## Introducing Flashiness-Intensity-Duration-Frequency (F-IDF): A New Metric to Quantify Flash Flood Intensity

Zhi Li<sup>1</sup>, Shang Gao<sup>2</sup>, Mengye Chen<sup>2</sup>, Jiaqi Zhang<sup>2</sup>, Jonathan J. Gourley<sup>3</sup>, Yixin Wen<sup>4</sup>, Tiantian Yang<sup>5</sup>, and Yang Hong<sup>2</sup>

<sup>1</sup>university of Oklahoma <sup>2</sup>University of Oklahoma <sup>3</sup>National Oceanic and Atmospheric Administration (NOAA) <sup>4</sup>University of Florida <sup>5</sup>School of Civil Engineering and Environmental Science, University of Oklahoma, USA

June 23, 2023

#### Abstract

Flash flooding is one of the most damaging weather types, yet it remains challenging to quantify its severity. We propose a novel development – the Flashiness-Intensity-Duration-Frequency (F-IDF) curve – to quantify and spatially analyze flash flood intensity based on the frequency and duration of the event. As a proof-of-concept, we mapped Contiguous US (CONUS)-wide F-IDF values at 3,722 stream gage locations and explored their relations with 59 basin attributes. It is found that (1) Climatological precipitation amounts exhibit the most positive correlation with flashiness while a basin's drainage area is the most negatively correlated; (2) Correlation of flashiness with basin attributes decreases with increasing F-IDF return periods and shorter event durations. Both aspects are attributable to the rainfall signal overwhelming the underlying basin attributes as the intensities become more extreme. This new term can have implications for hydrology, especially for hydrologic modelers, decision-makers, and emergency responders.

# Introducing Flashiness-Intensity-Duration-Frequency (F-IDF): A New Metric to Quantify Flash Flood Intensity

3

## Zhi Li<sup>1</sup>, Shang Gao<sup>2</sup>, Mengye Chen<sup>1</sup>, Jiaqi Zhang<sup>1</sup>, Jonathan J. Gourley<sup>2</sup>, Yixin Wen<sup>3</sup>, Tiantian Yang<sup>1</sup>, and Yang Hong<sup>1\*</sup>

- <sup>1</sup>School of Civil Engineering and Environmental Science, University of Oklahoma, Norman,
   OK, USA
- 8 <sup>2</sup>NOAA/National Severe Storms Laboratory, Norman, OK, USA
- <sup>3</sup>Department of Geography, University of Florida, Gainesville, FL, USA.
- 10 Corresponding author: Yang Hong (<u>yanghong@ou.edu</u>)
- 11

## 12 Key Points:

- We introduce the Flashiness-Intensity-Duration-Frequency curve to quantify flash flood intensity
- The CONUS-wide Flashiness-Intensity-Duration-Frequency values are provided at 3,722
   stream gage locations
- The relations between 59 basin attributes and flashiness values are explored
- The Flashiness-Intensity-Duration-Frequency curves have implications for hydrologic
   modelers, decision-makers, and emergency responders
- 20
- 21

#### 22 Abstract (150 words)

23 Flash flooding is one of the most damaging weather types, yet it remains challenging to 24 quantify its severity. We propose a novel development - the Flashiness-Intensity-Duration-25 Frequency (F-IDF) curve – to quantify and spatially analyze flash flood intensity based on the 26 frequency and duration of the event. As a proof-of-concept, we mapped Contiguous US 27 (CONUS)-wide F-IDF values at 3.722 stream gage locations and explored their relations with 59 28 basin attributes. It is found that (1) Climatological precipitation amounts exhibit the most 29 positive correlation with flashiness while a basin's drainage area is the most negatively 30 correlated; (2) Correlation of flashiness with basin attributes decreases with increasing F-IDF 31 return periods and shorter event durations. Both aspects are attributable to the rainfall signal 32 overwhelming the underlying basin attributes as the intensities become more extreme. This new 33 term can have implications for hydrology, especially for hydrologic modelers, decision-makers, 34 and emergency responders.

#### 35

#### 36 **Plain Language Summary**

37 Flash floods are among the most devasting natural hazard types that can cause severe 38 property damage and loss of life. However, it's challenging to measure and quantify the severity. 39 This study proposes a new way of quantifying flash flood intensity using a newly developed 40 Flashiness-Intensity-Duration-Frequency (F-IDF) curve. It links flash flood severity with how 41 often they happen and how long they last. We mapped F-IDF values across the United States and 42 found that certain areas are more prone to flash floods than others. The amount of rain and the 43 size of the basin area are the most important factors in determining how severe a flash flood is. 44 This new quantification tool can help experts better identify and respond to flash flood risks.

#### 45 **1** Introduction

46

Flash floods, by definition, are a type of flood that occur within minutes to several hours 47 of heavy rainfall or other causes (Doswell III, 2015; Gourley et al., 2013; Hong et al., 2013). In

recent years, fatalities and damage caused by flash flooding have been increasing worldwide,
making it one of the most destructive weather types (Ashley & Ashley, 2008).

50 To identify flash flood risks, researchers have sought various approaches. One of the 51 most common practices for flash flood warning over the US and the world is the Flash Flood 52 Guidance (FFG) methodology (Georgakakos et al., 2022). It has been adopted as the operational 53 early-warning systems for flash flooding by the US National Weather Service since the 1970s 54 (Georgakakos, 1986). FFG is defined as an estimate of total rainfall that causes bankful flow. As 55 it suggests, this method does not take into account the full continum of land surface responses to 56 extreme rainfall and river routing processes. Beyond FFG, there are other attempts to quantify 57 flash flood risks. We generalize them into event-dependent and event-independent approaches. 58 An event-dependent approach directly calculates flash flood risks based on archived flash flood 59 events (Alipour et al., 2020) or a flashiness index (Gannon et al., 2022; Li et al., 2022; Saharia et 60 al., 2017, 2021; Smith & Smith, 2015). The term flashiness index was introduced to measure 61 how quickly and how high streamflow rises in response to an event (Baker et al., 2004). Among 62 variants of flashiness index, the Richards-Baker Flashiness Index (RBI) is one of the earliest 63 indices, denoted by the time derivative of daily streamflow (Baker et al., 2004). Gannon et al. 64 (2022) evaluated the RBI at daily time scales and found little or no correspondence between 65 basin responses and watershed area. This result differs with Saharia et al. (2017) who revealed a 66 significant relationship of increasing flashiness with smaller watersheds, with the discrepancy 67 being attributed to the latter study's use of sub-hourly stream gage data instead of daily. Since it 68 is event-dependent, this approach presumably delivers accurate and precise results. However, it 69 is heavily based on a dense observational network. Alternatively, an event-independent approach 70 seeks a statistical model that relates climate variables and basin physiography to flash flood risk 71 (Lin et al., 2020; Ma et al., 2019). In doing so, this approach bypasses the requirement for 72 observations, which is particularly useful in ungauged basins or rural regions. Its validity, 73 however, requires particular attention.

Given the dense stream gage network in the US, we propose a new method using the flashiness index applied to specific events. Although the definition of flashiness is diverse, this study adopts the approach of estimating the slope of the rising limb of the hydrograph to reflect the flood rising rate (Baker, 2004; Li et al., 2022; Saharia et al., 2017; Smith & Smith, 2015).

78 The flashiness index used in previous studies is only a static quantity that is irrespective of event 79 frequency and duration (Li et al., 2022; Saharia et al., 2017, 2021; Smith & Smith, 2015). 80 Weather forecasters, emergency responders, and the public are particularly concerned about the degree of severity of a flash flood event, which needs to be quantified by frequency. 81 82 Additionally, we particularly value the representativeness of this index with respect to simplicity and reproducibility. In light of these concerns, we adopt the idea from the Rainfall Intensity-83 84 Duration-Frequency (R-IDF) curve that encapsulates three-dimensional information of a rainfall 85 event (Perica et al. 2013), and apply it to quantify a flash flood event. Hence, we introduce the Flashiness-Intensity-Duration-Frequency (F-IDF) curve for the first time. Similar to the R-IDF 86 87 curve, the F-IDF curve describes the intensity (based on flashiness values), duration, and 88 frequency of flash flood events. We envision such a measure has practical implications in flash 89 flood forecasting and risk management. The aim of this article is threefold: (1) introducing the F-90 IDF curve; (2) mapping F-IDF values for all US stream gages; and (3) investigating geographical 91 and hydrometeorological factors associated with F-IDF values. The newly introduced F-IDF 92 curve can be applied to observed or simulated hydrographs, meaning that it can be integrated 93 into any flood forecast system. We discuss how this new method can benefit hydrologic science,

94 hydrologic modelers, emergency responders, and city planners.

- 95 2 Materials and Methods
- 96

2.1 Flashiness-Intensity-Duration-Frequency

97 The F-IDF curves in this study are computed as follows: (1) Find the maximum rising

98 (positive) slope S of a hydrograph using a recursive moving time window (i.e., D=1 hour, 2

hours, 3 hours, 4 hours, 5 hours, and 6 hours) over the available period of streamflow record; (2)

100 Extract the annual maxima for each duration D; (3) Fit the annual maxima into a general extreme

101 value distribution (GEV) and logPearson Type III distribution (LP3); (4) Find an optimal fit

102 based on the Bayesian Information Criterion; and (5) Return flashiness values for different

103 frequencies (i.e., 1-in-2-years, 1-in-5-years, 1-in-10-years, 1-in-25-years, 1-in-50-years, and 1-in-

104 100-years). The resulting flashiness value F is a measure of rapidness and magnitude changes 105 over the time window and is represented in Eq.1. An illustrative example is given in Fig. 1a.

106

$$F = \frac{\max\{O_t - O_{t-1}, O_t - O_{t-2}, \dots, O_t - O_{t-d}\}}{FAC \times d},$$
(1)

107 where  $O_t$  is the observed streamflow time series at time *t*, d is the duration, FAC is the drainage 108 area ( $km^2$ ). The unit of *F* is dependent on the observation but is generally expressed in units of 109 [L/T<sup>2</sup>]. We standardize the unit of flashiness value to be measured in mm/h<sup>2</sup>. In this study, we 110 use the USGS stream gage record at a 15-minute time interval, so a conversion factor 0.4078 is 111 applied to convert ft<sup>3</sup>/s/km<sup>2</sup>/15-min to mm/h<sup>2</sup>.

Repeating the process of calculating flashiness values at different durations and different frequencies, we can depict the F-IDF curve as shown in Fig. 1b for one site. The shape of the F-IDF curve is similar to the rainfall IDF curve, where intensity decreases with longer duration but increases with event rarity.



120 There are several noteworthy points in calculating F-IDF values. First, because flash 121 floods typically occur within 6 hours of the causative rainfall (Li et al., 2022), we did not 122 consider events with durations greater than six hours. Second, we select two extreme value 123 distributions in this study: (1) LP3 distribution and (2) GEV distribution. The LP3 distribution is 124 a common approach in hydrologic frequency analysis, recommended by the US Water Resources 125 Council (Singh, 1998). The GEV is an alternative approach that harmonizes the type I, type II, 126 and type III extreme value distributions into a single family to allow a continuous range of 127 possible shapes. Wallis & Wood (1985) compared two methods and found the goodness-of-fit 128 for the two methods varied across different sites. Third, given the short gage record length (22.3

<sup>Figure 1. (a) An illustrative example of calculating Flashiness-Intensity-Duration-Frequency
values. The figure is produced with the Python Matplotlib library; (b) The empirical F-IDF plot
and points are real events that surpass 2-year flashiness values.</sup> 

years), we only extrapolate return periods to 100 years; otherwise, there are large uncertaintiesassociated with the fitted GEV model (details refer to Section 3.1).

### 131 **3 Data**

#### 132 3.1 CONUS-wide streamflow

133 We intended to collect 15-min streamflow time series data for all stream gages over the 134 CONUS from 1950 to 2020. However, not all gauge sites have such data length, especially for 135 sub-hourly instantaneous values. A map of stream gage data length distribution is shown in Fig. 136 S1. We filter out gages that have available data of less than 20 years to ensure enough data 137 samples for fitting the extreme value distributions. There are 3,722 gages left after filtering. 138 Next, we harmonize an equal time interval of 15 minutes for all stream gages by using linear 139 interpolation because some gages have an interval of 30 minutes. The linear interpolation method 140 is often used to fill in gaps in streamflow data (Pestrone et al., 2010). After preprocessing, those 141 data are analysis-ready to feed into the pipeline described in Section 2.1.

#### 142 3.2 Catchment attributes

143 To analyze the flashiness values with basin characteristics, we use the basin attributes 144 from the HydroATLAS dataset (Linke et al., 2019). These attributes include eight sections: 145 Hydrology (i.e., annual runoff, precipitation, natural discharge, inundation extent, groundwater 146 table, river area, and river volume), Physiography (i.e., channel slope, catchment slope, 147 elevation, and drainage area), Climate (i.e., annual precipitation, potential evaporation, actual 148 evaporation, climate moisture index, aridity index, air temperature, snow cover), Soils & 149 Geology (i.e., soil water content, clay fraction, silt fraction, sand fraction, karst fraction, soil 150 erosion), Human (i.e., road density, urban density, population), Land Cover (i.e., area extent of 151 trees, shrubs, herbaceous, cultivated land, water bodies, snow, and artificial lands), Natural 152 Vegetation (i.e., evergreen, deciduous, savanna, grassland, tundra, desert), and Wetland (i.e., 153 lake reservoir, river, and peatland). There are 59 basin attributes in total used in this study. We 154 spatially join these attributes to the catchments of all stream gages and use the values

representing the total watershed upstream of the gage. A detailed description of these attributes isprovided in Linke et al. (2019).

### 157 **4 Results**

158 4.1 Mapping CONUS-wide F-IDF values

159 After iterating through steps 1-5 in Section 2.1 for each stream gage, we can map the 160 CONUS-wide F-IDF values. Figure 2 shows the one-hour flashiness values at six return periods 161 (2-year, 5-year, 10-year, 25-year, 50-year, and 100-year) as an example. Maps for other 162 durations (i.e., 2-hour, 3-hour, 4-hour, 5-hour, and 6-hour) can be found in Figs. S2-6 in the 163 Supplementary File. A general observation for these maps as indicated in Fig. 1b is that F-164 IDF values decrease with frequency and duration, in a similar manner as with R-IDF 165 values. We can easily identify flashy regions in the CONUS by clustering stream gages that have 166 flashiness values larger than 1 (shown in Fig. 2b). Those five regions are (1) West Coast, (2) 167 Missouri Valley, (3) the Appalachians, (4) Flash Flood Alley, and (5) Southwest. The results 168 agree well with Saharia et al. (2017) and Li et al. (2022), despite slight differences in defining 169 the flashiness variable. We also compared our results with real flash flood events from 1970 to 170 2020 in a newly developed US flood database (Fig. S7; Li et al., 2021). These flash flood events 171 were verified by the US National Weather Service. Our identified regions also emerge, except 172 for the Pacific Northwest region, which has a low incidence of flash flood reports. A similar 173 finding is reached by Smith & Smith (2015), who reported the differences are in nature due to 174 different measures.

175 The main drivers for flash floods are region-dependent. On the West Coast, the main 176 atmospheric agent for flash flooding is atmospheric rivers, which transport considerable moisture 177 from the tropics to mid-latitudes. Even though atmospheric rivers produce long-duration winter 178 rainfall and snowfall, the steeply sloped terrain and compact watersheds can generate fast-rising 179 runoff (Saharia et al., 2017; Smith & Smith, 2015). Further inland, the contributions of warm-180 season thunderstorms to flash flood occurrences start to dominate, especially for the Missouri 181 Valley (Region 2) and Flash Flood Alley region (Region 4). The destructive flash floods in 2022 182 in these two regions were the result of training thunderstorms that produced several record-183 setting flood events. Flash Flood Alley also bears frequent tropical cyclones and hurricanes off

- 184 the Gulf Coast. The Appalachians (Region 3) are another known hot spot for flash flooding,
- 185 extending from Georgia up to Maine. Besides the hilly terrain, extratropical cyclones are the
- 186 synoptic weather types that frequently hit this region and result in a sequence of flood events (Li
- 187 et al., 2021). The Southwest (Region 5) is renowned for its hot and dry environment that initiates
- 188 convective thunderstorms during the North American monsoon season (Smith et al., 2019).
- 189 Besides the atmospheric forcings, land surface conditions such as impervious area ratio,
- 190 antecedent soil moisture, groundwater level, catchment drainage density, etc., jointly determine
- 191 flash flood severity.





194 Figure 2. Maps of F-IDF values at 1-hour duration. Highlighted (numbers from 1-5) regions are

- clustered flashy regions in the CONUS. 1: West Coast; 2: Missouri Valley; 3: the Appalachians;
  4: Flash Flood Alley; and 5: Southwest.
- 197

#### 4.2 Factors determining flashiness values

199 We present a comprehensive view of factors determining flashiness values by utilizing 59 200 basin attributes and analyzing their correlation with flashiness. Figure 3 depicts the Spearman 201 Correlation Coefficient (CC) between flashiness values and 59 basin attributes across 3,722 gage 202 sites. For each site, we have CCs for six event durations and six return periods, but only the 203 minimum, median, and maximum values are taken in the table and grouped into Hydrology, 204 Physiography, Climate, Soils & Geology, Human, Land Cover, Natural Vegetation, and 205 Wetland. Overall, **climate** exerts the most positive correlation with flashiness values, with 206 annual precipitation ranked 1<sup>st</sup> place (Median CC=0.42), followed by actual evaporation and 207 moisture index (CCs=0.4), aridity index (CC=0.39), and air temperature (CC=0.28). It's worth 208 noting that the aridity index is positively related to the amount of moisture in the land. In other 209 words, the lower the aridity index, the drier the land is. **Hydrologic variables** are mostly 210 negatively correlated with flashiness in decreasing order: natural discharge (CC=-0.20), degree 211 of regulation (CC=-0.27), river volume (CC=-0.32), river area (CC=-0.35). The exception is land 212 surface runoff which has positive CC of 0.38. Physiographic variables exhibit a negative 213 correlation with flashiness, with elevation (CC=-0.28) and drainage area (CC=-0.43) being the 214 most significant factors. The soils & geology group has a relatively weak association with 215 flashiness. Soil water content has the greatest CC of 0.39 within this class, followed by clay 216 fraction (CC=0.19), silt fraction (CC=0.09), and sand fraction (CC=-0.16). The human group 217 shows positive correlations with road density (CC=0.32) and urban density (CC=0.23) being the 218 most significant ones. The notable features in the land cover group are deciduous trees 219 (CC=0.25), artificial surface (CC=0.16), herbaceous (CC=-0.25), and deciduous shrubs (CC=-220 0.38). Similar to land cover, the **natural vegetation** group shows the temperate deciduous region 221 has a positive correlation (CC=0.24) with flashiness, while grassland (CC=-0.34), open shrub 222 (CC=-0.31), boreal evergreen (CC=-0.25), and boreal deciduous (CC=-0.23) have negative 223 correlations. The wetland group does not exhibit a significant positive correlation.

The controlling factors above can be summarized as follows. First, small river reaches tend to have higher flashiness values, as the negative correlations between river area, volume, and natural discharge testify this point. Second, flood defense infrastructures impede flash flood generation, as indicated by the negative impact of the degree of regulation. Third, flashiness is 228 highly related to wetness or annual precipitation. Fourth, flash floods are typically not snowmelt-

- driven processes as seen with the weakly negative correlations to snow cover. Fifth, regarding
- soil types, the degrees of soil types contributing to flashiness are ranked as: clay>silt>sand,
- which is a reversed order of permeability. Sixth, wet soils, urban density, and road density help
- 232 generate flash floods by impeding soil infiltration. Lastly, dense vegetation and land cover (e.g.,
- shrub and grassland) increase surface roughness and thus negatively correlate with flashiness.

		Min CC	Median CC	Max CC		Min CC	Median CC	Max CC	
Hydrology	Runoff -	0.28	0.38**	0.47**	Tree(broadleaved/evergreen) -	0.12**	0.13**	0.13**	
	Discharge -	-0.22**	-0.20**	-0.13**	Tree(broadleaved/deciduous) -	0.19**	0.25**	0.33**	
	Inundation -	-0.03	-0.01	0.03**	Tree(needle-leaved/evergreen) -	-0.22**	-0.19**	-0.14**	
	GroupdwaterTable -	-0.07**	-0.03**	0.03**	Tree(mixed leaf) -	0.04**	0.08**	0.13**	
	Groundwater rable -	0.00	0.00	0.00	Tree(mosaic) -	-0.17**	-0.15**	-0.11**	
	Regulation -		-0.27	-0.24	Shrub (evergreen) -	-0.24	-0.23**	-0.20**	
	RiverVolume -	-0.34	-0.32	-0.27	Shrub (deciduous) -	-0.45	-0.38	-0.28	
	RiverArea -	-0.37**		-0.31**	Herbaceous -	-0.31	-0.25	-0.20	
hysiography	ChannelSlope -	0.06**	0.08**	0.13**	SparseHerbaceous -	-0.20	-0.17	-0.14	-
	CatchmentSlope -	0.01**	0.02**	0.07**	FloodedShrub -	0.04	0.05	0.05	- 0.4
	Elevation -	-0.33**	-0.28	-0.19**	Cultivated -	-0.00	0.05	0.09	
	DrainAroa	-0.47**	-0.43**	-0.38	Mosaic -	-0.12**	-0.10	-0.08	-
<b>.</b>	Dialinitea	0.01**	0.40**	0.50**		0.01	0.02	0.04**	- 0.2 - U.2
Climate	Precipitation -		0.42	0.50	Artificial -	0.11**	0.16**	0.21**	Coeffi
	ActualEvap -	0.29	0.40	0.47	TropicalEvergreen -	0.12**	0.13**	0.14**	ion C
	Moisture -		0.39**	0.49**	TropicalDeciduous -	0.07**	0.07**	0.08**	- 0.0
	Aridity –		0.39	0.49**	TemperateDeciduous -	0.19**	0.24	0.30**	
	AirTemperature -	0.20*	0.28	0.30*	C TemperateEvergreen -	-0.16**	-0.14**	-0.11**	
	PotentialEvap -	0.10**	0.14**	0.16**	BorealEvergreen -	-0.26**	-0.25**	-0.19**	0.2 🖁
	SnowCover -	-0.29**	-0.27**	-0.19	BorealDeciduous -	-0.24**	-0.23**	-0.19**	-
	CoilWaterContent		0.30,.,	0.49**	- S Evergreen -	-0.08**	-0.06**	-0.03*	
Soils & Geology	SollwaterContent -	0.50	0.39	0.45	Savanna -	-0.01	0.02	0.03*	0.4
	ClayFract -	0.12	0.19	0.21	Grassland -	-0.41**	-0.34**	-0.26**	
	SiltFract -	0.04	0.09**	0.14**	Z DenseShrub -	-0.25**	-0.19**	-0.12**	-
	Karst -	-0.03**	-0.03**	-0.02**	OpenShrub -	-0.36	-0.31	-0.24**	
	Erosion -	0.03	0.05*	0.07*	Tundra -	-0.04**	-0.04**	-0.03*	
	SandFract -	-0.19**	-0.16**	-0.09**	Desert -	-0.02	-0.02	-0.02	-4
Human	 RoadDensity -	0.24	0.32	0.37**	Lake -	-0.09**	-0.08**	-0.05**	-
	Lithen Don-th	0.17*	0.23**	0.28	Reservoir -	-0.10**	-0.09**	-0.07**	-
	UrbanDensity -	0.17	0.23	0.20	0 River-	-0.02	-0.01	0.00	-
	Population –	-0.06	-0.03	0.02	Peatland -	0.01	0.01	0.02	

234

- 235Figure 3. A table of Spearman Correlation Coefficients between flashiness and 59 basin
- attributes. A single asterisk (\*) indicate 95% confidence level, and two asterisks (\*\*) indicate
  99% confidence level to reject a null hypothesis (zero correlation).
- A unique finding in this study is the correlation of flashiness to basin attributes changes
- 239 with regard to flash flood frequency and duration. We divide the 59 factors into positive

240 correlation and negative correlation and plot their respective changes with regard to return 241 periods and durations in Fig. 4. The significance of each slope is tested against a zero slope with 242 the general linear F-statistics. As the occurrence of flash flood events becomes less frequent (i.e., larger return period), the absolute correlation coefficient decreases. When reaching higher levels 243 244 of intensity (i.e., 100-year event), the event flashiness is less influenced by basin attributes as the 245 causative rainfall emerges as the primary driver. The correlation coefficients increase with the 246 duration of the event (see Figs. 4b and 4d). Likewise, correlation increases with longer-duration 247 events, as shown in the F-IDF curve in Fig.1b, and becomes more influenced by basin attributes.



Figure 4. Plots of positive and negative correlation coefficients (by aggregating respective
variables) with respect to return periods and duration. The black dotted line shows the mean
correlation coefficient while the band shows the interquartile range from Q25 to Q75. The

significance of the slope is tested against a zero slope using the general linear F-statistic with the

fitted regression model (equation). A single asterisk (\*) indicates 95% confidence level and two
asterisks (\*\*) indicate 99% confidence level.

#### 255 **5 Discussion**

### 256 5.1 The representativeness of flashiness index

257 In this study, we choose the maximum sub-hourly time derivative of streamflow over a 258 time window as the basis to build the F-IDF curves. First, using data collected at a time scale 259 appropriate for the application requires consideration. For investigations of flash flooding, the 260 time step needs to be sub-hourly. Acknowledging many other variants of flashiness indices 261 (Gannon et al., 2022; Kim & Choi, 2011; Saharia et al., 2017, 2021; Smith & Smith, 2015), this 262 approach has several benefits. First, it is fairly simple and reproducible. The most important 263 factors we consider the new index is the simplicity and reproducibility as it is easy to adopt and 264 comprehend by people. Second, it represents both the flood magnitude and flood rising limb 265 well, which is the nature of the term "flashiness" introduced by Baker et al. (2004). The first 266 point highlights the advantage of our method, compared to previous studies. For instance, Smith 267 & Smith (2015) fitted the discharge into a Generalized Pareto distribution (GPD), and use the 268 shape parameter to represent flashiness. This approach generally assumes a good fit of peak flow 269 with GPD, and it is not straightforward. Saharia et al. (2017, 2021) used a similar approach to 270 this study, but they rescaled the flashiness index into the range of 0-1 with an empirical 271 cumulative distribution function (ecdf). This approach prevents reproducibility since the number 272 of gages used in rescaling will affect the final results.

This study only considers flash flood events with durations less than six hours which is a common definition for flash flooding (Clark et al., 2014). But for large basins (where the time of concentration is long) or long-duration storm, this duration of F-IDF can be further extended to 12 and 24 hours by tuning the time window parameter in Eq.1.

277 5.2 Correlation with basin attributes

We calculated the Spearman Correlation Coefficient of flashiness index against 59 basin attributes acquired from the HydroATLAS. As noted, the CC values are generally low (CC<0.6) for those factors. That is mainly because flash flooding, by nature, is a dynamic weather-driven phenomenon that is challenging to predict by static features (such as basin slope and annual precipitation). Similarly, Smith & Smith (2015) found that most of the CCs of number of flash flood peaks with basin attributes are lower than 0.6. Second, the CC values are calculated with uni-variate analysis, but we expect a higher value if we choose a multi-variate analysis, such as regression models and/or machine learning models. Since the main focus of this study is to provide a proof-of-concept of flashiness index, we will explore the predictability of a statistical model in a future work.

288 5.3 Implications for hydrologic science and flash flood response

289 Our proposed new metrics – F-IDF curve, has implications not only for hydrologic 290 science but also for flash flood preparedness and responses. For the first time, this study 291 quantifies the frequency of flash floods based on the flashiness variable computed from observed 292 streamflow data, which provides a metric of the rapidity and severity of flooding. The same 293 variable and associated analysis can be applied to streamflow simulations from hydrologic 294 models. Then, the forecast flashiness and its associated frequency for a given duration can be 295 provided ahead of time. Weather forecasters can then use such metrics to guide the issuance of 296 flash flood warnings. Additionally, it is worth noting that the implementation of F-IDF curves is 297 model-agnostic, meaning that it can be integrated into any flood forecast system. In the U.S., 298 such a system may include NOAA's FLASH system, the National Water Model, etc. Second, for 299 hydrologic modelers, the F-IDF curve provides a means of identifying flash flood events. Prior to 300 this study, the identification of a flash flood event was vague and subjective. A common 301 definition – a flood that occurs within six hours of a rainfall event – was too obscure for 302 modelers to identify the start and end date of an event. However, with the help of the F-IDF 303 curve, one can easily establish a quantitative threshold to determine a flash flood event. For 304 instance, in a flood study, a two-year streamflow return period has often been used as a threshold 305 to identify a flood event, given that this threshold approximately corresponds to an overbank 306 flow rate (Li et al., 2022). Similarly, we can use a two-year flashiness value at a particular 307 duration to sift through flash flood events. Third, for city planners and decision-makers, the 308 existing F-IDF values can inform them of the risks of flash floods in the local area. Mitigation 309 strategies such as green infrastructure, low-impact development, and flood defenses can help 310 reduce flash flood risks. Fourth, assessing the risk of flash floods and planning accordingly is 311 crucial for emergency responders. In the US, it is common practice to block flooded roads to

312 prevent drivers from entering the water. However, this response requires proper guidance on 313 when and how quickly road barriers should be put in place. With the help of our F-IDF curves, 314 responders can access crucial information, such as the relationship between rate of action and the 315 flood rising rate. This information supports their decision-making processes, enabling them to 316 take timely actions that mitigate the risk associated with flash floods. There are undoubtedly 317 other applications beyond those mentioned here. In summary, this newly introduced metric has 318 implications not only for the scientific community but also for its potential role in the science-319 informed, policy-making process.

#### 320 6 Conclusions

This article introduces a new tool – the F-IDF curve – to quantify the intensity, duration, and frequency of flash floods adopting a similar concept of the rainfall IDF curve. The F-IDF curves are quantified for 3,722 US stream gages that have at least 20 years of observation of subhourly streamflow. Additionally, the correlation of flashiness with regard to 59 basin attributes is also explored and discussed. Lastly, the application of F-IDF curves is demonstrated to a recent, devastating flash flood event – the 2021 Tennessee flooding. The conclusions are drawn as follows:

- F-IDF curves are capable of revealing the spatial variability of flashy basins across
   the US and the following regions are identified as prone to flash flooding: the West
   Coast, Missouri Valley, Appalachians, Flash Flood Alley in Texas, and the
   Southwest.
- 332
  332
  2. Among the explored geographical and hydrometeorological factors, mean annual
  333
  334
  334
  334
  335
  334
  336
  336
  337
  338
  338
  339
  339
  339
  330
  330
  330
  330
  331
  331
  332
  332
  333
  334
  334
  334
  335
  334
  336
  336
  337
  338
  338
  338
  339
  339
  339
  330
  330
  330
  331
  331
  331
  332
  332
  333
  334
  334
  334
  334
  334
  335
  334
  336
  336
  337
  337
  338
  338
  338
  339
  339
  339
  330
  330
  331
  331
  331
  332
  332
  334
  335
  334
  336
  336
  337
  338
  338
  338
  339
  339
  339
  339
  339
  339
  330
  330
  331
  331
  331
  332
  332
  332
  332
  332
  332
  336
  336
  337
  338
  338
  338
  338
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  339
  <l
- 335
  3. The correlations weaken with increasing return periods and shorter event durations.
  336 This is attributable to the extremity of the rainfall overwhelming the influence from
  337 underlying basin attributes.
- Similar to flood studies, predicting flashiness values in ungauged basins is a grand
  challenge that warrants scientific exploration. We plan to integrate F-IDF curves into flash flood
  forecast models over the US and beyond in a future work.

#### 341 Acknowledgments

- 342 The authors declare that they have no known competing financial interests or personal relations
- that could have appeared to influence the work reported in this paper.

#### 344 **Open Research**

- 345 The F-IDF values with joined basin attributes at US stream gages are available at
- 346 https://doi.org/10.5281/zenodo.7806694 with a Creative Commons Attribution 4.0 International
- 347 license (Li, 2023). The basin attributes are retrieved from
- 348 https://www.hydrosheds.org/products/hydrobasins. The USGS 15-min streamflow time series is
- 349 downloaded using the "dataretrieve" Python package.

#### 350 **References**

- 351 Baker, D.B., Richards, R.P., Loftus, T.T. and Kramer, J.W. (2004), A NEW FLASHINESS
- 352 INDEX: CHARACTERISTICS AND APPLICATIONS TO MIDWESTERN RIVERS AND
- 353 STREAMS. Journal of the American Water Resources Association, 40: 503-
- 354 522. <u>doi:10.1111/j.1752-1688.2004.tb01046.x</u>
- 355 Doswell III, C.A. (2015). Hydrology, Floods and Droughts: Flooding. In Encyclopedia of
- 356 Atmospheric Sciences (Second Edition), 201-208. doi: 10.1016/B978-0-12-382225-3.00151-1.
- 357 Clark, R. A., J. J. Gourley, Z. L. Flamig, Y. Hong, and E. Clark, 2014: CONUS-Wide Evaluation
- 358 of National Weather Service Flash Flood Guidance Products. Weather Forecasting, 29, 377–
- 359 392, <u>https://doi.org/10.1175/WAF-D-12-00124.1</u>.
- 360 Gannon, J., Kelleher, C., & Zimmer, M. (2022). Controls on watershed flashiness across the
- 361 continental US. Journal of Hydrology, 609, 127713.
- 362 <u>https://doi.org/10.1016/j.jhydrol.2022.127713</u>

- 363 Georgakakos, K. P., 1986. On the design of national real-time warning systems with capability
- 364 for site-specific, flash-flood forecasts. Bulletin of the American Meteorological
- 365 Society, 67, 1233–1239
- 366 Georgakakos, K. P., Modrick, T. M., Shamir, E., Campbell, R., Cheng, Z., Jubach, R.,
- 367 Sperfslage, J. A., Spencer, C. R.& Randall, B. (2022). Flash Flood Guidance System
- 368 Implementation Worldwide: A successful Multidecadal Research-to-Operation Effort. Bulletin of
- 369 the American Meteorological Society, 103(1), E1-E22. doi:10.1175/BAMS-D-20-0032.1
- 370 Gourley, J. J. (2013). A Unified Flash Flood Database across the United States. Bulletin of the
- 371 American Meteorological Society, 94(6), 799-805. doi:10.1175/BAMS-D-12-00198.1
- 372 Gourley, J. J., Flamig, Z. L., Vergara, H., Kirstetter, P., Clark, R. A., III, Argyle, E., Arthur, A.,
- 373 Martinaitis, S., Terti, G., Erlingis, J. M., Hong, Y., & Howard, K. W. (2017). The FLASH
- 374 Project: Improving the Tools for Flash Flood Monitoring and Prediction across the United States,
- 375 Bulletin of the American Meteorological Society, 98(2), 361-372. doi: 10.1175/BAMS-D-15-
- 376 00247.1
- 377 Hong, Y., Adhikari, P., Gourley, J.J. (2013). Flash Flood. In: Bobrowsky, P.T. (eds)
- 378 Encyclopedia of Natural Hazards. Encyclopedia of Earth Sciences Series. Springer, Dordrecht.
- 379 doi:10.1007/978-1-4020-4399-4 136
- 380 Kim, E. and Choi, H. (2011). Assessment of Vulnerability to Extreme Flash Floods in Design
- 381 Storms, International Journal of Environmental Research and Public Health,
- Li, Z., 2023. F-IDF values at USGS stream gage sites (v1.0) [Data set]. Zenodo.
- 383 doi:10.5281/zenodo.7806694

- 384 Li, Z., Chen, M., Gao, S., Gourley, J. J., Yang, T., Shen, X., Kolar, R., and Hong, Y. (2021). A
- 385 multi-source 120-year US flood database with a unified common format and public access, *Earth*
- 386 *System Science Data*, 13, 3755–3766. doi:10.5194/essd-13-3755-2021.
- 387 Li, Z., Gao, S., Chen, M. Gourley, J., Liu, C., Prein, A.F., Hong, Y. (2022). The conterminous
- 388 United States are projected to become more prone to flash floods in a high-end emissions
- 389 scenario. Communications Earth and Environment, 3, 86. doi:10.1038/s43247-022-00409-6
- 390 Lin, K., Chen, H., Xu, C., Yan, P., Lan, T., Liu, Z., & Dong, C. (2020). Assessment of flash
- 391 flood risk based on improved analytic hierarchy process method and integrated maximum
- 392 likelihood clustering algorithm. *Journal of Hydrology*, 584, 124696.
- 393 <u>doi:10.1016/j.jhydrol.2020.124696</u>
- 394 Linke, S., Lehner, B., Ouellet Dallaire, C., Ariwi, J., Grill, G., Anand, M., Beames, P., Burchard-
- 395 Levine, V., Maxwell, S., Moidu, H., Tan, F., Thieme, M. (2019). Global hydro-environmental
- 396 sub-basin and river reach characteristics at high spatial resolution. *Scientific Data* 6: 283. doi:
- 397 <u>10.1038/s41597-019-0300-6</u>
- 398 Ma, M., Liu, C., Zhao, G., Xie, H., Jia, P., Wang, D., Wang, H., & Hong, Y. (2019). Flash Flood
- 399 Risk Analysis Based on Machine Learning Techniques in the Yunnan Province, China. *Remote*
- 400 Sensing, 11(2), 170. https://doi.org/10.3390/rs11020170
- 401 Maddox, R. A., Chappell, C. F., & Hoxit, L. R. (1979). Synoptic and Meso-α Scale Aspects of
- 402 Flash Flood Events. *Bulletin of the American Meteorological Society*, 60(2), 115–123.
- 403 doi:10.1175/1520-0477-60.2.115
- 404 Perica, S., Martin, D., Pavlovic, S., Roy, I., Laurent, M.S., Trypaluk, C.A.R.L., Unruh, D.,
- 405 Yekta, M. and Bonnin, G., 2013. Noaa atlas 14 volume 9 version 2, precipitation-frequency atlas

- 406 of the united states, southeastern states. NOAA, National Weather Service, Silver Spring, MD,407 18.
- 408 Saharia, M., Kirstetter, P. E., Vergara, H., Gourley, J. J., Hong, Y., & Giroud, M. (2017).
- 409 Mapping Flash Flood Severity in the United States. Journal of Hydrometeorology, 18(2), 397-
- 410 411.
- 411 Saharia, M., Kirstetter, P.-E., Vergara, H., Gourley, J. J., Emmanuel, I., & Andrieu,
- 412 H. (2021). On the impact of rainfall spatial variability, geomorphology, and climatology on flash
- 413 floods. Water Resources Research, 57, e2020WR029124. doi:10.1029/2020WR029124
- 414 Singh, V.P. (1998). Log-Pearson Type III Distribution. In: Entropy-Based Parameter Estimation
- 415 in Hydrology. Water Science and Technology Library, vol 30. Springer, Dordrecht.
- 416 doi:10.1007/978-94-017-1431-0 15
- 417 Smith, B. K., & Smith, J. A. (2015). The Flashiest Watersheds in the Contiguous United States.
- 418 Journal of Hydrometeorology, 16(6), 2365-2381. doi:10.1175/JHM-D-14-0217.1
- 419 Smith, J. A., Baeck, M. L., Yang, L., Signell, J., Morin, E., & Goodrich, D. C. (2019). The
- 420 Paroxysmal Precipitation of the Desert: Flash Floods in the Southwestern United States. *Water*
- 421 Resources Research, 55(12), 10218-10247. doi:10.1029/2019WR025480
- 422 Titley, H. A., Cloke, H. L., Harrigan, S., Pappenberger, F., Prudhomme, C., Robbins, J. C.,
- 423 Stephens, E. M., & Zsótér, E. (2021). Key factors influencing the severity of fluvial flood hazard
- 424 from tropical cyclones. Journal of Hydrometeorology, 22(7), 1801-1817. doi:10.1175/JHM-D-
- 425 <u>20-0250.1</u>
- 426 Wallis, J. R., & Wood, E. F. (1985). Relative Accuracy of Log Pearson III Procedures. Journal
- 427 *of Hydraulic Engineering*, 111(7), 1043-1057.
- 428