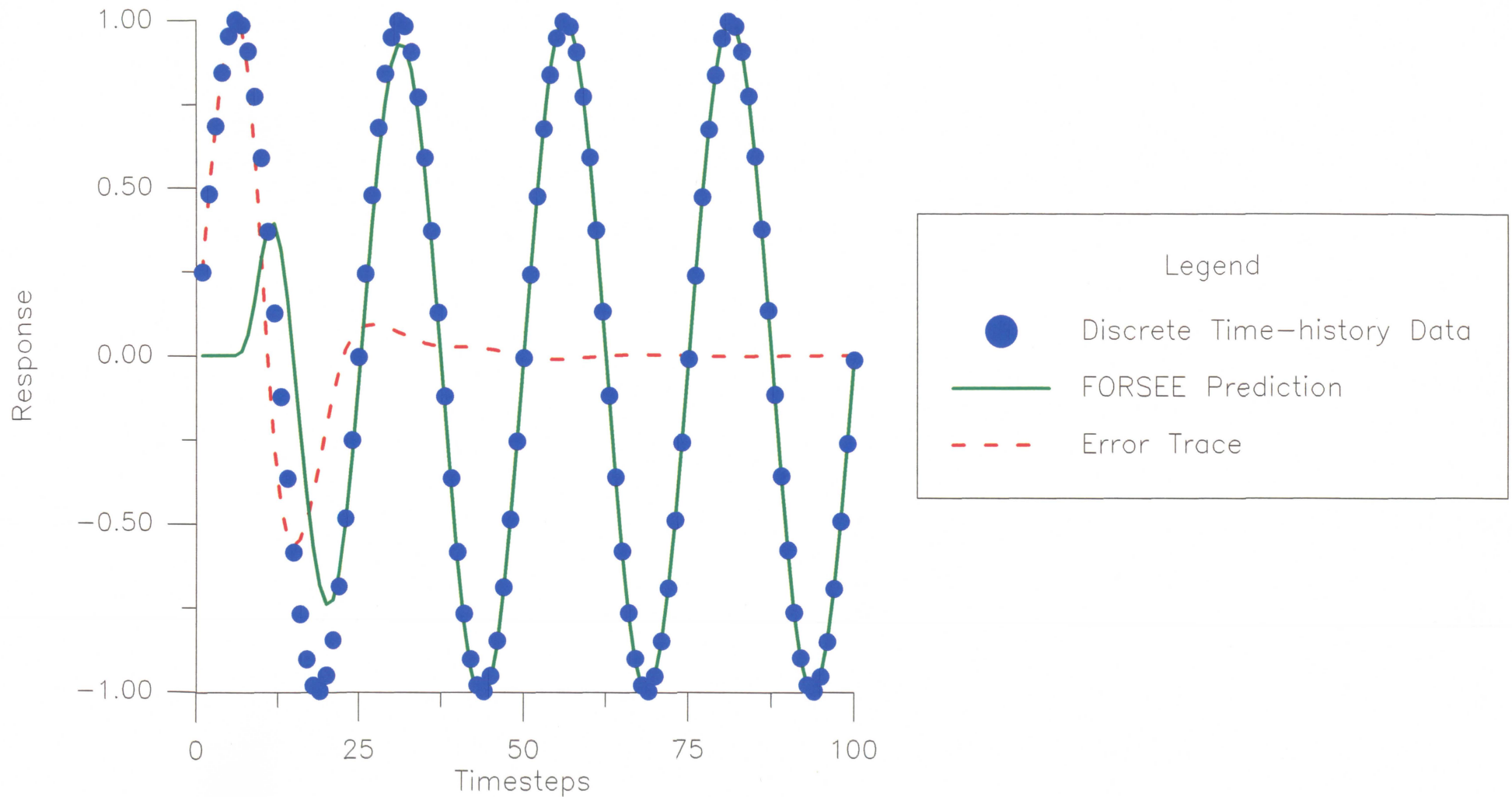
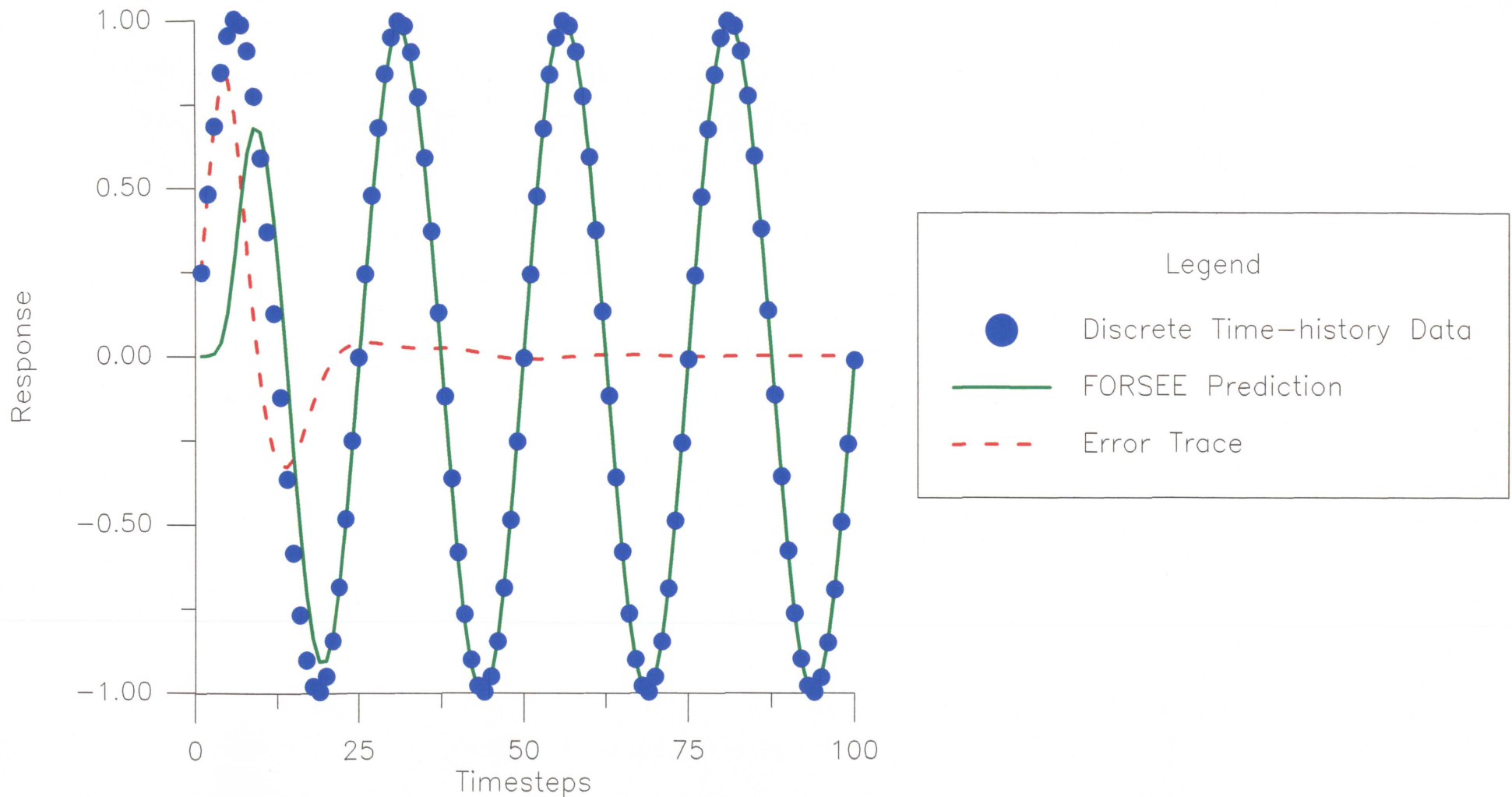


PROGRAM FORSEE – PREDICTION FILTERING IN THE TIME DOMAIN



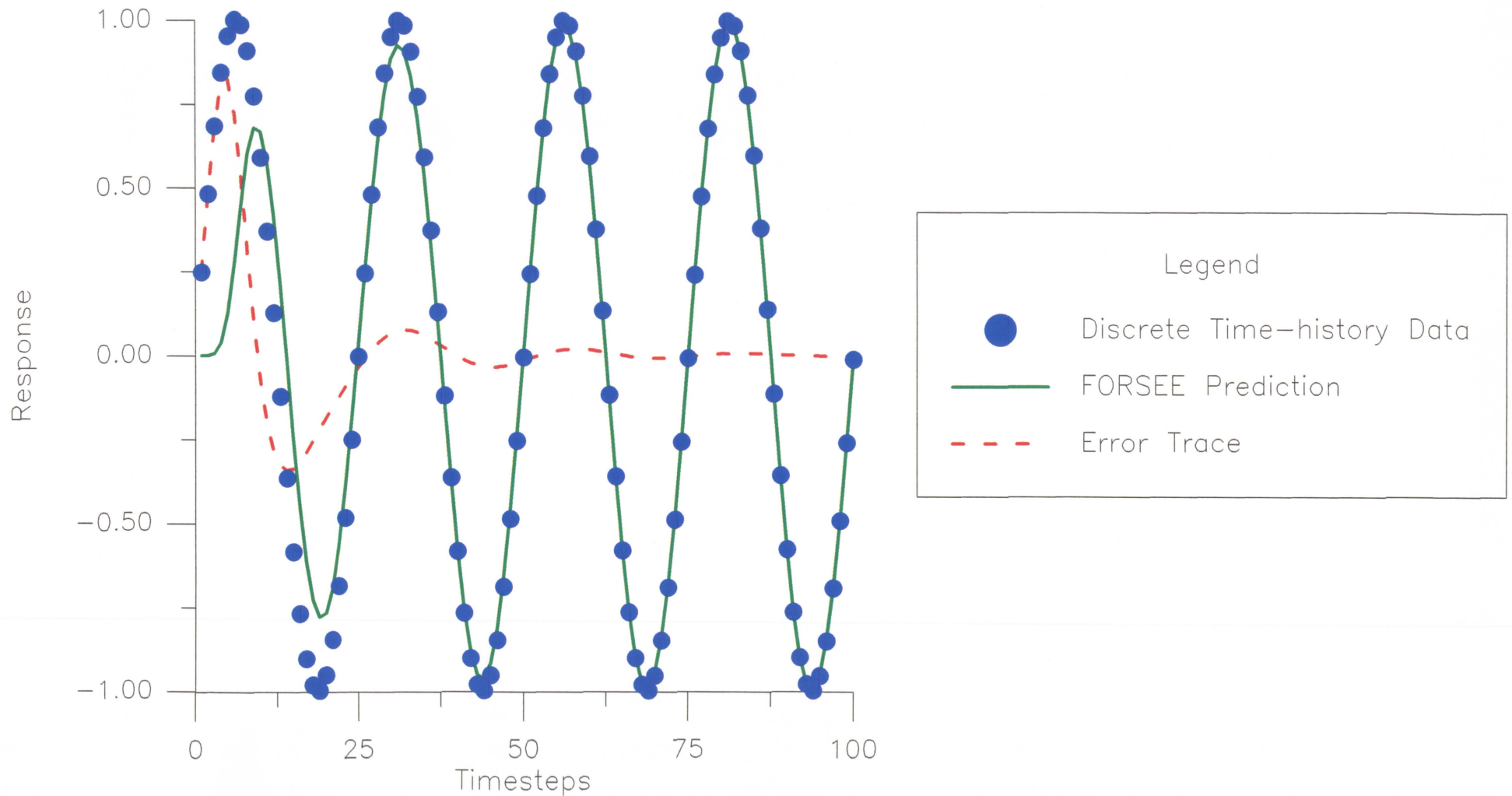
Example 1. Sin function with 0% noise and 0 spikes.
Filter length = 25, prediction length = 5,
learning readiness parameters, $q = 0.01$ & $R = 10$.

PROGRAM FORSEE – PREDICTION FILTERING IN THE TIME DOMAIN



Example 1. Sin function with 0% noise and 0 spikes.
Filter length = 25, prediction length = 1,
learning readiness parameters, $q = 0.01$ & $R = 10$.

PROGRAM FORSEE — PREDICTION FILTERING IN THE TIME DOMAIN



Example 1. Sin function with 0% noise and 0 spikes.
Filter length = 10, prediction length = 1,
learning readiness parameters, $q = 0.01$ & $R = 10$.