

Do you want to control your company data like a data scientist with LucaNet?

What are the trends in key performance indicators in your company? When answering these questions, are you already getting quick, clear answers without human bias?

Predictive Analytics App provides immediate support

Predictive Analytics App supplements existing key figure analysis and planning with statistical methods in LucaNet. Decisions can be underpinned with tried-and-tested methods such as time series, quantifiable trends and forecasts.

Validate planning quickly

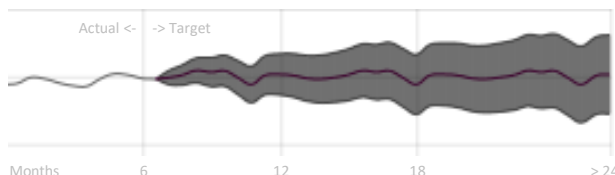
Manual planning can practically be enriched by machine-planned elements. This speeds up the calculation of scenarios as well as the statistical validation of their planning targets.

Practical use cases easily implemented

Do you want to forecast key figures over longer periods (e.g. 24 months)? The app offers user-friendly interfaces for entering parameters, upper and lower limits for forecast results, and manual corrections.

In addition, the app enables further statistical functions, e.g. to clean up outliers, as well as to take other external data (such as the oil price development or the IFO index) into account in the forecast.

The generated data is immediately displayed in the form of a report and saved as a booking in LucaNet. With the usual display techniques for LucaNet, the results can be read at a glance:



The app is thus an additional sophisticated tool for operationally analyzing and planning the figures available in LucaNet.

Contact us and become the LucaNet data scientist!

Your PKF contact person



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An interesting article for you as well:
[LucaNet.GroupReport - Liquidity Calculation](#)