





Introduction to Time Series

A Story of decomposition function

$$Xt = Tt + St + Et$$

KopdaR

Bobby Gulliano



People hear statistics, but they feel stories



What is a Time series?

Notion of a real world event as an abstraction of a sequence of timely activities.



Teen's life saved by Fitbit after device detects potentially fatal heart condition

Sarah-Jayne McIntosh, 18, was revising for exams when she noticed her her heart rate had soared from to 210bpm on her new Fitbit Surge





TIME SERIES

We can use time series analysis when:

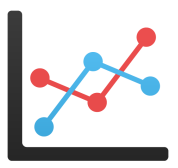
- We have full information regarding the changes in the data
- Pattern in our time series can be explained only using the data itself

Characteristics of Time Series:

- Time or period of time is matter
- Have a regularly ordered-time (not random order)

Time series components:

- Trend: changes in mean
- Seasonality: cycle in a natural period
- Random: remainder component not captured by trend and seasonality



Code Demo



R Packages

dplyr
tidyverse
magrittr
skimr
dygraphs
data.table
lubridate

anomalize

seasonal

TSstudio

forecast

tsfeatures

seastests

TTR



Belajar GNU-R Indonesia https://t.me/GNURIndonesia

Time Series Analytics https://t.me/TSAnalytics

