1 Holocene climates of the Iberian Peninsula: pollen-based reconstructions of changes in

- 2 the west-east gradient of temperature and moisture
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- 13 Ms for: *Climate of the Past*

14 Abstract

15 The Iberian Peninsula is characterised by a steep west-east moisture gradient today, reflecting 16 the dominance of maritime influences along the Atlantic coast and more Mediterranean-type 17 climate further east. Holocene pollen records from the Peninsula suggest that this gradient was 18 less steep during the mid-Holocene, possibly reflecting the impact of orbital changes on 19 circulation and thus regional patterns in climate. Here we use 7214 pollen samples from 117 20 sites covering part or all of the last 12,000 years to reconstruct changes in seasonal temperature 21 and in moisture across the Iberian Peninsula quantitatively. We show that there is an increasing 22 trend in winter temperature at a regional scale, consistent with known changes in winter 23 insolation. However, summer temperatures do not show the decreasing trend through the 24 Holocene that would be expected if they were a direct response to insolation forcing. We show 25 that summer temperature is strongly correlated with plant-available moisture (α), as measured 26 by the ratio of actual evapotranspiration to equilibrium evapotranspiration, which declines 27 through the Holocene. The reconstructions also confirm that the west-east gradient in moisture 28 was considerably less steep than today during the mid-Holocene, indicating that atmospheric 29 circulation changes (possibly driven by orbital changes) have been important determinants of 30 the Holocene climate of the region.

31 **1. Introduction**

32 The Iberian Peninsula is characterised by a steep west-east gradient in temperature and 33 moisture today, reflecting the dominance of maritime influences along the Atlantic coast and 34 more Mediterranean-type climate further east. Projections of future climate change suggest that 35 the region will become both warmer and drier, but nevertheless show that this west-east 36 differentiation is maintained (Andrade et al., 2021a). The changes in temperature are projected 37 to be larger and the occurrence of extreme temperature episodes more frequent in the south-38 central and eastern parts of Iberia than in Atlantic coastal areas (Carvalho et al., 2021). Similar 39 gradients are seen in future projections of precipitation change, with largest reductions in 40 precipitation in the south-central region (Andrade et al., 2021b). However, the stability of these 41 west-east gradients during the Holocene has been questioned. In particular, the west-east 42 gradient in moisture appears to have been less pronounced during the mid-dle-Holocene (8-~4 43 ka) when cooler summers and wetter conditions in the Atlantic zone (e.g. Martínez-Cortizas et 44 al., 2009; Mauri et al., 2015) coincided with the maximum development of mesophytic 45 vegetation further east and south (Aranbarri et al., 2014, 2015; Carrión et al., 2010, 2009; 46 González-Sampériz et al., 2017).

47 However, much of the evidence for Holocene climates of the Iberian Peninsula is based on 48 qualitative interpretations of vegetation changes, generally interpreted as reflecting changes in 49 moisture availability (Morellón et al., 2018; Ramos-Román et al., 2018; Schröder et al., 2019). 50 These records are extensive and they seem to indicate fairly complex spatial patterns of change. 51 Kaufman et al. (2020) provides quantitative reconstructions of summer and winter temperature 52 in their compilation of Holocene climate information, but there are only 5 terrestrial sites from 53 the Iberian Peninsula. Iberia was also included in the quantitative pollen-based reconstructions 54 of European climate through the Holocene in (Mauri et al., (2015), which is an update of (Davis 55 et al., (2003). However, the geographical distribution of sites included is uneven and a large 56 fraction of the records were from the Pyrenees and the Cantabrian mountains, with additional 57 clustering of sites in coastal regions. Thus, the inferred patterns of climate over most of the 58 central part of the Peninsula are therefore largely extrapolated. Tarroso et al. (2016) has 59 provided reconstructions of summer and winter temperature and mean annual precipitation 60 since the Last Glacial Maximum for the Iberian Peninsula, by using modern species distribution 61 data to develop climate probability distribution functions (PDFs) and applying these to 31 fossil 62 records. However, although they identified trends in precipitation during the Holocene, the temperature reconstructions do not seem to be reliable since they show no changes through time (9-~-3 ka), either for the Iberian Peninsula as a whole or for individual sub-regions, in <u>contradiction contra-distinction</u> to the other reconstructions. The current state of uncertainty about Holocene climate changes in Iberia is further exacerbated because quantitative reconstructions of summer temperature made at individual sites using chironomid data (Muñoz Sobrino et al., 2013; Tarrats et al., 2018) are not consistent with reconstructed summer temperatures based on pollen for the same sites.

70 Here, using pollen-inferred transfer functions, Here-we re-examine the trends in summer and 71 winter temperature and plant-available moisture through the Holocene across Iberia, using a 72 new and relatively comprehensive compilation of pollen data (Shen et al., 2022) with age 73 models based on the latest radiocarbon calibration curve (IntCal20: Reimer et al., 2020). We 74 explicitly test whether there are significant differences in the west-east gradient of moisture 75 and temperature through time. We then analyse the relationships between the changes in the 76 three climate variables and how trends in these variables are related to external climate forcing. 77 These analyses allow us to confirm-investigate whether that the west-east gradient in moisture 78 was less steep during the mid-Holocene and explore what controls the and indicate the 79 importance of changes in atmospheric circulation in explaining observed patterns of climate 80 change across the region.

81 **2. Methods**

82 Multiple techniques have been developed to make quantitative climate reconstructions from 83 pollen (see reviews in Bartlein et al., 2011; Chevalier et al., 2020; Salonen et al., 2011). Modern 84 analogue techniques (MAT: Overpeck et al., 1985) tend to produce rapid shifts in reconstructed values corresponding to changes in the selection of the specific analogue samples, although 85 86 this tendency is less marked in the conceptually analogous response surface technique (Bartlein et al., 1986). Regression-based techniques, including weighted averaging methods such as 87 88 Weighted Average Partial Least-Squares (WAPLS: ter Braak and Juggins, 1993), do not 89 produce step-changes in the reconstructions but suffer from the tendency to compress the 90 reconstructions towards the central part of the sampled climate range. However, this tendency 91 can be substantially reduced by accounting for the sampling frequency (fx) and the climate 92 tolerance of the pollen taxa present in the training data set (fxTWA-PLS: Liu et al., 2020). 93 Machine-learning and Bayesian approaches have also been applied to derive climate 94 reconstructions from pollen assemblages (Peyron et al., 1998; Salonen et al., 2019). However,

comparison of fxTWA-PLS with the Bayesian model BUMPER (Holden et al., 2017), shows
that fxTWA-PLS performs better in capturing the climate of the modern training data set from

97 Europe (Liu et al., 2020).

98 Although fxTWA-PLS has clear advantages over other quantitative reconstructions techniques, 99 there is still a slight tendency towards compression. We have therefore made a further modification to the approach as described in Liu et al. (2020). In the original version of 100 fxTWA-PLS, the fx correction is applied as a weight with the form of $1/fx^2$ in the regression 101 102 (step 7 in Table 1 in Liu et al., 2020). Here (see Appendix A) we make a further modification 103 of fxTWA-PLS by (a) applying the fx correction separately in both the taxon calculation and 104 the regression (step 2 and 7 in Table 1 in Liu et al., 2020) as a weight with the form of 1/fx and 105 (b) applying P-splines smoothing (Eilers and Marx, 2021) in order to reduce the dependence 106 of the fx estimation on bin width. The modified version further reduces the biases at the 107 extremes of the sampled climate range. We used this modified version of fxTWA-PLS to 108 reconstruct three climate variables: mean temperature of the coldest month (MTCO), mean 109 temperature of the warmest month (MTWA) and plant-available moisture represented by α , an 110 estimate of the ratio of actual evapotranspiration to equilibrium evapotranspiration. The individual and joint effects of MTCO, MTWA and α were tested explicitly using canonical 111 112 correspondence analysis (CCA). The modified version further reduces the biases at the 113 extremes of the sampled climate range, while retaining the desirable properties of WA-PLS in 114 terms of robustness to spatial autocorrelation (fxTWA-PLS: Liu et al., 2020).

115 The modern pollen training dataset was derived from the SPECIAL Modern Pollen Data Set 116 (SMPDS: Harrison, 2019). The SMPDS consists of relative abundance records from 6458 117 terrestrial sites from Europe, northern Africa, the Middle East and northern Eurasia (SI Fig.gure 118 S1) assembled from multiple different published sources. The pollen records were 119 taxonomically standardized, and filtered (as recommended by Chevalier et al., 2020) to remove 120 obligate aquatics, insectivorous species, introduced species, and taxa that only occur in 121 cultivation (see SI Table S1 for the list). Taxa (mainly herbaceous) with only sporadic 122 occurrences were amalgamated to higher taxonomic levels (genus, sub-family or family) after 123 ensuring consistency with their distribution in climate space. As a result of these 124 amalgamations, the SMPDS contains data on 247 pollen taxa. For our analysis, we use the 195 125 taxa that occur at more than 10 sites.

126 Modern climate data at each of the sites in the training data set were obtained from Harrison

127 (2019). This data set contains climate reconstructions of MTCO, growing degree days above a baseline of 0° C (GDD₀) and a moisture index (MI), defined as the ratio of annual precipitation 128 129 to annual potential evapotranspiration. The climate at each site was obtained using 130 geographically-weighted regression of the CRU CL v2.0 gridded dataset of modern (1961-131 1990) surface climate at 10 arc minute resolution (New et al., 2002) in order to correct for 132 elevation differences between each pollen site and the corresponding grid cell. The 133 geographically-weighted regression used a fixed bandwidth kernel of 1.06 ° (~140km) to 134 optimize model diagnostics and reduce spatial clustering of residuals relative to other 135 bandwidths. The climate of each pollen site was then estimated based on its longitude, latitude, and elevation. MTCO and GDD₀ was taken directly from the GWR regression and MI was 136 137 calculated for each pollen site using a modified code from SPLASH v1.0MI was calculated for 138 each pollen site using code modified from SPLASH v1.0 (Davis et al., 2017) based on daily 139 values of precipitation, temperature and sunshine hours again obtained using a meanconserving interpolation of the monthly values of each. For this application, we used MTCO 140 141 directly from the data set but calculated MTWA from MTCO and GDD₀, based on the 142 relationship between MTCO, MTWA and GDD_0 given by Appendix 2 of Wei et al. (2021). 143 We derived α from MI following Liu et al. (2020). The modern training data set provides 144 records spanning a range of MTCO from – 42.4 °C to 14.8 °C, of MTWA from 4.2 °C to 33.5 145 °C, and of α from 0.04 to 1.25 (Figure Fig. 1, SI Fig. S1).

146 The fossil pollen data from the Iberian Peninsula were compiled by Shen et al. (2021) and the 147 data set was obtained from (Harrison et al. (-2022)(Harrison et al., 2022) was obtained from 148 https://doi.org/10.17864/1947.000369. The taxonomy used by Shen et al. (2021) is consistent 149 with that employed in the SMPDS. Shen et al. (2021) provides consistent age models for all 150 the records based on the IntCal20 calibration curve (Reimer et al., 2020) and the BACON 151 Bayesian age-modelling tool (Blaauw et al., 2021; Blaauw and Christeny, 2011) using the 152 supervised modelling approach implemented in the ageR package (Villegas-Diaz et al, 2021). 153 We excluded individual pollen samples with large uncertainties (standard error larger than 100 154 years) on the attributed in the new age model. As a result, the climate reconstructions are based 155 on a fossil data set of 7384 pollen samples from 117 records covering part or all of the last 156 12,000 years (Figure Fig. 2), with 42 individual records provided by the original authors, 73 157 records obtained from the European Pollen Database (EPD, www.europeanpollendatabase.net) 158 and 2 records from PANGAEA (www.pangaea.de/). Details of the records are given in SI Table 159 **S**1. The average temporal resolution of these records is 101 years. We then excluded a few

160 samples where the reconstructed values of α exceed the natural limit of 0 and 1.26. Finally, 161 7214 samples from 117 records are used for the analyses of the climate reconstructions. 162 Summer insolation and winter insolation are also calculated using the PAST software based on 163 the age and latitude of each sample (Hammer et al., 2001).

164 <u>Variance inflation factor (VIF) scores are calculated for both the modern climates and the</u>

165 <u>climates reconstructed from fossil pollen records, in order to avoid multicollinearity problems</u>

166 and thus guarantee the climate variables (MTCO, MTWA, α) used here represent independent

167 <u>features of the pollen records.</u>

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169 In addition to examining the reconstructions for individual sites, we constructed composite 170 curves for the Iberian Peninsula as a whole. The composite curves provide a way of comparing 171 the relationship between trends in the reconstructed climate changes and insolation changes. 172 The curves were constructed after binning the site-based reconstructions using \pm 500-year bins. 173 We did 1000 bootstrap resampling of the reconstructed climate values in each \pm 500-year bin 174 to avoid the influence of a single value or a single site on the mean climate value in this bin, 175 and use the standard deviation of the 1000 values to represent the uncertainty of the mean 176 climate value. We constructed linear regression plots to examine the longitudinal and 177 elevational patterns in the reconstructed climate variables, and assessed the significance of 178 differences in these trends through time compared to the most recent bin (0.5 ka \pm 500 years) 179 based on p values, with the customary threshold of 0.05. We then compared the climate trends 180 with changes in summer and winter insolation. -

181 **3. Results**

182 The modified version of fxTWA-PLS reproduces the modern climate reasonably well (Table **4**Table 2). The performance is best for MTCO ($R^2 0.75$, RMSEP 4.70, slope 0.91) but is also 183 good for α (R²0.68, RMSEP 0.16, slope 0.78) and MTWA (R² 0.57, RMSEP 3.47, slope 0.71). 184 185 The correlations between pollen records and each of the three bioclimate variables, as assessed 186 by CCA, were strong for both modern climate data and fossil reconstructions (Table 2 Table 3). 187 The variance inflation factor (VIF) scores are all less than 6, so there are no multicollinearity 188 problems (Table 2 Table 3) (Allison, 1994). Furthermore, the taxa that contribute most strongly 189 to reconstructing colder/warmer or wetter/drier climates show predictable patterns consistent 190 with their known ecological preferences (SI Table S22).

191 Winters were generally colder than present during the early to mid-Holocene, as shown by the 192 coherent patterns of reconstructed anomalies at individual sites (Fig. 3a, 3d). Here "present" 193 means the most recent pollen bin (0.5 ka \pm 500 years). The composite curve also shows a 194 general increase in winter temperatures through time (Fig. 4a), consistent with the trend in 195 winter insolation (Fig. 4d). The composite curve shows that it was ca 4°C cooler than today at 196 11.5 ka and conditions remained cooler than present until ca 2.5 ka. Winter temperatures today 197 increase from north to south and are also affected by elevation; these patterns are still present 198 in the Holocene reconstructions, but there is no spatial differentiation between western and 199 eastern Iberia in the anomalies Winter temperature anomalies show no spatial differentiation 200 between western and eastern Iberia (Table 3 Table 4, SI Fig. S2). The similarity of the changes 201 compared to present geographically is consistent with the idea that the changes in winter 202 temperature are driven by changes in winter insolation.

Summers were somewhat hotter than present in the west and cooler than present in the east during the early and mid_dle-Holocene, as shown by the reconstructed anomalies at individual sites (Fig. 3b, 3e). This west-east difference could not arise if the changes in summer temperatures were a direct reflection of the insolation forcing (Fig. 4e). Indeed, the composite curve shows relatively little change in MTWA (Fig. 4b), confirming that there is no direct relationship to insolation forcing (Fig. 4e).

209 There is a strong west-east gradient in α at the present day (Fig. 2), with wetter conditions in 210 the west and drier conditions in the east. However, the reconstructed anomalies at individual 211 sites (Fig. 3c, 3f) suggest that west was drier and the east was wetter than present in the mid-212 Holocene, resulting in a flatter west-east gradient. The west-east gradient is significantly 213 different from present between 9.5 ~ 3.5 ka (Fig. 5, Table 3), implying stronger 214 moisture advection into the continental interior during the mid-Holocene. The change in 215 gradient is seen in both high and low elevation sites (SI Fig. S3). There is also significant 216 change in α with elevation between 9.5 ~ 4.5 ka (Table 3 Table 4, SI Fig. S4).

Summer temperatures are strongly correlated with changes in α , both in terms of spatial correlations in the modern data set at a European scale and in terms of spatial and temporal correlations the fossil data set from Iberian Peninsula (Fig. 6). The patterns of reconstructed anomalies in MTWA and α at individual sites are also coherent (Fig. 3b, 3c, 3e, 3f), showing drier conditions and hotter summers than present in the west and wetter conditions with cooler summers in the east during the early to mid-Holocene. The west-east gradient in MTWA was significantly different from present between 9.5 and 3.5 ka except 8.5 ka (Table 3 Table 4, SI Fig. S5), roughly the interval when the gradient in α was also significantly different from present. Again, the change in the east-west gradient is registered at both high and low elevation sites (SI Fig. S6). However, there is no significant change in MTWA with elevation except 8.5 and 7.5 ka (Table 3 Table 4, SI Fig. S7).

228 **4. Discussion**

229 We have shown that there was a gradual increase in MTCO over the Holocene, both for most 230 of the individual sites represented in the data set and for Iberia as a whole. Colder winters in 231 southern Europe during the mid-Holocene (6 ka) are a feature of many earlier reconstructions 232 (e.g. Cheddadi et al., 1997; Wu et al., 2007). A general warming trend over the Holocene is 233 seen in gridded reconstructions of winter season (December, January, February) temperatures 234 as reconstructed using the modern analogue approach by Mauri et al. (2015), although there is 235 somewhat less millennial-scale variability in these reconstructions (SI Fig. S8Fig. 7). Nevertheless, their reconstructions show a cooling of 3°C in the early Holocene, comparable 236 237 in magnitude to the ca 4°C cooling at 11.5 ka reconstructed here. Although they show 238 conditions slightly cooler than present persisting up to 1 ka, the differences are very small (ca 239 0.5°C) after 2 ka, again consistent with our reconstructions of MTCO similar to present by 2.5 240 ka. Quantitative reconstructions of winter temperature for the 5 terrestrial sites from the Iberian 241 Peninsula in the Kaufman et al. (2020) compilation all show a general trend of winter warming 242 over the Holocene, but the magnitude of the change at some of the individual sites is much 243 larger (ca 10°C) and there is no assessment of the uncertainty on these reconstructions. The 244 composite curve of Kaufman et al. (2020) shows an increasing trend in MTCO through the 245 Holocene although with large uncertainties (SI Fig. S8Fig. 7). In contrast to the consistency of 246 the increasing trend in MTCO during the Holocene between our reconstructions and those of 247 Mauri et al. (2015) and Kaufman et al. (2020), there is no discernible trend in MTCO during 248 the Holocene reconstruction of Tarroso et al. (2016). Indeed, there is no significant change in 249 their MTCO values after ca 9 ka, either for the Peninsula as a whole (SI Fig. S8Fig. 7) or for 250 any of the four sub-regions they considered. Our reconstructed trend in winter temperature is 251 consistent with the changes in insolation forcing at this latitude during the Holocene, and is 252 also consistent with transient climate model simulations (Braconnot et al., 2019; Carré et al., 253 2021; Dallmeyer et al., 2020; Parker et al., 2021) of the winter temperature response to 254 changing insolation forcing over the late Holocene in this region (SI Fig. S9 Fig. 8, SI Fig. S8).

Thus, we suggest that changes in winter temperatures are a direct consequence of insolationforcing.

257 We have shown that there is no overall trend in MTWA during the Holocene. According to our 258 reconstructions, summer temperatures fluctuated between ca 0.5°C above or below modern 259 temperature. The lack of coherent trend in MTWA is consistent with the gridded 260 reconstructions of summer (June, July, August) temperature in the Mauri et al. (2015) data set 261 and also with the 5 terrestrial sites from Iberia included in the Kaufman et al. (2020) data set. 262 However, the patterns shown in the three data sets are very different from one another. Mauri 263 et al. (2015) suggest the early Holocene was colder than today, and although temperatures 264 similar to today were reached at 9 ka, most of the Holocene was characterised by cooler 265 summers. Kaufman et al. (2020), however, showed warmer than present conditions during the 266 early Holocene although they also show cooler conditions during the later Holocene. The 267 differences between the three data sets could reflect differences in the reconstruction methods, 268 or differences in the number of records used and in the geographic sampling. However, given 269 the fact that all three data sets show similar trends in winter temperature, the lack of coherency 270 between the data sets for MTWA points to there not being a strong, regionally coherent signal 271 of summer temperature changes during the Holocene. The differences between the three data 272 sets probably reflect differences in the number of records used, but the lack of coherency points 273 to there not being a strong, regionally coherent signal of summer temperature changes during 274 the Holocene. Tarroso et al. (2016) also showed no significant changes in MTWA after ca 9 ka 275 (<u>SI Fig. S8Fig. 7</u>).

276 The chironomid record from Laguna de la Roya covers the late glacial and terminates at 10.5 277 ka (Muñoz Sobrino et al., 2013). The reconstructed July temperature during the early Holocene 278 is ca 12~13 °C, which is considerably cooler than today at this site. However, the authors 279 caution that these samples have poor analogues and the record should be interpreted with 280 caution. Chironomid-based reconstructions of July temperature at Basa de la Mora (Tarrats et 281 al., 2018), a high elevation site in the Pyrenees, indicate temperatures within $\pm 0.5^{\circ}$ C of the 282 modern during the early to mid-Holocene (10~6 ka), similar to our regional composite 283 reconstructions. However, they show persistently conditions cooler than present by ca 1.5 °C 284 between 4.5 and 2 ka, not seen in our reconstructions. Furthermore, direct comparison of our 285 reconstructions of MTWA at Basa de la Mora (SI Fig. <u>\$1159</u>) to the chironomid-based 286 reconstructions highlights that the two records show very different trajectories, since the 287 pollen-based reconstruction of this site shows a consistent warming trend throughout the Holocene. Although Tarrats et al. (2018) argue that discrepancies between their temperature 288 289 reconstructions and pollen-based reconstructions reflects the fact that the vegetation of Iberia, 290 including the mountain areas, is largely driven by moisture changes and perhaps is not a good 291 indicator of temperature, we have shown that there is sufficient information in the pollen 292 records to reconstruct temperature and moisture independently (Table 2 Table 3, Table S Table 293 S22). Thus, the cause of the differences between the pollen-based and chironomid-based 294 reconstructions at Basa de la Mora is presumably related to methodology. In particular, the 295 chironomid reconstructions use a training data set that does not include samples from the 296 Pyrenees, or indeed the Mediterranean more generally, and may therefore not provide good 297 analogues for Holocene changes at this site.

298 The lack of a clear trend in MTWA in our reconstructions is not consistent with insolation 299 forcing, which shows a declining trend during the Holocene nor is it consistent with simulated 300 changes in MTWA in transient climate model simulations (see supplementary materials for 301 detailed description) of the summer temperature response to changing insolation forcing over 302 the Holocene in this region (SI Fig. S9Fig. 8). The change in moisture gradient during the mid-303 Holocene, however, suggests an alternative explanation whereby changes in summer 304 temperature are a response to land-surface feedbacks associated with changes in moisture. 305 Specifically, the observed increased advection of moisture into eastern Iberia would have 306 created wetter conditions there, which in turn would permit increased evapotranspiration, 307 implying less allocation of available net radiation to sensible heating, and resulting in cooler 308 air temperatures. Our reconstructions show that the west-east moisture gradient in mid-309 Holocene was significantly flatter than the steep moisture gradient today, implying a significant 310 increase in moisture advection into the continental interior during this period. Mauri et al. 311 (2015) also showed that summers were generally wetter than present in the east but drier than 312 present in the west at early to mid-Holocene, supporting the idea of a flatter west-east gradient.

We have shown that stronger moisture advection is not a feature of transient climate model simulations of the Holocene, which may explain why these simulations do not show a strong modification of the insolation-driven changes in summer temperature (Fig. <u>\$98</u>). Although the amplitude differs, all of the models show a general decline in summer temperature. The failure of the current generation of climate models to simulate the observed strengthening of moisture transport into Europe and Eurasia during the mid-Holocene has been noted for previous 319 versions of these models (e.g. Bartlein et al., 2017; Mauri et al., 2014) and also shown in Fig. 320 S10S8. Mauri et al. (2014), for example, showed that climate models participating in the last 321 phase of the Coupled Model Intercomparison Project (CMIP5/PMIP3) were unable to 322 reproduce reconstructed climate patterns over Europe at 6000 yr B.P. and indicated that this 323 resulted from over-sensitivity to changes in insolation forcing and the failure to simulate increased moisture transport into the continent. Bartlein et al. (2017) showed that the 324 325 CMIP5/PMIP3 models simulated warmer and drier conditions in mid-continental Eurasia at 326 6000 yr B.P., inconsistent with palaeo-environmental reconstructions from the region, as a 327 result of the simulated reduction in the zonal temperature gradient which resulted in weaker 328 westerly flow and reduced moisture fluxes into the mid-continent. They also pointed out the 329 strong feedback between drier conditions and summer temperatures. The drying of the midcontinent is also a strong feature of the mid-Holocene simulations made with the current 330 generation of CMIP6/PMIP4 models (Brierley et al., 2020). The persistence of these data-331 model mismatches highlights the need for better modelling of land-surface feedbacks on 332 333 atmospheric circulation and moisture.

334 There are comparatively few pollen-based reconstructions of moisture changes during the Holocene from Iberia. Records from Padul show increased mean annual and winter 335 336 precipitation during the early and mid-Holocene (Camuera et al., 2022; García-Alix et al., 337 2021). Reconstructions of mean annual and winter precipitation (Camuera et al., 2022) and the ratio of annual precipitation to annual potential evapotranspiration (Wei et al., 2021) also show 338 339 wetter conditions at this time at El Cañizar de Villarquemado. Both of these sites lie in the 340 eastern part of the Iberian Peninsula, so these reconstructions are consistent with our 341 interpretation of wetter conditions in this region during the interval between 9.5 and 3.5 ka. 342 (Ilvonen et al., (2022) provide pollen-based reconstructions of mean annual, summer and winter precipitation from 8 sites in Iberia, using WAPLS and a Bayesian modelling approach. 343 344 Although they focus on the contrasting pattern of hydroclimate evolution between northern and 345 southern Iberia, the three easternmost sites (San Rafael, Navarres, and Qintanar de la Sierra) 346 show much wetter conditions during the early to mid-Holocene. With the exception of the 347 record from Monte Areo, the records from further west are relatively complacent and indeed 348 two sites (Zalamar, El Maillo) show decreased precipitation between 8 and 4 ka. Thus, these 349 records are consistent with our interpretation that the west-east gradient of moisture was 350 reduced between 9.5 and 4.5 ka.

351 Speleothem oxygen-isotope data from the Iberian Peninsula provide support for our pollen-352 based reconstructions of changes in the west-east gradient of moisture through the Holocene. 353 The speleothem records show a progressive increase in temperature from the Younger Dryas 354 onwards, although the trend is less marked in the west than the east (Baldini et al., 2019). This 355 warming trend is consistent with our reconstructions of changes in MTCO through the 356 Holocene. Speleothem records also show distinctly different patterns in moisture availability, 357 with sites in western Iberia indicating wetter environments during early Holocene and a 358 transition to drier conditions from ca 7.5 cal ka BP to the present (Stoll et al., 2013; Thatcher 359 et al., 2020) while eastern sites record wetter conditions persisting from 9 to 4 cal ka (Walczak 360 et al., 2015). This finding would support the weaker west to east moisture gradient shown by 361 our results.

Pollen data are widely used for the quantitative reconstruction of past climates (see discussion 362 363 in Bartlein et al., 2011)-, but reconstructions of moisture indices are also affected by changes 364 in water-use efficiency caused by the impact of changing atmospheric CO₂ levels on plant 365 physiology (Farquhar, 1997; Gerhart and Ward, 2010; Prentice et al., 2017; Prentice and 366 Harrison, 2009). This has been shown to be important on glacial-interglacial timescales, when intervals of lower-than-present CO₂ result in vegetation appearing to reflect drier conditions 367 368 than were experienced in reality (Prentice et al., 2011, 2017; Wei et al., 2021). We do not 369 account for this CO_2 effect in our reconstructions of α because the change in CO_2 over the 370 Holocene was only 40 ppm. This change relative to modern levels has only a small impact on 371 the reconstructions (Prentice et al., 2022) and is sufficiently small to be within the 372 reconstruction uncertainties. Furthermore, accounting for changes in CO₂ would not affect the 373 reconstructed west-east gradient through time.

374 Nevertheless, climate is not the only driver of vegetation changes. On glacial-interglacial 375 timescales, changes in CO2 have a direct impact on plant physiological processes and reductions in plant water use efficiency at low CO₂ result in vegetation appearing to reflect 376 377 drier conditions than were experienced in reality (Farguhar, 1997; Gerhart and Ward, 2010; Prentice et al., 2017; Prentice and Harrison, 2009). The difference between post- and pre-378 379 industrial CO₂ levels could also influence the reliability of moisture reconstructions based on 380 modern training data sets. However, the change in CO₂ over the Holocene was only 40 ppm. 381 Prentice et al. (2022) shows that this change relative to modern levels has only a small impact 382 on pollen-based reconstructed moisture indices. The magnitude of this impact is within the

383 uncertainties on our reconstructions. Furthermore, accounting for the effect of this change in 384 CO2 or not won't affect the reconstructed west-east gradient through time. Therefore, we have 385 not accounted for the impact of changing CO_2 in our reconstructions of α , although there are 386 techniques to do this (Prentice et al., 2011, 2017; Wei et al., 2021). A more serious issue for 387 our reconstructions may be the extent to which the vegetation cover of Iberia was substantially 388 modified by human activities during the Holocene. While there is no doubt that anthropogenic 389 activities were important at the local scale and particularly in the later Holocene (e.g. Abel-390 Schaad and López-Sáez, 2013; Connor et al., 2019; Fyfe et al., 2019; Mighall et al., 2006; 391 Revelles et al., 2015), most of the sites used for our reconstructions are not associated with archaeological evidence of agriculture or substantial landscape modification. Furthermore, the 392 consistency of the reconstructed changes in climate across sites provides support for these 393 394 being largely a reflection of regional climate changes. A more serious issue for our reconstructions may be the extent to which the vegetation cover of Iberia was substantially 395 modified by human activities during the Holocene. Archaeological evidence shows that the 396 introduction of agriculture during the Neolithic transition occurred ca 7.6 ka in some southern 397 398 and eastern areas of the Iberian Peninsula but spread slowly and farming first occurred only 399 around 6 ka in the northwest (Drake et al., 2017; Fyfe et al., 2019; Zapata et al., 2004). 400 Anthropogenic changes in land use have been detected at a number of sites, based on pollen 401 evidence of increases in weeds or the presence of cereals (e.g. Abel-Schaad and López-Sáez, 2013; Cortés Sánchez et al., 2012; López-Merino et al., 2010; Mighall et al., 2006; Peña-402 403 Chocarro et al., 2005) or the presence of fungal spores associated with animal faeces which has 404 been used to identify the presence of domesticated animals (e.g. López-Sáez and López-405 Merino, 2007; Revelles et al., 2018). The presence of cereals is the most reliable source of data 406 on human activities, but most cereals only release pollen during threshing and thus are not 407 found in abundance in pollen diagrams from natural (as opposed to archaeological) sites (Trondman et al., 2015). Indeed, it is only after ca 1 ka that the number of sites which record 408 409 cereal pollen exceeds the number of sites at which cereals are not represented (Githumbi et al., 410 2022). Thus, while anthropogenic activities may have been important at the local scale and 411 particularly in the later Holocene (e.g. Connor et al., 2019; Fyfe et al., 2019; Githumbi et al., 412 2022), most of the sites used for our reconstructions are not associated with archaeological 413 evidence of agriculture or substantial landscape modification. Furthermore, the consistency of 414 the reconstructed changes in climate across sites provides support for these being largely a 415 reflection of regional climate changes rather than human activities.

We have used a modified version of fxTWA-PLS to reconstruct Holocene climates of the 417 418 Iberian Peninsula because this modification reduced the compression bias in MTCO and 419 MTWA, and specifically reduces the maximum bias in MTCO, MTWA and α. Although this 420 modified approach produces better overall reconstructions (Appendix A), its use does not 421 change the reconstructed trends in these variables through time (SI Fig. <u>\$12\$10</u>). Thus, the 422 finding that winter temperatures are a direct reflection of insolation forcing whereas summer 423 temperatures are influenced by land-surface feedbacks and changes in atmospheric circulation 424 is robust to the to the version of fxTWA-PLS used method used. However, while we use a much 425 larger data set than previous reconstructions, the distribution of pollen sites is uneven and the 426 northern part of the Peninsula is better sampled than the southwest, which could lead to some 427 uncertainties in the interpretation of changes in the west-east gradient of moisture. It would, 428 therefore, be useful to specifically target the southwestern part of the Iberian Peninsula for new 429 data collection. Alternatively, it would be useful to apply the approach used here to the whole 430 of Eurasia, given that the failure of state-of-the-art climate models to advect moisture into the 431 continental interior appears to be a feature of the whole region (Bartlein et al., 2017) and not 432 the Peninsula alone.

433 **5.** Conclusion

434 We have developed an improved version of fxWA-PLS which further reduces compression 435 bias and provides robust climate reconstructions. We have used this technique with a large 436 pollen data set representing 117 sites across the Iberian Peninsula to make quantitative 437 reconstructions of summer and winter temperature and an index of plant-available moisture 438 through the Holocene. We show that there was a gradual increase in winter temperature through 439 the Holocene and that this trend broadly follows the changes in orbital forcing. Summer 440 temperatures, however, do not follow the changes in orbital forcing but appear to be influenced 441 by land-surface feedbacks associated with changes in moisture. We show that the west-east 442 gradient in moisture was considerably less pronounced during the mid-Holocene (8~4 ka), 443 implying a significant increase in moisture advection into the continental interior resulting from 444 changes in circulation. Our reconstructions of temperature changes are broadly consistent with 445 previous reconstructions, but are more solidly based because of the increased site coverage. 446 Our reconstructions of changes in the west-east gradient of moisture during the early part of 447 the Holocene are also consistent with previous reconstructions, although this change is not

450 <u>for documenting and understanding the Holocene palaeoclimates of Iberia.</u>

- 451 We have used a pollen data set representing 117 sites across the Iberian Peninsula to make
- 452 quantitative reconstructions of summer and winter temperature and an index of annual moisture
- 453 through the Holocene. We show that the trends in winter temperature broadly follow the
- 454 changes orbital forcing. Summer temperatures, however, do not follow the changes in orbital
- 455 forcing but appear to be influenced by land surface feedbacks associated with changes in
- 456 moisture. The west-east gradient in moisture was considerably less pronounced during the mid-
- 457 Holocene (8-4 ka).

458

- 459 Data and Code Availability
- 460 All the data used are public access and cited here. The code used to generate the climate
- 461 reconstructions is available at https://github.com/ml4418/Iberia-paper.git.
- 462 **Supplement.** The supplement related to this article is available online.
- 463 **Competing interests.** We declare that we have no conflict of interest.

464 **Author Contributions.** ML, ICP and SPH designed the study. ML, ICP and CJFtB designed 465 the modifications to fxTWA-PLS. PG-S and GG-R provided pollen data and insights into the 466 regional palaeoclimate histories. ML carried out the analyses. ML and SPH wrote the first

467 draft of the paper and all authors contributed to the final draft.

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792 **Figure and Table Captions**

- Figure 1. Climate space represented by mean temperature of the coldest month (MTCO),
- mean temperature of the warmest month (MTWA), and plant-available moisture as
- represented by α, an estimate of the ratio of actual evapotranspiration to equilibrium
- evapotranspiration. The grey points show climate values for a rectangular area $(21^{\circ} \text{ W} \sim 150^{\circ} \text{ m})$
- E, 29° N ~ 82° N) enclosing the SMPDS data set, derived from the Climate Research Unit
- 798 CRU CL 2.0 database (New et al., 2002). The black points show climate values of the
- 799 SMPDS dataset. The red points show climate values of the Iberian Peninsula region in the
- 800 SMPDS dataset.
- 801 Figure 2. Map showing the location of the 117 fossil sites in the Iberian Peninsula used for
- 802 climate reconstructions. Sites lower than 1000 <u>m a.s.l. m above sea level are shown as </u>
- 803 squares, sites higher than 1000 m <u>m a.s.l. above sea level</u> are shown as triangles. The base
- 804 maps show modern (a) mean temperature of the coldest month (MTCO), (b) mean
- 805 temperature of the warmest month (MTWA), and (c) plant-available moisture as represented
- 806 by α, an estimate of the ratio of actual evapotranspiration to equilibrium evapotranspiration.
- 807 Figure 3. Reconstructed anomalies in climate at individual sites through time. The sites are
- grouped into high (>1000m) and low (<1000m) elevation sites and organised from west to east.
- 809 Grey cells indicate periods or longitudes with no data. The individual plots show the anomalies
- 810 in reconstructed (a,d) mean temperature of the coldest month (MTCO), (b,e) mean temperature
- 811 of the warmest month (MTWA), and (c,f) plant-available moisture as represented by α , an
- 812 estimate of the ratio of actual evapotranspiration to equilibrium evapotranspiration. The
- 813 anomalies are expressed as deviations of the mean value in each bin (\pm 500 years) from the
- 814 value at 0.5 ka at each site.
- Figure 4. Reconstructed composite changes (anomalies to 0.5 ka) in (a) mean temperature of
- 816 the coldest month (MTCO), (b) mean temperature of the warmest month (MTWA) and (c)
- 817 plant-available moisture as represented by α, through the Holocene compared to changes in
- (d) winter and (e) summer insolation for the latitude of the Iberian Peninsula, using \pm 500
- 819 years as the bin. The black lines show mean values across sites, with vertical line segments
- 820 showing the standard deviations of mean values using 1000 bootstrap cycles of site
- 821 resampling.
- Figure 5. Changes in the west-east gradient of plant-available moisture as represented by
- 823 anomalies in α relative to 0.5 ka at individual sites through the Holocene. The red lines show
- 824 the regression lines. The shades indicate the 95 % confidence intervals of the regression lines

Figure 6. The relationship between mean temperature of the warmest month (MTWA) and plant-available moisture as represented by α (a) in the modern climate data set, and (b) in the Holocene reconstructions.

- 828 Figure 7. Comparison between reconstructed composite changes in climate anomalies. The first column represents this paper, the second column represents Mauri et al. (2015), the third 829 830 column represents Kaufman et al. (2020), the fourth column represents Tarroso et al. (2016). 831 The composite curves from this paper and Kaufman et al. (2020) are calculated from individual 832 reconstructions, using anomalies to 0.5 ka and a bin of \pm 500 years (time slices are 0.5, 1.5, ..., 833 11.5 ka). The composite curves from Mauri et al. (2015) are converted directly from the gridded time slices which are provided with anomalies to 0.1 ka and a bin of \pm 500 years (time slices 834 835 are 1, 2, ..., 12 ka). The composite curves from Tarroso et al. (2016) are also converted directly 836 from the gridded time slices provided, with anomalies to 0.5 ka and a bin of \pm 500 years (time 837 slices are 3, 4, ..., 12 ka). Note that Tarroso et al. (2016) applied a smoothing to the data such 838 that the plots in the paper do not show the excursion in MTWA at 8 ka. In all of the plots, the 839 black lines show mean values across sites, with vertical line bars showing the standard 840 deviation of mean values using 1000 bootstrap cycles of site/grid resampling.
- 841 Figure 8. Simulated mean values of mean temperature of the coldest month (MTCO), mean
- 842 <u>temperature of the warmest month (MTWA) and mean daily precipitation in Iberian Peninsula</u>
- 843 <u>between 8 ka and 0 ka, smoothed using 100 year bins. Here BP means before 1950 AD. The</u>
- 844 <u>black lines represent Max Planck Institute Earth System Model (MPI) simulations, the red lines</u>
- 845 represent Alfred Wagner Insitute Earth System Model (AWI) simulations, the blue lines
- 846 <u>represent Institut Pierre Simon Laplace Climate Model (IPSL-CM5) TR5AS simulations, the</u>
- 847 <u>orange lines represent Institut Pierre Simon Laplace Climate Model (IPSL-CM6) TR6AV</u>
- 848 <u>simulations. The four simulations were forced by evolving orbital parameters and greenhouse</u>
- gas concentrations. The four models have different spatial resolution, with the finest resolution
- being $1.875^{\circ} \times 1.875^{\circ}$ (AWI, MPI) and the coarsest resolution being $1.875^{\circ} \times 3.75^{\circ}$ (IPSL-
- 851 <u>CM5, TR5AS).</u>
- 852 <u>Table 1. Details of the fossil pollen sites used. The fossil pollen data from the Iberian</u>
- 853 <u>Peninsula were compiled by Shen et al. (2021) and obtained from</u>
- https://doi.org/10.17864/1947.000343. The reference list of this table can be found in the
- 855 <u>supplementary.</u>
- 856
- 857 <u>Table 1 Table 2</u>. Leave-out cross-validation (with geographically and climatically close sites
- removed) fitness of the modified version of fxTWA-PLS, for mean temperature of the coldest
- 859 month (MTCO), mean temperature of the warmest month (MTWA) and plant-available
- 860 moisture (α), with p-spline smoothed fx estimation, using bins of 0.02, 0.02 and 0.002,

- showing results for all the components. RMSEP is the root-mean-square error of prediction.
- Δ RMSEP is the per cent change of RMSEP using the current number of components than
- 863 using one component less. p assesses whether using the current number of components is
- significantly different from using one component less, which is used to choose the last
- significant number of components (indicated in bold) to avoid over-fitting. The degree of
- 866 overall compression is assessed by linear regression of the cross-validated reconstructions
- onto the climate variable, b1, b1.se are the slope and the standard error of the slope,
- 868 respectively. The closer the slope (b1) is to 1, the less the overall compression is.
- 869 Table 2<u>Table 3</u>. Canonical Correspondence Analysis (CCA) result of modern and fossil-
- 870 reconstructed MTCO, MTWA and α. The summary statistics for the ANOVA-like
- 871 permutation test (999 permutations) are also shown. VIF is the variance inflation factor, Df is
- the number of degrees of freedom, χ^2 is the constrained eigenvalue (or the sum of constrained
- 873 eigenvalues for the whole model), F is significance, and Pr (>F) is the probability. <u>The CCA</u>
- 874 plots can be found in the Supplementary (Fig. S11).
- 875

876 <u>Table 3 Table 4</u>. Assessment of the significance of anomalies to 0.5 ka through time with

- 877 latitude and elevation. The slope is obtained by linear regression of the anomaly onto the
- longitude or elevation. p is the significance of the slope (bold parts: p < 0.05). x₀ is the point
- 879 where the anomaly is 0 in the linear equation, which indicates longitude or elevation where
- the anomaly changes sign.

represented by α , an estimate of the ratio of actual evapotranspiration to equilibrium evapotranspiration. The grey points show climate values for a rectangular area (21° W ~ 150°

- $E, 29^{\circ} \text{ N} \sim 82^{\circ} \text{ N})$ enclosing the SMPDS data set, derived from the Climate Research Unit
- 886 CRU CL 2.0 database (New et al., 2002). The black points show climate values of the
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- 894 maps show modern (a) mean temperature of the coldest month (MTCO), (b) mean
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899 Figure 3. Reconstructed anomalies in climate at individual sites through time. The sites are 900 grouped into high (>1000m) and low (<1000m) elevation sites and organised from west to east. Grey cells indicate periods or longitudes with no data. The individual plots show the 901 902 anomalies in reconstructed (a,d) mean temperature of the coldest month (MTCO), (b,e) mean 903 temperature of the warmest month (MTWA), and (c,f) plant-available moisture as 904 represented by α , an estimate of the ratio of actual evapotranspiration to equilibrium 905 evapotranspiration. The anomalies are expressed as deviations of the mean value in each bin 906 $(\pm 500 \text{ years})$ from the value at 0.5 ka at each site. 907



909 Figure 4. Reconstructed composite changes (anomalies to 0.5 ka) in (a) mean temperature of

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- 913 years as the bin. The black lines show mean values across sites, with vertical line segments
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- 915 resampling.
- 916



918 Figure 5. Changes in the west-east gradient of plant-available moisture as represented by

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923 Figure 6. The relationship between mean temperature of the warmest month (MTWA) and 924 plant-available moisture as represented by α (a) in the modern climate data set, and (b) in the 925 Holocene reconstructions.









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0.5 2.5

944 945 8.5 10.5

45 65

Age (kyr BP)

0.5 2.5

4.5 6.5 8.5

Age (kyr BP)

- 946 <u>Figure 8. Simulated mean values of mean temperature of the coldest month (MTCO), mean</u>
- 947 <u>temperature of the warmest month (MTWA) and mean daily precipitation in Iberian</u>
- Peninsula between 8 ka and 0 ka, smoothed using 100 year bins. Here BP means before 1950
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- 952 simulations, the orange lines represent Institut Pierre Simon Laplace Climate Model (IPSL-
- 953 CM6) TR6AV simulations. The four simulations were forced by evolving orbital parameters
- and greenhouse gas concentrations. The four models have different spatial resolution, with
- the finest resolution being $1.875^{\circ} \times 1.875^{\circ}$ (AWI, MPI) and the coarsest resolution being
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Table 1. Details of the fossil pollen sites used. The fossil pollen data from the Iberian Peninsula were compiled by Shen et al. (2021) and obtained
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| <u>site name</u> | entity name | <u>longitude</u> (°E) | <u>latitude</u> (°N) | elevation (m) | earliest sample | latest sample | <u>length of</u> <u>record (yr)</u> | <u>no of</u> <u>samples</u> | no of dating | <u>source</u> | <u>reference</u> |
|--|------------------|--------------------------|-------------------------|------------------|-------------------------------|-----------------------------|--|--------------------------------|-----------------|---------------|---|
| Albufera Alcudia | ALCUDIA | <u>3.12</u> | <u>39.79</u> | <u>0</u> | <u>(yr BP)</u> <u>7921</u> | <u>(yr BP)</u> <u>17</u> | <u>7904</u> | <u>54</u> | <u>points</u> | EPD | Burjachs et al., (1994) |
| Algendar | ALGENDAR | <u>3.96</u> | <u>39.94</u> | <u>21</u> | <u>8908</u> | <u>3816</u> | <u>5092</u> | <u>118</u> | <u>4</u> | <u>EPD</u> | <u>Yll et al., (1995, 1997)</u> |
| <u>Almenara de</u> Adaja | <u>ADAJA</u> | <u>-4.67</u> | <u>41.19</u> | <u>784</u> | <u>2830</u> | <u>477</u> | <u>2353</u> | <u>25</u> | 2 | <u>EPD</u> | López Merino et al., (2009) |
| Alsa | ALSA | <u>-4.02</u> | <u>43.12</u> | <u>560</u> | <u>4908</u> | <u>150</u> | <u>4758</u> | <u>24</u> | <u>3</u> | EPD | Mariscal (1993) |
| <u>Alvor Estuary</u> <u>Ribeira do Farelo</u> Ribeira da Torre | <u>Abi 05/07</u> | <u>-8.59</u> | <u>37.15</u> | 1 | <u>7840</u> | <u>1699</u> | <u>6141</u> | <u>76</u> | <u>9</u> | author | <u>Schneider et al., (2010, 2016)</u> |
| Antas | ANTAS | <u>-1.82</u> | <u>37.21</u> | <u>0</u> | <u>11141</u> | <u>4309</u> | <u>6832</u> | <u>95</u> | <u>6</u> | <u>EPD</u> | YII et al., (1995); Cano Villanueva, J. P. (1997); Pantaléon–Cano et al., (2003) |
| Arbarrain Mire | ARBARRAIN | <u>-2.17</u> | <u>43.21</u> | <u>1004</u> | <u>6872</u> | <u>78</u> | <u>6794</u> | <u>91</u> | <u>8</u> | <u>author</u> | Pérez-Díaz et al., (2018) |
| Armacao de Pera Ribeira de Alcantarilha | ADP 01/06 | <u>-8.34</u> | <u>37.11</u> | 2 | <u>7926</u> | <u>8</u> | <u>7918</u> | <u>17</u> | 7 | author | <u>Schneider et al., (2010, 2016)</u> |
| Armena | Armena | <u>0.34</u> | <u>42.51</u> | <u>2238</u> | <u>5668</u> | 2217 | <u>3451</u> | <u>53</u> | <u>27</u> | <u>author</u> | Leunda et al., (2019) |
| <u>Arroyo de Aguas</u> <u>Frias</u> | AGUASFRIAS | <u>-5.12</u> | <u>40.27</u> | <u>1120</u> | <u>196</u> | <u>-41</u> | 237 | <u>50</u> | <u>5</u> | author | Julio Camarero et al., (2019) |
| Arroyo de las Cárcavas | CARCAVAS | <u>-4.03</u> | <u>40.84</u> | <u>1300</u> | <u>2346</u> | <u>-57</u> | <u>2403</u> | <u>40</u> | <u>6</u> | <u>EPD</u> | Morales-Molino et al., (2017a) |
| <u>Arroyo de</u> <u>Navalacarreta</u> | <u>NAVALACA</u> | <u>-4.03</u> | <u>40.85</u> | <u>1250</u> | <u>706</u> | <u>-60</u> | <u>766</u> | <u>38</u> | <u>6</u> | <u>EPD</u> | Morales-Molino et al., (2017a) |
| <u>Arroyo de</u> <u>Valdeconejos</u> | VALDECON | <u>-4.06</u> | <u>40.86</u> | <u>1380</u> | <u>611</u> | <u>-56</u> | <u>667</u> | <u>44</u> | <u>8</u> | <u>EPD</u> | Morales-Molino et al., (2017a) |
| <u>Atxuri</u> | ATXURI01 | <u>-1.55</u> | <u>43.25</u> | <u>500</u> | <u>6877</u> | <u>495</u> | <u>6382</u> | <u>33</u> | <u>2</u> | EPD | Penalba (1994); Penalba and Garmendia (1989) |
| Ayoó de Vidriales | AYOO | <u>-6.07</u> | <u>42.13</u> | <u>780</u> | <u>11846</u> | <u>-26</u> | <u>11872</u> | <u>63</u> | <u>15</u> | EPD | Morales-Molino & García-Antón (2014) |
| Basa de la Mora | <u>BSM08</u> | <u>0.33</u> | <u>42.55</u> | <u>1906</u> | <u>9856</u> | <u>184</u> | <u>9672</u> | <u>135</u> | <u>16</u> | <u>author</u> | Pérez-Sanz et al., (2013) |
| Bassa Nera | BSN6 | <u>0.92</u> | 42.64 | <u>1891</u> | <u>9599</u> | <u>-55</u> | <u>9654</u> | <u>62</u> | <u>8</u> | <u>author</u> | Garces-Pastor et al., (2017) |
| Bermu Mire | BERMU | <u>-4.15</u> | <u>39.43</u> | <u>783</u> | <u>1192</u> | <u>-25</u> | <u>1217</u> | <u>38</u> | <u>8</u> | <u>author</u> | Luelmo-Lautenschlaeger et al., (2018a) |
| Borreguil de la Caldera | <u>BdlC-01</u> | <u>-3.32</u> | <u>37.05</u> | <u>2992</u> | <u>1440</u> | <u>-56</u> | <u>1496</u> | <u>80</u> | <u>6</u> | <u>author</u> | Ramos-Román et al., (2016) |

| Bosc dels Estanyons | BOSCESTA | <u>1.63</u> | <u>42.48</u> | <u>2180</u> | <u>11761</u> | <u>26</u> | <u>11735</u> | <u>91</u> | <u>8</u> | <u>EPD</u> | Miras et al., (2007); De Beaulieu et al., (2005) |
|---|---|--------------|--------------|-------------|--------------|-------------|--------------|------------|-----------|---------------|--|
| Botija Bog | BOTIJA | <u>-4.7</u> | <u>39.6</u> | <u>755</u> | <u>3773</u> | <u>82</u> | <u>3691</u> | <u>25</u> | <u>4</u> | <u>author</u> | Luelmo-Lautenschlaeger et al., (2018b) |
| Cañada de la Cruz | CANCRUZ | <u>-2.69</u> | <u>38.07</u> | <u>1595</u> | <u>9413</u> | <u>-6</u> | <u>9419</u> | <u>39</u> | <u>14</u> | EPD | <u>Yll et al., (1997)</u> |
| Cala'n Porter | <u>CPORTER</u> | <u>4.13</u> | <u>39.87</u> | <u>24</u> | <u>8809</u> | <u>4802</u> | <u>4007</u> | <u>86</u> | <u>4</u> | EPD | <u>Yll et al., (1994, 1995)</u> |
| Cala Galdana | GALDANA | <u>3.96</u> | <u>39.94</u> | <u>47</u> | <u>8498</u> | <u>4830</u> | <u>3668</u> | <u>101</u> | <u>5</u> | <u>EPD</u> | López-Merino et al., (2012) |
| Campo Lameiro | PRD4 | <u>-8.52</u> | <u>42.53</u> | <u>260</u> | <u>11948</u> | <u>-11</u> | <u>11959</u> | <u>42</u> | <u>6</u> | EPD | <u>Carrión et al., (2007)</u> |
| <u>Canada del</u> <u>Gitano Sierra de</u> <u>Baza</u> | <u>SBAZA</u> | <u>-2.7</u> | <u>37.23</u> | <u>1900</u> | <u>8460</u> | <u>103</u> | <u>8357</u> | <u>111</u> | <u>8</u> | <u>EPD</u> | Cerrillo Cuenca et al., (2007); Cerrillo Cuenca & González Cordero (2011) |
| <u>Canaleja</u> | <u>CANALEJA</u> | <u>-2.45</u> | <u>40.9</u> | <u>1029</u> | <u>11544</u> | <u>5515</u> | <u>6029</u> | <u>6</u> | <u>2</u> | <u>EPD</u> | <u>Carrion et al., (2001)</u> |
| <u>Castello Lagoon</u> | <u>Castello</u> Lagoon core <u>EM</u> | <u>3.1</u> | <u>42.28</u> | 2 | <u>4944</u> | <u>307</u> | <u>4637</u> | <u>85</u> | <u>10</u> | <u>author</u> | <u>Ejarque et al., (2016)</u> |
| Cha das Lameiras | LAMEIRAS | <u>-7.68</u> | <u>40.94</u> | <u>950</u> | <u>11982</u> | <u>539</u> | <u>11443</u> | <u>32</u> | <u>8</u> | <u>author</u> | Burjachs & Expósito (2015) |
| <u>Charco da</u> <u>Candieira</u> | CANDIEIR | <u>-7.58</u> | <u>40.34</u> | <u>1409</u> | <u>11970</u> | <u>32</u> | <u>11938</u> | <u>230</u> | <u>31</u> | <u>EPD</u> | Mariscal Alvarez et al., (1983) |
| Creixell | <u>CreixellT</u> | <u>1.43</u> | <u>41.16</u> | <u>1</u> | <u>6438</u> | <u>723</u> | <u>5715</u> | <u>32</u> | <u>2</u> | <u>EPD</u> | López–Sáez et al., (2013) |
| <u>Cueto de la</u> <u>Avellanosa</u> | <u>CUETOAV</u> | <u>-4.36</u> | <u>43.12</u> | <u>1320</u> | <u>6969</u> | <u>292</u> | <u>6677</u> | <u>34</u> | <u>3</u> | EPD | <u>López–Sáez et al., (2017)</u> |
| <u>Culazón</u> | CULAZON | <u>-4.49</u> | <u>43.23</u> | <u>592</u> | <u>3895</u> | <u>-44</u> | <u>3939</u> | <u>69</u> | <u>11</u> | <u>EPD</u> | <u>van der Knaap & van Leeuwen (1984, 1995, 1997)</u> |
| <u>El Brezosa</u> | BREZOSA | <u>-4.36</u> | <u>39.35</u> | <u>733</u> | <u>3958</u> | <u>-16</u> | <u>3974</u> | <u>68</u> | <u>11</u> | <u>author</u> | Burjachs & Expósito (2015); Burjachs et al., (1997) |
| <u>El Carrizal</u> | CARRIZAL | <u>-4.14</u> | <u>41.32</u> | <u>860</u> | <u>9851</u> | <u>0</u> | <u>9851</u> | <u>50</u> | <u>6</u> | <u>EPD</u> | Morales-Molino et al., (2018) |
| El Maíllo mire | MAI | <u>-6.21</u> | <u>40.55</u> | <u>1100</u> | <u>10687</u> | <u>91</u> | <u>10596</u> | <u>104</u> | <u>10</u> | <u>EPD</u> | Franco-Múgica, et al., (2005) |
| <u>El Payo</u> | <u>ELPAYO</u> | <u>-6.77</u> | <u>40.25</u> | <u>1000</u> | <u>571</u> | <u>-56</u> | <u>627</u> | <u>50</u> | <u>6</u> | <u>EPD</u> | Morales-Molino et al., (2013) |
| <u>El Perro mire</u> | <u>ELPERRO</u> | <u>-4.76</u> | <u>39.05</u> | <u>690</u> | <u>4694</u> | <u>-69</u> | <u>4763</u> | <u>41</u> | <u>10</u> | <u>author</u> | Abel Schaad et al., (2009); Silva–Sánchez et al., (2016) |
| <u>El Portalet</u> | PORTALET | <u>-0.4</u> | <u>42.8</u> | <u>1802</u> | <u>11838</u> | <u>2128</u> | <u>9710</u> | <u>207</u> | <u>13</u> | <u>author</u> | Luelmo-Lautenschlaeger (2019a, 2019b) |
| <u>El Redondo</u> | <u>REDONDO</u> | <u>-5.66</u> | <u>40.22</u> | <u>1765</u> | <u>3222</u> | <u>31</u> | <u>3191</u> | <u>60</u> | <u>4</u> | <u>author</u> | González–Sampériz et al., (2006) |
| <u>El Sabinar</u> | <u>SABINAR</u> | <u>-2.12</u> | <u>38.2</u> | <u>1117</u> | <u>6580</u> | <u>1140</u> | <u>5440</u> | <u>129</u> | <u>9</u> | <u>EPD</u> | López–Sáez et al., (2016) |
| <u>El Tiemblo</u> | <u>TIEMBLO</u> | <u>-4.53</u> | <u>40.36</u> | <u>1250</u> | <u>3184</u> | <u>3</u> | <u>3181</u> | <u>60</u> | <u>9</u> | <u>author</u> | Carrión et al., (2004) |
| <u>Elx</u> | ELX | <u>-0.75</u> | <u>38.17</u> | <u>1</u> | <u>9903</u> | <u>3392</u> | <u>6511</u> | <u>79</u> | <u>4</u> | <u>EPD</u> | <u>López–Sáez et al., (2018a)</u> |

| Enol | ENOL | -4.99 | <u>43.27</u> | <u>1075</u> | <u>10910</u> | <u>2487</u> | <u>8423</u> | <u>30</u> | <u>7</u> | <u>author</u> | <u>Moreno et al., (2011)</u> |
|---|--|--------------|--------------|-------------|--------------|-------------|--------------|------------|-----------|---------------|---|
| Es Grau | ESGRAU | <u>4.26</u> | <u>39.95</u> | <u>2</u> | <u>7648</u> | <u>-13</u> | <u>7661</u> | <u>98</u> | <u>15</u> | <u>EPD</u> | Burjachs et al., (2017) |
| Espinosa de Cerrato | <u>CERRATO</u> | <u>-3.94</u> | <u>41.96</u> | <u>885</u> | <u>11578</u> | <u>822</u> | <u>10756</u> | <u>157</u> | <u>7</u> | author | <u>Múgica et al., (2001); Morales–Molino et al.,</u> (2017b) |
| <u>Estanilles</u> | ESTANILLES | <u>1.3</u> | <u>42.63</u> | <u>2247</u> | <u>11908</u> | <u>7646</u> | <u>4262</u> | <u>57</u> | <u>11</u> | <u>EPD</u> | Pérez-Obiol et al., (2012) |
| <u>Estanya</u> | <u>Estanya</u> <u>Catena</u> | <u>0.53</u> | <u>42.03</u> | <u>677</u> | <u>11882</u> | <u>-37</u> | <u>11919</u> | <u>48</u> | <u>21</u> | author | González–Sampériz et al., (2017); Morellón et al., (2011) |
| <u>Fuente de la</u> <u>Leche</u> | <u>LECHE</u> | <u>-5.06</u> | <u>40.35</u> | <u>1382</u> | <u>2783</u> | <u>-18</u> | <u>2801</u> | <u>58</u> | <u>10</u> | author | Robles-López et al., (2018) |
| <u>Fuente del Pino</u> <u>Blanco</u> | PINOBLANCO | <u>-4.98</u> | <u>40.24</u> | <u>1343</u> | <u>653</u> | <u>-38</u> | <u>691</u> | <u>96</u> | <u>5</u> | author | Robles-López et al., (2018) |
| Hinojos Marsh | HINOJOS | <u>-6.39</u> | <u>36.96</u> | <u>2</u> | <u>4737</u> | <u>2682</u> | <u>2055</u> | <u>46</u> | <u>5</u> | <u>author</u> | López–Sáez et al., (2018b) |
| Hort Timoner | HTIMONER | <u>4.13</u> | <u>39.88</u> | <u>40</u> | <u>8686</u> | <u>5089</u> | <u>3597</u> | <u>46</u> | <u>4</u> | <u>EPD</u> | <u>Yll et al., (1997)</u> |
| Hoya del Castillo | <u>N-CAS</u> | <u>-0.16</u> | <u>41.48</u> | <u>258</u> | <u>10740</u> | <u>5629</u> | <u>5111</u> | <u>34</u> | <u>3</u> | <u>EPD</u> | Davis & Stevenson (2007) |
| La Cruz | LACRUZ | <u>-1.87</u> | <u>39.99</u> | <u>1024</u> | <u>1521</u> | <u>12</u> | <u>1509</u> | <u>23</u> | <u>2</u> | <u>EPD</u> | Burjachs (1996) |
| La Molina mire | MOLINAES | <u>-6.33</u> | <u>43.38</u> | <u>650</u> | <u>4482</u> | <u>388</u> | <u>4094</u> | <u>152</u> | <u>6</u> | <u>author</u> | López–Merino et al., (2011) |
| Labradillos Mire | LABRADILLOS | <u>-4.57</u> | 40.34 | <u>1460</u> | <u>1447</u> | <u>184</u> | <u>1263</u> | <u>25</u> | <u>5</u> | <u>author</u> | Robles López et al., (2017) |
| Lago de Ajo | LAGOAJO | <u>-6.15</u> | <u>43.05</u> | <u>1570</u> | <u>11755</u> | <u>2175</u> | <u>9580</u> | <u>44</u> | <u>6</u> | <u>EPD</u> | McKeever et al., (1984); Allen et al., (1996) |
| Lagoa Comprida 2 | LAGOA_CO | <u>-7.64</u> | <u>40.36</u> | <u>1650</u> | <u>9863</u> | <u>94</u> | <u>9769</u> | <u>68</u> | <u>4</u> | <u>EPD</u> | Janssen & Woldringh (1981); Moe & Van Der Knaap (1990); Van Den Brink & Janssen (1985) |
| Lagoa Travessa | TRAVESS1 | <u>-8.77</u> | <u>38.3</u> | <u>3</u> | <u>8174</u> | <u>3617</u> | <u>4557</u> | <u>65</u> | <u>4</u> | <u>EPD</u> | Mateus (1985); Mateus (1989) |
| <u>Laguna de la</u> <u>Mosca</u> | LdIMo composite | <u>-3.31</u> | <u>37.06</u> | <u>2889</u> | <u>8344</u> | <u>-63</u> | <u>8407</u> | <u>68</u> | <u>18</u> | author | Manzano et al., (2019) |
| Laguna de la Mula | LdIM 10-02 | <u>-3.42</u> | <u>37.06</u> | <u>2497</u> | <u>4581</u> | <u>-60</u> | <u>4641</u> | <u>32</u> | <u>8</u> | <u>author</u> | Jiménez-Moreno et al., (2013) |
| Laguna de la Roya | <u>LAROYA</u> | <u>-6.77</u> | <u>42.22</u> | <u>1608</u> | <u>11927</u> | <u>-41</u> | <u>11968</u> | <u>54</u> | <u>Z</u> | PANGAE A | <u>Allen et al., (1996)</u> |
| Laguna de Rio Seco | <u>Laguna de</u> <u>Rio Seco core</u> <u>1</u> | <u>-3.35</u> | <u>37.05</u> | <u>3020</u> | <u>10455</u> | <u>-54</u> | <u>10509</u> | <u>69</u> | <u>13</u> | <u>author</u> | Anderson et al., (2011) |
| Laguna Guallar | <u>N-GUA</u> | <u>-0.23</u> | <u>41.41</u> | <u>336</u> | <u>10654</u> | <u>8056</u> | <u>2598</u> | <u>30</u> | <u>6</u> | EPD | Davis & Stevenson (2007) |
| Laguna Mesagosa | LAGMESAG | <u>-2.81</u> | <u>41.97</u> | <u>1600</u> | <u>11981</u> | <u>-48</u> | <u>12029</u> | <u>90</u> | <u>5</u> | EPD | Engelbrechten (1999) |
| Laguna Negra | LAGNEGRA | -2.85 | <u>42</u> | <u>1760</u> | 11253 | <u>-48</u> | <u>11301</u> | <u>68</u> | <u>9</u> | EPD | Engelbrechten (1999) |
| <u>Laguna Salada</u> <u>Chiprana</u> | <u>N-SAL</u> | <u>-0.17</u> | <u>41.23</u> | <u>150</u> | <u>6872</u> | <u>-40</u> | <u>6912</u> | <u>39</u> | <u>4</u> | <u>EPD</u> | Valero-Garces et al., (2000) |

| Lake Banyoles | BANYOLES 1, Banyoles SB2 | <u>2.75</u> | <u>42.13</u> | <u>174</u> | <u>11952</u> | <u>3316</u> | <u>8636</u> | <u>141</u> | <u>15</u> | <u>EPD</u> | Pèrez-Obiol & Julià (1994); Revelles et al., (2015) |
|---|--|--------------|--------------|-------------|--------------|-------------|--------------|------------|-----------|---------------|--|
| Lake Saloio | SALOIO | <u>-9.02</u> | <u>39.61</u> | <u>70</u> | 2804 | <u>313</u> | <u>2491</u> | <u>24</u> | <u>2</u> | EPD | Gomes (2011) |
| Lanzahíta | LANZBOG | <u>-4.94</u> | <u>40.22</u> | <u>558</u> | <u>2657</u> | <u>-51</u> | <u>2708</u> | <u>51</u> | <u>8</u> | <u>author</u> | López-Sáez et al., (1999, 2010) |
| Las Animas Mire | ANIMAS | <u>-5.03</u> | <u>36.69</u> | <u>1403</u> | <u>797</u> | <u>-57</u> | <u>854</u> | <u>48</u> | <u>10</u> | <u>author</u> | Alba-Sánchez et al., (2019) |
| Las Lanchas | LANCHAS | <u>-4.89</u> | <u>39.59</u> | <u>800</u> | <u>374</u> | <u>-8</u> | <u>382</u> | <u>20</u> | <u>2</u> | <u>author</u> | Luelmo-Lautenschlaeger et al., (2018c) |
| Las Pardillas | LASPARDI | <u>-3.03</u> | <u>42.03</u> | <u>1850</u> | <u>10954</u> | <u>404</u> | <u>10550</u> | <u>74</u> | <u>4</u> | EPD | <u>Goñi & Hannon (1999)</u> |
| Las Vinuelas | VINUELAS | -4.49 | <u>39.37</u> | <u>761</u> | <u>4210</u> | <u>-56</u> | <u>4266</u> | <u>58</u> | <u>9</u> | author | Morales-Molino et al., (2019) |
| Les Palanques | PALANQUES | <u>2.44</u> | <u>42.16</u> | <u>460</u> | <u>10011</u> | <u>524</u> | <u>9487</u> | <u>77</u> | <u>3</u> | EPD | Revelles et al., (2018) |
| <u>Manaderos</u> | <u>Manaderos</u> <u>core</u> | <u>-4.69</u> | <u>40.34</u> | <u>1292</u> | <u>1293</u> | <u>37</u> | <u>1256</u> | <u>59</u> | <u>9</u> | <u>author</u> | Robles-López et al., (2020) |
| Marbore | Marbore composite | <u>0.04</u> | <u>42.7</u> | <u>2612</u> | <u>11683</u> | <u>-18</u> | <u>11701</u> | <u>61</u> | <u>18</u> | author | Leunda et al., (2017) |
| Monte Areo mire | AREO | <u>-5.77</u> | <u>43.53</u> | <u>200</u> | <u>11547</u> | <u>-35</u> | <u>11582</u> | <u>55</u> | <u>12</u> | EPD | López-Merino et al., (2010) |
| <u>Montes do Buio</u> <u>Cuadramón</u> | CUAII | <u>-7.53</u> | <u>43.47</u> | <u>700</u> | <u>11347</u> | <u>241</u> | <u>11106</u> | <u>19</u> | <u>4</u> | <u>EPD</u> | <u>González et al., (2000)</u> |
| <u>Navamuno</u> | <u>Navamuno S</u> <u>3</u> | <u>-5.78</u> | <u>40.32</u> | <u>1505</u> | <u>11971</u> | <u>-28</u> | <u>11999</u> | <u>207</u> | <u>12</u> | <u>author</u> | López–Sáez et al., (2020) |
| <u>Navarrés</u> | <u>NAVA1,</u> <u>NAVARRE3</u> | <u>-0.68</u> | <u>39.1</u> | <u>225</u> | <u>11104</u> | <u>3131</u> | <u>7973</u> | <u>72</u> | <u>15</u> | <u>EPD</u> | Carrion & Dupre (1996); Carrión & Van Geel (1999) |
| <u>Ojos del</u> <u>Tremendal</u> | <u>Ojos del</u> <u>Tremendal</u> <u>core 1</u> | <u>-2.04</u> | <u>40.54</u> | <u>1650</u> | <u>11875</u> | <u>1253</u> | <u>10622</u> | <u>52</u> | <u>4</u> | <u>author</u> | <u>Stevenson (2000)</u> |
| Patateros bog | <u>PATATERO</u> | <u>-4.67</u> | <u>39.6</u> | <u>700</u> | <u>2655</u> | <u>-19</u> | <u>2674</u> | <u>28</u> | <u>4</u> | <u>EPD</u> | Dorado-Valiño et al., (2014) |
| Peña Negra | PENANEGR | <u>-5.79</u> | <u>40.33</u> | <u>1000</u> | <u>3434</u> | <u>-62</u> | <u>3496</u> | <u>63</u> | <u>7</u> | <u>EPD</u> | <u>Stefanini (2008)</u> |
| <u>Pedrido</u> | PEDRIDO | <u>-7.07</u> | <u>43.44</u> | <u>770</u> | <u>5256</u> | <u>106</u> | <u>5150</u> | <u>71</u> | <u>30</u> | <u>EPD</u> | Mighall et al., (2006) |
| <u>Pena de Cadela</u> | <u>CADELA</u> | <u>-7.17</u> | <u>42.83</u> | <u>970</u> | <u>5233</u> | <u>-14</u> | <u>5247</u> | <u>91</u> | <u>9</u> | <u>EPD</u> | Abel-Schaad & López-Sáez (2013) |
| Pico del Sertal | <u>SERTAL</u> | <u>-4.44</u> | <u>43.22</u> | <u>940</u> | <u>5200</u> | <u>106</u> | <u>5094</u> | <u>9</u> | <u>3</u> | <u>EPD</u> | Mariscal Alvarez (1986) |
| Pla de l'Estany | PLAESTANY | <u>2.54</u> | <u>42.19</u> | <u>520</u> | <u>3577</u> | <u>-37</u> | <u>3614</u> | <u>43</u> | <u>4</u> | <u>EPD</u> | Burjachs (1994) |
| Planell de Perafita | <u>PERAFITA</u> | <u>1.57</u> | <u>42.48</u> | <u>2240</u> | <u>10244</u> | <u>-1</u> | <u>10245</u> | <u>56</u> | <u>11</u> | <u>EPD</u> | <u>Miras et al., (2010)</u> |
| Posidonia Lligat | <u>LLIGAT</u> | <u>-3.29</u> | <u>42.29</u> | <u>-3</u> | <u>779</u> | <u>15</u> | <u>764</u> | <u>32</u> | <u>5</u> | <u>EPD</u> | <u>López–Sáez et al., (2009)</u> |
| Pozo de la Nieve | PozoN 2015 core | <u>-4.55</u> | <u>40.35</u> | <u>1600</u> | <u>2258</u> | <u>-37</u> | <u>2295</u> | <u>41</u> | <u>10</u> | <u>author</u> | Robles-López et al., (2017) |

| Praillos de Bossier | BOSSIER | <u>-4.07</u> | <u>36.91</u> | <u>1610</u> | <u>3428</u> | <u>4</u> | <u>3424</u> | <u>25</u> | <u>3</u> | EPD | Abel–Schaad et al., (2017) |
|---|------------------|--------------|--------------|-------------|--------------|-------------|--------------|------------|-----------|---------------|---|
| <u>Mire</u> | | | | | | | | | | | |
| <u>Prat de Vila</u> | PRATVILA | <u>1.43</u> | <u>38.92</u> | <u>4</u> | <u>10776</u> | <u>538</u> | <u>10238</u> | <u>29</u> | <u>5</u> | <u>EPD</u> | Burjachs et al., (2017) |
| Puerto de Belate | BELATE01 | <u>-2.05</u> | <u>43.03</u> | <u>847</u> | <u>8457</u> | <u>1746</u> | <u>6711</u> | <u>60</u> | <u>3</u> | <u>EPD</u> | Penalba (1994); Penalba and Garmendia (1989) |
| Puerto de las | ESTACAS | <u>-3.7</u> | <u>43.12</u> | <u>1160</u> | <u>6263</u> | <u>391</u> | <u>5872</u> | <u>9</u> | <u>3</u> | PANGAE | Mariscal (1989) |
| Estaces de Trueba | | | | | | | | | | <u>A</u> | |
| <u>Puerto de Los</u> <u>Tornos</u> | TORNOS01 | <u>-3.43</u> | <u>43.15</u> | <u>920</u> | <u>8718</u> | <u>-34</u> | <u>8752</u> | <u>47</u> | <u>4</u> | <u>EPD</u> | Penalba and Garmendia (1989) |
| <u>Puerto de</u> Serranillos | SERRANIL | <u>-4.93</u> | <u>40.31</u> | <u>1700</u> | <u>2254</u> | <u>-50</u> | <u>2304</u> | <u>34</u> | <u>5</u> | <u>EPD</u> | <u>López–Merino et al., (2009)</u> |
| <u>Quintanar de la</u> Sierra | QUINTA02 | <u>-3.02</u> | <u>42.03</u> | <u>1470</u> | <u>11995</u> | <u>1953</u> | <u>10042</u> | <u>37</u> | <u>20</u> | <u>EPD</u> | Penalba (1994); Penalba and Garmendia (1989) |
| Roquetas de Mar | ROQUETAS | -2.59 | <u>36.79</u> | <u>0</u> | <u>6910</u> | <u>1057</u> | <u>5853</u> | <u>32</u> | <u>3</u> | EPD | <u>YII et al., (1995); Cano Villanueva (1997);</u> Pantaléon–Cano (2003); Obiol (1994) |
| Salada Pequeña | <u>N-PEQ</u> | <u>-0.22</u> | <u>41.03</u> | <u>357</u> | <u>4350</u> | <u>669</u> | <u>3681</u> | <u>43</u> | <u>5</u> | <u>EPD</u> | Davis (2010) |
| <u>Saldropo</u> | <u>SALDROPO</u> | <u>-2.72</u> | <u>43.05</u> | <u>625</u> | <u>7577</u> | <u>403</u> | <u>7174</u> | <u>76</u> | <u>3</u> | EPD | <u>Penalba (1994, 1989)</u> |
| Salines playa-lake | SALINES | <u>-0.89</u> | <u>38.5</u> | <u>475</u> | <u>11905</u> | <u>1394</u> | <u>10511</u> | <u>74</u> | <u>7</u> | EPD | Burjachs et al., (2017) |
| <u>San Rafael</u> | <u>SANRAFA</u> | <u>-2.6</u> | <u>36.77</u> | <u>0</u> | <u>10846</u> | <u>-30</u> | <u>10876</u> | <u>134</u> | <u>6</u> | <u>EPD</u> | <u>Cano Villanueva (1997); Pantaléon–Cano et al.,</u> (2003); Yll et al., (1995) |
| <u>Sanabria Marsh</u> | <u>SANABRIA</u> | <u>-6.73</u> | <u>42.1</u> | <u>1050</u> | <u>11832</u> | <u>0</u> | <u>11832</u> | <u>79</u> | <u>9</u> | <u>EPD</u> | <u>Allen et al., (1996); Hannon (1985); Turner &</u> <u>Hannon (1988)</u> |
| <u>Serra Mitjana Fen</u> | MITJANA | <u>1.58</u> | <u>42.47</u> | <u>2406</u> | <u>1490</u> | <u>412</u> | <u>1078</u> | <u>15</u> | 2 | <u>EPD</u> | <u>Miras et al., (2015)</u> |
| <u>Serrania de las</u> <u>Villuercas</u> | VILLUERCAS | <u>-5.4</u> | <u>39.48</u> | <u>1000</u> | <u>4156</u> | <u>128</u> | <u>4028</u> | <u>31</u> | <u>4</u> | <u>author</u> | <u>Gil–Romera et al., (2008)</u> |
| Sierra de Gádor | GADOR | <u>-2.92</u> | <u>36.9</u> | <u>1530</u> | <u>6222</u> | <u>1195</u> | <u>5027</u> | <u>86</u> | <u>6</u> | EPD | Carrión et al., (2003) |
| Siles Lake | SILES | <u>-2.5</u> | <u>38.4</u> | <u>1320</u> | <u>11527</u> | <u>189</u> | <u>11338</u> | <u>67</u> | <u>12</u> | EPD | <u>Carrión (2002)</u> |
| Tubilla del Lago | TUB | <u>-3.57</u> | <u>41.81</u> | <u>900</u> | <u>7436</u> | <u>31</u> | <u>7405</u> | <u>88</u> | <u>13</u> | EPD | Morales-Molino et al., (2017b) |
| <u>Turbera de La</u> Panera Cabras | <u>PANERA</u> | <u>-5.76</u> | <u>40.17</u> | <u>1648</u> | <u>164</u> | <u>-56</u> | 220 | <u>23</u> | <u>2</u> | <u>EPD</u> | Abel Schaad et al., (2009) |
| Valdeyernos bog | VALDEYER | <u>-4.1</u> | <u>39.44</u> | <u>850</u> | <u>3160</u> | <u>-60</u> | <u>3220</u> | <u>25</u> | <u>4</u> | EPD | Dorado-Valiño et al., (2014) |
| Valle do Lobo | VdL PB2 | <u>-8.07</u> | <u>37.06</u> | <u>2</u> | <u>8331</u> | <u>16</u> | <u>8315</u> | <u>144</u> | <u>20</u> | author | Schneider et al., (2010, 2016) |
| <u>Ribeira de</u> Carcavai | | | | | | | | | | | |
| Verdeospesoa mire | VERDEOSPES OA | <u>-2.86</u> | <u>43.06</u> | <u>1015</u> | <u>11137</u> | <u>0</u> | <u>11137</u> | <u>91</u> | <u>12</u> | author | Pérez–Díaz & López–Sáez (2017) |

| 2011 | ned | 4.05 | <u>37.40</u> | <u>300</u> | <u>3234</u> | 45 | <u>5275</u> | <u>52</u> | <u>17</u> | aution | |
|----------------------|-----------------|--------------|--------------|-------------|-------------|------------|-------------|------------|-----------|------------|--------------------------------|
| Zoñar | 70NARcombi | -4 69 | 37.48 | 300 | 3234 | -45 | 3279 | 52 | 17 | author | Martín–Puertas et al. (2008) |
| <u>Xan de Llamas</u> | <u>XL</u> | <u>-6.32</u> | <u>42.3</u> | <u>1500</u> | <u>4113</u> | <u>34</u> | <u>4079</u> | <u>33</u> | <u>4</u> | <u>EPD</u> | Morales-Molino et al., (2011) |
| <u>Villaverde</u> | VILLAVERDE | -2.37 | <u>38.8</u> | <u>870</u> | <u>8066</u> | <u>0</u> | <u>8066</u> | <u>104</u> | <u>9</u> | <u>EPD</u> | <u>Carrión et al., (2001)</u> |
| <u>de Quarteira</u> | <u>P01-5</u> | | | | | | | | | | |
| Vilamora Ribeira | <u>Vilamora</u> | -8.14 | 37.09 | <u>4</u> | <u>3851</u> | <u>919</u> | <u>2932</u> | <u>30</u> | <u>12</u> | author | Schneider et al., (2010, 2016) |

- 962 Table <u>42</u>. Leave-out cross-validation (with geographically and climatically close sites 963 removed) fitness of the modified version of fxTWA-PLS, for mean temperature of the coldest 964 month (MTCO), mean temperature of the warmest month (MTWA) and plant-available 965 moisture (α), with p-spline smoothed fx estimation, using bins of 0.02, 0.02 and 0.002, showing results for all the components. RMSEP is the root-mean-square error of prediction. 966 Δ RMSEP is the per cent change of RMSEP using the current number of components than 967 using one component less. p assesses whether using the current number of components is 968 969 significantly different from using one component less, which is used to choose the last 970 significant number of components (indicated in bold) to avoid over-fitting. The degree of 971 overall compression is assessed by linear regression of the cross-validated reconstructions
- 972 onto the climate variable, b_1 , b_1 se are the slope and the standard error of the slope, 973 respectively. The closer the slope (b_1) is to 1, the less the overall compression is.
- 974
- 975

| | ncomp | R^2 | avg. | max. | min. | RMSEP | ΔRMSEP | р | b_1 | $b_{1}.se$ |
|----|-------|-------|--------|-------|-------|-------|--------|-------|-------|------------|
| | 1 | | bias | bias | bias | | | 1 | | |
| | 1 | 0.70 | -0.86 | 25.23 | 0.00 | 5.20 | -39.97 | 0.001 | 0.89 | 0.01 |
| Q | 2 | 0.73 | -0.73 | 25.00 | 0.00 | 4.87 | -6.29 | 0.001 | 0.91 | 0.01 |
| TC | 3 | 0.74 | -0.71 | 24.38 | 0.00 | 4.86 | -0.32 | 0.001 | 0.91 | 0.01 |
| Μ | 4 | 0.75 | -0.59 | 24.27 | 0.00 | 4.70 | -3.26 | 0.001 | 0.91 | 0.01 |
| | 5 | 0.74 | -0.63 | 34.54 | 0.00 | 4.77 | 1.51 | 1.000 | 0.91 | 0.01 |
| | 1 | 0.52 | -0.29 | 17.13 | 0.00 | 3.72 | -26.88 | 0.001 | 0.69 | 0.01 |
| A | 2 | 0.56 | -0.14 | 17.20 | 0.00 | 3.53 | -5.06 | 0.001 | 0.71 | 0.01 |
| ΓW | 3 | 0.56 | -0.13 | 17.01 | 0.00 | 3.53 | -0.20 | 0.008 | 0.71 | 0.01 |
| M | 4 | 0.57 | -0.11 | 17.30 | 0.00 | 3.47 | -1.56 | 0.001 | 0.71 | 0.01 |
| | 5 | 0.57 | -0.11 | 17.34 | 0.00 | 3.48 | 0.10 | 0.780 | 0.71 | 0.01 |
| | 1 | 0.65 | -0.014 | 0.787 | 0.000 | 0.165 | -39.59 | 0.001 | 0.76 | 0.01 |
| | 2 | 0.68 | -0.016 | 0.781 | 0.000 | 0.159 | -3.55 | 0.001 | 0.77 | 0.01 |
| α | 3 | 0.68 | -0.017 | 0.757 | 0.000 | 0.158 | -0.61 | 0.023 | 0.78 | 0.01 |
| | 4 | 0.69 | -0.017 | 0.784 | 0.000 | 0.158 | -0.43 | 0.108 | 0.79 | 0.01 |
| | 5 | 0.69 | -0.017 | 0.850 | 0.000 | 0.158 | 0.26 | 0.985 | 0.80 | 0.01 |

- 977 Table <u>23</u>. Canonical Correspondence Analysis (CCA) result of modern and fossil-
- 978 reconstructed MTCO, MTWA and α . The summary statistics for the ANOVA-like 979 permutation test (999 permutations) are also shown. VIF is the variance inflation factor, Df is 980 the number of degrees of freedom, χ^2 is the constrained eigenvalue (or the sum of constrained
- eigenvalues for the whole model), F is significance, and Pr (>F) is the probability. <u>The CCA</u>
 plots can be found in the Supplementary (Fig. S11).
- 983

| | Axes | Axis 1 | Axis 2 | Axis 3 | VIF |
|-------|-------------------------|-----------------|---|---------|---------|
| | Constrained eigenvalues | 0.3819 | 0.1623 | 0.1087 | / |
| | Correlations of the e | environmental v | ariables with th | e axes: | |
| | MTCO | -0.815 | Axis 1Axis 2Axis 30.38190.16230.1087onmental variables with the axes:-0.8150.5790.012-0.700-0.2030.6850.8830.430-0.187Df χ^2 F30.653078.11310.3082110.59710.160257.48910.162358.25210.162358.25210.108739.011Axis 1Axis 2Axis 30.36010.22660.2037onmental variables with the axes:0.4300.7760.4300.7760.4620.9870.141-0.076-0.9470.088-0.308Df χ^2 F30.7905226.9810.2142184.5310.3601310.1910.2266195.2410.2037175.51 | 0.012 | 1.31 |
| | MTWA | -0.700 | -0.203 | 0.685 | 3.34 |
| c | α | 0.883 | 0.430 | -0.187 | 3.39 |
| der | | Df | χ ² | F | Pr (>F) |
| 100 | Whole model | 3 | 0.6530 | 78.113 | 0.001 |
| 2 | MTCO | 1 | 0.3082 | 110.597 | 0.001 |
| | MTWA | 1 | 0.1602 | 57.489 | 0.001 |
| | α | 1 | 0.1846 | 66.252 | 0.001 |
| | CCA 1 | 1 | 0.3819 | 137.076 | 0.001 |
| | CCA 2 | 1 | 0.1623 | 58.252 | 0.001 |
| | CCA 3 | 1 | 0.1087 | 39.011 | 0.001 |
| | Axes | Axis 1 | Axis 2 | Axis 3 | VIF |
| | Constrained eigenvalues | 0.3601 | 0.2266 | 0.2037 | / |
| | Correlations of the e | environmental v | ariables with th | e axes: | |
| σ | MTCO | 0.430 | 0.776 | 0.462 | 1.34 |
| cte | MTWA | 0.987 | 0.141 | -0.076 | 5.40 |
| tru | α | -0.947 | 0.088 | -0.308 | 5.28 |
| suc | | Df | χ ² | F | Pr (>F) |
| eco | Whole model | 3 | 0.7905 | 226.98 | 0.001 |
| sil-r | MTCO | 1 | 0.2465 | 212.34 | 0.001 |
| OS | MTWA | 1 | 0.3298 | 284.07 | 0.001 |
| - | α | 1 | 0.2142 | 184.53 | 0.001 |
| | CCA 1 | 1 | 0.3601 | 310.19 | 0.001 |
| | CCA 2 | 1 | 0.2266 | 195.24 | 0.001 |
| | CCA 3 | 1 | 0.2037 | 175.51 | 0.001 |

Table 34. Assessment of the significance of anomalies to 0.5 ka through time with latitude986and elevation. The slope is obtained by linear regression of the anomaly onto the longitude or987elevation. p is the significance of the slope (bold parts: p < 0.05). x_0 is the point where the988anomaly is 0 in the linear equation, which indicates longitude or elevation where the anomaly989changes sign.

| | | Longitude (°E) | | | | Elevation (km) | | |
|------|----------|----------------|-------|------------|---|--|------------|--|
| | age (ka) | slope | p | X 0 | slope | p | X 0 | |
| | 0.5 | 0.00 | / | / | 0.00 | / | / | |
| | 1.5 | -0.07 | 0.411 | -13.02 | -0.30 | Elevation (km) slope p 0.00 / -0.30 0.411 -0.52 0.179 -0.81 0.142 -0.69 0.319 -0.61 0.503 -0.87 0.293 -1.38 0.080 -1.58 0.065 -1.79 0.060 -1.38 0.241 0.12 0.947 0.00 / -0.45 0.092 -0.45 0.092 -0.40 0.284 -0.58 0.126 -0.49 0.280 -0.40 0.284 -0.58 0.126 -0.49 0.280 -0.44 0.459 0.54 0.276 0.37 0.663 0.00 / -0.01 0.393 0.02 0.191 0.05 0.008 0.05 0.008 0.05 0.008 | -1.21 | |
| | 2.5 | -0.15 | 0.095 | -8.56 | Elevation (km) slope p 0.00 / -0.30 0.411 -0.52 0.179 -0.61 0.142 -0.69 0.319 -0.61 0.503 -1.38 0.080 -1.79 0.060 -1.79 0.060 -1.38 0.241 -1.79 0.060 -1.38 0.241 -0.12 0.947 0.12 0.947 0.00 / -0.45 0.092 -0.40 0.284 -0.58 0.126 -0.40 0.284 -0.58 0.126 -0.40 0.284 -0.58 0.126 -0.49 0.280 -0.40 0.284 -0.51 0.019 -0.41 0.459 -0.42 0.137 -0.43 0.276 0.02 0.191 0.02 0.249 < | -0.40 | | |
| | 3.5 | -0.13 | 0.314 | -14.83 | -0.81 | 0.142 | -0.77 | |
| (°C) | 4.5 | -0.12 | 0.444 | -17.28 | -0.69 | 0.319 | -1.46 | |
| õ | 5.5 | -0.24 | 0.247 | -9.49 | -0.61 | 0.503 | -1.43 | |
| MТ(| 6.5 | -0.18 | 0.372 | -12.74 | -0.87 | 0.293 | -0.88 | |
| - | 7.5 | -0.15 | 0.421 | -20.39 | -1.38 | 0.080 | -0.67 | |
| | 8.5 | -0.03 | 0.890 | -77.87 | -1.58 | 0.065 | -0.10 | |
| | 9.5 | 0.01 | 0.954 | 156.31 | -1.79 | 0.060 | 0.11 | |
| | 10.5 | 0.20 | 0.474 | 9.25 | -1.38 | 0.241 | -0.64 | |
| | 11.5 | 0.23 | 0.528 | 13.77 | 0.12 | 0.947 | 36.35 | |
| | 0.5 | 0.00 | / | / | 0.00 | / | / | |
| | 1.5 | -0.01 | 0.862 | -26.38 | -0.05 | 0.830 | -3.35 | |
| | 2.5 | -0.09 | 0.137 | -2.80 | -0.45 | 0.092 | 1.19 | |
| | 3.5 | -0.23 | 0.005 | -2.03 | -0.40 | 0.284 | 1.74 | |
| C) | 4.5 | -0.21 | 0.016 | -2.01 | -0.58 | 0.126 | 1.55 | |
| A (° | 5.5 | -0.26 | 0.011 | -2.43 | -0.49 | 0.280 | 1.53 | |
| TW, | 6.5 | -0.24 | 0.017 | -2.30 | -0.62 | 0.137 | 1.41 | |
| Σ | 7.5 | -0.26 | 0.012 | -3.02 | -1.05 | 0.019 | 1.28 | |
| | 8.5 | -0.24 | 0.061 | -2.43 | -1.15 | 0.023 | 1.57 | |
| | 9.5 | -0.32 | 0.013 | -3.20 | -0.44 | 0.459 | 1.34 | |
| | 10.5 | -0.18 | 0.115 | -1.23 | 0.54 | 0.276 | 0.44 | |
| | 11.5 | 0.13 | 0.453 | -7.25 | 0.37 | 0.663 | 0.22 | |
| | 0.5 | 0.00 | / | / | 0.00 | / | / | |
| | 1.5 | 0.00 | 0.508 | 8.99 | -0.01 | 0.393 | 3.40 | |
| | 2.5 | 0.00 | 0.517 | -9.89 | 0.02 | 0.249 | 0.19 | |
| | 3.5 | 0.01 | 0.006 | -4.91 | 0.02 | 0.191 | 0.28 | |
| | 4.5 | 0.01 | 0.010 | -4.60 | 0.05 | 0.008 | 0.79 | |
| × | 5.5 | 0.01 | 0.005 | -4.75 | 0.05 | 0.027 | 0.67 | |
| 0 | 6.5 | 0.01 | 0.007 | -5.34 | 0.06 | 0.004 | 0.60 | |
| | 7.5 | 0.02 | 0.009 | -6.05 | 0.09 | 0.000 | 0.75 | |
| | 8.5 | 0.01 | 0.049 | -6.67 | 0.09 | 0.000 | 0.88 | |
| | 9.5 | 0.01 | 0.048 | -6.40 | 0.07 | 0.012 | 0.70 | |
| | 10.5 | 0.01 | 0.183 | -4.85 | 0.02 | 0.535 | 0.59 | |
| | 11.5 | 0.00 | 0.713 | -2.76 | 0.03 | 0.654 | 0.93 | |

992 Appendix A

993 Theoretical basis:

994 The previous version of fxTWA-PLS (fxTWA-PLS1):

- 995 The estimated optimum (\hat{u}_k) and unbiased tolerance (\hat{t}_k) of each taxon are calculated from
- 996 the modern training data set as follows:

997
$$\hat{u}_{k} = \frac{\sum_{i=1}^{n} y_{ik} x_{i}}{\sum_{i=1}^{n} y_{ik}}$$
(A1)

998
$$\hat{t}_{k} = \sqrt{\frac{\sum_{i=1}^{n} y_{ik} (x_{i} - \hat{u}_{k})^{2}}{(1 - 1/N_{2k}) \sum_{i=1}^{n} y_{ik}}}$$
(A2)

999 where

$$N_{2k} = \frac{1}{\sum_{i=1}^{n} \left(\frac{y_{ik}}{\sum_{i'=1}^{n} y_{i'k}}\right)^2}$$
(A3)

1001 where *n* is the total number of sites;
$$y_{ik}$$
 is the observed abundance of the k^{th} taxon at the i^{th}

1002 site; x_i is the observed climate value at the i^{th} site; N_{2k} is the effective number of occurrences 1003 for the k^{th} taxon.

1004 fx correction is applied as weight in the form of $1/fx^2$ at regression at step 7 in Table 1 in Liu 1005 et al. (2020). The regression step uses robust linear model fitting by the R code:

1006

1000

1007 $rlm\left(x_i \sim comp_1 + comp_2 + \dots + comp_{pls}, weights = \frac{1}{fx^2}\right)$ (A4)

1008

1009 The modified version of fxTWA-PLS (fxTWA-PLS2):

1010 The distribution of y_{ik} is influenced by the distribution of the climate variable, so we need to

- 1011 apply the fx correction when calculating optimum and tolerance for each taxon as follows:
- 1012 $\hat{u}_{k} = \frac{\sum_{i=1}^{n} \frac{y_{ik} x_{i}}{f_{x_{i}}}}{\sum_{i=1}^{n} \frac{y_{ik}}{f_{x_{i}}}}$ (A5)

1013
$$\hat{t}_{k} = \sqrt{\frac{\sum_{i=1}^{n} \frac{y_{ik}(x_{i} - \hat{u}_{k})^{2}}{f_{x_{i}}}}{\left(1 - \frac{1}{N_{2k}}\right)\sum_{i=1}^{n} \frac{y_{ik}}{f_{x_{i}}}}}$$
(A6)

1015

$$N_{2k} = \frac{1}{\sum_{i=1}^{n} \left(\frac{\frac{y_{ik}}{f_{x_i}}}{\sum_{i'=1}^{n} \frac{y_{i'k}}{f_{x_{i'}}}\right)^2}$$
(A7)

1016 The modified version of fxTWA-PLS applies fx correction separately at taxon calculation 1017 and regression (step 2 and 7 in Table 1 in Liu et al., 2020), both using weight in the form of

1018 1/fx. The regression step (step 7) then becomes:

1019
$$rlm\left(x_i \sim comp_1 + comp_2 + \dots + comp_{pls}, weights = \frac{1}{fx}\right)$$
(A8)

The previous version uses fx values extracted from histograms, and different bin widths may
result in different training results. The modified version applies P-splines histogram
smoothing (Eilers and Marx, 2021) with third order difference penalty, which makes the fx
values almost independent on the bin width. The optimal smoothing parameter of the P-spline

1024 penalty was determined by the HFS (Harville-Fellner-Schall) algorithm (Eilers and Marx,

1025 2021) for the Poisson likelihood for the histogram counts.

1026 Table A1. Leave-out cross-validation (with geographically and climatically close sites removed) 1027 fitness of the previous and modified version of fxTWA-PLS (fxTWA-PLS1 and fxTWA-PLS2, 1028 respectively), for mean temperature of the coldest month (MTCO), mean temperature of the warmest 1029 month (MTWA) and plant-available moisture (α), using bins of 0.02, 0.02 and 0.002, respectively. n is the number of components used. RMSEP is the root mean square error of prediction. Δ RMSEP is 1030 1031 the per cent change of RMSEP using the current number of components than using one component 1032 less. p assesses whether using the current number of components is significantly different from using 1033 one component less, which is used to choose the last significant number of components (indicated in 1034 bold) to avoid overfitting. The degree of overall compression is assessed by doing linear regression to 1035 the cross-validation result and the climate variable. b1, b1.se are the slope and the standard error of 1036 the slope, respectively. The closer the slope (b1) is to 1, the lower the overall compression is. fx 1037 correction is set intrinsic in functions in fxTWAPLS package for both versions in this paper, instead 1038 of relying on an outside input in Liu et al. (2020), so the values of fxTWA-PLS1 might be slighted 1039 different from values in Table 2 Table 3 in Liu et al. (2020), but it doesn't affect the conclusion. 1040

| | Method | n | \mathbb{R}^2 | avg. | max. | min. | RMSEP | ΔRMSEP | р | b1 | b1.se |
|-----|--------------|--------|----------------|---------------|----------------------------|-------|--------------|--------|-------|------|-------|
| | fyTWA DI S1 | 1 | 0.66 | bias –0.86 | bias | bias | 5 21 | -30.87 | 0.001 | 0.76 | 0.01 |
| | IXI WA-ILSI | 2 | 0.00 | -0.52 | 36.65 | 0.00 | J.21 4 70 | -9.78 | 0.001 | 0.70 | 0.01 |
| | | 2 | 0.72 | -0.47 | <i>4</i> 1 18 | 0.00 | 4.62 | -1.63 | 0.001 | 0.80 | 0.01 |
| | | 5 1 | 0.73 | -0.51 | 41.10 | 0.00 | 4.02 | -1 01 | 0.001 | 0.82 | 0.01 |
| 0 | | - | 0.73 | -0.41 | 58 35 | 0.00 | 4.50 | 0.80 | 0.000 | 0.82 | 0.01 |
| Ū. | fyTWA DI S2 | 1 | 0.75 | -0.86 | 25.23 | 0.00 | 4.02 5.20 | -30 07 | 0.708 | 0.85 | 0.01 |
| Σ | IXI WA-I L52 | 2 | 0.70 | -0.73 | 25.25 | 0.00 | J.20 1 87 | -6.29 | 0.001 | 0.09 | 0.01 |
| | | 2 | 0.73 | -0.73 | 23.00 | 0.00 | 4.07 | -0.32 | 0.001 | 0.91 | 0.01 |
| | | 5 1 | 0.74 | -0.71 | 24.30 | 0.00 | 4.80 | -3.26 | 0.001 | 0.91 | 0.01 |
| | | 5 | 0.74 | -0.63 | 2 -1.2 7 3/1 5/1 | 0.00 | 4.70 1 77 | 1.51 | 1 000 | 0.91 | 0.01 |
| | fxTWA-PI S1 | 1 | 0.74 | -0.53 | 17 91 | 0.00 | 3.87 | -24.09 | 0.001 | 0.51 | 0.01 |
| | IXI WA I LOI | 2 | 0.50 | -0 54 | 17.71 | 0.00 | 3.52 | -8.98 | 0.001 | 0.67 | 0.01 |
| | | 3 | 0.50 | -0.49 | 25.14 | 0.00 | 3 52 | 0.09 | 0.565 | 0.73 | 0.01 |
| | | 4 | 0.57 | -0.43 | 34.92 | 0.00 | 3.56 | 1.12 | 0.974 | 0.75 | 0.01 |
| A'A | | 5 | 0.57 | -0.46 | 32.23 | 0.00 | 3 55 | -0.23 | 0.139 | 0.74 | 0.01 |
| ML | fxTWA-PLS2 | 1 | 0.57 | -0.29 | 17.13 | 0.00 | 3.72 | -26.88 | 0.001 | 0.69 | 0.01 |
| Σ | | 2 | 0.52 | -0.14 | 17.19 | 0.00 | 3 53 | -5.06 | 0.001 | 0.05 | 0.01 |
| | | 3 | 0.56 | -0.13 | 17.01 | 0.00 | 3.53 | -0.20 | 0.008 | 0.71 | 0.01 |
| | | 4 | 0.57 | -0.11 | 17.30 | 0.00 | 3.47 | -1.56 | 0.001 | 0.71 | 0.01 |
| | | 5 | 0.57 | -0.11 | 17.34 | 0.00 | 3.48 | 0.10 | 0.780 | 0.71 | 0.01 |
| | fxTWA-PLS1 | 1 | 0.63 | -0.020 | 0.773 | 0.000 | 0.174 | -36.23 | 0.001 | 0.78 | 0.01 |
| | | 2 | 0.69 | -0.012 | 0.902 | 0.000 | 0.157 | -9.66 | 0.001 | 0.79 | 0.01 |
| | | 3 | 0.69 | -0.011 | 0.820 | 0.000 | 0.155 | -1.28 | 0.001 | 0.79 | 0.01 |
| | | 4 | 0.70 | -0.010 | 0.786 | 0.000 | 0.156 | 0.25 | 0.867 | 0.81 | 0.01 |
| | | 5 | 0.70 | -0.010 | 0.786 | 0.000 | 0.156 | 0.09 | 1.000 | 0.81 | 0.01 |
| 8 | fxTWA-PLS2 | 1 | 0.65 | -0.014 | 0.787 | 0.000 | 0.165 | -39.59 | 0.001 | 0.76 | 0.01 |
| | | 2 | 0.68 | -0.016 | 0.781 | 0.000 | 0.159 | -3.55 | 0.001 | 0.77 | 0.01 |
| | | 3 | 0.68 | -0.017 | 0.757 | 0.000 | 0.158 | -0.61 | 0.023 | 0.78 | 0.01 |
| | | 4 | 0.69 | -0.017 | 0.784 | 0.000 | 0.158 | -0.43 | 0.108 | 0.79 | 0.01 |
| | | 5 | 0.69 | -0.017 | 0.850 | 0.000 | 0.158 | 0.26 | 0.985 | 0.80 | 0.01 |
| | | | | | | | | | | | |

1043 Figure A1. Training results using the last significant number of components. The left panel 1044 shows the previous version (fxTWA-PLS1) and the right panel shows the modified version of 1045 fxTWA-PLS (fxTWA-PLS2). The 1: 1 line is shown in black; the linear regression line is 1046 shown in red, to show the degree of overall compression. The horizontal dashed lines indicate 1047 the natural limit of α (0~1.26).

1048



Figure A2. Residuals using the last significant number of components. The left panel shows
the previous version (fxTWA-PLS1) and the right panel shows the modified version (fxTWAPLS2) of fxTWA-PLS. The zero line is shown in black; the locally estimated scatterplot
smoothing is shown in red, to show the degree of local compression.



1057 As shown in Table A1, Figure A1 and A2, the modified version is able to further reduce the 1058 compression in MTCO and MTWA, and maximum bias in MTCO, MTWA and α . As shown 1059 in Figure A1 and A2, there is less scatter and there are less α values beyond the natural limit.