



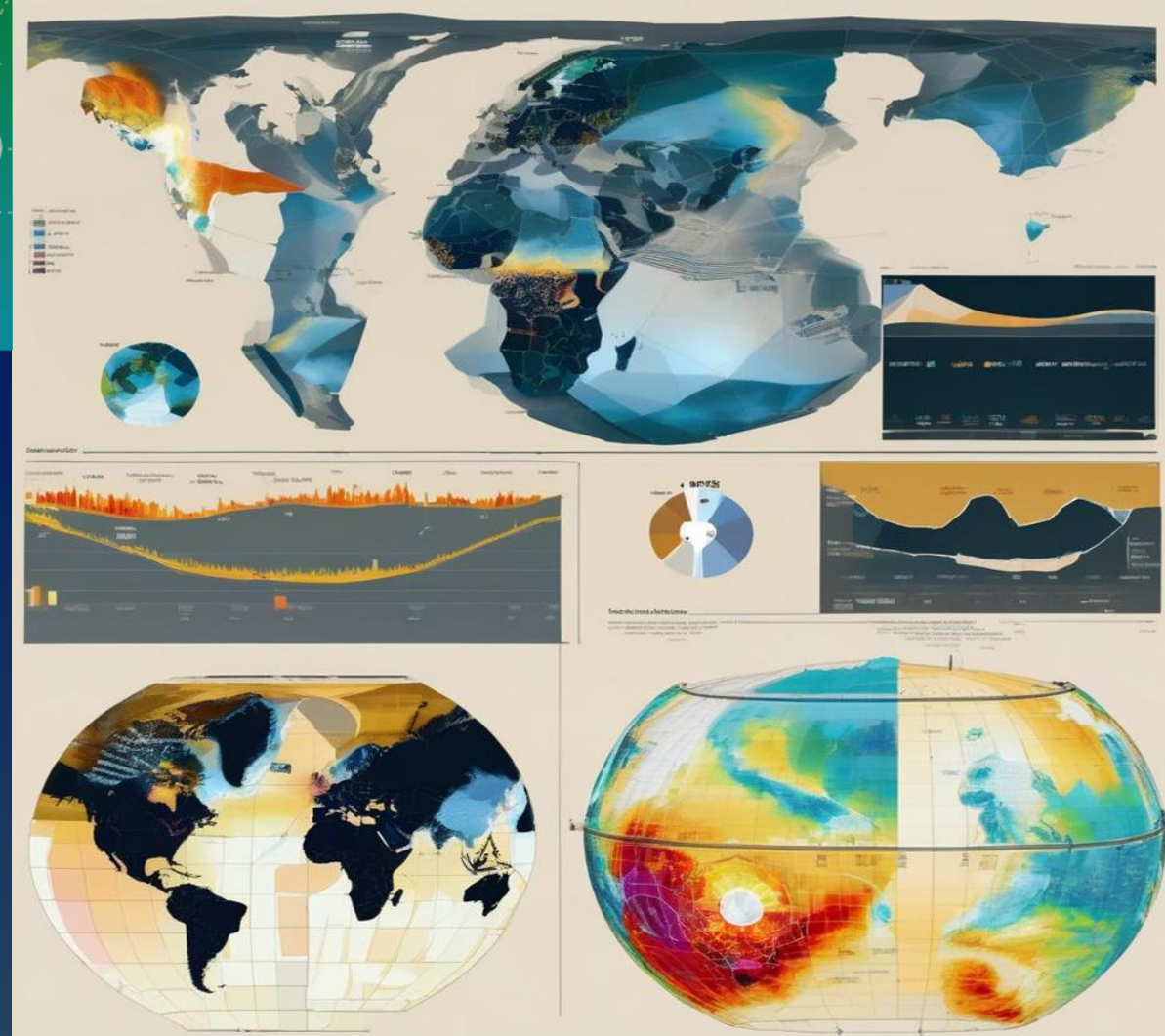
Food and Agriculture
Organization of the
United Nations



Building Capacity for Climate Risk Analysis: Methods, Tools, and Applications for Yemen's Agriculture and Related Sectors

Aden (Yemen), 2 Dec - 4 Dec., 2025

Session V: Exploiting CAVA climate data
- Group exercise



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Group exercise

During this session, we will divide into **four groups** to further explore the daily climate data from CAVA.

Key steps to remember when downloading climate data:

- **Step 1:** Open the CAVA platform.

(<https://cavaplatfrom.com/map>)

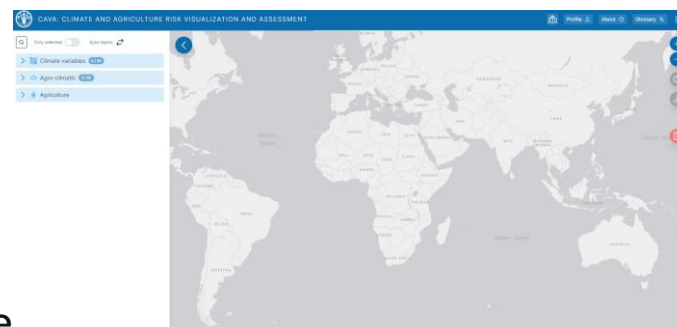
- **Step 2:** Enter the information about the region of interest.

- **Step 3:** Fill in the additional information (file name, climate variables, CORDEX-CORE domain, period of interest, etc.).

- **Step 4:** Open the downloaded Excel file.

If you have any questions, feel free to open the slides from session V.

Step 1



Step 2

Regional information

Select or draw region

Select sub-region...

Select region type...

Select regions or click on map...

Report Daily data Charts

Step 3

Fill Get data report

GET DATA

The downloaded data feature allows users to receive bias-corrected daily climate data for all CORDEX-CORE models and RCPs by email. The data is suitable to be used for downstream analyses (e.g. crop models)

Email*

Region name*

Region WKT*

Domain*

Domain identifies regions in the world according to CORDEX nomenclature. Click here for more info

Select...

VARIABLES

Variables will be bias-corrected with the empirical quantile mapping using WSE5 as observational dataset

tsmax tsmin pr stcWind hrs rds

End year*

In CMIP5, future simulations start in 2006 and run until the end of the century. By selecting an end year, you will receive bias-corrected daily climate data from 1980 up to the selected end year for all CORDEX-CORE models and RCPs

2030

Step 4

	A	B	C	D	E	F	G
1	Date	tsmax (deg tasmin (deg gr (mm)	stcWind (m/ hrs (%)	rds (W/m ²)			
2	02/01/1980	32.87	20.083	0	0.940	66.91	223.471
3	03/01/1980	33.861	20.964	0	0.975	61.759	233.738
4	04/01/1980	33.999	21.396	0	1.076	55.51	243.712
5	04/01/1980	34	20.89	0	1.172	44.016	223.318
6	05/01/1980	33.17	22.09	0	1.327	72.958	194.691
7	06/01/1980	32.077	22.754	6.789	1.063	76.971	175.78
8	07/01/1980	33.675	22.537	0	1.282	71.956	191.687
9	08/01/1980	32.507	22.505	0	1.066	75.471	195.454
10	09/01/1980	32.37	22.906	0	1.03	74.587	183.414
11	10/01/1980	33.879	21.498	0	1.102	75.316	195.885
12	11/01/1980	33.755	22.586	0	1.206	72.139	205.683
13	12/01/1980	33.259	21.886	0	1.351	75.394	200.454
14	13/01/1980	33.441	21.521	0	1.468	76.898	192.609
15	14/01/1980	32.953	23.146	0	1.215	75.471	186.833
16	15/01/1980	33.632	22.591	0	1.212	75.059	177.422
17	16/01/1980	31.494	22.609	0	1.312	79.214	156.827
18	17/01/1980	34.283	22.407	0	1.336	73.04	190.704
19	18/01/1980	32.908	22.522	0	1.385	71.474	196.034
20	19/01/1980	32.924	23.167	0	1.214	75.026	203.786
21	20/01/1980	34.675	22.578	0	1.489	71.413	192.171
22	21/01/1980	33.268	22.545	0	1.39	73.625	212.642
23	22/01/1980	33.912	23.018	0	1.535	72.668	217.526
24	23/01/1980	35.08	23.552	0	1.328	71.695	208.329
25	24/01/1980	34.669	22.729	0	1.397	68.788	213.487
26	25/01/1980	35.212	21.962	0	1.277	68.298	223.326
27	26/01/1980	33.736	22.672	0	1.315	64.447	241.628
28	27/01/1980	33.954	22.917	0	1.239	64.419	241.04
29	28/01/1980	34.333	22.622	0	1.15	64.207	229.861
30	29/01/1980	35.562	22.063	0	1.441	64.51	241.997
31	30/01/1980	33.898	22.723	0	1.34	68.117	227.412
32	31/01/1980	36.611	23.623	0	1.272	61.608	246.648
33	01/02/1980	35.881	22.937	0	1.446	65.375	251.717
34	02/02/1980	35.571	22.869	0	1.4	62.639	249.544
35	03/02/1980	34.694	23.174	0	1.504	57.806	260.04
36	04/02/1980	34.981	20.97	0	1.124	60.447	245.963
37	05/02/1980	34.094	22.944	0	1.312	63.78	252.913
38	06/02/1980	34.402	23.254	0	1.344	62.904	241.887
39	07/02/1980	33.446	23.413	0	1.25	64.175	230.514

Group exercise

Group 1: West Africa	Group 2: Northern Africa	Group 3: Eastern Africa	Group 4: Southern Africa
• Download the daily climate data for Houet Province (Burkina Faso). • Create a graph in Excel, including linear regression, for maximum temperatures from 1980 to 2005. • If you have time, do the same for minimum temperatures from 1980 to 2005.	• Download the daily climate data for the province of Marrakech (Morocco). • Create a graph in Excel, including linear regression, for the total annual rainfall for the period 1980-2005. • If you have time, do the same for the total annual rainfall for the future (Model 1 RCP 8.5).	• Download the daily climate data for North Gondar Province (Ethiopia). • Create a graph in Excel showing the number of days with rainfall exceeding 20 mm/day for the period 1980-2005. • If you have time, do the same for rainfall less than 1 mm/day for the same period.	• Download the daily climate data for the Kalahari Province (Namibia). • Create a graph in Excel showing the number of days with Tmax exceeding 35 °C for the period 1980-2005. • If you have time, create all six models for RCP 2.6 and 8.5 and the period 1980-2099.