

SVD Component Mortality Model

Reproducibility Materials: Data and Code

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1 Preliminaries

This R Markdown document was created in RStudio using the Knit Directory = *Document Directory* setting. The code assumes it will execute in the document directory, and depending on how you run this, you may have to set that manually, just above.

This R Markdown document was prepared using

- R version 3.5.1 (2018-07-02) – “Feather Spray”
- RStudio version 1.1.456
- Additional R packages from CRAN
 - knitr
 - bookdown
 - formatR
 - devtools
 - reshape2
 - ggplot2
 - plyr
 - stargazer
 - xtable

- readr
- stringr
- httr

This document is distributed in R Markdown .Rmd and PDF .pdf documents. First load the necessary packages.

2 HMD Data

2.1 Download and parse HMD

First clear everything out, including directories where results will be stored.

```
rm(list = ls()) # clear R environment
system("rm -r ../data/HMD/*") # remove contents of HMD data directory
system("rm -r ../RData/*") # remove contents of Rdata directory
system("rm -r ../figures/*") # remove contents of figures directory
system("rm -r ../tables/*") # remove contents of figures directory
```

The data come from the Human Mortality Database (HMD) and are available online at www.mortality.org - [click here](#). The file *getHMD.R* contains a set of functions that automate downloading and parsing all of the HMD life tables. This code is not commented, but you can get the general gist of what's going on by reading it. In a nutshell, the HMD .zip file is downloaded and unzipped (if the HMD web site isn't working, a pre-downloaded version of the file from 2018-11-02 is used), and then all life tables of a specified type are read into a big R list that is very fast and flexible. Functions are provided for extracting a specified column from all life tables in such a list and outputting the result as a matrix. The following chunk sources the functions for automating downloading and processing of the HMD life tables.

```
# source('../R/getHMD.R') # load the 'read HMD'
# functions

# uncommented code to download the HMD Statistics file
# and organize the life tables into an
# easy-to-manipulate list
list.raw.lts <- function(hmd.dir, age, period) {

  lts <- list(female = read.raw.lt(hmd.dir, "female",
    age, period), male = read.raw.lt(hmd.dir, "male",
    age, period), both = read.raw.lt(hmd.dir, "both",
    age, period))

  return(lts)
}

read.raw.lt <- function(hmd.dir, sex, age, period) {

  # <hmd.dir> must contain a string that specifies the
  # location of the 'hmd_statistics' directory created
  # when the HMD .zip file is unzipped.

  switch <- sex.per.age.switch(sex, age, period, hmd.dir)
  data.dir <- paste(hmd.dir, switch$data.path, sep = "")
```

```

lt <- list()

files <- Sys.glob(paste(eval(data.dir), "/*.txt", sep = ""))
files.split <- strsplit(files, "\\.")

for (i in 1:length(files.split)) {
  country.name <- strsplit(basename(files[i]), "\\.")[[1]][1]
  lt[[country.name]] <- parse.lt(files[i], age)
}

return(lt)
}

sex.per.age.switch <- function(sex, age, period, root.dir) {

  subtract <- 0
  for (i in 1:3) {
    if (str_sub(root.dir, 1, 1) == "." | str_sub(root.dir,
    1, 1) == "/") {
      subtract <- subtract + 1
    }
  }
  root.length <- str_length(root.dir) - subtract

  if (sex == "female") {

    if (age == 1) {
      if (period == 1) {
        path <- "/lt_female/fltpers_1x1"
        value <- list(sap.code = 1, data.path = path)
      } else if (period == 5) {
        path <- "/lt_female/fltpers_1x5"
        value <- list(sap.code = 2, data.path = path)
      } else if (period == 10) {
        path <- "/lt_female/fltpers_1x10"
        value <- list(sap.code = 3, data.path = path)
      } else {
        value <- list(sap.code = 0, data.path = "")
      }
    } else if (age == 5) {
      if (period == 1) {
        path <- "/lt_female/fltpers_5x1"
        value <- list(sap.code = 4, data.path = path)
      } else if (period == 5) {
        path <- "/lt_female/fltpers_5x5"
        value <- list(sap.code = 5, data.path = path)
      } else if (period == 10) {
        path <- "/lt_female/fltpers_5x10"
        value <- list(sap.code = 6, data.path = path)
      } else {
        value <- list(sap.code = 0, data.path = "")
      }
    }
  }
}

```

```

        }
    } else {
        value <- list(sap.code = 0, data.path = "")
    }

} else if (sex == "male") {

    if (age == 1) {
        if (period == 1) {
            path <- "/lt_male/mltper_1x1"
            value <- list(sap.code = 7, data.path = path)
        } else if (period == 5) {
            path <- "/lt_male/mltper_1x5"
            value <- list(sap.code = 8, data.path = path)
        } else if (period == 10) {
            path <- "/lt_male/mltper_1x10"
            value <- list(sap.code = 9, data.path = path)
        } else {
            value <- list(sap.code = 0, data.path = "")
        }
    } else if (age == 5) {
        if (period == 1) {
            path <- "/lt_male/mltper_5x1"
            value <- list(sap.code = 10, data.path = path)
        } else if (period == 5) {
            path <- "/lt_male/mltper_5x5"
            value <- list(sap.code = 11, data.path = path)
        } else if (period == 10) {
            path <- "/lt_male/mltper_5x10"
            value <- list(sap.code = 12, data.path = path)
        } else {
            value <- list(sap.code = 0, data.path = "")
        }
    } else {
        value <- list(sap.code = 0, data.path = "")
    }
}

} else if (sex == "both") {

    if (age == 1) {
        if (period == 1) {
            path <- "/lt_both/bltper_1x1"
            value <- list(sap.code = 7, data.path = path)
        } else if (period == 5) {
            path <- "/lt_both/bltper_1x5"
            value <- list(sap.code = 8, data.path = path)
        } else if (period == 10) {
            path <- "/lt_both/bltper_1x10"
            value <- list(sap.code = 9, data.path = path)
        } else {
            value <- list(sap.code = 0, data.path = "")
        }
    } else if (age == 5) {

```

```

        if (period == 1) {
            path <- "/lt_both/bltper_5x1"
            value <- list(sap.code = 10, data.path = path)
        } else if (period == 5) {
            path <- "/lt_both/bltper_5x5"
            value <- list(sap.code = 11, data.path = path)
        } else if (period == 10) {
            path <- "/lt_both/bltper_5x10"
            value <- list(sap.code = 12, data.path = path)
        } else {
            value <- list(sap.code = 0, data.path = "")
        }
    } else {
        value <- list(sap.code = 0, data.path = "")
    }

    return(value)
}

parse.lt <- function(file.name, age) {

    if (age == 1) {
        w <- c(9, 11, 11, 9, 6, 8, 8, 8, 9, NA)
    } else if (age == 5) {
        w <- c(9, 11, 11, 9, 6, 8, 8, 8, 9, NA)
    } else {
        w <- NA
    }

    return(read_fwf(file = file.name, na = c("", "NA"),
        skip = 3, col_types = "ccnnnnnnnn", fwf_widths(widths = w,
        col_names = c("period", "age", "mx", "qx", "ax",
        "lx", "dx", "Lx", "Tx", "ex"))))
}

list.lts <- function(hmd.dir, age, period, download.date) {

    list.raw.lts <- list.raw.lts(hmd.dir, age, period)

    if (age == 1) {
        ages <- 111
    } else if (age == 5) {
        ages <- 24
    } else {
        ages <- NA
    }
}

```

```

}

lt.list <- list()
lt.list[["creation.date"]] <- date()
lt.list[["download.date"]] <- download.date
lt.list[["female"]] <- list()
lt.list[["male"]] <- list()
lt.list[["both"]] <- list()
lt.list[["age"]] <- age
lt.list[["age.groups"]] <- ages
lt.list[["period"]] <- period

for (sx in c("female", "male", "both")) {
  for (i in 1:length(list.raw.lts[[sx]])) {
    lt.list[[sx]][[eval(names(list.raw.lts[[sx]][i))]]] <- list()
    for (j in 1:(dim(list.raw.lts[[sx]][[i]])[1]/ages)) {
      pop <- eval(names(list.raw.lts[[sx]][[i]]))
      per <- unlist(list.raw.lts[[sx]][[i]][(ages *
        j - (ages - 1)), 1])
      per <- paste("P", str_replace_all(per, "[ - ]",
        "to"), sep = ""))
      lt.list[[sx]][[pop]][[per]] <- list.raw.lts[[sx]][[i]][((ages *
        j - (ages - 1)): (ages * j)), ]
    }
  }
}

return(lt.list)
}

count.lts <- function(lt.list, sex) {

  lt.cumsum <- 0
  for (i in 1:length(lt.list[[sex]])) {
    lt.cumsum <- lt.cumsum + length(lt.list[[sex]][[i]])
  }

  return(lt.cumsum)
}

extract.lt.col <- function(lt.list, sex, col.name) {

  if (lt.list$age == 1) {
    ages <- 111
  } else if (lt.list$age == 5) {
    ages <- 24
  } else {
    ages <- NA
  }
}

```

```

if (col.name == "period") {
  col <- 1
} else if (col.name == "age") {
  col <- 2
} else if (col.name == "mx") {
  col <- 3
} else if (col.name == "qx") {
  col <- 4
} else if (col.name == "ax") {
  col <- 5
} else if (col.name == "lx") {
  col <- 6
} else if (col.name == "dx") {
  col <- 7
} else if (col.name == "Lx") {
  col <- 8
} else if (col.name == "Tx") {
  col <- 9
} else if (col.name == "ex") {
  col <- 10
} else {
  col <- NA
}

lts.count <- count.lts(lt.list, "female")

if (col > 1) {
  lts.colmat <- matrix(data = rep(0, ages * lts.count),
                        nrow = ages, ncol = lts.count)
} else if (col == 1) {
  lts.colmat <- matrix(data = rep("", ages * lts.count),
                        nrow = ages, ncol = lts.count)
}

col.names <- rep("", lts.count)
col.index <- 1

for (i in 1:length(lt.list[[sex]])) {
  for (j in 1:length(lt.list[[sex]][[i]])) {
    if (col > 1) {
      lts.colmat[, col.index] <- as.numeric(unlist(lt.list[[sex]][[i]][[j]][,
      col]))
    } else if (col == 1) {
      lts.colmat[, col.index] <- as.character(unlist(lt.list[[sex]][[i]][[j]][,
      col]))
    }
    pop <- names(lt.list[[sex]][i])
    per <- str_sub(names(lt.list[[sex]][[i]]), j,
                  2, str_length(names(lt.list[[sex]][[i]])[j]))
    col.names[col.index] <- paste(eval(sex), ".",
                                  pop, ".", per, sep = "")
    col.index <- col.index + 1
  }
}

```

```

    }

  colnames(lts.colmat) <- col.names
  rownames(lts.colmat) <- unlist(lt.list$female[[1]][[1]][,
  2])

  return(lts.colmat)

}

download.hmd <- function(output.file, unzip.dir, hmd.user,
hmd.pass) {

  url <- "http://www.mortality.org/hmd/zip/all_hmd/hmd_statistics.zip"
  print("Downloading HMD ...")
  hmd.zip <- try(GET(url, authenticate(hmd.user, hmd.pass),
  write_disk(output.file, overwrite = TRUE), progress(),
  show.error.messages = FALSE))
  if (class(hmd.zip) == "try-error") {
    return(hmd.zip)
    stop(attributes(hmd.zip)$condition)
  } else if (http_status(hmd.zip)$category == "Client error") {
    if (http_status(hmd.zip)$message == "Client error: (401) Unauthorized") {
      return(hmd.zip)
      stop("Check user name and password and try again.")
    } else {
      return(hmd.zip)
      stop(http_status(hmd.zip)$message)
    }
  }
  unzip(zipfile = output.file, exdir = unzip.dir)
  return(hmd.zip)
}

}

```

The following chunk uses the download.hmd() function to download the HMD life tables. To run you need to insert your own HMD user name and password. The data are unzipped into the *data/HMD/hmd_statistics* directory that needs to exist before downloading.

```

# try the download
download.result <- download.hmd(output.file = "../data/HMD/hmd_statistics.zip",
  unzip.dir = "../data/HMD/hmd_statistics", hmd.user = "sam@samclark.net",
  hmd.pass = "1241662754")
# if download.hmd() returns an error, then use the local
# cached copy of the HMD
if (class(download.result) == "try-error") {
  print(paste("Something went wrong -- usually this means the HMD site is not available.",
  " Using local cached version of HMD instead of a live download.",
  sep = ""))
  unzip(zipfile = "../data/HMD Archive/hmd_statistics.zip",
  exdir = "../data/HMD")
}

```

The *download.result* object contains a description of what happened when the download was requested. You

can have a look with this code.

```
if (class(download.result) != "try-error") {  
    names(download.result)  
    download.result  
    download.result$date  
    download.result$times  
    download.result$headers  
} else {  
    print("Download did not happen, using local cached version of HMD.")  
}
```

HMD nomenclature describes *age* × *period* life tables. For example 1×1 are single calendar year by single year of age, and 5×5 are five-year age groups by five-year periods, with the first age group broken into 0 and 1–4 years. The following code creates an R list for each of various commonly used life tables. The resulting lists are saved in the *RData* directory in compressed form. Unless it has been fixed between when I write this and when you execute it, the following code will produce errors for some of the Belarus files – those files do not contain data. Finally, if you use the HMD download functions on their own, make sure not to prepend ‘/’ or ‘./’ to the path for the *hmd_statistics* directory. Several errors will appear; these are due to several HMD life tables not having any values, at this time all from Belarus.

```
# set the download date if the download was successful  
if (class(download.result) != "try-error") {  
    download.date <- download.result$headers$date  
} else {  
    download.date <- "Local cached HMD"  
}  
  
# 1-year age x 1-year period life tables  
hmd.1x1.list <- list.lts("../data/HMD/hmd_statistics", 1,  
    1, download.date)  
# arguments are path to 'hmd_statistics' directory age  
# designator: either 1 or 5 year age groups period  
# designator: either 1, 5, or 10 year age groups  
save(file = "../RData/hmd-1x1.RData", compress = TRUE, list = c("hmd.1x1.list"))  
# hmd.1x5.list <-  
# list.lts('data/HMD/hmd_statistics', 1, 5, download.result$headers$date)  
# save(file='../RData/hmd-1x5.RData', compress=TRUE, list=c('hmd.1x5.list'))  
# hmd.1x10.list <-  
# list.lts('data/HMD/hmd_statistics', 1, 10, download.result$headers$date)  
# save(file='../RData/hmd-1x10.RData', compress=TRUE, list=c('hmd.1x10.list'))  
  
# 5-year age x 1-year life tables  
hmd.5x1.list <- list.lts("../data/HMD/hmd_statistics", 5,  
    1, download.date)  
save(file = "../RData/hmd-5x1.RData", compress = TRUE, list = c("hmd.5x1.list"))  
# hmd.5x5.list <-  
# list.lts('data/HMD/hmd_statistics', 5, 5, download.result$headers$date)  
# save(file='../RData/hmd-5x5.RData', compress=TRUE, list=c('hmd.5x5.list'))  
# hmd.5x10.list <-  
# list.lts('data/HMD/hmd_statistics', 5, 10, download.result$headers$date)  
# save(file='../RData/hmd-5x10.RData', compress=TRUE, list=c('hmd.5x10.list'))  
  
# rm(list=c('download.date', 'download.result'))
```

Have quick look at the lists saved in *Rdata*.

```
list.files("../RData/")
## [1] "hmd-1x1.RData" "hmd-5x1.RData"
```

Have a look at the top-level structure of the list.

```
str(hmd.5x1.list, max.level = 1)
```

```
## List of 8
## $ creation.date: chr "Thu Feb 28 10:05:42 2019"
## $ download.date: chr "Thu, 28 Feb 2019 15:03:36 GMT"
## $ female      :List of 49
## $ male       :List of 49
## $ both        :List of 49
## $ age         : num 5
## $ age.groups  : num 24
## $ period      : num 1
```

Have a quick look at the full structure of the lists, vastly truncated!

```
str(hmd.5x1.list, list.len = 4, vec.len = 2)

## List of 8
## $ creation.date: chr "Thu Feb 28 10:05:42 2019"
## $ download.date: chr "Thu, 28 Feb 2019 15:03:36 GMT"
## $ female      :List of 49
##   ..$ AUS     :List of 94
##     ...$ P1921:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
##       ...$ period: chr [1:24] "1921" "1921" ...
##       ...$ age   : chr [1:24] "0" "1-4" ...
##       ...$ mx    : num [1:24] 0.05999 0.00602 ...
##       ...$ qx    : num [1:24] 0.0575 0.0237 0.00952 0.00637 0.0102 ...
##     ... [list output truncated]
##     ...$ P1922:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
##       ...$ period: chr [1:24] "1922" "1922" ...
##       ...$ age   : chr [1:24] "0" "1-4" ...
##       ...$ mx    : num [1:24] 0.04594 0.00449 ...
##       ...$ qx    : num [1:24] 0.0444 0.0178 ...
##     ... [list output truncated]
##     ...$ P1923:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
##       ...$ period: chr [1:24] "1923" "1923" ...
##       ...$ age   : chr [1:24] "0" "1-4" ...
##       ...$ mx    : num [1:24] 0.05565 0.00478 ...
##       ...$ qx    : num [1:24] 0.0535 0.0189 ...
##     ... [list output truncated]
##     ...$ P1924:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
##       ...$ period: chr [1:24] "1924" "1924" ...
##       ...$ age   : chr [1:24] "0" "1-4" ...
##       ...$ mx    : num [1:24] 0.05379 0.00485 ...
##       ...$ qx    : num [1:24] 0.0517 0.0191 ...
##     ... [list output truncated]
##     ... [list output truncated]
##   ..$ AUT    :List of 71
##     ...$ P1947:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
##       ...$ period: chr [1:24] "1947" "1947" ...
##       ...$ age   : chr [1:24] "0" "1-4" ...
```

```

## ... .$. mx : num [1:24] 0.07981 0.00414 ...
## ... .$. qx : num [1:24] 0.0757 0.0164 ...
## ... [list output truncated]
## ... $. P1948:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1948" "1948" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.07327 0.00316 ...
## ... .$. qx : num [1:24] 0.0698 0.0125 ...
## ... [list output truncated]
## ... $. P1949:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1949" "1949" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.06717 0.00347 ...
## ... .$. qx : num [1:24] 0.0642 0.0138 ...
## ... [list output truncated]
## ... $. P1950:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1950" "1950" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.05953 0.00274 ...
## ... .$. qx : num [1:24] 0.0571 0.0109 ...
## ... [list output truncated]
## ... [list output truncated]
## ... $. BEL :List of 175
## ... $. P1841:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1841" "1841" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.1516 0.0411 ...
## ... .$. qx : num [1:24] 0.137 0.148 ...
## ... [list output truncated]
## ... -- attr(*, "problems")=Classes 'tbl_df', 'tbl' and 'data.frame': 960 obs. of 5 variables
## ... .$. row : int [1:960] 1753 1753 1753 1753 1753 ...
## ... .$. col : chr [1:960] "mx" "qx" ...
## ... .$. expected: chr [1:960] "a number" "a number" ...
## ... .$. actual : chr [1:960] "." "."
## ... [list output truncated]
## ... $. P1842:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1842" "1842" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.1601 0.0463 ...
## ... .$. qx : num [1:24] 0.144 0.165 ...
## ... [list output truncated]
## ... -- attr(*, "problems")=Classes 'tbl_df', 'tbl' and 'data.frame': 960 obs. of 5 variables
## ... .$. row : int [1:960] 1753 1753 1753 1753 1753 ...
## ... .$. col : chr [1:960] "mx" "qx" ...
## ... .$. expected: chr [1:960] "a number" "a number" ...
## ... .$. actual : chr [1:960] "." "."
## ... [list output truncated]
## ... $. P1843:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1843" "1843" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.1482 0.0413 ...
## ... .$. qx : num [1:24] 0.135 0.149 ...
## ... [list output truncated]
## ... -- attr(*, "problems")=Classes 'tbl_df', 'tbl' and 'data.frame': 960 obs. of 5 variables

```

```

## ... . . . . $ row      : int [1:960] 1753 1753 1753 1753 1753 ...
## ... . . . . $ col      : chr [1:960] "mx" "qx" ...
## ... . . . . $ expected: chr [1:960] "a number" "a number" ...
## ... . . . . $ actual   : chr [1:960] "." "."
## ... . . . . [list output truncated]
## ... . . . . $ P1844:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . . $ period: chr [1:24] "1844" "1844" ...
## ... . . . . $ age    : chr [1:24] "0" "1-4" ...
## ... . . . . $ mx     : num [1:24] 0.1373 0.0353 ...
## ... . . . . $ qx     : num [1:24] 0.125 0.129 ...
## ... . . . . [list output truncated]
## ... . . . - attr(*, "problems")=Classes 'tbl_df', 'tbl' and 'data.frame': 960 obs. of 5 variables:
## ... . . . . $ row      : int [1:960] 1753 1753 1753 1753 1753 ...
## ... . . . . $ col      : chr [1:960] "mx" "qx" ...
## ... . . . . $ expected: chr [1:960] "a number" "a number" ...
## ... . . . . $ actual   : chr [1:960] "." "."
## ... . . . . [list output truncated]
## ... . . . . [list output truncated]
## ... . . $ BGR    :List of 64
## ... . . . . $ P1947:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . . $ period: chr [1:24] "1947" "1947" ...
## ... . . . . $ age    : chr [1:24] "0" "1-4" ...
## ... . . . . $ mx     : num [1:24] 0.1356 0.0143 ...
## ... . . . . $ qx     : num [1:24] 0.1241 0.0551 ...
## ... . . . . [list output truncated]
## ... . . . . $ P1948:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . . $ period: chr [1:24] "1948" "1948" ...
## ... . . . . $ age    : chr [1:24] "0" "1-4" ...
## ... . . . . $ mx     : num [1:24] 0.1224 0.0141 ...
## ... . . . . $ qx     : num [1:24] 0.1129 0.0542 ...
## ... . . . . [list output truncated]
## ... . . . . $ P1949:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . . $ period: chr [1:24] "1949" "1949" ...
## ... . . . . $ age    : chr [1:24] "0" "1-4" ...
## ... . . . . $ mx     : num [1:24] 0.11473 0.00887 ...
## ... . . . . $ qx     : num [1:24] 0.1064 0.0347 ...
## ... . . . . [list output truncated]
## ... . . . . $ P1950:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . . $ period: chr [1:24] "1950" "1950" ...
## ... . . . . $ age    : chr [1:24] "0" "1-4" ...
## ... . . . . $ mx     : num [1:24] 0.0931 0.0072 ...
## ... . . . . $ qx     : num [1:24] 0.0875 0.0282 ...
## ... . . . . [list output truncated]
## ... . . . . [list output truncated]
## ... . . . . [list output truncated]
## ... $ male      :List of 49
## ... .. $ AUS     :List of 94
## ... . . . . $ P1921:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . . $ period: chr [1:24] "1921" "1921" ...
## ... . . . . $ age    : chr [1:24] "0" "1-4" ...
## ... . . . . $ mx     : num [1:24] 0.07653 0.00699 ...
## ... . . . . $ qx     : num [1:24] 0.0725 0.0275 ...
## ... . . . . [list output truncated]
## ... . . . . $ P1922:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:

```

```

## ... .$. period: chr [1:24] "1922" "1922" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.06353 0.00527 ...
## ... .$. qx : num [1:24] 0.0606 0.0208 ...
## ... [list output truncated]
## ... $. P1923:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1923" "1923" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.06939 0.00587 ...
## ... .$. qx : num [1:24] 0.066 0.0231 ...
## ... [list output truncated]
## ... $. P1924:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1924" "1924" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.06487 0.00561 ...
## ... .$. qx : num [1:24] 0.0618 0.0221 ...
## ... [list output truncated]
## ... [list output truncated]
## ... $. AUT :List of 71
## ... $. P1947:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1947" "1947" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.0994 0.00482 0.00153 0.00131 0.00228 ...
## ... .$. qx : num [1:24] 0.0929 0.0191 ...
## ... [list output truncated]
## ... $. P1948:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1948" "1948" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.09421 0.00377 ...
## ... .$. qx : num [1:24] 0.0884 0.0149 ...
## ... [list output truncated]
## ... $. P1949:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1949" "1949" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.08592 0.00371 ...
## ... .$. qx : num [1:24] 0.081 0.0147 ...
## ... [list output truncated]
## ... $. P1950:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1950" "1950" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.07735 0.00302 ...
## ... .$. qx : num [1:24] 0.0733 0.012 ...
## ... [list output truncated]
## ... [list output truncated]
## ... $. BEL :List of 175
## ... $. P1841:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... .$. period: chr [1:24] "1841" "1841" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.1865 0.0395 ...
## ... .$. qx : num [1:24] 0.165 0.143 ...
## ... [list output truncated]
## ... -- attr(*, "problems")=Classes 'tbl_df', 'tbl' and 'data.frame': 960 obs. of 5 variables
## ... .$. row : int [1:960] 1753 1753 1753 1753 1753 ...
## ... .$. col : chr [1:960] "mx" "qx" ...

```

```

## ... . . . . $ expected: chr [1:960] "a number" "a number" ...
## ... . . . . $ actual : chr [1:960] "." "."
## ... . . . . [list output truncated]
## ... . . . $ P1842:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . $ period: chr [1:24] "1842" "1842" ...
## ... . . . $ age : chr [1:24] "0" "1-4" ...
## ... . . . $ mx : num [1:24] 0.1918 0.0439 ...
## ... . . . $ qx : num [1:24] 0.169 0.157 ...
## ... . . . [list output truncated]
## ... . . . - attr(*, "problems")=Classes 'tbl_df', 'tbl' and 'data.frame': 960 obs. of 5 variables
## ... . . . $ row : int [1:960] 1753 1753 1753 1753 1753 ...
## ... . . . $ col : chr [1:960] "mx" "qx" ...
## ... . . . $ expected: chr [1:960] "a number" "a number" ...
## ... . . . $ actual : chr [1:960] "." "."
## ... . . . [list output truncated]
## ... . . . $ P1843:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . $ period: chr [1:24] "1843" "1843" ...
## ... . . . $ age : chr [1:24] "0" "1-4" ...
## ... . . . $ mx : num [1:24] 0.1815 0.0408 ...
## ... . . . $ qx : num [1:24] 0.161 0.147 ...
## ... . . . [list output truncated]
## ... . . . - attr(*, "problems")=Classes 'tbl_df', 'tbl' and 'data.frame': 960 obs. of 5 variables
## ... . . . $ row : int [1:960] 1753 1753 1753 1753 1753 ...
## ... . . . $ col : chr [1:960] "mx" "qx" ...
## ... . . . $ expected: chr [1:960] "a number" "a number" ...
## ... . . . $ actual : chr [1:960] "." "."
## ... . . . [list output truncated]
## ... . . . $ P1844:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . $ period: chr [1:24] "1844" "1844" ...
## ... . . . $ age : chr [1:24] "0" "1-4" ...
## ... . . . $ mx : num [1:24] 0.1714 0.0348 ...
## ... . . . $ qx : num [1:24] 0.153 0.127 ...
## ... . . . [list output truncated]
## ... . . . - attr(*, "problems")=Classes 'tbl_df', 'tbl' and 'data.frame': 960 obs. of 5 variables
## ... . . . $ row : int [1:960] 1753 1753 1753 1753 1753 ...
## ... . . . $ col : chr [1:960] "mx" "qx" ...
## ... . . . $ expected: chr [1:960] "a number" "a number" ...
## ... . . . $ actual : chr [1:960] "." "."
## ... . . . [list output truncated]
## ... . . . [list output truncated]
## ... $ BGR :List of 64
## ... . . . $ P1947:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . $ period: chr [1:24] "1947" "1947" ...
## ... . . . $ age : chr [1:24] "0" "1-4" ...
## ... . . . $ mx : num [1:24] 0.156 0.014 ...
## ... . . . $ qx : num [1:24] 0.1408 0.0541 ...
## ... . . . [list output truncated]
## ... . . . $ P1948:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... . . . $ period: chr [1:24] "1948" "1948" ...
## ... . . . $ age : chr [1:24] "0" "1-4" ...
## ... . . . $ mx : num [1:24] 0.1397 0.0131 ...
## ... . . . $ qx : num [1:24] 0.1273 0.0505 ...
## ... . . . [list output truncated]
## ... . . . $ P1949:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:

```

```

## ... .$. period: chr [1:24] "1949" "1949" ...
## ... .$. age : chr [1:24] "0" "1-4" ...
## ... .$. mx : num [1:24] 0.136 0.01 ...
## ... .$. qx : num [1:24] 0.1245 0.0389 ...
## ... [list output truncated]
## ... $. P1950:Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## ... $. period: chr [1:24] "1950" "1950" ...
## ... $. age : chr [1:24] "0" "1-4" ...
## ... $. mx : num [1:24] 0.11234 0.00779 ...
## ... $. qx : num [1:24] 0.1041 0.0305 ...
## ... [list output truncated]

```

Have look at the full structure of one life table.

```
str(hmd.5x1.list[[3]][[1]][[1]])
```

```

## Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## $ period: chr "1921" "1921" "1921" "1921" ...
## $ age   : chr "0" "1-4" "5-9" "10-14" ...
## $ mx    : num 0.05999 0.00602 0.00192 0.00128 0.00205 ...
## $ qx    : num 0.0575 0.0237 0.00952 0.00637 0.0102 ...
## $ ax    : num 0.28 1.38 2.14 2.6 2.68 2.57 2.57 2.64 2.62 2.55 ...
## $ lx    : num 100000 94250 92016 91140 90559 ...
## $ dx    : num 5750 2234 876 580 924 ...
## $ Lx    : num 95857 371152 457576 454303 450651 ...
## $ Tx    : num 6317561 6221704 5850553 5392977 4938674 ...
## $ ex    : num 63.2 66 63.6 59.2 54.5 ...
# or equivalently
str(hmd.5x1.list$female$AUS$P1921)
```

```

## Classes 'tbl_df', 'tbl' and 'data.frame': 24 obs. of 10 variables:
## $ period: chr "1921" "1921" "1921" "1921" ...
## $ age   : chr "0" "1-4" "5-9" "10-14" ...
## $ mx    : num 0.05999 0.00602 0.00192 0.00128 0.00205 ...
## $ qx    : num 0.0575 0.0237 0.00952 0.00637 0.0102 ...
## $ ax    : num 0.28 1.38 2.14 2.6 2.68 2.57 2.57 2.64 2.62 2.55 ...
## $ lx    : num 100000 94250 92016 91140 90559 ...
## $ dx    : num 5750 2234 876 580 924 ...
## $ Lx    : num 95857 371152 457576 454303 450651 ...
## $ Tx    : num 6317561 6221704 5850553 5392977 4938674 ...
## $ ex    : num 63.2 66 63.6 59.2 54.5 ...
```

Extract single calendar year 1 and 5-year age group probabilities of dying and life expectancies and save them in *age* × *lifetable* matrices in the *RData* directory.

```
# 1x1 nqx
q1.f <- extract.lt.col(hmd.1x1.list, "female", "qx")
save(file = "../RData/q1.f.RData", compress = TRUE, list = c("q1.f"))
q1.m <- extract.lt.col(hmd.1x1.list, "male", "qx")
save(file = "../RData/q1.m.RData", compress = TRUE, list = c("q1.m"))
# remove last row where nqx = 1
q1.f <- q1.f[1:(nrow(q1.f) - 1), ]
q1.m <- q1.m[1:(nrow(q1.m) - 1), ]
```

```

# 1x1 lax
a1.f <- extract.lt.col(hmd.1x1.list, "female", "ax")
save(file = "../RData/a1.f.RData", compress = TRUE, list = c("a1.f"))
a1.m <- extract.lt.col(hmd.1x1.list, "male", "ax")
save(file = "../RData/a1.m.RData", compress = TRUE, list = c("a1.m"))

# 1x1 lx
l1.f <- extract.lt.col(hmd.1x1.list, "female", "lx")
save(file = "../RData/l1.f.RData", compress = TRUE, list = c("l1.f"))
l1.m <- extract.lt.col(hmd.1x1.list, "male", "lx")
save(file = "../RData/l1.m.RData", compress = TRUE, list = c("l1.m"))

# 1x1 ex
e1.f <- extract.lt.col(hmd.1x1.list, "female", "ex")
save(file = "../RData/e1.f.RData", compress = TRUE, list = c("e1.f"))
e1.m <- extract.lt.col(hmd.1x1.list, "male", "ex")
save(file = "../RData/e1.m.RData", compress = TRUE, list = c("e1.m"))

# 5x1 nqx
q5.f <- extract.lt.col(hmd.5x1.list, "female", "qx")
save(file = "../RData/q5.f.RData", compress = TRUE, list = c("q5.f"))
q5.m <- extract.lt.col(hmd.5x1.list, "male", "qx")
save(file = "../RData/q5.m.RData", compress = TRUE, list = c("q5.m"))
# remove last row where nqx = 1
q5.f <- q5.f[1:(nrow(q5.f) - 1), ]
q5.m <- q5.m[1:(nrow(q5.m) - 1), ]

# 5x1 5ax
a5.f <- extract.lt.col(hmd.5x1.list, "female", "ax")
save(file = "../RData/a5.f.RData", compress = TRUE, list = c("a5.f"))
a5.m <- extract.lt.col(hmd.5x1.list, "male", "ax")
save(file = "../RData/a5.m.RData", compress = TRUE, list = c("a5.m"))

# 5x1 lx
l5.f <- extract.lt.col(hmd.5x1.list, "female", "lx")
save(file = "../RData/l5.f.RData", compress = TRUE, list = c("l5.f"))
l5.m <- extract.lt.col(hmd.5x1.list, "male", "lx")
save(file = "../RData/l5.m.RData", compress = TRUE, list = c("l5.m"))

# 5x1 ex
e5.f <- extract.lt.col(hmd.5x1.list, "female", "ex")
save(file = "../RData/e5.f.RData", compress = TRUE, list = c("e5.f"))
e5.m <- extract.lt.col(hmd.5x1.list, "male", "ex")
save(file = "../RData/e5.m.RData", compress = TRUE, list = c("e5.m"))

# rm(list=c('hmd.1x1.list', 'hmd.5x1.list'))

```

Have another quick look at the lists and now matrices saved in “Rdata”.

```

list.files("../RData/")

## [1] "a1.f.RData"      "a1.m.RData"      "a5.f.RData"
## [4] "a5.m.RData"      "e1.f.RData"      "e1.m.RData"
## [7] "e5.f.RData"      "hmd-1x1.RData"   "hmd-5x1.RData"

```

```

## [10] "l1.f.RData"      "l1.m.RData"      "l5.f.RData"
## [13] "l5.m.RData"      "q1.f.RData"      "q1.m.RData"
## [16] "q5.f.RData"      "q5.m.RData"

```

2.2 Clean HMD

There are two persistent problems with the HMD 1×1 life tables: 1. as mentioned just above, some of the Belarus life tables are empty, and 2. the ${}_1q_x$ values for some life tables are ‘flat’ at older ages, i.e. are constant.

In both cases, these life tables need to be removed. We’ll get rid of the Belarus tables first. The strategy is general: identify life tables with ‘NA’ values and remove those. They turn out to be Belarus 1914–1918.

```

## females
which(is.na(q1.f[1, ]))

## female.BEL.1914 female.BEL.1915 female.BEL.1916
##          239           240           241
## female.BEL.1917 female.BEL.1918
##          242           243

q1.f[1, which(is.na(q1.f[1, ]))]

## female.BEL.1914 female.BEL.1915 female.BEL.1916
##          NA           NA           NA
## female.BEL.1917 female.BEL.1918
##          NA           NA

which(is.na(q5.f[1, ]))

## female.BEL.1914 female.BEL.1915 female.BEL.1916
##          239           240           241
## female.BEL.1917 female.BEL.1918
##          242           243

q5.f[1, which(is.na(q5.f[1, ]))]

## female.BEL.1914 female.BEL.1915 female.BEL.1916
##          NA           NA           NA
## female.BEL.1917 female.BEL.1918
##          NA           NA

which(is.na(e1.f[1, ]))

## female.BEL.1914 female.BEL.1915 female.BEL.1916
##          239           240           241
## female.BEL.1917 female.BEL.1918
##          242           243

e1.f[1, which(is.na(e1.f[1, ]))]

## female.BEL.1914 female.BEL.1915 female.BEL.1916
##          NA           NA           NA
## female.BEL.1917 female.BEL.1918
##          NA           NA

which(is.na(e5.f[1, ]))

## female.BEL.1914 female.BEL.1915 female.BEL.1916
##          239           240           241

```

```

## female.BEL.1917 female.BEL.1918
##          242          243
e5.f[1, which(is.na(e5.f[1, ]))]

## female.BEL.1914 female.BEL.1915 female.BEL.1916
##          NA          NA          NA
## female.BEL.1917 female.BEL.1918
##          NA          NA

## males
which(is.na(q1.m[1, ]))

## male.BEL.1914 male.BEL.1915 male.BEL.1916
##          239          240          241
## male.BEL.1917 male.BEL.1918
##          242          243
q1.m[1, which(is.na(q1.m[1, ]))]

## male.BEL.1914 male.BEL.1915 male.BEL.1916
##          NA          NA          NA
## male.BEL.1917 male.BEL.1918
##          NA          NA

which(is.na(q5.m[1, ]))

## male.BEL.1914 male.BEL.1915 male.BEL.1916
##          239          240          241
## male.BEL.1917 male.BEL.1918
##          242          243
q5.m[1, which(is.na(q5.m[1, ]))]

## male.BEL.1914 male.BEL.1915 male.BEL.1916
##          NA          NA          NA
## male.BEL.1917 male.BEL.1918
##          NA          NA

which(is.na(e1.m[1, ]))

## male.BEL.1914 male.BEL.1915 male.BEL.1916
##          239          240          241
## male.BEL.1917 male.BEL.1918
##          242          243
e1.m[1, which(is.na(e1.m[1, ]))]

## male.BEL.1914 male.BEL.1915 male.BEL.1916
##          NA          NA          NA
## male.BEL.1917 male.BEL.1918
##          NA          NA

which(is.na(e5.m[1, ]))

## male.BEL.1914 male.BEL.1915 male.BEL.1916
##          239          240          241
## male.BEL.1917 male.BEL.1918
##          242          243

```

```

e5.m[1, which(is.na(e5.m[1, ]))]

## male.BEL.1914 male.BEL.1915 male.BEL.1916
##           NA          NA          NA
## male.BEL.1917 male.BEL.1918
##           NA          NA

# in all matrices, empty columns are THE SAME, numbered
# 236-340
remove <- unique(c(which(is.na(q1.f[1, ])), which(is.na(q1.m[1,
]))))

q1.f <- q1.f[, -remove]
q5.f <- q5.f[, -remove]
e1.f <- e1.f[, -remove]
e5.f <- e5.f[, -remove]
a1.f <- a1.f[, -remove]
a5.f <- a5.f[, -remove]
l1.f <- l1.f[, -remove]
l5.f <- l5.f[, -remove]

q1.m <- q1.m[, -remove]
q5.m <- q5.m[, -remove]
e1.m <- e1.m[, -remove]
e5.m <- e5.m[, -remove]
a1.m <- a1.m[, -remove]
a5.m <- a5.m[, -remove]
l1.m <- l1.m[, -remove]
l5.m <- l5.m[, -remove]

# verify all is well now
q1.f[1, which(is.na(q1.f[1, ]))]

## numeric(0)
q5.f[1, which(is.na(q5.f[1, ]))]

## numeric(0)
e1.f[1, which(is.na(q1.f[1, ]))]

## numeric(0)
e5.f[1, which(is.na(q5.f[1, ]))]

## numeric(0)
q1.m[1, which(is.na(q1.m[1, ]))]

## numeric(0)
q5.m[1, which(is.na(q5.m[1, ]))]

## numeric(0)
e1.m[1, which(is.na(q1.m[1, ]))]

## numeric(0)

```

```

e5.m[1, which(is.na(q5.m[1, ]))]

## numeric(0)

# make sure all matrices have same number of columns and
# same column names
dim(q1.f)

## [1] 110 4630
dim(q1.m)

## [1] 110 4630
dim(q5.f)

## [1] 23 4630
dim(q5.m)

## [1] 23 4630
dim(e1.f)

## [1] 111 4630
dim(e1.m)

## [1] 111 4630
dim(e5.f)

## [1] 24 4630
dim(e5.m)

## [1] 24 4630
dim(a1.f)

## [1] 111 4630
dim(a1.m)

## [1] 111 4630
dim(a5.f)

## [1] 24 4630
dim(a5.m)

## [1] 24 4630
dim(l1.f)

## [1] 111 4630
dim(l1.m)

## [1] 111 4630
dim(l5.f)

## [1] 24 4630

```

```

dim(15.m)

## [1] 24 4630
# NB, last argument in str_sub intentionally empty,
# defaults to end of string
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(q1.m),
 6, ))

## [1] TRUE
identical(str_sub(colnames(q5.f), 8, ), str_sub(colnames(q5.m),
 6, ))

## [1] TRUE
identical(str_sub(colnames(e1.f), 8, ), str_sub(colnames(e1.m),
 6, ))

## [1] TRUE
identical(str_sub(colnames(e5.f), 8, ), str_sub(colnames(e5.m),
 6, ))

## [1] TRUE
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(e1.f),
 8, ))

## [1] TRUE
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(e1.m),
 6, ))

## [1] TRUE
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(q5.f),
 8, ))

## [1] TRUE
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(q5.m),
 6, ))

## [1] TRUE
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(l1.f),
 8, ))

## [1] TRUE
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(l1.m),
 6, ))

## [1] TRUE
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(15.f),
 8, ))

## [1] TRUE
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(15.m),
 6, ))

```

```

## [1] TRUE
rm(list = c("remove"))

Now identify and remove the 'flat' life tables. These turn out to be Iceland 1852 and New Zealand Maori
1949, 1956, and 1959.

## females -- FOUR PROBLEM LIFE TABLES 1-year age
## identify flat female LTs
which(q1.f[106, ] == q1.f[110, ])

##      female.ISL.1852 female.NZL_MA.1949
##      2716           3652
## female.NZL_MA.1956 female.NZL_MA.1959
##      3659           3662

# verify that they are constant at roughly ages 80+
q1.f[75:110, which(q1.f[106, ] == q1.f[110, ])]

##      female.ISL.1852 female.NZL_MA.1949
## 74      0.06242      0.07424
## 75      0.07010      0.11634
## 76      0.08167      0.15404
## 77      0.09211      0.04880
## 78      0.09056      0.00000
## 79      0.09189      0.33434
## 80      0.10649      0.11516
## 81      0.10649      0.11516
## 82      0.10649      0.11516
## 83      0.10649      0.11516
## 84      0.10649      0.11516
## 85      0.10649      0.11516
## 86      0.10649      0.11516
## 87      0.10649      0.11516
## 88      0.10649      0.11516
## 89      0.10649      0.11516
## 90      0.10649      0.11516
## 91      0.10649      0.11516
## 92      0.10649      0.11516
## 93      0.10649      0.11516
## 94      0.10649      0.11516
## 95      0.10649      0.11516
## 96      0.10649      0.11516
## 97      0.10649      0.11516
## 98      0.10649      0.11516
## 99      0.10649      0.11516
## 100     0.10649      0.11516
## 101     0.10649      0.11516
## 102     0.10649      0.11516
## 103     0.10649      0.11516
## 104     0.10649      0.11516
## 105     0.10649      0.11516
## 106     0.10649      0.11516
## 107     0.10649      0.11516
## 108     0.10649      0.11516
## 109     0.10649      0.11516

```

```

##      female.NZL_MA.1956 female.NZL_MA.1959
## 74          0.08003     0.10611
## 75          0.10351     0.23040
## 76          0.09529     0.05827
## 77          0.08515     0.07232
## 78          0.10131     0.20249
## 79          0.14296     0.08829
## 80          0.11708     0.11642
## 81          0.11708     0.11642
## 82          0.11708     0.11642
## 83          0.11708     0.11642
## 84          0.11708     0.11642
## 85          0.11708     0.11642
## 86          0.11708     0.11642
## 87          0.11708     0.11642
## 88          0.11708     0.11642
## 89          0.11708     0.11642
## 90          0.11708     0.11642
## 91          0.11708     0.11642
## 92          0.11708     0.11642
## 93          0.11708     0.11642
## 94          0.11708     0.11642
## 95          0.11708     0.11642
## 96          0.11708     0.11642
## 97          0.11708     0.11642
## 98          0.11708     0.11642
## 99          0.11708     0.11642
## 100         0.11708     0.11642
## 101         0.11708     0.11642
## 102         0.11708     0.11642
## 103         0.11708     0.11642
## 104         0.11708     0.11642
## 105         0.11708     0.11642
## 106         0.11708     0.11642
## 107         0.11708     0.11642
## 108         0.11708     0.11642
## 109         0.11708     0.11642

# 5-year age identify flat female LTs
which(q5.f[23, ] == q5.f[19, ])

##      female.ISL.1852 female.NZL_MA.1949
## 2716          2716        3652
## female.NZL_MA.1956 female.NZL_MA.1959
## 3659          3659        3662

# verify that they are constant at roughly ages 80+
q5.f[15:23, which(q5.f[23, ] == q5.f[19, ])]

##      female.ISL.1852 female.NZL_MA.1949
## 65-69          0.22643     0.27392
## 70-74          0.24125     0.30321
## 75-79          0.35970     0.52667
## 80-84          0.43050     0.45759
## 85-89          0.43050     0.45759
## 90-94          0.43050     0.45759

```

```

## 95-99          0.43050      0.45759
## 100-104        0.43050      0.45759
## 105-109        0.43050      0.45759
##     female.NZL_MA.1956 female.NZL_MA.1959
## 65-69          0.27451      0.22760
## 70-74          0.35737      0.32634
## 75-79          0.42851      0.51114
## 80-84          0.46347      0.46145
## 85-89          0.46347      0.46145
## 90-94          0.46347      0.46145
## 95-99          0.46347      0.46145
## 100-104        0.46347      0.46145
## 105-109        0.46347      0.46145

## males -- ALL OK 1-year age identify flat female LTs
which(q1.m[106, ] == q1.m[110, ])

## named integer(0)
# verify that they are constant at roughly ages 80+
q1.m[75:110, which(q1.m[106, ] == q1.m[110, ])]

## 74
## 75
## 76
## 77
## 78
## 79
## 80
## 81
## 82
## 83
## 84
## 85
## 86
## 87
## 88
## 89
## 90
## 91
## 92
## 93
## 94
## 95
## 96
## 97
## 98
## 99
## 100
## 101
## 102
## 103
## 104
## 105
## 106

```

```

## 107
## 108
## 109

# 5-year age identify flat female LTs
which(q5.m[23, ] == q5.m[19, ])

## named integer(0)
# verify that they are constant at roughly ages 80+
q5.m[15:23, which(q5.m[23, ] == q5.m[19, ])]

##
## 65-69
## 70-74
## 75-79
## 80-84
## 85-89
## 90-94
## 95-99
## 100-104
## 105-109

# remove all flat LTs that were flat for either females
# or males from from BOTH female and male collections.
remove.1 <- unique(c(which(q1.f[106, ] == q1.f[110, ]),
  which(q1.m[106, ] == q1.m[110, ])))
remove.5 <- unique(c(which(q5.f[23, ] == q5.f[19, ]),
  which(q5.m[23, ] == q5.m[19, ])))

# are the remove lists the same?
identical(remove.1, remove.5)

## [1] TRUE

# remove them from both sexes and verify
q1.f <- q1.f[, -remove.1]
which(q1.f[106, ] == q1.f[110, ])

## named integer(0)
q1.m <- q1.m[, -remove.1]
which(q1.m[106, ] == q1.m[110, ])

## named integer(0)
q5.f <- q5.f[, -remove.5]
which(q5.f[23, ] == q5.f[19, ])

## named integer(0)
q5.m <- q5.m[, -remove.5]
which(q5.m[23, ] == q5.m[19, ])

## named integer(0)
e1.f <- e1.f[, -remove.1]
e1.m <- e1.m[, -remove.1]

e5.f <- e5.f[, -remove.5]

```

```

e5.m <- e5.m[, -remove.5]

a1.f <- a1.f[, -remove.1]
a1.m <- a1.m[, -remove.1]

a5.f <- a5.f[, -remove.5]
a5.m <- a5.m[, -remove.5]

l1.f <- l1.f[, -remove.1]
l1.m <- l1.m[, -remove.1]

l5.f <- l5.f[, -remove.5]
l5.m <- l5.m[, -remove.5]

# make sure all matrices have same number of columns and
# same column names
dim(q1.f)

## [1] 110 4626
dim(q1.m)

## [1] 110 4626
dim(q5.f)

## [1] 23 4626
dim(q5.m)

## [1] 23 4626
dim(e1.f)

## [1] 111 4626
dim(e1.m)

## [1] 111 4626
dim(e5.f)

## [1] 24 4626
dim(e5.m)

## [1] 24 4626
dim(a1.f)

## [1] 111 4626
dim(a1.m)

## [1] 111 4626
dim(a5.f)

## [1] 24 4626
dim(a5.m)

## [1] 24 4626

```

```

dim(l1.f)

## [1] 111 4626

dim(l1.m)

## [1] 111 4626

dim(15.f)

## [1] 24 4626

dim(15.m)

## [1] 24 4626

# NB, last argument in str_sub intentionally empty,
# defaults to end of string
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(q1.m),
 6, )) 

## [1] TRUE

identical(str_sub(colnames(q5.f), 8, ), str_sub(colnames(q5.m),
 6, )) 

## [1] TRUE

identical(str_sub(colnames(e1.f), 8, ), str_sub(colnames(e1.m),
 6, )) 

## [1] TRUE

identical(str_sub(colnames(e5.f), 8, ), str_sub(colnames(e5.m),
 6, )) 

## [1] TRUE

identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(e1.f),
 8, )) 

## [1] TRUE

identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(e1.m),
 6, )) 

## [1] TRUE

identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(q5.f),
 8, )) 

## [1] TRUE

identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(q5.m),
 6, )) 

## [1] TRUE

identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(l1.f),
 8, )) 

## [1] TRUE

```

```

identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(l1.m),
6, ))
## [1] TRUE
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(15.f),
8, ))
## [1] TRUE
identical(str_sub(colnames(q1.f), 8, ), str_sub(colnames(15.m),
6, ))
## [1] TRUE
rm(list = c("remove.1", "remove.5"))

```

The last data cleaning step involves identifying n_{q_x} values that are zero and replacing these with very small numbers. This is necessary so that we use the log function to transform these.

```

length(q1.f)  # values in q1.f
## [1] 508860
length(q1.f[q1.f == 0])  # zero cells in q1.f
## [1] 2637
length(q5.f)  # values in q5.f
## [1] 106398
length(q5.f[q5.f == 0])  # zero cells in q5.f
## [1] 75
length(q1.m)  # values in q1.m
## [1] 508860
length(q1.m[q1.m == 0])  # zero cells in q1.m
## [1] 1401
length(q5.m)  # values in q5.m
## [1] 106398
length(q5.m[q5.m == 0])  # zero cells in q5.m
## [1] 24
# female
q1.f.nz <- q1.f
q1.f.nz[q1.f.nz == 0] <- 1e-06
q5.f.nz <- q5.f
q5.f.nz[q5.f.nz == 0] <- 1e-06

# male
q1.m.nz <- q1.m
q1.m.nz[q1.m.nz == 0] <- 1e-06
q5.m.nz <- q5.m

```

```

q5.m.nz[q5.m.nz == 0] <- 1e-06

cat("\n")

length(q1.f.nz) # values in q1.f

## [1] 508860
length(q1.f.nz[q1.f.nz == 0]) # zero cells in q1.f

## [1] 0
length(q5.f.nz) # values in q5.f

## [1] 106398
length(q5.f.nz[q5.f.nz == 0]) # zero cells in q5.f

## [1] 0
length(q1.m.nz) # values in q1.m

## [1] 508860
length(q1.m.nz[q1.m.nz == 0]) # zero cells in q1.m

## [1] 0
length(q5.m.nz) # values in q5.m

## [1] 106398
length(q5.m.nz[q5.m.nz == 0]) # zero cells in q5.m

## [1] 0

```

Take the log and logit transforms of the nq_x values.

```

# function for logit transformation
logit <- function(x) {
  return(log(x/(1 - x)))
}

# function for inverse logit transformation
expit <- function(x) {
  return(exp(x)/(1 + exp(x)))
}

# log and logit transform the female nqx
q11.f <- log(q1.f.nz)
q11logit.f <- logit(q1.f.nz)
q51.f <- log(q5.f.nz)
q51logit.f <- logit(q5.f.nz)

# log and logit transform the male nqx
q11.m <- log(q1.m.nz)
q11logit.m <- logit(q1.m.nz)
q51.m <- log(q5.m.nz)
q51logit.m <- logit(q5.m.nz)

```

Check how many life tables are left and be sure all the data objects have the same number of life tables and age groups.

```
dim(q11.f)

## [1] 110 4626

dim(q1logit.f)

## [1] 110 4626

dim(q51.f)

## [1] 23 4626

dim(q5logit.f)

## [1] 23 4626

dim(q11.m)

## [1] 110 4626

dim(q1logit.m)

## [1] 110 4626

dim(q51.m)

## [1] 23 4626

dim(q5logit.m)

## [1] 23 4626
```

2.3 Additional Indicator Calculation

We need child, ${}_5q_0$, and adult, ${}_{45}q_{15}$, mortality values for females and males. Calculate these from the 1×1 nq_x values and store in separate matrices, including the log and logit transformed values.

```
# function to generate 5q0 from a matrix of 1qx
convert1qxTo5q0 <- function(q1) {

  # q1 is an age by life table matrix of 1qx q5 is 1 by
  # life table matrix/vector of 5q0

  tmp.q <- rep(1, ncol(q1))
  for (i in 1:5) {
    tmp.q <- tmp.q * (1 - q1[i, ])
  }
  q5 <- as.matrix(1 - tmp.q)
  return(q5)
}

# function to generate 45q15 from a matrix of 1qx
convert1qxTo45q15 <- function(q1) {

  # q1 is an age by life table matrix of 1qx q5 is 1 by
  # life table matrix/vector of 45q15
```

```

tmp.q <- rep(1, ncol(q1))
for (i in 16:60) {
  tmp.q <- tmp.q * (1 - q1[i, ])
}
q5 <- as.matrix(1 - tmp.q)
return(q5)
}

# now actually create the child and adult mortality
# indicators

# female

# make matrix with 5q0 in row 1 and 45q15 in row 2
Q.f <- rbind(t(convert1qxTo5q0(q1.f)), t(convert1qxTo45q15(q1.f)))
# check for zeroes
Q.f[Q.f == 0]

## numeric(0)

# log and logit
Ql.f <- log(Q.f)
Qlogit.f <- logit(Q.f)

colnames(Q.f) <- colnames(q1.f)
colnames(Ql.f) <- colnames(q1.f)
colnames(Qlogit.f) <- colnames(q1.f)

rownames(Q.f) <- c("Child Mortality", "Adult Mortality")
rownames(Ql.f) <- c("Child Mortality", "Adult Mortality")
rownames(Qlogit.f) <- c("Child Mortality", "Adult Mortality")

# male

# make matrix with 5q0 in row 1 and 45q15 in row 2
Q.m <- rbind(t(convert1qxTo5q0(q1.m)), t(convert1qxTo45q15(q1.m)))
# check for zeroes
Q.m[Q.m == 0]

## numeric(0)

# log and logit
Ql.m <- log(Q.m)
Qlogit.m <- logit(Q.m)

colnames(Q.m) <- colnames(q1.m)
colnames(Ql.m) <- colnames(q1.m)
colnames(Qlogit.m) <- colnames(q1.m)

rownames(Q.m) <- c("Child Mortality", "Adult Mortality")
rownames(Ql.m) <- c("Child Mortality", "Adult Mortality")
rownames(Qlogit.m) <- c("Child Mortality", "Adult Mortality")

```

We now have everything we need to get going. Clean up or clear stuff we don't need and save everything.

```

# rm(list=c('download.result', 'hmd.1x1.list', 'hmd.5x1.list', 'remove', 'remove.1'
# , 'remove.5', 'i', 'tmp.q', 'count.lts', 'download.hmd', 'extract.lt.col', 'list.lts'
# , 'list.raw.lts', 'parse.lt', 'read.raw.lt', 'sex.per.age.switch'))
save.image("../RData/hmd.qs.RData")
# load('../RData/hmd.qs.RData')

```

3 SVD Component Model of Mortality

3.1 *svdMod()* function

svdMod() is a function that wraps up most of the operations needed to calculate and validate SVD-Comp models. This function does a lot and can be used in a variety of ways:

- Calculate/estimate an SVD-component mortality model using a set of age-specific nq_x as inputs
- Calculate/estimate a smoothed SVD-component mortality model using a set of age-specific nq_x as inputs
- Randomly sample a set of age-specific nq_x , calculate an SVD-component model of mortality (smoothed or not), predict nq_x for the not-sampled age-specific nq_x , and summarize the prediction errors
- All of this can be repeated a specified number of times
- The return object contains very detailed results for everything that was requested

Inputs to the function:

- ‘ql’ are the logit-transformed input age-specific nq_x (life tables) arranged as age×lifetable
- ‘Ql’ are the logit-transformed summary mortality indicators: child mortality, $5q_0$, and adult mortality, $45q_{15}$, arranged in $2 \times n$ form where the first row is child mortality, the second adult mortality, and the columns correspond to life tables
- ‘N’ is the number of times to repeat sampling/validation
- ‘S’ is the fraction of life tables to include in the sample
- ‘offset’ is a number used to offset the age-specific mortality rates from the origin before calculating the SVD; this is an easy way to give each age group approximately the same weight in the SVD calculation; it is added back when predictions are made
- ‘retAll’ is a switch indicating if all results should be returned or just summaries
- ‘adult’ is a switch indicating if adult mortality, $45q_{15}$, is supplied and should be used directly as an input to the model when predictions are made; if not, then child mortality, $5q_0$, is the only direct input, and adult mortality is used *indirectly* by predicting it from child mortality and then using it together with child mortality for the predictions for other ages
- ‘q0Fix’ is a switch indicating if the q_0 fix should be executed during predition
- ‘smooth’ is a switch indicating if the SVD-comp model should be smoothed
- ‘C’ specifies the number of components to include in the SVD-component model

The return object is a large list that contains:

- ‘ql.samp’ - a list of the sampled age-specific nq_x , i.e. life tables, (one for each sample)
- ‘ql.nsamp’ - a list of the not sampled age-specific nq_x (one for each sample)
- ‘names’ - the names of the sampled life tables
- ‘svd’ - a list of the SVD decompositions (one for each sample) of the sampled life tables
- ‘svd.sm’ - a list of the smoothed SVD decompositions (one for each sample) of the sampled life tables
- ‘mods’ - a list of the regression return objects (one for each sample) from the regression models for each SVD component weight in the model, the model for adult mortality, and the model for the q0 fix
- ‘recon.samp’ - a list of the predicted life tables (one for each sample) for life tables in the sample
- ‘error.samp’ - a list of the prediction errors (one for each sample) for the sampled life tables
- ‘recon.nsamp’ - a list of the predicted life tables (one for each sample) for life tables not in the sample
- ‘error.nsamp’ - a list of the prediction errors (one for each sample) for the not sampled life tables

- ‘errsum.samp’ - a list of summaries (one for each sample) of in-sample errors, uses R’s *summary()* function
- ‘errsum.nsamp’ - a list of summaries (one for each sample) of out-of-sample errors, uses R’s *summary()* function
- ‘offset’ - the *offset* value used when the function was called
- ‘retAll’ - the *retAll* value used when the function was called
- ‘adult’ - the *adult* value used when the function was called
- ‘q0fix’ - the *q0fix* value used when the function was called
- ‘smooth’ - the *smooth* value used when the function was called
- ‘C’ - the *C* value used when the function was called

A couple notes:

- The input age-specific nq_x must all be logit-transformed, the function assumes this and uses an *expit* transformation to do predictions on the natural scale
- The ‘mods’ return object is very useful for doing predictions and building additional modeling features using the return object of this function
- the ‘retAll’ option is included because full results can be *very* large, and returning the summaries is a much more compact way to do things if you need to run many times and don’t need the detailed results each time

```
svdMod <- function(ql, Ql, N, S, offset, retAll, adult,
q0Fix, smooth, C = 4, printS = FALSE) {

  # ql is input qs Ql is input summary indicators (child
  # and adult ql) N is number of samples S is sample
  # fraction offset is the SVD offset retAll is switch to
  # return 'all' or just error summaries adult is a switch
  # indicating whether to include adult mortality in the
  # model q0Fix is a switch to execute the q0 fix smooth
  # is a switch to smooth left singular vectors C is
  # number of components, default C=4 printS is a switch
  # to turn off printing the sample number at each
  # iteration

  ret.ql.samp <- list() # sampled qls
  ret.ql.nsamp <- list() # out of sample qls
  ret.samp.names <- list() # sampled LT names
  ret.svd <- list() # svd of sampled qls
  ret.svd.sm <- list() # smooth svd of sampled qls
  ret.mods <- list() # models
  ret.recon.samp <- list() # sample reconstructions
  ret.error.samp <- list() # sample errors
  ret.recon.nsamp <- list() # out of sample reconstructions
  ret.error.nsamp <- list() # out of sample errors
  ret.errsum.samp <- list() # summary of sample errors
  ret.errsum.nsamp <- list() # summary of out of sample errors

  # Ensure C is in reasonable range: 1-4
  if (C < 1 | C > 4) {
    C <- 4
    print("Setting C=4")
  }

  cat("\n")
```

```

print(paste("Adult mortality is direct input to predictions:",
           adult))
print(paste("SVD model is smoothed:", smooth))
print(paste(N, "iterations"))
print(paste(round(S * 100, 0), "% sample fraction",
            sep = ""))
print(paste(C, "components"))

if (S > 0) {

  for (i in 1:N) {

    if (printS) {
      print(paste("  Sample:", i))
    }

    # pick the sample
    if (S == 1) {
      samp <- colnames(ql) # the sample is all LTs
      nsamp <- NA # nothing in the out of sample
    } else {
      # identify sample
      samp <- sample(colnames(ql), ncol(ql) *
                     S)
      # identify out of sample
      nsamp <- colnames(ql)[-which(colnames(ql) %in%
                                     samp)]
    }
    name <- paste("s", i, sep = "") # give this sample a name

    # store the sample
    ret.samp.names[[i]] <- samp # store sampled LT names to return list
    names(ret.samp.names)[i] <- name # name the sampled LT names

    # store the sampled qls
    ret ql.samp[[i]] <- ql[, samp] # store sampled qls in return list
    names(ret ql.samp)[i] <- name # name the sampled qls

    # store the out of sample qls
    if (S == 1) {
      ret ql.nsamp[[i]] <- NA # no out of sample LTs
    } else {
      ret ql.nsamp[[i]] <- ql[, nsamp] # store out of sample qls in return list
    }
    names(ret ql.nsamp)[i] <- name # name out of sample qls

    # calculate the svd of the sampled qls
    svd <- svd(ql[, samp] - offset) # subtract offset before calculating svd

    # store the SVD
    ret.svd[[i]] <- svd # store svd in return list
    names(ret.svd)[i] <- name # name the svd
  }
}

```

```

# calculate transformations of *sampled* child
# mortality: input is logged
cm <- expit(Q1[1, samp]) # child mortality, natural scale
cml <- Q1[1, samp] # child mortality, logged
cmls <- cml^2 # square of logged child mortality
cmlc <- cml^3 # cube of logged child mortality

# calculate transformations of *sampled* adult
# mortality: input is logged
am <- expit(Q1[2, samp]) # adult mortality, natural scale
aml <- Q1[2, samp] # adult mortality, logged
amls <- aml^2 # square of logged adult mortality
amlc <- aml^3 # cube of logged adult mortality

# calculate one-way interaction of *sampled* child and
# adult mortality
cmlaml <- cml * aml

# model *sampled* adult mortality ~ child mortality
aml.betas <- lm(aml ~ cm + cml + cmls + cmlc)

# model *sampled* first four vs ~ child mortality and
# adult mortality
v1.betas <- lm(svd$v[, 1] ~ cm + cml + cmls +
    cmlc + am + amls + amlc + cmlaml)
v2.betas <- lm(svd$v[, 2] ~ cm + cml + cmls +
    cmlc + am + amls + amlc + cmlaml)
v3.betas <- lm(svd$v[, 3] ~ cm + cml + cmls +
    cmlc + am + amls + amlc + cmlaml)
v4.betas <- lm(svd$v[, 4] ~ cm + cml + cmls +
    cmlc + am + amls + amlc + cmlaml)

# predictions for all LTs, both sampled and out of
# sample start by transforming child mortality for all
# LTs
cml.p <- Q1[1, ]
cm.p <- expit(cml.p)
cmls.p <- cml.p^2
cmlc.p <- cml.p^3

# predict the adult mortality that goes with this child
# mortality data frame of predictors
predictors.aml <- data.frame(cbind(cm.p, cml.p,
    cmls.p, cmlc.p))
# names for predictors that match the variable in the
# original model
colnames(predictors.aml) <- c("cm", "cml", "cmls",
    "cmlc")
# predictions for adult mortality
if (adult) {
    aml.p <- Q1[2, ]
} else {
    aml.p <- predict.lm(aml.betas, newdata = predictors.aml)
}

```

```

}

# predict vs using child mortality and (predicted) adult
# mortality transform predicted adult mortality
am.p <- expit(aml.p)
amls.p <- aml.p^2
amlc.p <- aml.p^3
cmlaml.p <- cml.p * aml.p
# data frame of predictors
predictors.vs <- data.frame(cbind(cm.p, cml.p,
                                    cmls.p, cmlc.p, am.p, amls.p, amlc.p, cmlaml.p))
# names for predictors that match the variables in the
# original regressions
colnames(predictors.vs) <- c("cm", "cml", "cmls",
                               "cmlc", "am", "amls", "amlc", "cmlaml")
# predictions for each v
v1.p <- predict.lm(v1.betas, newdata = predictors.vs)
v2.p <- predict.lm(v2.betas, newdata = predictors.vs)
v3.p <- predict.lm(v3.betas, newdata = predictors.vs)
v4.p <- predict.lm(v4.betas, newdata = predictors.vs)

# smooth left singular vectors
if (smooth) {
  for (k in 2:6) {
    t <- ksmooth(seq(1, dim(svd$u)[1], 1),
                 svd$u[, k], kernel = "normal", bandwidth = (k +
                   1))
    t$y[1:(k - 1)] <- svd$u[, k][1:(k - 1)]
    svd$u[, k] <- t$y
  }
  # store the smooth SVD
  ret.svd.sm[[i]] <- svd  # store the smooth svd in return list
  names(ret.svd.sm)[i] <- name  # name the smooth svd
} else {
  ret.svd.sm[[i]] <- NA
  names(ret.svd.sm)[i] <- name  # name the smooth svd
}

# reconstruct the predicted LTs
v <- cbind(v1.p, v2.p, v3.p, v4.p)  # matrix of new predicted vs
r.p <- ql - ql  # data frame for reconstructed values with names
for (z in 1:C) {
  # loop over C components svd reconstruction; sum of
  # rank-1 matrices, one for each v
  r.p <- r.p + svd$d[z] * svd$u[, z] %*% t(v[, z])
}
r.p <- r.p + offset  # add the offset back in

if (q0Fix) {
  # fix up q0 prediction child mortality for sample LTs
  cml <- Q1[1, samp]  # sample child mortality
  cmls <- cml^2  # square of sample child mortality
}

```

```

q0.betas <- lm(as.numeric(q1[1, samp]) ~
  cml + cmls) # q0 ~ cml + cmls
# predictors for all LTs
cml.p <- Q1[, ] # child mortality for all LTs
cmls.p <- cml.p^2 # square of child mortality for all LTs
predictors.q0 <- data.frame(cbind(cml.p,
  cmls.p))
colnames(predictors.q0) <- c("cml", "cmls")
q0.p <- predict.lm(q0.betas, newdata = predictors.q0)
# replace the predicted values for q0 with those from
# model above
r.p[, ] <- q0.p
} else {
  q0.betas <- NA
}

# store the models
ret.mods[[i]] <- list(aml = aml.betas, v1 = v1.betas,
  v2 = v2.betas, v3 = v3.betas, v4 = v4.betas,
  q0 = q0.betas)
names(ret.mods)[i] <- name

# results: sampled LTs store the reconstructed sampled
# LTs
ret.recon.samp[[i]] <- r.p[, samp]
names(ret.recon.samp)[i] <- name

# store the errors in the reconstructed sampled LTs
ret.error.samp[[i]] <- expit(q1[, samp]) - expit(r.p[, samp])
names(ret.error.samp)[i] <- name

# store summaries of errors in sampled LTs
ret.errsum.samp[[i]] <- summary(as.vector(as.matrix(ret.error.samp[[i]])))
names(ret.errsum.samp)[i] <- name

if (S == 1) {
  # results: out of sample LTs store the reconstructed out
  # of sample LTs
  ret.recon.nsamp[[i]] <- NA
  names(ret.recon.nsamp)[i] <- name

  # store the errors in the reconstructed out of sample
  # LTs
  ret.error.nsamp[[i]] <- NA
  names(ret.error.nsamp)[i] <- name

  # store the summaries of errors in out of sample LTs
  ret.errsum.nsamp[[i]] <- NA
  names(ret.errsum.nsamp)[i] <- name
} else {
  # results: out of sample LTs store the reconstructed out
  # of sample LTs
}

```

```

    ret.recon.nsamp[[i]] <- r.p[, nsamp]
    names(ret.recon.nsamp)[i] <- name

    # store the errors in the reconstructed out of sample
    # LTs
    ret.error.nsamp[[i]] <- expit(ql[, nsamp]) -
        expit(r.p[, nsamp])
    names(ret.error.nsamp)[i] <- name

    # store the summaries of errors in out of sample LTs
    ret.errsum.nsamp[[i]] <- summary(as.vector(as.matrix(ret.error.nsamp[[i]])))
    names(ret.errsum.nsamp)[i] <- name
}

}

# put all the return lists together into one big list
if (retAll == TRUE) {
    return(list(ql.samp = ret ql.samp # sampled qls
, ql.nsamp = ret ql.nsamp # out of sample qls
, names = ret samp.names # sampled LT names
, svd = ret svd # svd of sampled qls
, svd.sm = ret svd.sm # smooth svd of sampled qls
, mods = ret mods # models
, recon.samp = ret recon.samp # sample reconstructions
, error.samp = ret error.samp # sample errors
, recon.nsamp = ret recon.nsamp # out of sample reconstructions
, error.nsamp = ret error.nsamp # out of sample errors
, errsum.samp = ret errsum.samp # summary of sample errors
, errsum.nsamp = ret errsum.nsamp # summary of out of sample errors
, offset = offset # the offset necessary to reconstruct
,
, retAll = retAll, adult = adult, q0fix = q0Fix,
smooth = smooth, C = C))
} else {
    return(list(errsum.samp = ret errsum.samp # summary of sample errors
, errsum.nsamp = ret errsum.nsamp # summary of out of sample errors
))
}
} else {
    print("S must be larger than 0.0")
    return()
}

print("Done")
}

```

3.2 *ltPredict()* function

ltPredict() is a function that uses a return object from *svdMod()* to predict new life tables.

Inputs to the function:

- ‘mods’ is an output object from *svdMod()*
- ‘smooth’ is a switch indicating if the smoothed left singular vectors should be used for the prediction
- ‘cml’ is a value/vector for the input level(s) of logit-scale child mortality, ${}_5q_0$
- ‘aml’ is a value/vector for the input level(s) of logit-scale adult mortality, ${}_{45}q_{15}$

The return object is:

- ‘r.p’ – a dataframe containing the predicted life table(s)

```
ltPredict <- function(mods, smooth, cml, aml) {

  # mods is an output object from svdMod() cml is a vector
  # of logit child mortality rates aml is a vector of
  # logit adult mortality rates if aml not supplied, then
  # aml predicted from cml smooth is a switch to use
  # smoothed SVD if it's available

  cm <- expit(cml)
  cmls <- cml^2
  cmhc <- cml^3
  preds.aml <- data.frame(cm = as.numeric(cm), cml = as.numeric(cml),
    cmls = as.numeric(cmls), cmhc = as.numeric(cmhc))
  if (missing(aml)) {
    # predict adult mortality
    aml <- predict(mods$mods$s1$aml, newdata = preds.aml)
  }

  # predict vs
  am <- expit(aml)
  amls <- aml^2
  amhc <- aml^3
  cmlaml <- cml * aml
  preds.vs <- data.frame(cm = as.numeric(cm), cml = as.numeric(cml),
    cmls = as.numeric(cmls), cmhc = as.numeric(cmhc),
    am = as.numeric(am), amls = as.numeric(amls), amhc = as.numeric(amhc),
    cmlaml = as.numeric(cmlaml))
  v1 <- predict(mods$mods$s1$v1, newdata = preds.vs)
  v2 <- predict(mods$mods$s1$v2, newdata = preds.vs)
  v3 <- predict(mods$mods$s1$v3, newdata = preds.vs)
  v4 <- predict(mods$mods$s1$v4, newdata = preds.vs)

  # if smoothed SVD available
  if (smooth & mods$smooth) {
    svd <- mods$svd.sm$s1
  } else {
    svd <- mods$svd$s1
  }

  # construct LTs
  v <- cbind(v1, v2, v3, v4)
  r.p <- matrix(data = 0, ncol = length(cml), nrow = length(svd$u[, 1]))
  for (z in 1:4) {
    r.p <- r.p + svd$d[z] * svd$u[, z] %*% t(v[, z])
  }
}
```

```

r.p <- r.p + mods$offset

# fix q0
if (mods$q0fix) {
  cmls <- cml^2
  preds.q0 <- data.frame(cml = as.numeric(cml), cmls = as.numeric(cmls))
  r.p[1, ] <- predict(mods$mods$s1$q0, newdata = preds.q0)
}

# fix up r.p
r.p <- data.frame(r.p)
colnames(r.p) <- paste("cml.", cml, sep = "")
rownames(r.p) <- rownames(mods$ql.samp$s1)

# returns the matrix of predicted values
return(r.p)
}

```

4 Validation

First, run the *svdComp()* function with one iteration and a 100% sample in both ‘base’ and ‘smoothed’ form using only child mortality as a direct input, i.e. ‘adult’ is set to FALSE, and specifying two components. This will yield SVD-Comp models calibrated on the entire HMD data set. The *svdComp()* function provides a little feedback, here indicating that two-component models were run on one sample of 100% with the child mortality-only model, either base or smoothed.

```

# specify some key parameters, just to be a bit more
# readable!
adult <- FALSE
smooth <- FALSE
N <- 1
S <- 1
C <- 4
offset <- 10
# base model
mod.1_0.m <- svdMod(q1logit.m, Qlogit.m, N, S, offset, TRUE,
                      adult, TRUE, smooth, C)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "4 components"

mod.1_0.f <- svdMod(q1logit.f, Qlogit.f, N, S, offset, TRUE,
                      adult, TRUE, smooth, C)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"

```

```

## [1] "4 components"
# smooth now
smooth <- TRUE
mod.1_0.sm.m <- svdMod(q1logit.m, Qlogit.m, N, S, offset,
    TRUE, adult, TRUE, smooth, C)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: TRUE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "4 components"

mod.1_0.sm.f <- svdMod(q1logit.f, Qlogit.f, N, S, offset,
    TRUE, adult, TRUE, smooth, C)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: TRUE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "4 components"

```

To compare the predicted results from the SVD-comp model calibrated with the entire HMD to results produced by Wilmoth et al.'s Log Quad model, we must calculate five-year age group probabilities of dying, tq_x , because Log Quad operates only with five-year age groups. The following code uses the single-year age group predictions from SVD-comp to calculate five-year age group probabilities of dying.

```

# fast functions to calculate a vector of 5qx for any
# five-year age group indexed from 0 by 1

# ages 1-4
oneToFourYear <- function(oneYear) {
    return(1 - prod(sapply(2:5, function(x, y) (1 - y[x]),
        y = oneYear)))
}

# five-year age groups
fiveYear <- function(start, oneYear) {
    return(1 - prod(sapply((start * 5 + 1):(start * 5 +
        5), function(x, y) (1 - y[x]), y = oneYear)))
}

# fast function to convert full schedule of 1qx into
# full schedule of 5qx
fiveYearQ <- function(oneYear) {
    sapply(0:(trunc(length(oneYear)/5 - 1)), function(x,
        y) fiveYear(x, y), y = oneYear)
}

# fast function to calculate 45q15 from 1qx
adultQ <- function(oneYear) {
    return(1 - prod(sapply(16:60, function(x, y) (1 - y[x]),
        y = oneYear)))
}

```

```

# fast function to calculate 5q0 from standard 5qx
childQ5 <- function(fiveYear) {
  return(1 - prod(sapply(1:2, function(x, y) (1 - y[x]),
    y = fiveYear)))
}

# fast function to calculate 45q15 from 5qx
adultQ5 <- function(fiveYear) {
  return(1 - prod(sapply(5:13, function(x, y) (1 - y[x]),
    y = fiveYear)))
}

# fast function to calculate a full standard 5-year age
# schedule
standardFiveYear <- function(oneYear) {
  l <- trunc(length(oneYear)/5)
  c(oneYear[1], oneToFourYear(oneYear), fiveYearQ(oneYear)[2:l])
}

# examples using single age schedule of 1qx
# adultQ(<data>) fiveYearQ(<data>)
# standardFiveYear(<data>) using a matrix of age
# schedules of 1qx apply(data,2,<function:adultQ or
# fiveYearQ or standardFiveYear>

# function to calculate a matrix of 5qx from a matrix of
# 1qx
convert1qxTo5qxApply <- function(q1) {

  # q1 contains values of 1qx and is an age by life table
  # matrix with at least two columns

  # q5 is returned: an age by life table matrix with 5qx

  q5 <- apply(q1, 2, standardFiveYear)
  colnames(q5) <- colnames(q1)
  rNames <- c("0", "1-4")
  for (i in seq(1, (trunc(nrow(q1)/5) - 1), 1)) {
    rNames <- c(rNames, paste(i * 5, (i * 5 + 4), sep = "-"))
  }
  rownames(q5) <- rNames
  return(q5)
}

# simpler and more readable approach which turns out to
# be roughly as fast or faster in this markdown
# document!

# function to convert 1qx to standard age group 5qx
convert1qxTo5qx <- function(q1) {

  # q1 contains values of 1qx and is an age by life table
  # matrix q5 is returned: an age by life table matrix with

```

```

# 5qx

q5 <- matrix(data = 0, ncol = ncol(q1), nrow = 23)
rNames <- rep("", 23)
# age 0
q5[1, ] <- as.matrix(q1[1, ])
rNames[1] <- "0"
# ages 1-4
tmp.q <- rep(1, ncol(q1))
for (i in 2:5) {
  tmp.q <- tmp.q * (1 - q1[i, ])
}
q5[2, ] <- as.matrix(1 - tmp.q)
rNames[2] <- "1-4"
# five-year age groups for ages 5-105 (ending 110)
for (j in 1:21) {
  tmp.q <- rep(1, ncol(q1))
  for (i in (j * 5 + 1):(j * 5 + 5)) {
    tmp.q <- tmp.q * (1 - q1[i, ])
  }
  q5[(j + 2), ] <- as.matrix(1 - tmp.q)
  rNames[(j + 2)] <- paste((j * 5), "-", (j * 5 +
    4), sep = "")
}
rownames(q5) <- rNames
colnames(q5) <- colnames(q1)
return(q5)
}

# compare the speed of the two approaches
start.time.apply <- Sys.time()
tmp.apply <- convert1qxTo5qxApply(expit(mod.1_0.f$recon.samp$s1))
stop.time.apply <- Sys.time()
start.time.loop <- Sys.time()
tmp.loop <- convert1qxTo5qxApply(expit(mod.1_0.f$recon.samp$s1))
stop.time.loop <- Sys.time()
# results!
print(paste("Loop way:", stop.time.loop - start.time.loop))

## [1] "Loop way: 1.87666988372803"
print(paste("Apply way:", stop.time.apply - start.time.apply))

## [1] "Apply way: 2.03319311141968"
# apply way usually a tiny bit faster

# check to be sure they produce same answer
all.equal(tmp.loop, tmp.apply)

## [1] TRUE
# looks like it!
rm(list = c("tmp.loop", "tmp.apply"))

# Now actually calculate the 5qx schedules from the

```

```

# predicted 1qx

# female
q5p.f <- convert1qxTo5qxApply(expit(mod.1_0.f$recon.samp$s1))

# male
q5p.m <- convert1qxTo5qxApply(expit(mod.1_0.m$recon.samp$s1))

```

R code supplied by Wilmoth et al. is used to calculate the predicted five-year age group probabilities of dying using the Log Quad model using the same inputs as those used by SVD-Comp: the ${}_5q_0$ and ${}_{45}q_{15}$ values stored in the ‘Q.f’ and ‘Q.m’ matrices – logit-transformed (‘Qlogit.f’ and ‘Qlogit.m’) for SVD-Comp. For more information on the Log Quad model code download here (www.demog.berkeley.edu/~jrw/LogQuad). First create a function to do the comparisons.

```

# function to conduct comparison of predicted 5qx from SVD-Comp
# and Log-Quad
doComparison <- function(q1logit.f,Qlogit.f,q1logit.m,Qlogit.m
                          ,q5.f,q5.m,N,S,offset,adult,smooth,C) {

  # q1logit.f - female logit 1qx
  # Qlogit.f - female child and adult mortality levels
  # q1logit.m - male logit 1qx
  # Qlogit.m - male child and adult mortality levels
  # q5.f - female 5qx values from HMD site
  # q5.m - male 5qx values from HMD site
  # N - number of samples taken
  # S - sample fraction
  # offset - size of offset
  # adult - include adult mortality directly
  # smooth - use smoothing
  # C - number of components to use

  # rerun models setting using adult mortality directly
  mod.1_0.m <- svdMod(q1logit.m,Qlogit.m,N,S,10,TRUE,adult,TRUE,smooth,C)
  mod.1_0.f <- svdMod(q1logit.f,Qlogit.f,N,S,10,TRUE,adult,TRUE,smooth,C)

  # store the predicted values from the model in five-year age groups
  q5p.f <- convert1qxTo5qxApply(expit(mod.1_0.f$recon.samp$s1))
  q5p.m <- convert1qxTo5qxApply(expit(mod.1_0.m$recon.samp$s1))

  # create Log-Quad predictions
  # fit the log-quad using child mortality only

  # Source functions file
  source("../R/logQuad/DataProgramsExamples/R/functions.R")

  # Create labels for age vectors
  ages.5x1 <- c("0","1-4",paste(seq(5,105,5),seq(9,109,5),sep="-"),"110+")
  sexes <- c("Female","Male","Total")

  # Import matrix of model coefficients
  tmp1 <- read.csv("../R/logQuad/DataProgramsExamples/Data/coefs.logquad.HMD719.csv")
  tmp2 <- array(c(as.matrix(tmp1[, 3:6]))
                , dim=c(24, 3, 4)

```

```

        , dimnames=list(ages.5x1, sexes, c("ax", "bx", "cx", "vx")))
coefs <- aperm(tmp2, c(1,3,2))

# female
q5.lq.f <- q5.f - q5.f
e5.lq.f <- rbind(q5.f - q5.f, rep(0, ncol(q5.f)))
a5.lq.f <- rbind(q5.f - q5.f, rep(0, ncol(q5.f)))
l5.lq.f <- rbind(q5.f - q5.f, rep(0, ncol(q5.f)))
for (i in 1:ncol(q5.f)) {
  if (adult) {
    lqfit <- lthat.any2.logquad(coefs, "Female", Q5=Q.f[1,i], QQa=Q.f[2,i]) # with adult
  } else {
    lqfit <- lthat.any2.logquad(coefs, "Female", Q5=Q.f[1,i], k=0) # without adult
  }
  q5.lq.f[,i] <- lqfit$lt[1:23,2]
  a5.lq.f[,i] <- lqfit$lt[1:24,3]
  e5.lq.f[,i] <- lqfit$lt[1:24,8]
  l5.lq.f[,i] <- lqfit$lt[1:24,4]
}
q5.lq.f <- log(q5.lq.f)
q5logit.lq.f <- logit(q5.lq.f)

# male
q5.lq.m <- q5.m - q5.m
e5.lq.m <- rbind(q5.m - q5.m, rep(0, ncol(q5.m)))
a5.lq.m <- rbind(q5.m - q5.m, rep(0, ncol(q5.m)))
l5.lq.m <- rbind(q5.m - q5.m, rep(0, ncol(q5.m)))
for (i in 1:ncol(q5.m)) {
  if (adult) {
    lqfit <- lthat.any2.logquad(coefs, "Male", Q5=Q.m[1,i], QQa=Q.m[2,i]) # with adult
  } else {
    lqfit <- lthat.any2.logquad(coefs, "Male", Q5=Q.m[1,i], k=0) # without adult
  }
  q5.lq.m[,i] <- lqfit$lt[1:23,2]
  a5.lq.m[,i] <- lqfit$lt[1:24,3]
  e5.lq.m[,i] <- lqfit$lt[1:24,8]
  l5.lq.m[,i] <- lqfit$lt[1:24,4]
}
q5.lq.m <- log(q5.lq.m)
q5logit.lq.m <- logit(q5.lq.m)

# compare the fits using the 5qx values obtained
# directly from the HMD web site, q5.f and q5.m
# construct a vector of comparison descriptors

# females
comps.f <- matrix(data = 0, nrow = 2, ncol = 3)
colnames(comps.f) <- c("total.abs.error", "mean.abs.error", "max.error")
rownames(comps.f) <- c("comp", "lq")
comps.f[1,1] <- sum(abs(q5.f - q5p.f))
comps.f[2,1] <- sum(abs(q5.f - q5.lq.f))
comps.f[,2] <- comps.f[,1]/(ncol(q5p.f)*nrow(q5p.f))
comps.f[1,3] <- max(q5.f - q5p.f)

```

```

comps.f[2,3] <- max(q5.f - q5.lq.f)

# males
comps.m <- matrix(data = 0, nrow = 2, ncol = 3)
colnames(comps.m) <- c("total.abs.error","mean.abs.error","max.error")
rownames(comps.m) <- c("comp","lq")
comps.m[1,1] <- sum(abs(q5.m - q5p.m))
comps.m[2,1] <- sum(abs(q5.m - q5.lq.m))
comps.m[,2] <- comps.m[,1]/(ncol(q5p.m)*nrow(q5p.m))
comps.m[1,3] <- max(q5.m - q5p.m)
comps.m[2,3] <- max(q5.m - q5.lq.m)

comps <- list(
  female = comps.f
 , male = comps.m

 ,q5p.f = q5p.f
 ,q5p.m = q5p.m

 ,q5.lq.f = q5.lq.f
 ,e5.lq.f = e5.lq.f
 ,a5.lq.f = a5.lq.f
 ,15.lq.f = 15.lq.f
 ,q51.lq.f = q51.lq.f
 ,q5logit.lq.f = q5logit.lq.f

 ,q5.lq.m = q5.lq.m
 ,e5.lq.m = e5.lq.m
 ,a5.lq.m = a5.lq.m
 ,15.lq.m = 15.lq.m
 ,q51.lq.m = q51.lq.m
 ,q5logit.lq.m = q5logit.lq.m
)

return(comps)
}

```

Now compare the models first using only child mortality ${}_5q_0$ to predict and then using both child ${}_5q_0$ and adult ${}_{45}q_{15}$ mortality to predict.

```

# set basic model parameters
smooth <- FALSE
N <- 1
S <- 1
C <- 4
offset <- 10

# do comparison between SVD-Comp and Log-Quad using only
# child mortality as an input
comps.child <- doComparison(q1logit.f, Qlogit.f, q1logit.m,
  Qlogit.m, q5.f, q5.m, N, S, offset, adult = FALSE, smooth,
  C)

##

```

```

## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "4 components"
##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "4 components"
#
# do comparison between SVD-Comp and Log-Quad using both
# child and adult mortality as inputs
comps.adult <- doComparison(q1logit.f, Qlogit.f, q1logit.m,
  Qlogit.m, q5.f, q5.m, N, S, offset, adult = TRUE, smooth,
  C)

##
## [1] "Adult mortality is direct input to predictions: TRUE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "4 components"
##
## [1] "Adult mortality is direct input to predictions: TRUE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "4 components"
#
# have a look
cat("\n")

comps.child$female

##      total.abs.error mean.abs.error max.error
## comp        1448.904     0.01361777 0.3306833
## lq         1505.671     0.01415131 0.3968440

comps.child$male

##      total.abs.error mean.abs.error max.error
## comp        1678.911     0.01577953 0.3768994
## lq         1782.599     0.01675407 0.3792040

cat("\n")

comps.adult$female

##      total.abs.error mean.abs.error max.error
## comp        1300.795     0.01222575 0.2203778
## lq         1403.186     0.01318808 0.3865020

comps.adult$male

##      total.abs.error mean.abs.error max.error
## comp        1381.480     0.01298408 0.3847408
## lq         1476.713     0.01387914 0.3532550

```

Run 50 50% samples to summarize one-year age group prediction errors.

```
# 50 runs with 50% sampling proportion
adult <- FALSE
smooth <- FALSE
N <- 50
S <- 0.5
mod.0_5.50.m <- svdMod(q1logit.m, Qlogit.m, N, S, 10, TRUE,
    adult, TRUE, smooth, C)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "50% sample fraction"
## [1] "4 components"

mod.0_5.50.f <- svdMod(q1logit.f, Qlogit.f, N, S, 10, TRUE,
    adult, TRUE, smooth, C)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "50% sample fraction"
## [1] "4 components"

# female

# sampled errors aggregate errors by age
error.age.f <- matrix(data = 0, ncol = 0, nrow = length(mod.0_5.50.f$error.samp$s1[, 1]))
for (i in 1:N) {
    # print(i)
    error.age.f <- cbind(error.age.f, as.matrix(mod.0_5.50.f$error.samp[[i]]))
}

# out of sample errors aggregate errors by age
error.age.nsamp.f <- matrix(data = 0, ncol = 0, nrow = length(mod.0_5.50.f$error.nsamp$s1[, 1]))
for (i in 1:N) {
    # print(i)
    error.age.nsamp.f <- cbind(error.age.nsamp.f, as.matrix(mod.0_5.50.f$error.nsamp[[i]]))
}

# male

# sampled errors aggregate errors by age
error.age.m <- matrix(data = 0, ncol = 0, nrow = length(mod.0_5.50.m$error.samp$s1[, 1]))
for (i in 1:N) {
    # print(i)
    error.age.m <- cbind(error.age.m, as.matrix(mod.0_5.50.m$error.samp[[i]]))
}

# out of sample errors aggregate errors by age
```

```

error.age.nsamp.m <- matrix(data = 0, ncol = 0, nrow = length(mod.0_5.50.m$error.nsamp$s1[,
  1]))
for (i in 1:N) {
  # print(i)
  error.age.nsamp.m <- cbind(error.age.nsamp.m, as.matrix(mod.0_5.50.m$error.nsamp[[i]]))
}

```

Run 50 samples with sampling fractions 10%, 30%, 50%, 70%, and 90% to summarize and characterize prediction errors as the sample fraction varies.

```

# female
adult <- FALSE
smooth <- FALSE
N <- 50
for (S in seq(0.1, 0.9, 0.2)) {
  assign(paste("qlPred_", S, ".f", sep = ""), svdMod(q1logit.f,
    Q1.f, N, S, 10, FALSE, adult, TRUE, smooth, C))
}

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "10% sample fraction"
## [1] "4 components"
##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "30% sample fraction"
## [1] "4 components"
##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "50% sample fraction"
## [1] "4 components"
##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "70% sample fraction"
## [1] "4 components"
##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "90% sample fraction"
## [1] "4 components"

# ... this could be more elegant as a list or by usign
# 'assign' like above, but ... summary errors
errsum.meds.1.f <- matrix(data = 0, ncol = 2, nrow = N)
errsum.iqrs.1.f <- matrix(data = 0, ncol = 2, nrow = N)
for (i in 1:N) {

```

```

errsum.meds.1.f[i, 1] <- qlPred_0.1.f$errsum.samp[[i]][3]
errsum.meds.1.f[i, 2] <- qlPred_0.1.f$errsum.nsamp[[i]][3]
errsum.iqrs.1.f[i, 1] <- qlPred_0.1.f$errsum.samp[[i]][5] -
    qlPred_0.1.f$errsum.samp[[i]][2]
errsum.iqrs.1.f[i, 2] <- qlPred_0.1.f$errsum.nsamp[[i]][5] -
    qlPred_0.1.f$errsum.nsamp[[i]][2]
}
# summary errors
errsum.meds.3.f <- matrix(data = 0, ncol = 2, nrow = N)
errsum.iqrs.3.f <- matrix(data = 0, ncol = 2, nrow = N)
for (i in 1:N) {
  errsum.meds.3.f[i, 1] <- qlPred_0.3.f$errsum.samp[[i]][3]
  errsum.meds.3.f[i, 2] <- qlPred_0.3.f$errsum.nsamp[[i]][3]
  errsum.iqrs.3.f[i, 1] <- qlPred_0.3.f$errsum.samp[[i]][5] -
    qlPred_0.3.f$errsum.samp[[i]][2]
  errsum.iqrs.3.f[i, 2] <- qlPred_0.3.f$errsum.nsamp[[i]][5] -
    qlPred_0.3.f$errsum.nsamp[[i]][2]
}

# summary errors
errsum.meds.5.f <- matrix(data = 0, ncol = 2, nrow = N)
errsum.iqrs.5.f <- matrix(data = 0, ncol = 2, nrow = N)
for (i in 1:N) {
  errsum.meds.5.f[i, 1] <- qlPred_0.5.f$errsum.samp[[i]][3]
  errsum.meds.5.f[i, 2] <- qlPred_0.5.f$errsum.nsamp[[i]][3]
  errsum.iqrs.5.f[i, 1] <- qlPred_0.5.f$errsum.samp[[i]][5] -
    qlPred_0.5.f$errsum.samp[[i]][2]
  errsum.iqrs.5.f[i, 2] <- qlPred_0.5.f$errsum.nsamp[[i]][5] -
    qlPred_0.5.f$errsum.nsamp[[i]][2]
}

# summary errors
errsum.meds.7.f <- matrix(data = 0, ncol = 2, nrow = N)
errsum.iqrs.7.f <- matrix(data = 0, ncol = 2, nrow = N)
for (i in 1:N) {
  errsum.meds.7.f[i, 1] <- qlPred_0.7.f$errsum.samp[[i]][3]
  errsum.meds.7.f[i, 2] <- qlPred_0.7.f$errsum.nsamp[[i]][3]
  errsum.iqrs.7.f[i, 1] <- qlPred_0.7.f$errsum.samp[[i]][5] -
    qlPred_0.7.f$errsum.samp[[i]][2]
  errsum.iqrs.7.f[i, 2] <- qlPred_0.7.f$errsum.nsamp[[i]][5] -
    qlPred_0.7.f$errsum.nsamp[[i]][2]
}

# summary errors
errsum.meds.9.f <- matrix(data = 0, ncol = 2, nrow = N)
errsum.iqrs.9.f <- matrix(data = 0, ncol = 2, nrow = N)
for (i in 1:N) {
  errsum.meds.9.f[i, 1] <- qlPred_0.9.f$errsum.samp[[i]][3]
  errsum.meds.9.f[i, 2] <- qlPred_0.9.f$errsum.nsamp[[i]][3]
  errsum.iqrs.9.f[i, 1] <- qlPred_0.9.f$errsum.samp[[i]][5] -
    qlPred_0.9.f$errsum.samp[[i]][2]
  errsum.iqrs.9.f[i, 2] <- qlPred_0.9.f$errsum.nsamp[[i]][5] -
    qlPred_0.9.f$errsum.nsamp[[i]][2]
}

```

```

}

# male
adult <- FALSE
smooth <- FALSE
N <- 50
for (S in seq(0.1, 0.9, 0.2)) {
  assign(paste("qlPred_", S, ".m", sep = ""), svdMod(q1logit.m,
    Q1.m, N, S, 10, FALSE, adult, TRUE, smooth, C))
}

## 
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "10% sample fraction"
## [1] "4 components"
##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "30% sample fraction"
## [1] "4 components"
##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "50% sample fraction"
## [1] "4 components"
##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "70% sample fraction"
## [1] "4 components"
##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "50 iterations"
## [1] "90% sample fraction"
## [1] "4 components"

# ... this could be more elegant as a list or by usign
# 'assign' like above, but ... summary errors
errsum.meds.1.m <- matrix(data = 0, ncol = 2, nrow = N)
errsum.iqrs.1.m <- matrix(data = 0, ncol = 2, nrow = N)
for (i in 1:N) {
  errsum.meds.1.m[i, 1] <- qlPred_0.1.m$errsum.samp[[i]][3]
  errsum.meds.1.m[i, 2] <- qlPred_0.1.m$errsum.nsamp[[i]][3]
  errsum.iqrs.1.m[i, 1] <- qlPred_0.1.m$errsum.samp[[i]][5] -
    qlPred_0.1.m$errsum.samp[[i]][2]
  errsum.iqrs.1.m[i, 2] <- qlPred_0.1.m$errsum.nsamp[[i]][5] -
    qlPred_0.1.m$errsum.nsamp[[i]][2]
}

```

```

# summary errors
errsum.meds.3.m <- matrix(data = 0, ncol = 2, nrow = N)
errsum.iqrs.3.m <- matrix(data = 0, ncol = 2, nrow = N)
for (i in 1:N) {
  errsum.meds.3.m[i, 1] <- qlPred_0.3.m$errsum.samp[[i]][3]
  errsum.meds.3.m[i, 2] <- qlPred_0.3.m$errsum.nsamp[[i]][3]
  errsum.iqrs.3.m[i, 1] <- qlPred_0.3.m$errsum.samp[[i]][5] -
    qlPred_0.3.m$errsum.samp[[i]][2]
  errsum.iqrs.3.m[i, 2] <- qlPred_0.3.m$errsum.nsamp[[i]][5] -
    qlPred_0.3.m$errsum.nsamp[[i]][2]
}

# summary errors
errsum.meds.5.m <- matrix(data = 0, ncol = 2, nrow = N)
errsum.iqrs.5.m <- matrix(data = 0, ncol = 2, nrow = N)
for (i in 1:N) {
  errsum.meds.5.m[i, 1] <- qlPred_0.5.m$errsum.samp[[i]][3]
  errsum.meds.5.m[i, 2] <- qlPred_0.5.m$errsum.nsamp[[i]][3]
  errsum.iqrs.5.m[i, 1] <- qlPred_0.5.m$errsum.samp[[i]][5] -
    qlPred_0.5.m$errsum.samp[[i]][2]
  errsum.iqrs.5.m[i, 2] <- qlPred_0.5.m$errsum.nsamp[[i]][5] -
    qlPred_0.5.m$errsum.nsamp[[i]][2]
}

# summary errors
errsum.meds.7.m <- matrix(data = 0, ncol = 2, nrow = N)
errsum.iqrs.7.m <- matrix(data = 0, ncol = 2, nrow = N)
for (i in 1:N) {
  errsum.meds.7.m[i, 1] <- qlPred_0.7.m$errsum.samp[[i]][3]
  errsum.meds.7.m[i, 2] <- qlPred_0.7.m$errsum.nsamp[[i]][3]
  errsum.iqrs.7.m[i, 1] <- qlPred_0.7.m$errsum.samp[[i]][5] -
    qlPred_0.7.m$errsum.samp[[i]][2]
  errsum.iqrs.7.m[i, 2] <- qlPred_0.7.m$errsum.nsamp[[i]][5] -
    qlPred_0.7.m$errsum.nsamp[[i]][2]
}

# summary errors
errsum.meds.9.m <- matrix(data = 0, ncol = 2, nrow = N)
errsum.iqrs.9.m <- matrix(data = 0, ncol = 2, nrow = N)
for (i in 1:N) {
  errsum.meds.9.m[i, 1] <- qlPred_0.9.m$errsum.samp[[i]][3]
  errsum.meds.9.m[i, 2] <- qlPred_0.9.m$errsum.nsamp[[i]][3]
  errsum.iqrs.9.m[i, 1] <- qlPred_0.9.m$errsum.samp[[i]][5] -
    qlPred_0.9.m$errsum.samp[[i]][2]
  errsum.iqrs.9.m[i, 2] <- qlPred_0.9.m$errsum.nsamp[[i]][5] -
    qlPred_0.9.m$errsum.nsamp[[i]][2]
}

```

5 Plotting

Most plotting is done using *ggplot*. First load the necessary packages. The plots are not generated in the same order of appearance as the paper.

Plot the basic age \times age relationships among $5q_x$ for all ages and both sexes and save as (very large) PDF files.

```
# age relationships

# female
pdf(file = "../figures/femaleLogit(q)AgeScatterplots.pdf")
qln.f <- as.matrix(q1logit.f)
nr <- nrow(qln.f)
for (i in seq(0, 100, 5)) {
  for (j in seq(i, 100, 5)) {
    plot(qln.f[(j + 1), ] ~ qln.f[(i + 1), ], cex = 0.1,
         xlab = paste("Age ", i, sep = ""), ylab = paste("Age ",
         j, sep = ""), xlim = c(-12, 0), ylim = c(-12,
         0), main = "Logit(q) by Logit(q) in 5-year Age Groups")
  }
}
dev.off()

## pdf
## 2

# male
pdf(file = "../figures/maleLogit(q)AgeScatterplots.pdf")
qln.m <- as.matrix(q1logit.m)
nr <- nrow(qln.m)
for (i in seq(0, 100, 5)) {
  for (j in seq(i, 100, 5)) {
    plot(qln.m[(j + 1), ] ~ qln.m[(i + 1), ], cex = 0.1,
         xlab = paste("Age ", i, sep = ""), ylab = paste("Age ",
         j, sep = ""), xlim = c(-12, 0), ylim = c(-12,
         0), main = "Logit(q) by Logit(q) in 5-year Age Groups")
  }
}
dev.off()

## pdf
## 2

rm(list = c("nr", "i", "j"))
```

Plot the SVD-comp and Log Quad error distributions by sex and age using 25%, 50%, and 75% quantiles and whiskers to 10% and 90%.

```
# the predicted values from both models are stored in
# comps.child and comps.adult; we are making comparisons
# using the child-only predictions the q5.x values are
# straight from HMD errors on natural scale female
errors.comp.f <- q5.f - comps.child$q5p.f
errors.lq.f <- q5.f - comps.child$q5.lq.f
# male
errors.comp.m <- q5.m - comps.child$q5p.m
errors.lq.m <- q5.m - comps.child$q5.lq.m

# reshape the data

# female
```

```

ecf <- melt(as.matrix(errors.comp.f))
elf <- melt(as.matrix(errors.lq.f))
ecf <- cbind(ecf[, c(1, 3)], rep("SVD-Comp", nrow(ecf)))
colnames(ecf) <- c("Age (years)", "Error", "Model")
elf <- cbind(elf[, c(1, 3)], rep("Log-Quad", nrow(elf)))
colnames(elf) <- c("Age (years)", "Error", "Model")
ef <- rbind(ecf, elf)

# male
ecm <- melt(as.matrix(errors.comp.m))
elm <- melt(as.matrix(errors.lq.m))
ecm <- cbind(ecm[, c(1, 3)], rep("SVD-Comp", nrow(ecm)))
colnames(ecm) <- c("Age (years)", "Error", "Model")
elm <- cbind(elm[, c(1, 3)], rep("Log-Quad", nrow(elm)))
colnames(elm) <- c("Age (years)", "Error", "Model")
em <- rbind(ecm, elm)

efn <- cbind(em, "Female")
colnames_efn <- c("Age (years)", "Error", "Model", "Sex")
emn <- cbind(em, "Male")
colnames_emn <- c("Age (years)", "Error", "Model", "Sex")

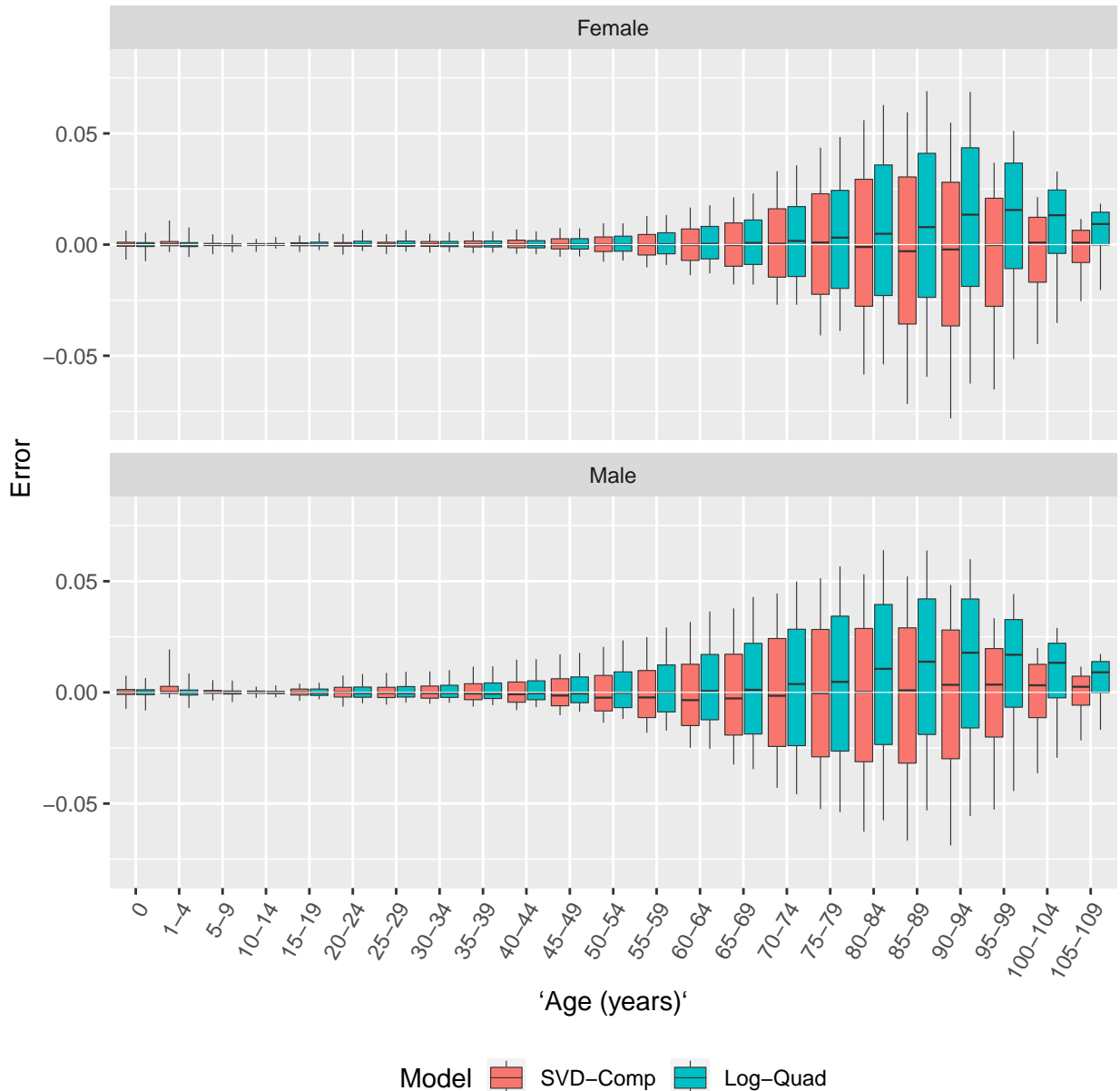
e <- rbind(ecf, emn)

e.sum <- ddply(e, .(Sex, `Age (years)`), summarize,
  ymin = quantile(Error, 0.1), ymax = quantile(Error,
  0.9), middle = median>Error, lower = quantile>Error,
  0.25), upper = quantile>Error, 0.75))

ggplot(data = e.sum, aes(x = `Age (years)`)) + geom_boxplot(aes(fill = Model,
  ymin = ymin, ymax = ymax, middle = middle, upper = upper,
  lower = lower), stat = "identity", size = 0.2) + scale_y_continuous(limits = c(-0.08,
  0.08)) + # theme(legend.justification=c(1,0),
# legend.position=c(.22,0.02)) +
theme(legend.position = "bottom", legend.box = "horizontal") +
  theme(axis.text.x = element_text(angle = 60, hjust = 1)) +
  geom_hline(yintercept = 0, colour = "white", lwd = 0.2) +
  facet_wrap(~Sex, ncol = 1) + labs(y = "Error")
ggsave("../figures/fig3.pdf", width = 6.5, height = 6.5,
  units = c("in"))

# clean up
rm(list = c("e.sum", "e", "efn", "emn", "em", "elm", "ecm",
  "ef", "elf", "ecf"))

```



Plot the example mortality schedules with data and predictions from SVD-Comp. Use France 1978 as a low mortality example and Sweden 1751 as a high mortality example.

```
# calculate the total absolute error per life table
tot.abs.err.f <- colSums(abs(errors.comp.f))
tot.abs.err.m <- colSums(abs(errors.comp.m))
# using that metric, look for best fitting female and
# male LTs
best.f <- which(tot.abs.err.f == min(tot.abs.err.f))
best.f

## female.DEUTE.2006
##                 824

best.m <- which(tot.abs.err.m == min(tot.abs.err.m))
best.m
```

```

## male.DNK.2010
##           1101
# looks like East Germany 2006 for females and Denmark
# 2010 for males

# find the earliest Swedish LT
# cat(colnames(q1.f),sep='\n') # lists all the female
# LTs; use with caution - very long
swe.f.1751 <- which(colnames(q1.f) == "female.SWE.1751")
swe.f.1751

## [1] 4176
swe.m.1751 <- which(colnames(q1.m) == "male.SWE.1751")
swe.m.1751

## [1] 4176
# looks like Sweden 1751 is number 4,140; double check
cat(colnames(q1.f)[(swe.f.1751 - 3):(swe.f.1751 + 3)], sep = "\n")

## female.SVN.2015
## female.SVN.2016
## female.SVN.2017
## female.SWE.1751
## female.SWE.1752
## female.SWE.1753
## female.SWE.1754

# have a quick look at both the 'best' fitting LTs and
# choose one
i <- best.f
plot(q1logit.f[, i], )
points(q1logit.m[, i], col = "red")
points(mod.1_0.f$recon.samp$s1[, i], type = "l")
points(mod.1_0.m$recon.samp$s1[, i], type = "l", col = "red")
i <- best.m
plot(q1logit.f[, i], )
points(q1logit.m[, i], col = "red")
points(mod.1_0.f$recon.samp$s1[, i], type = "l")
points(mod.1_0.m$recon.samp$s1[, i], type = "l", col = "red")
# don't like either of them much as pretty examples

# Austria 1990 is nice example of low mortality - will
# use that for low mortality example
aut.f.1990 <- which(colnames(q1.f) == "female.AUT.1990")
aut.f.1990

## [1] 138
aut.m.1990 <- which(colnames(q1.m) == "male.AUT.1990")
aut.m.1990

## [1] 138
i <- aut.f.1990
plot(q1logit.f[, i], )
points(q1logit.m[, i], col = "red")

```

```

points(mod.1_0.f$recon.samp$s1[, i], type = "l")
points(mod.1_0.m$recon.samp$s1[, i], type = "l", col = "red")

# data - use Sweden 1751 and Austria 1990:
i.low <- aut.f.1990
i.high <- swe.f.1751
tmp.1.m <- cbind(rep("Male", 110), rownames(q1logit.m),
  rep("Sweden 1751", 110), "Data", q1logit.m[, i.high])
tmp.1.f <- cbind(rep("Female", 110), rownames(q1logit.m),
  rep("Sweden 1751", 110), "Data", q1logit.f[, i.high])
tmp.2.m <- cbind(rep("Male", 110), rownames(q1logit.m),
  rep("Austria 1990", 110), "Data", q1logit.m[, i.low])
tmp.2.f <- cbind(rep("Female", 110), rownames(q1logit.m),
  rep("Austria 1990", 110), "Data", q1logit.f[, i.low])
data.fig1 <- rbind(tmp.1.m, tmp.1.f, tmp.2.m, tmp.2.f)

data.fig1.df <- data.frame(Sex = as.character(data.fig1[, 1]),
  Age = as.numeric(data.fig1[, 2]), LT = as.character(data.fig1[, 3]),
  Type = as.character(data.fig1[, 4]), Value = as.numeric(data.fig1[, 5]))

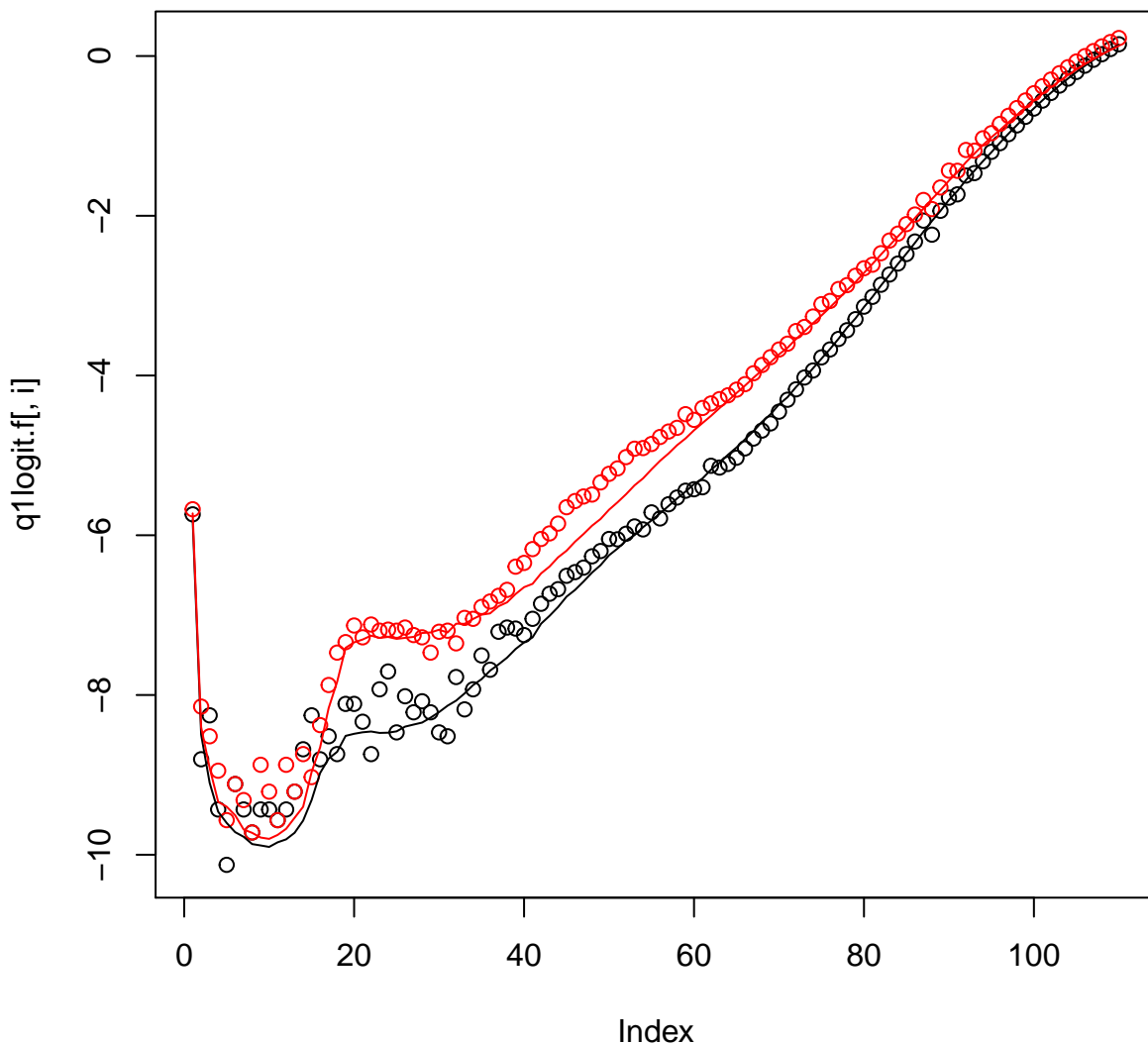
# predictions
m.1.p <- mod.1_0.m$recon.samp$s1[, i.high]
f.1.p <- mod.1_0.f$recon.samp$s1[, i.high]
m.2.p <- mod.1_0.m$recon.samp$s1[, i.low]
f.2.p <- mod.1_0.f$recon.samp$s1[, i.low]
tmp.1.m <- cbind(rep("Male", 110), rownames(q1logit.m),
  rep("Sweden 1751", 110), "Predicted", m.1.p)
tmp.1.f <- cbind(rep("Female", 110), rownames(q1logit.m),
  rep("Sweden 1751", 110), "Predicted", f.1.p)
tmp.2.m <- cbind(rep("Male", 110), rownames(q1logit.m),
  rep("Austria 1990", 110), "Predicted", m.2.p)
tmp.2.f <- cbind(rep("Female", 110), rownames(q1logit.m),
  rep("Austria 1990", 110), "Predicted", f.2.p)
pred.fig1 <- rbind(tmp.1.m, tmp.1.f, tmp.2.m, tmp.2.f)

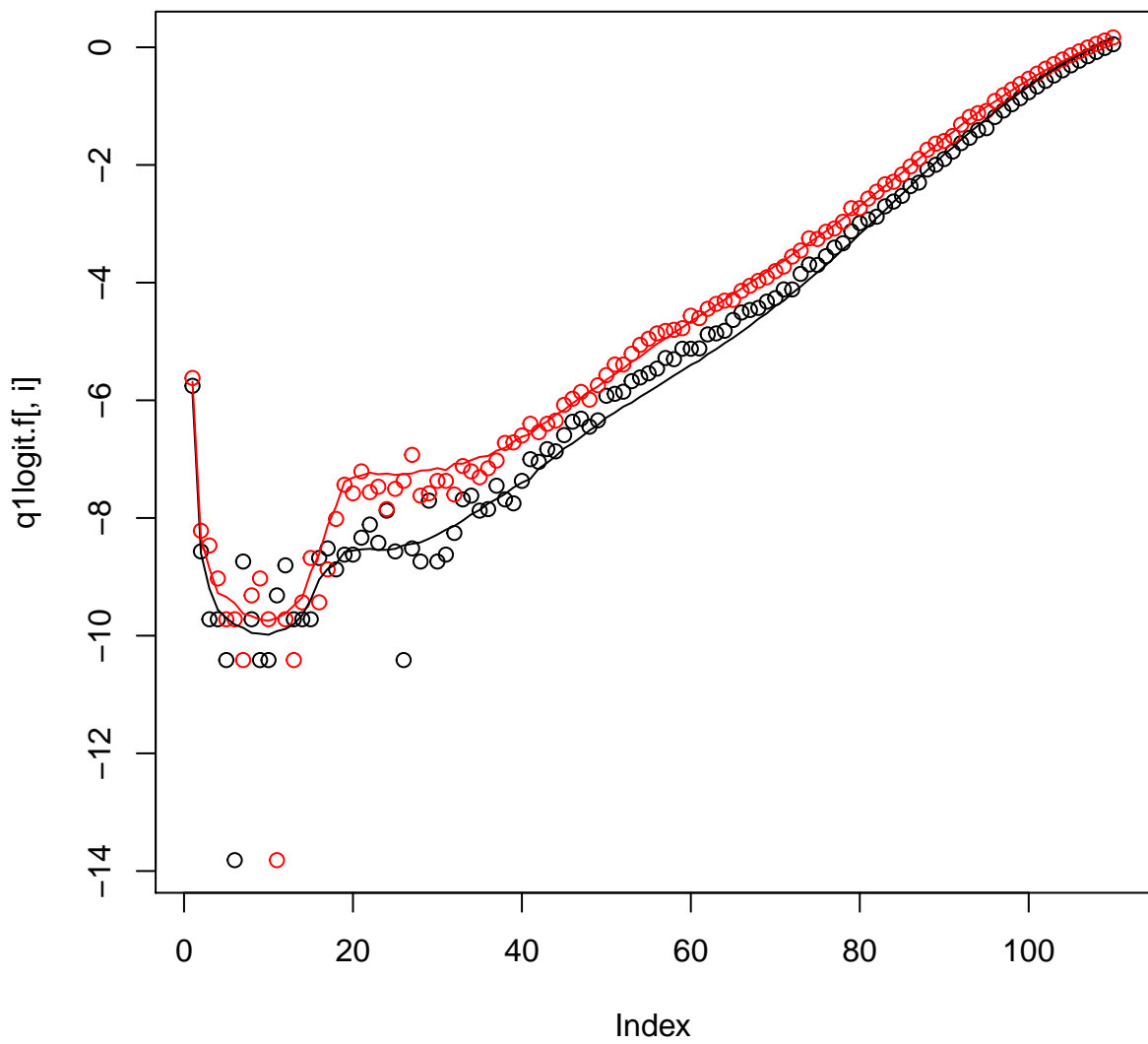
pred.fig1.df <- data.frame(Sex = as.character(pred.fig1[, 1]),
  Age = as.numeric(pred.fig1[, 2]), LT = as.character(pred.fig1[, 3]),
  Type = as.character(pred.fig1[, 4]), Value = as.numeric(pred.fig1[, 5]))

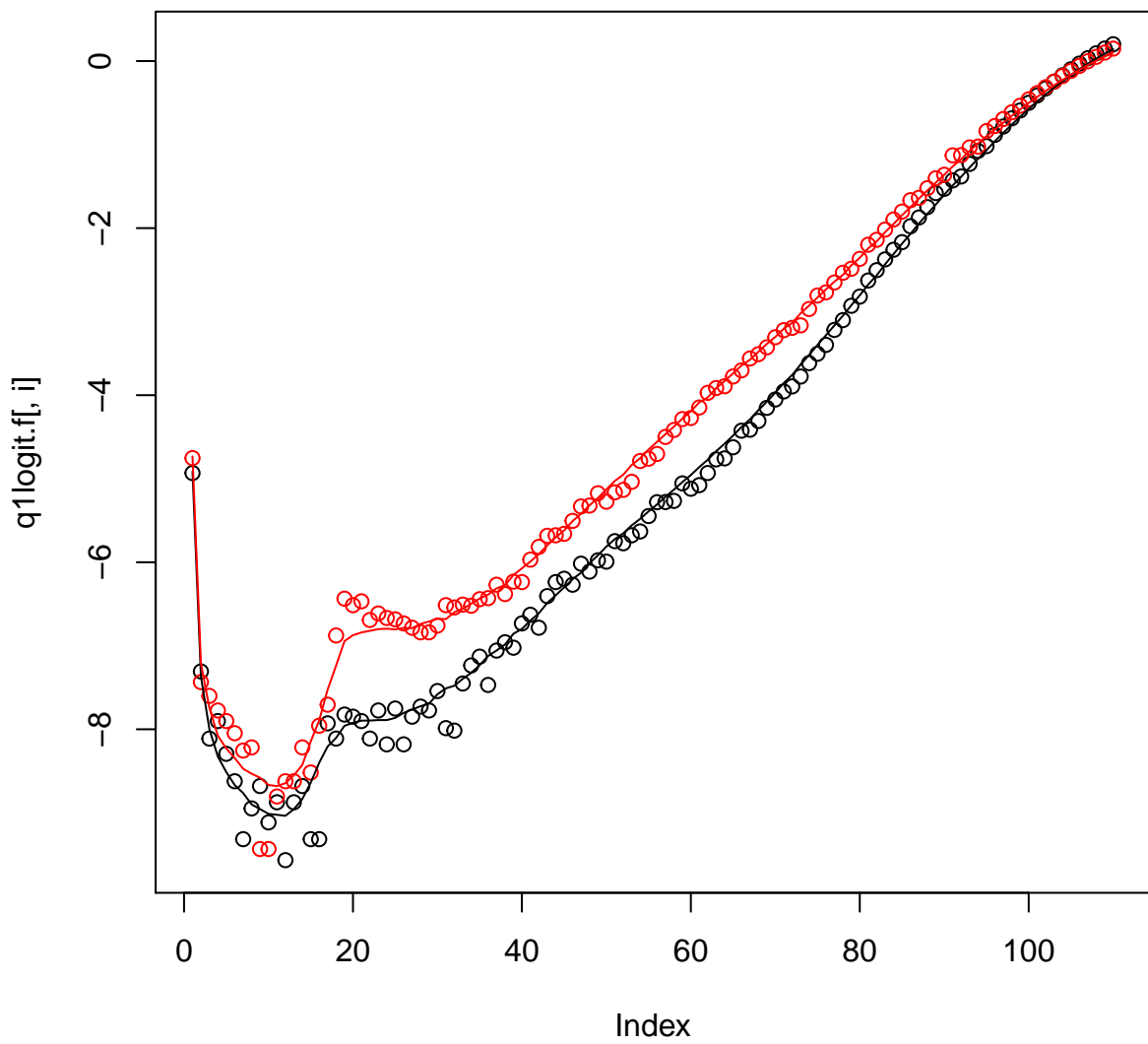
# Plot
ggplot(data = data.fig1.df, aes(x = Age, y = Value, group = interaction(Sex,
  LT), colour = Sex, shape = LT)) + geom_point(size = 1.5) +
  geom_line(data = pred.fig1.df, aes(x = Age, y = Value,
    group = interaction(Sex, LT), colour = Sex), size = 1) +
  scale_x_continuous(breaks = seq(0, 110, 5)) + labs(y = expression("["[1] *
  "q"[x] * " (logit scale)"), x = "Age (years)") + # theme(legend.justification=c(1,0),
# legend.position=c(0.98,0.02)) +
  theme(legend.position = "bottom", legend.box = "horizontal") +
  scale_shape_discrete(name = "Life Table")
ggsave("../figures/fig1.pdf", width = 6.5, height = 6.5,
  units = c("in"))

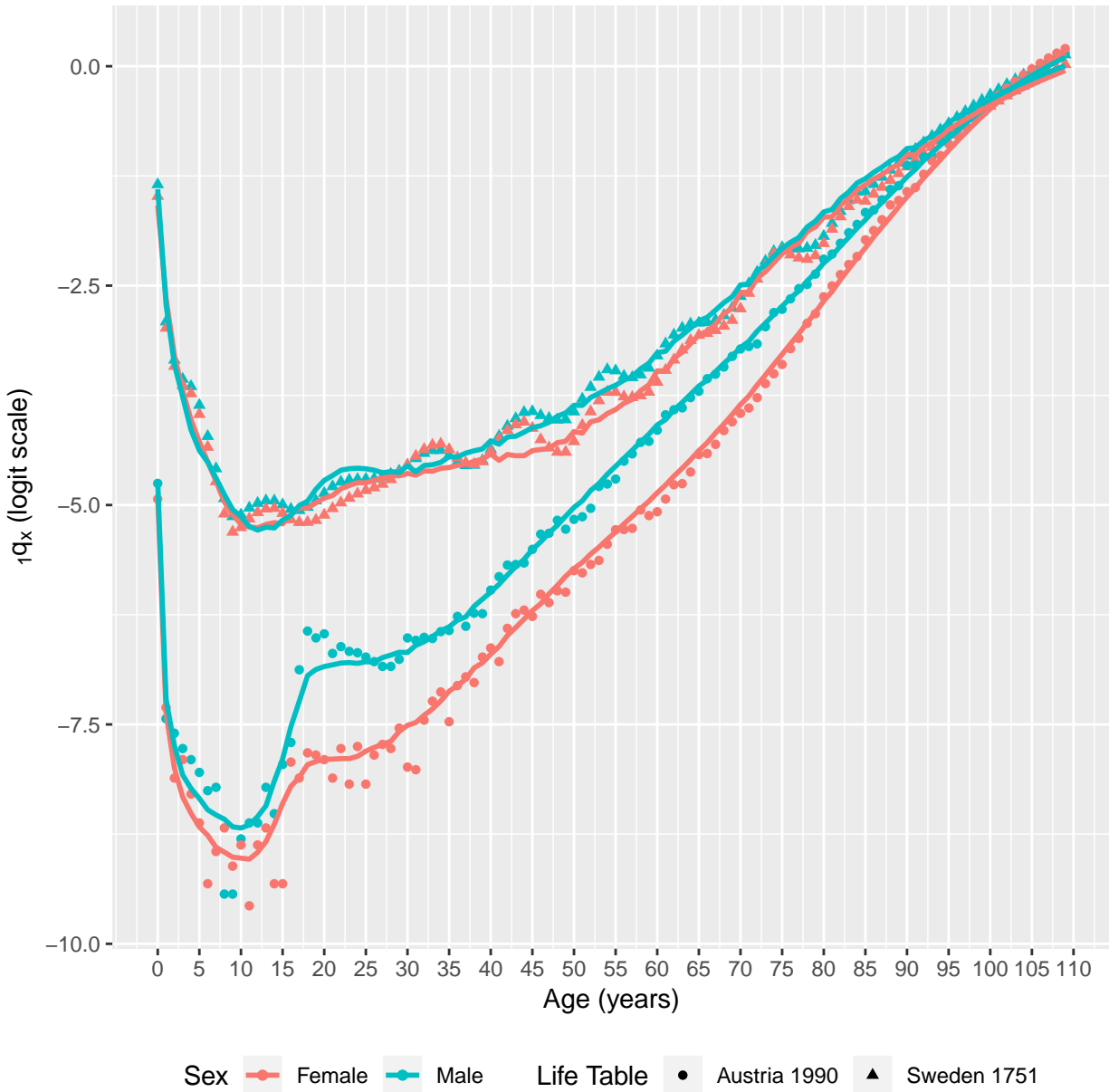
```

```
# clean up
rm(list = c("pred.fig1.df", "pred.fig1", "tmp.2.f", "tmp.2.m",
  "tmp.1.f", "tmp.1.m", "f.2.p", "m.2.p", "f.1.p", "m.1.p",
  "data.fig1.df", "data.fig1", "i.low", "i.high", "tot.abs.err.f",
  "tot.abs.err.m"))
```









Plot the scaled left singular vectors of the SVD decompositions of logit-transformed $1q_x$.

```
# svds
svd.m <- mod.1_0.m$svd$s1
svd.f <- mod.1_0.f$svd$s1

# scaled us
u1.m <- cbind(rep("Male", 110), rownames(q1logit.m), rep("u1",
  110), svd.m$d[1] * svd.m$u[, 1])
u2.m <- cbind(rep("Male", 110), rownames(q1logit.m), rep("u2",
  110), svd.m$d[2] * svd.m$u[, 2])
u3.m <- cbind(rep("Male", 110), rownames(q1logit.m), rep("u3",
  110), -1 * svd.m$d[3] * svd.m$u[, 3])
u4.m <- cbind(rep("Male", 110), rownames(q1logit.m), rep("u4",
  110), svd.m$d[4] * svd.m$u[, 4])
```

```

u1.f <- cbind(rep("Female", 110), rownames(q1logit.m), rep("u1",
  110), svd.f$d[1] * svd.f$u[, 1])
u2.f <- cbind(rep("Female", 110), rownames(q1logit.m), rep("u2",
  110), svd.f$d[2] * svd.f$u[, 2])
u3.f <- cbind(rep("Female", 110), rownames(q1logit.m), rep("u3",
  110), svd.f$d[3] * svd.f$u[, 3])
u4.f <- cbind(rep("Female", 110), rownames(q1logit.m), rep("u4",
  110), svd.f$d[4] * svd.f$u[, 4])

us <- rbind(u1.m, u2.m, u3.m, u4.m, u1.f, u2.f, u3.f, u4.f)

us.df <- data.frame(Sex = as.character(us[, 1]), Age = as.numeric(us[, 2]), U = as.character(us[, 3]), Value = as.numeric(us[, 4]))
save(file = "../RData/us.RData", compress = TRUE, list = c("us.df"))
write.csv(us.df, file = "../tables/us.csv")
# str(us.df)

# smooth svds svds
svd.sm.m <- mod.1_0.sm.m$svd.sm$s1
svd.sm.f <- mod.1_0.sm.f$svd.sm$s1

# us
u1.sm.m <- cbind(rep("Male", 110), rownames(q1logit.m),
  rep("u1", 110), svd.sm.m$d[1] * svd.sm.m$u[, 1])
u2.sm.m <- cbind(rep("Male", 110), rownames(q1logit.m),
  rep("u2", 110), svd.sm.m$d[2] * svd.sm.m$u[, 2])
u3.sm.m <- cbind(rep("Male", 110), rownames(q1logit.m),
  rep("u3", 110), -1 * svd.sm.m$d[3] * svd.sm.m$u[, 3])
u4.sm.m <- cbind(rep("Male", 110), rownames(q1logit.m),
  rep("u4", 110), svd.sm.m$d[4] * svd.sm.m$u[, 4])

u1.sm.f <- cbind(rep("Female", 110), rownames(q1logit.m),
  rep("u1", 110), svd.sm.f$d[1] * svd.sm.f$u[, 1])
u2.sm.f <- cbind(rep("Female", 110), rownames(q1logit.m),
  rep("u2", 110), svd.sm.f$d[2] * svd.sm.f$u[, 2])
u3.sm.f <- cbind(rep("Female", 110), rownames(q1logit.m),
  rep("u3", 110), svd.sm.f$d[3] * svd.sm.f$u[, 3])
u4.sm.f <- cbind(rep("Female", 110), rownames(q1logit.m),
  rep("u4", 110), svd.sm.f$d[4] * svd.sm.f$u[, 4])

us.sm <- rbind(u1.sm.m, u2.sm.m, u3.sm.m, u4.sm.m, u1.sm.f,
  u2.sm.f, u3.sm.f, u4.sm.f)

us.sm.df <- data.frame(Sex = as.character(us.sm[, 1]), Age = as.numeric(us.sm[, 2]), U = as.character(us.sm[, 3]), Value = as.numeric(us.sm[, 4]))
save(file = "../RData/us-smooth.RData", compress = TRUE,
  list = c("us.sm.df"))
write.csv(us.sm.df, file = "../tables/us-smooth.csv")
# str(us.sm.df)

# Plot

```

```

# data for horizontal lines at 0
hlines <- data.frame(U = as.character(c("u1", "u2", "u3",
                                         "u4")), y = as.numeric(c(NA, 0, 0, 0)))

u.names <- list(`U#1` = expression("s"[1] * "u"[1]), `U#2` = expression("s"[2] *
                                         "u"[2]), `U#3` = expression("s"[3] * "u"[3]), `U#4` = expression("s"[4] *
                                         "u"[4]))
u.names

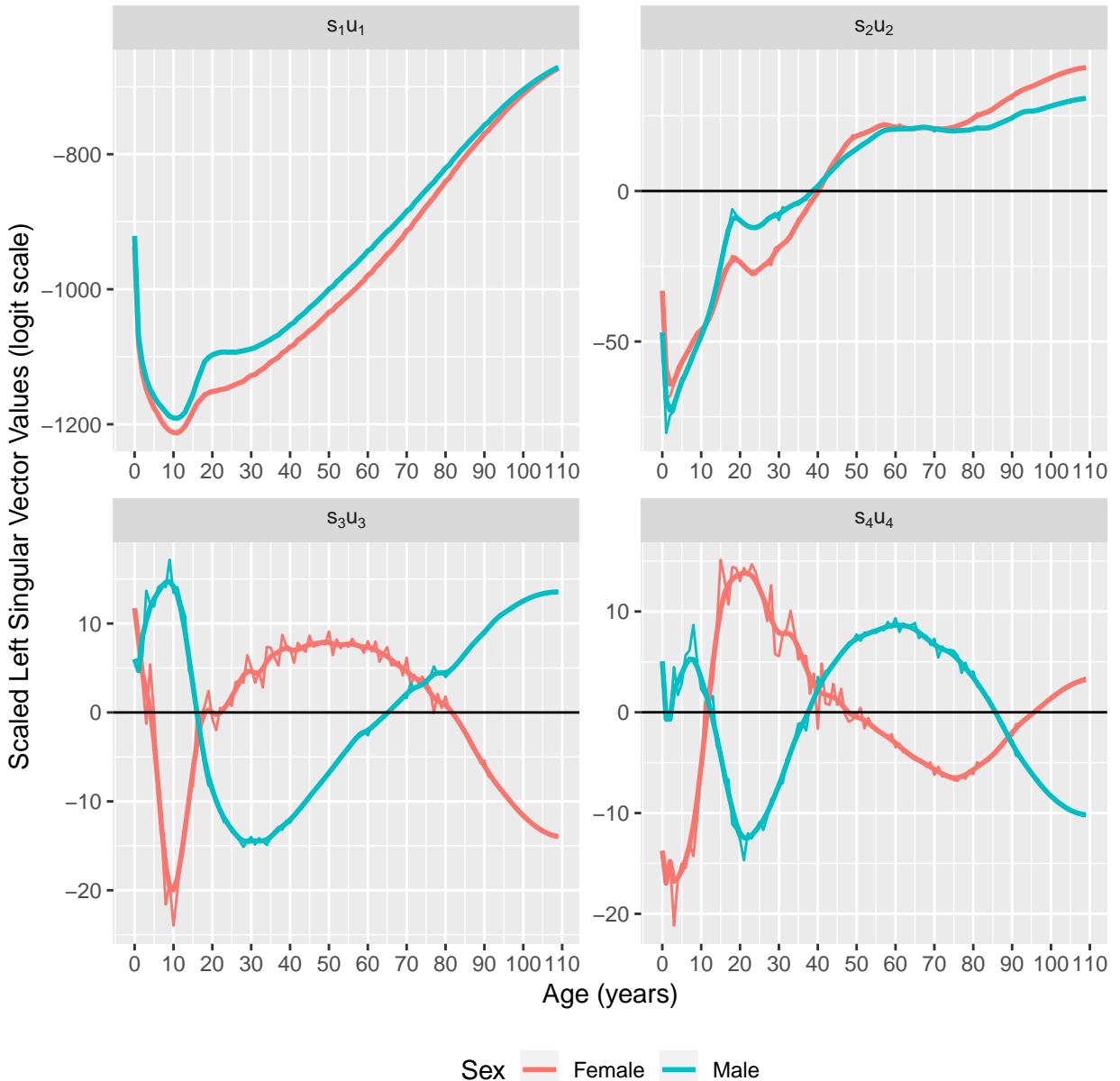
## $`U#1`
## expression("s"[1] * "u"[1])
##
## $`U#2`
## expression("s"[2] * "u"[2])
##
## $`U#3`
## expression("s"[3] * "u"[3])
##
## $`U#4`
## expression("s"[4] * "u"[4])

u.labeller <- function(variable, value) {
  return(u.names[value])
}

# Plot
ggplot(data = us.df, aes(x = Age, y = Value, group = Sex,
                           colour = Sex)) + geom_line() + geom_line(data = us.sm.df,
                           aes(x = Age, y = Value), size = 1) + geom_hline(data = hlines,
                           aes(yintercept = y)) + scale_x_continuous(breaks = seq(0,
                           110, 10)) + facet_wrap(~U, scales = "free", labeller = u.labeller) +
  labs(y = "Scaled Left Singular Vector Values (logit scale)",
       x = "Age (years)") + # theme(legend.justification=c(1,0),
# legend.position=c(0.99,0.56))
theme(legend.position = "bottom", legend.box = "horizontal")
ggsave("../figures/fig2.pdf", width = 6.5, height = 6.5,
       units = c("in"))

# clean up
rm(list = c("u.labeller", "u.names", "hlines", "us.sm.df",
           "us.sm", "u4.sm.f", "u3.sm.f", "u2.sm.f", "u1.sm.f",
           "u4.sm.m", "u3.sm.m", "u2.sm.m", "u1.sm.m", "svd.sm.f",
           "svd.sm.m", "us.df", "us", "u4.f", "u3.f", "u2.f", "u1.f",
           "u4.m", "u3.m", "u2.m", "u1.m", "svd.f", "svd.m"))

```



Plot the single-year prediction error distributions from 50 50% samples.

```
# female
esf <- melt(error.age.f)
esf <- cbind(esf[, c(1, 3)], "In", "Female")
colnames(esf) <- c("Age", "Error", "Sample", "Sex")

ensf <- melt(error.age.nsamp.f)
ensf <- cbind(ensf[, c(1, 3)], "Out", "Female")
colnames(ensf) <- c("Age", "Error", "Sample", "Sex")
rm(list = c("error.age.f", "error.age.nsamp.f"))

ef <- rbind(esf, ensf)
ef$Age <- factor(ef$Age)
rm(list = c("esf", "ensf"))
```

```

# male
esm <- melt(error.age.m)
esm <- cbind(esm[, c(1, 3)], "In", "Male")
colnames(esm) <- c("Age", "Error", "Sample", "Sex")

ensm <- melt(error.age.nsamp.m)
ensm <- cbind(ensm[, c(1, 3)], "Out", "Male")
colnames(ensm) <- c("Age", "Error", "Sample", "Sex")
rm(list = c("error.age.m", "error.age.nsamp.m"))

em <- rbind(esm, ensm)
em$Age <- factor(em$Age)
rm(list = c("esm", "ensm"))

# combine male and female
eb <- rbind(em, ef)
rm(list = c("em", "ef"))

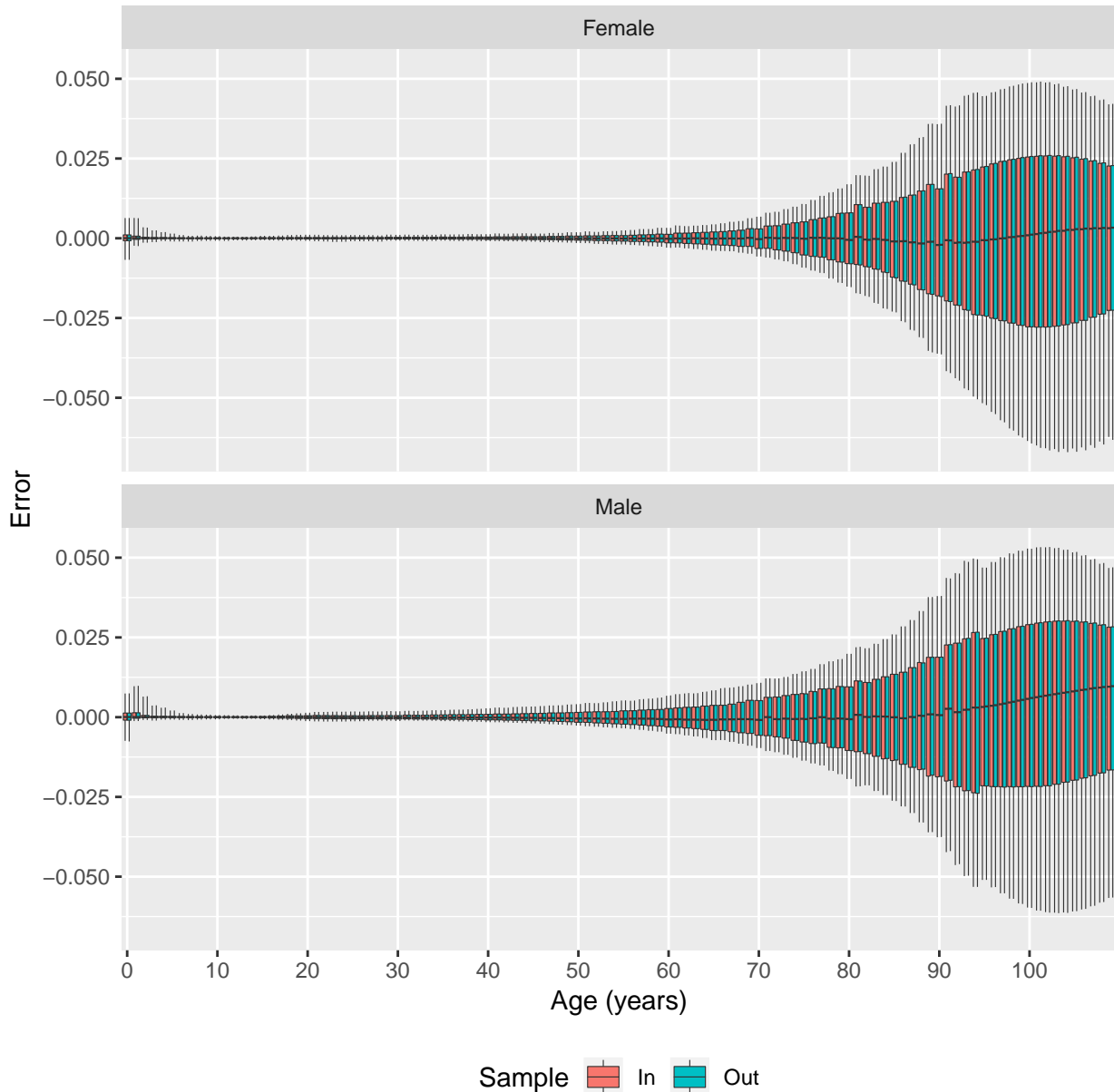
# order female first
eb[, 4] <- factor(eb[, 4], levels = c("Female", "Male"))
# str(eb)

e.sum <- ddply(eb, .(Sex, Age, Sample), summarize, ymin = quantile(Error,
  0.1), ymax = quantile(Error, 0.9), middle = median>Error),
  lower = quantile>Error, 0.25), upper = quantile>Error,
  0.75))

ggplot(data = e.sum, aes(x = Age)) + geom_boxplot(aes(fill = Sample,
  ymin = ymin, ymax = ymax, middle = middle, upper = upper,
  lower = lower), stat = "identity", size = 0.2) + # scale_y_continuous(limits = c(-0.03, 0.03)) +
  scale_x_discrete(breaks = seq(0, 110, 10)) + # theme(legend.justification=c(1,0),
  # legend.position=c(.15,0.02)) +
  theme(legend.position = "bottom", legend.box = "horizontal") +
  facet_wrap(~Sex, ncol = 1) + labs(x = "Age (years)",
  y = "Error")
ggsave("../figures/fig4.pdf", width = 6.5, height = 6.5,
  units = c("in"))

# clean up
rm(list = c("e.sum", "eb", "mod.0_5.50.f", "mod.0_5.50.m"))

```



Plot the prediction error distributions by sample fraction for 50 50% samples

```
# medians female
es.s.f <- rbind(cbind("Female", "In", "10%", errsum.meds.1.f[, 1]),
                 cbind("Female", "In", "30%", errsum.meds.3.f[, 1]),
                 cbind("Female", "In", "50%", errsum.meds.5.f[, 1]),
                 cbind("Female", "In", "70%", errsum.meds.7.f[, 1]),
                 cbind("Female", "In", "90%", errsum.meds.9.f[, 1]))

es.ns.f <- rbind(cbind("Female", "Out", "10%", errsum.meds.1.f[, 2]),
                  cbind("Female", "Out", "30%", errsum.meds.3.f[, 2]),
                  cbind("Female", "Out", "50%", errsum.meds.5.f[, 2]),
                  cbind("Female", "Out", "70%", errsum.meds.7.f[, 2]),
                  cbind("Female", "Out", "90%", errsum.meds.9.f[, 2]))
```

```

es.f <- rbind(es.s.f, es.ns.f)

es.f.df <- data.frame(Sex = as.character(es.f[, 1]), Sample = as.character(es.f[, 2]), Fraction = as.character(es.f[, 3]), Median = as.numeric(es.f[, 4]))
# str(es.f.df)

# male
es.s.m <- rbind(cbind("Male", "In", "10%", errsum.meds.1.m[, 1]), cbind("Male", "In", "30%", errsum.meds.3.m[, 1]), cbind("Male", "In", "50%", errsum.meds.5.m[, 1]), cbind("Male", "In", "70%", errsum.meds.7.m[, 1]), cbind("Male", "In", "90%", errsum.meds.9.m[, 1]))

es.ns.m <- rbind(cbind("Male", "Out", "10%", errsum.meds.1.m[, 2]), cbind("Male", "Out", "30%", errsum.meds.3.m[, 2]), cbind("Male", "Out", "50%", errsum.meds.5.m[, 2]), cbind("Male", "Out", "70%", errsum.meds.7.m[, 2]), cbind("Male", "Out", "90%", errsum.meds.9.m[, 2]))

es.m <- rbind(es.s.m, es.ns.m)

es.m.df <- data.frame(Sex = as.character(es.m[, 1]), Sample = as.character(es.m[, 2]), Fraction = as.character(es.m[, 3]), Median = as.numeric(es.m[, 4]))
# str(es.m.df)

es.df <- rbind(es.f.df, es.m.df)
# str(es.df)

# order female first
es.df[, 1] <- factor(es.df[, 1], levels = c("Female", "Male"))
# str(es.df)

e.sum <- ddply(es.df, .(Sex, Sample, Fraction), summarize,
  ymin = quantile(Median, 0.1), ymax = quantile(Median, 0.9), middle = median(Median), lower = quantile(Median, 0.25), upper = quantile(Median, 0.75))

ggplot(data = e.sum, aes(x = Fraction)) + geom_boxplot(aes(fill = Sample, ymin = ymin, ymax = ymax, middle = middle, upper = upper, lower = lower), stat = "identity", size = 0.2) + geom_hline(yintercept = 0) +
  # scale_y_continuous(limits = c(-2e-05,4.5e-05)) +
  # theme(legend.justification=c(1,0),
  # legend.position=c(0.85,.56)) +
  theme(legend.position = "bottom", legend.box = "horizontal") +
  labs(y = "Median Error", x = "Sample Fraction") + facet_wrap(~Sex, ncol = 1, scale = "free") + labs(y = "Median Error")
ggsave("../figures/fig5a.pdf", width = 6.5, height = 6.5,
  units = c("in"))

# iqrs female
es.s.f <- rbind(cbind("Female", "In", "10%", errsum.iqrs.1.f[, 1]),

```

```

  1]), cbind("Female", "In", "30%", errsum.iqrs.3.f[, 1]),
  1]), cbind("Female", "In", "50%", errsum.iqrs.5.f[, 1]),
  1]), cbind("Female", "In", "70%", errsum.iqrs.7.f[, 1]),
  1]), cbind("Female", "In", "90%", errsum.iqrs.9.f[, 1])))

es.ns.f <- rbind(cbind("Female", "Out", "10%", errsum.iqrs.1.f[, 2]),
  2]), cbind("Female", "Out", "30%", errsum.iqrs.3.f[, 2]),
  2]), cbind("Female", "Out", "50%", errsum.iqrs.5.f[, 2]),
  2]), cbind("Female", "Out", "70%", errsum.iqrs.7.f[, 2]),
  2]), cbind("Female", "Out", "90%", errsum.iqrs.9.f[, 2])))

es.f <- rbind(es.s.f, es.ns.f)

es.f.df <- data.frame(Sex = as.character(es.f[, 1]), Sample = as.character(es.f[, 2]),
  2]), Fraction = as.character(es.f[, 3]), Median = as.numeric(es.f[, 4]))
# str(es.f.df)

# male
es.s.m <- rbind(cbind("Male", "In", "10%", errsum.iqrs.1.m[, 1]),
  1]), cbind("Male", "In", "30%", errsum.iqrs.3.m[, 1]),
  1]), cbind("Male", "In", "50%", errsum.iqrs.5.m[, 1]), cbind("Male",
  "In", "70%", errsum.iqrs.7.m[, 1]), cbind("Male",
  "In", "90%", errsum.iqrs.9.m[, 1]))

es.ns.m <- rbind(cbind("Male", "Out", "10%", errsum.iqrs.1.m[, 2]),
  2]), cbind("Male", "Out", "30%", errsum.iqrs.3.m[, 2]),
  2]), cbind("Male", "Out", "50%", errsum.iqrs.5.m[, 2]), cbind("Male",
  "Out", "70%", errsum.iqrs.7.m[, 2]), cbind("Male",
  "Out", "90%", errsum.iqrs.9.m[, 2])))

es.m <- rbind(es.s.m, es.ns.m)

es.m.df <- data.frame(Sex = as.character(es.m[, 1]), Sample = as.character(es.m[, 2]),
  2]), Fraction = as.character(es.m[, 3]), Median = as.numeric(es.m[, 4]))
# str(es.m.df)

es.df <- rbind(es.m.df, es.f.df)

# order female first
es.df[, 1] <- factor(es.df[, 1], levels = c("Female", "Male"))
# str(es.df)

e.sum <- ddply(es.df, .(Sex, Sample, Fraction), summarize,
  ymin = quantile(Median, 0.1), ymax = quantile(Median,
  0.9), middle = median(Median), lower = quantile(Median,
  0.25), upper = quantile(Median, 0.75))

ggplot(data = e.sum, aes(x = Fraction)) + geom_boxplot(aes(fill = Sample,
  ymin = ymin, ymax = ymax, middle = middle, lower = lower,

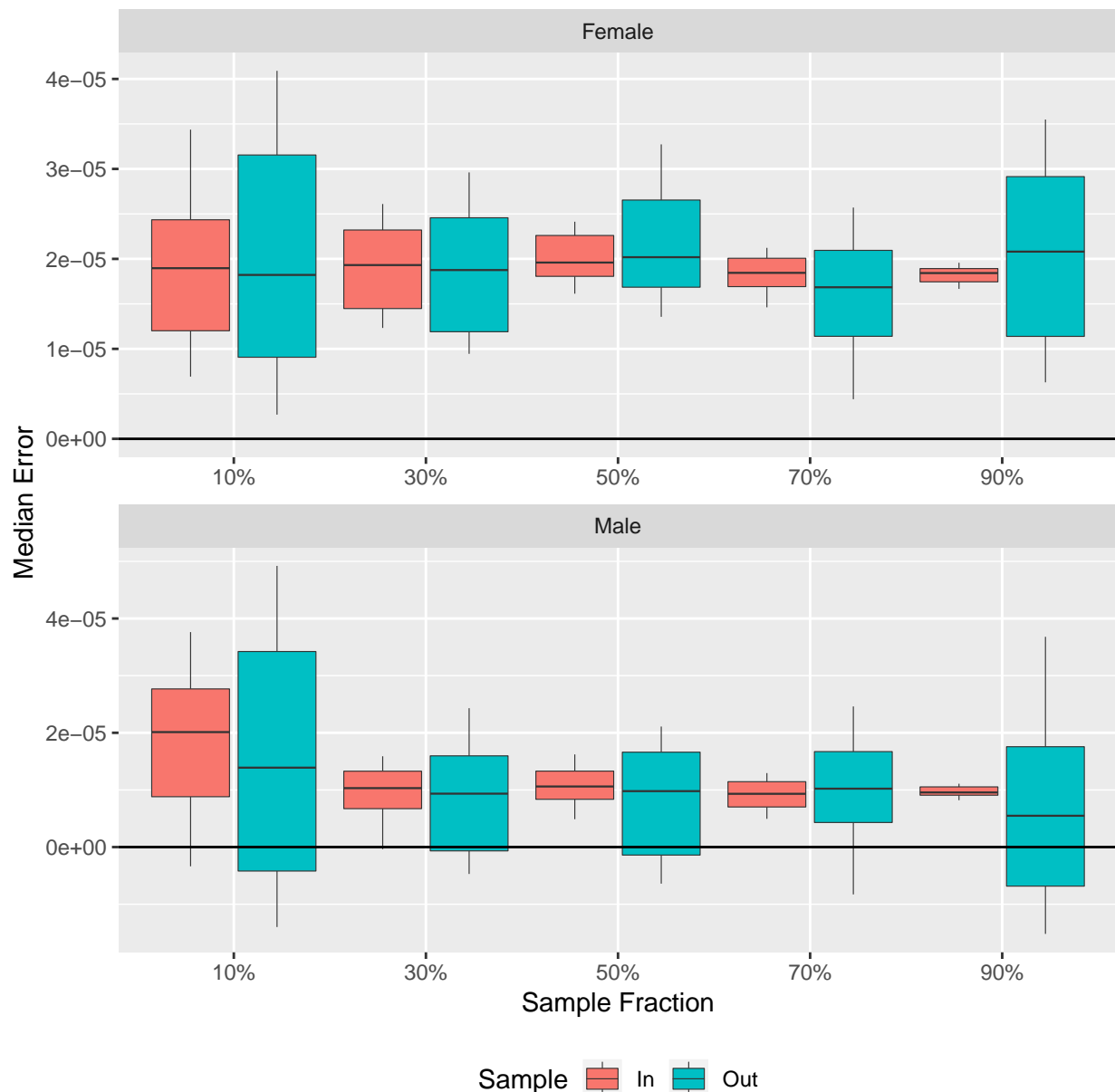
```

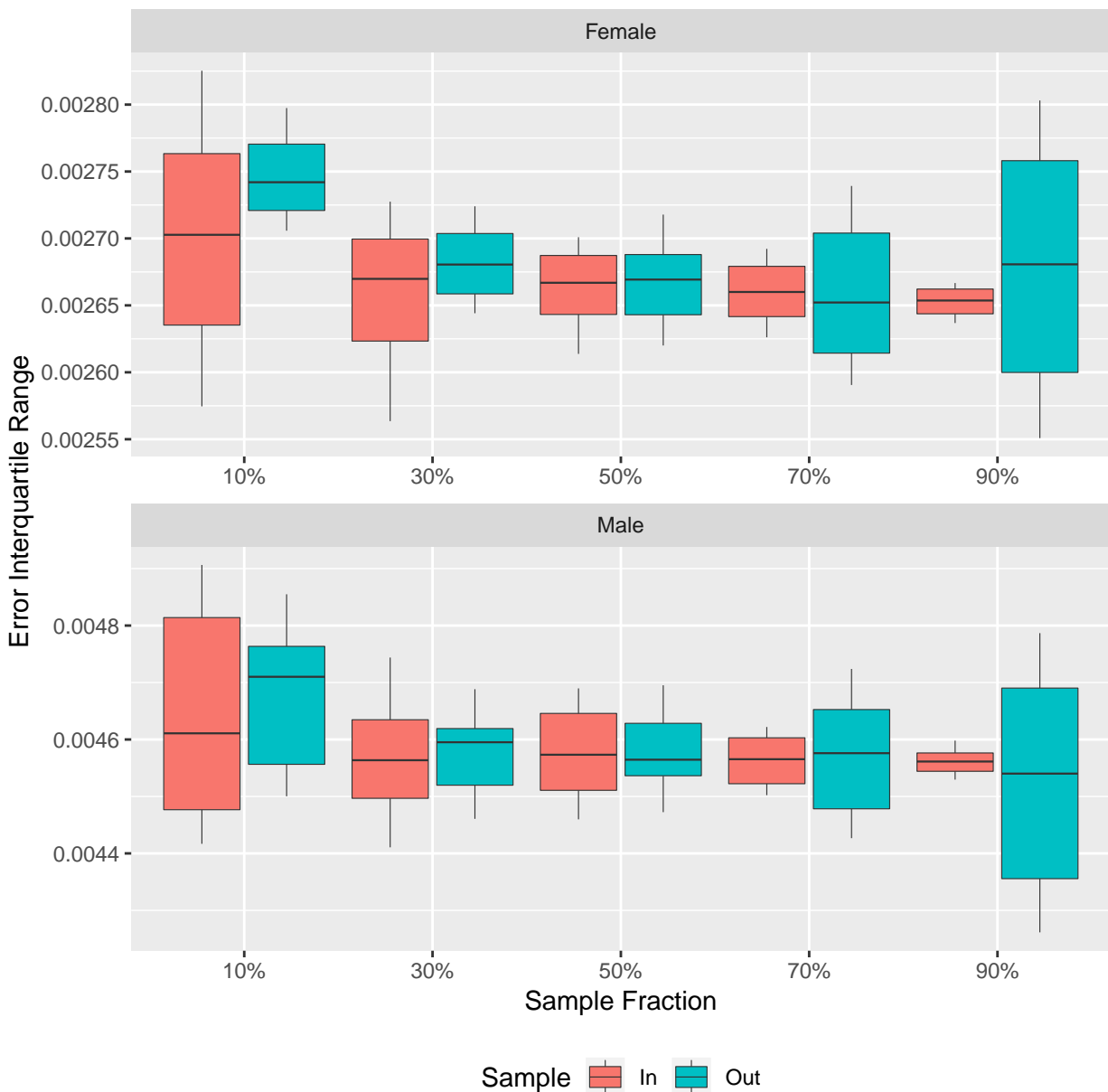
```

    lower = lower), stat = "identity", size = 0.2) + # geom_hline(yintercept=0) + scale_y_continuous(lin
# c(0.0025,0.005)) + theme(legend.justification=c(1,0),
# legend.position=c(0.85,.84)) +
theme(legend.position = "bottom", legend.box = "horizontal") +
labs(y = "Median Error", x = "Sample Fraction") + facet_wrap(~Sex,
ncol = 1, scale = "free") + labs(y = "Error Interquartile Range")
ggsave("../figures/fig5b.pdf", width = 6.5, height = 6.5,
units = c("in"))

# clean up
rm(list = c("e.sum", "es.df", "es.m.df", "es.m", "es.ns.m",
"es.s.m", "es.f.df", "es.f", "es.ns.f", "es.s.f"))

```





Plot right singular vectors versus child mortality, $5q_0$.

```
# svds
svd.m <- mod.1_0.m$svd$s1
svd.f <- mod.1_0.f$svd$s1

# right singular vectors
vs.cm <- rbind(cbind("Female", "v1", svd.f$v[, 1], Qlogit.f[1,
  ]), cbind("Female", "v2", svd.f$v[, 2], Qlogit.f[1,
  ]), cbind("Female", "v3", svd.f$v[, 3], Qlogit.f[1,
  ]), cbind("Female", "v4", svd.f$v[, 4], Qlogit.f[1,
  ]), cbind("Male", "v1", svd.m$v[, 1], Qlogit.m[1, ]),
  cbind("Male", "v2", svd.m$v[, 2], Qlogit.m[1, ]),
  cbind("Male", "v3", svd.m$v[, 3], Qlogit.m[1, ]),
  cbind("Male", "v4", svd.m$v[, 4], Qlogit.m[1, ]))
```

```

vs.cm.df <- data.frame(Sex = as.character(vs.cm[, 1]), V = as.character(vs.cm[, 2]), Value = as.numeric(vs.cm[, 3]), CM = as.numeric(vs.cm[, 4]))
# str(vs.cm.df)

# predicted right singular vectors
vs.cm.p <- rbind(cbind("Female", "v1", predict(mod.1_0.f$mods$s1$v1),
  Qlogit.f[1, ]), cbind("Female", "v2", predict(mod.1_0.f$mods$s1$v2),
  Qlogit.f[1, ]), cbind("Female", "v3", predict(mod.1_0.f$mods$s1$v3),
  Qlogit.f[1, ]), cbind("Female", "v4", predict(mod.1_0.f$mods$s1$v4),
  Qlogit.f[1, ]), cbind("Male", "v1", predict(mod.1_0.m$mods$s1$v1),
  Qlogit.m[1, ]), cbind("Male", "v2", predict(mod.1_0.m$mods$s1$v2),
  Qlogit.m[1, ]), cbind("Male", "v3", predict(mod.1_0.m$mods$s1$v3),
  Qlogit.m[1, ]), cbind("Male", "v4", predict(mod.1_0.m$mods$s1$v4),
  Qlogit.m[1, ]))

vs.cm.p.df <- data.frame(Sex = as.character(vs.cm.p[, 1]),
  V = as.character(vs.cm.p[, 2]), Value = as.numeric(vs.cm.p[, 3]),
  CM = as.numeric(vs.cm.p[, 4]))
# str(vs.cm.p.df)

v.names <- list(`V#1` = expression("v"[1]), `V#2` = expression("v"[2]),
  `V#3` = expression("v"[3]), `V#4` = expression("v"[4]))

v.labeller <- function(variable, value) {
  return(v.names[value])
}

vs.cm <- rbind(cbind(vs.cm.df, Type = "Data"), cbind(vs.cm.p.df,
  Type = "Predicted"))
# str(vs.cm)

# female
ggplot(data = vs.cm[which(vs.cm[, 1] == "Female"), ], aes(x = CM,
  y = Value, group = Type, colour = Type)) + geom_point(size = 0.2) +
  labs(y = "Right Singular Vector Element Values", x = expression("Child Morality "[5] *
    "q"[0] * "(logit scale)")) + # theme(legend.justification=c(1,0),
# legend.position=c(0.99,.88)) +
theme(legend.position = "bottom", legend.box = "horizontal") +
  theme(legend.title = element_blank()) + facet_wrap(~V,
  scale = "free", labeller = v.labeller)
ggsave("../figures/fig2-1f.pdf", width = 6.5, height = 6.5,
  units = c("in"))

# male
ggplot(data = vs.cm[which(vs.cm[, 1] == "Male"), ], aes(x = CM,
  y = Value, group = Type, colour = Type)) + geom_point(size = 0.2) +
  labs(y = "Right Singular Vector Element Values", x = expression("Child Morality "[5] *
    "q"[0] * "(logit scale)")) + # theme(legend.justification=c(1,0),
# legend.position=c(0.99,.88)) +
theme(legend.position = "bottom", legend.box = "horizontal") +
  theme(legend.title = element_blank()) + facet_wrap(~V,
  scale = "free", labeller = v.labeller)

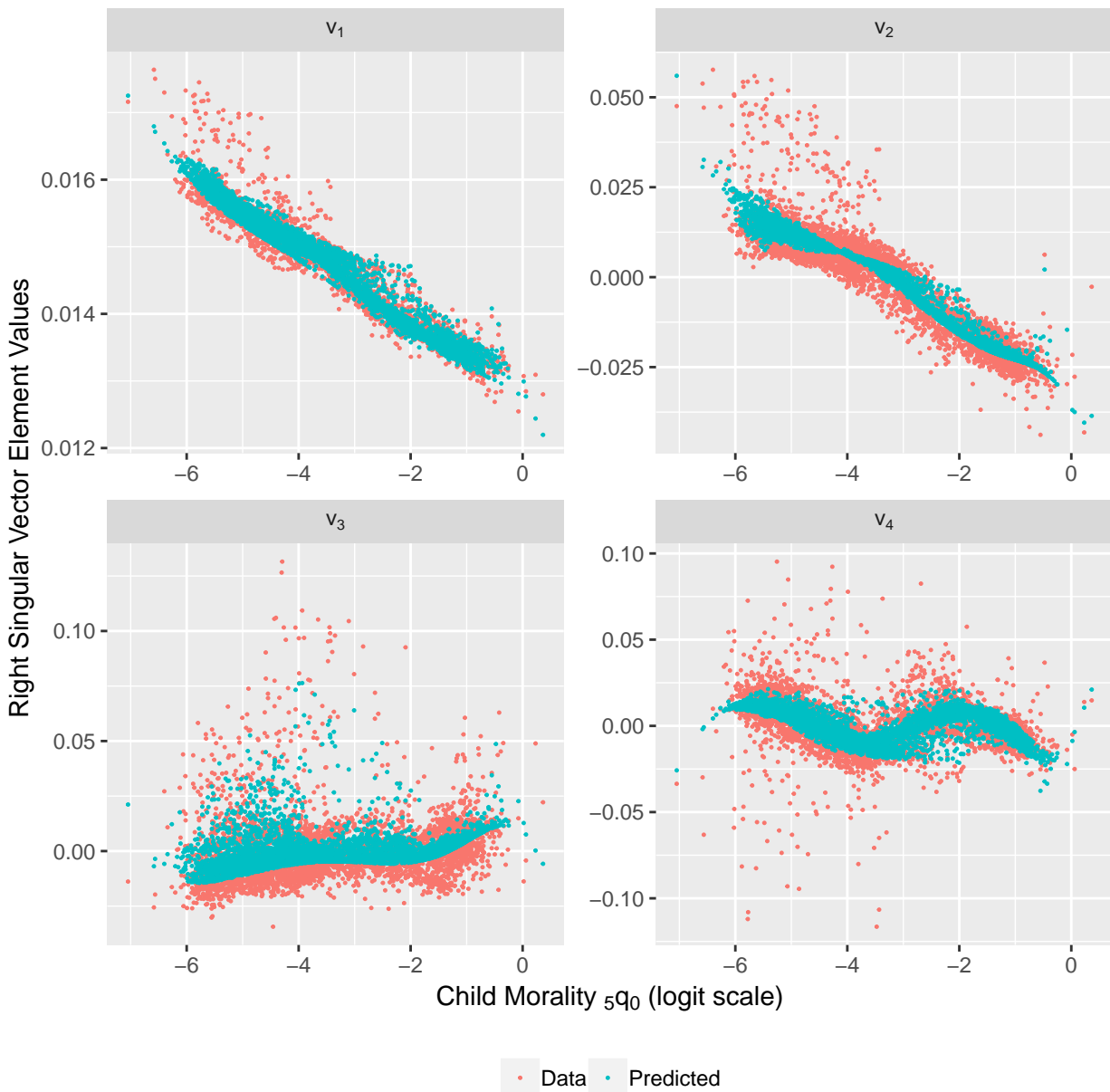
```

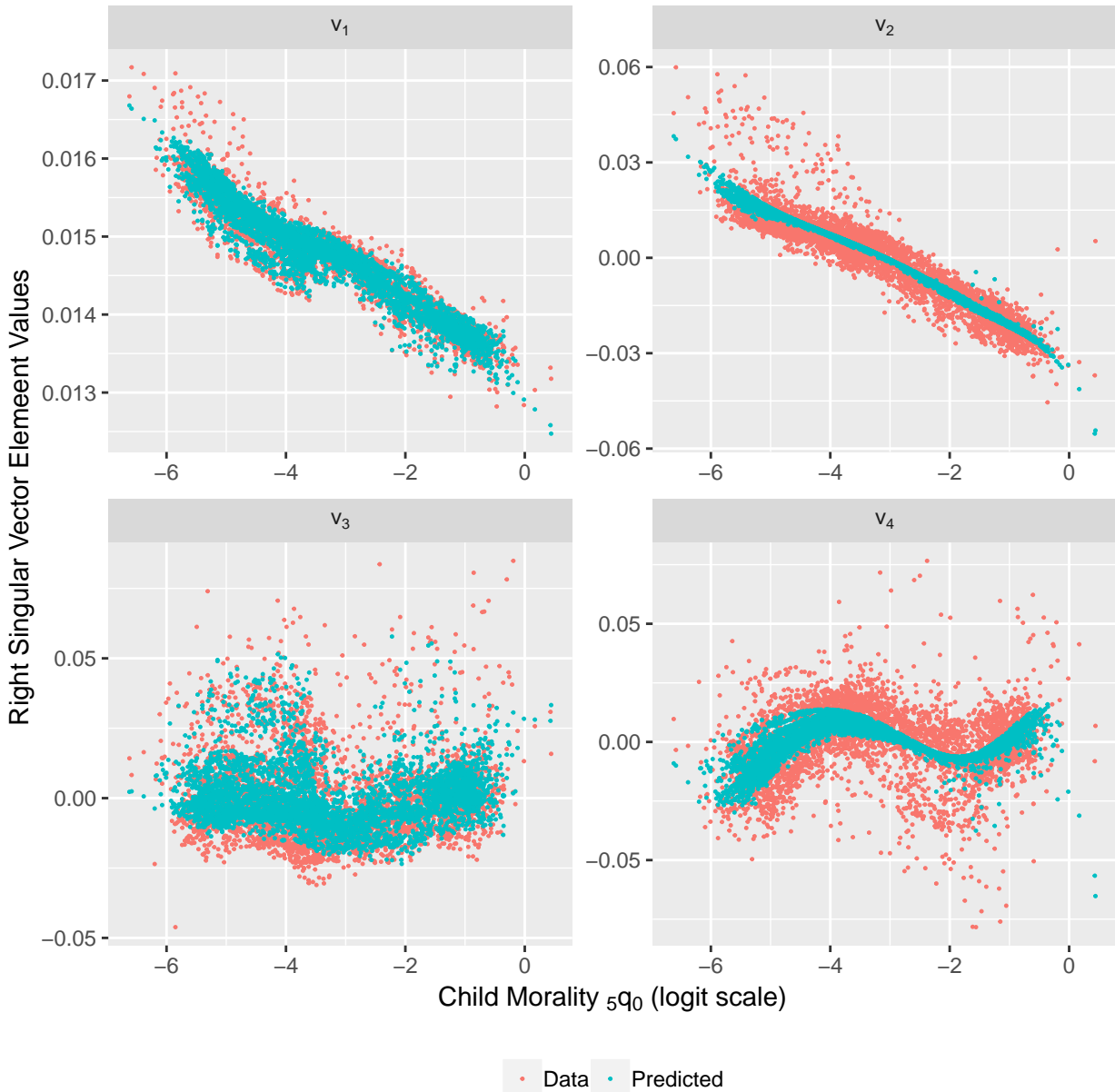
```

ggsave("../figures/fig2-1m.pdf", width = 6.5, height = 6.5,
       units = c("in"))

# clean up
rm(list = c("vs.cm", "v.labeller", "v.names", "vs.cm.p.df",
           "vs.cm.p", "vs.cm.df", "vs.cm", "svd.m", "svd.f"))

```





Plot adult mortality, $45q_{15}$, by child mortality, $5q_0$.

```
# data
am.cm <- rbind(cbind("Male", Qlogit.m[1, ], Qlogit.m[2,
]), cbind("Female", Qlogit.f[1, ], Qlogit.f[2, ]))

am.cm.df <- data.frame(Sex = as.character(am.cm[, 1]), CM = as.numeric(am.cm[, 2]),
AM = as.numeric(am.cm[, 3]))
# str(am.cm.df)

# predicted
am.cm.p <- rbind(cbind("Male", Qlogit.m[1, ], predict(mod.1_0.m$mods$s1$aml)),
cbind("Female", Qlogit.f[1, ], predict(mod.1_0.f$mods$s1$aml)))

am.cm.p.df <- data.frame(Sex = as.character(am.cm.p[, 1]),
CM = as.numeric(am.cm.p[, 2]), AM = as.numeric(am.cm.p[,
```

```

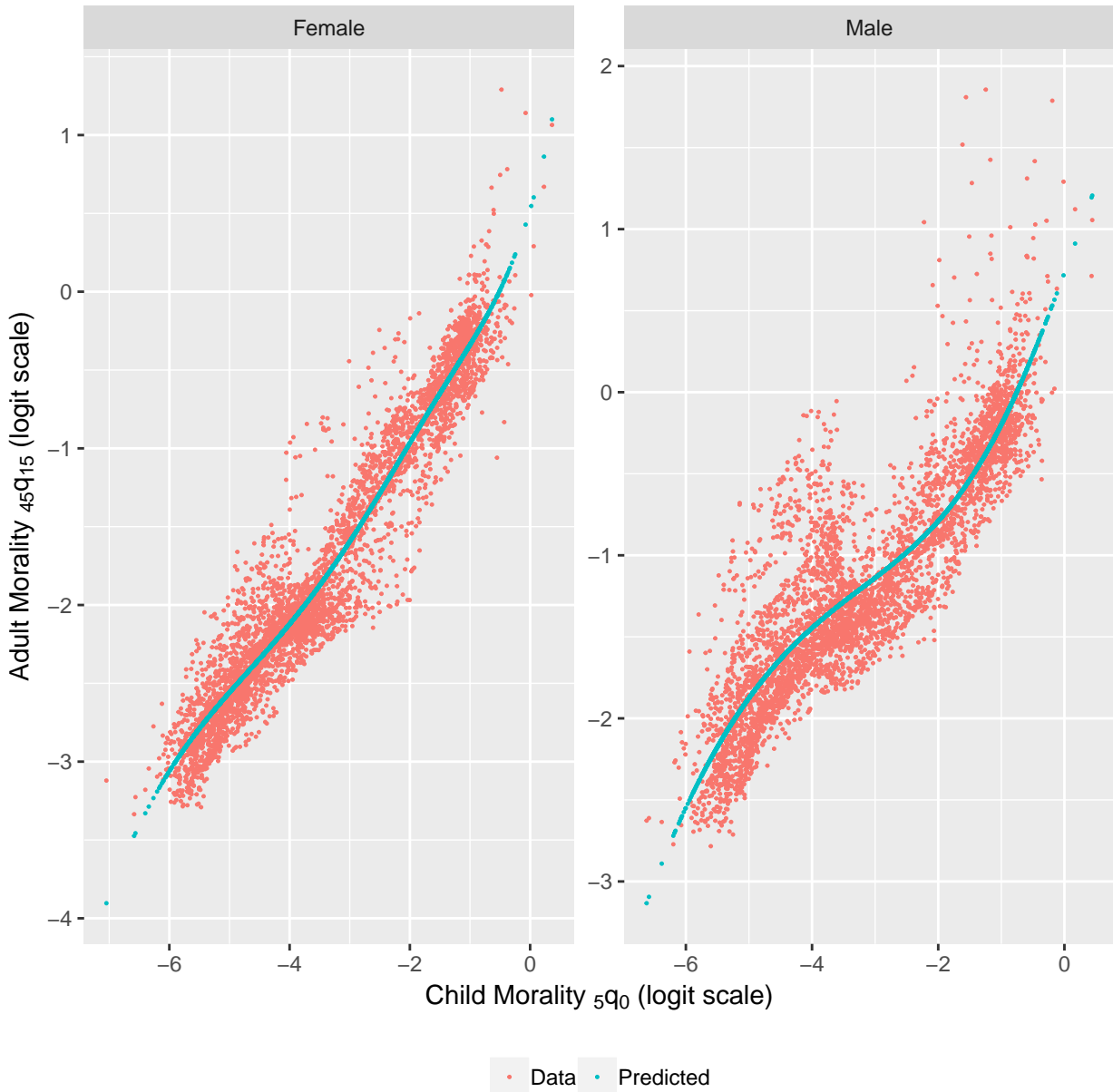
  3]))
# str(am.cm.p.df)

am.cm <- rbind(cbind(am.cm.df, Type = "Data"), cbind(am.cm.p.df,
  Type = "Predicted"))
# str(am.cm)

ggplot(data = am.cm, aes(x = CM, y = AM, group = Type, colour = Type)) +
  geom_point(size = 0.2) + labs(y = expression("Adult Morality "[45] *
  "q"[15] * "(logit scale)", x = expression("Child Morality "[5] *
  "q"[0] * "(logit scale)")) + # theme(legend.justification=c(1,0),
# legend.position=c(0.99,0.02)) +
  theme(legend.position = "bottom", legend.box = "horizontal") +
  theme(legend.title = element_blank()) + facet_wrap(~Sex,
  scale = "free")
ggsave("../figures/fig2-2.pdf", width = 6.5, height = 6.5,
  units = c("in"))

# clean up
rm(list = c("am.cm", "am.cm.p.df", "am.cm.p", "am.cm.df"))

```



Plot probability of dying in the first year of life, $1q_0$, versus child mortality, $5q_0$.

```
# data
q0.cm.m <- data.frame(Sex = as.character("Male"), CM = as.numeric(Qlogit.m[1,
    ]), q0 = as.numeric(q1logit.m[1, ]))
# str(q0.cm.m)

q0.cm.f <- data.frame(Sex = as.character("Female"), CM = as.numeric(Qlogit.f[1,
    ]), q0 = as.numeric(q1logit.f[1, ]))
# str(q0.cm.f)

q0.cm.df <- rbind(q0.cm.m, q0.cm.f)

# predicted
q0.cm.m.p <- data.frame(Sex = as.character("Male"), CM = as.numeric(Qlogit.m[1,
    ]), q0 = as.numeric(predict(mod.1_0.m$mods$s1$q0)))
```

```

# str(q0.cm.m.p)

q0.cm.f.p <- data.frame(Sex = as.character("Female"), CM = as.numeric(Qlogit.f[1,
  ]), q0 = as.numeric(predict(mod.1_0.f$mods$s1$q0)))
# str(q0.cm.f.p)

q0.cm.p.df <- rbind(q0.cm.m.p, q0.cm.f.p)

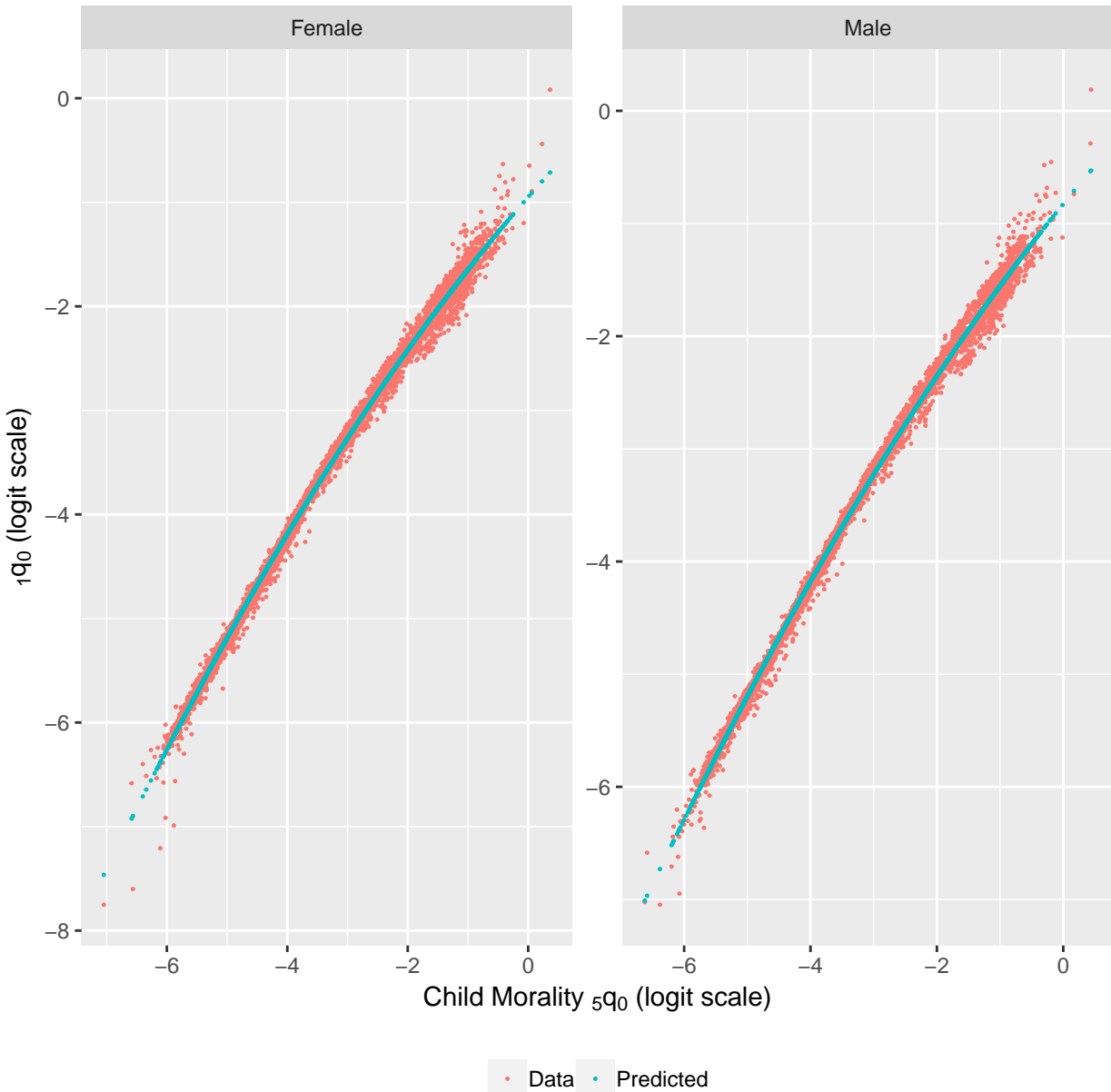
q0 <- rbind(cbind(q0.cm.df, Type = "Data"), cbind(q0.cm.p.df,
  Type = "Predicted"))

# order female first
q0[, 1] <- factor(q0[, 1], levels = c("Female", "Male"))
# str(q0)

ggplot(data = q0, aes(x = CM, y = q0, group = Type, colour = Type)) +
  geom_point(size = 0.2) + labs(y = expression("[1] *"
  "q[0] * (logit scale)"), x = expression("Child Morality [5] *"
  "q[0] * (logit scale)")) + # theme(legend.justification=c(1,0),
# legend.position=c(0.99,0.02)) +
theme(legend.position = "bottom", legend.box = "horizontal") +
  theme(legend.title = element_blank()) + facet_wrap(~Sex,
  scale = "free")
ggsave("../figures/fig2-3.pdf", width = 6.5, height = 6.5,
  units = c("in"))

# clean up
rm(list = c("q0", "q0.cm.p.df", "q0.cm.f.p", "q0.cm.m.p",
  "q0.cm.df", "q0.cm.f", "q0.cm.m"))

```



Plot heuristic predictions or life tables at three levels of child mortality from very low to very high.

```
# some values for logit-scale 5q0
cml.input <- c(-5.5, -3.2, -1.5)

# predict life tables using the basic models we fit
# earlier
lt.f <- ltPredict(mod.1_0.sm.f, smooth = TRUE, cml.input)
# str(lt.f)
lt.m <- ltPredict(mod.1_0.sm.m, smooth = TRUE, cml.input)
# str(lt.m)

lt.p <- rbind(cbind("Female", as.numeric(rownames(lt.f)),
  cml.input[1], lt.f[, 1]), cbind("Female", as.numeric(rownames(lt.f)),
  cml.input[2], lt.f[, 2]), cbind("Female", as.numeric(rownames(lt.f)),
  cml.input[3], lt.f[, 3]), cbind("Male", as.numeric(rownames(lt.m)),
```

```

cml.input[1], lt.m[, 1]), cbind("Male", as.numeric(rownames(lt.m)),
cml.input[2], lt.m[, 2]), cbind("Male", as.numeric(rownames(lt.m)),
cml.input[3], lt.m[, 3]))

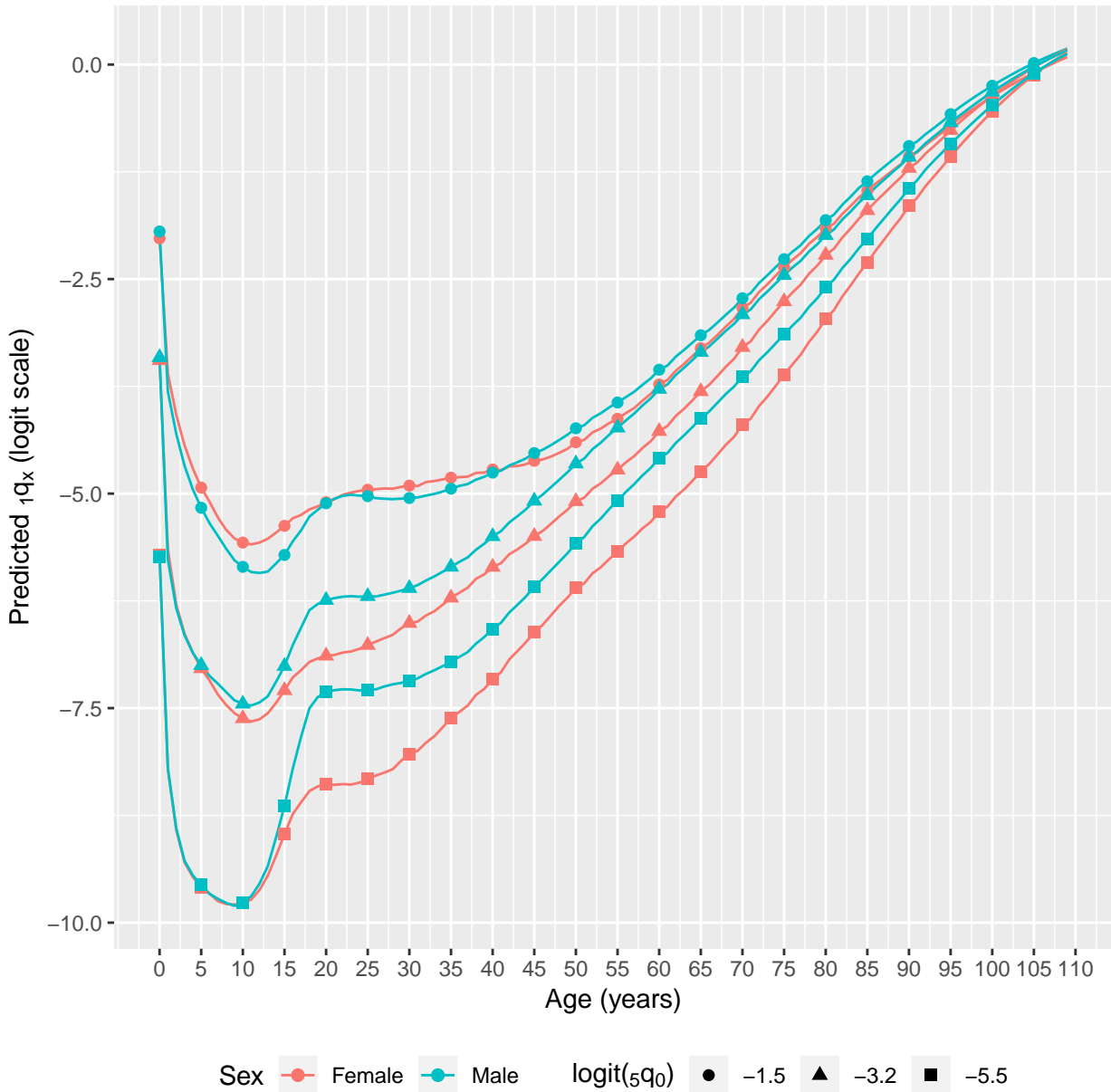
lt.p.df <- data.frame(Sex = as.character(lt.p[, 1]), Age = as.numeric(lt.p[, 2]),
cml = as.character(lt.p[, 3]), ql = as.numeric(lt.p[, 4]))
# str(lt.p.df)

ggplot(data = lt.p.df, aes(x = Age, y = ql, group = interaction(Sex,
cml), colour = Sex, shape = cml)) + geom_line() + geom_point(data = lt.p.df[seq(1, nrow(lt.p.df), 5), ], size = 2) + scale_x_continuous(breaks = c(seq(0, 110, 5))) + labs(y = expression("Predicted "[1] * "q"[x] *
" (logit scale)'), x = "Age (years)") + # theme(legend.justification=c(1,0),
# legend.position=c(0.95,0.05)) +
theme(legend.position = "bottom", legend.box = "horizontal") +
scale_shape_discrete(name = expression("logit("[5] *
"q"[0] * ")"))

ggsave("../figures/fig6.pdf", width = 6.5, height = 6.5,
units = c("in"))

# clean up
rm(list = c("lt.p.df", "lt.p", "lt.m", "lt.f", "cml.input"))

```



6 Make Tables

Load the Stargazer and xtable packages for making nice LaTeX tables from regression output. The code uses `sink()` to redirect output to text files where either complete LaTeX tables are stored, or the rows of LaTeX tables are stored. The rows-only tables slot nicely into headers and footers that are nicely formatted in the manuscript, and the whole tables (Stargazer output) are completely ready to go and slot straight into the LaTeX. Running the R Markdown file to render a PDF *does not write the text files*. To do that you need to run this section interactively.

Create table describing which HMD life tables are included in the analysis.

```
# recall that the same life tables are used for females
# and males
all.equal(colnames(q1.f), paste("fe", colnames(q1.m), sep = ""))
## [1] TRUE
```

```

# data frame with the life table names with years
allLifetables <- read.table(text = colnames(q1.f), sep = ".",
  colClasses = "character")
colnames(allLifetables) <- c("sex", "country", "year")
allLifetables$year <- as.numeric(allLifetables$year)

# summarize life tables
country <- allLifetables[1, 2]
year <- allLifetables[1, 3]
ltList <- list()
ltList[[1]] <- c(country, year, "")
index <- 1
for (i in 2:nrow(allLifetables)) {
  if ((allLifetables[i, 2] != country) | (allLifetables[i,
    3] != (allLifetables[(i - 1), 3] + 1))) {
    ltList[[index]][3] <- allLifetables[(i - 1), 3]
    country <- allLifetables[i, 2]
    year <- allLifetables[i, 3]
    index <- index + 1
    ltList[[index]] <- c(country, year, "")
  }
  if (i == nrow(allLifetables)) {
    ltList[[index]][3] <- allLifetables[i, 3]
  }
}
# have a look at the list of life countries with their
# life tables ltList

# create LaTeX for life table summaries

# function to parse out full country names from first
# line of HMD life table text file
parse.countries <- function(file.name) {

  con <- file(file.name, "r")
  first.line <- readLines(con, n = 1)
  close(con)

  return(str_split(first.line, ",")[[1]][1])
}

# read and split the list of file names from HMD
files <- Sys.glob("../data/HMD/hmd_statistics/lt_female/fltpcr_5x1/*")
# files

# make a list of country abbreviations and their full
# names
country.names <- list()
for (i in 1:length(files)) {
  country.names[[i]] <- c(strsplit(basename(files[i]),
    "\\.")[[1]][1], parse.countries(files[[i]]))
}

```

```

# have a look at the list of full country names
# country.names

# print life table summaries to local output
ltGrandTot <- 0
for (i in 1:length(ltList)) {
  for (j in 1:length(country.names)) {
    if (ltList[[i]][1] == str_to_upper(country.names[[j]][1])) {
      ltTot <- as.numeric(ltList[[i]][3]) - as.numeric(ltList[[i]][2]) +
        1
      ltGrandTot <- ltGrandTot + ltTot
      cat(country.names[[j]][1], "&", country.names[[j]][2],
          "&", ltList[[i]][2], "--", ltList[[i]][3],
          "&", ltTot, " \\\\", "\n")
    }
  }
}

## AUS & Australia & 1921 -- 2014 & 94 \\
## AUT & Austria & 1947 -- 2017 & 71 \\
## BEL & Belgium & 1841 -- 1913 & 73 \\
## BEL & Belgium & 1919 -- 2015 & 97 \\
## BGR & Bulgaria & 1947 -- 2010 & 64 \\
## BLR & Belarus & 1959 -- 2016 & 58 \\
## CAN & Canada & 1921 -- 2011 & 91 \\
## CHE & Switzerland & 1876 -- 2016 & 141 \\
## CHL & Chile & 1992 -- 2008 & 17 \\
## CZE & Czechia & 1950 -- 2016 & 67 \\
## DEUTE & East Germany & 1956 -- 2017 & 62 \\
## DEUTNP & Germany & 1990 -- 2017 & 28 \\
## DEUTW & West Germany & 1956 -- 2017 & 62 \\
## DNK & Denmark & 1835 -- 2016 & 182 \\
## ESP & Spain & 1908 -- 2016 & 109 \\
## EST & Estonia & 1959 -- 2017 & 59 \\
## FIN & Finland & 1878 -- 2015 & 138 \\
## FRACNP & France & 1816 -- 2016 & 201 \\
## FRATNP & France & 1816 -- 2016 & 201 \\
## GBRCENW & England and Wales & 1841 -- 2016 & 176 \\
## GBRTENW & England and Wales & 1841 -- 2016 & 176 \\
## GBR_NIR & Northern Ireland & 1922 -- 2016 & 95 \\
## GBR_NP & United Kingdom & 1922 -- 2016 & 95 \\
## GBR_SCO & Scotland & 1855 -- 2016 & 162 \\
## GRC & Greece & 1981 -- 2013 & 33 \\
## HRV & Croatia & 2002 -- 2017 & 16 \\
## HUN & Hungary & 1950 -- 2017 & 68 \\
## IRL & Ireland & 1950 -- 2014 & 65 \\
## ISL & Iceland & 1838 -- 1851 & 14 \\
## ISL & Iceland & 1853 -- 2016 & 164 \\
## ISR & Israel & 1983 -- 2016 & 34 \\
## ITA & Italy & 1872 -- 2014 & 143 \\
## JPN & Japan & 1947 -- 2016 & 70 \\
## KOR & Korea & 2003 -- 2016 & 14 \\
## LTU & Lithuania & 1959 -- 2017 & 59 \\
## LUX & Luxembourg & 1960 -- 2014 & 55 \\

```

```

## LVA & Latvia & 1959 -- 2017 & 59 \\
## NLD & Netherlands & 1850 -- 2016 & 167 \\
## NOR & Norway & 1846 -- 2014 & 169 \\
## NZL_MA & New Zealand -- Maori & 1948 -- 1948 & 1 \\
## NZL_MA & New Zealand -- Maori & 1950 -- 1955 & 6 \\
## NZL_MA & New Zealand -- Maori & 1957 -- 1958 & 2 \\
## NZL_MA & New Zealand -- Maori & 1960 -- 2008 & 49 \\
## NZL_NM & New Zealand -- Non-Maori & 1901 -- 2008 & 108 \\
## NZL_NP & New Zealand & 1948 -- 2013 & 66 \\
## POL & Poland & 1958 -- 2016 & 59 \\
## PRT & Portugal & 1940 -- 2015 & 76 \\
## RUS & Russia & 1959 -- 2014 & 56 \\
## SVK & Slovakia & 1950 -- 2017 & 68 \\
## SVN & Slovenia & 1983 -- 2017 & 35 \\
## SWE & Sweden & 1751 -- 2017 & 267 \\
## TWN & Taiwan & 1970 -- 2014 & 45 \\
## UKR & Ukraine & 1959 -- 2013 & 55 \\
## USA & The United States of America & 1933 -- 2016 & 84 \\

# create a dataframe with the country names,
# abbreviations, and number of consecutive life tables
ltGrandTot <- 0
life.tables <- data.frame(abbreviation = character(length(ltList)),
  country = character(length(ltList)), startYear = numeric(length(ltList)),
  stopYear = numeric(length(ltList)), tables = numeric(length(ltList)),
  stringsAsFactors = FALSE)
for (i in 1:length(ltList)) {
  for (j in 1:length(country.names)) {
    if (ltList[[i]][1] == str_to_upper(country.names[[j]][1])) {
      ltTot <- as.numeric(ltList[[i]][3]) - as.numeric(ltList[[i]][2]) +
        1
      ltGrandTot <- ltGrandTot + ltTot
      life.tables$abbreviation[i] <- as.character(country.names[[j]][2])
      life.tables$country[i] <- as.character(country.names[[j]][1])
      life.tables$startYear[i] <- as.numeric(ltList[[i]][2])
      life.tables$stopYear[i] <- as.numeric(ltList[[i]][3])
      life.tables$tables[i] <- as.numeric(ltTot)
    }
  }
}
lts.print <- cbind(life.tables[, c(1, 2)], paste(life.tables[, 3], "--",
  life.tables[, 4], sep = ""), life.tables[, 5])

# save rows of table summarizing life tables in a text
# file
capture.output(file = "../tables/LTSummaries.txt", print.xtable(xtable(lts.print,
  booktabs = TRUE, digits = 0), only.contents = TRUE,
  include.rownames = FALSE, include.colnames = FALSE,
  hline.after = NULL))

# save the number of life tables for each sex
capture.output(file = "../tables/LTtot.txt", cat(format(ltGrandTot,

```

```

nsmall = 0, big.mark = ","))
# save the number of life tables for both sexes
capture.output(file = "../tables/LTtotBoth.txt", cat(format(2 *
ltGrandTot, nsmall = 0, big.mark = ",")))

# save the download date
capture.output(file = "../tables/HMDdate.txt", cat(download.date))

print("")

## [1] ""

print(paste("Total number of life tables in raw data (q1.f):",
length(colnames(q1.f)))))

## [1] "Total number of life tables in raw data (q1.f): 4626"
print(paste("Check, totalling up country counts of life tables:",
ltGrandTot))

## [1] "Check, totalling up country counts of life tables: 4626"
print("")

## [1] ""

print("Two hand corrections")

## [1] "Two hand corrections"
print("GBRTENW: England and Wales - Total Population")

## [1] "GBRTENW: England and Wales - Total Population"
print("GBRCENW: England and Wales - Civilian National Population")

## [1] "GBRCENW: England and Wales - Civilian National Population"
rm(list = c("country", "year", "files", "i", "j", "index"))

```

Make lines that describe the sum of squares explained by each SVD component.

```

# sum of squares explained by each component is the
# square of the corresponding singular value

# calculate the ss for females
ss.1.f <- (mod.1_0.f$svd$s1$d^2)[1]/sum(mod.1_0.f$svd$s1$d^2)
ss.2.f <- (mod.1_0.f$svd$s1$d^2)[2]/sum(mod.1_0.f$svd$s1$d^2)
ss.3.f <- (mod.1_0.f$svd$s1$d^2)[3]/sum(mod.1_0.f$svd$s1$d^2)
ss.4.f <- (mod.1_0.f$svd$s1$d^2)[4]/sum(mod.1_0.f$svd$s1$d^2)
ss.1to4.f <- format(round(sum((mod.1_0.f$svd$s1$d^2)[1:4]))/sum(mod.1_0.f$svd$s1$d^2),
6), format = "d")
ss.f <- format(round(c(ss.1.f, ss.2.f, ss.3.f, ss.4.f),
6), format = "d")
# write the line for males
capture.output(file = "../tables/ssFullFemale.txt", cat(paste(paste(ss.f[1:3],
collapse = ", "), sep = ""), ", and ", ss.f[4], sep = "")))
capture.output(file = "../tables/ssFullFemaleTotal.txt",

```

```

cat(ss.1to4.f)

# calculate the ss for males
ss.1.m <- (mod.1_0.m$svd$s1$d^2)[1]/sum(mod.1_0.m$svd$s1$d^2)
ss.2.m <- (mod.1_0.m$svd$s1$d^2)[2]/sum(mod.1_0.m$svd$s1$d^2)
ss.3.m <- (mod.1_0.m$svd$s1$d^2)[3]/sum(mod.1_0.m$svd$s1$d^2)
ss.4.m <- (mod.1_0.m$svd$s1$d^2)[4]/sum(mod.1_0.m$svd$s1$d^2)
ss.1to4.m <- format(round(sum((mod.1_0.m$svd$s1$d^2)[1:4])/sum(mod.1_0.m$svd$s1$d^2),
  6), format = "d")
ss.m <- format(round(c(ss.1.m, ss.2.m, ss.3.m, ss.4.m),
  6), format = "d")
# write the line for males
capture.output(file = "../tables/ssFullMale.txt", cat(paste(paste(ss.m[1:3],
  collapse = ", "), sep = ""), ", and ", ss.m[4], sep = "")))
capture.output(file = "../tables/ssFullMaleTotal.txt", cat(ss.1to4.m))

# calculate fractions of 2+ component ss explained by
# components 2-4

# female
ss.2plus.tot.f <- sum(mod.1_0.f$svd$s1$d[2:length(mod.1_0.f$svd$s1$d)]^2)
ss.2plus.2.f <- (mod.1_0.f$svd$s1$d^2)[2]/ss.2plus.tot.f
ss.2plus.3.f <- (mod.1_0.f$svd$s1$d^2)[3]/ss.2plus.tot.f
ss.2plus.4.f <- (mod.1_0.f$svd$s1$d^2)[4]/ss.2plus.tot.f
ss.2plus.f <- c(ss.2plus.2.f, ss.2plus.3.f, ss.2plus.4.f)
ss.2plus.format.f <- format(round(ss.2plus.f, 6), format = "d")
ss.2plus.tot.f <- format(round(sum(ss.2plus.f), 6), format = "d")
capture.output(file = "../tables/ssFemale.txt", cat(paste(paste(ss.2plus.format.f[1:2],
  collapse = ", "), sep = ""), ", and ", ss.2plus.format.f[3],
  sep = "")))
capture.output(file = "../tables/ssFemaleTotal.txt", cat(ss.2plus.tot.f))
# male
ss.2plus.tot.m <- sum(mod.1_0.m$svd$s1$d[2:length(mod.1_0.m$svd$s1$d)]^2)
ss.2plus.2.m <- (mod.1_0.m$svd$s1$d^2)[2]/ss.2plus.tot.m
ss.2plus.3.m <- (mod.1_0.m$svd$s1$d^2)[3]/ss.2plus.tot.m
ss.2plus.4.m <- (mod.1_0.m$svd$s1$d^2)[4]/ss.2plus.tot.m
ss.2plus.m <- c(ss.2plus.2.m, ss.2plus.3.m, ss.2plus.4.m)
ss.2plus.format.m <- format(round(ss.2plus.m, 6), format = "d")
ss.2plus.tot.m <- format(round(sum(ss.2plus.m), 6), format = "d")
# write the line for males
capture.output(file = "../tables/ssMale.txt", cat(paste(paste(ss.2plus.format.m[1:2],
  collapse = ", "), sep = ""), ", and ", ss.2plus.format.m[3],
  sep = "")))
capture.output(file = "../tables/ssMaleTotal.txt", cat(ss.2plus.tot.m))

```

Make table of summary comparison results.

```

# the summary comparisons are stored in comps. ...
# objects
comps.child$female

##      total.abs.error mean.abs.error max.error
## comp          1448.904     0.01361777  0.3306833
## lq           1505.671     0.01415131  0.3968440

```

```

comps.child$male

##      total.abs.error mean.abs.error max.error
## comp        1678.911    0.01577953 0.3768994
## lq         1782.599    0.01675407 0.3792040
cat("\n")

comps.adult$female

##      total.abs.error mean.abs.error max.error
## comp        1300.795    0.01222575 0.2203778
## lq         1403.186    0.01318808 0.3865020
comps.adult$male

##      total.abs.error mean.abs.error max.error
## comp        1381.480    0.01298408 0.3847408
## lq         1476.713    0.01387914 0.3532550

# make lines for the table

# female make code more readable ... a, c b, d
a.f <- comps.child$female[1, 1] # child-only SVD-Comp
b.f <- comps.child$female[2, 1] # child-only Log-Quad
c.f <- comps.adult$female[1, 1] # child/adult SVD-Comp
d.f <- comps.adult$female[2, 1] # child/adult Log-Quad
# write the few lines
capture.output(file = "../tables/compsFemale.txt", cat(paste("R1 & SVD-Comp &",
  format(a.f, big.mark = ",", digits = 0), "&", format(c.f,
    big.mark = ",", digits = 0), "&", format(c.f - a.f,
    big.mark = ",", digits = 0), "\\\\", sep = " "),
  "\n"), cat(paste("R2 & Log-Quad &", format(b.f, big.mark = ",",
  digits = 0), "&", format(d.f, big.mark = ",", digits = 0),
  "&", format(d.f - b.f, big.mark = ",", digits = 0),
  "\\\\", sep = " "), "\n"), cat(paste("R3 & R2-R1 &",
  format(round(b.f - a.f, 0), "&", format(round(d.f -
    c.f, 0), "&", format(round((d.f - b.f) -
    (c.f - a.f), 0), "&", format(round(100 *
  (b.f - a.f)/a.f, 1), "nsmall = 1), "&", format(round(100 *
  (d.f - c.f)/c.f, 1), "nsmall = 1), "&", format(round(100 *
  ((d.f - b.f) - (c.f - a.f))/(c.f - a.f), 1), "nsmall = 1),
  "\\\\", sep = " "), "\n"))

# male make code more readable ... a, c b, d
a.m <- comps.child$male[1, 1] # child-only SVD-Comp
b.m <- comps.child$male[2, 1] # child-only Log-Quad
c.m <- comps.adult$male[1, 1] # child/adult SVD-Comp
d.m <- comps.adult$male[2, 1] # child/adult Log-Quad
# write the few lines
capture.output(file = "../tables/compsMale.txt", cat(paste("R1 & SVD-Comp &",
  format(a.m, big.mark = ",", digits = 0), "&", format(c.m,
    big.mark = ",", digits = 0), "&", format(c.m - a.m,
    big.mark = ",", digits = 0), "\\\\", sep = " "),
  "\n"), cat(paste("R2 & Log-Quad &", format(b.m, big.mark = ",",
  digits = 0), "&", format(d.m, big.mark = ",",
  digits = 0), "\\\\", sep = " "), "\n"))

```

```

digits = 0), "&", format(d.m, big.mark = ",", digits = 0),
"&", format(d.m - b.m, big.mark = ",", digits = 0),
" \\\\", sep = " "), "\n"), cat(paste("R3 & R2-R1 &",
format(round(b.m - a.m, 0), nsmall = 0), "&", format(round(d.m -
c.m, 0), nsmall = 0), "&", format(round((d.m - b.m) -
(c.m - a.m), 0), nsmall = 0), " \\\\", sep = " "),
"\n"), cat(paste("R4 & R3/R1 (\%\%) &", format(round(100 *
(b.m - a.m)/a.m, 1), nsmall = 1), "&", format(round(100 *
(d.m - c.m)/c.m, 1), nsmall = 1), "&", format(round(100 *
((d.m - b.m) - (c.m - a.m))/(c.m - a.m), 1), nsmall = 1),
" \\\\", sep = " "), "\n"))

```

Make nice LaTeX tables from the regression models that are part of SVD-Comp. Don't worry about the warnings *Stargazer* raises.

```

# adult mortality model
capture.output(file = "../tables/adultMortality.txt", stargazer(mod.1_0.f$mods$s1$aml,
  mod.1_0.m$mods$s1$aml, title = "Adult Mortality Models: $\backslash logit(\backslash qff)\{z \backslash ell\} = f(\backslash qf\{\backslash , z \backslash ell\})",
  label = "tab:appA:adultMxMod", dep.var.labels.include = FALSE,
  dep.var.caption = "$\backslash logit(\backslash qff)$", model.numbers = FALSE,
  column.labels = c("Female", "Male"), covariate.labels = c("$\backslash qf$",
    "$\backslash mbox{logit}(\backslash qf)$", "$\backslash mbox{logit}(\backslash qf)^2$",
    "$\backslash mbox{logit}(\backslash qf)^3$"), omit.stat = c("LL",
    "ser"), single.row = TRUE))

# infant mortality
capture.output(file = "../tables/infantMortality.txt", stargazer(mod.1_0.f$mods$s1$q0,
  mod.1_0.m$mods$s1$q0, title = "Infant Mortality Models: $\backslash logit(\backslash qoz)\{z \backslash ell\} = f(\backslash qf\{\backslash , z \backslash ell\})",
  label = "tab:appA:infantMxMod", dep.var.labels.include = FALSE,
  dep.var.caption = "$\backslash logit(\backslash qoz)$", model.numbers = FALSE,
  column.labels = c("Female", "Male"), covariate.labels = c("$\backslash mbox{logit}(\backslash qf)$",
    "$\backslash mbox{logit}(\backslash qf)^2$"), omit.stat = c("LL",
    "ser"), single.row = TRUE))

# vs - female
capture.output(file = "../tables/vsFemale.txt", stargazer(mod.1_0.f$mods$s1$v1,
  mod.1_0.f$mods$s1$v2, mod.1_0.f$mods$s1$v3, mod.1_0.f$mods$s1$v4,
  title = "Female RSV Models: $v_{\ell}\{i\} = f_i(\backslash qf_{\ell}, \backslash qff_{\ell})$",
  label = "tab:appA:femaleRSVMod", dep.var.labels.include = FALSE,
  dep.var.caption = "Right Singular Vector Elements",
  model.numbers = FALSE, column.labels = c("$\backslash mbf{v}_1$",
    "$\backslash mbf{v}_2$", "$\backslash mbf{v}_3$", "$\backslash mbf{v}_4$"),
  covariate.labels = c("$\backslash qf$", "$\backslash mbox{logit}(\backslash qf)$",
    "$\backslash mbox{logit}(\backslash qf)^2$", "$\backslash mbox{logit}(\backslash qf)^3$",
    "$\backslash qff$", "$\backslash mbox{logit}(\backslash qff)^2$", "$\backslash mbox{logit}(\backslash qff)^3$",
    "$\backslash qf \backslash times \backslash qff$"), omit.stat = c("LL", "ser")))

# vs - male
capture.output(file = "../tables/vsMale.txt", stargazer(mod.1_0.m$mods$s1$v1,
  mod.1_0.m$mods$s1$v2, mod.1_0.m$mods$s1$v3, mod.1_0.m$mods$s1$v4,
  title = "Male RSV Models: $v_{\ell}\{i\} = f_i(\backslash qf_{\ell}, \backslash qff_{\ell})$",
  label = "tab:appA:maleRSVMod", dep.var.labels.include = FALSE,
  dep.var.caption = "Right Singular Vector Elements",
  model.numbers = FALSE, column.labels = c("$\backslash mbf{v}_1$",
    "$\backslash mbf{v}_2$", "$\backslash mbf{v}_3$", "$\backslash mbf{v}_4$"))

```

```

    "$\\mbf{v}_2$", "$\\mbf{v}_3$", "$\\mbf{v}_4$"),
covariate.labels = c("$\\qf$", "\\mbox{logit}(\\qf)$",
    "$\\mbox{logit}(\\qf)^2$", "$\\mbox{logit}(\\qf)^3$",
    "$\\qff$", "$\\mbox{logit}(\\qff)^2$", "$\\mbox{logit}(\\qff)^3$",
    "$\\qf \\times \\qff$"), omit.stat = c("LL", "ser")))

```

Create lines for age-specific error tables. These compare the l_x -weighted age-specific total absolute error (tae) in prediction between SVD-Comp and Log Quad. The coding strategy is to write a couple functions to automate this set of calculations so that it can be repeated several times later using different numbers of components in the SVD-Comp predictions. The first function *lthat()* creates full life tables from the SVD-Comp predictions – so that we can get age-specific expectations of life, e_x . The second function *ageSpecificErrorComparisons()* used the first and actually calculates the age-weighted prediction errors and their differences and organizes them into a nice return object.

```

# function to calculate life table from matrix of qx
lthat <- function(q, sex, a1.f, a1.m) {
  # calculate lx
  zeroes <- matrix(0, nrow = (nrow(q) + 1), ncol = ncol(q))
  l <- zeroes
  l[1, ] <- 1e+05 # l0 = 100000
  # loop through ages and calculate lx
  for (i in 2:nrow(l)) {
    l[i, ] <- l[(i - 1), ] * (1 - q[(i - 1), ])
  }
  # calculate Lx
  L <- zeroes
  # loop through ages and calculate Lx
  for (i in 1:(nrow(l) - 1)) {
    L[i, ] <- l[(i + 1), ] + ifelse(str_to_lower(sex) ==
      "female", a1.f[i, ], a1.m[i, ]) * (l[i, ] -
      l[(i + 1), ])
  }
  L[nrow(L), ] <- ifelse(str_to_lower(sex) == "female",
    a1.f[nrow(L), ], a1.m[nrow(L), ]) * l[nrow(L), ]
  # calculate Tx
  T <- zeroes
  for (i in 1:(nrow(l) - 1)) {
    T[i, ] <- colSums(L[(i:nrow(T)), ])
  }
  T[nrow(T), ] <- L[nrow(T), ]
  # calculate ex
  e <- T/1
  lt <- list(qx = q, lx = l, Lx = L, Tx = T, ex = e)
  return(lt)
}

# function to conduct age-specific comparisons of
# prediction errors between SVD-Comp and Log Quad
ageSpecificErrorComparisons <- function(mod.f, mod.m, lt.lq,
  q, l, e, a1.f, a1.m) {

  # mod.f is svdMod() return object for females mod.m is
  # svdMod() return object for males lt.q is object with
  # q, e, l columns from Log Quad predictions, five-year
}

```

```

# age groups q is input HMD life table 5qx columns l is
# input HMD life table lx columns, five-year age groups
# e is input HMD life table e columns, five-year age
# groups

# create five-year age groups of predicted values female

# female
qp.f <- expit(mod.f$recon.samp$s1)
q5p.f <- convert1qxTo5qxApply(qp.f)
# male
qp.m <- expit(mod.m$recon.samp$s1)
q5p.m <- convert1qxTo5qxApply(qp.m)

# predicted life tables at five-year age group start
# ages female
lt.comp.f <- lthat(qp.f, "Female", a1.f, a1.m) # female life tables
lt.comp.f.qx <- q5p.f
lt.comp.f.lx <- lt.comp.f$lx[c(1, 2, seq(6, 111, 5)),
]
lt.comp.f.ex <- lt.comp.f$ex[c(1, 2, seq(6, 111, 5)),
]
# male
lt.comp.m <- lthat(qp.m, "Male", a1.f, a1.m) # male life tables
lt.comp.m.qx <- q5p.m
lt.comp.m.lx <- lt.comp.m$lx[c(1, 2, seq(6, 111, 5)),
]
lt.comp.m.ex <- lt.comp.m$ex[c(1, 2, seq(6, 111, 5)),
]

# log quad predicted life tables female
lt.lq.f.qx <- lt.lq$q5.lq.f
lt.lq.f.lx <- lt.lq$15.lq.f
lt.lq.f.ex <- lt.lq$e5.lq.f
# male
lt.lq.m.qx <- lt.lq$q5.lq.m
lt.lq.m.lx <- lt.lq$15.lq.m
lt.lq.m.ex <- lt.lq$e5.lq.m

# age-schedule of weights based on HMD lx values female
weights.f <- rowSums(l$15.f)/sum(rowSums(l$15.f))
# sum(weight.f) male
weights.m <- rowSums(l$15.m)/sum(rowSums(l$15.m))
# sum(weight.m)

# sum age-specific absolute errors in 5qx

# female
tae.comp.q.f <- rowSums(abs(lt.comp.f.qx - q$5.f)) *
  weights.f[1:23]
tae.lq.q.f <- rowSums(abs(lt.lq.f.qx - q$5.f)) * weights.f[1:23]
tae.diff.q.f <- tae.comp.q.f - tae.lq.q.f
# male

```

```

tae.comp.q.m <- rowSums(abs(lt.comp.m.qx - q$q5.m)) *
  weights.m[1:23]
tae.lq.q.m <- rowSums(abs(lt.lq.m.qx - q$q5.m)) * weights.m[1:23]
tae.diff.q.m <- tae.comp.q.m - tae.lq.q.m

# store it all
tae.q <- cbind(tae.comp.q.f, tae.lq.q.f, tae.diff.q.f,
  tae.comp.q.m, tae.lq.q.m, tae.diff.q.m)
tae.q <- rbind(tae.q, colSums(tae.q))

# sum age-specific absolute errors in ex

# female
tae.comp.e.f <- rowSums(abs(lt.comp.f.ex - e$e5.f)) *
  weights.f
tae.lq.e.f <- rowSums(abs(lt.lq.f.ex - e$e5.f)) * weights.f
tae.diff.e.f <- tae.comp.e.f - tae.lq.e.f
# male
tae.comp.e.m <- rowSums(abs(lt.comp.m.ex - e$e5.m)) *
  weights.m
tae.lq.e.m <- rowSums(abs(lt.lq.m.ex - e$e5.m)) * weights.m
tae.diff.e.m <- tae.comp.e.m - tae.lq.e.m

# store it all
tae.e <- cbind(tae.comp.e.f, tae.lq.e.f, tae.diff.e.f,
  tae.comp.e.m, tae.lq.e.m, tae.diff.e.m)
tae.e <- rbind(tae.e, colSums(tae.e))

# total absolute error in e0 female
tot.tae.comp.e0.f <- sum(abs(lt.comp.f.ex[1, ] - e$e5.f[1,
  ]))
tot.tae.lq.e0.f <- sum(abs(lt.lq.f.ex[1, ] - e$e5.f[1,
  ]))
tot.tae.diff.e0.f <- tot.tae.comp.e0.f - tot.tae.lq.e0.f
# male
tot.tae.comp.e0.m <- sum(abs(lt.comp.m.ex[1, ] - e$e5.m[1,
  ]))
tot.tae.lq.e0.m <- sum(abs(lt.lq.m.ex[1, ] - e$e5.m[1,
  ]))
tot.tae.diff.e0.m <- tot.tae.comp.e0.m - tot.tae.lq.e0.m

# have a look at it all
tot.tae.e0 <- rbind(c(tot.tae.comp.e0.f, tot.tae.lq.e0.f,
  tot.tae.diff.e0.f), c(tot.tae.comp.e0.m, tot.tae.lq.e0.m,
  tot.tae.diff.e0.m))
rownames(tot.tae.e0) <- c("Female", "Male")

return(list(tae.q = tae.q, tae.e = tae.e, tot.tae.e0 = tot.tae.e0))
}

# create list of five-year age group q, e, and l columns
# from Log Quad predictions conducted earlier

```

```

lt.lq <- list(q5.lq.f = comps.child$q5.lq.f, e5.lq.f = comps.child$e5.lq.f,
               15.lq.f = comps.child$15.lq.f, q5.lq.m = comps.child$q5.lq.m,
               e5.lq.m = comps.child$e5.lq.m, 15.lq.m = comps.child$15.lq.m)

# create list of 5qx (five-year age groups) from HMD
# life tables
q <- list(q5.f = q5.f, q5.m = q5.m)

# create list of lx (five-year age groups) from HMD life
# tables
l <- list(15.f = 15.f, 15.m = 15.m)

# create list of ex (five-year age groups) from HMD life
# tables
e <- list(e5.f = e5.f, e5.m = e5.m)

# calculate age-specific comparisons in prediction
# errors
age.comps <- ageSpecificErrorComparisons(mod.1_0.f, mod.1_0.m,
                                             lt.lq, q, l, e, a1.f, a1.m)
# have a look
age.comps

## $tae.q
##          tae.comp.q.f   tae.lq.q.f   tae.diff.q.f
## 0      1.285316647  1.308998983 -0.0236823360
## 1-4    1.407157427  1.297262632  0.1098947949
## 5-9    0.774923317  0.739374563  0.0355487538
## 10-14   0.510404419  0.487991567  0.0224128520
## 15-19   0.631923094  0.704320466 -0.0723973719
## 20-24   0.776765167  0.856884510 -0.0801193432
## 25-29   0.7677720623 0.847742270 -0.0800216465
## 30-34   0.759865303  0.801559074 -0.0416937707
## 35-39   0.834931340  0.836371966 -0.0014406261
## 40-44   0.949217257  0.919198892  0.0300183655
## 45-49   1.104969754  1.090059629  0.0149101253
## 50-54   1.447165876  1.443982521  0.0031833547
## 55-59   1.891980700  1.910768336 -0.0187876356
## 60-64   2.429699995  2.512454622 -0.0827546269
## 65-69   2.979995528  3.099786549 -0.1197910210
## 70-74   3.868900761  4.014526326 -0.1456255648
## 75-79   4.472536481  4.528104723 -0.0555682424
## 80-84   4.277289657  4.383919808 -0.1066301505
## 85-89   3.051203030  3.050626345  0.0005766850
## 90-94   1.477302790  1.510616526 -0.0333137353
## 95-99   0.376873773  0.402658227 -0.0257844546
## 100-104 0.046366983  0.052274363 -0.0059073800
## 105-109 0.002856879  0.003333882 -0.0004770029
##          36.125366801 36.802816779 -0.6774499772
##          tae.comp.q.m   tae.lq.q.m   tae.diff.q.m
## 0      1.522016e+00  1.540955e+00 -0.0189392058
## 1-4    2.014878e+00  1.546208e+00  0.4686707842
## 5-9    8.822819e-01  8.655344e-01  0.0167474838
## 10-14   5.190629e-01 4.864762e-01  0.0325866372

```

```

## 15-19 8.851919e-01 8.436237e-01 0.0415681592
## 20-24 1.689374e+00 1.621173e+00 0.0682011126
## 25-29 1.565994e+00 1.505830e+00 0.0601643313
## 30-34 1.501409e+00 1.458856e+00 0.0425525376
## 35-39 1.674402e+00 1.622726e+00 0.0516761319
## 40-44 1.952473e+00 1.898384e+00 0.0540885898
## 45-49 2.354079e+00 2.320005e+00 0.0340735090
## 50-54 2.899674e+00 2.928624e+00 -0.0289491959
## 55-59 3.455821e+00 3.601488e+00 -0.1456677593
## 60-64 4.133493e+00 4.451697e+00 -0.3182046281
## 65-69 4.552764e+00 4.932778e+00 -0.3800133689
## 70-74 4.704903e+00 5.155225e+00 -0.4503218122
## 75-79 4.293906e+00 4.587981e+00 -0.2940747916
## 80-84 3.098881e+00 3.303745e+00 -0.2048640868
## 85-89 1.714795e+00 1.779554e+00 -0.0647592781
## 90-94 6.721994e-01 7.136515e-01 -0.0414520913
## 95-99 1.300612e-01 1.460394e-01 -0.0159781760
## 100-104 1.350974e-02 1.582305e-02 -0.0023133062
## 105-109 8.187616e-04 9.716732e-04 -0.0001529116
##           4.623199e+01 4.732735e+01 -1.0953613351
##
## $tae.e
##          tae.comp.e.f   tae.lq.e.f   tae.diff.e.f
## 0        4.115240e+02 4.156495e+02 -4.125541e+00
## 1-4      4.509710e+02 4.603364e+02 -9.365432e+00
## 5-9      4.170995e+02 4.266816e+02 -9.582109e+00
## 10-14    3.961222e+02 4.053526e+02 -9.230398e+00
## 15-19    3.821472e+02 3.898535e+02 -7.706281e+00
## 20-24    3.625166e+02 3.677433e+02 -5.226740e+00
## 25-29    3.407906e+02 3.442811e+02 -3.490536e+00
## 30-34    3.215523e+02 3.245770e+02 -3.024659e+00
## 35-39    3.049552e+02 3.093274e+02 -4.372261e+00
## 40-44    2.886722e+02 2.945519e+02 -5.879710e+00
## 45-49    2.707717e+02 2.771070e+02 -6.335377e+00
## 50-54    2.494886e+02 2.556789e+02 -6.190253e+00
## 55-59    2.247627e+02 2.301805e+02 -5.417788e+00
## 60-64    1.963350e+02 2.013176e+02 -4.982602e+00
## 65-69    1.655525e+02 1.685134e+02 -2.960835e+00
## 70-74    1.314925e+02 1.333078e+02 -1.815215e+00
## 75-79    9.470452e+01 9.574320e+01 -1.038671e+00
## 80-84    5.991106e+01 6.046158e+01 -5.505212e-01
## 85-89    3.120200e+01 3.110679e+01  9.521286e-02
## 90-94    1.249197e+01 1.244638e+01  4.559585e-02
## 95-99    3.237170e+00 3.225440e+00  1.172982e-02
## 100-104  4.601709e-01 4.587573e-01  1.413654e-03
## 105-109  3.468164e-02 3.442825e-02  2.533819e-04
## 110+     5.831549e-03 2.469435e-03  3.362114e-03
##           5.116801e+03 5.207939e+03 -9.113736e+01
##          tae.comp.e.m   tae.lq.e.m   tae.diff.e.m
## 0        6.206015e+02 6.323930e+02 -1.179153e+01
## 1-4      6.594279e+02 6.623476e+02 -2.919678e+00
## 5-9      6.100710e+02 6.354167e+02 -2.534570e+01
## 10-14    5.925359e+02 6.167143e+02 -2.417847e+01
## 15-19    5.823123e+02 6.063126e+02 -2.400027e+01

```

```

## 20-24  5.605082e+02 5.838007e+02 -2.329257e+01
## 25-29  5.214794e+02 5.462161e+02 -2.473674e+01
## 30-34  4.863774e+02 5.137010e+02 -2.732363e+01
## 35-39  4.521706e+02 4.815291e+02 -2.935859e+01
## 40-44  4.158477e+02 4.457222e+02 -2.987449e+01
## 45-49  3.754722e+02 4.035144e+02 -2.804219e+01
## 50-54  3.291219e+02 3.546969e+02 -2.557498e+01
## 55-59  2.772050e+02 2.991921e+02 -2.198710e+01
## 60-64  2.214344e+02 2.394633e+02 -1.802887e+01
## 65-69  1.646313e+02 1.773615e+02 -1.273018e+01
## 70-74  1.126050e+02 1.200727e+02 -7.467660e+00
## 75-79  6.837461e+01 7.143436e+01 -3.059748e+00
## 80-84  3.617595e+01 3.681691e+01 -6.409618e-01
## 85-89  1.601729e+01 1.592256e+01  9.472324e-02
## 90-94  5.571451e+00 5.512345e+00  5.910565e-02
## 95-99  1.167533e+00 1.164634e+00  2.898820e-03
## 100-104 1.416704e-01 1.423457e-01 -6.752896e-04
## 105-109 1.040957e-02 1.033898e-02  7.058663e-05
## 110+   2.880476e-03 1.005095e-03  1.875380e-03
##          7.109263e+03 7.449459e+03 -3.401954e+02
##
## $tot.tae.e0
##           [,1]      [,2]      [,3]
## Female  6149.471 6211.12 -61.64864
## Male    8625.151 8789.03 -163.87921

# create lines for tables
capture.output(file = "../tables/ageCompQ-1.txt", print.xtable(xtable(age.comps$tae.q[(1:nrow(age.comps$tae.q)-1), ], booktabs = TRUE, digits = 4), only.contents = TRUE,
include.rownames = TRUE, include.colnames = FALSE, hline.after = NULL,
format.args = list(big.mark = ",")))
capture.output(file = "../tables/ageCompQ-2.txt", cat(paste("0-109 & ",
paste(format(round(age.comps$tae.q[nrow(age.comps$tae.q),
], 4), format = "d", big.mark = ","), collapse = " & "),
" \\\\"", sep = "")))

capture.output(file = "../tables/ageCompE-1.txt", print.xtable(xtable(age.comps$tae.e[(1:nrow(age.comps$tae.e)-1), ], booktabs = TRUE, digits = 2), only.contents = TRUE,
include.rownames = TRUE, include.colnames = FALSE, hline.after = NULL,
format.args = list(big.mark = ",")))
capture.output(file = "../tables/ageCompE-2.txt", cat(paste("0+ & ",
paste(format(round(age.comps$tae.e[nrow(age.comps$tae.e),
], 2), format = "d", big.mark = ","), collapse = " & "),
" \\\\"", sep = "")))

capture.output(file = "../tables/ageCompTot.txt", print.xtable(xtable(age.comps$tot.tae.e0,
booktabs = TRUE, digits = 2), only.contents = TRUE,
include.rownames = TRUE, include.colnames = FALSE, hline.after = NULL,
format.args = list(big.mark = ",")))

```

Create lines for tables with scaled component values.

```

# calculate the scaled components
su.f <- mod.1_0.f$svd$s1$u %*% diag(mod.1_0.f$svd$s1$d)
su.m <- mod.1_0.m$svd$s1$u %*% diag(mod.1_0.m$svd$s1$d)

```

```

# first 4 components of both
su <- cbind(seq(0, 109, 1), su.f[, 1:4], su.m[, 1:4])
# make the table rows
capture.output(file = "../tables/us.txt", print.xtable(xtable(su,
    booktabs = TRUE, digits = c(0, 0, 2, 2, 2, 2, 2, 2,
    2, 2)), only.contents = TRUE, include.rownames = FALSE,
    include.colnames = FALSE, hline.after = NULL))

```

Conduct age-specific error comparison using 1–4 components. To do this, rerun the models with *svdMod()* asking for 1–4 components, and then recalculate the error comparisons for each of those models. These results are for discussion in text only, no tables produced.

```

# 1 component re-run models with 1 component
adult.1 <- FALSE
smooth.1 <- FALSE
N.1 <- 1
S.1 <- 1
C.1 <- 1
# base model
mod.1_0.m.1 <- svdMod(q1logit.m, Qlogit.m, N.1, S.1, 10,
    TRUE, adult.1, TRUE, smooth.1, C.1)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "1 components"

mod.1_0.f.1 <- svdMod(q1logit.f, Qlogit.f, N.1, S.1, 10,
    TRUE, adult.1, TRUE, smooth.1, C.1)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "1 components"

# calculate age-specific comparisons in prediction
# errors use the lt.q, q, l, and e from above
age.comps.1 <- ageSpecificErrorComparisons(mod.1_0.f.1,
    mod.1_0.m.1, lt.lq, q, l, e, a1.f, a1.m)
# have a look
cat("\n\n")

age.comps.1

## $tae.q
##          tae.comp.q.f  tae.lq.q.f tae.diff.q.f
## 0        1.28531665  1.308998983 -0.023682336
## 1-4      6.51033080  1.297262632  5.213068168
## 5-9      1.94395248  0.739374563  1.204577915
## 10-14    1.04481323  0.487991567  0.556821667
## 15-19    1.09876808  0.704320466  0.394447613
## 20-24    1.36442202  0.856884510  0.507537510
## 25-29    1.41169997  0.847742270  0.563957697

```

```

## 30-34      1.26835839  0.801559074  0.466799316
## 35-39      1.00469271  0.836371966  0.168320749
## 40-44      0.97372605  0.919198892  0.054527162
## 45-49      1.89329503  1.090059629  0.803235397
## 50-54      3.09769317  1.443982521  1.653710646
## 55-59      4.57218656  1.910768336  2.661418226
## 60-64      5.96512172  2.512454622  3.452667096
## 65-69      7.96644641  3.099786549  4.866659857
## 70-74      9.83669802  4.014526326  5.822171696
## 75-79     11.44705351  4.528104723  6.918948790
## 80-84     11.09571322  4.383919808  6.711793416
## 85-89      7.88956021  3.050626345  4.838933866
## 90-94      3.78363314  1.510616526  2.273016618
## 95-99      1.00371180  0.402658227  0.601053574
## 100-104    0.13212489  0.052274363  0.079850528
## 105-109    0.00852417  0.003333882  0.005190287
##          86.59784224  36.802816779  49.795025461
##          tae.comp.q.m   tae.lq.q.m   tae.diff.q.m
## 0          1.522016157  1.540955e+00 -0.0189392058
## 1-4        7.643630865  1.546208e+00  6.0974233609
## 5-9        2.215075801  8.655344e-01  1.3495414103
## 10-14      1.034655435  4.864762e-01  0.5481792070
## 15-19      1.003709573  8.436237e-01  0.1600858674
## 20-24      1.855425131  1.621173e+00  0.2342519939
## 25-29      1.729840659  1.505830e+00  0.2240109513
## 30-34      1.627736258  1.458856e+00  0.1688799731
## 35-39      1.692230093  1.622726e+00  0.0695042719
## 40-44      1.976279595  1.898384e+00  0.0778956805
## 45-49      2.791089537  2.320005e+00  0.4710843645
## 50-54      4.275630971  2.928624e+00  1.3470074466
## 55-59      6.404091841  3.601488e+00  2.8026035583
## 60-64      8.445643202  4.451697e+00  3.9939457457
## 65-69      10.183829981  4.932778e+00  5.2510522437
## 70-74      10.459631519  5.155225e+00  5.3044064118
## 75-79      9.454823733  4.587981e+00  4.8668431562
## 80-84      6.856266161  3.303745e+00  3.5525214916
## 85-89      3.773417259  1.779554e+00  1.9938628159
## 90-94      1.451370120  7.136515e-01  0.7377185854
## 95-99      0.287846817  1.460394e-01  0.1418074610
## 100-104    0.030694574  1.582305e-02  0.0148715238
## 105-109    0.001884198  9.716732e-04  0.0009125252
##          86.716819479  4.732735e+01  39.3894708403
##
## $tae.e
##          tae.comp.e.f   tae.lq.e.f   tae.diff.e.f
## 0          7.642702e+02  4.156495e+02  3.486207e+02
## 1-4        8.085349e+02  4.603364e+02  3.481985e+02
## 5-9        5.589119e+02  4.266816e+02  1.322302e+02
## 10-14      5.245850e+02  4.053526e+02  1.192324e+02
## 15-19      5.238642e+02  3.898535e+02  1.340106e+02
## 20-24      5.319749e+02  3.677433e+02  1.642316e+02
## 25-29      5.567529e+02  3.442811e+02  2.124718e+02
## 30-34      5.889422e+02  3.245770e+02  2.643652e+02
## 35-39      6.169100e+02  3.093274e+02  3.075826e+02

```

```

## 40-44  6.317263e+02 2.945519e+02 3.371743e+02
## 45-49  6.251561e+02 2.771070e+02 3.480490e+02
## 50-54  5.905564e+02 2.556789e+02 3.348776e+02
## 55-59  5.384512e+02 2.301805e+02 3.082707e+02
## 60-64  4.713192e+02 2.013176e+02 2.700016e+02
## 65-69  3.995367e+02 1.685134e+02 2.310234e+02
## 70-74  3.203367e+02 1.333078e+02 1.870289e+02
## 75-79  2.399223e+02 9.574320e+01 1.441791e+02
## 80-84  1.593109e+02 6.046158e+01 9.884933e+01
## 85-89  8.617094e+01 3.110679e+01 5.506414e+01
## 90-94  3.471381e+01 1.244638e+01 2.226743e+01
## 95-99  8.956236e+00 3.225440e+00 5.730796e+00
## 100-104 1.297696e+00 4.587573e-01 8.389384e-01
## 105-109 9.888884e-02 3.442825e-02 6.446058e-02
## 110+    5.831549e-03 2.469435e-03 3.362114e-03
##          9.582305e+03 5.207939e+03 4.374367e+03
##          tae.comp.e.m   tae.lq.e.m  tae.diff.e.m
## 0        9.095496e+02 6.323930e+02 2.771566e+02
## 1-4     9.564373e+02 6.623476e+02 2.940897e+02
## 5-9     7.043522e+02 6.354167e+02 6.893546e+01
## 10-14   7.056247e+02 6.167143e+02 8.891034e+01
## 15-19   7.192078e+02 6.063126e+02 1.128953e+02
## 20-24   7.156542e+02 5.838007e+02 1.318535e+02
## 25-29   7.086439e+02 5.462161e+02 1.624278e+02
## 30-34   7.047168e+02 5.137010e+02 1.910158e+02
## 35-39   7.003869e+02 4.815291e+02 2.188578e+02
## 40-44   6.907162e+02 4.457222e+02 2.449941e+02
## 45-49   6.679619e+02 4.035144e+02 2.644475e+02
## 50-54   6.217947e+02 3.546969e+02 2.670978e+02
## 55-59   5.519909e+02 2.991921e+02 2.527988e+02
## 60-64   4.580139e+02 2.394633e+02 2.185506e+02
## 65-69   3.529248e+02 1.773615e+02 1.755633e+02
## 70-74   2.463933e+02 1.200727e+02 1.263206e+02
## 75-79   1.549204e+02 7.143436e+01 8.348602e+01
## 80-84   8.453367e+01 3.681691e+01 4.771676e+01
## 85-89   3.766877e+01 1.592256e+01 2.174620e+01
## 90-94   1.265550e+01 5.512345e+00 7.143155e+00
## 95-99   2.590944e+00 1.164634e+00 1.426310e+00
## 100-104 3.117163e-01 1.423457e-01 1.693706e-01
## 105-109 2.268390e-02 1.033898e-02 1.234492e-02
## 110+    2.880476e-03 1.005095e-03 1.875380e-03
##          1.070708e+04 7.449459e+03 3.257617e+03
##
## $tot.tae.e0
##          [,1]      [,2]      [,3]
## Female  11420.62 6211.12 5209.497
## Male    12640.97 8789.03 3851.936
#
# create a table with results for 1 components
capture.output(file = "../tables/ageCompTotC-1.txt", print.xtable(xtable(age.comps.1$tot.tae.e0,
  booktabs = TRUE, digits = 2), only.contents = TRUE,
  include.rownames = TRUE, include.colnames = FALSE, hline.after = NULL,
  format.args = list(big.mark = ",")))

```

```

# 2 components re-run models with 1 component
adult.2 <- FALSE
smooth.2 <- FALSE
N.2 <- 1
S.2 <- 1
C.2 <- 2
# base model
mod.1_0.m.2 <- svdMod(q1logit.m, Qlogit.m, N.2, S.2, 10,
    TRUE, adult.2, TRUE, smooth.2, C.2)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "2 components"

mod.1_0.f.2 <- svdMod(q1logit.f, Qlogit.f, N.2, S.2, 10,
    TRUE, adult.2, TRUE, smooth.2, C.2)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "2 components"

# calculate age-specific comparisons in prediction
# errors use the lt.q, q, l, and e from above
age.comps.2 <- ageSpecificErrorComparisons(mod.1_0.f.2,
    mod.1_0.m.2, lt.lq, q, l, e, a1.f, a1.m)
# have a look
cat("\n\n")

age.comps.2

## $tae.q
##          tae.comp.q.f   tae.lq.q.f   tae.diff.q.f
## 0        1.285316647  1.308998983 -0.0236823360
## 1-4      1.512094289  1.297262632  0.2148316570
## 5-9      0.808704247  0.739374563  0.0693296840
## 10-14     0.527243882  0.487991567  0.0392523145
## 15-19     0.651504172  0.704320466 -0.0528162939
## 20-24     0.804079941  0.856884510 -0.0528045696
## 25-29     0.785332694  0.847742270 -0.0624095755
## 30-34     0.764872857  0.801559074 -0.0366862171
## 35-39     0.848759971  0.836371966  0.0123880049
## 40-44     0.976521770  0.919198892  0.0573228782
## 45-49     1.132886099  1.090059629  0.0428264698
## 50-54     1.484792844  1.443982521  0.0408103232
## 55-59     1.931881616  1.910768336  0.0211132800
## 60-64     2.553655374  2.512454622  0.0412007526
## 65-69     3.140877077  3.099786549  0.0410905277
## 70-74     4.153224417  4.014526326  0.1386980912
## 75-79     4.836064279  4.528104723  0.3079595560
## 80-84     4.526982103  4.383919808  0.1430622955

```

```

## 85-89      3.105288304  3.050626345  0.0546619589
## 90-94      1.471582171  1.510616526  -0.0390343549
## 95-99      0.379546622  0.402658227  -0.0231116053
## 100-104    0.047965845  0.052274363  -0.0043085183
## 105-109    0.003029159  0.003333882  -0.0003047234
##          37.732206378  36.802816779  0.9293895997
##          tae.comp.q.m   tae.lq.q.m   tae.diff.q.m
## 0          1.522016157  1.540955e+00  -0.0189392058
## 1-4         1.999002423  1.546208e+00  0.4527949192
## 5-9         0.936317565  8.655344e-01  0.0707831746
## 10-14        0.550247589  4.864762e-01  0.0637713609
## 15-19        0.874722918  8.436237e-01  0.0310992120
## 20-24        1.662183366  1.621173e+00  0.0410102282
## 25-29        1.552409919  1.505830e+00  0.0465802123
## 30-34        1.507078144  1.458856e+00  0.0482218590
## 35-39        1.670062284  1.622726e+00  0.0473364624
## 40-44        1.972563540  1.898384e+00  0.0741796258
## 45-49        2.362609747  2.320005e+00  0.0426045742
## 50-54        2.895190477  2.928624e+00  -0.0334330465
## 55-59        3.518136221  3.601488e+00  -0.0833520618
## 60-64        4.310991127  4.451697e+00  -0.1407063299
## 65-69        4.821582546  4.932778e+00  -0.1111951910
## 70-74        4.996058528  5.155225e+00  -0.1591665789
## 75-79        4.545357270  4.587981e+00  -0.0426233069
## 80-84        3.192616539  3.303745e+00  -0.1111281299
## 85-89        1.756393019  1.779554e+00  -0.0231614241
## 90-94        0.691876613  7.136515e-01  -0.0217749220
## 95-99        0.137021813  1.460394e-01  -0.0090175432
## 100-104      0.014451932  1.582305e-02  -0.0013711189
## 105-109      0.000877559  9.716732e-04  -0.0000941142
##          47.489767295  4.732735e+01  0.1624186555
##
## $tae.e
##          tae.comp.e.f   tae.lq.e.f   tae.diff.e.f
## 0          4.264418e+02  4.156495e+02  10.792328706
## 1-4         4.637814e+02  4.603364e+02  3.444910634
## 5-9         4.255899e+02  4.266816e+02  -1.091739141
## 10-14        4.043897e+02  4.053526e+02  -0.962903136
## 15-19        3.910176e+02  3.898535e+02  1.164094265
## 20-24        3.723969e+02  3.677433e+02  4.653576051
## 25-29        3.526784e+02  3.442811e+02  8.397343664
## 30-34        3.359385e+02  3.245770e+02  11.361466082
## 35-39        3.205222e+02  3.093274e+02  11.194768437
## 40-44        3.047617e+02  2.945519e+02  10.209813504
## 45-49        2.863864e+02  2.771070e+02  9.279333593
## 50-54        2.647842e+02  2.556789e+02  9.105389366
## 55-59        2.393983e+02  2.301805e+02  9.217757270
## 60-64        2.108232e+02  2.013176e+02  9.505613431
## 65-69        1.7778000e+02  1.685134e+02  9.286680306
## 70-74        1.410269e+02  1.333078e+02  7.719123275
## 75-79        1.002663e+02  9.574320e+01  4.523144663
## 80-84        6.182606e+01  6.046158e+01  1.364479946
## 85-89        3.136198e+01  3.110679e+01  0.255193012
## 90-94        1.245197e+01  1.244638e+01  0.005591770

```

```

## 95-99    3.257158e+00 3.225440e+00    0.031717658
## 100-104   4.726429e-01 4.587573e-01    0.013885583
## 105-109   3.685002e-02 3.442825e-02    0.002421763
## 110+      5.831549e-03 2.469435e-03    0.003362114
##          5.327416e+03 5.207939e+03 119.477352814
##          tae.comp.e.m   tae.lq.e.m   tae.diff.e.m
## 0         6.304261e+02 6.323930e+02 -1.966945e+00
## 1-4       6.684126e+02 6.623476e+02  6.065045e+00
## 5-9       6.194997e+02 6.354167e+02 -1.591701e+01
## 10-14     6.003644e+02 6.167143e+02 -1.634992e+01
## 15-19     5.897287e+02 6.063126e+02 -1.658389e+01
## 20-24     5.677600e+02 5.838007e+02 -1.604075e+01
## 25-29     5.298460e+02 5.462161e+02 -1.637013e+01
## 30-34     4.975831e+02 5.137010e+02 -1.611789e+01
## 35-39     4.659968e+02 4.815291e+02 -1.553230e+01
## 40-44     4.311493e+02 4.457222e+02 -1.457289e+01
## 45-49     3.912696e+02 4.035144e+02 -1.224484e+01
## 50-54     3.451231e+02 3.546969e+02 -9.573827e+00
## 55-59     2.926220e+02 2.991921e+02 -6.570089e+00
## 60-64     2.347756e+02 2.394633e+02 -4.687663e+00
## 65-69     1.744186e+02 1.773615e+02 -2.942972e+00
## 70-74     1.185115e+02 1.200727e+02 -1.561175e+00
## 75-79     7.121561e+01 7.143436e+01 -2.187484e-01
## 80-84     3.702114e+01 3.681691e+01  2.042300e-01
## 85-89     1.638928e+01 1.592256e+01  4.667161e-01
## 90-94     5.738095e+00 5.512345e+00  2.257501e-01
## 95-99     1.224076e+00 1.164634e+00  5.944223e-02
## 100-104   1.505881e-01 1.423457e-01  8.242435e-03
## 105-109   1.112251e-02 1.033898e-02  7.835315e-04
## 110+      2.880476e-03 1.005095e-03  1.875380e-03
##          7.289240e+03 7.449459e+03 -1.602190e+02
##
## $tot.tae.e0
##          [,1]      [,2]      [,3]
## Female  6372.392 6211.12 161.2716
## Male    8761.693 8789.03 -27.3367
# create a table with results for 2 components
capture.output(file = "../tables/ageCompTotC-2.txt", print.xtable(xtable(age.comps.2$tot.tae.e0,
  booktabs = TRUE, digits = 2), only.contents = TRUE,
  include.rownames = TRUE, include.colnames = FALSE, hline.after = NULL,
  format.args = list(big.mark = ",")))

# 3 components re-run models with 1 component
adult.3 <- FALSE
smooth.3 <- FALSE
N.3 <- 1
S.3 <- 1
C.3 <- 3
# base model
mod.1_0.m.3 <- svdMod(q1logit.m, Qlogit.m, N.3, S.3, 10,
  TRUE, adult.3, TRUE, smooth.3, C.3)

##
## [1] "Adult mortality is direct input to predictions: FALSE"

```

```

## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "3 components"

mod.1_0.f.3 <- svdMod(q1logit.f, Qlogit.f, N.3, S.3, 10,
  TRUE, adult.3, TRUE, smooth.3, C.3)

## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "3 components"

# calculate age-specific comparisons in prediction
# errors use the lt.q, q.l, and e from above
age.comps.3 <- ageSpecificErrorComparisons(mod.1_0.f.3,
  mod.1_0.m.3, lt.lq, q, l, e, a1.f, a1.m)
# have a look
cat("\n\n")

age.comps.3

## $tae.q
##           tae.comp.q.f   tae.lq.q.f   tae.diff.q.f
## 0        1.285316647  1.308998983 -0.0236823360
## 1-4      1.448627163  1.297262632  0.1513645315
## 5-9      0.834356020  0.739374563  0.0949814571
## 10-14    0.508098478  0.487991567  0.0201069107
## 15-19    0.649470979  0.704320466 -0.0548494865
## 20-24    0.803756691  0.856884510 -0.0531278193
## 25-29    0.798315973  0.847742270 -0.0494262961
## 30-34    0.768352101  0.801559074 -0.0332069722
## 35-39    0.841039447  0.836371966  0.0046674812
## 40-44    0.949523983  0.919198892  0.0303250912
## 45-49    1.105134319  1.090059629  0.0150746901
## 50-54    1.447497762  1.443982521  0.0035152410
## 55-59    1.890301354  1.910768336 -0.0204669824
## 60-64    2.467619765  2.512454622 -0.0448348568
## 65-69    3.076930710  3.099786549 -0.0228558389
## 70-74    4.103956183  4.014526326  0.0894298572
## 75-79    4.820220716  4.528104723  0.2921159922
## 80-84    4.530855528  4.383919808  0.1469357207
## 85-89    3.149925497  3.050626345  0.0992991518
## 90-94    1.485050873  1.510616526 -0.0255656528
## 95-99    0.376599407  0.402658227 -0.0260588205
## 100-104  0.046476304  0.052274363 -0.0057980591
## 105-109  0.002880912  0.003333882 -0.0004529701
##           37.390306812 36.802816779  0.5874900339
##           tae.comp.q.m   tae.lq.q.m   tae.diff.q.m
## 0        1.522016e+00  1.540955e+00 -0.0189392058
## 1-4      2.015376e+00  1.546208e+00  0.4691681847
## 5-9      9.080559e-01  8.655344e-01  0.0425215045
## 10-14    5.206211e-01  4.864762e-01  0.0341449031
## 15-19    8.804862e-01  8.436237e-01  0.0368624647

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## 20-24  1.677807e+00 1.621173e+00  0.0566342698
## 25-29  1.571454e+00 1.505830e+00  0.0656241165
## 30-34  1.512350e+00 1.458856e+00  0.0534936040
## 35-39  1.675307e+00 1.622726e+00  0.0525807774
## 40-44  1.938945e+00 1.898384e+00  0.0405610922
## 45-49  2.322995e+00 2.320005e+00  0.0029895660
## 50-54  2.872300e+00 2.928624e+00 -0.0563232351
## 55-59  3.524412e+00 3.601488e+00 -0.0770766064
## 60-64  4.318973e+00 4.451697e+00 -0.1327243801
## 65-69  4.809165e+00 4.932778e+00 -0.1236122698
## 70-74  4.955384e+00 5.155225e+00 -0.1998407651
## 75-79  4.464452e+00 4.587981e+00 -0.1235284809
## 80-84  3.138432e+00 3.303745e+00 -0.1653127474
## 85-89  1.710859e+00 1.779554e+00 -0.0686953947
## 90-94  6.763961e-01 7.136515e-01 -0.0372553939
## 95-99  1.353827e-01 1.460394e-01 -0.0106566091
## 100-104 1.444034e-02 1.582305e-02 -0.0013827073
## 105-109 8.844106e-04 9.716732e-04 -0.0000872626
##          4.716649e+01 4.732735e+01 -0.1608545752
##
## $tae.e
##           tae.comp.e.f   tae.lq.e.f   tae.diff.e.f
## 0          4.222895e+02 4.156495e+02 6.6400356000
## 1-4        4.597702e+02 4.603364e+02 -0.5662673097
## 5-9        4.239259e+02 4.266816e+02 -2.7557253839
## 10-14      4.026952e+02 4.053526e+02 -2.6573658564
## 15-19      3.892256e+02 3.898535e+02 -0.6279245931
## 20-24      3.702219e+02 3.677433e+02 2.4785874608
## 25-29      3.490129e+02 3.442811e+02 4.7317805928
## 30-34      3.305591e+02 3.245770e+02 5.9821361602
## 35-39      3.145636e+02 3.093274e+02 5.2361498621
## 40-44      2.991165e+02 2.945519e+02 4.5645255368
## 45-49      2.817520e+02 2.771070e+02 4.6449418543
## 50-54      2.611687e+02 2.556789e+02 5.4898564304
## 55-59      2.368538e+02 2.301805e+02 6.6733068802
## 60-64      2.090809e+02 2.013176e+02 7.7633440604
## 65-69      1.773544e+02 1.685134e+02 8.8410028938
## 70-74      1.413626e+02 1.333078e+02 8.0548657231
## 75-79      1.011267e+02 9.574320e+01 5.3835249678
## 80-84      6.277587e+01 6.046158e+01 2.3142884683
## 85-89      3.193315e+01 3.110679e+01 0.8263635012
## 90-94      1.254217e+01 1.244638e+01 0.0957940779
## 95-99      3.235044e+00 3.225440e+00 0.0096042422
## 100-104    4.610299e-01 4.587573e-01 0.0022726254
## 105-109    3.497339e-02 3.442825e-02 0.0005451359
## 110+       5.831549e-03 2.469435e-03 0.0033621141
##          5.281068e+03 5.207939e+03 73.1290050446
##
##           tae.comp.e.m   tae.lq.e.m   tae.diff.e.m
## 0          6.278978e+02 6.323930e+02 -4.495177e+00
## 1-4        6.658122e+02 6.623476e+02 3.464642e+00
## 5-9        6.175142e+02 6.354167e+02 -1.790254e+01
## 10-14      5.999567e+02 6.167143e+02 -1.675765e+01
## 15-19      5.896063e+02 6.063126e+02 -1.670625e+01
## 20-24      5.676161e+02 5.838007e+02 -1.618461e+01

```

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## 25-29  5.298769e+02 5.462161e+02 -1.633924e+01
## 30-34  4.976705e+02 5.137010e+02 -1.603049e+01
## 35-39  4.658406e+02 4.815291e+02 -1.568856e+01
## 40-44  4.307706e+02 4.457222e+02 -1.495158e+01
## 45-49  3.907557e+02 4.035144e+02 -1.275874e+01
## 50-54  3.441855e+02 3.546969e+02 -1.051143e+01
## 55-59  2.910276e+02 2.991921e+02 -8.164526e+00
## 60-64  2.327205e+02 2.394633e+02 -6.742750e+00
## 65-69  1.721410e+02 1.773615e+02 -5.220548e+00
## 70-74  1.164979e+02 1.200727e+02 -3.574794e+00
## 75-79  6.968410e+01 7.143436e+01 -1.750253e+00
## 80-84  3.627103e+01 3.681691e+01 -5.458797e-01
## 85-89  1.598492e+01 1.592256e+01  6.235551e-02
## 90-94  5.620006e+00 5.512345e+00  1.076607e-01
## 95-99  1.208682e+00 1.164634e+00  4.404827e-02
## 100-104 1.499882e-01 1.423457e-01  7.642536e-03
## 105-109 1.116103e-02 1.033898e-02  8.220448e-04
## 110+    2.880476e-03 1.005095e-03  1.875380e-03
##          7.268823e+03 7.449459e+03 -1.806360e+02
##
## $tot.tae.e0
##           [,1]      [,2]      [,3]
## Female  6310.343 6211.12  99.22316
## Male    8726.556 8789.03 -62.47420

# create a table with results for 3 components
capture.output(file = "../tables/ageCompTotC-3.txt", print.xtable(xtable(age.comps.3$tot.tae.e0,
  booktabs = TRUE, digits = 2), only.contents = TRUE,
  include.rownames = TRUE, include.colnames = FALSE, hline.after = NULL,
  format.args = list(big.mark = ",")))

# 4 components re-run models with 1 component
adult.4 <- FALSE
smooth.4 <- FALSE
N.4 <- 1
S.4 <- 1
C.4 <- 4
# base model
mod.1_0.m.4 <- svdMod(q1logit.m, Qlogit.m, N.4, S.4, 10,
  TRUE, adult.4, TRUE, smooth.4, C.4)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "4 components"

mod.1_0.f.4 <- svdMod(q1logit.f, Qlogit.f, N.4, S.4, 10,
  TRUE, adult.4, TRUE, smooth.4, C.4)

##
## [1] "Adult mortality is direct input to predictions: FALSE"
## [1] "SVD model is smoothed: FALSE"
## [1] "1 iterations"
## [1] "100% sample fraction"

```

```

## [1] "4 components"

# calculate age-specific comparisons in prediction
# errors use the lt.q, q, l, and e from above
age.comps.4 <- ageSpecificErrorComparisons(mod.1_0.f.4,
    mod.1_0.m.4, lt.lq, q, l, e, a1.f, a1.m)
# have a look
cat("\n\n")

age.comps.4

## $tae.q
##          tae.comp.q.f   tae.lq.q.f   tae.diff.q.f
## 0      1.285316647  1.308998983 -0.0236823360
## 1-4    1.407157427  1.297262632  0.1098947949
## 5-9    0.774923317  0.739374563  0.0355487538
## 10-14   0.510404419  0.487991567  0.0224128520
## 15-19   0.631923094  0.704320466 -0.0723973719
## 20-24   0.776765167  0.856884510 -0.0801193432
## 25-29   0.767720623  0.847742270 -0.0800216465
## 30-34   0.759865303  0.801559074 -0.0416937707
## 35-39   0.834931340  0.836371966 -0.0014406261
## 40-44   0.949217257  0.919198892  0.0300183655
## 45-49   1.104969754  1.090059629  0.0149101253
## 50-54   1.447165876  1.443982521  0.0031833547
## 55-59   1.891980700  1.910768336 -0.0187876356
## 60-64   2.429699995  2.512454622 -0.0827546269
## 65-69   2.979995528  3.099786549 -0.1197910210
## 70-74   3.868900761  4.014526326 -0.1456255648
## 75-79   4.472536481  4.528104723 -0.0555682424
## 80-84   4.277289657  4.383919808 -0.1066301505
## 85-89   3.051203030  3.050626345  0.0005766850
## 90-94   1.477302790  1.510616526 -0.0333137353
## 95-99   0.376873773  0.402658227 -0.0257844546
## 100-104 0.046366983  0.052274363 -0.0059073800
## 105-109 0.002856879  0.003333882 -0.0004770029
##          36.125366801 36.802816779 -0.6774499772
##          tae.comp.q.m   tae.lq.q.m   tae.diff.q.m
## 0      1.522016e+00  1.540955e+00 -0.0189392058
## 1-4    2.014878e+00  1.546208e+00  0.4686707842
## 5-9    8.822819e-01  8.655344e-01  0.0167474838
## 10-14   5.190629e-01  4.864762e-01  0.0325866372
## 15-19   8.851919e-01  8.436237e-01  0.0415681592
## 20-24   1.689374e+00  1.621173e+00  0.0682011126
## 25-29   1.565994e+00  1.505830e+00  0.0601643313
## 30-34   1.501409e+00  1.458856e+00  0.0425525376
## 35-39   1.674402e+00  1.622726e+00  0.0516761319
## 40-44   1.952473e+00  1.898384e+00  0.0540885898
## 45-49   2.354079e+00  2.320005e+00  0.0340735090
## 50-54   2.899674e+00  2.928624e+00 -0.0289491959
## 55-59   3.455821e+00  3.601488e+00 -0.1456677593
## 60-64   4.133493e+00  4.451697e+00 -0.3182046281
## 65-69   4.552764e+00  4.932778e+00 -0.3800133689
## 70-74   4.704903e+00  5.155225e+00 -0.4503218122
## 75-79   4.293906e+00  4.587981e+00 -0.2940747916

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## 80-84  3.098881e+00 3.303745e+00 -0.2048640868
## 85-89  1.714795e+00 1.779554e+00 -0.0647592781
## 90-94  6.721994e-01 7.136515e-01 -0.0414520913
## 95-99  1.300612e-01 1.460394e-01 -0.0159781760
## 100-104 1.350974e-02 1.582305e-02 -0.0023133062
## 105-109 8.187616e-04 9.716732e-04 -0.0001529116
##           4.623199e+01 4.732735e+01 -1.0953613351
##
## $tae.e
##           tae.comp.e.f   tae.lq.e.f   tae.diff.e.f
## 0          4.115240e+02 4.156495e+02 -4.125541e+00
## 1-4        4.509710e+02 4.603364e+02 -9.365432e+00
## 5-9        4.170995e+02 4.266816e+02 -9.582109e+00
## 10-14      3.961222e+02 4.053526e+02 -9.230398e+00
## 15-19      3.821472e+02 3.898535e+02 -7.706281e+00
## 20-24      3.625166e+02 3.677433e+02 -5.226740e+00
## 25-29      3.407906e+02 3.442811e+02 -3.490536e+00
## 30-34      3.215523e+02 3.245770e+02 -3.024659e+00
## 35-39      3.049552e+02 3.093274e+02 -4.372261e+00
## 40-44      2.886722e+02 2.945519e+02 -5.879710e+00
## 45-49      2.707717e+02 2.771070e+02 -6.335377e+00
## 50-54      2.494886e+02 2.556789e+02 -6.190253e+00
## 55-59      2.247627e+02 2.301805e+02 -5.417788e+00
## 60-64      1.963350e+02 2.013176e+02 -4.982602e+00
## 65-69      1.655525e+02 1.685134e+02 -2.960835e+00
## 70-74      1.314925e+02 1.333078e+02 -1.815215e+00
## 75-79      9.470452e+01 9.574320e+01 -1.038671e+00
## 80-84      5.991106e+01 6.046158e+01 -5.505212e-01
## 85-89      3.120200e+01 3.110679e+01  9.521286e-02
## 90-94      1.249197e+01 1.244638e+01  4.559585e-02
## 95-99      3.237170e+00 3.225440e+00  1.172982e-02
## 100-104    4.601709e-01 4.587573e-01  1.413654e-03
## 105-109    3.468164e-02 3.442825e-02  2.533819e-04
## 110+       5.831549e-03 2.469435e-03  3.362114e-03
##           5.116801e+03 5.207939e+03 -9.113736e+01
##           tae.comp.e.m   tae.lq.e.m   tae.diff.e.m
## 0          6.206015e+02 6.323930e+02 -1.179153e+01
## 1-4        6.594279e+02 6.623476e+02 -2.919678e+00
## 5-9        6.100710e+02 6.354167e+02 -2.534570e+01
## 10-14      5.925359e+02 6.167143e+02 -2.417847e+01
## 15-19      5.823123e+02 6.063126e+02 -2.400027e+01
## 20-24      5.605082e+02 5.838007e+02 -2.329257e+01
## 25-29      5.214794e+02 5.462161e+02 -2.473674e+01
## 30-34      4.863774e+02 5.137010e+02 -2.732363e+01
## 35-39      4.521706e+02 4.815291e+02 -2.935859e+01
## 40-44      4.158477e+02 4.457222e+02 -2.987449e+01
## 45-49      3.754722e+02 4.035144e+02 -2.804219e+01
## 50-54      3.291219e+02 3.546969e+02 -2.557498e+01
## 55-59      2.772050e+02 2.991921e+02 -2.198710e+01
## 60-64      2.214344e+02 2.394633e+02 -1.802887e+01
## 65-69      1.646313e+02 1.773615e+02 -1.273018e+01
## 70-74      1.126050e+02 1.200727e+02 -7.467660e+00
## 75-79      6.837461e+01 7.143436e+01 -3.059748e+00
## 80-84      3.617595e+01 3.681691e+01 -6.409618e-01

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## 85-89  1.601729e+01 1.592256e+01 9.472324e-02
## 90-94  5.571451e+00 5.512345e+00 5.910565e-02
## 95-99  1.167533e+00 1.164634e+00 2.898820e-03
## 100-104 1.416704e-01 1.423457e-01 -6.752896e-04
## 105-109 1.040957e-02 1.033898e-02 7.058663e-05
## 110+    2.880476e-03 1.005095e-03 1.875380e-03
##           7.109263e+03 7.449459e+03 -3.401954e+02
##
## $tot.tae.e0
##      [,1]      [,2]      [,3]
## Female 6149.471 6211.12 -61.64864
## Male   8625.151 8789.03 -163.87921

# create lines for table with e0 total errors for
# log-quad and SVD-Comp with components 1-4 start with
# log-quad
capture.output(file = "../tables/ageCompLQ.txt", cat(paste("Log-Quad & ",
  paste(format(round(age.comps.1$tot.tae.e0[, 2], 0),
    big.mark = ",", nsmall = 0, trim = TRUE), collapse = " & ",
    sep = "")), "\\\\\\"))

# SVD-Comp components 1-4
capture.output(file = "../tables/ageCompSVD-Comp.txt", cat(paste("SVD-Comp, C=1 & ",
  paste(format(round(age.comps.1$tot.tae.e0[, 1], 0),
    big.mark = ",", nsmall = 0, trim = TRUE), collapse = " & ",
    sep = "")), "\\\\n", paste("SVD-Comp, C=2 & ",
  paste(format(round(age.comps.2$tot.tae.e0[, 1], 0),
    big.mark = ",", nsmall = 0, trim = TRUE), collapse = " & ",
    sep = "")), "\\\\n", paste("SVD-Comp, C=3 & ",
  paste(format(round(age.comps.3$tot.tae.e0[, 1], 0),
    big.mark = ",", nsmall = 0, trim = TRUE), collapse = " & ",
    sep = "")), "\\\\n", paste("SVD-Comp, C=4 & ",
  paste(format(round(age.comps.4$tot.tae.e0[, 1], 0),
    big.mark = ",", nsmall = 0, trim = TRUE), collapse = " & ",
    sep = "")), "\\\\\\"))

# differences between SVD-Comp components 1-4 and
# log-quad
capture.output(file = "../tables/ageCompSVD-CompLogQuadDiffs.txt",
  cat(paste("SVD-Comp, C=1 - Log-Quad & ", paste(format(round(age.comps.1$tot.tae.e0[, 1] - age.comps.1$tot.tae.e0[, 2], 0), big.mark = ",",
    nsmall = 0, trim = TRUE), collapse = " & ", sep = "")),
  "\\\\n", paste("SVD-Comp, C=2 - Log-Quad & ", paste(format(round(age.comps.2$tot.tae.e0[, 1] - age.comps.1$tot.tae.e0[, 2], 0), big.mark = ",",
    nsmall = 0, trim = TRUE), collapse = " & ",
    sep = "")), "\\\\n", paste("SVD-Comp, C=3 - Log-Quad & ",
  paste(format(round(age.comps.3$tot.tae.e0[, 1] - age.comps.1$tot.tae.e0[, 2], 0), big.mark = ",",
    nsmall = 0, trim = TRUE), collapse = " & ",
    sep = "")), "\\\\n", paste("SVD-Comp, C=4 - Log-Quad & ",
  paste(format(round(age.comps.4$tot.tae.e0[, 1] - age.comps.1$tot.tae.e0[, 2], 0), big.mark = ",",
    nsmall = 0, trim = TRUE), collapse = " & ",
    sep = "")), "\\\\\\")))

```

7 Test on Other Countries

SVD-Comp is tested on two different countries that are not part of the HMD and are not developed countries but for which reasonable data exist: Mexico and South Africa. Example life tables for Mexico (1983–1985) from the Human Life Table Database (www.lifetable.de) [<https://www.lifetable.de/data/hld.zip>] and South Africa (2005) come from the WHO's Global Health Observatory [<http://apps.who.int/gho/data/?theme=main&vid=61540>]. The life tables are converted to standard five-year age groups ending at ages 80–84, the oldest second-to-last age group that is common across both examples. Predictions are made with both SVD-Comp and Log Quad using both child and adult mortality as predictors, and both the data and those predictions are plotted.

```
# Mexico read 1983–1985 Mexican life tables from Human
# Life Table Database
mex <- read.csv("../data/non-HMD life tables/Mexico1983–1985.csv",
  header = TRUE)
# female
mex.f.q <- mex[, 15][97:191]
mex.f.q <- standardFiveYear(mex.f.q)[1:18]
# male
mex.m.q <- mex[, 15][1:95]
mex.m.q <- standardFiveYear(mex.m.q)[1:18]

# South Africa read 2005 life tables for South Africa
# from the WHO Global Health Observatory
rsa <- read.csv("../data/non-HMD life tables/SouthAfrica2005.csv",
  header = TRUE)
# female
rsa.f.q <- rsa[, 3][1:18]
# male
rsa.m.q <- rsa[, 2][1:18]

# Now have standard 5qx through ages 80–84, i.e. not
# including 1.0 at age 85

# logits
mex.f ql <- logit(mex.f.q)
mex.m ql <- logit(mex.m.q)
rsa.f ql <- logit(rsa.f.q)
rsa.m ql <- logit(rsa.m.q)

# child and adult Mx

# Mexico female
mex.f.Q <- rep(0, 2)
# child mx
mex.f.Q[1] <- childQ5(mex.f.q)
# adult mx
mex.f.Q[2] <- adultQ5(mex.f.q)
# mmale
mex.m.Q <- rep(0, 2)
# child mx
mex.m.Q[1] <- childQ5(mex.m.q)
# adult mx
mex.m.Q[2] <- adultQ5(mex.m.q)
```

```

# RSA female
rsa.f.Q <- rep(0, 2)
# child mx
rsa.f.Q[1] <- childQ5(rsa.f.q)
# adult mx
rsa.f.Q[2] <- adultQ5(rsa.f.q)
# mmale
rsa.m.Q <- rep(0, 2)
# child mx
rsa.m.Q[1] <- childQ5(rsa.m.q)
# adult mx
rsa.m.Q[2] <- adultQ5(rsa.m.q)

# have a look
mex.f.Q

## [1] 0.05336201 0.13518150
mex.m.Q

## [1] 0.06264442 0.23507692
rsa.f.Q

## [1] 0.0688960 0.4660984
rsa.m.Q

## [1] 0.0815180 0.5427579

# Predictions

# models
adult <- TRUE
smooth <- TRUE
N <- 1
S <- 1
C <- 4
mod.1_0.sm.m <- svdMod(q1logit.m, Qlogit.m, N, S, 10, TRUE,
    adult, TRUE, TRUE, C)

##
## [1] "Adult mortality is direct input to predictions: TRUE"
## [1] "SVD model is smoothed: TRUE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "4 components"

mod.1_0.sm.f <- svdMod(q1logit.f, Qlogit.f, N, S, 10, TRUE,
    adult, TRUE, TRUE, C)

##
## [1] "Adult mortality is direct input to predictions: TRUE"
## [1] "SVD model is smoothed: TRUE"
## [1] "1 iterations"
## [1] "100% sample fraction"
## [1] "4 components"

```

```

### predictions with child and adult

### Mexico female
mex.f.p.ca <- ltPredict(mod.1_0.sm.f, TRUE, logit(mex.f.Q[1]),
  logit(mex.f.Q[2]))
mex.f.p5.ca <- standardFiveYear(expit(mex.f.p.ca[, 1]))
# male
mex.m.p.ca <- ltPredict(mod.1_0.sm.m, TRUE, logit(mex.m.Q[1]),
  logit(mex.m.Q[2]))
mex.m.p5.ca <- standardFiveYear(expit(mex.m.p.ca[, 1]))

## RSA female
rsa.f.p.ca <- ltPredict(mod.1_0.sm.f, TRUE, logit(rsa.f.Q[1]),
  logit(rsa.f.Q[2]))
rsa.f.p5.ca <- standardFiveYear(expit(rsa.f.p.ca[, 1]))
# male
rsa.m.p.ca <- ltPredict(mod.1_0.sm.m, TRUE, logit(rsa.m.Q[1]),
  logit(rsa.m.Q[2]))
rsa.m.p5.ca <- standardFiveYear(expit(rsa.m.p.ca[, 1]))

# predictions with Log-Quad

# Source functions file
source("../R/logQuad/DataProgramsExamples/R/functions.R")

# Create labels for age vectors
ages.5x1 <- c("0", "1-4", paste(seq(5, 105, 5), seq(9, 109,
  5), sep = "-"), "110+")
sexes <- c("Female", "Male", "Total")

# Import matrix of model coefficients
tmp1 <- read.csv("../R/logQuad/DataProgramsExamples/Data/coefs.logquad.HMD719.csv")
tmp2 <- array(c(as.matrix(tmp1[, 3:6])), dim = c(24, 3,
  4), dimnames = list(ages.5x1, sexes, c("ax", "bx", "cx",
  "vx")))
coefs <- ap perm(tmp2, c(1, 3, 2))

### Mexico female
mex.f.LQp.ca <- lthat.any2.logquad(coefs, "Female", Q5 = mex.f.Q[1],
  QQa = mex.f.Q[2])$lt[1:23, 2] # with adult
# male
mex.m.LQp.ca <- lthat.any2.logquad(coefs, "Male", Q5 = mex.m.Q[1],
  QQa = mex.m.Q[2])$lt[1:23, 2] # with adult

### RSA female
rsa.f.LQp.ca <- lthat.any2.logquad(coefs, "Female", Q5 = rsa.f.Q[1],
  QQa = rsa.f.Q[2])$lt[1:23, 2] # with adult
# male
rsa.m.LQp.ca <- lthat.any2.logquad(coefs, "Male", Q5 = rsa.m.Q[1],
  QQa = rsa.m.Q[2])$lt[1:23, 2] # with adult

### Plots, logit scale

```

```

### Mexico female child and adult only
plot(mex.f.q1)
points(logit(mex.f.p5.ca), type = "l", col = "blue")
points(logit(mex.f.LQp.ca), type = "l")
# male child and adult only
plot(mex.m.q1)
points(logit(mex.m.p5.ca), type = "l", col = "blue")
points(logit(mex.m.LQp.ca), type = "l")

### RSA female child and adult only
plot(rsa.f.q1)
points(logit(rsa.f.p5.ca), type = "l", col = "blue")
points(logit(rsa.f.LQp.ca), type = "l")
# male child and adult only
plot(rsa.m.q1)
points(logit(rsa.m.p5.ca), type = "l", col = "blue")
points(logit(rsa.m.LQp.ca), type = "l")

### ggplot

# data

ages <- ages.5x1[1:18]
# data only
q.logit.data <- data.frame(rbind(cbind(c(0, 1, seq(5, 80,
  5)), mex.f.q1, "Mexico", "Female", "Data"), cbind(c(0,
  1, seq(5, 80, 5)), mex.m.q1, "Mexico", "Male", "Data"),
  cbind(c(0, 1, seq(5, 80, 5)), rsa.f.q1, "South Africa",
    "Female", "Data"), cbind(c(0, 1, seq(5, 80, 5)),
      rsa.m.q1, "South Africa", "Male", "Data")))
colnames(q.logit.data) <- c("Age", "Value", "Country", "Sex",
  "Source")
rownames(q.logit.data) <- seq(1, 18 * 4, 1)
q.logit.data$Age <- as.numeric(as.character(q.logit.data$Age))
q.logit.data$Value <- as.numeric(as.character(q.logit.data$Value))
# predicted values
q.logit.pred <- data.frame(rbind(cbind(c(0, 1, seq(5, 80,
  5)), logit(mex.f.p5.ca)[1:18], "Mexico", "Female", "Predicted by SVD-Comp"),
  cbind(c(0, 1, seq(5, 80, 5)), logit(mex.m.p5.ca)[1:18],
    "Mexico", "Male", "Predicted by SVD-Comp"), cbind(c(0,
    1, seq(5, 80, 5)), logit(rsa.f.p5.ca)[1:18], "South Africa",
      "Female", "Predicted by Log Quad"), cbind(c(0, 1,
      seq(5, 80, 5)), logit(rsa.m.p5.ca)[1:18], "South Africa",
        "Male", "Predicted by Log Quad"), cbind(c(0, 1,
        seq(5, 80, 5)), logit(rsa.f.LQp.ca)[1:18], "South Africa",
          "Female", "Predicted by SVD-Comp"), cbind(c(0, 1,
          seq(5, 80, 5)), logit(rsa.m.LQp.ca)[1:18], "South Africa",
            "Male", "Predicted by SVD-Comp"), cbind(c(0, 1,
            seq(5, 80, 5)), logit(rsa.f.LQp.ca)[1:18], "South Africa",
              "Female", "Predicted by Log Quad"), cbind(c(0, 1,
              seq(5, 80, 5)), logit(rsa.m.LQp.ca)[1:18], "South Africa",
                "Male", "Predicted by Log Quad")))
colnames(q.logit.pred) <- c("Age", "Value", "Country", "Sex",

```

```

  "Source")
rownames(q.logit.pred) <- seq(1, 18 * 8, 1)
q.logit.pred$Age <- as.numeric(as.character(q.logit.pred$Age))
q.logit.pred$Value <- as.numeric(as.character(q.logit.pred$Value))
q.logit.pred

##      Age      Value   Country   Sex
## 1     0 -3.15877123 Mexico Female
## 2     1 -4.75295655 Mexico Female
## 3     5 -5.54587249 Mexico Female
## 4    10 -5.90161645 Mexico Female
## 5    15 -5.51715353 Mexico Female
## 6    20 -5.31809237 Mexico Female
## 7    25 -5.13589340 Mexico Female
## 8    30 -4.87431095 Mexico Female
## 9    35 -4.53464629 Mexico Female
## 10   40 -4.17252304 Mexico Female
## 11   45 -3.80128429 Mexico Female
## 12   50 -3.39839823 Mexico Female
## 13   55 -2.98938923 Mexico Female
## 14   60 -2.50902274 Mexico Female
## 15   65 -1.99910788 Mexico Female
## 16   70 -1.41454119 Mexico Female
## 17   75 -0.80133733 Mexico Female
## 18   80 -0.15905993 Mexico Female
## 19   0 -2.96415141 Mexico Male
## 20   1 -4.43882837 Mexico Male
## 21   5 -5.14887191 Mexico Male
## 22  10 -5.39446376 Mexico Male
## 23  15 -4.71616938 Mexico Male
## 24  20 -4.38852757 Mexico Male
## 25  25 -4.38540936 Mexico Male
## 26  30 -4.27201680 Mexico Male
## 27  35 -4.02625894 Mexico Male
## 28  40 -3.68518262 Mexico Male
## 29  45 -3.29466249 Mexico Male
## 30  50 -2.87368723 Mexico Male
## 31  55 -2.44886039 Mexico Male
## 32  60 -1.98892306 Mexico Male
## 33  65 -1.52158269 Mexico Male
## 34  70 -1.00301283 Mexico Male
## 35  75 -0.45035017 Mexico Male
## 36  80  0.15984332 Mexico Male
## 37  0 -3.14378162 Mexico Female
## 38  1 -4.36588948 Mexico Female
## 39  5 -5.65752532 Mexico Female
## 40 10 -6.04630623 Mexico Female
## 41 15 -5.69006250 Mexico Female
## 42 20 -5.47445718 Mexico Female
## 43 25 -5.25989363 Mexico Female
## 44 30 -4.97604526 Mexico Female
## 45 35 -4.61769092 Mexico Female
## 46 40 -4.23856979 Mexico Female
## 47 45 -3.84040530 Mexico Female

```

```

## 48 50 -3.42644951 Mexico Female
## 49 55 -3.00770496 Mexico Female
## 50 60 -2.48413340 Mexico Female
## 51 65 -1.93595423 Mexico Female
## 52 70 -1.31650115 Mexico Female
## 53 75 -0.68048081 Mexico Female
## 54 80 -0.05337267 Mexico Female
## 55 0 -2.95041291 Mexico Male
## 56 1 -4.28376855 Mexico Male
## 57 5 -5.08349945 Mexico Male
## 58 10 -5.33390921 Mexico Male
## 59 15 -4.69779670 Mexico Male
## 60 20 -4.38907757 Mexico Male
## 61 25 -4.38742733 Mexico Male
## 62 30 -4.27169186 Mexico Male
## 63 35 -4.02638839 Mexico Male
## 64 40 -3.70442732 Mexico Male
## 65 45 -3.30003467 Mexico Male
## 66 50 -2.85954531 Mexico Male
## 67 55 -2.40497650 Mexico Male
## 68 60 -1.92954455 Mexico Male
## 69 65 -1.45194116 Mexico Male
## 70 70 -0.94569706 Mexico Male
## 71 75 -0.39864474 Mexico Male
## 72 80 0.18129494 Mexico Male
## 73 0 -2.92323373 South Africa Female
## 74 1 -3.92826187 South Africa Female
## 75 5 -5.68581792 South Africa Female
## 76 10 -5.86882730 South Africa Female
## 77 15 -4.34234604 South Africa Female
## 78 20 -3.97380978 South Africa Female
## 79 25 -3.70521056 South Africa Female
## 80 30 -3.47133634 South Africa Female
## 81 35 -3.16475583 South Africa Female
## 82 40 -2.92839965 South Africa Female
## 83 45 -2.62062855 South Africa Female
## 84 50 -2.30000383 South Africa Female
## 85 55 -1.96694981 South Africa Female
## 86 60 -1.58331437 South Africa Female
## 87 65 -1.22401540 South Africa Female
## 88 70 -0.80036959 South Africa Female
## 89 75 -0.37128833 South Africa Female
## 90 80 0.12241006 South Africa Female
## 91 0 -2.71483568 South Africa Male
## 92 1 -3.63074593 South Africa Male
## 93 5 -4.66114984 South Africa Male
## 94 10 -4.80347134 South Africa Male
## 95 15 -3.60758923 South Africa Male
## 96 20 -2.94232723 South Africa Male
## 97 25 -2.82669451 South Africa Male
## 98 30 -2.75722044 South Africa Male
## 99 35 -2.63477658 South Africa Male
## 100 40 -2.46619912 South Africa Male
## 101 45 -2.26302193 South Africa Male

```

```

## 102 50 -2.01461398 South Africa Male
## 103 55 -1.74766071 South Africa Male
## 104 60 -1.38356410 South Africa Male
## 105 65 -1.01488155 South Africa Male
## 106 70 -0.57791827 South Africa Male
## 107 75 -0.08498207 South Africa Male
## 108 80 0.49041077 South Africa Male
## 109 0 -2.90412553 South Africa Female
## 110 1 -4.00631550 South Africa Female
## 111 5 -3.68628735 South Africa Female
## 112 10 -3.73116611 South Africa Female
## 113 15 -3.04774334 South Africa Female
## 114 20 -2.74891422 South Africa Female
## 115 25 -2.68677932 South Africa Female
## 116 30 -2.71393627 South Africa Female
## 117 35 -2.71744123 South Africa Female
## 118 40 -2.71604827 South Africa Female
## 119 45 -2.63324876 South Africa Female
## 120 50 -2.43892804 South Africa Female
## 121 55 -2.17063112 South Africa Female
## 122 60 -1.87705073 South Africa Female
## 123 65 -1.47428624 South Africa Female
## 124 70 -1.02804138 South Africa Female
## 125 75 -0.51873534 South Africa Female
## 126 80 0.04001734 South Africa Female
## 127 0 -2.69594596 South Africa Male
## 128 1 -3.91555820 South Africa Male
## 129 5 -4.20696450 South Africa Male
## 130 10 -4.52232347 South Africa Male
## 131 15 -3.78742645 South Africa Male
## 132 20 -3.17384325 South Africa Male
## 133 25 -2.96299314 South Africa Male
## 134 30 -2.77415274 South Africa Male
## 135 35 -2.56119479 South Africa Male
## 136 40 -2.33738148 South Africa Male
## 137 45 -2.11351664 South Africa Male
## 138 50 -1.85815711 South Africa Male
## 139 55 -1.60725550 South Africa Male
## 140 60 -1.26893860 South Africa Male
## 141 65 -0.93059509 South Africa Male
## 142 70 -0.53962853 South Africa Male
## 143 75 -0.10991051 South Africa Male
## 144 80 0.38891300 South Africa Male
##
## Source
## 1 Predicted by SVD-Comp
## 2 Predicted by SVD-Comp
## 3 Predicted by SVD-Comp
## 4 Predicted by SVD-Comp
## 5 Predicted by SVD-Comp
## 6 Predicted by SVD-Comp
## 7 Predicted by SVD-Comp
## 8 Predicted by SVD-Comp
## 9 Predicted by SVD-Comp
## 10 Predicted by SVD-Comp

```

```
## 11 Predicted by SVD-Comp
## 12 Predicted by SVD-Comp
## 13 Predicted by SVD-Comp
## 14 Predicted by SVD-Comp
## 15 Predicted by SVD-Comp
## 16 Predicted by SVD-Comp
## 17 Predicted by SVD-Comp
## 18 Predicted by SVD-Comp
## 19 Predicted by SVD-Comp
## 20 Predicted by SVD-Comp
## 21 Predicted by SVD-Comp
## 22 Predicted by SVD-Comp
## 23 Predicted by SVD-Comp
## 24 Predicted by SVD-Comp
## 25 Predicted by SVD-Comp
## 26 Predicted by SVD-Comp
## 27 Predicted by SVD-Comp
## 28 Predicted by SVD-Comp
## 29 Predicted by SVD-Comp
## 30 Predicted by SVD-Comp
## 31 Predicted by SVD-Comp
## 32 Predicted by SVD-Comp
## 33 Predicted by SVD-Comp
## 34 Predicted by SVD-Comp
## 35 Predicted by SVD-Comp
## 36 Predicted by SVD-Comp
## 37 Predicted by Log Quad
## 38 Predicted by Log Quad
## 39 Predicted by Log Quad
## 40 Predicted by Log Quad
## 41 Predicted by Log Quad
## 42 Predicted by Log Quad
## 43 Predicted by Log Quad
## 44 Predicted by Log Quad
## 45 Predicted by Log Quad
## 46 Predicted by Log Quad
## 47 Predicted by Log Quad
## 48 Predicted by Log Quad
## 49 Predicted by Log Quad
## 50 Predicted by Log Quad
## 51 Predicted by Log Quad
## 52 Predicted by Log Quad
## 53 Predicted by Log Quad
## 54 Predicted by Log Quad
## 55 Predicted by Log Quad
## 56 Predicted by Log Quad
## 57 Predicted by Log Quad
## 58 Predicted by Log Quad
## 59 Predicted by Log Quad
## 60 Predicted by Log Quad
## 61 Predicted by Log Quad
## 62 Predicted by Log Quad
## 63 Predicted by Log Quad
## 64 Predicted by Log Quad
```

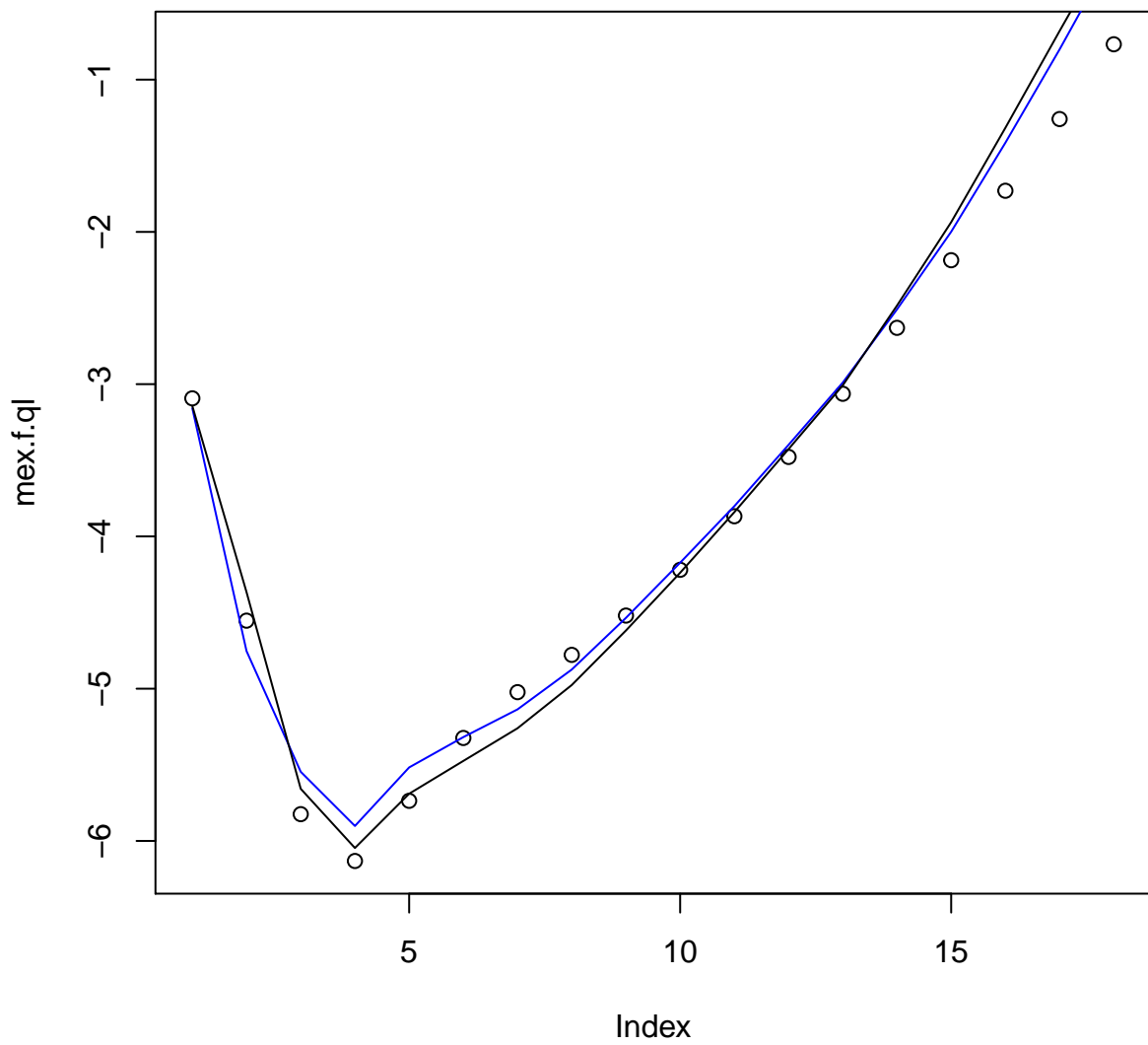
```
## 65 Predicted by Log Quad
## 66 Predicted by Log Quad
## 67 Predicted by Log Quad
## 68 Predicted by Log Quad
## 69 Predicted by Log Quad
## 70 Predicted by Log Quad
## 71 Predicted by Log Quad
## 72 Predicted by Log Quad
## 73 Predicted by SVD-Comp
## 74 Predicted by SVD-Comp
## 75 Predicted by SVD-Comp
## 76 Predicted by SVD-Comp
## 77 Predicted by SVD-Comp
## 78 Predicted by SVD-Comp
## 79 Predicted by SVD-Comp
## 80 Predicted by SVD-Comp
## 81 Predicted by SVD-Comp
## 82 Predicted by SVD-Comp
## 83 Predicted by SVD-Comp
## 84 Predicted by SVD-Comp
## 85 Predicted by SVD-Comp
## 86 Predicted by SVD-Comp
## 87 Predicted by SVD-Comp
## 88 Predicted by SVD-Comp
## 89 Predicted by SVD-Comp
## 90 Predicted by SVD-Comp
## 91 Predicted by SVD-Comp
## 92 Predicted by SVD-Comp
## 93 Predicted by SVD-Comp
## 94 Predicted by SVD-Comp
## 95 Predicted by SVD-Comp
## 96 Predicted by SVD-Comp
## 97 Predicted by SVD-Comp
## 98 Predicted by SVD-Comp
## 99 Predicted by SVD-Comp
## 100 Predicted by SVD-Comp
## 101 Predicted by SVD-Comp
## 102 Predicted by SVD-Comp
## 103 Predicted by SVD-Comp
## 104 Predicted by SVD-Comp
## 105 Predicted by SVD-Comp
## 106 Predicted by SVD-Comp
## 107 Predicted by SVD-Comp
## 108 Predicted by SVD-Comp
## 109 Predicted by Log Quad
## 110 Predicted by Log Quad
## 111 Predicted by Log Quad
## 112 Predicted by Log Quad
## 113 Predicted by Log Quad
## 114 Predicted by Log Quad
## 115 Predicted by Log Quad
## 116 Predicted by Log Quad
## 117 Predicted by Log Quad
## 118 Predicted by Log Quad
```

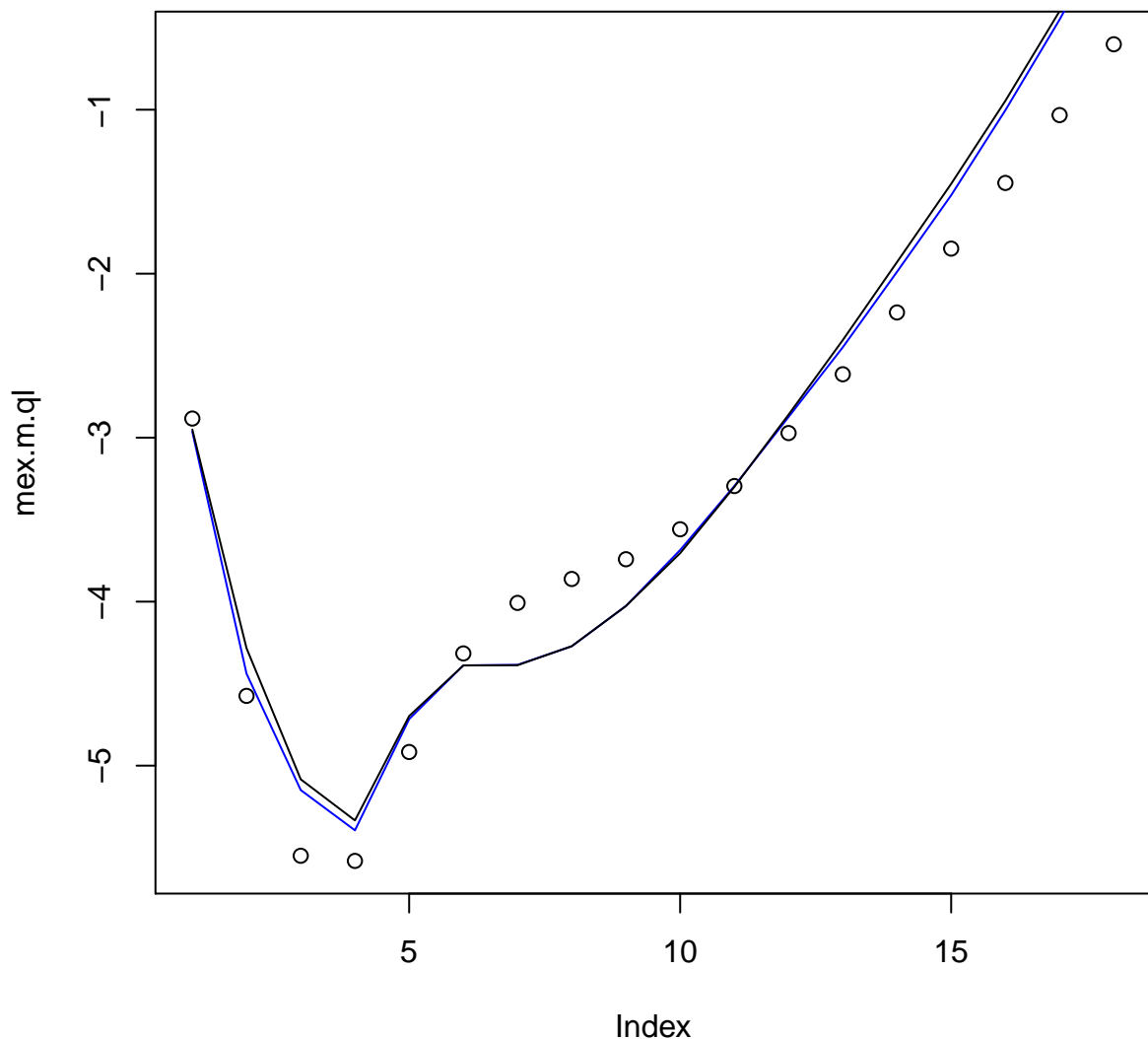
```

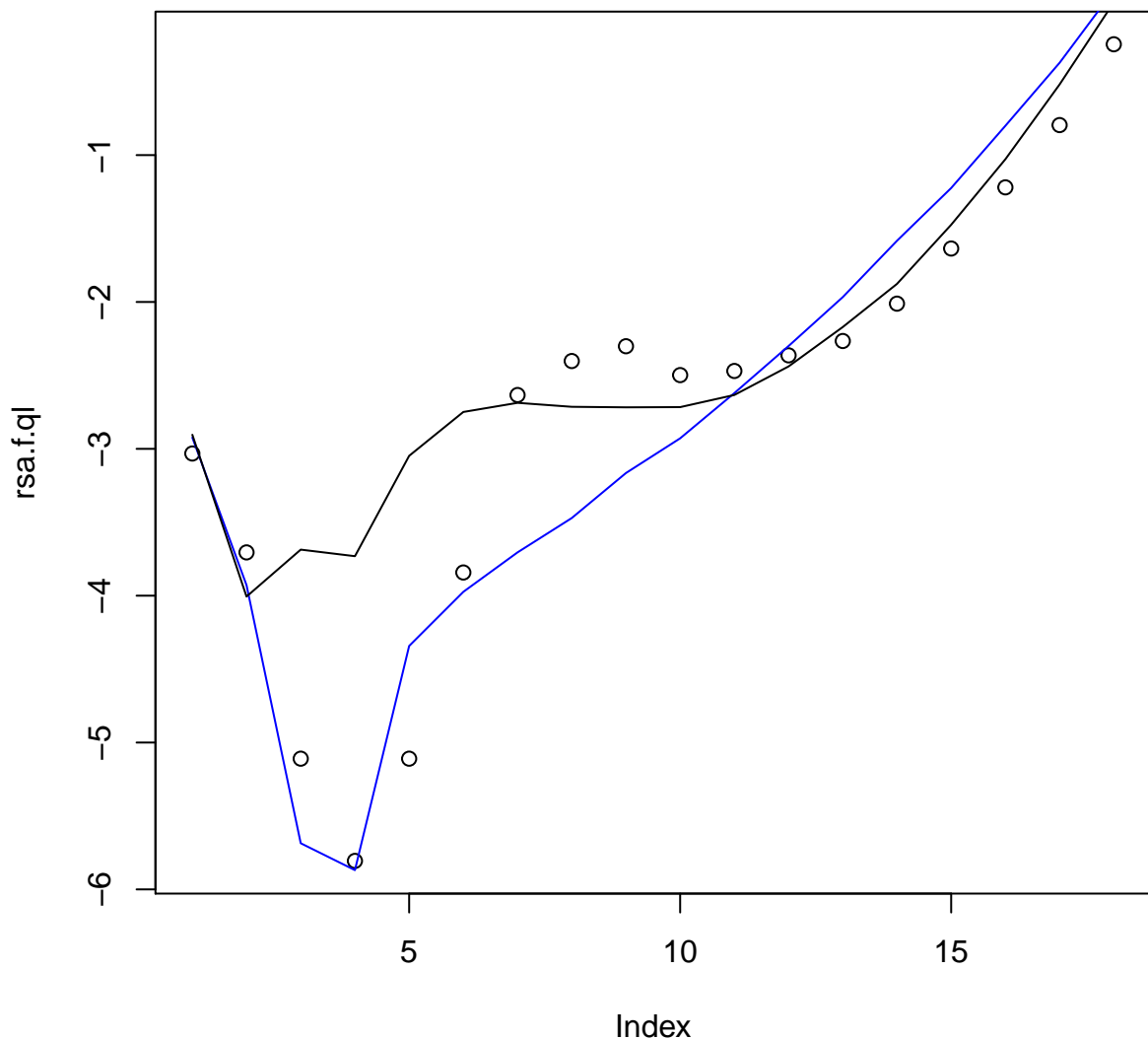
## 119 Predicted by Log Quad
## 120 Predicted by Log Quad
## 121 Predicted by Log Quad
## 122 Predicted by Log Quad
## 123 Predicted by Log Quad
## 124 Predicted by Log Quad
## 125 Predicted by Log Quad
## 126 Predicted by Log Quad
## 127 Predicted by Log Quad
## 128 Predicted by Log Quad
## 129 Predicted by Log Quad
## 130 Predicted by Log Quad
## 131 Predicted by Log Quad
## 132 Predicted by Log Quad
## 133 Predicted by Log Quad
## 134 Predicted by Log Quad
## 135 Predicted by Log Quad
## 136 Predicted by Log Quad
## 137 Predicted by Log Quad
## 138 Predicted by Log Quad
## 139 Predicted by Log Quad
## 140 Predicted by Log Quad
## 141 Predicted by Log Quad
## 142 Predicted by Log Quad
## 143 Predicted by Log Quad
## 144 Predicted by Log Quad

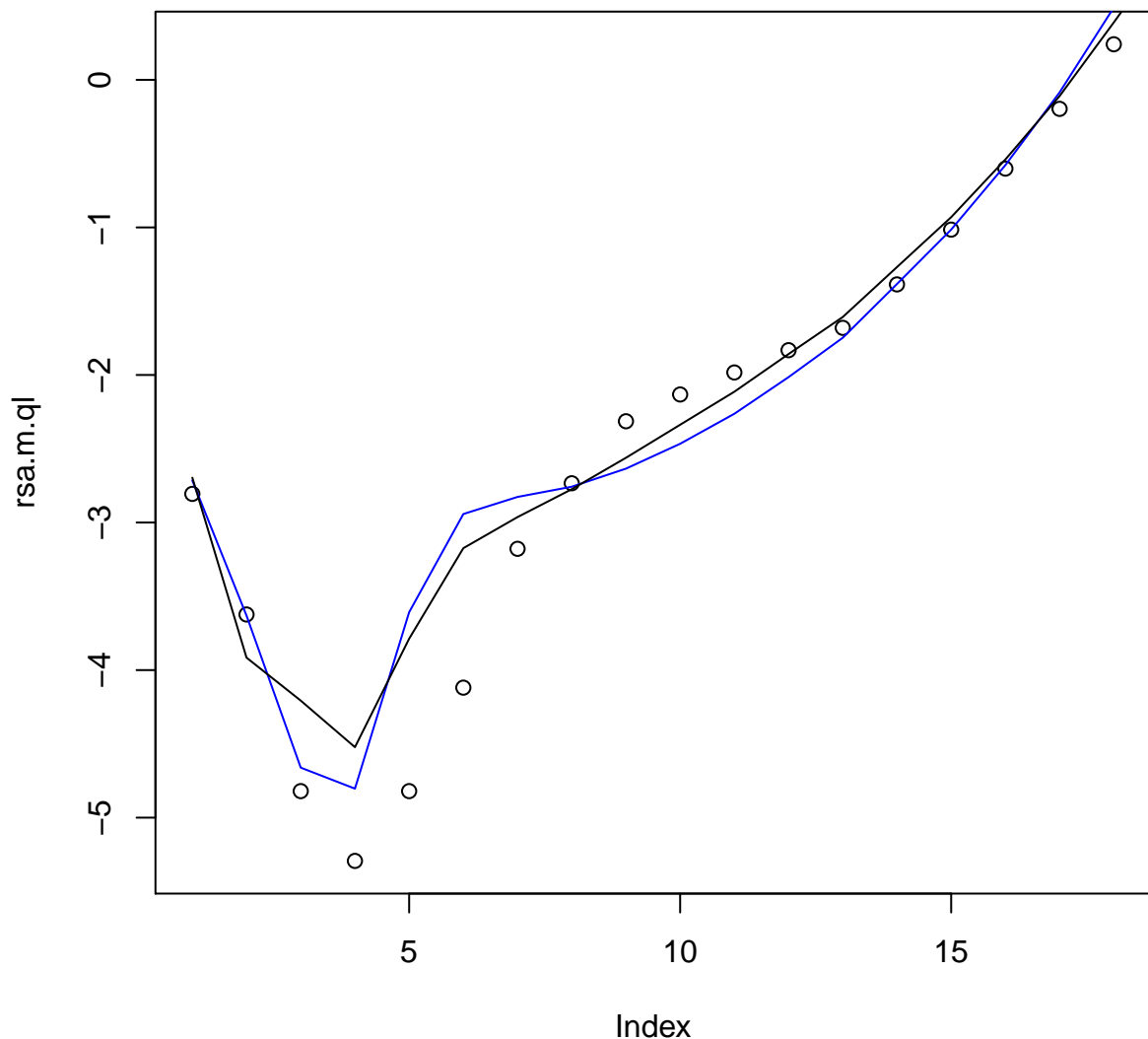
# plot data and predictions
ggplot(data = q.logit.data, aes(x = Age, y = Value, colour = Source)) +
  geom_line(data = q.logit.pred, aes(x = Age, y = Value,
    colour = Source), size = 1) + scale_x_continuous(breaks = c(0,
  1, seq(5, 80, 5)), labels = c("0,1-4", "", paste(seq(5,
  80, 5), c(seq(9, 84, 5))), sep = "-")), minor_breaks = c()) +
  theme(axis.text.x = element_text(angle = 60, hjust = 1)) +
  geom_point(size = 1.5) + # geom_line(aes(x=Age, y=Value, colour=Source),
# size=0.5) +
  labs(y = expression("n" * "q"[x] * " (logit scale)"),
  x = "Age (years)") + facet_wrap(~interaction(Sex, Country,
  sep = " - "), ncol = 2) + # facet_wrap(~Sex + Country,ncol=2) +
  theme(legend.title = element_blank(), legend.position = c(0.15,
  0.91)) + theme(legend.position = "bottom", legend.box = "horizontal")
ggsave("../figures/fig7.pdf", width = 6.5, height = 6.5,
  units = c("in"))

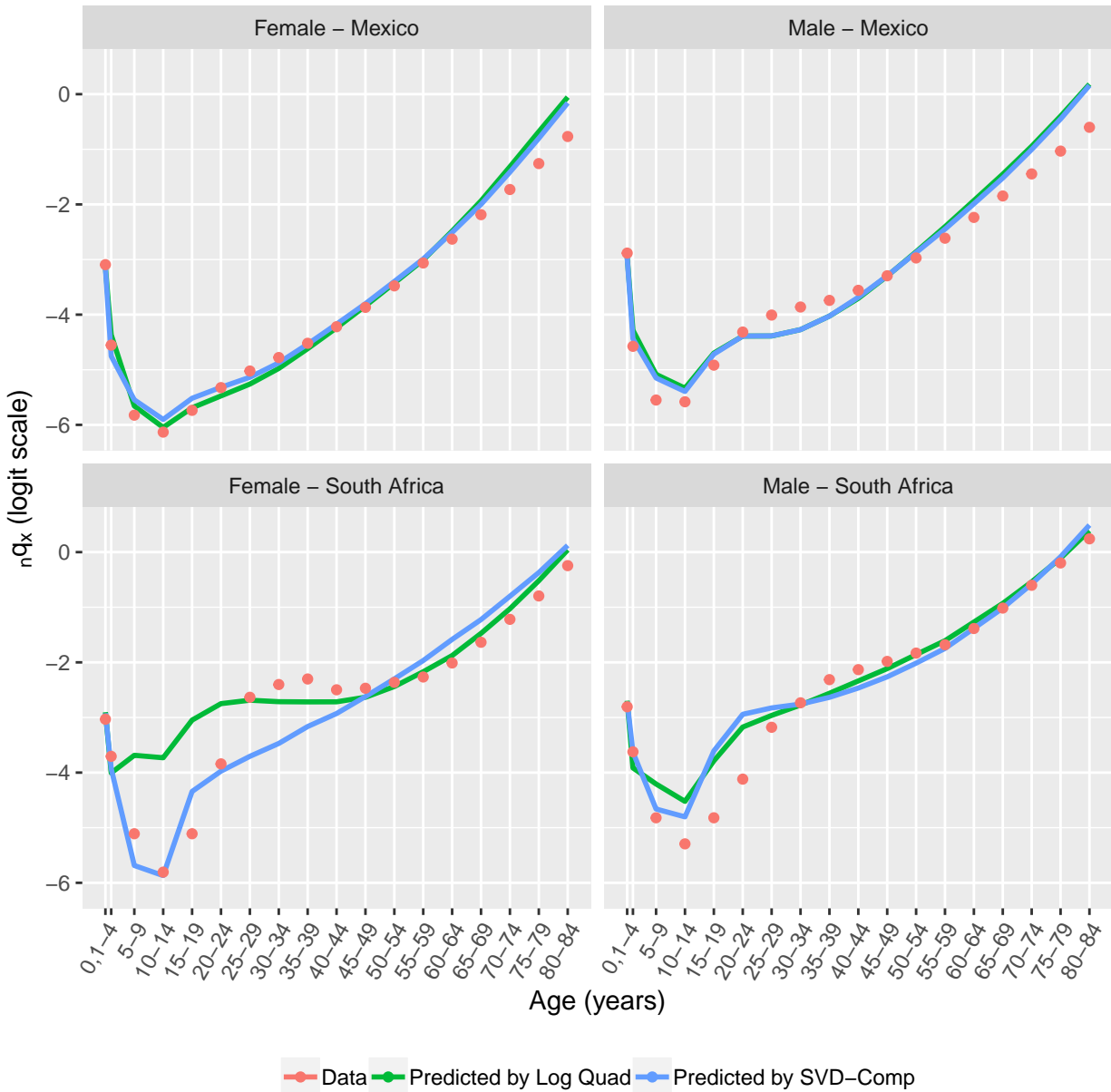
```











8 Make Compressed Models Object for Package

The SVD-Comp package predicts life tables using child or (child,adult) mortality as inputs. To do this calibrated by HMD, it needs all the component values and models calculated above. This piece of code wraps all that into a nice list and saves it in very compact form.

```
# function to make a list with all the information necessary to do predictions
# using the HMD-calibrated SVD-Comp
make.models <- function(allModels.f,allModels.sm.f,allModels.m,allModels.sm.m) {

  # initialize array to hold components
  components <- array(
    data=rep(0,880),
    dim=c(2,4,110),
    dimnames=list(
      sex=c("F","M"),
      age=c("0-14","15-19","20-24","25-29","30-34","35-39","40-44","45-49","50-54","55-59","60-64","65-69","70-74","75-79","80-84"),
      cause=c("All causes","Non-HIV/AIDS","HIV/AIDS","Cancer","Ischaemic heart disease","Stroke","Lower respiratory tract infection","Diarrhoeal diseases","Measles","Measles and diarrhoeal diseases","Measles and lower respiratory tract infection","Measles and HIV/AIDS","HIV/AIDS and diarrhoeal diseases","HIV/AIDS and lower respiratory tract infection","HIV/AIDS and non-HIV/AIDS"))
  )
}
```

```

    c("female","male"),
    c("1","2","3","4"),
    c(paste(seq(0,109,1),sep=' ',"))
)
)

# initialize array to hold smoothed components
components.sm <- array(
  data=rep(0,880),
  dim=c(2,4,110),
  dimnames=list(
    c("female","male"),
    c("1","2","3","4"),
    c(paste(seq(0,109,1),sep=' ',")))
)
)

# grab the component values
for (s in 1:2) {
  for (v in 1:4) {
    ifelse(
      s==1,
      components[s,v,] <- allModels.f$svd$s1$d[v]*allModels.f$svd$s1$u[,v],
      components[s,v,] <- allModels.m$svd$s1$d[v]*allModels.m$svd$s1$u[,v]
    )
  }
}

# store female and male components separately
components.f <- components[1,,]
components.m <- components[2,,]

# same for smooth components
for (s in 1:2) {
  for (v in 1:4) {
    ifelse(
      s==1,
      components.sm[s,v,] <- allModels.sm.f$svd$s1$d[v]*allModels.sm.f$svd.sm$s1$u[,v],
      components.sm[s,v,] <- allModels.sm.m$svd$s1$d[v]*allModels.sm.m$svd.sm$s1$u[,v]
    )
  }
}

components.sm.f <- components.sm[1,,]
components.sm.m <- components.sm[2,,]

# # plot the components to be sure you have the right ones
# par(mfrow=c(4,2))
# pdf(file="../figures/components.pdf")
# {
#   plot(components[1,1,])
#   points(components[2,1,],col="red")
#   points(components.sm[1,1,],type="l")
}

```

```

# points(components.sm[2, 1, ], type="l", col="red")
#
# plot(components[1, 2, ])
# points(components[2, 2, ], col="red")
# points(components.sm[1, 2, ], type="l")
# points(components.sm[2, 2, ], type="l", col="red")
#
# plot(components[1, 3, ])
# points(components[2, 3, ], col="red")
# points(components.sm[1, 3, ], type="l")
# points(components.sm[2, 3, ], type="l", col="red")
#
# plot(components[1, 4, ])
# points(components[2, 4, ], col="red")
# points(components.sm[1, 4, ], type="l")
# points(components.sm[2, 4, ], type="l", col="red")
#
# plot(components.sm[1, 1, ], type="l", ylim=c(-1250, 75))
# abline(h=0, lwd=0.5)
# points(components.sm[1, 2, ], type="l", col="red")
# points(components.sm[1, 3, ], type="l", col="green")
# points(components.sm[1, 4, ], type="l", col="blue")
#
# plot(components.sm[1, 2, ], type="l", col="red")
# abline(h=0, lwd=0.5)
# points(components.sm[1, 3, ], type="l", col="green")
# points(components.sm[1, 4, ], type="l", col="blue")
#
# plot(components.sm[2, 1, ], type="l", ylim=c(-1250, 75))
# abline(h=0, lwd=0.5)
# points(components.sm[2, 2, ], type="l", col="red")
# points(components.sm[2, 3, ], type="l", col="green")
# points(components.sm[2, 4, ], type="l", col="blue")
#
# plot(components.sm[2, 2, ], type="l", col="red")
# abline(h=0, lwd=0.5)
# points(components.sm[2, 3, ], type="l", col="green")
# points(components.sm[2, 4, ], type="l", col="blue")
# } # test that I got the right SVD stuff
# dev.off()

# strip unnecessary stuff from an object
cleanModel = function(cm) {
  cm$y = c()
  cm$model = c()
  cm$residuals = c()
  cm$fitted.values = c()
  cm$effects = c()
  cm$qr$qqr = c()
  cm$linear.predictors = c()
  cm$weights = c()
  cm$prior.weights = c()
  cm$data = c()
}

```

```

attr(cm$terms,".Environment") = c()
attr(cm$formula,".Environment") = c()
return(cm)
}

# # have a look at the massive compression
# object.size(allModels.m$mods$s1$v1)
# object.size(cleanModel(allModels.m$mods$s1$v1))
# as.numeric(object.size(cleanModel(allModels.m$mods$s1$v1))) / as.numeric(object.size(allModels.m$mo

# create the female models list
mods.f <- list(
  components = components.f, # components
  components.sm = components.sm.f, # smooth components
  aml = cleanModel(allModels.f$mods$s1$aml), # adult mx model
  v1 = cleanModel(allModels.f$mods$s1$v1), # v1 model
  v2 = cleanModel(allModels.f$mods$s1$v2), # v2 model
  v3 = cleanModel(allModels.f$mods$s1$v3), # v3 model
  v4 = cleanModel(allModels.f$mods$s1$v4), # v4 model
  offset = allModels.f$offset, # offset
  q0 = cleanModel(allModels.f$mods$s1$q0), # 1q0 model
  rownames = rownames(allModels.f$ql.samp$s1) # row names = age groups
)
# mods.f
# object.size(mods.f)

# make male models list
mods.m <- list(
  components = components.m,
  components.sm = components.sm.m,
  aml = cleanModel(allModels.m$mods$s1$aml),
  v1 = cleanModel(allModels.m$mods$s1$v1),
  v2 = cleanModel(allModels.m$mods$s1$v2),
  v3 = cleanModel(allModels.m$mods$s1$v3),
  v4 = cleanModel(allModels.m$mods$s1$v4),
  offset = allModels.m$offset,
  q0 = cleanModel(allModels.m$mods$s1$q0),
  rownames = rownames(allModels.m$ql.samp$s1)
)
# mods.m
object.size(mods.m)

# make a list of both female and male model lists
mods <- list(
  female = mods.f,
  male = mods.m
)
# mods

# have a look at the size of the finished models list
# format(object.size(mods),units="Mb")

# library(dplyr)

```

```

# d <- ldply(names(mods), function(v) {
#   v.size <- format(object.size(mods[[v]]), unit="Mb")
#   data.frame(variable=v, size=v.size)
# })
# # have a look at the sizes of the components of the models list
# d[order(as.numeric(d$size), decreasing=TRUE),]

return(mods)

}

# create and same the models object for the package
mods <- make.models(mod.1_0.f,mod.1_0.sm.f,mod.1_0.m,mod.1_0.sm.m)
# have a look at it
mods

## $female
## $female$components
##          0           1           2           3
## 1 -936.95089 -1080.593138 -1123.816411 -1148.090745
## 2 -33.15511   -69.604408   -68.047826   -64.221965
## 3 11.72001    8.182064    3.592007   -1.267068
## 4 -13.73354   -16.958730  -14.794973  -21.159296
##          4           5           6           7
## 1 -1163.321559 -1175.8547222 -1185.331923 -1196.32498
## 2 -58.338511   -56.7217985   -54.446002   -53.27930
## 3  5.404682    -0.2260038   -8.738117  -13.97000
## 4 -16.533631   -14.9997525  -15.443229  -13.08398
##          8           9          10          11
## 1 -1204.07271 -1209.47154 -1212.167307 -1212.895639
## 2 -49.23388   -46.70104   -46.074119  -46.107447
## 3 -21.60311   -19.16634   -23.965587  -20.138204
## 4 -14.27161   -10.49361   -5.574789   1.051559
##          12          13          14          15
## 1 -1209.269273 -1202.59689 -1192.500132 -1181.215293
## 2 -42.387588   -40.48057   -35.740672  -30.534547
## 3 -15.247879   -14.07997   -8.834449  -8.296549
## 4  1.021356    3.13441    8.278486  15.138393
##          16          17          18          19
## 1 -1169.838591 -1163.400402 -1156.4698895 -1153.540980
## 2 -26.002216   -24.970791   -21.5588280  -21.987131
## 3 -1.005175    -0.379703   0.6229363   2.417468
## 4  13.208447   10.697684   14.4022689  14.308664
##          20          21          22
## 1 -1151.3360363 -1150.633814 -1148.7326437
## 2 -23.4476032   -25.007053   -26.3703123
## 3 -0.7359834   -1.988241   0.4973328
## 4  13.0142795   14.314591   13.5869667
##          23          24          25          26
## 1 -1147.9119892 -1146.030808 -1143.3711227 -1140.86304
## 2 -27.8890409   -27.702798   -25.8341265  -24.48971
## 3  0.2170316    1.248475    0.7312797   3.41465
## 4  14.6859371   13.916326   12.4580994  11.03098
##          27          28          29          30

```

```

## 1 -1138.559026 -1136.376728 -1131.463882 -1127.606401
## 2 -23.728285 -24.692434 -18.972423 -18.239676
## 3 3.602957 3.333579 6.445753 5.083091
## 4 9.060037 12.606576 5.783481 5.570900
## 31 32 33 34
## 1 -1126.459747 -1121.504297 -1118.138695 -1113.152485
## 2 -17.801699 -16.870368 -15.773105 -12.556704
## 3 3.340316 4.561387 2.803892 7.348657
## 4 7.780203 8.250485 10.068757 7.965377
## 35 36 37 38
## 1 -1107.920065 -1104.372253 -1100.742945 -1094.115590
## 2 -9.143347 -8.557117 -7.261655 -2.891258
## 3 7.304116 6.175829 5.272822 8.722221
## 4 5.224955 5.634018 5.576001 1.832993
## 39 40 41
## 1 -1090.822843 -1085.2356333 -1082.328613
## 2 -2.940302 -0.7606159 1.693214
## 3 7.536525 7.2333831 5.560673
## 4 3.826744 -1.6348969 4.840786
## 42 43 44
## 1 -1075.2345855 -1071.2933424 -1066.679758
## 2 4.6577420 7.4015943 9.315929
## 3 7.8345379 7.2182274 6.811731
## 4 0.8638248 0.7213701 2.808094
## 45 46 47
## 1 -1060.9773267 -1057.001086 -1051.5428919
## 2 11.1952690 12.133594 15.6298943
## 3 8.6467313 7.426344 7.5763790
## 4 0.7431474 2.329763 -0.2313902
## 48 49 50
## 1 -1045.7344112 -1040.4650760 -1033.9578688
## 2 16.3569240 18.5423984 17.7605301
## 3 7.9959062 7.6346547 9.1043018
## 4 -0.9514518 -0.7111245 -0.3409881
## 51 52 53
## 1 -1031.0457692 -1023.980914 -1019.7809754
## 2 19.2832698 18.889622 19.7076233
## 3 6.4429040 8.219358 7.2292973
## 4 0.4516438 -1.613716 -0.5445881
## 54 55 56 57
## 1 -1014.123633 -1009.292468 -1003.482418 -998.593544
## 2 20.301871 21.141664 21.716361 22.509288
## 3 7.802863 7.380972 8.290128 7.488867
## 4 -1.398121 -1.834006 -2.040131 -2.292176
## 58 59 60 61
## 1 -992.293690 -986.944664 -979.160120 -975.097632
## 2 21.891210 21.807973 20.095315 22.179030
## 3 7.478186 6.712672 8.026948 6.866395
## 4 -2.511358 -2.169713 -3.484120 -3.104331
## 62 63 64 65
## 1 -967.296170 -961.689377 -955.118897 -948.149542
## 2 20.923183 20.568804 20.595259 20.552228
## 3 7.971295 5.698807 6.639794 7.343157
## 4 -3.980460 -3.834490 -4.463820 -4.686618

```

```

##          66          67          68          69
## 1 -943.030846 -936.143496 -928.925206 -922.590403
## 2  21.028422  21.542599  20.870018  21.379697
## 3   5.329173   5.326448   5.683343   4.172632
## 4  -4.730266  -4.833178  -5.411013  -4.977718
##          70          71          72          73
## 1 -913.481218 -908.945644 -899.670517 -892.804051
## 2  19.744641  21.199643  20.189789  20.733437
## 3   6.146562   2.974509   4.219991   3.308260
## 4  -6.215857  -5.405070  -6.376599  -6.315267
##          74          75          76          77
## 1 -885.024124 -877.488540 -870.471530 -864.06227198
## 2  20.993462  20.873974  21.696754  22.39076265
## 3   4.041668   3.322892   2.685599  -0.07406649
## 4  -6.507110  -6.722352  -6.788840  -6.22962573
##          78          79          80          81
## 1 -855.361232 -848.6357930 -840.196196 -835.03496849
## 2  22.306744  23.2466792  23.702680  25.81984717
## 3   2.091446   0.5053264   1.807795   0.08343508
## 4  -6.597330  -5.7650124  -6.147711  -4.94448325
##          82          83          84          85
## 1 -825.98533270 -818.711895 -810.770245 -804.066454
## 2  25.30115060  26.033752  26.125947  27.075955
## 3   0.01897265  -0.957913  -1.233066  -2.125342
## 4  -5.27898317  -4.853057  -4.799999  -4.279641
##          86          87          88          89
## 1 -796.852625 -790.386399 -783.65807 -777.249393
## 2  28.161356  29.153004  29.78639  31.145692
## 3  -2.957818  -3.932644  -4.56046  -5.703108
## 4  -4.051909  -3.327541  -2.94094  -2.324393
##          90          91          92          93
## 1 -769.528076 -764.888438 -757.651621 -751.6304557
## 2  30.662627  32.907132  32.964262  33.8453398
## 3  -5.385055  -7.178405  -7.382390  -8.0918649
## 4  -2.375878  -1.169152  -1.172543  -0.7562541
##          94          95          96          97
## 1 -745.4369967 -738.6227166 -732.68881906 -726.9125014
## 2  34.3548804  34.5422229  35.20369681  35.8477642
## 3  -8.4983684  -9.0829502  -9.65324286 -10.1964304
## 4  -0.4924887  -0.2660651  0.09091868  0.4390499
##          98          99          100         101
## 1 -721.3033503 -715.870766 -710.623660 -705.570190
## 2  36.4712310  37.070735  37.642998  38.184747
## 3  -10.7106746 -11.194025 -11.644972 -12.061960
## 4   0.7767652   1.102629   1.415026   1.712513
##          102         103         104         105
## 1 -700.717609 -696.072315 -691.639323 -687.422306
## 2  38.692946  39.164768  39.597818  39.990141
## 3  -12.443726 -12.789315 -13.098019 -13.369525
## 4   1.993562   2.257007   2.501633   2.726515
##          106         107         108         109
## 1 -683.423626 -679.643925 -676.082519 -672.737035
## 2  40.340316  40.647484  40.911503  41.132694
## 3 -13.603867 -13.801498 -13.963160 -14.090059

```

```

## 4    2.931054    3.114855    3.277839    3.420244
##
## $female$components.sm
##          0           1           2           3
## 1 -936.95089 -1080.593138 -1123.816411 -1148.090745
## 2 -33.15511   -59.159841   -64.176860   -63.186990
## 3 11.72001    8.182064    4.410477    2.454335
## 4 -13.73354   -16.958730  -14.794973  -16.759002
##          4           5           6           7
## 1 -1163.3215589 -1175.854722 -1185.331923 -1196.32498
## 2 -59.8136412   -56.890556   -54.639694   -52.34867
## 3  0.2887433   -3.140814   -8.014672   -13.17177
## 4 -16.4367489   -15.689919  -14.627173  -13.21248
##          8           9          10          11
## 1 -1204.07271 -1209.471544 -1212.167307 -1212.895639
## 2 -49.78451   -47.617837   -46.208820   -44.777592
## 3 -17.25170   -19.559708   -19.974546   -18.651682
## 4 -11.23264   -8.539595   -5.283535   -1.828913
##          12          13          14          15
## 1 -1209.269273 -1202.596889 -1192.500132 -1181.215293
## 2 -42.534606   -39.405922   -35.403049   -31.038825
## 3 -16.119651   -13.057383   -9.828477   -6.564652
## 4  1.556703    4.801747    7.781768    10.185156
##          16          17          18
## 1 -1169.838591 -1163.400402 -1.156470e+03
## 2 -27.323685   -24.680196   -2.305672e+01
## 3 -3.558474    -1.280629   -1.305962e-02
## 4 11.783131    12.686916   1.319658e+01
##          19          20          21
## 1 -1153.5409801 -1.151336e+03 -1150.6338139
## 2 -22.7487772  -2.360489e+01   -24.9436058
## 3  0.2881381   4.480360e-03   -0.2311137
## 4 13.5171548   1.371731e+01   13.8171501
##          22          23          24
## 1 -1.148733e+03 -1147.9119892 -1146.030808
## 2 -2.624427e+01   -27.0499080   -26.909502
## 3 -4.944884e-02    0.4357066   1.045671
## 4 1.379296e+01   13.5605771   13.042004
##          25          26          27          28
## 1 -1143.371123 -1140.863039 -1138.559026 -1136.376728
## 2 -25.946056   -24.850050   -23.937602   -22.561344
## 3  1.778884    2.616696    3.443586    4.157252
## 4 12.256944    11.312530    10.300647    9.280656
##          29          30          31          32
## 1 -1131.463882 -1127.606401 -1126.459747 -1121.504297
## 2 -20.456021   -18.700880   -17.636496   -16.567782
## 3  4.601197    4.627203    4.425569    4.444638
## 4 8.394770     7.866529    7.765048    7.847613
##          33          34          35          36
## 1 -1118.138695 -1113.152485 -1107.920065 -1104.372253
## 2 -14.890469   -12.529213   -10.173520   -8.284048
## 3  4.946012    5.717457    6.289659    6.550113
## 4 7.736148     7.230769    6.402659    5.426747
##          37          38          39          40

```

```

## 1 -1100.742945 -1094.115590 -1090.822843 -1085.235633
## 2 -6.340103 -4.218010 -2.363444 -0.444039
## 3 6.797689 7.109537 7.224747 7.088481
## 4 4.421361 3.470142 2.690368 2.175291
## 41 42 43 44
## 1 -1082.328613 -1075.234585 -1071.293342 -1066.679758
## 2 1.920943 4.540760 7.033183 9.162525
## 3 6.975706 7.057704 7.253010 7.465510
## 4 1.899423 1.751187 1.637311 1.494935
## 45 46 47
## 1 -1060.977327 -1057.0010861 -1051.5428919
## 2 11.001401 12.8609257 14.8164883
## 3 7.640342 7.7273949 7.7732257
## 4 1.250322 0.8583892 0.3785512
## 48 49 50
## 1 -1045.734411 -1040.4650760 -1033.9578688
## 2 16.481876 17.6167401 18.2893831
## 3 7.847365 7.9084823 7.8614852
## 4 -0.045752 -0.3148901 -0.4612653
## 51 52 53
## 1 -1031.0457692 -1023.9809137 -1019.780975
## 2 18.7828874 19.2180189 19.727403
## 3 7.7269977 7.6252771 7.603351
## 4 -0.5973809 -0.7990534 -1.067747
## 54 55 56 57
## 1 -1014.123633 -1009.292468 -1003.482418 -998.593544
## 2 20.371500 21.058638 21.659843 21.978870
## 3 7.634981 7.684878 7.685698 7.587034
## 4 -1.371637 -1.678230 -1.962426 -2.218307
## 58 59 60 61
## 1 -992.293690 -986.944664 -979.160120 -975.097632
## 2 21.873232 21.483878 21.219497 21.219993
## 3 7.443092 7.356286 7.322195 7.229936
## 4 -2.467281 -2.740496 -3.049156 -3.377941
## 62 63 64 65
## 1 -967.296170 -961.689377 -955.118897 -948.149542
## 2 21.062211 20.774526 20.656521 20.756083
## 3 7.018486 6.766524 6.554220 6.301894
## 4 -3.703950 -4.012238 -4.293389 -4.542139
## 66 67 68 69
## 1 -943.030846 -936.143496 -928.925206 -922.590403
## 2 20.993618 21.149741 21.083863 20.849578
## 3 5.937066 5.558561 5.252615 4.975097
## 4 -4.763799 -4.974903 -5.191374 -5.418166
## 70 71 72 73
## 1 -913.481218 -908.945644 -899.670517 -892.804051
## 2 20.624009 20.584028 20.606169 20.709750
## 3 4.635252 4.239627 3.910734 3.686590
## 4 -5.649986 -5.878981 -6.096403 -6.287647
## 74 75 76 77
## 1 -885.024124 -877.488540 -870.471530 -864.062272
## 2 20.910590 21.206112 21.665084 22.157605
## 3 3.420681 2.937936 2.261588 1.649955
## 4 -6.430263 -6.500844 -6.485173 -6.384428

```

```

##          78          79          80          81
## 1 -855.361232 -848.635793 -840.1961961 -835.0349685
## 2  22.628410  23.258016  24.1246973  24.9893351
## 3   1.291330   1.086138   0.8168919   0.3790521
## 4  -6.210345  -5.978006  -5.7071689  -5.42444325
##          82          83          84          85
## 1 -825.9853327 -818.7118947 -810.770245 -804.066454
## 2  25.5429945  25.9376304  26.443847  27.192413
## 3  -0.1861523  -0.8057253  -1.469144  -2.201014
## 4  -5.1495691  -4.8779339  -4.583197  -4.239618
##          86          87          88          89
## 1 -796.852625 -790.386399 -783.658068 -777.249393
## 2  28.117572  29.047267  29.910512  30.676332
## 3  -2.998192  -3.812392  -4.589243  -5.311028
## 4  -3.840217  -3.399001  -2.938759  -2.476244
##          90          91          92          93
## 1 -769.528076 -764.888438 -757.651621 -751.630456
## 2  31.433627  32.307827  33.093923  33.721619
## 3  -6.013567  -6.720652  -7.391527  -7.992690
## 4  -2.020550  -1.584722  -1.186471  -0.832709
##          94          95          96          97
## 1 -745.4369967 -738.6227166 -732.6888191 -726.9125014
## 2  34.2387157  34.7028808  35.2342369  35.8399894
## 3  -8.5474334  -9.0910405  -9.6341261  -10.1667946
## 4  -0.5111955  -0.2008297  0.1137743  0.4361225
##          98          99         100         101
## 1 -721.3033503 -715.870766 -710.623660 -705.570190
## 2  36.4567044  37.053908  37.624174  38.164049
## 3  -10.6772263 -11.158550 -11.607866 -12.023492
## 4   0.7609654   1.080706   1.389692   1.684591
##          102         103         104         105
## 1 -700.717609 -696.072315 -691.639323 -687.422306
## 2  38.670527  39.140874  39.572728  39.964179
## 3  -12.404205 -12.749061 -13.057419 -13.328197
## 4   1.963486   2.224798   2.466697   2.685822
##          106         107         108         109
## 1 -683.423626 -679.643925 -676.082519 -672.737035
## 2  40.313283  40.613849  40.845851  40.991977
## 3  -13.558743 -13.742912 -13.875768 -13.961849
## 4   2.876414   3.032062   3.150187   3.234373
##
## $female$aml
##
## Call:
## lm(formula = aml ~ cm + cml + cmls + cmlc)
##
## Coefficients:
## (Intercept)           cm            cml           cmls
## 5.85098     -10.65852      3.96473      0.68672
## cmlc
## 0.04546
##
## $female$v1

```

```

## 
## Call:
## lm(formula = svd$v[, 1] ~ cm + cml + cmls + cmlc + am + amls +
##      amlc + cmlaml)
##
## Coefficients:
## (Intercept)          cm          cml          cmls
## 6.261e-03    1.627e-02   -4.732e-03   -7.925e-04
##          cmlc          am          amls          amlc
## -6.099e-05   -2.809e-03    3.749e-04   -1.561e-05
##          cmlaml
## -3.803e-04
##
##
## $female$v2
##
## Call:
## lm(formula = svd$v[, 2] ~ cm + cml + cmls + cmlc + am + amls +
##      amlc + cmlaml)
##
## Coefficients:
## (Intercept)          cm          cml          cmls
## -0.287087    0.503934   -0.157756   -0.029524
##          cmlc          am          amls          amlc
## -0.002210   -0.002369    0.012641    0.002089
##          cmlaml
## -0.006171
##
##
## $female$v3
##
## Call:
## lm(formula = svd$v[, 3] ~ cm + cml + cmls + cmlc + am + amls +
##      amlc + cmlaml)
##
## Coefficients:
## (Intercept)          cm          cml          cmls
## -0.354264    0.812135   -0.207422   -0.024202
##          cmlc          am          amls          amlc
## -0.002150   -0.078802    0.023721   -0.002785
##          cmlaml
## -0.043185
##
##
## $female$v4
##
## Call:
## lm(formula = svd$v[, 4] ~ cm + cml + cmls + cmlc + am + amls +
##      amlc + cmlaml)
##
## Coefficients:
## (Intercept)          cm          cml          cmls
## 0.930846   -1.930101    0.535671    0.105887
##          cmlc          am          amls          amlc

```

```

##      0.006994      0.049372     -0.014226     -0.002083
##      cmlaml
##      0.003744
##
##
## $female$offset
## [1] 10
##
## $female$q0
##
## Call:
## lm(formula = as.numeric(q1[1, samp]) ~ cml + cmcls)
##
## Coefficients:
## (Intercept)          cml          cmcls
##      -0.9497       0.6603      -0.0375
##
##
## $female$rownames
## [1] "0"   "1"   "2"   "3"   "4"   "5"   "6"   "7"
## [9] "8"   "9"   "10"  "11"  "12"  "13"  "14"  "15"
## [17] "16"  "17"  "18"  "19"  "20"  "21"  "22"  "23"
## [25] "24"  "25"  "26"  "27"  "28"  "29"  "30"  "31"
## [33] "32"  "33"  "34"  "35"  "36"  "37"  "38"  "39"
## [41] "40"  "41"  "42"  "43"  "44"  "45"  "46"  "47"
## [49] "48"  "49"  "50"  "51"  "52"  "53"  "54"  "55"
## [57] "56"  "57"  "58"  "59"  "60"  "61"  "62"  "63"
## [65] "64"  "65"  "66"  "67"  "68"  "69"  "70"  "71"
## [73] "72"  "73"  "74"  "75"  "76"  "77"  "78"  "79"
## [81] "80"  "81"  "82"  "83"  "84"  "85"  "86"  "87"
## [89] "88"  "89"  "90"  "91"  "92"  "93"  "94"  "95"
## [97] "96"  "97"  "98"  "99"  "100" "101" "102" "103"
## [105] "104" "105" "106" "107" "108" "109"
##
##
## $male
## $male$components
##          0           1           2           3
## 1 -921.038251 -1070.1974296 -1109.5897342 -1133.101043
## 2  -46.959750   -80.3936525   -74.4585292   -73.111301
## 3   -6.005967   -4.7083022   -6.3097398   -13.699853
## 4    5.063246   -0.6851373   -0.6849638    4.482896
##          4           5           6           7
## 1 -1148.076995 -1158.793598 -1168.008865 -1174.817788
## 2   -66.002248   -62.008599   -61.654437   -57.846815
## 3   -12.166873   -11.907220   -14.050120   -14.393282
## 4    1.720602    2.861719    5.656753    6.150876
##          8           9          10          11
## 1 -1181.833259 -1188.256651 -1190.595015 -1191.270826
## 2   -53.434715   -51.328143   -48.935260   -44.776278
## 3   -14.088719   -17.178590   -13.460337   -14.101083
## 4    8.670824    4.911446    2.279401    1.627455
##          12          13          14          15
## 1 -1187.992100 -1181.994647 -1169.130843 -1155.504889

```

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## 2 -40.813663 -38.304889 -29.974605 -25.901071
## 3 -12.217322 -10.799830 -4.669187 -3.691094
## 4 1.052965 1.612376 -3.342198 -4.269140
## 16 17 18 19
## 1 -1.137419e+03 -1122.312039 -1107.237507 -1101.198912
## 2 -1.728448e+01 -12.585503 -6.059555 -7.965231
## 3 6.885161e-02 3.146924 6.166258 8.246882
## 4 -6.943525e+00 -6.635915 -11.110291 -11.596749
## 20 21 22 23
## 1 -1097.195577 -1094.93189 -1093.42006 -1092.88643
## 2 -10.115379 -11.03246 -12.02114 -12.24782
## 3 8.205349 10.33835 11.17978 12.35607
## 4 -12.615266 -14.68524 -12.00495 -12.50709
## 24 25 26 27
## 1 -1093.31348 -1093.02614 -1093.36181 -1092.151318
## 2 -12.61676 -11.72938 -11.36867 -8.961057
## 3 12.24913 13.45523 13.55348 14.425247
## 4 -11.72957 -10.89427 -11.67620 -10.343020
## 28 29 30 31
## 1 -1091.059101 -1089.780089 -1088.356803 -1086.401176
## 2 -8.388049 -7.338636 -9.685605 -5.345946
## 3 15.136089 14.461513 14.001082 14.873192
## 4 -8.621888 -8.235470 -7.344460 -6.998486
## 32 33 34 35
## 1 -1083.299516 -1080.608465 -1077.469254 -1074.157730
## 2 -6.375469 -4.927566 -3.921185 -4.613673
## 3 14.150781 14.487944 14.912563 14.126780
## 4 -4.699994 -3.956604 -2.743659 -1.134043
## 36 37 38
## 1 -1070.685623 -1067.696261 -1062.1979402
## 2 -2.658957 -3.057887 -0.4564568
## 3 13.355808 12.871024 13.1999903
## 4 -1.023827 -1.809353 0.7213388
## 39 40 41
## 1 -1057.9891516 -1052.8026156 -1049.248504
## 2 0.9318193 0.4672249 3.807544
## 3 12.1902115 12.4190417 11.622898
## 4 1.1094518 3.5242384 2.594471
## 42 43 44 45
## 1 -1042.856454 -1038.292138 -1033.415059 -1027.211721
## 2 4.147881 6.430852 7.173286 8.531899
## 3 10.920448 10.812747 9.964602 9.433592
## 4 4.091467 4.159134 4.643372 5.370465
## 46 47 48 49
## 1 -1022.752748 -1017.332413 -1011.783917 -1006.147780
## 2 10.181066 11.642354 11.865719 13.427725
## 3 8.896635 8.457598 7.875518 7.244281
## 4 5.777163 6.393699 6.939239 7.035077
## 50 51 52 53
## 1 -999.721507 -996.012479 -988.804022 -983.934149
## 2 13.487695 15.330450 15.815237 16.358874
## 3 6.962970 6.060840 5.838197 4.879117
## 4 7.737914 7.095562 7.914629 7.821871
## 54 55 56 57

```

```

## 1 -977.961782 -972.749596 -967.224434 -962.005017
## 2 17.610321 18.758352 19.358843 20.418087
## 3 4.539259 4.236197 3.271098 2.697602
## 4 8.124138 7.880335 8.302009 8.146527
##      58      59      60      61
## 1 -955.798497 -950.186799 -942.990368 -939.368588
## 2 20.341785 20.725855 20.122701 20.979120
## 3 2.259799 2.059202 2.595063 1.488462
## 4 8.965017 8.403969 9.344634 7.972528
##      62      63      64      65
## 1 -931.966148 -926.3271867 -920.3163682 -914.1029363
## 2 20.562166 20.5981199 20.7306476 20.6757794
## 3 1.396608 0.7011369 0.6120441 0.1829239
## 4 8.823949 8.6010543 8.6141514 8.8537049
##      66      67      68      69
## 1 -909.644014 -903.4748404 -897.199451 -891.536394
## 2 21.200811 21.2293035 21.163716 21.251618
## 3 -0.423383 -0.8240867 -1.122711 -1.850178
## 4 7.356364 7.6796413 7.566028 6.684422
##      70      71      72      73
## 1 -884.186298 -880.111666 -871.970682 -865.878877
## 2 19.872800 21.125214 20.058162 20.160156
## 3 -1.625482 -3.308634 -2.636545 -2.886440
## 4 7.303571 5.430780 6.540565 6.123427
##      74      75      76      77
## 1 -859.287916 -852.880261 -846.791989 -841.344677
## 2 19.870915 19.786621 20.069734 20.303199
## 3 -3.063443 -3.050587 -3.931641 -5.174852
## 4 6.203973 6.088099 5.583374 3.898591
##      78      79      80      81
## 1 -833.790573 -827.800421 -820.477774 -815.667749
## 2 19.952974 20.274539 20.260779 21.483188
## 3 -4.303801 -4.638123 -3.966407 -4.446721
## 4 4.931453 3.718148 4.052678 2.566695
##      82      83      84      85
## 1 -807.643820 -801.230834 -793.982250 -788.2625639
## 2 20.716881 20.931281 20.611209 21.5225541
## 3 -4.991201 -5.511329 -6.074648 -6.4675557
## 4 2.457813 1.658377 1.448817 0.4765548
##      86      87      88      89
## 1 -781.64120158 -775.6060869 -769.533715 -763.732102
## 2 22.00864316 22.6782131 23.007322 23.875526
## 3 -7.25136553 -7.7463701 -8.117540 -8.670910
## 4 -0.06979076 -0.9448403 -1.596547 -2.602549
##      90      91      92      93
## 1 -757.038654 -752.484200 -745.930515 -740.471075
## 2 23.781488 25.560062 25.751698 26.504504
## 3 -8.758877 -9.638825 -10.076143 -10.578827
## 4 -2.766715 -4.305244 -4.414852 -5.044313
##      94      95      96      97
## 1 -734.991736 -729.086038 -723.831483 -718.728311
## 2 26.889895 26.180823 26.603116 27.020348
## 3 -11.031718 -11.105540 -11.447677 -11.765746
## 4 -5.410265 -6.112649 -6.626849 -7.110949

```

```

##          98         99        100        101
## 1 -713.783482 -709.00344 -704.394010 -699.960218
## 2  27.430494  27.83141  28.221014  28.597087
## 3 -12.058870 -12.32640 -12.567841 -12.782943
## 4  -7.563503  -7.98335 -8.369503 -8.721256
##          102        103        104        105
## 1 -695.706466 -691.636044 -687.751303 -684.053684
## 2  28.957527  29.300401  29.623872  29.926448
## 3 -12.971590 -13.134040 -13.270635 -13.381994
## 4  -9.038224  -9.320301 -9.567663 -9.780809
##          106        107        108        109
## 1 -680.543382 -677.21962 -674.08060 -671.12355
## 2  30.206783  30.46400  30.69734  30.90658
## 3 -13.468963 -13.53262 -13.57406 -13.59471
## 4  -9.960516 -10.10791 -10.22436 -10.31145
##
## $male$components.sm
##          0         1         2         3
## 1 -921.038251 -1070.1974296 -1109.5897342 -1133.101043
## 2 -46.959750  -69.4112919  -72.8574837  -71.095696
## 3 -6.005967   -4.7083022  -8.5025786  -10.341932
## 4  5.063246   -0.6851373  -0.6849638   2.289976
##          4         5         6         7
## 1 -1148.076995 -1158.793598 -1168.008865 -1174.817788
## 2 -67.081860  -63.414918  -60.562617  -57.528409
## 3 -11.801791  -12.749551  -13.493613  -14.160757
## 4  2.991957   3.868775   4.737059   5.289181
##          8         9        10        11
## 1 -1181.833259 -1188.25665 -1190.595015 -1191.270826
## 2 -54.250745  -51.25415  -48.234887  -44.767908
## 3 -14.638593  -14.70453  -14.199863  -13.123047
## 4  5.227623   4.50382   3.362034   2.090745
##          12        13        14
## 1 -1187.9920999 -1181.9946468 -1169.130843
## 2 -40.9208530  -36.3837074  -30.834989
## 3 -11.4246506  -9.0258043  -6.119512
## 4  0.7648823  -0.7248176  -2.442019
##          15        16        17        18
## 1 -1155.504889 -1.137419e+03 -1122.312039 -1107.237507
## 2 -24.702415  -1.844620e+01  -12.920969  -9.416597
## 3 -3.065088  -5.641617e-02   2.795775   5.276828
## 4 -4.300587  -6.170660e+00  -7.973124  -9.634836
##          19        20        21        22
## 1 -1101.198912 -1097.195577 -1094.931894 -1093.42006
## 2 -8.709339   -9.715832  -10.887107  -11.70078
## 3  7.220302   8.706312   9.939683  10.99929
## 4 -11.025642  -11.994214  -12.459803  -12.47230
##          23        24        25        26
## 1 -1092.88643 -1093.31348 -1093.02614 -1093.36181
## 2 -12.12589  -12.13158  -11.66378  -10.72496
## 3 11.86133   12.55548   13.16388  13.72405
## 4 -12.18723  -11.76216  -11.26417  -10.66856
##          27        28        29        30
## 1 -1092.151318 -1091.059101 -1089.780089 -1088.356803

```

```

## 2   -9.523011   -8.582536   -8.155544   -7.702598
## 3   14.184571   14.446629   14.497216   14.460476
## 4   -9.939554   -9.097088   -8.191676   -7.235944
##           31       32       33       34
## 1  -1086.401176 -1083.299516 -1080.608465 -1077.469254
## 2   -6.760492    -5.834696    -5.064486    -4.419395
## 3   14.444501   14.454627   14.440853   14.308150
## 4   -6.203104   -5.092946   -3.968172   -2.924125
##           35       36       37
## 1  -1074.157730 -1070.685623 -1067.6962611
## 2   -3.866158    -3.143478    -2.1383515
## 3   13.991581   13.566579   13.1649792
## 4   -2.021971    -1.230687    -0.4391242
##           38       39       40
## 1  -1062.1979402 -1057.9891516 -1052.802616
## 2   -0.8363292   0.4053033   1.599513
## 3   12.8176699   12.4688164   12.069568
## 4   0.4395728   1.3774866   2.266929
##           41       42       43       44
## 1  -1049.248504 -1042.856454 -1038.292138 -1033.415059
## 2   3.061579     4.578205     6.003780     7.328854
## 3   11.606293   11.100546   10.574193   10.027827
## 4   3.029227     3.666082     4.226661     4.757780
##           45       46       47       48
## 1  -1027.211721 -1022.752748 -1017.332413 -1011.783917
## 2   8.663518     10.035641    11.226046    12.182615
## 3   9.473992     8.932403     8.401214     7.868140
## 4   5.281445     5.793346     6.271540     6.688932
##           49       50       51       52
## 1  -1006.147780 -999.721507 -996.012479 -988.804022
## 2   13.067228   13.974923   14.931744   15.796440
## 3   7.329859     6.782723     6.220957     5.650430
## 4   7.027851     7.290568     7.498504     7.674597
##           53       54       55       56
## 1  -983.934149 -977.961782 -972.749596 -967.224434
## 2   16.627787   17.586446   18.560966   19.397265
## 3   5.088409     4.540586     3.982728     3.410924
## 4   7.828818     7.964944     8.095292     8.235807
##           57       58       59       60
## 1  -962.005017 -955.798497 -950.186799 -942.990368
## 2   20.018764   20.356152   20.469996   20.526246
## 3   2.893194     2.509386     2.250223     2.004620
## 4   8.386415     8.522524     8.611427     8.640754
##           61       62       63       64
## 1  -939.368588 -931.966148 -926.3271867 -920.3163682
## 2   20.620238   20.654172   20.6555118   20.7141924
## 3   1.678079     1.285304     0.8855906    0.4933557
## 4   8.628723     8.598068     8.5404573    8.4182635
##           65       66       67       68
## 1  -914.10293634 -909.644014 -903.4748404 -897.199451
## 2   20.85252305   21.039516   21.1510746   21.105409
## 3   0.08419578    -0.349916    -0.7886276    -1.222314
## 4   8.20765636    7.928481    7.6230664    7.314970
##           69       70       71       72

```

```

## 1 -891.536394 -884.186298 -880.111666 -871.970682
## 2  20.877175  20.624153  20.497982  20.320876
## 3 -1.662470 -2.106823 -2.494070 -2.757082
## 4  7.006908  6.712031  6.464098  6.281686
##          73          74          75          76
## 1 -865.878877 -859.287916 -852.880261 -846.791989
## 2  20.105704  19.963409  19.943094  20.038266
## 3 -2.935380 -3.151362 -3.496317 -3.934759
## 4  6.131112  5.938248  5.643995  5.251002
##          77          78          79          80
## 1 -841.344677 -833.790573 -827.800421 -820.477774
## 2  20.120729  20.157285  20.284647  20.574141
## 3 -4.294169 -4.442648 -4.442418 -4.472715
## 4  4.813661  4.376222  3.931183  3.445803
##          81          82          83          84
## 1 -815.667749 -807.643820 -801.230834 -793.982250
## 2  20.858407  20.915442  20.889111  21.041892
## 3 -4.669670 -5.045160 -5.526527 -6.050340
## 4  2.910812  2.344352  1.760275  1.150766
##          85          86          87          88
## 1 -788.262564 -781.6412016 -775.6060869 -769.533715
## 2  21.468584  22.0319027  22.5912035  23.130686
## 3 -6.593435 -7.1389732 -7.6557277 -8.127039
## 4  0.501001 -0.1917185 -0.9153172 -1.652632
##          89          90          91          92
## 1 -763.732102 -757.038654 -752.484200 -745.930515
## 2  23.680038  24.331022  25.114612  25.812161
## 3 -8.573040 -9.035400 -9.532916 -10.033177
## 4 -2.388021 -3.105483 -3.784244 -4.407784
##          93          94          95          96
## 1 -740.471075 -734.99174 -729.086038 -723.831483
## 2  26.300359  26.51367  26.542827  26.692279
## 3 -10.484340 -10.85932 -11.172334 -11.461804
## 4 -4.979783 -5.52129 -6.048731 -6.561456
##          97          98          99          100
## 1 -718.728311 -713.783482 -709.003444 -704.394010
## 2  27.027300  27.425426  27.824407  28.212668
## 3 -11.750337 -12.033166 -12.298174 -12.539058
## 4 -7.049346 -7.504667 -7.925036 -8.310694
##          101         102         103         104
## 1 -699.96022 -695.706466 -691.636044 -687.751303
## 2  28.58745  28.946691  29.288455  29.610988
## 3 -12.75409 -12.942949 -13.105817 -13.243083
## 4 -8.66192 -8.978737 -9.260946 -9.508204
##          105         106         107         108
## 1 -684.053684 -680.543382 -677.21962 -674.08060
## 2  29.912763  30.192023  30.44274  30.64450
## 3 -13.355137 -13.442242 -13.50464 -13.54454
## 4 -9.719252 -9.891777 -10.02429 -10.11924
##          109
## 1 -671.12355
## 2  30.77596
## 3 -13.56741
## 4 -10.18351

```

```

## 
## $male$aml
##
## Call:
## lm(formula = aml ~ cm + cml + cmls + cmlc)
##
## Coefficients:
## (Intercept)          cm          cml          cmls
## -0.93796      3.33738      0.21934      0.07492
##          cmlc
##          0.01389
##
##
## $male$v1
##
## Call:
## lm(formula = svd$v[, 1] ~ cm + cml + cmls + cmlc + am + amls +
##      amlc + cmlaml)
##
## Coefficients:
## (Intercept)          cm          cml          cmls
## 9.166e-03     1.029e-02    -3.273e-03    -6.270e-04
##          cmlc          am          amls          amlc
## -4.505e-05   -1.976e-03     9.948e-05   -1.113e-05
##          cmlaml
##          -2.950e-05
##
##
## $male$v2
##
## Call:
## lm(formula = svd$v[, 2] ~ cm + cml + cmls + cmlc + am + amls +
##      amlc + cmlaml)
##
## Coefficients:
## (Intercept)          cm          cml          cmls
## -0.1977466     0.3276101    -0.1117486   -0.0214949
##          cmlc          am          amls          amlc
## -0.0015492    -0.0077453     0.0024053    0.0009248
##          cmlaml
##          -0.0006339
##
##
## $male$v3
##
## Call:
## lm(formula = svd$v[, 3] ~ cm + cml + cmls + cmlc + am + amls +
##      amlc + cmlaml)
##
## Coefficients:
## (Intercept)          cm          cml          cmls
## 0.1467870    -0.3981459     0.1077156    0.0242974
##          cmlc          am          amls          amlc
## 0.0015265     0.1096503    -0.0020686   -0.0008531

```

```

##      cmlaml
## -0.0035355
##
##
## $male$v4
##
## Call:
## lm(formula = svd$v[, 4] ~ cm + cml + cmls + cmlc + am + amls +
##      amlc + cmlaml)
##
## Coefficients:
## (Intercept)          cm          cml          cmls
## -8.911e-01    1.840e+00   -5.149e-01   -9.770e-02
##          cmlc          am          amls          amlc
## -6.281e-03   -5.614e-02   -4.004e-03   -9.774e-05
##          cmlaml
## -2.317e-03
##
##
## $male$offset
## [1] 10
##
## $male$q0
##
## Call:
## lm(formula = as.numeric(q1[1, samp]) ~ cml + cmls)
##
## Coefficients:
## (Intercept)          cml          cmls
## -0.82707     0.69050     -0.03673
##
##
## $male$rownames
## [1] "0"   "1"   "2"   "3"   "4"   "5"   "6"   "7"
## [9] "8"   "9"   "10"  "11"  "12"  "13"  "14"  "15"
## [17] "16"  "17"  "18"  "19"  "20"  "21"  "22"  "23"
## [25] "24"  "25"  "26"  "27"  "28"  "29"  "30"  "31"
## [33] "32"  "33"  "34"  "35"  "36"  "37"  "38"  "39"
## [41] "40"  "41"  "42"  "43"  "44"  "45"  "46"  "47"
## [49] "48"  "49"  "50"  "51"  "52"  "53"  "54"  "55"
## [57] "56"  "57"  "58"  "59"  "60"  "61"  "62"  "63"
## [65] "64"  "65"  "66"  "67"  "68"  "69"  "70"  "71"
## [73] "72"  "73"  "74"  "75"  "76"  "77"  "78"  "79"
## [81] "80"  "81"  "82"  "83"  "84"  "85"  "86"  "87"
## [89] "88"  "89"  "90"  "91"  "92"  "93"  "94"  "95"
## [97] "96"  "97"  "98"  "99"  "100" "101" "102" "103"
## [105] "104" "105" "106" "107" "108" "109"
save(file="../RData/mods.RData",compress=TRUE,list=c("mods"))
# the saved file should be around 15KB !!

```

9 Wrap up

Save the workspace and clear everything

```
save(file = paste("../Rdata/All-SVD-Comp_",
  "%Y-%m-%d"), ".RData", sep = ""),
  compress = TRUE, list = ls())
rm(list = ls())
```