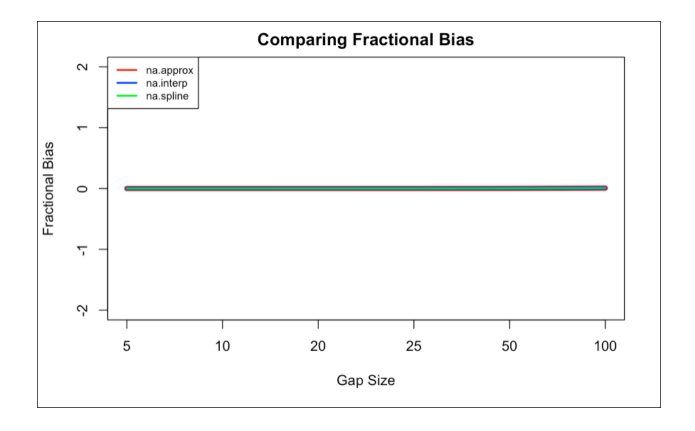
## For Values changed from mmol/I to mg/dl

Comparing Fractional Biases for all 3 methods:

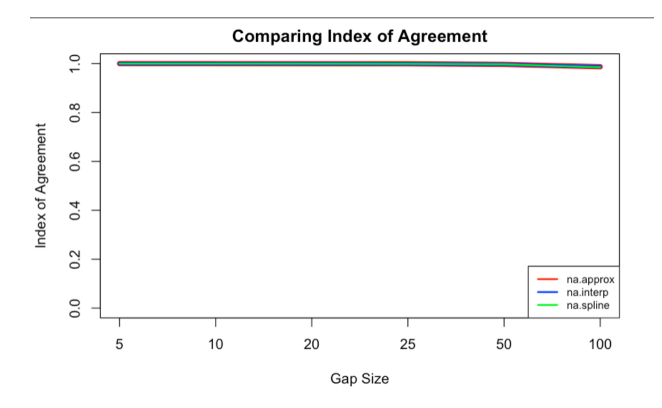


```
Fractional Bias Values for na.approx are:
1.9876e-05 7.400375e-05 0.0002591678 0.0004073361 0.001754271 0.006444541

Fractional Bias Values for na.interp are:
1.9876e-05 7.400375e-05 0.0002591678 0.0004073361 0.001754271 0.006444541

Fractional Bias Values for na.spline are:
1.358549e-05 6.003267e-05 0.0002303745 0.0004713468 0.001578846 0.007925139
```

## Comparing Index of Agreement for all 3 methods:

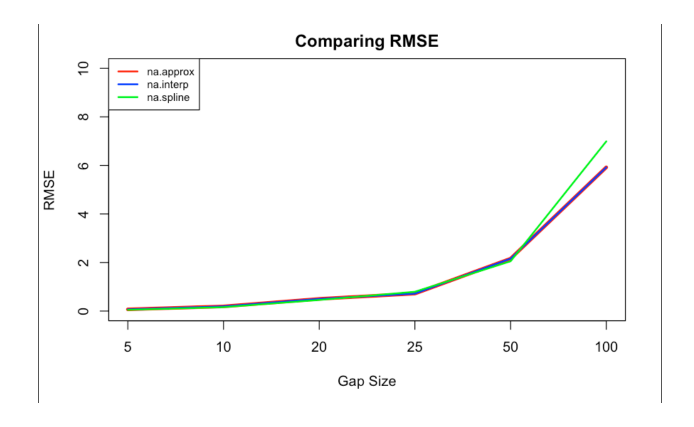


Index of Agreement Values for na.approx are: 0.9999625 0.9998617 0.9994985 0.9992042 0.9966469 0.9871305

Index of Agreement Values for na.interp are: 0.9999625 0.9998617 0.9994985 0.9992042 0.9966469 0.9871305

Index of Agreement Values for na.spline are:
 0.9999741 0.999888 0.9995622 0.9991381 0.9968997 0.9850386

## Comparing RMSE for all 3 methods:

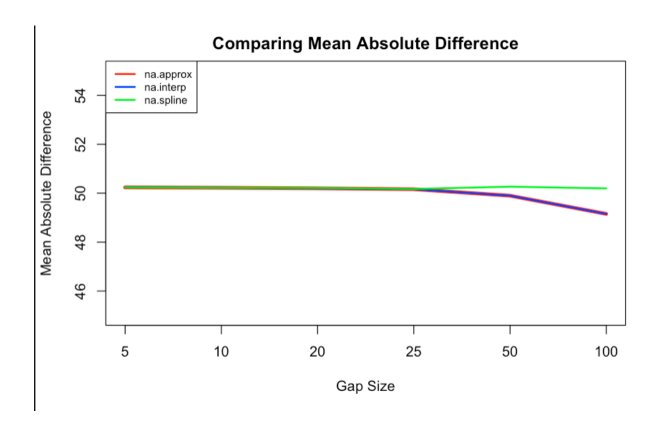


```
RMSE Values for na.approx are:
    0.07111921    0.1931847    0.5033112    0.7196802    2.160695    5.923271

RMSE Values for na.interp are:
    0.07111921    0.1931847    0.5033112    0.7196802    2.160695    5.923271

RMSE for na.spline are:
    0.05154972    0.1612022    0.4582476    0.7963737    2.053265    6.992277
```

## Comparing Mean Absolute Difference for all 3 methods:



Mean Absolute Difference Values for na.approx are: 50.23683 50.22136 50.2005 50.16295 49.89777 49.15341

Mean Absolute Difference Values for na.interp are: 50.23683 50.22136 50.2005 50.16295 49.89777 49.15341

Mean Absolute Difference for na.spline are: 50.2363 50.21892 50.21398 50.17116 50.26636 50.19477