

, 2021

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(SILK)

SILK 2019

(AUCA),



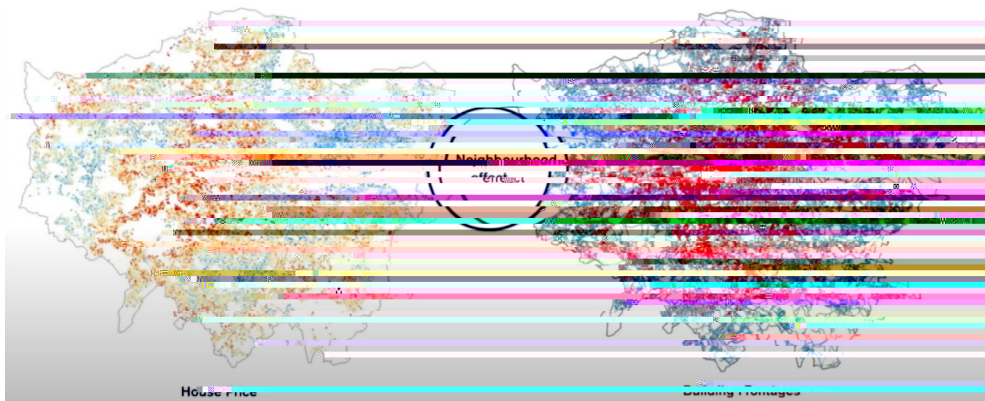
Contact: silk@auca.kg
https://www.auca.kg/en/research_silk

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Peshcom.

: altnai.ngbv@gmail.com
<https://www.linkedin.com/in/nogoibaeva/>

Q : « »

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(1).



1.

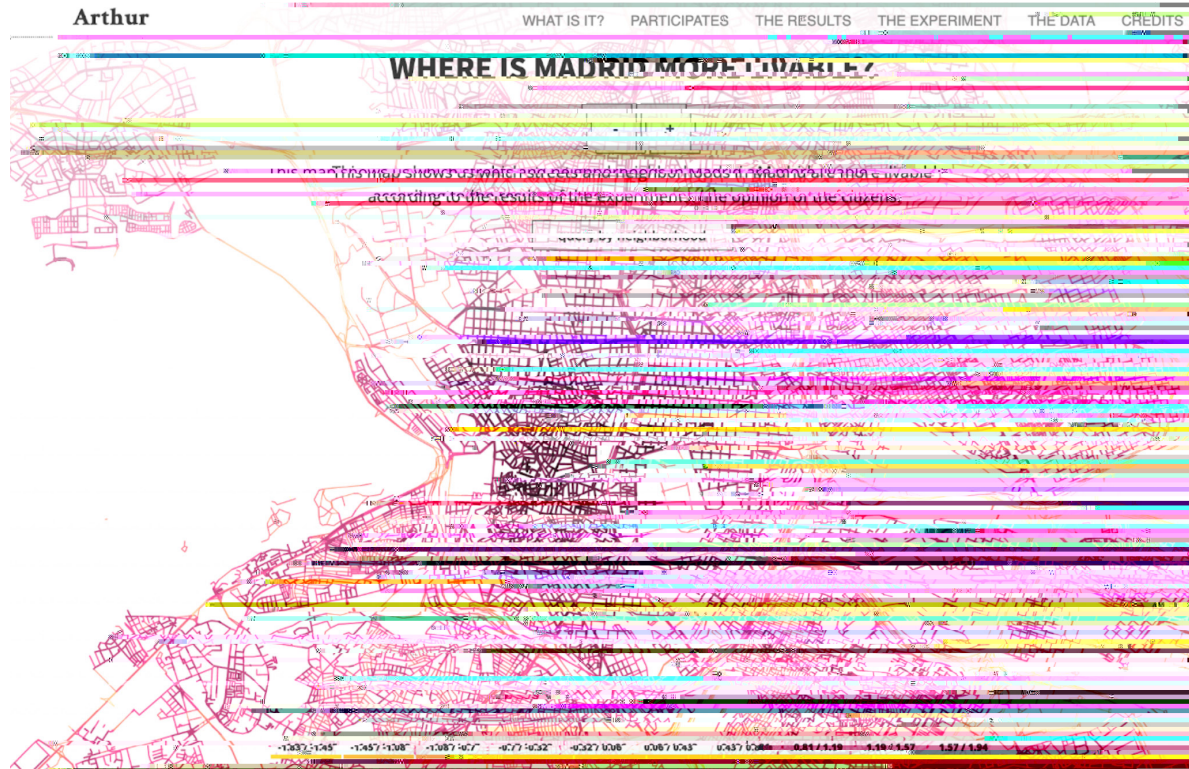


300000 km/s.

50

2).

(3).



2

5.

(GAN).

Isola et al. (2017),

(pix2pix).

(2017).

Isola et al. (2017)

pix2pix,

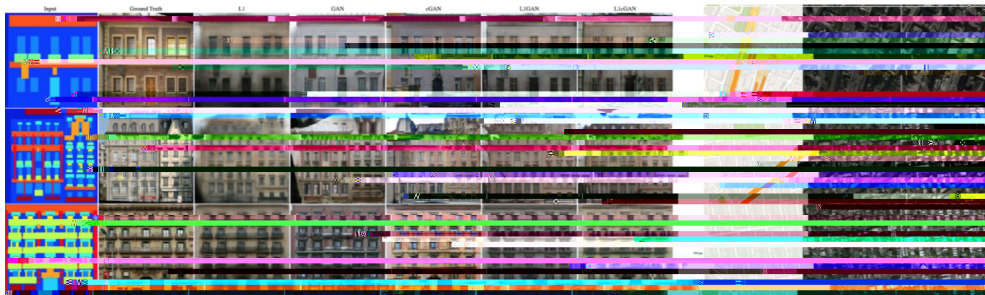
pix2pix

(https://yining1023.github.io/pix2pix_edge2pix-kachu_deeplearnjs_old/)

Gene Kogan (nd) (<https://opendot.github.io/ml4a-invisible-cities/>),

(2018).

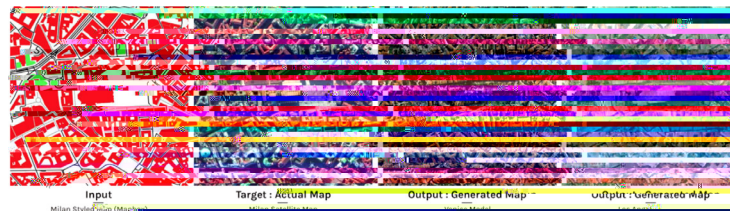
pix2pix



7.
(labels)
Isola et al (2017)

8.

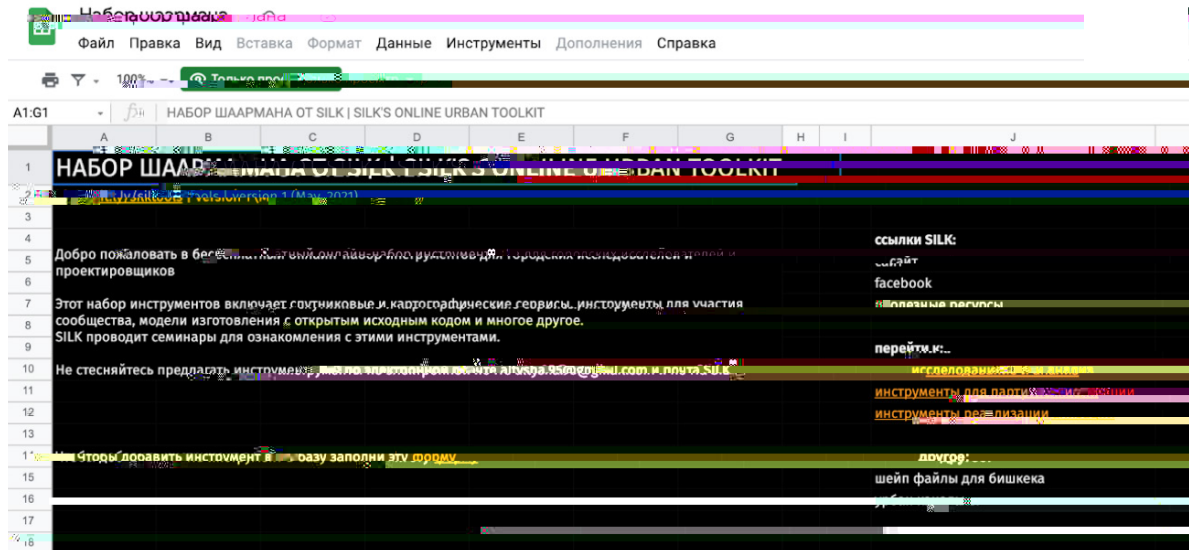
Gene Kogan
<https://opendot.github.io/ml4a-invisible-cities/>



11.

FabLab House,





13.

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