

M o d e l

```
graph BT; Linear_CD_Model[Linear_CD_Model] --> Continuous_Discrete_Model[Continuous_Discrete_Model]; Continuous_Discrete_Model --> Discrete_Observed_Model[Discrete_Observed_Model]; Discrete_Observed_Model --> Model[Model]
```

D i s c r e t e _ O b s e r v e d _ M o d e l

C o n t i n u o u s _ D i s c r e t e _ M o d e l

L i n e a r _ C D _ M o d e l