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Modeling daily streamflow at ungauged catchments: What information is necessary?

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1 **Abstract**

2 Rainfall-runoff modeling at ungauged catchments often involves the transfer of calibrated model
3 parameters from “donor” gauged catchments. However, in any rainfall-runoff model, some
4 parameters tend to be more sensitive to the objective function, whereas others are insensitive
5 over their entire feasible range. In this paper, we analyze the effect of selectively transferring
6 sensitive vs. insensitive parameters on streamflow predictability at ungauged catchments. We
7 develop a simple daily time-step rainfall-runoff model (EXP-HYDRO) and calibrate it at 756
8 catchments within the continental United States. Nash Sutcliffe efficiency of \sqrt{Q} (NS) is used
9 as the objective function. The model simulates satisfactorily at 323 catchments (NS > 0.6), most
10 of which are located in the eastern part of US, along the Rocky Mountain Range, and near the
11 western Pacific coast. Of the six calibration parameters, only three parameters are found to be
12 sensitive to NS. Two of these parameters control the hydrograph recession behavior of a
13 catchment and the third parameter controls the snowmelt rate. We find that when only sensitive
14 parameters are transferred, model performance at ungauged catchments is almost on par with that
15 of transferring all six parameters. Conversely, transfer of only insensitive parameters results in
16 significant deterioration of model performance. Results suggest that streamflow predictability at
17 ungauged catchments using rainfall-runoff models is largely dependent on the transfer of a small
18 subset of parameters. We recommend that, in any modeling framework, such parameters should
19 be identified and further characterized to better understand the information controlling
20 streamflow predictability at ungauged catchments.

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24 **1. Introduction**

25 Rainfall-runoff models are the essential tools for prediction of catchment streamflow and
26 are applied for numerous tasks in hydrology. These tasks include: short-term streamflow
27 forecasting [Zealand *et al.*, 1999; Shukla and Lettenmaier, 2011], flood frequency estimation
28 [Merz and Blöschl, 2005; Moretti and Montanari, 2008], water quality assessment [Krysanova *et*
29 *al.*, 1998; Servais *et al.*, 2007], low flow predictions [Smakhtin, 2001; Rees *et al.*, 2004;
30 Staudinger *et al.*, 2011], study of the ecosystem services linked to catchment hydrologic
31 functioning [Poff *et al.*, 2010; Abdelnour *et al.*, 2011; Notter *et al.*, 2012], and assessment of
32 climate change impacts on water availability [Hamlet and Lettenmaier, 1999; Christensen *et al.*,
33 2004; Xu *et al.*, 2011]. A variety of rainfall-runoff models have been developed over the years
34 and successfully implemented at catchments across the world (see reviews by Singh [1995],
35 Beven [2001], Singh and Woolhiser [2002], and Singh and Frevert [2006]). However, regardless
36 of the model used, an important prerequisite for streamflow prediction involves calibration of
37 model parameters using observed streamflow data [Beven, 2001]. Unfortunately, majority of the
38 catchments throughout the world are ungauged (i.e., they lack streamflow observations).
39 Therefore, a challenge for hydrologists is to develop tools and strategies for predicting
40 streamflow at these ungauged catchments [Sivapalan *et al.*, 2003; Wagener and Montanari,
41 2011].

42 A common strategy for streamflow modeling at ungauged catchments involves the
43 following procedure: (1) calibration of model parameters at gauged catchments using the
44 observed streamflow data, and (2) transfer of the calibrated parameters from gauged to ungauged
45 catchments that are perceived to be hydrologically similar [Oudin *et al.*, 2010]. Here, we define
46 two or more catchments as hydrologically similar if their daily stream responses (runoff) are

47 highly correlated to each other [Archfield and Vogel, 2010; Patil and Stieglitz, 2012]. Since
48 streamflow data is not available at ungauged catchments, indirect characterization of hydrologic
49 similarity becomes essential [Blöschl, 2006]. Two similarity approaches, viz., spatial proximity
50 and physical similarity, have been shown to work successfully in many regions. In the spatial
51 proximity approach, a gauged catchment that is located closest to the ungauged catchment is
52 assumed to be hydrologically similar [Mosley, 1981; Vandewiele et al., 1991; Vandewiele and
53 Elias, 1995; Merz and Blöschl, 2004]; whereas in the physical similarity approach, a gauged
54 catchment that is most similar to the ungauged catchment in physical attribute domain is
55 assumed to be hydrologically similar [Burn and Boorman, 1993; Parajka et al., 2005; Oudin et
56 al., 2010]. Studies that have compared these two approaches show that none has a clear
57 advantage over the other for predicting streamflow at an ungauged catchment. For example,
58 Parajka et al. [2005] used HBV model at 320 catchments in Austria and found that the physical
59 similarity approach slightly outperformed the spatial proximity approach for catchments in
60 Austria. On the other hand, Oudin et al. [2008] and Zhang and Chiew [2009] found that the
61 spatial proximity approach performed marginally better than the physical similarity approach for
62 estimating model parameters at ungauged catchments in France (913 catchments) and Australia
63 (210 catchments), respectively.

64 Irrespective of the approach used, similarity-based procedures for parameter estimation
65 typically involve transfer of all calibrated parameters from gauged to ungauged catchments
66 [Merz and Blöschl, 2004; McIntyre et al., 2005; Oudin et al., 2008]. However, studies have
67 shown that the identifiability of an optimal parameter value is not similar for all model
68 parameters [Beven, 1989; Beven and Binley, 1992; Doherty and Hunt, 2009]. Specifically, some
69 model parameters tend to be more sensitive to the objective function (i.e., their optimal values

70 can be better constrained), whereas others can be insensitive over their entire feasible range. As
71 a result, it is not entirely clear if all model parameters are equally important for transfer to
72 ungauged catchments or if some parameters provide more hydrologically meaningful
73 information than others, and should be preferentially transferred.

74 In this study, we hypothesize that there is some core information, contained within a
75 subset of all the calibrated model parameters, whose transfer from gauged to ungauged
76 catchments is the most critical factor for successful streamflow predictions. To test this
77 hypothesis, we develop a simple daily time-step rainfall-runoff model (EXP-HYDRO) and
78 implement it at 756 catchments across the continental United States. The EXP-HYDRO model
79 contains six free calibration parameters. We first determine which model parameters are to be
80 considered as important (or not important) based on their sensitivity to our objective function.
81 We then compare the model performance at ungauged catchments by selectively transferring the
82 different types of parameters. Both spatial proximity and physical similarity approaches are used
83 to identify the donor gauged catchments for parameter transfer.

84

85 **2. Data and Model**

86 **2.1 Data**

87 We use daily streamflow data of 756 catchments from U. S. Geological Survey's Hydro-
88 Climate Data Network (HCDN) (*Slack et al.*, [1993]; see Figure 1). The HCDN database
89 consists of data of 1659 catchments located within the United States that are not severely
90 affected by human activity and its record spans from 1874 to 1988. A majority of the catchments
91 have consistent and continuous records from water year 1970 onwards. We consider only those
92 catchments that have a continuous daily streamflow record from water year 1970 to 1988 (i.e.,

93 1st October, 1969 to 30th September, 1988), which reduces the number of acceptable catchments
94 to 756. The drainage area of the catchments ranges from 23 km² to 5100 km², whereas the
95 average annual precipitation at the catchments ranges from 320 mm to 3300 mm.

96 Historical daily air temperature and precipitation data are obtained from the dataset
97 developed by *Maurer et al.* [2002]. This data is gridded at 1/8 degree (about 14 km) spatial
98 resolution and covers the entire continental United States. For each catchment, we also obtain
99 data for five physio-climatic attributes from the dataset developed by *Vogel and*
100 *Sankarasubramanian* [2005]. These attributes are: mean elevation above sea level, channel
101 slope, soil permeability, solar radiation, percentage precipitation as snow. Aridity index (PET/P)
102 is also calculated for each catchment from the available hydro-climatic data. Table 1
103 summarizes the physio-climatic attributes of all 756 catchments.

104 **2.2 Rainfall-runoff Model**

105 We have developed a simple spatially lumped rainfall-runoff model called EXP-HYDRO
106 (EXPOnential bucket HYDROlogic model). This model operates at a daily time-step and
107 conceptualizes the catchment as a bucket store (Figure 2). The water balance equation of the
108 catchment bucket is as follows:

$$109 \quad \frac{dS}{dt} = P_r + M - ET - Q_{bucket} - Q_{spill} \quad (1)$$

110 where, S is the water stored in catchment bucket (unit: mm), P_r is the precipitation that falls as
111 liquid rainfall (unit: mm/day), M is the snowmelt that occurs from the snow accumulation store
112 (unit: mm/day). The snowmelt is modeled using a simple thermal degree-day model whose
113 details are provided in Appendix A. ET is the evapotranspiration (unit: mm/day), Q_{bucket} is the
114 runoff generated based on the available stored water in the bucket (unit: mm/day). Q_{spill} is the

115 capacity excess runoff (unit: mm/day) that occurs only when excess precipitation and/or
 116 snowmelt is available to infiltrate into the catchment bucket, but the storage S has reached full
 117 capacity S_{\max} . The daily streamflow at catchment outlet is the sum of Q_{bucket} and Q_{spill} .

118 Evapotranspiration is calculated as a fraction of the potential evapotranspiration (PET),
 119 and depends on the amount of actual stored water relative to the bucket storage capacity:

$$120 \quad ET = PET \cdot (S / S_{\max}) \quad (2)$$

121 PET (unit: mm/day) is obtained from daily air temperature using Hamon's formulation [*Hamon*,
 122 1963]:

$$123 \quad PET = 29.8 \cdot D \cdot \frac{e_{\text{sat}}(T_a)}{T_a + 273.2} \quad (3)$$

124 where, D is the day length (unit: hours), which depends on the Julian date of the year and the
 125 latitude of catchment location. D is calculated using the formula suggested by *Dingman* [2002]
 126 (Appendix E in that book). e_{sat} is the saturation vapor pressure (unit: kPa), calculated as:

$$127 \quad e_{\text{sat}}(T_a) = 0.611 \cdot \exp\left(\frac{17.3 \cdot T_a}{T_a + 237.3}\right) \quad (4)$$

128 The amount of runoff generated from the catchment bucket depends on the amount of water
 129 stored in it and is calculated using a TOPMODEL [*Beven and Kirkby*, 1979] type equation:

$$130 \quad Q_{\text{bucket}} = Q_{\max} \cdot \exp(-f \cdot (S_{\max} - S)) \quad (5)$$

131 where, Q_{\max} is the maximum runoff produced by the catchment bucket (unit: mm/day) when its
 132 storage reaches the maximum capacity, and f is the parameter controlling the storage-dependent
 133 decline in runoff (unit: mm^{-1}).

134

135 3. Methods

136 In this section, we first outline the procedure used for calibration of EXP-HYDRO model
 137 parameters at the 756 catchments. Then we describe the method used for identifying and
 138 classifying the sensitive and insensitive model parameters. This is followed by a brief
 139 description of the parameter transfer schemes used for estimating model parameters at ungauged
 140 catchments.

141 **3.1 Model Calibration**

142 The EXP-HYDRO model contains six free calibration parameters (f , Q_{\max} , S_{\max} , D_f , T_{\min} ,
 143 and T_{\max}), of which, D_f , T_{\min} , and T_{\max} are the parameters from snow model (see Appendix A).
 144 For each catchment, we calibrate the above six parameters with 50,000 Monte Carlo simulations.
 145 Table 2 shows the parameter ranges used for random sampling of these six parameters. First
 146 year from the chosen time-period (water year 1970) is used for model spin-up, and the daily
 147 streamflow data from remaining 18 years is used for parameter optimization. Nash Sutcliffe
 148 efficiency [*Nash and Sutcliffe*, 1970] of square root values of daily streamflow is used as the
 149 objective function:

$$150 \quad NS = 1 - \frac{\sum_{i=1}^n (\sqrt{Q_{obs,i}} - \sqrt{Q_{pred,i}})^2}{\sum_{i=1}^n (\sqrt{Q_{obs,i}} - \sqrt{\bar{Q}_{obs}})^2} \quad (6)$$

151 where, $Q_{pred,i}$ and $Q_{obs,i}$ are the predicted and the observed streamflow values on the i^{th} day
 152 respectively, \bar{Q}_{obs} is the mean of all the observed streamflow values and n is the total number of
 153 days in the record. The commonly used variants of Nash-Sutcliffe efficiency formula are:
 154 untransformed (Q), square root transformed (\sqrt{Q}), and log transformed ($\log Q$) [*Oudin et al.*,
 155 2006]. As an objective function, NS (Q) tends to over-emphasize the matching of high flow
 156 values (at the expense of low flows), whereas NS ($\log Q$) tends to do the opposite. NS (\sqrt{Q}),

157 however, balances out these two extremes and focuses on matching the overall hydrograph,
158 albeit at the expense of very high and very low flows. Since our objective in this study is to
159 match the overall hydrologic dynamics of a catchment over a long time period, we use NS (\sqrt{Q})
160 as the objective function (Equation 6, and henceforth referred to simply as NS). Comparison of
161 different objective functions is beyond the scope of this study.

162 3.2 *Model parameter sensitivity*

163 To characterize the sensitivity of EXP-HYDRO model parameters, we implement a
164 simple procedure that tests the improvement in model performance when a given parameter is
165 assigned its calibrated value instead of a randomly sampled value. We begin with a baseline
166 scenario where the values of all six parameters are randomly sampled within their feasible ranges
167 (see Table 2). This baseline scenario is illustrated as Run 1 in Figure 3, where the solid gray bar
168 shows the median NS of all 756 catchments and the error bars show the 25th and 75th percentile
169 values of median NS (obtained through 1000 iterative model runs). We next fix each model
170 parameter individually to its calibrated value (while still keeping the other five parameters
171 random) and measure the increase in model performance from the baseline scenario. The
172 maximum increase in median NS is obtained when f is fixed to its calibrated value (Run 2 in
173 Figure 3), which indicates that f is the most sensitive parameter in the EXP-HYDRO model. For
174 Run 3, we keep f fixed and repeat the procedure from Run 2 by individually fixing each of the
175 remaining five parameters to calibrated values. The largest increase in median NS during Run 3
176 is obtained when both f and S_{\max} are fixed (see Figure 3). This suggests that S_{\max} is the second
177 most sensitive parameter in the EXP-HYDRO model. The next largest increase in median NS is
178 obtained when f , S_{\max} , and D_f are fixed to their calibrated values (Run 4 in Figure 3). To identify
179 the fourth most sensitive parameter, we next add the calibrated values of Q_{\max} , T_{\min} , and T_{\max}

180 individually to the list of fixed parameters (Runs 5, 6, and 7, respectively). However, we
181 observe that the increase in median NS is much smaller, and similar, when either of these
182 parameters is fixed to the calibrated values (Figure 3). This suggests that these three parameters
183 are equally sensitive (or insensitive) to the objective function. Therefore, we classify parameters
184 f , S_{\max} , and D_f as sensitive parameters, and Q_{\max} , T_{\min} , and T_{\max} as insensitive parameters.

185 The above mentioned classification of parameters is consistent with visual observation of
186 the dotty plots (widely used in GLUE methodology [Beven and Binley, 1992]) from the 50,000
187 Monte Carlo simulations used for calibration. Figure 4 shows the dotty plots of all six
188 parameters for two contrasting catchments; rain dominated (in western Oregon) and snow
189 dominated (in Wyoming). It can be noted from this figure that the dot density is much higher for
190 the Oregon catchment, which suggests that it has a larger number of parameter combinations that
191 yield high NS values. In both catchments, f is the most sensitive parameter with a narrow range
192 of values that produce high NS. While S_{\max} is less sensitive to NS than f , certain value ranges of
193 the S_{\max} parameter appear to be unfavorable for obtaining high NS. For the snow-dominated
194 catchment in Wyoming, we find that, in addition to f and S_{\max} , parameter D_f from the snow
195 model shows sensitivity to NS (Figure 4b). All three parameters from the snow component are
196 insensitive to NS at the rain-dominated catchment in Oregon (Figure 4a). This is expected since
197 the snow component of the EXP-HYDRO model will mostly be inactive in this catchment.
198 However, from the three parameters of the catchment bucket, we find that only Q_{\max} remains
199 insensitive over its entire range in both catchments.

200 **3.3 Parameter estimation at ungauged catchments**

201 We use both physical similarity and spatial proximity based approaches to identify the
202 donor gauged catchments for parameter transfer. In the physical similarity approach, physio-

203 climatic attributes of each catchment are obtained, and the catchment that is most similar to the
 204 ungauged catchment in physical attribute domain is chosen as the donor catchment for parameter
 205 transfer. We consider seven catchment attributes: drainage area, mean elevation, channel slope,
 206 soil permeability, solar radiation, percentage precipitation as snow, and aridity index (P/PET).
 207 The attribute distance between the catchments is calculated as follows:

$$208 \quad dist_{a,b} = \sqrt{\sum_{j=1,J} \left(\frac{X_{a,j} - X_{b,j}}{\max(X_j) - \min(X_j)} \right)^2} \quad (7)$$

209 where, J is the total number of catchment attributes ($J = 7$ in our case), $X_{a,j}$ is the value of an
 210 attribute at catchment a , and $\max(X_j) - \min(X_j)$ is the range of that attribute among all the
 211 catchments considered. Gauged catchment with the lowest value of $dist$ is chosen as the donor
 212 catchment. In the spatial proximity approach, only geographic distance among catchments is
 213 considered. We use the Euclidean distance between the stream gauge locations to quantify
 214 spatial proximity. Gauged catchment that is located closest to the ungauged catchment is chosen
 215 as the donor catchment.

216 Using the above two approaches, we test four different schemes of parameter estimation
 217 at an ungauged catchment. In scheme 1, all six parameters of the EXP-HYDRO model are
 218 transferred from the donor gauged catchment. In scheme 2, only the sensitive parameters (f ,
 219 S_{\max} , and D_f) are transferred from the gauged catchment and the insensitive parameters (Q_{\max} ,
 220 T_{\min} , and T_{\max}) are assigned a random value within their parameter range (see Table 2). In
 221 scheme 3, the sensitive parameters are chosen randomly within their parameter range and the
 222 insensitive parameters are transferred from gauged catchment. In scheme 4, all six parameters
 223 are chosen randomly within their parameter range and no information is transferred from the
 224 donor gauged catchment to an ungauged catchment.

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4. Results

4.1 *Model performance at gauged catchments*

Based on the calibration performance of EXP-HYDRO model, we first identify the gauged catchments that meet our criterion for acceptable performance ($NS > 0.6$). If a catchment can be calibrated with $NS > 0.6$, we consider the structure of EXP-HYDRO model to be suitable for the simulation of hydrologic dynamics at that catchment. While this criterion is subjective in nature, our observations of simulated hydrographs at numerous catchments suggested that, even if each event is not simulated accurately, hydrographs with $NS > 0.6$ can reliably mimic the overall observed hydrologic patterns across several years. Figure 5 shows the geographic distribution of catchments that are “accepted” and “rejected” based on our criterion. Out of the 756 catchments, 323 catchments (~ 43%) have calibrated model performance with $NS > 0.6$. Majority of the accepted catchments are located in three distinct geographic regions: (1) in the eastern half of the US, mainly along Appalachian Mountain Range, but also in some mid-western and southern states on either side of the Mississippi river; (2) along the Rocky Mountain Range in the states of Idaho, Wyoming, and Colorado; and (3) along the Pacific coast, to the west of the Cascade and the Sierra Nevada Mountain Ranges. On the other hand, majority of the rejected catchments ($NS < 0.6$) are located in the drier central part of the US, the rain-shadow regions in western US, along the Gulf Coast, and to the east of the Appalachian Mountain Range in Mid-Atlantic States.

4.2 *Model performance at ungauged catchments*

For the transfer of model parameters to the ungauged catchments, we only consider the 323 accepted catchments where we know a priori that the EXP-HYDRO model structure is

248 suitable. Each of the 323 catchments is considered ungauged in turn, its donor gauged catchment
249 is chosen (based on either spatial proximity or physical similarity), and appropriate model
250 information is transferred to this pseudo-ungauged catchment based on the four parameter
251 estimation schemes described in Section 3.3.

252 We first compare the spatial proximity and physical similarity approaches in terms of
253 model performance at ungauged catchments. For direct comparison of these two approaches, we
254 only consider model predictions from scheme 1, where all six parameters are transferred from
255 gauged to ungauged catchments. Figure 6a shows the empirical CDF (cumulative distribution
256 function) plot of the NS values for calibration case (blue line), spatial proximity based parameter
257 transfer (red line), and physical similarity based parameter transfer (black line). Both spatial
258 proximity and physical similarity approaches provide similar overall model performance, but NS
259 values are slightly higher for the spatial proximity approach at high percentiles. Figure 6b
260 provides a 1:1 comparison of the NS values from these two parameter transfer approaches. In
261 202 catchments (out of 323 in total; ~ 63%), NS values are equal or higher with the spatial
262 proximity approach than with the physical similarity approach. Figure 7 shows the map of
263 catchments where either of these two approaches performs better. We find no distinct
264 geographic regions where one approach has a complete advantage over the other. In terms of
265 acceptable model performance, 187 catchments (~ 58%) have $NS > 0.6$ using the spatial
266 proximity approach, whereas 179 catchments (~ 55%) have $NS > 0.6$ using the physical
267 similarity approach.

268 Next, we compare the model performance at ungauged catchments using the four
269 parameter estimation schemes (see Section 3.3). Our goal in testing these schemes is to
270 determine if transfer of sensitive parameters from gauged catchments is more valuable for

271 streamflow prediction at ungauged catchments than the transfer of insensitive parameters.
272 Figure 8 compares these four schemes through the empirical CDF plots and box plots of NS
273 values. For both spatial proximity and physical similarity approaches, we find that although
274 scheme 1 (all six parameters transferred) provides the best overall predictability for the pseudo-
275 ungauged scenario, scheme 2 (sensitive parameters transferred; insensitive parameters chosen
276 randomly within parameter range) provides predictability that is almost on par with scheme 1,
277 especially at higher percentiles of NS. Scheme 3 (insensitive parameters transferred; sensitive
278 parameters chosen randomly within parameter range) and scheme 4 (all six parameters chosen
279 randomly within parameter range) provide a model performance that is significantly deteriorated
280 compared to the performance from schemes 1 and 2. It is worth noting here that when only
281 insensitive parameters are transferred, the model performance is almost equivalent to that of
282 using a completely randomized parameter set. Box plot comparison (Figure 8) of these four
283 schemes shows that the variability of NS among the 323 catchments is substantially smaller (and
284 almost similar) for schemes 1 and 2, compared to that for schemes 3 and 4.

285

286 **5. Discussion**

287 In terms of parameter transfer from gauged to ungauged catchments, regionalization
288 studies in the past have not treated sensitive and insensitive model parameters differently. Some
289 have even recommended transfer of the entire calibrated parameter set to ensure that internal
290 dependencies or correlations among optimized model parameters are preserved [McIntyre *et al.*,
291 2005; Oudin *et al.*, 2008]. Kokkonen *et al.* [2003] stated that "...when there is a reason to
292 believe that, in the sense of hydrological behaviour, a gauged catchment resembles the ungauged
293 catchment to a sufficient extent, it may be worthwhile to adopt the entire set of calibrated

294 parameters from the gauged catchment”. While our results are in general agreement with this
295 recommendation, they certainly reveal that major differences exist when different type of model
296 information is transferred selectively. Specifically, we find that the success of streamflow
297 prediction at an ungauged catchment depends largely on the transfer of model parameters that are
298 sensitive to our objective function (NS). On the other hand, transfer of insensitive model
299 parameters from the donor gauged catchments is significantly less valuable if sensitive
300 parameters are not well estimated in the first place. The importance of sensitive parameters at
301 gauged catchments is obvious, since deviations from the optimal values will likely result in
302 significant performance decline (see Figure 3). It is less intuitive, however, that these same
303 (sensitive) parameters would retain their importance when transferring information from gauged
304 to ungauged catchments. This suggests that the sensitive model parameters not only contain
305 information that controls the hydrologic behavior at gauged catchments, but they also determine
306 the extent to which streamflow predictability can be achieved at an ungauged catchment in the
307 region.

308 Although identifying the exact hydrologic information contained in calibrated model
309 parameters can be difficult in some cases, the individual role played by each parameter within
310 the model structure offers clues into the hydrologic processes that they represent. All the three
311 sensitive parameters of EXP-HYDRO model convey different aspects of the hydrograph
312 recession information. Parameters f and D_f essentially control the rate of depletion of water and
313 snow storage reservoirs within the catchment. S_{\max} , on the other hand, represents an effective
314 depth within the catchment at which flow contribution to the stream ceases. Small value of S_{\max}
315 indicates a shallow system that is most likely dominated by flow paths with short residence
316 times, whereas large value of S_{\max} suggests a deep system that allows for greater contribution

317 from slower flow paths. This phenomenon is noticeable in Figure 9 which shows that an inverse
318 relationship exists between f and S_{\max} for the 323 accepted catchments. Specifically, the rate of
319 depletion f tends to be slower for a deep bucket (high S_{\max}), which prolongs the hydrograph
320 recession due to greater contributions from slower (and perhaps deeper) flow paths. A shallow
321 bucket (low S_{\max}) tends to show the opposite behavior where a quicker depletion of the
322 hydrograph recession limb occurs. The presence of insensitive parameters in a model might
323 reflect an inadequate understanding or representation of some hydrologic processes within the
324 model structure. For instance, Q_{\max} represents the maximum flow contribution from the
325 catchment bucket when it is completely saturated. Ideally, this parameter can be well
326 constrained since it is conceptually related to the lateral conductivity of a saturated soil column.
327 However, due to our incomplete knowledge of the internal heterogeneity and macropore
328 structure of soils within the catchment, this parameter might have become insensitive in practice.
329 Parameters T_{\max} and T_{\min} also show insensitivity to the objective function. A likely reason for
330 this could be the simplistic representation of snow processes in the thermal degree-day snow
331 model, which is solely dependent on the surface air temperature. A more complex representation
332 of the snow accumulation and melt processes might help in reducing the insensitivity of such
333 snow-related parameters.

334 Comparison of the spatial proximity and physical similarity approaches showed that
335 almost similar model performance is achieved with either approach. This is consistent with
336 previous studies that have compared these two approaches, but by using different combinations
337 of physio-climatic attributes for the physical similarity approach [Parajka *et al.*, 2005; Oudin *et*
338 *al.*, 2008; Zhang and Chiew, 2009]. For instance, Oudin *et al.* [2008] used six attributes, viz.,
339 catchment area, catchment slope, median altitude, drainage density, fraction of forest cover, and

340 aridity index. *Zhang and Chiew* [2009] used eight attributes, such as area, aridity index, mean
341 elevation, mean slope, stream length, mean solum thickness, plant available water holding
342 capacity, and mean woody vegetation fraction. These differences are reflective of the disparity
343 that exists in available geophysical data from various parts of the world. Regardless of the
344 combination used, however, a physical similarity based framework typically contains both
345 physiographic and climatic attributes. To gain further insight into the relative influence of each,
346 we compare the model performance when only physiographic vs. climatic attributes are used to
347 identify donor catchments. Figure 10a shows the CDF plot of NS values for the 323 pseudo-
348 ungauged catchments with three scenarios for selecting a donor gauged catchment: (1) all seven
349 attributes are used, (2) only climatic attributes (aridity index, solar radiation, percentage
350 precipitation as snow) are used, and (3) only physiographic attributes (drainage area, channel
351 slope, mean elevation, soil permeability) are used. We find that the model performance with
352 considering climatic attributes only is marginally better than that with considering physiographic
353 attributes only. This suggests that, on their own, the climatic attributes have slightly more
354 explanatory power regarding catchment similarity than our chosen physiographic attributes. One
355 reason could be that a stronger connection exists between climatic similarity and spatial
356 proximity, i.e., catchments having similar climate are more likely to be located close to each
357 other. Figure 10b shows a 1:1 comparison of the NS values obtained with climatic and
358 physiographic attributes. While most catchments have NS values close to the 1:1 line, large
359 scatter in this relationship suggests that climatic similarity is clearly preferred to physiographic
360 similarity (and vice versa) in some catchments. Nonetheless, the best performance is still
361 achieved when both physiographic and climatic attributes are used within a catchment similarity
362 framework.

363 The EXP-HYDRO model developed in this study performs satisfactorily ($NS > 0.6$) in
364 only 43% of the 756 catchments. Nonetheless, the geographic distribution of good predictability
365 catchments (Figure 5) is similar to that observed by previous modeling studies within the
366 continental US, even though completely different models and temporal resolution (monthly)
367 were used in these studies [*Hay and McCabe, 2002; Martinez and Gupta, 2010*]. We think that
368 any other model which is implementable across a large number of catchments will likely produce
369 similar geographic patterns of streamflow predictability. The method that we used to identify
370 important vs. non-important information within the EXP-HYDRO model is based on our
371 observation of parameter sensitivity to a single objective function (NS). It is likely that the
372 sensitivity of a model parameter will be different if other objective functions are used, in which
373 case a completely different set of parameters will become important. Regardless of the objective
374 function used, however, a modeler will have to analyze the role played by a particular parameter
375 in representing the function of the system, and then take a decision as to whether that parameter
376 conveys meaningful information or not. Overall, we think that the findings from this study are
377 generic enough in nature and applicable to any modeling framework. While parameters with
378 different sensitivities will almost always exist in any model structure, identifying the key
379 information that controls model behavior will certainly lead to progress in our understanding of
380 the hydrologic systems.

381

382 **6. Concluding remarks**

383 In this study, we tested the hypothesis that there is some core information, contained
384 within a subset of all calibrated model parameters, whose transfer from gauged to ungauged
385 catchments is the most critical factor for successful streamflow predictions. To this end, we

386 developed a simple daily time-step rainfall-runoff model (EXP-HYDRO) and implemented it
387 over 756 catchments across the continental United States. Both spatial proximity and physical
388 similarity based approaches were tested to identify the donor gauged catchments for parameter
389 transfer. Based on the results, we conclude that streamflow predictability at ungauged
390 catchments using rainfall-runoff models is largely dependent on the transfer of a small subset of
391 parameters from donor gauged catchments. In the case of EXP-HYDRO model, this subset
392 consists of three parameters that convey different aspects of the hydrograph recession
393 information, and are also sensitive to our objective function (NS). Importantly, we find that the
394 transfer of this key information is essential regardless of the approach used for identifying the
395 donor gauged catchments. We further recommend that, in any modeling framework, the core
396 subset of important parameters should be identified and better characterized in order to
397 understand the information that controls predictability at ungauged catchments.

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402 improved this manuscript.

403

404 **Appendix A: Thermal degree-day snow model**

405 The EXP-HYDRO model contains two buckets, a catchment bucket and a snow
406 accumulation bucket. Only the precipitation that is considered as snowfall accumulates in the
407 snow bucket, whereas the rainfall accumulates directly in the catchment bucket. The daily
408 precipitation P is classified as snowfall or rainfall based on the following conditions:

409 If $T_a < T_{\min}$,

$$\begin{aligned} 410 \quad P_s &= P \\ P_r &= 0 \end{aligned} \quad (\text{A1a})$$

411 Else,

$$\begin{aligned} 412 \quad P_s &= 0 \\ P_r &= P \end{aligned} \quad (\text{A1b})$$

413 where, P_s is snowfall in mm/day, P_r is rainfall in mm/day, and T_a is daily air temperature in °C.

414 Water balance of the snow bucket is as follows:

$$415 \quad \frac{dS_{\text{snow}}}{dt} = P_s - M \quad (\text{A2})$$

416 Where, S_{snow} is the storage in snow bucket (unit: mm), and M is the snowmelt (unit: mm/day).

417 The amount of snowmelt M is modeled using the thermal degree-day concept as follows:

418 If $S_{\text{snow}} > 0$ and $T_a > T_{\max}$,

$$419 \quad M = \min\{S_{\text{snow}}, D_f \cdot (T_a - T_{\max})\} \quad (\text{A3a})$$

420 Else,

$$421 \quad M = 0 \quad (\text{A3b})$$

422 where, D_f is the thermal degree-day factor (unit: mm/day/°C), and T_{\max} is the temperature

423 threshold above which accumulated snow begins to melt. The snowmelt M from the snow

424 bucket is input to the catchment bucket (see Equation 1).

425

426 **References**

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573

574

Tables

Table 1: Distribution of the physio-climatic properties among 756 catchments

	Area (km ²)	Elevation* (m)	Channel Slope* (degrees)	Solar Radiation* (mm/yr)	PPS* (%)	Permeability* (mm)	Aridity Index
Max	5102.30	3646.40	13.57	4830.60	71.93	166.20	3.07
75 th %ile	1665.40	785.48	3.37	4467.80	12.53	41.54	0.99
50 th %ile	748.51	382.06	0.75	4246.20	6.02	25.25	0.78
25 th %ile	310.80	232.53	0.36	4073.40	1.21	15.68	0.65
Min	23.31	7.19	0.03	3700.20	0.00	4.68	0.24

* Data obtained from *Vogel and Sankarasubramanian* [2005] dataset

Table 2: Parameter ranges for calibration of EXP-HYDRO model

Parameter	Description	Units	Lower Limit	Upper Limit
f	Rate of decline in runoff from catchment bucket	mm ⁻¹	0.0	0.1
S_{max}	Maximum storage of the catchment bucket	mm	100.0	1500.0
Q_{max}	Maximum subsurface runoff at full bucket	mm/day	10.0	50.0
D_f	Thermal degree-day factor	mm/day/°C	0.0	5.0
T_{max}	Temperature above which snow starts melting	°C	0.0	3.0
T_{min}	Temperature below which precipitation is snow	°C	-3.0	0.0

Figures

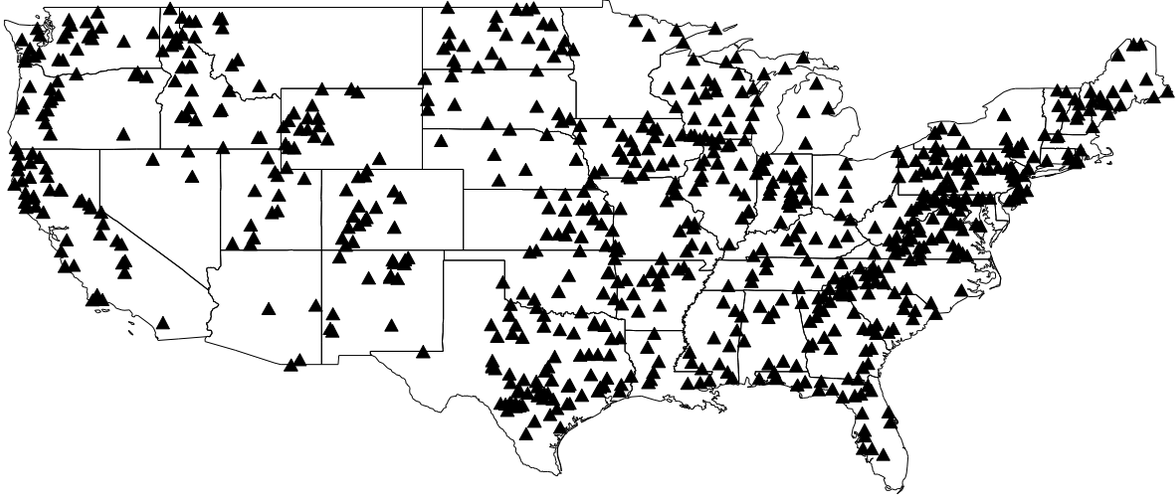


Figure 1: Location of the 756 study catchments within continental United States.

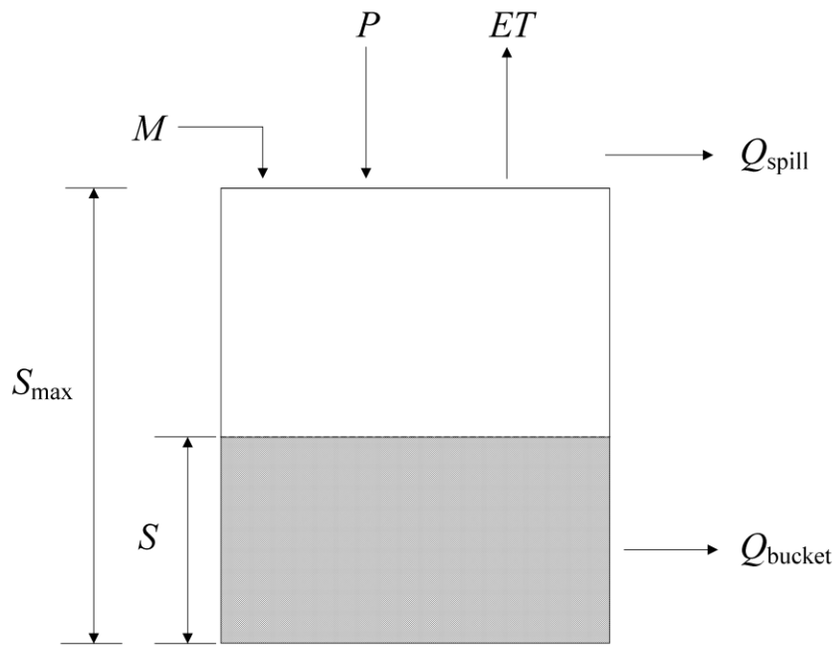


Figure 2: Schematic representation of the EXP-HYDRO rainfall-runoff model.

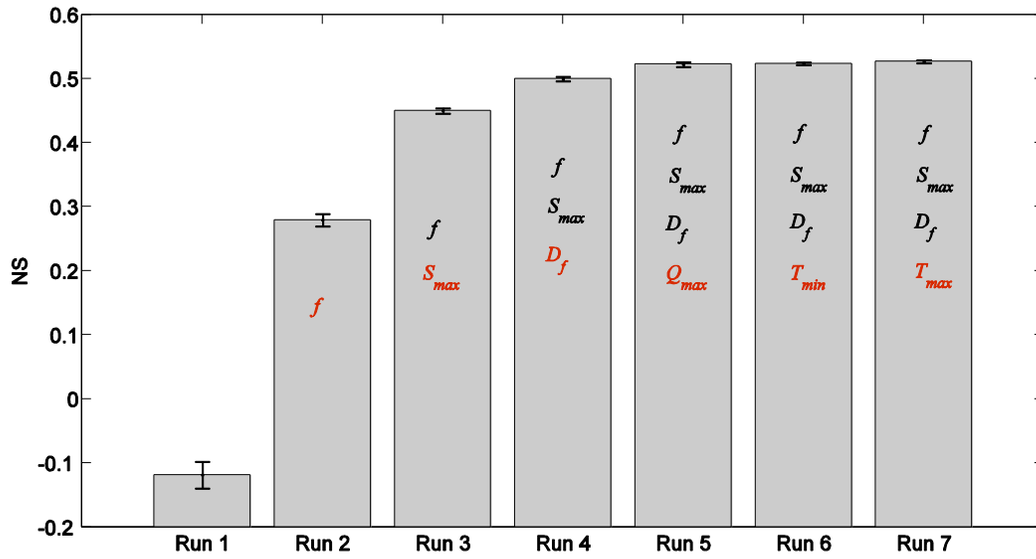


Figure 3: NS values obtained with multiple parameter estimation scenarios. Gray bar denotes median NS among the 756 catchments, and the error bars denote the 25th and 75th percentile values of median NS (obtained through 1000 iterative model runs). For model runs 2 to 7, parameter highlighted in red is the new parameter that is fixed to its calibrated value compared to previous model runs.

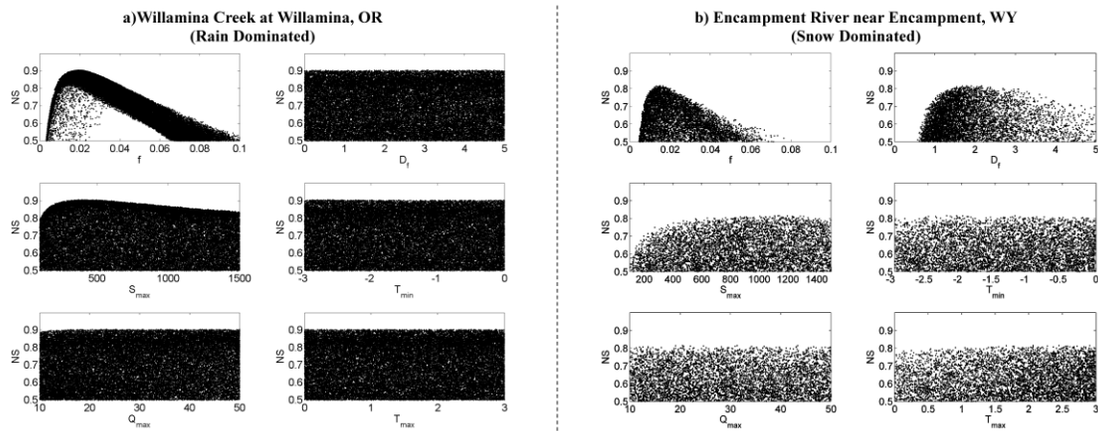


Figure 4: Dotty plots of the model parameters from 50,000 Monte Carlo simulations for a) Willamina Creek in Oregon (rain dominated), and b) Encampment River in Wyoming (snow dominated).

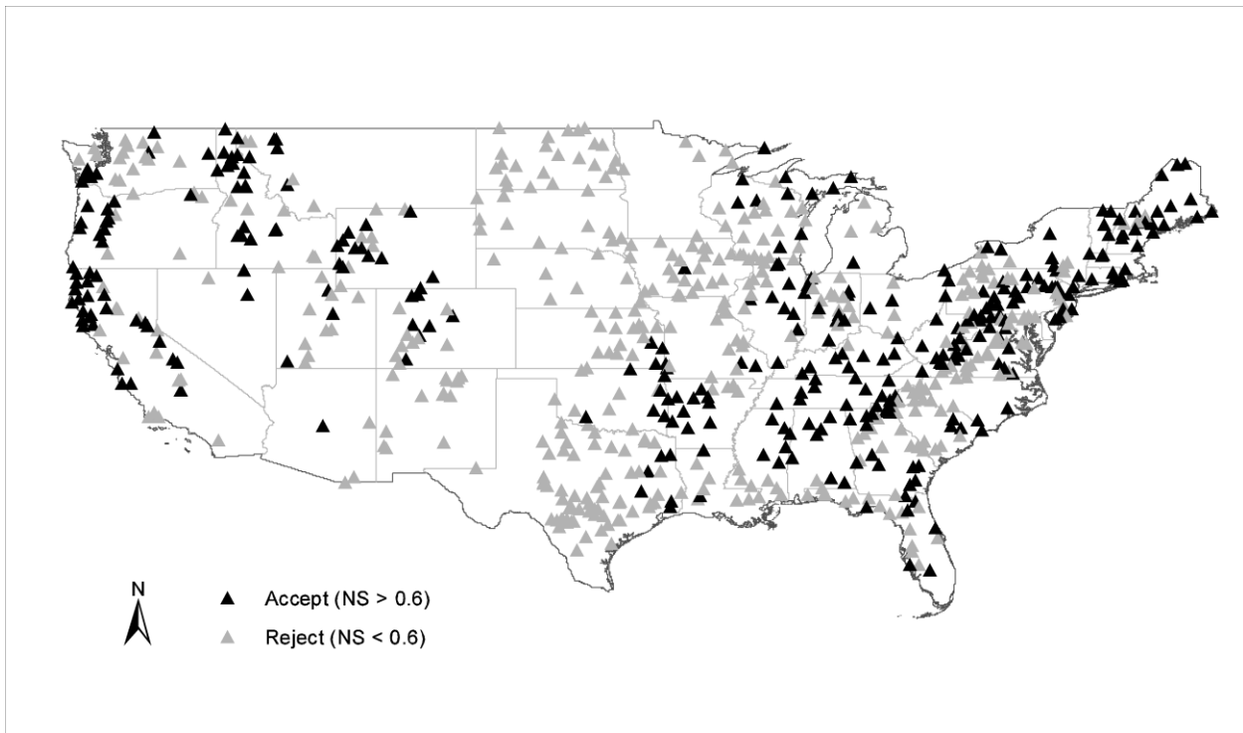


Figure 5: Location of the catchments that are either “accepted” or “rejected” based on the model performance criterion.

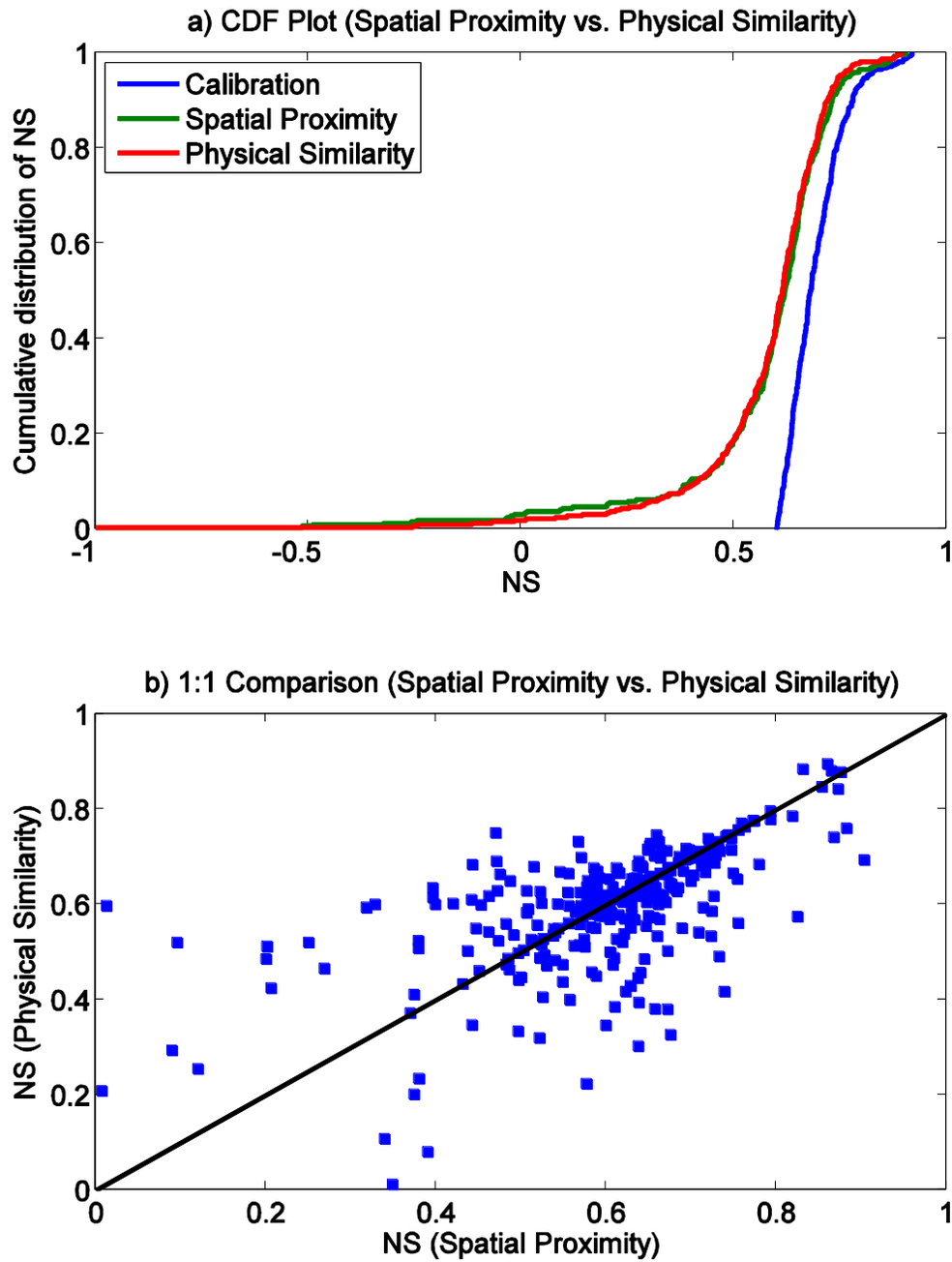


Figure 6: Comparison of the spatial proximity and physical similarity approaches with a) CDF plot, and b) 1:1 comparison of NS values.

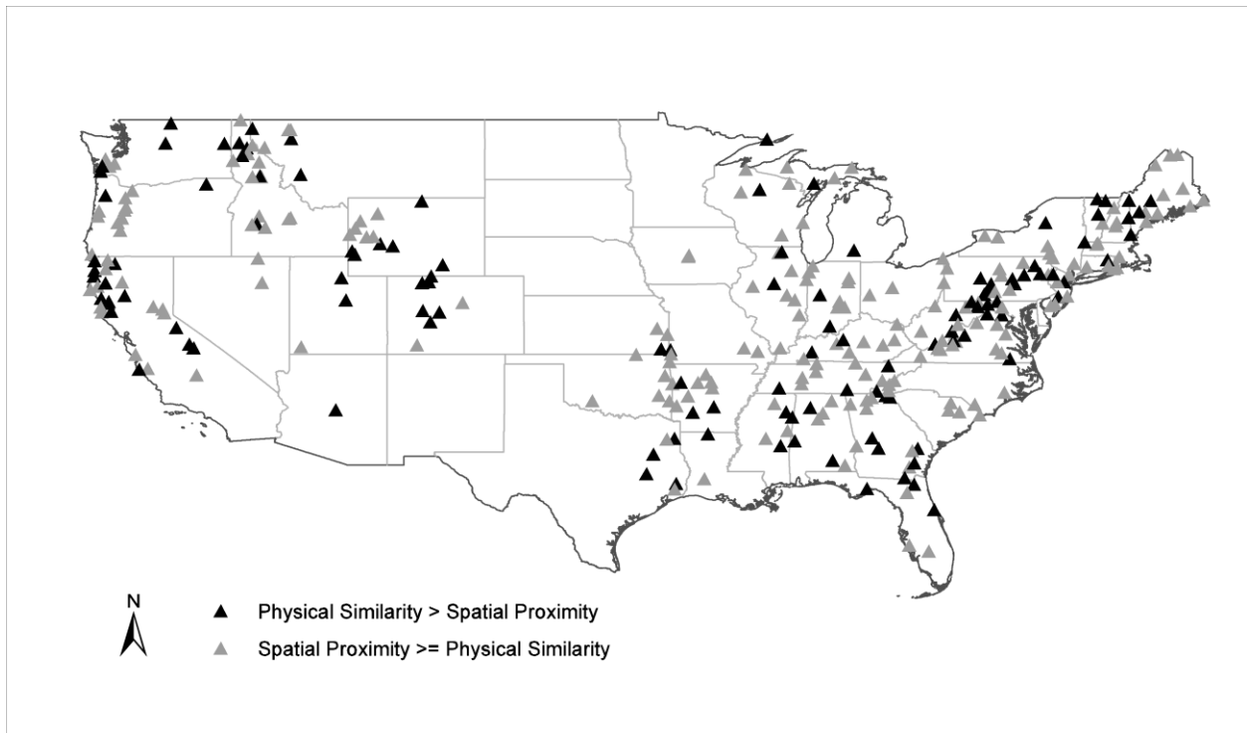


Figure 7: Location of the catchments where the model performance with spatial proximity approach is better (or equal) and worse than the physical similarity approach.

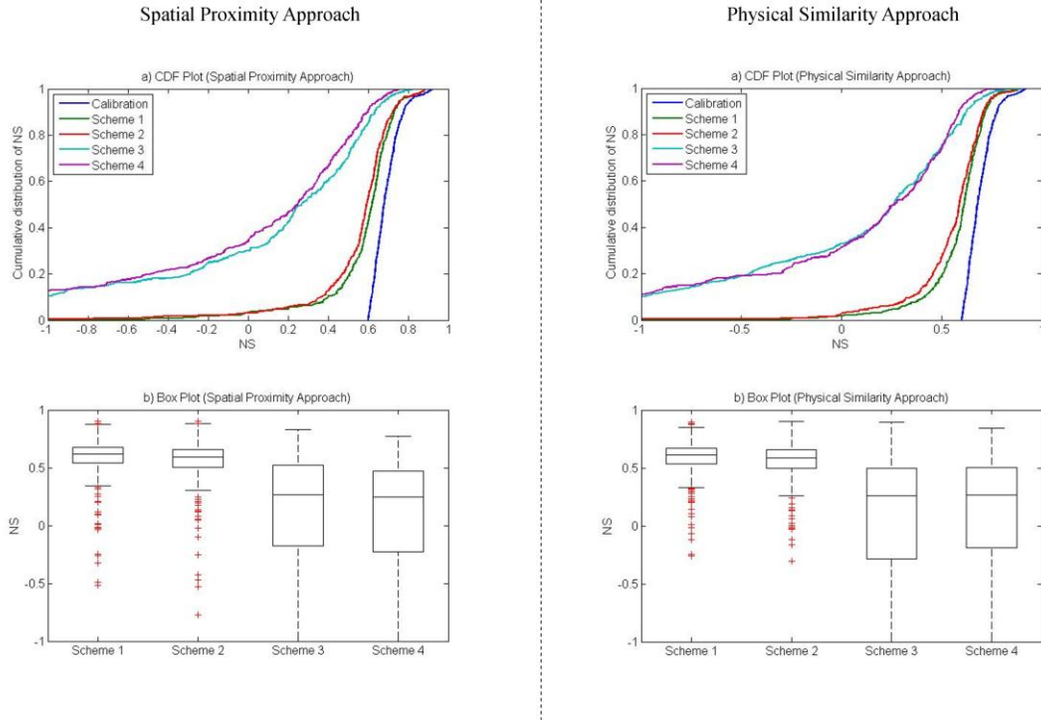


Figure 8: Comparison of model performance at ungauged catchments with the four parameter transfer schemes for spatial proximity and physical similarity approaches.

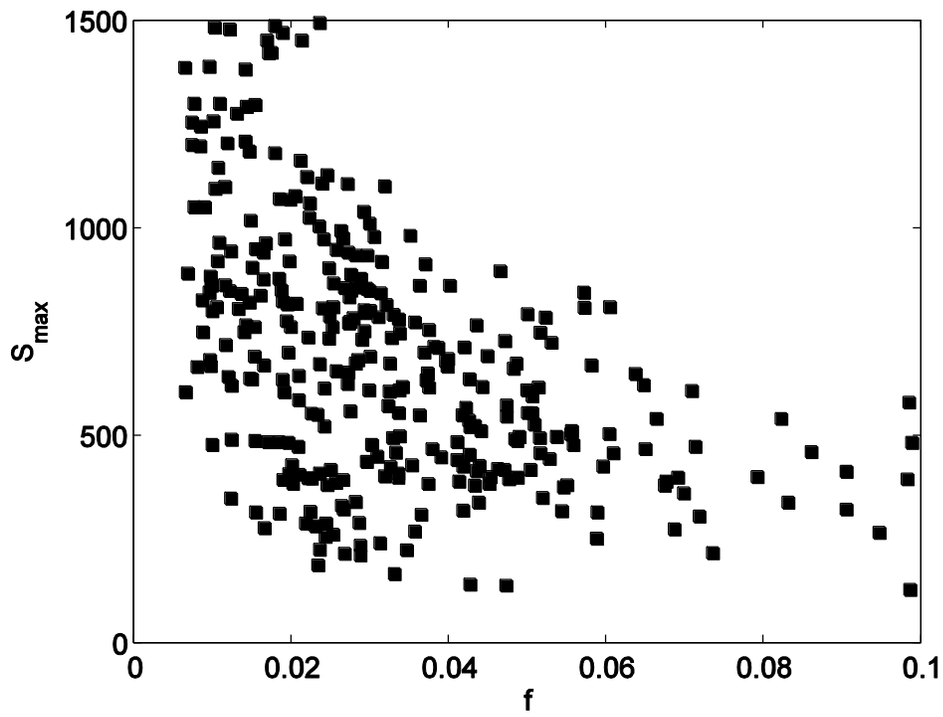


Figure 9: Relationship between calibration parameters f and S_{\max} with data from 323 accepted catchments.

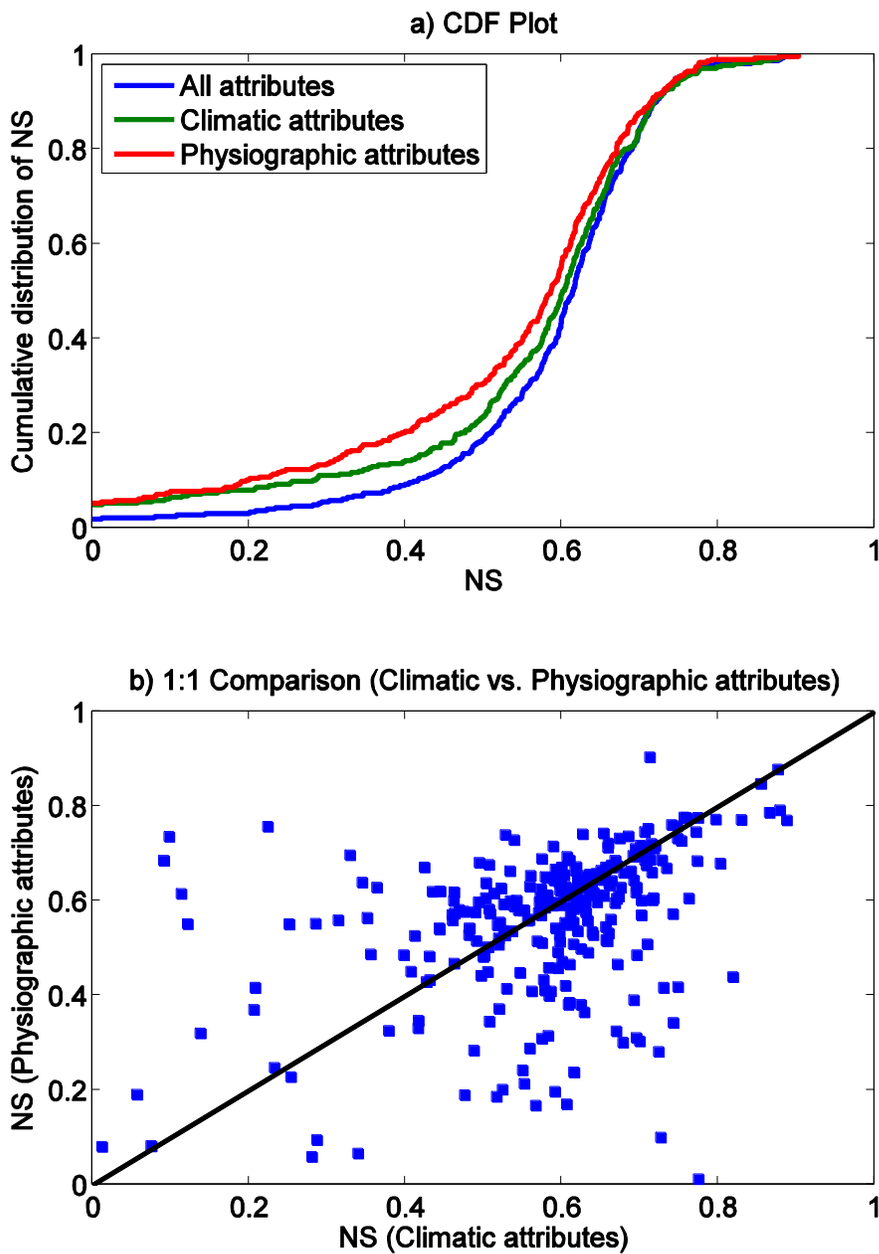


Figure 10: Comparison of climatic and physiographic attributes within the physical similarity based framework using a) CDF plot of NS values, and b) 1:1 comparison of NS values.