RESEARCH ARTICLE

Statistical postprocessing of dual-resolution ensemble precipitation forecasts across Europe

Estíbaliz Gascón | David Lavers | Thomas M. Hamill | David S. Richardson | Zied B. Bouallègue | Martin Leutbecher | Florian Pappenberger

1Forecast and Research Departments, European Centre for Medium-Range Weather Forecasts, Reading, UK
2NOAA/Earth System Research Laboratory, Physical Sciences Division, Boulder, Colorado

Correspondence
Estíbaliz Gascón, European Centre for Medium-Range Weather Forecasts, Reading, UK.
Email: estibaliz.gascon@ecmwf.int

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Abstract
This article verifies 1- to 10-day probabilistic precipitation forecasts in June, July, and August 2016 from an experimental dual-resolution version of the European Centre for Medium-Range Weather Forecasts (ECMWF) ensemble prediction system. Five different ensemble combinations were tested. These comprised subsets of the 51-member operational ECMWF configuration (18-km grid) and an experimental 201-member lower-resolution configuration (29-km grid). The motivation of the dual-resolution ensemble forecast is to trade some higher-resolution members against a larger number of lower-resolution members to increase the overall ensemble size at constant overall computational cost. Forecasts were verified against precipitation analyses over Europe. Given substantial systematic errors of precipitation forecasts, both raw and post-processed dual-resolution ensemble predictions were evaluated. Postprocessing consisted of quantile mapping, tested with and without an objective weighting of sorted ensemble members using closest-member histogram statistics. Reforecasts and retrospective precipitation analyses were used as training data. However, the reforecast ensemble size and the dual-resolution ensemble sizes differed, which motivated the development of a novel approach for developing closest-member histogram statistics for the larger real-time ensemble from the smaller reforecast ensemble. Results show that the most skilful combination was generally 40 ensemble members from the operational configuration and 40 from the lower-resolution ensemble, evaluated by continuous ranked probability scores, Brier Scores at various thresholds, and reliability diagrams. This conclusion was generally valid with and without postprocessing. Reliability was improved by postprocessing, though the improvement of the resolution component is not so clear. The advantages of many members at higher resolution was diminished at longer lead times; predictability of smaller scale features was lost, and there is more benefit in increasing the ensemble size to reduce sampling uncertainty. This article evaluates only one aspect in deciding on any future ensemble configuration, and other skill-related considerations need to be taken into account.

KEYWORDS
closest-member weighting, dual-resolution ensemble, postprocessing, precipitation, quantile mapping, verification

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1 INTRODUCTION

When deciding on the future configuration of an operational ensemble prediction system, it is common to assume that some fixed amount of computational resources and wall time will be available for real-time production. Evaluations of the potential tradeoffs of ensemble size versus resolution may then be performed to determine a final configuration meeting these constraints. Currently, the European Centre for Medium-Range Weather Forecasts (ECMWF) generates 51 real-time ensemble predictions twice daily at TCo639 resolution, of approximately 18-km grid spacing, with 91 vertical levels (Haiden et al., 2018). The optimal configuration depends in part on the fidelity of the ensemble predictions, which generally improves with each upgrade. Fewer members might be computed at higher resolution, improving each member’s forecast (Buizza, 2010), but with increased sampling variability due to fewer members (Buizza and Palmer, 1998; Richardson, 2001). Alternatively, a larger ensemble system with potentially greater biases for each member but with reduced sampling variability could be generated. From previous testing, the meteorological community has learned that the relative tradeoff of ensemble size and resolution may have complex dependences, changing with the variable of interest, the metric used for evaluation (Lei and Whitaker, 2017), the forecast lead time (Ma et al., 2012), and whether statistical postprocessing was applied or not (Baran et al., 2019).

The ECMWF 2016–2025 Roadmap describes the organization’s goal of producing some operational ensemble forecasts at 5-km grid spacing by 2025. This has motivated ECMWF to conduct investigations with dual-resolution ensemble prediction with some members at higher resolution (eventually 5 km), to exploit the value of high resolution, and additional members at lower resolution, to decrease the sampling error. The main motivation of this dual-resolution configuration is to trade some higher-resolution members against a larger number of lower-resolution members to increase the overall ensemble size at constant overall computational cost. Other research is ongoing at ECMWF to determine the potential tradeoffs of such a dual-resolution system: see Baran et al. (2019).

The research question to be addressed in this article is the relative skill of probabilistic forecasts of precipitation in various configurations of a dual-resolution version of the ECMWF ensemble prediction system. Accurate probabilistic precipitation forecasts are important to many customers, including hydrologists. For example, improved precipitation guidance for hydrological models can improve flood prediction. This is one of the goals of the European Union (EU) 2020 Improving PRedictions and management of hydrological EXtremes (IMPREX) project (Van den Hurk et al., 2016). Hence, probabilistic precipitation forecast skill and reliability should be evaluated carefully when making decisions on future ensemble prediction system configurations.

Despite the many improvements in numerical weather predictions (NWP) over the last two decades (Buizza and Leutbecher, 2015), probabilistic precipitation forecasts are still typically unreliable, in part because of limitations in the underlying prediction system (Hamill et al., 2017). These limitations include simple sampling variability, but also a lack of spread (Hamill and Colucci, 1998; Buizza et al., 2018) and biases, both location- and state-dependent. For example, Hamill (2012) found that light precipitation in operational global ensemble predictions was commonly overforecast and heavy precipitation underforecast. Such biases in precipitation may also change from one season to the next (Hamill, 2018). For these reasons, statistical postprocessing of the output of deterministic and ensemble prediction systems is commonly an integral part of the numerical weather prediction process. With statistical postprocessing, the statistician develops relationships between past model forecasts and observations, which are then used to adjust the real-time forecast. These commonly improve the skill and reliability of the probabilistic quantitative precipitation forecasts (PQPF) (Hamill et al., 2006; 2008; 2013; Hamill and Whitaker, 2007; Wilks and Hamill, 2007; Ben Bouallègue, 2013; Baran and Nemoda, 2016). Since careful statistical postprocessing can add greatly to PQPF skill and reliability and might change the resolution/ensemble size tradeoff, an evaluation of possible ensemble configurations would be more informative if the skill of post-processed PQPFs were also considered.

The article will thus evaluate PQPF skill and reliability from a dual-resolution ensemble in different configurations, both raw and after postprocessing. The evaluation will include 24-hr PQPFs over Europe from five different dual-resolution ensemble combinations and lead times from +1 to +10 days. In this study, each ensemble member is calibrated separately. Readers interested in optimal combination of multimodel ensembles can refer to Ben Bouallègue (2013) and references therein.

While many precipitation postprocessing methods have been proposed in the literature, we choose to use one that has recently been demonstrated to perform well in a US-based application (Hamill and Scheuerer, 2018). This approach sequentially applies two commonly used postprocessing components, quantile mapping (Hopson and Webster, 2010) and an approach inspired by best-member dressing (Roulston and Smith, 2003; Fortin et al., 2006; Hamill and Scheuerer, 2018). Quantile mapping leverages cumulative distribution functions (CDFs) of forecasts and observations in a training dataset. The quantile in the CDF associated with a particular forecast amount is determined. The forecast amount is

1https://www.ecmwf.int/en/about/what-we-do/strategy
then replaced with the amount associated with the same quantile in the observed/analysed CDF, thereby ameliorating amount-dependent bias. Subsequently, each quantile-mapped member is weighted objectively, and the final event probabilities are estimated from the weighted relative frequency. The statistical characteristics of the weights are determined from past ensemble forecasts, specifically the frequency of a given sorted, quantile-mapped member closest to the observed event.

There are particular challenges associated with the statistical postprocessing of precipitation. Postprocessing of other variables, such as short-lead temperature forecasts, may yield improved probabilistic forecasts when trained with shorter training data sets (Stensrud and Yussouf, 2003; Yussouf and Stensrud, 2007; Hagedorn et al., 2008; Hamill, 2012). Unfortunately, the successful calibration of heavier precipitation amounts typically requires larger training sample sizes (Hamill et al., 2017). Also, precipitation forecast errors may be strongly location-dependent, and, because heavier precipitation amounts are uncommon, there may be an insufficient number of similarly heavy precipitation forecasts at a given location in a short training data set to estimate the location-dependent forecast-error characteristics properly. Two possible approaches to help address this problem are the use of supplemental locations (Hamill et al., 2008; 2017; Lerch and Baran, 2017) and the use of a longer, more complete time series of reforecasts. With the former approach, at every location where calibration is desired, other locations are identified that have similar precipitation climatologies and geographic characteristics. The assumption is that the systematic errors will be similar at the original location and the supplemental locations, and thus the training data for the original location can be bolstered by training data at the supplemental locations. With the latter approach, the limitations of a short time series of past forecasts is acknowledged explicitly. The prediction centre thus generates as many retrospective forecasts as is practical with the same model version and ideally the same data assimilation system used to generate the real-time forecasts. This “reforecast” procedure has been applied for several model versions of the US National Weather Service Global Ensemble Forecast System (GEFS) (Hamill et al., 2004; 2006; 2007; 2013) and reforecasts are now regenerated for each model version in the ECMWF ensemble (Hagedorn, 2008; Vitart et al., 2019). A complication in the use of reforecasts with the proposed objective dressing approach is that the ECMWF reforecast ensemble has only 11 members, while the real-time configuration has 51 members. Previously, the quantification of dressing statistics (Hamill and Scheuerer, 2018) assumed that training ensemble size and real-time ensemble size were the same. In this application, we will thus discuss a novel algorithmic modification that permits objective estimation of dressing statistics for a larger, real-time ensemble to be estimated from training data comprised of a smaller ensemble. That is a secondary goal of this article.

The article now provides more detail on the specifics of the postprocessing technique and the results of an evaluation with a dual-resolution ensemble. Section 2 contains a description of the data to be used in the study (sections 2.1–2.3), the calibration methodology (section 2.4), and the verification methodologies (section 2.5). Section 3 provides the evaluation of the different dual-resolution ensemble tests with several verification scores and reliability diagrams. Finally, section 4 contains the discussion and conclusions of this study.

2 | DATA, CALIBRATION, AND VERIFICATION METHODOLOGY

2.1 | Reforecast training data

For the calibration process, we utilize the 11-member reforecasts (one control forecast and 10 perturbed forecasts) that were computed twice weekly (Mondays and Thursdays) covering the June–July–August (JJA) 1996–2016 period. Data up to +246-hr lead time were utilized here. The 11-member reforecasts were computed for both resolutions of the dual-resolution system, TCo639 and TCo399, simulating the availability of dual-resolution reforecast training data in a hypothetical future operational prediction system.

2.2 | EFAS gridded precipitation analyses

The European Flood Awareness System (EFAS: Ntegeka et al., 2013) provided 24-hr gridded accumulated precipitation validation and training data. The EFAS analysis extended domain database covers Europe and some surrounding countries (Figure 1). The data set used contained 24-hr accumulated daily precipitation analyses from 0600 UTC of a given day to 0600 UTC of the following day. Data were archived on a Lambert Azimuthal Equal Area projection grid (5-km grid spacing). The interpolation algorithm from the station observations to the EFAS extended domain grid was SPHEREMAP (Willmott et al., 1985), with the spherical adaptation of the interpolation scheme developed by Shepard (1968). EFAS data were available for years from 1996–2016, covering both training (1996–2015) and validation (2016) periods. This data set is used as the observation analysis input to initialize the EFAS hydrological model. The IMPREX project has as main goal the improvement of meteorological and hydrological predictions for a better forecast of floods. As a final step to achieve this objective, this calibration and the different dual-resolution ensemble configurations will be tested as forcings in the EFAS hydrological model, and for this reason we decided to use the same analysis database. This test will be developed in another scientific article.
For training of the postprocessing algorithm, all EFAS grid points were considered, a practical necessity given the use of the supplemental locations algorithm. For verification, forecast characteristics were validated only at a smaller number (2,400) of more trustworthy analysis grid points, corresponding to the locations of European SYNOP stations. These points are usually used in ECMWF forecast verification (Haiden et al., 2018). Tests using all grid points were also performed, with quite similar verification results (not presented).

2.3 | Dual-resolution ensemble configurations

In this examination of dual-resolution ensemble forecast characteristics, two horizontal resolutions of the ECMWF Integrated Forecast System (IFS) were examined: TCo639 (~18 km resolution) and TCo399 (~29 km resolution). 51 members were produced at TCo639 and 201 members at TCo399, but in the dual-resolution ensemble investigation we will only use the perturbed ensembles (50 and 200 ensemble members, respectively) and not the control members. Each ensemble system (higher-resolution and lower-resolution) is calibrated separately before setting up the different dual-resolution ensemble combinations. Five different dual-ensemble combinations with HH higher-resolution and LL lower-resolution perturbed members were tested with the structure HH/LL: 50/0, 40/40, 20/120, 10/160, and 0/200, all with similar computational expense. To choose the subsample of each ensemble forecast system to create the different dual-ensemble combinations, we select the first HH (from high-resolution) or LL (from low-resolution) from the original ensemble members (not from the sorted ones when we apply the weighting step) and give them the same weight in the dual combination. This means that, for the combination 40/40, we will select the first 40 ensemble members from the high-resolution system and the first 40 from the low-resolution one and all 80 members will contribute equally to the combined dual-resolution ensemble forecast. These ensemble forecast systems will be referred to as the “real-time” ensembles hereafter. Both higher-resolution and lower-resolution ensembles use IFS model cycle 41r2, the operational model version during the verification period. All initial conditions and the stochastic representation of model uncertainties were the same for both ensemble resolutions; Leutbecher (2018) describes further details.

The real-time dual-resolution ensemble forecasts were generated once daily during the JJA 2016 period up to to 246-hr lead time (10 days), with all forecasts initialized at 0000 UTC. To match the validation data periods, discussed below, 24-hr accumulated precipitation was calculated from 0600 UTC of the corresponding study day to 0600 UTC of the following day, for example from +6 to +30 hr lead time (day +1). This was chosen to coincide with the accumulated period for the EFAS precipitation analyses. Both the 2016 dual-resolution simulated operational forecast data and the reforecast training data were interpolated to the EFAS horizontal grid, discussed below, before the calibration and verification processes, using a nearest-neighbour technique. That is, the forecast value at the EFAS grid point is obtained simply by taking the value from the nearest model grid point.

2.4 | Calibration

A schematic providing high-level details of the calibration method is presented in Figure 2. Each ensemble system (higher-resolution and lower-resolution) is calibrated separately before setting up the different dual-resolution ensemble combinations. The procedure will be explained as applied to the single-resolution, 51-member real-time ensemble forecast system. An identical procedure was applied to calibrate the lower-resolution ensemble with 201 ensemble members. The dashed line on the diagram separates the processing of reforecast data (above the line) from the real-time processing (below the line). We first outline the calibration procedure at a high level of abstraction, followed by a detailed description of each component. Much of the algorithmic detail follows that outlined in Hamill and Scheuerer (2018).

The reforecast processing begins with generation of the cumulative distribution functions (CDFs) for the reforecasts and EFAS analyses. These will leverage a precomputed set of supplemental locations that indicate what other grid points are suitable for increasing the sample size used to estimate the CDFs. With reforecast and analysed CDFs generated, the reforecasts are quantile-mapped. These quantile-mapped
reforecasts are then compared with the analysed data to determine the closest-member histograms.

The rest of the processing in Figure 2 is performed on the real-time ensemble, and both the perturbed and control were calibrated. The 51-member real-time ensemble is quantile-mapped using CDFs developed from reforecast and EFAS data using supplemental locations. We will apply the postprocessing to the 51-member ensemble system, as might be applied in current operations; however, only the 50 perturbed members will be used to create the experimental dual-resolution ensemble combinations. Given the differing sizes of the reforecast and real-time ensembles, the 11-dimensional closest-member histograms are unsuitable for determining weights to apply to a sorted 51-member ensemble and determination of probabilities for 51 intervals between 0 and 1. For calculation of the weights, we assume that the analysed state was more likely to be near to one sorted member than the others and we will create a vector of weights associated with the sorted members that reflect this likelihood. This procedure will be explained in more detail in section 2.4.2. Weighted probabilities can then be generated in a straightforward manner. Estimated 51-dimensional closest-member histograms are thus determined through a procedure that involves fitting a Beta distribution. The resulting raw, quantile-mapped, and quantile-mapped and weighted ensembles can then each be verified using standard methods.

2.4.1 | Quantile mapping

The statistical adjustment of ensemble forecasts begins with quantile mapping. Assume we have a raw forecast amount \( \tilde{x} \), which provides an estimate of the true (unknown) precipitation amount \( x \). Assume we have climatological CDFs \( \Phi_f(x) \) and \( \Phi_a(x) \) for the forecasts and analyses, respectively. Given a precipitation amount, the CDFs return the nonexceedance probability \( q \). The inverse function, \( \Phi_a^{-1}(q) \), is the analysis quantile function, which here returns the corresponding analysed amount associated with that quantile. Quantile mapping
thus adjusts the forecast to be consistent with the analysed CDF:

\[
\hat{y} = \Phi_{\frac{1}{a}}^{-1} \left[ \Phi_{f} (\hat{x}) \right].
\] (1)

CDFs were needed to perform the quantile mapping. The reforecasts are split into 19 years of training data to populate the CDFs (using the nine reforecast dates of the year closest to the Julian day of the reforecast). Then, the remaining year of training data is quantile-mapped. The procedure is repeated to provide quantile-mapped precipitation amounts spanning 20 years and we repeat the procedure for each one of the 11 reforecast members separately. CDFs were built using only the corresponding reforecast ensemble member and not using all 11 members. It was decided after several tests to keep a balance between computational cost and improvement of the forecast skill (adding extra ensemble members to build the CDFs did not have a big impact on the skill; however, the computation cost increased considerably). These data are then used in a second step of the training process, as input for developing closest-member histograms, discussed below.

Reforecasts and corresponding analyses at 50 unique supplemental locations were used at each EFAS grid point to provide extra training data. The CDFs were estimated with a fraction zero, that is, a fraction of samples with zero precipitation, and with the shape \(\alpha\) and scale \(\beta\) parameters of a fitted Gamma distribution for nonzero amounts. At each grid point there were thus 20 years \(\times 1\) member (each member is calibrated separately) \(\times 9\) dates \(\times 50\) supplemental locations = 9,000 samples used to populate the forecast CDFs for the quantile mapping of each the 11 ensemble members, and the same nine dates to populate the EFAS analysis CDFs. The 50 supplemental locations were selected based on the similarities of analysed climatologies and terrain characteristics and were different for each month of the year, directly following the Hamill and Scheuerer (2018) methodology. Figure 3 provides an example of the chosen supplemental locations for Madrid (Spain), illustrating how the supplemental locations are chosen to match the underlying precipitation climatology characteristics.

Quantile mapping was also applied to the real-time ensemble as the first step in the correction of systematic error. In this case, the CDFs for the quantile mapping were developed from the full 20 years \(\times 1\) member (control forecast) \(\times 9\) cases \(\times 50\) supplemental locations, thus providing 9,000 total samples from real-time forecast and EFAS analysis precipitation to generate the empirical CDF. This step is only applied to the verification period that corresponds to JJA 2016 (three months).

Because of the model’s tendency to overforecast light precipitation, quantile mapping sometimes adjusted a forecast light precipitation amount to zero. Suppose the CDFs indicated an underforecasting of light precipitation. In this case, there were multiple quantiles of \(\Phi_{f}(x)\) that were likely

**FIGURE 3** Illustration of supplemental locations (black dots) of a point near Madrid (Spain, large dot) for the month of June. The location for which supplemental locations are desired is indicated by the large black dot. Chosen supplemental locations are identified by the smaller black dots. Climatological precipitation distribution parameters are comprised with a fraction zero, that is, the fraction of samples with zero precipitation, and using the shape \(\alpha\) and scale \(\beta\) parameters of a fitted Gamma distribution for nonzero amounts. Colours on the maps denote the underlying EFAS 24-hr precipitation analysis climatology of (a) fraction zero, (b) \(\alpha\), and (c) \(\beta\).
associated with zero, and we face a nonuniqueness problem when zero precipitation is forecast: is this representing the 0th percentile of the forecast CDF, or perhaps the 5th percentile? This problem was avoided by implementing an ad hoc rule, such that zero raw forecast amounts were retained without quantile mapping.

2.4.2 Generating weights to apply to sorted ensemble members

The second corrective step during the training process was applied after quantile mapping of ensemble members. Suppose, for the moment, there was a rational basis to believing that the analysed state was more likely to be near to one sorted member than the others. Let us assume we have a vector of weights \( w = [w_1, \ldots, w_m] \) associated with the sorted members that reflect this likelihood, where \( w_i \) denotes the \( i \)th rank. Weighted probabilities can then be generated in a straightforward manner. When considering the probability of exceeding the threshold amount \( t \), we define an indicator function for the \( i \)th sorted member:

\[
I(i) = \begin{cases} 
0 & \text{if } \tilde{y}(i) < t, \\
1 & \text{if } \tilde{y}(i) \geq t .
\end{cases}
\]  

(2)

Weighted probabilities of exceeding the amount \( t \) are then generated as follows:

\[
P(x > t) = \sum_{i=1}^{m} I(i) w(i) .
\]  

(3)

The question then turns to how to generate weights associated with each sorted member objectively. A procedure for doing so was described in Hamill and Scheuerer (2018) using the previously mentioned closest-member histograms. To generate closest-member histograms from reforecasts, after a set of cases of ensemble training data for a particular lead time has been quantile-mapped, we have an 11-dimensional vector \( \tilde{y} = [\tilde{y}_1, \ldots, \tilde{y}_{11}] \) of estimates of the unknown precipitation amount. For the training sample (each date and each grid point), these quantile-mapped ensemble data were sorted, \( \tilde{y}' = [\tilde{y}_1, \ldots, \tilde{y}_{11}] \), and then compared with the analysed precipitation amount. The rank of the nearest sorted member was determined, and the histogram count associated with that was incremented by one. Closest-member histograms were thus generated by tallying over these many samples which sorted member was closest to the analysed amount. Following Hamill and Scheuerer (2018), separate closest-member histograms were generated in this application for different quantile-mapped ensemble-mean amounts. However, separate histograms were not estimated separately for each grid point; it was assumed that the previous quantile mapping removed any location-dependent biases.

How can one use the 11-dimensional closest-member histograms from reforecasts to estimate weights in a sorted, 51-member ensemble? Closest-member histograms for a 51-member ensemble can be estimated through the fitting of Beta distributions (Wilks 2011, section 4.4.4). A Beta distribution provides a continuous probability density function associated with a quantile \( q \) in the range (0,1). The probability density function \( f(q, \alpha, \beta) \) of the Beta distribution is

\[
f(q, \alpha, \beta) = \frac{\Gamma(\alpha + \beta)}{\Gamma(\alpha)\Gamma(\beta)} q^{\alpha-1}(1-q)^{\beta-1};
\]

\[0 < q < 1; \ \alpha, \beta > 0.\]

(4)

Here \( \alpha \) and \( \beta \) are the parameters of the Beta distribution, and \( \Gamma(\cdot) \) is the Gamma function. Parameter estimates \( \hat{\alpha} \) and \( \hat{\beta} \) are commonly generated from the method of moments as

\[
\hat{\alpha} = \frac{\bar{q}^2(1-\bar{q})}{\bar{s}^2} - \bar{q},
\]

(5)

\[
\hat{\beta} = \frac{\bar{\alpha}(1-\bar{q})}{\bar{q}},
\]

(6)

where \( \bar{q} \) and \( \bar{s}^2 \) are the sample mean and standard deviation, respectively. Beta distributions have flexible shapes and can be fitted to resemble the closest-member histograms.

The procedure for generating closest-member histograms for the real-time, 51-member ensemble was thus as follows. (a) Fit a Beta distribution to the 11-dimensional closest-member histogram based on the ECMWF reforecast training data. (b) Create closest-member histogram weights associated with the larger \( HH = 51 \)-member ensemble by integrating the Beta distribution into 51 equally spaced regions spanning 0 to 1. For step (a), sample means and variances were needed to apply the method of moments to estimate the Beta distribution parameters. Let \( w^{11} \) represent the appropriate 11-dimensional closest-histogram vector of weights from the reforecast ensemble based on the quantile-mapped ensemble mean. Let us also define a vector \( a \) that provides the corresponding central value associated with each rank in the closest-member histogram when mapped to the interval (0,1):

\[
a = \left( a_1, \ldots, a_{11} \right) = \left( \frac{0}{11} + \frac{1}{2 \times 11}, \ldots, \frac{10}{11} + \frac{1}{2 \times 11} \right) .
\]

(7)

The sample mean \( \bar{q} \) is

\[
\bar{q} = \sum_{i=1}^{11} a_i w^{11}_i ,
\]

(8)

and the sample variance is calculated from a closest-histogram weighted sum of squared differences from the sample mean:

\[
s^2 = \frac{10}{11} \sum_{i=1}^{11} (a_i - \bar{q})^2 \times w^{11}_i .
\]

(9)
Closest-member histograms and histogram from fitted Beta distribution, 30-hour forecasts

![Image](image_url)

**FIGURE 4** Illustration of estimated 11-dimensional closest-member histograms (red) and histograms from fitted Beta distributions (blue) for the July 14, 2016 ECMWF reforecast ensemble, +6 to +30 hr forecasts. Histograms for (a) light, (b) moderate, and (c) heavy ensemble-mean precipitation, as defined in the text. Panels (d), (e), and (f) provide estimates of the closest-member histograms for a 51-member ensemble and for light, moderate, and heavier precipitation, respectively. These histograms were generated through integration of the fitted Beta distributions into 51 equally spaced bins.

In the second step, the closest-member histogram weights are computed through integration of the fitted Beta distribution. Let \( j \) indicate the rank in the sorted, 51-member ensemble and the index in the closest-member histogram vector \( w^{51} \). The closest-member histogram weight for this rank was calculated as

\[
w_{j}^{51} = \int_{j-1/m}^{j/m} f(q, \hat{\alpha}, \hat{\beta}) dx.
\]  

(10)

Examples of closest-member histograms and Beta-distribution fits are provided in Figure 4. Figure 4a–c provides the closest-member histograms for light precipitation, moderate precipitation, and heavier precipitation, respectively. Light precipitation was defined as \( 0.01 \text{ mm} \leq \bar{x} < 2.0 \text{ mm} \), moderate precipitation was defined as \( 2.0 \text{ mm} \leq \bar{x} < 6.0 \text{ mm} \), and heavy precipitation was defined as \( 6.0 \text{ mm} \leq \bar{x} \), where \( \bar{x} \) was the raw ensemble-mean precipitation amount. When ensemble-mean precipitation was less than 0.01 mm, a uniform closest-member histogram was assumed. From Figure 4, we see that when light mean precipitation was forecast, there was a U-shaped histogram that indicated some underdispersion of the bias-corrected forecasts. When heavier precipitation was forecast, the lower ranks were more heavily weighted; this would have the effect of decreasing heavy-precipitation event probabilities relative to an equally weighted ensemble. Figure 4a–c also shows histograms generated from the integration of the fitted Beta distributions into 11 bins. These appear to provide a reasonable estimate of the shape of the original closest-member histograms. Figure 4d–f
then provides an example of the estimated 51-dimensional closest-member histograms, illustrating similar histogram shapes, but with finer discretization.

With the 51-dimensional closest-member histograms generated from the training data, the statistical adjustment of the real-time forecasts proceeded. Note that the calculation of the closest-member histogram was developed for the 51-member ensemble (high-resolution) and 201-member ensemble (low-resolution) systems, thus before the dual-resolution combinations were built. Then, each real-time ensemble member will be weighted based on its corresponding ensemble system closest-member histogram (51 or 201), before extracting the number of ensembles that we need to create each dual combination. The weights could be different if the closest-member histograms were built for each dual-resolution combination (for instance, considering 40 members from HH and 40 from LL), and this could be a topic for further research.

Real-time forecasts were quantile-mapped using reforecast-based CDFs (Equation 1). Based on the ensemble-mean precipitation amount, the appropriate closest-member histogram was selected. Then, to reweight the ensemble forecast, we will use the quantile-mapped ensemble forecast for a particular lead time and grid point and the associated 51-dimensional closest-member histogram. Now, for the weighting procedure to be applied to adjust the quantile-mapped forecast members we will use the quantile-mapped reforecast and it will perform a stretching of the original ensemble, so that members are more equally likely in their statistical character.

For the procedure here to adjust the quantile-mapped members to have characteristics more like equally likely members, $\Phi_a(x)$ will no longer represent a CDF of past forecasts. Instead, it now depicts a distribution for a particular grid point fitted to today’s quantile-mapped members, under the assumption that all members are given equal weight. Similarly, $\Phi_b(x)$ now depicts a distribution for a particular grid point fitted to today’s quantile-mapped and closest-histogram weighted ensemble.

The procedures for estimating the fitted distributions for the prior (quantile-mapped) and posterior (quantile-mapped and weighted) are functionally equivalent. In the latter case, weights in the procedure are supplied by the closest-member histograms. In the former, weights are constant, 1/51. Fraction zero and positive precipitation will be separately processed, following the Hamill and Scheuerer (2018) procedure.

With the fraction zero and gamma-distribution parameters estimated separately for quantile-mapped unweighted and weighted ensembles, we have fitted $\Phi_1(x)$ and $\Phi_2(x)$ and the original ensemble of quantile-mapped values. The second mapping procedure is now applied.

In the limit of infinite training data, the quantile mapping should produce a climatological distribution of the forecasts that is identical to the climatological distribution of the analyses, provided the real-time forecasts are consistent with the reforecasts. The weighting introduced in this second step discussed in this section can, in principle, deteriorate the climatological distribution of the quantile-mapped forecasts. It will be an important question for future research to examine whether this is a limitation of the method in practical applications.

### 2.5 Verification methods

Verification procedures were applied to the predefined dual-resolution ensemble combinations and considering three types of calibration: raw (no calibration), quantile-mapped (QM), and quantile-mapped combined with a weighting using the closest-member histogram methodology (QM+W). The verification period covers three months (JJA) in 2016 and we focus on 24-hr precipitation forecasts. All the verification scores are computed from day +1 (+6 to +30 hr) to day +10 (+222 to +246 hr) lead times with a two-day step, but only relevant results will be shown in the next section.

The Continuous Ranked Probability Score (CRPS: Matheson and Winkler, 1976; Unger, 1985) is the first measure used to evaluate the overall quality of PQPFs. The CRPS measures the integrated squared difference between the CDF of the ensemble forecasts and the corresponding CDF of the observations. The CRPS is sensitive to calibration and sharpness (Gneiting et al., 2014). We plot the results as raw CRPS values and CRPS differences between all the dual-resolution combinations (raw and calibrated) and the reference current ensemble operational configuration without applying any calibration (raw 50/0 combination). This shows how much improvement or degradation is obtained from different combinations of dual-resolution ensembles and post-processing.

Similar results were also calculated using the Brier Score (BS: Brier, 1950; Wilks, 2011). This score is the mean-squared error of the probability forecasts over the verification sample (binary) for a specific threshold of a specific variable (in our case, 24-hr accumulated precipitation). We evaluated three different precipitation thresholds: $\geq 0.1$, $\geq 5$, and $\geq 10$ mm. The BS can be decomposed into reliability, resolution, and uncertainty components (Murphy, 1973). We will examine the BS resolution component of the forecast for the different precipitation thresholds. The CRPS corresponds to the integral of the BS over all possible thresholds. Additionally, reliability diagrams are provided for selected thresholds and different lead times.

Looking at the aggregated verification scores over Europe, one can conclude whether, on average, one ensemble combination or a type of calibration improves probabilistic forecast performance. However, this does not take into account the potential spatial distribution of these improvements, and the user might wonder if in some areas there may be a...
FIGURE 5  Example of verifying precipitation analysis and associated probabilistic forecasts. (a) Verifying EFAS precipitation analysis for 0600 UTC on July 14, 2016, and corresponding day +5 probability forecast of precipitation greater 0.1 mm from (b) the raw 50-member ECMWF ensemble, (c) the QM 50-member ensemble, and (d) the QM+W ensemble.

degradation. Hence, the differences of the mean CRPS at each verification point were also determined for different ensemble dual combinations and calibration methods, compared with the raw 50/0 as a reference. Following Baran et al. (2019), a Diebold–Mariano test (DM: Diebold and Mariano, 2002) was also applied at each verification point separately. This test of equal predictive performance compares the errors of the different ensemble forecasts and takes into account their temporal dependences. We apply the test in its factor-one version (the factor applied to each forecast error), but we acknowledge that other versions of the test can lead to different results. This test supposes that we have two forecasts $f_1, \ldots, f_n$ and $g_1, \ldots, g_n$ for a time series $y_1, \ldots, y_n$ and we want to evaluate which forecast is better (better prediction accuracy). The simple approach is to select the forecast that has the smaller error measurement. However, this test determines whether this difference is significant (for predictive purposes) or due simply to the specific choice of data values in the sample. The null hypothesis is that the two methods have the same forecast accuracy. Moreover, confidence intervals associated with CRPS and Brier Score differences are obtained with the help of 2,000 block bootstrap samples using the stationary bootstrap scheme with mean block length according to Politis and Romano (1994) and following the same approach as Baran et al. (2019).

3  |  VERIFICATION OF DUAL-RESOLUTION ENSEMBLES

3.1  |  Case study

We start with a case study to illustrate the typical effect of statistical postprocessing on precipitation ensemble forecasts visually. Figure 5a shows the EFAS precipitation analysis for July 2016, while Figure 5b–d presents the +126 hr (day +5) probability of precipitation greater than 0.1 mm derived from the raw, QM, and QM+W ensembles, respectively. High-intensity precipitation is visible over part of Central
Europe in Figure 5a. In the case of the raw probabilistic forecast (Figure 5b), a large red area indicating probabilities near 100% covers most of Central and Northern Europe. After QM (Figure 5c), a decrease in the area covered by high probabilities is observed. QM+W reduced the geographic extent of high probabilities further (Figure 5d). The reduction of high probabilities, except in areas of consistently high precipitation across ensemble members, is a characteristic of the QM+W postprocessing method.

3.2 Domain-averaged verification

We now consider CRPS results for different configurations of the dual-resolution ensemble (Figure 6). Results are presented in terms of CRPS for all investigated dual-resolution combinations (Figure 6a–c) and in terms of CRPS differences with respect to the raw 50/0 ensemble, (CRPS raw 50/0 – CRPS HH/LL), where again HH is the number of higher-resolution members and LL is the number of lower-resolution members (Figure 6d–f). In the former case, the lower the better, while in the latter case, the higher the better.

At short lead times (up to day +5), the 40/40 ensemble is the most skilful combination, followed by the 50/0 ensemble (Figure 6a,d). At longer lead times, CRPS for the raw forecasts has similar values for all combinations except 50/0, which is the worst combination. Figure 6b,c show that all ensemble combinations benefit from postprocessing (QM or QM+W), in particular at short lead times, and with more positive significant changes with the second technique (QM+W).

The skill improvement when applying QM with respect to the raw 50/0 forecasts is shown in Figure 6e. Note the difference in scale of the y-axis with respect to Figure 6d. In this configuration, the 40/40 ensemble is also the most skilful combination across all lead times. The difference is significant up to day 5, but at longer lead times all QM-calibrated combinations have comparable skill.

Figure 6f shows differences in skill with respect to the raw 50/0 ensemble when applying QM+W. Comparing Figure 6e and f (note the different scaling of the y-axis), we see that QM+W improves the forecast performance further, though differences are small at long lead times. In that case, the mean CRPS differences between all the
Figure 7 shows Brier score differences for all the investigated ensemble configurations and different postprocessing approaches. For a given configuration $HH/LL$, results are presented in the form $(BS_{raw\ 50/0} - BS_{HH/LL})$, with positive differences indicating a forecast improvement with respect to the 50-member higher-resolution ensemble. As in the results for the CRPS (Figure 6), the 40/40 combination appears to be either the best or among the best dual-resolution configurations. The 40/40 ensemble clearly outperforms the other configurations when focusing on high-intensity events and short lead times. Similarly to the CRPS results, the differences between the different dual-resolution combinations are small, which is consistent with results in Baran et al. (2019).
FIGURE 8 Reliability diagrams for different lead times (rows) and for different event thresholds (columns): day +1, +5, and +10 forecasts (from top to bottom) and thresholds ≥0.1, ≥5, and ≥10 mm (from left to right). The blue colour corresponds to results for the raw ensemble forecast, red is for the QM forecast, and orange for the QM+W forecast. Continuous lines indicate results for the 50/0 dual-resolution ensemble combination, while dashed lines indicate results for the 40/40 ensemble. The bottom right subplots show the frequency of forecast falling in each of the probability categories for the 50/0 combination only.

decrease with QM calibration and even more so with QM+W calibration.

Figure 8 provides reliability diagrams for the 50/0 and 40/40 combinations, focusing on three different lead times (rows) and three different thresholds (columns). Similar results are obtained with other combinations (not shown). Indeed, we see that changing the dual resolution configuration from 50/0 to 40/40 has little impact on the reliability curves. Reliability is affected more strongly by postprocessing. The lack of reliability of the raw ensemble is evident at short lead times and very low precipitation thresholds (Figure 8a). Figure 8a,d shows the substantial impact of QM on light precipitation, with an especially pronounced positive effect on the reliability at day +1. QM+W provides further improvement in terms of reliability, which is consistent with the results in Hamill and Scheuerer (2018). At longer lead time, the raw ensemble is much better calibrated and postprocessing has therefore less of an impact. The limited sample size
due to the short verification period explains the increased noise of the reliability curves at long lead times and for high precipitation thresholds (Figure 8h,i).

To complement the reliability diagrams, we present results in terms of the BS resolution component. Figure 9 shows BS resolution (the higher the better) for lead times of day +1 (first row), day +5 (second row), and day +10 (third row), and for different precipitation thresholds: ≥0.1 mm (first column), ≥5 mm (second column), and ≥10 mm (third column). While reliability is improved after postprocessing for all investigated event thresholds and lead times (Figure 8), the impact of postprocessing on the forecast resolution is less unequivocal: we
see a large improvement with QM and QM+W at day 1 for low-intensity events, some improvement with QM at day 5, but a degradation with both QM and QM+W at day 10. We would expect that postprocessing would retain (or improve) the resolution of the raw forecast. This is not achieved here, which suggests that there may be room for improvement of the weighting postprocessing method.

It is also interesting to note that BS resolution as a function of the ensemble configuration shows a peak (maximum) for the 40/40 combination for nearly all thresholds and lead times. This is an indication that the superiority of the 40/40 combination (seen in Figures 6 and 7) originates from an increased forecast information content.

### 3.3 Spatial variation of CRPS

We now investigate the following question: are there any spatial patterns of improvement or degradation associated with the results presented so far? To answer this question, we consider the geographical distribution of the PQPF performance differences and their significance for different ensemble configurations and postprocessing approaches. We evaluate the statistical significance of CRPS differences at each verification point using the DM test with a $p$-value threshold of 0.05.

Figure 10 shows a spatial representation of local CRPS differences and their significance for day +1 (left) and day +10 (right). The area shown on the map is a zoom of the study area, covering 90% of the verification points. Stations with statistically insignificant differences are represented with small dots, while stations with statistically significant differences are shown with larger triangles. The symbol colour indicates the value of the mean CRPS differences at the station level: bluish colours indicate an improvement, while reddish colours indicate a degradation with respect to the reference (the raw 50/0 operational ensemble). Large CRPS differences (deep blue or deep red) are not always associated with statistical significance, because the mean difference may be affected by outliers.

The top panels in Figure 10 show the differences between the raw 50/0 and 40/40 configurations. From visual inspection, we do not see any specific pattern in the differences between both raw combinations at day +1. At day +10, local improvements and degradations of the performance are more balanced and some pattern is observed: the raw 50/0 ensemble outperforms the 40/40 combination over coastal and mountainous areas (for example, along the Atlantic coast and over the Alps), while the 40/40 combination improves the forecast significantly over continental areas over Northern and Central Europe.

The middle and bottom panels in Figures 10 show the differences between the raw operational forecast and both types of calibration, QM and QM+W, respectively. The dominant blue colours indicate that postprocessing improves the skill of the forecast. At day 1, an improvement with statistical significance is registered over the whole area of study. At day +10, large areas with degradation are observed, mostly over Eastern Europe with QM (Figure 10d) and mostly over Western Europe with QM+W (Figure 10f). At day +10, the positive impact of postprocessing is identified over coastal areas in Northern Europe and mountainous areas in Central Europe, matching the areas where the 40/40 combination shows less skill than the operational ensemble.

### CONCLUSION

This article explores the skill and reliability of probabilistic quantitative precipitation forecasts (PQPFs) over Europe for various dual-resolution ensemble combinations. The evaluation is performed for raw ensemble forecasts, but also for statistically post-processed forecasts with (a) quantile mapping and (b) quantile mapping combined with an objective weighting of the sorted ensemble members. Five different combinations of $HH$ higher-resolution members and $LL$ lower-resolution members, which have approximately equal computational cost, are tested. The intent is to determine (a) whether combinations of lower- and higher-resolution ensembles provide improved PQPFs with respect to a single-resolution ensemble, and (b) whether the optimal combination was notably different after postprocessing. This article, which focuses on 24-hr precipitation, complements other studies on the probabilistic skill of dual-resolution ensemble forecasts, and the statistical postprocessing of 2-m temperature dual-resolution ensemble forecasts (Baran et al., 2019).

The postprocessing methodology applied here follows Hamill and Scheuerer (2018): a quantile mapping with the use of supplemental locations to increase the training sample size. In addition, closest-member histogram statistics are used for a reweighting of sorted ensemble members. The methodology as applied here provided some novel aspects. In particular, training data are supplied by reforecasts. Since the reforecasts have a different ensemble size (11 members) from the real-time forecasts considered, for example, 51 higher-resolution members, closest-member histogram statistics from the 11-member reforecasts cannot be used directly for the objective reweighting of the 51-member real-time ensemble. This problem is addressed by fitting a Beta distribution to the closest-member histogram.

Regarding the impact of postprocessing, verification results reveal similar conclusions to previous studies. As Hamill and Scheuerer (2018) concluded, the primary ensemble forecast deficiency corrected by quantile mapping is the overprediction of light precipitation amounts, especially at very short lead times. On the other hand, the primary deficiency of forecasts of heavier amounts is overconfidence and
it is addressed through the closest-histogram rank weighting. Reliability is improved at all lead times and precipitation thresholds, in particular at short lead times and low thresholds. However, and this is a new result, forecast resolution is decreased by the calibration process at longer lead times. This could be explained by a suboptimal choice of supplemental locations in some mountainous or low-precipitation areas, because of the absence of grid points with similar orographic characteristics and/or precipitation climatology. In addition, the weighting step might undo some of the benefits of quantile mapping. Whether this is an actual issue for longer lead times remains to be investigated in future work.

FIGURE 10  Spatial distribution of mean CRPS differences for lead times of day +1 (left) and day +10 (right). The first row presents the mean CRPS of raw 50/0 minus the CRPS of the raw 40/40 combination. The second row presents the mean CRPS of the raw 50/0 compared with QM 50/0. The third row presents the mean CRPS of the raw 50/0 compared with QM+W 50/0. Large triangles indicate stations that are significantly different statistically and smaller dots indicate stations that are not.
Moreover, postprocessing is applied to higher- and lower-resolution ensembles separately. Dual-resolution ensembles would benefit further from an optimal combination of (calibrated) ensembles, which can be achieved following, for example, Ben Bouallègue, personal communication.

Regarding the dual-resolution ensemble performance, the best dual-resolution ensemble, among the ones tested in this study, is a balance between both resolution ensembles, namely the 40/40 combination. At short lead times, the second best is the ensemble with 50 higher-resolution members, which corresponds to the current operational configuration. At longer lead times, the difference in performance is small between ensembles with large numbers of members. The interpretation of these results is that higher-resolution forecasts are more valuable at short lead times, where predictable features are resolved better with the higher-resolution system. At longer lead times, the predictability of the small-scale features is lost and sampling error, which favours larger ensembles, dominates.

Regarding the dual-resolution ensemble performance after postprocessing, the results presented in this article confirm the conclusion of Baran et al. (2019). Postprocessing techniques, in particular quantile mapping combined with a member weighting, strongly reduce the differences in skill between all dual ensemble configurations. This could imply that the choice of ensemble configuration, that is, the balance between horizontal resolution and ensemble size, might be less important for users making decisions based on calibrated forecasts than for those using raw forecasts.

The evaluation presented in this article provides some guidance on the skill of different ensemble configurations. However, a multitude of applications and other skill-related considerations, together with technical and practical aspects, all need to be taken into account when deciding on any operational configuration. Future work will address these other considerations. As we discussed at the beginning of the article, this will include the evaluation of the different dual-resolution ensemble configurations in the EFAS hydrological model and exploration of the benefits of each calibration process in small and large catchments for different seasons (summer and autumn).

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