

Construyendo ciudades sustentables: Data Science al rescate



Cosme Urdaibay

Data Analytics
Mex, sep 20 – mar 21



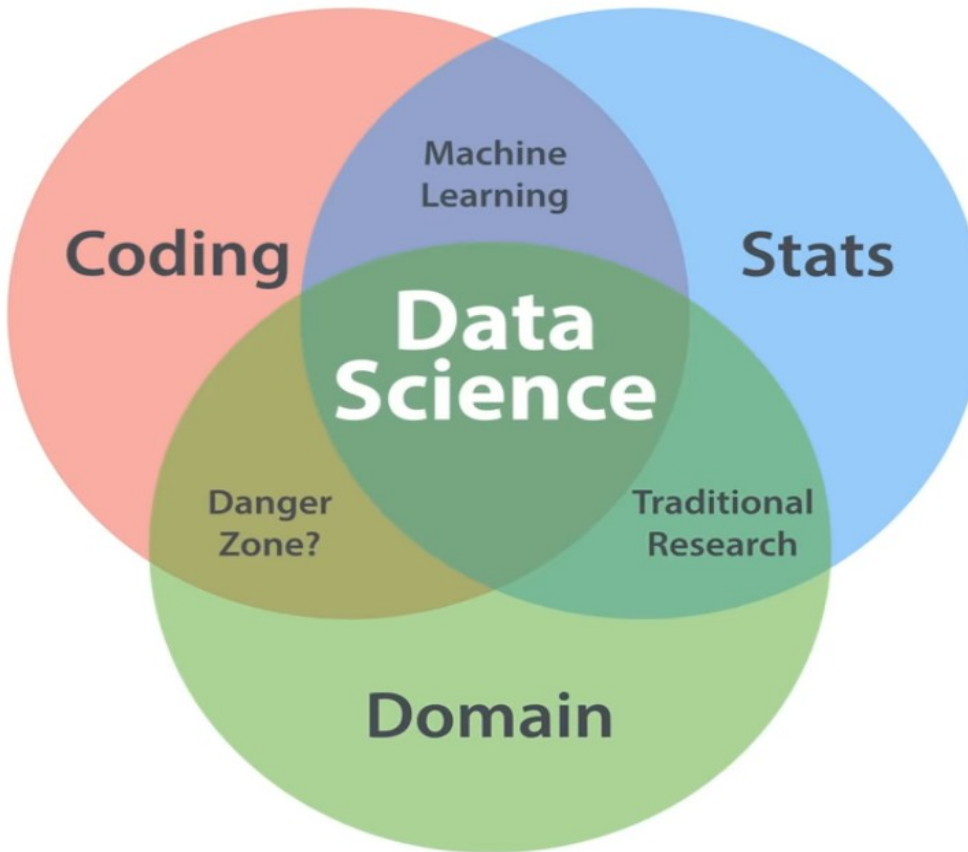
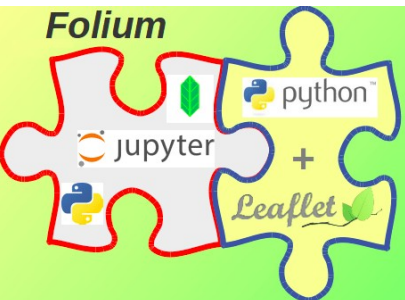
El proyecto

Ciudades Sustentables – Dimensión: **acceso a salud**



MEXICO CITY

El conjunto para Data Science



Soporte teórico

Ciudades Sustentables – Dimensión: acceso a salud



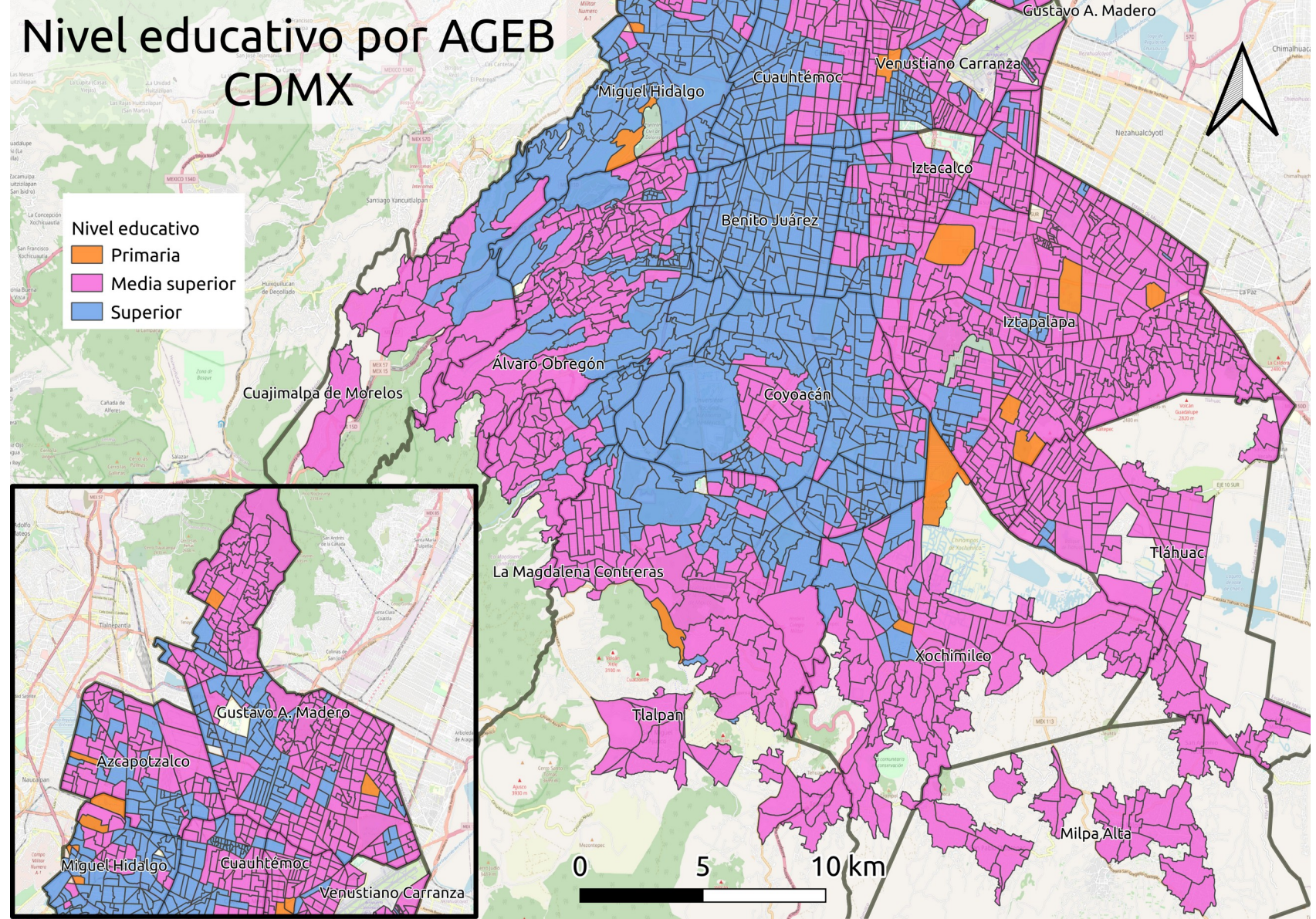
COVID-19 IMPLICATIONS



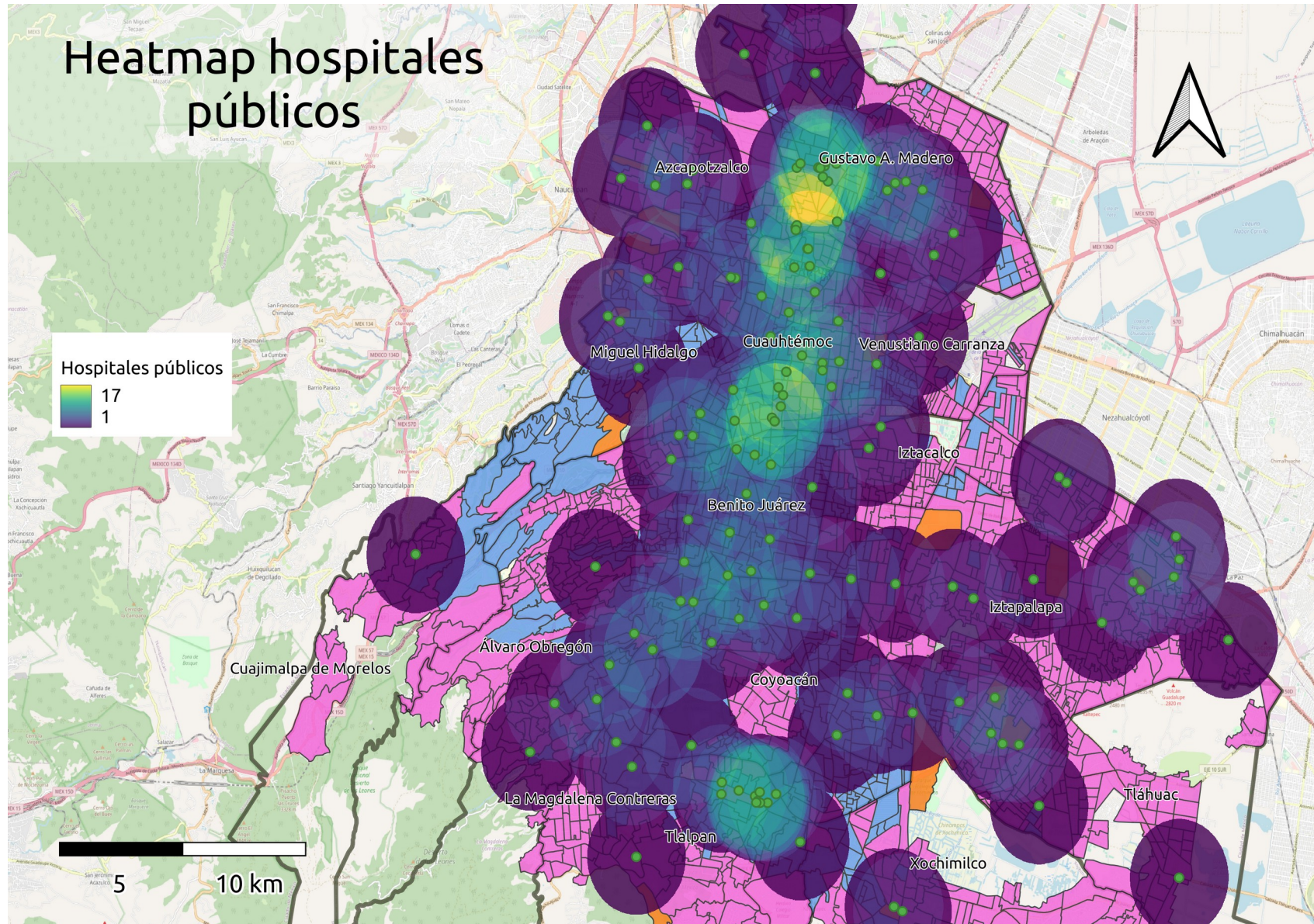


MEXICO CITY

Nivel educativo por AGEB CDMX



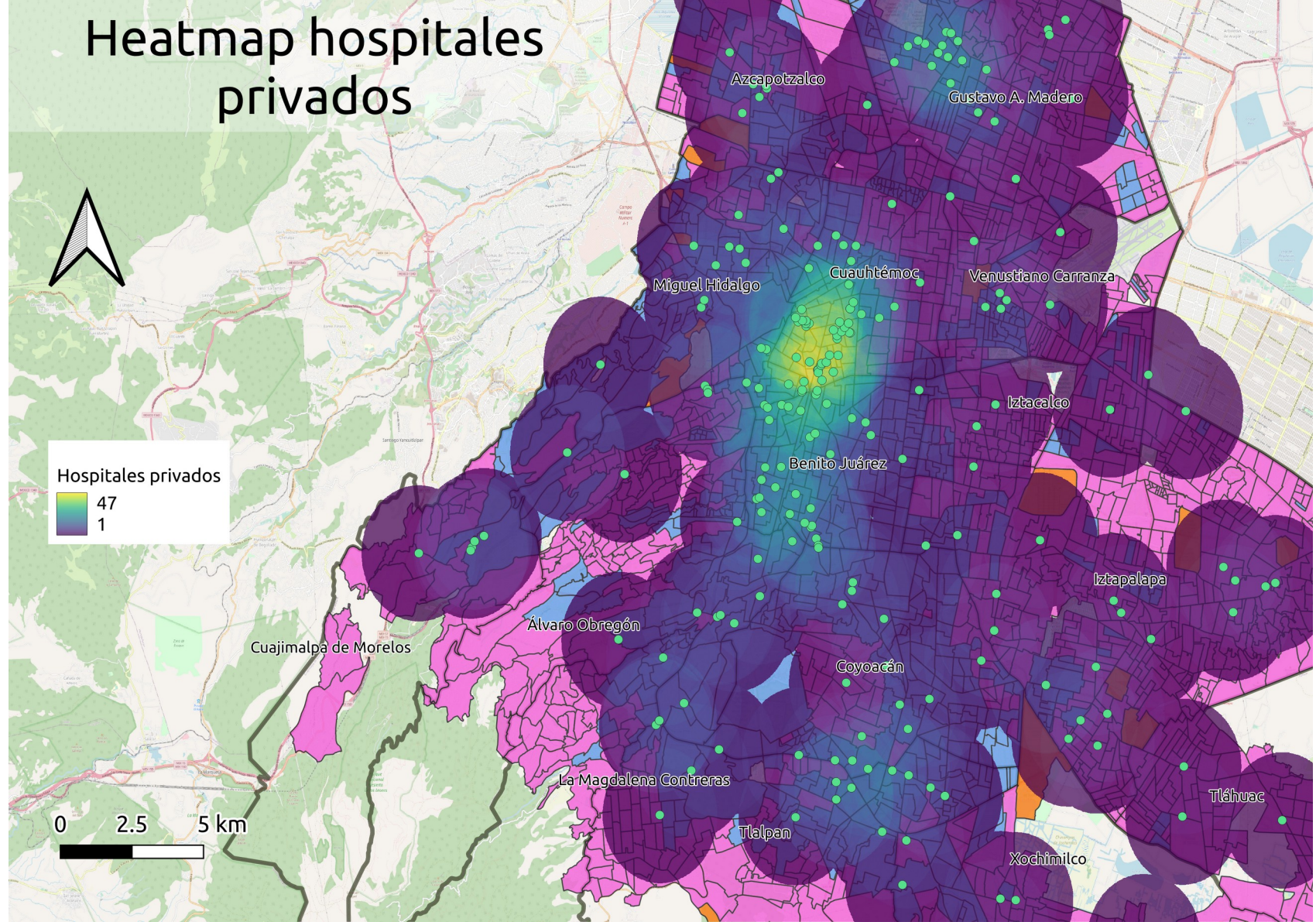
Heatmap hospitales públicos





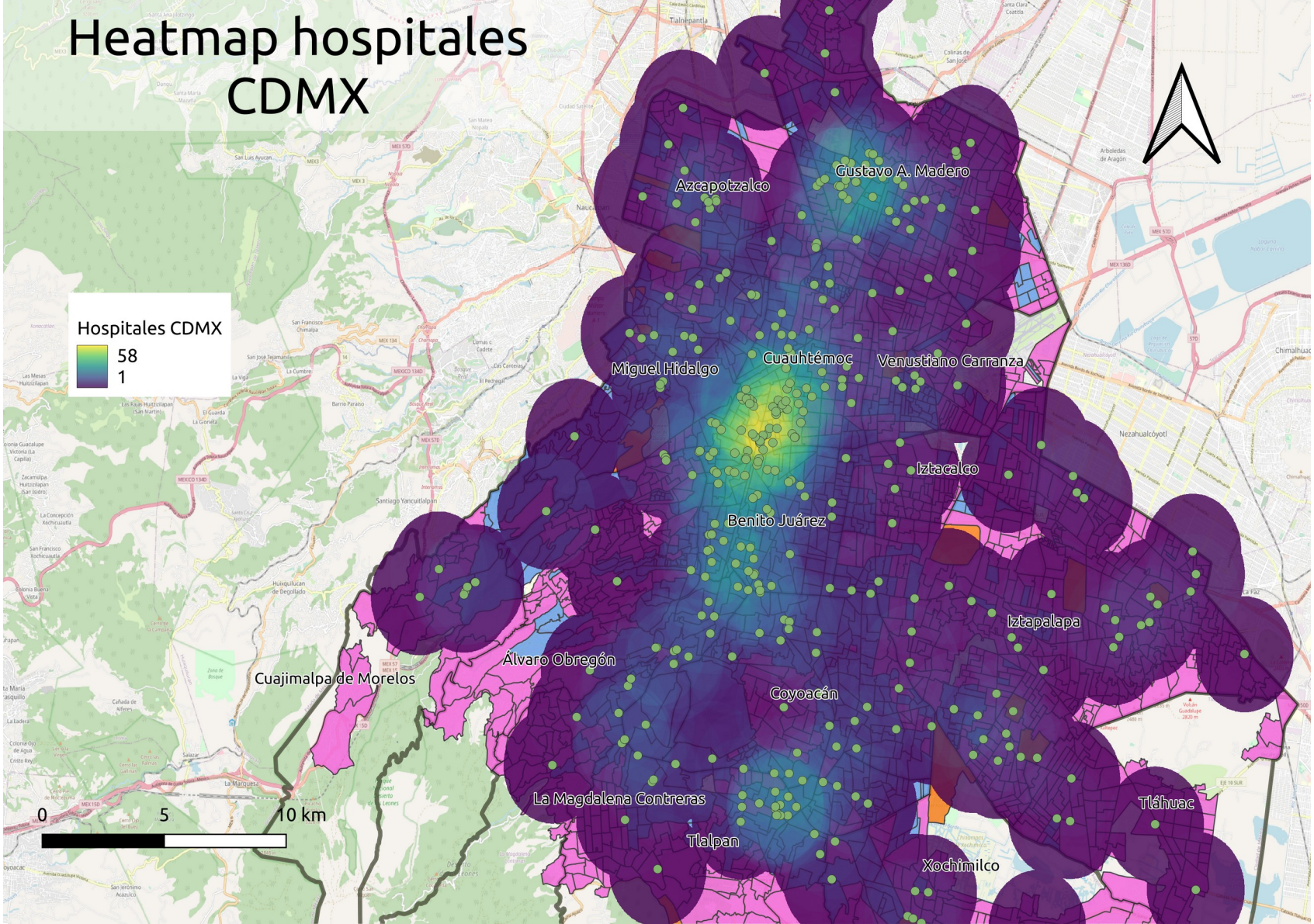
MEXICO CITY

Heatmap hospitales privados





Heatmap hospitales CDMX





Construyendo ciudades sustentables: Data Science al rescate

Cierre

urdaibayc@gmail.com



Construyendo ciudades sustentables

Censo

<https://www.inegi.org.mx/programas/ccpv/2020/default.html>

DENUE

<https://www.inegi.org.mx/app/mapa/denue/>

SCIAN

<https://www.inegi.org.mx/app/scian/>

CDMX data

<https://datos.cdmx.gob.mx/>

QGIS

<https://www.qgis.org/en/site/>

Julian Agyeman

<https://julianagyeman.com/>

Universal health coverage and universal access

<https://www.who.int/bulletin/volumes/91/8/13-125450/en/>