Postprocessing of Numerical Model Output to Obtain Station Weather Forecasts

If the numerical model forecasts are skillful, the forecast variables should be strongly related to the weather parameters of interest to the “person in the street” and for other important applications. These include precipitation (amount and type), surface wind, and surface temperature, visibility, cloud amount and type, etc. However, the model output variables are not optimal direct estimates of local weather forecasts. This is because models have biases, the bottom surface of the models is not a good representation of the actual orography, and models may not represent well the effect of local forcings important for local weather forecasts. In addition, models do not forecast some required parameters, such as visibility and probability of thunderstorms.

In order to optimize the use of numerical weather forecasts as guidance to human forecasters, it has been customary to use statistical methods to “post process” the model forecasts and adapt them to produce local forecasts. In this Appendix we discuss three of the methods that have been used for this purpose.

1) Model Output Statistics\(^1\) (MOS)

This method, when applied under ideal circumstances, is the gold standard of NWP model output post processing (Glahn and Lowry, 1972, Carter et al, 1989). MOS is essentially multiple linear regression where the predictors \(h_{nj}\) are model forecast variables (e.g., temperature, humidity or wind at any grid point, either near the surface or in the upper levels), and may also include other astronomical or geographical parameters (such as latitude, longitude and time of the year) valid at time \(t_n\). The predictors could also

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\(^1\) I am grateful to J. Paul Dallavalle of the National Weather Service for information about MOS and Perfect Prog. The NWS homepage for statistical guidance is in http://www.nws.noaa.gov/tdl/synop/index.html.
include past observations. The predictand \( y_n \) is a station weather observation (e.g., maximum temperature or wind speed) valid at the same time as the forecast. Here, like in any statistical regression, the quality of the results improves with the quality and length of the training data set used to determine the regression coefficients \( b_j \).

The dependent data set used for determining the regression coefficients is

\[
y_n = y(t_n), \quad n = 1, \ldots, N \\
h_{nj} = h_j(t_n), \quad n = 1, \ldots, N; \quad j = 1, \ldots, J
\] (1.1)

where we consider one predictand \( y_n \) as a function of time \( t_n \) and \( J \) predictors \( h_{nj} \).

The linear regression (forecast) equation is

\[
\hat{y}_n = b_0 + \sum_{j=1}^{J} b_j h_{nj} = \sum_{j=0}^{J} b_j h_{nj},
\] (1.2)

where for convenience the predictors associated with the constant term \( b_0 \) are defined as \( h_{n0} = 1 \). In linear regression the coefficients \( b_j \) are determined by minimizing the sum of squares of the forecast errors over the training period (e.g., Wilks, 1995). The sum of squared errors is given by:

\[
SSE = \sum_{n=1}^{N} (y_n - \hat{y}_n)^2 = \sum_{n=1}^{N} e_n^2
\] (1.3)

Taking the derivatives with respect to the coefficients \( b_j \) and setting them to zero we obtain:

\[
\frac{\partial SSE}{\partial b_j} = 0 = \sum_{n=1}^{N} (y_n - \sum_{l=0}^{J} b_l h_{nl}) h_{nj}, \quad j = 0, 1, \ldots, J
\] (1.4)
or

$$
\sum_{n=1}^{N} \left[ h_{jn}^{T} y_n - h_{jn}^{T} \sum_{i=0}^{J} h_{ni} b_i \right] = 0, \quad j = 0, \ldots, J
$$

(1.5)

where $h_{jn}^{T} = h_{nj}$. Eqs. (1.5) are the “normal” equations for multiple linear regression that determine the linear regression coefficients $b_j, \quad j = 0, \ldots, J$. In matrix form, they can be written as

$$
H^{T} H b = H^{T} y \quad \text{or} \quad b = \left( H^{T} H \right)^{-1} H^{T} y
$$

(1.6)

where

$$
H = \begin{bmatrix}
1 & h_{11} & \ldots & h_{1J} \\
1 & h_{21} & \ldots & h_{2J} \\
\vdots & \vdots & \ddots & \vdots \\
1 & h_{N1} & \ldots & h_{NJ}
\end{bmatrix}, \quad b = \begin{bmatrix}
b_0 \\
b_1 \\
\vdots \\
b_J
\end{bmatrix}, \quad y = \begin{bmatrix}
y_1 \\
y_2 \\
\vdots \\
y_N
\end{bmatrix}
$$

(1.7)

are, respectively, the dependent sample predictor matrix (model output variables, geographical and astronomical parameters, etc.), the vector of regression coefficients, and the vector of predictands in the dependent sample. $\hat{y} = Hb$, $e = y - Hb$ are the linear predictions and the prediction error respectively in the dependent sample. The dependent estimate of the error variance of the prediction is

$$
S_{e}^2 = \frac{SSE}{N-J-1}
$$

since the number of degrees of freedom is $N-J-1$. This indicates that one should avoid over fitting the dependent sample by ensuring that $N >> J$. For independent data, the expected error can be considerably larger than the dependent estimate $S_{e}^2$ because of the uncertainties in estimating the coefficients $b_j$. The best way to estimate the skill of MOS (or any statistical prediction) that can be expected when applied to independent data is to perform cross-validation. This can be done by reserving a portion (such as 10%) of the dependent data, deriving the regression coefficients from the
other 90%, and then applying it to the unused 10%. The process can be repeated 10 times with different subsets of the dependent data to increase the confidence of the cross-validation, but this also increases the computational cost.

It is clear that for a MOS system to perform optimally, several conditions must be fulfilled:

a) The training period should be as long as possible (at least several years).

b) The model-based forecasting system should be kept unchanged to the maximum extent possible during the training period.

c) After training, the MOS system should be applied to future model forecasts that also use the same unchanged model system.

These conditions, while favorable for the MOS performance, are not favorable for the continued improvement of the NWP model, since they require “frozen” models. The main advantage of MOS is that if the conditions stated above are satisfied, it achieves the best possible linear prediction. Another advantage is that it naturally takes into account the fact that forecast skill decreases with the forecast length, since the training sample will include, for instance, the information that a 1-day model prediction is on the average considerably more skillful than a 3-day prediction. The main disadvantage is that MOS is not easily adapted to an operational situation in which the model and data assimilation systems are frequently upgraded.

Typically, MOS equations have 10-20 predictors chosen by forward screening (Wilks, 1995). In the US NWS, the same MOS equations are computed for a few (4-10) relatively homogeneous regions in order to increase the size of the developmental database. In order to stratify the data into few but relatively homogeneous time periods, separate MOS equations are developed for the cool season (October to March) and the warm season (April to September). As shown in Table D.1 in the Adaptive Regression section, MOS can reduce very substantially the errors in the NWP model forecasts, especially at short lead times. At long lead times, the forecast skill is
lost, so that the MOS forecast becomes a climatological forecast and
the MOS forecast error variance asymptotes to the climatology error.

The error variance of an individual NWP forecast, on the other
hand, asymptotes to twice the climatological error variance, plus the
square of the model bias (see Chapter 6, section 5).

Figure D.1 shows the evolution of the error in predicting the
maximum temperature by the statistical guidance (MOS) and by the
local human forecasters (LCL). The human forecasters skill in the 2-
day forecast is now as good as the one-day forecast was in the
1970’s. The human forecasters bring added value (make better
forecasts) than the MOS statistical guidance, which in turn is
considerably better than the direct NWP model output. Nevertheless,
the long-term improvements are driven mostly by the improvements
in the NWP model and data assimilation systems, as discussed in
Chapter 1.

In summary, the forecast statistical guidance (and in particular
MOS) adds value to the direct NWP model output by objectively
interpreting model output to remove systematic biases and
quantifying uncertainty, predicting parameters that the model does
not predict, and producing site-specific forecasts. It assists
forecasters providing a first guess for the expected local conditions,
and allows convenient access to information on local model and
climatology conditions.
Fig. D.1 Evolution of the mean absolute error of the MOS guidance and of the local official NWS forecasts (LCL) averaged over the US (Courtesy of J. Paul Dallavalle and Valery Dagostaro from the US NWS).
GFS Cool season PoP/QPF regions
(With 1406 GFS MOS forecast sites, courtesy Mark Antolik)
2) Perfect Prog

Perfect Prog is an approach similar to MOS, except that the regression equations are derived using as predictors, observations or analyses (rather than forecasts) valid at the prediction time, as if the forecasts were perfect.

If station observations are used as predictors in the dependent sample, it is not possible to use the same variable for a predictor as for the predictand (e.g., Boston’s observed maximum surface temperature could not be used as predictor for the maximum temperature in Boston). However, if model analyses are used as “perfect” forecasts, one can use like variables as predictors.

For obvious reasons, since forecasts are not as good as the analyses, PP has not been much used except for very short forecasts.

Perhaps it would be possible now to use the long homogeneous reanalyses that have been completed (Kistler et al, 2001, Kalnay et al, 1996, Gibson et al, 1997,) to derive very long and robust PP statistics between model output and station data.

After the regression between the reanalysis and station data is completed, the prediction of surface parameters could be done in two steps. In the first step, multiple regression would be used to predict the reanalysis field from model forecasts, which should be easier to achieve than predicting the station data directly, since a few parameters would be enough to represent the model bias and the decay of skill with time. In the second step, the PP equations would be used to translate the predicted analysis into station weather parameters. In this approach, the disadvantage of PP of not including the effective loss of skill associated with longer forecast lengths would be handled in the first step discussed above. This approach has yet to be thoroughly explored. (See paper by Marzban, Sandgathe and Kalnay, MWR, 2006).
3) Adaptive Regression based on a simple Kalman Filter approach (AR)

Adaptive Regression based on Kalman Filtering has also been widely used as a postprocessor. In MOS or in other statistical prediction methods such as nonlinear regression or neural networks, the regression coefficients are computed from the dependent sample, and are not changed as new observations are collected until a new set of MOS equations are derived every 5 or 10 years. Because the regression coefficients are constant, the order of the observations is irrelevant in MOS, so that older data have as much influence as the newest observations used to derive the coefficients.

In Adaptive Regression, the Kalman Filter equations (Chapter 5, Section 6) are applied in a simple, sequential formulation to the multiple regression coefficients $b_k = b(t_k)$, whose values are updated every time step, rather than keeping them constant as in (1.2):

$$\hat{y}_k = \sum_{j=0}^{f} b_j(t_k)h_{kj} = [1 \ h_{k1} \ ... \ h_{kj}] \begin{bmatrix} b_0 \\ b_1 \\ ... \\ b_j \end{bmatrix} = h_k^T b_k$$

If we compare this equation with those in Chapter 5, we see that it has the form of an observational first guess, $y_k^f = H_k b_k$, so that we can use the Kalman Filter formulation with an “observation operator” $H = h_k^T$, a row vector in (1.7) corresponding to the time $t_k$. Recall that Kalman Filtering consists of two steps. In the first step, starting from the analysis at time $t_{k-1}$, we forecast the values of the model variables (in this case the coefficients $b_k$) and their error covariance at time $t_k$. In the second step, the Kalman weight matrix is derived, and, after obtaining the observations at time $t_k$, the model variables and error covariance are updated, obtaining the analysis at time $t_k$. In
Adaptive Regression, the “forecast” or first guess of the regression coefficients at $t_k$ is simply that they are the same as the (analysis) coefficients at $t_{k-1}$, and their error covariance is the same as that estimated in the previous time step, plus an additional error introduced by this “regression forecast model”:

**Forecast step of Kalman Filtering:**

$$b_k^f = b_{k-1}^a$$
$$P_k^f = P_{k-1}^a + Q_{k-1} \quad (1.9)$$

Here $Q_k = q_k q_k^T$ is the “regression model” error covariance (a matrix of tunable coefficients that is diagonal if we assume that the errors of the different coefficients are not correlated).

The Kalman gain or weight vector for adaptive regression is given by

$$k_k = P_k^f h_k (h_k^T P_k^f h_k + r_k)^{-1} \quad (1.10)$$

Note that for a single predictand, the forecast error covariance $h_k^T P_k^f h_k$ and the observational error covariance $R_k = r_k$ are both scalars, and computing the Kalman gain matrix does not require a matrix inversion.

At time $t_k$ the observed forecast error or innovation

$$e_k = y_k^o - h_k^T b_k^f$$

is used to *update* the regression coefficients:

**After the observations are obtained, analysis step of KF:**

$$b_k^a = b_k^f + k_k (y_k^o - h_k^T b_k^f)$$
$$P_k^a = (I - k_k h_k^T) P_k^f \quad (1.11)$$
In summary, the adaptive regression algorithm based on Kalman Filtering can be written as:

\[
\begin{align*}
y_k^f &= h_k^T b_{k-1}^a & \text{Forecast} \\
P_k^f &= P_{k-1}^a + Q_{k-1} & \text{Forecast of covariance} \\
e_k &= y_k^o - y_k^f & \text{Observed error} \\
w_k &= h_k^T P_k^f h_k + r_k & \\
k_k &= P_k^f h_k w_k^{-1} & \text{Kalman gain} \\
b_k^a &= b_{k-1}^a + k_k e_k & \text{Update regression coefficients} \\
P_k^a &= P_k^f - k_k w_k h_k^T & \text{Update Covariance}
\end{align*}
\]

where \(w_k\) is a temporary scalar defined for convenience. The two tuning parameters in the algorithm are 

\(r_k\), the observational error covariance (a scalar), and \(Q_k\), the “regression model” error covariance (a diagonal matrix with one coefficient for the variance of each predictor if the errors are uncorrelated).

Unlike regression, MOS, or neural networks, Adaptive Regression is sequential, and gives more weight to recent data than to older observations. The larger \(Q_k\), the faster older data will be forgotten. It also allows for observational errors.

This method can be generalized to several predictands, in which case the observation error covariance matrix may also include observational error correlations.
The following table compares a simple Kalman Filtering applied to the 24 hr surface temperature forecasts for July and August 1997 at 00Z, averaged for 8 different US stations, using as a single predictor the global model output for surface temperature interpolated to each individual station. It was found that after only a few days of spin-up, starting with a climatological first guess, and with minimal tuning, the AR algorithm was able to reach a fairly steady error level substantially better than the numerical model error, and not much higher than regression on the dependent sample. Not surprisingly, MOS, using many more predictors, and several years of training, provides an even better forecast than this simple AR.

<table>
<thead>
<tr>
<th></th>
<th>NWP (Aviation model)</th>
<th>Dependent Regression</th>
<th>Adaptive Regression</th>
<th>MOS</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>5.36K</td>
<td>2.67K</td>
<td>3.07K</td>
<td>2.29K</td>
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Table D1: RMS error in the forecast of the surface temperature at 00Z averaged for 8 US stations. In the Dependent Regression and Kalman Filtering, the only predictor used was the direct model prediction of the temperature interpolated to the station. The MOS prediction has more than 10 predictors and several years of training.

In summary, Kalman Filtering provides a simple algorithm for adaptive regression. It requires little training so that it is able to adapt rather quickly to changes in the model, and to long-lasting weather regimes. It is particularly good in correcting model biases. However, in general it is not as good as regression based on long dependent samples.
Verification: Temperature – 0000UTC
Cool season 2002-2003

(Courtesy Mark Antolik)
QPF verification - 0000UTC.

Cool season 2002-2003 (Courtesy Mark Antolik)