

# Introduction to Time Series

*A Story of decomposition function*

$$X_t = T_t + S_t + E_t$$

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*- Chrono Magus -*



“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 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>

