Epidemiology for PhD students

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http://BendixCarstensen.com/EpiPhD/F2019

Department of Biostatistics, University of Copenhagen, Spring 2019

From /home/bendix/teach/Epi/KU-epi/slides/slides.tex

Monday 8th April, 2019, 16:46

Splitting the follow-up

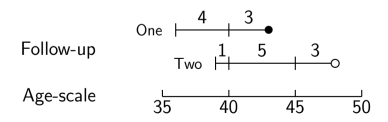
Tuesday 9 April 2019

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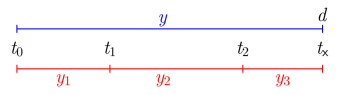
Stratification by age

- If follow-up is rather short, age at entry is OK for age-stratification.
- ▶ If follow-up is long, use stratification by categories of **current age**, both for no. of events, D, and risk time, Y.
- $lue{}$ (D, Y) is the fundamental observation in follow-up studies.



Representation of follow-up data

- ▶ In a cohort study we have records of (Events, Risk time).
- ► Follow-up data for each individual must have (at least) three variables:
 - Date of entry entry date variable.
 - ▶ Date of exit exit date variable
 - ▶ Status at exit fail indicator-variable (0/1)
- Specific for each type of outcome.



Probability

$$P(d \text{ at } t_x|\text{entry } t_0)$$

= $P(\text{surv } t_0 \rightarrow t_1|\text{entry } t_0)$

$$\times P(\mathsf{surv}\ t_1 \to t_2 | \mathsf{entry}\ t_1)$$

$$\times P(d \text{ at } t_{\mathsf{x}}|\text{entry } t_2)$$

log-Likelihood

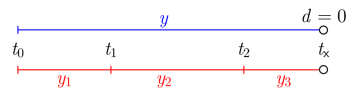
$$d\log(\lambda) - \lambda y$$

$$=0\log(\lambda)-\lambda y_1$$

$$+0\log(\lambda) - \lambda y_2$$

$$+d\log(\lambda) - \lambda y_3$$

 \dots assuming that the rate λ is constant



Probability

$$P(\mathsf{surv}\ t_0 \to t_{\mathsf{x}}|\mathsf{entry}\ t_0)$$

$$=\mathrm{P}(\mathsf{surv}\ t_0 o t_1 | \mathsf{entry}\ t_0)$$

$$\times P(\mathsf{surv}\ t_1 \to t_2 | \mathsf{entry}\ t_1)$$

$$\times P(\mathsf{surv}\ t_2 \to t_{\mathsf{x}}|\mathsf{entry}\ t_2)$$

log-Likelihood

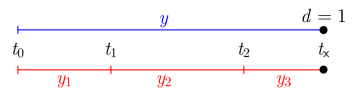
$$0\log(\lambda) - \lambda y$$

$$=0\log(\lambda)-\lambda y_1$$

$$+0\log(\lambda) - \lambda y_2$$

$$+0\log(\lambda) - \lambda y_3$$

 \dots assuming that the rate λ is constant



Probability

P(event at
$$t_x$$
|entry t_0)

$$=\mathrm{P}(\mathsf{surv}\ t_0 o t_1 | \mathsf{entry}\ t_0)$$

$$\times P(\mathsf{surv}\ t_1 \to t_2 | \mathsf{entry}\ t_1)$$

$$\times P(\text{event at } t_{\times}|\text{entry } t_2)$$

log-Likelihood

$$1\log(\lambda) - \lambda y$$

$$=0\log(\lambda)-\lambda y_1$$

$$+0\log(\lambda) - \lambda y_2$$

$$+1\log(\lambda) - \lambda y_3$$

 \dots assuming that the rate λ is constant

Aim of dividing time into bands:

- Compute rates in different bands of:
 - age
 - calendar time
 - disease duration
- Allow rates to vary along the timescale:

$$0\log(\lambda) - \lambda y_1 \qquad 0\log(\lambda_1) - \lambda_1 y_1 + 0\log(\lambda) - \lambda y_2 \qquad \longrightarrow \qquad + 0\log(\lambda_2) - \lambda_2 y_2 + d\log(\lambda) - \lambda y_3 \qquad + d\log(\lambda_3) - \lambda_3 y_3$$

Prerequisites of splitting time

Origin: The date where the time scale is 0:

- ▶ Age 0 at date of birth
- ▶ Disease duration 0 at date of diagnosis
- Occupation exposure 0 at date of hire
- ► Time scale is always **time since** some origin.

Intervals: How should the scale be subdivided:

- 1-year classes? 5-year classes?
- Equal length not necessarily.

Cohort with 3 persons:

```
Id Bdate Entry Exit St
1 14/07/52 04/08/65 27/06/97 1
2 01/04/54 08/09/72 23/05/95 0
3 10/06/87 23/12/91 24/07/98 1o
```

- Define strata: 10-years intervals of current age.
- Split Y for every subject accordingly
- Treat each segment as a separate unit of observation.
- ▶ Keep track of exit status, *D*, in each interval.

Splitting the follow up

	subj. 1	subj. 2	subj. 3
Age at E ntry: Age at e X it:	13.06 44.95	18.44 41.14	4.54 11.12
S tatus at exit:	Dead	Alive	Dead
Y	31.89	22.70	6.58
$Y \\ D$	31.89 1	22.70 0	

Where did the pieces go?

	subj. 1		subj. 2		subj.	subj. 3		\sum	
Age	\overline{Y}	D	Y	D	\overline{Y}	D	\overline{Y}	D	
0-	0.00	0	0.00	0	5.46	0	5.46	0	
10-	6.94	0	1.56	0	1.12	1	8.62	1	
20-	10.00	0	10.00	0	0.00	0	20.00	0	
30-	10.00	0	10.00	0	0.00	0	20.00	0	
40-	4.95	1	1.14	0	0.00	0	6.09	1	
\sum	31.89	1	22.70	0	6.58	1	60.17	2	

Time-splitting with SAS: %Lexis

```
%Lexis( data=a, entry=Entry, exit=Exit, fail=St,
        origin=bdate, scale=365.25, breaks=0 to 80 by 10);
                                       St
id
         Bdate
                    Entry
                                 Exit
                                               risk left
    14/07/1952
               03/08/1965
                           14/07/1972
                                            6.9432
                                                      10
    14/07/1952
               14/07/1972 14/07/1982
                                           10,0000
                                                      20
    14/07/1952 14/07/1982 14/07/1992
                                                      30
                                           10.0000
    14/07/1952 14/07/1992 27/06/1997
                                            4.9528
                                                      40
   01/04/1954
               08/09/1972 01/04/1974
                                        0
                                            1.5606
                                                      10
   01/04/1954
               01/04/1974 31/03/1984
                                        0
                                                      20
                                           10.0000
   01/04/1954
               31/03/1984
                           01/04/1994
                                                      30
                                        0
                                           10.0000
   01/04/1954
               01/04/1994 23/05/1995
                                        0
                                            1.1417
                                                      40
 3
    10/06/1987
               23/12/1991
                           09/06/1997
                                            5.4634
                                                      0
    10/06/1987
               09/06/1997
                           24/07/1998
                                         1
                                            1.1211
                                                      10
```

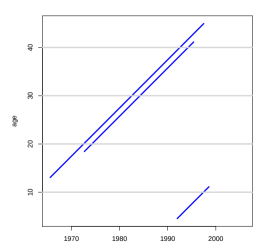
Time-splitting with Stata stset, stsplit

Time-splitting with R Lexis, splitLexis

```
library( Epi )
Lx <- Lexis( entry = list( per = Entry,</pre>
                          age = Entry-Bdate ),
             exit = list(per = Exit).
       exit.status = factor(St, labels=c("Alive", "Dead")),
             data = coh)
Ls <- splitLexis( Lx, breaks=seq(0,100,10), time.scale="age")
lex.id
           per
                 age lex.dur lex.Cst lex.Xst Id
                                                   Bdate
                                                            Entry
                                                                     Exit St
     1 1965.589 13.056
                        6.943
                                Alive
                                        Alive 1 1952.533 1965.589 1997.485
     1 1972.533 20.000
                      10.000 Alive Alive 1 1952.533 1965.589 1997.485
     1 1982.533 30.000 10.000 Alive Alive 1 1952.533 1965.589 1997.485
     1 1992 533 40 000
                        4.952
                              Alive
                                       Dead 1 1952,533 1965,589 1997,485
                      1.560
     2 1972.686 18.439
                              Alive
                                        Alive
                                              2 1954.246 1972.686 1995.388
     2 1974.246 20.000
                       10.000
                               Alive
                                        Alive
                                              2 1954.246 1972.686 1995.388
     2 1984 246 30 000
                       10.000
                               Alive
                                        Alive
                                              2 1954 246 1972 686 1995 388
     2 1994.246 40.000
                       1.141
                               Alive
                                        Alive
                                              2 1954.246 1972.686 1995.388
     3 1991.974 4.536
                        5.463
                               Alive
                                        Alive
                                              3 1987,437 1991,974 1998,559
                        1.121
     3 1997.437 10.000
                                Alive
                                        Dead
                                              3 1987,437 1991,974 1998,559
```

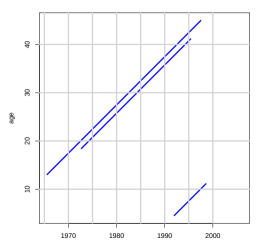
Time-splitting with R Lexis, splitLexis

plot(Ls, col="blue", lwd=3)



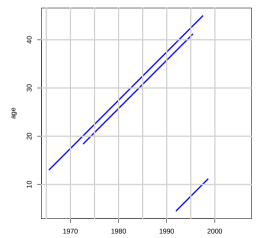
Time-splitting with R Lexis, splitLexis

```
Ls <- splitLexis(Ls, breaks=seq(1900,2000,5), time.scale="per") plot(Ls, col="blue", lwd=3)
```



Time-splitting with R Lexis, splitMiltu

```
library( popEpi )
Ls <- splitMulti( Ls, age=seq(0,100,10), per=seq(1900,2000,5),
plot( Ls, col="blue", lwd=3 )</pre>
```



What happens when splitting time?

- ▶ From: one record per person
- To: many records per person,
- each representing a short piece of follow-up time.
- ▶ Same total no. events
- Same total follow-up time (PYs)
- Likelihood contributions from intervals from one person are conditionally independent
- Likelihood contributions from different persons are independent
- $ightharpoonup \supset D$ variates can be treated as independent Poisson variates with mean $\lambda \, Y$

What happens when splitting time?

- ▶ From: one record per person
- To: many records per person,
- \rightarrow allows different rates in different intervals.
- start point of an interval represented on all time scales:
 - what is the age here
 - what date is it here
 - what is the disease duration here
 - **•** . . .
- → allows modeling of rates as continuous function of the timescales as represented in each interval

Your turn now: IHD data

The following exercise is designed to illustrate how follow-up time is subdivided in order to produce the table of events and person-years. Furthermore the aim is to show you that tabulated data and time-split data gives the same results if only age and exposure are used as variables.

We will first analyze frequency records as above (these are almost identical to Table 22.6 in C & H). Next, we shall read the individual records and construct the corresponding table of cases and person-years.

- Import the program ind-lexis-sol.sas (from the folder http://bendixcarstensen.com/EpiPhD/F2019/sas) to the program editor.
 Run the first part of the program — the part reading the tabulated data and proc genmod. Compare with the results from the results table in Clayton & Hills.
- 2. Next, use the second part of the program to read the individual records from the file diet.txt, including the proc print and check on the output that it looks reasonable and that you understand what each line in the data represents.

Time-splitting with SAS I

3. Now you should import the macro %Lexis and use it to split into the age intervals 40–50, 50–60 and 60–70 years:

In order to use this you must first load it from the appropriate folder folder on the net:

```
* This will list the included code in your log-window; options source2;
```

```
filename lexispr url "http://BendixCarstensen.com/Lexis/Lexis.sas";
%inc lexispr ;
```

Once you have specified %inc lexispr; and run that line in SAS, SAS will know the macro %lexis and you can use it in the rest of the session.

Time-splitting with SAS II

4. The time-splitting is now done by running the SAS-macro %Lexis

A SAS-macro is a piece of SAS-program (normally quite long) where certain small parts of the program can be changed when the program is run. The SAS-convention is that names of such programs start with a "%".

To use the %Lexis macro we must specify the follow-up information from the input file:

- Date of entry into the study doe
- Date of exit from the study dox
- ▶ Status at exit from the study chd (1 if CHD occurred at dox, 0 otherwise).

Moreover, we must decide which timescale to split the data on. In this case we want to split along the scale "current age", i.e. time since date of birth.

Time-splitting with SAS III

- 5. To this end we must specify:
 - ► The origin of the time-scale, i.e. where the time-scale is 0, in this case date of birth dob.
 - ► The **intervals** where we want the follow-up grouped, here ages 40–50, 50–60 and 60–70.
 - ▶ As a purely technical thing we need to specify the conversion between the **scale** in which time is measured in the input dataset (in this case days) and in the specification of the grouping (in this case years) 365.25.

In the case of %Lexis we must supply these 6 parameters in order to specify how to split time.

Finally we must tell the program where the original data is, where the time-split data has to go, and what the name of the age-variable should be.

Time-splitting with SAS IV

This looks like this (you do not have to write the stuff between the /*...*/):

```
%Lexis( data = ihdindiv, /* Dataset with original data
                                                          */
            = ihdsplit, /* Dataset where time-split data go */
      out
      entrv
            = doe, /* Date of entry
            = dox, /* Date of exit
      exit
      fail = chd, /* Event (failure) indicator
      origin = dob, /* Origin of the time-scale
      breaks = 40 to 70 by 10, /* Where to split the time scale
      scale = 365.25, /* Conversion from days to years:
                            /* from: scale of entry/exit
                                                          */
                            /* to: scale of breaks
      left
            = agr ); /* The name of the new age-variable */
```

Run this piece of SAS code.

(In the top of the file http://BendixCarstensen.com/Lexis/Lexis.sas are some more detailed explanations of how to use %Lexis).

Tabulation of time-split data with SAS I

- 6. How many records are in the resulting dataset (ihdsplit)
- 7. Take at look at the resulting data file, for example the first 20 records:

```
proc print data = ihdsplit (obs=20) ;
run ;
```

How does this compare with the the original dataset?

8. Use %PYtab to tabulate IHD-cases and person-years by exposure and age-group. You must first get this from the net as you did with the %Lexis macro:

```
filename pytabpr url "http://BendixCarstensen.com/Lexis/PYtab.sas";
%inc pytabpr ;
```

Tabulation of time-split data with SAS II

Once you have imported the macro you can use it:

Compare with the sums from the table given in the first data step in ihd-lexis.sas

What about the Cox-model?

Data for Cox-regression has only one record per person:

- Assumes (the baseline) rate to vary arbitrarily over time
- internally in the program, the data is split
- ► Time-dependent covariates require multiple records per person
- Additional time-scales require multiple records per person
- Main time scale and other time scales modeled differently

What happens when splitting time?

We are actually mimicking a **continuous** surveillance of the study population — the smaller the intervals, the closer we get.

For each little piece of follow up we attach the relevant covariates:

- ► Fixed covariates. (sex, genotype, . . .)
- Deterministically time-varying covariates: age, time since entry, calendar time
- Non-deterministically varying covariates: (current smoking habits, occupational exposure, . . .)

Analysis of results from %Lexis

- ▶ D events in the variable fail.
- Y risk time = difference: exit entry. Enters in the model via log(Y) as offset.
- Covariates are:
 - timescales (age, calendar time, time since entry)
 - other variables for this person (constant or assumed constant in each interval).
- Model rates using the covariates in proc genmod
- ▶ Note: there is no difference in how time-scales and other covariates are treated in the model they are all covariates.

From split to aggregate data

- ▶ Each interval contribute $d\log(\lambda) \lambda y$ to the log-likelihood.
- All intervals with the same set of covariate values (age, exposure, . . .) have the same λ .
- ▶ The log-likelihood contribution from these is

$$\sum d \log(\lambda) - \lambda \sum y = D \log(\lambda) - \lambda Y$$

- the same as from **aggregated** data.
- ► The log-likelihood is the same for split data and aggregated data no need to tabulate first.
- (... except possibly for computing time)

Your turn again:

- 9. Use proc genmod to estimate the effect of age and exposure from the split dataset. How does the estimates compare with those based on the initially tabulated dataset?
- 10. Add an interaction between age and exposure and check that you get the same test for interaction as with the grouped data.
- 11. Compare the type 3 likelihood ratio statistic (Chi-square) for the interaction with the deviance of the model without interaction for the grouped data.