# the whole tree

.\dwb\_selective\_tree.ps1 -Path "."

###########################################################

# some, not others

.\dwb\_selective\_tree.ps1 -Path "." `

-ExcludeDirs @(

".git",

"experiment\_environment\_examples",

"general\_lab\_notebooks\_-\_other\_examples"

)

# only img/ missing

.\dwb\_selective\_tree.ps1 -Path "." `

-ExcludeDirs @(

"img"

)

# should give none (i.e. none of the excluded paths'

#+ children should be displayed.)

.\dwb\_selective\_tree.ps1 -Path "." `

-ExcludeDirs @(

".git",

"dataset\_preparation\_examples",

"experiment\_environment\_examples",

"general\_lab\_notebooks\_-\_other\_examples",

"img"

)

# will this work and give us all? Yes, but I think it's calling TreeAll

.\dwb\_selective\_tree.ps1 -Path "." `

-ExcludeDirs @()

############################################################

# should give all

.\dwb\_selective\_tree.ps1 -Path "." `

-IncludeDirs @(

".git",

"dataset\_preparation\_examples",

"experiment\_environment\_examples",

"general\_lab\_notebooks\_-\_other\_examples",

"img"

)

# see if it can give us our '.git/' directory contents

#+ nope, we don't get to see hidden files with this script

.\dwb\_selective\_tree.ps1 -Path "." `

-IncludeDirs @(

".git",

)

# just the stuff in img/

.\dwb\_selective\_tree.ps1 -Path "." `

-IncludeDirs @(

"img"

)

# will this work and give us none? I doubt it. I think it will

#+ see two empty arrays and go to TreeAll. Yep it gave everything

#+ instead of the nothing that this command seems to ask.

.\dwb\_selective\_tree.ps1 -Path "." `

-IncludeDirs @()

# some, not others

.\dwb\_selective\_tree.ps1 -Path "." `

-IncludeDirs @(

".git",

"experiment\_environment\_examples",

"general\_lab\_notebooks\_-\_other\_examples"

)