## Validation dataset description

The validation dataset contains 710 cubes (250x250 meter polygon \* 1 hour time interval) selected at random from February 2020. Information about each cube includes:

- cube coordinates;
- hour;
- auxiliary field point a string representation of the coordinate;
- sum number of publications in the cube;
- error baseline error value for the given cube.

The formula for an error calculation:  $\frac{|prediction\_value - ground\_truth\_value|}{prediction\_value}$ 

The average error of your model across all validation cubes should not exceed 2.6