Correlations Fri Feb 28 25, 11:08:44

## **Pearson correlation**

```
1
     +1.000
              Age
                  : Year
2
     -0.690
                   :
                      MRC_Imageability_CW
              Age
3
     -0.689
                   :
                      MRC_Familiarity_CW
              Age
4
     -0.682
              Age
                   : MRC_Concreteness_CW
5
     -0.681
              Age
                   : MRC_Meaningfulness_AW
6
     -0.663
              Age
                   :
                      MRC_Imageability_AW
7
     -0.662
                   : MRC_Familiarity_AW
              Age
8
     -0.660
                      MRC_Concreteness_AW
              Age
9
     -0.592
                   :
                      focuspresent
              Age
10
     -0.553
                      verb
              Age
11
     +0.549
              Age
                   :
                      prep
                   :
12
     +0.532
                      Analytic
              Age
13
     -0.516
              Age
                      root_log_freq
14
     -0.452
              Age
                   :
                      auxverb
15
     +0.449
                   :
                      Sixltr
              Age
16
     +0.434
              Age
                   :
                      inflectional TTR (10)
17
     +0.428
                      mean subset inflectional variety (10)
              Age
18
     -0.407
              Age
                   :
                      social
19
     -0.407
              Age
                   :
                      family
20
     -0.405
              Age
                      number_roots_per_cw
21
     -0.402
                      MRC_Meaningfulness_FW
              Age
                   :
22
     -0.401
                      MRC Concreteness FW
              Age
23
     -0.378
              Age
                   :
                      focusfuture
24
     -0.378
                   :
                      posemo
              Age
25
     +0.376
              Age
                      number_prefixes_per_word_w_pref
26
     -0.370
              Age
                   :
                      friend
27
     -0.368
              Age
                   :
                      root freq
28
     +0.368
              Age
                   :
                      space
29
     +0.363
              Age
                   :
                      prefix_freq_per_cw
30
     +0.355
                      hapax_in_prefix_per_cw
              Age
     +0.352
31
              Age
                      Inflected_Tokens
     +0.338
32
              Age
                      prefix_family_size_per_cw
33
     -0.337
              Age
                      MRC Imageability FW
34
     -0.337
                      MRC_Familiarity_FW
              Age
                   :
35
     +0.333
                      number affixes per word w aff
              Age
36
     +0.330
              Age
                   :
                      relig
37
     +0.330
              Age
                   :
                      prefix_log_freq_per_cw
38
     +0.329
              Age
                      number_prefixes_per_cw
39
     +0.325
              Age
                   :
                      Tokens_w_Prefixes
40
     -0.324
                      affix family size per word w aff
              Age
     -0.321
41
                   :
              Age
                      ppron
42
     +0.311
                      prefix_len_per_cw
              Age
43
     +0.310
                      article
              Age
44
     -0.307
                   :
                      i
              Age
45
     +0.306
                      compare
              Age
46
     +0.299
              Age
                   :
                      number_suffixes_per_word_w_suff
     -0.296
47
              Age
                      see
```

49 +0.294 Age : prefix\_in\_hapax\_per\_cw

affect

Age

48

-0.294

50	-0.293	Age :	pronoun
51	-0.286	Age :	Tone
52	-0.285	Age :	reward
53	+0.282	Age :	mean subset derivational variety (10)
54	+0.279	Age :	affix_freq_per_cw
55	+0.278	Age :	death
56	-0.273	Age :	conj
57	+0.271	Age :	affix_log_freq_per_cw
58	+0.270	Age :	number_affixes_per_cw
59	-0.258	Age :	work
60	+0.257	Age :	suffix_freq_per_cw
61	-0.254	Age :	quant
62	-0.252	Age :	female
63	+0.248	Age :	derivational TTR (10)
64	+0.246	Age :	number
65	+0.241	Age :	Derivational_Tokens
66	+0.236	Age :	suffix_log_freq_per_cw
67	-0.234	Age :	suffix_family_size_per_word_w_suff
68	+0.233	Age :	number_suffixes_per_cw
69	-0.231	Age :	you
70	+0.226	Age :	affix_family_size_per_cw
71	-0.225	Age :	hapax_in_affix_per_word_w_aff
72	-0.217	Age :	motion
73	-0.214	Age :	they
74	+0.207	Age :	Tokens_w_Affixes
75	+0.205	Age :	suffix_family_size_per_cw
76	-0.196	Age :	Authentic
77	+0.190	Age :	anger
78	+0.181	Age :	we
79	-0.179	Age :	discrep
80	-0.175	Age :	hapax_in_suffix_per_word_w_suff
81	+0.174	Age :	anx
82	-0.170	Age :	function
83	+0.163	Age :	negemo .
84	+0.159	Age :	num_morphemes_per_cw
85	-0.158	Age :	adverb
86 87	-0.156	Age :	cogproc
87 00	-0.140	Age :	home
88	-0.138	Age :	negate
89 90	-0.134 -0.131	Age :	root_family_size_per_cw
90 91	-0.131	Age :	percept adj
92	+0.124	Age :	prefix freq per word w pref
93	-0.119	Age :	insight
94	+0.103	Age :	ipron
95	+0.103	Age :	prefix family size per word w pref
96	-0.103	Age :	Compounds
97	+0.097	Age :	body
98	+0.096	Age :	relativ
99	-0.092	Age :	
100	-0.091	Age :	prefix len per word w pref
	+ 40 mo	•	
		-	

		//