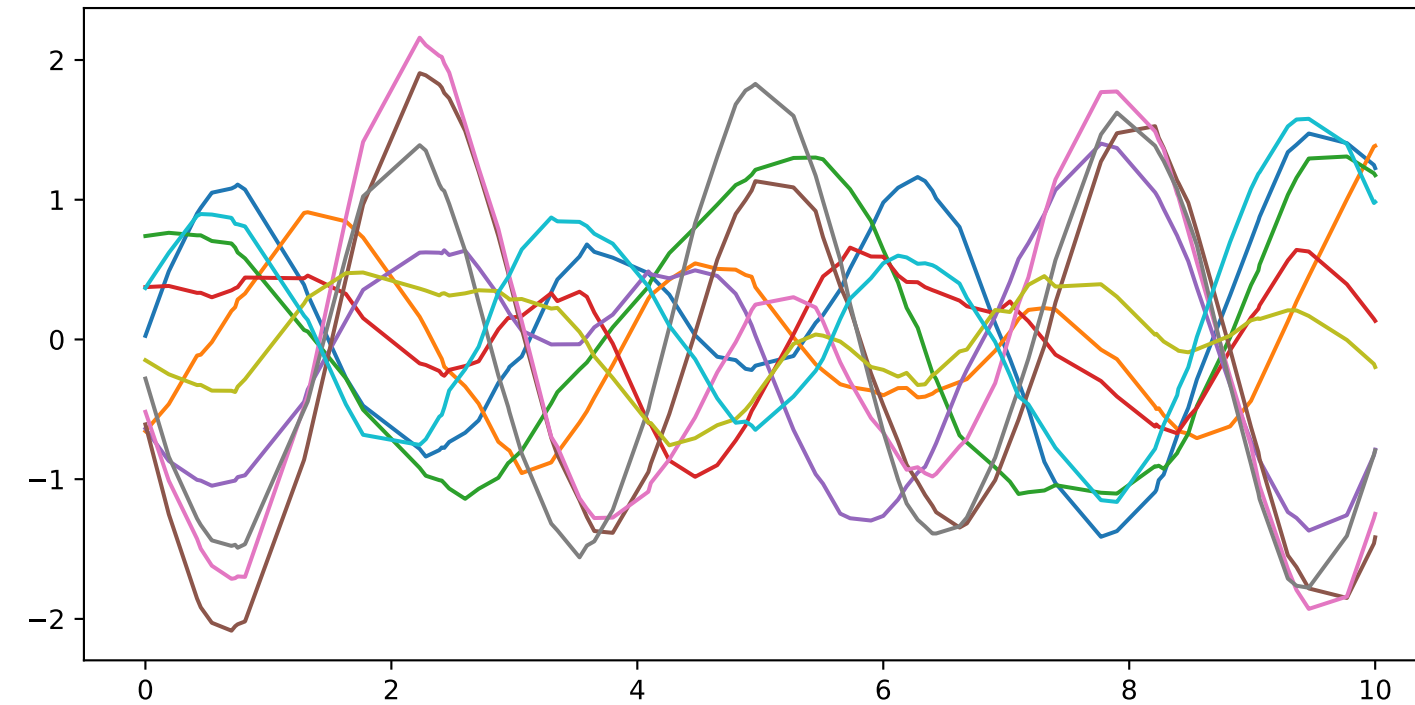


Observed data used for random time point experiments in 6D, number of time steps = 81



- initial condition [-0.05854932 0.41472782 -0.05605968 -0.39949719 -0.67182807 0.02584362]
- initial condition [-0.38642076 0.76008011 -0.28886447 0.37573518 -0.28978531 -0.65642408]
- initial condition [0.352721 0.50370252 -0.50563035 0.91216972 -0.23173231 0.74006069]
- initial condition [0.93277807 0.05350072 -0.65685325 -0.15268072 -0.26635146 0.37457215]
- initial condition [-0.33728296 0.38469882 0.88622705 0.18749414 0.68370214 -0.63850003]
- initial condition [-0.39844374 -0.97401829 -0.14714355 -0.66131442 0.96756507 -0.60804116]
- initial condition [-0.61037326 -0.32766504 -0.14138217 -0.80921085 0.70286314 -0.51794741]
- initial condition [-0.73842214 0.15235369 -0.46394625 0.50548016 0.75150809 -0.28006688]
- initial condition [0.72371867 -0.98445923 -0.57134831 -0.16485995 0.0105443 -0.14849612]
- initial condition [0.33434054 0.10242802 0.42846369 -0.18196512 -0.35921501 0.36806406]