

# XML/JSON Analysis Template

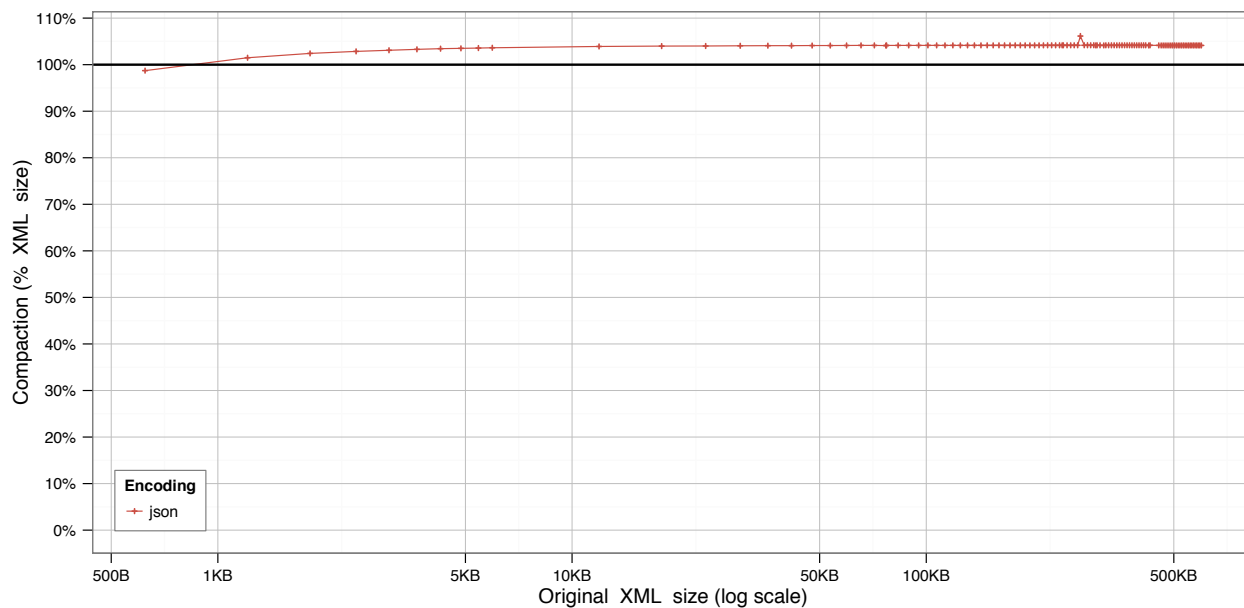
01 February, 2015

## Results for OpenWeatherMap Use Case

### Plaintext Comparisons

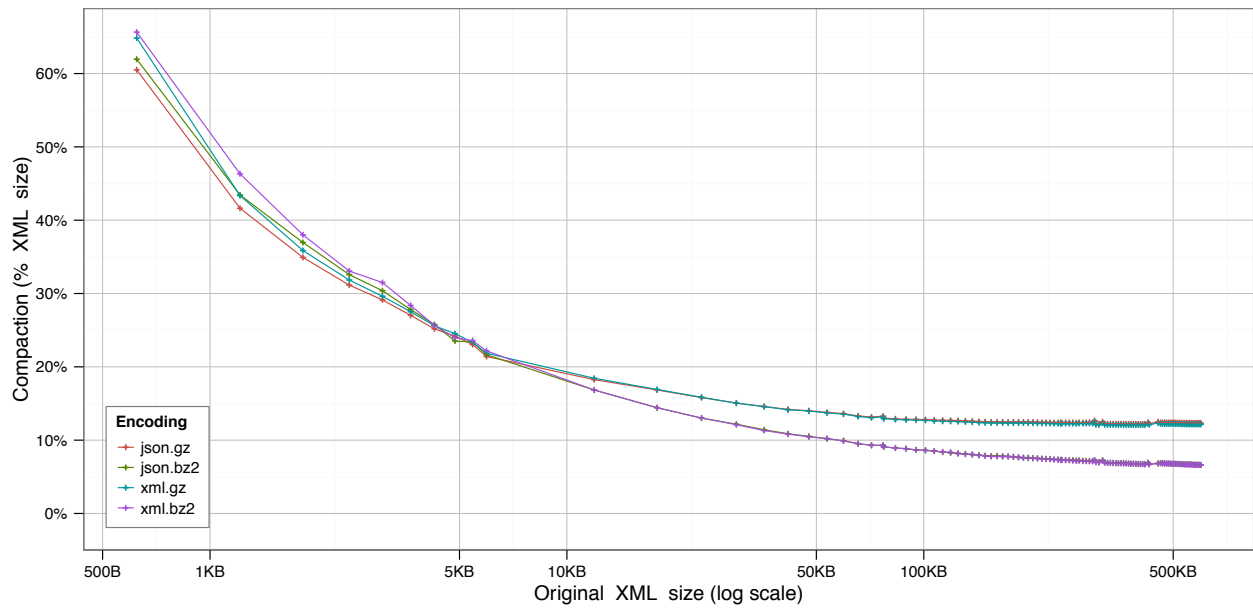
A. How do JSON and XML compare when plaintext-encoded?

```
## [1] "Series:  json"
## [1] "Baseline: xml"
##      json
##  Min.   :0.9872
## 1st Qu.:1.0413
## Median :1.0414
## Mean   :1.0401
## 3rd Qu.:1.0416
## Max.   :1.0615
```



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

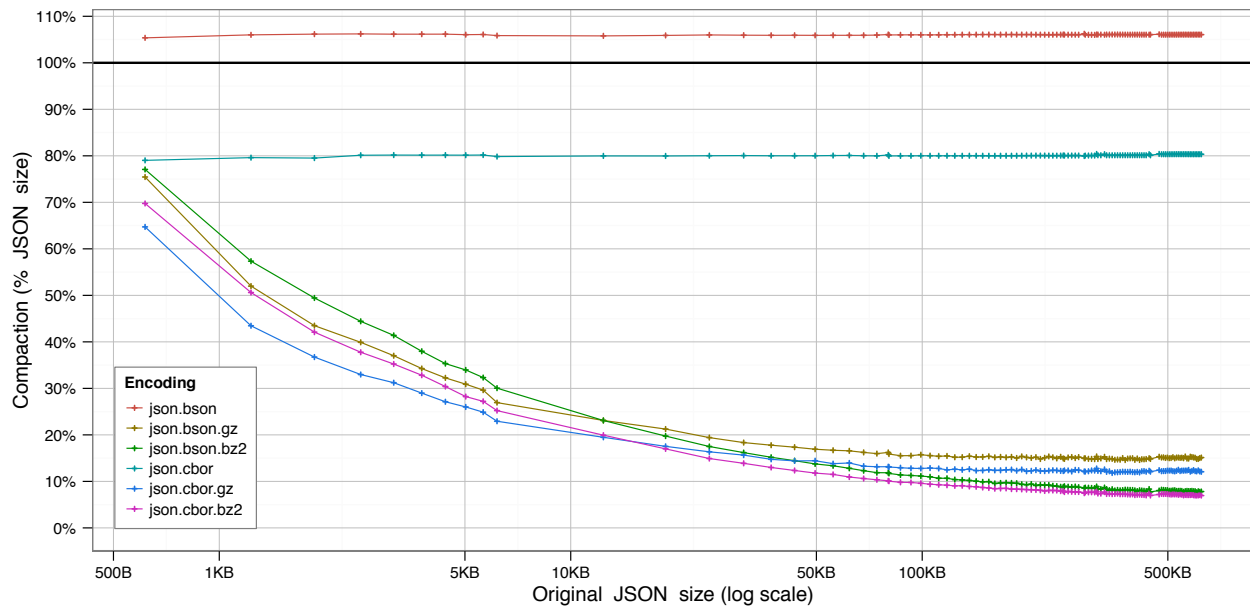
```
## [1] "Series:  json.gz, json.bz2, xml.gz, xml.bz2"
## [1] "Baseline:  xml"
##      json.gz      json.bz2      xml.gz      xml.bz2
## Min.   :0.1221   Min.   :0.06609   Min.   :0.1206   Min.   :0.06598
## 1st Qu.:0.1234   1st Qu.:0.06815   1st Qu.:0.1216   1st Qu.:0.06795
## Median :0.1241   Median :0.07278   Median :0.1228   Median :0.07258
## Mean   :0.1444   Mean   :0.10046   Mean   :0.1441   Mean   :0.10125
## 3rd Qu.:0.1275   3rd Qu.:0.08509   3rd Qu.:0.1263   3rd Qu.:0.08519
## Max.   :0.6051   Max.   :0.61958   Max.   :0.6485   Max.   :0.65650
```



## JSON-Specific Exploratory

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

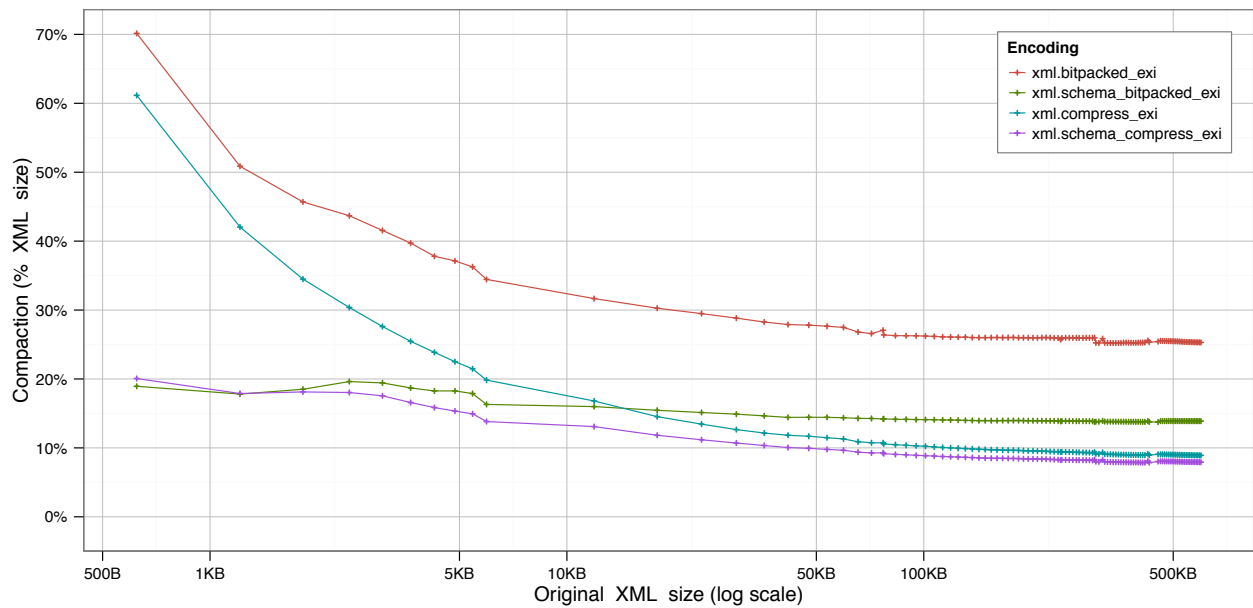
```
## [1] "Series:  json.bson, json.bson.gz, json.bson.bz2, json.cbor, json.cbor.gz, json.cbor.bz2"
## [1] "Baseline: json"
##      json.bson      json.bson.gz      json.bson.bz2      json.cbor
##  Min.   :1.054      Min.   :0.1459      Min.   :0.07670      Min.   :0.7902
## 1st Qu.:1.060      1st Qu.:0.1494      1st Qu.:0.08077      1st Qu.:0.8002
## Median :1.061      Median :0.1516      Median :0.08815      Median :0.8011
## Mean   :1.060      Mean   :0.1770      Mean   :0.12691      Mean   :0.8011
## 3rd Qu.:1.061      3rd Qu.:0.1547      3rd Qu.:0.10678      3rd Qu.:0.8034
## Max.   :1.062      Max.   :0.7545      Max.   :0.77073      Max.   :0.8040
##      json.cbor.gz      json.cbor.bz2
##  Min.   :0.1181      Min.   :0.06952
## 1st Qu.:0.1218      1st Qu.:0.07210
## Median :0.1233      Median :0.07733
## Mean   :0.1458      Mean   :0.11091
## 3rd Qu.:0.1278      3rd Qu.:0.09282
## Max.   :0.6472      Max.   :0.69756
```



## EXI Exploratory

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

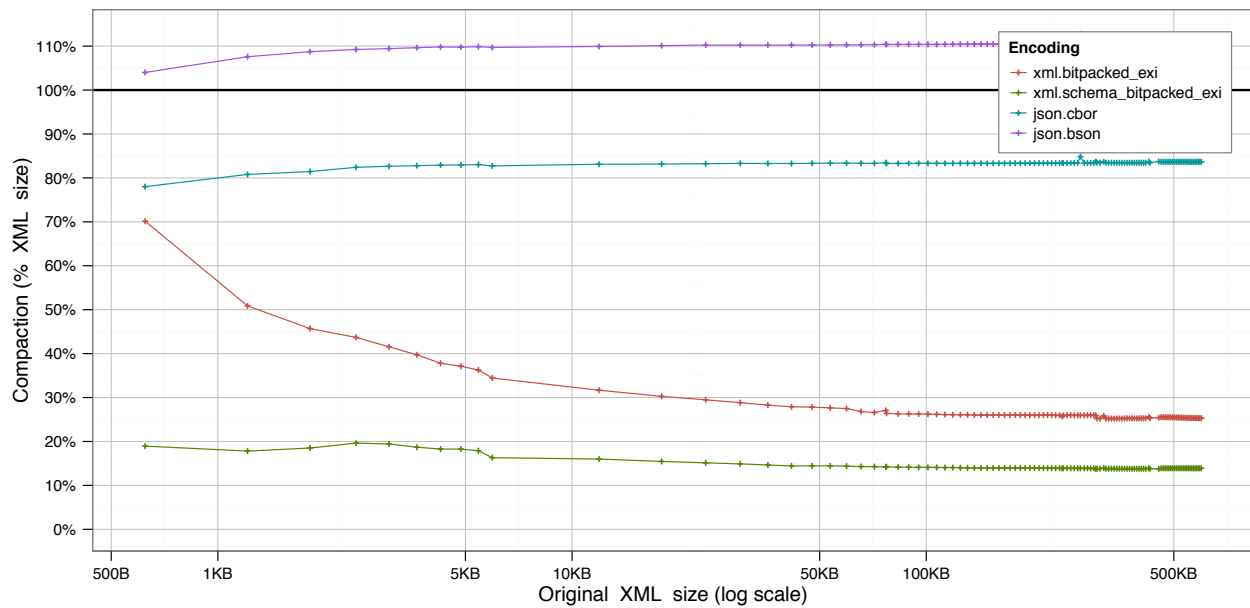
```
## [1] "Series:  xml.bitpacked_exi, xml.schema_bitpacked_exi, xml.compress_exi, xml.schema_compress_exi"
## [1] "Baseline:  xml"
##  xml.bitpacked_exi xml.schema_bitpacked_exi xml.compress_exi
##  Min.   :0.2521    Min.   :0.1374        Min.   :0.08912
##  1st Qu.:0.2536    1st Qu.:0.1388        1st Qu.:0.09023
##  Median :0.2596    Median :0.1390        Median :0.09382
##  Mean   :0.2761    Mean   :0.1440        Mean   :0.11635
##  3rd Qu.:0.2618    3rd Qu.:0.1408        3rd Qu.:0.10140
##  Max.   :0.7014    Max.   :0.1963        Max.   :0.61156
##  xml.schema_compress_exi
##  Min.   :0.07864
##  1st Qu.:0.07971
##  Median :0.08258
##  Mean   :0.09233
##  3rd Qu.:0.08820
##  Max.   :0.20064
```



## Binary-comparisons

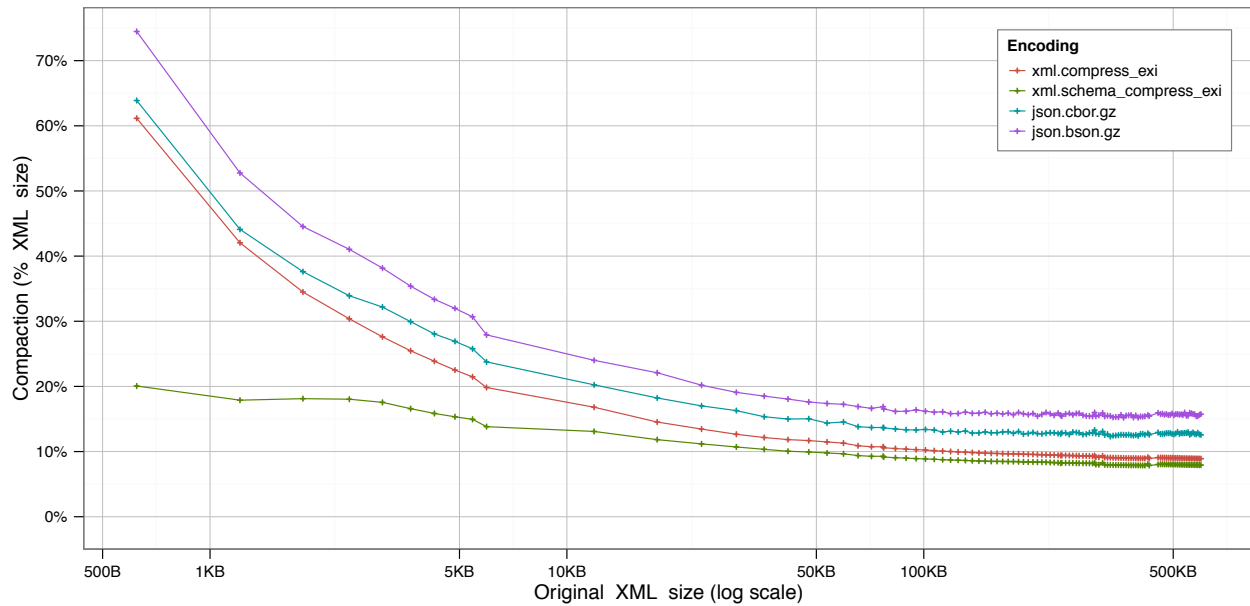
E. Does Bitpacked EXI beat BSON/CBOR?

```
## [1] "Series:  xml.bitpacked_exi, xml.schema_bitpacked_exi, json.cbor, json.bson"
## [1] "Baseline:  xml"
##  xml.bitpacked_exi xml.schema_bitpacked_exi  json.cbor
##  Min.   :0.2521    Min.   :0.1374        Min.   :0.7801
##  1st Qu.:0.2536    1st Qu.:0.1388        1st Qu.:0.8332
##  Median :0.2596    Median :0.1390        Median :0.8339
##  Mean   :0.2761    Mean   :0.1440        Mean   :0.8333
##  3rd Qu.:0.2618    3rd Qu.:0.1408        3rd Qu.:0.8366
##  Max.   :0.7014    Max.   :0.1963        Max.   :0.8487
##  json.bson
##  Min.   :1.040
##  1st Qu.:1.104
##  Median :1.104
##  Mean   :1.103
##  3rd Qu.:1.105
##  Max.   :1.128
```



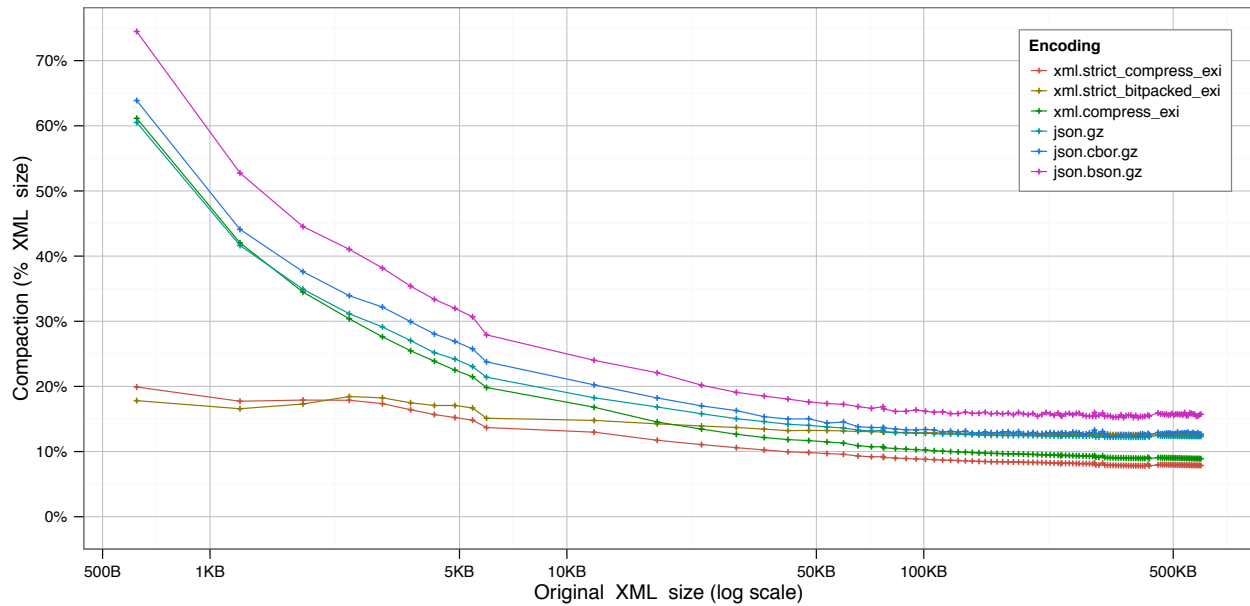
## F. Does Compress EXI beat BSON/CBOR+Gzip?

```
## [1] "Series:  xml.compress_exi, xml.schema_compress_exi, json.cbor.gz, json.bson.gz"
## [1] "Baseline:  xml"
## xml.compress_exi  xml.schema_compress_exi  json.cbor.gz
## Min.   :0.08912   Min.   :0.07864   Min.   :0.1230
## 1st Qu.:0.09023   1st Qu.:0.07971   1st Qu.:0.1269
## Median :0.09382   Median :0.08258   Median :0.1286
## Mean   :0.11635   Mean   :0.09233   Mean   :0.1512
## 3rd Qu.:0.10140   3rd Qu.:0.08820   3rd Qu.:0.1331
## Max.   :0.61156   Max.   :0.20064   Max.   :0.6388
## json.bson.gz
## Min.   :0.1520
## 1st Qu.:0.1556
## Median :0.1579
## Mean   :0.1836
## 3rd Qu.:0.1611
## Max.   :0.7448
```



G. Which binary format is the most compact?

```
## [1] "Series:  xml.strict_compress_exl xml.strict_bitpacked_exl xml.compress_exl json.gz, json.cb
## [1] "Baseline:  xml"
## xml.strict_compress_exl xml.strict_bitpacked_exl xml.compress_exl
## Min.      :0.07813      Min.      :0.1254      Min.      :0.08912
## 1st Qu.:0.07917      1st Qu.:0.1267      1st Qu.:0.09023
## Median :0.08203      Median :0.1269      Median :0.09382
## Mean    :0.09165      Mean    :0.1320      Mean    :0.11635
## 3rd Qu.:0.08761      3rd Qu.:0.1288      3rd Qu.:0.10140
## Max.    :0.19904      Max.    :0.1844      Max.    :0.61156
## json.gz json.cbor.gz json.bson.gz
## Min.    :0.1221      Min.    :0.1230      Min.    :0.1520
## 1st Qu.:0.1234      1st Qu.:0.1269      1st Qu.:0.1556
## Median :0.1241      Median :0.1286      Median :0.1579
## Mean    :0.1444      Mean    :0.1512      Mean    :0.1836
## 3rd Qu.:0.1275      3rd Qu.:0.1331      3rd Qu.:0.1611
## Max.    :0.6051      Max.    :0.6388      Max.    :0.7448
```



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

```
## [1] "Series:  xml.strict_compress_exl xml.strict_bitpacked_exl xml.compress_exl json.gz, json.cb
## [1] "Baseline:  xml.gz"
## xml.strict_compress_exl xml.strict_bitpacked_exl xml.compress_exl
## Min.   :0.3069           Min.   :0.2748           Min.   :0.7333
## 1st Qu.:0.6503           1st Qu.:1.0151           1st Qu.:0.7419
## Median :0.6569           Median :1.0348           Median :0.7653
## Mean   :0.6575           Mean   :0.9811           Mean   :0.7850
## 3rd Qu.:0.6827           3rd Qu.:1.0418           3rd Qu.:0.8028
## Max.   :0.7072           Max.   :1.0439           Max.   :0.9696
## json.gz json.cbor.gz json.bson.gz
## Min.   :0.9332 Min.   :0.9851 Min.   :1.149
## 1st Qu.:1.0089 1st Qu.:1.0389 1st Qu.:1.271
## Median :1.0112 Median :1.0476 Median :1.279
## Mean   :1.0076 Mean   :1.0492 Mean   :1.279
## 3rd Qu.:1.0122 3rd Qu.:1.0551 3rd Qu.:1.289
## Max.   :1.0153 Max.   :1.1048 Max.   :1.315
```

