Help Manual of Accounting+

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FAQ Frequently asked questions and answers

Frequently asked questions and answers you can complement with the knowledge database in the web site of Accounting+

1. What does Accounting + mean?

Accounting + Stocks considering Sales or Production dept. of any organization.

2. What is Accounting + for?

It is used for financial structure market capitals, from series of historical data.

3. Which variables can I use in my project to make the proper judgments of a financial index?

The whole network allow for the use of blurry and/or subjective information. Therefore, the variables you will use for the prediction of a certain financial index can be this same index or other financial indices and/or transformations of these, but also any other series for which you have historical data, which you consider may be relevant for the next report generation. ... The network during the learning process is capable of detecting the degree of influence of these variables, so that if one of these is not relevant for the final prediction it will to be considered.

4. How should I modify values for series already inserted?

It may be the case that for some reason we have inserted a mistaken data in a certain date for a series. In order to modify this data, you only have to do what you would do to update the series on a daily basis but this time giving the correct file for that specific date.

5. Have you an example project that can be followed step by step?

In **Accounting+** help you fill find an example of how to add two series to the database of the program and analyzes one of them according to one of the two.

6. Are the reports generations made correct?

Any system has a rate of correct results and mistakes that must be quantified. **Accounting+** supplies the tools necessary to evaluate the results obtained.

7. Is it always right?

No. **Accounting+** isn't a tall a magic ball. Its results are based on the model obtained after the training phase of the network based on historical examples. As the problem is in itself very complex, we will never expect 100% correct results. It may also be the case that the variables we use for the report generation aren't very useful, in which case the percentage of correct results will decrease dramatically.

8. When generating the report, is there any sense in the fact that the series and the selected element do not coincide with the goal?

As a general rule, the working series and its selected element will always be the same series and element used for the goal. The fact that they do not coincide only is meaningful when there is a high link between them so that we can assume that the model obtained of purchase/sale is valid for both. This precise change in the working series will show this link if the rate of correctness is maintained. In any case, sometimes it may be interesting to change only the working element of the series for operative-ness reasons.