

brainstorm MIT classroom 2023-09-28

scenario

ownership and control

data driven work

ICT

Data-driven relationship

exchanging ideas

people technical

Trust

Privacy

Security

Regulation

access and poverty

digital divide

participatory

Literacy

Digital Literacy

workshop

use

crowd sourcing

bureaucracy

estadistic

affordable

smart city

impact

environment

consequence

socal science

engineering

digital layer

GIS

remote sensing

remote work

open science

collaborative

urbanization

mobility

global

local

urban concern

citizen science
reliable
coordination
new way of thinking
leaving no one out
real-time
long term
short term
evaluation
need
matrix
consistency
luxury
som
zoning
trouble in communication
big business
power
privilege
social choice
culture
technology forcing
technology dictatorship
land-use
disconnection
transparency
policy
regulations
migration
labor
metropolitan