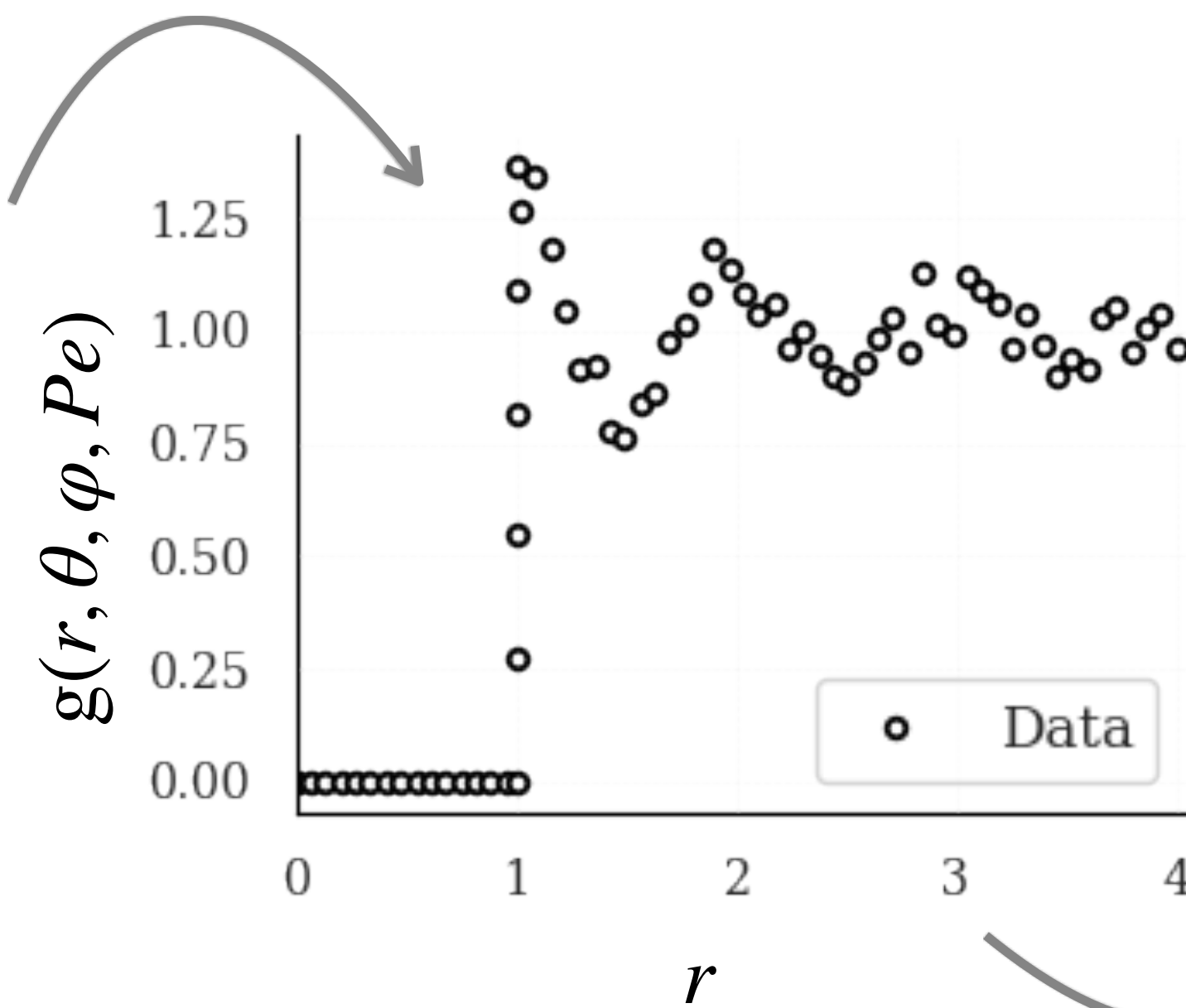
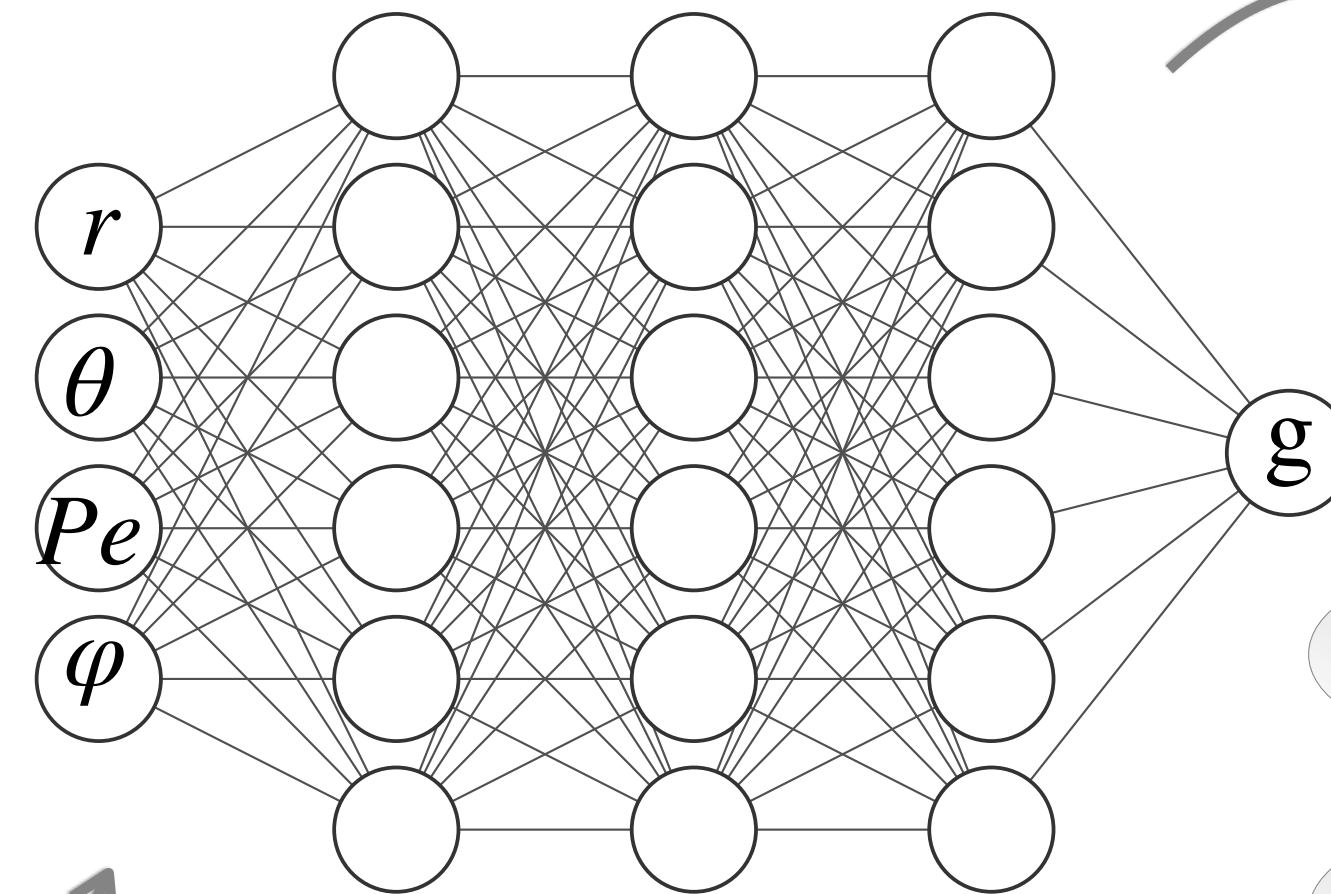


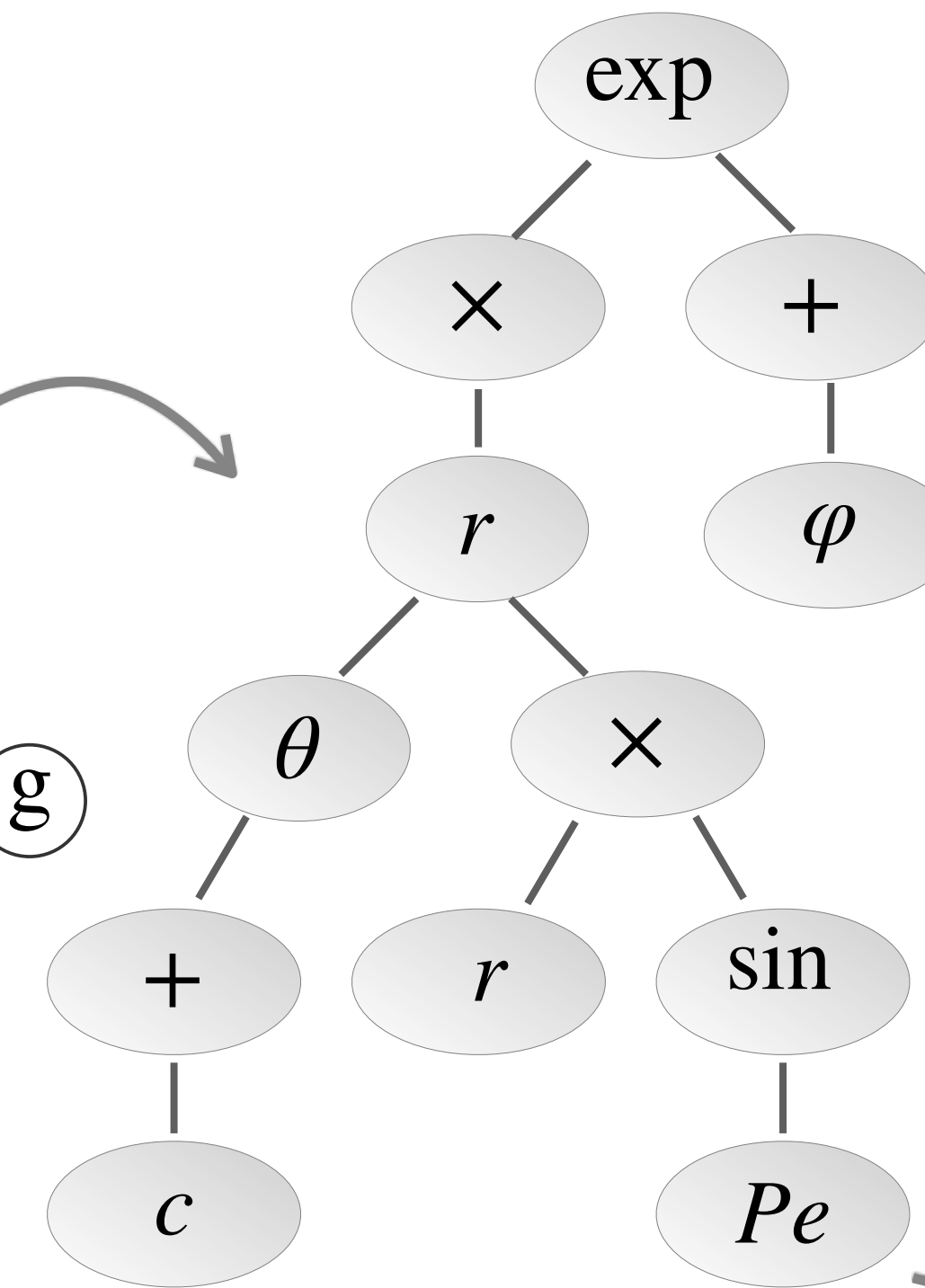
a) Simulation



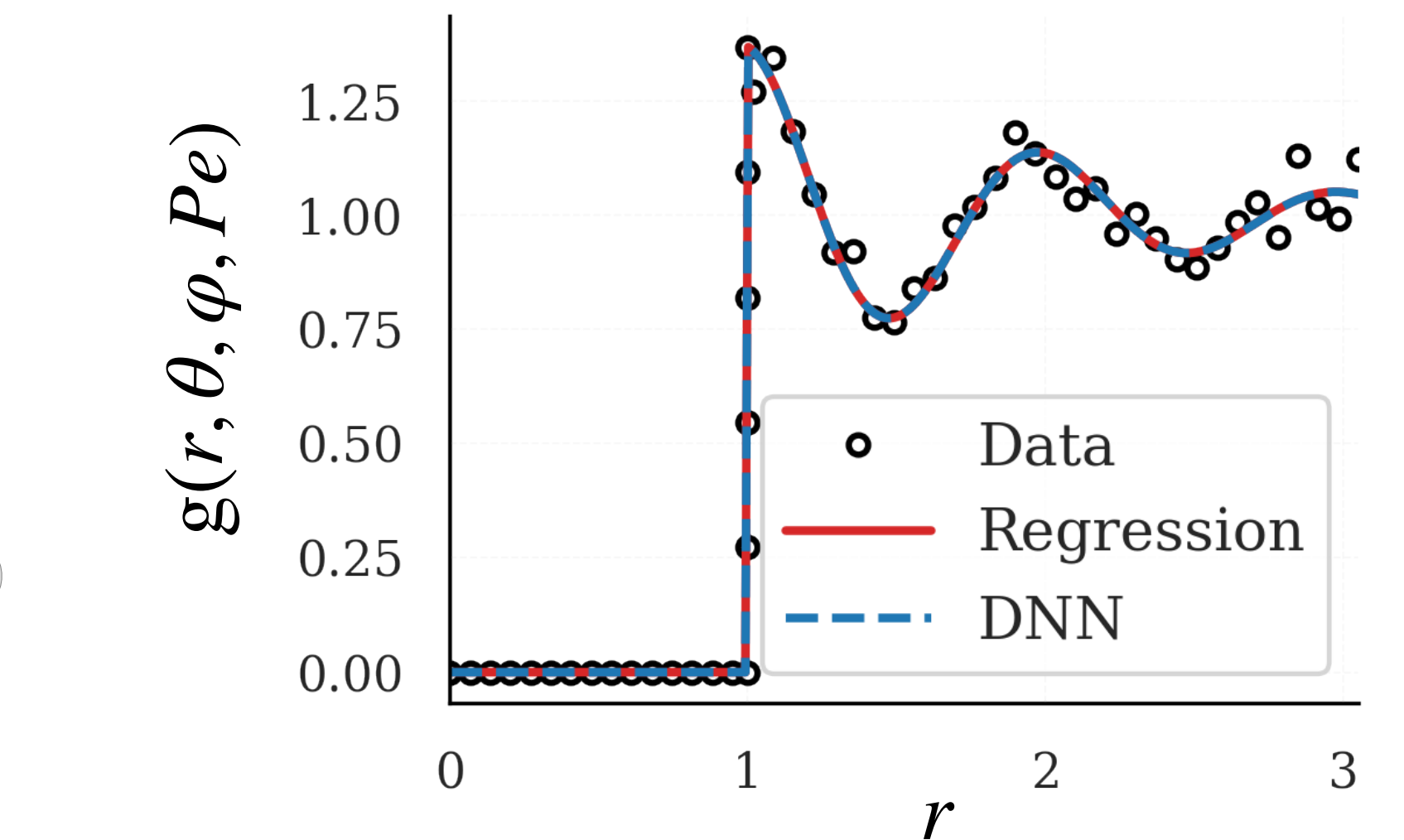
b) Data generation



c) DNN



d) Symbolic regression



e) Results

$$\exp (\mathcal{F} (r, \theta, \varphi) \sin (\mathcal{G}(r, \theta, \varphi, Pe)) + c$$