





















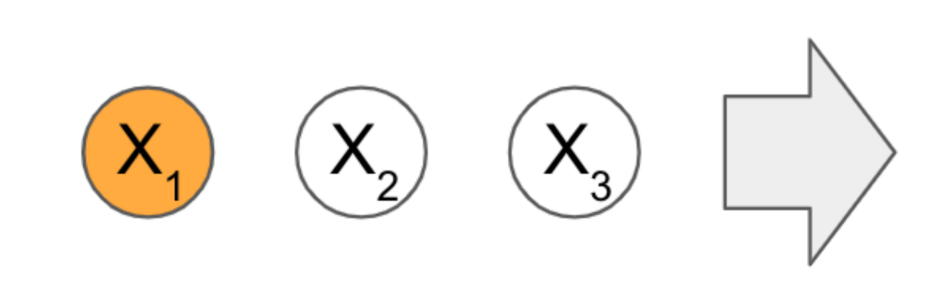






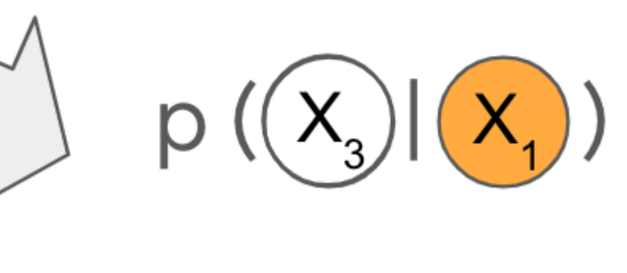


$$p_{1,3,2}(x) = p(x_1) p(x_3|x_1) p(x_2|x_1,x_3)$$





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

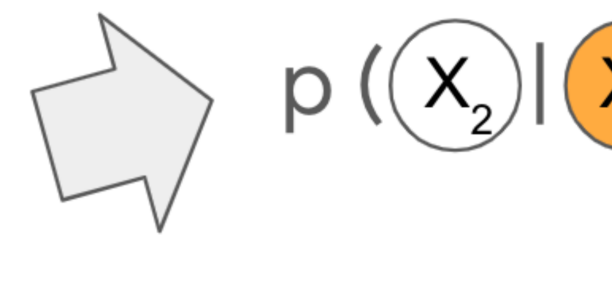


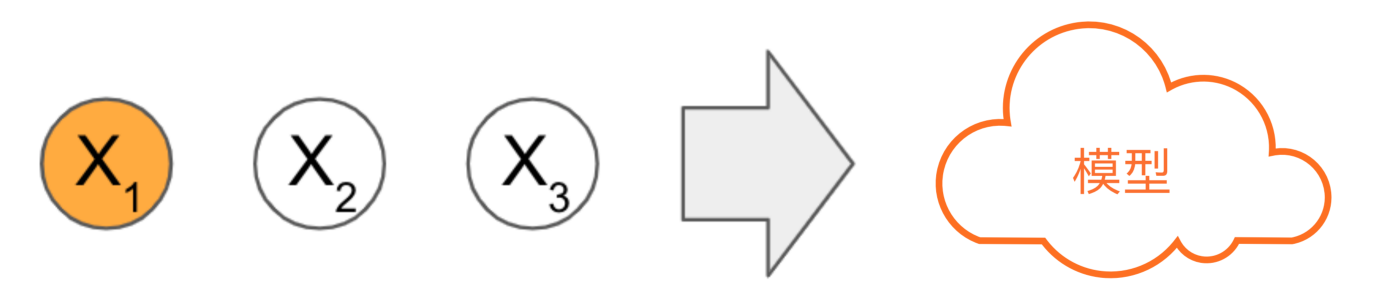
当不同順序的区 マローナリ



涂白学到不同順序的因子

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





$$p(X_3|X_1)$$

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



排列组合涂白学到所有順序的因子









- X_1 X_2 X_3
- X_1 X_2 X_3
- X_1 X_2 X_3
- X_1 X_2 X_3