

Environmental wellbeing

The following information is disclosed by the producer



Energy consumption

To train the algorithm the AI servers consumed between 80 kilowatts (kW). Traditional server racks consume around 7 kW. 80 KW of power is enough to power a 2-family house, or a 5-6 bedroom house complete with a heated swimming pool.

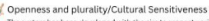


Sustainability in use

30 minutes of use of the system is equivalent to consuming half a liter of water.



The following information is disclosed by the producer



The system has been developed with the aim to respect various cultures and plurality.



Inclusive and Participatory Design
The design of the system followed inclusive design principles



-- The development of the system put special attention to fairness and bias removal



Human wellbeing

The following information is disclosed by the producer



Principle of autonomy

The human is partially in control. Some functionalities of the system cannot be controlled or influenced by humans.



Transparency and explainability

The system tries to explain the decisions taken. Not always the explanation is provided.



Technical / General

The following information is disclosed by the producer

Mitigation of risk/negative impact

The system implements strategies to mitigate risks.

Reporting negative impact

We committed to transparently report negative impact when it will be identified.

Figure 2: Ethical labels