CSTools: a new R package for the calibration, combination, downscaling and analysis of seasonal forecasts

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Introduction

data into user-relevant climate information allowing develop and implement strategies of adaptation to climate variability and to trigger decisions. Developed under the umbrella of the ERA4CS Medscope project by multiple European partners, here we present a R package currently in development, which aims to provide tools to exploit dynamical seasonal forecasts such as to provide information relevant to public and private stakeholders at the seasonal timescale. This toolbox, called CSTools (short for Climate Service Tools), contains process-based methods for forecast calibration, bias statistical and stochastic downscaling, combination and verification, as well as basic and advanced tools to obtain tailored products.

PlotForecastPDF

This function plots one or several probabilistic ensemble forecasts side by side. For each forecast, it displays the ensemble members and a probability distribution function obtained from dressing the ensemble members. The probabilities for the three tercile categories and the above P10 and below P90 categories are also displayed. The observation can be

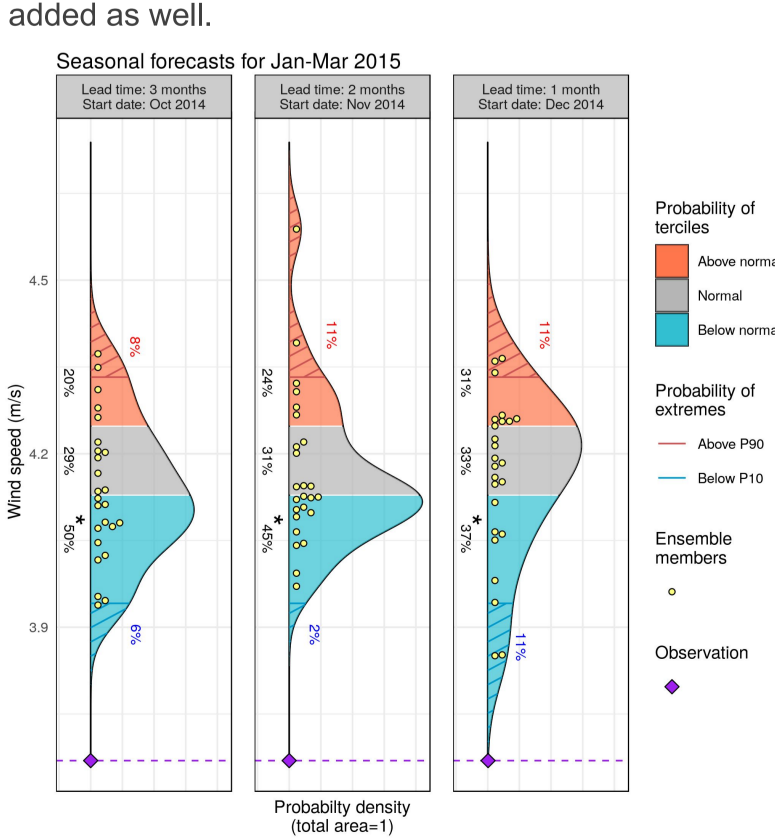


Fig 1: PlotForecastPDF applied to three seasonal surface wind speed forecasts. Each panel corresponds to a different start date. Each ensemble member (yellow circle) and the observation for that month (purple diamond) are drawn for each forecast. The probability of each tercile is shown in different colored shadows: above normal (brown), normal (grey), below normal (blue) and their value is specified on the left axis. The probabilities above 90th (below 10th) percentile are displayed with a red (blue) striped background. An asterisk marks the tercile with the highest probability.

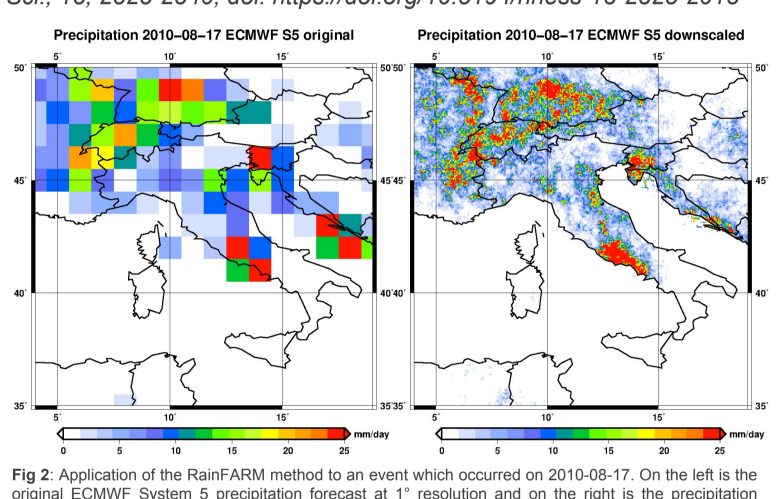




RainFARM

RainFARM is a stochastic precipitation downscaling produces, from large-scale spatio-temporal precipitation fields, ensembles of stochastic realizations at finer spatial resolution km), which preserve the large-scale statistical properties of the original field and with realistic spatial correlation structures. It also corrects precipitation over complex orography using weights based on existing fine-scale precipitation climatology.

Terzago, S., Palazzi, E., and von Hardenberg, J. (2018). Stochastic downscaling of precipitation in complex orography: a simple method to reproduce a realistic fine-scale climatology, Nat. Hazards Earth Syst. Sci., 18, 2825-2840, doi: https://doi.org/10.5194/nhess-18-2825-2018



original ECMWF System 5 precipitation forecast at 1° resolution and on the right is the precipitation downscaled to a target resolution of 0.05°, using a fine-scale precipitation climatology for orographic

ADAMONT

The ADAMONT method is a quantile mapping method for statistical adjustment of climate simulations uses based on weather regimes to provide sub-daily disaggregation of data, which is necessary for providing input to certain type of models, such as hydrological models.

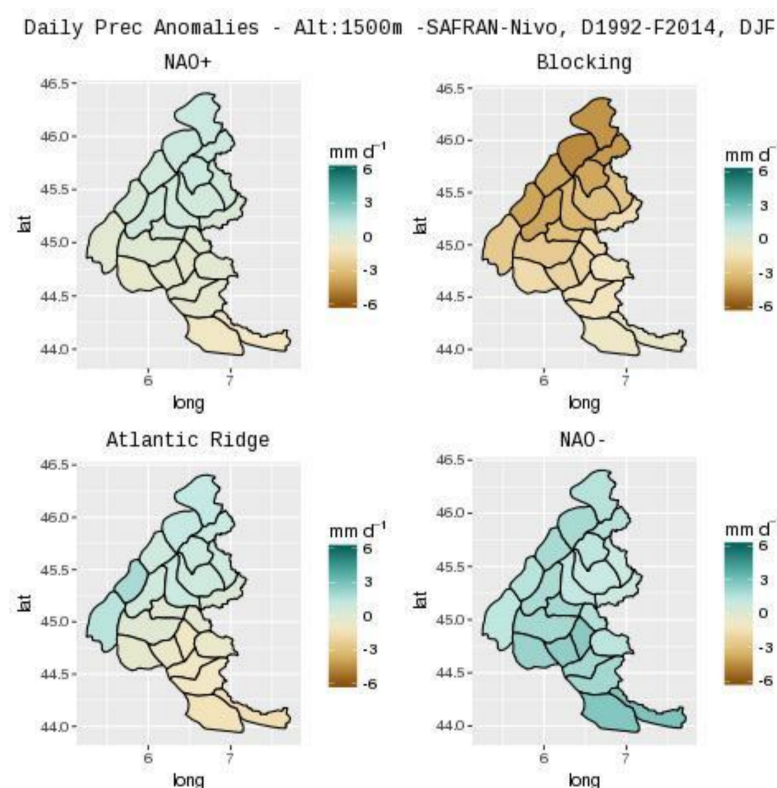


Fig 3: Daily precipitation anomalies at 1500m over the Alps massifs in the SAFRAN-Nivo reanalysis

regimes as will be possible with ADAMONT.

according to the North Atlantic weather regimes for DJF 1992-2014. This highlights the interest of bias-correcting seasonal predictions over the Euro-Mediterranean region with a dependency on weather

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Fig 6: Forecast verification of the ECMWF IFS raw forecasts confidence intervals assuming normal error statistics.

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ENSClus

This function, based on a clustering algorithm, takes N ensemble This function performs a quantile mapping members from one (or more) forecasting system(s) and groups together those that show similar seasonal anomalies of a given variable (for example 2m air temperature) over the Mediterranean region. The number of clusters and the variable can be selected by the user. However, since the clustering is intended as a summary of the ensemble information, the maximum number of clusters is (SLP/SST). Those proxies are then used to supposed to be at least an order of magnitude smaller than the classify the data in terciles. Once the data is ensemble size. Each cluster is represented by one of its members: classified, a simple quantile mapping the forecast closest to the centroid of the cluster. The representative approach is applied. members of the clusters are referred to as "Seasonal Forecast

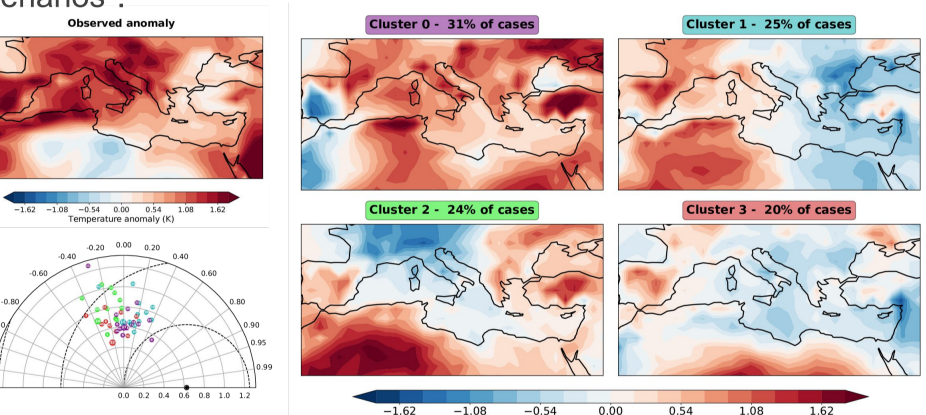
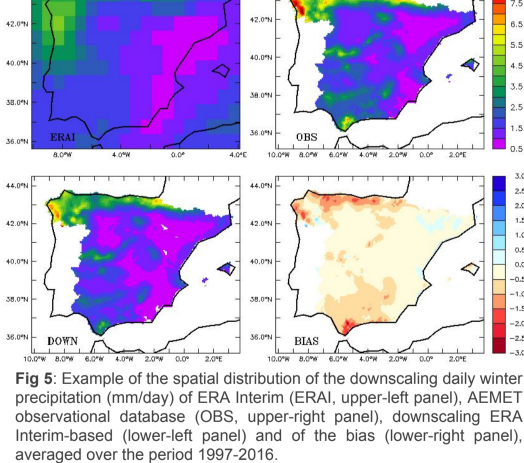


Fig 4: EnsClus has been applied here to the ECMWF seasonal forecasts (System 5) of 2m temperature in the Mediterranean area relative to Summer 2017 (JJA). The 51 ensemble forecasts anomalies are grouped in 4 scenarios and compared with the observed anomaly from ERA-Interim reanalysis (top left panel). The best representative members of the 4 scenarios are shown on the right panels. The Taylor diagram in the bottom left panel shows the relative agreement between the forecasts and the observation: observation is shown in black and the ensemble members are plotted according to their standard deviation (radial axis) and correlation coefficient (polar axis). The member performing better in foreseeing the observed anomaly pattern belongs to cluster 0.

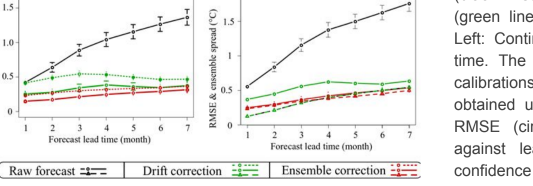
Downscale Analog

successive use of analogs based on Euclidean distance and regression to downscale temperature precipitation. It requires observations historical



Ensemble calibration

This function calibrates the ensemble forecast by adjusting the ensemble mean, the total forecast variance and the ensemble variance to obtain an accurate but also reliable ensemble. There is no Gaussian assumption underlying this calibration and it preserves the spatio-temporal correlation structure of the original ensemble forecast.

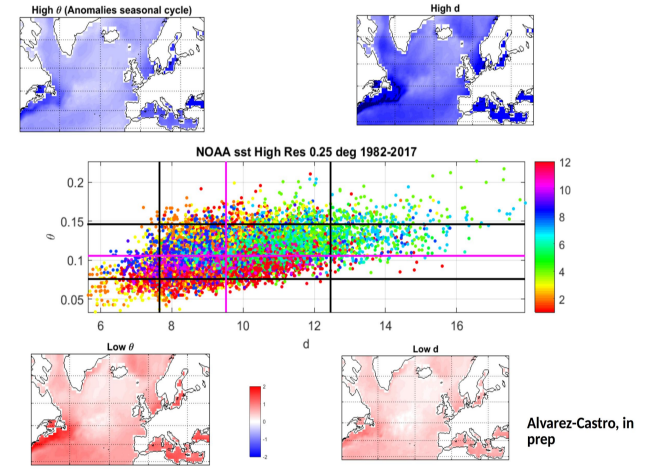


(black lines) of the Nino 3.4 index, the drift-corrected forecasts (green lines) and the ensemble-corrected forecasts (red lines). Left: Continuous ranked probability score (CRPS) against lead time. The full green and red line are obtained by using four calibrations, one for each season, while the dotted lines are obtained using one calibration, using all available data. Right: RMSE (circles) and ensemble standard deviation (triangles) against lead time. Uncertainty intervals delineate the 95%

classification.

DynBiasCorrection

a dynamical



F**ig 7**: This figure shows an example of the phase-space diagram of the dynamical precipitation/temperature field associated. Thus, as has been demonstrated in Faranda et al 2019 the predictability (low local dimension) of the system increase with a warmer ocean, a key information for seasonal forecast.

Faranda, D., M. Carmen Alvarez-Castro, G. Messori, D. Rodrigues and P. Yiou. The hammam effect or how a warm ocean enhances large scale atmospheric predictability. Nature Communications, March 2019. https://doi.org/10.1038/s41467-019-09305-8.

SMOP

Statistical method for the spatialization and downscaling of precipitation in mountainous function performs an interpolation and a statistical downscaling. A sub-grid refinement, by combining local scale processes causing orographic rainfall (analytical) and large-scale precipitation component (from climate models) in a spatial autoregressive framework. The relative contribution of local and large-scale sources is adjusted with observations.

Winter storm in Central Italy

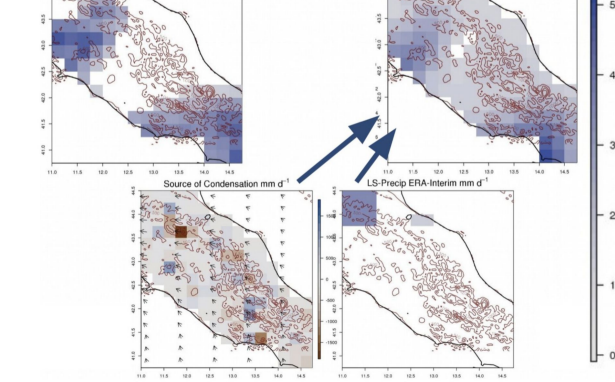
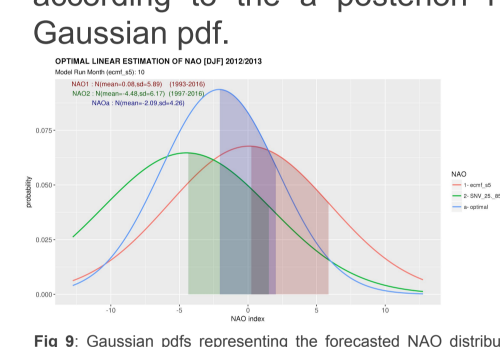


Fig 8: Sub-grid refinement by combining local scale processes causing orographic rainfall (analytical) and large-scale precipitation component (from climate models) in a spatial autoregressive framework. The relative contribution of local and large-scale sources is adjusted with observations. The approach may be used as kernel for predictive downscaling techniques.

Best NAO weighting

This function applies the statistical estimation theory to obtain the best Following a non-linear approach (Faranda et linear unbiased estimation of NAO. distributions, Gaussian modelling the predicted winter NAO pdf, are used as prior estimates. They represent the ECMWF System 5 after bias correction and a skilful empirical relationship, respectively Forecasted ECMWF System according to the a posteriori NAO



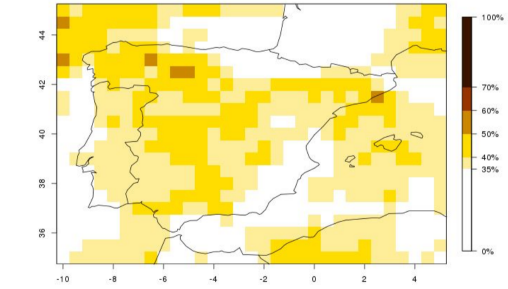
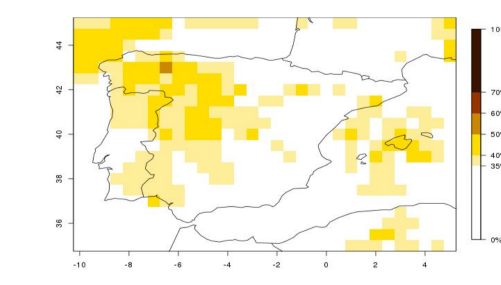


Fig 10: Original probability from ECMWF Seasonal Forecast System 5 that the total precipitation from November 2012 to March 2013 will be in the lower tercile.



March 2013 will be in the lower tercile based on the best NAO pdf

MultiVarRMSE

This function calculates the RMSE from multiple variables at once. The multivariate RMSE is computed as the mean of each variable's RMSE scaled by its observed standard deviation. The variables can also be weighted based on their relative importance, as defined by the user.

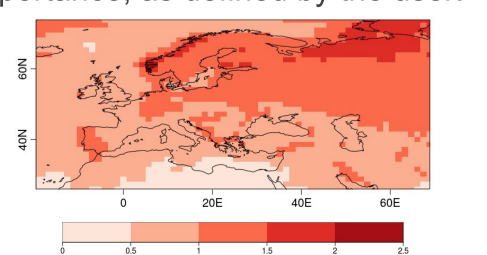


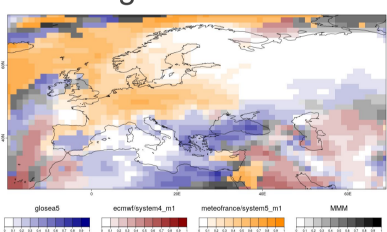
Fig 12: Example of the multivariate RMSE for surface air temperature and precipitation combined, from 1992 to 2012, using the Glosea5 seasonal forecasting system over Europe. In this example, temperature is assigned a weight of 2 and precipitation a weight of 1

PlotMostLikelyQuantile

This function produces a map with the probability of the most likely category (e.g. terciles) for a particular forecast. It also allows complementing this information with a skill metric to mask those regions where the forecasts are not skilful.

MultiMetric

This function calculates the anomaly correlation coefficient (ACC), the root mean square error (RMS) and the root mean square error skill score (RMSSS) of models and multi-model ensemble forecasts. It can also be used to identified the best model/forecast over a particular region, as well as the particular level of skill over that region.



Development Strategy

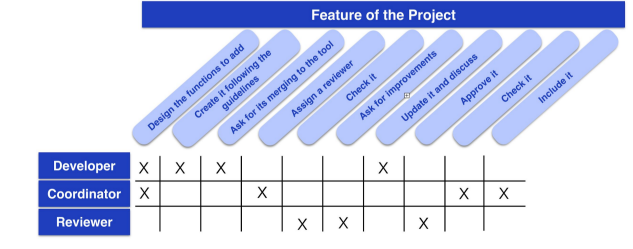


Fig 15: Overview of the workflow to include a functionality considered by the

The development strategy defines which are the required roles and the tasks the partners should carry for a safe development. For this project, a cloud service for Git repositories has been used, which allows keeping track of the code and documentation as well as the discussion at every step of the process between all the contributors. Guidelines have been provided to the developers to ensure the quality, the usability and the interoperability of the functions. While the reviewer specially checks the performance functionality, the coordinator assesses the global adequacy of the function in the CSTools package.