Weather Forecast Accuracy Analysis

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Abstract—ForecastWatch is a weather forecast verification and accuracy analysis system that collects over 70,000 weather forecasts per day. The system consists of data capture, verification, aggregation, audit and display components. All components are written in Python. The display component consists of two websites, ForecastWatch.com, the commercial offering, and ForecastAdvisor.com, the free consumer version, both implemented using the Django web application framework. In addition to providing comparative forecast accuracy analysis to commercial weather forecast providers like The Weather Channel, ForecastWatch data and systems have been instrumental in a number of research endeavors. Dr. Eric Bickel, of the University of Texas at Austin, Dr. Bruce Rose of The Weather Channel, and Jungmin Lee of Florida International University have published research using data from ForecastWatch and software written by Intellovations.

Index Terms—weather, forecasting, web

Introduction

The author of this paper has been interested in the weather for all of his life. In 2003, he was curious if there was any difference between forecasts from Accuweather.com, weather.gov (National Weather Service), and weather.com (The Weather Channel). He was also interested in just how accurate weather forecasts were, as there was very little comprehensive data available on the subject. There were a few small studies, comprising a single location or a few locations, and usually only for a period of a few weeks or months. The National Weather Service had comprehensive data on accuracy of their own forecasts, but not others, and the data was not easy to retrieve. At the same time, the author was looking for a new project, and was just exploring new dynamic programming languages like Ruby and Python, after having spent most of career programming in C, C++, and Java. Thus, ForecastWatch was born.

John Hunter, creator of the popular matplotlib library, mentioned in a talk to the Chicago Python group that there is a “great divide” within the people who use Python, with the scientific and financial programming people on one side, and the web application people on the other [Hun09]. I’d like to think my company, Intellovations, through products like ForecastWatch [FW], helps bridge that “great divide”. ForecastWatch consists of much back-end calculations, calculating metrics like bias, absolute error, RMS error, odds-ratio skill scores, Brier, and Brier skill scores. However, it also consists of front-end web components. ForecastWatch.com is the commercial front-end to all the calculated quality, verification, and accuracy data, while ForecastAdvisor.com [FA] provides some limited statistics to help consumers make better sense of weather forecasts and their expected accuracy.

Architectural Overview

All front-end and back-end processes are in Python. Forecasts are collected through FTP or SFTP feeds from the providers (usually pull), or via scraping public forecasts from provider websites. Observations are pulled from a product by the National Climatic Data Center, consisting of quality-controlled daily and hourly observations from the ASOS and AWOS observation networks. Both forecasts and observations are stored in a MySQL database, along with station meta-data and information that describes how to collect forecasts from each provider and for each station. All data is saved in the form it was collected, so that audits can trace the data back to the source file. Additionally, if errors in parsing are discovered, the source data can be re-parsed and the data corrected in place.

Forecasts are pulled from provider feeds and the web at the same time to ensure that no provider has an unfair advantage. Each provider forecast request is a separate thread, so that all forecasts requests occur at the same moment. This also considerably improves collection times for public forecasts, as network requests are made in parallel. Once the raw file has been collected, either via HTTP, FTP, or SOAP, it is parsed. Text forecasts are normalized and forecast measurements standardized by unit. At time of insertion, a number of sanity checks are performed (low temperature greater than -150 degrees Fahrenheit, for example) and the forecast flagged as invalid if any check fails.

Actual observation files are pulled from an FTP site (U.S.) or via HTTP (Canada) once per month and inserted into the database. Both daily and hourly observations are inserted. The hourly values are used to generate values that do not fall in the 24-hour local time window of the daily observations. For example, some weather forecast providers POP forecasts are for 24-hour local time, others are for 7am to 7pm local time, and the National Weather Service precipitation forecast is for 1200-0000 UTC. The hourly data is also used and as a audit check against the daily values. For example, if the high temperature for the 24-hour local day derived from the hourly data is not within five degrees of recorded daily high temperature, a flag is raised. If there are not enough hourly
observations, the entire record is flagged invalid. All this is done in Python using Django’s ORM.

Once the monthly actual observations are in the database, each forecast is scored. Error values are calculated for high temperature, low temperature, probability of precipitation, icon and text forecasts, as well as wind and sky condition forecasts (if available). Once the scores are calculated a second set of audit checks are performed. Outlier checks are performed on forecast errors, to determine the validity of the forecast. Forecasts with high error are not automatically flagged as invalid, but outliers are often a good indication of an invalid forecast. It has been argued that invalid forecasts should remain, as these forecasts did go out and were potentially viewed, but keeping them severely reduces the utility of the aggregated statistics, as invalid outliers unnecessarily skew the statistics. For example, queries to the National Digital Forecast Database (NDFD) \[NDFD\] via the National Weather Service web service interface occasionally return a temperature of three degrees Fahrenheit for both high and low. While that is indeed the forecast that was retrieved, it is obviously invalid for most locations and dates. Unfortunately, outlier checking does not catch invalid forecasts that do not result in outlier error. In the three degree forecast example above, it would be difficult to determine an invalid three degree forecast from a valid three degree forecast in far northern U.S. climates in the winter.

Outlier checking is also used to uncover invalid actual observations that were not flagged in the initial sanity checks. It is assumed that forecasts are “reasonable” approximations of observations, with one day out high temperature forecasts, for example, averaging only about 3 degrees Fahrenheit of error. Large one-day out forecast error for any particular observation is flagged as suspect and checked. Sometimes, large forecast error is just a blown model that affected every forecast provider, but other times it is a bad observation. If an observation with large one-day-out forecast error is flagged, it is checked against observations on days before and after, as well as nearby observation sites. One must be careful however, because it is often the outliers that have the most economic value if they can be better predicted. An energy utility, for example, is far more interested in days that fall outside the norm, than the days that are near-normal. Once the audit is complete, aggregations are performed on the raw scores. The scores are aggregated by month, and sliced by nation, state/province, and location, as well as by days out and type. This is performed with raw SQL generated from Python code. The complexity is such that an ORM does not provide any benefit, and in most cases is incapable of generating the queries at all. These aggregations are then used to generate surface plots of error and skill using the mapping tools in the GMT (Generic Mapping Tools) package \[GMT\].

The aggregate data and maps are primarily displayed in a web application, used by a number of forecast providers, such as The Weather Channel, Telvent DTN, The Weather Network, and CustomWeather. Figure 1 shows a screenshot of how the aggregated data and generated maps are used in a web interface. Not shown in the screenshot for space reasons are navigation tabs above and drill-down links below the screen capture. The user can click on the map to drill-down to the state (or province) level, or view the state summary table (not shown) and click on an individual state in the table to view a list of locations within the state that can be viewed.

Django \[DJ\] is the web front-end for both ForecastWatch and ForecastAdvisor.com. It can be used to quickly build robust, dynamic websites. For example, Dr. Bruce Rose, Principal Scientist and Vice President at The Weather Channel, is studying snowfall forecast accuracy \[Ros10\]. There is a common perception that snowfall forecasts are “overdone”. Specifically, that forecasts of snowfall generally predict more snowfall than actually occurs. Despite this common perception, little scientific research has been done to verify snowfall forecasts. Dr. Rose wanted a public site that would collect the snowfall forecasts and observations, and provide an intuitive, easy-to-use, dynamic data-driven site that updated automatically when data came in. One of the big challenges in science and scientific research is the increasingly large amounts of data research is based on. Challenges of curation, storage, and accessibility are becoming more frequent. “Climategate” brought the issue of reproducibility of research when large amounts of data are used, as the raw data on which several papers were based was found to have been deleted. While this does not invalidate the research, it does present a credibility issue, and puts roadblocks in one of the tenets of the scientific method: that of reproducibility. Python and Django were used to create a data-driven site that allowed all the data to be navigated and explored.

Some Findings

ForecastWatch started as an answer to the question “Is there any difference between weather forecasts from different
providers?" It turns out there is a difference. As an amateur scientist, it has been interesting to look at all the data in a number of different ways. While many forecast providers perform continuous internal verification of forecasts, and the National Weather Service has an entire group devoted to it, there has been little information communicated at the popular level regarding weather forecast accuracy. One of the goals of ForecastWatch is to help meteorologists educate their customers as to their accuracy, and begin to help dissipate some of the skepticism that is reflected in comments such as “I wish I could have a job where I’m wrong half the time an still keep my job”.

Figure 2 shows a histogram of one-day-out and four-day-out high temperature forecast forecast error against 24-hour high observations from all providers over all of 2009. There are nearly two million forecasts represented in each day’s histogram. As expected, but nice to confirm, the histogram of high temperature forecast error follows a normal distribution. As also might be expected, the histogram for four-day-out forecasts is more spread out than that of the one-day-out forecasts. The further out the forecast is for, the greater the standard deviation of error. Eagle-eyed readers may notice that the histogram “leans” slightly negative, meaning that average error has a light negative bias. The reason for this is subtle, and demonstrates the care that must be taken when interpreting results.

This histogram represents the error of forecasts when compared against the 24-hour high temperature reported in the daily observations. However, some forecasters’ valid time for high temperature is 7am to 7pm local standard time. While nearly all high temperatures for the day fall in this period, very rarely they do not. In this case, the 24-hour high observation will be higher than the high temperature between 7am and 7pm. Thus, the forecast will under-predict the high from the perspective of the 24-hour high temperature verification. This leads to the slight negative bias. In general, short-term temperature forecasts are well-calibrated and bias corrected. Generating a high or low temperature observation between an hourly range (for example, 7am to 7pm) also results in a slight error bias. This is because hourly observations are taken at a specific time. The odds are high that the true high or low temperature in a span will occur intra-hour. The probability that a single observation each hour will capture the true high temperature is small, and thus the generated high or low temperature will be lower than the actual high. The 24-hour high and low temperature observations are nearly continuous and reflect the true high and low temperatures of the day.

One fact of weather forecasts that consistently surprises people, even people using weather forecasts in quantitative modeling and decision-making is that weather forecast accuracy is seasonal, and varies greatly geographically. There are many people using weather forecasts as input to risk and prediction models that do not factor in seasonality or location along with the temperature forecast. Figure 3 shows the accuracy of U.S. and Canadian temperature forecasts for the past six years. Temperatures are more accurate in the summer than winter, with high temperature accuracy swinging by one degree and low temperature accuracy even more. Additionally, a high temperature forecast for Atlanta in July has less error on average than a high temperature forecast for Chicago in December.

ForecastWatch also generates skill measures, by comparing unskilled forecasts with skilled predictions. An unskilled forecast is a forecast that requires no skill to produce. The two unskilled forecasts that are used by ForecastWatch are persistence forecasts and climatology forecasts. A persistence forecast is a forecast that says “tomorrow, and the next day, and the next, etc. will be exactly like today”. If the high temperature is 95 degrees Fahrenheit today, the persistence forecast will be for 95 degrees Fahrenheit tomorrow. If it is raining today, the prediction will be that it will be raining tomorrow. The climatology forecast will predict that the high and low temperature will be exactly “average”. Specifically, the ForecastWatch climatology forecast uses the daily cli-
matic normals (CLIM84) from the National Climatic Data Center [NCDC] which are statistically fitted daily temperatures smoothed through monthly values.

Figure 4 shows high temperature forecast accuracy by days-out for 2009 between the two unskilled forecasts, and the average accuracy of all providers’ forecasts. The climatic unskilled forecast is a straight line because the climatic forecast for a given day never changes. It is always the calculated 30-year average temperature as expressed by the nearest station in the CLIM84 product. The two intersections between the forecast error lines are the most interesting features of this figure. The first intersection, between the unskilled persistence forecast and the climatology forecast, occurs between the one- and two-day-out forecasts. This means that a persistence forecast is only better than climatology at predicting high temperature one day out. After one day out, climatology has more influence than local weather perturbations.

Possibly the more interesting intersection is between skilled forecast providers and climatology forecasts between eight and nine days out. What this graph is saying is that weather forecasts from weather forecast providers are worse than an unskilled climatology forecast beyond eight days out. The American Meteorological Society said in 2007 that “the current skill in forecasting daily weather conditions beyond eight days is relatively low” [AMS07] in a statement on weather analysis and forecasting. This graphs shows how “relatively low” the skill really is. One question that is asked about this is why do forecasters not replace their forecast with the climatology forecast for their nine-day and beyond forecasts? One reason is that these extended forecasts might be skillful in forecasting temperature trends (above or below normal) which the climatology forecast cannot do. Research is ongoing on this aspect of longer-term forecasts.

REFERENCES

[FW] ForecastWatch Website
[FA] ForecastAdvisor Website
[GMT] Generic Mapping Tools
[DJ] Django Web Application Framework
[NDFD] NWS National Digital Forecast Database
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