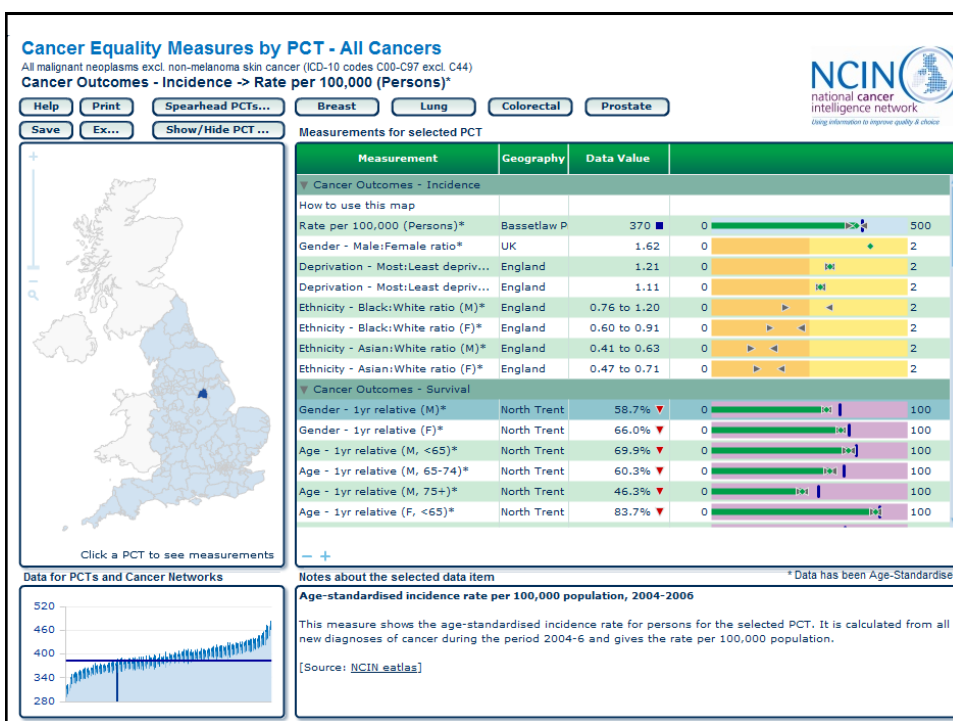



The Cancer Equalities Portal: Presenting an overview of cancer inequalities in the UK


Michael Chapman, Jon Shelton, Stephen Davies, Trish Watts
National Cancer Intelligence Network





NATIONAL CANCER EQUALITY INITIATIVE (NCEI)

Cancer Equalities Portal



Equalities Portal Home

By cancer site:

- All cancers
- Breast cancer
- Colorectal cancer
- Lung cancer
- Prostate cancer


By equality group:

- Age
- Deprivation
- Ethnicity
- Gender

Help

Notes and sources

Download data



Show data for your area

Select a PCT (click [here](#) to find your PCT)
 or press continue and select a PCT from the map:

Please note that the portal contains a large amount of data. It may take some time to load and to switch between displays.

First time user of the Equalities portal?

The equalities portal contains a range of different measurements. Clicking on a measurement will display notes to explain the data shown, give extra information and provide links to further details.

If you select your PCT from the list above, the data for that area will be displayed. You can change your selection using the UK map once the portal has loaded.

More detailed help is available [here](#).

aim of informing action
 The portal has been
lity: evidence, progress
 er inequalities in England,

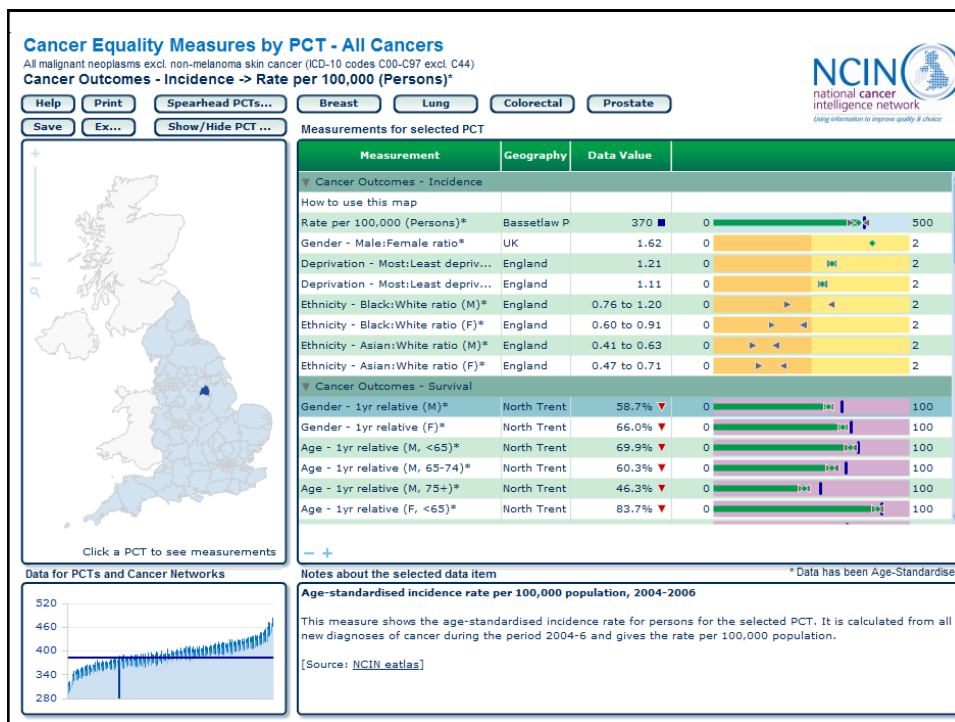
displayed either by cancer

quality group:

are presented is available,
 id coverage.

does not contain sufficient
 about inequalities and the
 rather than their causes.
 However, these data should be sufficient to target more detailed investigations at a local level, either of inequalities that are particularly relevant to an area or of those shown to exist at a national level.

Measurement	Geography	Data Value		
Measurements for selected PCT				
▼ Cancer Outcomes - Incidence				
How to use this map				
Rate per 100,000 (Persons)*	Suffolk PCT	369 ▼	0	500
Gender - Male:Female ratio*	UK	1.62	0	2
Deprivation - Most:Least deprived ratio (M)*	England	1.21	0	2
Deprivation - Most:Least deprived ratio (F)*	England	1.11	0	2
Ethnicity - Black:White ratio (M)*	England	0.76 to 1.20	0	2
Ethnicity - Black:White ratio (F)*	England	0.60 to 0.91	0	2
Ethnicity - Asian:White ratio (M)*	England	0.41 to 0.63	0	2
Ethnicity - Asian:White ratio (F)*	England	0.47 to 0.71	0	2
▼ Cancer Outcomes - Survival				
Gender - 1yr relative (M)*	Anglia Cancer Ne	67.1% ▲	0	100
Gender - 1yr relative (F)*	Anglia Cancer Ne	71.8% ▲	0	100
Age - 1yr relative (M, <65)*	Anglia Cancer Ne	76.1% ▲	0	100
Age - 1yr relative (M, 65-74)*	Anglia Cancer Ne	69.9% ▲	0	100
Age - 1yr relative (M, 75+)*	Anglia Cancer Ne	57.0% ▲	0	100
Age - 1yr relative (F, <65)*	Anglia Cancer Ne	87.0% ▲	0	100
Suffolk PCT				
→ +				
Notes about the selected data item				
* Data has been Age-Standardised				
Age-standardised incidence rate per 100,000 population, 2004-2006				
This measure shows the age-standardised incidence rate for persons for the selected PCT. It is calculated from all new diagnoses of cancer during the period 2004-6 and gives the rate per 100,000 population.				
[Source: NCIN atlas]				



www.ncin.org.uk/equalities

equalities@ncin.org.uk

Thank you