$P\big(X_4 \!<\! u_4 \mid X_1 \!>\! u_1\big)$ 0.1 - $\frac{8}{8}$ -0.1 -Model -0.2 **-**Engelke & Hitz Heffernan & Tawn One-step - Graphical Two-step - Graphical Three-step - Independence Three-step - Graphical Three-step - Saturated −0.3 **-**