**Remark**:

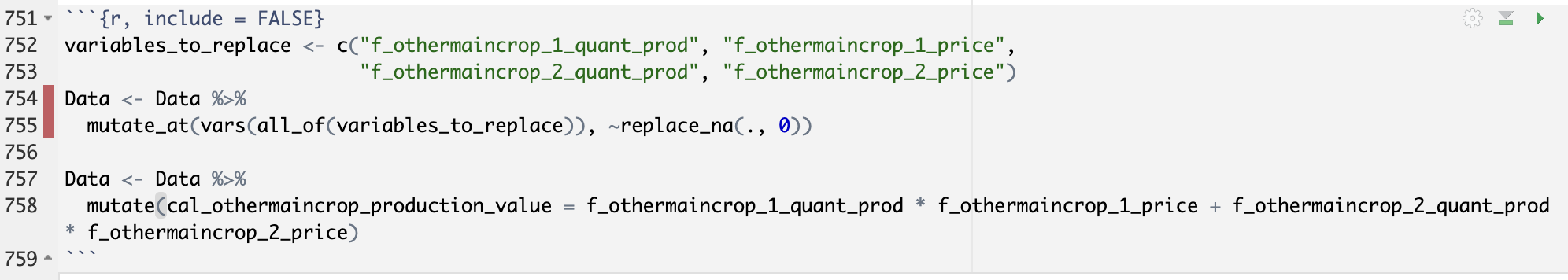
The labor cost didn’t take in account the crop like for maize and for soybean. Same with inputs according to the survey.

**Focus crop**: The “none of them” should not be chosen with the specified crops at the same time. fortunately, it seems like the “none of them” is not link to other questions. By the way, if we need the variable “focus crop later, then it has to be cleaned.

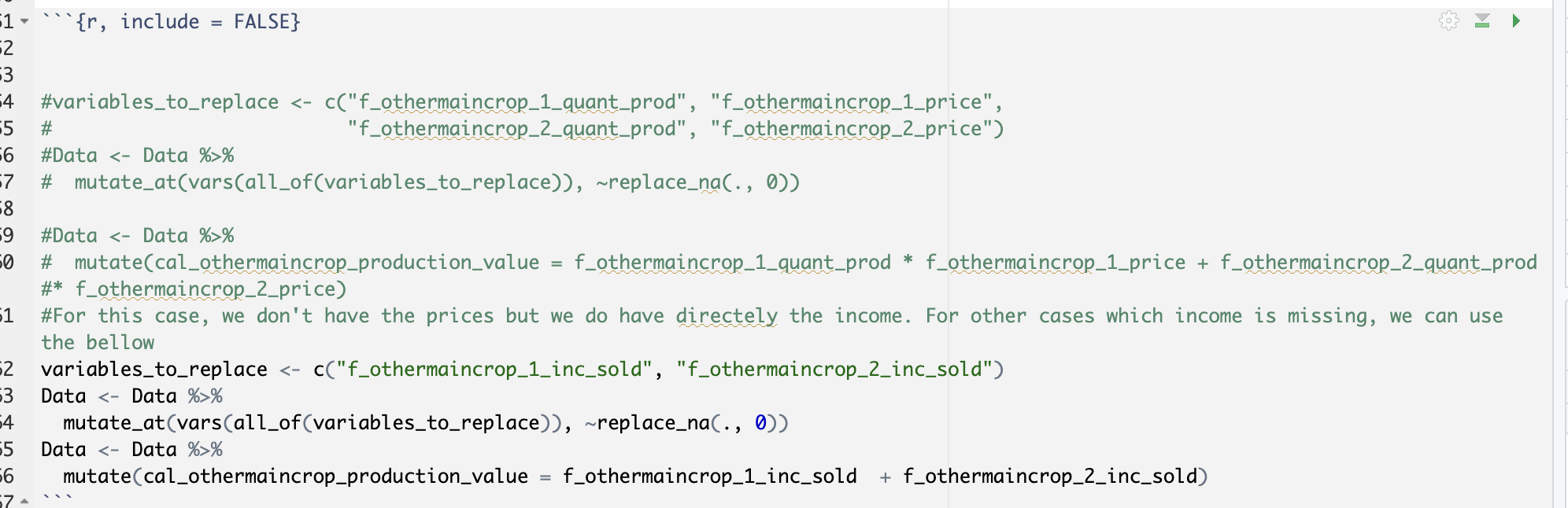
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I updated the variables

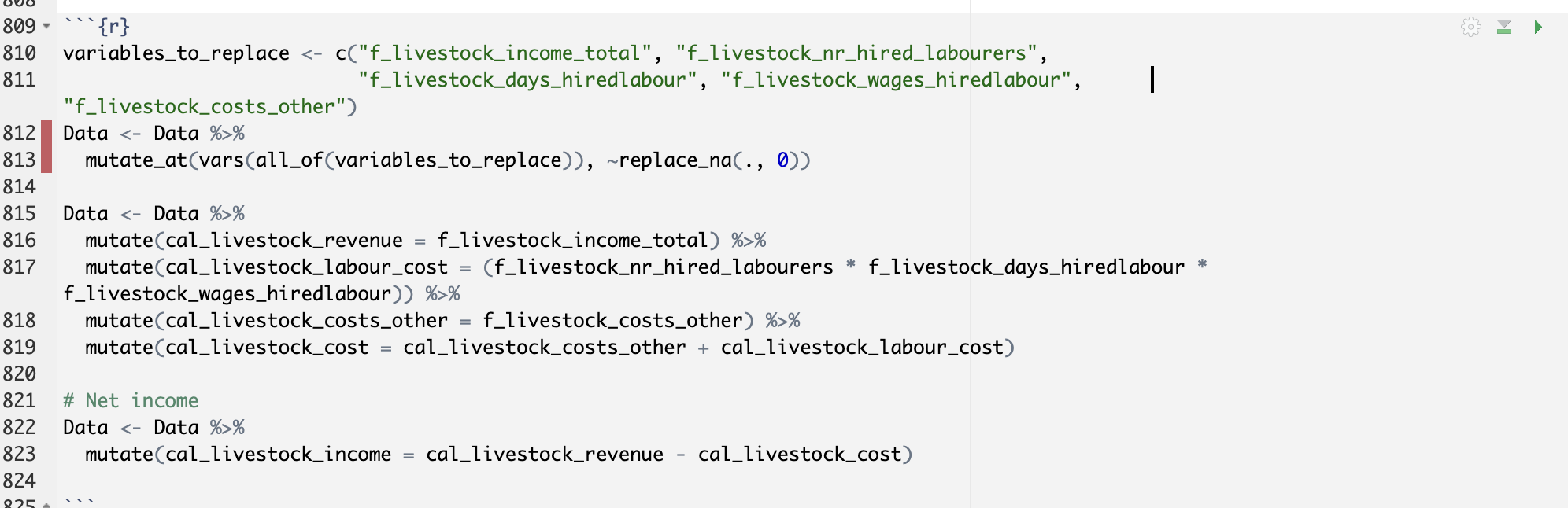
I’m missing f\_othermaincrop\_1\_price and f\_othermaincrop\_2\_price



But we do have the f\_othermaincrop\_1\_inc\_sold and f\_othermaincrop\_2\_inc\_sold. Does this calculation make sens?



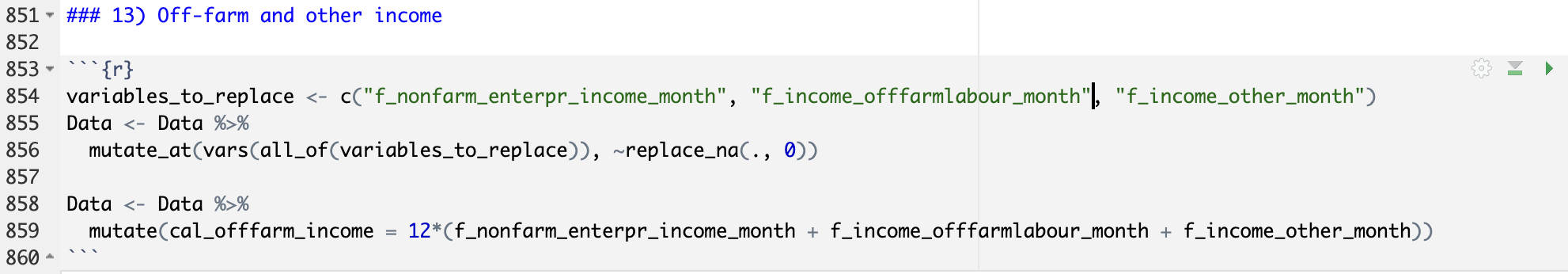
Missing f\_livestock\_nr\_hired\_labourers`, `f\_livestock\_days\_hiredlabour`, `f\_livestock\_wages\_hiredlabour`, and `f\_livestock\_costs\_other`



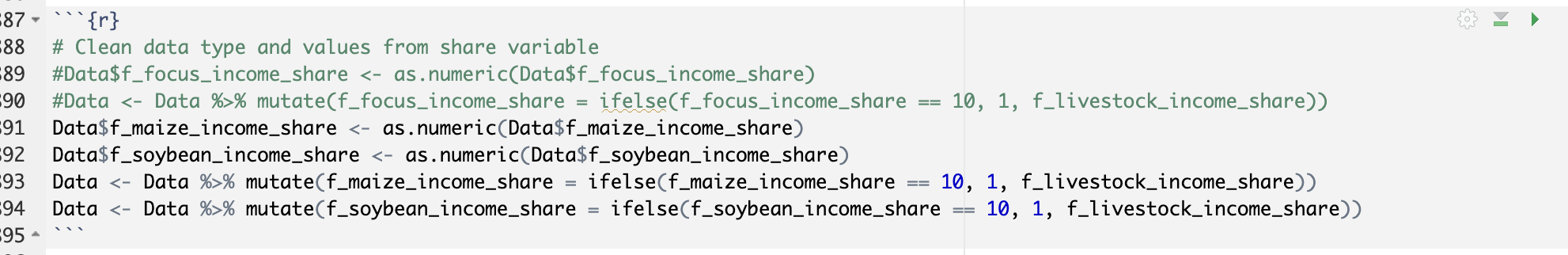
`hh\_loan\_one\_size`, `hh\_loan\_one\_value\_interest`, `hh\_loan\_two\_size`, and `hh\_loan\_two\_value\_interest`



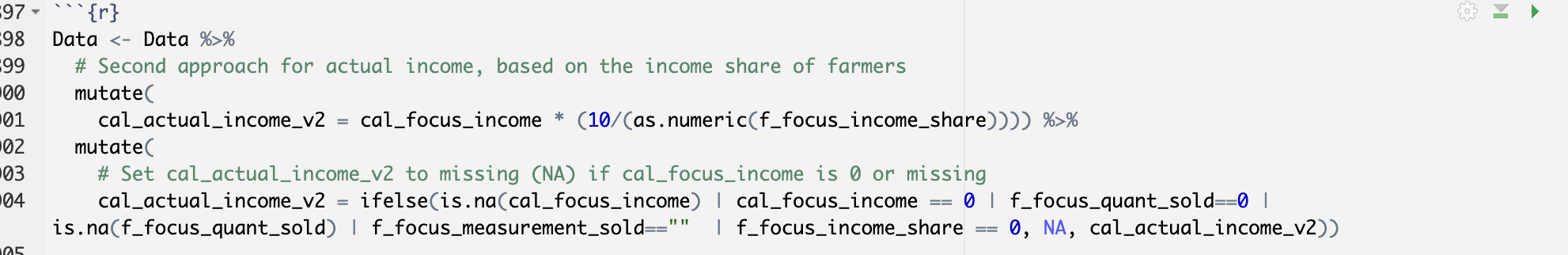
Missing f\_income\_other\_month



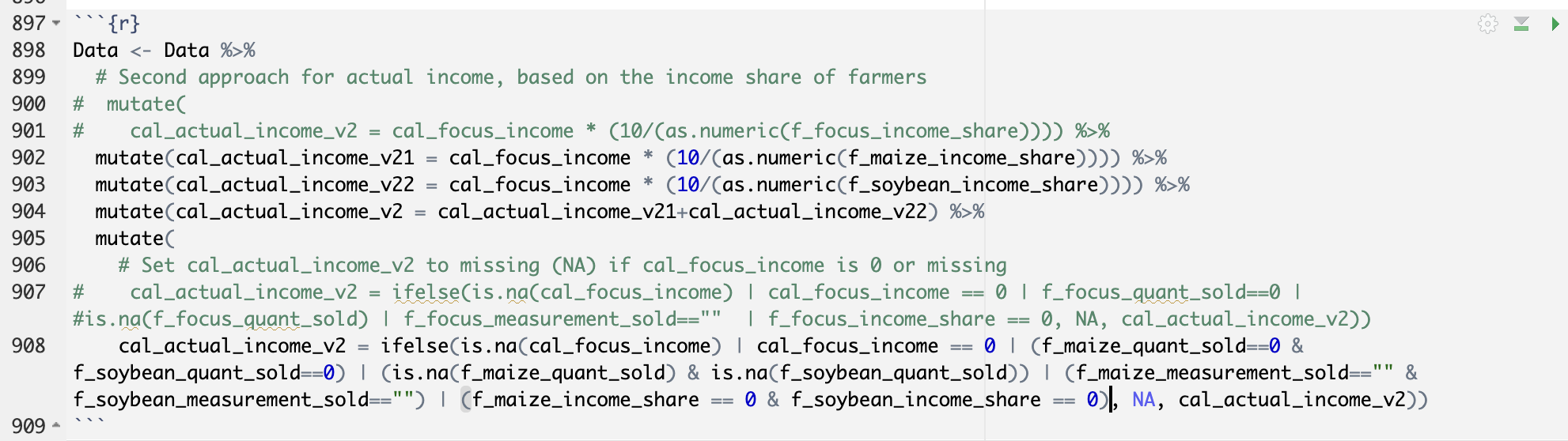
I adapted the variables. But I need to understand the purpose of replacing values with f\_livestock\_income\_share values. Or maybe an error?



Updated this



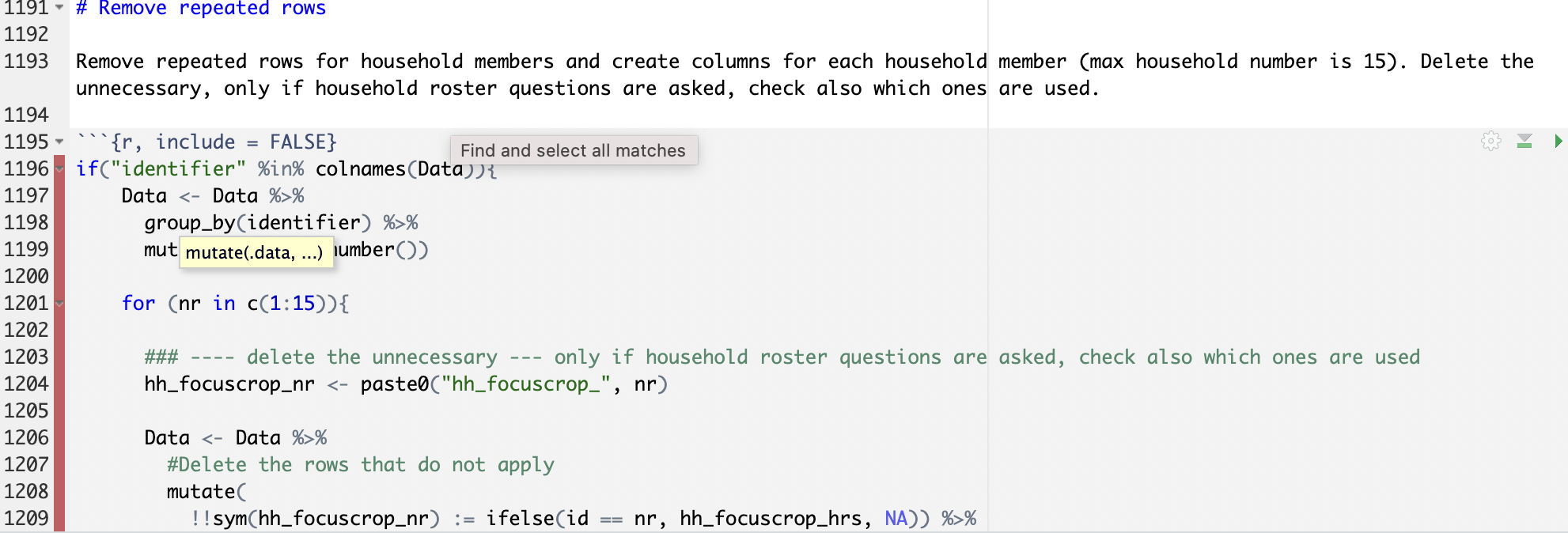
Into this



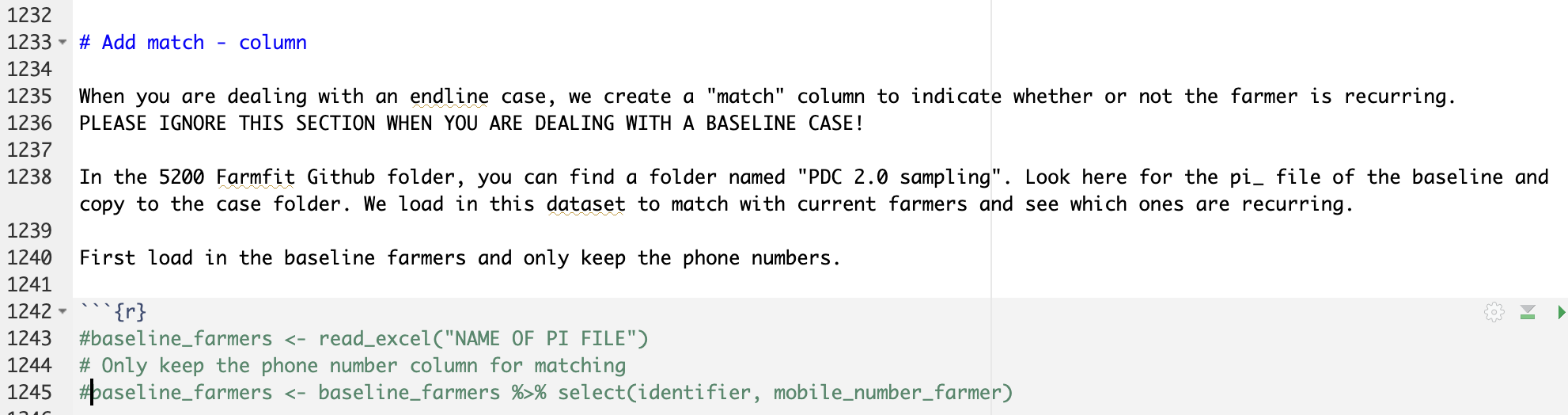
Based on my understanding. I made two actual income before making addition

*Remarque*: The Net income is mostly negative. Let’s check the calculation of the revenue if well defined, just to be sure

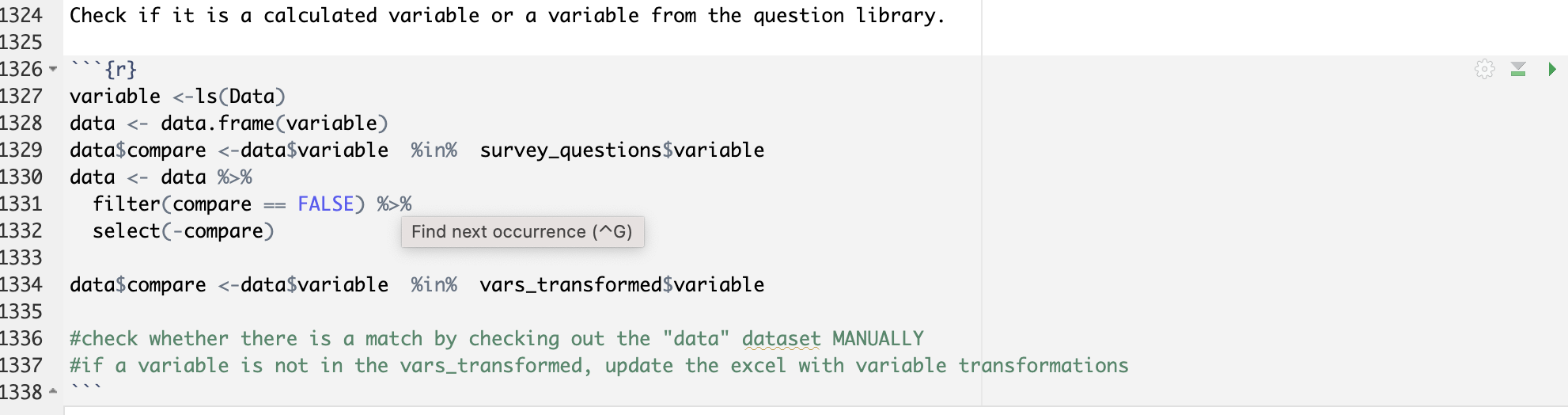
Doesn’t work



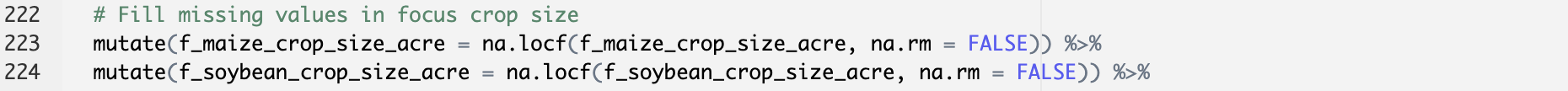
Are we in baseline or endline



I need to understand this. How to do the comparison?



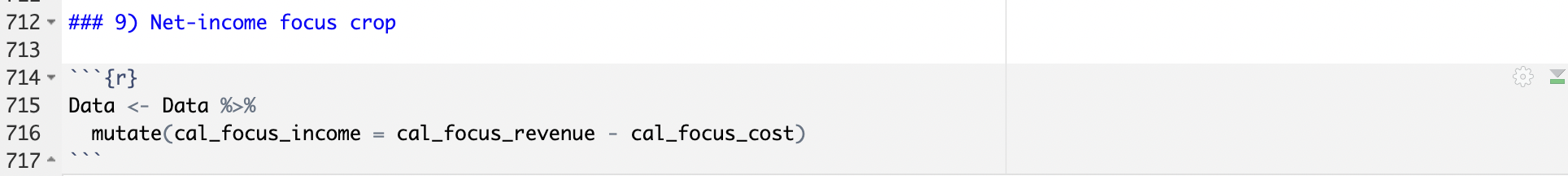
What’s the purpose? The result doesn’t make sens



ek6h-6qtt-4pu0 , fa4d-9uph-0k4k

line to be delated

calculated with total revenue (maize+soy) because we don’t have the cost per crop



Not calculated:

* cal\_othermaincrop\_production\_value
* cal\_farm\_costs\_loans
* cal\_livestock\_labour\_cost
* cal\_livestock\_costs\_other
* cal\_livestock\_cost
* cal\_livestock\_income = cal\_livestock\_revenue - cal\_livestock\_cost: missing cal\_livestock\_cost so calculate without it. cal\_livestock\_income = cal\_livestock\_revenue
* cal\_farm\_costs\_loans not calculated: then cal\_farm\_costs\_general = cal\_equipment\_costs
* f\_income\_other\_month missing, so cal\_offfarm\_income = 12\*(f\_nonfarm\_enterpr\_income\_month + f\_income\_offfarmlabour\_month
* leave out: Second approach for actual income, based on the income share of farmers
* Remove repeated rows: code doesn’t work and fortunately the date doesn’t have duplicates