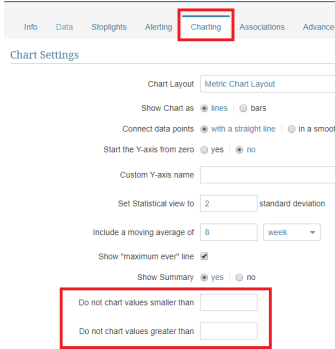
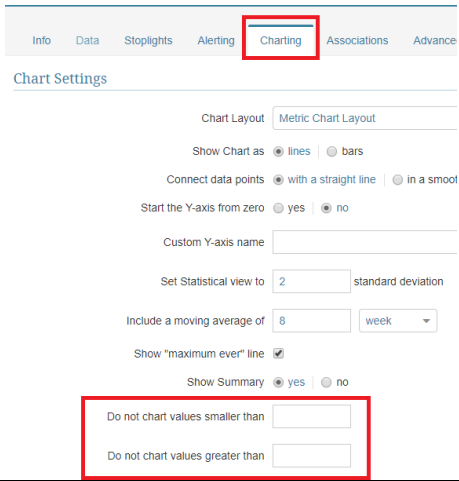
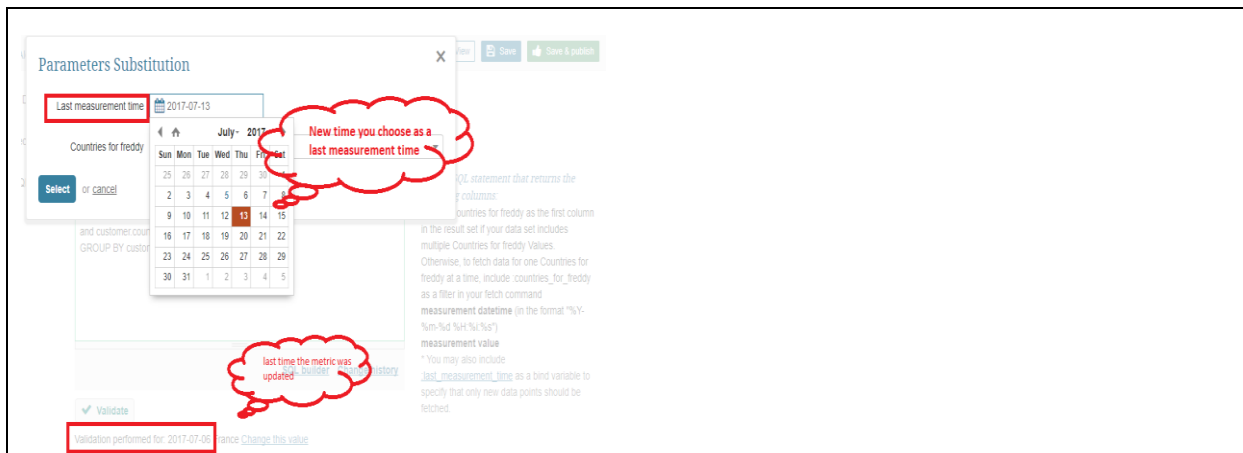


Table 1

<p>Settings</p>	<p>LM</p>
<p><batch-fetch> + scheduled data collection + both interval options are not specified</p>	<p>OLDEST LM</p>
<p>Example:</p>  <div style="background-color: #4a90e2; color: white; padding: 10px; border-radius: 10px; text-align: center;"> <p>LM = OLDEST LM = 06/05/2017</p> </div>	
<p><single-fetch> + scheduled data collection + both interval options are not specified</p>	<p>LATEST LM</p>
<p>Example:</p>  <div style="background-color: #4a90e2; color: white; padding: 10px; border-radius: 10px; text-align: center;"> <p>LM = LATEST LM = 06/10/2017</p> </div>	
<p><single-fetch>OR<batch-fetch> + manually collected data + both interval options are not specified</p>	<p>LM is set by the user to indicate from what date data should be collected from</p>
<p>Example:</p> <div style="background-color: #4a90e2; color: white; padding: 10px; border-radius: 10px; text-align: center;"> <p>LM = 07/13/2017</p> </div>	



<single-fetch> + scheduled data collection + *On data collection also re-run last* is specified

LATEST LM – period specified in *On data collection also re-run last*

Example:

Data values are integer | decimal

Omit current day from Chart yes | no

Omit future days yes | no

Insert 0 for missing values yes | no

On data collection also re-run last day(s)

Batch load data going back no more than day(s)

LM = 06/10/2017 – 3 days =
06/07/2017

<batch-fetch> + scheduled data collection + *Batch load data going back no more than* is not specified + *On data collection also re-run last* is specified

OLDEST LM – period specified in *On data collection also re-run last*

Example:

Data values are integer | decimal

Omit current day from Chart yes | no

Omit future days yes | no

Insert 0 for missing values yes | no

On data collection also re-run last day(s)

Batch load data going back no more than day(s)

LM = 06/05/2017 – 3 days =
06/02/2017

<batch-fetch> + scheduled data collection + *Batch load data going back no more than* is specified + *On data collection also re-run last* is not specified

Two LM dates will be compared and the latest date will be chosen as the base date:

1st LM = LATEST LM – period specified in *Batch load data going back no more than*

versus

2nd LM = OLDEST LM

Example:

Data values are integer | decimal
Omit current day from Chart yes | no
Omit future days yes | no
Insert 0 for missing values yes | no
On data collection also re-run last day(s)
Batch load data going back no more than day(s)

1st LM = 06/10/2017 – 4 days = 06/06/2017
2nd LM = 06/05/2017
June 6th > June 5th
LM = 06/06/2017

<batch-fetch> + scheduled data collection + *Batch load data going back no more than* is specified + *On data collection also re-run last* is specified

Two LM dates will be compared and the latest date will be chosen as the base date:

1st LM = LATEST LM – period specified in *Batch load data going back no more than*) – period specified in *On data collection also re-run last*)

versus

2nd LM = OLDEST LM – period specified in *On data collection also re-run last*

Example:

Data values are integer | decimal
Omit current day from Chart yes | no
Omit future days yes | no
Insert 0 for missing values yes | no
On data collection also re-run last day(s)
Batch load data going back no more than day(s)

1st LM = 06/10/2017 – 4 days = 06/06/2017
2nd LM = 06/05/2017 – 3 days = 06/02/2017
June 2nd < June 6th
LM = 06/06/2017