

## EXPORT DATA TOOL

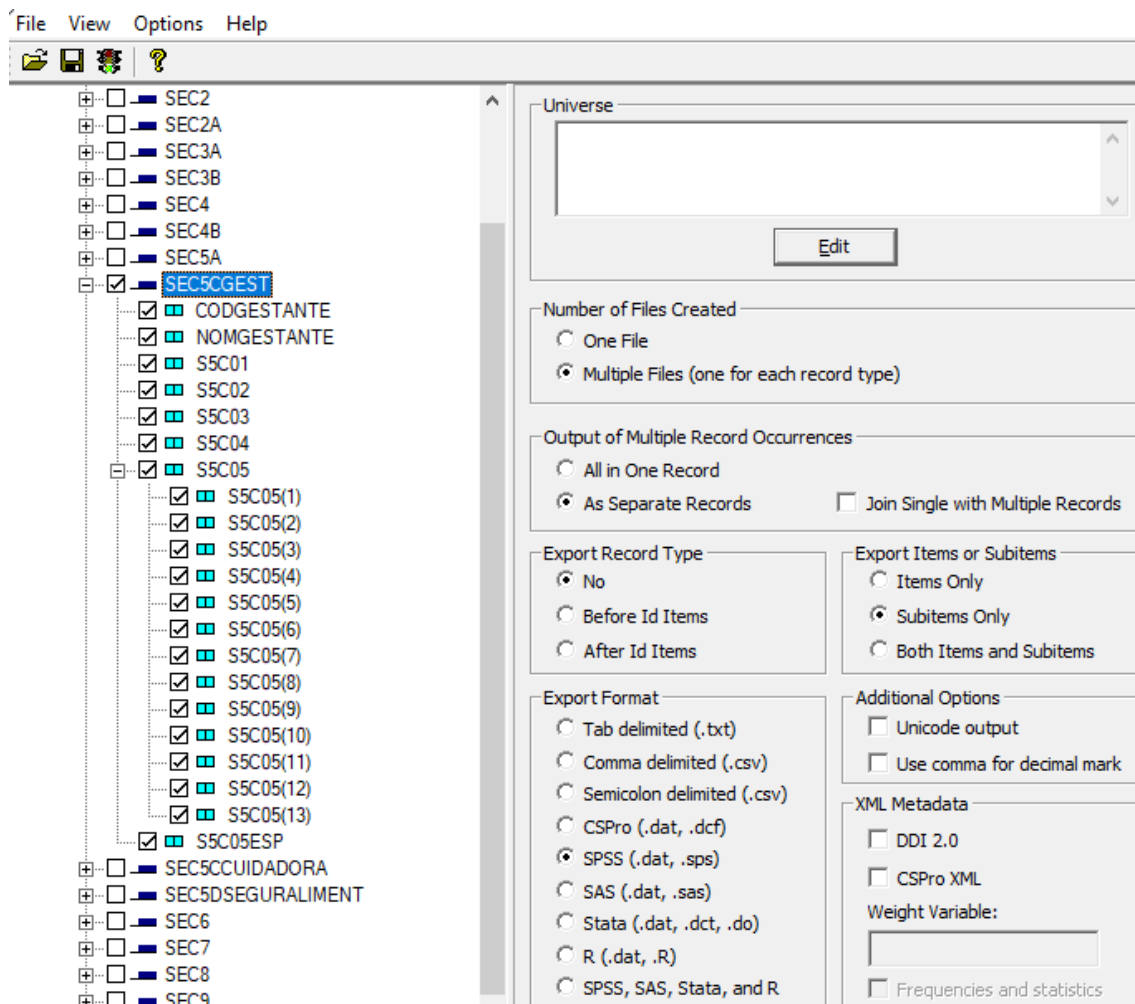
### EXPLANATION OF THE CASE

In this example I have the next:

Record: SEC5CGEST is an record with MAX=20.

The S5C05 field, is an multiple occurece field.

Then when use the Export Data Tool.



This is the original logic.

But the Yellow section really does not exported.

```
PROC DIC_APP_PROSAN_LEVEL
PreProc
    set behavior() export (SPSS, SubitemOnly, ANSI);

    For rec_occ in RECORD SEC5CGEST do
        EXPORT TO file_SEC5CGEST
```

```

        CASE_ID(CODENTREVISTADA, EQUIPOID)
        CODGESTANTE, NOMGESTANTE, S5C01, S5C02, S5C03, S5C04, S5C05ESP;
    Enddo;

    For rec_occ in RECORD SEC5CGEST do
        For item_occ in ITEM S5C05 do
            If item_occ in 1:13 then
                EXPORT TO file_SEC5CGEST
                CASE_ID(CODENTREVISTADA, EQUIPOID)
                S5C05;
            EndIf;
        Enddo;
    Enddo;

```

I changed the logic to that to will export the field.

```

PROC DIC_APP_PROSAN_LEVEL

PreProc
    set behavior() export (SPSS, SubitemOnly, ANSI);

    For rec_occ in RECORD SEC5CGEST do
        EXPORT TO file_SEC5CGEST
        CASE_ID(CODENTREVISTADA, EQUIPOID)
        CODGESTANTE, NOMGESTANTE, S5C01, S5C02, S5C03, S5C04,
        S5C05(1),S5C05(2),S5C05(3),S5C05(4),S5C05(5),S5C05(6),S5C05(7),S5C05(
8),S5C05(9),S5C05(10),S5C05(11),S5C05(12),S5C05(13),S5C05ESP;
    Enddo;

```

And that is the solution.