References

## Website

1. CSO - Central Statistics Office. 2021. Output, Input and Income in Agriculture - Advance Estimate 2022: cso.ie [online]. [Accessed: 22 December 2022]. Available from: <https://www.cso.ie/en/releasesandpublications/ep/p-oiiaa/outputinputandincomeinagriculture-advanceestimate2022/#:~:text=The%20value%20of%20Agricultural%20Output,m%20to%20%E2%82%AC4%2C962m>..
2. Teagasc. . Agriculture in Ireland: Teagasc.ie [online]. [Accessed: 22 December 2022]. Available from: <https://www.teagasc.ie/rural-economy/rural-economy/agri-food-business/agriculture-in-ireland/>
3. Luke Reaper. 2022. Attitudes towards Organic Food: bordbia.ie [online]. [Accessed: 22 December 2022]. Available from: <https://www.bordbia.ie/globalassets/bordbia2020/industry/insights/new-publications/2020_organicresearch_rpt.pdf>
4. Eurostat.eu. 2022. Homepage: Eurostat.eu [online]. [Accessed: 22 December 2022]. Available from: <https://ec.europa.eu/eurostat>
5. CSO - Central Statistics Office. 2021. Output, Input and Income in Agriculture - Advance Estimate 2022: cso.ie [online]. [Accessed: 22 December 2022]. Available from: <https://www.cso.ie/en/releasesandpublications/ep/p-oiiaa/outputinputandincomeinagriculture-advanceestimate2022/#:~:text=The%20value%20of%20Agricultural%20Output,m%20to%20%E2%82%AC4%2C962m>.
6. CSO.ie, 2022. Census of Agriculture 2020 Detailed Results: CSO.ie [online]. [Accessed: 02 December 2022]. Available from: <https://www.cso.ie/en/statistics/agriculture/censusofagriculture/>.
7. Cornellius Yudha Wijaya. 2021. CRISP-DM Methodology For Your First Data Science Project: Medium.com [online]. [Accessed: 02 December 2022]. Available from: <https://medium.com/towards-data-science/crisp-dm-methodology-for-your-first-data-science-project-769f35e0346c>.
8. Nick Holtz. 2022. What is CRISP DM?: Data Science Process Alliance [online]. [Accessed: 02 December 2022]. Available from: <https://www.datascience-pm.com/crisp-dm-2/>.
9. eurostat. 2022. Organic farming statistics: europa.eu [online]. [Accessed: 03 December 2022]. Available from: <https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Organic_farming_statistics#Total_organic_area>.
10. FarmersJournal.ie. 2022. Taking a closer look at the organic market: Irish Farmers Journal [online]. [Accessed: 05 December 2022]. Available from: <https://www.farmersjournal.ie/taking-a-closer-look-at-the-organic-market-663954>.
11. Anjani. 2021. Selecting a Dataset 101: Medium.com [online]. [Accessed: 23 December 2022]. Available from: <https://medium.com/codex/selecting-a-dataset-101-a3275ca08628>.

Sentiment Analysis

<https://medium.com/towards-data-science/a-beginners-guide-to-sentiment-analysis-in-python-95e354ea84f6>

Key Reference …

<https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Organic_farming_statistics#Total_organic_area>

Going Organic in Ireland

<https://www.teagasc.ie/news--events/daily/farm-business/going-organic-in-ireland.php#:~:text=behaviour%20in%20Ireland-,2%25,being%20organically%20cultivated%20in%20Ireland>.

Developing organics – challenges and opportunities

<Https://www.bordbia.ie/farmers-growers/prices-markets/agri-market-insights/developing-organics--challenges-and-opportunities/#:~:text=There%20has%20been%20a%20growing,Ireland%20to%207.5%25%20by%202027>.

Review Of Organic Food Sector and Strategy For Its Development

<file:///C:/Users/sinea/Downloads/101045_c4a42921-2530-470b-bda3-ac87229c53aa.pdf>

Eurostat organic farming …

<https://ec.europa.eu/eurostat/databrowser/explore/all/agric?lang=en&subtheme=agr.org&display=list&sort=category&extractionId=AACT_EAA01>

## Book

1. Anasse bari, Mohamed Chaouchi, Tommy Jung (2017). Predictive Analytics for Dummies, 2nd Edition. Hooken, New Jersey: J Wiley & Sons Inc, p. .
2. Ws McKinney (2018). Python for Data Analysis, 2nd Edition. Sebastopol, CA: O'Reilly Media Inc., p. .

## Other

Overview of Agriculture in Ireland

https://www.teagasc.ie/rural-economy/rural-economy/agri-food-business/agriculture-in-ireland/

## Datasets

1. Eurostat. . Database: ec.duropa.eu [online]. [Accessed: 04 December 2022]. Available from: <https://ec.europa.eu/eurostat/web/agriculture/data/database>
2. Department of Housing, Local Government, and Heritage. 2017. National Ecosystem and Ecosystem Services Map – Areas of land contributing to terrestrial food provision: Data.Gov.ie [online]. [Accessed: 04 December 2022]. Available from: <https://data.gov.ie/dataset/tional-ecosystem-and-ecosystem-services-map-areas-of-land-contributing-to-terrestrial-food-provision?package_type=dataset>.
3. Food and Agriculture Organization (FAO), 2022. . Search for Organics: FAO.org [online]. [Accessed: 05 December 2022]. Available from: <https://www.fao.org/faostat/en/#search/organic>.

# Sustainability and organic farming data in the EU

<https://agriculture.ec.europa.eu/data-and-analysis/sustainability-and-organic-farming_en>

org\_coptyp - Organic operators by status of the registration process

org\_cropar - Organic crop area by agricultural production methods and crops

org\_croppro - Organic crop production by crops

org\_lstspec - Organic livestock

org\_aprod - Organic production of animal products

org\_aqtspec - Organic production of aquaculture products

org\_cpreact - Processors of organic products by NACE Rev. 2 activity (C)