# faoswsStandardization:

# Full Standardization and Balancing

# Data-sets content and plug-in execution

Cristina Muschitiello
Food and Agriculture Organization of the United Nations
6 June 2018

#### Abstract

This vignette provides a description on the executin of the "Full Standardization and Balancing" plugin: this is the plugin that, starting from the data collected and pulled into the input data-set <code>sua\_unbalanced</code>, performs all the steps of the standardization and balancing (as described methodologically in a separate document) and save the data into 3 different output data-sets

# Contents

	Disc	aimer	1
$\mathbf{T}$	he D	ata flow	2
1	Log	in in the SWS	3
<b>2</b>	Dat	a Pull	3
3	Ope	n The Sessions.	3
	$3.1^{-2}$	sua-unbalanced session	3
		3.1.1 Make and run the query on this session	5
		3.1.2 The session content	7
		3.1.3 Rename session	8
	3.2	sua-balanced session	9
		3.2.1 Make and run the query on the session/Duplicate Session	9
		3.2.2 Session content	11
		3.2.3 Rename session	12
	3.3	fbs-standardized session	12
		3.3.1 Make and run the query on the session/Duplicate Session	12
		3.3.2 Session content	13
		3.3.3 Rename session	13
	3.4	fbs-balanced session	13
		3.4.1 Make and run the query on the session/Duplicate Session	13
		3.4.2 Session content	14
		3.4.3 Rename session	14
4	Sele	ct plug-in	14
5	Rııı	the Plug-in	19
9			10
6	The	sessions after saving	<b>21</b>
	6.1	$fbs\_balanced\ session\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\$	21
	6.2	fbs_standardized session	22
	6.3	sua halanced session	22

	6.4	sua_unbalanced session	23			
7	Fin	al Save into the SWS	23			
List of Figures						
	1	Data Flow of Standardizatrion and Balancing	2			
	2	Log-in in the SWS	3			
	3	Open a new Session	4			
	4	Select Domain	4			
	5	Select Dataset	5			
	6	Select Country/ies	5			
	7	Select all Elements	6			
	8	Select items and years	7			
	9	Run query	7			
	10	The Session	8			
	11	Rename Session - 1	8			
	12	Rename Session - 2	9			
	13	Rename Session - 3	9			
	14	Sua balanced session - 1	9			
	15	Sua balanced session - 2	10			
	16	Sua balanced session - 3	10			
	17	Sua balanced session - 4	10			
	18	Duplicate Session on sua unbalanced - 1	11			
	19	Duplicate Session on sua unbalanced - 2	11			
	20	Rename session sua balanced	12			
	21	Duplicate balanced session in the fbs standardized dataset	12			
	22	Rename session fbs standardized	13			
	23	Dupicate fbs Standardized	14			
	24	Rename fbs balanced	14			
	25	Select plug-in	15			
	26	Plug-in window	15			
	27	Plug-in parameters - 1	16			
	28	Plug-in parameters - 2	17			
	29	Plug-in parameters - 3	18			
	30	Launch Plug-in	19			
	31	Tree Validation email - 1	19			
	32	Tree Validation email - 2	20			
	33	Run message	20			
	34	Final email	21			
	35	The session after the Run	21			
	36	fbs standardized after the plug-in run	22			
	37	sua balanced after the plug-in run	22			
	38	Save Back to the SWS	23			

## Disclaimer

This Working Paper should not be reported as representing the official view of the FAO. The views expressed in this Working Paper are those of the author and do not necessarily represent those of the FAO or FAO policy. Working Papers describe research in progress by the authors and are published to elicit comments and to further discussion.

This paper is dynamically generated on June 6, 2018 and is subject to changes and updates.

# The Data flow

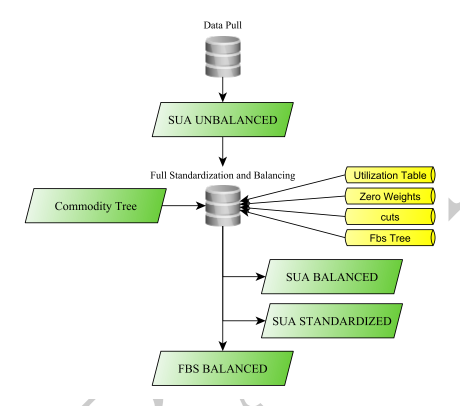


Figure 1: Data Flow of Standardizatrion and Balancing

The Standardization and Balancing involves 5 datasets and 4 data tables in the SWS. One peculiarity of this plug-in is that is saves data in 3 different data-sets. As a consequence, for executing it, it is necessary to open 3+1 sessions (3 for the output data-sets and 1 for the input data-set).

# 1 Log-in in the SWS

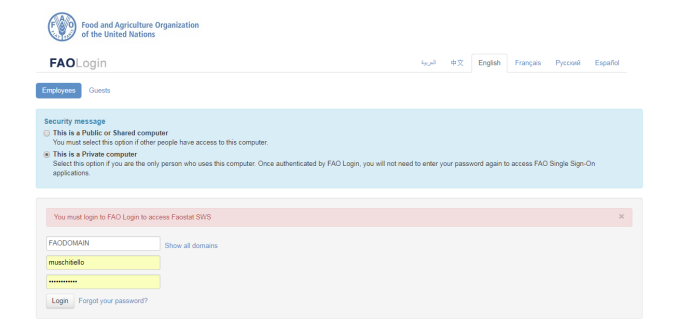


Figure 2: Log-in in the SWS

# 2 Data Pull

First. data from different data-sets have to be pulled inside the sua-unbalanced data-set and save the data back. This step is performed trough a plug-in called pullDataToSua which is documented in a separate document. A general workflow would probably start from the pulling pf all data for all countries, which are then saved in the SWS for all the users to start producing FBSs on single countries.

# 3 Open The Sessions.

4 sessions have to be opened, each one has to be named. This is not mandatory, but is important enough for reducing confusion and risk error when the plug-in has to be run. For this document an example on China Mainland, years from 2010 to 2016 is used.

#### 3.1 sua-unbalanced session

This is the session on the *input* data-set. After having used the *New-session* button, this session has to be opened in the *suafbs:sua\_unbalanced*. Therefore SUA/FBS domain and  $sua_unbalanced$  have to be selected from the screen (figures 3 to 5).



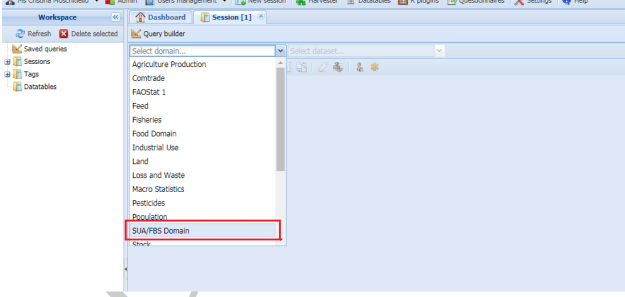


Figure 4: Select Domain

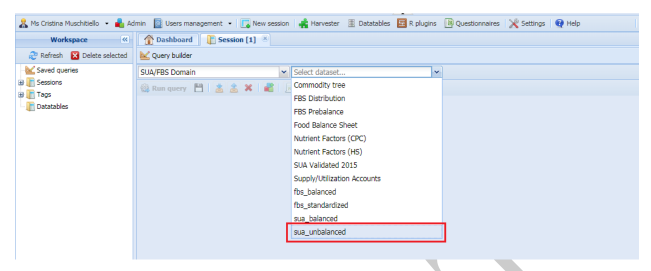


Figure 5: Select Dataset

### 3.1.1 Make and run the query on this session

The query has to be done only on the country for which the Pull data has to be performed. Indeed the plugin could be performed on one of the two following set of countries: session Countries or all countries. In our example China, Mainland is selected.

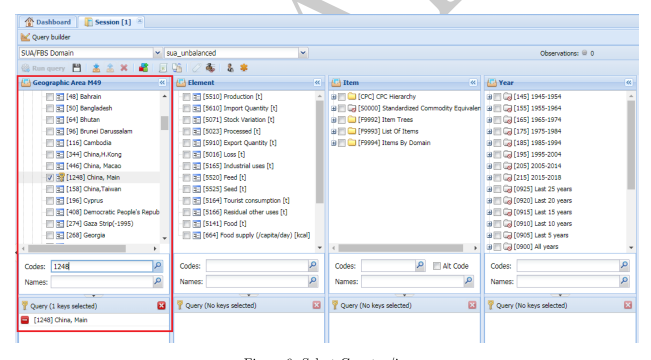


Figure 6: Select Country/ies

All elements here have to be selected (figure 7) and all items (figure 8). The years to be selected depend on the interest of the user. In this example the time range 2010:2016 is used

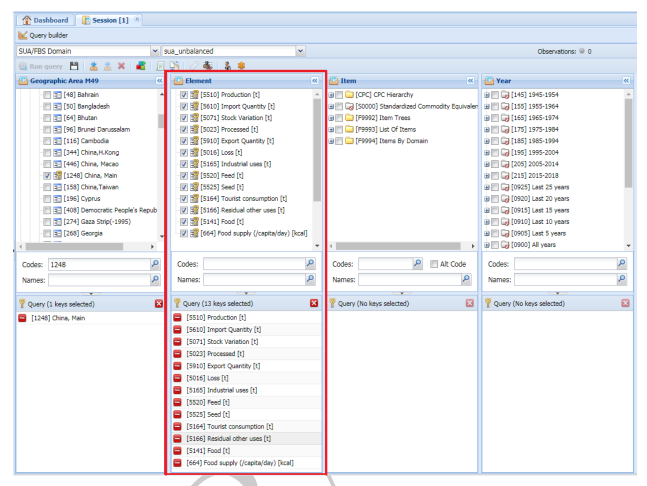


Figure 7: Select all Elements

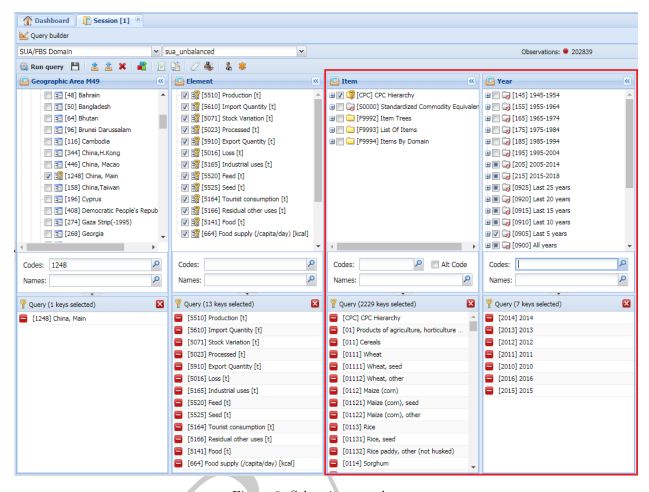


Figure 8: Select items and years

When all Variables have been defined, the query can be run:

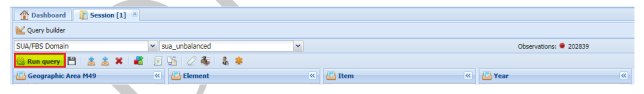


Figure 9: Run query

#### 3.1.2 The session content

The Session just created (figure 10) contains the data that will be input of the Plugin for that country. As said in the pullDataToSua plug-in document<sup>1</sup> "At the moment this dataset is filled with data coming from the old system (dataset "suaValidated2015"), from 2000 to 2013 for all countries and New data from 2014 onward", if existing. If not existing, because the FBS have not been calculated yet, there will be blank cells to be filled.

 $<sup>^1</sup> faosws Standardization: \verb"pullDataToSUA" plugin$ 

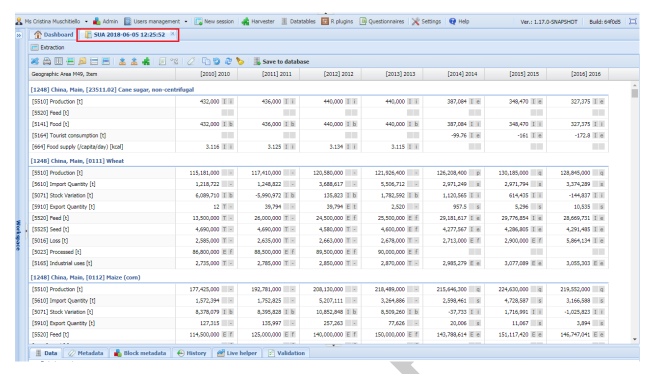


Figure 10: The Session

As previously mentioned, for the execution of the plugin and an easy managing of the operations, is better to rename the Session in a consistent and easily recognizable way.

#### 3.1.3 Rename session

This session has the name that has been generated automatically from the SWS: SUA 2018-06-05 12:25:52 representing the data-set, day and time of the creation of the Session. As reported in figures 11 to 13: 1. Right click on the session name 2. Select "Rename" 3. Assign a name 4. click "ok"

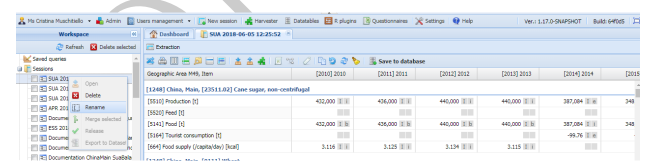


Figure 11: Rename Session - 1

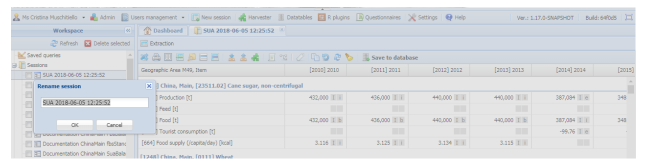


Figure 12: Rename Session - 2

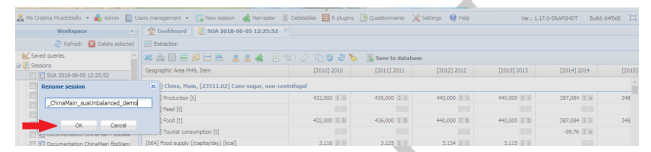


Figure 13: Rename Session - 3

#### 3.2 sua-balanced session

A second session has to be opened on the domain:data-set SUA/FBS:sua\_balanced.

#### 3.2.1 Make and run the query on the session/Duplicate Session

This can be one in two ways. One can re-do all the steps for a new session, as reported in figures from 14 to 17 or *Duplicate* a session.



Figure 14: Sua balanced session - 1

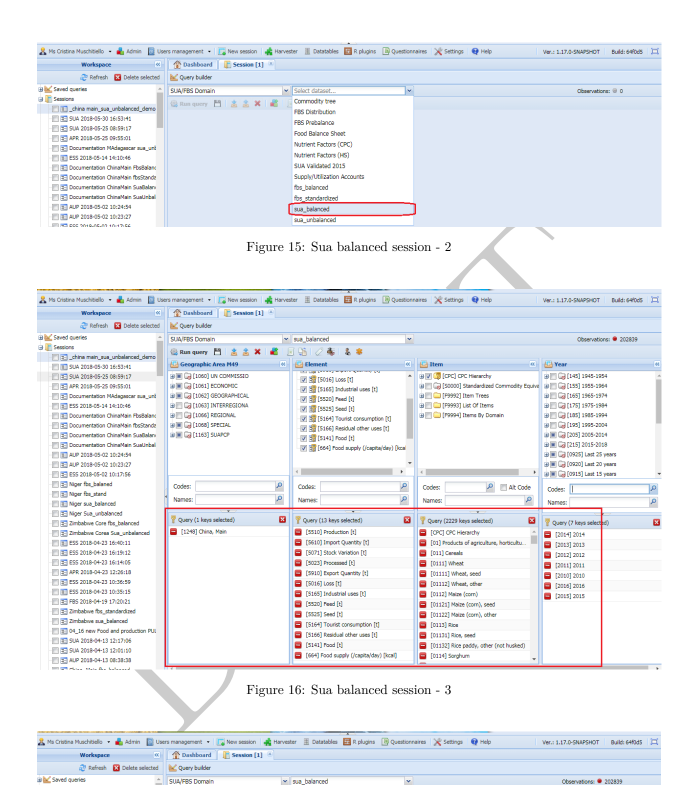


Figure 17: Sua balanced session - 4

« La Year

**Element** 

🥸 Run query 💾 | 🛓 🚖 🗙 | 📲 | 💉 👫 | 🧷 🕹

Geogra Run query 49

- china main\_sua\_unbalanced\_demo

SUA 2018-05-30 16:53:41

Instead of re-doing all these step, an alternative is that of *duplicate* a session. Indeed, any time one want to create a session on the same data-set of another or on a different data-set but same set of data, is possible

to select the *duplicate session* button (figure 18). The *Duplicate Session* option open a new window with a pre-set query identical to the one from which the session is duplicated. This new pre-set query is still open for changes, therefore, from here is possible to change the data-set and obtain the new session without having to select again all the variables. In our example one should do the *duplicate session* on the *sua\_unbalanced* table and then change the data-set to *sua\_balanced* (figure 19). This would allow for saving time in creating the new session on the second data-set, just selection the desired data-set and then running the query

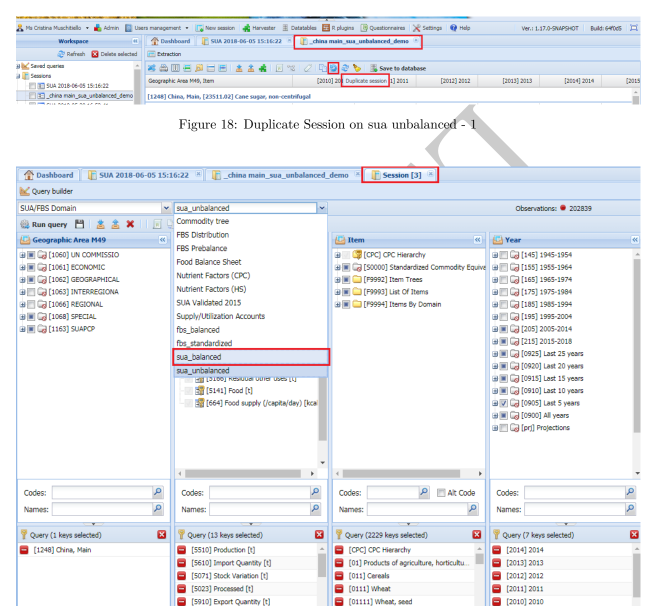


Figure 19: Duplicate Session on sua unbalanced - 2

[01112] Wheat, other

[2016] 2016

5016] Loss [t]

### 3.2.2 Session content

Also  $sua\_balanced$  data-set has been filled with data coming from the old system (dataset "suaValidated2015"), from 2000 to 2013 for all <math>countries and New data from 2014 onward.

#### 3.2.3 Rename session

Also this session has to be renamed (figure 20).

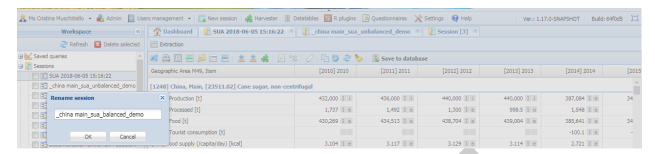


Figure 20: Rename session sua balanced

#### 3.3 fbs-standardized session

This session is created using exactly the same steps just explained for the previous one. After the execution, the session has to be renamed.

#### 3.3.1 Make and run the query on the session/Duplicate Session

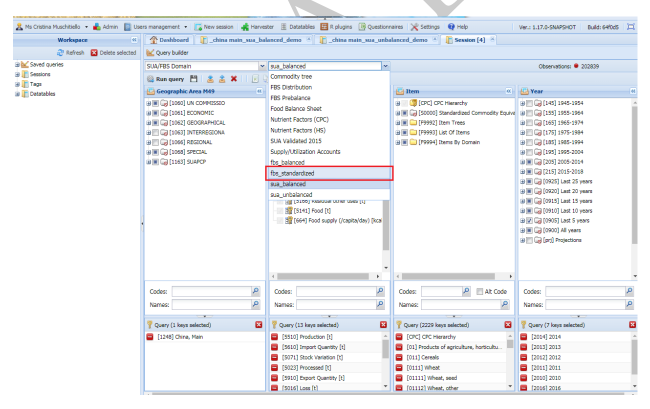


Figure 21: Duplicate balanced session in the fbs standardized dataset

#### 3.3.2 Session content

Because the old system did no have this intermediate step and there was no old data stored to copy, this data-set has blank valued up to 2013 and new data from 2014. The new data are available for countries that have been already processed for FBS.

#### 3.3.3 Rename session

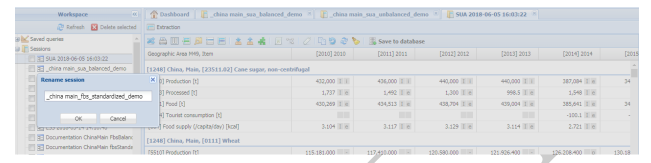


Figure 22: Rename session fbs standardized

#### 3.4 fbs-balanced session

This is the main output data-set.

### 3.4.1 Make and run the query on the session/Duplicate Session

In the use of the *duplicate session* option all the FBS item have to be selected in addition to the CPC, because this data-set do not contain CPC item, therefore the session would come empty<sup>2</sup>. Also nutritive factors have to be selected in this step (figure 23)

<sup>&</sup>lt;sup>2</sup>this is just a visualization need, in the sense that even if the session is empty, it would be filled anyway after the plug-in will be run. Anyhow, the previous years would not be visualized if the FBS item are not selected

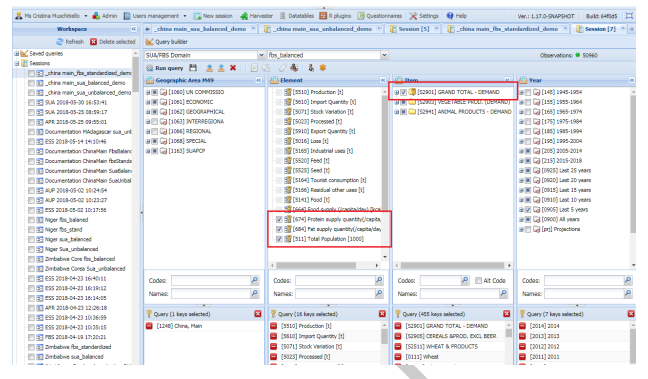


Figure 23: Dupicate fbs Standardized

#### 3.4.2 Session content

FBS data coming from the old System are stored here from 2000 to 2013, while new FBS data are stored from 2014 onward. The new data are available for countries that have been already processed for FBS.

#### 3.4.3 Rename session

Rename as the other data-sets.

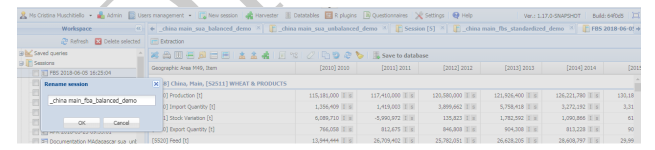


Figure 24: Rename fbs balanced

# 4 Select plug-in

In the plug-in window, elect the Full Standardization and Balancing Plug-in. This opens the window in figure 27.

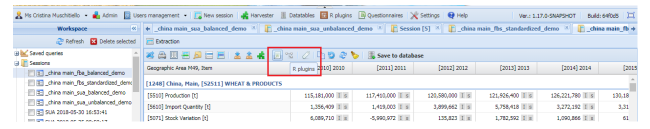


Figure 25: Select plug-in

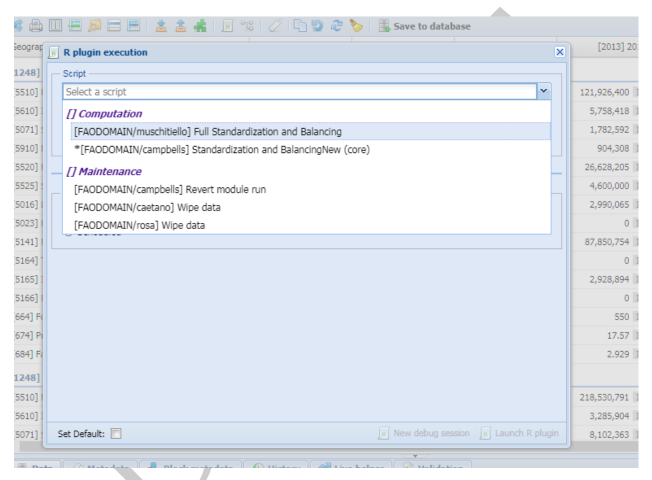


Figure 26: Plug-in window

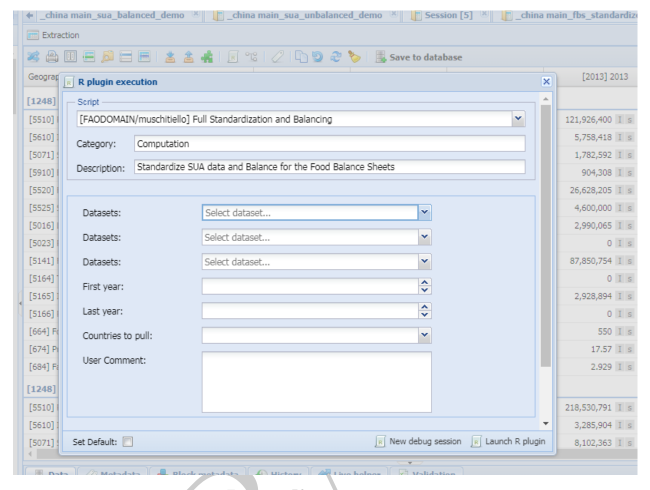


Figure 27: Plug-in parameters - 1

There are 3 *Dataset* sections. These are made for specifying the sessions in which output data have to be saved. The name of the dataset is reported in the fist line, while the name of the sessions are in the followin lines (figure 28). From the drop-down menu, elect the session you are working in (figures 28 and 29).

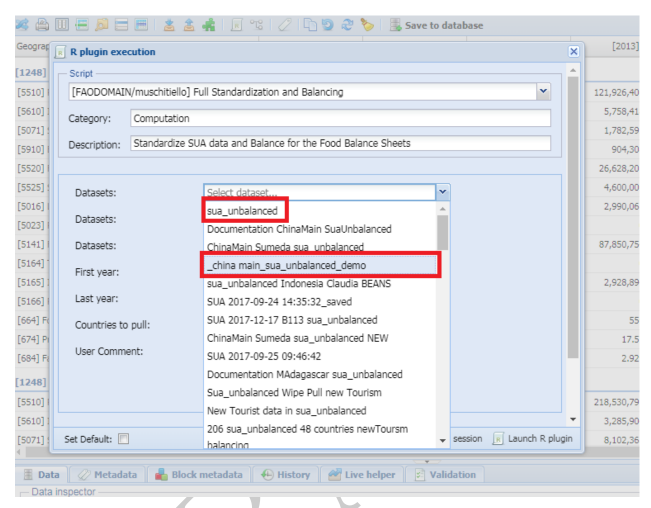


Figure 28: Plug-in parameters - 2

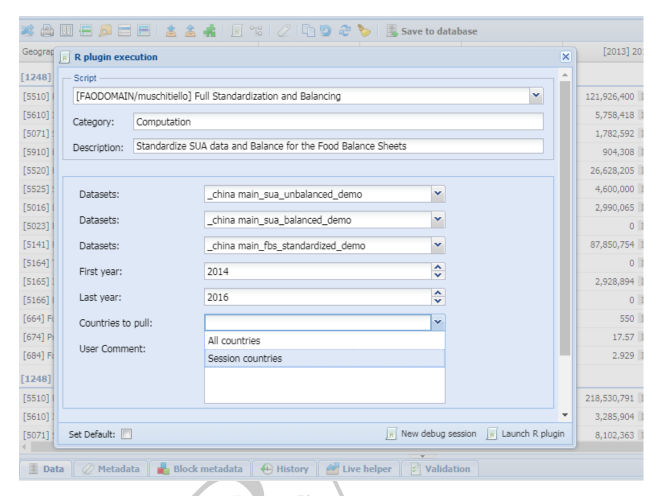


Figure 29: Plug-in parameters - 3

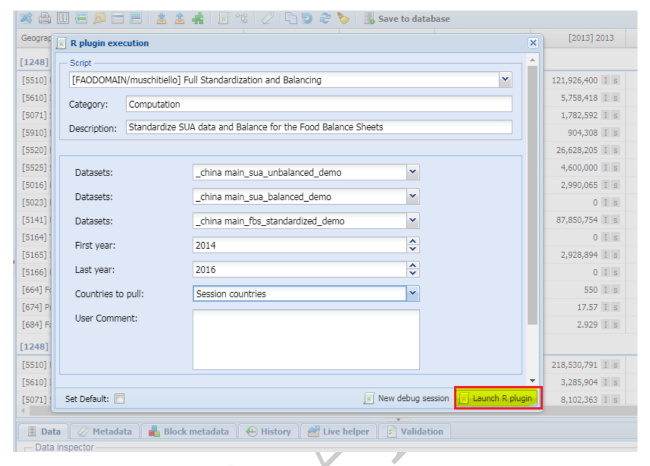


Figure 30: Launch Plug-in

# 5 Run the Plug-in

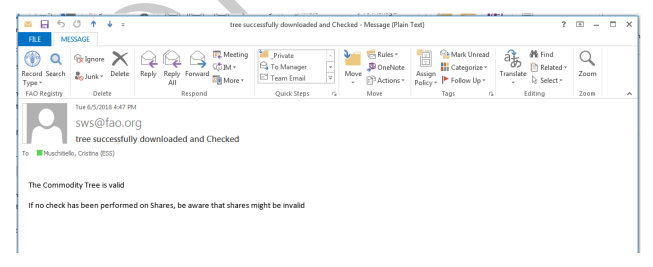


Figure 31: Tree Validation email - 1

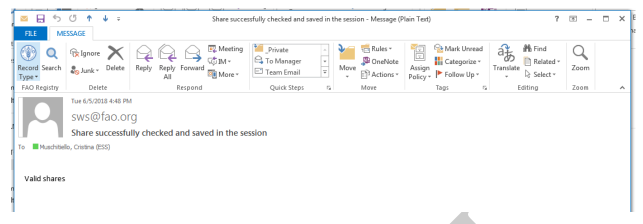


Figure 32: Tree Validation email - 2

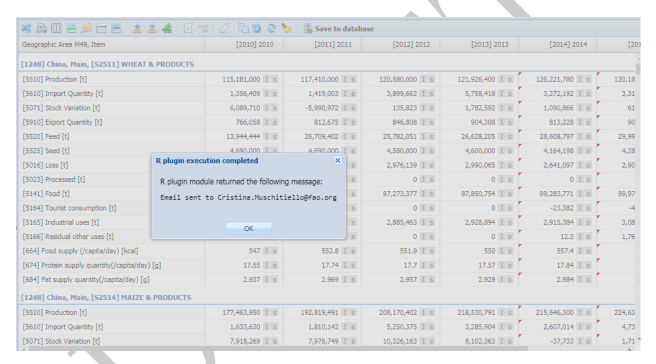


Figure 33: Run message

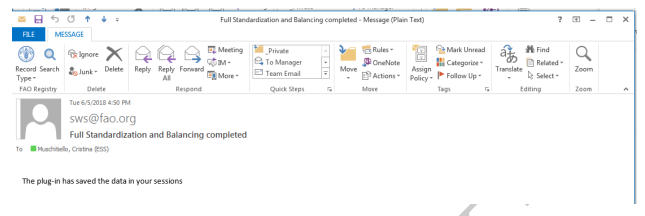


Figure 34: Final email

# 6 The sessions after saving

## 6.1 fbs\_balanced session

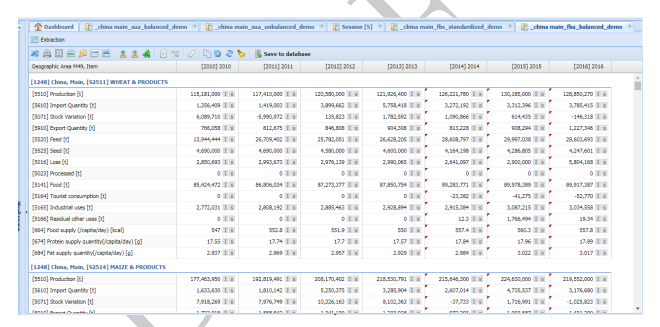


Figure 35: The session after the Run

#### 6.2 fbs standardized session

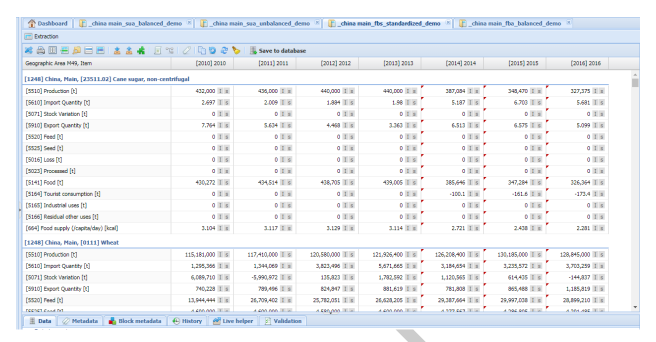


Figure 36: fbs standardized after the plug-in run

## 6.3 sua balanced session

update session

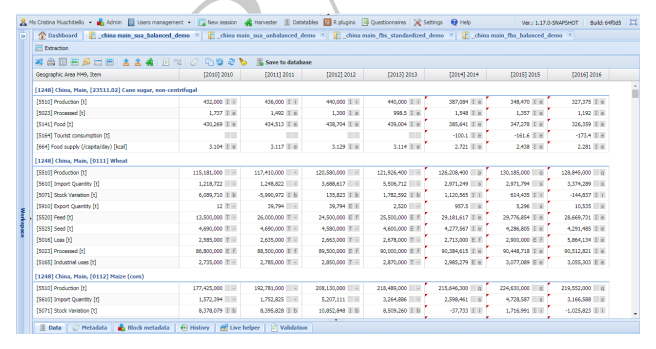


Figure 37: sua balanced after the plug-in run

### 6.4 sua unbalanced session

# 7 Final Save into the SWS

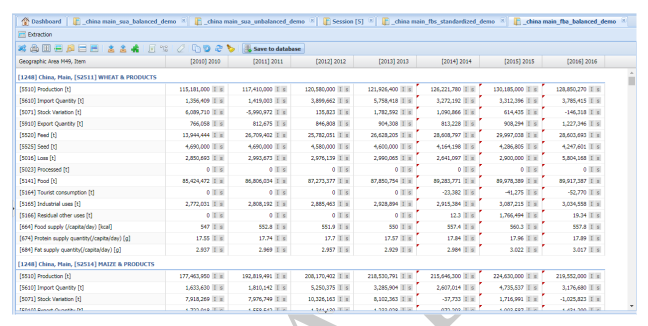


Figure 38: Save Back to the SWS

