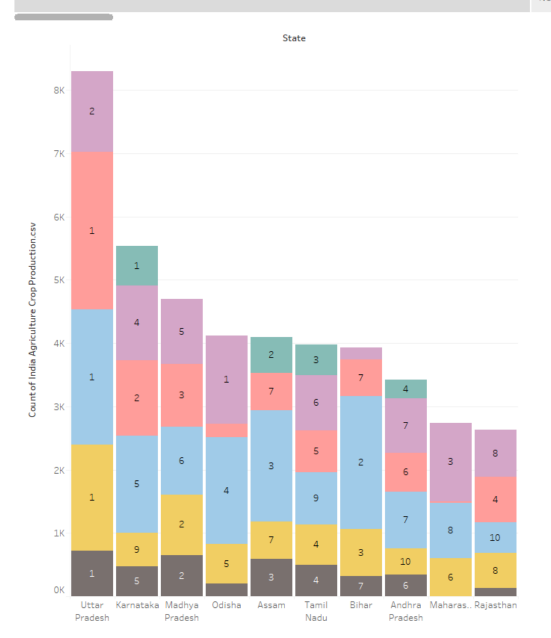
Story 1

THIS GRAPH EXPLAINS STATE WISE COUNT OF CROP PRODUCTION.UTTAR PRADESH IS HIGHEST CROP PRODUCTION IN INDIA AND RAJASTHAN IS THE LOWEST CROP PRODUCTION

THE GRAPH EXPLAINS TOP 15 YIELD IN INDIA IN DISTRICT WISE. HIGHEST YIELD-24 PARAGANAS NORTH AND LOWEST YIELD - WEST GODAVARI.

Crop
Coconut
Groundnut
Onion

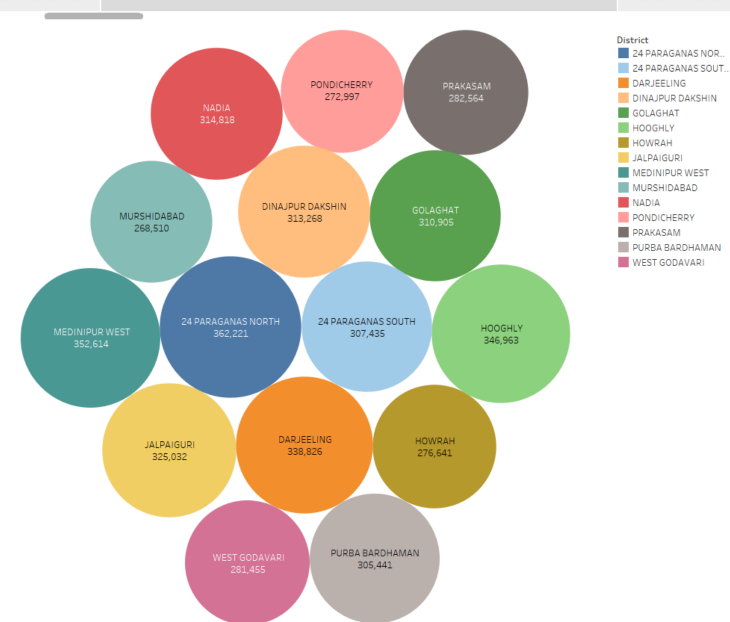
Rice
Sugarcane
Turmeric



THIS GRAPH EXPLAINS STATE WISE COUNT OF CROP PRODUCTION.U..

THE GRAPH EXPLAINS TOP 15 YIELD IN INDIA IN DISTRICT WISE . HIGHEST YIELD-24 PARAGANAS NORTH AND LOWEST YIELD - WEST GODAVARI.

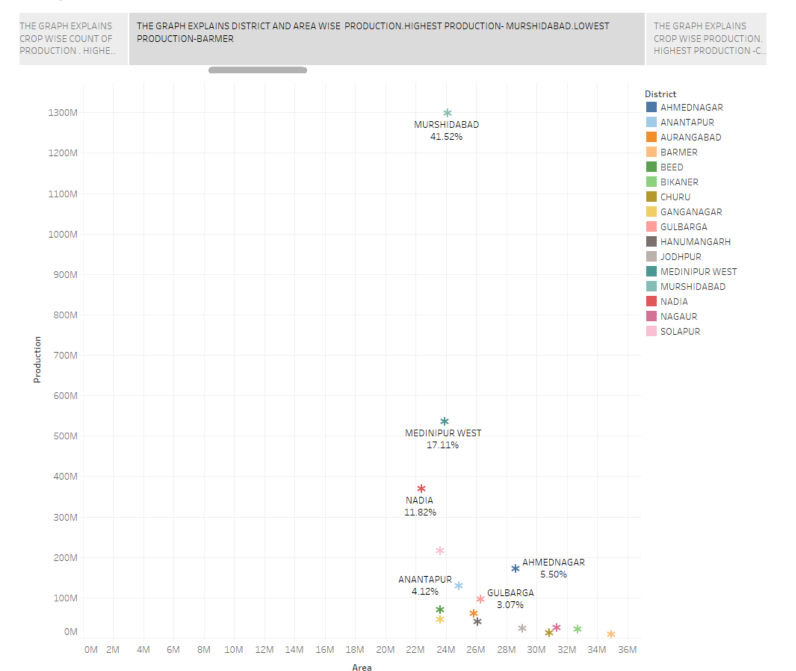
THE GRAPH EXPLAINS CROP WISE COUNT OF PRODUCTION . HIGHEST ..



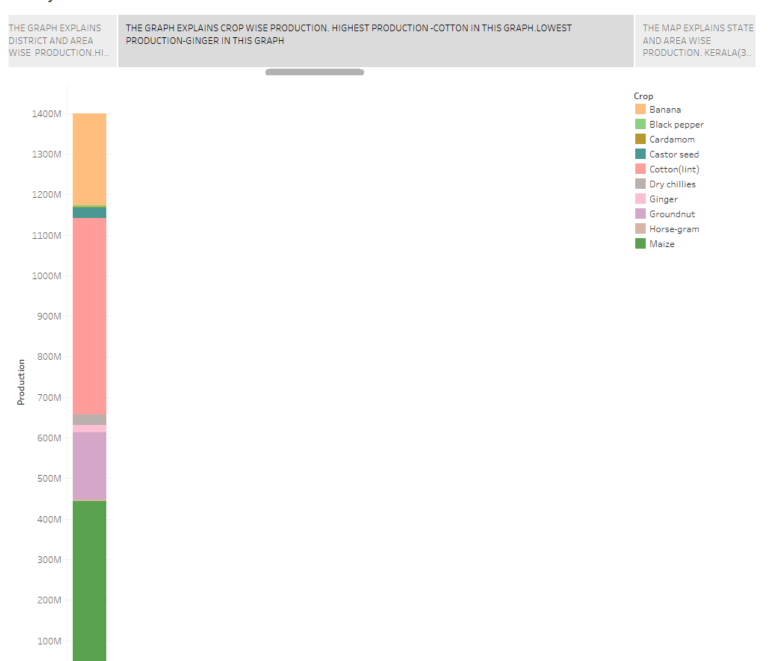
Story 1

THE GRAPH EXPLAINS THE GRAPH EXPLAINS THE GRAPH EXPLAINS CROP WISE COUNT OF PRODUCTION . HIGHEST CROP- RICE AND LOWEST CROP -COTTON. DISTRICT AND AREA WISE TOP 15 YIELD IN INDIA PRODUCTION.HIGHEST P.. IN DISTRICT WISE . HI.. Crop Crop Arhar/Tur 22K Bajra Cotton(lint) Dry chillies 20K Gram Groundnut Jowar 18K Maize Moong(Green Gram) Onion Peas & beans (Pulses) Potato Rapeseed & Mustard Rice Sesamum Small millets Sugarcane Sunflower Urad Wheat 6K 4K 2K-0K Cotton(lint) Small millets Dry chillies Sugarcane Urad Peas & beans (Pulses) Moong(Green Gram)

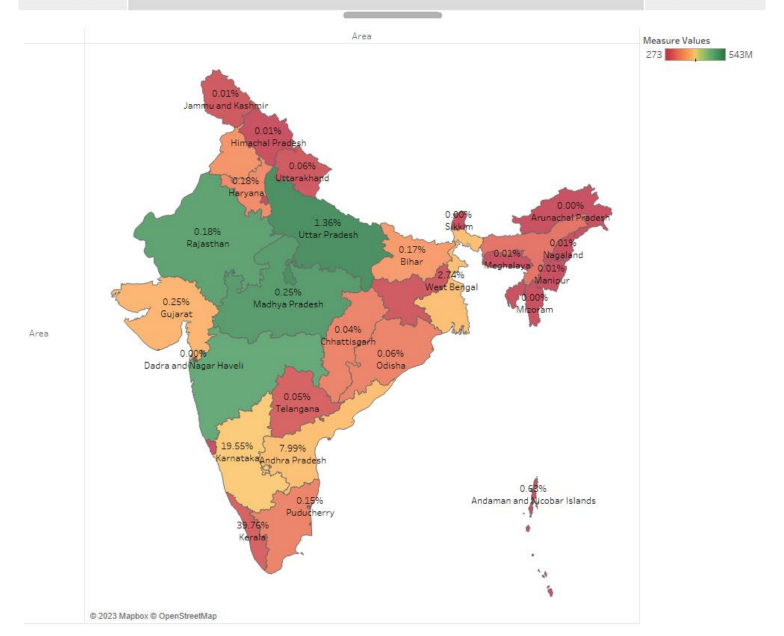
Story 1



OM



THE PIE CHART EXPLAINS STATE WISE PRODUCTION .1ST HIGHEST PRODUCTI...



THE MAP EXPLAINS STATE AND AREA WISE PRODUCTION. KERALA.. THE PIE CHART EXPLAINS STATE WISE PRODUCTION .1ST HIGHEST PRODUCTION STATE IN THIS GRAPH-KERALA.2 ND HIGHEST PRODUCTION IN THIS GRAPH-TAMIL NADU

THE CHART EXPLAINS THE YEAR WISE PRODUCTION. THE YEAR 2011-12 HAS T..

Andaman and Nicoba..

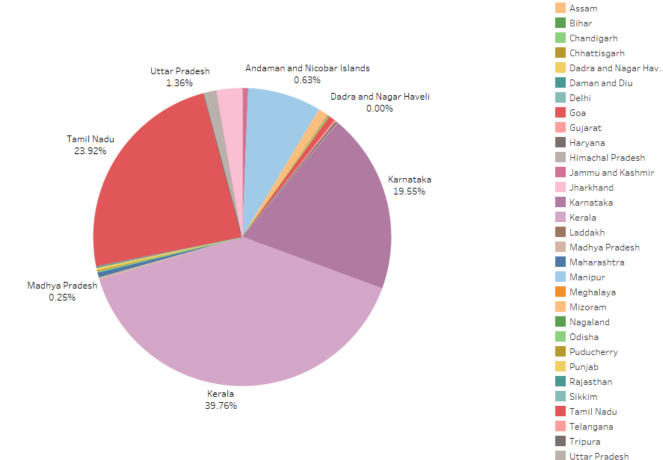
Andhra Pradesh

Arunachal Pradesh

Uttarakhand
West Bengal
Production

326,242,956,201

State



THE PIE CHART EXPLAINS STATE WISE PRODUCTION .1ST HI.. THE CHART EXPLAINS THE YEAR WISE PRODUCTION. THE YEAR 2011-12 HAS THE HIGHEST PRODUCTION. THE YEAR 1997-98 HAS THE LOWEST PRODUCTION.

THE GRAPH EXPLAINS THE SEASON WISE COUNT OF YIELD.IN KHARIF SEASON..

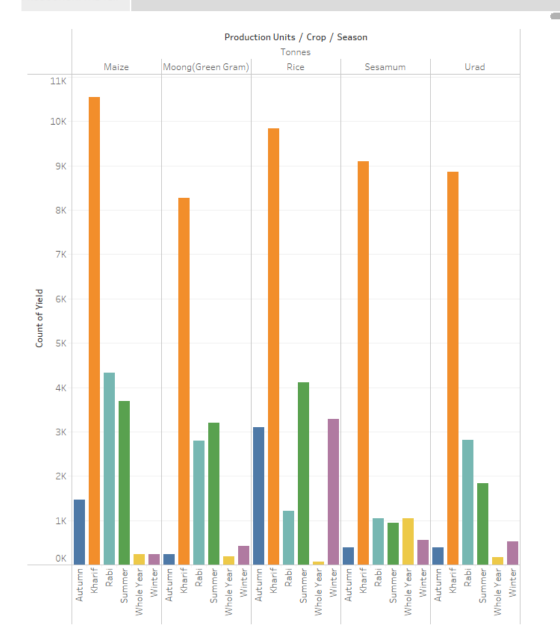
19B

2011-12 5.946% 2015-16 5.668%	2014-15 5.484% 2013-14 5.273%	2008-09 4.988%	2017-18 4.913%		2006-07 4.848%		2005-06 4.613%	Production 10,177,226
	312 317	2007-08 4.468%		2002-03 3.836%		2003-04 3.811%	2010-11 3.703%	
2019-20 5.648%	2009-10 5.121%	2004-05 4.268%		2000-01		1999-00	1998-99	
2018-19 5.536%	2016-17 5.066%	2012-13 4.042%	2	2001-02 2.889%		2.626%		
						1997-98		

Story 1

THE CHART EXPLAINS THE YEAR WISE PRODUCTION. THE YE.. THE GRAPH EXPLAINS THE SEASON WISE COUNT OF YIELD. IN KHARIF SEASON ALL THE CROPS HAS THE HIGHEST YIELD COMPARING ALL THE SEASON.

THE GRAPH EXPLAINS THE CROP WISE YIELD. POTATO YIELD RANGES F..



Season

Autumn

Kharif

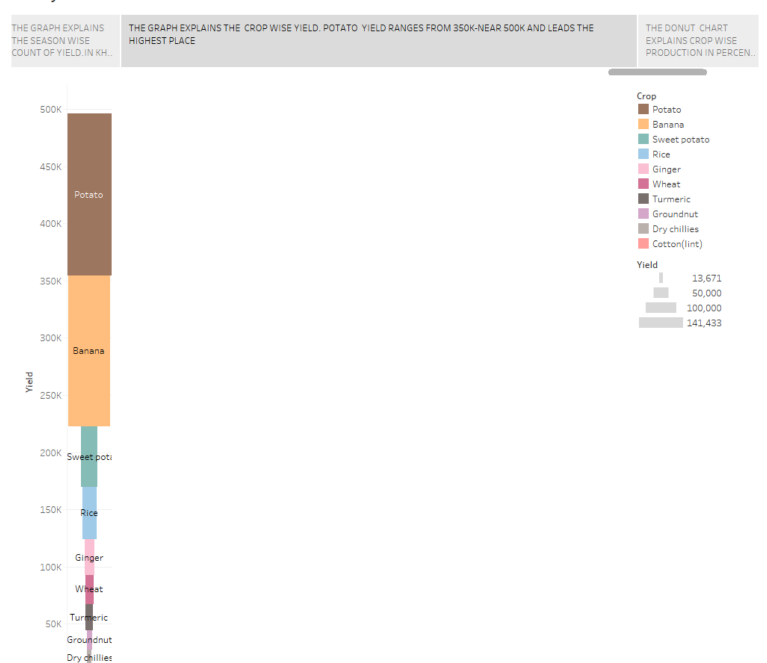
Rabi

Summer

Whole Year

Winter

OK Cotton(lint



THE GRAPH EXPLAINS THE CROP WISE YIELD.
POTATO YIELD RANGES FROM 350K-NEAR 500K AND
LEADS THE HIGHEST PLACE

THE DONUT CHART EXPLAINS CROP WISE PRODUCTION IN PERCENT OF TOTAL .HIGHEST PERCENT IS CASTOR SEED AND LOWEST PERCENT IS BLACK PEPPER

