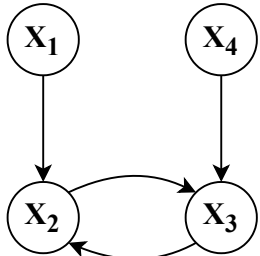
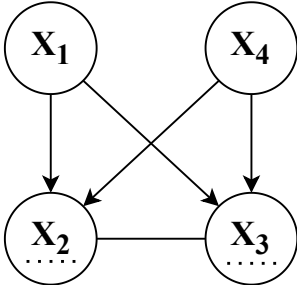
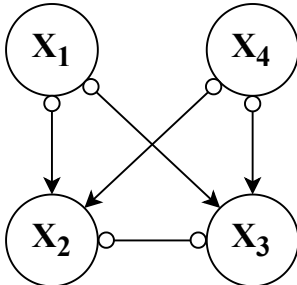
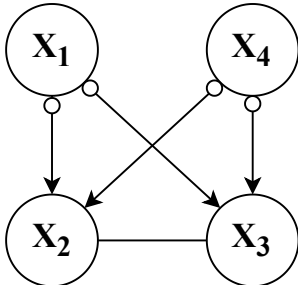
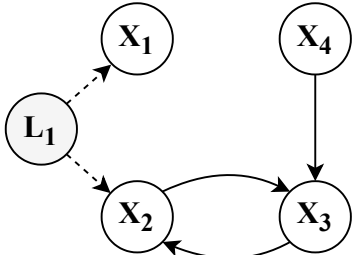
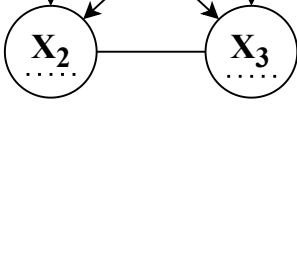
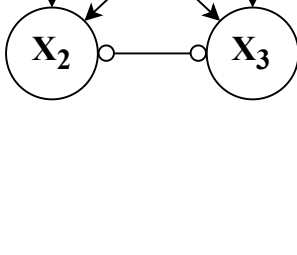
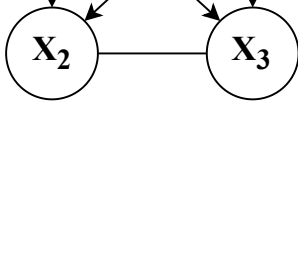


	True DCG	CCD PAG	FCI PAG	CCI PAG
Without a LC	 <pre> graph TD X1((X1)) --> X2((X2)) X4((X4)) --> X3((X3)) X2 --> X3 X3 --> X2 </pre>	 <pre> graph TD X1((X1)) --> X2((X2)) X1 --> X3((X3)) X4((X4)) --> X2 X4 --> X3 X2 --> X3 </pre>	 <pre> graph TD X1((X1)) --> X2((X2)) X1 --> X3((X3)) X4((X4)) --> X2 X4 --> X3 X2 --> X3 </pre>	 <pre> graph TD X1((X1)) --> X2((X2)) X1 --> X3((X3)) X4((X4)) --> X2 X4 --> X3 X2 --> X3 </pre>
With a LC	 <pre> graph TD L1((L1)) -.-> X1((X1)) L1 -.-> X2((X2)) X4((X4)) --> X3((X3)) X2 --> X3 X3 --> X2 </pre>	 <pre> graph TD X1((X1)) --> X2((X2)) X1 --> X3((X3)) X4((X4)) --> X2 X4 --> X3 X2 --> X3 </pre>	 <pre> graph TD X1((X1)) --> X2((X2)) X1 --> X3((X3)) X4((X4)) --> X2 X4 --> X3 X2 --> X3 </pre>	 <pre> graph TD X1((X1)) --> X2((X2)) X1 --> X3((X3)) X4((X4)) --> X2 X4 --> X3 X2 --> X3 </pre>