Lab 10: PDB

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1. PDB

Today we will be exploring the PDB data base found at: http://www.rcsb.org/

I accessed my data using "Analyze" > "PDB Statistics" > "by Experimental Method and Molecular Type"

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

```
pdbstats = read.csv("Data Export Summary.csv")
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 "," for nothing with "" with the sub() function

```
x = pdbstats$X.ray
sum(as.numeric(sub(",","",x)))
```

[1] 191374

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

```
library(readr)

pdbstats = read_csv("Data Export Summary.csv")
```

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

I want to clean the column names so that 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
```

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

Total number of X-ray

```
sum(df$x_ray)
```

[1] 191374

Total number os structures

```
sum(df$total)
```

[1] 231029

Q2: What proportion of structures in the PDB are protein?

```
per = sum(df$x_ray)/sum(df$total)*100
per
```

[1] 82.83549

Percent of EM structures

```
per = sum(df$em)/sum(df$total)*100
per
```

[1] 10.75017

2. Using Mol*

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

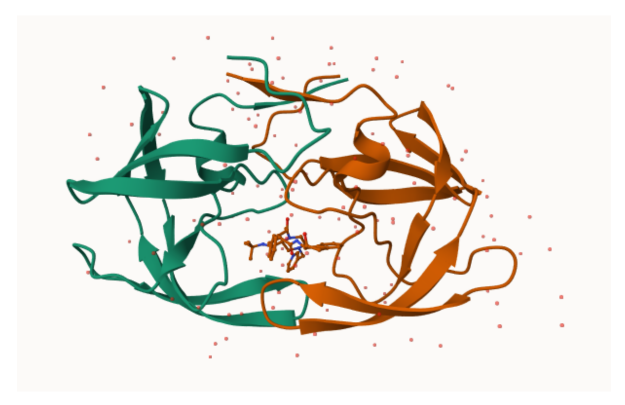


Figure 1: Molecular view of 1HSG

 $\mathbf{Q}5$: 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

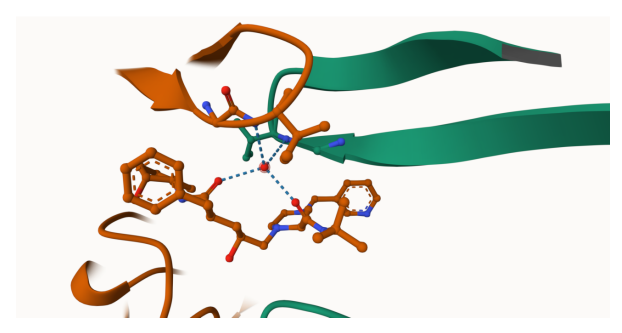


Figure 2: Water 308 in binding site

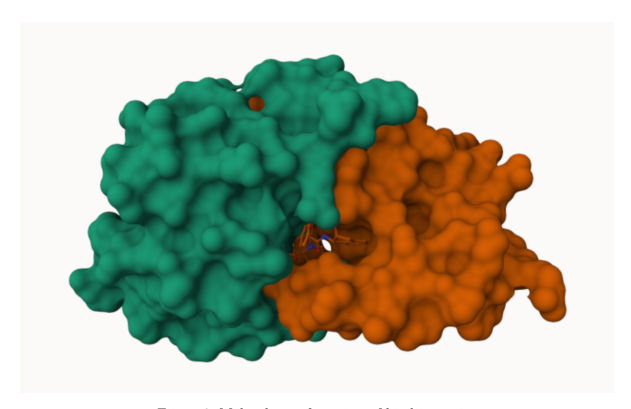


Figure 3: Molecular surface view of binding cavity

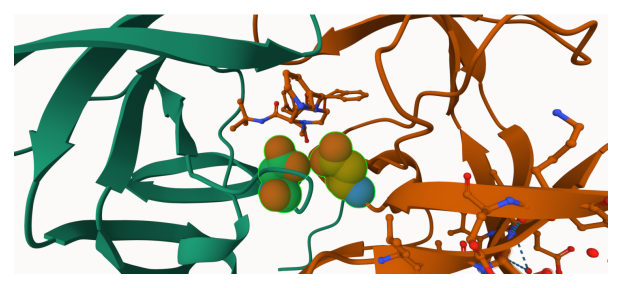


Figure 4: The important Asp used in binding

Q4: Water molecules normally have 3 atoms. Why do we see just one atom per water molecule in this structure? We see one atom per water molecule because they would create a big block otherwise due to how they interact with the protein.

3. Introduction to Bio3D in R

We can use the bio3d package for structural bioinformatics to read PDB data into R

```
pdb = read.pdb("1hsg")
```

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:

PQITLWQRPLVTIKIGGQLKEALLDTGADDTVLEEMSLPGRWKPKMIGGIGGFIKVRQYD
```

PQITLWQRPLVTIKIGGQLKEALLDTGADDTVLEEMSLPGRWKPKMIGGIGGFIKVRQYD QILIEICGHKAIGTVLVGPTPVNIIGRNLLTQIGCTLNFPQITLWQRPLVTIKIGGQLKE ALLDTGADDTVLEEMSLPGRWKPKMIGGIGGFIKVRQYDQILIEICGHKAIGTVLVGPTP VNIIGRNLLTQIGCTLNF

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

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

length(pdbseq(pdb))

[1] 198

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

Q9: How many protein chains are in this structure? There are 2 chains A and B Looking at the pdb object in more detail

attributes(pdb)

```
$names
[1] "atom" "xyz" "seqres" "helix" "sheet" "calpha" "remark" "call"
$class
[1] "pdb" "sse"
```

head(pdb\$atom)

```
type eleno elety alt resid chain resno insert
1 ATOM
                N < NA >
                                            <NA> 29.361 39.686 5.862 1 38.10
          1
                         PRO
                                 Α
                                       1
2 ATOM
          2
               CA <NA>
                         PRO
                                 Α
                                       1
                                           <NA> 30.307 38.663 5.319 1 40.62
3 ATOM
                C <NA>
                          PRO
                                           <NA> 29.760 38.071 4.022 1 42.64
          3
                                       1
                                 Α
          4
                         PRO
                                           <NA> 28.600 38.302 3.676 1 43.40
4 ATOM
                O <NA>
                                 Α
```

```
5 ATOM
           5
                 CB <NA>
                            PRO
                                               <NA> 30.508 37.541 6.342 1 37.87
                                    Α
                                           1
6 ATOM
                 CG <NA>
                            PRO
                                               <NA> 29.296 37.591 7.162 1 38.40
           6
                                    Α
                                           1
  segid elesy charge
 <NA>
            N
                 <NA>
  <NA>
            С
2
                 <NA>
3
  <NA>
            С
                 <NA>
4 <NA>
            0
                 <NA>
  <NA>
            С
                 < NA >
  <NA>
            С
                 <NA>
```

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

```
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</pre>
```

```
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:

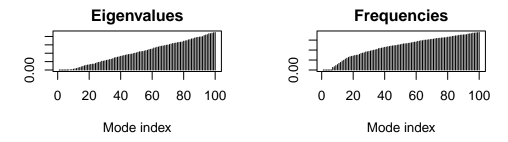
MRIILLGAPGAGKGTQAQFIMEKYGIPQISTGDMLRAAVKSGSELGKQAKDIMDAGKLVT DELVIALVKERIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFDVPDELIVDKI VGRRVHAPSGRVYHVKFNPPKVEGKDDVTGEELTTRKDDQEETVRKRLVEYHQMTAPLIG YYSKEAEAGNTKYAKVDGTKPVAEVRADLEKILG

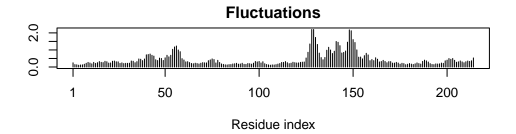
+ attr: atom, xyz, seqres, helix, sheet, calpha, remark, call

m = nma(adk)

Building Hessian... Done in 0.06 seconds. Diagonalizing Hessian... Done in 0.44 seconds.

plot(m)





Write out a trajectory of the predicted molecular motion:

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