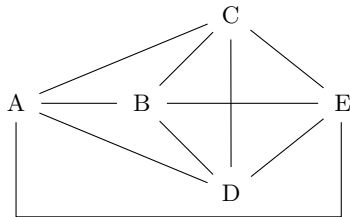


True Graph



Complete Undirected Graph

$n = 0$     No zero order independencies

$n = 1$     First order independencies

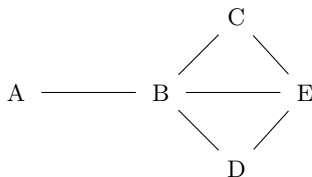
$A \perp\!\!\!\perp C \mid B$

$A \perp\!\!\!\perp D \mid B$

$A \perp\!\!\!\perp E \mid B$

$C \perp\!\!\!\perp D \mid B$

Resulting adjacencies



$n = 2$     Second order independencies

$B \perp\!\!\!\perp E \mid \{C,D\}$

Resulting adjacencies

