

Forecasting in SAS Model Studio – Getting Started

New Project

Name: *
baseline sales forecasts

Type: *
Forecasting

Template:
Auto-forecasting Browse

Data: *
Browse

Description:

Advanced

Save Cancel

Choose Data

looking Import data

< Back Results: 1-6 of 6

Name	★	Library	Date Modified	Modif ↓
LOOKINGGLASS_FORECAST	☆	FVVF	Sep 30, 2025 10:08 AM	sas
LOOKINGGLASS_FORECAST	☆	FVVF	Oct 17, 2025 7:02 PM	--
LOOKINGGLASS_FORECAST_17...	☆	Public	Oct 8, 2025 5:26 AM	25lmmc:
LOOKINGGLASS_FORECAST_17...	☆	Public	Oct 8, 2025 6:34 AM	25lmmc:
HOTEL_BOOKING_DEMAND_DA...	☆	ACADEMIC	Sep 30, 2025 10:06 AM	sas
HEART	☆	PIVY	Sep 30, 2025 10:10 AM	sas

6 of 6

LOOKINGGLASS_FORECAST
FVVF
Details Columns

Properties

Asset type: In-memory data
Date modified: Sep 30, 2025 10:08...
Modified by: sas
Date created: Sep 30, 2025 10:08...
Created by: sas

OK Cancel

baseline sales forecasts

Data Pipelines Pipeline Comparison Overrides Insights

Data sources

Time Series

LOOKINGGLASS_FORECAST

Attributes

Default attributes

You must assign a dependent variable to run a pipeline.

Filter

<input type="checkbox"/>	Variable Name	↑ 2	Type	Role
<input type="checkbox"/>	Txn_Month		Numeric	Time
<input type="checkbox"/>	Churn_Ind_New		Character	
<input type="checkbox"/>	city_lat		Numeric	
<input type="checkbox"/>	city_long		Numeric	

This is the time series data.

Overrides Insights

Filter

<input type="checkbox"/>	Variable Name	↑ 2	Type	Role	↑ 1	Hierarchy Aggregation	Time Interval Accumulation	Missing Interpretation	Usa
<input type="checkbox"/>	Txn_Month		Numeric	Time					
<input checked="" type="checkbox"/>	sale		Numeric	Dependent		Sum of values	Sum of values	Missing	
<input type="checkbox"/>	Churn_Ind_New		Character						
<input type="checkbox"/>	city_lat		Numeric						
<input type="checkbox"/>	city_long		Numeric						
<input type="checkbox"/>	Corp_Region		Numeric						
<input type="checkbox"/>	cost		Numeric						
<input type="checkbox"/>	Cust_City		Character						
<input type="checkbox"/>	Cust_State		Character						
<input type="checkbox"/>	Cust_Zip		Numeric						
<input type="checkbox"/>	Customer_ID		Numeric						
<input type="checkbox"/>	discount		Numeric						

sale

Role: Dependent

Hierarchy aggregation: Sum of values

Time interval accumulation: Sum of values

Missing interpretation: Missing

Overrides Insights

Filter

<input type="checkbox"/>	Variable Name	↑ 2	Type	Role	↑ 1	Hierarchy Aggregation	Time Interval Accumulation	Missing Interpretation	Usa
<input type="checkbox"/>	Txn_Month		Numeric	Time					
<input checked="" type="checkbox"/>	sale		Numeric	Dependent		Sum of values	Sum of values	Missing	
<input type="checkbox"/>	producttime		Character	BY Var					
<input type="checkbox"/>	productname		Character	BY Var					
<input checked="" type="checkbox"/>	cost		Numeric	Independent		Average of values	Average of values	Missing	Try
<input checked="" type="checkbox"/>	discount		Numeric	Independent		Average of values	Average of values	Missing	Try
<input checked="" type="checkbox"/>	price		Numeric	Independent		Average of values	Average of values	Missing	Try
<input type="checkbox"/>	Churn_Ind_New		Character						
<input type="checkbox"/>	city_lat		Numeric						
<input type="checkbox"/>	city_long		Numeric						
<input type="checkbox"/>	Corp_Region		Numeric						
<input type="checkbox"/>	Cust_City		Character						
<input type="checkbox"/>	Cust_State		Character						

Multiple Variables

Role: Independent

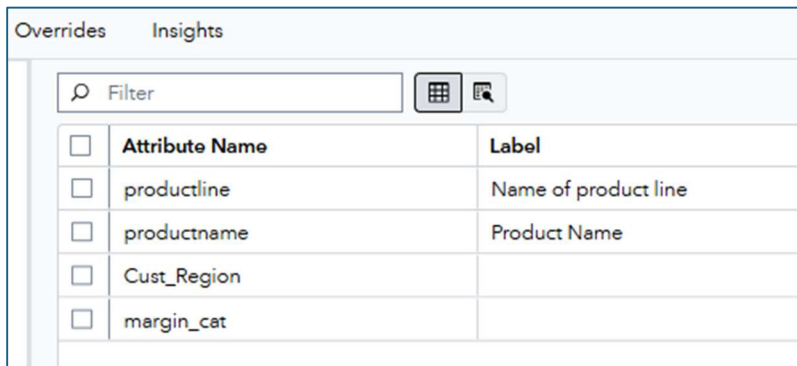
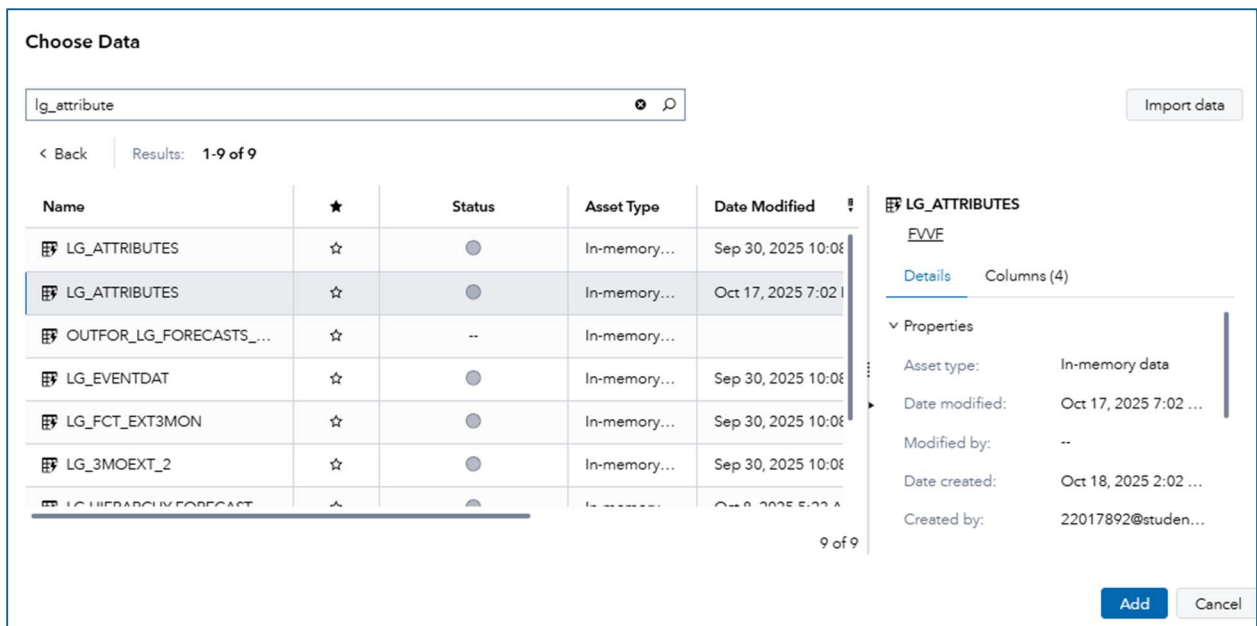
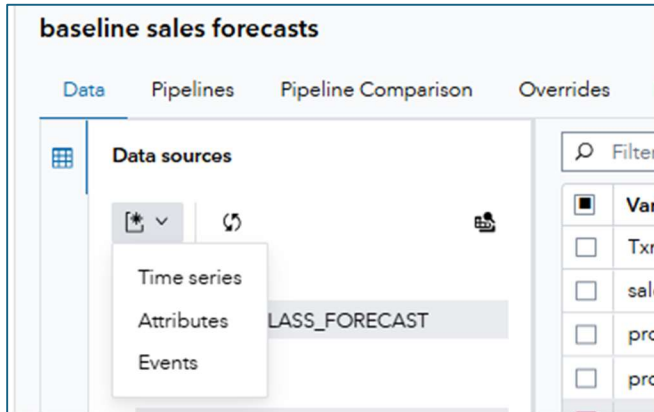
Hierarchy aggregation: Average of values

Time interval accumulation: Average of values

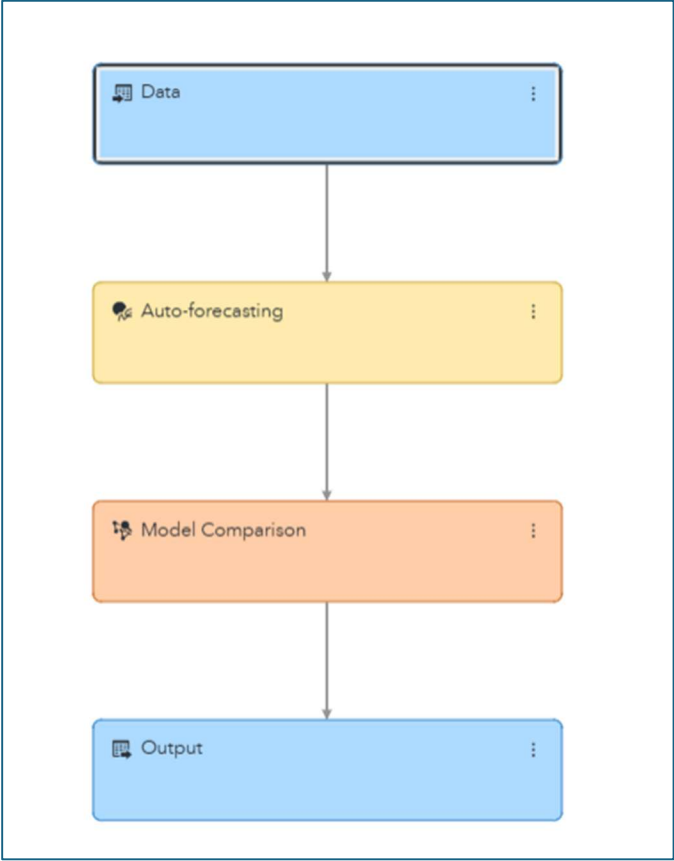
Missing interpretation: Missing

Usage in system-generated models: Try to use

Next, you'll load another dataset with grouping variables.



The is the auto-generated pipeline.



Select Line07 & Greater Texas

