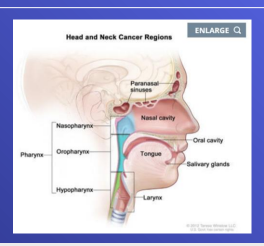
## DATA REPORT FOR SCOTLAND CANCER MORTALITY



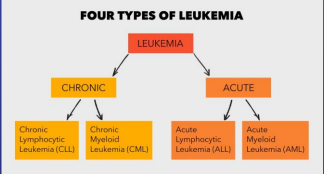
Head and neck
Larynx
Lip, oral cavity and pharynx
Mouth (IARC definition)
Oral cavity
Salivary glands
Thyroid
Tongue
Oropharyngeal cancers

Head and neck



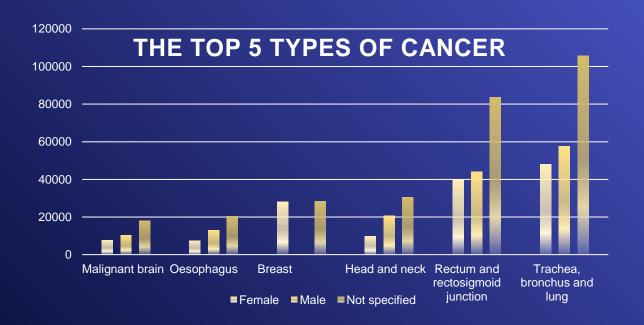
Leukemias
Acute lymphoblastic leukaemia
Acute myeloid leukaemia
Chronic lymphocytic leukaemia
Chronic myeloid leukaemia

Leukemias





Bone and articular cartilage Bone and connective tissue Bone and connective tissue and articular cartilage Connective tissue Malignant brain cancer Malignant brain Malig brain Colorectal cancer Rectum and rectosigmoid junction Colon Rectum and rectosigmoid junction Cervix uteri Corpus uteri Ovary Uterus Uterus Vagina Vulva

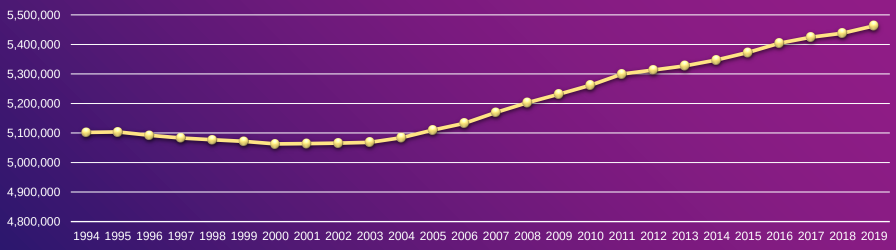


Trachea, bronchus and lung Cancer Common Type

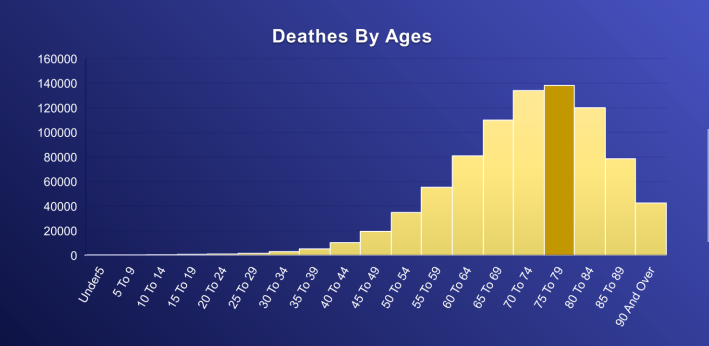






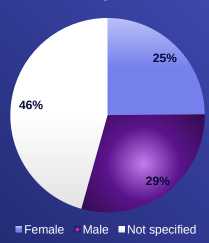


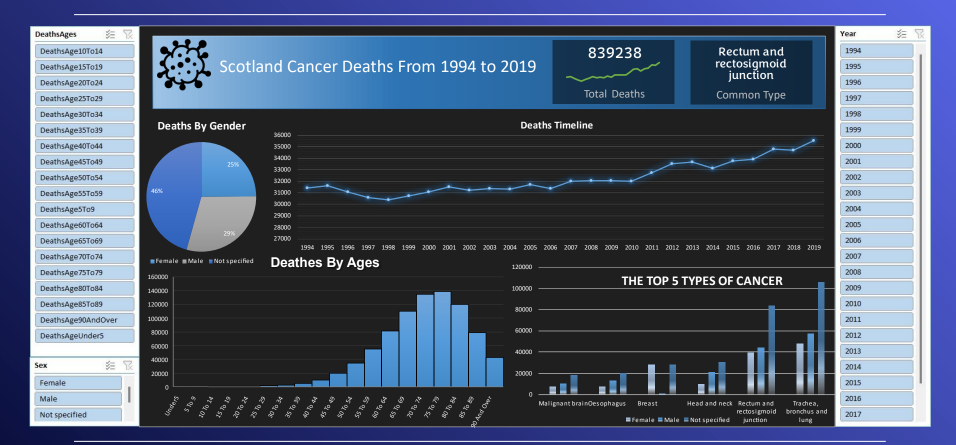
0.27% Population Inc AVG



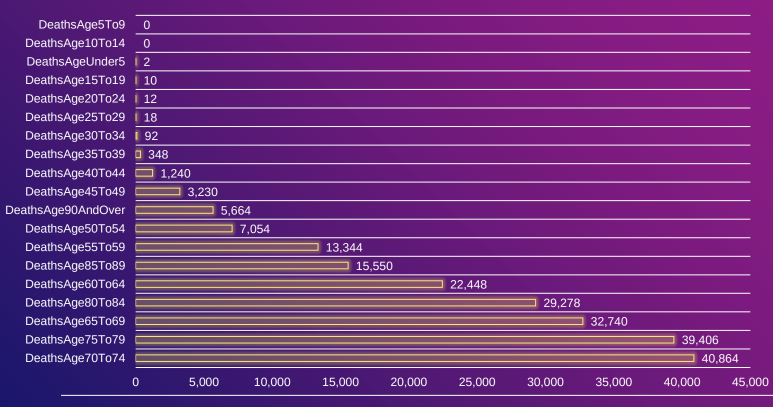
interval 75 to 79 Highest Mortality Rate

## **Deaths By Gender**

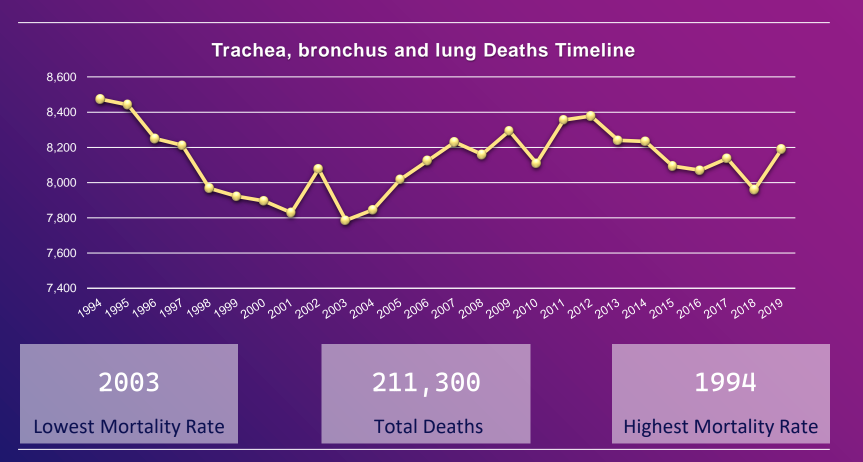


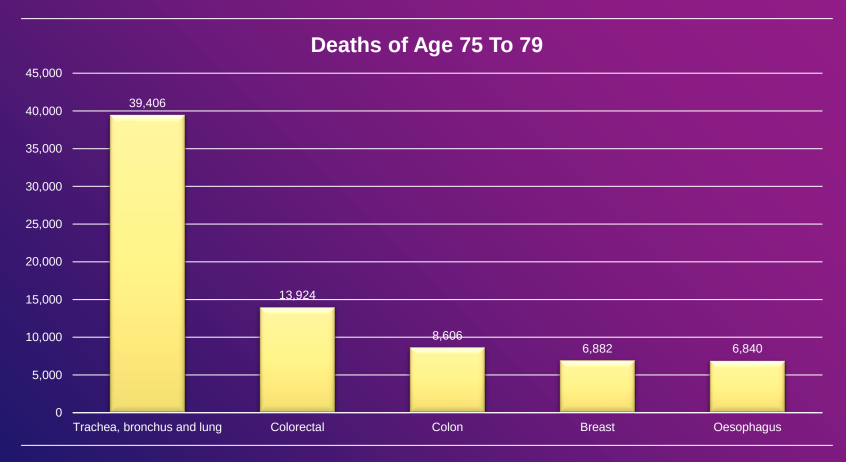


## Trachea, bronchus and lung Types Deaths Number by Age



interval 70 to 74 Highest Mortality Rate









1994

**Lowest Mortality Rate** 

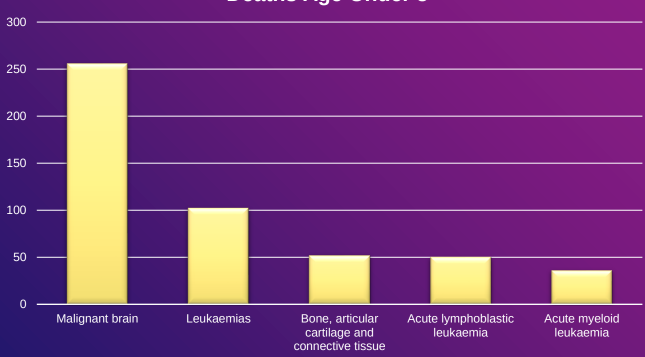
138,310

**Total Deaths** 

2019

**Highest Mortality Rate** 





Malignant brain
Common Type

End Text...

