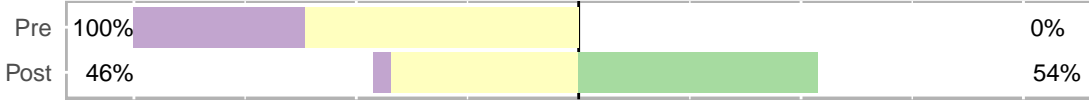


2017 Edamame Comfort with Computational Tasks Scale

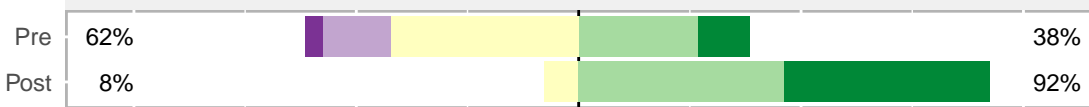
Level of comfort: Assembling a metagenome



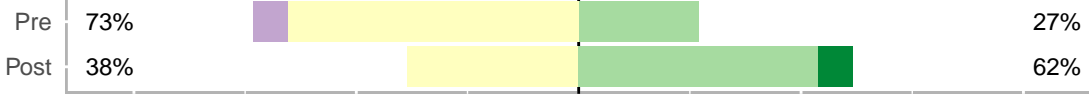
Level of comfort: Calculating resemblance matrices from an OTU table



Level of comfort: Differentiating data modes in R



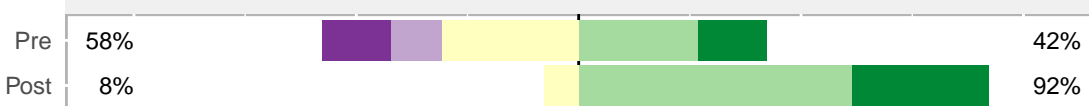
Level of comfort: Identifying features of public sequence data



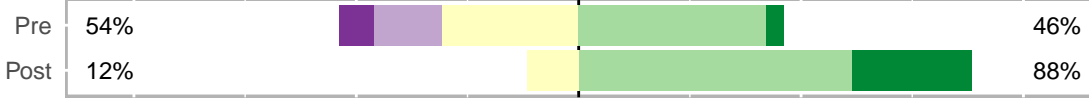
Level of comfort: Making and using a 'key' for secure EC2 connection



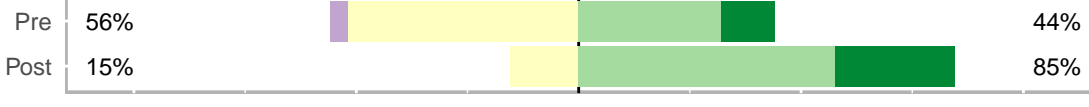
Level of comfort: Navigating around a Unix file



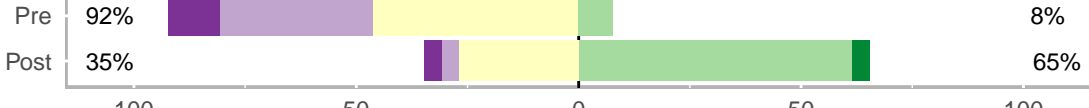
Level of comfort: Obtain summary information about sequence files (fasta, fna, fastq)



Level of comfort: Testing hypotheses about differences in community structure



Level of comfort: Trimming errors from sequences by IDing low coverage kmers



100 50 0 50 100
Percentage

I do not know what this is. Very Uncomfortable Uncomfortable Comfortable