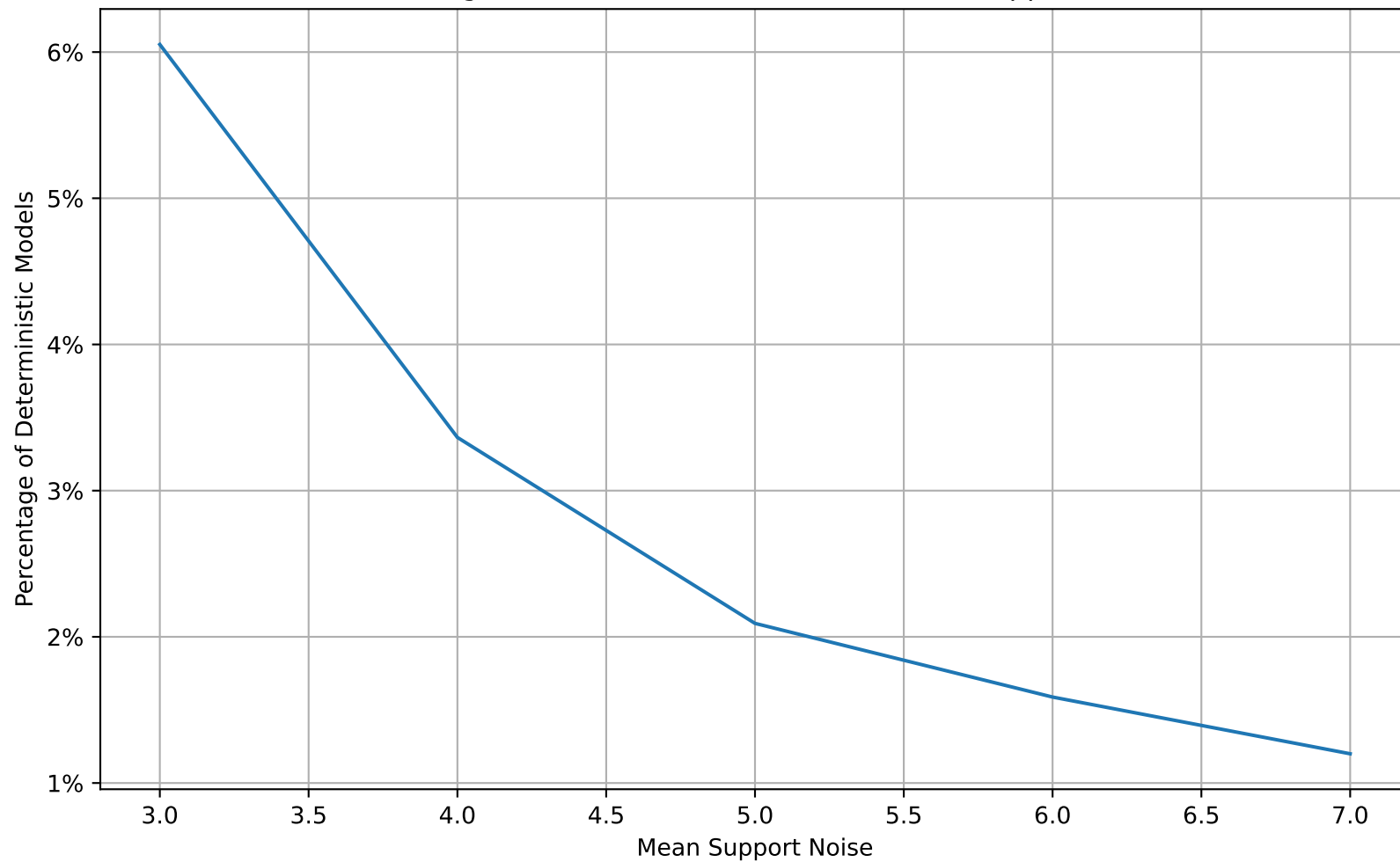
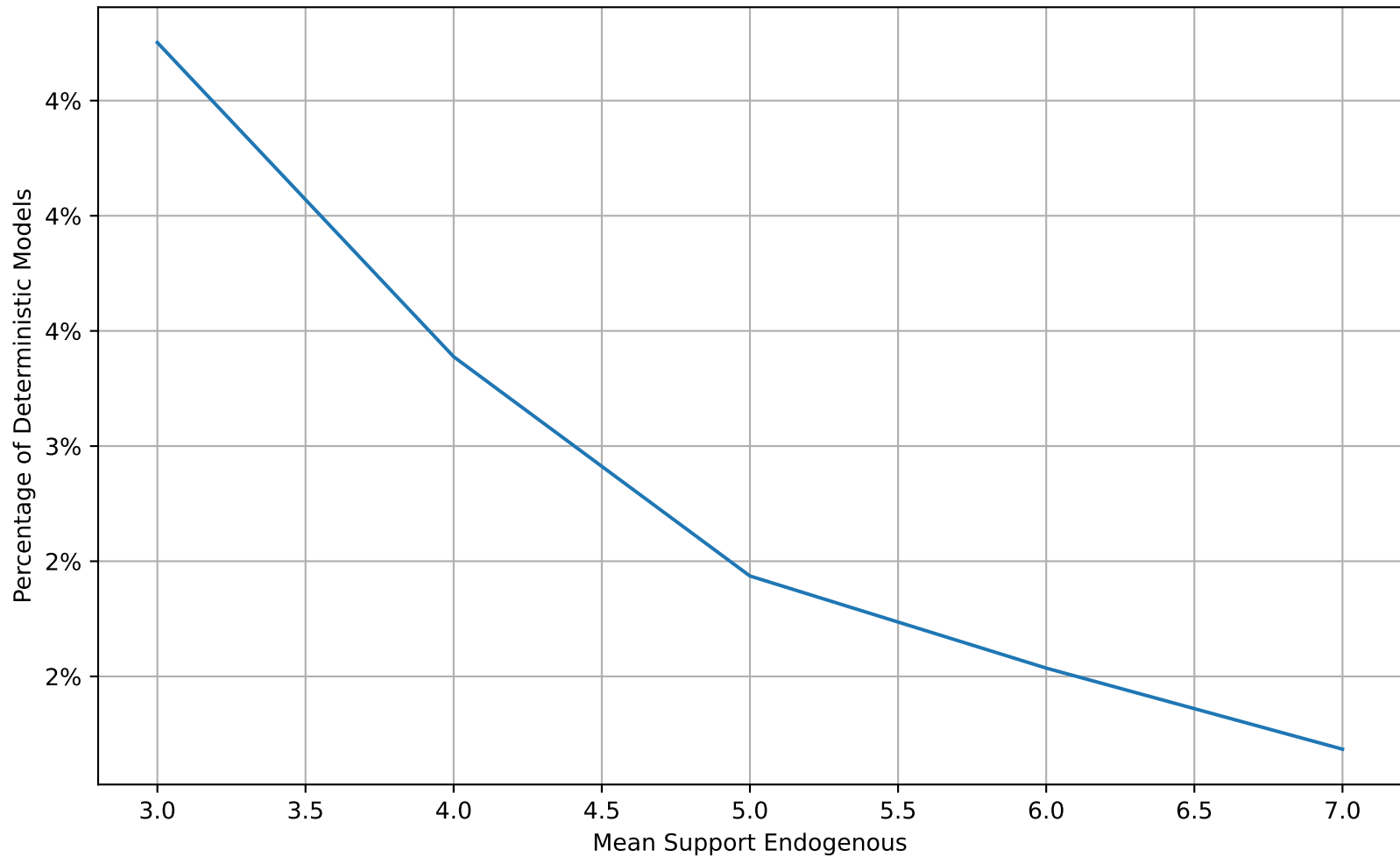


This report summarizes the analysis of the prevalence of deterministic nodes in discrete causal models with discrete noise. The analysis was performed by varying the parameters `mean_support_noise`, `mean_support_endogenous`, and the number of endogenous variables. For each combination of parameters, 1000 models were sampled and the percentage of models with at least one deterministic node was recorded.

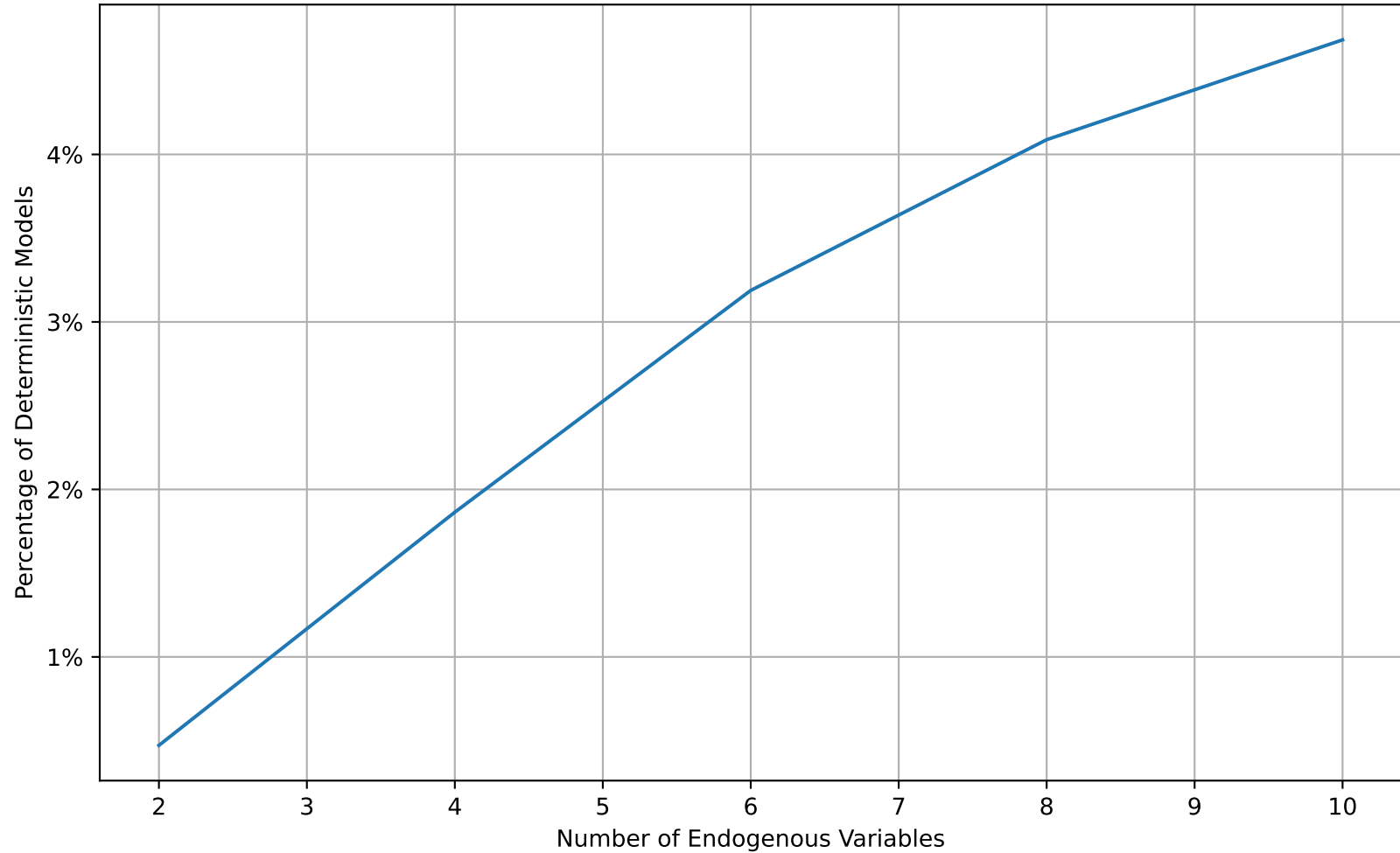
Percentage of Deterministic Models vs Mean Support Noise



Percentage of Deterministic Models vs Mean Support Endogenous



Percentage of Deterministic Models vs Number of Endogenous Variables



3D Plot of Percentage of Deterministic Models

