# Time Series Components & Hodrick-Prescott Filter

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### **Trends**

- represents long-term, gradual movement of time series (TS)
- indicates whether the data is increasing, decreasing, or stable over time

### **Trends (Examples)**

- 1. Stock market index: Long-term upward trend due to economic growth
- 2. Global temperature: Upward trend due to climate change
- 3. E-Commerce sales: Increasing trend due to digital adoption

### Seasonality

 refers to regular, predictable patterns in a TS that occur at fixed intervals (daily, weekly, monthly, yearly)

### **Seasonality (Key Characteristics)**

- 1. Fixed, known intervals (e.g. every 12 months)
- 2. Short-term fluctuations that repeat periodically

### **Seasonality (Examples)**

- 1. Retail sales: Higher in December due to Christmas season
- 2. Electricity demand: Peaks in summer and winter
- 3. Tourism industry: More visitors in summer, fewer in winter

### **Cyclical Patterns**

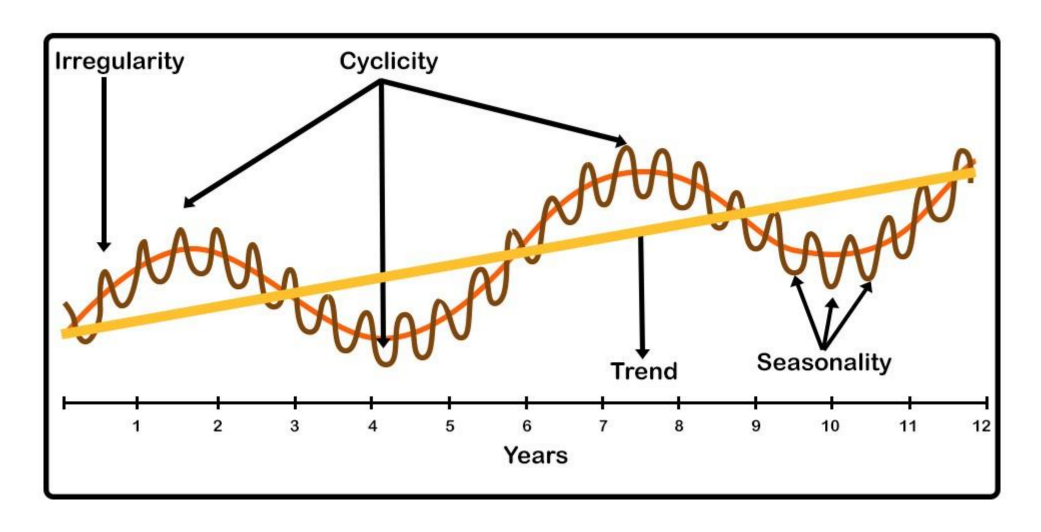
- refers to long-term, irregular fluctuations that do not follow a fixed schedule
- larger time scale (years to decades)

### **Cyclical Patterns (Key Characteristics)**

- 1. No fixed period, it varies in length
- 2. Influenced by external factors (economy, crises, policies)
- 3. Can be seen often in business cycle analysis or decomposition methods

### **Cyclical Pattern (Examples)**

- 1. Stock market cycles: Bull and bear markets
- 2. Economic recession: Boom and bust cycles
- 3. Real estate market: Housing price cycles



### **Hodrick-Presscot Filter (HP Filter)**

The HP filter is a mathematical tool used in time series analysis to separate a time series into its trend and cyclical components.

### **Hodrick-Presscot Filter (HP Filter) Usage:**

- Extract the long-term trend from a TS by smoothing out short-term fluctuations
- 2. Isolate the cyclical component to analyze deviations from the trend
- 3. Provide a flexible method for decomposing time series without requiring predefined models

## [Code Demo]

### Thank you very much for listening.