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	1	Spatial variability in the relation betweenDrivers of extreme burnt	
	2	<u>area in Portugal:</u> fire weather and burned area: patterns and	
	3	drivers in Portugalvegetation	
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32 ABSTRACT

Fire weather indices are used to assess the effect of weather conditions on wildfire behaviour and. Previous studies identified the high Daily Severity Rating percentile (DSRp) isas strongly related to the total burned area (BA) in Portugal. The aims of this study were to: 1) assess if the 90th DSRp (DSR90p) threshold is adequate forto estimate large BA in mainland Portugal; 2) identify and characterize regional variations of the DSRp threshold, at higher resolution, that justifies the bulkmajority of BA; and, 3) analyse if vegetation cover can explain the DSRp spatial variability.

We used wildfire data, weather reanalysis data from ERA5-Land, for the 2001 2019 period,
wildfire and the land use map for Portugal. DSRp weredata and from official Portuguese
authorities for the 2001 – 2019 study period. We computed for DSRp and associated it to large
wildfires (BA > 100 ha) that occurred in an extended summer period and combined with
individual large wildfires. Cluster analysis was performed using the relationship between DSRp
and BA, in each municipality.

46 (15th May to 31st October). Results revealed that the DSR90p is an adequate threshold for 47 Portugalindicator of extreme fire weather days and is well related to large extreme BA in 48 Portugal. However, the spatial pattern of the DSRp associated with the majority of total BA 49 shows some variability at the municipality scale, differences appear between the DSRp linked 50 to the majority of accumulated BA. Cluster analysis revealed that municipalities where large. 51 Municipalities where large wildfires occur in high DSRp present higher BAwith extreme 52 weather conditions have burned areas mostly in forests and are located in coastal areas. In 53 contrast, elusters with lower DSRp present greater BA inmunicipalities where large fires occur 54 with less extreme weather conditions are predominantly covered by shrublands and are situated

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55	in eastern and inland regions. These findings can support better prevention and fire suppression
56	planning.
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58	KEY WORDS: Wildfires, Cluster analysis, Fire weather, Land Use/Land Cover.
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60 1. Introduction

61 Fire regime can be defined, in a strict sense, by the spatial and temporal patterns of wildfire 62 characteristics (e.g. occurrence, frequency, size, seasonality, etc), as well as, in a broad sense, by vegetation characteristics, fire effects and fire weather in a given area or ecosystem, based 63 64 on fire histories at individual sites over long periods, generally resulting from the cumulative 65 interaction of fire, vegetation, climate, humans, and topography over time (Crutzen and Goldmammer, 1993; NCWG, 2011; Whitlock et al., 2010). Wildfire 66 67 One of the most important factors of fire regime is the wildfire incidence, that is defined as the 68 number of fire events and/or burnt area (BA). This factor depends on the weather and climate, 69 especially in regions with a Mediterranean-type of climate, where mild and rainy winters and 70 springs favour vegetation growth, while dry and hot summers promote thermal and hydric stress 71 of live fuels and dryness of dead fuels (Romano and Ursino, 2020). In the western 72 Mediterranean, the influence of climate variability on wildfire incidence became more evident 73 after the 1970s, following a fire regime change, from fuel-limited to drought-driven (Pausas 74 and Fernández-Muñoz, 2012). The main factor for this change was the increase in fuel load and 75 continuity due to rural depopulation and land abandonment (Moreira et al., 2011; Moreno et 76 al., 2014). These changes in landscape and population favoured the occurrence of large 77 wildfires (Ferreira-Leite et al., 2016), which tend to occur with severe fire weather conditions, 78 being rare in other meteorological conditions (Telesca and Pereira, 2010). Wildfires can also 79 modify the landscape in the Mediterranean region (e.g. Stamou et al. (2016)) influenced by 80 regeneration patterns, topography and local fire histories. 81 Land use interfaces, in particular those between forests and other land use types (shrublands, 82 agricultural and urban areas), have a significant effect on human-caused wildfire occurrence in

- 83 Mediterranean Europe, increasing fire risk due to human causes (Vilar *et al.*, 2016). In the
- 84 Iberian Peninsula, shrublands and pine forests have registered larger burnt areas (Barros and

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85	Pereira, 2014; Pausas and Vallejo, 1999). This fact can be explained by the increasing landscape
86	homogenization, due to shrublands expansion and agricultural abandonment, as observed by -
87	The Iberian Peninsula is the European region with the highest wildfire incidence and
88	consequently, suffers large property damageLloret et al. (2002).
89	Heatwaves and droughts have a strong influence on fire incidence, as shown by several studies
90	in the last years in Mediterranean Europe (e.g., Duane and Brotons, 2018; Sutanto et al., 2020).
91	The impacts of droughts on vegetation create favourable conditions for the ignition and spread
92	of wildfires, especially during and fatalities (San-Miguel-Ayanz et al., 2020). In particular,
93	Portugal has been severely affected by wildfires in the last decades, especially in 2003, 2005
94	and 2017 (Gouveia et al., 2012; Trigo et al., 2006; Turco et al., 2019).
95	The impacts of droughts on vegetation can create favourable conditions for the ignition and
96	spread of wildfires, especially in summer (Pausas and Fernández-Muñoz, 2012; Russo et al.,
97	2017), but also in winter (Amraoui et al., 2015; Calheiros et al., 2020). In addition, fire
98	incidence increased dramatically with the combined effect of prolonged drought and heatwaves,
99	as pointed out by Ruffault et al., (2018). Wildfire incidence in Mediterranean Europe is
100	expected to increase in the future because of climate change, especially due to global warming
101	and changes in the precipitation regime (Sousa et al., 2015; Turco et al., 2018).
102	The Iberian Peninsula is the European region with the highest wildfire incidence which causes
103	large property damages and fatalities (San-Miguel-Ayanz et al., 2020). In particular, Portugal
104	has been severely affected by wildfires in the last decades, especially in 2003, 2005 and 2017,
105	mainly as a consequence of anomalous atmospheric synoptic patterns and extreme weather
106	conditions (Gouveia et al., 2012; Trigo et al., 2006; Turco et al., 2019). Heatwaves and droughts
107	have a strong influence on fire incidence, as shown by several studies in the last years in
108	Mediterranean Europe (Duane and Brotons, 2018; Sutanto et al., 2020). In addition, fire
109	incidence increased dramatically with the combined effect of prolonged drought and heatwaves

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110	in Mediterranean France, as pointed out by Ruffault et al., (2018), or as occurred in the
111	catastrophic fires of 2017 in Portugal (Turco et al., 2019). Other studies identified weather
112	types, most of them connected with heatwaves or droughts in the western Iberian Peninsula,
113	associated with the occurrence of large wildfires (Rodrigues et al., 2020; Vieira et al., 2020).
114	In Western Mediterranean, the influence of climate variability on fire-incidence became more
115	evident after the 1970s, following a fire regime change, from fuel-limited to drought-driven
116	(Pausas and Fernández-Muñoz, 2012)The main factor for this change was the increase of fuel
117	load and continuity due to rural depopulation and land abandonment (Moreira et al., 2011;
118	Moreno et al., 2014). These changes in landscape and population favoured the occurrence of
119	large wildfires (Ferreira-Leite et al., 2016), which tend to occur with severe fire weather
120	conditions, being rare in other meteorological conditions (Telesca and Pereira, 2010). The
121	contribution of landscape-level fuel connectivity for wildfire size was evident in the
122	1998 - 2008 period (Fernandes et al., 2016). These changes in the landscape, together with
123	socioeconomic changes, impact the fire regime (Pereira et al., 2014; Parente and Pereira, 2016;
124	Parente et al., 2018). Future climate change will increase fire incidence in Mediterranean
125	Europe (Sousa et al., 2015; Turco et al., 2018).
126	Fire regime can be defined, in a strict sense, as a statistical concept described by the spatial and
127	temporal patterns of wildfire characteristics (occurrence, frequency, size, seasonality, etc), as
128	well as, in a broad sense, vegetation characteristics, fire effects and fire weather in a given area
129	or ecosystem, based on fire histories at individual sites over long periods, generally result from
130	the cumulative interaction of fire, vegetation, climate, humans, and topography over time
131	(Crutzen and Goldmammer, 1993; NCWG, 2011; Whitlock et al., 2010). Cluster analysis for
132	the Iberian Peninsula has identified several regions with similar fire regimes, using several
133	variables related to fire, such as the intra-annual pattern of burnt area (BA) (Trigo et al., 2016;
134	Calheiros et al., 2020; Calheiros et al., 2021), fire activity and weather risk (Jimenez-Ruano et
1	

135	al., 2018), large fire-weather typologies (Rodrigues et al., 2020) or BA spatio-temporal trend	ls
136	(Silva et al., 2019).	

137 Fire weather danger indices are commonly used to assess the current and/or cumulative effect 138 of atmospheric conditions on fuel moisture and fire behaviour. The Canadian Forest Fire 139 Weather Index (FWI) System (CFFWIS) consists of six components that account for those effects (Van Wagner, 1987), including the Daily Severity Rating (DSR). The 90th percentile of 140 141 the DSR (DSR 90p) is often used as the threshold for severe fire weather that is associated with 142 large fires (Bedia et al., 2012; Carvalho et al., 2008; Fernandes, 2019; Silva et al., 2019). More recently, the 95th percentile of DSR (DSR95p) was also identified as a good indicator of extreme 143 144 fire weather and well related to the BA in the Iberian Peninsula (Calheiros et al., 2020; Calheiros 145 et al., 2021). BA and extreme fire weather days have a strong link, noticeable in the similar 146 intra annual variability pattern in the four pyro-regions of the Iberian Peninsula (Calheiros et 147 al., 2020). This robust link was used to anticipate fire regime changes caused by future climate 148 change, revealing the potential displacement of fire regimes to the north (Calheiros et al., 2021). 149 Wildfires in Portugal were the subject of several studies that developed zoning approaches to 150 identify regions with similar fire regimes using burnt area data (Kanevski and Pereira, 2017; 151 Scotto et al., 2014), combined with fire weather indices (Calheiros et al., 2020; Calheiros et al., 152 2021)Wildfires in Portugal were the subject of several studies that developed zoning approaches 153 to identify regions with similar fire regimes using solely burnt area data (Kanevski and Pereira, 154 2017; Scotto et al., 2014; Silva et al., 2019) or combined with fire weather indices (Calheiros 155 et al., 2020, 2021; Jimenez-Ruano et al., 2018), large fire-weather typologies (Rodrigues et al., 156 2020), population density, topography, land cover changes (Oliveira et al., 2017) and net 157 primary production (Fernandes, 2019), or fire prevention policy decisions (Parente et al., 2016). 158 Generally, clustering. Their results indicate that Portugal can be divided into two (dividing the 159 north and south of Tajo River) or three main clusters (the north part further divided in western

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160	and eastern). Oliveira et al. (2017) added a fourth cluster in the central littoral region. Actually,
161	the The spatial and temporal distribution of wildfires presents clustering patterns, suggesting
162	that small fires are more dependent on local topographic or human conditions, while large fires
163	are a consequence of infrequent causes or with shorter periods such as weather extreme events
164	(Pereira et al., 2015). The temporal pattern is characterized by periodicities and scaling regimes
165	(Telesca and Pereira, 2010) including a main summer fire season and a secondary spring peak,
166	both driven by the type of climate and the occurrence of extreme weather conditions (Amraoui
167	et al., 2015; Trigo et al., 2016; Calheiros et al., 2020).
168	Another essential element for fire incidence is the vegetation and land use type. There have
169	been important changes in land use since the 1960s in Portugal which are related to wildfire
170	occurrence. Arable cropland decreased from 40% to only 12% of the total area in 2006, at the
171	national level; and forest declined since the 1980s, as a result of forest fires, in Central Portugal
172	(Jones et al., 2011). The contribution of landscape-level fuel connectivity for wildfire size was
173	evident in the 1998 – 2008 period (Fernandes et al., 2016). The analysis of Corine Land Cover
174	maps for 2000 and 2006 and EFFIS BA perimeters, from 2000 to 2013 in Portugal, revealed an
175	increase in the area of shrublands and a decrease in forest areas, together with socioeconomic
176	changes, impact the fire regime (Pereira et al., 2014; Parente and Pereira, 2016; Parente et al.,
177	2018b). In Portugal, eucalyptus expansion has not modified the fire regime, but the rising
178	undermanaged and abandoned forest plantations, especially after large-fire seasons, is a concern
179	for the future (Fernandes et al., 2019). The analysis of Corine Land Cover maps for 2000 and
180	2006 and EFFIS BA perimeters, from 2000 to 2013 in Portugal, revealed an increase in the area
181	of shrublands, a decrease in forest areas, 51% of total BA in shrublands but a much higher
182	wildfire proneness in shrublands than in forest areas (Pereira et al., 2014). Other studies have
183	confirmed that shrublands

184	Shrublands are more susceptible to wildfires, whereas agricultural areas and agroforestry
185	systems are less likely to burn, as revealed by several studies (Carmo et al., 2011; Nunes, 2012;
186	Meneses et al., 20182018a). Barros and Pereira, (2014) identified shrublands as the most
187	wildfire-prone land cover, followed by pine forests while, on the contrary, annual crops and
188	evergreen oak woodlands tend to be avoided by wildfire. Ferreira-Leite et al., (2016) concluded
189	that uncultivated land (shrublands, grasslands, and other sparse vegetation) was the most
190	important factor affecting burnt areas, considering large wildfires, greater than 100 ha.
191	Topography and uncultivated land were significant factors determining burnt area, in a study
192	for the 1980-2014 period conducted at the municipal level (Nunes et al., 2016). Additionally,
193	there is evidence of an extending urban-rural interface in Portugal, due to an increase in the
194	urban area since 1990, which contributes to an increase in fire incidence (Silva et al., 2019),
195	especially in those regions (Tonini et al., 2018).
196	A previous study, assessed the recent evolution of spatial and temporal patterns of BA and fire
197	weather risk in the Iberian Peninsula and concluded that the DSR95p is a good indicator of
198	extreme fire weather and is well related to the BA, noticeable in the similar intra-annual
199	variability pattern in four pyro-regions (Calheiros et al., 2020). This robust link was used to
200	anticipate fire regime changes caused by future climate change, revealing the potential
201	displacement of fire regimes to the north (Calheiros et al., 2021). Another essential element for
202	fire incidence is the vegetation and land use type. For example, land use interfaces, that are
203	generally between forests and other land use types (shrublands, agricultural and urban), have a
204	significant effect on human caused wildfire occurrence in Mediterranean Europe, showing that
205	larger interfaces have a larger risk of fire happen due to human causes (Vilar et al., 2016). Fuel
206	removal can be a solution for the extending area of wildland-urban interfaces (Elia et al., 2016).
207	However, previous studies did not look at additional factors such as landcover. Accordingly,
208	the objectives of this work were:

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209	Wildfires can also modify the landscape in the Mediterranean region (e.g. Stamou et al. (2016))
210	influenced by regeneration patterns, topography and local fire histories. In the Iberian
211	Peninsula, shrublands and pine forests have registered larger burnt areas (Barros and Pereira,
212	2014; Pausas and Vallejo, 1999). This fact can be explained by the increasing landscape
213	homogenization, due to shrublands expansion and agricultural abandonment, as observed by
214	Lloret et al. (2002), in eastern Spain. In Portugal, cucalyptus expansion has not modified the
215	fire regime, but the rising undermanaged and abandoned forest plantations, especially after
216	large-fire seasons, is a concern for the future (Fernandes et al., 2019).
217	There is evidence of an extending urban-rural interface in Portugal, due to an increase of the
218	urban area to double since 1990, which contributes to an increase in fire incidence (Silva et al.,
219	2019). Results obtained for the entire territory of Continental Portugal in the 1990 – 2012 period
220	reveal that the rural-urban interface increased by more than two-thirds, the total BA decreased
221	by one-third, but the BA within the interface doubled (Tonini <i>et al.</i> , 2018).
222	Although the incidence of fire has several factors with variable influence, this study focuses on
223	the relationship between extreme fire weather and high BA, resulting from large wildfires in
224	Portugal. A previous study, assessed the recent evolution of spatial and temporal patterns of BA
225	and fire weather risk in the Iberian Peninsula (Calheiros et al., 2020) and concluded that the
226	DSR90p is a good indicator of extreme fire weather and is well related to the BA in the Iberian
227	Peninsula.
228	Given the role of extreme weather on BA resulting from large wildfires, the common use of
229	DSR thresholds and the effect of other factors, namely land use/land cover, the objectives of
230	this work were:
231	1) to-assess if the DSR90p threshold is adequate forto estimate large BA in mainland
l 232	Portugal;

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233	2) to identify and characterize regional variations of the DSRp threshold, at higher
234	resolution, that justifies the bulkmajority of BA, and;
235	3) to analyse if vegetation cover can explain the spatial variability of the DSRp.
236	
237	2. Data and methodology
238	2.1 Study Area: Portugal
239	This study focuses on mainland Portugal, a territory divided by 23 NUTS III provinces
240	themselves subdivided into 278 municipalities and topographically characterized by
241	mountainous areasranges in north and central regions and vast plains in the south (Figure 1).,
242	divided in 23 NUTS III regions which, in turn, are subdivided into 278 municipalities (Fig. 1).
243	The BA variability is mainly influenced by the precipitation anomaly in spring and the
244	occurrence of abnormal atmospheric patterns that generate very hot and dry days in the western
245	Iberian Peninsula during summer (Pereira et al., 2005). In fact, 97% of the total number of
246	extreme wildfires (with $BA \ge 5000$ ha) were active during heatwaves (Parente <i>et al.</i> ,
247	20182018a) while almost 90% of extreme wildfires during the 19812017 period occurred
248	within a region affected by drought (Parente et al., 2019). Fire weather in Portugal has usually
249	been characterized using the CFFWIS (Calheiros et al., 2021; Calheiros et al., 2020; Silva et
250	al., 2019; Nunes et al., 2019; Pereira et al., 2013; Carvalho et al., 2008), which provides good
251	results in comparison with other methods of fire danger evaluation (Viegas et al., 1999).



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262 2.2 Fire Weather Index and.



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264 Figure 1: Mainland Portugal topography and administrative division based on NUTSIII provinces: Alto Minho (1), 265 Cávado (2), Ave (3), Alto Tâmega (4), Terras de Trás-os-Montes (5), Área Metropolitana do Porto (6), Tâmega e 266 Sousa (7), Douro (8), Região de Aveiro (9), Viseu Dão-Lafões (10), Beiras e Serra da Estrela (11), Região de 267 Coimbra (12), Região de Leiria (13), Médio-Tejo (14), Beira Baixa (15), Oeste (16), Lezíria do Tejo (17), Alto 268 Alentejo (18), Área Metropolitana de Lisboa (19), Alentejo Central (20), Alentejo Litoral (21), Baixo Alentejo (22) 269 and Algarve (23). NUTSIII frontiers were loaded from the European Environment Agency (EEA, 2021) and 270 altitude data from Direção Geral do Território (DGT, 2010). Borders (thick black line) of the pyro-regions found 271 by Calheiros et al., (2020), for comparison purposes, were also added: NW pyro-region is located in northwestern 272 Portugal and SW pyro-region in southwestern and eastern of the country. 273

274 <u>The territory of Continental Portugal is mostly covered by forests (39%), agricultural</u>
 275 <u>lands (26%), shrublands (12%) and agroforestry systems (8%), according to data from *Direção*</u>

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276	Geral do Território (DGT, 2019). The most common tree species are Eucaliptus Globulus (26%)
277	of all forests), Pinus Pinaster (22%), both prevalent in the north and centre; and Quercus
278	suber (22%), with larger areas in the south, using forest data from Instituto Nacional da
279	Conservação da Natureza e das Florestas (ICNF, 2019). Pyro-regions shown in Fig. 1 are both
280	characterized by a high peak of BA centred in August and a much smaller one in March. The
281	main difference between the NW and SW pyro-region is the larger values of BA in the NW
282	pyro-region, compared with the SW, especially in August (Calheiros et al., 2020).
283	
284	2.2 Meteorological Data and Fire Weather Indices
285	We used the DSR which is an additional component of the FWI systemmore accurate to rate
286	more accurately the expected efforts required to suppression/ <u>or</u> control the wildfire and is based
287	on the FWI which, in turn, rates the fire intensity and is frequently used to inform the general
288	public about fire weather danger conditionsa wildfire, being an additional component of the
289	FWI system (De Groot, 1987; Van Wagner, 1987)The indices of the FWI system were
290	computed for the 2001 – 2019 study period with the equations provided by Van Wagner and
291	Pickett (1975) and daily values at 12h00UTC of air temperature and relative humidity (at 2
292	meters), wind speed (at 10 meters), and _accumulated total precipitation.
293	TheData of the meteorological variables were obtained from the fifth generation of European
294	Centre for Medium-Range Weather Forecasts (ECMWF) atmospheric reanalyses of the global
295	climate (ERA5-Land). The ERA5-Land dataset was loaded from the Copernicus Climate
296	Change Service (Copernicus Climate Change Service (C3S), 2017) has(C3S, 2020), with a
l 297	much higher spatial resolution (0.1° lat \times 0.1° long; the native resolution is 9 km) and temporal
298	(hourly) resolution than the previous reanalysis data service, that were widely used and with
299	good performances for different purposes, including FWI calculation in Portugal (Bedia et al.,
300	2012). The ERA5 is recognized as the best or one of the best global atmospheric reanalysis

301	datasets (Huai et al., 2021; Muñoz-Sabater et al., 2021; Urban et al., 2021) and used worldwide
302	(Chinita et al., 2021; Sianturi et al., 2020). Therefore, it is one of the most used meteorological
303	datasets in the world.
304	
305	2.3 Land use and wildfire data
306	Land use and land cover (LULC) map for 2018 (COS2018) and wildfire data, for the 2001 to
307	2019 period, were provided by Portuguese national authorities, respectively, Direção Geral do
308	Território (DGT, 2019) and the Instituto Nacional da Conservação da Natureza e das Florestas
309	(ICNF, 2020). These datasets werethe previously mentioned Portuguese national authorities
310	(DGT, 2019; ICNF, 2020). These datasets were successfully used in many other studies, by a
311	large number of authors for a wide variety of purposes (Bergonse et al., 2021; Tarín-Carrasco
312	et al., 2021). Only wildfires larger than 100ha that with BA>100 ha occurred during the
313	extended summer season-(, here defined between 15 th May and 31 st October), were investigated.
314	When a given wildfire affected more than one municipality, the resulting BA extent was
315	allocated considered in this study. It is important to each of the administrative units burned by
316	the wildfire.explain these methodological options.
317	The starting and ending dates of each wildfire were fundamental information to attribute the
318	DSR to each BA. This process was accomplished using MODIS satellite data, computed using
319	the same method as in Benali et al. (2016), with start and end dates and ignition location
320	estimated for circa 92% of the total BA, for large wildfires. Daily DSR was computed for the
321	same period (2001 2019) and all ERA5-Land grid points within continental Portugal. The size
322	of Portuguese municipalities is relatively small, so there are no major weather variations within.
323	The DSR percentiles (DSRp) considered in the analysis carried out for the entire territory of
324	mainland Portugal was the maximum value of DSR recorded during the duration of the wildfire.
1	

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325	In the case of the analysis performed based on the municipalities, the considered DSRp was the
326	maximum value of DSR during the duration of the wildfire in each municipality. Afterwards,
327	we computed the and assigned to the BA within the administrative unit.
328	BA data were normalized using both the decimal logarithm and fraction of the total burnt area
329	(FTBA), in percentage. Exploratory analysis showed that the BA extent of individual small fires
330	was poorly correlated with DSRp and, consequently, sorting was performed. Afterwards, BA
331	data for the entire mainland Portugal territory were sorted by assigned DSRp and the logarithm
332	of accumulated Burnt Area was plotted against DSRp to assess if this relationship is linear.
333	Subsequently, we analysed if a fixed threshold of DSR for extreme days - DSR90p - is adequate
334	to estimate extreme fire weather and is well related to large FTBA, for the entire territory. We
335	considered the correspondent 80% and 90% of FTBA as sufficient to classify DSRp as the
336	extreme threshold, justified by the results of Pereira et al., (2005), which showed that 80% of
337	TBA occurs in 10% of summer days.
338	We selected 175 municipalities (from 278) affected by more than three individual wildfires and
339	a total BA>500 ha in the studied period (2001 2019). Restricting the analysis to the
340	administrative units with sufficient data aims to increase the robustness of the results and to
341	prevent possible interpretation errors. Figures assessing the relation between DSRp and FTBA
342	were produced, for all the selected municipalities, concerning the second objective.
343	In each municipality, the selection of the maximum spatial value of DSR to associate with fires
344	is justified by the low spatial variability of the DSR, the small size of administrative units and
345	the native reanalysis data resolution (Copernicus Climate Change Service (C3S), 2017). The
346	BA division between municipalities can produce noise in the data. This procedure artificially
347	generates wildfires, some of them with relatively small size but high or very high DSRp. To
348	circumvent this difficulty, we decided to analyze BA percentages, which reduce the influence
349	of small wildfires on the final results.
1	

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350	It is important to address some methodological options. Only wildfires that occurred in the
351	extended summer period, from The focus on relatively large wildfires (here defined as wildfires
352	with BA>100 ha) has two main reasons. First, mainland Portugal registers a huge number of
353	small wildfires but they account only for a small amount of total BA (TBA). For example,
354	wildfires with BA>100 ha are just about 1% of all wildfires but account for 75% of TBA
355	(Pereira et al., 2011). Second, wildfires in Portugal are mainly (99.4%) caused by humans,
356	either by negligence (about one-quarter of the total number of wildfires with known cause) and
357	intentionally (about three quarters), associated with the use of fire, accident and structural/land
358	use (Parente et al., 2018b), which means that small wildfires can occur with relatively low DSR.
359	The study only considered wildfires occurred during the 15th-May-to31st-October, were
360	studied_period_because of also_two main reasons: (i) BA caused by large wildfires within this
361	period accounts for 97.5% of TBA , assuming only large fires ; and, (ii) the secondary peak of
362	fire incidence in Portugal occurs in late winter- <u>/</u> early spring, with low when DSR values is
363	lower and depends much more on drought than on high air temperature (Amraoui et al., 2015;
364	Calheiros, et al., 2020). Only large wildfires (BA>100 ha), similarly defined by the Portuguese
365	forest authorities (ICNF), have been included also for two reasons. First, wildfires in Portugal
366	are mainly (99.4%) caused by humans, by negligence (about one-quarter of the total number of
367	wildfires with known cause) and intentionally (about three quarters), associated with the use of
368	fire, accident and structural/land use (Parente et al., 2018), i.e., small wildfires can occur with
369	relatively low DSR. Second, mainland Portugal registers a very large number of small wildfires
370	but they account only for a small amount of TBA. For example, wildfires with BA>100 ha are
371	just about 1% of all wildfires but account for 75% of total BA (Pereira et al., 2011). The datasets
372	and wildfire metrics used in this study are summarized in Table 1 and Table 2, respectively.
373	

Table 1. Data sources, types, variables and methodology where it is used.

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Data source and type	Variables	Methodology
ERA5-Land. Meteorological data	Temperature	
for	Relative Humidity	To compute FWI indices, including
<u>2001-2019</u>	Wind speed	DSR
Provided by the ECMWF	Precipitation	
COS2018. Land Use and Land	Forest	
Cover data.	Shrublands	To assess burnable areas and the
Provided by the Direção Geral do	Agriculture	land cover type affected by each
<u>Território</u>	Agroforestry	wildfire
	Other burnable areas	
Wildfire data for 2001 – 2019.		
Provided by the Instituto da	Burnt area (BA) polygons for	To compute burnt area metrics
Conservação da Natureza e das	wildfires with BA > 100 ha	<u>(Table 2)</u>
<u>Florestas</u>		

875

376 **<u>2.4 Linking wildfires with weather and land use</u>**

377 The relationship between wildfires, weather and land use was based on derived data, processed 378 as described in the following lines. The starting and ending dates of each wildfire were 379 fundamental to attribute the DSR to each BA. The dating process of the BA polygons relied on 380 MODIS satellite data and the methodology of Benali et al. (2016). It was possible to estimate 381 the starting and ending dates as well as ignition location for 2016 wildfire events, corresponding 382 to 92% of the initial total BA. 383 Daily DSR was computed for the study period and all ERA5-Land grid points within the 384 territory of Continental Portugal. In the case of the analysis carried out for the entire mainland 385 Portugal, the value of the DSRp associated to each wildfire was the maximum value of DSR 386 registered in the area affected during the duration of the wildfire. When the analysis carried out 387 based on the municipalities, the procedure is similar with one exception: when a wildfire 388 affected more than one municipality, the BA in each municipality was allocated to this 389 administrative unit and analysed as single wildfire event. The division of the BA between 390 affected municipalities can introduce noise in the data since artificially generates BA with 391 relatively small size but high or very high DSRp. To circumvent this potential problem, we 392 decided to analyze BA percentages, which reduce the influence of small wildfires on the final

393 <u>results.</u>

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Burnt area metric	Definition	Scale
<u>Total Burnt Area</u> <u>(TBA)</u>	$TBA = \sum_{i=1}^{n} BA_i$ n=total number of wildfires	<u>National and</u> <u>Municipal</u>
Log(accumulatedBA)	$Log(accumulatedBA) = Log(\sum_{i=1}^{n} BA_i)$ n=total number of wildfires (sorted by correspondent DSRp)	<u>National</u>
<u>Fraction of Total</u> <u>Burnt Area (FTBA)</u>	$FTBA = 100 - \left(\frac{\sum_{i=1}^{m} BA_i}{TBA} \times 100\%\right)$ m=number of sampled wildfires	National and Municipal
DSR percentile associated to 90% of TBA (DSRp90TBA)	$DSRp90TBA = DSRp(0.90 \times TBA)$	<u>National and</u> <u>Municipal</u>
DSR percentile associated to 80% of TBA (DSRp80TBA)	$DSRp80TBA = DSRp(0.80 \times TBA)$	<u>National and</u> <u>Municipal</u>
Burnable Area (BNA)	$BNA = \frac{Area \ of \ burnable \ land \ cover \ type}{Total \ area} \times 100\%$	<u>Municipal</u>
BNAF/BNAS	Area of forest Area of Shrubland	<u>Municipal</u>
TBAF/TBAS	TBA in Forest TBA in Shrubland	<u>Municipal</u>
Burnt Area in Forest (BAF)	$BAF = \sum_{i=1}^{f} BA_i \text{ in forest areas}$ f=number of wildfires occurred in forest	<u>Cluster</u>
<u>Burnt Area in</u> Shrubland (BAS)	$BAS = \sum_{i=1}^{s} BA_i \text{ in shrubland areas}$ s=number of wildfires occurred in shrubland	Cluster
Burnt Area in Agriculture (BAA)	$BAA = \sum_{i=1}^{a} BA_i in a gricultural areas$ a=number of wildfires occurred in agriculture	<u>Cluster</u>

B94 Table 2. Burnt area metrics used in the manuscript, including acronym, definition and spatial scale of

396

395

application/use.

We only selected (175) municipalities (from 278) affected by more than three wildfires and TBA > 500 ha. Restricting the analysis to the administrative units with sufficient data aims to increase results' robustness and prevent potential interpretation errors. The selection of the maximum value of DSR to associate with wildfires is justified by the low spatial variability of the DSR, the small size of administrative units and the native reanalysis data resolution (C3S, 2020).

403	To achieve the first objective, we start by making and analysing plots of BA metrics vs DSRp
404	(Table 2) for all the 2016 large wildfires occurred in mainland Portugal during the study period,
405	by this order:
406	1) We firstly compared the BA values with DSRp and analysed it.
407	2) Those results lead us to sort BA data by the respective DSRp, compute accumulated values
408	of BA, normalize it using the natural logarithm and plot against DSRp to assess if this
409	relationship is linear.
410	3) Subsequently, we analysed if a fixed threshold of DSR for extreme days - DSR90p - is
411	adequate to estimate extreme fire weather and is well related to large FTBA, for the entire
412	territory. It is important to note that FTBA was calculated as the difference between 100 and
413	the percentage of TBA correspondent to a certain DSRp (Table 2). This methodology was made
414	with the purpose to visualize the TBA that burns above a DSRp threshold. LULC data can limit
415	the analysis and affect the obtained results. LULC changed during the 19 years (2001-2019)
416	of the study period in many locations, including in the BA polygons. Effectively, Meneses et
417	al., (2018) observed that the main land-use changes, for the 1990 2012 period, are related to
418	reductions in forests and agricultural areas, together with increases in urban areas, with
419	relatively small changes between 2000 2006 and 2006 2012 periods. We considered the
420	correspondent 80% and 90% of FTBA as sufficient to classify DSRp as the extreme threshold,
421	justified by the results of Pereira et al., (2005), which showed that 80% of TBA occurs in 10%
422	of summer days.
423	Therefore, LULC changes do not significantly affect the findings, knowing that we only use
424	LULC data for one year/inventory to assess wildfire selectivity. Understory vegetation is also

a very important factor in fire vulnerability, spread and intensity (Espinosa et al., 2019; Fonseca

and Duarte, 2017). Consequently, wildfires only tend to occur and spread in managed forests

427	with very high DSR, higher than in unmanaged forests (Fernandes et al., 2019). However, land
428	use data does not include forest management information. Despite the small fraction of managed
429	forested areas, roughly 20%, as estimated by Beighley and Hyde, (2018), this lack of
430	information can influence our results, particularly in the municipalities with a significant share
431	of managed forest area.
 432	
433	2.35 Cluster Analysis
 434	Potential clustering was assessed using the curves of FTBA vs. DSRp for all the selected
435	municipalities. The high number (278175) of these administrative regions difficultcomplicates
436	the interpretation of the results. Therefore, cluster analysis was performed to identify the major
437	macro-scale spatial patterns and to objectively and statistically assess the significant differences
438	between the results obtained for different municipalities.
439	The following notation was adopted to describe the linkages (the distance between two clusters)
440	used in the complete clustering method (The MathWorks Inc, 2021):
441	• Cluster <i>r</i> is formed from clusters <i>p</i> and <i>q</i> .
442	• n_r is the number of objects in cluster r .
443	• x_{ri} is the <i>i</i> th object in cluster <i>r</i> .
444	• <i>Complete linkage (d)</i> , also called the <i>farthest neighbour</i> , which uses the largest distance
445	between objects in the two clusters (Eq.1).
446	$d(r,s) = max\left(dist(x_{ri}, x_{sj})\right), i \in (1, \dots, n_r), j \in (1, \dots, n_s) $ $\tag{1}$
447	A distance metric is a function that defines the distance between two observations. The
448	MatlabMATLAB function pdist used in this study, which computes can compute the pairwise

distance between pairs of observations, supports various distance with different metrics. We
used the correlation distance because it provides a more easily interpretable dendrogram.
Given an *m*-by-*n* data matrix X, which is treated as *m* (1-by-*n*) row vectors x₁, x₂, ..., x_m, the
correlation distance between the vector x_s and x_t are defined as in Eq.2:

453
$$d_{st} = 1 - \frac{(x_s - \overline{x_s})(x_t - \overline{x_t})'}{\sqrt{(x_s - \overline{x_s})(x_s - \overline{x_s})'}\sqrt{(x_t - \overline{x_t})(x_t - \overline{x_t})'}},$$
(2)

454 where $\overline{x_s}$ is described in Eq.3:

455
$$\overline{x_s} = \frac{1}{n} \sum_j x_{sj} \text{ and } \overline{x_t} = \frac{1}{n} \sum_j x_{tj}.$$
 (3)

The selected $(1-r^2)1 - R^2$ threshold was 0.35, meaning that the coefficient of determination in 456 457 the municipalities within the same cluster is higher than 0.65. This value was selected after a 458 benchmarking analysis of the obtained dendrograms and results from an intended balance 459 between the correlation between municipalities and the total number of clusters. For example, 460 on one hand, if we have chosen 5 clusters, the correspondent correlation between municipalities 461 within the same cluster will be larger than 0.5, a value that we considered too low for this 462 analysis. On the other hand, for a higher correlation, for example, 0.75, which corresponds to $1-r^2=0.251 - R^2 = 0.25$, the number of clusters will be much higher, increasing the difficulty 463 464 of interpreting the maps and dendrogram.

465 Algorithms were processed with Matlab software.

466

467 2.46 The influence of the type of vegetation on the fire-weather relationship

The <u>LULC was related to BA to accomplish the third objective of the study by computing</u> several metrics (Table 2), namely: (i) the burnable area (BNA) in each municipality-was computed as the total burnable area (sum of the land cover types that are susceptible to burn based on the land cover map) in ; (ii) the 2001 - 2019 period, divided by the total area of the

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472	municipality, and presented in percentage. LULC was related to TBA by computing the TBA
473	in the 5 classes of vegetation, namely: in forests; (BAF), shrublands; (BAS), agriculture; (BAA),
474	agroforestry and others.other vegetation types; (iii) the ratio between forest and shrublands
475	BNA (BNAF/BNAS) and TBA (TBAF/TBAS). Computations were made for each analysed
476	municipality and cluster, to accomplish the third objective. Two additional ratios were
477	computed for each municipality, the first between forest and shrublands BNA and the second
478	between forest and shrublands TBA Moreover, the spatial distribution of prevailing land-use
l 479	types that were most affected by wildfires was investigated to identify which municipalities
480	have a BA in forests larger than 50% or BA in shrublands larger than 40% of TBA. The adoption
481	of different thresholds for BA in forests and shrublands is due to a much lower area of
482	shrublands (12%) than of forests (39%) in continental Portugal (IGTDGT, 2019).
483	A contingency Contingency table, accuracy metrics and statistical measures of association were
 484	used to analyse the influence of the type of vegetation cover on the relationship between DSRp
485	and TBA. The contingency table contains the number of municipalities that are characterized
486	by diverse belong to a different group of clusters, i.e., different DSRp thresholds at 90% of TBA
487	(DSRp90TBA) and, therefore, a different group of clusters, are characterized by BAF > 50%
488	or BAS + BAA > 40%. The objective was to relate the municipalities (within the groups of
489	clusters) with TBA in diverse vegetation cover types, taking into consideration that pre-
490	eonceived relationships must be made. These statistics. Statistical measures of association were
491	used for classification accuracy against a reference as, for example, municipalities with higher
492	DSRp90TBA will have the largest TBA in forested areas, compared with other land use types;
493	and accuracy metrics were computed according to this initial classification. A contingency table
494	needs, at least, two rows and two columns and, therefore, two relationships.

The list of accuracy metrics includes: (i) the Overall Accuracy (OA), which represents the samples that were correctly classified and are the diagonal elements in the contingency table,

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497	from top-left to bottom-right (Alberg et al., 2004); (ii) the User's Accuracy (UA), or reliability,
498	that is indicative of the probability of a sample that was classified in one category belongs to
499	that category; and, (iii) the Producer's Accuracy (PA), represents the probability of a sample
500	being correctly classified (Congalton, 2001). Statistical measures are: the Chi-squared (χ 2) test
501	(Greenwood and Nikulin, 1996), which test the independence of two categorical variables; the
502	Phi-test (Φ) or phi coefficient (David and Cramer, 1947) is related to the chi-squared statistic
503	for a 2×2 contingency table, and the two variables are associated if Φ >0. Lastly, we computed
504	the Cohen's Kappa coefficient, firstly presented by Cohen (1960) and recently analysed by
505	McHugh (2012), that measures the interrater agreement of the two nominal variables. This
506	coefficient ranges from -1 to 1 and is interpreted as < 0 indicating no agreement to 1 as almost
507	perfect agreement.
508	

509 **3. Results**

510 **3.1 Patterns**Linking wildfires with weather, at the national level

The scatter plot of DSR vs-BA does not reveal a simple robust relationship between these two variables, as visible in Figure a function of DSRp (Fig. 2, where-) reveals that most of large wildfires, including those with the logarithm of highest amounts of BA, were registered with the BA - Log(BA) - is plotted against highest values of DSRp. For low DSR values, e.g. below the percentiles of DSR. Effectively80th percentile, the coefficient of determination, r^2 , is very low (0.04).



Figure 2: Scatterplot of vast majority of BA are the decimal logarithm of lowest in the burnt area (Log(BA))
vs DSR percentile (DSRp), for each individual fire (blue circles), considering the fires with an area larger than 100
ha that occurred between May 15 and October 31, in the 2001 – 2019 period. Best fit (red line) and r-square are
also presented.2016 sample values.

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517

HoweverIn addition, the scatter plot of the decimalnatural logarithm of the accumulated BA versus DSRp for the entire mainland Portugal territory (Figure(Fig. 3) showedpresents a linear relationship, with a very high coefficient of determination ($r^2\underline{R}^2=0.94$) and p-value lower than the significance level. NeverthelessFurthermore, the increaselogarithm of Log (accumulated BA) is exponential (with r^2 increases exponentially ($\underline{R}^2=0.92$) for DSRp extreme values (DSR>DSR90p), meaning that BA rises suddenly with extreme meteorological conditions.



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Figure 2. Scatterplot of the burnt area (BA) vs. DSR percentile (DSRp) for wildfires (blue circles) with BA>100 ha
that occurred between May 15 and October 31, in the 2001 – 2019 period.



Figure 3. Scatterplot of the decimal logarithm of the accumulated burnt area (Log(accumulatedBA)) vs DSR percentile (DSRp), considering the fires with an area larger than 100 ha that occurred between May 15 and October 31, in the 2001 – 2019 period. The blue circles represent each individual fire, with respective accumulated BA, after being sorted by the assigned DSRp. Best fit (red line), respective equation, r-squareR-squared and p-value are also presented.

537

543 The analysis of the dependence of FTBA with DSRp in the entire mainland Portugal territory 544 (FigureFig. 4) revealed that most of the TBA occurred with very high DSRp values. For 545 example, for days with DSR>50th DSRp (DSR50p) the FTBA is almost 100%, meaning that 546 fires in days with lower DSR have a negligible impact on TBA- (please see Section 2.4). Fires 547 in days with DSRp between 85 and 95 were responsible for more than 80% of TBA in the 548 2001 - 2019 period, making this a good DSRp threshold for extreme days. This result justifies 549 using the DSR90p at the national scale, which is widely used for a threshold of extreme values \$50 (Bedia et al., 2012; Carvalho et al., 2008; Fernandes, 2019; Silva et al., 2019). However, if the

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551 analysis is performed at a higher spatial resolution, namely at the municipality level, some

552 differences become apparent (Figure 5).



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556 2001 – 2019 period. The circle (cross) is the DSRp when the FTBA reaches 80% (90%).



566 DSRp90TBA than in DSRp80TBA. The much lower values of DSRp in the north-eastern (*Alto*

567 Tâmega, Terras de Trás-os-Montes, Douro and northern Beiras e Serra da Estrela) and in the

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568	southern interior regions (Alentejo Central and Baixo Alentejo) should be highlighted.
569	DSRp90TBA is very highhigher in most of the coastal and in-some-of central hinterland
1 570	municipalities (portions of Área Metropolitana do Porto, Viseu Dão-Lafões, Região de
571	Coimbra, Beira Baixa and Região de Leiria), reaching values similar to the mean country level
572	value (85-95). In some NUTSIII provincesmunicipalities of the northern and central
573	hinterland, DSRp90TBA is between 60 and 70-in most of the municipalities, particularly in
1 574	Douro and Terras de Trás-os-Montes. It is important to underline that DSRp80TBA >
575	DSRp90TBA which is a consequence of the adopted methodology to perform this analysis
576	(please see sectionSection 2.24). This also helps understand why DSRp=50 is associated with
577	FTBA=100% (Figure 4). The spatial distribution of DSRp80TBA and DSRp90TBA suggests
578	the existence of municipality clustering.Fig. 4).

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Figure 5: DSR percentile (DSRp) for 80% (left panel) and 90% (right panel) of the fraction of total burnt area
 (FTBA) in each municipality.

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583 **3.2 Patterns at the municipality level**

We The spatial distribution of DSRp80TBA and DSRp90TBA suggests the existence of clustering. Therefore, we explored other features of wildfiresthe fire regime in mainland Portugal, tonamely BA metrics (Table 2) that could explain the similarities and differences observed in DSRptheir patterns at the municipality level. Burnable The burnable area (BNA), the ratio of Forest/Shrublands BNA₅ and the ratio of Forest/Shrublands TBA in each municipality were assessed and analysed (Figure Fig. 6). Additionally, the number of wildfires and the TBA/BNA ratio in each municipality were also evaluated (see Appendix).

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	591	Burnable area (Figure The BNA (Fig. 6a) is much lower in coastal municipalities (except in
	592	Algarve) and in most of the northern and central hinterland, particularly in Terras de Trás-os-
	593	Montes, Douro and portions of Beiras e Serra da Estrela. Those These relatively low values are
	594	explained by the high density of population density and urban areas near the coastline andor by
	595	agriculture patches in the countryside. On the other hand, higher burnable areasBNA are
	596	presentfound in the mountain ranges, especially in the northwest (some municipalities located
	597	in Alto Minho, Cávado and Alto Tâmega) as well as in some specific highly forested regions in
	598	central hinterland (within Área Metropolitana do Porto, Viseu Dão-Lafões, Região de Coimbra,
	599	Região de Leiria, Médio Tejo and Beira Baixa) and one municipality in Algarve. These patterns
,	600	are justified by low population density, low availability of land suitable for agriculture, and, in
	601	some regions, extensive forest plantations.
	602	Results (Figure 6b) also The Forest/Shrublands BNA (Fig. 6b) show that forest cover is
	603	prevalent in most of the analysed municipalities, with special intensity onespecially near the
	604	west coast. Conversely, shrublands BNA is more dominant in a few municipalities located in
	605	the northern hinterland, particularly situated in Alto Minho, Alto Tâmega, Douro and Beiras e

606 Serra da Estrela. Results are considerably different analysingHowever, the spatial distribution 607 of the Forest/Shrublands TBA (Figure Fig. 6c), with) present some considerable differences, 608 namely an extensive amountnumber of municipalities at the north, including coastal and inland, 609 that have larger TBA in shrublands (a large number of municipalities are located in Alto 610 Tâmega, Tâmega e Sousa, Douro, Viseu Dão-Lafões and Beiras e Serra da Estrela). 611 Nevertheless, the municipalities with higher Forest/Shrubland BNA correspond with those with 612 larger ratios of Forest/Shrubland TBA. Results of both maps are similar when analysing the 613 southern provinces of the country (Alto Alentejo, Alentejo Central, Alentejo Litoral, Baixo 614 Alentejo and Algarve), where almost all municipalities are characterized by higher forest BNA 615 and TBA.

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3.3 Cluster analysis patterns

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632	Based on the relationship between TBA and DSRpThe spatial distribution of DSRp80TBA and
633	DSRp90TBA suggests the existence of clustering, which should also help explaining the feature
634	similarities or differences between municipalities. Therefore, the municipalities were grouped
635	in ten clusters. However, the based on the relationship between TBA and DSRp. The obtained
636	dendrogram (Figure Fig. 7) discloses that cluster 10 is isolated, with onlycomposed by just one
637	municipality; and, therefore, can be eliminated was removed from further analysis. Cluster
638	numbers are sorted by descending order of the DSRp90TBA, i.e., 90% of TBA was registered
639	with DSRp larger than this value. Cluster 2 includes the largest number of municipalities (23%
640	of total) and highest TBA, almost 500,000 ha (26% of total). Generally, clusters group 13 or
641	more municipalities, except for clusters 3 and 8, with only 5 and 6 municipalities, respectively.
642	Each cluster represents between 8% and 16% of the total TBA for the study period, except for
643	the two smaller clusters, where TBA is only 1% of the total.

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Figure 7: Dendrogram results: cluster colours are the same as in FigureFig. 6, for better identification. X axis numbers are the cluster numbers. Y axis is $(1-r^2\underline{R}^2)$, where r is the correlation coefficient between FTBA and DSRp. The blue line is the clustering threshold, at 0.35. Each vertical line is a municipality.



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The spatial pattern of FigureFig. 8 reveals a relatively homogeneous distribution of the municipalities of equivalent clusters, meaning that municipalities with similar DSRp are often neighbours. In general, patches of municipalities belonging to consecutive clusters are observed.

The FTBA vs. DSRp plots were produced for each cluster to illustrate and interpret the
 clustering results (Fig. 9). FTBA=100% occurs for DSR90p in cluster 1, confirming that large

<sup>Figure 8: Clusters spatial distribution. Cluster colours are the same as in Figure Fig.7. Municipalities without
colour were excluded from the cluster analysis, justifying only 5.2% of TBA.</sup>

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660	wildfires in these municipalities only occurred with very extreme meteorological conditions.
661	The FTBA vs. DSRp curves for the first three clusters present a very steep slope for the highest
662	DSRp values (Figure 9), revealing that large wildfires take place in the municipalities of these
663	clusters in days with high DSRp (above 90). Moreover, the FTBA vs. DSRp plots for these
664	clusters present very low dispersion suggesting that the curves for the municipalities of each of
665	these clusters are very similar. These municipalities are located in north and central western
666	coastal areas, also include mountain ranges (predominantly in Alto Minho, Cávado, Área
667	Metropolitana do Porto, Tâmega e Sousa, Região de Aveiro, Região de Coimbra and Alentejo
668	Litoral), within some central and south hinterland regions (parts of Viseu Dão-Lafões, Beiras e
669	Serra da Estrela, Médio-Tejo and Alto Alentejo) and in the south coast (almost all of Algarve).
670	Clusters 4, 5 and 6 are prone to burn with less extreme conditions, where the median of DSR90p
671	corresponds to 85-90% of TBA. The slope of FTBA vs DSRp curves is less steep but the
672	dispersion is higher than the previous clusters, and dispersion is higher in these clusters, with
673	more municipalities where meaning that large wildfires can occur with lower values of DSRp.
674	Both features suggest that in these clusters, wildfires tend to occur in a widest range of
675	meteorological conditions. These clusters are spread throughout the country and can be viewed
676	as a transition between the group of clusters with extreme $(1, 2 \text{ and } 3)$ and less extreme $(7, 8)$
677	and 9) DSRp80TBA or DSRp90TBA.

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683 lower values of the DSRp80TBA or DSRp90TBA, which range from 70 to 80%. Additionally, 684 higher curveHigher dispersion is also apparent, especially in cluster 9, which integrates 685 municipalities where large wildfires can occur with lower values of DSRp (in some cases, below 686 DSR50p). In this group of clusters, the slope of the FTBA vs DSRp curves, at higher values of 687 DSRp is the lowest, especially in clusters 8 and 9. Nevertheless, the median curve of cluster 8 688 has a different behaviour, compared to the other two clusters: the steeper interval is between 70th and 80th percentile, meaning that a larger amount of BA occurs in less extreme conditions. 689 690 The municipalities within these clusters are mostly located in the northern and central 691 hinterland, particularly in Alto-Tâmega, Terras de Trás-os-Montes, Douro, Beiras e Serra da 692 *Estrela* and *Beira Baixa*. Additionally, a few municipalities within these clusters belong to
 693 *Alentejo Central* and *Baixo Alentejo*, two provinces with a scarce number of fireslarge wildfires
 694 and BA.



Figure 9: Fraction of total burnt area (FTBA) vs DSR percentile (DSRp), for the municipalities of each of the 9
 clusters. The black line is the median of all curves in each cluster. The shaded area is defined by the maximum and
 minimum curves in each cluster.

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Box-plots of the DSRp80TBA and DSRp90TBA for the municipalities of each cluster (FigureFig. 10) are consistent with the previous results. Dispersion is considerably <u>much</u> higher in the latter than in the former case, especially in clusters 3, 7 and 8. In some municipalities of clusters 7 and 8, large wildfires, with the ability to exceed FTBA=10% (FigureFig. 9), start to occur with relatively low values of DSRp. Another notable difference is the boxplot medians: for DSRp90TBA they decrease with the ascending number of clusters as expectable, but not for



707 and 9.

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709

Figure 10: Boxplots for <u>of DSRp80TBA (top panel) and DSRp90TBA (bottom panel), i.e.</u>, the DSRp when the
 municipality curves reachassociated to 80% (top) and 90% (bottom) BA of TBA, respectively, for the 9 clusters.

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712	The central line is the median; the edges of the box are the 25 th and 75 th percentiles; and, the plus signs represent
713	the outliers represents outliers, defined as a value that is more than three scaled median absolute deviations away
714	from the median.

| 715

716 3.4 Major drivers

717 <u>3.4 The influence of vegetation on the fire-weather relationship</u>

718 The spatial distribution of the clusters resembles the general pattern of LULC in Portugal 719 (Figure-Fig. 11, bottom panel). In general, municipalities with high DSRp90TBA are located in 720 regions of forests while municipalities with lower DSRp90TBA are located in regions where 721 shrublands tend to be predominant. Analysis of BA in LULC type-analysis, made for each 722 cluster, indicates that BA in forests (BAF) is notably higher than in shrublands (BAS), for the 723 first five clusters than for the last four clusters (FigureFig. 11, top panel). This means that BAF 724 is higher for clusters with higher DSRp90TBA while BAS is higher for clusters with lower 725 DSRp90TBA. In addition, there is an increase in the fraction of BA in agricultural land 726 associated with the decrease of DSRp90TBA. This amount is larger or very close to higher and 727 about 10% - 20% in clusters 6- 9-and, but lower in clusters 1- 5.

728 Results show marked pieces of evidence between most coastal and the northern/north-eastern 729 hinterland municipalities, which present similar DSRp90TBA and, therefore, similar cluster 730 distribution. Highest BAF characterizes the majority of the municipalities with the observed 731 highest DSRp at 90% of TBA (generally above 85) while the territory with higher BAS is also 732 characterized by lower DSRp90TBA (below 85). These clusters (7-9) also present relatively high percentages of BA in agriculture (mostly between 10 and 20%). It is also worth mentioning 733 that some municipalities present similar BAF and BAS, although being located in the coastal 734 735 regions, usually characterized by higher forest cover.

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The land cover also helps to understand the DSRp80TBA and DSRp90TBA boxplots for each cluster, especially the higher dispersion in the latter in comparison with the former (FigureFig. 10). These dissimilarities are especially evident in cluster 8, which is the cluster with the highest BA in shrublandsBAS and agricultureBAA (twice the value of clusters 1-5) and less in forestBAF (half the value of clusters 1-5). Additionally, cluster 8 is the one with a less burnable areaBNA (not shown). The combination of these factors could explain the high dispersion: high BA in shrublands can occur





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Figure 11. Top: Burnt area in three land use types: forest, shrublands and agriculture; represented for each
cluster, identified by the respective DSRp and also by letter c. Bottom: Municipalities with Burnt Area in
Forest>50%, Shrublands>40% or other cases_ Municipalities without colour were excluded from the cluster
analysis.

with-The combination of these factors could explain the high dispersion: high BAS can occur
with_low DSRp, high BA in agricultural landsBAA is much more likely to occur with high
DSRp; and, finally, low burnable areasBNA prevent very large wildfires to occur, even with
extreme DSRp.

A contingency table permitted to objectively and quantitatively assess the influence of vegetation cover in the spatial distribution of the clusters and, therefore, also in DSRp90TBA. Table <u>13</u> is based on the results <u>illustrateddepicted</u> in <u>FigureFig.</u> 11 and aims to assess if the differences in groups of clusters or DSRp90TBA can be explained by the BA prevailing in forested areas or shrubland+agricultural zones. Specifically, it purposes to assess if

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municipalities of clusters 1 – 5, with DSRp90TBA>90, have higher BAF (BAF>50%), and, on
the contrary, clusters 7 – 9, with DSRp90TBA<90, present higher BAS+BAA
(BAS+BAA>50%).

762 Results reveal that the number of municipalities of clusters 1-5 and BAF>50% is 4.6 times 763 higher than the number of municipalities in clusters 7-9 and BAF>50%. However, the number 764 of municipalities of clusters 7-9 and BAS+BAA>50% is 1.3 higher than the number of 765 municipalities of clusters 1-5 and BAS+BAA>50%. Consequently, the OA (71%), UA (71% - 70%) and PA (82% - 55%) reveal moderate to high accuracy. The BAS+BAA>50% 766 767 threshold is probably a too demanding criterion for DSRp90TBA=90 limit, as shrublands and 768 agricultural land cover will also burn with higher DSRp in a large number of municipalities. 769 For forests (BAF>50%), the accuracy is better, i.e., this threshold has been accurate in more 770 than four times of the municipalities that were incorrectly classified. The Cohen's Kappa test 771 allows to conclude a fair agreement (κ =0.3828) and reject the null hypothesis: observed 772 agreement is not accidental (Landis and Koch, 1977). The Φ and C tests also corroborated that 773 variables are dependent, with similar values, 0.39 and 0.36, meaning moderate correlation 774 (Frey, 2018) and the existence of a relationship (De Espindola et al., 2009), respectively. 775 However, the χ^2 test results indicate that we can claim that the samples are independent (Frey, 776 2018), with an error risk of about 4e-06.

Table 1: 3. Contingency tables and accuracy metrics to assess the role of vegetation BA assessed with DSRp90BA thresholds, for the municipalities used in cluster analysis. The contingency tables computed the number of municipalities (NM) for the following criteria: CLUST 1-5 (CLUST 7-9) and BAF>50% (BAS+BAA>50%). Overall Accuracy (OA), User's Accuracy (UA) and Producer's Accuracy (PA) were the calculated accuracy metrics, together with the statistical tests Chi-squared (χ 2) test (with p-value), Phi coefficient (Φ), Contingency coefficient (C) and the Cohen's Kappa coefficient (κ).

NM	BAF>50%	BAS+BAA>50%
CLUSTERS 1-5	65	27

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-		
CLUSTERS 7-9	14	33
OA	7	1%
UA	71%	70%
PA	82%	55%
χ2	21.17:	5 (4E-6)
Φ	0.	390
C	0.	363
K	0.	383

783

Thus, three out of four computed statistics prove a dependent relationship and, consequently,

785 we can state that the cluster's spatial distribution patterns are correlated with vegetation type.

786

787 4. Discussion

788 The scatter plot of BA vs DSR vs BA does not reveal a simple robust clearly illustrate the 789 relationship between these two variables (Figure Fig. 2). This fact can be explained by several 790 reasons (e.g., firefighting activities, geographical/landscape features, fuel breaks, limitations of 791 the Fire Weather Index System, etc.) but, in essence, the most importantOn one is that the 792 wildfire activity does not only depend on the weather. This means that: (i)hand, large wildfires 793 can occur in days with a wide range of relatively low values of DSR; (ii) small wildfires can 794 occur in days of high DSR, DSRp (DSRp<80) due to several reasons including rapid fire-795 suppression activities (e.g., firefighting) or otherfuel constraints (especially fuel). However, it 796 is well known thate.g., fuel breaks, geographical and landscape features). On the other hand, 797 extreme large wildfires only occur in days of extreme fire weather as pointed out by several 798 studies (Fernandes et al., 2016). These facts are validated by According to our results, revealing 799 that only 6% of the Total Burnt Area (TBA) occurs with DSRp<80 and 12% of TBA are 800 registered in wildfires with DSRp<90. These reasons explain all the main features of Figure 2, 801 namely: small wildfires are registered in days with almost all values of DSR, although the much

802	small number of wildfires in the lower left quarter of the plot area, and the huge number of
803	events near the right vertical axis, especially for DSR>DSR90p. In effect, DSR seems to act as
804	a limiting or conditioning factor of the maximum BA.
805	The scatter plots of Log (accumulatedBAaccumulated BA) and FTBA versusvs. DSRp
806	(FigureFig. 3 and FigureFig. 4) suggest that DSR90p is a suitable threshold to identify extreme
807	fire weather days for the entire territory of mainland Portugal which is in line with previous
808	studies (Bedia et al., 2012; Carvalho et al., 2008; Fernandes, 2019; Silva et al., 2019). The
809	importance of extreme weather for the occurrence of large wildfires in Portugal has been already
810	pointed out in several studies (Calheiros et al., 2020, 2021; Parente et al., 2018a, 2019; Trigo et
811	al., 2006). Large wildfires (BA>100 ha) are essentially dependent on the existence of extreme
812	fire weather and small and medium size wildfires are much more dependent on the daily and
813	annual (weather/vegetation) cycles (Telesca and Pereira, 2010).
814	However, analysis performed at a finer spatial scale (FigureFig. 5) discloses interesting
815	deviations, namely differences between coastal areas and the hinterland municipalities. Large
816	wildfires/high BA can occur in most of the inland municipalities in the northeast and parts of
817	southern Portugal with DSRp<80, but can only occur in coastal and some mountainous
818	municipalities with higher DSR (DSR>DSR90p).
819	Differences in DSRp throughout the territory are expected due to distinct characteristic factors,
820	including climate and landscape features. Mainland Portugal has two slightly different types of
821	temperate (group C) climate, namely Csb (dry and warm summer) in the north and Csa (dry and
822	hot summer) in the south, which promote different fire regimes in these two regions (Parente et
823	al., 2016). In fact, patterns of DSRp80TBA or DSRp90TBA (Figure 5) strongly resemble the
824	spatial distribution of the type of climates in Portugal (please see Fig. 1 of AEMET (2011)), in
825	the sense that regions with higher (lower) DSRp80TBA or DSRp90TBA present Csb (Csa) type
826	of climate.

827	(Parente et al., 2016). LULC is also an important wildfire factor in Portugal (Barros and Pereira,	
828	2014; Leuenberger et al., 2018; Parente and Pereira, 2016; Pereira et al., 2014; Tonini et al.,	
829	2018). Therefore, it is not surprising the high similarity between the spatial patterns of	
830	DSRp80TBA or DSRp90TBA and the LULC maps for Portugal (e.g., please see Figure 4 of	
831	Parente and Pereira (2016)). Other wildfire-related landscapevegetation features were assessed	
832	(Fig. 6) to explain the heterogeneity of DSRp80TBA and DSRp90TBA maps (Figure 6Fig. 5).	
 833	The ratio Forest/Shrublands BNA shows higher BNA in forests in most of the territory but the	
834	ratio Forest/Shrublands TBA reveals higher TBA in shrublands, especially in regions of lower	
835	DSRp80TBA and DSRp90TBA. We did not analyse different types of forest or shrublands	
836	separately. Land These findings are in line with the higher land cover proneness to wildfires-is	
837	higher for shrublands and pine forests than for annual crops, mixed forests and evergreen oak	
838	woodlands (Barros and Pereira, 2014; Pereira et al., 2014). Those authors also observed that,	
839	as wildfire size increases, selectivity decreases for all land cover types. These findings may be	
840	a consequence of the different impacts of the fire weather on the different land cover types	
841	which motivates further research on the role of vegetation in the spatial distribution of DSRp	
842	associated with a larger fraction of TBA.	
843	The cluster analysis based on the DSRp vs FTBA curves aimed to find groups of municipalities	
844	with similar fire-weather relationships. As expected, the spatial distribution of the clusters	
845	(Figure Fig. 8) is also very similar to the DSRp80TBA and DSRp90TBA maps (Figure Fig. 5),	
 846	especially the marked differences between the coastal and hinterland municipalities of the	
847	northeast and south-central.	
848	The curves of DSRp-vs-FTBA for the clusters (FigureFig. 9) show decreasing derivatives and	
l 849	increasing variability with the decrease in the DSR, which means a trend for large wildfires to	
850	occur with less extreme weather conditions and greater variability between the municipalities	

851 of each cluster.

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852	The cluster analysis based on the DSRp vs FTBA curves aimed to find groups of municipalities
853	with similar fire-weather relations. Contingency tables account for the municipalities of two
854	distinct groups of clusters in terms of DSR. Contingency tables, accuracy and statistical tests
855	led us to conclude that vegetation types, particularly forest and shrublands, influence the spatial
856	distribution of DSRp observed in Portugal.

857 In addition to the type of climate, the The different vegetation cover justifies able to explain 858 the spatial distribution of DSRp within mainland Portugal and, therefore, explains clusters' 859 dissimilarities (FigureFig. 11). On one hand, extreme DSR extremes are strongly influenced by 860 long-lasting severe droughts (before and not only during but before the fire season), heatwaves 861 (during fire season);) or both. Heat waves and droughts are important extreme weather/climate 862 events, promoting wildfires occurrence and spread, and, therefore, for TBAhigh BA (Russo et 863 al., 2017; Parente et al., 20182018a; Parente et al., 2019). On the other hand, shrublands are 864 more likely to suffer from droughts than forests. As observed by Gouveia et al, (2012), during 865 drought shrublands presented higher levels of dryness, whereas broad-leaved forests exhibited 866 lower water stress. Coniferous forests are more resistant to short-term droughts than broad-867 leaved forests, because of their decreased vulnerability to xylem cavitation (Allen et al., 2010). 868 Consequently, forests tend to burn only under extreme DSR values, typically caused by 869 simultaneous drought and heatwave, while shrublands (and also agricultural areas) can burn 870 with lower DSRp. These facts can be additionally justified by biological features. In the 871 Mediterranean region, precipitation is the main constrain to photosynthesis and growth (Pereira 872 et al., 2007). This is particularly critical for shallow-rooted species, like those of the herbaceous 873 vegetation and some shrub species, which are unable to access groundwater. It is less critical 874 for the deeply rooted species such as cork oak, and other drought-resistant Mediterranean 875 species (Cerasoli et al., 2016).

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876	LULC data can limit the analysis and affect the obtained results. LULC changed during the
877	<u>19 years (2001 – 2019) of the study period in many locations, including in the BA polygons.</u>
878	Effectively, It is important to underline that this study is not about the relationship between
879	LULC and weather and fire occurrence. In summary, this study is about the relationship
880	between extreme fire weather and high BA resulting from large wildfires which is spatially
881	affected due to LULC (among other factors). Additionally, while LULC, topography,
882	population statistics, etc. are structural (essentially fixed or stationary) wildfire hazard factors,
883	the meteorological conditions are conjunctural (essentially variable or dynamic) wildfire hazard
884	factors. Despite a few space-time analyses (e.g., Parente et al., 2016; Pereira et al., 2015; Vega
885	Orozco et al., 2012), usually, and for obvious reasons, the influence of these two types of factors
886	on the fire incidence is studied separately.
887	However, it was precisely as a result of an in-depth analysis of the relationship between extreme
888	fire weather (specifically DSRp) and fire incidence (specifically BA) that it was possible to
889	conclude that LULC - a structural factor - influences the impacts of meteorological conditions
890	- a conjectural factor of fire risk. As far as we know, this is the first study that identifies and
891	establishes that the relationship between fire weather and fire incidence depends on LULC, for
892	Portugal.
893	It is also important to underline that, to establish this relationship Meneses et al., (2018b)
894	observed that the main land-use changes, for the 1990 - 2012 period, are related to reductions
895	in forests and agricultural areas, together with increases in urban areas, with relatively small
896	changes between 2000 - 2006 and 2006 - 2012 periods. Therefore, LULC changes do not
897	significantly affect the findings, knowing that we only use LULC data for one year/inventory
898	to assess wildfire selectivity. Understory vegetation is also a very important factor in fire
899	vulnerability, spread and intensity (Espinosa et al., 2019; Fonseca and Duarte, 2017).
900	Consequently, wildfires only tend to occur and spread in managed forests with very high DSR,

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901	higher than in unmanaged forests (Fernandes et al., 2019). However, land use data does not
902	include forest management information. Despite the small fraction of managed forested areas,
903	roughly 20%, as estimated by Beighley and Hyde, (2018), this lack of information can influence
904	our results, particularly in the municipalities with a significant share of managed forest area.
905	It is also important to underline that, to identify the drivers of extreme burnt area in Portugal,
l 906	we used objective methods and adequate statistics that ensure the robustness and statistical
907	significance of the results. The description of the study carried out also includes the chronology
908	of the performed analysis. In a previous study (Calheiros et al., 2020), the relationship between
909	fire weather and fire incidence was analyzed analysed in-depth for the entire Iberian Peninsula.
 910	Among other results, they found that the DSR90p is a good indicator of extreme fire weather
911	and is well related to the BA in the Iberian Peninsula. In this study, we started by verifying
912	whether the relationship between DSRp and BA found, in general terms, for the Iberian
913	Peninsula, was also verified in mainland Portugal, at municipality level, and what is the spatial
914	variability of the extreme value of DSRp above which most of the burned area is registered. To
915	objectively interpret the obtained spatial patterns (FigureFig. 5), we complemented and
916	deepened the analysis with the use of clustering algorithms, to classify the municipalities into
917	statistically different groups in terms of the relationship between FTBA and DSRp. The
918	emerging patterns showed that all of those most likely factors, such as topography, altitude
919	(Figure Fig. 1), slope (please see Figure Fig. 5 of Parente and Pereira, 2016), population density
920	(please see FigureFig. 2 of Pereira et al., 2011), rural and urban area type (please see FigureFig.
921	3 of Pereira et al., 2011), road density/distance to the nearest road (please see FigureFig. 2a of
922	Parente et al., 2018b) and climate type (please see FigureFig. 1a of Parente et al., 2016) were
 923	not able to explain the obtained spatial patterns. The only factor with a similar spatial pattern
924	was the LULC, which is the reason why we decide to explore this possibility more deeply, with

925	contingency tables and several accuracy metrics to assess the influence of the type of vegetation
926	cover on the relationship between DSRp and TBA.

- 927
- 928 5. Conclusions

929 The relationship between DSR and BA was investigated, initially revealing low correlation but 930 presenting the highest values of BA with extreme DSR. Those results lead us to differ the 931 analysis to accumulated Log (BA) vs DSR, revealing that they are strongly correlated and the 932 DSR90p is an adequate threshold for an extreme BA in mainland Portugal. Nevertheless, at 933 higher resolution, relevant differences appear among DSRp thresholds that explain 90 and 80% 934 of the TBA. Cluster analysis shows that these differences justified the existence of several statistically significant clusters. Generally, municipalities where large wildfires occur with high 935 or very high DSRp values are located in the north and central coastal areas, central hinterland 936 937 mountainous parts and in the extreme south. In contrast, clusters where large fires were 938 registered with low DSRp values mostly appear in the north eastern. The type of climate and 939 vegetation cover explain the clusters' distribution pattern and the relationship between DSRp 940 and total BA. Large wildfires tend to occur mostly in forests with very high or extreme DSRp 941 while, in shrublands, with relatively lower DSRp. This fact is explained by the different species 942 features, which causes that shrublands are more suitable to dryness and heatwaves than forests. 943 The relationship between vegetation cover and DSRp was statistically validated with the 944 contingency tables and statistical tests. Results indicate an overall accuracy of 71% and a 945 statistical relationship between dependent variables. BNA highest values are visible in the 946 mountainous regions between the coastal and hinterland municipalities and, oppositely, lowest 947 values are present in urban municipalities near the coast and some hinterland regions, due 948 mostly to agricultural patches. BNA also can influence DSRp vs FTBA curve in the 949 municipalities and explain the high variability in DSRp in the clusters.

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950	In summary, this work disclosed that the usual 90 th percentile of DSR is a good indicator for
951	the extreme BA in mainland Portugal. This work disclosed that the 90th percentile of DSR,
952	usually used to identify extreme fire weather days, is a good indicator for the extreme BA in
953	mainland Portugal. However, at higher resolution, this threshold presents regional variations
954	that should be considered, namely for landscape and wildfire management.
955	This analysis of the relationship between extreme fire weather (specifically DSRp) and fire
956	incidence (specifically BA) lead us to conclude that LULC - a structural factor - influences the
957	impacts of meteorological conditions - a conjectural factor of fire risk. As far as we know, this
958	is the first study that identifies and establishes that the relationship between fire weather and
959	fire incidence depends on LULC, in Portugal.
960	The role of vegetation cover on these regional variations is an important outlook of our results.
961	Shrublands are more suitable to burn in less extreme conditions than forests. However, at higher
962	resolution, this threshold presents regional variations that should be considered, namely for
963	landscape and wildfire management. These findings could help firefighters and civil protection
1 964	in prevention and combat planning, more importantly knowing the reputation and operational
965	use of DSR in Portugal. Climate type and vegetation cover explain the DSRp spatial distribution
966	dissimilarities, highlighting that landscape and forest management are key factors for the
967	adaptation to future climate change.
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970	
971	

972 Appendix

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973 In this section, we present the results that were important but not fundamental for this 974 manuscript. The Numbernumber of fires in Portugal (FigureFig. 1), in each analysed 975 municipality, were assessed. The distribution of the number of wildfires, between 2001 and 976 2019, discloses a notable contrast between north and southern provinces (the last ones 977 considered as Alto Alentejo, Alentejo Central, Alentejo Litoral, Baixo Alentejo and Algarve). 978 Wildfires were more frequent in the extreme northwest (Alto Minho and Alto Tâmega) and some 979 municipalities located in Beiras e Serra da Estrela. Wildfire frequency is much lower in the 980 south and on most of the western coast.



981

982 Figure 1: Number of fires larger than 100 ha, all in the 2001 - 2019 period, for the selected municipalities

983

Data availability: This research was developed using three public data sources. The
meteorological variables were obtained from the fifth generation of ECMWF atmospheric

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986	reanalyses of the global climate (ERA5-Land) dataset (Copernicus Climate Change Service
987	(C3S), 20172020). Land use and land cover data were provided by Portuguese national
988	authorities (DGT, 2019), and the wildfire database from the Portuguese Institute for the
989	Conservation of Nature and Forests. Land use and land cover data were provided by Portuguese
990	national authorities, respectively, Direção Geral do Território (DGT, 2019), and the wildfire
991	database from the Instituto Nacional da Conservação da Natureza e das Florestas (ICNF,
992	2020).
993	
994	Author contribution: TC developed the code to analyse the data, produced the results and
995	plots, and wrote the original draft of the manuscript. AB contributed to the supervision, the code
996	to analyse data and produce plots, and also to the writing. JNS contributed to the supervision,
997	methodology and writing. MP contributed to the supervision, production of plots and writing.
998	JNS contributed to the supervision, methodology and writing. JPN contributed to the
 999	supervision and writing. All authors contributed to the conceptualization and methodology of
1000	this research.
1001	
1002	Competing interests
1003	The authors declare that they have no conflict of interest.
1004	
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