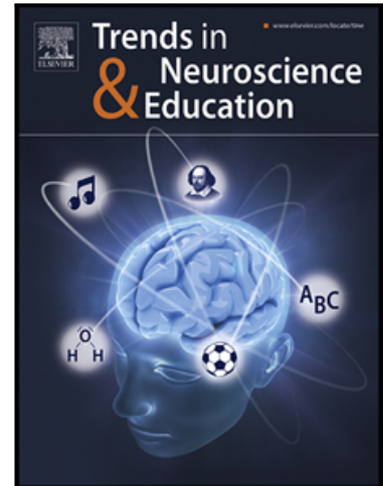


## Journal Pre-proof

The History of Writing Reflects the Effects of Education on Discourse Structure: Implications for Literacy, Orality, Psychosis and the Axial Age



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2 The History of Writing Reflects the Effects of Education on Discourse Structure:  
3 Implications for Literacy, Orality, Psychosis and the Axial Age

4

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6

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38 **ABSTRACT:**

39

40 Background: Graph analysis detects psychosis and literacy acquisition. Bronze Age  
41 literature has been proposed to contain childish or psychotic features, which would only  
42 have matured during the Axial Age (~800-200 BC), a putative boundary for  
43 contemporary mentality. Method: Graph analysis of literary texts spanning ~4,500 years  
44 shows remarkable asymptotic changes over time. Results: While lexical diversity, long-  
45 range recurrence and graph length increase away from randomness, short-range  
46 recurrence declines towards random levels. Bronze Age texts are structurally similar to  
47 oral reports from literate typical children and literate psychotic adults, but distinct from  
48 poetry, and from narratives by preliterate preschoolers or Amerindians. Text structure  
49 reconstitutes the “arrow-of-time”, converging to educated adult levels at the Axial Age  
50 onset. Conclusion: The educational pathways of oral and literate traditions are  
51 structurally divergent, with a decreasing range of recurrence in the former, and an  
52 increasing range of recurrence in the latter. Education is seemingly the driving force  
53 underlying discourse maturation.

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61 **KEYWORDS:**

62 Graph, Literature, Bronze Age, Axial Age, Indigenous, Language evolution.

63

64

65 **INTRODUCTION**

66

67 Since the *edubas* of Sumer, schools scaffold biological maturation towards the  
68 development of complex skills such as reading and writing, which are grounded on the  
69 progressive expansion of brain area recycling, memory capacity and retrieval [1-4].  
70 Cognitive development and education are both necessary for the maturation of  
71 vocabulary, syntax and grammar [5-7]. At the individual level, discourse structure takes  
72 many years to reach full development, and requires many years of formal and informal  
73 education [7-9], until the full-fledged maturation of children's oral and written  
74 narratives [10-14]. At the historical level, the schooling of readers that become writers  
75 led to the gradual development of literature. Literacy is thought to have accelerated  
76 cultural evolution by creating a powerful new form of memory with huge capacity for  
77 sequential combination and yet, less prone to error [15].

78 But not everybody benefits equally from formal education. Despite schooling, 1-  
79 2% of the population shows a deterioration of discourse during adolescence, as  
80 psychotic symptoms develop [16, 17]. Such deterioration is particularly well captured  
81 by the analysis of nonsemantic directed graphs, which represent oral reports as word  
82 trajectories with precise structural attributes. This approach allows for the early  
83 differential diagnosis of psychosis, and quantifies the severity of negative symptoms in  
84 an objective manner [18-20]. Interestingly, the same graph attributes that decrease in  
85 patients with psychosis - those related to the long-range recurrence of words - rise in  
86 typical children when they learn to read and write [21]. This occurs in parallel with  
87 academic, IQ and theory of mind development, three important characteristics of social  
88 skills and cognitive development [21]. Oral reports of children and adults show that  
89 graph measures evolve with educational level in a quite organized manner [9]: While  
90 the short-range word recurrence decreases over school years, the lexical diversity, long-  
91 range recurrence and graph length increase so as to become more distant from random  
92 levels. Importantly, in participants with psychosis these graph measures resist  
93 education [9].

94 Psychosis may represent a trace of immature human language not only at the  
95 ontogenetic level, but also at the historical one. It has been proposed to resemble a  
96 primitive mental mode, an early trait of civilization that persisted historically as recently  
97 as the Bronze Age [22]. According to this hypothesis, human mentality only matured  
98 into its current mode during the Axial Age (800-200 BC), a period in ancient history

99 marked by a philosophical, religious, artistic, political, legal, economic and educational  
100 boom in Afro-Eurasia [23, 24]. Influential and controversial [25], the concept of Axial  
101 Age only recently began to receive empirical attention [26, 27]. Here we analyze Pre-  
102 and Postaxial literature using the same metrics employed to investigate psychosis [18-  
103 20] and childhood [9, 21] in order to elucidate the question.

104 We studied 447 representative literary texts spanning ~4,500 years [28],  
105 comprising the following nine Afro-Eurasian traditions: Syro-Mesopotamian (N=62),  
106 Egyptian (N=49), Hinduist (N=37), Persian (N=19), Judeo-Christian (N=76), Greco-  
107 Roman (N=133), Medieval (n=20), Modern (n=20) and Contemporary (N=31). Based on  
108 previous findings we focused here on the following graph attributes: number of nodes  
109 (N), which accounts for lexical diversity, repeated edges (RE) and the largest strongly  
110 connected component (LSC), which respectively measure short- and long-range  
111 recurrence, as well as average shortest path (ASP), a measure of the graph length (**Fig.**  
112 **1A**; see Method).

113 In light of the conjectures of a saturating change of mentality at the dawn of the  
114 Axial Age [23, 24], our previous results lead us to predict that as text age increases, so  
115 would increase the lexical diversity (N), the long-range recurrence (LSC) and the graph  
116 length (ASP). On the other hand, short-range recurrence (repeated edges - RE) should  
117 gradually decrease (**Fig. 1A**). Finally, the dynamics of graph attributes across the  
118 historical record is expected to resemble the ontogenetic changes observed in typical  
119 participants [9].

120

## 121 **METHOD**

122

### 123 **Literary Data:**

124 Bibliography Selection and Edition: Representative prose texts originally written in  
125 English or translated to English were extracted from the public domain of internet, or  
126 kindly provided by their authors, and converted to .txt extension and edited to remove  
127 prefaces, notes, comments, line breaks, page/tablet numbering and publisher  
128 information. Paragraphs were preserved. The removal of symbols, numbers and line  
129 breaks was automatized by regular expression syntax of the software Notepad++.  
130 Matlab routines were implemented to truncate texts at fixed word lengths (50,000 or

131 1,000 words, depending on the specific analysis). After editing, all texts were  
132 individually verified and manually edited to correct possible mistakes. Text  
133 identification and source, time intervals, and dating are detailed in [28].

134 Control for Arbitrary Selection of Postmedieval Texts:

135 The main literary sample was chosen so as to include major canonical texts of each  
136 tradition, but the explosive increase in the size of the textual corpora produced after the  
137 Middle Ages makes it impossible to ensure a representative sample of canonical texts.  
138 For this reason we investigated a control selection of texts to compare with our main  
139 literary sample, comprising 10 random sets of 20 modern and contemporary texts  
140 selected using the search engine "Random Page" on the digital library Project  
141 Gutenberg, with plays, poetry and non-English versions excluded from the selection  
142 ([https://www.gutenberg.org/ebooks/search/?sort\\_order=random](https://www.gutenberg.org/ebooks/search/?sort_order=random)). For this control,  
143 only the initial 1,000 words of each text were analyzed. The composition of the 10 sets is  
144 detailed in [28]. Two texts were randomly selected twice, for a total of 198 different  
145 texts analyzed in this control.

146 Transliterated Originals: As a control for translation effects, a curated sample of 56  
147 original texts was also analyzed (**Suppl. Table S1**), comprising 29 transliterated non-  
148 English texts and 27 English originals already included in the initial sample (so that each  
149 original text had a corresponding English translation in the literacy data set). The  
150 transliterated texts were obtained from same website and section from which the  
151 English translation was obtained. The texts were selected based on the availability of  
152 both the original and translation. When necessary, originals were collected in phonetic  
153 translation (transliteration). Transliterations that contained non-Latin characters  
154 required for the accuracy of the phonetic reproduction were subjected to a replacement  
155 by corresponding standard characters (Example: "š" replaced with "s").

156 Poetry: A sample of 60 poetry texts was curated to include representative texts from  
157 medieval, modern and contemporary literature (N=20 per category), and used as a  
158 control to assess whether the graph patterns of interest can be attributed to a poetical  
159 structure. Text identification, time intervals, and dating are detailed in [28].

160 Text Dates: Text dating information was obtained preferentially by exact (known)  
161 dating or time of work conclusion (1). In the absence of this information, dates  
162 corresponded to the middle of the historical period when the text was written (2), or to  
163 the middle of the author's lifespan (3). Details about the dating employed can be found

164 in **Suppl. Note S1**. A grand total of 733 different texts and 10,316,794 words were  
165 analyzed. Text sources included the Digital Egypt of the University College London  
166 (<http://www.ucl.ac.uk/museums-static/digitalegypt/>), the Electronic Text Corpus of  
167 Sumerian Literature of the University of Oxford (<http://etcsl.orinst.ox.ac.uk/>), Project  
168 Gutenberg ([www.gutenberg.org](http://www.gutenberg.org)), and The Internet Classics Archive of the  
169 Massachusetts Institute of Technology (<http://classics.mit.edu/>). The texts were further  
170 subdivided as created in the Early Bronze Age (before 2100 BC), Middle/Late Bronze  
171 Age (2100 BC to 1200 BC), Axial Age (800 BC to 200 BC), or Postaxial Age (200 BC to  
172 2014 AC). There were not enough texts dated between 1200-800 BC to allow for  
173 analysis during this period of cultural collapse.

174

#### 175 **Oral Reports (Ontogenetic Data):**

176 A grand total of 275 oral reports with 76,740 words were analyzed, comprising 234 oral  
177 reports from non-Amerindian participants and 41 from Amerindian participants.  
178 Reports from contemporary non-Amerindian participants were pooled from different  
179 studies [19-21, 29] plus new samples, comprising a comprehensive dataset described in  
180 [9]. The current study added 4 illiterate non-Amerindian adult participants that were  
181 not considered in [9]. An age threshold of 12 years old was adopted, given the major  
182 changes in discourse structure observed around this age [9]. This study used data from  
183 two protocols approved by the Research Ethics Committee of the Federal University of  
184 Rio Grande do Norte (permits #102/06-98244 and #742.116). Signed informed consent  
185 was obtained from all participants and also from a legal guardian when necessary, and  
186 the study adhered to all relevant ethical regulations. The exclusion criteria were any  
187 neurological condition or alcohol/drug abuse.

188 Non-Amerindian participants with psychotic symptoms comprised 63 participants  
189 recruited at three public mental health centers. All the patients that needed to use  
190 medication were under medication and this effect on speech graph measures was  
191 controlled in other papers that explored these correlations more specifically [9, 19, 20].  
192 These participants were independently diagnosed by the standard Structured Clinical  
193 Interview for DSM-IV (SCID) [30] with Schizophrenia disorder (S) (N=35) or Bipolar  
194 disorder type I (B) (N=28). The use of psychometric scales prior to DSM V reflects the  
195 fact that the data were collected as part of earlier studies. Also applied were two  
196 standard psychometric scales, the "Positive and Negative Syndrome Scale" (PANSS) [31]  
197 and the "Brief Psychiatric Rating Scale" (BPRS) [32], and a socioeconomic-clinical

198 questionnaire (with information regarding age, sex, family income, educational level,  
199 marital status, disease duration and onset). There were no participants under 12 years  
200 old in the psychiatric group.

201 Typical participants (with no psychotic symptoms, N=171, ages 2-90 years old) were  
202 recruited from the same health centers (N=20), from seven urban schools (N=94, plus  
203 an independent sample of N=18 children in preschool) and from a university (N=21) in  
204 the city of Natal, plus an independent sample of illiterate adults in a semi-rural village  
205 nearby Natal (N=18). In what follows, the concept of different levels of education refers  
206 to differences among literate participants (both children and adults) in the amount of  
207 formal schooling completed, as self-reported by the participants via a questionnaire. For  
208 socio-demographic information of non-Amerindian participants, with a detailed  
209 description of medication status and its relationship to the speech graph measure, see  
210 [9].

211 Oral reports produced by all the non-Amerindian participants were based on the same  
212 protocol (even for the 2 year old included in the typically-developing sample): The  
213 analysis of oral reports focused on answers to three open-ended questions, namely  
214 requests for reports of one recent dream, on waking activities in the previous day, and  
215 about a negative affective image shown for 15 seconds immediately before the request.  
216 The negative image was selected from a widely validated affective images database [33].  
217 All the reports were audio recorded, and produced in Portuguese, which is the native  
218 language of both the researcher that was present during data collection (NBM) and of  
219 the professionals employed at the commercial provider of transcription service  
220 ([www.audiotext.com.br](http://www.audiotext.com.br)). Transcription was blind to the study design, and to the  
221 educational and clinical status of the participants. Accuracy of the transcription of oral  
222 reports in Portuguese was double-checked by the commercial provider, and then  
223 confirmed by one of the researchers (NBM). For each participant, the reports were  
224 concatenated, and the final text was represented as a word graph (similar to the graph  
225 in **Fig. 1A**). The report protocol was applied in a single session with each participant,  
226 individually. Ineffective attempts to obtain oral reports were not observed.

227 Our initial goal was to sample 20 preliterate Amerindian adults, but we could only  
228 obtain up to 18 oral narratives from a single ethnic group (Kalapalo), which were either  
229 audio or video recorded by author AG under permit 1712/09 from the National Indian  
230 Foundation (FUNAI), and were produced by highly trained oral narrators [34]. To assess  
231 whether these measurements could be representative of other Amerindian groups we

232 added a sample of a similar size (N=23) comprising non-Kalapalo narratives from South  
233 America [35-38], Central America [39] and North America [40]. The data came from a  
234 public corpus at the University of Campinas (N=13, [38];  
235 <http://www.tycho.iel.unicamp.br/corpus/>), from a public corpus at the University of  
236 Texas (N=2 [41]; <https://ailla.utexas.org/>), and from publications (N=8; [35-37, 39,  
237 40]). Overall the Amerindian oral samples were produced in nine distinct languages  
238 (Awetí, Bororo, Dena'ina, Ixil, Kadiwéu, Kalapalo, Kamayurá, Kuikuro, and Maxakali) and  
239 were transcribed and transliterated by the anthropologists that recorded them, prior to  
240 the initiation of our study, as detailed in [28]. The Kalapalo participants were  
241 interviewed about their lives, educational experience and knowledge of Portuguese by  
242 AG.

243 The complete set of oral reports was divided in 6 groups according to a “gradient of  
244 exposure to literate culture”, characterized by degrees of social inclusion in the literate  
245 culture.

246 The first group was considered ‘Literate adults’ (N=55, *M* age 26.44 years  $\pm$  10.34) and  
247 comprised participants more than 12 years of age who had learned to read, presented  
248 different levels of education and did not present psychotic symptoms; the second group  
249 was considered ‘Illiterate adults’ (N=18, *M* age 46.17 years  $\pm$  25.21) and comprised  
250 participants more than 12 years of age who could not read nor write their own name,  
251 and were free of psychotic symptoms; the third group was termed ‘Psychosis’ (N=63, *M*  
252 age 30.19 years  $\pm$  13.10) and comprised individuals with psychotic symptoms, more  
253 than 12 years of age, and with different levels of education; the fourth group was termed  
254 ‘Literate children’ (N=80, *M* age 7 years  $\pm$  0.19) and comprised individuals under or  
255 equal to 12 years old who were already able to read and write (as verified by having  
256 completed at least the first year of elementary education), and were free of psychotic  
257 symptoms; the fifth group was termed ‘Preschool children’ (N=18, *M* age 3.78 years  $\pm$   
258 0.81), and comprised individuals under 5 years of age from urban areas who had not  
259 started formal education yet and were free of psychotic symptoms; and the final group  
260 was termed ‘Amerindian adults’ (N=41, *M* age 65.56 years  $\pm$  6.84) and comprised  
261 indigenous participants more than 12 years of age. All participants (except for  
262 ‘Amerindian adults’) were interviewed by a psychiatrist (NBM), and screening questions  
263 regarding psychotic symptoms were asked of all participants (or legal guardians). One  
264 exclusionary criterion for typically-developing participants was to not have any sign or  
265 symptom of psychiatric, psychological or neurological suffering at present, or in their  
266 clinical history. Information about educational levels was directly obtained from the

267 participant or legal guardian; when a participant indicated never having received any  
268 school education, he/she was asked to sign their name; those who failed were  
269 considered illiterate.

#### 270 **Nonsemantic Word Graph Analysis:**

271 For the literary raw data, see [28]; for ontogenetic raw data, see [9]. Nonsemantic word  
272 graph analysis was performed using the free software *SpeechGraphs*  
273 (<http://www.neuro.ufrn.br/software/speechgraphs>). The representation of a text as a  
274 graph consisted in assigning to each word a node, and to each sequence of consecutive  
275 words a directed edge (**Fig. 1A**). The edges thus represent the temporal sequence of  
276 consecutive words. Lemmatization was not performed because we had previously  
277 determined - for the purposes of Schizophrenia diagnosis - that nonsemantic word  
278 graph analysis yields very similar results for lemmatized [18] or non-lemmatized [19,  
279 20] data. For literary texts as well as oral reports, average graph attributes were  
280 calculated using moving windows of 30 words with 50% overlap [19], i.e. steps of 15  
281 words (**Fig. 1B**), and calculating graph attributes for each resulting graph. A total of 4  
282 average graph attributes were calculated for each text file, comprising lexical diversity  
283 (the number of nodes =  $N$ ), short-range recurrence (the number of repeated edges =  
284 RE), long-range recurrence (the number of nodes in the largest strongly connected  
285 component = LSC) and graph length (the number of edges in the average shortest path =  
286 ASP). RE corresponds to the sum of all edges linking the same pair of nodes. LSC  
287 corresponds to the number of nodes in the maximal sub-graph in which all pairs of  
288 nodes are reachable from one another in the directed sub-graph (i.e. node  $a$  reaches  
289 node  $b$ , and vice-versa). ASP corresponds to the average length (number of steps along  
290 edges) of the shortest path between pairs of nodes of a network. Each pair of nodes that  
291 are linked has one or more connecting paths, counted by the number of edges between  
292 the nodes. ASP is the average of all shortest paths linking all the connected pairs of  
293 nodes in a graph. For an example see **Fig. 1A**. To estimate randomness levels, each 30-  
294 word window was shuffled 100 times so as to keep the same words but change their  
295 order. This procedure is equivalent to a random permutation of edges [42]. Graph  
296 attributes of randomized word windows were then averaged and used to normalize the  
297 original average data [20]. To cope with computational cost, texts above 50,000 words  
298 were trimmed to this maximum. Figure 5 was obtained with the same data shown in  
299 Figure 2B, but using a moving window of width = 200 years and no overlap. The data  
300 were analyzed using Excel and Matlab software.

301

302

303 **Exponential model:**

304 In order to study the dynamics of graph attributes across different educational  
305 levels or across time in literature, the following model was used:

306

307 
$$f(t) = f_0 + (f_\infty - f_0)(1 - \exp(-t/T))$$

308

309 where

310

311  $f_\infty$  is the maximum asymptotic graph attribute value312  $f_0$  is the initial graph attribute value313  $t$  is time314  $T$  is characteristic time to reach saturation.

315

316 The function is the solution to a linear differential equation of first order:

317

318 
$$df/dt = (1/T)(f_\infty - f) \text{ with initial condition } f(t=0) = f_0$$

319

320 The evolution of each attribute was modeled as an exponential fit to represent  
321 accelerated initial development followed by a saturation process of slow progress. This  
322 fit to exponentials allows us to identify dynamic properties of each attribute and hence  
323 examine in a quantitative manner whether the historical development of literary  
324 structure mimics the ontogenetic dynamics of oral discourse [9]. We chose to adjust the  
325 data to the simplest possible model, one that only presupposes linear dynamics that  
326 converges to a stable fixed point. This provides useful parameters to interpret the data,  
327 as indicated by the agreement with the dating of civilizational collapse between the  
328 Bronze Age and Axial periods.

329           The mathematical analysis of ancient texts is inherently impacted by a plethora of  
330 confounds, such as imprecise dating, variable physical support, multiple authorship and  
331 versions, editing, censorship, standardization, translation, access to few readers,  
332 production by fewer authors, distinct degrees of versification and fictionalization, and  
333 stylistic, aesthetic and philosophical differences of both authors and translators [26]. A  
334 distinctive limitation is the fact that the transition from orality to literacy can only be  
335 timed by approximation, with reference to the earliest texts available ( $\sim 2,500$  BC) [43].  
336 Furthermore, the historical evolution of narrative complexity was surely shaped by  
337 different literary schools, since writing at any given time is informed by knowledge and  
338 criticism of previous writing forms [44]. The investigation of discourse structure across  
339 such different scales of analysis, involving both biological and cultural phenomena, must  
340 have categorical limitations that at some point turn potential homology into mere  
341 metaphor. Due to their inherently different nature, spontaneous speech and literature,  
342 albeit possibly sharing mechanisms for the accumulation of complexity over time, are  
343 also expected to differ in many ways. Notwithstanding these caveats, the historical  
344 development of writing should overall resemble typical ontogenetic dynamics, and thus  
345  $f_{\infty} - f_0$  should be positive for N, ASP and LSC but negative for RE. We also expect the  
346 characteristic times of the structural development of literature to either precede or  
347 coincide with the Axial Age. Research in evolutionary linguistics has described the  
348 dynamics of linguistic changes among populations through *s-shaped curve* models, to  
349 capture periods of rapid changes followed by periods of stabilization [45].

350           We first used a non-weighted model considering all data points, and then we  
351 repeated the analysis using as input data the average graph attribute from all texts from  
352 the same tradition, and weighing the model for the standard deviation of the mean, to  
353 control for the different number of texts available from different traditions. To better  
354 adjust the fit, we considered lower and upper points to each coefficient, according to the  
355 maximum and minimum value expected for each graph attribute and for time (years  
356 historical time), as detailed in **Table 1**. In order to further evaluate the model's  
357 goodness of fit, we shuffled the date of publication 1,000 times to randomize the order  
358 of the vector containing this information, and repeated the Spearman correlation and  
359 the model fit with a random publication date (**Suppl. Fig. S1**). To assess the impact of  
360 dating imprecision on the results, the data were submitted to 1,000 surrogations with  
361 random temporal jitter of 100 years, or the difference between the oldest and newest  
362 estimated dates, whenever that difference was larger than 100 years (**Suppl. Fig. S2**).

363

364 **RESULTS & DISCUSSION**

365

366 **Historical dynamics of discourse structure**

367

368 We assessed whether the historical development of graph attributes in texts from  
369 ~2,500 BC to 2,014 AC structurally resembles the ontogenetic dynamics of the same  
370 attributes in oral reports (**Fig. 2A**). For standardization, the analyses were performed  
371 for texts in English. Mimicking the ontogenetic pattern [9], lexical diversity, graph length  
372 and long-range recurrence increased steadily over time across different traditions, while  
373 short-range recurrence decreased (**Fig. 2B; Table 02**). Using 2,500 BC as the most  
374 parsimonious estimation of  $t=0$  for the birth of written culture (**Table 1**), the literary  
375 data were remarkably well fit by the same model that described the ontogenetic data in  
376 typical participants [9] (**Fig. 2B**). The null hypothesis of lack of temporal structure in the  
377 data was refuted by the same surrogation procedure described above (**Suppl. Fig. S1**).  
378 As expected,  $f_{\infty} - f_0$  was positive for all graph attributes except RE, which was negative  
379 (**Table 2**).

380 Research on literary data entails assessing data points that are not independent,  
381 since books are linked by multiple cultural influences. To avoid overestimating  
382 statistical power, we nested the data by literary tradition, and exponentially fitted the  
383 mean weighted by the standard error of the graph attributes in each tradition. The  
384 nested data showed the same overall dynamics observed for all texts (**Fig. 2C**), with  
385 almost no differences in characteristic time ( $T$ ) for  $N$  (5,321 AC for all data; 5,120 AC for  
386 nested data), an approximation of  $T$  to the upper and lower boundaries of the Axial Age  
387 onset for RE (1,127 BC for all data; 603 BC for nested data) and LSC (1,427 BC for all  
388 data; 731 BC for nested data), and an anticipation of future saturation for ASP (96,946  
389 AC for all data; 44,482 AC for nested data) (**Table 2**).

390 For text analysis across multiple live and dead languages and alphabets, this  
391 approach has the caveat of the need to use translations, mitigated here by the use of a  
392 single target language (English), and by the translation robustness of the differential  
393 diagnosis of psychosis based on graph analysis, which is nearly invariant across five  
394 major European languages including English [19]. To further investigate translation as a  
395 potential source of noise, transliterated original texts were subjected to graph analysis  
396 for comparison with their English translations (**Suppl. Table S1**). Significant positive

397 correlations were observed for N, RE and ASP (**Suppl. Fig. S3A**), but LSC showed no  
398 correlation due to a subset of Bronze Age texts with substantially larger LSC in the  
399 English translations than in the originals (**Suppl. Fig. S3A**). As a consequence, the  
400 abrupt LSC increase at the Axial Age onset is even more marked in originals than in  
401 translations (**Suppl. Fig. S3B**). Overall, the dynamics of graph attributes in the original  
402 texts agrees with the results obtained for the larger sample of translated texts.

403 While the earliest texts show near-random long-range recurrence, later texts  
404 depart progressively from randomness. In contrast, short-range recurrence is much  
405 above random in the earliest texts, and becomes sub-random in the later ones. This is  
406 clear in a 2D plot of LSC and RE normalized by mean random values, which reconstitutes  
407 the temporal dynamics of the data based solely on structural properties (**Fig. 3A**).  
408 Indeed, almost 40% of the time variance among texts is explained by a single scalar  
409 combining normalized LSC and RE (**Fig. 3B**). A particularly interesting case is that of  
410 Hinduist literature, which evolved across 2,750 years from a primitive pattern of near-  
411 random long-range recurrence to its opposite (**Fig. 3C**).

412 The exponentially saturating fits yielded characteristic times for the dynamics of  
413 graph attributes in literature (**Table 2**). The results indicate that the structure of written  
414 discourse began to mature much after the earliest record. For ‘all data’ and ‘nested data’,  
415 LSC showed characteristic times of 1,427 BC and 731 BC, respectively. For RE these  
416 times were 1,127 BC and 603 BC, respectively. This means that LSC and RE began to  
417 mature between the Middle/Late Bronze Age and the onset of the Axial Age.  
418 Interestingly, the saturation of lexical diversity and graph length is estimated to be in  
419 the distant future for “all data” and “nested data”, respectively: 5,321 AC and 5,120 AC  
420 for N; 96,946 AC and 44,482 AC for ASP.

421 Unintended bias in the reference sample is a potential caveat: while our selection  
422 of classical texts is quite comprehensive, the sampling becomes increasingly arbitrary  
423 due to book popularization following Gutenberg’s printing press ~1,440 AC. To address  
424 this criticism, 10 randomly-sampled sets of 20 Postmedieval texts [28] were analyzed  
425 and their graph attributes do not differ significantly from those of the reference sample  
426 (**Suppl. Fig. S3C**). Another caveat that requires attention is the intrinsic noise due to  
427 dating errors, which increase as we move towards the past. The criteria of “middle of  
428 author’s life” and “middle of historical period” were employed to parsimoniously and  
429 systematically address dating uncertainties regarding exact date of publication or  
430 authorship. To assess the effects of possible dating errors derived from these criteria,

431 each data point was randomly subjected to a jitter of 100 years (on the high end of  
432 human longevity), or to a jitter equal to the difference between the oldest and newest  
433 estimated dates, whenever that difference was larger than 100 years. Exponential fit  
434 parameters for 1,000 such data jittings did not differ significantly from the values  
435 estimated above, indicating that dating errors are unlikely to mislead the interpretation  
436 of the data (**Suppl. Fig. S2**).

437

### 438 **Written structure converged abruptly to contemporary educated adult levels at** 439 **the onset of the Axial Age**

440

441 Inferring the ancient mind based on a mathematical analysis of arcane records has  
442 an inevitable degree of speculation, but cognitive archeology gains depth when ancient  
443 literary data are compared to extant psychological data. The structural dynamics of  
444 historical texts shows similarity to the dynamics observed in typical literate  
445 participants, and most Bronze Age texts have graph attributes comparable to those  
446 measured in present-day reports from adults with psychotic symptoms or typically-  
447 developing children. One way to interpret the data is to consider that ancient literature  
448 resembles psychotic speech. Another is to conclude that ancient written discourse is  
449 structurally comparable to oral reports of present-day children. Both interpretations  
450 resonate with the notion that adult psychosis reflects childish residues [46]. This is  
451 likely related to developmental limitations in working memory and attention [47],  
452 which subside with education [48]. Not surprisingly, these limitations are also observed  
453 in patients with psychotic symptoms [49].

454 But the structural resemblance of childish, psychotic and ancient discourses does  
455 not necessarily imply similar mental functioning. Ancient texts were often a repository  
456 for the oral recitation of poetry—hence their repetitive structure. Rather than being  
457 psychotic or puerile, perhaps the ancient peoples simply wrote like poets. Alternatively,  
458 it is conceivable that the structure of ancient texts is simply too quaint to be  
459 meaningfully compared to the cultural record of extant literate societies, i.e. perhaps  
460 Bronze Age discourses are similar to narratives from preliterate societies or individuals.

461 To address the first possibility, we compared the data to Postmedieval Western  
462 poetry (N=60) [28]. To address the second possibility, we assessed oral reports from  
463 three illiterate groups characterized by a decreasing gradient of indirect exposure to

464 written discourse: illiterate adults (N=18) and preschool children (N=18) [9], as well as  
465 non-literate Amerindians (N=41 reports from at least 12 different narrators) [28]. As  
466 expected, there was an orderly structural gradient across groups (**Fig. 4A,B**).  
467 Importantly, Bronze Age texts differ significantly from poetry as well as preliterate  
468 narratives from either Amerindian adults or preschool children, but not from illiterate  
469 adults (**Table 3**). Interestingly, poetry mixed features from preliterate narratives (small  
470 LSC leading to reduced graph length) and contemporary literature (larger lexical  
471 diversity and fewer short-range recurrences, in comparison with both Pre and Postaxial  
472 texts).

473 From a strictly structural point of view, cultural accumulation allowed for changes  
474 across 2.5 millennia that in typical children take ~12 years of schooling. Surely Plato's  
475 writings were no adolescent material, being manifestly interested in adult topics. Still,  
476 Plato's writings and other Axial classics are at par in structural complexity with modern-  
477 day oral reports from typical participants above 12 years old: far from typical children  
478 and individuals with psychotic symptoms, and much closer to Voltaire than to  
479 Shuruppag (**Fig. 3A**).

480 Childish or psychotic as it may, the ancient textual record reached a structural  
481 plateau around 800 BC, as shown by a moving window averaging of the data across all  
482 nine traditions (**Fig. 5A-D**). The four graph attributes show highly significant changes  
483 between the Bronze Age and the Axial Age (**Table 4**). This sharp empirical transition, as  
484 well as the characteristic times for RE (1,127 BC for 'all data', 603 BC for 'nested data')  
485 and LSC (1,427 BC and 731 BC, respectively), agrees well with the cultural collapse  
486 between the end of the Bronze Age (~1,200-1,000 BC) and the onset of the Axial Age  
487 (~800 BC), when droughts, famine, plagues, war, invasions and natural cataclysms led  
488 to social disorganization, educational disruption, and literacy reduction [50].  
489 Interestingly, this transition represented a departure from near-random long-range  
490 structures (N, LSC and ASP), with the opposite happening in the short-range (RE) (**Fig.**  
491 **2D**, top panel).

492

## 493 CONCLUSIONS

494

495 The use of nonsemantic word graphs to describe structural changes in the  
496 written discourse revealed major change across the entire historical record. Starting

497 from the earliest stage when literature was closely linked to recitation and used  
498 schemes typical of orality, such as repetition, texts asymptotically matured into having  
499 richer vocabularies, less repetition, and more long-range structure. These results seem  
500 to reflect the effects of education on the speech structure of typical adults [9].

501 Before the invention of writing, the ability to narrate real or fictional events was  
502 nearly exclusively mediated by oral storytelling, aided by gestural and postural  
503 communication. Short-range recurrence was likely favored because it facilitates rhyme  
504 and rhythm, as well as the memorization of short strings of words [51]. The need for  
505 attentive recall and the taste for reiteration is emphatically expressed in the words of  
506 the last king of the Sumerian city-state of Shuruppag in one of the earliest extant texts,  
507 possibly dating from before 2,500 BC: *“In those days, in those far remote days, in those*  
508 *nights, in those faraway nights, in those years, in those far remote years, at that time the*  
509 *wise one who knew how to speak in elaborate words lived in the Land; Shuruppag, the wise*  
510 *one, who knew how to speak with elaborate words lived in the Land. Shuruppag gave*  
511 *instructions to his son; Shuruppag, the son of UbaraTutu gave instructions to his son*  
512 *Ziudsura: My son, let me give you instructions: you should pay attention! Ziudsura, let me*  
513 *speak a word to you: you should pay attention!”* [52].

514 However, a highly recursive structure hinders the communication of complex  
515 meaning, which requires long-range semantic context and imagetic schema [53], but is  
516 disrupted by short cycles [54]. Load restrictions on attention and working memory [55]  
517 must have limited the structural complexification of narratives for millennia. As noted  
518 early on by Plato [56], the invention of written text as an external support for memory  
519 allowed for a substantial increase in the size and complexity of the narratives, no longer  
520 constrained by the needs and strategies of memorization. This transformation seems to  
521 be well captured by our analysis. Ancient literature became structurally more complex  
522 as it developed, with an increase over time in the diversity of words employed, fewer  
523 repetitions of short-range word sequences and increasingly larger connected  
524 components. In particular, the dynamics of recurrence is characterized by a monotonic  
525 increase in range, likely reflecting the departure from oral to written discourse, the  
526 former strictly dependent on working memory, the latter much less so.

527 Despite the indirect exposure to written discourse, illiterate adult participants  
528 display a Bronze Age pattern: Although they have been immersed for a long time in the  
529 literate culture, full literacy never developed. Reports from preschool children, while  
530 similar to Bronze Age literature in LSC and RE, have significantly smaller graphs and less

531 lexical diversity, denoting less exposure to the literate culture. The Amerindian reports,  
532 although comprising elaborate oral narratives that take long years of training to be  
533 properly memorized in shape and content [34], were the farthest in structure from  
534 Bronze Age texts.

535         The sharp transient in graph attributes ~800 BC supports the concept of Axial Age  
536 [23], which has been challenged as a vague concept without empirical evidence [24, 25,  
537 27], or as a fuzzy period void of a precise geo-temporal determination [57, 58].  
538 However, a quantitative semantic analysis of Judeo-Christian and Greco-Roman texts  
539 detected increased text similarity to the concept of “introspection” throughout the Axial  
540 Age [26]. Statistical modeling attributed the timing of the Axial Age to economic  
541 development, not political complexity nor population size [27]. This has been  
542 interpreted as evidence that the intellectual blossoming of the Axial Age derived from  
543 changes in reward systems, rather than from changes in cognitive styles [25, 27]. Our  
544 results argue for a complementary view: The economical prosperity of the Axial Age co-  
545 existed with a major change in discourse structure, with a contemporary parallel in the  
546 maturation of oral reports that depends more on years of education than on biological  
547 age.

548         Bronze Age texts are structurally similar to oral reports from both literate  
549 children and adult psychotic participants [9]. The notion that psychosis resembles  
550 childish or primitive behavior is culturally pervasive, but so far has lacked empirical  
551 support. While the graph-theoretical similarity of Bronze Age literature and psychotic  
552 discourse is compatible with the notion that Bronze Age mentality was psychotic-like  
553 [22], it surely does not imply that the graph-theoretical features of oral and written  
554 production of psychotic participants, literate children and ancient authors had similar  
555 underlying causes. Despite the formal similarities reported here, the mechanisms  
556 responsible for the changes from childhood to adulthood and in psychosis are likely to  
557 differ.

558         Our results also indicate that Amerindian discourse is even more distant in  
559 structure from Bronze Age literature. Amerindian narratives often take many years of  
560 training to be learned. Recitation is accompanied by complex sequences of gestures and  
561 postures, and in some traditions tends to maintain a very similar structure across  
562 different narrators [34]. Short-range recurrence is pervasive, and the several forms of  
563 parallelism used in such oral performances indicate that the repetition of words or  
564 sentences is an important feature of a highly regarded style of both thinking and

565 narrating [34]. If, on one hand, writing presents new possibilities for narrative  
566 complexity, it also limits certain characteristics of thought which, in societies without  
567 writing or that were developing writing millennia ago, are/were valued and considered  
568 functional. The data suggest that the educational pathways of oral and literate traditions  
569 diverge at the structural level, with a decreasing range of recurrence in the former, and  
570 an increasing range of recurrence in the latter (**Fig. 4C**).

571 A comparison of the characteristic times for the historical development of graph  
572 attributes (**Fig. 2D**, top panel) with corresponding times across ontogenetic  
573 development (**Fig. 2D**, bottom panel, previously measured in [9]), shows that education-  
574 related cultural accumulation makes discourse less recursive and more connected at  
575 both the historical and ontogenetic levels. Yet, the corresponding transformation paths  
576 are only partially overlapping. While the monotonic dynamics in both are overall quite  
577 similar, the temporal order of saturation for specific graph attributes differs.

578 Historically, the earliest maturation of discourse structure occurred for the  
579 increase in long-range recurrence and decrease in short-range recurrence between the  
580 Middle/Late Bronze Age and the Axial Age. Thus, discourse structure matures by  
581 increasing the range of recurrence. Similarly to the ontogenetic data [9], a decrease in  
582 short-range recurrence is an early marker of maturation in literature. However, lexical  
583 diversity and graph length follow a distinct path, not stabilizing until much beyond the  
584 present. These differences are likely related to the fact that the historical data was not  
585 produced by children, but by educated adults of the cultural elites of yore. The historical  
586 and ontogenetic paths differ, but reach similar outcomes.

587 Now as well as during the Bronze Age, learning to read and write requires the  
588 overcoming of major neural barriers related to ancestral evolutionary constraints, such  
589 as symmetric face-recognition in the fusiform gyrus [59], which becomes specialized for  
590 letter and word recognition upon literacy acquisition [2, 60, 61]. More often than not,  
591 students as well as teachers lack key knowledge of the development of the phonological  
592 system, phoneme-grapheme mapping, and the higher-order language processes  
593 required for reading and writing [2, 13]. While learning to read and write depends to a  
594 large extent on parental background, core language abilities and prereading skills [14],  
595 effective school pedagogy can have a major impact on learning [62]. Despite all the  
596 ontogenetic and historical 'noise', education seems to shape the graph-theoretical  
597 landmarks so as to conquer in less than two decades advances comparable to the past

598 five millennia. The results imply that, at any given time, it is the educated individual able  
599 to create literature – the writer – who will push the envelope of discourse structure.

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625

#### 626 **COMPETING INTERESTS**

627 The authors declare no competing interests.

628

629 **FIGURE LEGENDS**

630

631 **Figure 1: Nonsemantic word graph analysis of literature texts.** The example used  
632 here comprises the initial words of “*Instructions of Shuruppag*”, one of the earliest texts  
633 of the written record [52]. **(A)** The graph attributes investigated comprised lexical  
634 diversity (N), long-range recurrence (LSC), short-range recurrence (RE) and graph  
635 length (ASP). The ASP corresponds to the mean shortest path considering all the pairs of  
636 connected nodes in a graph. Red circles indicate nodes, black arrows indicate edges. **(B)**  
637 Moving windows (length = 30 words, 50% overlap) were used to calculate mean values  
638 per graph for the different attributes. **(C)** Graph attributes were calculated for each  
639 random graph and averaged to compose the denominator of normalized graph  
640 attributes.

641

642 **Figure 2: The historical development of literary structure mimics the ontogenetic**  
643 **dynamics.** **(A)** A corpus of 447 representative texts across 9 Afro-Eurasian literary  
644 traditions spanning ~4,500 years and translated to English was investigated by graph  
645 analysis as in Fig. 1. **(B)** Lexical diversity increased monotonically over time, while  
646 Short-range recurrence showed the opposite dynamics. Long-range recurrence and  
647 Graph length increased over time. The data are well explained by the exponentially  
648 saturating model. The data can be further explored at  
649 <http://www.neuro.ufrn.br/historicaldata>. **(C)** The data nested by literary tradition show  
650 the same dynamics observed for fits of all individual texts. Each data point represents  
651 the mean and standard deviation of the graph attribute for all texts sampled in the  
652 tradition.  $R^2$  and root-mean-square error (*RMSE*) indicated on top. For information  
653 about the model and parameters used, see Method and **Table 1**. For data on Spearman  
654 correlations and goodness of fit using all data points, see **Table 2**. Data on the goodness  
655 of fit of the nested analysis is in **Table 2**. Date randomization analysis is in **Suppl. Fig.**  
656 **S1**, date jittering analysis is in **Suppl. Fig. S2**. **(D)** Top panel: Characteristic times for  
657 historical development, indicated by black dots for ‘all data’, boxes for ‘jittered data’, and  
658 arrow for ‘nested data’. The boxes indicate the range of characteristic times for the  
659 1,000 jitter surrogations (details in Method). Bottom panel: Characteristic times for  
660 ontogenetic development [9].

661

662 **Figure 3: The maturation of literary structure reflects historical time.** All texts  
 663 translated to English. **(A)** LSC and RE normalized by mean random values reconstitute  
 664 the “arrow of time”. Grey rectangle indicates supra-random LSC and infra-random RE  
 665 ( $R^2$  and  $p$  values of Pearson correlation between the two normalized attributes indicated  
 666 on the top). **(B)** A linear combination of normalized LSC and RE strongly correlates with  
 667 historical time ( $R^2$  and  $p$  values of multiple linear regression using least squares  
 668 indicated on the top, coefficients for each attribute indicated on the y axis). **(C)** LSC  
 669 saturates over time in Hinduist literature, with characteristic times within the Indo-  
 670 Aryan migration [63].  $R^2$  and root-mean-square error ( $RMSE$ ) indicated on top. For  
 671 information about the model and parameters used, see Method and **Table 1**.

672

673

674 **Figure 4: Graph attributes from Bronze Age texts differ from the graph attributes**  
 675 **of Poetry and preliterate narratives from Amerindian adults or urban**  
 676 **preschoolers. (A)**  $M \pm SEM$  for each graph attribute of interest. \* indicates differences  
 677 from Postaxial texts and # indicates differences from both Bronze Age and Postaxial  
 678 texts, with  $p < 0.05$  corrected for multiple comparisons (Wilcoxon rank sum test, two-  
 679 tailed, Bonferroni correction for 32 comparisons,  $\alpha = 0.0016$ ;  $p$  values in **Table 3**).  
 680 Dashed and solid red lines indicate the boundaries given by  $M \pm SEM$  of Bronze Age and  
 681 Postaxial texts, respectively. Bronze Age texts did not differ significantly from illiterate  
 682 adults in any structural measure. In contrast, Bronze Age texts did not differ from Poetry  
 683 only for ASP, from Amerindian adults only for RE, and from preschool children for RE  
 684 and LSC. Overall, Bronze Age texts showed more structural differences than similarities  
 685 with Poetry or Amerindian narratives. **(B)**  $M \pm SEM$  for LSC versus RE. Note that Poetry  
 686 and Amerindian narratives have very distinct structures. **(C)** Education seems to  
 687 produce opposite effects on the structure of discourse in literate versus oral traditions,  
 688 so that the range of recurrence increases in the former (i.e. low RE but high LSC), and  
 689 decreases in the latter (i.e. high RE but low LSC). This theoretical scheme assumes that  
 690 Amerindian children would display the same innate structural start point as urban  
 691 preschoolers, a supposition that is reasonable but that remains to be empirically  
 692 verified.

693

694 **Figure 5: Empirical transition in text structure near the onset of the Axial Age.**

695 Marked transient in graph attributes across all traditions for **(A)** N, **(B)** RE, **(C)** LSC, and  
696 **(D)** ASP. Plotted are non-overlapping moving averages (windows of 200 years,  $M \pm$   
697  $SEM$ ). The \* indicates  $p < 0.05$  corrected for multiple comparisons,  $p$  values in **Table 4**  
698 (Wilcoxon rank sum test, two-tailed, Bonferroni correction for 24 comparisons,  
699  $\alpha = 0.0021$ ). All texts translated to English.

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703 TABLES

704

Coefficient	Rationale for lower point	Rationale for upper point	Start-point
$f_{\infty}$	0 / no graph attribute can be smaller than 0	30 for N and LSC (graph attributes counted by number of nodes) / maximum number of nodes for 30 word graphs	Maximum observed value
		29 for RE and ASP (graph attributes counted by number of edges) / maximum number of edges for 30 word graphs)	
	2,500 BC for historical time / earliest written record	Infinite for historical time (Future)	800 BC (Axial Age)
$f_0$	0 / no graph attribute can be smaller than 0	30 for N and LSC (graph attributes counted by number of nodes) / maximum number of nodes for 30 word graphs	Minimum observed value
		29 for RE and ASP (graph attributes counted by number of edges) / maximum number of edges for 30 word graphs)	

705 **Table 1: Parameters and rationales for the exponential model.**

706

707

708

709

710 **Table 2: Parameters for Spearman and exponential correlations of graph**  
 711 **attributes with historical time (all and nested data by literary tradition - fit of**  
 712 **mean graph attributes weighted by standard error).** Bonferroni correction for 4  
 713 comparisons,  $\alpha = 0.0125$ . Before and after Christ's birth, respectively BC and AC. Note  
 714 that the characteristic times for RE and LSC (603 BC and 731 BC) occur near the onset of  
 715 the Axial Age.

716

<b>Spearman</b>	<b>N</b>	<b>RE</b>	<b>LSC</b>	<b>ASP</b>
<b><i>Rho</i></b>	0.50	-0.46	0.49	0.54
<b><i>p</i></b>	4.18E-30	1.23E-24	5.97E-28	6.23E-35
<b>Goodness (all data)</b>	<b>N</b>	<b>RE</b>	<b>LSC</b>	<b>ASP</b>
<b><i>R</i><sup>2</sup></b>	0.24	0.23	0.42	0.30
<b><i>SSE</i></b>	564.74	125.51	3243.73	70.66
<b><i>RMSE</i></b>	1.13	0.53	2.70	0.40
<b>Asymptotic <i>f</i><sub>∞</sub></b>	30.00	0.09	19.34	29.00
<b>Characteristic time <i>T</i> (years)</b>	5,321 AC	1,127 BC	1,427 BC	96,946 AC
<b>Coefficient <i>f</i><sub>0</sub></b>	22.34	2.55	1.00	3.66
<b>Goodness (nested data)</b>	<b>N</b>	<b>RE</b>	<b>LSC</b>	<b>ASP</b>
<b><i>R</i><sup>2</sup></b>	0.46	0.56	0.71	0.49
<b><i>SSE</i></b>	1160.61	163.78	6231.67	153.10
<b><i>RMSE</i></b>	13.91	5.22	32.23	5.05
<b>Asymptotic <i>f</i><sub>∞</sub></b>	30.00	0.00	21.44	16.20
<b>Characteristic time <i>T</i> (years)</b>	5,120 AC	603 BC	731 BC	44,482 AC
<b>Coefficient <i>f</i><sub>0</sub></b>	21.99	2.52	1.00	3.57

717

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719 **Table 3: Statistically significant differences between Bronze Age and Postaxial**  
 720 **texts comprising Poetry and oral reports from Illiterate Adults, Preschool**  
 721 **children and Amerindian adults.** Significant  $p$  values indicated in bold (Bonferroni  
 722 correction for 32 comparisons,  $\alpha = 0.0016$ ).

723

724

Wilcoxon Ranksum test ( $p$ values)	N	RE	LSC	ASP
<b>Bronze Age x Amerindian adults</b>	<b>0.0002</b>	0.0837	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>
<b>Postaxial x Amerindian adults</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>
<b>Bronze Age x Preschool children</b>	<b>&lt;0.0001</b>	0.0819	0.0380	<b>&lt;0.0001</b>
<b>Postaxial x Preschool children</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>
<b>Bronze Age x Illiterate adults</b>	0.9397	0.9240	0.1107	0.0527
<b>Postaxial x Illiterate adults</b>	<b>0.0002</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	0.0088
<b>Bronze Age x Poetry</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	0.0507
<b>Postaxial x Poetry</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>

725

726 **Table 4: Statistically significant differences between historical periods (Early and**  
 727 **Middle/Late Bronze Age, Axial Age and Postaxial Age).** Significant *p* values indicated  
 728 in boldface (Bonferroni correction for 24 comparisons,  $\alpha = 0.0021$ ).

729

730

731

Wilcoxon Ranksum test ( <i>p</i> values)	N	RE	LSC	ASP
<b>Middle/Late Bronze x Axial</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>
<b>Early Bronze x Middle/Late Bronze</b>	<b>0.0000</b>	0.0158	0.0144	<b>0.0010</b>
<b>Early Bronze x Axial</b>	0.5839	0.2141	<b>&lt;0.0001</b>	0.0976
<b>Middle/Late Bronze x Postaxial</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>	<b>&lt;0.0001</b>
<b>Axial x Postaxial</b>	0.0040	0.0255	0.6257	<b>0.0011</b>
<b>Early Bronze x Postaxial</b>	0.0753	0.0299	<b>&lt;0.0001</b>	<b>0.0010</b>

732

733

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735

736 **Supplementary Note S1: Detailed Dating Procedure for Nine AfroEurasian Literary**  
737 **Traditions**

738

739 **1) Syro-Mesopotamian**

740 Although there is lack of consensus about the composition date of the majority of the  
741 Mesopotamian scriptures, *Instructions of Shuruppak* is considered one of the oldest  
742 writings of humanity, dating from circa 2,500 BC. Several Sumerian texts date from  
743 approximately 2,000 BC [43, 64].

744

745 **2) Egypt**

746 Dating Egyptian texts demanded focus on age of papyri/stelae production, due to high  
747 uncertainty on the composition date of many scriptures. The 'Book of the Dead', for  
748 example, is a compilation of various rituals, holding textual productions from many  
749 different periods. One of the main sources for this work was the Digital Egypt website  
750 from University College London. It provides information about presumable origins of  
751 composition, together with the estimated age of the papyrus or stelae in which the text  
752 was found. When a certain period or dynasty is offered for dating the material, we used  
753 the following chronology of the same database. Available in:  
754 <http://www.ucl.ac.uk/museums-static/digitalegypt/chronology/index.html>.

755

756 **3) Hinduist**

757 Most of the works of Hinduism present a substantial uncertainty in dating, even for AC  
758 texts, and especially for the older ones. The collection of 'Puranas', for instance,  
759 comprises texts from many different centuries across the 1<sup>st</sup> millennia BC and AC, with  
760 varying attribution of dating composition [65]. More ancient scriptures like Vedic  
761 scriptures (i. e. the 'Rigveda') reach late Bronze Age composition time, most likely in the  
762 middle of the 2<sup>nd</sup> millennium BC.

763

764 **4) Judeo-Christian**

765 Dating of Biblical texts is more accurate in the New Testament than the Old Testament,  
 766 in which there is a lot of discussion concerning composition time. In a general manner,  
 767 dating was found in *The New Oxford Annotated Bible*, which links historical events, idiom  
 768 and writing style to certain periods [66]. An example is the book 'Lamentations of  
 769 Jeremiah', which supposedly has the Destruction of Jerusalem (circa 586 BC) as the  
 770 story background. For some other books, such as compilations, assigning a certain date  
 771 was a more difficult task, such as in the case of the Psalms, Proverbs and Songs of  
 772 Solomon, with dating uncertainty of up to 900 years.

773

## 774 5) Greco-Roman

775 Greek and Latin literary productions are usually well documented. However, some  
 776 textual pieces still have unclear information concerning dating and even authorship.  
 777 Some specific uncertainties are presented below:

778

779 Aesop – His tales probably were written during his lifetime. Since the majority of the  
 780 sources offer this period to date the 'Fables', we dated the book using the middle of the  
 781 author's lifespan [67].

782

783 Apollodorus – The work 'Library and Epitome' is assigned to Apollodorus. However,  
 784 recent research has speculated that it was probably written later by an author called  
 785 "pseudo-Apollodorus", from 1 AC. Source:  
 786 [http://www.perseus.tufts.edu/hopper/text?doc=Perseus%3Atext%3A1999.04.0004%3A](http://www.perseus.tufts.edu/hopper/text?doc=Perseus%3Atext%3A1999.04.0004%3Aalphabetic+letter%3DA%3Aentry+group%3D13%3Aentry%3Dapollodorus)  
 787 [Aalphabetic+letter%3DA%3Aentry+group%3D13%3Aentry%3Dapollodorus](http://www.perseus.tufts.edu/hopper/text?doc=Perseus%3Atext%3A1999.04.0004%3Aalphabetic+letter%3DA%3Aentry+group%3D13%3Aentry%3Dapollodorus)

788

789 Aristotle – The collection 'Ethics' contains various treatises composed most likely  
 790 between 360 BC and 330 BC [68].

791

792 Epicurus – Due to lack of information concerning the dating of "Doctrines" and 'Letter to  
 793 Menoceus', the middle of the author's lifespan was the chosen dating method for these  
 794 works. Source: <https://plato.stanford.edu/entries/epicurus/>.

795

796 Lysias – Various discourses/orations occurred during the author’s lifetime, presumably  
797 between 403 and 380 BC [69].

798

799 Porphyry – The books ‘Life of Plotinus’, ‘Against the Christians’, and ‘On abstinence of  
800 animal food’ were dated exactly, while the other books were dated using the criterion of  
801 middle of lifespan. Source:  
802 <http://classics.oxfordre.com/view/10.1093/acrefore/9780199381135.001.0001/acrefore-9780199381135-e-5259>.  
803

804

805 Thucydides - Since the author is estimated to have died circa 400 BC, and since there is  
806 evidence that the “*History of the Peloponnesian War*” continued to be modified after the  
807 end of the war in 404 BC, the date assigned to this book in the revised manuscript was  
808 400 BC. “*Stories*” seems to be a compilation of various narratives written in different  
809 moments, so we assigned the middle of the author’s lifespan as the date of the  
810 composition: 430 BC [70].

811

## 812 **6) Persian**

813 Persian traditional texts were collected from scriptures like the ‘*Zend Avesta*’, attributed  
814 mainly to the author Zoroaster, but written during the time of the Sassanid Empire,  
815 around 530 AC [71]. Other Persian works analyzed in this study comprise Denkard and  
816 Pahlavi Scriptures, also dating from the 1st millennium BC.

817

## 818 **7) Medieval**

## 819 **8) Modern**

## 820 **9) Contemporary**

821 Since many works from those periods were written and popularized due to the advent  
822 of the press, dating became more accurate. Most dates were directly extracted from the  
823 editorial information of books. However, some works like ‘One Thousand and One

824 Nights' (unknown author) and 'Physics of Healing' (from Avicenna) had their dates  
825 calculated based on periods of probable composition.  
826

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827 **Supplementary Figure Legends**

828

829 **Supplementary Figure S1: Historical data randomized for time do not correlate**  
830 **with graph attributes (A)** Spearman  $Rho$  correlation performed with 1,000 shuffled  
831 (surrogate) historical datasets, with graph attributes indicated by lines (surrogate  $Rho$   
832 indicated by blue line and surrogate  $p$  values indicated by red line), compared with real  
833 data correlation, performed with the real historical dataset indicated by dots (real data  
834  $Rho$  indicated by blue dot and real data  $p$  value indicated by red dot). **(B)** Asymptotic fit  
835 performed with 1,000 shuffled historical datasets with graph attributes indicated by  
836 lines (surrogate  $R^2$  indicated by blue line), compared with real data fit, performed with  
837 the real historical dataset, indicated by dot (real data  $R^2$  indicated by red dot). All texts  
838 translated to English.

839

840 **Supplementary Figure S2: Textual dating is not affected by random temporal**  
841 **jitter. (A)** Jittered  $R^2$  calculated from 1,000 jittered historical datasets, indicated by a  
842 blue line; compared with real data correlation (actual  $R^2$ ) performed with real historical  
843 data, indicated by a red dot. **(B)** Jittered  $T$  calculated from 1,000 jittered historical  
844 datasets, indicated by a blue line; compared with real data fit (actual  $T$ ) performed with  
845 real historical data, indicated by a red dot. All texts translated to English.

846

847

848 **Supplementary Figure S3: Comparison of graph attributes between original and**  
849 **translated texts. (A)** N, RE and ASP were significantly correlated between originals  
850 (transliterated) and translations. LSC was not, due to a subset of Bronze Age texts on the  
851 top left corner, with much larger LSC in the translations than in the originals. **(B)** The  
852 dynamics of graph attributes in original texts show monotonic changes quite similar to  
853 those observed in translated texts (compare with **Fig. 2B**). Note the structural clustering  
854 of English originals. **(C)** Graph attributes of the reference sample of Postmedieval texts  
855 do not differ from those of random samples. Compare results from the reference sample  
856 (Ref; black boxplots) and 10 samples of 20 Postmedieval texts randomly chosen from  
857 the Gutenberg Project digital library (R1-R10, gray boxplots; all texts translated to  
858 English);  $p$  values for Kruskal-Wallis tests corrected for 4 comparisons ( $\alpha = 0.0125$ ).

859

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861

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871

872 **COMPETING INTERESTS**

873 The authors declare no competing interests.

874

875 **Ethics**

876 Our submission has not been previously published, is not submitted for publication  
877 elsewhere, and has been deposited as a preliminary version at arXiv:1612.09268 [q-  
878 bio.NC]. This study used data from two protocols approved by the Research Ethics  
879 Committee of the Federal University of Rio Grande do Norte (permits #102/06-98244  
880 and #742.116). Signed informed consent was obtained from all participants and also  
881 from a legal guardian when necessary, and the study adhered to all relevant ethical  
882 regulations. The exclusion criteria were any neurological condition or alcohol/drug  
883 abuse. Literary textual sources included the Digital Egypt of the University College  
884 London (<http://www.ucl.ac.uk/museums-static/digitalegypt/>), the Electronic Text  
885 Corpus of Sumerian Literature of the University of Oxford (<http://etcsl.orinst.ox.ac.uk/>),  
886 Project Gutenberg ([www.gutenberg.org](http://www.gutenberg.org)), and The Internet Classics Archive of the  
887 Massachusetts Institute of Technology (<http://classics.mit.edu/>). Amerindian oral  
888 narratives were obtained from one of the authors (AG) under permit 1712/09 from the  
889 National Indian Foundation (FUNAI), from a public corpus at the University of Campinas  
890 (<http://www.tycho.iel.unicamp.br/corpus/>), from a public corpus at the University of  
891 Texas (<https://ailla.utexas.org/>), and from publications.

892

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