

PersonallIntelligenceApp-942629671 Documentation

Generated at:

2/24/2026, 11:37:34 PM



Personal Intelligence App

Data Summary	15 Tables 496 Columns 6 Slices
UX Summary	35 Views 0 Format Rules
Behavior Summary	19 Actions 0 Workflow Rules

Short Name	Personal Intelligence App
Version	1.000806
Default app folder	/appsheet/data/PersonallIntelligenceApp-942629671
Category	Personal Solution
Function	Productivity
Runnable?	Yes
Deployable?	No
Personal use only?	Yes

Data

Tables

Table name _Per User Settings

Table name	_Per User Settings
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	No
Data locale	en-GB
Schema	_Per User Settings_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	_Per User Settings
Data Source	native
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Transaction_Raw

Table name	Transaction_Raw
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Transaction_Raw_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Transaction_Raw
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Transaction_Resolution

Table name	Transaction_Resolution
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Transaction_Resolution_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Transaction_Resolution
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Itemwise_Analytics

Table name	Itemwise_Analytics
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Itemwise_Analytics_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Itemwise_Analytics
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Lookup_Brands

Table name	Lookup_Brands
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Lookup_Brands_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Lookup_Brands
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Lookup_Items

Table name	Lookup_Items
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Lookup_Items_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Lookup_Items
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Lookup_Platforms

Table name	Lookup_Platforms
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Shared?	Yes
Data locale	en-US
Schema	Lookup_Platforms_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Lookup_Platforms
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Lookup_Products

Table name	Lookup_Products
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Lookup_Products_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Lookup_Products
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Lookup_Units

Table name	Lookup_Units
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US

Schema	Lookup_Units_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Lookup_Units
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Mapping_Item_Brand

Table name	Mapping_Item_Brand
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Mapping_Item_Brand_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Mapping_Item_Brand
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Mapping_Item_Brand_Product

Table name	Mapping_Item_Brand_Product
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Mapping_Item_Brand_Product_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Mapping_Item_Brand_Product
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Transaction_Analytics

Table name	Transaction_Analytics
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Transaction_Analytics_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Transaction_Analytics
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Item_Buy_Evaluate

Table name	Item_Buy_Evaluate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Item_Buy_Evaluate_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Item_Buy_Evaluate

Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Item_Evaluation_Log

Table name	Item_Evaluation_Log
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Item_Evaluation_Log_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Item_Evaluation_Log
Data Source	google
Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Table name Item_Evaluation_Analytics

Table name	Item_Evaluation_Analytics
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Shared?	Yes
Data locale	en-US
Schema	Item_Evaluation_Analytics_Schema
Are updates allowed?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Path	ETI_App_v1.3
Worksheet Name/Qualifier	Item_Evaluation_Analytics
Data Source	google

Store for image and file capture	_Default
Column Order List	_RowNumber
Partitioned across many files/sources?	No
Partitioned across many worksheets?	No

Columns

Schema Name _Per User Settings_Schema

Schema Name	_Per User Settings_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 2: _EMAIL

Column name	_EMAIL
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Email
Type Qualifier	{"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	USEREMAIL()
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 3: _NAME

Column name	_NAME
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	USERNAME()
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 4: _LOCATION

Column name	_LOCATION
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	LatLong
Type Qualifier	{"RealTime":false,"PublishIfRowKey":null,"KMLFilePath":null,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 5: Options Heading

Column name	Options Heading
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Type	Show
Type Qualifier	{"Category":"Text","Content":"\\\"These options control the content and behavior of the app\\\"","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 6: Option 1

Column name	Option 1
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 7: Option 2

Column name	Option 2
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 8: Country Option

Column name	Country Option
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum
Type Qualifier	{"EnumValues": ["Australia","Brazil","Canada"],"AllowOtherValues":false,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier":}

	{\"MaxLength\":null,\"MinLength\":null,\"LongTextFormatting\":\"Plain Text\",\"IsMulticolumnKey\":false,\"Valid_If\":null,\"Error_Message_If_Invalid\":null,\"Show_If\":null,\"Required_If\":null,\"Editable_If\":null,\"Reset_If\":null,\"Suggested_Values\":null}","EnumInputMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 9: Language Option

Column name	Language Option
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum {"EnumValues": ["English","French","Tamil"],"AllowOtherValues":false,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier": {"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}","EnumInputMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}}
Type Qualifier	
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 10: Option 5

Column name	Option 5
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 11: Option 6

Column name	Option 6
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 12: Option 7

Column name	Option 7
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 13: Option 8

Column name	Option 8
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 14: Option 9

Column name	Option 9
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Column 15: _THISUSER

Column name	_THISUSER
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	onlyvalue
System Defined?	No
Key	Yes
Part of Key?	Yes
Fixed definition?	Yes

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-GB
Searchable	No
Scannable	No
Sensitive data	No

Schema Name Transaction_Raw_Schema

Schema Name	Transaction_Raw_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Trx_Date_Entered

Column name	Trx_Date_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Date
Type	Date
Type Qualifier	{"UseLongDateFormat":true,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	=TODAY()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 3: Item_Name_Entered

Column name	Item_Name_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Item
Type	Enum
Type Qualifier	{"EnumValues":[],"AllowOtherValues":true,"AutoCompleteOtherValues":false,"BaseType":"Text","BaseTypeQualifier":"","MaxLength":null,"MinLength":null,"LongTextFormatting":\"Plain Text\",\"IsMulticolumnKey\":false,\"Valid_If\":null,\"Error_Message_If_Invalid\":null,\"Show_If\":null,\"Required_If\":null,\"Editable_If\":null,\"Reset_If\":null,\"Suggested_Values\":null}","EnumInputMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"E

	ditable_If":null,"Reset_If":null,"Suggested_Values":"=Lookup_Items[Item _Name]"}
Read-Only	No
Hidden	No
Label	Yes
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Brand_Name_Entered

Column name	Brand_Name_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Brand
Type	Enum {"EnumValues": [],"AllowOtherValues":true,"AutoCompleteOtherValues":true,"BaseType": "Text","BaseTypeQualifier": {"MaxLength":null,"MinLength":null,"LongTextFormatting": "Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_I nvalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Re set_If":null,"Suggested_Values":null},"EnumInputMode":"Auto","Valid_If": null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"E ditable_If":null,"Reset_If":null,"Suggested_Values":"=Lookup_Brands[Bra nd_Name]"} No
Type Qualifier	
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Product_Name_Entered

Column name	Product_Name_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Product
Type	Enum <code>{"EnumValues": [],"AllowOtherValues":true,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier": {"\\"MaxLength\\":null,\\"MinLength\\":null,\\"LongTextFormatting\\":\\"Plain Text\\",\\"IsMulticolumnKey\\":false,\\"Valid_If\\":null,\\"Error_Message_If_I nvalid\\":null,\\"Show_If\\":null,\\"Required_If\\":null,\\"Editable_If\\":null,\\"Re set_If\\":null,\\"Suggested_Values\\":null}","EnumInputMode": "Auto","Valid_ If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"E ditable_If":null,"Reset_If":null,"Suggested_Values": "=Lookup_Products[P roduct_Name]"}</code>
Type Qualifier	<code>{"AllowOtherValues":true,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier": {"\\"MaxLength\\":null,\\"MinLength\\":null,\\"LongTextFormatting\\":\\"Plain Text\\",\\"IsMulticolumnKey\\":false,\\"Valid_If\\":null,\\"Error_Message_If_I nvalid\\":null,\\"Show_If\\":null,\\"Required_If\\":null,\\"Editable_If\\":null,\\"Re set_If\\":null,\\"Suggested_Values\\":null}","EnumInputMode": "Auto","Valid_ If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"E ditable_If":null,"Reset_If":null,"Suggested_Values": "=Lookup_Products[P roduct_Name]"}</code>
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No

Sensitive data	No
----------------	----

Column 6: Platform_Name_Entered

Column name	Platform_Name_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Platform
Type	Enum
Type Qualifier	{"EnumValues": [{"AllowOtherValues":true,"AutoCompleteOtherValues":false,"BaseType": "Text","BaseTypeQualifier": "", "MaxLength":null,"MinLength":null,"LongTextFormatting": "Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}],"EnumInputMode": "Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values": "=Lookup_Platforms[Platform Label]"}]
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 7: Qty_Value_Entered

Column name	Qty_Value_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Quantity
Type	Decimal

Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":3,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If": "[Qty_Value_Entered] > 0","Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	=1
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 8: Qty_Unit_Entered

Column name	Qty_Unit_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Unit
Type	Enum {"EnumValues": [],"AllowOtherValues":true,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier": {"MaxLength":null,"MinLength":null,"LongTextFormatting": "Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null},"EnumInputMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values": "=Lookup_Units[Unit_Label]"}}
Type Qualifier	
Read-Only	No
Hidden	No

Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	=NA
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 9: Price_Entered

Column name	Price_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Amount Paid
Type	Price
Type Qualifier	{"CurrencySymbol":"₹",".MaxValue":null,".MinValue":null,"StepValue":0.5,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If": "[Price_Entered]>=0","Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	=1
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US

Searchable	No
Scannable	No
Sensitive data	No

Column 10: Transaction_Context

Column name	Transaction_Context
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Context
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 11: Item_Description_Entered

Column name	Item_Description_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Description
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 12: Feedback

Column name	Feedback
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 13: Process_Flag

Column name	Process_Flag
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Transaction Processed
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	=FALSE
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 14: Created_At

Column name	Created_At
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Created At
Type	DateTime
Type Qualifier	{"MinValue": null, "MaxValue": null, "UseLongDateFormat": false, "IgnoreSeconds": false, "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes

Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	=NOW()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 15: Updated_At

Column name	Updated_At
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	DateTime
Type Qualifier	{"MinValue":null,"MaxValue":null,"UseLongDateFormat":false,"IgnoreSeconds":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	=NOW()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No

Scannable	No
Sensitive data	No

Column 16: Txn_ID_Machine

Column name	Txn_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	=uniqueid()
System Defined?	No
Key	Yes
Part of Key?	Yes
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 17: Txn_ID_Human

Column name	Txn_ID_Human
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes

Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 18: _VC_Item_Canonical

Column name	_VC_Item_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=LOOKUP([Item_Name_Entered], Lookup_Items, Item_Name, Item_Name_Canonical)
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 19: _VC_Brand_Context_Hint

Column name	_VC_Brand_Context_Hint
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Suggested Brands
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If": "=AND(\nISNOTBLANK([Item_Name_Entered]),\nISNOTBLANK(_VC_Item_Mapped_Brands)\n)","Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}\n\n=IF(ISNOTBLANK([Item_Name_Entered]), "Suggested Brands for selected Item:" & " " & TEXT(SELECT(Lookup_Brands[Brand_Name], IN([Brand_ID_Machine], SELECT(Mapping_Item_Brand[Brand_ID_Machine], AND([Item_Name_Canonical] = LOOKUP([Item_Name_Entered], Lookup_Items, Item_Name, Item_Name_Canonical), [Is_Mapping_Active] = TRUE, [Is_Archived] = FALSE)))), "")
App formula	
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 20: _VC_Product_Context_Hint

Column name _VC_Product_Context_Hint

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Suggested Prodcuts
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(AND(ISNOTBLANK([Item_Name_Entered]), ISNOTBLANK([Brand_Name_Entered])), "Suggested Products for the Selected Item & Brand:" & " " & TEXT(SELECT(Lookup_Products[Product_Name], IN([Product_ID_Machine], SELECT(Mapping_Item_Brand_Product[Product_ID_Machine], AND([Item_Name_Canonical] = LOOKUP([Item_Name_Entered], Lookup_Items, Item_Name, Item_Name_Canonical), [Brand_Name_Canonical] = LOOKUP([Brand_Name_Entered], Lookup_Brands, Brand_Name, Brand_Name_Canonical), [Is_Mapping_Active] = TRUE, [Is_Archived] = FALSE)))), "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 21: VC_Qty_Display

Column name	VC_Qty_Display
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Quantity
Type	Text

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISBLANK([Qty_Value_Entered]), "", TEXT(NUMBER([Qty_Value_Entered])) & " " & [Qty_Unit_Entered])
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 22: Price_Display

Column name	Price_Display
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Price
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISBLANK([Price_Entered]), "", "₹ " & TEXT(NUMBER([Price_Entered])))
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Schema Name Transaction_Resolution_Schema

Schema Name	Transaction_Resolution_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	Yes
Part of Key?	Yes
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No

Scannable	No
Sensitive data	No

Column 2: Txn_Date_Entered

Column name	Txn_Date_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 3: Item_Name_Entered

Column name	Item_Name_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No

Label	Yes
Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Brand_Name_Entered

Column name	Brand_Name_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No

Sensitive data No

Column 5: Product_Name_Entered

Column name	Product_Name_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 6: Platform_Name_Entered

Column name	Platform_Name_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No

Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 7: Qty_Value_Entered

Column name	Qty_Value_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Price
Type Qualifier	{"CurrencySymbol":"\$",".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 8: Qty_Unit_Entered

Column name	Qty_Unit_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 9: Price_Entered

Column name	Price_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Price
Type Qualifier	{"CurrencySymbol":"\$",".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No

Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 10: Transaction_Context

Column name	Transaction_Context
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No

Sensitive data No

Column 11: Item_Description_Entered

Column name	Item_Description_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 12: Feedback_Entered

Column name	Feedback_Entered
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No

Spreadsheet formula	IF(RC34, Transaction_Raw!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 13: Item_ID_Machine

Column name	Item_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 14: Item_Name_Canonical

Column name	Item_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, LOWER(TRIM(RC[-11])), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 15: Item_Name_Final

Column name	Item_Name_Final
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 16: Item_Resolution_Status

Column name	Item_Resolution_Status
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum <pre>{"EnumValues": ["RESOLVED","UNRESOLVED"],"AllowOtherValues":true,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier": {"MaxLength":null,"MinLength":null,"LongTextFormatting": {"PlainText":true,"IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}},"EnumInputMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}}</pre>
Type Qualifier	
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(RC[-3]="", "UNRESOLVED", "RESOLVED"), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes

Scannable	No
Sensitive data	No

Column 17: Brand_ID_Machine

Column name	Brand_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 18: Brand_Name_Canonical

Column name	Brand_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No

Spreadsheet formula	IF(RC34, LOWER(TRIM(RC[-14])), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 19: Brand_Name_Final

Column name	Brand_Name_Final
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 20: Brand_Resolution_Status

Column name	Brand_Resolution_Status
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum {"EnumValues": ["UNRESOLVED","RESOLVED"],"AllowOtherValues":true,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier":" {\\"MaxLength\\":null,\\"MinLength\\":null,\\"LongTextFormatting\\":\\"Plain Text\\",\\"IsMulticolumnKey\\":false,\\"Valid_If\\":null,\\"Error_Message_If_I nvalid\\":null,\\"Show_If\\":null,\\"Required_If\\":null,\\"Editable_If\\":null,\\"Re set_If\\":null,\\"Suggested_Values\\":null}","EnumInputMode":"Auto","Valid_If": null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"E ditable_If":null,"Reset_If":null,"Suggested_Values":null}}
Type Qualifier	
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(RC[-3]="", "UNRESOLVED", "RESOLVED"), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 21: Product_ID_Machine

Column name	Product_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text {"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Type Qualifier	

Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 22: Product_Name_Canonical

Column name	Product_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, LOWER(TRIM(RC[-17])), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes

Scannable	No
Sensitive data	No

Column 23: Product_Name_Final

Column name	Product_Name_Final
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 24: Product_Resolution_Status

Column name	Product_Resolution_Status
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum
Type Qualifier	{"EnumValues": ["UNRESOLVED", "RESOLVED"], "AllowOtherValues": true, "AutoCompleteOtherValues": true, "BaseType": "Text", "BaseTypeQualifier": {"MaxLength": null, "MinLength": null, "LongTextFormatting": "Plain Text", "IsMulticolumnKey": false, "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}, "EnumInputMode": "Auto", "Valid_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}}

	If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"E ditable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(RC[-3]="", "UNRESOLVED", "RESOLVED"), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 25: Platform_Code

Column name	Platform_Code
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No

LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 26: Platform_Resolution_Status

Column name	Platform_Resolution_Status
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(RC[-1]<>"", "RESOLVED", "UNRESOLVED"), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 27: Qty_Unit_Code

Column name	Qty_Unit_Code
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 28: Qty_Unit_Class

Column name	Qty_Unit_Class
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum <pre>{"EnumValues": ["COUNT","WEIGHT","VOLUME"], "AllowOtherValues":true, "AutoComplete": OtherValues":true, "BaseType": "Text", "BaseTypeQualifier": " \\"MaxLength\\":null, \\"MinLength\\":null, \\"LongTextFormatting\\": \\"Plain Text\\", \\"IsMulticolumnKey\\":false, \\"Valid_If\\":null, \\"Error_Message_If_I nvalid\\":null, \\"Show_If\\":null, \\"Required_If\\":null, \\"Editable_If\\":null, \\"Re set_If\\":null, \\"Suggested_Values\\":null}, "EnumInputMode": "Auto", "Valid_If": null, "Error_Message_If_Invalid":null, "Show_If":null, "Required_If":null, "E ditable_If":null, "Reset_If":null, "Suggested_Values":null}</pre>
Type Qualifier	
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 29: Qty_Conversion_Factor

Column name	Qty_Conversion_Factor
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(OR(RC[-21]="Kilogram/s", RC[-21]="Liter/s"), 1000, 1), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 30: Normalized_Qty_Value

Column name	Normalized_Qty_Value
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Price
Type Qualifier	{"CurrencySymbol":"\$",".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null}

	ull,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	RC[-23]*RC[-1]
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 31: Created_At

Column name	Created_At
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC[-17], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 32: Updated_At

Column name	Updated_At
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC[-17], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 33: Txn_ID_Machine

Column name	Txn_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC[-17], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 34: Txn_ID_Human

Column name	Txn_ID_Human
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Raw!RC[-17], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 35: Txn_Ready_For_Staging

Column name	Txn_Ready_For_Staging
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	AND(Data_Flow_Control!R2C5 = TRUE, Transaction_Raw!RC[-22] = TRUE, OR(RC[1] = TRUE, ISBLANK(RC[1])))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 36: Data_Flow_Manual_Row_Switch

Column name	Data_Flow_Manual_Row_Switch
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength": null, "MinLength": null, "LongTextFormatting": "Plain Text", "IsMulticolumnKey": false, "Valid_If": null, "Error_Message_If_Invalid": null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Schema Name Itemwise_Analytics_Schema

Schema Name	Itemwise_Analytics_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	Yes
Key	Yes
Part of Key?	Yes
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Item

Column name	Item
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Item Type
Type	Enum <pre>{"EnumValues": [],"AllowOtherValues":true,"AutoCompleteOtherValues":true,"BaseType":"Text"," BaseTypeQualifier": {"MaxLength":null,"MinLength":null,"LongTextFormatting":\\"Plain Text\","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_I nvalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Re set_If":null,"Suggested_Values":null}","EnumInputMode":\\"Auto\","Valid_ If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"E ditable_If":null,"Reset_If":null,"Suggested_Values":null}}</pre>
Type Qualifier	
Read-Only	Yes
Hidden	No
Label	Yes
Spreadsheet formula	IF(RC55, Item_Spine_Extract!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes

Scannable	No
Sensitive data	No

Column 3: Item_Search_Scope

Column name	Item_Search_Scope
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum <pre>{"EnumValues": ["Grocery","Items"], "AllowOtherValues":true, "AutoCompleteOtherValues": true, "BaseType":"Text", "BaseTypeQualifier": {"\\"MaxLength\\":null, "\\"MinLength\\":null, "\\"LongTextFormatting\\": "\\"Plain Text\\", "\\"IsMulticolumnKey\\":false, "\\"Valid_If\\":null, "\\"Error_Message_If_I nvalid\\":null, "\\"Show_If\\":null, "\\"Required_If\\":null, "\\"Editable_If\\":null, "\\"Re set_If\\":null, "\\"Suggested_Values\\":null}, "EnumInputMode": "Auto", "Valid_If": null, "Error_Message_If_Invalid":null, "Show_If":null, "Required_If":null, "E ditable_If":null, "Reset_If":null, "Suggested_Values":null}</pre>
Type Qualifier	
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55, Item_Spine_Extract!RC[2], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Item_Category

Column name	Item_Category
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum

Type Qualifier	{"EnumValues": [{"AllowOtherValues":true,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier":""}], "MaxLength":null,"MinLength":null,"LongTextFormatting":\\"Plain Text\\", "IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}","EnumInputMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55, Item_Spine_Extract!RC[-1], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Item_Domain

Column name	Item_Domain
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum
Type Qualifier	{"EnumValues": [{"Consumable":true,"Durable":true}, {"AllowOtherValues":true,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier":""}], "MaxLength":null,"MinLength":null,"LongTextFormatting":\\"Plain Text\\", "IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}","EnumInputMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes

Hidden	No
Label	No
Spreadsheet formula	IF(RC55, Item_Spine_Extract!RC[-1], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 6: Unit_Class

Column name	Unit_Class
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum <pre>{"EnumValues": ["WEIGHT","COUNT","VOLUME","NA"], "AllowOtherValues":true, "AutoCompleteOtherValues":true, "BaseType":"Text", "BaseTypeQualifier": {"MaxLength":null, "MinLength":null, "LongTextFormatting": "Plain Text"}, "IsMulticolumnKey":false, "Valid_If":null, "Error_Message_If_Invalid":null, "Show_If":null, "Required_If":null, "Editable_If":null, "Reset_If":null, "Suggested_Values":null}, "EnumInputMode": "Auto", "Valid_If":null, "Error_Message_If_Invalid":null, "Show_If":null, "Required_If":null, "Editable_If":null, "Reset_If":null, "Suggested_Values":null}</pre>
Type Qualifier	
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55, Item_Spine_Extract!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 7: Total_Qty

Column name	Total_Qty
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 8: Total_Amt

Column name	Total_Amt
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Price
Type Qualifier	{"CurrencySymbol":"₹",".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":0,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":n

	ull,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 9: Sample_Size

Column name	Sample_Size
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Samples
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No

LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 10: Cheapest_Purchase_Date

Column name	Cheapest_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":true,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 11: Cheapest_Purchase_Platform

Column name	Cheapest_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes

Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 12: Min_Rate

Column name	Min_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,"MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 13: Avg_Weighted_Rate

Column name	Avg_Weighted_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IFERROR(RC7 / RC6, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 14: Median_Rate

Column name	Median_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 15: Max_Rate

Column name	Max_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,"MinValue":null,"StepValue":null,"DecimalDigits":2,"Num ericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode": "Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Requi red_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 16: Costliest_Purchase_Date

Column name	Costliest_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":true,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 17: Costliest_Purchase_Platform

Column name	Costliest_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 18: Rate_Spread

Column name	Rate_Spread
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55, IF(RC8<2, "", IF(OR(RC11="", RC14=""), "", RC14 - RC11)), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 19: Rate_Spread_Normalized

Column name	Rate_Spread_Normalized
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal

Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IF(OR(RC11="", RC13="", RC14="", RC13=0), "", (RC14-RC11)/RC13)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 20: Rate_Spread_Flag

Column name	Rate_Spread_Flag
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IF(RC18="", "", IFS(RC18<0.1,"Very Low", RC18<0.2,"Low", RC18<0.4,"Medium", TRUE,"High"))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 21: First_Purchase_Date

Column name	First_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=First Purchase Date
Type	Date
Type Qualifier	{"UseLongDateFormat":true,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 22: First_Purchase_Platform

Column name	First_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 23: First_Paid_Rate

Column name	First_Paid_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Price
Type Qualifier	{"CurrencySymbol":"\$","MaxValue":null,"MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 24: Last_Purchase_Date

Column name	Last_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent [Threaded comment] Your version of Excel allows you to read this threaded comment; however, any edits to it will get removed if the file is opened in a newer version of Excel. Learn more:
Description	https://go.microsoft.com/fwlink/?linkid=870924 Comment: =IF(\$B2="", "", MAXIFS(Analytics_Normalization!\$B:\$B, Analytics_Normalization!\$D:\$D, \$B2, Analytics_Normalization!\$Q:\$Q, "OK")) Previous working formula.
Display name	=Last Purchase Date
Type	Date
Type Qualifier	{"UseLongDateFormat":true,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 25: Last_Purchase_Platform

Column name	Last_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 26: Last_Paid_Rate

Column name	Last_Paid_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Price
Type Qualifier	{"CurrencySymbol":"\$",".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 27: Last_vs_Median_Rate

Column name	Last_vs_Median_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IF(OR(RC13="", RC25=""), "", RC25-RC13)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 28: Last_vs_Median_Rate_%

Column name	Last_vs_Median_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IF(OR(RC13="", RC25=""), "", (RC25-RC13)/RC13)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 29: Last_vs_Median_Rate_Position

Column name	Last_vs_Median_Rate_Position
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	="Last Rate's Position"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No

Spreadsheet formula	<pre>IF(RC55<>TRUE, "", IF(RC8<2, "", IF(RC27="", "", IFS(RC27<=-0.2,"Bargain", RC27<=-0.05,"Cheap", RC27<0.05,"Average", RC27<0.2,"Expensive", TRUE,"Loot"))))</pre>
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 30: Days_Since_Last_Purchase

Column name	Days_Since_Last_Purchase
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	<pre>IF(AND(RC55=TRUE, RC23<>""), TODAY() - RC23, "")</pre>
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No

Scannable	No
Sensitive data	No

Column 31: Avg_Gap_Days

Column name	Avg_Gap_Days
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 32: Relative_Recency

Column name	Relative_Recency
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Purchase Schedule
Type	Enum
Type Qualifier	{"EnumValues": ["ON_TIME","INVALID","LATE"],"AllowOtherValues":true,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier":"\{"MaxLength":null,\\"MinLength":null,\\"LongTextFormatting\":"Plain Text\","IsMulticolumnKey":false,\\"Valid_If":null,\\"Error_Message_If_Invalid":null,\\"Show_If":null,\\"Required_If":null,\\"Editable_If":null,\\"Re

	set_If\"":null,"Suggested_Values\"":null}","EnumInputMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IFS(RC30<=2, IF(RC29<=2, "On Time","Late"), RC30<=5, IF(RC29<=5, "On Time","Late"), RC30<=10, IF(RC29<=10, "On Time","Late"), RC30<=25, IF(RC29<=25, "On Time","Late"), RC30<=45, IF(RC29<=45, "On Time","Late"), RC30<=75, IF(RC29<=75, "On Time","Late"), RC30<=150, IF(RC29<=150, "On Time","Late"), RC30<=275, IF(RC29<=275, "On Time","Late"), RC30<=425, IF(RC29<=425, "On Time","Late"), TRUE, "On Time")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 33: Purchase_Frequency_Cadence

Column name	Purchase_Frequency_Cadence
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IFS(RC30<=2, "Daily", RC30<=5, "Every few days", RC30<=10, "Weekly", RC30<=25, "Every few weeks",

	RC30<=45, "Monthly", RC30<=75, "Every couple of months", RC30<=150, "Quarterly", RC30<=275, "Half-yearly", RC30<=425, "Yearly", TRUE, "Rarely")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 34: Last_vs_Avg_Rate_%

Column name	Last_vs_Avg_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IF(OR(RC12="", RC25=""), "", (RC25-RC12)/RC12)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US

Searchable	No
Scannable	No
Sensitive data	No

Column 35: Last_vs_Avg_Rate_Signal

Column name	Last_vs_Avg_Rate_Signal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IF(RC33="", "", IFS(RC33<=-0.15,"Strongly Deflating", RC33<=-0.05,"Deflating", RC33<0.05,"Stable", RC33<0.15,"Inflating", TRUE,"Strongly Inflating"))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 36: Historical_Efficiency_Gap_%

Column name	Historical_Efficiency_Gap_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":

	"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IF(OR(RC13="", RC12=""), "", (RC12-RC13)/RC13)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 37: Historical_Efficiency_Signal

Column name	Historical_Efficiency_Signal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IF(RC35="", "", IFS(RC35<=-0.1,"Strongly Efficient", RC35<=-0.03,"Efficient", RC35<0.03,"Neutral", RC35<0.1,"Inefficient", TRUE,"Strongly Inefficient"))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 38: Data_Confidence_Label

Column name	Data_Confidence_Label
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Data Reliability
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, "", IFS(RC8<=3, "Low", RC8<=6, "Medium", RC8<=10, "High", TRUE, "Very High")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 39: Rate_Snapshot_UI

Column name	Rate_Snapshot_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	TEXTJOIN(CHAR(10)&CHAR(10), TRUE, IF(RC[1]<>"" , "Range: "&RC[1], ""), IF(RC[6]<>"" , "Median: "&RC[6], ""), IF(RC[8]<>"" , "Last: "&RC[8], ""), IF(RC[-19]<>"" , "Volatility: "&RC[-19], ""), IF(RC[-4]<>"" , "Trend: "&RC[-4], ""))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 40: Rate_Value_Range_UI

Column name	Rate_Value_Range_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No

Spreadsheet formula	<pre>IF(RC8<2, "", IF(NOT(AND(ISNUMBER(RC11),ISNUMBER(RC14))), "", IF(OR(RC5="WEIGHT",RC5="VOLUME"), "₹ " & IF(MOD(RC11*1000,1)=0, TEXT(RC11*1000,"0"), TEXT(ROUND(RC11*1000,2),"0.00")) & " - ₹ " & IF(MOD(RC14*1000,1)=0, TEXT(RC14*1000,"0"), TEXT(ROUND(RC14*1000,2),"0.00")) & IF(RC5="WEIGHT"," per KG"," per L"), IF(RC11=RC14, "₹ " & IF(MOD(RC11,1)=0, TEXT(RC11,"0"), TEXT(ROUND(RC11,4),"0.#####")) & " per U", "₹ " & IF(MOD(RC11,1)=0, TEXT(RC11,"0"), TEXT(ROUND(RC11,4),"0.#####")) & " - ₹ " & IF(MOD(RC14,1)=0, TEXT(RC14,"0"), TEXT(ROUND(RC14,4),"0.#####")) & " per U")))</pre>
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 41: Rate_Value_Range_Normalized

Column name	Rate_Value_Range_Normalized
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	<pre>IF(RC8<2, "", IF(NOT(AND(ISNUMBER(RC11),ISNUMBER(RC14))), "", IF(OR(RC5="WEIGHT",RC5="VOLUME"), IF(RC11=RC14, "₹ " & IF(MOD(RC11,1)=0, TEXT(RC11,"0"), TEXT(ROUND(RC11,4),"0.#####")) & IF(RC5="WEIGHT"," per gm"," per ml"), "₹ " & IF(MOD(RC11,1)=0, TEXT(RC11,"0"), TEXT(ROUND(RC11,4),"0.#####")) & " - ₹ " & IF(</pre>

	MOD(RC14,1)=0, TEXT(RC14,"0"), TEXT(ROUND(RC14,4),"0.#####")) & IF(RC5="WEIGHT"," per gm"," per ml"), "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 42: Rate_Spread_UI

Column name	Rate_Spread_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	$\text{IF(RC55, IF(OR(RC17="", RC17<=0), "", IF(OR(RC5="WEIGHT", RC5="VOLUME"), "\pm (" & "₹" & IF(MOD(RC17*1000,1)=0, TEXT(RC17*1000,"0"), TEXT(ROUND(RC17*1000,2),"0.00")) & IF(RC5="WEIGHT", "/ KG", "/ L") & " • " & "₹" & IF(MOD(RC17,1)=0, TEXT(RC17,"0"), TEXT(ROUND(RC17,4),"0.#####")) & IF(RC5="WEIGHT", " per gm", IF(RC5="VOLUME", " per ml", IF(RC5="COUNT", "/ U", ""))) & ") ", "\pm (" & "₹" & IF(MOD(RC17,1)=0, TEXT(RC17,"0"), TEXT(ROUND(RC17,4),"0.#####")) & "/ U" & ") "), ""))$
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 43: Min_Rate_UI

Column name	Min_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Min. Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No IF(RC55, IF(RC11="", "", IF(OR(RC5="WEIGHT",RC5="VOLUME"), "₹ " & IF(MOD(RC11*1000,1)=0, TEXT(RC11*1000,"0"), TEXT(ROUND(RC11*1000,2),"0.00")) & IF(RC5="WEIGHT","", / KG","", / L") & " • " & "₹ " & IF(MOD(RC11,1)=0, TEXT(RC11,"0"), TEXT(ROUND(RC11,4),"0.#####")) & IF(RC5="WEIGHT","", per gm," per ml"), "₹ " & IF(MOD(RC11,1)=0, TEXT(RC11,"0"), TEXT(ROUND(RC11,4),"0.#####")) & " / U")), "")
Spreadsheet formula	
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 44: Avg_Weighted_Rate_UI

Column name	Avg_Weighted_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Avg. Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No IF(RC55, IF(RC12="", "", IF(OR(RC5="WEIGHT",RC5="VOLUME"), "₹ " & IF(MOD(RC12*1000,1)=0, TEXT(RC12*1000,"0"), TEXT(ROUND(RC12*1000,2),"0.00")) & IF(RC5="WEIGHT","", / KG","", / L") & " • " & ₹ " & IF(MOD(RC12,1)=0, TEXT(RC12,"0"), TEXT(ROUND(RC12,4),"0.#####")) & IF(RC5="WEIGHT","", per gm," per ml"), "₹ " & IF(MOD(RC12,1)=0, TEXT(RC12,"0"), TEXT(ROUND(RC12,4),"0.#####")) & " / U"), "")
Spreadsheet formula	IF(RC55, IF(RC12="", "", IF(OR(RC5="WEIGHT",RC5="VOLUME"), "₹ " & IF(MOD(RC12*1000,1)=0, TEXT(RC12*1000,"0"), TEXT(ROUND(RC12*1000,2),"0.00")) & IF(RC5="WEIGHT","", / KG","", / L") & " • " & ₹ " & IF(MOD(RC12,1)=0, TEXT(RC12,"0"), TEXT(ROUND(RC12,4),"0.#####")) & IF(RC5="WEIGHT","", per gm," per ml"), "₹ " & IF(MOD(RC12,1)=0, TEXT(RC12,"0"), TEXT(ROUND(RC12,4),"0.#####")) & " / U"), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 45: Median_Rate_UI

Column name	Median_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC13="", "", IF(OR(RC5="WEIGHT",RC5="VOLUME"), "₹ " & IF(MOD(RC13*1000,1)=0, TEXT(RC13*1000,"0"), TEXT(ROUND(RC13*1000,2),"0.00")) & IF(RC5="WEIGHT", " / KG", " / L") & " • " & "₹ " & IF(MOD(RC13,1)=0, TEXT(RC13,"0"), TEXT(ROUND(RC13,4),"0.#####")) & IF(RC5="WEIGHT", " per gm", IF(RC5="VOLUME", " per ml", "")), "₹ " & IF(MOD(RC13,1)=0, TEXT(RC13,"0"), TEXT(ROUND(RC13,4),"0.#####")) & " / U"))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 46: Max_Rate_UI

Column name	Max_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Max. Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No

Label	No
Spreadsheet formula	IF(RC55, IF(RC13="", "", IF(OR(RC5="WEIGHT",RC5="VOLUME"), "₹ " & IF(MOD(RC13*1000,1)=0, TEXT(RC13*1000,"0"), TEXT(ROUND(RC13*1000,2),"0.00")) & IF(RC5="WEIGHT", " / KG", " / L") & " • " & "₹ " & IF(MOD(RC13,1)=0, TEXT(RC13,"0"), TEXT(ROUND(RC13,4),"0.#####")) & IF(RC5="WEIGHT", " per gm", " per ml"), "₹ " & IF(MOD(RC13,1)=0, TEXT(RC13,"0"), TEXT(ROUND(RC13,4),"0.#####")) & " / U")), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 47: Last_Paid_Rate_UI

Column name	Last_Paid_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55, IF(RC25="", "", IF(OR(RC5="WEIGHT",RC5="VOLUME"), "₹ " & IF(MOD(RC25*1000,1)=0, TEXT(RC25*1000,"0"), TEXT(ROUND(RC25*1000,2),"0.00")) & IF(RC5="WEIGHT", " / KG", " / L") & " • " & "₹ " & IF(MOD(RC25,1)=0, TEXT(RC25,"0"), TEXT(ROUND(RC25,4),"0.#####")) & IF(RC5="WEIGHT", " per gm", " per ml"), "₹ " & IF(MOD(RC25,1)=0, TEXT(RC25,"0"), TEXT(ROUND(RC25,4),"0.#####")) & " / U")), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 48: Last_Paid_Context_UI

Column name	Last_Paid_Context_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC58<>TRUE, "", IF(OR(RC26="", RC52=""), "", "Last Txn → " & IF(OR(RC5="WEIGHT",RC5="VOLUME"), "₹ " & IF(MOD(RC26*1000,1)=0, TEXT(RC26*1000,"0"), TEXT(ROUND(RC26*1000,2),"0.00")) & IF(RC5="WEIGHT", " / KG", " / L"), "₹ " & IF(MOD(RC26,1)=0, TEXT(RC26,"0"), TEXT(ROUND(RC26,4),"0.#####")) & " / U") & " • " & RC52 & " ago"))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 49: Display_Rate_UI

Column name	Display_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC8<2, RC46, RC44))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 50: Days_Since_Last_Purchase_UI

Column name	Days_Since_Last_Purchase_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Seen
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No

Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(OR(RC29="", RC29<=0), "", IF(RC29<7, RC29 & "D", IF(RC29<30, INT(RC29/7) & "W" & IF(MOD(RC29,7)>0, " " & MOD(RC29,7) & "D","",), INT(RC29/30) & "M" & IF(MOD(RC29,30)>0, " " & MOD(RC29,30) & "D","",))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 51: Avg_Gap_Days_UI

Column name	Avg_Gap_Days_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	= "Usual Gap"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(OR(RC30="", RC30<=0), "", "Usually: ~" & IF(RC30<7, RC30 & "D", IF(RC30<28, ROUND(RC30/7,0) & "W", INT(RC30/30) & "M" & IF(ROUND(MOD(RC30,30)/7,0)>0, " " & ROUND(MOD(RC30,30)/7,0) & "W", "")))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 52: Recency_Age_UI

Column name	Recency_Age_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IFS(OR(RC29="", RC29<=0), "NA", RC29<=7, "1 week ago", RC29<=14, "2 weeks ago", RC29<=21, "3 weeks ago", RC29<=30, "~1 month ago", RC29<=60, "~2 months ago", RC29<=90, "~3 months ago", RC29<=180, "~6 months ago", RC29<=365, "~1 year ago", RC29<=730, "~2 years ago", RC29<=1095, "~3 years ago", TRUE, "> 3 years ago"))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 53: Recency_Cadence_UI

Column name	Recency_Cadence_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC49="", "", IF(RC50="", RC49, RC49 & " • " & RC50)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 54: Recency_Cadence_Label_UI

Column name	Recency_Cadence_Label_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(RC32="", "", IF(RC31="", RC32, RC32 & " • " & RC31)))

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 55: Item_ID

Column name	Item_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC55<>TRUE, "", IF(Item_Spine_Extract!RC[-53]=""","",Item_Spine_Extract!RC[-47]))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 56: Item_Ready_For_Analytics

Column name	Item_Ready_For_Analytics
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	AND(Data_Flow_Control!R6C5 = TRUE, Item_Spine_Extract!RC[-54] <> "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 57: Data_Flow_Manual_Row_Switch

Column name	Data_Flow_Manual_Row_Switch
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 58: Related Item_Buy_Evaluates

Column name	Related Item_Buy_Evaluates
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Item_Buy_Evaluate entries that reference this entry in the Item_Analytics_Ref column
Type	List <pre>{"ElementType":"Ref","ElementTypeQualifier":" {"ReferencedTableName":"Item_Buy_Evaluate","ReferencedRootTableName":"Item_Buy_Evaluate","ReferencedType":"Number","ReferencedTypeQualifier":" "\\".MaxValue\\":null,\\".MinValue\\":null,\\"StepValue\\":null,\\"NumericDigits\\":null,\\"ShowThousandsSeparator\\":false,\\"NumberDisplayMode\\":\"Auto\",\"Valid_If\\":null,\\"Error_Message_If_Invalid\\":null,\\"Show_If\\":null,\\"Required_If\\":null,\\"Editable_If\\":null,\\"Reset_If\\":null,\\"Suggested_Values\\":null},\"ReferencedKeyColumn\":\"Compare_ID\",\"IsAPartOf\":false,\"RelationshipName\":null,\"InputMode\":\"Auto\",\"Valid_If\\":null,\"Error_Message_If_Invalid\\":null,\\"Show_If\\":null,\\"Required_If\\":null,\\"Editable_If\\":null,\\"Reset_If\\":null,\\"Suggested_Values\\":null},\"ItemSeparator\":",\"Valid_If\\":null,\"Error_Message_If_Invalid\\":null,\\"Show_If\\":null,\\"Required_If\\":null,\\"Editable_If\\":null,\\"Reset_If\\":null,\\"Suggested_Values\\":null}</pre>
Type Qualifier	REF_ROWS("Item_Buy_Evaluate", "Item_Analytics_Ref")
App formula	
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	Yes
Scannable	No
NFC Scannable	No
Sensitive data	No

Schema Name Lookup_Brands_Schema

Schema Name	Lookup_Brands_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No

Scannable	No
Sensitive data	No

Column 2: Brand_ID_Machine

Column name	Brand_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	UNIQUEID()
System Defined?	No
Key	Yes
Part of Key?	Yes
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 3: Brand_ID_Human

Column name	Brand_ID_Human
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No

Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Brand_Name

Column name	Brand_Name
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	Yes
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Brand_Name_Canonical

Column name	Brand_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 6: Is_Active

Column name	Is_Active
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel":"","NoLabel":"","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 7: Is_Archived

Column name	Is_Archived
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 8: Is_Staging_Promoted

Column name	Is_Staging_Promoted
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No

Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 9: Notes

Column name	Notes
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength": null, "MinLength": null, "LongTextFormatting": "Plain Text", "IsMulticolumnKey": false, "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No

LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Schema Name Lookup_Items_Schema

Schema Name	Lookup_Items_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Item_ID_Machine

Column name	Item_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	UNIQUEID()
System Defined?	No
Key	Yes
Part of Key?	Yes
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 3: Item_ID_Human

Column name	Item_ID_Human
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Item_Name

Column name	Item_Name
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	Yes
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Item_Group

Column name	Item_Group
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 6: Item_Domain

Column name	Item_Domain
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum
Type Qualifier	{"EnumValues": ["Consumable", "Durable", "Service", "Event"], "AllowOtherValues": true, "AutoCompleteOtherValues": true, "BaseType": "Text", "BaseTypeQualifier": {"MaxLength": null, "MinLength": null, "LongTextFormatting": "Plain Text"}, "IsMulticolumnKey": false, "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}, "EnumInputMode": "Auto", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 7: Expense_Cycle_Type

Column name	Expense_Cycle_Type
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 8: Item_Search_Scope

Column name	Item_Search_Scope
-------------	-------------------

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 9: Item_Analytics_Profile

Column name	Item_Analytics_Profile
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 10: Default Units

Column name	Default Units
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 11: Is_Active

Column name	Is_Active
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No

Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 12: Is_Staging_Promoted

Column name	Is_Staging_Promoted
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US

Searchable	No
Scannable	No
Sensitive data	No

Column 13: Approved_Flag

Column name	Approved_Flag
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 14: Notes

Column name	Notes
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	LongText
Type Qualifier	{"MaxLength": null, "MinLength": null, "LongTextFormatting": "Plain Text", "IsMulticolumnKey": false, "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No

Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 15: Item_Name_Canonical

Column name	Item_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Schema Name Lookup_Platforms_Schema

Schema Name	Lookup_Platforms_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Platform_Code

Column name	Platform_Code
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	Yes
Part of Key?	Yes
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 3: Platform Label

Column name	Platform Label
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	Yes
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Parent_Platform

Column name	Parent_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Is_Active

Column name	Is_Active
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel":"","NoLabel":"","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 6: Sort_Order

Column name	Sort_Order
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data	No
----------------	----

Column 7: Notes

Column name	Notes
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Schema Name Lookup_Products_Schema

Schema Name	Lookup_Products_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number

Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Product_ID_Machine

Column name	Product_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	UNIQUEID()
System Defined?	No
Key	Yes
Part of Key?	Yes
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 3: Product_ID_Human

Column name	Product_ID_Human
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Product_Name

Column name	Product_Name
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	No
Hidden	No
Label	Yes
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Product_Name_Canonical

Column name	Product_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US

Searchable	Yes
Scannable	No
Sensitive data	No

Column 6: Is_Active

Column name	Is_Active
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 7: Is_Archived

Column name	Is_Archived
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 8: Is_Staging_Promoted

Column name	Is_Staging_Promoted
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 9: Notes

Column name	Notes
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Schema Name Lookup_Units_Schema

Schema Name	Lookup_Units_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Unit_Code

Column name	Unit_Code
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	Yes
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	Yes
Part of Key?	Yes
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No

Sensitive data No

Column 3: Unit_Label

Column name	Unit_Label
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Base_Unit

Column name	Base_Unit
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Base_Rate

Column name	Base_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,"MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 6: Unit_Type

Column name	Unit_Type
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 7: Is_Active

Column name	Is_Active
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel":"","NoLabel":"","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 8: Sort_Order

Column name	Sort_Order
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 9: Notes

Column name	Notes
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Schema Name Mapping_Item_Brand_Schema

Schema Name	Mapping_Item_Brand_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Item_ID_Machine

Column name	Item_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 3: Brand_ID_Machine

Column name	Brand_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: First_Seen_Txn_ID

Column name	First_Seen_Txn_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	Yes
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	Yes

Part of Key?	Yes
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: First_Seen_Txn_Date

Column name	First_Seen_Txn_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	TODAY()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 6: Item_Name_Canonical

Column name	Item_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 7: Brand_Name_Canonical

Column name	Brand_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 8: Is_Mapping_Active

Column name	Is_Mapping_Active
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 9: Is_Archived

Column name	Is_Archived
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No

Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 10: Created_At

Column name	Created_At
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	TODAY()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No

Sensitive data	No
----------------	----

Column 11: Notes

Column name	Notes
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Schema Name Mapping_Item_Brand_Product_Schema

Schema Name	Mapping_Item_Brand_Product_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number

Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Item_ID_Machine

Column name	Item_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 3: Brand_ID_Machine

Column name	Brand_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Product_ID_Machine

Column name	Product_ID_Machine
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	UNIQUEID()
System Defined?	No
Key	Yes
Part of Key?	Yes
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: First_Seen_Txn_ID

Column name	First_Seen_Txn_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	Yes
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes

Scannable	No
Sensitive data	No

Column 6: First_Seen_Txn_Date

Column name	First_Seen_Txn_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	TODAY()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 7: Item_Name_Canonical

Column name	Item_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No

Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 8: Brand_Name_Canonical

Column name	Brand_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 9: Product_Name_Canonical

Column name	Product_Name_Canonical
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 10: Is_Mapping_Active

Column name	Is_Mapping_Active
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel":"","NoLabel":"","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 11: Is_Archived

Column name	Is_Archived
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 12: Created_At

Column name	Created_At
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date

Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	TODAY()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 13: Notes

Column name	Notes
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Schema Name Transaction_Analytics_Schema

Schema Name	Transaction_Analytics_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	Yes
Part of Key?	Yes
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Txn_Date

Column name	Txn_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Purchase Date
Type	Date
Type Qualifier	{"UseLongDateFormat":true,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 3: Item

Column name	Item
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	Yes
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Brand

Column name	Brand
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Product

Column name	Product
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 6: Platform

Column name	Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 7: Qty_Value_Original

Column name	Qty_Value_Original
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 8: Qty_Unit_Original

Column name	Qty_Unit_Original
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 9: Total_Amount

Column name	Total_Amount
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Amount Paid
Type	Price
Type Qualifier	{"CurrencySymbol":"₹",".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC, "")

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 10: Rate_Normalized

Column name	Rate_Normalized
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,"MinValue":null,"StepValue":null,"DecimalDigits":4,"Num ericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode": "Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Requi red_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(RC34, RC[-1]/RC[12], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 11: Seq_Index

Column name	Seq_Index
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,"MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(RC[-8]="", "", COUNTIFS(R2C2:RC[-8], RC[-8]))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 12: Is_First_Txn

Column name	Is_First_Txn
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=First Purchase
Type	Yes/No
Type Qualifier	{"YesLabel":"","NoLabel":"","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, RC[-1]=1, "")

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 13: Is_Anomaly_Rate

Column name	Is_Anomaly_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Unusual Price
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(OR(RC[-2]<=1, RC[4] = ""), FALSE, ABS(RC[4]) > 0.3), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 14: Is_Latest_Txn

Column name	Is_Latest_Txn
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Latest Purchase
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(RC[-11]="", FALSE, RC[-3] = MAXIFS(C10:C10, C2:C2, RC[-11])), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 15: Previous_Purchase_Date

Column name	Previous_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Previous Purchase Date
Type	Date
Type Qualifier	{"UseLongDateFormat": true, "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes
Hidden	No
Label	No

Spreadsheet formula	IF(RC34, IF(RC[-4]<=1, "", INDEX(R2C1:R[1998]C1, MATCH(1, (R2C2:R[1998]C2=RC[-12])*(R2C10:R[1998]C10=RC[-4]-1), 0))), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 16: Days_Since_Previous_Purchase

Column name	Days_Since_Previous_Purchase
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(RC[-1]="", "", RC[-14] - RC[-1]), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 17: Rate_Change_From_Previous_Purchase

Column name	Rate_Change_From_Previous_Purchase
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(RC[-6]<=1, "", (RC[5] - INDEX(R2C21:R[1998]C21, MATCH(1, (R2C2:R[1998]C2=RC[-14])*(R2C10:R[1998]C10=RC[-6]-1), 0))) / INDEX(R2C21:R[1998]C21, MATCH(1, (R2C2:R[1998]C2=RC[-14])*(R2C10:R[1998]C10=RC[-6]-1), 0)), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 18: Created_At

Column name	Created_At
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Created At
Type	DateTime
Type Qualifier	{"MinValue":null,"MaxValue":null,"UseLongDateFormat":false,"IgnoreSeconds":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"

	Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null }
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC[13], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 19: Txn_Unit_Code

Column name	Txn_Unit_Code
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC[8], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 20: Txn_Unit_Class

Column name	Txn_Unit_Class
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum <code>{"EnumValues": ["COUNT","WEIGHT","VOLUME"], "AllowOtherValues":true, "AutoCompleteOtherValues":true, "BaseType":"Text", "BaseTypeQualifier": {"\\"MaxLength\\":null, "\\"MinLength\\":null, "\\"LongTextFormatting\\": "\\"Plain Text\\", "\\"IsMulticolumnKey\\":false, "\\"Valid_If\\":null, "\\"Error_Message_If_Invalid\\":null, "\\"Show_If\\":null, "\\"Required_If\\":null, "\\"Editable_If\\":null, "\\"Reset_If\\":null, "\\"Suggested_Values\\":null}, "EnumInputMode":"Auto", "Valid_If":null, "Error_Message_If_Invalid":null, "Show_If":null, "Required_If":null, "Editable_If":null, "Reset_If":null, "Suggested_Values":null}</code>
Type Qualifier	
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC[8], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 21: Normalization_Factor

Column name	Normalization_Factor
-------------	----------------------

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC[8], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 22: Qty_Value_Normalized

Column name	Qty_Value_Normalized
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(RC34, Transaction_Resolution!RC[8], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 23: Brand_Product_UI

Column name	Brand_Product_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Variant
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(AND(RC[-19]<>"", RC[-18]<>""), RC[-19] & " • " & RC[-18], IF(RC[-19]<>"", RC[-19], IF(RC[-18]<>"", RC[-18], ""))), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 24: Brand_Product_Platform_UI

Column name	Brand_Product_Platform_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(RC[-1]<>"", RC[-1] & " • " & RC[-18], ""), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 25: Date_Platform_UI

Column name	Date_Platform_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(RC[-19]<>"", TEXT(RC[-23],"dd mmm yy") & " • " & RC[-19], TEXT(RC[-23],"dd mmm yy")), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 26: Variant_Qty_UI

Column name	Variant_Qty_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(AND(RC[-3]<>"", RC[1]<>""), RC[-3] & " • " & "(" & RC[1] & ") ", RC[-3]), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 27: Qty_UI

Column name	Qty_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Quantity
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(OR(RC[-8]="", RC[-8]="NA"), "", RC[-20] & " " & RC[-8]), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 28: Qty_Amount_UI

Column name	Qty_Amount_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Amount Paid
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No

Label	No
Spreadsheet formula	IF(RC34, IF(RC[-8]="NA", "₹ " & IF(MOD(RC[-19],1)=0, TEXT(RC[-19],"0"), TEXT(ROUND(RC[-19],2),"0.00")), "₹ " & IF(MOD(RC[-19],1)=0, TEXT(RC[-19],"0"), TEXT(ROUND(RC[-19],2),"0.00")) & " for " & RC[-1]), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 29: Qty_Rate_UI

Column name	Qty_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	="Quantity & Rate"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, RC[-2] & " • " & RC[2], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 30: Base_Rate_UI

Column name	Base_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	= "Rate in gm/ml"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, "₹ " & IF(MOD(RC[-20],1)=0, TEXT(RC[-20],"0"), TEXT(ROUND(RC[-20],4),"0.#####")) & IF(RC[-10]="WEIGHT", " per gm", IF(RC[-10]="VOLUME", " per ml", IF(RC[-10]="COUNT", " / "&RC[-11], "")), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 31: Contextual_Rate_UI

Column name	Contextual_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Display name	="Rate in KG/L"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, IF(OR(RC[-11]="WEIGHT",RC[-11]="VOLUME"), "₹ " & IF(MOD(RC[-21]*1000,1)=0, TEXT(RC[-21]*1000,"0"), TEXT(ROUND(RC[-21]*1000,2),"0.00")) & IF(RC[-11]="WEIGHT", " / KG", " / L"), RC[-1]), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 32: Rate_UI_Primary

Column name	Rate_UI_Primary
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	="Base Rate"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC34, RC[-2], "")

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 33: Rate_UI_Secondary

Column name	Rate_UI_Secondary
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	= "Price Rate"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(AND(RC34, OR(RC[-13]="WEIGHT", RC[-13]="VOLUME")), RC[-2], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 34: Txn_ID

Column name	Txn_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 35: Txn_Ready_For_Analytics

Column name	Txn_Ready_For_Analytics
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel":"","NoLabel":"","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	AND(Data_Flow_Control!R3C5 = TRUE, Transaction_Resolution!RC34 = TRUE)
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 36: Data_Flow_Manual_Row_Switch

Column name	Data_Flow_Manual_Row_Switch
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Data Flow Control Switch
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Schema Name Item_Buy_Evaluate_Schema

Schema Name	Item_Buy_Evaluate_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,"MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Evaluation_Date

Column name	Evaluation_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Date
Type	Date
Type Qualifier	{"UseLongDateFormat":true,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sugge

	sted_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	TODAY()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 3: Planned_Item

Column name	Planned_Item
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Item
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If": "=Itemwise_Analytics[Item]","Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values": "=Itemwise_Analytics[Item]"}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No

LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Planned_Brand

Column name	Planned_Brand
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Brand
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":":=Lookup_Brands[Brand_Name]"}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Planned_Product

Column name	Planned_Product
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Product
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":":=Lookup_Products[Product_Name]"}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":"=Lookup_Products[Product_Name]"}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 6: Current_Platform

Column name	Current_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Current Platform
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":"=Lookup_Platforms[Platform Label]"}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
Initial value	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Last_Purchase_Platform"), "")
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 7: Planned_Qty

Column name	Planned_Qty
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent =Qty.
Display name	
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"Num ericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode": "Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Requi red_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 8: Planned_Qty_Unit

Column name	Planned_Qty_Unit
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Unit
Type	Enum

Type Qualifier	<pre>{"EnumValues": null, "AllowOtherValues": true, "AutoCompleteOtherValues": true, "BaseType": "Text", "BaseTypeQualifier": null, "MaxLength": null, "MinLength": null, "LongTextFormatting": "Plain Text", "IsMulticolumnKey": false, "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}, "EnumInputMode": "Auto", "Valid_If": "=SELECT(\n Lookup_Units[Unit_Label],\n AND(\n [Unit_Type] = [THISROW].[Expected_Unit_Class],\n [Is_Active] = TRUE\n)\n)", "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}</pre>
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 9: Current_Price

Column name	Current_Price
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Current Price
Type	Price
Type Qualifier	<pre>{"CurrencySymbol": "\u20a8", ".MaxValue": null, ".MinValue": null, "StepValue": null, "DecimalDigits": 2, "NumericDigits": null, "ShowThousandsSeparator": true, "NumberDisplayMode": "Auto", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}</pre>
Read-Only	No
Hidden	No
Label	No

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 10: Converted_To_Txn

Column name	Converted_To_Txn
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 11: Expected_Unit_Class

Column name	Expected_Unit_Class
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Enum
	{"EnumValues": ["WEIGHT","COUNT","VOLUME","NA"],"AllowOtherValues":false,"AutoCompleteOtherValues":true,"BaseType":"Text","BaseTypeQualifier": {"MaxLength":null,"MinLength":null,"LongTextFormatting": "Plain Text"}, "IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null} , "EnumInputMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Type Qualifier	
App formula	=LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Unit_Class")
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 12: Conversion_Factor

Column name	Conversion_Factor
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Type Qualifier	
Read-Only	Yes
Hidden	Yes

Label	No
Spreadsheet formula	IF(RC7="", "", IF(OR(RC7="Kilogram/s",RC7="Liter/s"), 1000, 1))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 13: Planned_Normalised_Qty

Column name	Planned_Normalised_Qty
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,"MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(AND(RC[-6]<>"", RC[-1]<>""), RC[-6] * RC[-1], "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 14: Evaluated_Rate

Column name	Evaluated_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(OR(ISBLANK(RC[-5]), ISBLANK(RC[-1])), RC[-1]=0, "", RC[-5] / RC[-1])
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 15: Evaluated_Rate_Label

Column name	Evaluated_Rate_Label
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	="Rate: Signal"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No

Label	No
Spreadsheet formula	IF(RC84<>TRUE, "", IF(ISNUMBER(RC47), IFS(RC47<=-0.2,"Bargain", RC47<=-0.05,"Cheap", RC47<0.05,"Average", RC47<0.2,"Expensive", TRUE,"Loot"), IF(ISNUMBER(RC49), IFS(RC49<=-0.2,"Bargain", RC49<=-0.05,"Cheap", RC49<0.05,"Average", RC49<0.2,"Expensive", TRUE,"Loot"), "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 16: Buy_Decision_Signal

Column name	Buy_Decision_Signal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Decision Signal
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC84<>TRUE, "", IFS(RC14="Bargain","Strong Buy", RC14="Cheap","Buy", RC14="Average","Neutral", RC14="Expensive","Avoid", TRUE,"Strong Avoid"))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 17: Cheapest_Purchase_Date

Column name	Cheapest_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC2, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 18: Cheapest_Purchase_Platform

Column name	Cheapest_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC2="", "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC3, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 19: Min_Rate

Column name	Min_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[36], Itemwise_Analytics!RC[-14], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 20: Avg_Weighted_Rate

Column name	Avg_Weighted_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,"MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[35], Itemwise_Analytics!RC[-14], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 21: Median_Rate

Column name	Median_Rate
-------------	-------------

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[34], Itemwise_Analytics!RC[-14], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 22: Max_Rate

Column name	Max_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[33], Itemwise_Analytics!RC[-14], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 23: Costliest_Purchase_Date

Column name	Costliest_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC8, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 24: Costliest_Purchase_Platform

Column name	Costliest_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC9, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 25: Rate_Spread_Flag

Column name	Rate_Spread_Flag
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Rate: Volatility
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No

Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[30], Itemwise_Analytics!RC[-12], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 26: First_Purchase_Date

Column name	First_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=First Purchase: Date
Type	Date
Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC13, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No

Scannable	No
Sensitive data	No

Column 27: First_Purchase_Platform

Column name	First_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=First Purchase: Platform
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC14, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 28: First_Paid_Rate

Column name	First_Paid_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=First Rate
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":

	"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC15, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 29: Last_Purchase_Date

Column name	Last_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Date
Type	Date
Type Qualifier	{"UseLongDateFormat":true,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[26], Itemwise_Analytics!RC[-12], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 30: Last_Purchase_Platform

Column name	Last_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Platform
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[25], Itemwise_Analytics!RC[-12], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 31: Last_Paid_Rate

Column name	Last_Paid_Rate
-------------	----------------

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Paid Rate
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"Num ericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode": "Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Requi red_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[24], Itemwise_Analytics!RC[-12], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 32: Last_vs_Median_Rate_%

Column name	Last_vs_Median_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"Num ericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode": "Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Requi red_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[23], Itemwise_Analytics!RC[-11], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 33: Last_vs_Median_Rate_Position

Column name	Last_vs_Median_Rate_Position
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[22], Itemwise_Analytics!RC[-11], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 34: Last_vs_Avg_Rate_%

Column name	Last_vs_Avg_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC2="","",XLOOKUP(RC2,Itemwise_Analytics!RC1,Itemwise_Analytics!RC[-11], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 35: Last_vs_Avg_Rate_Signal

Column name	Last_vs_Avg_Rate_Signal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No

Spreadsheet formula	=ArrayFormula(IF(RC2="", "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC[-11], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 36: Historical_Efficiency_Gap_%

Column name	Historical_Efficiency_Gap_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC2="", "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC[-11], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No

Scannable	No
Sensitive data	No

Column 37: Historical_Efficiency_Signal

Column name	Historical_Efficiency_Signal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC2="","",XLOOKUP(RC2,Itemwise_Analytics!RC1,Itemwise_Analytics!RC[-11],"")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 38: Days_Since_Last_Purchase

Column name	Days_Since_Last_Purchase
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes

Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC2="", "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC26, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 39: Avg_Gap_Days

Column name	Avg_Gap_Days
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC2="", "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC27, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No

LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 40: Relative_Recency

Column name	Relative_Recency
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Purchase Schedule
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC2="", "", XLOOKUP(RC2, Itemwise_Analytics!RC1, Itemwise_Analytics!RC28, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 41: Purchase_Frequency_Cadence

Column name	Purchase_Frequency_Cadence
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Purchase Frequency
Type	Text

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC2="","",XLOOKUP(RC2,Itemwise_Analytics!RC1,Itemwise_Analytics!RC29,"")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 42: Sample_Size

Column name	Sample_Size
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[13], Itemwise_Analytics!RC[-11], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 43: Data_Confidence_Label

Column name	Data_Confidence_Label
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Data Reliability
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[12], Itemwise_Analytics!RC[-11], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 44: Item_Search_Scope

Column name	Item_Search_Scope
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[11], Itemwise_Analytics!RC[-11], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 45: Item_Category

Column name	Item_Category
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[10], Itemwise_Analytics!RC[-11], "")))

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 46: Item_Domain

Column name	Item_Domain
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[9], Itemwise_Analytics!RC[-11], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 47: Eval_VS_Median_Rate

Column name	Eval_VS_Median_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC84<>TRUE, "", IF(ISNUMBER(RC20), RC13 - RC20, ""))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 48: Eval_VS_Median_Rate_%

Column name	Eval_VS_Median_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No

Spreadsheet formula	<code>IF(RC84<>TRUE, "", IF(AND(ISNUMBER(RC20), RC20<>0), (RC13 - RC20) / RC20, ""))</code>
Formula version	<code>Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent</code>
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 49: Eval_vs_Last_Paid_Rate

Column name	<code>Eval_vs_Last_Paid_Rate</code>
Visible?	<code>Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent</code>
Type	Decimal
Type Qualifier	<code>{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}</code>
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	<code>IF(RC84<>TRUE, "", RC13-RC30)</code>
Formula version	<code>Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent</code>
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 50: Eval_vs_Last_Paid_Rate_%

Column name	Eval_vs_Last_Paid_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(OR(RC84<>TRUE, RC30=0), "", (RC13-RC30)/RC30)
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 51: Price_Signal_Reason

Column name	Price_Signal_Reason
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Price: Signal
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No

Label	No
	IF(RC84<>TRUE, "", IF(NOT(ISNUMBER(RC20)), IFS(RC49<=-0.2, "Current price is significantly lower than your last purchase rate" & IF(ABS(RC49)>=0.05," (" & TEXT(ABS(RC49),"0%") & " lower)","","") & ".," RC49<=-0.05, "Current price is lower than your last purchase rate" & IF(ABS(RC49)>=0.05," (" & TEXT(ABS(RC49),"0%") & " lower)","","") & ".," RC49<0.05, "Current price is broadly consistent with your last purchase rate" & IF(RC49=0, " (at the same price).", " (" & IF(RC49<0,TEXT(ABS(RC49),"0%") & " lower",TEXT(ABS(RC49),"0%") & " higher") & "."), RC49<0.2, "Current price is higher than your last purchase rate" & IF(ABS(RC49)>=0.05," (" & TEXT(ABS(RC49),"0%") & " higher)","","") & ".), TRUE, "Current price is significantly higher than your last purchase rate" & IF(ABS(RC49)>=0.05," (" & TEXT(ABS(RC49),"0%") & " higher)","","") & ".), IF(RC14="Bargain", IF(RC49>0, "Current price is well below your typical rate" & IF(ABS(RC47)>=0.05," (" & TEXT(ABS(RC47),"0%") & " lower)","","") & ", but still higher than your last purchase rate" & IF(ABS(RC49)>=0.05," (" & TEXT(ABS(RC49),"0%") & " higher)","","") & ".," Current price is well below both your typical rate and your last purchase rate" & IF(AND(ABS(RC47)>=0.05,ABS(RC49)>=0.05), " by " & TEXT(ABS(RC47),"0%") & " and " & TEXT(ABS(RC49),"0%") & respectively", "") & ".), IF(RC14="Cheap", IF(RC49>0, "Current price is cheaper than your typical rate" & IF(ABS(RC47)>=0.05," (" & TEXT(ABS(RC47),"0%") & " lower)","","") & ", though slightly higher than your last purchase rate" & IF(ABS(RC49)>=0.05," (" & TEXT(ABS(RC49),"0%") & " higher)","","") & ".," Current price is cheaper than both your typical rate and your last purchase rate" & IF(AND(ABS(RC47)>=0.05,ABS(RC49)>=0.05), " by " & TEXT(ABS(RC47),"0%") & " and " & TEXT(ABS(RC49),"0%") & respectively", "") & ".), IF(RC14="Average", "Current price is broadly consistent with your typical rate (" & IF(RC47<0,TEXT(ABS(RC47),"0%") & " lower",TEXT(ABS(RC47),"0%") & " higher") & ") and your last purchase rate (" & IF(RC49<0,TEXT(ABS(RC49),"0%") & " lower",TEXT(ABS(RC49),"0%") & " higher") & ".), IF(RC14="Expensive", "Current price is higher than your typical rate" & IF(ABS(RC47)>=0.05," (" & TEXT(ABS(RC47),"0%") & " higher)","","") & " and above your last purchase rate" & IF(ABS(RC49)>=0.05," (" & TEXT(ABS(RC49),"0%") & " higher)","","") & ".," Current price is significantly above both your typical rate and your last purchase rate" & IF(AND(ABS(RC47)>=0.05,ABS(RC49)>=0.05), " by " & TEXT(ABS(RC47),"0%") & " and " & TEXT(ABS(RC49),"0%") & respectively", "") & ".))))))
Spreadsheet formula	
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 52: Timing_Context_Reason

Column name	Timing_Context_Reason
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No IF(RC84<>TRUE, "", IFS(AND(RC39="LATE", NOT(OR(RC40="Rarely", RC40="Yearly", RC40="Half-yearly", RC40="Quarterly"))), "You usually buy this item periodically (" & LOWER(RC40) & "), but purchase appears overdue.", AND(RC39="ON_TIME", NOT(OR(RC40="Rarely", RC40="Yearly", RC40="Half-yearly", RC40="Quarterly"))), "This aligns with your usual buying cycle (" & LOWER(RC40) & ").", RC39="EARLY", "You purchased this item relatively recently.", OR(RC40="Rarely", RC40="Yearly", RC40="Half-yearly", RC40="Quarterly"), "This item is bought infrequently, so timing is generally flexible.", TRUE, ""))
Spreadsheet formula	
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No

LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 53: Summary_Text

Column name	Summary_Text
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Summary
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC84<>TRUE, "", IF(RC51<>"", RC50 & CHAR(10) & CHAR(10) & RC51, RC50))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 54: Summary_UI

Column name	Summary_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC84<>TRUE, "", IF(NOT(ISNUMBER(RC20)), RC14 & " • " & RC15 & " • " & IF(RC49=0, "Same as Last Rate", TEXT(ABS(RC49),"0%")) & IF(RC49<0," Below Last Rate"," Above Last Rate")), RC14 & " • " & RC15 & " • " & TEXT(ABS(RC47),"0%") & IF(RC47<0," Below Usual Rate"," Above Usual Rate") & " • " & TEXT(ABS(RC49),"0%") & IF(RC49<0," Below Last Rate"," Above Last Rate") & " • " & IF(ISNUMBER(SEARCH("overdue",RC51)), RC40 & " Overdue", IF(ISNUMBER(SEARCH("Appropriate",RC51)), RC40 & " On-time", IF(ISNUMBER(SEARCH("recent",RC51)), "recent", IF(ISNUMBER(SEARCH("Flexible",RC51)), "Rare", RC40 & " On-time")))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 55: Brand_Product_UI

Column name	Brand_Product_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Variant
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No

Label	No
Spreadsheet formula	IF(AND(RC[-51]<>"",RC[-50]<>""),RC[-51]&" • "&RC[-50],RC[-51]&RC[-50])
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 56: Brand_Product_Platform_UI

Column name	Brand_Product_Platform_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	='Variant & Platform'
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[-50]<>"",RC[-1]&" @ "&RC[-50],RC[-1])
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No

Scannable	No
Sensitive data	No

Column 57: Qty_UI

Column name	Qty_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Quantity
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	IF(OR(RC[-50]="",RC[-49] ""), "", RC[-50]& " "& IF(RC[-49]="Unit/s","U", IF(RC[-49]="Grams","gm", IF(RC[-49]="Kilogram/s","KG", IF(RC[-49]="Liter/s","L", RC[-49])))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 58: Qty_Price_UI

Column name	Qty_Price_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Current Price for Total Qty.
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(OR(RC[-49]="",RC[-1] ""), "", "₹ " & IF(MOD(RC[-49],1)=0, TEXT(RC[-49],"0"), TEXT(ROUND(RC[-49],2),"0.00")) & " for " & RC[-1])
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 59: Rate_Value_Range_UI

Column name	Rate_Value_Range_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[-4], Itemwise_Analytics!RC[-19], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 60: Rate_Value_Range_Normalized

Column name	Rate_Value_Range_Normalized
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[-5], Itemwise_Analytics!RC[-19], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 61: Rate_Spread_UI

Column name	Rate_Spread_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[-6], Itemwise_Analytics!RC[-19], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 62: Eval_Rate_UI

Column name	Eval_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Current Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC84, IF(RC13="", "", IF(OR(RC10="WEIGHT",RC10="VOLUME"), "₹ " & IF(MOD(RC13*1000,1)=0, TEXT(RC13*1000,"0"), TEXT(ROUND(RC13*1000,2),"0.00")) & IF(RC10="WEIGHT","", / KG","", / L") & " • " & "₹ " & IF(MOD(RC13,1)=0, TEXT(RC13,"0"),

	TEXT(ROUND(RC13,4),"0.#####")) & IF(RC10="WEIGHT"," per gm", IF(RC10="VOLUME"," per ml""), "₹ " & IF(MOD(RC13,1)=0, TEXT(RC13,"0"), TEXT(ROUND(RC13,4),"0.#####")) & " / U"), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 63: Eval_vs_Median_Rate_Delta_UI

Column name	Eval_vs_Median_Rate_Delta_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Avg. Rate: Delta
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC84, IF(RC46="", "", IF(OR(RC10="WEIGHT",RC10="VOLUME"), IF(RC46>0,"+","-") & "₹ " & IF(MOD(ABS(RC46)*1000,1)=0, TEXT(ABS(RC46)*1000,"0"), TEXT(ROUND(ABS(RC46)*1000,2),"0.00")) & IF(RC10="WEIGHT"," / KG"," / L") & " • " & IF(RC46>0,"+","-") & "₹ " & IF(MOD(ABS(RC46),1)=0, TEXT(ABS(RC46),"0"), TEXT(ROUND(ABS(RC46),4),"0.#####")) & IF(RC10="WEIGHT"," per gm", IF(RC10="VOLUME"," per ml""), IF(RC46>0,"+","-") & "₹ " & IF(MOD(ABS(RC46),1)=0, TEXT(ABS(RC46),"0"), TEXT(ROUND(ABS(RC46),4),"0.#####")) & " / U"), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 64: Eval_vs_Median_Rate_Delta_UI_2

Column name	Eval_vs_Median_Rate_Delta_UI_2
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	='Avg. Rate: Delta (%)'
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC84, IF(RC46="", "", IF(RC46>0, "Increased by ", "Decreased by ") & IF(OR(RC10="WEIGHT",RC10="VOLUME"), "₹ " & IF(MOD(ABS(RC46)*1000,1)=0, TEXT(ABS(RC46)*1000,"0"), TEXT(ROUND(ABS(RC46)*1000,2),"0.00")) & IF(RC10="WEIGHT", " / KG", " / L") & " • " & ₹ " & IF(MOD(ABS(RC46),1)=0, TEXT(ABS(RC46),"0"), TEXT(ROUND(ABS(RC46),4),"0.#####")) & IF(RC10="WEIGHT", " per gm", IF(RC10="VOLUME", " per ml", "")), "₹ " & IF(MOD(ABS(RC46),1)=0, TEXT(ABS(RC46),"0"), TEXT(ROUND(ABS(RC46),4),"0.#####")) & " / U"), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 65: Eval_vs_Last_Rate_Delta_UI

Column name	Eval_vs_Last_Rate_Delta_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC84, IF(RC48="", "", IF(OR(RC10="WEIGHT",RC10="VOLUME"), IF(RC48>0,"+","-") & "₹ " & IF(MOD(ABS(RC48)*1000,1)=0, TEXT(ABS(RC48)*1000,"0"), TEXT(ROUND(ABS(RC48)*1000,2),"0.00")) & IF(RC10="WEIGHT"," / KG"," / L") & " • " & IF(RC48>0,"+","-") & "₹ " & IF(MOD(ABS(RC48),1)=0, TEXT(ABS(RC48),"0"), TEXT(ROUND(ABS(RC48),4),"0.#####")) & IF(RC10="WEIGHT"," per gm", IF(RC10="VOLUME"," per ml","")), IF(RC48>0,"+","-") & "₹ " & IF(MOD(ABS(RC48),1)=0, TEXT(ABS(RC48),"0"), TEXT(ROUND(ABS(RC48),4),"0.#####")) & " / U"), "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 66: Eval_vs_Last_Rate_Delta_UI_2

Column name	Eval_vs_Last_Rate_Delta_UI_2
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC84, IF(RC48="", "", IF(RC48>0, "Increased by ", IF(RC48<0,"Decreased by """)) & IF(OR(RC10="WEIGHT",RC10="VOLUME"), "₹ " & IF(MOD(ABS(RC48)*1000,1)=0, TEXT(ABS(RC48)*1000,"0"), TEXT(ROUND(ABS(RC48)*1000,2),"0.00")) & IF(RC10="WEIGHT","", / KG","", / L") & " • " & ₹ " & IF(MOD(ABS(RC48),1)=0, TEXT(ABS(RC48),"0"), TEXT(ROUND(ABS(RC48),4),"0.#####")) & IF(RC10="WEIGHT","", per gm", IF(RC10="VOLUME","", per ml"""), "₹ " & IF(MOD(ABS(RC48),1)=0, TEXT(ABS(RC48),"0"), TEXT(ROUND(ABS(RC48),4),"0.#####")) & " / U"), ""))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 67: Min_Rate_UI

Column name	Min_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Min. Rate

Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[-12], Itemwise_Analytics!RC[-24], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 68: Avg_Weighted_Rate_UI

Column name	Avg_Weighted_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[-13], Itemwise_Analytics!RC[-24], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 69: Median_Rate_UI

Column name	Median_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Avg. Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC54, Itemwise_Analytics!RC[-24], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 70: Max_Rate_UI

Column name	Max_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Max. Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC54, Itemwise_Analytics!RC[-24], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 71: Last_Paid_Rate_UI

Column name	Last_Paid_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No

Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC54, Itemwise_Analytics!RC[-24], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 72: Display_Historical_Rate_UI

Column name	Display_Historical_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC2, Itemwise_Analytics!C1:C1, Itemwise_Analytics!C48:C48, "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No

Scannable	No
Sensitive data	No

Column 73: Days_Since_Last_Purchase_UI

Column name	Days_Since_Last_Purchase_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Seen
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	Yes
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[-18], Itemwise_Analytics!RC[-23], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	Yes
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 74: Avg_Gap_Days_UI

Column name	Avg_Gap_Days_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC[-19], Itemwise_Analytics!RC[-23], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 75: Recency_Age_UI

Column name	Recency_Age_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC54, Itemwise_Analytics!RC[-23], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 76: Recency_Cadence_UI

Column name	Recency_Cadence_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC54, Itemwise_Analytics!RC[-23], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 77: Recency_Cadence_Label_UI

Column name	Recency_Cadence_Label_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC84<>TRUE, "", XLOOKUP(RC81, Itemwise_Analytics!RC54, Itemwise_Analytics!RC[-23], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 78: Evaluated_At

Column name	Evaluated_At
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	DateTime
Type Qualifier	{"MinValue":null,"MaxValue":null,"UseLongDateFormat":false,"IgnoreSeconds":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=now()
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 79: Compare_ID

Column name	Compare_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":false,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	Yes
Part of Key?	Yes
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 80: Resolved_Item_Key

Column name	Resolved_Item_Key
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Show

Type Qualifier	{"Category":"Section_Header","Content":null,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[5]<>TRUE,"",IF(LEN(RC[2]),RC[2],IF(LEN(RC[-77]),"__NAME__:" & RC[-77],"")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 81: Evaluation_ID

Column name	Evaluation_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=CONCATENATE(UNIQUEID(), "-", UNIQUEID(), "-", UNIQUEID())
Read-Only	No
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 82: Item_ID

Column name	Item_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	=ArrayFormula(IF(ISBLANK(RC[-79]), "", XLOOKUP(RC[-79], Itemwise_Analytics!R2C[-80]:RC[-80], Itemwise_Analytics!R2C[-27]:RC[-27], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 83: Brand_ID

Column name	Brand_ID
-------------	----------

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 84: Product_ID

Column name	Product_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 85: Input_Ready_For_Comparison

Column name	Input_Ready_For_Comparison
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes
Hidden	Yes
Label	No
Spreadsheet formula	AND(NOT(ISBLANK(RC2)), NOT(ISBLANK(RC6)), RC6 > 0, NOT(ISBLANK(RC7)), NOT(ISBLANK(RC8)), RC8 > 0)
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 86: VC_Matching_Observation_ID

Column name	VC_Matching_Observation_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Ref

Type Qualifier	{"ReferencedTableName":"Item_Evaluation_Log","ReferencedRootTableName":"Item_Evaluation_Log","ReferencedType":"Text","ReferencedTypeQualifier":"", {"\\"MaxLength\":null,\\"MinLength\":null,\\"LongTextFormatting\":\\"Plain Text\\",\\"IsMulticolumnKey\":false,\\"Valid_If\":null,\\"Error_Message_If_Invalid\":null,\\"Show_If\":null,\\"Required_If\":null,\\"Editable_If\":null,\\"Reset_If\":null,\\"Suggested_Values\":null}","ReferencedKeyColumn":"Evaluation_ID","IsAPartOf":false,"RelationshipName":null,"InputMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null} =ANY(SELECT(Item_Evaluation_Log[Evaluation_ID], AND([Evaluated_Item] = [_THISROW].[Planned_Item], [Evaluated_Brand] = [_THISROW].[Planned_Brand], [Evaluated_Product] = [_THISROW].[Planned_Product], [Evaluated_Platform] = [_THISROW].[Current_Platform], [Evaluated_Qty] = [_THISROW].[Planned_Qty], [Evaluated_Qty_Unit] = [_THISROW].[Planned_Qty_Unit], [Evaluated_Price] = [_THISROW].[Current_Price])))
App formula	
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 87: VC_Unit_Guidance

Column name	VC_Unit_Guidance
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Suggested Units
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null} =IF(ISBLANK([Expected_Unit_Class]), "", "Allowed units: " & TEXT(SELECT(Lookup_Units[Unit_Label], AND([Unit_Type] = [_THISROW]. [Expected_Unit_Class], [Is_Active] = TRUE))))
App formula	
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 88: VC_Item_Analytics_Snapshot

Column name	VC_Item_Analytics_Snapshot
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Item Details
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
App formula	=IF(ISBLANK([Planned_Item]), "", CONCATENATE(IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Rate_Value_Range_UI], [Item] = [_THISROW].[Planned_Item]))), "Rate Range: " & ANY(SELECT(Itemwise_Analytics[Rate_Value_Range_UI], [Item] = [_THISROW]. [Planned_Item])) & " ", ""), IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Median_Rate_UI], [Item] = [_THISROW]. [Planned_Item]))), "Median Rate: " & ANY(SELECT(Itemwise_Analytics[Median_Rate_UI], [Item] = [_THISROW]. [Planned_Item])) & " ", ""), IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Last_Paid_Rate_UI], [Item] = [_THISROW]. [Planned_Item]))), "Last Paid Rate: " & ANY(SELECT(Itemwise_Analytics[Last_Paid_Rate_UI], [Item] = [_THISROW]. [Planned_Item]))))))

[Planned_Item])), "Last Rate: " & ANY(SELECT(Itemwise_Analytics[Last_Paid_Rate_UI], [Item] = [_THISROW]. [Planned_Item])) & " ", ""), IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Last_vs_Median_Rate_Position], [Item] = [_THISROW].[Planned_Item]))), "Last Rate Position: " & ANY(SELECT(Itemwise_Analytics[Last_vs_Median_Rate_Position], [Item] = [_THISROW].[Planned_Item])) & " ", ""), IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Recency_Cadence_UI], [Item] = [_THISROW].[Planned_Item]))), "Recency & Cadence: " & ANY(SELECT(Itemwise_Analytics[Recency_Cadence_UI], [Item] = [_THISROW].[Planned_Item])) & " ", ""), IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Rate_Spread_Flag], [Item] = [_THISROW]. [Planned_Item]))), "Rate Volatility: " & ANY(SELECT(Itemwise_Analytics[Rate_Spread_Flag], [Item] = [_THISROW]. [Planned_Item])) & " ", ""), IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Data_Confidence_Label], [Item] = [_THISROW]. [Planned_Item]))), "Data Reliability: " & ANY(SELECT(Itemwise_Analytics[Data_Confidence_Label], [Item] = [_THISROW]. [Planned_Item])) & " ", ""), IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Recency_Cadence_Label_UI], [Item] = [_THISROW]. [Planned_Item]))), "Purchase Schedule: " & ANY(SELECT(Itemwise_Analytics[Recency_Cadence_Label_UI], [Item] = [_THISROW]. [Planned_Item])) & " ", ""), IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Item_Search_Scope], [Item] = [_THISROW]. [Planned_Item]))), "Search Scope: " & ANY(SELECT(Itemwise_Analytics[Item_Search_Scope], [Item] = [_THISROW]. [Planned_Item])) & " ", ""), IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Item_Category], [Item] = [_THISROW]. [Planned_Item]))), "Category: " & ANY(SELECT(Itemwise_Analytics[Item_Category], [Item] = [_THISROW]. [Planned_Item])) & " ", ""), IF(ISNOTBLANK(ANY(SELECT(Itemwise_Analytics[Item_Domain], [Item] = [_THISROW].[Planned_Item]))), "Domain: " & ANY(SELECT(Itemwise_Analytics[Item_Domain], [Item] = [_THISROW].[Planned_Item])), "")))

Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 89: Item_Analytics_Ref

Column name	Item_Analytics_Ref
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Ref <pre>{"ReferencedTableName":"Itemwise_Analytics","ReferencedRootTableName":"Itemwise_Analytics","ReferencedType":"Number","ReferencedTypeQualifier": {"\"MaxValue\":null,\"MinValue\":null,\"StepValue\":null,\"NumericDigits\": null,\"ShowThousandsSeparator\":true,\"NumberDisplayMode\":\"Auto\", \"Valid_If\":null,\"Error_Message_If_Invalid\":null,\"Show_If\":null,\"Required_If\":null, \"Editable_If\":null,\"Reset_If\":null,\"Suggested_Values\":null}, \"ReferencedKeyColumn\":\"_RowNumber\",\"IsAPartOf\":false,\"RelationshipName\":null, \"InputMode\":\"Auto\",\"Valid_If\":null,\"Error_Message_If_Invalid\":null, \"Show_If\":null,\"Required_If\":null,\"Editable_If\":null,\"Reset_If\":null, \"Suggested_Values\":null}</pre>
Type Qualifier	
App formula	=[Item_ID]
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 90: VC_Planned_Normalised_Qty

Column name	VC_Planned_Normalised_Qty
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISBLANK([Planned_Qty]), "", IF(OR([Planned_Qty_Unit] = "Kilogram/s", [Planned_Qty_Unit] = "Liter/s"), [Planned_Qty] * 1000, [Planned_Qty]))
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 91: VC_Eval_Rate

Column name	VC_Eval_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(OR([Current_Price] <= 0, [VC_Planned_Normalised_Qty] <= 0), "", [Current_Price] / [VC_Planned_Normalised_Qty])
Read-Only	Yes

Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 92: VC_Comparison_Ready

Column name	VC_Comparison_Ready
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
App formula	=AND(ISNOTBLANK([Planned_Item]), ISNOTBLANK([Current_Price]), ISNOTBLANK([Planned_Qty]), ISNOTBLANK([Planned_Qty_Unit]))
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 93: VC_Median_Rate

Column name	VC_Median_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Median_Rate"), "")
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 94: VC_Last_Paid_Rate

Column name	VC_Last_Paid_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Price
Type Qualifier	{"CurrencySymbol":"₹",".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Last_Paid_Rate"), "")
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 95: VC_Eval_vs_Median_Rate

Column name	VC_Eval_vs_Median_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(AND([VC_Comparison_Ready], ISNOTBLANK([VC_Median_Rate])), [VC_Eval_Rate] - [VC_Median_Rate], "")
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 96: VC_Eval_vs_Median_Rate_%

Column name	VC_Eval_vs_Median_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null} =IF(AND([VC_Comparison_Ready], ISNOTBLANK([VC_Median_Rate]), [VC_Median_Rate] <> 0), ([VC_Eval_Rate] - [VC_Median_Rate]) / [VC_Median_Rate], "")
App formula	
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 97: VC_Eval_vs_Last

Column name	VC_Eval_vs_Last
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal

Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(AND([VC_Comparison_Ready], ISNOTBLANK([VC_Last_Paid_Rate])), [VC_Eval_Rate] - [VC_Last_Paid_Rate], "")
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 98: VC_Eval_vs_Last_Rate_%

Column name	VC_Eval_vs_Last_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(AND([VC_Comparison_Ready], ISNOTBLANK([VC_Last_Paid_Rate]), [VC_Last_Paid_Rate] <> 0), ([VC_Eval_Rate] - [VC_Last_Paid_Rate]) / [VC_Last_Paid_Rate], "")
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 99: VC_Eval_Rate_Label

Column name	VC_Eval_Rate_Label
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null} =IF(NOT([VC_Comparison_Ready]), "", IF([VC_Sample_Size] < 2, IF(ISNOTBLANK([VC_Eval_vs_Last_Rate_%]), IFS([VC_Eval_vs_Last_Rate_] <= -0.2, "Bargain", [VC_Eval_vs_Last_Rate_] <= -0.05, "Cheap", [VC_Eval_vs_Last_Rate_] < 0.05, "Average", [VC_Eval_vs_Last_Rate_] < 0.2, "Expensive", TRUE, "Loot"), ""), IFS([VC_Eval_vs_Median_Rate_] <= -0.2, "Bargain", [VC_Eval_vs_Median_Rate_] <= -0.05, "Cheap", [VC_Eval_vs_Median_Rate_] < 0.05, "Average", [VC_Eval_vs_Median_Rate_] < 0.2, "Expensive", TRUE, "Loot")))
App formula	
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes

LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 100: VC_Buy_Decision_Signal

Column name	VC_Buy_Decision_Signal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null} =IF(ISBLANK([VC_Eval_Rate_Label]), "", IFS([VC_Eval_Rate_Label] = "Bargain", "Strong Buy", [VC_Eval_Rate_Label] = "Cheap", "Buy", [VC_Eval_Rate_Label] = "Average", "Neutral", [VC_Eval_Rate_Label] = "Expensive", "Avoid", TRUE, "Strong Avoid"))
App formula	
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 101: VC_Price_Signal_Reason

Column name	VC_Price_Signal_Reason
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Info
Type	LongText

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(NOT([VC_Comparison_Ready]), "", IF([VC_Sample_Size] < 2, IF(ISBLANK([VC_Eval_vs_Last_Rate_%])), "", IF([VC_Eval_vs_Last_Rate_%] <= -0.2, "Current price is significantly lower than your last purchase rate by " & ROUND(ABS([VC_Eval_vs_Last_Rate_%]) * 100) & "%.", IF([VC_Eval_vs_Last_Rate_%] <= -0.05, "Current price is lower than your last purchase rate by " & ROUND(ABS([VC_Eval_vs_Last_Rate_%]) * 100) & "%.", IF([VC_Eval_vs_Last_Rate_%] < 0.05, "Current price is broadly consistent with your last purchase rate (" & ROUND(ABS([VC_Eval_vs_Last_Rate_%]) * 100) & IF([VC_Eval_vs_Last_Rate_%] < 0, "% lower).", "% higher)."), IF([VC_Eval_vs_Last_Rate_%] < 0.2, "Current price is higher than your last purchase rate by " & ROUND(ABS([VC_Eval_vs_Last_Rate_%]) * 100) & "%.", "Current price is significantly higher than your last purchase rate by " & ROUND(ABS([VC_Eval_vs_Last_Rate_%]) * 100) & "%.")))), IF([VC_Eval_Rate_Label] = "Bargain", "Current price is well below both your typical rate and your last purchase rate by " & ROUND(ABS([VC_Eval_vs_Median_Rate_%]) * 100) & "% and " & ROUND(ABS([VC_Eval_vs_Last_Rate_%]) * 100) & "% respectively.", IF([VC_Eval_Rate_Label] = "Cheap", "Current price is cheaper than both your typical rate and your last purchase rate by " & ROUND(ABS([VC_Eval_vs_Median_Rate_%]) * 100) & "% and " & ROUND(ABS([VC_Eval_vs_Last_Rate_%]) * 100) & "% respectively.", IF([VC_Eval_Rate_Label] = "Average", "Current price is broadly consistent with your typical rate (" & ROUND(ABS([VC_Eval_vs_Median_Rate_%]) * 100) & IF([VC_Eval_vs_Median_Rate_%] < 0, "% lower)", "% higher)") & " and your last purchase rate (" & ROUND(ABS([VC_Eval_vs_Last_Rate_%]) * 100) & IF([VC_Eval_vs_Last_Rate_%] < 0, "% lower).", "% higher)."), IF([VC_Eval_Rate_Label] = "Expensive", "Current price is higher than both your typical rate and your last purchase rate by " & ROUND(ABS([VC_Eval_vs_Median_Rate_%]) * 100) & "% and " & ROUND(ABS([VC_Eval_vs_Last_Rate_%]) * 100) & "% respectively.", "Current price is significantly higher than both your typical rate and your last purchase rate by " & ROUND(ABS([VC_Eval_vs_Median_Rate_%]) * 100) & "% and " & ROUND(ABS([VC_Eval_vs_Last_Rate_%]) * 100) & "% respectively."))))
Read-Only	Yes
Hidden	No
Label	No

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 102: VC_Dual_Eval_Rate_UI

Column name	VC_Dual_Eval_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Current Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null} =IF(ISBLANK([VC_Eval_Rate]), "", IF(OR([Expected_Unit_Class] = "WEIGHT", [Expected_Unit_Class] = "VOLUME"), "₹ " & ROUND([VC_Eval_Rate] * 1000) & IF([Expected_Unit_Class] = "WEIGHT", " / KG", " / L") & " • ₹ " & [VC_Eval_Rate] & IF([Expected_Unit_Class] = "WEIGHT", " per gm", " per ml"), "₹ " & ROUND([VC_Eval_Rate]) & " / U"))
App formula	
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes

LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 103: VC_Summary_UI

Column name	VC_Summary_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Result
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null} =IF(NOT([VC_Comparison_Ready]), "", IF([VC_Sample_Size] < 2, "• " & [VC_Eval_Rate_Label] & " " & "• " & [VC_Buy_Decision_Signal] & " " & "• " & IF([VC_Eval_vs_Last_Rate_] = 0, "Same as Last Rate", ROUND(ABS([VC_Eval_vs_Last_Rate_]) * 100) & " %" & IF([VC_Eval_vs_Last_Rate_] < 0, " Below Last Rate", " Above Last Rate"), "• " & [VC_Eval_Rate_Label] & " " & "• " & [VC_Buy_Decision_Signal] & " " & "• " & ROUND(ABS([VC_Eval_vs_Median_Rate_]) * 100) & " %" & IF([VC_Eval_vs_Median_Rate_] < 0, " Below Usual Rate", " Above Usual Rate") & " " & "• " & ROUND(ABS([VC_Eval_vs_Last_Rate_]) * 100) & " %" & IF([VC_Eval_vs_Last_Rate_] < 0, " Below Last Rate", " Above Last Rate") & IF(ISNOTBLANK([VC_Relative_Recency]), " " & "• " & IF([VC_Relative_Recency] = "Late", [VC_Purchase_Frequency_Cadence] & " Overdue", IF([VC_Relative_Recency] = "On Time", [VC_Purchase_Frequency_Cadence] & " On-time", IF([VC_Relative_Recency] = "Recent", "Recent", IF([VC_Relative_Recency] = "Flexible", "Rare", ""))), "")))
App formula	
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 104: VC_Relative_Recency

Column name	VC_Relative_Recency
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Seen
Type	Enum
Type Qualifier	{"EnumValues": ["ON_TIME", "INVALID", "LATE"], "AllowOtherValues": true, "AutoCompleteOtherValues": true, "BaseType": "Text", "BaseTypeQualifier": {"MaxLength": null, "MinLength": null, "LongTextFormatting": "Plain Text", "IsMulticolumnKey": false, "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}, "EnumInputMode": "Auto", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}} =IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Relative_Recency"), "")
App formula	
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 105: VC_Purchase_Frequency_Cadence

Column name	VC_Purchase_Frequency_Cadence
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Purchase_Frequency_Cadence"), "")
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 106: VC_Sample_Size

Column name	VC_Sample_Size
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Sample_Size"), "")
Read-Only	Yes
Hidden	Yes
Label	No

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 107: VC_Last_Paid_Rate_UI

Column name	VC_Last_Paid_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Last_Paid_Rate_UI"), "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 108: VC_Median_Rate_UI

Column name	VC_Median_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Median Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Median_Rate_UI"), "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 109: VC_Rate_Value_Range_UI

Column name	VC_Rate_Value_Range_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Rate Range
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Rate_Value_Range_UI"), "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 110: VC_Rate_Spread_UI

Column name	VC_Rate_Spread_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Rate Spread
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Rate_Spread_UI"), "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 111: VC_Rate_Spread_Flag

Column name	VC_Rate_Spread_Flag
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Rate Volatility
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Rate_Spread_Flag"), "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 112: VC_Last_Rate_Trend

Column name	VC_Last_Rate_Trend
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Display name	= "Last Rate (Position)"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Last_vs_Median_Rate_Position"), "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 113: VC_Recency_Cadence_UI

Column name	VC_Recency_Cadence_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Seen
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Recency_Cadence_UI"), "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 114: VC_Data_Confidence_Label

Column name	VC_Data_Confidence_Label
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Data Reliability
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(ISNOTBLANK([Planned_Item]), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Data_Confidence_Label"), "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 115: VC_Last_vs_Avg_Rate_%%

Column name	VC_Last_vs_Avg_Rate_%%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	='Rate Trend (Δ)'
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(AND(ISNOTBLANK([Planned_Item]), [VC_Sample_Size] >= 2), ROUND(LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Last_vs_Avg_Rate_%") * 10000) / 100 & "%", "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 116: VC_Last_vs_Avg_Rate_Signal

Column name	VC_Last_vs_Avg_Rate_Signal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	='Rate (Trend)'
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

App formula	=IF(AND(ISNOTBLANK([Planned_Item]), [VC_Sample_Size] >= 2), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Last_vs_Avg_Rate_Signal"), "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 117: VC_Historical_Efficiency_Gap_%

Column name	VC_Historical_Efficiency_Gap_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	='Purchase Efficiency (Δ)'
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
App formula	=IF(AND(ISNOTBLANK([Planned_Item]), [VC_Sample_Size] >= 2), ROUND(LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Historical_Efficiency_Gap_%") * 10000) / 100 & " %", "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 118: VC_Historical_Efficiency_Signal

Column name	VC_Historical_Efficiency_Signal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Purchase Efficiency
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null} =IF(AND(ISNOTBLANK([Planned_Item]), [VC_Sample_Size] >= 2), LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Historical_Efficiency_Signal"), "")
App formula	
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 119: VC_Last_vs_Median_Rate_%

Column name	VC_Last_vs_Median_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	='Last vs Median (Rate Δ)'
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF(AND(ISNOTBLANK([Planned_Item]), [VC_Sample_Size] >= 2), ROUND(LOOKUP([Planned_Item], "Itemwise_Analytics", "Item", "Last_vs_Median_Rate_%") * 10000) / 100 & " %", "")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 120: VC_Log_Best_Rate_Final

Column name	VC_Log_Best_Rate_Final
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":4,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=LOOKUP([Resolved_Item_Key], "Item_Evaluation_Analytics", "Resolved_Item_Key", "Best_Rate_Final")
Read-Only	Yes

Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 121: VC_Log_Best_Rate_Platform

Column name	VC_Log_Best_Rate_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=LOOKUP([Resolved_Item_Key], "Item_Evaluation_Analytics", "Resolved_Item_Key", "Best_Rate_Platform")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	Yes

Scannable	No
Sensitive data	No

Column 122: VC_Log_Best_Rate_Date

Column name	VC_Log_Best_Rate_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":true,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=LOOKUP([Resolved_Item_Key], "Item_Evaluation_Analytics", "Resolved_Item_Key", "Best_Rate_Date")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 123: VC_Log_Is_current_rate_best

Column name	VC_Log_Is_current_rate_best
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel":"","NoLabel":"","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=[Evaluated_Rate] < [VC_Log_Best_Rate_Final]
Read-Only	Yes

Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Schema Name Item_Evaluation_Log_Schema

Schema Name	Item_Evaluation_Log_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No

Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Resolved_Item_Key

Column name	Resolved_Item_Key
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 3: Item_Search_Scope

Column name	Item_Search_Scope
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text

Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Item_Category

Column name	Item_Category
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Item_Domain

Column name	Item_Domain
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 6: Expected_Unit_Class

Column name	Expected_Unit_Class
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 7: Sample_Size

Column name	Sample_Size
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 8: Evaluation_Date

Column name	Evaluation_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":true,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	TODAY()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 9: Evaluated_Item

Column name	Evaluated_Item
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Item
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No

Label	Yes
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 10: Evaluated_Brand

Column name	Evaluated_Brand
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Brand
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":""}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 11: Evaluated_Product

Column name	Evaluated_Product
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Product
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 12: Evaluated_Platform

Column name	Evaluated_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Platform
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 13: Evaluated_Qty

Column name	Evaluated_Qty
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Quantity
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode": "Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 14: Evaluated_Qty_Unit

Column name	Evaluated_Qty_Unit
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Unit
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 15: Conversion_Factor

Column name	Conversion_Factor
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 16: Recorded_Normalised_Qty

Column name	Recorded_Normalised_Qty
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 17: Evaluated_Price

Column name	Evaluated_Price
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Price
Type	Price
Type Qualifier	{"CurrencySymbol":"\$",".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayStyle":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 18: Evaluated_Rate

Column name	Evaluated_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Evaluated Rate
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayStyle":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 19: Evaluated_Rate_Label

Column name	Evaluated_Rate_Label
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Rate: Signal
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 20: Buy_Decision_Signal

Column name	Buy_Decision_Signal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Suggested Action
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 21: Cheapest_Purchase_Date

Column name	Cheapest_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 22: Cheapest_Purchase_Platform

Column name	Cheapest_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 23: Min_Rate

Column name	Min_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal

Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumERICDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 24: Avg_Weighted_Rate

Column name	Avg_Weighted_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumERICDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes

Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 25: Median_Rate

Column name	Median_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 26: Max_Rate

Column name	Max_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 27: Costliest_Purchase_Date

Column name	Costliest_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No

Sensitive data No

Column 28: Costliest_Purchase_Platform

Column name	Costliest_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 29: Rate_Spread_Flag

Column name	Rate_Spread_Flag
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Rate: Volatility
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 30: First_Purchase_Date

Column name	First_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Date
Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 31: First_Purchase_Platform

Column name	First_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 32: First_Paid_Rate

Column name	First_Paid_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 33: Last_Purchase_Date

Column name	Last_Purchase_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Paid: Date
Type	Date
Type Qualifier	{"UseLongDateFormat":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 34: Last_Purchase_Platform

Column name	Last_Purchase_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Paid: Platform

Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 35: Last_Paid_Rate

Column name	Last_Paid_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 36: Last_vs_Median_Rate_%

Column name	Last_vs_Median_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 37: Last vs Median Rate Position

Column name	Last_vs_Median_Rate_Position
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 38: Days_Since_Last_Purchase

Column name	Days_Since_Last_Purchase
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US

Searchable	Yes
Scannable	No
Sensitive data	No

Column 39: Avg_Gap_Days

Column name	Avg_Gap_Days
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 40: Relative_Recency

Column name	Relative_Recency
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Purchase: Schedule
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No

Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 41: Purchase_Frequency_Cadence

Column name	Purchase_Frequency_Cadence
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Purchase Frequency
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No

Sensitive data No

Column 42: Eval_VS_Median_Rate

Column name	Eval_VS_Median_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 43: Eval_VS_Median_Rate_%

Column name	Eval_VS_Median_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":0,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
Initial value	0
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 44: Eval_vs_Last_Paid_Rate

Column name	Eval_vs_Last_Paid_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 45: Eval_vs_Last_Paid_Rate_%

Column name	Eval_vs_Last_Paid_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 46: Data_Confidence_Label

Column name	Data_Confidence_Label
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Data Reliability
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 47: Price_Signal_Reason

Column name	Price_Signal_Reason
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Price: Signal
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 48: Timing_Context_Reason

Column name	Timing_Context_Reason
-------------	-----------------------

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 49: Summary_Text

Column name	Summary_Text
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Summary
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 50: Summary_UI

Column name	Summary_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 51: Brand_Product_UI

Column name	Brand_Product_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Variant

Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 52: Brand_Product_Platform_UI

Column name	Brand_Product_Platform_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	="Variant & Platform"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No

Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 53: Qty_UI

Column name	Qty_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Quantity
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 54: Qty_Price_UI

Column name	Qty_Price_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Recorded Price for Qty.

Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 55: Rate_Value_Range_UI

Column name	Rate_Value_Range_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 56: Rate_Value_Range_Normalized

Column name	Rate_Value_Range_Normalized
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 57: Rate_Spread_UI

Column name	Rate_Spread_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 58: Eval_Rate_UI

Column name	Eval_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US

Searchable	Yes
Scannable	No
Sensitive data	No

Column 59: Eval_vs_Median_Rate_Delta_UI

Column name	Eval_vs_Median_Rate_Delta_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 60: Eval_vs_Median_Rate_Delta_UI_2

Column name	Eval_vs_Median_Rate_Delta_UI_2
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No

Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 61: Eval_vs_Last_Rate_Delta_UI

Column name	Eval_vs_Last_Rate_Delta_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 62: Eval_vs_Last_Rate_Delta_UI_2

Column name	Eval_vs_Last_Rate_Delta_UI_2
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 63: Min_Rate_UI

Column name	Min_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Min. Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 64: Avg_Weighted_Rate_UI

Column name	Avg_Weighted_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 65: Median_Rate_UI

Column name	Median_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	="Avg. Rate"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 66: Max_Rate_UI

Column name	Max_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	="Max. Rate"
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 67: Last_Paid_Rate_UI

Column name	Last_Paid_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Rate
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 68: Display_Historical_Rate_UI

Column name	Display_Historical_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 69: Days_Since_Last_Purchase_UI

Column name	Days_Since_Last_Purchase_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Display name	=Last Seen
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 70: Avg_Gap_Days_UI

Column name	Avg_Gap_Days_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 71: Recency_Age_UI

Column name	Recency_Age_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 72: Recency_Cadence_UI

Column name	Recency_Cadence_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 73: Recency_Cadence_Label_UI

Column name	Recency_Cadence_Label_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 74: Item_ID

Column name	Item_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 75: Brand_ID

Column name	Brand_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US

Searchable	Yes
Scannable	No
Sensitive data	No

Column 76: Product_ID

Column name	Product_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 77: Evaluation_ID

Column name	Evaluation_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No

Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	UNIQUEID()
System Defined?	No
Key	Yes
Part of Key?	Yes
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 78: Logged_At

Column name	Logged_At
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	DateTime
Type Qualifier	{"MinValue":null,"MaxValue":null,"UseLongDateFormat":false,"IgnoreSeconds":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	NOW()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No

Sensitive data

No

Column 79: Converted_To_Txn

Column name	Converted_To_Txn
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 80: Is_Eligible_For_Ranking

Column name	Is_Eligible_For_Ranking
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(AND(RC[9]=TRUE, RC[-1]<>TRUE), TRUE, FALSE)
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 81: Is_Within_Eligible_Window

Column name	Is_Within_Eligible_Window
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(AND(RC[-1]=TRUE, RC[7]>=TODAY()-21), TRUE, FALSE)
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 82: Recent_Eligible_Count

Column name	Recent_Eligible_Count
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	COUNTIFS(C[-71]:C[-71],RC[-71], C[-1]:C[-1],TRUE)
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 83: Best_Rate_Eligible_Window

Column name	Best_Rate_Eligible_Window
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 84: Best_Rate_AllTime

Column name	Best_Rate_AllTime
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	MINIFS(C[-64]:C[-64], C[-73]:C[-73],RC[-73], C[-4]:C[-4],TRUE)
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 85: Best_Rate_Final

Column name	Best_Rate_Final
-------------	-----------------

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[-3]>0, RC[-2], RC[-1])
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 86: Rank_Position

Column name	Rank_Position
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[-6]=TRUE, COUNTIFS(C[-75]:C[-75],RC[-75], C[-6]:C[-6],TRUE, C[-66]:C[-66],"<"&RC[-66]) + 1, "")
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 87: Is_Best_Deal

Column name	Is_Best_Deal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(AND(RC[-7]=TRUE, RC[-67]=RC[-2]), TRUE, FALSE)
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 88: Eval_Ready_ForLogging

Column name	Eval_Ready_ForLogging
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Type	Yes/No
Type Qualifier	{"YesLabel":"","NoLabel":"","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	=TRUE
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 89: Related Item_Buy_Evaluates

Column name	Related Item_Buy_Evaluates
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Item_Buy_Evaluate entries that reference this entry in the Matching_Observation_ID column
Type	List
Type Qualifier	{"ElementType":"Ref","ElementTypeQualifier":"\\"ReferencedTableName\":"\\Item_Buy_Evaluate\\","ReferencedRootTableName\":"\\Item_Buy_Evaluate\\","ReferencedType\":"\\Number\\","ReferencedTypeQualifier\":"\\\"\\MaxValue\\\"":null,\\\"\\MinValue\\\"":null,\\\"\\StepValue\\\"":null,\\\"\\NumericDigits\\\"":null,\\\"\\ShowThousandsSeparator\\\"":false,\\\"\\NumberDisplayMode\\\"":\\\"\\Auto\\\",\\\"\\Valid_If\\\"":null,\\\"\\Error_Message_If_Invalid\\\"":null,\\\"\\Show_If\\\"":null,\\\"\\Required_If\\\"":null,\\\"\\Editable_If\\\"":null,\\\"\\Reset_If\\\"":null,\\\"\\Suggested_Values\\\"":null}\\",\\\"\\ReferencedKeyColumn\":"\\Compare_ID\\",\\\"\\IsAPartOf\\\"":false,\\\"\\RelationshipName\\":null,\\\"\\InputMode\\\"":\\\"\\Auto\\\",\\\"\\Valid_If\\\"":null,\\\"\\Error_Message_If_Invalid\\\"":null,\\\"\\Show_If\\\"":null,\\\"\\Required_If\\\"":null,\\\"\\Editable_If\\\"":null,\\\"\\Reset_If\\\"":null,\\\"\\Suggested_Values\\\"":null}\\",\\\"\\ItemSeparator\\\"",

	","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=REF_ROWS("Item_Buy_Evaluate", "VC_Matching_Observation_ID")
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	Yes
Scannable	No
NFC Scannable	No
Sensitive data	No

Column 90: VC_Recent_Eligible_Count

Column name	VC_Recent_Eligible_Count
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,"MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=COUNT(SELECT(Item_Evaluation_Log[Evaluation_ID], AND([Evaluated_Item] = [_THISROW].[Evaluated_Item], [Converted_To_Txn] = FALSE, [Logged_At] >= (TODAY() - 21))))
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No

Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 91: VC_Best_Rate_Window

Column name	VC_Best_Rate_Window
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,"MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null} =COUNT(SELECT(Item_Evaluation_Log[Evaluation_ID], AND([Evaluated_Item] = [_THISROW].[Evaluated_Item], [Converted_To_Txn] = FALSE, [Logged_At] >= (TODAY() - 21))))
App formula	
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 92: VC_Best_Rate_AllTime

Column name	VC_Best_Rate_AllTime
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=MIN(SELECT(Item_Evaluation_Log[Evaluated_Rate], AND([Evaluated_Item] = [_THISROW].[Evaluated_Item], [Converted_To_Txn] = FALSE)))
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 93: VC_Best_Rate_Final

Column name	VC_Best_Rate_Final
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
App formula	=IF([VC_Recent_Eligible_Count] > 0, [VC_Best_Rate_Window], [VC_Best_Rate_AllTime])
Read-Only	Yes
Hidden	No

Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 94: VC_Is_Best_Deal

Column name	VC_Is_Best_Deal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Yes/No
Type Qualifier	{"YesLabel": "", "NoLabel": "", "Valid_If": null, "Error_Message_If_Invalid": null, "Show_If": null, "Required_If": null, "Editable_If": null, "Reset_If": null, "Suggested_Values": null}
App formula	=AND([Converted_To_Txn] = FALSE, [Evaluated_Rate] = [VC_Best_Rate_Final])
Read-Only	Yes
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	Yes
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Schema Name Item_Evaluation_Analytics_Schema

Schema Name	Item_Evaluation_Analytics_Schema
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Column 1: _RowNumber

Column name	_RowNumber
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Description	Number of this row
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	Yes
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	Yes
Key	Yes
Part of Key?	Yes
Fixed definition?	Yes
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 2: Item_Name

Column name	Item_Name
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null}

	null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	Yes
Hidden	No
Label	Yes
Spreadsheet formula	IF(RC[36]="", "", IF(LEFT(RC[36], 9) = "__NAME__:", MID(RC[36], 10, 999), IFER ROR(VLOOKUP(RC[36], Lookup_Items!C:C[2], 3, FALSE), "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 3: Identity_Type

Column name	Identity_Type
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid": null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Sug gested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[35]="", "", IF(LEFT(RC[35], 9) = "__NAME__:", "NAME_FALLBACK", "ID"))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 4: Unit_Class

Column name	Unit_Class
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No =ArrayFormula(IF(RC[34]="", "", IF(RC[35]<>"", IFERROR(XLOOKUP(RC[35], Itemwise_Analytics!C[51]:C[51], Itemwise_Analytics!C[32]:C[32], ""), ""), IFERROR(XLOOKUP(RC[-2], Itemwise_Analytics!C[-2]:C[-2], Itemwise_Analytics!C[32]:C[32], ""), ""))))
Spreadsheet formula	
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 5: Converted_To_Txn

Column name	Converted_To_Txn
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC20="","",INDEX(Item_Evaluation_Log!C[5]:C[5],MATCH(RC20,Item_Evaluation_Log!C[74]:C[74],0)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 6: Recent_Eligible_Count

Column name	Recent_Eligible_Count
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[32]="","",COUNTIFS(Item_Evaluation_Log!C[74]:C[74],RC[32],Item_Evaluation_Log!C[78]:C[78],TRUE,Item_Evaluation_Log!C[79]:C[79], TRUE))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 7: Best_Rate_Eligible_Window

Column name	Best_Rate_Eligible_Window
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC37="","",IF(COUNTIFS(Item_Evaluation_Log!C[73]:C[73], RC[31],Item_Evaluation_Log!C[77]:C[77], TRUE,Item_Evaluation_Log!C[78]:C[78], TRUE)=0,"",MINIFS(Item_Evaluation_Log!C[7]:C[7],Item_Evaluation_Log!C[73]:C[73], RC[31],Item_Evaluation_Log!C[77]:C[77], TRUE,Item_Evaluation_Log!C[78]:C[78], TRUE)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No

Sensitive data No

Column 8: Best_Rate_AllTime

Column name	Best_Rate_AllTime
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC37="", "", IF(COUNTIFS(Item_Evaluation_Log!C[72]:C[72], RC[30], Item_Evaluation_Log!C[76]:C[76], TRUE)=0, "", MINIFS(Item_Evaluation_Log!C[6]:C[6], Item_Evaluation_Log!C[72]:C[72], RC[30], Item_Evaluation_Log!C[76]:C[76], TRUE)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 9: Best_Rate_Final

Column name	Best_Rate_Final
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[29]="", "", IF(RC[-2]<>"", RC[-2], RC[-1]))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 10: Median Rate

Column name	Median Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC[28]="", "", IF(RC[29]<>"", IFERROR(XLOOKUP(RC[29], Itemwise_Analytics!C[45]:C[45], Itemwise_Analytics!C[-3]:C[-3], ""), ""), IFERROR(XLOOKUP(RC[-8], Itemwise_Analytics!C[-8]:C[-8], Itemwise_Analytics!C[-3]:C[-3], "")))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No

Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 11: Best_vs_Median_Rate

Column name	Best_vs_Median_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(OR(RC[27]="", RC[-2]="", RC[-1]=""),"",RC[-2] - RC[-1])
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 12: Best_vs_Median_Rate_%

Column name	Best_vs_Median_Rate_%
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent

Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(OR(RC[26]="", RC[-3]="", RC[-2]=""), "", IFERROR((RC[-3] / RC[-2]) - 1, ""))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 13: Last_rate

Column name	Last_rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC[25]="", "", IF(RC[26]<>"", IFERROR(XLOOKUP(RC[26], Itemwise_Analytics!C[42]:C[42], Itemwise_Analytics!C[6]:C[6], ""), IFERROR(XLOOKUP(RC[-11], Itemwise_Analytics!C[-11]:C[-11], Itemwise_Analytics!C[6]:C[6], "")))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 14: Best_vs_Last_Rate

Column name	Best_vs_Last_Rate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Decimal
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(OR(RC[24]="", RC[-5]="", RC[-1]=""), "", RC[-5] - RC[-1])
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 15: Best_vs_Last_Rate_%

Column name	Best_vs_Last_Rate_%
-------------	---------------------

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Percent
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"DecimalDigits":2,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(OR(RC[23]="", RC[-6]="", RC[-2]=""), "", IFERROR((RC[-6] / RC[-2]) - 1, ""))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 16: Best_Rate_Label

Column name	Best_Rate_Label
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[22]="", "", IF(ISNUMBER(RC[-4]), IFS(RC[-4]<=-0.2, "Bargain", RC[-4]<=-0.05, "Cheap", RC[-4]<0.05, "Average", RC[-4]<0.2, "Expensive", TRUE, "Loot"), IF(ISNUMBER(RC[-1]), IFS(RC[-1]<=-0.2, "Bargain", RC[-1]<=-0.05, "Cheap", RC[-1]<0.05, "Average", RC[-1]<0.2, "Expensive", TRUE, "Loot"), "")))

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 17: Best_Rate_Decision_Signal

Column name	Best_Rate_Decision_Signal
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[21]="", "", IFS(RC[-6]="Bargain", "Strong Buy", RC[-6]="Cheap", "Buy", RC[-6]="Average", "Neutral", RC[-6]="Expensive", "Avoid", TRUE, "Strong Avoid"))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No

Sensitive data No

Column 18: Relative_Recency

Column name	Relative_Recency
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC[20]="", "", IF(RC[21]<> "", IFERROR(XLOOKUP(RC[21], Itemwise_Analytics!C[37]:C[37], Itemwise_Analytics!C[11]:C[11], ""), ""), IFERROR(XLOOKUP(RC[-16], Itemwise_Analytics!C[-16]:C[-16], Itemwise_Analytics!C[11]:C[11], ""), ""))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 19: Purchase_Frequency_Cadence

Column name	Purchase_Frequency_Cadence
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}

Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC[19]=""","" ,IF(RC[20]<>"",IFERROR(XLOOKUP(RC[20],Itemwise_Analytics!C[36]:C[36],Itemwise_Analytics!C[11]:C[11],"") ,IFERROR(XLOOKUP(RC[-17],Itemwise_Analytics!C[-17]:C[-17],Itemwise_Analytics!C[11]:C[11],"")))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 20: Evaluation_UI

Column name	Evaluation_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[18]=""","" ,• " & RC[-4] & " → " & RC[-3] & IF(ISNUMBER(RC[-8]),CHAR(10) & "• " & TEXT(ABS(RC[-8]),"0%") & IF(RC[-8]<0," Below Usual Rate"," Above Usual Rate"),"<") & IF(ISNUMBER(RC[-5]),CHAR(10) & "• " & TEXT(ABS(RC[-5]),"0%") & IF(RC[-5]<0," Below Last Rate"," Above Last Rate"),"<") & IF(AND(RC[-1]<>"",RC[-2]<>""),CHAR(10) & "• " & RC[-1] & " " & RC[-2],""))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 21: Best Rate Evaluation ID

Column name	Best_Rate_Evaluation_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	<pre>IF(RC37="", "", IF(RC[-14] <>"", INDEX(Item_Evaluation_Log!C[58]:C[58], MATCH(1, (Item_Evaluation_Log!C[59]:C[59]=RC[17])*(Item_Evaluation_Log!C[63]:C[63]=TRUE)*(Item_Evaluation_Log!C[64]:C[64]=TRUE)*(Item_Evaluation_Log!C[-7]:C[-7]=RC[-14])*(Item_Evaluation_Log!C[-19]:C[-19]=MAXIFS(Item_Evaluation_Log!C[-1 9]:C[-19], Item_Evaluation_Log!C[59]:C[59], RC[17], Item_Evaluation_Log! C[63]:C[63], TRUE, Item_Evaluation_Log!C[64]:C[64], TRUE, Item_Evaluatio n_Log!C[-7]:C[-7], RC[-14])))*(Item_Evaluation_Log!C[57]:C[57]=MAXIFS(Item_Evaluation_Log!C[57]: C[57], Item_Evaluation_Log!C[59]:C[59], RC[17], Item_Evaluation_Log!C[6 3]:C[63], TRUE, Item_Evaluation_Log!C[64]:C[64], TRUE, Item_Evaluation_ Log!C[-7]:C[-7], RC[-14], Item_Evaluation_Log!C[-19]:C[-19], MAXIFS(Item_ Evaluation_Log!C[-19]:C[-19], Item_Evaluation_Log!C[59]:C[59], RC[17], It em_Evaluation_Log!C[63]:C[63], TRUE, Item_Evaluation_Log!C[64]:C[64], T RUE, Item_Evaluation_Log!C[-7]:C[-7], RC[-14])), 0)), INDEX(Item_Evaluati on_Log!C[58]:C[58], MATCH(1, (Item_Evaluation_Log!C[59]:C[59]=RC[17]))*</pre>

	(Item_Evaluation_Log!C[63]:C[63]=TRUE)* (Item_Evaluation_Log!C[-7]:C[-7]=RC[-13])* (Item_Evaluation_Log!C[-19]:C[-19]=MAXIFS(Item_Evaluation_Log!C[-19]:C[-19],Item_Evaluation_Log!C[59]:C[59],RC[17],Item_Evaluation_Log!C[63]:C[63],TRUE,Item_Evaluation_Log!C[-7]:C[-7],RC[-13]))* (Item_Evaluation_Log!C[57]:C[57]=MAXIFS(Item_Evaluation_Log!C[57]:C[57],Item_Evaluation_Log!C[59]:C[59],RC[17],Item_Evaluation_Log!C[63]:C[63],TRUE,Item_Evaluation_Log!C[-7]:C[-7],RC[-13],Item_Evaluation_Log!C[-19]:C[-19],MAXIFS(Item_Evaluation_Log!C[-19]:C[-19],Item_Evaluation_Log!C[59]:C[59],RC[17],Item_Evaluation_Log!C[63]:C[63],TRUE,Item_Evaluation_Log!C[-7]:C[-7],RC[-13]))),0))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 22: Best_Rate_Platform

Column name	Best_Rate_Platform
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC20="","",INDEX(Item_Evaluation_Log!C[-16]:C[-16],MATCH(RC20,Item_Evaluation_Log!C[57]:C[57],0)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 23: Best_Rate_Date

Column name	Best_Rate_Date
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC20="","",INDEX(Item_Evaluation_Log!C[-21]:C[-21],MATCH(RC20,Item_Evaluation_Log!C[56]:C[56],0)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 24: Days_Since_Best_Evaluated

Column name	Days_Since_Best_Evaluated
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 25: Best_Rate_Brand

Column name	Best_Rate_Brand
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC20="","",INDEX(Item_Evaluation_Log!C[-21]:C[-21],MATCH(RC20,Item_Evaluation_Log!C78:C78,0)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 26: Best_Rate_Product

Column name	Best_Rate_Product
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC20="","",INDEX(Item_Evaluation_Log!C[-21]:C[-21],MATCH(RC20,Item_Evaluation_Log!C78:C78,0)))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 27: Best_Rate_Log_Row

Column name	Best_Rate_Log_Row
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Number
Type Qualifier	{".MaxValue":null,".MinValue":null,"StepValue":null,"NumericDigits":null,"ShowThousandsSeparator":true,"NumberDisplayMode":"Auto","Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[-6]="", "", MATCH(RC[-6], Item_Evaluation_Log!C[52]:C[52], 0)+1)
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	No
Scannable	No
Sensitive data	No

Column 28: Best_Deal_UI

Column name	Best_Deal_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	LongText
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 29: Brand_Product_UI

Column name	Brand_Product_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 30: Brand_Product_Platform_UI

Column name	Brand_Product_Platform_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[8]="", "", IF(AND(RC[-5]<>"", RC[-4]<>""), RC[-5] & " • " & RC[-4], RC[-5] & RC[-4])&IF(RC[-8]<>"", " • " & RC[-8], ""))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 31: Qty_Price_UI

Column name	Qty_Price_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC[-10]=="", "", XLOOKUP(RC[-10], Item_Evaluation_Log!C[48]:C[48], Item_Evaluation_Log!C[27]:C[27], "")))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No

Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 32: Avg_Weighted_Rate_UI

Column name	Avg_Weighted_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 33: Median_Rate_UI

Column name	Median_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(OR(RC[5]="", RC[-23] ""), "", IF(OR(RC[-29]="WEIGHT", RC[-29]="VOLUME"), "₹ ", &IF(MOD(RC[-23]*1000,1)=0,TEXT(RC[-23]*1000,"0"),TEXT(ROUND(RC[-23]*1000,2),"0.00")) &IF(RC[-29]="WEIGHT", " / KG", " / L") & " • ₹ ", &IF(MOD(RC[-23],1)=0,TEXT(RC[-23],"0"),TEXT(ROUND(RC[-23],4),"0.## ##")) &IF(RC[-29]="WEIGHT", " per gm", " per ml"), "₹ ", &IF(MOD(RC[-23],1)=0,TEXT(RC[-23],"0"),TEXT(ROUND(RC[-23],4),"0.## ##")) & " / U"))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 34: Last_Paid_Rate_UI

Column name	Last_Paid_Rate_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No

Label	No
Spreadsheet formula	<pre> IF(OR(RC[4]="", RC[-21] ""), "", IF(OR(RC[-30] = "WEIGHT", RC[-30] = "VOLUME"), "₹ ", & IF(MOD(RC[-21]*1000,1)=0,TEXT(RC[-21]*1000,"0"),TEXT(ROUND(RC[-21]*1000,2),"0.00")) & IF(RC[-30] = "WEIGHT", " / KG", " / L") & " • ₹ " & IF(MOD(RC[-21],1)=0,TEXT(RC[-21],"0"),TEXT(ROUND(RC[-21],4),"0.####")) & IF(RC[-30] = "WEIGHT", " per gm", " per ml"), "₹ " & IF(MOD(RC[-21],1)=0,TEXT(RC[-21],"0"),TEXT(ROUND(RC[-21],4),"0.####")) & " / U")) </pre>
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 35: Days_Since_Last_Purchase_UI

Column name	Days_Since_Last_Purchase_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Name
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	=ArrayFormula(IF(RC[3] = "", "", IF(RC[4]<>"", IFERROR(XLOOKUP(RC[4], Itemwise_Analytics!C[20]:C[20], Itemwise_Analytics!C[15]:C[15], ""), ""), IFERROR(XLOOKUP(RC[-33], Itemwise_Analytics!C[-33]:C[-33], Itemwise_Analytics!C[15]:C[15], ""), ""))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No

System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 36: Days_Since_Best_Evaluated_UI

Column name	Days_Since_Best_Evaluated_UI
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(OR(RC[2]="", RC[-13]=""), "", LET(d, TODAY()-RC[-13], IF(d<=0, "", IF(d<7, d & "D", IF(d<30, INT(d/7) & "W" & IF(MOD(d,7)>0, " " & MOD(d,7) & "D", ""), INT(d/30) & "M" & IF(MOD(d,30)>0, " " & MOD(d,30) & "D", ""))))))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 37: Days_Since_Best_Evaluated_UI_36

Column name	Days_Since_Best_Evaluated_UI_36
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	DateTime
Type Qualifier	{"MinValue":null,"MaxValue":null,"UseLongDateFormat":false,"IgnoreSeconds":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	No
Hidden	No
Label	No
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
Initial value	NOW()
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 38: Resolved_Item_Key

Column name	Resolved_Item_Key
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"PlainText","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	"COMPUTED_VALUE"

Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Column 39: Item_ID

Column name	Item_ID
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Type	Text
Type Qualifier	{"MaxLength":null,"MinLength":null,"LongTextFormatting":"Plain Text","IsMulticolumnKey":false,"Valid_If":null,"Error_Message_If_Invalid":null,"Show_If":null,"Required_If":null,"Editable_If":null,"Reset_If":null,"Suggested_Values":null}
Read-Only	Yes
Hidden	No
Label	No
Spreadsheet formula	IF(RC[-1]="", "", IF(LEFT(RC[-1], 9) = "__NAME__:", "", RC[-1]))
Formula version	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Reset on edit?	No
System Defined?	No
Key	No
Part of Key?	No
Fixed definition?	No
Editable Initial Value?	Yes
Virtual?	No
LocaleName	en-US
Searchable	Yes
Scannable	No
Sensitive data	No

Slices

Slice Name Txn_Deck_View

Slice Name	Txn_Deck_View
	_RowNumber
	Created_At
	Txn_Date
	Item
	Total_Amount
	Base_Rate_UI
	Contextual_Rate_UI
	Brand_Product_UI
	Qty_UI
Slice Columns	Qty_Rate_UI
	Qty_Amount_UI
	Rate_UI_Primary
	Rate_UI_Secondary
	Brand_Product_Platform_UI
	Variant_Qty_UI
	Date_Platform_UI
	Days_Since_Previous_Purchase
	Rate_Change_From_Previous_Purchase
Update mode	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Table	Transaction_Analytics
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Slice Actions	**auto**

Slice Name Transaction_Analytics_Ready

Slice Name	Transaction_Analytics_Ready
Slice Columns	_RowNumber
	Txn_Date
	Item
	Brand
	Product
	Brand_Product_UI
	Platform
	Qty_Value_Original
	Qty_Unit_Original
	Qty_UI
	Total_Amount
	Qty_Amount_UI

Txn_Unit_Code	
Txn_Unit_Class	
Normalization_Factor	
Qty_Value_Normalized	
Rate_Normalized	
Base_Rate_UI	
Contextual_Rate_UI	
Qty_Rate_UI	
Seq_Index	
Is_Latest_Txn	
Is_First_Txn	
Is_Anomaly_Rate	
Previous_Purchase_Date	
Created_At	
Txn_ID	
Txn_Ready_For_Analytics	
Data_Flow_Manual_Row_Switch	
Rate_UI_Primary	
Rate_UI_Secondary	
Brand_Product_Platform_UI	
Variant_Qty_UI	
Date_Platform_UI	
Days_Since_Previous_Purchase	
Rate_Change_From_Previous_Purchase	
Row filter condition	= [Txn_Ready_For_Analytics] = TRUE
Update mode	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Table	Transaction_Analytics
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Slice Actions	
Descriptive comment	Filtering the rows where txn actually exists for processing behind the gate

Slice Name Item_Analytics_ready

Slice Name	Item_Analytics_ready
Slice Columns	_RowNumber Item Item_Category Sample_Size Total_Qty Total_Amt Avg_Weighted_Rate Median_Rate Min_Rate

Max_Rate
Last_Paid_Rate
Last_Purchase_Date
Days_Since_Last_Purchase
First_Purchase_Date
Avg_Gap_Days
Relative_Recency
Item_ID
Item_Ready_For_Analytics
Data_Flow_Manual_Row_Switch
Unit_Class
Item_Search_Scope
Item_Domain
Days_Since_Last_Purchase_UI
Avg_Gap_Days_UI
Recency_Cadence_UI
Last_Paid_Rate_UI
Last_Paid_Context_UI
Min_Rate_UI
Avg_Weighted_Rate_UI
Max_Rate_UI
Data_Confidence_Label
Last_vs_Median_Rate_Position
Rate_Spread
Cheapest_Purchase_Date
Cheapest_Purchase_Platform
First_Paid_Rate
First_Purchase_Platform
Costliest_Purchase_Date
Costliest_Purchase_Platform
Last_Purchase_Platform
Recency_Age_UI
Median_Rate_UI
Display_Rate_UI
Rate_Spread_UI
Rate_Spread_Normalized
Rate_Spread_Flag
Purchase_Frequency_Cadence
Rate_Value_Range_Normalized
Rate_Value_Range_UI
Related_Item_Buy_Evaluates
Recency_Cadence_Label_UI
Last_vs_Median_Rate
Last_vs_Median_Rate_%
Last_vs_Avg_Rate_%

	Historical_Efficiency_Gap_%
	Historical_Efficiency_Signal
	Rate_Snapshot_UI
Row filter condition	= [Item_Ready_For_Analytics] = TRUE
Update mode	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Table	Itemwise_Analytics
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Slice Actions	**auto**

Slice Name Evaluator_Input_Slice

Slice Name	Evaluator_Input_Slice
Slice Columns	<p>_RowNumber</p> <p>Compare_ID</p> <p>Planned_Item</p> <p>Current_Price</p> <p>Planned_Qty</p> <p>Planned_Qty_Unit</p> <p>Current_Platform</p> <p>Planned_Brand</p> <p>Planned_Product</p> <p>Item_ID</p> <p>Brand_ID</p> <p>Product_ID</p> <p>VC_Matching_Observation_ID</p> <p>Evaluated_Rate_Label</p> <p>Buy_Decision_Signal</p> <p>Price_Signal_Reason</p> <p>Cheapest_Purchase_Date</p> <p>Cheapest_Purchase_Platform</p> <p>Costliest_Purchase_Date</p> <p>Costliest_Purchase_Platform</p> <p>Rate_Spread_Flag</p> <p>First_Purchase_Date</p> <p>First_Purchase_Platform</p> <p>First_Paid_Rate</p> <p>Eval_vs_Last_Paid_Rate</p> <p>Eval_vs_Last_Paid_Rate_%</p> <p>Days_Since_Last_Purchase</p> <p>Avg_Gap_Days</p> <p>Relative_Recency</p> <p>Purchase_Frequency_Cadence</p> <p>Timing_Context_Reason</p> <p>Data_Confidence_Label</p>

Summary_Text
Summary_UI
Eval_Rate_UI
Eval_vs_Median_Rate_Delta_UI
Eval_vs_Median_Rate_Delta_UI_2
Evaluated_Rate
Min_Rate
Avg_Weighted_Rate
Median_Rate
Max_Rate
Last_Purchase_Date
Last_Purchase_Platform
Last_Paid_Rate
Conversion_Factor
Planned_Normalised_Qty
Brand_Product_UI
Brand_Product_Platform_UI
Qty_UI
Qty_Price_UI
Min_Rate_UI
Median_Rate_UI
Max_Rate_UI
Last_Paid_Rate_UI
Days_Since_Last_Purchase_UI
Input_Ready_For_Comparison
Expected_Unit_Class
Item_Search_Scope
Item_Domain
Item_Category
Sample_Size
Display_Historical_Rate_UI
Rate_Spread_UI
Eval_vs_Last_Rate_Delta_UI
VC_Unit_Guidance
Rate_Value_Range_Normalized
Avg_Gap_Days_UI
Last_vs_Median_Rate_Position
VC_Item_Analytics_Snapshot
Item_Analytics_Ref
VC_Planned_Normalised_Qty
VC_Eval_Rate
VC_Comparison_Ready
VC_Median_Rate
VC_Last_Paid_Rate
VC_Eval_vs_Median_Rate

VC_Eval_vs_Median_Rate_%
VC_Eval_vs_Last
VC_Eval_vs_Last_Rate_%
VC_Eval_Rate_Label
VC_Buy_Decision_Signal
VC_Price_Signal_Reason
VC_Dual_Eval_Rate_UI
VC_Summary_UI
VC_Relative_Recency
VC_Purchase_Frequency_Cadence
VC_Sample_Size
VC_Last_Paid_Rate_UI
VC_Median_Rate_UI
VC_Rate_Value_Range_UI
VC_Rate_Spread_UI
VC_Rate_Spread_Flag
VC_Last_Rate_Trend
VC_Recency_Cadence_UI
VC_Data_Confidence_Label
VC_Last_vs_Avg_Rate_%%
VC_Last_vs_Avg_Rate_Signal
VC_Historical_Efficiency_Gap_%
VC_Historical_Efficiency_Signal
VC_Last_vs_Median_Rate_%
Evaluated_At
Last_vs_Median_Rate_%
Eval_VS_Median_Rate
Eval_VS_Median_Rate_%
Rate_Value_Range_UI
Avg_Weighted_Rate_UI
Recency_Age_UI
Recency_Cadence_UI
Recency_Cadence_Label_UI
Converted_To_Txn
Evaluation_Date
Evaluation_ID
Resolved_Item_Key
VC_Log_Is_current_rate_best
VC_Log_Best_Rate_Date
VC_Log_Best_Rate_Platform
VC_Log_Best_Rate_Final
Last_vs_Avg_Rate_%
Last_vs_Avg_Rate_Signal
Historical_Efficiency_Gap_%
Historical_Efficiency_Signal

Update mode	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Table	Item_Buy_Evaluate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Slice Actions	Edit

Slice Name Evaluator_Detail_Slice

Slice Name	Evaluator_Detail_Slice
Slice Columns	_RowNumber Planned_Item Brand_Product_UI Current_Platform Qty_Price_UI Median_Rate_UI Last_Paid_Rate_UI Min_Rate_UI Max_Rate_UI Last_Purchase_Date Last_Purchase_Platform Days_Since_Last_Purchase_UI Compare_ID Item_ID Brand_ID Product_ID VC_Matching_Observation_ID Input_Ready_For_Comparison Evaluated_Rate_Label Buy_Decision_Signal Price_Signal_Reason Cheapest_Purchase_Date Cheapest_Purchase_Platform Costliest_Purchase_Date Costliest_Purchase_Platform Rate_Spread_Flag First_Purchase_Date First_Purchase_Platform First_Paid_Rate Eval_vs_Last_Paid_Rate Eval_vs_Last_Paid_Rate_% Days_Since_Last_Purchase Avg_Gap_Days Relative_Recency Purchase_Frequency_Cadence Timing_Context_Reason

	Data_Confidence_Label
	Summary_Text
	Summary_UI
	Eval_Rate_UI
	Eval_vs_Median_Rate_Delta_UI
	Eval_vs_Median_Rate_Delta_UI_2
	Expected_Unit_Class
	Item_Search_Scope
	Item_Domain
	Item_Category
	Sample_Size
	Display_Historical_Rate_UI
	Rate_Spread_UI
	Eval_vs_Last_Rate_Delta_UI
	Rate_Value_Range_Normalized
	Avg_Gap_Days_UI
	Last_vs_Median_Rate_Position
	Evaluated_At
	Last_vs_Median_Rate_%
	Eval_VS_Median_Rate
	Eval_VS_Median_Rate_%
	Rate_Value_Range_UI
	Avg_Weighted_Rate_UI
	Recency_Age_UI
	Recency_Cadence_UI
	Recency_Cadence_Label_UI
	Converted_To_Txn
	Evaluation_Date
	Evaluation_ID
	Resolved_Item_Key
	Last_vs_Avg_Rate_%
	Last_vs_Avg_Rate_Signal
	Historical_Efficiency_Gap_%
	Historical_Efficiency_Signal
Row filter condition	= [Compare_ID] = 1
Update mode	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Table	Item_Buy_Evaluate
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Slice Actions	**auto**

Slice Name Evaluation_Log_Eligible_For_BestDeal

Slice Name	Evaluation_Log_Eligible_For_BestDeal
Slice Columns	_RowNumber

Evaluation_ID
Item_Search_Scope
Item_Category
Item_Domain
Expected_Unit_Class
Sample_Size
Evaluated_Item
Evaluated_Brand
Evaluated_Product
Evaluated_Platform
Evaluated_Qty
Evaluated_Qty_Unit
Conversion_Factor
Recorded_Normalised_Qty
Evaluated_Price
Evaluated_Rate
Evaluated_Rate_Label
Buy_Decision_Signal
Cheapest_Purchase_Date
Cheapest_Purchase_Platform
Min_Rate
Avg_Weighted_Rate
Median_Rate
Max_Rate
Costliest_Purchase_Date
Costliest_Purchase_Platform
Rate_Spread_Flag
First_Purchase_Date
First_Purchase_Platform
First_Paid_Rate
Last_Purchase_Date
Last_Purchase_Platform
Last_Paid_Rate
Last_vs_Median_Rate_%
Last_vs_Median_Rate_Position
Days_Since_Last_Purchase
Avg_Gap_Days
Relative_Recency
Purchase_Frequency_Cadence
Eval_VS_Median_Rate
Eval_VS_Median_Rate_%
Eval_vs_Last_Paid_Rate
Eval_vs_Last_Paid_Rate_%
Data_Confidence_Label
Price_Signal_Reason

Timing_Context_Reason
Summary_Text
Summary_UI
Brand_Product_UI
Brand_Product_Platform_UI
Qty_UI
Qty_Price_UI
Rate_Value_Range_UI
Rate_Value_Range_Normalized
Rate_Spread_UI
Eval_Rate_UI
Eval_vs_Median_Rate_Delta_UI
Eval_vs_Median_Rate_Delta_UI_2
Eval_vs_Last_Rate_Delta_UI
Min_Rate_UI
Avg_Weighted_Rate_UI
Median_Rate_UI
Max_Rate_UI
Last_Paid_Rate_UI
Display_Historical_Rate_UI
Days_Since_Last_Purchase_UI
Avg_Gap_Days_UI
Recency_Age_UI
Recency_Cadence_UI
Recency_Cadence_Label_UI
Item_ID
Brand_ID
Product_ID
Converted_To_Txn
Eval_Ready_ForLogging
Related Item_Buy_Evaluates
VC_Recent_Eligible_Count
VC_Best_Rate_Window
VC_Best_Rate_AllTime
VC_Best_Rate_Final
VC_Is_Best_Deal
Is_Eligible_For_Ranking
Is_Within_Eligible_Window
Recent_Eligible_Count
Best_Rate_AllTime
Best_Rate_Final
Rank_Position
Is_Best_Deal
Eval_vs_Last_Rate_Delta_UI_2
Evaluation_Date

Update mode	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Source Table	Item_Evaluation_Log
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Slice Actions	**auto**

Views

View name Items_Scan

View name	Items_Scan
Created by	App owner
View type	deck
ActionType	Square Image
Position	left
View configuration	<pre>{"MainDeckImageColumn": "**auto**", "ImageShape": "Square Image", "PrimaryDeckHeaderColumn": "Rate_UI_Combined", "SecondaryDeckHeaderColumn": "Last_Paid_Context_UI", "DeckSummaryColumn": "Avg_Gap_Days_UI", "DeckNestedTableColumn": null, "ShowActionBar": true, "ActionColumns": "[]", "ActionBarEntries": ["Go to Item Transactions"], "GroupBy": [{"Column": "Item", "Order": "Ascending"}], "GroupAggregate": "SUM :: Sample_Size", "SortBy": [{"Column": "Item", "Order": "Ascending"}], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [{"EventType": "Row Selected", "EventAction": "Go to Item Analytics"}, {"EventType": "Row Swiped Left", "EventAction": "Go to Item Transactions"}, {"EventType": "Row Swiped Right", "EventAction": "Evaluate Pre-purchase"}], "Icon": "fas fa-sitemap", "IconRunnerUps": null, "MenuOrder": 1}</pre>
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Add_Transactions

View name	Add_Transactions
Created by	App owner
View type	form
Position	left most
View configuration	<pre>{"ColumnOrder": ["Trx_Date_Entered", "Item_Name_Entered", "Price_Entered", "Qty_Value_Entered", "Qty_Unit_Entered", "Platform_Name_Entered", "Brand_Name_Entered", "_VC_Brand_Context_Hint", "Product_Name_Entered", "_VC_Product_Context_Hint", "Item_Description_Entered"], "AutoSave": false, "AutoReopen": false, "FinishView": ":**Automatic**", "RowKey": "", "FormStyle": "Automatic", "PageStyle": "Automatic", "FormFooterStyle": "Bottom", "MaxNestedRows": 4, "AudioInput": false, "Events": [{"EventType": "Form Saved", "EventAction": "**auto**"}], "Icon": "fas fa-cart-plus", "IconRunnerUps": null, "MenuOrder": 1}</pre>

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Evaluate

View name	Evaluate
Created by	App owner
View type	detail
ActionType	Automatic
Position	left most
View configuration	{"MainSlideshowImageColumn": "***auto***", "DetailContentColumn": "***none***", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": [], "ImageStyle": "Fill", "Layout": {"style": {"type": "style", "backgroundColor": "transparent", "boxSizing": "border-box", "height": "100%", "id": "18803ca8-6cbf-41d7-b090-4509e0201431", "inspection": {"isInspectable": true, "eventHandlers": {}}, "children": [{"style": {"type": "style", "color": {"type": "variable", "value": "primaryText", "id": "10ee5459-af8f-45ac-b486-193a9968c81e"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "height": "100%", "display": "flex", "flexDirection": "column", "justifyContent": "space-between", "background": {"type": "variable", "value": "mainContentBackground", "id": "847233a2-0243-4f05-ac39-9d608383512f"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "fontSize": 14, "id": "0ed6623e-e7c8-4fc6-af1f-01adbfb245a0", "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"value": "Last_vs_Median_Rate_%", "child": {"id": "media", "type": "circleProgress", "style": {"type": "style", "width": "100%", "height": 194, "borderRadius": "4px 4px 0", "objectFit": "cover", "id": "3a9f1a4f-a1c1-4e0b-b789-dcf4b8995969"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "mainImage", "type": "binding", "inspection": {"isInspectable": true, "eventHandlers": {}}, {"style": {"type": "style", "padding": 16, "id": "cf8db80-2cec-429e-8268-66dbae688023"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "children": [{"value": "Days_Since_Last_Purchase_UI", "child": {"id": "label", "type": "text", "style": {"type": "style", "fontSize": 21, "lineHeight": 1.15, "id": "97559953-75d9-4b10-919dc416d183b4c9"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "c6a3a013-0faf-4db7-8829-39efc6704784", "type": "binding", "inspection": {"isInspectable": true, "eventHandlers": {}}}]}]}}, "id": "c6a3a013-0faf-4db7-8829-39efc6704784", "type": "binding", "inspection": {"isInspectable": true, "eventHandlers": {}}}}

{"value": "Item_Search_Scope", "child": {"id": "subheader", "type": "text", "style": {"type": "style", "fontSize": 14, "opacity": 0.6, "paddingTop": 4, "overflow": "hidden", "id": "f3a98f74-a901-451b-9b64-8c00e5632325"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "bba2d2cb-c355-43aa-a0a3-46e89a578400", "type": "binding", "inspection": {"isInspectable": true, "eventHandlers": {}}], "id": "headerTextContainer", "type": "container", "inspection": {"isInspectable": true, "eventHandlers": {}}, {"value": "Price_Signal_Reason", "child": {"id": "description", "type": "text", "style": {"type": "style", "fontSize": 14, "padding": 16, "paddingTop": 8, "maxHeight": 100, "overflow": "hidden", "id": "f3a98f74-a901-451b-9b64-8c00e5632327"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "bba2d2cb-c355-43aa-a0a3-46e89a5783d0", "type": "binding", "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"style": {"type": "style", "display": "flex", "alignItems": "center", "justifyContent": "space-between", "padding": 8, "paddingTop": 0, "paddingBottom": 0, "id": "5fa06ef2-6010-4c1e-aa84-668f8ac967aa"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "children": [{"value": "Open Evaluate - Input", "child": {"id": "Action 1", "type": "text", "onClick": {"type": "action", "id": "8faa486e-80a1-4bf8-9911-ff05823f7018"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "value": "Open Evaluate - Input"}, {"style": {"type": "variable", "value": "actionButtonTextStyle", "id": "4fcb9585-70b2-4bc0-a407-be6849bea1a7"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"style": {"type": "variable", "value": "actionDisplayText", "id": "c503ebe1-33d7-49e6-979d-a4f4a0345863"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"value": "Show Comparison Result", "child": {"id": "Action 2", "type": "text", "onClick": {"type": "action", "id": "fb9d48ba-a444-4617-8859-7065b058efac"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "value": "Show Comparison Result"}, {"style": {"type": "variable", "value": "actionButtonTextStyle", "id": "77f5bd38-248e-4f75-bf97-18e3b5c54d50"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"style": {"type": "variable", "value": "actionDisplayText", "id": "63cee5fc-bcf9-4cce-bcfe-d330b69732b9"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"style": {"type": "variable", "value": "actionButtonTextStyle", "id": "ff7fc872-bf93-4502-963e-ecfc16771fd8"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"children": [{"value": "fa-paper-plane", "child": {"id": "Action 3", "type": "icon", "onClick": {"type": "action", "id": "c49470ae-b53e-4109-9bb7-d85a93cd0fdf"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "value": "Go to Evaluator"}, {"style": {"type": "variable", "value": "actionButtonIconStyle", "id": "cd0faa93-c489-4d7b-bcd9-c8dd3e551dd1"}, "inspection": {"isInspectable": true, "eventHandlers": {}}}]}]}]

```
{}"},"inspection":{"isInspectable":true,"eventHandlers":{}}},"id":"45097ee1-733e-4faa-b049-2e9be8ba402b","type":"constant","inspection": {"isInspectable":true,"eventHandlers":{}}, {"value":"fa-paper-plane","child": {"id":"Action 4","type":"icon","onClick": {"type":"action","id":"aaba7aa9-9bc5-4ca5-aef0-0e834f3b26e2"}, "inspection": {"isInspectable":true,"eventHandlers":{}}, "value": "Log Evaluation (Add)"}, "style": {"type":"variable","value": "actionButtonIconStyle"}, "id": "441cc05d-5e46-4753-bd34-6053ef27f305", "inspection": {"isInspectable":true,"eventHandlers":{}}, "id": "5205cdc0-a69d-4f46-9a0a-4cc48950745a", "type": "constant", "inspection": {"isInspectable":true,"eventHandlers":{}}, "id": "65eb11c1-7b76-4565-9284-94d6783d8ec0", "type": "container", "inspection": {"isInspectable":true,"eventHandlers":{}}, "variables": [{"name": "actionButtonTextStyle", "value": {"type": "style", "maxHeight": 60, "maxWidth": 100, "display": "flex", "alignItems": "center", "overflow": "hidden", "overflowWrap": "break-word", "textTransform": "uppercase", "fontSize": 12, "cursor": "pointer", "color": "white"}, {"type": "variable", "value": "actionIcon"}, "border": 5, "padding": 8, "transition": "background 0.8s", "hover": {"type": "style", "background": "#1A237E"}, {"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background 0.8s"}, {"down": {"type": "style", "background": "#1A237E"}, {"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background 0.8s"}]}, {"name": "actionButtonIconStyle", "value": {"type": "style", "fontSize": 16, "color": "white"}, {"type": "variable", "value": "secondaryText"}, "border": "50%", "cursor": "pointer", "padding": 8, "transition": "background 0.8s", "hover": {"type": "style", "background": "#1A237E"}, {"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background 0.8s"}, {"down": {"type": "style", "background": "#1A237E"}, {"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background 0.8s"}}, "id": "2a07cf3b-cdec-4e45-90cb-f2b2e14dae8d", "type": "container", "inspection": {"isInspectable":true,"eventHandlers":{}}, "id": "55f59616-6c4f-48c8-88cc-1edd8388e4c9", "type": "container", "inspection": {"isInspectable":true,"eventHandlers":{}}, "name": "detail", "variables": [{"name": "imageName", "value": "https://www.appspot.com/Content/editor/img/empty-media-template.png"}, {"name": "labelName", "value": "Title goes here"}], "version": 0, "id": "52405288-3f27-45d7-8c68-c7d489a76db4", "type": "container", "inspection": {"isInspectable":true,"eventHandlers":{}}, "UseCardLayout": true, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideShowMode": true, "DesktopSplitMode": "SplitView", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fas fa-file-chart-line", "IconRunnerUps": null, "MenuOrder": 1}
```

Icon



Menu order

Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Transactions_Scan

View name	Transactions_Scan
Created by	App owner
View type	deck
ActionType	Square Image
Position	right most
View configuration	{"MainDeckImageColumn": "**auto**", "ImageShape": "Square Image", "PrimaryDeckHeaderColumn": "Item", "SecondaryDeckHeaderColumn": "Brand_Product_UI", "DeckSummaryColumn": "Qty_Amount_UI", "DeckNestedTableColumn": null, "ShowActionBar": true, "ActionColumns": [], "ActionBarEntries": ["Go to Item Transactions 2", "Go to Item Analytics 2"], "GroupBox": [{"Column": "Txn_Date", "Order": "Descending"}], "GroupAggregate": "SUM :: Total_Amount", "SortBy": [{"Column": "Txn_Date", "Order": "Descending"}, {"Column": "Created_At", "Order": "Descending"}], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [{"EventType": "Row Selected", "EventAction": "**auto**"}, {"EventType": "Row Swiped Left", "EventAction": "Go to Item Transactions 2"}, {"EventType": "Row Swiped Right", "EventAction": "Go to Item Analytics 2"}], "Icon": "fas fa-bars", "IconRunnerUps": null, "MenuOrder": 1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	≡
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name All Transactions (Raw)

View name	All Transactions (Raw)
Created by	App owner
View type	table
Position	menu
View configuration	{"ColumnWidth": "Default", "EnableQuickEdit": false, "ColumnOrder": ["Item_Name_Entered", "Brand_Name_Entered", "Product_Name_Entered", "VC_Qty_Display", "Price_Display", "Platform_Name_Entered", "Item_Description_Entered"], "GroupBox": [{"Column": "Trx_Date_Entered", "Order": "Descending"}], "GroupAggregate": "SUM :: Price_Entered", "SortBy": [{"Column": "Trx_Date_Entered", "Order": "Descending"}, {"Column": "Created_At", "Order": "Descending"}], "PrimarySortColumn": null, "IsPrimarySortDescending": false}

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	☰
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Transaction_Details

View name	Transaction_Details
Created by	App owner
View type	detail
ActionType	Side-by-side
Position	menu
View configuration	{"MainSlideshowImageColumn": "none", "DetailContentColumn": "none", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": ["Qty_Amount_UI", "Rate_UI_Secondary", "Rate_UI_Primary", "Txn_Date", "Previous_Purchase_Date", "Is_Latest_Txn", "Is_Anomaly_Rate", "Is_First_Txn"], "ImageStyle": "Fill", "Layout": {"style": {"type": "style", "backgroundColor": "transparent", "boxSizing": "border-box", "height": "100%", "id": "18803ca8-6cbf-41d7-b090-4509e0201431", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "children": [{"style": {"type": "style", "color": {"type": "variable", "value": "primaryText", "id": "10ee5459-af8f-45ac-b486-193a9968c81e", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "height": "100%", "display": "flex", "flexDirection": "column", "justifyContent": "space-between", "background": {"type": "variable", "value": "mainContentBackground", "id": "847233a2-0243-4f05-ac39-9d608383512f", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "fontSize": 14, "id": "0ed6623e-e7c8-4fc6-af1f-01adbfb245a0", "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"value": "imageName", "child": {"id": "media", "type": "image", "style": {"type": "style", "width": "100%", "height": 194, "borderRadius": "4px 4px 0", "objectFit": "cover", "id": "3a9f1a4f-a1c1-4e0b-b789-dcf4b8995969", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"id": "mainImage", "type": "variable", "inspection": {"isInspectable": true, "eventHandlers": {}}, "style": {"type": "style", "padding": 16, "id": "16210561-c8b7-4d56-8495-d146de409157", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "children": [{"value": "Item", "child": {"id": "label", "type": "text", "style": {"type": "style", "fontSize": 21, "lineHeight": 1.15, "id": "97559953-75d9-4b10-919d-c416d183b4c9", "inspection": {"isInspectable": true, "eventHandlers": {}}}}}]}}

{}"},"inspection":{"isInspectable":true,"eventHandlers":{}}},"id":"c6a3a013-0faf-4db7-8829-39efc6704784","type":"binding","inspection": {"isInspectable":true,"eventHandlers":{}},{"value":"Brand_Product_UI","child": {"id":"subheader","type":"text","style": {"type":"style","fontSize":14,"opacity":0.6,"paddingTop":4,"overflow":"hidden","id":"f3a98f74-a901-451b-9b64-8c00e5632325","inspection": {"isInspectable":true,"eventHandlers":{}}},"inspection": {"isInspectable":true,"eventHandlers":{}},{"ignore":false},"id":"bba2d2cb-c355-43aa-a0a3-46e89a578400","type":"binding","ignore":false,"inspection": {"isInspectable":true,"eventHandlers":{}}, {"id}],"id":"headerTextContainer","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}, {"value":"Platform","child": {"id":"description","type":"text","style": {"type":"style","fontSize":14,"padding":16,"paddingTop":8,"maxHeight":100,"overflow":"hidden","id":"f3a98f74-a901-451b-9b64-8c00e5632327","inspection": {"isInspectable":true,"eventHandlers":{}}},"inspection": {"isInspectable":true,"eventHandlers":{}}, {"ignore":false},"id":"bba2d2cb-c355-43aa-a0a3-46e89a5783d0","type":"binding","ignore":false,"inspection": {"isInspectable":true,"eventHandlers":{}}, {"style}: {"type":"style","display":"flex","alignItems":"center","justifyContent":"space-between","padding":8,"paddingTop":0,"paddingBottom":0,"id":"5fa06ef2-6010-4c1e-aa84-668f8ac967aa","inspection": {"isInspectable":true,"eventHandlers":{}}, {"children}: [{"value":"Go to Item Transactions 2","child": {"id":"Action 1","type":"text","onClick": {"type":"action","id": "8faa486e-80a1-4bf8-9911-ff05823f7018","inspection": {"isInspectable":true,"eventHandlers":{}}, {"ignore":false,"value":"Go to Item Transactions 2"}, {"style}: {"type":"variable","value":"actionButtonTextStyle","id": "4fc9585-70b2-4bc0-a407-be6849bea1a7","inspection": {"isInspectable":true,"eventHandlers":{}}, {"inspection": {"isInspectable":true,"eventHandlers":{}}, {"ignore":false,"id": "c503ebe1-33d7-49e6-979da4f4a0345863","type":"actionDisplayText","ignore":false,"inspection": {"isInspectable":true,"eventHandlers":{}}, {"value":"Go to Item Analytics 2","child": {"id":"Action 2","type":"text","onClick": {"type":"action","id": "fb9d48ba-a444-4617-8859-7065b058efac","inspection": {"isInspectable":true,"eventHandlers":{}}, {"ignore":false,"value":"Go to Item Analytics 2"}, {"style}: {"type":"variable","value":"actionButtonTextStyle","id": "77f5bd38-248e-4f75-bf97-18e3b5c54d50","inspection": {"isInspectable":true,"eventHandlers":{}}, {"inspection": {"isInspectable":true,"eventHandlers":{}}, {"ignore":false,"id": "63cee5fc-bcf9-4cce-bcfe-d330b69732b9","type":"actionDisplayText","ignore":false,"inspection": {"isInspectable":true,"eventHandlers":{}}, {"style}: {"type":"style","display":"flex","alignItems":"center","marginLeft":"auto","id": "ff7fc872-bf93-4502-963e-ecfc16771fd8","inspection": {"isInspectable":true,"eventHandlers":{}}, {"children}: [{"value":"far fa-

heart","child":{"id":"Action 3","type":"icon","onClick": {"type":"action","id":"c49470ae-b53e-4109-9bb7-d85a93cd0fdf","inspection": {"isInspectable":true,"eventHandlers":{}}, "style": {"type":"variable","value":"actionButtonIconStyle","id":"cd0faa93-c489-4d7b-bcd9-c8dd3e551dd1","inspection": {"isInspectable":true,"eventHandlers":{}}, "id":"45097ee1-733e-4faa-b049-2e9be8ba402b","type":"constant","inspection": {"isInspectable":true,"eventHandlers":{}}, {"value":"fas fa-share-alt","child": {"id":"Action 4","type":"icon","onClick": {"type":"action","id":"aaba7aa9-9bc5-4ca5-aef0-0e834f3b26e2","inspection": {"isInspectable":true,"eventHandlers":{}}, "style": {"type":"variable","value":"actionButtonIconStyle","id":"441cc05d-5e46-4753-bd34-6053ef27f305","inspection": {"isInspectable":true,"eventHandlers":{}}, "id":"5205cdc0-a69d-4f46-9a0a-4cc48950745a","type":"constant","inspection": {"isInspectable":true,"eventHandlers":{}}, {"value": [{"id": "65eb11c1-7b76-4565-9284-94d6783d8ec0","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}, "variables": [{"name":"actionButtonTextStyle","value": {"type":"style","maxHeight":60,"maxWidth":100,"display":"flex","alignItems":"center","overflow":"hidden","overflowWrap":"break-word","textTransform":"uppercase","fontSize":12,"cursor":"pointer","color": {"type":"variable","value":"actionIcon"},"border":5,"padding":8,"transition":"background 0.8s","hover": {"type":"style","background": {"type":"variable","value":"mainBackgroundVariant"}, "transition":"background 0.8s"}, "down": {"type":"style","background": {"type":"variable","value":"mainBackgroundVariant"}, "transition":"background 0.8s"}}, {"name":"actionButtonIconStyle","value": {"type":"style","fontSize":16,"color": {"type":"variable","value":"secondaryText"}, "border": "50%","cursor": "pointer","padding":8,"transition": "background 0.8s","hover": {"type":"style","background": {"type":"variable","value":"mainBackgroundVariant"}, "transition": "background 0.8s"}, "down": {"type":"style","background": {"type":"variable","value":"mainBackgroundVariant"}, "transition": "background 0.8s"}}, {"id": "2a07cf3b-cdec-4e45-90cb-f2b2e14dae8d","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}, "id": "55f59616-6c4f-48c8-88cc-1edd8388e4c9","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}, "name":"detail","variables": [{"name":"imageName","value":"https://www.appsheet.com/Content/editor/img/empty-media-template.png"}, {"name":"labelName","value":"Title goes here"}], "version":0,"id": "52405288-3f27-45d7-8c68-c7d489a76db4","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}, "id": "UseCardLayout":true,"DisplayMode":"Side-by-

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Item_Transactions_Grouped

View name	Item_Transactions_Grouped
Created by	App owner
View type	deck
ActionType	Square Image
Position	menu
View configuration	{"MainDeckImageColumn": "**auto**", "ImageShape": "Square Image", "PrimaryDeckHeaderColumn": "Variant_Qty_UI", "SecondaryDeckHeaderColumn": "Date_Platform_UI", "DeckSummaryColumn": "Contextual_Rate_UI", "DeckNestedTableColumn": null, "ShowActionBar": true, "ActionColumns": [], "ActionBarEntries": [], "GroupBy": [{"Column": "Item", "Order": "Ascending"}], "GroupAggregate": "SUM :: Total_Amount", "SortBy": [{"Column": "Txn_Date", "Order": "Descending"}, {"Column": "Created_At", "Order": "Descending"}], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [{"EventType": "Row Selected", "EventAction": "**auto**"}, {"EventType": "Row Swiped Left", "EventAction": "**auto**"}, {"EventType": "Row Swiped Right", "EventAction": "**auto**"}], "Icon": "fas fa-sitemap", "IconRunnerUps": null, "MenuOrder": 3}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Item_Analytics

View name	Item_Analytics
Created by	App owner
View type	detail
ActionType	Side-by-side
Position	menu
View configuration	{"MainSlideshowImageColumn": "**auto**", "DetailContentColumn": "**none**", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": ["Min_Rate_UI", "Avg_Weighted_Rate_UI", "Max_Rate_UI", "Avg_Gap_Days_UI", "S

ample_Size","Data_Confidence_Label","Last_Purchase_Date","First_Purchase_Date","Days_Since_Last_Purchase_UI","Last_vs_Median_Rate_Position","Relative_Recency","Purchase_Frequency_Cadence","Rate_Spread_UI","Recency_Age_UI","Recency_Cadence_UI"]],"ImageStyle":"Fill","Layout":{"style":{"type":"style","backgroundColor":"transparent","boxSizing":"border-box","height":"100%","id":"18803ca8-6cbf-41d7-b090-4509e0201431","inspection":{"isInspectable":true,"eventHandlers":{}}},"children":[{"style":{"type":"style","color":{"type":"variable","value":"primaryText","id":"10ee5459-af8f-45ac-b486-193a9968c81e","inspection":{"isInspectable":true,"eventHandlers":{}}},"height":"100%","display":"flex","flexDirection":"column","justifyContent":"space-between","background":{"type":"variable","value":"mainContentBackground","id":"847233a2-0243-4f05-ac39-9d608383512f","inspection":{"isInspectable":true,"eventHandlers":{}}},"fontSize":14,"id":"0ed6623e-e7c8-4fc6-af1f-01adbfb245a0","inspection":{"isInspectable":true,"eventHandlers":{}}}},"children":[{"value":"imageName","child":{"id":"media","type":"image","style":{"type":"style","width":"100%","height":194,"borderRadius":"4px 4px 0 0","objectFit":"cover","id":"3a9f1a4f-a1c1-4e0b-b789-dcf4b8995969","inspection":{"isInspectable":true,"eventHandlers":{}}}},"inspection":{"isInspectable":true,"eventHandlers":{}}},"id":"mainImage","type":"variable","inspection":{"isInspectable":true,"eventHandlers":{}}},"style":{"type":"style","padding":16,"id":"c83cd4a3-31dc-496e-b5e8-52d94e8597bc","inspection":{"isInspectable":true,"eventHandlers":{}}}},"children":[{"value":"Item","child":{"id":"label","type":"text","style":{"type":"style","fontSize":21,"lineHeight":1.15,"id":"97559953-75d9-4b10-919d-c416d183b4c9","inspection":{"isInspectable":true,"eventHandlers":{}}}},"inspection":{"isInspectable":true,"eventHandlers":{}}},"ignore":false,"id":"c6a3a013-0faf-4db7-8829-39efc6704784","type":"binding","ignore":false,"inspection":{"isInspectable":true,"eventHandlers":{}}}, {"value":"Item_Search_Scope","child":{"id":"subheader","type":"text","style":{"type":"style","fontSize":14,"opacity":0.6,"paddingTop":4,"overflow":"hidden","id":"f3a98f74-a901-451b-9b64-8c00e5632325","inspection":{"isInspectable":true,"eventHandlers":{}}}},"inspection":{"isInspectable":true,"eventHandlers":{}}},"ignore":false,"id":"bba2d2cb-c355-43aa-a0a3-46e89a578400","type":"binding","ignore":false,"inspection":{"isInspectable":true,"eventHandlers":{}}}], "id":"headerTextContainer","type":"container","inspection":{"isInspectable":true,"eventHandlers":{}}}, {"value":"Final_Signal_Reason","child":{"id":"description","type":"text","style":{"type":"style","fontSize":14,"padding":16,"paddingTop":8,"maxHeight":100,"overflow":"hidden","id":"f3a98f74-a901-451b-9b64-8c00e5632327","inspection":{"isInspectable":true,"eventHandlers":{}}}},"inspection":{}}, {"value":"Final_Signal_Reason","child":{"id":"description","type":"text","style":{"type":"style","fontSize":14,"padding":16,"paddingTop":8,"maxHeight":100,"overflow":"hidden","id":"f3a98f74-a901-451b-9b64-8c00e5632327","inspection":{"isInspectable":true,"eventHandlers":{}}}},"inspection":{}}]

```
{"isInspectable":true,"eventHandlers":{}}, "ignore":false}, "id": "bba2d2cb-c355-43aa-a0a3-46e89a5783d0", "type": "binding", "ignore": false, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"style": {"type": "style", "display": "flex", "alignItems": "center", "justifyContent": "space-between", "padding": 8, "paddingTop": 0, "paddingBottom": 0, "id": "5fa06ef2-6010-4c1e-aa84-668f8ac967aa", "inspection": {"isInspectable": true, "eventHandlers": {}}, "children": [{"value": "Go to Item Transactions", "child": {"id": "Action 1", "type": "text", "onClick": {"type": "action", "id": "8faa486e-80a1-4bf8-9911-ff05823f7018"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "value": "Go to Item Transactions"}, {"style": {"type": "variable", "value": "actionButtonTextStyle", "id": "4fc9585-70b2-4bc0-a407-be6849bea1a7", "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "c503ebe1-33d7-49e6-979d-a4f4a0345863", "type": "actionDisplayText", "inspection": {"isInspectable": true, "eventHandlers": {}}, {"child": {"id": "Action 2", "type": "text", "onClick": {"type": "action", "id": "fb9d48ba-a444-4617-8859-7065b058efac"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "ignore": false}, {"style": {"type": "variable", "value": "actionButtonTextStyle", "id": "77f5bd38-248e-4f75-bf97-18e3b5c54d50", "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "63cee5fc-bcf9-4cce-bcfe-d330b69732b9", "type": "actionDisplayText", "ignore": false, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"style": {"type": "style", "display": "flex", "alignItems": "center", "marginLeft": "auto", "id": "ff7fc872-bf93-4502-963e-ecfc16771fd8", "inspection": {"isInspectable": true, "eventHandlers": {}}, "children": [{"value": "far fa-heart", "child": {"id": "Action 3", "type": "icon", "onClick": {"type": "action", "id": "c49470ae-b53e-4109-9bb7-d85a93cd0fdf"}, "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"style": {"type": "variable", "value": "actionButtonIconStyle", "id": "cd0faa93-c489-4d7b-bcd9-c8dd3e551dd1", "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "45097ee1-733e-4faa-b049-2e9be8ba402b", "type": "constant", "inspection": {"isInspectable": true, "eventHandlers": {}}, {"value": "fas fa-share-alt", "child": {"id": "Action 4", "type": "icon", "onClick": {"type": "action", "id": "aab7aa9-9bc5-4ca5-aef0-0e834f3b26e2"}, "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"style": {"type": "variable", "value": "actionButtonIconStyle", "id": "441cc05d-5e46-4753-bd34-6053ef27f305", "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"style": {"type": "variable", "value": "actionButtonIconStyle", "id": "441cc05d-5e46-4753-bd34-6053ef27f305", "inspection": {"isInspectable": true, "eventHandlers": {}}}}, {"id": "5205cdc0-a69d-4f46-9a0a-4cc48950745a", "type": "constant", "inspection": {"isInspectable": true, "eventHandlers": {}}], "id": "65eb11c1-7b76-4565-9284-94d6783d8ec0", "type": "container", "inspection": {"isInspectable": true, "eventHandlers": {}}], "variables": {}}
```

```
[{"name": "actionButtonTextStyle", "value": {"type": "style", "maxHeight": 60, "maxWidth": 100, "display": "flex", "alignItems": "center", "overflow": "hidden", "overflowWrap": "break-word", "textTransform": "uppercase", "fontSize": 12, "cursor": "pointer", "color": {"type": "variable", "value": "actionIcon"}, "border": 5, "padding": 8, "transition": "background 0.8s", "hover": {"type": "style", "background": {"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background 0.8s"}, "down": {"type": "style", "background": {"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background 0.8s"}}, {"name": "actionButtonIconStyle", "value": {"type": "style", "fontSize": 16, "color": {"type": "variable", "value": "secondaryText"}, "border": "50%", "cursor": "pointer", "padding": 8, "transition": "background 0.8s", "hover": {"type": "style", "background": {"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background 0.8s"}, "down": {"type": "style", "background": {"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background 0.8s"}}], "id": "2a07cf3b-cdec-4e45-90cb-f2b2e14dae8d", "type": "container", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "id": "55f59616-6c4f-48c8-88cc-1edd8388e4c9", "type": "container", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "name": "detail", "variables": [{"name": "imageName", "value": "https://www.appsheet.com/Content/editor/img/empty-media-template.png"}, {"name": "labelName", "value": "Title goes here"}], "version": 0, "id": "52405288-3f27-45d7-8c68-c7d489a76db4", "type": "container", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "UseCardLayout": true, "DisplayMode": "Side-by-side", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": false, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [{"Icon": "far fa-analytics", "IconRunnerUps": null, "MenuOrder": 4}]]
```

Visible?

Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Icon



Menu order

Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Evaluate - Input

View name

Evaluate - Input

Created by

App owner

View type

form

Position

menu

View configuration

```
{"ColumnOrder": ["Planned_Item", "Planned_Price", "Planned_Qty", "Planned_Qty_Unit", "Planned_
```

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	<
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Evaluate - Result

View name	Evaluate - Result
Created by	App owner
View type	detail
ActionType	Side-by-side
Position	menu
View configuration	{"MainSlideshowImageColumn":"**auto**","DetailContentColumn":"**none**","HeaderColumns":[],"QuickEditColumns":[],"ColumnOrder":["Qty_Price_UI","Median_Rate_UI","Last_Paid_Rate_UI","Last_Purchase_Date","Last_Purchase_Platform","Min_Rate_UI","Max_Rate_UI"],"ImageStyle":"Fill","Layout":{"style":{"type":"style","backgroundColor":"transparent","boxSizing":"border-box","height":"100%","id":"18803ca8-6cbf-41d7-b090-4509e0201431","inspection":{"isInspectable":true,"eventHandlers":{}}},"children":[{"style":{"type":"style","color":{"type":"variable","value":"primaryText","id":"10ee5459-af8f-45ac-b486-193a9968c81e","inspection":{"isInspectable":true,"eventHandlers":{}}},"height":"100%","display":"flex","flexDirection":"column","justifyContent":"space-between","background":{"type":"variable","value":"mainContentBackground","id":"847233a2-0243-4f05-ac39-9d608383512f","inspection":{"isInspectable":true,"eventHandlers":{}}},"fontSize":14,"id":"0ed6623e-e7c8-4fc6-af1f-01adbfb245a0","inspection":{"isInspectable":true,"eventHandlers":{}}}], "children": [{"child": {"id": "media", "type": "circleProgress", "style": {"type": "style", "width": "100%", "height": 194, "borderRadius": "4px 4px 0 0", "objectFit": "cover", "id": "3a9f1a4f-a1c1-4e0b-b789-dcf4b8995969", "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "ignore": true}, "id": "mainImage", "type": "binding", "inspection": {"isInspectable": true, "eventHandlers": {}}, "style": {"type": "style", "padding": 16, "id": "7cfe6dc8-2c8c-4cb1-85f8-"}}]}]


```
{"type":"style","display":"flex","alignItems":"center","marginLeft":"auto","id":"ff7fc872-bf93-4502-963e-ecfc16771fd8","inspection": {"isInspectable":true,"eventHandlers":{}}, "children":[{"value":"fa-paper-plane","child":{"id":"Action 3","type":"icon","onClick": {"type":"action","id":"c49470ae-b53e-4109-9bb7-d85a93cd0fdf","inspection": {"isInspectable":true,"eventHandlers":{}}, "value":"Go to Evaluator"}, "style": {"type":"variable","value":"actionButtonIconStyle","id":"cd0faa93-c489-4d7bbcd9-c8dd3e551dd1","inspection": {"isInspectable":true,"eventHandlers":{}}, "id":"45097ee1-733e-4faa-b049-2e9be8ba402b","type":"constant","inspection": {"isInspectable":true,"eventHandlers":{}}, "value":"fa-paper-plane"}, "child":{"id":"Action 4","type":"icon","onClick": {"type":"action","id":"aaba7aa9-9bc5-4ca5-aef0-0e834f3b26e2","inspection": {"isInspectable":true,"eventHandlers":{}}, "value":"Log Evaluation (Add)"}, "style": {"type":"variable","value":"actionButtonIconStyle","id":"441cc05d-5e46-4753-bd34-6053ef27f305","inspection": {"isInspectable":true,"eventHandlers":{}}, "id":"5205cdc0-a69d-4f46-9a0a-4cc48950745a","type":"constant","inspection": {"isInspectable":true,"eventHandlers":{}}, "value":"fa-paper-plane"}, "id":"65eb11c1-7b76-4565-9284-94d6783d8ec0","type":"container","inspection": [{"isInspectable":true,"eventHandlers":{}}, {"name":"actionButtonTextStyle","value": {"type":"style","maxHeight":60,"maxWidth":100,"display":"flex","alignItems":"center","overflow":"hidden","overflowWrap":"break-word","textTransform":"uppercase","fontSize":12,"cursor":"pointer","color": "#000000"}, {"type":"variable","value":"actionIcon","border":5,"padding":8,"transition":"background 0.8s","hover": {"type":"style","background": "#F0F0F0"}, {"type":"variable","value":"mainBackgroundVariant","transition":"background 0.8s"}, {"type":"variable","value":"mainBackgroundVariant","transition":"background 0.8s"}, {"name":"actionButtonIconStyle","value": {"type":"style","fontSize":16,"color": "#000000"}, {"type":"variable","value":"secondaryText","border":50,"cursor":pointer,"padding":8,"transition":"background 0.8s","hover": {"type":"style","background": "#F0F0F0"}, {"type":"variable","value":"mainBackgroundVariant","transition":"background 0.8s"}, {"type":"variable","value":"mainBackgroundVariant","transition":"background 0.8s"}, {"id":"2a07cf3b-cdec-4e45-90cb-f2b2e14dae8d","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}, "id":"55f59616-6c4f-48c8-88cc-1edd8388e4c9","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}, {"name":"detail","variables": [{"name":"imageName","value":"https://www.appspot.com/Content/editor/img/empty-media-template.png"}, {"name":"labelName","value":"Title goes here"}], "version":0,"id":"52405288-3f27-45d7-8c68-
```

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	☰
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Evaluator Detail Slice Detail

{"type": "style", "fontSize": 21, "lineHeight": 1.15, "id": "97559953-75d9-4b10-919dc416d183b4c9", "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "ignore": false}, "id": "c6a3a013-0faf-4db7-8829-39efc6704784", "type": "binding", "ignore": false, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"value": "Brand_Product_UI", "child": {"id": "subheader", "type": "text", "style": {"type": "style", "fontSize": 14, "opacity": 0.6, "paddingTop": 4, "overflow": "hidden", "id": "f3a98f74-a901-451b-9b64-8c00e5632325", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "ignore": false}, "id": "bba2d2cb-c355-43aa-a0a3-46e89a578400", "type": "binding", "ignore": false, "inspection": {"isInspectable": true, "eventHandlers": {}}], "id": "headerTextContainer", "type": "container", "inspection": {"isInspectable": true, "eventHandlers": {}}, {"value": "Comparator_Data_Confidence_Text", "child": {"id": "description", "type": "text", "style": {"type": "style", "fontSize": 14, "padding": 16, "paddingTop": 8, "maxHeight": 100, "overflow": "hidden", "id": "f3a98f74-a901-451b-9b64-8c00e5632327", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "ignore": false}, "id": "bba2d2cb-c355-43aa-a0a3-46e89a5783d0", "type": "binding", "inspection": {"isInspectable": true, "eventHandlers": {}}, {"style": {"type": "style", "display": "flex", "alignItems": "center", "justifyContent": "space-between", "padding": 8, "paddingTop": 0, "paddingBottom": 0, "id": "5fa06ef2-6010-4c1e-aa84-668f8ac967aa", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "children": [{"value": "Open Evaluate - Input", "child": {"id": "Action 1", "type": "text", "onClick": {"type": "action", "id": "8faa486e-80a1-4bf8-9911-ff05823f7018", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "value": "Open Evaluate - Input"}, {"style": {"type": "variable", "value": "actionButtonTextStyle", "id": "4fc9585-70b2-4bc0-a407-be6849bea1a7", "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "c503ebe1-33d7-49e6-979d-a4f4a0345863", "type": "actionDisplayText", "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"value": "Show Comparison Result", "child": {"id": "Action 2", "type": "text", "onClick": {"type": "action", "id": "fb9d48ba-a444-4617-8859-7065b058efac", "inspection": {"isInspectable": true, "eventHandlers": {}}}, "value": "Show Comparison Result"}, {"style": {"type": "variable", "value": "actionButtonTextStyle", "id": "77f5bd38-248e-4f75-bf97-18e3b5c54d50", "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "63cee5fc-bcf9-4cce-bcfe-d330b69732b9", "type": "actionDisplayText", "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"style": {"type": "style", "display": "flex", "alignItems": "center", "marginLeft": "auto", "id": "ff7f"}]}]

c872-bf93-4502-963e-ecfc16771fd8","inspection":
{"isInspectable":true,"eventHandlers":{}}, "children":[{"value":"fa-paper-plane","child":{"id":"Action 3","type":"icon","onClick":
{"type":"action","id":"c49470ae-b53e-4109-9bb7-d85a93cd0fdf","inspection":
{"isInspectable":true,"eventHandlers":{}}, "value":"Go to Evaluator"}, "style":
{"type":"variable","value":"actionButtonIconStyle","id":"cd0faa93-c489-4d7b-
bcd9-c8dd3e551dd1","inspection": {"isInspectable":true,"eventHandlers":{}}, "value":
{"type":"variable","value":"actionButtonIconStyle","id":"45097ee1-
733e-4faa-b049-2e9be8ba402b","type":"constant","inspection":
{"isInspectable":true,"eventHandlers":{}}, {"value":"fa-paper-plane","child":
{"id":"Action 4","type":"icon","onClick": {"type":"action","id":"aaba7aa9-9bc5-
4ca5-aef0-0e834f3b26e2","inspection": {"isInspectable":true,"eventHandlers":{}}, "value":
"Log Evaluation (Add)"}, "style":
{"type":"variable","value":"actionButtonIconStyle","id":"441cc05d-5e46-4753-
bd34-6053ef27f305","inspection": {"isInspectable":true,"eventHandlers":{}}, "value":
{"type":"variable","value":"actionButtonIconStyle","id":"5205cdc0-
a69d-4f46-9a0a-4cc48950745a","type":"constant","inspection":
{"isInspectable":true,"eventHandlers":{}}, "value":
{"type":"variable","value":"mainBackgroundVariant"}, "transition": "background
0.8s"}, "down": {"type": "style", "background":
{"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background
0.8s"}}, {"name": "actionButtonIconStyle", "value":
{"type": "style", "fontSize": 16, "color":
{"type": "variable", "value": "secondaryText"}, "border": "50%", "cursor": "pointer", "pa-
dding": 8, "transition": "background 0.8s", "hover": {"type": "style", "background":
{"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background
0.8s"}, "down": {"type": "style", "background":
{"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background
0.8s"}}, "id": "2a07cf3b-cdec-4e45-90cb-f2b2e14dae8d", "type": "container", "inspection":
{"isInspectable": true, "eventHandlers": {}}, "value":
{"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background
0.8s"}], "id": "55f59616-6c4f-48c8-88cc-
1edd8388e4c9", "type": "container", "inspection":
{"isInspectable": true, "eventHandlers": {}}, "name": "detail", "variables":
[{"name": "imageName", "value": "https://www.appsheet.com/Content/editor/i-
mg/empty-media-template.png"}, {"name": "labelName", "value": "Title goes
here"}], "version": 0, "id": "52405288-3f27-45d7-8c68-
c7d489a76db4", "type": "container", "inspection":
{"isInspectable": true, "eventHandlers": {}}, "value":
{"type": "variable", "value": "mainBackgroundVariant"}, "transition": "background
0.8s"}]

	{"isInspectable":true,"eventHandlers": {}}, "UseCardLayout":true, "DisplayMode":"Automatic", "MaxNestedRows":5, "SlideshowMode":true, "DesktopSplitMode":"Split view", "UseDesktopMultiColumn":true, "SortBy": [], "PrimarySortColumn":null, "IsPrimarySortDescending":false, "Events": [], "Icon":"fa-indent", "IconRunnerUps":null, "MenuOrder":1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Evaluator_Detail_Slice_Form

View name	Evaluator_Detail_Slice_Form
Created by	System
View type	form
Position	ref
View configuration	{"ColumnOrder": ["Compare_ID", "Planned_Item", "Current_Platform"], "AutoSave": false, "AutoReopen": false, "FinishView": "**Automatic**", "RowKey": "", "FormStyle": "Automatic", "PageStyle": "Automatic", "FormFooterStyle": "Bottom", "MaxNestedRows": 5, "AudioInput": false, "Events": [{"EventType": "Form Saved", "EventAction": "**auto**"}], "Icon": "fa-edit", "IconRunnerUps": null, "MenuOrder": 1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Evaluator_Entry_Slice_Detail

View name	Evaluator_Entry_Slice_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	{"MainSlideshowImageColumn": "**auto**", "DetailContentColumn": "**none**", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": [], "ImageStyle": "Fill", "Layout": null, "UseCardLayout": false, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fa-indent", "IconRunnerUps": null, "MenuOrder": 1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Icon



Menu order

Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Evaluator_Entry_Slice_Form

View name

Evaluator_Entry_Slice_Form

Created by

System

View type

form

Position

ref

{"ColumnOrder":

["Compare_ID","Evaluation_Date","Planned_Item","Current_Price","Planned_Qt y","Planned_Qty_Unit","Current_Platform","Planned_Brand","Planned_Product","VC_Summary_UI","VC_Dual_Eval_Rate_UI","VC_Median_Rate_UI","VC_Last_P aid_Rate_UI","VC_Log_Is_current_rate_best","VC_Log_Best_Rate_Platform","V C_Log_Best_Rate_Date","VC_Log_Best_Rate_Final","VC_Recency_Cadence_U I","VC_Last_Rate_Trend","VC_Last_vs_Avg_Rate_Signal","VC_Historical_Effici ency_Signal","VC_Rate_Spread_Flag","VC_Data_Confidence_Label","VC_Last_ vs_Median_Rate_%","VC_Last_vs_Avg_Rate_%%","VC_Historical_Efficiency_G ap_%","VC_Purchase_Frequency_Cadence","VC_Rate_Spread_UI","VC_Rate_V alue_Range_UI","VC_Price_Signal_Reason"],"AutoSize":false,"AutoReopen":fa lse,"FinishView":"Evaluate","RowKey":"","FormStyle":"Side-by-side","PageStyle":"Automatic","FormFooterStyle":"Bottom","MaxNestedRows":5,"AudioInput":false,"Events":[{"EventType":"Form Saved","EventAction": "**auto**"}],"Icon":"fa-edit","IconRunnerUps":null,"MenuOrder":1}

Visible?

Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Icon



Menu order

Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Item_Analytics_ready_Detail

View name

Item_Analytics_ready_Detail

Created by

System

View type

detail

ActionType

Automatic

Position

ref

View configuration

{"MainSlideshowImageColumn": "**auto**","DetailContentColumn": "**none**","HeaderColumns":[],"QuickEditColumns":[],"ColumnOrder":[],"ImageStyle": "Fill","Layout": null,"UseCardLayout": false,"DisplayMode": "Automatic","MaxNestedRows": 5,"SlideshowMode": true,"DesktopSplitMode": "Split view","UseDesktopMultiColumn": true,"SortBy":}

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Item_Buy_Evaluate_Detail

View name	Item_Buy_Evaluate_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	{"MainSlideshowImageColumn": "**auto**", "DetailContentColumn": "**none**", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": [], "ImageStyle": "Fill", "Layout": null, "UseCardLayout": false, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fa-indent", "IconRunnerUps": null, "MenuOrder": 1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Item_Buy_Evaluate_Form

View name	Item_Buy_Evaluate_Form
Created by	System
View type	form
Position	ref
View configuration	{"ColumnOrder": null, "AutoSave": false, "AutoReopen": false, "FinishView": "**Automatic**", "RowKey": "", "FormStyle": "Automatic", "PageStyle": "Automatic", "FormFooterStyle": "Bottom", "MaxNestedRows": 5, "AudioInput": false, "Events": [{"EventType": "Form Saved", "EventAction": "Log Evaluation (Add)"}], "Icon": "fa-edit", "IconRunnerUps": null, "MenuOrder": 1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Item_Buy_Evaluate_Inline

View name	Item_Buy_Evaluate_Inline
Created by	System
View type	table
Position	ref
View configuration	{"ColumnWidth":"Default","EnableQuickEdit":false,"ColumnOrder":[],"GroupBy":[],"GroupAggregate":"NONE","SortBy":[],"PrimarySortColumn":null,"IsPrimarySortDescending":false,"Events":[{"EventType":"Row Selected","EventAction": "**auto**"}],"Icon":"fa-table","IconRunnerUps":null,"MenuOrder":1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Item_Evaluation_Analytics_Detail

View name	Item_Evaluation_Analytics_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	{"MainSlideshowImageColumn":"**auto**","DetailContentColumn":"**none**","HeaderColumns":[],"QuickEditColumns":[],"ColumnOrder":[],"ImageStyle":"Fill","Layout":null,"UseCardLayout":false,"DisplayMode":"Automatic","MaxNestedRows":5,"SlideshowMode":true,"DesktopSplitMode":"Split view","UseDesktopMultiColumn":true,"SortBy":[],"PrimarySortColumn":null,"IsPrimarySortDescending":false,"Events":[],"Icon":"fa-indent","IconRunnerUps":null,"MenuOrder":1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Item_Evaluation_Log_Detail

View name	Item_Evaluation_Log_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	{"MainSlideshowImageColumn":"**auto**","DetailContentColumn":"**none**","HeaderColumns":[],"QuickEditColumns":[],"ColumnOrder":[],"ImageStyle":"Fill","Layout":null,"UseCardLayout":false,"DisplayMode":"Automatic","MaxNestedRows":5,"SlideshowMode":true,"DesktopSplitMode":"Split view","UseDesktopMultiColumn":true,"SortBy":[],"PrimarySortColumn":null,"IsPrimarySortDescending":false,"Events":[],"Icon":"fa-indent","IconRunnerUps":null,"MenuOrder":1}

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Item_Evaluation_Log_Form

View name	Item_Evaluation_Log_Form
Created by	System
View type	form
Position	ref
View configuration	{"ColumnOrder":null,"AutoSave":false,"AutoReopen":false,"FinishView":"**Automatic**","RowKey":"","FormStyle":"Automatic","PageStyle":"Automatic","FormFooterStyle":"Bottom","MaxNestedRows":5,"AudioInput":false,"Events":[{"EventType":"Form Saved","EventAction":"**auto**"}],"Icon":"fa-edit","IconRunnerUps":null,"MenuOrder":1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Itemwise_Analytics_Detail

View name	Itemwise_Analytics_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	{"MainSlideshowImageColumn":"**auto**","DetailContentColumn":"**none**","HeaderColumns":[],"QuickEditColumns":[],"ColumnOrder":[],"ImageStyle":"Fill","Layout":null,"UseCardLayout":false,"DisplayMode":"Automatic","MaxNestedRows":5,"SlideshowMode":true,"DesktopSplitMode":"Split view","UseDesktopMultiColumn":true,"SortBy":[],"PrimarySortColumn":null,"IsPrimarySortDescending":false,"Events":[],"Icon":"fa-indent","IconRunnerUps":null,"MenuOrder":1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Lookup_Brands_Detail

View name	Lookup_Brands_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	{"MainSlideshowImageColumn": "***auto***", "DetailContentColumn": "***none***", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": [], "ImageStyle": "Fill", "Layout": null, "UseCardLayout": false, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fa-indent", "IconRunnerUps": null, "MenuOrder": 1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Lookup_Items_Detail

View name	Lookup_Items_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	{"MainSlideshowImageColumn": "***auto***", "DetailContentColumn": "***none***", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": [], "ImageStyle": "Fill", "Layout": null, "UseCardLayout": false, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fa-indent", "IconRunnerUps": null, "MenuOrder": 1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Lookup_Platforms_Detail

View name	Lookup_Platforms_Detail
Created by	System
View type	detail

ActionType	Automatic
Position	ref { "MainSlideshowImageColumn": "***auto***", "DetailContentColumn": "***none***", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": [], "ImageStyle": "Fill", "Layout": null, "UseCardLayout": false, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fa-indent", "IconRunnerUps": null, "MenuOrder": 1 }
View configuration	
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	☰
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Lookup_Products_Detail

View name	Lookup_Products_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref { "MainSlideshowImageColumn": "***auto***", "DetailContentColumn": "***none***", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": [], "ImageStyle": "Fill", "Layout": null, "UseCardLayout": false, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fa-indent", "IconRunnerUps": null, "MenuOrder": 1 }
View configuration	
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	☰
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Lookup_Units_Detail

View name	Lookup_Units_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref { "MainSlideshowImageColumn": "***auto***", "DetailContentColumn": "***none***", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": [], "ImageStyle": "Fill", "Layout": null, "UseCardLayout": false, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fa-indent", "IconRunnerUps": null, "MenuOrder": 1 }
View configuration	

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	☰
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Mapping_Item_Brand_Detail

View name	Mapping_Item_Brand_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	{"MainSlideshowImageColumn": "**auto**", "DetailContentColumn": "**none**", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": [], "ImageStyle": "Fill", "Layout": null, "UseCardLayout": false, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fa-indent", "IconRunnerUps": null, "MenuOrder": 1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	☰
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Mapping_Item_Brand_Product_Detail

View name	Mapping_Item_Brand_Product_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	{"MainSlideshowImageColumn": "**auto**", "DetailContentColumn": "**none**", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": [], "ImageStyle": "Fill", "Layout": null, "UseCardLayout": false, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fa-indent", "IconRunnerUps": null, "MenuOrder": 1}
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	☰

View name Transaction_Analytics_Detail

```
{"isInspectable":true,"eventHandlers":{}}},"inspection":  
{"isInspectable":true,"eventHandlers":{},"ignore":false},"id":"bba2d2cb-c355-  
43aa-a0a3-46e89a578400","type":"binding","ignore":false,"inspection":  
{"isInspectable":true,"eventHandlers":  
{}]}, {"id":"headerTextContainer","type":"container","inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"value":"Platform","child":  
{"id":"description","type":"text","style":  
{"type":"style","fontSize":14,"padding":16,"paddingTop":8,"maxHeight":100,"ove-  
rflow":"hidden"}, "id":"f3a98f74-a901-451b-9b64-8c00e5632327","inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"ignore":false}, "id":"bba2d2cb-c355-  
43aa-a0a3-46e89a5783d0","type":"binding","ignore":false,"inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"style":  
{"type":"style","display":"flex","alignItems":"center","justifyContent":"space-  
between","padding":8,"paddingTop":0,"paddingBottom":0}, "id":"5fa06ef2-6010-  
4c1e-aa84-668f8ac967aa","inspection": {"isInspectable":true,"eventHandlers":  
{}}, {"children": [{"value":"Action 1","child": {"id":"Action 1","type":"text","onClick":  
{"type":"action"}, "id": "8faa486e-80a1-4bf8-9911-ff05823f7018"}, "inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"style":  
{"type":"variable","value":"actionButtonTextStyle"}, "id": "4fcb9585-70b2-4bc0-  
a407-be6849bea1a7"}, {"inspection": {"isInspectable":true,"eventHandlers":  
{}}, {"inspection": {"isInspectable":true,"eventHandlers":{}}, "id": "c503ebe1-  
33d7-49e6-979d-a4f4a0345863","type":"constant","inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"value":"Action 2","child":  
{"id":"Action 2","type":"text","onClick": {"type":"action"}, "id": "fb9d48ba-a444-  
4617-8859-7065b058efac"}, "inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"style":  
{"type":"variable","value":"actionButtonTextStyle"}, "id": "77f5bd38-248e-4f75-  
bf97-18e3b5c54d50"}, {"inspection": {"isInspectable":true,"eventHandlers":  
{}}, {"inspection": {"isInspectable":true,"eventHandlers":{}}, "id": "63cee5fc-bcf9-  
4cce-bcfe-d330b69732b9","type":"constant","inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"style":  
{"type":"style","display":"flex","alignItems":"center","marginLeft":"auto"}, "id": "ff7f-  
c872-bf93-4502-963e-ecfc16771fd8"}, {"inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"children": [{"value":"far fa-  
heart","child": {"id": "Action 3","type": "icon","onClick":  
{"type": "action"}, "id": "c49470ae-b53e-4109-9bb7-d85a93cd0fdf"}, "inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"style":  
{"type": "variable","value": "actionButtonIconStyle"}, "id": "cd0faa93-c489-4d7b-  
bcd9-c8dd3e551dd1"}, {"inspection": {"isInspectable":true,"eventHandlers":  
{}}, {"inspection": {"isInspectable":true,"eventHandlers":{}}, "id": "45097ee1-  
733e-4faa-b049-2e9be8ba402b"}, {"type": "constant","inspection":  
{"isInspectable":true,"eventHandlers":{}}, {"value": "fas fa-share-alt","child":  
{"id": "Action 4","type": "icon","onClick": {"type": "action"}, "id": "aaba7aa9-9bc5-  
4ca5-aef0-0e834f3b26e2"}, {"inspection": {"isInspectable":true,"eventHandlers":  
{}}}
```

```

    {}}},"style":{"type":"variable","value":"actionButtonIconStyle","id":"441cc05d-5e46-4753-bd34-6053ef27f305","inspection": {"isInspectable":true,"eventHandlers":{}}},"inspection": {"isInspectable":true,"eventHandlers":{}}},"id":"5205cdc0-a69d-4f46-9a0a-4cc48950745a","type":"constant","inspection": {"isInspectable":true,"eventHandlers":{}}}],"id":"65eb11c1-7b76-4565-9284-94d6783d8ec0","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}}],"variables": [{"name":"actionButtonTextStyle","value": {"type":"style","maxHeight":60,"maxWidth":100,"display":"flex","alignItems":"center","overflow":"hidden","overflowWrap":"break-word","textTransform":"uppercase","fontSize":12,"cursor":"pointer","color": {"type":"variable","value":"actionIcon"},"border":5,"padding":8,"transition":"background 0.8s","hover": {"type":"style","background": {"type":"variable","value":"mainBackgroundVariant"}, "transition":"background 0.8s"}, "down": {"type":"style","background": {"type":"variable","value":"mainBackgroundVariant"}, "transition":"background 0.8s"}}}, {"name":"actionButtonIconStyle","value": {"type":"style","fontSize":16,"color": {"type":"variable","value":"secondaryText"}, "border": "50%","cursor":"pointer","padding":8,"transition":"background 0.8s","hover": {"type":"style","background": {"type":"variable","value":"mainBackgroundVariant"}, "transition":"background 0.8s"}, "down": {"type":"style","background": {"type":"variable","value":"mainBackgroundVariant"}, "transition":"background 0.8s"}}}]}, {"id":"2a07cf3b-cdec-4e45-90cb-f2b2e14dae8d","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}}],"id":"55f59616-6c4f-48c8-88cc-1edd8388e4c9","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}}],"name":"detail","variables": [{"name":"imageName","value":"https://www.appsheet.com/Content/editor/img/empty-media-template.png"}, {"name":"labelName","value":"Title goes here"}], "version":0,"id":"52405288-3f27-45d7-8c68-c7d489a76db4","type":"container","inspection": {"isInspectable":true,"eventHandlers":{}}}}, {"UseCardLayout":true,"DisplayMode":"Automatic","MaxNestedRows":5,"SlideshowMode":true,"DesktopSplitMode":"Split view","UseDesktopMultiColumn":true,"SortBy":[], "PrimarySortColumn":null,"IsPrimarySortDescending":false,"Events":[]}, {"Icon":"fa-indent","IconRunnerUps":null,"MenuOrder":1}

```

Visible?

Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Icon



Menu order

Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Transaction_Analytics_Ready_Detail

View name	Transaction_Analytics_Ready_Detail
Created by	System
View type	detail
ActionType	Side-by-side
Position	ref
View configuration	{"MainSlideshowImageColumn": "**auto**", "DetailContentColumn": "**none**", "HeaderColumns": [{"Item": "Brand_Product_UI", "Qty_Amount_UI"}], "QuickEditColumns": [], "ColumnOrder": ["Rate_UI_Secondary", "Rate_UI_Primary", "Is_Latest_Txn", "Previous_Purchase_Date", "Is_First_Txn", "Is_Anomaly_Rate", "Txn_Date"], "ImageStyle": "Fill", "Layout": {"style": {"type": "style", "backgroundColor": "transparent", "boxSizing": "border-box", "height": "100%", "id": "18803ca8-6cbf-41d7-b090-4509e0201431"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "children": [{"style": {"type": "style", "color": {"type": "variable", "value": "primaryText", "id": "10ee5459-af8f-45ac-b486-193a9968c81e"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "height": "100%", "display": "flex", "flexDirection": "column", "justifyContent": "space-between", "background": {"type": "variable", "value": "mainContentBackground", "id": "847233a2-0243-4f05-ac39-9d608383512f"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "fontSize": 14, "id": "0ed6623e-e7c8-4fc6-af1f-01adbfb245a0"}, "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"value": "imageName", "child": {"id": "media", "type": "image", "style": {"type": "style", "width": "100%", "height": 194, "borderRadius": "4px 4px 0 0", "objectFit": "cover", "id": "3a9f1a4f-a1c1-4e0b-b789-dcf4b8995969"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "mainImage", "type": "variable", "inspection": {"isInspectable": true, "eventHandlers": {}}}, {"style": {"type": "style", "padding": 16, "id": "94595708-4414-4ee3-8b36-66aae46d1111"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"value": "Item", "child": {"id": "label", "type": "text", "style": {"type": "style", "fontSize": 21, "lineHeight": 1.15, "id": "97559953-75d9-4b10-919dc416d183b4c9"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"value": "Platform", "child": {"id": "subheader", "type": "text", "style": {"type": "style", "fontSize": 14, "opacity": 0.6, "paddingTop": 4, "overflow": "hidden", "id": "f3a98f74-a901-451b-9b64-8c00e5632325"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"value": "ignore": false, "id": "bba2d2cb-c355-433a-830a-1a2a2a2a2a2a"}]}]}]

43aa-a0a3-46e89a578400","type":"binding","ignore":false,"inspection": {"isInspectable":true,"eventHandlers": {}}}],"id":"headerTextContainer","type":"container","inspection": {"isInspectable":true,"eventHandlers": {}}}, {"value":"Brand_Product_UI","child": {"id":"description","type":"text","style": {"type":"style","fontSize":14,"padding":16,"paddingTop":8,"maxHeight":100,"overflow":"hidden", "id":"f3a98f74-a901-451b-9b64-8c00e5632327","inspection": {"isInspectable":true,"eventHandlers": {}}}}, {"isInspectable":true,"eventHandlers": {}, "ignore":false}, {"id":"bba2d2cb-c355-43aa-a0a3-46e89a5783d0","type":"binding","ignore":false,"inspection": {"isInspectable":true,"eventHandlers": {}}}, {"style": {"type":"style","display":"flex","alignItems":"center","justifyContent":"space-between", "padding":8,"paddingTop":0,"paddingBottom":0, "id":"5fa06ef2-6010-4c1e-aa84-668f8ac967aa","inspection": {"isInspectable":true,"eventHandlers": {}}}, {"children": [{"value":"Action 1","child": {"id":"Action 1","type":"text","onClick": {"type":"action", "id": "8faa486e-80a1-4bf8-9911-ff05823f7018", "inspection": {"isInspectable":true,"eventHandlers": {}}}}, {"style": {"type":"variable","value":"actionButtonTextStyle", "id": "4fcb9585-70b2-4bc0-a407-be6849bea1a7", "inspection": {"isInspectable":true,"eventHandlers": {}}}, {"inspection": {"isInspectable":true,"eventHandlers": {}}}, {"id": "c503ebe1-33d7-49e6-979d-a4f4a0345863", "type": "constant", "inspection": {"isInspectable":true,"eventHandlers": {}}}, {"value": "Action 2", "child": {"id": "Action 2", "type": "text", "onClick": {"type": "action", "id": "fb9d48ba-a444-4617-8859-7065b058efac", "inspection": {"isInspectable":true,"eventHandlers": {}}}}, {"style": {"type": "variable", "value": "actionButtonTextStyle", "id": "77f5bd38-248e-4f75-bf97-18e3b5c54d50", "inspection": {"isInspectable":true,"eventHandlers": {}}}, {"inspection": {"isInspectable":true,"eventHandlers": {}}}, {"id": "63cee5fc-bcf9-4cce-bcfe-d330b69732b9", "type": "constant", "inspection": {"isInspectable":true,"eventHandlers": {}}}, {"style": {"type": "style", "display": "flex", "alignItems": "center", "marginLeft": "auto", "id": "ff7fc872-bf93-4502-963e-ecfc16771fd8", "inspection": {"isInspectable":true,"eventHandlers": {}}}, {"children": [{"value": "far fa-heart", "child": {"id": "Action 3", "type": "icon", "onClick": {"type": "action", "id": "c49470ae-b53e-4109-9bb7-d85a93cd0fdf", "inspection": {"isInspectable":true,"eventHandlers": {}}}}, {"style": {"type": "variable", "value": "actionButtonIconStyle", "id": "cd0faa93-c489-4d7b-bcd9-c8dd3e551dd1", "inspection": {"isInspectable":true,"eventHandlers": {}}}, {"inspection": {"isInspectable":true,"eventHandlers": {}}}, {"id": "45097ee1-733e-4faa-b049-2e9be8ba402b", "type": "constant", "inspection": {"isInspectable":true,"eventHandlers": {}}}, {"style": {"type": "variable", "value": "fas fa-share-alt", "child": {"id": "Action 4", "type": "icon", "onClick": {"type": "action", "id": "aab7aa9-9bc5-4ca5-aef0-0e834f3b26e2", "inspection": {"isInspectable":true,"eventHandlers": {}}}}, {"style": {"type": "variable", "value": "actionButtonIconStyle", "id": "441cc05d-5e46-4753-bd34-6053ef27f305", "inspection": {"isInspectable":true,"eventHandlers": {}}}}]}

```

{"isInspectable":true,"eventHandlers":{}}}],"inspection":
{"isInspectable":true,"eventHandlers":{}}},"id":"5205cdc0-a69d-4f46-9a0a-
4cc48950745a","type":"constant","inspection":
{"isInspectable":true,"eventHandlers":{}}}],"id":"65eb11c1-7b76-4565-9284-
94d6783d8ec0","type":"container","inspection":
{"isInspectable":true,"eventHandlers":{}}}],"variables":
[{"name":"actionButtonTextStyle","value":
{"type":"style","maxHeight":60,"maxWidth":100,"display":"flex","alignItems":"ce-
nter","overflow":"hidden","overflowWrap":"break-
word","textTransform":"uppercase","fontSize":12,"cursor":"pointer","color":
{"type":"variable","value":"actionIcon"},"border":5,"padding":8,"transition":"back-
ground 0.8s","hover":{"type":"style","background":
{"type":"variable","value":"mainBackgroundVariant"},"transition":"background
0.8s"}, "down":{"type":"style","background":
{"type":"variable","value":"mainBackgroundVariant"},"transition":"background
0.8s"}}, {"name":"actionButtonIconStyle","value":
{"type":"style","fontSize":16,"color":
{"type":"variable","value":"secondaryText"},"border":"50%","cursor":"pointer","pa-
dding":8,"transition":"background 0.8s","hover":{"type":"style","background":
{"type":"variable","value":"mainBackgroundVariant"},"transition":"background
0.8s"}, "down":{"type":"style","background":
{"type":"variable","value":"mainBackgroundVariant"},"transition":"background
0.8s"}}], "id":"2a07cf3b-cdec-4e45-90cb-
f2b2e14dae8d","type":"container","inspection":
{"isInspectable":true,"eventHandlers":{}}}],"id":"55f59616-6c4f-48c8-88cc-
1edd8388e4c9","type":"container","inspection":
{"isInspectable":true,"eventHandlers":{}}}],"name":"detail","variables":
[{"name":"imageName","value":"https://www.appsheet.com/Content/editor/i-
mg/empty-media-template.png"}, {"name":"labelName","value":"Title goes
here"}], "version":0,"id":"52405288-3f27-45d7-8c68-
c7d489a76db4","type":"container","inspection":
{"isInspectable":true,"eventHandlers":{}}},"UseCardLayout":true,"DisplayMode":"Side-by-
side","MaxNestedRows":4,"SlideshowMode":true,"DesktopSplitMode":"Split
view","UseDesktopMultiColumn":true,"SortBy": []
,"PrimarySortColumn":null,"IsPrimarySortDescending":false,"Events": []
,"Icon":"fa-indent","IconRunnerUps":null,"MenuOrder":1}

```

Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	☰
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Transaction_Raw_2_Detail

View name	Transaction_Raw_2_Detail
-----------	--------------------------

Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	<pre>{"MainSlideshowImageColumn": "***auto***", "DetailContentColumn": "***none***", "HeaderColumns": [], "QuickEditColumns": [], "ColumnOrder": ["Item_Name_Entered", "Brand_Name_Entered", "Product_Name_Entered", "Price_Entered", "Qty_Value_Entered", "Qty_Unit_Entered", "Platform_Name_Entered", "Trx_Date_Entered", "Item_Description_Entered"], "ImageStyle": "Fill", "Layout": {"style": {"type": "style", "backgroundColor": "transparent", "boxSizing": "border-box", "height": "100%", "id": "18803ca8-6cbf-41d7-b090-4509e0201431", "inspection": {"isInspectable": true, "eventHandlers": {}}, "children": [{"style": {"type": "style", "color": {"type": "variable", "value": "primaryText", "id": "10ee5459-af8f-45ac-b486-193a9968c81e"}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "height": "100%", "display": "flex", "flexDirection": "column", "justifyContent": "space-between", "background": {"type": "variable", "value": "mainContentBackground", "id": "847233a2-0243-4f05-ac39-9d608383512f", "inspection": {"isInspectable": true, "eventHandlers": {}}, "fontSize": 14, "id": "0ed6623e-e7c8-4fc6-af1f-01adbfb245a0", "inspection": {"isInspectable": true, "eventHandlers": {}}, "children": [{"value": "imageName", "child": {"id": "media", "type": "image", "style": {"type": "style", "width": "100%", "height": 194, "borderRadius": "4px 4px 0 0", "objectFit": "cover", "id": "3a9f1a4f-a1c1-4e0b-b789-dcf4b8995969", "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "mainImage", "type": "variable", "inspection": {"isInspectable": true, "eventHandlers": {}}, {"style": {"type": "style", "padding": 16, "id": "40c4aa33-393e-410a-8597-107d8dccdeb2", "inspection": {"isInspectable": true, "eventHandlers": {}}, "children": [{"value": "Item_Name_Entered", "child": {"id": "label", "type": "text", "style": {"type": "style", "fontSize": 21, "lineHeight": 1.15, "id": "97559953-75d9-4b10-919dc416d183b4c9", "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "id": "c6a3a013-0faf-4db7-8829-39efc6704784", "type": "binding", "inspection": {"isInspectable": true, "eventHandlers": {}}, {"value": "Product_Name_Entered", "child": {"id": "subheader", "type": "text", "style": {"type": "style", "fontSize": 14, "opacity": 0.6, "paddingTop": 4, "overflow": "hidden", "id": "f3a98f74-a901-451b-9b64-8c00e5632325", "inspection": {"isInspectable": true, "eventHandlers": {}}, "inspection": {"isInspectable": true, "eventHandlers": {}}, "ignore": false}, "id": "bba2d2cb-c355-43aa-a0a3-46e89a578400", "type": "binding", "ignore": false, "inspection": {"isInspectable": true, "eventHandlers": {}}, {"isInspectable": true, "eventHandlers": {}}}]}]}]}}}</pre>

```
{}"}],"id":"headerTextContainer","type":"container","inspection":  
{"isInspectable":true,"eventHandlers":{}},  
{"value":"Item_Description_Entered","child":  
{"id":"description","type":"text","style":  
{"type":"style","fontSize":14,"padding":16,"paddingTop":8,"maxHeight":100,"ove-  
rflow":"hidden","id":"f3a98f74-a901-451b-9b64-8c00e5632327","inspection":  
{"isInspectable":true,"eventHandlers":{}}},"inspection":  
{"isInspectable":true,"eventHandlers":{},"ignore":false,"id":"bba2d2cb-c355-  
43aa-a0a3-46e89a5783d0","type":"binding","ignore":false,"inspection":  
{"isInspectable":true,"eventHandlers":{}}},"style":  
{"type":"style","display":"flex","alignItems":"center","justifyContent":"space-  
between","padding":8,"paddingTop":0,"paddingBottom":0,"id":"5fa06ef2-6010-  
4c1e-aa84-668f8ac967aa","inspection": {"isInspectable":true,"eventHandlers":  
{}}, "children": [{"value":"Action 1","child":{"id":"Action 1","type":"text","onClick":  
{"type":"action","id":"8faa486e-80a1-4bf8-9911-ff05823f7018","inspection":  
{"isInspectable":true,"eventHandlers":{}}},"style":  
{"type":"variable","value":"actionButtonTextStyle","id":"4fc9585-70b2-4bc0-  
a407-be6849bea1a7","inspection": {"isInspectable":true,"eventHandlers":  
{}}, "inspection": {"isInspectable":true,"eventHandlers":{}}},"id":"c503ebe1-  
33d7-49e6-979d-a4f4a0345863","type":"constant","inspection":  
{"isInspectable":true,"eventHandlers":{}}},"value":"Action 2","child":  
{"id":"Action 2","type":"text","onClick": {"type":"action","id":"fb9d48ba-a444-  
4617-8859-7065b058efac","inspection":  
{"isInspectable":true,"eventHandlers":{}}},"style":  
{"type":"variable","value":"actionButtonTextStyle","id":"77f5bd38-248e-4f75-  
bf97-18e3b5c54d50","inspection": {"isInspectable":true,"eventHandlers":  
{}}, "inspection": {"isInspectable":true,"eventHandlers":{}}},"id":"63cee5fc-bcf9-  
4cce-bcfe-d330b69732b9","type":"constant","inspection":  
{"isInspectable":true,"eventHandlers":{}}},"style":  
{"type":"style","display":"flex","alignItems":"center","marginLeft":"auto","id":"ff7f-  
c872-bf93-4502-963e-ecfc16771fd8","inspection":  
{"isInspectable":true,"eventHandlers":{}}},"children": [{"value":"far fa-  
heart","child":{"id":"Action 3","type":"icon","onClick":  
{"type":"action","id":"c49470ae-b53e-4109-9bb7-d85a93cd0fdf","inspection":  
{"isInspectable":true,"eventHandlers":{}}},"style":  
{"type":"variable","value":"actionButtonIconStyle","id":"cd0faa93-c489-4d7b-  
bcd9-c8dd3e551dd1","inspection": {"isInspectable":true,"eventHandlers":  
{}}, "inspection": {"isInspectable":true,"eventHandlers":{}}},"id":"45097ee1-  
733e-4faa-b049-2e9be8ba402b","type":"constant","inspection":  
{"isInspectable":true,"eventHandlers":{}}},"value":"fas fa-share-alt","child":  
{"id":"Action 4","type":"icon","onClick": {"type":"action","id":"aaba7aa9-9bc5-  
4ca5-aef0-0e834f3b26e2","inspection": {"isInspectable":true,"eventHandlers":  
{}}, "style": {"type":"variable","value":"actionButtonIconStyle","id":"441cc05d-  
5e46-4753-bd34-6053ef27f305","inspection":  
{"isInspectable":true,"eventHandlers":{}}},"inspection":  
{"isInspectable":true,"eventHandlers":{}}}
```

```
{
  "isInspectable": true,
  "eventHandlers": {}
}, "id": "5205cdc0-a69d-4f46-9a0a-4cc48950745a",
  "type": "constant",
  "inspection": [
    {
      "isInspectable": true,
      "eventHandlers": {}
    }
  ],
  "id": "65eb11c1-7b76-4565-9284-94d6783d8ec0",
  "type": "container",
  "inspection": [
    {
      "isInspectable": true,
      "eventHandlers": {}
    }
  ],
  "variables": [
    {
      "name": "actionButtonTextStyle",
      "value": {
        "type": "style",
        "maxHeight": 60,
        "maxWidth": 100,
        "display": "flex",
        "alignItems": "center",
        "overflow": "hidden",
        "overflowWrap": "break-word",
        "textTransform": "uppercase",
        "fontSize": 12,
        "cursor": "pointer",
        "color": {
          "type": "variable",
          "value": "actionIcon"
        },
        "border": 5,
        "padding": 8,
        "transition": "background 0.8s",
        "hover": {
          "type": "style",
          "background": {
            "type": "variable",
            "value": "mainBackgroundVariant"
          },
          "transition": "background 0.8s"
        },
        "down": {
          "type": "style",
          "background": {
            "type": "variable",
            "value": "mainBackgroundVariant"
          },
          "transition": "background 0.8s"
        }
      }
    },
    {
      "name": "actionButtonIconStyle",
      "value": {
        "type": "style",
        "fontSize": 16,
        "color": {
          "type": "variable",
          "value": "secondaryText"
        },
        "border": "50%",
        "cursor": "pointer",
        "padding": 8,
        "transition": "background 0.8s",
        "hover": {
          "type": "style",
          "background": {
            "type": "variable",
            "value": "mainBackgroundVariant"
          },
          "transition": "background 0.8s"
        },
        "down": {
          "type": "style",
          "background": {
            "type": "variable",
            "value": "mainBackgroundVariant"
          },
          "transition": "background 0.8s"
        }
      }
    }
  ],
  "id": "2a07cf3b-cdec-4e45-90cb-f2b2e14dae8d",
  "type": "container",
  "inspection": [
    {
      "isInspectable": true,
      "eventHandlers": {}
    }
  ],
  "id": "55f59616-6c4f-48c8-88cc-1edd8388e4c9",
  "type": "container",
  "inspection": [
    {
      "isInspectable": true,
      "eventHandlers": {}
    }
  ],
  "name": "detail",
  "variables": [
    {
      "name": "imageName",
      "value": "https://www.appsheet.com/Content/editor/img/empty-media-template.png"
    },
    {
      "name": "labelName",
      "value": "Title goes here"
    }
  ],
  "version": 0,
  "id": "52405288-3f27-45d7-8c68-c7d489a76db4",
  "type": "container",
  "inspection": [
    {
      "isInspectable": true,
      "eventHandlers": {}
    }
  ],
  "UseCardLayout": false,
  "DisplayMode": "Automatic",
  "MaxNestedRows": 5,
  "SlideshowMode": true,
  "DesktopSplitMode": "SplitView",
  "UseDesktopMultiColumn": true,
  "SortBy": [],
  "PrimarySortColumn": null,
  "IsPrimarySortDescending": false,
  "Events": [],
  "Icon": "fa-indent",
  "IconRunnerUps": null,
  "MenuOrder": 1
}

```

Visible?

Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Icon



Menu order

Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Transaction_Raw_2_Form

View name

Transaction_Raw_2_Form

Created by

System

View type	form
Position	ref
	{"ColumnOrder": ["Trx_Date_Entered","Item_Name_Entered","Qty_Value_Entered","Qty_Unit_Entered","Price_Entered","Brand_Name_Entered","_VC_Item_Mapped_Brands","Product_Name_Entered","Platform_Name_Entered","Item_Description_Entered"], "AutoSave":false,"AutoReopen":false,"FinishView":"**Automatic**","RowKey": "","FormStyle":"Automatic","PageStyle":"Automatic","FormFooterStyle":"Bottom", "MaxNestedRows":5,"AudioInput":false,"Events":[{"EventType":"FormSaved","EventAction":"**auto**"}],"Icon":"fa-edit","IconRunnerUps":null,"MenuOrder":1}
View configuration	
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Transaction_Resolution_Detail

View name	Transaction_Resolution_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
	{"MainSlideshowImageColumn":"**auto**","DetailContentColumn":"**none**","HeaderColumns":[],"QuickEditColumns":[],"ColumnOrder":[],"ImageStyle":"Fill","Layout":null,"UseCardLayout":false,"DisplayMode":"Automatic","MaxNestedRows":5,"SlideshowMode":true,"DesktopSplitMode":"Split view","UseDesktopMultiColumn":true,"SortBy":[],"PrimarySortColumn":null,"IsPrimarySortDescending":false,"Events":[],"Icon":"fa-indent","IconRunnerUps":null,"MenuOrder":1}
View configuration	
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Icon	
Menu order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

View name Txn_Deck_View_Detail

View name	Txn_Deck_View_Detail
Created by	System
View type	detail
ActionType	Automatic
Position	ref
View configuration	{"MainSlideshowImageColumn":"**auto**","DetailContentColumn":"**none**","HeaderColumns":[],"QuickEditColumns":[],"ColumnOrder":[]}

[], "ImageStyle": "Fill", "Layout": null, "UseCardLayout": false, "DisplayMode": "Automatic", "MaxNestedRows": 5, "SlideshowMode": true, "DesktopSplitMode": "Split view", "UseDesktopMultiColumn": true, "SortBy": [], "PrimarySortColumn": null, "IsPrimarySortDescending": false, "Events": [], "Icon": "fa-indent", "IconRunnerUps": null, "MenuOrder": 1}

Visible? Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Icon 

Menu order Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Behavior

Actions

Action name Add

Action name	Add
Bulk action?	Yes
Modifies data?	Yes
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"Prominence":"Display_Overlay","NeedsConfirmation":false,"ConfirmationMessage":"","ModifiesData":true,"BulkApplicable":true}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Disable automatic updates?	No
Action icon	+
For a record of this table	Transaction_Raw
Does this action apply to the whole table?	Yes
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Go to Item Transactions

Action name	Go to Item Transactions
Bulk action?	No
Modifies data?	No
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"NavigateTarget": "=LINKTOFILTEREDVIEW(\n \"Item_Transactions_Grouped\", \n [Item] = [_THISROW].\n [Item]\n)", "Prominence": "Display_Prominently", "NeedsConfirmation": false, "ConfirmationMessage": "", "ModifiesData": false, "BulkApplicable": false}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Attach to column	Item
Only if this condition is true	true
Disable automatic updates?	No
Display name	= "Item: Transactions"
Action icon	

For a record of this table	Itemwise_Analytics
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Go to Item Transactions 2

Action name	Go to Item Transactions 2
Bulk action?	No
Modifies data?	No
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"NavigateTarget": "=LINKTOFILTEREDVIEW(\n\"Item_Transactions_Grouped\",\\n [Item] = [_THISROW].\n[Item]\\n)","Prominence": "Display_Inline", "NeedsConfirmation": false, "ConfirmationMessage": "", "ModifiesData": false, "BulkApplicable": false}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Attach to column	Item
Only if this condition is true	true
Disable automatic updates?	No
Display name	= "Item: Transactions"
Action icon	
For a record of this table	Transaction_Analytics
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Go to Item Analytics

Action name	Go to Item Analytics
Bulk action?	No
Modifies data?	No
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"NavigateTarget": "=LINKTOROW([_ROWNUMBER],\"Item_Analytics\")", "Prominence": "Do_Not_Display", "NeedsConfirmation": false, "ConfirmationMessage": "", "ModifiesData": false, "BulkApplicable": false}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Attach to column	Item
Only if this condition is true	true
Disable automatic updates?	No
Display name	="Item: Analytics"
Action icon	
For a record of this table	Itemwise_Analytics
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Go to Item Analytics 2

Action name	Go to Item Analytics 2
Bulk action?	No
Modifies data?	No
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"NavigateTarget": "=LINKTOFILTEREDVIEW(\n \"Item_Analytics\",\n [Item] = [_THISROW],\n [Item]\n)", "Prominence": "Do_Not_Display", "NeedsConfirmation": false, "ConfirmationMessage": "", "ModifiesData": false, "BulkApplicable": false}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Attach to column	Item
Only if this condition is true	=true
Disable automatic updates?	No
Display name	="Item: Analytics"
Action icon	
For a record of this table	Transaction_Analytics
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Go to Transaction Details

Action name	Go to Transaction Details
Bulk action?	No
Modifies data?	No
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"NavigateTarget": "=LINKTOVIEW(\"Transaction_Details\")","Prominence": "Do_Not_Display","NeedsConfirmation":false,"ConfirmationMessage": "", "ModifiesData":false,"BulkApplicable":false}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Only if this condition is true	true
Disable automatic updates?	No
Action icon	
For a record of this table	Transaction_Analytics
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Open Evaluate - Input

Action name	Open Evaluate - Input
Bulk action?	No
Modifies data?	No
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"NavigateTarget": "=LINKTOROW(1, \"Evaluate - Input\")","Prominence": "Do_Not_Display","NeedsConfirmation":false,"ConfirmationMessage": "", "ModifiesData":false,"BulkApplicable":false}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Only if this condition is true	true
Disable automatic updates?	No
Action icon	
For a record of this table	Item_Buy_Evaluate
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Evaluate Pre-purchase

Action name	Evaluate Pre-purchase
Bulk action?	No
Modifies data?	No
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent {"NavigateTarget": "="LINKTOROW(1, \"Evaluate - Input\"),"Prominence": "Display_Overlay","NeedsConfirmation":false,"ConfirmationMessage": "", "ModifiesData":false,"BulkApplicable":false}
With these properties	
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Only if this condition is true	true
Disable automatic updates?	No
Display name	"Evaluate: Pre Buy"
Action icon	
For a record of this table	Itemwise_Analytics
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Show Comparison Result

Action name	Show Comparison Result
Bulk action?	No
Modifies data?	No
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent {"NavigateTarget": "="LINKTOROW(1, \"Evaluate - Result\"),"Prominence": "Do_Not_Display","NeedsConfirmation":false,"ConfirmationMessage": "", "ModifiesData":false,"BulkApplicable":false}
With these properties	
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Only if this condition is true	true
Disable automatic updates?	No
Action icon	
For a record of this table	Item_Buy_Evaluate
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Edit

Action name	Edit
Bulk action?	No
Modifies data?	Yes
Needs confirmation?	No

Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"DesktopBehavior":"Open a form","DesktopEditBehavior":"Edit in place","Prominence":"Display_Overlay","NeedsConfirmation":false,"ConfirmationMessage":"","ModifiesData":true,"BulkApplicable":false}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Disable automatic updates?	No
Display name	=Evaluate
Action icon	+
For a record of this table	Item_Buy_Evaluate
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Go to Evaluator

Action name	Go to Evaluator
Bulk action?	No
Modifies data?	No
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"NavigateTarget": "=LINKTOROW(\n ANY(Evaluator_Input_Slice[_RowNumber]),\n \"Evaluate -\n Input\"\n)","Prominence":"Display_Prominently","NeedsConfirmation":false,"ConfirmationMessage":"","ModifiesData":false,"BulkApplicable":false}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Only if this condition is true	true
Disable automatic updates?	No
Action icon	↗
For a record of this table	Item_Buy_Evaluate
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Edit

Action name	Edit
Bulk action?	No

Modifies data?	Yes
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"DesktopBehavior":"Open a form","DesktopEditBehavior":"Edit in place","Prominence":"Display_Overlay","NeedsConfirmation":false,"ConfirmationMessage":"","ModifiesData":true,"BulkApplicable":false}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Only if this condition is true	=true
Disable automatic updates?	No
Action icon	
For a record of this table	Item_Evaluation_Log
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Add

Action name	Add
Bulk action?	Yes
Modifies data?	Yes
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"Prominence":"Display_Overlay","NeedsConfirmation":false,"ConfirmationMessage":"","ModifiesData":true,"BulkApplicable":true}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Disable automatic updates?	No
Action icon	
For a record of this table	Item_Evaluation_Log
Does this action apply to the whole table?	Yes
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Log Evaluation (Add)

Action name	Log Evaluation (Add)
Bulk action?	Yes
Confirmation Message	="Do you want to record the evaluation?"
Modifies data?	Yes

Needs confirmation?	Yes
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"ReferencedTable":"Item_Evaluation_Log","Assignments": [{"ColumnToEdit":"Evaluated_Item","NewColumnName": "= [Planned_Item]"}, "InputParametersUsed": null, "Prominence": "Do_Not_Display", "NeedsConfirmation": true, "ConfirmationMessage": "Do you want to record the evaluation?", "", "ModifiesData": true, "BulkApplicable": true}}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Only if this condition is true	=ISBLANK([VC_Matching_Observation_ID])
Disable automatic updates?	No
Action icon	
For a record of this table	Item_Buy_Evaluate
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Update Observed Timestamp

Action name	Update Observed Timestamp
Bulk action?	Yes
Modifies data?	Yes
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"Assignments": [{"ColumnToEdit": "Logged_At", "NewColumnName": "=NOW()"}, {"ColumnToEdit": "Logged_At", "NewColumnName": "=NOW()", "InputParametersUsed": null, "Prominence": "Display_Prominently", "NeedsConfirmation": false, "ConfirmationMessage": "", "ModifiesData": true, "BulkApplicable": true}]}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Attach to column	Evaluated_Item
Set this column	Logged_At
Only if this condition is true	true
Disable automatic updates?	No
Action icon	
For a record of this table	Item_Evaluation_Log
Does this action apply to the whole table?	No

To this value	=NOW()
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Update Existing Observation (Bridge)

Action name	Update Existing Observation (Bridge)
Bulk action?	Yes
Modifies data?	No
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent <pre>{"ReferencedTable":"Item_Evaluation_Log","ReferencedRows": "=SELECT(\n Item_Evaluation_Log[Evaluation_ID],\n AND(\n [Evaluated_Item] = [_THISROW].[Planned_Item],\n [Evaluated_Brand] = [_THISROW].[Planned_Brand],\n [Evaluated_Product] = [_THISROW].[Planned_Product],\n [Evaluated_Platform] = [_THISROW].[Current_Platform],\n [Evaluated_Qty] = [_THISROW].[Planned_Qty],\n [Evaluated_Qty_Unit] = [_THISROW].[Planned_Qty_Unit],\n [Evaluated_Price] = [_THISROW].[Current_Price]\n)\n)","ReferencedAction": "Update Observed", "Timestamp", "InputAssignments": [], "InputParametersUsed": null, "Prominence": "Display_Prominently", "NeedsConfirmation": false, "ConfirmationMessage": "", "ModifiesData": false, "BulkApplicable": true}</pre>
With these properties	<pre>Do this Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent Only if this condition is true =ISNOTBLANK([VC_Matching_Observation_ID]) Disable automatic updates? No Action icon  For a record of this table Item_Buy_Evaluate Does this action apply to the whole table? No Visible? Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent</pre>

Action name Record Evaluation

Action name	Record Evaluation
Bulk action?	Yes
Modifies data?	Yes
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

With these properties	{"Actions":[{"ActionName":"Update Existing Observation (Bridge)"}, {"ActionName":"Log Evaluation (Add)"}],"Prominence":"Display_Inline","NeedsConfirmation":false,"ConfirmationMessage":"","ModifiesData":true,"BulkApplicable":true}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Only if this condition is true	true
Disable automatic updates?	No
Display name	Log the evaluation
Action icon	
For a record of this table	Item_Buy_Evaluate
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name Clear_Scratchpad_Row

Action name	Clear_Scratchpad_Row
Bulk action?	Yes
Modifies data?	Yes
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
With these properties	{"Assignments": [{"ColumnToEdit":"Planned_Item","NewColumnName": "\\""}, {"ColumnToEdit":"Planned_Brand","NewColumnName": "\\""}, {"ColumnToEdit":"Planned_Product","NewColumnName": "\\""}, {"ColumnToEdit":"Current_Platform","NewColumnName": "\\""}, {"ColumnToEdit":"Planned_Qty","NewColumnName": "\\""}, {"ColumnToEdit":"Planned_Qty_Unit","NewColumnName": "\\""}, {"ColumnToEdit":"Current_Price","NewColumnName": "\\"}], "ColumnToEdit": "Planned_Item", "NewColumnName": "\\"", "InputParametersUsed": null, "Prominence": "Display_Prominently", "NeedsConfirmation": false, "ConfirmationMessage": "", "ModifiesData": true, "BulkApplicable": true}
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Attach to column	Planned_Item
Set this column	Planned_Item
Only if this condition is true	true
Disable automatic updates?	No
Action icon	
For a record of this table	Item_Buy_Evaluate

Does this action apply to the whole table?	No
To this value	=""
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent

Action name After_Save_Reset_Flow

Action name	After_Save_Reset_Flow
Bulk action?	Yes
Modifies data?	Yes
Needs confirmation?	No
Prominence	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Action order	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
	{"Actions": [{"ActionName": "Clear_Scratchpad_Row"}, "Prominence": "Display_Prominently", "NeedsConfirmation": false, "ConfirmationMessage": "", "ModifiesData": true, "BulkApplicable": true}
With these properties	
Do this	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent
Disable automatic updates?	No
Action icon	★
For a record of this table	Item_Buy_Evaluate
Does this action apply to the whole table?	No
Visible?	Microsoft.AspNetCore.Mvc.ViewFeatures.StringHtmlContent