Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Colun
12	12	161	6	101	318	473	44
18	45	637	24	404	1209	1665	162
22	89	1235	48	808	2397	3245	321
18	45	627	24	627	1432	1965	192
8	27694	341167	27644	64961	433776	615258	5783
1	1	39	1	1	41	64	40
3	3	12	1	12	26	89	57
1	1	7	1	17	25	32	40

 ${\bf Column1} \ {\bf represents} \ {\bf the} \ {\bf number} \ {\bf of} \ {\bf unique} \ \{{\bf non\text{-}variable}\} \ {\bf parts} \ {\bf of} \ {\bf the} \ {\bf document}.$

 ${\bf Column2} \ {\bf represents} \ {\bf the} \ {\bf number} \ {\bf of} \ \{{\bf non\text{-}variable}\} \ {\bf parts} \ {\bf used} \ {\bf in} \ {\bf the} \ {\bf document}.$

Column3 represents the number of characters in the {non-variable} parts.

Column4 represents the number of {variable} parts.

 ${\bf Column5} \ {\bf represents} \ {\bf the} \ {\bf number} \ {\bf of} \ {\bf characters} \ {\bf in} \ {\bf the} \ \{{\bf variable}\} \ {\bf parts}.$

Column6 represents the total number of characters in the XML (Including new line characters and a few space characters).

Column7 represents the number of characters in AES (Rijndael 256) encryption.

 ${\bf Column 8} \ {\bf represents} \ {\bf the} \ {\bf number} \ {\bf of} \ {\bf characters} \ {\bf in} \ {\bf 3DES} \ {\bf encryption}.$

 ${\bf Column9} \ {\bf represents} \ {\bf the} \ {\bf number} \ {\bf of} \ {\bf characters} \ {\bf in} \ {\bf STBE} \ {\bf encryption}.$

 ${\bf Column 10}$ represents Number of characters in TATBE encryption.