

Reproducing 'test cases' with the TAMSAT-ALERT Python Tool

The TAMSAT-ALERT Python Tool is a piece of software (Python code) designed to allow users to easily generate TAMSAT-ALERT soil moisture forecasts for their period and region of interest. The software is designed so that users only need to type one line of code and the software does all the rest!

Users specify the period and region of interest, and the meteorological tercile forecast, and the Python Tool will download the required data, apply the weighting, and output your forecast in a number of formats.

The TAMSAT team intend to further develop the tool in future to improve functionality and fix any bugs, but by providing the software it this way, it will be easy for users to keep up-to-date with the latest version whilst continuing to operationally produce soil moisture forecasts.

In this activity, you will use the TAMSAT-ALERT Python Tool to reproduce two forecast 'test cases'. The aim is to get the Python Tool working correctly on your computer before we move on to generate bespoke forecasts next week.

Before you begin this activity, you will need the following:

- Install the Python scientific development environment Spyder which will enable you to develop and run Python code. A useful overview to install Spyder on your computer is given here: https://academy.vertabelo.com/blog/how-to-install-python-spyder-ide/
- Storage space for around 18GB of data.
- Download the 'TAMSAT-ALERT_Python_Tool' zip folder from the GitHub repository. Unzip it and save the entire folder in a suitable location. (If you are using an external hard drive to save the data, you should save the folder to the external hard drive). Do not move, edit or delete any of the files or folders.

Installing the required Python packages:

The TAMSAT-ALERT Python Tool uses a number of Python packages. These add functionality to your Python environment. To ensure you have all the required packages installed:

- 1) Open 'Anaconda Prompt'. This can be found in the 'Anaconda' folder in your Start menu.
- 2) Type each of the following commands in turn into the Anaconda Prompt window. Some of these may already be installed or may need updating, and some will take a little while to run.

conda install xarray conda install numpy conda install matplotlib conda install netCDF4 conda install scipy conda install pandas conda install cartopy conda install requests conda install bs4

Once you have successfully installed all the required packages, you are ready to try reproducing the 'test cases'.



You will interact with the TAMSAT-ALERT Python Tool through 'Anaconda Prompt'. At no point will you be required to directly edit the code.

To run the TAMSAT-ALERT Python Tool and reproduce the 'test cases', you need only type a single line of code into the 'Anaconda Prompt' window. The format of that line of code is as follows:

python filepath forecast_date poi_start poi_end weight_up weight_mid weight_low roi lon_min lon_max lat_min lat_max

Argument	Description	Format	Example
filepath	The file path where the TAMSAT-ALERT Python Tool is stored and the file name of the TAMSAT-ALERT Python Tool. The file name will always be the same ("T-A_API.py")	String	F:/ TAMSAT- ALERT_Python_Tool/T- A_API.py
forecast_date	The date of the forecast. This can be any date between 1 st January 2021 and today's date.	YYYYMMDD	20210120 (e.g. 20 th January 2021)
poi_start	The start date of the period of interest.	YYYYMMDD	20210301 (e.g. 1 st March 2021)
poi_end	The end date of the period of interest.	YYYYMMDD	20210531 (e.g. 31 st May 2021)
weight_up*	The probability of upper tercile rainfall for the period of interest. This can be obtained, for instance, from the GHACOF rainfall forecast.	Numeric float	0.33
weigth_mid*	The probability of mid tercile rainfall for the period of interest.	Numeric float	0.34
weight_low*	The probability of lower tercile rainfall for the period of interest.	Numeric float	0.33
roi	Region of interest. A 'region' (i.e. bounding box) or 'point'†.	String	region or point
lon_min	If roi = 'region', this is the minimum longitude of the bounding box. If roi = 'point', this is the longitude of that point.	Numeric float	33.5
lon_max	If roi = 'region', this is the maximum longitude of the bounding box. If roi = 'point', this should be 'NA'.	Numeric float	42.0 or NA
lat_min	If roi = 'region', this is the minimum latitude of the bounding box. If roi = 'point', this is the latitude of that point.	Numeric float	-4.8
lat_max	If roi = 'region', this is the maximum latitude of the bounding box. If roi = 'point', this should be 'NA'.	Numeric float	5.5 or NA

^{*} Weightings should add up to 1.00

[†] Point functionality not yet fully tested



Test case 1: Soil moisture forecast issued 20th January 2021 for Kenya's March-April-May rainy season.

3) Type the following code into the 'Anaconda Prompt' window, remembering to insert your own filepath:

python <your filepath> 20210120 20210301 20210531 0.33 0.34 0.33 region 33.5 42.0 -4.8 5.5

- 4) This will take some time to run (several hours depending on your internet speed) as it will have to download historic and forecast data.
- 5) Once completed, you should find the following files in the 'outputs' folder:

File	Description		
clim_mean_wrsi_MAM2021_20210120_	NetCDF file. The climatological mean soil moisture in		
33.5_42.04.8_5.5.nc	the period of interest for each grid cell in the region of		
	interest.		
clim_sd_wrsi_MAM2021_20210120_	NetCDF file. The climatological standard deviation of		
33.5_42.04.8_5.5.nc	soil moisture in the period of interest for each grid cell		
	in the region of interest.		
ens_mean_wrsi_MAM2021_20210120_	NetCDF file. The forecast ensemble mean soil		
33.5_42.04.8_5.5.nc	moisture for the forecast period for each grid cell in		
	the region of interest.		
ens_sd_wrsi_MAM2021_20210120_	NetCDF file. The forecast ensemble standard deviation		
33.5_42.04.8_5.5.nc	of soil moisture for the forecast period for each grid		
	cell in the region of interest.		
ensemble_forecast_wrsi_MAM2021_20210120_	NetCDF file. The forecasted soil moisture each day		
33.5_42.04.8_5.5.nc	throughout the forecast period for each ensemble		
	member (15).		
prob_lower_tercile_ MAM2021_20210120_	NetCDF file. The probability that soil moisture in the		
33.5_42.04.8_5.5.nc	forecast period with fall into the lowest tercile, for		
	each grid cell in the region of interest		
map_plot MAM2021_20210120_	Image file. A map of the region of interest showing the		
33.5_42.04.8_5.5.png	soil moisture climatology, soil moisture forecast and		
	the forecast anomaly (presented as a percentage of		
	the long-term mean).		
prob_map_plot MAM2021_20210120_	Image file. A map of the region of interest showing the		
33.5_42.04.8_5.5.png	probability that soil moisture in the forecast period		
	will fall into the lowest tercile.		
probdist_ MAM2021_20210120_	Image file. The probability distribution of forecasted		
33.5_42.04.8_5.5.png	soil moisture compared to climatology.		
timeseries_ MAM2021_20210120_	Image file. A time series of ensemble soil moisture		
33.5_42.04.8_5.5.png	forecast compared to the climatology.		
terciles_ MAM2021_20210120_	Text file. The probabilities of soil moisture in the		
33.5_42.04.8_5.5.txt	forecast period falling into either the lower, mid or		
	upper tercile.		



6) You can compare your plots against those stored in the 'test_cases' folder. They should be the same.

If they are, well done, you have successfully reproduced test case 1. You can now move onto test case 2. If not, check that your input code matches that above. If you get any errors, please copy your input code and the error message and send it to Vicky at v.l.boult@reading.ac.uk.

Test case 2: Soil moisture forecast issued 19th March 2021 for Kenya's March-April-May rainy season.

- 7) Type the required code into the 'Anaconda Prompt' window this time, you'll have to work out what the code is for yourself. Hint: you'll only need to change the forecast date.
- 8) The process should not take quite as long to run this time as there are less files to download.
- 9) Once completed, compare your plots to the those in the 'test cases' folder.

Once you have successfully reproduced the test cases, you are ready to develop your own bespoke forecasts. Follow instructions in 'Bespoke_Forecasting.pdf'.