

BREAST CANCER ANALYSIS

NUMBER OF PATIENTS

4005

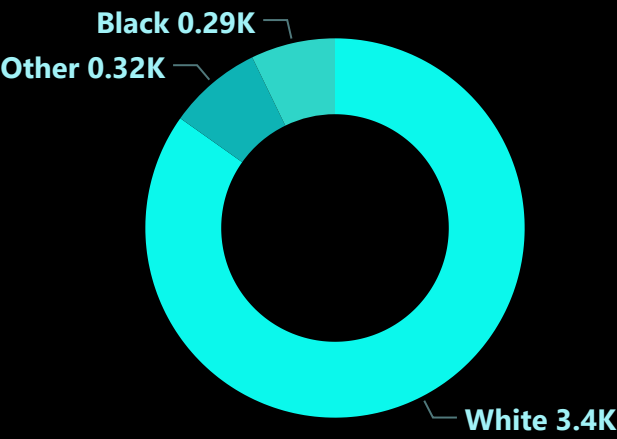
NUMBER OF PATIENTS WHO ARE ALIVE

3398

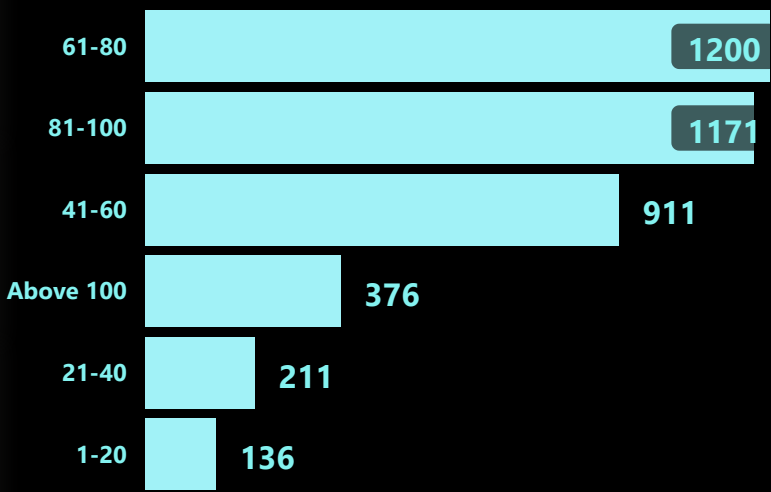
NUMBER OF PATIENTS WHO ARE DEAD

607

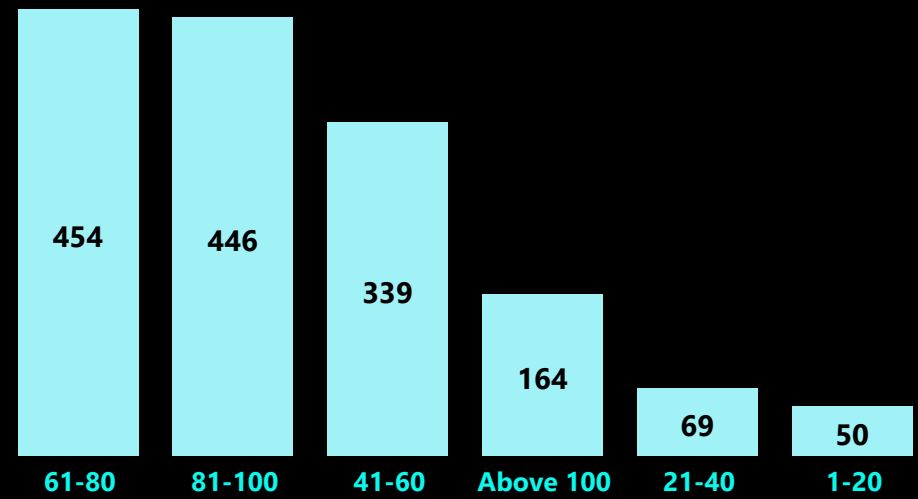
NUMBER OF PATIENTS PER RACE



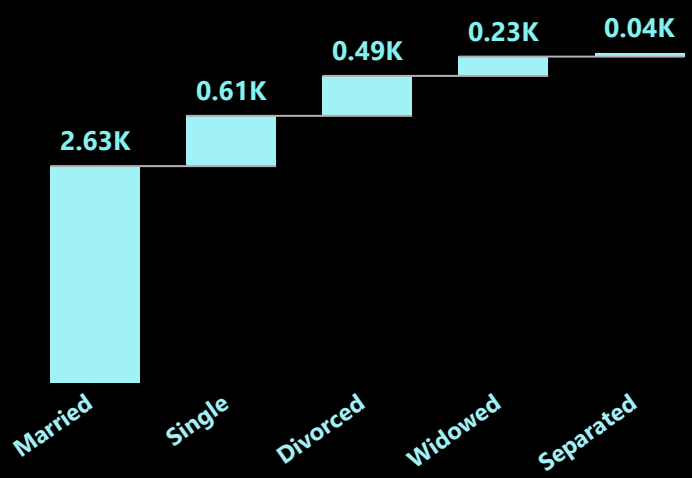
MONTHS OF SURVIVAL



PATIENTS AGE RANGE



MARITAL STATUS OF PATIENTS

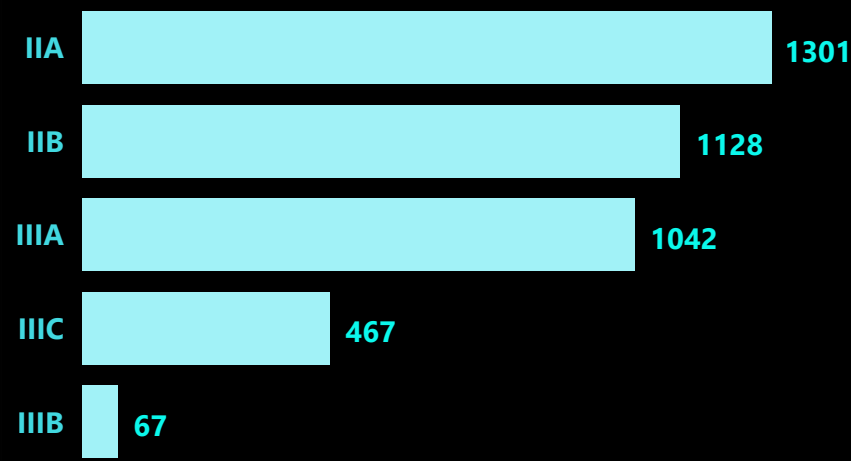


OBSERVATIONS

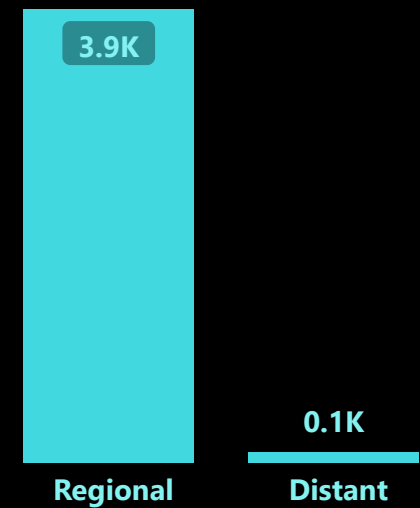
1. Females within the range of 61-80 have the highest risk of getting breast cancer, follow by the people within the range of 81-100.
2. People within the range of 1-40 have less tendency of getting breast cancer
3. Breast cancer can be managed as long as the patient s following the Doctor's prescriptions.
4. Most of the people with this disease are married women or have once got married

BREAST CANCER STAGE ANALYSIS

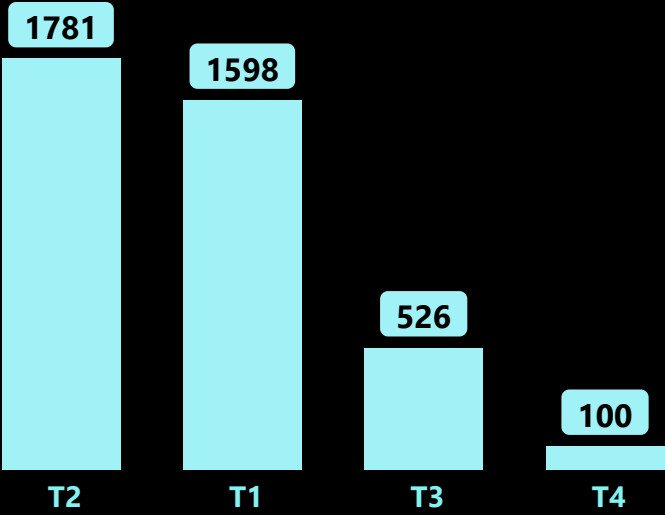
BREAST CANCER STAGES



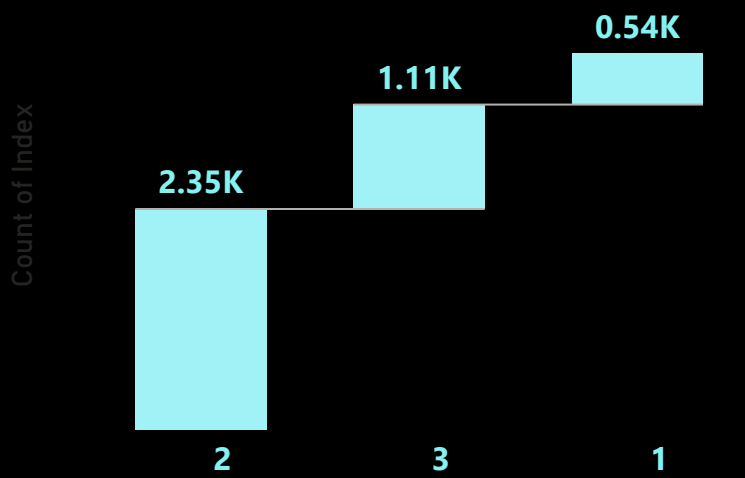
A STAGE



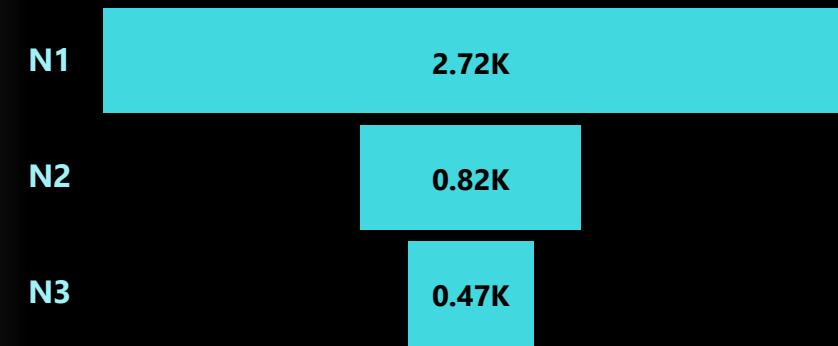
TUMOR (T) STAGE



CANCER GRADE (CANCEROUS CELL STAGE)



LYMPH NODE (N) Stage

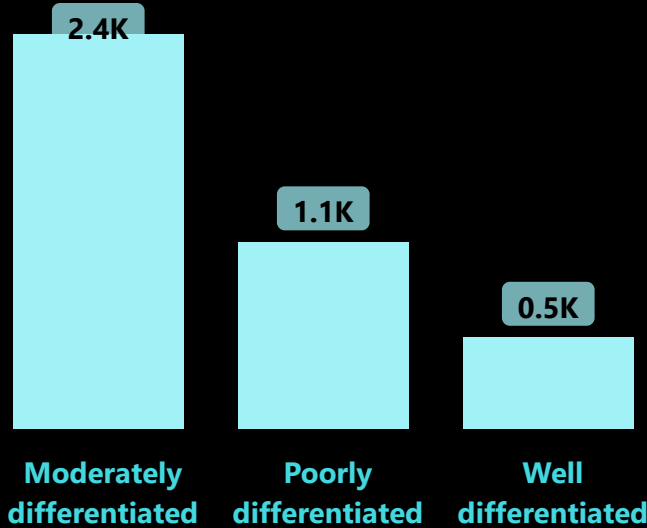


OBSERVATIONS

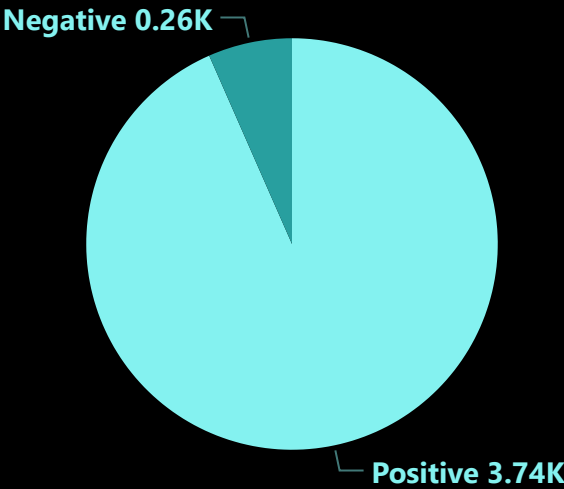
- 1. Most of the patients cancer tumor (T stage) hasn't grown more than 50m.
- 2. From the N stage, it reveals to us that only few people have had the cancer spread to their collarbone and might have also get to their mammary lymph.
- 3. The stage group shows that about 2400+ people are still in their early stage of breast cancer and these set of people cancer, hasn't spread to their axillary lymph nodes.
- 4. And more than 500 people cancer has spread to their chest wall.

BREAST CANCER ANALYSIS

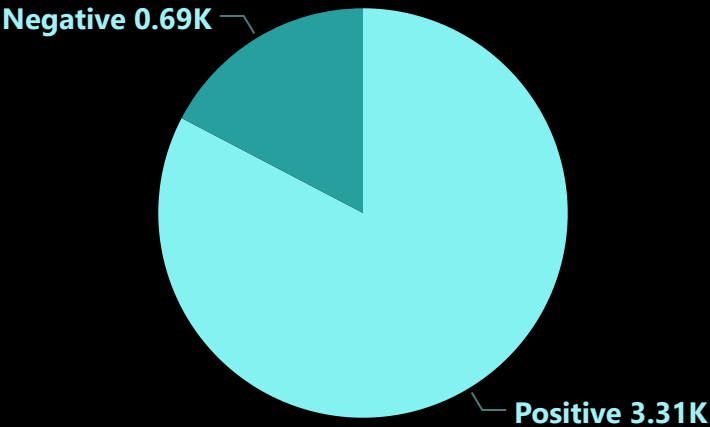
PROGNOSIS DIFFERENTIATION



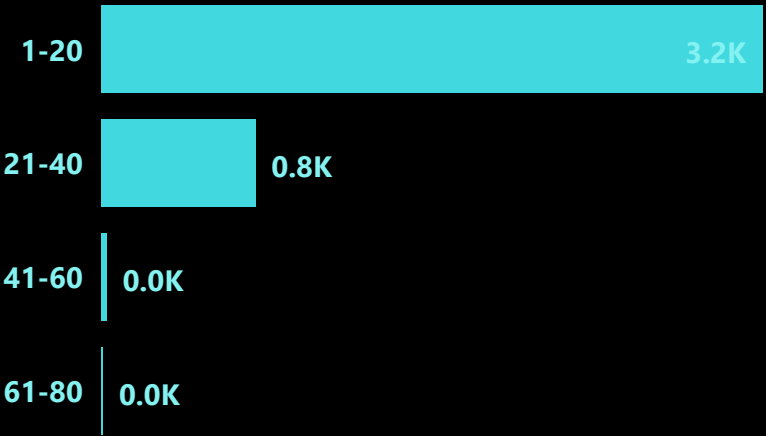
Estrogen Status



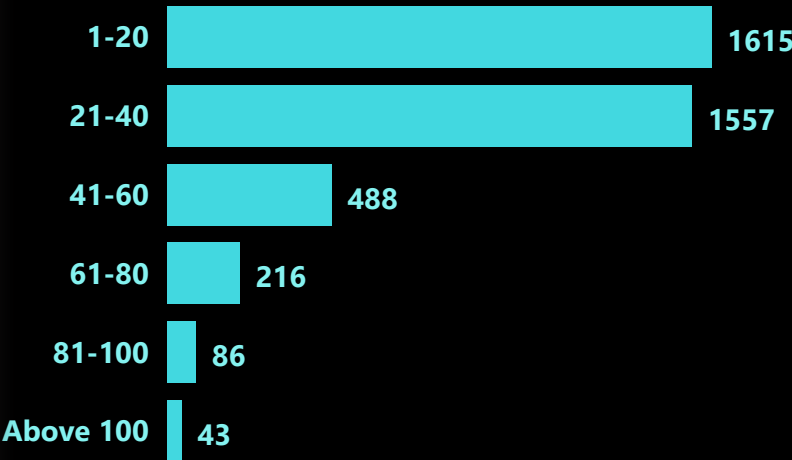
PROGESTERONE STATUS



REGIONAL NODE EXAMINED



TUMOR SIZES



REGIONAL NODE POSITIVE

