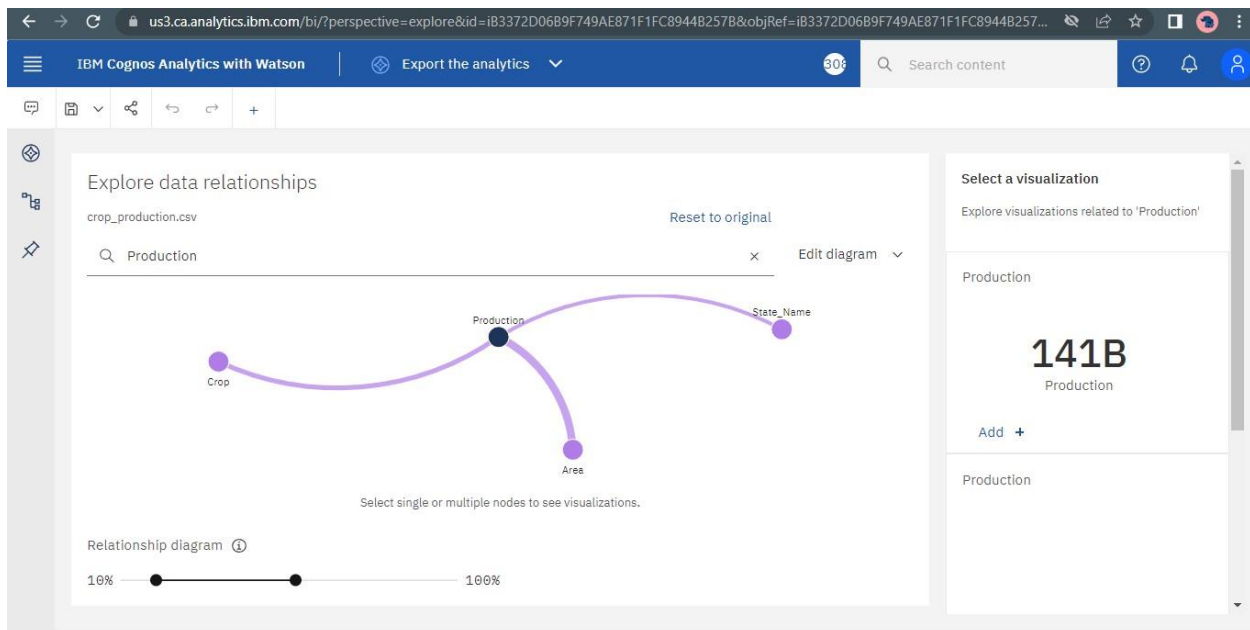
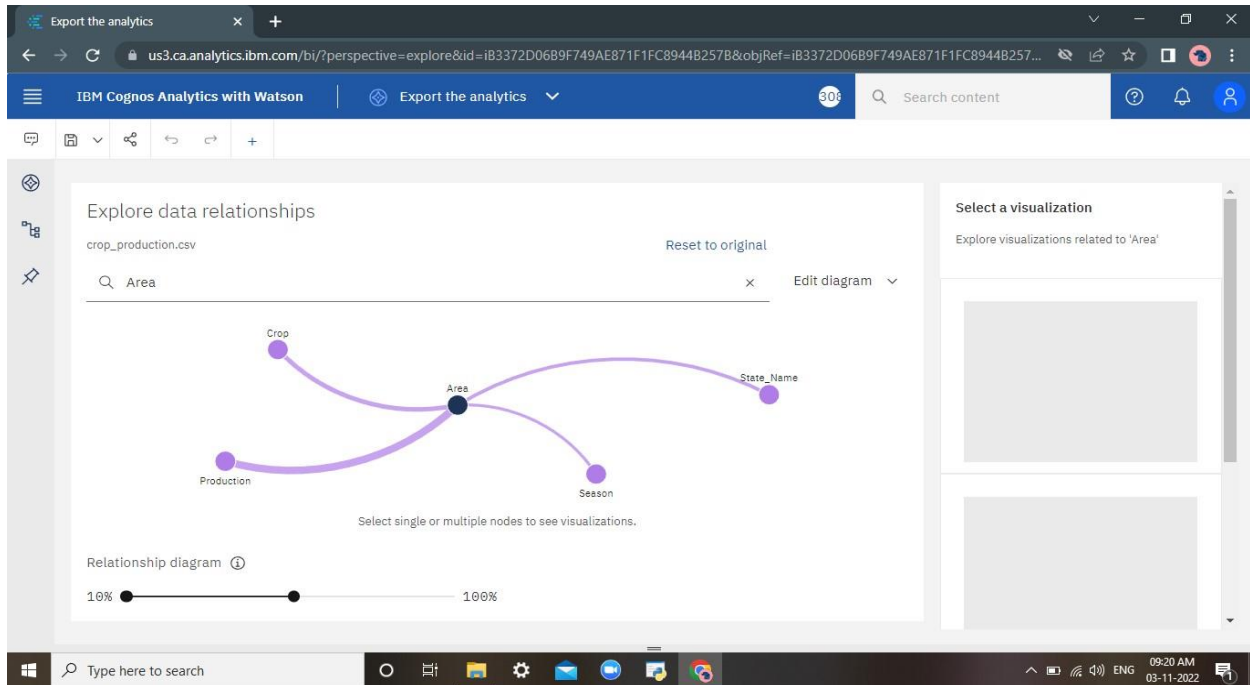
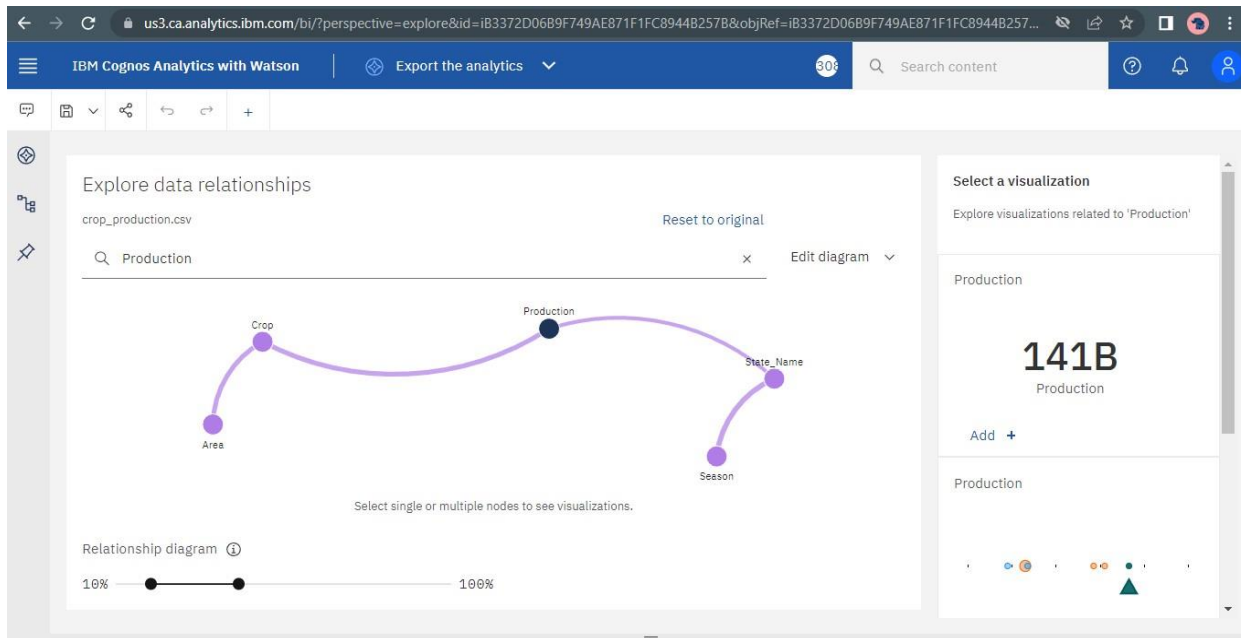
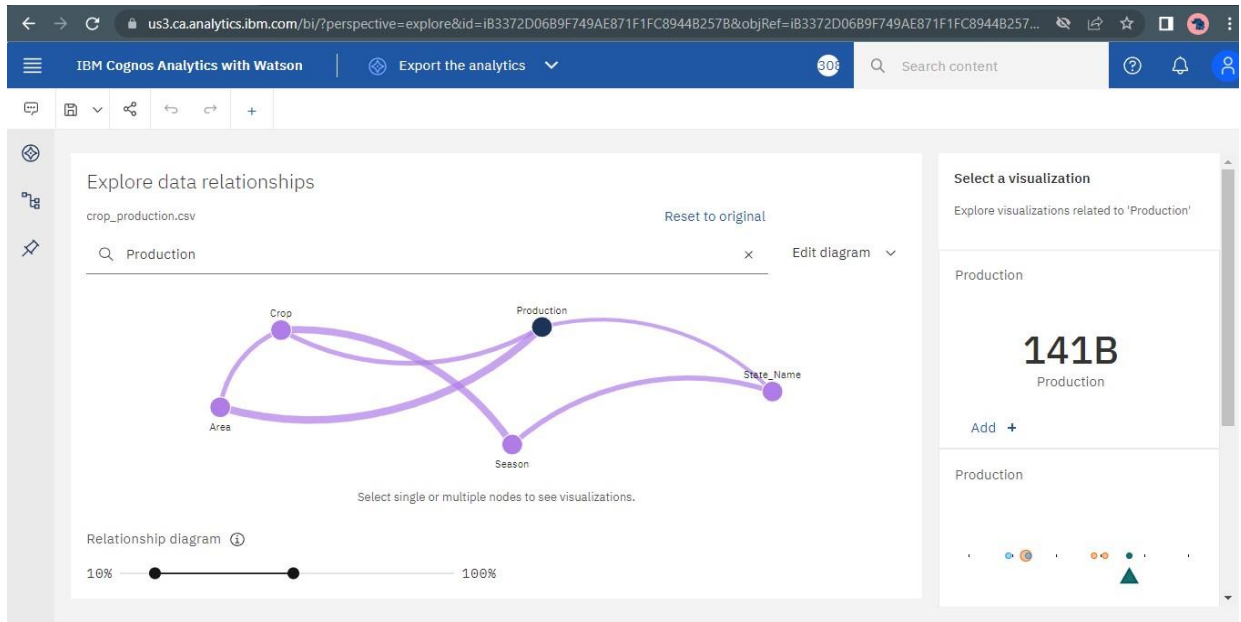
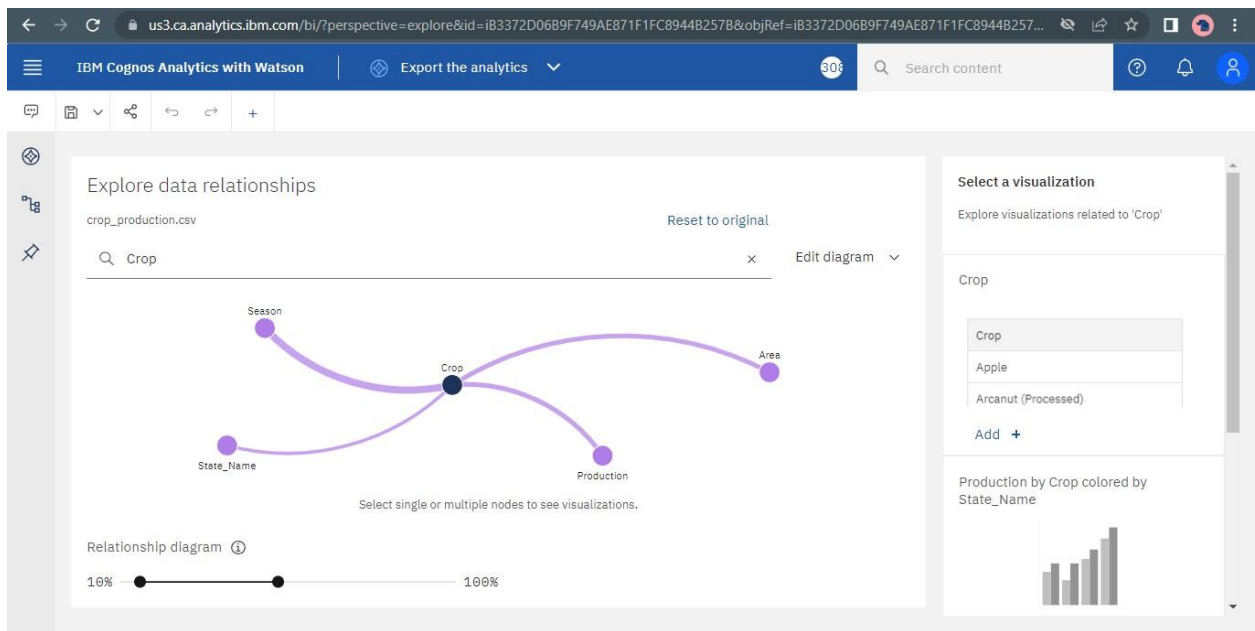
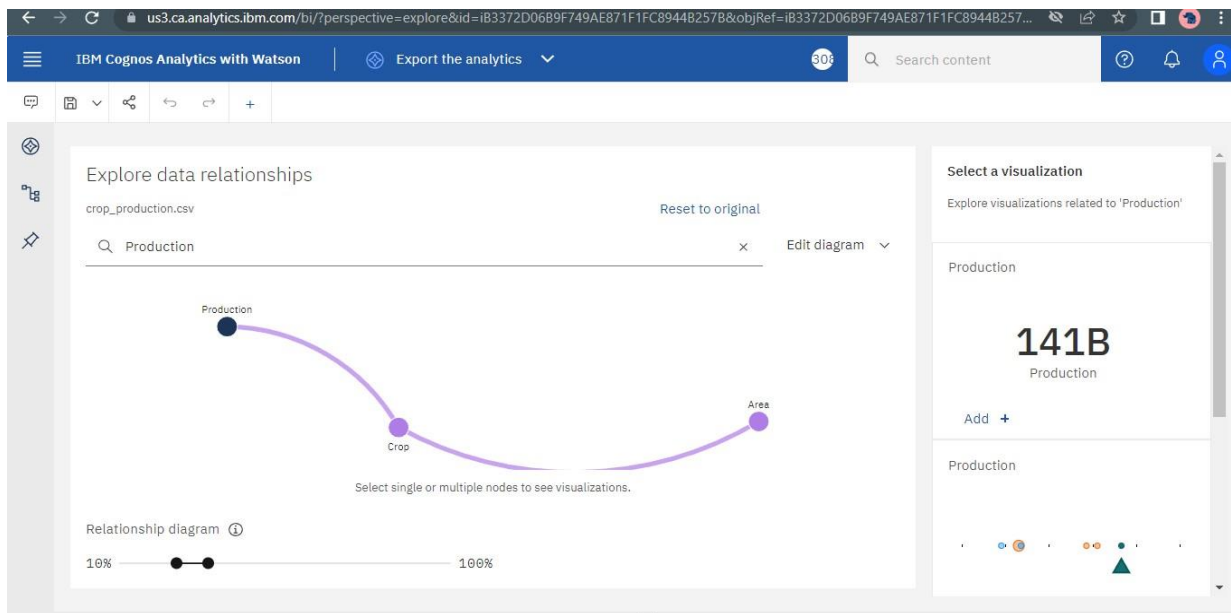


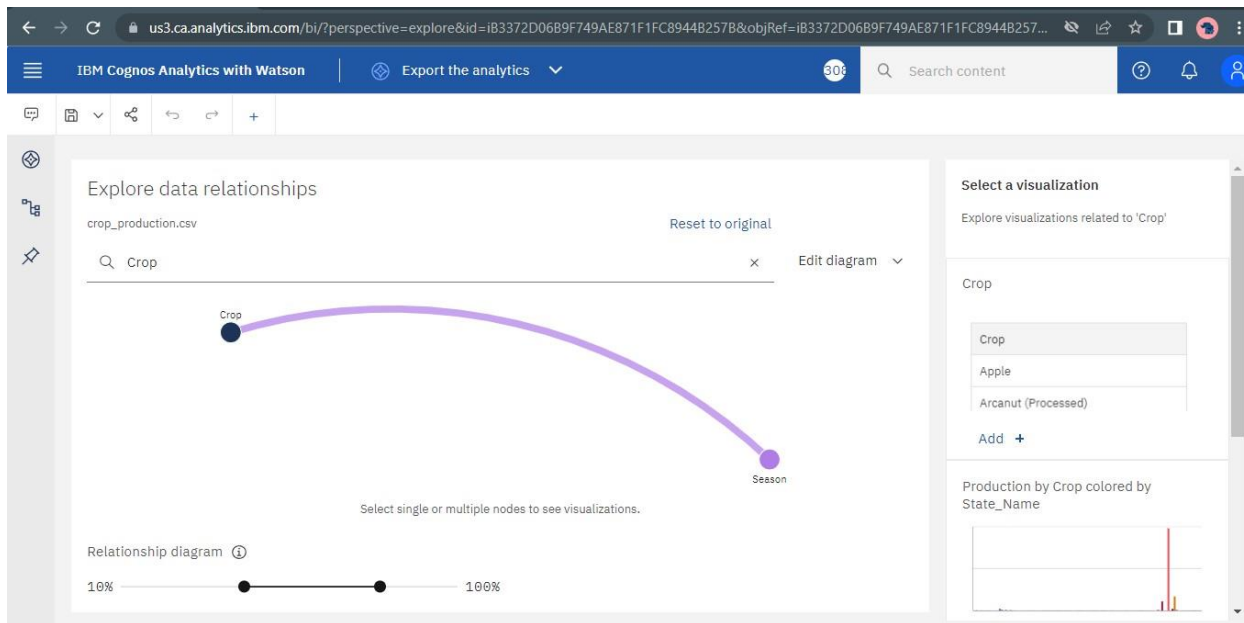
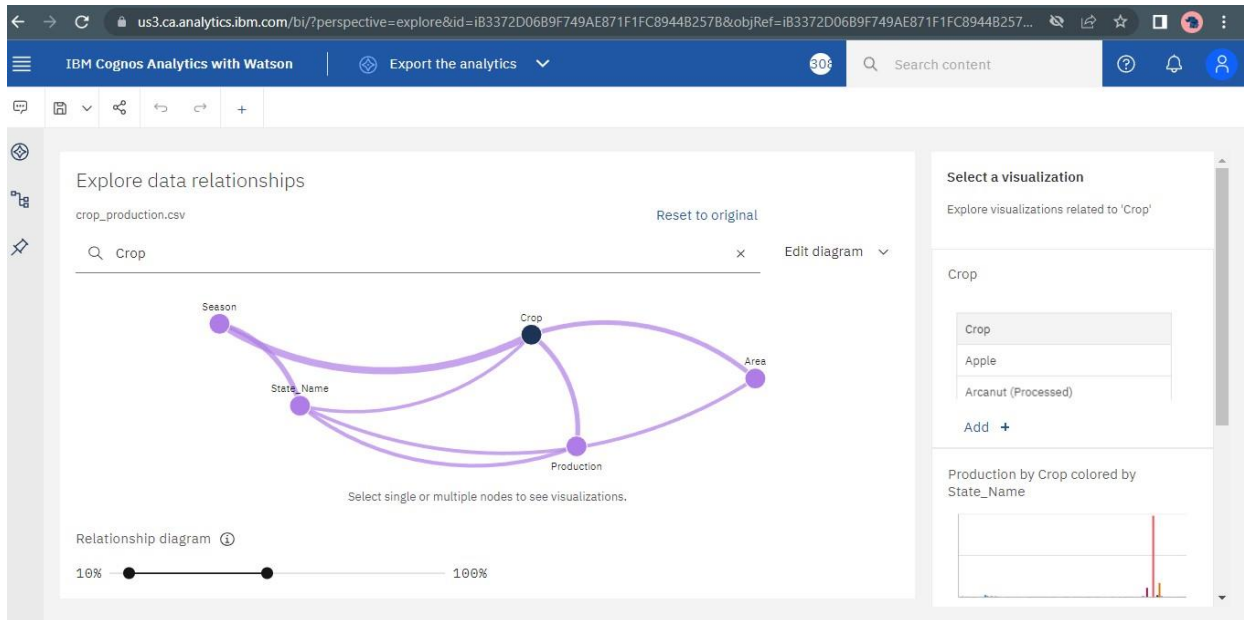
SPRINT 2-EXPLORATION OF DATA

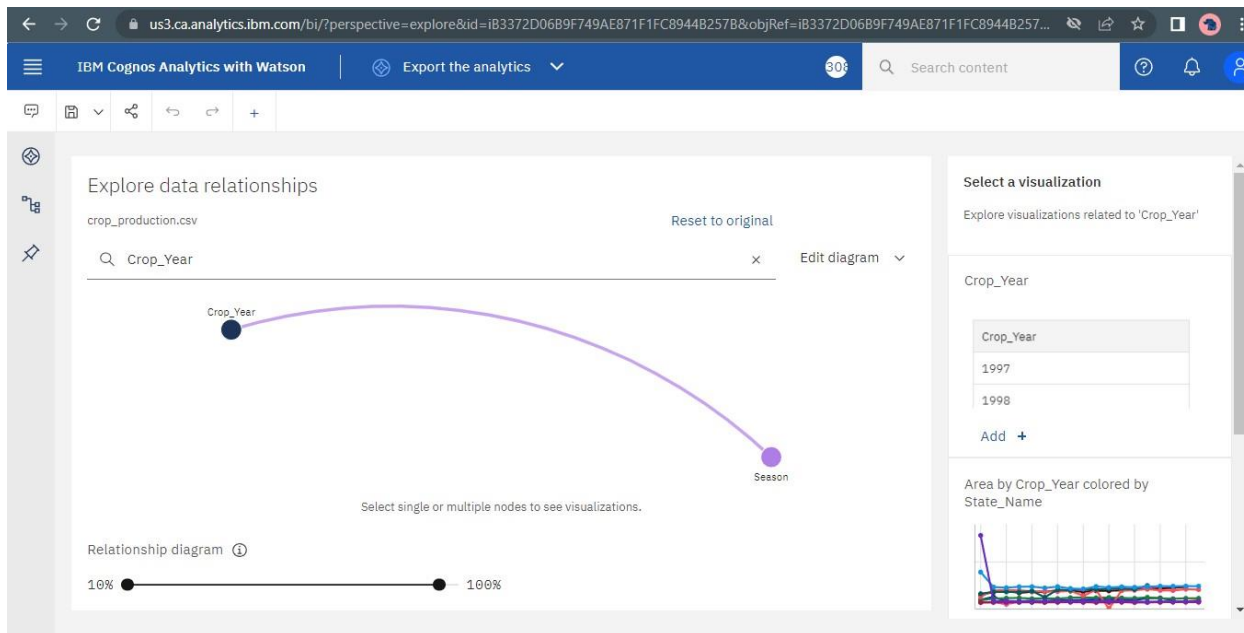
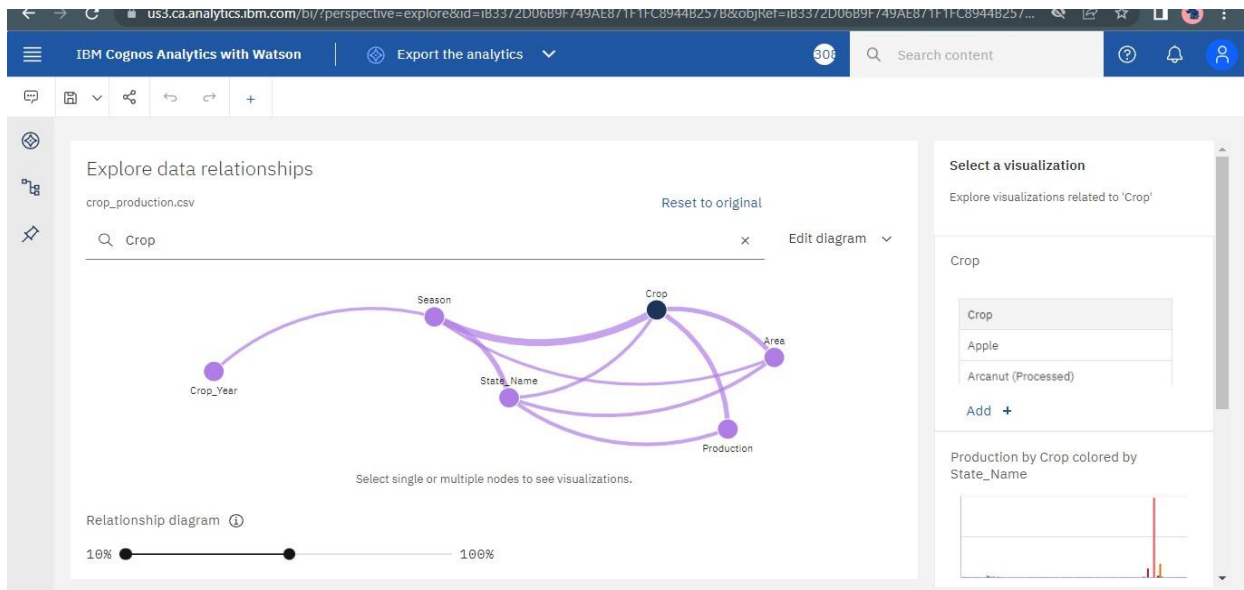
| | |
|--------------|---|
| Date | 03-November- 2022 |
| Team ID | PNT2022TMID08179 |
| Project Name | Estimate the crop yield using data analytics. |











us3.ca.analytics.ibm.com/bi/?perspective=explore&id=IB3372D06B9F749AE871F1FC8944B257B&objRef=IB3372D06B9F749AE871F1FC8944B257...

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Explore data relationships

crop_production.csvReset to original

Crop_Year

Crop_Year

SeasonProductionCropState_NameArea

Select single or multiple nodes to see visualizations.

Relationship diagram ⓘ

10%100%

Select a visualization

Explore visualizations related to 'Crop_Year'

Crop_Year

Crop_Year

1997

1998

Add +

Area by Crop_Year colored by State_Name

