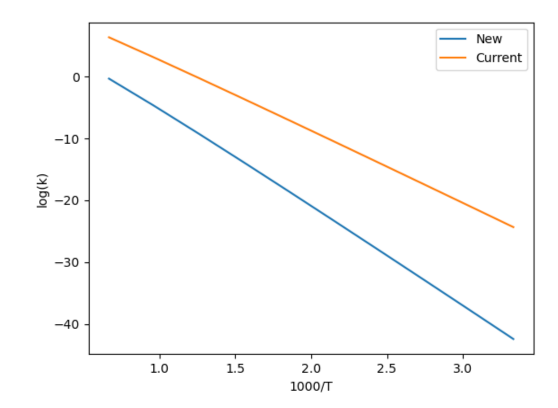
2 reactions matched to 1,3_sigmatropic_rearrangement

New Kinetics:

Arrhenius(A=(3.79e+22,'s^-1'), n=-3.69, Ea=(76680,'cal/mol'), T0=(1,'K'))

Current Kinetics

 $\label{eq:arrhenius} Arrhenius BM (A=(4.62709e+20,'s^-1'), n=-1.9758, w0=(661.267,'kJ/mol'), E0=(230.31,'kJ/mol'), Tmin=(300,'K'), Tmax=(2000,'K'), uncertainty=RateUncertainty(mu=0.1791595854394145, var=100.97114496904264, Tref=1000.0, N=30, data_mean=0.0, correlation='Root',), comment="""Estimated from node Root""")$



index: 145

New Kinetics:

Arrhenius(A=(1.71e+22,'s^-1'), n=-4.17, Ea=(77850,'cal/mol'), T0=(1,'K'))

Current Kinetics

ArrheniusBM(A=(4.62709e+20,'s^-1'), n=-1.9758, w0=(661.267,'kJ/mol'), E0=(230.31,'kJ/mol'), Tmin=(300,'K'), Tmax=(2000,'K'), uncertainty=RateUncertainty(mu=0.1791595854394145, var=100.97114496904264, Tref=1000.0, N=30, data_mean=0.0, correlation='Root',), comment="""Estimated from node Root""")

