

Severe Weather Disasters in China Linked to Long-Term Solar Activity During the Last 2000 Years

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1 **Severe weather disasters in China linked to long-term solar activity**
2 **during the last 2000 years**

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17 **Keywords:** solar activity, severe weather, climate change, temperature, precipitation,
18 flood

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20 **Key Point 1:** Historical records of natural disasters due to severe weather in China
21 during the last 2000 years are converted into digital data and quantitatively examined.

22 **Key Point 2:** Natural disasters owing to temperature anomalies, precipitation
23 irregularities, and floods occur preferentially in China during low solar activity periods.

24 **Key Point 3:** Inland and coastal floods tend to occur during low and high solar activity
25 periods, respectively.

26

27 **Abstract**

28 Historical records truthfully document human life and environment associated with
29 climate changes. We quantify official historical records of China dating back last two
30 thousand years to examine the disasters due to anomalous temperatures of cold or hot,
31 irregular precipitations of wet or drought, and floods in inland/coastal or
32 Northern/Southern areas in four seasons that possibly linked to solar activities during
33 1-1825 CE (Common Era). Statistical results show that extreme cold weather occurs
34 particularly in the Winter and Spring during low solar activity (LSA) periods.
35 Irregularities precipitations, including heavy rain/hail/snow and severe drought are
36 significantly frequent during LSA periods, while floods on inland and coastal river
37 basins tend to occur more frequently in LSA and high solar activity (HSA) periods,
38 respectively. The two disasters frequently happen in Summer and Autumn, which
39 suggests that the irregular precipitations could cause the floods. The disasters occur
40 significantly in the Northern China, which suggests that the climate boundary of the
41 Qinling–Huaihe Line along at about 33°N plays an important role. In total, the
42 disasters due to the anomalously cold temperatures, irregular precipitations, and floods
43 tend to occur during the LSA periods.

44

45 **1. Introduction**

46 Climate makes history (Hsu 2012), and vice versa history records climate.
47 Scientists have examined the relationship between long-term variations in solar activity
48 and global climate, and have found that changes in the solar irradiance are important
49 for climate changes (Reid 1987, 2002; Friis-Christensen & Lassen 1991, 1995; Lean et
50 al. 1995; Tinsley 1996; Mann et al. 1998). In general, reduced solar irradiance could
51 lower global temperature (Eddy, 1976), increase the global low cloud cover
52 (Svensmark & Friis-Christensen 1997; Carslaw et al. 2002), and affect precipitation
53 (Verschuren et al. 2000; Kniveton & Todd 2001). These indicate solar inputs,
54 including electromagnetic waves, particle radiations, interplanetary magnetic fields,
55 etc., and their associated effects, which are termed solar activities, into the climate
56 system that can cause temperature anomalies, precipitation irregularities, and floods.

57 Historical records faithfully document human life and environmental changes in
58 the past. China has long historical records, which continuously document severe
59 natural disasters and anomalies over the approximately four thousand years up to 1911
60 CE (Common Era, equivalent to Anno Domini, AD) (Song 1992). In fact, historical
61 records in China have been well documented since the Han dynasty from 206 BC
62 (Before Christ) to 220 AD). Therefore, the primary purpose of this paper is to
63 investigate disasters related to temperature anomalies, precipitation irregularities, and
64 floods in various locations and four seasons during low and high solar activity periods
65 for the last 2000 years in China. Here, sunspot history records mainly refer to the solar
66 activity (Pang & Yau 2002).

67

68 2. Data processes

69 To see if severe weather disasters owing to temperature anomalies, precipitation
70 irregularities, and floods are associated with solar activities, long term records on
71 sunspots, meteorology, and hydrology are required. A review of many sunspot history
72 records from China, Japan, and Korea, together with cosmogenic, carbon-14 (Stuiver
73 & Braziunas 1989), as well as beryllium-10 (Pang & Yau 2002) data confirm that
74 before 1600 CE there were 6 solar activity time-periods with relatively low solar
75 activity: 332-365 CE (Fourth-Century Minimum), and 462-526 CE (Fifth-Century
76 Minimum), 580-820 CE (Medieval Minimum), 980-1070 CE (Oort Minimum), 1280-
77 1350 CE (Wolf Minimum), and 1410-1590 CE (Sporer Minimum) (Pang & Yau 2002;
78 Usoskin et al. 2003; Knudsen et al., 2009; Steinhilber et al., 2012). Meanwhile,
79 Steinhilber et al. (2012) found Second-Century Minimum appearing during 107-203
80 CE. After 1600 CE, with the invention of the telescope, observations revealed that
81 very few sunspots were seen during 1645-1715 CE (Maunder Minimum) and 1795-
82 1825 CE (Dalton Minimum). To avoid the possible influence of anthropogenic
83 greenhouse gases and other industrial effects (Kelly & Wigley 1990), as well as human-
84 induced climate changes and natural internal climate changes in the most recent 200
85 years, we focus on the anomalies and disasters observed during 1-1825 CE. Therefore,
86 if considering the Minimum as a low solar activity (LSA) and the period between two
87 adjacent minima as a high solar activity (HSA), in total, there are an 8-LSA-to-HSA
88 (LSA-leading) cycle during 107-1794 and an 8 HSA-to-LSA (HSA-leading) cycle
89 during 204-1825. The LSA-leading and HSA-leading cycles are constructed by
90 dropping the final LSA period of Dalton Minimum and the first LSA period of Second-
91 Century Minimum during 107-1825, respectively (Table 1). A statistical investigation

92 of a variety of disasters during the HSA-leading and LSA-leading cycles could help
93 confirm the possible association between disasters and solar activities.

94 For climate data, we refer to an almanac/chronology (Song 1992) that summarizes
95 severe natural disasters and anomalies occurred in China spanning the approximately
96 four thousand years up to 1911 CE. These are mainly taken from twenty-five Chinese
97 historical books, and cross checked by general historical records, important county
98 annals, ancient medical books, ancient irrigation books, and other historical texts. The
99 accuracy or reliability of the twenty-five Chinese historical books as official dynastic
100 histories is warranted by the head/life of history officers and double checked by their
101 successive dynasties. The first volume (i.e. book) of the twenty-five official dynastic
102 histories is the Records of the Grand Historian, also known by its Chinese name Shiji,
103 completed around 94 BC in Han dynasty, and therefore, we focus on disasters after
104 Christ. In Song (1992), the disasters and anomalies therein are classified into many
105 items, which are grouped into 9 categories: astronomy including sunspot, geology,
106 seismology, meteorology, hydrology, ocean, plant, animal, and human. Each event
107 listing includes the original statements in the twenty-five Chinese historical books as
108 well as the lunar month and year of the occurrence in terms of the Gregorian calendar
109 and the Chinese imperial era, the location of the historical prefecture (together with the
110 corresponding current province), the human and animal casualties, property and
111 environmental damage, the size of the area affected, the duration, and the original
112 document source. In general, severe disasters, especially involving loss of life, and/or
113 remarkable and enormous anomalies are recorded in the documents. Therefore, we
114 convert qualitative historical records into quantitative data by marking years with
115 disasters by “1” and those without by “0” as well as denote the associated location of
116 river basins or current provinces and lunar month accordingly.

117 Here, the categories of disasters associated with severe weather events of
118 temperature anomalies, precipitation irregularities, and floods response to the solar
119 activity are examined in detail. To investigate temperature anomaly-related disasters,
120 events associated with items of severely cold winters, cool equinoxes/summers,
121 frosty/icy plants, frozen wells/lakes/streams, harsh hot summers, and warm
122 equinoxes/winters are quantified. To study disasters owing to precipitation
123 irregularities, events in items of torrential rain, heavy snow, heavy hail, and severe
124 drought events are extracted from the meteorology and hydrology category.
125 Meanwhile, floods in 9 river basins are isolated from the hydrology category. To
126 conduct statistical analyses on the disasters or anomalies, we mark the occurrence year
127 of each selected item (Figure 1).

128 Since years with and without disasters have been denote by “1” and “0”,
129 respectively, we compute the proportion for each item in the time period during the
130 HSA or LSA, where the proportion is the number of disaster years divided by the
131 number of years in the study time period. Note that items under the same category of
132 cold, hot, precipitation, inland flood, or coastal flood could happen in the same year.
133 When two or more disasters happen in the same year, the subtotal or total will be simply
134 counted by “1” in the year. Hence, the subtotal or total proportion would not be the
135 same as the summation of the individual proportions.

136 **3. Disasters during various solar activity periods**

137 Maunder Minimum (1645-1715 CE) is the lowest solar activity period in recent
138 2000 years (Eddy 1976), which allows us to quickly test if Maunder minimum results
139 in a significantly high frequency of disasters comparing to the other study years
140 (reference). The proportions of disaster years associated with temperature anomalies
141 during the 71-year Maunder Minimum period (number of years with disasters/71) and

142 the 1754 (=1825-71) reference years are 0.4648 and 0.1186, respectively. Similarly,
143 the proportion during the Maunder Minimum period and the reference years are 0.6056
144 and 0.2360, respectively, owing to irregular precipitations, as well as 0.8310 and 0.3312,
145 respectively, related to floods. Disasters due to the cold temperatures occur much
146 more often than those the hot ones during the Maunder Minimum period (Figure 1).
147 Therefore, the significant large odds (Klotz & Johnson 1983) of temperature anomalies
148 as 3.92 (=0.4648/0.1186), precipitation irregularities as 2.57 (=0.6056/0.2360), and
149 floods as 2.51 (=0.8310/0.3312) strongly suggest that in China, the unusual cold,
150 irregular precipitation, and floods occur more frequently during Maunder Minimum.
151 In fact, the significant test results for Maunder Minimum motivate the study of disasters
152 linked to the HSA and LSA periods during 107-1825.

153 Disasters seem yielding a tendency that is less and more frequent in the earlier and
154 later years, respectively (Figure 1). In spite of the tendency, the proportions of
155 disasters related to temperatures, precipitations, and floods are generally greater during
156 the LSA period than those during the HSA period in either the LSA-leading or the HSA-
157 leading cycle (Figures 2 and 3). Moreover, the two figures reveal that proportions of
158 disasters due to the severely cold winter, cool equinox/summer, frosty/icy plant, and
159 frozen well/lake/river in the LSA are all greater than those in the HSA. Conversely,
160 proportions of the harsh hot summer and warm equinox/winter in the LSA periods are
161 both smaller than those in the HSA periods. These results imply that the weather tends
162 to be hot and cold during the HSA and LSA periods, respectively. The subtotal of the
163 proportions also show that the cold and hot weather disasters appear more likely in the
164 LSA and HSA periods, respectively. In general, disasters related to temperature
165 anomalies occur more frequently in the LSA periods.

166 The disasters due to the irregular precipitation events of both the wet (torrential

167 rain, heavy snow, and heavy hail) and dry (severe drought) occur more often in the LSA
168 periods (Figures 2 and 3). These results indicate that the precipitation becomes more
169 irregular in the LSA than does in the HSA periods. On the other hand, the proportions
170 of the flood events seem to vary a lot more in their locations (Figures 4 and 5).
171 However, Figures 2 and 3 show that the proportions are greater in the inland and coastal
172 river basins during the LSA and HSA periods, respectively. In total, the floods tend
173 to occur in the LSA period. The results in Figures 2 and 3 strongly suggest that the
174 overall severe weather disasters occur more frequently in the LSA period than in the
175 HSA period in either the LSA-leading or HSA-leading cycle.

176 It might be of doubt that the historical weather records would be fewer in the older
177 past (Figures 1, 2a, and 3a). To investigate for the possible temporal variation in the
178 recording frequency during the time periods under study, we employ Page's test (Page
179 1963) to see if the proportion of disaster years is increasing with the time period during
180 HSA and LSA, respectively. Note that there are 19 ($= n$) different disasters related to
181 the temperature anomaly, irregular precipitation or flood regions. Moreover, for each
182 disaster under investigation, proportions of disaster years are computed under 8 and 9
183 ($= k$) time cycles in the two periods of HSA and LSA, respectively. For the j th disaster
184 under study, the k proportions of disaster years are arranged from the smallest to the
185 largest and the ranks are assigned from 1 to k accordingly, as denoted by R_{ij} , $i=1, 2, \dots,$
186 k , $j=1, 2, \dots, n$. Let R_i be the sum of ranks, $R_{i1}, R_{i2}, \dots, R_{in}$, or $R_i = \sum_{j=1}^n R_{ij}$.
187 The statistic in Page's test is then obtained as $L = \sum_{i=1}^k iR_i$ for measuring the positive
188 association between the time period and proportion of disaster years. Therefore,
189 under the significance level of 0.05, the monotonic increasing trend in the k proportions
190 of disaster years is favored if

191
$$T = \frac{12L - 3nk(k + 1)^2}{\sqrt{nk^2(k^2 - 1)(k + 1)}}$$

192 is greater than 1.645. Note that $T=7.651$ and 8.050 for HSA and LSA periods, respectively,
 193 are both larger than 1.645. Page's tests then suggest that the proportion of disaster years is
 194 positively associated with the time periods under study. Hence, to make a reasonable
 195 inference about the link between the severe weather and solar activity, a comparison of
 196 proportions of disaster years in the LSA and HSA should consider both the cases with
 197 HSA-leading (8 cycles of HSA-LSA) and LSA-leading (8 cycles of LSA-HSA).

198 To confirm whether severe weather disasters due to temperature anomalies,
 199 precipitation irregularities or floods are related to solar activity, 90% confidence
 200 intervals (CIs) for the differences between the proportions in the LSA and HSA periods
 201 are then constructed (Agresti 1996) for the cases with HSA-leading and LSA-leading,
 202 respectively. Let P_L and P_H be the proportions in LSA and HSA periods, respectively.
 203 The 90% CI for the true difference between the two proportions is then given by

204
$$\left[P_L - P_H - 1.645 \sqrt{\frac{P_L(1 - P_L)}{N_L} + \frac{P_H(1 - P_H)}{N_H}}, P_L - P_H + 1.645 \sqrt{\frac{P_L(1 - P_L)}{N_L} + \frac{P_H(1 - P_H)}{N_H}} \right]$$

205 Note that the numbers of years involved in the LSA and HSA periods are $N_L=851$ and
 206 $N_H=837$, respectively, in the case with HSA-leading. However, in the LSA-leading
 207 case, the numbers of years involved in the LSA and HSA periods are $N_L=785$ and
 208 $N_H=837$, respectively. Both the 90% CIs under the cases with HSA-leading and LSA-
 209 leading are given in Table 2.

210 The 90% CIs in the upper panel of Table 2 suggest that recorded disasters related
 211 to total temperature anomalies occur 0.9%-5.6% and 2.8%-7.3% more frequently
 212 during the LSA than the HSA periods in the LSA-leading and HSA-leading cycles,
 213 respectively. Moreover, for disasters related to cold temperature anomalies, the
 214 differences of the proportions between the two periods yield a 90% CI of 1.5%-5.7%

215 in the LSA-leading and 3.4%-7.8% in the HSA-leading. In particular, the proportion-
216 differences for the disasters of frozen wells/lakes/rivers occurring in the winter periods
217 are all positive, while those for the cool equinoxes/summers, which might be due to
218 seasonal effects, are not significant since the 90% CIs of [-0.011, 0.019] and [-0.003,
219 0.029] include zero. For the disasters related to hot temperature anomalies, namely
220 the harsh hot summers and warm equinoxes/winters, the proportions during the LSA
221 periods are smaller than those during the HSA periods. The 90% CIs [-0.015, -0.002]
222 and [-0.013, -0.001] of warm equinox/winter in the two leading cycles as well as the
223 90% CI of the subtotal of the hot [-0.017, -0.002] in the LSA-leading cycle are
224 significant. The 90% CI of the subtotal of the hot includes zero in the HSA-leading
225 cycle, but does not in the LSA-leading cycle, which indicates that the proportion-
226 differences for the disasters of the hot are not significant. The proportions of the
227 subtotal of cold and the total of temperature anomalies being significant in both LSA-
228 and HSA-leading cycles confirms that the climate tends to be colder and disasters due
229 to temperature anomalies occurs more frequently during the LSA periods.

230 All the disasters related to the irregular precipitation events occur significantly
231 more frequent during LSA periods than HSA periods, except the severe drought with
232 90% CI [-0.006, 0.035] in the LSA-leading cycle (see the middle panel of Table 2).
233 The proportions of the subtotal of wets and the total of precipitation irregularities being
234 significant indicates that the climate tends to be wet and disasters owing to irregular
235 precipitations is more likely to occur during the LSA periods.

236 Based on the hydrology records in China, the flood regions can be classified into
237 9 river basins as shown in Figure 4. Table 2 shows that for the floods in the 6 inland
238 river basins, the proportions during the LSA periods are greater than those during the
239 HSA periods. By contrast, for the floods in the 3 coastal river basins, the proportions

240 during the HSA periods are greater than those during the LSA periods. The 90% CIs
241 for the differences of proportions for the floods in Northeast River Basin, Yellow River
242 Basin, and Haihe River Basin as well as the subtotal of the inland basins are all positive,
243 which confirms that inland floods are more likely to occur during the LSA periods.
244 Notice that Haihe River Basin in Northern China, in fact, locates at both inland and
245 coastal areas.

246 On the other hand, the negative upper bound in the 90% CI shown in Table 2
247 implies that the coastal flooding occurs more often in HSA periods, where the
248 significant difference may be due to the flood in the Southeast River Basin. The
249 differences in proportion for the subtotal of the coastal floods are all negative, which
250 strongly suggests that coastal floods occur more frequently during the HSA periods.
251 Notice that the Taihu Lake Basin is at the downstream end of the Yangtze River, where
252 is very close to the coast, which might result in the insignificance of the proportion
253 difference. In general, the coastal and inland floods tend to occur during the HSA and
254 LSA periods, respectively. Based on the results in the Haihe River Basin and Taihu
255 Lake Basin, the occurrence of the severe weather disasters could also be influenced by
256 the geographic location of inland versus coastal and northern versus southern areas
257 (Figure 4).

258 **4. Disasters in various locations and four seasons**

259 We examine the disasters in various geographic locations during the LSA and HSA
260 periods. Locations of the disasters are denoted by the 22 current provinces, which are
261 subdivided into 4 areas of northern versus southern area by the climate boundary of the
262 Qinling–Huaihe Line (dark brown curve in Figure 5) at about 33°N and coastal (black
263 characters/bars) versus inland provinces (gray characters/bars). Figures 5a, 5b, and 5c
264 illustrate frequencies of the disasters associated with temperature anomalies,

265 precipitation irregularities, and floods in each province, respectively. The proportions
266 of disasters are further examined in the northern inland, northern coastal, southern
267 inland, and southern coastal areas. Table 3 depicts that for each disaster in the area,
268 the proportion during the LSA period is larger than that during the HSA periods, except
269 the flood in the southern coastal area. The 90% CIs show that the disasters in the
270 northern areas occur significantly in the LSA period. In contrast, most of the disasters
271 in the southern areas do not show the significant difference between the LSA and HSA
272 periods. This indicates that the climate boundary of the Qinling–Huaihe Line along at
273 about 33°N does play an important role for severe weathers in China. Meanwhile, in
274 the southern area, the proportion of floods of 14.34% in the HSA period is larger than
275 that of 12.81% in the LSA, which agrees with results of the river basin in Table 2 and
276 Figure 4. These agreements suggest that in the Southern area, the coastal effect is
277 essential. Nevertheless, the 90% CIs of the subtotals show that in whole China, the
278 disasters occur significantly in the LSA period.

279 To examine how the disasters in different seasons respond to solar activities, we
280 further classify seasons as: Spring (February ~ April; lunar month 1~3; green sectors),
281 Summer (May ~ July; lunar month 4~6; magenta sectors), Autumn (August ~ October;
282 lunar month 7~9; yellow sectors), and Winter (November ~ January; lunar month 10~12;
283 blue sectors), and compute the percentage of the disaster in various seasons during LSA
284 and HAS period. Here, we define the percentage of disasters as the number of disaster
285 years in a certain season during the LSA or HSA period being derived by the total
286 number of disaster years. Figure 6 displays that in each season, the percentage of
287 disasters associated with the anomalous temperatures, irregular precipitations, and
288 floods during the LSA period is larger than that during the HSA period, except the
289 disaster associated with anomalous temperatures in Autumn. The disasters owing to

290 temperature anomalies frequently (63%) occur in Winter (29=(21+8)%) and Spring
291 (34=(18+16)%) during the entire study period, which indicates that the weather tends
292 to be cold during the LSA period. On the other hand, the disasters due to irregular
293 precipitations (68=(23+19)+(16+10)%) and floods (88=(28+24)+(23+13)%) happen
294 in Summer and Autumn, which suggests that the irregular precipitations most likely
295 result in the floods. The percentage of the overall shows that in China,
296 74=(24+20)+(19+11)%) of the disasters occur in Summer and Autumn, and regardless
297 the season, the disasters frequently occur in the LSA period.

298 **5. Discussion and conclusion**

299 The relationship between the long-term changes in solar activity and climatic
300 changes have been studied by many scientists (Eddy, 1976, Reid 1987, 2002; Friis-
301 Christensen & Lassen 1991, 1995; Lean et al. 1995; Tinsley 1996; Svensmark & Friis-
302 Christensen 1997; Mann et al. 1998; Ondoh & Marubashi 2000; Verschuren et al. 2000;
303 Kniveton & Todd 2001; Carslaw et al. 2002; Hsu 2012). Reduced solar activity could
304 lower global temperature, increase the global low cloud cover, and affect precipitation.
305 By contrast, all of great civilizations, such as the prosperity of the Sumerian, the
306 pyramids in Egypt, the Roman Empire, were built in the period when solar activity was
307 high, and Earth's temperatures were warm (Ondoh & Marubashi 2000). Figures 2 and
308 3 as well as Tables 2 and 3 show that in China, the weather tends to be cold, to
309 precipitate irregularly, and to have more floods during the low solar activity. This
310 conjectures that temperatures become warmer and human yield prosperity/rich lives
311 (i.e., less disasters) during high solar activities (Ondoh & Marubashi 2000).

312 Table 3 shows that the proportions of disasters caused by the anomalous
313 temperature, irregular precipitation, and flood during the LSA periods are greater than
314 those during the HSA periods, except the southern coastal area. The exception in Table

315 3 agrees well with Table 2 and Figure 4 that the floods in the southern coastal river
316 basins and area tend to occur in the HSA period, which indicate that the coastal effect
317 in southern China being essential. On the other and, the 90% CIs for the location study
318 in Table 3 confirm that the disasters of severe weather significantly occur during the
319 LSA periods, except the Southern China area. These indicate that the climate
320 boundary of the Qinling–Huaihe Line could play an important role.

321 Figures 2, 3, and 6 together with Table 2 show that the disasters owing to torrential
322 rain and heavy hail mainly occur in Summer and Autumn, and those due to the heavy
323 snow prominently happen in Winter and Spring during the LSA periods. Although the
324 disasters associated with severe drought occur frequently in Summer during the HSA
325 periods, in general, the irregular precipitation disasters in any season frequently appear
326 during the LSA periods. This indicates that the solar activity effect overpowers the
327 seasonal one, and confirms that in China, the weather tends to be wet during the LSA
328 periods. Regardless the location and the solar activity, the floods frequently occur in
329 Summer and Autumn, which suggests that torrential rain and heavy hail are the most
330 probable causals of the floods.

331 Since the difference in solar activity is more significant after 1600 CE, with the
332 invention of the telescope, it would be essential to carry out the examination of fractions
333 and statistical significance for the period of 1645-1825 (Maunder Minimum: 1645-
334 1715, the 8th HSA: 1716-1794, Dalton Minimum: 1795-1825). The 90% CIs in Table
335 4 once again confirm that the disasters owing to anomalous temperatures, irregular
336 precipitations, and floods occur significantly during the LSA period.

337 In conclusion, results of statistical analyses demonstrate that in China, the climate
338 tends to be colder and experience more irregular precipitations during the low solar
339 activity period. The results also show that the inland and coastal floods occur more

340 often during the low and high solar activity period, respectively. Furthermore, the
341 disasters owing to severe weather of anomalous temperatures, irregular precipitations,
342 and floods occur more frequently during the low solar activity period in the last 2000
343 years.
344

345 **Declarations**

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348 Department of Fu Jen Catholic University in 2001. Based on Pang & Yau (2002), the
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357

358 **Availability of data and material**

359 All the digitized data of temperature anomaly, precipitation irregularity, and flood
360 disaster years are available from Ionospheric Radio Science Laboratory (IRSL),
361 Graduate Institute of Space Science, National Central University (NCU) website
362 (<http://tiger.ss.ncu.edu.tw:6578/s/7QMck2Ewb43NMJg>).

363

364 **Competing interests**

365 The authors declare that they have no competing interests.

366

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370

371 **Authors' contributions**

372 All authors read and approved the final manuscript.

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381 **References**

- 382 Agresti A (1996) An introduction to Categorical Data Analysis. New York, John Wiley.
- 383 Carslaw KS, Harrison RG, Kirkby J (2002) Cosmic rays, clouds and climate. *Science*
384 298:1732-1737.
- 385 Eddy JA (1976) The Maunder Minimum. *Science* 192:1189-1202.
- 386 Friis-Christensen E, Lassen K (1991) Length of the solar cycle: An indicator of solar
387 activity closely associated with climate. *Science* 254:698-700.
- 388 Hsu KJ (2012) *Climate Made History*. Linking Pressing, Taipei, pp 384.
389 ISBN:9789570840308.
- 390 Kelly PM, Wigley TML (1990) The influence of solar forcing trends on global mean
391 temperature since 1861. *Nature* 347:460-462.
- 392 Klotz S, Johnson NL (Ed.) (1983), *Encyclopedia of Statistical Sciences*, John Wiley,
393 Hoboken, N. J.
- 394 Kniveton DR, Todd MC (2001) On the relationship of cosmic ray flux and precipitation.
395 *Geophys Res Lett* 28:1527-1530.
- 396 Knudsen MF, Riisager P, Jacobsen BH, Muscheler R, Snowball I, Seidenkrantz MS
397 (2009) Taking the pulse of the Sun during the Holocene by joint analysis of ¹⁴C
398 and ¹⁰Be. *Geophys Res Lett* 36:L16701. doi:10.1029/2009GL039439.
- 399 Lassen K, Friis-Christensen E (1995) Variability of the solar cycle length during the
400 past five centuries and the apparent association with terrestrial climate. *J Atmos*
401 *Terr Phys* 57(8):835-845.
- 402 Lean J, Beer J, Bradley RS (1995) Reconstruction of solar irradiance since 1610:
403 Implications for climate change. *Geophys Res Lett* 22:3195–3198.

404 Mann ME, Bradley RS, Hughes MK (1998) Global-scale temperature patterns and
405 climate forcing over the past six centuries. *Nature* 392:779-787.

406 O’Gorman TW (2004) *Applied Adaptive Statistical Methods: Test of Significance and*
407 *Confidence Intervals*, SIAM.

408 Ondoh T, Marubashi K (2000) *Science of Space Environment*. Ohmsha Ltd, Tokyo,
409 Japan, pp 302. ISBN 4-274-90384-2.

410 Page EB (1963) Ordered hypotheses for multiple treatments: A significance test for
411 linear ranks. *J Am Stat* 58:216-230.

412 Pang KD, Yau KK (2002) Ancient observations link changes in Sun's brightness and
413 Earth's climate. *EOS (Trans. AGU)* 83:481-490.

414 Reid GC (1987) Influence of solar variability on global sea surface temperatures.
415 *Nature* 329:142-143.

416 Rind D (2002) The Sun's role in climate variations. *Science* 296:673-677.

417 Song ZH (Ed.) (1992) *Chronicle of Severe Natural Disaster and Anomaly in Ancient*
418 *China (中國古代重大自然災害和異常年表總集 in Chinese)*. Guangdong
419 Education Press, Guangdong, pp 665. ISBN: 7540621036.

420 Stiuver M, Braziunas TF (1989) Atmospheric ¹⁴C and century-scale solar oscillations.
421 *Nature* 338:405-408.

422 Steinhilber F, Abreu JA, Beer J, Brunner I, Christl M, Fischer H, Heikkila U, Kubik
423 PW, Mann M, McCracken KG, Miller H, Miyahara H, Oerter H, Wilhelms F
424 (2012) 9,400 years of cosmic radiation and solar activity from ice cores and tree
425 rings. *Proceeding of the National Academy of Sciences* 109(16):5967-5971.
426 doi:10.1073/pnas.1118965109.

427 Svensmark H, Friis-Christensen E (1997) Variation of cosmic ray flux and global cloud
428 coverage-a missing link in solar-climate relationships. *J Atmos Solar-Terr Phys*
429 59:1225-1232.

430 Tinsley BA (1996) Correlations of atmospheric dynamics with solar wind-induced
431 changes of air-earth current density into cloud tops. *J Geophys Res* 101:29701-
432 29714.

433 Usoskin IG, Solanki SK, Schüssler M, Mursula K, Alanko K (2003) Millennium-scale
434 sunspot number reconstruction: evidence for an unusually active Sun since the
435 1940s. *Phys Rev Lett* 91:211101.

436 Usoskin, IG, Solanki SK, Kovaltsov GA (2007) Grand minima and maxima of solar
437 activity: new observational constraints. *A&A* 471:301–309.

438 Verschuren D, Laird KR, Cumming BF (2000) Cumming. Rainfall and drought in
439 equatorial east Africa during the past 1,100 years. *Nature* 403:410-414.

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441 **Figure Captions**

442

443 **Figure 1.** The temperature anomalies, precipitation irregularities, and flood disasters
444 occurring in China from 1-1825 CE. Eight LSA periods: 332-365 CE (Fourth-Century
445 Minimum), 462-526 CE (Fifth-Century Minimum), 580-820 CE (Medieval Minimum),
446 980-1070 CE (Oort Minimum), 1280-1350 CE (Wolf Minimum), 1410-1590 CE
447 (Spörer Minimum), 1645-1715 CE (Maunder Minimum) and 1795-1825 CE (Dalton
448 Minimum). Red and blue denote HSA and LSA periods, respectively. The
449 temperature (top panel), precipitation (middle panel), and floods (bottom panel) are
450 classified as cold and hot, wet and dry, as well as inland and coast, respectively. The
451 cross symbols denote the disasters isolated from [Song, 1992]. Table 2 shows the
452 associated statistical results in detail.

453 **Figure 2.** The proportion trends and proportion comparisons of disasters in 8 LSA-
454 leading cycles. Red and blue denote HSA and LSA periods, respectively. (a)
455 proportion trends, (b) temperature anomalies, (c) precipitation irregularities, and (d)
456 floods.

457 **Figure 3.** The proportion trends and proportion comparisons of disasters in 8 HSA-
458 leading cycles. Red and blue denote HSA and LSA periods, respectively. (a)
459 proportion trends, (b) temperature anomalies, (c) precipitation irregularities, and (d)
460 floods.

461 **Figure 4.** The nine river basins of China. Red and blue colors indicate that more
462 frequent flooding occurred during the HSA and LSA periods, respectively, for 204-
463 1825 CE. See also the bottom panels in Figure 1 and Table 2.

464 **Figure 5.** Counts of the disasters caused by anomalous temperatures, irregular
465 precipitations, and floods in the 22 provinces.

466 **Figure 6.** The percentage of the disasters caused by anomalous temperatures, irregular
467 precipitations, and floods in the four seasons during the HSA and LSA periods.

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Table 1 List of the Nine Minimums and the 8 LSA- and 8 HAS-leading Cycles

Minimums	Cycle	LSA-to-HSA (CE)		Cycle	HSA-to-LSA (CE)	
		LSA-leading (Series LH)			HSA-leading (Series HL)	
Second-Century	1	107-203	204-331			
Fourth-Century	2	332-365	366-461	1	204-331	332-365
Fifth-Century	3	462-526	527-579	2	366-461	462-526
Medieval	4	580-820	821-979	3	527-579	580-820
Oort	5	980-1070	1071-1279	4	821-979	980-1070
Wolf	6	1280-1350	1351-1409	5	1071-1279	1280-1350
Sporer	7	1410-1590	1591-1644	6	1351-1409	1410-1590
Maunder	8	1645-1715	1716-1794	7	1591-1644	1645-1715
Dalton				8	1716-1794	1795-1825
Total Duration (years)		851	837		837	785

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473 **Table 2.** Proportion and Confidence Interval of the Severe Weather Disaster

Item	8 LSA-HSA periods (Series LH)				8 HSA-LSA periods (Series HL)			
	P_L	P_H	LB	UB	P_L	P_H	LB	UB
Anomalous Temperature								
severe cold winter	0.0306	0.0167	0.004	0.023	0.0331	0.0167	0.006	0.026
cool equinox/summer	0.0623	0.0585	-0.011	0.019	0.0713	0.0585	-0.003	0.029
frosty/icy plant	0.0353	0.0299	-0.006	0.016	0.0408	0.0299	-0.001	0.023
frozen well/lake/river	0.0411	0.0143	0.017	0.037	0.0459	0.0143	0.021	0.042
Subtotal of the cold	0.1457	0.1099	0.015	0.057	0.1656	0.1099	0.034	0.078
harsh hot summer	0.0035	0.0048	-0.005	0.003	0.0038	0.0048	-0.005	0.003
warm equinox/winter	0.0059	0.0143	-0.015	-0.002	0.0076	0.0143	-0.013	-0.001
Subtotal of the hot	0.0094	0.0191	-0.017	-0.002	0.0115	0.0191	-0.015	0.001
Total of the temperature	0.1528	0.1243	0.009	0.056	0.1745	0.1243	0.028	0.073
Irregular Precipitation								
torrential rain	0.0776	0.0585	0.003	0.035	0.0866	0.0585	0.015	0.049
heavy snow	0.0552	0.0394	0.003	0.029	0.0675	0.0394	0.014	0.042
heavy hail	0.0564	0.0323	0.011	0.037	0.0611	0.0323	0.015	0.042
Subtotal of the wet	0.1704	0.1183	0.030	0.074	0.1962	0.1183	0.055	0.101
severe drought	0.1293	0.1147	-0.006	0.035	0.1376	0.1147	0.002	0.034
Total of the precipitation	0.2632	0.2162	0.020	0.074	0.2943	0.2162	0.050	0.106
Flood								
NorthEast River Basin	0.0165	0.0072	0.003	0.016	0.0191	0.0072	0.005	0.019
Yellow River Basin	0.2174	0.1314	0.063	0.109	0.2382	0.1314	0.082	0.131
Haihe River Basin	0.0905	0.0502	0.024	0.056	0.1146	0.0502	0.047	0.082
Yangtze River Basin	0.1398	0.1314	-0.013	0.030	0.1643	0.1314	0.010	0.055
Tibet Basin	0.0059	0.0036	-0.002	0.007	0.0140	0.0036	0.004	0.016
Taihu Lake Basin	0.0317	0.0311	-0.010	0.012	0.0369	0.0311	-0.006	0.017
Subtotal of the inland	0.3572	0.2820	0.046	0.104	0.4089	0.2820	0.097	0.157
SouthEast River Basin	0.0447	0.0800	-0.055	-0.016	0.0510	0.0800	-0.045	-0.013
Pearl River Basin	0.0153	0.0167	-0.009	0.006	0.0166	0.0167	-0.008	0.008
Huai River Basin	0.0212	0.0275	-0.016	0.003	0.0229	0.0275	-0.015	0.005
Subtotal of the coastal	0.0787	0.1207	-0.061	-0.023	0.0879	0.1207	-0.052	-0.013
Total of the flood	0.3960	0.3262	0.040	0.100	0.4497	0.3262	0.093	0.154
TOTAL OF THE DISASTER	0.6178	0.4839	0.094	0.174	0.6021	0.5134	0.046	0.131

474 # Blue and red numbers denote the differences of proportions being significant in the

475 LSA and HSA period, respectively.

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Table 3. Proportion and Confidence Interval of the Anomalous Temperature and Irregular Precipitation in Various Locations

Item	P_L	P_H	LB	UB
Anomalous Temperature				
Northern Inland	0.0476	0.0299	0.006	0.030
Northern Coastal	0.0454	0.0239	0.010	0.033
Southern Inland	0.0340	0.0311	0.002	0.023
Southern Coastal	0.0351	0.0227	-0.008	0.014
Subtotal	0.1528	0.1243	0.009	0.056
Irregular Precipitation				
Northern Inland	0.1223	0.0526	0.052	0.088
Northern Coastal	0.1083	0.0454	0.046	0.080
Southern Inland	0.0497	0.0430	-0.007	0.020
Southern Coastal	0.0561	0.0502	-0.008	0.020
Subtotal	0.2632	0.2162	0.020	0.074
Flood				
Northern Inland	0.1610	0.0908	0.050	0.091
Northern Coastal	0.1395	0.0812	0.039	0.078
Southern Inland	0.1395	0.1063	0.013	0.054
Southern Coastal	0.1281	0.1434	-0.037	0.006
Subtotal	0.3960	0.3262	0.040	0.100

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Table 4. Proportion and Confidence Interval of the Anomalous Temperature and Irregular Precipitation in LSA and HSA during 1645-1825 (1645-1794)CE

1645-1825CE	P_L	P_H	LB, UB
Anomalous Temperature	0.4020	0.2785	0.034, 0.213
Irregular Precipitation	0.4118	0.3038	0.017, 0.199
Flood	0.8529	0.7342	0.041, 0.197
Total	0.9804	0.8101	0.111, 0.229

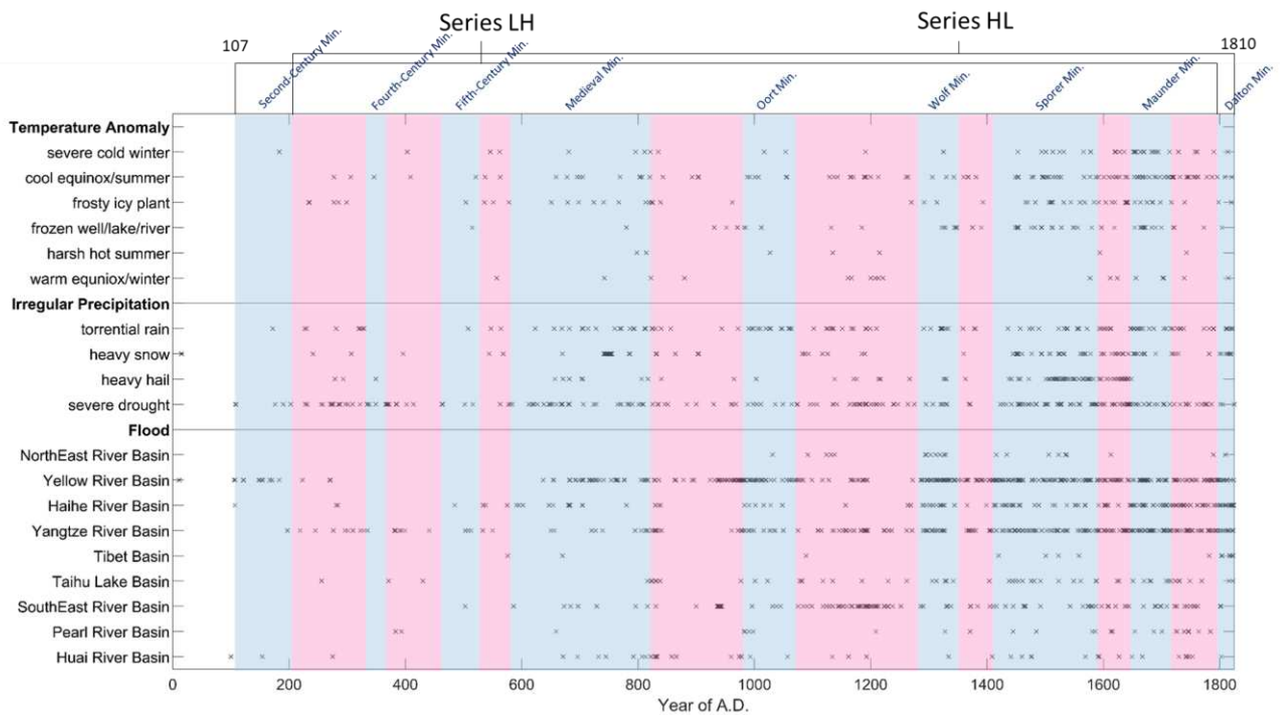
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LSA: 102 years, HSA: 79 years

1645-1794CE	P_L	P_H	LB, UB
Anomalous Temperature	0.4468	0.2785	0.087, 0.286
Irregular Precipitation	0.4085	0.3038	0.005, 0.205
Flood	0.8310	0.7342	0.011, 0.182
Total	0.9718	0.8101	0.100, 0.224

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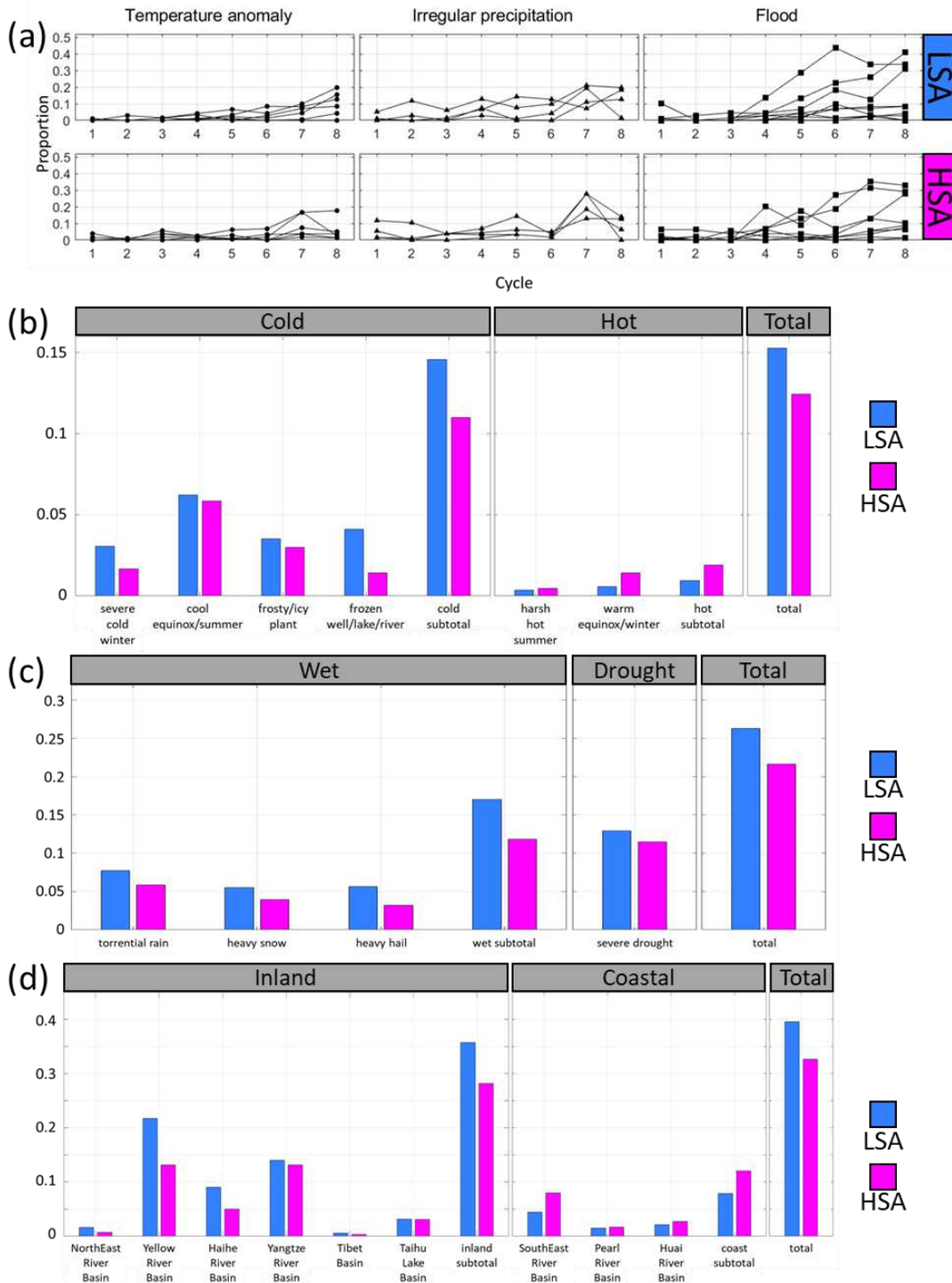
LSA: 71 years, HSA: 79 years



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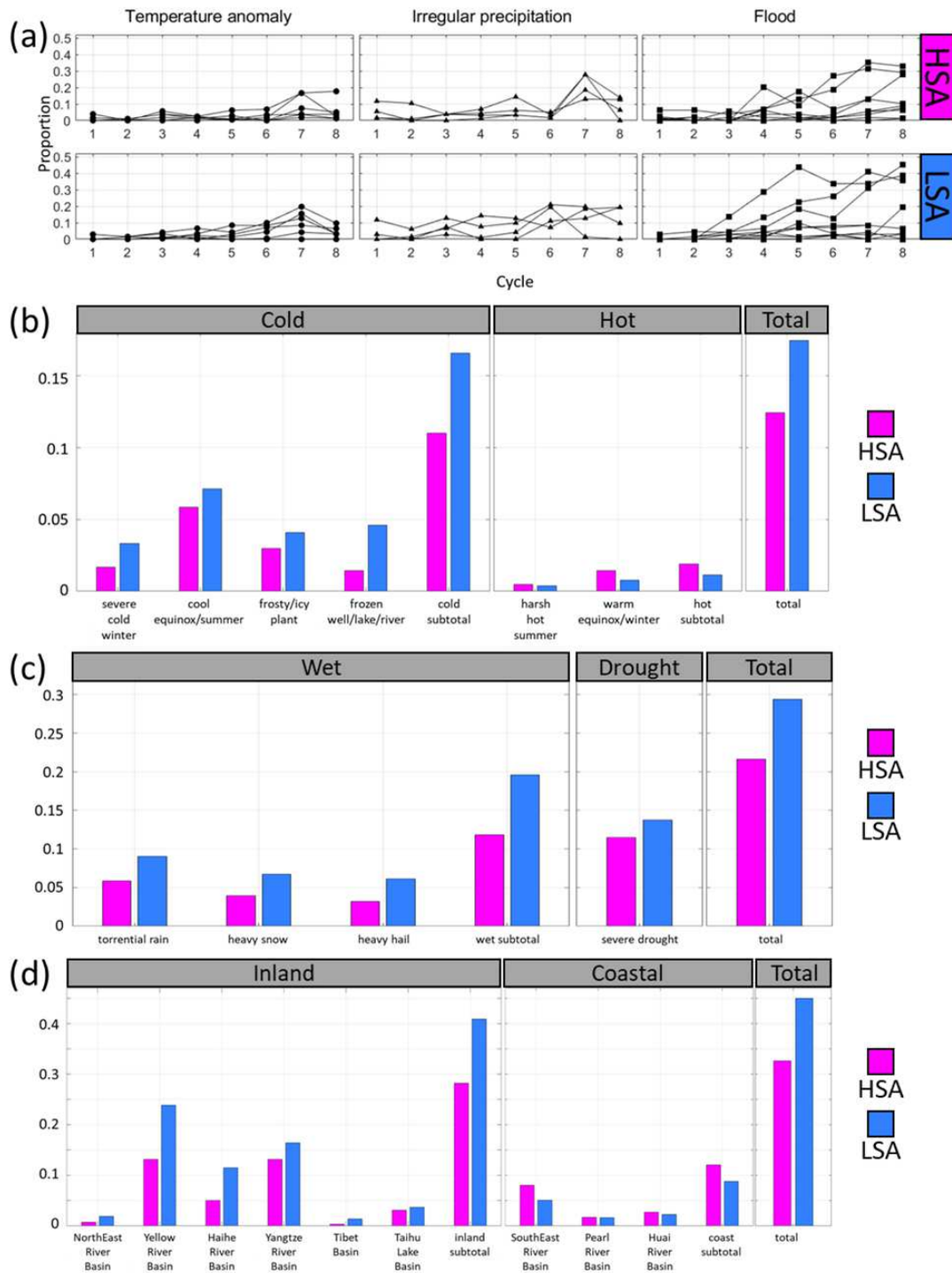
490 **Figure 1.** The temperature anomalies, precipitation irregularities, and flood disasters
 491 occurring in China from 1-1825 CE. Night LSA periods: 107-203 CE (Second-
 492 Century Minimum), 332-365 CE (Fourth-Century Minimum), 462-526 CE (Fifth-
 493 Century Minimum), 580-820 CE (Medieval Minimum), 980-1070 CE (Oort
 494 Minimum), 1280-1350 CE (Wolf Minimum), 1410-1590 CE (Sporer Minimum), 1645-
 495 1715 CE (Maunder Minimum) and 1795-1825 CE (Dalton Minimum). Red and blue
 496 denote HSA and LSA periods, respectively. The temperature (top panel), precipitation
 497 (middle panel), and floods (bottom panel) are classified as cold and hot, wet and dry,
 498 as well as inland and coast, respectively. The cross symbols denote the disasters
 499 isolated from [Song, 1992]. Table 2 shows the associated statistical results in detail.

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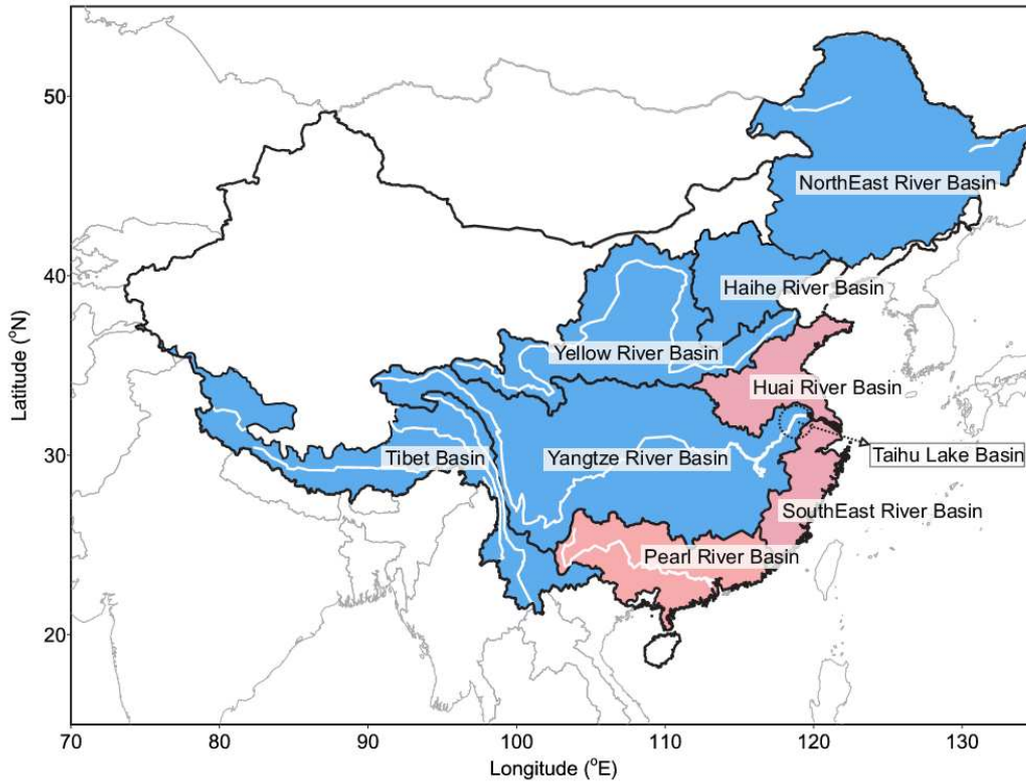
Figure 2. The proportion trends and proportion comparisons of disasters in 8 LSA-leading cycles. Red and blue denote HSA and LSA periods, respectively. (a) proportion trends, (b) temperature anomalies, (c) precipitation irregularities, and (d) floods.



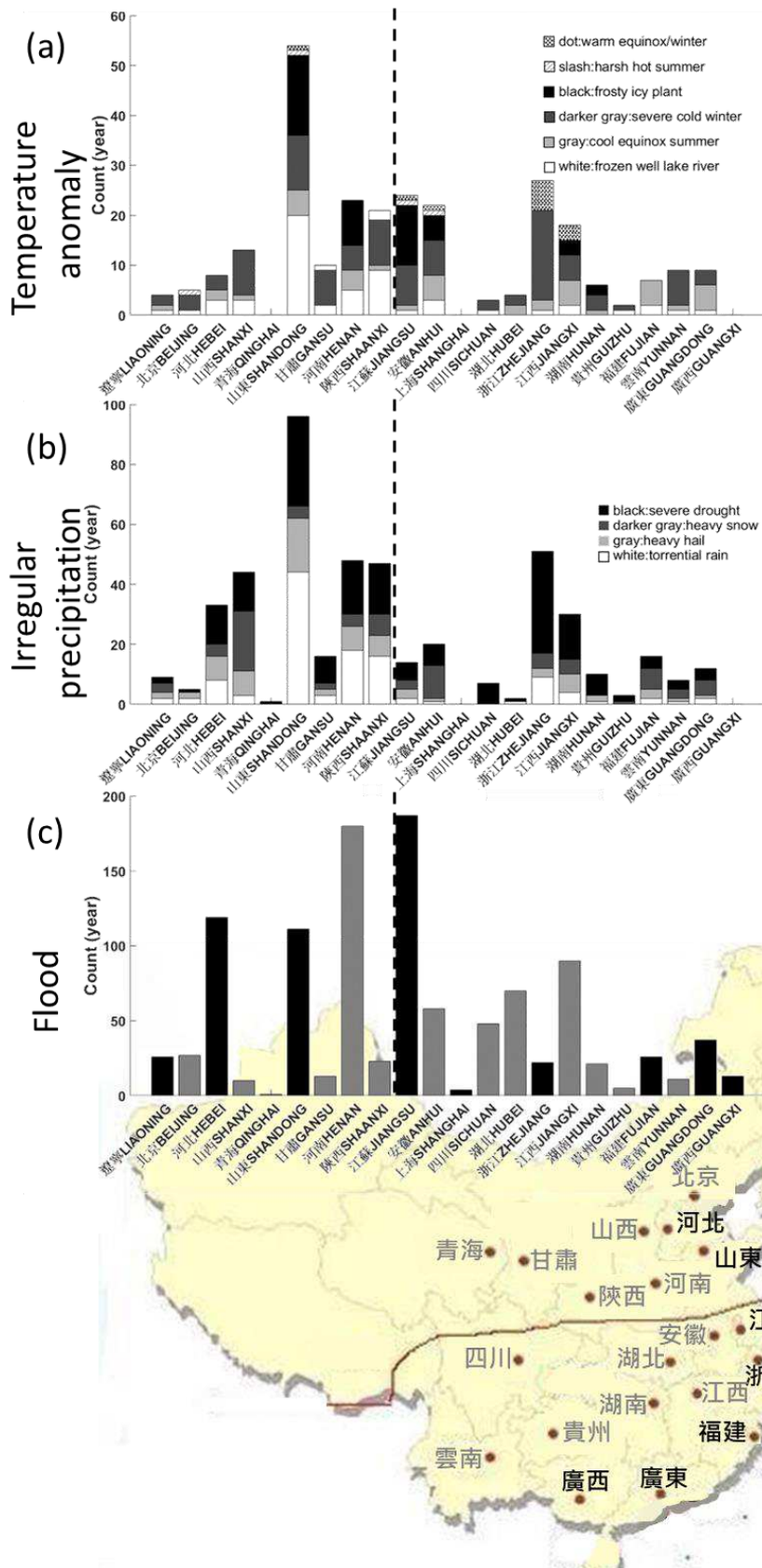
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511 **Figure 3.** The proportion trends and proportion comparisons of disasters in the 8 HSA-
512 leading cycles. (a) proportion trends, (b) temperature anomalies, (c) precipitation
513 irregularities, and (d) floods.

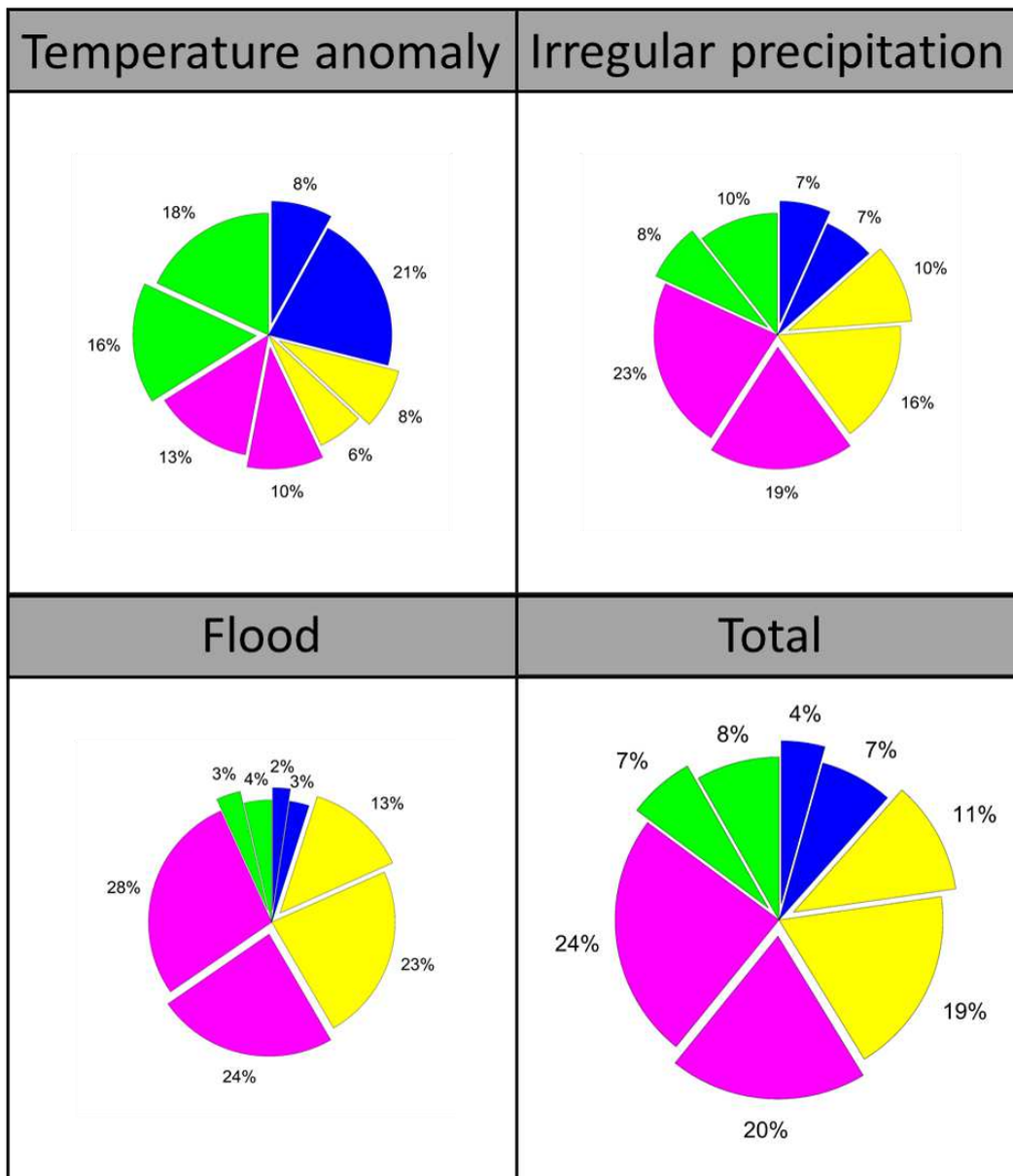
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 516 **Figure 4.** The nine river basins of China. Red and blue colors indicate that more
 517 frequent flooding occurred during the HSA and LSA periods, respectively, for 204-
 518 1825 CE. See also the bottom panels in Figure 1 and Table 2.
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520 **Figure 5.** Counts of the disasters caused by anomalous temperatures, irregular
 521 precipitations, and floods in the 22 provinces.
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524 **Figure 6.** The percentage of the disasters caused by anomalous temperatures, irregular

525 precipitations, and floods in the four seasons during the HSA and LSA periods.

Figures

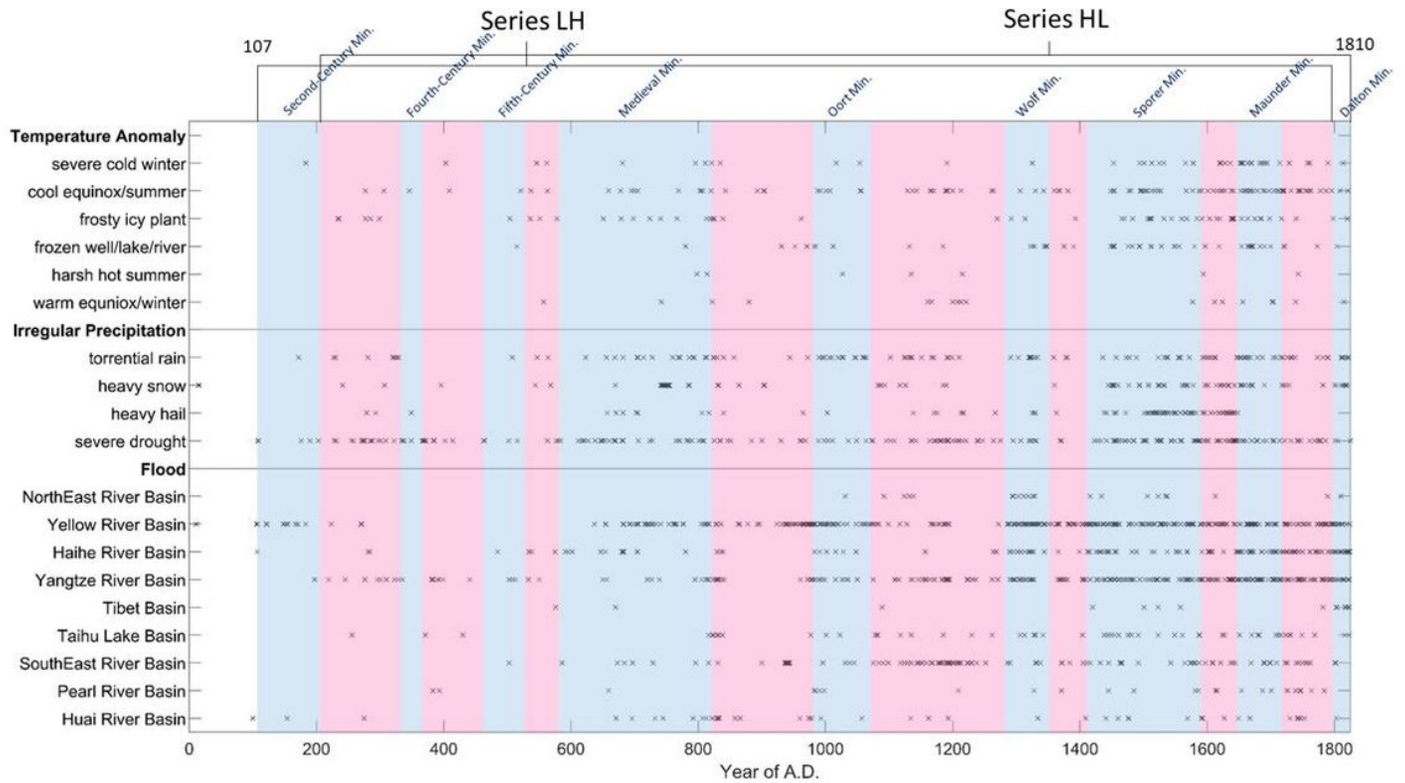


Figure 1

The temperature anomalies, precipitation irregularities, and flood disasters occurring in China from 1-1825 CE. Night LSA periods: 107-203 CE (Second-Century Minimum), 332-365 CE (Fourth-Century Minimum), 462-526 CE (Fifth-Century Minimum), 580-820 CE (Medieval Minimum), 980-1070 CE (Oort Minimum), 1280-1350 CE (Wolf Minimum), 1410-1590 CE (Sporer Minimum), 1645-1715 CE (Maunder Minimum) and 1795-1825 CE (Dalton Minimum). Red and blue denote HSA and LSA periods, respectively. The temperature (top panel), precipitation (middle panel), and floods (bottom panel) are classified as cold and hot, wet and dry, as well as inland and coast, respectively. The cross symbols denote the disasters isolated from [Song, 1992]. Table 2 shows the associated statistical results in detail.

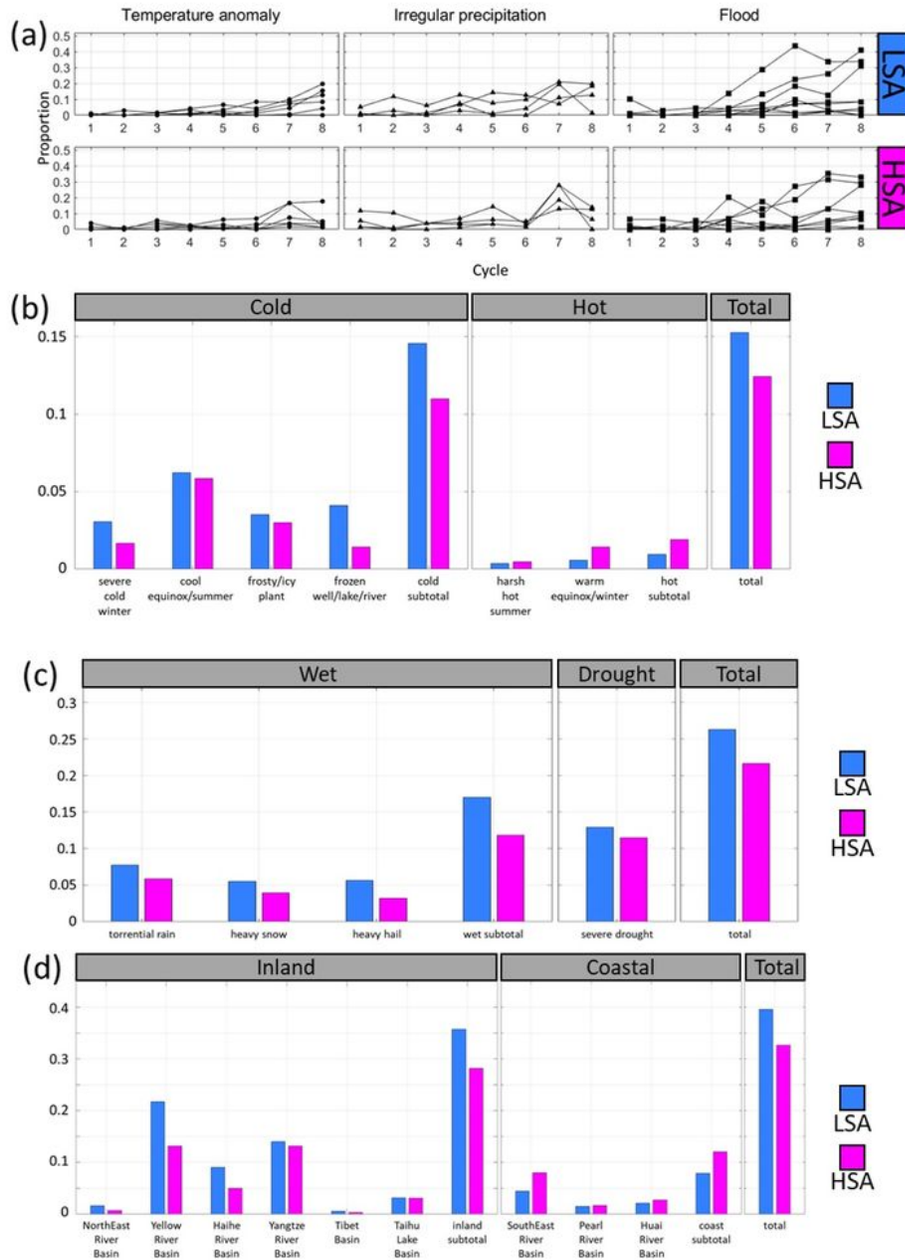


Figure 2

The proportion trends and proportion comparisons of disasters in 8 LSA-leading cycles. Red and blue denote HSA and LSA periods, respectively. (a) proportion trends, (b) temperature anomalies, (c) precipitation irregularities, and (d) floods.

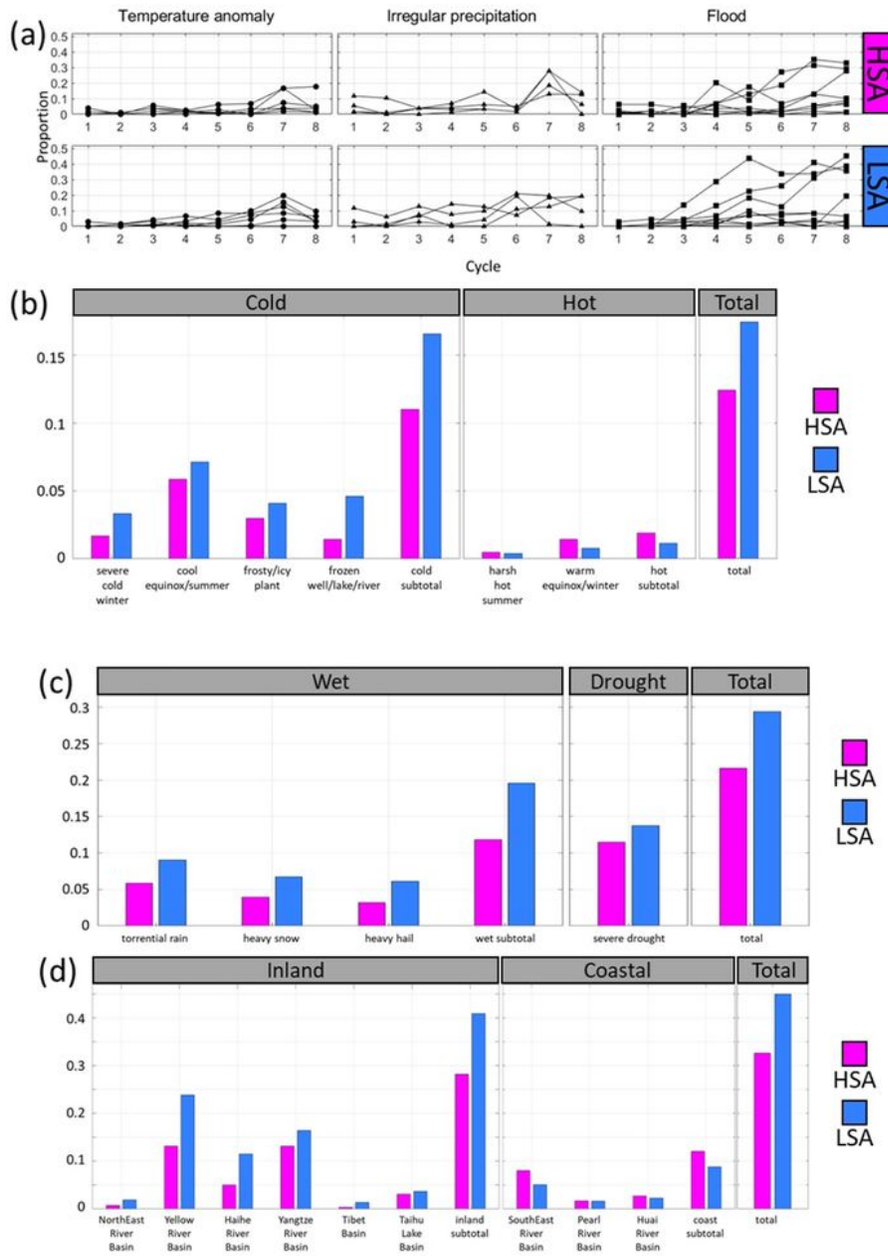


Figure 3

The proportion trends and proportion comparisons of disasters in the 8 HSA-leading cycles. (a) proportion trends, (b) temperature anomalies, (c) precipitation irregularities, and (d) floods.

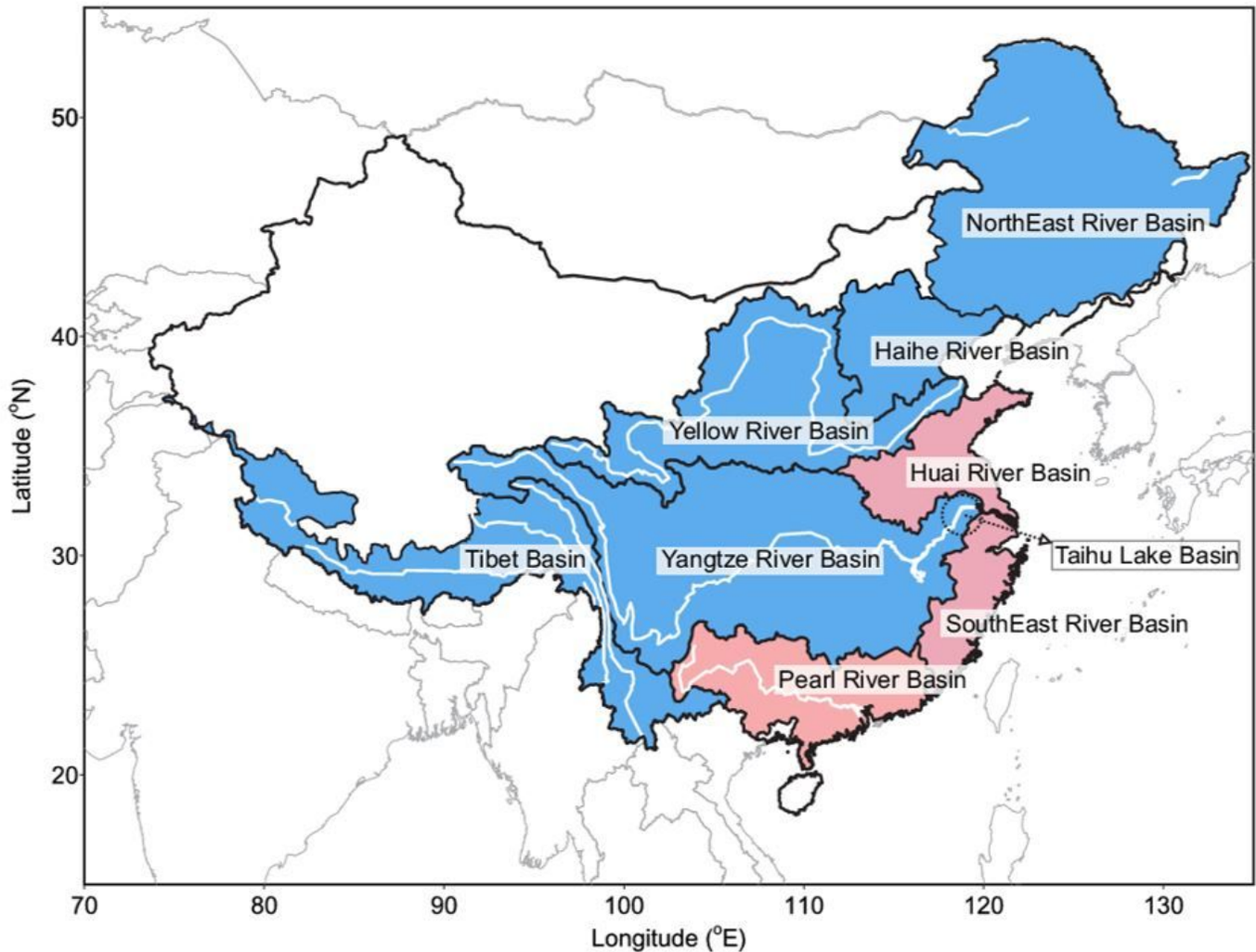


Figure 4

The nine river basins of China. Red and blue colors indicate that more frequent flooding occurred during the HSA and LSA periods, respectively, for 204-1825 CE. See also the bottom panels in Figure 1 and Table 2. Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.

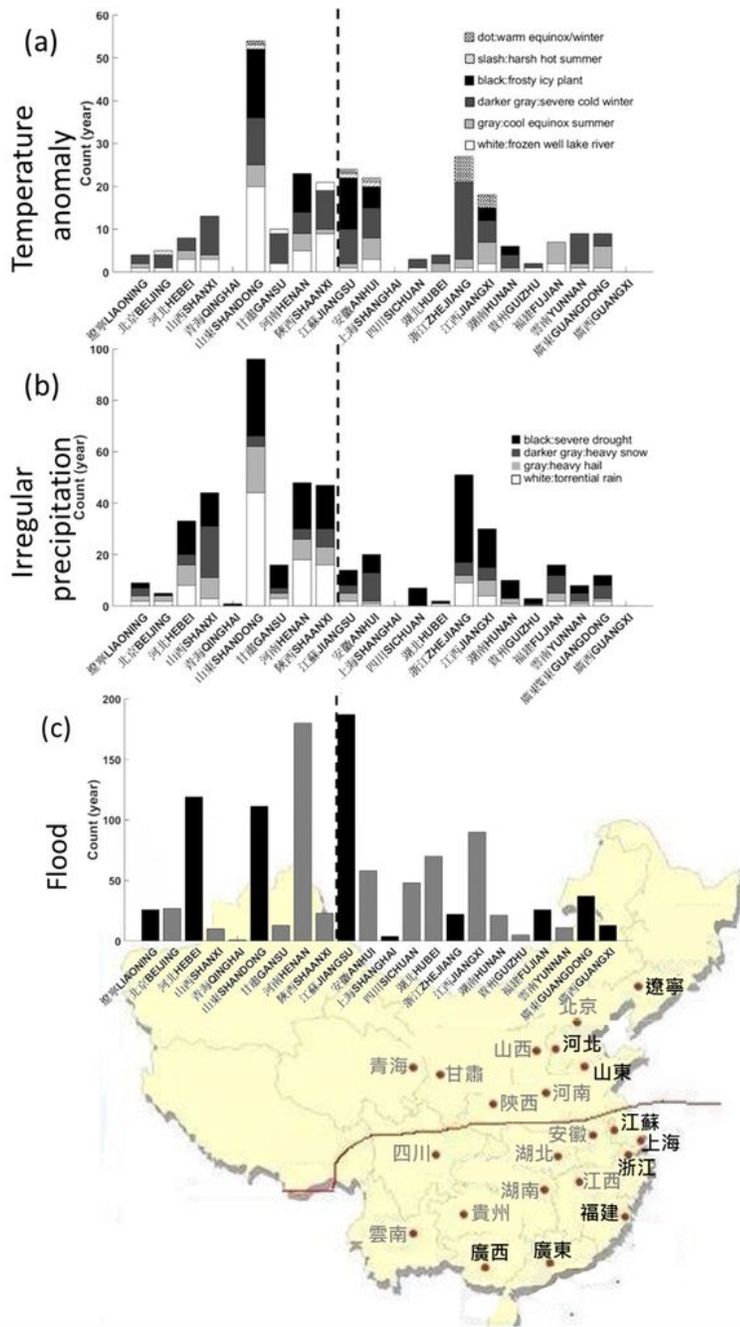


Figure 5

Counts of the disasters caused by anomalous temperatures, irregular precipitations, and floods in the 22 provinces. Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.

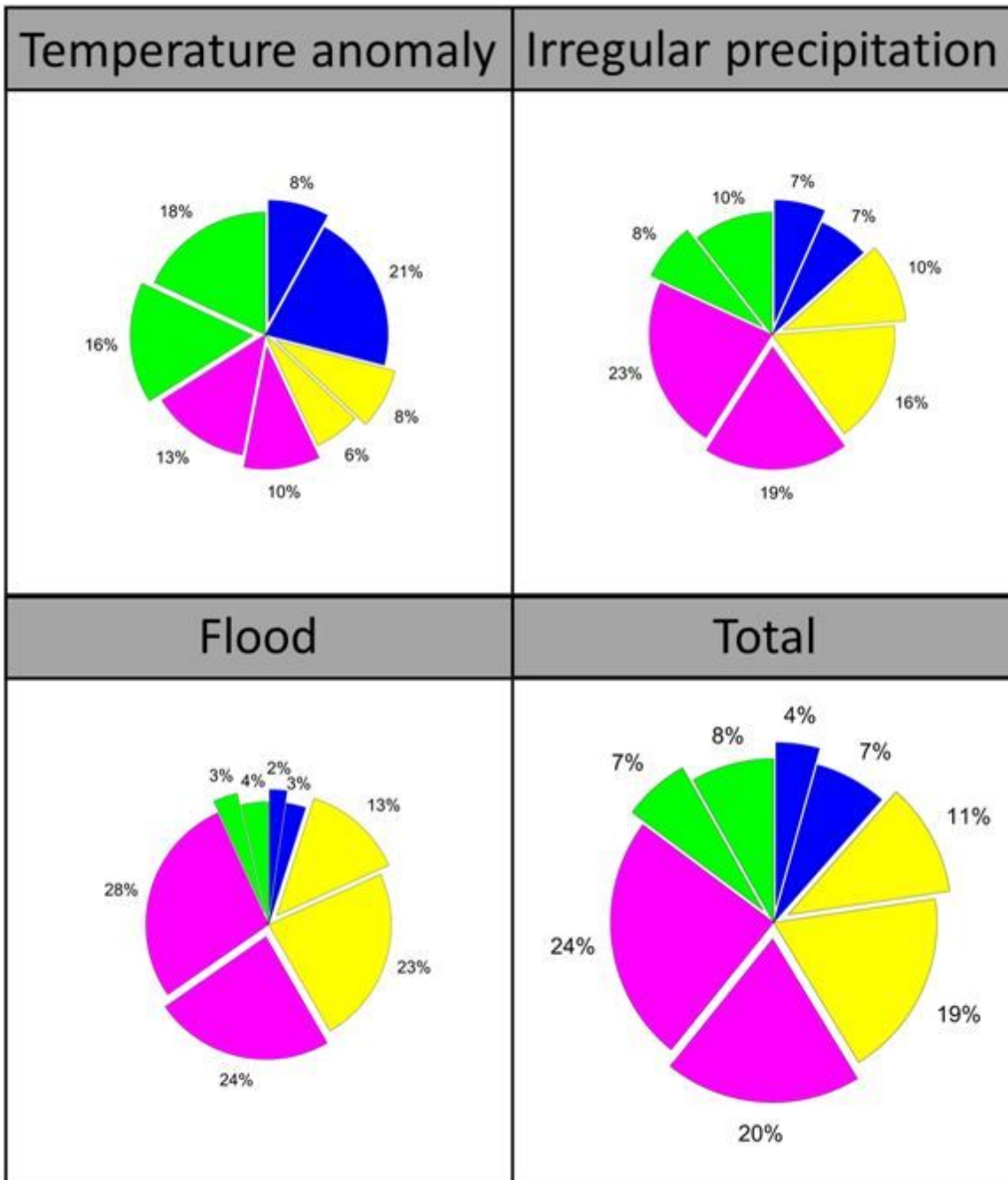


Figure 6

The percentage of the disasters caused by anomalous temperatures, irregular precipitations, and floods in the four seasons during the HSA and LSA periods.