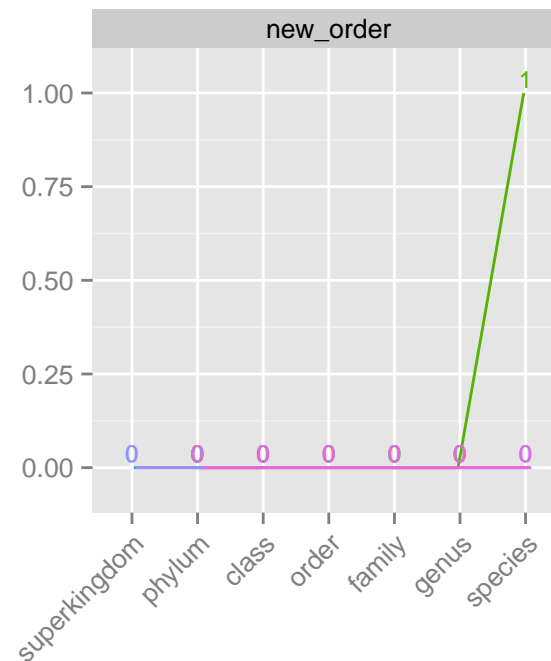
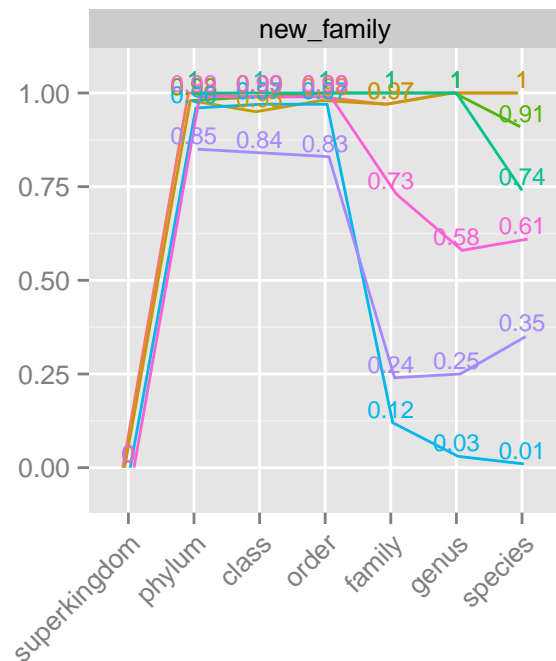
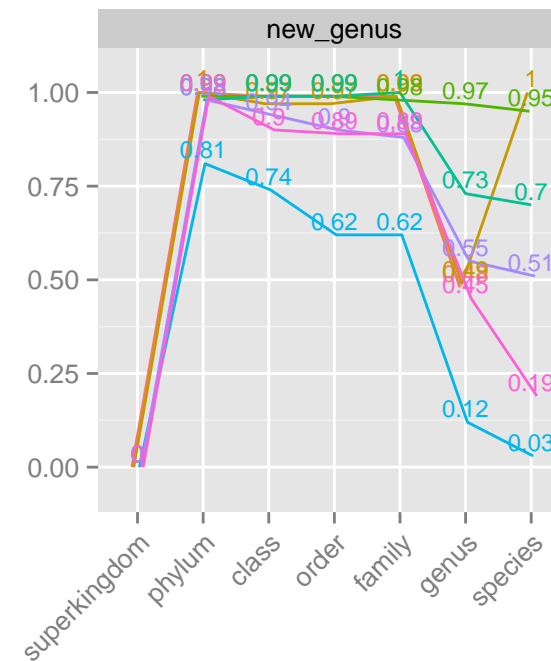
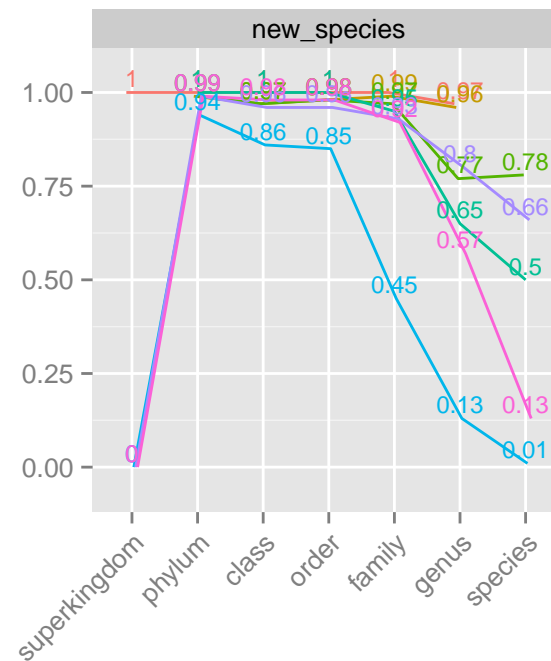
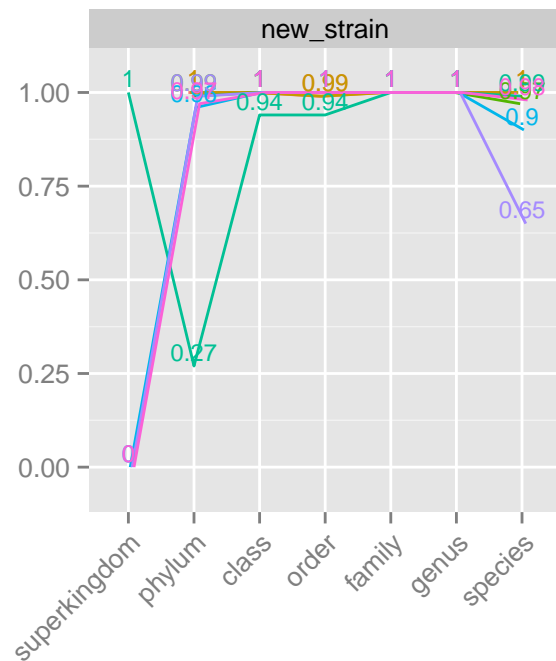


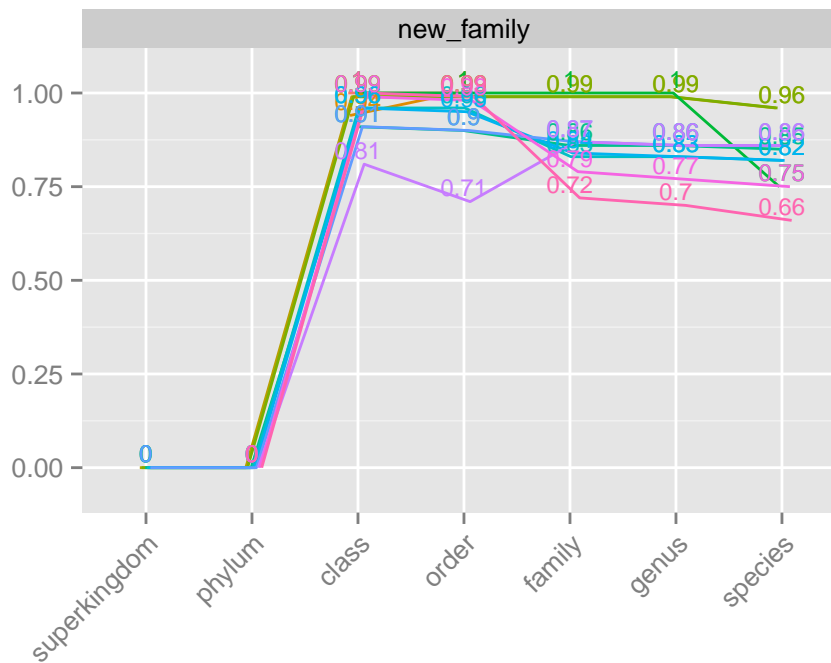
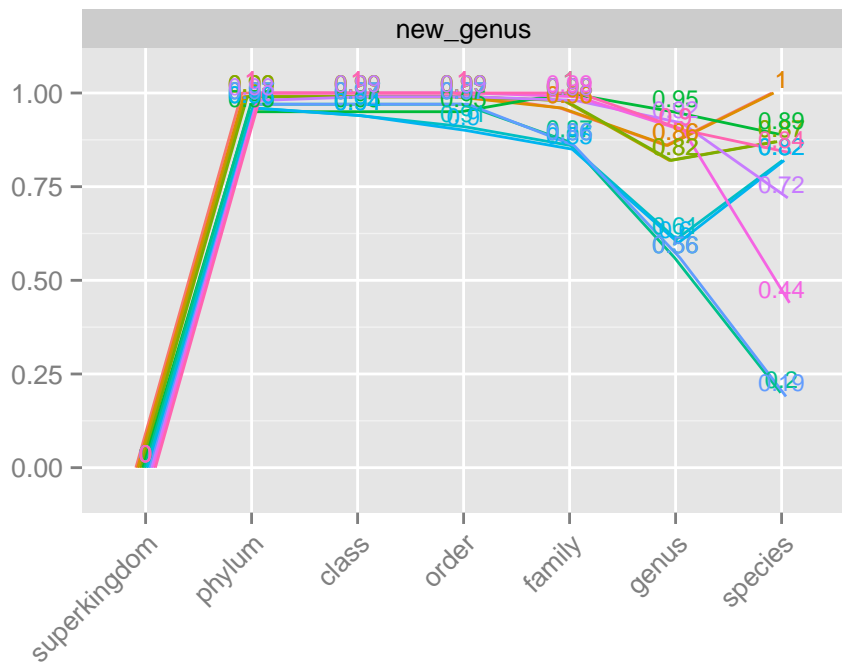
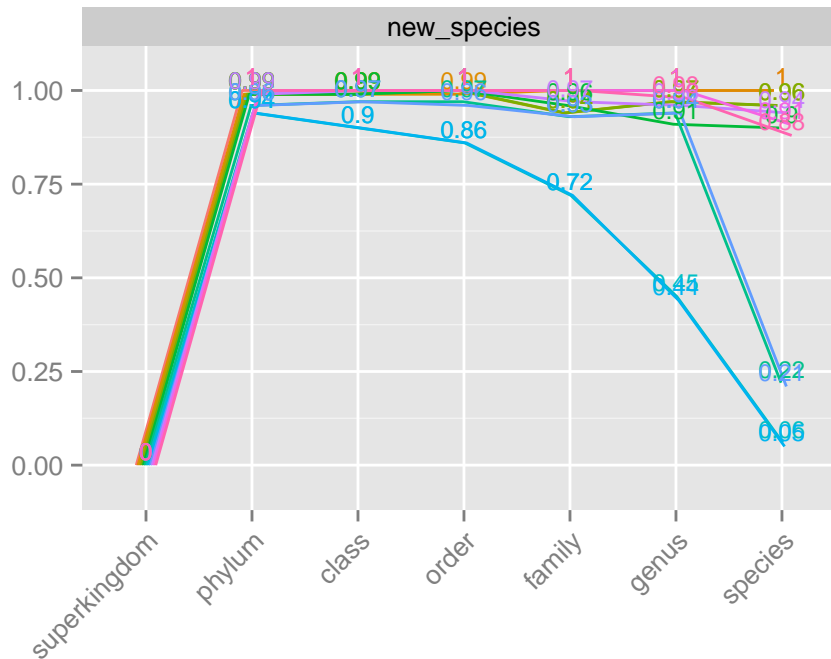
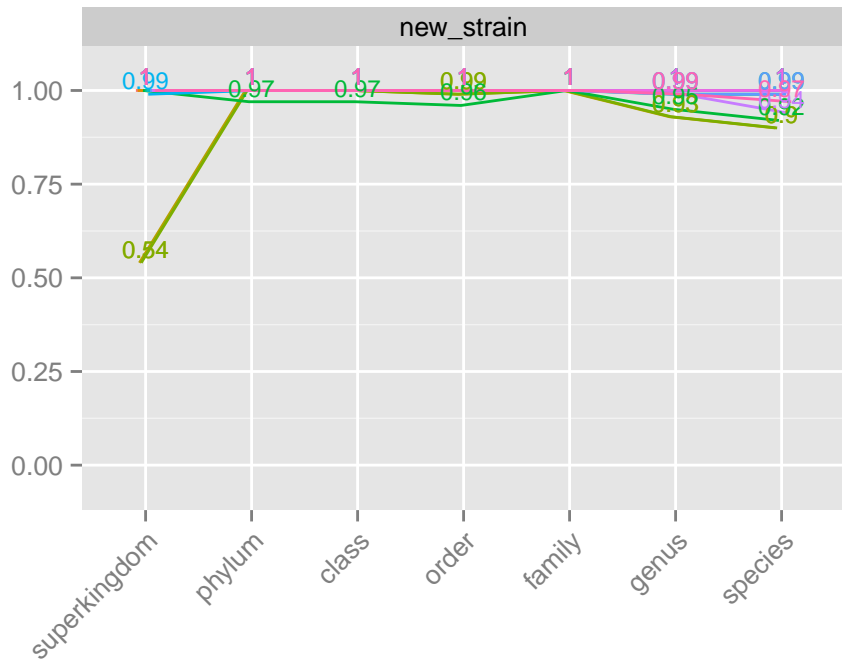
## Low Complexity Dataset



### Anonymous submission

- evil\_yalow\_2
- fervent\_sammet\_2
- modest\_babbage\_5
- modest\_babbage\_6
- pensive\_curie\_8
- prickly\_fermi\_0
- stoic\_albattani\_0

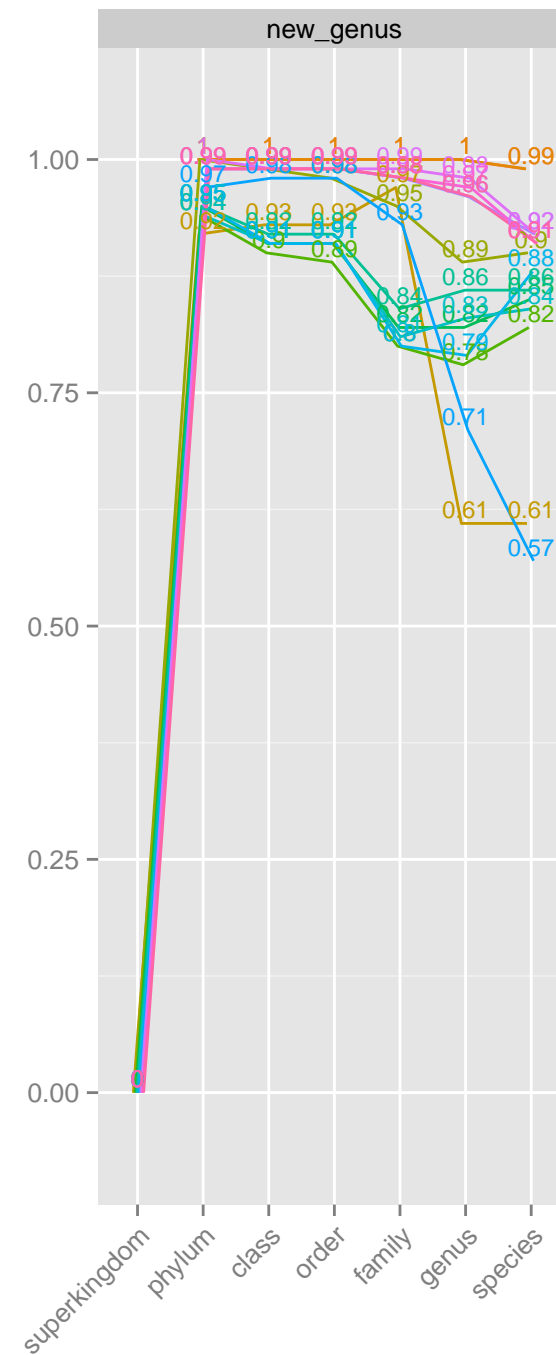
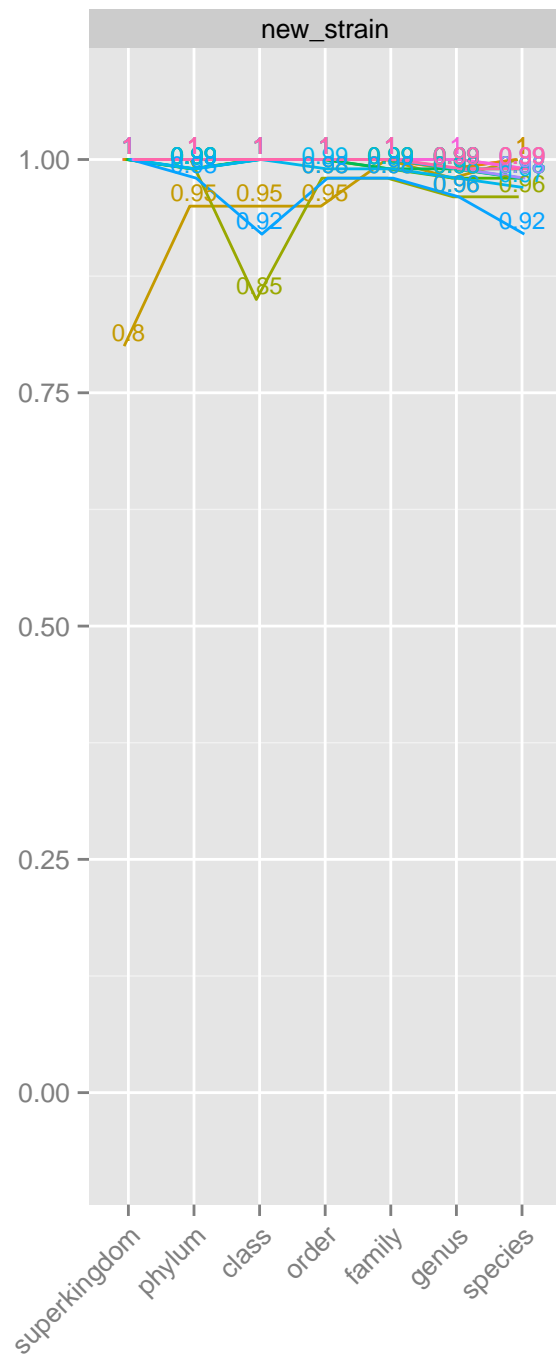
# Medium Complexity Dataset



## Anonymous submission

- evil\_yalow\_1
- fervent\_sammet\_0
- modest\_babbage\_1
- modest\_babbage\_2
- modest\_babbage\_4
- pensive\_curie\_0
- pensive\_curie\_1
- pensive\_curie\_2
- pensive\_curie\_6
- prickly\_fermi\_1
- stoic\_albattani\_1
- stoic\_albattani\_2

# High Complexity Dataset



## Anonymous submission

- evil\_yalow\_0
- fervent\_sammet\_1
- modest\_babbage\_0
- modest\_babbage\_3
- pensive\_curie\_3
- pensive\_curie\_4
- pensive\_curie\_5
- pensive\_curie\_7
- pensive\_curie\_9
- prickly\_fermi\_2
- stoic\_albattani\_3
- stoic\_albattani\_4
- stoic\_albattani\_5
- stoic\_albattani\_6