



Analysing CAPRI results

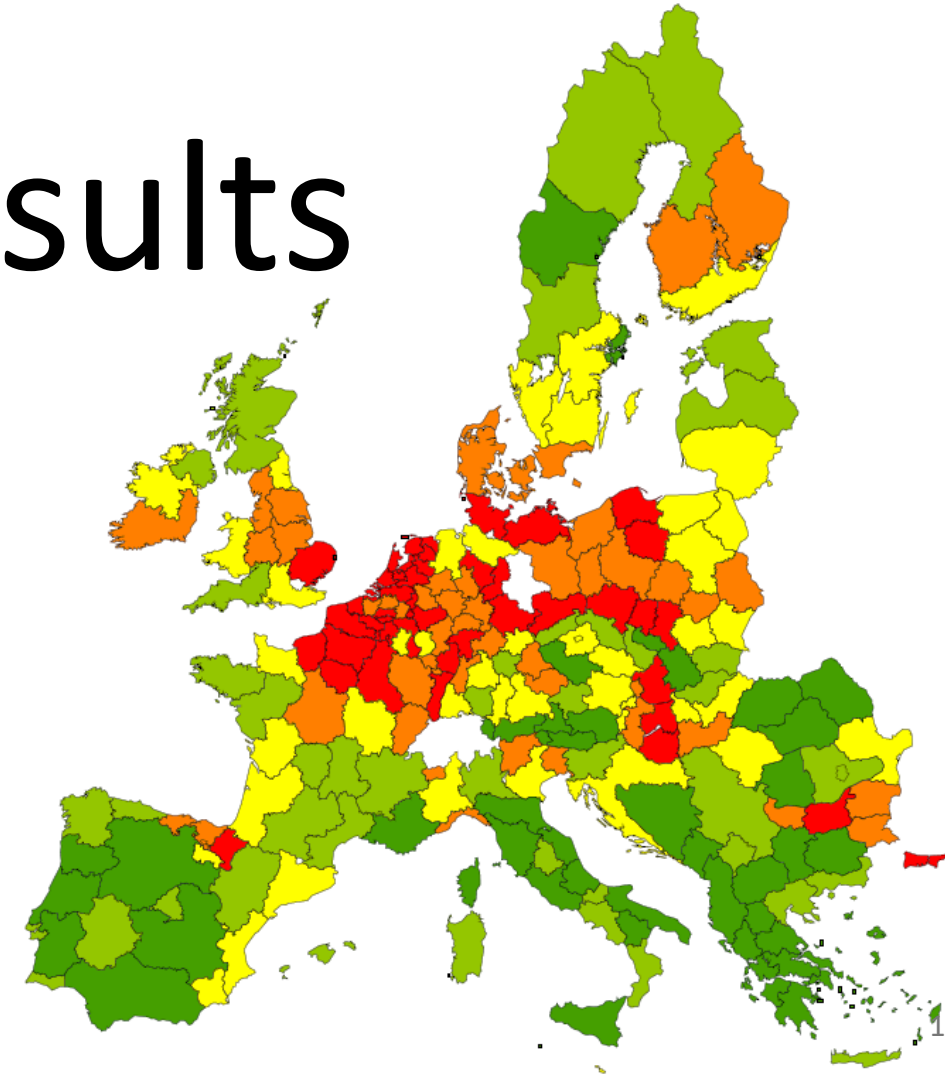
Dr. Davit Stepanyan

davit.stepanyan@thuenen.de

M.Sc. Davide Pignotti

davide.pignotti@thuenen.de

Thünen Institute of Farm Economics, Braunschweig



- **Load the results**
- **Navigate the Result Viewer – choose data to view**
- **Customize Table Views - transpose table dimensions**
- **Compare Relative and Absolute Values**
- **Select Subsets of the Results**
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Analysing CAPRI results

To analyse model results, we will use the scenarios you have already run in your first simulation.

Scenarios:

1. “ref”
2. “pol_novcs”

They were run **with market model** and, therefore, include all countries and market feedbacks from the CAPRI market module.



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Load the Results

Load the Results



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Run scenario >> Run scenario with market model >> Exploit results

All the results from the different tasks in CAPRI can be viewed in the GUI through the **general settings panel** for each task.

The screenshot shows the CAPRI GUI with the following elements:

- Left Sidebar:**
 - CAPRI worksteps:** Installation, Build database, Generate baseline, **Run scenario** (circled in red), Tests and Reporting.
 - CAPRI tasks:** Define scenario, **Run scenario with market model** (circled in red), Run scenario without market model, Test alternative market model, Run scenario only with market model.
- Main Panel (General settings):**
 - Scenario description: Dir: ts, Files: ref.
 - Aggregation file: defaultA.
 - Scenario group: NoGroup.
 - Base year: 2017.
 - Simulation years: 2018, 2019, 2020, 2021, 2030, 2035, 2040, 2045, 2065, 2070, 2075, 2080.
 - Last simulation year: 2050.
 - Regions: BL000000, DK000000, DE000000.
- Bottom Panel:** Compile GAMS, Start GAMS, Stop GAMS, Hide/Unihide controls, **Exploit results** (circled in red).
- Bottom Left:** GGIG logo, GAMS Graphical User Interface Generator, Wolfgang Britz, 2013, University Bonn, ILR Institute for.
- Bottom Right:** A new window will open (text in red).

Choose results files

1

- Country selection: "All" (default).
- Regional level: "2".
- Base year: "2017".
- Simulation year: "2030"

2

- Choose the corresponding simulation results files from the drop-down lists. (\output\results\capmod).
- You can choose as many as you wish, but the Viewer may slow or stop if you choose too many.*
- Good idea to name your scenarios.

3

- Click 'Show Results'

The screenshot shows the 'Result exploitation' window. On the left, there are three red circles with arrows pointing to specific settings: 'Country selection' (set to 'All'), 'Regional level' (set to '2'), and 'Simulation year selection' (set to '2030'). On the right, a list of scenarios is shown. Two red circles highlight the 'Reference' and 'Policy' dropdown menus. Red arrows point from these circles to the scenario names 'res_2_1730ts_refdefaultA' and 'res_2_1730ts_pol_novcsdefaultA'. A red text box says 'Choose the results files' with arrows pointing to the scenario names. Another red text box says 'Name the scenarios' with an arrow pointing to the dropdown menus. At the bottom, a red circle highlights the 'Show results' button, with a red text box saying 'Click (might take some time)'. The status bar at the bottom shows 'Run scenario: Run scenario with market model'.



Problems you might encounter

- It may take some time to load your results before the result viewer is opened.
- Sometimes the files are not loaded. It might be enough to press “Show results” again.
- It might also be necessary to restart the GUI. In this case, you do not need to re-run your simulation, only try to reload your results.



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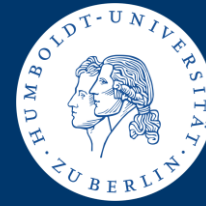


Navigate the Result Viewer

Navigate the Result Viewer



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Result Viewer

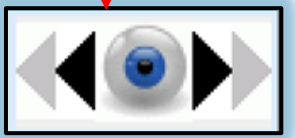
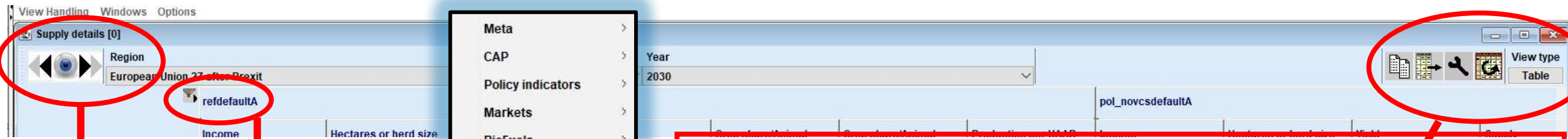
- In the result viewer one or several data view windows can be seen.
- By clicking **Windows** in the list, you can choose which data view window to view among your open ones.
- If no data view windows are visible, click **View handling>> New data view**.
- To go back to the work steps and close result: **View handling>>Exit**.

The screenshot shows the 'Result Viewer' application interface. At the top, there is a menu bar with three items: 'View Handling', 'Windows', and 'Options'. The 'Windows' menu is highlighted with a red circle, and a red arrow points from the text 'Result Viewer' to it. Below the menu bar, there is a table with columns for various agricultural metrics. The table is titled 'Supply details [0]' and has a 'Region' dropdown set to 'European Union 27 after Brexit' and a 'Year' dropdown set to '2030'. The table has 12 columns: 'Income [Euro/ha or head]', 'Hectares or herd size [1000 ha or hds]', 'Yield [kg, Const EU or 1/1000 head/ha]', 'Supply [1000 t, 1000 ha or Mio Const EU]', 'Crop share/Animal density [% or 0.01 animals/ha]', 'Crop share/Animal density per arable land [% or 0.01 animals/ha]', 'Production per UAAR [kg, 1/1000 head or Const EU/ha]', 'Income [Euro/ha or head]', 'Hectares or herd size [1000 ha or hds]', 'Yield [kg, Const EU or 1/1000 head/ha]', 'Supply [1000 t, 1000 h Const EU]'. The table lists various agricultural categories such as 'Utilized agricultural area', 'Cereals', 'Oilseeds', 'Other arable crops', 'Vegetables and Permanent crops', 'Fodder activities', 'Set aside and fallow land', 'All cattle activities', 'Beef meat activities', 'All Dairy', 'Other animals', 'Utilized agricultural area', 'Cereals', 'Soft wheat', 'Durum wheat', 'Rye and Meslin', 'Barley', 'Oats', 'Grain Maize', 'Other cereals', 'Paddy rice', 'Oilseeds', 'Rape', 'Sunflower', 'Soya', 'Other oils', 'Other arable crops', 'Pulses', 'Potatoes', 'Sugar Beet', and 'Flax and hemp'. The table is scrollable, and the bottom status bar shows 'Ini file : default.ini', 'User name : Davide', and 'User type : developer'.

Navigate the Result Viewer

Options in the Result Viewer

You can choose which kind of data to view and which of the loaded scenarios to compare. **Symbols for the functions available for the data manipulation:**



Eye symbol:
Open menu to choose which data to view



Selection dialog:
Choose a subset of elements to show.

- Meta >
- CAP >
- Policy indicators >
- Markets >
- BioFuels >
- Trade >
- Farm >**
- Farm - totals >
- Farm EU >
- Fertilizer >
- Environment >
- Multi-Functionality >
- Energy >
- Feed >
- Welfare >
- Prices >
- Pesticides >
- Supply model analysis >
- Swiss focus >
- No table >

	Copy	Copy the values shown.
	Export	Export results to a file.
	Customize	Choose which data to view, how to view it, etc.
	Pivot	Choose which dimension to place where.
	View type Table	Choose if the data should be shown as a table, a graph, or something else.

Navigate the Result Viewer



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Farm theme>> Supply details

To start looking at results click at the

Eye symbol



Then choose:

Farm>> Supply details

you will see a table with the results for crop areas and production volumes, etc.

View Handling Windows Options

Supply details [0]

					Year
er Brexit					2030
defaultA					
	ome ro/ha or head]	Hectares or herd size [1000 ha or hds]	Yield [kg, Const EU or 1/1000 head/ha]	Supply [1000 t, 1000 ha or Mio Const EU]	Crop sh density [% or 0.]

Utilize

Cerea

Oilsee

Other

Veget

Fodde

Set as

All cat

Beef n

All Dai

Other

Utilize

Cerea

Soft w

Durum

Rye ar

Barley

Oats

- Meta
- CAP
- Policy indicators
- Markets
- BioFuels
- Trade
- Farm**
- Farm - totals
- Farm EU
- Fertilizer
- Environment
- Multi-Functionality
- Energy
- Feed
- Welfare
- Prices
- Pesticides
- Supply model analysis
- Swiss focus
- No table

- Supply details
- Main crop areas
- Main crop area pie map
- Supply details, mapping view
- Supply details, cluster view
- Income Indicators
- Income indicators, mapping view
- Income indicators across Member States
- Labour use per activity
- Labour use per activity, multiplied with activity levels [hence: unit=(unit/unit of level)*(unit of level)]
- Land supply and use
- Supply details, irrigation
- Income break down
- Sugar

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Data dimensions

In CAPRI we can show data with many dimensions. Depending on which table you view (chosen data), the elements in the rows and columns might differ (some might be shown in drop-down lists at the top of the window).

Regions might not always cover the same set of regions:

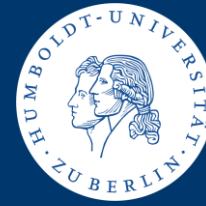
- **NUTS2 regions** are shown when relevant (typically for results from the supply module),
- some views show **all world regions**, but not NUTS2 (typically for results from the market module).

Example on the next slide>>

Navigate the Result Viewer



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View Handling Windows Options

Supply details [0]

Region: Germany

Year: 2030

refdefaultA

pol_novcsdefaultA

	Income [Euro/ha or head]	Hectares or herd size [1000 ha or hds]	Yield [kg, Const EU or 1/1000 head/ha]	Supply [1000 t, 1000 ha or Mio Const EU]	Crop share/Animal density [% or 0.01 animals/ha]	Crop share/Animal density, per arable land [% or 0.01 animals/ha]	Production per UAAR [kg, 1/1000 head or Const EU/ha]	Income [Euro/ha or head]	Hectares or herd size [1000 ha or hds]	Yield [kg, Const EU or 1/1000 head/ha]	Supply [1000 t, 1000 ha or Mio Const EU]
Utilized agricultural area	2240.73	16716.18	1617.00	27030.00	100.00	137.98	1617.00	2238.72	16700.31	1614.93	
Cereals	756.04	5948.34	1004.97	5977.89	35.58	49.10	357.61	748.47	5928.46	1002.58	
Oilseeds	948.89	1007.74	1228.80	1238.31	6.03	8.32	74.08	942.32	1007.02	1228.04	
Other arable crops	3535.82	863.11	6549.83	5653.22	5.16	7.12	338.19	3499.18	869.03	6488.07	
Vegetables and Permanent crops	24839.60	339.63	26866.03	9124.48	2.03	2.80	545.85	24832.63	339.60	26866.94	
Fodder activities	-58.58	7904.46	637.12	5036.11	47.29	65.25	301.27	-63.08	7902.15	636.17	
Set aside and fallow land	304.46	652.90									
All cattle activities	1838.44	8100.75	2009.51	1614.93						2009.43	
Beef meat activities	328.93	1366.22	1453.47	1424.79						1424.79	
All Dairy	2144.68	6734.53	2122.32	2131.47						2131.47	
Other animals	684.80	8602.36	1564.82	1564.49						1564.49	
Utilized agricultural area	2240.73	16716.18	1617.00	1614.93						1614.93	
Cereals	756.04	5948.34	1004.97	1002.58						1002.58	
Soft wheat	813.35	3200.87	7860.11	7847.14						7847.14	
Durum wheat	414.72	27.03	5589.72	5585.90						5585.90	
Rye and Meslin	536.67	524.18	5295.01	5276.47						5276.47	
Barley	756.85	1346.05	6980.38	6961.68						6961.68	
Oats	580.03	99.11	4826.78	4793.54						4793.54	
Grain Maize	770.82	436.67	10014.19	9976.42						9976.42	
Other cereals	599.21	314.43	6037.96	6013.13						6013.13	
Paddy rice											
Oilseeds	948.89	1007.74	1228.80	1228.04						1228.04	
Rape	969.17	966.43	3579.93	3578.84						3578.84	
Sunflower	599.22	15.21	2107.78	2102.10						2102.10	
Soya	504.77	18.64	2338.77	2344.15						2344.15	
Other oils	143.63	7.46	888.97	888.97						888.97	
Other arable crops	3535.82	863.11	6549.83	6488.07						6488.07	
Pulses	219.54	165.43	3377.22	3391.00						3391.00	
Potatoes	5588.13	224.49	42560.32	42557.84						42557.84	

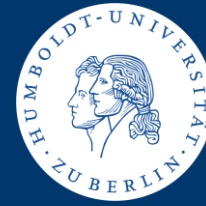
Data Dimensions:

- Scenario
- Data item (e.g. "Income")
- Region
- Year
- Agricultural activity

Navigate the Result Viewer



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Try to find this yourself (example)

Dimensions:

- **Regions:** “Germany”
- **Year:** 2030
- **Scenario:** Reference
- **Data item:** Hectares
- **Agr. Activity:** Soft wheat

You can see that the area of soft wheat in Germany in 2030 is projected to be **3 200 870 hectares** in the Reference scenario.

Supply details [0]

	Region	Year	refdefaultA	Income [Euro/ha or head]	Hectares or herd size [1000 ha or hds]	Yield [kg, Const EU or 1/1000 head/ha]	Supply [1000 t, 1000 ha or Mio Const EU]	Crop sh density [% or 0.]
Utilized agricultural area	Germany	2030		2240.73	16716.18	1617.00	27030.00	
Cereals				756.04	5948.34	1004.97	5977.89	
Oilseeds				948.89	1007.74	1228.80	1238.31	
Other arable crops				3535.82	863.11	6549.83	5653.22	
Vegetables and Permanent crops				24839.60	339.63	26866.03	9124.48	
Fodder activities				-58.58	7904.46	637.12	5036.11	
Set aside and fallow land				304.46	652.90			
All cattle activities				1838.44	8100.75	2009.51	16278.55	
Beef meat activities				328.93	1366.22	1453.47	1985.76	
All Dairy				2144.68	6734.53	2122.32	14292.79	
Other animals				684.80	8602.36	1564.82	13461.13	
Utilized agricultural area				2240.73	16716.18	1617.00	27030.00	
Cereals				756.04	5948.34	1004.97	5977.89	
Soft wheat				813.35	3200.87	7860.11	25159.17	14
Durum wheat				414.72	27.03	5589.72	151.10	

Exercise 9: Find these

- a) Number of hectares of cereals in Sweden in 2030 for the Reference scenario.
- b) Farm income (Euro/head) from all cattle activities in Ireland in 2030 for the Reference scenario.
- c) Number of hectares of wine production in France in 2030 for the Reference scenario.
- d) To find other themes, click the eye symbol and go through the menu.

Exercise 10: Find the table Product balances, detailed

Write the path (in the context menu) to where you find the table Product balances, detailed.

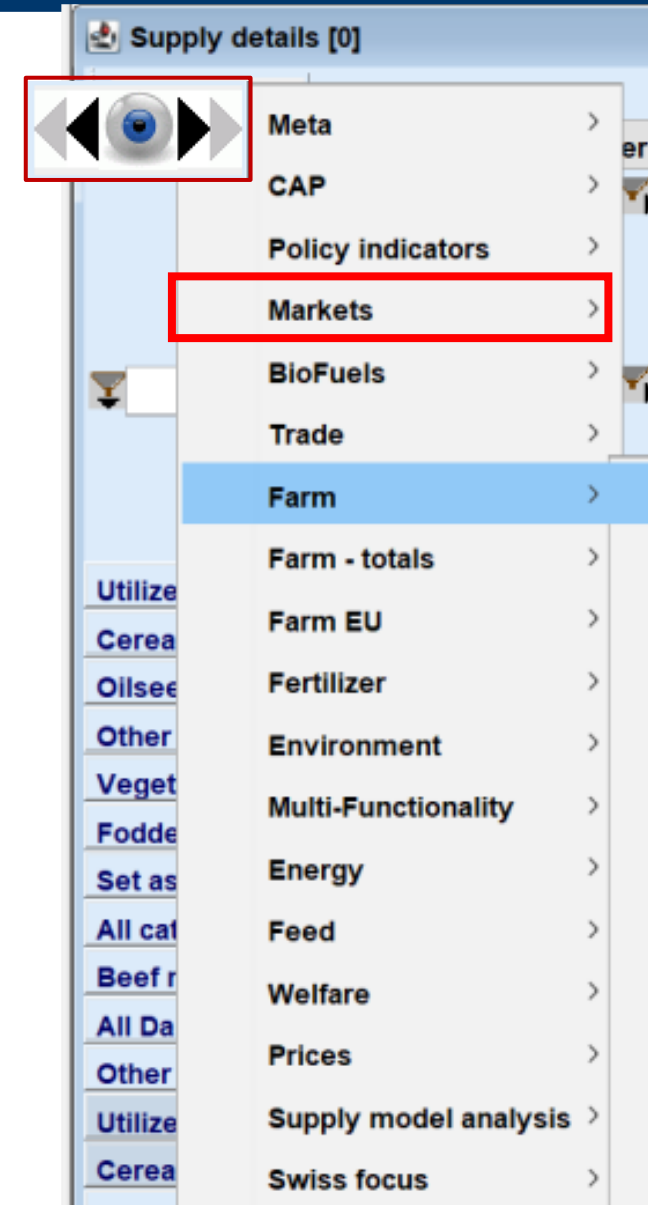
Markets theme

It shows data on **production**, **consumption** and **trade** among other things.

Go to **Markets>>Product Balances**, market model. Here you can see data like Net production and Human consumption plus losses.

If you compare the **regions**, you can find world regions such as “Brazil” in this table, but not NUTS2 regions such as “Sydsverige” as in the previous table.

Further, **agricultural activities** cannot be found, but instead you see products (for example “Beef” but not “Other Cows”).





Exercise 11

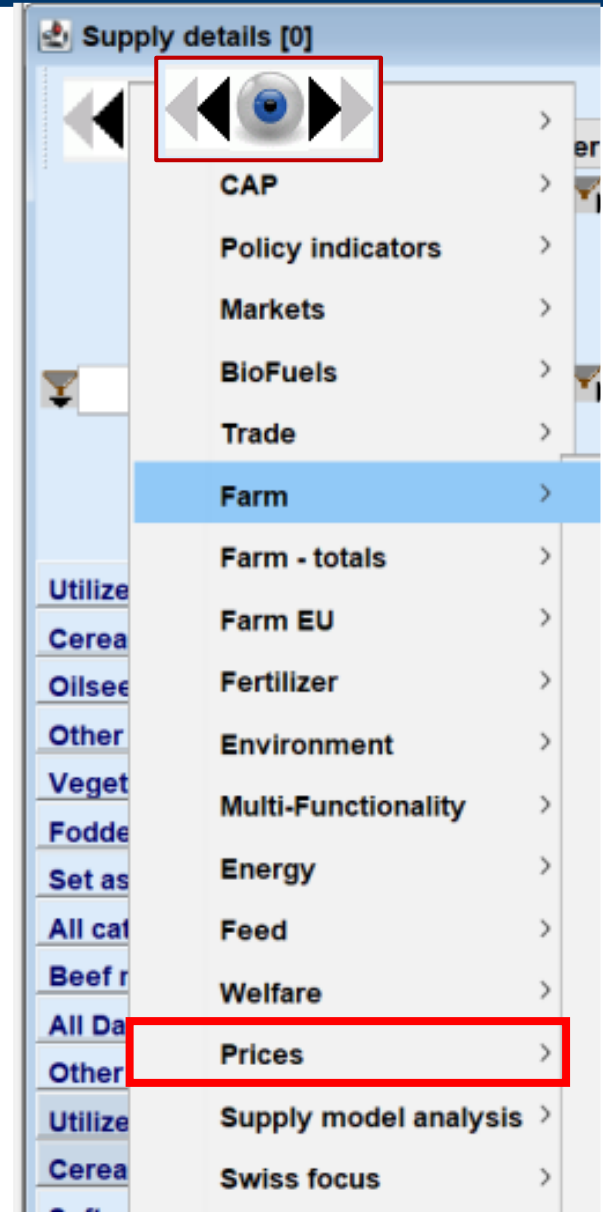
Find the quantity of human consumption plus losses of rice in China in 2030 for the Reference scenario.

Prices theme

- Go to **Prices>> Prices market model**. This shows **prices in the market-model regions** for agricultural products.

The dimensions are similar to those in the Product balances market model.

- Go to **Prices>> Prices**. Here **prices for regions in the supply module** are shown. **Only prices for the NUTS2 regions are shown**, not for the regions outside. Both prices for products and shadow prices for inputs such as fodder are shown.



Exercise 12: Find values in the GUI

- a) The producer price of rapeseed in USA in 2030 for the Reference scenario.
- b) The producer price of rapeseed in the aggregate for all regions in North America in 2030 for the Reference scenario.
- c) The producer price of the aggregate for all oilseeds in USA in 2030 for the Reference scenario.

Exercise 13: Producer price of fodder maize

Find the Producer price of fodder maize in Mellersta Norrland (a Swedish NUTS2 region) and Sweden in 2030 for the Reference scenario.

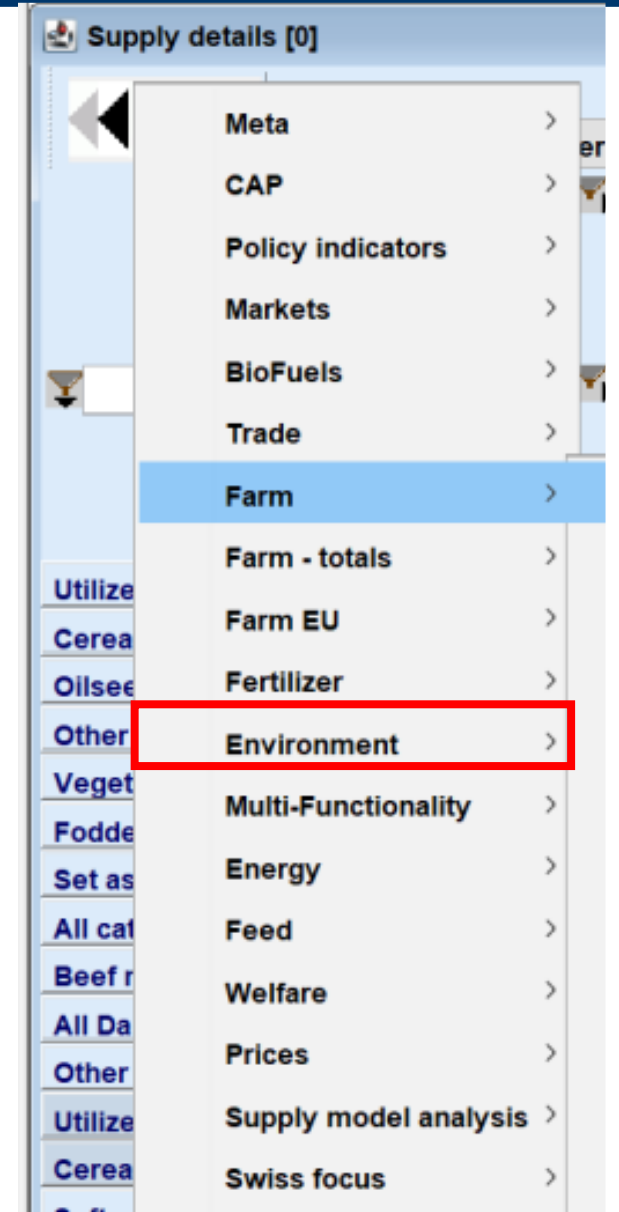
Environment theme

Includes results for various environmental indicators.

Go to **Environment>>Environmental indicators**. Here, total emissions of ammonium and greenhouse gases for each region in the supply module are shown.

You can also view the emissions per hectare of agricultural land.

“Global warming potential from agriculture” sums the emissions of the greenhouse gases methane and nitrous oxide using Global Warming Potential coefficients.





Exercise 14: Total GHG emissions

Find the total emissions of greenhouse gases in Global Warming Potential (in 1000t CO₂ eq) for Sweden in 2030 for the Reference scenario



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Customize Table Views

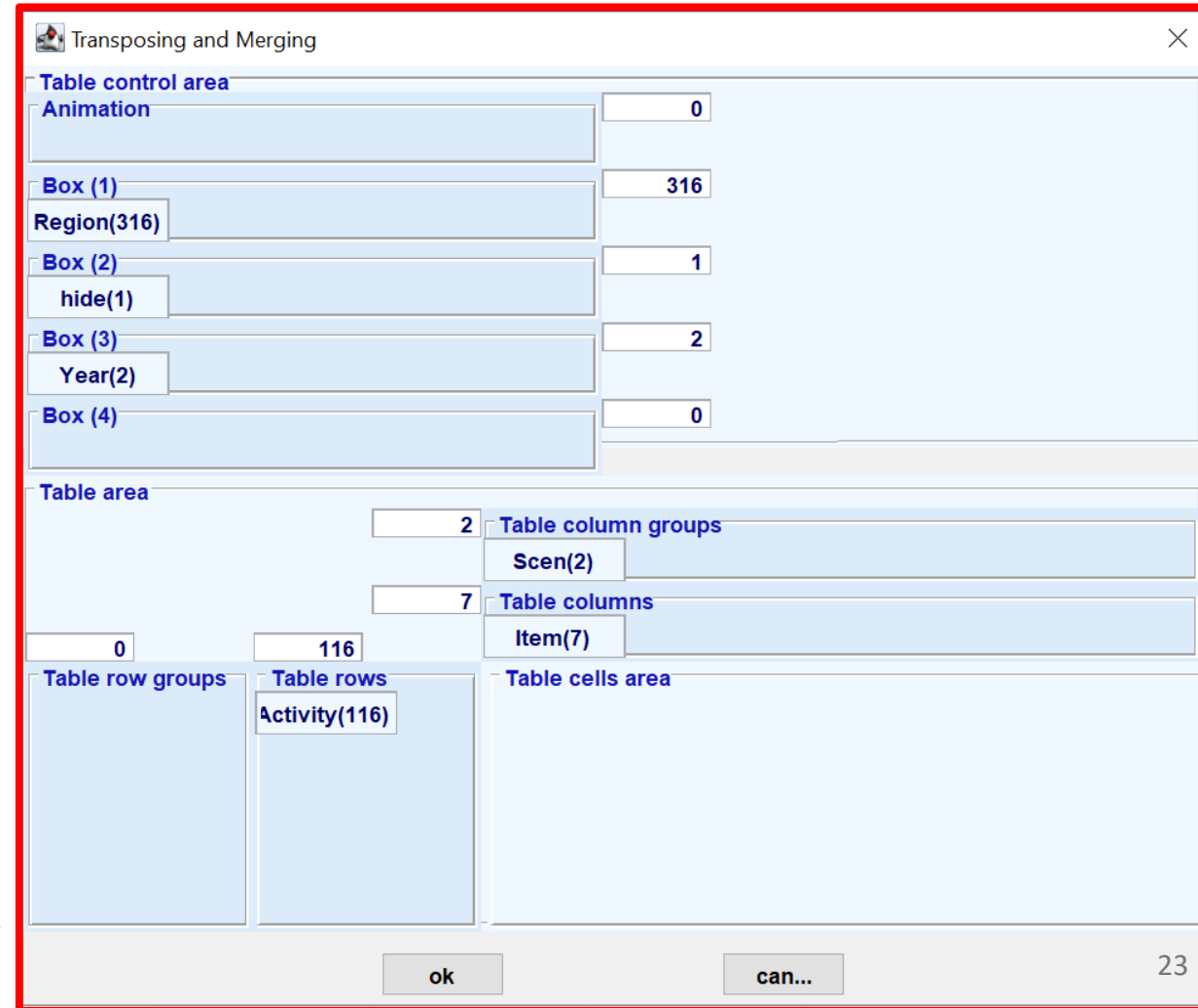
Transpose table dimensions

Changing the dimensions of the table can be helpful to get an overview of the results.

Go back to the table **Farm >> Supply details**.

By clicking the **Pivot** up in the right corner, rows and columns will change places.

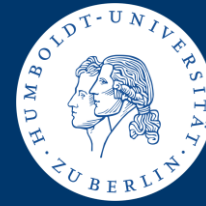
By clicking on Pivot with the right mouse button you will open a window called **Transposing and Merging**. Here, you can choose freely how to organize your data table by moving around the dimensions Region, Scen, Year, Item and Activity, and similarly for other themes.



Customize Table Views



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Transposing and Merging

Table control area

Animation	0
Box (1) Region(316)	316
Box (2) hide(1)	1
Box (3) Year(2)	2
Box (4)	0

Table area

2	Table column groups
	Scen(2)
7	Table columns
	Item(7)

0	Table row groups
116	Table rows
	Activity(116)
	Table cells area

- **Table control area** – defines how the table and the data are organized.
- **Animation** – can be used to play up items in one dimension, showing data for one item at a time.
- **Box (1-4)** – corresponds to the drop-down lists in the top row of your data view window.
- **Table columns and Table rows** – corresponds to columns and rows.
- **The Table rows, and Table columns groups** – make it possible to show data with e.g., regions (Table rows group), and for each region all products (Table rows), in the rows.
- **In Table area** – you can adjust the data dimension by dragging the dimensions to the different places, depending on what information you want to study. If you put two dimensions in the same place, it will be like putting one of them in the groups, but more difficult to rearrange.

Exercise 15: Change the table view

- Go back to the table **Farm >> Supply details**.
- Change the table view so that you have Activities in columns, Items in rows and Scen, Years and Regions in the drop-down lists.
- Chose the **Scen>>Policy scenario**, **Years>>2030** and **Regions>> Finland** in the drop-down list.



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Compare Relative and Absolute Values

Compare Relative and Absolute Values



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Clicking on “**Customize**” in the right upper corner, you can make several choices about what data to show and how.



Values format. Click on the Comparison output drop-down list to choose between absolute values, percentages, only values, or differences to the chosen scenario.

Choose:

- **Comparison output:** “Values and percentage difference”.
- **Data dimension used for comparisons:** “Scen”.
- **Element for comparison Scen:** “Reference”.

Your results should now be shown for the Policy scenario in absolute values and percentage differences to the Reference scenario.

The screenshot shows the 'Customize view' dialog box with the following settings highlighted by red boxes:

- Customize view** (dialog title)
- Comparison output** (dropdown menu)
- Values and percentage difference** (selected option in dropdown menu)
- Scen** (selected data dimension for comparisons)
- Reference** (selected element used for comparisons Scen)

Other visible settings include: Dialog, Only monospaced, Fraction digits and decimal separator (2), Separator between merged data dimensions, Selection for: Activity, Scen, Item, Column width (113), Row width (247), Hide empty rows, Hide empty columns, Cut off limit to determine empty cells (0), Use default pivoting for tables, Show histogram, Use classification colors for tables, Show only selected items, Long texts only, Comparison threshold to hide values (0), Data dimensions used for comparisons, Element used for comparisons Scen, and buttons for ok, define colors, define statistics, store settings, and load settings.



Exercise 16: Compare relative and absolute values

- a) **Compare scenario results.** What is the percentage difference for farm income for Cereals in Spanish agriculture in the Policy scenario compared to the Reference?
- b) **Now compare results in different regions.** What is the absolute difference for prices of oats in USA compared to Sweden, in the Reference scenario?



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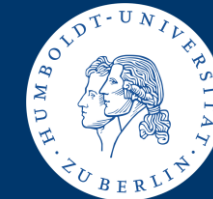


Select Subsets of the Results

Select Subsets of the Results



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In a large data set, finding the results you need can be tedious and difficult. Choosing a subset of results can therefore be helpful.

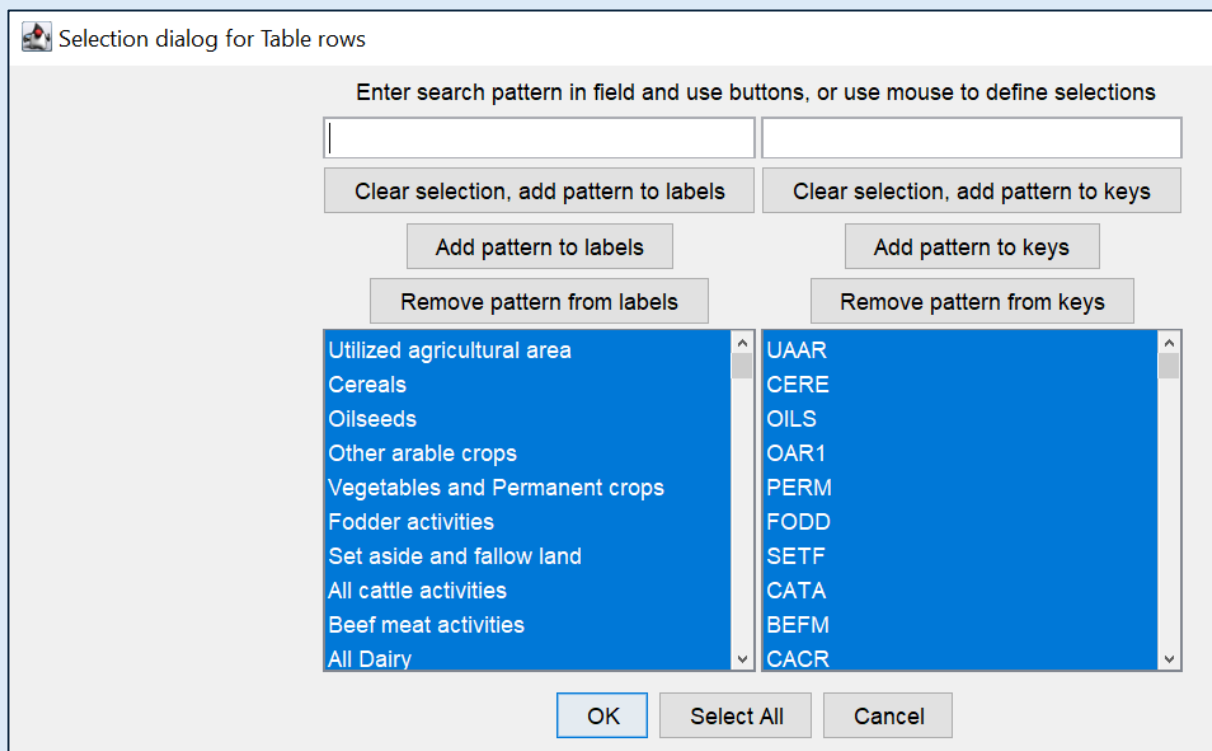
Double clicking on the **funnel** above the column/rows heading, you can choose which activities you want to view.



A dialog window will open. Here, you choose what items you would like to view.

(hold down the **ctrl key** to choose several items).

- **The right box** in the dialog shows the CAPRI codes for the activities/items/scenarios etc.



Exercise 17: Select sub-sets of the results

- a) Create a **subset** showing only values **Yield** and **Supply** for cereals (soft wheat, durum wheat, rye and meslin, barley, oats, grain maize, other cereals, and paddy rice) for Germany in the Reference scenario.
- b) Create a subset showing only **Income** [Euro/ha or head] in Spain, Italy, and Germany, for oilseeds (rapeseed, sunflower, soya, and other oils) for both the Reference and the Policy scenarios. (Hint: You may need to use Pivot again to move countries from the drop-down menu.)



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Sort the Results

Sort the Results



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- The rows are sorted according to a **predefined order** (e.g. first some larger crop groups, then the positions of each large group).
- You can **sort the data** by largest or smallest value, or the difference to the Reference scenario.
- By clicking on a **specific column header**, the values in the columns are sorted by either smallest or largest numbers. **Clicking again** reverses the order.
- If you have several columns, the data for all columns will be **sorted according** to the column of interest.
- If only **absolute values** are shown, the sorting will be based on this. But if you have chosen to e.g., compare by percentage difference, the sorting will be **based on these differences**.

View Handling Windows Options

Supply details [0]

Region
European Union 27 after Brexit

refdefaultA

	Income [Euro/ha or head]	Hectares or herd size [1000 ha or hds]	Yield [kg, Const EU or 1/1000 head/ha]	Sup [10 Cor
All agricultural activities	1076.01	272693.75		1449.89
Pig fattening	71.01	251430.61		87.52
Utilized agricultural area	1809.07	162194.30		1370.21
Utilized agricultural area	1809.07	162194.30		1370.21
Arable land	1506.83	111371.84		1901.50
Fodder activities	22.68	71138.54		343.61
Fodder activities	22.68	71138.54		343.61
Milk Ewes and Goat	75.92	56325.24		82.43
Milk Ewes and Goat	75.92	56325.24		82.43
Other animals	912.43	55981.99		1467.72
Other animals	912.43	55981.99		1467.72

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Practice sorting

Go back to **Farm >> Supply details**.

- Place **Activities** in the rows and data items in the columns.
- Choose **EU27 after Brexit** in the drop-down menu.
- Click on the **Hectares** column.

The results should now be sorted in the order starting from the lowest (or highest) value. Try clicking on the other columns as well and see how the order of the data changes.

Exercise 18: Sort results

- a) Sort the data so that the **largest values** for head/hectares for European Union West in the Policy scenario are **at the top**. Which aggregated land use activity (Cereals, Oilseeds, Other arable crops, Vegetables and permanent crops, Fodder activities, or Set aside and fallow land) uses the largest area? How large is it? Which individual land use activity (Barley, Maize,) uses the largest area?
- b) Sort the data so that the **smallest percentage change** in area used for agricultural activities in Sweden is shown, i.e., between the Policy and the Reference scenario. Which aggregate land use activity (Cereals, Oilseeds, Other arable crops, Vegetables and permanent crops, Fodder activities, or Set aside and fallow land) has the smallest percentage change? How small?



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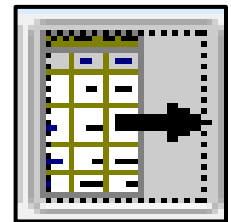
Use Results Outside the GUI

There are different ways to export your results so that you can use them outside the GUI

1) The first option is to copy the values in the table by using the **Copy symbol** or by right clicking on the table and choosing Copy to Clipboard. By using Copy selected cells to clipboard you can copy a selection. When you paste the data into a spreadsheet, labels and settings will also be shown.



2) The other option is to use **Export symbol**, by clicking the symbol or right-clicking. With this you can choose to export the table into an existing file, and you are given the possibility to choose which data to include.



Use Results Outside the GUI



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Exercise 19:

Try copying freely chosen results from the GUI into a datasheet.

It should look something like that:

342.59

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1	Supply details [0]																
2	12.08.2024 19:16																
3																	
4																	
5	Region	European Union 27 after Brexit															
6	hide	Aggregate															
7	Year	2030															
8																	
9	Columns groups :	Scen															
10	Columns :	Item															
11																	
12	Rows :	Activity															
13	refdefaultA																
14																	
15																	
16	Utilized agricultur	1809.07	162194.3	1370.21	222240.2	100	145.63	1370.21	1813.31	162164.2	1367.46	221753.4	100	145.65	1367.46		
17	Cereals	610.79	52007.32	837.38	43549.86	32.06	46.7	268.5	625.63	52094.81	832.83	43386.18	32.12	46.79	267.54		
18	Oilseeds	754.56	11714.32	984.1	11528.04	7.22	10.52	71.08	766.92	11715.44	986.02	11551.64	7.22	10.52	71.23		
19	Other arable crop	2688.97	6405.22	3739.61	23953	3.95	5.75	147.68	2780.63	6059.59	3915.63	23727.09	3.74	5.44	146.32		
20	Vegetables and P	8081.9	13237.12	8972.14	118765.2	8.16	11.89	732.24	8095.3	13232.05	8973.65	118739.8	8.16	11.88	732.22		
21	Fodder activities	22.68	71138.54	343.61	24444.07	43.86	63.87	150.71	40.57	71072.61	342.59	24348.67	43.83	63.83	150.15		
22	Set aside and fall	208.36	7691.78			4.74	6.91		232.74	7989.67			4.93	7.18			
23	All cattle activitie	1438.95	51783.09	1756.77	90971.12	31.93	46.5	560.88	1444.95	50698.08	1778.47	90165.15	31.26	45.53	556.01		
24	Beef meat activitie	272.53	15507.28	991.25	15371.58	9.56	13.92	94.77	242.37	14817.12	1023.67	15167.85	9.14	13.31	93.53		
25	All Dairy	1937.57	36275.8	2084.02	75599.54	22.37	32.57	466.1	1941.55	35880.96	2090.17	74997.29	22.13	32.23	462.48		
26	Other animals	912.43	55981.99	1467.72	82165.98	34.52	50.27	506.59	907.3	55884.77	1469.36	82114.78	34.46	50.19	506.37		
27	Utilized agricultur	1809.07	162194.3	1370.21	222240.2	100	145.63	1370.21	1813.31	162164.2	1367.46	221753.4	100	145.65	1367.46		
28	Cereals	610.79	52007.32	837.38	43549.86	32.06	46.7	268.5	625.63	52094.81	832.83	43386.18	32.12	46.79	267.54		
29	Soft wheat	699.09	21721.79	6119.65	132929.7	13.39	19.5	819.57	720.02	21690.04	6106.7	132454.6	13.38	19.48	816.79		
30	Durum wheat	724.47	2093.6	3830.09	8018.66	1.29	1.88	49.44	713.66	1950.41	3866.78	7541.82	1.2	1.75	46.51		
31	Rye and Meslin	242.54	2133.15	3933.53	8390.79	1.32	1.92	51.73	254.34	2212.66	3845.45	8508.67	1.36	1.99	52.47		
32	Barley	500.58	10235.19	5148.27	52693.57	6.31	9.19	324.88	518.08	10240.11	5130.26	52534.44	6.31	9.2	323.96		
33	Oats	236.98	3762.38	3281.16	12344.99	2.32	3.38	76.11	258.72	3883.59	3237.02	12571.24	2.39	3.49	77.52		
34	Grain Maize	884.61	8125.36	8212.7	66731.1	5.01	7.3	411.43	900.06	8122.16	8188.25	66506.29	5.01	7.29	410.12		
35	Other cereals	270.84	3537.84	4574.8	16184.9	2.18	3.18	99.79	278.59	3596.09	4561.69	16404.28	2.22	3.23	101.16		
36	Paddy rice	967.14	398.02	7339.41	2921.22	0.25	0.36	18.01	995.54	399.75	7337	2932.93	0.25	0.36	18.09		
37	Oilseeds	754.56	11714.32	984.1	11528.04	7.22	10.52	71.08	766.92	11715.44	986.02	11551.64	7.22	10.52	71.23		
38	Rape	691.53	5945.64	3276.93	19483.43	3.67	5.34	120.12	703.7	5987.56	3274.01	19603.32	3.69	5.38	120.89		
39	Sunflower	844.43	4299.5	2516.44	10819.46	2.65	3.86	66.71	852.49	4312.28	2517.84	10857.64	2.66	3.87	66.95		
40	Soya	863.97	967.7	2983.25	2886.9	0.6	0.87	17.8	902.36	914.13	3057.91	2795.32	0.56	0.82	17.24		
41	Other oils	520.25	501.48	1165.11	584.28	0.31	0.45	3.6	538.98	501.48	1165.11	584.28	0.31	0.45	3.6		

Table 1: Costs		pol_novcs.			
Region : Norway		Total costs	Fertilizer	Remonte	Feed
Year : 2030 :					
Percentage diff. to Scen refdefaultA					
		[Euro /ha or head]	[Euro /ha or head]	[Euro /ha or head]	[Euro /ha or head]
Cereals		1,121.60	157.69	0.00	0.00
		-0.03 %	-0.02 %		
Oilseeds		911.87	254.70	0.00	0.00
		-0.18 %	-0.07 %		
Other arable crops		4,007.40	205.24	0.00	0.00
		-0.07 %	-0.03 %		
Vegetables and Permanent crops		10,756.30	72.00	0.00	0.00
		0.00 %	0.00 %		
Fodder activities		564.43	262.66	0.00	0.00
		-0.01 %	-0.01 %		
Set aside and fallow land		0.00	7.82	0.00	0.00
			0.00 %		



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In-depth Exercises

Exercise 20: Compare the Policy to the Reference scenario in Sweden in 2030

- a) What is the relative change in number (heads) for the aggregate Beef meat activities?
- b) For which “component” of Beef meat activities (Other cows, Heifers fattening low weight, Heifers fattening high weight, Male adult cattle low weight or Male adult cattle high weight) is the absolute change (in numbers of heads) largest? How large?
- c) In which of the Swedish regions (Stockholm, Oestra mellansverige, Sydsverige, Norra mellansverige, Mellersta Norrland, Oevre Norrland, Smaland med Oearna or Vaestsverige) is the relative change smallest for Beef meat activities (in number of heads)? How large? For the absolute change?
- d) What are the prices of Beef in Sweden in the Reference and in the Policy scenario? Attach a screenshot of a spreadsheet or a table showing these and only these prices.

Exercise 21: how results differ between using the market module and the supply module

In this exercise you will look at how results differ between using the market module and the supply module.

Step 1: First, go through the exercises looking at the result files that you already loaded (with market model). **Look at the Policy scenario for France.**

- a) Find the activity with the largest absolute and the activity that has the largest percentage change in income (Except all agricultural activities and utilized agricultural area).
- b) For both of these activities, in which of the French regions are the changes largest?
- c) Which of the products show the highest price change (in producer prices)? In absolute values? And in percentage? How much?
- d) How large are the changes in GHG emissions (in Global Warming Potentials) in all of France? In which of the French regions is the changes largest?

Step 2: Now you will run a new scenario. Exit the result viewer: View handling>>Exit.

- Go back to **Run scenario>>Run scenario without market model.**
- Run the Reference scenario and the Policy scenario for **France** (with ending _FR in Additional result type identifier). **Remember to select Regional breakdown=NUTS2.*
- Load the result files. These will be in the same result directory, but the files will end by _FR (ref_FR and pol_novcs_FR).

Do the same exercises as in Step 1:

- a) Find the activity with the largest absolute and the activity that has the largest percentage change in income (Except all agricultural activities and utilized agricultural area).
- b) For both of these activities, in which of the French regions are the changes largest?
- c) Which of the products show the highest price change (in producer prices)? In absolute values? And in percentage? How much?
- d) How large are the changes in GHG emissions (in Global Warming Potentials) in all of France? In which of the French regions is the changes largest?

What differences can you see between the results? Why results differ?



Problems you might encounter

- Sometimes your sorting can disappear for no reason, you cannot see the tools etc. First just try again! Either try to change the rows and columns, expand the window to full screen, or open a new data view window.
- Sometimes it will be impossible to close a window. First try to close other windows, then close the GUI and restart.
- Be careful when clicking on the area above the drop-down menus before exporting results, to make sure that you have the data you wanted, and not, e.g., income instead of hectares.

Recap



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You learned how to:

- ✓ Load the results into the viewer
- ✓ Find selected tables in the result viewer
- ✓ Customize result tables by transposing rows and columns
- ✓ Compare relative and absolute values
- ✓ Select sub-sets of the results
- ✓ Sort results