iniDB.js :

a script that will create the “observations” table in RethinkDB, if you want to use it, make sure that RethinkDB is running and use the following command (assuming that you are in the Prototype’s folder) :

|  |
| --- |
| nodejs iniDB.js |

clearDB.js :

do the opposite of iniDB (delete the “observations” table), run it with:

|  |
| --- |
| nodejs iniDB.js |

moyTimestamps.js :

will give you the average difference between 2 timestamps in the observations table, replace ‘arg1’ and ‘arg2’ with the desired timestamps names (defaults are ‘1’ and ‘crwbdl’) :

|  |
| --- |
| nodejs moyTimestamps.js arg1 arg2 |

moyTimestampsRealTime.js :

does the same as the previous one but the function will also give you the new value whenever a change happened in the database, use “ctrl+c” to exit the function :

|  |
| --- |
| nodejs moyTimestampsRealTime.js arg1 arg2 |

server.js :

starts the server, the only http request doable is sending an observation (POST) to “<server url>/crwbdl”, to use it :

|  |
| --- |
| nodejs server.js |

You might want it to run in the background (so that it won’t stop when you leave your session):

|  |
| --- |
| nodejs server.js > stdout.txt 2> stderr.txt & |