































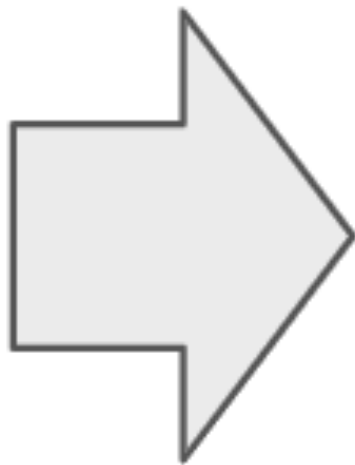


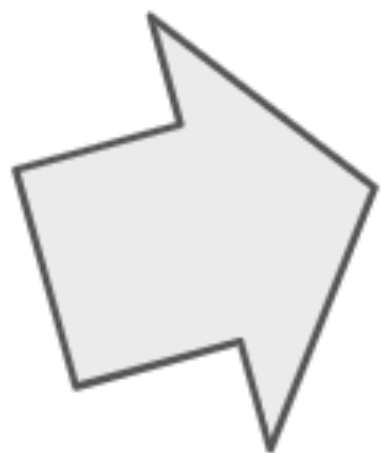
A thick orange outline of a cloud shape, centered on the page. The cloud has several rounded lobes and a scalloped bottom edge.

模型



$$p_{1,3,2}(\mathbf{x}) = p(x_1) p(x_3 | x_1) p(x_2 | x_1, x_3)$$





$$p(x_2 | x_1)$$

$$p_{1,2,3}(\mathbf{x}) = p(x_1) p(x_2 | x_1) p(x_3 | x_1, x_2)$$

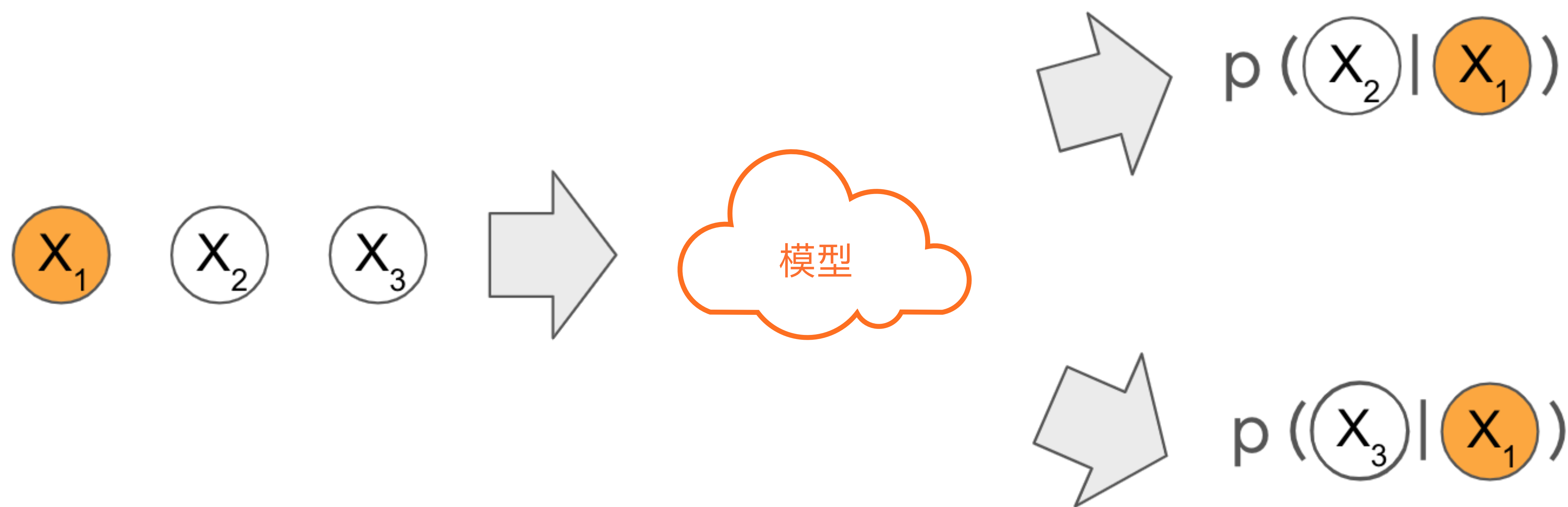


$$p \left( \bigcirc x_3 \mid \bigcirc x_1 \right)$$

涂白字到不了啊！顺序颠倒！



## 涂白学到 不同顺序的因子



$$p_{1,2,3}(\mathbf{x}) = p(x_1) p(x_2 | x_1) p(x_3 | x_1, x_2)$$

$$p_{1,3,2}(\mathbf{x}) = p(x_1) p(x_3 | x_1) p(x_2 | x_1, x_3)$$



# 排列组合涂白 学到所有 順序的因子

