Transferring hydrologic data across continents – leveraging US data to improve hydrologic prediction in other countries

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Abstract

There is a drastic geographic imbalance in available global streamflow gauge and catchment property data, with additional large variations in data characteristics, so that models calibrated in one region cannot normally be migrated to another. Currently in these regions, non-transferable machine learning models are habitually trained over small local datasets. Here we show that transfer learning (TL), in the sense of weights initialization and weights freezing, allows long short-term memory (LSTM) streamflow models that were trained over the Conterminous United States (CONUS, the source dataset) to be transferred to catchments on other continents (the target regions), without the need for extensive catchment attributes. We demonstrate this possibility for regions where data are dense (664 basins in the UK), moderately dense (49 basins in central Chile), and where data are scarce and only globally-available attributes are available (5 basins in China). In both China and Chile, the TL models significantly elevated model performance compared to locally-trained models. The benefits of TL increased with the amount of available data in the source dataset, but even 50-100 basins from the CONUS dataset provided significant value for TL. The benefits of TL were greater than pre-training LSTM using the outputs from an uncalibrated hydrologic model. These results suggest hydrologic data around the world have commonalities which could be leveraged by deep learning, and significant synergies can be had with a simple modification of the currently predominant workflows, greatly expanding the reach of existing big data. Finally, this work diversified existing global streamflow benchmarks.

1 Transferring hydrologic data across continents -- leveraging US data to 2 improve hydrologic prediction in other countries

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8 Abstract

9 There is a drastic geographic imbalance in available global streamflow gauge and catchment 10 property data, with additional large variations in data characteristics, so that models calibrated in 11 one region cannot normally be migrated to another. Currently in these regions, non-transferable 12 machine learning models are habitually trained over small local datasets. Here we show that transfer 13 learning (TL), in the sense of weights initialization and weights freezing, allows long short-term 14 memory (LSTM) streamflow models that were trained over the Conterminous United States (CONUS, 15 the source dataset) to be transferred to catchments on other continents (the target regions), 16 without the need for extensive catchment attributes. We demonstrate this possibility for regions 17 where data are dense (664 basins in the UK), moderately dense (49 basins in central Chile), and 18 where data are scarce and only globally-available attributes are available (5 basins in China). In both 19 China and Chile, the TL models significantly elevated model performance compared to locally-trained 20 models. The benefits of TL increased with the amount of available data in the source dataset, but 21 even 50-100 basins from the CONUS dataset provided significant value for TL. The benefits of TL 22 were greater than pre-training LSTM using the outputs from an uncalibrated hydrologic model. 23 These results suggest hydrologic data around the world have commonalities which could be 24 leveraged by deep learning, and significant synergies can be had with a simple modification of the 25 currently predominant workflows, greatly expanding the reach of existing big data. Finally, this work 26 diversified existing global streamflow benchmarks.

27 Key points:

- Basins in the world can be well modeled by transferring a deep network trained in the US
 and tuning it locally, altering common workflows
- 30 2. The benefits of TL increased with the amount of data in the source dataset, and showed31 better performance than pre-training with a hydrologic model.
- This work greatly expands the reach of deep learning and adds to the value of existing big
 data, and calls for synergy of global datasets.

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34 1. Introduction

35 There is a great deal of geographic imbalance in global hydrologic datasets, especially streamflow 36 and water quality gauges. While the US and Europe are blessed with thousands of gaging stations 37 and open access to data, other parts of the world including Asia, Africa, South America, and Oceania 38 have much sparser gauge networks for logistical, economic, or political reasons (Fekete & 39 Vörösmarty, 2007; Do et al., 2017). Apart from streamflow gauges, these regions also lack data on 40 physiographic attributes such as geology and soil depth. Nevertheless, climate change is stressing these parts of the world, and accurate hydrologic simulations are needed for these regions just as 41 42 much, or even more than for data-rich regions.

43 Catchments across the world are often perceived as being unique from each other, requiring 44 customized development for each basin (Teutschbein & Seibert, 2012). As a rule of thumb, when we 45 create process-based hydrologic models, our development effort scales roughly linearly to the 46 modeled area, computational effort scales linearly at best, and accuracy is unrelated to the number 47 of basins modeled. It is typically difficult to apply knowledge gained from one basin to another, as 48 parameters or experiences do not transfer easily. As a result, although there have been calls for 49 hydrologic studies to transcend the uniqueness of places (McDonnell et al., 2007), success at 50 modeling some basins does not in general translate into equivalent success or reduced effort for 51 basins in other continents.

52 Recently, data-driven hydrologic models, especially those based on the deep learning algorithm of 53 long short-term memory (LSTM) (Hochreiter & Schmidhuber, 1997), have shown strong skills in 54 learning streamflow dynamics for forward runs and forecasting (Feng et al., 2020; Kratzert et al., 55 2020; Li et al., 2020). Such performance has benefited from the availability of big data uniquely 56 available over the conterminous United States (CONUS). In other parts of the world, however, we 57 could not apply these same techniques, due to shortage of streamflow gauge data. Moreover, these

techniques require uniform input variables that not only have the same physical concepts but also roughly consistent characteristics, which makes it difficult to apply outside of a unified dataset like CAMELS (Addor et al., 2017). Across different continents, climate forcing data and static attributes were collected from different sources and have different characteristics, e.g., biases. Therefore, even if we were to, despite all odds, compile a global database just like the CAMELS series, it is uncertain if a uniform global model could be trained.

64 In data-scarce regions (relatively few streamflow gauges and/or short history of observations), there 65 are often daily streamflow measurements that have been recorded for a few years, but not with the 66 consistency and breadth of the CONUS data. For example, screening through the dataset of the Global Runoff Data Centre (GRDC, available at http://grdc.bafg.de), there are a large portion of 67 68 basins in the world that have <3 years' worth of daily streamflow observations and related data. In 69 these scenarios, machine learning models have still been employed, but mostly in a small-data 70 setting, i.e., a model is fitted to the data from one basin or a few neighboring basins, e.g., Zhu et al. 71 (2020), Yaseen et al. (2015), Liang et al. (2018), Bowes et al. (2019), and de la Fuente et al. (2019). 72 Shen (2018) provided a summary and an entry point into a vast body of work in this realm, with 73 hundreds of papers attesting to the huge demand for solutions. While still effective and typically 74 demonstrated to outperform traditional methods, there is a risk that these models may have not 75 seen sufficient data to thoroughly inform their behavior, which could lead to unexpected 76 performance in future scenarios.

Transfer learning (TL) (Thrun & Pratt, 1998; Pan & Yang, 2010) is a method to migrate knowledge learned from one task to another. Because some different tasks have similar mathematical principles or require similar responses, their representations in a deep learning network are similar. Therefore, it should be possible to train a model with one task and dataset and transfer it to another task, keeping part of the original model while retraining a different portion of the model. Figuratively

82 speaking, a student who has learned piano could learn to play the violin faster than a student 83 inexperienced with any instrument, and one who has mastered roller skating may learn ice skating faster than one who has never skated. TL allows the skills extracted from a large dataset to be 84 85 reused for different tasks, improving efficiency while greatly expanding the value of large datasets, and it allows some extent of procedure encapsulation. Hence, it has become a highly popular 86 87 technique in the artificial intelligence community (George et al., 2017; Shen, 2018). Transfer learning 88 has been widely used in language classification and image classification (Y. Zhu et al., 2011; Yosinski 89 et al., 2014). In geosciences and more specifically remote sensing, it is now a popular practice to 90 transfer models from image-recognition datasets, e.g., ImageNet, for remote sensing tasks such as 91 land use classification (Marmanis et al., 2016; X. X. Zhu et al., 2017). Applications in other fields 92 address specific problems where models typically perform well when sufficient source data is 93 available, such as using migration learning for atmospheric dust aerosol particle classification to 94 enhance global climate models (Y. Ma et al., 2015), predicting crop yields with remote sensing data 95 (Wang et al., 2018), fault diagnosis in fog radio access networks (Wu et al., 2020), and cross-mapping 96 cellular and clinical information between single cell and patient data in the medical field (Johnson et 97 al., 2020). However, transferring knowledge from one region to another had not been attempted in 98 hydrologic time series modeling problems, and it had been unclear whether such a transfer would be 99 fruitful.

100 In this work, we applied transfer learning to streamflow modeling to better understand if and when 101 such knowledge transfer could be useful for hydrological time series modeling problems. Our results 102 demonstrate that LSTM models trained over the data-rich CONUS, along with distilled knowledge 103 stored in the form of network weights, can be transferred to data-scarce regions such as Asia and 104 South America to mitigate the limitations of local observations and input attributes. For clarity, the 105 CONUS dataset is called the source dataset, while the basins in the second, transferred location are referred to as the target. We reveal the benefits of TL by comparing models employing TL (hereafter called TL models) with those that are trained using only data from the target region (hereafter called local models) (Section 3.1). We also investigate the impacts of data quantity in the source and target datasets (Section 3.2) and how they compare to alternative initialization methods (Section 3.3).

110 2. Data and Methods

111 2.1 Data

To examine the effects of TL for different data-density scenarios, we used datasets from four different countries: the original Catchment Attributes and MEteorology for Large-sample Studies (CAMELS) dataset for the contiguous United States (Addor et al., 2017; Newman et al., 2014), CAMELS-GB, a dense dataset for Great Britain based on the CAMELS framework (Coxon et al., 2020), CAMELS-CL, a moderately-dense dataset for Chile based on the CAMELS framework (Alvarez-Garreton et al., 2018), and hydrological and meteorological data for the upper Min River region of China (CHINA-MR) (K. Ma et al., 2020).

119 The datasets all included daily streamflow, precipitation, and temperature data, but specifics varied 120 by dataset (Table S1 in Supporting Information). The CAMELS dataset, containing 671 basins with 121 minimal anthropogenic impacts from across the conterminous United States (CONUS), was used as 122 the source dataset. The daily meteorological data used came from the North American Land Data Assimilation System (NLDAS). CAMELS-CL also includes maximum, minimum, and mean 123 temperatures, and potential evapotranspiration (PET) for 516 basins. For CAMELS-CL, precipitation 124 125 and PET were available from multiple sources, and we used the Chilean national precipitation data 126 and the PET obtained from MODerate resolution Imaging Spectroradiometer (MODIS). CAMELS-GB provides additional daily hydro-meteorological data including radiation and humidity. The CHINA-MR 127 dataset contains 5 basins larger than 1720 km². Atmospheric forcing data from The China 128

129 Meteorological Assimilation Driving Datasets (Meng & Wang, 2018) included daily solar radiation 130 and maximum and minimum temperatures while observations included streamflow. Attributes were 131 mainly geographical variables, including area percentage of land use, area on different slopes, and 132 land use landscape metrics, derived from the Harmonized World Soil Database (Fischer et al., 2008) Thematic 133 and the Landsat Mapper and Enhanced Thematic Mapper data 134 (https://landsat.gsfc.nasa.gov/). A complete list of forcings and attributes as inputs to models are 135 presented in Table S1.

136 We selected all the basins in CAMELS to train the source model (training period from 1985-Oct-01 to 137 2015-Oct-01). For context, if we trained the model for 10 years (1985-Oct-01 to 1995-Oct-01) and 138 tested it in the next 10 years (1995-Oct-01 to 2005-Oct-01), the median NSE for the test period was 139 0.72, which was essentially identical to other models reported in the literature relying on NLDAS 140 forcing data (Kratzert et al., 2020). However, when serving as the source dataset, we trained our 141 model with all 30 years' worth of data to maximize extraction of information from the available data. 142 In Chile, we selected 49 basins by screening for basins in CAMELS-CL located in the moderate central 143 Chile, between latitudes 38°S and 42°S, with less than 20% of missing streamflow data from 2000-144 Jan-01 to 2010-Jan-01. In our preliminary tests, LSTM models were found to give poor results for the 145 extremely dry deserts in the North (which include the driest known place on Earth) and glacier-146 influenced cold regions in the south, a phenomenon worth future investigation. Given that the scope 147 of this study was to improve LSTM-based modeling, we excluded these regions because the current 148 LSTM models seem to be unsuitable. The 664 basins in the CAMELS-GB dataset, used to represent a 149 data-rich case in the target region, were selected with the same conditions for available streamflow 150 data. As there were only 5 basins in CHINA-MR, all were used.

151 2.2 Transfer Learning (TL) model based on LSTM

152 Here we discuss TL in two senses: weights initialization and weights freezing. Deep networks such as 153 LSTM are defined by a basic architecture and a number of weights and nonlinear activation functions 154 across many layers. Upon training, a lot of the information in the training data is stored in the 155 weights, with some parts of the network self-organizing to perform certain functionalities as dictated 156 by the architecture. For example, for a LSTM model trained for streamflow prediction, some of the 157 cell states could be used to track accumulated snow storage. We can migrate all or part of the 158 trained network into another network. Once migrated, we have a choice: to allow all or parts of the 159 weights to further change during training to the target task, or to freeze these weights so that they 160 don't change.

161 Retraining all the weights allows them all to adapt to the new task, which effectively amounts to 162 weights initialization using the source dataset. Compared to training the network from a blank (or 163 cold) initial state, this procedure allows the network to converge faster and requires fewer data 164 points to train. If we freeze the weights, we keep parts of the functionality as is, and force the 165 weights in other layers in the new network to adapt around the frozen part. Typically, freezing 166 weights will allow the network to be trained faster or with less data for the new task compared to 167 weights initialization, because it reduces the number of trainable parameters, though there may be 168 some performance penalties due to reduced flexibility. On the other hand, if the target dataset is 169 small, freezing more weights could reduce the chance of overfitting. A word of caution is that while 170 we can describe what the network as a whole does, it is oftentimes difficult for humans to ascertain exactly what some of the hidden layers do. Even with some specialized visualization techniques, e.g., 171 172 image reconstruction (Mahendran & Vedaldi, 2015), one could at best obtain approximate answers.

173 For this work, the TL models were based on an established LSTM architecture which was already successfully tested for predictions of streamflow (Feng et al., 2020) and soil moisture (Fang et al., 174 2017, 2019; Fang & Shen, 2020). LSTM is a type of Recurrent Neural Network (RNN) that learns from 175 176 sequential data. The difference from a simple RNN is that LSTM has "memory states" and "gates", 177 which allow it to learn how long to retain the state information, what to forget, and what to output. The forward pass of the LSTM model is described by the following equations: 178

(3)

(4)

179 Input transformation:
$$x^{t} = ReLU(W_{I}I^{t} + b_{I})$$
 (1)
180 Input node: $g^{t} = tanh(D(W_{gx}x^{t}) + b_{gx} + D(W_{gh}h^{t-1}) + b_{gh})$ (2)
181 Input gate: $i^{t} = \sigma(D(W_{ix}x^{t}) + b_{ix} + D(W_{ih}h^{t-1}) + b_{ih})$
181 Input gate: (3)
 $f^{t} = \sigma(D(W_{fx}x^{t}) + b_{fx} + D(W_{fh}h^{t-1}) + b_{fh})$

181 Input gate:

182 Forget gate:

183 Output gate:
$$o^{t} = \sigma (D(W_{ox}x^{t}) + b_{ox} + D(W_{oh}h^{t-1}) + b_{oh})_{(5)}$$

184 Cell state:
$$s^t = g^t \odot i^t + s^{t-1} \odot f^t$$

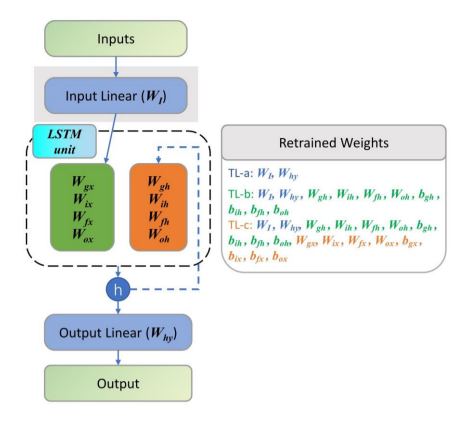
185 Hidden state:
$$h^t = tanh(s^t) \odot o^t(7)$$

 $y^t = W_{hy}h^t + b_y(8)$ 186 Output:

187 where I' represents the raw inputs for the time step , ReLU is the rectified linear unit, \Box^{t} is the vector to the LSTM cell, \Box is the dropout operator, W's are network weights, b's are bias parameters, 188 189 \Box is the sigmoidal function, \bigcirc s the element-wise multiplication operator, \Box^{t} is the output of the 190 input node, i, f, o are the input, forget, and output gates, respectively, h^t represents the hidden states, s^t represents the memory cell states, and \square^{\square} is the predicted output. More detailed 191 description can be found in Feng et al. (2020). 192

193 There are different forcing and attribute variables in different datasets, and even for the same 194 variable name, variable characteristics (such as biases) are often substantially different across 195 datasets. Therefore, the dimensions of the input transformations will necessarily be different. To 196 accommodate this, we always allowed weights retraining of the linear layer for the input 197 transformation (Equation 1) before the LSTM cell. Keeping this linear layer unfrozen enabled the 198 model to function despite different inputs between the local and source data. Weights retraining 199 was also always allowed for the linear transformation from model hidden states to the target 200 variable.

201 Beyond weights initialization, we tested three different combinations of freezing some weights while 202 allowing others to be updated in the new local training task (Figure 1). For option TL-a, we only 203 allowed the input and output linear transformation layers to be updated. By unfreezing these layers 204 but keeping all the LSTM unit memory mechanisms (length of memory and the hidden features that 205 are remembered or forgotten) of the transferred model, TL-a amounts to finding a linear combination that turns the inputs in the target region into the known inputs for the source model, 206 207 and applying a linear adjustment to the outputs. In the other two options (TL-b, TL-c), these LSTM 208 units were also allowed to update in the new training step. TL-b allows some of the weights on the 209 recurrent hidden states to be adjusted. TL-c essentially uses the source dataset only to provide 210 weight initialization, and allows all the weights on the recurrent hidden states to be adjusted. The 211 specific parameters unfrozen for each option are shown in Figure 1.



212

Figure 1. The architecture of LSTM with transfer learning (TL) options. TL-a, TL-b and TL-c add more weights to be tuned, progressively.

215 2.3 Experiments

216 2.3.1 The effect of source and target data quantity on TLw

217 We hypothesized that the TL model would benefit from the wealth of knowledge accumulated in the 218 model weights as they were pre-trained by the source dataset. To test this hypothesis and to 219 understand how the quantity of data in the source dataset influences the effects of TL, we ran 220 experiments where we varied the training data for the pre-trained model from CAMELS. In theory, 221 we should see the benefits of TL increase with increasing amounts of data in the source dataset but 222 give diminishing returns, such that eventually a point will be reached where more data isn't useful. 223 We set the number of basins used in the source data to 10, 50, 100, 300, 500, and all 671, and 224 randomly sampled the CONUS CAMELS basins. We defined the groups with fewer basins as subsets of the larger ones, so results shouldn't fluctuate between the basin number groups based on whichbasins were included.

227 Apart from sparse gauges, the target data-scarce regions may only have observations from a limited 228 period of time, and thus one might be concerned about the quality of the model. To validate the 229 effects of TL when we have different lengths of training data in the target region, we ran a multi-year 230 training scenario and a 1-year training scenario, to emulate regions with a shorter or longer history 231 of observations. For the multi-year training scenario, CAMELS-CL and CAMELS-GB were trained for 232 five years (2000-Jan-01 to 2005-Jan-01) and tested for five years (2005-Jan-01 to 2010-Jan-01), while 233 due to dataset limitations, CHINA-MR models were trained for four years (2009-Jan-01 to 2013-Jan-234 01), and tested for three years (2013-Jan-01 to 2016-Jan-01). For the 1-year training scenario, China-235 MR, CAMELS-CL, and CAMELS-GB basins were trained in 2009-Jan-01 to 2010-Jan-01, 2004-Jan-01 to 236 2005-Jan-01, and 2004-Jan-01 to 2005-Jan-01, respectively. Their testing periods were the same as 237 for the multi-year training scenario.

238 2.3.2 Comparison of TL to pre-training by a process-based model

It has been suggested that pre-training a machine learning model (determining an improved initialization of the network weights) using outputs from a process-based model could improve the model (Jia et al., 2019; Read et al., 2019). The idea is that the process-based model outputs, even if imperfect or downright flawed, could teach the basic hydrologic inputs and responses and reduce the data demand. Would TL essentially serve the same purpose as a process-based model? To test this, we included such an experiment for comparison.

We created a Soil Water Assessment Tool (SWAT)(Arnold et al., 1998) model for the Min River in China, without any calibration. Note that for the purpose of testing the benefit of physics encoded in SWAT, the SWAT model could not be calibrated, as it would otherwise contain information from the

local observations, which would defeat the purpose of the test. The model was fed with data from 2008-Jan-01 to 2013-Jan-01 with a warm-up period of one year, and the SWAT simulation provided streamflow for the basins from 2009-Jan-01 to 2013-Jan-01 (Arnold et al., 2013; K. Ma et al., 2020), which was then used to train the LSTM model. We then further trained outputs of the warmed-up model on the observed streamflow data from the Min River, which is referred to as SWAT-MR.

Parallel to pretraining the model with process-based model outputs, some have shown that using the output of a process-based model as one of the inputs to LSTM could improve the robustness of the model. We concur, and have found such effects before (Fang et al., 2017), although somewhat minor. However, training a model like that would entail creating the process-based model for all the basins in the source dataset. Hence, we did not explore this option.

258 2.4 Evaluation metrics

The main metric we used for model evaluation is the Nash–Sutcliffe model efficiency coefficient (NSE)
(Nash & Sutcliffe, 1970). Performance evaluations for test periods are reported from an ensemble of
five simulations, each with a different random seed.

262 2.5. Hyperparameters

We manually adjusted the hyperparameters by sensitivity analysis, and they were selected such that each model had optimal performance, for more fair comparison. We tried many combinations, with table S2 listing all the tested hyperparameters and the final values that were chosen. We used a training-instance length of 365 days for all models. The local model's hyperparameters include hidden size and batch size, which are set by sensitivity analysis of the test period performance for different datasets. The batch size chosen for the TL model was the same as for the local model, and the hidden size in TL was consistent with that for the corresponding source model.

270 3. Results and Discussion

271 3.1 Performance of TL models in each region

272 Our results suggest TL is an effective strategy to significantly improve streamflow predictions (Table 273 1 & Figure 2). For each region, the optimal TL model had better metrics than the local model, and 274 the advantages tended to be larger for smaller target datasets. The 1-year training models of 275 CAMELS-CL showed the highest benefits, with the optimal TL model improving the mean and median 276 NSEs by 0.118 (0.587 to 0.705) and 0.128 (0.597 to 0.725) compared to the local model, respectively. 277 For CHINA-MR, the mean NSE was elevated by 0.039 (0.564 to 0.603) for 1-year training models. 278 With the multi-year training scenario, CHINA-MR also showed the highest TL benefit, where the TL-a 279 improved the mean NSE by 0.068 (0.666 to 0.734) (Because CHINA-MR only had 5 basins, we put 280 more focus on the mean NSE). The TL benefits for CAMELS-GB were smaller, as was expected for a 281 larger target dataset, but were nonetheless non-trivial. The optimal TL models for CAMELS-GB 282 improved the median by 0.033 (0.794 to 0.827) and merely 0.008 (0.853 to 0.861) for 1-year and 283 multi-year training models, respectively.

284 For both CAMELS-CL and CHINA-MR, the benefits from TL should be substantial enough to be of 285 interest to most modelers. The benefit was less pronounced for CAMELS-GB, but might still be 286 attractive to those who want to have the best possible performance. These results agree with our 287 hypothesis that TL more prominently benefits target regions with smaller datasets: re-training on 288 the local target region fine-tuned the network weights and adapted them to local conditions, but 289 when there was a small target dataset, the model needed to heavily rely on knowledge obtained 290 from the source dataset. The more data were available for the target region, the more adjustments 291 were applied to the network weights, until the amount of data was comparable to the source 292 dataset and the benefit of TL was almost negligible, as with CAMELS-GB.

293 All the multi-year training models performed better than the corresponding 1-year training models, 294 and the TL benefits for the 1-year training scenario tended to be greater than the multi-year training 295 scenario, although there were exceptions. Across all the regions, multi-year training of the local 296 models improved the median NSE by an average of 0.151 (ranging between 0.059 and 0.233) 297 compared to 1-year training models, while multi-year training of the TL models improved the median 298 NSE by an average of 0.100 (ranging between 0.024 and 0.183). The exception to this trend was that 299 the multi-year training TL models benefited even more than 1-year TL models for CAMELS-GB: the 300 mean NSE of CAMELS-GB models were enhanced by 0.024 (0.769 to 0.794) and 0.043 (0.726 to 0.770) 301 for multi-year and 1-year models, respectively.

The optimal TL options differed for each dataset, but they seemed to be the same for each region regardless of training length. Table 1a shows that the optimal TL options for were TL-c (all weights unfrozen) for CHINA-MR, TL-a (just input and output transformation layers unfrozen) for CAMELS-CL, and TL-b (many, but not all weights unfrozen) for,CAMELS-GB. The difference between different options was substantial for CHINA-MR and CAMELS-CL, but relatively minor for CAMELS-GB. These findings suggest it will be difficult to find the best option *a priori*.

308 It turned out to be difficult to anticipate the best TL option for different datasets. TL-b was the best 309 option for CAMELS-GB by a very small margin over TL-c, which was largely consistent with our 310 intuition that more local data can be better exploited by models with larger complexity. TL-a was 311 found to be better for CAMELS-CL, which suggests central Chile may be climatologically and 312 hydrologically similar to some basins in CONUS and was sufficient to only perform linear 313 transformations of inputs and outputs. However, TL-c, which was the equivalent of only a weight 314 initialization, was found to be the best option for all CHINA-MR experiments, which countered our 315 intuition that a smaller target dataset would benefit from a partially-frozen model. One potential 316 explanation is that CHINA-MR contains larger basins than the CONUS source basins, which could have made the routing process comparably more important, and thus obtaining optimal results
required the retraining of all the LSTM weights to sufficiently alter the model's memory dynamics.
On a side note, the good performance with CHINA-MR and CAMELS-CL suggests that the forcing
information for CHINA-MR is potentially of a quality similar to NLDAS.

Table 1. The NSE values of the 5-member ensemble-mean discharge for different training scenarios.
 Local models were trained only with data from the target region. TL options include TL-a (just input
 and output transformation layers retrained), TL-b (many, but not all weights retrained), and TL-c (all
 weights retrained). Bold numbers indicate the best performing model for each category. (b)
 Comparison between the TL model originally trained over the CONUS (option TL-c), the TL model
 initialized with SWAT model outputs, and the locally-trained models for CHINA-MR. Because CHINA MR has only 5 basins, we focus more on the mean.

329

(a) **NSE**_{mean} **NSE**_{median} Model CHINA-MR CAMELS-CL CAMELS-GB CHINA-MR CAMELS-CL CAMELS-GB Local 0.564 0.587 0.726 0.571 0.597 0.794 TL-a 0.705 0.765 0.609 0.725 0.824 0.597 1-vear training TL-b 0.593 0.650 0.770 0.620 0.657 0.827 TL-c 0.603 0.636 0.767 0.624 0.645 0.822 Local 0.666 0.810 0.769 0.733 0.830 0.853 0.845 0.789 0.708 0.868 TL-a 0.706 0.847 Multi-year training TL-b 0.718 0.820 0.794 0.698 0.840 0.861 TL-c 0.734 0.801 0.796 0.749 0.823 0.859

330 331

(b)

Mc	odel	NSE_{mean}	NSE_{median}
	Local	0.564	0.571
1-year training	TL (SWAT-MR)	0.580	0.603
	TL-c (CONUS)	0.603	0.624
	Local	0.666	0.733
Multi-year training	TL (SWAT-MR)	0.693	0.748
	TL-c (CONUS)	0.734	0.749

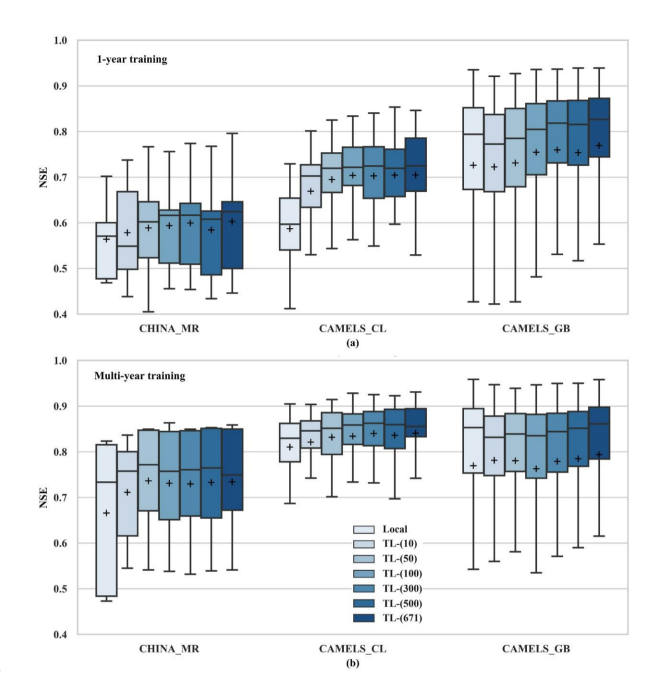


Figure 2. Performance of local and optimal TL models (selected based on Table 1) pre-trained with different numbers of CONUS (source) basins for (a) 1-year training and (b) multi-year training. All the metrics were calculated for the five-member ensemble mean discharge during the test period. Plus symbols indicate mean values. For CHINA-MR, there are only five basins, so the two "whiskers", the two edges of the boxes, and the median line each represent performance for one basin.

338 3.2 The effect of source data amount on TL

339 In general, the performance of TL was enhanced as the number of basins in the source dataset 340 increased, though some inherent randomness did exist. We evaluated both 1-year training and 341 multi-year training models (Figure 2). For one year of training, both the mean and median NSE of 342 the TL model trained only on 10 CONUS basins were still higher than those of the local models for 343 CAMELS-CL and CAMELS-GB, suggesting that a relatively small source dataset can already be 344 beneficial. In the multi-year training models, all TL models showed optimal performance when the 345 number of basins was maximized, and the model performance progressively improved with the 346 number of basins. This supports our hypothesis: the increase in the number of training basins 347 enriches the knowledge extracted into the source model, which translates into better model 348 performance in the target region.

As expected, there were diminishing returns, and the gain resulting from increasing the source dataset size became smaller and smaller as the dataset became larger: the initial 50 basins showed the most notable benefit, raising median NSE from 0.629 to 0.720. As the source dataset continued to increase, the benefit per added basin became smaller and smaller, albeit still non-zero if we discount some stochastic results. This is consistent with other results from big data machine learning: the marginal benefit of a larger dataset gradually decreases toward very large sample size, but may be non-zero even for a very large dataset (Sun et al., 2017).

356 3.3 Comparison with model initialization using a process-based hydrologic model

Our experiments showed that the benefits of TL were larger than what would have been contributed by weights initialization using outputs from SWAT. The initialization by SWAT outputs raised the mean NSE from 0.564 to 0.580 in one year training and from 0.666 to 0.693 for multi-year training, suggesting this approach is useful (Table 1b). Nevertheless, the optimal TL model had higher mean 361 NSE values of 0.603 for 1-year training and 0.734 for multi-year training. A possible explanation is
362 that the source LSTM model is a more accurate hydrologic model than many process-based models,
363 which has been illustrated in papers cited earlier.

Because initialization can only be done once, the two different approaches cannot accommodate each other. We must also consider the cost of process-based model initialization, which is very high in this case, because we need to create process-based models for each target basin of interest. We cannot possibly implement this method for CAMELS-CL and CAMELS-GB within the scope of this work. Hence, when possible, the process of transferring a model trained in a data-rich region and partially retraining to better fit the local region seems to be a more valuable and efficient approach than initialization by the tested hydrologic model.

371 4. Conclusion

We introduced a transfer learning scheme to leverage information from data-rich regions to mitigate the limitations of small data sets and incomplete input attributes in data-scarce regions on different continents. Trained on the CAMELS dataset over the CONUS, our LSTM model was transferred to data-scarce regions in Asia, Europe, and South America to provide high-accuracy streamflow predictions. There is tremendous value in the transfer learning procedure, as a huge number of basins around the world with only a few years' worth of local observations are now amenable to accurate modeling with deep learning.

These results suggest that hydrologic dynamics around the world, while often perceived as unique, have commonalities that could be leveraged by modelers across different continents. It also means that enticing rewards in terms of model performance are "right at the fingertips" of the steadilyrising amount of streamflow forecasters in data-scarce regions who employ LSTM on small datasets. Multiple transfer learning options are possible, and the choices need to be evaluated for each target

region's use cases. This work suggests modelers across the world can and should look beyond their watersheds or even their continents for useful data. Efforts such as the Global Runoff Data Center and the CAMELS dataset series are highly meritorious, and could be leveraged for these efforts. A global synergy, which was not envisioned before, is now possible with deep learning frameworks.

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397 References

- 398 Addor, N., Newman, A. J., Mizukami, N., & Clark, M. P. (2017). The CAMELS data set: catchment
- 399 attributes and meteorology for large-sample studies. *Hydrology and Earth System Sciences*,

400 *21*(10), 5293–5313. https://doi.org/10/ggcntk

- 401 Alvarez-Garreton, C., Mendoza, P. A., Boisier, J. P., Addor, N., Galleguillos, M., Zambrano-Bigiarini,
- 402 M., et al. (2018). The CAMELS-CL dataset: catchment attributes and meteorology for large
- 403 sample studies Chile dataset. *Hydrology and Earth System Sciences*, 22(11), 5817–5846.
- 404 https://doi.org/10/gfnxgz
- Arnold, J. G., Srinivasan, R., Muttiah, R. S., & Williams, J. R. (1998). Large area hydrologic modeling
 and assessment PART I: Model Development. *Journal of the American Water Resources*

- 407 Association, 34(1), 73–89. https://doi.org/10/cfhxn7
- Arnold, J. G., Kiniry, J. R., Srinivasan, R., Williams, J. R., Haney, E. B., & Neitsch, S. L. (2013). SWAT
 2012 Input/Output Documentation. Texas Water Resources Institute. Retrieved from
 https://hdl.handle.net/1969.1/149194.
- Bowes, B. D., Sadler, J. M., Morsy, M. M., Behl, M., & Goodall, J. L. (2019). Forecasting Groundwater
 Table in a Flood Prone Coastal City with Long Short-term Memory and Recurrent Neural

413 Networks. *Water*, *11*(5), 1098. https://doi.org/10/ggkdcg

414 Coxon, G., Addor, N., Bloomfield, J. P., Freer, J., Fry, M., Hannaford, J., et al. (2020). *CAMELS-GB:*

415 Hydrometeorological time series and landscape attributes for 671 catchments in Great

- 416 Britain (preprint). Hydrology and Soil Science Hydrology. https://doi.org/10.5194/essd417 2020-49
- Do, H. X., Westra, S., & Leonard, M. (2017). A global-scale investigation of trends in annual maximum
 streamflow. *Journal of Hydrology*, *552*, 28–43. https://doi.org/10/gbz9h9
- 420 Fang, K., & Shen, C. (2020). Near-real-time forecast of satellite-based soil moisture using long short-
- 421 term memory with an adaptive data integration kernel. *Journal of Hydrometeorology*, 21(3),
- 422 399–413. https://doi.org/10/ggj669
- 423 Fang, K., Shen, C., Kifer, D., & Yang, X. (2017). Prolongation of SMAP to spatiotemporally seamless
- 424 coverage of continental U.S. using a deep learning neural network. *Geophysical Research*

425 *Letters*, 44(21), 11,030-11,039. https://doi.org/10/gcr7mq

- 426 Fang, K., Pan, M., & Shen, C. (2019). The value of SMAP for long-term soil moisture estimation with
- 427 the help of deep learning. *IEEE Transactions on Geoscience and Remote Sensing*, 57(4),
- 428 2221–2233. https://doi.org/10/gghp3v
- Fekete, B. M., & Vörösmarty, C. J. (2007). The current status of global river discharge monitoring and
 potential new technologies complementing traditional discharge measurements, 8.
- 431 Feng, D., Fang, K., & Shen, C. (2020). Enhancing streamflow forecast and extracting insights using

- 432 long-short term memory networks with data integration at continental scales. *Water*
- 433 Resources Research, 2019WR026793. https://doi.org/10/gg3kgw
- 434 Fischer, G., F. Nachtergaele, S. Prieler, H.T. van Velthuizen, L. Verelst, & D. Wiberg. (2008). Global
- 435 Agro-ecological Zones Assessment for Agriculture (GAEZ 2008). *IIASA, Laxenburg, Austria*436 *and FAO, Rome, Italy.*
- de la Fuente, A., Meruane, V., & Meruane, C. (2019). Hydrological Early Warning System Based on a
 Deep Learning Runoff Model Coupled with a Meteorological Forecast. *Water*, *11*(9), 1808.
 https://doi.org/10/ggkdch
- 440 George, D., Shen, H., & Huerta, E. A. (2017). Deep Transfer Learning: A new deep learning glitch
- 441 classification method for advanced LIGO. *Arxiv Preprint 1706.07446*. Retrieved from
 442 http://arxiv.org/abs/1706.07446
- Hochreiter, S., & Schmidhuber, J. (1997). Long Short-Term Memory. *Neural Computation*, *9*(8), 1735–
 1780. https://doi.org/10/bxd65w
- Jia, X., Willard, J., Karpatne, A., Read, J., Zwart, J., Steinbach, M., & Kumar, V. (2019). Physics Guided
- 446 RNNs for Modeling Dynamical Systems: A Case Study in Simulating Lake Temperature
- 447 Profiles. In Proceedings of the 2019 SIAM International Conference on Data Mining (pp. 558–
- 448 566). Calgary, Alberta, Canada: Society for Industrial and Applied Mathematics.
- 449 https://doi.org/10.1137/1.9781611975673.63
- Johnson, T. S., Yu, C. Y., Huang, Z., Xu, S., Wang, T., Dong, C., et al. (2020). Diagnostic Evidence GAuge
- 451 of Single cells (DEGAS): A transfer learning framework to infer impressions of cellular and
- 452 *patient phenotypes between patients and single cells* (preprint). Bioinformatics.
- 453 https://doi.org/10.1101/2020.06.16.142984
- 454 Kratzert, F., Klotz, D., Hochreiter, S., & Nearing, G. S. (2020). A note on leveraging synergy in multiple
- 455 *meteorological datasets with deep learning for rainfall-runoff modeling* (preprint). Global
- 456 hydrology/Modelling approaches. https://doi.org/10.5194/hess-2020-221

Li, W., Kiaghadi, A., & Dawson, C. (2020). High temporal resolution rainfall–runoff modeling using
long-short-term-memory (LSTM) networks. *Neural Computing and Applications*.

459 https://doi.org/10/gg7mn7

- Liang, C., Li, H., Lei, M., Du, & Qingyun. (2018). Dongting Lake Water Level Forecast and Its
- 461 Relationship with the Three Gorges Dam Based on a Long Short-Term Memory Network.

462 *Water, 10*(10), 1389. https://doi.org/10/gfr7pz

- 463 Ma, K., Huang, X., Liang, C., Zhao, H., Zhou, X., & Wei, X. (2020). Effect of land use/cover changes on
- 464 runoff in the Min River watershed. *River Research and Applications*, 36(5), 749–759.

465 https://doi.org/10/gg685z

- 466 Ma, Y., Gong, W., & Mao, F. (2015). Transfer learning used to analyze the dynamic evolution of the
- 467 dust aerosol. *Journal of Quantitative Spectroscopy and Radiative Transfer*, *153*, 119–130.
- 468 https://doi.org/10/gg7mpk
- 469 Mahendran, A., & Vedaldi, A. (2015). Understanding deep image representations by inverting them.
- 470 In 2015 IEEE Conference on Computer Vision and Pattern Recognition (CVPR) (pp. 5188–

471 5196). Boston, MA, USA: IEEE. https://doi.org/10/gc7rg9

- 472 Marmanis, D., Datcu, M., Esch, T., & Stilla, U. (2016). Deep Learning Earth Observation Classification
- 473 Using ImageNet Pretrained Networks. *IEEE Geoscience and Remote Sensing Letters*, 13(1),

474 105–109. https://doi.org/10/f77jc4

- 475 McDonnell, J. J., Sivapalan, M., Vaché, K., Dunn, S., Grant, G., Haggerty, R., et al. (2007). Moving
- beyond heterogeneity and process complexity: A new vision for watershed hydrology. *Water*

477 *Resources Research, 43*(7), W07301. https://doi.org/10/bqmcpn

- 478 Meng, X., & Wang, H. (2018). China meteorological assimilation driving datasets for the SWAT model
- 479 Version 1.1 (2008-2016). *National Tibetan Plateau Data Center*. https://doi.org/10/gg7mqf
- 480 Nash, J. E., & Sutcliffe, J. V. (1970). River flow forecasting through conceptual models part I A
- 481 discussion of principles. *Journal of Hydrology*, *10*(3), 282–290. https://doi.org/10/fbg9tm

482 Newman, A. J., Sampson, K., Clark, M. P., Bock, A., Viger, R. J., & Blodgett, D. (2014). A large-sample
483 watershed-scale hydrometeorological dataset for the contiguous USA. Boulder.

484 https://doi.org/10.5065/D6MW2F4D

- Pan, S. J., & Yang, Q. (2010). A Survey on Transfer Learning. *IEEE Transactions on Knowledge and Data Engineering*, 22(10), 1345–1359. https://doi.org/10/bc4vws
- 487 Read, J. S., Jia, X., Willard, J., Appling, A. P., Zwart, J. A., Oliver, S. K., et al. (2019). Process-Guided
- 488 Deep Learning Predictions of Lake Water Temperature. *Water Resources Research*, 55(11),
 489 9173–9190. https://doi.org/10/ggkdcn
- 490 Shen, C. (2018). A transdisciplinary review of deep learning research and its relevance for water
- 491 resources scientists. *Water Resources Research*, *54*(11), 8558–8593.
- 492 https://doi.org/10/gd8cqb
- 493 Sun, C., Shrivastava, A., Singh, S., & Gupta, A. (2017). Revisiting Unreasonable Effectiveness of Data
- 494 in Deep Learning Era. In *ICCV 2017*. Retrieved from http://arxiv.org/abs/1707.02968
- 495 Teutschbein, C., & Seibert, J. (2012). Bias correction of regional climate model simulations for
- 496 hydrological climate-change impact studies: Review and evaluation of different methods.

497 *Journal of Hydrology*, 456–457, 12–29. https://doi.org/10/f2zndf

498 Thrun, S., & Pratt, Lorien. (1998). *Learning to learn*. Norwell, MA: Kluwer Academic Publishers.

499 Retrieved from http://dl.acm.org/citation.cfm?id=296635

- 500 Wang, A. X., Tran, C., Desai, N., Lobell, D., & Ermon, S. (2018). Deep Transfer Learning for Crop Yield
- 501 Prediction with Remote Sensing Data. In *Proceedings of the 1st ACM SIGCAS Conference on*
- 502 Computing and Sustainable Societies (COMPASS) COMPASS '18 (pp. 1–5). Menlo Park and
- 503 San Jose, CA, USA: ACM Press. https://doi.org/10/gg689c
- 504 Wu, W., Peng, M., Chen, W., & Yan, S. (2020). Unsupervised Deep Transfer Learning for Fault

505 Diagnosis in Fog Radio Access Networks. *IEEE Internet of Things Journal*, 1–1.

506 https://doi.org/10/gg7mps

507	Yosinski, J., Clune, J., Bengio, Y., & Lipson, H. (2014). How transferable are features in deep neu			
508	networks? In NIPS 2014. Retrieved from http://arxiv.org/abs/1411.1792			

- 509 Zhu, X. X., Tuia, D., Mou, L., Xia, G.-S., Zhang, L., Xu, F., & Fraundorfer, F. (2017). Deep Learning in
- 510 Remote Sensing: A Comprehensive Review and List of Resources. *IEEE Geoscience and*
- 511 *Remote Sensing Magazine*, *5*(4), 8 36. https://doi.org/10/gfvxjk
- 512 Zhu, Y., Chen, Y., Lu, Z., Pan, S. J., Xue, G., Yu, Y., & Yang, Q. (2011). Heterogeneous Transfer Learning
- 513 for Image Classification. In Proceedings of the Twenty-Fifth AAAI Conference on Artificial
- 514 Intelligence (AAAI'11), AAAI Press, 1304–1309.

515

517 Supporting Information

Table S1 Summary of the forcing and attribute variables from CAMELS, CAMELS-GB,
CAMELS-CL, and CHINA-MR datasets. Because of the long-list of attributes from CAMELS-GB
and CAMELS-CL, we refer the readers to their respective publications for explanations of
variable names.

Dataset	Forcing	Attributes
CAMELS	PRCP, SRAD, Tmax, Tmin, Vp, Dayl	elev_mean, slope_mean, area_gages2, frac_forest, lai_max, lai_diff, dom_land_cover_frac, dom_land_cover, root_depth_50, soil_depth_statsgo, soil_porosity, soil_conductivity, max_water_content, geol_1st_class, geol_2nd_class, geol_porostiy, geol_permeability, p_mean, pet_mean, p_seasonality, frac_snow, aridity, high_prec_freq, high_prec_dur, low_prec_freq, low_prec_dur
CAMELS-GB	precipitation, temperature, humidity, shortwave_rad, longwave_rad, windspeed	<pre>p_mean, pet_mean, aridity, p_seasonality, discharges, inter_high_perc, q_mean, runoff_ratio, stream_elas, baseflow_index, Q5, Q95, dwood_perc, ewood_perc, grass_perc, shrub_perc, crop_perc, urban_perc, inwater_perc, bares_perc, sand_perc, silt_perc, clay_perc, organic_perc, bulkdens, tawc, porosity_cosby, porosity_hypres, conductivity_cosby, conductivity_hypres, root_depth, soil_depth_pelletier, gauge_lat, gauge_lon, gauge_elev, area, dpsbar, elev_mean, elev_min</pre>
CAMELS-CL	precip_cr2met, tmax, tmin, pet _8d_modis	area, elev_mean, slope_mean, nested_inner, geol_class_1st_frac, geol_class_2nd_frac, crop_frac, nf_frac, fp_frac, grass_frac, shrub_frac, wet_frac, imp_frac, lc_barren, snow_frac, lc_glacier, fp_nf_index, forest_frac, dom_land_cover_frac, land_cover_missing, p_mean_cr2met, pet_mean, aridity_cr2met, p_seasonality_cr2met, frac_snow_cr2met, high_prec_freq_cr2met, high_prec_dur_cr2met, low_prec_freq_cr2met, low_prec_dur_cr2met, big_dam, p_mean_spread, q_mean, runoff_ratio_cr2met, stream_elas_cr2met, slope_fdc, baseflow_index, hfd_mean, Q95, Q5, high_q_freq, high_q_dur, low_q_freq, low_q_dur, zero_q_freq, sur_rights_n, interv_degree.
CHINA-MR	precipitation, solar_radiation, tmax, tmin	area, lat, lon, latitude, p_mean. Area percentages of slopes from 0 to 20, 20 to 40, 40 to 80. Area percentages of cultivated land, mixed forest, range shrubland, other forest, pasture, grassland, hay, urban area, rural area, water, bare land*. Largest patch index, area-weighted mean patch fractal dimension, interspersion and Juxtaposition index, Shannon's diversity index, Simpson's diversity index*.

The area percentage of land use and its landscape metrics are calculated based on the
classification of land use for 2000, with the classification and metrics referenced in Ma et al.
(2020).

Table S2. Hyperparameter values (chosen/tested) for all models. For the tested values,
square brackets indicate the range of values tested, while curly braces indicate the
discrete values that were tested.

۲ 	Model	Length of training instances	LSTM dropout rate	Mini-batching size	LSTM hidden size	Number of training epochs
	CHINA-MR	365/{100,200, 365}	0.5/{0, 0.3, 0.5}	2/{2,5}	64/{32,64,128}	210/[100,300]
Local model	CAMELS-CL			16/{8,16,32}	64/{32,64,128}	150/[100,300]
	CAMELS-GB			128/{64,128,256}	256/{128,256}	200/[100,500]
	CAMELS			100/{50,100,200}	256/{128,256}	300/[100,500]
Source model	CAMELS (10-500)			5,10,20,60,100/{5,10 ,20,60,100}	256/256	240,240,240,30 0,240,270/[100, 500]
	SWAT-MR			2/{2,5}	64/{32,64,128}	300/[100,300]
	TL for CHINA-MR			2/{2,5}	256/256	240/[100,300]
TL model	TL for CAMELS-CL			16/{8,16,32}	256/256	250/[100,300]
	TL for CAMELS-GB			128/{64,128,256}	256/256	280/[100,500]

