Figure S6. Percent bias for simulations using beta error with normal error (σ = 0.05) added with *k* estimated by each regression technique (SV transformation): (a) *k* = 0.1, (b) *k* = 0.01, (c) *k* = 0.002 and (d) *k* = 0.0005. Blue dots = NLS, Red dots = Normal ML, gray/black dots = Beta ML. Gray lines show zero bias.

