26/10/2017

Stephanie Wertheimer, Thomas Pilnik, Victor Sznifer

Proposta Projeto 3 – Ciência dos Dados

Pretendemos analisar uma base de dados ou mapa da cidade de Chicago, nos EUA. Nossa análise será de alguma base de dados dentro do tema “Environment & Sustainable Development”, que abrange o uso de energia, distribuição de jardins e vegetação, uso de combustíveis, entre outros.

Alguns dos links de nossas possibilidades estão listados abaixo:

<https://data.cityofchicago.org/Parks-Recreation/Beach-Water-Quality-Automated-Sensors/qmqz-2xku>

<https://data.cityofchicago.org/Environment-Sustainable-Development/Alternative-Fuel-Locations/f7f2-ggz5>

<https://data.cityofchicago.org/Environment-Sustainable-Development/Sustainable-Green-Infrastructure-Monitoring-Sensor/ggws-77ih>

<https://data.cityofchicago.org/Environment-Sustainable-Development/CDPH-Environmental-Permits/ir7v-8mc8>

<https://data.cityofchicago.org/Environment-Sustainable-Development/Green-Roofs/q3z3-udcz>

<https://data.cityofchicago.org/Environment-Sustainable-Development/Farmers-Markets-2015/x5xx-pszi>

<https://data.cityofchicago.org/Transportation/Chicago-Traffic-Tracker-Congestion-Estimates-by-Re/t2qc-9pjd>

<https://data.cityofchicago.org/Transportation/Towed-Vehicles/ygr5-vcbg>

<https://data.cityofchicago.org/Parks-Recreation/Beach-Lab-Data/2ivx-z93u>

<https://data.cityofchicago.org/Parks-Recreation/Beach-E-coli-Predictions/xvsz-3xcj>