

Created by: Joe.Furbee@sas.com Generated: Nov 9, 2021 08:33 AM

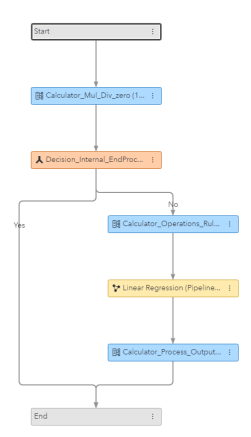
## **Table of Contents**

Properties	3
Decision Flow	4
Node Details	5
Variables	8
Code Files	9

# Properties

Name:	Calculator
Version:	1.0
Description:	
Location:	/Users/Joe.Furbee@sas.com/My Folder
Date created:	Nov 5, 2021 09:13 AM
Created by:	Joe.Furbee@sas.com
Date modified:	Nov 5, 2021 04:00 PM
Modified by:	Joe.Furbee@sas.com
Object URI:	/decisions/ flows/22a86de3-409b-4f83-9d56- a02aa86f1784/revisions/7b222b7c- f690-4bab-a58b-74d4f8403ec8
Subject ID:	
Subject level:	

## **Decision Flow**



# Node Details

Rule set: Calculator_Mul_Div_zero (1.0)	
Object URI	
Description	
·	
Type  Location	
Date created	
Date modified	
Created by	
Error message	Ne
Data grid mapping	No
Input mapping:	Desicion In OD/Desicion
Rule_In_OP	Decision_In_OP(Decision)
Rule_In_OP1	Decision_In_OP1(Decision)
Rule_In_OP2	Decision_In_OP2(Decision)
Output mapping:	
Rule_Internal_EndProcess	Decision_Internal_EndProcess(Decision)
Rule_Out_Error	Decision_Out_ERROR(Decision)
Rule_Out_Result	Decision_Out_OpResult(Decision)
Condition: Decision Internal EndProcess	- Truo
Condition: Decision_Internal_EndProcess	- True
Error message	
Rule set: Calculator_Operations_Rules (1.	0)
Object URI	
Description	
Туре	
Location	
Date created	
Date modified	
Created by	
Error message	
Data grid mapping	No
Input mapping:	
πιραί παρρίπης.	

Rule_In_OP	Decision_In_OP(Decision)	
Rule_In_OP1	Decision_In_OP1(Decision)	
Rule_In_OP2	Decision_In_OP2(Decision)	
Output mapping:		
Rule_Out_MulDiv_Sign	Decision_Internal_MulDiv_Sign(Decision)	
Rule_Out_OP1	Decision_Internal_OP1(Decision)	
Rule_Out_OP2	Decision_Internal_OP2(Decision)	

Model: Linear Regression (Pipeline 1)			
Object URI	/modelRepository/models/ a7cd0f4b-18e3-4925-8b8d-30fe0b68ade7		
Project	Calculator		
Score Code Type	dataStep		
Champion	true		
Location	/Model Repositories/DMRepository		
Date created	Nov 5, 2021 01:52 PM		
Date modified	Nov 5, 2021 04:01 PM		
Created by	Joe.Furbee@sas.com		
Error message			
Data grid mapping	No		
Input mapping:			
Op1	Decision_In_OP1(Decision)		
Op2	Decision_In_OP2(Decision)		
Output mapping:			
EM_PREDICTION	EM_PREDICTION(Decision)		
P_Result	P_Result(Decision)		

Rule set: Calculator_Process_Outputs (1.0)			
Object URI			
Description			
Туре			
Location			
Date created			
Date modified			
Created by			
Error message			

Data grid mapping	No	
Input mapping:		
Rule_In_MulDiv_Sign	Decision_Internal_MulDiv_Sign(Decision)	
Rule_In_OP	Decision_In_OP(Decision)	
Rule_InOut_EM_PREDICTION	Decision_Out_OpResult(Decision)	
Output mapping:		
Rule_InOut_EM_PREDICTION	Decision_Out_OpResult(Decision)	

## Variables

Variabl es	Data Type	Input	Output	Initial Value	Description	Length
Decision _In_OP	Characte r	True	False			
Decision _In_OP1	Decimal	True	False			
Decision _In_OP2	Decimal	True	False			
Decision _Interna I_EndPro cess	Boolean	False	False	False		
Decision _Interna I_MulDiv _Sign	Characte r	False	False			
Decision _Interna I_OP1	Decimal	False	False			
Decision _Interna I_OP2	Decimal	False	False			
Decisio n_Out_ ERROR	Boolean	False	True	False		
Decision _Out_Op Result	Decimal	False	True			
Decision _Out_P_R esult	Decimal	False	False			
EM_PRE DICTION	Decimal	False	True		Predicted: Result	8
P_Result	Decimal	False	True		Predicted: Result	8

# Code Files