



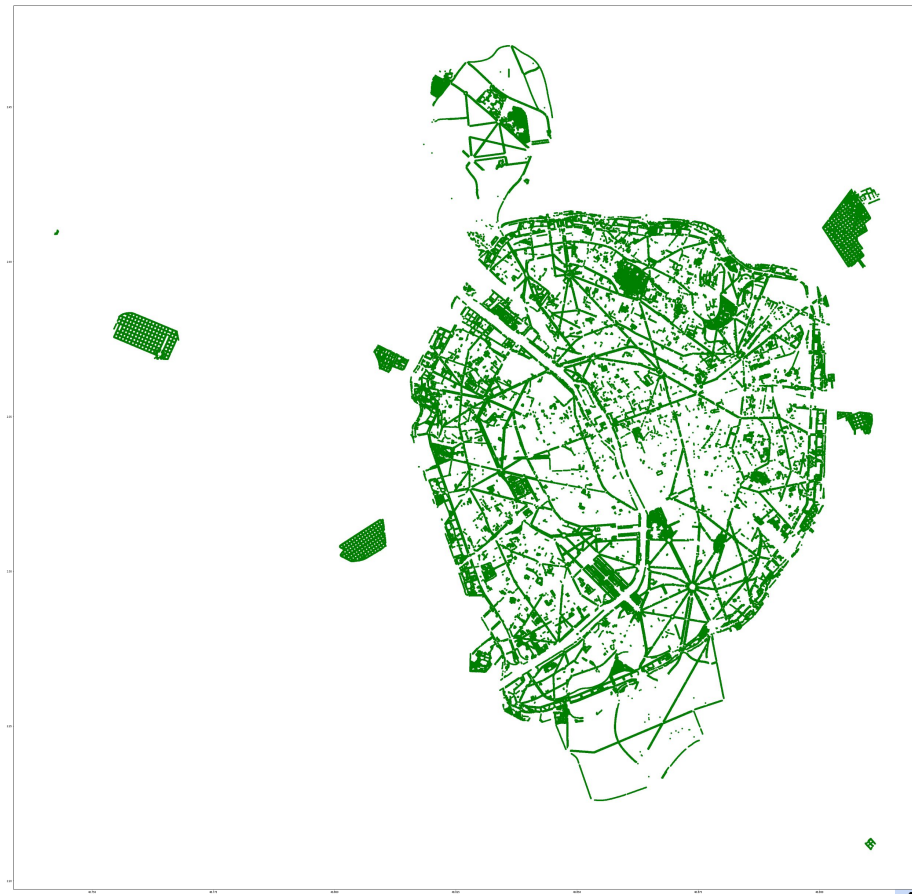
# CorrelAid City Interaction lab hackathon

CorrelAid, Germany

City interaction lab, Paris France <https://github.com/Liyubov>

<https://github.com/cityinteractionlab>

February 2021



## Program:

min - intro and presentation of experts/  
organisers/volunteers

min - intro into city challenges

**min - break into groups**

0 min - working in groups, discuss with experts

**min - break city music**

0 min - mid term presentation, working with  
roups

**min - break city music**

40 min - challenges discussions presentations  
Q&A

Which city are you from





## Introduction

Which city are you from



Meet experts:

## Meet Elena Maj

Architect, urban planner, Paris

## Meet Gaurav Thapak

MCP, B.Arch., Research Associate National Institute of Urban Affairs, India Habitat  
Centre Lodhi Road, New Delhi





Meet co-organisers:

**CorrelAid**

Data for social good, global

**City Interaction lab**

Paris, Montrouille, France





# Correlaid

[correlaid.org](https://correlaid.org)

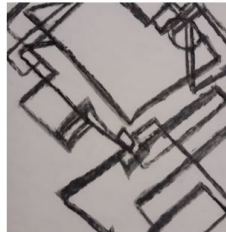


# City Interaction lab

<https://sites.google.com/view/liubovkmatematike/city-interaction-lab?authuser=0>



# City Interaction lab projects



## Project 1

We are currently working together with our partners on analysis of citizen science data from around the globe. If you are happy, join us, fork repository

<https://github.com/cityinteractionlab/>

And explore the open data from iNaturalist and citizen science platforms like SciStarter  
Project is organised thanks to Correlaid Germany and is lead by CorrelAid France (L.Bauer) together with UCL



## Project 2

Project on Researchers mobility with Openhumans and CRI:

Have a look at related publications  
<https://euraxess.ec.europa.eu/worldwide/australia-nz/survey-covid-19-will-have-huge-impact-researcher-mobility-and>

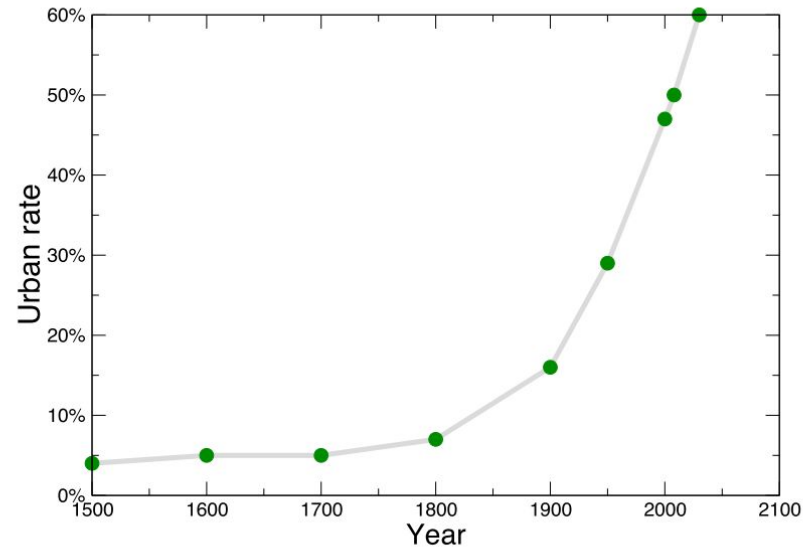
The webpage of participative project  
<https://www.openhumans.org/activity/mobility-data-of-researchers/>



## Introduction of challenges

# Why cities?

## Importance of cities: urbanization rate



Projection: in 2050: 70% of the world population lives in cities



Problems? Solutions!



