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1 **Sensitivity Analysis of Data-driven Groundwater Forecasts to**
2 **Hydroclimatic Controls in Irrigated Croplands**

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17 **Key words:** Groundwater forecasts, Artificial Neural Network, Uncertainty, Sensitivity
18 Analysis

19 **Abstract.**

20 In the last decades, advancements in computational science have greatly expanded the use of
21 artificial neural networks (ANNs) in hydrogeology, including applications on groundwater
22 forecast, variable selection, extended lead-times, and regime-specific analysis. However,
23 ANN-model performance often omits the sensitivity to observational uncertainties in

24 hydroclimate forcings. The goal of this paper is to implement a data-driven modeling
25 framework for assessing the sensitivity of ANN-based groundwater forecasts to the
26 uncertainties in observational inputs across space, time, and hydrological regimes. The
27 objectives are two-folded. The first objective is to couple an ANN model with the PAWN
28 sensitivity analysis (SA). The second objective is to evaluate the scale- and process-dependent
29 sensitivities of groundwater forecasts to hydroclimate inputs, computing the sensitivity index
30 in groundwater wells (1) across the whole time-series (for the global sensitivity analysis); (2)
31 across the output sub-regions with conditions of water deficit and water surplus (for the
32 ‘regional’ sensitivity analysis); and (3) at each time step (for the time-varying sensitivity
33 analysis). The implementation of the ANN-PAWN occurs in 68 wells across the Northern High
34 Plains aquifer, USA, with pre-time-step rainfall, evapotranspiration, snowmelt, streamflow,
35 and groundwater measurements as inputs. Results show that evapotranspiration and rainfall are
36 the major sources of uncertainty, with the latter being particularly relevant in water surplus
37 conditions and the former in water deficit conditions. The time-varying sensitivity analysis
38 leads to the identification of localized sensitivities to other sources of uncertainty, as snowmelt
39 in spring or river flow during the annual peak period at the groundwater level.

40 **1 Introduction**

41 In the past century, the growing access to pumping technologies and aquifer mapping has
42 evidenced the role groundwater (GW) plays in securing food production and sustaining
43 population growth (Konikow and Kendy, 2005). Agriculture consumes about 90% of the
44 world’s green water, and about 40% of irrigated water comes from groundwater withdrawals
45 (Aeschbach-Hertig and Gleeson, 2012). The pressure exerted on global groundwater storage
46 has led to global aquifers’ depletion at rates of about $283 \text{ km}^3\text{y}^{-1}$ (Pokhrel et al., 2012), a value
47 that represents an increase of 120% for the one observed in the 1960s (Wada et al., 2010).

48 Contrary to common perceptions, GW depletion is not limited to arid and semi-arid regions but
49 also occurs in humid areas of the world. One of the best-documented cases is the High Plains
50 aquifer (HPA) in the United States. The HPA, located in a temperate-subtropical area, has lost
51 about 250 km³ of water in the past 60 years, corresponding to about 8% of the initial storage
52 (Scanlon et al., 2012). Thus, effective water management is an unavoidable task, which could
53 be achieved through a range of mechanisms, such as improved crop water use efficiency (Kukul
54 and Irmak, 2017), irrigation scheduling (Kang et al., 2000) and reservoir operation optimization
55 (Galelli et al., 2010).

56 In irrigated agriculture, water resources re-allocations are typically planned semi-seasonally or
57 seasonally with the aim of optimizing water use efficiency, maintaining soil field capacity, and
58 sustaining water systems (Amaranto et al., 2019). Hence, the successful implementation of
59 seasonal water management strategies and irrigation scheduling relies on the ability to
60 anticipate the future state of the GW system in response to various hydro-climatic and
61 anthropogenic factors (Coppola et al., 2005). Data-driven models (DDMs) can be used for such
62 forecasting purposes. DDMs are well-recognized techniques that extract the input-output
63 relationship from data without requiring the complete characterization of a system.
64 Developments of computational sciences have greatly expanded their application domain to
65 hydrogeological systems, and DDMs have been used successfully for groundwater forecasts in
66 many studies. One of the first applications of DDMs was implemented by Coulibaly et al.,
67 (2001), who tested and compared different ANN architectures for groundwater forecasting in
68 Burkina Faso. A few years later, Daliakopoulos et al. (2004) investigated the most suitable ANN
69 architecture for predicting the GW level, finding that the most accurate model was a standard-
70 feed forward neural network. More recent studies include Tapoglou et al. (2014), who
71 simulated groundwater level variations across the Isar River using a combination of ANN and
72 kriging (Bavaria, Germany). They found that this hybrid approach can be used successfully in
73 aquifers, where the hydrogeological information is constrained. Mohanty et al. (2015) used

74 ANN to simultaneously forecast the weekly groundwater level at multiple sites, up to a
75 maximum of a month. They found a significant decrease in performance for an increase in lead
76 time. Barzegar et al. (2017) compared the ability of wavelet group data handling and extreme
77 learning machines to forecast GW level three months ahead, concluding that the best
78 performances can be obtained by the latter. Guzman et al. (2017) and Wunsch et al. (2018)
79 forecasted daily GW level variations in a well in the Mississippi River Valley aquifer and
80 Germany by using nonlinear autoregressive neural networks (NARX). Their results showed
81 the potential of NARX to predict GW levels effectively. Amaranto et al. (2018) compared the
82 ability of five different DDMs to forecast seasonal (1- to 4-month) GW levels across
83 hydrological regimes. They found that the error of all the DDMs increased during intra-
84 seasonal water-deficits. Amaranto et al. (2019) implemented an artificial neural network-
85 instance based learning framework called Multi-Model Combination (MuMoC) to forecast GW
86 levels in three hundred wells across the High Plains aquifer in response to irrigation demands
87 and hydro-climatic inputs. The implementation of MuMoC led to finding that modeling
88 performances were strongly affected by precipitation and evapotranspiration and that MuMoC
89 outperformed and artificial neural network model in a single well, especially in areas where
90 observations were abundant.

91 Nonetheless, DDMs do not require a complete hydrogeological characterization of the GW
92 system, the performance of, for example, ANN models is sensitive to input measurements.
93 Such discrepancies in the inputs can be attributed to operational errors, systematic bias, the
94 geographical distance between weather stations and the monitoring wells, or the combination
95 of the factors above. These observational uncertainties propagate through the model, leading
96 to a decrease in predicting accuracy or a problematic interpretation of the results. The latter is
97 more DDM-specific, given their intrinsic ‘black-box’ nature. In areas where GW is used for
98 irrigation supply, and water allocation is scheduled ahead of time according to the projected
99 water availability, it is critical to understand the dominant drivers of the GW model’s dynamics.

100 In other words, it is crucial to identify which variables need to be known with higher accuracy,
101 and what effects the uncertainties of those variables have on the model outputs and forecast
102 errors.

103 Thus, assessing the sensitivity of forecasting accuracy to observational uncertainty still
104 represents a significant challenge for modelers and water managers, which can be addressed
105 by global sensitivity analysis (GSA) techniques.

106 Modeling results might also be sensitive to different observational uncertainties (i.e., for
107 different inputs) in different hydrogeological conditions (Corzo and Solomatine, 2007). A
108 separate sensitivity analysis per each regime (hereafter referred to as ‘regional’ sensitivity
109 analysis) is recommended. Usually, global sensitivity analysis methods use performance
110 metrics aggregated over the whole simulation time series, which might lead to a significant loss
111 of information regarding local behavior that might be of great interest (Pianosi and Wagner,
112 2015). Aggregating and performing SA at each time step (time-varying sensitivity analysis,
113 TvSA) is a viable option for recovering significant sensitivity to input uncertainty at specific
114 instants in time.

115 The goal for this study is to implement a framework for assessing a data-driven groundwater
116 forecast (one month) sensitivity to multiple observational uncertainties in hydroclimate inputs
117 (rainfall, evapotranspiration, snowmelt, river flow, and groundwater measurements) across
118 space and time and for different hydrological regimes. The objectives are two folded. The first
119 objective is to develop an ANN-based full-fledged framework, including an input-variable lag
120 selection, and then we couple it with the global SA method called PAWN (Pianosi and
121 Wagener, 2015). The second objective is to evaluate the scale- and process-dependent
122 sensitivities of groundwater forecasts to hydroclimate inputs, computing the sensitivity index
123 in groundwater wells (1) across the whole time-series (for the global sensitivity analysis); (2)
124 across the output sub-regions with conditions of water deficit and water surplus (for the

125 ‘regional’ sensitivity analysis); and (3) at each time step (for the time-varying sensitivity
126 analysis).

127 The testbeds for the current experiment are 68 wells across the Northern High Plains aquifer.
128 The authors carried deterministic analyses to characterize the spatial distribution of the error in
129 groundwater forecasts in a previous study (Amaranto et al., 2019), which is not further
130 discussed in this manuscript.

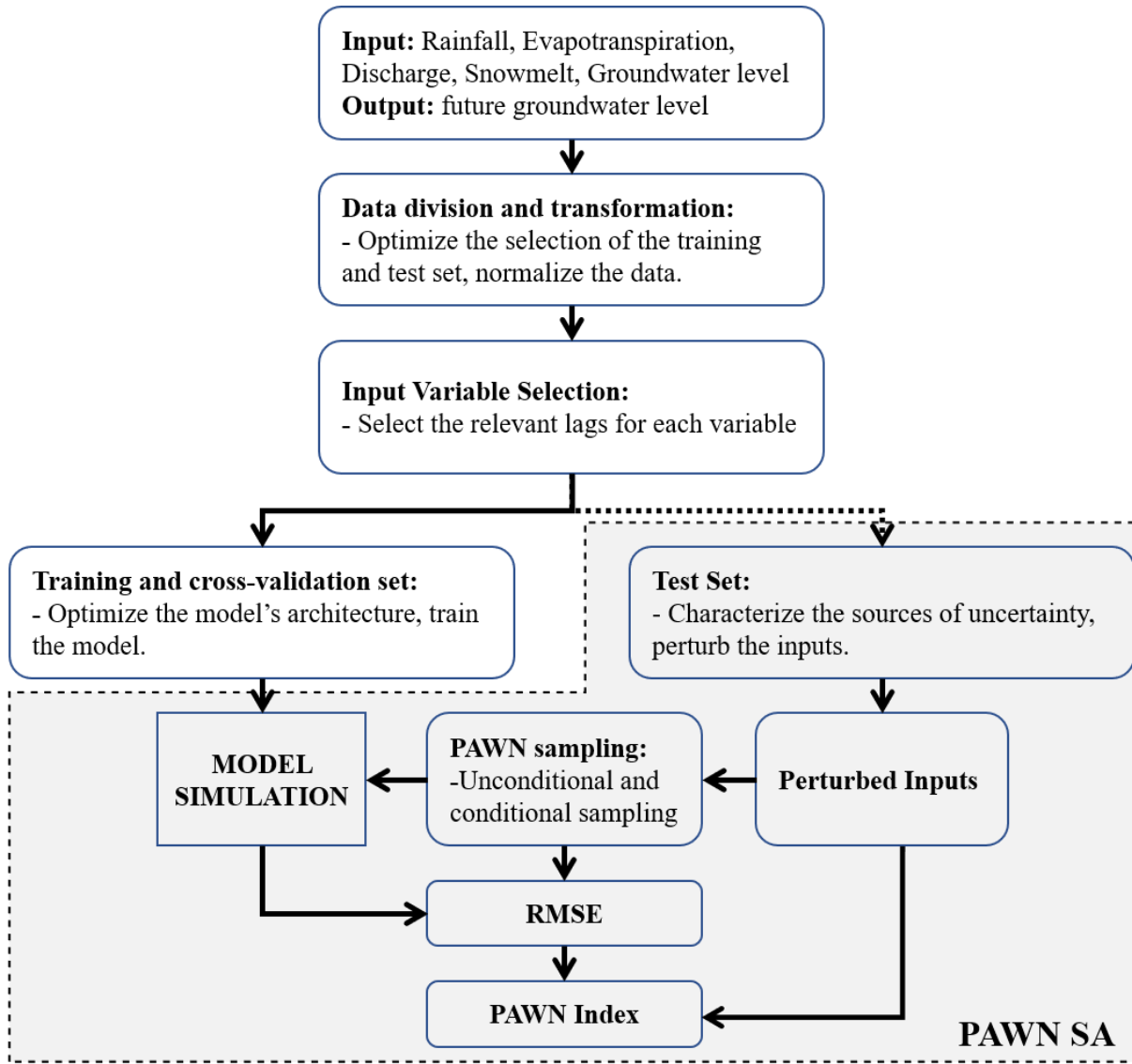
131 **2 Methodology**

132 **2.1 Methodological Framework**

133 To achieve the objectives described above, we apply the methodological framework outlined
134 in Figure 1 to each of the wells selected for the analysis. In the first step, the hydroclimatic data
135 (rainfall, evapotranspiration, river discharge, snowmelt, and groundwater level data) are
136 divided into training and test sets (data division). Here, we optimize the split between the
137 training set and the test set to ensure that both sets fit approximately the same statistical
138 distribution, using the training and test average and standard deviation as optimization criteria.
139 Then, the training minimum and maximum are used to normalize the data between 0 and 1
140 (data transformation). To select the most relevant lag times, we apply a model-based input
141 variable selection (IVS) procedure (using Artificial Neural Networks as models) to the training
142 set.

143 The training set is then further split into a proper training set and a cross-validation set. This
144 procedure, referred here as cross-validation, is implemented to optimize the number of nodes
145 in the ANN hidden layer, using the RMSE in the cross-validation set as criteria to be
146 minimized. Unlike traditional applications of data-driven models, the test set is not just used to
147 test the performance of the model but also to evaluate the sensitivity of the model’s accuracy
148 to input uncertainty. To implement this approach, we characterize each of the sources of

149 uncertainty, and then we perform several perturbations on each of the inputs' time series (in
150 the test set) accordingly. The perturbed input data are then iteratively sampled following a
151 density-based sensitivity analysis scheme proposed by Pianosi and Wagener (2015), called
152 PAWN. PAWN uses the difference between the conditional and the unconditional distributions
153 of the output metric (RMSE in our case) to measure the sensitivity to different uncertain inputs.
154 For each input combination sample, the ANN model is run, and the RMSE on the test set is
155 used to evaluate the model's performance. Then, the difference between the unconditional and
156 conditional distributions of the RMSE is used to compute the PAWN sensitivity indices in three
157 conditions. First, to assess the overall effect of data uncertainties on model performance, the
158 PAWN indices are computed for the RMSE calculated over the whole time series in each of
159 the 68 wells under analysis. Second, to estimate the impact of data uncertainties in water deficit
160 and surplus conditions, the PAWN indices are computed for the RMSE of the data-points below
161 the 10% quantile of the water level hydrograph (deficit) and above the 90% quantile (surplus)
162 (see Amaranto et al., 2018, for a more detailed description). Finally, to assess how the relative
163 influence of different variables changes over time, we compute the PAWN indices for the
164 RMSE evaluated at each time step with a moving window centered around the time step itself.
165 Since the number of output time series in this paper is one per well (68 in total), for simplicity,
166 the time-varying SA analysis is limited to two representative groundwater level time series.
167 Further details about each of the blocks in Figure 1 are provided in the following sections.



168

169 *Figure 1: Methodological Framework employed in this study.*

170 2.2 Data Division and Transformation

171 To assure that data come from the same population (Bhattacharya et al., 2007), the theory of
 172 DDM requires the statistical distributions of the training and the test sets to be approximately

173 the same. First, we implement an iterative process of random selection to achieve the statistical
 174 homogeneity between the training and test sets. Then, we compare their distributions and select
 175 the split providing the closest statistical distribution. One drawback of this procedure is the
 176 inability to reproduce modeling results. In consequence, we chose to constrain the iterative
 177 randomization of the splits by limiting the search of the test set only to consecutive years,
 178 corresponding to 30% of the total number of time steps. For example, if we are supposed to
 179 have 30 years of data, the first nine years of the data are selected as the test set and the remaining
 180 21 years of data as the training set. The statistical distributions of the two sets are compared
 181 using their mean and standard deviation, and the result is stored. In the second iteration, the
 182 test set is composed of the second-to-tenth year time-steps, and so on. The maximum statistical
 183 similarity is ensured by choosing the split(s) s^* that satisfies the following rule:

$$s^* = \underset{s}{\operatorname{argmin}} \sqrt{(\mu_r(s) - 1)^2 + (\sigma_r(s) - 1)^2} \quad (1)$$

184 Where μ_R and σ_R are the ratios between means and standard deviations of the training
 185 and the testing set outputs (after normalization), respectively, and the optimal split(s) s^* is
 186 selected by solving the Equation 1 through an exhaustive search procedure.

187 After selecting the optimum split, the minimum and the maximum of the training set are used
 188 to normalize the data in the interval [0-1]

189 **2.3 Selection of Lags for the Input Variables**

190 In building DDMs, a key step consists in the selection of relevant (and adequately lagged) input
 191 variables, a procedure commonly referred to as input variable selection (IVS). Often this is
 192 done by exhaustively testing all the possible combinations of properly lagged variables.
 193 However, due to the often-high number of candidates, the IVS procedure frequently becomes
 194 an optimization problem aimed at minimizing the trade-off between being computationally
 195 efficient (i.e., testing the least possible number of combinations) and finding the best input

196 candidate (i.e., testing them all). Several studies have tried to address this problem. Among
197 them, a genetic algorithm and general regression neural network (GAGRNN) proposed by
198 Bowden (2005); a tree-based iterative search method developed by Galelli and Castelletti
199 (2013); and a partial-mutual information-based algorithm (May et al., 2008 and Elshorbagy et
200 al., 2010a). A good variety of IVS methods is available in the literature (see, for example,
201 Galelli et al., 2014, for a review). Considering our objective to evaluate the sensitivity of the
202 groundwater forecasts to the uncertainties in the inputs, we include all the candidate input
203 variables once in this study. Then, the problem is limited to selecting the proper lag for each
204 input (rainfall, evapotranspiration, river discharge, and snowmelt).

205 To select the optimal lag for each variable, we perform a constrained ANN-based exhaustive
206 search (CES). The CES algorithm iteratively tests any possible lag combination among the
207 variables, each of them taken at one specific lag at the time. In other words, considering the
208 four inputs mentioned above, and four lags (from t to $t-4$) per input, the CES generates 256 (4^4)
209 potential input candidates. Each candidate includes rainfall, evapotranspiration, snowmelt, and
210 streamflow (only referred to as flow from here on) once, in a lag going from t to $t-4$. For what
211 concerns the fifth input (current groundwater level), we use only the last groundwater
212 observation available (GW_t). This choice is based on the fact that, for this specific input, the
213 lag 1 was the one maximizing the average mutual information with the model's output (GW_{t+1}).
214 For each of the candidates, an ANN model is fitted on the training set. The RMSE in the cross-
215 validation set was selected as optimization objective, to be minimized in the search of the best
216 input subset.

217 **2.4 Artificial Neural Networks**

218 Multilayer perceptron (MLP, Haykin, 2004) neural networks are a machine learning technique
219 that has been widely used in water-related studies (see, for example, Elshorbagy et al., 2010b;
220 Abraham et al., 2012). An MLP consists in an input layer, a hidden layer, and an output layer.

221 The first has the sole purpose of distributing the inputs further. The nodes in the hidden layer
222 usually depend on the complexity of the system analyzed, but also on the number of input
223 neurons. The number of nodes in the output layer is often one, or equal to the number of
224 outputs. The connections between layers are associated with weights (w). A sigmoidal transfer
225 function in the nodes of the hidden (and often of the output) layer(s) ensures the nonlinearity
226 of the MLP.

227 **2.5 Characterization of the Sources of Uncertainty**

228 One of the objectives of this study is to assess the relative contribution of the uncertainties of
229 the inputs on the accuracy of a data-driven model. Hence, the uncertainties in the observational
230 inputs are divided into five categories: (1) the uncertainty in the rainfall observations, (2) the
231 uncertainty in the evapotranspiration time series, (3) the uncertainty in snowmelt observations,
232 (4) the uncertainty in streamflow time-series, and (5) the uncertainty in groundwater level
233 observations used to both feed the model (autoregressive input) and evaluate it (output). Data
234 uncertainty here is treated similarly, as in Pianosi and Wagener (2015). In particular, rainfall
235 uncertainty was characterized, assuming that the measurement error is multiplicative, and the
236 extent of the error changes differently in every rainfall event. This procedure, called storm-
237 dependent rainfall depth multiplier, was first proposed and adopted by Kavetski et al. (2003,
238 2006). We assume a maximum observational rainfall error of $\pm 40\%$. Therefore, the
239 corresponding storm-dependent multipliers are extracted by a uniform distribution within the
240 range $[0.6, 1.4]$. For evapotranspiration and snowmelt error, we assume a constant multiplier
241 through the whole time series, drawing it from a uniform distribution over $[0.7 - 1.3]$, i.e.,
242 assuming a maximum error of $\pm 30\%$. These error percentages were decided by computing the
243 average monthly coefficient of variation with respect to the climatology (defined here as the
244 monthly cyclostationary average).

245 An additive error model was used to perturbing the flow data. Here, the errors are represented
 246 by a zero-mean autocorrelated heteroscedastic Gaussian process (HGp). The variance of the
 247 error model is considered linearly dependent on the flow (Schoups and Vrugt, 2010). The two
 248 parameters of this model are set to maintain the maximum error in flow observations at $\pm 20\%$
 249 in 99% of the cases. Groundwater observations time series were treated similarly, but the HGp
 250 was fitted to the groundwater variations, rather than to the measurements themselves, to ensure
 251 that the measurement error is proportional to the difference in hydraulic head change, and not
 252 to its absolute value.

253 **2.6 Evaluation Scheme**

254 To evaluate the contribution of each input to the performance of the model, we use three
 255 different aggregation schemes of the forecasting errors. First, to identify the global contribution
 256 of the various inputs over time in each well in the study area, we compute the root mean squared
 257 error (RMSE) over the whole time series. Second, to assess the input importance in different
 258 hydrological conditions, we compute the RMSE over the region of the water levels above the
 259 upper (90%) and below the lower (10%) quantile of the water-level hydrograph. Finally, to
 260 assess the temporal evolution of the inputs relative influence, we compute the RMSE at each
 261 time step over a moving window centered on that time step:

$$RMSE_t = \sqrt{\frac{1}{2w + 1} \sum_{k=t-w}^{t+w} (gw_k^{sim} - gw_k^{obs})^2} \quad (2)$$

262 Where w is the semi-length of the moving window, t is the time step on which the window is
 263 centered, and gw_k^{sim} and gw_k^{obs} are respectively the simulated and observed groundwater
 264 levels on day k .

265 2.7 The PAWN Sensitivity Analysis

266 To assess the relative contribution of each input to the accuracy of the forecasts, we use a
 267 distribution-based sensitivity analysis method proposed by Pianosi and Wagener (2015) and
 268 called PAWN. The choice of this particular sensitivity method lies in its easy applicability to
 269 nonlinear models and its independence from the type of output distributions (for example,
 270 symmetric, multimodal, or highly skewed). Furthermore, it has shown to provide robust results
 271 for a relatively low sample size (Zadeh et al. 2017; Pianosi & Wagener, 2018). As other
 272 distribution-based methods, PAWN measures the sensitivity of the output y (the RMSE, in our
 273 case) to variations of an input x_i (the time-series of a particular hydrometeorological variable)
 274 by the distance between the unconditional distribution of y (obtained by varying all the inputs)
 275 and the conditional distribution obtained when all the inputs change but x_i . Here, the
 276 conditional and unconditional distributions are approximated by their empirical distribution
 277 functions. The distance between distributions is measured by the Kolmogorov-Smirnov
 278 statistic, computed as follows:

$$\mathbf{KS}(x_i) = \max_{(y)} |\mathbf{F}_y(y) - \mathbf{F}_{y|x_i}(y|x_i)| \quad (3)$$

279 where $F_y(y)$ is the empirical unconditional distribution of y , and $F_{y|x_i}(y|x_i)$ is the empirical
 280 conditional distribution of y when the i th input is kept fixed at the nominal value x_i . Since KS
 281 is dependent on such nominal value, the PAWN method considers KS statistics over a
 282 prescribed number of nominal values and then extracts their maximum as follows:

$$S_i = \max_{(x_i)} [\mathbf{KS}(x_i)] \quad (4)$$

283 By definition, all the $KS(x_i)$ values, and consequently, the sensitivity indices S_i , vary in the
 284 range $[0, 1]$. The closer the unconditional distribution $F_y(y)$ is to the conditional ones
 285 $F_{y|x_i}(y|x_i)$, the smaller the $KS(x_i)$, values and therefore the smaller the sensitivity of y to x_i ,
 286 and vice versa.

287 **3 Experimental Setup**

288 **3.1 Artificial Neural Networks**

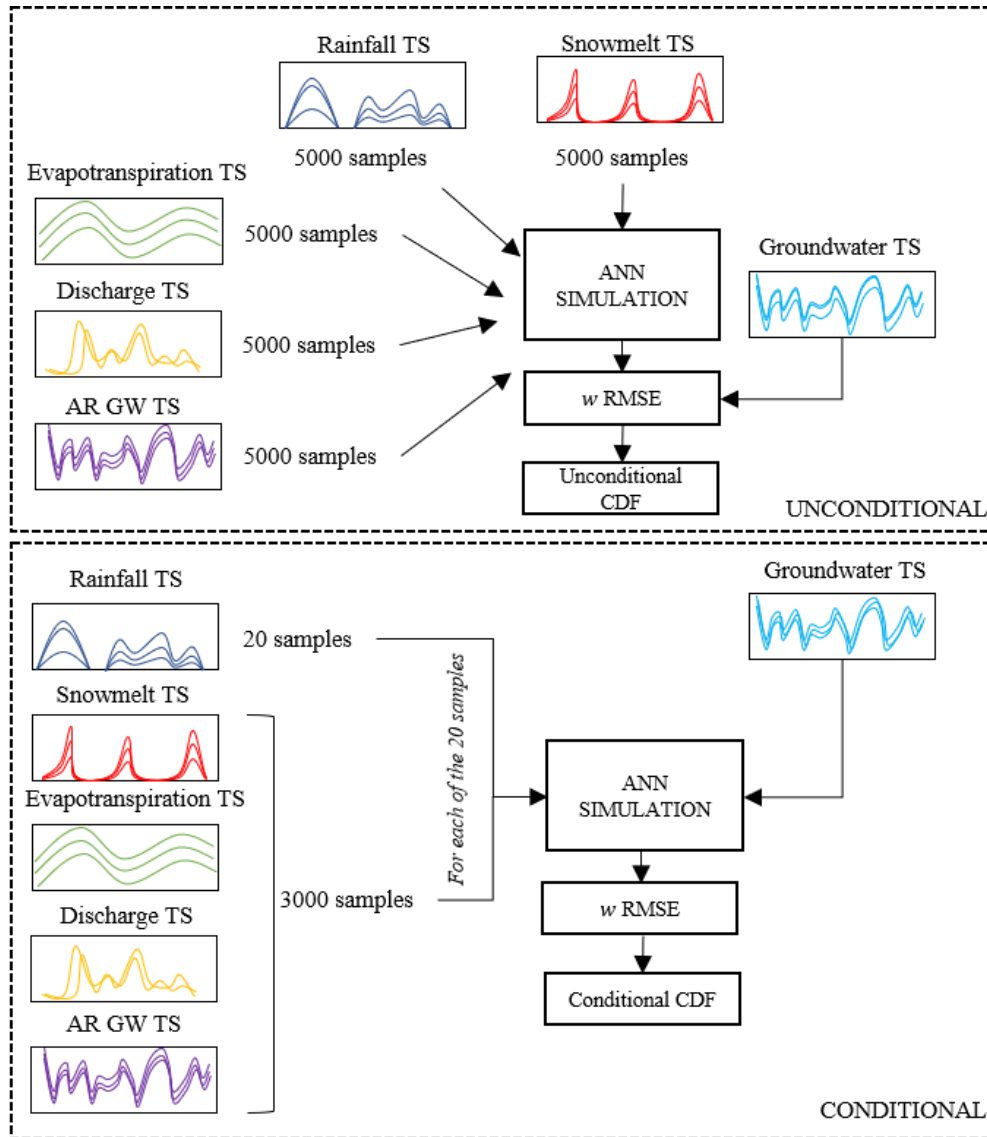
289 To maximize the forecast performance, it is important to optimize the number of nodes in the
290 hidden layer of the MLP. Here, the number of neurons was selected individually in each of the
291 68 wells under analysis within the interval [5, 17]. The MLP were trained by using the resilient
292 backpropagation algorithm, using the R package RSNNS (Bergmeir and Benítez, 2012).

293 **3.2 PAWN**

294 As mentioned above, the PAWN index estimates the sensitivity of the model output to a given
295 input by the difference between the unconditional and the conditional cumulative distribution
296 functions (CDFs) of the output. The unconditional CDF is approximated here by the empirical
297 distribution of N_u output samples obtained by sampling the whole input feasibility space.
298 Similarly, the conditional CDFs are approximated by the empirical distributions of N_c output
299 evaluations per each input. These evaluations require iterative sampling all the inputs but x_i ,
300 which is kept fixed to a nominal value. Since the index is dependent on the nominal value at
301 which x_i is fixed, we repeat the evaluations using n different nominal values for x_i .
302 Consequently, being M the number of variables, the total number of model evaluations
303 required to compute the PAWN indices for M -inputs is $N_u + N_c \times n \times M$. The values of
304 N_u , N_c , and n are fixed (by trial and error) to 5000, 3000, and 20, respectively, leading to a total
305 number of model evaluations equal to 305,000 per well, and an average confidence interval
306 size (obtained with 50 bootstraps) around the sensitivity index of 0.02.

307 The numerical implementation of the PAWN sampling and evaluation for our application is
308 schematized in Figure 2. To obtain the unconditional distribution of y , we randomly sample
309 each of the input factors 5000 times. Each of these 5000 samples corresponds to a dataset

310 containing one perturbed time series of rainfall, evapotranspiration, snowmelt, discharge, and
311 current GW level. These input datasets are fed iteratively into the ANN model, which will,
312 therefore, produce 5000 time series of GW level forecasts. Then, by comparing GW forecasts
313 and observations, we obtain 5000 realizations of the model performances (i.e., 5000 values of
314 RMSE, or 5000 RMSE values at each time step in case of TvSA), which are used to
315 approximate the unconditional distribution.



316

317 *Figure 2: PAWN experimental setup (TS stands for time-series; ARGW TS is the Autoregressive*
 318 *term of groundwater level time-series).*

319 The steps required for the numerical approximation of the conditional distributions are
 320 represented in the bottom part of Figure 2. For the sake of simplicity, Figure 2 refers to only

321 one of the inputs (in this case, rainfall), but the procedure for the other inputs remains the same.
322 First, we randomly sample one conditional rainfall time series. Then, we generate 3000 random
323 samples of the other time series, and we iteratively run the model (in this case, the rainfall time
324 series is fixed while snowmelt, discharge, evapotranspiration, and GW level time series change
325 at each of the 3000 iterations). The 3000 RMSE values associated with the model forecasts
326 time series are then used to approximate the conditional distributions. Then, we apply Equation
327 3 to compute the KS statistic, we rerun the experiment as many times as the number of
328 conditioning values (20 in the current analysis), and we compute the PAWN index as in
329 Equation 4. To achieve the specific objectives of this study, we compute the PAWN indices
330 for the RMSE calculated over (1) the whole time series; (2) water scarcity and abundance
331 conditions; and (3) at each time step using a window semi-length of three months ($w = 3$
332 months). Also, a six-month window is tested.
333 The PAWN analysis is implemented using an R adaptation of the SAFE Toolbox (Pianosi et
334 al., 2015).

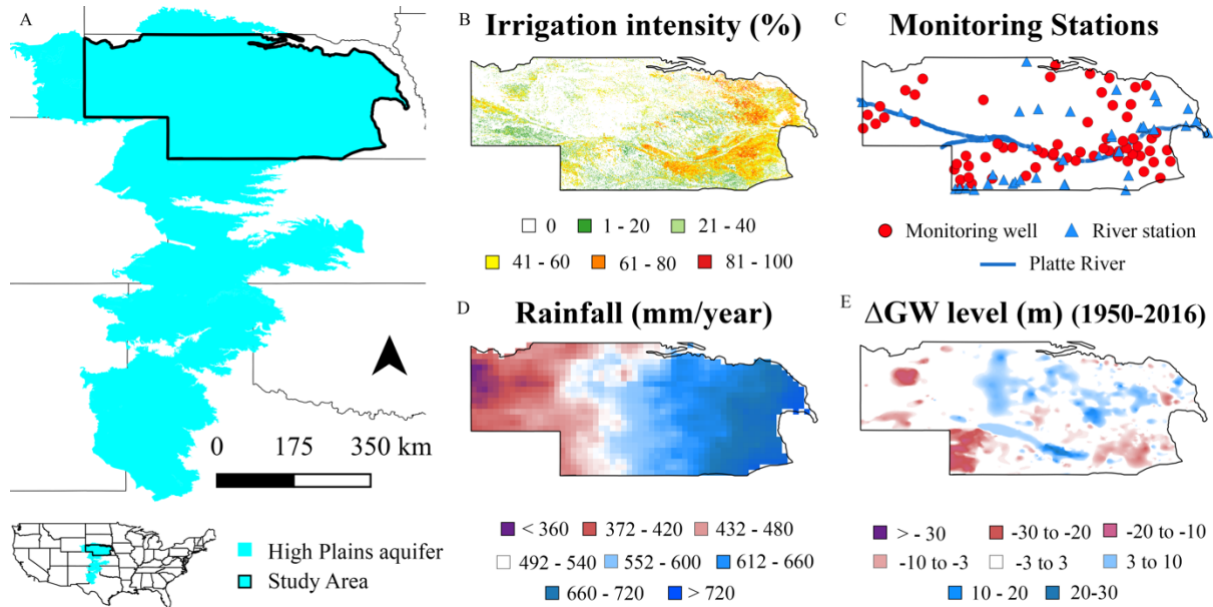
335 **4 Material**

336 **4.1 Case Study and Dataset**

337 The study area in the High Plains aquifer (HP, Figure 3a) extends for about 450,000 km² (the
338 largest aquifer in the United States) over eight states (South Dakota, Nebraska, Colorado,
339 Kansas, Oklahoma, Wyoming, New Mexico, and Texas). Since the 1950s, the aquifer has been
340 intensively exploited by irrigation, and now ranks first in the United States for groundwater
341 withdrawal. In the last 30 years, water levels in the HP have shown declines of more than 30
342 m. These declines caused a saturated thickness reduction in some areas (Kansas and Texas, in
343 particular) of more than 50% (Scanlon et al., 2012). The total GW depletion in the HP in the
344 past 70 years is about 8% of the total groundwater storage.

345 The area under investigation is the Northern portion of the High Plains (Figure 3b-e), which
346 occupies about 37% (167,000 km²) of the total aquifer area. It is crossed by the Platte River,
347 which drains northeast Colorado, southeast Wyoming, and central Nebraska before merging
348 into the Missouri River (Eschner et al., 1983). Here, the aquifer is constituted by
349 unconsolidated Quaternary alluvial deposits and is mainly in unsaturated conditions, with total
350 saturated thickness ranging from 400 m in the central part to less than 50 m in the west
351 (McGuire, 2017).

352 Irrigation (measured in terms of percentage of irrigated area, Ozdogan and Gutman, 2008) is
353 particularly developed in the eastern part and alongside the Platte River (Figure 3b), with corn
354 and soybeans being the most cultivated crops. The irrigation system is usually a center pivot
355 sprinkler. According to Wen and Chen (2006), the number of registered irrigation wells grew
356 from 1200 in 1936 to about 100,000 in 2007, serving about 85% of the state's irrigation land.
357 Rainfall (Figure 3d) follows a west-to-east gradient with a minimum of about 27 mm/month
358 near the border with Wyoming to a maximum of about 70 mm/month on the eastern side of the
359 aquifer. The maximum net recharge-rate of the aquifer occurs in the east part of Nebraska
360 (mainly rainfall-driven) and alongside the Platte River, and it is of about 22 mm/y (Houston et
361 al., 2013). The contribution of the Platte River to aquifer recharge is also evident from Figure
362 3e, where it is possible to observe how the area close to the river is the one characterized by
363 the highest rise in the GW level in the past 70 years. GW level increases are also frequent in
364 the north-central part of the state, where low irrigation intensity and high saturated aquifer
365 thickness might be considered the main drivers of the aquifer recharge. Water level decrease is
366 particularly severe in the southeast and in the southwest.



367

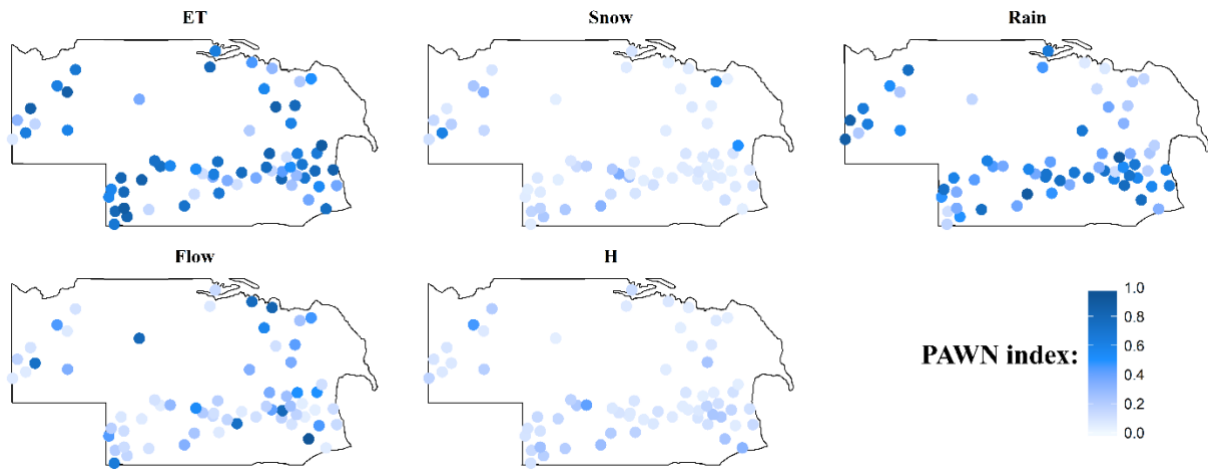
368 *Figure 3: (A): location of the High Plains aquifer and of the study area; (B) irrigation intensity*
 369 *(percentage of irrigated areas, Ozdogan and Gutman, 2008); (C) location of the wells under*
 370 *analysis and of river discharge monitoring stations; (D) Annual rainfall (Rodell et al., 2004);*
 371 *(E) Decrease in water table level in the period 1950-2016.*

372 Monthly estimation of rainfall (P, mm/month), evapotranspiration (mm/month), and snowmelt
 373 (mm/month) were obtained by the Global Land Data Assimilation System (GLDAS, Rodell et
 374 al., 2004) with a spatial resolution of 1/8-degree latitude x longitude (about 15 x 15 km). GW
 375 (in meters below land surface) and discharge (Q, m³/d) in the HP aquifer data were provided
 376 by the USGS (2015). We filtered the complete USGS GW database to exclude stations with an
 377 observation period of fewer than ten years of data (120 observations) and missing data higher
 378 than 25% within the 1980-2018 period. After the implementation of the filter, 68 wells
 379 remained available for analysis (Figure 3c). Streamflow data were gathered from the stream
 380 gauges closest to the selected monitoring wells.

381 5 Results and Discussion

382 5.1 Spatial Global Sensitivity to Data Uncertainty

383 Figure 4 shows the spatial distribution of the sensitivity index for each of the five variables
 384 assessed in this study. By looking at the chart and in Table 1, it is easy to notice the strong
 385 impact that rainfall and evapotranspiration uncertainties have on ANN performances. In
 386 contrast, the contribution of snowmelt is practically negligible. One possible explanation for
 387 this might lie in the fact that, while Figure 4 shows aggregated results for the whole time series,
 388 snowmelt is a phenomenon that usually occurs only a few months a year (in February, March,
 389 and April, see Amaranto et al., 2019 for additional elements). Its contribution is limited to this
 390 time frame. Therefore, while its impact on the model's performances in a time step might be
 391 relevant, its overall contribution appears to be much lower. Also, the interaction of snowmelt
 392 with the upper soil layers is well known, and it is unlikely that, in locations where the aquifer
 393 is deeper, this variable might have any influence on groundwater dynamics.



394

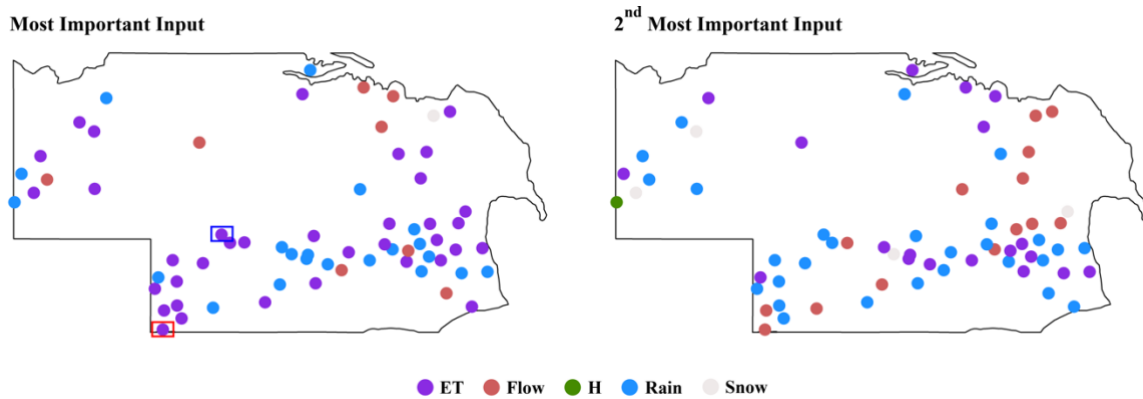
395 *Figure 4: Spatial distribution of the PAWN sensitivity index computed for each input variable*
 396 *ET = evapotranspiration; Snow = snowmelt, Rain = rainfall; Flow = streamflow and H =*
 397 *groundwater level measurement at previous time-step.*

398 *Table 1: Mean, maximum, and minimum value of the PAWN index across the study area*

	ET	Snow	Rain	Flow	H
mean(PAWN)	0.56	0.12	0.49	0.30	0.08
max(PAWN)	0.89	0.62	0.89	0.90	0.42
min(PAWN)	0.07	0.03	0.06	0.04	0.04

399 Figure 5 shows the variables producing the highest and the second-highest value of the PAWN
400 index in each of the wells analyzed. Analyzing Figure 4, Figure 5, and Table 1, one can see
401 that, overall, evapotranspiration ($\mu\text{PAWN} = 0.56$), rainfall ($\mu\text{PAWN} = 0.49$), and river flow
402 ($\mu\text{PAWN} = 0.3$) are the three dominant variables governing model performances. In particular,
403 evapotranspiration was the most relevant variable in 37 wells (54% of the cases) and the second
404 most relevant in another 19 wells (27% of the total), followed by rainfall (the most pertinent
405 input in 21 wells, 31% of the whole; and the second most relevant in 30, 40% of the total) and
406 river flow (most relevant input in 9 wells, 13% of the total, second-most appropriate in 12
407 wells, 17% of the total).

408 By comparing Figure 5 and Figure 3b, we see that evapotranspiration uncertainties seem to
409 mainly affect the performance of the models in regions where irrigation intensity is higher
410 (orange and red areas in Figure 3b). The influence of flows can be more robust near rivers, but
411 flow measurement stations were not always available near wells to effectively couple the
412 discharge time series with the groundwater levels. On the other hand, the influence of rainfall
413 on groundwater level changes can be particularly relevant along the Platte River.



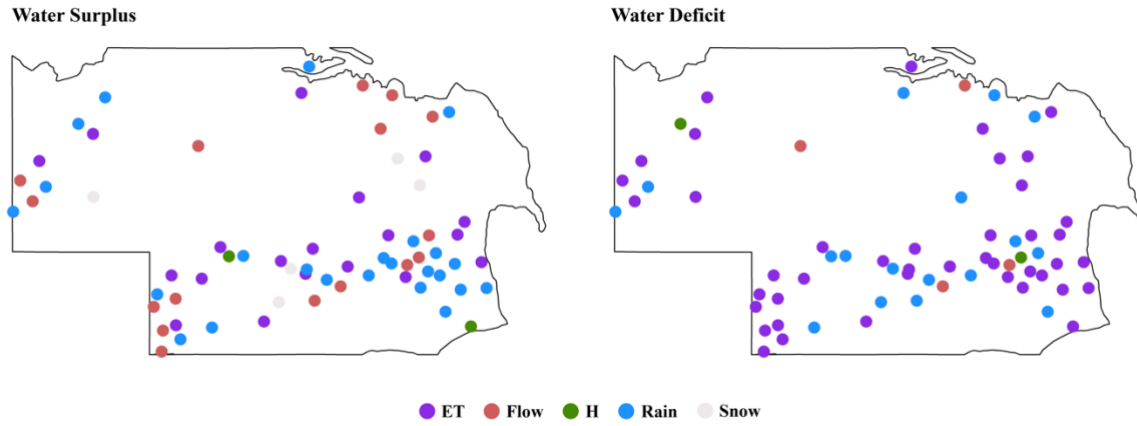
414

415 *Figure 5: Variable producing the highest (left panel) and second highest (right panel)*
 416 *sensitivity index in each of the 68 wells. The blue and red rectangles represent the wells*
 417 *selected for time varying SA.*

418 **5.2 Regional sensitivity analysis for water availability regimes**

419 Figure 6 shows the input variables responsible for the highest uncertainty in forecasts during
 420 water surplus (left panel) and water deficit (right panel) conditions. By looking at the figure on
 421 the left, one can notice the increased relevance of snowmelt, rainfall, and flow. This close
 422 relationship between surface water-based variables and groundwater levels is probably because
 423 the upper quantile corresponds to the hydrograph section associated with the water level peak,
 424 usually occurring between February and April. During those months, snowmelt occurs and
 425 recharges the aquifer. As a consequence, snowmelt becomes the most relevant input variable
 426 in water abundance conditions in six of the wells under analysis, a situation in which the overall
 427 sensitivity analysis never occurred. March and April are also the months when maximum
 428 rainfall usually occurs and when forecast sensitivity to precipitation uncertainty is the most
 429 relevant in 26 of the wells. Besides, the higher water level in the upper quantile favors river
 430 seepage (which is inversely proportional to the distance between river sediment and
 431 groundwater level), and consequently, sensitivity to flow data uncertainty increases, with flow

432 being the most important source of uncertainty in 16 wells. As expected, the left panel in Figure
 433 6 also shows how relevant is the decrease in evapotranspiration when there is a water surplus.
 434 For example, the relationship between evapotranspiration and crop water demand, and it is
 435 maximum during the crop-growing season, is more evident later on in the year, causing a
 436 significant intra-annual water-level depletion.



437

438 *Figure 6: Most important input factor in water surplus (left panel) and in water deficit (right*
 439 *panel) conditions.*

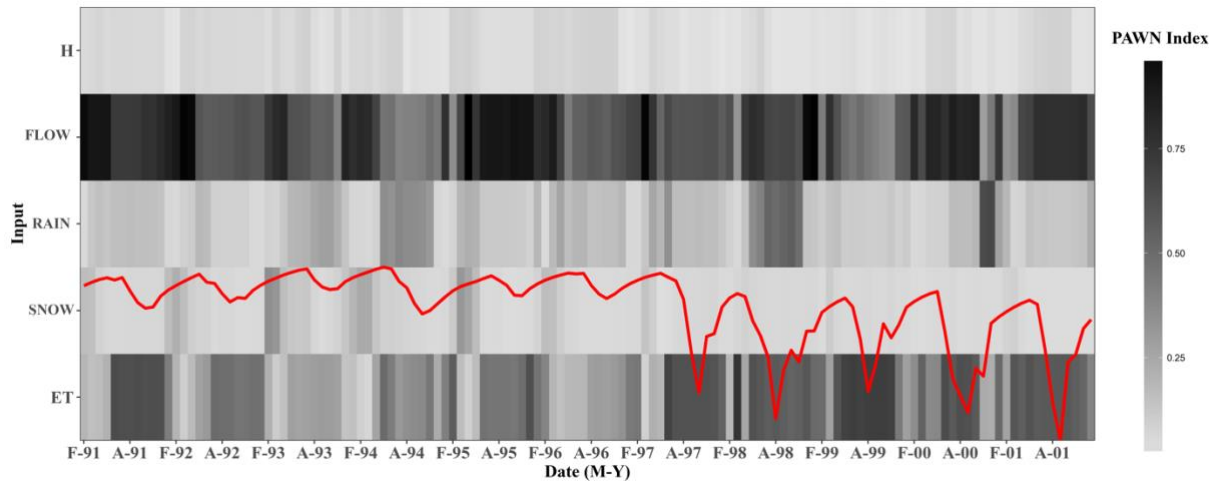
440 At the same time, Figure 6 shows how evapotranspiration is by far the primary source of
 441 forecast uncertainty in the lower quantile of the water level hydrograph. Overall, 44 out of the
 442 68 wells (about 65% of the total wells assessed) had ET associated with the highest PAWN
 443 value. As stated above, ET is at its maximum during the crop growing season, when significant
 444 GW depletions also occur. In particular (and as we will see in the following sections), the peak
 445 in ET usually occurs in August, which is also the month corresponding to the yearly minimum
 446 in groundwater level and the maximum drawdown. Consequently, uncertainty in
 447 evapotranspiration inputs can propagate from ET to the forecasts of groundwater levels. This
 448 propagation is more evident during months in the lower quantile, and when the forecast

449 sensitivity to evapotranspiration becomes the most relevant among all inputs analyzed in this
450 study.

451 **5.3 Time-varying Sensitivity to Input Data Uncertainty**

452 Regarding the temporal variability of the PAWN index, Figure 7 shows the time series
453 (February 1991-October 2001) of the GW level (red line in the plot) and the PAWN index
454 (grayscale rectangles) in one of the monitoring wells (MW1, red box in Figure 5a). The location
455 of MW1 is near the Lower Republican River, in the southern part of Nebraska (Figure 3c). In
456 MW1, the aquifer is relatively shallow (the average groundwater depth is 2 m), allowing
457 surface water and groundwater to interact. The initial portion of the time series shows a keen
458 sensitivity of flow observational uncertainties on modeling error, with flow influence being
459 particularly relevant during the rising limb of the water table level hydrograph. As can be seen
460 in the figure, snowmelt has a periodical control, with peaks on the PAWN index regularly
461 occurring between February and April, when snowmelt occurs. This influence seems to
462 confirm the previous finding that, despite the low overall sensitivity to snowmelt, there are
463 instances in time when this variable at least marginally influences modeling performances.
464 However, snowmelt influence dissipates in the second half of the time series (from 1997), when
465 the pattern in groundwater levels also changes. Starting in 1997, groundwater depletion during
466 the growing season appears to be much more acute (on average, five times greater than the
467 depletion rates occurring between 1991 and 1996). This increased depletion might cause
468 groundwater level changes occurring deeper from the surface in the spring, reducing the effect
469 of snowmelt on the model error. At the same time, the model exhibits an increase in the
470 sensitivity to evapotranspiration during the crop-growing season. The best possible explanation
471 for this period is an increase in groundwater use for irrigation. In essence, crop irrigation
472 requirements (and consequently evapotranspiration) govern the groundwater variability in the

473 season when irrigation takes place. Hence, an increase in irrigation water use might lead to
 474 more considerable influence of evapotranspiration uncertainties on modeling performances.

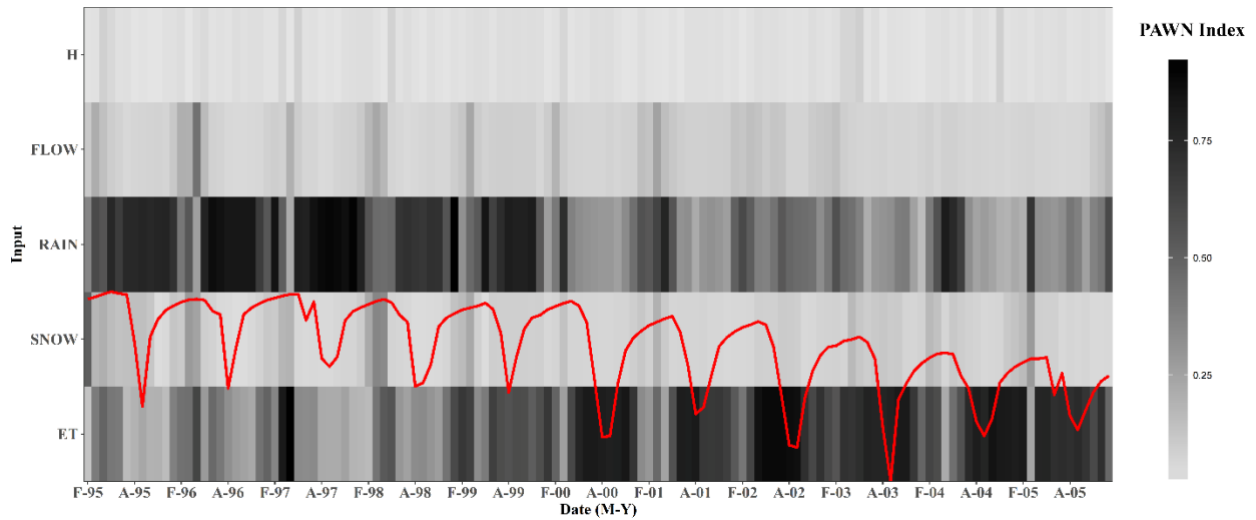


475

476 *Figure 7: Time-varying PAWN index in Monitoring Well 1 (the red line is a qualitative*
 477 *representation of the normalized GW level changes).*

478 Figure 8 shows the time-varying PAWN index for MW2 (in the blue box of Figure 5a). As in
 479 MW1, snowmelt likely influences the strong seasonality in the figure. However, unlike in the
 480 previous case, the influence of river flow on MW2 appears to be more seasonal rather than a
 481 continuous effect along with the time series. The deeper water level might explain this effect
 482 in MW2, which varies from a minimum of about 10 m in March and April to a maximum of
 483 about 19 m in August and September, in comparison to MW1's shallow groundwater level. The
 484 only time when any interaction between the surface water and groundwater emerges is when
 485 the spring recharge might be responsible for bringing the water table level closer to the surface.
 486 Practically no interaction between the two occurs through the rest of the year. In the case of
 487 MW2, the performance of the model looks to be entirely driven by rainfall and
 488 evapotranspiration, with the latter showing an increasing influence in the second portion of the
 489 time series (between March 2000 and December 2005). As in the previous case, the increased

490 influence of evapotranspiration coincides with much deeper water tables during the growing
 491 season. For instance, after the summer of 2000, the water level experienced a drastic depletion
 492 in the water table during summer, which decreased the autumn-spring recovery typically
 493 observed in the previous five years. Furthermore, the water level starts showing a low depletion
 494 trend during which the influence of rainfall decreases, and the influence of evapotranspiration
 495 consistently increases.

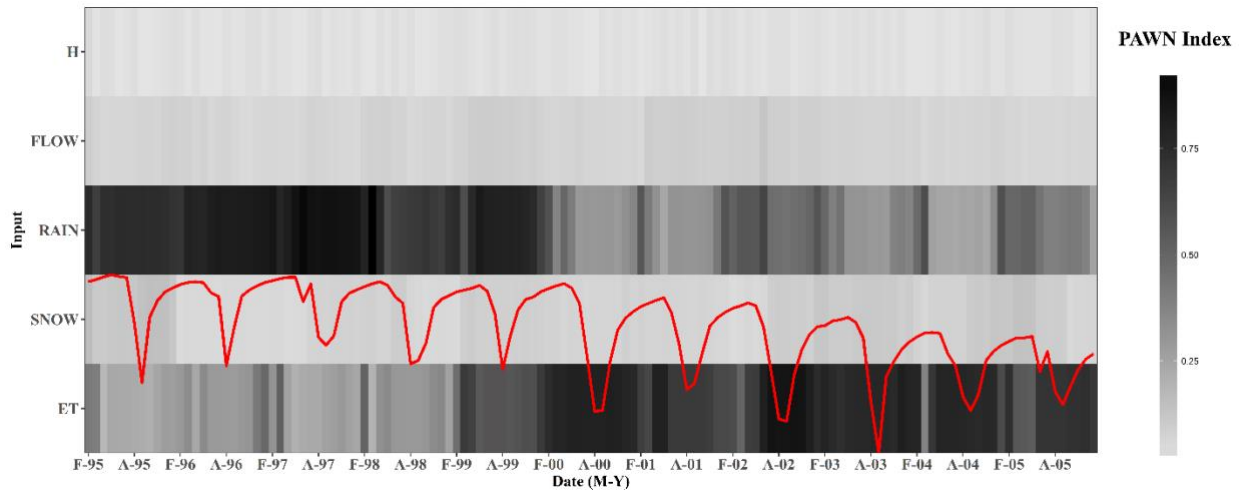


496

497 *Figure 8: Time-varying PAWN index in Monitoring Well 2 (the red line is a qualitative*
 498 *representation of the normalized GW level changes).*

499 5.3.1 *Effect of changing the window size*

500 Figure 9 illustrates an unclear increase in the window in MW2 for the sensitivity of
 501 groundwater changes to rainfall and evapotranspiration when $w = 6$ months. The time series
 502 has two sections, one section (1995-2000), predominantly rainfall-driven, and another section
 503 (2000-2005) evapotranspiration-driven.



504

505 *Figure 9: Time-varying PAWN in Monitoring Well 2 for window semi-length $w = 6$ months*
 506 *(the red line is a qualitative representation of the normalized GW level changes).*

507 Also, Figure 9 indicates that the effect of snowmelt and flow becomes practically
 508 negligible throughout the time series. This result might be explained by the fact that both
 509 variables have a significant impact on modeling results only for limited and specific times. The
 510 effect of flow was relevant only around March-April, while the snowmelt effect was detectable
 511 only around February-March. These months also correspond to the only time of the year when
 512 snowmelt (2 mm/day) is comparable to rainfall (1.8 mm/day). By increasing the window
 513 length, the estimated sensitivity index for those months contrasts with the low sensitivity
 514 obtained in the months before February and after April. Thus, an apparent combination of
 515 conditions makes the contribution of flow and snowmelt practically undetectable. At the same
 516 time, rainfall and evapotranspiration lead to a more regular sensitivity index (characterized by
 517 fewer variations between one-time step and the following). In essence, drastic changes in the
 518 PAWN index, such as the one occurring for evapotranspiration in March and April 2007 (or
 519 the one for rainfall in March 2000), are attenuated and become practically negligible.

520 **6 Conclusions**

521 In this study, we implemented a SA framework to better understand the sensitivity of ANN
522 errors to input observational uncertainties in groundwater forecast.

523 As a product of the coupling ANN-SA, we conclude the following:

524 Overall, evapotranspiration ($\mu\text{PAWN} = 0.56$) and rainfall ($\mu\text{PAWN} = 0.49$) were the most
525 relevant inputs. In particular, evapotranspiration appeared to be particularly relevant in areas
526 with higher irrigation intensity, whereas the rainfall effect was detectable, especially in the
527 Platte River area. Modeling errors were not sensitive to the groundwater level measurement
528 error in any of the case studies.

529 Results for flow were difficult to interpret since flow stations were unavailable for coupling
530 with the time series at all 68 wells. However, the flow effect was higher in the geographic
531 proximity to the Platte and Lower Republican rivers.

532 The contribution of snowmelt to the changes in groundwater levels was practically negligible
533 across the studied area (average PAWN index = 0.12). Two factors might drive this effect. The
534 first factor is that snowmelt occurs one to two months in any given year, and the second factor
535 is that the performance of the model might be relevant in a single time step, but the effect is
536 much lower throughout the whole time series.

537 Regional SA results showed that evapotranspiration is the most relevant variable in water
538 scarcity conditions (10% quantile of the water level hydrograph). It showed in fact to dominate
539 the error dynamics in about 65% of the wells in the study area. In contrast, rainfall was the
540 most important in water surplus (90% quantile); being the major sources of uncertainty in 40%
541 of the analyzed wells. Sensitivity to snowmelt and flow also showed an increase in the upper
542 quantile.

543 The time-varying SA was able to register information that otherwise would have been lost by
544 applying SA to the whole time series. For example, the analysis of the constrained window
545 shows that the effect of snowmelt is significant at the beginning of spring, with peaks of
546 sensitivity index up to 0.62. Also, evapotranspiration proved influential in seasons when the
547 groundwater depletion was particularly severe, while at other times, flow or rainfall was the
548 most relevant variables.

549 Increasing the window size led to less variability in the results and, consequently, to a less
550 qualitative interpretation. Additionally, it hides potentially relevant information, such as the
551 effect of snowmelt and river seepage in the spring.

552 In summary, the present study evidence how complex phenomena govern the ANN ability to
553 predict GW availability in irrigated areas in the land surface and the subsurface and across
554 different spatial, hydrological, and temporal scales. Accurate estimations of evapotranspiration
555 are critical since it was identified as the primary source of uncertainty in the forecast of
556 groundwater levels. Furthermore, regional and time-varying sensitivity analyses --tailored for
557 specific water regimes-- were able to identify the importance of other forcing inputs (e.g.,
558 rainfall in water surplus, and snowmelt at the beginning of the year), which could not be
559 captured when those errors were averaged over the entire time-series. These analyses are
560 recommended in order to raise awareness of the multiple sources of uncertainty and their roles
561 in governing specific hydrological conditions and during particular periods.

562 **7 Limitations and Future Recommendations.**

563 This study is limited by the lack of real-world pumping data (which were not available for the
564 case study area) and by the use of proxies, such as evapotranspiration, to simulate crop water
565 requirements. Using pumping data would have provided more information on how human
566 intervention shapes model performance. Furthermore, the selection of the feasibility space for

567 the perturbed input was empirically established. When possible, this choice should be made
568 based on information about the error (available, perhaps, from local institutions). The analyses
569 of the TvSA indicate how a different window convey different information. A suggestion is to
570 investigate various sizes, to capture the full range of sensitivities across time-scales. Also, SA
571 results might be sensitive to the choice of the model. Here, we used artificial neural networks
572 to forecast GW levels and GSA to estimate the effect of data uncertainty on the model's
573 performance. The choice of a different model (perhaps physically-based) might lead to
574 different results. The use of a physically-based model (coupled with an analysis not based on
575 error metrics such as the presented here) might likewise provide insights on how the physical
576 system (and not the model's error) is sensitive to uncertainties in forcings and parameters.
577 Therefore, further research on coupling physically- and data-driven models should might lead
578 estimate the contributions of the multiple sources of uncertainty in sub-seasonal forecasts of
579 groundwater levels.

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588 (https://github.com/alessandroamaranto/HP_SA).

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