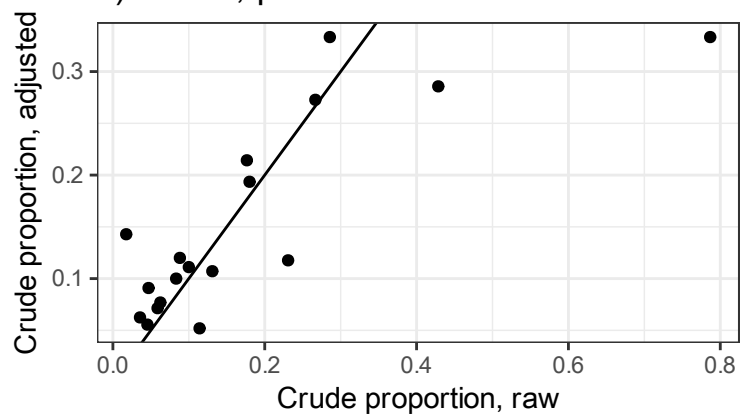
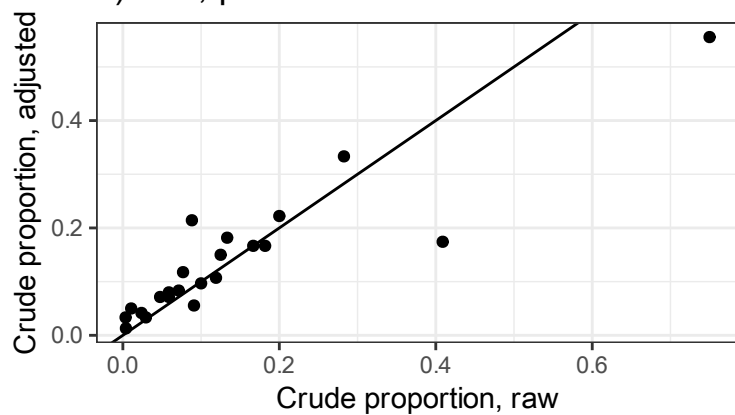


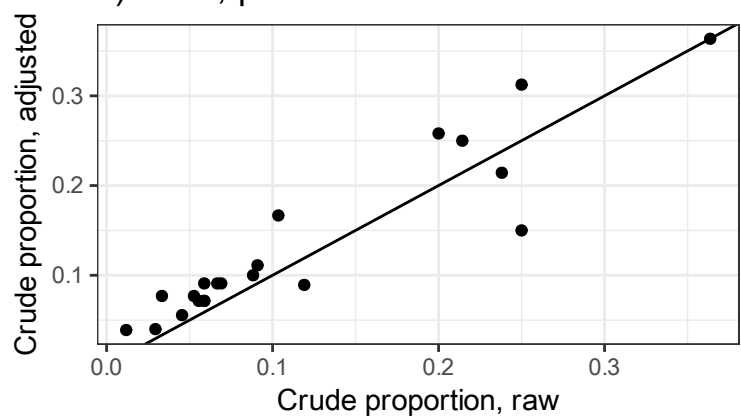
a) KL102, per-site



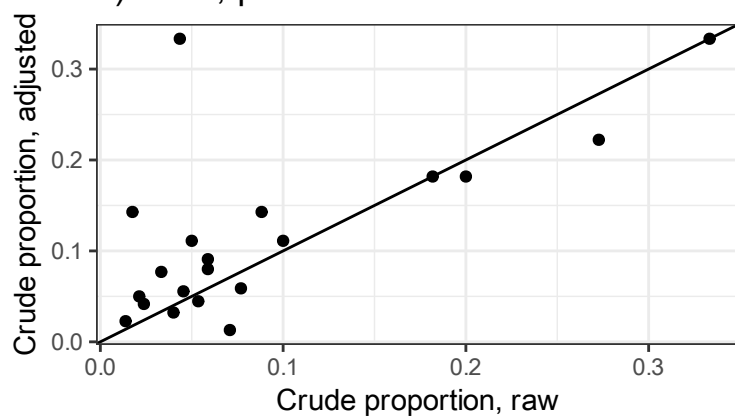
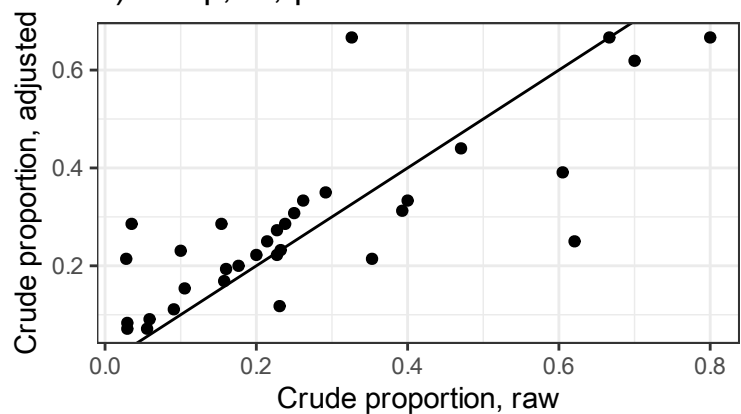
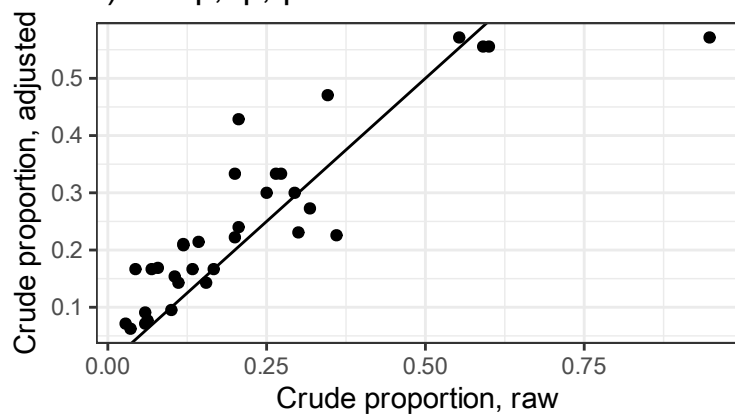
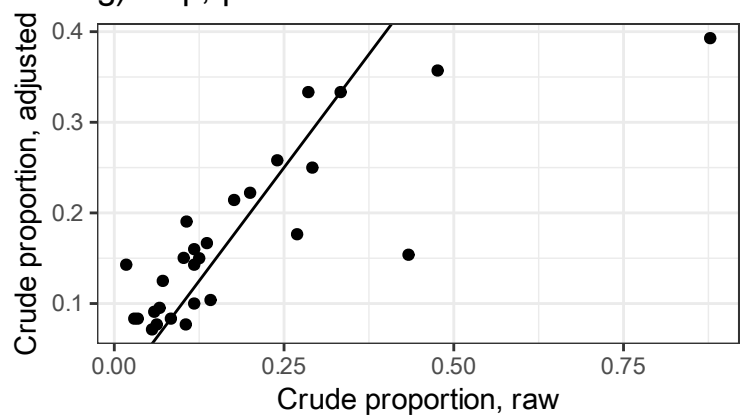
b) KL2, per-site



c) KL25, per-site



d) KL62, per-site

e) O1 $\alpha\beta$ ,2 $\alpha$ , per-sitef) O1 $\alpha\beta$ ,2 $\beta$ , per-siteg) O2 $\beta$ , per-site

h) O4, per-site

