Process oriented insights from interpretable machine learning - what influences flood generating processes?

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Abstract

Hydroclimatic flood generating processes, such as excess rain, short rain, long rain, snowmelt and rain-on-snow, underpin our understanding of flood behaviour. Knowledge about flood generating processes helps to improve modelling decisions, flood frequency analysis, estimation of climate change impact on floods, etc. Yet, not much is known about how climate and catchment attributes influence the distribution of flood generating processes. With this study we aim to offer a comprehensive and structured approach to close this knowledge gap. We employ a large sample approach (671 catchment in the conterminous United States) and test attribute influence on flood processes with two complementary approaches: firstly, a data-based approach which compares attribute probability distributions of different flood processes, and secondly, a random forest model in combination with an interpretable machine learning approach (accumulated local effects). This machine learning technique is new to hydrology, and it overcomes a significant obstacle in many statistical methods, the confounding effect of correlated catchment attributes. As expected, we find climate attributes (fraction of snow, aridity, precipitation seasonality and mean precipitation) to be most influential on flood process clistribution. However, attribute influence varies both with process and climate type. We also find that flood processes can be predicted for ungauged catchments with relatively high accuracy (R2 between 0.45 and 0.9). The implication of these findings is that flood processes should be taken into account for future climate change impact studies, as impact will vary between processes.

Process oriented insights from interpretable machine learning - what influences flood generating processes?

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Key Points:

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Flood generating processes are mostly influenced by climate attributes.
Influential attributes vary between different processes and climates.
Mix of flood generating processes can be predicted for ungauged catchments with high accuracy.

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12 Abstract

Hydroclimatic flood generating processes, such as excess rain, short rain, long rain, snowmelt 13 and rain-on-snow, underpin our understanding of flood behaviour. Knowledge about flood 14 generating processes helps to improve modelling decisions, flood frequency analysis, es-15 timation of climate change impact on floods, etc. Yet, not much is known about how cli-16 mate and catchment attributes influence the distribution of flood generating processes. 17 With this study we aim to offer a comprehensive and structured approach to close this 18 knowledge gap. We employ a large sample approach (671 catchment in the conterminous 19 United States) and test attribute influence on flood processes with two complementary 20 approaches: firstly, a data-based approach which compares attribute probability distri-21 butions of different flood processes, and secondly, a random forest model in combination 22 with an interpretable machine learning approach (accumulated local effects). This ma-23 chine learning technique is new to hydrology, and it overcomes a significant obstacle in 24 many statistical methods, the confounding effect of correlated catchment attributes. As 25 expected, we find climate attributes (fraction of snow, aridity, precipitation seasonality 26 and mean precipitation) to be most influential on flood process distribution. However, 27 attribute influence varies both with process and climate type. We also find that flood 28 processes can be predicted for ungauged catchments with relatively high accuracy (R2 29 between 0.45 and 0.9). The implication of these findings is that flood processes should 30 31 be taken into account for future climate change impact studies, as impact will vary between processes. 32

33 1 Introduction

Flood processes influence flood behaviour (Gaál et al., 2012; Fischer et al., 2016; 34 Keller et al., 2018; Merz & Blöschl, 2005; Tarasova et al., 2019). Possible hydroclimatic 35 flood processes include excess rain, short rain, long rain, snowmelt and rain-on-snow. The 36 need to classify these processes has long been recognised and several studies have devel-37 oped flood classification approaches (e.g. Berghuijs et al., 2016, 2019; Blöschl et al., 2017; 38 Diezig & Weingartner, 2007; Merz & Blöschl, 2003; Sikorska et al., 2015; Stein et al., 2019; 39 Tarasova et al., 2020). However, very few of those studies look into how catchment and 40 climate characteristics influence flood generating processes (Merz & Blöschl, 2003; Stein 41 et al., 2019). 42

Being able to predict which flood generating processes might occur in a catchment 43 is relevant for many applications. For hydrological model development it is important 44 to know which process representations must be included (Clark et al., 2016); for model 45 evaluation it can help to evaluate model outputs in the sense of getting the right results 46 for the right reasons (Kirchner, 2006). Moreover, knowing which catchment character-47 istics are relevant for processes in various areas might improve the choice of donor catch-48 ments for predictions in ungauged catchments through regionalization (Rosbjerg et al., 49 2013). Furthermore, climate change can drive changes in flood process, which may af-50 fect flood magnitude (Blöschl et al., 2017, 2019). Knowing the temporal and spatial dis-51 tribution of processes can potentially inform or explain changes in flood characteristics. 52

Based on existing literature we can formulate several hypotheses regarding which climate and catchment attributes we expect to influence the mix of flood generating processes. In the following section we will describe the studies that inform the hypotheses which are summarised in Table 1.

57

1.1 Flood hypotheses - What do we expect?

Deciding which processes in a catchment generate flood events depends on two factors: the availability of the flood producing input, and how the catchment stores and transmits water. Here we briefly outline some of the impacts of climate and catchment attributes on flood generation.

Climate and Weather: The availability of the input is dependent both on cli-62 mate and weather. Precipitation and temperature distribution influence snowpack ac-63 cumulation. Locations with winter precipitation and winter temperatures continuously 64 below zero during the winter months can accumulate a snowpack that will not melt un-65 til the spring or summer. Sudden increases in temperature (Ward, 1978) or the melt-66 ing of the snowpack through precipitation creates either snowmelt or rain/snow floods. 67 In catchments with winter temperatures fluctuating around freezing, rain/snow events 68 can also occur during the winter. Southern Germany for example often experiences floods 69 in late December caused by combinations of rain and snow (Sui & Koehler, 2001). 70

For floods generated by short rain, long rain or excess rainfall, the availability of 71 input is dependent on rainfall and evapotranspiration distribution. As the name implies 72 short rainfall floods occur after short intense periods of rainfall that exceed infiltration 73 capacity or quickly saturated the catchment (Merz & Blöschl, 2003). Arid regions can 74 be more prone to this type of flood since convective thunderstorms are a common pre-75 cipitation input. The distinction between excess rainfall and long rainfall is based on an-76 tecedent conditions (Stein et al., 2019) and therefore dependent on precipitation versus 77 evapotranspiration seasonality. The seasonality is out of phase if precipitation maximum 78 is in the winter (summer) with an evapotranspiration maximum in the summer (winter). 79 This means precipitation maximum falls into a time where drying of the soil is minimum 80 leading to saturated conditions. This increases the chances of excess rainfall floods. With 81 in phase seasonality, precipitation maximum and evapotranspiration maximum aligns, 82 leading to drier conditions. Heavy multi-day rainfall is needed to saturated catchment 83 storage before runoff is increasing. 84

In catchments with only one input type, for example under continuously saturated 85 conditions with no snow, flood generating process is independent of catchment charac-86 teristics. Catchment characteristics might influence flood characteristics but not gener-87 ating process. However, in catchments that receive various inputs, the catchment stor-88 age and transmission behaviour will heavily influence which process generates the high-89 est flows. Catchment attributes that increase runoff influence flood magnitude. Attributes 90 that influence time of concentration can equally be deciding between processes. A short 91 time of concentration means an immediate reaction to precipitation input. This would 92 make short rainfall more likely than long rainfall (Blöschl et al., 2013). However, a short 93 time of concentration can also be reached through prior saturation of the catchment (Acreman 94 & Holden, 2013; Ward, 1978). If this is necessary, it will mean the catchment is more 95 prone to excess rainfall floods. 96

97 Snowmelt and the interaction of rainfall and snowmelt is dependent on snowpack conditions. These depend both on climate conditions as well as weather conditions dur-98 ing snowpack accumulation and melting season. Rainfall retention capacity of a catch-99 ment varies depending on the snowpack conditions (Singh et al., 1998). This influences 100 reaction of the snow pack to rainfall, thus increasing or decreasing the chance of a rain-101 on-snow flood. This kind of flood is strongly dependent both on antecedent condition 102 of the snowpack and the rainfall producing weather system (Marks et al., 1998, 2001; 103 Musselman et al., 2018; Sui & Koehler, 2001) 104

Slope: The influence of slope varies between different flood processes. Chang et
 al. (2014) find steep catchments transport meltwater more quickly to the stream espe cially in combination with thin soils. Yet, in steep catchments melting conditions are reached
 gradually along the elevation gradient, as temperature varies with elevation. For catch ments in the plains there is little or no temperature gradient and melting conditions are
 reached simultaneously over the whole area. This can cause large snowmelt flood peaks
 (Ward, 1978). In regard to rainfall induced floods, slope can influence transit time, with

steeper catchments transporting water more quickly to the outlet (Tetzlaff et al., 2009). 112 Subsequently, Tetzlaff et al. (2009) found transit times in flatter terrain in temperate re-113 gions to be longer. However, this was only the case in areas with permeable soils. Slope 114 can also be an influential attribute as a proxy for soil thickness, where steeper slopes can 115 also have thinner soils and therefore less storage and quicker transmission (Pitlick, 1994). 116 Additionally, catchments with steeper slope might be more prone to flash floods, where 117 increased erosion promotes efficient drainage systems. These in turn are going to con-118 tribute to flash floods (Gaál et al., 2012; Weingartner et al., 2003). Despite these find-119 ings, in a global flood frequency study Smith et al. (2015) did not find slope to be a good 120 predictor for the shape of the flood frequency curve. Similarly, Pitlick (1994) demonstrate 121 that flood magnitude does not vary with catchment slope in their study region. The ef-122 fect of slope on processes is therefore still under debate. 123

Area: Smith et al. (2015) find area to be a good predictor for flood magnitude in a flood frequency approach. It is important to note, though, that this performance varies with climate. In arid regions, area alone was not a good predictor. This was confirmed by Tooth (2000) who find rainfall variability has a stronger effect on flood magnitude.

Short rainfall events might be more common in smaller catchments due to two ef-128 fects. Firstly, area affects time of concentration with smaller catchments having a shorter 129 time of concentration. Secondly, small catchments can be covered in its entirety by high 130 intensity convective storms. A larger catchment might only be partially covered with rain-131 fall amounts too small to cause a flood (Weingartner et al., 2003). For very large catch-132 ments Ward (1978) mention that snowmelt is the most likely flood producing process 133 as it is the only input that can occur across the whole large area at the same time. In 134 arid regions, area has been found to be less influential for flood magnitude, as rainfall 135 variability has a stronger effect (Tooth, 2000). Pitlick (1994) similarly found no increase 136 flash flood potential for larger catchments. 137

Shape: Catchment shape influences flood peak shape (Ward, 1978). In a round catchment with simultaneous input everywhere the flood waves from different parts of the catchment will overlap at the outlet with high peak flows as a result. This effect will be strongest when storm duration is the same as catchment time of concentration (Viglione & Blöschl, 2009; Blöschl et al., 2013). There are exceptions though. Elongated catchments can receive very high peak flow if a storm cells moves along the catchment toward the outlet. Again the flood waves will overlap and cause high peak flow.

Soils: Soils in addition to geology and topography contribute to storage capacity 145 of a catchment. A high storage capacity requires larger input volumes before runoff oc-146 curs (Merz & Blöschl, 2003). Once storage capacity is exceeded floods can reach larger 147 magnitudes which is visible as a step-change in the flood frequency curve (Rogger et al., 148 2012). Wood et al. (1990) found that soil properties are most relevant for floods of small 149 magnitude while rainfall properties are more relevant for larger magnitude floods. Wet-150 lands similarly contribute to the storage capacity of a catchment. A wetland's effect on 151 downstream flood characteristics depends largely on the saturation state. Once saturated 152 most rainfall contributes immediately to runoff (Acreman & Holden, 2013; Bullock & 153 Acreman, 2003; McCartney et al., 1998). Catchments with larger storage capacity would 154 therefore be more likely to flood after wet antecedent conditions (excess rainfall floods). 155

Elevation: Merz and Blöschl (2003) found that in Austria flood process and time
 of occurrence changes with elevation. The change agrees with availability of input, e.g.
 flash floods occur only in the summer months and snowmelt floods in the spring. The
 higher the elevation the later in the spring snowmelt floods occur. Elevation is directly
 related to temperature and precipitation.

Geology: Geology shapes topography. The way the drainage network will form depends on geology as well as climate, vegetation and soils. Large subsurface storage dampens flood response. This leads to less erosion and more soil development thus again increasing storage (Rosbjerg et al., 2013).

Vegetation: The influence of vegetation, in particular forest vegetation, deforesta-165 tion and reforestation, has been discussed in depth in the literature. While some large 166 scale studies find forests to have an effect on magnitude and frequency (Bradshaw et al., 167 2007), other based on extensive literature research, disagree (Bruijnzeel, 2004; Calder 168 & Aylward, 2006). Some of this disagreement is due to scale, with smaller catchments 169 and smaller flood magnitude more influenced by vegetation (Calder & Aylward, 2006; 170 171 van Dijk et al., 2009). In regard to flood processes, snowmelt floods have been shown to be influenced by coniferous trees, which intercept snowfall and increase sublimation 172 rates (Storck et al., 2002). We can hypothesise that vegetation decreases quick runoff 173 since it both increases surface roughness as well as soil infiltration capacity(Lull & Rein-174 hart, 1972). The effect of land-use on floods is stronger in smaller catchments (Calder 175 & Aylward, 2006) and for smaller flood magnitudes (van Dijk et al., 2009). Vegetation 176 is an important influence on runoff behaviour in semi-arid and arid regions as it increases 177 infiltration capacity (Osterkamp & Friedman, 2000; Shafer et al., 2007). 178

1.2 Aims and Objectives

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The brief review above demonstrates that the majority of studies do not in fact eval-180 uate the influence of catchment characteristics on flood generating processes but only 181 on other flood characteristics (runoff, magnitude, duration...). We can only infer hypothe-182 ses for the effect on flood generating processes, as we have done in Table 1, while a com-183 prehensive, data-based, comparative study to test the influence of catchment character-184 istics on flood generating processes is still missing. To this end, the aim of this study is 185 to evaluate which assumptions and prior findings hold true when tested on a large sam-186 ple of catchments across several climates. We hypothesise that climate attributes will 187 be very influential, especially the seasonal availability of flood producing input and sat-188 uration conditions. Catchment attributes that influence the storage behaviour of the catch-189 ment will likely have an effect as well (Merz & Blöschl, 2009). 190

We have previously developed and tested the first global event-based flood clas-191 sification methodology (Stein et al., 2019). In this study we use that methodology to clas-192 sify flood generating processes for a large sample of catchments across several climates. 193 We then explore the influence of catchment attributes on generating processes. Finding 194 influential attributes in correlated datasets is challenging, as the correlation among at-195 tributes might obscure findings (Dormann et al., 2013). We therefore use two approaches 196 that complement each other and allow interpretation despite collinearity. The first is a 197 data based approach that evaluates the influence of each attribute individually. The sec-198 ond approach uses a random forest model and an interpretable machine learning method 199 (called accumulated local affects (Apley & Zhu, 2016)) which is unbiased toward corre-200 lated predictors (Molnar et al., 2018). This is, to our knowledge, the first application of 201 accumulated local effects in a hydrological study. 202

$_{203}$ 2 Methodology

In order to understand the influence of catchment and climate attributes on flood 204 generating processes, we propose the following steps. We will use the CAMELS dataset 205 (Catchment Attributes and MEteorology for Large-sample Studies) (Section 2.1) by Newman 206 et al. (2015) and Addor et al. (2017). We first classify flood generating processes of flood 207 events using a recent methodology (Stein et al., 2019) (Section 2.2). Then, for three dis-208 tinct climate groups (Section 2.3) the influence of catchment attributes is determined 209 using both a data-based approach (probability density comparison, Section 2.4.1) and 210 a machine learning approach (Accumulated Local Effects applied to random forest mod-211 els, Sections 2.4.2 and 2.4.3). 212

Table 1. Liter.	ature informed hypotheses on which c	atchment attributes influence flood gen	erating processes. \uparrow $~~(\downarrow)$ indicates that an increase (decrease) in that
attribute indicate where the study	es an increased influence of the attributook place, with a dash $(-)$ indicating	te on the process. – indicates that the that location was not specified.	e attribute has not been found influential. Study location indicates
Process	Catchment attribute	Study location	Reference
Excess rain	Vegetation ↑ Subsurface Storage ↑ Soil Storage ↑ Wetlands ↑ Precipitation peak winter Mean annual precipitation ↑	United States 	Lull and Reinhart (1972) Rosbjerg et al. (2013) Merz and Blöschl (2003) Acreman and Holden (2013); Bullock and Acreman (2003); McCart- ney et al. (1998) Institute of Hydrology (IoH) (1999) Merz and Blöschl (2009) Dorbione et al. (2009)
Short rain	Vegetation ↓ - ↓ Subsurface Storage ↓ Soil Storage ↓ Round catchment shape Area ↓ - Slope ↑ - Slope ↑ - Precipitation intensity ↑ Aridity ↑ Mean annual precipitation ↓	United States, United States, United States – Austria – United States ,United States, Switzerland United States, Austria, Global, –, temperate regions United States –, Global Austria	Osterkamp and Friedman (2000); Pitlick (1994); Shafer et al. (2007) Rosbjerg et al. (2013) Merz and Blöschl (2003) Ward (1978) O'Connor and Costa (2004); Pitlick (1994); Weingartner et al. (2003) O'Connor and Costa (2004); Pitlick (1994); Weingartner et al. (2003) Tetzlaff et al. (2012); Smith et al. (2015); Ward (1978); Tetzlaff et al. (2009) Pitlick (1994) French and Miller (2011); Stein et al. (2019) Merz and Blöschl (2009)
Long rain	Subsurface Storage ↑ Soil Storage ↑ Area ↑ Precipitation peak summer	Austria Austria Switzerland	Rosbjerg et al. (2013) Merz and Blöschl (2003) Weingartner et al. (2003)
Snowmelt	Vegetation ↓ Soil Storage ↓ Area ↑ Slope ↑↓	-, United States United States United States United States, -	D. Miller (1964); Storck et al. (2002) Chang et al. (2014) Ward (1978) Chang et al. (2014); Ward (1978)
Rain/Snow	Vegetation ↓ Winter temperature Precipitation peak summer Elevation ↑ Precipitation intensity	United States, United States, United States Austria Germany Germany, Germany, United States United States	Marks et al. (1998, 2001); D. Miller (1964) Singh et al. (1998) Sui and Koehler (2001) Sui and Koehler (2001); Freudiger et al. (2014); Musselman et al. (2018) Musselman et al. (2018)

213 **2.1 Data**

We used the publicly available CAMELS dataset which combines hydro-climatological 214 data (Newman et al., 2015) with catchment attributes (Addor et al., 2017) for 671 catch-215 ments in the contiguous United States. The daily data covers a time period from 1980 216 to 2014. Newman et al. (2015) selected these catchments specifically to have minimal 217 human influence. The majority are therefore small headwater catchments. For the flood 218 event classification daily observed streamflow data and Daymet meteorological forcing 219 data (precipitation, temperature) were used. For the soil moisture routine (Stein et al., 220 221 2019) available water capacity of the soil is a necessary variable. We used data from the Gridded National Soil Survey Geographic (gNATSGO) Database for the Conterminous 222 United States (Soil Survey Staff, 2019), because this parameter is not available in CAMELS. 223 Newman et al. (2015) provide daily actual evapotranspiration values from the Sacramento 224 Soil Moisture Accounting Model. Addor et al. (2017) extended the CAMELS dataset 225 by Newman et al. (2015) to include catchment attributes in six thematic groups: topog-226 raphy, climate, soil, vegetation, geology and streamflow indices. These combine contin-227 uous and categorical attributes. Examples of continuous attributes are mean annual pre-228 cipitation or fraction of the catchment covered by forest. Categorical attributes include, 229 for example, dominant land cover and geologic class. Detailed descriptions and defini-230 tions for each attribute can be found in Tables 1-6 in Addor et al. (2017). We addition-231 ally calculated catchment shape as represented by the elongation ratio Schumm (1956). 232 A value closer to 1 indicates a round catchment, a value closer to zero a long catchment. 233

234

2.2 Flood process classification

Flood events were identified using a peaks-over-threshold approach. It identifies 235 the highest independent streamflow peaks in the time series. The number of peaks varies 236 depending on the threshold which can be set to find a certain number of peaks per year. 237 The R function "findPeaks" from the package "quantmod" (Ryan & Ulrich, 2019) was 238 used to identify all peak streamflow days. Only independent flood peaks are kept for fur-239 ther analysis. For any flood peak identified by "quantmod" to be independent from an-240 other, the time difference between both peaks has to be larger than the mean rising time 241 calculated from 5 'clean hydrographs' (Cunnane, 1979), which we take here as the 5 high-242 est peaks with a large time difference to the previous peak. An additional independence 243 criterion is that a trough between two peaks needs to be less than 2/3 of the first peak 244 (Cunnane, 1979). Two subsets of peaks with different magnitudes were identified: One 245 with an average of one event per year (larger peaks) and one with an average of three 246 (smaller peaks) events per year to compare if a difference in magnitude has an effect. We 247 include this option because several studies indicate that land use or storage capacity are 248 more influential for floods of smaller magnitude (Rogger et al., 2012; van Dijk et al., 2009; 249 Wood et al., 1990). If there are more events than the threshold, the smallest peak events 250 are removed. 251

We classified the identified flood events in each catchment into one of five hydro-252 climatological generating processes (Stein et al., 2019): excess rainfall, short rainfall, long 253 rainfall, snowmelt and a combination of rain and snowmelt. A decision tree evaluates 254 hydro-climatic conditions in a 7-day time period before any flood event. It uses the date 255 of the flood event and hydroclimatological input data, as well as soil moisture and snowmelt 256 estimates obtained from a simple lumped model routine run at a daily time step (Stein 257 et al., 2019). Critical temperature for snowfall and melt was set to 1° C (Jennings et al., 258 2018). The thresholds of the tree are based on the hydro-climatological time series of each 259 catchment. This methodology allows us to classify a large sample of flood events across 260 various climatic regions without prior knowledge about dominant flood generating pro-261 cesses for each catchment. The tree is structured to first evaluate if snowmelt and rain-262 fall occur simultaneously. This would be classified as rain/snow floods. In a next step 263 it checks if snowmelt was higher than the threshold, which would indicate a snowmelt 264

flood event. Then, if neither was the case, soil moisture state in combination with higher than mean weekly rainfall is evaluated to determine if the flood event was an excess rainfall flood. If that was not the case it evaluates whether the thresholds for long rainfall and then short rainfall are crossed. If no process could be identified, the class "other" will be assigned. Events classified as other will not be considered in this analysis. For an in-depth description and evaluation of this methodology please refer to Stein et al. (2019).

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2.3 Climate type definition

Climatic catchment attributes are influential on catchment flow behaviour (Addor 273 et al., 2018; Berghuijs et al., 2014; Jehn et al., 2020; Knoben et al., 2018). In regard to 274 flood process distribution Berghuijs et al. (2016) note the influence of aridity on distri-275 bution of excess rainfall and short/long rainfall floods. Based on availability of gener-276 ating processes, there will be very few or no snowmelt or rain/snow floods in catchments 277 with small or zero fraction of precipitation falling as snow. Since the importance of the-278 ses two attributes, aridity and fraction of snow, is already known we can split the dataset 279 into different climate types to evaluate the interaction of these attributes with others. 280 We want to determine whether the importance of other catchment attributes varies be-281 tween the different climate types. The CAMELS data is well suited to answer this as the 282 catchments lie within various different climatic regions. Based on two climatic indices 283 from the CAMELS dataset (Addor et al., 2017) the catchments were separated into three 284 different groups: wet, dry, and snow influenced catchments. Wet catchments were de-285 fined as catchments with an aridity index < 1. Potential evapotranspiration in those catch-286 ments is lower than precipitation (i.e. energy-limited catchments). Dry catchment have 287 an aridity index > 1 respectively with mean potential evapotranspiration larger than mean 288 precipitation (i.e. water-limited catchments). All catchments with a fraction of precip-289 itation falling as snow higher than 20 % were designated as snow catchments, regard-290 less of their aridity. The flood process classification shows that his thresholds delivers 291 largely similar numbers of catchments for all climate types while grouping catchments 292 with snowmelt flood contributions together (see Figure 5a). The distribution of catch-293 ments for each climate type is depicted in Figure 1. 294



Figure 1. a: Classification of 671 CAMELS catchments into three climate types wet, dry and snow based on aridity and fraction of snow. Climate type thresholds are indicated through dashed lines. Aridity and fraction of snow taken from Addor et al. (2017). b: Spatial distribution of the three climate types for the CAMELS catchments.

295 **2.4** Attribute influence estimation

We employ two methods to evaluate which attributes influence the flood process 296 distribution. Both methods are described in detail further below. The distribution com-297 parison (Section 2.4.1) draws its results directly from the data. A single attribute's in-298 fluence on each flood-generating process is directly evaluated. However, the method strug-299 gles with unequal sample sizes, which is the case particularly in the "wet" climate type. 300 The second approach compares importance between different attributes using a random 301 forest model (Section 2.4.2) to which we apply an interpretable machine learning method 302 (Section 2.4.3). This method, called accumulated local effects, is not biased towards collinear-303 ity in the data and less susceptible to differences in sample size. However, its reliabil-304 ity depends on the performance of the model to which it is applied (random forest model 305 in our case). 306

The first approach depicts the influence of a single attribute on the different flood processes within catchments. It allows a comparison of influence between different processes and climates. In contrast, the second approach compares the influence of all attributes on the spatial distribution of a single process. This then allows us to compare the influence between attributes, but only for a single process.

2.4.1 Probability distribution comparison

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We first evaluate the influence of each continuous attribute on each flood gener-313 ating process. We stratify this analysis by climate type (Section 2.3) because it is plau-314 sible that the influence of attributes varies with environmental setting. For this we ap-315 ply a comparative hydrology approach (Falkenmark et al., 1989; Gaál et al., 2012). To 316 assess the influence of one attribute on one process we compare two attribute distribu-317 tions with each other sampled across all catchments within one climate type. Each catch-318 ment can contribute the same attribute multiple times depending on the number of events. 319 We compare the empirical cumulative distribution function (ecdf) of the attribute, sam-320 pled from all catchments with events of that process, with the eddf associated with all 321 events (independent of process). If the two distributions differ, we infer that this attribute 322 influences the occurrence of that process (Gaál et al., 2012; Merz et al., 2006; Pianosi 323 & Wagener, 2015). E.g. say a catchment had 15 excess rain events and the mean annual 324 rainfall attribute in that catchment were 400 mm per year. Then this catchment would 325 contribute the value 400 mm 15 times to the specific process distribution. Whereas, the 326 next catchment has 10 excess rainfall events and a mean annual rainfall of 350 mm per 327 year. It would contribute the value 350 mm 10 times to the same distribution. Similar 328 methods have been applied by Merz et al. (2006) to study runoff coefficients and by Gaál 329 et al. (2012) to evaluate flood duration. 330

To make the distributions comparable, all attribute values are normalised (min-331 max-normalisation). To summarise the divergence between the two distribution func-332 tions, we calculate the mean difference between 100 values along the eddf curve for each 333 process and the curve for all events. The resulting value may be either positive or neg-334 ative. Figure 2c illustrates that a negative (positive) value indicates an increased occur-335 rence of the process for smaller (larger) values of the attribute. Figure 2d displays how 336 the mean difference between each process curve and the full range curve translates into 337 a single metric. We use cumulative density functions instead of probability density func-338 tions as they can be calculate without any prior parameter assumptions (Pianosi & Wa-339 gener, 2015). 340

We chose this approach over a correlation based analysis since a simple correlation analysis would only be able to determine linear relationships between attribute and flood process. The comparison of ecdf curves instead is able to indicate both linear and nonlinear relationships by taking into account variations across the whole attribute space. Although rank correlation would be able to give similar results as the curve summary statistics, the comparison over the whole curve additionally allows a visual interpreta tion of influential attribute ranges (supplemental information).

A drawback of this approach is that the distribution functions are sensitive to un-348 equal sample size and to small samples (e.g. the overall number of snowmelt and rain/snow 349 flood events in dry catchments is small). If one sample is much larger than the others, 350 it dominates the comparison distribution (e.g. there are much more excess rainfall events 351 in wet catchments than any other process). A small sample size may lead to a possibly 352 inaccurate approximation of the real distribution function (an example in Figure 2b is 353 the distribution of snowmelt events in dry catchments). For this reason more weight should 354 be given to distributions based on a larger sample size. In Figure 2d this is taken into 355 account by adjusting the point size according to the sample size. Another limitation is 356 that only continuous variables can be analysed in this way. Lastly, a limitation of the 357 applied summary statistic is that attributes that reverse their influence (i.e., the ecdf curves 358 cross one another) would be summarised to zero. We visually checked all curves and there 359 is only one case (influence of mean annual precipitation on rain/snow floods in "snow" 360 climate) where this occurs. 361



Figure 2. Example figure to explain distribution comparison and difference between distribution value. a: empirical distribution functions of normalised mean annual rainfall for each flood generating process compared to all events (black). b: empirical distribution functions of normalised mean annual potential evapotranspiration for each flood generating process compared to all events (black). c: Example distribution differences - the coloured space indicates the difference between the long rainfall events and all events (red, difference between distributions is negative) and difference between excess rainfall events and all events (blue, difference between distributions is positive). d: Summary statistic - Mean difference between distribution value for both example attributes. Colour indicates the direction and strength of difference. The number of events that contribute to a distribution is indicated through point size.

362 2.4.2 Random forests

A random forest is a machine learning model approach, where an algorithm creates and combines multiple regression trees (Breiman, 2001). Addor et al. (2018) use a random forest model to predict hydrologic signatures in space, using the CAMELS dataset. They list the benefits of random forest models as allowing multiple predictors, being able to incorporate nonlinear relationships, flexibility, a reduced risk of data overfitting compared to individual regression trees, interpretability, and computational efficiency.

We use a random forest model in two ways: (1) As a model that we can interpret 369 using interpretable machine learning; and (2) to predict flood process distributions from 370 catchment characteristics. The latter can demonstrate both that catchment attributes 371 influence process distribution, and that it is possible to predict flood process distribu-372 tion in ungauged catchments. Prediction accuracy is evaluated using 10-fold cross-validation 373 (see e.g. Addor et al., 2018). Random forest models tend to overfit on training data and 374 cross validation gives a better evaluation of prediction accuracy than performance eval-375 uation based on training data (Dormann et al., 2013). Therefore, the dataset is split into 376 ten equal-sized samples. Ten random forest models are trained with nine parts of the 377 data and evaluated on the respective tenth part. This way prediction accuracy can be 378 evaluated for all catchments. 379

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2.4.3 Accumulated local effects applied to random forest

To interpret a random forest model, Addor et al. (2018) refer to the possibility of 381 determining the influence of an attribute on the outcome through variable importance 382 (the increase in error when a predictor is shuffled). However, this metric is unsuitable 383 for datasets with correlated features (Tolosi & Lengauer, 2011; Degenhardt et al., 2019; 384 Dormann et al., 2013) such as the CAMELS dataset. Jehn et al. (2020) demonstrate high 385 correlations between various attributes of the CAMELS dataset. An alternative to vari-386 able importance are interpretable machine learning approaches. One method that is par-387 ticularly suitable to give an unbiased result despite collinearity, are accumulated local 388 effects plots (Apley & Zhu, 2016). Accumulated local effects (ALE) plots improve the 389 application of more commonly used partial dependence plots (Anchang et al., 2020; Fried-390 man, 2001; Molnar, 2019). After a model was fit to the data, ALE plots evaluate the change 391 in model prediction over a small interval of an input variable. Interval size is determined 392 by quantiles in the distribution (Molnar, 2019). For all observed data points in that in-393 terval, differences in prediction between the interval boundaries are calculated. This way 394 the change in the variable of interest (local effect) is recorded, disregarding any effect 395 correlation with other variables might have. The local effects for each boundary are ac-396 cumulated into a curve and centred around zero. Example accumulated local effects curves 397 are displayed in Figure 3a (black lines) for mean precipitation, mean potential evapo-398 transpiration and water fraction in the soil. Any divergence from zero reveals an influ-300 ence of the attribute on the prediction outcome. Blue bars in Figure 3a indicate the di-400 vergence which is taken as influence. For an in depth explanation of ALE plots we re-401 fer the reader to Apley and Zhu (2016). 402

Accumulated local effects are a relatively new method. They have proven their ap-403 plicability in several fields, for example in ecology (e.g. Anchang et al., 2020; Brown et 404 al., 2020). One limitation is that accumulated local effects evaluate the reaction of a model 405 to changes in an attribute. Results are not directly based on data. It can therefore be 406 assumed that accumulated local effects calculated on a model with low performance will 407 yield less reliable results. We recognise but were unable to quantify this limitation when 408 interpreting the results. Another limitation is that ALE plots do not give reliable results 409 in attribute ranges with scarce data (Molnar, 2019). Interval size over which the accu-410 mulated local effects is calculated is not regular but instead is based on an equal num-411 ber of observations per interval. In unevenly distributed data this can lead to large in-412 terval sizes. In the CAMELS dataset that is the case for the attributes fraction of top 413 1.5 m considered water (Water Fraction) and organic (Organic Fraction) as well as car-414 bonated rocks fraction (Carbonate rocks fraction). Figure 3 demonstrates how the un-415 evenly distributed fraction of water in the soil data (Figure 3b) translates into only two 416 417 intervals, one a zero and one at 10 (Figure 3a, blue bars).

To summarise the influence an attribute has into one number (instead of a curve), we calculate the mean absolute values of the accumulated local effects (bars in Figure 3a). This value is comparable between attributes of the same model, but not between different models. Therefore the summarised values are normalised (min-max-normalisation) for comparability. In the example given mean evapotranspiration would rank as most influential with a value of 0.93, followed by mean precipitation at 0.84. Due to the uneven distribution water fraction would still have a relatively high importance at 0.78.

Although random forest models and accumulated local effects can interpret categorical variables, we decided to not include them. This way the two methods analyse the same catchment attributes. The random forest model has been implemented using the 'randomForest' package in R (Liaw & Wiener, 2002) and the accumulated local effects were calculated using the package 'iml' (Molnar et al., 2018).



Figure 3. Example figure accumulated local effects plot and its limitation. a: Accumulated local effects plot for predictions of snowmelt floods in wet climate catchments. The dashed line is the zero line. Blue bars indicate interval locations identified by the ALE algorithm. Their divergence from zero is calculated and the mean is taken as a summary value. b: Data distribution for each of the example attributes.

430 3 Results

431

3.1 Event classification

Figure 4 illustrates the contribution for each flood generating process in each catch-432 ment. Excess rainfall floods are most common in the eastern and north-western United 433 States. Short rainfall floods occur most often in the western United States. Snowmelt 434 floods are most common in the western-central United States where the Rocky Moun-435 tains are. In the north-eastern United States rain/snow floods are common. Long rain-436 fall floods are most common in the great plains area in the central US. Out of all (61,764) 437 identified flood events the majority of events are excess rainfall floods (Figure 5b). In 438 wet climates excess rainfall floods occur in every catchment (Figure 5a). In drier regions 439 short and long rainfall events are more common, with fewer or no events classified as ex-440 cess rainfall. The combination of rainfall and snowmelt rarely occurs, but several snowmelt 441 floods were identified. Catchments with the climate type snow accordingly classify more 442 events as snowmelt and rainfall/snowmelt. Several catchments with large percentages 443

of snowmelt floods also classify large contributions from short rainfall/long rainfall events

445 (Figure 5a).

446



Figure 4. Contribution in percent for each flood generating process across the CAMELS catchment dataset. Flood events are defined as peak-over-threshold with an average of 3 events per year.

3.2 Distribution comparison

The distribution of each catchment attribute for each process was compared with the distribution of each attribute across all processes. The more different the distribution the more influential an attribute is for that specific process. This difference is measured by taking the difference between the empirical distribution functions for the specific process and across all events. The results are detailed in Figure 6a. The plotted empirical distributions functions are shown in the supplement (see Figures S3-S7).

From the distribution comparison (Figure 6a, read by row) we learn that in wet 453 catchments (P>PET) catchment and climate attributes influence the mix of flood pro-454 cesses only marginally. Attribute distribution does not differ widely between the differ-455 ent processes. Excess rainfall is only slightly influenced by precipitation seasonality and 456 mean precipitation. The other processes see a minor influence by further climate attributes. 457 The only noticeable exception is the positive influence of difference in green vegetation 458 fraction on snowmelt. We can therefore conclude that, of the attributes we have consid-459 ered, only the two attributes, aridity and fraction of snow, that created the climate type 460 influence the distribution of processes. This is confirmed by the difference in distribu-461 tions between the three climate types demonstrated by Figure 5a. 462

In drier catchments the difference in attribute distributions are stronger. Excess 463 rainfall floods increase with higher precipitation and potential evapotranspiration and 464 decrease with precipitation seasonality, e.g. with a precipitation maximum in the sum-465 mer. Increased vegetation (fraction of forest, green vegetation fraction and leaf area in-466 dex) similarly increase contribution from excess rainfall floods and decrease other occur-467 rences of other processes. Snowmelt floods most decrease with increasing potential evap-468 otranspiration and increase with seasonality indicated both by precipitation seasonal-469 ity and difference in green vegetation fraction. 470

The strongest differences in distribution can be seen in snowy catchments. Elevation decreases excess rainfall floods and rainfall/snowmelt floods and increases short rainfall/long rainfall and snowmelt floods. Several climatic attributes have a strong effect
as well. Vegetation attributes have the strongest effect in Figure 6a in snow-dominated



Figure 5. a: Contribution in percent for each flood generating process across the CAMELS catchment dataset shown per catchment. Flood events are defined as peak-over-threshold with an average of 3 events per year. The gap in the snow climate type is due to all flood events in that catchment being classified as 'other' (see Stein et al. (2019)). Catchments are sorted by their catchment ID (Addor et al., 2017) which approximates spatial proximity and an ordering from East to West. b: Overview of number of events.

catchments. Similarly to drier climates we can see with increasing vegetation an increase
in excess rainfall and rainfall/snowmelt floods and a decrease in short rain/long rain and
snowmelt floods. The same methodology applied to larger floods (peaks-over-threshold
with one event per year) yields similar results (see Figure S2 in the supplement).

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3.3 Attribute influence using accumulated local effects

The summarised accumulated local affects (sALE) are shown in Figure 6b. In contrast to Figure 6a the values here are standardised for each process/climate. Values are not comparable between processes but between attributes for each process (i.e. read the figure by column). Therefore, for each process it can be assessed how the ranking of attributes changes between climates.

Precipitation seasonality and fraction of snow are ranked influential on excess rainfall floods in wet climates. The process contribution from excess rainfall is influenced by fraction of snow, since more rainfall/snowmelt floods decrease the contribution by excess rainfall (see Figure 5a). In dry climates aridity and mean annual precipitation are important as well as precipitation seasonality. Fraction of snow is here less prominent. Climatic attributes in snow-influenced catchments on the other hand do not influence contribution of excess rainfall floods. Instead, elevation is the most relevant attribute for the spatial distribution of excess rainfall floods.

The distribution of short rainfall floods is not well predicted in wet catchments (\mathbb{R}^2 0.45, Figure 7). Any conclusion here are therefore less reliable. However, in dry catchments aridity is most dominant for predicting this type of event, whereas in snow-dominated
 catchments elevation is dominant.

This is in contrast to long rainfall floods. While aridity is influential in wet climatic conditions, in dry climates precipitation seasonality and mean annual rainfall are more influential than aridity. In snow-dominated climates elevation is similarly important.

The spatial distribution of snowmelt induced flood events under wet climatic con-500 ditions is influenced by several catchment attributes. Mostly climate attributes such as 501 fraction of snow and mean annual precipitation and potential evapotranspiration, but 502 the difference in green vegetation fraction influences prediction as well. Water fraction, 503 which refers to the top 1.5 m of soil marked as water in the soil database (STATSGO) 504 (Addor et al., 2017), shows as relevant as well, although this will be due to skewness of 505 the data. In a dry climate only fraction of snow is influential and in snow-dominated catch-506 ments elevation and fraction of snow dominate. 507

The contribution of events caused by a combination of rainfall and snowmelt seems to be differently influenced by catchment attributes than sole snowmelt events. In wet and dry climate catchment fraction of snow is the most important attribute. However, in snow-dominated catchments average duration of dry periods seems to be most influential.

3.4 Predictions in space using random forest

Random forest was used as an unsupervised learning model to predict the distri-514 bution of each flood generating process and for each climate. The results of a ten-fold 515 cross validation are presented in Figure 7. It demonstrates that prediction accuracy varies 516 with process and climate. For all processes, higher observed contributions are slightly 517 underestimated and low ones slightly overrated. For all processes there are few outliers. 518 Most occur in snow-dominated catchments. From Figure 7b we can see that prediction 519 accuracy using all attributes is lowest for short rainfall events in wet climates (\mathbb{R}^2 0.45) 520 and highest for excess rainfall in snowy climate (\mathbb{R}^2 0.92). Except for rainfall/snowmelt 521 floods, prediction accuracy is always lowest in dry climates. 522

523 4 Discussion

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4.1 Influential catchment attributes

A combined interpretation of the two methods takes the direction of influence (positive/negative) from the distribution comparison in Figure 6a. The accumulated local effects (Figure 6b) then confirm if that attribute is influential in comparison to other attributes. In addition to that a comparison between climates is possible using the distribution comparison (Figure 6a) as well. We interpret the combined results in regard to the hypotheses formulated in Section 1.1 and Table 1.

In dry catchments (P<PET) precipitation seasonality has a slight negative influ-531 ence on excess rainfall floods. Higher precipitation seasonality values indicate a precip-532 itation peak in summer/warm season and lower a peak in winter/cold season (Addor et 533 al., 2017; Woods, 2009). In catchments with a precipitation peak in winter we therefore 534 see more excess rainfall floods. The colder temperatures prohibit the drying out of soils 535 during peak rainfall leading to saturated conditions. Archer (1981) found for the humid 536 catchments in Great Britain, that soil moisture deficits in the summer prevent flooding 537 despite rainfall events with high intensity. Instead, flooding is more common in the win-538 ter, when soils are saturated. We can conclude that in catchments where precipitation 539 peak coincides with lower temperatures (and thus lower evaporation), excess rainfall floods 540 would be even more likely. The effect of precipitation seasonality on excess rainfall floods 541 can be seen for wet and particularly for dry catchments. This is confirmed by the ac-542



Figure 6. Attribute influence on process distribution. A: Mean difference between the empirical distribution function (ECDF) of the attributes for a single process and for all events. The larger the absolute value the more different the two ECDF's. Size of points give an overview of how many events contributed to the distribution. Colour indicates the direction of influence. Blue values point at a decrease of the process for smaller values of the attribute. Red values at an increase for smaller values of the attribute. Horizontal breaks point at different groups of catchment characteristics. B: Summarised accumulated local effects. For each climate type and flood process the accumulated local effects for all attributes were calculated. The point colour shows the mean absolute values for each accumulated local effects curve. Higher values indicate increased importance. Values were normalised for each climate/process to enable comparability between climates/processes. Point sizes represent cross-validation R2 prediction accuracy for the random forest model.

cumulated local effects. Although influence in the distribution comparison is minor, ALE
confirms that it is strongest in comparison with the other attributes. In snow catchments
precipitation seasonality is less influential. In these places, a precipitation peak in winter will instead contribute towards snowpack (Woods, 2009) and not cause floods immediately.

Catchments in snow dominated climate (more than 20 % of precipitation falling 548 as snow) show the strongest influence of catchment attributes on process distribution. 549 Despite both methods pointing to an influence of elevation as an attribute, it is difficult 550 to distinguish elevation from various other catchment attributes (Dingman, 1981; Merz 551 & Blöschl, 2009), some of which are not included in the analysis. All high elevation catch-552 ments in the conterminous United States are located in the Rocky Mountains, Sierra Nevadas 553 and in the Appalachian Mountains. Mountainous catchments are steeper, have a higher 554 fraction of bare soils, are smaller, receive more precipitation and due to a temperature 555 gradient have a higher fraction of snow (Wohl, 2013). Elevation thus affects various as-556 pects of flow behaviour (Dingman, 1981). We can therefore not conclusively decide if el-557 evation is influential because it mimics a combination of attributes (fraction of snow, slope, 558 catchment area...) or if it is a proxy for attributes that are either not measured at all 559 (drainage density, infiltration capacity), or measured with a high uncertainty (soil char-560



Figure 7. Random forest cross-validation results. For each climate type and flood processes a separate random forest was trained and validated through cross-validation. a: Validation results in comparison to the observed classification. A black line indicates the perfect fit. b: R-Squared between cross-validation and observed values.

acteristics). The interaction between attributes is outside the scope of this paper (with
an exception for aridity and fraction of snow which define the different climate types).
Therefore, we can only take elevation as a proxy for mountainous catchments, indicating that in mountainous catchments flood generating processes are more likely to be short
rainfall floods and snowmelt than excess rainfall.

If and how forest and vegetation in general affect flood characteristics is widely de-566 bated (Bradshaw et al., 2007; Bruijnzeel, 2004; Calder & Aylward, 2006) and varies for 567 different processes (Table 1). However, several studies showed that runoff processes can 568 be influenced by land use especially in arid/semi-arid and snow-influenced areas (Lull 569 & Reinhart, 1972; Osterkamp & Friedman, 2000; Pariente, 2002; Storck et al., 2002; Shafer 570 et al., 2007; Zhang et al., 2011). The results from the distribution comparison agree with 571 findings in the literature. The comparison shows a stronger influence of vegetation on 572 excess rainfall floods (positive) and short/long rain floods (negative) with increasing veg-573 etation compared to wet catchments. Shafer et al. (2007) notes for desert areas that veg-574 etation increases infiltration capacity of the soil. Additionally, in arid to semi-arid ar-575 eas in Israel shrubs will locally increase soil water retention (Pariente, 2002), this will 576 reduce quick runoff leading to less short rain floods. Zhang et al. (2011) describe for the 577 sub-humid east Qinghai–Tibet Plateau that forest vegetation in comparison to shrubs 578 increase water retention of the soil. (Merz & Blöschl, 2003) describe for Austria, that 579 an increased water retention requires larger rainfall amounts or previous saturation to 580 cause flood sized runoff events. This explains why vegetation that increases water reten-581 tion increases excess rainfall floods (and decreases short rainfall/long rainfall floods). 582

However, the distribution comparison approach is sensitive to correlated attributes. Figure S1 in the supplemental material reveals that vegetation attributes are correlated to climate attributes. The correlation is strongest for snow dominated catchments. The effect we are seeing could therefore just be due to correlation and only climate not vegetation attributes influence flood process distribution. Yet, the accumulated local effects approach which is unbiased to correlated features, sees a minor influence of vegetation as well. So does vegetation play a role or not? The answer is, while vegetation attributes

do have some influence on flood processes, the influence is small if compared to climate 590 attributes (which is the result the accumulated local effects show). This has been noted 591 for other flow behaviour as well. Jehn et al. (2020) cluster the CAMELS catchments by 592 hydrological signature. They notice that clustering is most strongly shaped by climate 593 but that vegetation and soil information play a role as well. Similar conclusions have been 594 reached by Berghuijs et al. (2014) for similarity in a seasonal water balance. Based on 595 their experience it stands to reason that in study areas with very similar climate, veg-596 etation will determine mix of flood generating processes. 597

In contrast to vegetation we did not find the topographic attributes area, slope and shape to be influential. This contrast with previous studies (Table 1). An explanation for that is that topographic attributes like slope and area influence flood magnitude (Jehn et al., 2020), but not necessarily flood processes. Additionally, the size of CAMELS catchments might not be large enough for area to have an effect particularly on snowmelt floods, which are more prevalent in very large catchments (Ward, 1978).

604

4.2 Predictions in space using random forest

In addition to evaluating attribute influence, we were able to show that a random 605 forest model is able to predict the spatial distribution of each flood generating process. 606 The accuracy of the prediction varies between climates, especially in a wet climate, sev-607 eral processes are not as well predicted. A possible explanation might be that with ex-608 cess rainfall being the most common process in these regions, any other processes can 609 be related less to catchment or climate attributes and more to extreme weather events. 610 Stein et al. (2019) highlighted that in the southeastern United States, several catchments 611 have a different flood generating process for the most extreme flood event in the time 612 series. These single event contributions from different processes are difficult for a ran-613 dom forest model to predict based on stationary input attributes. Therefore, while the 614 overarching prediction accuracy might be high, the possible uncertainty of extreme flood 615 generating processes should be kept in mind. 616

617 4.3 Limitations

We recognise that environmental data is prone to uncertainties. Especially soil data 618 relies on uncertain interpolation of point measurements over space and depth Addor et 619 al. (2017); Merz and Blöschl (2009); D. A. Miller et al. (1998). This uncertainty might 620 be a possible explanation for having found little influence of soil attributes on flood pro-621 cesses, despite the influence of soil on storage capacity (Section 1.1, Table 1). Similar 622 uncertainties can be found in large scale geology data sets, especially since the CAMELS 623 dataset uses information from global geology datasets (Addor et al., 2017). The evalu-624 ated attributes were all taken from the CAMELS dataset (Addor et al., 2017) as a con-625 solidated source. Further studies might want to take additional and non-stationary catch-626 ment attributes into account. Possible suggestions for additional stationary attributes 627 are drainage density, wetland area, slope aspect and urbanised areas. Possible sugges-628 tions for non-stationary attributes are: forest cover, leaf area index, green vegetation frac-629 tion, annual precipitation and annual fraction of snow. Furthermore, the dataset includes 630 mostly small headwater catchments. It is possible that the conclusions might change if 631 larger catchments are taken into account (FAO, 2002). 632

5 Conclusion

We employed a data-based approach (comparing empirical distribution functions) and an interpretable machine learning approach (random forest model combined with accumulated local effects) to evaluate which catchment characteristics influence flood generating processes. This is the first application of accumulated local effects in a hydrological study. We were able to demonstrate that the two approaches complemented each
other. The combined interpretation of both results allowed us to detect limitations and
advantages of each method. This resulted in a more complete picture. With an increasing use of machine learning approaches in hydrology we recommend that the hydrologic
community make use of interpretable machine learning approaches to improve the transferability of results.

In regard to flood generating processes we found that climatic attributes, such as 644 fraction of snow, aridity, precipitation seasonality and mean precipitation have the strongest 645 influence within the catchment and within space. In comparison, vegetation plays a mi-646 nor role. This confirmed previous findings that flow behaviour across climates is most 647 strongly influenced by climate attributes. In snow influenced catchments, elevation as 648 a proxy for one or more attributes is influential in predicting flood processes across space. 649 Neither of the methods we used found soil and geologic attributes to be influential. This 650 might be due to limitations in data quality or attribute selection for both groups. 651

With the available catchment attribute information the mix of flood generating processes can be predicted with relatively high accuracy. A prediction of processes for ungauged catchments is therefore possible, although climate dependent uncertainties should be taken into account.

Further studies are necessary to evaluate the implication of these findings in regard to changes in climate and land use. Changes in flood magnitude and frequency have been observed, yet direction and magnitude of the trends are not homogeneous (Blöschl et al., 2019; Gudmundsson et al., 2019; Mallakpour & Villarini, 2015; Sharma et al., 2018; Wasko & Nathan, 2019). The results of this study can give an indication why: not all flood processes are influenced by the same climate attributes and the influence varies between different climates.

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The Catchement Attributes and Meteorlogy for Large-sample Studies (CAMELS) dataset (Addor et al., 2017; Newman et al., 2015) is freely available at https://ral.ucar.edu/ solutions/products/camels. The National Soil Geographic Database (NATSGO) used to calculate available soil water storage (Soil Survey Staff, 2019) is freely accessible at https://nrcs.app.box.com/v/soils. Processed NATSGO data are provided in a table in the supporting information. The code needed to replicate this work can be found here: http://doi.org/10.5281/zenodo.3941515.

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