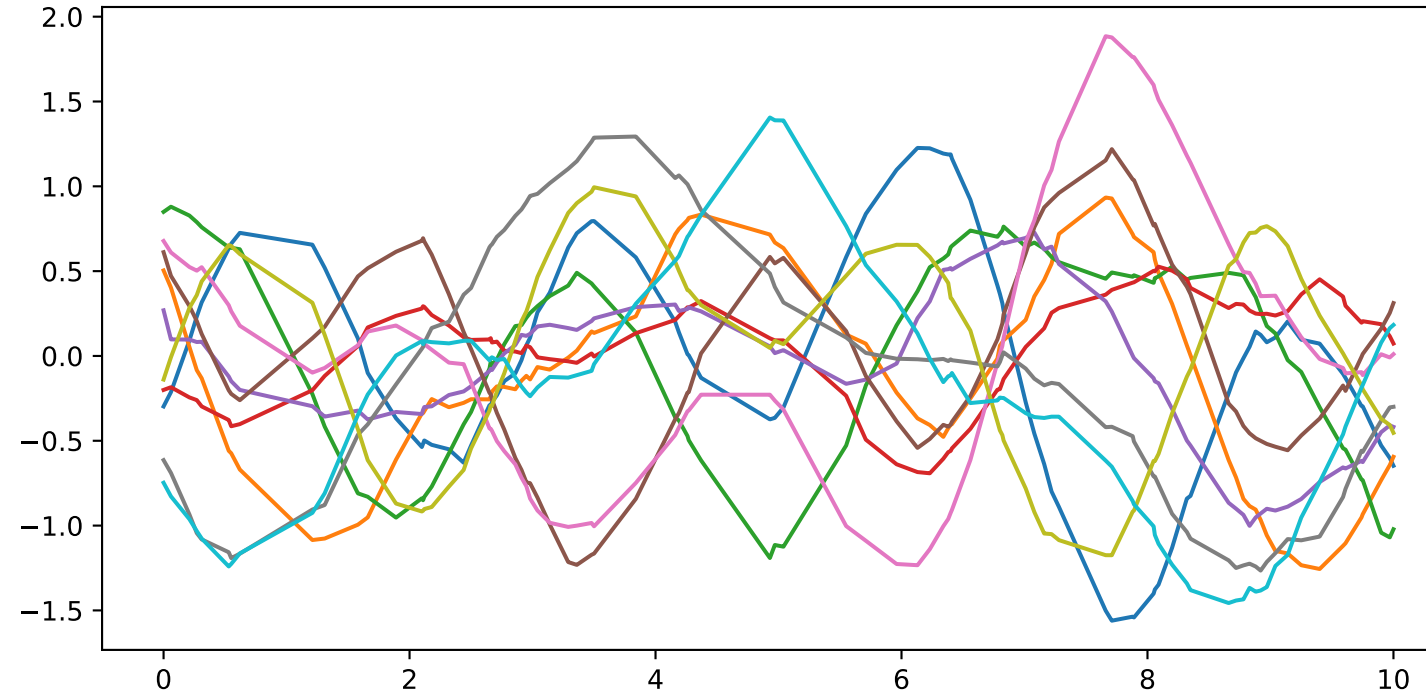


Observed data used for random time point experiments in 8D, number of time steps = 91



—	initial condition [-0.74177388 0.06792955 -0.4884423 0.23863474 0.91011776 0.48592207 -0.52198115 -0.29762631]
—	initial condition [0.82935783 -0.72561303 0.8692984 -0.75519436 0.34258213 -0.79197027 0.97859911 0.50409442]
—	initial condition [-0.40366153 -0.53496637 -0.55232474 -0.15462113 0.88148735 -0.19457022 0.26066142 0.84940859]
—	initial condition [-0.81981831 -0.25067801 0.95569524 -0.59228407 -0.29328248 -0.39839152 0.05538769 -0.20033149]
—	initial condition [0.90207284 -0.09810223 -0.51294514 -0.51188682 0.34652194 0.67761504 0.5020622 0.269143]
—	initial condition [0.34089688 0.60918764 0.74941641 0.12192666 -0.98508659 0.64948596 0.30911739 0.61173967]
—	initial condition [0.3549231 -0.2747039 0.5804284 -0.58497129 -0.60026993 0.381098 0.23555411 0.67772582]
—	initial condition [-0.91125848 -0.70804358 0.12130391 -0.92708347 -0.01107183 -0.77903619 0.47410166 -0.6140351]
—	initial condition [-0.7998151 -0.07645726 -0.18580715 -0.76219196 0.89502362 -0.71688205 -0.52244416 -0.13922854]
—	initial condition [0.45702085 -0.89132318 0.98052603 0.49903539 0.28452921 -0.42589632 0.88828309 -0.74742089]