$P(X_3 \! > \! u_3, \, X_4 \! > \! u_4, \, X_5 \! > \! u_5 \mid X_2 \! > \! u_2)$ Model 0.75-Engelke & Hitz Heffernan & Tawn One-step - Graphical Two-step - Graphical Three-step - Independence Three-step - Graphical Three-step - Saturated 0.50-0.25-0.00 -0.25