```
# 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"
         )
```