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## 2 Main Manuscript for

### 3 Kuznets' tides: an archaeological perspective on the long-term 4 dynamics of sustainable development

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31 Main Text  
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35 **Abstract**

36

37 Understanding the relationship between inequality and economic growth is a critical science  
38 problem that hinders sustainable development. In 1955, Simon Kuznets hypothesized that rising  
39 economic growth raises inequality, which levels off as that growth continues. Kuznets' "curve,"  
40 which is a cornerstone of development economics, was based on data from a small sample of  
41 rich capitalist economies. Here, we draw on the GINI database, which includes area  
42 measurements of 53,464 residences from 1,176 settlements dating from 21,000 BC to the  
43 present, and published data from the Spatial Analysis in Maya Studies group, to radically re-  
44 evaluate Kuznets' curve. We use Gini coefficients of residential disparity, a proxy of inequality,  
45 and mean residence area, a proxy of productivity, to investigate past sustainable development in  
46 the Bronze Age Interaction Zone, the Mundo Maya and Britain prior to, over the course of and  
47 after the Roman conquest. We interpolate spatial patterns across each zone to statistically  
48 evaluate changes in inequality and economic growth. We find a recurring pattern in which phases  
49 of sustainable development, a rise in productivity without a rise in inequality, gave way to  
50 increasing inequality. These patterns resemble those Branko Milanovic termed "Kuznets' waves",  
51 albeit at timescales better described as "tides," which began after the introduction of weight  
52 metrology, an early form of economic governance associated with long-distance exchange. We  
53 posit that past sustainable development was predicated on balancing reciprocity from the bottom-  
54 up with mechanisms like early weight metrology, but was repeatedly forestalled as inchoate elites  
55 co-opted these mechanisms.

56

57 **Main Text**

58

59 **Introduction**

60

61 The United Nations' Sustainable Development Goals aim to provide decent work and economic  
62 growth (SDG-8) while reducing inequality (SDG-10). In other words, economic growth that does  
63 not increase inequality is a defining feature of sustainable development. However, there is debate  
64 about both the nature of economic growth (1–4), which is at the crux of SDG-8, and its  
65 relationship to the dynamics of inequality (5–7), which is critical to SDG-10. Though these  
66 debates focus on industrialized capitalist economies, they are nonetheless rooted in data from the  
67 past. They harken back to Simon Kuznets' hallmark analysis of historical data from the US,  
68 Britain and Germany in the late 19th Century (8), a relatively constrained sample of past  
69 economies that has played an outsized role in framing today's debates about sustainable  
70 development. This perspective argues that data from a more representative sample of past  
71 economies is necessary to expand the time horizon of analysis and reduce our reliance on data  
72 from the capitalist economies of minority countries, and radically transform our understanding of  
73 sustainable development today.

74 Archaeology can access evidence from a more diverse range of societies and over longer  
75 timescales than is available to other disciplines (9–15). Though archaeological data, which are  
76 derived from the material remains of past economies, can be fragmentary and heterogenous,  
77 their depth and breadth can reveal patterns that are otherwise invisible (16). Critical  
78 paleoeconomics (CPE) is a theoretical framework that aims to update archaeology's engagement  
79 with economics (16). In doing so, CPE offers a pathway toward addressing the limitations of more  
80 general economic models, expanding their time frames and incorporating data from non-capitalist  
81 economies. Here, we draw on CPE to evaluate the spatial dimension of past economic activity,  
82 and offer a preliminary perspective on how robust archaeological datasets, such as the GINI  
83 database (17, 18), can reveal processes fundamental to achieving both SDG-8 and SDG-10 at  
84 the same time.

85 *Economic growth, inequality, sustainable development and their long-term dynamics*

86 Drawing on historical records, Simon Kuznets (8) argued that the structural changes necessary  
87 for economic growth inevitably raise inequality, but that as an economy produces ever-increasing  
88 quantities of goods and services, inequality ultimately falls. Kuznets was concerned with the  
89 internal dynamics of sectoral economic change (e.g., a shift from agricultural to industrial  
90 production), and his hypothesized “curve” became a cornerstone of modernization theory, which  
91 held that the development trajectory of rich countries could be replicated in poor countries, who  
92 should therefore focus on bringing increasing quantities of goods to market to (eventually) lower  
93 inequality (19).

94 As the 20th Century unfolded it became clear that the reductions in inequality that modernization  
95 promised rarely manifested. Dependency theory arose in critique of modernization theory, holding  
96 that asymmetrical exchanges within a “world system,” such as developing raw materials for  
97 export to rich countries—actually exacerbated inequalities between rich and poor countries (19–  
98 22). It also became clear that there were many differing trajectories by which countries could  
99 become richer or poorer, a process that many researchers linked to increases in interaction and  
100 exchange between countries that came to be identified as globalization (23). Development could  
101 not be understood through the analysis of an economy’s internal characteristics alone; the nature  
102 of interactions between different economies mattered. An ironic outcome of the  
103 modernization/dependency debate is that economists all but discontinued research on inequality  
104 itself until the end of the Cold War (24). The target of development research became international  
105 trade. In modernization theory, inequality would increase then drop as trade stimulated economic  
106 growth. In dependency theory, by contrast, inequality rose alongside trade.

107 After the Great Recession of 2008, many researchers resumed investigating the stubborn  
108 tendency of inequality, in this case wealth disparities, to continuously rise. Indeed, globalization,  
109 which had indeed led to increases in productivity across the world, brought unemployment back  
110 to previously-rich economies (7, 23). Branko Milanovic (7) returned to Kuznets’ hypothesis,  
111 extending his analysis with records from pre-industrial economies and finding that multiple curves  
112 had unfolded over the last century—the relationship between economic growth and inequality  
113 resembled more a “wave” than a “curve.” Also following in Kuznets’ tradition, Thomas Piketty  
114 assembled historical records from capitalist economies spanning nearly four centuries. He found  
115 that, within his sample, changes in economic growth best explained how much of a society’s  
116 wealth the top decile controlled (6). This, according to Piketty, is why overall wealth disparities  
117 dropped following the world wars, when economic growth rapidly rose and Kuznets defined his  
118 curve. Ultimately, Piketty’s theory drew criticism because his data derived from wealthy capitalist  
119 economies in minority countries (25), perhaps overemphasizing economic growth (26). However,  
120 Piketty, alongside Milanovic and building on Kuznets, clearly demonstrated the importance of  
121 extending the temporal frame of economic data deeper into the past. What happens when we  
122 extend our perspective further to encompass archaeological timescales?

123 *Assessing Kuznets’ curve in the deep past*

124 Archaeological evidence can help address the limitations of economic data by incorporating a  
125 more diverse range of economies and revealing how they changed over longer timescales. There  
126 is substantial evidence that wealth and power disparities have transformed since the advent of  
127 farming, so inequality is a key focus for archaeological research (13, 14). A proxy for measuring  
128 this transformation using data from past societies is assessing disparity in residence area using  
129 the Gini coefficient (27), and Gini-based studies have prompted debate about the origins of  
130 inequality and its dynamics over long timescales (17, 28).

131 Understanding inequality in the past is the primary aim of Gini-based archaeological studies, but  
132 incorporating archaeological data into broader debates about how human economies work is  
133 arguably more important. CPE posits that the dynamics of economic growth that drive Piketty’s

134 theory emerged deep in the past, where the earliest high-growth economies, such as those of the  
135 world's first cities, exhibited muted levels of inequality (16). It also holds that inequality is closely  
136 linked to a past society's economic governance, often manifested in its "metrological regime," or  
137 system for quantifying economic activity (16), such as through the invention of seals and sealings  
138 for recording transactions and balancing reciprocity (29), or weights and measures for governing  
139 long-distance exchange (16). There is abundant evidence that the world's first weight systems  
140 emerged from the bottom-up, through interactions amongst everyday people (30, 31). However,  
141 in some economies, smaller groups of people gain control over economic governance, such as by  
142 issuing weights or coins, and reshape metrological regimes to concentrate wealth and power  
143 (16). Empirically assessing whether CPE's predictions about economic growth and governance  
144 held true in the past can help bring archaeological data into conversation with sustainable  
145 development.

146 The GINI database includes the areas of 53,464 residences from 1,176 settlements dating from  
147 21,000 BC to the present (18). The Spatial Analysis in Maya Studies (SAMS) data provides  
148 complementary data points from an additional nine sites from key periods to the sample (32),  
149 creating a total sample of 1,185 archaeological sites. Both datasets were assembled to analyze  
150 residential disparity, a proxy of inequality, across past societies (17). These datasets include site-  
151 level Gini coefficients of residence areas, but to resolve questions about sustainable  
152 development, a proxy for measuring economic growth is also needed.

153 We propose that, in addition to providing a proxy of inequality through Gini coefficients, site-level  
154 mean residence areas can be used to derive a proxy of productivity. Drawing on approaches  
155 outlined by Kohler et al. (17) and Ortman et al. (33), we argue that residence floor areas provide a  
156 base-level space for production and social reproduction—productivity in the broadest sense. In  
157 addition to providing spaces for making and consuming food, caring for families, protecting  
158 people and animals from the elements, and, in some societies, making goods and offering  
159 services, floor area creates the conditions necessary to form social relations and ensure  
160 economies function. Moreover, the labor a society can invest in creating residence areas will  
161 increase as a society's general productivity increases, generating economic growth. We therefore  
162 assume that increases in mean floor area will correspond to increases in a society's overall  
163 productivity. As space for production increases, productivity rises, and as a society becomes  
164 more productive, per capita access to floor area will increase. Rises in productivity over time can,  
165 in turn, serve as a proxy for economic growth.

166 The dependency critique established that economic changes occur as societies interact (21, 34),  
167 and the globalization literature stresses that global interaction drives economic and cultural  
168 processes that cannot be understood solely through an analysis of a society's internal  
169 arrangements (23). There is strong evidence that many "world systems" emerged in the deep  
170 past; in these areas, people engaged in long-distance exchange, travel, diplomacy, and often  
171 conquest and resource extraction, if not quite at a global scale (35). Following Wilkinson (36), we  
172 use the term "zonal interaction" to encompass both world-systems and globalization dynamics in  
173 the deep past.

174 We therefore offer a perspective on the relationship between proxies for inequality and economic  
175 growth within zones of past interaction (Fig. 1; see supplementary information for a full discussion  
176 of material and methods). We statistically assess the spatial structure of inequality across the  
177 GINI+SAMS dataset (Fig. 2). We then divide sites into groups that formed zones of interaction  
178 within 250-year timeslices, use Gini coefficients as a proxy for inequality and the logarithm of  
179 mean residence area as a proxy for productivity within related spatiotemporal contexts. The  
180 distribution of the data are log normal, so the logarithm of mean residence areas captures the  
181 central tendency of the distribution (33). We use the mean rather than the median because the  
182 latter excludes outliers such as palaces, which are clearly important to factor into site productivity.  
183 We interpolate both variables across the area encompassed by the Bronze Age Interaction Zone  
184 (BAIZ) (36–42), the Mundo Maya (43), and Britain before, during and after Roman occupation

185 (44). We then measure change in each variable ( $\Delta inequality$  and  $\Delta productivity$ ) and calculate  
186 Pearson Correlation Coefficients for changes in each variable within each resulting timeslice  
187 (Fig. 3, SF 1-5). Both variables are derived from residence area measurements (17), so some of  
188 the correlation we observe may be the result of the relationship between the logarithm of mean  
189 residence area and the standard deviation of the logarithm of mean residence areas, an issue  
190 considered more closely by Ortman et al. (33). The impact of this should be small, and given that  
191 most our resulting p-values were far from marginal (Table 1), we are confident in using the results  
192 to plot the trajectory of inequality and economic growth over millennia in three different zones  
193 (Fig. 4).

## 194 **Results**

195 The zonal samples for the BAIZ included 49 sites, the Mundo Maya included 46 sites, and Britain  
196 included 200 sites (Table 1). These samples reflect only a subset of the settlements that  
197 participated in each zone, but by using Inverse Distance Weighting (IDW) spatial interpolation  
198 and by comparing changes between timeslices, we can identify general changes in the  
199 relationship between  $\Delta inequality$  and  $\Delta productivity$  at large spatial and temporal scales.

### 200 *Zonal interaction structured inequality*

201 Inequality exhibits a high degree of spatial autocorrelation within the sample, indicating that zonal  
202 interaction was associated with significant inequality clustering. Global Moran's I is a spatial  
203 statistic that measures the clustering of a variable within a sample of locations (45). A positive  
204 value indicates clustering amongst neighboring locations, while a negative value indicates  
205 dispersion. The Global Moran's I of the Gini coefficients of residence area within each site, [Gini],  
206 is 0.36 with a p-value below 0.05, indicating that nearby sites are more likely to have similar  
207 residential disparities. This spatial autocorrelation indicates that proximity to a site with a high Gini  
208 coefficient makes it more likely to have a high Gini coefficient. The Local Moran's I spatial statistic  
209 calculates the location of clusters. The mean Gini coefficient within the clusters is higher than that  
210 of the sample as a whole, in contrast with the pattern observed in  $\beta$ -inequality, or patterns in  
211 inequality that appear at regional levels (46), and in neighborhoods (47). Thus, inequality clusters  
212 within spatial zones, supporting the expectation of some zonal approaches to sustainable  
213 development (though not necessarily classic world-systems theory, as discussed below).  
214 Importantly, the Local Moran's I test indicates that each zone of interaction examined in this  
215 perspective was a locus of inequality clustering.

### 216 *Kuznets' "tides" shaped sustainable development in the deep past*

217 While data representing some 250-year periods was sparse, the rasters for  $\Delta inequality$  and  
218  $\Delta productivity$  were derived both from the sites within a particular period and all those that came  
219 before that period, increasing the total number of points contributing to each interpolation. The  
220 resulting data indicate that Kuznets' waves undulated through each zone of interaction, though at  
221 much longer timescales than indicated by Milanovic (7). Given their temporal scale, they are  
222 better characterized as "tides."

223 Contrary to his original theory, Kuznets' tides actually began with periods of sustainable  
224 development, when rising economic growth occurred alongside decreasing inequality (Table 1).  
225 Within our spatially interpolated sample, a statistically significant negative correlation between  
226 increasing  $\Delta productivity$  and decreasing  $\Delta inequality$  characterized much of the area for which  
227 data are available from the BAIZ from around 2000-1750 BC (Fig. 3, G, H & I). In these periods,  
228 when inequality rose, productivity often declined. This period contrasted with earlier phases  
229 preceding growth, such as from around 2500-2000 BC, when  $\Delta productivity$  and  $\Delta inequality$  fell  
230 together, and the correlation coefficient between the two variables gradually shifted from positive  
231 to negative (Table 1, SI Fig. 1). Similarly, in the Mundo Maya the initial locus of  $\Delta productivity$   
232 increase was in Southern Belize and in northern Yucatan, while the initial locus of  $\Delta inequality$

233 increase was in the Central Lowlands. Again the variables are negatively correlated (Fig. 3: D, E  
234 & F). While our sample does not include the earliest phases of zonal interaction in Britain, there  
235 was a protracted phase of sustainable development that unfolded during the Iron Age, from  
236 approximately 1150-400 BC (Table 1, SI Fig. 4:G-O), which was interrupted by the Roman  
237 conquest, slowing economic growth for centuries before a long period of rising inequality that  
238 continued until around the Roman withdrawal in AD 410 (Table 1, SI Fig. 5: J-L).

#### 239 *Extractive zonal interactions precede degrowth*

240 We find that  $\Delta productivity$  and  $\Delta inequality$  enter a positive relationship only in later periods of  
241 zonal interaction, when inequality rises to overtake economic growth. Sites in the Levant  
242 maintained positive correlations between  $\Delta productivity$  and  $\Delta inequality$  throughout the BAIZ. Sites  
243 in Anatolia, like Kaneš/Kültepe in Anatolia, which provided raw materials to Assyrian polities in  
244 Mesopotamia (48), underwent concomitant rises in productivity and inequality (SI Fig. 1 & 2).  
245 Around 1250 BC in BAIZ, a positive relationship between  $\Delta productivity$  and  $\Delta inequality$  emerged  
246 throughout the interval of study. In the Mundo Maya, a positive correlation between  $\Delta productivity$   
247 and  $\Delta inequality$  precedes a period of decline in both variables between AD 750 and 1000 (Table  
248 1, SF Fig. 3: A-C). These changes likely foreshadowed wide-spread shifts in exchange networks  
249 and internal economic governance. In Britain, the Roman conquest was initially associated with a  
250 prolonged period of slow growth or degrowth, though it is notable that  $\Delta inequality$  and  
251  $\Delta productivity$  remained slightly negatively correlated for an extended period of time (Fig. 3). A  
252 positive correlation between  $\Delta productivity$  and  $\Delta residential$  disparity increased from AD 850-1100,  
253 when both variables declined, again signaling a prolonged period of degrowth.

#### 254 *Kuznets' tides align with changes in economic governance*

255 Kuznets' tides appear to begin with bottom-up efforts to govern long-distance exchange within  
256 each zone of interaction. Figure 4:B places each zone on a x-axis calculated by years elapsed  
257 since the advent of weight metrology, a proxy of economic governance oriented toward long-  
258 distance interaction. The dates for the earliest appearance of weights and measures in the  
259 Mundo Maya are available in the GINI database, and researchers have also documented the  
260 emergence of weight systems in the BAIZ (31) and Britain (30). While additional data are certainly  
261 needed to test this result, the beginnings of each tide aligns closely with this initial change in  
262 economic governance. Moreover, periods of sustainable development tend to begin around 1250-  
263 1500 years from the advent of weight metrology, suggesting that each tides shifted in response  
264 to growing challenges in maintaining balanced reciprocity over long distances as the scale of  
265 interaction increased and extractive relationships emerged. In each zone, economic governance  
266 was ultimately co-opted by an elite who instituted changes in their metrological regime from the  
267 top-down, though the timing of this transformation and the rate at which it rose inequality were  
268 both variable.

#### 269 **Discussion**

270

271 If we define sustainable development as economic growth that occurs without increasing  
272 inequality, then here we find preliminary evidence that sustainable development occurred in the  
273 initial phases of zonal interaction. Some caveats are in order. Our analysis, though statistically  
274 robust, is based on an interpolation of spatial patterns from relatively small samples of sites  
275 (Table 1). We used spatial interpolation to extend site-specific data over broad areas, which  
276 diverge slightly from plots that do not utilize spatial interpolation (e.g 32:S7). Moreover, as the  
277 other contributions to the special feature note, residential disparity is but one proxy for past  
278 inequalities (16, 49), and the use of residence area as proxy for productivity is novel and should  
279 certainly be bolstered by additional lines of evidence in future studies. Even so, the absolute  
280 changes in productivity and inequality detected over the course of each tide were often very slight  
281 (Table 1). Nonetheless, the repeated appearance of Kuznets' tides across such a wide range of  
282 past contexts is significant because it suggests that supposed contradictions between SDG-8 and

283 SDG-10 (2) did not hold true in the deep past, and are perhaps a product specific to late  
284 capitalism. Far from blunting the significance of our results, these caveats reveal the value of  
285 expanding economic analysis with archaeological data, and serve as a call for further study.  
286

287 Contrary to both modernization and dependency theories, Kuznets' tides did not regularly raise  
288 both economic development and inequality. In fact, increases in inequality were more likely to co-  
289 occur with drops in productivity, ending periods of sustainable development. Moreover, zonal  
290 interaction proceeded at different rates, likely at the behest of different drivers, an expectation  
291 that has been built into expanded world-systems analysis (38). Over the course of Kuznets' tides,  
292 settlements underwent upticks in productivity that were independent from changes in inequality;  
293 the variables were often inversely related. In other words, economic growth rises and inequality  
294 falls, a pattern that conforms to Piketty's theory (6) and that explains lower coincidences of  
295 economic growth and inequality throughout the globe (16). This pattern is clear in the BAIZ and  
296 Mundo Maya, and in Britain prior to the Roman conquest. Even after the conquest, the earliest  
297 positive correlation between  $\Delta productivity$  and  $\Delta inequality$  was weak (0.13), only reaching its  
298 apogee at the end of the Roman period.  
299

300 Why were there Kuznets' tides in the deep past? Answering this question requires additional  
301 research, but we can venture some propositions. It is likely that the kind of interaction that  
302 occurred between different settlements in each zone shaped the dynamics of economic growth  
303 and inequality. Interactions featured varying degrees of travel, migration, exchange of precious  
304 goods and raw materials, diplomacy and governance, military competition and conquest, bulk  
305 good exchange and bulk good extraction. However, each form of interaction was subject to some  
306 form of economic governance, beginning with the advent of weights and measures. When  
307 created from the bottom-up by the communities carrying out long-distance exchange (e.g.  
308 merchants), as was often the case (16, 30, 31), these tools can help maintain balance reciprocity  
309 (29). For example travel, migration, and exchange of small quantities of goods and knowledge  
310 have all occurred since the Neolithic; long before the emergence of elite classes. Even diplomacy  
311 and certain forms of bulk good exchange need not solely serve the interest of a restricted class of  
312 people, though both forms of interaction are perhaps more susceptible to elite co-option. In many  
313 contexts, economic governance is co-opted by elites as economies undergo shifts in scale and  
314 organization (16); weights and measures famously become key tools for taxation. The more this  
315 co-option occurs and zonal interaction was co-opted by elites (50), say in the form of military  
316 conquest or bulk raw material extraction—both of which require top-down forms of economic  
317 governance—the more zones behaved along the lines predicted by classic world-systems theory,  
318 and parts of the zone become underdeveloped. The equitability and magnitude of zonal  
319 interactions, and how they are governed, are surely essential elements of sustainable  
320 development. These variables should be quantified for further analysis, with specific focus on  
321 periods of sustainable development and degrowth. Greater attention to archaeological data has  
322 the potential to reveal how the caustic effects of inequality on Kuznets' tides may be mitigated,  
323 and sustainable development maintained.  
324

325 Kuznets' tides turned as inequality raced to catch up with economic growth, and positive  
326 correlations with inequality became the norm. This pattern conforms to the predictions of classic  
327 world-systems theory (21), and explains the prevalence of positive correlations between mean  
328 residence area and the Gini coefficient of residential area across the GINI database (17). Many  
329 processes can prompt this change. Changes in economic governance may be partially to blame.  
330 Systems of balancing reciprocity are vulnerable to the introduction of interest-bearing loans,  
331 which can create predatory social relations amongst equals (29), especially as economic growth  
332 slows. Later phases of zonal interaction also saw the emergence of bulk good extraction and  
333 military conquest (48, 51, 52). In Figure 3, this pattern appears in the positive correlation between  
334  $\Delta productivity$  and  $\Delta inequality$ , symbolized by blue overtaking red in the test statistic panels. It is  
335 also concerning that periods of sustainable development were far outnumbered by those in which  
336 inequality rose, or fell along with economic growth. In other words, for each "low tide," in which

337 economic growth rose while inequality fell, there was a protracted “high tide” in which inequality  
338 rose irrespective of economic growth or degrowth. This phenomenon begins in peripheries, such  
339 as Kaneš/Kültepe in the BAIZ , when the locus of occupation shifts slightly north in the Mundo  
340 Maya but also (again) in patches in Britain, especially around the Thames River Valley. The latter  
341 pattern can probably be explained by the close proximity of newly established military outposts to  
342 conquered peripheral regions. Still, Thames sites have a positive correlation between  
343  $\Delta productivity$  and  $\Delta inequality$ , but both decline, diverging somewhat from the pattern seen in  
344 other peripheral regions. Critically, in the latter phases of zonal interaction, when inequality and  
345 productivity become positively correlated, a period of degrowth often follows, with declining  
346 productivity and declining inequality. Over time, rising inequality has often turned the tide against  
347 economic growth, ending sustainable development.

348

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350

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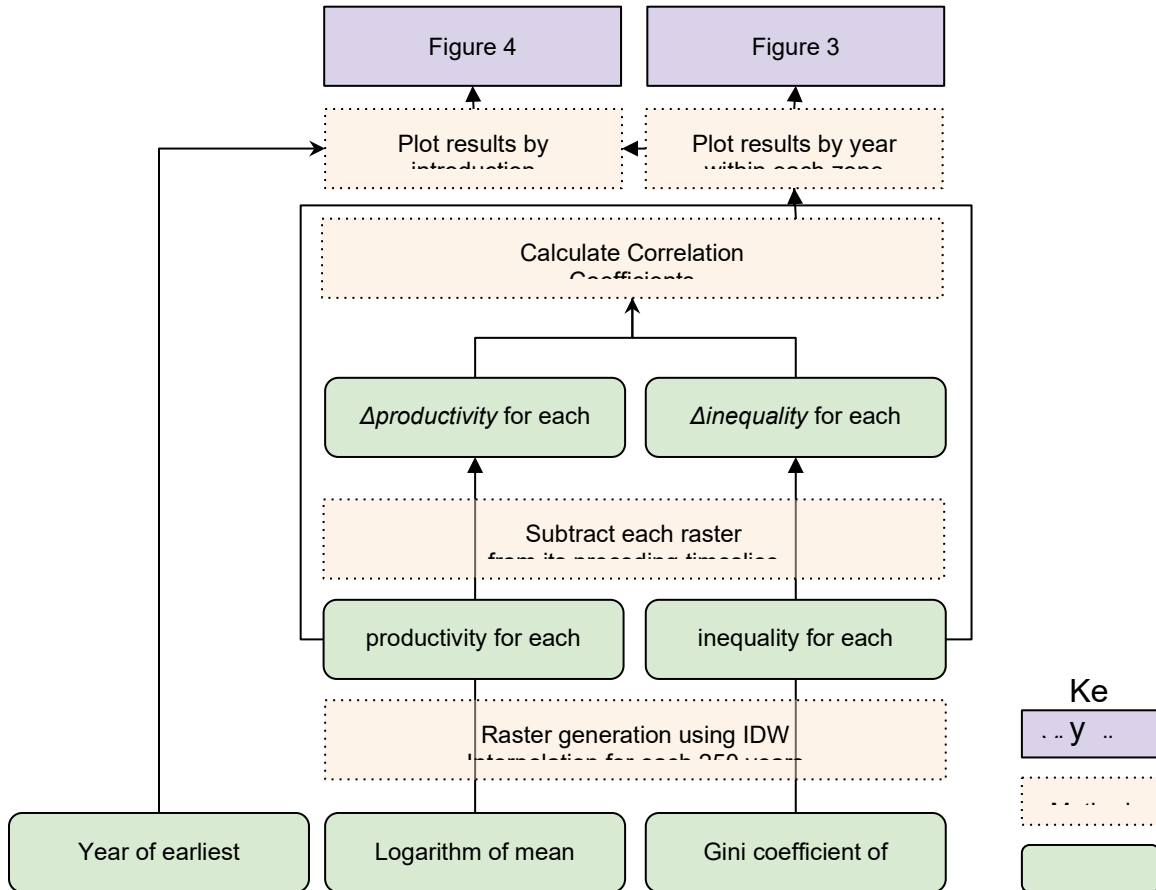
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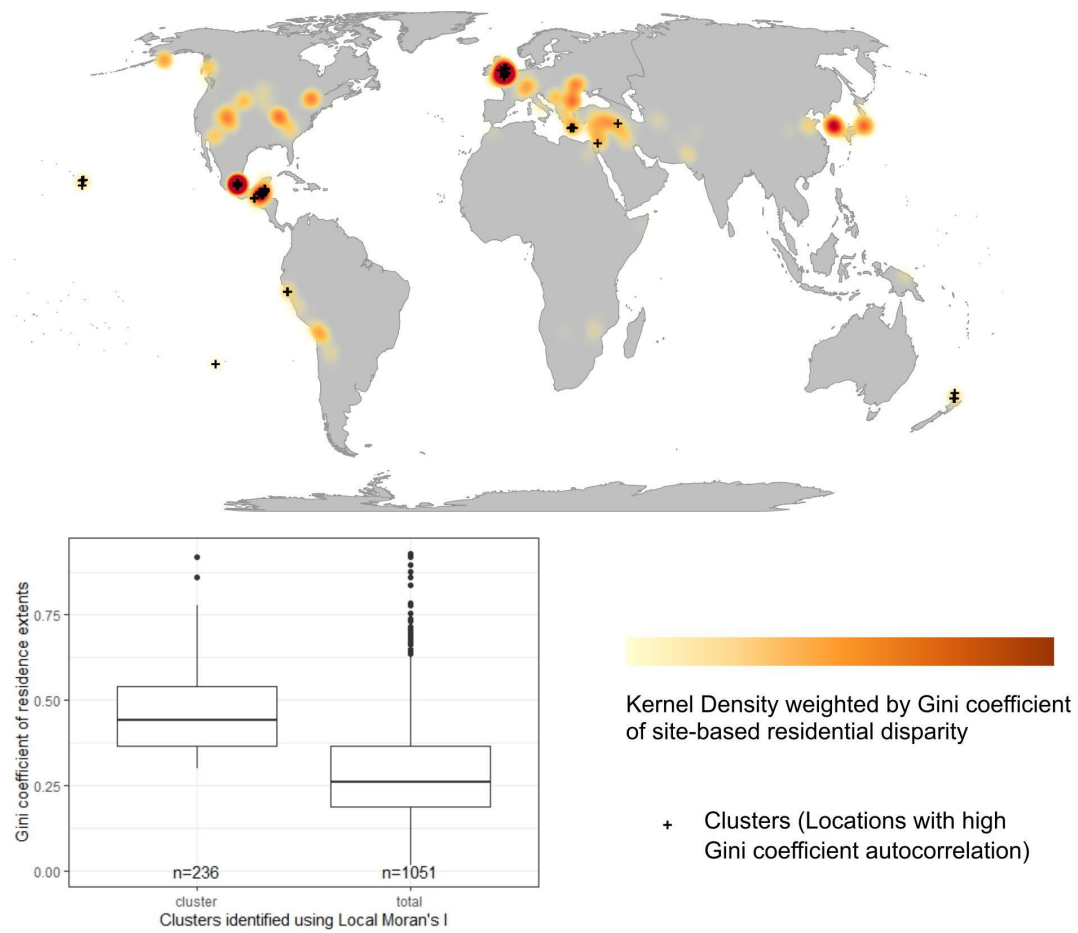
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### Figures and Tables



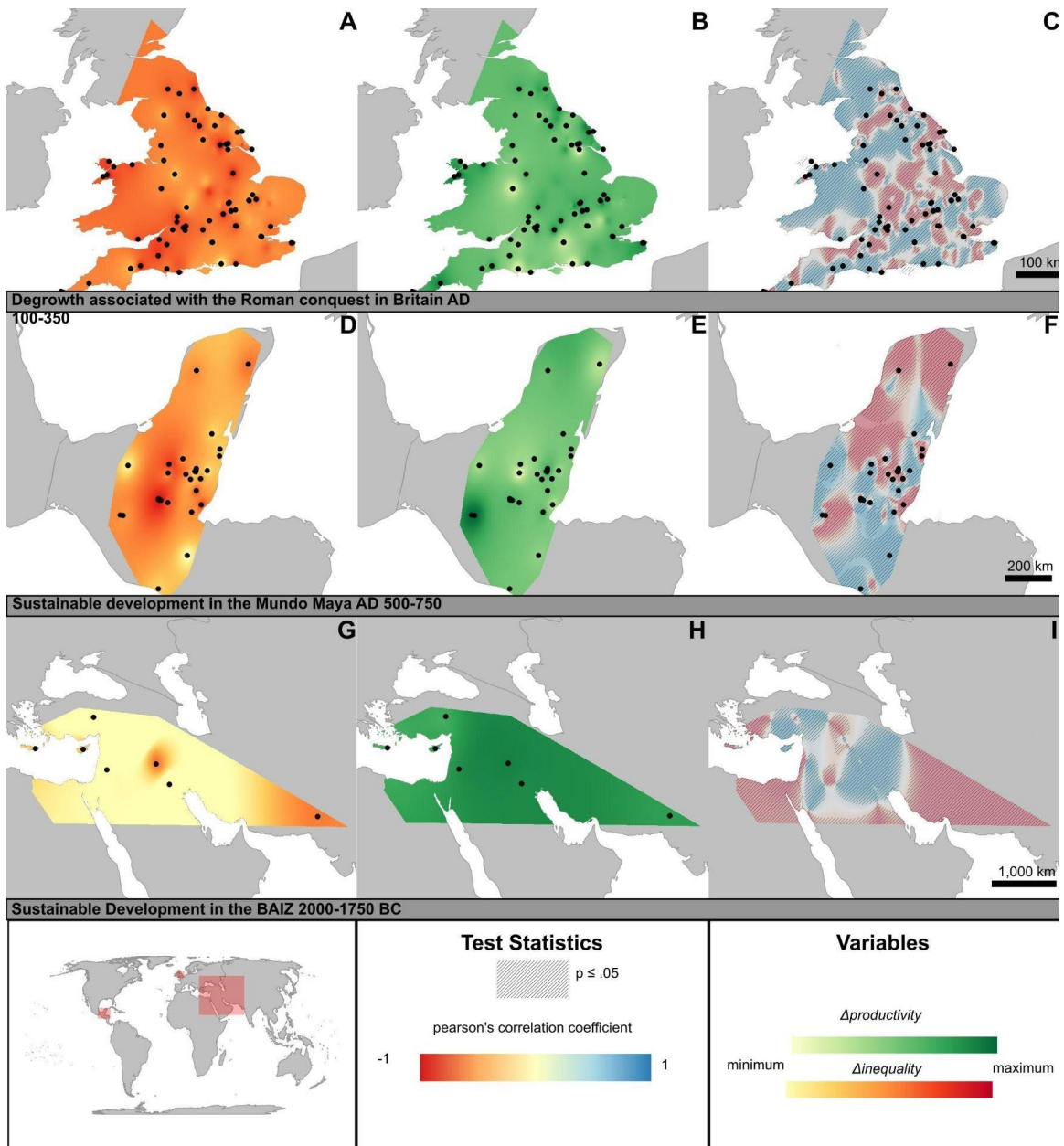
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**Figure 1.** Workflow for comparing economic growth to inequality using changes in residence area, [ML\_TAH] and residential disparity, [Gini], within zones of interaction as proxies.



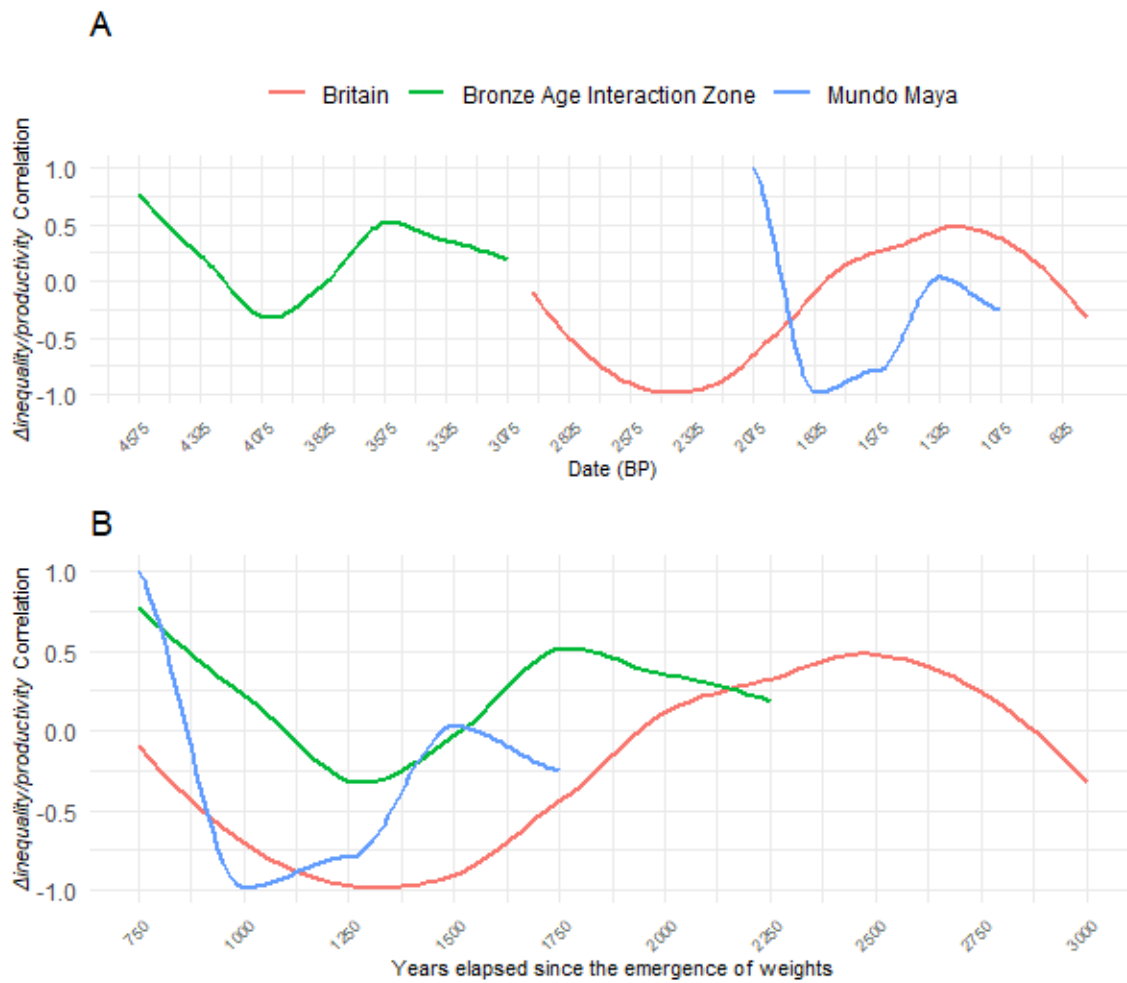
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**Figure 2.** A global visualization of the GINI database's SiteGiniLevel table. The kernel density of site locations is weighted by [Gini] in those locations. Clusters marked above the visualization, and the mean [Gini] of clusters is compared to that of the total sample. The map was prepared using QGIS 3.32 and a basemap from naturalearth.com projected using the Eckert IV coordinate reference system.



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**Figure 3.** A comparison of  $\Delta productivity$  and  $\Delta inequality$  during different phases of Kuznets' tide within each zone. The maps were prepared using QGIS 3.32 and a basemap from naturalearth.com projected using the Eckert IV coordinate reference system.



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 486 **Figure 4.** Kuznets' tides plotted by years before present and by years since the advent of weights  
 487 and measures. Lines depict the correlation between  $\Delta$ productivity and  $\Delta$ inequality across space  
 488 in different timeslices from each zone.

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Zone	Date	Years since Weights & Measures	n	$\Delta$ productivity	$\Delta$ inequality	Correlation (Pearsons, p-value < 0.05)
BAIZ	2625 BC	750	3	0.006328181717	0.000325426876	0.7208667
	2375 BC	1000	9	-0.005104062386	-0.0005048801656	0.4160467
	2125 BC	1250	5	-0.003252935674	-0.0005048801656	-0.3128398
	1875 BC	1500	7	0.002050855762	-0.0006419915636	-0.03185326
	1625 BC	1750	7	-0.0008449454453	0.0003322742187	0.5124544
	1375 BC	2000	7	-0.001569188098	-0.0005673776261	0.1963294
	1125 BC	2250	5	0.002478116169	0.0007594735415	0.229419
Mundo Maya	125 BC	750	2	-0.003121663156	-0.0001385528878	1
	AD 125	1000	3	-0.001169483675	0.000488462518884441	-0.9888051
	AD 375	1250	5	-0.001301949038	-0.000079156141158581	-0.7925121
	AD 625	1500	29	0.0008570665654	-0.0002277065622	0.03042667
	AD 875	1750	23	-0.0001525449635	-0.00000554432125428872	-0.2538799
Britain	1025 BC	750	16	0.001016327009	-0.0004323082081	-0.1077198
	775 BC	1000	1	-0.001952540869	0.0008420425566	-0.6672109
	525 BC	1250	3	0.002098218028	-0.0008343935379	-0.998091
	275 BC	1500	10	-0.003878667924	0.000275435926	-0.9365714
	25 BC	1750	55	-0.00002469565505 16347	-0.0001012602149	-0.4450587
	AD 225	2000	85	-0.001233721489	-0.0003318230388	0.1315167

	AD 475	2250	13	0.001992583288	0.0005078645229	0.4208216
	AD 725	2500	7	- 0.00006661910397 44591	0.0000997650387301113	0.2338177
	AD 975	2750	10	- 0.00009852167267 08403	-0.0002874559518	0.629259
	AD1225	3000	4	0.0005309909227	-0.0002395627163	-0.4727431

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**Table 1.** Statistical Summary of Kuznets' tides. Periods of sustainable development highlighted in green.