# Examples, inspiration

## Lucanet

Screenshot of Lucanet, from video “FINANCIAL PLANNING and CONTROLLING made easy”

<https://youtu.be/yHhKOTpsotE?si=J2DvTS2oonDBmhae&t=198>

A screenshot of a computer screen

Description automatically generated

For Chatpt, ETS method of forecasting, used by Excel, is better than Linear Regression and Polynomial regression level 2. From <https://chatgpt.com/share/6726b604-71f8-8010-bff1-6e4160e514f7>

“If your sales data includes trends and seasonality, ETS is generally the best choice because it’s designed to handle these complexities. For simple trends without seasonality, linear regression can provide a quick and efficient forecast. For trends with more nuanced curves (without seasonality), polynomial regression offers additional flexibility to capture the pattern.”