

1 [A compiled Soil-soil respiration datasetdatabase](#) at different time scales ~~in~~for
2 forest ecosystems across China [from 2000 to 2018](#)

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14 **Abstract.** China's forests rank fifth in the world by area and cover a broad climatic
15 gradient from cold-temperate to tropical zones, and play a key role in the global carbon
16 cycle. Studies on forest soil respiration (R_s) are increasing rapidly in China over the last
17 two decades, but the resulting R_s data need to be summarized. Here, we compile a
18 comprehensive [datasetdatabase](#) of R_s in China's undisturbed forest ecosystems from
19 literatures published up to December 31, 2018, including monthly R_s and the concurrently
20 measured soil temperature (N=8317), mean monthly R_s (N=5003), and annual R_s
21 (N=634). Detailed plot information was also recorded, such as geographical location,
22 climate factors, stand characteristics, and measurement description. We examine some
23 aspects of the [datasetdatabase](#) – R_s equations fitted with soil temperature, temperature
24 sensitivity (Q_{10}), monthly variations and annual effluxes in cold-temperate, temperate,

25 subtropical and tropical zones. We hope the [datasetdatabase](#) will be used by the science
26 community to provide a better understanding of carbon cycle in China's forest
27 ecosystems and reduce uncertainty in evaluating of carbon budget at the large scale.

28 The [datasetdatabase](#) is publicly available at
29 <https://doi.pangaea.de/10.1594/PANGAEA.943617>
30 [https://www.pangaea.de/tok/788910d8
d3ae0a415e7bad2e7025a3f16f042a1b](https://www.pangaea.de/tok/788910d8d3ae0a415e7bad2e7025a3f16f042a1b) (Sun et al. 2021).

31

32 **Keywords:** Soil carbon flux, Carbon cycle, Temperature sensitivity, Forest, China

33 **1 Introduction**

34 Soil respiration (R_s) refers to the total amount of CO_2 released by undisturbed soil,
35 including autotrophic respiration and heterotrophic respiration, the former from plant
36 roots and their microbial symbionts, and the latter from microorganisms decomposing
37 litter and soil organic matter. As the second-largest terrestrial carbon flux, the recent
38 estimations of global annual R_s (80–98 Pg C year⁻¹) are above ten percent of the
39 atmospheric carbon pool (750 Pg C) (Bond-Lamberty and Thomson, 2010b;
40 Hashimoto et al., 2015; Raich et al., 2002; Warner et al., 2019), thus accelerating soil
41 respiration rates with climate warming have a strong potential to influence atmospheric
42 CO_2 levels. It is thus important to understand better soil respiration dynamics and
43 response to climate changes.

44 Forest area in China ranks fifth in the world (FAO, 2020) and covers a broad climatic
45 gradient, including cold-temperate, temperate, subtropical and tropical zones. In China,
46 most R_s measurements began only after 2001 (Chen et al., 2010), but have rapidly
47 increased during the last 20 years (Jian et al., 2020). Several studies have summarized
48 annual R_s in China's forest ecosystems, but with the small samples (e.g., N=50 in

49 Zheng et al., 2010; N=62 in Chen et al., 2008; N=120 in Zhan et al., 2012; N=139 in
50 Song et al., 2014). Yu et al. (2010) established a geostatistical model with a total of 390
51 monthly R_s data from different ecosystems in China. With 1782 monthly R_s in forest
52 ecosystems across China, Jian et al. (2020) analyzed the spatial patterns and temporal
53 trends from 1961 to 2014. However, amounts of R_s data are still unexploited, because
54 they were only displayed in the forms of monthly dynamics in the original papers' figures.
55 R_s data at a subannual timescales are important for upscaling global R_s (Jian et al.,
56 2018), which may derive different conclusions and deserve further exploration (Huang
57 et al., 2020).

58 The lack of the large-scale and observation-driven R_s data is a main constraining factor
59 in quantifying regional- to global-scale carbon ~~budget~~ (Bond-Lamberty and
60 Thomson, 2010a; Rayner et al., 2005). R_s data and concurrently measured temperature
61 thus provide not only a solid base to understand the critical factors influencing R_s , but
62 the opportunity to better simulate R_s at the large scale. We attempted to compile a
63 complete forest R_s ~~dataset~~ [database](#) at different temporal scales in China, [and analyze](#)
64 [temperature sensitivity \(\$Q_{10}\$ \), monthly and annual \$R_s\$ in cold-temperate, temperate,](#)
65 [subtropical and tropical zones.](#)

66 **2 Data and methods**

67 **2.1 Data sources**

68 The terms of “soil respiration”, “soil carbon (or CO₂) efflux”, or “soil carbon (or CO₂)
69 emission” were searched from publications before 2018 in the China Knowledge
70 Resource Integrated Database (<http://www.cnki.net/>), China Science and Technology
71 Journal Database (<http://www.cqvip.com>), ScienceDirect (<http://www.sciencedirect.com/>),
72 ISI Web of Science (<http://isiknowledge.com/>), and Springer Link
73 (<http://link.springer.com/>). Means, minimums and maximums of soil respiration during

74 the observation periods were usually given in these published studies, and monthly
75 patterns of soil respiration rates and the corresponding temperature were frequently
76 shown with figures. WEBPLOTDIGITIZER, a graphic digitizing software, was used to
77 take data from figures when values were not reported in the text (Burda et al., 2017).

78 **2.2 Data collection criteria**

79 The following criteria were used to ensure data consistency and accuracy: i) *R_s* was
80 measured in the field without obvious disturbances or manipulation experiments, e.g.
81 fire, cutting, nitrogen addition treatments, etc. ii) Forested swamps and commercial
82 plantations (e.g. orchard, rubber, etc.) were not examined. iii) *R_s* was measured either
83 by static chamber/gas chromatography (GC) or by dynamic chamber/infrared gas
84 analyzers (IRGA, model Li-6400, Li-8100, Li-8150 (LI-COR Inc., Lincoln, Nebraska,
85 USA)), which are the most popular methods and provide methodological consistency
86 (Sun et al., 2020; Wang et al., 2011; Yang et al., 2018; Zheng et al., 2010). ~~Moreover,~~
87 ~~the data has been carefully cross-checked by the authors and from different sources.~~

88 Based on these criteria, a total of 10288 monthly soil respiration data and 634 annual
89 soil respiration data were assembled from 568 publications. ~~The dataset covers 28~~
90 ~~provinces in China (18.61–52.86° N, 84.91–129.08° E) (Fig. 1).~~ Meanwhile, the related
91 information was recorded, including geographical location (province, study site, latitude,
92 longitude and elevation), climate (mean annual temperature and mean annual
93 precipitation), stand description (forest type, origin, age, density, mean tree height and
94 diameter at breast height), measurement regime (method, time, frequency, collar area,
95 height and numbers) (Table 1). ~~There were 155 study sites from 28 provinces in China~~
96 ~~(18.61–52.86° N, 84.91–129.08° E, 7–4200 m) (Fig. 1).~~ This forest region encompasses a
97 large gradient of climate regimes, mean annual temperature ranging from -5.4 to 23.8 °C
98 and mean annual precipitation ranging from 105 to 3000 mm. ~~The observation years were~~

99 [from 2000 until 2018.](#)

100 **2.3 Data verification**

101 [Soil temperature as a main influencing factor, was usually concurrently measured with](#)
102 [Rs. Monthly dynamics of Rs and soil temperature at 5 cm depth \(\$T_5\$ \) and/or 10 cm depth](#)
103 [\(\$T_{10}\$ \) were shown with figures in many literatures.](#) In this study, most of the R_s data (~82%)
104 and the concurrent ~~soil temperature at 5 cm depth (T_5) and/or 10 cm depth (T_{10})~~ were
105 extracted with WEBPLOTDIGITIZER, others (e.g., minimum, maximum) were [usually](#)
106 [directly](#) given in the original papers. To verify the accuracy of the digital software, the
107 means (R_s , T_5 , T_{10}) averaged from the extracted data were compared with the
108 corresponding means directly given in the original papers (Fig. S1). [The Root Mean](#)
109 [Square Errors \(RMSE\) of \$R_s\$, \$T_5\$ and \$T_{10}\$ were \$0.09 \mu\text{mol m}^{-2} \text{s}^{-1}\$, \$0.35 \text{ }^\circ\text{C}\$ and \$0.44 \text{ }^\circ\text{C}\$,](#)
110 [respectively, and t](#)he coefficients of determination (R^2) were all larger than 0.99,
111 indicating that the accuracy of WEBPLOTDIGITIZER is excellent. [Moreover, the data](#)
112 [from the same authors and different sources \(e.g. master or Ph. D. dissertation and](#)
113 [journal article\) has been carefully cross-checked and supplemented.](#)

114 **2.4 Monthly and annual soil respiration calculation**

115 Long-term continuous R_s could be monitored with [infrared gas analyzers \(e.g., Li-8100,](#)
116 [Li-8150\)](#)~~Li-8100 or Li-8150~~, but there are few published studies of such continuous data
117 (Bond-Lamberty et al., 2020; Tu et al., 2015; Wu et al., 2014; Yu et al., 2011). The ~~typical~~
118 ~~days were usually selected to calculate mean monthly R_s and the~~ observation frequency
119 was 1–12 days per month—high during the growing season, but low in winter. R_s was
120 measured throughout the day (16%) or at representative time, e.g., 9:00 a.m.–11:00 a.m.
121 (45%), 9:00 a.m.–12:00 a.m. (22%), etc., which had been validated to be close to the
122 diurnal mean value (Xu and Qi, 2001; Yan et al., 2006; Yang et al., 2018; Yao et al., 2011;

123 You et al., 2013; Zheng et al., 2010). Annual soil carbon efflux was integrated with soil
124 respiration model (i.e. integration method) or interpolated the average soil respiration rate
125 between sampling dates (i.e. interpolation method) (Shi et al., 2014). Finally, monthly R_s
126 and annual soil carbon efflux were converted to the common unit of $\mu\text{mol CO}_2 \text{ m}^{-2} \text{ s}^{-1}$
127 and $\text{g C m}^{-2} \text{ year}^{-1}$, respectively (Bond-Lamberty and Thomson, 2010a).

128 2.5 Statistical analysis

129 Monthly and annual R_s were averaged arithmetically in cold-temperate, temperate,
130 subtropical and tropical zones. Independent-Samples T Tests (2 groups) and One-Way
131 ANOVA (≥ 3 groups) at the $P = 0.05$ significance level were used to test the differences
132 among different forest types in the same climate zone and among the same forest type
133 in different climate zones. Temperature sensitivity (Q_{10}) is defined as the factor by
134 which R_s is multiplied when temperature increases by 10°C (Davidson and Janssens,
135 2006; Lloyd and Taylor, 1994), which is usually calculated with the van't Hoff equation
136 ($R_s = ae^{\beta T}$ & $Q_{10} = e^{10\beta}$), where R_s is soil respiration rate ($\mu\text{mol m}^{-2} \text{ s}^{-1}$), T is temperature
137 ($^\circ\text{C}$). All statistical analyses were performed with SPSS Statistics 21 (SPSS Inc.,
138 Chicago, USA).

139 **3 Results**

140 **3.1 Relationship between soil respiration rate and soil temperature**

141 Temperature is often the main factor determining soil respiration rates. ~~There were~~
142 ~~6341 and 2878~~ The samples of the paired R_s & T_5 and R_s & T_{10} were 6341 (69%) and
143 2878 (31%) in the datasetdatabase, respectively. There were significantly exponential
144 relationships of R_s with T_5 and T_{10} in forest ecosystems across China, which could
145 explain about 48% and 52% of the R_s variations, respectively (Fig. S2). The
146 exponential correlations were all significant in four climatic zones, ~~and the coefficients~~
147 ~~of determination for tropical ecosystems ($R^2 = 0.225 - 0.291$) were smaller than those in~~

148 ~~other three zones~~ ($R^2=0.51623-0.934$) (Fig. 2). RMSEs in cold-temperate and
149 temperate zones ($1.52-1.67 \mu\text{mol m}^{-2} \text{s}^{-1}$) were larger than those in subtropical and
150 tropical zones ($1.04-1.32 \mu\text{mol m}^{-2} \text{s}^{-1}$), except the smallest RMSE from T_{10} in cold-
151 temperate zone ($0.42 \mu\text{mol m}^{-2} \text{s}^{-1}$).

152 ~~Temperature sensitivity (Q_{10}) is defined as the factor by which R_s is multiplied when~~
153 ~~temperature increases by 10°C (Davidson and Janssens, 2006; Lloyd and Taylor, 1994).~~

154 Q_{10} could be calculated with the exponential equations between R_s and soil temperature.
155 At the national scale, the Q_{10} values in China's forest ecosystems from T_5 ($-16.51-$
156 33.58°C) and T_{10} ($-16.40-33.46^\circ\text{C}$) were 2.05 and 2.17, respectively. The Q_{10} was the
157 largest in cold-temperate zone (T_5 : 3.74 & T_{10} : 3.32), secondary in temperate zone (T_5 :
158 2.69 & T_{10} : 3.00), and the smallest in subtropical zone (T_5 : 2.15 & T_{10} : 2.20) and
159 tropical zone (T_5 : 2.28 & T_{10} : 1.63).

160 3.2 Monthly dynamics of soil respiration

161 Monthly R_s appeared as a single-peak curve (Fig. 3), which derived from the similar
162 years in cold-temperate (2003–2016), temperate (2002–2018), subtropical (2000–2017)
163 and tropical zones (2003–2015). The largest values occurred in August ($4.18-4.36$
164 $\mu\text{mol m}^{-2} \text{s}^{-1}$) in cold-temperate and temperate zones, larger than the largest values in
165 July ($3.58-3.83 \mu\text{mol m}^{-2} \text{s}^{-1}$) in subtropical and tropical zones. The lowest values
166 occurred in January in cold-temperate ($0.20 \mu\text{mol m}^{-2} \text{s}^{-1}$), temperate ($0.49 \mu\text{mol m}^{-2}$
167 s^{-1}), subtropical ($1.10 \mu\text{mol m}^{-2} \text{s}^{-1}$) and tropical zones ($1.62 \mu\text{mol m}^{-2} \text{s}^{-1}$). Monthly
168 variations were largest in cold-temperate and temperate zones, secondary in subtropical
169 zone, and smallest in tropical zone.

170 Annual mean R_s in January–December from low to high was cold-temperate (1.63
171 $\mu\text{mol m}^{-2} \text{s}^{-1}$), temperate ($1.93 \mu\text{mol m}^{-2} \text{s}^{-1}$), subtropical ($2.47 \mu\text{mol m}^{-2} \text{s}^{-1}$) and

172 tropical zones ($2.57 \mu\text{mol m}^{-2} \text{s}^{-1}$). Meanwhile, annual soil carbon emissions were
173 calculated with the annual mean R_s : $621.91 \text{ g C m}^{-2} \text{ yr}^{-1}$ in cold-temperate zone, 733.31
174 $\text{g C m}^{-2} \text{ yr}^{-1}$ in temperate zone, $937.15 \text{ g C m}^{-2} \text{ yr}^{-1}$ in subtropical zone, and 973.35 g C
175 $\text{m}^{-2} \text{ yr}^{-1}$ in tropical zone. Soil carbon emissions in growing season (May–October) and
176 winter (November–April) accounted for 85% and 15% in cold-temperate zone, 80%
177 and 20% in temperate zone, 69% and 31% in subtropical zone, 61% and 39% in tropical
178 zone. Subtropical and tropical zones still keep high soil respiration rates in [November–](#)
179 [April](#)winter, which is the main source of their larger annual soil carbon emissions.

180 3.3 Annual soil carbon effluxes

181 There were 634 annual soil carbon effluxes, and most of the observations were
182 conducted in subtropical zone (61%) and temperate zone (32%) (Fig. 4). [The spanning](#)
183 [years were 2003–2014 in cold-temperate zone, 2000–2018 in temperate zone, 2002–](#)
184 [2017 in subtropical zone and 2003–2017 in tropical zone.](#) ~~Mean~~The annual soil carbon
185 ~~effluxes~~emission ranged from $260.10 \text{ g C m}^{-2} \text{ yr}^{-1}$ to $2058.00 \text{ g C m}^{-2} \text{ yr}^{-1}$ was 851.88 g
186 $\text{C m}^{-2} \text{ yr}^{-1}$ in China's forest ecosystems, [and the mean was \$851.88 \pm 12.75 \text{ g C m}^{-2} \text{ yr}^{-1}\$](#)
187 ~~ranging from $260.10 \text{ g C m}^{-2} \text{ yr}^{-1}$ to $2058.00 \text{ g C m}^{-2} \text{ yr}^{-1}$.~~ [The annual soil carbon](#)
188 [effluxes increased with the increasing of mean annual temperature and precipitation at](#)
189 [the national scale \(Fig. S3\).](#) Mean annual soil carbon emissions in tropical, subtropical,
190 temperate and cold-temperate zones were 1042.01 ± 68.55 , 928.91 ± 16.68 ,
191 697.85 ± 16.39 and $684.29 \pm 61.81 \text{ g C m}^{-2} \text{ yr}^{-1}$, respectively. The former two was
192 significantly higher than the latter two, but the differences were not significant between
193 tropical and subtropical zones, and between temperate and cold-temperate zones. The
194 differences were not significant for [evergreen broadleaf forest \(EBF\)](#), [evergreen](#)

195 [needleleaf forest \(ENF\)](#) and [deciduous needleleaf forest \(DNF\)](#) among different
196 climate zones. [Deciduous broadleaf forest \(DBF\)](#) in temperate ($748.59 \pm 25.18 \text{ g C m}^{-2}$
197 yr^{-1}) and subtropical zones ($755.41 \pm 58.26 \text{ g C m}^{-2} \text{ yr}^{-1}$) was similar ($-750.00 \text{ g C m}^{-2}$
198 yr^{-1}), both of which were larger than that in cold-temperate zone ($284.20 \pm 21.36 \text{ g C m}^{-2}$
199 yr^{-1}). [Broadleaf and needleleaf mixed forest \(MF\)](#) in subtropical zone ($977.35 \pm 43.56 \text{ g}$
200 $\text{C m}^{-2} \text{ yr}^{-1}$) had significantly higher emissions than that in temperate zone
201 ($733.44 \pm 45.29 \text{ g C m}^{-2} \text{ yr}^{-1}$).

202 Evergreen forests were usually larger than deciduous ones in the same climatic zone,
203 for example, ENF ($866.98 \pm 63.74 \text{ g C m}^{-2} \text{ yr}^{-1}$) and DNF ($734.56 \pm 83.67 \text{ g C m}^{-2} \text{ yr}^{-1}$)
204 in cold-temperate zone, ENF ($699.96 \pm 32.77 \text{ g C m}^{-2} \text{ yr}^{-1}$) and DNF ($555.15 \pm 24.19 \text{ g C}$
205 $\text{m}^{-2} \text{ yr}^{-1}$) in temperate zone, EBF ($1073.50 \pm 26.44 \text{ g C m}^{-2} \text{ yr}^{-1}$) and DBF (755.41 ± 58.26
206 $\text{g C m}^{-2} \text{ yr}^{-1}$) in subtropical zone. Broad-leaved forests showed significantly larger
207 annual fluxes than coniferous forests in temperate zone (DBF: $748.59 \pm 25.18 \text{ g C m}^{-2}$
208 yr^{-1} vs. DNF: $555.15 \pm 24.19 \text{ g C m}^{-2} \text{ yr}^{-1}$) and subtropical zone one (EBF:
209 $1073.50 \pm 26.44 \text{ g C m}^{-2} \text{ yr}^{-1}$ vs. ENF: $717.50 \pm 17.61 \text{ g C m}^{-2} \text{ yr}^{-1}$). However, DNF
210 ($734.56 \pm 83.67 \text{ g C m}^{-2} \text{ yr}^{-1}$) was larger than DBF ($284.20 \pm 21.36 \text{ g C m}^{-2} \text{ yr}^{-1}$) in cold-
211 temperate zone, which was from high-latitude Great Xing'an Mountains ($\sim 51^\circ \text{N}$) and
212 high-altitude Gongga Mountain (2800–2950 m), respectively. Additionally, bamboo
213 is a special type in subtropical areas, exhibiting the highest soil carbon emissions
214 ($1133.55 \pm 42.74 \text{ g C m}^{-2} \text{ yr}^{-1}$).

215 4 Discussion

216 4.1 Temperature sensitivity (Q_{10}) of soil respiration

217 Q_{10} is a key parameter in modelling the effects of climate warming on soil carbon
218 release. The Q_{10} calculated with the exponential equations of T_5 and T_{10} were 2.05 and
219 2.17 at the national scale (Fig. S2), which were lower than the averaged Q_{10} from
220 different studies in the syntheses of China's forest ecosystems (T_5 : 2.28–2.51 and T_{10} :
221 2.74–3.00, Peng et al., 2009; Song et al., 2014; Xu et al., 2015; Zheng et al., 2009) and
222 global forest ecosystems (T_5 : 2.55–2.70 and T_{10} : 3.01–3.31, Wang et al., 2010 a; b).
223 Our results were close to the Q_{10} of 2 commonly used in many biogeochemical models
224 (e.g., Cox et al., 2000; Sampson et al., 2007) and the mean Q_{10} of 2.11 estimated with
225 inverse modeling in forest soils across China (Zhou et al., 2009).

226 Temperature was the most important limiting factor for soil microbial activity and
227 root growth in cold regions, thus, R_s was more sensitive to temperature changes (Lloyd
228 and Taylor, 1994; Peng et al., 2009; Zheng et al., 2009; Zheng et al., 2020). The Q_{10}
229 increased from tropical zone to cold-temperate zone in this study, and varied from 1.63
230 to 3.74. [The correlations between \$R_s\$ and sSoil temperature at the depth of 5 cm and 10](#)
231 [cm were lowest could only explain 29% and 23% of the \$R_s\$ variations and RMSEs were](#)
232 [1.09 \$\mu\text{mol m}^{-2} \text{s}^{-1}\$ and 1.13 \$\mu\text{mol m}^{-2} \text{s}^{-1}\$ in tropical zone, respectively \(\$R^2=0.225-0.291\$,](#)
233 Fig. 2d). The difference of the mean R_s between tropical moist forests (1260 g C m⁻²
234 yr⁻¹) and tropical dry forests (673 g C m⁻² yr⁻¹) was about 2-fold (Raich and Schlesinger,
235 1992), indicating that soil moisture might play more important roles.

236 4.2 Comparisons of monthly and annual soil carbon effluxes

237 The lowest monthly R_s occurred in January, and the largest values occurred in August
238 in cold-temperate and temperate zones and in July in subtropical and tropical zones
239 (Fig. 3). Similarly, monthly R_s of global terrestrial ecosystems reached their minima in
240 February and peaked in July and August (Hashimoto et al., 2015; Raich et al., 2002).
241 Due to the limitation of low temperature, winter observations of R_s were relatively

242 fewer in the cold-temperate and temperate zones. The R_s in winter (November–April)
243 was usually assumed to account for 20% of the total annual R_s (Geng et al., 2017; Yang
244 and Wang, 2005), which was in agreement with the proportion in temperate zone, but
245 greater than 15% in cold-temperate zone.

246 Annual soil carbon emission had been synthesized in forest ecosystems across China,
247 and the mean was 745.34 g C m⁻² yr⁻¹ (Zheng et al., 2010), 764.11 g C m⁻² yr⁻¹ (Zhan
248 et al., 2012), 917.73 g C m⁻² yr⁻¹ (Song et al., 2014) and 975.50 g C m⁻² yr⁻¹ (Chen et
249 al., 2008), and the mean of 851.88 g C m⁻² yr⁻¹ in the present study was in the mid-
250 range. The mean annual R_s in China's forest ecosystems was slightly lower than the
251 mean R_s of 990.00 g C m⁻² yr⁻¹ in global forest ecosystems (Chen et al., 2010). Warner
252 et al. (2019) modelled global R_s and found that the smallest and greatest annual soil
253 carbon emissions were in [deciduous needleleaf forest](#) (Mean=344.10 g C m⁻² yr⁻¹)
254 and [evergreen broadleaf forest](#) (Mean=1310.47 g C m⁻² yr⁻¹), respectively.
255 Compared with the predicted annual R_s , [deciduous needleleaf forest](#) in cold-
256 temperate (Mean=734.56 g C m⁻² yr⁻¹) and temperate zones (Mean= 555.15 g C m⁻² yr⁻¹)
257 had larger values, but those of [evergreen broadleaf forest](#) in subtropical
258 (Mean=1073.50 g C m⁻² yr⁻¹) and tropical zones (Mean=1065.09 g C m⁻² yr⁻¹) were
259 lower (Fig. 4).

260 Mean annual soil carbon emissions from 634 annual R_s and 5003 mean monthly R_s
261 were 684.29 and 621.91 g C m⁻² yr⁻¹ in cold-temperate zone, 697.85 and 733.31 g C m⁻²
262 yr⁻¹ in temperate zone, 928.91 and 937.15 g C m⁻² yr⁻¹ in subtropical zone, and
263 1042.01 and 973.35 g C m⁻² yr⁻¹ in tropical zone (Fig. 4 and Fig. 3). The differences
264 between the directly averaged annual R_s and the accumulative mean monthly R_s were
265 [smallest in tropical zone \(-8.24 g C m⁻² yr⁻¹\)](#), [secondary in temperate zone \(-35.46 g C](#)
266 [m⁻² yr⁻¹\)](#), and [largest in cold-temperate and tropical zones \(62.38–68.66 g C m⁻² yr⁻¹\)](#)

267 ~~four climatic zones, ranging from 8.24 g C m⁻² yr⁻¹ to 68.66 g C m⁻² yr⁻¹. Form Fig. 4~~
268 ~~we could also found that the standard errors in tropical and temperate zones (~16 g C~~
269 ~~m⁻² yr⁻¹) were smaller those in cold-temperate and tropical zones (~65 g C m⁻² yr⁻¹).~~
270 Mean annual soil carbon emissions in temperate, subtropical and tropical ecosystems
271 were 745 g C m⁻² yr⁻¹, 776 g C m⁻² yr⁻¹ and 1286 g C m⁻² yr⁻¹ at the global scale,
272 respectively (Bond-Lamberty and Thomson, 2010a), which were comparable with our
273 results.

274 **4.3 Improvements of the ~~dataset~~database**

275 ~~*R_s* measurements were mainly from Li-8100 (47%) and Li-6400 (33%), secondary~~
276 ~~from gas chromatography (18%), and Li-8150 only accounted for 2%. The differences~~
277 ~~of the four common measurement methods were selected, including Li 6400, Li 8100,~~
278 ~~Li 8150 and gas chromatography, which had been proved to be consistent~~small (~10%)
279 (Wang et al., 2011; Yang et al., 2018; Zheng et al., 2010). The sample sizes of annual
280 *R_s* were 50–139 (Chen et al., 2008; Song et al., 2014; Zhan et al., 2012; Zheng et al.,
281 2010) and 634 in the current study, and increased above 4-fold. The global soil
282 respiration database (SRDB-V5) collected 523 undisturbed annual *R_s* in China's forest
283 ecosystems (Jian et al., 2021), but all methods were included, e.g. alkali absorption,
284 gas chromatography and various infrared gas analyzers. Alkali absorption method
285 could underestimate *R_s* (Chen et al., 2008; Jian et al., 2020). The total samples of mean
286 monthly *R_s* were 5003, which was much larger than the other ~~dataset~~database's
287 monthly samples of 1782 in China's forest ecosystems (Jian et al., 2020; Steele and
288 Jian, 2018). Additionally, we extended the ~~dataset~~database with the digital software
289 (WEBPLOTDIGITIZER) from the monthly dynamics figures of the original papers,
290 including the paired *R_s* & *T₅* (N=6341) and *R_s* & *T₁₀* (N=2878). Predicting soil
291 respiration from soil temperature has gained extensive acceptance (Shi et al., 2014; Song

292 et al., 2014; Sun et al., 2020). These data could be used to establish the large-scale soil
293 respiration equation and acquire the key parameters of carbon cycle. Compared with the
294 above-mentioned monthly or annual databases, this study collected all available *R_s* data
295 at different time scales. [Fig. S4 showed the length of the individual time series from](#)
296 [the different sites, the high frequencies were 12 months \(38%\), 6–7 months \(20%\) and](#)
297 [13–24 months \(15%\).](#) Bamboo forests were seldom considered in the previous
298 databases (Chen et al., 2008; Steele and Jian, 2018; Zhan et al., 2012; Zheng et al.,
299 2010), which exhibited the highest soil carbon emissions (Mean=1133.55 g C m⁻² yr⁻¹,
300 Fig. 4). With the area increasing at a high rate of 3.1% per year (Song et al., 2017),
301 bamboo forests would play an important role in regional and even national carbon cycle.
302 [It's worth noting that the *R_s* studies were fewer in the regions of latitude larger than 48°](#)
303 [\(~2%\) or elevation higher than 3000 m \(~4%\). The potentially under-represented forest](#)
304 [types might affect the evaluation of temperature sensitivity of soil respiration and](#)
305 [annual soil carbon emission at the regional and national scale.](#)

306 **5 Data availability**

307 The soil respiration [datasetdatabase](#) in China's forest ecosystems used to produce the
308 results in this study is free to the public for scientific purposes and can be downloaded
309 at <https://www.pangaea.de/tok/788910d8d3ae0a415c7bad2e7025a3f16f042a1b> (Sun
310 et al. 2021).

311 **6 Conclusions**

312 In this study, we [reviewed the *R_s*-related literatures and](#) collected in situ *R_s*
313 measurements with common infrared gas analyzers (i.e. Li-6400, Li-8100, Li-8150) or
314 gas chromatography to assemble a comprehensive and uniform [datasetdatabase](#) of
315 China's forest ecosystems at different time scales. Besides the *R_s* data directly given in

316 the original papers, the monthly patterns of R_s and the concurrently measured soil
317 temperature at 5 cm and/or 10 cm depth in the figures were digitized. Meanwhile, we
318 have made a preliminary analysis of the data. The results showed that soil temperature
319 could explain 22.5%–93.4% of the R_s variations. Temperature sensitivity (Q_{10}) was
320 about 2.05–2.17 at the national scale, increasing from 1.63 in tropical zone to 3.74 in
321 cold-temperate zone. Monthly R_s showed a single-peak curve, and the largest values
322 occurred in August (4.18–4.36 $\mu\text{mol m}^{-2} \text{s}^{-1}$) in cold-temperate and temperate zones,
323 larger than the largest values in July (3.58–3.83 $\mu\text{mol m}^{-2} \text{s}^{-1}$) in subtropical and
324 tropical zones. Mean annual soil carbon emissions decreased from tropical (1042.01 g
325 $\text{C m}^{-2} \text{yr}^{-1}$), subtropical (928.91 g $\text{C m}^{-2} \text{yr}^{-1}$), temperate (697.85 g $\text{C m}^{-2} \text{yr}^{-1}$) to cold-
326 temperate zones (684.29 g $\text{C m}^{-2} \text{yr}^{-1}$). This study provides basic data and scientific basis
327 for quantitative evaluation of soil carbon emissions from forest ecosystems in China.

328 **Author contributions.** BJ designed the soil respiration [datasetdatabase](#) and searched
329 the papers until 2018. HS and BJ collected and digitized soil respiration data and
330 compiled the associated information. HS and BJ prepared the manuscript. ZX provided
331 many useful suggestions and reviewed the paper.

332 **Competing interests.** The authors declare that they have no conflict of interest.

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338 **References**

339 Bond-Lamberty, B., Christianson, D. S., Malhotra, A., Pennington, S. C., Sihi,
340 D., [AghaKouchak, A., Anjileli, H., Arain, M. A., Armesto, J. J., Ashraf, S., A](#)
341 [taka, M., Baldocchi, D., Black, T. A., Buchmann, N., Carbone, M. S., Chang,](#)
342 [S. C., Crill, P., Curtis, P. S., Davidson, E. A., Desai, A. R., Drake, J. E., El-](#)
343 [Madany, T. S., Gavazzi, M., Görres, C. M., Gough, C. M., Goulden, M., G](#)
344 [regg, J., del Arroyo, O. G., He, J. S., Hirano, T., Hopple, A., Hughes, H.,](#)
345 [Järveoja, J., Jassal, R., Jian, J. S., Kan, H. M., Kaye, J., Kominami, Y., L](#)
346 [iang, N. S., Lipson, D., Macdonald, C. A., Maseyk, K., Mathes, K., Mauri](#)
347 [z, M., Mayes, M. A., McNulty, S., Miao, G. F., Migliavacca, M., Miller, S.,](#)
348 [Miniat, C. F., Nietz, J. G., Nilsson, M. B., Noormets, A., Norouzi, H.,](#)
349 [O’Connell, C. S., Osborne, B., Oyonarte, C., Pang, Z., Peichl, M., Pendall,](#)
350 [E., Perez-Quezada, J. F., Phillips, C. L., Phillips, R. P., Raich, J. W., Rench](#)
351 [on, A. A., Ruehr, N. K., Sánchez-Cañete, E. P., Saunders, M., Savage, K.](#)
352 [E., Schrupf, M., Scott, R. L., Seibt, U., Silver, W. L., Sun, W., Szutu, D.,](#)
353 [Takagi, K., Takagi, M., Teramoto, M., Tjoelker, M. G., Trumbore, S., Uey](#)
354 [ama, M., Vargas, R., Varner, R. K., Verfaillie, J., Vogel, C., Wang, J. S., W](#)
355 [inston, G., Wood, T. E., Wu, J. Y., Wutzler, T., Zeng, J. Y., Zha, T. S., Zh](#)
356 [ang, Q., and Zou J. L.:](#) COSORE: A community database for continuous so
357 il respiration and other soil-atmosphere greenhouse gas flux data. *Glob. Cha*
358 *ng* Biol., 26, 7268–7283, <https://doi.org/10.1111/gcb.15353>, 2020.

359 Bond-Lamberty, B., and Thomson, A.: A global database of soil respiration data.
360 *Biogeosciences*, 7, 1915–1926, <http://doi.org/10.5194/bg-7-1915-2010>, 2010a.

361 Bond-Lamberty, B., and Thomson, A.: Temperature-associated increases in the
362 global soil respiration record. *Nature*, 464, 579–582, 2010b.

363 Burda, B. U., O’Connor, E. A., Webber, E. M., Redmond, N., and Perdue, L.
364 A.: Estimating data from figures with a web-based program: Considerations
365 for a systematic review. *Res. Synth. Methods*, 8, 258–262, [https://doi.org/10.](https://doi.org/10.1002/jrsm.1232)
366 [1002/jrsm.1232](https://doi.org/10.1002/jrsm.1232), 2017.

367 Chen, G. S., Yang, Y. S., Lv, P. P., Zhang, Y. P., and Qian, X. L.: Regional Patterns of

368 soil respiration in China's forests. *Acta Ecol. Sin.*, 28, 1748–1761,
369 <http://www.cnki.com.cn/Article/CJFDTotal-STXB200804047.htm>, 2008.

370 Chen, S., Huang, Y., Zou, J., Shen, Q., Hu, Z., Qin, Y., Chen, H., and Pan, G.: Modeling
371 interannual variability of global soil respiration from climate and soil properties.
372 *Agr. Forest Meteorol.*, 150, 590–605, [http://doi.org/10.1016/j.agrformet.2010.02.](http://doi.org/10.1016/j.agrformet.2010.02.004)
373 004, 2010.

374 Cox, P. M., Betts, R. A., Jones, C. D., Spall, S. A., and Totterdell, I. J.: Acceleration of
375 global warming due to carbon-cycle feedbacks in a coupled climate model. *Nature*,
376 408, 184–187, <http://doi.org/10.1038/35041539>, 2000

377 Davidson, E. A., and Janssens, I. A.: Temperature sensitivity of soil carbon
378 decomposition and feedbacks to climate change. *Nature*, 440, 165–173,
379 <http://doi.org/10.1038/nature04514>, 2006.

380 FAO. Global Forest Resources Assessment 2020: Main report. Rome. [https://pipap.](https://pipap.sprep.org/content/global-forest-resources-assessment-2020-main-report)
381 [sprep.org/content/global-forest-resources-assessment-2020-main-report](https://pipap.sprep.org/content/global-forest-resources-assessment-2020-main-report), 2020.

382 Geng, Z. P., Mao Z. J., Huang, W., and Han, Y. Y.: Comparative study on the soil
383 respiration and component characteristics of primary broad-leaved Korean Pine
384 forest and *Betula costata* secondary forest in Xiaoxing'an Mountains, China. *Bull.*
385 *Bot. Res.*, 37, 312–320, [http://www.cnki.com.cn/Article/CJFDTotal-MBZW](http://www.cnki.com.cn/Article/CJFDTotal-MBZW201702021.htm)
386 201702021.htm, 2017.

387 Hashimoto, S., Carvalhais, N., Ito, A., Migliavacca, M., Nishina, K., and Reichstein,
388 M.: Global spatiotemporal distribution of soil respiration modeled using a global
389 database. *Biogeosciences*, 12, 4121–4132, 2015.

390 Huang, N., Wang, L., Song, X. P., Black, T. A., Jassal, R. S., Myneni, R. B. et al.:
391 Spatial and temporal variations in global soil respiration and their relationships with
392 climate and land cover. *Sci. Adv.*, 6, eabb8508. [https://doi.org/10.1126/sciadv.](https://doi.org/10.1126/sciadv.abb8508)
393 [abb8508](https://doi.org/10.1126/sciadv.abb8508), 2020.

394 Jian, J., Steele, M. K., Thomas, R. Q., Day, S. D., and Hodges, S. C.: Constraining
395 estimates of global soil respiration by quantifying sources of variability. *Glob.*
396 *Chang. Biol.*, 24, 4143–4159, <http://doi.org/10.1111/gcb.14301>, 2018.

397 Jian, J., Vargas, R., Anderson-Teixeira, K., Stell, E., Herrmann, V., Horn, M.,
398 Kholod, N., Manzon, J., Marchesi, R., Paredes, D., and Bond-Lamberty, B.: A
399 restructured and updated global soil respiration database (SRDB-V5). *Earth Syst.*
400 *Sci. Data*, 13, 255–267, <https://doi.org/10.5194/essd-13-255-2021>, 2021.

401 Jian, J., Yuan, X., Steele, M. K., Du, C., and Ogunmayowa, O.: Soil respiration spatial
402 and temporal variability in China between 1961 and 2014. *Eur. J. Soil Sci.*, 72, 739–
403 755, <https://doi.org/10.1111/EJSS.13061>, 2020.

404 Lloyd, J., and Taylor, J. A.: On the temperature dependence of soil respiration. *Funct.*
405 *Ecol.*, 8, 315–323, <http://doi.org/10.2307/2389824>, 1994.

406 Peng, S., Piao, S., Wang, T., Sun, J., and Shen, Z.: Temperature sensitivity of soil
407 respiration in different ecosystems in China. *Soil Biol. Biochem.*, 41, 1008–1014,
408 <http://doi.org/10.1016/j.soilbio.2008.10.023>, 2009.

409 Raich, J. W., Potter, C. S., and Bhagawati, D.: Interannual variability in global soil
410 respiration, 1980–94. *Glob. Chang. Biol.*, 8, 800–812, [http://doi.org/10.1046/j.1365-](http://doi.org/10.1046/j.1365-2486.2002.00511.x)
411 [2486.2002.00511.x](http://doi.org/10.1046/j.1365-2486.2002.00511.x), 2002.

412 Raich, J. W., and Schlesinger, W. H.: The global carbon dioxide flux in soil respiration
413 and its relationship to vegetation and climate. *Tellus*. 44, 81–99,
414 <http://doi.org/10.3402/tellusb.v44i2.15428>, 1992.

415 Rayner, P. J., Scholze, M., Knorr, W., Kaminski, T., Giering, R., and Widmann, H.: Two
416 decades of terrestrial carbon fluxes from a carbon cycle data assimilation system
417 (CCDAS). *Glob. Biogeochem. Cycle.*, 19, GB2026, <https://doi.org/10.1029/2004>
418 [GB002254](https://doi.org/10.1029/2004), 2005.

419 Sampson, D. A., Janssens, I. A., Curiel Yuste, J., and Ceulemans, R.: Basal rates of soil
420 respiration are correlated with photosynthesis in a mixed temperate forest. *Glob.*
421 *Chang. Biol.*, 13, 2008–2017, <https://doi.org/10.1111/j.1365-2486.2007.01414.x>,
422 2007.

423 Shi, W. Y., Yan, M. J., Zhang, J. G., Guan, J. H., and Du, S.: Soil CO₂ emissions from
424 five different types of land use on the semiarid Loess Plateau of China, with
425 emphasis on the contribution of winter soil respiration. *Atmos. Environ.*, 88, 74–82,

426 <https://doi.org/10.1016/j.atmosenv.2014.01.066>, 2014.

427 Song, X., Chen, X., Zhou, G., Jiang, H., and Peng, C.: Observed high and persistent
428 carbon uptake by Moso bamboo forests and its response to environmental drivers.
429 *Agr. Forest Meteorol.*, 247, 467–475, [https://doi.org/10.1016/j.agrformet.](https://doi.org/10.1016/j.agrformet.2017.09.001)
430 2017.09.001, 2017.

431 Song, X., Peng, C., Zhao, Z., Zhang, Z., Guo, B., Wang, W., Jiang, H., and Zhu, Q.:
432 Quantification of soil respiration in forest ecosystems across China. *Atmos.*
433 *Environ.*, 94, 546–551, <http://doi.org/10.1016/j.atmosenv.2014.05.071>, 2014.

434 Steele, M. K., and Jian, J.: Monthly global soil respiration database (MGRsD).
435 Blacksburg, VA: VTechData, 2018.

436 Sun, H. R., Xu, Z. Z., and Jia, B. R.: Soil respiration at different time scales from 2000
437 to 2018 in forest ecosystems across China. PANGAEA,
438 <https://doi.pangaea.de/10.1594/PANGAEA.943617>, 2021.

439 Sun, H. R., Zhou, G. S., Xu, Z. Z., Wang, Y. H., Liu, X. D., Yu, H. Y., Ma, Q. H., and
440 Jia, B. R.: Temperature sensitivity increases with decreasing soil carbon quality in
441 forest ecosystems across northeast China. *Clim. Change*, 160, 373–384.
442 <https://doi.org/10.1007/s10584-019-02650-z>, 2020.

443 Tu, Z. H., Pang, Z., Zhao, Y., Zheng, L. W., Yu, X. X., and Chen, L. H.: Soil respiration
444 components and their controlling factors in a *Platycladus orientalis* plantation in
445 west mountain area of Beijing. *Acta Sci. Circumstantiae*, 35, 2948–2956,
446 <http://www.cnki.com.cn/Article/CJFDTotal-HJXX201509037.htm>, 2015.

447 Wang, W., Chen, W., and Wang, S.: Forest soil respiration and its heterotrophic and
448 autotrophic components: Global patterns and responses to temperature and
449 precipitation. *Soil Biol. Biochem.*, 42, 1236–1244, [https://doi.org/10.1016/j.soilbio.](https://doi.org/10.1016/j.soilbio.2010.04.013)
450 2010.04.013, 2010a.

451 Wang, X., Piao, S., Ciais, P., Janssens, I. A., Reichstein, M., Peng, S., and Wang, T.:
452 Are ecological gradients in seasonal Q_{10} of soil respiration explained by climate or
453 by vegetation seasonality? *Soil Biol. Biochem.*, 42, 1728–1734,
454 <https://doi.org/10.1016/j.soilbio.2010.06.008>, 2010b.

455 Wang, Y., Li, Q., Wang, H., Wen, X., Yang, F., Ma, Z., Liu, Y., Sun, X., and Yu, G.

456 Precipitation frequency controls interannual variation of soil respiration by affecting
457 soil moisture in a subtropical forest plantation. *Can. J. For. Res.*, 41, 1897–1906,
458 <https://doi.org/10.1139/x11-105>, 2011.

459 Warner, D. L., Bond-Lamberty, B., Jian, J., Stell, E., and Vargas, R.: Spatial predictions
460 and associated uncertainty of annual soil respiration at the global scale. *Glob.*
461 *Biogeochem. Cycle.*, 33, 1733–1745, <http://doi.org/10.1029/2019GB006264>, 2019.

462 Wu, Y. C., Li, Z. C., Cheng, C. F., and Ma, S. J.: Characteristics of soil respiration in a
463 *Phyllostachys pubescens* plantation in the northeast of subtropics. *Adv. Mater. Res.*,
464 869-870, 832–835, <https://doi.org/10.4028/www.scientific.net/AMR.869-870.832>,
465 2014.

466 Xu, M., and Qi, Y.: Soil-surface CO₂ efflux and its spatial and temporal variations in a
467 young ponderosa pine plantation in northern California. *Glob. Change Biol.*, 7, 667–
468 677, <https://doi.org/10.1046/j.1354-1013.2001.00435.x>, 2001.

469 Xu, Z., Tang, S., Xiong, L., Yang, W., Yin, H., Tu, L., Wu, F., Chen, L., and Tan, B.:
470 Temperature sensitivity of soil respiration in China's forest ecosystems: Patterns and
471 controls. *Appl. Soil Ecol.*, 93, 105–110, [https://doi.org/10.1016/j.apsoil.2015.](https://doi.org/10.1016/j.apsoil.2015.04.008)
472 04.008, 2015.

473 Yan, J., Wang, Y., Zhou, G., and Zhang, D.: Estimates of soil respiration and net
474 primary production of three forests at different succession stages in south China.
475 *Glob. Change Biol.*, 12, 810–821, <http://doi.org/10.1111/j.1365-2486.2006.01141.x>,
476 2006.

477 Yang, H., Liu, S., Li, Y., and Xu, H.: Diurnal variations and gap effects of soil CO₂,
478 N₂O and CH₄ fluxes in a typical tropical montane rainforest in Hainan Island, China.
479 *Ecol. Res.*, 33, 379–392, <http://doi.org/10.1007/s11284-017-1550-4>, 2018.

480 Yang, J. Y., and Wang, C. K.: Soil carbon storage and flux of temperate forest
481 ecosystems in northeastern China. *Acta Ecol. Sin.*, 25, 2875–2882,
482 <https://www.cnki.com.cn/Article/CJFDTotal-STXB200511011.htm>, 2005.

483 Yao, Y. G., Zhang, Y. P., Yu, G. R., Sha, L. Q., Deng, Y., and Tan, Z. H.: Representative
484 time selection analysis on daily average value of soil respiration in a tropical rain

485 forest. J. Nanjing For. Univ., 35, 74–78, [http://www.cnki.com.cn/Article/](http://www.cnki.com.cn/Article/CJFDTotal-NJLY201104014.htm)
486 [CJFDTotal-NJLY201104014.htm](http://www.cnki.com.cn/Article/CJFDTotal-NJLY201104014.htm), 2011.

487 You, W., Wei, W., Zhang, H., Yan, T., and Xing, Z.: Temporal patterns of soil CO₂
488 efflux in a temperate Korean Larch (*Larix Olgensis* Herry.) plantation, Northeast
489 China. *Trees*, 27, 1417–1428, <http://doi.org/10.1007/s00468-013-0889-6>, 2013.

490 Yu, G., Zheng, Z., Wang, Q., Fu, Y., Zhuang, J., Sun, X., and Wang, Y.: Spatiotemporal
491 pattern of soil respiration of terrestrial ecosystems in China: The development of a
492 geostatistical model and its simulation. *Environ. Sci. Technol.*, 44, 6074–6080,
493 <http://doi.org/10.1021/es100979s>, 2010.

494 Yu, X., Zha, T., Pang, Z., Wu, B., Wang, X., Chen, G., Li, C., Cao, J., Jia, G., Li, X.,
495 and Wu, H.: Response of soil respiration to soil temperature and moisture in a 50-
496 year-old *Oriental arborvitae* plantation in China. *PLoS ONE*, 6, e28397,
497 <https://doi.org/10.1371/journal.pone.0028397>, 2011.

498 Zhan, X. Y., Yu, G. R., Zheng, Z. M., and Wang, Q. F.: Carbon emission and spatial
499 pattern of soil respiration of terrestrial ecosystems in China: Based on geostatistic
500 estimation of flux measurement. *Progress in Geography*, 31, 97–108,
501 <http://www.cnki.com.cn/article/cjfdtotal-dlkj201201016.htm>, 2012.

502 Zheng, J. J., Huang, S. Y., Jia, X., Tian, Y., Mu, Y., Liu, P., and Zha, T. S.: Spatial
503 variation and controlling factors of temperature sensitivity of soil respiration in
504 forest ecosystems across China. *Chin. J. Plant Ecol.*, 44, 687–698,
505 <http://doi.org/10.17521/cjpe.2019.0300>, 2020.

506 Zheng, Z. M., Yu, G. R., Fu, Y. L., Wang, Y. S., Sun, X. M., and Wang, Y. H.:
507 Temperature sensitivity of soil respiration is affected by prevailing climatic
508 conditions and soil organic carbon content: A trans-china based case study. *Soil Biol.*
509 *Biochem.*, 41, 1531–1540, <http://doi.org/10.1016/j.soilbio.2009.04.013>, 2009.

510 Zheng, Z. M., Yu, G. R., Sun, X. M., Li, S. G., Wang, Y. S., Wang, Y. H., Fu, Y. L., and
511 Wang, Q. F.: Spatio-temporal variability of soil respiration of forest ecosystems in
512 China: Influencing factors and evaluation model. *Environ. Manage.*, 46, 633–642,
513 <http://doi.org/10.1007/s00267-010-9509-z>, 2010.

514 Zhou, T., Shi, P. J., Hui, D. F., and Luo, Y. Q.: Spatial patterns in temperature sensitivity
515 of soil respiration in China: Estimation with inverse modeling. *Sci. China Ser. C-*
516 *Life Sci.*, 52, 982–989, <https://doi.org/10.1007/s11427-009-0125-1>, 2009.

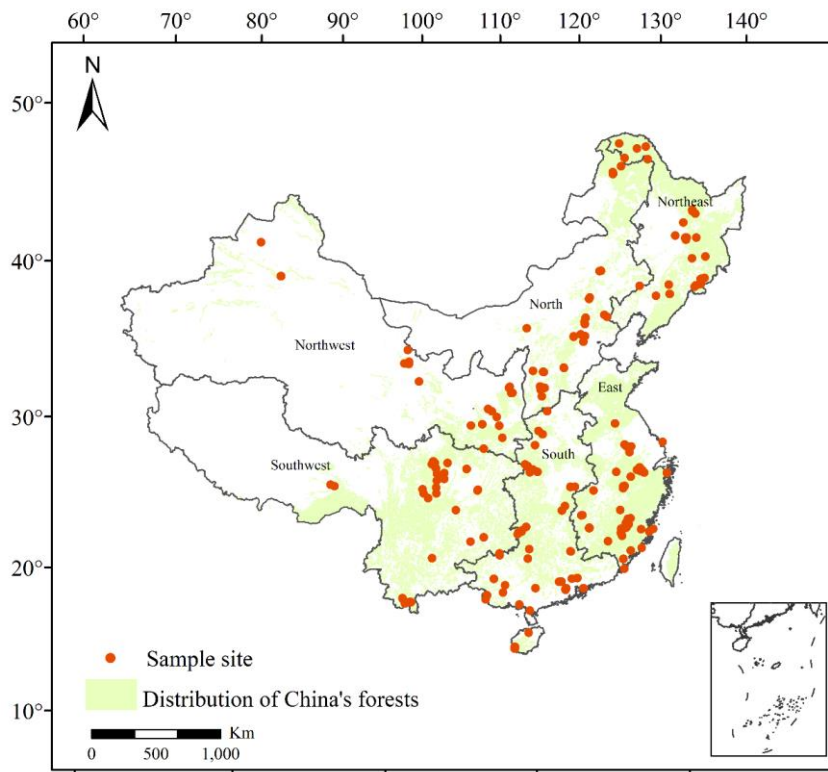
517

518 **Table 1.** Variable information of soil respiration [dataset/database](#) in China's forest
519 ecosystems, available at <https://doi.pangaea.de/10.1594/PANGAEA.943617>. N/A
520 refers to values that are not applicable.

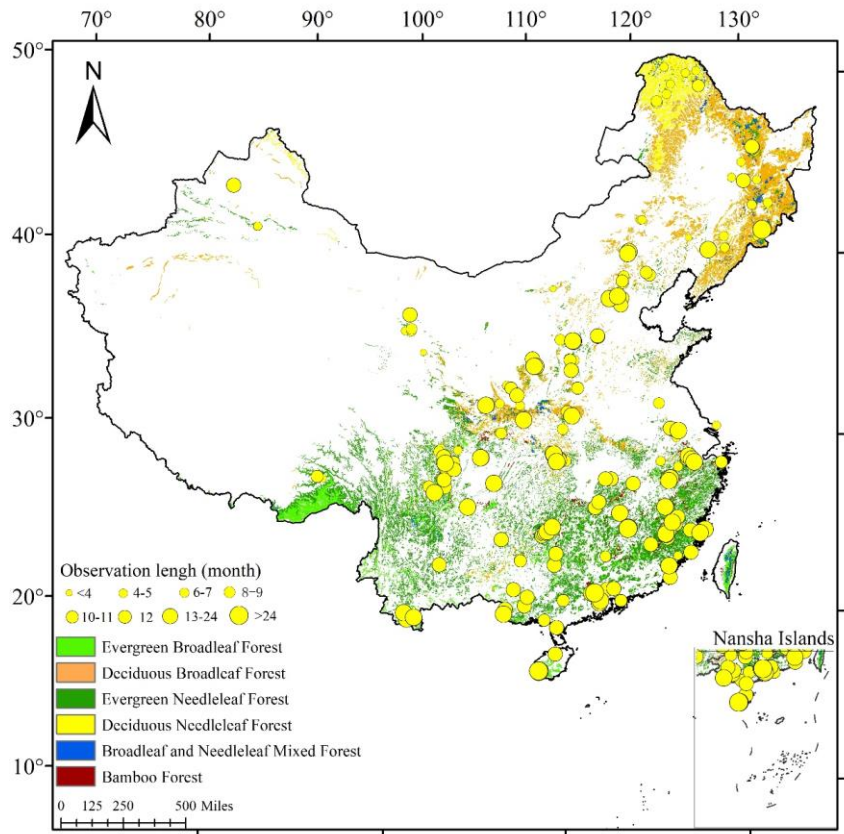
Column	Description	Unit	Numbe	Range
ID	Unique identification number of each record	N/A	11297	1–11297
Province	Province location of study site	N/A	28	N/A
Study site	Name of study site	N/A	155	N/A
Latitude	Latitude (N) of study site	°	988208	18.61–52.86
Longitude	Longitude (E) of study site	°	988218	84.91–129.08
Elevation	Altitude of study site	m	988329	7–4200
MAT	Mean annual temperature	°C	988122	-5.4–23.8
MAP	Mean annual precipitation	mm	988180	105–3000
Forest type	Forest community characterized by the dominant tree species, or the ecological similarities (e.g. life form and biotope)	N/A	180	N/A
Origin	Stand origin was classified into planted and natural (i.e. secondary, primary) forests	N/A	4	N/A
Age	Stand age, estimated from historical records or dominant tree rings in natural forest, defined since planting in planted forest	years	769	2–400
DBH	Mean diameter at breast height	cm	610	2.40–51.96
H _{tree}	Mean tree height	m	538	2.50–48.00
Density	Stem density and/or canopy coverage	trees ha ⁻¹	548	209–17000,0.23–0.98
Instrument	Measurement instrument of <i>R_s</i> , i.e. gas chromatography, infrared gas analyzers (Li-6400, Li-8100, Li-8150)	N/A	4	N/A
Time	Observation time of <i>R_s</i> per day (Beijing time)	Hour:Minute	749	0:00–23:00
Frequency	Observation frequency of <i>R_s</i> , i.e. days per month	days	961	0.5–31
Area	Observation area of <i>R_s</i> , i.e. area of soil collar or base	cm ²	976	50–2500
Height	Height of soil collar or chamber	cm	828	4–50
Replication	Numbers of soil collar or chamber	N/A	968	1–768
Date / Month	Observation month of <i>R_s</i> per year	Year - Month - Year	10288	Jan.,2000-01- Mar.,2018-03 带格式表格
<i>R_s</i>	Soil respiration rate, monthly means or a few values per month	μmol m ⁻² s ⁻¹	10288	0.01–11.84
<i>T₅</i>	Soil temperature at 5 cm depth concurrently measured with <i>R_s</i>	°C	6341	-16.51–33.58
<i>T₁₀</i>	Soil temperature at 10 cm depth concurrently measured with <i>R_s</i>	°C	2878	-16.40–33.46
Mode	The ways to obtain <i>R_s</i> data, 1. extracted with WEB PLOTDIGITIZER, 2. directly given in the original study	N/A	2	1–2
Period	Period of annual soil carbon efflux	Year - Month - Year	631	Jan.,2001-01- Mar.,2018-03 带格式表格
Annual <i>R_s</i>	Annual soil carbon efflux	g C m ⁻² year ⁻¹	634	260.10–2058.00
Method	Method to calculate annual soil carbon efflux, i.e. integration method and/or interpolation method	N/A	3	N/A

Reference	Data sources	N/A	568	N/A
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521



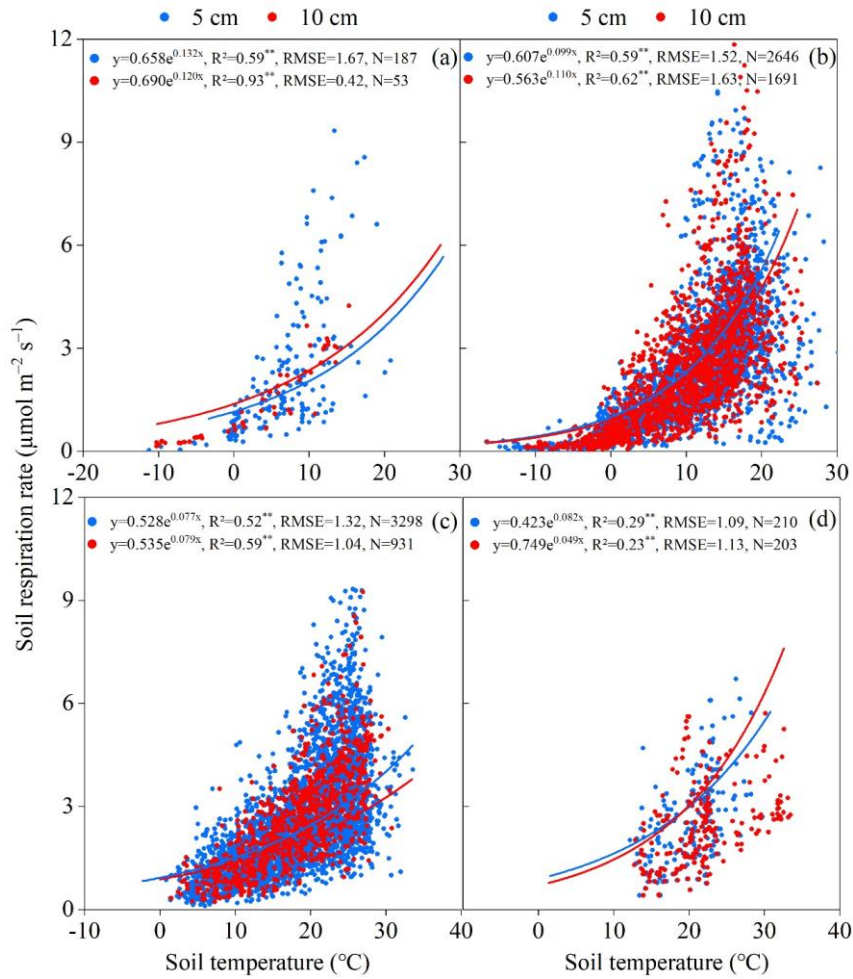
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523

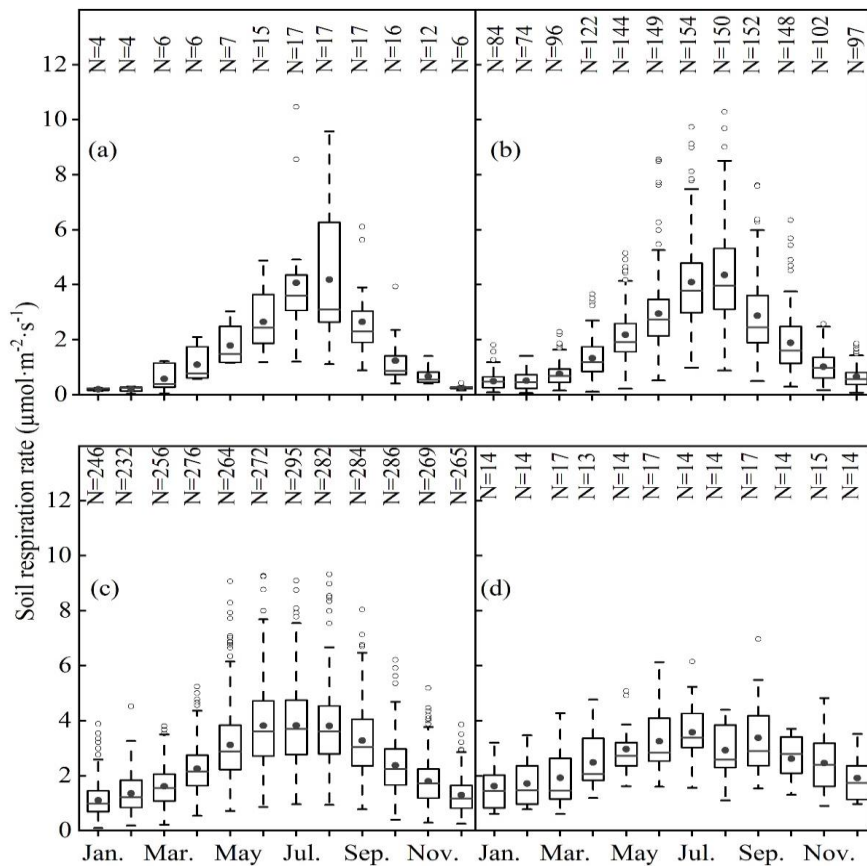
524 **Figure 1.** Distribution of study sites used to develop the forest soil respiration

525 [datasetdatabase](#) in China.

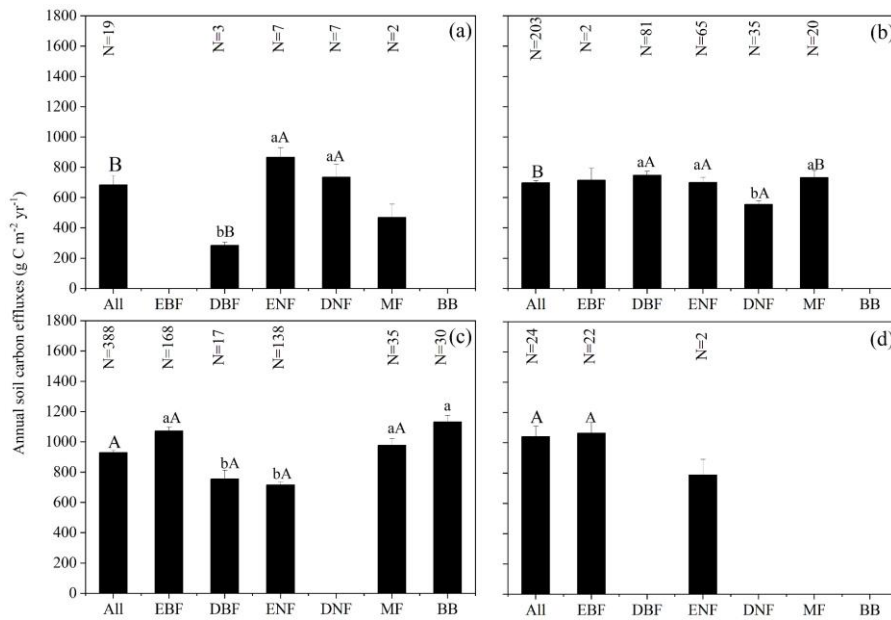


526

527 **Figure 2.** Exponential relationships of forest soil respiration rates with soil temperature
 528 at 5 cm depth and 10 cm depth in cold-temperate (a), temperate (b), subtropical (c) and
 529 tropical zones (d). *P* value below 0.01 was described by **. RMSE: Root Mean Square
 530 Error.



531 **Figure 3.** Monthly patterns of forest soil respiration rates in cold-temperate (a),
 532 temperate (b), subtropical (c) and tropical zones (d). Solid circle: mean value; Solid
 533 horizontal line: median; Box: 25th to 75th percentiles; Whisker: 1.5 times interquartile
 534 range; Open circle: data points beyond the whiskers. The samples per month were listed
 535 in the upper part of the figure.



536 **Figure 4.** Comparisons of annual soil carbon effluxes (mean \pm standard error) among
 537 different forest types across China in cold-temperate (a), temperate (b), subtropical (c)
 538 and tropical zones (d). Lowercase letters are the comparisons of different forest types
 539 in each climatic zone, while capital letters are the comparisons of the same forest type
 540 in different climatic zones. The samples were listed in the upper part of the figure, and
 541 the samples larger than 3 were compared. EBF: evergreen broadleaf forest, DBF:
 542 deciduous broadleaf forest, ENF: evergreen needleleaf forest, DNF: deciduous
 543 needleleaf forest, MF: broadleaf and needleleaf mixed forest and BB: Bamboo forest.