



- **Linear Regression (deg=13)**
Test MSE = 0.161
Test R^2 = 0.987
- **Neural Network (1L, 50N)**
Test MSE = 0.155
Test R^2 = -361.472
- **Neural Network (2L, 100N)**
Test MSE = 0.004
Test R^2 = 0.940
- **True function**