

t=1

t=2

t=3

t=4

t=5

t=6

t=7

Single Continuous Sinusoidal Signal

Input Sequence

X (Continuous Signal)

0.0

0.6

1.0

0.6

0.0

-0.6

-1.0

Target Sequence

Y (Forecast t+1)

0.6

1.0

0.6

0.0

-0.6

-1.0

-0.6

Evaluation at every timestep