

Modelo tri-dimensional para visualização de informação demográfica mundial

A three-dimensional model for visualisation of world demographic data

Eduardo Duarte¹, Pedro Bordonhos¹

¹ University of Aveiro

Resumo - This text follows de DETUA Journal format. Its context is informative so you must remove it to use strictly the template styles. This part of the text must be in Portuguese while de rest of the article can be in Portuguese or English.

Abstract – This paper proposes 3D-Earth, a information visualisation model and interface that displays population, density, birth-rate and death-rate data for the majority of capitals around the world. It supports interaction capabilities like selecting countries and filtering, allowing for a more detailed perception and observation when comparing different samples of data.

I. INTRODUCTION

.....

II. ANOTHER HEADING (THE 1ª LETTER IS CAPS)

When you want to create a figure, you must align it to the center, insert a Frame in the selection figure+legend and select Format-Frame (top or bottom) in order to avoid figures in the middle of the page. Finally remove the Border.

A. This sub-title is of Style Heading 2

To construct a item enumeration use the format “pontos”.

- bla-bla-bla;

To insert programs code or similar text just use the format “código” :

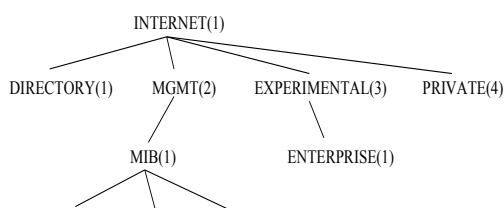


Fig. 1 - This is Style “legenda”.

```

OBJECT-TYPE MACRO ::=
BEGIN
    TYPE NOTATION ::=
        ReferPart
        IndexPart
        DefValPart
    VALUE NOTATION ::= value (VALUE ObjectName)

```

REFERENCES

Use the Style “referencia” to the references. Example:

- [1] M. T. Rose and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", RFC 1155, DDN Network Information Center, SRI International, May 1990.

This file is available by anonymous FTP in:
greco.inesca.pt: ~/pub/docs/dos/revdetua.doc

```

$ftp greco.inesca.pt
user: anonymous
passwd: <none>
cd pub/docs/dos
bin
get revdetua.doc
bye
$

```

Any comments to enhance this format can be send to jlo@inesca.pt.

This document was written in Word for Windows 2.0.

94.6.13 JLO