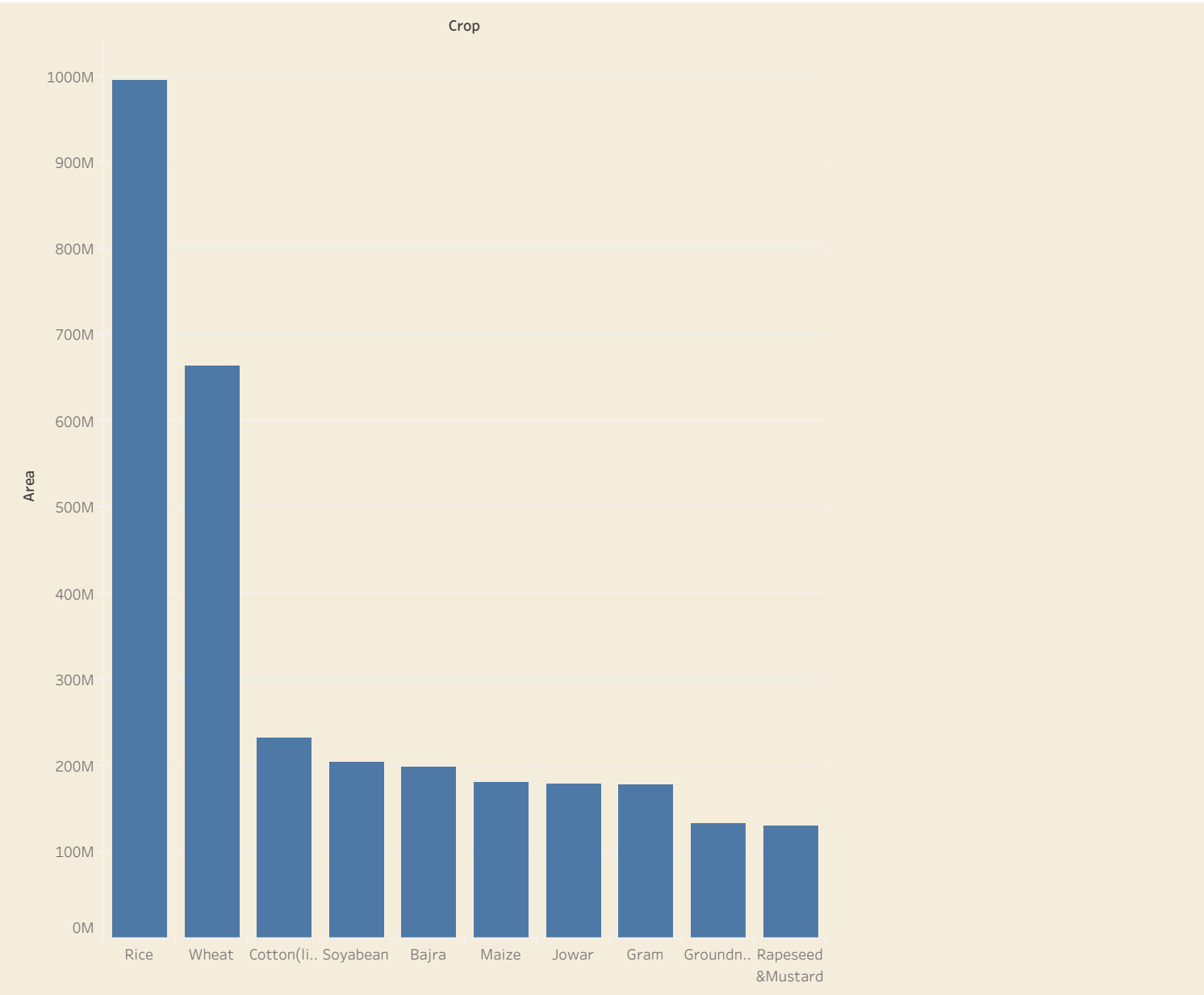


Story 1

This visualization explains area-based production. Rice has the largest production area, while rapeseed and mustard have the smallest production area.

This visualization explains district-wise production. Kozhikode is the district with the highest production, while Hassan is the district with the lowest production.

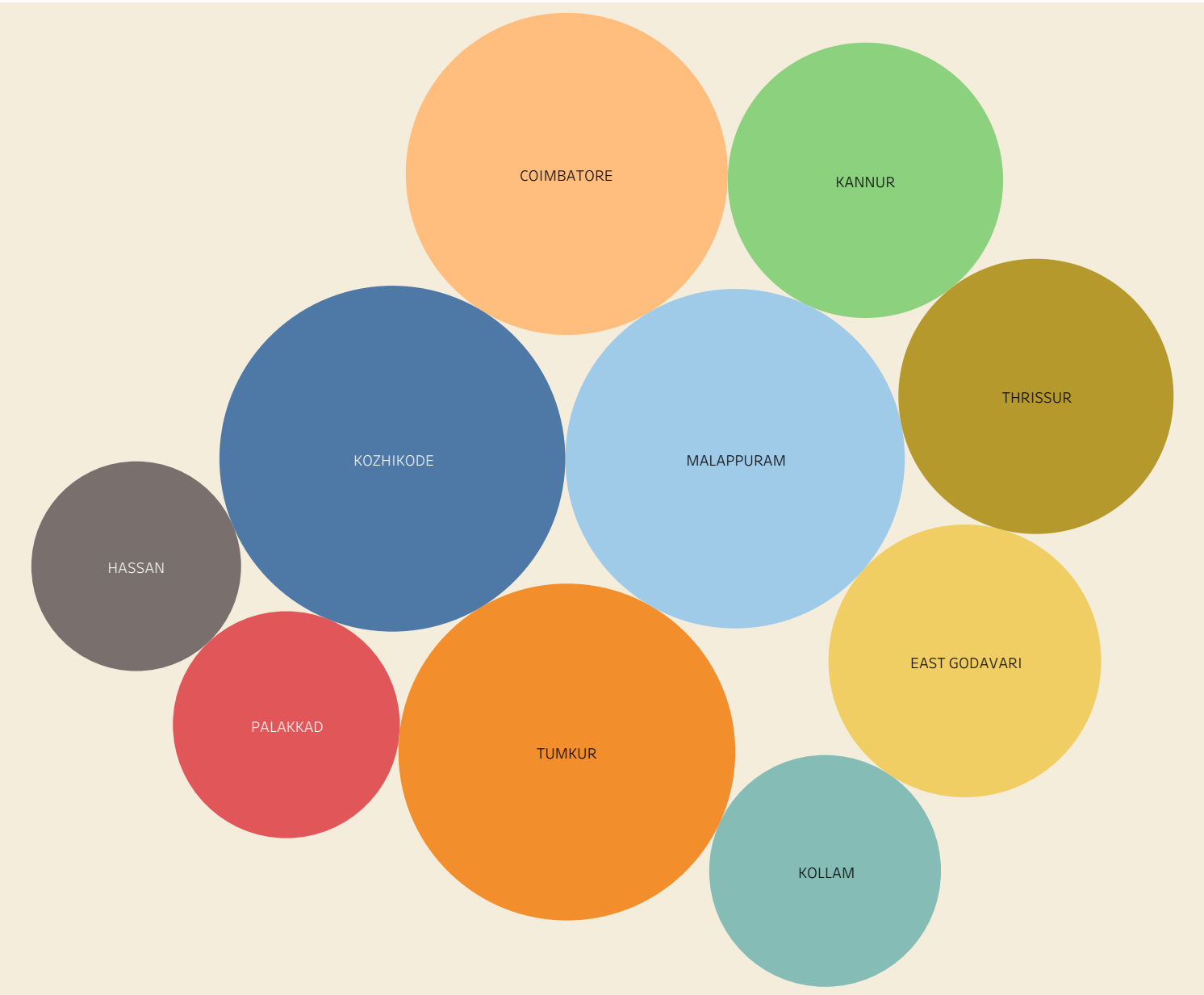


Story 1

This visualization explains area-based production. Rice has the largest product..

This visualization explains district-wise production. Kozhikode is the district with the highest production, while Hassan is the district with the lowest production.

This visualization explains season-wise production. The Kharif season has the high..

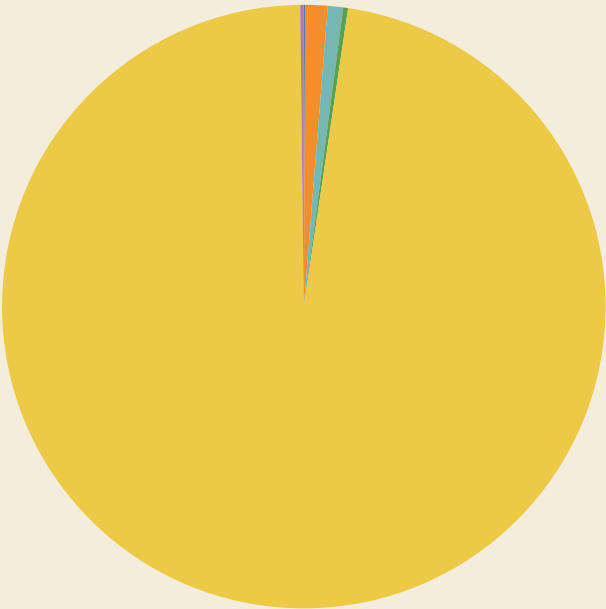


Story 1

This visualization explains district-wise production. Kozhikode is the district wit..

This visualization explains season-wise production. The Kharif season has the highest yield, and the winter season has the lowest yield throughout the year.

This visualization explains state-wise Indian agricultural crop production. Uttar Prades..

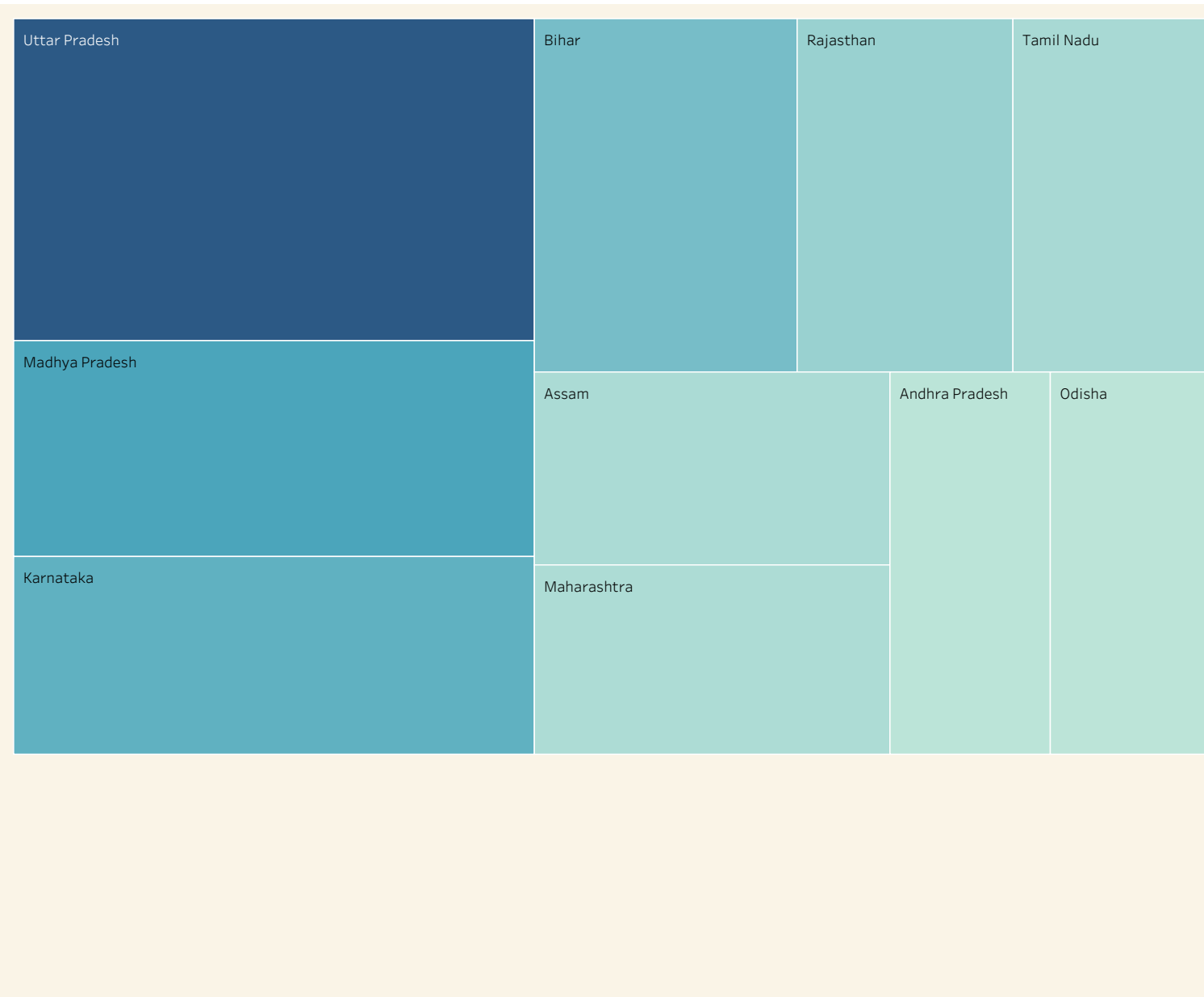


Story 1

This visualization explains season-wise production. The Kharif season has the hi..

This visualization explains state-wise Indian agricultural crop production. Uttar Pradesh has the highest crop production, while Odisha has the lowest crop product..

This visualization explains year-wise production. The year 2011-12 has the high..



Story 1

This visualization explains state-wise Indian agricultural crop production. Uttar Pradesh has the highest crop production, while Odisha has the lowest crop product..

This visualization explains year-wise production. The year 2011-12 has the highest production, while 2017-18 has the lowest production.

