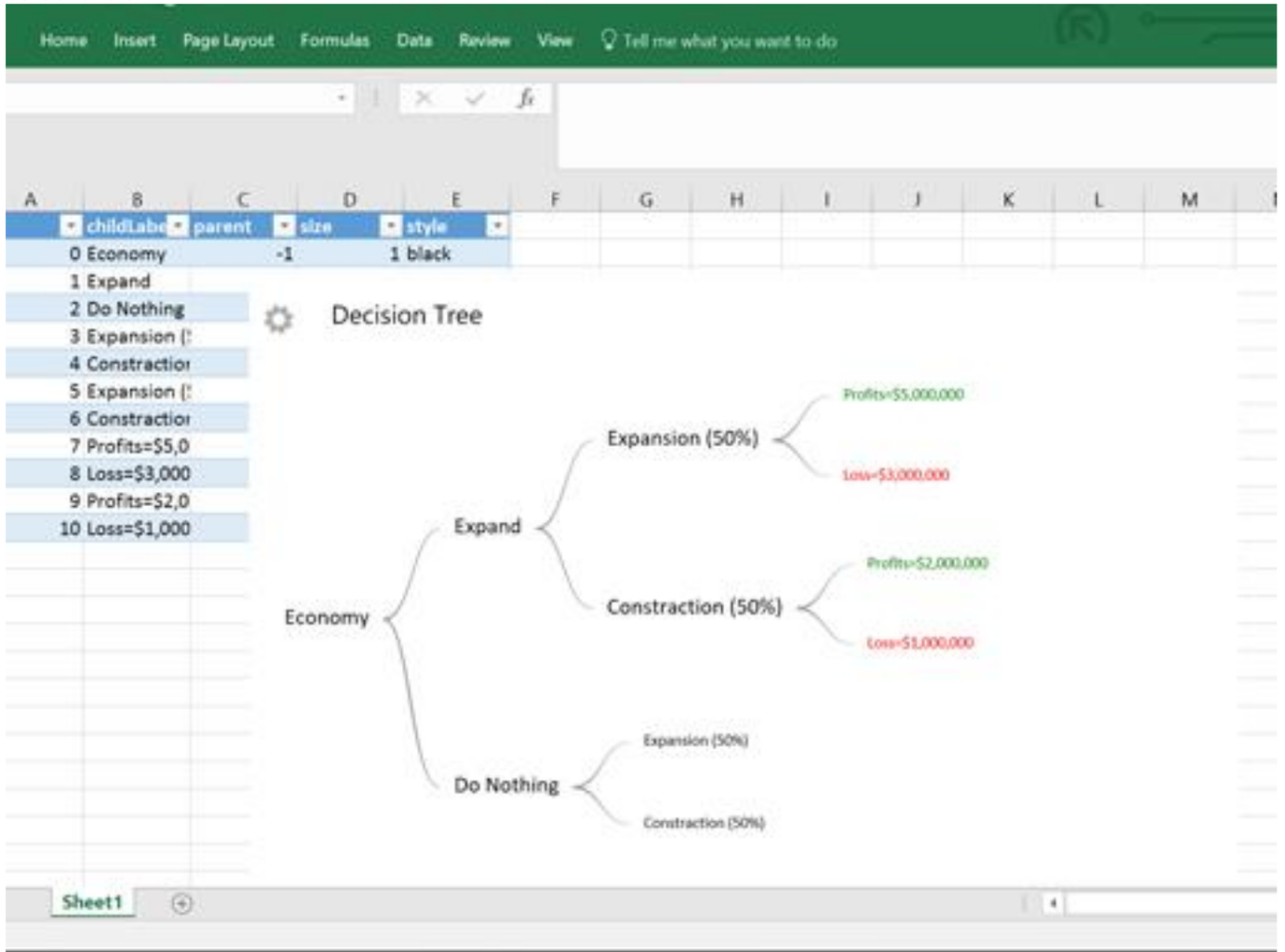


Decision Tree Excel Add-In

Screenshots:



id	childLabel	parent	weight	style
0	\$30(1.00)		-1	
1	\$40.17(0.50)		0	
2	\$21.63(0.5)		0	
3	\$53.79(0.25)		1	
4	\$28.96(0.25)		1	
5	\$28.96(0.25)		2	
6	\$15.60(0.25)		2	
7	\$72.02(0.12)		3	
8	\$38.78(0.12)		3	
9	\$38.78(0.12)		4	
10	\$20.88(0.12)		4	
11	\$38.78(0.12)		5	
12	\$20.88(0.12)		5	
13	\$20.88(0.12)		6	
14	\$11.24(0.12)		6	
15	\$96.44(0.06)		7	
16	\$51.93(0.06)		7	

Option Pricing



E	F	G	H	I	J	K	L	M	N	O	P	Q	R
---	---	---	---	---	---	---	---	---	---	---	---	---	---

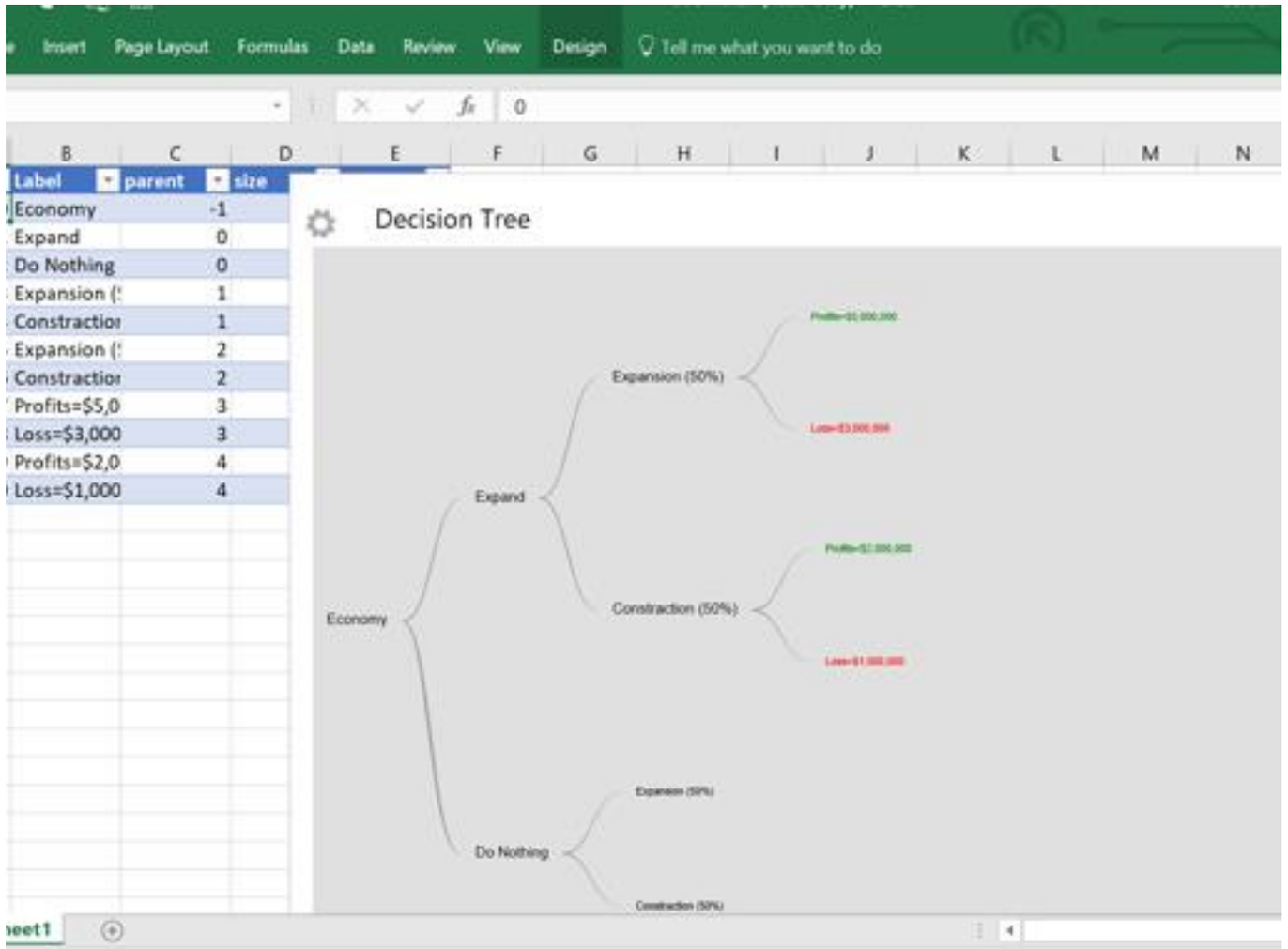
Decision Tree V1.0.0.1

[Back to Visualization | Help](#)

Settings Insert Sample Data Binding to Existing Data

Sample Data: Background Color:

Font Name: Max Font Size:



Description:

Decision Tree Excel Add-in visualizes a course of actions, statistical probability outcomes or option pricing.

Two sample data in the add-in helps user to understand the data structures:

- Decision Tree Sample Data.
- Option Pricing model sample data.

Both sample data have the same format.

The data has 4 columns:

- ID: numeric identifier of the node.
- Label: the label of the node in the tree.
- ParentID: the parent node id in the tree.
- Size: the font size of the node. It is a relative representation of the font size, not the real font size.

- Style: the color of the node. It can be a text such as "black", "red", "green" or a color code such as #FF0000, #00FF00.

Features:

- User can select different fonts in the setting window for the tree labels.
- Adjustable node size of the tree by using the max font size setting.
- Mouse over the chart to view the data detail in the tool-tips.
- Change the chart title by clicking in the title area and enter a preferred text for the chart title.
- Easy to use and user friendly are the key features of this add-in. Sample data can be the template to build own data.
- Interactive Chart: the chart is binding to the data table in the sheet. The chart is updating when the data is entering.

Instruction:

1. Download this add in and start Excel 2013 SP1 or later Add in.
2. Select a sample data type in the sample data drop-down in the setting window and Click Insert Sample Data button to view the chart.
3. Clean the sample data and set the focus to the first cell.
4. Select a different type of sample data in the setting window and view the chart.
5. Repeat step 2, 3, 4 to view all the 2 different sample data.
6. Build own data and paste into sample data table and click binding existing data button to draw the chart.

Version 1.0.0.1 Release Notes:

1. Add resizing feature by dragging the add-in window edge and remove manual width and height setting.
2. Add background color setting.

[Screenshots](#)

[Description](#)

[Features](#)

[Instruction](#)

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Supported Platform:

Excel 2013 SP1 or later. Excel for Mac, Excel online.

Revision History:

Version:1.0.0.0

Release:9-5-2016

Version:1.0.0.1

[Release:](#)6-27-2017

Version:1.0.1.0

Release:Saas adaption on 06-01-2020

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