

## **Time Series Data**

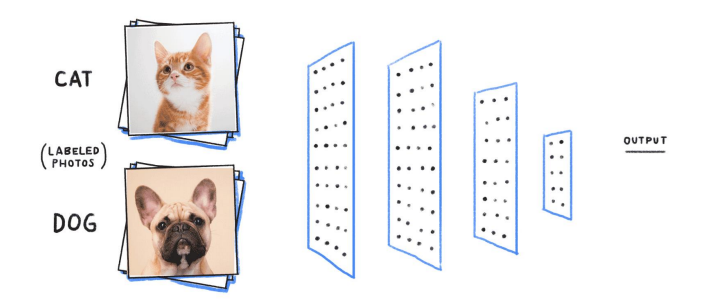
**Industrial AI Lab.** 

**Prof. Seungchul Lee** 



#### So Far

- Regression, Classification, Dimension Reduction,
- Based on snapshot-type data





## Robocup 2011





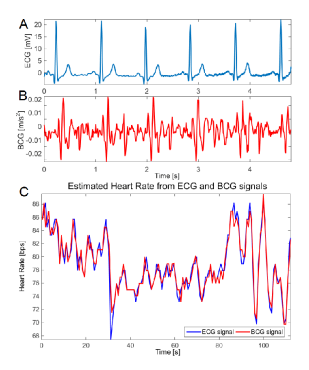
# **Sequence Matters**



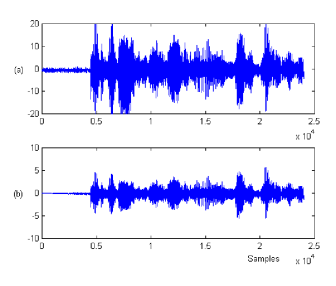


#### What is a Sequence?

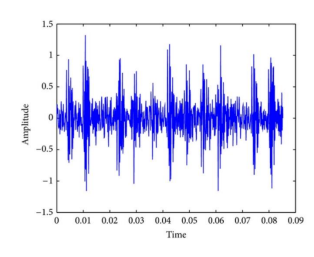
- Sentence
  - "This morning I took the dog for a walk."
- Medical signals



Speech waveform



#### Vibration measurement





## (Deterministic) Time Series Data

• For example

$$y[0] = 1, \quad y[1] = rac{1}{2}, \quad y[2] = rac{1}{4}, \quad \cdots$$

Closed-form

$$y[n] = \left(rac{1}{2}
ight)^n, \quad n \geq 0$$

• Linear difference equation (LDE) and initial condition

$$y[n] = rac{1}{2}y[n-1], \quad y[0] = 1$$

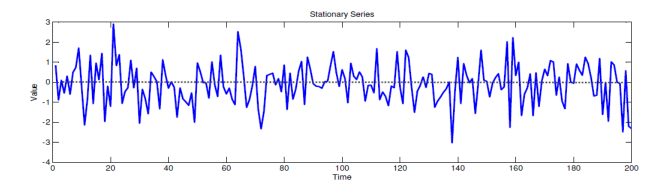
High order LDEs

$$y[n]=lpha_1y[n-1]+lpha_2y[n-2]$$

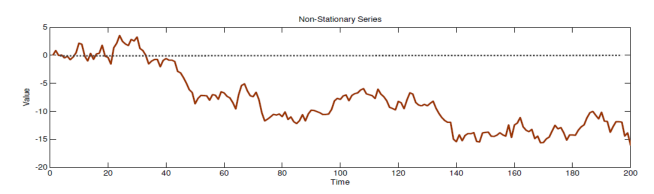
$$y[n] = lpha_1 y[n-1] + lpha_2 y[n-2] + \cdots + lpha_k y[n-k]$$

## (Stochastic) Time Series Data

Stationary

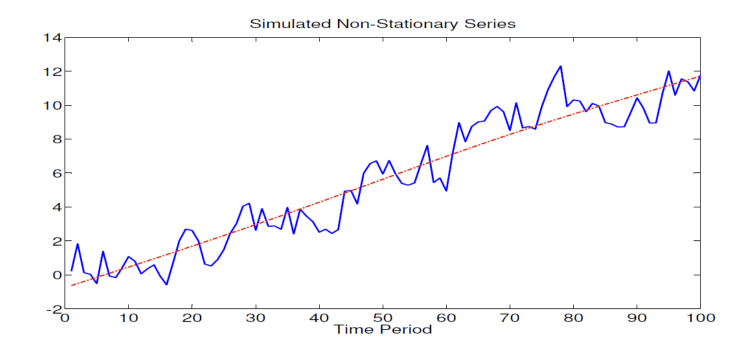


- Non-stationary
  - Mean and variance change over time



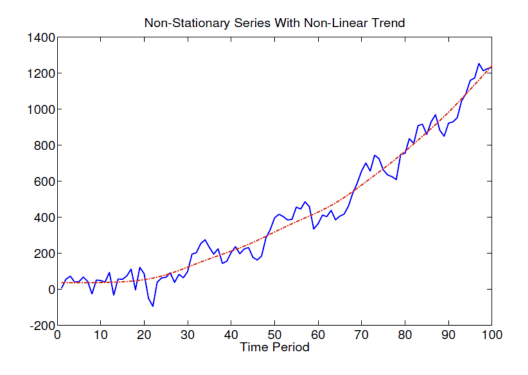


• Linear trends



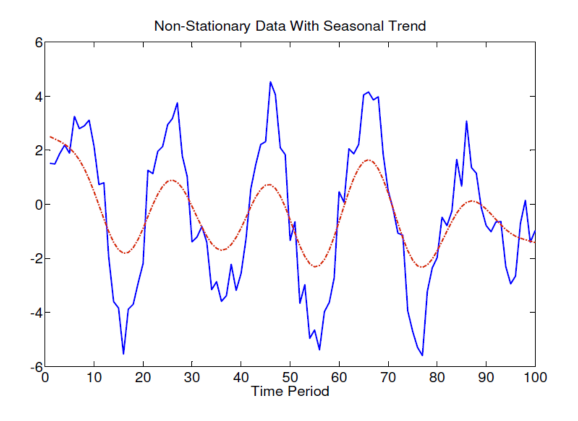


Non-linear trends





Seasonal trends





Model assumption

$$egin{aligned} Y_t &= eta_1 + eta_2 Y_{t-1} \ &+ eta_3 t + eta_4 t^{eta_5} \ &+ eta_6 \sin rac{2\pi}{s} t + eta_7 \cos rac{2\pi}{s} t \ &+ u_t \end{aligned}$$