

$$f(x) = -6.237$$

-10.258 = G_0

-1.86

-4.054 = G_900K

-0.49

1.381 = delta_pore

+0.21

1.418 = pore_dist_std

+0.18

6.426 = enthalpy_std_krypton

+0.16

4.376 = pore_dist_neff

+0.16

0.785 = enthalpy_modality

+0.1

-10.458 = G_Xe_900K

-0.09

6.204 = delta_G0_298_900

-0.08

-2.742 = delta_TS0_298_900

+0.08

20 other features

-0.01

$$E[f(X)] = -4.59$$