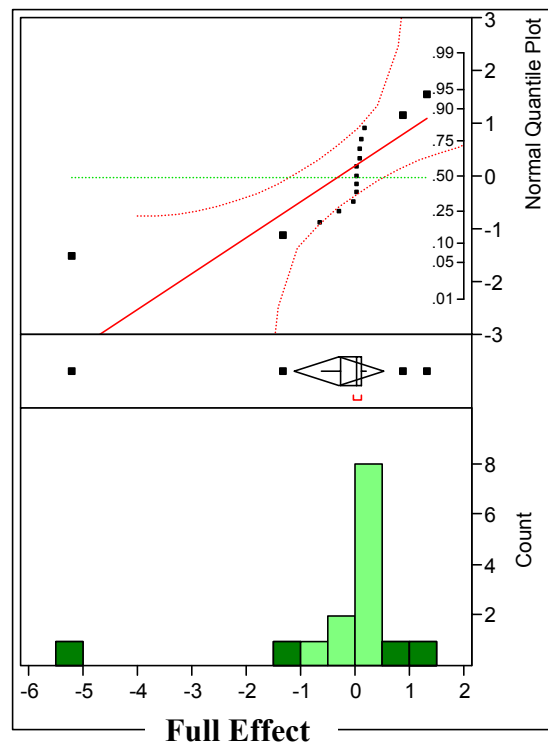


JMP Analysis of Swimming Data

Term	Parameter Estimate	Full Effect
XA	0.666875	1.33375
XB	-0.653125	-1.30625
XA*XB	0.101875	0.20375
XC	-2.598125	-5.19625
XA*XC	-0.310625	-0.62125
XB*XC	0.454375	0.90875
XA*XB*XC	0.021875	0.04375
XD	0.025625	0.05125
XA*XD	0.015625	0.03125
XB*XD	0.065625	0.13125
XA*XB*XD	0.045625	0.09125
XC*XD	-0.134375	-0.26875
XA*XC*XD	0.048125	0.09625
XB*XC*XD	0.018125	0.03625
XA*XB*XC*XD	-0.014375	-0.02875



Term	Parameter Estimate	Full Effect
XA	0.666875	1.33375
XB	-0.653125	-1.30625
XC	-2.598125	-5.19625
XB*XC	0.454375	0.90875