**Process Forecasting Item**

* + - Parameter Process Actual
			* AD\_Client\_ID [ Client ]
			* AD\_Org\_ID [ Organization ]
			* M\_Product\_ID [Product]
			* Start\_C\_Period [ Start Period] > Zoom in To C\_Period
			* End\_C\_Period [ End Period] > Zoom in To C\_Period
		- Parameter Process Actual
			* AD\_Client\_ID [ Client ]
			* AD\_Org\_ID [ Organization ]
			* M\_Product\_ID [Product]
			* Start\_Populate\_Trx > Zoom in To C\_Period
			* Start\_Populate\_Trx > Zoom in To C\_Period
			* Start\_C\_Period [ Start Period] > Zoom in To C\_Period
			* End\_C\_Period [ End Period] > Zoom in To C\_Period
		- New Table : frc\_transation

|  |  |  |  |
| --- | --- | --- | --- |
| Column  | Name | Type | Notes |
| AD\_Client\_ID | Client | ID | Default login process |
| AD\_Org\_ID | Organization | ID | Default login process |
| Frc\_type | Forecast Type | Reference |  |
| M\_Product\_ID | Product | ID |  |
| Trx\_date | Transaction Date |  |  |
| Avg\_MAD | Average Mean Absolute Deviation | numeric |  |
| Avg\_MSE | Average Mean Square Error | numeric |  |
| Avg\_MAPE | Average Mean Absolute Percentage Error | numeric |  |
| IsByPass | IsByPass | Y/N |  |
| X | X Value | numeric |  |
| C\_Period\_ID | Period | ID |  |
| Y | Quantity | numeric |  |
| C\_UOM\_ID | UOM | ID |  |
| Y’ | Estimasi Qty | numeric |  |
| MAD | Mean Absolute Deviation | numeric |  |
| MSE | Mean Square Error | numeric |  |
| MAPE | Mean Absolute Percentage Error | numeric |  |

* **Process**
	+ Forecast Type actual
		- Get (m\_inoutline.movementqty) where
			* AD\_Client\_ID =AD\_Client\_ID [parameter ]
			* AD\_Org\_ID =AD\_Org\_ID [Parameter]
			* C\_DocType\_ID=1000052
			* M\_Product\_ID =M\_Product\_ID [Parameter]
			* m\_inout.movementdate > = StartTrx and m\_inout.movementdate <= EndTrx [parameter]
		- Mapping on table frc\_transation

|  |  |  |
| --- | --- | --- |
| Mapping Column  | Name | Notes |
| AD\_Client\_ID | Client | Same on parameter process |
| AD\_Org\_ID | Organization | Same on parameter process |
| M\_Product\_ID | Product | Same on parameter process |
| Trx\_date | Transaction Date | Date running process |
| Avg\_MAD | Average Mean Absolute Deviation | Get from kalkulasi |
| Avg\_MSE | Average Mean Square Error | Get from kalkulasi |
| Avg\_MAPE | Average Mean Absolute Percentage Error | Get from kalkulasi |
| X | X Value | null |
| C\_Period\_ID | Period | Get from kalkulasi parameter |
| Y | Quantity | Get from kalkulasi sum (movementqty) . rumus diatas. Grouping by period |
| C\_UOM\_ID | UOM | Get from m\_product.c\_uom\_id wher m\_productid =parameter |
| Y’ | Estimasi Qty | Null  |
| MAD | Mean Absolute Deviation | Null |
| MSE | Mean Square Error | Null |
| MAPE | Mean Absolute Percentage Error | Null |

* + Forecast Type linear & average
		- Get Forecast Type = act (actual quantity)
			* Get frc\_transaction.Y, where
				+ Frc\_transaction.frc\_type = act
				+ Frc\_transaction.M\_product\_ID = M\_Product\_ID[Parameter]
				+ Frc\_transaction.C\_period\_id >= StartPeriod[parameter] and C\_period\_id <= EndPeriod
			* Running calculation dengan data yang sudah ter get di Frc\_transaction.frc\_type = act and Start\_C\_Period = Start\_C\_Period[Parameter] and End\_C\_Period = Start\_C\_Period[Parameter]
		- Mapping on Frc\_transaction

|  |  |  |
| --- | --- | --- |
| Column  | Name | Notes |
| AD\_Client\_ID | Client | Default login process |
| AD\_Org\_ID | Organization | Default login process |
| Frc\_type | Forecast Type | Same on parameter process |
| M\_Product\_ID | Product | Same on parameter process |
| Trx\_date | Transaction Date | Date running process |
| Avg\_MAD | Average Mean Absolute Deviation | Result on calculation |
| Avg\_MSE | Average Mean Square Error | Result on calculation |
| Avg\_MAPE | Average Mean Absolute Percentage Error | Result on calculation |
| X | X Value | Number period |
| C\_Period\_ID | Period | Grouping parameter calculation on range Start\_c\_period[parameter] & End\_c\_period[parameter] |
| Y | Quantity | Get dari frc\_transaction where frc\_type= act |
| C\_UOM\_ID | UOM | M\_Product.C\_Uom where M\_Product\_ID = M\_Product\_ID [Parameter] |
| Y’ | Estimasi Qty |  |
| MAD | Mean Absolute Deviation |  |
| MSE | Mean Square Error |  |
| MAPE | Mean Absolute Percentage Error |  |

**Detail Rumus**

* + Get Coef\_y & coef\_x
		- Kalkulasi penjualan per period (tY)
			* Penjualan Y x periode[penjualan]
		- Kalkulasi periode kuadrat
			* Periode (t)^2
		- Kalkulasi jumlah penjualan period selama data penjualan
			* Periode (t) > Σ( period1 +periodn)
			* Penjualan Y > Σ(penjualanY(t) period1+…. periodn
			* Ty > Σ (TY period1  +……periodn)
			* T2 > Σ (T2period1  +……periodn)



* + - Kalkulasi koefisien
			* b = (Last period x ΣtY) – (Σy x Σt) [coef y]
			* a = (Σt/last period) –((b x Σt) / last period [coef x]
			* persamaan > a + b(t)
	+ Y’ (nilai peramalan) 🡪 ( frc\_transation.coef\_y + frc\_transation.coef\_x ) \* periodn
	+ MAD 🡪 (abs(Y-y’)
	+ MSE 🡪 (Y- Y’)^2
	+ MAPE 🡪 (abs(Y-Y’) /Y