

Tutorials developed and maintained by the core developers of PyCaret

tutorials/

| Tutorial | Module | Link |
|---------------------------|--------------------------------|---------------------------|
| Binary Classification | pycaret.classification | Colab GitHub NBViewer |
| Multiclass Classification | pycaret.classification | Colab GitHub NBViewer |
| Regression | pycaret.regression | Colab GitHub NBViewer |
| Time Series Forecasting | <pre>pycaret.time_series</pre> | Colab GitHub NBViewer |
| Clustering | pycaret.clustering | Colab GitHub NBViewer |
| Anomaly Detection | pycaret.anomaly | Colab GitHub NBViewer |

tutorials/time_series/forecasting

| Tutorial | Module | Link |
|---|--------------------------------|------------------------------|
| Univariate without exogeneous - Part 1 | <pre>pycaret.time_series</pre> | Colab GitHub NBViewer |
| Univariate without exogeneous - Part 2 | <pre>pycaret.time_series</pre> | Colab GitHub NBViewer |
| Univariate without exogeneous - Part 3 | <pre>pycaret.time_series</pre> | Colab GitHub NBViewer |
| Univariate with exogeneous - Part I | <pre>pycaret.time_series</pre> | Colab GitHub NBViewer |
| Univariate with exogeneous - Part 2 | <pre>pycaret.time_series</pre> | Colab GitHub NBViewer |

| Tutorial | Module | Link |
|-------------------------------------|--------------------------------|------------------------------|
| Univariate with exogeneous - Part 3 | <pre>pycaret.time_series</pre> | Colab GitHub NBViewer |
| Customizing experiments | <pre>pycaret.time_series</pre> | Colab GitHub NBViewer |

For more examples, check out our <u>examples</u> repository.

Looking for video content? Check out this $\underline{\text{section.}}$

Previous Quickstart

Next Modules

Last updated 1 year ago