

Number	Formula
1	$TC1 = (LD + LxD + SC + TC + NER + TR) / 6$
2	$TC2 = 0.5 * (LD + LxD + NER) / 3 + 0.5 * (SC + TC + TR) / 3$
3	$TC3 = 0.4 * SC + 0.3 * TC + 0.1 * (LD + LxD + NER + TR)$
4	$TC4 = (LD * LxD)^{0.3} * (SC * TC)^{0.4} * (NER * TR)^{0.3}$
5	$TC5 = 0.35 * (0.4 * LD + 0.6 * LxD) + 0.45 * (0.5 * SC + 0.5 * TC) + 0.2 * (0.6 * NER + 0.4 * TR)$
6	$TC6 = \sqrt{(LD^2 + LxD^2 + NER^2) / 3} * 0.5 + \sqrt{(SC^2 + TC^2 + TR^2) / 3} * 0.5$
7	$TC7 = (LD * SC + LxD * TC + NER * TR) / 3$
8	$TC8 = 0.1 * LD + 0.15 * LxD + 0.2 * SC + 0.25 * TC + 0.15 * NER + 0.15 * TR$
9	$TC9 = ((LD + LxD + NER) / 3) * ((SC + TC + TR) / 3)$
10	$TC10 = (LD^{0.15} * LxD^{0.15} * SC^{0.25} * TC^{0.20} * NER^{0.15} * TR^{0.10})$
11	$Score2 = 0.25 * LDv + 0.25 * LDs + 0.15 * SC + 0.15 * TC + 0.1 * NER + 0.1 * R$
12	$Score3 = 0.15 * LDv + 0.15 * LDs + 0.3 * SC + 0.15 * TC + 0.15 * NER + 0.1 * R$
13	$Score4 = 0.2 * LDv + 0.2 * LDs + 0.2 * SC + 0.1 * TC + 0.2 * NER + 0.1 * R$
14	$Score5 = ((LDv + LDs) / 2 + SC + (TC + NER + R) / 3) / 3$
15	$Score6 = 0.15 * LDv + 0.15 * LDs + 0.15 * SC + 0.25 * TC + 0.1 * NER + 0.2 * R$
16	$Score7 = 0.15 * LDv + 0.15 * LDs + 0.15 * SC + 0.3 * TC + 0.2 * NER + 0.05 * R$
17	$Score8 = 0.2 * LDv + 0.2 * LDs + 0.2 * SC + 0.2 * TC + 0.2 * R$
18	$Score9 = 0.2 * LDv + 0.2 * LDs + 0.2 * SC + 0.2 * TC + 0.2 * NER$
19	$Score10 = \text{sixth root}(LDv * LDs * SC * TC * NER * R)$
20	$HMCS = 6 / (1/LDs + 1/LD + 1/SCS + 1/TCS + 1/NERS + 1/TRS)$
21	$RBCS = (LDS + LD + SCS + TCS + NERS + TRS) / (\text{TOTAL POSSIBLE SCOR})$
22	$CCS = ((LDS + LD) * (SCS + TCS + NERS + TRS)) / 6$
23	$MDCS = ((LDS + LD + SCS) * (TCS + NERS + TRS)) / 6$
24	$LCI = \text{Lexical Diversity} * \text{Lexical Density}$
25	$SDS = \text{Syntactic Complexity} * \text{Lexical Density}$
26	$CAC = (LCI + \text{Syntactic Complexity}) * \text{Text Coherence}$
27	$NEW = (LCI + \text{Syntactic Complexity}) * \ln(1 + \text{NER Count})$
28	$RIC = (LCI + SDS) / \text{Text readability}$
29	$LSCS = \text{SQRT}(\text{Lexical Diversity} * \text{Syntactic Complexity}) * \text{Text Coherence}$
30	$ERCI = LCI + (NER * \text{Syntactic Complexity})$
31	$ARC = (\text{Lexical Density} + \text{Syntactic Complexity} + NER) / \text{Text Readability}$
32	$WCA = 0.25(\text{Lexical Diversity}) + 0.25(\text{Lexical Density}) + 0.2(\text{Syntactic Complexity}) + 0.15(\text{Text Coherence}) + 0.1(\text{NER}) + 0.05(\text{Text Readability})$
33	$\text{Text Complexity Score} = 0.2 * \text{Lexical diversity} + 0.3 * \text{Lexical density} - 0.4 * \text{syntactic complexity} + 0.15 * \text{text coherence} - \text{NER_score} + 0.15 * \text{readability index (with higher values indicating simpler texts)}$
34	$\text{Complexity Index} = (\text{Lexical diversity} + \text{Lexical density}) * S_complex - \text{Coherence} / \text{NER_score}^2$
35	$\text{Text Difficulty} = (\text{Lexical diversity} + \text{Lexical density}) * \text{syntactic complexity} - \text{NER_score}$
36	$\text{Comprehension Challenge} = (\text{Syntactic complexity} + \text{Coherence}) * \text{NER_score} - \text{Text readability index}^2$
37	$\text{Complexity Assessment} = (\text{Lexical diversity} + \text{Lexical density}) * \text{syntactic complexity} - \text{Coherence}^2 + \text{NER_score} / \text{readability index}$
38	$\text{Difficulty Index} = (\text{Lexical diversity} * \text{Lexical density}) - \text{syntactic complexity} + \text{Coherence}^2 / \text{NER_score} * \text{readability index}^3$
39	$\text{Complexity Proportion} = (\text{Lexical diversity} * \text{Lexical density}) + \text{Coherence}^2 - \text{syntactic complexity} * \text{NER_score} / \text{readability index}^4$
40	$\text{Difficulty Ratio} = (\text{Syntactic complexity} * \text{Coherence}) - \text{NER_score}^2 + \text{readability index}^3 / \text{Lexical diversity} * \text{Lexical density}$
41	$\text{Comprehension Difficulty} = (\text{Syntactic complexity} + \text{Coherence}) * \text{NER_score} - \text{readability index}^2 / \text{Lexical diversity} * \text{Lexical density}$
42	$\text{Complex Text Metric} = (\text{Syntactic complexity} + \text{Coherence}^2) * \text{NER_score} - \text{readability index} * \text{Lexical density} / \text{Lexical diversity}$
43	$\text{Complexity1} = 0.6 * (\text{Lexical diversity} + \text{Lexical density}) + 0.4 * (\text{Syntactic complexity})$
44	$\text{Complexity2} = 0.5 * (\text{Lexical diversity} + \text{Lexical density}) + 0.3 * (\text{Syntactic complexity}) + 0.2 * (\text{Coherence})$
45	$\text{Complexity3} = 0.6 * (\text{Syntactic complexity}) - 0.4 * (\text{Readability score})$
46	$\text{Complexity4} = 0.5 * (\text{Lexical diversity} + \text{Lexical density}) + 0.3 * (\text{Syntactic complexity}) - 0.2 * (\text{NER score})$
47	$\text{Complexity5} = 0.4 * (\text{Lexical diversity} + \text{Lexical density}) + 0.3 * (\text{Syntactic complexity}) + 0.1 * (\text{Coherence}) - 0.1 * (\text{NER score}) + 0.1 * (\text{Readability score})$
48	$\text{Complexity6} = 0.4 * (\text{Syntactic complexity}) + 0.4 * (\text{Coherence}) - 0.2 * (\text{NER score})$
49	$\text{Complexity7} = 0.35 * (\text{Lexical diversity} + \text{Lexical density}) + 0.4 * (\text{Syntactic complexity})^2 + 0.1 * (\text{Coherence}) - 0.1 * (\text{NER score})$
50	$\text{Complexity8} = 0.35 * (\text{Lexical diversity} + \text{Lexical density}) + 0.25 * (\text{Syntactic complexity}) + 0.2 * (\text{Coherence}) - 0.1 * (\text{NER score}) + 0.1 * (\ln(\text{Readability score}))$
51	$\text{Complexity9} = 0.5 * (\text{Lexical density})^2 + 0.3 * (\text{Syntactic complexity}) - 0.1 * (\text{NER score}) + 0.1 * (\text{Readability score})$

52	$Complexity_{10} = 0.45 \times (Syntactic\ complexity)^2 + 0.35 \times (Coherence) - 0.1 \times (\ln(Readability\ score))$
53	$Score = (Lexical\ diversity + Lexical\ density) \times Syntactic\ complexity - Text\ coherence$
54	$Score = (NER\ score \times Text\ coherence) - (Lexical\ diversity + Lexical\ density)$
55	$Score = (Text\ readability \times Syntactic\ complexity) + (Lexical\ diversity - Lexical\ density)$
56	$Score = (Lexical\ diversity \times Text\ coherence) - (Lexical\ density \times Syntactic\ complexity)$
57	$Score = NER\ score + (Text\ readability - Lexical\ diversity) + (Syntactic\ complexity - Lexical\ density)$
58	$Score = (Lexical\ diversity - Lexical\ density) + (Text\ coherence - Syntactic\ complexity) + (NER\ score - Text\ readability)$
59	$Score = (Lexical\ diversity + Lexical\ density) + (Syntactic\ complexity + Text\ coherence) - (NER\ score + Text\ readability)$
60	$Score = (Lexical\ diversity \times Text\ coherence) / (Lexical\ density + Syntactic\ complexity) - NER\ score$
61	$Score = (Syntactic\ complexity - Text\ readability) + (Lexical\ diversity - Lexical\ density) \times NER\ score$
62	$Score = (Lexical\ diversity + Lexical\ density + Syntactic\ complexity + Text\ coherence) - (NER\ score + Text\ readability)$
63	$TC_2 = 0.15LD + 0.15LDe + 0.25SC + 0.25TCoh + 0.1NER + 0.1TR$
64	$TC_3 = 0.3(LD + LDe) + 0.15SC + 0.15TCoh + 0.2NER + 0.2TR$
65	$TC_4 = 0.2LD + 0.2LDe + 0.3SC + 0.1TCoh + 0.1NER + 0.1TR$
66	$TC_5 = 0.2(LD + LDe + TR) + 0.3SC + 0.2TCoh + 0.1NER$
67	$TC_6 = 0.15LD + 0.15LDe + 0.2SC + 0.3TCoh + 0.1NER + 0.1T$
68	$TC_7 = 0.2(LD + LDe + NER) + 0.3SC + 0.3TCoh + 0.2TR$
69	$TC_9 = \sqrt{LD^2 + LDe^2 + SC^2 + Tcoh^2 + NER^2 + TR^2}$
70	$TC_{10} = 0.25LD + 0.25LDe + 0.2SC + 0.15TCoh + 0.075NER + 0.075TR$
71	$T = 0.15 \cdot D + 0.15 \cdot den + 0.30 \cdot S + 0.10 \cdot coh + 0.10 \cdot N + 0.20 \cdot R$
72	$T = (D \times den) + 0.5 \cdot S + 0.25 \cdot coh + 0.10 \cdot N + 0.10 \cdot R$
73	$T = (D \times den \times S)^{(1/3)} + 0.30 \cdot coh + 0.20 \cdot N + 0.20 \cdot R$
74	$T = D \times den \times S \times coh \times (1 + 0.10 \cdot N) \times (1 + 0.10 \cdot R)$
75	$T = 1 / [(0.20/D) + (0.20/den) + (0.30/S) + (0.10/coh) + (0.10/N) + (0.10/R)]$
76	$T = 0.10 \cdot D + 0.10 \cdot den + 0.50 \cdot S + 0.10 \cdot coh + 0.10 \cdot N + 0.10 \cdot R$
77	$T = (S + R) / (D + den + 0.10) + 0.20 \cdot coh + 0.10 \cdot N$
78	$T = 0.20 \cdot D + 0.20 \cdot den + 0.25 \cdot S + 0.15 \cdot (1 - coh) + 0.10 \cdot N + 0.10 \cdot R$
79	Let $X = 0.20 \cdot D + 0.20 \cdot den + 0.30 \cdot S + 0.10 \cdot coh + 0.10 \cdot R - 0.20 \cdot N$ Then $T = 1 / (1 + \exp(-X))$
80	$Text\ Complexity = 0.3(Lexical\ Diversity + Lexical\ Density) + 0.3(Syntactic\ Complexity + Text\ Coherence) + 0.4(NER + Text\ Readability)$
81	$Text\ Complexity = 0.5(Lexical\ Diversity + Lexical\ Density) + 0.2(Syntactic\ Complexity + Text\ Coherence) + 0.3(NER + Text\ Readability)$
82	$Text\ Complexity = 0.4(Lexical\ Diversity + Lexical\ Density) + 0.4(Syntactic\ Complexity + Text\ Coherence) + 0.2(NER + Text\ Readability)$
83	$Text\ Complexity = 0.3(Lexical\ Diversity + Lexical\ Density) + 0.2(Syntactic\ Complexity + Text\ Coherence) + 0.5(NER + Text\ Readability)$
84	$Text\ Complexity = (Lexical\ Diversity \times Lexical\ Density) + (Syntactic\ Complexity \times Text\ Coherence) + (NER \times Text\ Readability)$
85	$Complexity = \sqrt{LD^2 + LDe^2 + SC^2 + TC^2 + NER^2 + TR^2}$
86	$Complexity = LD \times LDe \times SC \times TC \times NER \times TR$
87	$Complexity = LD / LDe + SC + TC / NER + TR$
88	$Complexity = \ln(LD) + \ln(LDe) + \ln(SC) + \ln(TC) + \ln(NER) + \ln(TR)$
89	$Complexity = (1/6) \times \sum (Parameter_i / \max(Parameter_i))$
90	$Complexity = (LD + LDe) / 2 + (SC + TC) / 2 + (NER + TR) / 2$
91	$Complexity = LD / LDe + SC + TC / NER + TR$
92	$Complexity = (LD + LDe + SC + TC + NER + TR) / \sqrt{LD^2 + LDe^2 + SC^2 + TC^2 + NER^2 + TR^2}$
93	$2. TC_2 = 0.3(LD + LDen) + 0.3SC + 0.2TC + 0.1NER + 0.1TR$
94	$3. TC_3 = (LD \times LDen \times SC \times TC \times NER \times TR)^{(1/6)}$
95	$TC_4 = 0.4(LD + LDen) + 0.2SC + 0.2TC + 0.1(NER + TR)$
96	$5. TC_5 = (2LD + 2LDen + SC + TC + NER + TR) / 7$
97	$6. TC_6 = 0.2(LD + LDen) + 0.4SC + 0.2TC + 0.1(NER + TR)$
98	$7. TC_7 = (LD + LDen + 3SC + TC + NER + TR) / 8$
99	$8. TC_8 = 0.2(LD + LDen) + 0.2SC + 0.3TC + 0.2NER + 0.1TR$
100	$9. TC_9 = (LD + LDen + SC + 2TC + 2NER + TR) / 8$
101	$10. TC_{10} = 0.25(LD + LDen) + 0.25SC + 0.25(TC + NER) + 0.25TR$
102	$Complexity = 0.3(LD) + 0.25(LDen) + 0.25(SC) + 0.2(TC)$
103	$Complexity = 0.4(LD) + 0.3(LDen) + 0.2(SC) + 0.1(TC)$
104	$Complexity = 0.3(LD) + 0.2(LDen) + 0.3(SC) + 0.2(TC)$
105	$Complexity = 0.25(LD) + 0.2(LDen) + 0.25(SC) + 0.2(TC) + 0.1(NERD)$
106	$Complexity = 0.6(TR) + 0.2(LD) + 0.2(SC)$

107	$Complexity = \exp(0.4(LD) + 0.3(LDe) + 0.3(SC))$
108	$Complexity = 0.2(LD)^2 + 0.3(LDe) + 0.25(SC)^2 + 0.25(TC)$
109	$Complexity = 0.3(LD) + 0.2(LDe) + 0.2(SC) + 0.2(TC) + 0.1(LD * SC)$
110	$C = 0.2*LD + 0.2*LDe + 0.3*SC + 0.3*TC$
111	$C = 0.3*LD*LDe + 0.4*SC + 0.3*TC$
112	$C = 0.3*SC + 0.4*TC + 0.3*R$
113	$C = 0.25*(LD + LDe)/2 + 0.35*SC + 0.4*TC$
114	$C = 0.2*LD^{0.5} + 0.2*LDe^{0.5} + 0.3*SC^{0.5} + 0.3*TC^{0.5}$
115	$C = 0.2*\log(1+LD) + 0.2*\log(1+LDe) + 0.3*\log(1+SC) + 0.3*\log(1+TC)$
116	$C = 0.15*LD + 0.15*LDe + 0.25*SC + 0.25*TC + 0.2*NERc$
117	$C = 0.25*LD + 0.35*SC*TC$
118	$C = (0.2*LD + 0.2*LDe) * (0.3*SC + 0.3*TC)$
119	$Complexity = Lexical\ Diversity + Lexical\ Density + Syntactic\ Complexity + Text\ Coherence + NER + Text\ Readability$
120	$Complexity = 0.2 * Lexical\ Diversity + 0.2 * Lexical\ Density + 0.3 * Syntactic\ Complexity + 0.15 * Text\ Coherence + 0.1 * NER + 0.05 * Text\ Readability$
121	$Complexity = Lexical\ Diversity * Lexical\ Density * Syntactic\ Complexity * Text\ Coherence * NER * Text\ Readability$
122	$Complexity = \log(Lexical\ Diversity) + \log(Lexical\ Density) + \log(Syntactic\ Complexity) + \log(Text\ Coherence) + \log(NER) + \log(Text\ Readability)$
123	$Complexity = \exp(Lexical\ Diversity) + \exp(Lexical\ Density) + \exp(Syntactic\ Complexity) + \exp(Text\ Coherence) + \exp(NER) + \exp(Text\ Readability)$
124	$Complexity = 6 / (1/Lexical\ Diversity + 1/Lexical\ Density + 1/Syntactic\ Complexity + 1/Text\ Coherence + 1/NER + 1/Text\ Readability)$
125	$Complexity = (Lexical\ Diversity^2 + Lexical\ Density^2 + Syntactic\ Complexity^2 + Text\ Coherence^2 + NER^2 + Text\ Readability^2)^{(1/2)}$
126	$Complexity = (Lexical\ Diversity / \max(Lexical\ Diversity)) + (Lexical\ Density / \max(Lexical\ Density)) + (Syntactic\ Complexity / \max(Syntactic\ Complexity)) + (Text\ Coherence / \max(Text\ Coherence)) + (NER / \max(NER)) + (Text\ Readability / \max(Text\ Readability))$
127	$Complexity = 0.25 * Lexical\ Diversity + 0.15 * Lexical\ Density + 0.3 * Syntactic\ Complexity + 0.1 * Text\ Coherence + 0.1 * NER + 0.1 * Text\ Readability$
128	$Text\ Complexity = 0.2 \times Lexical\ Diversity + 0.2 \times Lexical\ Density + 0.2 \times Syntactic\ Complexity + 0.2 \times Text\ Coherence + 0.1 \times NER + 0.1 \times Text\ Readability$
129	$Text\ Complexity = 0.3 \times (Lexical\ Diversity + Lexical\ Density) + 0.4 \times Syntactic\ Complexity + 0.3 \times Text\ Readability$
130	$TC = 0.5 * (2 / (1/LD + 1/LDe)) + 0.5 * SC$
131	$Text\ Complexity = 0.4 \times (Lexical\ Diversity + Lexical\ Density) + 0.4 \times Syntactic\ Complexity + 0.2 \times Text\ Readability$
132	$TC = ((LD + LDe) * SC) / TR$
133	$Text\ Complexity = 0.3 \times (Lexical\ Diversity + Lexical\ Density) + 0.4 \times Syntactic\ Complexity + 0.3 \times Text\ Coherence$
134	$Text\ Complexity = 0.4 \times (Lexical\ Diversity + Lexical\ Density) + 0.4 \times Syntactic\ Complexity + 0.2 \times NER$
135	$Text\ Complexity = 0.25 \times (Lexical\ Diversity + Lexical\ Density) + 0.3 \times Syntactic\ Complexity + 0.25 \times Text\ Coherence + 0.2 \times Text\ Readability$
136	$Text\ Complexity = 0.25 \times (Lexical\ Diversity + Lexical\ Density) + 0.3 \times Syntactic\ Complexity + 0.25 \times Text\ Coherence + 0.2 \times NER$
137	$Text\ Complexity = 0.2 \times (Lexical\ Diversity + Lexical\ Density) + 0.25 \times Syntactic\ Complexity + 0.2 \times Text\ Coherence + 0.15 \times NER + 0.2 \times Text\ Readability$
138	$(0.15 * Lexical\ Diversity) + (0.10 * Lexical\ Density) + (0.30 * Syntactic\ Complexity) + (0.15 * Text\ Coherence^{-1}) + (0.20 * NER) + (0.10 * Text\ Readability^{-1})$
139	$Complexity = (0.40 * Lexical\ Diversity * Lexical\ Density) + (0.60 * Syntactic\ Complexity)$
140	$Complexity = (0.70 * Text\ Readability^{-1}) + (0.30 * Text\ Coherence^{-1})$
141	$Complexity = (0.40 * (Lexical\ Diversity + Lexical\ Density)) + (0.30 * Syntactic\ Complexity) + (0.30 * NER)$
142	$Complexity = (0.50 * Text\ Coherence^{-1}) + (0.30 * Syntactic\ Complexity) + (0.20 * NER)$
143	$Complexity = (0.60 * Text\ Readability^{-1}) + (0.20 * Lexical\ Diversity) + (0.10 * Lexical\ Density) + (0.10 * Syntactic\ Complexity)$
144	$Complexity = (0.50 * NER) + (0.30 * Lexical\ Diversity) + (0.20 * Syntactic\ Complexity)$
145	$Complexity = (0.50 * Syntactic\ Complexity * Lexical\ Diversity) + (0.30 * NER) + (0.20 * Text\ Readability^{-1})$
146	$Text\ Complexity = 0.2 \cdot LD + 0.2 \cdot LDe + 0.2 \cdot SC + 0.15 \cdot TC + 0.15 \cdot NER + 0.1 \cdot TR$
147	$Text\ Complexity = 0.4 \cdot (LD + LDe) + 0.3 \cdot SC + 0.2 \cdot (TC + NER) + 0.1 \cdot TR$
148	$Text\ Complexity = 0.5 \cdot SC + 0.2 \cdot (LD + LDe) + 0.2 \cdot (TC + NER) + 0.1 \cdot TR$
149	$Text\ Complexity = 0.3 \cdot TC + 0.2 \cdot NER + 0.2 \cdot (LD + LDe) + 0.2 \cdot SC + 0.1 \cdot TR$
150	$Text\ Complexity = 0.15 \cdot LD^2 + 0.15 \cdot LDe^2 + 0.2 \cdot SC^2 + 0.2 \cdot TC^2 + 0.2 \cdot NER^2 + 0.1 \cdot TR^2$

151	$\text{Text Complexity} = 0.3 \cdot (\text{LD} \cdot \text{LDe}) + 0.3 \cdot \text{SC} + 0.25 \cdot (\text{TC} \cdot \text{NER}) + 0.15 \cdot \text{TR}$
152	$\text{Text Complexity} = 0.2 \cdot \log(1 + \text{LD}) + 0.2 \cdot \log(1 + \text{LDe}) + 0.2 \cdot \log(1 + \text{SC}) + 0.15 \cdot \log(1 + \text{TC}) + 0.15 \cdot \log(1 + \text{NER}) + 0.1 \cdot \log(1 + \text{TR})$
153	$\text{Text Complexity} = 0.1 \cdot e^{\text{LD}} + 0.1 \cdot e^{\text{LDe}} + 0.2 \cdot e^{\text{SC}} + 0.2 \cdot e^{\text{TC}} + 0.2 \cdot e^{\text{NER}} + 0.2 \cdot e^{\text{TR}}$
154	$\text{Text Complexity} = 0.15 \cdot \text{LD} + 0.15 \cdot \text{LDe} + 0.2 \cdot \text{SC} + 0.15 \cdot \text{TC} + 0.15 \cdot \text{NER} + 0.1 \cdot \text{TR} + 0.05 \cdot (\text{LD} \cdot \text{SC}) + 0.05 \cdot (\text{TC} \cdot \text{NER})$
155	$\text{Text Complexity} = 0.2 \cdot \text{LD} / \max(\text{LD}) + 0.2 \cdot \text{LDe} / \max(\text{LDe}) + 0.2 \cdot \text{SC} / \max(\text{SC}) + 0.15 \cdot \text{TC} / \max(\text{TC}) + 0.15 \cdot \text{NER} / \max(\text{NER}) + w_{0,1} \cdot \text{TR} / \max(\text{TR})$
156	$(\text{Ldiv} + \text{Lden})^{0.15} \cdot \text{SC}^{0.15} + (\text{TC} + \text{TR})^{0.5} + \text{NER}^{0.2}$
157	$(\text{Ldiv} + \text{Lden})^{0.2} + \text{SC}^{0.15} + (\text{TC} + \text{TR})^{0.5} + \text{NER}^{0.15}$
158	$0.25(\text{LDen} + \text{NER}) + 0.25(\text{SC} + \text{TC} - 1) + \text{Ldiv}^{0.1} + \text{TR}^{0.4}$
159	$\text{TC_approach_2} = 0.47 \cdot \text{SC} + 0.28 \cdot \text{TC} + 0.25 \cdot \text{TR}$
160	$\text{TC_approach_2_EXP} = 0.38 \cdot \text{SC} + 0.33 \cdot \text{LD} + 0.29 \cdot \text{TR}$
161	$\text{TC_app_2_exp} = 0.2 \cdot \text{LD} + 0.15 \cdot \text{LxD} + 0.25 \cdot \text{SC} + 0.15 \cdot \text{TC} + 0.1 \cdot \text{NER} + 0.15 \cdot \text{TR}$