CHANGES IN THE CONSUMPTION & PRODUCTION OF MEAT 1961-2017

Consumption Trends by Meat
Types

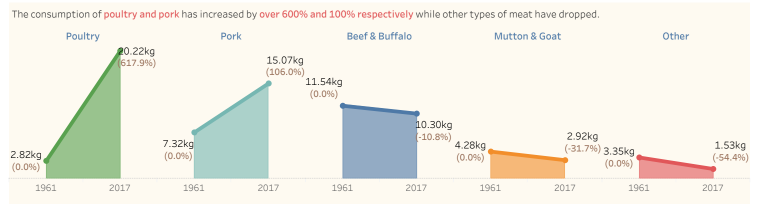
Land Use & CO2 Emission in
Meat Production

Conclusion

Meat Consumption in 1972

Annual meat consumption per capita has been increased from 29.31 to 51.94 kg, while world population has been increased from 2.8B to 7.4B people.





Data Source from Our World in Datal: Meat and Dairy Production (https://ourworldindata.org/meat-production)

CHANGES IN THE CONSUMPTION & PRODUCTION OF MEAT 1961-2017

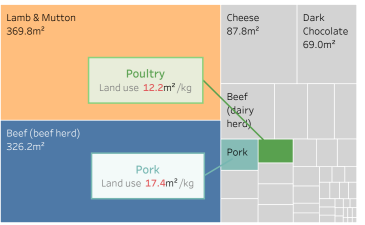
Consumption Trends by Meat Types Land Meat

Land Use & CO2 Emission in Meat Production

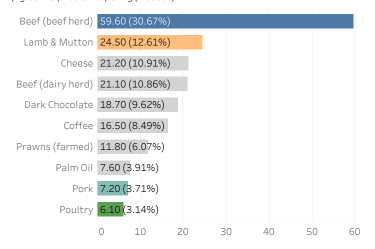
Conclusion

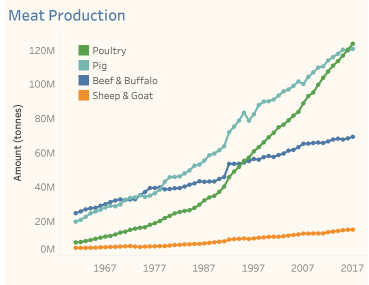
Land Use (meters squared (m²) per kg, measured in 2010)

Poultry and pork take relatively little land per kg, about 26 times and 18 times less land than beef.

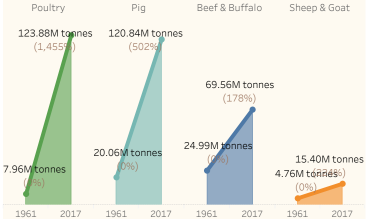


Top 10 Greenhouse Emissions in food production (kg CO2-equivalents per kg product)





The production of poultry and pork has increased by over 1400% and 500% respectively while other types of meat have dropped.



Data Source from Our World in Datal: Land Use (https://ourworldindata.org/land-use), Kaggle: Environment Impact of Food Production (https://www.kaggle.com/selfvivek/..

CHANGES IN THE CONSUMPTION & PRODUCTION OF MEAT 1961-2017

Consumption Trends by Meat Types

Land Use & CO2 Emission in Meat Production

Conclusion

Consuming Pork and Chicken instead of Beef is better for the world!

