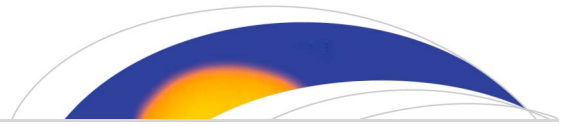




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Space Weather

RESEARCH ARTICLE

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Special Section:

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Assessment

Key Points:

- We review existing practices for assessing geomagnetic index prediction models and recommend a “standard set” of metrics
- Along with fit performance metrics that use all data-model pairs in their formulas, event detection performance metrics are recommended
- Other aspects of metrics assessment best practices, limitations, uncertainties, and geomagnetic index caveats are also discussed

Supporting Information:

- Supporting Information S1

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Model Evaluation Guidelines for Geomagnetic Index Predictions

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Abstract Geomagnetic indices are convenient quantities that distill the complicated physics of some region or aspect of near-Earth space into a single parameter. Most of the best-known indices are calculated from ground-based magnetometer data sets, such as Dst, SYM-H, Kp, AE, AL, and PC. Many models have been created that predict the values of these indices, often using solar wind measurements upstream from Earth as the input variables to the calculation. This document reviews the current state of models that predict geomagnetic indices and the methods used to assess their ability to reproduce the target index time series. These existing methods are synthesized into a baseline collection of metrics for benchmarking a new or updated geomagnetic index prediction model. These methods fall into two categories: (1) fit performance metrics such as root-mean-square error and mean absolute error that are applied to a time series comparison of model output and observations and (2) event detection performance metrics such as Heidke Skill Score and probability of detection that are derived from a contingency table that compares model and observation values exceeding (or not) a threshold value. A few examples of codes being used with this set of metrics are presented, and other aspects of metrics assessment best practices, limitations, and uncertainties are discussed, including several caveats to consider when using geomagnetic indices.

Plain Language Summary One aspect of space weather is a magnetic signature across the surface of the Earth. The creation of this signal involves nonlinear interactions of electromagnetic forces on charged particles and can therefore be difficult to predict. The perturbations that space storms and other activity causes in some observation sets, however, are fairly regular in their pattern. Some of these measurements have been compiled together into a single value, a geomagnetic index. Several such indices exist, providing a global estimate of the activity in different parts of geospace. Models have been developed to predict the time series of these indices, and various statistical methods are used to assess their performance at reproducing the original index. Existing studies of geomagnetic indices, however, use different approaches to quantify the performance of the model. This document defines a standardized set of statistical analyses as a baseline set of comparison tools that are recommended to assess geomagnetic index prediction models. It also discusses best practices, limitations, uncertainties, and caveats to consider when conducting a model assessment.

1. Introduction

Geomagnetic indices are compilations of a set of similar measurements to produce a single parameter, a time series of the magnitude of disturbance in some part of geospace. They are highly convenient for distilling complicated phenomena down to an activity value, often being global in their integrative nature of the underlying physical processes. Because they are systematically calculated with well-known methodologies, they are comparable between events, even ones separated by decades. While the original motivation was summarizing observations and reducing data volume (e.g., Mayaud, 1980), they are now used as a proxy for some aspect of geomagnetic activity.

Most geomagnetic indices are derived from ground-based magnetometer observations. For instance, the polar cap index, PC (Troshichev et al., 1988; see also Stauning, 2013), is known as an estimate of the electric field across the polar cap. The auroral electrojet indices AL and AU, and their difference, AE, are all distilled from a dozen or so high-latitude stations (e.g., Davis & Sugiura, 1966; see also Gjerloev, 2012; Kamide & Kokubun, 1996; Kamide & Rostoker, 2004), providing an estimate of the plasma flows and electric currents in this part of the ionosphere from the closure of field-aligned currents (region 1, region 2, or the substorm current wedge). Kp is derived from 3-hr intervals of 13 midlatitude magnetometer measurements (Bartels et al., 1939) and is a measure of global geomagnetic activity. As Kp strongly responds to the motion of the inner edge of the plasma sheet, it is often used as an estimate of convection strength (e.g., Volland, 1975; see also Thomsen, 2004). Dst and SYM-H (Sugiura, 1964; see also Iyemori, 1990; Iyemori et al., 1992), often used interchangeably (see, e.g., the comparisons by Katus & Liemohn, 2013; Love & Gannon, 2009; Wanliss & Showalter, 2006), are derived from 4 to 10 low-latitude magnetometer stations and is an index that captures the dynamics of inner magnetospheric current systems and large-scale magnetospheric currents. Please see the reviews by Rostoker (1972), Mayaud (1980), Murayama (1982), and Menvielle et al. (2011) for a complete description of geomagnetic indices. Dst is often used to define the geomagnetic storms and their phases (Sugiura & Chapman, 1960), while other indices or combinations of them may be used depending on the considered magnetospheric phenomenon (Borovsky, 2014; Borovsky & Shprits, 2017).

Because of their convenience as a single time series, these indices are often cited as measures of space weather activity. In fact, they are regularly used as input values to drive some numerical models. For example, Kp has been used in several different ways as an input to inner magnetosphere models, such as for the large-scale electric field description in drift physics models (e.g., Maynard & Chen, 1975; see also Fok et al., 1995; Ganushkina et al., 2001; Jordanova et al., 1996; Liemohn et al., 1999, 2001), for plasmopause locations (e.g., Carpenter & Anderson, 1992; see also Moldwin et al., 2002; O'Brien & Moldwin, 2003), for ULF wave activity (e.g., Brautigam et al., 2005; Brautigam & Albert, 2000; Ozeke et al., 2014), and for whistler mode chorus and hiss wave activity (e.g., Agapitov et al., 2015; Orlova et al., 2014, 2016; Spasojevic et al., 2015). Even though they are used as a crude proxy to unmodeled physical processes, they are part of our understanding of space physics and an integral aspect of space weather modeling and forecasting.

Much time and effort has been devoted to the prediction of geomagnetic indices. The output of each new model is, of course, tested against an index for one or more intervals. These studies, however, take different approaches to that validation task. That is, while many papers have assessed the performance of a given geomagnetic index prediction model, there is no standard for this assessment. It is proposed here to establish a baseline set of statistical analysis metrics for benchmarking a geomagnetic index prediction model. This metrics set will be useful from both scientific and operational perspectives. For science, it will be useful for assessing model capabilities and identifying where and under what circumstances model improvements are needed. For operations, it will be useful for assessing model skill for serving those affected by space weather conditions.

In early 2017, the space weather community organized into working groups to address this issue of metrics for space weather models. This effort culminated in a CCMC-LWS workshop in April 2017 (Community Coordinated Modeling Center—Living With a Star International Forum for Space Weather Capabilities), at which many hours of discussion led to community consensus on various issues of space weather forecasting capabilities (see the assessment website). One of the working groups focused on the metrics related to geomagnetic indices. This document presents the output of that working group, presenting a review of existing geomagnetic index models, a baseline set of metrics for assessing new or updated index models, and a few examples of this statistical toolkit applied to geomagnetic index

prediction models. Many acronyms are used throughout this paper and a full list of definitions is provided in Table S1 in the supporting information.

2. Prior Assessment of Index Prediction Models

There are essentially three main groupings of “global” geomagnetic indices from ground-based magnetometers. The first set is the low-latitude indices, specifically Dst and SYM-H, responding to the large-scale current systems in geospace. The second class is the midlatitude Kp index, in a class by itself because it is a unique index with a distinct calculation scheme, yet has been demonstrated to be useful as an organizer of geomagnetic activity. The third category is the high-latitude indices, most notably AL, AU, and AE, which are measures of ionospheric current systems in the auroral region. In the following subsections, the history of models that predict these indices is briefly presented and discussed.

2.1. Dst and SYM-H

Table 1 lists the studies, grouped by model in order of the year of their first publication, which included a predictive model for Dst/SYM-H and a quantitative assessment of the accuracy of the comparison. The second column gives a very brief description of the numerical approach used to calculate the index and the third column lists some of the key metrics discussed in the papers for the model performance in reproducing one of these indices. In this last column, HWHM is half-width at half maximum of a distribution of data-model differences, R is the Pearson linear correlation coefficient, RMSE is the root-mean-square error, ARV is the average relative variance, PE is prediction efficiency, HSS is Heidke Skill Score, NRMSE is normalized RMSE, POD is probability of detection, and ME is mean error.

One of the first studies to predict the low-latitude magnetic disturbance was Burton et al. (1975), who did not actually predict Dst but a similarly comprised collection of magnetometer signals from around the globe. We refer to the ordinary differential equation they adopted as the Burton Equation, and numerous other prediction schemes have followed this methodology (Fenrich & Luhmann, 1998; O'Brien & McPherron, 2000a; Temerin & Li, 2002; Wang et al., 2003). A more advanced version of this approach was presented by Horton and Doxas (1996), who expanded it to a full “circuit diagram” set of eight differential equations. Two of the outputs from this model are analogous to Dst/SYM-H and AL and have been successfully used to predict these indices (e.g., Mays et al., 2009). Also in this category is the severe space weather event determination model of Balan et al. (2017), who based their model on the same solar wind input parameters as were used in the Burton Equation.

Neural networks have been used for Dst/SYM-H prediction. This is a broad category and there are several different algorithms within this category. For example, both Lundstedt and Wintoft (1994) and Bala et al. (2009) used a time delay neural network algorithm while Wu and Lundstedt (1997) adopted the Elman neural network approach. Revallo et al. (2014) also used the Elman neural network method but instead of feeding the solar wind values straight into the code, they filtered them first with a time-integrative function. As seen in the metrics column of Table 1, most of these approaches are very good at reproducing indices.

Another numerical approach is the autoregressive moving average model of Billings and Voon (1986), of which the NARMAX version of this technique (nonlinear autoregressive moving average model with exogenous inputs) was applied to predict geospace indices like Dst by Boaghe et al. (2001). This uses an equation set of specified combinations of the input variables, back one or more time intervals (again, specified), and then iteratively determines the optimal coefficients for each term. The initial equation can have dozens of free parameters, but, usually, there are only a few dominant terms in the final model. A related method is that of Klimas et al. (1998), who used a local-linear prediction analogue method to forecast Dst.

With the Gonzalez et al. (1994) classification of driver parameters for storms, as defined by Dst, models have been developed that predict Dst active times with these criteria. Saiz et al. (2008) employed several modified versions of the Gonzalez et al. (1994) thresholds, and Zhang and Moldwin (2015) created a probabilistic forecast technique for activity. Tsubouchi and Kubo (2010) also used these criteria to determine storm start and end times, then developing a probabilistic forecasting model for when the next storm should occur. Not only the occurrence or the severity of a storm was considered as relevant in the forecasting process but also the remaining time for quiet state after a storm. This phase was commonly modeled as an exponential recovery, but during severe storms Dst often recovers faster (e.g., Dasso et al., 2002; Liemohn & Kozyra, 2005). The

Table 1
Dst and SYM-H Prediction Models and Key Metrics of the Comparison

Reference	Description	Select metrics and results
Burton et al. (1975), Lindsay et al. (1999), O'Brien and McPherron (2000b)	The Burton Equation, $dDst^*/dt = -Q + Dst^*/t$	HWHM error = 18 nT
Lundstedt and Wintoft (1994)	Time delay neural network, inputs of B, n, and v	Qualitative comparisons against several storm intervals
Wu and Lundstedt (1997), Lundstedt et al. (2002)	One-layer Elman neural network, inputs of B, n, and v	$R = 0.88$, HWHM error = 11 nT
Horton and Doxas (1996, 1998), Spencer et al. (2007, 2009), Mays et al. (2009)	WINDMI model, low-dimensional (8 differential equations) description of geospace, predicts Dst	ARV = 0.54, $R = 0.80$, RMSE = 9.8 nT
Fenrich and Luhmann (1998)	Burton-equation model with SW P and Ey	HWHM error = 17 nT
Klimas et al. (1998)	Local-linear autoregressive moving average method	$R = 0.80$, RMSE = 22 nT
O'Brien and McPherron (2000a, 2000b)	Updated Burton equation model with variable loss lifetime	Single-step: PE = 0.97, HSS = 0.37; multistep: PE = 0.88, 20 nT; real-time: HWHM Error = 18 nT
Boaghe et al. (2001), Wei et al., 2004, 2007, and Boynton et al. (2011)	NARMAX model orthogonal least squares-error reduction ratio method	Single-step: $R = 0.99$, NRMSE = 0.14; multistep: $R = 0.84$, NRMSE = 0.34
Temerin and Li (2002, 2006)	Triple Burton-equation model with dozens of free parameters	$R = 0.96$, PE = 0.91, RMSE = 6.7 nT
Liemohn and Jazowski (2008), Liemohn et al. (2010), Liemohn and Katus (2012)	HEIDI modeling of all intense storms from solar cycle 23,	Dst_min: $R = 0.70$; all SYMH CME: $R = 0.85$, RMSE = 29 nT; all SYMH CIR: $R = 0.71$, RMSE = 43 nT
Saiz et al. (2008)	Dst predictor with just IMF Bz south magnitude and duration	Intense storms: POD = 0.24 to 0.48; moderate storms: POD = 0.52
Tsubouchi and Kubo (2010)	Probabilistic Dst prediction model based on waiting times between storms	Observed frequency and forecast probability close to unity slope
Bala et al. (2009) and Bala and Reiff (2012, 2014)	Artificial neural network scheme	6-h lead-time: $R = 0.80$, RMSE = 10.3 nT
Rastätter et al. (2013)	Comparison of 30 different models against Dst	PE, log spectral distance, R, modeling yield, and timing error
Tobiska et al. (2013)	Dst prediction using the Anemomilos solar flare-Dst correlation method	Now-mean: $R = 0.995$; 3-day forecast: $R = 0.6$
Revallo et al. (2014)	Neural network algorithm	$R = 0.74$, PE = 0.44
Zhang and Moldwin (2015)	Probabilistic forecast of SYM-H based on previous 12 hr of Dst values	Cumulative probability distributions for ICME, SIR, and Alfvénic SW inputs
Balan et al. (2017)	Severe Dst prediction scheme based on DVxBz threshold	Nearly 100% success for Dst < -200 nT storms
Haiducek et al. (2017)	SYM-H prediction from SWMF for all of January 2005	$R = 0.84$, RMSE = 17 nT, ME = 4 nT
Liemohn et al. (2018)	Dst prediction from SWMF in real-time mode	$R = 0.69$, PE = 0.41, HSS = 0.57, RMSE = 13 nT
Morley, Welling, and Woodroffe (2018)	SYM-H prediction for the 5 April 2010 storm from an ensemble run varying solar wind input	Probability distributions of MAE, ME, and RMSE

model of Aguado et al. (2010) proposed an analytical expression for the recovery phase of intense storms based in a hyperbolic function.

A rather different approach is the Anemomilos method of Tobiska et al. (2013). This technique correlated solar flare intensity and location of the flare on the solar disk to the average Dst perturbations up to a few days later. Because many intense storms are driven by interplanetary coronal mass ejection launched from the Sun along with a flare (e.g., Zhang et al., 2007), this simplistic method works quite well at capturing the daily mean changes of Dst.

A final group of modeling approaches to be mentioned here are the first-principles-based numerical models of geospace that compute a synthetic Dst/SYM-H time series. These include regional models, such as the Hot Electron and Ion Drift Integrator code (e.g., Ilie et al., 2012; Liemohn et al., 2004) that solves the gyration- and bounce-averaged kinetic equation for the phase space density of hot (~keV) charged particles in the inner magnetosphere. HEIDI has been run for all of the intense storms of solar cycle 23 (1996–2005), from which comparative metrics have been calculated (e.g., Liemohn & Jazowski, 2008; Liemohn & Katus, 2012). There are several other models like HEIDI that also calculate Dst/SYM-H from an integral of the particle phase space densities (e.g., Fok et al., 2014; Ganushkina et al., 2012; Jordanova et al., 1998; Khazanov et al., 2003), but the Dst values from these codes have only been

qualitatively compared against the observed values. Another approach is with a set of coupled codes, such as the Space Weather Modeling Framework (SWMF, see Toth et al., 2012), that includes a magnetohydrodynamic model for the global magnetospheric structure, an inner magnetospheric drift physics model, and an ionospheric electrodynamics solver. Haiducek et al. (2017) used this code to simulate the entire month of January 2005, conducting a set of metrics comparisons against SYM-H, AE, and Kp as calculated from the SWMF model suite. Similarly, Liemohn et al. (2018) have assessed the output from the experimental real-time SWMF simulations being run at the Community Coordinated Modeling Center (CCMC), for which are now several years of output available. Yet another study of this kind is Morley, Welling, and Woodroffe (2018), who varied upstream inputs to the SWMF to assess ground-based magnetometer comparisons with respect to solar wind uncertainties. These first-principles codes are, in general, not as good at reproducing the low-latitude index time series as the other codes mentioned above, which are especially formulated and optimized for index prediction. They produce a far richer output set, however, that includes plasma and field parameters across a large spatial domain.

Note that a “Dst challenge” was conducted by CCMC (Rastätter et al., 2013) as part of the 2008–2009 GEM Metrics Challenge. They presented results of 30 different model configurations for four storm events (ranging from a minor storm to a super storm). Specifically, these models were (1) three-dimensional (3-D) MHD models of the magnetosphere coupled to an ionosphere electrodynamics solver such as the SWMF (Tóth et al., 2005), the Open Geospace General Circulation Model (OpenGGCM) (Raeder et al., 2001), and the Coupled Magnetosphere-Ionosphere-Thermosphere (CMIT) model (Lyon et al., 2004; Merkin & Lyon, 2010; Wiltberger et al., 2004); (2) kinetic ring current models such as the Ring Current-Atmosphere Interactions Model with Self-Consistent Magnetic Field (RAM-SCB; Jordanova et al., 1994, 2010; Zaharia et al., 2006) and the Rice Convection Model (RCM) (Harel et al., 1981; Toffoletto et al., 2003; Wolf et al., 1991); and (3) Dst-specification models such as the Impulse Response Function with 96 lags (IRF96) of Weigel (2010), an analytic formula called *BFM* (Burton et al., 1975; Feldstein, 1992; Murayama, 1982); and the University of Sheffield (NARMAX) algorithm (Billings et al., 1989). Rastätter et al. (2013) considered a number of different metrics, including PE, log spectral distance, correlation coefficient (R), modeling yield, and timing error. Different models and settings performed the best in each of these categories. To visualize the model performance, the scores for each run for the individual events were shown in 2-D plots (i.e., PE- R space). It was found that the magnetosphere model runs filled a large area in PE- R space ($PE > -11$, $R > -0.15$), while most ring current model runs were clustered much closer to the ideal PE score ($PE > -2$) with a smaller range in R ($R > 0.2$). The Dst specification models were very close to perfect in PE and R except for the weakest, isolated-substorm event that proved difficult for all the models. Model outputs from this study, together with the observational data, are available on the CCMC web site (<http://ccmc.gsfc.nasa.gov>, under “Metrics and Validation” and then “GEM Challenge”).

The metrics quoted in Table 1 are not always directly comparable because the studies might have used different forecast windows for the comparison. Some are nowcast or even historical event reanalysis studies, others are one time step ahead, while some studies predict the index up to days in the future. In particular, models that include past observed values of the predictand will result in high scores for most performance metrics for one-step-ahead predictions if the autocorrelation is high, like for Dst. Therefore, caution should be taken in reading Table 1 and making judgments about the performance of any particular model.

2.2. Kp

Table 2 lists studies that have presented models reproducing the Kp index. The list of such models is significantly shorter than that for Dst/SYM-H. As in Table 1, the second column gives a brief description of the numerical approach and the third column lists some key metrics from the comparison. There are a few new metrics in this table that were not used in Table 1. Specifically, Gilbert SS is the Gilbert Skill Score, MAE is the mean absolute error, FAR is the false alarm ratio, and TSS is the True Skill Score.

Like for Dst, neural networks have been used for Kp models. Boberg et al. (2000) used a neural network with time delays, the Wing et al. (2005) model used two methods, the multilayered feedforward network and a recurrent network, and Bala et al. (2009) used a feedforward neural network. These are among the best at predicting Kp several hours ahead.

Table 2
Models Predicting Kp and Key Metrics of the Comparison

References	Description	Metrics
Boberg et al. (2000)	Time delay neural network	RMSE = 0.98, $R = 0.77$
Takahashi et al. (2001)	Kp estimation from one or several individual station values	Single station: R between 0.85 and 0.9; 9 stations: $R = 0.94$
Wing et al. (2005)	Feedforward backpropagation and recurrent neural network prediction schemes	$R = 0.94$, Gilbert SS = 0.2–0.5 for Kp 2 through 6, depending on year
Bala et al. (2009) and Bala and Reiff (2012, 2014)	Feedforward backpropagation neural network scheme	3-h lead-time: $R = 0.77$, RMSE = 0.8, HSS for $KP > 6 = 0.964$
Devos et al. (2014)	Prediction of local K-index from Chambon-la-Forêt	$R = 0.53$, ME ~ 0, MAE = 0.3, HSS = 0.52
Ayala Solares et al. (2016)	Kp with NARX, with both a “sliding window” and a “direct approach” for the input values	3-h ahead: RMSE = 0.76, $R = 0.87$, PE = 0.76; 24-hr ahead: RMSE = 0.87, $R = 0.83$, PE = 0.68
Wintoft et al. (2017)	Ensemble of time delay neural networks	RMSE = 0.55, $R = 0.92$ (function of year and Kp)
Savani et al. (2017)	Kp prediction from predicted solar wind based on a coupling function empirical formula	POD = 0.67, FAR = 0, TS = 0.6, TSS = 0.6
Haiducek et al. (2017)	Kp prediction from SWMF for all of Jan 2005	RMSE = 1.1, ME = 0.7

Another type of model is to use a small number, perhaps even just one, ground-based magnetometer station to nowcast the global Kp index value. This was done by Takahashi et al. (2001), finding high-correlation values even for a prediction based on a single station.

A version of the NARMAX model has been applied to the Kp index by Ayala Solares et al. (2016). They found that the simplified version, the NARX model, without the moving average input values but rather with direct input of single-time solar wind values, performed slightly better for Kp than the NARMAX version of the code.

Another approach is an empirical model for the relationship between Kp and solar wind input values. This was done by Savani et al. (2017), who coupled the output from a solar wind prediction model to this Kp prediction formula. The model does reasonably well at capturing high-Kp space weather events, with no false alarms in their test interval.

There is one first-principles model that has produced Kp and for which metrics have been calculated, the SWMF. For the month of January 2005, Haiducek et al. (2017) assessed the ability of three versions of the SWMF to reproduce Kp.

As with Dst/SYM-H, the metrics listed in Table 2 might not be directly comparable with each other. Some of the studies are historical reanalysis assessments, others are nowcasts, and the prediction models could be one time step (3 hr, in the case of Kp) or more. Care should be taken in judging one model against another in this table.

2.3. AE, AL, and AU

Table 3 lists the studies that have produced a model for predicting the high-latitude indices of AE, AL, and/or AU.

There were a number of prediction algorithms created for these indices in the early 1980s. Clauer et al. (1981) used a linear impulse response function for AL and AU, Baker et al. (1981) correlated AE against two solar wind coupling functions, and Holzer and Slavin (1982) compared time integrals of the solar wind coupling functions with AL. This last study produced the largest correlation coefficients, indicating that an hour or two of integrated input is all that is needed to accurately predict this index (although this finding was challenged by Kamide (1983)).

Goertz et al. (1993) created an AL prediction model from magnetotail observations. While they only tested it on a small interval (McPherron & Rostoker, 1993), the correlation was high, indicating that such measurements have potential for the prediction of this index.

Several of the models mentioned above also predict one or more of these indices. The 8-differential-equation model of Horton and Doxas (1996) produces an output that can be considered a synthetic AL value. Gleisner and Lundstedt (2001) adopted their neural network model for AE prediction, Bala et al. (2009) used their neural net for AE forecasts, Amariutei and Ganushkina (2012) used the ARMAX model for predicting AL,

Table 3
Models that Predict AE, AL, or AU and Their Key Metrics

References	Description	Metrics
Clauer et al. (1981) Baker et al. (1981) Holzer and Slavin (1982) Goertz et al. (1993)	Linear impulse response function for AL and AU Correlating AE with epsilon and VBs Time-integral of SW $V \times B$ with AL AL predictor based on magnetotail electron data	PE histogram peaks at 0.6 for AL, 0.3 for AU $R = 0.54$ for e, $R = 0.60$ for VBs $R = 0.97$ for $B_s \times V^{\wedge}2$, 0.92 for $B_s \times V$, and 0.82 for $B_s^{\wedge}2 \times V$ For a 2-day interval, $R > 0.9$
Horton and Doxas (1996, 1998), Spencer et al. (2007, 2009), Mays et al. (2009)	WINDMI model, low-dimensional (8 differential equations) description of geospace, predicts AL	ARV = 0.41, RMSE = 111 nT, $R = 0.64$
Takalo and Timonen (1997)	Backpropagation neural network prediction of AE	2-minutes ahead: NMSE = 0.04, $R = 0.98$; 1-hr ahead: NMSE = 0.56
Gleisner and Lundstedt (2001) Morley et al. (2007)	One-layer Elman neural network for AE AL magnitude distribution from the Minimal Substorm Model	$R^{\wedge}2 = 0.7$, RMSE = 184 nT Cumulative distribution of AL matches observations
Li et al. (2007); Luo et al. (2013)	Empirical model for AU, AL, and AE with dozens of free parameters	AU: $R = 0.85$, PE = 0.72, RMSE = 39 nT; AL: $R = 0.85$, PE = 0.72, RMSE = 82 nT; AE: $R = 0.89$, PE = 0.79, RMSE = 96 nT
Pallochia et al. (2008)	AE prediction with an Elman artificial neural network	NRMSE = 0.4 for AE between 400 and 1,000 nT
Amariutei and Ganushkina (2012)	ARMAX model prediction for AL	1 min ahead: PE = 0.98, NRMSE = 0.11; 1 hr ahead: PE = 0.63, NRMSE = 0.61
Bala et al. (2009) and Bala and Reiff (2012, 2014)	Artificial neural network scheme	3-h lead-time: $R = 0.75$, RMSE = 113 nT
Zhang and Moldwin (2015)	Probabilistic forecast of AE based on previous 12 hr of Dst values	Cumulative probability distributions for ICME, SIR, and Alfvénic SW inputs
Haiducek et al. (2017)	AL prediction from SWMF for all of Jan 2005	RMSE = 230 nT, ME = 15 nT

Zhang and Moldwin (2015) included AE in their probabilistic forecast of geomagnetic activity, and Haiducek et al. (2017) computed AL from the SWMF model results.

There are a few similarly formulated but different models listed in Table 3. Two of these include neural network approaches for AE (Pallochia et al., 2008; Takalo & Timonen, 1997). Another is the Minimal Substorm Model (Morley et al., 2007), which calculates AL based on solar wind inputs distilled into two components, an unloading DP1 portion and a directly driven DP2 part. Finally, there is the AL prediction model of Li et al. (2007), which is based on the Temerin and Li (2002) Dst prediction model approach.

As with the other tables, the metrics listed in Table 3 might not be directly comparable against each other. Caution is advised in assessing one model against another based on the listings in Table 3.

2.4. Other Indices

Prediction methods have also been developed for a few other geomagnetic indices that do not fit into the three categories listed above. For example, both Cade et al. (1995) and Shen et al. (2002) calculated a relationship between Dst and AL/AE, finding relatively high correlation between these indices. Boyle et al. (1997) developed a prediction scheme for the cross polar cap difference of the ionospheric electric potential, basing it on solar wind input values. Borovsky (2014) used canonical correlation analysis for geospace system prediction. This uses several geospace system parameters, including Kp and SYM-H, and several solar wind input parameters, to determine a set of best-fit linear combinations of both the solar wind input and the geospace output. A solar parameter, the F10.7 solar radio flux, is regularly used as a proxy for the extreme ultraviolet photon flux from the Sun to the Earth. It is especially useful for the ionosphere-thermosphere research community, and Henney et al. (2012) developed an F10.7 prediction scheme that yields forecasts up to 7 days in advance.

Some of the studies mentioned above also calculated other geomagnetic indices and computed data-model comparison metrics. Specifically, along with Kp, Devos et al. (2014) includes a prediction algorithm for F10.7. Using the SWMF model suite, Haiducek et al. (2017) simulated the northern and southern hemisphere cross polar cap potential and compared with an observation-based estimate of this value.

3. The Baseline Assessment Metrics

As seen from the above-listed studies, there is no single set of metrics used by geomagnetic index predictive-model developers to benchmark their codes. Model verification and validation is an important aspect of development; Jolliffe and Stephenson (2012) give three main reasons for conducting quantitative assessments of models. The first is administrative—documenting the improvement of modeling capabilities over time. The second is economic—users of models want to optimize the return on their product development investment and offer the best service (in this case, predictions of various aspects of geomagnetic activity, as captured by indices) to their clients. The third is scientific—understanding the input conditions and expected output values for which a model has high or low performance capabilities reveals strengths and weaknesses of the underlying methodology, and possibly also about the physical processes governing index response.

Because the model is producing an output that, ideally, should exactly match an observed index time series, the Pearson correlation coefficient has been used extensively. One metric alone, however, is not enough to assess the accuracy of a model, especially given the fact that different users of the same model might want different performance capabilities and standards. For an index predictor, the general desire of both the model developer and user is an improvement of the existing model's performance. The modeler, however, has made choices in creating the prediction scheme: what input parameters to use, what functional form to assume for the causal relationship, what statistical methods to employ to get coefficients, and even what time intervals to use for training and validation. For example, the user of a model's prediction may care about one or more of the following: its ability to predict extreme events, its long-lead-time forecasting ability, its accuracy for reanalysis of past events, or its ability to minimize false alarms. That is, each user will want a model that works for a particular comparison at an accuracy standard they have specified.

Here we define and describe a standard list of statistical analysis metrics that is recommended for any geomagnetic index prediction model. While this is a limited and tractable set, it covers a broad range of possible metrics choices (see, for instance, Hogan & Mason, 2012; Mason, 1982; Morley, Brito, & Welling, 2018). Each one has been selected because it assesses a certain aspect of the data-model comparison. Note that this is a minimum set for everyone to use; additional statistics can and should be used depending on the specific application for which the model is being developed.

The baseline set of metrics proposed here is a combination of two categories of values. The first set consists of "fit performance assessments" that include each data-model pair in the considered time interval. The second set is the "event performance assessments" that measure how well the model reproduces the timing and intensity of geomagnetic activity across a range of thresholds.

3.1. Fit Performance Metrics

The metrics in this category are as follows: linear fit parameters of intercept and slope, A and B ; R , the Pearson correlation coefficient; the RMSE; the MAE; the ME; and the PE. The modeled and observed time series are one-dimensional comparisons that do not require specialized multidimensional comparison algorithms. Let us quickly define each of these and defend their selection in the baseline set.

Because the model (M) is predicting an observed index (O), the relationship should be linear and thus the intercept (A) and slope (B) are direct measures of the performance of the model. While the relationship should be checked visually by plotting M versus O , the equation of interest is this:

$$M_i = A + B \cdot O_i \quad (1)$$

and nearly all calculation software includes functions for computing the A and B coefficients. A perfect prediction should have a zero offset and a unity slope. The offset A reveals a model bias at the lowest observational values (specifically, when the observational value is zero) and the slope B quantifies whether the trend of the model results with increasing observational values keeps pace with the observed increase or undershoots or overshoots it. Uncertainties can and should be calculated on A and B (e.g., Taylor, 1997, Chapter 8; Sheskin, 2007, pp. 1241–1243), like this:

$$\sigma_A = \sigma_M \sqrt{\frac{\sum O_i^2}{N \sum O_i^2 - (\sum O_i)^2}} \quad \sigma_B = \sigma_M \sqrt{\frac{N}{N \sum O_i^2 - (\sum O_i)^2}} \quad (2)$$

where σ_M is the standard deviation of the model values and N is the number of data-model pairs. These are often converted to fractional or percent uncertainties with a division by A and B , respectively. Note that these uncertainty values in equation (2) assume that the error distribution is Gaussian and that each error source is independent. If this is not the case, then a bootstrap method (e.g., Reiff, 1990) can be used by randomly selecting a subset of data, calculating A and B , and repeating this hundreds of times to generate a distribution of A and B values, from which a spread can be calculated.

The Pearson linear correlation coefficient, R , is commonly used to indicate how well the model predicts the trends of the index. It is calculated as the data-model covariance divided by the standard deviations of each set:

$$R = \frac{\text{cov}(M, O)}{\sigma_M \sigma_O} \quad (3)$$

The value ranges between -1 and 1 , which indicate perfect anticorrelation or correlation where all of the data-model pairs lie along a straight line. The significance of an R value is dependent on N , with a probability of an R value occurring by chance of less than 0.05 being called significant and a probability less than 0.01 called highly significant. The significance of this probability statistic is necessary but not sufficient for a high-quality linear fit, because for large N these probabilities are met even for R values close to zero. In addition to the significance check, R should also be above a user-defined threshold that means the specified requirement for the application. This is usually at least 0.5 , perhaps even 0.7 or even 0.9 , to convince users that the model is performing well.

The next two metrics, RMSE and MAE, reveal how well the model captures the range of values of the index. The RMSE (e.g., Wilks, 2006, chapter 8) is

$$RMSE = \sqrt{\frac{1}{N} \sum_{i=1}^N (M_i - O_i)^2} \quad (4)$$

Because of the square term inside the summation, highlights the data-model pairs with larger differences contribute more to this error than in the MAE. This is often during active times when the index and, presumably, the error, are farther from zero than during quiet times. The MAE, however, defined as

$$MAE = \frac{1}{N} \sum_{i=1}^N |M_i - O_i| \quad (5)$$

does not include this square term and therefore emphasizes the “usual state” of the index (i.e., no extra weighting to the active times). Note that the MAE is sometimes referred to as the absolute relative error, ARE. Each reveals something important about the data-model comparison, one weighting the active times when the errors are often larger and the other weighting the quiet times for which there are usually far more data-model pairs. Depending on the user’s final application of the model, either of these could be the more valuable metric.

Another to go along with these two is the ME, which is a difference of the means of the observed and modeled values, including the sign (e.g., Wilks, 2006, chapter 8):

$$ME = \frac{1}{N} \sum_{i=1}^N (M_i - O_i) \quad (6)$$

This tells you the bias between the two number sets. ME above zero shows that, on average, the model over-predicts the data, while a score below zero shows that the model underpredicts the observed values, on average.

The final metric in this set is the PE (this the “Case I” skill score considered by Murphy, 1988). Skill scores are defined by comparing the model against a specified reference forecast. In the case of PE, the reference model is the average of the data:

$$PE = 1 - \frac{\sum_{i=1}^N (M_i - O_i)^2}{\sum_{i=1}^N (O_i - \bar{O})^2} \quad (7)$$

The PE is related to the ARV by $PE = 1 - ARV$, and the ARV represents the fraction of the variance in the data that is predicted by the model. Because active times create a long one-sided tail on the measured geomagnetic indices, models that are even somewhat capable of reproducing this activity will have a positive PE score. That said, the PE quantifies the model’s overall accuracy at reproducing the time variation of the observed index, weighting the active times more heavily than the quiet times in this assessment.

In addition, the PE formula is valuable because the observational mean in the denominator can be swapped out for any reference model time series. It is no longer PE at that point, which has the specific meaning of defining the model’s capability relative to the observed climatological average. Rather, when this value is swapped out, equation (7) becomes the PE relative to an existing modeling capability (Murphy, 1988).

It is useful to discuss normalization of the above-mentioned quantities. Some of these metrics, in particular RMSE, MAE, and ME, are reported not as calculated above but instead as a value relative to a parameter of observed index set. The common choices for normalization are the observed index mean or standard deviation, but it could also be a function of the data range, such as the median, the interquartile distance (the 75% quartile value minus the 25% quartile value), or even the full range of the data (maximum minus minimum value). This kind of normalization puts the metric in the context of the observed values in the chosen interval. If the data span the typical range of the index values, then this extra calculation is not particularly helpful. Normalization is sometimes useful, however, when the observed values cover an exceptionally large or unusually small range of index values. When this is the case, then normalization can help put the data-model comparisons in the proper perspective.

3.2. Event Detection Performance Metrics

Across a month, year, or solar cycle, the time series of a geomagnetic index value is far more often near the quiet-time average than perturbed into an active state. For example, for Dst, a histogram of values shows that only 5% are below -50 nT. That is, storm intervals are a small part of the total database and so the quiet time state dominates the curve fitting, including for data-model comparison metrics in the previous subsection. It is the active state intervals, however, that are often the times when users want a model to perform well. In fact, the user might not care about the quantitative difference between the modeled and observed values, as long as the model output indicated that an event was occurring. An analysis based on when the data and/or model values have reached an active state, therefore, overcomes the issue of quiet time dominance in the fit performance statistics.

This type of assessment is called event detection performance and is based on the formation of a contingency table (see, e.g., Murphy, 1996). By defining an index value as an “event threshold,” both the observed and model index time series can be compared against this threshold to determine if either was in an event state. Sometimes, these are considered at the highest time cadence available and other times the event state determination is done over a longer window of time, checking for event status among a set of values, declaring event detection if one of the values is beyond the threshold (or, depending on the application, some proportion of the values). The value pairs (or windows) are then classified as hits, misses, false alarms, and correct negatives (defined here as H, M, F, and N, respectively). These are also called, in the same order, true positives, false negatives, false positives, and true negatives. Various quantities can be calculated from these, and a few of these quantities have been selected as the baseline set for geomagnetic index model assessment. Specifically, the chosen metrics are the HSS, the POD, the probability of false detection (POFD), the FAR, and the contingency table bias. By varying the threshold from a very low/quiet value to a very high/disturbed value, you get a set of scores for each of these quantities, which reveal how well the model captures the “events” in the observed index across a wide range of “event” definition.

The HSS, from Heidke (1926), condenses the entire contingency table into a single measure of the performance with the exclusion of predictions from random chance:

$$HSS = \frac{2[(H \cdot N) - (M \cdot F)]}{[(H + M)(M + N) + (H + F)(F + N)]} \quad (8)$$

HSS has a perfect score of one, when all of the values are either hits or correct negatives (i.e., when $M = F = 0$). Values of zero or below indicate that the model has no skill in predicting events of that threshold. The lowest value for HSS is -1 , which occurs when no time is correctly modeled and all of the values are evenly distributed between misses and false alarms (i.e., when $H = N = 0$ and $M = F$). While there are several other contingency table skill scores available, this one has many useful features (see, e.g., Hogan & Mason, 2012). First off, it is truly equitable, meaning that a random forecast or constant forecast will have a score of zero. It also has the added benefits of being bounded, linear, and transpose symmetric. Finally, it is devised so that a biased model cannot obtain a perfect score. In short, it is a commonly used distillation of the entire contingency table into a meaningful single quantity.

The next is the POD. POD, only using half of the contingency table, gives the fraction of observed events that were captured by the model:

$$POD = \frac{H}{H + M} \quad (9)$$

It is sometimes referred to as the *hit rate*. POD ranges from 0 to 1, with higher values being better. If the user is concerned about reproducing all of the real events, then POD is the quantity to maximize.

A related metric is the POFD, which uses the other half of the contingency table. It gives the fraction of the times when the observed index was not in the event state but the model was in event state.

$$POFD = \frac{F}{F + N} \quad (10)$$

Like POD, POFD ranges from 0 to 1. Because F is one of the two off-diagonal table entries that represent a poor prediction, low-POFD numbers are better. If the user is concerned about never “crying wolf” then POFD model development should focus on minimizing this parameter. POFD is sometimes called the false alarm rate, but that name will not be used because it has the same acronym as the false alarm ratio, to be discussed next. A related metric used in the space weather literature is the forecast ratio, R_F , which is simply the ratio of hits to false alarms (Weigel et al., 2006); this metric is intended for users interested in the economic utility of a forecast and is related to the value score (Wilks, 2001).

A metric that combines these two terms but still uses only half of the contingency table is the FAR. It is defined like this:

$$FAR = \frac{F}{F + H} \quad (11)$$

Like POFD, it ranges from 0 to 1 with values near zero being better. Because N can be quite large for geomagnetic indices, which spend a lot of time at quiet levels and only occasionally exhibit excursions to active values, the FAR highlights the false alarms relative to the correct hits rather than the correct negatives. The denominator is often much smaller for the FAR compared to the POFD, so this value is usually the larger of the two. Designing a model to minimize POFD will also minimize FAR.

A final metric to discuss here is the frequency bias (FB). FB, or sometimes just “bias,” is defined like this:

$$FB = \frac{H + F}{H + M} \quad (12)$$

It is a measure of the contingency table that ranges from 0 (no model values classified as events) to infinity (no data values classified as events). FB values above 1 show that false alarms are more prevalent, indicating

the model overpredicts the data for this threshold, while values under 1 shows that misses are more prevalent, revealing that the model underpredicts the observed values for a given threshold. FB does not yield any information about the skill of the model for the given threshold, rather it quantifies the diagonal asymmetry of the contingency table.

For all of the parameters discussed above, they should be calculated not just for a single activity threshold choice but for a range of threshold values. This will reveal the model performance at capturing any kind of event interval, whether the threshold is a low, medium, or high one. Calculating at least 10 thresholds yields a curve that quantifies this relationship for each of the metrics described here.

Another plot that is part of the baseline set of calculations to perform as part of the event detection assessment is the receiver operating characteristic (ROC) curve (ROC can also stand for relative operating characteristic), first used in Britain in 1940 by the Royal Air Force for radar signal processing (Carter et al., 2016; Muller, 1944). The ROC curve plots POD on the y -axis and POFD on the x -axis, for all threshold values. The unity slope line represents no skill for the model, so a ROC curve above this line is desirable. In fact, the model can be optimized to move the ROC curve towards the upper-left corner of the plot space; that is, better models will maximize the “area under the curve.” A ROC curve below the unity slope line means that the model is worse than random sampling of the index at event detection (for those event threshold values that fell below the unity slope line). More on the history of the ROC curve can be found in Ekelund (2011), while Berrar and Flach (2012) provide additional caveats to ROC curve interpretation.

Uncertainties can be placed on these contingency table values. Both Agresti and Coull (1998) and Hogan and Mason (2012) provide thorough discussions of uncertainties on performance measures, including a reasonable set of parameter variances, S^2 . The uncertainties in Hogan and Mason (2012) rely on the assumption that the time series is the model time series does not have any significant discontinuities or secular trends within the time interval of interest (true for most models) and that successive model outcomes are independent (which is not the case with many models). Stephenson (2000) also provides a robust discussion of confidence intervals and uncertainties for forecast metrics, arguing that, for many skill scores, the sampling distribution is nearly impossible to determine analytically and therefore analytical uncertainty estimates are also challenging. The bootstrap method described above is an alternative method to determining uncertainties, sampling with replacement and recalculating the metrics many times (typically more than 1,000 iterations). Note that there are other confidence interval calculations that can be performed, such as the Wald interval or the Agesti-Coull interval.

3.3. Additional Performance Assessment Best Practices

For the metrics discussed above, this does not have to dominate a new study's results section. In its most compact form, it is simply a “benchmarking” subsection within a longer study. There are several additional points that should be brought up about implementing the standard set of metrics defined above for new geomagnetic index models, discussed below.

One choice that all modelers must make is the set of observations against which the model should be tested. No predetermined event list or interval is specified as part of this metrics definition. Such selections are often interesting to the community only for a few years, after which new events and intervals become the preferred comparison set. In addition, some researchers might want to assess their model against only quiet times, or only storm times, only substorm times, or other requirements based on expected usage. Furthermore, some may argue for active-time event lists as the preferred comparison set while others think that a long-time-span interval, one that includes both quiet and active periods, is more appropriate. In short, mandating specific times would not be helpful unless we covered all possible activity parameter combinations for all possible geomagnetic indices. It is proposed that the baseline metrics set matters more than the specific interval. Researchers should discuss why they chose the interval they are using and the geomagnetic activity qualities of that interval. A good alternative to using just one specific time interval for testing or validation is to use the K -fold cross-validation procedure (e.g., Jonathan et al., 2000), which ensures that the training and the validation sets have a similar distribution of events in terms of geomagnetic activity (the training set is used to build a model, and the validation set is used to validate or test a model).

Regardless of the event list or intervals chosen for the test comparison, there is a specific requirement that should be met. Specifically, the comparison set should be large enough to contain hundreds, if not

thousands, of data values. A minimum cutoff is that there should be at least 10 values in both the hits and correct negatives bins for all threshold values used in defining the ROC curve, and there should be at least 10 distinct threshold levels along the ROC curve, for which the number of hits and correct negatives changes by at least one, if not several, per level. So, an absolute minimum is ~ 100 values in the comparison set. However, several hundreds or even thousands of data-model pairs would be better, to allow for more threshold settings and a smoother curve set for the event performance.

Most models use as inputs measurements from the Advanced Composition Explorer, ACE, or more generally, the OMNI database of upstream values, which includes measurements from satellites prior to the ACE era. Usage of the new solar wind monitor, the Deep Space Climate Observatory, DSCOVR, would be advantageous, not only for the sake of comparison but also because of its higher time resolution plasma data. For reproducibility, model assessments should be specific about the input data and time intervals used in both the training and testing of the model, preferably even saving these input values with the model output at a permanent data repository that provides a digital object identifier for the files.

Note that the range of observed index values included in both the training set and the comparison is important. If users of space weather modeling tools want to understand the usefulness of an index prediction model, operational code output must be placed in the context of what was used to create it and test it. For example, the empirical function of O'Brien and McPherron (2000a) between Dst and solar wind E_y "is restricted to $Dst > -150$ nT" (quoted from the abstract), and therefore, predictions of larger storms with this model should be understood to be extrapolations of the model validity and therefore subject to larger uncertainty and caution in decision making by users.

Uncertainty calculations have been given for some of the baseline metric quantities. For a few, one can even calculate a standard deviation. For others, though, the bootstrap method and cross-validation is useful for determining uncertainties (e.g., Efron & Tibshirani, 1993; Huber, 1981; Michaelsen, 1987; Reiff, 1990) and used in several space physics data-model comparison studies (e.g., Jorgensen et al., 2004; Katus et al., 2013; Liemohn & Katus, 2012).

4. Application of the Standardized Assessment Set

We will show some examples of index prediction models using the standard assessment metrics. The first model assessment is of WINDMI. This is an independent simulation conducted at the CCMC, with no input from the model developers. Another example is by a user of a code, the UPOS Kp prediction model, not the original model developers. A third example is output from a physics-based ring current model, RAM, with the simulations conducted by the current set of developers for this model. Note that another study that used a very similar set of metrics for a geomagnetic index comparison is Liemohn et al. (2018), who analyzed the accuracy of the experimental real-time simulations of the SWMF being conducted by CCMC. It is also useful to note that metrics similar to those discussed in this paper, especially the "event detection performance metrics," were applied to studies that evaluated Geospace models for use in operations by NOAA's Space Weather Prediction Center (Glocer et al., 2016; Pulkkinen et al., 2013).

4.1. Dst and AL From the WINDMI Low-Dimensional Geospace Model

WINDMI, the solar wind interaction with the magnetosphere and ionosphere model (Horton & Doxas, 1996; Spencer et al., 2007), is a set of eight differential equations that characterizes geospace as a nonlinear electrical circuit. After scaling, two of those parameters are interpreted as equivalent to the Dst/SYM-H time series and the AL time series. Mays et al. (2009) assessed the performance of WINDMI for a set of substorm intervals with a few different metrics, finding that the Newell et al. (2008) solar wind-geospace coupling function works best as an input parameter for this code. This model is quick to execute and available for "instant runs" at the CCMC, making it an ideal code to use as an example model for this new standardized set of geomagnetic index performance metrics.

The code was run at CCMC for the entire year of 2014. This is the last complete year for which Dst/SYM-H final values are available (as opposed to provisional or real-time values) at the time the runs were conducted. Using the ACE Level 2 solar wind data set with the Newell coupling function, WINDMI was run for the entire year and simulated values of Dst/SYM-H and AL were produced every minute. These were compared against the SYM-H index and provisional AL index from the Kyoto World Data Center. Figure 1 shows the time series

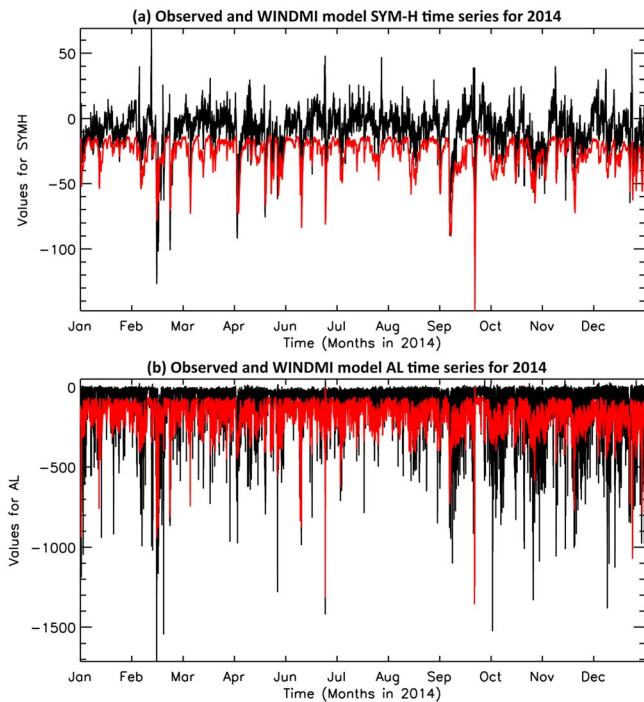


Figure 1. Time series values for the WINDMI model (red curves) against the (a) SYM-H and (b) AL indices (black curves) for the year 2014. The units of the y-axes are in nanoTeslas.

for these two comparisons, with the observed indices in black and the WINDMI results in red. It is seen that there is a systematic offset in the values, evident in both panels, with the quiet-time WINDMI output consistently lower (more negative) than the indices.

The fit performance metrics are listed in the first two data columns of Table 4. Over half a million data-model pairs were included in the calculations. The results are quite similar for both SYM-H and AL, so the comparisons will be described together. Regarding the linear fit values, the model is more negative (i.e., more active, for these two indices) for index values near zero, but the slope of the fit is less than one, so the running average of the model values eventually crosses that of the data, with the data being more negative for large negative values of the index. The correlation coefficient is positive but only 0.66 (for both indices, coincidentally). The ME values are negative, indicating that the observations are more negative than the model. The RMSE and MAE values are slightly larger than the ME magnitudes, indicating that the bias of the model is smaller than the variation of the model around the observed values. For the selected interval, the PE values are negative for both indices. As seen in Figure 1, this is because the largest values for the modeled index values are slightly negative, around -20 nT for SYM-H and -50 for AL. These offsets make the comparisons during quiet times quite poor, which is seen in these fit performance metrics that take into account all values across the entire time interval.

Figures 2a and 2b show the ROC curves for these two indices. The ROC curves are well above the unity slope line, indicating that the model is

much better than random chance at reproducing events (large negative excursions) in the observed time series. This is in contrast to the relatively low PE score; the model does fairly well as predicting active time events.

Figures 3a–3j give the HSS, POD, POFD, FAR, and FB for the WINDMI comparisons against the observed SYM-H and AL indices. For both indices, HSS hovers near zero for most threshold values but the POD is above 0.5 for most thresholds and the POFD is below 0.5 for most threshold values. The FAR is relatively high, indicating that there are more false alarms than hits when the model predicts an event. The FB is large for both indices for near-zero thresholds, but for AL it drops to below one for the active-time thresholds (indicating more misses than false alarms for these thresholds).

This is an interesting comparison because the ROC curves show that the model has some skill at capturing events in SYM-H and AL, but the PE, which is a skill score against the mean value of the observations, is not particularly good for either index. This touches on the issue of what a user might want from a prediction model and the need to examine more than one metric when assessing model performance.

4.2. Kp From the UPOS Kp Estimation Model

The UPOS Kp Estimation model was developed as part of the University Partnering for Operational Support (UPOS) project by the Applied Physics Laboratory of Johns Hopkins University following the method of

Table 4
Fit Performance Statistics of the Example Comparisons

Statistic	WINDMI SYM-H	WINDMI AL	UPOS Kp estimation	RAM-SCB SYM-H
Number of values in comparison	525,600	525,600	99,842	44,639
Intercept of the linear fit	-21.5 nT	-135 nT	0.35	-7.8 nT
Slope of the linear fit	0.55 nT/nT	0.48 nT/nT	0.85	0.54 nT/nT
Pearson correlation coefficient (R)	0.66	0.66	0.86	0.68
Root-mean-square error (RMSE)	20.9 nT	127 nT	0.73	15.8 nT
Mean absolute error (MAE)	18.3 nT	108 nT	0.54	12.2 nT
Mean error (ME, or bias)	-17.6 nT	-87.4 nT	-0.08	1.56 nT
Prediction efficiency (PE)	-1.08	-0.10	0.73	0.45

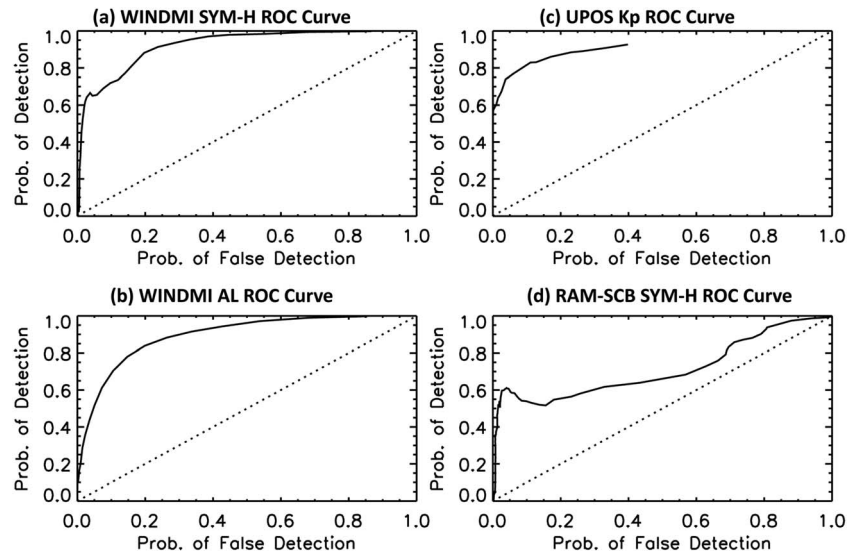


Figure 2. ROC curves for the comparisons of (a) WINDMI SYM-H, (b) WINDMI AL, (c) UPOS Kp, and (d) RAM-SCB SYM-H.

Takahashi et al. (2001). This model produces an estimate of Kp every hour from magnetometer observations. For model assessment, we use definitive Kp values produced by GFZ Potsdam. Definitive Kp is produced every 3 hr, and the Kp analysis tool produces output every hour. Thus, the question of how to relate the two quantities must be considered. Kp is intrinsically only defined over a 3-hr window (see section 2.2), so the approach taken here is to assign the Kp value for a given three-hour period to each hour within the period.

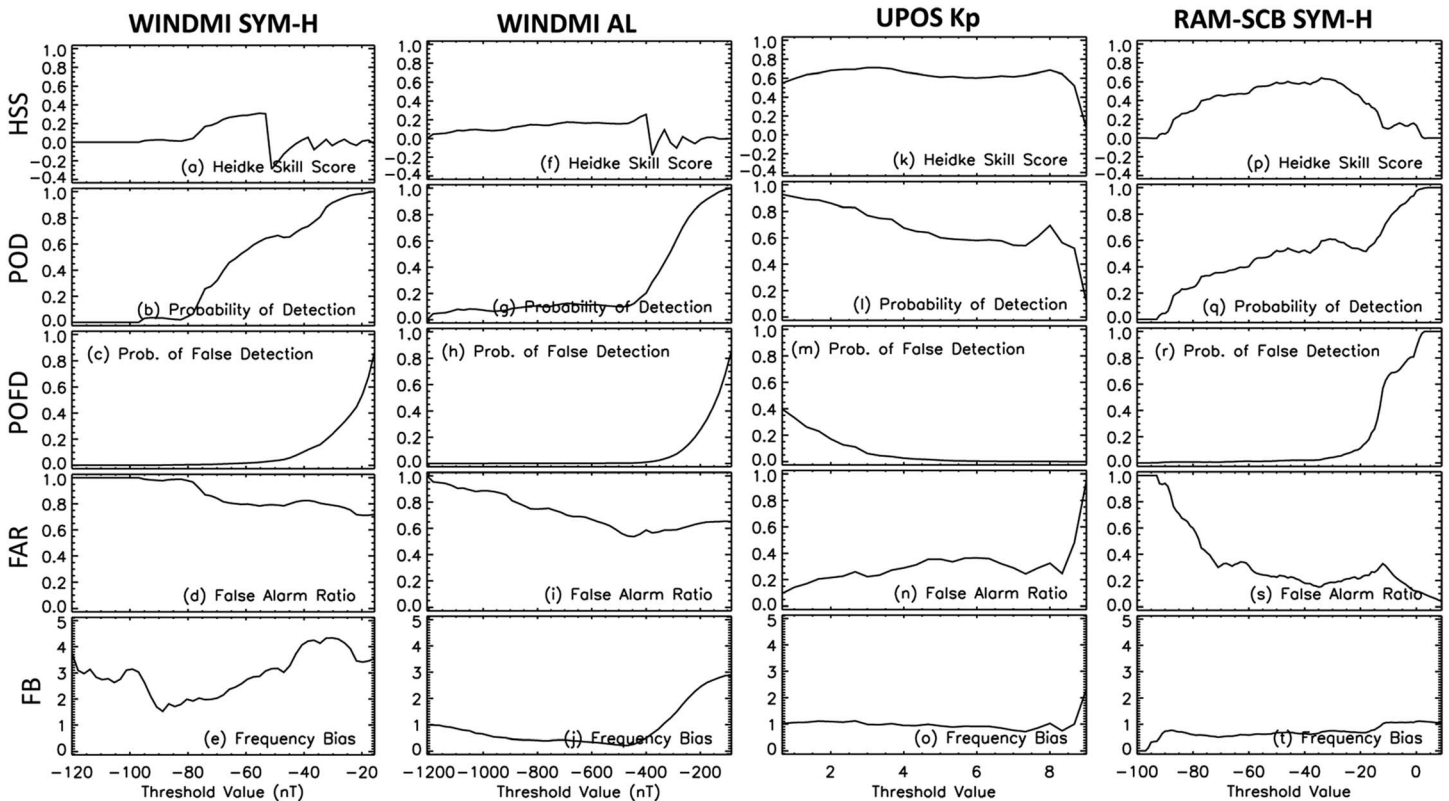


Figure 3. Event performance metrics for the comparisons of (first column (a–e)) WINDMI SYM-H, (second column (f–j)) WINDMI AL, (third column (k–o)) UPOS Kp, and (fourth column (p–t)) RAM-SCB SYM-H.

We performed analysis of model outputs from 1 October 2001 through 29 July 2013 allowing coverage of a complete solar cycle. At a 3-hr cadence, this results in almost a hundred thousand data-model pairs in the comparison. Table 1 provides the fit performance values and Figures 2c and 3k–3o show the event performance for the model. The values for r and PE are high, at 0.86 and 0.73, respectively. Both the RMSE and MAE are below one, that is, the variation of the model around the data is usually within one Kp unit increment. The discrete nature of Kp makes the linear fit more qualitative than for other indices, but they still convey performance information, which for the UPOS model appears to be very reasonable. In Figure 2c, the ROC curve for this model is well above the unity slope line. All of the other event statistics (in the third column of Figure 3) are quite good across most of the threshold values, but they start to deviate to slightly worse values near a threshold value above Kp of 8.

4.3. SYM-H From the RAM-SCB Drift Physics Model

The ring current-atmosphere interactions model (RAM) developed by Jordanova et al. (1994, 1996) was first employed to simulate the effects of adiabatic drifts and collisional losses on the major ring current ions H^+ , O^+ , and He^+ using a centered dipole magnetic field model and the analytical Volland-Stern (Stern, 1975; Volland, 1973) convection and corotation potential model. The four-dimensional simulation domain of RAM is specified by radial distance in the equatorial plane, magnetic local time, energy, and equatorial pitch angle. RAM can couple with the three-dimensional SCB (Zaharia et al., 2004, 2008) as well as having an implementation of a self-consistent electric field coupling (RAM-SCBE; Yu et al., 2017). As noted by Jordanova et al. (2018), a simplified version of RAM with the same components as its early implementation has been developed for near-real time operations, using a dipole magnetic field and the Volland-Stern electric field model, with the particle flux at the outer boundary being driven by data when available and by a statistical model (Denton et al., 2015, 2016) when data are not available. This model configuration is robust and computationally inexpensive. To demonstrate the robustness of the model we simulated the month of January 2005, following Haiducek et al. (2017), using data from the LANL (Los Alamos National Laboratory) geosynchronous satellites to specify the outer flux boundary.

The set of metrics for assessment given in section 3 have been calculated for the SYM-H index. The simulation is as described above, where the SYM-H is calculated using a Biot-Savart integration, and the SYM-H is provided by the World Data Center for Geomagnetism in Kyoto. Both series are given at 1-min resolution, giving us 44,639 data points in each series. We perform a linear regression using ordinary least squares to obtain the linear fit parameters giving a slope of 0.538, an intercept of -7.77 , and a Pearson correlation coefficient of 0.684. The accuracy of the model is measured by MAE and RMSE, giving 12.2 and 15.8 nT, respectively. The model tends to slightly over predict Sym-H, with an ME of 1.56 nT. The PE is 0.452, representing a 45.2% improvement in skill over a prediction of the sample mean. These metrics are summarized in Table 1. We note that the reported accuracy of this SYM-H prediction is comparable to the operational configuration of the SWMF reported for this same month by Haiducek et al. (2017) and that the RAM predictions are less biased.

The event performance metrics are shown in Figures 2 and 3. The ROC curve for the RAM comparison is in Figure 2d, which, like the other models, is above the unity slope line, indicating that the model has some skill in reproducing active times. The other event metrics are shown in Figures 3p–3t. Of note are that the HSS peaks for moderate storm events, reaching a value above 0.5, and that FB hovers close to unity for nearly all threshold levels.

5. Discussion

Thus far, a summary of existing geomagnetic index prediction models has been presented, a standardized set of metrics has been defined, and three models have undergone calculations of these metrics for different intervals.

As discussed in section 3, these metrics were chosen because they each assess a particular aspect of model performance. We encourage all new and updated models to undergo the full set described above, and then discuss the performance of the model with respect to each of these metrics. This is a recommendation, not a requirement, and while the full set of metrics is encouraged for all new or improved index prediction models, there are certainly some metrics that will be more suitable for particular needs than others and perhaps not all models need to be evaluated with the full set.

That is, models should be created with potential users in mind, perhaps even identified. Each of those potential or real users will have specific needs for index prediction performance. One example is that a user might only care about accuracy during the extreme events and not during quiet times. In this case, RMSE is more important than r , MAE, or PE; the event performance is, in general, more relevant for the user than the fit performance; and even within that, the metric values for the “big event” thresholds are more the assessments of higher interest than the rest of the curves. Maximizing this subset of the standard set of metrics is what best suits that user’s needs, even if the model is not particularly good for other metrics.

An example of this is that some geomagnetic indices are suitable as input drivers for understanding and predicting ionospheric disturbances. Users interested in this application should tailor their performance assessment of an index prediction model for this purpose. One factor to consider is how precisely the indices are able to indicate magnitude of expected ionospheric disturbances. For example, Borovsky and Denton (2006) summarize different geospace responses depending on the type of solar wind structure causing the activity. While Dst and SYM-H are good indices for monitoring intense storm activity, other geomagnetic indices are better for less intense disturbance (see, e.g., Borovsky & Shprits, 2017). Specifically for ionospheric disturbances, Buresova and Lastovicka (2017) noted a shift in which geomagnetic index is most relevant for ionospheric prediction. Because of this usage of indices as drivers, it is recommended that discussions occur between the ionospheric community and those developing models to predict geomagnetic indices. This would be very useful and important for improving both forecasts of geomagnetic indices and ionospheric disturbances.

Regarding model development, O’Brien (2006) discusses the limits on complexity of geomagnetic index predictor models. He lays out the situation as an example application of Occam’s razor—only add complexity to a model (e.g., a new parameter) if it significantly improves the fit. There is also a robust discussion in Osthus et al. (2014) on parameter estimates for regression models and multicollinearity. The main point is that when input variables are correlated with each other the interpretation of the model parameters gets difficult. This is something to consider when developing or modifying a code.

In assessing a new or improved model, it should be remembered that the input parameters to the model have uncertainties associated with each data stream. These uncertainties might vary with time, usually being larger during more active solar wind conditions. The uncertainties can also be larger during very quiet conditions, when the signal starts approaching the noise level of the instrument. It is also important to note how the measurements are propagated from the upstream spacecraft to the Earth’s magnetopause, including an understanding of input ambiguity due to the spacecraft distance from the Sun-Earth line. This input uncertainty is in addition to the uncertainties mentioned in section 3 above, and should be propagated through the calculation (e.g., Taylor, 1997, ch. 3). While this error propagation can be done mathematically, systematically or randomly varying inputs around the observed data stream can quantify the sensitivity of the prediction model to uncertainties in specific input parameters.

It should be noted that hemispheric bias exists in most ground-based geomagnetic indices. Compared to the southern hemisphere, the northern hemisphere has a higher land coverage percentage and a larger population, which has resulted in far more ground-based magnetometer observatories in this half of the world. Therefore, there is a northern-hemisphere bias to most indices derived from ground-based magnetometers. While these metrics do not directly address this issue, the point should be acknowledged and index users should consider themselves cautioned about inferring physical processes from such times series. It is also important to note that ground-based magnetic indices are sensitive to the location of the magnetometer stations. For example, the auroral electrojet moves in latitude, so a set of stations at even a slightly different latitude would result in a different times series for these indices that represent the strength of auroral currents (see, e.g., Newell & Gjerloev, 2011).

Similarly, there is a systematic bias implicit in ground-based magnetometer data from the local induced currents just below the Earth’s surface. This is different around each observatory, yet only some indices take this influence into account when combining data from the stations. Again, this metrics set does not directly address this issue; it something about which geomagnetic index users should be aware.

The timing of the model value relative to the observed index value is important. Specifically, Dst and Kp have a 1- and 3-hr cadence to their time series and represent variation of the magnetic field on the ground within

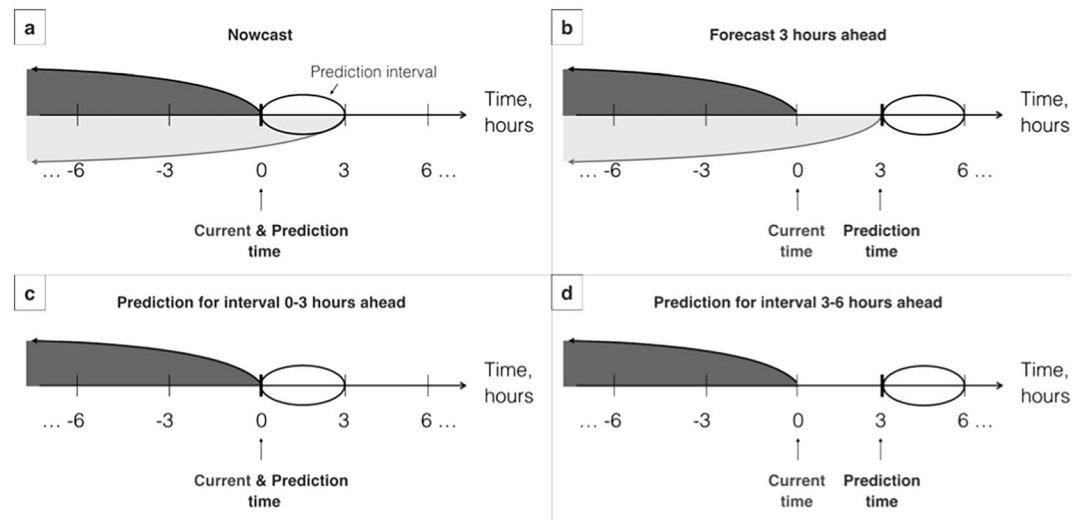


Figure 4. Examples of possible ambiguity in the definitions of prediction horizons caused by selecting different timestamps of the model relative to the timing of the Kp index for (a) nowcast and (b) forecast for 3 hr ahead, and suggested definitions of prediction horizons based on intervals for (c) 0–3 hr ahead and (d) 3- to 6-hr-ahead prediction.

fixed, not sliding 1- and 3-hr intervals, respectively. Sometimes, however, modelers assign a specific time to each of the values of a given index, rather than considering indices as corresponding to an interval in time. Furthermore, some models generate index predictions at a much higher cadence than the index time series. The choice of this timestamp can cause ambiguity in data-model comparisons, since the information used as an input to a predictive model depends on which part of the 1-hr (for Dst) or 3-hr interval (for Kp) is chosen as a timestamp (e.g., the beginning, the middle, or the end of the interval). Care must be taken when comparing model with observation when the index is compiled over a relatively long (~hour or more) interval.

Figure 4 illustrates this ambiguity on an example of (a) nowcast and (b) forecast 3 hr ahead of the Kp index. If the timestamp of Kp is chosen at the beginning of the 3-hr interval, then to issue a prediction for the interval of 0–3 hr ahead (Figure 4a) the solar wind information available until the beginning of that interval should be used (indicated by the dark-gray shaded region). However, if the timestamp of Kp is chosen at the end of the interval, the information during the current Kp interval in addition to the information until hour 0 should be used for the prediction (indicated by the light-gray shaded region). While both models may be referred to as a nowcast, they are different in their predictive capabilities since they use different information to issue predictions. Figure 4b illustrates this issue for the case of 3-hr-ahead prediction. To avoid that ambiguity in the definition of prediction horizons, models for the same prediction horizon should use input information available until the same point in time. It should be clearly indicated for which specific time interval in the future or past the prediction is made and what information (prior to which part of the 1- or 3-hr interval for Dst and Kp, respectively) is used to issue predictions. An example of possible nomenclature for the prediction of Kp for the intervals of 0–3 and 3–6 hr ahead is shown in Figures 4c and 4d, respectively. Here a model that uses information prior to the current time (hour 0) to predict Kp for 0–3 hr ahead is called “a model predicting the Kp index for the interval of 0–3 hr ahead” (Figure 4c), and a model that uses information prior to the current time to predict Kp for the 3- to 6-hr interval is called “a model predicting Kp for the interval of 3–6 hr ahead” (Figure 4d). The same can be applied to any $t - t + 3$ -hr-ahead prediction. In these terms, a model that uses the information shown by the light-gray shaded region in Figure 4a would be called “a model predicting Kp for the interval -3-0”. In summary, a model, including its input values, should align with the time cadence and intervals of the index so that values are truly comparable.

6. Conclusion

Geomagnetic indices provide single-value distillations of expansive data sets and complex physics. While they are not particularly useful for deciphering specific processes or for informing decision making at the local level, they can be very helpful in understanding general activity levels in different regions of

geospace. Many researchers have undergone the task of developing models for predicting these indices, as summarized in section 2 above. While developers and users are usually quite careful in their quantitative assessments of each model, there is no accepted set of metrics for benchmarking a new code that seeks to reproduce the time series of a geomagnetic index.

Section 3 presents a baseline set of metrics that quantify the fit performance and event detection abilities of a model. The parameters are easily calculated and examine a number of different aspects about the model. It is recommended as a minimum collection of metrics that should be calculated and analyzed for each new model or model upgrade.

A few best practice procedures were discussed for conducting a performance assessment of a geomagnetic index prediction model. No set time interval is specified for testing a new model. This is left up to the developer or user, depending on their planned implementation of the code. For statistical robustness, it is advised that at least hundreds, if not thousands, of data-model value pairs be used in the comparison. It was suggested that uncertainties be calculated and examined, to understand the possible variation in each performance metric due to systematic or random errors in the observations or modeling approach.

Three examples were given of different geomagnetic index models undergoing this regimen of metrics assessment. No conclusions about the quality of these models are drawn from these values; these are simply examples that others can repeat. There are, however, significant differences in the performance of these models that highlight the need for a broad mix of metrics when assessing a prediction model.

A number of caveats and limitations to geomagnetic index prediction and usage were discussed. One is that models should be developed with potential users in mind and design the tool to produce output that best suits the requirements for that application. It is noted that there are several known issues with geomagnetic indices, in particular their northern hemispheric bias and possible offsets due to ground conductivity. There is also the issue of timing when making a data-model comparison against a geomagnetic index, especially Kp with its 3-hr cadence.

The selected metrics, best practice advice, and caveats are summarized as follows:

1. Recommended fit performance metrics: linear fit intercept and slope, Pearson correlation coefficient, RMSE, MAE, ME, and PE;
2. Recommended event detection performance: HSS, POD, POFD, FAR, FB (all as a function of threshold setting), and a ROC curve;
3. Recommended interval selection: no set interval, but hundreds, if not thousands of data values should be used in the metrics assessment;
4. Recommended solar wind input values: None, but specify which satellite and data product version is used for repeatability, and note the uncertainty in these input values and propagate the error through the model results;
5. Recommended uncertainty calculations: encouraged but not demanded;
6. Recommended emphasis among the metrics: Each metric quantifies only a particular aspect of the data-model comparison, so keep the end-use in mind when conducting and interpreting a model assessment;
7. Recommended model development philosophy: only add complexity to a model if it significantly improves the metrics of particular interest; and
8. Recommended caveat to geomagnetic index interpretation: Systematic bias exists in ground-based magnetometer data—northern hemispheric bias, influences of local induced currents in the Earth, and the relative timing of observed and modeled index production—which could confound interpretation of results.

This standard set of metrics can be used in a number of ways. The first is that a model developer can run their geomagnetic index prediction tool through this set of metrics to provide a baseline performance assessment of the model. A second use would be for a user of a particular model to conduct these tests, independent of the developer, to understand the accuracy, applicability, and limitations of the chosen model for their specific needs. A third possibility is that a user without a preselected model could use some or all of these metrics to select the most appropriate tool for their application. We hope that this standard set of metrics is useful for the space weather research and operations communities.

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