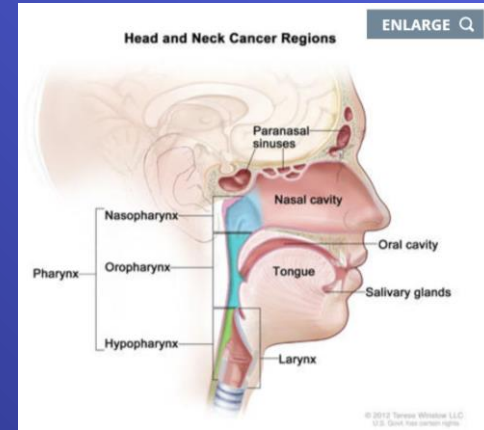




DATA REPORT FOR SCOTLAND CANCER MORTALITY

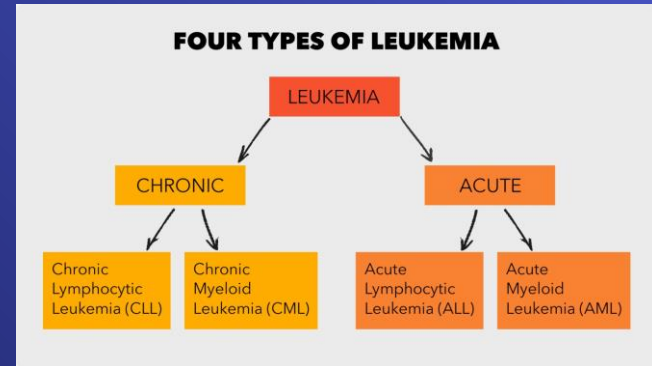
Head and neck
Larynx
Lip, oral cavity and pharynx
Mouth (IARC definition)
Oral cavity
Salivary glands
Thyroid
Tongue
Oropharyngeal cancers

Head and neck



Leukemias
Acute lymphoblastic leukaemia
Acute myeloid leukaemia
Chronic lymphocytic leukaemia
Chronic myeloid leukaemia

Leukemias



Bone and articular cartilage
Bone and connective tissue
Connective tissue



Bone and connective tissue and articular cartilage

Malignant brain cancer
Malig brain



Malignant brain

Colorectal cancer
Colon
Rectum and rectosigmoid junction



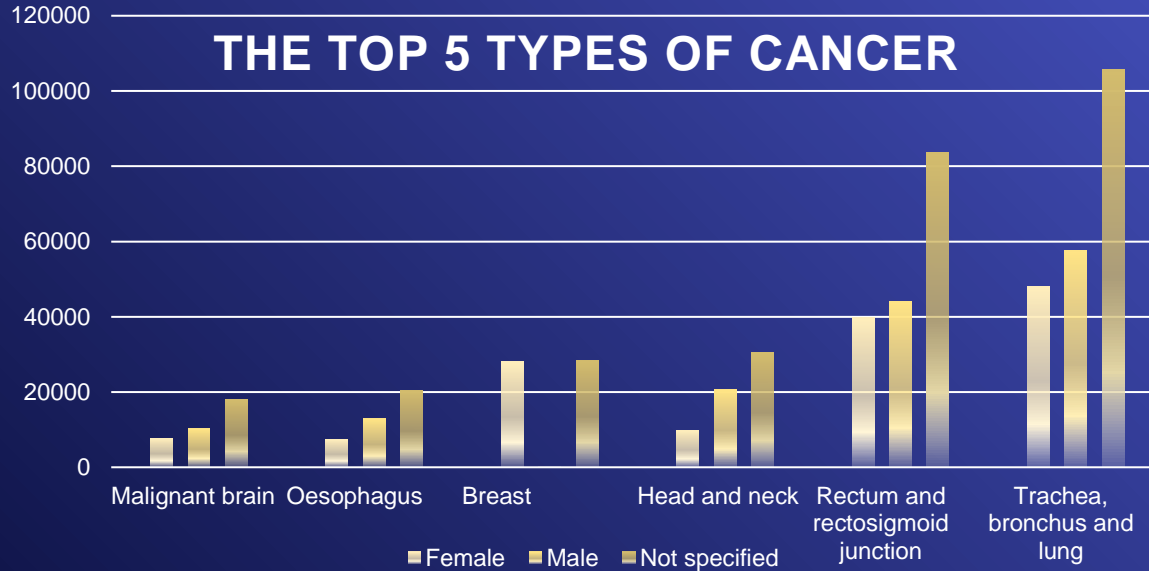
Rectum and rectosigmoid junction

Cervix uteri
Corpus uteri
Ovary
Uterus
Vagina
Vulva



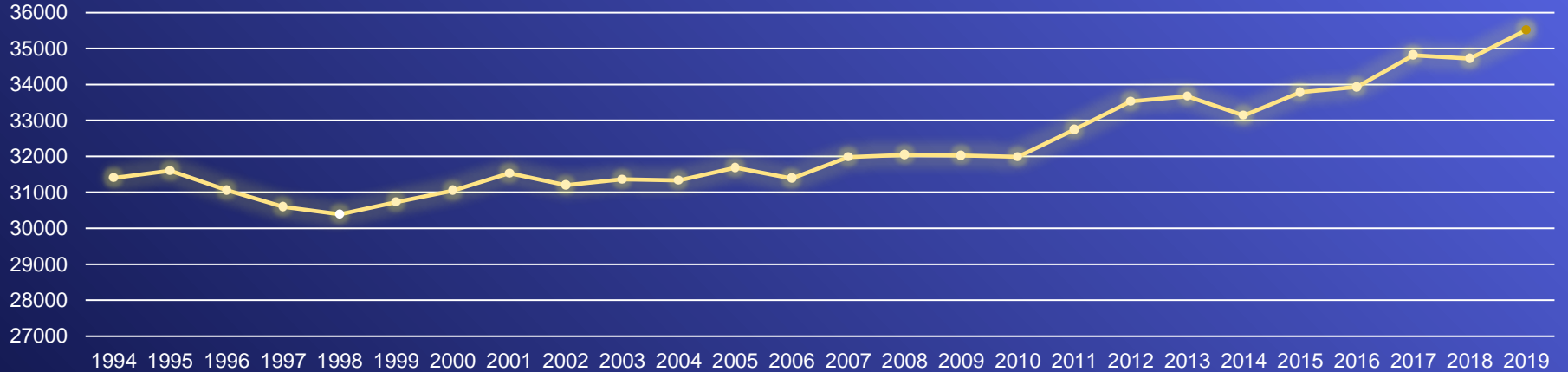
Uterus

THE TOP 5 TYPES OF CANCER



Trachea,
bronchus and
lung Cancer
Common Type

Deaths Timeline



1998

Lowest
Mortality Rate

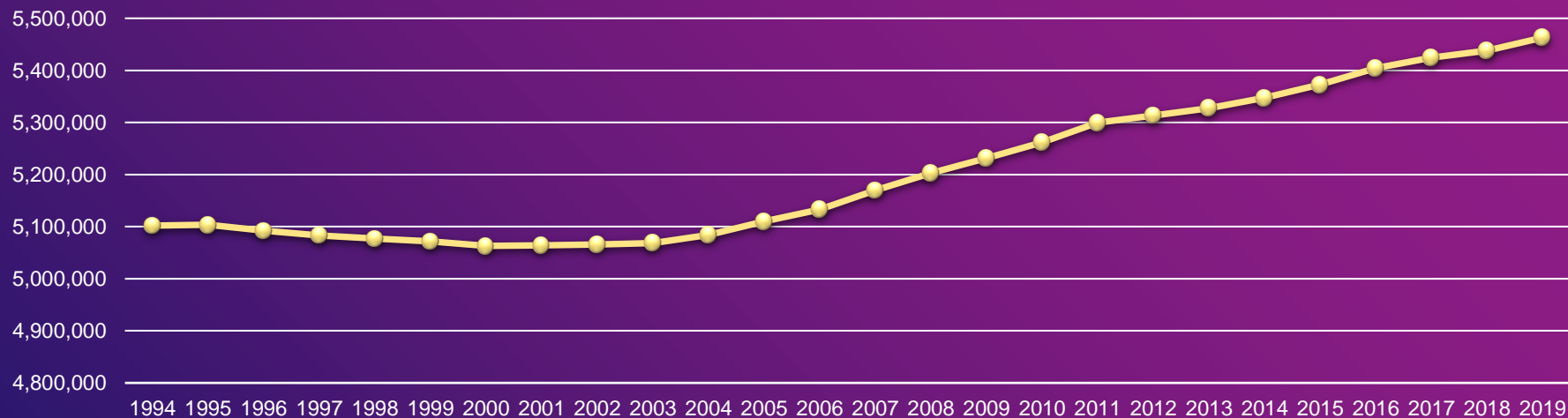
839238

Total Deaths

2019

Highest
Mortality Rate

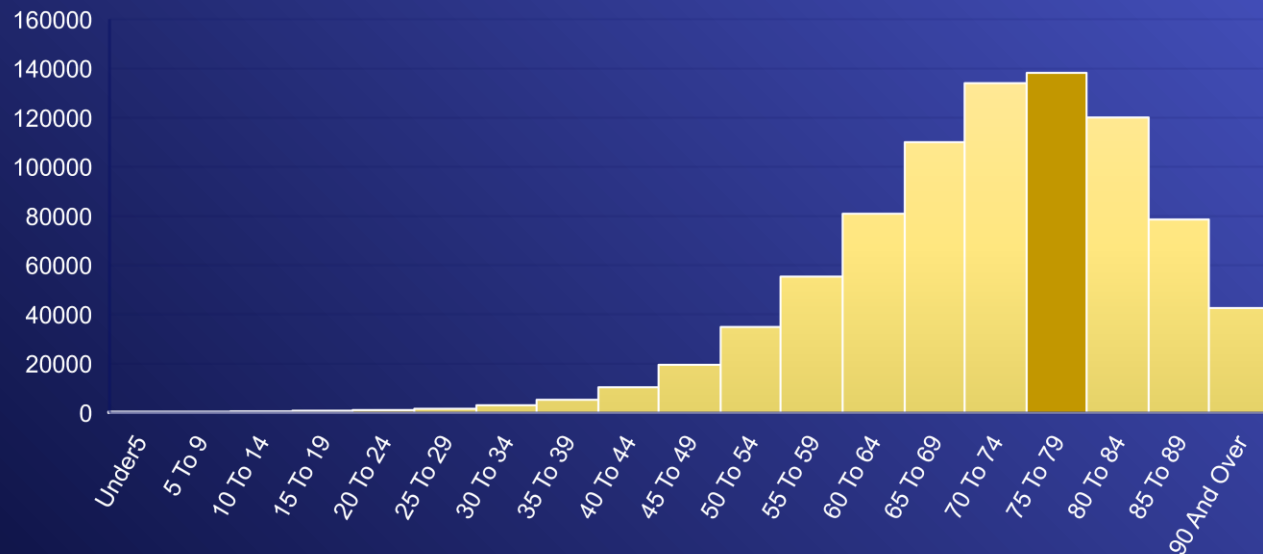
Population Trend 1994-2019



0.27%

Population Inc AVG

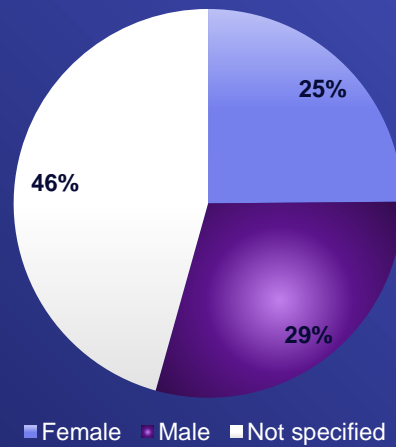
Deaths By Ages



interval
75 to 79

Highest Mortality Rate

Deaths By Gender



DeathsAges

DeathsAge10To14

DeathsAge15To19

DeathsAge20To24

DeathsAge25To29

DeathsAge30To34

DeathsAge35To39

DeathsAge40To44

DeathsAge45To49

DeathsAge50To54

DeathsAge55To59

DeathsAge5To9

DeathsAge60To64

DeathsAge65To69

DeathsAge70To74

DeathsAge75To79

DeathsAge80To84

DeathsAge85To89

DeathsAge90AndOver

DeathsAgeUnder5

Sex

Female

Male

Not specified



Scotland Cancer Deaths From 1994 to 2019

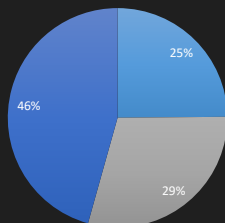
839238

Total Deaths

Rectum and
rectosigmoid
junction

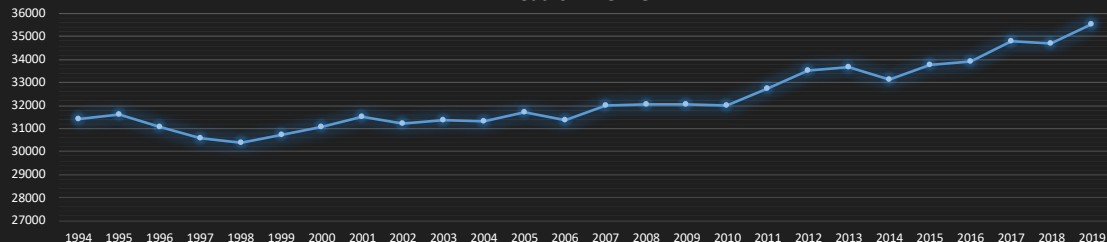
Common Type

Deaths By Gender

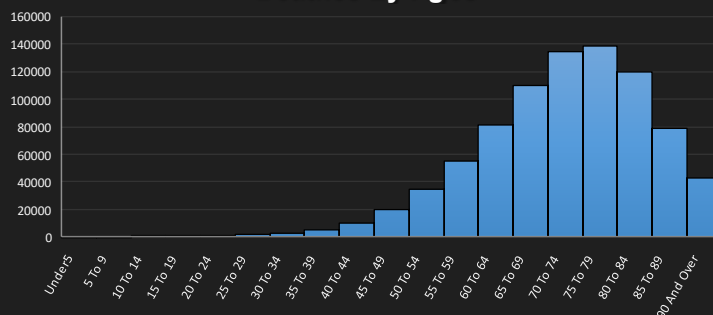


■ Female ■ Male ■ Not specified

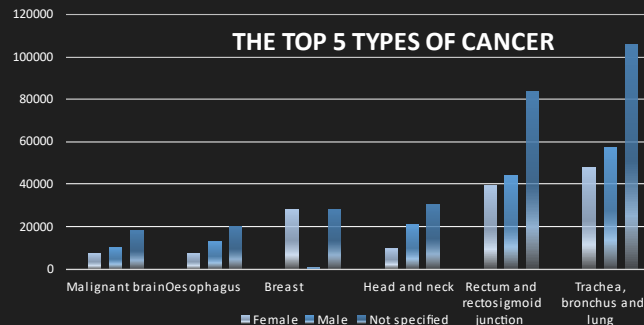
Deaths Timeline



Deaths By Ages



THE TOP 5 TYPES OF CANCER



■ Female ■ Male ■ Not specified

Year

1994

1995

1996

1997

1998

1999

2000

2001

2002

2003

2004

2005

2006

2007

2008

2009

2010

2011

2012

2013

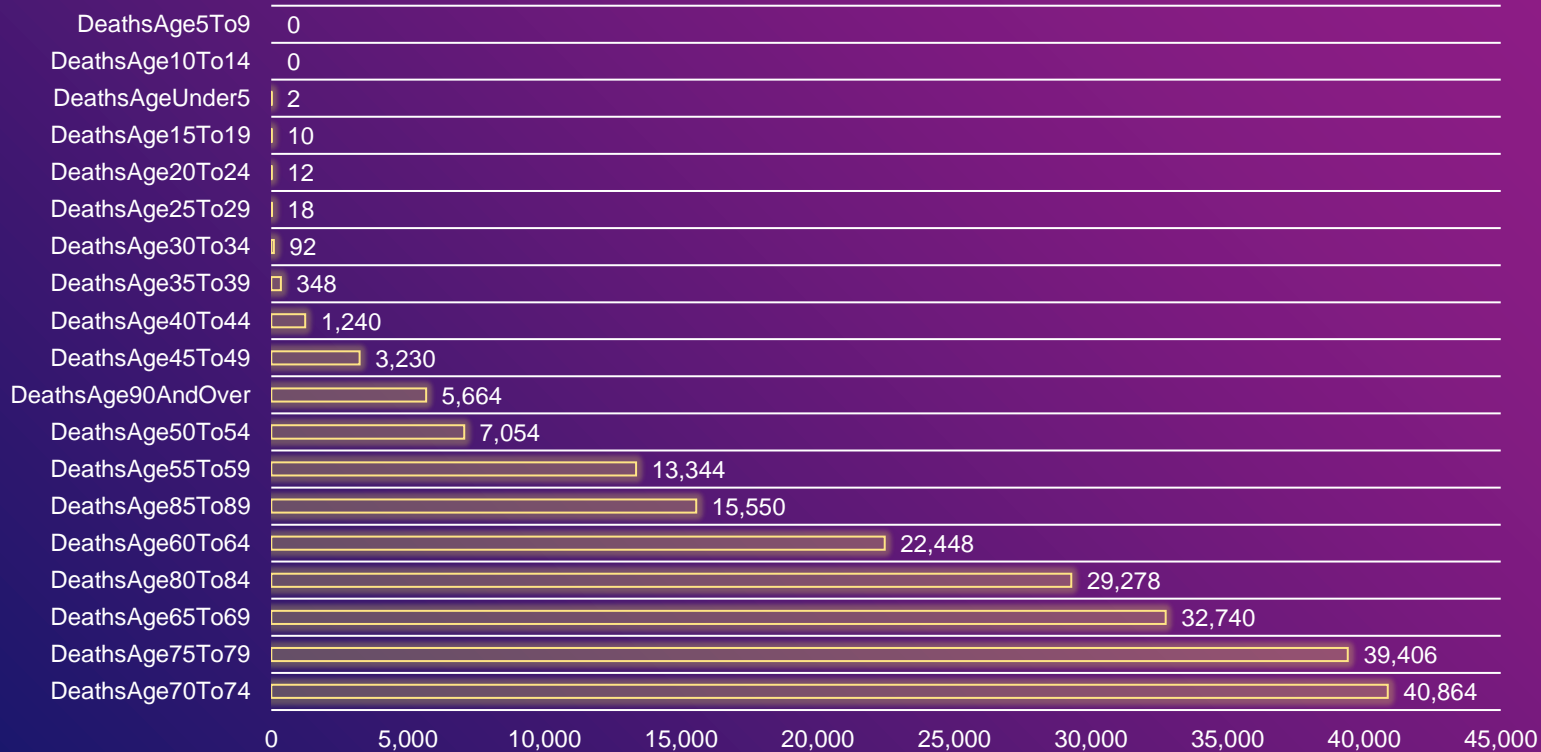
2014

2015

2016

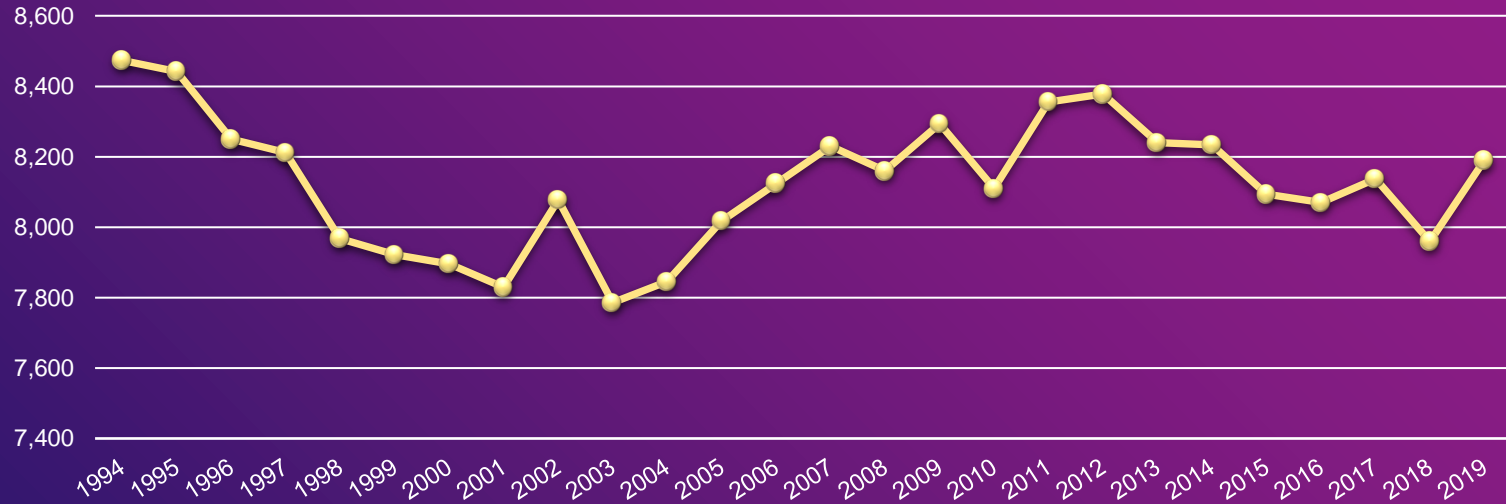
2017

Trachea, bronchus and lung Types Deaths Number by Age



interval
70 to 74
Highest
Mortality Rate

Trachea, bronchus and lung Deaths Timeline



2003

Lowest Mortality Rate

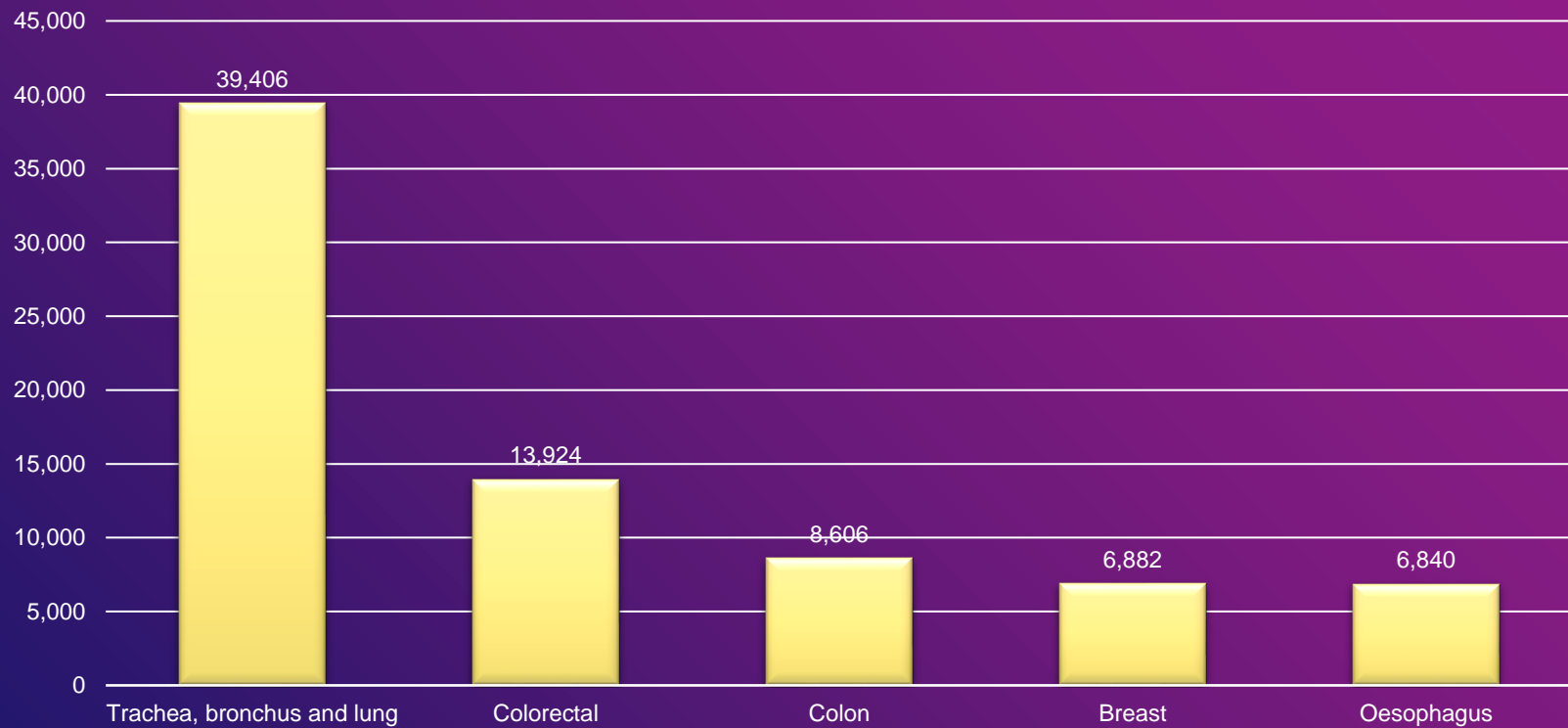
211,300

Total Deaths

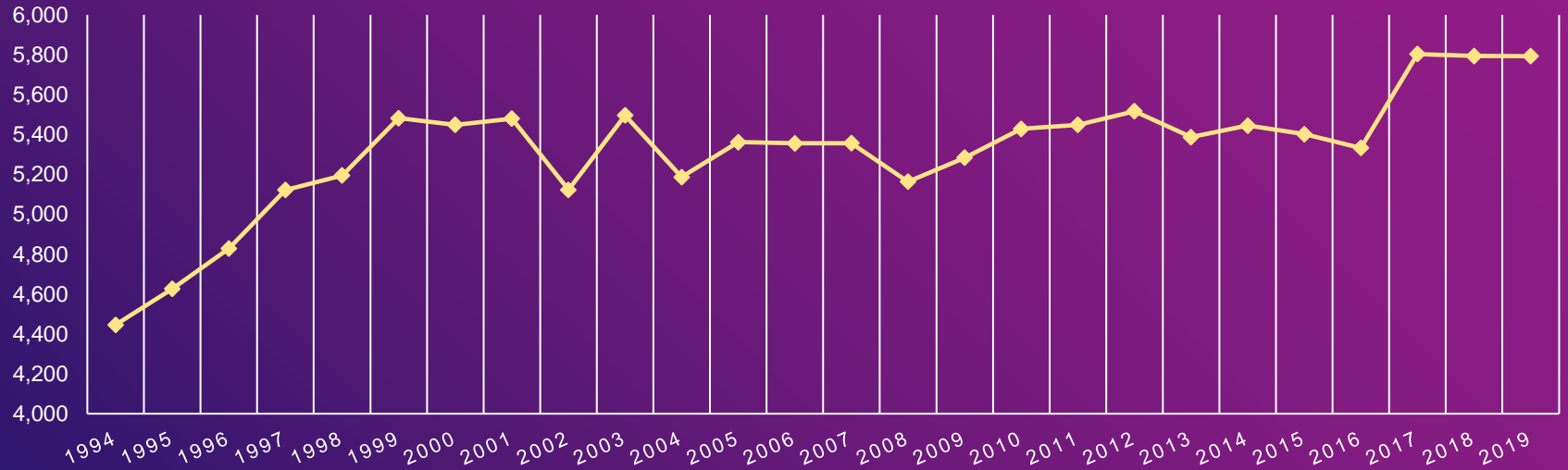
1994

Highest Mortality Rate

Deaths of Age 75 To 79



DEATHS AGE 75 TO 79



1994

Lowest Mortality Rate

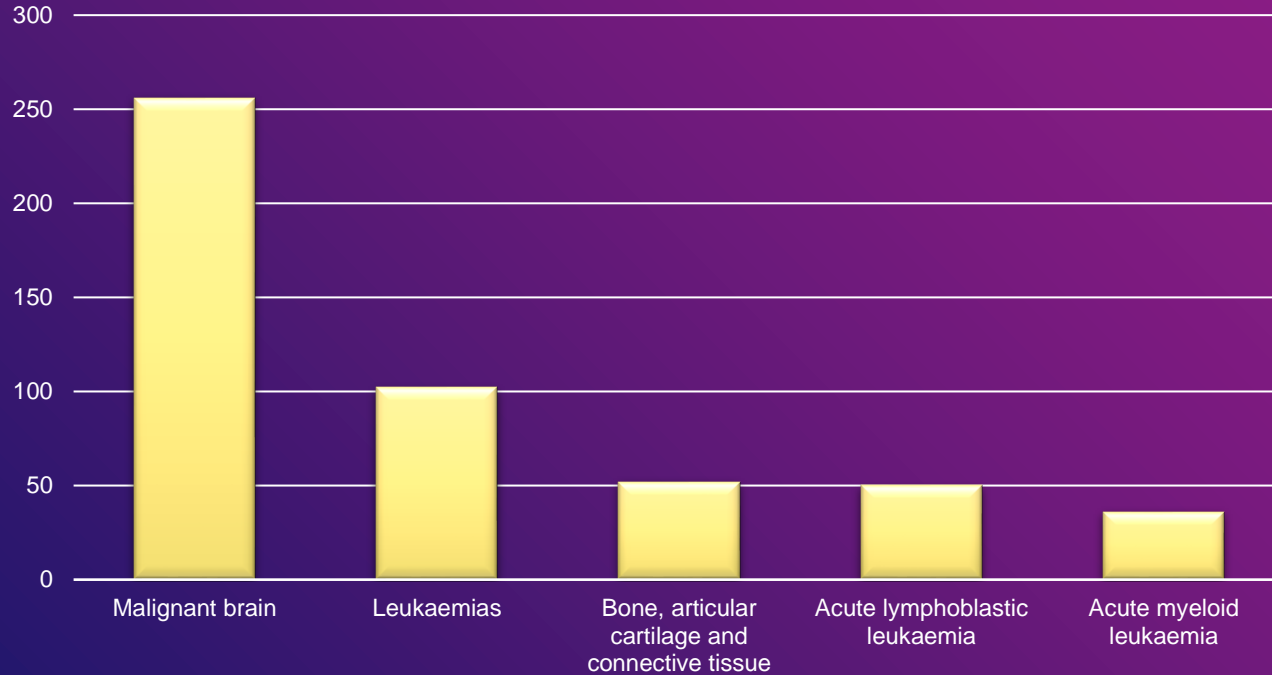
138,310

Total Deaths

2019

Highest Mortality Rate

Deaths Age Under 5



Malignant brain

Common Type

End
of
Text ...

