



ready to use future climate information

Getting future climate information is a struggle

Development projects increasingly rely on climate information. Project managers and investors concerned about future climate risk should be able to assess information in a minute and more importantly, to draw meaningful information.

Ready to use climate change data

Our online service enables the climate change adaptation community to search and download ready to use climate change data for 4,300 cities and 70 countries. We use cloud services and scientific knowledge from our academic partners to process official IPCC climate projections and make these data fit for purpose.

Temperature - New York (USA)

Simulated by 29 climate models from 1951 to 2100 with (RCP4.5) or without (RCP8.5) climate change mitigation policy.

DOWNLOAD

	A	B	C	D	E	F	G	H	I
1	All models summary				Models details				
2	Year	Mean	Median	Standard deviation	Model 1	Model 2	Model 3	...	
3	2020	11.5	11.4	0.2	11.4	11.8	11.4	...	
4	2021	11.7	11.6	0.8	11.6	12.5	11.0	...	
5	2022	11.6	11.6	0.4	12.0	11.6	11.1	...	
6	2023	11.8	11.7	0.4	11.5	11.7	12.2	...	
7	2024	11.9	11.8	0.4	11.8	11.5	12.4	...	
8	2025	11.4	11.4	0.3	11.1	11.7	11.4	...	
9	2026	11.6	11.8	0.6	11.8	12.0	11.0	...	
10	2027	11.4	11.6	0.5	10.9	11.8	11.6	...	
11	

An innovative service

the climate data factory is an independent climate service company supported by the EIT Climate-KIC, Europe's largest public-private innovation partnership focused on fighting climate change with innovation. We have strong links with academia through two collaborative Horizon 2020 R&D european projects and publish our methods in peer-reviewed journals.



Harilaos Loukos, PhD
Founder

Scientific & business experience in weather and climate services.



Thomas Noël, PhD
Data Engineer

Specialist in climate data and post-processing techniques.



Florian Cochard
Product Owner

Entrepreneurial swiss army knife.