Using machine learning to estimate atmospheric Ambrosia pollen concentrations in Tulsa, OK

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ABSTRACT: This article describes an example of using machine learning to estimate the abundance of airborne *Ambrosia* pollen for Tulsa, OK. Twenty-seven years of historical pollen observations were used. These pollen observations were combined with machine learning and a very complete meteorological and land surface context of 85 variables to estimate the daily *Ambrosia* abundance. The machine learning algorithms employed were Least Absolute Shrinkage and Selection Operator (LASSO), neural networks, and random forests. The best performance was obtained using random forests. The physical insights provided by the random forest are also discussed.

KEYWORDS: Pollen, machine learning

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Introduction

Ambrosia (ragweed) pollen with concentrations of 5–20 pollen grains per cubic meter is allergenic for many people. The Ambrosia genus consists of more than 40 species. Of all the Ambrosia species, A. artemisiifolia (common ragweed) has the highest allergenic potency and can produce millions of pollen grains per day. Figure 1 shows the A. artemisiifolia life cycle. Figure 1 is plotted based on Solter et al. Ragweed typically blooms and produces large amounts of pollen between August and October.

The latest National Health and Nutrition Examination Survey (NHANES) III estimates that 26.2% of the US population is sensitive to *Ambrosia* pollen. A single plant can release about a billion pollen grains in a season. Typically, the size of a single pollen grain of *Ambrosia* is between 15 and $25\mu m.^5$ Particles of this size do not typically go deep into the human peripheral airways. However, smaller particles with a size of less than $10\mu m$ can go deep into the peripheral airways. Ambrosia pollen can fragment into smaller particles ranging in size from 0.5 to $4.5\mu m$ in size.

Allergic conditions such as asthma and rhinitis can be worsened by pollen. According to the World Health Organization (WHO),8 9% of US students younger than 18 experienced seasonal hay fever symptom in 2008; three quarters of these are believed to be caused by *Ambrosia* pollen. Approximately, 50 million Americans have allergic diseases. On average, each day in the USA, 44,000 people have an asthma attack. On average, in the USA, asthma causes 36,000 kids to miss school, 27,000 adults to miss work, and 4,700 people to visit the emergency room (with 1,200 of these emergency room visits leading to a hospital admission) each day. Unfortunately, on average, nine of those admitted with asthma dies.

Early warning of imminent high pollen levels could be valuable for people with conditions such as asthma and chronic

obstructive pulmonary disease (COPD). However, giving these accurate early warnings is a challenging task. The traditional approach of measuring the atmospheric pollen abundance with a Burkard trap is labor intensive, involving manual counting of the number of pollen particles under a microscope. Manual counting is also necessary because it has an inbuilt latency, often of approximately a week.

In this paper, we show that the pollen abundance can be estimated using machine learning and a suite of environmental parameters from meteorology and remote sensing. Some previous studies have used neural networks (NNs) to estimate pollen. 9–13 In this article we use machine learning to explore the relative importance of a variety of environmental factors in estimating the airborne abundance of *Ambrosia* pollen over a 27-year period in Tulsa, OK.

Previous Work

Howard and Levetin¹⁴ measured and analyzed the long-term *Ambrosia* pollen counts observed at the University of Tulsa and developed a multi-linear forecasting model to predict the next day's pollen concentration. In this model, they associated the pollen concentration with the long-term phenology¹⁵ and a set of meteorological factors that included the minimum temperature T_{min} , precipitation P, and the mean dew point DP:

$$\ln(C) = -0.505 - 0.018 \times T_{min} - 0.108 \times P + 0.013 \times DP + 0.970 \times PH$$
(1)

where C is the pollen concentration and PH the phenology. The phenology is the mean pollen count for that day of the year for all prior years of Ambrosia pollen observations in Tulsa, OK.

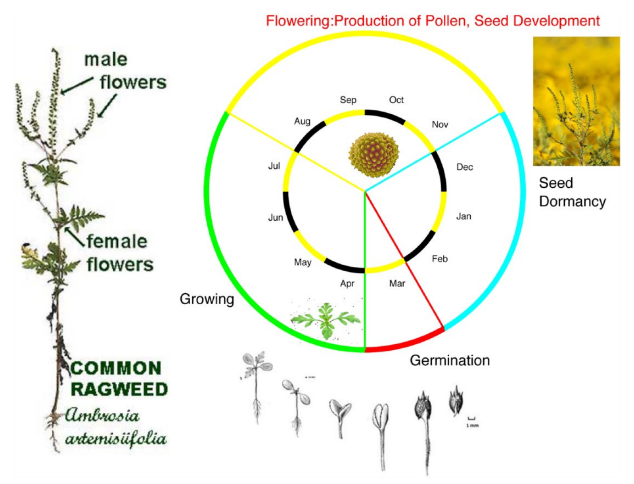


Figure 1. A schematic showing the Ambrosia life cycle.

The accuracy of this multi-linear model was examined by Howard and Levetin. ¹⁴ Figure 2 shows a scatter diagram of this multi-linear model, where the α -axis shows the estimated pollen count and the γ -axis the actual observed pollen count. For a perfect prediction all the points lie on a straight line with a slope of one and an intercept of zero. This figure is used as a benchmark for the comparison of results obtained later, using a variety of machine learning approaches. In Figure 2 the correlation coefficient is 0.59.

A key point to note is that this multi-linear model shown in equation (1) makes use of the phenology (i.e. the observed mean pollen count for that day over the 25 years of observations). In this study we have partnered with Levetin, using the same data presented in Howard and Levetin, ¹⁴ except that here we use machine learning instead of multi-linear regression and that *the phenology* was not used as an input variable. Instead our goal was to be able to estimate pollen based only on a comprehensive environmental context.

The goal of this study was to accurately estimate the pollen count in Tulsa, OK, using just the readily available contextual information such as meteorological analysis, weather radar, and satellite data. In the linear model, it can be observed that the phenology item has a much higher weight than the other factors. Obtaining an accurate phenology for a given location is very labor intensive, and is rather expensive as a result.

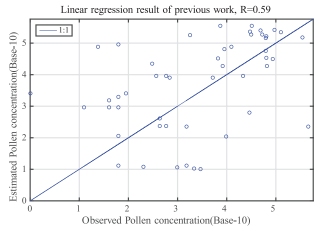


Figure 2. Correlation of the model-predicted pollen concentrations with observed validation data for 2013. Plotted based on equation (1), using data from Howard and Levetin ¹⁴ and Rienecker et al.¹⁶

In contrast, the contextual meteorological data are readily available. The goal of the current study was to show that an accurate pollen estimate can be provided from these contextual data alone, thereby allowing the possibility of dispensing with labor-intensive phenology information.

In this endeavor, a set of machine learning approaches was used. As shown below, some perform better than others. Let us now examine these machine learning approaches in turn,

Liu et al. 3

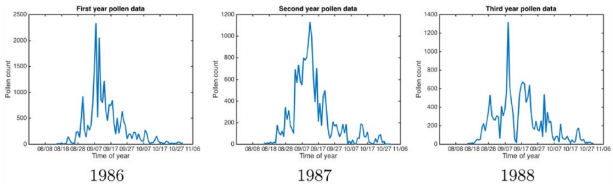


Figure 3. Annual pollen data through 1986 to 1988.

starting with the best performing algorithm and finishing with the poorest performing algorithm.

Data Sets Used

Two types of data were used in this study. First, observational data of the abundance of airborne *Ambrosia* pollen (e.g. Figure 3) which was previously reported by Howard and Levetin. ¹⁴ Second, a comprehensive meteorological and land surface context for the pollen observations provided by the NASA MERRA meteorological reanalysis. ^{16–18}

The daily airborne pollen concentration was obtained at the University of Tulsa in Tulsa, Oklahoma. During the time period of 1986 to 2014, a Burkard Volumetric Spore Trap was deployed on the roof of Oliphant Hall, collecting airborne pollen day and night. Inside the Burkard trap, the pollen is deposited onto a greased strip of Melenex tape that is affixed to a rotating drum. Tapes were collected each week, divided into strips for each day, and then examined at a magnification of $400\times$ for pollen grain identification and counting under a microscope. Once the pollen counts were obtained, they were multiplied by a conversion factor to yield the overall atmospheric pollen concentration.¹⁴

Figure 3 shows the *Ambrosia* pollen counts at Tulsa, OK, for three consecutive years, 1986–1988. We note that for each year, the duration of the *Ambrosia* pollen season is similar, as is the timing of the peak pollen counts. The average *Ambrosia* pollen counts at Tulsa, OK, over all 27 years of observation is shown in Figure 4. The *Ambrosia* pollen season starts in August, the peak concentrations are reached in September, and then slowly decline through October. Figure 4 shows the average time variation for the 27 years of pollen data.

For every day of the 27 year period from 1987 to 2013, for which pollen data were available at Tulsa, OK, the hourly values of 85 environmental parameters were retrieved from the NASA MERRA meteorological analysis that describe the surface meteorology and soil state. These 85 variables are listed in Table 2 of the appendix and comprehensively characterize both the air close to the land surface and the land surface itself. Since the pollen data are only available as daily values, three summary statistics were also calculated for each of the 85 environmental parameters: the mean, minimum, and

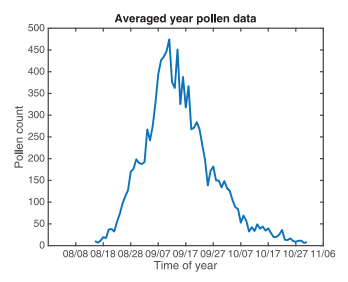


Figure 4. Averaged 1986-2014 annual pollen data.

maximum. According to life experience, weather plays a key role in time, concentration, and for how long pollen is released by plants. For example, windy dry weather typically leads to higher levels of pollen that are rapidly dispersed. When it rains, pollen is quickly washed out of the atmosphere. Since the plant's likelihood of releasing pollen on any given day is naturally affected by that plant's recent history, we also time lagged each of the 85 parameters by a delay that varied from 1 to 30 days. This leads to a total of $85 \times 30 \times 3 = 7,650$ variables that were used in our machine learning studies. Of these 7,650 variables, some are not important for estimating the pollen count. The machine learning automatically highlighted for us which variables are the most significant (Figure 6(c)).

A comparison of three machine learning regression approaches to show which performs best in estimating atmospheric pollen abundance was done. A brief overview of each approach is provided.

Machine Learning

Machine learning is an automated implementation of the scientific method,¹⁹ following the same process of generating, testing, and discarding or refining hypotheses. While a scientist

may spend his or her entire career coming up with and testing a few hundred hypotheses, a machine-learning system can do the same in a fraction of a second. Machine learning provides an objective set of tools for automating discovery. It is therefore no surprise that machine learning revolutionizing many areas of science, technology and business.²⁰

For each machine learning approach we used, the performance was quantified using a scatter diagram. In the scatter diagram the actual observations were plotted against the current study machine learning estimates. A perfect scatter diagram is a straight line with a slope of one and an intercept of zero. In each case, the data were randomly split into two independent samples; one sample was used for training and the second sample for an independent validation, that is, the validation data were not used in the training stage of the algorithms. Table 1 shows the correlation coefficients for the various machine learning approaches used in this study. The best performing approach, namely the random forest, is listed first. Here R_T is the correlation coefficient for the training dataset and R_V is the correlation coefficient for the totally independent validation dataset.

Random forest

A random forest is an ensemble statistical learning approach, consisting of an ensemble of decision trees. ^{21–23} A schematic representation of a random forest is shown in Figure 5. Random forests have proved to be a very useful multi-variable, non-linear, non-parametric approach for both regression and supervised classification. Ensemble methods are less prone to over-learning the noise of the data and typically provide better generalization. A random forest also provides a useful ranking of the relative importance of the predictors, an example of which is shown in Figure 6(c) for estimating pollen abundance. To decide how many trees we should use in our random forest, we examined how the error decreased as the number of trees is increased (Figure 6(e)).

A random forest can facilitate estimation of the pollen count as a multi-variate, non-parametric function of N input variables, i.e.

$$pollen \ count = f_{Random \ Forest}(x_1, ..., x_N)$$
 (2)

where $x_1,...,x_N$ are the N readily available environmental parameters (listed in the appendix).

Two enhancements were then made for a standard random forest implementation that allowed both improvement of the performance and provided an estimated error for each pollen count that is estimated. The enhancement was inspired by Newton–Raphson iteration.

A series of iterations were executed, for each iteration, a random forest was used to estimate the pollen count as indicated in equation (2). Then, the estimated pollen count was compared with the actual pollen count to calculate an error, that is:

$$error = observation - estimation$$
 (3)

Table 1. Correlation coefficients for the various machine learning approaches used in this study, with the best performing approach listed first. Here R_{τ} is the correlation coefficient for the training dataset and R_{V} is the correlation coefficient for the totally independent validation dataset.

MACHINE LEARNING	CORRELATION COEFFICIENT		
APPROACH WITHOUT PHENOLOGY	TRAINING, R_T	VALIDATION, R _V	
Random forest	1	0.98	
NN	0.91	0.61	
LASSO	0.53	0.56	
Prior multi-linear study with phenology	0.68		

Next, an additional random forest was used to learn this error. After each iteration, the random forest estimate of the pollen count was then corrected using the error estimated by this additional random forest, that is, by rearranging equation (3) and replacing the observation by our random forest estimate of the pollen count, and by replacing the error with the estimated error provided by the second random forest:

improved estimation = initial estimation +
$$estimated error$$
 (4)

This was then repeated for a set of n iterations (we used n =10). After each iteration, the estimated pollen count, and estimated pollen count error were added as additional input variables for the next iteration. This considerably improved the reliability of our estimated pollen count as can be seen by comparing verification scatter diagrams in Figure 6(a) and (b). In these scatter diagrams, the x-axis shows the observed amount of pollen and the y-axis shows the estimated amount of pollen. The error bars show the estimated uncertainty. As shown, these estimates do not require the phenology to be specified, yet show a substantial improvement in a prior study shown in Figure 2. Figure 2(a) shows the scatter diagram for the first iteration and Figure 2(b) shows the much improved scatter diagram after the last iteration. The approach offers very good performance. Interestingly, when the pollen estimations were tested using a completely independent data sample not used in the training (the validation dataset), the correlation coefficient is actually even better than that for the training dataset. These scatter diagrams show the remarkable ability of the iterative random forest approach to accurately estimate the airborne pollen count.

Figure 6(c) shows the relative importance of the 20 most important variables for estimating pollen count. The random forest indicated that the five most important parameters in estimating the pollen count are: the vegetation greenness 26 days prior, the current surface roughness length for sensible heat, the displacement height 15 days prior, the energy stored in all land reservoirs 30 days prior, and the current surface humidity.

Liu et al. 5

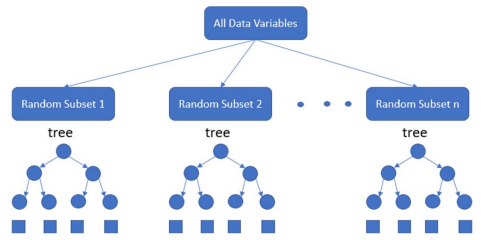


Figure 5. Schematic of a random forest. A random forest is an ensemble of decision trees.

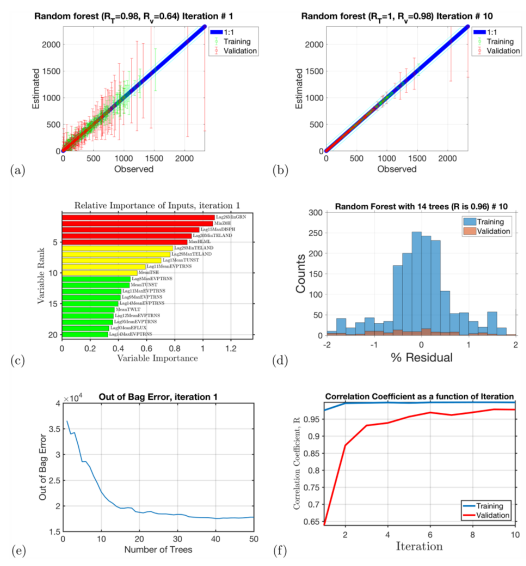


Figure 6. Descriptions for the random forest result. (a), (b) Verification scatter diagrams, with the *x*-axis showing the observed amount of pollen and the *y*-axis showing the estimated amount of pollen, while the error bars show the estimated uncertainty. We note that these estimates do *not* require the phenology to be specified. In (a) we show the scatter diagram for the first iteration and in (b) we show the much improved scatter diagram after the last iteration. (c) The relative importance of the 20 most important variables for estimating the pollen count. (d) Histogram of the residuals between the observed and estimated pollen counts. (e) Variation of the error as a function of the number of trees in the random forest. (f) The correlation coefficient for the training and independent validation datasets as a function of iteration.

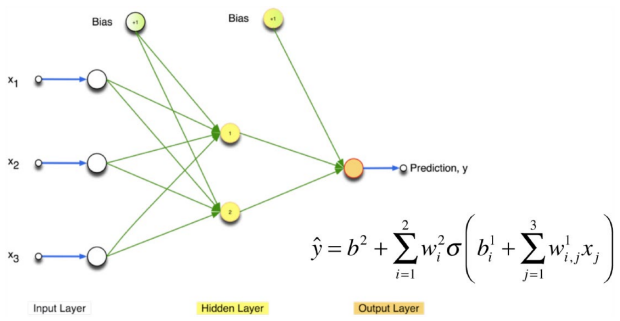


Figure 7. Schematic of a single hidden layer, feed-forward NN. Each arrow corresponds to a real-valued parameter, or a weight, of the network. The values of these parameters are tuned in the network training. Here b are the biases, w are the weights, and σ is the activation function.

For air flows over the ground, when the scale of the land surface irregularities is much greater than the viscous scale, then a high surface roughness causes a local equilibrium breakdown by momentum transfer due to local pressure gradients at a height comparable with the vertical dimension of the surface irregularities, thereby affecting the boundary scale roughness length, Z_0 . Z_0 The random forest highlighted this phenomenon, indicating that the current surface roughness length for sensible heat (sensible heat is related to changes in temperature with no change in phase) and the displacement height 15 days prior were both significant factors in estimating the pollen count.

Figure 2(d) shows a histogram of the residuals between the observed and estimated pollen counts.

Figure 2(e) shows how the error varies as a function of the number of trees in the random forest. It is obvious that, the error approaches a constant after the number of trees reaching 20. Thus, number of tree estimators should be larger than 20 for good performance of regression. It was set to 50 in this article.

Figure 2(f) shows the correlation coefficient for the training and independent validation datasets as a function of iteration. The training data error approaches a constant after four iterations. So iterations was set to 10 (i.e. more than four) in this article.

Neural Network

NNs are non-linear, non-parametric learning algorithms inspired by biological networks such as those found in the human brain.^{25–27} NNs are capable of approximating non-linear functions by the adaptive adjustment of their weights using a training algorithm. Figure 7 shows a schematic of a single

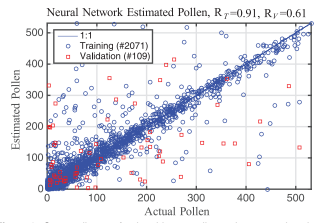


Figure 8. Scatter diagram for the airborne pollen estimates made using a NN.

hidden layer, feed-forward NN. Each arrow corresponds to a real-valued parameter, or a weight, of the network. The values of these parameters are tuned in the network training (b are the biases, w are the weights, and σ is the activation function). Associated with each node interconnection is a weight and a bias. These weights start as random numbers and during the process of training, they are iteratively updated.

Figure 8 shows the neural network scatter diagram. The validation correlation coefficient, $R_V = 0.61$, is not as good as that for the random forest.

LASSO Method

The Least Absolute Shrinkage and Selection Operator (LASSO) is a linear regression method that involves both variable selection

Liu et al.

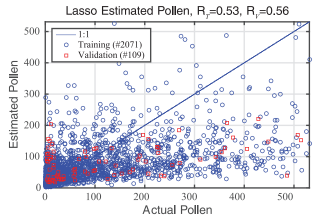


Figure 9. Scatter diagram for the airborne pollen estimates made using the LASSO approach.

and regularization.²⁸ The main benefit of using the LASSO approach is that it highlights the most important subset of parameters that can best describe the pollen concentration. The LASSO approach is similar to Pearson correlation analysis that is often used with classic linear regression models. The LASSO approach uses only a subset of the original predictors.

Figure 9 shows a scatter diagram for the LASSO pollen estimate. The x-axis shows the observed pollen amount and the y-axis shows the LASSO estimated pollen amount. The blue circles depict the training dataset, which has a correlation coefficient, $R_T = 0.53$. The red squares depict the independent validation dataset, which has a correlation coefficient, $R_V = 0.56$.

Conclusion

In this article, a new Ambrosia pollen estimation model for Tulsa, OK, has been developed. The pollen concentration was described as a non-linear multi-variate function of the input variables, where the multi-variate function is provided by three different machine learning algorithms: LASSO, NNs, and random forests. The input environmental parameters are readily available from the NASA MERRA meteorological and land surface analysis. The random forest performed the best, and also provided insight into the relative importance of the 85 input variables. The most important input variables were vegetation greenness, displacement height, roughness length of sensible heat, soil evaporation, and energy stored in all reservoirs.

In future studies we will be exploring the additional information that can be provided by LANDSAT and weather radar. LANDSAT provides the surface reflectivity in multiple wavelengths. When ragweed blooms there will be a change in the surface reflectivity over multiple wavelengths. Weather radar detects airborne particles such as precipitation. The radar signal is also reflected by other particles such as smoke, pollen, and even insects.

REFERENCES

 Bacsi A, Choudhury BK, Dharajiya N, Sur S, Boldogh I. Subpollen particles: carriers of allergenic proteins and oxidases. *J Allergy Clin Immunol* 2006; 118(4): 844–850.

7

- Solter U, Starfinger U, Verschwele A. HALT Ambrosia-complex research on the invasive alien plant ragweed (Ambrosia artemisiifolia L.) in Europe. *Julius-Kühn-Archiv*. 2012; 434: 627.
- Arbes SJ, Gergen PJ, Elliott L, Zeldin DC. Prevalences of positive skin test responses to 10 common allergens in the US population: results from the third National Health and Nutrition Examination Survey. J Allergy Clin Immunol 2005; 116(2): 377–383.
- Thompson JL, Thompson JE. The urban jungle and allergy. Immunol Allergy Clin NAmer 2003; 23(3): 371–387.
- Bacsi A, Choudhury BK, Dharajiya N, Sur S, Boldogh I. Subpollen particles: carriers of allergenic proteins and oxidases. *J Allergy Clin Immunol* 2006; 118(4): 844–850
- Weber RW, Adkinson Jr N, Bochner B, et al. Aerobiology of outdoor allergens. *Middleton's Allergy: Principles and Practice* 2013; 69: 430.
- Oswalt ML, Marshall GD. Ragweed as an example of worldwide allergen expansion. Allergy Asthma Clin Immunol 2008; 4(3): 1.
- World Health Organization. 7 million premature deaths annually linked to air pollution. http://www.who.int/mediacentre/news/releases/2014/air-pollution/ en (Published 25 March 2014; accessed 12 August 2014).
- Astray G, Fernandez-Gonzalez M, Rodriguez-Rajo F, Lopez D, Mejuto J. Airborne castanea pollen forecasting model for ecological and allergological implementation. Science Total Environ 2016; 548: 110–121.
- Castellano-Mendez M, Aira M, Iglesias I, Jato V, Gonzalez-Manteiga W. Artificial neural networks as a useful tool to predict the risk level of Betula pollen in the air. Int J Biometeorol 2005; 49(5): 310–316.
- Iglesias-Otero M, Fernandez-Gonzalez M, Rodriguez-Caride D, Astray G, Mejuto J, Rodriguez-Rajo F. A model to forecast the risk periods of Plantago pollen allergy by using the ANN methodology. *Aerobiologia* 2015; 31(2): 201–211
- Navares R, Aznarte JL. What are the most important variables for Poaceae airborne pollen forecasting? Sci Total Environ 2016; in press.
- Sanchez JMB, Lugilde DN, de Linares Fernandez C, de la Guardia CD, Sanchez FA. Forecasting airborne pollen concentration time series with neural and neuro-fuzzy models. Expert Syst Applic 2007; 32(4): 1218–1225.
- Howard LE, Levetin E. Ambrosia pollen in Tulsa, Oklahoma: aerobiology, trends, and forecasting model development. *Ann Allergy Asthma Immunol* 2014; 113(6): 641–646.
- Chapman DS, Haynes T, Beal S, Essl F, Bullock JM. Phenology predicts the native and invasive range limits of common ragweed. Global Change Biology 2014; 20(1): 192–202.
- Rienecker MM, Suarez MJ, Gelaro R, et al. MERRA: NASA's modern-era retrospective analysis for research and applications. *J Climate* 2011; 24(14): 3624–3648.
- Bosilovich M, et al. MERRA-2: Initial evaluation of the climate. NASA Technical Report Series on Global Modeling and Data Assimilation NASA/ TM-2015-104606.39:139.
- 18. Koster RD, McCarty W, Coy L, et al. MERRA-2 Input Observations: Summary and Assessment. 2016. https://ntrs.nasa.gov/search.jsp?R=20160014544
- Domingos P. The master algorithm: How the quest for the ultimate learning machine will remake our world. Basic Books, 2015.
- Lary DJ, Alavi AH, Gandomi AH, Walker AL. Machine learning in geosciences and remote sensing. Geosci Front 2016; 7(1): 3–10.
- 21. Breiman L. Random forests. *Machine Learning* 2001; 45(1): 5–32.
- Ho TK. The random subspace method for constructing decision forests. IEEE
 Trans Pattern Anal Machine Intell 1998; 20(8): 832–844.
- 23. Breiman L. Random forests. Machine Learning 2001; 45(1): 5-32.
- Martano P. Estimation of surface roughness length and displacement height from single-level sonic anemometer data. J Appl Meteorol 2000; 39(5): 708–715.
- Werbos P. Beyond regression: New tools for prediction and analysis in the behavioral sciences. 1974.
- Bishop CM. Neural networks for pattern recognition. Oxford: Oxford University Press, 1995.
- Friedman J, Hastie T, Tibshirani R. The elements of statistical learning (Springer Series in Statistics, Vol. 1). Berlin: Springer, 2001.
- 28. Tibshirani R. Regression shrinkage and selection via the LASSO. *JR Stat Soc Ser B Methodological* 1994; 58: 267–288.
- Burgan RE, Hartford RA. Monitoring vegetation greenness with satellite data.
 1993. https://www.fs.fed.us/rm/pubs_int/int_gtr297.pdf
- Brutsaert W. The roughness length for water vapor sensible heat, and other scalars. J Atmospheric Sci 1975; 32(10): 2028–2031.

Appendix: Full List of the Environmental Variables Used

Table 2. Variable names, abbreviations and units.

EFUX Ident heat flux(positive upward) W·m² EVAP Surface evaporation kg.m² · s¹ IFLUX Sensible heat flux (positive upward) W·m² TAUX Eastward Surface wind stress N·m² TAUY Northward Surface wind stress N·m² TAUGWX Eastward gravity wave surface stress N·m² TAUGWY Pleateary boundary layer height m DISPH Pleateary boundary layer height m BESTAR Surface buoyancy scale m.s² USTAR Surface buoyancy scale kg USTAR Surface semperature scale kg USTAR Surface semperature scale kg USTAR Surface semperature scale kg USTAR Surface schemperature scale kg USTAR Surface imperature scale kg USTAR Rughten slength, sensible heat m USTAR Rughten slength, sensible heat m USTAR Rughten slength, sensible heat m USTAL Rughten slength, sensible heat	VARIABLE	DESCRIPTION	UNITS
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TAUX Eastward Surface wind stress N·m² TAUY Northward Surface wind stress N·m² TAUGWX Eastward gravity wave surface stress N·m² TAUGWY Northward gravity wave surface stress N·m² DSPA Displacement height m BSTAR Surface Bichardson purple m·s² USTAR Surface temperature scale K RI Surface temperature scale K RI Surface temperature scale m·m² RI Surface Eichardson number mon-dimensional ZOM Roughness length, sensible heat m ZOM Roughness length, sensible heat mrs.**	EVAP	Surface evaporation	$kg \cdot m^{-2} \cdot s^{-1}$
TAUY Northward Surface wind stress N.m² TAUGWX Eastward gravity wave surface stress N.m² TAUGWY Northward gravity wave surface stress N.m² TAUGWY Northward gravity wave surface stress N.m² PBLH Planetary boundary layer height m DISPH Displacement height m BSTAR Surface buoyancy scale m.s² USTAR Surface temperature scale K QSTAR Surface humidity scale kg RI Surface Richardson number non-dimensional ZOH Roughness length, sensible heat m ZOH Roughness length, momentum m HLML Height of center of lowest model layer m QLML Specific humidity of lowest model layer kg QLML Specific humidity of lowest model layer m.s² VLML Northward wind of lowest model layer m.s² VLML Northward wind of lowest model layer m.s² SPEED Three-dimensional wind speed for surface fluxes m.s²	HFLUX	Sensible heat flux (positive upward)	W ⋅ m ⁻²
TAUGWX Eastward gravity wave surface stress N.m² TAUGWY Northward gravity wave surface stress N.m² PBLH Planetary boundary layer height m DISPH Displacement height m BSTAR Surface buoyancy scale m.s² USTAR Surface velocity scale K STSTAR Surface themperature scale kg RI Surface Plichardson number non-dimensional ZOH Roughness length, sensible heat m ZOM Roughness length, sensible heat m ZOM Roughness length, momentum m HLML Temperature of lowest model layer m QLML Specific humidity of lowest model layer kg QLML Specific humidity of lowest model layer m.s² VLML Northward wind of lowest model layer m.s² VLML Northward wind of lowest model layer m.s² SPEED Three-dimensional wind speed for surface fluxes m.s² CDH Surface exchange coefficient for heat kg·m²·s¹ <	TAUX	Eastward Surface wind stress	$N \cdot m^{-2}$
TAUGWYY Northward gravity wave surface stress N.m² PBLH Planetary boundary layer height m DISPH Displacement height m BSTAR Surface buoyancy scale m-s¹ USTAR Surface velocity scale K CSTAR Surface temperature scale K QSTAR Surface humidity scale kg RI Surface Richardson number non-dimensional ZOH Roughness length, sensible heat m ZOM Roughness length, momentum m HLML Height of center of lowest model layer m QLML Specific humidity of lowest model layer ms-s¹ QLML Specific humidity of lowest model layer ms-s¹ VLML Northward wind of lowest model layer ms-s¹ WLML Northward wind of lowest model layer ms-s¹ PEED Three-dimensional wind speed for surface fluxes ms-s¹ CDH Surface exchange coefficient for heat kg·m²·s¹¹ CDD Surface exchange coefficient for momentum kg·m²·s¹¹	TAUY	Northward Surface wind stress	N⋅m ⁻²
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TSTAR Surface temperature scale K QSTAR Surface humidity scale kg RI Surface Richardson number non-dimensional ZOH Roughness length, sensible heat m ZOM Roughness length, momentum m HLML Height of center of lowest model layer m TLML Temperature of lowest model layer m QLML Specific humidity of lowest model layer kg VLML Northward wind of lowest model layer m·s¹ VLML Northward wind of lowest model layer m·s¹ RHOA Surface air density kg·m³ SPEED Three-dimensional wind speed for surface fluxes m·s¹ CDH Surface exchange coefficient for heat kg·m²·s¹ CDQ Surface exchange coefficient for moisture kg·m²·s¹ CDM Surface exchange coefficient for momentum kg·m²·s¹ CN Surface exchange coefficient for momentum kg·m²·s¹ CN Surface exchange coefficient for momentum kg·m²·s¹ CN Surface exchange coefficient for momentum </td <td>BSTAR</td> <td>Surface buoyancy scale</td> <td>$m \cdot s^{-1}$</td>	BSTAR	Surface buoyancy scale	$m \cdot s^{-1}$
QSTAR Surface humidity scale kg RI Surface Richardson number non-dimensional ZOH Roughness length, sensible heat m ZOM Roughness length, momentum m HLML Height of center of lowest model layer m HLML Temperature of lowest model layer kg QLML Specific humidity of lowest model layer kg VLML Northward wind of lowest model layer m·s¹ VLML Northward wind of lowest model layer kg·m³ RHOA Surface air density kg·m³ SPEED Three-dimensional wind speed for surface fluxes m·s¹ CDH Surface exchange coefficient for heat kg·m²·s¹ CDQ Surface exchange coefficient for moisture kg·m²·s¹ CDM Surface exchange coefficient for momentum kg·m²·s¹ CN Surface neutral drag coefficient ron-dimensional TSH Effective turbulence skin humidity kg GSH Effective turbulence skin humidity kg FRSEAICE Fraction of sea-ice Frac	USTAR	Surface velocity scale	$m \cdot s^{-1}$
RI Surface Richardson number non-dimensional ZOH Roughness length, sensible heat m ZOM Roughness length, momentum m HLML Height of center of lowest model layer m TLML Temperature of lowest model layer kg OLML Specific humidity of lowest model layer kg VLML Bastward wind of lowest model layer m · s · ¹ VLML Northward wind of lowest model layer kg · m ³ RHOA Surface air density kg · m ³ SPEED Three-dimensional wind speed for surface fluxes m · s · ¹ CDH Surface exchange coefficient for heat kg · m ² · s · ¹ CDQ Surface exchange coefficient for moisture kg · m ² · s · ¹ CDM Surface exchange coefficient for momentum kg · m ² · s · ¹ CN Surface neutral drag coefficient non-dimensional TSH Effective turbulence skin temperature K QSH Effective turbulence skin humidity kg FRSEAICE Fraction of sea-ice Fraction PRECANV	TSTAR	Surface temperature scale	К
ZOH Roughness length, sensible heat m ZOM Roughness length, momentum m HLML Height of center of lowest model layer m TLML Temperature of lowest model layer m QLML Specific humidity of lowest model layer kg ULML Eastward wind of lowest model layer m · s · ¹ VLML Northward wind of lowest model layer m · s · ¹ RHOA Surface air density kg · m ³ SPEED Three-dimensional wind speed for surface fluxes m · s · ¹ CDH Surface exchange coefficient for heat kg · m ² · s · ¹ CDQ Surface exchange coefficient for moisture kg · m ² · s · ¹ CDM Surface exchange coefficient for momentum kg · m ² · s · ¹ CN Surface neutral drag coefficient non-dimensional TSH Effective turbulence skin temperature K QSH Effective turbulence skin humidity kg FRSEAICE Fraction of sea-ice Fraction PRECANV Surface precipitation flux from anvils kg · m ² · s · ¹	QSTAR	Surface humidity scale	kg
ZOM Roughness length, momentum m HLML Height of center of lowest model layer m TLML Temperature of lowest model layer m QLML Specific humidity of lowest model layer kg VLML Eastward wind of lowest model layer m·s ⁻¹ VLML Northward wind of lowest model layer m·s ⁻¹ RHOA Surface air density kg·m ⁻³ SPEED Three-dimensional wind speed for surface fluxes m·s ⁻¹ CDH Surface exchange coefficient for heat kg·m ⁻² ·s ⁻¹ CDQ Surface exchange coefficient for moisture kg·m ⁻² ·s ⁻¹ CDM Surface exchange coefficient for momentum kg·m ⁻² ·s ⁻¹ CN Surface neutral drag coefficient ron-dimensional TSH Effective turbulence skin temperature K QSH Effective turbulence skin humidity kg FRSEAICE Fraction of sea-ice Fraction PRECANV Surface precipitation flux from anvils kg·m ⁻² ·s ⁻¹	RI	Surface Richardson number	non-dimensional
HLML Height of center of lowest model layer m TLML Temperature of lowest model layer m QLML Specific humidity of lowest model layer kg ULML Eastward wind of lowest model layer m·s¹ VLML Northward wind of lowest model layer m·s¹ RHOA Surface air density kg·m³ SPEED Three-dimensional wind speed for surface fluxes m·s¹ CDH Surface exchange coefficient for heat kg·m²·s¹-1 CDQ Surface exchange coefficient for moisture kg·m²·s¹-1 CDM Surface exchange coefficient for momentum kg·m²·s¹-1 CN Surface exchange coefficient for momentum kg·m²·s¹-1 CN Surface neutral drag coefficient non-dimensional TSH Effective turbulence skin temperature K QSH Effective turbulence skin humidity kg FRSEAICE Fraction of sea-ice Fraction PRECANV Surface precipitation flux from anvils kg·m²·s¹-1	ZOH	Roughness length, sensible heat	m
TLML Temperature of lowest model layer m QLML Specific humidity of lowest model layer kg ULML Eastward wind of lowest model layer m·s ⁻¹ VLML Northward wind of lowest model layer m·s ⁻¹ RHOA Surface air density kg·m ⁻³ SPEED Three-dimensional wind speed for surface fluxes m·s ⁻¹ CDH Surface exchange coefficient for heat kg·m ⁻² ·s ⁻¹ CDQ Surface exchange coefficient for moisture kg·m ⁻² ·s ⁻¹ CDM Surface exchange coefficient for momentum kg·m ⁻² ·s ⁻¹ CN Surface neutral drag coefficient non-dimensional TSH Effective turbulence skin temperature K QSH Effective turbulence skin humidity kg FRSEAICE Fraction of sea-ice Fraction PRECANV Surface precipitation flux from anvils kg·m ⁻² ·s ⁻¹	ZOM	Roughness length, momentum	m
QLML Specific humidity of lowest model layer kg ULML Eastward wind of lowest model layer m·s⁻¹ VLML Northward wind of lowest model layer m·s⁻¹ RHOA Surface air density kg·m³ SPEED Three-dimensional wind speed for surface fluxes m·s⁻¹ CDH Surface exchange coefficient for heat kg·m²·s⁻¹ CDQ Surface exchange coefficient for moisture kg·m²·s⁻¹ CDM Surface exchange coefficient for momentum kg·m²·s⁻¹ CN Surface neutral drag coefficient non-dimensional TSH Effective turbulence skin temperature K QSH Effective turbulence skin humidity kg FRSEAICE Fraction of sea-ice Fraction PRECANV Surface precipitation flux from anvils kg·m²·s⁻¹ PRECCON Surface precipitation flux from convection kg·m²·s⁻¹	HLML	Height of center of lowest model layer	m
ULMLEastward wind of lowest model layer $m \cdot s^{-1}$ VLMLNorthward wind of lowest model layer $m \cdot s^{-1}$ RHOASurface air density $kg \cdot m^{-3}$ SPEEDThree-dimensional wind speed for surface fluxes $m \cdot s^{-1}$ CDHSurface exchange coefficient for heat $kg \cdot m^{-2} \cdot s^{-1}$ CDQSurface exchange coefficient for moisture $kg \cdot m^{-2} \cdot s^{-1}$ CDMSurface exchange coefficient for momentum $kg \cdot m^{-2} \cdot s^{-1}$ CNSurface neutral drag coefficientnon-dimensionalTSHEffective turbulence skin temperatureKQSHEffective turbulence skin humiditykgFRSEAICEFraction of sea-iceFractionPRECANVSurface precipitation flux from anvils $kg \cdot m^{-2} \cdot s^{-1}$ PRECCONSurface precipitation flux from convection $kg \cdot m^{-2} \cdot s^{-1}$	TLML	Temperature of lowest model layer	m
VLML Northward wind of lowest model layer m · s ⁻¹ RHOA Surface air density kg · m ⁻³ SPEED Three-dimensional wind speed for surface fluxes m · s ⁻¹ CDH Surface exchange coefficient for heat kg · m ⁻² · s ⁻¹ CDQ Surface exchange coefficient for moisture kg · m ⁻² · s ⁻¹ CDM Surface exchange coefficient for momentum kg · m ⁻² · s ⁻¹ CN Surface neutral drag coefficient non-dimensional TSH Effective turbulence skin temperature K QSH Effective turbulence skin humidity kg FRSEAICE Fraction of sea-ice Fraction PRECANV Surface precipitation flux from anvils kg · m ⁻² · s ⁻¹ PRECCON Surface precipitation flux from convection kg · m ⁻² · s ⁻¹	QLML	Specific humidity of lowest model layer	kg
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SPEEDThree-dimensional wind speed for surface fluxes $m \cdot s^{-1}$ CDHSurface exchange coefficient for heat $kg \cdot m^{-2} \cdot s^{-1}$ CDQSurface exchange coefficient for moisture $kg \cdot m^{-2} \cdot s^{-1}$ CDMSurface exchange coefficient for momentum $kg \cdot m^{-2} \cdot s^{-1}$ CNSurface neutral drag coefficientnon-dimensionalTSHEffective turbulence skin temperatureKQSHEffective turbulence skin humiditykgFRSEAICEFraction of sea-iceFractionPRECANVSurface precipitation flux from anvils $kg \cdot m^{-2} \cdot s^{-1}$ PRECCONSurface precipitation flux from convection $kg \cdot m^{-2} \cdot s^{-1}$	VLML	Northward wind of lowest model layer	$m \cdot s^{-1}$
CDHSurface exchange coefficient for heat $kg \cdot m^{-2} \cdot s^{-1}$ CDQSurface exchange coefficient for moisture $kg \cdot m^{-2} \cdot s^{-1}$ CDMSurface exchange coefficient for momentum $kg \cdot m^{-2} \cdot s^{-1}$ CNSurface neutral drag coefficientnon-dimensionalTSHEffective turbulence skin temperatureKQSHEffective turbulence skin humiditykgFRSEAICEFraction of sea-iceFractionPRECANVSurface precipitation flux from anvils $kg \cdot m^{-2} \cdot s^{-1}$ PRECCONSurface precipitation flux from convection $kg \cdot m^{-2} \cdot s^{-1}$	RHOA	Surface air density	kg·m ⁻³
CDQSurface exchange coefficient for moisture $kg \cdot m^{-2} \cdot s^{-1}$ CDMSurface exchange coefficient for momentum $kg \cdot m^{-2} \cdot s^{-1}$ CNSurface neutral drag coefficientnon-dimensionalTSHEffective turbulence skin temperatureKQSHEffective turbulence skin humiditykgFRSEAICEFraction of sea-iceFractionPRECANVSurface precipitation flux from anvils $kg \cdot m^{-2} \cdot s^{-1}$ PRECCONSurface precipitation flux from convection $kg \cdot m^{-2} \cdot s^{-1}$	SPEED	Three-dimensional wind speed for surface fluxes	$m \cdot s^{-1}$
CDMSurface exchange coefficient for momentum $kg \cdot m^{-2} \cdot s^{-1}$ CNSurface neutral drag coefficientnon-dimensionalTSHEffective turbulence skin temperatureKQSHEffective turbulence skin humiditykgFRSEAICEFraction of sea-iceFractionPRECANVSurface precipitation flux from anvils $kg \cdot m^{-2} \cdot s^{-1}$ PRECCONSurface precipitation flux from convection $kg \cdot m^{-2} \cdot s^{-1}$	CDH	Surface exchange coefficient for heat	$kg \cdot m^{-2} \cdot s^{-1}$
CNSurface neutral drag coefficientnon-dimensionalTSHEffective turbulence skin temperatureKQSHEffective turbulence skin humiditykgFRSEAICEFraction of sea-iceFractionPRECANVSurface precipitation flux from anvils $kg \cdot m^{-2} \cdot s^{-1}$ PRECCONSurface precipitation flux from convection $kg \cdot m^{-2} \cdot s^{-1}$	CDQ	Surface exchange coefficient for moisture	$kg \cdot m^{-2} \cdot s^{-1}$
TSH Effective turbulence skin temperature K QSH Effective turbulence skin humidity kg FRSEAICE Fraction of sea-ice Fraction PRECANV Surface precipitation flux from anvils $kg \cdot m^{-2} \cdot s^{-1}$ PRECCON Surface precipitation flux from convection $kg \cdot m^{-2} \cdot s^{-1}$	CDM	Surface exchange coefficient for momentum	$kg \cdot m^{-2} \cdot s^{-1}$
QSH Effective turbulence skin humidity kg FRSEAICE Fraction of sea-ice Fraction PRECANV Surface precipitation flux from anvils kg·m²·s²¹ PRECCON Surface precipitation flux from convection kg·m²·s³¹	CN	Surface neutral drag coefficient	non-dimensional
FRSEAICE Fraction of sea-ice Fraction PRECANV Surface precipitation flux from anvils $kg \cdot m^{-2} \cdot s^{-1}$ PRECCON Surface precipitation flux from convection $kg \cdot m^{-2} \cdot s^{-1}$	TSH	Effective turbulence skin temperature	К
PRECANV Surface precipitation flux from anvils $kg \cdot m^{-2} \cdot s^{-1}$ PRECCON Surface precipitation flux from convection $kg \cdot m^{-2} \cdot s^{-1}$	QSH	Effective turbulence skin humidity	kg
PRECCON Surface precipitation flux from convection kg·m ⁻² ·s ⁻¹	FRSEAICE	Fraction of sea-ice	Fraction
	PRECANV	Surface precipitation flux from anvils	kg · m ⁻² · s ⁻¹
PRECLSC Surface precipitation flux from large-scale $kg \cdot m^{-2} \cdot s^{-1}$	PRECCON	Surface precipitation flux from convection	$kg \cdot m^{-2} \cdot s^{-1}$
	PRECLSC	Surface precipitation flux from large-scale	kg⋅m ⁻² ⋅s ⁻¹

Table 2. (Continued)

PRECINO Surface snowfail flux kg. m² · s¹ PRECIOT Total surface precipitation flux kg. m² · s¹ PGENTOT Total surface precipitation kg. m² · s² PRECYOT Total re-evaporation of precipitation kg. m² · s² PRECYOT Total re-evaporation of precipitation kg. m² · s² GRN Vegetation greenness fraction Fraction GWETROOT Rod cone soil wheres fraction GWETROOT Top soil layer wetness fraction GWETROOT Top soil layer wetness fraction TPSNOW Top soive layer temperature K TUNST Surface temperature of saturated zone K TVAT Surface temperature of saturated zone K FRECIOT Surface temperature of saturated zone K FRECIOT Total surface precipitation kg. m² · s² SNOMAS Snow mass kg. m² · s² SNOME Snow depth m EVPTRIN Transpiration w. m² EVPTRIN Transpiration loss w. m² FRUNDE<	VARIABLE	DESCRIPTION	UNITS
PGENTOT Total generation of precipitation kg m² s¹ PREVTOT Total re-evaporation of precipitation kg m² s² s² GRN Vegetation greenness fraction Fraction LAI Leaf area index m² GWETROOT Root zone soil wetness fraction GWETTOP Top soil layer wetness fraction TSNOW Top soil layer wetness K TUNST Surface temperature K TSAT Surface temperature of wilted zone K TWLT Surface temperature of wilted zone K PRECSNO Surface snowfall kg ·m² s² PRECTOT Total surface precipitation kg ·m² s² SNOMAS Snow mass kg ·m² s² SNODP Snow depth m EVPSOIL Bare soil evaporation W ·m² EVPTINS Interception loss W ·m² EVPINTR Interception loss W ·m² EVPSBLN Sublimation W ·m² BASEFLOW Saseflow kg ·m² s² FRALAD	PRECSNO	Surface snowfall flux	kg⋅m ⁻² ⋅s ⁻¹
PREVTOT Total re-evaporation of precipitation kg·m² · s¹ GRN Vegetation greenness fraction Fraction LAI Leaf area index m² GWETROOT Root zone soil wetness fraction GWETTOP Top soil layer wetness fraction TPSNOW Top sow layer temperature K TUNST Surface temperature of unsaturated zone K TSAT Surface temperature of wilted zone K TWLT Surface temperature of wilted zone K PRECSNO Surface sonowfall kg·m² · s¹ PRECTOT Total surface precipitation kg·m² · s¹ SNOMAS Snow mass kg·m² · s¹ SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² ² EVPTRNS Interception loss W·m² ² EVPINTR Interception loss W·m² ² EVPSBLN Sublimation W·m² ² RUNOFF Overland runoff kg·m² · s¹ BASEFLOW Saseflow kg·m² · s¹ <t< td=""><td>PRECTOT</td><td>Total surface precipitation flux</td><td>$kg \cdot m^{-2} \cdot s^{-1}$</td></t<>	PRECTOT	Total surface precipitation flux	$kg \cdot m^{-2} \cdot s^{-1}$
GRN Vegetation greenness fraction Fraction LAI Leaf area index m² GWETROOT Root zone soil wetness fraction GWETTOP Top soil layer wetness fraction TPSNOW Top snow layer temperature K TUNST Surface temperature of unsaturated zone K TXAT Surface temperature of shurtated zone K PRECSNO Surface temperature of wilted zone K PRECTOT Total surface precipitation kg·m²·s¹ SNOMAS Snow mass kg·m²·s¹ SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPTRNS Transpiration W·m² EVPSDIN Interception loss W·m² EVPSBLN Sublimation W·m² EVPSBLN Sublimation W·m² BASEFLOW Baseflow kg·m²·s¹ BASEFLOW Baseflow kg·m²·s¹ SMLAND Snowmelt kg·m²·s¹ FRSAT Fractional unsaturated area	PGENTOT	Total generation of precipitation	$kg \cdot m^{-2} \cdot s^{-1}$
LAI Leaf area index m² GWETROOT Root zone soil wetness fraction GWETTOP Top soil layer wetness fraction TPSNOW Top snow layer temperature K TUNST Surface temperature of unsaturated zone K TSAT Surface temperature of saturated zone K TWLT Surface temperature of wilted zone K PRECSNO Surface temperature of wilted zone K PRECTOT Total surface precipitation kg·m²·s¹ SNOMAS Snow mass kg·m²·s¹ SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPTRNS Transpiration W·m² EVPSBLN Sublimation W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s¹ BASEFLOW Baseflow kg·m²·s¹ SMLAND Snowmelt fractional saturated area fraction FRSAT Fractional saturated area fractional soil soil soil soil soil soil soil so	PREVTOT	Total re-evaporation of precipitation	$kg \cdot m^{-2} \cdot s^{-1}$
GWETROOT Root zone soll waterness fraction GWETTOP Top soil layer wetness fraction TPSNOW Top snow layer temperature K TUNST Surface temperature of unsaturated zone K TSAT Surface temperature of saturated zone K TWLT Surface sonoffall kg.m² - s² -¹ PRECSNO Surface sonoffall kg.m² - s² -¹ SNOMAS Snow mass kg.m² - s² -¹ SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg.m² - s¹ BASEFLOW Baseflow kg.m² - s¹ SMLAND Snowmelt kg.m² - s¹ FRNAT Fractional saturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional willing area fractional willing area PARDF Surface downward PAR beam flux W·m²	GRN	Vegetation greenness fraction	Fraction
GWETTOP Top soil layer wetness fraction TPSNOW Top snow layer temperature K TUNST Surface temperature of unsaturated zone K TSAT Surface temperature of saturated zone K TWLT Surface temperature of wilted zone K PRECSNO Surface snowfall kg·m²·s·¹ PRECTOT Total surface precipitation kg·m²·s·¹ SNOMAS Snow mass kg·m²·s·¹ SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s·¹ BASEFLOW Baseflow kg·m²·s·¹ SMLAND Snowmelt fraction FRENAT Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional willing area fraction PARDF Surfac	LAI	Leaf area index	m²
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TUNST Surface temperature of unsaturated zone K TSAT Surface temperature of saturated zone K TWLT Surface temperature of wilted zone K PRECSNO Surface snowfall kg·m²·s¹ PRECTOT Total surface precipitation kg·m²·s¹ SNOMAS Snow mass kg·m² SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPTRNS Transpiration W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² BASEFLOW Baseflow kg·m²·s¹ BASEFLOW Baseflow kg·m²·s¹ SMLAND Snowmelt kg·m²·s¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional siturated area fraction FRSNO Fractional wilting area fraction FRWLT Fractional wilting area fraction PARDR Surface downward PAR beam flux W·m² PARDR Sensible hea	GWETTOP	Top soil layer wetness	fraction
TSAT Surface temperature of saturated zone K TWLT Surface temperature of wilted zone K PRECSNO Surface snowfall kg·m²·s⁻¹ PRECTOT Total surface precipitation kg·m²·s⁻¹ SNOMAS Snow mass kg·m² SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPTRNS Transpiration W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s⁻¹ BASEFLOW Baseflow kg·m²·s⁻¹ SMLAND Snowmelt kg·m²·s⁻¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional saturated area fraction FRSNO Fractional wilting area fraction FRWLT Fractional wilting area fraction PARDR Surface downward PAR beam flux W·m² SHLAND Sensible	TPSNOW	Top snow layer temperature	K
TWLT Surface temperature of wilted zone K PRECSNO Surface snowfall kg·m²·s⁻¹ PRECTOT Total surface precipitation kg·m²·s⁻¹ SNOMAS Snow mass kg·m² SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPTRNS Transpiration W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s⁻¹ BASEFLOW Baseflow kg·m²·s⁻¹ SMLAND Snowmelt kg·m²·s⁻¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional sow-covered area fraction FRSNO Fractional wilting area fraction PARDF Surface downward PAR beam flux W·m² PARDR Surface downward PAR beam flux W·m² SHLAND Latent heat flux from land W·m² LHLAND Latent he	TUNST	Surface temperature of unsaturated zone	K
PRECSNO Surface snowfall kg·m²·s⁻¹ PRECTOT Total surface precipitation kg·m²·s⁻¹ SNOMAS Snow mass kg·m² SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPTRNS Transpiration W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s⁻¹ BASEFLOW Baseflow kg·m²·s⁻¹ SMLAND Snowmelt kg·m²·s⁻¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional saturated area fraction FRSNO Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m² PARDR Surface downward PAR beam flux W·m² SHLAND Latent heat flux from land W·m² EVLAND Evaporation from land W·m²	TSAT	Surface temperature of saturated zone	K
PRECTOT Total surface precipitation kg·m²·s¹¹ SNOMAS Snow mass kg·m²² SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPTRINS Transpiration W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s¹ BASEFLOW Baseflow kg·m²·s¹ SMLAND Snowmelt kg·m²·s¹¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional silting area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR beam flux W·m² SHLAND Sensible heat flux from land W·m² LHLAND Latent heat flux from land W·m² EVLAND Evaporation from land W·m²	TWLT	Surface temperature of wilted zone	K
SNOMAS Snow mass kg·m² SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPTRNS Transpiration W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s¹ BASEFLOW Baseflow kg·m²·s¹ SMLAND Snowmelt kg·m²·s¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional silturated area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR beam flux W·m² SHLAND Sensible heat flux from land W·m² LHLAND Latent heat flux from land W·m² EVLAND Evaporation from land W·m²	PRECSNO	Surface snowfall	$kg \cdot m^{-2} \cdot s^{-1}$
SNODP Snow depth m EVPSOIL Bare soil evaporation W·m² EVPTRNS Transpiration W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s¹ BASEFLOW Baseflow kg·m²·s¹ SMLAND Snowmelt kg·m²·s¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m² PARDR Surface downward PAR beam flux W·m² SHLAND Sensible heat flux from land W·m² LHLAND Latent heat flux from land W·m² EVLAND Evaporation from land kg·m²-2·s⁻¹	PRECTOT	Total surface precipitation	$kg \cdot m^{-2} \cdot s^{-1}$
EVPSOIL Bare soil evaporation W·m² EVPTRNS Transpiration W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s¹ BASEFLOW Baseflow kg·m²·s¹ SMLAND Snowmelt kg·m²·s¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional sow-covered area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m² PARDR Surface downward PAR beam flux W·m² SHLAND Sensible heat flux from land W·m² LHLAND Latent heat flux from land W·m² EVLAND Evaporation from land kg·m²-s-¹	SNOMAS	Snow mass	kg⋅m ⁻²
EVPTRNS Transpiration W·m² EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s⁻¹ BASEFLOW Baseflow kg·m²·s⁻¹ SMLAND Snowmelt kg·m²·s⁻¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional snow-covered area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m² PARDR Surface downward PAR beam flux W·m² SHLAND Sensible heat flux from land W·m² LHLAND Latent heat flux from land W·m²² EVLAND Evaporation from land kg·m²²·s⁻¹	SNODP	Snow depth	m
EVPINTR Interception loss W·m² EVPSBLN Sublimation W·m² RUNOFF Overland runoff kg·m²·s⁻¹ BASEFLOW Baseflow kg·m²·s⁻¹ SMLAND Snowmelt kg·m²·s⁻¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional snow-covered area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m² PARDR Surface downward PAR beam flux W·m² SHLAND Sensible heat flux from land W·m² LHLAND Latent heat flux from land W·m² EVLAND Evaporation from land kg·m²·s⁻¹	EVPSOIL	Bare soil evaporation	$W \cdot m^{-2}$
EVPSBLN Sublimation W·m²² RUNOFF Overland runoff kg·m²²·s⁻¹ BASEFLOW Baseflow kg·m²²·s⁻¹ SMLAND Snowmelt kg·m²²·s⁻¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional snow-covered area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m²² PARDR Surface downward PAR beam flux W·m²² SHLAND Sensible heat flux from land W·m²² LHLAND Latent heat flux from land W·m²² EVLAND Evaporation from land kg·m²²·s⁻¹	EVPTRNS	Transpiration	$W \cdot m^{-2}$
RUNOFF Overland runoff kg·m²²·s²¹ BASEFLOW Baseflow kg·m²²·s²¹ SMLAND Snowmelt kg·m²²·s²¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional snow-covered area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m²² PARDR Surface downward PAR beam flux W·m²² SHLAND Sensible heat flux from land W·m²² LHLAND Latent heat flux from land W·m²² EVLAND Evaporation from land kg·m²²·s⁻¹	EVPINTR	Interception loss	$W \cdot m^{-2}$
BASEFLOW Baseflow kg·m²·s⁻¹ SMLAND Snowmelt kg·m²·s⁻¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional snow-covered area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m² PARDR Surface downward PAR beam flux W·m² SHLAND Sensible heat flux from land W·m² LHLAND Latent heat flux from land W·m² EVLAND Evaporation from land kg·m²·s⁻¹	EVPSBLN	Sublimation	$W \cdot m^{-2}$
SMLAND Snowmelt kg·m²·s⁻¹ FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional snow-covered area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m²² PARDR Surface downward PAR beam flux W·m²² SHLAND Sensible heat flux from land W·m²² LHLAND Latent heat flux from land kg·m²²·s⁻¹ EVLAND Evaporation from land kg·m²²·s⁻¹	RUNOFF	Overland runoff	$kg \cdot m^{-2} \cdot s^{-1}$
FRUNST Fractional unsaturated area fraction FRSAT Fractional saturated area fraction FRSNO Fractional snow-covered area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux PARDR Surface downward PAR beam flux SHLAND Sensible heat flux from land W·m² Lithland Latent heat flux from land W·m² EVLAND Evaporation from land kg·m²²·ss¹	BASEFLOW	Baseflow	kg⋅m ⁻² ⋅s ⁻¹
FRSAT Fractional saturated area fraction FRSNO Fractional snow-covered area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m⁻² PARDR Surface downward PAR beam flux W·m⁻² SHLAND Sensible heat flux from land W·m⁻² Latent heat flux from land W·m⁻² EVLAND Evaporation from land kg·m⁻²·s⁻¹	SMLAND	Snowmelt	$kg \cdot m^{-2} \cdot s^{-1}$
FRSNO Fractional snow-covered area fraction FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W·m² PARDR Surface downward PAR beam flux SHLAND Sensible heat flux from land W·m² Lithland Latent heat flux from land W·m² EVLAND Evaporation from land kg·m²·s-¹	FRUNST	Fractional unsaturated area	fraction
FRWLT Fractional wilting area fraction PARDF Surface downward PAR diffuse flux W⋅m⁻² PARDR Surface downward PAR beam flux W⋅m⁻² SHLAND Sensible heat flux from land W⋅m⁻² LHLAND Latent heat flux from land W⋅m⁻² EVLAND Evaporation from land kg⋅m⁻²⋅s⁻¹	FRSAT	Fractional saturated area	fraction
PARDF Surface downward PAR diffuse flux W · m ⁻² PARDR Surface downward PAR beam flux W · m ⁻² SHLAND Sensible heat flux from land W · m ⁻² LHLAND Latent heat flux from land W · m ⁻² EVLAND Evaporation from land kg · m ⁻² · s ⁻¹	FRSNO	Fractional snow-covered area	fraction
PARDR Surface downward PAR beam flux W · m⁻² SHLAND Sensible heat flux from land W · m⁻² LHLAND Latent heat flux from land W · m⁻² EVLAND Evaporation from land kg · m⁻² · s⁻¹	FRWLT	Fractional wilting area	fraction
SHLAND Sensible heat flux from land W · m⁻² LHLAND Latent heat flux from land W · m⁻² EVLAND Evaporation from land kg · m⁻² · s⁻¹	PARDF	Surface downward PAR diffuse flux	W ⋅ m ⁻²
LHLAND Latent heat flux from land W · m⁻² EVLAND Evaporation from land kg · m⁻² · s⁻¹	PARDR	Surface downward PAR beam flux	$W \cdot m^{-2}$
EVLAND Evaporation from land $kg \cdot m^{-2} \cdot s^{-1}$	SHLAND	Sensible heat flux from land	$W \cdot m^{-2}$
<u> </u>	LHLAND	Latent heat flux from land	W ⋅ m ⁻²
LWLAND Net downward longwave flux over land W·m ⁻²	EVLAND	Evaporation from land	$kg \cdot m^{-2} \cdot s^{-1}$
	LWLAND	Net downward longwave flux over land	$W \cdot m^{-2}$

(Continued)

Table 2. (Continued)

VARIABLE	DESCRIPTION	UNITS
SWLAND	Net downward shortwave flux over land	$W \cdot m^{-2}$
GHLAND	Downward heat flux at base of top soil layer	$W \cdot m^{-2}$
TWLAND	Total water store in land reservoirs	kg⋅m ⁻²
TELAND	Energy store in all land reservoirs	J⋅m ⁻²
WCHANGE	Total land water change per unit time	kg⋅m ⁻² ⋅s ⁻¹
ECHANGE	Total land energy change per unit time	W ⋅ m ⁻²
SPLAND	Spurious land energy source	$W \cdot m^{-2}$
SPWATR	Spurious land water source	$kg \cdot m^{-2} \cdot s^{-1}$
SPSNOW	Spurious snow source	$kg \cdot m^{-2} \cdot s^{-1}$
PM2.5	Airborne Particulate	μg·m ⁻³
Soil	Soil type	non-dimensional
Lithology	Lithology	non-dimensional
Topography	Topography	m
PopulationDensity	Population density	
Туре	Surface type	non-dimensional
AlbedoWSABand1	Surface reflectivity at 470 nm	non-dimensional
AlbedoWSABand2	Surface reflectivity at 555 nm	non-dimensional
AlbedoWSABand3	Surface reflectivity at 670 nm	non-dimensional
AlbedoWSABand4	Surface reflectivity at 858 nm	non-dimensional
AlbedoWSABand5	Surface reflectivity at 1,240 nm	non-dimensional
AlbedoWSABand6	Surface reflectivity at 1,640 nm	non-dimensional
AlbedoWSABand7	Surface reflectivity at 2,130 nm	non-dimensional