Advancing the State of Open Data and its use for DRM in the Balkan

Photo by Alexandr Bormotin on Unsplash
Input Data

Seismological data
1. Earthquake rupture forecast
2. Soil conditions

Infrastructure data
3. Residential building number
4. Industrial buildings and assets
5. Construction costs

Macroeconomic data
6. Productive capital per economic sector
7. Regional output per sector
8. Regional exports and imports
9. Regional industry multipliers

Sector employment data
10. Average income per sector
11. Number of employees per sector

Household survey data
12. Population
13. # of households
14. Poverty fractions
15. Income per household
16. Savings per household
17. Public assistance per households
18. Fraction of renters
19. Housing market values
20. Rental prices
21. Insurance penetration

Real estate data
...
Where do I get all of this data?
Session Objectives

What is open data?

Why is open data important for disaster risk management?

Why we should all be advocates for open data?

How can we better collaborate in the Balkans on this?
Advancing the State of Open Data and its use for DRM in the Balkan

Photo by Alexandr Bormotin on Unsplash