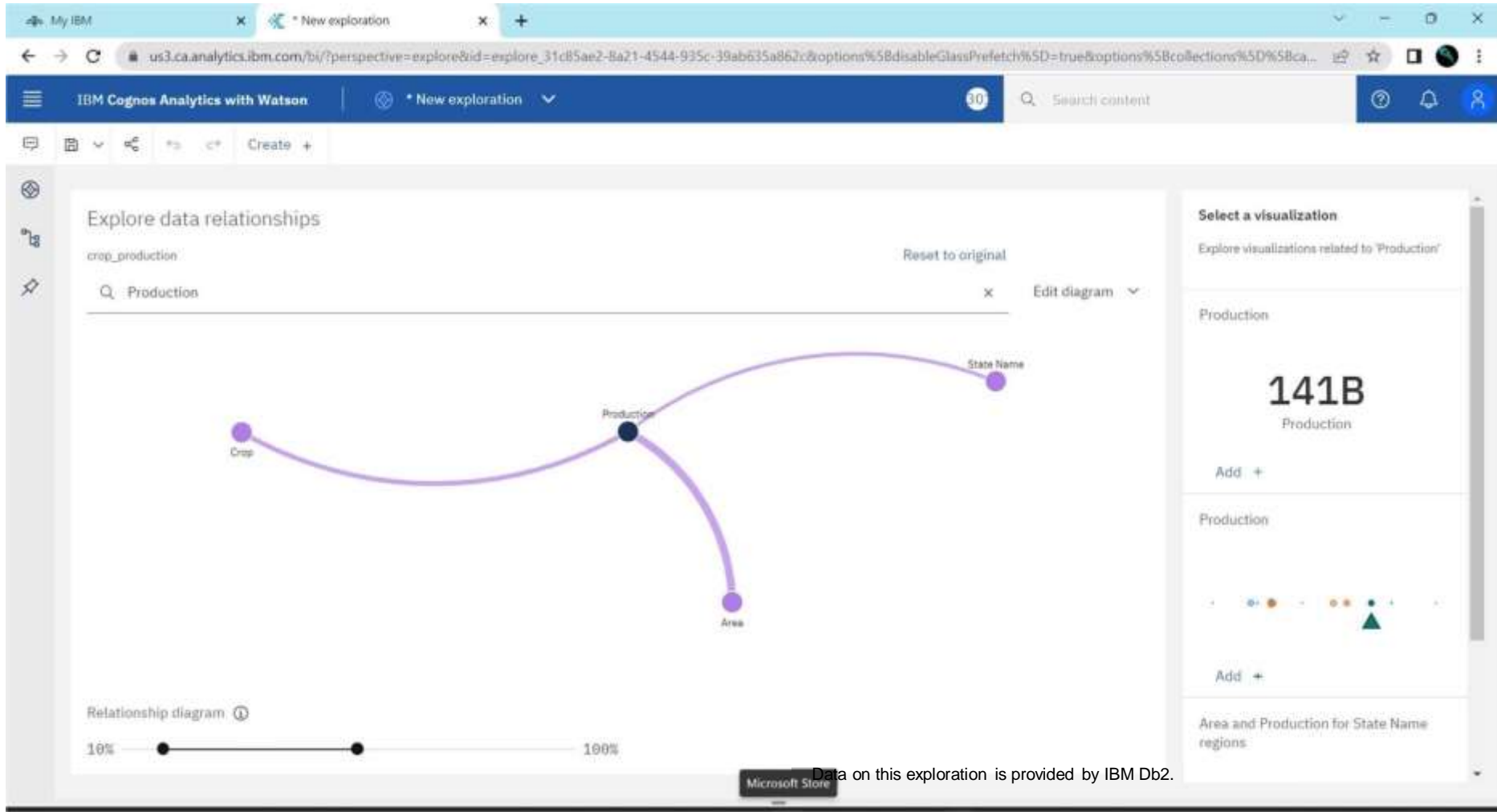
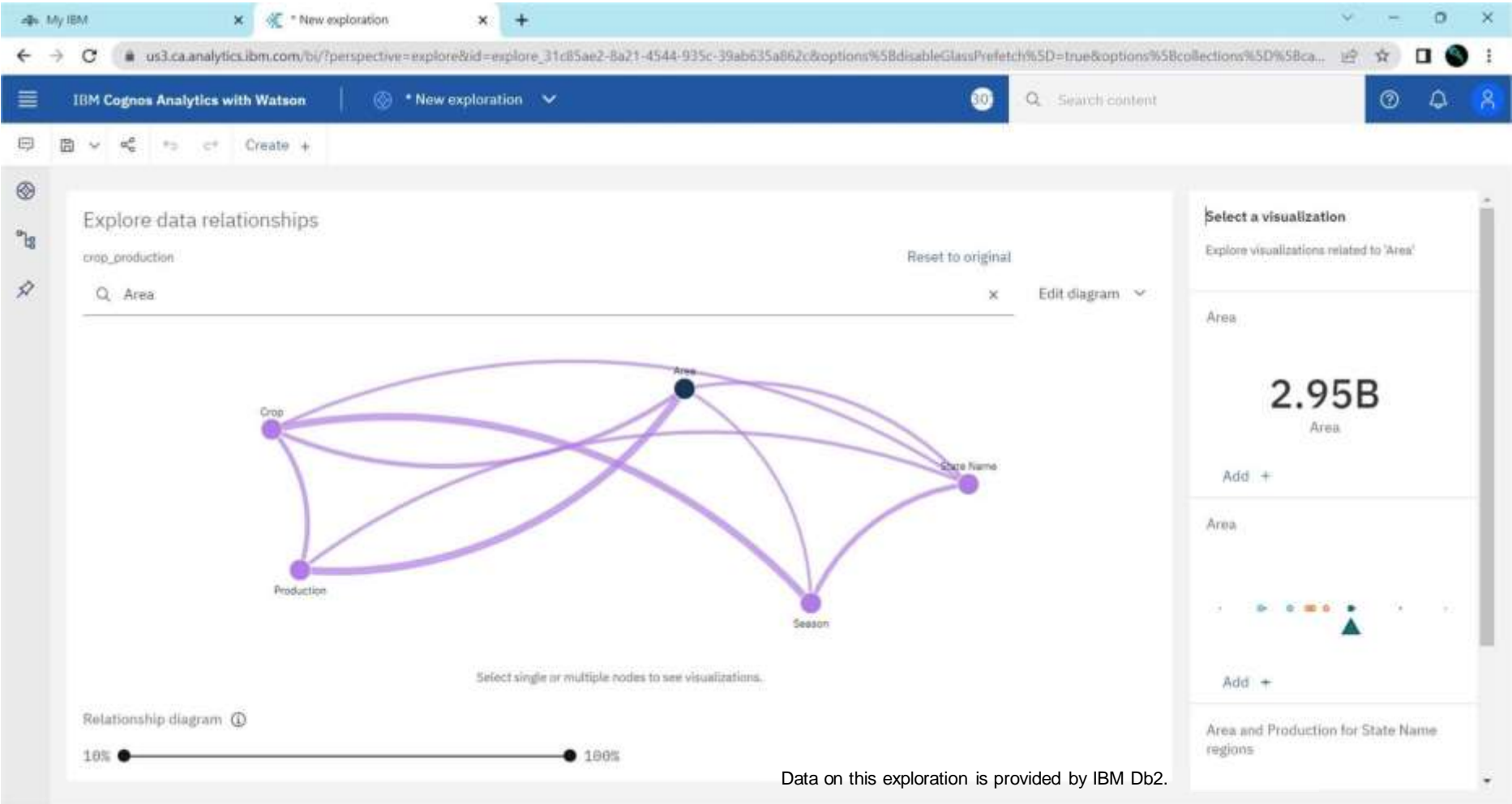
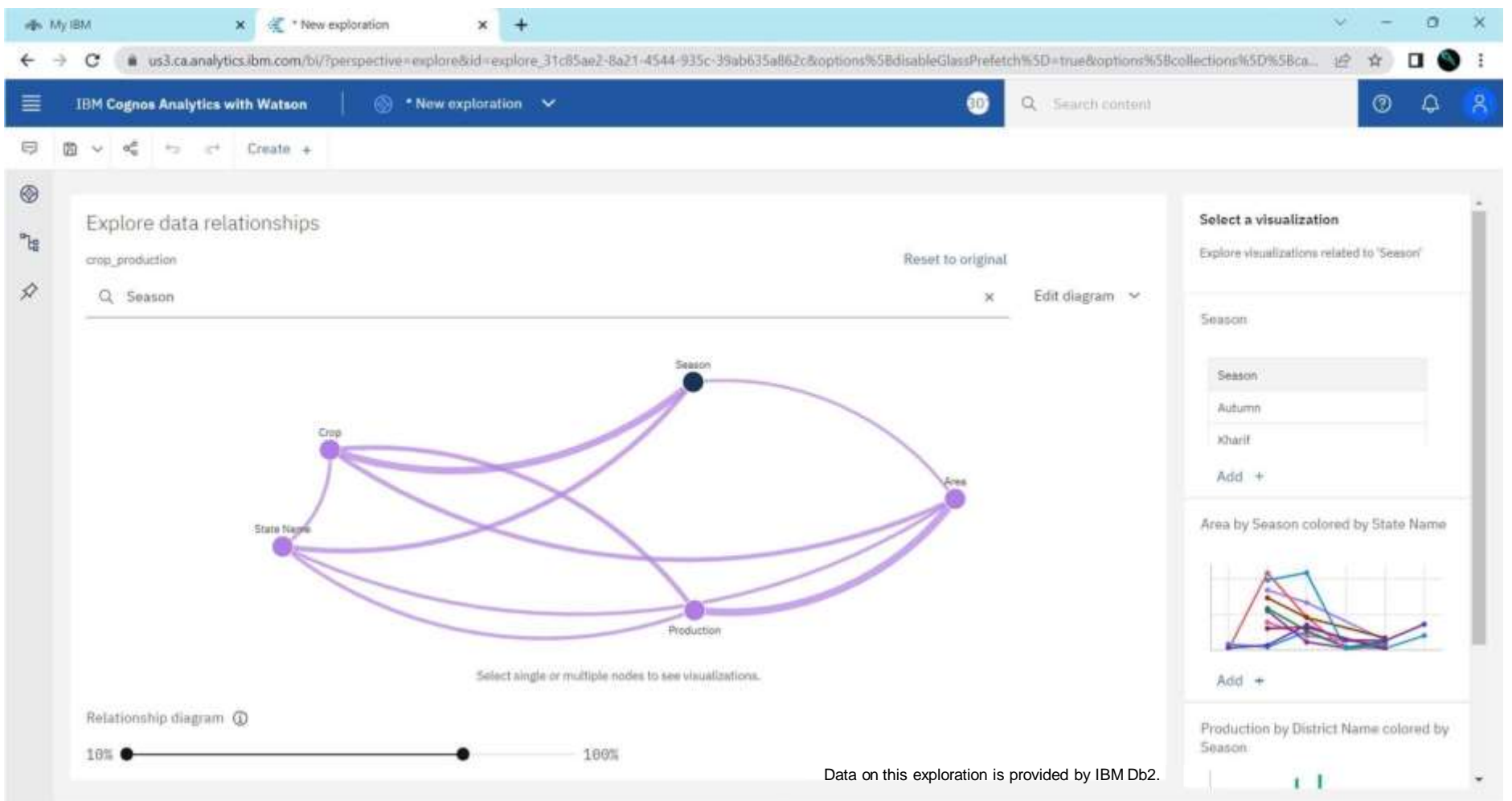
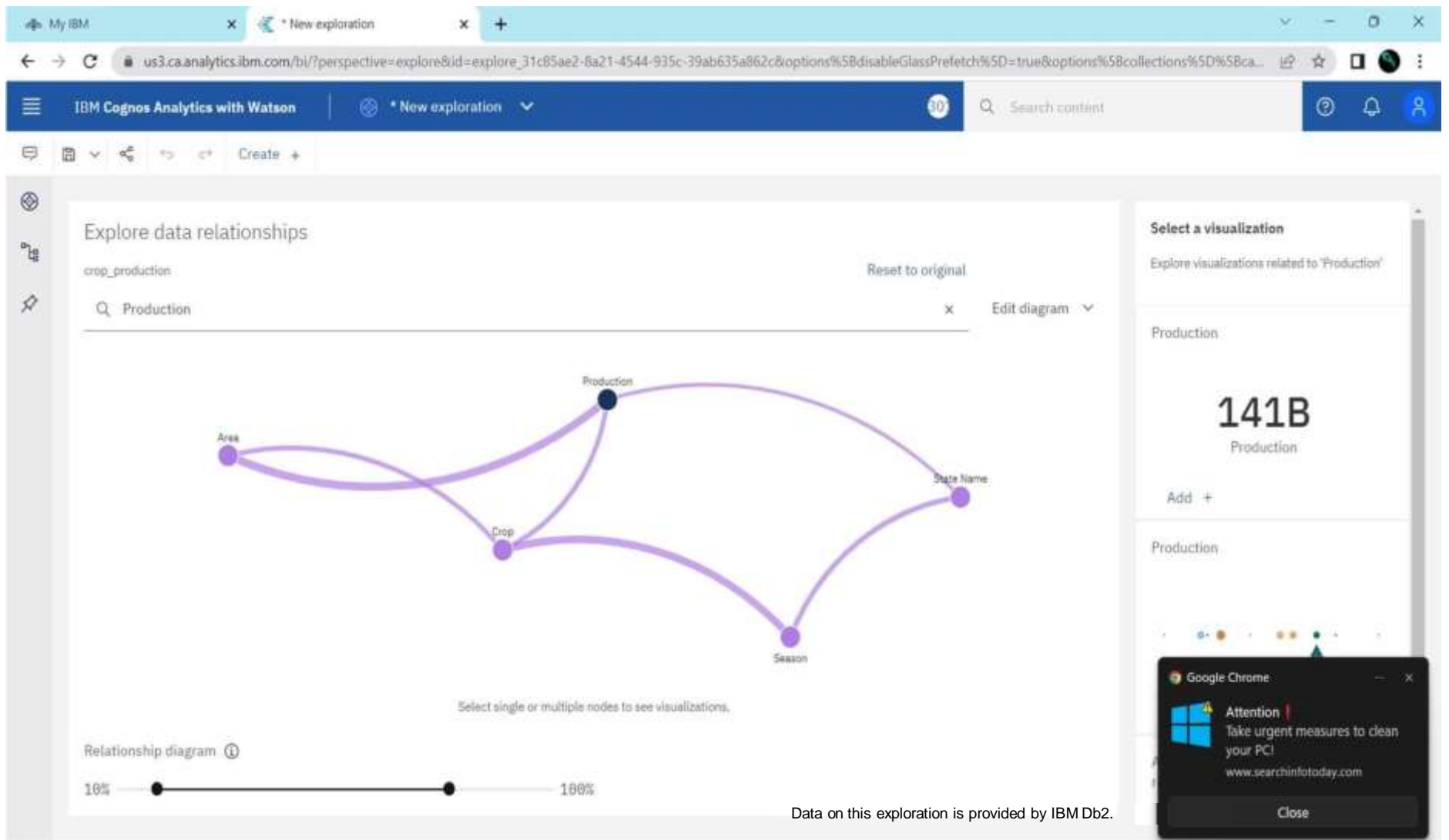
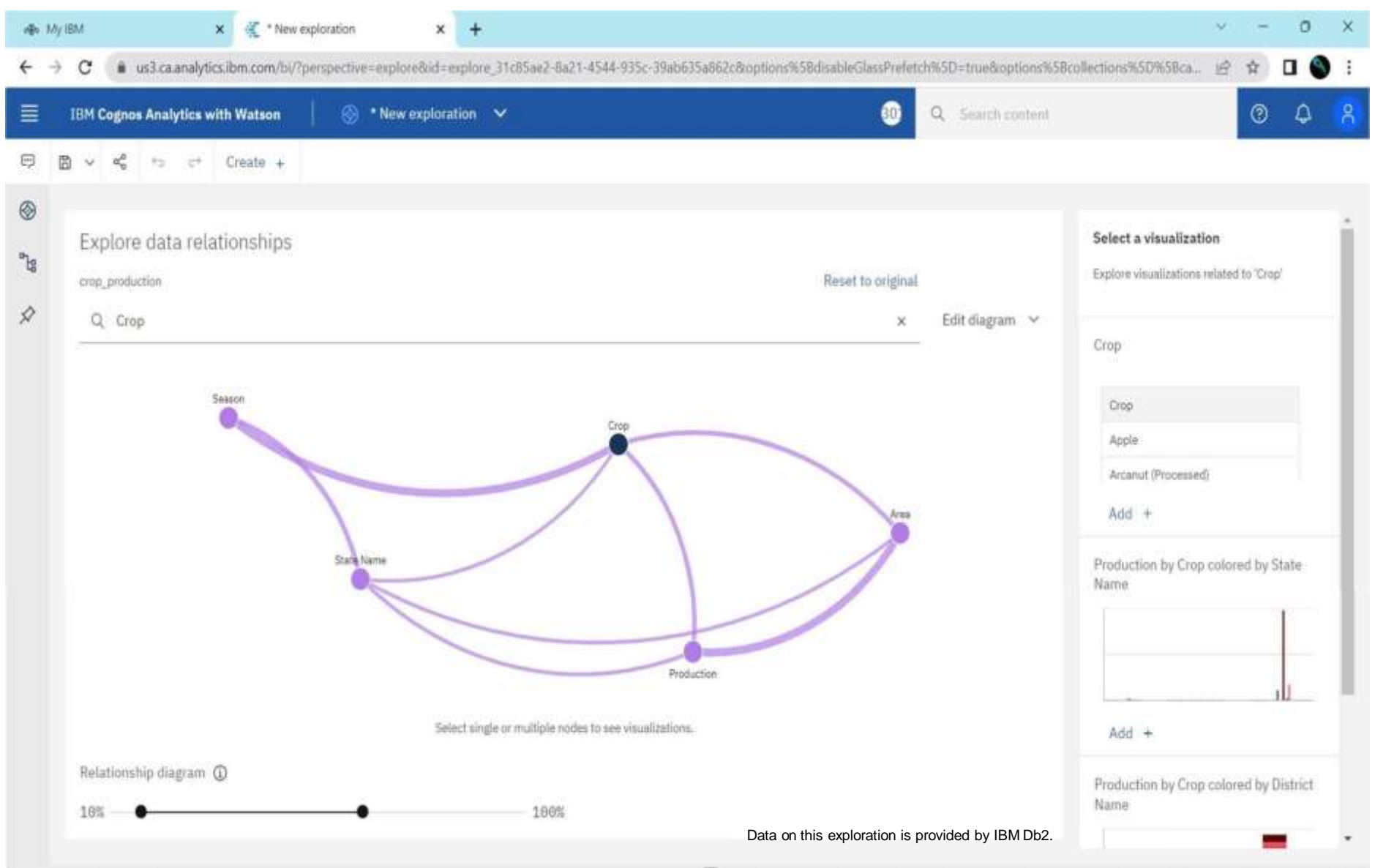
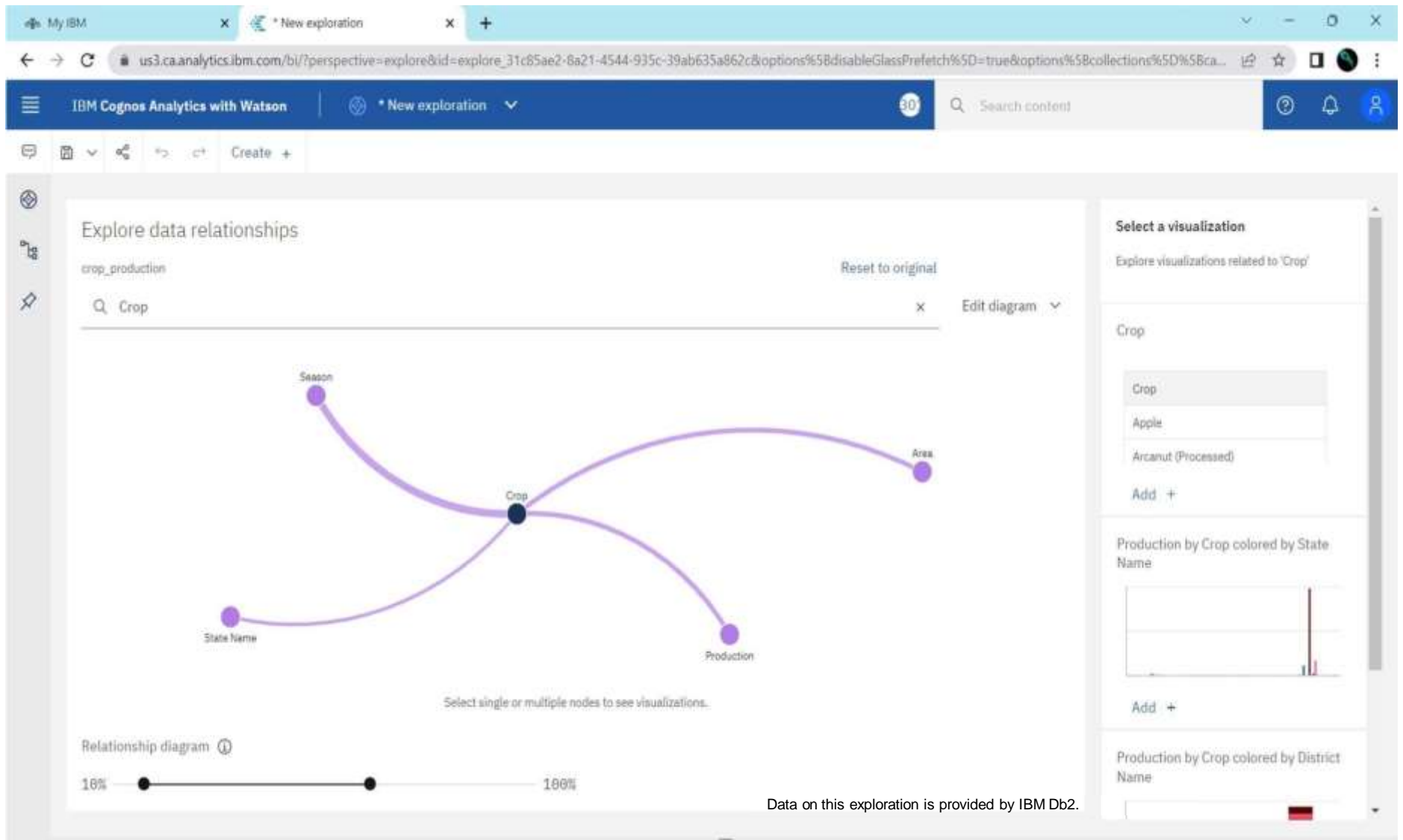


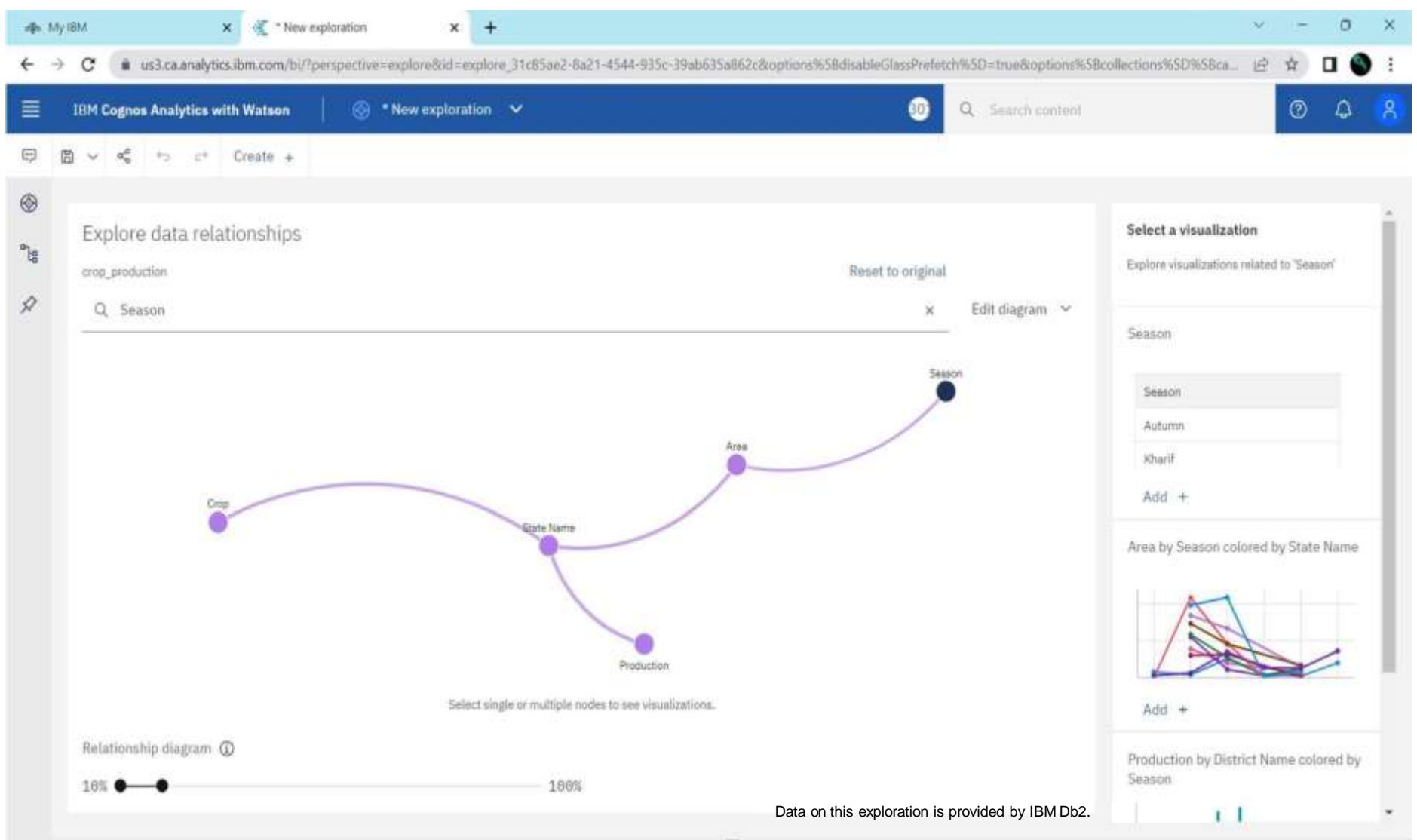
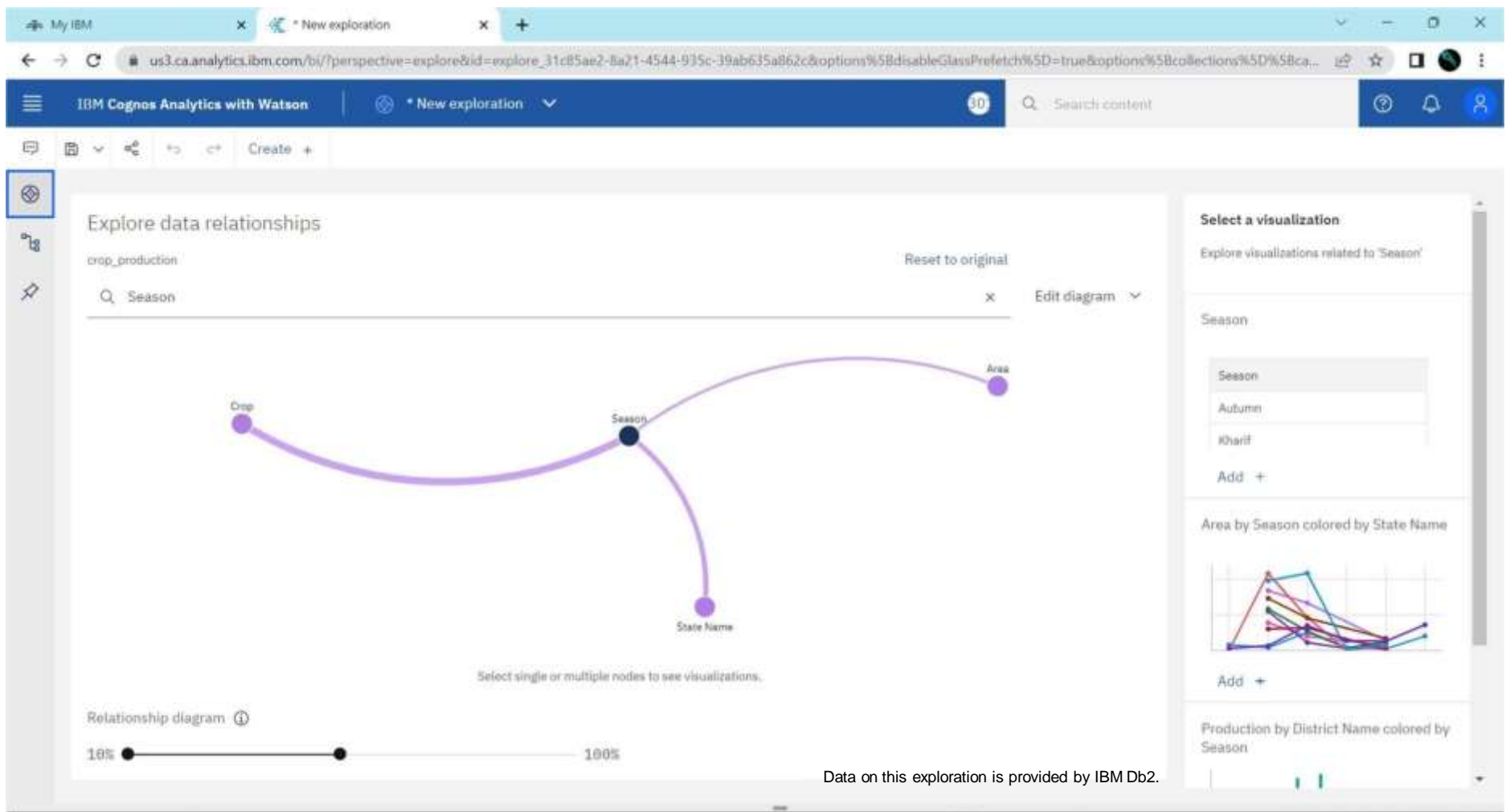
EXPLORATION OF DATA USING IBM Db2

Date	10-November-2022
Team ID	PNT2022TMID21819
Project Name	Estimation of crop yield using dataanalytics.









My IBM

New exploration

us3.ca.analytics.ibm.com/bi/?perspective=explore&id=explore_31c85ae2-8a21-4544-935c-39ab635a862c&options%5BdisableGlassPrefetch%5D=true&options%5Bcollections%5D%5Bca...

IBM Cognos Analytics with Watson

New exploration

Search content

Create

Selected sources /

crop_production

Navigation paths

Crop Productions

State Name

District Name

Crop Year

Season

Crop

Area

Production

Explore data relationships

crop_production

Reset to original

Production

Edit diagram

```
graph LR; Crop --- Production; Crop --- StateName[State Name]; Production --- StateName; Area --- StateName; Area --- Season
```

Select single or multiple nodes to see visualizations.

Relationship diagram ⓘ

16% 100%

Data on this exploration is provided by IBM Db2.

Select a visualization

Explore visualizations related to 'Production'

Production

141B

Production

Add +

Production

Add +

Area and Production for State Name regions

