

Mozilla Firefox

FileModificaVisualizzaCronologiaSegnalibriStrumenti?

file:///E:/Lsd5.6/ExampleModels/Literature/sc/sd/report\_Sim1.html

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DescriptionSummaryInitial ValuesDetails

Object Firm

Contained in Object: Root->Market->Supply

List of Variables:

ms\_userGo

List of Parameters:

BDGo

Description

'Firm' appears in the equation for: Purchase, TotalUsers, InitTrade.

Object	Label	Comment
<a href="#">Firm</a>	<a href="#">IdFirm</a> (P)	'IdFirm' appears in the equation for: IsBroken, Purchase. <a href="#">Init. values</a> All 100 instances increasing from 1 with steps 1. The value is increased every 1 instances.
<a href="#">Firm</a>	<a href="#">BD</a> (P)	'BD' appears in the equation for: IsBroken. <a href="#">Init. values</a> All 10 instances increasing from 0.1 with steps 0.01 re-starting for each group of Objects.
<a href="#">Firm</a>	<a href="#">NumUsers</a> (1)	Number of users, computed, after the end of the trading period, by summing to the previous users the new sales and removing the lost users  'NumUsers' appears in the equation for: ms_user, TotalUsers, NumUsers. <a href="#">Init. values</a>
<a href="#">Firm</a>	<a href="#">ms_user</a> (1)	Market shares of users, computed as the ratio of this users over the sum of total users  'ms_user' appears in the equation for: Visibility. <a href="#">Init. values</a> All 100 instances equal to 0.01.
<a href="#">Firm</a>	<a href="#">Visibility</a> (0)	The apparent quality of a firm is computed as the past market share wraised to the power of alpha  'Visibility' appears in the equation for: Purchase.
<a href="#">Firm</a>	<a href="#">Sales</a> (P)	'Sales' appears in the equation for: Purchase, InitTrade, NumUsers. <a href="#">Init. values</a>
<a href="#">Firm</a>	<a href="#">NumLost</a> (P)	'NumLost' appears in the equation for: IsBroken, InitTrade, NumUsers. <a href="#">Init. values</a>

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