Intro to time series analysis

FISH 507 – Applied Time Series Analysis

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Topics for today

Characteristics of time series (ts)

- \cdot What is a ts?
- Classifying ts
- Trends
- Seasonality (periodicity)

Classical decomposition

What is a time series?

A set of observations taken sequentially in time

What is a time series?

A ts can be represented as a set

 $\{x_1, x_2, x_3, \dots, x_n\}$

For example,

{10, 31, 27, 42, 53, 15}



By some *index set*

Interval across real time; x(t)

• begin/end: $t \in [1.1, 2.5]$

By some *index set*

Discrete time; x_t

- Equally spaced: $t = \{1, 2, 3, 4, 5\}$
- Equally spaced w/ missing value: $t = \{1, 2, 4, 5, 6\}$
- Unequally spaced: $t = \{2, 3, 4, 6, 9\}$

By the *underlying process*

Discrete (eg, total # of fish caught per trawl)

Continuous (eg, salinity, temperature)

By the number of values recorded

Univariate/scalar (eg, total # of fish caught)

Multivariate/vector (eg, # of each spp of fish caught)

By the type of values recorded

Integer (eg, # of fish in 5 min trawl = 2413)

Rational (eg, fraction of unclipped fish = 47/951)

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Real (eg, fish mass = 10.2 g)
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Complex (eg, cos(2\pi 2.43) + i sin(2\pi 2.43))
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Statistical analyses of time series

Most statistical analyses are concerned with estimating properties of a population from a sample

For example, we use fish caught in a seine to infer the mean size of fish in a lake

Statistical analyses of time series

Time series analysis, however, presents a different situation:

 Although we could vary the *length* of an observed time series, it is often impossible to make multiple observations at a *given* point in time

Statistical analyses of time series

Time series analysis, however, presents a different situation:

 Although we could vary the *length* of an observed time series, it is often impossible to make multiple observations at a *given* point in time

For example, one can't observe today's closing price of Microsoft stock more than once

Thus, conventional statistical procedures, based on large sample estimates, are inappropriate

Descriptions of time series



Number of users connected to the internet

Descriptions of time series



Number of lynx trapped in Canada from 1821-1934

What is a time series model?

A *time series model* for $\{x_t\}$ is a specification of the joint distributions of a sequence of random variables $\{X_t\}$, of which $\{x_t\}$ is thought to be a realization

Joint distributions of random variables



Time

We have one realization



Time

Some simple time series models



White noise: $x_t \sim N(0, 1)$

Some simple time series models



Random walk: $x_t = x_{t-1} + w_t$, with $w_t \sim N(0, 1)$

Model time series $\{x_t\}$ as a combination of

- 1. trend (m_t)
- 2. seasonal component (s_t)
- 3. remainder (e_t)

 $x_t = m_t + s_t + e_t$

1. The trend (m_t)

We need a way to extract the so-called *signal*

One common method is via "linear filters"

$$m_t = \sum_{i=-\infty}^{\infty} {}_i x_{t+1}$$

1. The trend (m_t)

For example, a moving average

$$m_t = \sum_{i=-a}^{a} \frac{1}{2a+1} x_{t+i}$$

If a = 1, then

$$m_t = \frac{1}{3}(x_{t-1} + x_t + x_{t+1})$$









2. Seasonal effect (s_t)

Once we have an estimate of the trend m_t , we can estimate s_t simply by subtraction:

 $s_t = x_t - m_t$



Seasonal effect (s_t), assuming = 1/9



But, s_t includes the remainder e_t as well

Mean seasonal effect (s_t)



Time

3. Remainder (e_t)

Now we can estimate e_t via subtraction:

 $\mathbf{e}_t = \mathbf{x}_t - \mathbf{m}_t - \mathbf{s}_t$

Remainder (e_t)



Time

Let's try a different model

With some other assumptions

1. Log-transform data

2. Linear trend

Log-transformed data



Monthly airline passengers from 1949-1960

The trend (m_t)



Time

Seasonal effect (st) with error (et)



Time

Mean seasonal effect (st)



Time

Remainder (et)



Time

Summary

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Classical decomposition