EDA Armed Conflict

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Quarto

```
library(here)
here() starts at C:/Users/anna /OneDrive/Desktop/CHL8010/armed_conflict_vc
finaldata <- read.csv(here("data", "finaldata.csv"), header = TRUE)</pre>
names (finaldata)
 [1] "country_name" "ISO"
                                    "region"
                                                    "year"
                                                                    "gdp1000"
 [6] "OECD"
                                    "popdens"
                                                                    "agedep"
                     "0ECD2023"
                                                    "urban"
[11] "male_edu"
                     "temp"
                                    "rainfall1000" "MatMor"
                                                                    "InfMor"
[16] "NeoMor"
                     "Under5Mor"
                                    "drought"
                                                    "earthquake"
                                                                    "totdeath"
[21] "armconflict"
dim(finaldata)
[1] 3720
           21
finaldata |>
dplyr::filter(country_name == "Canada")
   country_name ISO
                               region year gdp1000 OECD OECD2023 popdens
         Canada CAN Northern America 2000 24.27100
1
                                                                 1 66.19704
                                                        1
2
         Canada CAN Northern America 2001 23.82206
                                                                 1 66.45361
                                                        1
3
         Canada CAN Northern America 2002 24.25534
                                                        1
                                                                 1 66.71112
4
         Canada CAN Northern America 2003 28.30046
                                                        1
                                                                 1 66.96384
         Canada CAN Northern America 2004 32.14368
                                                        1
                                                                  1 67.21715
```

```
6
         Canada CAN Northern America 2005 36.38251
                                                                  1 67.47283
                                                         1
7
         Canada CAN Northern America 2006 40.50406
                                                         1
                                                                  1 67.73674
8
         Canada CAN Northern America 2007 44.65990
                                                         1
                                                                  1 67.99444
9
         Canada CAN Northern America 2008 46.71051
                                                                  1 68.25765
                                                         1
         Canada CAN Northern America 2009 40.87631
10
                                                         1
                                                                  1 68.53354
         Canada CAN Northern America 2010 47.56208
11
                                                         1
                                                                  1 68.80739
12
         Canada CAN Northern America 2011 52.22370
                                                         1
                                                                  1 69.04842
13
         Canada CAN Northern America 2012 52.66909
                                                         1
                                                                  1 69.27604
         Canada CAN Northern America 2013 52.63517
14
                                                         1
                                                                  1 69.50772
15
         Canada CAN Northern America 2014 50.95600
                                                         1
                                                                  1 69.76876
16
         Canada CAN Northern America 2015 43.59614
                                                         1
                                                                  1 69.98853
         Canada CAN Northern America 2016 42.31560
17
                                                         1
                                                                  1 70.21484
         Canada CAN Northern America 2017 45.12943
18
                                                         1
                                                                  1 70.40863
         Canada CAN Northern America 2018 46.54864
19
                                                         1
                                                                  1 70.63614
20
         Canada CAN Northern America 2019 46.32867
                                                         1
                                                                  1 70.83794
              agedep male_edu
                                   temp rainfall1000 MatMor InfMor NeoMor
      urban
   56.14335 46.34463 12.30281 5.486244
                                            0.9971559
                                                            9
                                                                 5.3
                                                                         3.8
1
2
   56.40270 45.89632 12.35258 6.469105
                                                           10
                                                                 5.3
                                                                         3.8
                                            0.8644873
   56.67093 45.46660 12.40182 5.979147
                                                                 5.3
                                                                         3.9
3
                                            0.9460938
                                                           10
   56.94365 45.07468 12.45053 5.416964
                                                                 5.3
                                                                         3.9
                                            1.0189234
                                                           10
   57.20020 44.67374 12.49870 5.556961
                                            1.0008237
                                                           10
                                                                 5.3
                                                                        3.9
   57.41671 44.26641 12.54635 6.187472
                                            1.0367199
                                                           11
                                                                 5.2
                                                                         3.9
7
   57.59143 43.96370 12.59349 6.895084
                                            1.0917386
                                                           11
                                                                 5.2
                                                                         3.9
   57.75691 43.83612 12.64015 5.900051
                                            1.0134091
                                                           11
                                                                 5.1
                                                                        3.8
   57.97905 43.85426 12.68634 5.650118
                                            1.0693435
                                                           12
                                                                 5.1
                                                                        3.8
10 58.24228 43.94937 12.73207 5.398867
                                            0.9928497
                                                           12
                                                                 5.0
                                                                        3.8
11 58.52809 44.13587 12.77735 6.781766
                                            1.0379754
                                                                 5.0
                                                                         3.8
                                                           11
12 58.81437 44.53578 12.82218 6.269133
                                            1.1343442
                                                           11
                                                                 4.9
                                                                        3.7
13 59.05573 45.18393 12.86660 7.249497
                                                                 4.9
                                                                         3.7
                                            0.9747708
                                                           11
14 59.19713 45.95404 12.91059 5.954381
                                            1.0282075
                                                                 4.8
                                                                         3.6
                                                           11
15 59.30361 46.75493 12.95414 5.584650
                                                                 4.7
                                            1.0377695
                                                           11
                                                                         3.6
16 59.42627 47.59164 12.99723 6.436884
                                            0.9632446
                                                                 4.7
                                                                        3.6
                                                           11
17 59.50521 48.41410 13.03988 7.184514
                                            0.9677826
                                                           10
                                                                 4.6
                                                                         3.5
18 59.59325 49.14806 13.08210 6.539669
                                                                 4.6
                                            1.0995322
                                                           10
                                                                        3.4
19 59.68433 49.80166 13.12388 6.539677
                                            1.0991469
                                                                 4.5
                                                           NA
                                                                         3.3
20 59.75984 50.47739 13.16522 6.539633
                                            1.0987523
                                                           NA
                                                                 4.4
                                                                         3.3
   Under5Mor drought earthquake totdeath armconflict
1
         6.2
                               0
                                        11
2
         6.2
                    0
                               0
                                        23
                                                      0
3
         6.2
                    0
                               0
                                         1
                                                      0
4
         6.2
                    0
                               0
                                         0
                                                      0
         6.1
                               0
                                         0
5
                    0
                                                      0
6
         6.1
                    0
                               0
                                         0
                                                      0
```

```
7
           6.0
                        0
                                       0
                                                  0
                                                                  0
8
           6.0
                        0
                                       0
                                                  0
                                                                  0
9
           5.9
                        0
                                       0
                                                  0
                                                                  0
10
           5.8
                        0
                                       0
                                                  0
                                                                  0
                                       0
                                                  0
11
           5.7
                        0
                                                                  0
12
           5.7
                        0
                                       0
                                                  0
                                                                  0
13
           5.6
                        0
                                       0
                                                  0
                                                                  0
14
           5.5
                        0
                                       0
                                                  0
                                                                  0
15
                        0
                                       0
                                                  0
           5.4
                                                                  0
16
           5.4
                        0
                                       0
                                                  0
                                                                  0
17
           5.3
                                       0
                                                  0
                        0
                                                                  0
           5.2
                        0
                                       0
                                                  0
                                                                  0
18
           5.1
                                                  0
19
                        0
                                       0
                                                                  0
           5.1
                                       0
                                                  0
                                                                  0
20
                        0
```

```
finaldata |>
dplyr::filter(country_name == "Ecuador")
```

```
country name ISO
                                              region year gdp1000 OECD OECD2023
1
        Ecuador ECU Latin America and the Caribbean 2000 1.451531
                                                                       0
2
        Ecuador ECU Latin America and the Caribbean 2001 1.904814
                                                                      0
                                                                                0
3
        Ecuador ECU Latin America and the Caribbean 2002 2.184209
                                                                                0
4
        Ecuador ECU Latin America and the Caribbean 2003 2.438344
                                                                                0
5
        Ecuador ECU Latin America and the Caribbean 2004 2.703566
                                                                       0
                                                                                0
6
        Ecuador ECU Latin America and the Caribbean 2005 3.014310
                                                                       0
                                                                                0
7
        Ecuador ECU Latin America and the Caribbean 2006 3.340841
                                                                       0
                                                                                0
8
        Ecuador ECU Latin America and the Caribbean 2007 3.579032
                                                                                0
9
        Ecuador ECU Latin America and the Caribbean 2008 4.260433
                                                                       0
                                                                                0
10
        Ecuador ECU Latin America and the Caribbean 2009 4.240703
                                                                                0
11
        Ecuador ECU Latin America and the Caribbean 2010 4.640246
                                                                                0
        Ecuador ECU Latin America and the Caribbean 2011 5.202656
12
                                                                       0
                                                                                0
13
        Ecuador ECU Latin America and the Caribbean 2012 5.678456
                                                                       0
                                                                                0
14
        Ecuador ECU Latin America and the Caribbean 2013 6.050355
                                                                       0
                                                                                0
15
        Ecuador ECU Latin America and the Caribbean 2014 6.374631
                                                                                0
        Ecuador ECU Latin America and the Caribbean 2015 6.130587
16
                                                                       0
                                                                                0
        Ecuador ECU Latin America and the Caribbean 2016 6.079089
                                                                                0
17
18
        Ecuador ECU Latin America and the Caribbean 2017 6.246404
                                                                                0
19
        Ecuador ECU Latin America and the Caribbean 2018 6.321349
                                                                                0
20
        Ecuador ECU Latin America and the Caribbean 2019 6.233258
                                                                                0
                       agedep male_edu
    popdens
               urban
                                            temp rainfall1000 MatMor InfMor
  23.27432 36.19963 67.44216 7.738627 19.54855
                                                    1.4201653
                                                                       24.7
                                                                 122
  23.39372 36.67994 66.57356 7.843942 19.66622
                                                    1.1667746
                                                                 117
                                                                       23.4
```

```
23.52087 37.08903 65.65488 7.949449 20.24695
                                                      1.4577981
                                                                    110
                                                                          22.4
   23.58358 37.23792 64.71472 8.055240 20.05016
                                                                          21.5
                                                      1.5781807
                                                                    100
   38.43743 37.39268 63.78049 8.161433 20.10136
                                                      1.0683450
                                                                     94
                                                                          20.7
   38.55361 37.36968 62.86530 8.268176 19.88163
                                                      0.8555447
                                                                     94
                                                                          19.9
   38.65018 37.47567 61.97042 8.375587 20.07087
7
                                                      1.1114502
                                                                     90
                                                                          19.2
   38.76505 37.68172 61.11422 8.483729 19.49536
                                                      1.0899082
                                                                     85
                                                                          18.5
   38.83977 37.67445 60.31015 8.592603 19.85711
                                                      1.6184816
                                                                     82
                                                                          17.7
10 38.92613 37.39437 59.55262 8.702180 20.39298
                                                      1.0870796
                                                                     80
                                                                          17.0
11 39.03066 37.26838 58.83793 8.812409 20.11160
                                                      1.7045703
                                                                     78
                                                                          16.3
12 39.09586 37.61553 58.16553 8.923172 19.86633
                                                      1.4518388
                                                                     76
                                                                          15.6
13 39.13343 38.00733 57.51051 9.034284 20.19000
                                                                     71
                                                      1.7520003
                                                                          14.9
14 39.18619 38.22511 56.84804 9.145523 19.85177
                                                                          14.3
                                                      1.3735605
                                                                     67
15 39.27871 38.12421 56.17001 9.256679 20.42252
                                                      1.2572257
                                                                     65
                                                                          13.7
16 39.38824 38.15633 55.46511 9.367582 20.95595
                                                      1.7284273
                                                                     63
                                                                          13.2
17 39.46201 38.45745 54.73369 9.478071 20.77476
                                                      1.3168761
                                                                     61
                                                                          12.8
                                                      1.9544485
18 39.53609 38.65993 53.99096 9.587993 20.53262
                                                                     59
                                                                          12.4
19 39.58380 38.87253 53.12249 9.697221 20.53714
                                                      1.9573265
                                                                     NA
                                                                          12.0
20 39.75109 39.05144 52.29278 9.805670 20.54169
                                                      1.9602443
                                                                     NA
                                                                          11.6
   NeoMor Under5Mor drought earthquake totdeath armconflict
1
     14.1
                29.5
                           0
                                       0
                                                 0
     13.4
                28.0
2
                           0
                                       0
                                                 0
                                                             0
3
     12.7
                                                 2
                                                             0
                26.6
                           0
                                       0
4
     12.1
                25.4
                           0
                                       0
                                                0
                                                             0
     11.6
                24.4
                                       0
                                               26
                                                             1
5
                           0
6
     11.1
               23.5
                           0
                                       0
                                                 0
                                                             0
7
     10.6
                                                             0
               22.6
                           0
                                       0
                                                 0
     10.2
                21.7
                           0
                                       0
                                                 0
                                                             0
8
      9.7
                                                             0
9
               20.8
                           0
                                       0
                                                 0
      9.3
10
                19.9
                                                25
                                                             1
                           1
                                       0
11
      8.9
                19.0
                           0
                                       0
                                                 0
                                                             0
12
      8.5
                18.1
                           0
                                       0
                                                 0
                                                             0
13
      8.1
                17.3
                           0
                                       0
                                                 0
                                                             0
14
      7.8
                16.6
                           1
                                       0
                                                 0
                                                             0
15
      7.5
                15.9
                           0
                                       1
                                                 0
                                                             0
16
      7.3
                15.4
                                                             0
                           0
                                       0
                                                 0
      7.1
17
                14.8
                           0
                                       1
                                                 0
                                                             0
      6.9
                                                 0
                                                             0
18
                14.4
                           0
                                       0
19
      6.9
                13.9
                           0
                                       0
                                                 0
                                                             0
20
      6.8
                                       1
                                                 0
                13.4
                           0
```

Class :character	ISO Length:3720 Class :characte Mode :characte	er Class:charac	ter 1st Qu.:2005
gdp1000 Min. : 0.1105 1st Qu.: 1.2383 Median : 4.0719 Mean : 11.4917 3rd Qu.: 13.1531 Max. :123.6787 NA's :62 urban Min. : 0.1025 1st Qu.:17.2872 Median :30.2535 Mean :30.6948 3rd Qu.:41.6558 Max. :93.4135	1st Qu.:0.000 Median :0.000 Mean :0.171 3rd Qu.:0.000	OECD2023 Min. :0.0000 1st Qu.:0.0000 Median :0.0000 Mean :0.1882 3rd Qu.:0.0000 Max. :1.0000 male_edu Min. : 1.067 1st Qu.: 5.904 Median : 8.368 Mean : 8.258 3rd Qu.:10.849 Max. :14.441	popdens Min.: 0.00 1st Qu.:14.79 Median:27.52 Mean:30.57 3rd Qu.:40.72 Max.:99.86 NA's:20 temp Min.:-2.405 1st Qu.:12.928 Median:21.958 Mean:19.625 3rd Qu.:25.869 Max.:29.676
NA's :20 rainfall1000	MatMor	NA's :20 InfMor	NA's :20 NeoMor
Min. :0.01993 1st Qu.:0.59146 Median :1.01288 Mean :1.20216 3rd Qu.:1.68706 Max. :4.71081 NA's :20 Under5Mor Min. : 2.00 1st Qu.: 9.00 Median : 22.20 Mean : 40.50 3rd Qu.: 61.33 Max. :224.90 NA's :20	Min. : 2.0 1st Qu.: 17.0 Median : 66.0 Mean : 210.6 3rd Qu.: 299.8 Max. : 2480.0 NA's : 426 drought Min. :0.00000 1st Qu.:0.00000 Median :0.08737 3rd Qu.:0.00000 Max. :1.00000	Min. : 1.60 1st Qu.: 7.60 Median : 18.90 Mean : 28.90 3rd Qu.: 44.52 Max. :138.10 NA's :20 earthquake Min. :0.00000 1st Qu.:0.00000 Median :0.00000 Mean :0.08333 3rd Qu.:0.00000	Min.: 0.80 1st Qu.: 4.90 Median:12.10 Mean:16.18 3rd Qu.:25.32 Max.:60.90 NA's:20 totdeath Min.: 0.0 1st Qu.: 0.0 Median: 0.0 Mean: 361.1 3rd Qu.: 2.0 Max.:78644.0
armconflict Min. :0.0000			

1st Qu.:0.0000

Median :0.0000 Mean :0.1892 3rd Qu.:0.0000 Max. :1.0000

There are 62 missing values in GDP, 20 missing values in population density, urban residence, male education, temperature, rainfall, infant mortality, neonatal mortality, and under5 mortality, and 426 missing values in maternal mortality.

table(finaldata\$country_name)

Afghanistan	Albania
20	20
Algeria	Andorra
20	20
Angola	Antigua and Barbuda
20	20
Argentina	Armenia
20	20
Australia	Austria
20	20
Azerbaijan	Bahrain
20	20
Bangladesh	Barbados
20	20
Belarus	Belgium
20	20
Belize	Benin
20	20
Bhutan	Bolivia
20	20
Bosnia and Herzegovina	Botswana
20	20
Brazil	Brunei
20	20
Bulgaria	Burkina Faso
20	20
Burundi	Cambodia
20	20
Cameroon	Canada

20	20
Cape Verde	Central African Republic
20	20
Chad	Chile
20	20
China	Colombia
20	20
Comoros	Congo
20	20
Costa Rica	Cote d'Ivoire
20	20
Croatia	Cuba
20	20
Cyprus	Czech Republic
20	20
Democratic Republic of the Congo	Denmark
20	20
Djibouti	Dominica
20	20
Dominican Republic	Ecuador
20	20
Egypt	El Salvador
20	20
Equatorial Guinea	Eritrea
20	20
Estonia	Ethiopia
20	20
Federated States of Micronesia	Fiji
20 Finland	20 France
20	20
Gabon	Georgia
20	20
Germany	Ghana
20	20
Greece	Grenada
20	20
Guatemala	Guinea
20	20
Guinea-Bissau	Guyana
20	20
Haiti	Honduras
20	20

Hungary	Iceland
20	20
India	Indonesia
20	20
Iran	Iraq
20	20
Ireland	Italy
20	20
Jamaica	Japan
20	20
Jordan	Kazakhstan
20	20
Kenya	Kiribati
20	20
Kuwait	Kyrgyzstan
20	20
Laos	Latvia
20	20
Lebanon	Lesotho
20	20
Liberia	Libya
20	20
Lithuania	Luxembourg
20	20
Macedonia	Madagascar
20	20
Malawi	Malaysia
20	20
Maldives	Mali
20	20
Malta	Marshall Islands
20	20
Mauritania	Mauritius
20	20
Mexico	Moldova
20	20
Mongolia	Montenegro
20 Mara 222	20
Morocco	Mozambique 20
Myzanman	20 Namibia
Myanmar 20	Namiibia 20
	Netherlands
Nepal	Netherlands

20	20
New Zealand	Nicaragua
20	20
Niger	Nigeria
20	20
North Korea	Norway
20	20
Oman	Pakistan
20	20
Panama	Papua New Guinea
20	20
Paraguay	Peru
20	20
Philippines	Poland
20	20
Portugal	Puerto Rico
20	20
Qatar	Romania
20 Duggian Endamation	20
Russian Federation 20	Rwanda 20
	Saint Vincent and the Grenadines
Saint Lucia 20	20
Samoa	Sao Tome and Principe
20	20
Saudi Arabia	Senegal
20	20
Serbia	Seychelles
20	20
Sierra Leone	Singapore
20	20
Slovakia	Slovenia
20	20
Solomon Islands	Somalia
20	20
South Africa	South Korea
20	20
South Sudan	Spain
20	20
Sri Lanka	Sudan
20	20
Suriname	Swaziland
20	20

```
Sweden
                                     Switzerland
            20
                                               20
                                      Tajikistan
         Syria
            20
                                         Thailand
      Tanzania
            20
                                      The Gambia
   The Bahamas
   Timor-Leste
                                             Togo
                                               20
                             Trinidad and Tobago
         Tonga
            20
       Tunisia
                                           Turkey
            20
                                               20
  Turkmenistan
                                           Uganda
            20
       Ukraine
                            United Arab Emirates
            20
United Kingdom
                                   United States
                                       Uzbekistan
       Uruguay
            20
       Vanuatu
                                        Venezuela
       Vietnam
                                            Yemen
            20
                                               20
        Zambia
                                         Zimbabwe
            20
                                               20
```

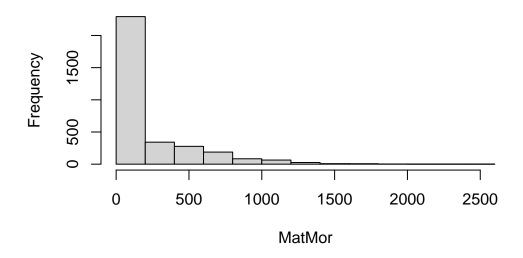
table(finaldata\$armconflict)

0 1 3016 704

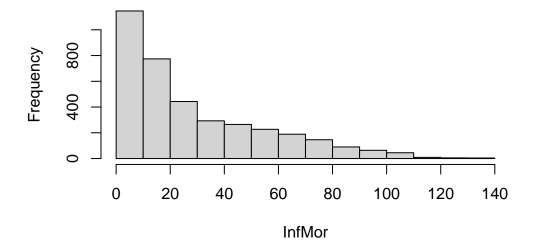
Distribution of mortality ratios

```
lapply(X=c("MatMor", "InfMor", "NeoMor", "Under5Mor"), FUN=function(s)
hist(finaldata[, s], xlab=s, main=paste("Histogram of", s)))
```

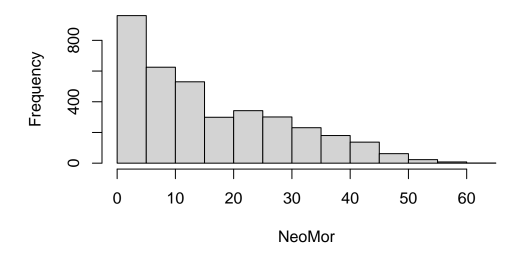
Histogram of MatMor



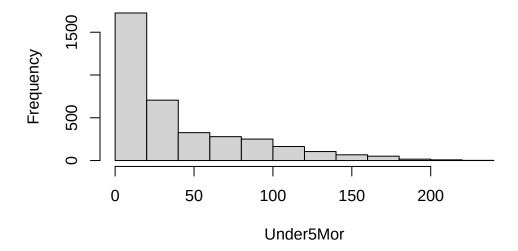
Histogram of InfMor



Histogram of NeoMor



Histogram of Under5Mor



[[1]] \$breaks
[1] 0 200 400 600 800 1000 1200 1400 1600 1800 2000 2200 2400 2600

```
$counts
 [1] 2293 342 277 188 84
                                        8 7
                                                  2 1 1 1
                              64
                                   26
$density
 [1] 3.480571e-03 5.191257e-04 4.204614e-04 2.853673e-04 1.275046e-04
 [6] 9.714633e-05 3.946570e-05 1.214329e-05 1.062538e-05 3.035823e-06
[11] 1.517911e-06 1.517911e-06 1.517911e-06
$mids
 [1] 100 300 500 700 900 1100 1300 1500 1700 1900 2100 2300 2500
$xname
[1] "finaldata[, s]"
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
[[2]]
$breaks
 Г1]
     0 10 20 30 40 50 60 70 80 90 100 110 120 130 140
$counts
 [1] 1146 774 443 293 265 227 189 146
                                                           9 5
                                            90
                                                 64
                                                      45
                                                                    4
$density
 [1] 0.0309729730 0.0209189189 0.0119729730 0.0079189189 0.0071621622
 [6] 0.0061351351 0.0051081081 0.0039459459 0.0024324324 0.0017297297
[11] 0.0012162162 0.0002432432 0.0001351351 0.0001081081
$mids
 [1]
      5 15 25 35 45 55 65 75 85 95 105 115 125 135
$xname
[1] "finaldata[, s]"
$equidist
[1] TRUE
```

attr(,"class")

```
[1] "histogram"
[[3]]
$breaks
 [1] 0 5 10 15 20 25 30 35 40 45 50 55 60 65
$counts
 [1] 961 625 530 299 342 301 231 180 137 62 23
$density
 [1] 5.194595e-02 3.378378e-02 2.864865e-02 1.616216e-02 1.848649e-02
 [6] 1.627027e-02 1.248649e-02 9.729730e-03 7.405405e-03 3.351351e-03
[11] 1.243243e-03 4.324324e-04 5.405405e-05
$mids
 [1] 2.5 7.5 12.5 17.5 22.5 27.5 32.5 37.5 42.5 47.5 52.5 57.5 62.5
$xname
[1] "finaldata[, s]"
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
[[4]]
$breaks
 [1]
      0 20 40 60 80 100 120 140 160 180 200 220 240
$counts
 [1] 1725 706 326 279 251 164 105
                                         67
                                              51
                                                   16
                                                       8
$density
 [1] 2.331081e-02 9.540541e-03 4.405405e-03 3.770270e-03 3.391892e-03
 [6] 2.216216e-03 1.418919e-03 9.054054e-04 6.891892e-04 2.162162e-04
[11] 1.081081e-04 2.702703e-05
$mids
 [1] 10 30 50 70 90 110 130 150 170 190 210 230
$xname
```

[1] "finaldata[, s]"

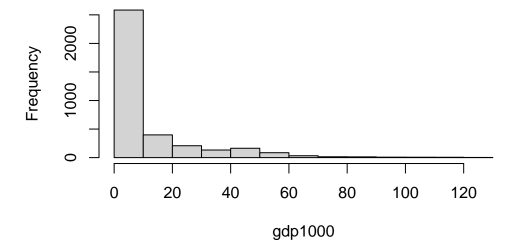
```
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
```

By scanning the distribution of 4 types of mortality ratios, I find except MatMor, all other three types are roughly concentrated below 50. The ranges of the ratios are below 200. However, MatMor spans from 0 and 2480, and most of the data concentrated in the first bar. Also, the empty area on the tail shows it may have outliers.

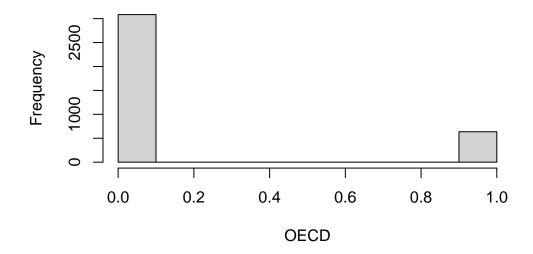
Distributions of 10 covariates

```
lapply(X=c("gdp1000", "OECD", "popdens", "urban", "agedep", "male_edu", "temp", "rainfall100"
hist(finaldata[, s], xlab=s, main=paste("Histogram of", s)))
```

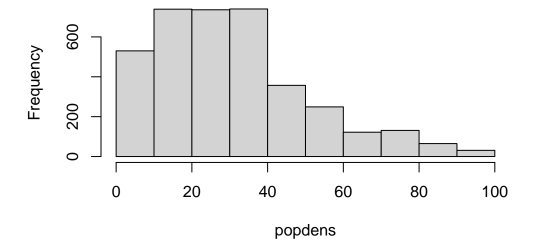
Histogram of gdp1000



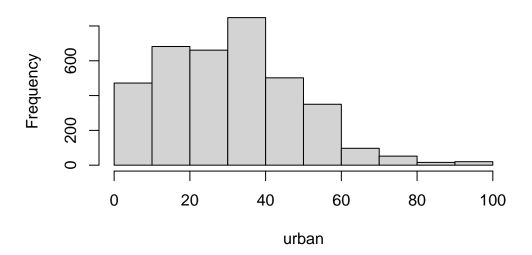
Histogram of OECD



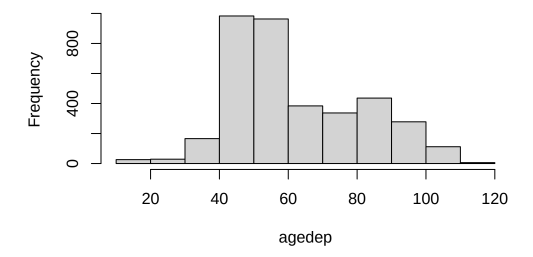
Histogram of popdens



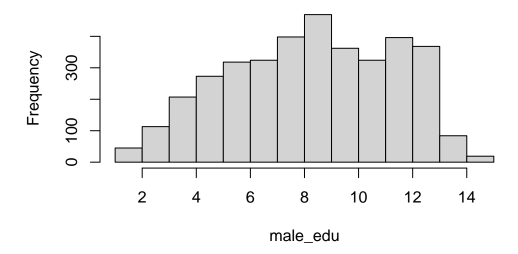
Histogram of urban



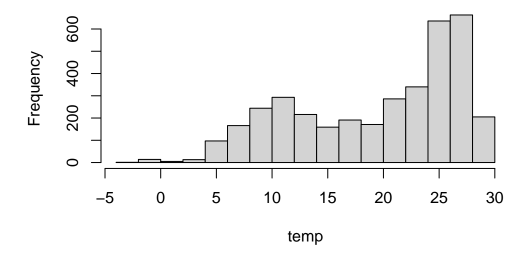
Histogram of agedep



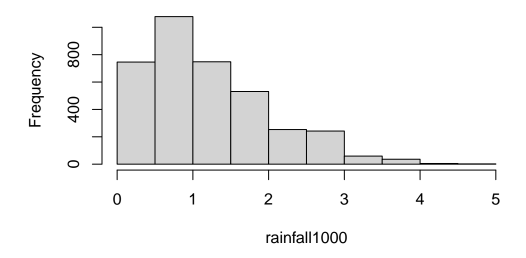
Histogram of male_edu



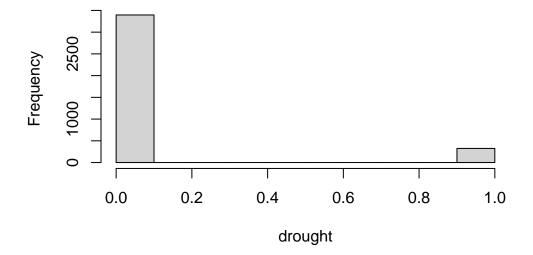
Histogram of temp



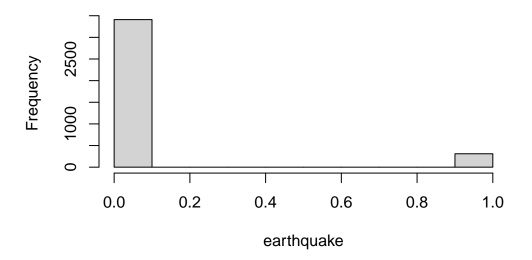
Histogram of rainfall1000



Histogram of drought



Histogram of earthquake



[[1]]

\$breaks

[1] 0 10 20 30 40 50 60 70 80 90 100 110 120 130

\$counts

[1] 2584 398 208 133 164 86 33 15 13 8 7 6 3

\$density

- [1] 7.063969e-02 1.088026e-02 5.686167e-03 3.635867e-03 4.483324e-03
- [6] 2.351011e-03 9.021323e-04 4.100601e-04 3.553855e-04 2.186987e-04
- [11] 1.913614e-04 1.640241e-04 8.201203e-05

\$mids

[1] 5 15 25 35 45 55 65 75 85 95 105 115 125

\$xname

[1] "finaldata[, s]"

\$equidist

[1] TRUE

attr(,"class")

[1] "histogram"

```
[[2]]
$breaks
[1] 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0
$counts
[1] 3084 0 0 0 0 0 0 0 636
$density
[9] 0.000000 1.709677
$mids
[1] 0.05 0.15 0.25 0.35 0.45 0.55 0.65 0.75 0.85 0.95
$xname
[1] "finaldata[, s]"
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
[[3]]
$breaks
[1]
    0 10 20 30 40 50 60 70 80 90 100
$counts
[1] 530 739 736 740 357 249 122 131 65 31
$density
 [1] 0.0143243243 0.0199729730 0.0198918919 0.0200000000 0.0096486486
[6] 0.0067297297 0.0032972973 0.0035405405 0.0017567568 0.0008378378
$mids
[1] 5 15 25 35 45 55 65 75 85 95
$xname
[1] "finaldata[, s]"
$equidist
```

[1] TRUE

```
attr(,"class")
[1] "histogram"
[[4]]
$breaks
 [1]
      0 10 20 30 40 50 60 70 80 90 100
$counts
 [1] 472 682 661 848 502 350 97 52 16 20
$density
 [1] 0.0127567568 0.0184324324 0.0178648649 0.0229189189 0.0135675676
 [6] 0.0094594595 0.0026216216 0.0014054054 0.0004324324 0.0005405405
$mids
 [1] 5 15 25 35 45 55 65 75 85 95
$xname
[1] "finaldata[, s]"
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
[[5]]
$breaks
 [1] 10 20 30 40 50 60 70 80 90 100 110 120
$counts
 [1] 26 29 166 983 963 384 337 436 278 112
$density
 [1] 0.0006989247 0.0007795699 0.0044623656 0.0264247312 0.0258870968
 [6] 0.0103225806 0.0090591398 0.0117204301 0.0074731183 0.0030107527
[11] 0.0001612903
$mids
 [1] 15 25 35 45 55 65 75 85 95 105 115
```

\$xname

```
[1] "finaldata[, s]"
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
[[6]]
$breaks
 [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
$counts
 [1] 45 113 207 273 318 324 398 469 362 324 396 368 84 19
$density
  \hbox{\tt [1]} \ \ 0.012162162 \ \ 0.030540541 \ \ 0.055945946 \ \ 0.073783784 \ \ 0.085945946 \ \ 0.087567568 
 [7] 0.107567568 0.126756757 0.097837838 0.087567568 0.107027027 0.099459459
[13] 0.022702703 0.005135135
$mids
 [1] 1.5 2.5 3.5 4.5 5.5 6.5 7.5 8.5 9.5 10.5 11.5 12.5 13.5 14.5
$xname
[1] "finaldata[, s]"
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
[[7]]
$breaks
 [1] -4 -2 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30
$counts
 Г1]
               5 13 97 166 244 293 216 159 191 171 286 340 636 663 205
$density
 [1] 0.0001351351 0.0018918919 0.0006756757 0.0017567568 0.0131081081
 [6] 0.0224324324 0.0329729730 0.0395945946 0.0291891892 0.0214864865
```

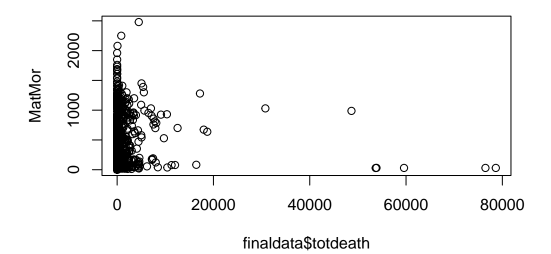
[11] 0.0258108108 0.0231081081 0.0386486486 0.0459459459 0.0859459459

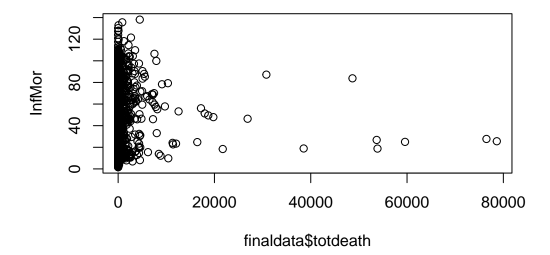
```
[16] 0.0895945946 0.0277027027
$mids
 [1] -3 -1 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29
$xname
[1] "finaldata[, s]"
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
[[8]]
$breaks
 [1] 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0
$counts
 [1] 746 1078 748 531 253 242
                                                2
                                   59
                                        36 5
$density
 [1] 0.403243243 0.582702703 0.404324324 0.287027027 0.136756757 0.130810811
 [7] 0.031891892 0.019459459 0.002702703 0.001081081
$mids
 [1] 0.25 0.75 1.25 1.75 2.25 2.75 3.25 3.75 4.25 4.75
$xname
[1] "finaldata[, s]"
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
[[9]]
$breaks
 [1] 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0
$counts
 [1] 3395
          0 0 0 0 0 0
                                       0 0 325
```

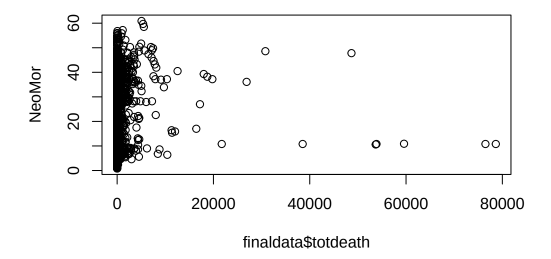
```
$density
[8] 0.0000000 0.0000000 0.8736559
$mids
[1] 0.05 0.15 0.25 0.35 0.45 0.55 0.65 0.75 0.85 0.95
$xname
[1] "finaldata[, s]"
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
[[10]]
$breaks
[1] 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1.0
$counts
[1] 3410
       0
           0
               0
                   0
                        0
                            0
                                0
                                  0 310
$density
[8] 0.0000000 0.0000000 0.8333333
$mids
[1] 0.05 0.15 0.25 0.35 0.45 0.55 0.65 0.75 0.85 0.95
$xname
[1] "finaldata[, s]"
$equidist
[1] TRUE
attr(,"class")
[1] "histogram"
```

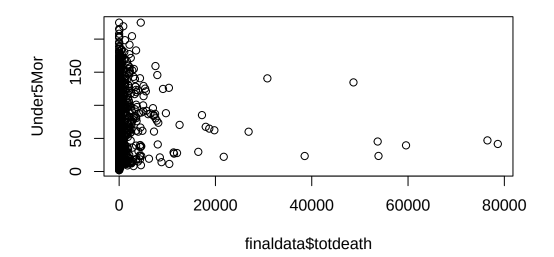
The distribution of GDP is skewed to the right, and the empty area on the right tail may show outliers of the variable.

```
mor <- c("MatMor", "InfMor", "NeoMor", "Under5Mor")
for (i in 1:4) {
   plot(finaldata$totdeath, finaldata[[mor[i]]], ylab=mor[i])
}</pre>
```









group by country