## Bayesian Network

1. literature review regarding the model in context of the background.

A Bayesian network is a graphical representation of probabilistic relationships among a set of variables. It’s a powerful tool for modeling and reasoning about uncertainty and probabilistic relationships in complex systems. They provide a structured and intuitive way to represent and analyze dependencies between variables, making them a valuable asset in various domains.

1. how the model was implemented and it's technical results

Here will use Bayesian networks to analyze the features of each

3. conclusion for the model where we interpret thee model.

## Classification Model

1. literature review regarding the model in context of the background.
2. how the model was implemented and it's technical results

3. conclusion for the model where we interpret thee model.