# f\_demo\_translation.sas File Reference

## **Functions**

Custom function to demonstrate how user defined functions work

#### **Description**

The function can be called in a datastep, and has one argument called TEXT. When the function is called with the text YES/NO, then the function returns SI/NO.

#### Note

To use this function and others, either the PROC FCMP procedure statement must be included when running this script, or called by the run\_functs\_compilation.sas script to create the function container under: /toolbox/source/sas/misc/scripts/.

#### **Autors**

Paul Alexander Canals y Trocha (paul.canals@gmail.com)

Date

2023-10-01 hh:mm:ss

Version

23.1.10

Link

https://github.com/paul-canals/toolbox

#### **Parameters**

Input word Textual string to call the function. The default valid values are: [yes|no]

#### Returns

• The translation of the english words yes/no in spanish.

#### Calls

• None

### Usage

#### Example 1: Translate yes into spanish

```
proc fcmp outlib=WORK.funcs.demo; ;
   function f_demo_translation(word $) $ 12;
        if lowcase(x) eq "yes" then return('Si');
        else return('No!');
        endsub;
quit;

options cmplib=WORK.functs;

data _null_;
    rc = f_demo_translation('yes');
    put rc=;
run;
```

## Copyright

Copyright 2008-2023 Paul Alexander Canals y Trocha.

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <a href="https://www.gnu.org/licenses/">https://www.gnu.org/licenses/</a>>.