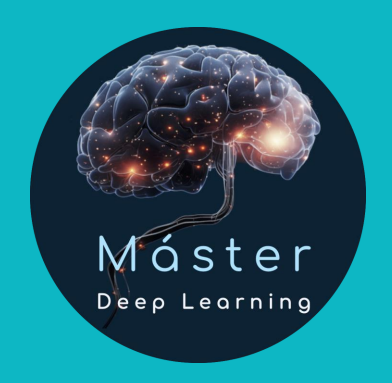
Deep Learning para series temporales

Part I

Introduction







Presentation

Introduction



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Develop a project

Evaluation

- Option I: Develop a project within an open challengue.
- Option II: Develop your own project (previously asking teachers to confirm the proposal is adequated).



Máster Deep Learning

Contents

Part I: Introduction

Why am I here?

Part II: Preprocessing and analysis

ETL + First observations

Part III: Classification

Labelling time series

Part IV: Segmentation & Clustering

Identifying long-term behaviours

Part V: Forecasting

Predicting the future

Part VI: Other Deep Learning tasks

What more can we do?

What are time series?

Identify temporal data



What are time series?

- Meals: kilocalories, grams, ...
- Airport: planes departs, number of passengers waiting
- Weather: temperatura readings
- Finance: stock prices
- Retail: sales data
- Sports: goals per minute



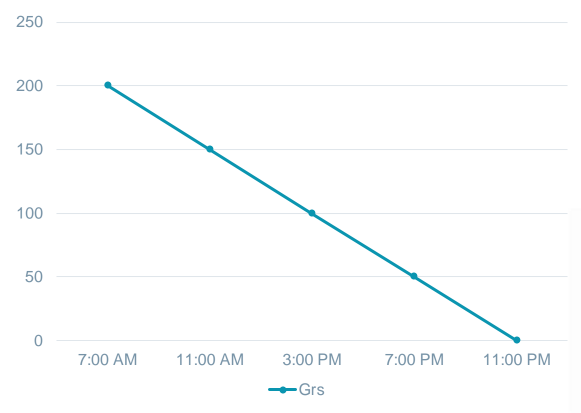


A first time series with refill

Time	Available food (gr)
7:00 AM	200
11:00 AM	150
03:00 PM	100
07:00 PM	50
11:00 PM	0







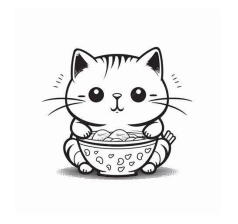




Máster

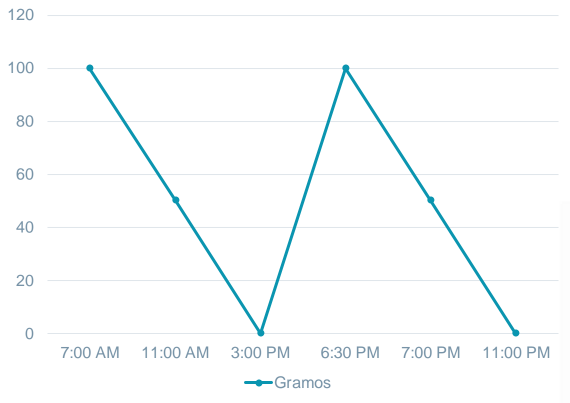
A first time series with refill

Time	Available food (grs)
7:00 AM	100
11:00 AM	50
03:00 PM	0
06:30 PM	100
07:00 PM	50
11:00 PM	0





A first time series with refill





Stop: What charasteristics makes data be a time series?

?



Ordered time sequence t0 < t1 < t2 < t3 < t4 < t5

Time	Available food (gr)			
7:00 AM	100			
11:00 AM	50			
03:00 PM	0			
06:30 PM	100			
07:00 PM	50			
11:00 PM	0			

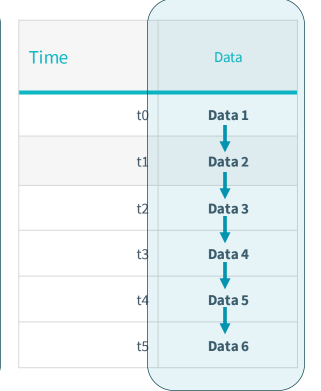
Time		Data
	t0	Dato (valor real) 1
	t1	Dato 2
	t2	Dato 3
	t3	Dato 4
	t4	Dato 5
	t5	Dato 6





Variate to analize Real values (1, 0.1, -0.27, ...)

Time	Cantidad de comida restante (gramos)
7:00 AM	100
11:00 AM	50
03:00 PM	0
06:30 PM	100
07:00 PM	50
11:00 PM	0







Each data associated to one timestamp as an index

Time	Cantidad de comida restante (gramos)	
7:00 AM	100	
11:00 AM	← 50	
03:00 PM	← 0	
06:30 PM	100	
07:00 PM	← 50	
11:00 PM	← 0	

Index	Data
tC	Dato 1
t1	Dato 2
t2	Dato 3
t3	Dato 4
t4	Dato 5
t5	Dato 6



What datatypes in python can we use for storing a time series?

?



- List
- Set
- Tuple
- Dictionary

- String
- Array
- Make a class

Use a predefined widely used class

pandas -> DataFrame / Series

numpy -> np.ndarray

torch -> tensor



- List
- Set
- Dictionary

- String
- Array
- Make a class

Use a predefined widely used class

pandas -> DataFrame / Series

numpy -> np.ndarray

torch -> tensor



A first time series with refill

	np.ndarray	torch.tensor	<u>pd.Series</u>	<u>pd.DataFrame</u>
Allow saving 1 time series	yes	Yes	Yes	Yes
Allos saving > 1 columns time series	yes	Yes	No	Yes
Allow indexing	Yes	Yes	Yes	Yes
Has index	No	No	Yes	Yes
Compute in GPU or CPU	СРИ	CPU/GPU	CPU	СРИ

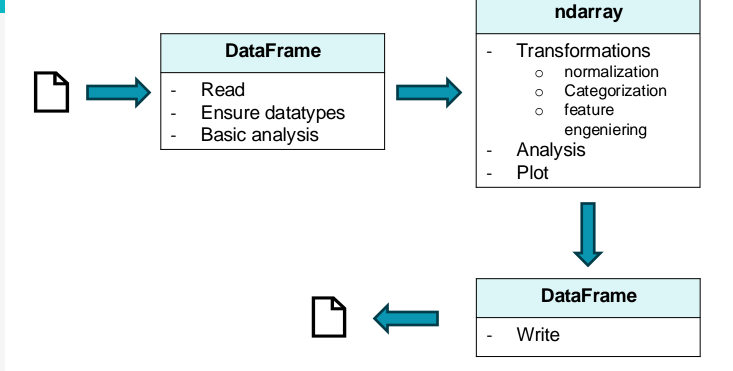
Máster Deep Learning

A first time series with refill

	np.ndarray	torch.tensor	<u>pd.Series</u>	pd.DataFrame
Mathematic operations	Advanced	Advanced. Optimized for Machine Learning	Basic	Basic
Used for	 Scientific / statistics calculations Generating time series 	Deep Learning. Training in GPU	Tabular data, 1 column time series	 Tabular data Multiple column time series Usefull for reading and storing time series. Easy conversion with ndarray and tensor
Optimized for	Vectorized numerical operations	High performance computing with autodiferentiation	Reading / storing single series data	Reading(/storing time seriesTabular data analysis
Compatibility	High with tensors and DataFrames	High with np.ndarray	Easy conversion to/from Data Frames	Easy conversion to/from np.ndarray

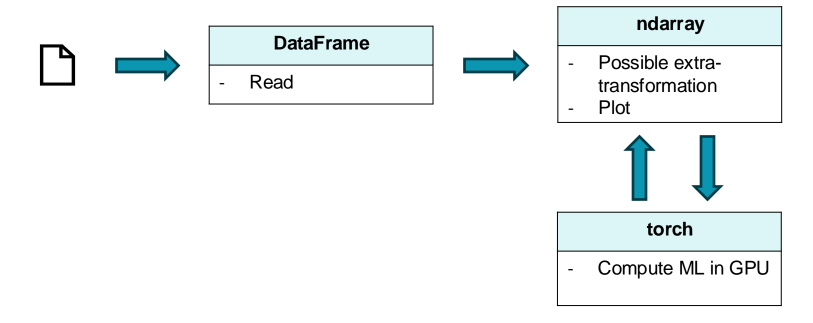


Possible workflow





Possible workflow





```
raw_data_9 = pd.DataFrame({
    "Time": ["7:00 AM", "11:00 AM", "3:00 PM", "7:00 PM", "11:00 PM"],
    "Available food (gr)": raw_data
})
display(raw_data_9.head())
```

	lime	Available food (gr)
0	7:00 AM	200
1	11:00 AM	150
2	03:00 PM	100
3	07:00 PM	50
4	11:00 PM	0

Time Augilable food (au)

- ▶ Index: 0, 1, 2...
- Column names: "Time", "Available food (gr)"
- Column values:
 - **7:00 AM", "12:00 AM", ...
 - **200, 150, ...**



```
# Index
<pd.DataFrame>.index
# Columns names
<pd.DataFrame>.columns
# Values by column name
<pd.core.series.Series>.values
<pd.DataFrame>[<column name (str)>].values
# Values by column position
<pd.DataFrame>.iloc[:, <column number>].values
# Values by row position
<pd.DataFrame>.iloc[<row number>, :].values
```





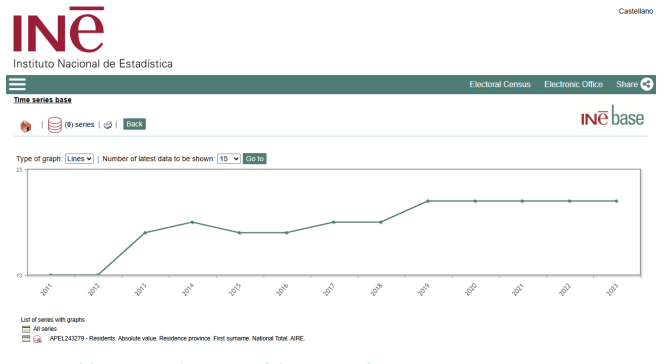
We focus on float data (the most used in time series analysis)
 In the next lesson we will see

- How to preprocess data (ETL)
 - How to make the time be the index of the time series

What other time series can we check?

?





https://ine.es/consul/serie.do?s=136-243279&L=1







<u>Calidad del aire. Datos horarios desde 2001 - Portal de datos abiertos del Ayuntamiento de Madrid</u>





Solar Dataset (10 Minutes Observations) (zenodo.org)



30

Other time series examples

- Residents / year
 https://ine.es/consul/serie.do?s=136-243279&L=1
- Air quality data values / hour
 Calidad del aire. Datos horarios desde 2001 Portal de datos abiertos
 del Ayuntamiento de Madrid
- Solar power / 10 minutes
 Solar Dataset (10 Minutes Observations) (zenodo.org)
- ECG in High Intensity Exercise Dataset
 ECG in High Intensity Exercise Dataset (zenodo.org)
- Crop yield prediction
 <u>Crop Yield Prediction Dataset (kaggle.com)</u>

Applications in your work / real world?

?





- Solved incidences/tickets per hour
- Trading
- Stock of products in a shop
- Available memory / execution time



Real-world uses

- Electronic health record (<u>pulsus paradoxus</u>)
- Human activity recognition (<u>HAR using spartphone</u>)
- Cibersecurity (<u>intrusion detection -> attack prediction</u>)
- Aerospace engineering (<u>methods & applications for flight</u>)
- Weather forecasting (<u>kaggle's long-term dataset</u>)

How/where can I get data from?

?



Real-world uses

- Own data:
 - Machines
 - person making actions
 - smartwatch
- Synthetic datasets
 - ► Toy (Stumpy): <u>mSTAMP (MSTUMP) Toy Data</u> · <u>TDAmeritrade/stumpy Wiki · GitHub</u>
- Databases
 - Kaggle, Google Dataset Search, Ine, private datasets

A bit of theory

Basic definitions



Number of variates

Univariate (1 feature)

Time	Available food (grs)
7:00 AM	100
11:00 AM	50
03:00 PM	0
06:30 PM	100
07:00 PM	50
10:00 PM	0

Multivariate (> 1 feature)

Time	Refilled food (grs)	Eaten food (grs)
7:00 AM	100	0
11:00 AM	0	50
03:00 PM	0	50
06:30 PM	100	0
07:00 PM	0	50
10:00 PM	0	50

Number of variates

Toy dataset

Index	T1	T2	Т3
0	0.565117	0.637180	0.741822
1	0.493513	0.629415	0.739731
2	0.469350	0.539220	0.718757
3	0.444100	0.577670	0.730169
4	0.373008	0.570180	0.752406

Tourist number

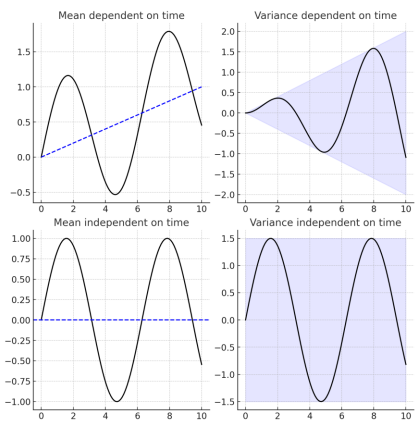
Date (Unicode format)	Tourist number (total turist number visiting the island)
33604	8414
33635	9767
33664	13805
33695	12987
33725	32190

Tourist Numbers Univariate Forecasting Dataset (kaggle.com)



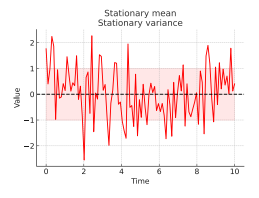
Stationarity

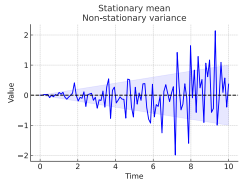
A stationary time series *mean* and *variance* doesn't change.

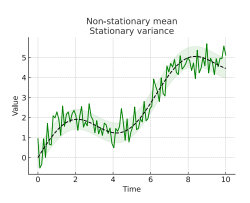


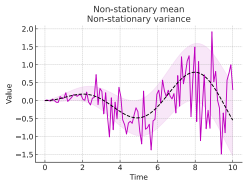


Stationarity







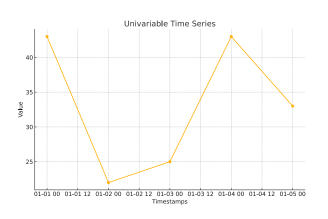






Number of timestamps

Timestamps	Value
2023-01-01	43
2023-01-02	22
2023-01-03	25
2023-01-04	43
2023-01-05	33



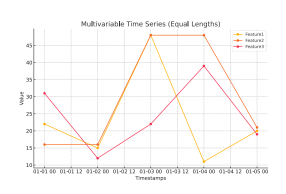
length?



Length

And... multivariate?

Timestamps	V1	V2	V3
2023-01-01	16	25	41
2023-01-02	46	47	42
2023-01-03	36	47	26
2023-01-04	40		42
2023-01-05	15		20



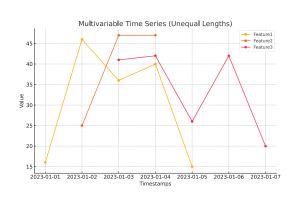
length?



Length

And... multivariate?

Timestamps	V1	V2	V3
2023-01-01	22	16	31
2023-01-02	15	16	12
2023-01-03	48	48	22
2023-01-04	11	48	39
2023-01-05	20	21	19



length?



Spacing

		Available food (gr)
4h	7:00 AM	200
4h	11:00 AM	150
	03:00 PM	100
4h	07:00 PM	50
4h	11:00 PM	0

4h 4h 3h 30 min 30 min 4h

Time	Available food (grs)
7:00 AM	100
11:00 AM	50
03:00 PM	0
06:30 PM	100
07:00 PM	50
11:00 PM	0

Evenly spaced

Non evenly spaced



Classical (additive) decomposition

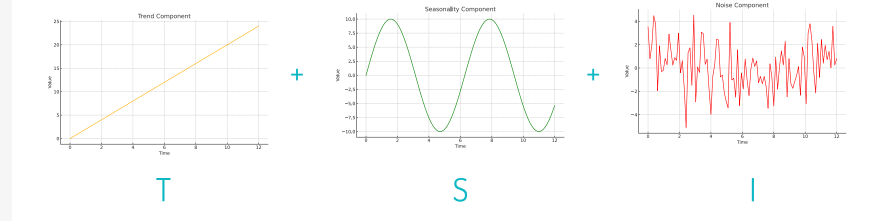


$$x(t) = T(t) + S(t) + I(t)$$

- x(t): time series "x" data at index position "t"
- ► T: trend component.
- S: seasonality component
- ► I: Irregular/noise/random component

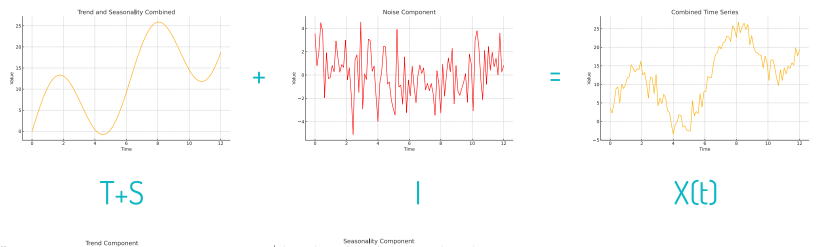
Classical (additive) decomposition

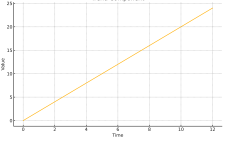


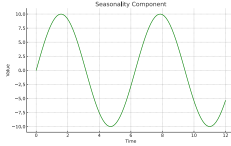


Classical (additive) decomposition









By hand

?





By hand: check learned

- Check cat dataset length (both datasets)
- Plot two univariate time series: one stationary, one nonstationary
- Mark in those series which would be the length
- Plot a multivariate time series with same lengths
- Plot a multivariate time series with different lengths

Google Collab 01_Introduction.ipynb

?

Summary

Summary of the lesson



What this we just learned?

- What is a time series
- Where can we get time series from
- Types of time series
- The problem of evenly/non-evenly distribution
- Lenth
- Classical (additive decomposition): trend, seasonality, irregular/noise

Google Collab 01_Introduction_exercies.ipynb

?





What is the next step?

- Given a time series...
 - How to Extract + Transform + Load the data
 - Basic EDA (Exploratory Data Analysis)
 - Preprocessing techniques (upgrading ETL)

To be continued...

Questions? mi.santamaria@upm.es

Deep Learning para series temporales

Part I

Introduction

