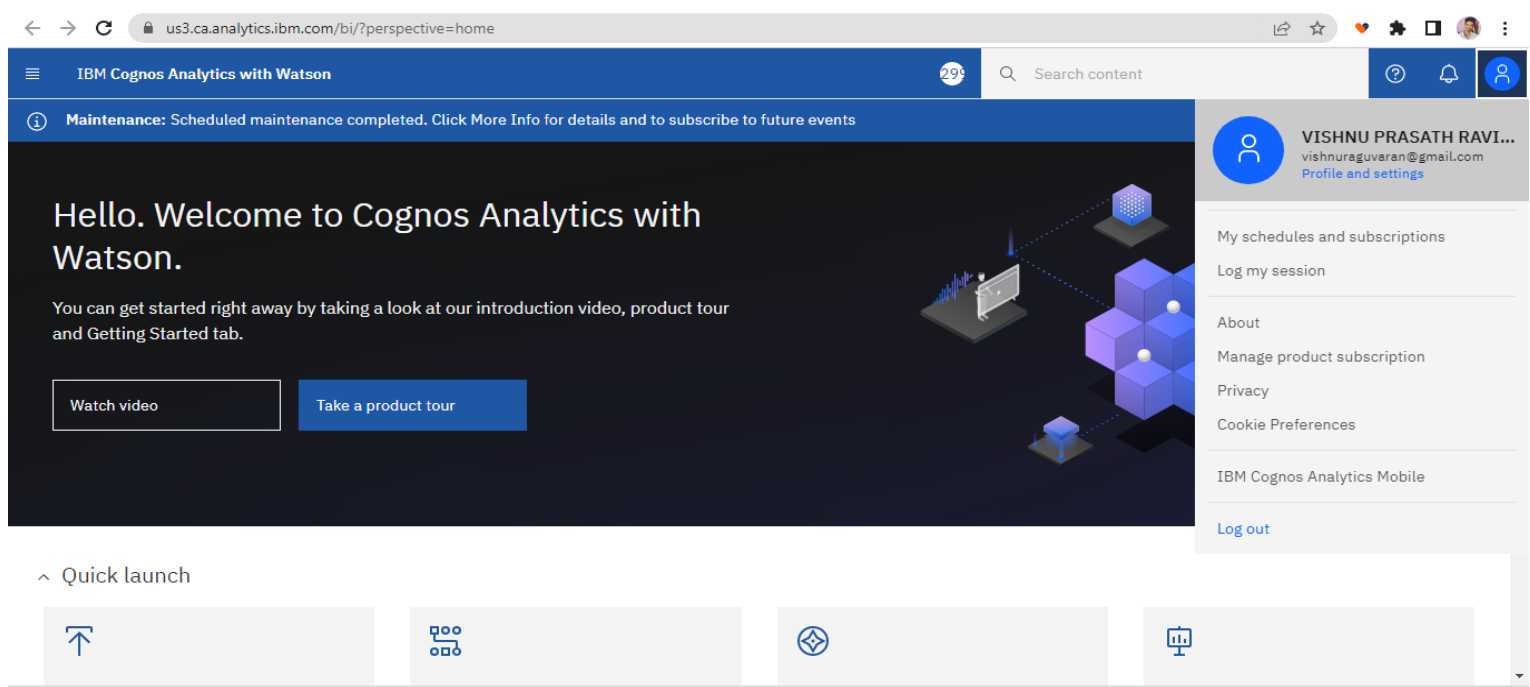
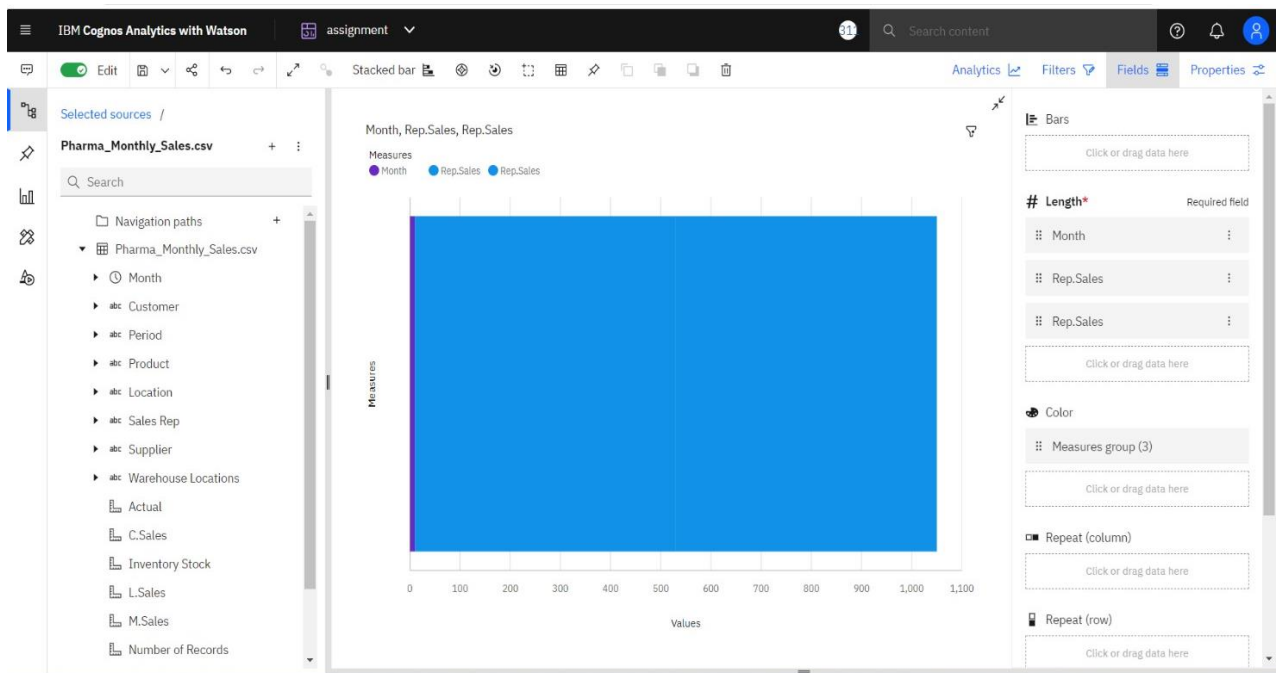
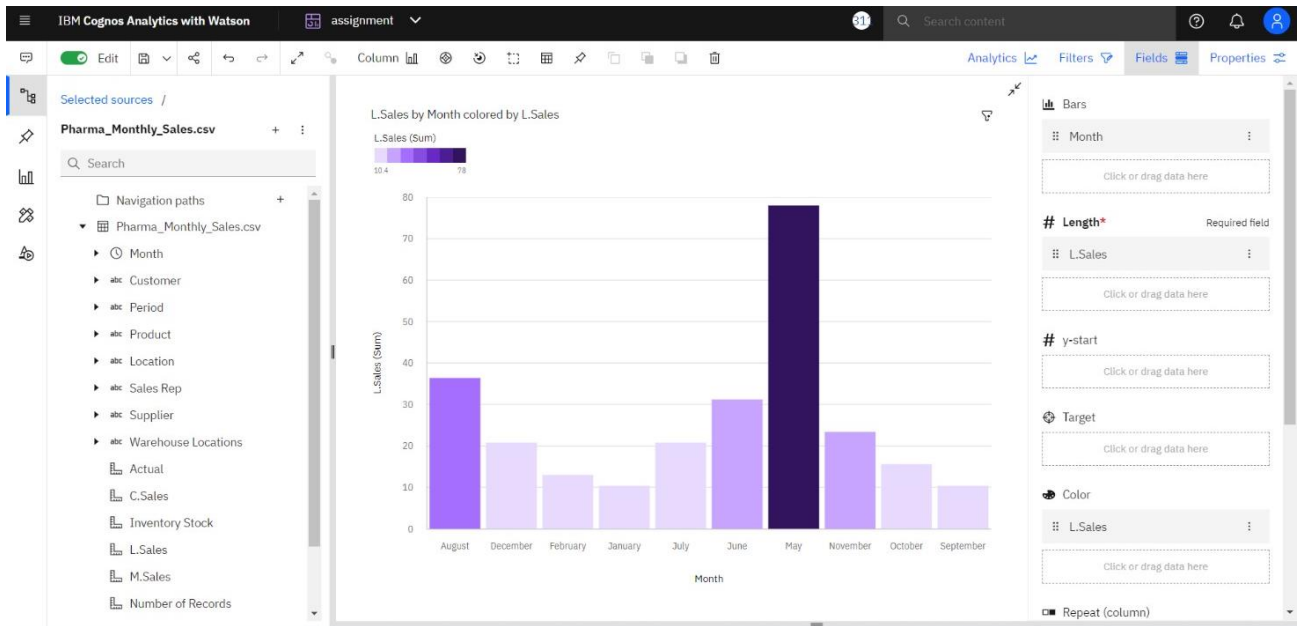
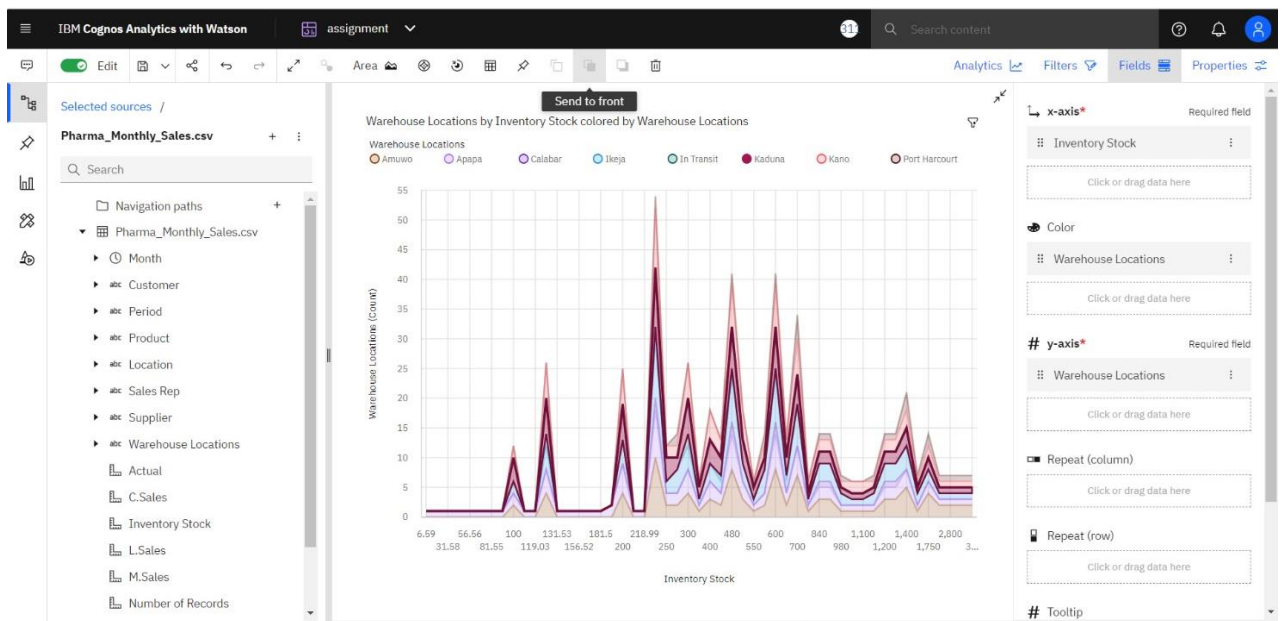
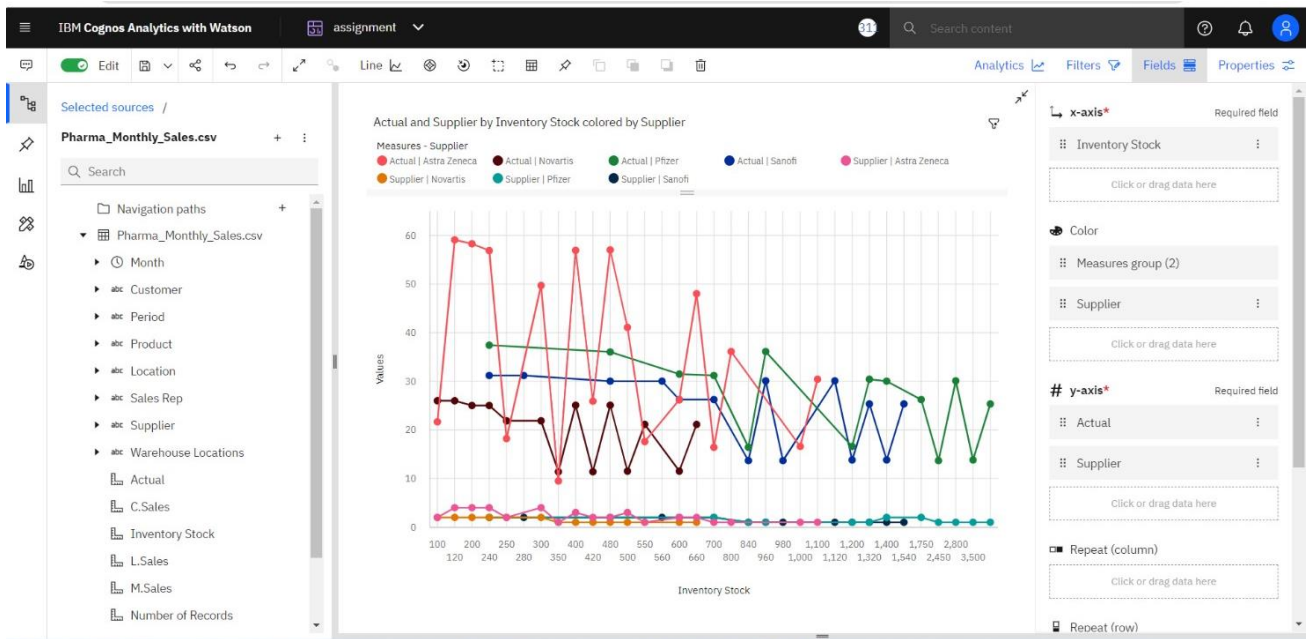


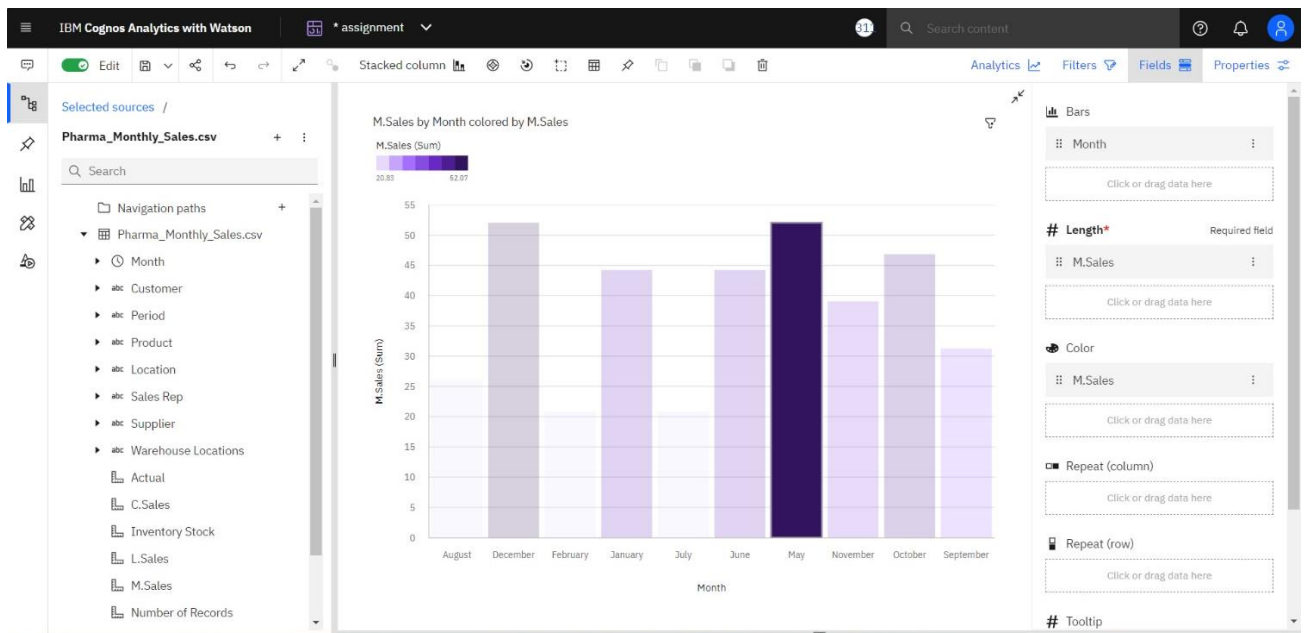
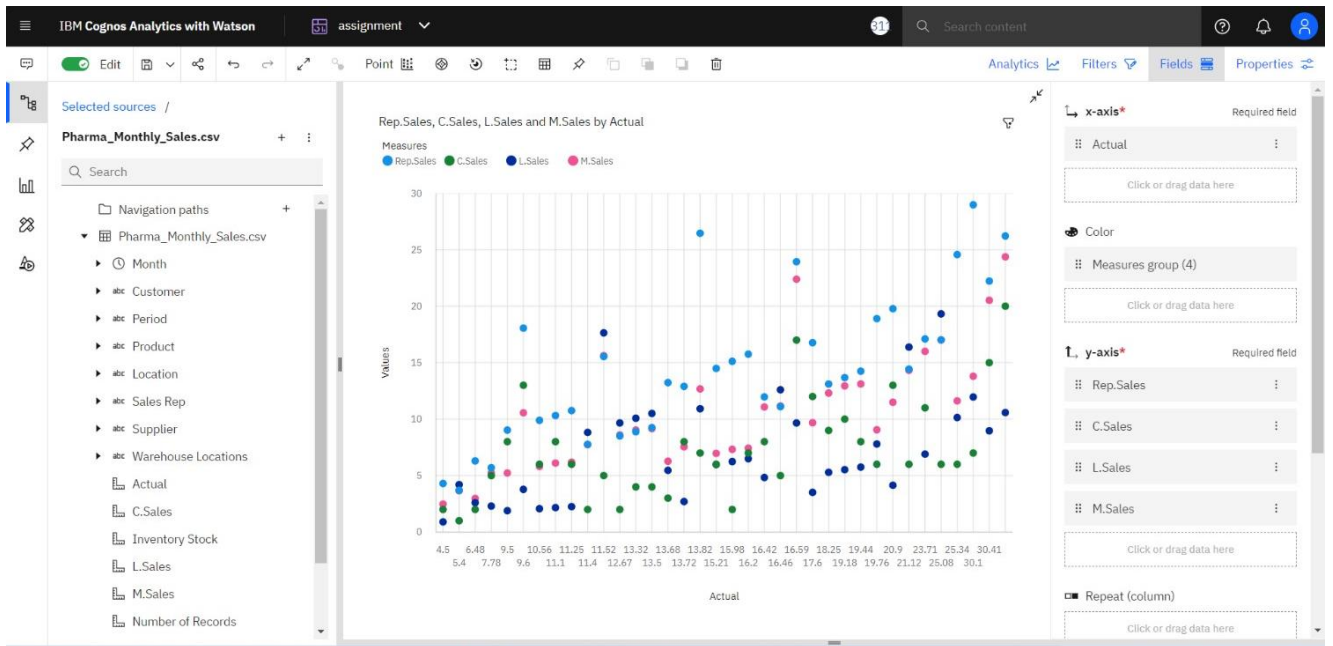
Date	13 th November 2022
Team Id	PNT2022TMID30840
Project Name	Analytics for hospitals health care data

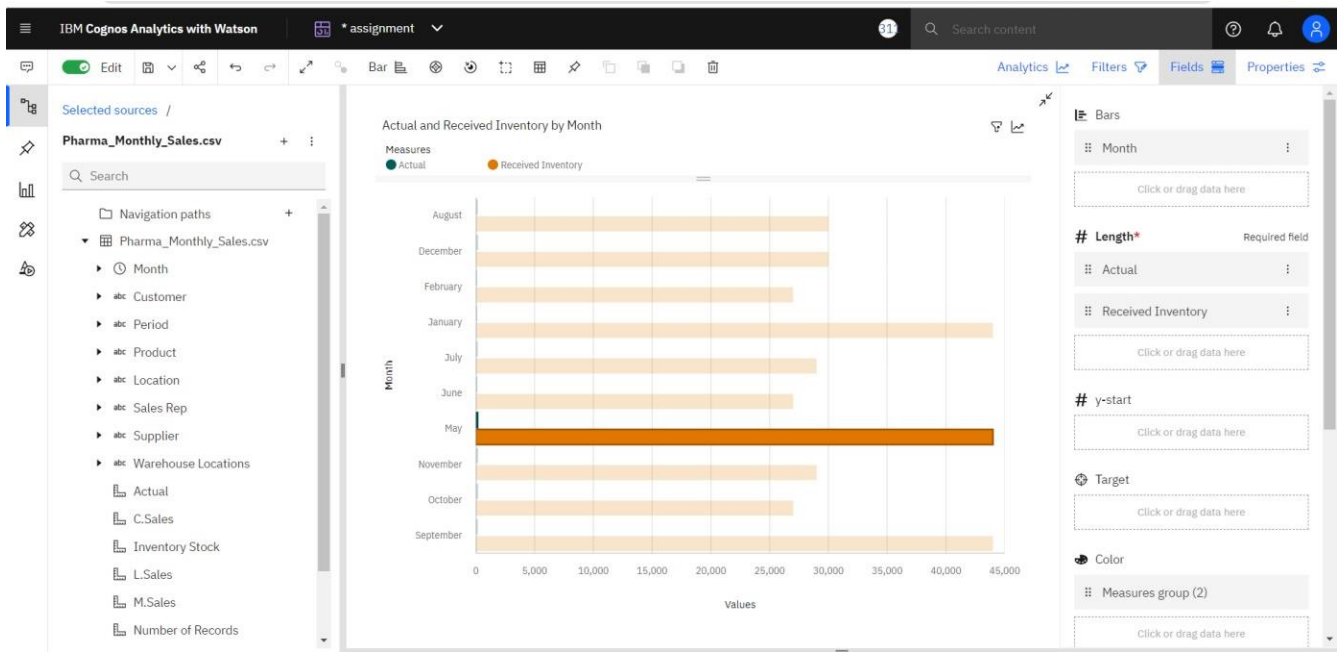
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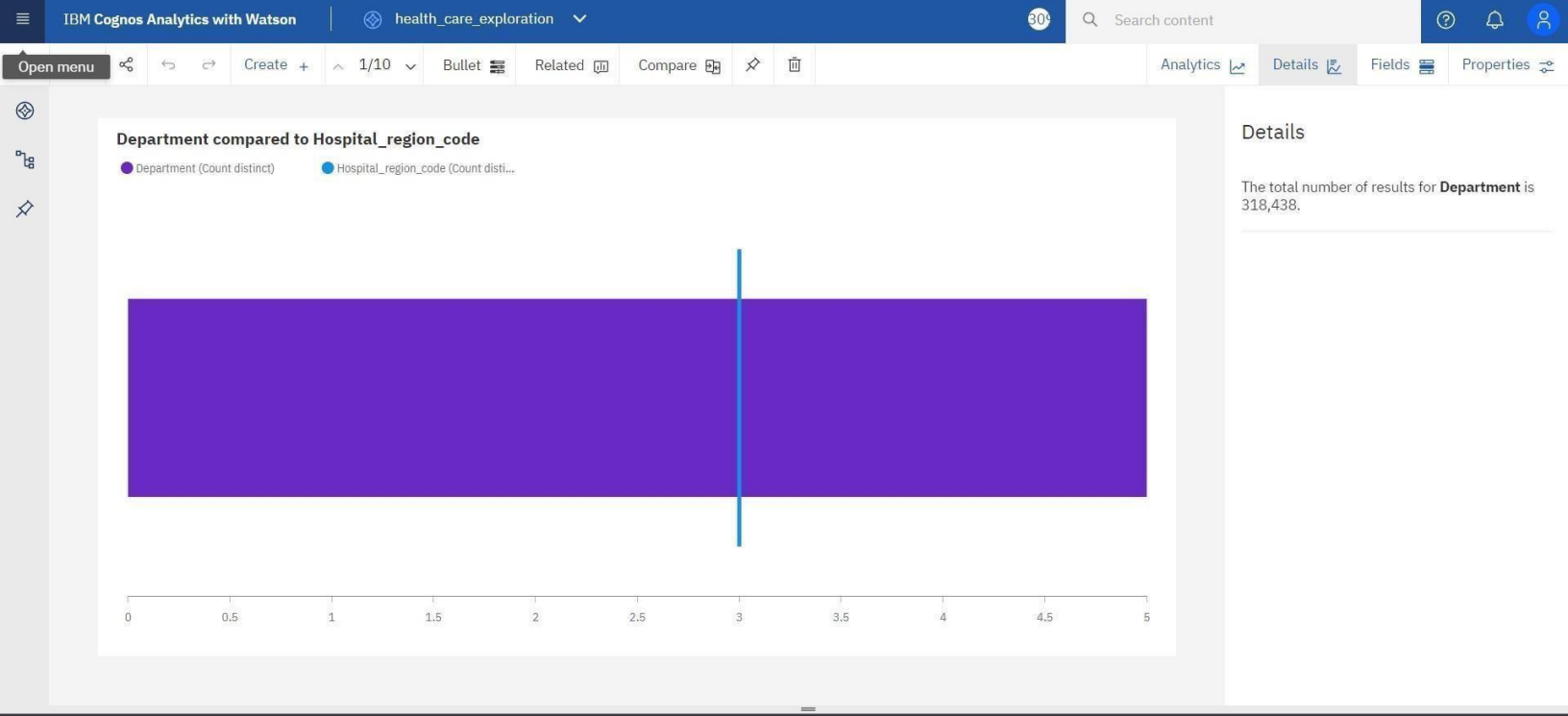


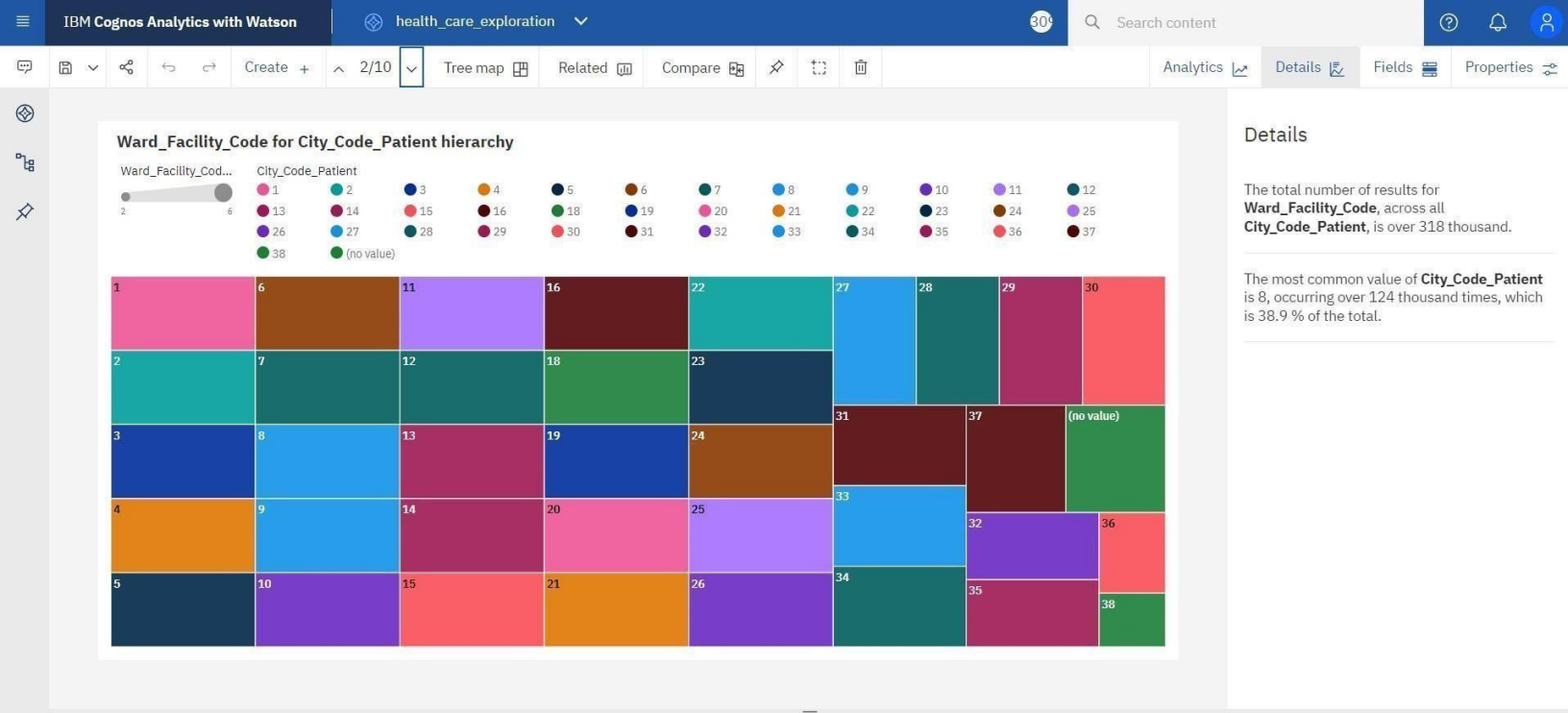






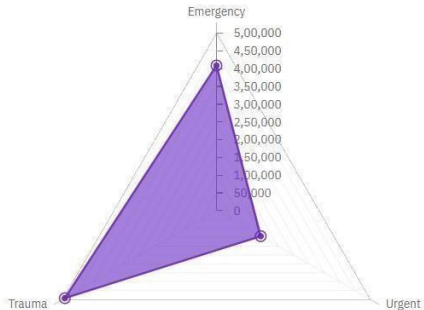








Visitors with Patient by Type of Admission

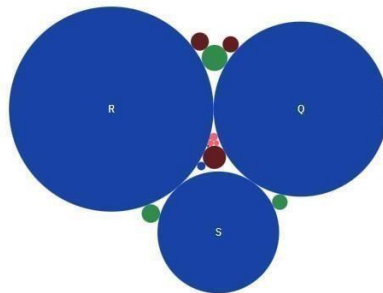


Details



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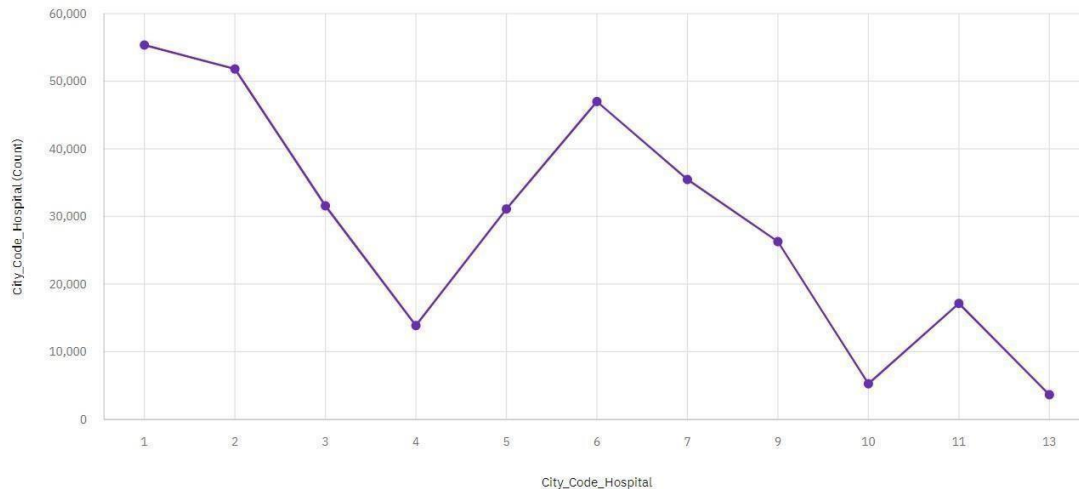
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The total number of results for **Department**, across all **Ward_Type**, is over 318 thousand.

The most common values of **Ward_Type** are R (40.2 %), Q (33.3 %), and S (24.4 %), together occurring almost 312 thousand times, which is 97.9 % of the total.

The most common value of **Department** is gynecology, occurring over 249 thousand times, which is 78.3 % of the total.



The total number of results for **City_Code_Hospital**, across all **City_Code_Hospital**, is over 318 thousand.

The most common values of **City_Code_Hospital** are 1 (17.4 %), 2 (16.3 %), and 6 (14.8 %), together occurring over 154 thousand times, which is 48.4 % of the total.

The counts are most unusual when the values of **City_Code_Hospital** are 1, 13, 10 and 2.

