Install on MAC

*If you already have an older version of this app, please delete ESD_Tuebingen folder and all its subfolders from the applications.

To install:

1- Go to the link below and copy "Install_ESD_7.3.2019" on your desktop. (figure 1) \\134.2.5.43\esd01\data\mershadi\model runs\Intsall ESD app\SetupFile 7.3.2019 (MAC)

- 2- Go to the link below and copy all the subfolders on your desktop. (figure 2) \\134.2.5.43\esd01\data\mershadi\model runs\Intsall ESD app\DataFiles 7.3.2019
- * You should have four folders and one installation file on your desktop. (figure 3)
- 3- To install and run this program you need MATLAB RUNTIME (2018b 64bit) installed on your OS.
- * It is free and if you do not have it, the program automatically can download and install it.
- * You can also download and install it from MATLAB website:

https://de.mathworks.com/products/compiler/matlab-runtime.html

* You can install it by running "MCR_R2018b_maci64_installer" at the link below: (figure 4)

\\134.2.5.43\esd01\data\mershadi\model runs\Intsall ESD app

- 3- Run "Install_ESD_7.3.2019" on your desktop to install the program.
- * Leave the installation path as it is (Applications/ESD_Tuebingen).
- 5- When you installed the app successfully, copy all the data folders (BriefData, ExtraData, PrecipitationData, TemperatureData) to the path below: (figure 5) /Applications/ESD_Tuebingen/application
- 6- Now run the "ESD" from the link below: (figure 6)
- "/Applications/ESD_Tuebingen/application"



