# logo

# Nomenclature of Common Plots Rdata Files

# WG5, PP-CARMA

# Reasoning

# For homogeneity and comprehensiveness reasons, it is necessary to keep a naming protocol for all files before we upload them on common plots shiny server <https://www.youtube.com/watch?v=BkN7qyaFEUU&feature=share&fbclid=IwAR35Dcpzlf8n89wzVZJ04t1T2_epyfz707SeUmmNwCW0hAXdiouIIsXenSo>. This protocol can be followed either in the scripts that are producing the Rdata files from the common plots Rfdbk scripts, or by the responsible person that will be uploading or modifying (when VERSUS files are added in the Rdata files) the file that one can find on COSMO server.

# Naming Protocol

# There are four subdirectories in COSMO Common Plots shiny server and there will be a specific format to be followed for each one.

# *fdbk\_cont/*

# The Rdata files, based on the information that include will follow the format:

# *TYPE\_ AREA\_SEASONYY\_MODEL\_STATUS.Rdata*

# Where:

# *AREA:* ComA1, ComA2 or NoComA

# *TYPE:* CONT

# *SEASONYY:* e.g. JJA20

# *MODEL:* ALL or COSMOGR, ICOND2, etc.

# STATUS: ORIG (for seasonal Rdata files produced for CP purposes from Rfdbk), MODIF (Rdata files modified to include also VERSUS files), or EXP (for test purposes that are subject to deletion in the near future)

# For the other directories that include graphs, only the TYPE of graphs will be changing to:

# *fdbk\_cont\_bystat/ TYPE:* CONT-BS

# *fdbk\_cont\_ts/ TYPE:* CONT-TS

# *fdbk\_synop\_categ/ TYPE:* CATEG

# *fdbk\_synop\_categ\_bystat/ TYPE:* CATEG-BS

# *fdbk\_temp\_cont/ TYPE:* TEMP

# *fdbk\_temp\_cont\_bystat/ TYPE:* TEMP-BS