

$$n_i^* = \frac{g_i}{e^{\alpha + \beta \epsilon_i} + a}$$

interpretation

$$\frac{n_i^*}{g_i} = \frac{1}{e^{\alpha + \beta \epsilon_i} + a}$$



BANAKETA PROBABEENA, ENERGIA-MAILA BAKARREAN

NON DAGO ENERGIA-MAILEN TALDEKATEEA?