

## Technical Note

The history of rainfall data time-resolution in a wide variety of geographical areas

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## 1 The history of rainfall data time-resolution in a wide variety of 2 geographical areas

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103 **Abstract**

104 Collected rainfall records by gauges lead to key forcings in most hydrological studies.  
105 Depending on sensor type and recording systems, such data are characterized by different  
106 time-resolutions (or temporal aggregations),  $t_a$ . We present an historical analysis of the time-  
107 evolution of  $t_a$  based on a large database of rain gauge networks operative in many study  
108 areas. Globally,  $t_a$  data were collected for 25,423 rain gauge stations across 32 geographic  
109 areas, with larger contributions from Australia, USA, Italy and Spain. For very old networks  
110 early recordings were manual with coarse time-resolution, typically daily or sometimes  
111 monthly. With a few exceptions, mechanical recordings on paper rolls began in the first half  
112 of the 20<sup>th</sup> century, typically with  $t_a$  of 1 h or 30 min. Digital registrations started only during  
113 the last three decades of the 20<sup>th</sup> century. This short period limits investigations that require  
114 long time-series of sub-daily rainfall data, e.g, analyses of the effects of climate change on  
115 short-duration (sub-hourly) heavy rainfall. In addition, in the areas with rainfall data  
116 characterized for many years by coarse time-resolutions, annual maximum rainfall depths of  
117 short duration can be potentially underestimated and their use would produce errors in the  
118 results of successive applications. Currently, only 50% of the stations provide useful data at  
119 any time-resolution, that practically means  $t_a=1$  minute. However, a significant reduction of  
120 these issues can be obtained through the information content of the present database. Finally,  
121 we suggest an integration of the database by including additional rain gauge networks to  
122 enhance its usefulness particularly in a comparative analysis of the effects of climate change  
123 on extreme rainfalls of short duration available in different locations.

124

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126 **KEY WORDS** Hydrology history, Rainfall data measurements, Rainfall time resolution

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**1. Introduction**

129  
130 Rainfall information is an essential input to hydrological modelling for predicting extreme  
131 hydrologic events, including drought (Diodato and Bellocchi, 2011) and floods (Zellou and  
132 Rahali, 2019; Wilhelm et al., 2019), and estimating the quantity and quality of surface water  
133 and groundwater resources (Diodato et al., 2017). Together with temperature, precipitation  
134 also controls the spatial variation of terrestrial ecosystem carbon exchange (e.g. Chen et al.,  
135 2013).

136 Ground-based radars can provide estimation of phase, quantity, and elevation of generic  
137 hydrometeors in the atmosphere (Wilson and Brandes, 1979; Austin, 1987; Fread et al., 1995;  
138 Smith et al., 1996; Seo, 1998). Satellites can provide images by visible and infrared radiation  
139 and also data by radiometers to obtain the quantity and phase of hydrometeors (Barrett and  
140 Beaumont, 1994; Sorooshian et al., 2000; Kuligowski, 2002; Turk and Miller, 2005; Joyce et  
141 al., 2011). However, only rain gauges provide direct point measurements of precipitation at  
142 the earth surface.

143 Direct rainfall observations can be automatically recorded or not (Strangeways, 2010): non-  
144 recording gauges generally consist of open receptacles with vertical sides, in which the depth  
145 of precipitation is determined by a graduated measuring cylinder through human observation,  
146 while recording gauges are devices that automatically record a depth of rainfall at specific  
147 time intervals (census gauges), or a volume of rain (event gauges, used for warning systems).  
148 The last category may be of weighing type, float type, tipping bucket type, and also include  
149 the newer disdrometers that can measure the drop size distribution and velocity of falling  
150 hydrometeors. A weighing type rain gauge continuously records the weight of the receiving  
151 container plus the accumulated rainfall by means of a spring mechanism or a system of  
152 balanced weights. A float type rain gauge has a chamber containing a float that rises vertically  
153 as the water level in the chamber rises. A tipping bucket rain gauge operates by means of a

154 pair of buckets. The rainfall first fills one bucket, which overbalances, directing the flow of  
155 water into the second bucket. The flip-flop motion of the tipping buckets is transmitted to the  
156 recording device and provides very detailed measurements of rainfall amount and intensity.

157 When the local rainfall was recorded through human observation, a manual transcription of  
158 the accumulated amount, typically during the last 24 h, was carried out. Instead, after the  
159 introduction of automatic recordings, initially over paper rolls (e.g. Deidda et al., 2007) and  
160 then on digital supports, rainfall information at higher time-resolutions (or temporal  
161 aggregations),  $t_a$ , became possible. Therefore, rainfall data observed until now and available  
162 in the archives are characterized by different  $t_a$ , depending on both the adopted rain gauge  
163 type and technological evolution of the recording systems, as well as on the specific interest  
164 of the data manager.

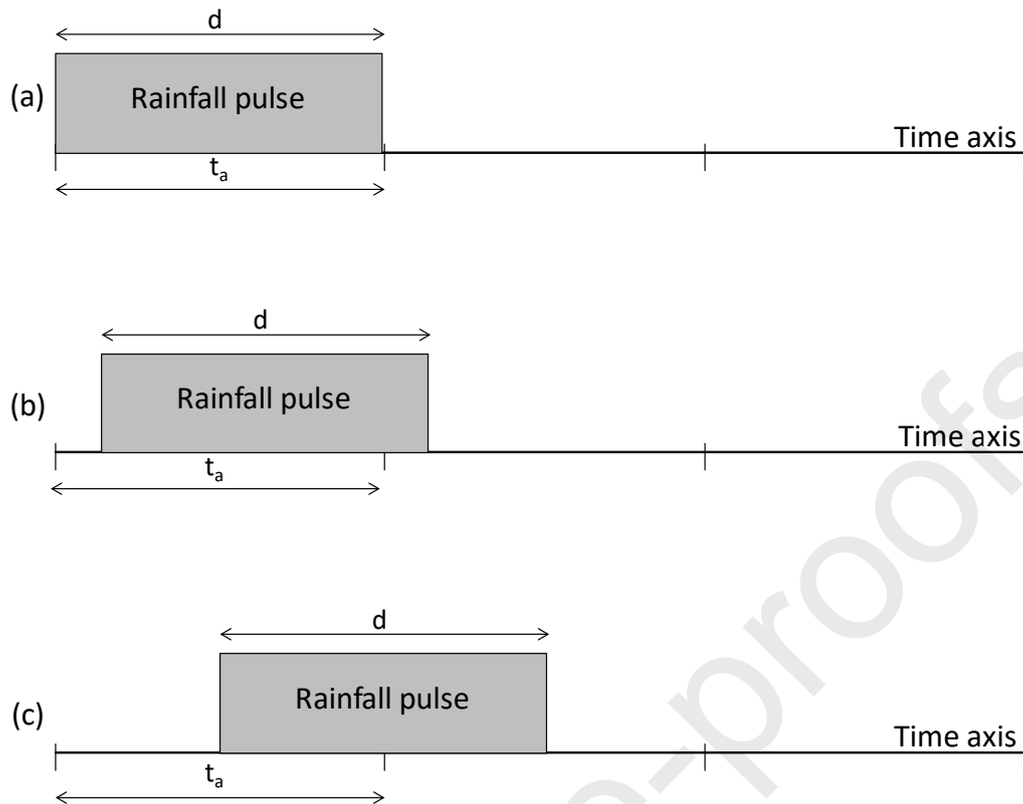
165 Several studies have evaluated the effect of coarse time resolutions on the estimation of  
166 annual maximum rainfall depths,  $H_d$ , with assigned duration,  $d$  (Hershfield and Wilson, 1958;  
167 Hershfield, 1961; Weiss, 1964; Harihara and Tripathi, 1973; Natural Environment Research  
168 Council, 1975; Van Montfort, 1990; Huff and Angel, 1992; Faiers et al., 1994; Dwyer and  
169 Reed, 1995; Van Montfort, 1997; Young and McEnroe, 2003; Yoo et al., 2015; Papalexiou et  
170 al., 2016; Morbidelli et al., 2017; Llabrés-Brustenga et al., 2020). All these studies have found  
171 that, for durations comparable with the measurement time-resolution, the actual value of the  
172 maximum accumulations may be underestimated up to 50% (Fig. 1). Furthermore, long series  
173 of  $H_d$  always include a significant percentage of elements derived from rainfall data with  
174 coarse  $t_a$ , therefore containing underestimated values, together with a considerable percentage  
175 of  $H_d$  values obtained from continuous data (typically recorded in the last two to three  
176 decades). This problem, as well as the relocation of stations, the use of different rain gauge  
177 types with time, the change of surroundings near the rain gauge, could produce significant  
178 effects on many derived analyses, including the evaluation of rainfall depth-duration-

179 frequency curves, nonstationary frequency analyses (Khaliq et al., 2006; Nahar et al., 2017;  
180 Vu and Mishra, 2019) and trend estimations for extreme rainfalls (Fatichi and Caporali, 2009;  
181 Mishra et al., 2009). Morbidelli et al. (2017) showed that the use of long  $H_d$  series with  
182 underestimated values can lead to rainfall depth-duration-frequency curves with errors, up to  
183 10%, significant in hydrological practice. They highlighted that the underestimations  
184 appreciably increased when the  $H_d$  series involved only values deduced through  $t_a$  much  
185 higher than 1 minute. Further, Morbidelli et al. (2018) demonstrated that rainfall data with  
186 coarse time-resolution play an important role in the outcomes of very common statistical  
187 analyses (least-square linear trend, Mann-Kendall test, Spearman test, Sen's method)  
188 implemented to quantify the influence of climate change on intense rainfall (Iliopoulou and  
189 Koutsoyiannis, 2020). They showed a very high sensitivity of all mentioned trend evaluations  
190 to the temporal aggregation of rainfall data, especially for the  $H_d$  series with a great  
191 probability to include many values characterized by  $t_a/d=1$ . A solution to these problems can  
192 be found in Hershfield (1961), Young and McEnroe (2003), Papalexiou et al. (2016), and  
193 Morbidelli et al. (2017). For example, Morbidelli et al. (2017) suggested the correction of the  
194 underestimated  $H_d$  values by three different relationships between the average  
195 underestimation error and the ratio  $t_a/d$ .

196 Frequently the problem of underestimated annual maximum rainfall depths could be solved  
197 by adopting one of the methodologies available in the scientific literature, however this  
198 cannot easily be done for the analysis of heavy rainfall characterized by sub-hourly durations.  
199 In this context, it can be deduced that the time-resolution of rainfall data also influences the  
200 type of analysis that can be conducted. In fact, it is very difficult to analyze long  $H_d$  series of  
201 durations less than 1 h because, for most geographical areas, historical data with  $t_a=1$  min are  
202 available only for the last 20 to 30 years.

203 An approximate but realistic estimation of the number of rain gauges operative in the entire  
204 world is in the range 150,000-250,000 (Sevruk and Klemm, 1989; New et al., 2001;  
205 Strangeways, 2007). Since in each geographical area there are networks characterized by very  
206 different histories and managed with specific interests, the time-resolution of the available  
207 rainfall data can be quite different.

208 The objective of this paper is to highlight the time-evolution of  $t_a$  for rainfall records collected  
209 using networks managed by country agencies or institutions in several regions of the world  
210 (henceforth called study areas). The database is a basic support to determine the stations for  
211 which the available time-series should be adapted to obtain homogeneous series with length  
212 suitable for the statistical analysis of extreme rainfalls of different duration. Consequently, the  
213 hydrological analyses performed for these stations will be characterized by minor distortions  
214 and allow to improve, at the local scale, the design of some hydraulic structures also with  
215 regard to possible effects of climate change. Furthermore, the proposed database should  
216 stimulate international cooperation in the light to identify appropriate stations for comparative  
217 investigations of the effect of climate change on short-duration heavy rainfalls at different  
218 spatial scales.



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221 **Fig. 1.** Schematic representation of a rainfall pulse with duration,  $d$ , equal to the measurement  
 222 aggregation time,  $t_a$ , of the rainfall data: (a) condition where a correct evaluation of the annual  
 223 maximum rainfall rate of duration  $d$ ,  $H_d$ , is possible; (b) condition for a generic  
 224 underestimation of  $H_d$ ; (c) condition for the maximum underestimation of  $H_d$  (equal to 50%).

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## 228 2. Materials and Methods

### 229 2.1 Brief history of rain gauges and recording systems

230 Among the thousands of globally working rain gauges there are a handful of models (e.g.  
 231 Helleman) which are the most frequently used with techniques developed in the late  
 232 nineteenth to mid-twentieth centuries. Despite predictions that radar and satellite would make  
 233 automatic and manual rain gauges measurements redundant (Kurtyka et al., 1953), they  
 234 remain important, especially in regions with limited infrastructure but well developed rain  
 235 gauge networks, such as Russia (Kidd et al., 2017).

236 Techniques for recording precipitation have been progressively improved since the onset of  
237 the scientific revolution when naturalists began to experiment with rain gauges. In 1723,  
238 James Jurin, Secretary for the Royal Society in England, called on members to submit  
239 consistent weather readings, including rainfall, to be taken once a day (Wolf, 1961). When  
240 Gilbert White collected 7 years of data in the late 1600s, his record stood as the longest in  
241 British history. By the late 1700s naturalists recognised that measuring rainfall was not  
242 simple. Heberden observed in 1769 that the height of gauge influenced the catch of rain but  
243 he mistakenly believed electricity was the cause for this variation. Research by British  
244 meteorologists Symons and William Stanley Jevons and the American Bache in the 1830s-  
245 1860s showed that the decrease in catch corresponded to wind velocity which increased  
246 proportionally as gauges moved above the ground (Kurtyka et al., 1953). Their observation  
247 that wind influences catch has been further validated by the World Meteorological  
248 Organisation (WMO) intercomparing research from the 1960s and in Goodison et al. (1998).  
249 Modern rain gauges design and methodology emerged alongside the profession of  
250 meteorologist in the second half of the nineteenth century. George James Symons developed  
251 many of the technical and statistical methods for collecting and analysing rainfall data that  
252 informed global practice. He established the world's largest rain gauge network in Britain,  
253 totalling over 3500 stations. Symons (1869) laid out the rules for collecting rainfall that  
254 guided public works departments in the British Empire and other parts of the world. The  
255 quality of records prior to Symon's interventions were highly questionable (Anderson, 2005).  
256 He noted that prior to him: 'Indian rain gauges were taken indoors at night and locked up for  
257 safe-keeping'. Symon's guidelines advised placing the gauge one foot above the ground with  
258 a series of rain observations taken at the same time every-day (10 a.m., 1 p.m. and 4 p.m.).  
259 Symon's rain gauge provided the basis for the UK Met Office's 5-inch (127 mm) gauge and  
260 are typical of manual rain gauge construction globally (Strangeways, 2007).

261 Most major developments in rain gauge design and recording happened in the late nineteenth  
262 to mid-twentieth century. Automatic recording devices began to be used in the 1860s and  
263 1870s, although manual recording remained standard for many countries and stations (such as  
264 the UK Met Office). The automatic German Hellmann syphon rain gauge, invented in 1897,  
265 was used throughout Central Europe and also in Argentina, Lithuania, Romania and Finland.  
266 As of the late 1980s, the Hellmann was the most widely used rain gauge globally with over  
267 30,000 recorded in 2003 (Strangeways, 2003). Panama and the Philippines used the American  
268 U.S. Weather Bureau Standard. British-design gauges based on Symon's model also became  
269 popular in countries of the former British Empire, such as India.

270 International efforts to standardize measurements began with the foundation of the  
271 International Meteorological Organisation in 1873. The organisation lacked government  
272 funding but paved the way for the World Meteorological Organisation (WMO), established  
273 under the United Nations framework in 1950 after the signing of the World Meteorological  
274 Convention in 1947. Despite WMO efforts, significant variations within rain gauges and  
275 measurements continue to this day. As of the late twentieth century, there were over 50  
276 different types of rain gauge being used globally (Sevruk and Klemm, 1989). Every gauge  
277 type records different amounts of precipitation; this makes it difficult to systematically  
278 analyse data collected from different locations. The problem of intercomparison has been  
279 investigated by researchers working with the WMO since the 1960s, with wind loss being  
280 recognised as the most common reason for different measurements (Goodison et al., 1998;  
281 Pollock et al., 2018).

282 The WMO has developed a system of so-called "first class" stations which use surface  
283 synoptic observations that are collected at 3-h and daily intervals and relayed through a  
284 telecommunications network (Kidd et al., 2017). The Global Precipitation Climatology  
285 Centre, and the Global Terrestrial Network for Hydrology, both led by the WMO, offer more

286 complete gauge data. Numerous institutions (about 180) from around the world contribute  
 287 over 85,000 locations with records going back as far as 1901. Though seemingly extensive,  
 288 Kidd et al. (2017) note that the total area of the world covered by rain gauges is less than half  
 289 a football or soccer field (a standard field being 7140 m<sup>2</sup>).

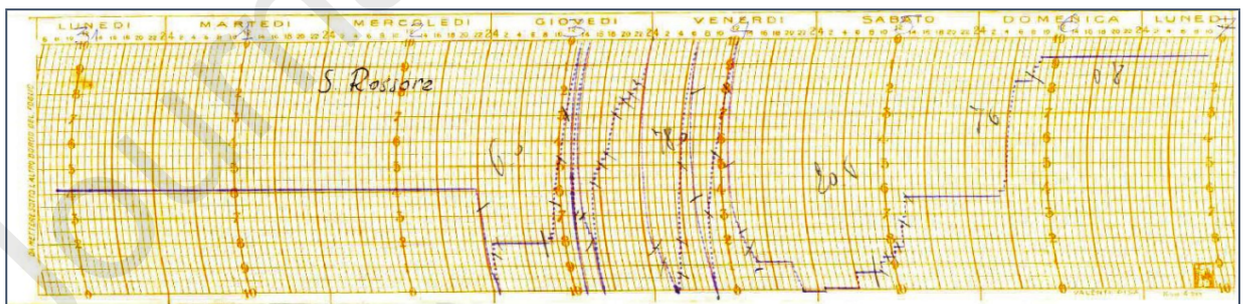
290

## 291 2.2 Rainfall data types

292 In all regions of the world, recorded rainfall data are characterized by different time  
 293 resolutions, mainly linked to the specific objective of the network manager and also to the  
 294 technologic progress of the adopted recording devices. At the current time, most rainfall  
 295 amounts are continuously recorded in digital data-loggers, allowing the adoption of any  
 296 aggregation time interval, even equal to 1 minute.

297 A few decades ago rainfall data were recorded only over paper rolls, typically with  $t_a=30$   
 298 minutes or 1 h (see Fig. 2) even though in principle they could be characterized by an  
 299 arbitrary small resolution. Finally, especially before the Second World War, most rainfall data  
 300 were of daily resolution, manually recorded each day at the same local time (see Fig. 3).

301



302

303 **Fig. 2.** Rainfall data recorded at the S. Rossore rain gauge (Tuscany-Italy) from October 31, 1966 to  
 304 November 7, 1966.

305

306

307 (a)

**R. GENIO CIVILE - SERVIZIO IDROGRAFICO**  
SEZIONE AUTONOMA DI ROMA

Bacino del \_\_\_\_\_ Piuviometro di *Montefalco*  
Anno *1932* Mese di *Ottobre*

Giorni	Ora dell'osservazione	Stato dell'atmosfera	Direzione del vento	Temperatura		Intervallo di tempo in cui è avvenuta la precipitazione (dalle ore ... alle ore ...)	Altezza in mm. della pioggia e neve fusa	Altezza in cm. della neve sul suolo	Osservazioni
				Massima	Minima				
1		1/4 c.							
2		1/4 c.	don.						
3									
4		3/4 c.							
5	9	cop. n.				nella notte	5,3		
6		"				Dalle 15 e nella notte			non potuto numerare
7		"				in giornata e nella	5,4		
8		"				nella notte	9		
9		3/4 c.							
10		cop. n.							
Somma 1 <sup>a</sup> decade							68,5		
11		3/4 c.				nella notte	3,7		
12		"							
13		"							
14		cop. n.							
15		3/4 c.							
16		cop. n. nella							
17		3/4 c.				nella notte in giornata	2,5		intermittente
18		1/4 c.							
19		"							
20		"							
Somma 2 <sup>a</sup> decade							33,7		
21		arid.							
22		"							
23		1/4 c.							
24		"							
25		cop. n. ser.				nella notte	6		
26		3/4 c.							
27		cop. n.							
28		"							
29		"				nella notte in giornata	35,4		
30		3/4 c.				in giornata	1,5		
31		cop. n.							
Somma 3 <sup>a</sup> decade							119,9		
Totale del mese							182,9		

L'Osservatore  
*Luigi M. Altomare*

308

309

310

311

312

313 **Fig. 3.** Manual recording of daily rainfall data during the month of October 1932 for Montefalco  
314 station (Umbria-central Italy).

315

### 316 2.3 Rainfall time-resolution data collection

317 Rainfall time resolution data from many geographical areas of the world have been collected

318 by contacting the authors of recent papers in which rainfall data are used. With this objective,

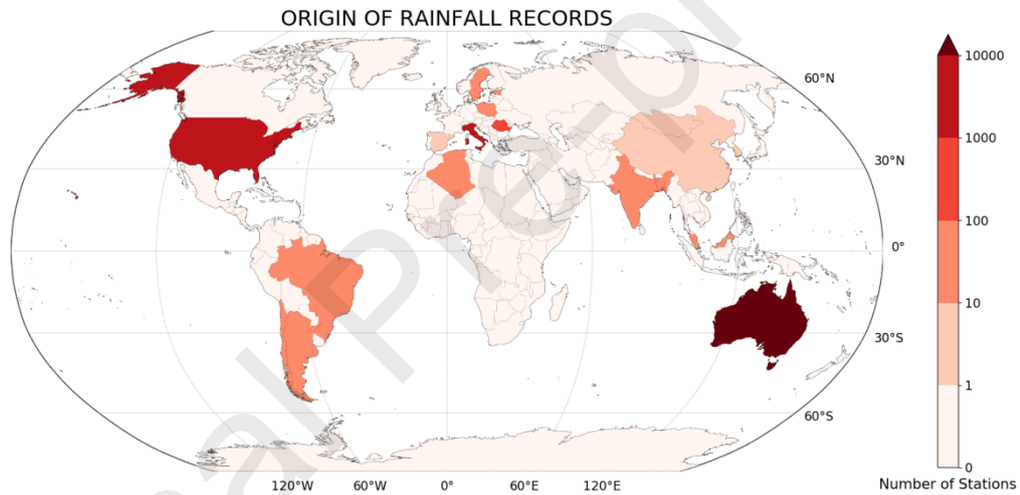
319 a data request was sent to potential participants asking for their cooperation in the

320 development of a database containing information on rainfall time-resolution data at the

321 global scale, by providing for each rain gauge station the complete  $t_a$  history, including the

geographical coordinates of the installation sites. For each study area, specific details regarding the  $t_a$  histories of selected rain gauges can be found in the Results section. In the end, 25,423 rain gauge histories were collected, provided by 32 different research groups, as shown in Fig. 4 and detailed in Table 1.

We note the absence of stations from large and important countries, such as Russia, Germany, France and United Kingdom. This will be the main reason for further developments of the current analysis, which represents, in any case, a necessary and useful first step towards building a global database.



330

331 **Fig. 4.** Geographical position of the rain gauge stations considered in this study.

332

333

334 **Table 1.** Main characteristics of rainfall recordings for the rain gauge stations included in the database  
335 (see also the [Supplementary Material – click here](#)).

336

Country (Area)	Rain gauges [number]	Record length min/max [years]	Beginning of records [year]	Ending of records [year]	Time resolution min/max [minutes]
Algeria (northern region)	30	9/41	1968	2010	1440
Argentina (Prov.Córdoba)	69	2/79	1941	2019	5/1440
Australia (whole country)	17,768	1/180	1805	2019	1/1440
Bangladesh (whole coun.)	35	19/72	1940	2019	180/1440

Brazil (eastern region)	2	35/54	1965	2019	1440
Brazil (northeast region)	18	3	2016	2018	10
Chile (El Rütal)	1	4	2011	2014	5
Chile (central region)	26	23/54	1959	2019	15/60
China (various areas)	7	5/11	2006	2017	10/30
Cyprus (central region)	7	54/139	1881	2019	10/518400
Estonia (whole country)	51	3/133	1860	2019	10/1440
India (Tapi basin)	54	41/92	1930	2019	1/1440
Italy (Benevento)	2	49/135	1884	2019	10/43200
Italy (Calabria region)	119	13/103	1916	2019	1/1440
Italy (Sardinia region)	73	90/98	1921	2019	1/1440
Italy (Sicily region)	18	17/103	1916	2019	5/60
Italy (Tuscany region)	908	1/98	1916	2017	1/1440
Italy (Umbria region)	152	8/98	1915	2019	1/1440
Malaysia (whole country)	46	6/98	1879	2019	1/1440
Malta (whole country)	10	12/76	1922	2019	1/1440
Mongolia (western region)	2	49/57	1963	2019	1/720
Poland (whole country)	53	3/69	1951	2019	60/1440
Poland (Kujaw.-P. region)	10	1/159	1861	2019	5/43200
Poland (Lubelskie region)	11	7/96	1922	2019	5/1440
Romania (whole country)	158	17/135	1885	2019	10/1440
South Korea (Seoul)	1	112	1907	2019	1/480
Spain (Andalusia region)	3	35/77	1942	2019	10/1440
Spain (Barcelona)	1	106	1914	2019	1/1440
Spain (Madrid)	1	100	1920	2019	10/1440
Spain (San Fernando)	1	184	1805	2019	1/>1440
Sweden (Uppsala region)	64	1/126	1893	2019	15/1440
USA (Colorado State)	5732	1/153	1867	2019	1/1440

337

338

339

340 *2.4 Database structure*

341 The database, with detailed information on the rainfall time-resolution data is prepared in

342 \*.xlsx format (see also Fig. 5). This file is freely available online in the [Supplementary](#)343 [Material \(click here\)](#) or by asking the corresponding author of this paper.

ID	A	B	C	D	E		G			I	
					latitude [°]	longitude [°]	from	to	in (minutes)	from	to
1610	authors	e-mail	country	rain gauge station	geographic position WGS84 (EPSG:4326)		first period			second period	
1620	Jeffrey Cusò	jeffrey.cusob@maltairport.com	Malta (whole Country)	Valletta Linn	35.896333	14.512777	1922				
1621			Malta (whole Country)	Ludja Main	35.854611	14.482777	1949	1964	3480		2018
1622			Malta (whole Country)	Szajba Secondary	35.820555	14.478055	2007	2018			1917
1623			Malta (whole Country)	Banghaja	35.823555	14.529444	2006	2018			1
1624			Malta (whole Country)	Dagħbi	35.851188	14.580555	2006	2018			1
1625			Malta (whole Country)	Miġda	35.891944	14.488889	2006	2018			1
1626			Malta (whole Country)	Saibun	35.905166	14.581188	2006	2018			1
1627			Malta (whole Country)	Valletta	35.943899	14.513889	2006	2018			1
1628			Malta (whole Country)	Sancti Spiriti	36.028188	14.772000	2006	2018			1
1629			Malta (whole Country)	Ngħebra	36.050555	14.586666	2006	2018			1
1631	Sven Goenster-Jordan	goenster@uni-kassel.de	Mongolia (western region)	Bartag (WMO station code 4630)	46.054600	91.512400	1963	2013		720	2014
1632	Oyuntseten Byambaa		Mongolia (western region)	Duchuuji	46.913300	91.680000	1971	2014		720	2015
1633	Jaromer Kryzozak	jkryzozak@pau.lublin.pl	Poland (whole Country)	Białystok	53.197222	23.182222	1951	1965	3480		1966
1634	Joanna Baranowska	jo.baranowska@pau.lublin.pl	Poland (whole Country)	Białystok-Biała	49.808056	19.905111	1951	1965	3480		1968
1635	Krzysztof Siwek	krzyzstof.siwek@pau.lublin.pl	Poland (whole Country)	Chełmno	53.753278	17.512000	1951	1965	3480		1968
1636			Poland (whole Country)	Międzyrzec	54.223056	19.549611	1951	1959	3480		1960
1637			Poland (whole Country)	Świętokrzyski	52.781111	19.772222	1951	1965	3480		1966
1638			Poland (whole Country)	Warszawa	54.805611	18.812888	1951	1959	3480		1960
1639			Poland (whole Country)	Warszawa-Góra	54.900278	19.788889	1951	1965	3480		2019
1640			Poland (whole Country)	Wrocław	51.781944	18.081944	1951	1965	3480		2019
1641			Poland (whole Country)	Katowice-Miasteczko	49.727000	19.981944	1951	1965	3480		2019
1642			Poland (whole Country)	Katowice	50.340556	19.822778	1951	1965	3480		2019
1643			Poland (whole Country)	Katowice	54.088333	21.389444	1969	2017			1966
1644			Poland (whole Country)	Katowice-Katowice	50.822778	19.805556	1951	1965	3480		2019
1645			Poland (whole Country)	Katowice	50.558444	18.048111	1951	1965	3480		2019
1646			Poland (whole Country)	Katowice	52.300278	18.661889	1951	1965	3480		2019
1647			Poland (whole Country)	Katowice	54.183778	19.580556	1951	1959	3480		1960
1648			Poland (whole Country)	Katowice	54.204444	18.120556	1951	1965	3480		2019
1649			Poland (whole Country)	Katowice	50.080278	19.805556	1951	1965	3480		1961
1650			Poland (whole Country)	Katowice	51.192500	18.307000	1951	1965	3480		2019
1651			Poland (whole Country)	Katowice	49.886889	20.840833	1958	1965	3480		2019
1652			Poland (whole Country)	Katowice	51.818333	18.548722	1958	1965	3480		2019
1653			Poland (whole Country)	Katowice	54.553056	17.778111	1951	1965	3480		1991
1654			Poland (whole Country)	Katowice	51.759444	19.288111	1951	1965	3480		1961
1655			Poland (whole Country)	Katowice	54.753611	17.534722	1951	1965	3480		1962
1656			Poland (whole Country)	Katowice	51.733333	19.189722	1951	1965	3480		2019

**Fig. 5.** Screen shot of a small part of the global database with all collected rainfall time resolution data (at this stage the database is composed by 25,425 rows).

### 3. Results

In this section a review of the main results obtained for the study areas represented in the global database is provided. Note that in the following paragraphs typically the history of all rain gauges for a large region (or whole country) is discussed, while in the [Supplementary Material \(click here\)](#) details for just representative stations can be found.

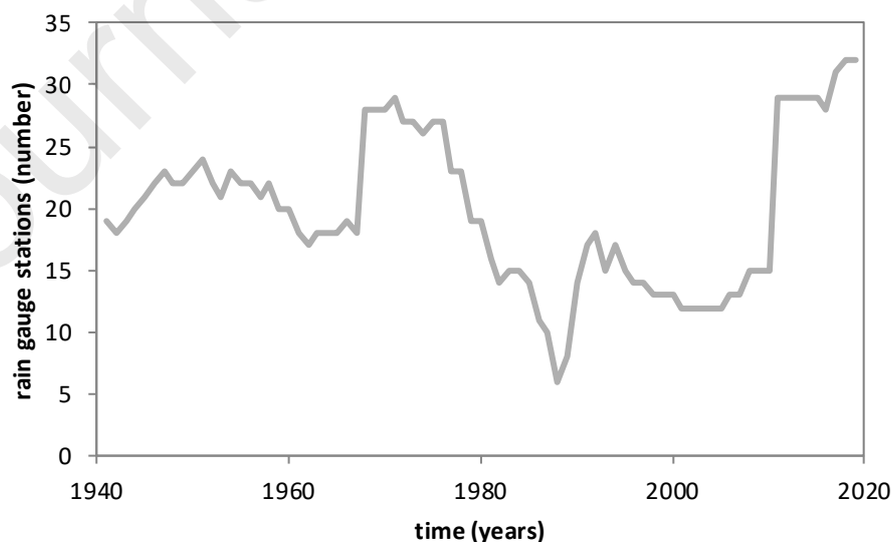
#### 3.1 Basin of the San Roque Dam (Córdoba Mountains, Argentina)

The Basin of the San Roque Dam (1650 km<sup>2</sup>) is located in the geographic center of the South American territory of Argentina, in the Province of Córdoba and collects the waters of the Cosquín and San Antonio rivers, as well as the Las Mojarras and Los Chorrillos streams (Catalini, 2004).

As well as in many other Argentine areas, the first available pluviometric recordings date back to the middle of the last century, and they were recorded on paper by local people, activity that was maintained until the middle of the 1980s. But as in other Latin-American countries, the difficult political and economic situation caused many rain gauges to disappear over the same period.

365 Initially all the rain gauges, installed by the Provincial Water and Sanitation Direction  
 366 (DiPAS), were characterized by  $t_a=1440$  minutes. The first rain gauges were installed in 1941,  
 367 with the building of the new San Roque Dam. The first stations equipped with a digital data-  
 368 logger (a group of 11 stations managed by the National Institute of Water Center of the  
 369 Semiarid Region, INA-CIRSA) came into operation in 1985, and nowadays there are 19  
 370 stations in the basin. These stations are of ALERT technology type and record every mm of  
 371 rain, being the records transmitted in real time to a central station and published online  
 372 (<http://sgainacirsa.ddns.net/cirsa/>) as part of a warning system. In the last year, the Secretary  
 373 of Water Resources of the Province installed a further 7 rain gauges that register every 10  
 374 minutes, and 2 more ALERT stations as a part of the INA-CIRSA warning system. In 2017  
 375 the Secretary of Infrastructure and Water Policy of the Nation installed one more rain gauge  
 376 station and the first disdrometer in the basin, as a part of the field equipment of the first  
 377 Argentine Meteorological Radar RMA01 (within the SINARAME project). Moreover, other  
 378 institutions have installed stations in the basin; nowadays 32 rain gauge stations are  
 379 operational in the basin, 13 stations more than the original number of 1941 (Fig. 6).

380  
 381



382

383 **Fig. 6.** Rain gauges number evolution with time in the basin of the San Roque Dam (Argentina).

384

385  
386 In the case of the San Roque Dam basin, the National Water Institute has operated and  
387 maintained since 1985 a telemetric network of 19 rain gauge stations (event measure, used for  
388 warning system).

389

### 390 *3.2 Australia (whole country)*

391 In Australia, the earliest available rainfall observations in the Bureau of Meteorology's dataset  
392 date back to 1826, with monthly data at Tullooona Coolanga station  
393 (<http://www.bom.gov.au/climate/data/>). Observations with  $t_a$  of 1440, 180, 30, and 1 minute  
394 start from 1832 (Parramatta station), 1920 (Hobart Ellerslie Road station), 1989 (Scone  
395 Airport AWS station), and 1994 (Perth Metro station) respectively. Around 18,000 stations  
396 have been used over the history of data collection, with almost all stations having data with  
397  $t_a=1440$  minutes. Only 1518, 619, and 580 stations provide data with  $t_a$  of 180, 30, and 1  
398 minutes, respectively. The number of active stations for daily observation rose from only a  
399 few hundreds to over 8000 from the 1870s to the 1970s, and then declined gradually to  
400 around 7000 in the 2000s (Fig. 7). Over recent decades, active daily observation stations have  
401 further declined to 4765 in 2019, while the number of stations at sub-daily temporal-  
402 resolution has been increased to 759 (for  $t_a=180$  minutes) and 556 (for  $t_a=1$  and 30 minutes)  
403 (Fig. 7). Data at coarser temporal resolutions are available for longer periods, as such the  
404 maximum record length with  $t_a$  of 1440, 180, 30, and 1 minute are 161, 99.5, 30.3, and 25.5  
405 years respectively. Spatially, the eastern and western seaboard of Australia accommodate the  
406 highest number of stations, followed by the northern territory and south-coastal region,  
407 whereas the vast region of inland Australia (mostly arid) accommodates a relatively fewer  
408 number of stations, with some parts of this region without stations (Fig. 8).

409

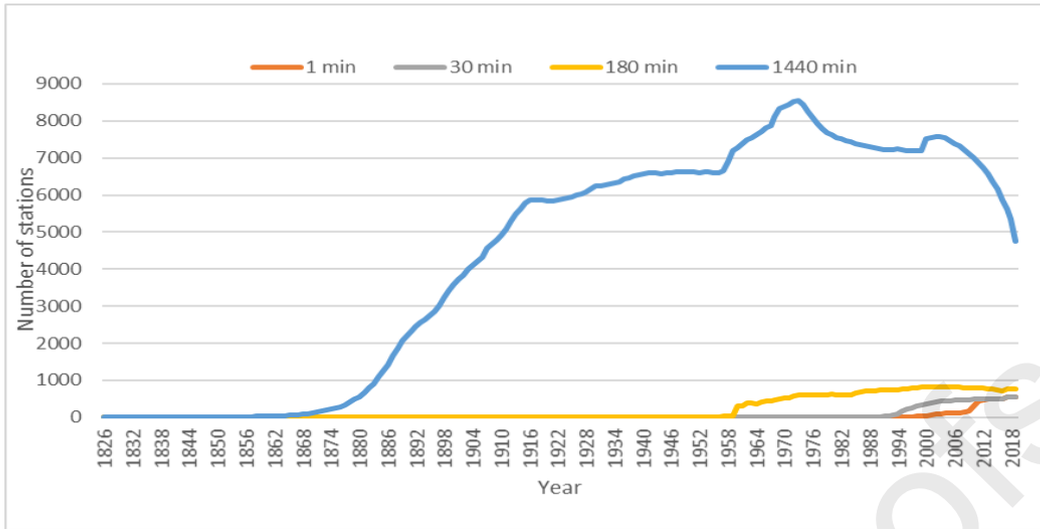


Fig. 7. Rain gauges number evolution with time in Australia.

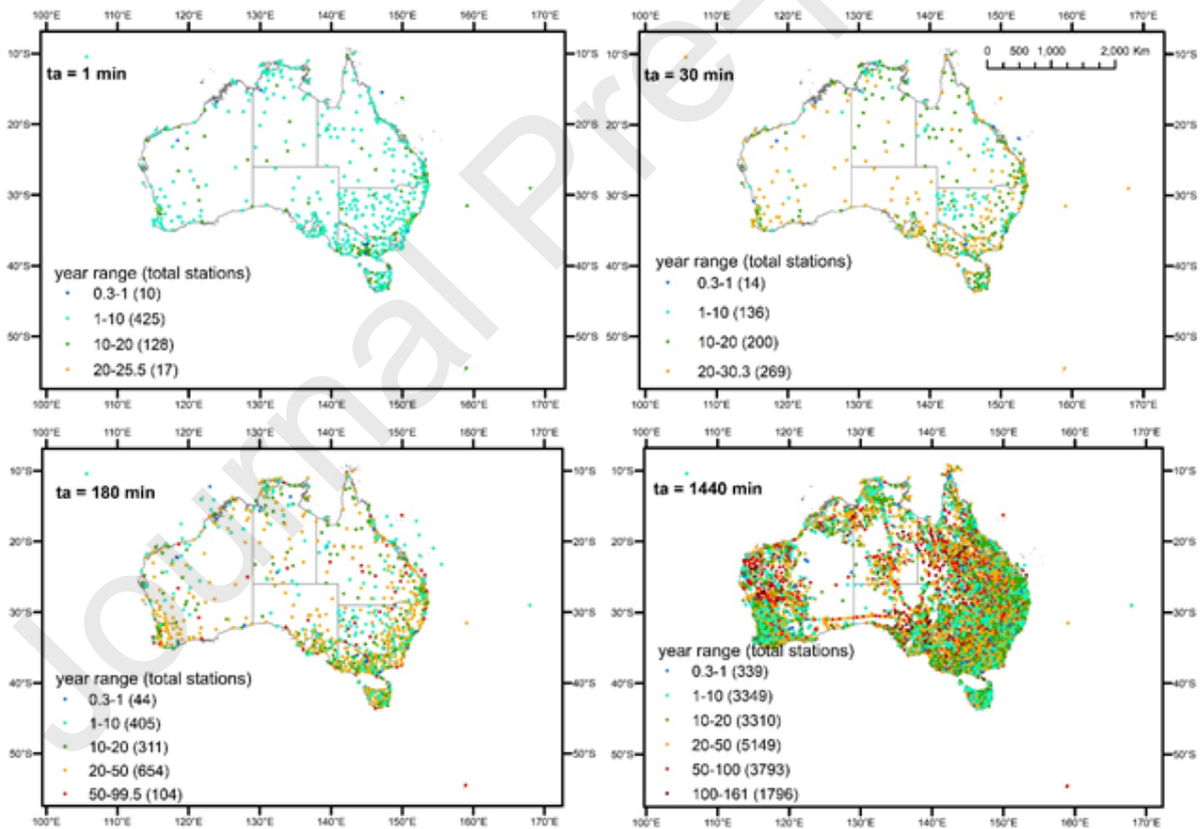


Fig. 8. Spatial distribution of rain gauges with temporal aggregation period,  $t_a$ , of 1, 30, 180, and 1440 minutes. Colors indicate available record length in years, while stations with record length below one year for 1, 30, and 180 minutes and below ten years for 1440 minutes are not shown. Total number of stations that have a respective range of record length is shown within parenthesis in legend.

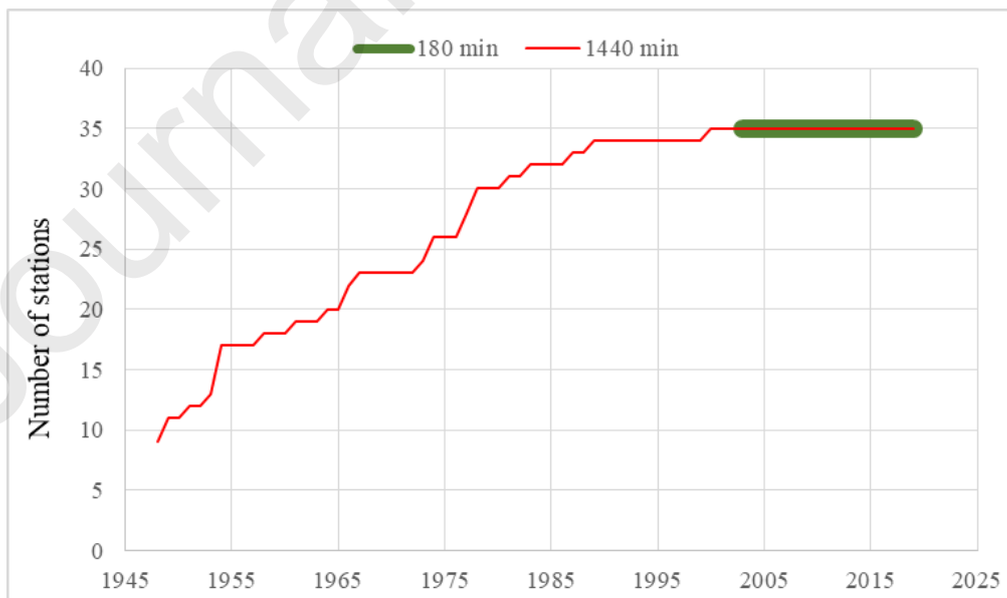
420

421 *3.3 Bangladesh (whole country)*

422 Rainfall estimation in Bangladesh started in 1948, when the country was known as East  
 423 Pakistan. Initially, the Pakistan Meteorological Department (PMD) installed 9 rainfall stations  
 424 with  $t_a=1440$  minutes, immediately followed by 8 more stations with the same  $t_a$ . After the  
 425 independence of Bangladesh in 1971, between 1973 and 2000 the Bangladesh Meteorological  
 426 Department (BMD) established 12 more stations with  $t_a=1440$  minutes (Fig. 9). During the  
 427 liberation war in 1971, rainfall data are missing from almost all station records across the  
 428 country. From 2003, 35 rainfall stations characterized by  $t_a=180$  minutes were installed. The  
 429 maximum record length of data series with  $t_a$  equal to 1440 and 180 minutes are 72 and 17  
 430 years, respectively. Spatially, the south-western regions have the highest number of stations,  
 431 followed by the hilly region in the south-eastern and north-eastern regions, with only a few  
 432 stations in the north-western arid region.

433

434



435

436 **Fig. 9.** Rain gauges number evolution with time in Bangladesh, including the adopted  $t_a$ .

437

### 438 3.4 Brazil (north-east region)

439 In the north-east semiarid region of Brazil, stations were set up by the National Center for  
440 Monitoring and Early Warning of Natural Disasters. The network includes 595 stations in  
441 total; 95 units contain additional measurements of air temperature, relative humidity, solar  
442 radiation, wind speed and soil temperature. This set of stations is composed of a rain gauge  
443 (model PluvDB, DualBase, Santa Catarina, Brazil) and volumetric water content sensors  
444 (model EC-5, Decagon Devices, Pullman, WA, USA) installed at 10 and 20 cm. Data from  
445 this network are used in the monitoring of drought risk over the region. Example applications  
446 include calculating monthly averages of soil moisture and real-time monitoring of relative  
447 extractable water (Zeri et al. 2018). The temporal aggregation of rainfall data is 10 minutes.

448

### 449 3.5 Estonia (whole country)

450 Precipitation measurements in Estonia began in 1860 using a Nipher rain gauge, while the  
451 first Tretivakov rain gauge was installed in 1950 (see also Fig. 10). Automatic rainfall  
452 measurements started in 2009, through the use of weighing devices, initially of Vaisalas  
453 VRG-101 type and later of OTT Pluvio2 type.

454 Therefore, temporal aggregation of rainfall data observed in Estonia varies, depending on the  
455 specific period and type of station. During the Soviet era, there were two types of stations,  
456 denoted primary and secondary. From 1860 to 1940, there was one measurement per day in  
457 all stations. During the Second World War, from 1941 to 1944, a different observation time  
458 was used: in primary stations at 5:00 am, 11:00 am and 7:00 pm; in secondary stations at 5:00  
459 am and 7:00 pm. Successively, in the primary stations the temporal aggregation was 360 and  
460 720 minutes, depending on the period, while in the secondary stations it was 720 minutes.  
461 Finally, starting from 2009, a widespread automatization of rain gauge stations allowed  
462 temporal aggregations of up to 10 minutes.

463 From a quantitative point of view, at the end of the 19<sup>th</sup> Century only 5 rain gauge stations  
 464 were installed. They totaled 150 in 1930, decreased during the Second World War and  
 465 declined to 51 by 2018.

466

467

a)



b)



c)



d)



468

469 **Fig. 10.** Different rain gauge stations adopted in Estonia through the years: a) gauge with Nipher wind  
 470 shield; b) gauge with Tretyjakov wind shield; c) gauge VRG101 by Vaisala; d) gauge Pluvio2 by  
 471 OTT.

472

### 473 3.6 Tapi basin (central India)

474 The Tapi basin is situated in the northern part of the Deccan plateau of central India and  
 475 extends to 65,145 km<sup>2</sup>. India has some of the oldest meteorological observations in the world.

476 The first observatory was established in Calcutta (now Kolkata) in 1785 and Madras (now

477 Chennai) in 1796. In the first half of the 19<sup>th</sup> century, several observatories began functioning  
478 in India with data characterized by  $t_a=1440$  minutes. Initially (from the year 1925) in the Tapi  
479 Basin the rain gauges installed by the India Meteorological Department (IMD) were  
480 characterized by  $t_a=1440$  minutes. From the year 1969, the IMD installed rain gauges with  
481  $t_a=60$  minutes. The first station equipped with a digital data logger ( $t_a=1$  minute) managed by  
482 the National Institute of Wind Energy (NIWE) was installed in 2012. Currently in the Tapi  
483 basin only 4 rain gauge stations are characterized by  $t_a=1$  minute.

484

### 485 *3.7 Campania region and Benevento city (southern Italy)*

486 The Campania region (a coastal area of southern Italy extending to 13,671 km<sup>2</sup>) is among the  
487 Italian regions with the longest pluviometric series. The first available pluviometric  
488 recordings date back to 1727 in Naples under the guidance of Nicola Cyrillus – member  
489 correspondent of the London Royal Society – but they stopped in 1754. Successively, we  
490 remember the meteorological series of the Regia Specula of Capodimonte, whose first rain  
491 observations date back to 1821 thanks to Carlo Brioschi, which are reported until 1950.  
492 Among the pluviometric series that have been interrupted over time, we mention also that of  
493 the Vesuvian Observatory, which started in 1864 and ended in 1971.

494 However, several other instrumental meteorological series are also present in the Campania  
495 region, which continue to today. These include the Geophysical Observatory of the Federician  
496 University from 1865, the Meteorological Observatory of the Sanctuary of Montevergine  
497 from 1884, and the Meteorological Observatory of Benevento from 1869 to 1999. However,  
498 the counting of ancient correspondences shows that in other parts of inland Campania rather  
499 sporadic rainfall observations were held between the end of the 18<sup>th</sup> century and the beginning  
500 of the 19<sup>th</sup>, but they did not last until the present day.

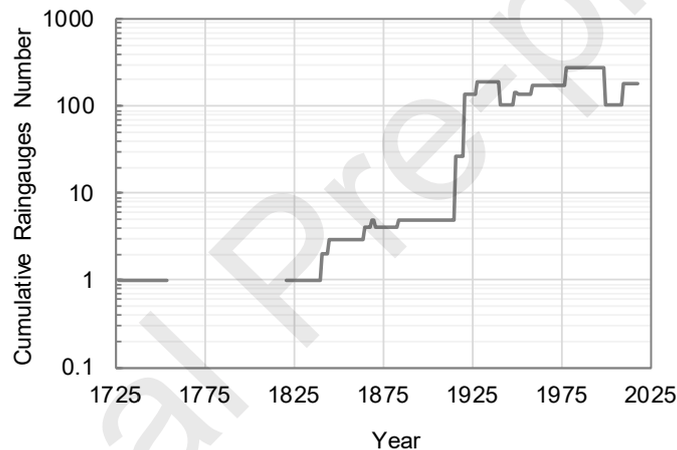
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502

503 Figure 11 shows the temporal evolution of the rain gauge network in the Campania region,  
 504 showing the cumulative number of rain gauges from 1727 to 2019, with an interruption  
 505 between the end of 18<sup>th</sup> century and the beginning of 19<sup>th</sup>. Afterward, a strong and sudden  
 506 increase occurred around 1920, when the rain gauge network scaled from tens to hundreds of  
 507 units. After this date, the network oscillates around 200 rain gauges, with a weak decrease in  
 508 recent times.

509 In the [Supplementary Material \(click here\)](#) of this paper, as well as in Table 1, detailed  
 510 information regarding the  $t_a$  history in the Campania Region referring only to very old stations  
 511 located at Benevento are reported.

512



513

514 **Fig. 11.** Rain gauges cumulative number evolution with time in Campania region, southern Italy. The  
 515 vertical axis is in log-scale.

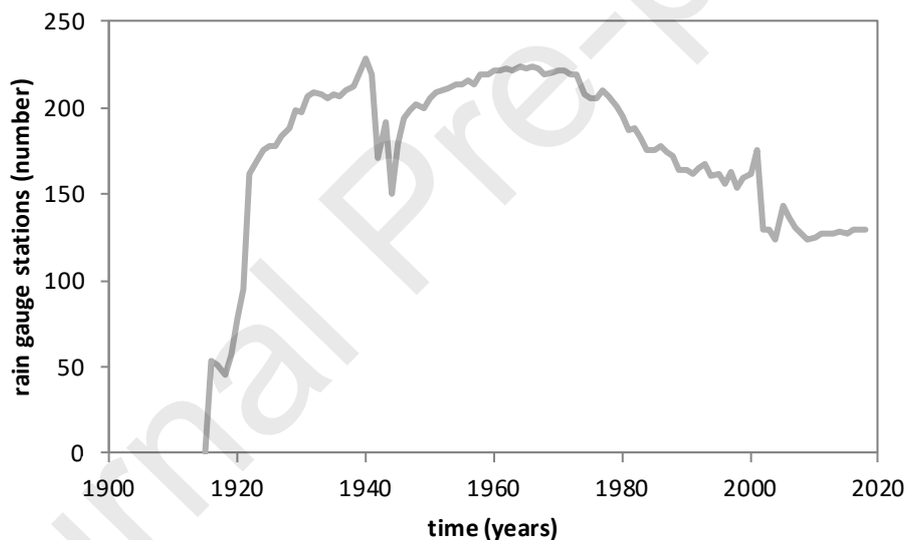
516

517

### 518 3.8 Calabria region (southern Italy)

519 The Calabria region covers a surface of 15,080 km<sup>2</sup> and belongs to the southernmost part of  
 520 the Italian peninsula. In this region, rainfall data collection started in the second decade of the  
 521 past century. The first rain gauges were installed by the Italian National Hydrographic Service  
 522 (INHS) and were characterized by a temporal aggregation of 1440 minutes. From 1916  
 523 onward, the rain gauge network improved both in terms of station numbers and in terms of  
 524 technology. It went from manual stations first to registration with paper roll stations, then to

525 registration on digital data-loggers. In particular, the number of rain gauges increased from  
 526 1916 to 1940 when the Calabria territory had a coverage of 229 stations; it decreased after  
 527 1940 with the beginning of the Second World War due to obvious problems in data collection.  
 528 After this period the number of rain gauges increased again, reaching a maximum of 223  
 529 stations in 1967. After this date, the rain gauge network was progressively reduced until  
 530 today, with some reductions at the end of the 20<sup>th</sup> Century when the Multi-Risk Functional  
 531 Centre of the Regional Agency for Environmental Protection of Calabria replaced the INHS  
 532 in the management of the network. This updated the technology of the rain gauges and now  
 533 all the stations automatically send real-time data to a telemetry network. The rain gauge  
 534 number evolution with time is shown in Fig. 12.



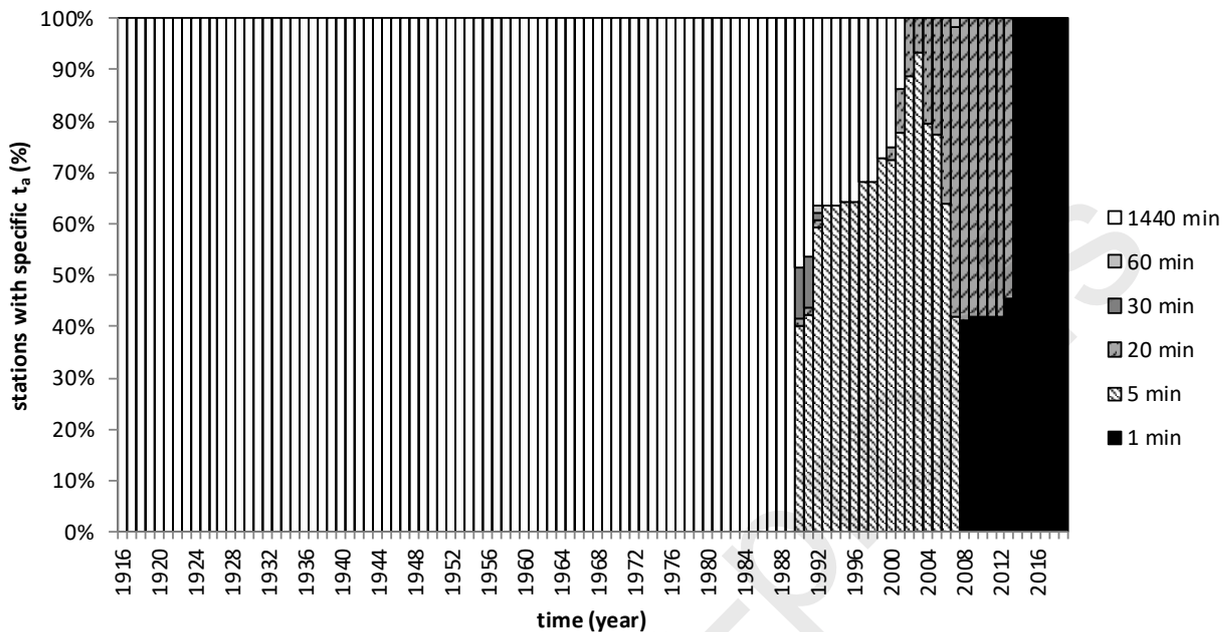
535

536 **Fig. 12.** Rain gauges number evolution with time in Calabria, southern Italy.

537

538 As regards the temporal aggregation of the data, in spite of the technological evolution of the  
 539 stations, from 1916 to 1989 the rain gauge network has been characterized by  $t_a=1440$   
 540 minutes and only after 1989 have rainfall data been collected with  $t_a$  of 5, 20 or 30 minutes. In  
 541 fact, before 1989 in several rain gauges data were recorded on paper rolls, which recently  
 542 have been digitized, but data have not been extracted. Currently all the rain gauges of the

543 Calabria region are characterized by  $t_a=1$  minute. Figure 13 shows the percentage of rain  
 544 gauge stations in Calabria with specific temporal aggregation.



545

546 **Fig. 13.** Percentage of rain gauge stations in Calabria (southern Italy) with specific temporal  
 547 aggregation,  $t_a$ .

548

### 549 3.9 Sicily region (southern Italy)

550 The Sicilian Water Observatory, formerly the Regional Hydrographic Office, is in charge of  
 551 the hydro-meteorological monitoring of Sicily region since 1917. Since the beginning of the  
 552 '20s the monitoring network consisted of almost 200 mechanical stations, including self-  
 553 recording gauges (~70%) and non-recording rain gauges (~30%), the latter providing only  
 554 total rainfall occurring at daily or longer time-scales. The number of gauges has rapidly  
 555 increased, reaching a maximum of 336 rain gauges in 1993.

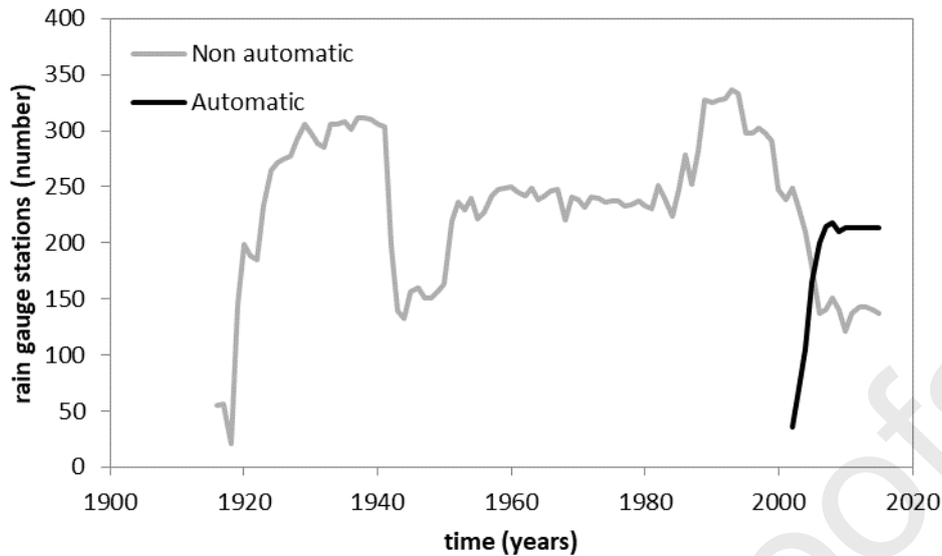
556 Since 1940 the non-recording rain gauges have been gradually abandoned and/or replaced by  
 557 self-recording mechanical gauges, mostly of tipping bucket type (SIAP UM8100 or  
 558 UM8170). Although in principle self-recording gauges can provide hourly data, only annual  
 559 maxima rainfall data at sub-daily durations have been made available by the Water  
 560 Observatory. In particular, annual maxima for durations of 1, 2, 3, 4 or 5 days were made

561 available since 1916 for more than 250 rain gauges. The first annual maximum rainfall data at  
562 1, 3, 6, 12 and 24 hours for 27 rain gauges were published in 1928. Annual maxima for  
563 durations lower than 1 h were occasionally published for a small selection of the rain gauges  
564 since 1951.

565 Rainfall data aggregated for each station at daily, monthly and annual time-scales have been  
566 published in yearly bulletins since 1916. The yearly bulletins, available on the Water  
567 Observatory website from 1924 to 2015 (<http://www.osservatorioacque.it/>), essentially collect  
568 the data observed by mechanical stations.

569 In 2002 a new monitoring network consisting of automatic hydro-meteorological gauges has  
570 been realized by the Water Observatory in order to improve the spatial coverage of the  
571 traditional network, as well as to make the observed data available in real-time, for instance,  
572 for the purposes of civil protection against hydro-meteorological hazards. At the end of 2016,  
573 the real-time monitoring network was equipped with 251 stations, including 213 rain gauges  
574 (MICROS or NESA with 1000 cm<sup>2</sup> funnel area). These rain gauges, together with 87 rain  
575 gauges operated by the Regional Agrometeorological Information Service (SIAS) and 7 rain  
576 gauges operated by the Regional Department of Civil Protection, regularly provide data to the  
577 national monitoring network operated by the National Department of Civil Protection. The  
578 Water Observatory also manages another small network of 43 rain gauges recently installed to  
579 fulfill planning purposes related to water quality conservation.

580 Figure 14 illustrates both the non-automatic (in grey) and automatic (in black) rain gauge  
581 networks consistency from 1916 to 2015.



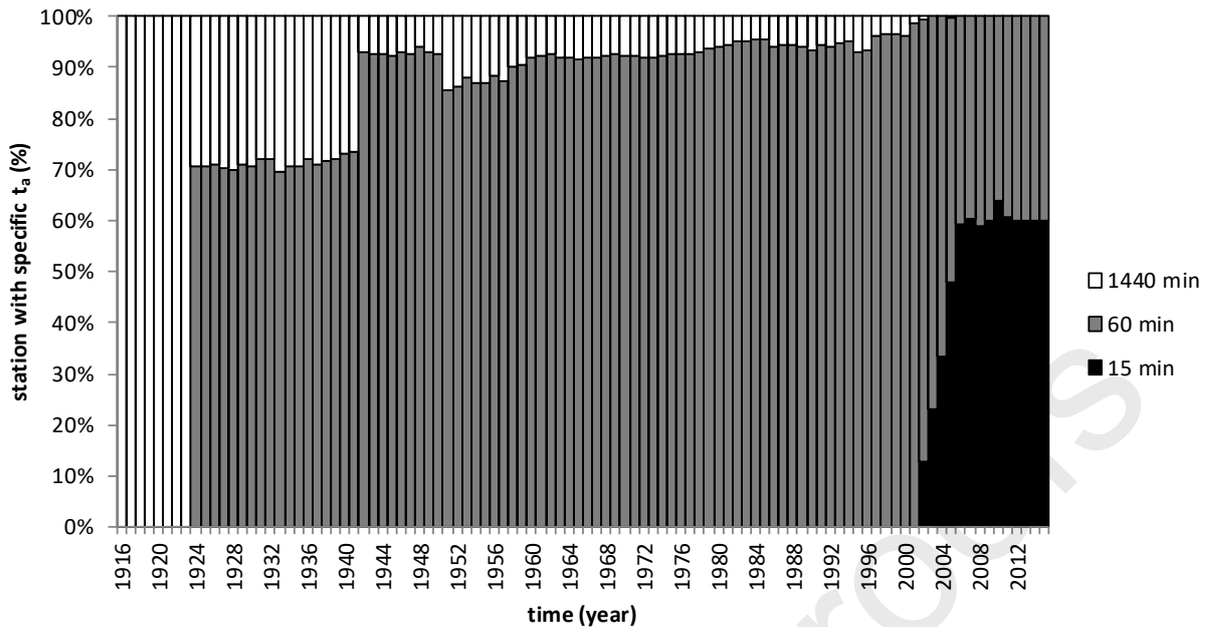
582

583 **Fig. 14.** Consistency of the non-automatic and automatic rain gauge networks operated by the Water  
 584 Observatory  
 585

586 With reference to the temporal aggregation of rainfall data, the automatic stations operated by  
 587 the Water Observatory report pre-alarm or alarm conditions by increasing the measurement  
 588 time interval (usually equal to 30 minutes) to 15 and 5 minutes respectively when rainfall  
 589 occurs. Figure 15 shows the variation of temporal aggregation of rainfall data provided by the  
 590 Water Observatory.

591 From the end of 2018, several mechanical rain gauges have fallen into disuse due to economic  
 592 reasons, so that the real-time monitoring network is basically the only one currently in  
 593 operation. Therefore, the yearly bulletins from 2019 onward will mainly contain data from the  
 594 automatic stations, once that the quality of the data will be verified through appropriate  
 595 validation techniques.

596 In view of this relevant change in rainfall monitoring, in order to preserve the continuity in  
 597 rainfall recording, most of the automatic stations have been installed close to the mechanical  
 598 stations, so that the new records can be attributed to the same sites. Conventionally, an  
 599 automatic station and a mechanical station are considered as the same site if their distance is  
 600 below or equal to 100 m, with a few exceptions.



601

602 **Fig. 15.** Temporal aggregation of rainfall data of the network operated by Water Observatory of Sicily,  
 603 southern Italy.

604

### 605 3.10 Tuscany region (central Italy)

606 Tuscany is a region of central Italy with an extent of about 23,000 km<sup>2</sup>. The INHS managed  
 607 the first available pluviometric records in Tuscany, as well as in other inland and peninsular  
 608 Italian areas, starting from the second decade of the last century. The Regional Hydrological  
 609 Service of Tuscany (SIR) have managed INHS's rain gauges and historical pluviometric  
 610 records since the 2000s. Data from other monitoring networks, like the Agency for  
 611 development and innovation in the agricultural forestry sector of Tuscany (ARSIA-Tuscany)  
 612 and the Agency for environmental protection of Tuscany (ARPAT), recorded by automatic  
 613 stations with  $t_d=1$  minute, are also managed by SIR. Figure 16 shows the evolution of rain  
 614 gauge numbers over time, from which it can be seen that 59 rain gauges (e.g. Pontassieve,  
 615 Montevarchi, Livorno and Grosseto) were installed in 1916.

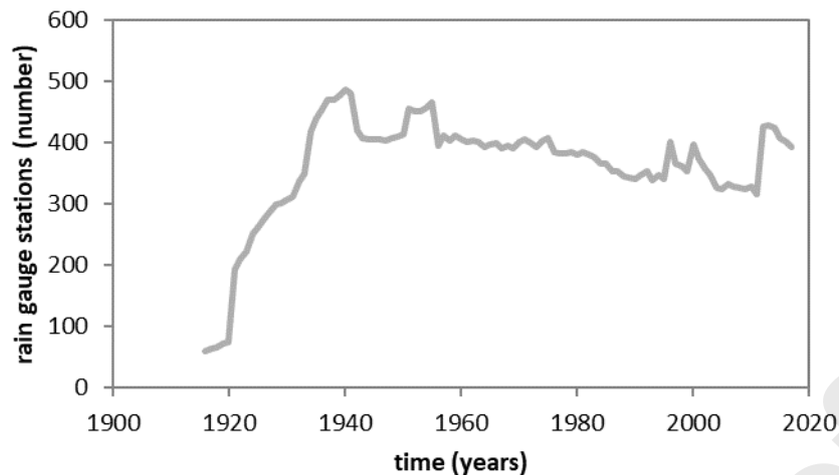


Fig. 16. Rain gauges number evolution with time in Tuscany, central Italy.

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619

620 As shown in Fig. 17, all rain gauge stations were initially characterized by  $t_a=1440$  minutes.

621 The first rain gauges with registration on paper rolls were installed since 1923, and

622 successively they remained a small percentage with respect to the total number. The first

623 stations equipped with a digital data-logger became operative in 1990. Currently in Tuscany

624 there are 356 rain gauges characterized by  $t_a=1$  minute, 34 stations characterized by  $t_a=5$

625 minutes, 2 by  $t_a=60$  minutes and only one for which the data recording takes place every 1440

626 minutes.

627 Table 2 shows an interesting detail of  $t_a$  history for some representative stations of Tuscany.

628 Rain gauges can be divided into the following main groups: 1) stations belonging to the

629 monitoring network of the Arno River basin; 2) stations belonging to the monitoring network

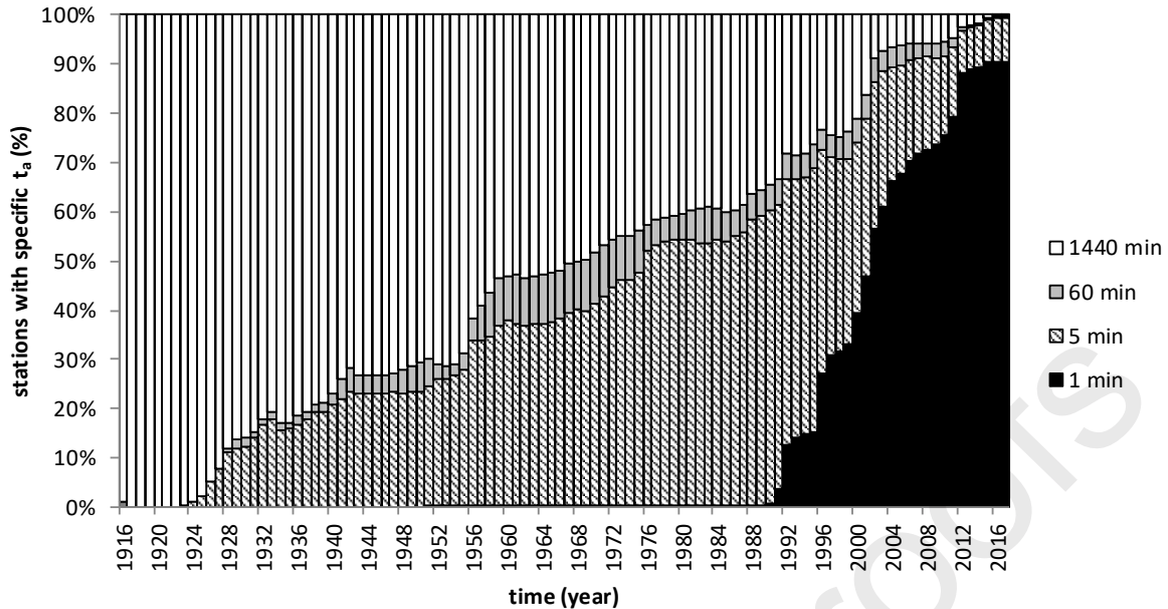
630 of the Serchio River basin; 3) stations belonging to the monitoring network of the Ombrone

631 Grossetano River basin; 4) stations belonging to the monitoring network of the Magra River

632 basin; 5) stations belonging to the traditional monitoring network; 6) stations belonging to the

633 ARSIA monitoring network.

634



635

636 **Fig. 17.** Percentage of rain gauge stations in Tuscany (central Italy) with specific temporal  
 637 aggregation,  $t_a$ .

638

639 **Table 2.** Different groups of representative rain gauge stations of Tuscany (central Italy) with time  
 640 evolution of the adopted temporal aggregation,  $t_a$ .

Rain gauge station	From/To [year] $t_a$ [minutes]				
Monitoring network of the “Arno” river basin					
Capannoli	1994/1996 1440	1996/2017 1			
Incisa Valle	2000/2001 1440	2001/2017 5			
Lamole	1996/2012 5	2012/2017 1			
Poggio Aglione	1994/1999 1440	1999/2001 60	2001/2017 1		
Monitoring network of the “Serchio” river basin					
Monte Macina	1996/2013 1				
Pedona	1999/2001 1440	2001/2013 1			
S.Pellegrino in Alpe	1921/1955 1440	1955/1977 60	1977/1996 5	1996/2013 1	
Vallelunga	1999/2001 1440	2001/2017 1			
Monitoring network of the “Ombrone Grossetano” river basin					
Casteani	2002/2010 60	2010/2017 1			
Monticchiello	1937/2003 1440	2003/2010 1			
Monticiano la pineta	1921/2014 1440	2014/2017 1			
Vagliagli	1977/2017 5				
Monitoring network of the Magra river basin					
Equi Terme	1937/1957 1440	1957/2011 60	2011/2017 1		
Minucciano	1942/1957 1440	1957/1999 60	1999/2017 1		

Parana	1935/1958 <b>1440</b>	1958/2011 <b>60</b>	2011/2017 <b>1</b>	
Rocca Sigillina	1941/1958 <b>1440</b>	1958/2011 <b>60</b>	2011/2017 <b>1</b>	
Traditional monitoring network				
Arezzo	1916/1928 <b>1440</b>	1928/1929 <b>60</b>	1929/1992 <b>5</b>	1992/2017 <b>1</b>
Consuma	1923/1940 <b>1440</b>	1940/1990 <b>60</b>	1990/1992 <b>5</b>	1992/2017 <b>1</b>
Pontedera	1916/1982 <b>1440</b>	1982/1985 <b>60</b>	1985/1996 <b>5</b>	1996/2017 <b>1</b>
Viareggio	1921/1945 <b>1440</b>	1945/1951 <b>60</b>	1951/1996 <b>5</b>	1996/2017 <b>1</b>

641

642 *3.11 Umbria region (central Italy)*

643 In the Umbria region (an inland area of central Italy extended 8456 km<sup>2</sup>), as shown in the rain  
 644 gauge numbers evolution with time (Fig. 18), the first available pluviometric recordings date  
 645 back to the second decade of the 20<sup>th</sup> Century.



646

647 **Fig. 18.** Rain gauges number evolution with time in Umbria region, central Italy.  
 648

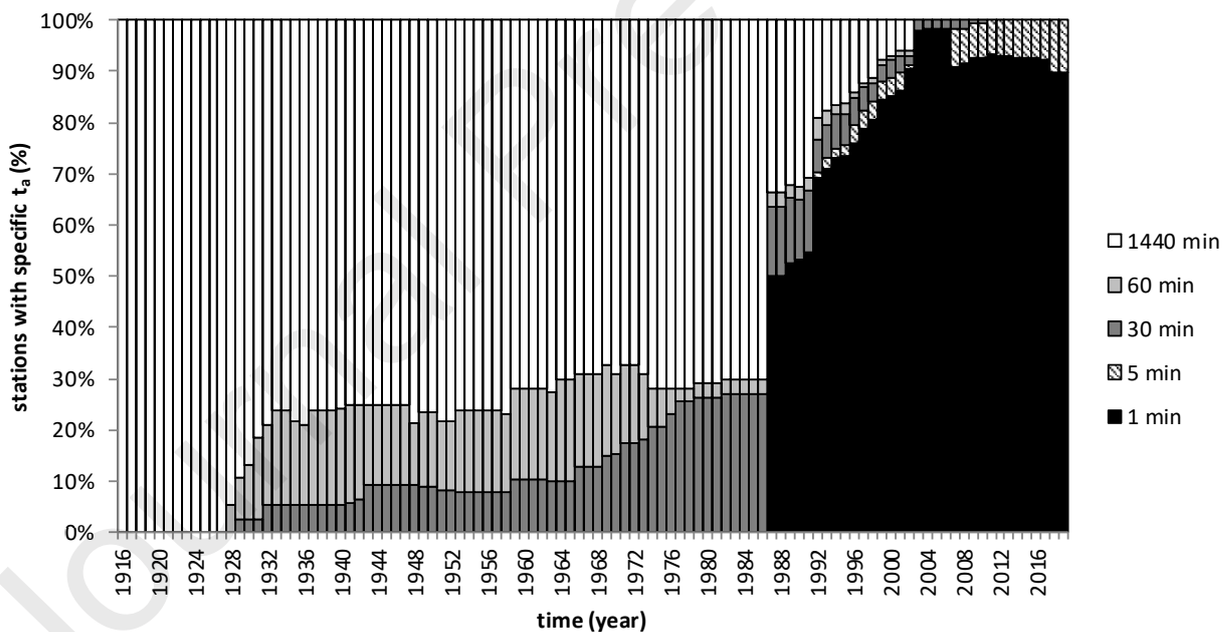
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650

651 As it can be seen in Figure 19, initially all the Umbrian rain gauge stations (installed by the  
 652 INHS) were characterized by  $t_a=1440$  minutes. The first rain gauges with registration on  
 653 paper rolls were installed in 1927, and successively they have always been a small percentage  
 654 of the total number. The first stations equipped with a digital data-logger (a group of 37  
 655 stations managed by the National Research Council) came into operation in 1986, while the  
 transition to digital of the INHS' stations, in the meantime became properties of the Regional

656 Hydrographic Service (RHS), began in 1990 and was completed in 2011. Currently all the  
 657 rain gauge stations of the Umbria region are characterized by  $t_a=1$  minute, except for 9  
 658 stations for which a data transmission takes place every 5 minutes.

659 Table 3 shows a detail of the  $t_a$  history for some representative stations of the Umbria region.  
 660 It can be seen that all rain gauges are divided into the following main groups: 1) very old  
 661 stations installed by the INHS that over the years have adopted all types of recording (initially  
 662 manual with  $t_a=1440$  minutes, successively over paper rolls with  $t_a=30$  minutes, finally digital  
 663 with  $t_a=1$  or 5 minutes); 2) stations installed by the INHS after the Second World War that  
 664 have typically adopted only two different types of recording (initially manual, then digital); 3)  
 665 stations installed by the RHS within the last three decades, all with  $t_a=1$  minute; 4) stations  
 666 installed by the National Research Council since 1986, all with  $t_a=1$  minute.



667

668 **Fig. 19.** Percentage of rain gauge stations in Umbria region (central Italy) with specific temporal  
 669 aggregation,  $t_a$ .

670

671

672

673

674 **Table 3.** Different groups of representative rain gauge stations of the Umbria region (central Italy)  
 675 with the time evolution of the adopted temporal aggregation,  $t_a$ .

Rain gauge station	<i>From/To</i> [year] $t_a$ [minutes]				
very old stations installed by the Italian National Hydrographic Service					
Cannara	1915/1940 <b>1440</b>	1992/2019 <b>1</b>			
Foligno	1915/1927 <b>1440</b>	1928/1934 <b>60</b>	1938/1952 <b>1440</b>	1953/1973 <b>60</b>	1993/2019 <b>1</b>
Perugia	1915/1931 <b>1440</b>	1932/1996 <b>30</b>	2008/2010 <b>1</b>		
Todi	1921/1930 <b>1440</b>	1931/1942 <b>60</b>	1948/1958 <b>1440</b>	1959/1991 <b>30</b>	1992/2019 <b>1</b>
stations installed by the Italian National Hydrographic Service after the Second World War					
Abeto	1951/1998 <b>1440</b>	2007/2019 <b>1</b>			
Calvi dell'Umbria	1951/2002 <b>1440</b>	2007/2019 <b>5</b>			
Lago di Corbara	1963/1992 <b>1440</b>	1993/2019 <b>1</b>			
Sellano	1951/2000 <b>1440</b>	2007/2019 <b>5</b>			
stations installed by the Regional Hydrographic Service					
Casa Castalda	1992/2019 <b>1</b>				
La Bruna	2011/2019 <b>1</b>				
Monte Cucco	1996/2019 <b>1</b>				
Ponte Felcino	1992/2019 <b>1</b>				
stations installed by the National Research Council					
Cantinone	1986/2018 <b>1</b>				
Fosso Impiccati	2000/2018 <b>1</b>				
Monte Bibbico	1986/2018 <b>1</b>				
Valfabbrica	1986/2018 <b>1</b>				

676

677 *3.12 Malaysia (whole country)*

678 The rainfall stations in Malaysia started to be installed in 1878 at Tanglin Clinic Kuala  
 679 Lumpur (formerly known as Tanglin Hospital). The early rain gauge stations were non-  
 680 recording rain gauge type and were unable to produce rainfall intensity for any duration less  
 681 than 24 hours. Later on, mechanical rainfall instruments were installed to record the data on  
 682 cylindrical drums. Although the rain gauges were not automatic or data-logging the charts  
 683 were digitized and the rainfall data for shorter durations were extracted.

684 In 2019, 463 stations are included in the rainfall network of the Department of Irrigation and  
685 Drainage. Furthermore, other agencies such as Malaysian Meteorological Department, Tenaga  
686 National Berhad (the company that generates and distributes electricity in the West Malaysia)  
687 and Plantation companies also collect rainfall data in the country.

688

689

### 690 *3.13 Mongolia (western region)*

691 The two meteorological stations Baitag (46.095°N, 91.552°E, 1186 m a.s.l., WMO station  
692 code 44265) and Duchinjil (46.931°N, 91.080°E, 1951 m a.s.l.) were installed in Western  
693 Mongolia in 1963 and 1971, respectively. Initially, Duchinjil was classified by the National  
694 Agency for Meteorology and Environmental Monitoring of Mongolia (NAMHEM) as a  
695 meteorological post but since 1976 as an official meteorological station. At both stations, a  
696 Tretyakov manual precipitation gauge was set-up. Vaisala AWS310 automatic climate  
697 stations were installed in addition to the mechanical instruments at the Baitag and Duchinjil  
698 sites in 2014 and 2015, respectively, including an unheated Vaisala rain gauge RG13 with a  
699 pulse-based tipping-bucket mechanism. The RG13 is covered with a plastic bag from October  
700 to May, so that in cases of snowfall only the manual Tretyakov instrument is used for  
701 measurements.

702 At both stations, the precipitation amounts collected by the Tretyakov gauges are manually  
703 measured by the station operator every 12 h ( $t_a=720$  minutes; 8 a.m. and 8 p.m.). In case of  
704 continuing precipitation, the measurement is only made after the event is finished. The RG13  
705 logs data with a temporal resolution of one minute ( $t_a=1$  minute). Every 12 h, precipitation  
706 data collected by the manual as well as the automatic measuring instruments are sent to the  
707 NAMHEM in Ulaanbaatar. Additionally, the Baitag and Duchinjil station operators  
708 summarize the one-minute precipitation data of a month to a temporal aggregation period of

709 10 days and a month. The one-minute as well as the aggregated data are then quality checked  
710 by a local NAMHEM engineer and transferred to the NAMHEM in Ulaanbaatar.

711

### 712 *3.14 Kujawsko-Pomorskie region (Poland)*

713 Precipitation stations considered in this study are situated in the Kujawsko-Pomorskie  
714 (Kuyavian-Pomeranian) region in north-central Poland. The stations are operated by the  
715 Institute of Technology and Life Sciences, ITP (functioning as the Institute for Land  
716 Reclamation and Grassland Farming, IMUZ until 2009). One of the stations is situated in the  
717 city area (Bydgoszcz) and the others are located in the rural areas.

718 Within the whole period of measurements (since 1861 until now) standard rain gauges  
719 operated manually have been used to collect rainfall. In the period 1966-1993, a pluviograph  
720 with paper strips was used additionally at Bydgoszcz station and since 1998 rain gauges with  
721 automatic registration of data have been used at all stations.

722 The station with the longest data series and representative for regional climate characteristic is  
723 situated in Bydgoszcz. Precipitation measurements started in 1861 and continued until now.  
724 In the years 1906–2005 the meteorological station was located in the experimental area of the  
725 agricultural institutes in Bydgoszcz in an open space of the city center ( $\varphi=53^{\circ}07' N$ ,  $\lambda=18^{\circ}01'$   
726 E). Since the middle of 2005, the station has been situated about 3 km from the previous point  
727 in the experimental plot of the ITP ( $\varphi=53^{\circ}06' N$ ,  $\lambda=18^{\circ}01' E$ ). For the years 1861-1889  
728 monthly ( $t_a=43200$  minutes) precipitation totals were available. The daily ( $t_a=1440$  minutes)  
729 precipitation dataset covers the period from 1890 onwards. There are some incomplete short  
730 series of daily data in the Second World War time. Since April 1945 full documentation with  
731 some events as storm, heavy rainfalls have been recorded.

732 In the years 1966-1993, in the frost-free period, from April to October, precipitation sums  
733 with 5 minutes step ( $t_a=5$  minutes) were recorded using pluviographs with paper strips

734 changed manually every day at 6 a.m. UTC. The time-resolution of pluviograph strips is 10  
735 minutes. The 5-min precipitation totals were determined as the middle values between the  
736 lines separating two adjacent 10-min periods. The pluviograph strip charts with 5-min time-  
737 step were digitized. In 1997, due to the installation of an automatic device, the data resolution  
738 changed to 1 h ( $t_a=60$  minutes) and it is so until now.

739 The ITP also operates several stations situated in rural areas. Two of them (located in the  
740 Noteć river catchment) have over 45 year of recorded data series. Więclawice ( $\varphi=52^\circ51'$  N,  
741  $\lambda=18^\circ19'$  E) represents arable land with history of precipitation as from 1954 onwards. In the  
742 period 1954-1981 the data are available with  $t_a=1440$  minutes and from May 2003 onwards  
743 with  $t_a=60$  minutes resolution. In the other years only with monthly step. Frydrychowo  
744 ( $\varphi=53^\circ00'$  N,  $\lambda=17^\circ56'$  E) installed in a grassland and provides data from 1972 till 1997  
745 ( $t_a=1440$  minutes) and from June 1997 onwards ( $t_a=60$  minutes).

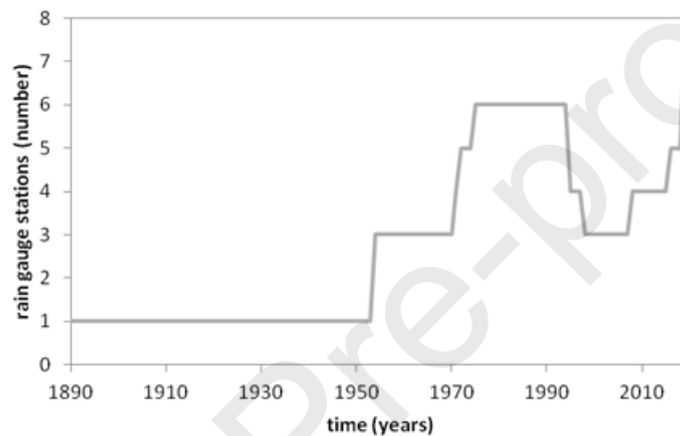
746 Long rainfall daily ( $t_a=1440$  minutes) data series are available from three stations for which  
747 meteorological measurements have already been terminated. Two of these stations were  
748 located in grasslands, one in the Noteć river catchment (Prądki,  $\varphi=53^\circ03'$  N,  $\lambda=17^\circ57'$  E)  
749 from April 1975 till 1994 and the second in the Lower Wisła (Vistula) river catchment  
750 (Grabowo,  $\varphi=53^\circ16'$  N,  $\lambda=18^\circ16'$  E) from 1971 till 1994. The third station was located in  
751 arable land (Polanowice/Rusinowo,  $\varphi=52^\circ40'$  N,  $\lambda=18^\circ19'$  E) with daily rainfall records from  
752 1979 to 1993 at Polanowice, from 1993 to 1997 at Rusinowo, a nearby location.

753 Since April 2008, two new automatic stations have been operated by ITP. One of them is  
754 situated in the north edge of Bydgoszcz (Myślęcinek,  $\varphi=53^\circ10'$  N,  $\lambda=18^\circ2'$  E) and has been  
755 registering the rainfall data with resolution  $t_a=30$  minutes. The second one is located in the  
756 arable land (Samszyce,  $\varphi=52^\circ60'$  N,  $\lambda=18^\circ69'$  E) with 1-h ( $t_a=60$  minutes) records. Since  
757 November 2018 precipitation data from two stations (grasslands in the Noteć river catchment

758 at Smolniki; arable land in the watershed between Odra and Wisła at Kolonia Bodzanowska)  
 759 are available at high resolution ( $t_a=10$  minutes).

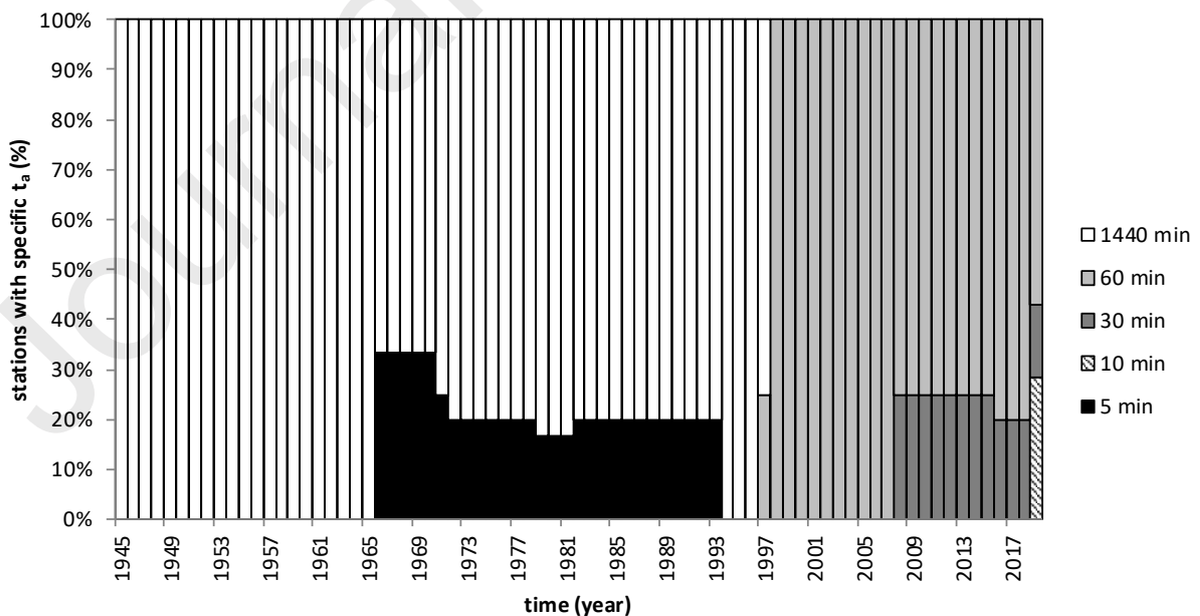
760 Figures 20 and 21 show the evolution of rain gauge stations number operated by the ITP and  
 761 percentage of stations with specific temporal aggregation, respectively.

762 In the last years the number of rainfall measurement stations installed in Kujawsko-Pomorskie  
 763 region by different institutions has been expanded. The resolution has been evolving toward a  
 764 resolution of  $t_a=10$  minutes or even less.



765

766 **Fig. 20.** Rain gauges (operated by the ITP) number evolution with time in the Kujawsko-Pomorskie  
 767 region.



768

769 **Fig. 21.** Percentage of the ITP rain gauge stations in the Kujawsko-Pomorskie region in Poland with  
 770 specific temporal aggregation,  $t_a$ .

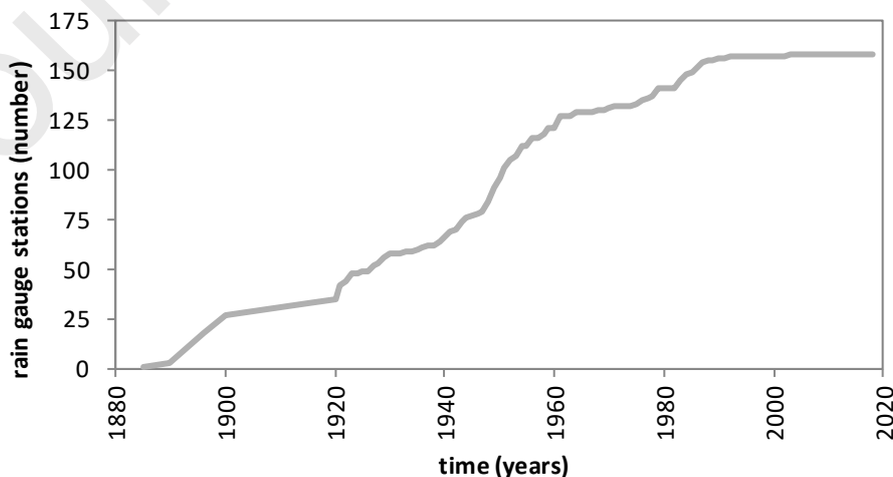
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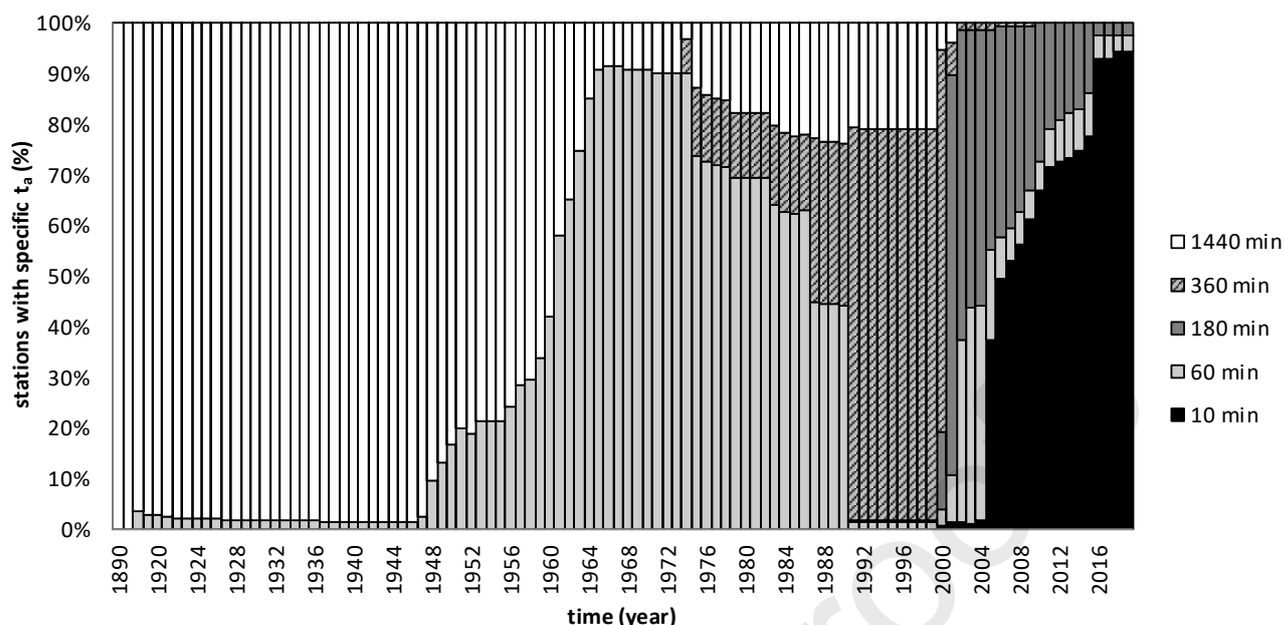
773 *3.15 Romania (whole country)*

774 The geographical position of Romania (238400 km<sup>2</sup>) and the variety of landforms create  
 775 regional differences in the distribution, quantity and intensity of rainfall. The complex  
 776 network of pluviometric stations installed in Romania is managed by the National  
 777 Meteorological Administration (ANM). The available data date back to in 1885, with daily  
 778 amounts ( $t_a=1440$  minutes); the number of stations has increased over time. At the beginning  
 779 of the 1900s, there were 27 stations with daily rainfall data, all of them still operative. The  
 780 first hourly data are available from 1898, but most of the stations were recording by using  
 781 daily amounts. Figure 22 shows the rain gauge numbers evolution with time. By the end of  
 782 the 20<sup>th</sup> century, most of the stations had a time resolution equal to six hours. At the beginning  
 783 of the 2000s, the National Integrated Meteorological System (SIMIN) project began to  
 784 operate with automatic weather stations. In 2003 there were 60 automatic stations and,  
 785 nowadays, all stations in Romania are automatic. This meant a huge quality and quantity  
 786 upgrade as most of the stations provide data every 10 min, with some exceptions that still  
 787 involve 60 min amounts (Fig. 23).

788



789 **Fig. 22.** Rain gauges number evolution with time in Romania  
 790  
 791



792 **Fig. 23.** Percentage of rain gauge stations in Romania with specific temporal aggregation,  $t_a$ .  
793

794  
795 Table 4 shows some representative rain gauge stations divided into two groups: 1)  
796 previously manual stations which were replaced by automatic recording and over the years  
797 adopted all types of recording (initially  $t_a=1440$  minutes and later digital recording with an  
798 increasing resolution over time from  $t_a=60$  minutes to  $t_a=10$  minutes), 2) high mountain  
799 stations, above 2000 m a.s.l. of altitude. As showed in Table 4 and mentioned before, there  
800 are no manual stations left; in fact, all of them were replaced by automatic stations.

801  
802  
803 **Table 4.** Different groups of representative rain gauge stations of Romania with the time evolution of  
804 the adopted temporal aggregation,  $t_a$ .

Rain gauge station	From/To [year] $t_a$ [minutes]				
Previously manual stations which were replaced by automatic recording					
Buzau	1896/1960 <b>1440</b>	1961/1990 <b>60</b>	1991/1999 <b>360</b>	2000/2006 <b>60</b>	2006/2019 <b>10</b>
Focsani	1976/2000 <b>1440</b>	2001/2001 <b>180</b>	2002/2005 <b>60</b>	2006/2019 <b>10</b>	
Mangalia	1928/1963 <b>1440</b>	1964/1986 <b>60</b>	1987/1999 <b>360</b>	2005/2019 <b>10</b>	
Zimnicea	1943/2000 <b>1440</b>	2001/2001 <b>360</b>	2002/2004 <b>180</b>	2005/2019 <b>10</b>	
High mountain stations					
Calimani Retitis (222 m)	1990/2000 <b>1440</b>	2001/2004 <b>180</b>	2005/2015 <b>60</b>	2016/2019 <b>10</b>	
Balea Lac	1979/2000	2001/2002	2003/2004	2005/2018	

(2070 m)	<b>1440</b>	<b>180</b>	<b>60</b>	<b>10</b>	
Varfu Omu	1927/1974	1975/2000	2001/2015	2016/2018	
(2504 m)	<b>1440</b>	<b>360</b>	<b>180</b>	<b>10</b>	
Tarcu (2180 m)	1961/1974	1975/2000	2001/2013	2014/2015	2016/2019
	<b>1440</b>	<b>360</b>	<b>180</b>	<b>60</b>	<b>10</b>

805

806 In addition, almost all-weather stations from NMA functioning from 1961 to 2008 have paper  
807 records with sub hourly measurements made with mechanical rain gauge instruments  
808 (pluviograph records). The first mechanical recording precipitation gauge was installed at  
809 Bucuresti Filaret starting with 1898, and the measurements were made continuously up to the  
810 time when the weighing rain gauge was put into place.

811

### 812 *3.16 Seoul (South Korea)*

813 The first available pluviometric recordings in Korea date back to the Choson dynasty (1392-  
814 1910). The traditional Korean rain gauge, the Chukwooki, was used to measure rainfall in  
815 major cities in Korea. This device was invented in 1441, and the longest data available is in  
816 Seoul since 1777. The data structure of the Chukwooki rainfall is very basic, with simply the  
817 starting time, ending time, and the total rainfall depth of a rainfall event. That is, only the  
818 duration and total rainfall depth of a rainfall event were recorded (Yoo et al., 2015).

819 The modern rain gauge in Seoul was installed in 1907. Originally, the measurement was made  
820 only three times a day, i.e., with  $t_a=480$  minutes. The first rain gauge with registration on  
821 paper rolls was installed in 1915. Since then, the measurement interval became equal to 240  
822 minutes (from 1921 to 1939), 180 minutes (from 1940 to 1960) and 60 minutes (from 1961 to  
823 1999). The first station equipped with digital data-logger came into operation in 2000.  
824 Currently the measurement interval of the rain gauge in Seoul is 1 minute (i.e.,  $t_a=1$  minute).

825

### 826 *3.17 Andalusia region (Southern Spain)*

827 This region occupies almost 88000 km<sup>2</sup> and is located in the south-western Europe (south of  
828 Spain), with the singularity of having the Mediterranean Sea and the Atlantic Ocean,  
829 southeast and southwest, respectively.

830 There are several networks of meteorological observatories that provide precipitation data.  
831 However, validated datasets are scarce due to the non-application of quality assurance  
832 procedures (Estévez et al., 2011). The oldest network is managed by the Agencia Estatal de  
833 Meteorología (AEMET), organization that provides meteorological services throughout the  
834 Spanish territory, with a total of 1914 manual, 28 semi-automatic and 42 automatic stations.  
835 At the end of the 1990s the Department of Agriculture and Fisheries of the Regional  
836 Government started to manage the Agroclimatic Information Network (RIA) and the  
837 Phytosanitary Information Alert Network (RAIF), with 89 and 81 automatic stations,  
838 respectively. Furthermore, about a decade ago, the Department of Environment of the  
839 Regional Government started managing the Network to fight forest fires (INFOCA) with 32  
840 automatic stations and the Network of Surveillance of the quality of the Air (SIVA) with 43  
841 automatic stations. Finally, there are two more networks called Automatic Hydrological  
842 Information Systems, one located in the Guadalquivir basin and the other in the  
843 Mediterranean basin.

844 In summary, only three networks have active rainfall stations with significant time-periods:  
845 AEMET, RIA and RAIF. The RIA network provides daily values ( $t_a=1440$  minutes) from  
846 1999-2000 and semi-hourly values ( $t_a=30$  minutes) since 2002 at all stations. The RAIF  
847 network provides daily ( $t_a=1440$  minutes) and hourly ( $t_a=60$  minutes) records since 1996 at all  
848 stations. The AEMET network provides daily ( $t_a=1440$  minutes) records at all stations, hourly  
849 records ( $t_a=60$  minutes) at main automatic stations and ten-minutes records ( $t_a=10$  minutes) at  
850 only certain stations.



869

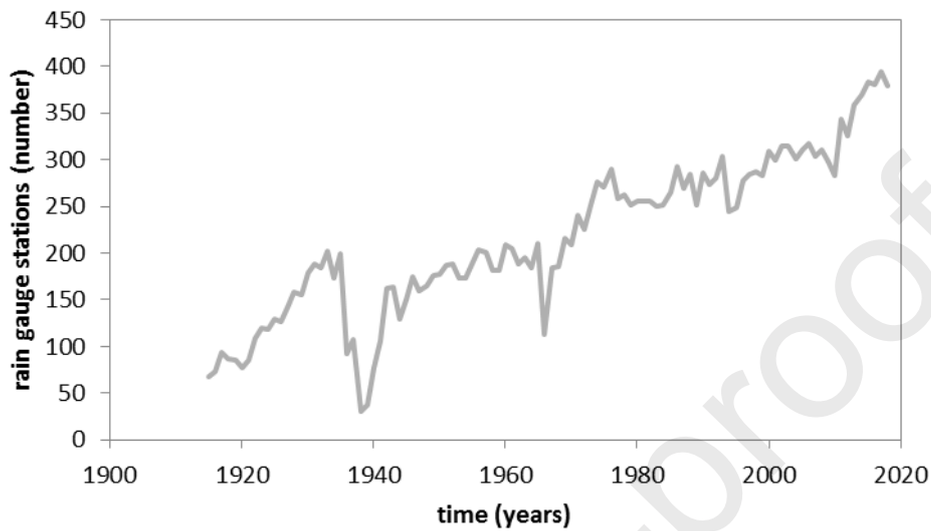
870 *3.18 Catalonia and Barcelona city (northeastern Spain)*

871 The pluviometric stations of the Catalonian territory (approximately 32000 km<sup>2</sup>) considered in  
872 this study are managed by the Meteorological Service of Catalonia (SMC). Their available  
873 data began in 1855, with daily amounts ( $t_a=1440$  minutes) measured in a station located in the  
874 old building of the University of Barcelona in the center of the city (Convent of Carmen).  
875 Through the 1910s, the number of stations increased to around one hundred, some of them  
876 still operative at present. For instance, the data from the Ebre Observatory have almost 115  
877 years of daily data (from January of 1905) with only a small single period of interruption of  
878 few months of 1938 in the middle of the Spanish Civil War (1936-1939). Daily data from the  
879 Abbey of Montserrat, also currently operational, began even earlier, in 1901; and in the Fabra  
880 Observatory of Barcelona data started from 1913. The first pluviographs were installed along  
881 the 1920s; for instance, the innovative Jardí intensity rain gauge located in the Fabra  
882 Observatory of Barcelona began to work in 1927. Meanwhile, the number of stations  
883 distributed throughout the territory continued to increase. This number decreased drastically  
884 during the Spanish Civil War, and did not recover until the next decade. Figure 25 shows the  
885 rain gauges number evolution with time.

886 The measurement of precipitation took a qualitative leap when it began to be performed at a  
887 higher resolution than the daily one in the last decades of the 20<sup>th</sup> century. The SMC Network  
888 of Automatic Meteorological Stations (XEMA) began to operate with digital data-loggers in  
889 1988. This network, along with the Automatic Hydrological Information System (SAIH), put  
890 into operation in 1996, and the SMC Meteorological Observers Network (XOM) starting in  
891 2009, began to provide hourly ( $t_a=60$  minutes) and semi-hourly ( $t_a=30$  minutes) records.  
892 Currently, all the XEMA stations provide data with  $t_a=1$  minute (Fig. 26), except for a few  
893 high mountain stations which remain working with  $t_a=30$  minutes. A quality control of the

894 whole SMC available precipitation dataset was recently performed by Llabrés-Brustenga et al.  
 895 (2019).

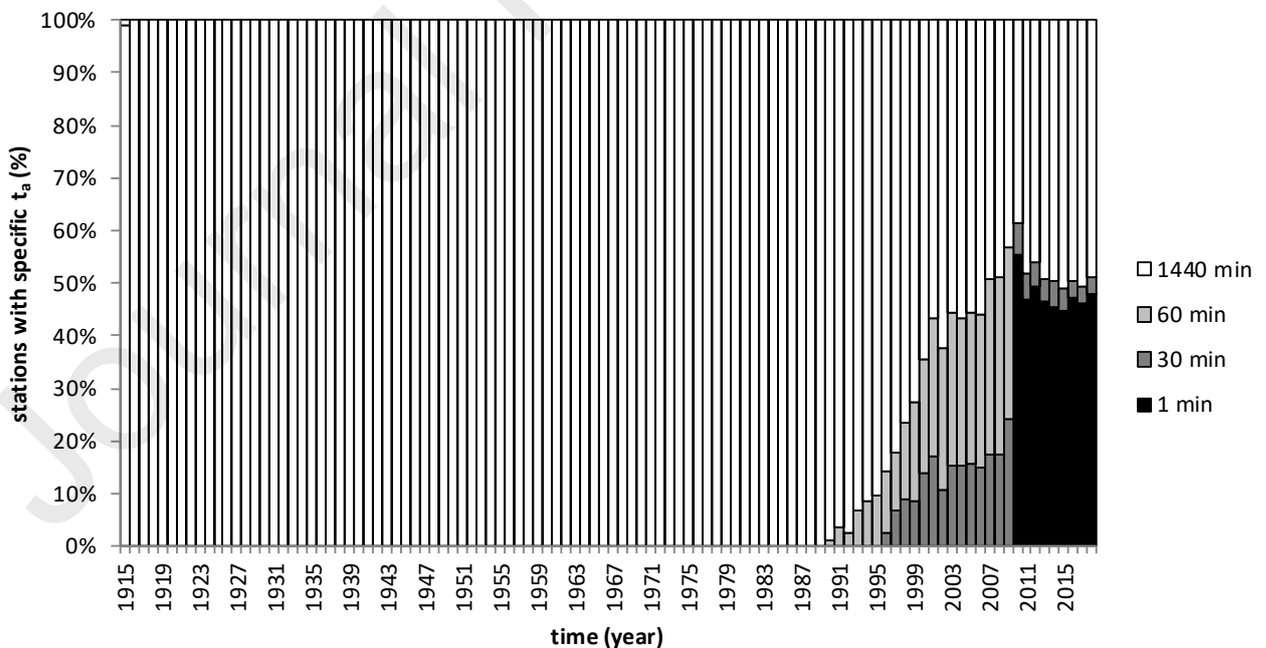
896



897

898 **Fig. 25.** Rain gauges number evolution with time in Catalonia (northeastern Spain).  
 899

900



901

902 **Fig. 26.** Percentage of rain gauge stations in Catalonia (northeastern Spain) with specific temporal  
 903 aggregation,  $t_a$ .  
 904

905

905

906 Table 5 shows some representative rain gauge stations for four different groups of stations: 1)  
 907 very old manual stations still operational in the present with  $t_a=1440$  minutes, 2) previously  
 908 manual stations which were replaced by automatic recording and over the years adopted all  
 909 types of recording (initially  $t_a=1440$  minutes and later digital recording with an increasing  
 910 resolution over time from  $t_a=60$  minutes to  $t_a=1$  minute), 3) automatic stations, some of them  
 911 starting with a resolution of 60 and 30 minutes later increased to 1 minute in the process of  
 912 homogenization of the network performed by the SMC in the first decade of the 21<sup>st</sup> century,  
 913 some of which installed after 2008 with a resolution of 1 minute since the beginning, and  
 914 finally, 4) high mountain stations, above 2000 m of altitude a.s.l., equipped with special  
 915 automatic gauges which remain with a maximum resolution of 30 minutes due to the  
 916 characteristics of their environment.

917

918

919

920 **Tab. 5.** Different groups of representative rain gauge stations of Catalonia (northeastern Spain) with  
 921 the time evolution of the adopted temporal aggregation,  $t_a$ .

Rain gauge station	<i>From/To</i> [year] $t_a$ [minutes]	<i>From/To</i> [year] $t_a$ [minutes]	<i>From/To</i> [year] $t_a$ [minutes]	<i>From/To</i> [year] $t_a$ [minutes]
Very old manual stations still operational				
Ebre	1905/2019 <b>1440</b>			
Fabra	1914/2019 <b>1440</b>			
Montserrat	1902/2019 <b>1440</b>			
Cadaquès	1911/2019 <b>1440</b>			
Previously manual stations which were replaced by automatic recording				
Vielha	1946/1992 <b>1440</b>	1998/2009 <b>30</b>	2010/2019 <b>1</b>	
El Pont de Suert	1946/1998 <b>1440</b>	1999/2009 <b>30</b>	2010/2019 <b>1</b>	
Organyà	1951/1998 <b>1440</b>	1998/2009 <b>30</b>	2010/2019 <b>1</b>	
Oliana	1951/1997 <b>1440</b>	2001/2009 <b>60</b>	2010/2019 <b>1</b>	
Automatic stations since the beginning				
Raimat	1990/2009 <b>60</b>	2010/2019 <b>1</b>		
Sant Pere Pescador	1991/2009	2010/2019		

Amposta	<b>60</b> 1993/2009	<b>1</b> 2010/2019	
Constantí	<b>60</b> 1993/2007	<b>1</b> 2008/2009	2010/2019
	<b>60</b>	<b>30</b>	<b>1</b>
high mountain stations			
Boí (2535 m asl)	2002/2008 <b>60</b>	2009/2019 <b>30</b>	
Sasseuva (2228 m asl)	2005/2008 <b>60</b>	2009/2019 <b>30</b>	
Malniu (2230 m asl)	2006/2008 <b>60</b>	2009/2019 <b>30</b>	
Cadi Nord (2143 m asl)	2006/2008 <b>60</b>	2009/2019 <b>30</b>	

922

923

924 *3.19 Madrid (Spain)*

925 The Madrid station considered in this study is located in the Retiro Park of the city. It is an  
 926 emblematic station with more than a century of observations (Casas-Castillo et al., 2018), the  
 927 first one of the networks managed by the state meteorological agency AEMET. The  
 928 precipitation dataset available for this study began in 1920, with daily measures ( $t_a=1440$   
 929 minutes). In 1997 the data resolution increased to 10 minutes due to the installation of an  
 930 automatic device, as in others stations of the AEMET network in that decade.

931

932 *3.20 San Fernando (southern Spain)*

933 The particular case of the observatory of San Fernando stands out, in the global framework of  
 934 the observatories of Spain, for the quality and continuity of its meteorological series,  
 935 including daily data of precipitation, temperature, atmospheric pressure and humidity. Thus, it  
 936 is considered as a reference observatory, due to the homogeneity of its temporal series, which  
 937 is the longest of south Spain (Rodrigo, 2002). The data from the observatory of San Fernando  
 938 –between the late 18<sup>th</sup> century and early 19<sup>th</sup> century– were affected by changes in the  
 939 location of its facilities and the years of war against the Napoleonic troops. It is also worth

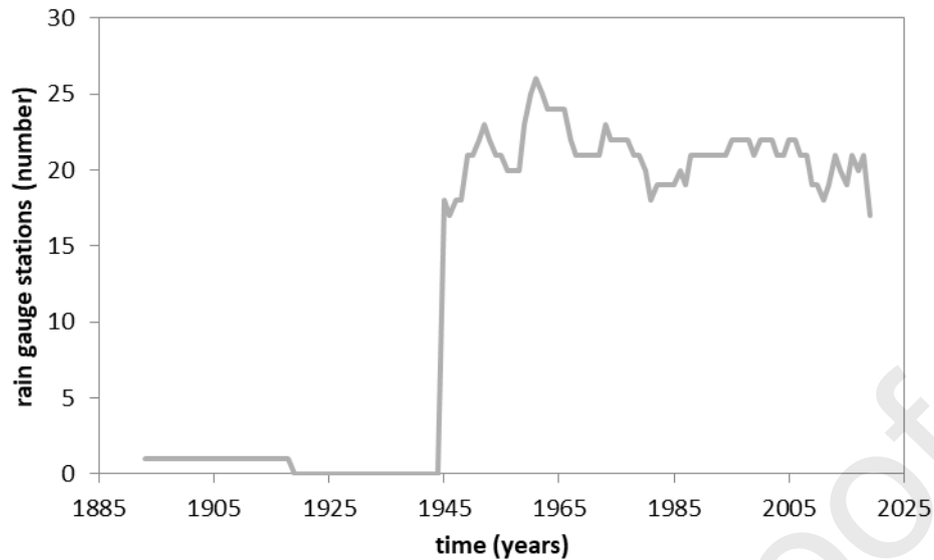
940 mentioning that the Royal Spanish Navy did not consider meteorological observations a  
941 priority activity until 1870-1876 (Barriendos et al., 2002).

942 The first records of precipitation correspond to the year 1805. Between 1805 and 1836, the  
943 recordings were halted for several days to measure the rainfall, thus, despite the existence of  
944 data, the  $t_a$  was  $>1440$  minutes. From 1837, the measurements can be taken into account,  
945 since the  $t_a$  was equal to 1440 minutes.

946

### 947 *3.21 Uppsala County (eastern Sweden)*

948 The Swedish Meteorological and Hydrological Institute (SMHI) is the main agency  
949 responsible for meteorological measurements and forecast in Sweden and currently manages  
950 ~650 rain gauge stations distributed all over the country  
951 (<https://www.smhi.se/data/meteorologi/nederbord>). In this study, we exemplified the Swedish  
952 case with data from the Uppsala County, one of the 21 administrative regions in Sweden,  
953 which covers an area of 8207 km<sup>2</sup> in the central-east part of the country. Consistent  
954 precipitation records here are available since as early as 1893 from the weather station at  
955 Örskär, a small island north of the coastal town of Öregrund. This was the only recording  
956 station in the Uppsala region until after the Second World War, when SMHI added 18  
957 stations in 1945 (records at Örskär stopped between 1919 and 1948, both included). Since  
958 then, the number of stations has fluctuated between 17 (current number) and 26 (reached in  
959 1961) (Fig. 27). As many as 47 stations were operative at some period in the past and are not  
960 currently active.



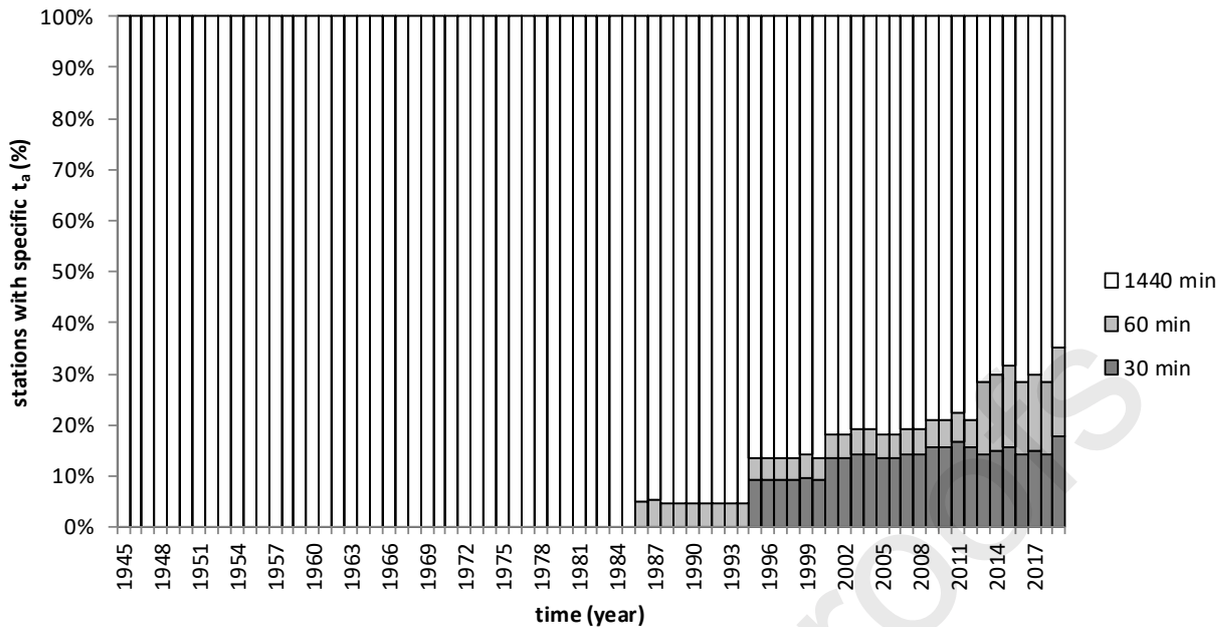
961

962 **Fig. 27.** Evolution of the number of precipitation stations managed by the Swedish Meteorological and  
 963 Hydrological Institute in the Uppsala County, eastern Sweden.

964

965 Most SMHI station measurements in Uppsala County (and in general in Sweden) were and  
 966 are still currently made manually. An observer records the amount of precipitation  
 967 accumulated in calibrated aluminium collectors once per day (thus  $t_a=1440$  minutes in most  
 968 cases). The first automatic station in the study region was established in 1986 in the city of  
 969 Uppsala, providing records every hour ( $t_a=60$  minutes) and it is still operational. Currently,  
 970 there are six automatic stations, three providing records every hour ( $t_a=60$  minutes) and three  
 971 providing records every quarter of an hour ( $t_a=15$  minutes) (Fig. 28). It should be noted that  
 972 part of the precipitation in this area falls as snow and this entails specific challenges and  
 973 logistics as compared with precipitation stations that only record rainfall. A transition into a  
 974  $t_a=1$  min is currently undergoing at SMHI for the automatic stations.

975



976

977 **Fig. 28.** Percentage of precipitation stations in Uppsala County (eastern Sweden) with specific  
 978 temporal aggregation,  $t_a$ , in the period from 1945 to now.

979

### 980 3.22 United States of America (whole country)

981 Rainfall gauge measurements over the USA are characterized by a high level of heterogeneity  
 982 among the different networks that serve the entire country or specific States for multiple  
 983 purposes, using different  $t_a$  and network density.

984 A major conceptual distinction that was inherited from the past, can be made among voluntary  
 985 vs not-voluntary networks, also called in the past as networks of first (carried on as a national  
 986 effort) and second order (based on a volunteer effort), respectively. These networks have been  
 987 developed from the past throughout the years by the US governments and different  
 988 associations in precipitation measuring.

989 The first order network is carried on by a national centralized effort with national coverage  
 990 and high technological stations, while the second order observation networks developed as a  
 991 complementary service that was carried on as a cooperative and volunteering based effort.

992 Even today the volunteer-based effort is carried on in some of the networks providing a  
 993 complementary information to the national networks.

994 The history of rain measurements evolved following the progressive expansion of people and  
995 urbanization from East to West, with the first measurements started spontaneously from the  
996 intellectual people of the time, such as Thomas Jefferson and Benjamin Franklin and from  
997 institutions with their own “ancestral” networks such as the Surgeon General (operating  
998 approximately from 1800s to 1870s) and the Smithsonian Institution (from about 1847 to  
999 1874).

1000 The first official weather service was established when the Congress passed 1870 a joint  
1001 resolution signed by President Ulysses S. Grant to “provide for taking meteorological  
1002 observations at the military stations in the interior of the continent and at other points in the  
1003 States and Territories ... and for giving notice on the northern (Great) Lakes and on the  
1004 seacoast by magnetic telegraph and marine signals of the approach and force of storms.” In  
1005 that occasion the Weather Bureau of the United States was established and only in 1970 it was  
1006 called the National Weather Service.

1007 At the beginning of the recording history, the observations were made manually at the daily  
1008 scale, using 8 inches rain gauges. In the 1990s the tipping bucket system was introduced.  
1009 These tipping buckets were found to under-catch during high intensity rainfall events and  
1010 were replaced with all-weather accumulating precipitation gauges between 2003-2006, which  
1011 use a high frequency vibrating wire to record precipitation.

1012 Nowadays in the US each network has a different provider and multiple sponsors are  
1013 sometimes cooperating for the maintenance and data distribution of the same network. A  
1014 useful tool in this research was given by the Historical Observing Metadata Repository  
1015 (<https://www.ncdc.noaa.gov/homr/#>) as distributed by NOAA-NCEI (National Center for  
1016 Environmental Information). This institution provides an integrated station history, metadata  
1017 and very detailed information and documentation both at the single site level and at the  
1018 overall network level.

1019 In the following some details are given about the main networks, and Table 6 provides a  
1020 synthesis of them in a more schematic way.

1021 The National Weather Service - Cooperative Observer Program (NWS-COOP) currently is a  
1022 network of 8700 volunteers that take observations at multiple locations across USA (farms, in  
1023 urban and suburban areas, National Parks, seashores, and mountaintops). The historical  
1024 network is composed of more than 33,000 stations. The most common precipitation gauge is  
1025 the non-registering 8" Standard Rain Gauge (SRG) that records daily precipitation. In addition  
1026 to that, they also use recording gauges, such as the Fisher/Porter (F&P), consisting of a load  
1027 cell and a datalogger to record precipitation with  $t_a=15$  minutes.

1028 The Community Collaborative Rain, Hail and Snow Network (CoCoRaHS) is a non-profit  
1029 and community-based network that is based on volunteers that take measurements of  
1030 precipitation using low-cost measurement tools. The network comprises around 10,000  
1031 stations, adopting  $t_a=1440$  minutes and using 4" Rain gauges.

1032 The U.S. Climate Reference Network (USCRN) has the main aim of providing the best  
1033 possible measurements to serve as a benchmark source of climate data for the United States.

1034 The stations of this network are very accurate and consistent over the years but the average  
1035 density over the country is about one station each 265 km<sup>2</sup>. This resolution can give  
1036 appropriate information to study climate trends but it is not able to detect convective systems.

1037 Rainfall is measured with a Geonor T-200B precipitation gauge, a weighing precipitation  
1038 device equipped with three high frequency vibrating wires to record precipitation with  $t_a=5$   
1039 minutes.

1040 The U.S. Regional Climate Reference Network (USRCRN) is a pilot project network  
1041 designed to give the same temperature and precipitation information as USCRN but at a  
1042 resolution of about 130 km<sup>2</sup> in order to provide detection of regional climate signals. The  
1043 project started in the southwest but at the moment it is suspended, with about 538 locations in

1044 the USA measuring in the period 2009-2011. Precipitation measurements are done using the  
1045 same methods and time resolution as USCRN.

1046 The Automated Surface Observation System (ASOS) is a suite of sensors used to record  
1047 weather elements at all major and most minor airports. This network is owned by NOAA,  
1048 FAA and DOD. The network was originally deployed in the middle 1990s with a heated  
1049 tipping bucket, but then it transitioned to Geonor Weighing Rain Gauge (AWPAG) over a  
1050 period of time (2003-2006). Even though the transition occurred over time,  $t_a$  always  
1051 remained equal to 15 minutes.

1052 The Automated Weather Observing System (AWOS) stations are mainly operated by state or  
1053 local governments and other non-Federal entities and are certified under the FAA Non-  
1054 Federal AWOS Program. The sensor is of tipping bucket type and precipitation is recorded  
1055 every 20 minutes at 15, 35 and 55 minutes after the hour.

1056 In the [Supplementary Material \(click here\)](#) of this paper, as well as in Table 6, detailed  
1057 information regarding the  $t_a$  history in the US only refers to the Colorado State.

1058

1059 **Table 6.** Main rain gauge networks in Colorado (US), with the approximate total number, the order  
1060 (voluntary or not) and the adopted temporal aggregation,  $t_a$ .

Network Name	N. Stations (in the USA)	Voluntary	$t_a$ (minutes)
NWS-COOP	33,000	Yes	15/1440
COCORAS	10,000	Yes	1440
USCRN	130	No	5
USCRNR	538	No	5
ASOS	900	No	1/15
AWOS	1100	No	20

1061

1062

1063

#### 1064 4. Discussion

1065 Hydrological monitoring activities have always considered the need of long hydrological  
1066 records for water resources planning, flood estimation and understanding the involved

1067 processes. Recently, however, an increasing need has emerged for long-term datasets to  
1068 deduce how hydrological regimes are responding to climatic variations and anthropogenic  
1069 influences.

1070 Whilst climate models can inform us about expected impacts of global changes, the validation  
1071 of these models requires real data. More importantly, society needs to know the impact of the  
1072 changes at the national and catchment levels and identify emerging trends or changes in  
1073 hydrological regimes at these scales. This can only be done by assessing long-term records  
1074 that capture the natural variability.

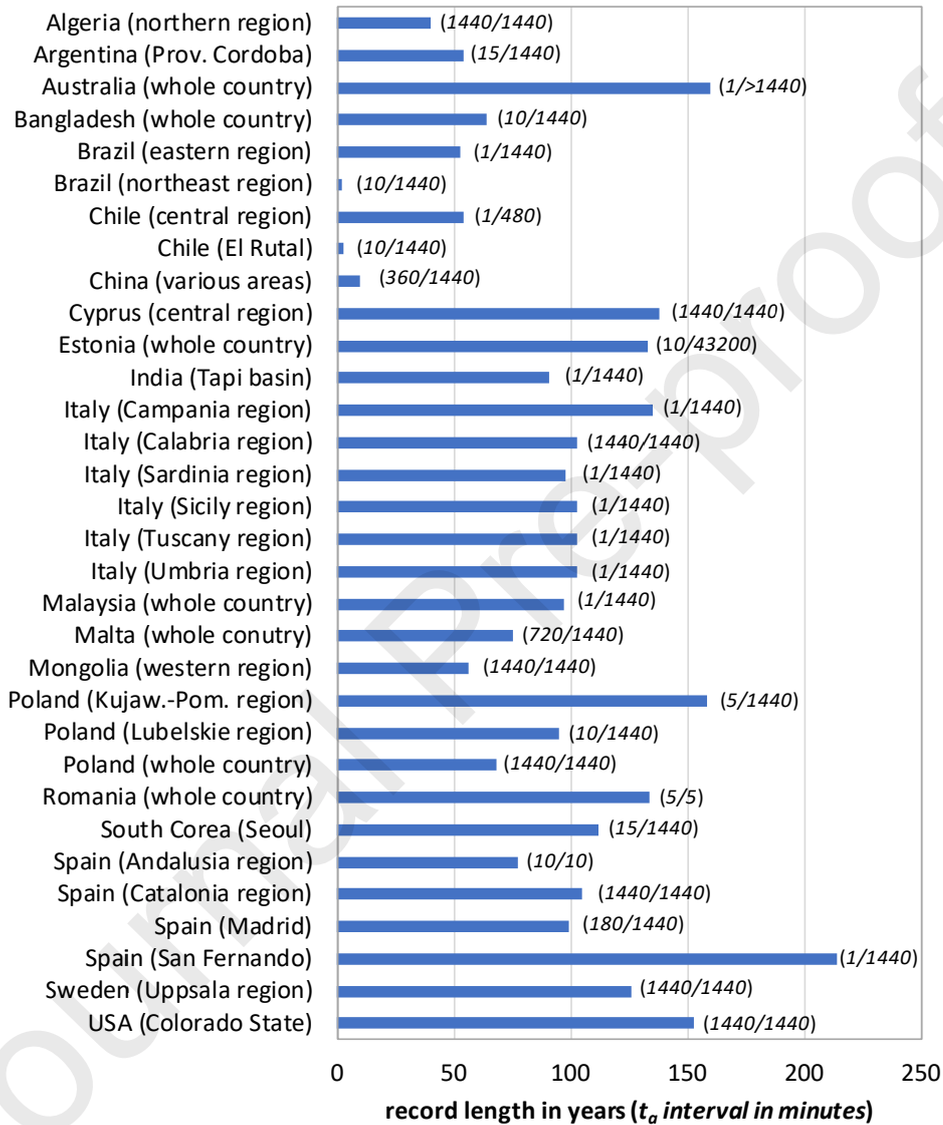
1075 Even though the collected data do not perfectly cover all the countries of the world they are  
1076 sufficiently representative of many geographical areas and, in any case, represent the first  
1077 database ever realized for the time-resolution of rainfall data. The absence of stations from  
1078 large countries such as, f.i., Russia, Germany, France and United Kingdom, could be  
1079 successively filled.

1080 As it can be seen in the database (shown in the [Supplementary Material – click here](#)), only in  
1081 a few cases the series of rainfall data started in the 19<sup>th</sup> century (e.g. 1881 in Nicosia-Cyprus),  
1082 while most began in early 20<sup>th</sup> century (e.g. 1916 in Tuscany-central Italy, 1945 in Argentina).  
1083 For each study area the main characteristics (total series length and adopted  $t_a$  interval) of the  
1084 longest record are shown in Fig. 29. As it can be seen, in some cases the  $t_a$  history of stations  
1085 operating for over 200 years has been reconstructed, although in most study areas the longest  
1086 series characterized by known  $t_a$  history was about 100 years. Furthermore, only in a few  
1087 study areas the  $t_a$  history is available for stations recently installed.

1088 In almost all study areas, particularly when the rain gauge networks are very dated, recordings  
1089 started in manual mode (Table 7) with a coarse time resolution, normally equal to 1 day (f.i.  
1090 in Romania), but in some cases equal to 1 month (f.i. in the Kujawsko-Pomorskie Polish  
1091 region) or to 1 year (f.i. in the Achna rain gauge station, Cyprus). The oldest manual data

1092 recording included in the database are characterized by  $t_a$  equal to several days in the San  
 1093 Fernando station (Spain from 1805), and  $t_a$  equal to 1440 minutes in Parramatta station  
 1094 (Australia from 1832).

1095



1096

1097 **Fig. 29.** Total length and adopted  $t_a$  interval (minimum/maximum) of the longest record of each study  
 1098 area considered in the database.

1099

1100

1101 **Table 7.** Year of beginning for manual, mechanical and digital rainfall recordings for the study areas  
 1102 considered in this analysis.

Country (Area)	Beginning of manual recording [year]	Beginning of mechanical recording [year]	Beginning of digitized recording [year]

Algeria (northern region)	1942	1967	-
Argentina (Prov.Córdoba)	1941	1941	1985
Australia (whole country)	1826	1920	1989
Bangladesh (whole coun.)	1867	1948	2003
Brazil (eastern region)	-	1965	-
Brazil (northeast region)	-	-	2016
Chile (El Rotal)	-	-	2011
Chile (central region)	-	1959	2012
China (various areas)	-	-	2006
Cyprus (central region)	1881	1911	2003
Estonia (whole country)	1860	-	2009
India (Tapi basin)	1925	1969	2012
Italy (Campania region)	1884	1921	2007
Italy (Calabria region)	1916	1916	1989
Italy (Sardinia region)	1921	1927	2007
Italy (Sicily region)	1832	1916	2002
Italy (Tuscany region)	1916	1928	1991
Italy (Umbria region)	1915	1928	1986
Malaysia (whole country)	-	1972	-
Malta (whole country)	1922	1957	2006
Mongolia (western region)	1963	-	2014
Poland (whole country)	1951	1963	2005
Poland (Kujaw.-P. region)	1861	1966	1997
Poland (Lubelskie region)	1922	-	1994
Romania (whole country)	1885	1898	2000
South Korea (Seoul)	1907	1915	2000
Spain (Andalusia region)	1942	-	1980
Spain (Catalonia region)	1885	1913	1988
Spain (Madrid)	-	1920	1997
Spain (San Fernando)	1805	-	1987
Sweden (Uppsala region)	1893	-	1986
USA (Colorado State)	1872	1948	1992

1103

1104 Apart from exceptional cases, mechanical recordings on paper rolls began in early 20<sup>th</sup>  
1105 century, typically with  $t_a$  equal to 1 h or 30 minutes. As an example, in the database it can be  
1106 found the existence of mechanic recordings carried out in the Alghero station (Italy-Sardinia

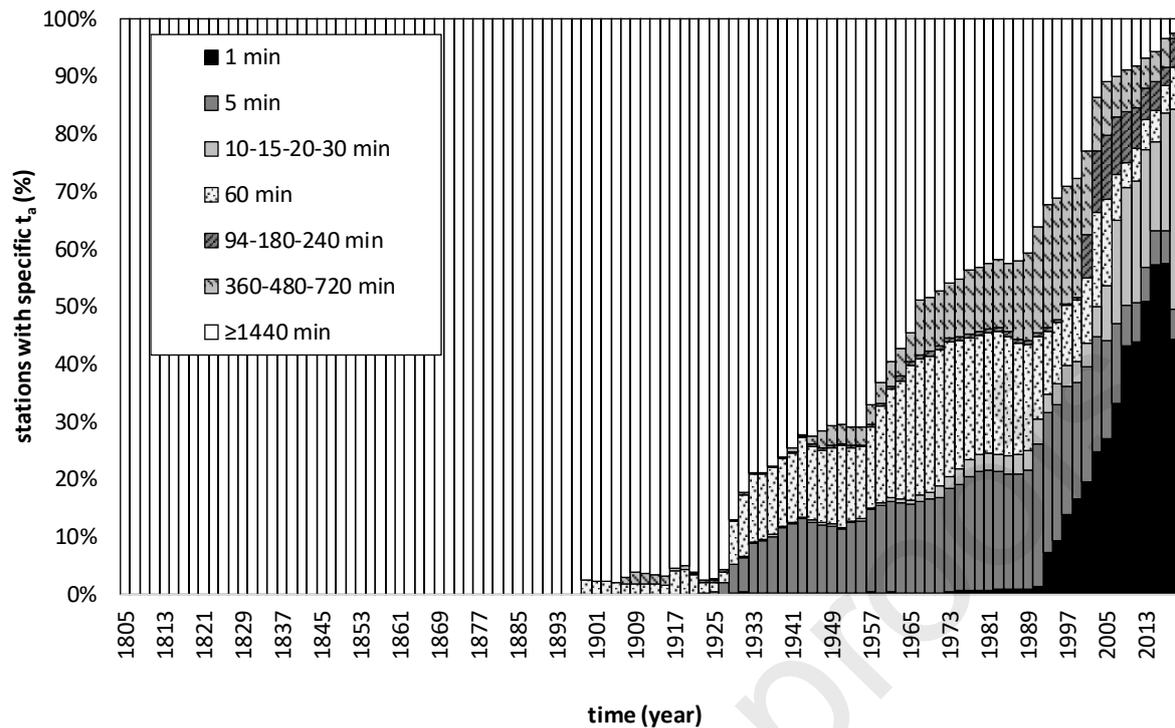
1107 region) from 1927 and in the Campulung station (Romania) from 1949, in both cases with  
1108  $t_a=60$  minutes.

1109 Digital data logging began in the last decades of the 20<sup>th</sup> century with the consequence that  
1110 analyses of the effects of climate change on short-duration (sub-hourly) heavy rainfalls appear  
1111 virtually undetectable in almost all geographical areas of the world; today the percentage of  
1112 stations with data available at any time resolution (that is practically  $t_a=1$  minute) is very high.  
1113 Examples of digital data characterized by  $t_a=1$  minute can be found in the Borgo S. Lorenzo  
1114 station (Italy-Tuscany region) from 1991 and in the Valletta station (Malta) from 2006.

1115 From the description of the rain gauge networks provided in the previous section, it comes out  
1116 a marked heterogeneity of situations, each conditioned by the specific politico-cultural history  
1117 of the corresponding country.

1118 It is difficult to synthesize in individual figures and tables the descriptions referred to all the  
1119 study areas as they sometimes contain and summarize the history of a single rain gauge, such  
1120 as in the case of the station installed in Madrid (section 3.19), whereas in other cases they  
1121 refer to a network with thousands of rain gauges, such as in the case of Australia (section 3.2)  
1122 and United States (section 3.22). Despite this difficulty, Fig. 30 provides an interesting  
1123 synthesis on the percentage of rain gauges with specific  $t_a$  for all the stations included in the  
1124 database (see also the [Supplementary Material – click here](#)) except those located in Australia  
1125 and Colorado (United States). In fact, due to the high number of stations in the database for  
1126 Australia and Colorado, equal to 17,768 and 5732, respectively, a comprehensive analysis  
1127 would be misleading. Figure 30 highlights that today, owing to the ease of continuous data  
1128 recording, about 50% of the stations in the database (excluding those in Australia and  
1129 Colorado) are working with  $t_a=1$  minute. The data recording with  $t_a=1440$  minutes will  
1130 disappear within a short period.

1131



1132

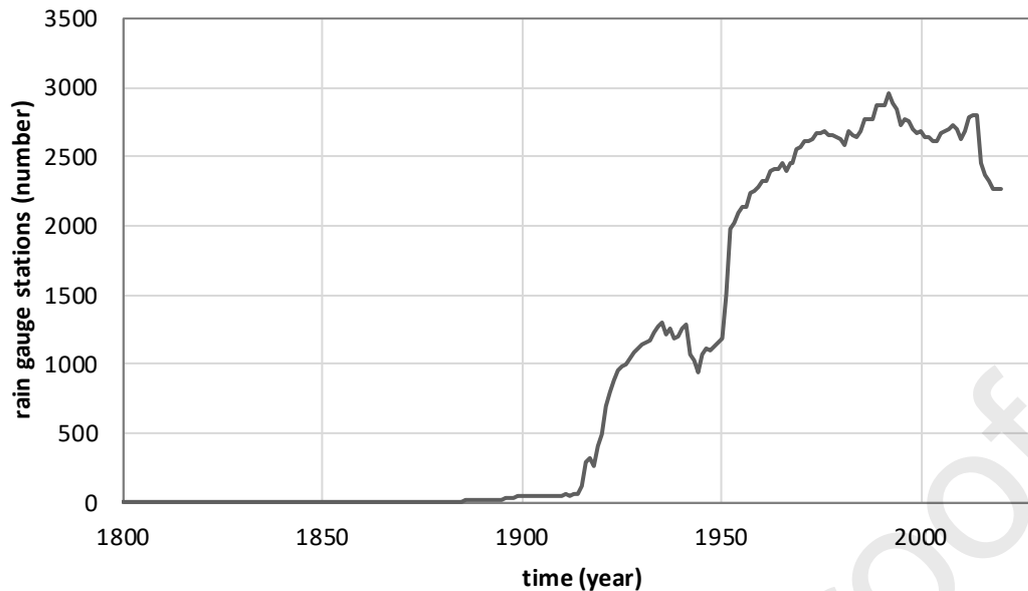
1133 **Fig. 30.** Percentage of rain gauge stations with specific temporal aggregation,  $t_a$ , for all stations  
 1134 included in the database (see also the [Supplementary Material – click here](#)) except those located in  
 1135 Australia and Colorado (US).  
 1136

1137 An accurate analysis of both section “Results” and [Supplementary Material \(click here\)](#) also  
 1138 shows that most of the rain gauge stations changed the registration methods over the years. In  
 1139 many cases stations started working with daily manual recordings, then switched to  
 1140 mechanical recorders ( $t_a$  equal to 30 minutes or 1 h), more recently paired with digital data  
 1141 loggers capable of continuous recording. In the [Supplementary Material \(click here\)](#), many  
 1142 rain gauge stations with variable  $t_a$  over time can be found. It is noticeable that these changes  
 1143 were not perfectly synchronized over the world. Both Table 7 and Fig. 30 show that, in some  
 1144 study areas, systems were updated in a faster way than in others. As an example, in the  
 1145 Gubbio station (Italy-Umbria region) a gradual and efficient change was implemented  
 1146 because rainfall data were recorded manually from 1921 to 1928, mechanically from 1929 to  
 1147 1991 and automatically from 1992 to the present.

1148 We remark that when many years of rainfall data are characterized by coarse time resolutions,  
1149 the annual maximum rainfall depths can be potentially underestimated (Hershfield, 1961;  
1150 Weiss, 1964; Yoo et al., 2015; Morbidelli et al., 2017) and this error can affect any successive  
1151 analysis (Acquaotta et al., 2019), such as that finalized to verify if extreme rainfalls have been  
1152 modified by climatic change.

1153 Finally, from the analyses previously described, the evolution with time of the rain gauge  
1154 number working in some representative study areas (including Argentina, Estonia, different  
1155 study areas in Italy, Mongolia, Poland, Romania, Spain-Catalonia and Sweden) can be  
1156 deduced. It should be noted that the number of these stations is not the same reported in the  
1157 database; in fact, f.i, in section 3.9 hundreds of Sicilian rain gauges are mentioned, while in  
1158 the database the  $t_a$  history of only 18 representative stations is reported. On the same line of  
1159 the results showed by Mishra and Coulibaly (2009), Figure 31 shows that after many decades  
1160 of continuous growth of working stations, over the last decade the total number appears to be  
1161 significantly decreasing, probably due to the high maintenance costs. There is a decreasing  
1162 trend in the number of pluviometric stations over the years, which indicates negligence on  
1163 collection of rainfall data. The governments and the agencies responsible for the reduction of  
1164 funding should not look at instant benefits but rather at long-term benefits deriving from a  
1165 reduction of water-related disasters. Once the time passes the historical data cannot be  
1166 recollected again.

1167



1168

1169 **Fig. 31.** Evolution with time of the total rain gauge number working in some representative study  
 1170 areas (Estonia, Italy-Calabria, Italy-Sicily, Italy-Tuscany, Italy-Umbria, Mongolia, Poland, Romania,  
 1171 Spain-Catalonia and Sweden).

1172

1173

## 1174 5. Conclusions

1175 In the world, rainfall data have been observed and recorded by using different temporal  
 1176 aggregations starting from very coarse (e.g. 1 month) and ending to very fine (e.g. 1 minute)  
 1177 values, depending on the adopted rain gauge sensor type and paired data-logger. The marked  
 1178 heterogeneity in the  $t_a$  values, dependent on both the specific geographic area and the epoch,  
 1179 can influence subsequent determinations such as intensity-duration-frequency curves or those  
 1180 analyses aimed to evaluate possible effects of climate change on intense rainfall events.

1181 An objective of this paper was to discover and analyze, at global scale, the evolution over the  
 1182 years of the time resolution of rainfall data. Even though the collected outcomes herein do not  
 1183 uniformly cover all geographical areas of the world, they may be considered as representative  
 1184 because the collections involve 25,423 rain gauge stations located in 32 different study areas.

1185 This study provides the first database set up for the time-evolution of the temporal  
1186 aggregation of observed rainfall data. It is extended to a wide variety of geographic areas and,  
1187 in addition to the historical information on the rainfall data logging:

1188 – provides the basic elements to perform an improved analysis of extreme rainfalls of  
1189 different durations using historical series of appropriate length (Papalexiou et al.,  
1190 2016; Morbidelli et al., 2017);

1191 allows, on the basis of the previous point, a more appropriate comparison of the effect of  
1192 climate change on short-duration heavy rainfall available on a very large scale in a variety of  
1193 geographic locations. The presented database enables the scientific community to identify  
1194 stations for which long  $H_d$  series could become available for appropriate design of some  
1195 hydraulic structures also with regard to possible effects of climate change. Finally, it could  
1196 stimulate international cooperation in the light to identify appropriate stations for comparative  
1197 investigations of the effect of climate change on short-duration heavy rainfalls at different  
1198 spatial scales.

1199 In order to integrate the database, readers of this article are warmly invited to communicate  
1200 (by contacting the corresponding author of this paper) information on the  $t_d$  history of rain  
1201 gauges networks they manage/know.

1202  
1203

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1210  
1211

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1371 **The history of rainfall data time-resolution in a wide variety of**  
1372 **geographical areas**

1373

1374

1375 **Abstract**

1376 Collected rainfall records by gauges lead to key forcings in most hydrological studies.  
1377 Depending on sensor type and recording systems, such data are characterized by different  
1378 time-resolutions (or temporal aggregations),  $t_a$ . We present an historical analysis of the time-  
1379 evolution of  $t_a$  based on a large database of rain gauge networks operative in many study  
1380 areas. Globally,  $t_a$  data were collected for 25,423 rain gauge stations across 32 geographic  
1381 areas, with larger contributions from Australia, USA, Italy and Spain. For very old networks  
1382 early recordings were manual with coarse time-resolution, typically daily or sometimes  
1383 monthly. With a few exceptions, mechanical recordings on paper rolls began in the first half  
1384 of the 20th century, typically with  $t_a$  of 1 h or 30 min. Digital registrations started only during  
1385 the last three decades of the 20th century. This short period limits investigations that require  
1386 long time-series of sub-daily rainfall data, e.g, analyses of the effects of climate change on  
1387 short-duration (sub-hourly) heavy rainfall. In addition, in the areas with rainfall data  
1388 characterized for many years by coarse time-resolutions, annual maximum rainfall depths of  
1389 short duration can be potentially underestimated and their use would produce errors in the  
1390 results of successive applications. Currently, only 50% of the stations provide useful data at  
1391 any time-resolution, that practically means  $t_a=1$  minute. However, a significant reduction of  
1392 these issues can be obtained through the information content of the present database. Finally,  
1393 we suggest an integration of the database by including additional rain gauge networks to  
1394 enhance its usefulness particularly in a comparative analysis of the effects of climate change  
1395 on extreme rainfalls of short duration available in different locations.

1396

1397 **KEY WORDS** Hydrology history, Rainfall data measurements, Rainfall time resolution

1398

1399

1400 **CRedit authorship contribution statement**

1401

1402 R. Morbidelli: Conceptualization

1403 All 66 Authors: Investigation, Formal analysis, Writing - original draft, Validation, Methodology, Data curation,

1404 Writing - review &amp; editing

1405

1406 1. Available rainfall data are characterized by different time resolution, “ $t_a$ ”

- 1407 2. A database involving metadata from many geographic areas is presented
- 1408 3. The “ta” history of rainfall data in a variety of rain gauges is reconstructed
- 1409 4. The registration methods of the rainfall data changed over the years
- 1410 5. Currently about 50% of rain gauge stations provide data with any “ta”
- 1411

Journal Pre-proofs