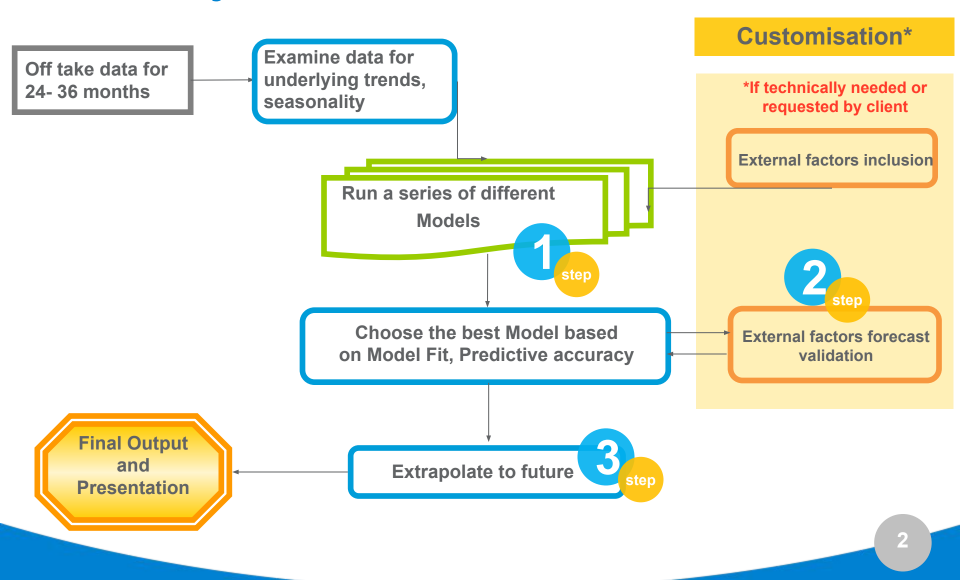
Forecasting Solutions Project Process Details





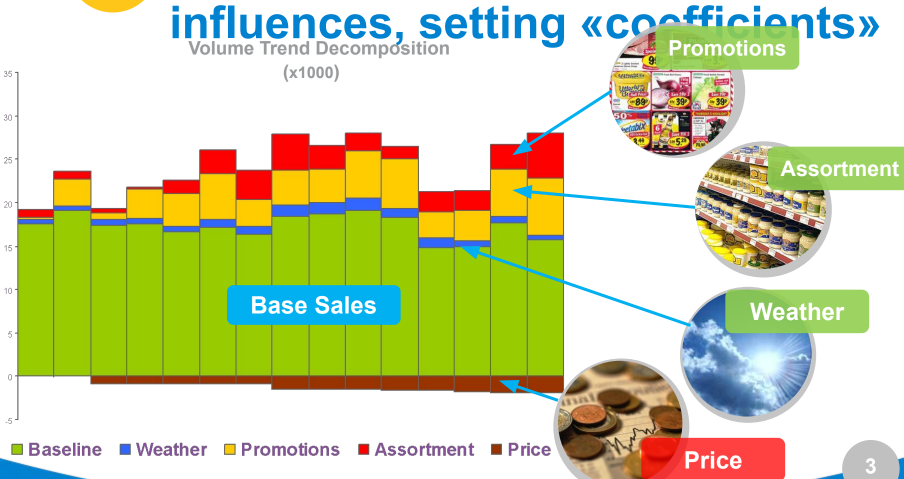
The Project Process







Decomposition of the sales data based on the observed

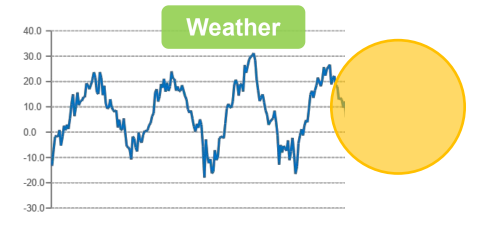






Forecast the economic and other category variables







Sample Forecast

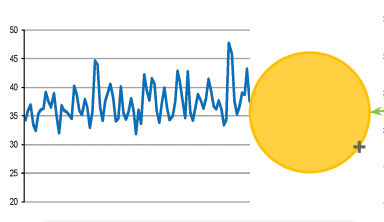
- Each forecast is totally independent
- Forecasted variable will be challenged by our Nielsen Market experts and other public forecast (IMF, OECD...)
- Some influences cannot be "forecasted" with high accuracy (e.g. weather), in that case we will use a scenario* based on the average past observations.



* e.g. "weather" scenarios (avg t° from the last 3-4 years , avg + or – 2°C)
Sales Forecast System

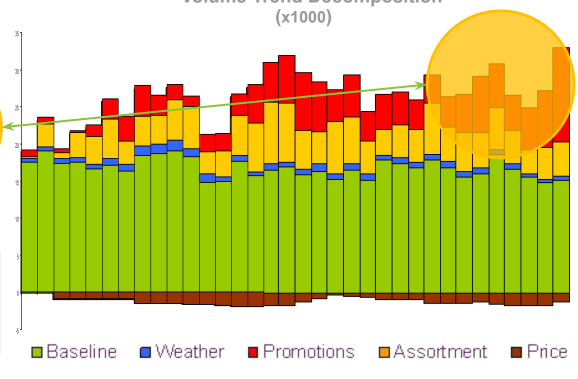


Baseline forecast and decomposition of forecasted sales based on forecasted variables. Trend Decomposition



- Forecast base sales by segment using the past base sales
- Then, we applied the coefficients from the model to the forecasted influencers





Sales Forecast







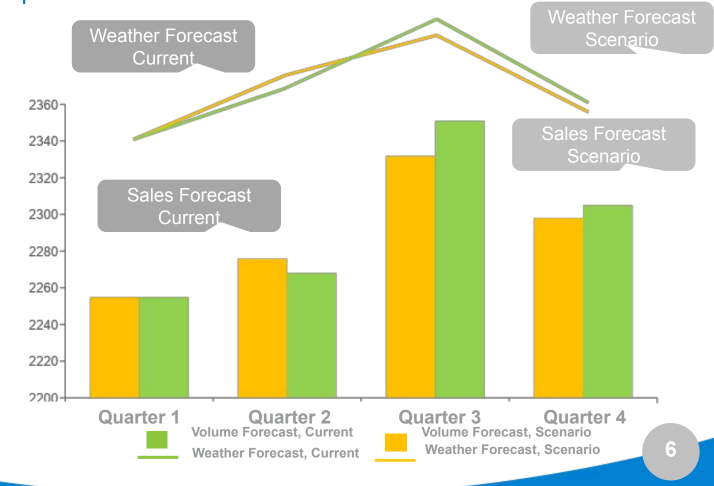
Scenarios simulations

We change influences forecast at Step 2 and repeating Step 3 and can see how category sales will react to this change and compare trends

Example of scenario:

What if during next summer temperature is +5°C higher?



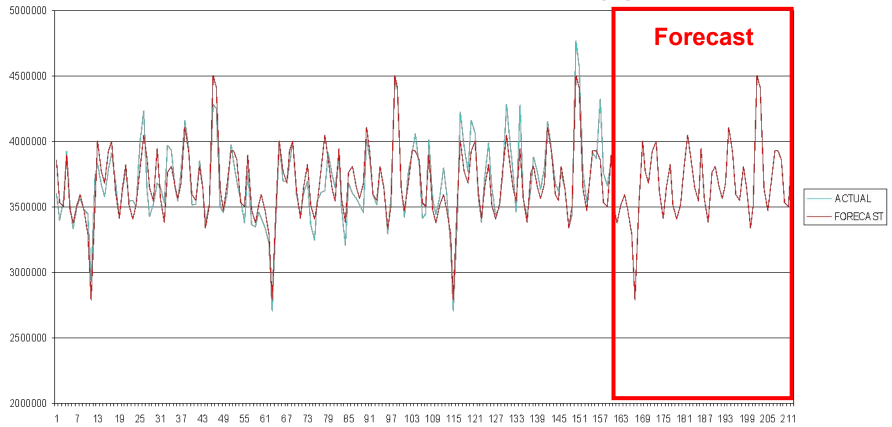




Accuracy evaluationOral care category (France)

MAPE*= 2.57

Very good MAPE value



*Mean absolute percentage error (MAPE) = is a measure of accuracy in a fitted time series. It expresses accuracy as a percentage. The closer the value is to 0 the better is the fit.



