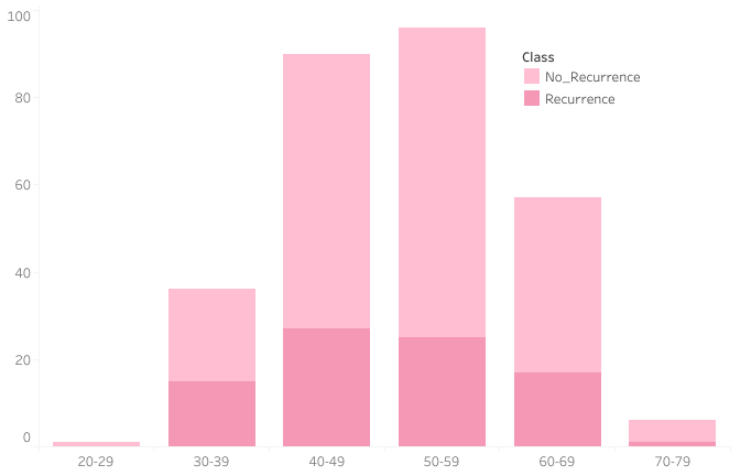


Breast Cancer Recurrence Analysis

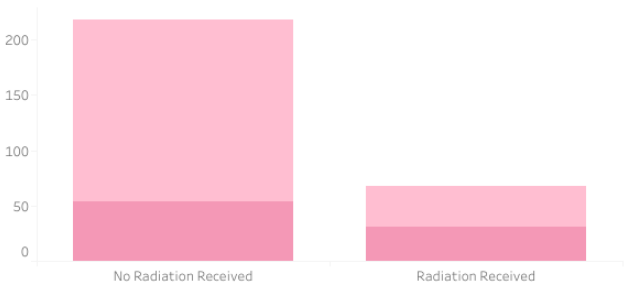
Age vs. Recurrence Status



Higher recurrence rates observed in patients aged 50-69.

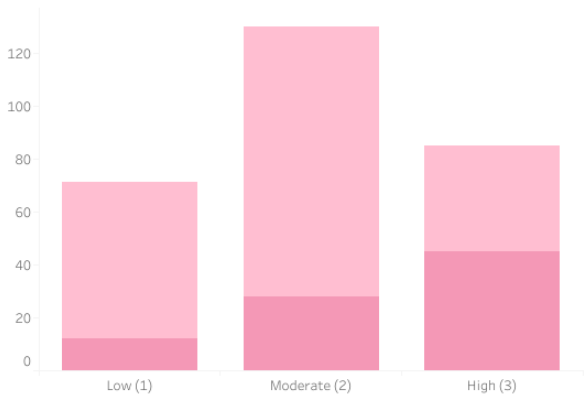
This dashboard explores factors influencing breast cancer recurrence to support personalized healthcare. Key metrics like age, tumor characteristics, and treatments provide actionable insights to help guide patient care decisions.

Radiation Therapy vs. Recurrence Status



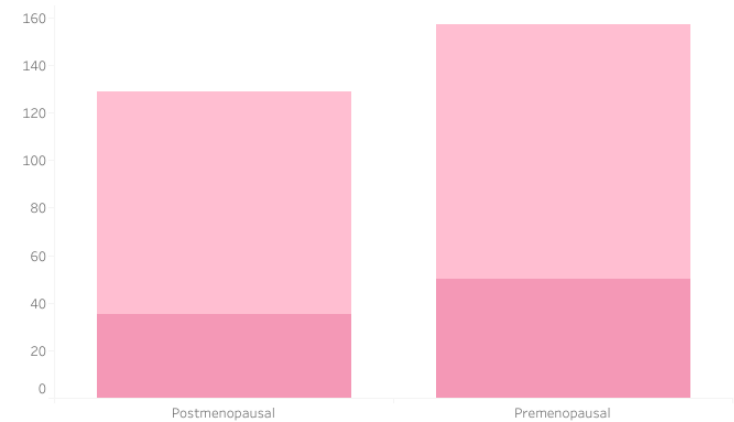
Lower recurrence observed in patients who received radiation therapy.

Degree of Malignancy vs. Recurrence Status



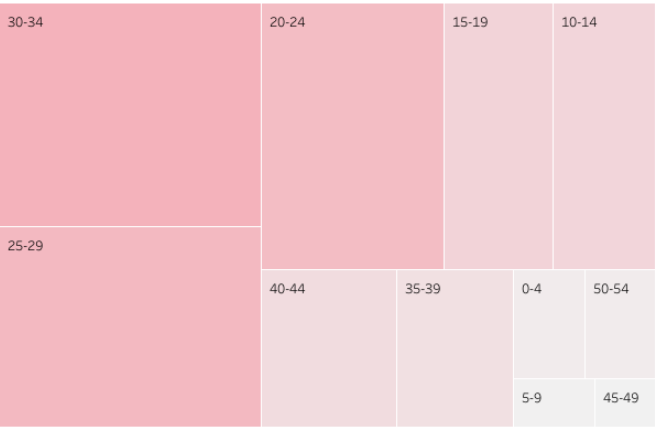
Higher malignancy grades are associated with increased recurrence risk.

Menopause Status vs. Recurrence Status



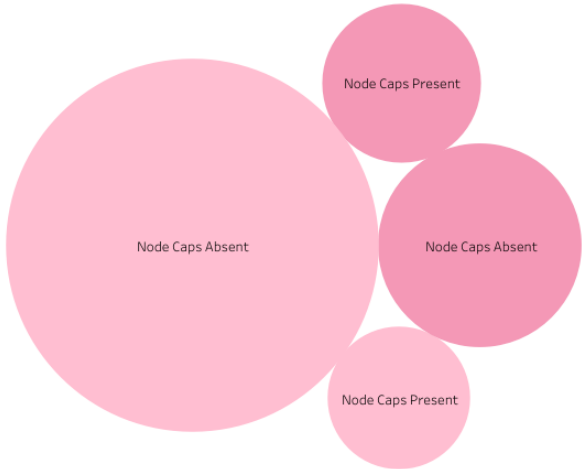
Postmenopausal patients show slightly higher recurrence rates.

Tumor Size vs. Recurrence Status



Larger tumors are linked with higher recurrence rates.

Node Caps vs. Recurrence Status



Patients without node caps tend to have higher recurrence rates.