# Food Balance Sheets

### TO DO

## **Important Tasks**

- We need to include proteins/fats/calories
- We should include an example where the primary product is eaten as such.
- Implement calculation for tourist element.
- Implement calculation for industrial element.
- Implement calculation for feed element.
- Implement calculation for residual element.
- Review trade portion from Alex and incorporate into this document.
- Discuss trade for countries with access to customs and without.
- Balancing algorithm: determine a good way to choose the tolerance automatically. It's manually tuned in this example, and that clearly won't
  work for general food balance sheet processes.
- Add text/content to the document to provide more explanation of each example.
- Round printed values. If there are only 1 or 2 digits, the final value should be the closest multiple of 5. If 3 digits, a multiple of 10, 4 to 7 digits a multiple of 100, and 8+ digits then 4 significant digits.

### **Minor Tasks**

- Loss module: clean up the functions in the one script and put them into individual files with roxygen-style documentation (even if very sparse at the moment). This is crucial for transferring this work back to an R module on the system.
- All modules: clean up hard-coded numbers, column names, etc.
- The trade figures I quote here are based on the US data, but not exactly. We have HS6 trade data, and I can map that to CPC. However, some HS6 codes map to many CPC codes. My understanding is that the historical approach has been to not use split factors and to simply map the quantity straight into one of the CPC codes. For this simple example, I map the HS data to CPC and randomly split it.
- The commodity trees used are derived based on the FCL commodity tree. They will likely need to be updated, but for now I just simply map the FCL elements to their corresponding CPC codes. At the least, it would be good to have a tree for processing and a tree for standardization (some elements, for example beer, bran, etc. don't standardize up to the same thing they were processed from).

Wheat

For this example, we'll first consider the full process for creating a food balance sheet for wheat. We start off with an empty table:

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Wheat	0	0	0	0	0	0	0	0	0	0	0	0
Wheat flour	0	0	0	0	0	0	0	0	0	0	0	0
Bulgur	0	0	0	0	0	0	0	0	0	0	0	0
Breakfast cereals	0	0	0	0	0	0	0	0	0	0	0	0
Wheat starch	0	0	0	0	0	0	0	0	0	0	0	0
Wheat bran	0	0	0	0	0	0	0	0	0	0	0	0

### Production

For production data, we first fill in the table with any available official figures. To impute production, we must also consider yield and area harvested data as yield is defined as production divided by area harvested (and thus with any two elements the third is uniquely defined). Suppose we have the following official data:

Name	Area Harvested	Yield	Production
Wheat	18496174	0	0
Wheat flour	NA	NA	18652048

In this case, the production value is only known for wheat flour (it is missing for wheat), and for wheat we are also missing the yield value. The first step in the imputation process is to impute the yield, using the previously described production imputation methodology.

Name	Area Harvested	Yield	Production
Wheat	18496174	2.9422	0
Wheat flour	NA	NA	18652048

Now, we have enough information to impute the production data:

Name	Area Harvested	Yield	Production
Wheat	18496174	2.9422	54418808
Wheat flour	NA	NA	18652048

	Name	Area Harvested	Yield	Production
--	------	----------------	-------	------------

Now, we fill in the table with our production values. Production is only imputed for primary products, and so in this case no additional values are filled in.

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Wheat	54418808	0	0	0	0	0	0	0	0	0	0	0
Wheat flour	18652048	0	0	0	0	0	0	0	0	0	0	0
Bulgur	-	0	0	0	0	0	0	0	0	0	0	0
Breakfast cereals	-	0	0	0	0	0	0	0	0	0	0	0
Wheat starch	-	0	0	0	0	0	0	0	0	0	0	0
Wheat bran	-	0	0	0	0	0	0	0	0	0	0	0

### Trade

For the next example, we'll show how the imputation, mirroring and balancing works. In this case, we just take the country totals and insert into this table.

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Wheat	54418808	1999076	32789894	0	0	0	0	0	0	0	0	0
Wheat flour	18652048	341529	572794	0	0	0	0	0	0	0	0	0
Bulgur	-	182485	432029	0	0	0	0	0	0	0	0	0
Breakfast cereals	-	113556	217289	0	0	0	0	0	0	0	0	0
Wheat starch	-	624947	224528	0	0	0	0	0	0	0	0	0
Wheat bran	-	258937	2343712	0	0	0	0	0	0	0	0	0

## **Stock Changes**

We now estimate the stock changes. Note that for most products, we assume that countries do not hold stocks. Generally, stocks will only be held for primary level products, and not even all of these products. The numbers below represent the estimated stock changes (by the stock imputation methodology described previously) for the example country we're considering.

Nam	e Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Whea	t 54418808	1999076	32789894	-230630	0	0	0	0	0	0	0	0

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Wheat flour	18652048	341529	572794	-	0	0	0	0	0	0	0	0
Bulgur	-	182485	432029	-	0	0	0	0	0	0	0	0
Breakfast cereals	-	113556	217289	-	0	0	0	0	0	0	0	0
Wheat starch	-	624947	224528	-	0	0	0	0	0	0	0	0
Wheat bran	-	258937	2343712	-	0	0	0	0	0	0	0	0

### Food

The allocation to food, on the other hand, can potentially be considered at any processing level, although some commodities (such as wheat) are assumed to not be eaten as such. We impute food consumption numbers for the example country and update the FBS table below.

Name	Production	Imports	Exports	${\bf Stock Change}$	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Wheat	54418808	1999076	32789894	-230630	0	0	0	0	0	0	0	0
Wheat flour	18652048	341529	572794	-	18539484	0	0	0	0	0	0	0
Bulgur	-	182485	432029	-	3684	0	0	0	0	0	0	0
Breakfast cereals	-	113556	217289	-	98131	0	0	0	0	0	0	0
Wheat starch		624947	224528	-	0	0	0	0	0	0	0	0
Wheat bran	-	258937	2343712	-	0	0	0	0	0	0	0	0

### Losses

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Wheat	54418808	1999076	32789894	-230630	0	0	0	560306	0	0	0	0
Wheat flour	18652048	341529	572794	-	18539484	0	0	-	0	0	0	0
Bulgur	-	182485	432029	-	3684	0	0	-	0	0	0	0
Breakfast cereals	-	113556	217289	-	98131	0	0	-	0	0	0	0
Wheat starch	-	624947	224528	-	0	0	0	-	0	0	0	0
Wheat bran	-	258937	2343712	-	0	0	0	-	0	0	0	0

<sup>##</sup> Warning: Standard error for loss data is currently just 10% of loss value,

<sup>##</sup> it is not estimated in any way.

#### Feed

Feed allocation must be done at this phase in order to ensure that we have reduced the feed demand by the corresponding amounts of feed products (i.e. wheat bran, wheat germ, etc.).

#### Seed

Name	Production	Imports	Exports	${\bf Stock Change}$	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Wheat	54418808	1999076	32789894	-230630	0	0	0	560306	1904246	0	0	0
Wheat flour	18652048	341529	572794	-	18539484	0	0	-	-	0	0	0
Bulgur	-	182485	432029	-	3684	0	0	-	-	0	0	0
Breakfast cereals	-	113556	217289	-	98131	0	0	-	-	0	0	0
Wheat starch	-	624947	224528	-	0	0	0	-	-	0	0	0
Wheat bran	-	258937	2343712	-	0	0	0	-	-	0	0	0

### **Industrial Utilization**

Work in progress...

## **Tourist Consumption**

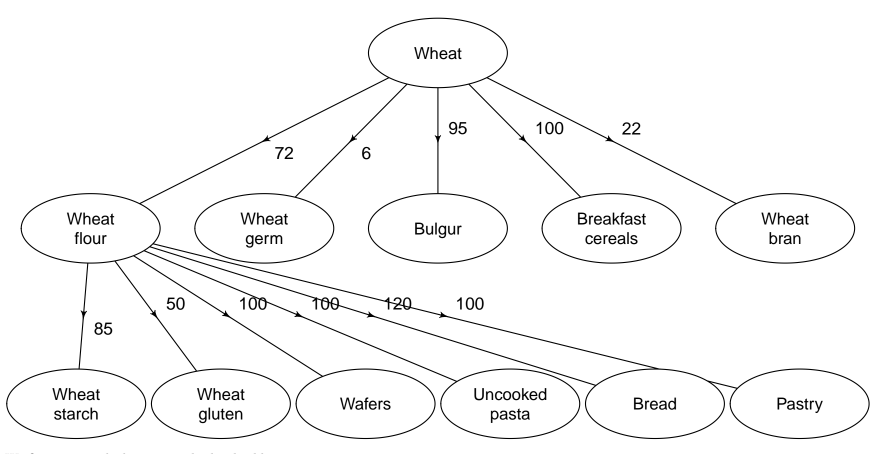
The tourist consumption estimation approach uses tourist data from the WTO as well as last year's consumption patterns to estimate the impact of tourism on local consumption. Note that tourist consumption can be negative; as an extreme example consider a case where many nationals travel abroad but no tourists enter. In this case, that country will certainly have a negative "tourist consumption" because more calories will be assumed abroad than locally.

#### Residual Other Uses

Work in progress...

## Standardization and Balancing

Now, suppose we have the following commodity tree:



We first start with the pre-standardized table:

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Wheat	54418808	1999076	32789894	-230630	0	0	0	560306	1904246	0	0	0
Wheat flour	18652048	341529	572794	-	18539484	0	0	-	-	0	0	0
Bulgur	-	182485	432029	-	3684	0	0	-	-	0	0	0
Breakfast cereals	-	113556	217289	-	98131	0	0	-	-	0	0	0
Wheat starch	-	624947	224528	-	0	0	0	-	-	0	0	0
Wheat bran	-	258937	2343712	-	0	0	0		-	0	0	0

We then compute the required "production" of each of the processed products to satisfy any deficits due to exports or consumption (note that we can allow production to be zero if supply exceeds utilization).

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Wheat	54418808	1999076	32789894	-230630	0	0	0	560306	1904246	0	0	0
Wheat flour	18652048	341529	572794	-	18539484	0	0	-	-	0	0	0
Bulgur	253228	182485	432029	-	3684	0	0	-	-	0	0	0
Breakfast cereals	201864	113556	217289	-	98131	0	0	-	-	0	0	0
Wheat starch	0	624947	224528	-	0	0	0	-	-	0	0	0
Wheat bran	2084775	258937	2343712	-	0	0	0	-	-	0	0	0

Since wheat starch is produced from wheat flour, we would first need to ensure the wheat flour "food to processing" can cover any deficits of wheat starch. However, since wheat starch imports exceed exports plus food, we don't have to worry about this requirement. Instead, we can just standardize all the first processed level products back to food to processing of wheat.

Name	Production (processed)	SD(Production)	Wheat Equivalent	SD(Wheat Equivalent)
Wheat flour	18652048	0	25905622	0
Bulgur	253228	884	266556	931
Breakfast cereals	201864	1481	201864	1481
Wheat bran	2084775	0	9476252	0

Now, we wish to compute the distribution for food to processing for wheat. The main requirement is in the wheat flour, and it should be noted that the 9 million kilogram requirement for wheat bran will automatically be satisfied if the 26 million kilogram requirement for wheat flour is satisfied (as they are by-products). Thus, the food to processing element for wheat has a mean of 26,198 thousand kilograms (the sum of the first three) and a standard deviation of 63 thousand kilograms (the square-root of the sum of the squares of the first three standard deviations). Thus, we now have the following table:

Now, we must balance this table. To do this, we need to extract the computed **standard deviations** (is this the word we're using???) of each element. The table below shows the expected value and estimated **standard deviation** for each of the elements for wheat:

Variable	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Mean	54418808	1999076	32789894	-230630	0	26374241	0	560306	1904246	0	0	0
Standard Dev.	326513	0	0	89854	0	1724	0	56031	1129	0	0	0

Note that in this case, the standard deviation for food for processing is very small; this is because it's mostly determined by the production of wheat

flour, and this value is an official figure.

Variable	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Mean	59182166	1999076	32789894	-498433	0	26374032	0	611593	1904212	0	0	0
Standard Dev.	326513	0	0	89854	0	1724	0	56031	1129	0	0	0

Now, when balancing, we find that food is adjusted down slightly. This adjustment to food of wheat implies that the production of children commodities must also be updated (and hence their food values as well).

Name	Production (processed)	SD(Production)	Wheat Equivalent	SD(Wheat Equivalent)	Adjustment
Wheat flour	18652048	0	25905622	0	0
Bulgur	253171	884	266496	931	-59
Breakfast cereals	201714	1481	201714	1481	-150
Wheat bran	2084775	0	9476252	0	0

We can now update the production numbers for each of the first level primary elements. Note that in the process of creating flour, we also create bran and germ. The amount of bran and germ created, in this case, is determined by the amount of flour we need to create (as that was our most stringent requirement). Thus, we have:

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residua
Wheat	59182166	1999076	32789894	-498433	0	26374032	0	611593	1904212	0	0	
Wheat flour	18652048	341529	572794	-	18539484	0	0	-	-	0	0	1
Wheat germ	1554350	0	0	0	0	0	1554350	0	0	0	0	1
Bulgur	253172	182485	432029	0	3628	0	0	0	0	0	0	1
Breakfast cereals	201714	113556	217289	0	97981	0	0	0	0	0	0	1
Wheat starch	0	624947	224528	-	0	0	0	-	-	0	0	1
Wheat bran	7784058	258937	2343712	0	0	0	5699282	0	0	0	0	ı

Our food balance sheet is nearly completed, except that some commodities haven't been handled yet. In particular, wheat starch had imports exceeding exports and so we have not balanced that commodity yet; also, wheat flour has official production and so we haven't modified that commodity either. These unbalanced elements must be updated, and since the production is already fixed (either because it's an official figure or because it's 0) the balancing is very straight-forward: the uncertainty will be entirely allocated to food (or, in general, to either food or feed).

Name	Production	Imports	Exports	${\bf Stock Change}$	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residua
Wheat	59182166	1999076	32789894	-498433	-54	26374032	0	611593	1904212	0	0	
Wheat flour	18652048	341529	572794	-	18420783	0	0	-	-	0	0	
Wheat germ	1554350	0	0	0	0	0	1554350	0	0	0	0	
Bulgur	253172	182485	432029	0	3628	0	0	0	0	0	0	
Breakfast cereals	201714	113556	217289	0	97981	0	0	0	0	0	0	
Wheat starch	0	624947	224528	-	400420	0	0	-	-	0	0	
Wheat bran	7784058	258937	2343712	0	0	0	5699282	0	0	0	0	

Now, the final step is aggregating this full table back into primary equivalent. For most elements, this is trivial: for example, the final stock change for wheat will simply be the current stock change because there is no stock change for processed products. However, there are three elements that must be handled differently: imports, exports, and food. Note that the final value for wheat equivalent production is simply the current value for wheat production: this is because "production" of flour (or any other processed product) isn't really production in the sense that the flour is acquired from a different commodity (whereas production of wheat is truly a production as it is not derived from anything else). Also, food processing will not be standardized as it is more of an accounting variable that specifies how much of a commodity at one level should be processed into a different commodity.

To standardize trade and food, we can simply aggregate the trade and food of the children commodities up into their primary equivalent by dividing by the extraction rate. We add these primary equivalents to the current value of trade/food of wheat, and we have our final, primary equivalent trade/food of wheat. Also, feed is not standardized back into wheat equivalent as it is accounted for ????.

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Wheat	59182166	3800255	34624377	-498433	26340673	26374032	0	611593	1904212	0	0	0

We can also compute calories, fats, and proteins at this point. First, we apply a calorie/fat/protein content factor to each individual element:

Name	Quantity	Energy	Protein	Fat
Wheat	-54.407	1420.937	12.3400	1.86500
Wheat flour	18420783.170	1472.172	11.0475	1.33875
Wheat germ	0.000	NA	NA	NA
Bulgur	3627.840	NA	NA	NA
Breakfast cereals	97980.756	NA	NA	NA
Wheat starch	400419.703	NA	NA	NA
Wheat bran	0.000	NA	NA	NA

Standardization is trivial: all the commodities here are purely additive, so the standardized calories/fats/proteins are simply the sum of the total

calories/fats/proteins for each element:

Energy (millions)	Protein (millions)	Fat (millions)
27118.49	203.5	24.66

## Cattle Meat

## Warning in rm(cattleData): object 'cattleData' not found

NOTE (Josh): We should include an example where the primary product is eaten as such.

NOTE (Josh): We should include an example where a processed product can be made from many parents.

## Palm Oil

## Warning in rm(palmData): object 'palmData' not found

## Sugar

Now, let's consider the full process for creating a food balance sheet for sugar. We start off with an empty table:

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Touris
Sugar Beet	0	0	0	0	0	0	0	0	0	0	
Sugar Cane	0	0	0	0	0	0	0	0	0	0	
Sugar and Syrups nes	0	0	0	0	0	0	0	0	0	0	
Beet sugar	0	0	0	0	0	0	0	0	0	0	
Refined sugar	0	0	0	0	0	0	0	0	0	0	
Molasses (from beet, cane and maize)	0	0	0	0	0	0	0	0	0	0	
Undenatured ethyl alcohol (>80%)	0	0	0	0	0	0	0	0	0	0	
Undenatured ethyl alcohol (<=80%)	0	0	0	0	0	0	0	0	0	0	
Other non-alcoholic caloric beverages n.e.c	0	0	0	0	0	0	0	0	0	0	

### Production

For production data, we first fill in the table with any available official figures. In this case, the production value is known for all the primary products and thus no imputation is done. We also have production data for some of the processed commodities:

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Touris
Sugar Beet	26214040	0	0	0	0	0	0	0	0	0	
Sugar Cane	26511598	0	0	0	0	0	0	0	0	0	
Sugar and Syrups nes	-	0	0	0	0	0	0	0	0	0	
Beet sugar	4561000	0	0	0	0	0	0	0	0	0	
Refined sugar	-	0	0	0	0	0	0	0	0	0	
Molasses (from beet, cane and maize)	2075000	0	0	0	0	0	0	0	0	0	
Undenatured ethyl alcohol (>80%)	-	0	0	0	0	0	0	0	0	0	
Undenatured ethyl alcohol (<=80%)	_	0	0	0	0	0	0	0	0	0	
Other non-alcoholic caloric beverages n.e.c	-	0	0	0	0	0	0	0	0	0	

#### Trade

For the next example, we'll show how the imputation, mirroring and balancing works. In this case, we just take the country totals and insert into this table.

Name	Production	Imports	Exports	Stock Change	Food	Food Processing	Feed	Waste	Seed	Industrial	Tou
Sugar Beet	26214040	194543	304	0	0	0	0	0	0	0	
Sugar Cane	26511598	$\boldsymbol{9725}$	861	0	0	0	0	0	0	0	
Sugar and Syrups nes	-	387899	2766095	0	0	0	0	0	0	0	
Beet sugar	4561000	9	194806	0	0	0	0	0	0	0	
Refined sugar	_	1275232	111184	0	0	0	0	0	0	0	
Molasses (from beet, cane and maize)	2075000	464181	236516	0	0	0	0	0	0	0	
Undenatured ethyl alcohol (>80%)	_	965161	867423	0	0	0	0	0	0	0	
Undenatured ethyl alcohol (<=80%)	_	_	-	0	0	0	0	0	0	0	
Other non-alcoholic caloric beverages n.e.c	_	1314304	1075983	0	0	0	0	0	0	0	

## **Stock Changes**

We now estimate the stock changes. Note that for most products, we assume that countries do not hold stocks. Generally, stocks will only be held for primary level products, and not even all of these products. The numbers below represent the estimated stock changes (by the stock imputation

methodology described previously) for the example country we're considering.

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Touris
Sugar Beet	26214040	194543	304	-	0	0	0	0	0	0	
Sugar Cane	26511598	9725	861	-	0	0	0	0	0	0	
Sugar and Syrups nes	_	387899	2766095	-	0	0	0	0	0	0	
Beet sugar	4561000	9	194806	-	0	0	0	0	0	0	
Refined sugar	_	1275232	111184	79498	0	0	0	0	0	0	
Molasses (from beet, cane and maize)	2075000	464181	236516	-	0	0	0	0	0	0	
Undenatured ethyl alcohol (>80%)	-	965161	867423	193313	0	0	0	0	0	0	
Undenatured ethyl alcohol (<=80%)	-	-	-	-	0	0	0	0	0	0	
Other non-alcoholic caloric beverages n.e.c	-	1314304	1075983	-	0	0	0	0	0	0	

### Food

The allocation to food, on the other hand, can potentially be considered at any processing level, although some commodities (such as wheat) are assumed to not be eaten as such. We impute food consumption numbers for the example country and update the FBS table below.

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Touris
Sugar Beet	26214040	194543	304	-	0	0	0	0	0	0	
Sugar Cane	26511598	9725	861	-	0	0	0	0	0	0	
Sugar and Syrups nes	_	387899	2766095	-	0	0	0	0	0	0	
Beet sugar	4561000	9	194806	-	0	0	0	0	0	0	
Refined sugar	-	1275232	111184	79498	0	0	0	0	0	0	
Molasses (from beet, cane and maize)	2075000	464181	236516	-	0	0	0	0	0	0	
Undenatured ethyl alcohol (>80%)	-	965161	867423	193313	0	0	0	0	0	0	
Undenatured ethyl alcohol (<=80%)	_	-	-	-	0	0	0	0	0	0	
Other non-alcoholic caloric beverages n.e.c	-	1314304	1075983	-	0	0	0	0	0	0	

### Losses

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	To
Sugar Beet	26214040	194543	304	-	0	0	0	205504	0	0	
Sugar Cane	26511598	9725	861	-	0	0	0	213257	0	0	
Sugar and Syrups nes	_	387899	2766095	-	0	0	0	_	0	0	

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tour
Beet sugar	4561000	9	194806	-	0	0	0	-	0	0	
Refined sugar	-	1275232	111184	79498	0	0	0	-	0	0	
Molasses (from beet, cane and maize)	2075000	464181	236516	-	0	0	0	-	0	0	
Undenatured ethyl alcohol (>80%)	-	965161	867423	193313	0	0	0	-	0	0	
Undenatured ethyl alcohol (<=80%)	-	-	-	-	0	0	0	-	0	0	
Other non-alcoholic caloric beverages n.e.c	-	1314304	1075983	-	0	0	0	-	0	0	

## Warning: Standard error for loss data is currently just 10% of loss value,

## it is not estimated in any way.

### Feed

Feed allocation must be done at this phase in order to ensure that we have reduced the feed demand by the corresponding amounts of feed products (i.e. wheat bran, wheat germ, etc.).

#### Seed

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Touri
Sugar Beet	26214040	194543	304	-	0	0	0	205504	-	0	
Sugar Cane	26511598	9725	861	-	0	0	0	213257	-	0	
Sugar and Syrups nes	-	387899	2766095	-	0	0	0	-	-	0	
Beet sugar	4561000	9	194806	-	0	0	0	-	-	0	
Refined sugar	-	1275232	111184	79498	0	0	0	-	-	0	
Molasses (from beet, cane and maize)	2075000	464181	236516	-	0	0	0	-	-	0	
Undenatured ethyl alcohol (>80%)	-	965161	867423	193313	0	0	0	-	-	0	
Undenatured ethyl alcohol (<=80%)	-	-	-	-	0	0	0	-	-	0	
Other non-alcoholic caloric beverages n.e.c	-	1314304	1075983	-	0	0	0	-	-	0	

 $\mbox{\tt \#\#}$  Warning: Standard error for seed data is currently just 10% of seed value,

## it is not estimated in any way.

#### **Industrial Utilization**

Work in progress...

## **Tourist Consumption**

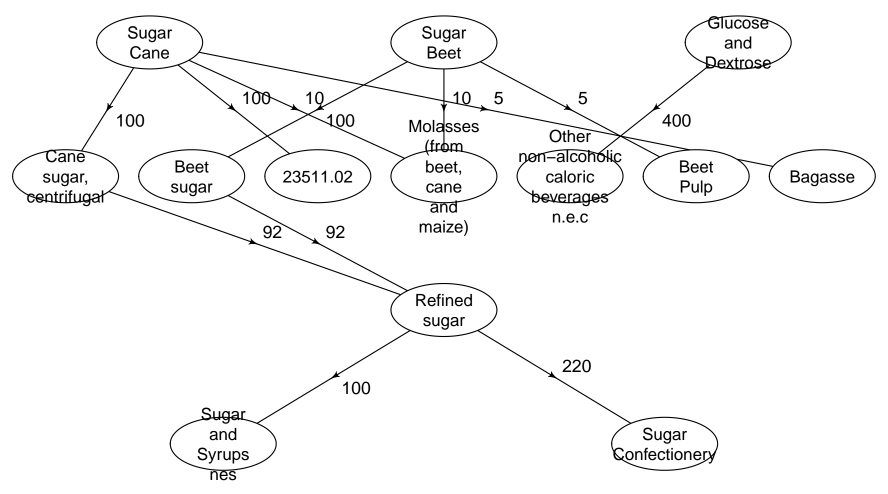
The tourist consumption estimation approach uses tourist data from the WTO as well as last year's consumption patterns to estimate the impact of tourism on local consumption. Note that tourist consumption can be negative; as an extreme example consider a case where many nationals travel abroad but no tourists enter. In this case, that country will certainly have a negative "tourist consumption" because more calories will be assumed abroad than locally.

### Residual Other Uses

Work in progress...

### Standardization and Balancing

Now, suppose we have the following commodity tree:



We first start with the pre-standardized table:

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Touri
Sugar Beet	26214040	194543	304	-	0	0	0	205504	_	0	
Sugar Cane	26511598	9725	861	_	0	0	0	213257	-	0	
Sugar and Syrups nes	-	387899	2766095	_	0	0	0	-	-	0	
Beet sugar	4561000	9	194806	_	0	0	0	-	-	0	
Refined sugar	-	1275232	111184	79498	0	0	0	-	-	0	
Molasses (from beet, cane and maize)	2075000	464181	236516	_	0	0	0	_	_	0	

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tour
Undenatured ethyl alcohol (>80%)	_	965161	867423	193313	0	0	0	-	-	0	
Undenatured ethyl alcohol (<=80%)	-	-	-	-	0	0	0	-	-	0	
Other non-alcoholic caloric beverages n.e.c	=	1314304	1075983	-	0	0	0	-	-	0	

The next step in this process is to balance the processed commodities by creating production values. These production values will require an amount of food processing from the parent commodities, and we must start this process at the bottom of the tree, in this case considering "Sugar and Syrups nes" and "Sugar Confectionary" and going up to "Refined Sugar".

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Touri
Sugar Beet	26214040	194543	304	-	0	0	0	205504	-	0	
Sugar Cane	26511598	9725	861	-	0	0	0	213257	-	0	
Sugar and Syrups nes	2378195	387899	2766095	-	0	0	0	-	-	0	
Beet sugar	4561000	9	194806	-	0	0	0	-	-	0	
Refined sugar	-	1275232	111184	79498	0	2378195	0	-	-	0	
Molasses (from beet, cane and maize)	2075000	464181	236516	-	0	0	0	-	-	0	
Undenatured ethyl alcohol (>80%)	-	965161	867423	193313	0	0	0	-	-	0	
Undenatured ethyl alcohol (<=80%)	-	-	-	-	0	0	0	-	-	0	
Other non-alcoholic caloric beverages n.e.c	-	1314304	1075983	-	0	0	0	-	-	0	

Next, we move up the tree to the balancing of refined sugar and the food processing required in the beet and cane sugar elements. We don't have any cane sugar data, so all the production is assumed to come from beet sugar. Note that in this case the extraction rate is not unity, thus we must divide by the extraction rate to compute the amount of food processing (in this case, 0.92):

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Touri
Sugar Beet	26214040	194543	304	-	0	0	0	205504	_	0	
Sugar Cane	26511598	9725	861	-	0	0	0	213257	-	0	
Sugar and Syrups nes	2378195	387899	2766095	-	0	0	0	_	-	0	
Beet sugar	4561000	9	194806	-	0	1406136	0	-	-	0	
Refined sugar	1293645	1275232	111184	79498	0	2378195	0	-	-	0	
Molasses (from beet, cane and maize)	2075000	464181	236516	-	0	0	0	-	-	0	
Undenatured ethyl alcohol (>80%)	-	965161	867423	193313	0	0	0	-	-	0	
Undenatured ethyl alcohol (<=80%)	_	-	-	-	0	0	0	-	-	0	
Other non-alcoholic caloric beverages n.e.c	_	1314304	1075983	-	0	0	0	-	-	0	

Now, we must balance all the first level processing elements. In this example, there are only two: beet sugar and molasses. The beet sugar case is simple: we have official production data and supply exceeds utilization; thus, we don't need to make any adjustments (other than creating food processing of sugar beet to account for the production of beet sugar). However, the molasses case is much more challenging: we have official production that must be created from one of two parents: sugar cane or sugar beet. Both parents have production, and thus we generate the molasses production according to availability:

Name	Availability	Percent
Sugar Beet	26202775	49.9%
Sugar Cane	26307205	50.1%

Thus, the amount of food allocated to processing for sugar beet and sugar cane is:

Name	Beet Sugar	Beet Sugar Eq.	Molasses	Molasses Eq.	Total
Sugar Beet	4561000	4561000	1035437		14915366
Sugar Cane	0	0	1039563	10395634	10395634

Thus, the updated table is:

Name	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Touri
Sugar Beet	26214040	194543	304	-	0	14915366	0	205504	-	0	
Sugar Cane	26511598	9725	861	-	0	10395634	0	213257	-	0	
Sugar and Syrups nes	2378195	387899	2766095	-	0	0	0	_	-	0	
Beet sugar	4561000	9	194806	-	0	1406136	0	-	-	0	
Refined sugar	1293645	1275232	111184	79498	0	2378195	0	-	-	0	
Molasses (from beet, cane and maize)	2075000	464181	236516	-	0	0	0	-	-	0	
Undenatured ethyl alcohol (>80%)	-	965161	867423	193313	0	0	0	-	-	0	
Undenatured ethyl alcohol (<=80%)	-	-	-	-	0	0	0	-	-	0	
Other non-alcoholic caloric beverages n.e.c	-	1314304	1075983	-	0	0	0	-	-	0	

Now, we must balance the primary products in this table (i.e. sugar cane and sugar beet). To do this, we need to extract the computed **standard deviations** (is this the word we're using???) of each element. The table below shows the expected value and estimated **standard deviation** for each of the elements for wheat:

Variable	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Mean	26214040	194543	304	0	0	14915366	0	205504	0	0	0	0
Standard Dev.	0	0	0	0	0	0	0	20550	0	0	0	0

Variable	Production	Imports	Exports	StockChange	Food	Food Processing	Feed	Waste	Seed	Industrial	Tourist	Residual
Mean	26511598	9725	861	0	0	10395634	0	213257	0	0	0	0
Standard Dev.	0	0	0	0	0	0	0	21326	0	0	0	0

We can also compute calories, fats, and proteins at this point. First, we apply a calorie/fat/protein content factor to each individual element:

Standardization is trivial: all the commodities here are purely additive, so the standardized calories/fats/proteins are simply the sum of the total calories/fats/proteins for each element: