① 3 P 81 C

Last refresh: 25 seconds ago G Refine

W.

Activities

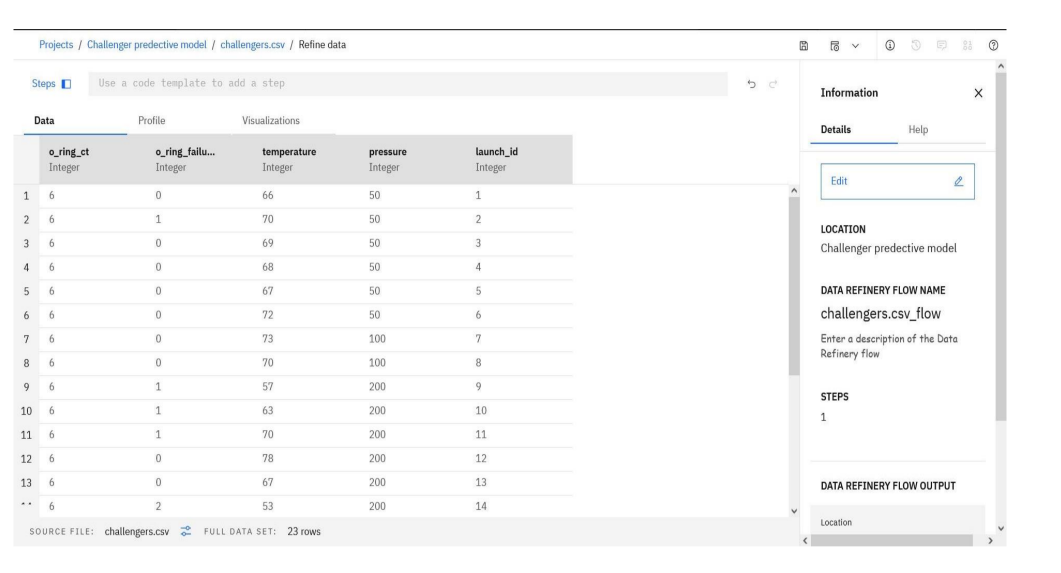
Visualization

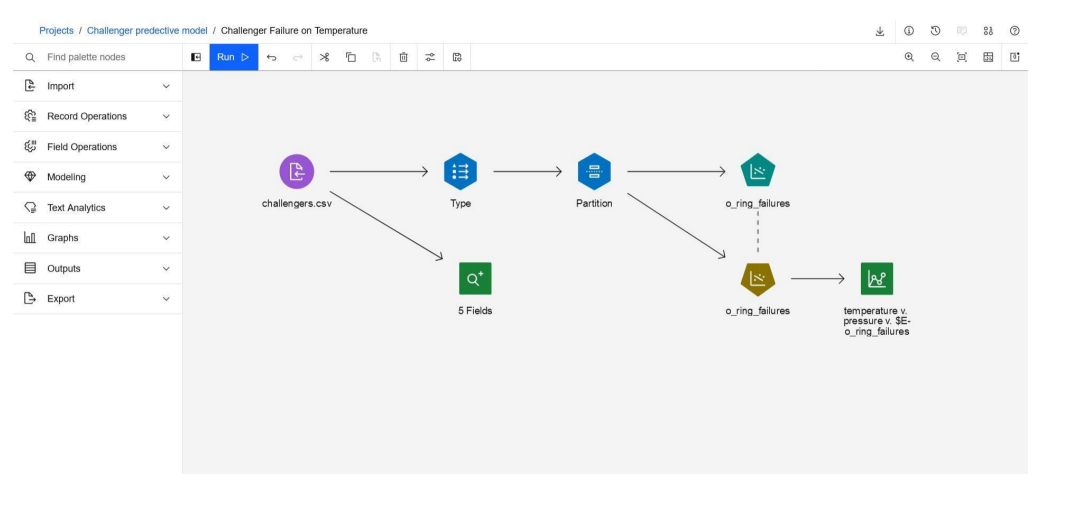
Schema: 5 Columns

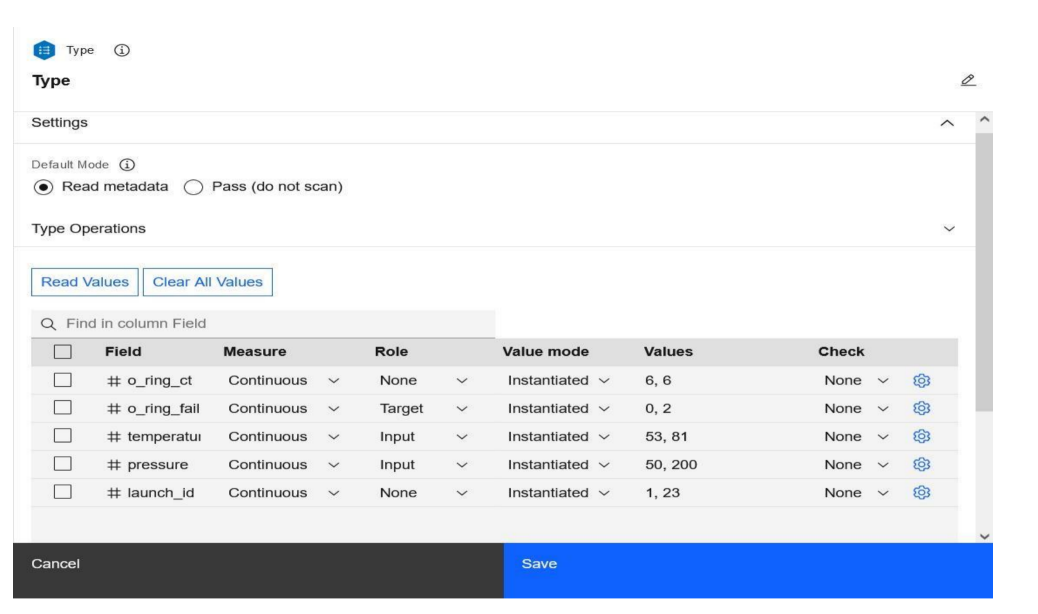
Preview:	23 n	ows	

Preview

				Reine
o_ring_ct String	o_ring_failures String	temperature String	pressure String	launch_id String
6	0	66	50	1
6	1	70	50	2
6	0	69	50	3
6	0	68	50	4
6	0	67	50	5
6	0	72	50	6
6	0	73	100	7
6	0	70	100	8
6	1	57	200	9
6	1	63	200	10
6	1	70	200	11
6	0	78	200	12
6	0	67	200	13
6	2	53	200	14
6	0	67	200	15
6	0	75	200	16
6	0	70	200	17
6	0	81	200	18
6	Ö	76	200	19
6	0	79	200	20
6	0	75	200	21
6	0	76	200	22
6	1	58	200	23



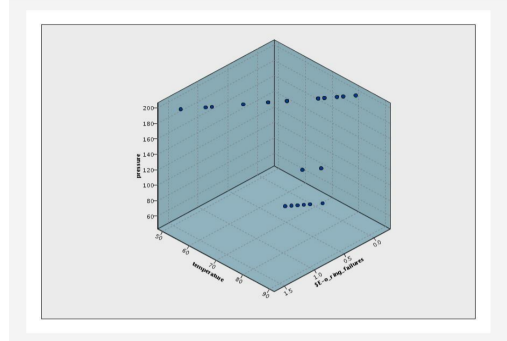




View Output: Data Audit of [o_ring_ct o_ring_failures temperature pressure launch_id] #2

	Field	Graph	Measurement	Min	Max	Mean	Std. Dev	Skewness	Unique	Valid
1	o_ring_ct		Continuous	6	6	6	0		MTT	23
2	o_ring_failures		Continuous	0	2	0.304	0.559	1.735	55 	23
3	temperature		Continuous	53	81	69.565	7.057	-0.654		23
4	pressure		Continuous	50	200	152.174	68.221	-0.791	() -	23
5	launch_id		Continuous	1	23	12	6.782	0	-	23

	Field	Measurement	Outliers	Extremes	Action	Impute Missing	Method	% Complete	Valid Records	Null Value	Empty String
1	o_ring_ct	Continuous	0	0	None	Never	Fixed	100.000	23	0	0
2	o_ring_failures	Continuous	1	0	None	Never	Fixed	100.000	23	0	0
3	temperature	Continuous	0	0	None	Never	Fixed	100.000	23	0	0
4	pressure	Continuous	0	0	None	Never	Fixed	100.000	23	0	0
5	launch_id	Continuous	0	0	None	Never	Fixed	100.000	23	0	0



Regression

EVALUATION

Model Summary

ANOVA

Coefficients

MODEL VIEWER

Build Settings

Training Summary

Model Summary ①

	1
R	0.822 [1]
R Square	0.676
Adjusted R Square	0.633
Std. Error of the Estimate	0.368

[1] Predictors: (Constant), [%1:, pressuretemperature

Regression

EVALUATION

Model Summary

ANOVA

Coefficients

MODEL VIEWER

Build Settings

Training Summary

ANOVA ①

	1				
	Regression	Residual	Total		
Sum of Squares	4.243	2.034	6.278		
df	2.000	15.000	17.000		
Mean Square	2.122	0.136			
F	15.645				
Sig.	0.000				

Regression

EVALUATION

Model Summary

ANOVA

Coefficients

MODEL VIEWER

Build Settings

Training Summary

Coefficients ①

		1			
		(Constant)	temperature	pressure	
	В	4.181	-0.060	0.003	
Unstandardized Coefficients	Std. Error	0.832	0.012	0.001	
Standardized Coefficients	Beta		-0.763	0.298	
t		5.025	-5.194	2.027	
Sig.		0.000	0.000	0.061	
Fraction Missing Info.					
Relative Increase Variance					
Relative Efficiency					

Regression

EVALUATION

Model Summary

ANOVA

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MODEL VIEWER

Build Settings

Training Summary

Build Settings ①

Use partitioned data	true
Calculate predictor importance	true
Method	Enter
Include constant in equation	true
Use weight	false
Mode	Simple

Regression

EVALUATION

Model Summary

ANOVA

Coefficients

MODEL VIEWER

Build Settings

Training Summary

Training Summary ①

Algorithm	Regression
Model type	Approximation
Date built	Sun Jan 09 17:01:42 UTC 2022
Elapsed time for model build	0 hours, 0 mins, 4 secs