



Naan Mudhalvan Scheme

**WELCOME TO NAAN MUDHALVAN
PROJECT**

India's Agricultural Crop Production Analysis (1997-2021)



TEAM NM ID: NM2023TMID28475

III B.Sc Physics (E.M)

Kalaignar Karunanidhi Government Arts College For Women, Pudukkottai.

INDIA'S AGRICULTURAL CROP PRODUCTION ANALYSIS (1997-2021)

TEAM MEMBERS

TEAM LEADER: A.GAYATHRI bdu1621pe1388

G.DURGA bdu1621pe1387

B.GAYATHRI bdu1621pe1389

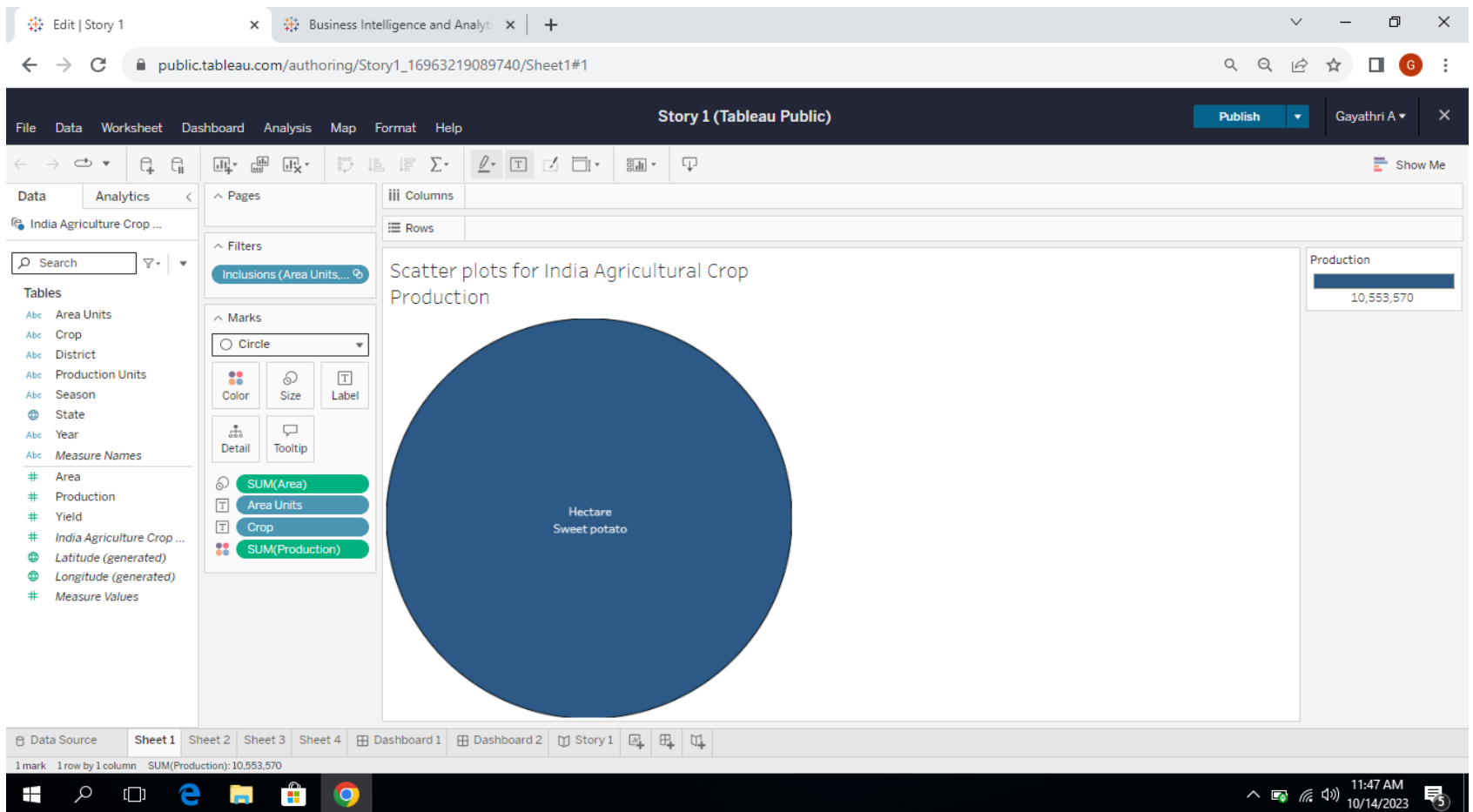
S.GAYATHRI bdu1621pe1390



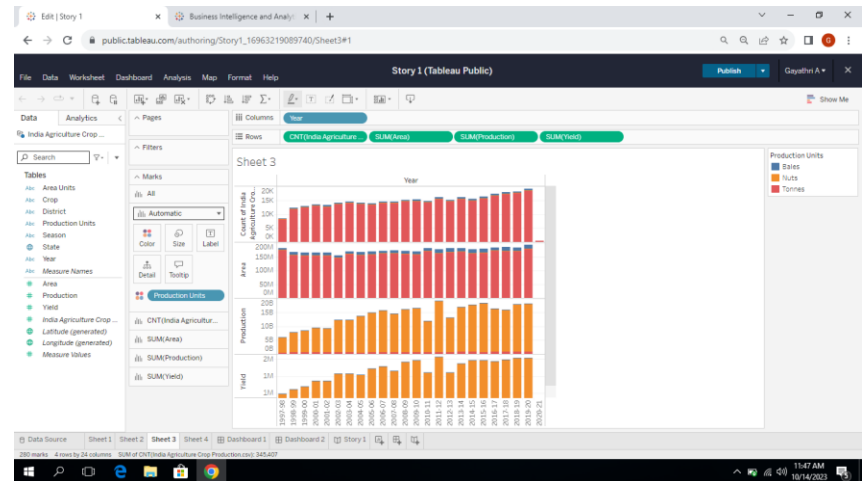
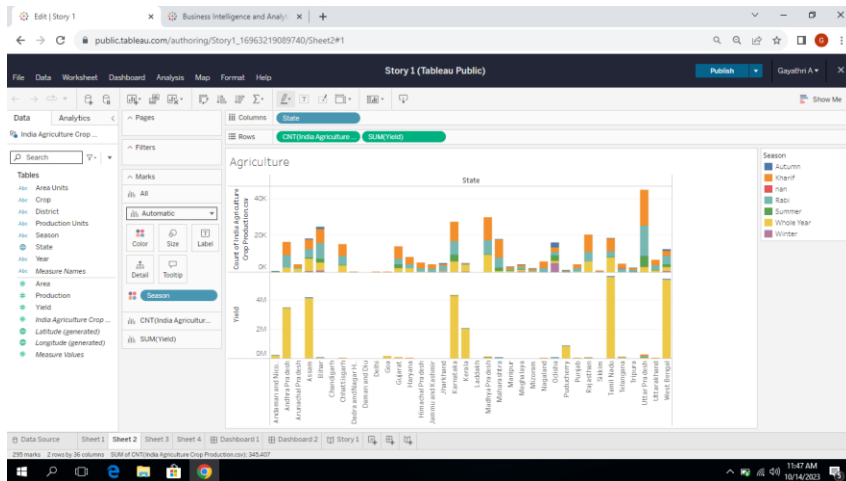
INTRODUCTION

This project, titled "India's agricultural crop production analysis," india is one of the largest producers of agriculture production in the world it is the second largest producer in the wheat and rice wheat cultivation in india traditionally has been dominated by the northern region of india. The northern states of punjab and haryana plains in india have been prolific wheat producers

VISUALIZATIONS



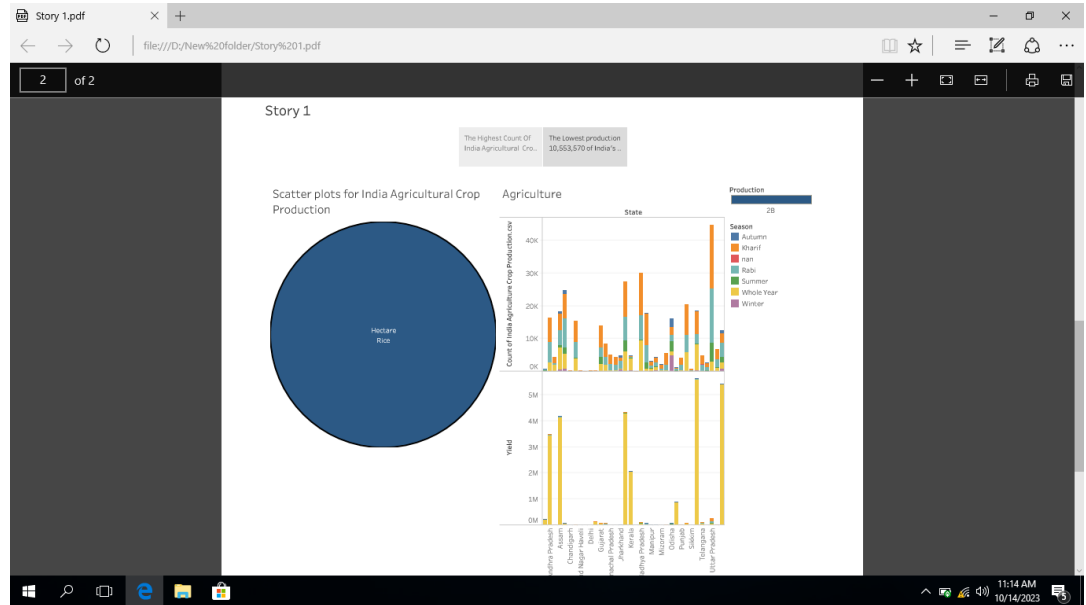
India's Agricultural Crop Production Analysis



STORY:

Lack of water resources
agriculture predominantly
dependent on good monsoon
scope of irrigation is limited to
plains while desert,hilly
regions still deprived of
modern method of irrigation

Sometimes prices are not
permitted to do their work
the fixing of prices by
monopolists reduces the
income public price control
has two aspects.



FUTURE SCOPE: The Indian agriculture can help the nation tackle three of its biggest challenges feeding a huge and expanding population ensuring sufficient energy supplies and curbing emissions still meeting these goals will require a coordinated effort with alignment across policy investment and agricultural research

Thank you