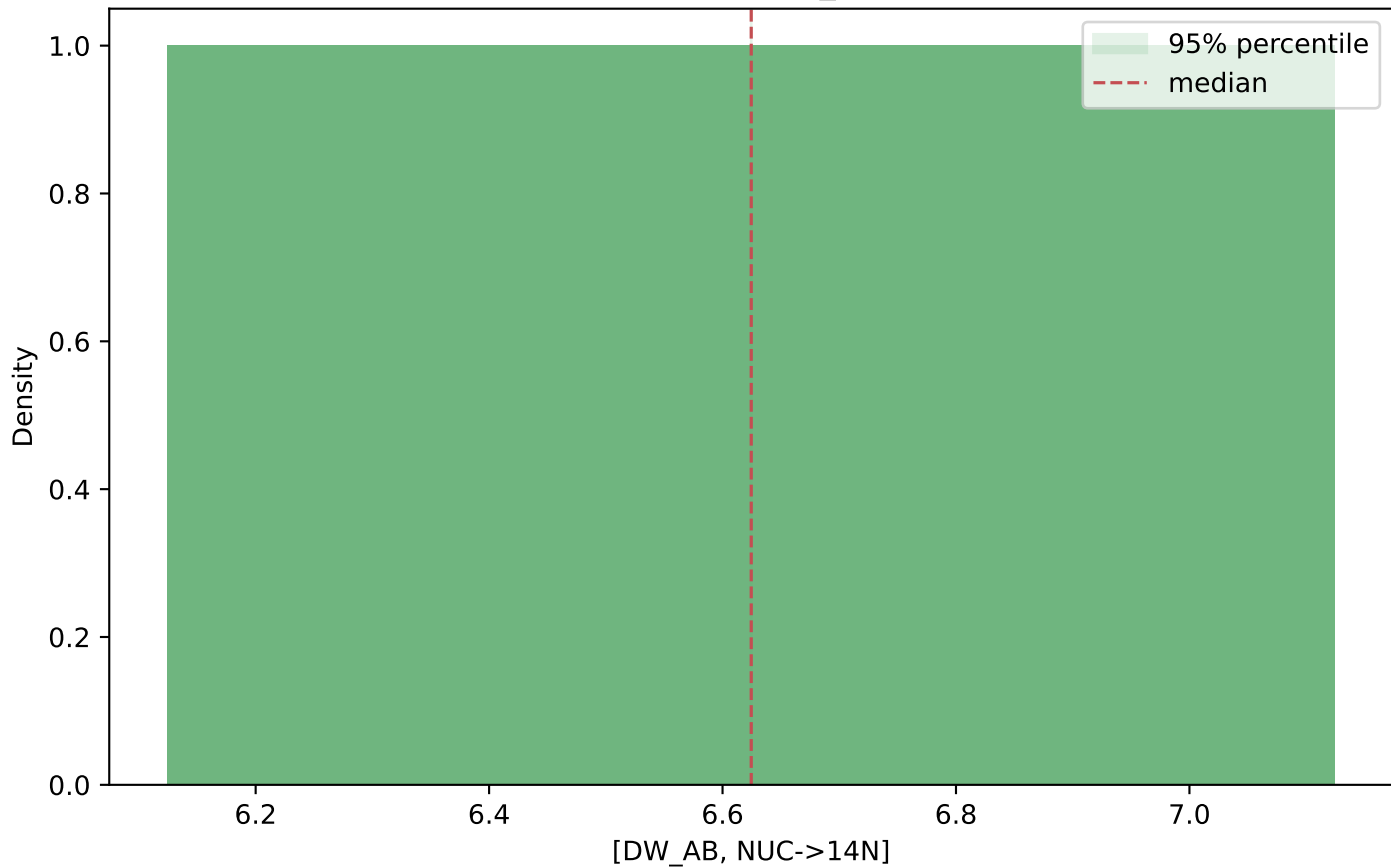


nucleus-based bootstrap Diagnostics

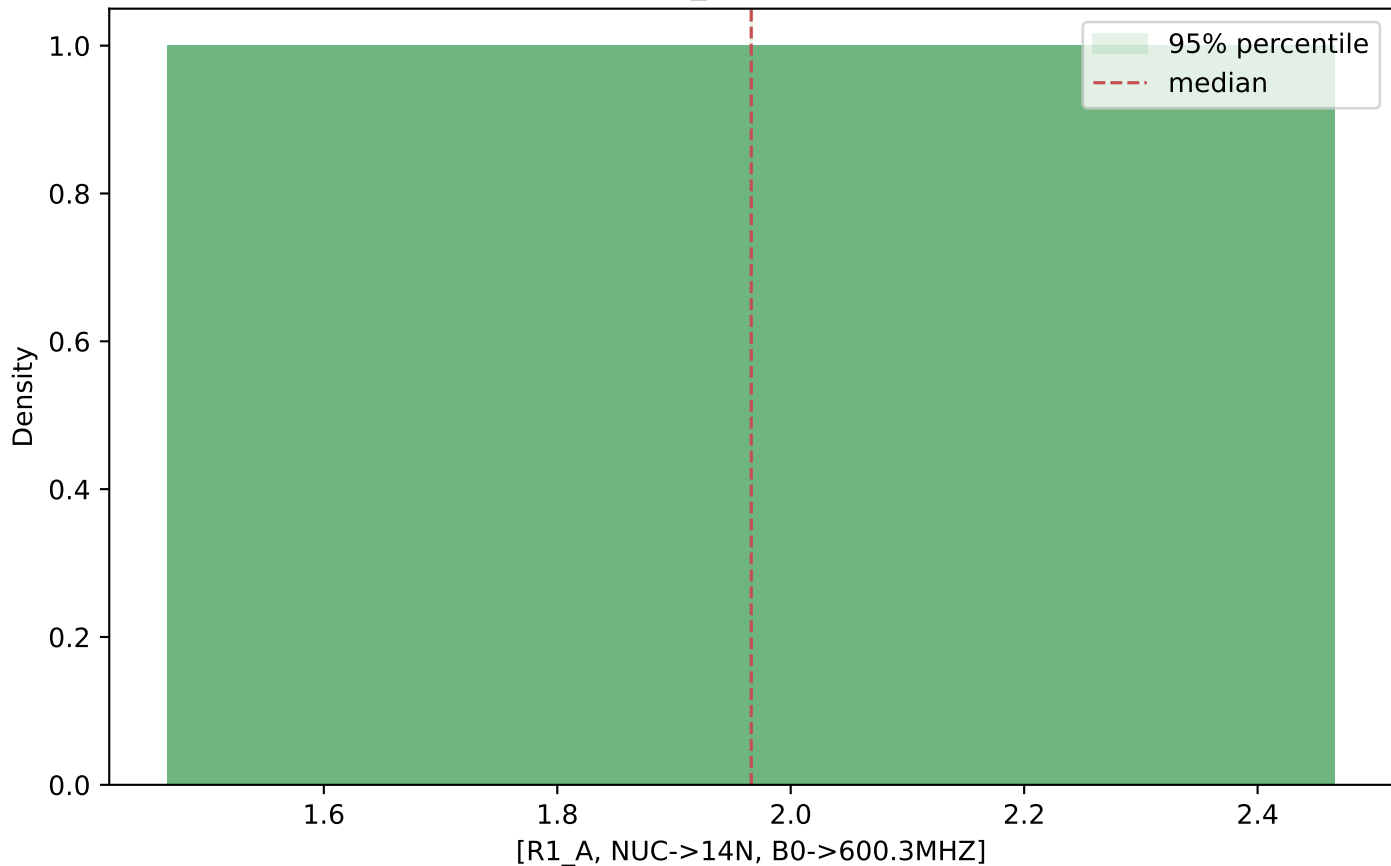
Method: nucleus-based bootstrap
Fit method: leastsq
Parameters: 3
Requested samples: 500
Completed samples: 500
chisqr mean: 250.08
chisqr median: 250.08
chisqr min: 250.08
chisqr max: 250.08

Correlation threshold: $|r| \geq 0.5$
[R1_A, NUC->14N, B0->600.3MHZ] vs [R2_A, NUC->14N, B0->600.3MHZ]: $r=-1.000$

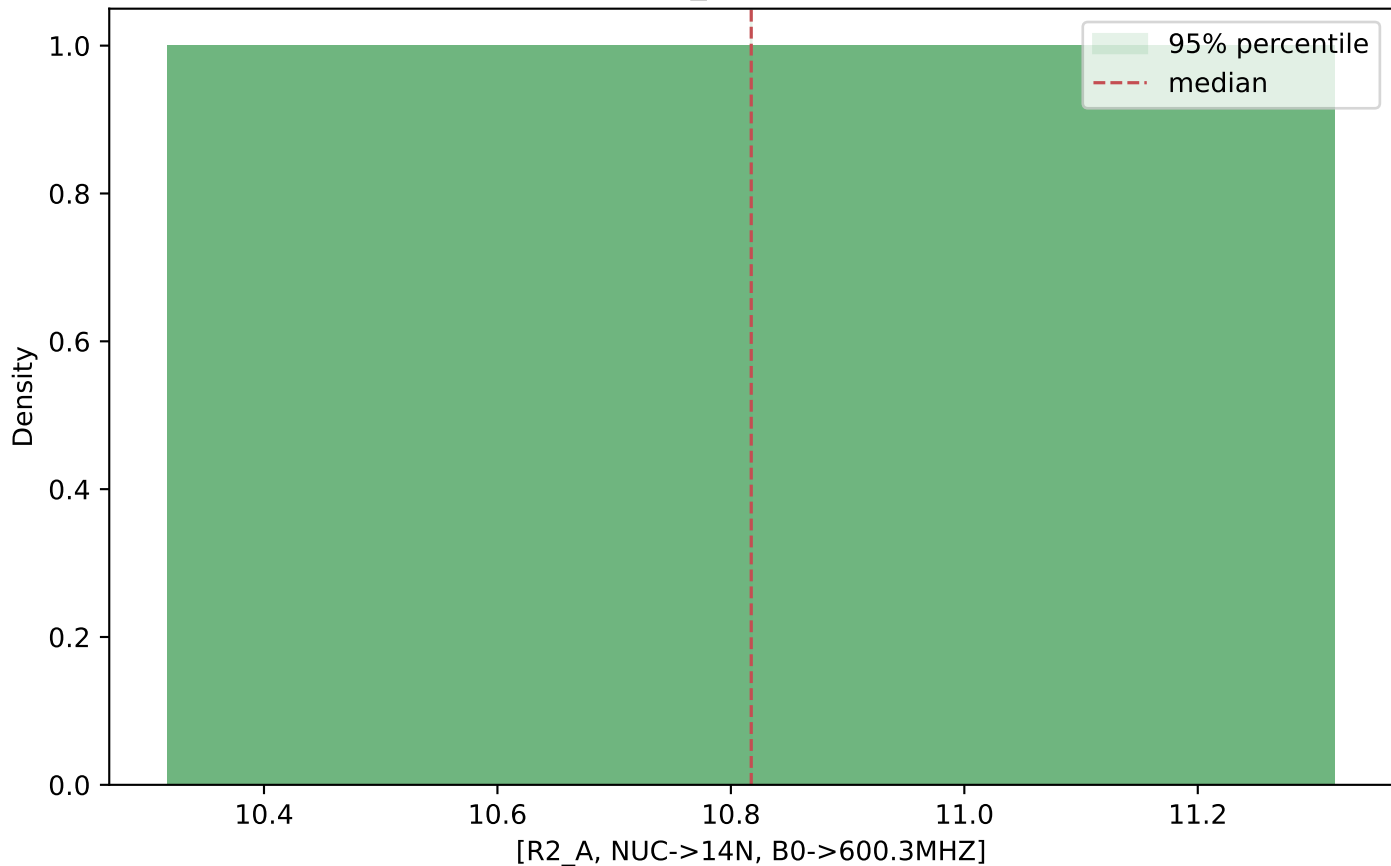
Sample distribution: [DW_AB, NUC->14N]



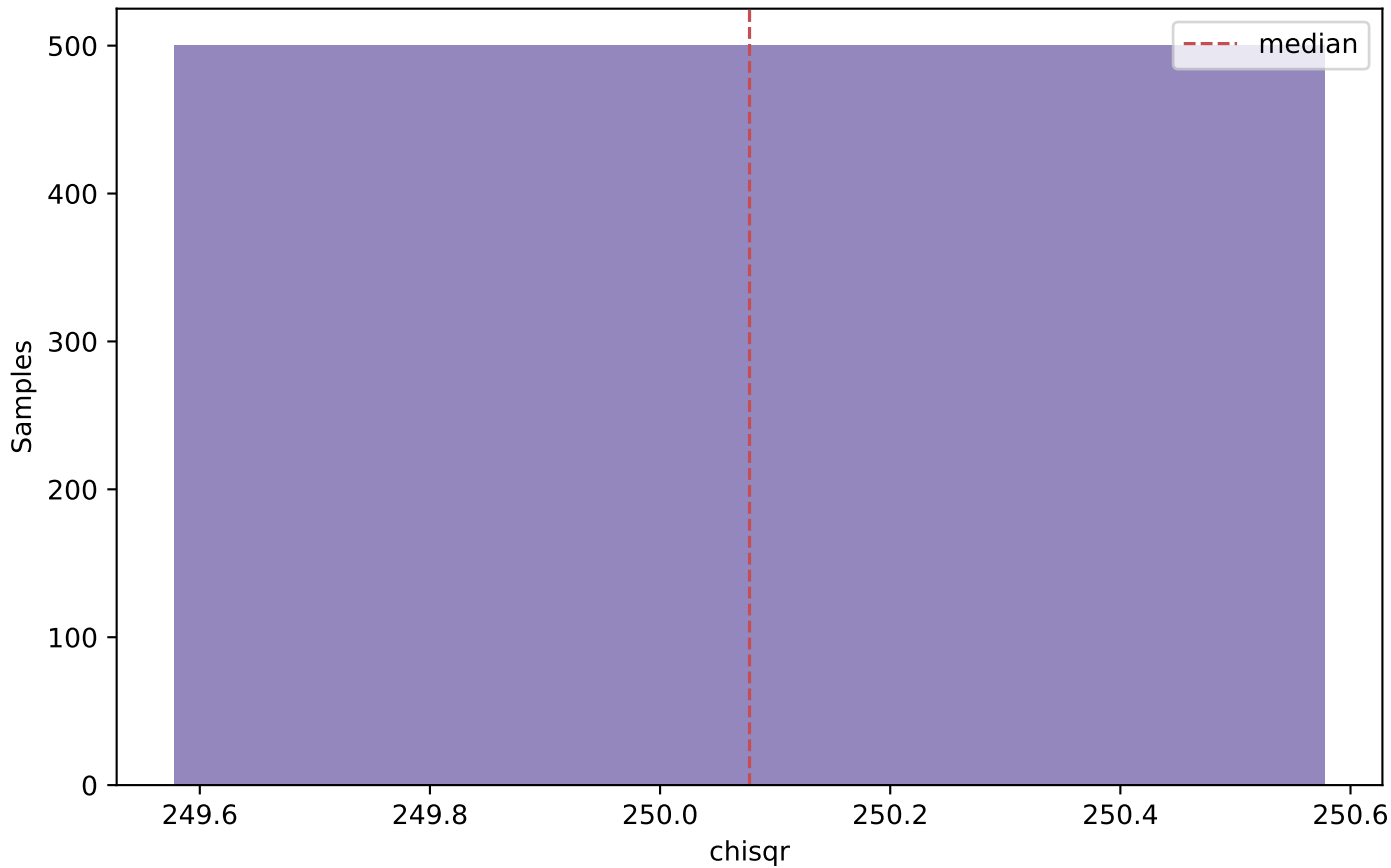
Sample distribution: [R1_A, NUC->14N, B0->600.3MHZ]



Sample distribution: [R2_A, NUC->14N, B0->600.3MHZ]



chisqr distribution



air: [R1_A, NUC->14N, B0->600.3MHZ] vs [R2_A, NUC->14N, B0->600.3MHZ] ($r = -1.000$)

