Exploratory Data Analysis

1 Personal Information

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Github link:

2 Data Context

This exploratory data analysis is conducted usinf R and RStudio. There are two main sets of data to be considered, linked to the two main sections of the project.

The first set of data represents the baseline or standard of care output runs produced by the existing patient pathway model. For the baseline there are 15 data output files (in csv format). Multiple files had been generated to account for model stochasticity, with the results of each simulation being based on a different set of random probabilities. The data files have a consistent structure and represent the population of individuals who move through the TB diagnostic patient pathway. In this, each column represents either a patient disease status or a point in the patient pathway that the individual may or may not have reached.

The second data set consists of TB burden estimates for Kenya produced by the World Heath Organization as well as the accompanying data dictionary. The estimates cover a range of data variables and their estimated values between the years 2000 and 2022. Several key variables include estimates on TB incidence (new cases), notifications (diagnoses) and deaths. Estimates are also provided for different groups of individuals (for example HIV postive patients) and for different tpes of TB.

3 Data Description: Baseline TB model

3.1 Load baseline data

```
# Set path to baseline data
baseline_path = "/Users/adenooy/Library/CloudStorage/OneDrive-Personal/UVA/Thesis/MSc-Thesis/data/stati
# Determine how many files
files = list.files(baseline_path)
num_files = length(files)
print(paste("Number of baseline files: ", num_files, sep = ""))
```

[1] "Number of baseline files: 5"

3.2 Explore variables and format of one baseline file

Each baseline data file represents a population of individuals (one per row) and various columns representing the different states or points in the patient pathway reached by each individual.

3.2.1 File Structure

[1] "Each data file consists of 10000 rows and 35 columns"

```
# List of column names
colnames(b_data)
    [1] "hiv"
                                        "rnum"
    [3] "tb_status"
                                        "tb_present"
##
##
    [5] "rif_status"
                                        "num_visits"
##
   [7] "patient_time"
                                        "tb_seek_care"
  [9] "do_triage"
                                        "tb_screened"
##
## [11] "sens_screen"
                                        "spec_screen"
## [13] "screen result"
                                        "do confirmatory"
## [15] "tb triaged"
                                        "sens triage"
## [17] "spec_triage"
                                        "tb_triage_result"
## [19] "tb_confirmatory_offered"
                                        "patient_referred_for_sample"
## [21] "patient_reached_sample_site"
                                        "conf_test"
## [23] "spec_conf"
                                        "sens_conf"
## [25] "rif sens"
                                        "rif spec"
## [27] "conf_sample_provided"
                                        "conf_initial_sample_provided"
## [29] "conf_sample_status"
                                        "conf_sample_tested"
## [31] "conf_sample_referred"
                                        "conf_sample_result"
## [33] "patient_conf_result_received" "conf_res_same_encounter"
## [35] "emp_notification"
print(b_data[1:3, ])
```

```
## # A tibble: 3 x 35
       hiv rnum tb_sta~1 tb_pr~2 rif_s~3 num_v~4 patie~5 tb_se~6 do_tr~7
##
##
                             <dbl>
                                     <dbl>
                                             <dbl>
                                                      <dbl>
                                                              <dbl>
                                                                      <dbl>
     <dbl> <dbl> <chr>
## 1
         1 0.664 eptb
                                 1
                                         0
                                                         10
                                                                  1
                                                                          1
         1 0.540 eptb
                                         0
                                                 4
                                                         10
## 2
                                 1
                                                                  1
                                                                          1
         1 0.495 eptb
                                         1
                                                         10
## # ... with 26 more variables: tb_screened <dbl>, sens_screen <dbl>,
       spec_screen <dbl>, screen_result <lgl>, do_confirmatory <dbl>,
## #
       tb_triaged <dbl>, sens_triage <dbl>, spec_triage <dbl>,
       tb_triage_result <lgl>, tb_confirmatory_offered <dbl>,
## #
## #
       patient_referred_for_sample <dbl>,
       patient reached sample site <dbl>, conf test <chr>,
       spec_conf <dbl>, sens_conf <dbl>, rif_sens <dbl>, ...
## #
```

```
# Type of each column
sapply(b_data, class)
```

```
##
                              hiv
                                                            rnum
                       "numeric"
##
                                                       "numeric"
##
                       tb status
                                                      tb_present
                     "character"
##
                                                       "numeric"
##
                      rif_status
                                                      num_visits
##
                       "numeric"
                                                       "numeric"
##
                    patient_time
                                                    tb_seek_care
##
                       "numeric"
                                                       "numeric"
##
                       do_triage
                                                     tb_screened
                                                       "numeric"
##
                       "numeric"
##
                     sens_screen
                                                     spec_screen
##
                        "numeric"
                                                       "numeric"
##
                   screen_result
                                                do_confirmatory
##
                       "logical"
                                                       "numeric"
##
                      tb_triaged
                                                     sens_triage
                                                       "numeric"
##
                        "numeric"
##
                                               tb_triage_result
                     spec_triage
                                                       "logical"
##
                       "numeric"
##
                                   patient_referred_for_sample
        tb_confirmatory_offered
                                                       "numeric"
##
                        "numeric"
                                                       conf_test
##
    patient_reached_sample_site
##
                       "numeric"
                                                     "character"
##
                       spec_conf
                                                       sens_conf
##
                       "numeric"
                                                       "numeric"
##
                        rif sens
                                                        rif spec
                       "numeric"
                                                       "numeric"
##
##
           conf_sample_provided conf_initial_sample_provided
##
                        "numeric"
                                                       "numeric"
##
             conf_sample_status
                                             conf_sample_tested
                       "numeric"
                                                       "numeric"
##
           conf_sample_referred
##
                                             conf_sample_result
##
                        "numeric"
                                                       "numeric"
   patient_conf_result_received
                                        conf_res_same_encounter
                        "numeric"
                                                       "numeric"
##
##
                emp_notification
##
                       "numeric"
```

Notably there are many columns in the dataframe listed as numeric, but only have values 0-1

3.2.2 HIV and TB summary

```
# Group by hiv and TB status and count
hiv_tb_counts = b_data %>%
    group_by(tb_status, hiv) %>%
    count()
hiv_tb_counts$hiv_status = "hiv_pos"
hiv_tb_counts$hiv_status[hiv_tb_counts$hiv == 0] = "hiv_neg"
hiv_tb_counts$hiv = NULL
```

```
hiv_tb_counts = hiv_tb_counts %>%
    spread(hiv_status, n)
print(hiv_tb_counts)
## # A tibble: 3 x 3
## # Groups: tb_status [3]
##
    tb_status hiv_neg hiv_pos
##
     <chr>
                 <int>
                           <int>
## 1 eptb
                      77
                              37
## 2 ptb
                     682
                             202
## 3 tb_negative
                    8369
                             633
# Summarise counts
print(paste("Total HIV positive: ", sum(hiv_tb_counts$hiv_pos),
    sep = ""))
## [1] "Total HIV positive: 872"
print(paste("Total HIV Negative: ", sum(hiv_tb_counts$hiv_neg),
   sep = ""))
## [1] "Total HIV Negative: 9128"
print(paste("Total EPTB: ", hiv_tb_counts$hiv_neg[hiv_tb_counts$tb_status ==
    "eptb"] + hiv_tb_counts$hiv_pos[hiv_tb_counts$tb_status ==
    "eptb"], sep = ""))
## [1] "Total EPTB: 114"
print(paste("Total PTB: ", hiv_tb_counts$hiv_neg[hiv_tb_counts$tb_status ==
    "ptb"] + hiv_tb_counts$hiv_pos[hiv_tb_counts$tb_status ==
    "ptb"], sep = ""))
## [1] "Total PTB: 884"
print(paste("Total TB positive: ", hiv_tb_counts$hiv_neg[hiv_tb_counts$tb_status ==
    "eptb"] + hiv_tb_counts$hiv_pos[hiv_tb_counts$tb_status ==
    "eptb"] + hiv_tb_counts$hiv_neg[hiv_tb_counts$tb_status ==
    "ptb"] + hiv_tb_counts$hiv_pos[hiv_tb_counts$tb_status ==
    "ptb"], sep = ""))
## [1] "Total TB positive: 998"
print(paste("Total TB Negative: ", hiv_tb_counts$hiv_neg[hiv_tb_counts$tb_status ==
    "tb_negative"] + hiv_tb_counts$hiv_pos[hiv_tb_counts$tb_status ==
    "tb_negative"], sep = ""))
```

[1] "Total TB Negative: 9002"

3.2.3 TB patient pathway summary

Given the format of the model, it is useful to summarise the number of individuals reaching key points in the patient pathway. An initial analysis is conducted only for those people with TB. Based on descriptions of the model, key variables representing some some of these points are:

```
# Filter to only those with TB
b_data_tb = b_data %>%
  filter(tb_present == 1)
```

4 Data Description: WHO Tuberculosis Data

4.1 Load and merge WHO TB burden data and data dictionary

```
# Path to directory
basePath = "/Users/adenooy/Library/CloudStorage/OneDrive-Personal/UVA/Thesis/MSc-Thesis/"
# Load data dictionary
datadict = read.csv(paste(basePath, "data/dynamic/TB_data_dictionary_2024-01-30.csv",
    sep = ""))
colnames(datadict)
## [1] "variable_name" "dataset"
                                       "code_list"
                                                        "definition"
print(datadict[1:3, ])
##
       variable_name dataset code_list
## 1 budget_cpp_dstb Budget
## 2 budget_cpp_mdr Budget
## 3 budget_cpp_tpt Budget
##
## 1 Average cost of drugs budgeted per patient for drug-susceptible TB treatment, excluding buffer sto
                  Average cost of drugs budgeted per patient for MDR-TB treatment, excluding buffer sto
## 3
          Average cost of drugs budgeted per patient for TB preventive treatment, excluding buffer sto
# Load TB data
tb_estimates = read_excel(paste(basePath, "data/dynamic/kenya_tb_burden.xlsx",
    sep = ""))
colnames(tb_estimates)
   [1] "country"
                                   "iso2"
##
    [3] "iso3"
                                   "iso_numeric"
##
   [5] "g_whoregion"
                                   "year"
   [7] "e_pop_num"
                                   "e_inc_100k"
## [9] "e_inc_100k_lo"
                                   "e_inc_100k_hi"
## [11] "e_inc_num"
                                   "e_inc_num_lo"
## [13] "e_inc_num_hi"
                                   "e_tbhiv_prct"
## [15] "e_tbhiv_prct_lo"
                                   "e_tbhiv_prct_hi"
## [17] "e_inc_tbhiv_100k"
                                   "e_inc_tbhiv_100k_lo"
```

```
## [19] "e_inc_tbhiv_100k_hi"
                                    "e inc tbhiv num"
## [21] "e_inc_tbhiv_num_lo"
                                    "e_inc_tbhiv_num_hi"
## [23] "e_mort_exc_tbhiv_100k"
                                    "e_mort_exc_tbhiv_100k_lo"
## [25] "e_mort_exc_tbhiv_100k_hi"
                                    "e_mort_exc_tbhiv_num"
## [27] "e_mort_exc_tbhiv_num_lo"
                                    "e_mort_exc_tbhiv_num_hi"
## [29] "e mort tbhiv 100k"
                                    "e mort tbhiv 100k lo"
                                    "e mort tbhiv num"
## [31] "e_mort_tbhiv_100k_hi"
## [33] "e_mort_tbhiv_num_lo"
                                    "e_mort_tbhiv_num_hi"
## [35] "e_mort_100k"
                                    "e_mort_100k_lo"
## [37] "e_mort_100k_hi"
                                    "e_mort_num"
## [39] "e_mort_num_lo"
                                    "e_mort_num_hi"
## [41] "cfr"
                                    "cfr_lo"
## [43] "cfr hi"
                                    "cfr_pct"
## [45] "cfr_pct_lo"
                                    "cfr_pct_hi"
## [47] "c_newinc_100k"
                                    "c_cdr"
## [49] "c_cdr_lo"
                                    "c_cdr_hi"
print(tb_estimates[1:3, ])
## # A tibble: 3 x 50
     country iso2 iso3 iso_nume~1 g_who~2 year e_pop~3 e_inc~4 e_inc~5
##
##
     <chr>>
             <chr> <chr>
                              <dbl> <chr>
                                             <dbl>
                                                     <dbl>
                                                             <dbl>
## 1 Kenya
             ΚE
                   KF.N
                                404 AFR
                                              2000 3.09e7
                                                                451
                                                                        182
## 2 Kenya
             ΚE
                   KEN
                                404 AFR
                                              2001 3.18e7
                                                                499
                                                                        178
             ΚE
                   KEN
                                404 AFR
                                              2002 3.28e7
                                                               534
## 3 Kenya
                                                                        174
## # ... with 41 more variables: e_inc_100k_hi <dbl>, e_inc_num <dbl>,
       e_inc_num_lo <dbl>, e_inc_num_hi <dbl>, e_tbhiv_prct <dbl>,
       e_tbhiv_prct_lo <dbl>, e_tbhiv_prct_hi <dbl>,
       e_inc_tbhiv_100k <dbl>, e_inc_tbhiv_100k_lo <dbl>,
## #
       e_inc_tbhiv_100k_hi <dbl>, e_inc_tbhiv_num <dbl>,
## #
## #
       e_inc_tbhiv_num_lo <dbl>, e_inc_tbhiv_num_hi <dbl>,
       e_mort_exc_tbhiv_100k <dbl>, e_mort_exc_tbhiv_100k_lo <dbl>, ...
# Merge tb data with data dictionary
tbData = tb_estimates %>%
    gather("variable_name", "value", 7:50) %>%
   left_join(datadict)
## Joining, by = "variable_name"
# remove unnecessary regional columns, blank code_list
# column
tbData = subset(tbData, select = -c(iso2, iso3, iso_numeric,
    g_whoregion, code_list))
print(tbData[1:5, ])
## # A tibble: 5 x 6
                                                     definition
##
     country year variable_name
                                     value dataset
             <dbl> <chr>
                                     <dbl> <chr>
                                                     <chr>
     <chr>>
## 1 Kenya
              2000 e_pop_num
                                 30851606 Estimates Estimated total popu~
                                 31800343 Estimates Estimated total popu~
## 2 Kenya
              2001 e_pop_num
## 3 Kenya
              2002 e_pop_num
                                 32779823 Estimates Estimated total popu~
                                 33767122 Estimates Estimated total popu~
## 4 Kenya
              2003 e pop num
              2004 e_pop_num
## 5 Kenya
                                 34791836 Estimates Estimated total popu~
```

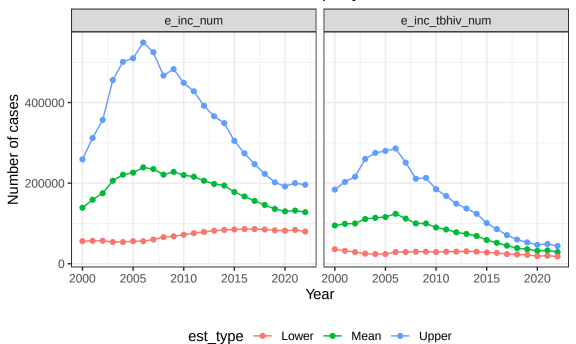
4.2 Exploring new incident infections (all infections and HIV)

Incident infections are the number of estimated people being infected with and acquiring active TB each year. The number of new infections is an estimate and is different from the number of reported cases or diagnoses - which is reliant on the identification, testing and treating of people with TB. This data represents a key element in the transmission model and it is important in understanding the past dynamics of TB in kenya and provides an idea on the current trend.

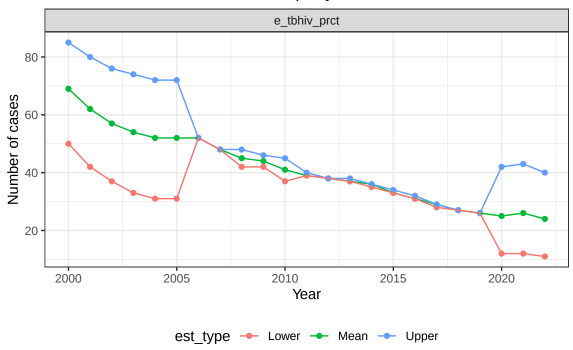
HIV is an important factor to consider, given that Kenya has relatively high HIV/TB coinfection and because HIV impacts the likelihood of contracting TB, becoming infectious or of becoming severely ill.

```
# select relevant variables related to incidence
inc data = tbData %>%
   filter(variable_name %in% c("e_inc_num", "e_inc_num_lo",
        "e_inc_num_hi")) %>%
   mutate(var = "e_inc_num")
hiv_inc = tbData %>%
    filter(variable_name %in% c("e_inc_tbhiv_num", "e_inc_tbhiv_num_lo",
        "e inc tbhiv num hi")) %>%
   mutate(var = "e_inc_tbhiv_num")
hiv_perc_inc = tbData %>%
    filter(variable_name %in% c("e_tbhiv_prct", "e_tbhiv_prct_lo",
        "e_tbhiv_prct_hi")) %>%
   mutate(var = "e_tbhiv_prct")
# label upper, lower and mean estimates
all_inc = rbind(inc_data, hiv_inc)
all_inc$est_type = "Mean"
all_inc$est_type[grepl("_lo", all_inc$variable_name, fixed = TRUE) ==
    TRUE] = "Lower"
all_inc$est_type[grep1("_hi", all_inc$variable_name, fixed = TRUE) ==
   TRUE] = "Upper"
hiv_perc_inc$est_type = "Mean"
hiv_perc_inc$est_type[grepl("_lo", hiv_perc_inc$variable_name,
    fixed = TRUE) == TRUE] = "Lower"
hiv_perc_inc$est_type[grepl("_hi", hiv_perc_inc$variable_name,
    fixed = TRUE) == TRUE] = "Upper"
# Incident cases (all and HIV)
ggplot(all_inc, aes(x = year, y = value, group = variable_name,
    color = est_type)) + geom_point() + geom_line() + theme_bw() +
   xlab("Year") + ylab("Number of cases") + labs(title = "Estimated number of new cases per year") +
   theme(legend.position = "bottom") + facet_wrap(. ~ var)
```

Estimated number of new cases per year



Estimated number of new cases per year



4.3 Exploring mean estimates of key factors - population, incidence, case detection, mortality (for whole population)

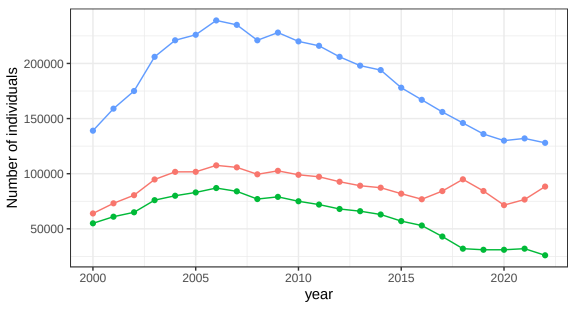
Key definitions from WHO indicator metadata registry and estimate methodology appendix

- Case Detection rate (%): Proportion of estimated new and relapse TB (incident) cases diagnosed in a year
- -Number of deaths: Product of incidence and case fatality rate
- -Case fatality rate: risk of death among people with active (incident) TB, adapte dto account fro low covergae/reporting

Joining, by = "variable"

```
ggplot(key_fact_num, aes(x = year, y = value, group = variable,
    colour = labels)) + geom_point() + geom_line() + theme_bw() +
    labs(title = "Number of incident cases, cases detected and deaths") +
    ylab("Number of individuals") + theme(legend.position = "bottom")
```

Number of incident cases, cases detected and deaths



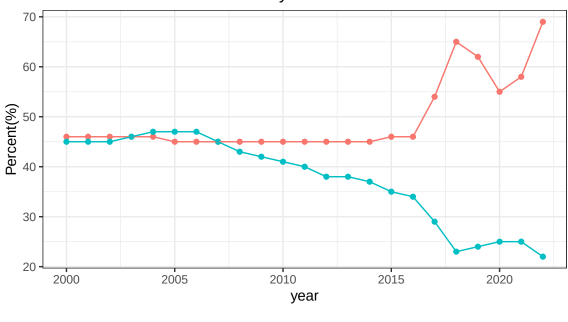
labels - Cases Detected - Deaths - Incident Cases

```
# Plot key factors which are rates
key_fact_rate = key_fact %>%
    select(year, c_cdr, cfr_pct) %>%
    gather("variable", "value", 2:3) %>%
    left_join(labs)
```

Joining, by = "variable"

```
ggplot(key_fact_rate, aes(x = year, y = value, group = variable,
    colour = labels)) + geom_point() + geom_line() + theme_bw() +
    labs(title = "Case detection and case fatality rates over time") +
    ylab("Percent(%)") + theme(legend.position = "bottom")
```

Case detection and case fatality rates over time



labels - Case Detection Rate - Case Fatality Rate (%)

4.4 Set up calibration data for transmission model

The transmission model will be calibrated against data from this set. In this case incidence data over time will be the key comparator, however, later it will be useful to compare other variables - like cases detected.

```
# Collect incidence data in correct format - key
# variables and wide format
cal_data = all_inc %>%
    select(year, var, est_type, value) %>%
    spread(est_type, value) %>%
    filter(var == "e_inc_num")

# Save data
write.csv(cal_data, "/Users/adenooy/Library/CloudStorage/OneDrive-Personal/UVA/Thesis/MSc-Thesis/data/d
```