

Feature Engineering with DateTime

Examples of Date Time Feature

Examples of Date Time Feature

- Predicting number of room booking in a hotel



Examples of Date Time Feature

- Predicting number of room booking in a

Booking
ID

Number
of People

Number
of days

Date of
Booking

Type of
room

Time of
Booking



Examples of Date Time Feature

- Predicting number of room booking in a hotel
- Predicting price of flight for an Airline



Examples of Date Time Feature

- Predicting number of room booking in a

hotel

Date of
travel

Source

Time of
departur
e

Time of
Arrival

Destination



Examples of Date Time Feature

- Predicting number of room booking in a hotel
- Predicting price of flight for an Airline
- Stock Market analysis



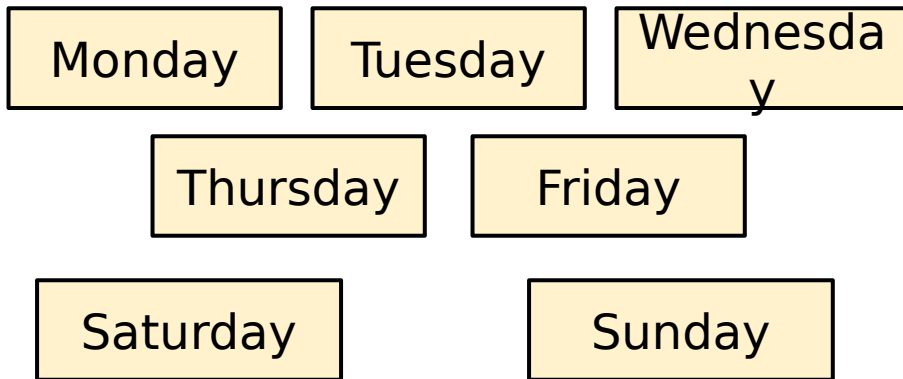
Examples of Date Time Feature

- Predicting number of room booking in a hotel
- Predicting price of flight for an Airline



Extract Information using Date Feature

- What day of the week is it?



Extract Information using Date Feature

- What day of the week is it?
- Is it a weekday or weekend?

Monday

Tuesday

Wednesday

Thursday

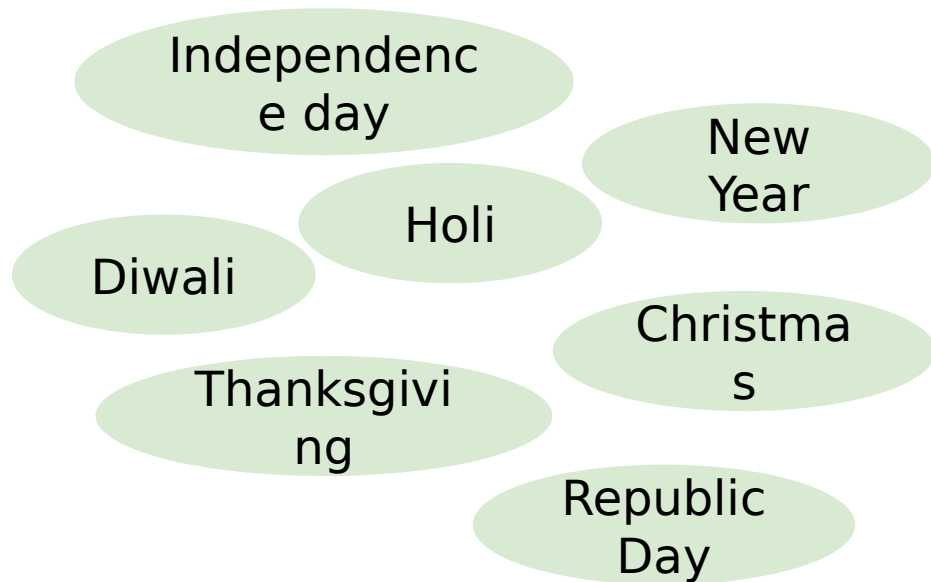
Friday

Saturday

Sunday

Extract Information using Date Feature

- What day of the week is it?
- Is it a weekday or weekend?
- Is it a national holiday?



Extract Information using Date Feature

- What day of the week is it?
- Is it a weekday or weekend?
- Is it a national holiday?
- Which month of the year is it?

January

February

March

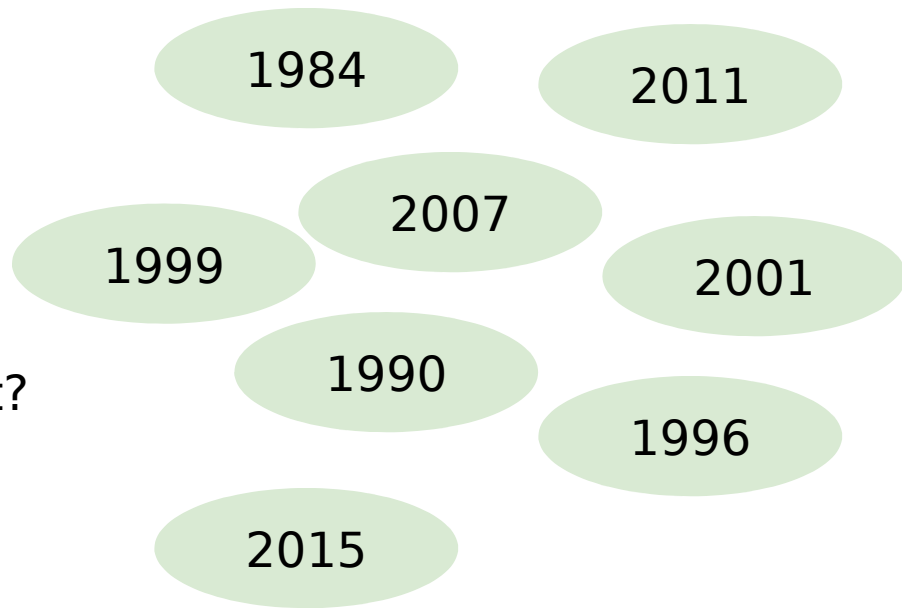
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November

December

Extract Information using Date Feature

- What day of the week is it?
- Is it a weekday or weekend?
- Is it a national holiday?
- Which month of the year is it?
- Which year is it?



Extract Information using Time Feature

- What hour of the day is it?



Extract Information using Time Feature

- What hour of the day is it?
- Is it morning time or evening?

Extract Information using Time Feature

- What hour of the day is it?
- Is it morning time or evening?
- First or second half of the day

Extract Information using Time Feature

- What hour of the day is it?
- Is it morning time or evening?
- First or second half of the day
- Difference between time

Extract Information using Date-Time Feature

year	The year of the datetime
month	The month as January=1, December=12
day	The days of the datetime
hour	The hours of the datetime
minute	The minutes of the datetime
second	The seconds of the datetime
microsecond	The microseconds of the datetime
nanosecond	The nanoseconds of the datetime
date	Returns numpy array of python datetime.date objects (namely, the date part of Timestamps without timezone information).
time	Returns numpy array of datetime.time.
dayofyear	The ordinal day of the year
weekofyear	The week ordinal of the year
week	The week ordinal of the year
dayofweek	The day of the week with Monday=0, Sunday=6
weekday	The day of the week with Monday=0, Sunday=6
quarter	The quarter of the date
freq	Return the frequency object if it is set, otherwise None
freqstr	Return the frequency object as a string if it is set, otherwise None
is_month_start	Logical indicating if first day of month (defined by frequency)
is_month_end	Indicator for whether the date is the last day of the month.
is_quarter_start	Indicator for whether the date is the first day of a quarter.
is_quarter_end	Indicator for whether the date is the last day of a quarter.
is_year_start	Indicate whether the date is the first day of a year.
is_year_end	Indicate whether the date is the last day of the year.
is_leap_year	Boolean indicator if the date belongs to a leap year.
inferred_freq	Tries to return a string representing a frequency guess, generated by infer_freq.

Problem Statement

Objective: Predict the amount of NO₂

in Air.

Date	Time	NO2(GT)
10/03/2004	18.00.00	166
10/03/2004	19.00.00	1174
10/03/2004	20.00.00	131
10/03/2004	21.00.00	172
10/03/2004	22.00.00	131
10/03/2004	23.00.00	89
11/03/2004	00.00.00	62
11/03/2004	01.00.00	1453
11/03/2004	02.00.00	45
11/03/2004	03.00.00	-200
11/03/2004	04.00.00	1818
11/03/2004	05.00.00	16
11/03/2004	06.00.00	34
11/03/2004	07.00.00	98

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10/03/2004	22.00.00	131
10/03/2004	23.00.00	89
11/03/2004	00.00.00	62
11/03/2004	01.00.00	1453
11/03/2004	02.00.00	45
11/03/2004	03.00.00	-200
11/03/2004	04.00.00	1818
11/03/2004	05.00.00	16
11/03/2004	06.00.00	34
11/03/2004	07.00.00	98

- Cars
- Buses/ Trucks
- Power plants

Notebook