



1 **TiP-Leaf: A dataset of leaf traits across vegetation types 2 on the Tibetan Plateau**

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7 **Abstract.** Functional trait databases are emerging as a crucial tool for a wide range of ecological studies
8 including the next-generation vegetation modeling across the world. However, few large-scale studies
9 have been reported on plant traits in the Tibetan Plateau (TP), the cradle of East Asian flora and fauna
10 with specific alpine ecosystems, no report on plant trait databases could be found. Here an extensive
11 dataset of 11 leaf functional traits (TiP-Leaf) for mainly herbs and shrubs and a few trees on the TP was
12 compiled through field surveys. The TiP-Leaf dataset, compiled from 336 sites distributed mainly in the
13 plateau surface and the northern margin of the TP across alpine and temperate vegetation regions and
14 sampled from 2018 to 2021, contains 1692 morphological trait measurements of leaf thickness, leaf fresh
15 weight, leaf dry weight, leaf dry-matter content, leaf water content, leaf area, specific leaf area and leaf
16 mass per area and 1645 chemical element trait measurements of leaf carbon, nitrogen and phosphorus
17 contents. Thus, 468 species belonging to 184 genera and 51 families were obtained and measured. In
18 addition to leaf trait measurements, geographic coordinates, bioclimate variables, disturbance intensity
19 and vegetation types of each site were also recorded. The dataset could provide solid data support for
20 effectively quantifying the modern ecological features of alpine ecosystems, further evaluating the
21 response of alpine ecosystem to climate change and human disturbances and improving the next-
22 generation vegetation model. It could be a great contribution to the regional and global plant trait
23 databases. The dataset is available from the National Tibetan Plateau Data Center (TPDC; Jin et al., 2022;
24 <https://doi.org/10.11888/Terre.tpdc.272516>).

25 **1 Introduction**

26 Plant traits of morphological, anatomical, physiological and phenological characteristics respond to
27 changes in the living environment, affect ecosystem functions (Díaz & Cabido, 2001) and drive species



28 coexistence under environmental constraints (Violle et al., 2007). Over the past three decades, a growing
29 body of trait analyses has quantified the global and regional distribution patterns of key functional traits,
30 such as leaf (Reich & Oleksyn, 2004; Wright et al., 2004), seed size (Moles et al., 2007), plant height
31 (Moles et al., 2009), wood (Chave et al., 2009), plant form and function (Diaz et al., 2016), root (Ma et
32 al., 2018) and flower (Roddy et al., 2021). Such studies have successfully linked plant traits with
33 environmental change (Meng et al., 2009, 2015; Myers-Smith et al., 2019; Maes et al., 2020; Wang et
34 al., 2022), natural and anthropogenic disturbances (Diaz et al., 2007) and ecosystem functions
35 (Reichstein et al., 2014). Findings from plant trait–environment–ecosystem function interaction could be
36 further utilised to map the spatial pattern of plant traits (Butler et al., 2018), build the next-generation of
37 vegetation model (Berzaghi et al., 2020), predict vegetation distribution (van Bodegom et al., 2014) and
38 function (Wang et al., 2017) and be incorporated into Earth system model (Wullschleger et al., 2014).
39 New insights into ecosystem traits (He et al., 2019) and trait network (He et al., 2020) are bridging
40 multiple dimensions of biology, macroecology and geoscience. All these works require global and
41 regional plant trait databases, such as the TRY (Kattge et al., 2011, 2020), Growth-Form (Taseski et al.,
42 2019), Global Inventory of Floras and Traits (Weigelt et al., 2019), Fine-Root (Iversen et al., 2017),
43 GRoot (Guerrero-Ramírez et al., 2021), and tundra traits (Bjorkman et al., 2018), Plant Trait for
44 Mediterranean Basin Species (BROT) (Tavşanoğlu & Pausas, 2018), China traits (Wang et al., 2018),
45 Aus-Traits (Falster et al., 2021) and LT-Brazil (Mariano et al., 2021).

46 Plant trait databases across various biomes at global, continental and regional scales have been
47 largely raised, even in some remote areas with logistical difficulties, including the tundra (Bjorkman et
48 al., 2018) and tropical regions (Mariano et al., 2021). However, the Earth still has under-sampled regions.
49 The Tibetan Plateau (TP), known as the world's "Third Pole" and "Asia Water Tower" and the cradle of
50 the East Asian flora, is the most under-representative region in global and regional plant trait databases.
51 The first version of Chinese plant trait database (Wang et al., 2018) has no data from the TP and the
52 global plant trait database TRY (Kattge et al., 2020) has few collections from various sources with non-
53 systematic sampling. Field-based, small regional studies of plant functional traits on the TP were also
54 limited (Luo et al., 2005; He et al., 2006; He et al., 2010; Geng et al., 2014; Wang et al., 2020; Xu et al.,
55 2021), where the sampling sites have been mostly along the main roads in East TP. Plant trait records
56 from Central to West TP are very rare. However, the TP has the richest temperate alpine flora (Ding et



57 al., 2020) and most abundant plant diversity in the world (Wang & Hong, 2022). It was also an
58 evolutionary cradle for herbaceous genera of China (Lu et al., 2018). The uplift of the TP and its unique
59 alpine vegetation are important to the monsoon climate system and vegetation of East Asia (Chang et al.,
60 1983) and regional and global climate change studies (Piao et al., 2019).

61 As the largest and highest plateau in the world, the TP has not only changed the regional and global
62 climate system, geological structure, topography and hydrology (Yao et al., 2012) but also strongly
63 influenced the evolution of the flora, fauna and biodiversity (Ding et al., 2020). It has 8876 vascular
64 species from 1371 genera and 211 families, including 6475 herbaceous and 2401 woody plants, of which
65 1706 were endemic to the TP (Yan et al., 2013). Here has three biodiversity hotspots of the world (Sloan
66 et al., 2014; Wang & Hong, 2022). Vegetation changes from the southeast to northwest, from lowland
67 broadleaved evergreen forests including tropical rainforest and subtropical evergreen forest, montane
68 mixed evergreen and deciduous forest, subalpine conifer forest to alpine shrubland, meadow, steppe and
69 desert, along an annual precipitation gradient from ca. 3000 mm to 50 mm (Chang, 1983). The unique
70 alpine vegetation looks like the arctic tundra in physiognomy but has different species composition. The
71 plateau has amplified changes in climates (Chen et al., 2015) and rapid climate change has led to
72 profound changes in alpine species and ecosystems (Zhang et al., 2015; Piao et al., 2019). Plant traits, as
73 the link amongst species, environment and ecosystem functions, are a best tool to study the impacts of
74 climate change on vegetation. Therefore, the establishment of TP plant trait database and further analysis
75 of plant trait–environment–ecosystem function relationships are of great significance to understanding
76 the future change and sustainable development of the unique alpine vegetation on the roof of the world.

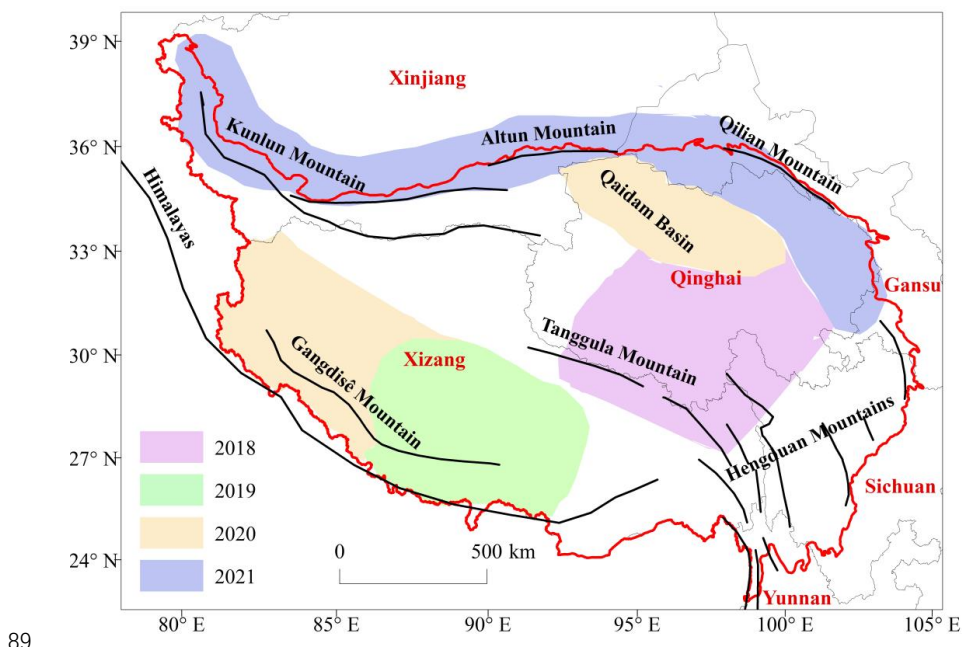
77 Here, a TP leaf trait dataset (TiP-Leaf) was established and 11 leaf traits from 468 species of 1692
78 leaf samples were collected from 336 sites across five of six vegetation types on the TP. Climate data of
79 the sites were also provided. This dataset is not only an update of the Chinese plant trait database but
80 also a great contribution to the global trait database.

81 **2 Study areas**

82 The leaf traits of dominant and common plant species of the TP distributed mostly across the plateau
83 surface were sampled and measured from July to August in the summer of 2018–2021. Vegetation
84 surveys were conducted in four regions (Fig. 1), the source area of the Three Rivers in Qinghai Province



85 in Northeast TP (2018); Southern Xizang Autonomous Region in Southeast and Middle TP (2019); Ngari
86 Prefecture in Northwest TP and the Qaidam Basin of Northeast TP (2020); and the Qilian Mountains, the
87 Altun Mountains and the Kunlun Mountains in the northern margin of the TP, passing through the
88 southern margin of the Tarim Basin in Xinjiang Autonomous Region (2021).



89
90 **Figure 1.** Location and administrative division of the TP. The red line indicates the boundary of the TP in China,
91 which involves six administrative divisions (light black lines): Xizang, Qinghai, Sichuan, Gansu and
92 Yunnan. The bold black lines represent important mountains. Four blocks with different colours represent the
93 approximate areas of four investigations conducted in various years. The background map is from the Chinese
94 National Bureau of Surveying and Mapping.

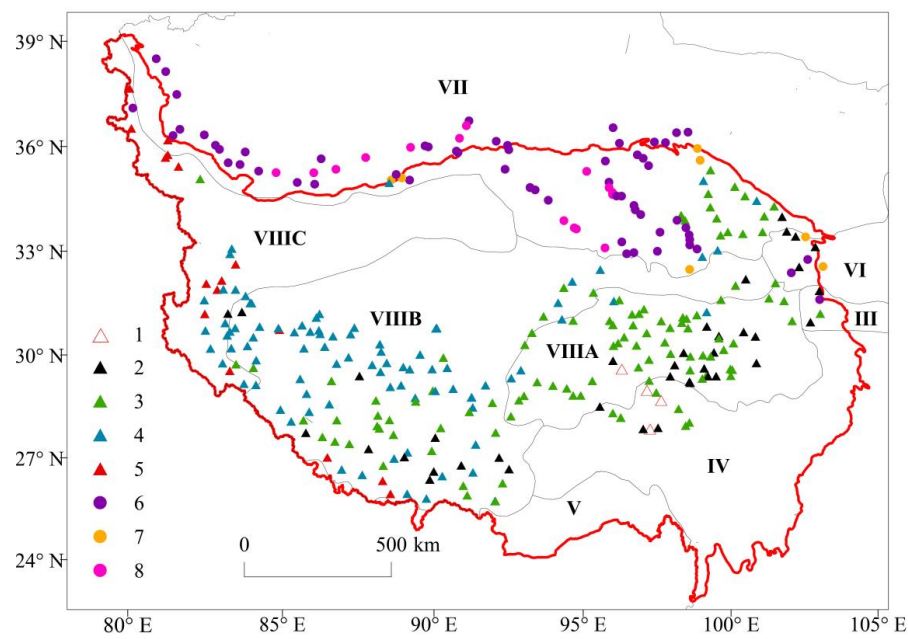
95 **3 Materials and methods**

96 **3.1 Sampling sites**

97 Taking the zonal vegetation types and the precipitation gradient into account, 336 sites (Fig. 2) were
98 selected to investigate the vegetation with less grazing and other anthropogenic disturbances. Shrubby
99 and herbaceous vegetation were mainly selected (332 sites), along with forest vegetation in four sites
100 (but removed for further analysis). In each site, 1–3 plots were set up to survey the species composition,
101 abundance, coverage and plant height. The plot areas for herbaceous vegetation, shrubby vegetation and



102 forest vegetation were 1 m × 1 m, 2 m × 2 m or 5 m × 5 m and 10 m × 10 m, respectively. Geographical
103 locations, natural and human disturbances, and vegetation types were also recorded (Jin et al., 2022).
104 Plant leaf samples were picked up and the leaf traits were measured. Root samples were obtained using
105 soil pit method. The root traits were also measured but not shown in this paper.



106
107 **Figure 2.** Site distribution of the TiP-Leaf dataset. Vegetation regions were extracted from the vegetation
108 regionalisation of China (ECVMC, 2007b). III, Warm Temperate Deciduous Broadleaf Forest Region; IV,
109 Subtropical Broadleaf Evergreen Forest Region; V, Tropical Monsoon Rain Forest and Rain Forest Region; VI,
110 Temperate Steppe Region; VII, Temperate Desert Region; VIII, TP Alpine Vegetation Region. VIIIA, East TP Alpine
111 Scrub and Alpine Meadow Subregion; VIIIB, Middle TP Alpine Steppe Subregion; VIIIC, Northwest TP Alpine
112 Desert Subregion. Vegetation types were classified on the basis of field records. Numbers indicate the vegetation
113 types recorded in the field. 1, coniferous forest; 2, alpine shrubland; 3, alpine meadow; 4, alpine steppe; 5, alpine
114 desert; 6, temperate desert; 7, temperate steppe; 8, temperate meadow. The background map is from the Chinese
115 National Bureau of Surveying and Mapping.

116 The vegetation type of the TP was classified on the basis of field records into eight types: high-cold
117 (alpine) shrubland, meadow, steppe and desert, temperate steppe, meadow and desert, and coniferous
118 forest (Fig. 2). Alpine shrubland is dominated by evergreen broad-leaved shrubs (*Rhododendron*),
119 deciduous broad-leaved shrubs (*Salix*, *Dasiphora*, *Sibiraea*) and evergreen coniferous shrubs (*Juniperus*),
120 distributed in the cold and semi-humid Southeast TP (ca. 600-1000 mm/year). Alpine meadow is widely



121 developed in East TP, where cold and wet climates dominate (ca. 600 mm/year), dominated by several
122 *Kobresia* species and mixed in with perennial forbs and cushion plants. Alpine steppe is in the middle
123 TP, with a large continuous distribution, adapted to the cold and semi-dry continental climate (ca. 200
124 mm/year) and mainly composed of *Stipa* and *Artemisia*. Alpine desert is mainly distributed in Northwest
125 TP, where the climate is extremely continental (ca. 50 mm/year), dominated by *Krascheninnikovia*
126 *compacta* and *Ajania tibetica*. Temperate meadow, steppe and desert are distributed in the northern
127 margin of the TP and Qaidam Basin of Northeast TP, where elevations are lower and the climate is
128 relatively dry, dominated by several xerophytes, especially *Haloxylon ammodendron*, *Halogenon*
129 *glomeratus*, *Phragmites australis*, *Ephedra*, *Kalidium*, *Calligonum* and *Tamarix*. Subalpine coniferous
130 (*Abies* and *Picea*) forests are found on the southeast and east margins. Therefore, the vegetation of the
131 plateau is distributed along a transitional gradient from southeast to northwest, arraying from subalpine
132 forests, alpine meadow and scrub, through alpine steppe and temperate desert to alpine desert. The alpine
133 vegetation was usually called high-cold vegetation in the vegetation classification of China [Editorial
134 Committee of Vegetation Map of China (ECVMC), The Chinese Academy of Sciences, 2007a]. Lowland
135 tropical and montane subtropical evergreen forests do not exist in the sampling area, hence not included
136 in this study.

137 Each site was also assigned to a vegetation region on the basis of the vegetation regionalisation of
138 China (ECVMC, 2007b). The TP has six vegetation regions: Alpine Vegetation Region, Temperate
139 Steppe Region, Temperate Desert Region, Warm Temperate Deciduous Broadleaf Forest Region,
140 Subtropical Broadleaf Evergreen Forest Region, and Tropical Monsoon Rain Forest and Rain Forest
141 Region. The sampling sites were mainly concentrated in the Alpine Vegetation Region. Therefore, in
142 accordance with the degree of drought, TP vegetation was further divided into three subregions from
143 southeast to northwest: East TP Alpine Scrub and Alpine Meadow Subregion, Middle TP Alpine Steppe
144 Subregion and Northwest TP Alpine Desert Subregion.

145 The plant name was determined in accordance with *Flora of China* (Editorial Committee of Flora
146 of China, 1959-2004), *Flora of Qinghai* (Editorial Committee of Flora of Qinghai, 1996-1999), *Flora of*
147 *Xizang* (Comprehensive Scientific Investigation Team of Qinghai-Tibet Plateau, Chinese Academy of
148 Sciences, 1985-1987), *Flora of Gansu* (Editorial Committee of flora of Gansu, 2005), *Flora of Xinjiang*
149 (Editorial Committee of flora of Xinjiang, 1993-1996) and *Flora of Deserts in China* (Liu, 1985). The



150 final species correction was based on the iPlant website (<http://www.iplant.cn/>), which merged all of the
151 information from the Chinese and English versions of *Flora of China* on the basis of APG IV
152 classification (Angiosperm Phylogeny Group, 2016).

153 **3.2 Leaf trait measurements**

154 At each site, 2–3 mature and disease-free complete leaves from each individual of dominant and
155 common plant species were collected, and at least 30 individuals were selected to meet the needs of trait
156 measurement and element analysis. When the single leaf was small, micro or leptophyllous, 100–200
157 leaves were picked. In total, 11 leaf functional traits (leaf thickness, LT; fresh weight, FW; dry weight,
158 DW; leaf dry-matter content, LDMC; leaf water content, LWC; leaf area, LA; specific leaf area, SLA;
159 leaf mass per area, LMA; leaf carbon content, LCC; leaf nitrogen content, LNC; and leaf phosphorus
160 content, LPC) were measured and calculated on the basis of the handbook of standardised measurement
161 for plant functional traits worldwide (Cornelissen et al., 2003; Pérez-Harguindeguy et al., 2013).

162 LT (mm) was measured on sampling day by using Vernier callipers with an accuracy of 0.01 mm.
163 The thickness in the middle of the vein and margin of each leaf was measured and then the average of
164 the five leaves was taken as the LT of a species. In addition to LT, 20–30 leaves for normal-leaved plants
165 and 100–200 leaves for small- to leptophyll-leaved plants were generally selected for other trait variable
166 measurements. FW (g) was obtained by weighing with 1/100 electronic balance. The fresh leaves were
167 then oven dried at 75 °C for 48–72 hours to obtain the DW (g). LDMC was measured as follows: $LDMC = DW/FW$.
168 LA was measured using a scanner (EPSON Perfection V 700 Photo Scanner) and a
169 software (WinFOLIA Pro, Canada). SLA and LMA were measured as follows: $SLA = LA/DW$
170 and $LMA = DW/LA$. The dried leaves were further used for chemical analysis. LCC ($mg\cdot g^{-1}$),
171 LNC ($mg\cdot g^{-1}$) and LPC ($mg\cdot g^{-1}$) were determined by outside-temperature hot potassium dichromate
172 oxidation–volumetric method, distillation–titration method and vanadium molybdate yellow colorimetric
173 method, respectively.

174 **3.3 Climate data**

175 Climate data of each sampling site were extracted from the climate and bioclimate datasets of China
176 (Cheng et al., submitted; Wei et al., 2022). China's climate dataset consists of three variables (monthly
177 temperature, precipitation and sunshine percentage) that were averaged from long-term records from



178 1981 to 2010 at 2152 meteorological stations across China (China Meteorological Data Service Centre,
179 <http://data.cma.cn>). These three climate factors and the absolute maximum and minimum temperatures
180 during the 30 years of 1981–2010 were interpolated into 1 km grid cells by using a surface fitting
181 technique of thin-plate smoothing spline (ANUSPLIN version 4.4, Hutchinson & Xu, 2013; Xu &
182 Hutchinson, 2013) that took the impact of elevation on climates into account on the basis of the digital
183 elevation model of the Shuttle Radar Topography Mission (SRTM) (Farr et al., 2007). The interpolated
184 climate data were used to drive a bioclimate software (Gallego-Sala et al., 2010) to calculate the mean
185 annual temperature (MAT), mean temperature of the coldest month (MTCO), mean temperature of the
186 warmest month (MTWA), annual growing degree days above 0 °C (GDD₀) and 5 °C (GDD₅), mean
187 annual precipitation (MAP), growing season precipitation (GP), annual drought index (1-AET/PET) and
188 annual moisture index (MAP/PET), where AET is annual actual evapotranspiration and PET is annual
189 potential evapotranspiration.

190 **3.4 Data analysis**

191 Six key leaf functional traits (LT, LDMC, SLA, LCC, LNC and LPC) were selected in this paper
192 for further simple statistical analyses. The mean, minimum, maximum, standard deviation (SD) and
193 coefficient variation of traits at each site were calculated. The linear relationships between leaf traits of
194 site average were analysed.

195 **4 Data description of sampling sites**

196 **4.1 Spatial distribution of sites**

197 Eleven key plant leaf traits of 1692 individuals of 468 species from 336 sites were measured (Fig.
198 1 and 2).

199 The sampling sites were located in the northeast, middle to southwest, and north margin of the TP,
200 along with 145 sites in Xizang, 121 sites in Qinghai, 43 sites in Xinjiang, 16 sites in Gansu and 11 sites
201 in Sichuan (Fig. 1). Southeast TP, where forest ecosystems are distributed, has few plant trait data.
202 However, field measurements are being conducted in the Hengduan Mountains to measure the leaf, twig
203 and root traits of dominant and common trees and shrubs. Other ecologists have worked on some parts
204 of this region to perform leaf and other trait studies (Luo et al., 2005; Shi et al., 2012; Vandvik et al.,



205 2020; Xu et al., 2021). The Hoh Xil dead zone in Central North to Northwest TP is logically not
206 accessible during the plant growing season when the frozen ground is melting. Therefore, the plant trait
207 data have been not available up to now.

208 **4.2 Altitudinal range of sites**

209 The altitudinal range of the sampling sites was between 805–5343 m, in which 69.3% of the sites
210 were located in the high altitudes (> 3500 m), 18.5% of the sites were located in the Qaidam Basin and
211 the East Qinghai with lower altitudes (2500–3500 m) and 12.2% of the sites were located in the northern
212 margin of the TP with lowest altitudes (< 2500 m).

213 **4.3 Vegetation types of sites**

214 In accordance with the field records, the vegetation was divided into eight types, along with 108
215 sites in alpine meadow, 87 sites in alpine steppe, 61 sites in temperate desert, 38 sites in alpine shrubland,
216 16 sites in alpine desert, 15 sites in temperate meadow, seven sites in temperate steppe and four sites in
217 forest. In addition, the number of sites in the TP Alpine Vegetation Region was the most abundant (63.1%)
218 and its three subregions, namely the Middle TP Alpine Steppe Subregion (33.9%), the East TP Alpine
219 Scrub and Alpine Meadow Subregion (20.8%) and the Northwest TP Alpine Desert Subregion (8.3%),
220 followed by the Temperate Desert Region (29.4%) and other vegetation regions (7.5%), which are
221 Subtropical Evergreen Broadleaved Forest Region (3.9%), Temperate Steppe Region (2.4%) and Warm
222 Temperate Deciduous Broadleaved Forest Region (1.2%), as shown in Fig. 2.

223 **5 Data description of species and traits**

224 **5.1 plant species**

225 A total of 1692 leaf samples were collected and measured in the TiP-Leaf dataset, including 468
226 species belonging to 184 genera in 51 families (amongst them, 17 samples were identified as genera, six
227 samples were identified as families and one sample could not be identified). Some species were
228 frequently sampled. For example, *Kobresia pygmaea* occurred 52 times, mainly in East and South TP;
229 *Stipa purpurea* occurred 47 times, mainly in Middle and West TP; and *Potentilla bifurca* occurred 41
230 times, mainly in South, West and Northeast TP. However, in some sites, only one or two species were
231 sampled, especially in Qaidam Basin and the northern margin of TP. The top five families with the largest



232 number of sampled species were as follows: Asteraceae (83 species and 24 genera), Poaceae (47 species
233 and 18 genera), Fabaceae (46 species and 11 genera), Cyperaceae (29 species and four genera) and
234 Rosaceae (28 species and 10 genera). Amongst the 468 species, 79 species were unique to the TP, such
235 as *Rhodiola smithii*, *Pomatosace filicula*, *Oxytropis sericopetala*, *Arenaria gerzensis*, *Onosma waltonii*,
236 *Delphinium qinghaiense*, *Metaeritrichium microuloides* and *Androsace cuttingii*. Furthermore, two were
237 endangered species (*Rosa rugosa* and *Rheum globulosum*), seven were vulnerable species (*Arnebia*
238 *guttata*, *Tamarix taklamakanensis*, *Rhodiola smithii*, *Juniperus tibetica*, *Reaumuria kaschgarica*, *Rheum*
239 *tanguticum* and *Metaeritrichium microuloides*) and 10 were near-threatened species (*Myricaria prostrata*,
240 *Euphorbia kozlovii*, *Hippophae tibetana*, *Phlomis pygmaea*, *Physochlaina praealta*, *Gentiana*
241 *siphonantha*, *Astragalus handelii*, *Androsace cuttingii*, *Carex nakaiana* and *Leiospora exscapa*) in the
242 TiP-Leaf dataset.

243 **5.2 Leaf trait variations**

244 The site-level leaf traits are shown in Table 1. The variation of each leaf trait was significant. In
245 particular, DW, FW and LA varied by more than 150%, followed by LT and LWC. The variations of
246 LMA, SLA, LDMC, LCC, LNC and LPC were slightly stable.

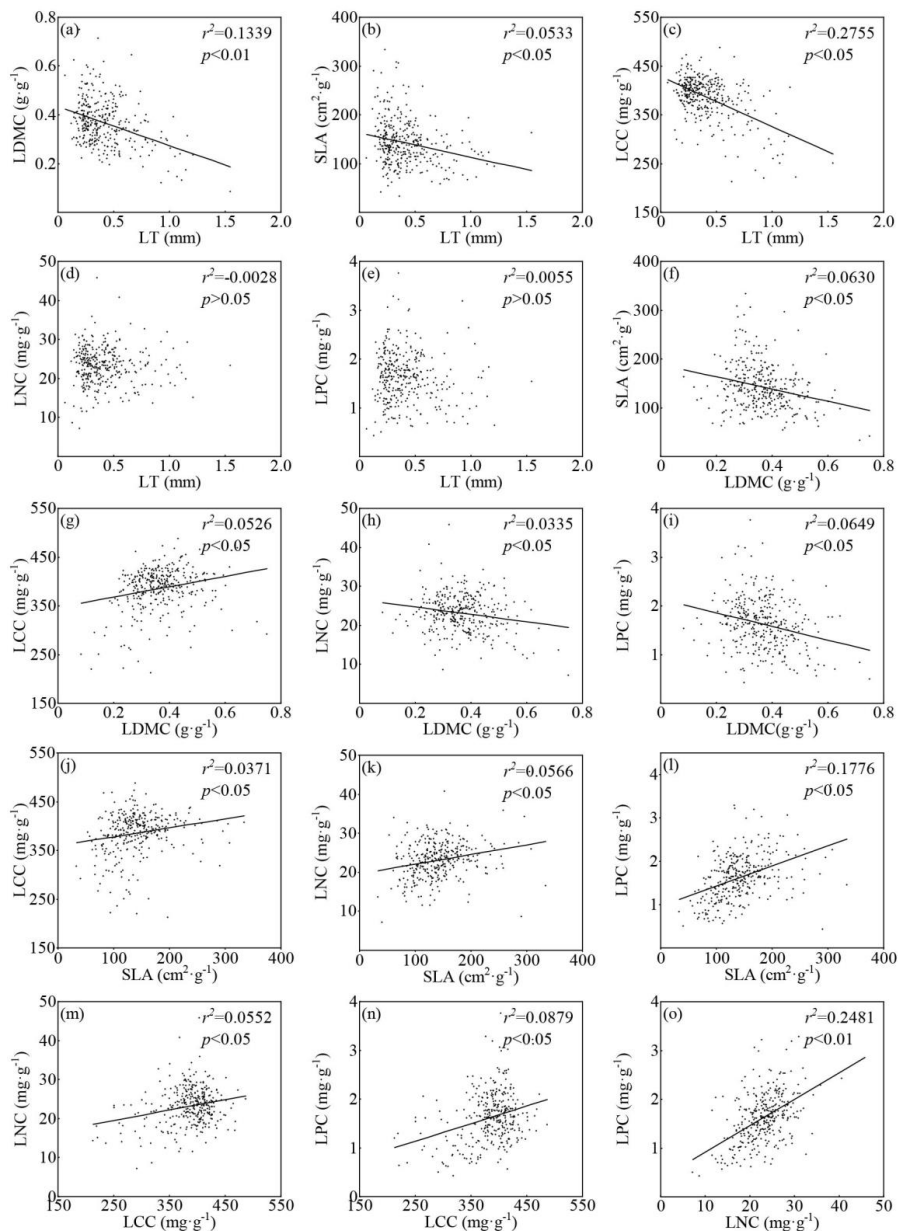
247 **Table 1** Summary of leaf functional traits in the TiP-Leaf dataset.

Traits	Mean ± SD	Max	Min	CV (%)
LT (mm)	0.42 ± 0.22	1.55	0.06	52.38
FW (g)	0.14 ± 0.31	3.82	0.0001	221.43
DW (g)	0.04 ± 0.07	0.62	0.00003	175.00
LDMC (g·g ⁻¹)	0.37 ± 0.09	0.75	0.08	24.32
LWC (g·g ⁻¹)	2.41 ± 1.25	11.11	0.33	51.87
LA (cm ²)	3.22 ± 5.23	44.51	0.01	162.42
SLA (cm ² ·g ⁻¹)	142.10 ± 46.67	333.85	33.16	32.84
LMA (g·m ⁻²)	91.49 ± 34.28	308.11	17.22	37.36
LCC (mg·g ⁻¹)	386.54 ± 43.46	487.42	212.57	11.24
LNC (mg·g ⁻¹)	23.08 ± 4.75	45.83	7.18	20.58
LPC (mg·g ⁻¹)	1.62 ± 0.51	3.76	0.43	31.48



248 **5.3 Leaf trait relationships**

249 The fitting of linear models of the site averages of six leaf traits (Fig. 3) showed that LT was
250 significantly negatively correlated with LDMC ($r^2 = 0.1339; p < 0.05$; Fig. 3a), SLA ($r^2 = 0.0533; p < 0.05$;
251 Fig. 3b) and LCC ($r^2 = 0.2755; p < 0.05$; Fig. 3c), with downward trends. No relationship was found
252 between LT and LNC ($r^2 = -0.0028; p > 0.05$; Fig. 3d) nor LPC ($r^2 = 0.0055; p > 0.05$; Fig. 3e). The
253 results also revealed that LDMC was significantly negatively correlated with SLA ($r^2 = 0.0630; p < 0.05$;
254 Fig. 3f), LNC ($r^2 = 0.0335; p < 0.05$; Fig. 3h) and LPC ($r^2 = 0.0649; p < 0.05$; Fig. 3i) and significantly
255 positively correlated with LCC ($r^2 = 0.0526; p < 0.05$; Fig. 3g). In addition, linearly inversed relationships
256 were observed between SLA and LCC ($r^2 = 0.0371; p < 0.05$; Fig. 3j), and LNC ($r^2 = 0.0566; p < 0.05$;
257 Fig. 3k) and LPC ($r^2 = 0.1776; p < 0.05$; Fig. 3l). The three leaf chemical traits were also related to one
258 another and the relationship between LNC and LPC ($r^2 = 0.2481; p < 0.05$; Fig. 3o) was closer than that
259 between LNC and LCC ($r^2 = 0.0552; p < 0.05$; Fig. 3m) and between LPC and LCC ($r^2 = 0.0879; p <$
260 0.05 ; Fig. 3n).



261

262 **Figure 3.** Relationship between site-based average of key leaf traits in the TiP-Leaf dataset. The black dot indicates
263 the mean leaf trait measurements of all species in the site and the straight line represents the fitting of the linear
264 model. r^2 is the adjusted r^2 and p represents the probability value of the regression model.

265 **6 Data availability**

266 The TiP-Leaf dataset includes three data sheets in Microsoft Excel format, namely: (a) a data sheet



267 named ‘variables’ describing header information of the geographical coordinates, climate and traits in
268 the dataset (Table 2); (b) a data sheet (site information) reporting the site location and climate data; and
269 (c) a data sheet (plant traits) of the complete trait data of each plant species in each sampling site. As
270 studies based on the TiP-Leaf dataset are already underway, researchers interested in using such data
271 previously are strongly recommended to contact the authors to avoid overlapping studies. The dataset
272 will be available through the National Tibetan Plateau Data Center (TPDC; Jin et al., 2022;
273 <https://doi.org/10.11888/Terre.tpdc.272516>), and shall also be made available via the global TRY plant
274 trait database (Kattge et al., 2011, 2020; www.try-db.org/).
275

Table 2 Summary information found in TiP-Leaf dataset

Heading	Description	Type
Site	Site number based on sampling time	Code
Lat	Latitude (decimal degrees)	Numeric
Lon	Longitude (decimal degrees)	Numeric
Elev	Elevation (m)	Integer
Animal intensity	Animal activity intensity	Character
Human intensity	Human interference intensity	Character
Vegetation type	Vegetation type from field survey	Character
Vegetation region	Vegetation region from vegetation map	Character
MAT	Mean annual temperature (°C)	Numeric
MTCO	Mean temperature of the coldest month	Numeric
MTWA	Mean temperature of the warmest month	Numeric
GDD ₀	Annual growing degree days above 0 °C	Numeric
GDD ₅	Annual growing degree days above 5 °C	Numeric
MAP	Mean annual precipitation (mm)	Numeric
GP	Growing season precipitation (mm)	Numeric
MI	Moisture index	Numeric
DI	Drought index	Numeric
Species	Scientific name	Character
Family	Botanical family	Character



Growth form	Trees, shrubs, semi-shrubs and herbs	Character
Life form	Deciduous and evergreen; Annual and perennial	Character
LT	Leaf thickness (mm)	Numeric
FW	Fresh weight (g)	Numeric
DW	Dry weight (g)	Numeric
LDMC	Leaf dry-matter content ($\text{g}\cdot\text{g}^{-1}$)	Numeric
LWC	Leaf water content ($\text{g}\cdot\text{g}^{-1}$)	Numeric
LA	Leaf area (cm^2)	Numeric
SLA	Specific leaf area ($\text{cm}^2\cdot\text{g}^{-1}$)	Numeric
LMA	Leaf mass per area ($\text{g}\cdot\text{m}^{-2}$)	Numeric
LCC	Leaf carbon concentration ($\text{mg}\cdot\text{g}^{-1}$)	Numeric
LNC	Leaf nitrogen concentration ($\text{mg}\cdot\text{g}^{-1}$)	Numeric
LPC	Leaf phosphorus concentration ($\text{mg}\cdot\text{g}^{-1}$)	Numeric

276 **7 Summary**

277 The TiP-Leaf dataset was compiled from direct field measurements, covering a great proportion of
278 plant species and vegetation types on the highest plateau in the world. The dataset provides important
279 data foundation not only for quantitative analyses of modern alpine vegetation but also for prediction of
280 future response of alpine ecosystem to climate change and improvement of next-generation vegetation
281 models. It could also be used to promote the vegetation protection and restoration on the TP and
282 contribute to the global plant trait database.

283 The dataset in this study provides more leaf trait measurements and covers more sampling sites,
284 which were located not only along the main roads but also the accessible small paths, than previous
285 studies (Luo et al., 2005; He et al., 2006; He et al., 2010; Geng et al., 2014; Wang et al., 2020; Xu et al.,
286 2021). This dataset is the first plant trait dataset that represents all of the alpine vegetation on the TP.
287 However, more collections of trait data are needed in remote areas with assessable difficulty, such as the
288 Hoh Xil dead zone in Northwest TP (alpine meadow, steppe and desert vegetation) and in the
289 mountainous areas of East and Southeast TP with less trait studies (subalpine and alpine forest and
290 shrubland vegetation). These works could enhance the representativeness of the whole TiP trait database



291 in terms of geographical space and vegetation type. Given the complex topography of the plateau, more
292 sites are requested to be surveyed and given the flourish of alpine flora, traits from more plant species
293 should be measured. The TiP-Leaf dataset consists of leaf traits only. The TiP-Root trait dataset is
294 underway and the trait data of twig and branch of woody species should be further measured.

295 **Author contributions.** JN conceived the study. KL, YJ and JN led the field works. YJ and other co-
296 authors collected leaf samples and measured plant traits. YJ, HW and JX processed the dataset, performed
297 the analyses and wrote the first draft. JN and YJ improved the manuscript. All authors approved the final
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