MSD Bayes Model Probabilities for Varying Viscosities

**H2O (0.001Pa\*s)**

results.mean\_curve.N.PrM = 5.6814e-115

results.mean\_curve.D.PrM = 0

results.mean\_curve.DA.PrM = 1

results.mean\_curve.DR.PrM = 4.342e-038

results.mean\_curve.V.PrM = 1.1099e-071

results.mean\_curve.DV.PrM = 0

results.mean\_curve.DAV.PrM = 3.4401e-009

results.mean\_curve.DRV.PrM = 6.4542e-027

**Blood (0.01 Pa\*s)**

results.mean\_curve.N.PrM = 0

results.mean\_curve.D.PrM = 0

results.mean\_curve.DA.PrM = 8.5778e-063

results.mean\_curve.DR.PrM = 1.0898e-005

results.mean\_curve.V.PrM = 1.4156e-040

results.mean\_curve.DV.PrM = 0

results.mean\_curve.DAV.PrM = 1.2251e-030

results.mean\_curve.DRV.PrM = 0.99999

**Karo (2.5 Pa\*s)**

results.mean\_curve.N.PrM = 0

results.mean\_curve.D.PrM = 0

results.mean\_curve.DA.PrM = 0

results.mean\_curve.DR.PrM = 4.9021e-013

results.mean\_curve.V.PrM = 2.437e-011

results.mean\_curve.DV.PrM = 0

results.mean\_curve.DAV.PrM = 0

results.mean\_curve.DRV.PrM = 1

**Heterogeneous Mixture**

results.mean\_curve.N.PrM = 0

results.mean\_curve.D.PrM = 0

results.mean\_curve.DA.PrM = 0.031842

results.mean\_curve.DR.PrM = 0.96815

results.mean\_curve.V.PrM = 3.7661e-012

results.mean\_curve.DV.PrM = 0

results.mean\_curve.DAV.PrM = 1.0063e-005

results.mean\_curve.DRV.PrM = 0

results.mean\_curve.DR.C = 0.031842

results.mean\_curve.DR.R = 0.96815

results.mean\_curve.DR.D = 3.7661e-012