

BIJVOET-PAIR SCATTER PLOT

\diamond Fcalc from Coordinates ln CIF 84.74
 Res.Scatt. = 49 * 0.0001
 Friedlf = 50
 Friedlf * Flack(su) = 5.0

Space Group R3
 Wavelength 1.54178
 Flack x 0.02
 Flack (su) . 0.10
 Bl_jvoet Pairs 2019
 Coverage ... 97
 DiffCalcMax. 122.04
 Outlier Crit 244.08

Scatter Plot

Sigma Crit.. 0.25
 Select Pairs 100
 Number Plus 67
 Number Minus 33
 Aver. Ratio 1.324
 RC 1.384

Normal Prob. Plot

Sample Size. 1960
 Corr. Coeff. 1.000
 Intercept .. -0.138
 Slope 0.971

Bayesian Statistics

Type Gaussian
 Select Pairs 1960
 P2(true).... 1.000
 P3(true).... 1.000
 P3(rac-twln) 0.5E-05
 P3(false) .. 0.4E-22
 G 0.9469
 G (su) 0.1918
 Hoofit y 0.03
 Hoofit (su) . 0.10

