

Z1234A01 June 2021

### Infoprovder Summary

GrArticle	Method	Article Text	SBU	Country	Alphacode	Segmentation	TS Class	Seasonal	ABC	Warning	STFC Level	STFC Method
5073		GranuPellets A	XYZ	-	FCL	HT (High Touch)	Smooth	true	A	No remark	GrArticle	S-Naive
5341		GranuPellets B	XYZ	-	EYT	LT (Low Touch)	Erratic	false	B	No remark	GrArticle	Auto ES
5071		GranuPellets C	XYZ	-	DUJ	NT (No Touch)	Lumpy	false	C	No remark	GrArticle	MA 6

Showing 1 t

Articles per Page: 25 Page 1 of 1

This filters and settings usually help you to filter and search for articles in the table below. However, in this version these buttons are disabled.

This is the main navigation of the ADF Inspector. Some menu items are disabled in this simplified version of the Inspector. Usually, you can find there even more statistics about your article forecasts

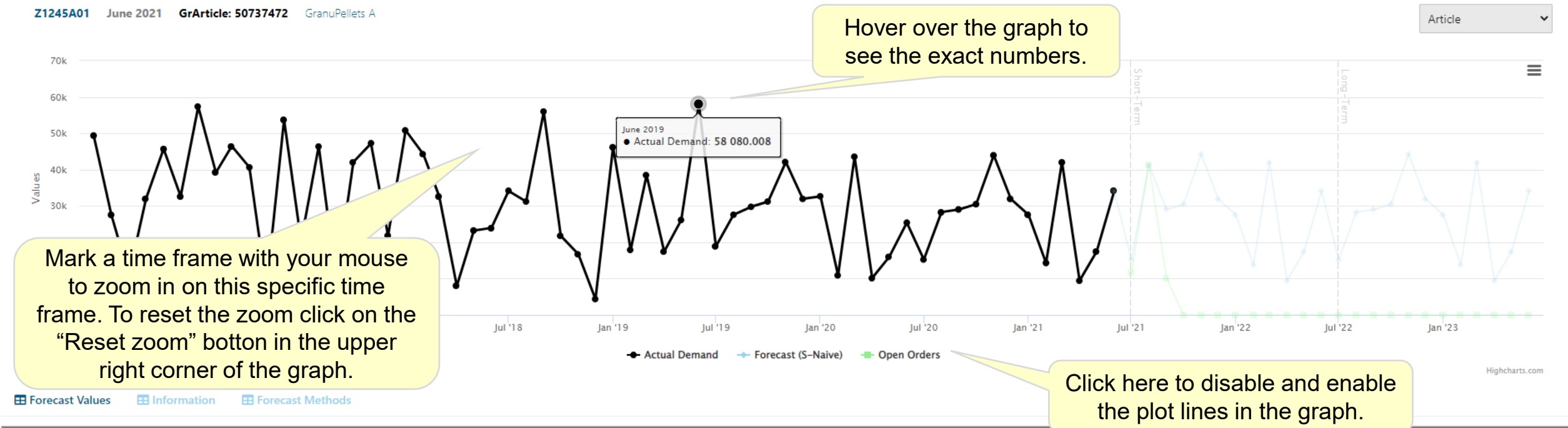
Click on the row of this table to inspect the results of the forecast run in the Article Forecast section of the main navigation. In this version you can only click on the article that you are supposed to plan according to your task instructions.

By hovering over the info-icons you can see tooltips that explain the related term.

## Infoprovder Selection

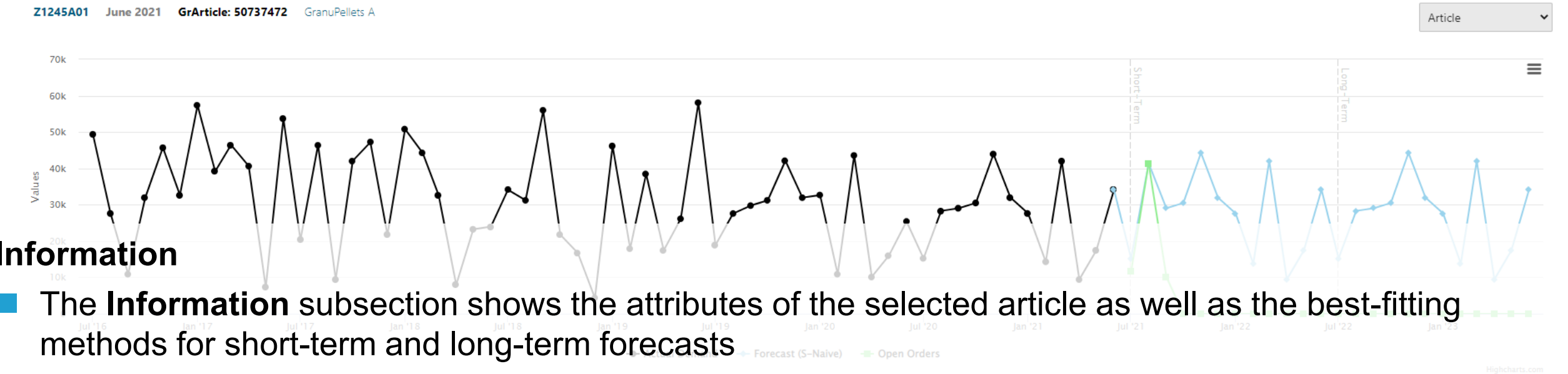
- The Infoprovder section shows an overview table that contains all Infoprovders to which you have access and for which the forecasting run for the selected forecast version has been created





# Article Forecast

- In the Article Forecast section the results of the forecast run are displayed for the selected article. Additional subsections with further information can be selected below the plot
- The **Forecast Values** subsection shows a table of the historical data and forecast of the selected article



### Data Information

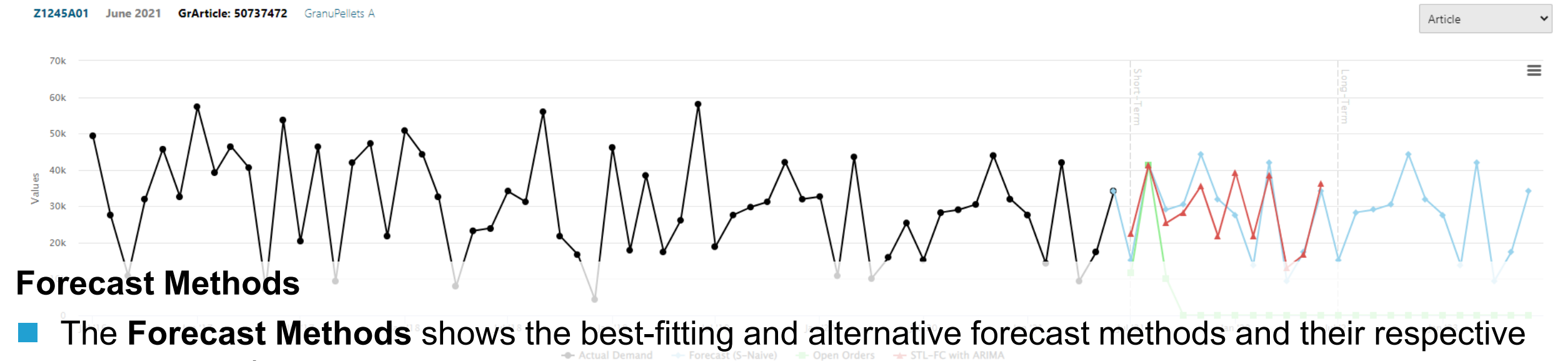
Aggregation Level ⓘ	Article ID	SBU	Country	Alphacode
GrArticle	50737472	XYZ	-	FCL
Segmentation ⓘ	Package Size ⓘ	Data-based Package Size ⓘ		
HT (High Touch)	726	726		
Historical Data	Non-zero	TS Class ⓘ	Seasonal ⓘ	Average Demand ⓘ
60	100%	Smooth	No	26996.42

### Short-Term Forecast

Forecast Method ⓘ
S-Naive
Forecast Period
12 months
Forecast Level ⓘ
GrArticle

### Long-Term Forecast

Forecast Method ⓘ
S-Naive
Forecast Period
24 months
Forecast Level ⓘ
GrArticle



Tested Methods

	Method	Score
1	S-Naive	1
2	medianAS	2
3	STL-FC with ES	3
4	STL-FC with ARIMA	4
5	STL-ETS	5
6	STL-ES	6
7	MAPA	7
8	TBATS	
9	ES	
10	CART	

Backtest Settings

Forecast Method

S-Naive

Forecast Step

2-months-ahead

Performance Criterion

FCA

Select a forecast method to explore the forecast errors in the graph on the right

Select a forecast method to show its performance and plot the backtesting results and forecast

