

# Trends and Differences in Cancer Morbidity and Mortality Risk in England

Ayşe Arık

Heriot-Watt University, Edinburgh

Research Associate

joint work with Erençül Dodd, Andrew Cairns and George Streftaris

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# Purpose of the study

## The main purpose of the study

- 1 Identify the trends of the more common cancers at different ages and different regions
- 2 Modelling of regional cancer morbidity risk by deprivation index over time using a Bayesian framework
- 3 Identify morbidity inequalities between different regions and deprivation levels
- 4 Compare cancer incidence rates with cancer death rates



# Cancer morbidity risk data groupings

## Cancer registration data and cancer cause of death data for England provided by the Office for National Statistics (ONS)

- International Statistical Classification of Diseases (ICD): ICD 10
- Age groups: 0, 1-4, 5-9, ..., 95+
- Single years: 2001 - 2016
- The Index of Multiple Deprivation (IMD)
- Regions of England: North East, North West, Yorkshire and the Humber, East Midlands, West Midlands, East, London, South East and South West
- Gender



# The Index of Multiple Deprivation

**The IMD is a weighted combination of seven indices of deprivation:**

- Income (22.5%)
- Employment (22.5%)
- Education (13.5%)
- Health (13.5%)
- Crime (9.3%)
- Barriers to housing and services (9.3%)
- Living environment (9.3%)

Deprivation	
Level 1	The most deprived group
...	...
Level 10	The least deprived group



# Cancer cause of death data groupings

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1	Cancer: mouth, gullet, stomach	2	Cancer: gut, rectum
3	Cancer: larynx	4	Cancer: trachea
5	Cancer: lung and bronchus	6	Cancer: breast
7	Cancer: uterus, cervix	8	Cancer: ovary
9	Cancer: prostate	10	Cancer: other male genital
11	Cancer: skin, bones and certain organs	12	Cancer: lymphatic

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- Age groups: 20-24, 25-29, ..., 85+
- Age-standardisation based on European Standard Population (ESP) 2013



# Models for incidence rates

$$C_{a,t,d,g,r} \sim \text{Poisson}(\theta_{a,t,d,g,r} E_{a,t,d,g,r})$$

$$\theta_{a,t,d,g,r} \sim \text{Lognormal}(\mu_{a,t,d,g,r}, \sigma^2)$$

$$\mu_{a,t,d,g,r} = \beta' \mathbf{X}$$

$$\beta\text{'s} \sim \text{Normal}(0, 10^4)$$

$$\sigma^2 \sim \text{Inv.Gamma}(1, 0.001),$$

- 1  $C_{a,t,d,g,r}$  : number of cancer registrations of a given malignant neoplasm at age  $a$  in year  $t$  for gender  $g$  in deprivation level  $d$  and region  $r$  of England
- 2  $E_{a,t,d,g,r}$  : mid-year population estimates
- 3  $\theta_{a,t,d,g,r}$  : incidence rates of a given malignant neoplasm
- 4  $\mathbf{X}$  : vector of covariates, specifically age, year, deprivation, gender and region, in addition to potential interaction(s)
- 5  $\beta$  : appropriate coefficients
- 6 Bayesian variable selection methodology to decide the best model for  $\mu_{a,t,d,g,r} = \beta' \mathbf{X}$  based on marginal likelihood & deviance information criterion



# Change points

- 1 Allow change point(s) in time trends (and age)
- 2 The pruned exact linear time (PELT) method is considered for detection of changes

$$\mu_{a,t,d,g,r} = \beta_0 + \beta_1 \text{ year} + \dots$$

may become

$$\mu_{a,t,d,g,r} = \beta_0 + \beta_{1,1} \text{ year}_{<2006} + \beta_{1,2} \text{ year}_{\geq 2007} + \dots$$

- 1 E.g. new trend after new screening policy introduced
- 2 or after a certain age



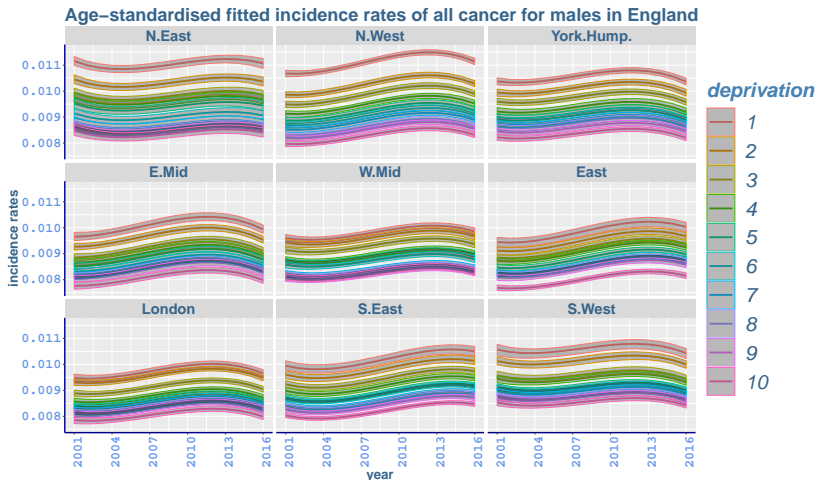
# All cancer incidence

$$\begin{aligned}\mu_{a,t,d,g,r} = & \beta_0 + \beta_{1,a} + \beta_2 t + \beta_3 t^2 + \beta_4 t^3 + \beta_{5,g} + \beta_{6,r} + \beta_{7,d} \\ & + \beta_{8,a,g} + \beta_{9,a,d} + \beta_{10,a} t + \beta_{11,g} t + \beta_{12,a,r} \\ & + \beta_{13,g,d} + \beta_{14,r} t + \beta_{15,g,r} + \beta_{16,r,d} \\ & + \beta_{17,a} t^2 + \beta_{18,a} t^3 + \beta_{19,r} t^2\end{aligned}$$

- age is a categorical variable with  $a = 1, 2, \dots, 14$
- year, denoted by  $t$ , is a numerical variable with  $t \in \{2001, \dots, 2016\}$
- gender is a categorical variable with  $g = 1, 2$
- region is a categorical variable with  $r = 1, \dots, 9$
- deprivation is a categorical variable with  $d = 1, \dots, 10$



# All cancer incidence: males



- Pronounced differences between deprivation deciles
- Regional differences ?

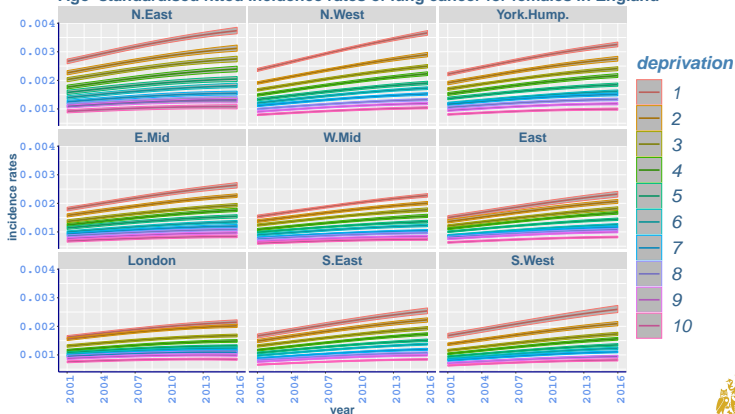
# Trachea, bronchus and lung cancer incidence: females

$$\mu_{a,t,g,r} = \beta_0 + \boxed{\beta_{1,a}} + \boxed{\beta \cdot t^m}$$

$a=1, \dots, 9$                        $m=1, 2$

+ gender + region + deprivation + interactions

Age-standardised fitted incidence rates of lung cancer for females in England



- A widening gap between deprivation deciles over time



# Colorectal (bowel) cancer incidence

- The National Bowel Cancer Screening Programme began in 2006, targeted population between ages 60 and 69
- We have a break point in 2006

$$\mu_{a,t,g,r} = \beta_0 + \boxed{\beta_{1,a}} + \boxed{\beta_{.,1}t_1^m + \beta_{.,2}t_2^m}$$

$a=1, \dots, 9$ 
 $m=1, \dots, 3$

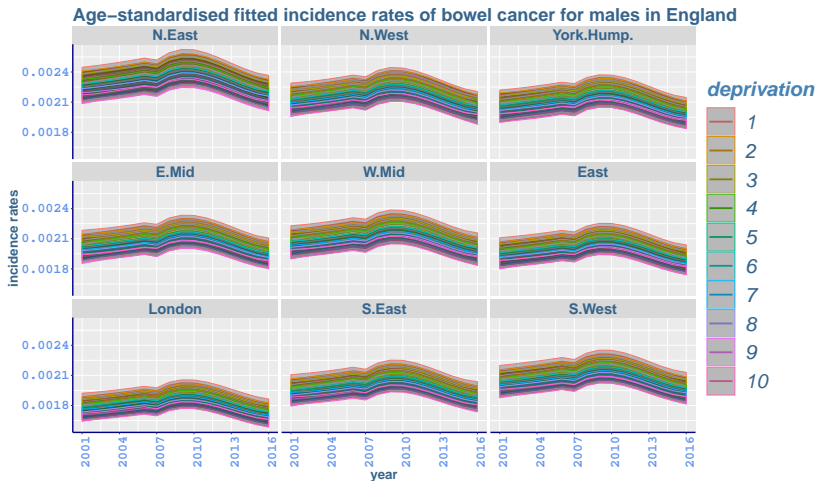
+ gender + region + deprivation + interactions

**Table 1:** Bayesian variable selection based on marginal likelihood&DIC for main effects in bowel cancer when age is categorical&year is numerical

	variable added	marginal lik.	diff of mlik	DIC
1	null	-276904.21		553736.35
2	age	-85942.14	190962.06	171805.90
3	gender	-74600.86	11341.28	149119.36
4	region	-74238.50	362.35	148340.49
5	deprivation	-74120.32	118.18	148043.63
<b>When we consider change points</b>				
6	year with break point	-73976.24	119.48	147739.43



# Colorectal (bowel) cancer incidence: males



- In 2010, screening was extended to aged 74
- The rates are dropping in the most recent years

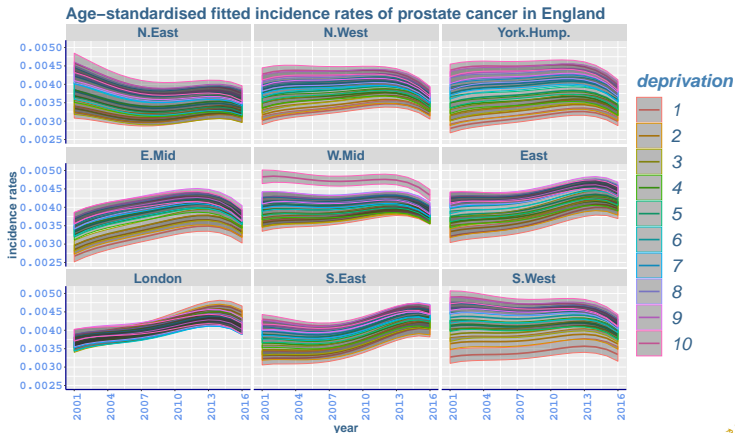


# Prostate cancer incidence

$$\mu_{a,t,g,r} = \beta_0 + \boxed{\beta_{1,a}} + \boxed{\beta \cdot t^m} + \text{region}$$

$a=1,\dots,9$                        $m=1,\dots,4$

+ deprivation + interactions

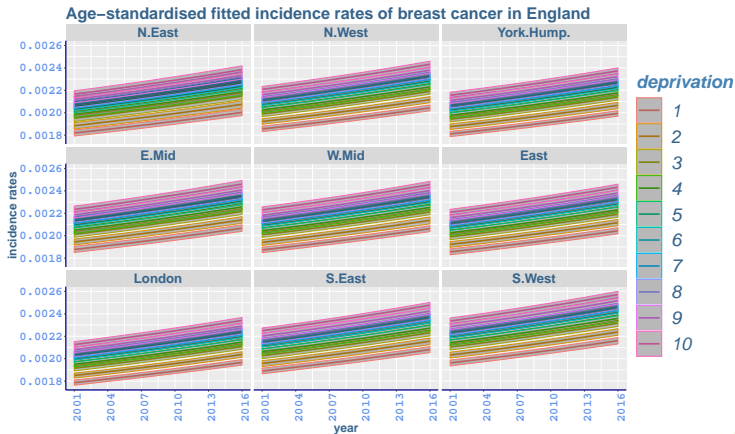


- Less deprivation inequality yet bigger regional inequality



# Breast cancer incidence

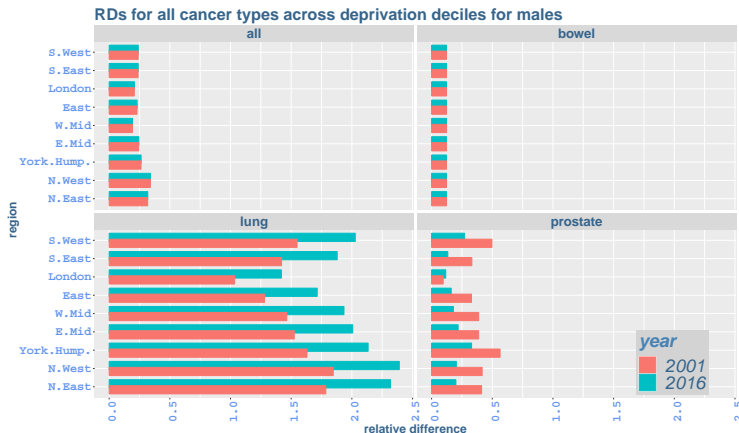
$$\mu_{a,t,g,r} = \beta_0 + \boxed{\beta_{1,a}} + \text{year} + \text{region} \\ a=1, \dots, 14 \\ + \text{deprivation} + \text{age:year}$$



- An increasing trend in all regions



# Variation in the IMD: males



$$AD_{t,r} = HR_{t,r} - LR_{t,r}$$

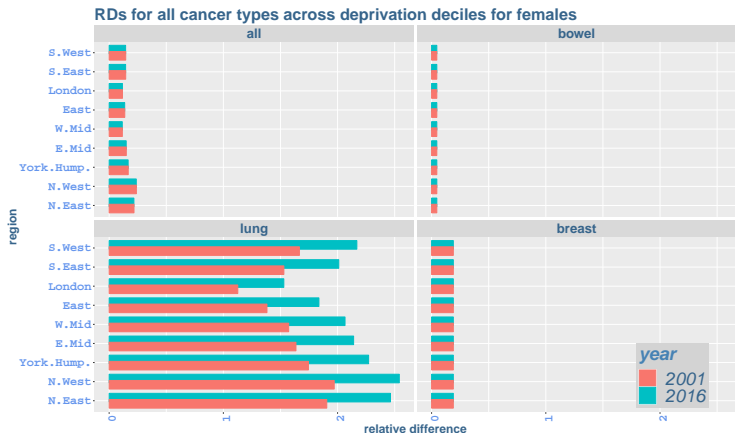
$$RD_{t,r} = \frac{HR_{t,r} - LR_{t,r}}{LR_{t,r}}, \quad t = 2001, 2016$$

where  $HR_{t,r}$  is the highest rate and  $LR_{t,r}$  is the lowest rate in year  $t$  for each region  $r$ .





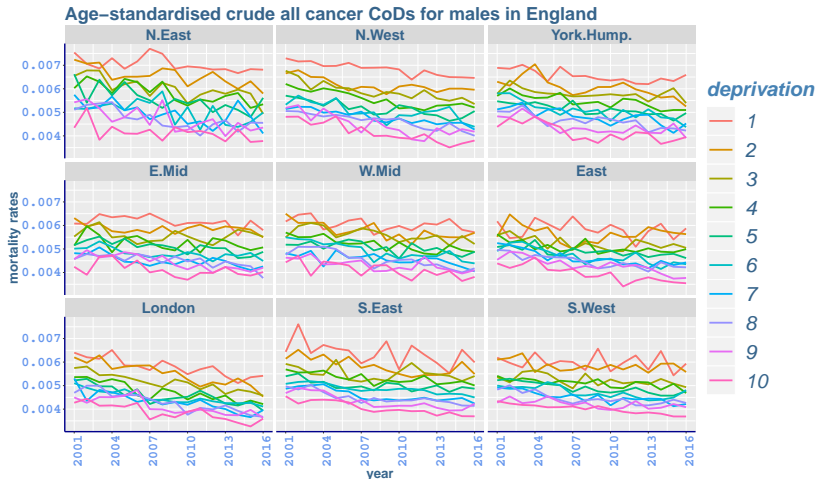
# Variation in the IMD: females



- The change in RD is the highest in lung cancer for both genders
- RD in prostate cancer has declined for all regions apart from London
- RD in other cancer types mostly remained unchanged



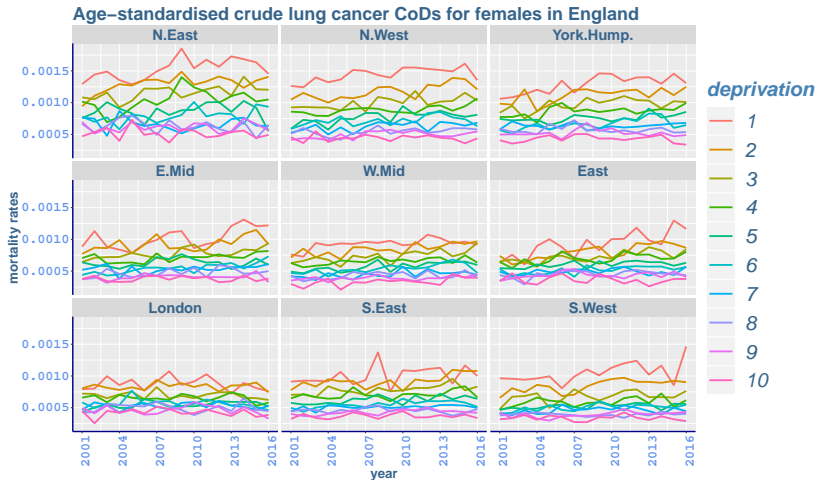
# Crude all cancer mortality rates: males



- Pronounced differences between deprivation deciles
- A decreasing trend in all regions



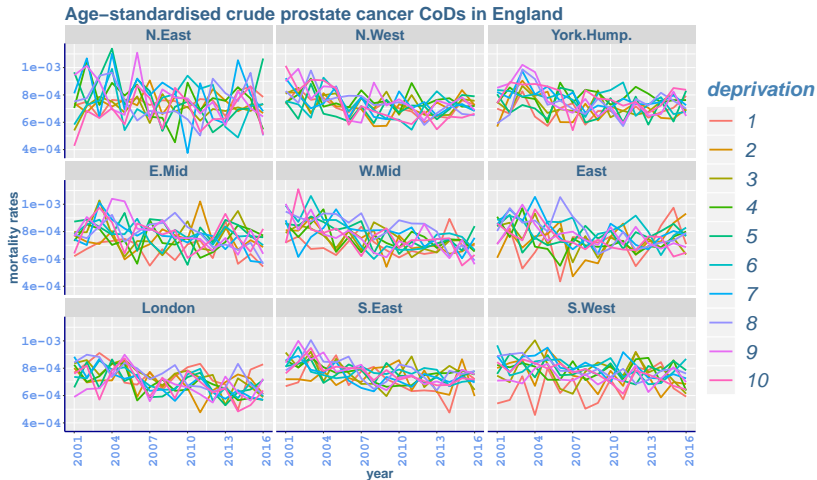
# Crude lung cancer mortality rates: females



- Remarkable differences between deprivation deciles depending on region
- Flattened rates for more affluent groups yet an increasing trend for more deprived groups



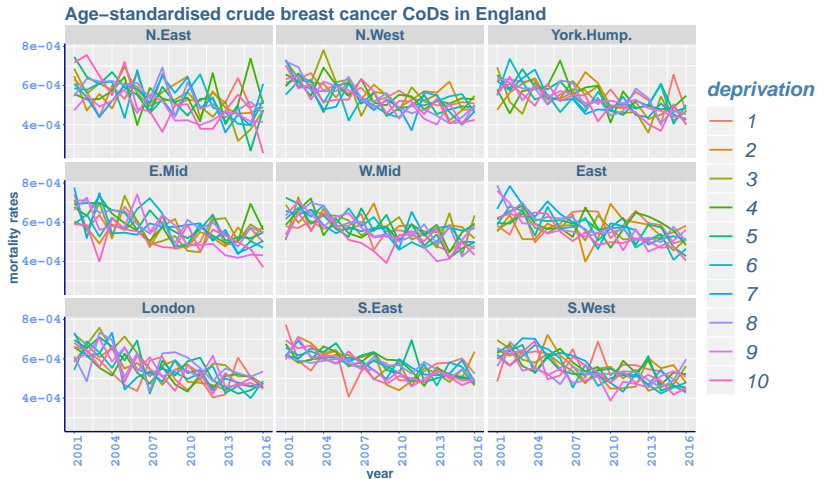
# Crude prostate cancer mortality rates



- A slightly decreasing trend with the flattened rates in the most recent years
- Less deprivation or regional inequality



# Crude breast cancer mortality rates



- A decreasing trend in all regions
- Less deprivation or regional inequality



# Summary

- Deprivation and regional inequalities for all cancer morbidity are widening
- Remarkable deprivation and regional differences in lung cancer rates for both genders
- Deprivation inequality for bowel cancer morbidity rates remained unchanged
- Deprivation inequality for prostate cancer morbidity rates declined apart from London
- Deprivation inequality for breast cancer morbidity rates remained unchanged
- Crude CoD rates suggest inequalities for all cancer and lung cancer but not for prostate and breast cancers

**Forthcoming research:** Correlating morbidity and mortality datasets



- 1 Arik, A., Dodd, E., Strefaris, G.. Cancer Morbidity Trends and Inequalities in England - a Bayesian Analysis. Working paper.
- 2 Office for National Statistics. Cancer registration statistics, England, 2008, 2009, 2011, 2013 and 2016.



Thank You!

