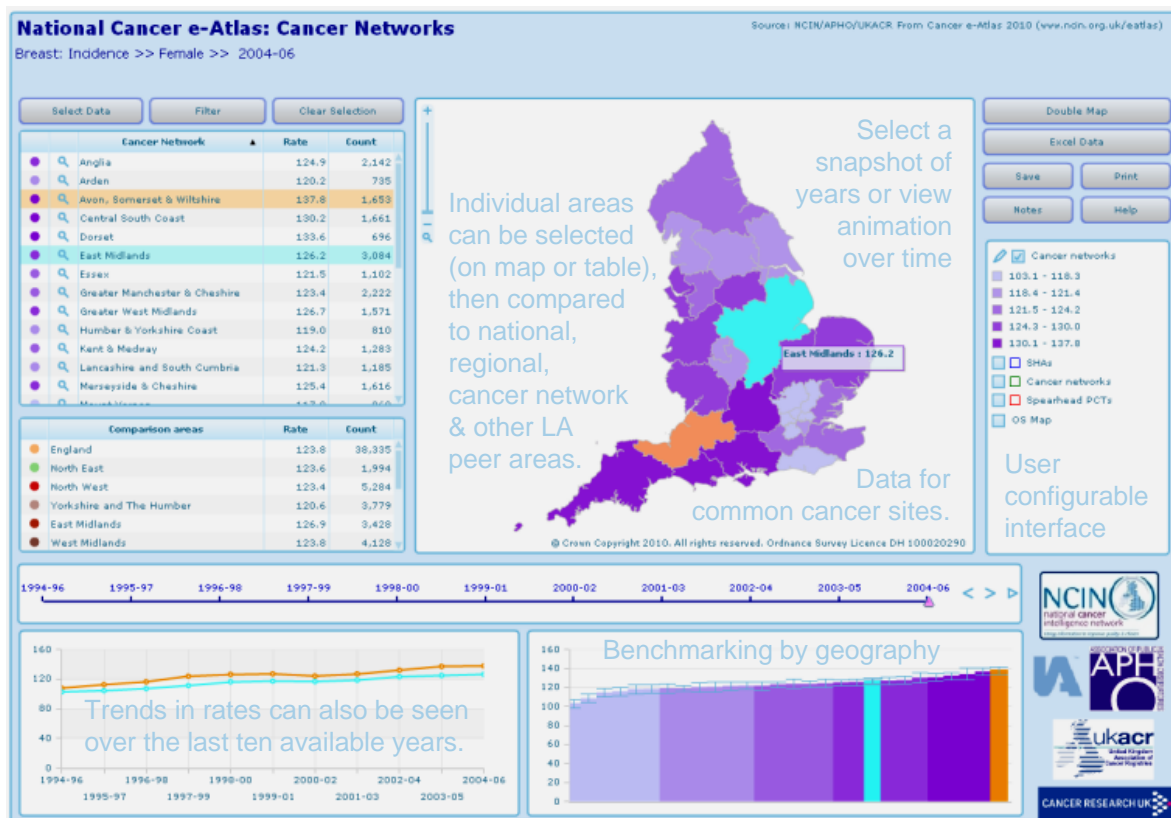


Cancer e-Atlas

An innovative development in cancer health intelligence, aiming to promote public awareness and access to basic cancer statistics for the main cancer sites affecting men and women in England

www.ncin.org.uk - www.ukacr.org - www.cancerresearchuk.org - www.ons.gov.uk - www.apho.org.uk

Publicly available graphical web-based reporting tool, providing users easy visual access to timely cancer information for England

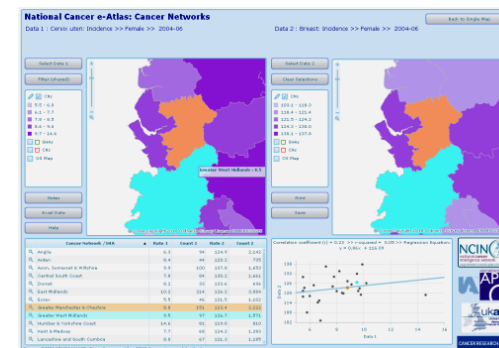


Builds on the cancer data available to the NHS in the UKCIS, displaying it using maps & graphs, to provide comparative views of the data held by cancer registries in the UK.

Data or maps can be filtered, for example, if you want only to look at part of the country, or compare Local Authority spearhead areas

- ✓ Cancer incidence, mortality and survival (*at higher level geographies*) by Primary Care Trust (PCT), Local Authority (LA) & Cancer Networks
- ✓ Individual cancer sites/ groups
- ✓ Numbers, age-standardised rates and relative survival rates
- ✓ Data spreadsheet can be downloaded

'Double-map' view allows comparisons & displays correlation between analyses



An invaluable tool - benefiting providers, commissioners and non-executives across the NHS, as well as the public and patients

Explore FREE online now - www.ncin.org.uk/eatlas

InstantAtlas™
© Copyright Geowise Ltd.

NCIN
national cancer intelligence network
Using information to improve quality & choice

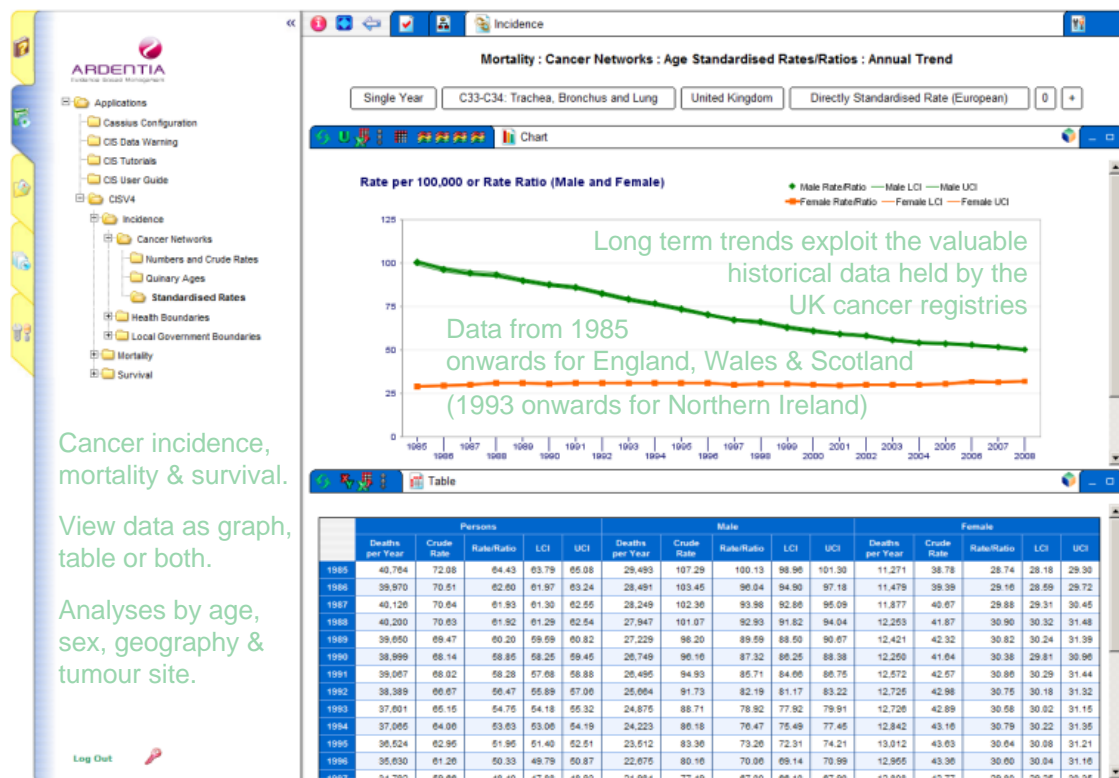
ukacr
United Kingdom Association of Cancer Registries

ASSOCIATION OF PUBLIC HEALTH OBSERVATORIES
APH

CANCER RESEARCH UK

Office for National Statistics

Web-based reporting tool, providing NHS users access to cancer information for the UK through a configurable web interface



Cancer incidence, mortality & survival.

View data as graph, table or both.

Analyses by age, sex, geography & tumour site.

- ✓ Cancer incidence, mortality and survival analyses for both Local Government and Health Geographies
- ✓ Individual and common groupings of all cancer sites
- ✓ Numbers and crude rates
- ✓ Age-standardised rates
- ✓ Age-sex profiles

Allows health information professionals to deliver accurate and timely cancer information.

Configurable interface includes instructions, quick reference guides & animated tutorial.

Completed application forms should be returned directly to your local cancer registry (instructions, map & address provided on application form)

Save your own default settings.

UKCIS access requires NHSNet N3 Connection

High degree of user control over drill-down and data manipulation. Save & re-use your changes.

Extract data to spreadsheet

Provides comparative views of the information held by UK cancer registries and allows users to compare their local geographies with other Government Office Regions (GOR), Counties, Local Authorities (LA), Strategic Health Authorities (SHA), Primary Care Trusts (PCT) and Cancer Networks (Health boards in Scotland and Northern Ireland)

An invaluable tool that has the power to help you monitor cancer rates for your local area of responsibility

Apply for your FREE account now - www.ncin.org.uk/ncis

