

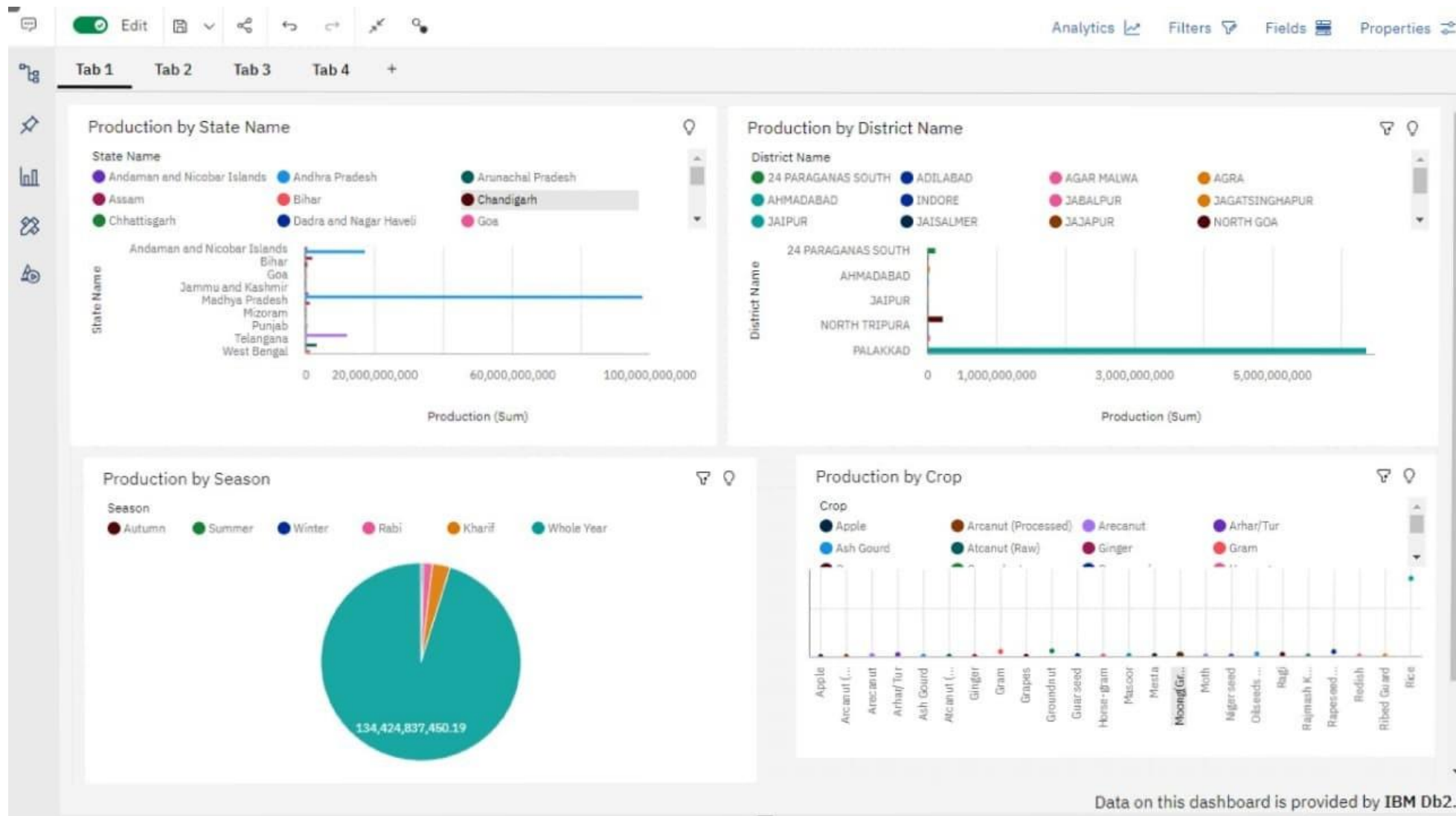
## DASHBOARD ON CROP YIELD ESTIMATION BY USING IBM Db2 CLOUD

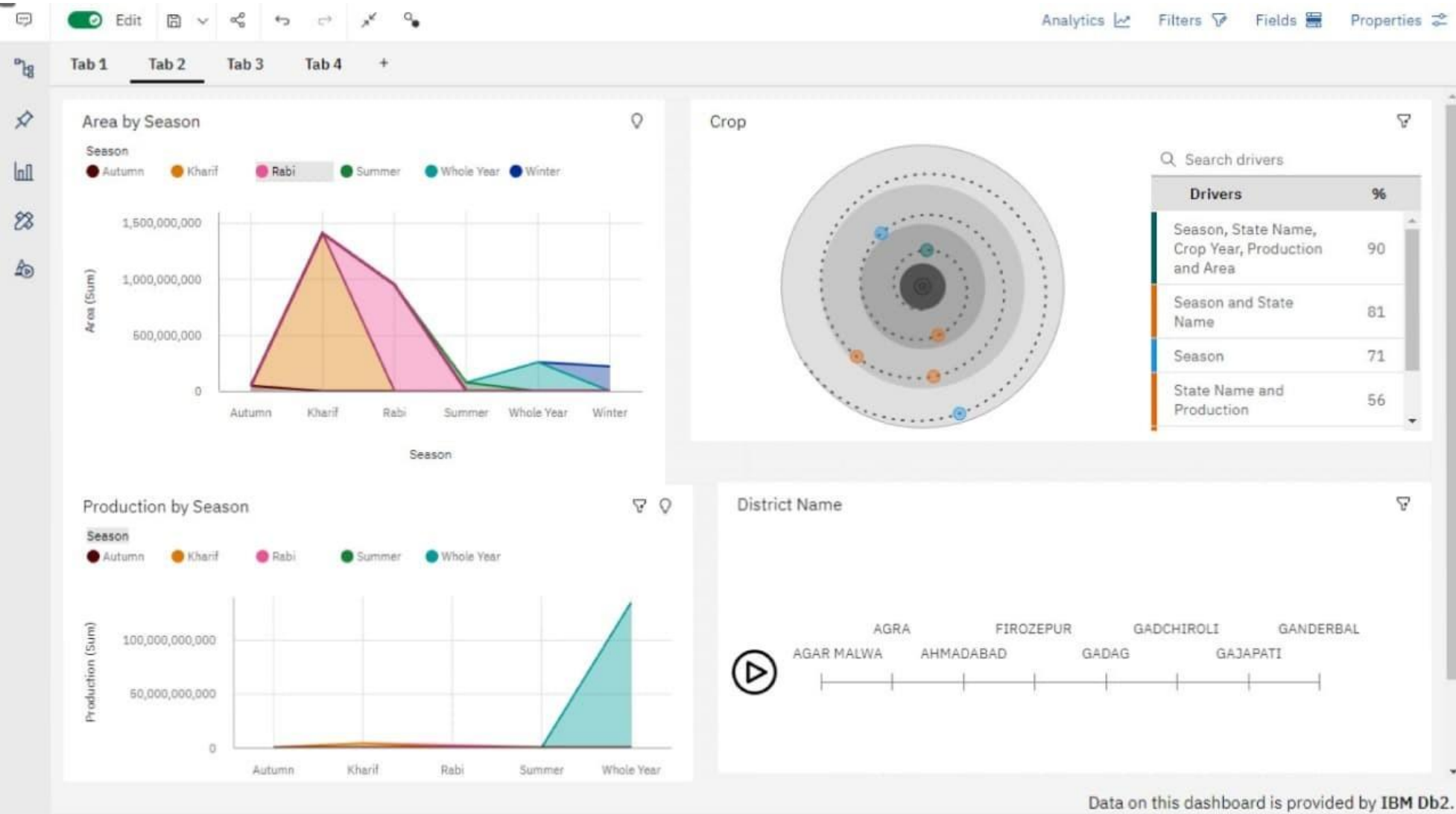
Type your text

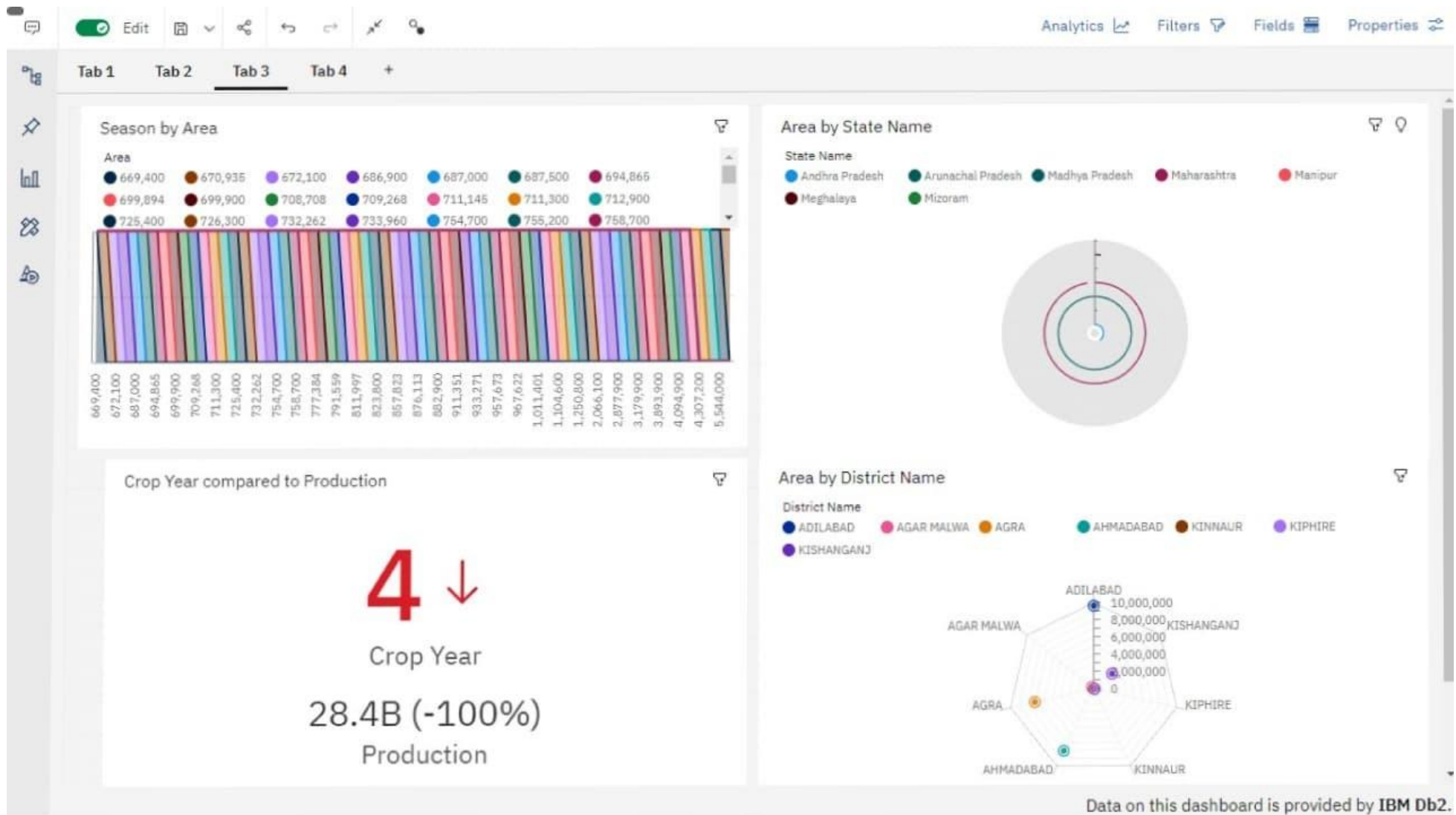
Date	22 October 2022
Team ID	PNT2022TMID15537
Project Name	Estimate The Crop Yield Using Data Analytics

### LINK:

[https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.public\\_folders%2FDATA%2BMODULE%2BDb2%2FDashboard%2Busing%2BIBM%2BDb2&action=view&mode=dashboard&subView=model0000018462c23cbc00000000](https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.public_folders%2FDATA%2BMODULE%2BDb2%2FDashboard%2Busing%2BIBM%2BDb2&action=view&mode=dashboard&subView=model0000018462c23cbc00000000)

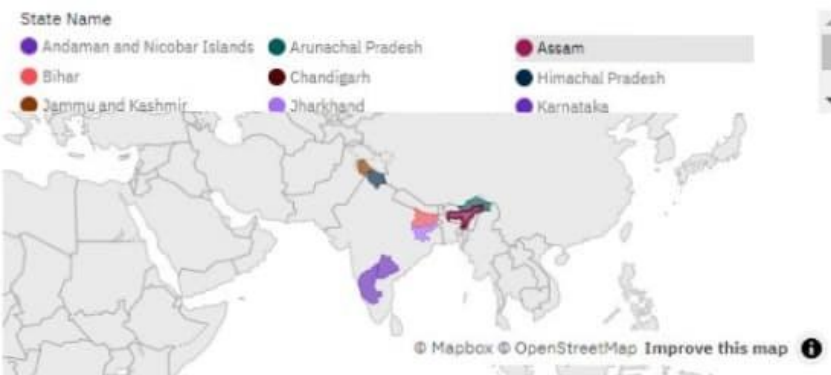






Tab 1 Tab 2 Tab 3 **Tab 4** +

### State Name for State Name regions



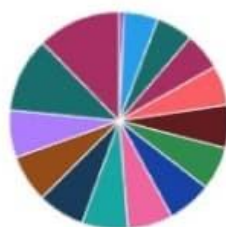
### Area for Season

Area	Rabi	Whole Year	Summary
2,203,300	2,203,300	(no value)	2,203,300
2,877,900	(no value)	2,877,900	2,877,900
2,901,300	2,901,300	(no value)	2,901,300
3,179,900	3,179,900	(no value)	3,179,900
3,304,700	3,304,700	(no value)	3,304,700
3,893,900	3,893,900	(no value)	3,893,900
3,989,200	3,989,200	(no value)	3,989,200

### Production by Crop Year

Crop Year

- 2015
- 1997
- 1998
- 2010
- 1999
- 2007
- 2000
- 2001
- 2009
- 2002
- 2003
- 2005
- 2012
- 2004
- 2013
- 2011



### Production for Crop Year

Column values

- Increase
- Decrease
- Sum

