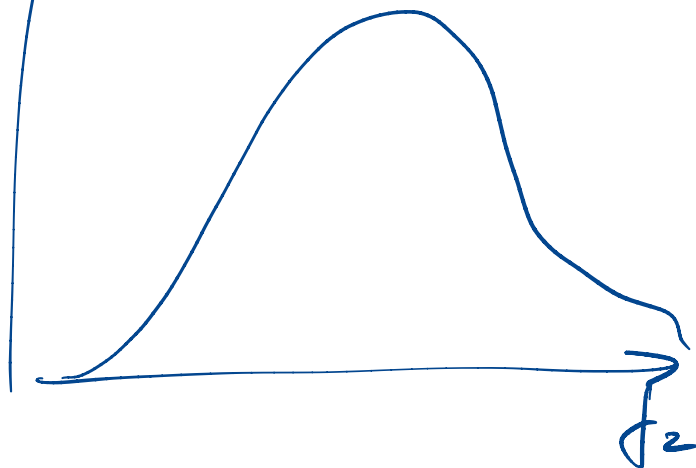


Значимость признаков на основе случайных перестановок
permutation importance

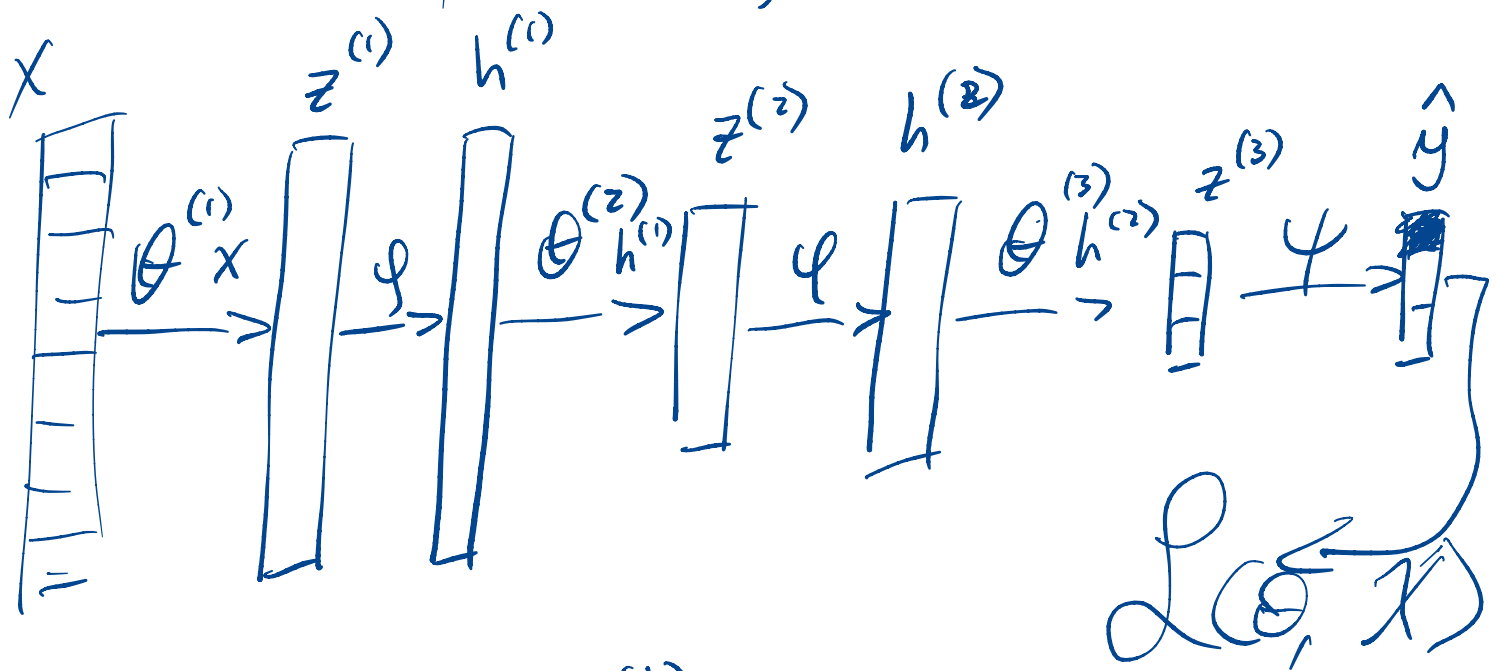
Hand-drawn diagram illustrating a feature matrix. The vertical axis is labeled "objects" and the horizontal axis is labeled "features". The matrix has 5 rows and 5 columns. The first column is labeled "0", the second "1", the third "2", the fourth "3", and the fifth "4". The third column contains five "X" marks, indicating that feature 2 is present in all five objects.

Q - нефракта

 $\wedge p \circ f(t \rightarrow)$  $AQ(f_2)$

Значимость вклада
в искусственных нейронных
сетях

$$F(x) = \psi(\theta^{(3)}(\varphi(\theta^{(2)}(\varphi(\theta^{(1)}x))))$$



$$\Delta x^{(i)} \rightarrow \Delta y^{(j)}$$

$$\frac{\Delta y^{(j)}}{\Delta x^{(i)}} \quad \frac{\partial y^{(j)}}{\partial x^{(i)}}$$