Survival Trends

What % of patients survived vs. did not survive?

890K

Total Patients

196K

Total Survived

0.22

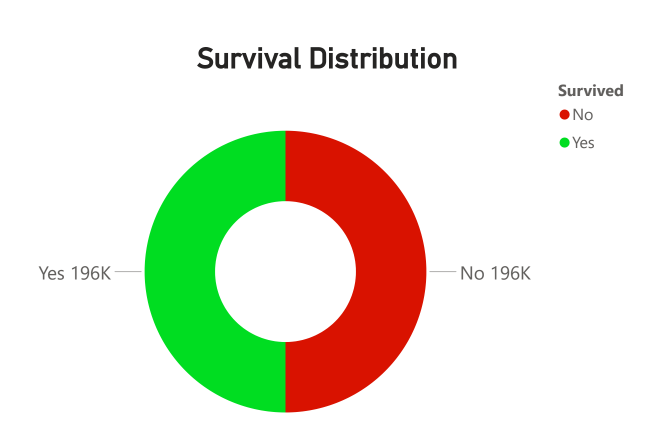
Survival Rate

694K

Total Not Survived

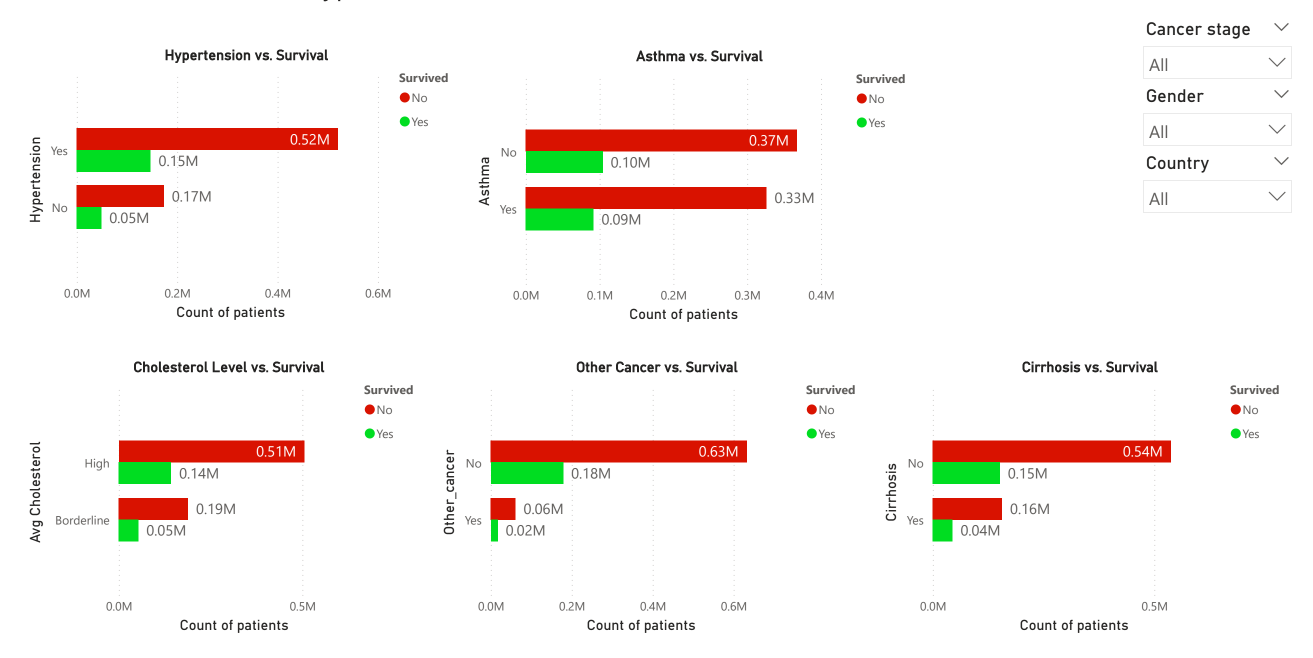
0.78

Non Survival Rate



Comorbidities & Survival

How do conditions like Hypertension, Asthma, Cirrhosis, Other Cancer, Cholesterol level affect survival?



Treatment Effectiveness

Which treatment type gives better survival outcomes?

890K

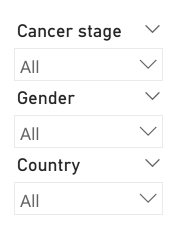
196K

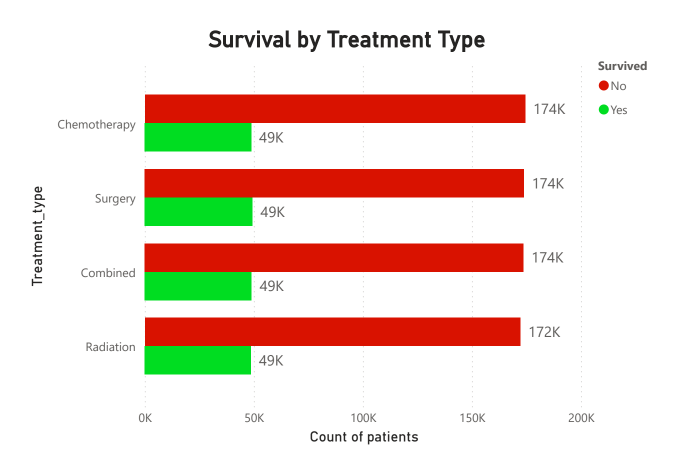
0.22

Total Patients

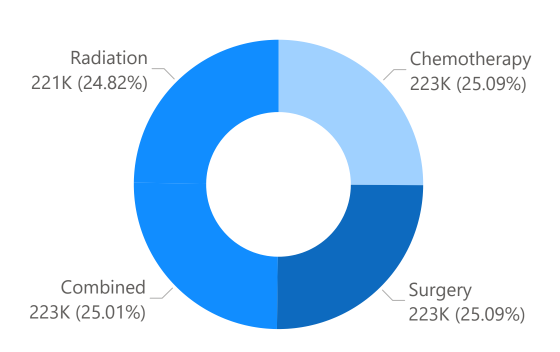
Total Survived

Best Treatment Survival Rate



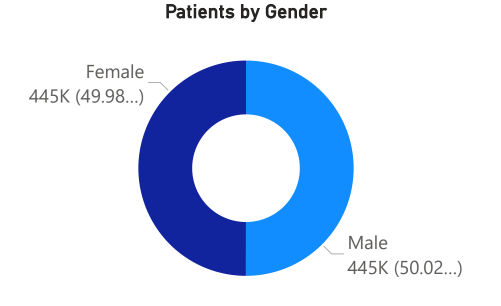


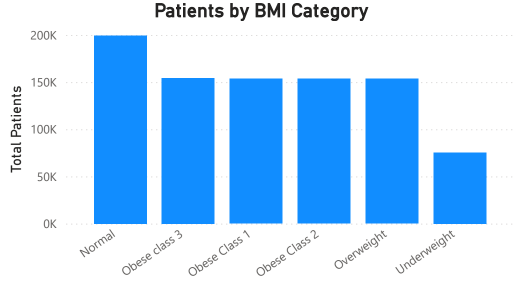
Patients per Treatment Type

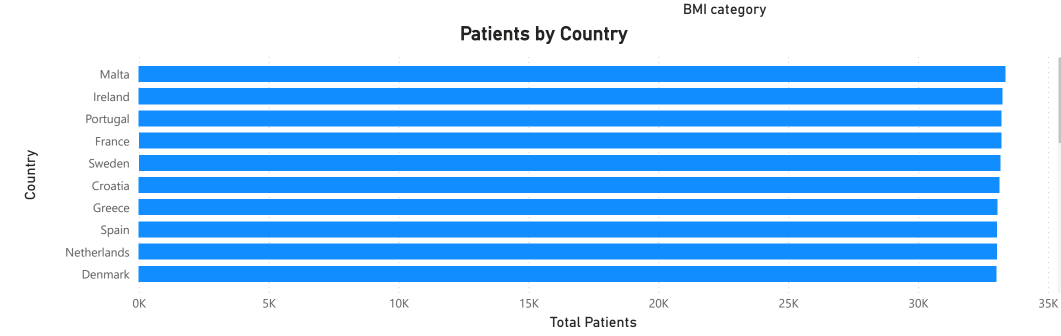


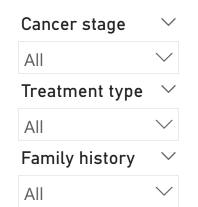
Demographics

What is the patient distribution by Gender, Country, and BMI Group?









Timeline

Stage I

Stage II

Stage III

Cancer stage

Stage IV

How long do treatments last? Are there trends by Cancer Stage or Treatment Type?

458.09 183 730 **Avg Treatment Duration (Days) Min of Treatment_Duration (Days)** Max of Treatment_Duration (Days) **Duration by Cancer Stage Patients per Treatment Type** Average of Treatment_Duration (Days)

Average of Treatment_Duration (Days)

Average of Treatment_Duration (Days) Average Treatment Duration Chemotherapy Combined Radiation Surgery Treatment_type **Patients per Treatment Type**