

VoxcoTab Release 2.6

1. Duplicate codes in Formats.

In former versions, the same code could appear more than once in formats, which has no reason to be.

Now duplicate codes are reported when you click on the icon "Check", you must remove duplicates in order to run any module.

Codes in subtotals are not concerned by this check.

2. CPL function with dimensionned variable.

In former versions, CPL function could be assigned to a dimensionned variable. This could be confusing: the function was run n times (where n is the dimension of the variable), and as there could be also dimensionned operands in instructions inside the procedure, there could be a conflict of dimensions between both dimensions. This conflict was resolved in a way that was not necessarily the one assumed by the user.

To avoid this problem, version 2.6 forbids use of a CPL function on a dimensionned variable. If such a function exists on an existing study, the error is reported by pressing the icon "Check". Then the user has simply to insert, behind the line in error, a new not dimensionned variable, and to transfer procedure from the dimensionned variable to this new one.

3. Tables Index.

The "Refresh" button in the "Index tables" screen was not always working well. Now it works in all cases: it resets the page titles rows and columns.

4. Exporting files in UTF8

The export of files (menu Utilities) can be now made in characters UTF8, allowing to export suitably Text variables containing Chinese or other exotic characters.

The screenshot shows the VoxcoTab application window titled "CoTab - [utf8 [1]]". The main window contains a table with columns "N°", "Nom", "Dim", "Type", and "Format". A "Demande d'export" dialog box is open, showing export settings. The dialog includes fields for "Titre" (set to "test"), "Univers", "Chemin" (C:\Users\JEAN\Desktop), "Numéro" (2), "Format" (CSV), "Séparateur" (.), and "Délimiteur" ("). It also has checkboxes for "UTF8" and "Code en libellé". A "Variables" table is visible within the dialog, listing variables Q1, Q2, Q25, and Q26 with their respective lengths and decimal places.

N°	Variable	Lg	Déc	Par val.	Nombre.	Rebut
1	Q1	1				
2	Q2	1				
3	Q25	1				
4	Q26	1				