

Report Template

April 17, 2017

The template that uses the new types of Computational Perceptions is as follows:

“In this report, we have assessed the deforestation and cloudiness in {municipality-name} between years 2000-2014.” $\{T_{Id}\}$ $\{T_{Ed}\}$

if $\{y_{Eimax}\}$ **or** $\{y_{Eimin}\}$ have elements **then**

“In addition, we have assessed the evolution of the deforestation as follows:”

“The deforestation] increment took” $\{T_{Eimax}\}$ “; and” $\{T_{Eimin}\}$

if $\{y_{Eimax}\}$ **and** $\{y_{Eimin}\}$ have elements **then** $\{T_{Ci}\}$ **end if**

if $\{y_{Eimax}\}$ **or** $\{y_{Eimin}\}$ have more than one element **or** $\{y_{Eimax}\}$ **and** $\{y_{Eimin}\}$ have one element **and** its value is different from *similar* **then** $\{T_{Samax}\}$ “and” $\{T_{Samin}\}$ **end if**

end if

The template that does not use the new types of Computational Perceptions is as follows:

“In this report, we have assessed the deforestation in {municipality-name} between years 2000-2014.” $\{T_{Id}\}$

if $\{A_{Id_{61}}\} = (all, zero)$ does not have the greatest validity degree **then**

“In addition, we have assessed the evolution of the deforestation as follows:”

for each evaluated year:

“In the period” *previous year* “-” *current year* “,”

if $\{A_{imax}\}$ is a maximum **then** $\{T_{imax}\}$ “,” **end if**

if $\{A_{imin}\}$ is a minimum **then** $\{T_{imin}\}$ “,” **end if**

$\{T_i\}$ “,” and ” $\{T_a\}$ “.”

end for

end if