## A National Scale Hybrid Model for Enhanced Streamflow Estimation

# - Consolidating a Physically Based Hydrological Model with Long Short-term Memory Networks

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**Abstract.** Accurate streamflow estimation is essential for effective water resources management and adapting to extreme events in the face of changing climate conditions. Hydrological models have been the conventional approach for streamflow inter/extrapolation in time and space for the past decades. However, their large-scale applications have encountered challenges, including issues related to efficiency, complex parameterization, and constrained performance. Deep learning methods, such as Long Short-Term Memory networks (LSTM), have emerged as a promising and efficient approach for large-scale streamflow estimation. In this study, we conducted a series of experiments to identify optimal hybrid modelling schemes to consolidate physically based models with LSTM aimed at enhancing streamflow estimation in Denmark.

The results showed that the hybrid modelling schemes outperformed the Danish National hydrological Model (DKM) in both gauged and ungauged basins. While the standalone LSTM rainfall-runoff model outperformed DKM in many basins, it faced challenges when predicting streamflow in groundwater-dependent catchments. A serial hybrid modelling scheme (LSTM-q), which used DKM outputs and climate forcings as dynamic inputs for LSTM training, demonstrated higher performance. LSTM-q improved the mean Nash-Sutcliffe Efficiency (NSE) by 0.22 in gauged basins and 0.12 in ungauged basins compared to DKM. Similar accuracy improvements were achieved with alternative hybrid schemes, i.e., by predicting the residuals between DKM-simulated streamflow and observations using a LSTM. Moreover, the developed hybrid models enhanced the accuracy of extreme events, which encourages the integration of hybrid models within an operational forecasting framework. This study highlights the advantages of synergizing existing physically based hydrological models with LSTM models, and the proposed hybrid schemes hold the potential to achieve high-quality, large-scale streamflow estimations.

#### 1 Introduction

Accurate streamflow estimates are essential for sustainable water resource management, prediction of extreme events, energy production, decision making, and the protection of both human populations and natural ecosystems (Devitt et al., 2023; Hoy, 2017; Satoh et al., 2022). Collecting spatiotemporally adequate streamflow data through observations can be challenging. Therefore, various conceptual and process-based hydrological models have been developed and applied for streamflow extra/interpolation in time and space, such as supplementing the missing streamflow at stations, transferring the parameters to

basins showing high hydrological similarities, and predicting streamflow under future conditions (Beven, 1996, 2020; Devia et al., 2015). These models are based on a priori knowledge and physical principles to simulate critical hydrological processes, e.g., infiltration, evapotranspiration, runoff routing, and groundwater movement, and have been widely and successfully used across domains and scales.

Physically based distributed models (PBMs) stand out among those diverse hydrological models and have been widely used in recent decades due to their sophisticated structures and advanced parameterizations (Devia et al., 2015; Fatichi et al., 2016; Pakoksung and Takagi, 2021; Refsgaard et al., 2022). These features enable PBMs to simulate complex hydrological processes and facilitate detailed analysis at high spatiotemporal resolutions. However, PBMs are susceptible to biases arising from inadequate inputs, suboptimal structural design, or improper parameterization schemes (Herrera et al., 2022; Dembélé et al., 2020; Silvestro et al., 2015; Koch et al., 2016). Therefore, the streamflow performance of PBMs is not always satisfactory for practical applications and may not consistently outperform simpler lumped and conceptual hydrological models. For example, some studies have pointed out that PBMs encounter difficulties in capturing peak flows (Baroni et al., 2019; Kumari et al., 2021; Moges et al., 2021; Sahraei et al., 2020).

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The Danish Water Resources Model (DKM) is an example of PBM (Højberg et al., 2009), which is based on the distributed, integrated model code MIKE SHE (DHI, 2020). The DKM has been calibrated against a large dataset of groundwater head observations, and streamflow measurements utilizing dense national monitoring networks (Henriksen et al., 2021; Stisen et al., 2020). Streamflow performance is considered satisfactory, with an average Kling-Gupta Efficiency (KGE) of 0.75, though performance varies both temporally and spatially. Overall, the DKM tends to exhibit better performance in basins with larger drainage areas compared to smaller ones (Henriksen et al., 2021). In recent years, several projects related to hydrological monitoring, national flood warning, and nitrate modelling have emerged that rely on DKM-simulated streamflow time series (Henriksen et al., 2023). Therefore, enhancing the accuracy of DKM simulations using advanced methods, such as deep learning (DL) algorithms, is deemed necessary and will have far reaching implications for a range of applications.

Data-driven techniques are well suited for capturing patterns and relationships within data, without relying on prior assumptions or models (Kawaguchi et al., 2022; Ke et al., 2017; Rätsch, 2004; Wu et al., 2022). The runoff process is intricately connected to climate records and other processes in the water cycle. These relationships can be learned through data-driven methods, such as LSTM (Wi and Steinschneider, 2023; Wang et al., 2023; Kratzert et al., 2018). LSTM is a type of recurrent neural network proficient in handling time series data and has proven to effectively capture the variations and dependencies within sequential data (Hochreiter and Schmidhuber, 1997; Greff et al., 2017). It has found successful applications in hydrology, particularly for estimating streamflow in numerous catchments, with encouraging performance (Arsenault et al., 2023; Hunt et al., 2022; Cheng et al., 2020; Zhang et al., 2022; Hashemi et al., 2022; Lees et al., 2021; Wilbrand et al., 2023; Frame et al., 2021a). Nonetheless, concerns exist regarding DL methods, such as their inherently complex internal structures

Frame et al., 2021a). Nonetheless, concerns exist regarding DL methods, such as their inherently complex internal structures (Ghorbani and Zou, 2019; Goldstein et al., 2015). While these models often demonstrate higher performance, accuracy may decrease when attempting to transfer them from gauged basins to ungauged ones, which is a common concern in the context of physical models as well (Winsemius et al., 2009; Ma et al., 2021). Therefore, the integration of DL methods with PBMs

and the development of hybrid systems have been recognized as a promising approach to robustly enhance streamflow predictions (Slater et al., 2023). In such hybrid modelling schemes, PBMs provide a substantial amount of sequential data containing consolidated hydrological knowledge within the simulation domain, while deep learning algorithms have the potential to exploit multiple data types and uncover information that may be overlooked or ignored by PBMs.

A straightforward approach to develop hybrid models is to set up a serial system that uses the outputs of existing PBMs as inputs for LSTM modelling (Amendola et al., 2020; Slater et al., 2023). This approach offers several benefits. For instance, they are efficient and require fewer modifications to the existing PBMs, which may have undergone decades of development and contain valuable physical knowledge. Attempts have been made in various regions where DL methods were employed to post-process imperfect PBM simulations (Cho and Kim, 2022; Frame et al., 2021b; Konapala et al., 2020; Liu et al., 2022; Shen et al., 2022). While earlier studies have explored different hybrid systems, there remain scientific aspects that warrant further investigation:

75 1. What are the optimal hybrid schemes for combining PBMs and LSTM in Denmark?

While earlier studies have explored a limited number of alternative hybrid modelling schemes, the full potential of intercomparing different hybrid modelling schemes and a systematic comparison and evaluation of the alternative approaches remains untapped. Frame et al., (2021), Tang et al., (2023), and Liu et al., (2022) evaluated the potential benefits of PBMs outputs and climate forcings as LSTM inputs, with streamflow as the target variable for prediction. Their results indicated a significant improvement in the performance of streamflow estimation by hybrid models compared to benchmark models, i.e., the National Water Model, Global Hydrological Models and WRF-Hydro. Cho and Kim (2022) and Konapala et al., (2020) investigate the performance of a LSTM model, which predicts the residuals between WRF-Hydro simulated discharge and observations. Koch and Schneider (2022) proposed that an LSTM model pretrained with DKM simulated discharge as the target variable, followed by fine-tuning with observed discharge, yielded superior results. These studies offer intriguing approaches to consolidate PBMs with LSTM in hybrid modelling schemes. It is imperative to evaluate these approaches to identify the optimal methods.

2. How can we expand the scope of studies on LSTM models to encompass national scales and groundwater-dependent systems?

To date, research on LSTM models has focused on rainfall-runoff processes in gauged basins, such as the Catchment Attributes and Meteorology for Large-sample Studies (CAMELS-US) dataset (Addor et al., 2017), CAMELS-UK dataset (Coxon et al., 2020), and Global Runoff Data Centre (Tang et al., 2023). Many studies have investigated local basins with limited data coverage (Cho and Kim, 2022; Hunt et al., 2022; Liu et al., 2022). However, there is a notable absence of studies that expand simulations to national scale, i.e., making predictions for all catchments gauged and ungauged and provide a comprehensive map of biases between DL and PBM models. In our study, Denmark, delineated in 2830 catchments, serves as the study area, potentially enriching the geographical scope of this topic.

3. What is the impact of physical processes on LSTM performance in groundwater-dependent areas, and how can we bridge the gap between LSTM and physical knowledge?

Connecting LSTM with physical knowledge is an active area of research. Investigating the influence of physical processes on LSTM performance in complex hydrological settings, such as groundwater-dependent flow regimes, is crucial. While previous studies have explored the effects of snow melting on LSTM modelling, limited attention has been given to the impacts of groundwater variations on LSTM rainfall-runoff modelling (Frame et al., 2021b; De La Fuente et al., 2023; Kratzert et al., 2019a; Wang et al., 2022). This gap may be due to the scarcity of observations or the absence of well-established groundwater modelling systems like DKM to support such analyses (Koch et al., 2021; Schneider et al., 2022b; Henriksen et al., 2023). Therefore, DKM serves as a valuable testbed for investigating the enhancement of physically informed data-driven models in groundwater-dependent regions.

4. What is the potential of LSTM hybrid models for streamflow estimation in operational frameworks, especially for extreme events?

As the frequency of extreme events is projected to increase in the coming decades, there is growing demand for real-time modelling and forecasting (Curceac et al., 2020; Devitt et al., 2023; Hauswirth et al., 2021). Operational real-time modelling and forecasting frameworks are thus under development with the primary objective of delivering timely warnings, usually based on a short simulation period of hindcasting, nowcasting and forecasting (Nevo et al., 2022). In this context, only few studies have investigated the potential applicability of LSTM hybrid schemes on short simulation periods with a focus of extreme events. Hunt et al. (2022) examined the performance of LSTM models trained to ingest catchment-mean meteorological and hydrological variables from the Global Flood Awareness System (GloFAS)–ERA5 reanalysis and output streamflow at ten hydrological stations in the western US. They utilized the European Centre for Medium-Range Weather Forecasts (ECMWF) Integrated Forecasting System (IFS) to feed the models, predicting streamflow with a lead time of ten days. Their study demonstrated the potential of hybrid LSTM models in the context of operational forecast. The developed LSTM hybrid schemes from this study are expected to support the initiative towards operational modelling in Denmark. Thus, the developed models are specifically assessed during extreme events.

120 The aim of this study is to test various hybrid systems combining LSTM and DKM and identify optimal LSTM hybrid schemes tailored to streamflow modelling, with applicability in generating continuous streamflow predictions across Denmark with daily timestep.

#### 2 Data and methods

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This section begins with a description of the datasets (Section 2.1) used in this study and the definition of two benchmark models, i.e., DKM and LSTM rainfall-runoff model (Section 2.2). Subsequently, Section 2.3 outlines various candidate LSTM hybrid modelling schemes. Details regarding the experiment designs are provided in Section 2.4, and Section 2.5 presents the description of evaluation metrics for assessing model performance.

#### 2.1 Dataset

#### 2.1.1 ID15 catchments

- For various water management tasks, all of Denmark is subdivided into so-called ID15 catchments (Fig. 1). Each ID15 catchment represents a topographic basin with an average area of about 15 km², and the total number of ID15 catchments is 3351. Out of these, 521 catchments lack a representation of the stream network in the DKM (mostly because they are small catchments draining directly to the sea) or located in small islands, which have been excluded in this study. With the selected 2830 ID15 catchment, we cover 90.60% of the land area of Denmark. Fig. 1b shows different scales of ID15 catchments, each of the shapefiles represents a catchment unit, has data on flow direction and connects with the upstream routing area, allowing to obtain the total aggregated upstream area for all basins, see an example in Fig. 1c. The catchment boundary to any required points on river networks is defined by identity index of the catchment unit. The ID15 catchments has been adjusted to connect with DKM discharge points (Q points), which are the grid points of the MIKE Hydro River setup where simulated discharge time series are available (DHI, 2020), and hydrological stations.
- Based on the ID15 catchment dataset, we prepared a dataset of catchment attributes and hydrometeorological time series for the 2830 catchments, like the widely used CAMELS series dataset (Addor et al., 2017; Alvarez-Garreton et al., 2018; Chagas et al., 2020; Coxon et al., 2020; Fowler et al., 2021; Höge et al., 2023). The dataset includes static catchment attributes, dynamic variables of climate forcings, streamflow observations, and DKM simulations. Climate forcings include precipitation, temperature, and potential evapotranspiration. DKM simulated streamflow for each ID15 catchment was extracted from the Q points at the catchment outlets. The other simulations are grid-based spatiotemporally distributed variables originating from DKM at 500 m resolution, including actual evapotranspiration, average soil water content, and phreatic depth. They were all spatially aggregated into a time series for each ID15 catchment, including the entire upstream area.

#### 2.1.2 Climate forcings and basin attributes

The climate data used in this study includes precipitation, mean temperature, and potential evapotranspiration, which were obtained from the Danish Meteorological Institute (Scharling, 1999a, b). The temporal resolution of the climate data is daily, the spatial resolution of precipitation is 10 km and 20 km for both temperature and potential evapotranspiration. Precipitation was corrected based on daily wind speed and temperature to correct for precipitation sensor undercatch (Stisen et al., 2011). The climate forcings are used as inputs for both the DKM and LSTM models.

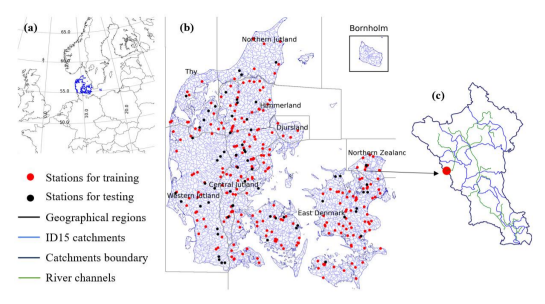


Figure 1: Study area. (a) Geographic location of Denmark. (b) Subregions, ID15 catchments, and the locations of gauging stations, which have been randomly divided into training (254 stations) and testing groups (64 stations) for LSTM model development. (c) An outline of a gauged ID15 catchment (ID: 32211117) located in Northern Zealand.

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160 Catchment attributes, such as land use, soil type, topography, geology, and climate play a pivotal role in hydrological modelling, as variations contribute significantly to the hydrological processes taking place in the basin. We selected 27 static catchments attributes which we consider impacting the hydrological processes in Denmark (Table 1). The spatial distribution of these attributes is shown in Appendix A. The average elevation of all the catchments ranges from 0.01 m to 144.07 m with a median elevation of 29.71 m. The median slope is 1.78 % of all the catchments. The average clay content is higher in the east than west Jutland. The static catchment attributes include simulation outputs from the DKM: discharge, actual ET, water content in root zone, and the phreatic depth is included (Schneider et al., 2022b; Koch et al., 2021). The spatial distribution of phreatic depth shows it is low in north and middle Jutland. The median value of phreatic depth is -1.76 m in summer, and high in winter with a median value of -1.24 m. Agriculture is the main land use type occupying 28 % in average. Southern and central Jutland has a higher chalk aquifer depth and clay thickness above chalk aquifer.

Table 1. Static catchment attributes

Short name	Long name	Units	Minimum	Maximum	Median	Mean	Standard deviation
prep*	average precipitation	mm/d	1.80	2.94	2.29	2.33	0.28
	• • •						
temp*	average temperature	°c	8.16	9.41	8.70	8.70	0.29
pet*	average potential evapotranspiration	mm/d	1.49	1.77	1.57	1.60	0.07
$DKM_q*$	DKM simulated discharge	m3/s	0.00	658.26	0.75	1.13	12.46

DKM_aet*         DKM simulated actual evapotranspiration         mm/d         1.06         1.82         1.43         1.43         0.00           DKM_wcr*         DKM simulated average water content in root zone         [-]         0.11         0.56         0.26         0.26         0.0           DKM_dtp*         DKM simulated phreatic depth to surface layer         M         -35.57         0.86         -1.55         -2.74         3.0           area         catchment area         km²         0.04         2636.95         23.37         82.27         209.           dem         digital elevation model (dem)         M         0.01         144.07         29.71         33.08         21.9           slope         slope calculated from dem         [-]         0.04         15.08         1.78         1.90         1.0           clay_a         average clay content across a horizon         %         0.30         30.67         8.24         8.39         3.8           clay_b         average clay content across c horizon         %         0.21         32.63         10.15         10.46         5.1           clay_c         average clay content across c horizon         %         0.91         35.19         11.18         11.07         5.0	04
DKM_dtp*         DKM simulated phreatic depth to surface layer         M         -35.57         0.86         -1.55         -2.74         3.0           area         catchment area         km²         0.04         2636.95         23.37         82.27         209.           dem         digital elevation model (dem)         M         0.01         144.07         29.71         33.08         21.9           slope         slope calculated from dem         [-]         0.04         15.08         1.78         1.90         1.0           clay_a         average clay content across a horizon         %         0.30         30.67         8.24         8.39         3.8           clay_b         average clay content across b horizon         %         0.21         32.63         10.15         10.46         5.1           clay_c         average clay content across c horizon         %         1.07         37.63         11.65         11.43         5.3           clay_d         average clay content across d horizon         %         0.91         35.19         11.18         11.07         5.0           agriculture         fraction of agriculture         %         0.00         60.54         29.19         27.67         12.9           for	
area         catchment area         km²         0.04         2636.95         23.37         82.27         209.           dem         digital elevation model (dem)         M         0.01         144.07         29.71         33.08         21.5           slope         slope calculated from dem         [-]         0.04         15.08         1.78         1.90         1.0           clay_a         average clay content across a horizon         %         0.30         30.67         8.24         8.39         3.8           clay_b         average clay content across b horizon         %         0.21         32.63         10.15         10.46         5.1           clay_c         average clay content across c horizon         %         1.07         37.63         11.65         11.43         5.3           clay_d         average clay content across d horizon         %         0.91         35.19         11.18         11.07         5.0           agriculture         fraction of agriculture         %         0.00         60.54         29.19         27.67         12.5           forest         fraction of forest         %         0.00         61.90         5.01         7.53         7.9           lake         fraction of u	20
dem         digital elevation model (dem)         M         0.01         144.07         29.71         33.08         21.5           slope         slope calculated from dem         [-]         0.04         15.08         1.78         1.90         1.0           clay_a         average clay content across a horizon         %         0.30         30.67         8.24         8.39         3.8           clay_b         average clay content across b horizon         %         0.21         32.63         10.15         10.46         5.1           clay_c         average clay content across c horizon         %         1.07         37.63         11.65         11.43         5.3           clay_d         average clay content across d horizon         %         0.91         35.19         11.18         11.07         5.0           agriculture         fraction of agriculture         %         0.00         60.54         29.19         27.67         12.5           forest         fraction of forest         %         0.00         61.90         5.01         7.53         7.9           lake         fraction of urban         %         0.00         52.63         0.37         1.46         3.4           urban         fraction of urba	JJ
slope         slope calculated from dem         [-]         0.04         15.08         1.78         1.90         1.0           clay_a         average clay content across a horizon         %         0.30         30.67         8.24         8.39         3.8           clay_b         average clay content across b horizon         %         0.21         32.63         10.15         10.46         5.1           clay_c         average clay content across c horizon         %         1.07         37.63         11.65         11.43         5.3           clay_d         average clay content across d horizon         %         0.91         35.19         11.18         11.07         5.0           agriculture         fraction of agriculture         %         0.00         60.54         29.19         27.67         12.9           forest         fraction of forest         %         0.00         61.90         5.01         7.53         7.9           lake         fraction of lakes         %         0.00         52.63         0.37         1.46         3.4           urban         fraction of urban         %         0.00         69.23         4.97         7.05         6.7           aridity         ratio of mean pet to mean pr	.16
clay_a         average clay content across a horizon         %         0.30         30.67         8.24         8.39         3.8           clay_b         average clay content across b horizon         %         0.21         32.63         10.15         10.46         5.1           clay_c         average clay content across c horizon         %         1.07         37.63         11.65         11.43         5.3           clay_d         average clay content across d horizon         %         0.91         35.19         11.18         11.07         5.0           agriculture         fraction of agriculture         %         0.00         60.54         29.19         27.67         12.9           forest         fraction of forest         %         0.00         61.90         5.01         7.53         7.9           lake         fraction of lakes         %         0.00         52.63         0.37         1.46         3.4           urban         fraction of urban         %         0.00         69.23         4.97         7.05         6.7           aridity         ratio of mean pet to mean precipitation         [-]         1.04         1.93         1.48         1.46         0.2           clay_depth         clay thick	.90
clay_b         average clay content across b horizon         %         0.21         32.63         10.15         10.46         5.1           clay_c         average clay content across c horizon         %         1.07         37.63         11.65         11.43         5.3           clay_d         average clay content across d horizon         %         0.91         35.19         11.18         11.07         5.0           agriculture         fraction of agriculture         %         0.00         60.54         29.19         27.67         12.9           forest         fraction of forest         %         0.00         61.90         5.01         7.53         7.9           lake         fraction of lakes         %         0.00         52.63         0.37         1.46         3.4           urban         fraction of urban         %         0.00         69.23         4.97         7.05         6.7           aridity         ratio of mean pet to mean precipitation         [-]         1.04         1.93         1.48         1.46         0.2           clay_depth         clay thickness of the uppermost layer         [cm]         0.00         1433.44         60.68         99.87         117           DKM_dtp_s	)9
clay_c         average clay content across c horizon         %         1.07         37.63         11.65         11.43         5.3           clay_d         average clay content across d horizon         %         0.91         35.19         11.18         11.07         5.0           agriculture         fraction of agriculture         %         0.00         60.54         29.19         27.67         12.9           forest         fraction of forest         %         0.00         61.90         5.01         7.53         7.9           lake         fraction of lakes         %         0.00         52.63         0.37         1.46         3.4           urban         fraction of urban         %         0.00         69.23         4.97         7.05         6.7           aridity         ratio of mean pet to mean precipitation         [-]         1.04         1.93         1.48         1.46         0.2           clay_depth         clay thickness of the uppermost layer         [cm]         0.00         1433.44         60.68         99.87         117.           DKM_dtp_s         average phreatic depth in summer         m         -53.32         0.72         -1.76         -3.08         3.5	84
clay_d         average clay content across d horizon         %         0.91         35.19         11.18         11.07         5.0           agriculture         fraction of agriculture         %         0.00         60.54         29.19         27.67         12.9           forest         fraction of forest         %         0.00         61.90         5.01         7.53         7.9           lake         fraction of lakes         %         0.00         52.63         0.37         1.46         3.4           urban         fraction of urban         %         0.00         69.23         4.97         7.05         6.7           aridity         ratio of mean pet to mean precipitation         [-]         1.04         1.93         1.48         1.46         0.2           clay_depth         clay thickness of the uppermost layer         [cm]         0.00         1433.44         60.68         99.87         117.           DKM_dtp_s         average phreatic depth in summer         m         -53.32         0.72         -1.76         -3.08         3.5	14
agriculture         fraction of agriculture         %         0.00         60.54         29.19         27.67         12.9           forest         fraction of forest         %         0.00         61.90         5.01         7.53         7.9           lake         fraction of lakes         %         0.00         52.63         0.37         1.46         3.4           urban         fraction of urban         %         0.00         69.23         4.97         7.05         6.7           aridity         ratio of mean pet to mean precipitation         [-]         1.04         1.93         1.48         1.46         0.2           clay_depth         clay thickness of the uppermost layer         [cm]         0.00         1433.44         60.68         99.87         117.           DKM_dtp_s         average phreatic depth in summer         m         -53.32         0.72         -1.76         -3.08         3.5	32
forest fraction of forest % 0.00 61.90 5.01 7.53 7.9  lake fraction of lakes % 0.00 52.63 0.37 1.46 3.4  urban fraction of urban % 0.00 69.23 4.97 7.05 6.7  aridity ratio of mean pet to mean precipitation [-] 1.04 1.93 1.48 1.46 0.2  clay_depth clay thickness of the uppermost layer [cm] 0.00 1433.44 60.68 99.87 117.  DKM_dtp_s average phreatic depth in summer m -53.32 0.72 -1.76 -3.08 3.5	)9
lake         fraction of lakes         %         0.00         52.63         0.37         1.46         3.4           urban         fraction of urban         %         0.00         69.23         4.97         7.05         6.7           aridity         ratio of mean pet to mean precipitation         [-]         1.04         1.93         1.48         1.46         0.2           clay_depth         clay thickness of the uppermost layer         [cm]         0.00         1433.44         60.68         99.87         117.           DKM_dtp_s         average phreatic depth in summer         m         -53.32         0.72         -1.76         -3.08         3.5	.90
urban         fraction of urban         %         0.00         69.23         4.97         7.05         6.7           aridity         ratio of mean pet to mean precipitation         [-]         1.04         1.93         1.48         1.46         0.2           clay_depth         clay thickness of the uppermost layer         [cm]         0.00         1433.44         60.68         99.87         117.           DKM_dtp_s         average phreatic depth in summer         m         -53.32         0.72         -1.76         -3.08         3.5	96
aridity ratio of mean pet to mean precipitation [-] 1.04 1.93 1.48 1.46 0.2 clay_depth clay thickness of the uppermost layer [cm] 0.00 1433.44 60.68 99.87 117. DKM_dtp_s average phreatic depth in summer m -53.32 0.72 -1.76 -3.08 3.5	48
clay_depth clay thickness of the uppermost layer [cm] 0.00 1433.44 60.68 99.87 117.  DKM_dtp_s average phreatic depth in summer m -53.32 0.72 -1.76 -3.08 3.5	76
DKM_dtp_s average phreatic depth in summer m -53.32 0.72 -1.76 -3.08 3.5	23
	.20
DKM_dtp_w average phreatic depth in winter m -23.52 1.00 -1.24 -2.26 2.7	52
	70
chalk_d Depth to chalk (m) m 4.00 1145.47 170.80 233.72 194.	.70
uaquifer_t         Thickness of uppermost aquifer (m)         m         0.32         158.51         16.06         19.65         13.7	.79
uaquifer_d Depth to uppermost aquifer (m) m 0.00 473.45 6.67 12.46 19.0	.01
uclay_t Thickness of uppermost clay m 0.00 144.36 5.45 9.61 12.1	.14
usand_t Thickness of uppermost sand [-] 0.00 80.79 2.28 6.66 9.9	93

<sup>\*</sup> Indicate variables include both catchment attributes and daily time series.

#### 175 **2.2 Benchmark models**

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#### 2.2.1 Danish National Hydrological Model (DKM)

The DKM has been developed at the Geological Survey of Denmark and Greenland (GEUS) over the course of several decades (Henriksen et al., 2021, 2003; Højberg et al., 2013; Soltani et al., 2021; Stisen et al., 2020). It is built on the MIKE SHE hydrological modelling framework using a transient, fully distributed, physics-based description of the terrestrial hydrological cycle (Højberg et al., 2013; Stisen et al., 2020; Abbott et al., 1986; DHI, 2020), 3D subsurface flow is coupled to processes in the unsaturated zone, 2D overland flow and surface water routing in streams. The model is run with daily climate forcings (section 2.2.2) and is calibrated against daily streamflow observations from ~300 stations across Denmark (stations shown in Fig. 1c), as well as groundwater head observations. It currently exists at two horizontal resolutions, 100m and 500m. For our case, we use the 500m version due to its reduced computational demand and the limited effect of enhanced grid resolution on streamflow simulations. For simulation of streamflow, MIKE SHE is coupled to the surface water model code MIKE Hydro

River. In the case of the DKM, simple streamflow routing is applied as focus is on streamflow simulation (DHI, 2020). The MIKE SHE and MIKE Hydro River models are coupled through river links, where water is exchanged between river channel, land surface and subsurface. In the 500m version of the DKM, approximately 20,000 km of water courses are represented in this manner.

#### 190 2.2.1 LSTM rainfall-runoff model (LSTM-rr)

LSTM is a type of recurrent neural networks (RNNs) specifically developed to address the shortcomings of traditional RNNs when confronted with sequences featuring long-term dependencies (Hochreiter and Schmidhuber, 1997; Sutskever et al., 2014; Rahmani et al., 2020; Gers et al., 2000; Greff et al., 2017; Kratzert et al., 2018). These networks possess the remarkable ability to selectively retain or discard information over extended sequences. They achieve this by using specialized memory cells that store and update information as it traverses the networks (Gers et al., 2000). LSTM networks are equipped with multiple hidden neurons and incorporate essential information processing instants, namely the input, forget, and output gates. These gates play main roles in regulating the flow of sequential information, enabling the network to determine what information should be preserved and what should be discarded at each time step. While a comprehensive understanding of LSTM networks can be found in numerous studies, readers with a background in hydrology are encouraged to explore the works of Kratzert et al. (2018) for more detailed insights.

LSTM-rr uses meteorological forcings, including precipitation, temperature, and potential evapotranspiration as dynamic inputs, together with catchment attributes as embedded static inputs when the training and testing basins are more than one, and discharge observed at basin outlets as the target variable to develop the LSTM networks (De La Fuente et al., 2023; Hashemi et al., 2022; Koch and Schneider, 2022; Kratzert et al., 2021a, 2018). The networks are usually trained and tested using historical data from a group of gauged basins and applied to extrapolate streamflow for unmonitored period or ungauged basins. LSTM-rr has gained popularity due to their ability to capture complex temporal dependencies and nonlinear relationships, and the predicted streamflow has often been found to outperform traditional hydrological models (Hauswirth et al., 2021; Frame et al., 2021a; Lees et al., 2021; Wilbrand et al., 2023; Feng et al., 2020).

#### 210 2.3 LSTM hybrid schemes

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We created four LSTM models distinguished by input sequences and target variables as the candidate hybrid model for streamflow simulations at national scale (see Fig. 2). The tested models include 1) pretraining-finetuning rainfall-runoff model, 2) dynamic inputs model with DKM simulations and climate forcing, 3) residual error prediction model, and 4) error factor prediction model. The first serves as benchmark to assess the accuracy that can obtained by a standalone LSTM model without a hybrid scheme. The remaining four models represent different implementations of hybrid models. The following subsections describe the details of these models.

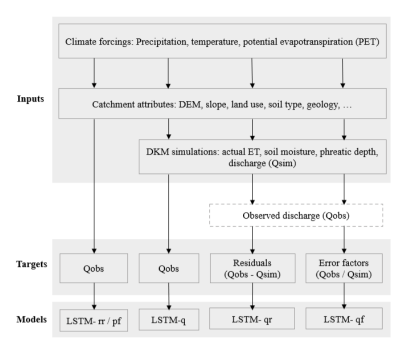


Figure 2. Input data, target variables, and abbreviation names of different LSTM hybrid models.

#### 2.3.1 Pretraining and finetuning LSTM rainfall-runoff model (LSTM-pf)

Pretraining and finetuning are techniques used to improve the performance of neural networks on specific tasks (MacNeil and Eliasmith, 2011; Käding et al., 2017; Cai and Peng, 2021). These techniques are commonly employed in transfer learning, where knowledge learned from one task or dataset is transferred to another related task or dataset (Li and Zhang, 2021; Tan et al., 2018). Pretraining involves training a neural network on a large dataset or a related task before finetuning it for the target task. This helps the model learn useful features and representations from the large dataset and grasp general patterns of the data. Finetuning takes a pretrained neural network and further trains it on a smaller dataset specific to the target task, updating its weights accordingly. In this study, we pretrained an LSTM-rr model based on all ID15 catchments, climate forcings as dynamic inputs, basin attributes as static inputs, and DKM simulated streamflow as the target variable. This process enables the LSTM model to learn major features between climate data and the simulated discharge. Finetuning is then conducted on basins of observed discharge, i.e., the target variable is changed from DKM simulation discharge to observations. The hyperparameters are the same for both pretraining and finetuning. The total number of epochs is equivalent to that of LSTM-rr, with the first half is allocated for pretraining and the second half dedicated to fine-tuning.

#### 2.3.2 Hybrid dynamic inputs LSTM model (LSTM-q)

In this configuration, the dynamic inputs are expanded with DKM simulations that impact river streamflow, including depth of the phreatic surface, average soil water content, actual evapotranspiration, and the DKM simulated streamflow itself. The

depth to phreatic surface varies among basins with different hydrogeological properties, like permeability of the subsurface materials, aquifers, and confining layers. Groundwater pumping for irrigation, industrial use, or drinking water supply can significantly alter the interaction between phreatic surface depth and river discharge. Pumping can lead to a lowering of the groundwater table, reducing the groundwater contribution to river flow. DKM includes water extraction for drinking water supply and irrigation, thus, the variation of phreatic depth reflects the impacts of climate conditions and human activities.

#### 240 2.3.3 LSTM residual error model (LSTM-qr)

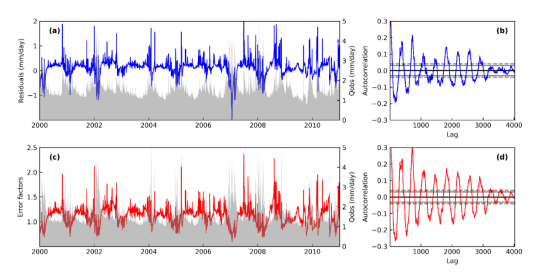
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Often, streamflow of a river exhibits strong seasonality due to changes in precipitation and temperature throughout the year. Simulated streamflow and their associated errors often exhibit systematic patterns such as overestimating baseflow or underestimating high flow during specific periods and rates. This occurs because of the limitations in model structures and parameters. The misfitting follows certain regular patterns that can potentially be identified through data-driven algorithms. Some studies attempted to predict the residuals between PBM simulated streamflow and observations (Cho and Kim, 2022; Konapala et al., 2020). They argue that the variabilities of residuals are lower in comparison to the variabilities of streamflow itself, and their results showed that the streamflow simulations could be improved after applying the predicted residuals to PBMs simulated streamflow.

However, special attention should be paid to the residual time series because data-driven methods cannot effectively learn or predict them when residuals consistently manifest as random noise. To test the whiteness of residuals between DKM simulations and observations, we therefore analyse the autocorrelation to ensure that the time series of residuals are not simply related to noise. Fig. 3 illustrates an example of the residuals between simulated and observed streamflow on a daily scale at a station. The residuals were calculated by observed streamflow minus DKM simulations, so a positive residual indicates that the DKM simulations are lower than observations. It can be observed in Fig. 3a that the simulated streamflow is typically underestimated in winter (high-flow seasons) and overestimated in the warm seasons (low-flow seasons), consistently occurring every year in the example. The autocorrelation figure reveals several spikes outside the 99% bounds, indicating that the time series of residuals are not white noise and could potentially be predicted by LSTM networks.



260 Figure 3: Daily time series of streamflow residuals (a) and error factors (c) between DKM simulated streamflow and observations at a hydrological station (ID: 51350461), the grey area shows observed streamflow time series. Autocorrelation of the time series are displayed in (b) and (d) to test white noise of residuals and error factors. The horizontal grey lines in (b) and (d) correspond to 95% (dash) and 99% (solid) confidence bands.

#### 265 2.3.4 LSTM error factor model (LSTM-qf)

The configurations of LSTM-qf are similar to LSTM-qr, but the target variables are relative error factors between observed streamflow and DKM simulations, instead of absolute residuals. The error factors were calculated by dividing observations with DKM simulations, so a value of 1 means DKM simulations are equal to observations. For example (Fig. 3), we can see that DKM underestimates streamflow in winter when the precipitation is high and underestimates the streamflow in summer. Compared to streamflow residuals, error factors exhibit more variability and outliers (Fig. 3c). The simulations are over 2 times lower than the observations during high flow events, which could be due to a mismatch in the peak-flow dates. For instance, the error factors are extremely high on one date and drop to values less than 1 on the following day, indicating a mismatch in the peak-flow times. The plot shows that the error factors in time series are correlated and can be predicted by data-driven algorithms.

#### 275 **2.4 Model evaluations**

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Model performance is evaluated by Nash–Sutcliffe model efficiency coefficient (NSE), which compares simulations to the average observations, quantifying the proportion of observed variance that the model can explain (Gupta and Kling, 2011). NSE ranges from negative infinity to 1, with 1 indicating a perfect match between model predictions and observations. We follow the model evaluation guidelines suggested by Moriasi et al.( 2007) to determine if the model performance is very good (0.75<NSE<=1), good (0.65<NSE<=0.75), satisfactory (0.5<NSE<=0.65), or unsatisfactory (NSE<=0.5).

Additional metrics, including Kling-Gupta efficiency (KGE), Logarithmic NSE (NSElog), squared NSE (NSE<sup>2</sup>), Root Mean Square Error (RMSE), high-segment volume (FHV), low-segment volume (FLV), midsegment slope (FMS), peak-timing, are also calculated and the results will be present in appendix. Details about these signature measures are explained in literatures (see, for example, Schneider et al., 2022a; Roy et al., 2023; Yilmaz et al., 2008; Gupta et al., 2009; Kratzert et al., 2021b).

#### 285 **2.5 Experiment settings**

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To assess the potentials of various LSTM hybrid modelling schemes within both gauged and ungauged basins, we conducted a series of validation experiments. There are 318 gauged basins (Fig. 1), which were randomly partitioned into training basins consisting of 254 stations (80%) and test basins comprising 64 stations (20%). Streamflow was divided into a training period from 2000 to 2010, a testing period from 1990 to 1999, and a validation period from 2011 to 2019. The training and testing period are the same as DKM to ensure the comparable of LSTM models and DKM simulations. We followed the design by Koch and Schneider (2022) and created temporal split experiments and spatiotemporal split experiments to evaluate the performance of LSTM models in gauged and ungauged basins. The temporal split experiment used the 254 training stations for training during the period from 2000 to 2010, and the same stations were used for testing during the test period from 1990 to 1999. The spatiotemporal split-sample experiment uses 254 stations for training during 2000 to 2010, and the trained model was tested on the 64 testing stations during 1990 to 1999.

The Neuralhydrology python package is used to train and test all LSTM networks. The package is developed by Kratzert et al. (2022) and has been widely used in research after it was open-resourced (Frame et al., 2021b; Klotz et al., 2022; Koch and Schneider, 2022; Nearing et al., 2022; Wilbrand et al., 2023). All the LSTM hybrid schemes are trained with Neuralhydrology package based on PyTorch on a server equipped with a NVIDIA A40 GPU (Paszke et al., 2019). The standard PyTorch implementation cudaLSTM in neualhydrology package is used for LSTM training due to its efficiency. Dynamic inputs and static attributes are passed through embedding networks. The optimizer is Adam, and the loss function is (RMSE) for all models.

Table 2. The potential values of hyperparameters for LSTM models

Hyperparameter	Number of epochs	Size of hidden neurons	Length of sequency
Potential values	[20, 25, 30, 35]	[64, 128, 256]	[10, 30, 60, 90, 180, 270, 365, 730]

Before using LSTM networks for specific tasks, it is necessary to determine the values of critical hyperparameters. Since there is no standard method to find an optimal set of hyperparameters for our case, we selected relevant hyperparameters based on previous studies and assessed their sensitivity (Cho and Kim, 2022; Hashemi et al., 2022; Kratzert et al., 2018). The selected hyperparameters include number of training epochs, size of hidden neurons, and lookback length of the sequence. The other hyperparameters have fixed values, such as dropout rates (0.4), batch size (128), learning rate (10<sup>-3</sup>). The tested values for these hyperparameters are defined in Table 1. To assess the performance of all candidate hyperparameter combinations, a total

of 96 (4\*3\*8) possible combinations were generated. The combination demonstrating the highest performance in terms of the mean NSE values in the spatiotemporal split-sample experiment will be chosen to configure the final LSTM models. Table 3 shows the optimal hyperparameters for LSTM models. LSTM-rr has a higher number of epochs and sequence length compared to the hybrid scheme, LSTM-qr has a higher size of hidden neurons. The standard deviation shows how dispersed the results are in relation to the mean, and LSTM-q has the lowest standard deviation, indicating that changes in hyperparameters have less effect on model performance.

Table 3. Optimal hyperparameters for LSTM models and the statistics of mean NSE in spatiotemporal split experiment.

LSTM models	Number of epochs	Size of hidden neurons	Length of sequency	Min	Max	Mean	Median	Standard deviation
LSTM-rr	30	64	730	0.20	0.60	0.43	0.44	0.08
LSTM-q	20	64	180	0.51	0.64	0.58	0.58	0.03
LSTM-qr	20	128	90	0.38	0.58	0.52	0.52	0.04
LSTM-qf	20	64	60	-0.26	0.55	0.31	0.36	0.17

### 3 Results

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#### 3.1 Long-term performance of LSTM hybrid schemes

The cumulative distribution function (CDF) of NSE for the temporal split experiment and spatiotemporal split experiment are shown in Fig. 4. Mean values of NSE of all the stations are listed in Table 4, which used for ranking model performance. In general, all LSTM models outperformed the DKM (Fig. 4a), underlining the potential of utilizing LSTM models for streamflow estimation. LSTM-q (mean NSE is 0.80) exhibits the best model performance, closely followed by LSTM-qr (median NSE is 0.79), LSTM-rr (0.76), LSTM-pf (0.72), and LSTM-qf (mean NSE is 0.72) in the temporal split experiment. LSTM-qr has a highest KGE (0.83) and NSE<sub>log</sub> (0.77), indicating the scheme is better for low flow modelling. LSTM hybrid models show higher performance but unaltered the performance significantly compared with the benchmark model LSTM-rr.

Performance of all LSTM models decreased when applied to ungauged basins (Fig. 4b), as revealed by the spatiotemporal split experiment. LSTM-q outperforms LSTM-qr according to NSE in the spatiotemporal split experiments, indicating that LSTM-q is more effective for high-flow modelling. This is further supported by FHV, which measures the bias of peak flow where LSTM-q shows a lower error compared to LSTM-qr (see appendix B1). In contrast, LSTM-qr demonstrates higher performance at low flows conditions with lower FLV bias (41%). The DKM model exhibits a higher peak timing error, while LSTM-rr and LSTM-q shows the lower peak timing error, the other two hybrid models, i.e., LSTM-qr and LSTM-qf, rely on DKM simulated discharge also shows higher peak timing error.

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	DKM	LSTM-rr	LSTM-pf	LSTM-q	LSTM-qr	LSTM-qf
Temporal split experiment	0.58	0.76	0.72	0.80	0.79	0.72
Spatiotemporal split experiment	0.52	0.60	0.52	0.64	0.58	0.55

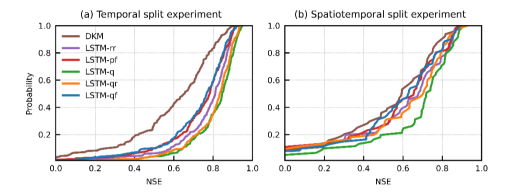


Figure 4. Overall performance of benchmark models and LSTM hybrid models.

Fig. 5 shows the spatial distribution of NSE of DKM at all stations and the enhancements in NSE achieved by LSTM hybrid modelling. DKM exhibits satisfactory performance (NSE > 0.5) in 73% of basins from the temporal split experiment and 64% from the spatiotemporal split experiment. There are seven stations from the temporal split experiment and five stations from the spatiotemporal split experiment that have negative NSE values. DKM has difficulties in modelling streamflow in basins covered by large lake areas such as stations situated in Himmerland and northeast Zealand (Fig. 5a). LSTM hybrid models have improved NSE at many stations, as illustrated in Fig. 5 b-f. Stations in Himmerland, western Jutland, and eastern Denmark exhibit unsatisfactory performance of DKM (coloured blue), while showing improved performance with LSTM models (coloured red). Fig. 5a shows the improvements of LSTM-rr compared to DKM. Many blue points in central Jutland, Himmerland, and Djursland can be seen, and such basins are located in areas with deeper groundwater levels (see appendix A). Similar patterns are also shown in Fig. 5b, which displays the results of LSTM-pf. Fig. 6d demonstrates that LSTM-q improved the performance of many stations in both temporal split and spatiotemporal split experiments, with fewer blue points compared to Fig. 5a and Fig. 5b. However, some stations that initially showed very good performance with DKM demonstrate degraded performance with LSTM models, indicating the difficulty in further improving streamflow estimation for already well-performing stations and maintaining their performance. Statistically, LSTM-rr improved discharge estimation at 89% of

stations in the temporal split experiment, while the improvement ratio is 56% in the spatiotemporal split experiment. LSTM-q has improved NSE by 98% and 74% in spatial split/non-split experiments. The results of LSTM-qr are comparable to LSTM-q, while LSTM-qf shows limited improvement for ungauged basins, as seen by the numerous blue points in Fig. 5f. Although LSTM-q demonstrates the best overall performance, it still fails to enhance NSE at some stations, especially in the spatiotemporal split experiments.

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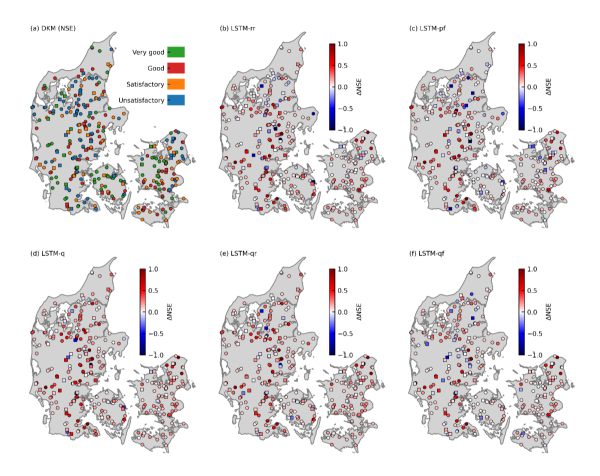


Figure 5. Performance of DKM and LSTM models during the testing period (1990-1999) of temporal split experiment (marked by star) and spatiotemporal split experiments (marked by square). (a) NSE of DKM. The histogram can be understood as legend to the map and the width bars indicate the number of testing stations in corresponding ranges of NSE. (b – f) shows the differences of NSE between DKM and LSTM ( $\Delta NSE = NSE_{LSTM} - NSE_{DKM}$ ). The histogram can be understood as legend to the map and the bars indicate the number of testing stations in corresponding ranges of  $\Delta NSE$ .

Fig. 6 presents the time series of streamflow for two example stations from the spatiotemporal split experiment located in the western Jutland, which we have named basin A (ID= 12430739, DKM has satisfactory results) and basin B (ID=37470623, DKM has very good results). DKM model underestimates low-flow and overestimates high flow in basin A, resulting in a

negative NSE (NSE = -0.32). LSTM-rr and LSTM-q agrees well with observations during high-flow seasons but tends to underestimate streamflow during low-flow periods. The simulated hydrograph of the LSTM hybrid models, though the performance is incomparable to LSTM-rr, improves the estimations during low-flow seasons. The hydrography shows that the simulated streamflow by models drops too early in low-flow seasons, while the observed discharge does not, which could be due to the influence of groundwater. However, the findings differ in basin B, where DKM-simulated streamflow aligns well with observations but overestimates the discharge in some low-flow seasons, and NSE is 0.85. LSTM overestimated high flow, LSTM-rr underestimated it, and their performance is not as good as DKM. Basin B is spatially close to basin A, and the climate forcings are equivalent. We then compared the basin attributes of basins A and B with those of the basins used for LSTM training. The slope of basin B (5.03) is significantly higher than that of basin A (1.14) and most training basins (ranging from 0.258 to 4.580). The forest ratio of basin B is 27.61%, whereas it is 5.98% for basin A. These distinct differences between basin A and the training dataset result in the inferior performance of LSTM models. These results demonstrate the challenges of extrapolating streamflow to ungauged basins and the importance of selecting training datasets with diverse catchment attributes.

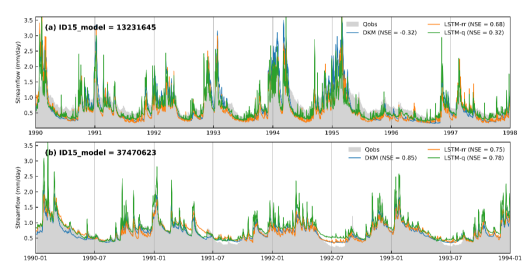


Figure 6. Time series of streamflow at two hydrological stations which was involved in the spatiotemporal split experiment.

Fig. 7 presents a heatmap of correlation coefficients between model performance (NSE and ΔNSE) of the different models and static basin attributes. Unsurprisingly, basin area positively correlates with all models' performance, i.e., performance generally is better for larger basins (Henriksen et al., 2021). DKM simulated groundwater levels (dtp, dtp\_s, dtp\_w) positively correlate with NSE for all models, indicating that the models generally struggle to accurately simulate streamflow in basins with deeper groundwater levels (see the areas with groundwater levels lower than -5 m in Appendix A1,). In Denmark, much of the streamflow is generated as baseflow; thus, controlled by groundwater levels. With deeper groundwater levels, accurate representation of groundwater level dynamics becomes more challenging. The negative correlation between model

performance and the share of lake area can be explained by the complex interactions in lake water balances; something both the DKM and the LSTM models struggle with. Similarly, increased urban share decreases model performance; again, likely due to complexities and heterogeneities in urban hydrology inadequately represented in the models. Geological features such as depth to the chalk, thickness of upper uppermost aquifer, and thickness of uppermost sand negatively correlate with the performance of both DKM and LSTM models. The reasons for this require further investigation. The changes in performance of the LSTM models compared to the DKM (ΔNSE) exhibit a negative correlation with basin area, suggesting that LSTM model improvements decrease with increasing basin size (Fig. 7b). This might be related to all basin information being aggregated across each basin for the LSTM models, whereas the distributed nature of the DKM allows representation of more complex streamflow generation processes (and routing) within basins. LSTM models show performance improvements for catchments with higher share of lake areas. The representation of lake water balances and streamflow through lakes is one of the weaknesses of the DKM, which can be improved by LSTM.

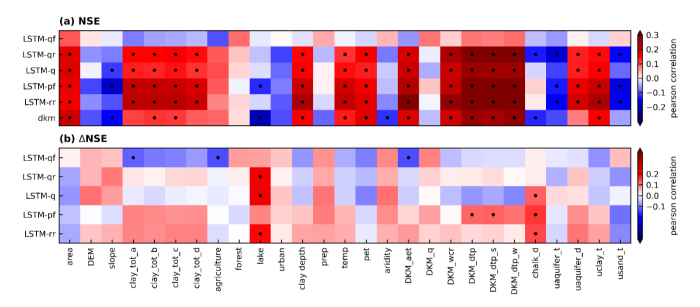


Figure 7. Correlations between the performance (NSE) and changes in performance ( $\triangle NSE = NSE_{lstm} - NSE_{dkm}$ ) of different LSTM models and catchment static attributes. The black points indicate the correlations pass the 95% significant tests.

#### 3.2 Events performance of LSTM hybrid schemes

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The objective of developing different LSTM models is to identify an optimal hybrid scheme to support the operational modelling and forecasting framework, which the DKM is already a part of. A real-time module has been established to collect daily observations of climate forcings, including precipitation, temperature, and potential evapotranspiration, which serve as inputs for a real-time DKM. Within the operational real-time framework, emphasis is placed on modelling extreme events.

Therefore, in this section, we investigate the performance of LSTM hybrid schemes in modelling extremely high and low flows. Furthermore, based on the conclusions drawn from previous sections, LSTM-q outperforms the other hybrid models. We exclusively present the results of LSTM-q in this section. The hybrid model was retrained with additional data to obtain more accurate results. We set the training period from 1990 to 2010 and evaluated model performance on specific extreme events during the latest decade.

We selected four distinct wet periods (Fig 8. a-d) characterized by high peak flows across many regions of Denmark, as well as two dry periods (Fig 8. e-f) marked by severe drought conditions. Fig. 8 displays the observed streamflow and simulations from the DKM and LSTM-q averaged across all stations, as well as the histogram of RMSE for all stations. LSTM-q (chosen based on their superior performance) show improved RMSE compared to the DKM at most stations but fail at a few stations as indicated by the tail of the fitted frequency density curve (Fig. 8 a-d). The average RMSE decreased from 0.68 mm/d for DKM to 0.45 mm/d for LSTM-q for the flood events that occurred on December 20th, 2011 (Fig. 8a). Similar improvements can also be observed for the rest of the flood events, with RMSE decreasing from 0.73 to 0.52 mm/d (Fig. 8b), from 1.05 to 0.78 mm/d (Fig. 8c), and from 0.66 to 0.48 mm/d (Fig. 8d). Capturing peak flows accurately proves challenging for both DKM and the LSTM hybrid schemes, as the simulated streamflow values tend to be lower than observations during the four flooding events. The time of peaking flow is consistently earlier in DKM compared to observations, as demonstrated in all selected events, which are improved by LSTM-q. The issue of mis-capturing the peak time by the physical based DKM requires further investigation of precipitation time series. Two drought events that occurred in July 2018 and July 2019 exhibited very low streamflow. LSTM-q demonstrates better performance compared with DKM, as depicted in Fig. 8e-f. The average RMSE decreased from 0.12 mm/d for DKM to 0.06 mm/d for LSTM-q during these events.

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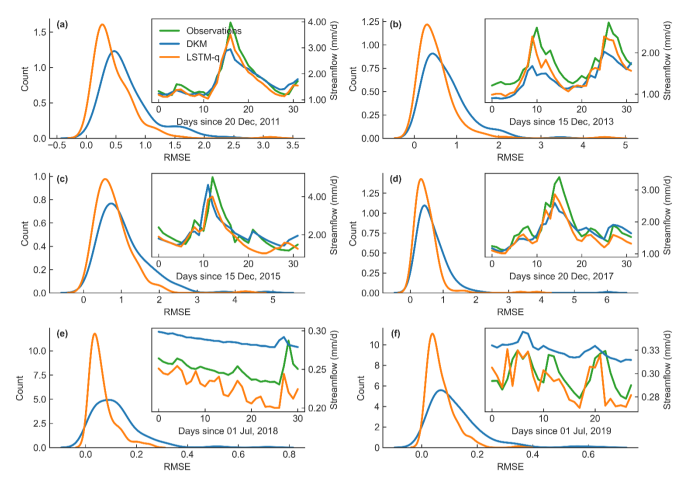


Figure 8. Performance of DKM, LSTM-q, LSTM-qr during extreme events. (a-d) four flooding events, and (e-f) two drought events. In each subplot, the main figure shows the histogram of RMSE calculated across all stations and the fitted probability density function, an additional figure in the top-right shows the averaged time series of streamflow.

#### 3.3 Comparison of LSTM models and DKM at a national level

After developing and identifying the optimal LSTM hybrid schemes, we extended their application from predicting streamflow in gauged basins to ungauged basins, such as the outlets of all ID15 catchments across Denmark. Fig. 9 illustrates the high/median/low flow of DKM in all ID15 catchments from 2010 to 2020 and the residuals between LSTM-q and DKM in all ID15 catchments. Streamflow is high in western and central Jutland (Fig. 9 a-c), which is consistent to the spatial distribution of precipitation (Appendix A1). DKM and LSTM models generally agree well with each other in most basins, with percentage differences close to 0. This further underlines the robustness of the LSTM models, also in spatial extrapolation, as they manage to follow the simulated streamflow patterns from the DKM which is based on a spatially consistent setup, calibrated jointly

for all of Denmark. However, discrepancies arise in certain basins, as indicated by deep red and deep blue colours in Fig 9. d-f, particularly during high and low flow conditions. In Jutland, the LSTM models tend to simulate higher low flows compared to DKM, while in eastern Denmark, the opposite pattern is observable (Fig. 9d). In western Jutland, where precipitation is higher and DKM-simulated streamflow is larger than in other regions, the LSTM models predict lower high flows (Fig. 9e). The spatial patterns here are inconsistent to the averaged time series in Fig. 8, where DKM underestimated high flow in gauged basins (Fig 8 a-d) and overestimated low flow events compared to LSTM-q (Fig. 8 e-f).

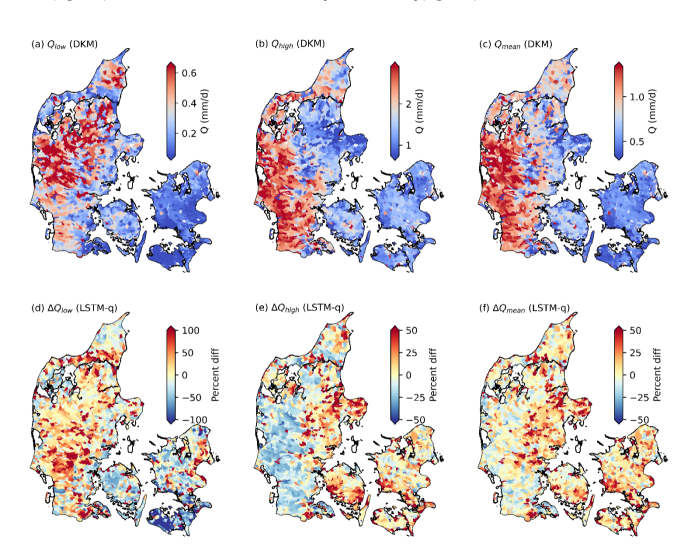


Figure 9. A comparison of simulated streamflow differences between DKM and LSTM models (LSTM-q). The first row depicts DKM simulated streamflow during low flow, **high flow**, and **mean** flow conditions, the second row shows the differences between DKM simulations and the LSTM-q predictions. The percent diff in the figure is defined as the differences between LSTM model and the DKM, **calculated by:** percent diff =  $(Q_{LSTM} - Q_{DKM})/Q_{DKM} \times 100$ .

#### 4 Discussion

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In this study, a series of experiments were conducted to enhance the performance of streamflow estimation at national scale in Denmark. The main objective was to assess various configurations of LSTM models to identify the optimal configuration to serve as a hybrid model for streamflow prediction. The results revealed that utilizing LSTM models, especially the hybrid schemes that were coupled with physically based simulations, exhibited superior performance for both long-term periods (spanning a decade) and short-term extreme events (30 days), see results in section 3.1 and section 3.2.

Overall, we found that the trained LSTM models were robust, and their performance was relatively consistent across the tested hyperparameters. Fig. 10 underlines that the variations of NSE across the sensitivity analysis of 96 hyperparameter combinations are small. Previous studies often applied default hyperparameters for LSTM development, a practice that remains justifiable due to the generally limited impact of hyperparameter adjustments. However, it is necessary to mention that the robustness of LSTM models can be further enhanced through the incorporation of physical knowledge into the selection of hyperparameters. For instance, the selection of a lookback length for sequential time series data traditionally adheres to 365 days for LSTM rainfall-runoff models, a choice made to account for the seasonal dynamics in hydrological processes. Nevertheless, the lookback length can be reduced to under three months in the hybrid modelling schemes, as model performance remains reliably consistent across these diverse temporal scales. This suggests that in this case, the longer-term hydrological information is contained in the PBM outputs such as groundwater levels. Conversely, we find that the LSTM-rr model, without the DKM as input, benefits from a prolonged lookback length.

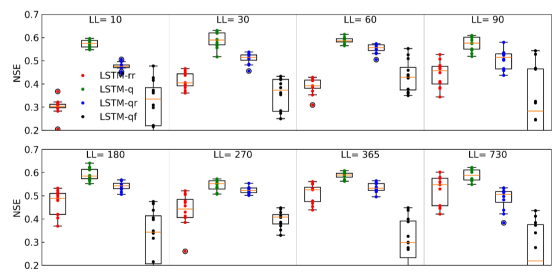


Figure 10. The relationship between NSE and sequential lookback length (LL) of the spatiotemporal split experiment.

The design of the applied temporal split experiment and spatiotemporal split experiment aimed at illustrating the potential performance of LSTM models in gauged and ungauged basins. In this study, the performance of LSTM models (NSE > 0.8)

in gauged basins are comparable to previous studies (Cho and Kim, 2022; Lees et al., 2021; Konapala et al., 2020; Frame et al., 2021c). The performance dropped for ungauged basins (spatiotemporal split experiment in Fig. 4), well aligned with (Koch and Schneider, 2022). Few studies conducted a comparable spatiotemporal hold-out experiment (Koch and Schneider, 2022), thus special attention should be paid to validate the performance of LSTM models over ungauged basins. Kratzert et al. (2019b) applied a 12-fold cross validation experiment over the contiguous United States and found a limited drop in performance for the predictions in ungauged basins. However, the applied 8.3% spatial holdout may not pose the most challenging validation test. In our study, we applied a larger 20% spatial hold-out and a more systematic k-fold validation test was hampered by inconsistent length of observations across the Danish discharge stations.

The intricate interactions between groundwater and surface water have posed challenges for simulating streamflow using rainfall-runoff models in many basins of Denmark (Danapour et al., 2019; Duque et al., 2023). We tested LSTM-rr for streamflow estimation, and the results were encouraging, with the mean NSE improving from 0.58 (DKM) to 0.76 (Table 4). These improvements indicate the large potential of LSTM-rr model for streamflow modelling. However, it is important to note that LSTM-rr may not perform well everywhere, as evidenced by its limitations in strongly groundwater dependent regions, such as northern Jutland. LSTM-rr simulates quick responses to the variations of precipitation well but can fail to predict reduced baseflows due to depleted groundwater storage (Fig. 6a). Also, the performance drop between temporal and spatiotemporal holdout is most pronounced for LSTM-rr (NSE is reduced from 0.76 to 0.59). Therefore, it is important to emphasize the advantages of integrating physical data into the LSTM framework, and the adoption of hybrid schemes, such as LSTM-q and LSTM-qr, yielded improvements in the estimation of streamflow. These results align with the findings of previous studies (Feng et al., 2022; Frame et al., 2021c; Hunt et al., 2022; Zhang et al., 2023; Cho and Kim, 2022; Konapala et al., 2020; Tang et al., 2023) that assessed the potential of hybrid modelling.

We tested four different hybrid systems: LSTM-pf, LSTM-q, LSTM-qr, and LSTM-qf. They all exhibited improved performance for streamflow estimation according to the evaluation metrics (mean NSE calculated in spatiotemporal split experiment), with the order of priority (from high to low) being LSTM-q > LSTM-qr > LSTM-rr > LSTM-qf > LSTM-pf = DKM. The better performance of LSTM-q is consistent with previous studies, for instance, Cho and Kim, (2022) proved that WRF-Hydro-LSTM has a lower percent bias than LSTM-rr. Tang et al. (2023), Frame et al. (2021b), and Hunt et al. (2022) showed that LSTM models with additional datasets of hydrological signals as inputs as well as simulations of global hydrological models outperformed LSTM-rr. Our results further conformed that LSTM models can be further enhanced by providing information from hydrological models.

There is an interesting point that LSTM-qr is slightly better than LSTM-q differs according to KGE (appendix B1). Konapala et al., (2020) pointed out that the LSTM-qr model was inferior to LSTM-q across the conterminous US, which is aligned to our study. In their work, LSTM-qr showed comparable performance with LSTM-q when the NSE of PBM was larger than 0.75, and the improvement of LSTM-qr then decreased as the NSE of PBM decreased. Thus, the performance of LSTM-qr was overly constrained by the performance of the underlying PBM, whereas the LSTM-q was found to be more flexible. In our study, DKM performs better than the PBM in Konapala et al., (2020), and 27% of the stations have an NSE higher than

0.75, whereas the percentage is 18% in their study. Thus, this can explain the slightly increasing performance of LSTM-qr in our case, because the underlying PBM, the DKM, performs generally very well. Cho and Kim (2022) used a well-calibrated model WRF-Hydro (NSE = 0.72 and R = 0.88) to predict residuals and they share our conclusion that the residual model performs better. Therefore, a well-established PBM are important for the performance of hybrid schemes. The performance of LSTM-pf is not comparable to the other LSTM hybrid schemes, which differs from the conclusion of Koch and Schneider (2022). This can be explained by the fact that in the pre-training, the model is pre-trained against DKM simulated streamflow from all 2830 ID15 catchments as the target variable, whereas the finetuning is performed against only the observation station data. This may introduce more complexity and noise for LSTM to learn. Koch and Schneider (2022) only pre-trained using simulated DKM based streamflow at the same basin where observations were available. We also implemented an experiment that pre-trained a model on gauged basins only with DKM simulated streamflow as target variables, then finetuning the model with observations, and the performance is comparable to LSTM-rr. To our knowledge, LSTM-qf is a novel hybrid modelling scheme, tested for the first time in the present study. The performance of LSTM-qf is lower than LSTM-qr. This is likely related to the use of DKM simulated streamflow as denominator when calculating the error factors, which can be problematic if simulated streamflow is close to zero resulting in large and instable factors. Fig. 3 shows that the variability of error factors is larger with more outliers than residual time series. Thereby, we recommend for future work to focus on the residual approach instead of the factor approach.

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We intended to train a skillful LSTM model to be used to forecast discharge across Denmark in an operational real-time framework, currently under development. However, the LSTM networks presented in this study were trained using a limited number of gauged basins, potentially failing to encompass the full spectrum of hydrological regimes, which decreased their capacity to capture certain features effectively. The catchments have a large variety of static attributes spatially, and the hydrological regimes change significantly across Denmark. While the hybrid schemes offer enhanced information and mitigate the issue of limited input data, such as LSTM-q and LSTM-qr, they fall short in distinguishing stations requiring further improvement or those already meeting requirements from the physical model. Consequently, this deficiency may explain why LSTM models exhibit inferior performance at few stations when compared to DKM. Enhancing the neural networks with a multi-representation approach, data assimilation or developing specific DL models for different regions distinguished by regime information could be alternative solutions in the future (Hashemi et al., 2022; Feng et al., 2020).

Spatially, we predicted streamflow at a large number of catchments, namely 2830 outlets, covering most of Denmark. The comparison of LSTM and PBM performance across the entire region gives some insights in controlling factors on the different models' performance, potentially guiding further model improvement (especially of the PBM). Another question that arises in this case of nested catchments is how LSTM models can be developed that produce consistent streamflow simulations along river courses, with as many Q points as distributed hydrological models. This is particularly useful, as many PBMs currently provide streamflow simulations at explicit grids or points within the catchment (Harrigan et al., 2023). Correcting the streamflow at each PBM simulation point offers advantages, such as improving the prediction of local flooding extent, assessing drought hazards, and estimating nitrate transport, all of which require a refined resolution of streamflow at local

scales. This is why LSTM-qr and LSTM-qf hybrid schemes were considered in this study, which can be predicted at the basin outlets and, potentially, can be applied to all Q-points within a subbasin. Ideally, discharge routing in the river channel involves linear accumulation from upstream to downstream and therefore, we can use relative residuals or error factors not only at basin outlets but also for upstream locations. However, implementing such an idea is challenging, given that river routing processes do not change linearly from upstream to downstream due to additional water from small tributaries, groundwater contributions, and river regulation. Further information on river routing and the relationship of streamflow between upstream Q points and outlets should be considered, and advanced methods should be investigated for distributing residuals and error factors to all the Q points upstream. On the other hand, the development of advanced DL methods, such as distributed LSTM schemes (Yu et al., 2023), or graph neural networks could be the solutions to topic in the future (Sun et al., 2022).

#### 5 Conclusion

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This study aimed at identifying optimal LSTM hybrid schemes based on the National Water Resources Model (DKM) to enhance streamflow estimation at a national scale. To achieve this, we developed different LSTM hybrid models with varying dynamic inputs and target variables, evaluating them under different scenarios, including temporal and spatiotemporal split experiments. The optimal LSTM models, i.e., LSTM-q, were further assessed for their performance in extreme events. Lastly, we compared the disparities between DKM and the optimal LSTM models, seeking insights into hydrological modelling from both perspectives. The key conclusions of this study are:

- (1) LSTM models excel at modelling streamflow in Denmark, demonstrating superior performance compared to DKM. The LSTM-rr model performs satisfactorily in numerous basins, with a mean NSE of 0.76 in the temporal split experiment and 0.60 in the spatiotemporal split experiment. However, it faces challenges in simulating streamflow in groundwater-dominant regions as well as spatial transferability, which can be mitigated by employing hybrid LSTM models.
- (2) The best-performing hybrid models is LSTM-q, achieving mean NSE values of 0.80 in temporal split experiments. Also, in ungauged basins hybrid schemes surpass the DKM performance, with a mean NSE of 0.64, compared to 0.52 of the DKM. In the spatiotemporal split experiment, LSTM-qr improved the accuracy compared to the DKM for 73% of stations, while LSTM-q improved 67%. Basin attributes such as catchment area, average clay content, and phreatic depth correlate positively with model performance, whereas factors like slope, DEM, lake ratio, urban ratio, and thickness of uppermost aquifers correlate negatively with model performance.
- (3) LSTM hybrid models also contribute to improving the modelling of extreme events. LSTM-qr and LSTM-q effectively reduce errors in DKM simulated values during high and low-flow periods in Denmark. But still, more efforts should be made to improve the modelling accuracy toward extreme values in the hydrographs, as LSTM models underestimate the peak flow of flooding events. Future considerations may include employing alternative objective functions like NSE<sup>2</sup> or manually augmenting the occurrence of peak flow during model training.

The utilization of LSTM in river streamflow modelling heralds a promising perspective for hydrological predictions. Previous studies focused more on gauged basins, while this study contributes to the topic with a national scale analysis. We found that the conventional LSTM-rr model has limited performance in regions with complex hydrological processes. Information from physical hydrological models is helpful, as indicated by the benefits across several hybrid schemes. Our future plans include evaluating the hybrid schemes in a real-time forecasting framework forced by forecasted climate data and developing distributed LSTM hybrid schemes.

Code and data availability. The LSTM code used in this study is based on the 25euralhydrology Python package, which can be accessed via <a href="https://neuralhydrology.github.io">https://neuralhydrology.github.io</a>. Upon request, the corresponding author will provide scripts for data preprocessing, post-processing, and visualization. The climate forcings and DKM simulations, as well as the in-situ observations used in this study, are currently being organized for publication and are available upon request prior of publication of the data paper.

Author contributions. All authors contributed to develop the original idea and design experiments. JL conducted the experiments, in close cooperation with RS and JK, and further inputs from SS and LT. The code for data preprocessing, LSTM training and testing, data post-processing and visualization were prepared by JL with support by RS and JK. JL and RS prepared the manuscript, with contributions from JK, SS, and LT. All authors were involved in writing the manuscript.

Competing interests. The authors declared that there are no competing interests.

Acknowledgements. The work presented in this manuscript was performed to enhance flood warning for Denmark as part of the establishment of the Danish flood warning system (varslingssystem for oversvømmelser) from 2023 to 2026. The project is being led by the Danish Meteorological Institute (DMI), in cooperation with the Geological Survey of Denmark and Greenland (GEUS), the Danish Agency for Data Supply and Infrastructure (SDFI), the Danish EPA (MST), the Danish Coastal Authority (KDI) and the Danish Environmental Portal (DMP). Special thanks are due to Hans Thodsen, Anker Lajer Højberg for providing the shapefile of ID15 catchments, and to Mark F. T. Hansen for verifying the connection between the ID15 catchments and DKM.

Appendix A. Spatial distribution of catchment attributes.

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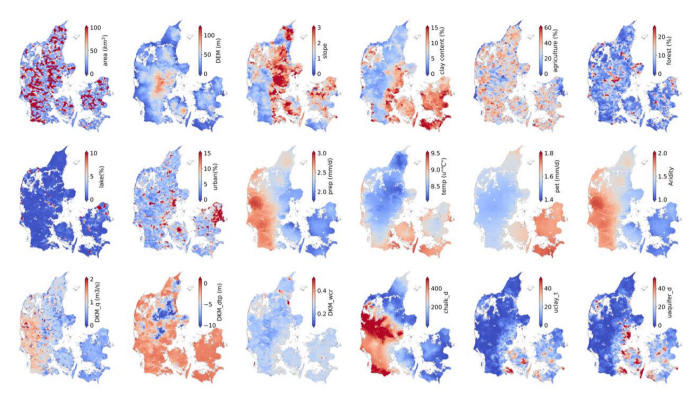


Figure A1. Distribution of some catchment attributes.

Appendix B1. Additional model performance metrics

	Temporal split experiment						Spa	tiotemporal	split expe	riment		
	DKM	LSTM-rr	LSTM-pf	LSTM-q	LSTM-qr	LSTM-qf	DKM	LSTM-rr	LSTM-pf	LSTM-q	LSTM-qr	LSTM-qf
KGE	0.65	0.79	0.70	0.80	0.83	0.77	0.59	0.59	0.54	0.65	0.61	0.61
$NSE_{log}$	0.53	0.71	0.61	0.73	0.77	0.75	0.41	0.42	0.37	0.48	0.49	0.48
$NSE^2$	0.12	0.61	0.57	0.65	0.55	0.19	0.15	0.32	0.38	0.44	0.27	0.20
FHV	0.44	3.47	1.36	1.46	1.25	5.32	-0.74	5.27	4.64	0.44	1.32	1.01
FLV	108.23	66.33	144.82	117.27	42.33	64.48	84.23	115.81	139.02	132.70	41.09	43.84
FMS	-1.39	-13.81	-18.55	-17.73	-4.89	-4.78	7.13	-11.55	-16.50	-13.07	4.30	4.81
Peak timing	0.80	0.62	0.56	0.61	0.72	0.79	0.79	0.61	0.44	0.57	0.71	0.74

Appendix B2. Overall model performance

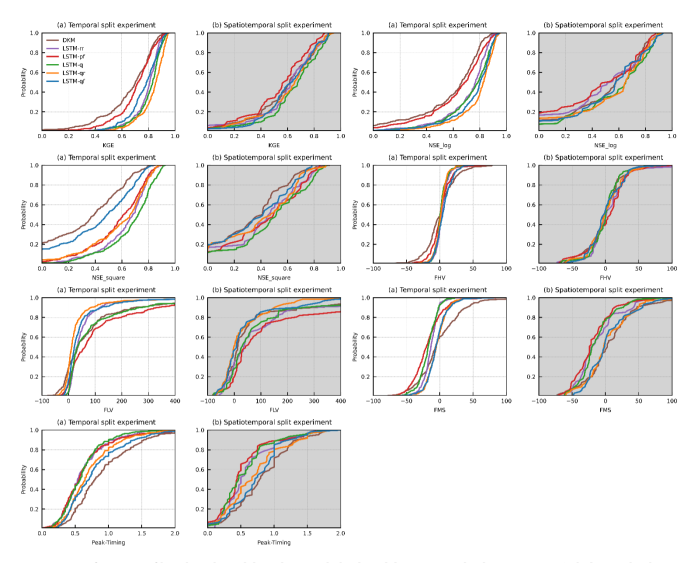


Figure B2. Performance of benchmark models and LSTM hybrid models in temporal split experiment (subplots with white background) and spatiotemporal split experiment (subplots with grey background).

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