**Week 9**

* There is a python script for performing sequence alignment
* There is a text file including summary of findings
* The summary file contains a BLOSUM score for mouse human comparison
* The summary file contains a BLOSUM score for mouse random seq comparison
* The summary file contains a BLOSUM score for human random seq comparison
* The summary file contains a % identity for mouse human comparison
* The summary file contains a % identity for mouse random seq comparison
* The summary file contains a % identity for human random seq comparison
* BLOSUM score has been additionally normalised to sequence length
* BONUS: there is a graphical alignment of the sequence comparison

Note that for the Week 10 practical (PubMed and ORCID), there is no portfolio.