

List of SoftCAAT Pro Functions with Brief Descriptions

No.	Tab (T)	Panel (P)	Functions (F)	Tool Tips/Brief Descriptions	Туре
1	Profile			Data profiling refers to the act of analysing the data contents to get an overall perspective of	
				data. This helps in validating data at a macro level and assessing whether the data is correct and	
				complete.	Т
2	Profile	Statistics		Displays the topmost or bottommost 'x' number of records in a column.	Р
3	Profile	Statistics	Top / Last X	Displays the topmost or bottommost 'x' number of records in a column.	F
4	Profile	Stratify		Provides options to group numeric, date and character data into specific strata.	Р
5	Profile	Stratify	Numeric	Groups numeric data into different strata based on intervals.	F
6	Profile	Stratify	Date	Groups dates into different strata based on intervals.	F
7	Profile	Stratify	Character	Groups characters into different strata based on intervals.	F
8	Profile	Stratify	Aging	Computes difference of selected two date columns & stratifies on specified intervals for	
				computed date difference.	F
9	Profile	Summarize		Provides options to summarizes numeric data.	Р
10	Profile	Summarize	Quick	Groups each distinct value in a numeric column and displays corresponding count and sum with	
				options to perform further analysis by computing on selected fields/compare with other	
				existing/result fields to identify exceptions.	F
11	Profile	Summarize	Classify	Groups each distinct value in a character column and displays corresponding count/ sum with	
				option to display average, min. & max. value for each group with options to perform further	
				analysis by computing on selected fields/compare with other existing/result fields.	F
12	Profile	Summarize	GroupBy	Groups each distinct value of selected column (whether character, numeric or date) and displays	
				corresponding count/ sum with option to display average, min. & max. value for each group with	
				options to perform further analysis by computing on selected fields/compare with other	
				existing/result fields.	F
13	Profile	Summarize	Aging	Groups and totals all records that are within and beyond the aging date based on the specified	
				aging intervals.	F
14	Profile	Data		Provides options to analyse data to understand overall perspective at macro level.	Р
15	Profile	Data	Extract	Extract the selected column.	F
16	Profile	Data	Export	Export current table values to new file with selected delimiter option.	F
17	Profile	Data	Text2Col	Segregrate single column to multiple column with selected split option.	F
18	Profile	Search		Provides options to find/ find and replace data based on specified inputs.	Р
19	Profile	Search	Column(s)	Finds the specified value in the selected columns.	F
20	Profile	Search	Rows	Finds one or multiple values in the same row.	F
21	Profile	Search	MultValues	Finds one or multiple values in the current Table.	F



List of SoftCAAT Pro Functions with Brief Descriptions

No.	Tab (T)	Panel (P)	Functions (F)	Tool Tips/Brief Descriptions	Туре
22	Relate			Provides options to join, append or compare data in two tables based on specific criteria.	Т
23	Relate	Relate File	Join	Displays records after joining data from two tables based on common/ uncommon column	
				values.	F
24	Relate	Relate File	Join &	Displays records with sum for selected columns for each of the rows after joining data from two	
			Compute	worksheets based on common/ uncommon column values.	F
25	Relate	Relate File	Compare	Displays the count, sum/difference of two or more similar columns from two different tables	
				with options to see results of different types of comparison in a separate Table.	F
26	Relate	Relate File	3-Way	Displays records after joining data from up to three tables based on common/ uncommon	
			Matching	column values.	F
27	Relate	Relate File	Append	Displays records after appending multiple tables with the matched/unmatched record structure.	
					F
28	Relate	Relate File	Consolidate	Displays the consolidated count and sum of each distinct value in the selected column in	
				multiple tables.	F
29	Relate	Relate File	Cross Tab	Transpose and summarize large amounts of data for a 3-D view.	F