faoswsIndustrial: Data Sources

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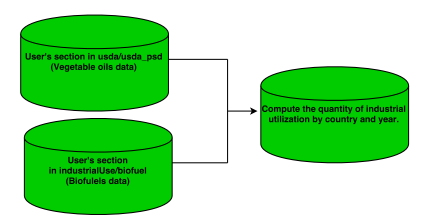
About this document

This vignette is a detailed guide of the various data sources used in the **Industrial Use**.

1 Data Sources

1.1 Flow Chart

Description of how the Industrial Use works



1.2 Example of tables

• usda domain, usda_psd dataset. In this table there are the vegetables oils data by country and year provided by the United States Department of Agriculture.

| geographicUsda | measured Element Psd | ${\it measured Item Psd}$ | timePointYears | Value |
|--------------------------|----------------------|---------------------------|----------------|-------|
| $\overline{\mathrm{CA}}$ | 140.08 | 4239100 | 2015 | 120 |
| CA | 140.08 | 4239100 | 2014 | 108 |
| CA | 140.08 | 4239100 | 2013 | 85 |
| СН | 140.08 | 0813100 | 2015 | 1000 |
| СН | 140.08 | 0813100 | 2014 | 980 |
| СН | 140.08 | 0813100 | 2013 | 960 |

• industrialUse domain, biofuel dataset. In this table there are the biofuels (such as maize) by country and year.

| geographicAreaM49 | ${\it measured Item CPC}$ | time Point Years | Value | ${\tt flagObservationStatus_measuredElement_5150}$ |
|-------------------|---------------------------|------------------|----------|--|
| 112 | 01801 | 2000 | 39.63288 | |
| 112 | 01801 | 2001 | 40.95939 | |
| 112 | 01801 | 2002 | 42.25281 | |
| 112 | 01801 | 2003 | 43.67861 | |
| 112 | 01801 | 2004 | 44.90584 | |
| 112 | 01801 | 2005 | 46.82236 | |

2 Process of Industrial Use

1. to pull the vegetables oils data by country and year provided by the United States Department of Agriculture and stored in **usda/usda_psd**.

| ${\it geographicUsda}$ | measured Element Psd | measured Item Psd | time Point Years | Value |
|------------------------|----------------------|-------------------|------------------|-------|
| CA | 140.08 | 4239100 | 2015 | 120 |
| CA | 140.08 | 4239100 | 2014 | 108 |
| CA | 140.08 | 4239100 | 2013 | 85 |
| СН | 140.08 | 0813100 | 2015 | 1000 |
| СН | 140.08 | 0813100 | 2014 | 980 |
| СН | 140.08 | 0813100 | 2013 | 960 |

2. to pull the biofuels data by country and year provided by the United States Department of Agriculture and stored in **industrialUse/biofuel**.

| geographicUsda | measured Element Psd | ${\it measured Item Psd}$ | timePointYears | Value |
|--------------------------|----------------------|---------------------------|----------------|-------|
| $\overline{\mathrm{CA}}$ | 140.08 | 4239100 | 2015 | 120 |
| CA | 140.08 | 4239100 | 2014 | 108 |
| CA | 140.08 | 4239100 | 2013 | 85 |
| СН | 140.08 | 0813100 | 2015 | 1000 |

| geographicUsda | measured Element Psd | ${\it measured Item Psd}$ | timePointYears | Value |
|----------------|----------------------|---------------------------|----------------|-------|
| СН | 140.08 | 0813100 | 2014 | 980 |
| CH | 140.08 | 0813100 | 2013 | 960 |

 $3.\ \, to\,\,merge\,\,both\,\,datasets\,\,and\,\,calculate\,\,the\,\,quantity\,\,of\,\,industrial\,\,utilization.\,\,This\,\,dataset\,\,was\,\,saved\,\,in\,\,domain\,\,=\,\,"agriculture",\,\,dataset\,\,=\,\,"aproduction",\,\,data\,\,=\,\,industrial\,\,UsesData.$

| geographicUsda | ${\it measured Item CPC}$ | time Point Years | measuredElement | Value | flagObservationStatus | flagMethod |
|----------------|---------------------------|------------------|-----------------|-------|-----------------------|------------|
| 100 | 2163 | 1992 | 5195 | 15000 | I | e |
| 100 | 2163 | 1993 | 5195 | 39000 | I | e |
| 100 | 2163 | 1994 | 5195 | 62000 | I | e |
| 100 | 2163 | 1995 | 5195 | 57000 | I | e |
| 100 | 2163 | 1996 | 5195 | 45000 | I | e |
| 100 | 2163 | 1997 | 5195 | 25000 | I | e |