Abstract

McCandless et al. (2012) examine eight statistical methods for predicting the snowfall accumulation from the output of the Global Ensemble Forecast System. Some of these results have been previously tested by others, but were not discussed within their article. These comments demonstrate the importance of a thorough literature synthesis that accurately reflects the content of the paper.
McCandless et al. (2012) test eight different statistical methods for forecasting snowfall amount from the output of the Global Ensemble Forecast System. They discuss ensemble methods and statistical postprocessing techniques, in general and with specific examples, yet, they do not cite much of the previous work that has been done on predicting snow density and snowfall accumulation with statistical approaches. Indeed, they only cite one conference preprint on statistical methods of snowfall prediction (Cosgrove and Sfanos 2004). The purpose of these comments is to point out the breadth and depth of previously published research on this topic.

Roebber et al. (2003) provide an overview of the snowfall-forecasting problem, raising awareness about the snow-to-liquid ratio (hereafter, snow ratio) as a possible source of error in forecasts. They also employ an ensemble of ten artificial neural networks to predict snow ratio within one of three categories (light, average, or heavy). This artificial neural network is now implemented operationally (http://sanders.math.uwm.edu/cgi-bin-snowratio/sr_intro.pl; Roebber et al. 2007).

Roebber et al. (2003) and Ware et al. (2006) identified the inverse relationship between snow ratio and liquid equivalent. Roebber et al. (2007) showed that errors in the prediction of liquid water from numerical models in the ensemble of artificial neural networks were partially offset by the compression effect, so that the predicted snow accumulation error was less than it could have been. McCandless et al. (2012) did not discuss whether they found a similar offset in their dataset.

McCandless et al. (2012) obtain their snow data from the network of cooperative observers, but Baxter et al. (2005, 2006) discuss the quality of data from the network, using the resulting quality-controlled data to calculate the ratio of snow to liquid water from climatological observer data. Other uncited studies that examine the climatology of snow density include Huntington (2005) and Steenburgh and Alcott (2008).

Various forms of linear regression have been employed in the past for snow-density forecasting. For example, Wetzel et al. (2004) show a negative correlation between snow density and air temperature that explains 52% of the variance. Also, logistic regression is used to predict the snow ratio from numerical model output in Byun et al. (2008). Finally, step-wise multiple linear regression is used to predict the snow ratio from a dataset of high-quality daily snowfall measurements at Alta, Utah, in Alcott and Steenburgh (2010).

To conclude, McCandless et al. (2012) apply eight statistical methods to calculate the predicted snow depth. Artificial neural networks and linear regression are two of the methods used. Yet, previous papers studying these methods to make predictions of snow density or snow accumulation are not presented, nor is there a general discussion of the snow density forecasting problem or climatology. We believe that the authors failed in a basic aspect of scientific scholarship: demonstrating who has done similar work, learning from it, and incorporating it into their own research (e.g., Schultz 2009, pp. 39 and 143–144).

Authors

David M. Schultz has been a Reader in the Centre for Atmospheric Science, School of Earth, Atmosphere, and Environmental Sciences, University of Manchester, since 2009. He received his B.S. at the Massachusetts Institute of Technology in 1987, M.S. at the University of Washington in 1990, and Ph.D. at the University at Albany, State University of New York in 1996. He worked at the National Severe Storms Laboratory and the University of Helsinki before moving to the University of Helsinki and Finnish Meteorological Institute in 2006. He is the Chief Editor of Monthly Weather Review and the author of Eloquent Science: A Practical Guide to Becoming a Better Writer, Speaker, and Atmospheric Scientist. He has eclectic research interests in extratropical cyclones and fronts, convection, history of science, and scientific publishing.

Paul J. Roebber is a Distinguished Professor of Atmospheric Sciences at the University of Wisconsin at Milwaukee, where he has been a member of the faculty since 1994. He received his B.S. at McGill University in 1981, S.M. at the Massachusetts Institute of Technology in 1983, and Ph.D. at McGill University in 1991. He is the Director of the Innovative Weather program at UW-Milwaukee and also the Associate Dean for Academics at the School of Freshwater Sciences. He has research interests in the area of atmospheric predictability at all time and space scales.
References


RESPONSE TO SCHULTZ AND ROEBBER
COMMENTS ON McCANDLESS ET AL.

Tyler McCandless
The Pennsylvania State University
State College, PA

Sue Ellen Haupt1
National Center for Atmospheric Research, Boulder, Colorado
and
The Pennsylvania State University, State College, PA

George S. Young
The Pennsylvania State University
State College, Pennsylvania

1 Corresponding Author: Dr. Sue Ellen Haupt, National Center for
Atmospheric Research, Research Applications Laboratory, 3450
Mitchell Lane, Boulder, CO  80301  haupt@ucar.edu

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The purpose of McCandless et al. (2011) was less about a full analysis of snowfall processes or even snowfall forecasting per se than a demonstration of the application of artificial intelligence techniques to an important forecasting problem of interest to readers of National Weather Digest. This application of artificial intelligence to snowfall prediction using a free software package that includes a wide range of techniques was aimed primarily at demonstrating the tools available to operational meteorologists and providing an example of how to rigorously chose between them. Thus, the focus of the literature review of that paper was on providing background on the available artificial intelligence techniques rather than on the phenomenon and past forecast efforts. The paper was written for meteorologists who may wish to use similar techniques in other real-world applications.

Our thanks to Schultz and Roebber for providing a thorough literature review on meteorological topics related to our example application. These coupled papers will provide readers with a full analysis of the literature for both the phenomenon and the artificial intelligent techniques that could be used for predicting it.

References
