More clothes, more gadgets, bigger cars, bigger houses—consuming goods and resources has big effects on our planet. Image source: n.karim / Flickr.



# LIFE QUALITY AND OVERPOPULATION

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### Problem

The world population has been noticeably growing during the last decades, as a consequence, the equilibrium of the environment has been significantly disrupted affecting the quality of life.

- Understanding the behavior of people in different countries, could allow us:
  - → To know, for example, how flights or meat consumption could be impacting the quality of life in different countries.
  - → To look at how could we decrease the human impact on the environment.

### Goal

To look at how human behavior (e.g., meat consumption or travels/flights) increases or decreases their happiness.



### Questions

- → How features like the population, meat consumption, flights, life expectancy, happiness, and generosity can be interpreted in terms of the pollution (CO2 emission)?
- → How are these quantities compared by country?



### Cleaned data

#### CO<sub>2</sub> emission in

#### Beef consumption in

	co2_1	co2_2	co2_3	co2_4	co2_5	Beef1	Beet2	Beef3	Beef4	Beef5	trust_1	trust_2	trust_3	trust_4
0	192.366	190.930	187.416	190.930	190.930	2528.688000	2417.000000	2608.530998	2608.316551	2584.341559	 0.08484	0.07296	0.059740	0.054
1	401.555	411.032	415.097	411.032	411.032	674.528526	765.779532	737.115489	730.567972	729.569784	 0.35637	0.32331	0.301184	0.302
2	72.835	75.857	80.324	75.857	75.857	204.000000	204.000000	204.100723	201.228504	200.364477	 0.12569	0.12583	0.123718	0.144
3	495.214	478.443	484.588	478.443	478.443	7602.828979	7682.368664	7987.269937	8033.591780	8000.274932	 0.17521	0.14166	0.111093	0.088
4	575.907	564.033	572.834	564.033	564.033	856.407049	900.375632	960.562971	961.037544	974.517333	 0.32957	0.31329	0.287372	0.291

5 rows × 40 columns

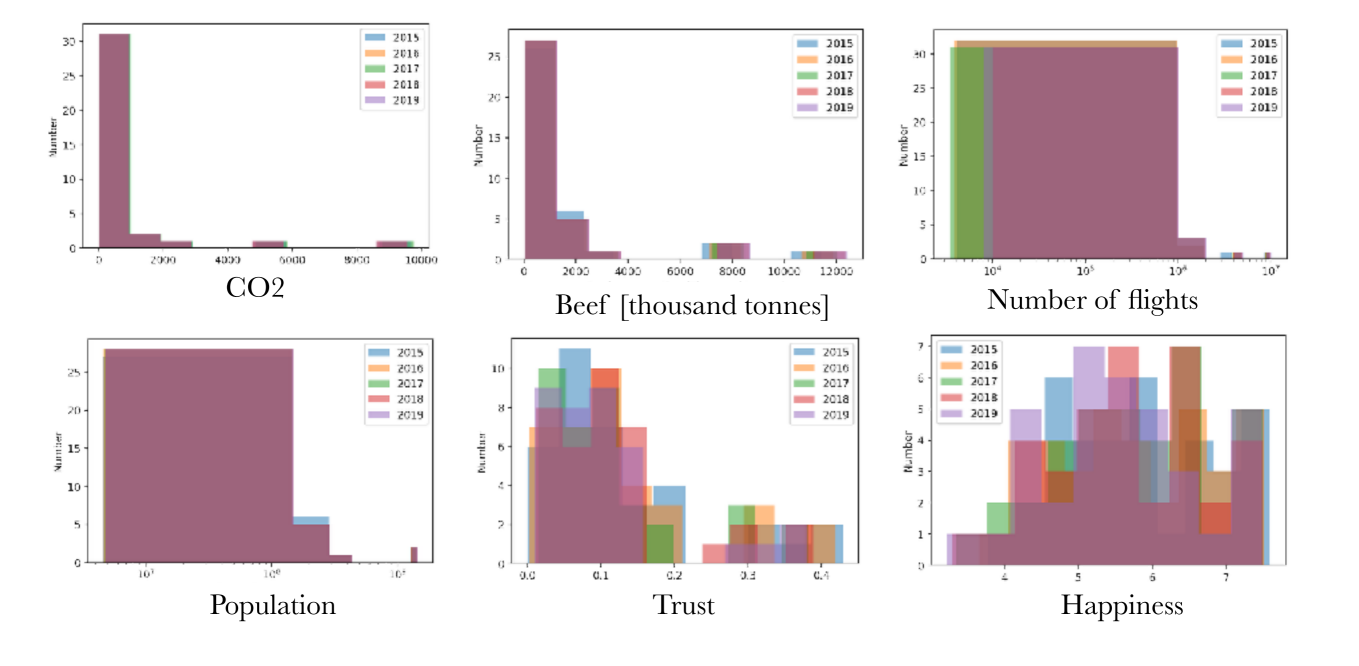
Trust Health

t	rust_5	health_1	health_2	health_3	health_4	health_5
Ī	0.050	0.78723	0.69711	0.695137	0.744	0.881
	0.290	0.93156	0.85120	0.843887	0.910	1.036
	0.143	0.60164	0.52989	0.533241	0.579	0.723
	0.086	0.69702	0.61415	0.616552	0.675	0.802
	0.308	0.90563	0.82760	0.834558	0.896	1.039

Each observation correspond to a country around the world.

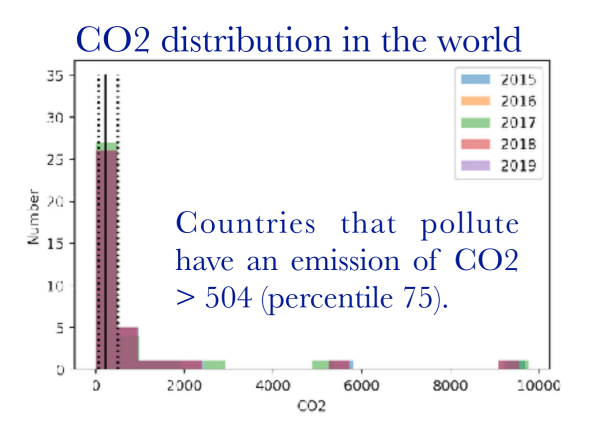
# Analysis

• On average, there is not significative differences during 2015, 2016, 2017, 2018 and 2019.

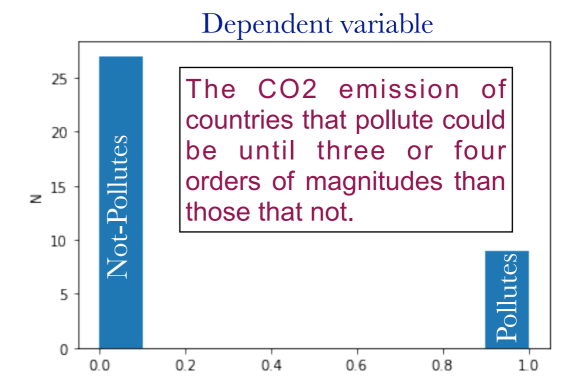


# Data for modeling

eco 5



Beef5



health 5

#### **Features**

Data for 2015 Dep5 trust 5 pop 5 hap 5 974.517333 1215983.0 3.741100e+07 7.278 1.365 0.308 1.039 8517.757172 1.029 0.893 4963752.0 1.433784e+09 5.191 0.100 741.288517 2.706260e+08 0.931 0.028 0.660 808265.0 5.192 0.588 1026.711652 1209803.0 1.366418e+09 0.755 0.085 4.015 392.323650 0.125 0.785 186006.0 8.291400e+07 1.100 4.548

Each observation correspond to a country around the world.

Countries: Argentina, Australia, Bangladesh, Brazil, Canada, Switzerland, Chile, China, Colombia, Algeria, Egypt, Ethiopia, Ghana, Indonesia, India, Iran, Israel, Japan, Kazakhstan, Mexico, Malaysia, Nigeria, New Zealand, Pakistan, Peru, Philippines, Paraguay, Russia, Saudi Arabia, Thailand, Turkey, Tanzania, Ukraine, Unite States, Vietnam, South Africa.

36 observations in total

# Modelling

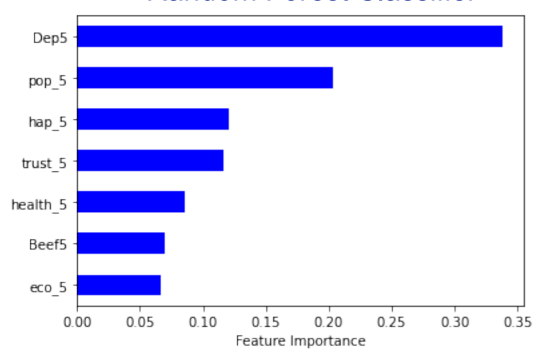
• Machine learning classification models

```
algos_Class = []
algos_Class.append(('Random Forest Classifier', rf))
algos_Class.append(('Decision Tree Classifier', dtree))
algos_Class.append(('GradientBoostingClassifier', gradientb))
```

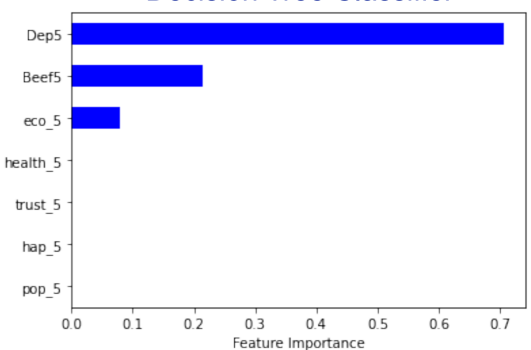
- Accuracy comparison
  - Random Forest Classifier: 86%
  - Decision Tree Classifier: 84%
  - Gradient Boosting Classifier: 89%

# Feature importances

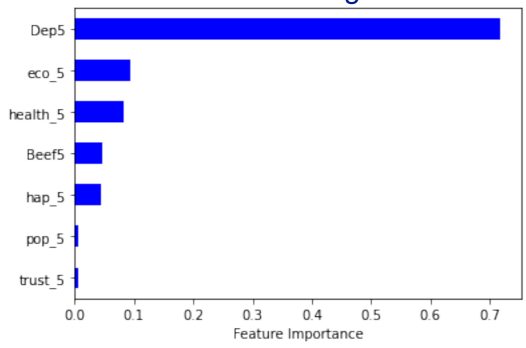
#### **Random Forest Classifier**



#### **Decision Tree Classifier**



**Gradient Boosting Classifier** 



# Accuracy

#### **Random Forest Classifier**

	precision	recall	fl-score	support	
0	0.89	1.00	0.94	8	
1	1.00	0.67	0.80	3	
accuracy			0.91	11	
macro avg	0.94	0.83	0.87	11	
weighted avg	0.92	0.91	0.90	11	

#### **Decision Tree Classifier**

	precision	recall	f1-score	support
0	1.00	0.75	0.86	8
1	0.60	1.00	0.75	3
accuracy			0.82	11
macro avg	0.80	0.88	0.80	11
weighted avg	0.89	0.82	0.83	11

#### **Gradient Boosting Classifier**

	precision	recall	f1-score	support
0	1.00 0.60	0.75 1.00	0.86 0.75	8
accuracy macro avg	0.80	0.88	0.82	11 11
weighted avg	0.89	0.82	0.83	1

### Confusion Matrix

#### **Random Forest Classifier**

Actual Predicted	Not Default	Default
Not Default	8	0
Default	1	2

#### **Decision Tree Classifier**

Actual Predicted	Not Default	Default
Not Default	5	2
Default	0	3

#### **Gradient Boosting Classifier**

Actual Predicted	Not Default	Default	
Not Default	5	2	
Default	0	3	

# Choosing the RF classifier we found:

- There is a group of countries that pollutes when the number of departure per year is > =746218 flights.
- There is another group that despite to have low number of departures (<=300951) also pollutes. Therefore, it is likely that in this case the pollution is being produced for another source.
- For example, the model predict that countries with a beef consumption >= 608000 tonnes per year pollute.
- Curiously, the model predict that countries that do not pollute tend to have higher happiness index than those that pollutes.

### Conclusion and recommendation

• Pollution (CO2 emission) is very related with the life quality of people.

#### Therefore...

- It is recommended that countries look for their sources of CO2 emission (as also other green houses gases), measure their emissions, and control the allowed levels that allow to have a healthy environment.
- A healthy environment make people happier and more productive.

Artificial intelligence is an excellent tool that can help us to understand how to do responsible consumption.

Thank you