

Statistical Analysis in the Lexis Diagram: Age-Period-Cohort models — and some cousins

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<http://BendixCarstensen.com>

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

Introduction

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intro

Welcome

- ▶ Purpose of the course:
 - ▶ insight in the basic concepts of analysis of rates
 - ▶ handling observation in the Lexis diagram
 - ▶ knowledge about APC-models
 - ▶ technical knowledge of handling them
- ▶ Remedies of the course:
 - ▶ Lectures with handouts (BxC)
 - ▶ Practicals with suggested solutions (BxC)

Scope of the course

- ▶ Rates as observed in populations
— disease registers for example.
- ▶ Understanding of survival analysis (statistical analysis of rates)
- ▶ Besides concepts, practical understanding of the actual computations (in \mathbf{R}) are emphasized.
- ▶ There is a section in the practicals:
“Basic concepts of rates and survival”
— read it; use it as reference.
- ▶ If you are not quite familiar with matrix algebra in \mathbf{R} , there is a note,
“Introductory linear algebra with \mathbf{R} ” on the course homepage.

About the lectures

- ▶ Please interrupt:
Most likely I did a mistake or left out a crucial argument.
- ▶ The handouts are not perfect—please comment on them, prospective students would benefit from it.
- ▶ Time-schedule: only tentative.
- ▶ You should use your preferred **R**-environment (RStudio, ESS, ...).
- ▶ `Epi`-package for **R** is needed, check that you have the latest version from CRAN, 2.47.1
- ▶ Data are all on the course website.

Rates and Survival

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surv-rate

Survival data

- ▶ Persons enter the study at some date.
- ▶ Persons exit at a later date, either dead or alive.
- ▶ Observation:
 - ▶ Actual time span to death (“event”)
 - ▶ ... or ...
 - ▶ Some time alive (“at least this long”)

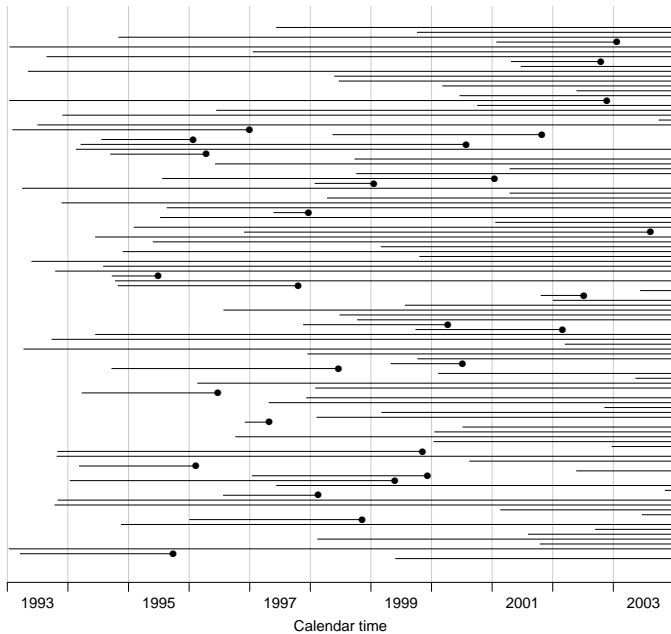
Examples of time-to-event measurements

- ▶ Time from diagnosis of cancer to death.
- ▶ Time from randomization to death in a cancer clinical trial
- ▶ Time from HIV infection to AIDS.
- ▶ Time from marriage to 1st child birth.
- ▶ Time from marriage to divorce.
- ▶ Time from jail release to re-offending

Each line a person

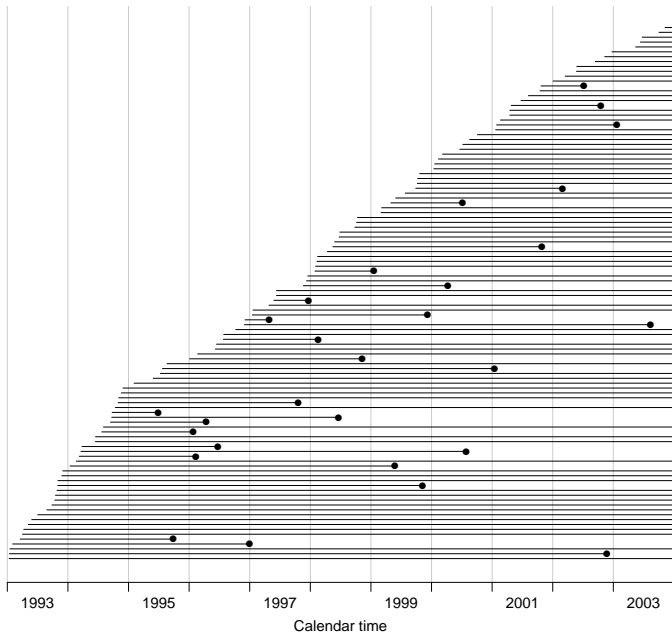
Each blob a death

Study ended at 31 Dec.
2003

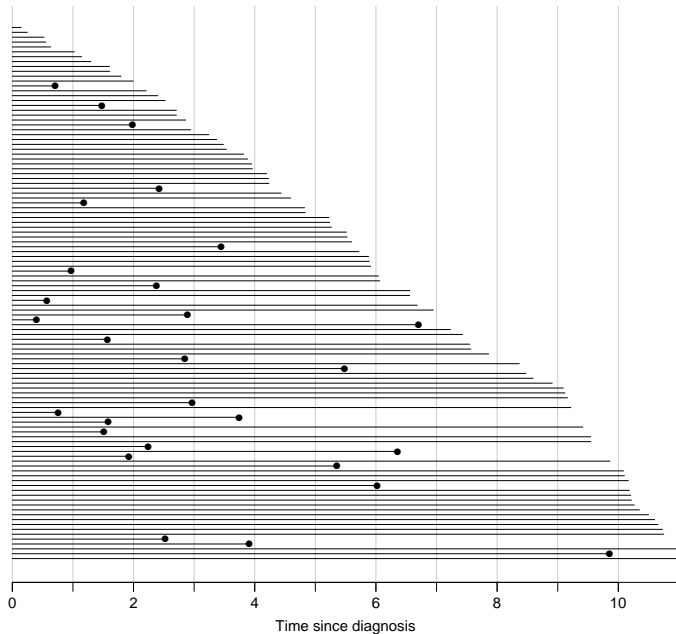


Ordered by date of entry

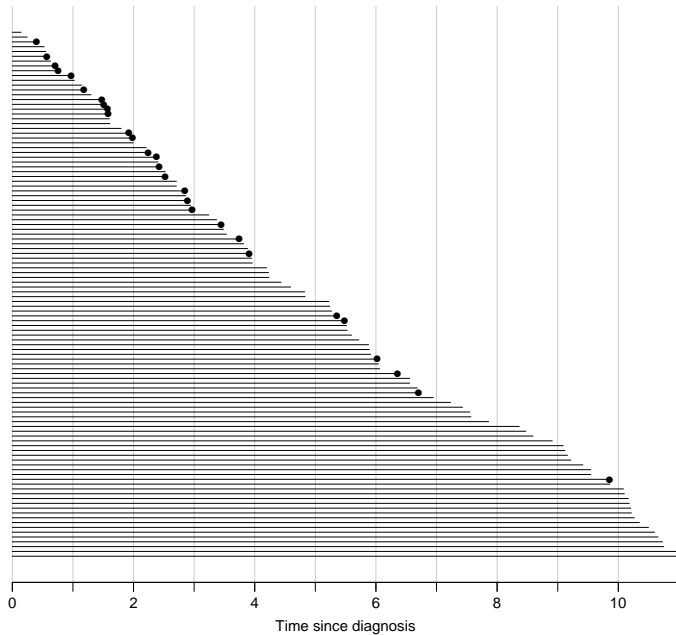
Most likely the order in
your database.



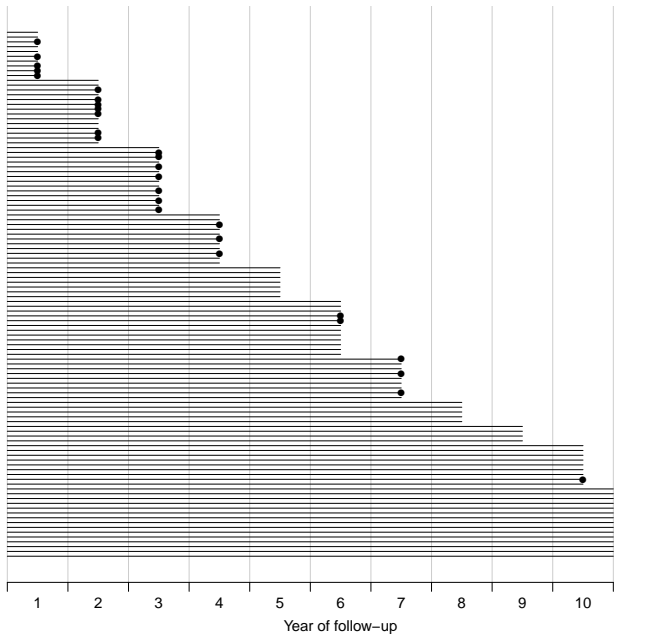
Timescale changed to
“Time since diagnosis”.



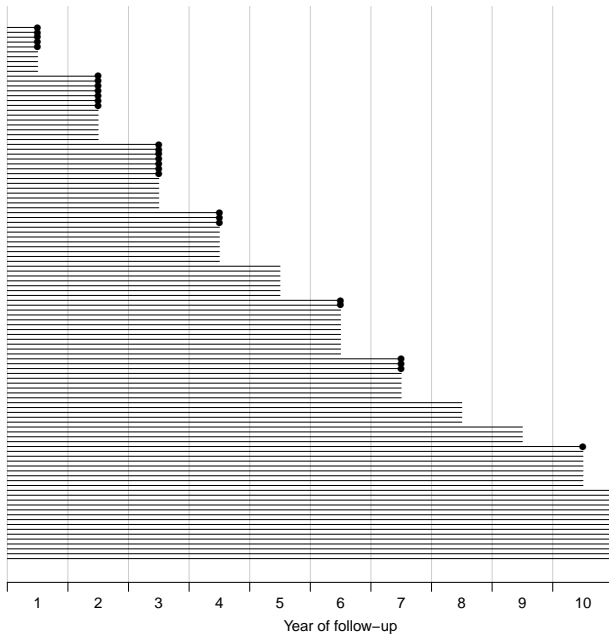
Patients ordered by survival time.



Survival times grouped into bands of survival.



Patients ordered by survival status within each band.



Survival after Cervix cancer

Year	Stage I			Stage II		
	<i>N</i>	<i>D</i>	<i>L</i>	<i>N</i>	<i>D</i>	<i>L</i>
1	110	5	5	234	24	3
2	100	7	7	207	27	11
3	86	7	7	169	31	9
4	72	3	8	129	17	7
5	61	0	7	105	7	13
6	54	2	10	85	6	6
7	42	3	6	73	5	6
8	33	0	5	62	3	10
9	28	0	4	49	2	13
10	24	1	8	34	4	6

Estimated risk in year 1 for Stage I women is $5/107.5 = 0.0465$

Estimated 1 year survival is $1 - 0.0465 = 0.9535$ — Life-table estimator.

Survival function

Persons enter at time 0:

- Date of birth

- Date of randomization

- Date of diagnosis.

How **long** they survive, survival time T — a stochastic variable.

Distribution is characterized by the survival function:

$$\begin{aligned} S(t) &= \text{P}\{\text{survival at least till } t\} \\ &= \text{P}\{T > t\} = 1 - \text{P}\{T \leq t\} = 1 - F(t) \end{aligned}$$

Intensity or rate

$$\lambda(t) = P \{ \text{event in } (t, t + h] \mid \text{alive at } t \} / h$$

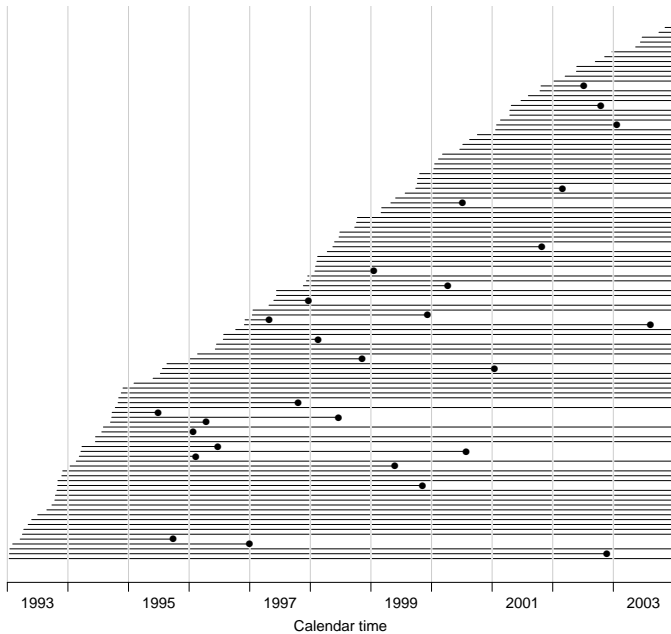
This is the **intensity** or **hazard function** for the distribution.

Theoretical counterpart of a **rate**.

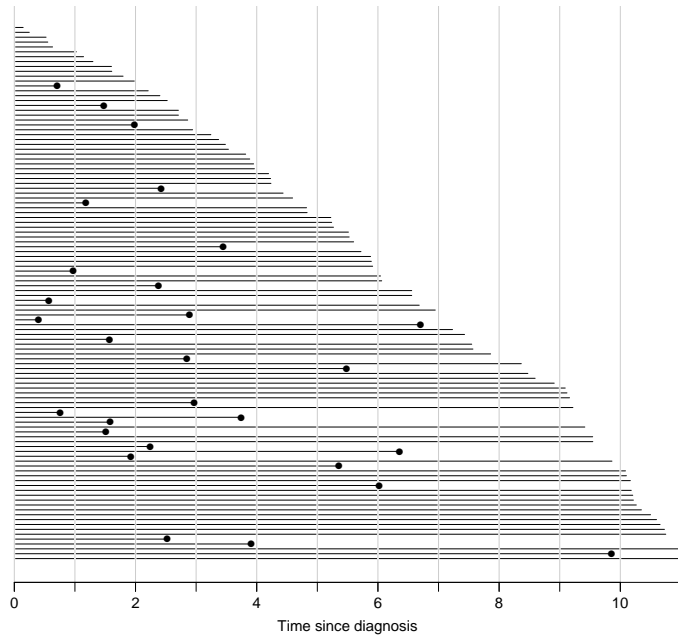
Empirical rates for individuals

- ▶ At the **individual** level we introduce the **empirical rate**: (d, y) ,
— no. of events ($d \in \{0, 1\}$) during y risk time
- ▶ Each person may contribute several empirical rates, (d_i, y_i) one for each interval i at risk.
- ▶ Empirical rate is the **response** in survival analysis—bivariate!
- ▶ The timescale is a **covariate**:
—varies within a person, namely between the empirical rates from a person, function(s) of i :
Age, calendar time, time since diagnosis
- ▶ Do not confuse timescale with
 y — risk time (called exposure in demography)
which is a **difference** between two points on **any** timescale

Empirical rates by
calendar time.



Empirical rates by
time since diagnosis.



Two timescales

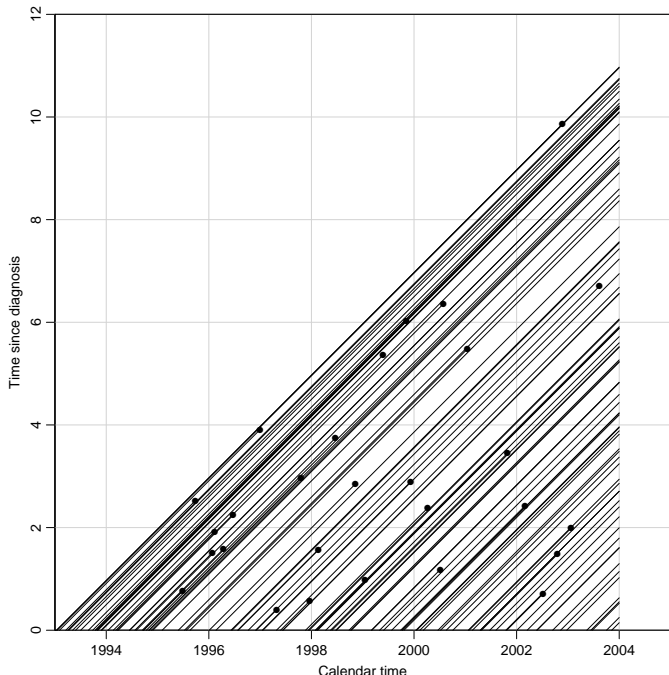
Note that we actually have two timescales:

- ▶ Time since diagnosis (*i.e.* since entry into the study)
- ▶ Calendar time.

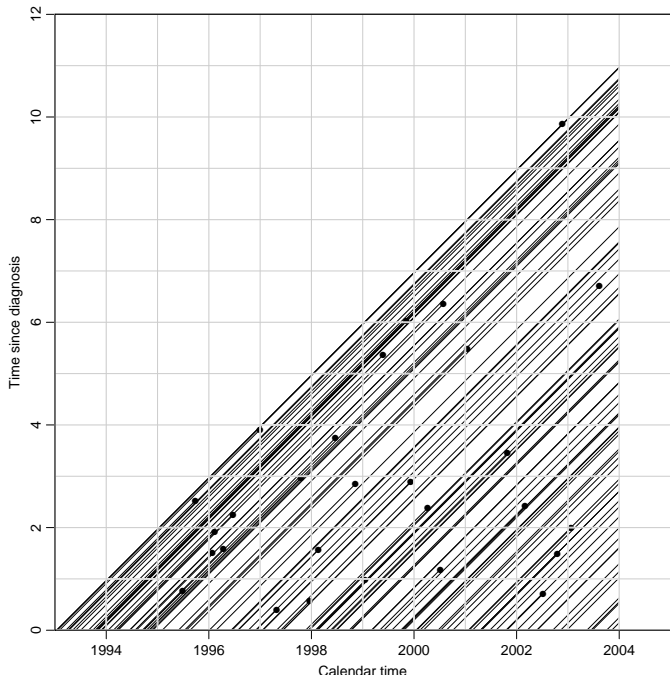
These can be shown **simultaneously** in a Lexis diagram.

Follow-up by
calendar time *and*
time since diagnosis:

A Lexis
diagram!



Empirical rates by
calendar time *and*
time since diagnosis



So what's the purpose

- ▶ form the basis for statistical inference about occurrence rates:
- ▶ response: observed rates of events and person-time (d, y)
- ▶ covariates in this example
 - ▶ **T**: Time since diagnosis
 - ▶ **P**: Calendar time (period) at follow-up
 - ▶ **D**: ($= P - T$) Date of diagnosis
- ▶ covariates in a population based study of incidence rates we will have:
 - ▶ **A**: Age at follow-up
 - ▶ **P**: Calendar time (period) at follow-up
 - ▶ **C**: ($= P - A$) Cohort (date of birth)
- ▶ Note: Two timescales and their difference; the difference is constant during follow-up

Likelihood for rates

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likelihood

Likelihood contribution from one person

The likelihood from several empirical rates from one individual is a product of conditional probabilities:

$$\begin{aligned} P \{ \text{event at } t_3 \mid \text{alive at } t_0 \} &= P \{ \text{event at } t_3 \mid \text{alive just before } t_3 \} \times \\ &P \{ \text{survive } [t_2, t_3) \mid \text{alive at } t_2 \} \times \\ &P \{ \text{survive } [t_1, t_2) \mid \text{alive at } t_1 \} \times \\ &P \{ \text{survive } [t_0, t_1) \mid \text{alive at } t_0 \} \end{aligned}$$

Likelihood contribution from one individual is a **product** of terms.

Each term refers to one empirical rate (d, y)

with $y = t_{i+1} - t_i$ (mostly $d = 0$).

t_i is a **covariate**

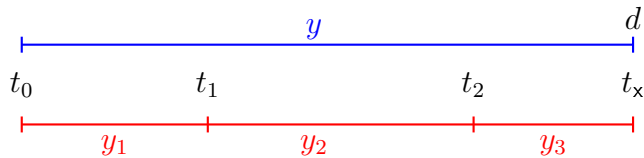
Likelihood for an empirical rate

- ▶ Likelihood (L) depends on **data** and the **model**
- ▶ Model: the rate (λ) is constant in the interval.
- ▶ The interval should be sufficiently small for this assumption to be reasonable.

$$\begin{aligned}L(\lambda|y, d) &= \text{P}\{\text{survive } y\} \times \text{P}\{\text{event}\}^d \\ &= e^{-\lambda y} \times (\lambda dt)^d \\ &= \lambda^d e^{-\lambda y} (dt)^d\end{aligned}$$

... we can safely throw away $(dt)^d$; it does not depend on the parameter λ , so the log-likelihood is:

$$\log(L(\lambda|y, d)) = \ell(\lambda|y, d) = d \log(\lambda) - \lambda y$$



Probability

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

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

$$\times P(\text{surv } t_1 \rightarrow t_2 | \text{entry } t_1)$$

$$\times P(d \text{ at } t_x | \text{entry } t_2)$$

log-Likelihood

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

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

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

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

Aim of dividing time into bands:

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

$$\begin{array}{l} 0 \log(\lambda) - \lambda y_1 \\ + 0 \log(\lambda) - \lambda y_2 \\ + d \log(\lambda) - \lambda y_3 \end{array} \quad \rightarrow \quad \begin{array}{l} 0 \log(\lambda_1) - \lambda_1 y_1 \\ + 0 \log(\lambda_2) - \lambda_2 y_2 \\ + d \log(\lambda_3) - \lambda_3 y_3 \end{array}$$

Log-likelihood from more persons

- ▶ One person p , different times t : $\sum_t (d_{pt} \log(\lambda_t) - \lambda_t y_{pt})$
- ▶ More persons: $\sum_p \sum_t (d_{pt} \log(\lambda_t) - \lambda_t y_{pt})$
- ▶ Collect terms with identical values of λ_t :

$$\begin{aligned} \sum_t \sum_p (d_{pt} \log(\lambda_t) - \lambda_t y_{pt}) &= \sum_t \left((\sum_p d_{pt}) \log(\lambda_t) - \lambda_t \sum_p y_{pt} \right) \\ &= \sum_t \left(D_t \log(\lambda_t) - \lambda_t Y_t \right) \end{aligned}$$

- ▶ All events in interval t (“at” time t), D_t
- ▶ All exposure time in interval t (“at” time t), Y_t

Poisson likelihood

Log-likelihood from **follow-up** of **one individual**, p , in interval t :

$$\ell_{\text{FU}}(\lambda|d, y) = d_{pt} \log(\lambda(t)) - \lambda(t)y_{pt}, \quad t = 1, \dots, t_p$$

Log-likelihood from a **Poisson observation** d_{pt} with mean $\mu = \lambda(t)y_{pt}$:

$$\begin{aligned} \ell_{\text{Poisson}}(\lambda y|d) &= d_{pt} \log(\lambda(t)y_{pt}) - \lambda(t)y_{pt} \\ &= \ell_{\text{FU}}(\lambda|d, y) + d_{pt} \log(y_{pt}) \end{aligned}$$

Extra term $d_{pt} \log(y_{pt})$ does not depend on the rate parameter λ , so can be omitted from likelihood

Poisson likelihood

Log-likelihood contribution from **one** individual, p , say, is:

$$\ell_{\text{FU}}(\lambda|d, y) = \sum_t (d_{pt} \log(\lambda(t)) - \lambda(t)y_{pt})$$

- ▶ The terms in the sum are **not** independent,
 - ▶ but the log-likelihood is a **sum** of Poisson-like terms,
 - ▶ the **same** as log-likelihood for **independent** Poisson variates, d_{pt}
 - ▶ with mean $\mu = \lambda_t y_{pt} \Leftrightarrow \log \mu = \log(\lambda_t) + \log(y_{pt})$
- ⇒ Analyze rates λ based on empirical rates (d, y) as a Poisson model for independent variates where:
- ▶ d_{pt} is the **response** variable.
 - ▶ $\log(y_{pt})$ is the **offset** variable.

The log-likelihood is maximal for:

$$\frac{d\ell(\lambda)}{d\lambda} = \frac{D}{\lambda} - Y = 0 \quad \Leftrightarrow \quad \hat{\lambda} = \frac{D}{Y}$$

Information about the log-rate $\theta = \log(\lambda)$:

$$\ell(\theta|D, Y) = D\theta - e^{\theta}Y, \quad \ell'_{\theta} = D - e^{\theta}Y, \quad \ell''_{\theta} = -e^{\theta}Y$$

so $I(\hat{\theta}) = e^{\hat{\theta}}Y = \hat{\lambda}Y = D$, hence $\text{var}(\hat{\theta}) = 1/D$

Standard error of log-rate: $1/\sqrt{D}$.

Note that this only depends on the no. events, **not** on the follow-up time.

The log-likelihood is maximal for:

$$\frac{d\ell(\lambda)}{d\lambda} = \frac{D}{\lambda} - Y = 0 \quad \Leftrightarrow \quad \hat{\lambda} = \frac{D}{Y}$$

Information about the **rate itself**, λ :

$$\ell(\lambda|D, Y) = D\log(\lambda) - \lambda Y, \quad \ell'_\lambda = \frac{D}{\lambda} - Y, \quad \ell''_\lambda = -\frac{D}{\lambda^2}$$

so $I(\hat{\lambda}) = D/\hat{\lambda}^2 = Y^2/D$, hence $\text{var}(\hat{\lambda}) = D/Y^2$

Standard error of a rate: \sqrt{D}/Y .

Confidence interval for a rate

A 95% confidence interval for the log of a rate is:

$$\hat{\theta} \pm 1.96/\sqrt{D} = \log(\lambda) \pm 1.96/\sqrt{D}$$

Take the exponential to get the confidence interval for the rate:

$$\lambda \div \underbrace{\exp(1.96/\sqrt{D})}_{\text{error factor, erf}}$$

Alternatively do the c.i. directly on the rate scale:

$$\lambda \pm 1.96\sqrt{D}/Y$$

Exercise

Suppose we have 17 deaths during 843.6 years of follow-up.
Calculate the mortality rate with a 95% c.i.

Rates with glm: poisson and poisreg

```
> library(Epi)
> D <- 17
> Y <- 843.6/1000
> round(ci.exp(glm(D ~ 1, family = poisson, offset = log(Y) )), 2)
      exp(Est.)  2.5% 97.5%
(Intercept)    20.15 12.53 32.42
> round(ci.exp(glm(cbind(D, Y) ~ 1, family = poisreg
      exp(Est.)  2.5% 97.5%
(Intercept)    20.15 12.53 32.42
> round(ci.lin(glm(cbind(D, Y) ~ 1, family = poisreg(link = "identity"))), 2)
      Estimate StdErr    z P  2.5% 97.5%
(Intercept)    20.15   4.89 4.12 0 10.57 29.73
```

`poisreg` avoids the `offset` and recognizes the outcome (D, Y) as bivariate.

Also allows the `identity` link.

Note different c.i. for the rate; it uses normal approximation on the rate scale.

Ratio of two rates

If we have observations two rates λ_1 and λ_0 , based on (D_1, Y_1) and (D_0, Y_0) the variance of the log of the ratio of the rates, $\log(\text{RR})$, is:

$$\begin{aligned}\text{var}(\log(\text{RR})) &= \text{var}(\log(\lambda_1/\lambda_0)) \\ &= \text{var}(\log(\lambda_1)) + \text{var}(\log(\lambda_0)) \\ &= 1/D_1 + 1/D_0\end{aligned}$$

As before, a 95% c.i. for the RR is then:

$$\text{RR} \times \underbrace{\exp\left(1.96\sqrt{\frac{1}{D_1} + \frac{1}{D_0}}\right)}_{\text{error factor}}$$

Exercise

Suppose we in group 0 have 17 deaths during 843.6 years of follow-up in one group, and in group 1 have 28 deaths during 632.3 years.

Calculate the rate-ratio between group 1 and 0 with a 95% c.i.

Rate-ratio with glm

```
> D <- c(17, 28)
> Y <- c(843.6, 632.3) / 1000
> F <- factor(0:1)
> round(ci.exp(glm(cbind(D, Y) ~ F, family=poisreg)), 2)
```

	exp(Est.)	2.5%	97.5%
(Intercept)	20.15	12.53	32.42
F1	2.20	1.20	4.01

```
> round(ci.exp(glm(cbind(D, Y) ~ F - 1, family=poisreg)), 2)
```

	exp(Est.)	2.5%	97.5%
F0	20.15	12.53	32.42
F1	44.28	30.58	64.14

Rate-ratio and -difference with glm

If we use the `identity` link, we get rate-difference:

```
> round(ci.lin(glm(cbind(D, Y) ~ F, family=poisreg(link="identity"))), 2)
```

	Estimate	StdErr	z	P	2.5%	97.5%
(Intercept)	20.15	4.89	4.12	0.00	10.57	29.73
F1	24.13	9.69	2.49	0.01	5.14	43.13

```
> round(ci.lin(glm(cbind(D, Y) ~ F - 1, family=poisreg(link="identity"))), 2)
```

	Estimate	StdErr	z	P	2.5%	97.5%
F0	20.15	4.89	4.12	0	10.57	29.73
F1	44.28	8.37	5.29	0	27.88	60.69

Lifetables

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lifetable

The life table method

The simplest analysis is by the “life-table method”:

interval	alive	dead	cens.	
i	n_i	d_i	l_i	p_i
1	77	5	2	$5/(77 - 2/2) = 0.066$
2	70	7	4	$7/(70 - 4/2) = 0.103$
3	59	8	1	$8/(59 - 1/2) = 0.137$

$$p_i = P \{ \text{death in interval } i \} = 1 - d_i / (n_i - l_i / 2)$$
$$S(t) = (1 - p_1) \times \cdots \times (1 - p_t)$$

The life table method

The life-table method computes survival probabilities for each time interval, in demography normally one year.

The rate is the number of deaths d_i divided by the risk time $(n_i - d_i/2 - l_i/2) \times \ell_i$:

$$\lambda_i = \frac{d_i}{(n_i - d_i/2 - l_i/2) \times \ell_i}$$

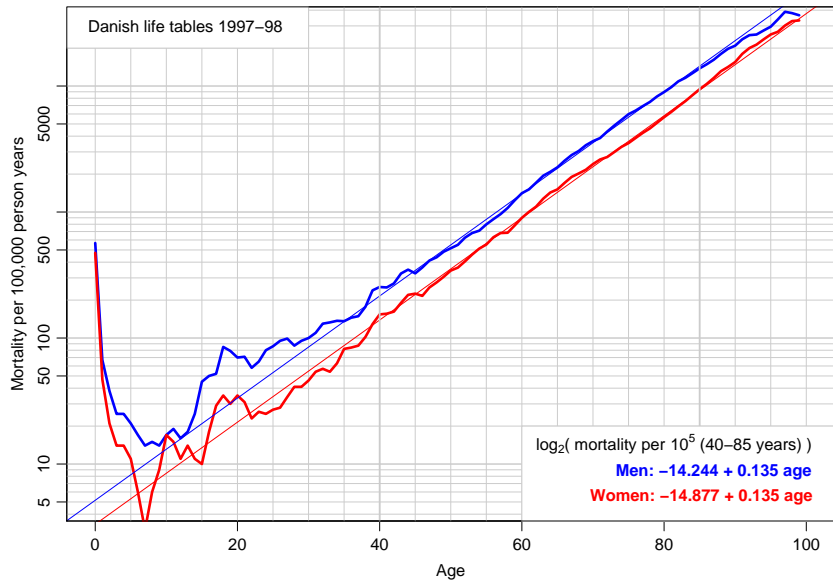
and hence the death probability:

$$p_i = 1 - \exp(-\lambda_i \ell_i) = 1 - \exp\left(-\frac{d_i}{(n_i - d_i/2 - l_i/2)}\right)$$

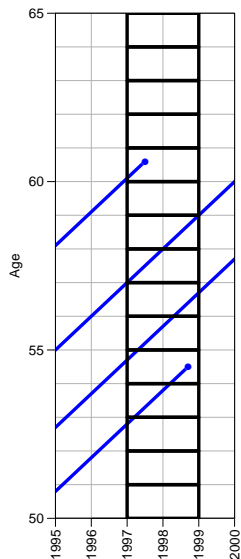
This called the **modified life-table estimator**.

Population life table, DK 1997–98

<i>a</i>	Men			Women		
	<i>S(a)</i>	$\lambda(a)$	$E[l_{res}(a)]$	<i>S(a)</i>	$\lambda(a)$	$E[l_{res}(a)]$
0	1.00000	567	73.68	1.00000	474	78.65
1	0.99433	67	73.10	0.99526	47	78.02
2	0.99366	38	72.15	0.99479	21	77.06
3	0.99329	25	71.18	0.99458	14	76.08
4	0.99304	25	70.19	0.99444	14	75.09
5	0.99279	21	69.21	0.99430	11	74.10
6	0.99258	17	68.23	0.99419	6	73.11
7	0.99242	14	67.24	0.99413	3	72.11
8	0.99227	15	66.25	0.99410	6	71.11
9	0.99213	14	65.26	0.99404	9	70.12
10	0.99199	17	64.26	0.99395	17	69.12
11	0.99181	19	63.28	0.99378	15	68.14
12	0.99162	16	62.29	0.99363	11	67.15
13	0.99147	18	61.30	0.99352	14	66.15
14	0.99129	25	60.31	0.99338	11	65.16
15	0.99104	45	59.32	0.99327	10	64.17
16	0.99059	50	58.35	0.99317	18	63.18
17	0.99009	52	57.38	0.99299	29	62.19
18	0.98957	85	56.41	0.99270	35	61.21
19	0.98873	79	55.46	0.99235	30	60.23
20	0.98795	70	54.50	0.99205	35	59.24
21	0.98726	71	53.54	0.99170	31	58.27



Observations for the lifetable



Life table is based on person-years and deaths accumulated in a short period.

Age-specific rates — cross-sectional!

Survival function:

$$S(t) = e^{-\int_0^t \lambda(a) da} = e^{-\sum_0^t \lambda(a)}$$

— assumes stability of rates to be interpretable for actual persons.

Life table approach

The observation of interest is **not** the survival time of the **individual**.

It is the **population** experience:

D: Deaths (events).

Y: Person-years (risk time).

The classical lifetable analysis compiles these for prespecified intervals of age, and computes age-specific mortality **rates**.

Data are collected cross-sectionally, but interpreted longitudinally.

Who needs the Cox-model anyway?

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KMCox

A look at the Cox model

$$\lambda(t, x) = \lambda_0(t) \times \exp(x'\beta)$$

A model for the rate as a function of t and x .

Covariates:

- ▶ x
- ▶ t
- ▶ ... often the effect of t is ignored (forgotten, left out)
- ▶ *i.e.* left unreported

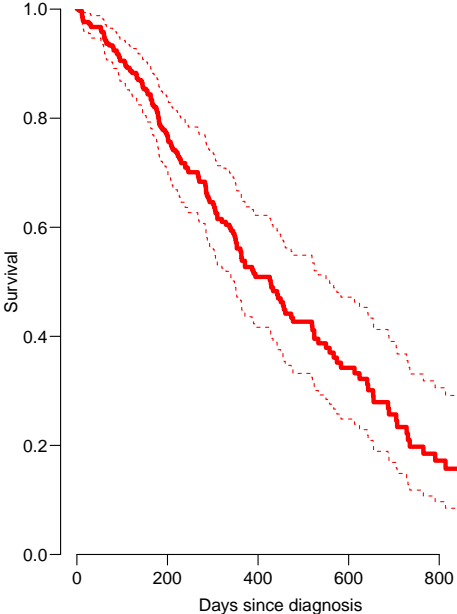
The Cox-likelihood as profile likelihood

- ▶ One parameter per death time to describe the effect of time (i.e. the chosen timescale).

$$\log(\lambda(t, x_i)) = \log(\lambda_0(t)) + \underbrace{\beta_1 x_{1i} + \dots + \beta_p x_{pi}}_{\eta_i} = \alpha_t + \eta_i$$

- ▶ Profile likelihood:
 - ▶ Derive estimates of α_t as function of data and β s
 - assuming constant rate between death/censoring times
 - ▶ Insert in likelihood, now only a function of data and β s
 - ▶ This turns out to be Cox's partial likelihood
- ▶ Cumulative intensity ($\Lambda_0(t)$) obtained via the Breslow-estimator

Mayo Clinic lung cancer data: 60 year old woman



The Cox-likelihood: mechanics of computing

- ▶ The likelihood is computed by summing over risk-sets:

$$\ell(\eta) = \sum_t \log \left(\frac{e^{\eta_{\text{death}}}}{\sum_{i \in \mathcal{R}_t} e^{\eta_i}} \right)$$

- ▶ this is essentially splitting follow-up time at event- (and censoring) times
- ▶ ... repeatedly in every cycle of the iteration
- ▶ ... simplified by not keeping track of risk time
- ▶ ... but only works along **one** time scale

$$\log(\lambda(t, x_i)) = \log(\lambda_0(t)) + \underbrace{\beta_1 x_{1i} + \dots + \beta_p x_{pi}}_{\eta_i} = \alpha_t + \eta_i$$

- ▶ Suppose the time scale has been divided into small intervals with at most one death in each:
- ▶ Empirical rates: (d_{it}, y_{it}) — each t has at most one $d_{it} = 1$.
- ▶ Assume w.l.o.g. the y s in the empirical rates all are 1.
- ▶ Log-likelihood contributions that contain information on a specific time-scale parameter α_t will be from:
 - ▶ the (only) empirical rate $(1, 1)$ with the death at time t .
 - ▶ all other empirical rates $(0, 1)$ from those who were at risk at time t .

Note: There is one contribution from each person at risk to the part of the log-likelihood at t :

$$\begin{aligned}\ell_t(\alpha_t, \beta) &= \sum_{i \in \mathcal{R}_t} d_i \log(\lambda_i(t)) - \lambda_i(t) y_i \\ &= \sum_{i \in \mathcal{R}_t} \{d_i(\alpha_t + \eta_i) - e^{\alpha_t + \eta_i}\} \\ &= \alpha_t + \eta_{\text{death}} - e^{\alpha_t} \sum_{i \in \mathcal{R}_t} e^{\eta_i}\end{aligned}$$

where η_{death} is the linear predictor for the person that died at t .

The derivative w.r.t. α_t is:

$$D_{\alpha_t} \ell_t(\alpha_t, \beta) = 1 - e^{\alpha_t} \sum_{i \in \mathcal{R}_t} e^{\eta_i} = 0 \quad \Leftrightarrow \quad e^{\alpha_t} = \frac{1}{\sum_{i \in \mathcal{R}_t} e^{\eta_i}}$$

If this estimate is fed back into the log-likelihood for α_t , we get the **profile likelihood** (with α_t “profiled out”):

$$\log \left(\frac{1}{\sum_{i \in \mathcal{R}_t} e^{\eta_i}} \right) + \eta_{\text{death}} - 1 = \log \left(\frac{e^{\eta_{\text{death}}}}{\sum_{i \in \mathcal{R}_t} e^{\eta_i}} \right) - 1$$

which is the same as the contribution from time t to Cox’s partial likelihood.

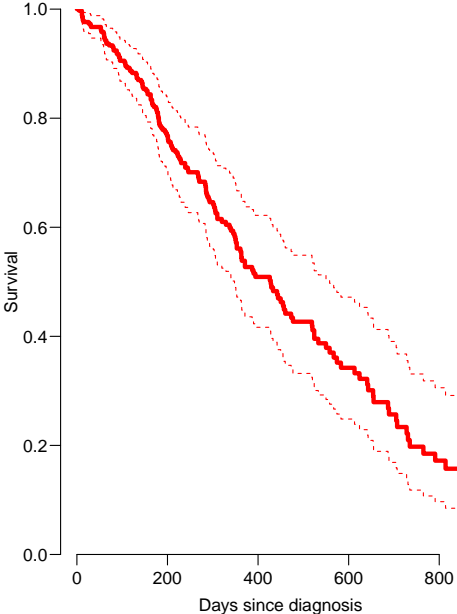
Splitting the dataset *a priori*

- ▶ The Poisson approach needs a dataset of empirical rates (d, y) with suitably small values of y .
- ▶ — each individual contributes many empirical rates
- ▶ (one per risk-set contribution in Cox-modeling)
- ▶ From each empirical rate we get:
 - ▶ Poisson-response d
 - ▶ Risk time y
 - ▶ time scale covariates: current age, current date, time since lung cancer ...
 - ▶ other covariates: sex, ...
- ▶ Contributions not independent, but likelihood is a product
- ▶ Same likelihood as for independent Poisson variates
- ▶ Poisson `glm` with spline/factor effect of time

Example: Mayo Clinic lung cancer

- ▶ Survival after lung cancer
- ▶ Covariates:
 - ▶ Age at diagnosis
 - ▶ Sex
 - ▶ Time since diagnosis
- ▶ Cox model
- ▶ Split data:
 - ▶ Poisson model, time as factor
 - ▶ Poisson model, time as spline

Mayo Clinic
lung cancer
60 year old woman



Example: Mayo Clinic lung cancer I

```
> library(survival)
> library(Epi)
> library(mgcv)
> lung$sex <- factor(lung$sex, levels = 1:2, labels = c("M","W"))
> Lung <- Lexis(exit = list(tfe = time),
+             exit.status = factor(status, labels = c("Alive", "Dead")),
+             data = lung)
```

NOTE: entry.status has been set to "Alive" for all.

NOTE: entry is assumed to be 0 on the tfe timescale.

```
> summary(Lung)
```

Transitions:

	To					
From	Alive	Dead	Records:	Events:	Risk time:	Persons:
Alive	63	165	228	165	69593	228

```
> system.time(
+ mL.cox <- coxph(Surv( tfe, tfe+lex.dur, lex.Xst=="Dead") ~
+               age + sex,
+               method = "breslow", data=Lung))
```

user	system	elapsed
0.01	0.00	0.01

Example: Mayo Clinic lung cancer II

```
> Lung.s <- splitLexis(Lung,  
+                       breaks=c(0, sort(unique(Lung$time))),  
+                       time.scale = "tfe")  
> summary(Lung.s)
```

Transitions:

To

From	Alive	Dead	Records:	Events:	Risk time:	Persons:
Alive	19857	165	20022	165	69593	228

```
> subset(Lung.s, lex.id == 96)[,1:11] ; nlevels(factor(Lung.s$tfe))
```

lex.id	tfe	lex.dur	lex.Cst	lex.Xst	inst	time	status	age	sex	ph.ecog
96	0	5	Alive	Alive	12	30	2	72	M	2
96	5	6	Alive	Alive	12	30	2	72	M	2
96	11	1	Alive	Alive	12	30	2	72	M	2
96	12	1	Alive	Alive	12	30	2	72	M	2
96	13	2	Alive	Alive	12	30	2	72	M	2
96	15	11	Alive	Alive	12	30	2	72	M	2
96	26	4	Alive	Dead	12	30	2	72	M	2

[1] 186

Example: Mayo Clinic lung cancer III

```
> system.time(  
+ mLs.pois.fc <- glm(cbind(lex.Xst == "Dead", lex.dur)  
+ ~ - 1 + factor(tfe) + age + sex,  
+ family = poisreg,  
+ data = Lung.s,  
+ eps = 10^-8, maxit = 25) )  
  
user system elapsed  
8.43 0.32 8.75  
  
> length(coef(mLs.pois.fc))  
[1] 188  
  
> t.kn <- c(0, 25, 100, 500, 1000)  
> dim(Ns(Lung.s$tfe, knots=t.kn))  
[1] 20022 4  
  
> system.time(  
+ mLs.pois.sp <- glm(cbind(lex.Xst == "Dead", lex.dur)  
+ ~ Ns(tfe,knots = t.kn) + age + sex,  
+ family = poisreg,  
+ data = Lung.s,  
+ eps = 10^-8, maxit = 25) )
```

Example: Mayo Clinic lung cancer IV

```
user  system elapsed
0.09   0.00   0.09
```

```
> system.time(
+ mLs.pois.ps <- gam(cbind(lex.Xst == "Dead", lex.dur)
+                   ~ s(tfe) + age + sex,
+                   family = poisreg,
+                   data = Lung.s,
+                   eps = 10^-8, maxit = 25) )
```

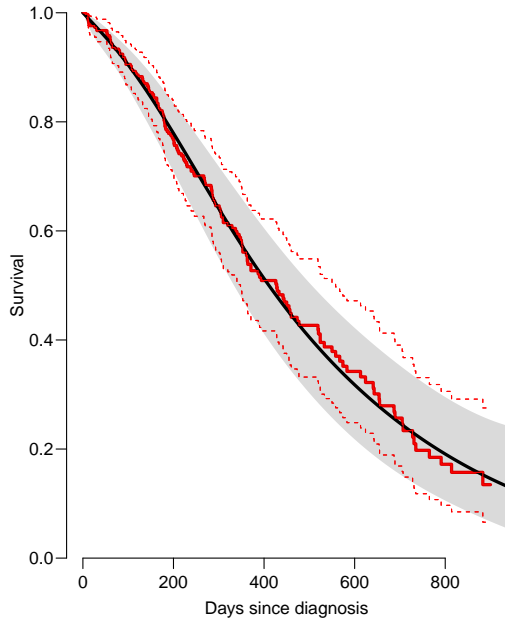
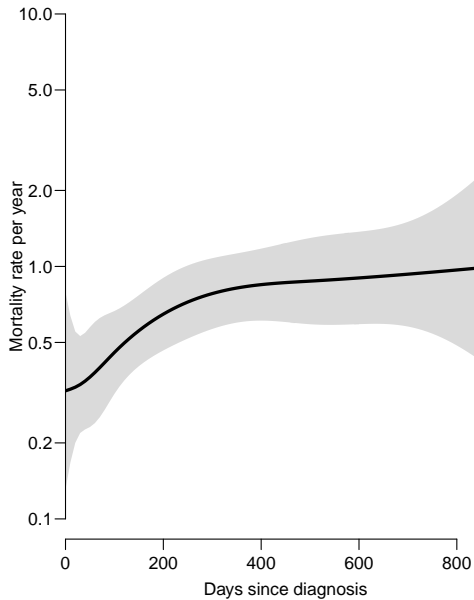
```
user  system elapsed
0.45   0.33   0.79
```

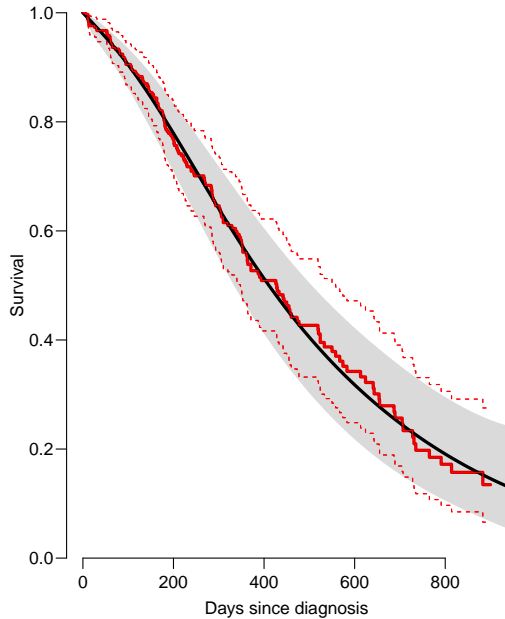
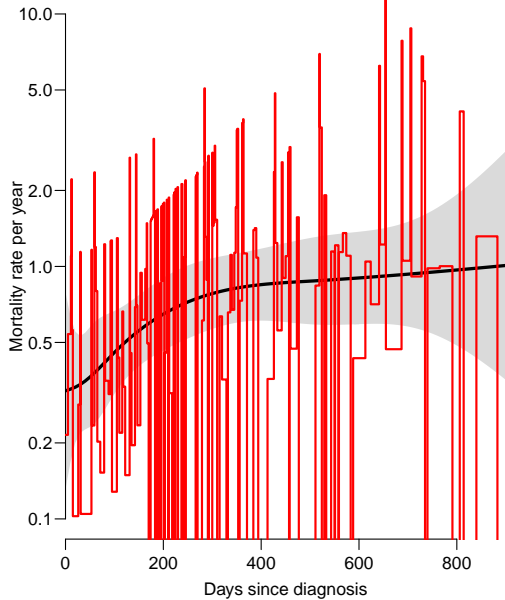
```
> ests <-
+ rbind(ci.exp(mL.cox),
+       ci.exp(mLs.pois.fc, subset=c("age","sex")),
+       ci.exp(mLs.pois.sp, subset=c("age","sex")),
+       ci.exp(mLs.pois.ps, subset=c("age","sex")))
> cmp <- cbind(ests[c(1, 3, 5, 7) , ],
+             ests[c(1, 3, 5, 7) + 1, ] )
> rownames(cmp) <- c("Cox", "Poisson-factor", "Poisson-spline", "Poisson-Pspline")
> colnames(cmp)[c(1, 4)] <- c("age", "sex")
```

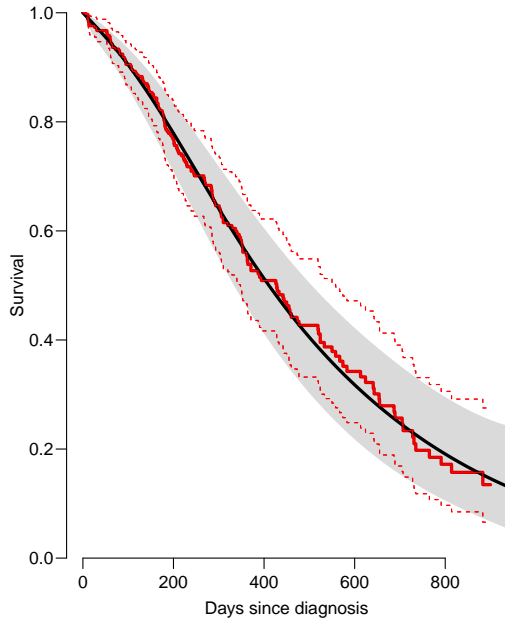
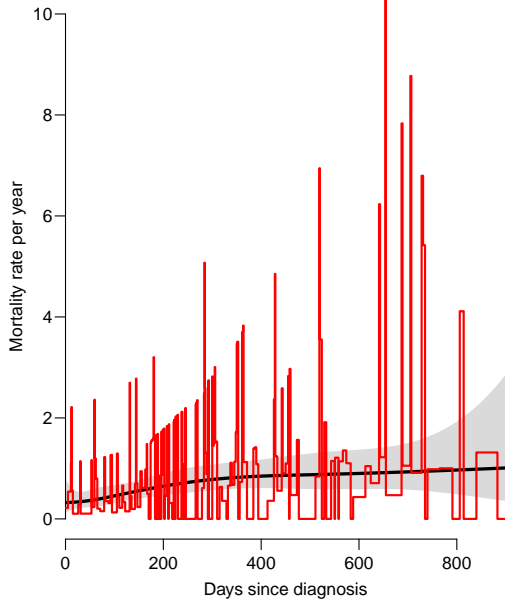
Example: Mayo Clinic lung cancer V

```
> round( cmp, 7 )
```

	age	2.5%	97.5%	sex	2.5%	97.5%
Cox	1.017158	0.9989388	1.035710	0.5989574	0.4313720	0.8316487
Poisson-factor	1.017158	0.9989388	1.035710	0.5989574	0.4313720	0.8316487
Poisson-spline	1.016189	0.9980321	1.034677	0.5998287	0.4319854	0.8328858
Poisson-Pspline	1.016419	0.9982554	1.034913	0.6031307	0.4345167	0.8371751







Deriving the survival function

```
> mLs.pois.sp <- glm(cbind(lex.Xst == "Dead", lex.dur)
+                   ~ Ns(tfe, knots = t.kn) + age + sex,
+                   family = poisreg,
+                   data = Lung.s, eps = 10^-8, maxit = 25)
> pr.fr <- data.frame(tfe = seq(0, 1000, 10), sex = "W", age = 60)
> lambda <- ci.pred(mLs.pois.sp, pr.fr)
> survP <- ci.surv(mLs.pois.sp, pr.fr, intl=10)
> head(survP)
```

	Estimate	2.5%	97.5%
[1,]	1.0000000	1.0000000	1.0000000
[2,]	0.9912328	0.9964206	0.9786069
[3,]	0.9824116	0.9918867	0.9620843
[4,]	0.9735098	0.9863943	0.9487449
[5,]	0.9644737	0.9800910	0.9370058
[6,]	0.9552395	0.9732123	0.9256772

Code and output for the entire example available in
<http://bendixcarstensen.com/AdvCoh/WNtCMa/>

What the Cox-model *really* is

Taking the life-table approach *ad absurdum* by:

- ▶ dividing time very finely and
- ▶ modeling one covariate, the time-scale, with one parameter per distinct value.
- ▶ the **model** for the time scale is really with exchangeable time-intervals.
- ⇒ difficult to access the baseline hazard (which looks terrible)
- ⇒ uninitiated persons tempted to show survival curves where irrelevant

Rate models of this world

- ▶ Replace the α_t s by a parametric function $f(t)$ with a limited number of parameters, for example:
 - ▶ Piecewise constant
 - ▶ Splines (linear, quadratic or cubic)
 - ▶ Fractional polynomials
- ▶ the two latter brings model into “this world”:
 - ▶ smoothly varying rates
 - ▶ parametric closed form representation of baseline hazard
 - ▶ finite no. of parameters
- ▶ Makes it really easy to use rates directly in calculations of
 - ▶ expected residual life time
 - ▶ state occupancy probabilities in multistate models
 - ▶ ...

Models for tabulated data

Bendix Carstensen

Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

tab-mod

Conceptual set-up

Follow-up of the entire (male) population from 1943–2006 w.r.t. occurrence of testis cancer:

- ▶ Split follow-up time for all about 4 mil. men in 1-year classes by age and calendar time (y).
- ▶ Allocate testis cancer event ($d = 0, 1$) to each.
- ▶ Analyze all 200,000,000 records by a Poisson model.

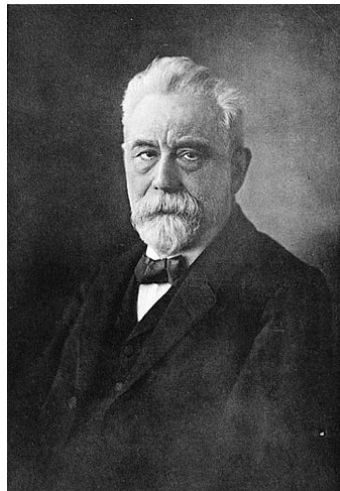
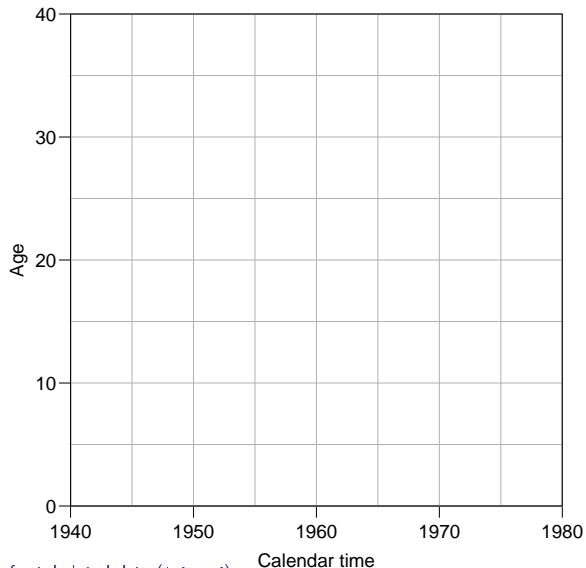
Realistic set-up

- ▶ Tabulate the follow-up time and events by age and period.
- ▶ 100 age-classes.
- ▶ 65 periods (single calendar years).
- ▶ 6500 aggregate records of (D, Y) .
- ▶ Analyze by a model for aggregated rates by Poisson likelihood.

Practical set-up

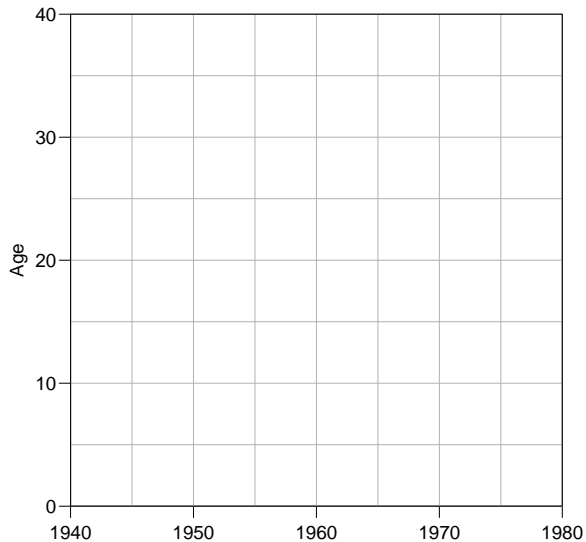
- ▶ Tabulate only events (as obtained from the cancer registry) by age and period.
- ▶ 100 age-classes.
- ▶ 65 periods (single calendar years).
- ▶ 6500 aggregate records of D .
- ▶ Estimate the population follow-up based on census data from Statistics Denmark (Y_{pop}).
... or get it from the human mortality database.
- ▶ If disease is common: tabulate follow-up **after** diagnosis (Y_{dis}), and subtract from population follow-up.
- ▶ Analyze (D, Y) by a model for aggregated rates by Poisson likelihood.

Lexis diagram ¹



¹ Named after the German statistician and economist **Wilhelm Lexis** (1837–1914), who devised this diagram in the book “Einleitung in die Theorie der Bevölkerungsstatistik” (Karl J. Trübner, Strassburg, 1875).

Lexis diagram



EINLEITUNG
IN DIE
THEORIE
DER
BEVÖLKERUNGSSTATISTIK

VON

W. LEXIS

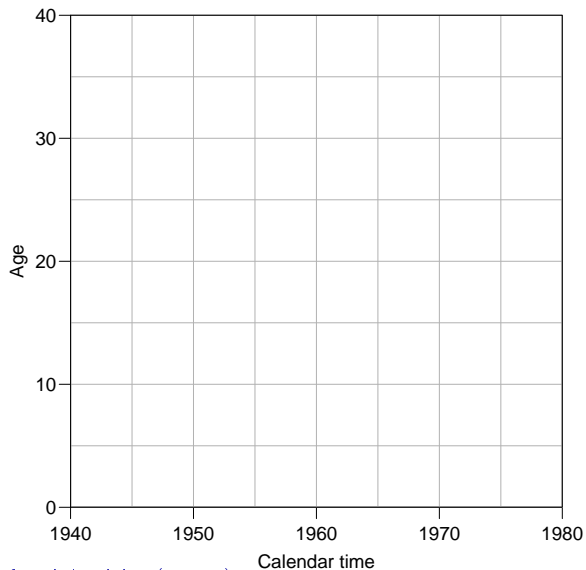
DR. DER STAATSWISSENSCHAFTEN UND DER PHILOSOPHIE,
O. PROFESSOR DER STATISTIK IN DORPAT.

STRASSBURG

KARL J. TRÜBNER

1875.

Lexis diagram



Disease registers record events.

Official statistics collect population data.

Lexis diagram



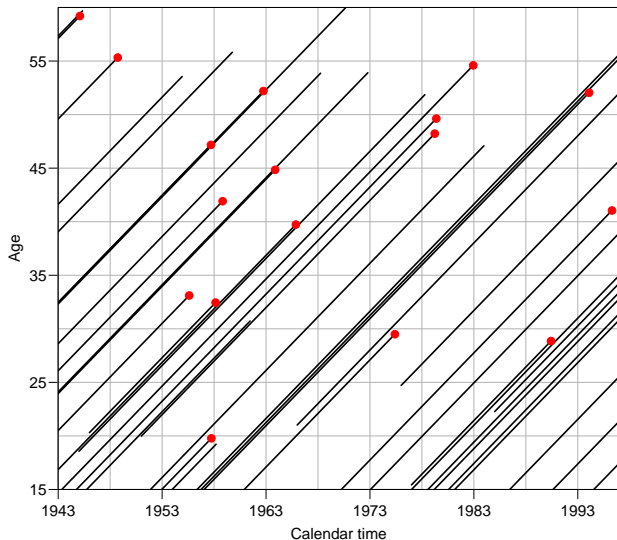
Registration of:

cases (D)

risk time,
person-years (Y)

in subsets of the Lexis
diagram.

Lexis diagram



Registration of:

cases (D)

risk time,
person-years (Y)

in subsets of the Lexis
diagram.

Rates available in each subset.

Register data

Classification of cases (D_{ap}) by age at diagnosis and date of diagnosis, and population risk time (Y_{ap}) by age at risk and date at risk, in compartments of the Lexis diagram, e.g.:

```
> fCtable(xtabs(cbind(D, Y) ~ A + P, data = ts),  
+         col.vars = 3:2, w = 8)
```

	P	D				Y			
A		1943	1948	1953	1958	1943	1948	1953	1958
15		2	3	4	1	773,812	744,217	794,123	972,853
20		7	7	17	8	813,022	744,706	721,810	770,859
25		28	23	26	35	790,501	781,827	722,968	698,612
30		28	43	49	51	799,293	774,542	769,298	711,596
35		36	42	39	44	769,356	782,893	760,213	760,452
40		24	32	46	53	694,073	754,322	768,471	749,912

In analysis format:

```
> ts
```

```
      A      P  D      Y
1  15 1943   2 773812
2  20 1943   7 813022
3  25 1943  28 790501
4  30 1943  28 799293
5  35 1943  36 769356
6  40 1943  24 694073
7  15 1948   3 744217
8  20 1948   7 744706
9  25 1948  23 781827
10 30 1948  43 774542
11 35 1948  42 782893
12 40 1948  32 754322
13 15 1953   4 794123
14 20 1953  17 721810
15 25 1953  26 722968
16 30 1953  49 769298
17 35 1953  39 760213
18 40 1953  46 768471
19 15 1958   1 972853
20 20 1958   8 770859
21 25 1958  35 698612
22 30 1958  51 711596
23 35 1958  44 760452
24 40 1958  53 749912
```

Tabulated data

Once data are in tabular form, models are restricted:

- ▶ Rates are necessarily assumed constant in each cell of the table / subset of the Lexis diagram.
- ▶ With large cells (5×5 years) it is customary to put a separate parameter on each cell or on each levels of classifying factors.
- ▶ Output from the model will be rates and rate-ratios.
- ▶ Since we normally use multiplicative models for rates, we have additive models for the log rates and the log-RRs

Simple age-period model for the testis cancer rates:

```
> m0 <- glm(cbind(D, Y / 10^5) ~ factor(A) + factor(P),  
+          family = poisreg,  
+          data = ts )  
> summary(m0)
```

Call:

```
glm(formula = cbind(D, Y/10^5) ~ factor(A) + factor(P), family = poisreg,  
    data = ts)
```

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)	
(Intercept)	-1.4758	0.3267	-4.517	6.26e-06	***
factor(A)20	1.4539	0.3545	4.101	4.11e-05	***
factor(A)25	2.5321	0.3301	7.671	1.71e-14	***
factor(A)30	2.9327	0.3254	9.013	< 2e-16	***
factor(A)35	2.8613	0.3259	8.779	< 2e-16	***
factor(A)40	2.8521	0.3263	8.741	< 2e-16	***
factor(P)1948	0.1753	0.1211	1.447	0.14778	
factor(P)1953	0.3822	0.1163	3.286	0.00102	**
factor(P)1958	0.4659	0.1150	4.052	5.07e-05	***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for poisson family taken to be 1)

```
Null deviance: 333.866 on 23 degrees of freedom  
Residual deviance: 17.532 on 15 degrees of freedom
```

`ci.exp()` from the `Epi` package extracts coefficients and computes confidence intervals:

```
> round(ci.exp(m0), 2 )  
                exp(Est.) 2.5% 97.5%  
(Intercept)      0.23 0.12  0.43  
factor(A)20       4.28 2.14  8.57  
factor(A)25      12.58 6.59 24.02  
factor(A)30      18.78 9.92 35.53  
factor(A)35      17.49 9.23 33.12  
factor(A)40      17.32 9.14 32.84  
factor(P)1948     1.19 0.94  1.51  
factor(P)1953     1.47 1.17  1.84  
factor(P)1958     1.59 1.27  2.00
```

... what do these parameters mean?

Subsets of parameter estimates accessed via a character string that is `grep`-ed to the names.

```
> round(ci.lin(m0, subset = "P"), 3)
```

	Estimate	StdErr	z	P	2.5%	97.5%
factor(P)1948	0.175	0.121	1.447	0.148	-0.062	0.413
factor(P)1953	0.382	0.116	3.286	0.001	0.154	0.610
factor(P)1958	0.466	0.115	4.052	0.000	0.241	0.691

```
> round(ci.exp(m0, subset = "P", pval = TRUE), 3)
```

	exp(Est.)	2.5%	97.5%	P
factor(P)1948	1.192	0.940	1.511	0.148
factor(P)1953	1.466	1.167	1.841	0.001
factor(P)1958	1.593	1.272	1.996	0.000

Linear combinations of the parameters can be computed using the `ctr.mat` argument:

```
> round(ci.exp(m0, subset = "P", pval = TRUE), 3)
```

```
          exp(Est.)  2.5% 97.5%    P
factor(P)1948    1.192 0.940 1.511 0.148
factor(P)1953    1.466 1.167 1.841 0.001
factor(P)1958    1.593 1.272 1.996 0.000
```

```
> (CM <- rbind("1943 vs. 1953" = c(0, -1, 0),
+             "1948 vs. 1953" = c(1, -1, 0),
+             "Ref. (1953)" = c(0, 0, 0),
+             "1958 vs. 1953" = c(0, -1, 1)))
```

```
          [,1] [,2] [,3]
1943 vs. 1953    0  -1   0
1948 vs. 1953    1  -1   0
Ref. (1953)      0   0   0
1958 vs. 1953    0  -1   1
```

```
> round(ci.exp(m0, subset = "P", ctr.mat = CM), 3)
```

```
          exp(Est.)  2.5% 97.5%
1943 vs. 1953    0.682 0.543 0.857
1948 vs. 1953    0.813 0.655 1.010
Ref. (1953)      1.000 1.000 1.000
1958 vs. 1953    1.087 0.887 1.332
```

Age-Period and Age-Cohort models

Bendix Carstensen

Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

AP-AC

Register data — rates

Rates in “tiles” of the Lexis diagram:

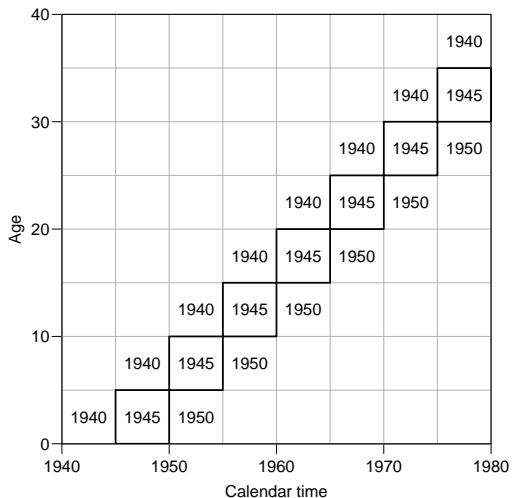
$$\lambda(a, p) = D_{ap}/Y_{ap}$$

Descriptive epidemiology based on disease registers:

How do the rates vary by age and time:

- ▶ Age-specific rates for a given period.
- ▶ Age-standardized rates as a function of calendar time.
(Weighted averages of the age-specific rates).

“Synthetic” cohorts



Events and risk time in cells along the diagonals are among persons with roughly same date of birth.

Successively overlapping 10-year periods of date of birth.

Lexis diagram: data

	6	14	16	25	26	29	28	43	42	34	45
55	471.0	512.8	571.1	622.5	680.8	698.2	683.8	686.4	640.9	627.7	544.8
	16	28	22	27	46	36	50	49	61	64	51
	539.4	600.3	653.9	715.4	732.7	718.3	724.2	675.5	660.8	721.1	701.5
	29	30	37	54	45	64	63	66	92	86	96
45	622.1	676.7	737.9	753.5	738.1	746.4	698.2	682.4	743.1	923.4	817.8
	35	47	65	64	67	85	103	119	121	155	126
	694.1	754.3	768.5	749.9	756.5	709.8	696.5	757.8	940.3	1023.7	754.5
	53	56	56	67	99	124	142	152	188	209	199
35	769.4	782.9	760.2	760.5	711.6	702.3	767.5	951.9	1035.7	948.6	763.9
	56	66	82	88	103	124	164	207	209	258	251
	799.3	774.5	769.3	711.6	700.1	769.9	960.4	1045.3	955.0	957.1	821.2
	55	62	63	82	87	103	153	201	214	268	194
25	790.5	781.8	723.0	698.6	764.8	962.7	1056.1	960.9	956.2	1031.6	835.7
	30	31	46	49	55	85	110	140	151	150	112
	813.0	744.7	721.8	770.9	960.3	1053.8	967.5	953.0	1019.7	1017.3	760.9
	10	7	13	13	15	33	35	37	49	51	41
15	773.8	744.2	794.1	972.9	1051.5	961.0	952.5	1011.1	1005.0	929.8	670.2
	1943	1953	1963	1973	1983	1993					
				Calendar time							

Testis cancer cases in Denmark.

Male person-years in Denmark.

Data matrix: Testis cancer cases

Number of cases

Age	Date of diagnosis								
	1948-52	1953-57	1958-62	1963-67	1968-72	1973-77	1978-82	1983-87	1988-92
15-19	7	13	13	15	33	35	37	49	51
20-24	31	46	49	55	85	110	140	151	150
25-29	62	63	82	87	103	153	201	214	268
30-34	66	82	88	103	124	164	207	209	258
35-39	56	56	67	99	124	142	152	188	209
40-44	47	65	64	67	85	103	119	121	155
45-49	30	37	54	45	64	63	66	92	86
50-54	28	22	27	46	36	50	49	61	64
55-59	14	16	25	26	29	28	43	42	34

Data matrix: Male risk time

1000 person-years

Age	Date of diagnosis								
	1948–52	1953–57	1958–62	1963–67	1968–72	1973–77	1978–82	1983–87	1988–92
15–19	744.2	794.1	972.9	1051.5	961.0	952.5	1011.1	1005.0	929.8
20–24	744.7	721.8	770.9	960.3	1053.8	967.5	953.0	1019.7	1017.3
25–29	781.8	723.0	698.6	764.8	962.7	1056.1	960.9	956.2	1031.6
30–34	774.5	769.3	711.6	700.1	769.9	960.4	1045.3	955.0	957.1
35–39	782.9	760.2	760.5	711.6	702.3	767.5	951.9	1035.7	948.6
40–44	754.3	768.5	749.9	756.5	709.8	696.5	757.8	940.3	1023.7
45–49	676.7	737.9	753.5	738.1	746.4	698.2	682.4	743.1	923.4
50–54	600.3	653.9	715.4	732.7	718.3	724.2	675.5	660.8	721.1
55–59	512.8	571.1	622.5	680.8	698.2	683.8	686.4	640.9	627.7

Data matrix: Empirical rates

Rate per 1000,000 person-years

Age	Date of diagnosis								
	1948–52	1953–57	1958–62	1963–67	1968–72	1973–77	1978–82	1983–87	1988–92
15–19	9.4	16.4	13.4	14.3	34.3	36.7	36.6	48.8	54.8
20–24	41.6	63.7	63.6	57.3	80.7	113.7	146.9	148.1	147.4
25–29	79.3	87.1	117.4	113.8	107.0	144.9	209.2	223.8	259.8
30–34	85.2	106.6	123.7	147.1	161.1	170.8	198.0	218.8	269.6
35–39	71.5	73.7	88.1	139.1	176.6	185.0	159.7	181.5	220.3
40–44	62.3	84.6	85.3	88.6	119.8	147.9	157.0	128.7	151.4
45–49	44.3	50.1	71.7	61.0	85.7	90.2	96.7	123.8	93.1
50–54	46.6	33.6	37.7	62.8	50.1	69.0	72.5	92.3	88.7
55–59	27.3	28.0	40.2	38.2	41.5	40.9	62.6	65.5	54.2

The classical plots

Given a table of rates classified by age and period, we can do 4 “classical” plots:

- ▶ Rates versus age at diagnosis (period):
— rates from the same period connected.
- ▶ Rates versus age at diagnosis:
— rates in the same birth-cohort connected.
- ▶ Rates versus date of diagnosis:
— rates in the same age-class connected.
- ▶ Rates versus date of birth:
— rates in the same age-class connected.

These plots can be produced by the R-function `rateplot`.

```

> library( Epi )
> data(testisDK)
> head(testisDK)

  A    P D      Y
1 0 1943 1 39649.50
2 1 1943 1 36942.83
3 2 1943 0 34588.33
4 3 1943 1 33267.00
5 4 1943 0 32614.00
6 5 1943 0 32020.33

> ts <- transform(subset(testisDK, A > 14 & A < 60),
+                 A = floor( A      /5) * 5      + 2.5,
+                 P = floor((P-1943)/5) * 5 + 1943 + 2.5)
> ts$C <- ts$P - ts$A
> trate <- xtabs(D ~ A + P, data = ts) /
+         xtabs(Y ~ A + P, data = ts) * 100000
> #
> #
> #
> trate[1:5,1:6]

```

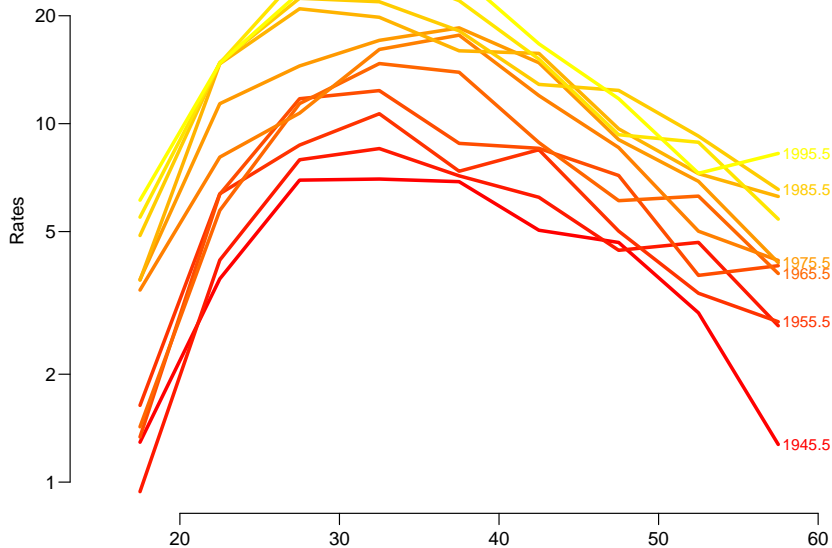
	P					
A	1945.5	1950.5	1955.5	1960.5	1965.5	1970.5
17.5	1.2923036	0.9405857	1.6370257	1.3362759	1.4264867	3.4340862
22.5	3.6899378	4.1627194	6.3728682	6.3565492	5.7274822	8.0657826
27.5	6.9576174	7.9301414	8.7140826	11.7375624	11.3753792	10.6996275
32.5	7.0061961	8.5211703	10.6590661	12.3665762	14.7122260	16.1068525
37.5	6.8888785	7.1529555	7.3663549	8.8105514	13.9126492	17.6571019

```

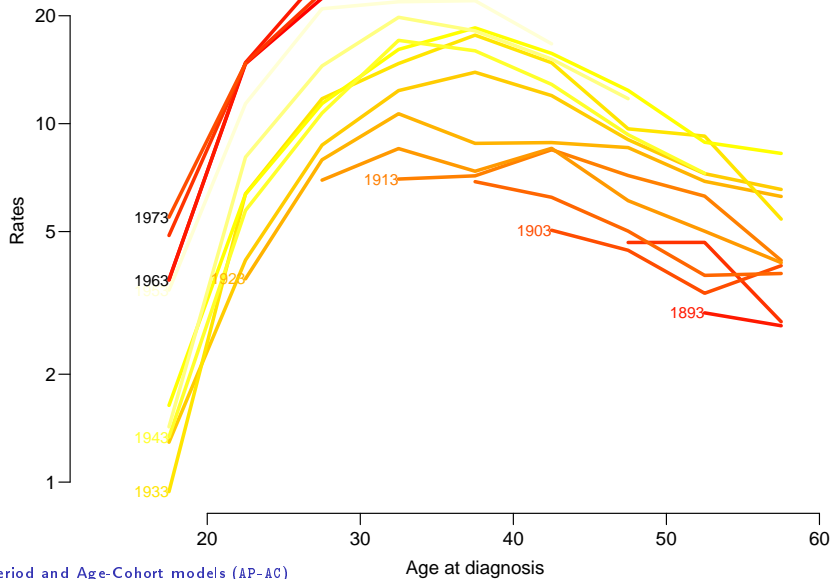
> par(mfrow = c(2,2))
> rateplot(trate, col = gray(2:15 / 18), lwd = 3, ann = TRUE)
> #
> for(ptp in c("ap", "ac", "pa", "ca")) {
+   pdf(paste("./AP-AC-", ptp, ".pdf", sep=""), height = 6, width = 8)
+   par(mar = c(3,3,1,1), mgp = c(3,1,0) / 1.6, bty = "n", las = 1 )
+   rateplot(trate, which = ptp,
+             col = heat.colors(14), # gray(2:15 / 18),
+             lwd = 3, ann = TRUE, a.lim = c(15, 60))
+   dev.off()
+ }

```

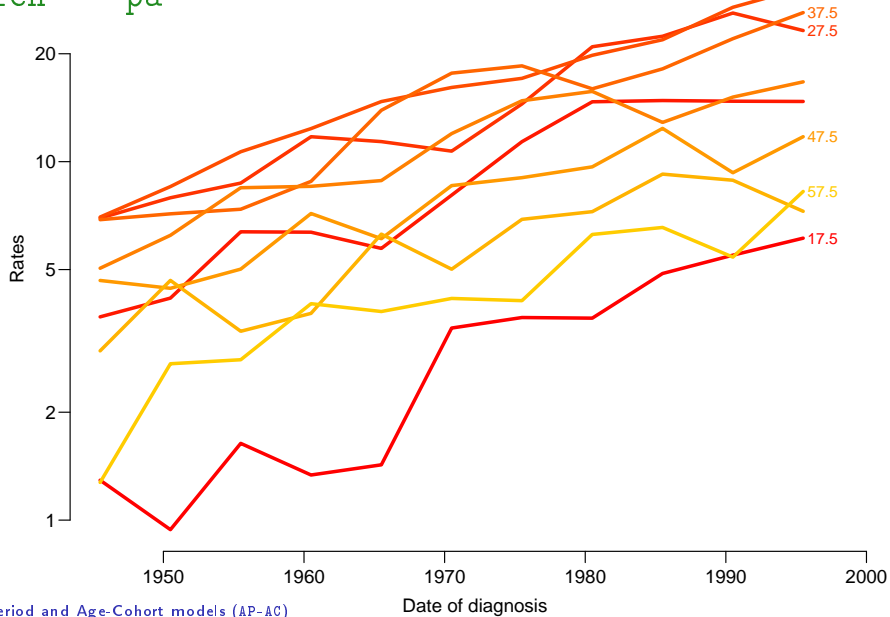

which = "ap"



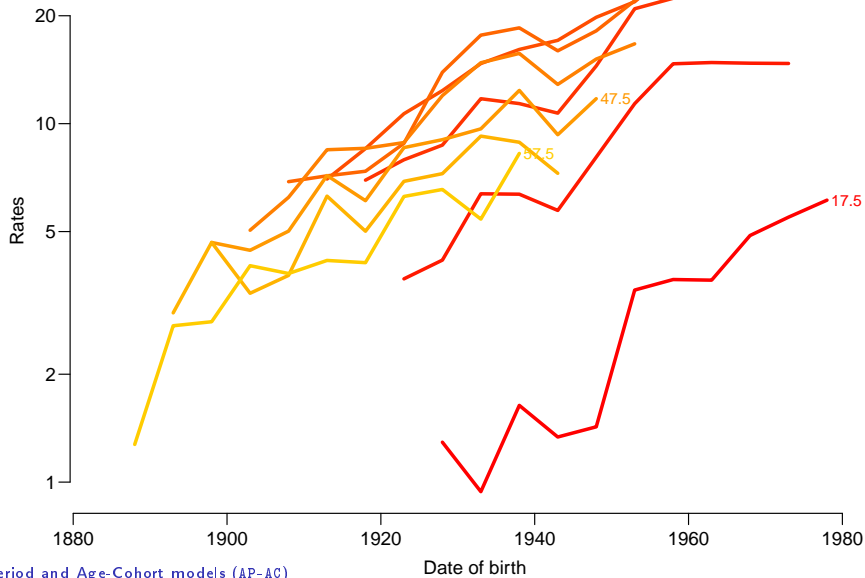
which = "ac"



which = "pa"



which = "ca"



Age-Period model

Rates are proportional between periods:

$$\lambda(a, p) = a_a \times b_p \quad \text{or} \quad \log[\lambda(a, p)] = \alpha_a + \beta_p$$

Choose p_0 as reference period, where $\beta_{p_0} = 0$

$$\log[\lambda(a, p_0)] = \alpha_a + \beta_{p_0} = \alpha_a$$

Fitting the A-P model in R I

Reference period is the 5th period (1970.5 ~ 1968–72):

```
> ap <- glm(cbind(D, Y / 10^5) ~ factor(A) - 1 + relevel(factor(P), "1970.5"),  
+          family = poisreg,  
+          data = ts)  
> summary(ap)
```

Call:

```
glm(formula = cbind(D, Y/10^5) ~ factor(A) - 1 + relevel(factor(P),  
"1970.5"), family = poisreg, data = ts)
```

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)	
factor(A)17.5	1.06715	0.06791	15.715	< 2e-16	***
factor(A)22.5	2.20732	0.04837	45.630	< 2e-16	***
factor(A)27.5	2.65463	0.04465	59.449	< 2e-16	***
factor(A)32.5	2.77057	0.04458	62.142	< 2e-16	***
factor(A)37.5	2.63081	0.04606	57.122	< 2e-16	***
factor(A)42.5	2.36224	0.04878	48.422	< 2e-16	***
factor(A)47.5	2.01945	0.05341	37.811	< 2e-16	***
factor(A)52.5	1.73119	0.05957	29.062	< 2e-16	***
factor(A)57.5	1.45070	0.06748	21.498	< 2e-16	***
relevel(factor(P), "1970.5")1945.5	-0.75072	0.07011	-10.708	< 2e-16	***

Fitting the A-P model in R II

```
relevel(factor(P), "1970.5")1950.5 -0.59740    0.06633   -9.006 < 2e-16 ***
relevel(factor(P), "1970.5")1955.5 -0.43562    0.06299   -6.916 4.65e-12 ***
relevel(factor(P), "1970.5")1960.5 -0.27952    0.05999   -4.659 3.18e-06 ***
relevel(factor(P), "1970.5")1965.5 -0.16989    0.05751   -2.954 0.00313 **
relevel(factor(P), "1970.5")1975.5  0.16037    0.05143    3.118 0.00182 **
relevel(factor(P), "1970.5")1980.5  0.30022    0.04953    6.061 1.35e-09 ***
relevel(factor(P), "1970.5")1985.5  0.37491    0.04853    7.726 1.11e-14 ***
relevel(factor(P), "1970.5")1990.5  0.47047    0.04745    9.916 < 2e-16 ***
relevel(factor(P), "1970.5")1995.5  0.54079    0.04862   11.123 < 2e-16 ***
```

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for poisson family taken to be 1)

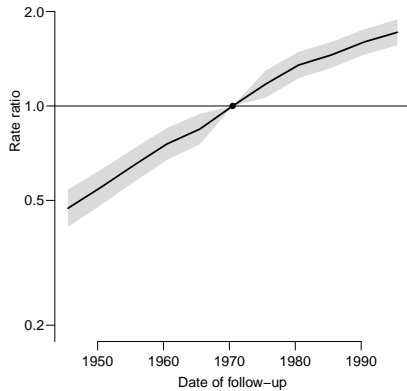
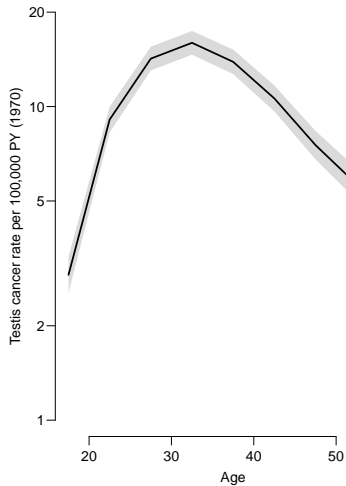
```
Null deviance: 29193.6  on 2430  degrees of freedom
Residual deviance: 2816.6  on 2411  degrees of freedom
AIC: 9005
```

Number of Fisher Scoring iterations: 5

Estimates with confidence intervals

```
> par(mfrow = c(1,2), mar = c(3,3,1,1), mgp = c(3,1,0) / 1.6, bty = "n", las = 1)
> matshade(seq(17.5,57.5,5), ci.exp(ap,subset = "A"), plot = TRUE,
+         log = "y", lwd = 2, ylim = c(1, 20), xlab = "Age",
+         ylab = "Testis cancer rate per 100,000 PY (1970)" )
> matshade(seq(1945.5,1995.5,5),
+         rbind(ci.exp(ap,subset = "P")[1:5 ,], 1,
+         ci.exp(ap,subset = "P")[6:10,] ), plot = TRUE,
+         log = "y", lwd = 2, ylim = c(1, 20)/5,
+         xlab = "Date of follow-up", ylab = "Rate ratio" )
> abline(h = 1)
> points(1970.5, 1, pch = 16)
```


Estimates from Age-Period model



Age-cohort model

Rates are proportional between cohorts:

$$\lambda(a, c) = a_a \times c_c \quad \text{or} \quad \log[\lambda(a, p)] = \alpha_a + \gamma_c$$

Choose c_0 as reference cohort, where $\gamma_{c_0} = 0$

$$\log[\lambda(a, c_0)] = \alpha_a + \gamma_{c_0} = \alpha_a$$

Fitting the A-C model in R I

Reference period is the 1933 cohort:

```
> ac <- glm(cbind(D, Y / 10^5) ~ factor(A) - 1 + relevel(factor(C), "1933"),  
+         family = poisreg,  
+         data = ts)  
> summary(ac)
```

Call:

```
glm(formula = cbind(D, Y/10^5) ~ factor(A) - 1 + relevel(factor(C),  
"1933"), family = poisreg, data = ts)
```

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)	
factor(A)17.5	0.61513	0.07534	8.164	3.23e-16	***
factor(A)22.5	1.89965	0.05342	35.558	< 2e-16	***
factor(A)27.5	2.46911	0.04842	50.990	< 2e-16	***
factor(A)32.5	2.70635	0.04695	57.639	< 2e-16	***
factor(A)37.5	2.71211	0.04758	57.006	< 2e-16	***
factor(A)42.5	2.58676	0.04993	51.803	< 2e-16	***
factor(A)47.5	2.36542	0.05459	43.327	< 2e-16	***
factor(A)52.5	2.18192	0.06098	35.782	< 2e-16	***
factor(A)57.5	2.01519	0.06939	29.041	< 2e-16	***
relevel(factor(C), "1933")1888	-1.77316	0.41409	-4.282	1.85e-05	***

Fitting the A-C model in R II

```
relevel(factor(C), "1933")1893 -1.05641    0.19017   -5.555 2.77e-08 ***
relevel(factor(C), "1933")1898 -0.79897    0.12600   -6.341 2.28e-10 ***
relevel(factor(C), "1933")1903 -0.87599    0.10389   -8.432 < 2e-16 ***
relevel(factor(C), "1933")1908 -0.76707    0.08352   -9.184 < 2e-16 ***
relevel(factor(C), "1933")1913 -0.56290    0.07006   -8.035 9.36e-16 ***
relevel(factor(C), "1933")1918 -0.56702    0.06683   -8.484 < 2e-16 ***
relevel(factor(C), "1933")1923 -0.36836    0.06124   -6.015 1.79e-09 ***
relevel(factor(C), "1933")1928 -0.18832    0.05903   -3.190 0.001421 **
relevel(factor(C), "1933")1938  0.08958    0.05439    1.647 0.099586 .
relevel(factor(C), "1933")1943 -0.03107    0.05443   -0.571 0.568091
relevel(factor(C), "1933")1948  0.18088    0.05256    3.441 0.000579 ***
relevel(factor(C), "1933")1953  0.42239    0.05309    7.956 1.77e-15 ***
relevel(factor(C), "1933")1958  0.62544    0.05421   11.537 < 2e-16 ***
relevel(factor(C), "1933")1963  0.75687    0.05727   13.215 < 2e-16 ***
relevel(factor(C), "1933")1968  0.75183    0.06799   11.057 < 2e-16 ***
relevel(factor(C), "1933")1973  0.87343    0.09373    9.318 < 2e-16 ***
relevel(factor(C), "1933")1978  1.19601    0.17340    6.898 5.29e-12 ***
```

```
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

(Dispersion parameter for poisson family taken to be 1)

```
Null deviance: 29193.6  on 2430  degrees of freedom
Residual deviance: 2767.8  on 2403  degrees of freedom
```

Fitting the A-C model in R III

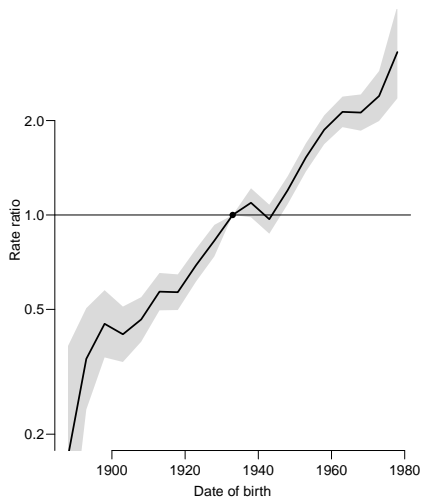
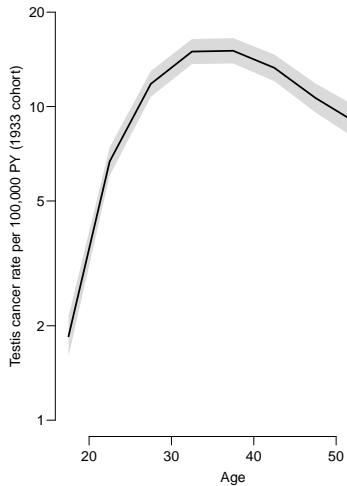
AIC: 8972.2

Number of Fisher Scoring iterations: 6

Estimates with confidence intervals

```
> par(mfrow = c(1,2), mar = c(3,3,1,1), mgp = c(3,1,0) / 1.6, bty = "n", las = 1 )
> matshade(seq(17.5, 57.5, 5), ci.exp(ac, subset = "A"), plot = TRUE,
+         log = "y", lwd = 2, ylim = c(1,20), xlab = "Age",
+         ylab = "Testis cancer rate per 100,000 PY (1933 cohort)" )
> matshade(seq(1888, 1978, 5),
+         rbind(ci.exp(ac,subset = "C")[ 1:9 ,], 1,
+         ci.exp(ac,subset = "C")[10:18,])), plot = TRUE,
+         log = "y", lwd = 2, ylim = c(1,20)/5,
+         xlab = "Date of birth", ylab = "Rate ratio" )
> abline(h = 1)
> points(1933, 1, pch = 16 )
```

Estimates from Age-Cohort model



Exercises

- ▶ Age-period model (AP-AC.R)
- ▶ Age-cohort model (AP-AC.R)

Age-drift model

Bendix Carstensen

Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

Linear effect of period:

$$\log[\lambda(a, p)] = \alpha_a + \beta_p = \alpha_a + \beta(p - p_0)$$

that is, $\beta_p = \beta(p - p_0)$.

Linear effect of cohort:

$$\log[\lambda(a, p)] = \tilde{\alpha}_a + \gamma_c = \tilde{\alpha}_a + \gamma(c - c_0)$$

that is, $\gamma_c = \gamma(c - c_0)$

Age and linear effect of period:

```
> apd <- glm( D ~ factor( A ) - 1 + I(P-1970.5) +  
+           offset( log( Y ) ),  
+           family=poisson )  
> summary( apd )
```

Call:

```
glm(formula = D ~ factor(A) - 1 + I(P - 1970.5) + offset(log(Y)), family = poisson)
```

Deviance Residuals:

Min	1Q	Median	3Q	Max
-2.97593	-0.77091	0.02809	0.95914	2.93076

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)
factor(A)17.5	-3.58065	0.06306	-56.79	<2e-16
...				
factor(A)57.5	-3.17579	0.06256	-50.77	<2e-16
I(P - 1970.5)	0.02653	0.00100	26.52	<2e-16

(Dispersion parameter for poisson family taken to be 1)

```
Null deviance: 89358.53 on 81 degrees of freedom  
Residual deviance: 126.07 on 71 degrees of freedom
```

Age and linear effect of cohort:

```
> acd <- glm( D ~ factor( A ) - 1 + I(C-1933) +  
+           offset( log( Y ) ),  
+           family=poisson )  
> summary( acd )
```

Call:

```
glm(formula = D ~ factor(A) - 1 + I(C - 1933) + offset(log(Y)), family = poisson)
```

Deviance Residuals:

Min	1Q	Median	3Q	Max
-2.97593	-0.77091	0.02809	0.95914	2.93076

Coefficients:

	Estimate	Std. Error	z value	Pr(> z)
factor(A)17.5	-4.11117	0.06760	-60.82	<2e-16
...				
factor(A)57.5	-2.64527	0.06423	-41.19	<2e-16
I(C - 1933)	0.02653	0.00100	26.52	<2e-16

(Dispersion parameter for poisson family taken to be 1)

Null deviance:	89358.53	on 81	degrees of freedom
Residual deviance:	126.07	on 71	degrees of freedom

What goes on?

$$p = a + c \quad p_0 = a_0 + c_0$$

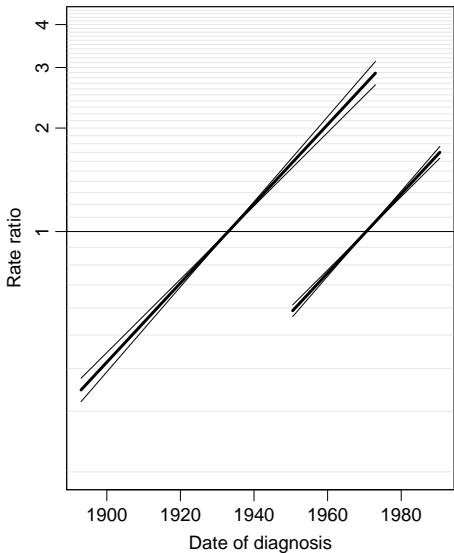
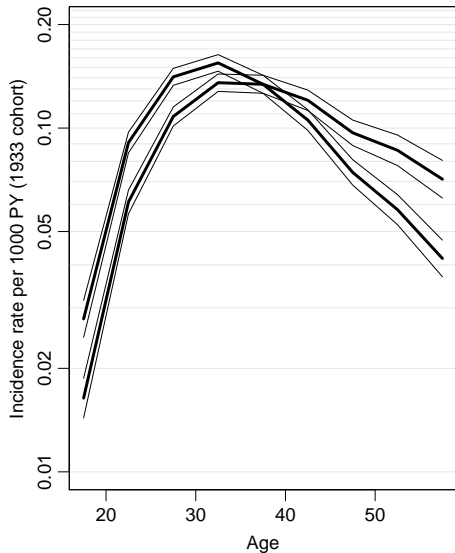
$$\begin{aligned} \alpha_a + \beta(p - p_0) &= \alpha_a + \beta(a + c - (a_0 + c_0)) \\ &= \underbrace{\alpha_a + \beta(a - a_0)}_{\text{cohort age-effect}} + \beta(c - c_0) \end{aligned}$$

The two **models** are the same.

The **parametrization** is different.

The age-curve refers either

- to a period (cross-sectional rates) or
- to a cohort (longitudinal rates).



Which age-curve is period and which is cohort?

Exercises

- ▶ Age-drift model (Ad.R)

Age-Period-Cohort model

Bendix Carstensen

Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

APC-cat

The age-period-cohort model

$$\log[\lambda(a, p)] = \alpha_a + \beta_p + \gamma_c$$

- ▶ Three effects:
 - ▶ a — Age (at diagnosis)
 - ▶ p — Period (of diagnosis)
 - ▶ c — Cohort (of birth)
- ▶ No assumptions about the **shape** of effects.
- ▶ Levels of **A**, **P** and **C** are assumed **exchangeable**
- ▶ *i.e.* no assumptions about the relationship between parameter estimates and the **scaled values** of **A**, **P** and **C**

Fitting the model in R I

```
> library(Epi)
> data(testisDK)
> tc <- transform(subset( testisDK, A > 14 & A < 60 & P < 1993),
+                 A = floor( A      /5) * 5      + 2.5,
+                 P = floor((P-1943)/5) * 5 + 1943 + 2.5 )
> tc <- aggregate(tc[,c("D", "Y")], tc[,c("A", "P")], FUN = sum)
> tc$C <- tc$P - tc$A
> str(tc)

'data.frame':      90 obs. of  5 variables:
 $ A: num  17.5 22.5 27.5 32.5 37.5 42.5 47.5 52.5 57.5 17.5 ...
 $ P: num  1946 1946 1946 1946 1946 ...
 $ D: num   10  30  55  56  53  35  29  16  6  7 ...
 $ Y: num  773812 813022 790500 799293 769356 ...
 $ C: num  1928 1923 1918 1913 1908 ...

> m.apc <- glm(cbind(D, Y) ~ factor(A) + factor(P) + factor(C),
+             family = poisreg, data = tc )
> summary(m.apc)
```

Fitting the model in R II

Call:

```
glm(formula = cbind(D, Y) ~ factor(A) + factor(P) + factor(C),  
     family = poisreg, data = tc)
```

Coefficients: (1 not defined because of singularities)

	Estimate	Std. Error	z value	Pr(> z)	
(Intercept)	-11.39890	0.23316	-48.889	< 2e-16	***
factor(A)22.5	1.19668	0.07789	15.364	< 2e-16	***
factor(A)27.5	1.63551	0.08627	18.957	< 2e-16	***
factor(A)32.5	1.71939	0.10223	16.819	< 2e-16	***
factor(A)37.5	1.57062	0.12205	12.869	< 2e-16	***
factor(A)42.5	1.29418	0.14416	8.977	< 2e-16	***
factor(A)47.5	0.87209	0.16828	5.182	2.19e-07	***
factor(A)52.5	0.51257	0.19309	2.655	0.00794	**
factor(A)57.5	0.12801	0.21109	0.606	0.54423	
factor(P)1950.5	0.20286	0.08247	2.460	0.01390	*
factor(P)1955.5	0.42044	0.09081	4.630	3.66e-06	***
factor(P)1960.5	0.64099	0.10548	6.077	1.23e-09	***
factor(P)1965.5	0.82135	0.12407	6.620	3.59e-11	***
factor(P)1970.5	1.06435	0.14444	7.369	1.72e-13	***
factor(P)1975.5	1.27796	0.16653	7.674	1.67e-14	***
factor(P)1980.5	1.43441	0.18961	7.565	3.88e-14	***
factor(P)1985.5	1.50578	0.21339	7.057	1.71e-12	***
factor(P)1990.5	1.58798	0.23562	6.740	1.59e-11	***

Fitting the model in R III

```
factor(C)1893      0.50556      0.42894      1.179      0.23855
factor(C)1898      0.56443      0.38398      1.470      0.14158
factor(C)1903      0.28430      0.35557      0.800      0.42397
factor(C)1908      0.20683      0.32836      0.630      0.52876
factor(C)1913      0.22302      0.30343      0.735      0.46236
factor(C)1918      0.02713      0.28150      0.096      0.92322
factor(C)1923      0.03280      0.25971      0.126      0.89949
factor(C)1928      0.02155      0.23944      0.090      0.92830
factor(C)1933      0.02518      0.21988      0.115      0.90881
factor(C)1938     -0.07240      0.20268     -0.357      0.72094
factor(C)1943     -0.35284      0.18706     -1.886      0.05927 .
factor(C)1948     -0.30472      0.17308     -1.761      0.07831 .
factor(C)1953     -0.17916      0.16258     -1.102      0.27047
factor(C)1958     -0.11739      0.15585     -0.753      0.45133
factor(C)1963     -0.10882      0.15410     -0.706      0.48008
factor(C)1968     -0.16807      0.16235     -1.035      0.30053
factor(C)1973           NA           NA           NA           NA
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

(Dispersion parameter for poisson family taken to be 1)

```
Null deviance: 2761.230  on 89  degrees of freedom
Residual deviance:  38.783  on 56  degrees of freedom
```

Fitting the model in R IV

AIC: 637.64

Number of Fisher Scoring iterations: 13

No. of parameters

A has $9(A)$ levels

P has $10(P)$ levels

C = P - A has $18(C = A + P - 1)$ levels

Age-drift model has $A + 1 = 10$ parameters

Age-period model has $A + P - 1 = 18$ parameters

Age-cohort model has $A + C - 1 = 26$ parameters

Age-period-cohort model has $A + P + C - 3 = 34$ parameters:

```
> length(coef(m.apc)) ; sum(!is.na(coef(m.apc)))  
[1] 35  
[1] 34
```

The missing parameter is because of the **identifiability problem**.

Exercise: Age-Period-Cohort model

- ▶ Only items 1–8

Test for effects

`apc.fit` fits all relevant models of a given type, and prints the tests:

```
> tc.acp <- apc.fit(tc, model = "factor", ref.c = 1943, scale = 10^5)
[1] "ML of APC-model Poisson with log(Y) offset : ( ACP ):\n"
      Model      AIC Mod. df.  Mod. dev. Test df.  Test dev.
1      Age 1663.5027      81 1114.65039      NA      NA
2 Age-drift 682.6238      80 131.77144      1 982.878942
3 Age-Cohort 653.0536      64 70.20129      16 61.570158
4 Age-Period-Cohort 637.6352      56 38.78290      8 31.418390
5 Age-Period 689.0861      72 122.23379      16 83.450895
6 Age-drift 682.6238      80 131.77144      8 9.537653

      Pr(>Chi) Test dev/df      H0
1      NA      NA
2 9.457990e-216 982.878942 zero drift
3 2.840192e-07 3.848135 Coh eff|dr.
4 1.183381e-04 3.927299 Per eff|Coh
5 3.950394e-11 5.215681 Coh eff|Per
6 2.989863e-01 1.192207 Per eff|dr.
```


How to choose a parametrization

- ▶ Standard approach:
Constrain two periods (or cohorts) to 0, and choose a reference cohort (or period)
- ▶ Clayton & Schifflers: only 2nd order differences are invariants in the factor models:

$$\alpha_{i-1} - 2\alpha_i + \alpha_{i+1}$$

Implemented in `Epi` via the contrast type `contr.2nd` (later).

- ▶ Holford propose to extract linear effects by linear regression:

$$\lambda(a, p) = \hat{\alpha}_a + \hat{\beta}_p + \hat{\gamma}_c = \tilde{\alpha}_a + \tilde{\beta}_p + \tilde{\gamma}_c + \hat{\mu}_a + \hat{\mu}_p + \hat{\mu}_c + \hat{\delta}_a a + \hat{\delta}_p p + \hat{\delta}_c c$$

Relocating effects between A, P and C

Period effect, 0 on average, slope is 0: a regression of β_p on p :

$$g(p) = \tilde{\beta}_p = \beta_p - \hat{\mu}_p - \hat{\delta}_p p$$

Cohort effect, absorbing all time-trend ($\delta_p p = \delta_p(a + c)$) and risk relative to c_0 :

$$h(c) = \gamma_c - \gamma_{c_0} + \hat{\delta}_p(c - c_0)$$

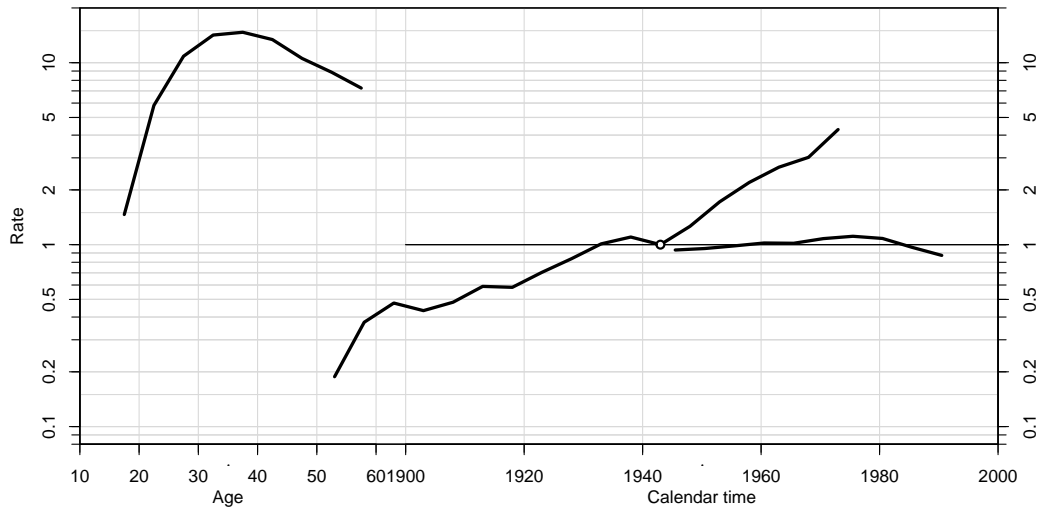
The rest is the age-effect:

$$f(a) = \alpha_a + \hat{\mu}_p + \hat{\delta}_p a + \hat{\delta}_p c_0 + \gamma_{c_0}$$

How it all adds up:

$$\begin{aligned}\lambda(a, p) &= \hat{\alpha}_a + \hat{\beta}_p + \hat{\gamma}_c \\ &= \hat{\alpha}_a + \gamma_{c_0} + \hat{\mu}_p + \hat{\delta}_p(a + c_0) + \\ &\quad \hat{\beta}_p - \hat{\mu}_p - \hat{\delta}_p(a + c) + \\ &\quad \hat{\gamma}_c - \gamma_{c_0} + \hat{\delta}_p(c - c_0)\end{aligned}$$

Only the regression on period is needed ($\hat{\mu}_p$ and $\hat{\delta}_p$)

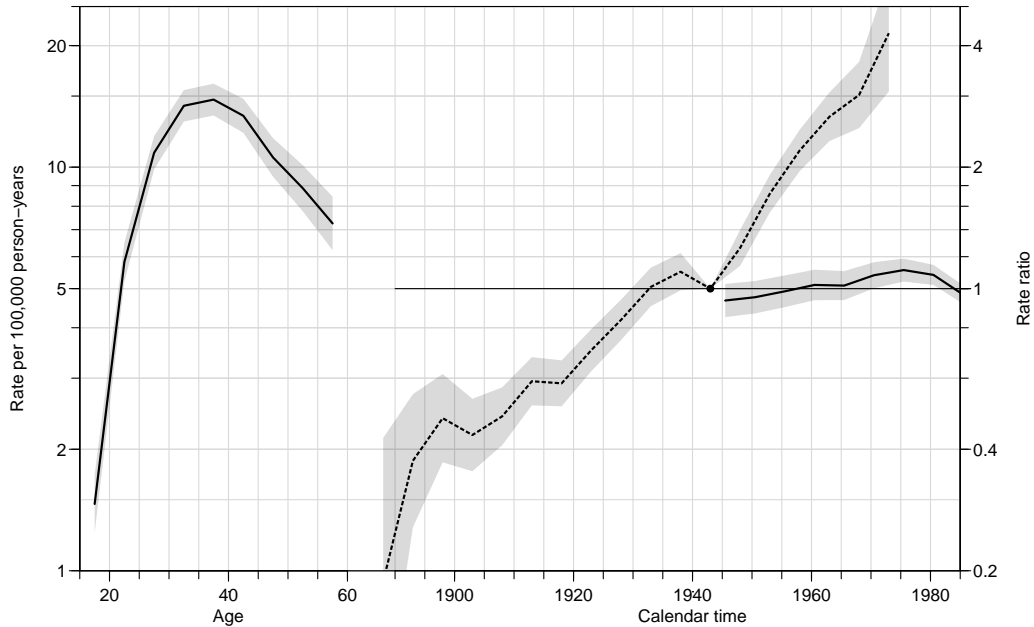


```
> plot( tc.acp )
```

```
cp.offset  RR.fac
  1835      1
```

Customize the frame for nicer plot of parameter estimates:

```
> par(mar = c(3, 4, 0.1, 4), mgp = c(3, 1, 0) / 1.6, las = 1)
> apc.frame(a.lab = c(2,4,6)*10,
+          a.tic = seq(15, 60, 5),
+          cp.lab = seq(1900, 1980, 20),
+          cp.tic = seq(1890, 1985, 5),
+          r.lab = c(c(1,2,5),c(1,2)*10),
+          r.tic = c(1:10,15,20,25),
+          rr.ref = 5,
+          gap = 8)
> matshade(tc.acp$Age[,1], tc.acp$Age[,-1], lwd = 2)
> pc.matshade(tc.acp$Per[,1], tc.acp$Per[,-1], lwd = 2)
> pc.matshade(tc.acp$Coh[,1], tc.acp$Coh[,-1], lwd = 2, lty = "21", lend = "butt")
> pc.points( 1943, 1, pch = 16 )
```



A simple practical approach

- ▶ First fit the age-cohort model, with cohort c_0 as reference and get estimates $\hat{\alpha}_a$ and $\hat{\gamma}_c$:

$$\log[\lambda(a, p)] = \hat{\alpha}_a + \hat{\gamma}_c$$

- ▶ Then consider the full APC-model with age and cohort effects constrained to be as estimated from the AC-model:

$$\log[\lambda(a, p)] = \hat{\alpha}_a + \hat{\gamma}_c + \beta_p$$

- ▶ The residual period effect can be estimated if we note that for the number of cases we have:

$$\log(\text{expected cases}) = \log[\hat{\lambda}(a, p)Y] = \underbrace{\hat{\alpha}_a + \hat{\gamma}_c + \log(Y)}_{\text{"known"}} + \beta_p$$

- ▶ This is analogous to the expression for a Poisson model in general,
- ▶ Offset is not just $\log(Y)$ but $\hat{\alpha}_a + \hat{\gamma}_c + \log(Y)$, the fitted values from the age-cohort model evaluated on the link scale (log expected numbers).
- ▶ β_p s are estimated in a Poisson model with this as offset.
- ▶ using `family=poisreg` we use the fitted values as second argument `cbind(D, predict(mod))`—the default for `predict.glm` is prediction on the link scale.
- ▶ Advantage: We get the standard errors for free.

Customize the frame for nicer plot of parameter estimates:

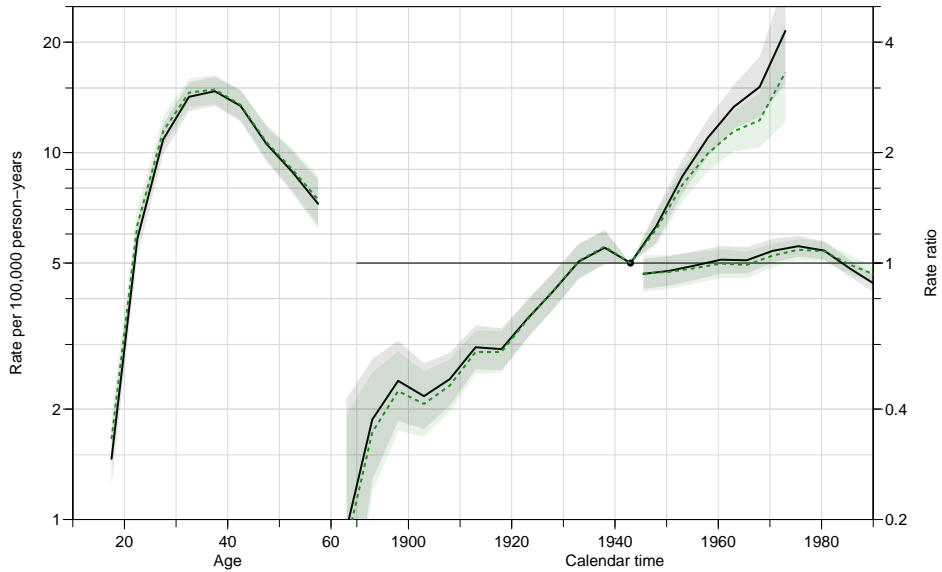
```
> par(mar = c(3,4,0.1,4), mgp = c(3,1,0)/1.6, las = 1)
> apc.frame(a.lab = c(2,4,6)*10,
+          a.tic = 1:6*10,
+          cp.lab = 1900+0:4*20,
+          cp.tic = 1890+0:10*10,
+          r.lab = c(c(1,2,5),c(1,2)*10),
+          r.tic = c(1:10,15,20,25),
+          rr.ref = 5 )
> matshade(tc.acp$Age[,1], tc.acp$Age[,-1], lwd = 2, alpha = 0.1)
> pc.matshade(tc.acp$Per[,1], tc.acp$Per[,-1], lwd = 2, alpha = 0.1)
> pc.matshade(tc.acp$Coh[,1], tc.acp$Coh[,-1], lwd = 2, alpha = 0.1)
> pc.points( 1943, 1, pch = 16 )
> # The stepwise conditioning:
> tc.ac.p <- apc.fit(tc, model = "factor", parm = "AC-P", ref.c = 1943, scale = 10^5 )
```

```

[1] "Sequential modelling Poisson with log(Y) offset : ( AC-P ):\n"
      Model      AIC Mod. df.  Mod. dev. Test df.  Test dev.
1      Age 1663.5027      81 1114.65039      NA      NA
2      Age-drift 682.6238      80 131.77144      1 982.878942
3      Age-Cohort 653.0536      64 70.20129      16 61.570158
4 Age-Period-Cohort 637.6352      56 38.78290      8 31.418390
5      Age-Period 689.0861      72 122.23379      16 83.450895
6      Age-drift 682.6238      80 131.77144      8 9.537653
      Pr(>Chi) Test dev/df      H0
1      NA      NA
2 9.457990e-216 982.878942 zero drift
3 2.840192e-07 3.848135 Coh eff|dr.
4 1.183381e-04 3.927299 Per eff|Coh
5 3.950394e-11 5.215681 Coh eff|Per
6 2.989863e-01 1.192207 Per eff|dr.

> matshade(tc.ac.p$Age[,1], tc.ac.p$Age[,-1], lwd = 2, alpha = 0.1,
+          lty = '22', lend = "butt", col = "forestgreen" )
> pc.matshade(tc.ac.p$Per[,1], tc.ac.p$Per[,-1], lwd = 2, alpha = 0.1,
+            lty = '22', lend = "butt", col = "forestgreen" )
> pc.matshade(tc.ac.p$Coh[,1], tc.ac.p$Coh[,-1], lwd = 2, alpha = 0.1,
+            lty = '22', lend = "butt", col = "forestgreen" )

```



Exercises

- ▶ Age-period-cohort model (APC.R)
- ▶ items 9 ff.

Age at entry Age-Duration-Diagnosis

Bendix Carstensen

Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

Age-at-entry

Age at entry (diagnosis) as covariate

- ▶ Two time scales and their difference

t time since entry (duration)

a current age (age at follow-up)

$e = a - t$, age at entry

- ▶ Duration as basic time-scale; linear effect of age at entry:

$$\log(\lambda(a, t)) = f(t) + \beta e = (f(t) - \beta t) + \beta a$$

- ▶ Immaterial whether a or e is used as (log)-**linear** covariate as long as t is in the model.

Non-linear effects of time-scales

- ▶ Arbitrary effects of the three variables t , a and e :
⇒ genuine extension of the model.

$$\log(\lambda(a, t)) = f(t) + g(a) + h(e)$$

- ▶ Three quantities can be arbitrarily moved between the three functions:

$$\begin{aligned}\tilde{f}(t) &= f(a) - \mu_a - \mu_e + \gamma t \\ \tilde{g}(a) &= g(p) + \mu_a - \gamma a \\ \tilde{h}(e) &= h(c) + \mu_a + \gamma e\end{aligned}$$

because $t - a + e = 0$.

- ▶ This is the age-period-cohort modeling problem again:
two time scales (t and a) and their difference ($e = a - t$)

“Controlling for age”

— is not a well defined statement:

- ▶ Mostly it means that age **at entry** is included in the model as a linear term.
- ▶ Ideally one would check whether there were non-linear effects of age at entry, current age and duration.
- ▶ This would require modeling of multiple timescales.
- ▶ Which is best accomplished by splitting follow up in small intervals and using rate models with Poisson likelihood, with time scales as covariates.
- ▶ So a variant of an age-periodo cohort model. . .

Tabulation in the Lexis diagram

Bendix Carstensen

Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

Lexis-tab

Tabulation of register data

55	6 471.0	14 512.8	16 571.1	25 622.5	26 680.8	29 698.2	28 683.8	43 686.4	42 640.9	34 627.7	45 544.8
	16 539.4	28 600.3	22 653.9	27 715.4	46 732.7	36 718.3	50 724.2	49 675.5	61 660.8	64 721.1	51 701.5
45	29 622.1	30 676.7	37 737.9	54 753.5	45 738.1	64 746.4	63 698.2	66 682.4	92 743.1	86 923.4	96 817.8
	35 694.1	47 754.3	65 768.5	64 749.9	67 756.5	85 709.8	103 696.5	119 757.8	121 940.3	155 1023.7	126 754.5
35	53 769.4	56 782.9	56 760.2	67 760.5	99 711.6	124 702.3	142 767.5	152 951.9	188 1035.7	209 948.6	199 763.9
	56 799.3	66 774.5	82 769.3	88 711.6	103 700.1	124 769.9	164 960.4	207 1045.3	209 955.0	258 957.1	251 821.2
25	55 790.5	62 781.8	63 723.0	82 698.6	87 764.8	103 962.7	153 1056.1	201 960.9	214 956.2	268 1031.6	194 835.7
	30 813.0	31 744.7	46 721.8	49 770.9	55 960.3	85 1053.8	110 967.5	140 953.0	151 1019.7	150 1017.3	112 760.9
15	10 773.8	7 744.2	13 794.1	13 972.9	15 1051.5	33 961.0	35 952.5	37 1011.1	49 1005.0	51 929.8	41 670.2
	1943	1953	1963	1973	1983	1993					

Calendar time

Testis cancer cases in Denmark.

Male person-years in Denmark.

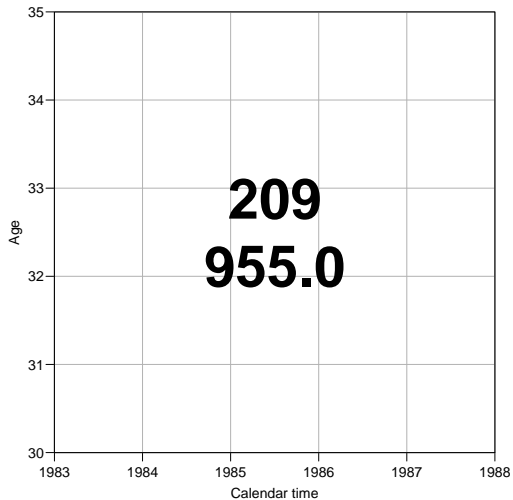
Tabulation of register data

55	6 471.0	14 512.8	16 571.1	25 622.5	26 680.8	29 698.2	28 683.8	43 686.4	42 640.9	34 627.7	45 544.8
	16 539.4	28 600.3	22 653.9	27 715.4	46 732.7	36 718.3	50 724.2	49 675.5	61 660.8	64 721.1	51 701.5
45	29 622.1	30 676.7	37 737.9	54 753.5	45 738.1	64 746.4	63 698.2	66 682.4	92 743.1	86 923.4	96 817.8
	35 694.1	47 754.3	65 768.5	64 749.9	67 756.5	85 709.8	103 696.5	119 757.8	121 940.3	155 1023.7	126 754.5
35	53 769.4	56 782.9	56 760.2	67 760.5	99 711.6	124 702.3	142 767.5	152 951.9	188 1035.7	209 948.6	199 763.9
	56 799.3	66 774.5	82 769.3	88 711.6	103 700.1	124 769.9	164 960.4	207 1045.3	209 955.0	258 957.1	251 821.2
25	55 790.5	62 781.8	63 723.0	82 698.6	87 764.8	103 962.7	153 1056.1	201 960.9	214 956.2	268 1031.6	194 835.7
	30 813.0	31 744.7	46 721.8	49 770.9	55 960.3	85 1053.8	110 967.5	140 953.0	151 1019.7	150 1017.3	112 760.9
15	10 773.8	7 744.2	13 794.1	13 972.9	15 1051.5	33 961.0	35 952.5	37 1011.1	49 1005.0	51 929.8	41 670.2
	1943	1953	1963	1973	1983	1993					

Testis cancer cases in Denmark.

Male person-years in Denmark.

Tabulation of register data



Testis cancer cases in
Denmark.

Male person-years in Denmark.

Tabulation of register data

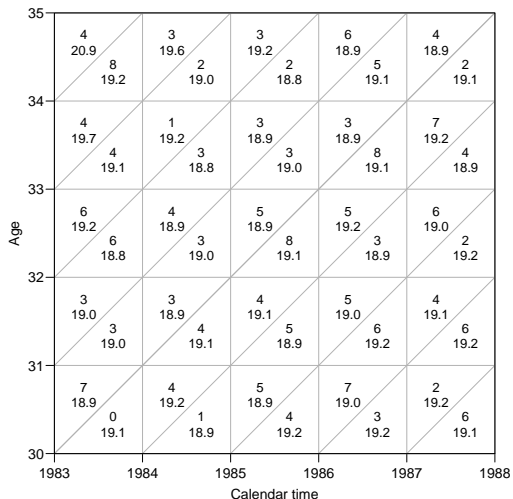
A Lexis diagram (Lexis-tab) showing the relationship between age and calendar time for testis cancer cases and male person-years in Denmark. The vertical axis represents Age (30 to 35) and the horizontal axis represents Calendar time (1983 to 1988). Each cell in the grid contains two values: the number of cases (top) and the number of person-years (bottom).

Age	1983	1984	1985	1986	1987	1988
35	12 40.2	5 38.7	5 38.0	11 37.9	6 38.0	
34	8 38.7	4 38.0	6 37.9	11 38.0	11 38.1	
33	12 38.1	7 37.9	13 38.0	8 38.1	8 38.2	
32	6 38.0	7 38.0	9 38.1	11 38.2	10 38.3	
31	7 38.0	5 38.0	9 38.1	10 38.2	8 38.3	
30						

Testis cancer cases in Denmark.

Male person-years in Denmark.

Tabulation of register data



Testis cancer cases in Denmark.

Male person-years in Denmark.

Subdivision by year of birth (cohort).

Major sets in the Lexis diagram

A-sets: Classification by age and period. (\square)

B-sets: Classification by age and cohort. (\parallel)

C-sets: Classification by cohort and period. (∇)

- ▶ The mean age, period and cohort for these sets is just the mean of the tabulation interval for the two classification variables.
- ▶ The mean of the third variable is found by using $a = p - c$.

Analysis of rates from a complete observation in a Lexis diagram need not be restricted to these classical sets classified by two factors.

We may classify cases and risk time by all three factors, called **Lexis triangles**:

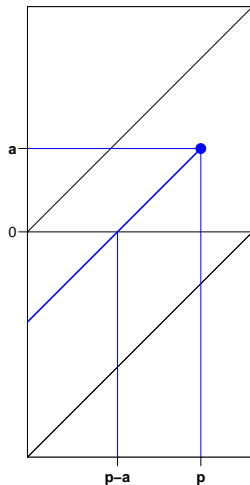
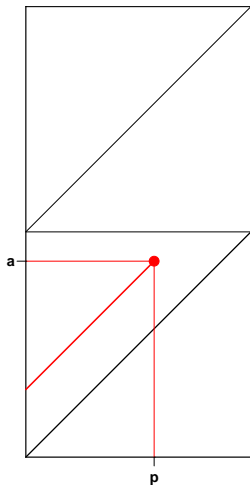
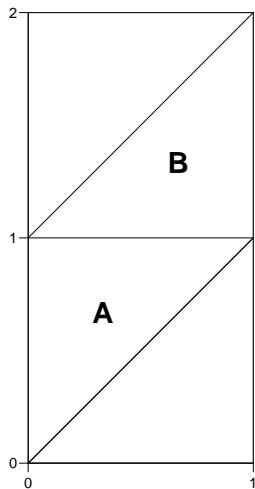
Upper triangles: Classification by age and period, earliest born cohort. (∇)

Lower triangles: Classification by age and period, latest born cohort. (\triangleleft)

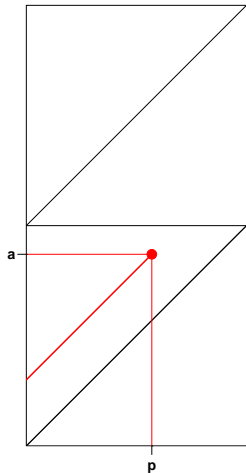
Mean a , p and c during FU in triangles

- ▶ Modeling requires that each set (=observation in the dataset) be assigned a value of age, period and cohort:
 - ▶ mean age at risk.
 - ▶ mean date at risk.
 - ▶ mean cohort at risk.

Means in upper (A) and lower (B) triangles:



Upper triangles (∇), \mathbf{A} :

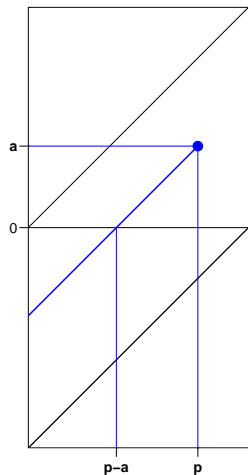


$$E_{\mathbf{A}}(a) = \int_{p=0}^{p=1} \int_{a=p}^{a=1} a \times 2 \, da \, dp = \int_{p=0}^{p=1} 1 - p^2 \, dp = \frac{2}{3}$$

$$E_{\mathbf{A}}(p) = \int_{a=0}^{a=1} \int_{p=0}^{p=a} p \times 2 \, dp \, da = \int_{a=0}^{a=1} a^2 \, dp = \frac{1}{3}$$

$$E_{\mathbf{A}}(c) = \frac{1}{3} - \frac{2}{3} = -\frac{1}{3}$$

Lower triangles (\triangle), \mathbf{B} :

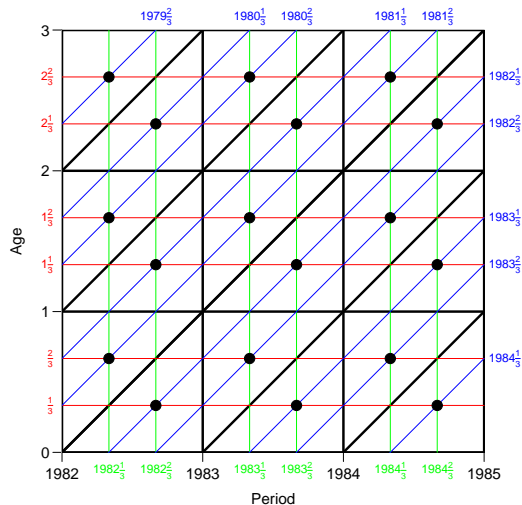


$$E_{\mathbf{B}}(a) = \int_{p=0}^{p=1} \int_{a=0}^{a=p} a \times 2 \, da \, dp = \int_{p=0}^{p=1} p^2 \, dp = \frac{1}{3}$$

$$E_{\mathbf{B}}(p) = \int_{a=0}^{a=1} \int_{p=a}^{p=1} p \times 2 \, dp \, da = \int_{a=0}^{a=1} 1 - a^2 \, dp = \frac{2}{3}$$

$$E_{\mathbf{B}}(c) = \frac{2}{3} - \frac{1}{3} = \frac{1}{3}$$

Tabulation by age, period and cohort



Gives triangular sets with mean age, period and cohort $1/3$ into each interval

These midpoints for age, period and cohort must be used in modeling—they reflect the mean at follow-up

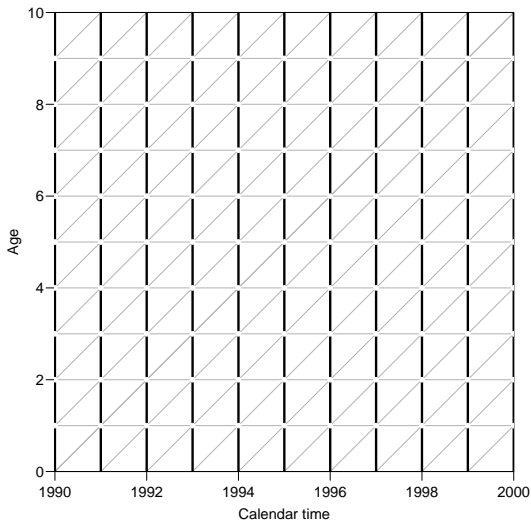
From population figures to risk time

Population figures in the form of size of the population at certain date are available from most statistical bureaux.

This corresponds to population sizes along the bars in the diagram.

We want risk time figures for the population in the triangles in the diagram.

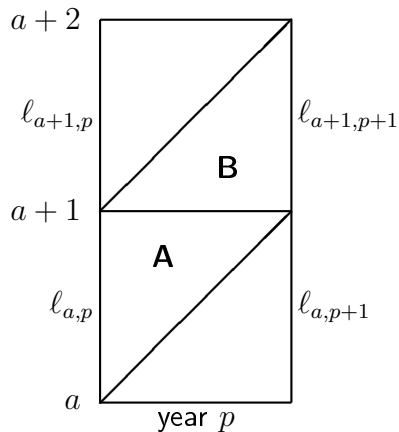
The following formulae are implemented in the function `N2Y`



Prevalent population figures

$l_{a,p}$ is the number of persons in age class a alive at the beginning of period (=year) p .

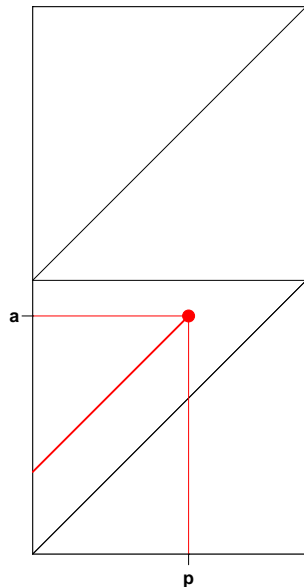
The aim is to compute person-years for the triangles **A** and **B**, respectively.



The area of the triangle is $1/2$, so the uniform measure over the triangle has density 2.

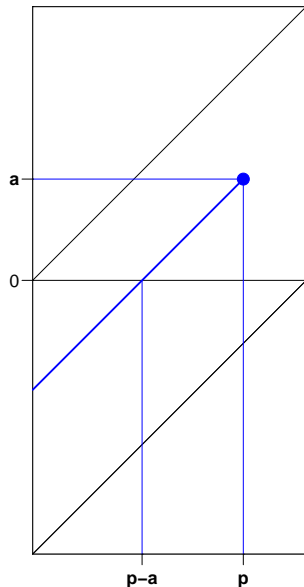
Therefore a person dying in age a at date p in \mathbf{A} contributes p risk time in \mathbf{A} , so the average will be:

$$\begin{aligned} & \int_{p=0}^{p=1} \int_{a=p}^{a=1} 2p \, da \, dp \\ &= \int_{p=0}^{p=1} 2p - 2p^2 \, dp \\ &= \left[p^2 - \frac{2p^3}{3} \right]_{p=0}^{p=1} = \frac{1}{3} \end{aligned}$$



A person dying in age a at date p in **B** contributes $p - a$ risk time in **A**, so the average will be (again using the density 2 of the uniform measure):

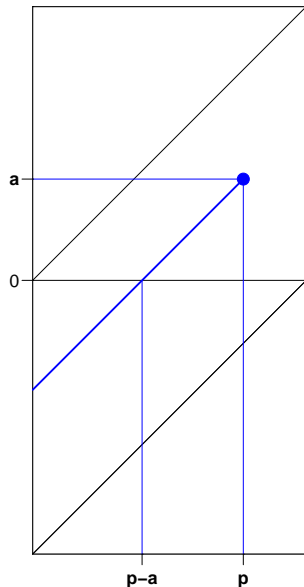
$$\begin{aligned} & \int_{p=0}^{p=1} \int_{a=0}^{a=p} 2(p - a) \, da \, dp \\ &= \int_{p=0}^{p=1} [2pa - a^2]_{a=0}^{a=p} \, dp \\ &= \int_{p=0}^{p=1} p^2 \, dp = \frac{1}{3} \end{aligned}$$



A person dying in age a at date p in \mathbf{B} contributes a risk time in \mathbf{B} , so the average will be:

$$\int_{p=0}^{p=1} \int_{a=0}^{a=p} 2a \, da \, dp$$

$$= \int_{p=0}^{p=1} p^2 \, dp = \frac{1}{3}$$



Mean contributions to risk time in **A** and **B**:

	A:	B:
Survivors:	$l_{a+1,p+1} \times \frac{1}{2}y$	$l_{a+1,p+1} \times \frac{1}{2}y$
Dead in A :	$\frac{1}{2}(l_{a,p} - l_{a+1,p+1}) \times \frac{1}{3}y$	
Dead in B :	$\frac{1}{2}(l_{a,p} - l_{a+1,p+1}) \times \frac{1}{3}y$	$\frac{1}{2}(l_{a,p} - l_{a+1,p+1}) \times \frac{1}{3}y$
Σ	$(\frac{1}{3}l_{a,p} + \frac{1}{6}l_{a+1,p+1}) \times 1y$	$(\frac{1}{6}l_{a,p} + \frac{1}{3}l_{a+1,p+1}) \times 1y$

The number of deaths in **A** and **B** is $l_{a,p} - l_{a+1,p+1}$, and we assume that half occur in **A** and half in **B**.

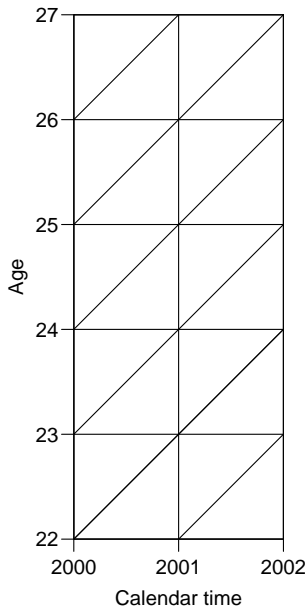
Population as of 1. January from Statistics Denmark:

	Men			Women		
	2000	2001	2002	2000	2001	2002
Age						
22	33435	33540	32272	32637	32802	31709
23	35357	33579	33742	34163	32853	33156
24	38199	35400	33674	37803	34353	33070
25	37958	38257	35499	37318	37955	34526
26	38194	38048	38341	37292	37371	38119
27	39891	38221	38082	39273	37403	37525

Exercise:

Fill in the risk time figures in as many triangles as possible from the previous table for men and women, respectively.

Look at the `N2Y` function in `Epi` package.



Summary:

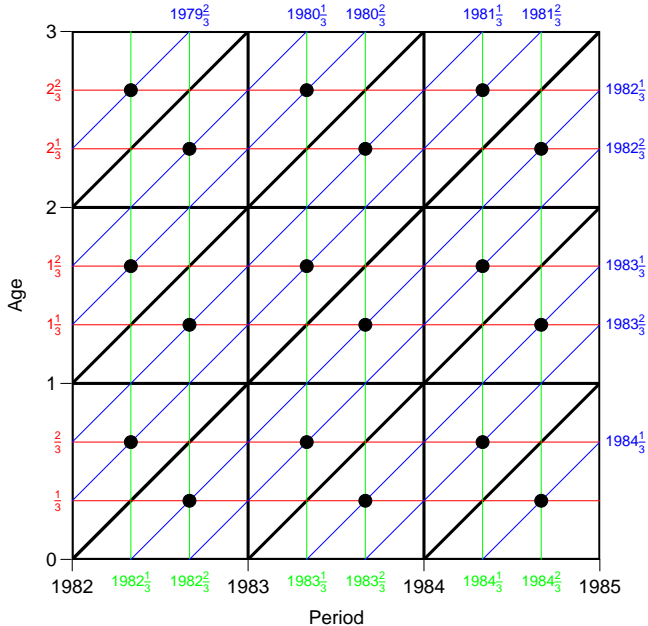
Population
risk time:

$$\text{A: } \left(\frac{1}{3}l_{a,p} + \frac{1}{6}l_{a+1,p+1} \right) \times 1y$$

$$\text{B: } \left(\frac{1}{6}l_{a-1,p} + \frac{1}{3}l_{a,p+1} \right) \times 1y$$

Mean age, period and co-

hort:
 $\frac{1}{3}$ into the interval.



APC-model for triangular data

Bendix Carstensen

Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

APC-tri

Model for triangular data

- ▶ One parameter per distinct value on each timescale.
- ▶ Example: 3 age-classes and 3 periods:
 - ▶ 6 age parameters
 - ▶ 6 period parameters
 - ▶ 10 cohort parameters
- ▶ Model:

$$\lambda_{ap} = \alpha_a + \beta_p + \gamma_c$$

Problem: Disconnected design!

Log-likelihood contribution from one triangle:

$$D_{ap}\log(\lambda_{ap}) - \lambda_{ap}Y_{ap} = D_{ap}\log(\alpha_a + \beta_p + \gamma_c) - (\alpha_a + \beta_p + \gamma_c)Y_{ap}$$

The log-likelihood can be separated:

$$\sum_{a,p \in \nabla} D_{ap}\log(\lambda_{ap}) - \lambda_{ap}Y_{ap} + \sum_{a,p \in \triangle} D_{ap}\log(\lambda_{ap}) - \lambda_{ap}Y_{ap}$$

No common parameters between terms

— we have two separate models:

One for upper triangles, one for lower.

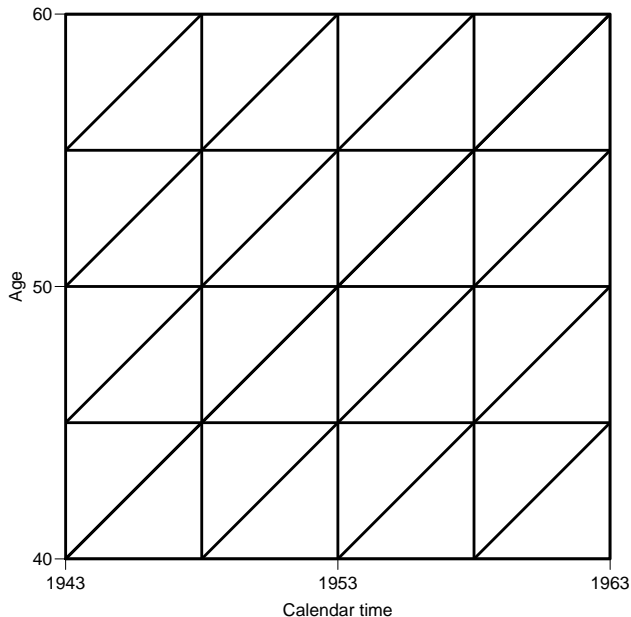
Illustration by lung cancer data

```
> library( Epi )
> data( lungDK )
> lungDK[1:10,]
   A5  P5  C5 up      Ax      Px      Cx  D      Y
1  40 1943 1898  1 43.33333 1944.667 1901.333 52 336233.8
2  40 1943 1903  0 41.66667 1946.333 1904.667 28 357812.7
3  40 1948 1903  1 43.33333 1949.667 1906.333 51 363783.7
4  40 1948 1908  0 41.66667 1951.333 1909.667 30 390985.8
5  40 1953 1908  1 43.33333 1954.667 1911.333 50 391925.3
6  40 1953 1913  0 41.66667 1956.333 1914.667 23 377515.3
7  40 1958 1913  1 43.33333 1959.667 1916.333 56 365575.5
8  40 1958 1918  0 41.66667 1961.333 1919.667 43 383689.0
9  40 1963 1918  1 43.33333 1964.667 1921.333 44 385878.5
10 40 1963 1923  0 41.66667 1966.333 1924.667 38 371361.5
```

Fill in the number of cases (D) and person-years (Y) from previous slide.

Indicate birth cohorts on the axes for upper and lower triangles.

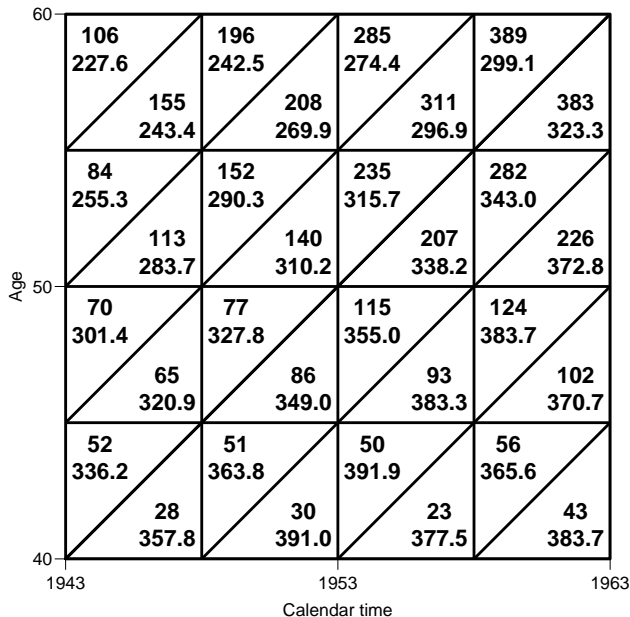
Mark mean date of birth for these.



Fill in the number of cases (D) and person-years (Y) from previous slide.

Indicate birth cohorts on the axes for upper and lower triangles.

Mark mean date of birth for these.



APC-model with “synthetic” cohorts

```
> mc <- glm( D ~ factor(A5) - 1 +  
+           factor(P5-A5) +  
+           factor(P5) + offset( log( Y ) ),  
+           family=poisson )  
> summary( mc )
```

...

```
Null deviance: 1.0037e+08 on 220 degrees of freedom  
Residual deviance: 8.8866e+02 on 182 degrees of freedom
```

No. parameters: $220 - 182 = 38$.

$$A = 10, \quad P = 11, \quad C = 20 \quad \Rightarrow \quad A + P + C - 3 = 38$$

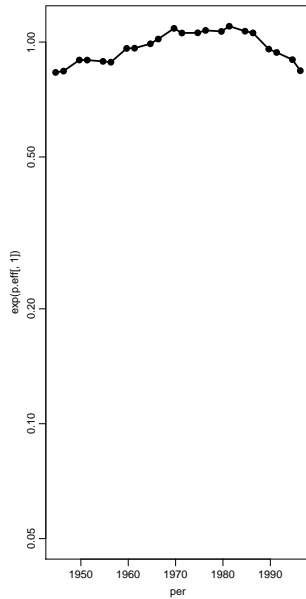
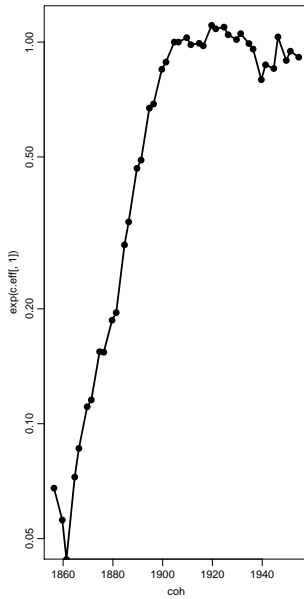
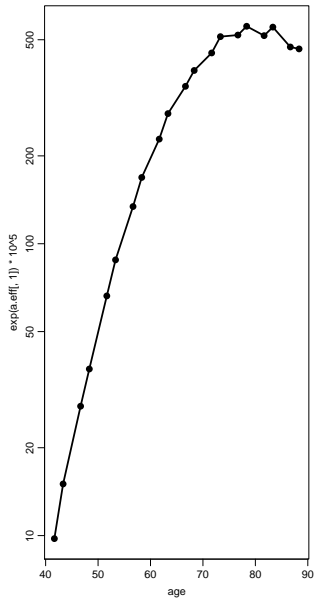
APC-model with “correct” cohorts

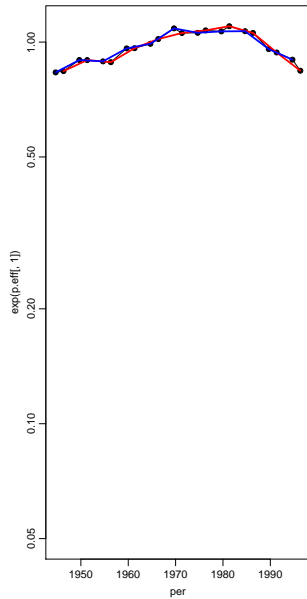
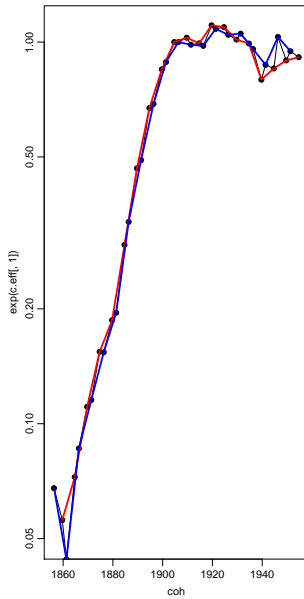
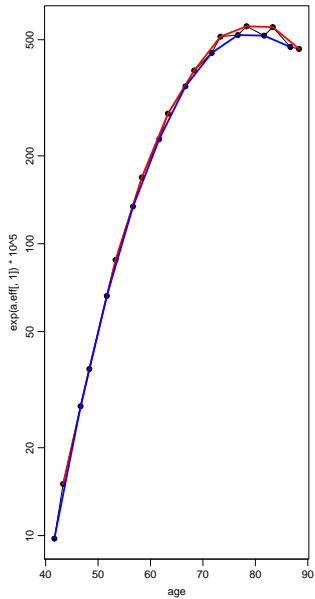
```
> mx <- glm( D ~ factor(Ax) - 1 +  
+           factor(Cx) +  
+           factor(Px) + offset( log( Y ) ),  
+           family=poisson )  
> summary( mx )  
...  
Null deviance: 1.0037e+08 on 220 degrees of freedom  
Residual deviance: 2.8473e+02 on 144 degrees of freedom
```

No. parameters: $220 - 144 = 76$ ($= 38 \times 2$).

$$A = 20, \quad P = 22, \quad C = 40 \quad \Rightarrow \quad A + P + C - 3 = 79 \neq 76!$$

We have fitted two age-period-cohort models separately to upper and lower triangles.





Now, explicitly fit models for upper and lower triangles:

```
> mx.u <- glm( D ~ factor(Ax) - 1 +
+             factor(Cx) +
+             factor(Px) + offset( log( Y/10^5 ) ), family=poisson,
+             data=lungDK[lungDK$up==1,] )
> mx.l <- glm( D ~ factor(Ax) - 1 +
+             factor(Cx) +
+             factor(Px) + offset( log( Y/10^5 ) ), family=poisson,
+             data=lungDK[lungDK$up==0,] )
> mx$deviance
[1] 284.7269
> mx.l$deviance
[1] 134.4566
> mx.u$deviance
[1] 150.2703
> mx.l$deviance+mx.u$deviance
[1] 284.7269
```

Modeling for Lexis triangles

- ▶ Modeling by factors not possible
- ▶ Two separate models that cannot be fitted together
- ▶ We are not using the **quantitative** values of age, period and cohort.
- ▶ **Solution**: parametric models using the quantitative nature of a , p and $c = p - a$.
- ▶ ... so we need to handle smooth parametric functions.

Exercises

- ▶ Age-period-cohort model for triangles (`apc-tri.R`)

Non-linear effects

Bendix Carstensen

Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

crv-mod

Testis cancer

Testis cancer in Denmark:

```
> library(Epi)
> data(testisDK)
> str(testisDK)

'data.frame':      4860 obs. of  4 variables:
 $ A: num  0 1 2 3 4 5 6 7 8 9 ...
 $ P: num 1943 1943 1943 1943 1943 ...
 $ D: num  1 1 0 1 0 0 0 0 0 0 ...
 $ Y: num 39650 36943 34588 33267 32614 ...

> head(testisDK)

  A     P D      Y
1 0 1943 1 39649.50
2 1 1943 1 36942.83
3 2 1943 0 34588.33
4 3 1943 1 33267.00
5 4 1943 0 32614.00
6 5 1943 0 32020.33
```

Cases, PY and rates

```
> print(stat.table(list(A = floor(A/10)*10,  
+                       P = floor(P/10)*10),  
+               list( D = sum(D),  
+                     Y = sum(Y/1000),  
+                     rate = ratio(D, Y, 10^6)),  
+               margins = TRUE, data = testisDK ),  
+               digits = c(sum = 0, ratio = 2))
```

A	P						Total
	1940	1950	1960	1970	1980	1990	
0	10 2605 3.84	7 4037 1.73	16 3885 4.12	18 3821 4.71	9 3071 2.93	10 2166 4.62	70 19584 3.57
10	13 2136 6.09	27 3505 7.70	37 4004 9.24	72 3906 18.43	97 3847 25.21	75 2261 33.17	321 19659 16.33
20	124 2226 55.72	221 2923 75.60	280 3402 82.31	535 4029 132.80	724 3941 183.70	557 2825 197.20	2441 19345 126.18
30	149 2195 67.87	288 3059 94.15	377 2856 131.99	624 3411 182.96	771 3969 194.26	744 2728 272.69	2953 18218 162.09

Linear effects in `glm`

How do rates depend on age?

```
> ml <- glm(cbind(D, Y / 10^5) ~ A, family = poisreg, data = testisDK)
> round(ci.lin(ml), 4)
```

	Estimate	StdErr	z	P	2.5%	97.5%
(Intercept)	1.7375	0.0207	83.9479	0	1.6969	1.7780
A	0.0055	0.0005	11.3926	0	0.0045	0.0064

```
> round(ci.exp(ml), 4)
```

	exp(Est.)	2.5%	97.5%
(Intercept)	5.6829	5.4570	5.9181
A	1.0055	1.0046	1.0064

Model assumes a linear increase of log-rates by age.

What do the parameters mean?

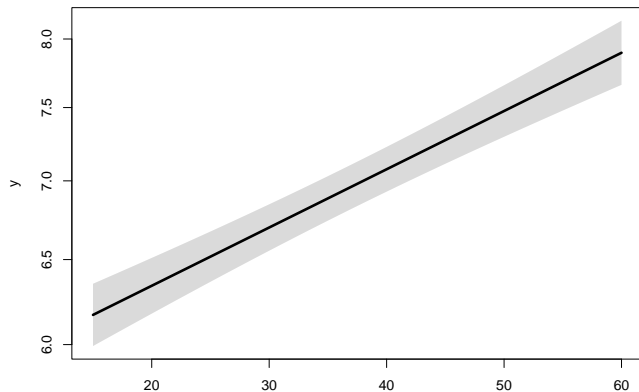
Linear effects in `glm`

```
> nd <- data.frame(A = 15:60)
> pr <- ci.pred(ml, newdata = nd)
> head(pr)
```

```
      Estimate      2.5%      97.5%
1 6.170105 5.991630 6.353896
2 6.204034 6.028525 6.384652
3 6.238149 6.065547 6.415662
4 6.272452 6.102689 6.446937
5 6.306943 6.139944 6.478485
6 6.341624 6.177301 6.510319
```

```
> matshade(nd$A, pr, plot = TRUE, lty = 1, col = "black", log = "y")
```


Linear effects in `glm`



```
> nd <- data.frame(A=15:60)
> pr <- ci.pred(ml, newdata = nd)
> matshade(nd$A, pr, plot = TRUE, lwd = 3, log = "y")
```

Quadratic effects in `glm`

How do rates depend on age?

```
> mq <- glm(cbind(D, Y / 10^5) ~ A + I(A^2), family = poisreg, data = testisDK)
> round(ci.lin(mq), 4)
```

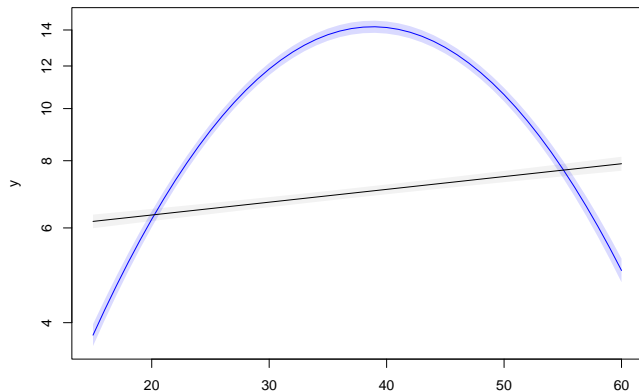
	Estimate	StdErr	z	P	2.5%	97.5%
(Intercept)	-0.8527	0.0596	-14.2988	0	-0.9696	-0.7358
A	0.1806	0.0033	54.8281	0	0.1741	0.1871
I(A^2)	-0.0023	0.0000	-53.6996	0	-0.0024	-0.0022

```
> round(ci.exp(mq), 4)
```

	exp(Est.)	2.5%	97.5%
(Intercept)	0.4263	0.3792	0.4791
A	1.1979	1.1902	1.2057
I(A^2)	0.9977	0.9976	0.9978

What do the parameters mean?

Quadratic effect in `glm`



```
> matshade(nd$A, cbind(cbind(x, ci.pred(mq, nd),  
+                       ci.pred(ml, nd)), plot=TRUE,  
+                       log="y", col=c("blue", "black"), alpha=c(15,5)/100 )
```

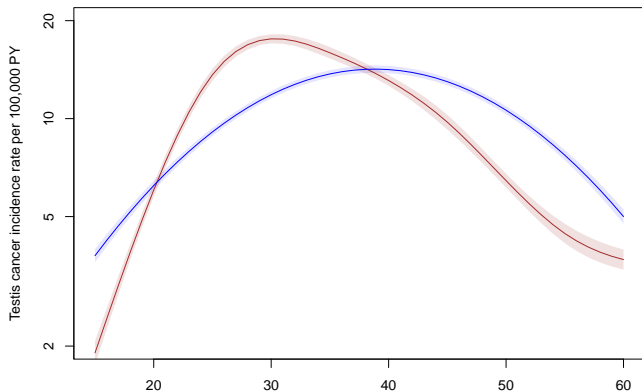
Spline effects in `glm`

```
> library(splines)
> ms <- glm(cbind(D, Y / 10^5) ~ Ns(A, knots = seq(15, 65, 10)),
+         family = poisreg, data = testisDK )
> round(ci.exp(ms), 3)
```

	exp(Est.)	2.5%	97.5%
(Intercept)	1.906	1.754	2.072
Ns(A, knots = seq(15, 65, 10))1	8.548	7.650	9.551
Ns(A, knots = seq(15, 65, 10))2	5.706	4.998	6.514
Ns(A, knots = seq(15, 65, 10))3	1.002	0.890	1.128
Ns(A, knots = seq(15, 65, 10))4	14.402	11.896	17.436
Ns(A, knots = seq(15, 65, 10))5	0.466	0.429	0.505

```
> matplot(nd$A, ci.pred(ms, nd),
+         log="y", xlab = "Age", ylab = "Testis cancer incidence rate per 100,000 PY",
+         type="l", lty = 1, lwd=c(3,1,1), col = "black", ylim = c(2, 20))
```

Spline effects in `glm`



```
> matshade(nd$A, cbind(Ageci.pred(ms, nd),  
+                   ci.pred(mq, nd)), plot = TRUE,  
+           log = "y", xlab = "Age", ylab = "Testis cancer incidence rate per 100,000 PY",  
+           col = c("brown", "blue"), alpha=c(15, 10) / 100, ylim = c(2, 20) )
```

Adding a linear period effect

```
> msp <- glm(cbind(D, Y / 10^5) ~ Ns(A, knots = seq(15, 65, 10)) + P,  
+           family = poisreg, data = testisDK )  
> nd <- data.frame(A = 15:60, P = 1970)
```

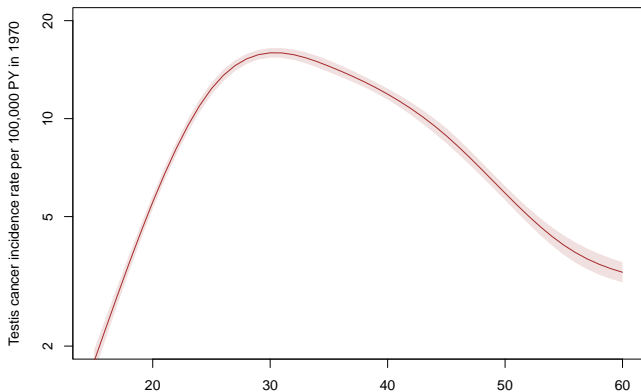
A multiplicative model:

$$\lambda(a, p) = f(a) \times g(p), \quad g(p_{\text{ref}}) = 1$$

$f(a)$: Rate at p_{ref}

$g(p)$: Rate ratio relative to p_{ref}

Adding a linear period effect



```
> matshade(nd$A, ci.pred(msp, nd), plot = TRUE,
+         log = "y", xlab = "Age", ylim = c(2,20), col = "brown", alpha = 0.15,
+         ylab = "Testis cancer incidence rate per 100,000 PY in 1970" )
```

The period effect

```
> nd.p <- data.frame(P = 1945:1995)
> nd.r <- data.frame(P = 1970)
> str(nd.p)

'data.frame':      51 obs. of  1 variable:
 $ P: int  1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 ...

> str(nd.r)

'data.frame':      1 obs. of  1 variable:
 $ P: num 1970

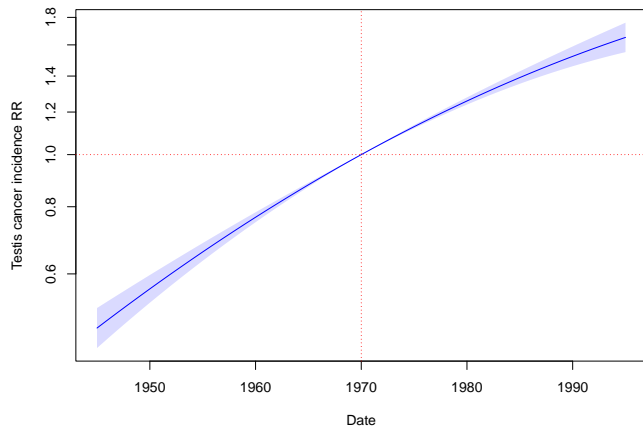
> RR <- ci.exp(msp, ctr.mat = list(nd.p,nd.r), xvars = "A")
> matshade(nd.p$P, RR, plot = TRUE,
+          log = "y", xlab = "Date", ylab = "Testis cancer incidence RR",
+          type = "l", lty = 1, lwd = c(3,1,1), col = "black" )
> abline(v = 1970, h = 1, col = "red")
```


A quadratic period effect

```
> mspq <- glm( D ~ Ns(A,knots = seq(15,65,10)) + P + I(P^2),  
+             offset = log(Y), family = poisson, data = testisDK )  
> round( ci.exp( mspq ), 4 )
```

	exp(Est.)	2.5%	97.5%
(Intercept)	0.0000	0.0000	0.0000
Ns(A, knots = seq(15, 65, 10))1	8.3560	7.4783	9.3366
Ns(A, knots = seq(15, 65, 10))2	5.5133	4.8290	6.2945
Ns(A, knots = seq(15, 65, 10))3	1.0060	0.8935	1.1326
Ns(A, knots = seq(15, 65, 10))4	13.4388	11.1008	16.2691
Ns(A, knots = seq(15, 65, 10))5	0.4582	0.4223	0.4971
P	2.1893	1.4566	3.2906
I(P^2)	0.9998	0.9997	0.9999

A quadratic period effect



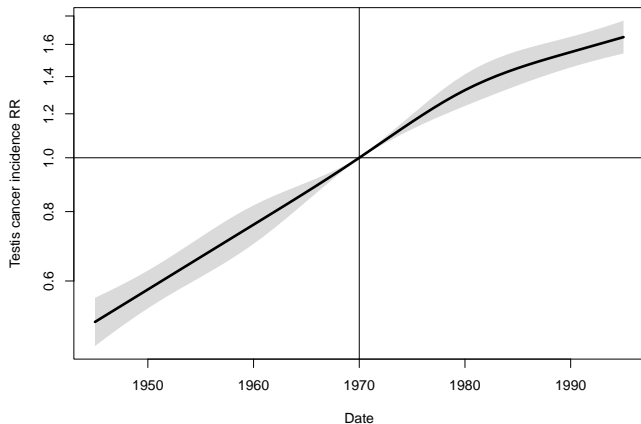
```
> matshade(nd.p$P, ci.exp( mspq, ctr.mat = list(nd.p,nd.r), xvars = "A" ), plot = TRUE,  
+         log = "y", xlab = "Date", ylab = "Testis cancer incidence RR", col = "blue" )  
> abline(h = 1, v = 1970, col = "red", lty = "13")
```

A spline period effect

```
> msps <- glm(cbind(D, Y / 105) ~ Ns(A, knots = seq(15,65,10)) +  
+ Ns(P, knots = seq(1950,1990,10)),  
+ family = poisreg, data = testisDK)  
> round(ci.exp(msps), 3)
```

	exp(Est.)	2.5%	97.5%
(Intercept)	1.058	0.959	1.166
Ns(A, knots = seq(15, 65, 10))1	8.327	7.452	9.305
Ns(A, knots = seq(15, 65, 10))2	5.528	4.842	6.312
Ns(A, knots = seq(15, 65, 10))3	1.007	0.894	1.133
Ns(A, knots = seq(15, 65, 10))4	13.447	11.107	16.279
Ns(A, knots = seq(15, 65, 10))5	0.458	0.422	0.497
Ns(P, knots = seq(1950, 1990, 10))1	1.711	1.526	1.918
Ns(P, knots = seq(1950, 1990, 10))2	2.190	2.028	2.364
Ns(P, knots = seq(1950, 1990, 10))3	3.222	2.835	3.661
Ns(P, knots = seq(1950, 1990, 10))4	2.299	2.149	2.459

A spline period effect

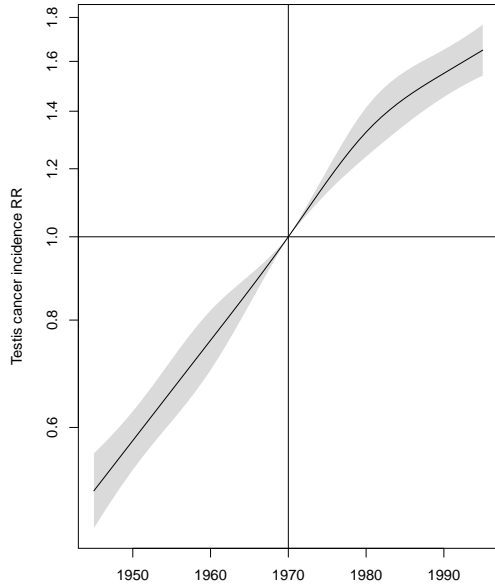
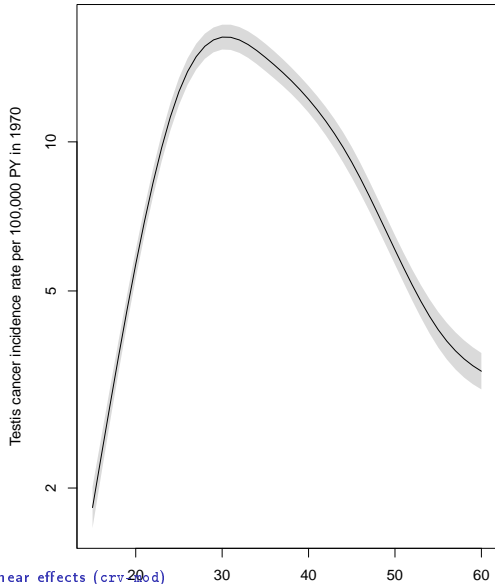


```
> matshade(nd.p$P, ci.exp(msps, ctr.mat = list(nd.p, nd.r), xvars = "A" ), plot = TRUE,  
+         log = "y", xlab = "Date", ylab = "Testis cancer incidence RR", lwd = 3)  
> abline(h = 1, v = 1970)
```

Period effect

```
> par(mfrow = c(1,2))
> matshade(nd$A, ci.pred(msps, nd), plot = TRUE,
+         log = "y", xlab = "Age at FU", col = "black",
+         ylab = "Testis cancer incidence rate per 100,000 PY in 1970" )
> matshade(nd.p$P, ci.exp(msps, ctr.mat = list(nd.p, nd.r), xvars = "A" ), plot = TRUE,
+         log = "y", xlab = "Date of FU", ylab = "Testis cancer incidence RR",
+         col = "black")
> abline(h = 1, v = 1970)
```

Age and period effect



Age and period effect with `ci.exp`

- ▶ In rate models there is always one term with the **rate** dimension.
Usually **age**
- ▶ But it must refer to specific **reference** values for **all other** variables (in this case only **P**).
- ▶ For the “other” variables, report the RR **relative** to the reference point.
- ▶ Only parameters relevant for the variable (**P**) actually used in the calculation.
- ▶ We are computing the difference between two predictions.
- ▶ ... as well as the confidence intervals for it.

... this can be a bit difficult to achieve for APC models.

APC-model: Parametrization

Bendix Carstensen

Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

APC-par

What's the problem?

- ▶ One parameter is assigned to each distinct value of the timescales, the **scale** of the variables is not used.
- ▶ The solution is to “tie together” the points on the scales together with smooth functions of the **mean** age, period and cohort with three functions:

$$\lambda_{ap} = f(a) + g(p) + h(c)$$

- ▶ The practical problem is how to choose a reasonable parametrization of these functions, and how to get estimates.

The identifiability problem still exists:

$$c = p - a \quad \Leftrightarrow \quad p - a - c = 0$$

$$\begin{aligned}\lambda_{ap} &= f(a) + g(p) + h(c) \\ &= f(a) + g(p) + h(c) + \gamma(p - a - c) \\ &= f(a) - \mu_a - \gamma a + \\ &\quad g(p) + \mu_a + \mu_c + \gamma p + \\ &\quad h(c) - \mu_c - \gamma c\end{aligned}$$

A decision on parametrization is needed.
...it must be **external to the model**.

Smooth functions

$$\log(\lambda(a, p)) = f(a) + g(p) + h(c)$$

Possible choices for non-linear parametric functions describing the effect of the three **quantitative** variables:

- ▶ Polynomials / fractional polynomials.
- ▶ Linear / quadratic / cubic splines.
- ▶ Natural splines.

All of these contain the linear effect as special case.

Parametrization of effects

There are still three “free” parameters:

$$\begin{aligned}\tilde{f}(a) &= f(a) - \mu_a - \gamma a \\ \tilde{g}(p) &= g(p) + \mu_a + \mu_c + \gamma p \\ \tilde{h}(c) &= h(c) - \mu_c - \gamma c\end{aligned}$$

Any set of 3 numbers, μ_a , μ_c and γ will produce effects with the same sum:

$$\tilde{f}(a) + \tilde{g}(p) + \tilde{h}(c) = f(a) + g(p) + h(c)$$

The problem is to choose μ_a , μ_c and γ according to some criterion for the functions.

Parametrization principle

1. The age-function should be interpretable as log age-specific rates in a cohort c_0 after adjustment for the period effect.
2. The cohort function is 0 at a reference cohort c_0 , interpretable as log-RR relative to cohort c_0 .
3. The period function is 0 on average with 0 slope, interpretable as log-RR relative to the age-cohort prediction. (residual log-RR).

This will yield cohort age-effects a.k.a. **longitudinal** age effects.

Biologically interpretable:

— what happens during the lifespan of a cohort?

Period-major parametrization

- ▶ Alternatively, the period function could be constrained to be 0 at a reference date, p_0 .
- ▶ Then, age-effects at $a_0 = p_0 - c_0$ would equal the fitted rate for period p_0 (and cohort c_0), and the period effects would be residual log-RRs relative to p_0 .
- ▶ Gives period or **cross-sectional** age-effects
- ▶ Bureaucratically interpretable:
 - what was seen at a particular date?

Implementation:

1. Obtain any set of parameters $f(a)$, $g(p)$, $h(c)$.
2. Extract the trend from the period effect (find μ and β):

$$\tilde{g}(p) = \hat{g}(p) - (\mu + \beta p)$$

3. Decide on a reference cohort c_0 .
4. Use the functions:

$$\begin{aligned}\tilde{f}(a) &= \hat{f}(a) + \mu + \beta a + \hat{h}(c_0) + \beta c_0 \\ \tilde{g}(p) &= \hat{g}(p) - \mu - \beta p \\ \tilde{h}(c) &= \hat{h}(c) + \beta c - \hat{h}(c_0) - \beta c_0\end{aligned}$$

“Extract the trend”

- ▶ **Not** a well-defined concept:
 - ▶ Regress $\hat{g}(p)$ on p for all units in the dataset.
 - ▶ Regress $\hat{g}(p)$ on p for all different values of p .
 - ▶ Weighted regression — what weights?
- ▶ How do we get the standard errors?
- ▶ Matrix-algebra!
- ▶ Projections!
- ▶ Weighted inner product. . .

Parametric function

Suppose that $g(p)$ is parametrized using the design matrix \mathbf{M} , with the estimated parameters π .

Example: 2nd degree polynomial:

$$\mathbf{M} = \begin{bmatrix} 1 & p_1 & p_1^2 \\ 1 & p_2 & p_2^2 \\ \vdots & \vdots & \vdots \\ 1 & p_n & p_n^2 \end{bmatrix} \quad \pi = \begin{bmatrix} \pi_0 \\ \pi_1 \\ \pi_2 \end{bmatrix} \quad g(p) = \mathbf{M}\pi$$

$\text{nrow}(\mathbf{M})$ is the no. of observations in the dataset,

$\text{ncol}(\mathbf{M})$ is the no. of parameters

Extract the trend from g :

Vectors \mathbf{x} and \mathbf{y} are orthogonal if the inner product is 0

$$\mathbf{x} \perp \mathbf{y} \quad \Leftrightarrow \quad \langle \mathbf{x} | \mathbf{y} \rangle = \sum_i x_i y_i = 0$$

- ▶ $\langle \tilde{g}(p) | 1 \rangle = 0$, $\langle \tilde{g}(p) | p \rangle = 0$, i.e. \tilde{g} is **orthogonal** to $[1:p]$.
- ▶ Suppose $\tilde{g}(p) = \tilde{\mathbf{M}}\pi$, then for **any** parameter vector π :

$$\langle \tilde{\mathbf{M}}\pi | 1 \rangle = 0, \quad \langle \tilde{\mathbf{M}}\pi | p \rangle = 0 \quad \Longrightarrow \quad \tilde{\mathbf{M}} \perp [1:p]$$

- ▶ Thus we just need to be able to produce $\tilde{\mathbf{M}}$ from \mathbf{M} : Projection on the orthogonal complement of $\text{span}([1:p])$.
- ▶ **But:** orthogonality requires an inner product!

Practical parametrization

1. Set up model matrices for age, period and cohort, M_a , M_p and M_c . Intercept in all three.
2. Extract the linear trend from M_p and M_c , by projecting their columns onto the orthogonal complement of $[1:p]$ and $[1:c]$, respectively
3. Center the cohort effect around c_0 :
Take a row from \tilde{M}_c corresponding to c_0 , replicate to dimension as \tilde{M}_c , and subtract it from \tilde{M}_c to form \tilde{M}_{c_0} .

4. Use:
 M_a for the age-effects,
 \tilde{M}_p for the period effects and
 $[c - c_0 : \tilde{M}_{c_0}]$ for the cohort effects.
5. Value of $\hat{f}(a)$ is $M_a \hat{\beta}_a$, similarly for the other two effects. Variance is found by $M_a' \hat{\Sigma}_a M_a$, where $\hat{\Sigma}_a$ is the variance-covariance matrix of $\hat{\beta}_a$.

Information about a parameter in the data

Information about log-rate $\theta = \log(\lambda)$:

$$l(\theta|D, Y) = D\theta - e^{\theta}Y, \quad l'_{\theta} = D - e^{\theta}Y, \quad l''_{\theta} = -e^{\theta}Y$$

so $I(\hat{\theta}) = e^{\hat{\theta}}Y = \hat{\lambda}Y = D$.

Information about rate λ :

$$l(\lambda|D, Y) = D\log(\lambda) - \lambda Y, \quad l'_{\lambda} = D/\lambda - Y, \quad l''_{\lambda} = -D/\lambda^2,$$

so $I(\hat{\lambda}) = D/\hat{\lambda}^2 = Y^2/D (= Y/\hat{\lambda})$

Information about square root of rate $\sigma = \sqrt{\lambda}$:

$$l(\sigma|D, Y) = D\log(\sigma^2) - \sigma^2Y, \quad l'_{\sigma} = (D/\sigma^2)2\sigma - 2\sigma Y = 2D/\sigma - 2\sigma Y, \\ l''_{\sigma} = -2D/\sigma^2 - 2Y$$

so $I(\hat{\sigma}) = -2D/\hat{\sigma}^2 - 2Y = -4Y$

Information in the data and inner product

- ▶ Inner products:

$$\langle \mathbf{m}_j | \mathbf{m}_k \rangle = \sum_i m_{ij} m_{ik} \quad \langle \mathbf{m}_j | \mathbf{m}_k \rangle = \sum_i m_{ij} w_i m_{ik}$$

- ▶ Weights could be chosen as:

- ▶ $w_i = Y_i$, *i.e.* proportional to the information content for $\sigma = \sqrt{\lambda}$,
`dr.extr = Y` (the default)
- ▶ $w_i = D_i$, *i.e.* proportional to the information content for $\theta = \log(\lambda)$,
`dr.extr` $\in \mathbf{c}(D, T)$
- ▶ $w_i = Y_i^2 / D_i$, *i.e.* proportional to the information content for λ ,
`dr.extr` $\in \mathbf{c}(L, R)$
- ▶ $w_i = 1$, the “usual” inner product — implicitly used in most of the literature
— any other (character) value for `dr.extr`.

How to? I

Implemented in `apc.fit` in the `Epi` package:

```
> library( Epi )
> library( splines )
> data( lungDK )

> mw <- apc.fit( A = lungDK$Ax,
+               P = lungDK$Px,
+               D = lungDK$D,
+               Y = lungDK$Y/1000,
+               ref.c = 1900,
+               npar = 8,
+               parm = "ACP",
+               dr.extr = "y", print.AOV=FALSE ) # drift extraction - choice of inner product
```

NOTE: `npar` is specified as:

```
A P C
8 8 8
```

```
> mw$Ref
```

How to? II

```
Per Coh
NA 1900

> cbind( mw$Age[1:4,1:2], mw$Per[1:4,1:2], mw$Coh[1:4,1:2] )

      Age      Rate      Per      P-RR      Coh      C-RR
[1,] 41.66667 0.08648277 1944.667 0.8584085 1856.333 0.04890071
[2,] 43.33333 0.11507077 1946.333 0.8736385 1859.667 0.06214798
[3,] 46.66667 0.20372101 1949.667 0.9049139 1861.333 0.07006207
[4,] 48.33333 0.27106362 1951.333 0.9209689 1864.667 0.08904198

> plot( mw )

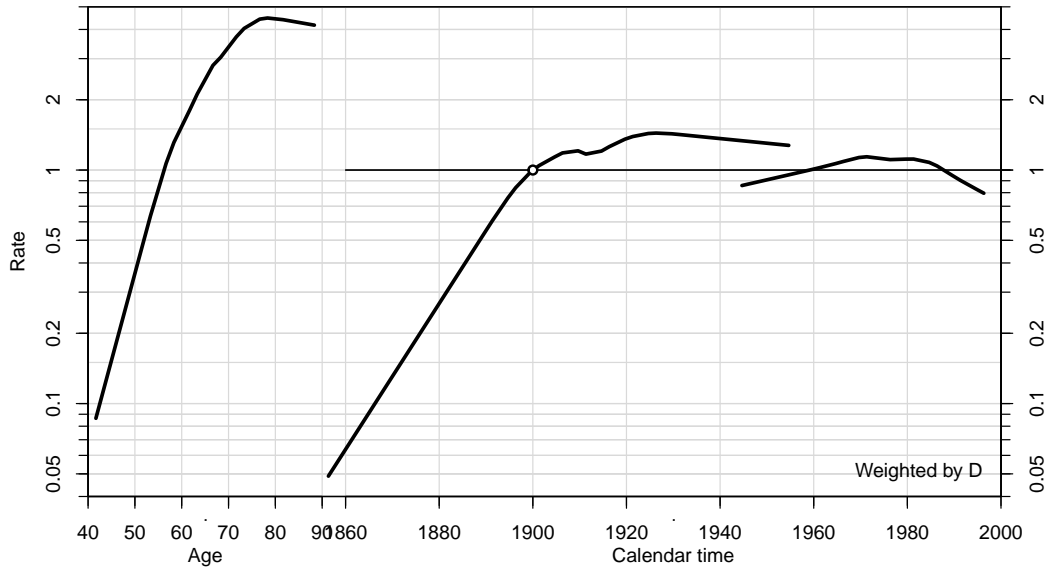
cp.offset      RR.fac
      1765             1

> mw$Drift

      exp(Est.)      2.5%      97.5%
APC (Y-weights) 1.020305 1.019450 1.021161
A-d             1.023487 1.022971 1.024003
```


Consult the help page for: `apc.fit` to see options for weights in inner product, type of function, variants of parametrization etc.

`apc.plot`, `apc.lines` and `apc.frame` to see how to plot the results.



Other models I

```
> lungDK$A <- lungDK$Ax
> lungDK$P <- lungDK$Px
> ml <- apc.fit( data = lungDK,
+               npar = 8,
+               ref.c = 1900,
+               dr.extr = "y" )
```

NOTE: npar is specified as:

```
A P C
8 8 8
```

```
[1] "ML of APC-model Poisson with log(Y) offset : ( ACP ):\n"
      Model      AIC Mod. df. Mod. dev. Test df. Test dev.
1      Age 17041.868      212 15468.603      NA      NA
2    Age-drift 8434.148      211  6858.883       1 8609.7199
3    Age-Cohort 2622.003      205 1034.737       6 5824.1456
4 Age-Period-Cohort 2022.424      199  423.158       6  611.5791
5    Age-Period 4669.867      205 3082.602       6 2659.4439
6    Age-drift 8434.148      211  6858.883       6 3776.2808
      Pr(>Chi) Test dev/df      H0
1      NA      NA
2 0.00000e+00 8609.7199 zero drift
3 0.00000e+00  970.6909 Coh eff|dr.
4 7.41219e-129 101.9298 Per eff|Coh
```

Other models II

```
5  0.00000e+00    443.2407 Coh eff|Per
6  0.00000e+00    629.3801 Per eff|dr.
> ##
> my <- apc.fit( A = lungDK$Ax,
+               P = lungDK$Px,
+               D = lungDK$D,
+               Y = lungDK$Y/10^5,
+               npar = 8,
+               ref.c = 1900,
+               dr.extr = "y" ) # person-yeras, weight Y
```

NOTE: npar is specified as:

```
A P C
8 8 8
```

```
[1] "ML of APC-model Poisson with log(Y) offset : ( ACP ):\n"
      Model          AIC Mod. df. Mod. dev. Test df. Test dev.
1      Age 17041.868      212 15468.603      NA      NA
2      Age-drift 8434.148      211  6858.883      1 8609.7199
3      Age-Cohort 2622.003      205  1034.737      6 5824.1456
4 Age-Period-Cohort 2022.424      199   423.158      6  611.5791
5      Age-Period 4669.867      205  3082.602      6 2659.4439
6      Age-drift 8434.148      211  6858.883      6 3776.2808
      Pr(>Chi) Test dev/df      H0
1      NA      NA
```

Other models III

```
2  0.00000e+00    8609.7199 zero drift
3  0.00000e+00     970.6909 Coh eff|dr.
4  7.41219e-129    101.9298 Per eff|Coh
5  0.00000e+00    443.2407 Coh eff|Per
6  0.00000e+00    629.3801 Per eff|dr.

> ##
> m1 <- apc.fit( A = lungDK$Ax,
+               P = lungDK$Px,
+               D = lungDK$D,
+               Y = lungDK$Y/10^5,
+               npar = 8,
+               ref.c = 1900,
+               dr.extr = "1" ) # usual inner product
```

Other models IV

NOTE: npar is specified as:

```
A P C
8 8 8
```

```
[1] "ML of APC-model Poisson with log(Y) offset : ( ACP ):\n"
      Model      AIC Mod. df. Mod. dev. Test df. Test dev.
1      Age 17041.868      212 15468.603      NA      NA
2      Age-drift 8434.148      211 6858.883      1 8609.7199
3      Age-Cohort 2622.003      205 1034.737      6 5824.1456
4 Age-Period-Cohort 2022.424      199 423.158      6 611.5791
5      Age-Period 4669.867      205 3082.602      6 2659.4439
6      Age-drift 8434.148      211 6858.883      6 3776.2808
      Pr(>Chi) Test dev/df      H0
1      NA      NA
2 0.00000e+00 8609.7199 zero drift
3 0.00000e+00 970.6909 Coh eff|dr.
4 7.41219e-129 101.9298 Per eff|Coh
5 0.00000e+00 443.2407 Coh eff|Per
6 0.00000e+00 629.3801 Per eff|dr.

> ##
> dr <- cbind( mw$Drift, ml$Drift, my$Drift, m1$Drift )
> rownames(dr) <- c("APC extract", "Age-Drift")
> colnames(dr)[0:3*3+1] <- c("D-wt", "Y^2/D-wt", "Y-wt", "1-wt")
> round( dr, 2 )
```

Other models V

```
          D-wt 2.5% 97.5% Y^2/D-wt 2.5% 97.5% Y-wt 2.5% 97.5% 1-wt 2.5% 97.5%
APC extract 1.02 1.02 1.02      1.02 1.02 1.02 1.02 1.02 1.02 1.03 1.03 1.03
Age-Drift   1.02 1.02 1.02      1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02 1.02
```

```
> # % change per year
> round( (dr-1)*100, 1 )
```

```
          D-wt 2.5% 97.5% Y^2/D-wt 2.5% 97.5% Y-wt 2.5% 97.5% 1-wt 2.5% 97.5%
APC extract 2.0  1.9  2.1      2.0  1.9  2.1  2.0  1.9  2.1  3.3  3.2  3.4
Age-Drift   2.3  2.3  2.4      2.3  2.3  2.4  2.3  2.3  2.4  2.3  2.3  2.4
```

Substantial differences between the estimated drifts.

Parametrization of the APC model is arbitrary

- ▶ Separation of the three effects relies on arbitrary principles, e.g.:
 - ▶ Age is the primary effect
 - ▶ Cohort the secondary, reference c_0
 - ▶ Period is the residual
 - ▶ Inner product for trend extraction
- ▶ There is no magical fix that allows you to escape this, it comes from modelling a , p and $p - a$
- ▶ Any fix has some (hidden) assumption(s)
- ▶ The **fitted values** are the same
- ▶ ... for a given specification of the shape of **A**, **P** and **C**

Exercises

- ▶ Lung cancer the sex difference (`lung-sex.R`)

APC-models for several datasets

Bendix Carstensen

Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

KEA, Aarhus, April 2023

<http://BendixCarstensen/APC/KEA-2023>

Two APC-models

- ▶ APC-models for two sets of rates (men/women, say)

$$\log(\lambda_i(a, p)) = f_i(a) + g_i(p) + h_i(p - a), \quad i = 1, 2$$

- ▶ Rate-ratio also an APC-model:

$$\begin{aligned} \log(\text{RR}(a, p)) &= \log(\lambda_1(a, p)) - \log(\lambda_2(a, p)) \\ &= (f_1(a) - f_2(a)) + (g_1(p) - g_2(p)) \\ &\quad + (h_1(p - a) - h_2(p - a)) \\ &= f_{\text{RR}}(a) + g_{\text{RR}}(p) + h_{\text{RR}}(p - a) \end{aligned}$$

- ▶ Model the two sets of rates separately and report the ratio effects as any other APC-model.
- ▶ Note; not all constraints carry over to RR

Two sets of data I

Example: Testis cancer in Denmark, Seminoma and non-Seminoma cases.

```
> th <- read.table( "../data/testis-hist.txt", header=TRUE )
> str( th )

'data.frame':      29160 obs. of  9 variables:
 $ a      : int  0 0 0 0 0 0 1 1 1 1 ...
 $ p      : int  1943 1943 1943 1943 1943 1943 1943 1943 1943 1943 ...
 $ c      : int  1942 1942 1942 1943 1943 1943 1941 1941 1941 1942 ...
 $ y      : num  18853 18853 18853 20797 20797 ...
 $ age    : num  0.667 0.667 0.667 0.333 0.333 ...
 $ diag   : num  1943 1943 1943 1944 1944 ...
 $ birth  : num  1943 1943 1943 1943 1943 ...
 $ hist   : int  1 2 3 1 2 3 1 2 3 1 ...
 $ d      : int  0 1 0 0 0 0 0 0 0 0 ...

> head( th )
```

Two sets of data II

```
  a      p      c      y      age      diag      birth hist d
1 0 1943 1942 18853.0 0.6666667 1943.333 1942.667 1 0
2 0 1943 1942 18853.0 0.6666667 1943.333 1942.667 2 1
3 0 1943 1942 18853.0 0.6666667 1943.333 1942.667 3 0
4 0 1943 1943 20796.5 0.3333333 1943.667 1943.333 1 0
5 0 1943 1943 20796.5 0.3333333 1943.667 1943.333 2 0
6 0 1943 1943 20796.5 0.3333333 1943.667 1943.333 3 0

> th <- transform( th,
+                 hist = factor( hist, labels=c("Sem","nS","Oth") ),
+                 A = age,
+                 P = diag,
+                 D = d,
+                 Y = y/10^4 )[,c("A","P","D","Y","hist")]
> th <- subset( th, A>15 & A<65 & hist!="Oth" )
> th$hist <- factor( th$hist )
```

```
> library( Epi )
> stat.table( list( Histology = hist ),
+            list( D = sum(D),
+                  Y = sum(Y) ),
+            margins = TRUE,
+            data = th )
```

```
-----
Histology      D      Y
-----
Sem           4461.00  8435.49
nS            3494.00  8435.49

Total         7955.00 16870.99
-----
```

First step is separate analyses for each subtype (Sem, nS, resp.)

```

> apc.Sem <- apc.fit( subset( th, hist=="Sem" ),
+                    parm = "ACP",
+                    ref.c = 1970,
+                    npar = c(A=8,P=8,C=8) )

[1] "ML of APC-model Poisson with log(Y) offset : ( ACP ):\n"
      Model      AIC Mod. df. Mod. dev. Test df. Test dev.
1      Age 11673.66   5392  5677.477      NA      NA
2 Age-drift 11072.33   5391  5074.144      1 603.33315
3 Age-Cohort 11048.86   5385  5038.675      6 35.46902
4 Age-Period-Cohort 11036.85   5379  5014.665      6 24.00981
5 Age-Period 11071.65   5385  5061.467      6 46.80254
6 Age-drift 11072.33   5391  5074.144      6 12.67628
      Pr(>Chi) Test dev/df      H0
1      NA      NA
2 3.153666e-133 603.333150 zero drift
3 3.495353e-06 5.911503 Coh eff|dr.
4 5.200936e-04 4.001634 Per eff|Coh
5 2.048715e-08 7.800423 Coh eff|Per
6 4.847449e-02 2.112714 Per eff|dr.

> apc.nS <- apc.fit( subset( th, hist=="nS" ),
+                    parm = "ACP",
+                    ref.c = 1970,
+                    npar = c(A=8,P=8,C=8) )

```



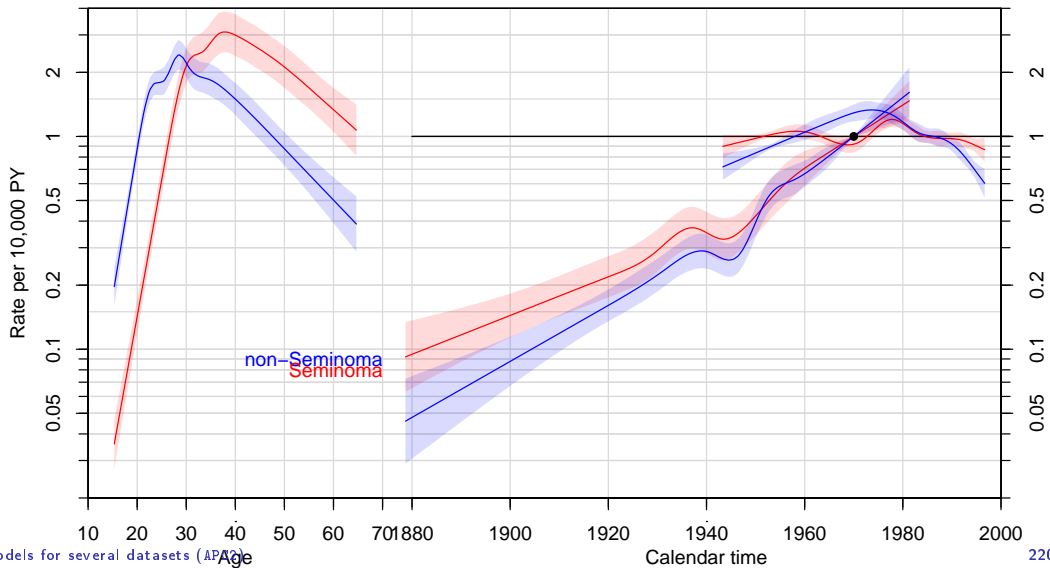
```
[1] "ML of APC-model Poisson with log(Y) offset : ( ACP ):\n"
      Model          AIC Mod. df. Mod. dev. Test df. Test dev.
1      Age 10015.477      5392  5202.544      NA      NA
2      Age-drift 9316.399      5391  4501.466      1 701.07777
3      Age-Cohort 9286.634      5385  4459.701      6  41.76543
4 Age-Period-Cohort 9214.105      5379  4375.172      6  84.52883
5      Age-Period 9254.531      5385  4427.599      6  52.42632
6      Age-drift 9316.399      5391  4501.466      6  73.86794
      Pr(>Chi) Test dev/df      H0
1      NA      NA
2 1.743153e-154 701.077773 zero drift
3 2.045644e-07 6.960905 Coh eff|dr.
4 4.132959e-16 14.088139 Per eff|Coh
5 1.530676e-09 8.737720 Coh eff|Per
6 6.563086e-14 12.311324 Per eff|dr.

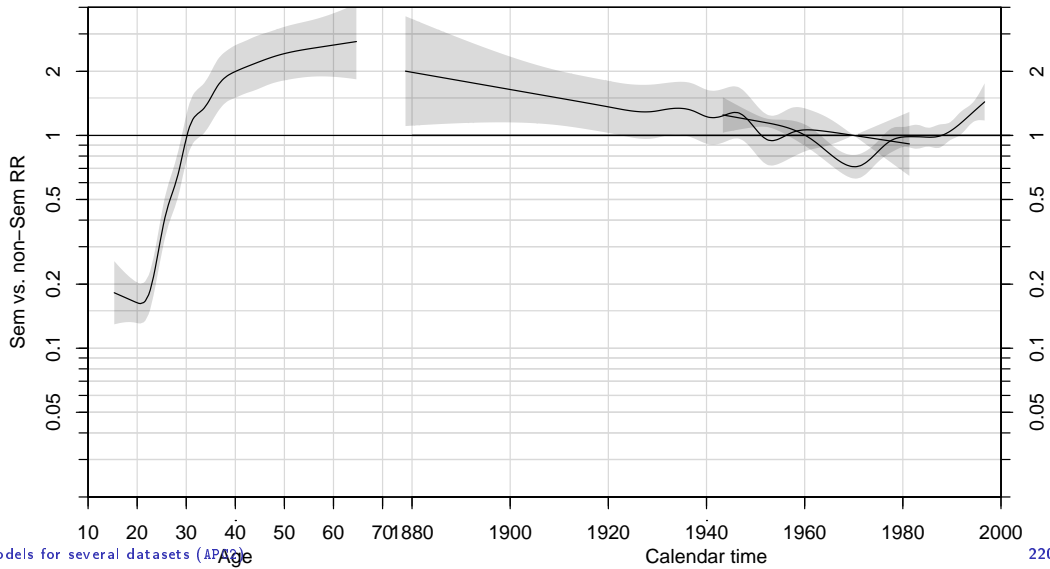
> round( (cbind( apc.Sem$Drift,
+               apc.nS$Drift ) -1)*100, 1 )
      exp(Est.) 2.5% 97.5% exp(Est.) 2.5% 97.5%
APC (Y-weights) 2.6 2.4 2.9 3.4 3.0 3.7
A-d            2.5 2.3 2.7 3.1 2.8 3.3

> plot( apc.Sem, "Sem vs. non-Sem RR", col="transparent" )
```

```
cp.offset    RR.fac  
  1804        1
```

```
> matshade( apc.nS$Age[,1], ci.ratio(apc.Sem$Age[,-1],apc.nS$Age[,-1]), col=1 )  
> pc.matshade( apc.nS$Per[,1], ci.ratio(apc.Sem$Per[,-1],apc.nS$Per[,-1]), col=1 )  
> pc.matshade( apc.nS$Coh[,1], ci.ratio(apc.Sem$Coh[,-1],apc.nS$Coh[,-1]), col=1 )  
> abline( h=1 )
```





Analysis of two rates: Formal tests I

Separate models with the **same** parametrization:

```
> ( Akn <- (apc.Sem$Knots$Age+apc.nS$Knots$Age)/2 )
[1] 22.66667 26.50000 29.50000 32.33333 35.16667 38.83333 43.83333 52.66667
> ( Pkn <- (apc.Sem$Knots$Per+apc.nS$Knots$Per)/2 )
[1] 1952.417 1964.000 1972.333 1978.167 1983.000 1987.500 1991.500 1995.000
> ( Ckn <- (apc.Sem$Knots$Coh+apc.nS$Knots$Coh)/2 )
[1] 1913.500 1926.000 1934.833 1942.000 1947.833 1953.333 1958.958 1966.000
> apc.sem <- apc.fit( subset(th,hist=="Sem"), npar=list(A=Akn,P=Pkn,C=Ckn), pr=F )
No reference cohort given; reference cohort for age-effects is chosen as
the median date of birth for persons with event: 1939.667 .
> apc.ns <- apc.fit( subset(th,hist=="nS" ), npar=list(A=Akn,P=Pkn,C=Ckn), pr=F )
No reference cohort given; reference cohort for age-effects is chosen as
the median date of birth for persons with event: 1949.667 .
```

Analysis of two rates: Formal tests II

Joint model, parametrize interactions separately:

```
> Ma <- with( th, Ns( A, knots=Akn, intercept=TRUE ) )
> Mp <- with( th, Ns( P , knots=Pkn ) )
> Mc <- with( th, Ns( P-A, knots=Ckn ) )
> # extract the linear trend
> Mp <- detrend( Mp, th$P , weight=th$D )
> Mc <- detrend( Mc, th$P-th$A, weight=th$D )
> m.apc <- glm( D ~ -1 + Ma:hist + Mp:hist + Mc:hist +
+             P:hist + # note seperate slopes extracted
+                   offset( log(Y)),
+             family=poisson, data=th )
> m.apc$deviance
[1] 9410.446
> # Same as the sum from separate modeles
> apc.ns$Model$deviance + apc.sem$Model$deviance
[1] 9410.446
```

Tests for equality of non-linear part of shapes

Analysis of two rates: Formal tests III

```
> m.ap <- update( m.apc, . ~ . - Mc:hist + Mc )
> m.ac <- update( m.apc, . ~ . - Mp:hist + Mp )
> m.a <- update( m.ap, . ~ . - Mp:hist + Mp )
> m.d <- update( m.ap, . ~ . - Mp:hist )
> m.O <- update( m.ap, . ~ . - P:hist + P )
> AOV <- anova( m.a, m.ac, m.apc, m.ap, m.a, m.d, m.O, test="Chisq")
> rownames( AOV ) <- c("", "cohRR", "perRR|coh", "cohRR|per", "perRR", "drift", "Smdrift")
> AOV
```

Analysis of Deviance Table

```
Model 1: D ~ Mc + Mp + Ma:hist + hist:P + offset(log(Y)) - 1
Model 2: D ~ Mp + Ma:hist + hist:Mc + hist:P + offset(log(Y)) - 1
Model 3: D ~ -1 + Ma:hist + Mp:hist + Mc:hist + P:hist + offset(log(Y))
Model 4: D ~ Mc + Ma:hist + hist:Mp + hist:P + offset(log(Y)) - 1
Model 5: D ~ Mc + Mp + Ma:hist + hist:P + offset(log(Y)) - 1
Model 6: D ~ Mc + Ma:hist + hist:P + offset(log(Y)) - 1
Model 7: D ~ Mc + P + Ma:hist + hist:Mp + offset(log(Y)) - 1
```

	Resid. Df	Resid. Dev	Df	Deviance	Pr(>Chi)
	10770	9467.4			
cohRR	10764	9447.3	6	20.094	0.002665 **
perRR coh	10758	9410.4	6	36.886	1.854e-06 ***
cohRR per	10764	9421.6	-6	-11.196	0.082496 .
perRR	10770	9467.4	-6	-45.783	3.270e-08 ***

Analysis of two rates: Formal tests IV

```
drift          10776      9538.2 -6  -70.807 2.793e-13 ***
Smdrift        10765      9425.6 11  112.612 < 2.2e-16 ***
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```


Several datasets I

- ▶ Separate models for each
- ▶ Rate-ratios between two sets of fitted rates also follow an APC model
- ▶ Constraints does not necessarily carry over to RRs
- ▶ Test for equality of effects: non-linear and linear
- ▶ Take care not to violate the **principle of marginality**: — do not test linear terms when non-linear terms are in the model.

Predicting future rates

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predict

Prediction of future rates

Model:

$$\log(\lambda(a, p)) = f(a) + g(p) + h(c)$$

- ▶ Why not just extend the estimated functions into the future?
- ▶ Natural splines lend themselves easily to this [?]
- ▶ The parametrization curse — the model as stated is not uniquely parametrized.
- ▶ Predictions from the model must be invariant under reparametrization.

Identifiability

Predictions based in the three functions ($f(a)$, $g(p)$ and $h(c)$) must give the same prediction also for the reparametrized version:

$$\begin{aligned}\log(\lambda(a, p)) &= \tilde{f}(a) + \tilde{g}(p) + \tilde{h}(c) \\ &= (f(a) - \gamma a) + \\ &\quad (g(p) + \gamma p) + \\ &\quad (h(c) - \gamma c)\end{aligned}$$

A prediction based on the parametrization ($f(a)$, $g(p)$, $h(c)$) must give the same predictions as one based on ($\tilde{f}(a)$, $\tilde{g}(p)$, $\tilde{h}(c)$)

Parametrization invariance

- ▶ Prediction of the future course of g and h must preserve addition of a linear term in the argument:

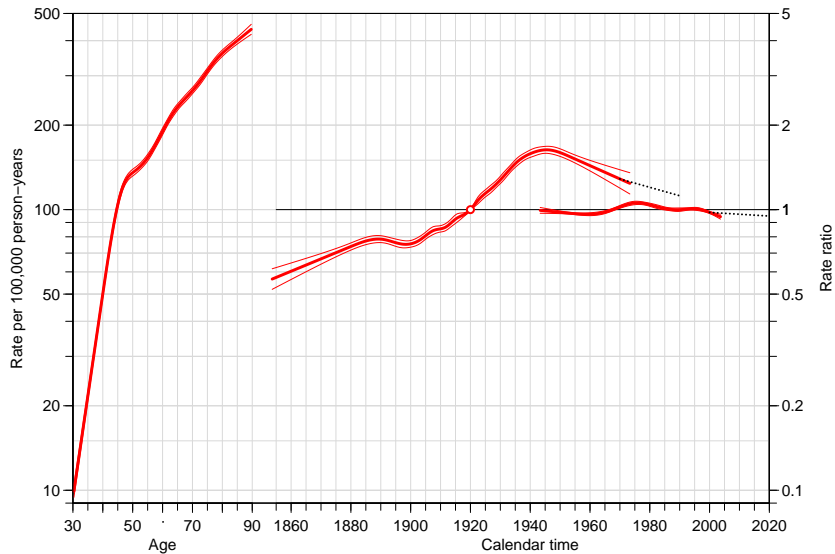
$$\begin{aligned}\text{pred}(g(p) + \gamma p) &= \text{pred}(g(p)) + \gamma p \\ \text{pred}(h(c) - \gamma c) &= \text{pred}(h(c)) - \gamma c\end{aligned}$$

- ▶ If this is met, the predictions made will not depend on the parametrization chosen.
- ▶ If one of the conditions does not hold, the prediction will depend on the parametrization chosen.
- ▶ Any linear combination of (known) function values of $g(p)$ and $h(c)$ will work.

Identifiability

- ▶ Any linear combination of function values of $g(p)$ and $h(c)$ will work.
- ▶ Coefficients in the linear combinations used for g and h must be the same; otherwise the prediction will depend on the specific parametrization.
- ▶ What works best in reality is difficult to say: depends on the subject matter.

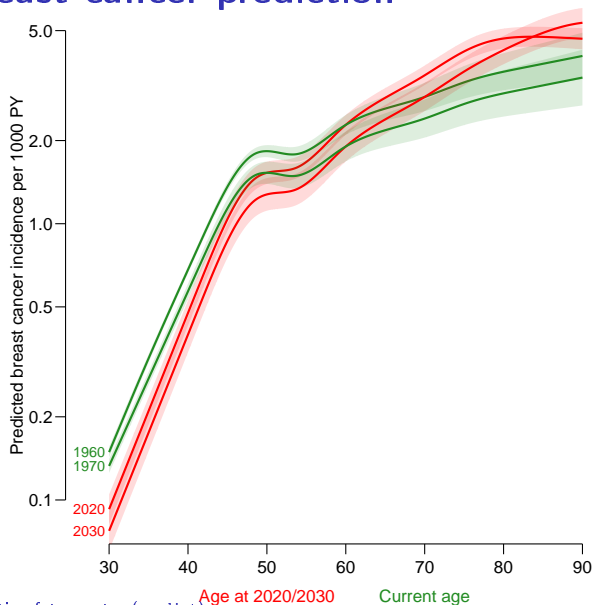
Example: Breast cancer in Denmark



Practicalities

- ▶ Long term predictions notoriously unstable.
- ▶ Decreasing slopes are possible, the requirement is that at any future point changes in the parametrization should cancel out in the predictions.

Breast cancer prediction



Predicted age-specific breast cancer rates at 2020 & 2030,

in the 1960 and 1970 cohorts.

Exercises

- ▶ Prediction of breast cancer rates (`brcapr.R`)

APC-model: Interactions

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Statistical Analysis in the Lexis Diagram:

Age-Period-Cohort models — and some cousins

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APC-int

Analysis of DM-rates: Age×sex interaction I

- ▶ 10 centres
- ▶ 2 sexes
- ▶ Age: 0–15
- ▶ Period 1989–1999

- ▶ Is the sex-effect the same between all centres?
- ▶ How is timetrend by birth cohort?

```
> library( Epi )  
> library( splines )  
> load(file = "../data/tri.Rda")  
> str(dm)
```

Analysis of DM-rates: Age×sex interaction II

```
'data.frame':      5940 obs. of  8 variables:
 $ sex: Factor w/ 2 levels "F","M": 1 1 1 1 1 1 1 1 1 1 ...
 $ cen: Factor w/ 10 levels "Z2: Czech","A1: Austria",...: 2 2 2 2 2 2 2 2 2 2 ...
 $ per: num  1989 1990 1991 1992 1993 ...
 $ D  : num  1 0 0 0 0 0 0 0 0 1 ...
 $ A  : num  0.333 0.333 0.333 0.333 0.333 ...
 $ P  : num  1990 1991 1992 1993 1994 ...
 $ C  : num  1989 1990 1991 1992 1993 ...
 $ Y  : num  21970 22740 22886 23026 22323 ...

> dm <- dm[dm$cen=="D1: Denmark",]
> attach( dm )
> # Define knots and points of prediction
> n.A <- 5
> n.C <- 8
> n.P <- 5
> c0 <- 1985
> attach( dm, warn.conflicts=FALSE )
> A.kn <- quantile( rep( A, D ), probs=(1:n.A-0.5)/n.A )
> P.kn <- quantile( rep( P, D ), probs=(1:n.P-0.5)/n.P )
> C.kn <- quantile( rep( C, D ), probs=(1:n.C-0.5)/n.C )
> A.pt <- sort( A[match( unique(A), A )] )
> P.pt <- sort( P[match( unique(P), P )] )
> C.pt <- sort( C[match( unique(C), C )] )
```

Analysis of DM-rates: Age×sex interaction III

```
> # Age-cohort model with age-sex interaction
> # The model matrices for the ML fit
> # - note that intercept is in age term, and drift is added to the cohort term:
> Ma <- Ns( A, kn=A.kn, intercept=T )
> Mc <- cbind( C-c0, detrend( Ns( C, kn=C.kn ), C, weight=D ) )
> Mp <- detrend( Ns( P, kn=P.kn ), P, weight=D )
> # The prediction matrices - corresponding to ordered unique values of A, P and C
> Pa <- Ma[match(A.pt,A),,drop=F]
> Pp <- Mp[match(P.pt,P),,drop=F]
> Pc <- Mc[match(C.pt,C),,drop=F]
> # Fit the apc model using the cohort major parametrization
> apcs <- glm( D ~ Ma:sex - 1 + Mc + Mp +
+           offset( log (Y/10^5) ),
+           family=poisson, epsilon = 1e-10,
+           data=dm )
> ci.exp( apcs )
```

Analysis of DM-rates: Age×sex interaction IV

	exp(Est.)	2.5%	97.5%
Mc	1.0053157	0.9719640	1.0398118
Mc1	0.6496197	0.3305926	1.2765132
Mc2	1.2576228	0.6868926	2.3025652
Mc3	0.5366885	0.2787860	1.0331743
Mc4	0.9207689	0.4877809	1.7381069
Mc5	0.6898805	0.3999550	1.1899714
Mc6	1.1005438	0.5817089	2.0821352
Mp1	0.5735223	0.3489977	0.9424928
Mp2	1.0534148	0.6090201	1.8220792
Mp3	0.9412582	0.4032633	2.1969937
Ma1: sexF	11.9104421	6.7605869	20.9831831
Ma2: sexF	22.0985163	11.9531639	40.8548253
Ma3: sexF	16.5201055	9.6623215	28.2451673
Ma4: sexF	360.8119685	225.4568974	577.4286708
Ma5: sexF	2.5694234	1.5219041	4.3379452
Ma1: sexM	17.0238730	9.9414867	29.1518021
Ma2: sexM	13.4664178	7.0861312	25.5914549
Ma3: sexM	14.4664367	8.6164003	24.2883087
Ma4: sexM	531.9214375	343.2221445	824.3652694
Ma5: sexM	3.1485499	1.9406858	5.1081770

```
> # Average trend (D-projection)
> round( ( ci.exp( apcs, subset=1 ) - 1 ) *100, 1 )
```

Analysis of DM-rates: Age×sex interaction V

```
      exp(Est.) 2.5% 97.5%
Mc      0.5 -2.8    4
> ci.exp( apcs, subset="sexF" )
      exp(Est.)      2.5%      97.5%
Ma1:sexF 11.910442  6.760587 20.983183
Ma2:sexF 22.098516 11.953164 40.854825
Ma3:sexF 16.520106  9.662321 28.245167
Ma4:sexF 360.811968 225.456897 577.428671
Ma5:sexF  2.569423  1.521904  4.337945
> cbind( A.pt, ci.exp( apcs, subset="sexF", ctr.mat=Pa ) )
```


Analysis of DM-rates: Age×sex interaction VI

	A. pt	exp(Est.)	2.5%	97.5%
[1,]	0.3333333	4.943285	2.363023	10.34102
[2,]	0.6666667	5.309563	2.676029	10.53481
[3,]	1.3333333	6.125551	3.416160	10.98379
[4,]	1.6666667	6.579431	3.847562	11.25100
[5,]	2.3333333	7.590575	4.833655	11.91993
[6,]	2.6666667	8.153008	5.380890	12.35326
[7,]	3.3333333	9.401089	6.531373	13.53168
[8,]	3.6666667	10.085197	7.103019	14.31943
[9,]	4.3333333	11.561158	8.190634	16.31869
[10,]	4.6666667	12.344483	8.712446	17.49064
[11,]	5.3333333	13.969938	9.777715	19.95959
[12,]	5.6666667	14.794673	10.355375	21.13708
[13,]	6.3333333	16.412682	11.674678	23.07354
[14,]	6.6666667	17.179232	12.425801	23.75107
[15,]	7.3333333	18.578132	13.958075	24.72741
[16,]	7.6666667	19.228123	14.579373	25.35917
[17,]	8.3333333	20.513353	15.309646	27.48579
[18,]	8.6666667	21.190703	15.538953	28.89808
[19,]	9.3333333	22.742587	16.317839	31.69692
[20,]	9.6666667	23.679333	17.100960	32.78827
[21,]	10.3333333	25.893547	19.499950	34.38346
[22,]	10.6666667	26.999519	20.607727	35.37382
[23,]	11.3333333	28.605296	21.348779	38.32832

Analysis of DM-rates: Age×sex interaction VII

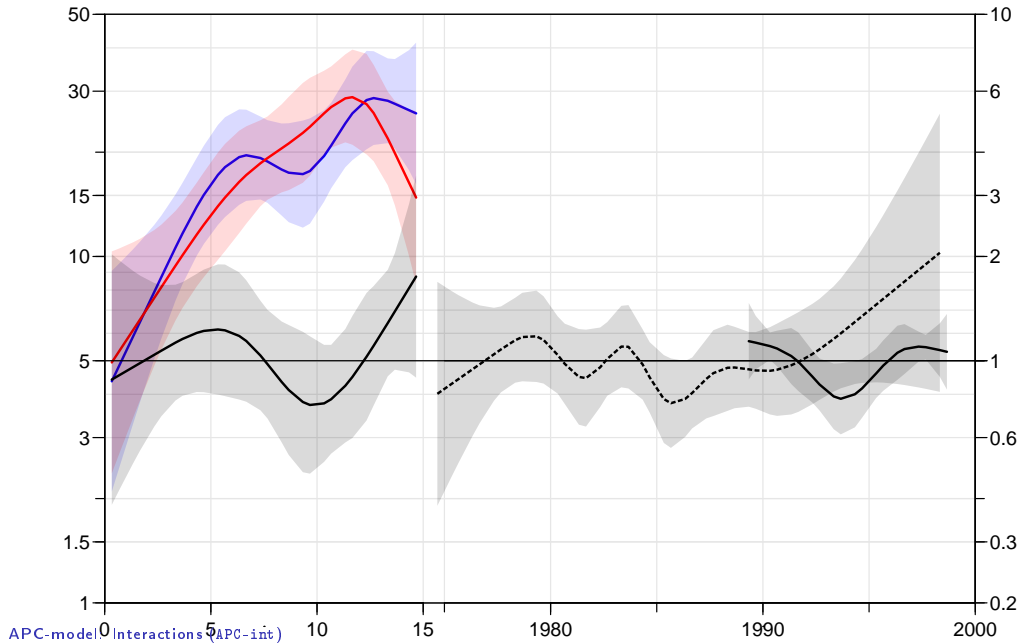
```
[24,] 11.6666667 28.831963 21.013988 39.55851  
[25,] 12.3333333 27.526786 19.701501 38.46022  
[26,] 12.6666667 25.941507 18.827598 35.74337  
[27,] 13.3333333 21.900696 16.035816 29.91058  
[28,] 13.6666667 19.869417 14.038380 28.12246  
[29,] 14.3333333 16.320075 10.026866 26.56312  
[30,] 14.6666667 14.790766 8.323640 26.28258
```

```
> # Extract the effects  
> F.inc <- ci.exp( apcs, subset="sexF", ctr.mat=Pa)  
> M.inc <- ci.exp( apcs, subset="sexM", ctr.mat=Pa)  
> MF.RR <- ci.exp( apcs, subset=c("sexM","sexF"), ctr.mat=cbind(Pa,-Pa))  
> c.RR <- ci.exp( apcs, subset="Mc", ctr.mat=Pc)  
> p.RR <- ci.exp( apcs, subset="Mp", ctr.mat=Pp)
```

The the frame for the effects

Analysis of DM-rates: Age×sex interaction VIII

```
> par( mar=c(4,4,1,4), mgp=c(3,1,0)/1.6, las=1 )
> apc.frame( a.lab=c(0,5,10,15),
+           a.tic=c(0,5,10,15),
+           r.lab=c(c(1,1.5,3,5),c(1,1.5,3,5)*10),
+           r.tic=c(c(1,1.5,2,5),c(1,1.5,2,5)*10),
+           cp.lab=seq(1980,2000,10),
+           cp.tic=seq(1975,2000,5),
+           rr.ref=5,
+           gap=1,
+           col.grid=gray(0.9),
+           a.txt="",
+           cp.txt="",
+           r.txt="",
+           rr.txt="" )
> ###
> ### Draw the estimates
> ###
> matshade( A.pt, M.inc, lwd=2, col="blue" )
> matshade( A.pt, F.inc, lwd=2, col="red" )
> matshade( A.pt, MF.RR*5, lwd=2 ) ; abline( h=5 )
> pc.matshade( C.pt, c.RR, lwd=2, lty = "21", lend = "butt" )
> pc.matshade( P.pt, p.RR, lwd=2 )
```



Analysis of DM-rates: Age×sex interaction I

A bit more intuitive, independent of parametrization:

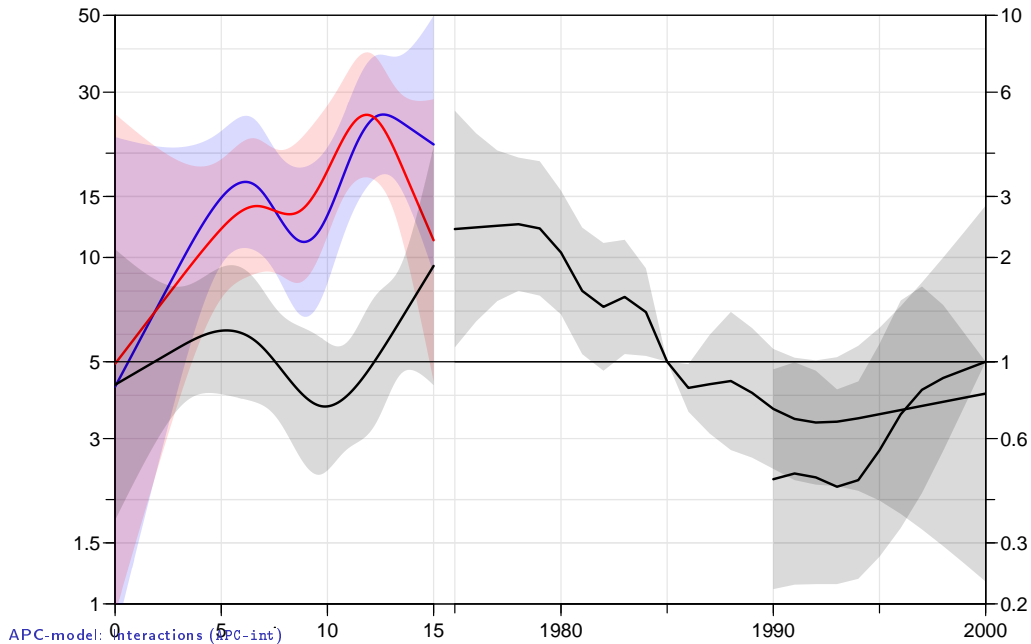
```
> apcS <- glm( D ~ Ns(A,knots=A.kn,intercept=TRUE):sex +  
+             Ns(P,knots=P.kn) + Ns(C,knots=C.kn) +  
+             offset( log (Y/10^5) ),  
+             family=poisson, epsilon = 1e-10,  
+             data=dm )  
> apcS$deviance  
[1] 633.5838  
> apcs$deviance  
[1] 633.5838
```

Analysis of DM-rates: Age×sex interaction II

```
> # rates for the 1985 birth cohort and the RR
> a.pt <- seq(0,15,0.1)
> ndaM <- data.frame( A=a.pt, P=1985+a.pt, C=1985, Y=10^5, sex="M" )
> ndaF <- data.frame( A=a.pt, P=1985+a.pt, C=1985, Y=10^5, sex="F" )
> a.pM <- ci.pred( apcS, ndaM )
> a.pF <- ci.pred( apcS, ndaF )
> a.RR <- ci.exp( apcS, list(ndaM,ndaF) )
> # Cohort RRs relative to C=1985
> ndc <- data.frame( A=10, P=2000, C=1975:2000, Y=10^5 )
> ndr <- data.frame( A=10, P=2000, C=1985, Y=10^5 )
> c.RR <- ci.exp( apcS, list(ndc,ndr) )
> # Period RRs relative to P=2000
> ndp <- data.frame( A=10, P=1990:2000, C=1985, Y=10^5 )
> ndr <- data.frame( A=10, P=2000, C=1985, Y=10^5 )
> p.RR <- ci.exp( apcS, list(ndp,ndr) )
> # plt( paste( "DM-DK" ), width=11 )
> par( mar=c(4,4,1,4), mgp=c(3,1,0)/1.6, las=1 )
> #
> # The the frame for the effects
> apc.frame( a.lab=c(0,5,10,15),
+           a.tic=c(0,5,10,15),
+           r.lab=c(c(1,1.5,3,5),c(1,1.5,3,5)*10),
+           r.tic=c(c(1,1.5,2,5),c(1,1.5,2,5)*10),
+           cp.lab=seq(1980,2000,10),
```

Analysis of DM-rates: Age×sex interaction III

```
+         cp.tic=seq(1975,2000,5),
+         rr.ref=5,
+         gap=1,
+         col.grid=gray(0.9),
+         a.txt="",
+         cp.txt="",
+         r.txt="",
+         rr.txt="" )
> # Draw the estimates
>   matshade( a.pt, a.pM, lwd=2, col="blue" )
>   matshade( a.pt, a.pF, lwd=2, col="red" )
>   matshade( a.pt, a.RR*5, lwd=2 ) ; abline( h=5 )
> pc.matshade( 1975:2000, c.RR, lwd=2 )
> pc.matshade( 1990:2000, p.RR, lwd=2 )
```



- ▶ ... but these are not the estimates we really want as before.
- ▶ The detrended estimates are not available from the fitted values, because the parametrization they rely on is a function of **data**.
- ▶ Of course the parameters can be extracted but it requires a construction of the model matrices as we did first
- ▶ How is shown in the section “Reparametrizations” in the notes on “Introductory linear algebra with R”.

Lee-Carter model

Bendix Carstensen

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LeeCarter

Lee-Carter model for (mortality) rates

Lee & Carter, JASA, 1992:

$$\log(\lambda_{x,t}) = a_x + b_x \times k_t$$

x is age; t is calendar time

- ▶ Formulated originally using as step-functions with one parameter per age/period.
- ▶ Implicitly assumes a data lay out by age and period: A, B or C-sets, but **not** Lexis triangles
- ▶ Using Lexis triangles with categorical set-up would just produce separate models for upper and lower triangles.

Lee-Carter model in continuous time

For any set of subsets of a Lexis diagram:

$$\log(\lambda(a, t)) = f(a) + b(a) \times k(t)$$

- ▶ $f(a)$, $b(a)$ smooth functions of age, a is **quantitative**
- ▶ $k(t)$ smooth function of period, t is **quantitative**
- ▶ Relative **scaling** of $b(a)$ and $k(t)$ cannot be determined
- ▶ $k(t)$ only determined up to an **affine** transformation:

$$\begin{aligned} f(a) + b(a)k(t) &= f(a) + (b(a)/n)(m + k(t) \times n) \\ &\quad - (b(a)/n) \times m \\ &= \tilde{f}(a) + \tilde{b}(a)\tilde{k}(t) \end{aligned}$$

Lee-Carter model in continuous time

$$\log(\lambda(a, t)) = f(a) + b(a) \times k(t)$$

- ▶ Lee-Carter model is an extension of the age-period model; if $b(a) = 1$ it is the age-period model.
- ▶ The extension is an age \times period interaction, but not a traditional one:

$$\log(\lambda(a, t)) = f(a) + b(a) \times k(t) = f(a) + k(t) + (b(a) - 1) \times k(t)$$

- ▶ Main effect and interaction component of t are constrained to be identical.

Main effect and interaction term

Main effect and interaction component of t are constrained to be identical.

None of these are Lee-Carter models:

```
> glm( D ~ Ns(A, kn=a1.kn) + Ns(A, kn=a2.kn, i=T):Ns(P, kn=p.kn), ... )  
> glm( D ~ Ns(A, kn=a1.kn) + Ns(A, kn=a2.kn, i=T)*Ns(P, kn=p.kn), ... )  
> glm( D ~ Ns(A, kn=a1.kn) + Ns(P, kn=p.kn) + Ns(A, kn=a2.kn, i=T):Ns(P, kn=p.kn), ... )
```

Lee-Carter model interpretation

$$\log(\lambda(a, p)) = f(a) + b(a) \times k(p)$$

- ▶ Constraints:
- ▶ $f(a)$ is the basic age-specific mortality
- ▶ $k(p)$ is the rate-ratio (RR) as a function of p :
 - ▶ relative to a p_{ref} where $k(p_{\text{ref}}) = 1$
 - ▶ for persons aged a_{ref} where $b(a_{\text{ref}}) = 1$
- ▶ $b(a)$ is an age-specific multiplier for the RR $k(p)$
- ▶ Choose p_{ref} and a_{ref} *a priori*.

Danish lung cancer data I

```
> lung <- read.table( "../data/apc-Lung.txt", header=T )
> head( lung )

  sex A    P    C D      Y
1   1 0 1943 1942 0 19546.2
2   1 0 1943 1943 0 20796.5
3   1 0 1944 1943 0 20681.3
4   1 0 1944 1944 0 22478.5
5   1 0 1945 1944 0 22369.2
6   1 0 1945 1945 0 23885.0

> # Only A by P classification - and only men over 40
> ltab <- xtabs( cbind(D,Y) ~ A + P, data=subset(lung,sex==1) )
> str( ltab )

'xtabs' num [1:90, 1:61, 1:2] 0 0 0 0 0 0 0 0 0 0 ...
- attr(*, "dimnames")=List of 3
 ..$ A: chr [1:90] "0" "1" "2" "3" ...
 ..$ P: chr [1:61] "1943" "1944" "1945" "1946" ...
 ..$ : chr [1:2] "D" "Y"
- attr(*, "call")= language xtabs(formula = cbind(D, Y) ~ A + P, data = subset(lung, sex == 1))
```

Lee-Carter modeling in R-packages:

Danish lung cancer data II

- ▶ demography (`lca`)
- ▶ ilc (`lca.rh`)
- ▶ Epi (`LCa.fit`).

Lee-Carter with demography I

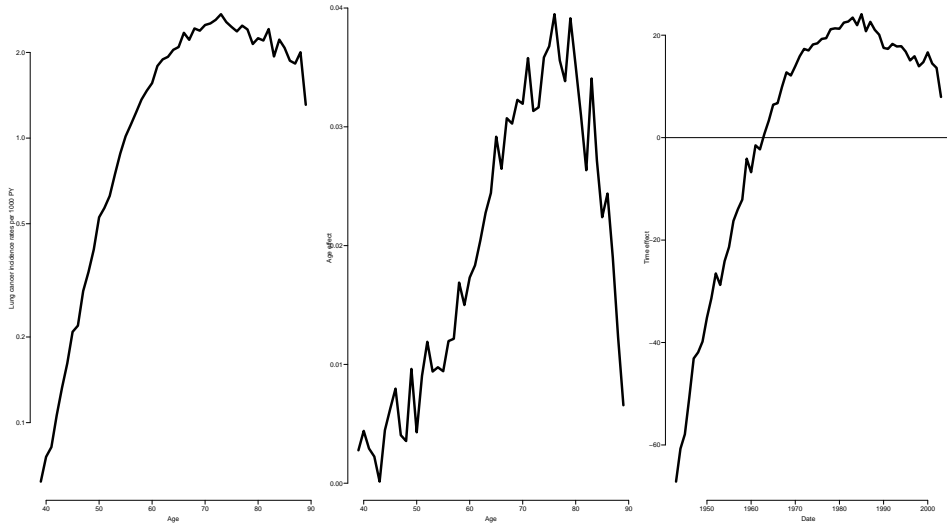
```
> library(demography)
> lcM <- demogdata( data = as.matrix(ltab[40:90,,"D"]/ltab[40:90,,"Y"]),
+                 pop = as.matrix(ltab[40:90,,"Y"]),
+                 ages = as.numeric(dimnames(ltab)[[1]][40:90]),
+                 years = as.numeric(dimnames(ltab)[[2]]),
+                 type = "Lung cancer incidence",
+                 label = "Denmark",
+                 name = "Male" )
```

`lca` estimation function checks the `type` argument, so we make a work-around, `mrt`:

Lee-Carter with demography II

```
> mrt <- function(x) { x$type <- "mortality" ; x }
> dmg.lcM <- lca( mrt(lcM), interpolate=TRUE )
> par( mfcol=c(1,3) )
> matplot( dmg.lcM$age, exp(dmg.lcM$ax)*1000,
+          log="y", ylab="Lung cancer incidence rates per 1000 PY",
+          xlab="Age", type="l", lty=1, lwd=4 )
> matplot( dmg.lcM$age, dmg.lcM$bx,
+          ylab="Age effect",
+          xlab="Age", type="l", lty=1, lwd=4 )
> matplot( dmg.lcM$year, dmg.lcM$kt,
+          ylab="Time effect",
+          xlab="Date", type="l", lty=1, lwd=4 )
> abline(h=0)
```

Lee-Carter with demography

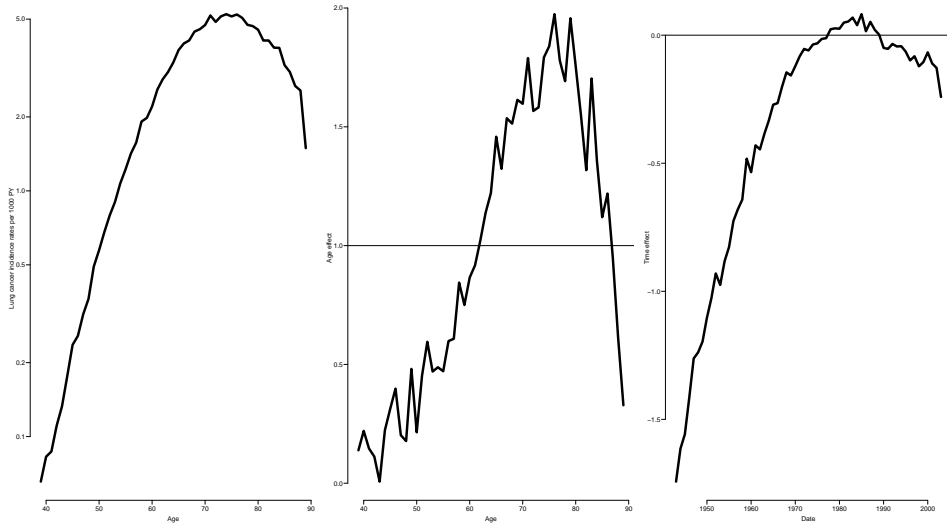


Lee-Carter re-scaled I

$$\log(\hat{\lambda}(a, p)) = [f(a) + b(a) \times 20] + [b(a) \times 50] \times [(k(t) - 20)/50]$$

```
> par( mfcol=c(1,3) )
> matplot( dmg.lcM$age, exp(dmg.lcM$ax+dmg.lcM$bx*20)*1000,
+         log="y", ylab="Lung cancer incidence rates per 1000 PY",
+         xlab="Age", type="l", lty=1, lwd=4 )
> matplot( dmg.lcM$age, dmg.lcM$bx*50,
+         ylab="Age effect",
+         xlab="Age", type="l", lty=1, lwd=4 )
> abline(h=1)
> matplot( dmg.lcM$year, (dmg.lcM$kt-20)/50,
+         ylab="Time effect",
+         xlab="Date", type="l", lty=1, lwd=4 )
> abline(h=0)
```

Lee-Carter with demography rescaled



Lee-Carter with Epi

- ▶ `LCa.fit` fits the Lee-Carter model using natural splines for the **quantitative** effects of age and time.
- ▶ Normalizes effects to a reference age and period.
- ▶ The algorithm alternately fits a main age and period effects and the age-interaction effect.

$$\log(\lambda(a, p)) = f(a) + b(a) \times k(p) + c(a) \times m(p - a)$$

$$\log(\lambda(a, p)) = f(a) + b(a) \times k(p) + c(a) \times m(p - a)$$

Lee-Carter with Epi I

```
> library( Epi )
> Mlc <- subset( lung, sex==1 & A>39 )
> LCa.Mlc <- LCa.fit( Mlc, a.ref=60, p.ref=1980 )

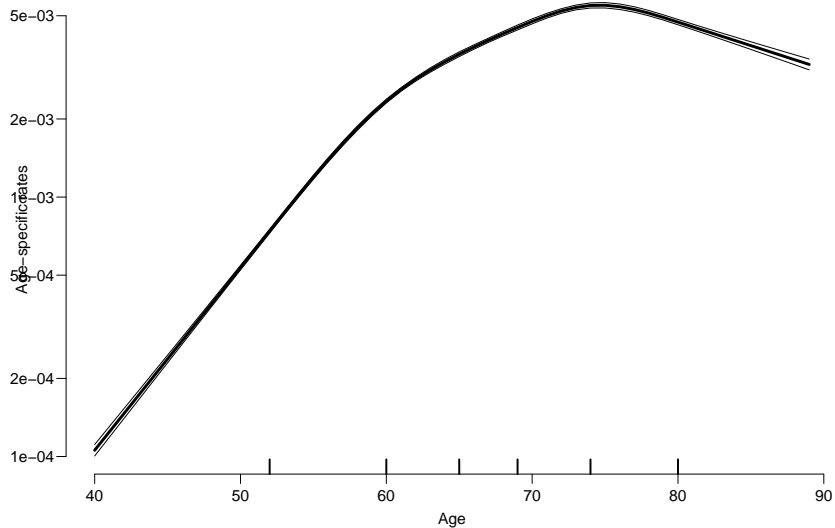
LCa.fit convergence in 8 iterations, deviance: 8548.443 on 6084 d.f.

> LCa.Mlc

APa: Lee-Carter model with natural splines:
  log(Rate) = ax(Age) + pi(Age)kp(Per)
with 6, 5 and 5 parameters respectively.
Deviance: 8548.443 on 6084 d.f.

> plot( LCa.Mlc, rnam="Lung cancer incidence per 1000 PY" )
```


Lee-Carter with Epi



Lee-Carter and the APC-model

- ▶ Lee-Carter model is an interaction extension of the Age-Period model
- ▶ ... or an interaction extension of the Age-Cohort model
- ▶ Age-Period-Cohort model is:
 - ▶ interaction extension
 - ▶ the smallest **union** of Age-Period and Age-Cohort
- ▶ Extended Lee-Carter (from the `ilc` package)

$$\log(\lambda(a, p)) = f(a) + b(a) \times k(p) + c(a)m(p - a)$$

is the union of all of these.

Lee-Carter and the APC-model

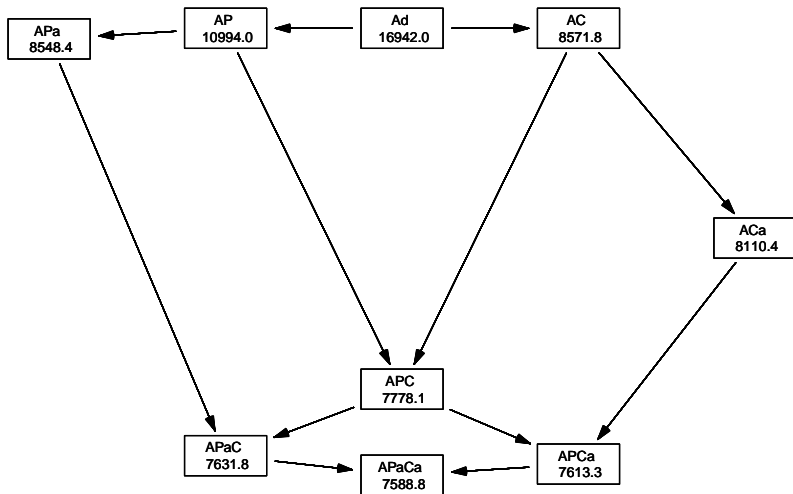
```
> system.time( allmod <- apc.LCa( Mlc, keep.models=TRUE ) )  
> str( allmod )  
> save( allmod, file='allmod.Rda' )
```

```
> load( file='allmod.Rda' )  
> show.apc.LCa( allmod, top="Ad" )
```

```
      dev  df  
Ad    16942.013 6093  
AP    10994.010 6089  
AC     8571.807 6089  
APC    7778.053 6085  
APa    8548.443 6084  
ACa    8110.426 6084  
APaC   7631.763 6079  
APCa   7613.272 6079  
APaCa  7588.834 6073  
[1] "Ad"  
num [1:9, 1:2] 16942 10994 8572 7778 8548 ...  
- attr(*, "dimnames")=List of 2  
..$ : chr [1:9] "Ad" "AP" "AC" "APC" ...  
..$ : chr [1:2] "dev" "df"  
NULL  
[1] "Ad" "AP" "AC" "APC" "APa" "ACa" "APaC" "APCa" "APaCa"
```

```
> show.apc.LCa( allmod, top="AP" )
```

Lee-Carter models and APC models



Lee-Carter models and APC models

- ▶ The classical Lee-Carter model is an extension of the Age-Period model with an interaction
- ▶ The Age-Period-Cohort model is an extension of the Age-Period model with an interaction
- ▶ Replacing period with cohort gives another type of Lee-Carter model
- ▶ The logical step is to consider all 9 models that comes from cross-classification of how the interaction term $b(a)$
 - ▶ Linear effect ($b(a) = 0$)
 - ▶ Non-linear effect ($b(a) = 1$)
 - ▶ Multiplicative interaction with age ($b(a)$ unconstrained)

Lee-Carter models and APC models

		$b_c(a)$		
		0	1	free
$b_p(a)$	0	Age	Age+Coh	LCa(C) <i>AC, ac, ACa</i>
	1	Age+Per	Age+Per+Coh <i>H₀, h₀</i>	Age+Per+LCa(C) <i>H₁, h₁, APCa</i>
	free	LCa(P) <i>LC, lc, APa</i>	Age+Coh+LCa(P) <i>H₂, h₂, APaC</i>	Age+LCa(P)+LCa(C) <i>M, m, APaCa</i>

Model: `ilc: lca.rh(model=)` `Epi: LCa.fit(model=)`