

Directory distribution in Datos2TB External HDD

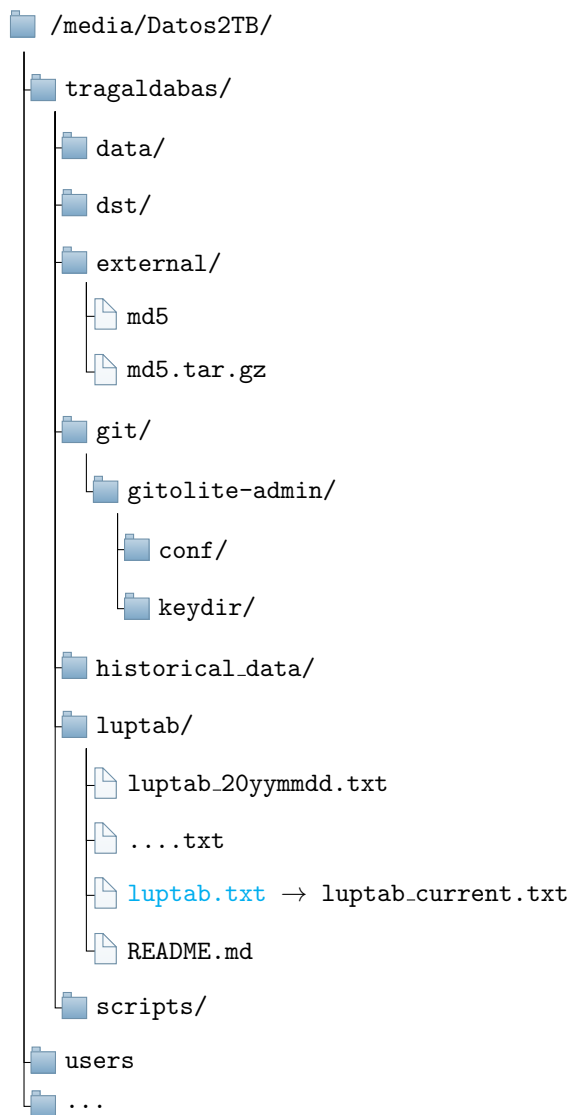
To check those directories from `fptrucha.usc.es`, you can use the `tree` command

```
1 $ cd /media/Datos2TB/  
2 $ tree -d -L 2 -C
```


where the flag `-d` shows only directories; `-L 2` to descend only two directories deep; `-C` turns colorization on. For more information about `tree` flags and options, see


```
1 $ tree --help
```


1 Top directories




1.1 The data/ directory


 /media/Datos2TB/tragaldbas/data/


 done/


 tryydddhmmss.hld


hld


 Done/ → done/


 matlab

 tryydddhmmss_TRBi.mat

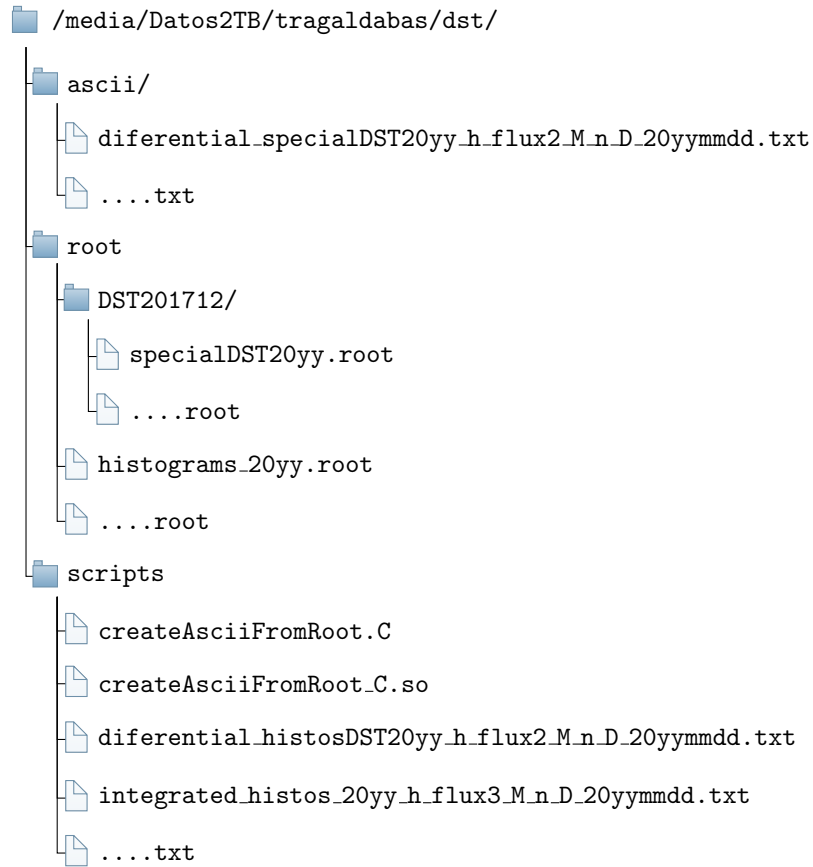
mat

 sync


 tryydddhmmss_sync_TRBi.mat


mat


1.2 The dst/ directory





1.3 The historical_data/ directory


 /media/Datos2TB/tragaldbas/historical_data/


 nagios_graphs/


 2017/


 2017mmdd/

 corrientes_Plano_n.png

 humedad_Plano_n.png


 presion_Plano_n.png


 temperatura_Plano_n.png

 triggers.png

 .../

 2029/

 rrd_files/

 trigger_rate.20171106_144413.rrd

1.4 The scripts/ directory

