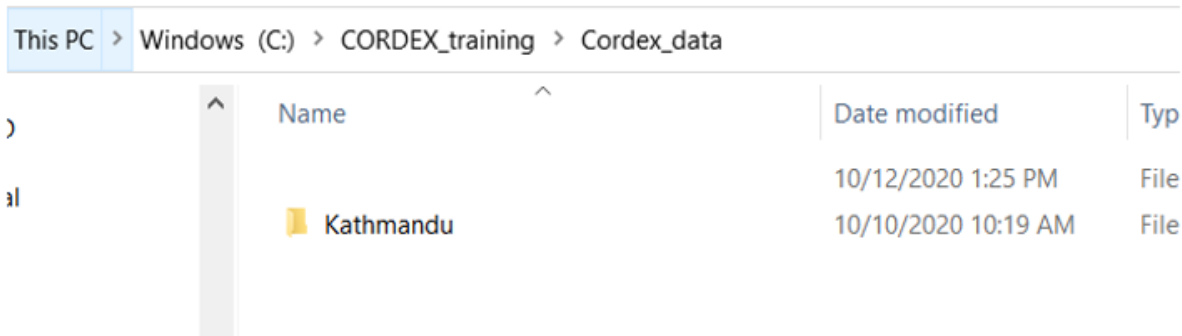


## CORDEX Data organization

This document provides information on how to organize CORDEX data in your local folder to be used by the given R script:

After CORDEX data download, please organize the data in the following way:

Please keep the data you have downloaded inside the Cordex\_data folder (C:\CORDEX\_training\Cordex\_data) with the name of the city. Example in the figure: Kathmandu

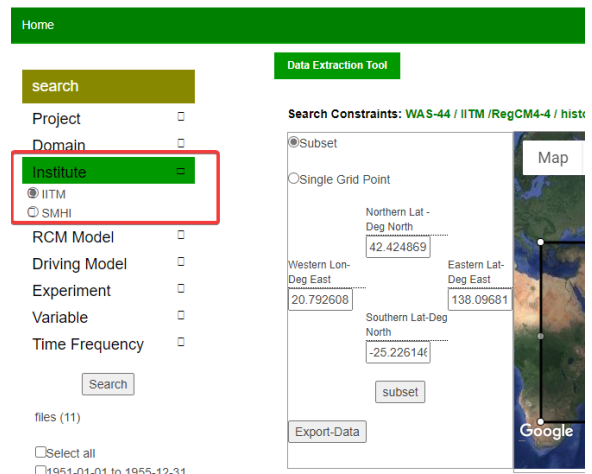
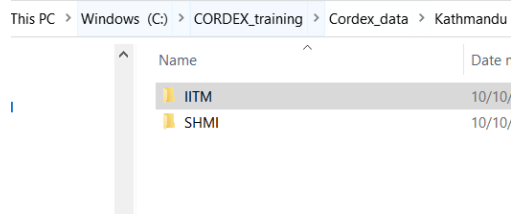


Create a city name from your respective capital cities: In the exercise, you will only download data from your capital cities. (eg. Kabul, Islamabad, NewDelhi, Kathmandu, Dhaka)

--

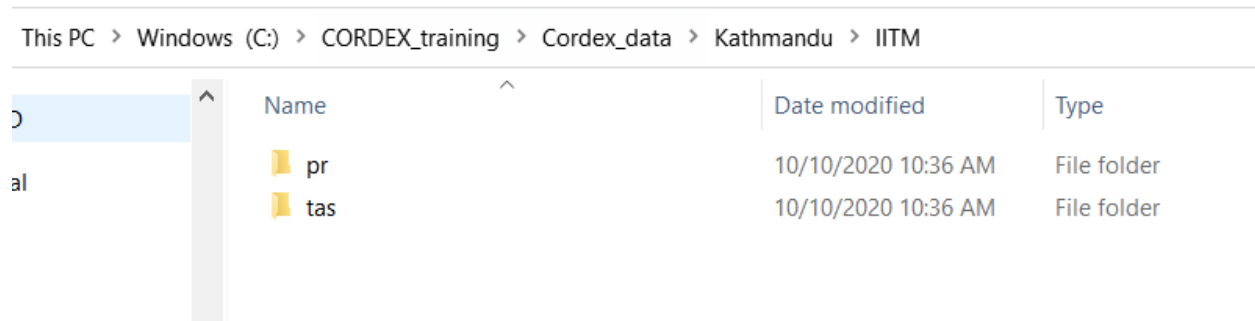
Inside the city folder, create a folder with the institute name who has run the RCM model.

- Eg. IITM
- Eg. SHMI



Inside the institute folder, please create a variable folder (***pr*** for Precipitation data; ***tas*** for average temperature data)

and keep your variable data in the respective folders



For each variable, you will have data for the

- Historic period (1951-2005)
- Future period-RCP4.5 (2006-2099)
- Future period-RCP8.5 (2006-2099)

