



Methodological course on Advanced Benchmarking Models and Techniques

Load scripts into MATLAB

22/03/2021

Trainers

Giammarco Quaglia

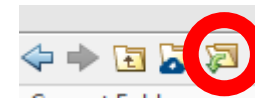
Simone Di Leo

Email

Email: Quaglia@diag.uniroma1.it

Email: dileo@diag.uniroma1.it


- In order to use the session scripts, you need to open the folder in MATLAB.
- To select the folder with the scripts, press the following button
- After pressing the button, a file explorer window will be opened



MATLAB_SESSION_SCRIPTS

Cerca in MATLAB_SESSION_...

nuova cartella

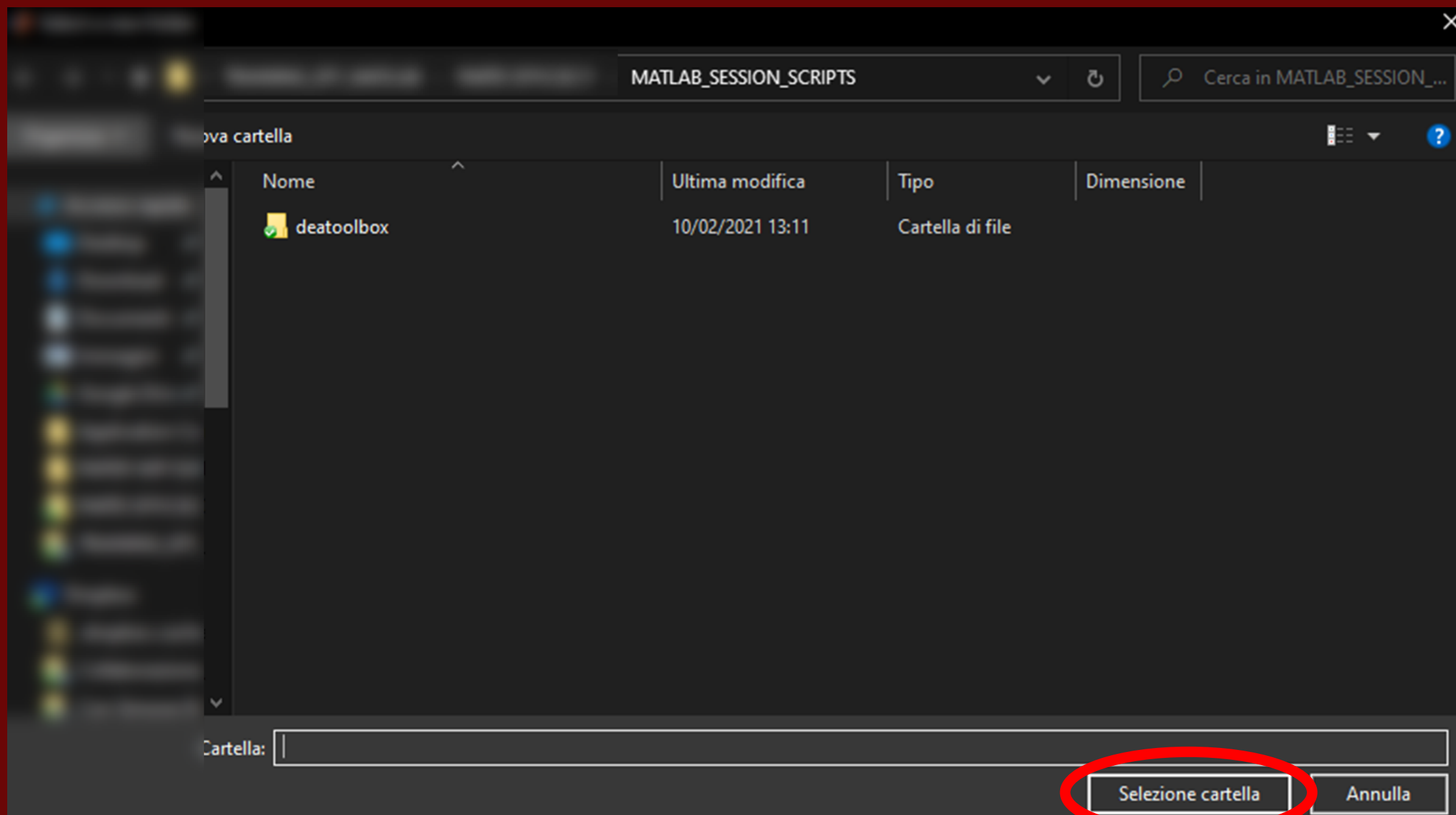
Nome	Ultima modifica	Tipo	Dimensione
 deatoolbox	10/02/2021 13:11	Cartella di file	

Cartella:

Selezione cartella

Annulla

- Navigate through the file explorer window to the folder where the scripts are located (path\MATLAB_SESSION_SCRIPTS)
- Press the select folder button.
- The scripts files have been correctly loaded into MATLAB!



```
... or object to mirror...
mirror_mod.mirror_object

operation == "MIRROR_X":
mirror_mod.use_x = True
mirror_mod.use_y = False
mirror_mod.use_z = False
operation == "MIRROR_Y":
mirror_mod.use_x = False
mirror_mod.use_y = True
mirror_mod.use_z = False
operation == "MIRROR_Z":
mirror_mod.use_x = False
mirror_mod.use_y = False
mirror_mod.use_z = True

#selection at the end -add
ob.select = 1
... .select = 1
... scene.objects.active
("Selected" + str(modifier
mirror_ob.select = 0
bpy.context.selected_obj
data.objects[one.name].select

print("please select exactly

--- OPERATOR CLASSES ---

types.Operator):
X mirror to the selected
object.mirror_mirror_x"
mirror X"
```

Have fun with MATLAB!