ASCOLTAMI

Noise pollution and its impact in everyday life

THE TOPIC

Any sound that is undesirable or unwanted may be defined as **noise.**Noise is a result of human activity from road vehicles, air traffic and railways, work processes, and personal activities.

Sound is measured in **decibels** (dB): below 80 to 85 dB is generally considered to be safe, **a higher level of noise should cause serious problems for individuals**.

NOISE MEANS DISEASE NOISE MEANS PROGRESS

THAT'S THE PARADOX

OUR GOAL

Noise pollution causes hypertension, high stress levels, sleep disturbances and other harmful effects.

Our goal is to **raise the awareness** of people regarding the problem of the noise pollution and **make people discuss** about this topic.

THE DATASET

DECIBEL IN EVERYDAY LIFE

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1253729/table/t1-ehp0113-000034/
http://www.cdc.gov/healthyyouth/noise/signs.htm

IMPACT OF NOISE POLLUTION

http://www.eea.europa.eu/publications/good-practice-guide-on-noise
http://blog.ted.com/2013/04/24/9-ways-that-sound-affects-our-health-wellbeing-and-productivity/

LOMBARDIA AND MILAN

http://ita.arpalombardia.it/ITA/console/files/download/19/11_Inquinamento%20acustico.pdf

http://www.comune.milano.it/portale/wps/portal/CDM?WCM_GLOBAL_CONTEXT=/wps/wcm/connect/ContentLibrary/ho+bisogno+di/ho+bisogno+di/classificazione+acustica+del+territorio+del+comune+di+milano#par01

Students

FRANCECO CECILIANI

DARIO MONETINI

SARA PICCOLOMINI

SIMONE PIRINI

MICHELA ZAPPAROLI

12 / 05 / 14