



# NutShell main functions

Go to/Set/Delete Work Directories

Scriptedit options (Alt-U/1/3/4)

Run/Pause/Stop current script

Context sensitive Help (Ctrl-F1)

Runtime indication

Work Directories are saved

Clear commands

Argument substitution

Typed commands are saved

Aguila "+": show maps in stack or parallel

Mark and display files directly from script (F6, F4, dbl-click)

Current Work directory drag and drop files Between dirs

Name	Type
D:	Drive
prgc	File Folder
NHM	File Folder
dbase	File Folder
day01	File Folder
day02	File Folder
day03	File Folder
day04	File Folder
day05	File Folder
day06	File Folder
day07	File Folder
day08	File Folder

Name	Size
acover145.map	620 K
acover161.map	620 K
acover177.map	620 K
acover193.map	620 K
acover207.map	620 K
acover225.map	620 K
Cover000.001	620 K
dem.map	620 K
etp.tss	1 K
fieldcap.map	620 K
grad.map	620 K
hazard1.mod	8 K

Map Attributes - [ Scalar ] [rows 345; cols 460] [yUL 667567.431; xUL 5265485.850] [dx 250] [Angle 0 Y:Bot->Top] [Min 0 Max 0]

Current map attributes

Show only PCRaster relevant files

Show/Delete reported files of current script

Map series in blue Can be deleted/moved/copied

Aguila / Legend / edit / map attributes / make new map / mapedit

```
10 #
11 # (c) V. Jetten, ITC
12 #####
13
14 #! --matrixtable --radians --lddout
15 # global options, do not touch!
16
17 binding
18 ### Input ###
19 DEM = dem.map;
20 soilunit = textunit.map;
21 rainfall_tss = rainfall2st.tss; # rainfall
22 ETP_tss = ETp.tss; # Potentic
23 soildata_tbl = soildata.tbl; # 1 = ksat, 2=
24 # 4=wiltir
25 thetainit = thetai.map; # initial
26 stations = rainstat2.map; # map with
27 masksoum = masksoum.map; # mask of
28
29 timer
30 1 76 1; # runs 76 days from the startday or
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32 initial #[initial...]
33 dynamic
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35 #####
36 ### meteo data input ###
37 #####
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