**Pathway**:

docker run -p 8888:8888 -v /Users/RPG\_Students/Desktop/STUDENT\_FOLDERS/Imogen/HKU\_PANDM\_aTREP\_II\_Study3:/home/jovyan/work hcp4715/hddm

**You always need the following:**

* csv
* Jupyter notebook

**Steps:**

1. Open “Notes”  or copy pathway from above
   1. Folder should not contain db/traces information
2. Open “Docker Desktop” → Delete Container, Image
3. Open “Terminal” → Copy and paste pathway from Notes → Press Enter
   1. Wait for download
   2. Two links are generated at the end, **copy the second link**
4. Paste the second link onto Chrome > Go into “Work” Subfolder
5. Run code section-by-section, or
6. Run entire script > "Restart Kernel and Run All Cells"
7. Load CSV (change file) - Step 29
8. Head, Tail - Sanity Checks
9. Step 32 - Print Reaction
10. Step 33 - Change “**dependancies**”, but since you’re running the same models, you can just update .csv and run each model
11. Step 35 under m1.print\_stats
    1. DIC value can be found here