# The Danish National Diabetes Register (NDR)

# **Bendix Carstensen**

Steno Diabetes Center & Department of Biostatistics, University of Copenhagen bxc@steno.dk http://BendixCarstensen.com

#### Data processing in Health Care Copenhagen, December 2014

**Population surveillance** 

#### Population surveillance

- Monitor and describe:
  - Prevalence (no. and %)
  - Incidence (no. and rates)
  - Mortality and SMR

#### Population surveillance

- Monitor and describe:
  - Prevalence (no. and %)
  - Incidence (no. and rates)
  - Mortality and SMR

#### Health care surveillance

Keep track of diabetes patients

#### Population surveillance

- Monitor and describe:
  - Prevalence (no. and %)
  - Incidence (no. and rates)
  - Mortality and SMR

- Keep track of diabetes patients
- Predictions of likely future developments

#### Population surveillance

- Monitor and describe:
  - Prevalence (no. and %)
  - Incidence (no. and rates)
  - Mortality and SMR

- Keep track of diabetes patients
- Predictions of likely future developments
- Match patients to treatment indicators (GPs)

#### Population surveillance

- Monitor and describe:
  - Prevalence (no. and %)
  - Incidence (no. and rates)
  - Mortality and SMR

- Keep track of diabetes patients
- Predictions of likely future developments
- Match patients to treatment indicators (GPs)
- ... improve accuracy of treatment information

#### Population surveillance

- Monitor and describe:
  - Prevalence (no. and %)
  - Incidence (no. and rates)
  - Mortality and SMR

#### Health care surveillance

- Keep track of diabetes patients
- Predictions of likely future developments
- Match patients to treatment indicators (GPs)
- ... improve accuracy of treatment information

Results up to 31.12.2006 reported in:

Carstensen *et al.*: The Danish National Diabetes Register: Trends in incidence, prevalence and mortality, Diabetologia, 2008.

Based on existing registers in Denmark:

- Based on existing registers in Denmark:
  - National Patient Register
    - all hospital and outpatient clinic contacts.

- Based on existing registers in Denmark:
  - National Patient Register
    - all hospital and outpatient clinic contacts.
  - National Health Insurance Service Registry
    - all services provided in the NHS.

- Based on existing registers in Denmark:
  - National Patient Register
    - all hospital and outpatient clinic contacts.
  - National Health Insurance Service Registry
    - all services provided in the NHS.
  - Register of Medicinal Product Statistics
    - all prescriptions taken out at pharmacies.

- Based on existing registers in Denmark:
  - National Patient Register
    - all hospital and outpatient clinic contacts.
  - National Health Insurance Service Registry
    - all services provided in the NHS.
  - Register of Medicinal Product Statistics
    - all prescriptions taken out at pharmacies.
- Linked to mortality and migration data from the Central Person Register.

- Based on existing registers in Denmark:
  - National Patient Register
    - all hospital and outpatient clinic contacts.
  - National Health Insurance Service Registry
    - all services provided in the NHS.
  - Register of Medicinal Product Statistics
    - all prescriptions taken out at pharmacies.
- Linked to mortality and migration data from the Central Person Register.
- All records are CPR-identified, for linkage purposes.

- Based on existing registers in Denmark:
  - National Patient Register
    - all hospital and outpatient clinic contacts.
  - National Health Insurance Service Registry
    - all services provided in the NHS.
  - Register of Medicinal Product Statistics
    - all prescriptions taken out at pharmacies.
- Linked to mortality and migration data from the Central Person Register.
- All records are CPR-identified, for linkage purposes.
- Inclusion start at 1.1.1990.

• Diagnosis of DM in NPR.

- Diagnosis of DM in NPR.
- Gestational diabetes excluded. A diagnosis of GDM precludes inclusion for a period of 1 year.

- Diagnosis of DM in NPR.
- Gestational diabetes excluded. A diagnosis of GDM precludes inclusion for a period of 1 year.
- ► Foot-therapy for diabetics recorded in NHISR.

- Diagnosis of DM in NPR.
- Gestational diabetes excluded. A diagnosis of GDM precludes inclusion for a period of 1 year.
- ► Foot-therapy for diabetics recorded in NHISR.
- 5 blood-glucose measurements within 1 year recorded in NHISR.

- Diagnosis of DM in NPR.
- Gestational diabetes excluded. A diagnosis of GDM precludes inclusion for a period of 1 year.
- ► Foot-therapy for diabetics recorded in NHISR.
- 5 blood-glucose measurements within 1 year recorded in NHISR.
- 2 blood-glucose measurements per year in 5 consecutive years recorded in NHISR.

- Diagnosis of DM in NPR.
- Gestational diabetes excluded. A diagnosis of GDM precludes inclusion for a period of 1 year.
- ► Foot-therapy for diabetics recorded in NHISR.
- 5 blood-glucose measurements within 1 year recorded in NHISR.
- 2 blood-glucose measurements per year in 5 consecutive years recorded in NHISR.
- Prescription on insulin or oral antidiabetics in Register of Medicinal Product Statistics. Metformin alone in women aged 20–39 excluded (PCOS).

# Variables in the NDR

- ► D\_FODDTO
- ► C SEX
- C\_INKLAARSAG criterion first met
- ► D\_DODSDTO
- ► D\_LPR
- ► D FODT
- ► D BLOD2I5
- ► D BLOD5I1
- ► D OAD
- ► D\_INS
- ► V PID

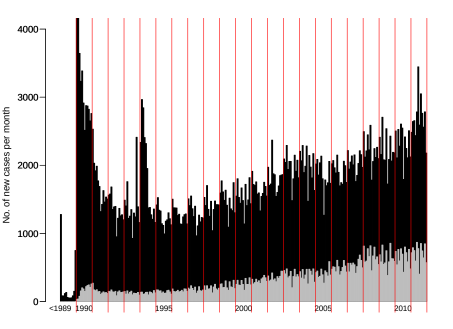
- date of birth
  - sex
- D INKLDTO date of inclusion
  - - date of death
    - first DM diagnosis in LPR
    - first date of chiropody
    - first date of 2 BG / 5y
    - first date of 5 BG / 1y
    - date of 2nd OAD purchase
    - date of 2nd insulin purchase
    - person-id

### Random sample from NDR

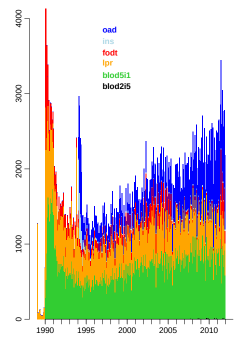
D_FODDTO C_S	EX D_INKLDTO	C_INKLAAR	D_DODSDTO	D_LPR	D_FODT	D_BLOD2I5
09NOV1935 K 11SEP1919 M 12JUN1923 K	19APR1990	oad lpr blod5i1	22MAY1992 22FEB2008	19APR1990	:	
18MAR1936 M		blod5i1	227662000	06JUN2007	23MAY2007	:
12AUG1959 K		blod5i1	•	•	•	
24DEC1941 M		blod5i1	24FEB2007	•	•	•
03JUL1944 M 22JAN1964 K		oad blod5i1	•	•	•	•
29MAR1941 K		lpr	•	010CT2009	•	•
01JUN1949 M		oad	•	010012005		
15AUG1962 M		oad				
02APR1949 K		blod5i1		21JAN2009	19MAR2008	23APR2008
21JUL1931 K		blod5i1			•	
080CT1901 K 19APR1913 K		lpr fodt	20DEC1993 29AUG1992	08AUG1992	02 14 11 001	
19APR1913 K 09MAR1913 K		oad	20MAY1992	•	23JAN1991	•
15APR1947 M		oad	2011411000	21MAY2001		
12DEC1940 K		lpr		16JUL2002		
31DEC1916 M		lpr	28JUN1991	24MAY1991	•	
21JUN1919 K		lpr	15NOV1993	16FEB1992	20JAN1993	
31DEC1944 K 30JUN1916 K		lpr	18MAR2009	050CT1993	21APR2004	
30JUN1916 K 160CT1971 K		blod5i1 blod5i1	18MAR2009	•	•	•
16MAY1965 K		blod5i1	•	22MAY2006	•	•
06AUG1923 K		blod5i1	01APR2004			
26JAN1932 M		blod5i1	•		21MAY2008	
16JUN1932 M		lpr	24APR2006	25FEB1998	18NOV1998	04AUG2004
15FEB1914 M 05MAR1957 M		blod5i1 blod5i1	17FEB1993	27AUG2004	•	
170CT1948 M		blod5i1	•	21 AUG2004	•	
1,00110-10 11	1-11412000	STOROTT	•	•	•	6/1 ·

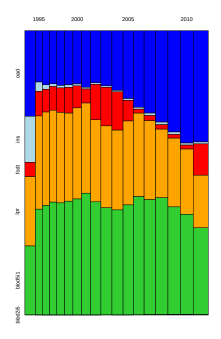
#### Random sample from NDR

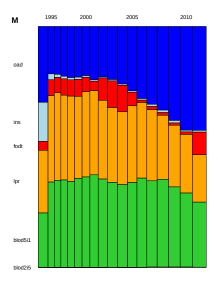
D_INKLDTO C_INKLA	AR D_LPR	D_FODT	D_BLOD2I5	D_BLOD5I1	D_OAD	D_INS
120CT2009 oad					120CT2009	
19APR1990 lpr	19APR1990			04JUL1990		
03JUN1998 blod5i1				03JUN1998		
18APR2001 blod5i1	06JUN2007	23MAY2007		18APR2001	01JUN2001	
080CT2008 blod5i1		•		080CT2008		
16MAR2005 blod5i1	•	•	•	16MAR2005	•	•
09JAN2003 oad	•	•	•	12DEC2007	09JAN2003	•
22JAN1997 blod5i1		•	•	22JAN1997		•
010CT2009 1pr	010012009	•	•		220012009	•
09JAN2003 oad 22JAN1997 blod5i1 010CT2009 lpr 060CT2005 oad 29SEP2009 oad 18AUG2004 blod5i1	•	•	•	IIJAN2006	060012005	•
295EP2009 080		1000000		101100001	295EP2009	•
14MAY2003 blod5i1	ZIJANZOOJ	190462000	23AF R2000	14MAY2003	005EF 2007	•
08AUG1992 lpr	08AUG1992	•	•	140412003	•	•
23JAN1991 fodt	004001002	23JAN1991	•	•	•	•
03APR1998 oad					03APR1998	
24APR2001 oad	21MAY2001				24APR2001	
16JUL2002 lpr	16JUL2002				13JAN2006	17JAN2006
24MAY1991 lpr	24MAY1991					
16FEB1992 lpr		20JAN1993		17JUN1992		
050CT1993 lpr	050CT1993	21APR2004	•	•	05NOV1994	•
01FEB2006 blod5i1	•	•		01FEB2006	•	•
08DEC2004 blod5i1		•		08DEC2004		•
25MAY2005 blod5i1		•		25MAY2005	23NUV2005	•
280CT1998 blod5i1 20FEB2008 blod5i1	•	21MAY2008	•	280CT1998 20FEB2008		•
25FEB1998 lpr				27SEP2000		30 1111 2002
22JUL1992 blod5i1	201 001990			22JUL1992	00000000	303012002
11AUG2004 blod5i1	27 AUG2004	•	•	11AUG2004	11SEP2004	•
14MAY2008 blod5i1	2,1002004			14MAY2008		7/1
		•				1/1

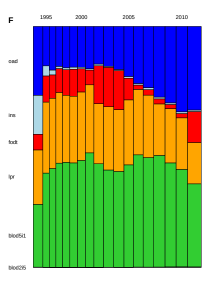


Date of inclusion



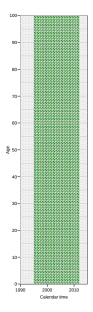






### **Methods:** Incidence

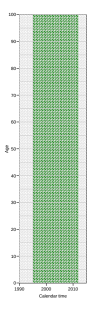
 New cases tabulated by age and date of diagnosis (1995-2007) and date of birth, in 1-year classes.



### **Methods: Incidence**

- New cases tabulated by age and date of diagnosis (1995-2007) and date of birth, in 1-year classes.
- Corresponding person-years figures from Statistics Denmark

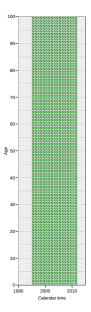
   person-years in the diabetes register subtracted.



### **Methods: Incidence**

- New cases tabulated by age and date of diagnosis (1995-2007) and date of birth, in 1-year classes.
- Corresponding person-years figures from Statistics Denmark

   person-years in the diabetes register subtracted.
- Incidence rates analysed by Poisson-regression with smooth parametric terms in age and date of diagnosis, using log-person-years as offset.



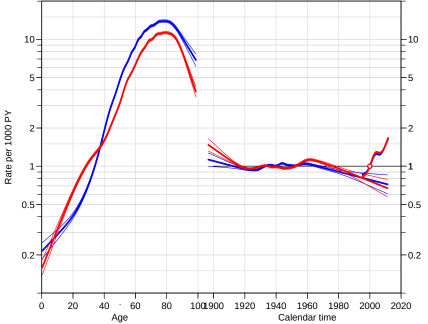
### **Digression:** Lexis diagram



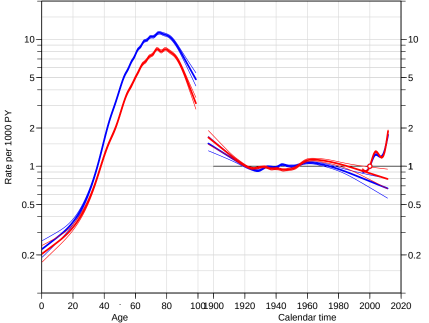
Wilhelm Lexis (1837–1914) German demographer, statistician and economist.



New cases in NDR	2006				2011		
Year	М	F	All	Μ	F	All	
$\leq 1989 \\ 1990 \\ 1991 \\ 1992 \\ 1993 \\ 1994$	$1,480 \\ 21,347 \\ 10,681 \\ 8,554 \\ 9,165 \\ 12,103$	1,310 24,738 9,987 7,855 7,639 10,733	2,790 46,085 20,668 16,409 16,804 22,836	1,514 21,434 10,763 8,463 9,196 11,993	1,330 24,775 10,055 7,786 7,642 10,688	2,844 46,209 20,818 16,249 16,838 22,681	
1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011	7,745 8,015 7,923 8,800 9,295 9,614 10,181 11,123 12,385 12,465 11,607 12,007	$\begin{array}{c} 7,148\\ 7,388\\ 7,528\\ 8,039\\ 8,537\\ 8,881\\ 9,468\\ 10,745\\ 11,378\\ 11,465\\ 10,535\\ 10,865\\ \end{array}$	14,893 15,403 15,451 16,839 17,832 18,495 19,649 21,868 23,763 23,930 22,142 22,872	$\begin{array}{c} 7,756\\ 8,016\\ 7,928\\ 8,819\\ 9,314\\ 9,620\\ 10,215\\ 11,178\\ 12,370\\ 12,472\\ 11,619\\ 12,094\\ 12,719\\ 14,005\\ 14,298\\ 14,974\\ 17,080\end{array}$	$\begin{array}{c} 7,150\\ 7,388\\ 7,533\\ 8,048\\ 8,565\\ 8,883\\ 9,481\\ 10,790\\ 11,361\\ 11,477\\ 10,582\\ 10,920\\ 11,783\\ 12,663\\ 12,360\\ 12,818\\ 15,314\end{array}$	$14,906\\15,404\\15,461\\16,867\\17,879\\18,503\\19,696\\21,968\\23,731\\23,949\\22,201\\23,014\\24,502\\26,668\\26,658\\27,792\\32,394$	
1995–2006 1995–2011 Total	121,160 184,490	111,977 174,239	233,137 358,729	121,401 194,477 257,840	112,178 177,116 239,392	233,579 371,593 497,232	



Rate ratio



Rate ratio

### **Incidence summary**

► Women with gestational diabetes are closer monitored (?), hence the increased incidence rates in ages 20–35 (RR ≈ 1.5).

### **Incidence summary**

- ► Women with gestational diabetes are closer monitored (?), hence the increased incidence rates in ages 20–35 (RR ≈ 1.5).
- Incidence rates peak in ages 70–85: 1.2%/year for men, 1.2%/year for women in 2005.

# **Incidence summary**

- ► Women with gestational diabetes are closer monitored (?), hence the increased incidence rates in ages 20–35 (RR ≈ 1.5).
- Incidence rates peak in ages 70–85: 1.2%/year for men, 1.2%/year for women in 2005.
- Annual increase in incidence rates over the period 1995–2004 was 5.6%, after 2004 almost flat

 Women who have a glucose tolerance test triggesrs typically 6 blood glucose measuremnts.

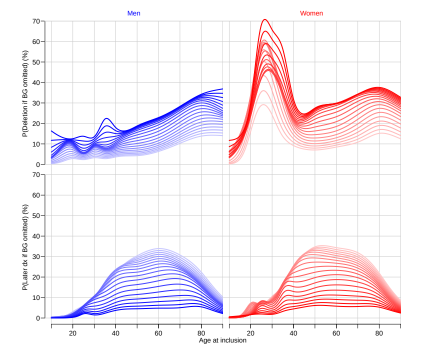
- Women who have a glucose tolerance test triggesrs typically 6 blood glucose measuremnts.
- Omitting the glucose criteria:

- Women who have a glucose tolerance test triggesrs typically 6 blood glucose measuremnts.
- Omitting the glucose criteria:
  - Some are removed from the register

- Women who have a glucose tolerance test triggesrs typically 6 blood glucose measuremnts.
- Omitting the glucose criteria:
  - Some are removed from the register
  - Some have a later diagnosis (meeting a different criterion).

- Women who have a glucose tolerance test triggesrs typically 6 blood glucose measuremnts.
- Omitting the glucose criteria:
  - Some are removed from the register
  - Some have a later diagnosis (meeting a different criterion).
- The new diagnostic criteria based on HbA1c makes the blood glucose criteria even more uncertaing.

- Women who have a glucose tolerance test triggesrs typically 6 blood glucose measuremnts.
- Omitting the glucose criteria:
  - Some are removed from the register
  - Some have a later diagnosis (meeting a different criterion).
- The new diagnostic criteria based on HbA1c makes the blood glucose criteria even more uncertaing.
- ▶ No consensus on how to proceed.



# **Methods:** Prevalence

 Prevalent cases by 1 Jan 1995,...,2010 tabulated by sex and 1-year age.

# **Methods:** Prevalence

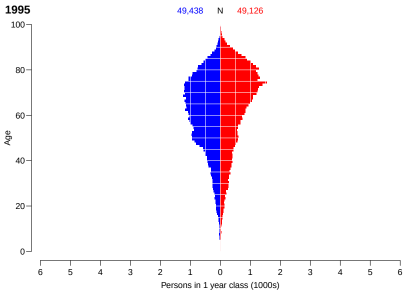
- Prevalent cases by 1 Jan 1995,...,2010 tabulated by sex and 1-year age.
- Corresponding population figures from Statistics Denmark.

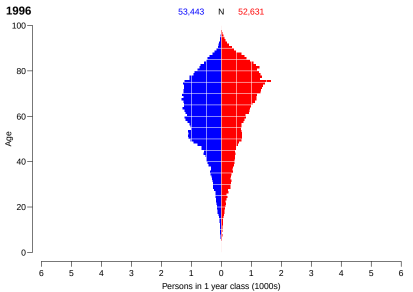
# **Methods:** Prevalence

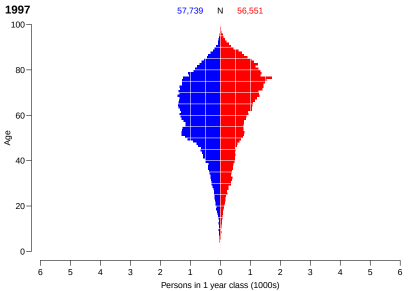
- Prevalent cases by 1 Jan 1995,...,2010 tabulated by sex and 1-year age.
- Corresponding population figures from Statistics Denmark.
- Prevalence analysed by a binomial model with log-link and the population size as denominator. Separate parametric terms used for each sex and date.

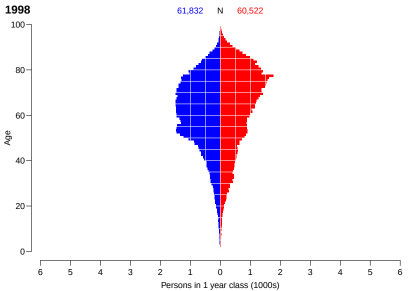
#### **Prevalence of diabetes**

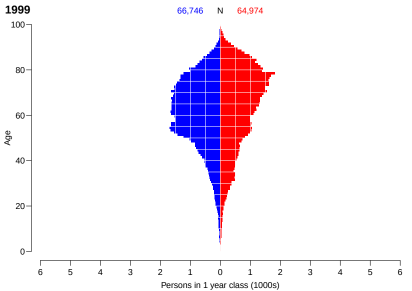
	No. patients			Prevalence (%)		
1 January	М	F	All	М	F	All
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9,438 49,1 3,443 52,6 7,739 56,5 1,832 60,5 6,746 64,9 1,798 69,6 7,120 74,5 2,914 79,8 6,706 93,1 4,149 100,2 0,581 106,0 0,581 106,0 7,328 112,0 4,501 118,7 2,847 126,2 0,940 133,3 9,702 140,5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	074 290 354 720 490 655 905 376 609 346 227 142 258	2.36 2.54 2.73 2.92 3.12 3.35 3.62 3.89	1.86 2.12 2.26 2.42 2.59 2.76 2.94 3.17 3.42 3.67 3.87 4.07 4.30 4.54 4.78 5.01	$\begin{array}{c} 1.89\\ 2.02\\ 2.17\\ 2.31\\ 2.48\\ 2.65\\ 3.03\\ 3.26\\ 3.52\\ 3.78\\ 3.99\\ 4.21\\ 4.44\\ 4.70\\ 4.96\\ 5.22 \end{array}$

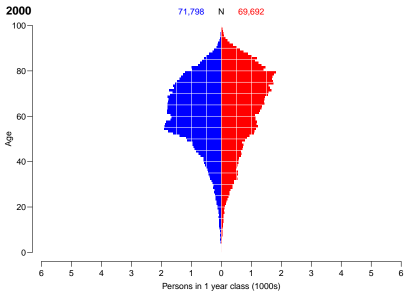


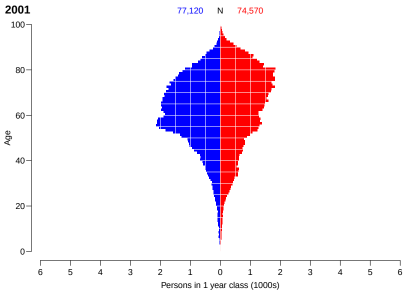


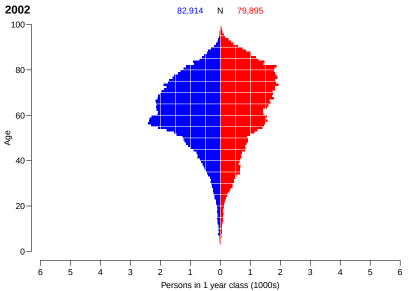


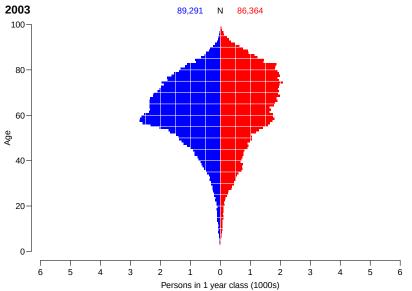


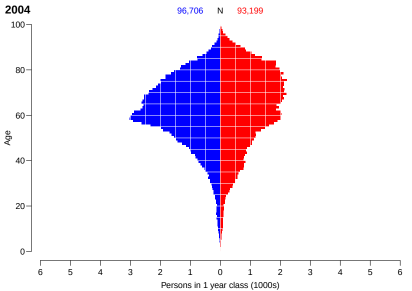


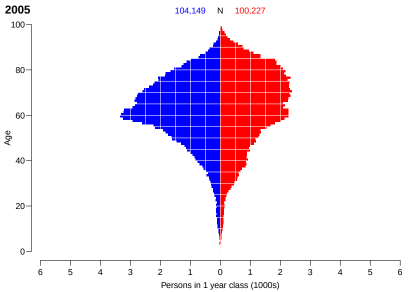


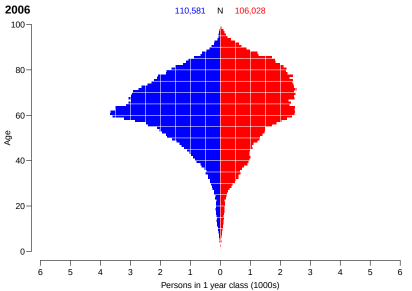


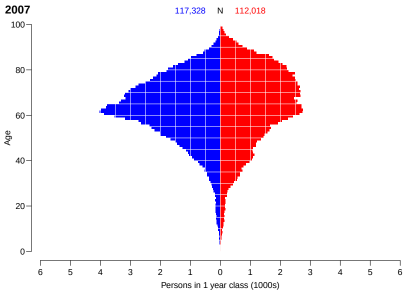


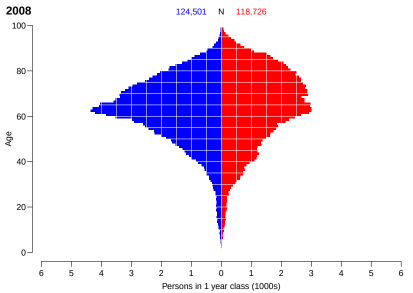


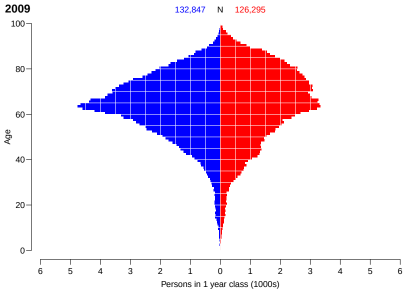


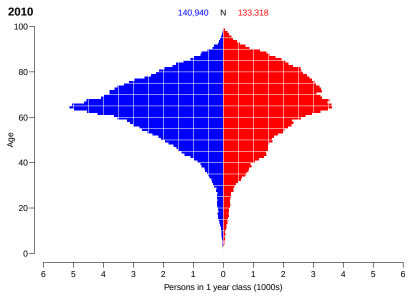


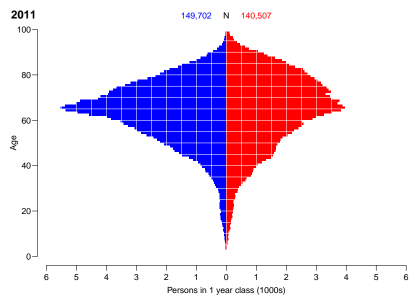


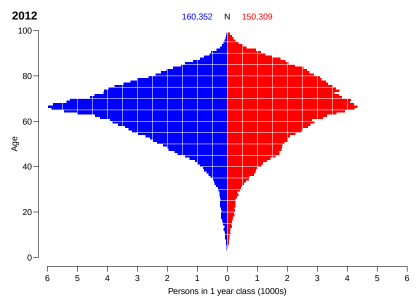






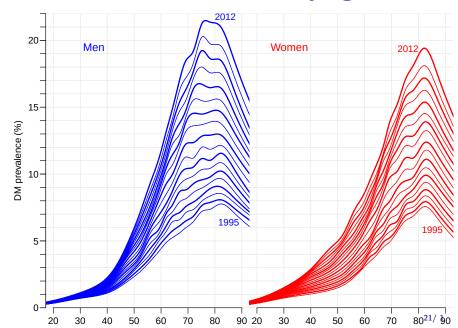






20/1

# Prevalence of diabetes — % by age



 Deaths and person-years of follow-up among diabetics tabulated by age and period at follow-up in 1-year classes.

- Deaths and person-years of follow-up among diabetics tabulated by age and period at follow-up in 1-year classes.
- Corresponding mortality figures from Statistics Denmark. Deaths and person-years from the diabetes cohort subtracted.

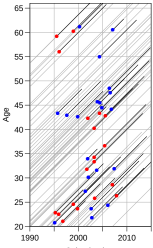
- Deaths and person-years of follow-up among diabetics tabulated by age and period at follow-up in 1-year classes.
- Corresponding mortality figures from Statistics Denmark. Deaths and person-years from the diabetes cohort subtracted.
- Mortality analysed by Poisson-regression of deaths with smooth parametric terms for current age, current date and current disease duration, using log-person-years as offset.

- Deaths and person-years of follow-up among diabetics tabulated by age and period at follow-up in 1-year classes.
- Corresponding mortality figures from Statistics Denmark. Deaths and person-years from the diabetes cohort subtracted.
- Mortality analysed by Poisson-regression of deaths with smooth parametric terms for current age, current date and current disease duration, using log-person-years as offset.
- SMR analysed using dataset amended by mortality among non-DM persons, using interaction between DM / non-DM and age / duration.

# Number of deaths — imbalance

Incident cases

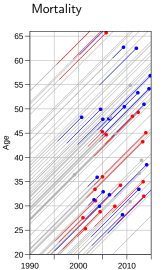
Year	New cases	Deaths	Surplus
1995	14,874	7,377	7,497
1996	15,385	7,147	8,238
1997	15,438	7,366	8,072
1998	16,842	7,457	9,385
1999	17,853	8,058	9,795
2000	18,480	8,242	10,238
2001	19,675	8,521	11,154
2002	21,948	9,072	12,876
2003	23,712	9,427	14,285
2004	23,927	9,421	14,506
2005	22,186	9,879	12,307
2006	23,001	10,227	12,774
2007	24,477	10,544	13,933
2008	26,648	10,647	16,001
2009	26,639	11,455	15,184
2010	27,770	11,767	16,003
2011	32,374	11,782	20,592



Calendar time

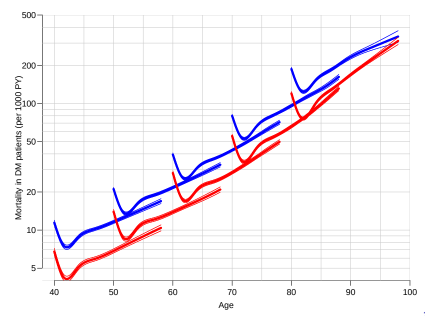
### Number of deaths — imbalance

Year	New cases	Deaths	Surplus
1995	14,874	7,377	7,497
1996	15,385	7,147	8,238
1997	15,438	7,366	8,072
1998	16,842	7,457	9,385
1999	17,853	8,058	9,795
2000	18,480	8,242	10,238
2001	19,675	8,521	11,154
2002	21,948	9,072	12,876
2003	23,712	9,427	14,285
2004	23,927	9,421	14,506
2005	22,186	9,879	12,307
2006	23,001	10,227	12,774
2007	24,477	10,544	13,933
2008	26,648	10,647	16,001
2009	26,639	11,455	15,184
2010	27,770	11,767	16,003
2011	32,374	11,782	20,592

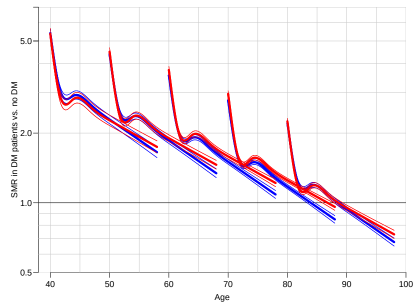


Calendar time

# Mortality among DM patients



### SMR relative to persons without DM



 Mortality in DM patients increases exponentially by age.

- Mortality in DM patients increases exponentially by age.
- Decreasing by time: 4.0/3.8%/year (non-DM: 2.8/2.4)

- Mortality in DM patients increases exponentially by age.
- Decreasing by time: 4.0/3.8%/year (non-DM: 2.8/2.4)
- SMR is the same for men and women.

- Mortality in DM patients increases exponentially by age.
- Decreasing by time: 4.0/3.8%/year (non-DM: 2.8/2.4)
- SMR is the same for men and women.
- ▶ SMR is 3 at age 45, 1 at 85

- ▶ Population based 1995–2011 (17 years)
- ► Coverage 100%

- ▶ Population based 1995–2011 (17 years)
- ► Coverage 100%
- No selection bias at individual level
- Imprecise diagnostic criteria

- ▶ Population based 1995–2011 (17 years)
- ► Coverage 100%
- No selection bias at individual level
- Imprecise diagnostic criteria
- Incidence rates increasin in general
- Mortality and SMR decrease
- Prevalence increases

 Merge the Diabetes Register with the Danish Cancer Register.

- Merge the Diabetes Register with the Danish Cancer Register.
- Compute the RR of cancer between persons with and without diabetes.

- Merge the Diabetes Register with the Danish Cancer Register.
- Compute the RR of cancer between persons with and without diabetes.
- 25 cancer sites, 2 sexes, age-interaction, duration.

 Describe cancer incidence rates among diabetes patients in Denmark.

- Describe cancer incidence rates among diabetes patients in Denmark.
- and how rates vary relative to the non-DM population with:

- Describe cancer incidence rates among diabetes patients in Denmark.
- and how rates vary relative to the non-DM population with:
  - duration of diabetes

- Describe cancer incidence rates among diabetes patients in Denmark.
- and how rates vary relative to the non-DM population with:
  - duration of diabetes
  - duration of insulin use

- Describe cancer incidence rates among diabetes patients in Denmark.
- and how rates vary relative to the non-DM population with:
  - duration of diabetes
  - duration of insulin use
- for all types of cancer

- Describe cancer incidence rates among diabetes patients in Denmark.
- and how rates vary relative to the non-DM population with:
  - duration of diabetes
  - duration of insulin use
- for all types of cancer
- and for specific sites of cancer

Diabetologia (2012) 55:948-958 DOI 10.1007/s00125-011-2381-4

### ARTICLE

### Cancer occurrence in Danish diabetic patients: duration and insulin effects

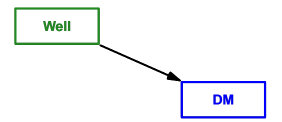
B. Carstensen · D. R. Witte · S. Friis

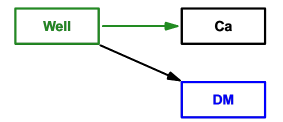
Received: 5 April 2011 / Accepted: 31 October 2011 / Published online: 27 November 2011 © Springer-Verlag 2012

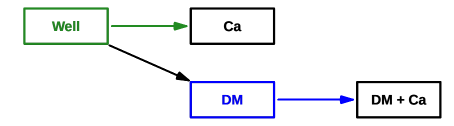
#### Abstract

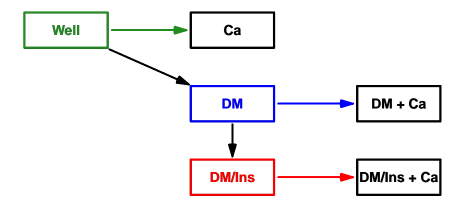
Aims/hypothesis Cancer is more frequent among diabetes patients, but it is unknown how this excess varies with duration of diabetes and insulin use. The aim of this study was to analyse disease data to examine this issue further. *Methods* We linked the Danish National Diabetes Register and Cancer Registry and performed a cohort analysis of the entire Danish population by diabetes status, duration of diabetes and insulin use, comparing cancer incidence rates in diabetic patients with the non-diabetic population for the population decreased from over 2 at diagnosis to 1.15 after 2 years of diabetes duration. The cancer incidence rate ratio was higher among patients using insulin, decreasing from 5 at the start of insulin treatment to about 1.25 after 5 years of insulin use. Among non-insulin users, cancers of the stomach, colorectum, liver, pancreas, lung, corpus uteri, kidney and brain, and lymphomas were elevated. Among insulin users the rate ratio of prostate cancer was decreasing by duration whereas we found higher risk of cancer of the  $\frac{89}{1000}$ 

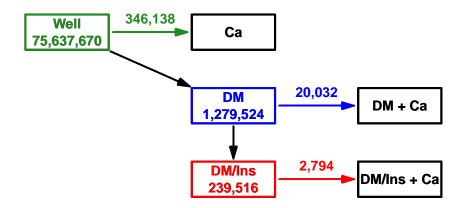
Well

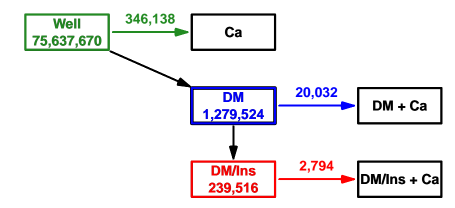


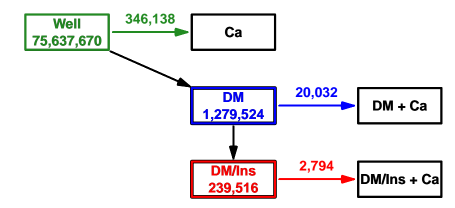












Persons are followed 1 Jan 1995 to:

### Persons are followed 1 Jan 1995 to: event: first primary cancer of a given type

### Persons are followed 1 Jan 1995 to: event: first primary cancer of a given type censoring: diagnosis of any other primary cancer

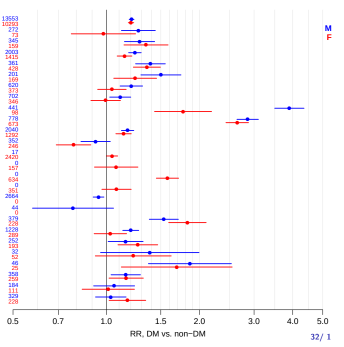
### 

death

### 

- death
- 31 Dec 2009

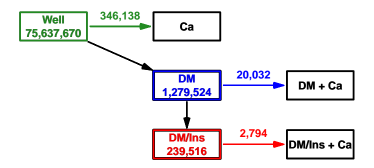




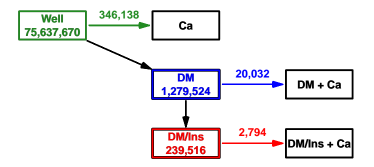
All malignant neoplasms Oesophagus Stomach Colorectal cancer Ascending colon Transverse colon Descending and sigmoid colon Rectum Liver Pancreas Lung, bronchus and pleura Melanoma of skin Breast Cervix uteri Corpus uteri Ovary, fallopian tube etc. Prostate Testis Kidney Urinary bladder Brain Thyroid Hodgkin's lymphoma Non-Hodgkin lymphoma Multiple myeloma Leukaemia

 $\mathsf{rate} = f(\mathsf{age}) \times g(\mathsf{date} \text{ of FU}) \times h(\mathsf{date} \text{ of birth})$ 

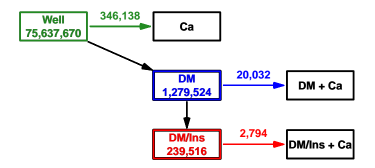
 $rate = f(age) \times g(date of FU) \times h(date of birth)$ 

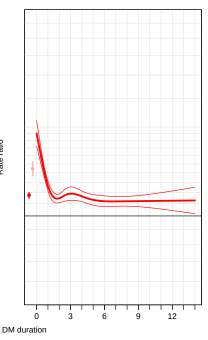


 $\begin{aligned} \mathsf{rate} = & f(\mathsf{age}) \times g(\mathsf{date of FU}) \times h(\mathsf{date of birth}) \\ & \times t(\mathsf{DM}\text{-}\mathsf{duration}) \end{aligned}$ 

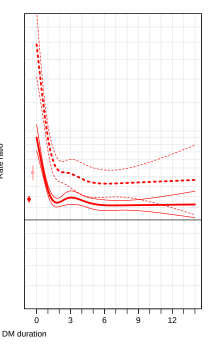


 $\begin{aligned} \mathsf{rate} =& f(\mathsf{age}) \times g(\mathsf{date of FU}) \times h(\mathsf{date of birth}) \\ & \times t(\mathsf{DM}\text{-duration}) \\ & \times s(\mathsf{Ins}\text{-duration}) \end{aligned}$ 

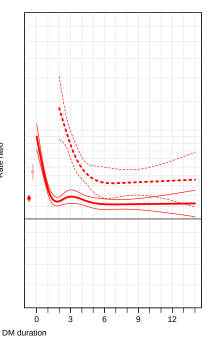




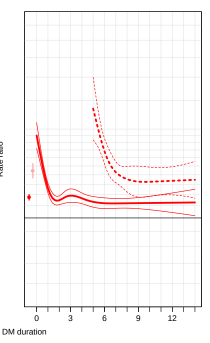
Rate ratio



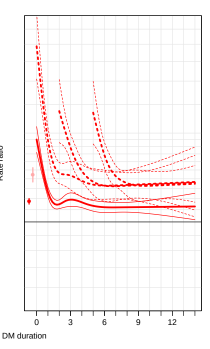
Rate ratio



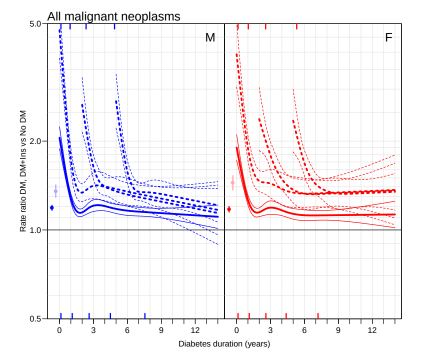
Rate ratio

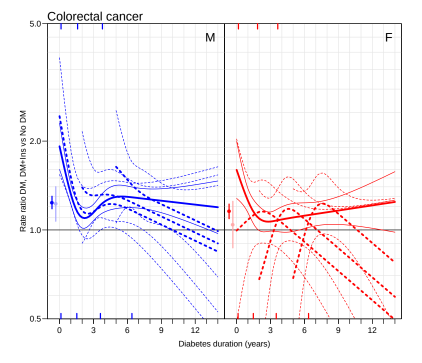


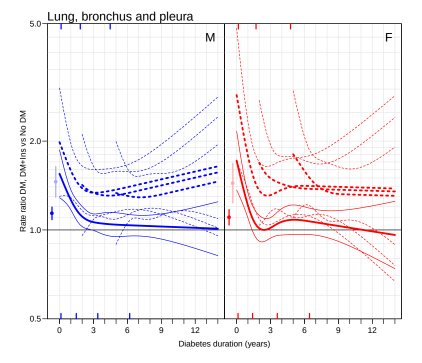
Rate ratio

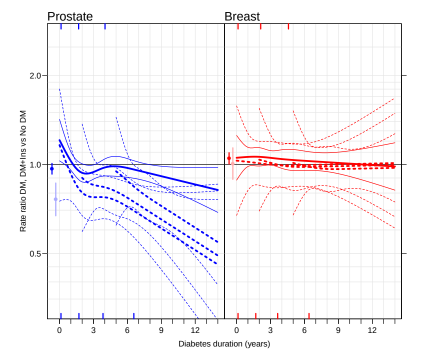


Rate ratio









37/1

Curr Diab Rep (2014) 14:535 DOI 10.1007/s11892-014-0535-8

#### DIABETES AND OTHER DISEASES-EMERGING ASSOCIATIONS (JJ NOLAN, SECTION EDITOR)

### The Epidemiology of Diabetes and Cancer

Bendix Carstensen · Marit Eika Jørgensen · Søren Friis

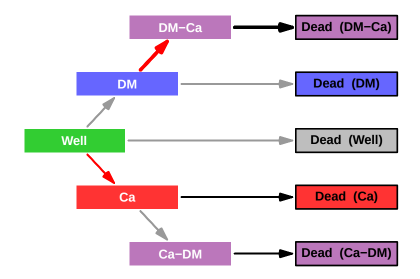
© Springer Science+Business Media New York 2014

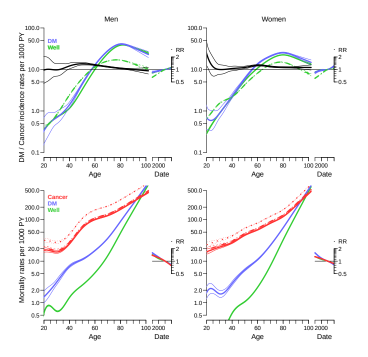
Abstract The literature on cancer occurrence in persons with diabetes has almost invariably been concerned with relative measures. In this paper, we briefly review this, but the aim is to quantify the absolute occurrence of diabetes and cancer in the population in order to give a fuller picture, which also includes the competing mortality risk. Overall, we find that some 35 % of the population will have a diagnosis of diabetes in their lifetime, 44 % a diagnosis of cancer, and about 15 % will have both diagnoses. The impact of differing mortality between persons with and without diabetes is illustrated by the fact that a person without diabetes at age 50 has a smaller lifetime risk of cancer than a person aged 50 with diabetes.

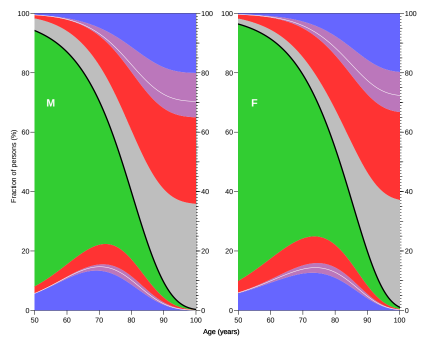
#### Introduction

The link between diabetes and cancer occurrence is well established, and comprehensive population-based studies have demonstrated that the association relates to both cancer incidence and mortality [1–3]. Recently, an increasing number of studies have examined cancer incidence among patients with diabetes, particularly following the report in 2009 of a potential association between the insulin analog glargine and cancer risk [4–7]. The majority of the studies have focused on comparisons of cancer incidence among diabetes patients using different antidiabetic regimes. However, these studies are prone to bias due to confounding by indication, as illus-

# Demography: Life time risk







# **Demography: Cumulative risk**

