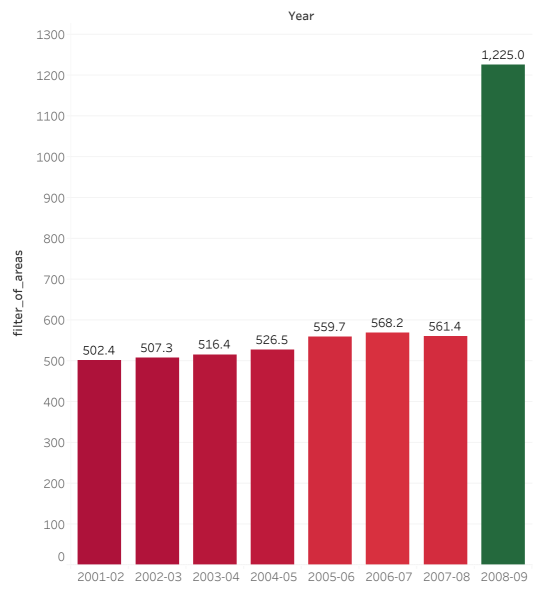
Year vs Area



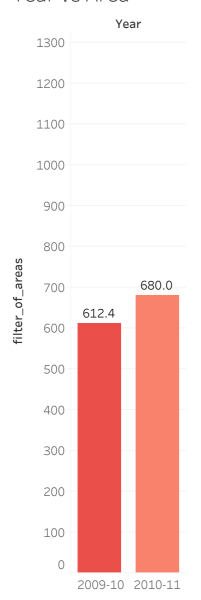
filter_of_areas

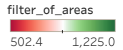
1,225.0

502.4

Sum of filter_of_areas for each Year. Color shows sum of filter_of_areas. The marks are labeled by sum of filter_of_areas. The view is filtered on Year, which keeps 10 of 10 members.

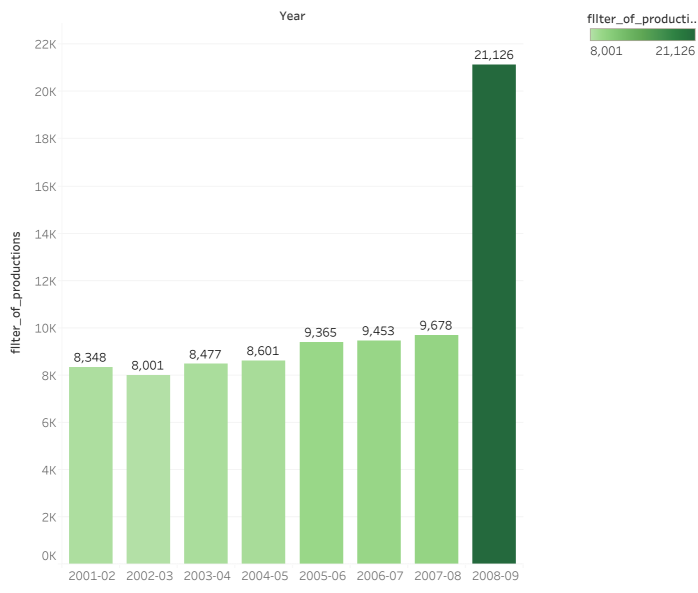
Year vs Area





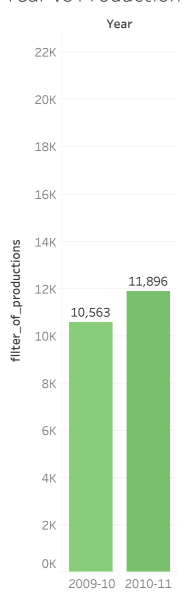
Sum of filter_of_areas for each Year. Color shows sum of filter_of_areas. The marks are labeled by sum of filter_of_areas. The view is filtered on Year, which keeps 10 of 10 members.

Year vs Production



Sum of fllter_of_productions for each Year. Color shows sum of fllter_of_productions. The marks are labeled by sum of fllter_of_productions. The view is filtered on Year, which keeps 10 of 10 members.

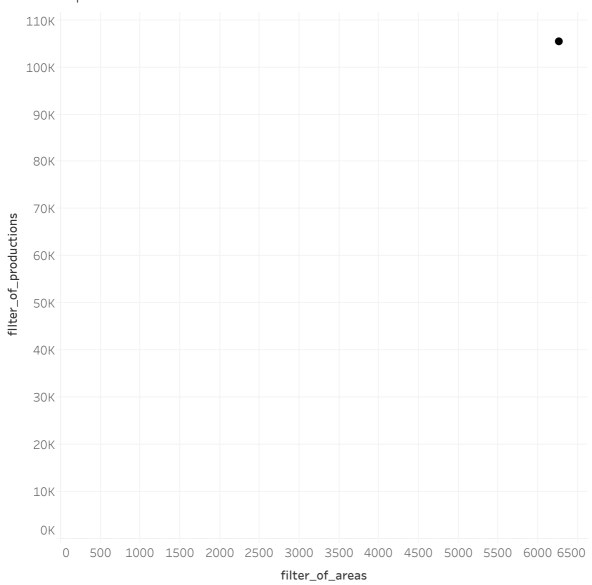
Year vs Production



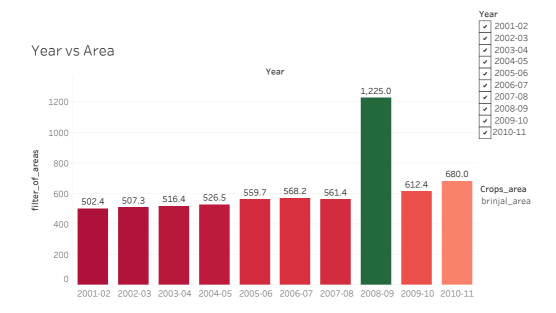
 $Sum of fllter_of_productions for each Year. \ Color shows sum of fllter_of_productions. \ The marks are labeled by sum of fllter_of_productions. \ The view is filtered on Year, which keeps 10 of 10 members.$

fllter_of_producti.. 8,001 21,126

Area vs production in Year



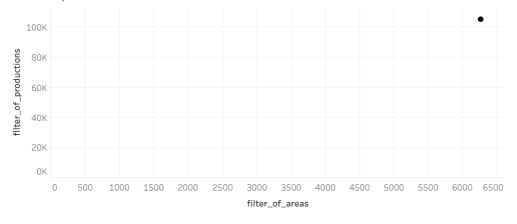
Sum of filter_of_areas vs. sum of filter_of_productions. The data is filtered on Year, which keeps 10 of 10 members.



Year vs Production

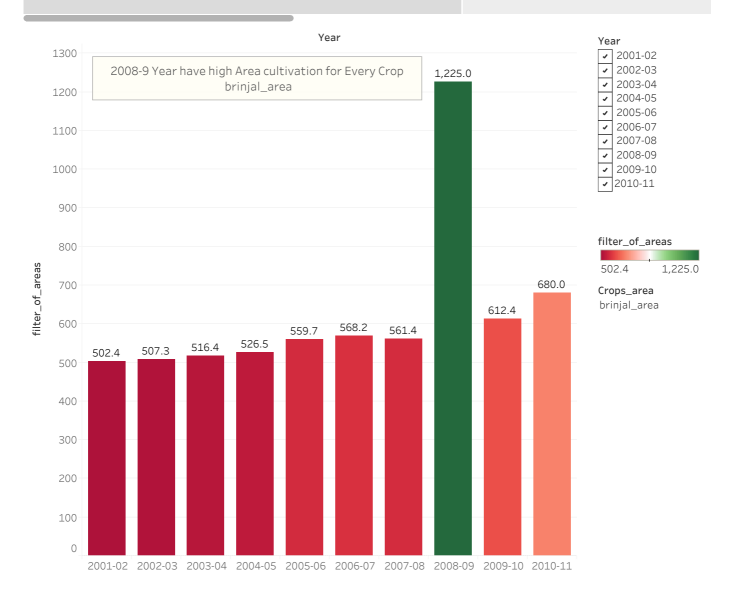
Crop_production Year brinjal_production 21,126 20K filter_of_productions 15K 11,896 10,563 9,678 9,365 9,453 10K 8,601 8,348 8,477 8,001 5К 2001-02 2002-03 2003-04 2004-05 2005-06 2006-07 2007-08 2008-09 2009-10 2010-11

Area vs production in Year



This graph is useful to find variations in Area vs Year for different crops .I have found that in 2008-09 year Area of cultivation of every crop was higher than others

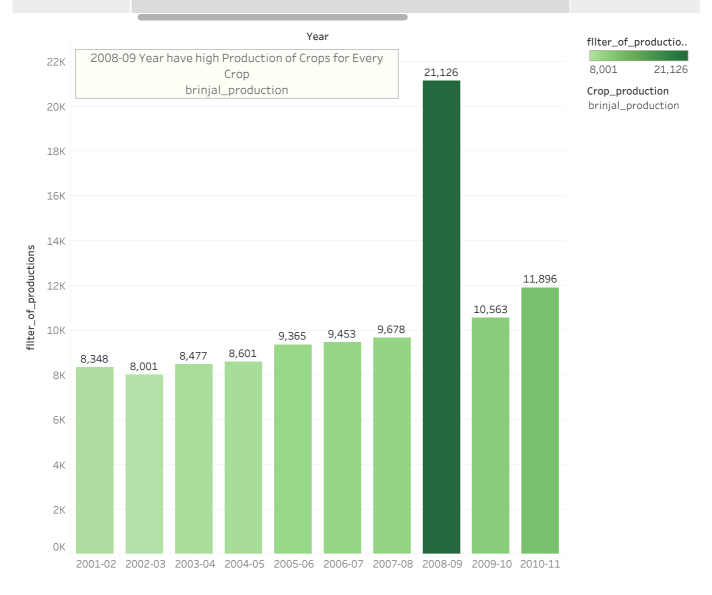
This graph is useful to find variations in Production vs Year for different crops .I have fou...



This graph is useful to find variations in Are..

This graph is useful to find variations in Production vs Year for different crops . I have found that in 2008-09 year Production of Crops for every crop was higher than others

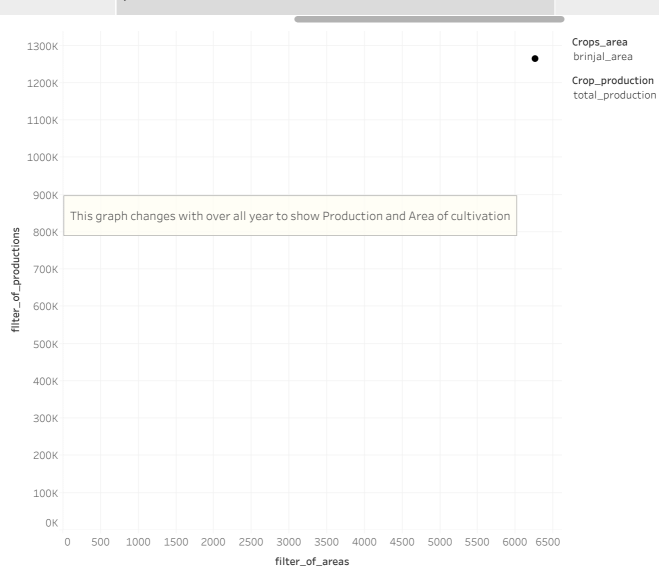
This graph gives the information of Producti...



This graph is useful to find variations in Pro..

This graph gives the information of Production and Area for different Crops in selected year

This is the Final Dashboard For the Hori...



This graph gives the information of Production and Area for different Crops in selected year

This is the Final Dashboard For the Horiculture project which gives 1. Year vs Area for Every Crop 2. Year vs Production For Every Crop 3. Area vs Production for Every cro..

