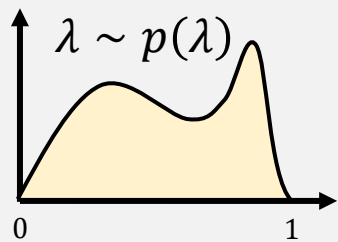
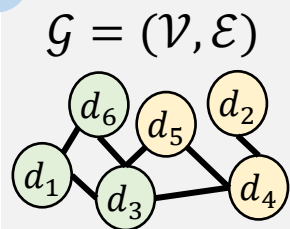


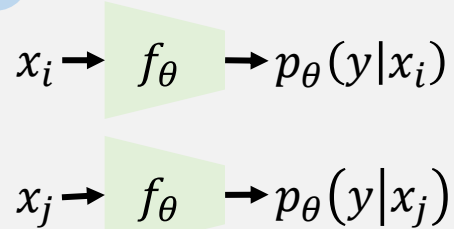
A

Mixing Distribution

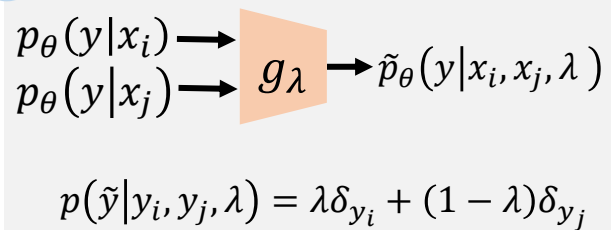
B

Sample Edge

C

Obtain Local Likelihoods

D

Fuse Local Likelihoods and Responses

E

Maximize Expected Log-LikelihoodFind the θ that solves:

$$\max_{\theta} \mathbb{E}[\log \tilde{p}_\theta(\tilde{y}|x_i, x_j, \lambda)]$$