





University of Natural Resources and Life Sciences, Vienna Department of Water, Atmosphere and Environment

The ClimaProof Downscaling Tool



June 2019

Maria Wind, Kristofer Hasel, Georg Seyerl



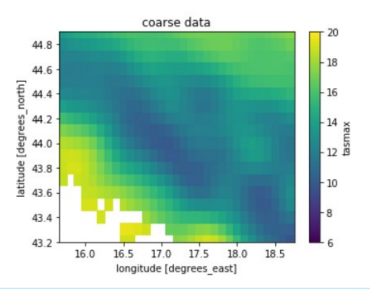


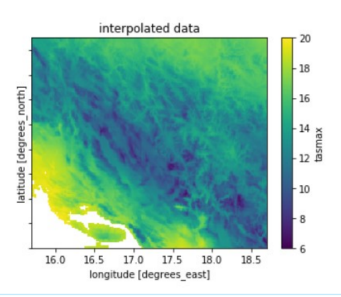
WITH FUNDING FROM





- For applications that need a higher horizontal resolution
- Easy-to-use tool to downscale model and observational data from default (0.1°) to high resolution (0.01°)













Features of the tool are:

- Selection of the area of interest by country or latitude and longitude
- Selection of the data that should be downscaled
 - Gridded observations
 - Climate model data
- Save downscaled data as a netCDF file









Interpolation method

- Substract 30-year mean vertical gradient (monthly basis)
- Interpolate residuals with bilinear or patch algorigthm (ESMF
- Datapoints at coasts are interpolated with nearest neighbour interpolation
- Height dependency is added back to the residuals to get the final field









Required input data

- Gridded data at 0.1° resolution (model or observations)
- Coarse topography file (0.1°)
- High resolution topography file (0.01°)
- → all data is available via the CCCA Data Centre https://data.ccca.ac.at/group/climaproof









Source data			
Variable:			
tasmax	9		
Data Type:			
obs			
Source topo			
High res. Topo			
Letitude (Formet: IMINI MAVI)	Longitude (Formet: [MINL MAXI)	Country	
Latitude (Format: [MIN, MAX])	Longitude (Format: [MIN, MAX])	Country Whole Domain	,
[38, 47]	[13, 25]		
Latitude (Format: [MIN, MAX]) [38, 47] Start year:			
[38, 47] Start year: 2000	[13, 25] End year:		
[38, 47] Start year:	[13, 25] End year:		
[38, 47] Start year: 2000 Regridding method:	[13, 25] End year: 2010		



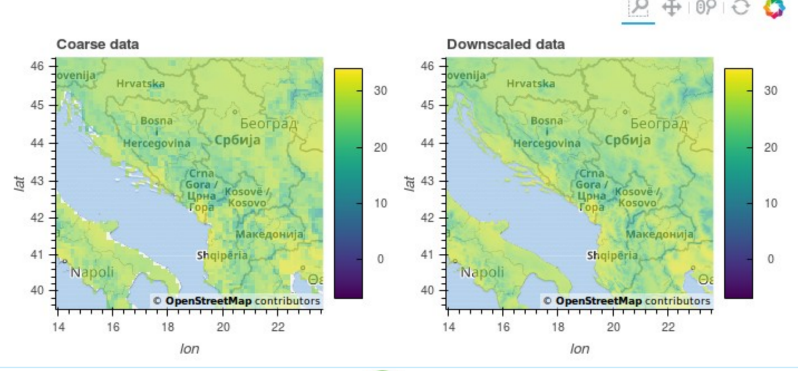






Season:	
ALL	

season: JJA











The downscaling algorithm is computationally very expensive!

→ if a memory error occurs please select a smaller domain or a shorter time frame









Download and installation

- Download the tool from the BOKU-Met GitHub repository: https://github.com/boku-met/climaproof-tools
- Follow the instructions in your User Guide
 - → For Linux users: if you already downloaded and installed the Model Selection Tool, you can directly start the Downscaling Tool.
 - → For Windows users Docker is required to run the tool!









Running the tool

Windows (using Docker):

docker network create cproof
docker build --rm --network=cproof -t climaproof/tools
docker run -t -i -p 5100:5100 -v
LOCAL PATH TO_DATA:/data climaproof/tools network=cproof

Open the browser and go to http://127.0.0.1:5100/dst

• Linux:

bokeh serve --show dst





