

Class 11: Structural Bioinformatics pt2

Charlize Molitor (PID:A18515740)

Table of contents

AlphaFold DB	1
Generating your own structure predication	2
Custom analysis of resulting models in R	5
Residue conservation from alignment file	8

AlphaFold DB

The EBI maintains the largest database of AlphaFold structure prediction models at:
<https://alphafold.ebi.ac.uk>

From last class(before Halloween) we saw that the PDB had 244,290 (Oct 2025)

The total number of protein sequences in UniProtKB is 199,579,901

Key point: This is a tiny fraction of sequences space that has structural coverage(0.12%)

```
244290 / 199579901 * 100
```

```
[1] 0.1224021
```

AFDB is attempting to address this gap...

There are two “Quality Scores” from AlphaFold one for residues (i.e each amino acid) called **plDDT** score. The other **PAE** score measures the confidence in the relative position of two residues (i.e a score for every pair of residuals)

Generating your own structure predictions

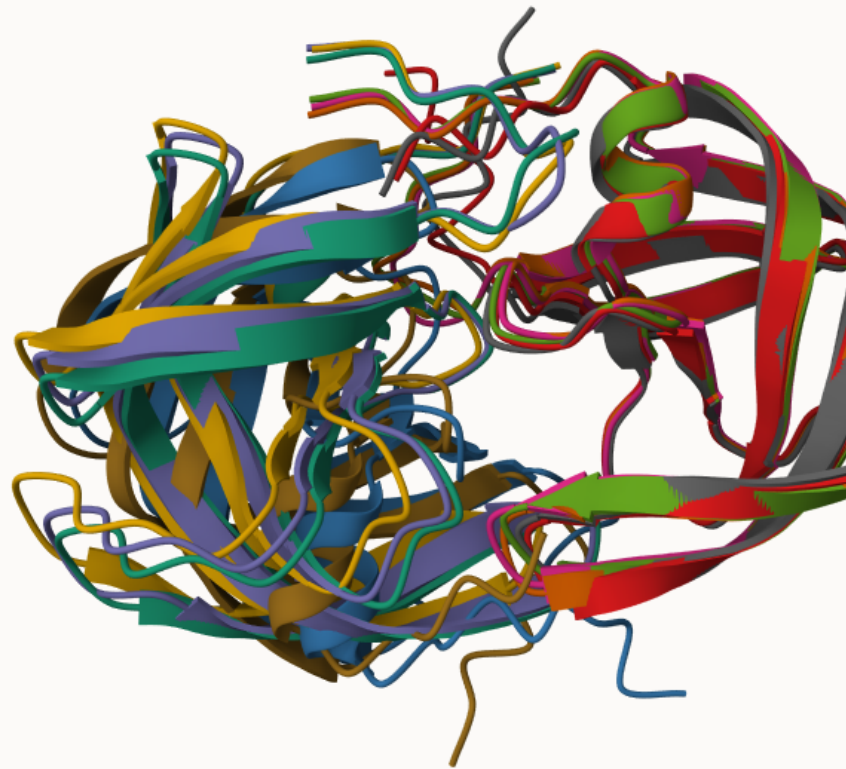
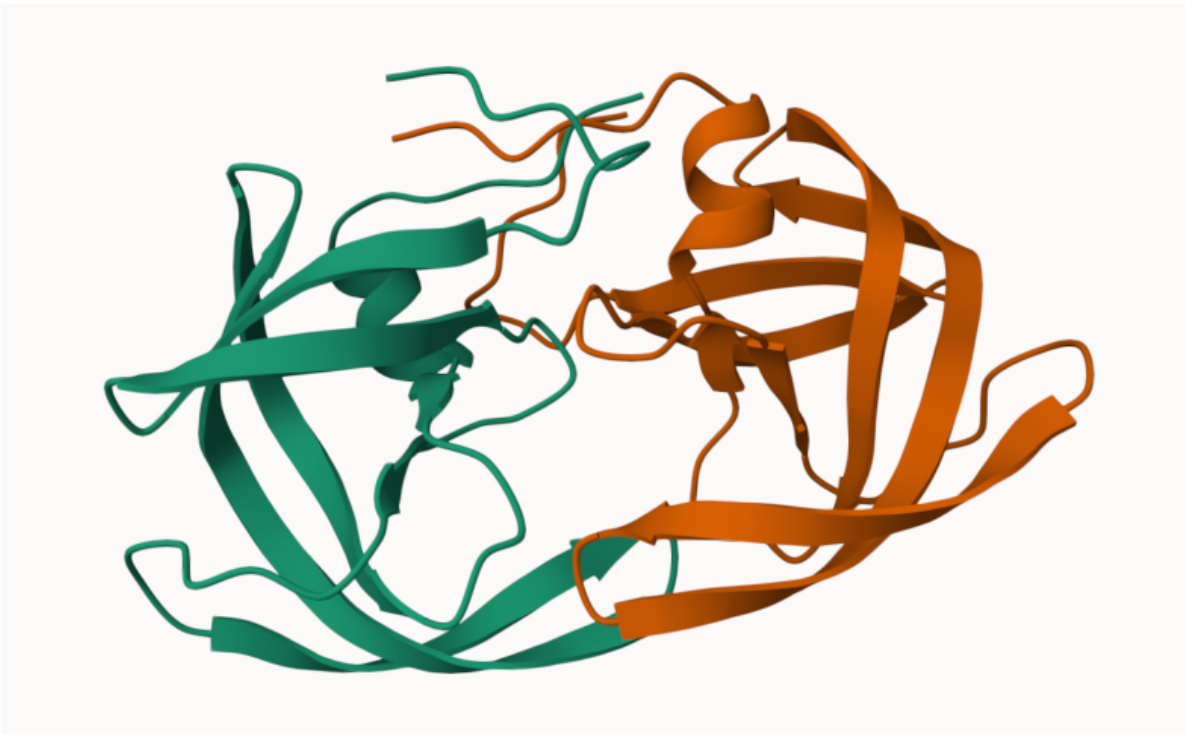


Figure of 5 generated HIV-PR models

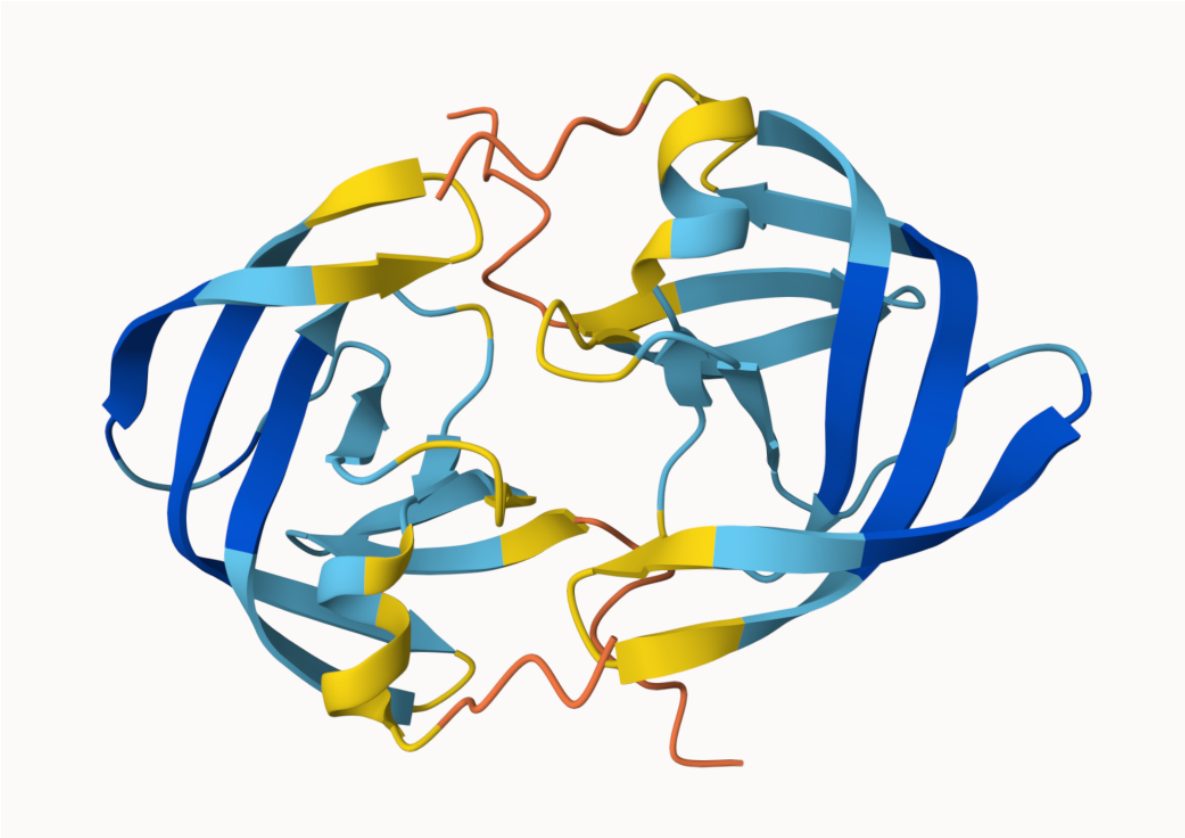
And the top ranked model



plDDt score for model 1



and model 5



Custom analysis of resulting models in R

Read key result files into R. The first thing I need to know is what my results directory/folder is called (i.e it's name is different for every run/job)

```
results_dir <- "HIVPR_dimer_23119/"

# File names for all PDB models
pdb_files <- list.files(path=results_dir,
                         pattern="*.pdb",
                         full.names = TRUE)

# Print our PDB file names
basename(pdb_files)
```

```
[1] "HIVPR_dimer_23119_unrelaxed_rank_001_alphaFold2_multimer_v3_model_4_seed_000.pdb"
```

```
[2] "HIVPR_dimer_23119_unrelaxed_rank_002_alphaFold2_multimer_v3_model_1_seed_000.pdb"
[3] "HIVPR_dimer_23119_unrelaxed_rank_003_alphaFold2_multimer_v3_model_5_seed_000.pdb"
[4] "HIVPR_dimer_23119_unrelaxed_rank_004_alphaFold2_multimer_v3_model_2_seed_000.pdb"
[5] "HIVPR_dimer_23119_unrelaxed_rank_005_alphaFold2_multimer_v3_model_3_seed_000.pdb"
```

```
library(bio3d)

m1 <- read.pdb(pdb_files[1])
m1
```

Call: read.pdb(file = pdb_files[1])

Total Models#: 1
 Total Atoms#: 1514, XYZs#: 4542 Chains#: 2 (values: A B)

Protein Atoms#: 1514 (residues/Calpha atoms#: 198)
 Nucleic acid Atoms#: 0 (residues/phosphate atoms#: 0)

Non-protein/nucleic Atoms#: 0 (residues: 0)
 Non-protein/nucleic resid values: [none]

Protein sequence:

```
PQITLWQRPLVTIKIGGQLKEALLDTGADDTVLEEMSLPGRWPKMIGGIGGFVKVRQYD
QILIEICGHKAIGTVLVGPTPVNIIGRNLLTQIGCTLNFPQITLWQRPLVTIKIGGQLKE
ALLDTGADDTVLEEMSLPGRWPKMIGGIGGFVKVRQYDQILIEICGHKAIGTVLVGPTP
VNIIGRNLLTQIGCTLNF
```

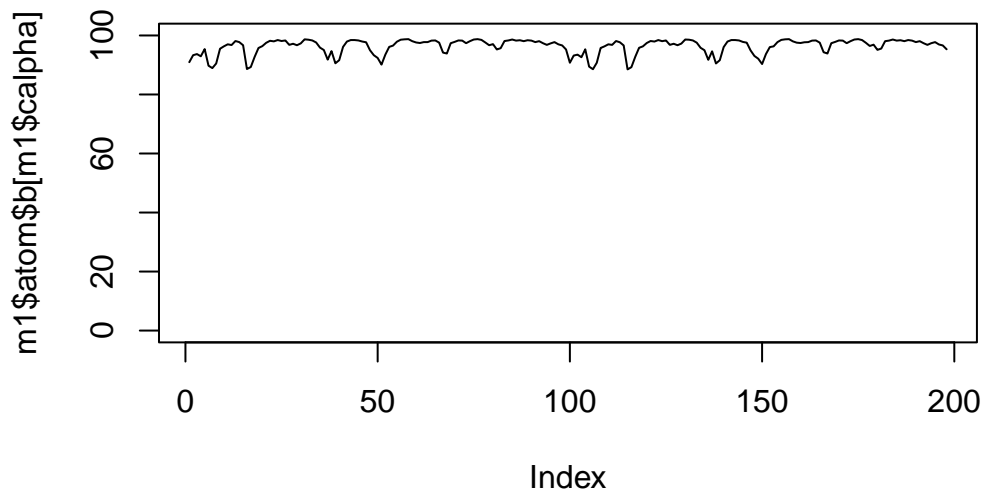
+ attr: atom, xyz, calpha, call

```
head(m1$atom)
```

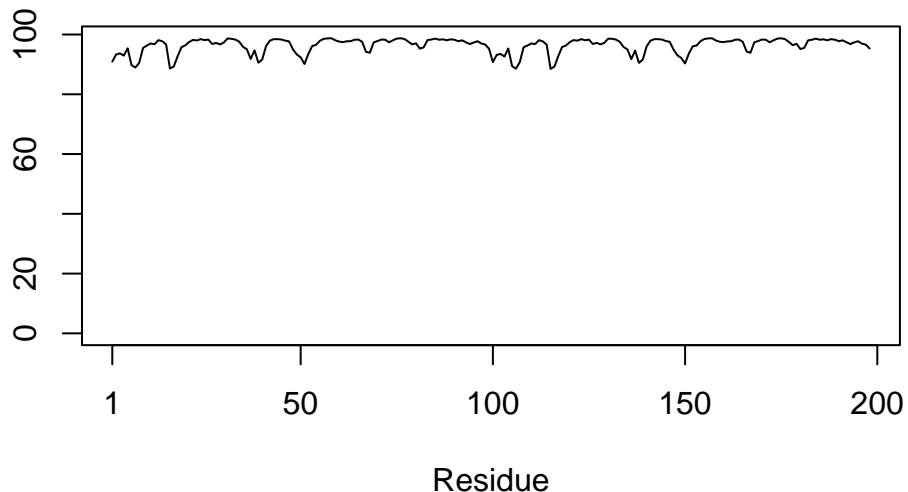
	type	eleno	elety	alt	resid	chain	resno	insert	x	y	z	o	b
1	ATOM	1	N	<NA>	PRO	A	1	<NA>	16.938	-3.990	-6.129	1	90.94
2	ATOM	2	CA	<NA>	PRO	A	1	<NA>	16.938	-2.557	-6.430	1	90.94
3	ATOM	3	C	<NA>	PRO	A	1	<NA>	16.438	-1.707	-5.266	1	90.94
4	ATOM	4	CB	<NA>	PRO	A	1	<NA>	15.992	-2.449	-7.629	1	90.94
5	ATOM	5	O	<NA>	PRO	A	1	<NA>	15.836	-2.232	-4.324	1	90.94
6	ATOM	6	CG	<NA>	PRO	A	1	<NA>	15.070	-3.623	-7.496	1	90.94
	segid	elesy	charge										
1	<NA>	N	<NA>										

```
2 <NA>      C  <NA>
3 <NA>      C  <NA>
4 <NA>      C  <NA>
5 <NA>      O  <NA>
6 <NA>      C  <NA>
```

```
plot(m1$atom$b[m1$calpha], type="l", ylim=c(0,100))
```



```
plot.bio3d(m1$atom$b[m1$calpha], type="l")
```



Residue conservation from alignment file

```
aln_file <- list.files(path=results_dir,
                        pattern=".a3m$",
                        full.names = TRUE)
aln_file
```

```
[1] "HIVPR_dimer_23119//HIVPR_dimer_23119.a3m"
```

```
aln <- read.fasta(aln_file[1], to.upper = TRUE)
```

```
[1] " ** Duplicated sequence id's: 101 **"
[2] " ** Duplicated sequence id's: 101 **"
```

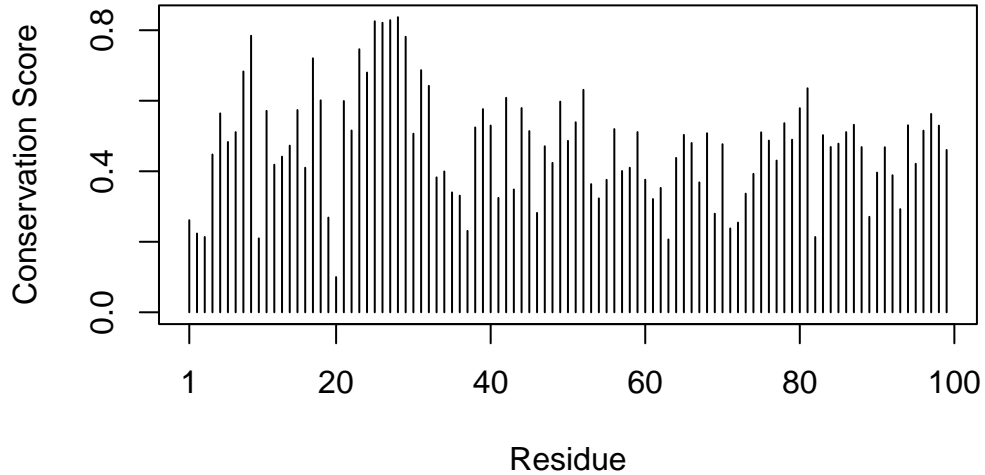
How many sequences are in this alignment

```
dim(aln$ali)
```

```
[1] 5397 132
```

```
sim <- conserv(aln)

plotb3(sim[1:99], ylab="Conservation Score")
```



```
con <- consensus(aln, cutoff = 0.9)
con$seq
```

```
[1] "-"
[19] "-"
[37] "-"
[55] "-"
[73] "-"
[91] "-"
[109] "-"
[127] "-"

[1] "D"
[19] "T"
[37] "G"
[55] "A"
[73] "C"
[91] "C"
[109] "C"
[127] "C"
```