# USING THE HPC CLUSTER AT NORTHEASTERN UNIVERSITY FOR COURSES

**COMMON UNIX COMMANDS** Com 2510/data ls -ll 510/students/c.darwin cd ext /home/curie.m/ mv mv BINF6400.202510/students/c.darwin **CONDA COMMANDS** cat - Load Anaconda Module mka View, Copy, Move, Upload, Download files module load anaconda3/2024.06 -search grep - List Conda Environments head conda env list Check Job Status tail conda info –envs pwc - Create a Conda Environment conda create –prefix=/path/envname diff - Activate a Conda Environment rm source activate /path/envname e/j.tolkien du - Remove Unused Packages and Cache mar conda clean –all TRANSFERING DATA USING THE COMMAND: SCP - Delete an Environment conda remove -p /path/envname - Transfer 'data.csv"from your laptop to the cluster using the transfer node (xfer) scp data.csv j.tukey@xfer.explorer.northeastern.edu:/courses/ALY6980.202514/students/j.tukey - Transfer 'hw.pdf' from the cluster to your laptop scp l.torvalds@xfer.explorer.northeastern.edu:/courses/CSYE7105.202510/students/l.torvalds/hw.pdf Documents/homework **RUNNING JOBS ++ SBATCH SCRIPT TEMPLATE** - 504 error - Example sbatch script for "courses-gpu. Please ec #!/bir #SBATCH –nodes 1 #SBATCH -- time 6:00:00 #SBATCH –job-name=mapper #SBATCH –partition=courses-gpu #SBATCH –gres=gpu:1 #SBATCH – mail-type=ALL #SBATCH – mail-user=c.darwin@northeastern.edu # load modules if needed module load bowtie2/2.5.4

LOGGING IN TO THE CLUSTER Your username is (usually) the first part of your northeastern.edu email Your password is (always) your northeastern.edu password - From a Terminal Window (MAC): ssh username@login.explorer.northeastern.edu - Using Mobaxterm or Putty (Windows): username@login.explorer.northeastern.edu and set port to 22 OPEN ON DEMAND (OOD) ood.explorer.northeastern.edu Files Jobs - General Use Applications under "Courses" Gaussian JupyterLab (Python) MATLAB Maestro (Schrodinger) RStudio (R) Unix Desktop VSCode TROUBLESHOOTING (OOD) - Job moves from in queue to completed Check the storage use of /home. Remove conda init statement in your /home/username/.bashrc file if present. Move /home/username/.local to /home/username/.local-off Open the OOD dashboard in a "New Incognito Window" If incognito works clear your browser cookies - App Sometimes Doesn't Launch select "Restart Web Server"under the Develop tab - "Disk Quota Exceeded" You've exceeded the 75 GB limit in your home. See our documentation under "Best-Practices" for tips on keeping your /home under quota - "Bad Request" The browser is trying to load a previously cached page that can no longer be found. Paste the address [ ood.explorer.northeastern.edu ] in the browser search bar and reload the page.

## GET HELP FROM RESEARCH COMPUTING

Send an email to rchelp@northeastern.edu Visit our Documentation https://rc-docs.northeastern.edu/en/latest/index.html and our website for more detailed information on the topics here and more.



nmand	Function	Example		
	list files in direc-	ls /courses/CHEM5641.202		
	tory			
na	show hidden files	ls -lha /home/waldo		
	change directory	cd /courses/BINF6400.2025		
	move from to	mv /scratch/curie.m/file.te		
	rename from to	mv file file-off		
	copy from to	cp barnacles.txt /courses/B		
	concatenate	cat filename.txt		
lir	make directory	mkdir homework		
)	find pattern	grep "search pattern"file-to-		
b	prints first 10 lines	head filename		
	prints last 10 lines	tail filename		
1	print working di-	pwd		
	rectory			
	compare two files	diff file1 file2		
	permanently delete	rm old-data.txt		
	disk space used	du -h –max-depth=1 /home		
l	manual	man ls		

n/]	bash
-	

# heres where the code runs bowtie2 -h

- Interactive Job Using srun										
srun	-t	3:00:00	-p	courses	-pty	/bin/bash				
- Check Job Status										
squeue -u username										
- Check Partition Status										
squeue -p courses										
- Check Partition info										
sinfo -p courses										
- Cancel A Job										
scancel slurmjobid										
- Working With Modules										
modu	le l	ist								
module avail										
module load										
module remove										
module –help										