

推定時刻(重み付き平均)
$$\hat{\tau} = (-20) \times 0.17 + (-19) \times 0.16 + \cdots + (-2) \times 0.0024 + (-1) \times 0.0028 = -16.3$$
 推定時刻(MAP)
$$\hat{\tau} = Max\{p(\tau|\mathcal{D})\} = 20$$