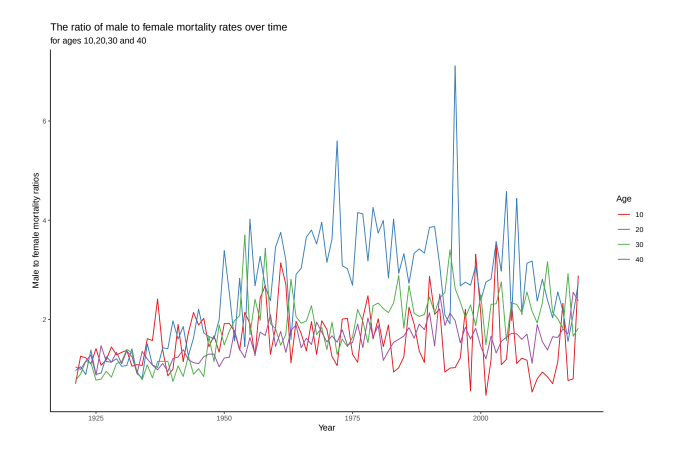
STA2201 Lab 1

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```
url1 <- "https://www.prdh.umontreal.ca/BDLC/data/ont/Mx_1x1.txt"
dd <- read.table(url1, header = TRUE, skip = 2)
dd$Female <- as.double(dd$Female)
dd$Male <- as.double(dd$Male)
dd$Year <- as.double(dd$Year)
dd$Total <- as.double(dd$Total)</pre>
```

1. Plot the ratio of male to female mortality rates over time for ages 10,20,30 and 40 (different color for each age) and change the theme



2. Find the age that has the highest female mortality rate each year

```
dd_HighestF <- dd |>
                  select(Year:Female) |>
                  merge(aggregate(Female~Year, dd, max, na.rm=TRUE))
dd_HighestF
##
       Year
              Female
                      Age
       1921 6.000000
                      106
## 1
## 2
       1922 0.603404
                       98
       1923 0.524211
       1924 6.000000
                      107
##
##
       1925 0.513654
##
       1926 4.164706
                      106
       1927 6.000000
       1928 2.131980
## 8
                      104
## 9
       1929 1.323263
       1930 6.000000
       1931 1.250000
       1932 6.000000
                      105
##
       1933 0.583120
                      104
## 13
       1934 6.000000
## 15
       1935 0.508961
                      104
## 16
       1936 4.247788
                      106
## 17
       1937 6.000000
                      105
## 18
       1938 0.891892
```

```
## 19
      1939 6.000000
                       105
## 20
       1940 1.066059
                       104
## 21
       1941 4.275862
## 22
       1942 0.787234
                       104
##
  23
       1943 1.592920
                       105
##
  24
       1944 0.455084
                        98
## 25
       1945 0.644571
                       104
## 26
       1946 1.010050
                       105
       1947 0.557979
## 27
                       104
## 28
                        99
       1948 0.676512
##
  29
       1949 0.572759
                       102
##
       1950 0.628931
                       102
  30
##
   31
       1951 2.649007 110+
##
  32
       1952 0.675676
                      107
##
  33
       1953 1.162791
                       106
## 34
       1954 4.081633 110+
## 35
       1955 1.020408
                      107
##
   36
       1956 4.081633 110+
##
       1957 2.083333
  37
                      107
##
   38
       1958 4.081633 110+
##
  39
       1959 4.081633
                       108
## 40
       1960 1.801802
       1961 0.877193
                       106
## 41
## 42
       1962 1.960784
                       108
                       109
## 43
       1963 2.157303
## 44
       1964 2.250000
## 45
       1965 4.105263
                       109
       1966 1.242236
##
   46
                       105
##
  47
       1967 1.343785
                       107
## 48
       1968 0.512564
                        97
## 49
       1969 4.095563
                       109
## 50
       1970 2.790698
                       107
## 51
       1971 1.421801
## 52
       1972 1.345291
                       107
## 53
       1973 0.771208
                       105
## 54
       1974 1.500000
                       109
## 55
       1974 1.500000
## 56
       1975 6.000000
                       108
## 57
       1975 6.000000 110+
## 58
                       106
       1976 0.857143
       1976 0.857143
## 59
##
  60
       1977 1.100000
                       103
       1978 3.000000
##
  61
                       109
##
  62
       1979 0.857143
                       109
       1980 1.500000 110+
## 63
       1981 1.384615
## 64
                       107
## 65
       1982 1.500000
                      109
## 66
       1983 1.500000 110+
## 67
       1984 6.000000 110+
##
  68
       1985 6.000000 110+
##
  69
       1986 1.500000
                       109
## 70
       1987 1.000000
                       109
## 71
       1988 0.857143
                       108
## 72 1989 0.720000
                      108
```

```
## 73 1990 0.642857
## 74
       1991 0.527415
                      103
       1992 1.235294
## 76
       1993 1.636364
       1994 1.333333
  78
       1995 0.978593
       1996 1.600000
## 80
       1997 0.885609
                     107
## 81
       1998 1.121495 110+
## 82
      1999 1.675978 110+
       2000 1.120000
## 84
       2001 1.090909 110+
       2002 1.463415
  85
                      107
## 86
      2003 3.000000
## 87
       2004 1.000000
## 88
       2005 2.117647
                      108
## 89
       2006 3.000000 110+
## 90
      2007 0.737619
## 91
      2008 1.041215
                     109
## 92
       2009 1.521555 110+
## 93
     2010 0.986610 108
      2011 2.227679 110+
      2012 0.981461 109
## 95
       2013 0.980926 110+
## 97
       2014 1.205424 110+
       2015 1.829268 110+
       2016 1.049869 110+
## 100 2017 1.214575 110+
## 101 2018 0.859195 110+
## 102 2019 1.477105 110+
```

3. Use the summarize(across()) syntax to calculate the standard deviation of mortality rates by age for the Male, Female and Total populations.

```
## # A tibble: 111 x 4
##
      Age
               Female
                          Male
                                   Total
##
      <chr>
                <dbl>
                          <dbl>
                                   <dbl>
##
    1 0
            0.0256
                      0.0330
                                0.0294
##
    2 1
             0.00352 0.00396 0.00374
             0.000474 0.000561 0.000509
##
    3 10
##
    4 100
            0.0928
                      0.138
                                0.0729
    5 101
##
            0.125
                      0.158
                                0.0995
##
    6 102
            0.143
                      0.214
                                0.114
##
    7 103
            0.252
                      0.371
                                0.208
    8 104
##
            0.449
                      1.01
                                0.363
    9 105
             1.27
                      1.29
                                1.27
```

```
## 10 106 1.21 1.13 1.20 ## # ... with 101 more rows
```

4. The Canadian HMD also provides population sizes over time (https://www.prdh.umontreal.ca/BDLC/data/ont/Population.txt). Use these to calculate the population weighted average mortality rate separately for males and females, for every year. Make a nice line plot showing the result (with meaningful labels/titles) and briefly comment on what you see (1 sentence). Hint: left_join will probably be useful here.

```
url2 <- "https://www.prdh.umontreal.ca/BDLC/data/ont/Population.txt"</pre>
dp <- read.table(url2, header = TRUE, skip = 2)</pre>
dp Male <- dp |>
              select(Year, Age, Male) |> # subset Male and group by year
              group_by(Year)|>
              mutate(TotalMale = sum(Male)) |>
              mutate(MWeight = Male/TotalMale) |>
              filter(Year < 2020) # we don't have data on 2020 mortality rates
dp_Male$M_mortality <- dd$Male</pre>
Male_weightedmean <- dp_Male |>
                              group_by(Year) |>
                              summarise(weighted.mean(M_mortality, MWeight))
dp_Female <- dp |>
                select(Year, Age, Female) |> # subset Female and group by year
                group_by(Year)|>
                mutate(TotalFemale = sum(Female)) |>
                mutate(FWeight = Female/TotalFemale) |>
                filter(Year < 2020) # we don't have data on 2020 mortality rates
dp_Female$F_mortality <- dd$Female</pre>
Female_weightedmean <- dp_Female |>
                              group by (Year) |>
                              summarise(weighted.mean(F_mortality, FWeight))
```

The population weighted average mortality rate for males and females:

```
weightedMean <- merge(Female_weightedmean, Male_weightedmean)
colnames(weightedMean) <- c("Year", "Female", "Male")
weightedMean</pre>
```

```
## Year Female Male
## 1 1921 0.011325796 0.012220142
## 2 1922 0.010980856 0.011786651
## 3 1923 0.011388715 0.012148074
## 4 1924 0.010355531 0.011140613
## 5 1925 0.010443200 0.011279815
## 6 1926 0.010791811 0.011827697
## 7 1927 0.010206070 0.011306594
## 8 1928 0.010827705 0.011756738
```

```
## 9 1929 0.010787682 0.011999642
## 10 1930 0.010440854 0.011501583
## 11 1931 0.009746587 0.010881929
## 12 1932 0.010041492 0.010766138
## 13 1933 0.009666937 0.010264978
## 14 1934 0.009325380 0.010289879
## 15 1935 0.009647106 0.010532033
## 16 1936 0.009920940 0.010791736
## 17 1937 0.009888581 0.011104573
## 18 1938 0.009380425 0.010529354
## 19 1939 0.009356136 0.010702494
## 20 1940 0.009425049 0.010910648
## 21 1941 0.009346245 0.011092690
## 22 1942 0.009212997 0.010795760
## 23 1943 0.009684846 0.011093705
## 24 1944 0.009182679 0.010717220
## 25 1945 0.008946195 0.010596214
## 26 1946 0.008750802 0.010525813
## 27 1947 0.008949747 0.010758398
## 28 1948 0.008895455 0.010789256
## 29 1949 0.008834123 0.010909576
## 30 1950 0.008664632 0.010829554
## 31 1951 0.008528869 0.010513888
## 32 1952 0.008133128 0.010432913
## 33 1953 0.008084390 0.010177697
## 34 1954 0.007650458 0.009712427
## 35 1955 0.007444980 0.009761095
## 36 1956 0.007518059 0.009840321
## 37 1957 0.007517151 0.009916586
## 38 1958 0.007157927 0.009512735
## 39 1959 0.007348880 0.009533546
## 40 1960 0.007208729 0.009549593
## 41 1961 0.006957777 0.009325406
## 42 1962 0.007036301 0.009307514
## 43 1963 0.007026484 0.009469654
## 44 1964 0.006645727 0.009032921
## 45 1965 0.006763255 0.009215656
## 46 1966 0.006579092 0.008957463
## 47 1967 0.006459522 0.008897932
## 48 1968 0.006487001 0.008747111
## 49 1969 0.006399882 0.008581111
## 50 1970 0.006343572 0.008579693
## 51 1971 0.006168827 0.008285794
## 52 1972 0.006360885 0.008347010
## 53 1973 0.006405991 0.008346822
## 54 1974 0.006408222 0.008274412
## 55 1975 0.006288947 0.008190711
## 56 1976 0.006181239 0.008122683
## 57 1977 0.006271285 0.008052660
## 58 1978 0.006119284 0.007986374
## 59 1979 0.006181102 0.007876822
## 60 1980 0.006314860 0.007905656
## 61 1981 0.006291226 0.007835429
## 62 1982 0.006395103 0.007771803
```

```
## 63 1983 0.006397921 0.007779006
## 64 1984 0.006375816 0.007632986
## 65 1985 0.006536511 0.007731978
## 66 1986 0.006624870 0.007668443
## 67 1987 0.006519139 0.007555427
## 68 1988 0.006597563 0.007717754
## 69 1989 0.006540967 0.007473754
## 70 1990 0.006389031 0.007303942
## 71 1991 0.006542816 0.007355351
## 72 1992 0.006412417 0.007349749
## 73 1993 0.006635369 0.007461245
## 74 1994 0.006758491 0.007488547
## 75 1995 0.006780910 0.007469755
## 76 1996 0.006789700 0.007395549
## 77 1997 0.006799199 0.007302579
## 78 1998 0.006805188 0.007209105
## 79 1999 0.006841197 0.007229552
## 80 2000 0.006747247 0.007072570
## 81 2001 0.006678811 0.006892941
## 82 2002 0.006652632 0.006843698
## 83 2003 0.006661587 0.006976017
## 84 2004 0.006532326 0.006761312
## 85 2005 0.006760140 0.006784345
## 86 2006 0.006497701 0.006713236
## 87 2007 0.006662134 0.006871433
## 88 2008 0.006647475 0.006871517
## 89 2009 0.006585504 0.006870746
## 90 2010 0.006596625 0.006840626
## 91 2011 0.006590114 0.006817226
## 92 2012 0.006553040 0.006826342
## 93 2013 0.006676823 0.006972525
## 94 2014 0.006788516 0.007130816
## 95 2015 0.006910715 0.007111311
## 96 2016 0.006921469 0.007247882
## 97 2017 0.007060244 0.007483179
## 98 2018 0.007233095 0.007618084
## 99 2019 0.007053412 0.007579056
```

The weighted average mortality rate across 111 age groups of males was consistently higher than that of females from 1921 to 2019, though both of which appear to decrease over time.

