## Graphical Models in Tikz

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 ${\it TikZ}$  examples for graphical models (Bayesian networks) and directed factor graphs [1].

Table 1: Node types

Type	Syntax	Output
Latent variable	\node[latent]	
Observed variable	$\node[obs]$	$\begin{pmatrix} y \end{pmatrix}$
Deterministic Constant	\node[det] \node[const]	$\frac{\langle \text{dot} \rangle}{a}$
Factor	$\node[factor]$	<i>N</i> ■
Factor with nodes		$ \begin{array}{c c} \mu & \mathcal{N} \\ \hline \tau & y \end{array} $
Plate	$\plane$	$m \in \mathcal{M}$
Gate		$\begin{array}{c} \lambda \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $

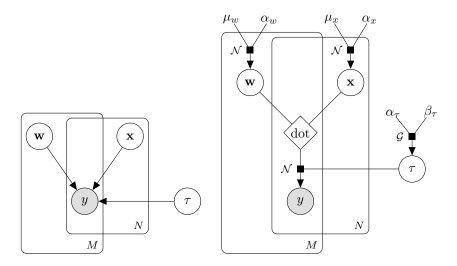


Figure 1: PCA model as a Bayesian network and a directed factor graph.

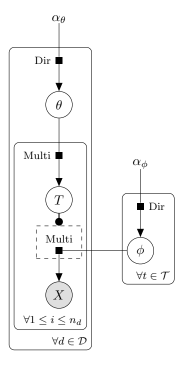


Figure 2: Latent Dirichlet allocation as directed factor graph.

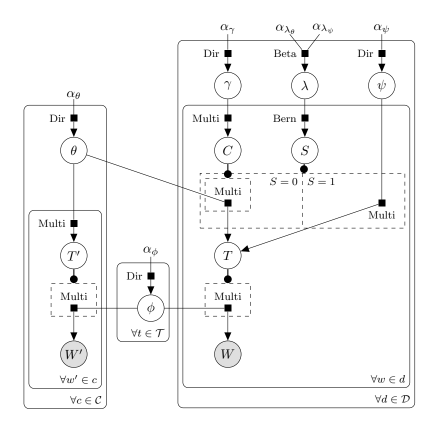


Figure 3: Citation influence model with own topics [2] as directed factor graph.

## References

- [1] Laura Dietz,  $Directed\ Factor\ Graph\ Notation\ for\ Generative\ Models.$  Technical Report. 2010
- [2] Laura Dietz, Steffen Bickel, Tobias Scheffer, Unsupervised Prediction of Citation Influences. In: Proceedings of International Conference on Machine Learning. 2007