7.9.2 Tree View

The **Tree view** consists of a tree, allowing you go to through imported data hierarchy, and options that are designed to rebuild the tree according to the chosen viewing option (see figure below).

Expand Collapse				
✓ ▲✓ All items \$59,975,757 \$194,759,349				
 Consumer goods \$38,885,759 \$150,588,505 				
 Building materials and equipments \$1,039,735 \$96,137 				
 C1020 — Concrete block [linear trend model] \$961,387 \$96,137 	r			
DC — Distribution Center \$961,387				
WH-001 — WH New Jersey \$19,758				
WH-002 — WH San Francisco \$590				
SWH-003 — WH New York				
WH-004 — WH Los Angeles \$75,789				
> H2510 — Nails [seasonal model] \$78,348				
> < Electronics \$93,548,914				
> < Furniture \$37,846,024 \$30,981,437				
> 団 Sporting goods \$25,962,017				
> A Fashion \$15,735,652 \$41,757,622				
> © Food/Beverages \$388,965 \$1,244,092				
> * Pharmacies \$4,965,380 \$1,169,130	2			
By item				
O By location				
ABC analysis				
Hide overstock/stockout				
Hide categories Tree option	S			

Depending on the imported and configured data, the **Tree View** shows imported items, locations, channels, and item/location categories. It is used to:

- View your planning items via item, location, and a channel view.
- Identify nodes with particular forecasting/inventory settings using a special icon-coding (see figure above).
- Identify nodes which you have made manual overrides to. Streamline shows them in blue (see figure above). This helps you to spot overridden nodes in the tree.

Information on the selected node immediately appears in the **Table**, **Plot** and the **Panel**.

Buttons

The **Collapse** and **Expand** links, residing above the tree, are used to fold and unfold currently selected node.

Money tree

Color-coded numbers in the Tree view show projected stockouts or overstocks in monetary terms. In other words, this feature indicates how much money the company is losing.

Green values show the amount of money that is held in frozen capital due to overstock. It's calculated by multiplying purchase price and overstock qty.

Red values show the amount of money the company is losing on zero sales due to a lack of inventory. It's calculated by multiplying sales price and stockout qty.



The goal is to reduce these numbers as much as possible by optimizing inventory levels.

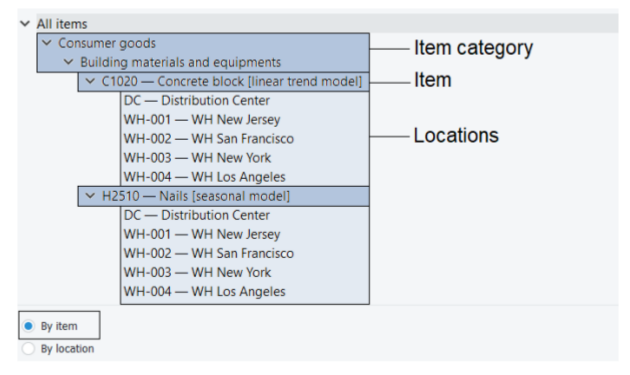
Money tree is shown on the item and location levels, but it's not showing amount per each channel.

Options

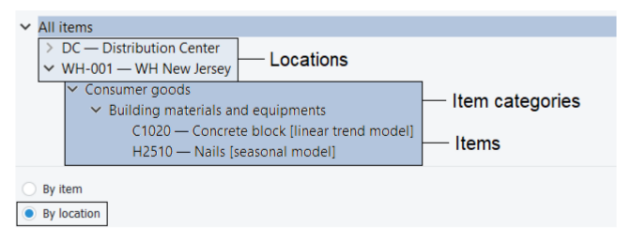
Depending on the available data, the set of tree options differs.

- If item/location categories were imported, the Hide categories option is available.
- If locations or channels were imported, there will be two viewing options By item and By location/By channel.
- If additionally to locations you import channels, Streamline enables you to view your data using six different options.

• **By item.** All the information (forecasts, historical data, inventory) is, first, aggregated by location and location categories, and then, by item and item categories. The tree shows items on top of locations (see figure below).



• **By location.** The information is, first, aggregated by item and item categories, and then, by location and location categories. So, the tree shows locations on top of items (see figure below).



• **By channel.** The information is, first, aggregated by item and item categories, and then, by channel. The tree shows channels on top of items (see figure below).

~	 All items 				
	 Direct sale Distributors Channels 				
		C10	goods g materials and equipments 20 — Concrete block [linear trend model] 10 — Nails [seasonal model]	Item categories — Items	
By item By channel					

Here is a list of the available options if locations and channels were imported:

• **Item** — **Location** — **Channel** option aggregates your data first by channel, then by location, and then, by item (see figure below).

✓ All items			
 Consumer goods Building materials and equipments C1020 — Concrete block [linear trend model] WH-001 — WH New Jersey Direct sale Distributors WH-002 — WH San Francisco WH-003 — WH New York H2510 — Nails [seasonal model] Electronics Furniture Sporting goods 	Item category Item Location Channels		
 Item - Location - Channel Item - Channel - Location Location - Item - Channel Location - Channel - Item Channel - Item - Location Channel - Location - Item ABC analysis Hide overstock/stockout Hide categories 			

- Item Channel Location option aggregates your data by location, channel, and then, by item.
- Location Item Channel option groups your data by channel, item, and then, by location.
- Location Channel Item option aggregates the data by item, channel, and then, by location.
- Channel Item Location option groups your data by location, item, and then, by channel.

• **Channel** — **Location** — **Item** option aggregates the data by item, location, and then, by channel.

Additional options:

• **ABC analysis** option runs the ABC analysis and categorizes items into three categories: A, B, and C. These categories make up an additional hierarchy to the previous tree and appear on the top of it.

5/8

 A 016542 Yellow — Winter Coat [excessive inventory] 46689-PC — Computer [seasonal model] 56645 Figure Skates — White Women Figure Skates [seasonal model] 562156-01 — Dining Table Modern[seasonal model] 562156-01 — Desk [linear trend model] 004652 Blue — Swimwear [seasonal model] 004652 Blue — Winter Coat #2 [constant level model] 45645-RP — Radio player Silver [linear trend model] 562156-01 — Dining Table Modern[seasonal model] 05-T48 — Cold & Flu Tablets [seasonal model] 1866-MB — Desk [linear trend model] 004652 Blue — Swimwear [seasonal model] 004652 Blue — Swimwear #2 new[new product, use model from] 016542 Yellow — Winter Coat [excessive inventory] By item By location ABC analysis Hide overstock/stockout 	All	items
 > 016542 Yellow — Winter Coat [excessive inventory] > 46689-PC — Computer [seasonal model] > 56645 Figure Skates — White Women Figure Skates [seasonal model] > 562156-01 — Dining Table Modern[seasonal model] > 562156-01 — Desk [linear trend model] > 004652 Blue — Swimwear [seasonal model] > 004652 Blue — Swimwear [seasonal model] > 45645-RP — Radio player Silver [linear trend model] > 562156-01 — Dining Table Modern[seasonal model] > 60-748 — Cold & Flu Tablets [seasonal model] > 004652 Blue — Swimwear [seasonal model] > 004652 Blue — Swimwear [seasonal model] > 004662 Blue — Swimwear [seasonal model] > 016542 Yellow — Winter Coat [excessive inventory] The seasonal model and the seasonal model inventory of the seasonal model inventory of the seasonal model inventory inventor		
 B 1866-MB — Desk [linear trend model] 004652 Blue — Swimwear [seasonal model] ♣016543 Purple — Winter Coat #2 [constant level model] 45645-RP — Radio player Silver [linear trend model] 562156-01 — Dining Table Modern[seasonal model] C 05-T48 — Cold & Flu Tablets [seasonal model] 1866-MB — Desk [linear trend model] 004652 Blue — Swimwear [seasonal model] 016542 Yellow — Winter Coat [excessive inventory] By item By location ✓ ABC analysis ✓ Hide overstock/stockout 	Ť	 > 016542 Yellow — Winter Coat [excessive inventory] > 46689-PC — Computer [seasonal model] > 56645 Figure Skates — White Women Figure Skates [seasonal model]
 > 1866-MB — Desk [linear trend model] > 004652 Blue — Swimwear [seasonal model] > 1866-MB — Winter Coat #2 [constant level model] > 45645-RP — Radio player Silver [linear trend model] > 562156-01 — Dining Table Modern[seasonal model] > 05-T48 — Cold & Flu Tablets [seasonal model] > 1866-MB — Desk [linear trend model] > 004652 Blue — Swimwear [seasonal model] > 004652 Blue — Swimwear [seasonal model] > 004652 Blue — Swimwear [seasonal model] > 016542 Pellow — Winter Coat [excessive inventory] By item By location ✓ ABC analysis ✓ Hide overstock/stockout 	~	
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 ✓ C > 05-T48 — Cold & Flu Tablets [seasonal model] > 1866-MB — Desk [linear trend model] > 004652 Blue — Swimwear [seasonal model] > 004662 Blue — Swimwear #2 new[new product, use model from] > 016542 Yellow — Winter Coat [excessive inventory] ● By item ● By location ✓ ABC analysis ✓ Hide overstock/stockout 		
 > 05-T48 — Cold & Flu Tablets [seasonal model] > 1866-MB — Desk [linear trend model] > 004652 Blue — Swimwear [seasonal model] > 004662 Blue — Swimwear #2 new[new product, use model from] > 016542 Yellow — Winter Coat [excessive inventory] By item By location ✓ ABC analysis ✓ Hide overstock/stockout 		2
By location ABC analysis Hide overstock/stockout	Ť	 > 05-T48 — Cold & Flu Tablets [seasonal model] > 1866-MB — Desk [linear trend model] > 004652 Blue — Swimwear [seasonal model] > & 004662 Blue — Swimwear #2 new[new product, use model from]
ABC analysis Hide overstock/stockout	• E	By item
Hide overstock/stockout	0	By location
	~ /	ABC analysis
✓ Hide categories	v 1	Hide overstock/stockout
	V 1	lide categories
	~ I	tide categories

- Hide overstock/stockouts option hides the color-coded money values in the Tree.
- **Hide categories** option hides item or locations categories in the tree. This is handy, for example, when you need to see the SKUs under the ABC classification directly.

Icon-coding

The **Tree view** is tightly linked to the Forecasting tab settings. Each option of the tab (except default option) has its own icon that is immediately prefixed to the currently selected tree node. The description of this notation is the following:

- ✓ The forecast is approved.
- 🗇 The item is checked.
- A The forecast needs attention and to be reviewed in a future.
- \bigcirc A note is added to the node.
- **1** The bottom-up forecasting approach is used.
- **J** The top-down forecasting approach is used.
- 🏗 The top-down for child nodes forecasting approach is used.
- 🗄 A manually selected (or adjusted) forecasting model is used.

- Ø Zeros in the sales history represent the lost sales.
- ***** A model multiplier is used.
- O A custom sales history length is used to generate forecasts.
- 🗷 A holidays calendar is used to capture the holidays in the item's sales history.
- 🗟 The manufacture procurement changed to purchase.
- 🗠 Ignore actual sales.
- 🖾 Ordering availablility.

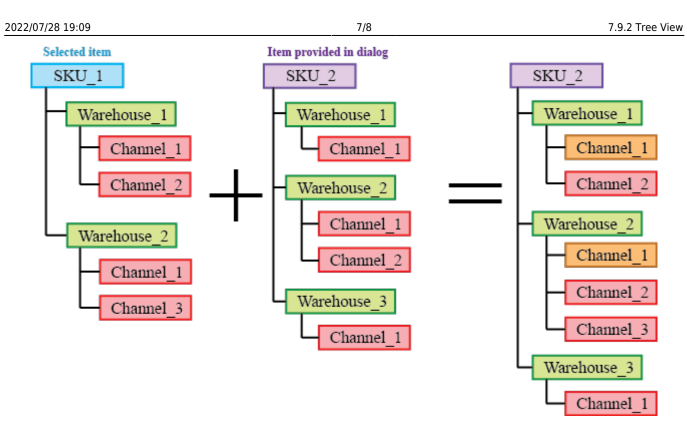
Each of the icons has its gray variant meaning that the node inherits the option from its parent.

Context Menu

The context menu of the **Tree view** holds the most common operations used to manipulate tree nodes. It is accessible with the right mouse button. The commands in the menu are applied to the currently selected node in the **Tree view**.

×

- **Expand** is used to show all sub-levels of the currently selected node.
- **Collapse** is used to hide all sub-levels of the currently selected node.
- Copy item to clipboard copies the item code of the selected planning item to the clipboard.
- **Approve/Unapprove** toggles the approval status of the selected node and all its descendants.
- **Needs attention** is used to indicate that the item needs to be reviewed at a later time.
- Checked applies checked status to the item.
- Find in Inventory report shortcut to find the selected item in the Inventory Tab.
- Find in Reports shortcut to find the selected item in the Report Tabs.
- **Remove from import...** bans the selected item code (not planning item) from import.
- **Substitute** merges the selected planning item with the planning item which code is provided in the appeared window on a channel basis (see figure below). If the provided item code exists in the project, this operation removes the item code of the selected planning item from the project, otherwise, it renames it.



Orange in the figure above indicates the channels with merged histories.

• Add note opens the Edit note dialog (see figure below) where you can add, remove, or edit the note for the selected planning item.

Ec	lit note — Paul	×
1	'ou are adding a new note.	
	Type your note here	
		OK Cancel

• Clear overrides clears the overrides for the selected planning item made on the **Demand** forecasting and Inventory planning tabs, except for the overrides to the model coefficients.

Add note Clear overrides	
Clear settings	Forecast approach
Export table to XLSX •	Ignore zero sales Ignore trend before Model type Model coefficients Use model from Multiplier Holidays Use promotions Use price elasticity Material procurement Ignore stockout days Ordering availability Clear approval horizon Clear seasonality patterns

• Export table to XLSX. The Current item command exports the Demand forecasting table of the selected item to Excel. The All child nodes command merges the tables of all the child nodes of the selected item and exports the result in a single Excel spreadsheet.

Next: Table

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