

**Masked
Input:**
 $(x_i, \tilde{p}_{i,t})$



Imputation
(E Step)

Fitting $\widehat{\text{lfdr}}$
(M Step)

No

Converge

Yes

Output
 $(\widehat{\text{lfdr}}_i)_{i \in [n]}$

Input:
any exp.
family

Input:
any fitting
algorithm

GLM, GAM, GBM,
LASSO, Random forest,
Neural Networks ...