TRUE NA NA NA NA ## [911] TRUE TRUE TRUE TRUE TRUE TRUE TRUE NA NA NA ## [925] NA NA [939] TRUE TRUE TRUE TRUE TRUE TRUE NA NA [953] NA ## ## [1023] TRUE TRUE TRUE TRUE NA NA NA NA NA NA NA NA NA ## [1121] NA NA ## [1149] TRUE TRUE TRUE TRUE NA NA NA NA NA NA ## [1177] NA NA NA TRUE TRUE TRUE TRUE ## [1233] TRUE NA TRUE TRUE TRUE TRUE TRUE TRUE TRUE ## [1345] TRUE TRUE TRUE TRUE TRUE TRUE NA NA NA NA NA ## [1359] ## [1471] TRUE TRUE TRUE TRUE TRUE TRUE NA NA NA NA NA ## [1485] NA NA NA ## [1527] NΑ NA NA NA NA NA ## [1555] NA NA 

```
## [1625] TRUE TRUE TRUE TRUE TRUE
 NA
 NA
 NA
  NA
  NA
  NA
  NA
   NA
NA
  NA
  NA
  NA
   NA
 ## [1653] NA
NA
NA
NA
  NA
## [1807]
NA
NA
NA
 NA
 NA
 NA
 NA
 NA
  NA TRUE TRUE
NA
 ## [2255]
NA
NA
NA
```

```
#check for complete values.
merged_mutated_MF_UR[complete.cases(merged_mutated_MF_UR), ]
```

| Country Name <chr></chr> | Country Code <fct></fct> | Y<br><fct></fct> | Male unemployment rate <dbl></dbl> | Female unemployment rate <dbl></dbl> |
|--------------------------|--------------------------|------------------|------------------------------------|--------------------------------------|
| Afghanistan              | AFG                      | 2011             | 10.90                              | 14.79                                |
| Afghanistan              | AFG                      | 2012             | 10.88                              | 14.86                                |
| Afghanistan              | AFG                      | 2013             | 10.89                              | 14.70                                |
| Afghanistan              | AFG                      | 2014             | 10.78                              | 14.53                                |
| Afghanistan              | AFG                      | 2015             | 10.68                              | 14.45                                |
| Afghanistan              | AFG                      | 2016             | 10.57                              | 14.33                                |
| Afghanistan              | AFG                      | 2017             | 10.42                              | 14.09                                |
| Afghanistan              | AFG                      | 2018             | 10.29                              | 13.92                                |
| Afghanistan              | AFG                      | 2019             | 10.19                              | 13.81                                |
| Albania                  | ALB                      | 2011             | 13.27                              | 13.75                                |
| 1-10 of 2,097 row        | vs   1-5 of 6 colum      | nns              | Previous <b>1</b> 2                | 3 4 5 6 210 Next                     |

```
#Omit the missing data.
scan_MF_UR <- na.omit(merged_mutated_MF_UR)

#Rechecking the missing data after using na.omit() function.
sapply(scan_MF_UR, function(x) sum( is.infinite(x) | is.nan(x) | is.na(x) ))</pre>
```

| Country Code                          | ## Country Name             | ## |
|---------------------------------------|-----------------------------|----|
| 0                                     | ## 0                        | ## |
| Male unemployment rate                | ## Year                     | ## |
| 0                                     | ## 0                        | ## |
| Unemployment rate gap between genders | ## Female unemployment rate | ## |
| 0                                     | ## 0                        | ## |
|                                       |                             |    |

- Firstly, I checked the missing values, special values, and obvious errors (inconsistencies).
- Secondly, I checked the complete observations of the data.
- Lastly, I omitted the missing values using na.omit() function and assign it to new variable named scan\_MF\_UR.

### Methodology:

For each country in this dataset, the country have either full/complete data (2011 - 2019) or missing all the data (NA for all years 2011 - 2019). Thus, replacing / imputing missing data with data from other countries would not be appropriate because it will bias the distribution of the dataset I am using. Therefore, I chose to omit the missing data (279 observations omitted) and ended up with 2097 complete observations of year 2011 - 2019 for every country.

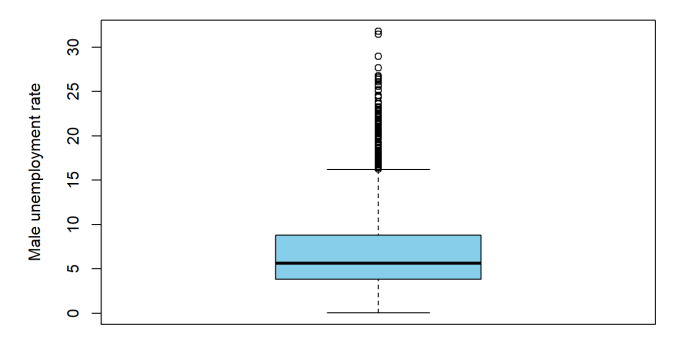
## Scan II

#univariate outliers

#### #boxplot

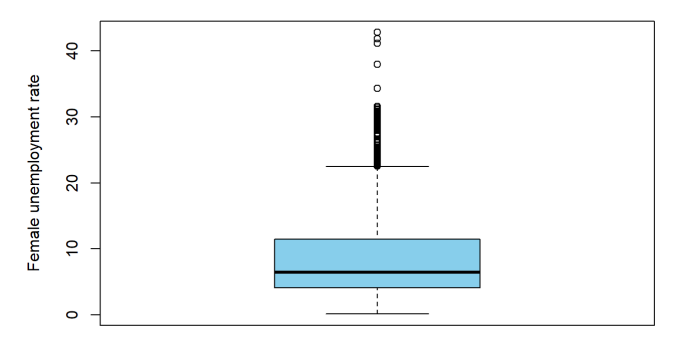
scan\_MF\_UR\$`Male unemployment rate` %>% boxplot(main = "Boxplot of Male unemployment rate", y
lab = "Male unemployment rate", col = "skyblue")

### **Boxplot of Male unemployment rate**



scan\_MF\_UR\$`Female unemployment rate` %>% boxplot(main = "Boxplot of Female unemployment rat
e", ylab = "Female unemployment rate", col = "skyblue")

### **Boxplot of Female unemployment rate**

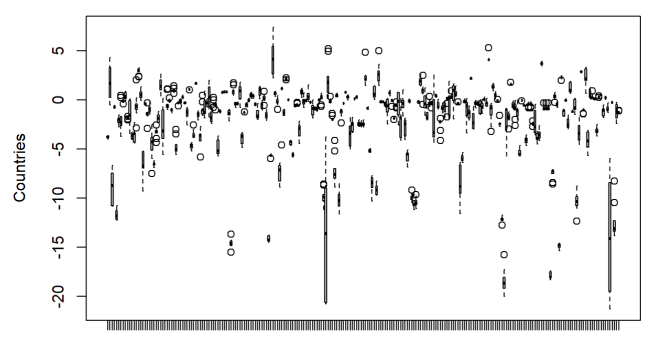


#### #multivariate outliers

### #boxplot

boxplot(scan\_MF\_UR\$`Unemployment rate gap between genders` ~ scan\_MF\_UR\$`Country Name`, main=
"Country Name by unemployment rate gap between genders", ylab = "Countries", xlab = "Unemploy
ment rate between genders")

### Country Name by unemployment rate gap between genders



Afghanistan Chad Ethiopia IDA total Malawi Oman Somalia Uruguay

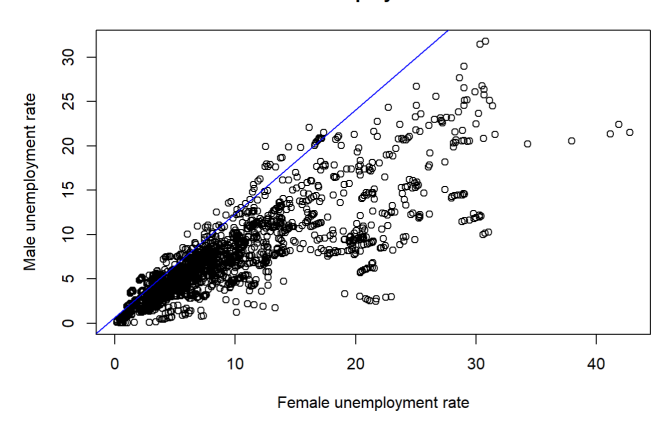
### Unemployment rate between genders

### #scatter plot

scan\_MF\_UR %>% plot(`Male unemployment rate` ~ `Female unemployment rate`, data = ., ylab= "M
ale unemployment rate", xlab = "Female unemployment rate", main = "Male and Female unemployem
ent rate distribution")

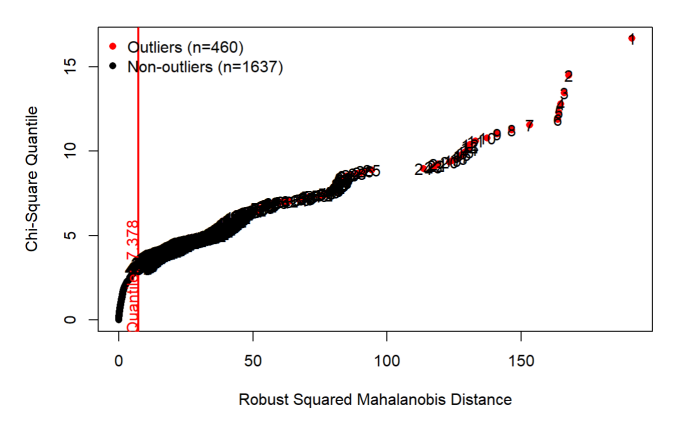
abline(lm(`Female unemployment rate` ~ `Male unemployment rate`, data = scan\_MF\_UR), col = "b
lue")

### Male and Female unemployement rate distribution



#mahalanobis distance with QQ plots
mahalanobis <- dplyr::select(scan\_MF\_UR, `Male unemployment rate`, `Female unemployment rate
`)
results <- mvn(data = mahalanobis, multivariateOutlierMethod = "quan", showOutliers = TRUE)</pre>

### **Chi-Square Q-Q Plot**



#### results\$multivariateOutliers

|        | Observation <chr></chr> | Mahalanobis Distance Outlier      |
|--------|-------------------------|-----------------------------------|
| 1      | 1                       | 191.236 TRUE                      |
| 2      | 2                       | 167.699 TRUE                      |
| 3      | 3                       | 166.127 TRUE                      |
| 4      | 4                       | 164.677 TRUE                      |
| 5      | 5                       | 163.943 TRUE                      |
| 6      | 6                       | 163.532 TRUE                      |
| 7      | 7                       | 153.155 TRUE                      |
| 8      | 8                       | 146.406 TRUE                      |
| 9      | 9                       | 141.011 TRUE                      |
| 10     | 10                      | 137.190 TRUE                      |
| 1-10 c | of 460 rows             | Previous <b>1</b> 2 3 4 5 6 46 Ne |

### Step explaination:

- Firstly, I check the univariate outliers using the boxplot().
- Secondly, I check the multivariate outliers using boxplot, scatterplot, and mahalanobis distance.

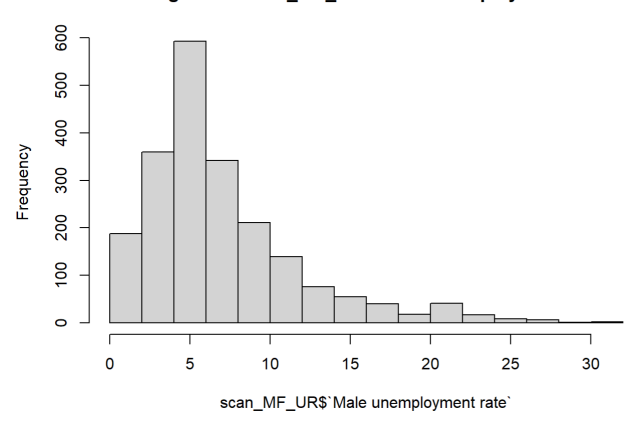
#### Methodology:

Although the univariate boxplot and QQ plots illustrates that the data I use have many outliers. However, the multivariate boxplot and scatter plot show that the unemployment rates from one country to another can vary widely. For example, Australia has an unemployment rate of 5% compared to a country that is still in civil war like Libya, which has an unemployment rate as high as 25%. As it is known that the real world is filled with outliers, so to model the real world I believe that keeping the outliers will be beneficial for my analysis in this particular datasets.

### **Transform**

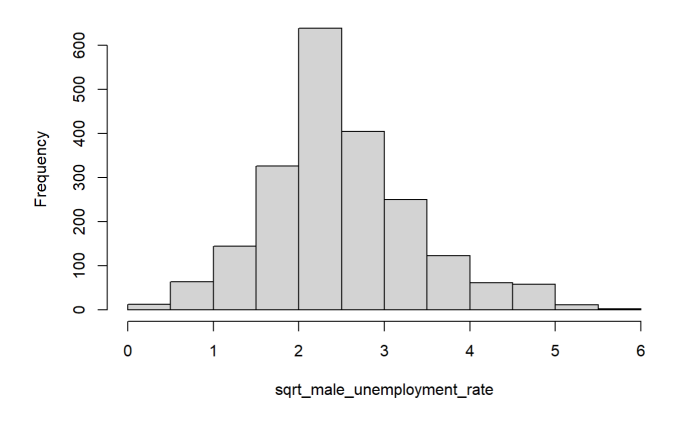
#Male unemployment rate before transformation
hist(scan\_MF\_UR\$`Male unemployment rate`)

### Histogram of scan MF UR\$`Male unemployment rate`



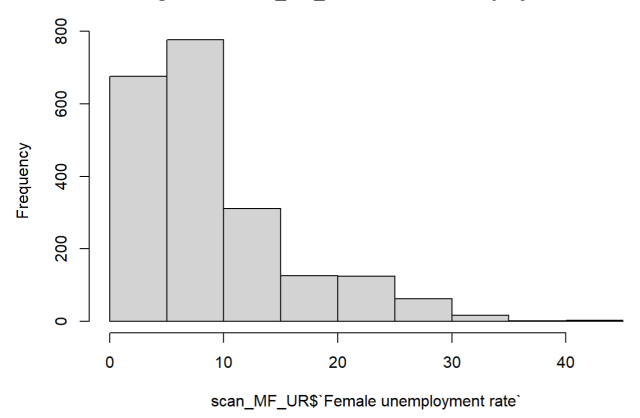
#Male unemployment rate after transformation
sqrt\_male\_unemployment\_rate <- sqrt(scan\_MF\_UR\$`Male unemployment rate`)
hist(sqrt\_male\_unemployment\_rate)</pre>

### Histogram of sqrt\_male\_unemployment\_rate



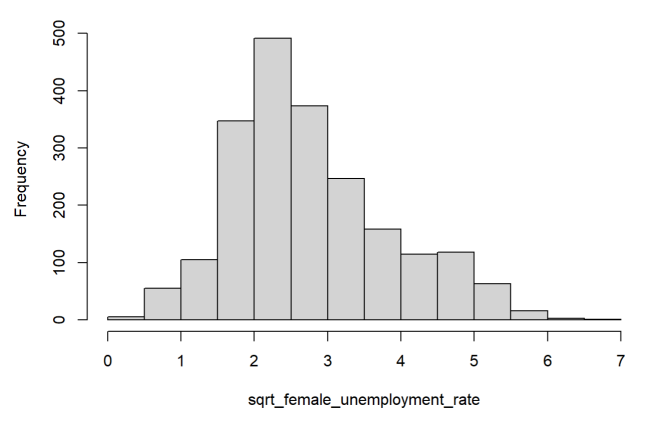
#Female unemployment rate before transformation. hist(scan\_MF\_UR\$`Female unemployment rate`)

### Histogram of scan\_MF\_UR\$`Female unemployment rate`



#Female unemployment rate after transformation.
sqrt\_female\_unemployment\_rate <- sqrt(scan\_MF\_UR\$`Female unemployment rate`)
hist(sqrt\_female\_unemployment\_rate)</pre>

### Histogram of sqrt\_female\_unemployment\_rate



Purpose of transformation: The purpose of this transformation is to decrease the skewness of the dataset and transform the distribution into a normal distribution.

### Step explaination:

- Firstly, I applied transformation to the male unemployment rate dataset using the sqrt() function.
- Secondly, I applied transformation to the female unemployment rate dataset using sqrt() function.

Decision: After trying five different data transformation (log10, log, squared, sqrt, and BoxCox), I found that square roots are the transformation that is closest to the normal distribution for variable male unemployment rate and female unemployment rate. Therefore, sqrt() function will be the one choosen/used for this transformation.

note: I couldn't put the other 4 histogram (log10, log, squared, and BoxCox) due to page limit (25 pages).