

| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 | Column 6 | Column 7 | Column 8 |
|----------|----------|----------|----------|----------|----------|----------|----------|
| 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       |

**Column1** represents the number of unique {non-variable} parts of the document.

**Column2** represents the number of {non-variable} parts used in the document.

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

**Column4** represents the number of {variable} parts.

**Column5** represents the number of characters in the {variable} 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.

**Column8** represents the number of characters in 3DES encryption.

**Column9** represents the number of characters in STBE encryption.

**Column10** represents Number of characters in TATBE encryption.