Inforce Mortality Modelling

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library(tidyverse)

Length:978582

Class :character

Mode :character

Read Data

```
superlife_df <- read_csv(".../Data/Processed Data/CLEANED_2024-srcsc-superlife-inforce-dataset.csv")</pre>
## Rows: 978582 Columns: 18
## -- Column specification -----
## Delimiter: ","
## chr (9): Policy.number, Policy.type, Sex, Smoker.Status, Underwriting.Class,...
## dbl (9): Issue.year, Issue.age, Face.amount, Region, Death.indicator, Year.o...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
head(superlife_df)
## # A tibble: 6 x 18
##
    Policy.number Policy.type Issue.year Issue.age Sex
                                                          Face.amount Smoker.Status
                   <chr>
                                    <dbl>
                                              <dbl> <chr>
                                                                <dbl> <chr>
                                                 54 F
## 1 08FN60R4KXIS T20
                                     2001
                                                               100000 NS
## 2 KOJK2XD81ZNI SPWL
                                     2001
                                                 54 M
                                                              1000000 NS
## 3 AH3A98MHT08H T20
                                     2001
                                                 27 F
                                                                50000 NS
## 4 C9QPJMIH8H9Y T20
                                     2001
                                                 55 F
                                                              2000000 NS
## 5 2C1HL2XQOWME
                  T20
                                     2001
                                                 39 F
                                                               250000 NS
## 6 LKW7MA7BPAV1 SPWL
                                     2001
                                                 41 M
                                                              2000000 NS
## # i 11 more variables: Underwriting.Class <chr>, Urban.vs.Rural <chr>,
       Region <dbl>, Distribution.Channel <chr>, Death.indicator <dbl>,
## #
       Year.of.Death <dbl>, Lapse.Indicator <dbl>, Year.of.Lapse <dbl>,
      Cause.of.Death <chr>, Age.at.Death <dbl>, Cause.of.Death.Description <chr>
summary(superlife_df)
## Policy.number
                       Policy.type
                                            Issue.year
                                                           Issue.age
```

Min.

:2001

Median: 2015 Median: 44.0

1st Qu.:2009

Min.

1st Qu.:36.0

:26.0

Length:978582

Class : character

Mode :character

```
##
                                                  :2014
                                                          Mean
                                                                  :44.1
                                                          3rd Qu.:52.0
##
                                           3rd Qu.:2020
                                                  :2023
##
                                           Max.
                                                          Max.
                                                                  :65.0
##
##
        Sex
                        Face.amount
                                          Smoker.Status
                                                             Underwriting.Class
                       Min. : 50000
                                          Length: 978582
                                                             Length: 978582
##
   Length: 978582
   Class : character
                       1st Qu.: 100000
                                          Class : character
                                                             Class : character
                                         Mode :character
                                                             Mode :character
   Mode :character
                       Median : 500000
##
##
                       Mean
                              : 665574
##
                       3rd Qu.:1000000
##
                       Max.
                              :2000000
##
                                        Distribution.Channel Death.indicator
   Urban.vs.Rural
##
                           Region
##
   Length: 978582
                       Min.
                              :1.000
                                        Length: 978582
                                                             Min.
                                                                     :1
##
   Class :character
                       1st Qu.:1.000
                                        Class :character
                                                             1st Qu.:1
##
   Mode :character
                       Median :2.000
                                        Mode :character
                                                             Median:1
##
                              :2.748
                       Mean
                                                             Mean
                                                                     :1
##
                       3rd Qu.:4.000
                                                             3rd Qu.:1
##
                       Max.
                              :6.000
                                                             Max.
                                                                     :1
##
                                                             NA's
                                                                     :938206
##
   Year.of.Death
                     Lapse.Indicator
                                      Year.of.Lapse
                                                        Cause.of.Death
   Min.
           :2001
                     Min.
                            :1
                                       Min.
                                              :2001
                                                        Length: 978582
   1st Qu.:2015
                     1st Qu.:1
                                       1st Qu.:2017
                                                        Class : character
##
  Median:2019
                     Median :1
                                       Median:2021
                                                        Mode :character
##
          :2018
## Mean
                     Mean
                                       Mean :2019
                           :1
  3rd Qu.:2021
                                       3rd Qu.:2022
                     3rd Qu.:1
## Max.
           :2023
                     Max.
                                       Max.
                                              :2023
                            :1
  NA's
           :938206
                     NA's
                            :867693
                                       NA's
                                              :867693
##
##
   Age.at.Death
                     Cause.of.Death.Description
## Min.
           :26.0
                     Length: 978582
## 1st Qu.:52.0
                     Class :character
## Median :59.0
                     Mode :character
## Mean
           :58.6
##
  3rd Qu.:66.0
## Max.
          :87.0
  NA's
           :938206
max_year <- max(superlife_df$Issue.year)</pre>
superlife_df <- superlife_df %>%
    filter(is.na(Lapse.Indicator)) %>%
    mutate(Max.age = coalesce(Age.at.Death, max_year - Issue.year + Issue.age))
max_obs <- nrow(superlife_df)</pre>
superlife_df
## # A tibble: 867,693 x 19
##
      Policy.number Policy.type Issue.year Issue.age Sex
                                                            Face.amount
                                                <dbl> <chr>
                                                                  <dbl>
##
      <chr>>
                    <chr>
                                      <dbl>
##
   1 KOJK2XD81ZNI
                    SPWL
                                       2001
                                                   54 M
                                                                 1000000
                                       2001
## 2 LKW7MA7BPAV1 SPWL
                                                   41 M
                                                                 2000000
## 3 MWUNTLGLE8NR SPWL
                                       2001
                                                   37 F
                                                                 100000
## 4 BJJ1U7SIJUCS SPWL
                                       2001
                                                   48 F
                                                                1000000
```

```
46 M
                                                                 50000
## 5 JTFR6CAODMLQ T20
                                      2001
## 6 CHBTT2PBPQYC SPWL
                                      2001
                                                  50 M
                                                               1000000
## 7 K3H8WN6O2QMJ SPWL
                                                  50 M
                                      2001
                                                                100000
## 8 HSITVHDV2XTJ T20
                                      2001
                                                  48 F
                                                                250000
## 9 KN7X1NLMWUIN T20
                                      2001
                                                  52 M
                                                               1000000
## 10 ISEEQXTXIIV4 SPWL
                                      2001
                                                  42 F
                                                               2000000
## # i 867,683 more rows
## # i 13 more variables: Smoker.Status <chr>, Underwriting.Class <chr>,
      Urban.vs.Rural <chr>, Region <dbl>, Distribution.Channel <chr>,
## #
      Death.indicator <dbl>, Year.of.Death <dbl>, Lapse.Indicator <dbl>,
      Year.of.Lapse <dbl>, Cause.of.Death <chr>, Age.at.Death <dbl>,
## #
      Cause.of.Death.Description <chr>>, Max.age <dbl>>
```

Calculate Inforce Mortality

```
# Calculate mortality rate of inforce dataset
mortality_df <- superlife_df %>%
    select(Max.age) %>%
    rowwise() %>%
    mutate(Age = list(seq(1, Max.age))) %>%
    unnest(c(Age)) %>%
    group_by(Age) %>%
    summarise(lx = n()) %>%
    mutate(mortality_rate = 1 - ifelse(is.na(lead(lx)), 0, (lead(lx)/lx)))
mortality_df
```

```
## # A tibble: 87 x 3
##
               lx mortality_rate
       Age
                           <dbl>
##
      <int> <int>
##
  1
         1 867693
                                0
## 2
         2 867693
                                0
## 3
         3 867693
                                0
## 4
         4 867693
                                0
## 5
         5 867693
                                0
## 6
         6 867693
                                0
## 7
         7 867693
                                0
## 8
         8 867693
                                0
                                0
## 9
         9 867693
## 10
        10 867693
                                0
## # i 77 more rows
```

write_csv(mortality_df, "../Data/Processed Data/Superlife-inforce-mortality-table.csv")