Format WA Data - 2016 Estimates

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1 Raw Data Overview

1.1 Sample Size

N = 21098

1.2 Variable list

str(dataf)

```
21098 obs. of 21 variables:
## 'data.frame':
## $ firstvl
                      : num 8433 19914 35382 51 108 ...
## $ firstcd4cnt
                      : num 177 243 501 636 847 ...
## $ tth_ever_neg
                    : int 555555555 ...
## $ new race
                    : Factor w/ 8 levels "White", "Black", ...: 2 2 1 1 1 1 3 1 1 1 ...
                      : chr "WA" "WA" "WA" "WA" ...
## $ hst
## $ hdx_age
                      : int 51 25 41 34 38 33 33 41 45 19 ...
                      : Factor w/ 9 levels "MSM", "IDU", "MSM/IDU", ...: 3 6 6 1 1 1 3 1 1 1 ...
## $ new_mode
## $ tth_lneg_dt_flag : int  4 4 4 4 4 4 4 4 4 4 ...
## $ tth_ppos_dt_flag : int  4 4 4 4 4 4 4 4 4 4 ...
## $ est_infect_period: int 3 3 3 3 3 3 3 3 3 ...
                            "1998_3Q" "1999_3Q" "1995_2Q" "1990_" ...
## $ hdx_yr_qtr
                  : chr
## $ hdx_dt_flag
                            "M" "M" "M" "Y" ...
                      : chr
                             "2003_2Q" "2000_1Q" NA NA ...
## $ adx_yr_qtr
                      : chr
## $ adx_dt_flag
                      : chr
                            "M" "M" NA NA ...
## $ lag_lneg_hdx_dt : int NA ...
## $ lag ppos hdx dt : int
                            NA NA NA NA NA NA NA NA NA ...
                             "N" "N" "N" "N" ...
## $ tth prev pos
                      : chr
                      : chr
                            "Y" "Y" "Y" "Y" ...
## $ dx_in_king
## $ vl days
                      : int 673 111 7517 4032 1396 3061 2618 1810 1607 4461 ...
                      : int 1734 122 7517 6294 4151 3857 2618 2283 2350 5356 ...
## $ cd4_days
## $ meth use
                      : chr NA NA NA NA ...
```

1.3 Variable summaries

```
##
##
## VARIABLE 1 : firstvl
           Min. 1st Qu.
                                     Mean 3rd Qu.
##
                          Median
                                                      Max.
##
             921.5 17400.0 38720.0 98870.0 100000.0
       0.0
##
##
       Percent missing:[1] 32.02
##
##
##
## VARIABLE 2 : firstcd4cnt
##
          Min. 1st Qu. Median
                                 Mean 3rd Qu.
                                                Max.
                                                        NA's
      0.0 150.0 344.0 387.9 564.0 4269.0
##
                                                   6581
##
##
       Percent missing:[1] 31.19
##
##
##
## VARIABLE 3 : tth_ever_neg
##
       var
##
            2
                 5 <NA>
   3031
          736 17331
##
##
```

```
Percent missing:[1] 0
##
##
##
##
## VARIABLE 4 : new_race
##
       var
     White
            Black
                      Hisp
                             Asian
                                     NHoPI
                                             AI/AN
                                                     Multi Unknown
                                                                      <NA>
     14368
              2826
                      2167
                               565
                                        78
                                               299
                                                       785
                                                                         0
##
                                                                10
##
##
       Percent missing:[1] 0
##
##
##
## VARIABLE 5 : hst
##
       var
##
      WA <NA>
## 21098 0
##
       Percent missing:[1] 0
##
##
##
##
## VARIABLE 6 : hdx_age
##
           Min. 1st Qu. Median
                                   Mean 3rd Qu.
      0.00 28.00 35.00
                                    42.00 91.00
##
                             35.82
##
##
       Percent missing:[1] NA
##
##
## VARIABLE 7 : new_mode
##
       var
##
             MSM
                           IDU
                                     MSM/IDU
                                                  Transfus
                                                                    Hemo
##
           13308
                          1689
                                                                     101
                                        1986
                                                       122
                                                                    <NA>
##
          Hetero
                           Ped F Pres Hetero
                                                       NIR
            2025
                                                      1749
##
                           118
                                                                       0
##
##
       Percent missing:[1] 0
##
##
##
## VARIABLE 8 : tth_lneg_dt_flag
##
       var
##
       1
             2
                  3
                         4 <NA>
##
     471 1700
               768 18159
##
##
       Percent missing:[1] 0
##
##
##
## VARIABLE 9 : tth_ppos_dt_flag
##
##
       1
             2
                  3
                         4 <NA>
## 1121 2332 345 17300
```

```
##
       Percent missing:[1] 0
##
##
##
##
## VARIABLE 10 : est_infect_period
       var
                 3 <NA>
##
       1
             2
    1605 1022 18471
##
##
##
       Percent missing:[1] 0
##
##
##
## VARIABLE 11 : hdx_yr_qtr
        [1] ""
##
##
       Percent missing:numeric(0)
##
##
##
##
## VARIABLE 12 : hdx_dt_flag
##
       var
##
            Μ
                  Y <NA>
    5712 13105 2281
##
##
##
       Percent missing:[1] 0
##
##
## VARIABLE 13 : adx_yr_qtr
##
        [1] ""
##
##
       Percent missing:numeric(0)
##
##
## VARIABLE 14 : adx_dt_flag
##
       var
                  Y <NA>
##
             М
                  58 6419
    2951 11670
##
##
       Percent missing:[1] 30.42
##
##
##
## VARIABLE 15 : lag_lneg_hdx_dt
##
          Min. 1st Qu. Median
                                  Mean 3rd Qu.
                                                   Max.
##
       0.0 176.5 438.0 958.3 1138.0 11570.0 18159
##
##
       Percent missing:[1] 86.07
##
##
##
```

```
## VARIABLE 16 : lag_ppos_hdx_dt
         Min. 1st Qu. Median
##
                             Mean 3rd Qu. Max. NA's
##
      0.0 0.0 5.0 342.6 13.0 13380.0 17300
##
##
      Percent missing:[1] 82
##
##
##
## VARIABLE 17 : tth_prev_pos
##
      var
      N
          Y <NA>
## 20417 681 0
##
      Percent missing:[1] 0
##
##
##
## VARIABLE 18 : dx_in_king
##
      var
          Y <NA>
      N
##
## 8052 13046 0
##
##
       Percent missing:[1] 0
##
##
## VARIABLE 19 : vl_days
##
         Min. 1st Qu. Median
                              Mean 3rd Qu. Max. NA's
##
            7 64 1288
                                 2301 11440 6701
##
       Percent missing:[1] 31.76
##
##
##
##
## VARIABLE 20 : cd4_days
         Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
##
##
       0 7 114 1481 2679 11440 6573
##
       Percent missing:[1] 31.15
##
##
##
##
## VARIABLE 21 : meth_use
##
       var
##
       NO UNKNOWN
                    YES
                          <NA>
      703
             203
##
                    417
                        19775
##
##
       Percent missing:[1] 93.73
```

2 Subset based on hst=WA and year

2.1 First, split the combined year-quarter of diagnosis and AIDS variables

2.2 Subset the data based on hst=WA and year

```
# SUBSET THE DATA - INITIAL RESTRICTIONS
if (!'year_min'%in%ls()) year_min <- 2005</pre>
if (!'year_max'%in%ls()) year_max <- 2013</pre>
# Year min and max for this run
c(year_min, year_max)
## [1] 2005 2016
# Non-sequential look
table(hst_included=dataf$hst=='WA', useNA='ifany')
## hst_included
## TRUE
## 21098
table(yearDx_included=dataf$yearDx>=year_min & dataf$yearDx<=year_max,</pre>
     useNA='ifany')
## yearDx_included
## FALSE TRUE
## 14987 6111
table(yearDx_missing=is.na(dataf$hdx_yr_qtr))
## yearDx_missing
## FALSE
## 21098
table(age_missing_and_missing_lastNeg=(is.na(dataf$hdx_age) &
                                 is.na(dataf$lag_lneg_hdx_dt)))
```

```
## age_missing_and_missing_lastNeg
## FALSE
## 21098
# Sequential look
(hst_included <- table(hst_included=dataf$hst=='WA', useNA='ifany'))</pre>
## hst_included
## TRUE
## 21098
dataf <- subset(dataf, hst=='WA')</pre>
(yearDx_included <- table(yearDx_included=(dataf$yearDx>=year_min & dataf$yearDx<=year_max), useNA='ifa</pre>
## yearDx_included
## FALSE TRUE
## 14987 6111
dataf <- subset(dataf, yearDx>=year_min & yearDx<=year_max)</pre>
(age_included <- table(age_and_lastNeg_present=!(is.na(dataf$hdx_age) &</pre>
                                                    is.na(dataf$lag_lneg_hdx_dt))))
## age_and_lastNeg_present
## TRUE
## 6111
dataf <- subset(dataf, !(is.na(hdx_age) & is.na(lag_lneg_hdx_dt)))</pre>
(Nobs1 <- nrow(dataf))
## [1] 6111
```

Excluded 14987 cases based on year and hst restrictions and missingness in age and year of diagnosis.

2.3 New sample size

New sample size is 6111

3 Year and quarter of diagnosis: cleaning it up

3.1 Years represented

```
## ## 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 ## 561 535 583 539 546 556 493 509 455 444 458 432
```

3.2 Quarters represented

3.3 Distribute unknown quarters uniformly across Q1-Q4

```
# IMPUTE A QUARTER IF ONLY YEAR IS KNOWN
impute_qtr <- !is.na(dataf$yearDx) & is.na(dataf$quarterDx)</pre>
set.seed(98103)
dataf$quarterDx[impute_qtr] <- sample(4, size=sum(impute_qtr),</pre>
                                replace=TRUE)
dataf$timeDx <- dataf$yearDx + (dataf$quarterDx-1)/4</pre>
summary(dataf$timeDx, digits=6)
     Min. 1st Qu. Median
                         Mean 3rd Qu.
## 2005.00 2007.50 2010.25 2010.56 2013.50 2016.75
time_min <- min(dataf$timeDx)</pre>
time_max <- max(dataf$timeDx)</pre>
# Time min and max for this run
c(time min, time max)
## [1] 2005.00 2016.75
```

4 Tabulate and collapse race and mode of diagnosis variables

4.1 Race and mode by year

```
table(dataf$new_race, dataf$yearDx, useNA='ifany')
##
##
              2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016
##
     White
               315 314
                          326
                               283
                                    317
                                          319
                                                280
                                                     284
                                                           243
                                                                227
                                                                      224
                                                                            202
##
     Black
                99
                     77
                          100
                               102
                                      91
                                           80
                                                 89
                                                       95
                                                            88
                                                                  96
                                                                       92
                                                                             91
##
                76
                     65
                           90
                                 95
                                      86
                                          104
                                                 77
                                                       64
                                                            78
                                                                  61
                                                                       86
                                                                             71
     Hisp
##
                20
                     23
                           22
                                 28
                                      25
                                            26
                                                       30
                                                            24
                                                                  38
                                                                       35
                                                                             36
     Asian
                                                 24
                 2
                                                       7
                                                             5
##
     NHoPI
                       5
                            2
                                 0
                                       3
                                             1
                                                  5
                                                                   5
                                                                              4
                 7
##
     AI/AN
                      7
                            6
                                       6
                                                       5
                                                             4
                                                                   6
                                 11
                                             8
                                                  4
                                                                        5
                                                                             10
                                 20
##
     Multi
                42
                     44
                           37
                                      18
                                            18
                                                 14
                                                       24
                                                            13
                                                                  11
                                                                       12
                                                                             18
                       0
                            0
                                       0
                                                  0
                                                                   0
##
     Unknown
                                                                              0
    table(dataf$new_mode, dataf$yearDx, useNA='ifany')
##
##
                     2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015
##
     MSM
                     295
                           311
                                 335
                                      301
                                           316
                                                 351
                                                       297
                                                            282
                                                                  266
                                                                       251
                                                                             274
##
     IDU
                       40
                            42
                                  32
                                       25
                                             27
                                                  33
                                                        30
                                                             22
                                                                   20
                                                                        23
                                                                              36
                       65
                            43
                                                  30
                                                             42
                                                                        29
                                                                              22
##
     MSM/IDU
                                  50
                                       34
                                             43
                                                        47
                                                                   33
                             0
                                        1
                                              0
                                                                    0
                                                                         0
                                                                               0
##
     Transfus
                        1
                                   1
                                                   0
                                                         0
                                                              0
##
     Hemo
                             0
                                   0
                                        0
                                             0
                                                   0
                                                         0
                                                              0
                                                                    0
                                                                         0
                                                                               0
                        1
##
     Hetero
                       92
                            70
                                  82
                                       85
                                             74
                                                  68
                                                        39
                                                             40
                                                                   36
                                                                        35
                                                                              36
##
     Ped
                        0
                             3
                                   2
                                        3
                                             11
                                                  10
                                                         6
                                                              3
                                                                    4
                                                                         3
                                                                               4
##
     F Pres Hetero
                        0
                             0
                                   0
                                        0
                                             0
                                                   0
                                                         0
                                                              0
                                                                    0
                                                                         0
                                                                               0
                                             75
                       67
                            66
                                  81
                                       90
                                                  64
                                                       74
                                                            120
                                                                   96
                                                                      103
                                                                              86
##
     NIR
```

```
##
##
                     2016
##
     MSM
                      224
##
     IDU
                       29
##
     MSM/IDU
                       24
##
     Transfus
                        0
##
     Hemo
                        0
##
     Hetero
                       47
##
     Ped
                        5
##
     F Pres Hetero
                        0
##
     NIR
                      103
```

4.2 Collapse

##

Hetero

```
# COLLAPSE RACE AND MODE OF DIAGNOSIS
race_levels <- c('White', 'Black', 'Hisp', 'Asian', 'Native', 'Multi')</pre>
mode_levels <- c('MSM', 'Hetero', 'Blood/Needle')</pre>
dataf <- within(dataf, {</pre>
               race <- as.character(new race)</pre>
               race[race=='AI/AN' | race == 'NHoPI'] <- 'Native'</pre>
               race <- factor(race,</pre>
                               labels=race_levels,
                               levels=race_levels)
               mode <- as.character(new_mode)</pre>
               mode[mode=='MSM/IDU'] <- 'MSM'</pre>
               mode[mode=='F Pres Hetero' | mode=='NIR'] <- 'Hetero'</pre>
               mode[mode=='IDU'|mode=='Transfus'|mode=='Hemo'|
                     mode=='Ped'] <- 'Blood/Needle'</pre>
               mode <- factor(mode,</pre>
                               levels=mode levels,
                               labels=mode_levels)
               mode2 <- factor(ifelse(mode=='MSM', 'MSM', 'non-MSM'))</pre>
               })
    table(dataf$race, dataf$yearDx, useNA='ifany')
##
##
           2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016
##
            315
                 314
                      326
                           283 317
                                    319
                                          280
                                               284
                                                    243
                                                         227
                                                              224
                                                                   202
    White
##
    Black
             99
                  77
                      100
                          102
                                 91
                                      80
                                           89
                                                95
                                                     88
                                                          96
                                                               92
                                                                    91
             76
                                                                    71
##
    Hisp
                  65
                       90
                            95
                                 86
                                     104
                                           77
                                                64
                                                     78
                                                          61
                                                               86
##
    Asian
             20
                  23
                       22
                            28
                                 25
                                      26
                                           24
                                                30
                                                     24
                                                          38
                                                               35
                                                                    36
##
    Native
              9
                  12
                        8
                            11
                                  9
                                       9
                                            9
                                                12
                                                     9
                                                                9
                                                                    14
##
    Multi
             42
                  44
                       37
                            20
                                 18
                                      18
                                           14
                                                24
                                                     13
                                                          11
                                                               12
                                                                    18
   table(dataf$mode, dataf$yearDx, useNA='ifany')
##
##
                 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016
##
    MSM
                  360 354
                            385
                                 335
                                      359
                                           381 344
                                                     324
                                                          299
                                                               280
                                                                    296
                                                                         248
```

132 113 160 132 138 122 150

159 136 163 175 149

```
##
     Blood/Needle
                          45
                               35
                                                          25
                                                                               34
    table(dataf$mode2, dataf$yearDx, useNA='ifany')
##
##
             2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016
##
     MSM
              360
                    354
                         385
                              335
                                    359
                                         381
                                              344
                                                    324
                                                         299
                                                              280
                                                                    296
                                                                         248
     non-MSM
              201
                    181
                         198
                              204
                                    187
                                         175
                                              149
                                                    185
                                                         156
                                                              164
                                                                   162
                                                                        184
```

5 AIDS at Diagnosis

5.1 AIDS at initial diagnosis?

```
##
## FALSE TRUE
## 4555 1556
```

5.2 Years of AIDS diagnosis represented:

```
## ## 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 <NA> ## 166 208 219 265 273 237 233 200 175 159 166 137 34 3639
```

5.3 Quarters of AIDS diagnosis represented:

6 Ever had a last negative test (everHadNegTest)

6.1 Coding

This variable will be coded as Yes=TRUE, No=FALSE, and Don't Know/Refused/Missing=NA

```
# CREATE everHadNegTest
# Define everHadNegTest based on tth_ever_neg
# 2015 data update: this variable was coded numerically, so I have
# added that option in.
dataf <- transform(dataf,</pre>
              everHadNegTest=ifelse(tth_ever_neg=='Y' | tth_ever_neg==1, TRUE,
                                ifelse(tth_ever_neg=='N' | tth_ever_neg==2, FALSE, NA)))
with(dataf,table(everHadNegTest, tth_ever_neg, useNA='always'))
             tth_ever_neg
##
  everHadNegTest
                 1
                         5 <NA>
##
         FALSE
                   711
                         0
                             0
                 0
                             0
##
         TRUE 2941
```

```
0 2459
##
            <NA>
                     0
# Now cross-check it with the lag_lneg_hdx_dt, which actually has the
# time since last negative test
(checkEver <- with(dataf,table(everHadNegTest,</pre>
                               TID_NA=is.na(lag_lneg_hdx_dt), useNA='always')))
##
                 TID NA
## everHadNegTest FALSE TRUE <NA>
##
            FALSE
                      7 704
            TRUE
                   2830 111
                                0
##
            <NA>
                     18 2441
# Look at actual lag_lneg_hdx_dt values by everHadNegTest
ddply(dataf, .(everHadNegTest), function(x) c(summary(x$lag_lneg_hdx_dt)))
     everHadNegTest Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 1
                           354.0 681.0 644.9
                                                   975 1074
              FALSE
                     101
## 2
               TRUE
                       0
                           176.0 434.0 952.5
                                                  1134 9925
## 3
                           208.8 467.5 803.5
                 NA
                    122
                                                  1399 2476 2441
```

6.2 Make compatible with recorded LNT dates

6.2.1 Change incorrect FALSEs

We have 7 cases with everHadNegTest=FALSE and 18 with everHadNegTest=NA but have a time since last negative test. Change their everHadNegTest flag.

```
toTRUE1 <- !dataf$everHadNegTest & !is.na(dataf$lag_lneg_hdx_dt)
toTRUE2 <- is.na(dataf$everHadNegTest) & !is.na(dataf$lag_lneg_hdx_dt)
dataf$everHadNegTest[toTRUE1] <- TRUE
dataf$everHadNegTest[toTRUE2] <- TRUE</pre>
```

6.2.2 Change incorrect TRUEs

We have 111 cases who have ever HadNegTest=TRUE but have NO time since last negative test. Change their ever HadNegTest flag. Change, 9/27/17 - previously was setting to false; now, set to NA.

```
## an alternative to setting to FALSE
toNA <- dataf$everHadNegTest & is.na(dataf$lag_lneg_hdx_dt)
dataf$everHadNegTest[toNA] <- NA</pre>
```

6.2.3 Check

```
(checkEver <- with(dataf,table(everHadNegTest,</pre>
                                 TID_NA=is.na(lag_lneg_hdx_dt), useNA='always')))
##
                  TID NA
## everHadNegTest FALSE TRUE <NA>
##
            FALSE
                          704
                                  0
                       0
             TRUE
                    2855
##
                             0
                                  0
##
             <NA>
                       0 2552
```

7 Time since last negative test (infPeriod)

7.1 Apply age-16 assumption and summarize

```
# CREATE infPeriod and then look at it
#### TEMPORARY:
#dataf$age=35
aidsUB <- qweibull(.95,shape=2.516,scale=1/0.086) #17.98418
dataf <- within(dataf,{</pre>
              lastNeg_yrs=lag_lneg_hdx_dt/365
              infPeriod=ifelse(everHadNegTest,
                            pmin(lastNeg_yrs, aidsUB),
                            ifelse(!everHadNegTest,
                                 pmin(hdx_age-16, aidsUB),
              earliestInf=hdx_age-infPeriod
              })
summary(dataf$infPeriod,digits=3)
    Min. 1st Qu. Median
                       Mean 3rd Qu.
                                           NA's
                                     Max.
  -3.000
         0.601
                1.940
                       4.940
                             6.940 18.000
                                           2552
```

7.2 Diagnoses younger than 16

```
# Number of cases who got a negative infPeriod
(neginfPeriod <- sum(dataf$infPeriod<0,na.rm=TRUE))</pre>
## [1] 4
# Diagnoses at or under age 16 by everHadNegTest
(a1 <- table(atunder16=dataf$hdx_age<=16,</pre>
             everHadNegTest=dataf$everHadNegTest, useNA='ifany'))
##
            everHadNegTest
## atunder16 FALSE TRUE <NA>
##
       FALSE
               696 2850 2474
##
       TRUE
                 8
                      5
                          78
# Diagnoses at or under age 16 by year, 2005-2013
table(atunder16count=subset(dataf, yearDx>=year_min & yearDx<=year_max)$hdx_age<=16,
      year=subset(dataf, yearDx>=year_min & yearDx<=year_max)$yearDx, useNA='ifany')</pre>
##
                 year
## atunder16count 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016
            FALSE 558 529 577 532 534 544
                                                 485
                                                       497
                                                            445
                                                                 438
                                                                      453
            TRUE
                                6
                                     7
                                         12
                                              12
                                                    8
                                                        12
                                                             10
                                                                    6
# Now just under 16, excluding hdx_age=16
# Diagnoses under age 16 by everHadNegTest
```

```
(a2 <- table(under16=dataf$hdx_age<16,</pre>
              everHadNegTest=dataf$everHadNegTest, useNA='ifany'))
##
          everHadNegTest
## under16 FALSE TRUE <NA>
##
     FALSE
             700 2852 2478
##
     TRUE
                4
                     3
                         74
# Diagnoses under age 16 by year
table(under16count=subset(dataf, yearDx>=year_min & yearDx>=year_max)$hdx_age<16,
      year=subset(dataf, yearDx>=year_min & yearDx>=year_max)$yearDx, useNA='ifany')
##
                year
## under16count 2016
##
          FALSE 428
          TRUE
# Among those diagnosed at or under 16: everHadNegTest by mode
table(everHadNegTest=subset(dataf,hdx_age<=16)$everHadNegTest,</pre>
      mode=subset(dataf,hdx_age<=16)$new_mode, useNA='ifany')</pre>
##
## everHadNegTest MSM IDU MSM/IDU Transfus Hemo Hetero Ped F Pres Hetero NIR
##
            FALSE
                     3
                                  0
                                            0
                                                 0
                                                         1
                                                             3
                                                                            0
##
             TRUF.
                     1
                                            0
                                                 0
                                                             0
                                                                            0
                                                                                 1
                         1
                                  1
                                                         1
##
             <NA>
                     2
                                  0
                                            0
                                                 0
                                                            45
                                                                            0
                                                                                30
There are 86 cases who do not have a date of last negative test and may not fit the assumption of TID=age-16.
Of those, 8 are age 16 at diagnosis and will have TID=0 using this assumption. Primary mode of transmission
is Ped ('Perinatal or pediatric').
(young included <- with(dataf,
                        table(over16_or_atunder16_with_obs_infPeriod=
                               (hdx age>16 |
                               !(hdx_age<=16 & (!everHadNegTest |
                                                is.na(everHadNegTest)))))))
## over16_or_atunder16_with_obs_infPeriod
## FALSE TRUE
         6025
##
      86
dataf <- subset(dataf, !(hdx_age<=16 & (!everHadNegTest |</pre>
                                           is.na(everHadNegTest))))
(Nobs2 <- nrow(dataf))
## [1] 6025
summary(dataf$infPeriod, digits=3)
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
                                                          NA's
##
             0.607
                      1.950
                               4.950
                                        6.980 18.000
                                                          2474
```

7.3 Maximum window of 18 years

Excluded 86 cases due to age \leq 16 and no observed infPeriod data.

```
# We did cap some people whose TID's were >aidsUB
(check_cap1 <- with(subset(dataf, everHadNegTest),</pre>
                     table(original_over_aidsUB=lastNeg_yrs>aidsUB,
                           infPeriod_over_aidsUB=infPeriod>aidsUB,
                           useNA='ifany')))
                        infPeriod_over_aidsUB
  original_over_aidsUB FALSE
                   FALSE
                   TRUE
##
Among those with everHadNegTest=TRUE, we capped 31 cases at aidsUB.
(check_cap2 <- with(subset(dataf, !everHadNegTest),</pre>
                     table(original over aidsUB=lastNeg yrs>aidsUB,
                           infPeriod_over_aidsUB=infPeriod>aidsUB,
                           useNA='ifany')))
##
                        infPeriod_over_aidsUB
  original_over_aidsUB FALSE
Among those with everHadNegTest=FALSE, no one had an original TID value.
(check_cap3 <- with(subset(dataf, is.na(everHadNegTest)),</pre>
                     table(original_over_aidsUB=lastNeg_yrs>aidsUB,
                           infPeriod_over_aidsUB=infPeriod>aidsUB,
                           useNA='ifany')))
                        infPeriod_over_aidsUB
##
   original_over_aidsUB <NA>
                    <NA> 2474
```

Among those with everHadNegTest=NA, no one had an original TID value.

8 Final analytic dataset

8.1 Reminder of data cleaning

Final subset is of size 6025 * Diagnoses included: - Year: non-missing, and 2005 onwards - Occurred in WA state - Excluded 14987 cases based on year and hst restrictions (no missingness in age and year of diagnosis in data for 2015 estimates). * Ages included: - If missing age, must have recorded time of last negative test - If age ≤ 16 , must have recorded time of last negative test - Excluded 86 cases due to age ≤ 16 and no observed LNT.

8.2 Variable summaries

```
## [1] 6025
##
## VARIABLE: hdx_age
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 14.00 28.00 36.00 37.46 46.00 83.00
##
## VARIABLE: timeDx
```

```
##
     Min. 1st Qu. Median
                         Mean 3rd Qu.
                                       Max.
##
     2005 2008
                  2010
                         2011
                              2014
                                       2017
##
## VARIABLE: everHadNegTest
     Mode FALSE
                  TRUE
                         NA's
## logical
         696
                  2855
                         2474
## VARIABLE: lastNeg_yrs
   Min. 1st Qu. Median
##
                        Mean 3rd Qu. Max. NA's
   0.000 0.482 1.189
                        2.605 3.096 27.190 3170
##
##
## VARIABLE: infPeriod
## Min. 1st Qu. Median Mean 3rd Qu. Max.
                                            NA's
## 0.0000 0.6068 1.9450 4.9510 6.9750 17.9800
                                              2474
```