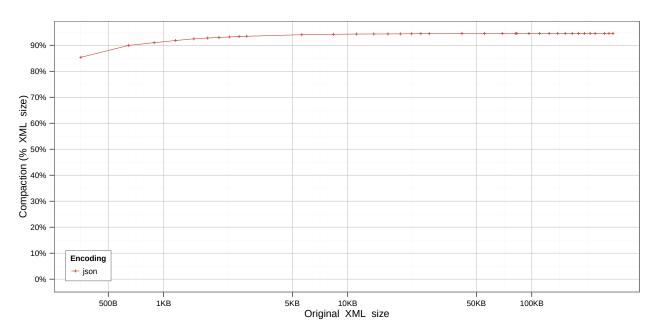
XML/JSON Analysis Template

Results for Automated Identification System (AIS) Use Case

Plaintext Comparisons

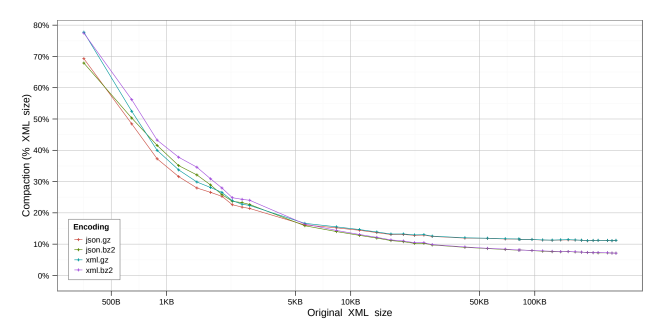
A. How do JSON and XML compare when plaintext-encoded?

```
## [1] "Series:
                  json"
   [1] "Baseline:
##
         json
##
           :0.8535
    1st Qu.:0.9346
    Median :0.9446
##
##
           :0.9370
    Mean
##
    3rd Qu.:0.9454
##
    Max.
           :0.9456
```



B. How do JSON and XML compare when compressed with conventional compression algorithms?

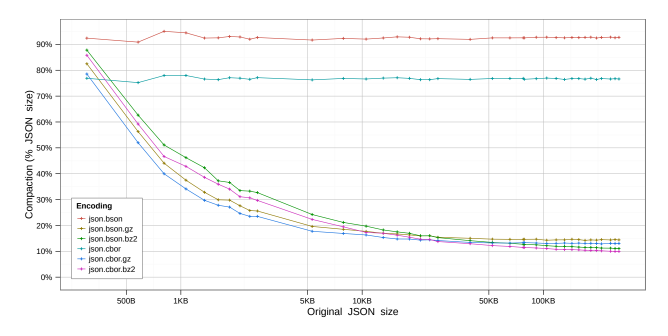
```
## [1] "Series:
                  json.gz, json.bz2, xml.gz, xml.bz2"
## [1] "Baseline: xml"
##
       json.gz
                        json.bz2
                                            xml.gz
                                                            xml.bz2
##
    Min.
          :0.1108
                     Min.
                           :0.07101
                                        Min.
                                              :0.1112
                                                         Min.
                                                                :0.07113
   1st Qu.:0.1131
                     1st Qu.:0.07589
                                        1st Qu.:0.1135
                                                         1st Qu.:0.07633
##
   Median :0.1247
                     Median :0.09735
                                        Median :0.1256
                                                         Median: 0.09847
##
           :0.1785
                            :0.16133
                                               :0.1861
                                                         Mean
                                                                :0.17029
   Mean
                     Mean
                                        Mean
##
    3rd Qu.:0.2140
                     3rd Qu.:0.22674
                                        3rd Qu.:0.2236
                                                         3rd Qu.:0.24018
##
   Max.
           :0.6930
                     Max.
                            :0.67887
                                        Max.
                                               :0.7775
                                                         Max.
                                                                :0.77465
```



JSON-Specific Exploratory

C. For binary JSON formats, does post-compression with conventional compression algorithms improve compactness?

```
## [1] "Series:
                   json.bson, json.bson.gz, json.bson.bz2, json.cbor, json.cbor.gz, json.cbor.bz2"
   [1] "Baseline:
                    json"
##
      json.bson
                       json.bson.gz
                                        json.bson.bz2
                                                            json.cbor
##
    Min.
           :0.9088
                      Min.
                             :0.1423
                                        Min.
                                               :0.1106
                                                          Min.
                                                                 :0.7522
##
    1st Qu.:0.9241
                      1st Qu.:0.1451
                                        1st Qu.:0.1190
                                                          1st Qu.:0.7651
    Median :0.9254
                      Median :0.1542
                                        Median :0.1529
                                                          Median :0.7678
##
##
    Mean
           :0.9259
                             :0.2179
                                        Mean
                                               :0.2285
                                                          Mean
                                                                 :0.7674
                      Mean
                      3rd Qu.:0.2559
##
    3rd Qu.:0.9275
                                        3rd Qu.:0.3270
                                                          3rd Qu.:0.7690
##
           :0.9505
    Max.
                      Max.
                             :0.8251
                                        Max.
                                               :0.8779
                                                          Max.
                                                                  :0.7798
##
     json.cbor.gz
                      json.cbor.bz2
##
           :0.1287
                             :0.09942
    Min.
                      Min.
##
    1st Qu.:0.1308
                      1st Qu.:0.10667
   Median :0.1416
                      Median :0.13760
##
##
    Mean
           :0.1989
                      Mean
                             :0.21112
##
    3rd Qu.:0.2350
                      3rd Qu.:0.29674
##
    Max.
           :0.7855
                      Max.
                             :0.85809
```



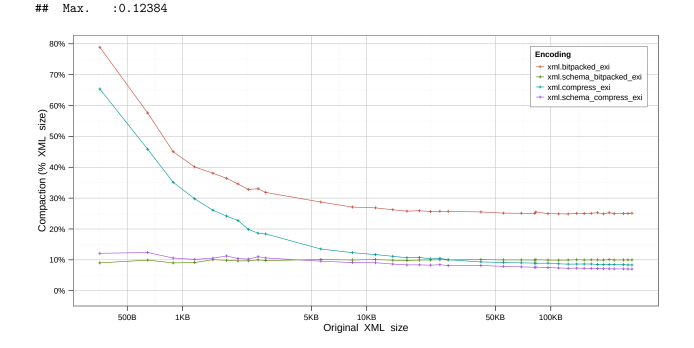
EXI Exploratory

##

3rd Qu.:0.10155

D. How do the primary EXI modes compare for schemaless & schema-informed encodings?

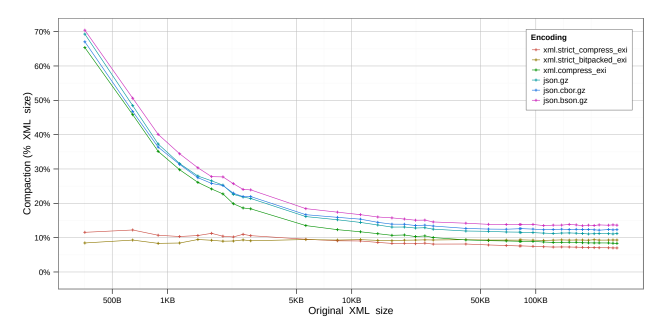
```
## [1] "Series:
                  xml.bitpacked_exi, xml.schema_bitpacked_exi, xml.compress_exi, xml.schema_compress_ex
## [1] "Baseline:
                   xml"
    xml.bitpacked_exi xml.schema_bitpacked_exi xml.compress_exi
           :0.2487
                              :0.09009
##
   Min.
                      Min.
                                                Min.
                                                        :0.08339
   1st Qu.:0.2508
                       1st Qu.:0.09892
##
                                                1st Qu.:0.08643
##
   Median :0.2566
                      Median :0.09962
                                                Median :0.10028
   Mean
           :0.3021
                              :0.09878
                                                        :0.15230
##
                      Mean
                                                Mean
##
    3rd Qu.:0.3184
                      3rd Qu.:0.09994
                                                3rd Qu.:0.18394
##
    Max.
           :0.7887
                      Max.
                              :0.10117
                                                Max.
                                                        :0.65352
##
    xml.schema_compress_exi
   Min.
           :0.07008
##
   1st Qu.:0.07280
##
   Median: 0.08173
  Mean
           :0.08643
```



Binary-comparisons

E. Which binary format is the most compact?

```
## [1] "Series:
                  xml.strict_compress_exi, xml.strict_bitpacked_exi, xml.compress_exi, json.gz, json.cb
## [1] "Baseline:
    xml.strict_compress_exi xml.strict_bitpacked_exi xml.compress_exi
           :0.07001
                                    :0.08333
##
   Min.
                             Min.
                                                       Min.
                                                              :0.08339
                             1st Qu.:0.09233
##
   1st Qu.:0.07270
                                                       1st Qu.:0.08643
##
   Median :0.08142
                             Median :0.09288
                                                       Median :0.10028
           :0.08616
                             Mean
                                    :0.09208
                                                       Mean
                                                              :0.15230
##
   Mean
##
    3rd Qu.:0.10202
                             3rd Qu.:0.09316
                                                       3rd Qu.:0.18394
                                    :0.09452
##
    Max.
           :0.12229
                             Max.
                                                       Max.
                                                               :0.65352
##
                      json.cbor.gz
                                        json.bson.gz
       json.gz
   Min.
           :0.1108
                     Min.
                             :0.1217
                                       Min.
                                              :0.1345
    1st Qu.:0.1131
                     1st Qu.:0.1236
                                       1st Qu.:0.1372
##
##
    Median :0.1247
                     Median :0.1338
                                       Median :0.1457
           :0.1785
                                       Mean
                                               :0.2018
##
    Mean
                     Mean
                             :0.1840
##
    3rd Qu.:0.2140
                      3rd Qu.:0.2195
                                       3rd Qu.:0.2391
##
   Max.
           :0.6930
                     Max.
                             :0.6704
                                       Max.
                                               :0.7042
```



F. Do any of the binary formats offer improvement for a network already using gzip?

```
## [1] "Series:
                  xml.strict_compress_exi, xml.strict_bitpacked_exi, xml.compress_exi, json.gz, json.cb
   [1] "Baseline: xml.gz"
    xml.strict_compress_exi xml.strict_bitpacked_exi xml.compress_exi
##
    Min.
           :0.1486
                             Min.
                                    :0.1087
                                                       Min.
                                                              :0.7431
    1st Qu.:0.4821
                             1st Qu.:0.4103
                                                       1st Qu.:0.7621
##
   Median :0.6305
                             Median :0.7412
                                                       Median :0.7935
           :0.5581
                                    :0.6386
                                                              :0.7967
##
   Mean
                             Mean
                                                       Mean
##
    3rd Qu.:0.6429
                             3rd Qu.:0.8206
                                                       3rd Qu.:0.8188
##
    Max.
           :0.6770
                             Max.
                                    :0.8387
                                                       Max.
                                                              :0.8827
##
       json.gz
                      json.cbor.gz
                                        json.bson.gz
                             :0.8623
##
    Min.
           :0.8913
                     Min.
                                       Min.
                                               :0.9058
##
    1st Qu.:0.9590
                     1st Qu.:0.9826
                                       1st Qu.:1.0773
##
   Median :0.9918
                     Median :1.0526
                                       Median :1.1667
##
   Mean
           :0.9774
                     Mean
                             :1.0334
                                       Mean
                                               :1.1392
                                       3rd Qu.:1.2042
##
    3rd Qu.:0.9956
                     3rd Qu.:1.0946
   Max.
           :0.9972
                             :1.1111
                                               :1.2333
                     Max.
                                       Max.
```

