# Auto Multiple Choice - Feature # 65: questionnaires only data

Status:	Closed	Priority:	Normal
Author:	fred kao	Category:	
Created:	06/25/2012	Assignee:	
Updated:	09/22/2012	Due date:	
Description:	Hi,		
	I'm looking for software to analyse questionnaires for market research. Because I have to digitalise huge amounts of data with statistical software, I must have for every answer sheet all answers seperated, without marks or scores.  Is it possible with AMC to create a database or table more or less like this:  Three questions: QUESTION 1: is this product useful? (yes/no)  QUESTION 2: how satified are you about this product? (Score 1-7/7)  QUESTION 3: A:"I don't think this product will ever be succesful"  B:"I think this product might be succesful"  C:"I think this product will certainly be useful for a small group of people"  D:"I think this product will be a massive succes"		
	QUESTION 1  QUESTION 2  QUESTION 2	wer A   wer B	
	Is it possible with AMC to make questionnaire sheets that are after distribuation and recollection being scanned, there could be an output, given by AMC that gives for every question the answer of every student, so I can process these data with eg. MS Excel or SPSS? Even if the data are symbolic (e.g Yes=1 No=0), this could be already a good help for me.		
	Thank you all! Kind regards.		
	Fred		

### History

### 06/25/2012 04:22 pm - fred kao

- File EXAMPLE.TXT added

#### 06/25/2012 05:07 pm - Alexis Bienvenüe

- Description changed from Hi,

I'm looking for software to analyse questionnaires for market research. Because I have to digitalise huge amounts of data with statistical software, I must have for every answer sheet all answers seperated, without marks or scores.

Is it possible with AMC to create a database or table more or less like this:

Three questions: QUESTION 1: is this product useful? (yes/no)

QUESTION 2: how satisfied are you about this product? (Score 1-7/7)

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QUESTION 3: A:"I don't think this prduct will ever be succesful"
                 B:"I think this product might be succesful"
                 C:"I think this product will certainly be useful for a small group of people"
                 D:"I think this product will be a massive succes"
       |QUESTION 1 | QUESTION 2 | QUESTION 3 |
_____
PERSON 1 | yes
                    | score 3/7 | answer A |
PERSON 2
            / yes
                    | score 6/7 | answer B |
PERSON 3
                     | score 1/7 | answer D |
Is it possible with AMC to make questionnaire sheets that are after distribuation and recollection being scanned, there could be an output, given by AMC
that gives for every question the answer of every student, so I can process these data with eg. MS Excel or SPSS? Even if the data are symbolic (e.g
Yes=1 No=0), this could be already a good help for me.
Thank you all!
Kind regards.
Fred to Hi.
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must have for every answer sheet all answers seperated, without marks or scores.
Is it possible with AMC to create a database or table more or less like this:
Three questions: QUESTION 1: is this product useful? (yes/no)
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                 B:"I think this product might be succesful"
                 C:"I think this product will certainly be useful for a small group of people"
                 D:"I think this product will be a massive succes"
        |QUESTION 1 |QUESTION 2 |QUESTION 3 |
|PERSON 1 | yes | score 3/7 | answer A |
|PERSON 2
                     | score 6/7 | answer B |
             / yes
|PERSON 3 | no
                     | score 1/7 | answer D |
Is it possible with AMC to make questionnaire sheets that are after distribuation and recollection being scanned, there could be an output, given by AMC
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that gives for every question the answer of every student, so I can process these data with eg. MS Excel or SPSS? Even if the data are symbolic (e.g Yes=1 No=0), this could be already a good help for me.

Thank you all!

Kind regards.

Fred

07/12/2012 05:47 pm - Alexis Bienvenüe

See message#244 for a discussion.

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## 09/22/2012 10:40 pm - Alexis Bienvenüe

- % Done changed from 0 to 100
- Status changed from New to Closed

## Files

EXAMPLE.TXT 547 Bytes 06/25/2012 fred kao

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