**DATA MINING**

**Website : Food and Agriculture Organization of the United States**

[**http://www.fao.org/faostat/en/#data**](http://www.fao.org/faostat/en/#data)

1. **Data base : extract variables from domains**

* **Production**
* **Emissions agriculture**
* **Population**
* **Trade,**
* **Investment**
* **Emissons -Land Use**
* **Agri-Environmental Indicators**
* **Food Security**
* **ASTI-Researchers**
* **Producer Prices**
* **Capital Stock**

**Countries : WORLD, OECD\*, EU, ASIA, AMERICA, AFRICA**

 \*Organization for Economic Co-operation and Development

**POSTER PRESENTATION A3**

1. **Identification**
2. **Data vizualisation -** [**Data Storytelling**](https://www.google.com/aclk?sa=l&ai=DChcSEwjXifT5spzuAhWKGgYAHUtwAA8YABAIGgJ3cw&ae=2&sig=AOD64_0lkAwHUZkKtCU9387V-bsVdQC4BA&q=&ved=2ahUKEwjx5u35spzuAhVGXBoKHapXAoAQpigoAnoECBMQEw&adurl=)
3. **Data Mining**
4. **Conclusions**
5. **Bibliography**