

CORRECTION

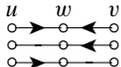
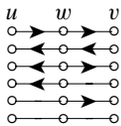
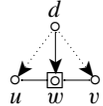
SEPARATION AND COMPLETENESS PROPERTIES FOR AMP CHAIN GRAPH MARKOV MODELS

BY MICHAEL LEVITZ, MICHAEL D. PERLMAN AND DAVID MADIGAN

The Annals of Statistics (2001) **29** 1751–1784

Table 2 on page 1757 was printed incompletely. The correct version appears below.

TABLE 2
The p-separation criterion for a chain graph G

$w \in \pi^\circ \equiv \pi \setminus \{a, b\}$	$w \in S$	$w \notin S$	
		$w \in \text{an}_G(S)$	$w \notin \text{an}_G(S)$
Either w is a head-no-tail node in π : 	w is ACTIVE	ACTIVE	BLOCKING
or w is not a head-no-tail node in π : 	w is BLOCKING unless $\exists d \in \text{pa}_G(w) \setminus S$ such that  occurs as a subgraph of G , whence w is ACTIVE	ACTIVE	ACTIVE