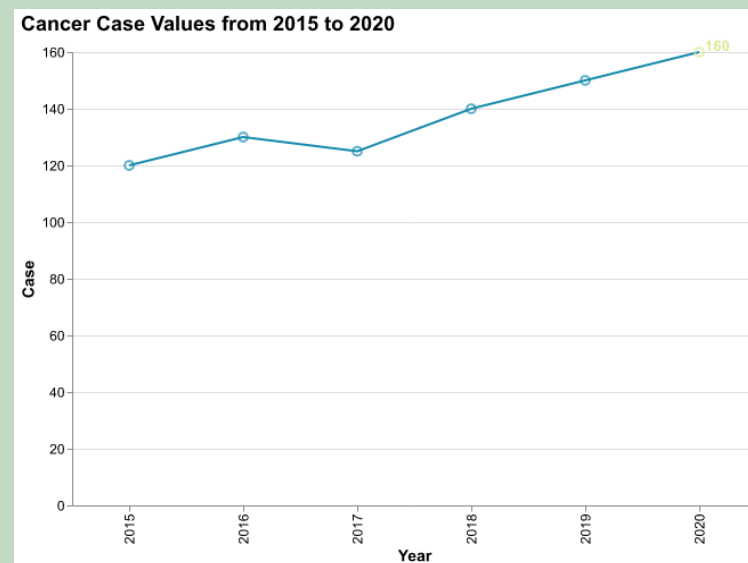


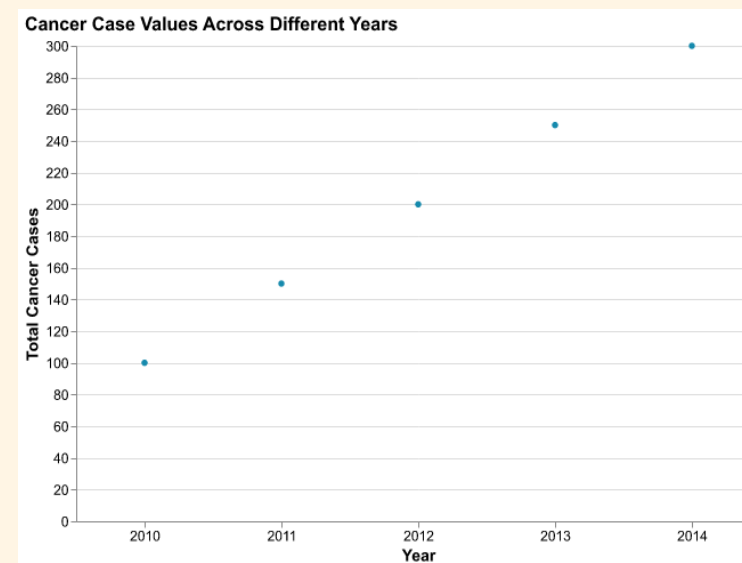
Introduction

This study explores cancer case counts from 2015 to 2020 to identify trends. We analyze yearly variations, highlighting low periods and peak cases in 2020. Differences in age and gender groups further explain case count fluctuations over these years.

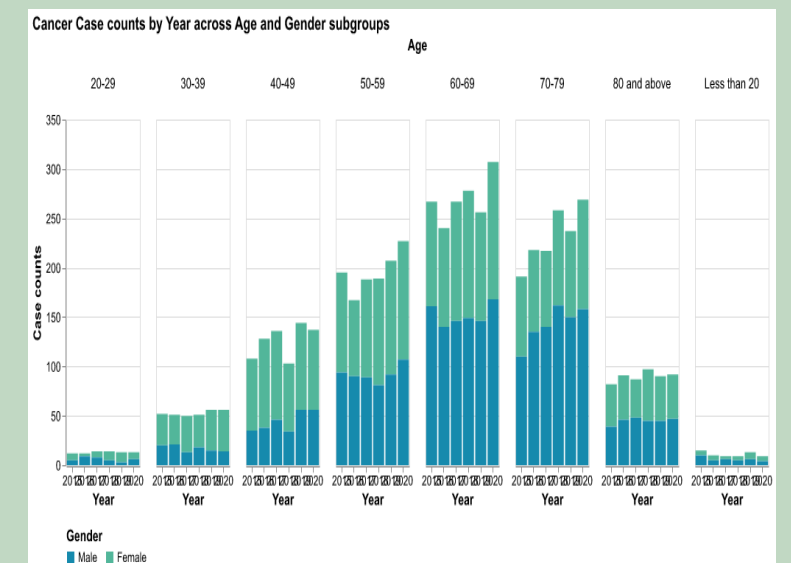
Did Cancer Cases Peak in 2020 with Distinct Age and Gender Patterns?



Cancer cases increased overall from 120 in 2015 to a peak of 160 in 2020, with minor fluctuations in 2016-2017.



Cancer cases increased steadily from 100 in 2010 to 300 in 2014; no data for 2016 and 2017.



Case counts rise with age; males lead in 60-79 groups, females in 40-59; youngest groups have lowest counts.

Conclusion

Cancer cases increased overall from 2015 to 2020, peaking in 2020. Cases rose from 120 in 2015 to 160 in 2020. Minor dips occurred between 2016 and 2017. Older age groups show higher cases, with males having more cases in 60-79 age ranges. Females have more cases in 40-59 age groups. Youngest groups consistently show low cases. Yearly variations exist but no clear trend in subgroups. The peak year 2020 marks the highest cancer case count in the studied period.