**d\_rmax** = 0.1475848732702104

**Averages and Variances**

< E > = -3.405265219098757

< V > = -5.250265219098757 < Delta V^2 > = 0.002948083718799799

< K > = 1.845

< T > = 1.23

< P > = -1.463108630365917 < Delta P^2 > = 0.029002195619299117

< PV > = 7.6728844986261695 < Delta P Delta V > = -0.008823855147223725

< PK > = -2.699435423025117

**Thermodynamic Quantities**

C\_V,m/R = 2.4743154599774604

beta\_T = 0.021665132797166104

gamma\_V = 0.19416758863955072

PV/NkT = -5.9475960583980365

alpha = 0.004206666592781387

Maximum change in distance

0.1475848732702104









