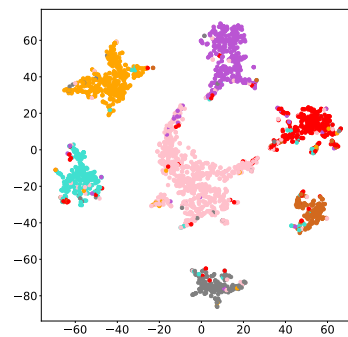
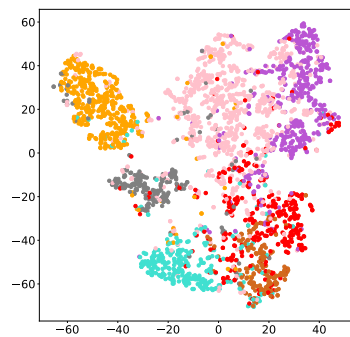
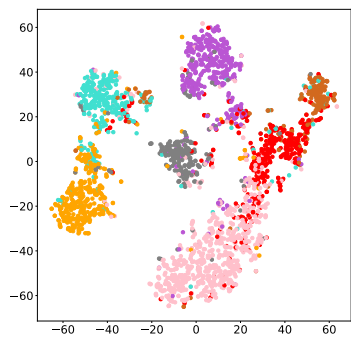
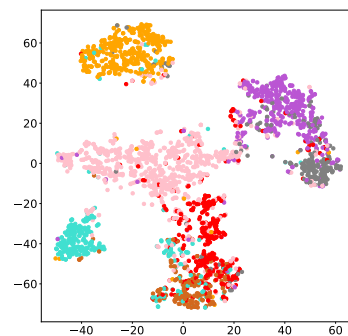
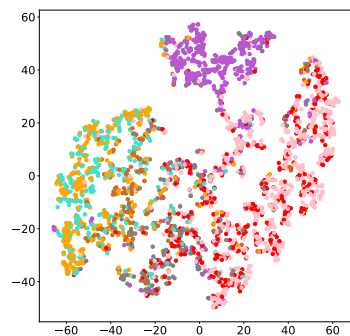
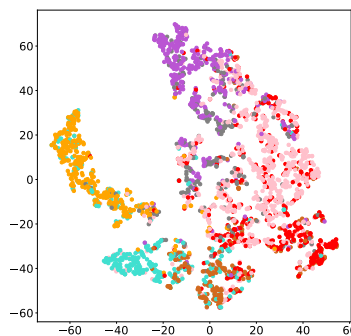


P=0.2



P=0.6



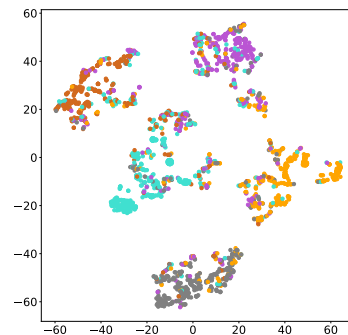
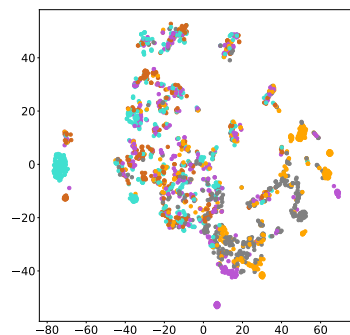
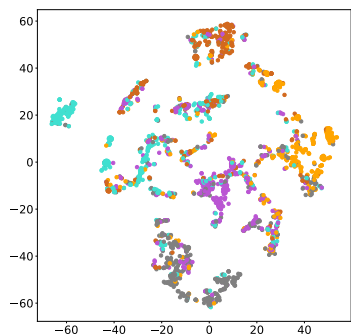
GCN

LPM

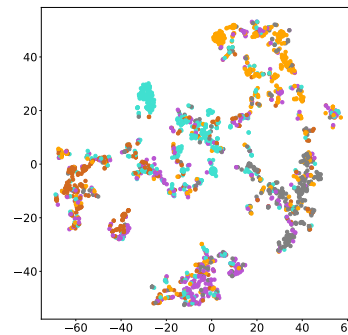
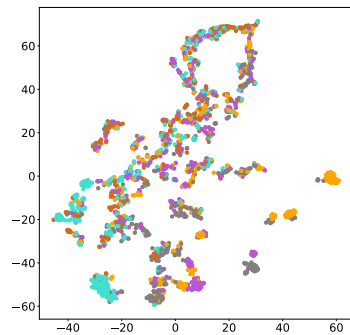
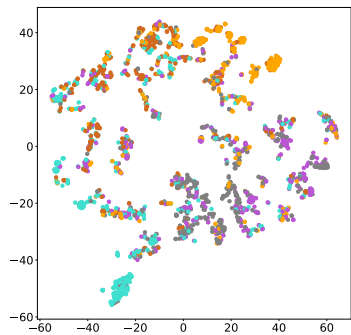
PRGNN

(a) Cora

P=0.2



P=0.6



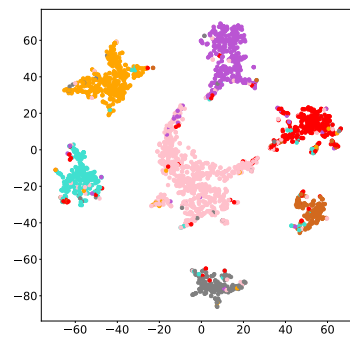
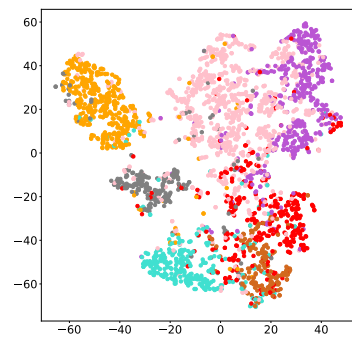
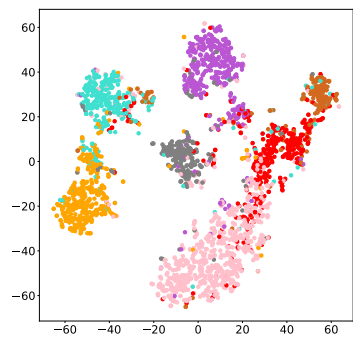
GCN

LPM

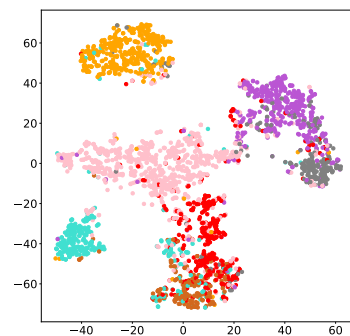
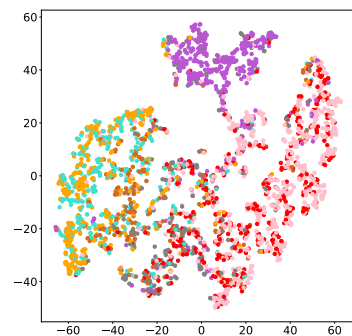
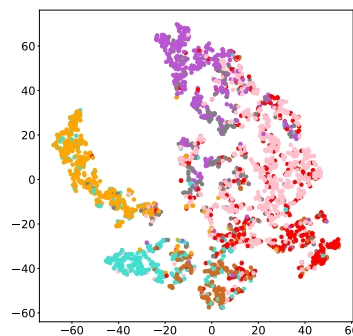
PRGNN

(a) Chameleon

P=0.2



P=0.6



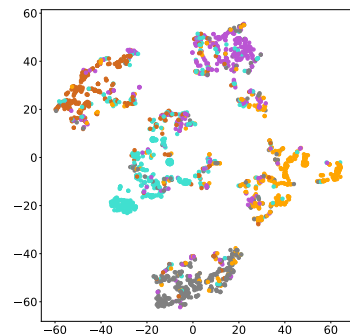
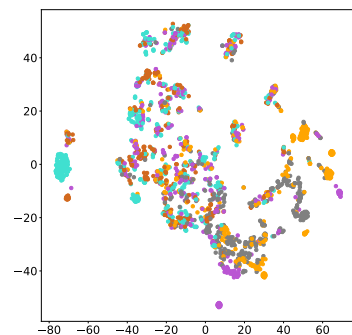
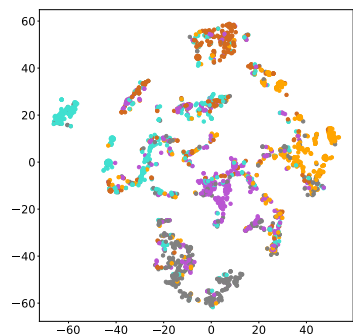
GCN

LPM

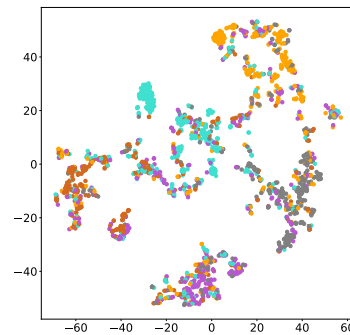
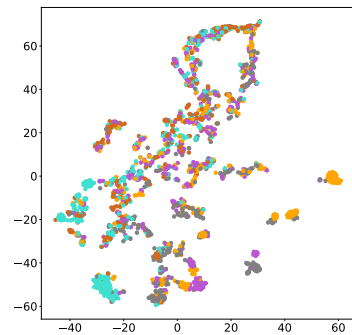
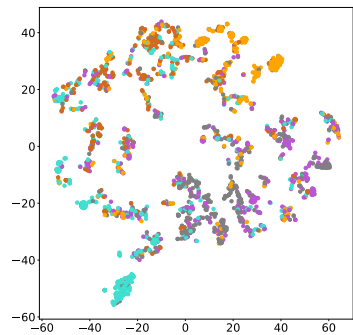
LNP

(a) Cora

P=0.2



P=0.6



GCN

LPM

LNP

(a) Chameleon