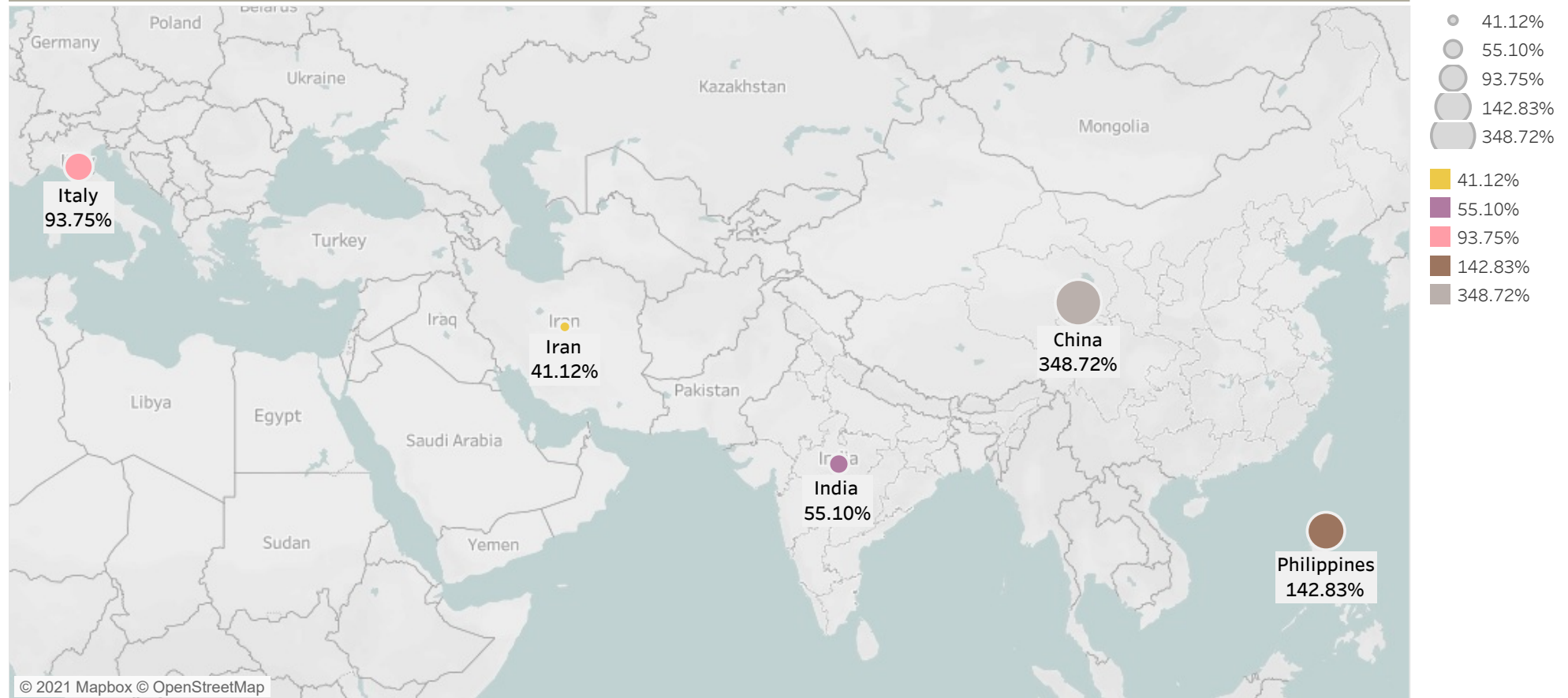


Top 5 countries with increase in fruit productivity



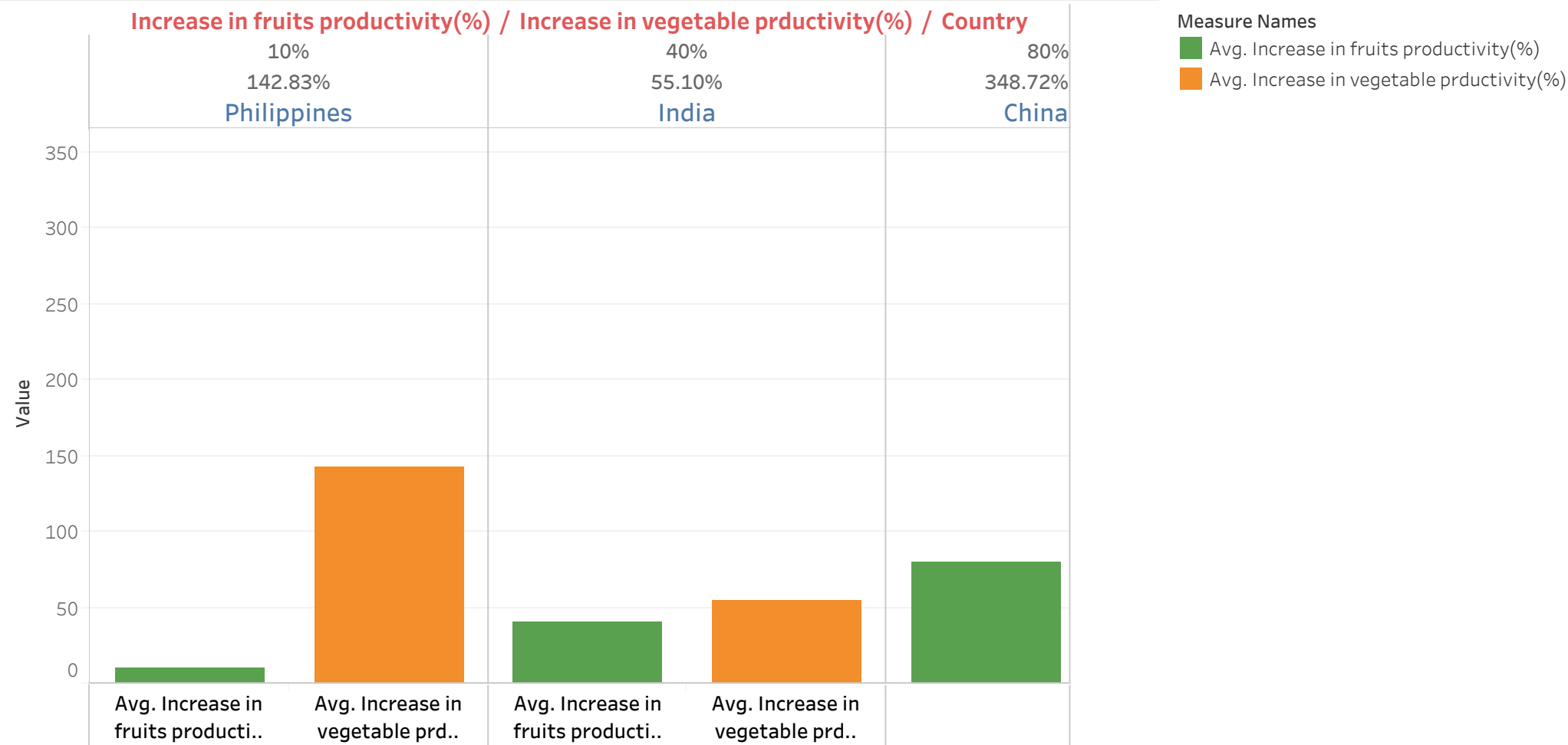
Map based on Longitude (generated) and Latitude (generated). Color shows details about Increase in fruits productivity(%). Size shows details about Increase in fruits productivity(%). The marks are labeled by Increase in fruits productivity(%) and Country. The view is filtered on Increase in fruits productivity(%), Latitude (generated), Longitude (generated), Exclusions (Country, Increase in fruits productivity) and Country. The Increase in fruits productivity(%) filter keeps 30.000000000, 40.000000000, 40, 50 and 80.000000000. The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only. The Exclusions (Country, Increase in fruits productivity) filter keeps 12 members. The Country filter keeps 13 of 13 members.

Top 5 countries with increase in vegetable productivity



Map based on Longitude (generated) and Latitude (generated). Color shows details about Increase in vegetable productivity(%). Size shows details about Increase in vegetable productivity(%). The marks are labeled by Country and Increase in vegetable productivity(%). The view is filtered on Increase in vegetable productivity(%), which keeps 41.122023409, 55.097685603, 93.748601872, 142.827587184 and 348.717180235.

Countries with increment in productivity of fruits and vegetables



Avg. Increase in fruits productivity(%) and Avg. Increase in vegetable prductivity(%) for each Country broken down by Increase in fruits productivity(%) and Increase in vegetable prductivity(%). Color shows details about Avg. Increase in fruits productivity(%) and Avg. Increase in vegetable prductivity(%). The view is filtered on average of Increase in fruits productivity(%), average of Increase in vegetable prductivity(%) and Exclusions (Country,Increase in fruits productivity(%),Increase in vegetable prductivity(%)). The average of Increase in fruits productivity(%) filter includes values greater than or equal to 0.00. The average of Increase in vegetable prductivity(%) filter keeps non-Null values only. The Exclusions (Country,Increase in fruits productivity(%),Increase in vegetable prductivity(%)) filter keeps 8 members.

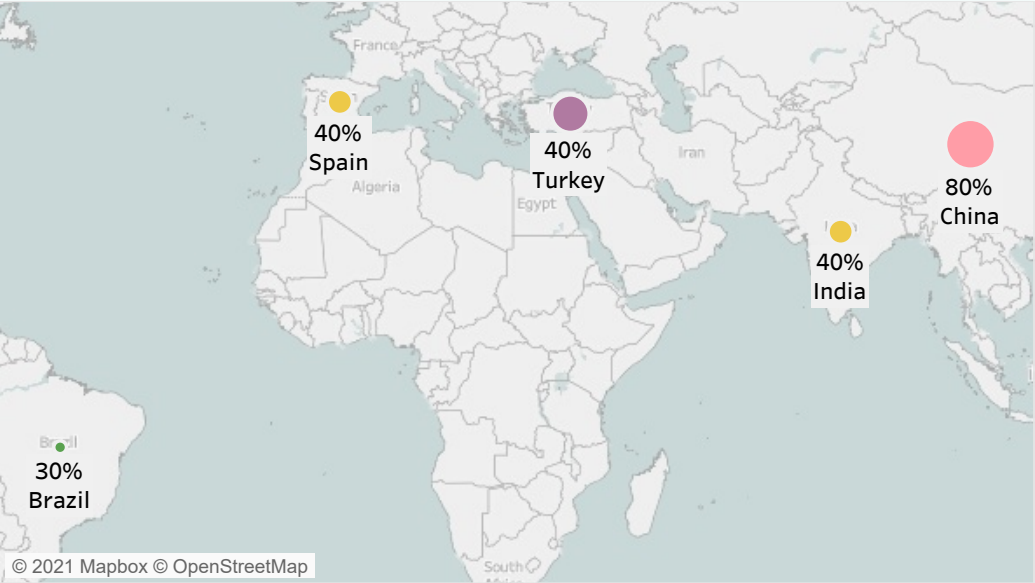
Countries with increment in productivity of fruits and vegetables



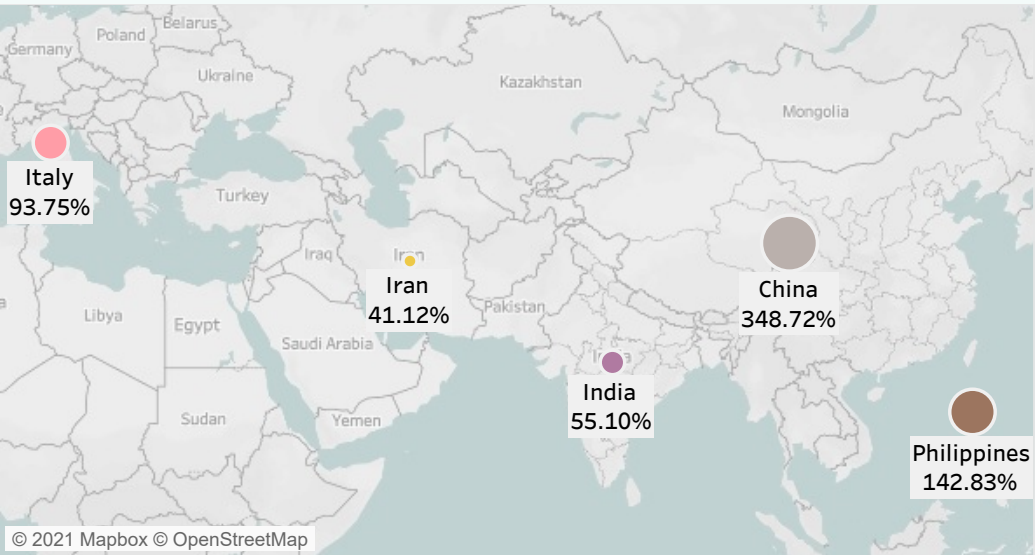
Avg. Increase in fruits productivity(%) and Avg. Increase in vegetable prductivity(%) for each Country broken down by Increase in fruits productivity(%) and Increase in vegetable prductivity(%). Color shows details about Avg. Increase in fruits productivity(%) and Avg. Increase in vegetable prductivity(%). The view is filtered on average of Increase in fruits productivity(%), average of Increase in vegetable prductivity(%) and Exclusions (Country,Increase in fruits productivity(%),Increase in vegetable prductivity(%)). The average of Increase in fruits productivity(%) filter includes values greater than or equal to 0.00. The average of Increase in vegetable prductivity(%) filter keeps non-Null values only. The Exclusions (Country,Increase in fruits productivity(%),Increase in vegetable prductivity(%)) filter keeps 8 members.

Study of fruits and vegetable productivity across various countries

Top 5 countries with increase in fruit productivity

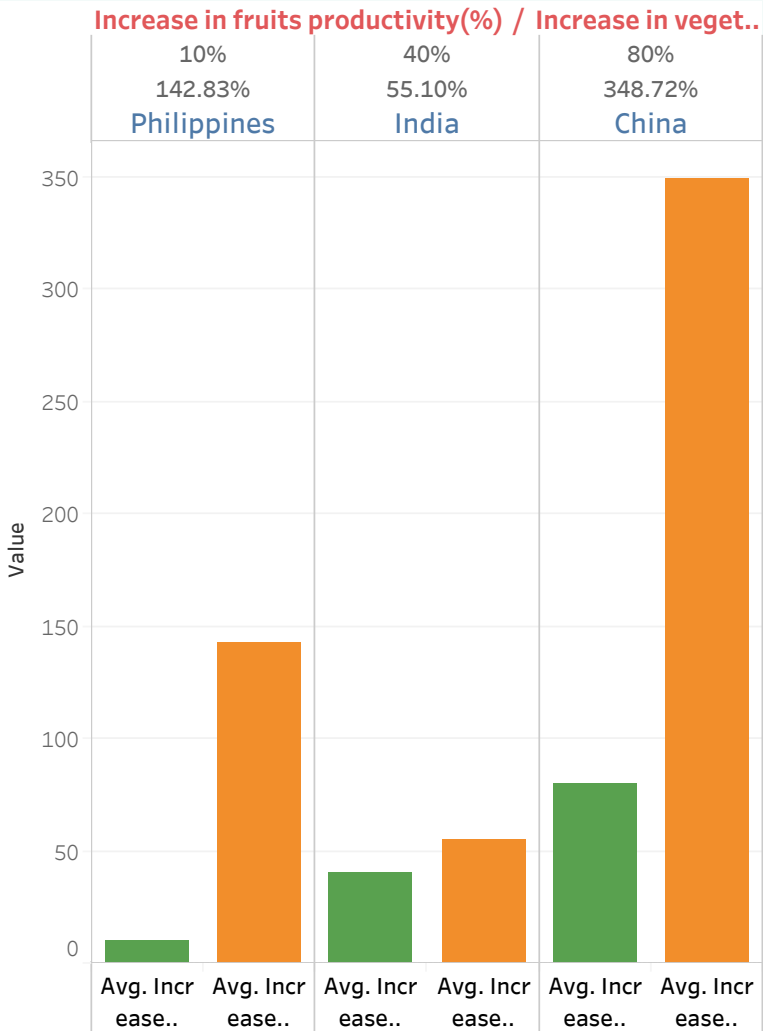


Top 5 countries with increase in vegetable productivity



Measure Names
■ Avg. Increase in fruits productivity(%)
■ Avg. Increase in vegetable productivity(..
Highlight Country
No items highlighted

Countries with increment in productivity of fruits and vegetables

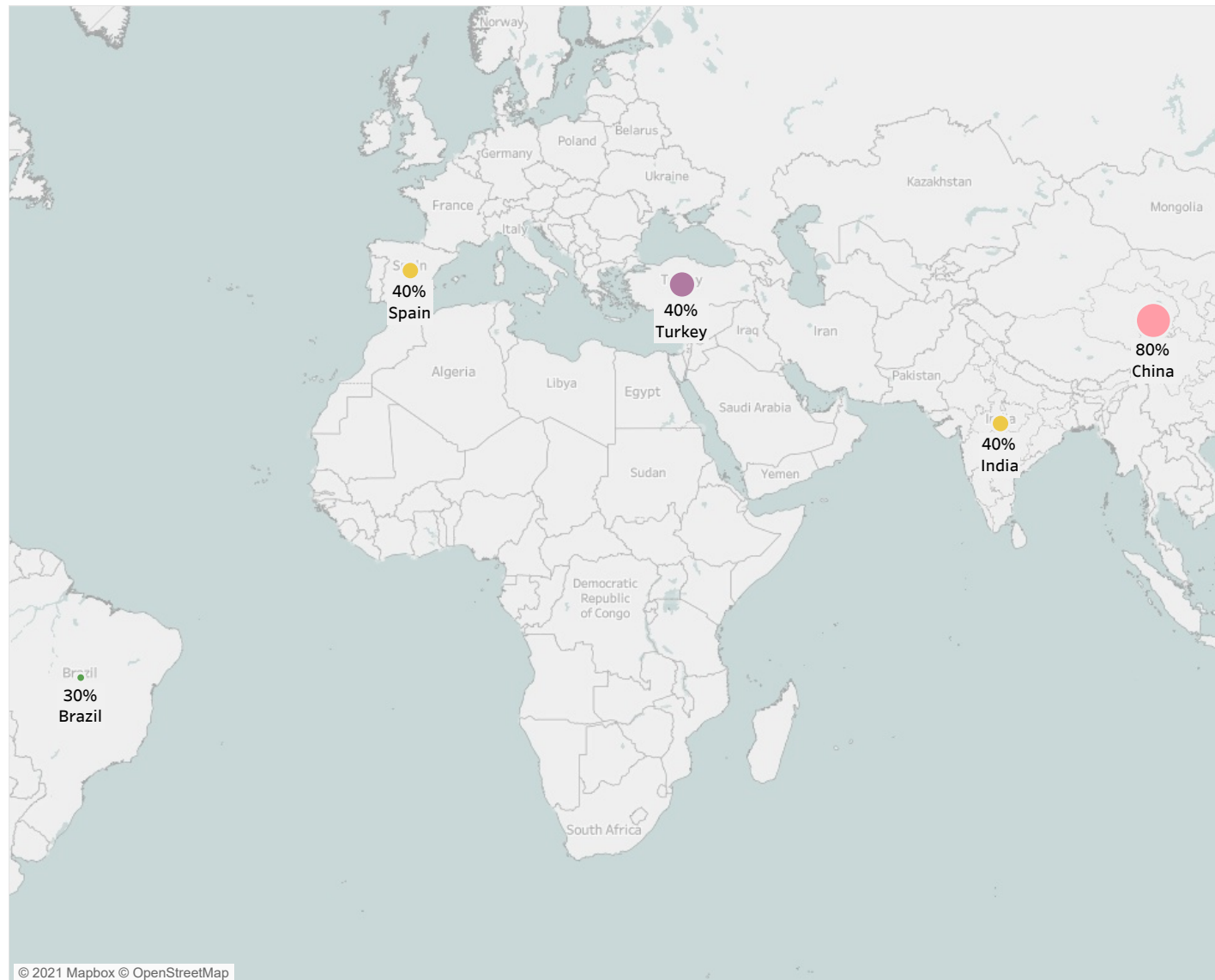


Major countries with productivity in fruits and vegetables

China, India, Turkey, Spain and Brazil were the top 5 countries in the world with increase the fruits productivity over the duration of 2009-2010 to 2010-2011.

China, Philippines, Italy, India and Iran were the top 5 countries in the world with increase in vegetable productivity over the duration of 2009-2010 to 2010-2011.

India, China and Philippines were the only countries who were able to increase their productivity of both fruits and vegetable ove..

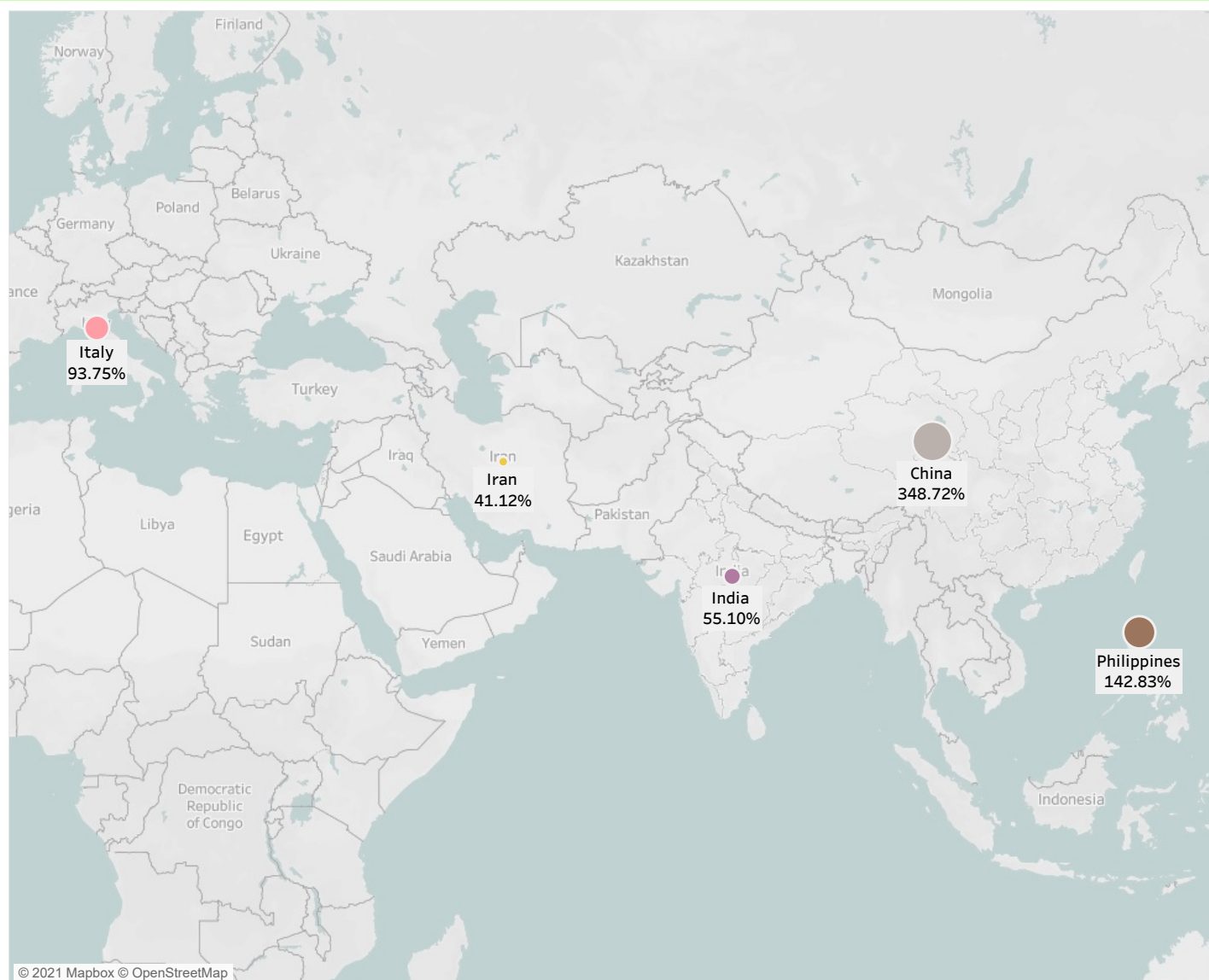


Major countries with productivity in fruits and vegetables

China, India, Turkey, Spain and Brazil were the top 5 countries in the world with increase the fruits productivity over the duration of 2009-2010 to 2011..

China, Philippines, Italy, India and Iran were the top 5 countries in the world with increase in vegetable productivity over the duration of 2009-2010 to 2010-2011.

India, China and Philippines were the only countries who were able to increase their productivity of both fruits and vegetable over the period of 2009-2010 to 2010-2011.



Major countries with productivity in fruits and vegetables

China, India, Turkey, Spain and Brazil were the top 5 countries in the world with increase the fruits productivity over the duration of 2009-..

China, Philippines, Italy, India and Iran were the top 5 countries in the world with increase in vegetable productivity over the duration of 2009-2010 to 2010-2011.

India, China and Philippines were the only countries who were able to increase their productivity of both fruits and vegetable over the period of 2009-2010 to 2010-2011.

