Class 10: Structural Bioinformatics pt.1

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The PDB database

The main repository of biomolecular structure data is called the PDB found at: https://www.rcsb.org

Let's see what this database contains. I went to PDB > Analysze > PDB Statistics > By Exp method and molecular type.

```
pdbstats <- read.csv("Data Export Summary.csv")
pdbstats</pre>
```

	Molecular.Type	X.ray	EM	NMR	Multiple.methods	Neutron	Other
1	Protein (only)	169,563	16,774	12,578	208	81	32
2	Protein/Oligosaccharide	9,939	2,839	34	8	2	0
3	Protein/NA	8,801	5,062	286	7	0	0
4	Nucleic acid (only)	2,890	151	1,521	14	3	1
5	Other	170	10	33	0	0	0
6	Oligosaccharide (only)	11	0	6	1	0	4
	Total						

^{1 199,236}

^{2 12,822}

^{3 14,156}

```
4 4,580
5 213
```

6 22

Q1: What percentage of structures in the PDB are solved by X-Ray and Electron Microscopy.

Ans. The percentage of structures in PDB that are solved by X-Ray is 82.83549% and Electron Microscopy is 10.75017%.

pdbstats\$X.ray

```
[1] "169,563" "9,939" "8,801" "2,890" "170" "11"
```

The comma in these numbers is causing them to be read as character rather than numeric. I can fix this by replacing "," for nothing "" with the sub() function:

```
x <- pdbstats$X.ray
sum(as.numeric(sub(",", "",x)))</pre>
```

[1] 191374

Or I can use the **readr** package and the 'read_csv()' function.

```
library(readr)
pdbstats <- read_csv("Data Export Summary.csv")</pre>
```

```
Rows: 6 Columns: 8
-- Column specification -------
Delimiter: ","
chr (1): Molecular Type
dbl (3): Multiple methods, Neutron, Other
num (4): X-ray, EM, NMR, Total
```

- i Use `spec()` to retrieve the full column specification for this data.
- i Specify the column types or set `show_col_types = FALSE` to quiet this message.

pdbstats

A tibble: 6 x 8 `Molecular Type` NMR `Multiple methods` Neutron Other `X-ray` EM<chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>1 Protein (only) 169563 16774 12578 208 81 32 199236 2 Protein/Oligosacc~ 9939 2839 2 34 8 0 12822 3 Protein/NA 8801 5062 286 7 0 14156 0 4 Nucleic acid (onl~ 2890 151 1521 14 3 4580 5 Other 170 10 33 0 0 213 6 Oligosaccharide (~ 11 0 6 1 0 22

I want to clean the column names so they are all lower case and don't have spaces in them

colnames(pdbstats)

[1] "Molecular Type" "X-ray" "EM" "NMR"
[5] "Multiple methods" "Neutron" "Other" "Total"

library(janitor)

Attaching package: 'janitor'

The following objects are masked from 'package:stats':

chisq.test, fisher.test

df <- clean_names(pdbstats) df</pre>

A tibble: 6 x 8 molecular_type nmr multiple_methods neutron other total x_ray em<dbl> <dbl> <chr> <dbl> <dbl> <dbl> <dbl> <dbl> 1 Protein (only) 169563 16774 12578 208 81 32 199236 2 2 Protein/Oligosacchar~ 9939 2839 34 8 0 12822 7 3 Protein/NA 8801 5062 286 0 0 14156 4 Nucleic acid (only) 3 4580 2890 151 1521 14 1 5 Other 170 10 33 0 0 0 213 6 Oligosaccharide (onl~ 11 0 6 1 22

Total number of X-ray structures

```
sum(df$x_ray)
[1] 191374
Total number of structures
sum(df$total)
[1] 231029
Percentage of x-ray structures
(sum(df$x_ray)/sum(df$total))*100
[1] 82.83549
Total number of electron microscopy
sum(df$em)
[1] 24836
Percentage of electron microscopy (EM)
(sum(df$em)/sum(df$total))*100
[1] 10.75017
     Q2: What proportion of structures in the PDB are protein?
     Ans. 0.862385
df[1,"total"]
# A tibble: 1 x 1
   total
   <dbl>
1 199236
```

(df[1,"total"]/sum(df\$total))

total

1 0.8623852

Q3: Type HIV in the PDB website search box on the home page and determine how many HIV-1 protease structures are in the current PDB?

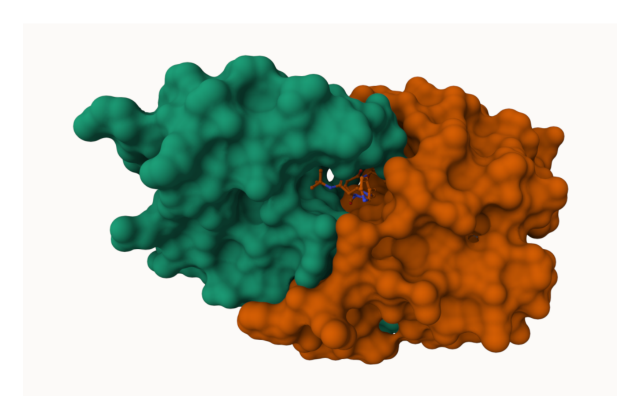
Ans. There are 8 HIV-1 protease structures in the current PDB.

2. Using Mol*

The main Mol* homepage at: https://molstar.org/viewer/ We can input our own PDB files or just give it a PDB database accession code (4 letter PDB code)



Figure 1: Molecular view of 1HSG



Q4: Water molecules normally have 3 atoms. Why do we see just one atom per water molecule in this structure?

Ans. We only see one atom per molecule in this structure because we simplified it based on how it will be displayed.

Q5: There is a critical "conserved" water molecule in the binding site. Can you identify this water molecule? What residue number does this water molecule have

Ans. Yes I can identify this water molecule. The residue number of the water molecule is 308.

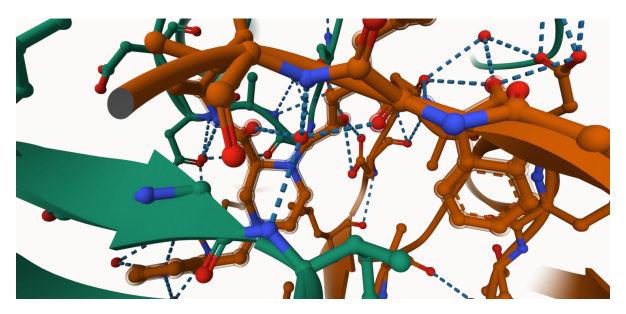


Figure 2: Water 308 in the binding site

Q6: Generate and save a figure clearly showing the two distinct chains of HIV-protease along with the ligand. You might also consider showing the catalytic residues ASP 25 in each chain and the critical water (we recommend "Ball & Stick" for these side-chains). Add this figure to your Quarto document.

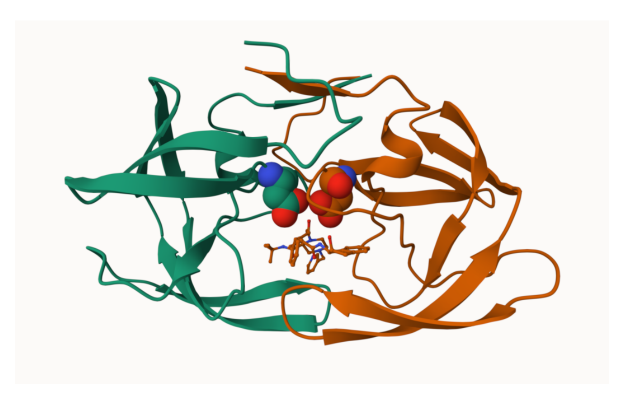


Figure 3: The important ASP25 amino-acids

3. Introduction to Bio3D in R

We can use the ${f bio3d}$ package for structural bioinformatics to read PDB data into R

```
pdb <- read.pdb("1hsg")</pre>
```

Note: Accessing on-line PDB file

pdb

```
Call: read.pdb(file = "1hsg")

Total Models#: 1
  Total Atoms#: 1686, XYZs#: 5058 Chains#: 2 (values: A B)
```

```
Protein Atoms#: 1514 (residues/Calpha atoms#: 198)
Nucleic acid Atoms#: 0 (residues/phosphate atoms#: 0)
Non-protein/nucleic Atoms#: 172 (residues: 128)
Non-protein/nucleic resid values: [ HOH (127), MK1 (1) ]
```

Protein sequence:

PQITLWQRPLVTIKIGGQLKEALLDTGADDTVLEEMSLPGRWKPKMIGGIGGFIKVRQYDQILIEICGHKAIGTVLVGPTPVNIIGRNLLTQIGCTLNFPQITLWQRPLVTIKIGGQLKEALLDTGADDTVLEEMSLPGRWKPKMIGGIGGFIKVRQYDQILIEICGHKAIGTVLVGPTPVNIIGRNLLTQIGCTLNF

```
+ attr: atom, xyz, seqres, helix, sheet, calpha, remark, call
```

Q7: How many amino acid residues are there in this pdb object?

Ans. There are 198 amino acid residues in this pdb object.

length(pdbseq(pdb))

[1] 198

Q8: Name one of the two non-protein residues?

Ans. MK1

Q9: How many protein chains are in this structure?

Ans. There are 2 protein chains in this structure, A and B.

Looking at the pdb object in more detail

head(pdb\$atom)

	type	${\tt eleno}$	elety	alt	${\tt resid}$	${\tt chain}$	resno	${\tt insert}$	X	у	Z	0	Ъ
1	MOTA	1	N	<na></na>	PRO	Α	1	<na></na>	29.361	39.686	5.862	1	38.10
2	ATOM	2	CA	<na></na>	PRO	Α	1	<na></na>	30.307	38.663	5.319	1	40.62
3	MOTA	3	C	<na></na>	PRO	Α	1	<na></na>	29.760	38.071	4.022	1	42.64
4	ATOM	4	0	<na></na>	PRO	Α	1	<na></na>	28.600	38.302	3.676	1	43.40
5	ATOM	5	CB	<na></na>	PRO	Α	1	<na></na>	30.508	37.541	6.342	1	37.87
6	ATOM	6	CG	<na></na>	PRO	Α	1	<na></na>	29.296	37.591	7.162	1	38.40

```
segid elesy charge
1 <NA>
               <NA>
           N
2 <NA>
           C
               <NA>
3 <NA>
           С
               <NA>
4 <NA>
           O <NA>
5 <NA>
           С
               <NA>
6 <NA>
           C
               <NA>
```

Let's try a new function not yet in the bio3d package. It requires the **r3dmol** package that we need to install with install.packages("r3dmol") and install.packages("shiny").

```
library(r3dmol)
source("https://tinyurl.com/viewpdb")
# view.pdb(pdb, backgroundColor = "pink")
```

4. Predicting functional dynamics

We can use the nma() function in bio3d to predict the large-scale functional motions of biomolecules.

```
adk <- read.pdb("6s36")

Note: Accessing on-line PDB file
    PDB has ALT records, taking A only, rm.alt=TRUE

adk

Call: read.pdb(file = "6s36")

Total Models#: 1
    Total Atoms#: 1898, XYZs#: 5694 Chains#: 1 (values: A)

Protein Atoms#: 1654 (residues/Calpha atoms#: 214)
    Nucleic acid Atoms#: 0 (residues/phosphate atoms#: 0)

Non-protein/nucleic Atoms#: 244 (residues: 244)
    Non-protein/nucleic resid values: [ CL (3), HOH (238), MG (2), NA (1) ]

Protein sequence:</pre>
```

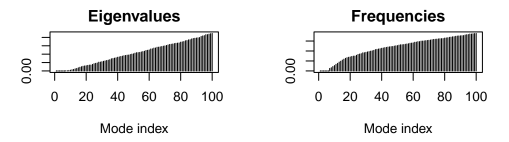
MRIILLGAPGAGKGTQAQFIMEKYGIPQISTGDMLRAAVKSGSELGKQAKDIMDAGKLVT DELVIALVKERIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFDVPDELIVDKI VGRRVHAPSGRVYHVKFNPPKVEGKDDVTGEELTTRKDDQEETVRKRLVEYHQMTAPLIG YYSKEAEAGNTKYAKVDGTKPVAEVRADLEKILG

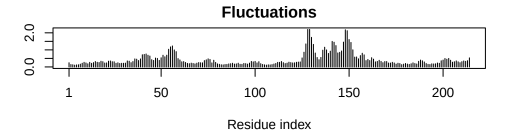
+ attr: atom, xyz, seqres, helix, sheet, calpha, remark, call

m <- nma(adk)

Building Hessian... Done in 0.03 seconds. Diagonalizing Hessian... Done in 0.26 seconds.

plot(m)





Write out a trajectory of the predicted molecular motion:

```
mktrj(m, file="adk_m7.pdb")
```

The professor said we should skip section 5.