





Operational research for urban solar development

"PV failure detection based on operational time series"



19/12/2024
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Agenda



Project info



Project information

- Estimate PR/EPI: on the whole period
- No « period » limitation on the usage of input_data (GHI, temp etc...)
- If you perform a residual analysis or ML regression (Gpoa, Tmod, Pdc, Pac etc...)
 - Use only 2020 to perform the analysis / train the model
- If you want to use commands like « .loc[« 20200301 »], make sure the dataframe index is converted to « DateTimeIndex » with the argument « utc=True » as in the example below.

```
input_data.index = pd.to_datetime(input_data.index, utc=True)
input_data.loc["20210101"]
```



That's it





Curriculum Plan

Day	Time	Duration	Content
Wednesday 13/11/2024	11h15-12h45 14h15-15h45	1h30 + 1h30	50% Lecture / 50 % Hands-on
Tuesday 26/11/2024	9h45-13h00	1h30 + 1h30	25% Lecture / 75 % Hands-on
Monday 02/12/2024	13h15-16h15	3h	15% Lecture / 85 % Hands-on
Monday 09/12/2024	8h-11h 13h15-16h15	6h	10% Lecture / 90 % Hands-on/Project
Tuesday 10/12/2024	8h-11h	3h	10% Lecture / 90 % Project
Monday 16/12/2024	8-11h	3h	10% Lecture / 90 % Project
Thursday 19/12/2024	9h45-12h45	3h	10% Lecture / 90 % Project
Monday 06/01/2025	13h15-14h45	1h30	100% Project
Monday 13/01/2025	9h45-11h45	1h30	100% Project
Total		27h	