library\_5 AIC AICc BIC GCV GCVc gmpml loocv 0.8 0.6 0.4-0.2-0.0 0.8ind 0.6-**→** V1 weight - V2 - V5 0.2-**→** V6 0.0 0.8-0.6 0.4-0.2 0.0 

int\_effect