Class 10

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1. Introduction to the RCSB Protein Data Bank (PDB)

 $Downloaded\ composition\ stats\ from:\ https://www.rcsb.org/stats/summary$

For context: Release 2023_04, 13-Sept-2023 of UniProtKB?TrEMBL contians 251,600,768 sequence entries. The PDB only contains 183,201.

```
stats <- read.csv("PDBstats.csv", row.names=1)
stats</pre>
```

	X.ray	EM	NMR	Multiple.methods	Neutron	Other
Protein (only)	158,844	11,759	12,296	197	73	32
Protein/Oligosaccharide	9,260	2,054	34	8	1	0
Protein/NA	8,307	3,667	284	7	0	0
Nucleic acid (only)	2,730	113	1,467	13	3	1
Other	164	9	32	0	0	0
Oligosaccharide (only)	11	0	6	1	0	4
	Total					
Protein (only)	183,201					
Protein/Oligosaccharide	11,357					
Protein/NA	12,265					
Nucleic acid (only)	4,327					
Other	205					
Oligosaccharide (only)	22					

The numbers are read as characters because there are commas, so we have to remove the commas.

```
x <- stats$X.ray
```

```
[1] "158,844" "9,260"
                          "8,307"
                                     "2,730"
                                                           "11"
                                                "164"
   as.numeric(gsub(",", "", x))
[1] 158844
              9260
                      8307
                             2730
                                      164
                                               11
Write a function based on this so it can be replicated for all columns easily
  rm.comma <- function(x){</pre>
     as.numeric(gsub(",", "", x))
   }
  rm.comma(stats$EM)
[1] 11759
           2054 3667
                                         0
                          113
I can use apply to fix the whole table
  pdbstats <- apply(stats, 2, rm.comma)</pre>
  rownames(pdbstats) <- rownames(stats)</pre>
  head(pdbstats)
                                          NMR Multiple.methods Neutron Other
                           X.ray
                                     EM
Protein (only)
                          158844 11759 12296
                                                             197
                                                                       73
                                                                              32
Protein/Oligosaccharide
                                  2054
                                                               8
                                                                        1
                                                                               0
                            9260
                                           34
                                                               7
Protein/NA
                            8307
                                   3667
                                          284
                                                                        0
                                                                               0
                                                                        3
Nucleic acid (only)
                            2730
                                    113
                                         1467
                                                              13
                                                                               1
                             164
                                      9
                                            32
                                                               0
                                                                        0
                                                                               0
Oligosaccharide (only)
                              11
                                             6
                                                               1
                           Total
Protein (only)
                          183201
Protein/Oligosaccharide
                          11357
Protein/NA
                           12265
Nucleic acid (only)
                            4327
```

205

22

Other

Oligosaccharide (only)

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

```
totals <- apply(pdbstats, 2, sum)
round(totals/totals["Total"]*100, 2)
```

X.ray	EM	NMR	Multiple.methods
84.83	8.33	6.68	0.11
Neutron	Other	Total	
0.04	0.02	100.00	

84.83% of structures in PDB are solved by X-Ray, 8.33% are solved by Electron Microscopy.

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

```
round(pdbstats[1, "Total"]/sum(pdbstats[,"Total"])*100, 2)
[1] 86.67
```

86.67% of structures in PDB are protein.

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?

SKIPPED

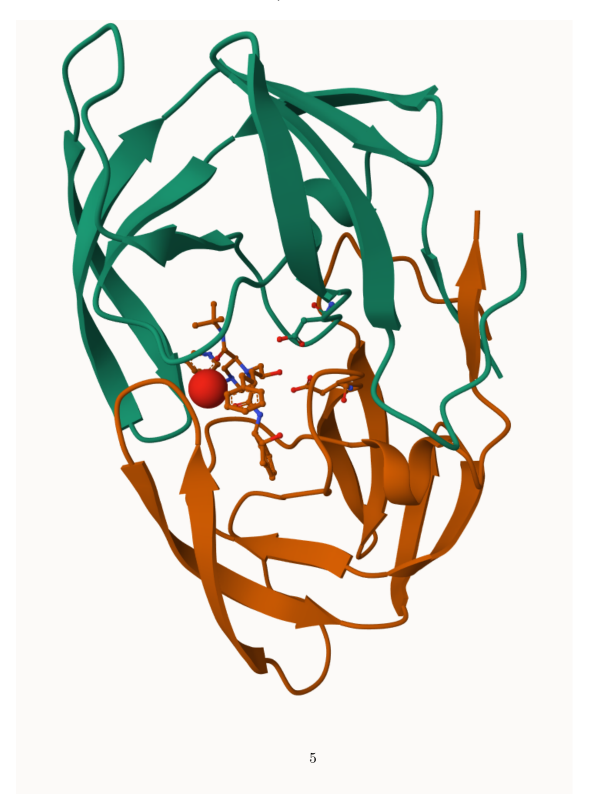
Q4: Water molecules normally have 3 atoms. Why do we see just one atom per water molecule in this structure?

The hydrogen atoms are very small, so small that they are not visible in the structure.

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

The water molecule is water 308.

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.



Introduction to Bio3D in R

```
library(bio3d)
  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:
     PQITLWQRPLVTIKIGGQLKEALLDTGADDTVLEEMSLPGRWKPKMIGGIGGFIKVRQYD
     QILIEICGHKAIGTVLVGPTPVNIIGRNLLTQIGCTLNFPQITLWQRPLVTIKIGGQLKE
     ALLDTGADDTVLEEMSLPGRWKPKMIGGIGGFIKVRQYDQILIEICGHKAIGTVLVGPTP
     VNIIGRNLLTQIGCTLNF
+ attr: atom, xyz, seqres, helix, sheet,
       calpha, remark, call
  head(pdb$atom)
 type eleno elety alt resid chain resno insert
                                                           У
1 ATOM
          1
                N <NA>
                         PRO
                                 Α
                                          <NA> 29.361 39.686 5.862 1 38.10
2 ATOM
          2
               CA <NA>
                         PRO
                                Α
                                      1 <NA> 30.307 38.663 5.319 1 40.62
                             Α
3 ATOM
          3
              C <NA>
                         PRO
                                     1 <NA> 29.760 38.071 4.022 1 42.64
                               Α
4 ATOM
          4
               O <NA>
                         PRO
                                     1 <NA> 28.600 38.302 3.676 1 43.40
5 ATOM
       5 CB <NA>
                         PRO
                                Α
                                      1 <NA> 30.508 37.541 6.342 1 37.87
```

```
6 ATOM
          6
               CG <NA>
                         PRO
                                 Α
                                       1 <NA> 29.296 37.591 7.162 1 38.40
 segid elesy charge
1 <NA>
           N
               <NA>
2 <NA>
           С
               <NA>
3 <NA>
           C <NA>
  <NA>
           0
               <NA>
5 <NA>
           С
               <NA>
6 <NA>
               <NA>
```

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

198 amino acid residues

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

HOH

Q9: How many protein chains are in this structure?

2

Predicting functional motions of a single structure

Finish today with a bioinformatics calculation to predict the functional motions of a PDB structure

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

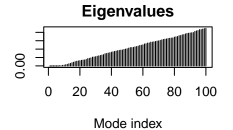
Note: Accessing on-line PDB file
   PDB has ALT records, taking A only, rm.alt=TRUE

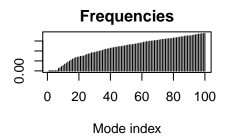
adk

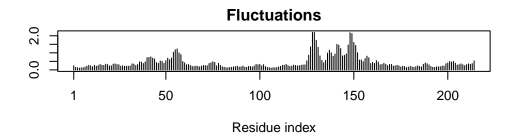
Call: read.pdb(file = "6s36")

Total Models#: 1</pre>
```

```
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 0.017 seconds.
Diagonalizing Hessian...
                           Done in 0.281 seconds.
  plot(m)
```







Bottom plot - peaks are flexible portions of protein

Continued on 11/7 # 4. Comparative structure analysis of Adenylate Kinase Starting from only one Adk PDB identifier (PDB:1AKE), we will search the entire PDB for related structures using BLAST, fetch, align and superpose the identified structures, perform PCA and finally calculate the normal modes of each individual structure.

We need some packages: bio3d and msa. The msa package is from BioConductor. These packages focus on genomics type work and are managed by the BioManager package.

Install install.packages("BiocManager") and then BiocManager::install("msa") all entered into the R console.

Q10. Which package is found only on BioConductor and not CRAN?

msa

Q11. Which of the above packages is not found on BioConductor or CRAN?

bio3d-view

Q12. True or False? Functions from the devtools package can be used to install packages from GitHub and BitBucket?

```
True
  library(bio3d)
  aa <- get.seq("1ake_A")</pre>
Warning in get.seq("lake_A"): Removing existing file: seqs.fasta
Fetching... Please wait. Done.
  aa
                                                                          60
           MRIILLGAPGAGKGTQAQFIMEKYGIPQISTGDMLRAAVKSGSELGKQAKDIMDAGKLVT
pdb|1AKE|A
                                                                          120
             DELVIALVKERIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFDVPDELIVDRI
pdb|1AKE|A
                                                                          120
           121
                                                                          180
             VGRRVHAPSGRVYHVKFNPPKVEGKDDVTGEELTTRKDDQEETVRKRLVEYHQMTAPLIG
pdb|1AKE|A
           121
                                                                          180
                                               214
             YYSKEAEAGNTKYAKVDGTKPVAEVRADLEKILG
pdb|1AKE|A
Call:
  read.fasta(file = outfile)
Class:
  fasta
```

1 sequence rows; 214 position columns (214 non-gap, 0 gap)

Alignment dimensions:

+ attr: id, ali, call

Q13. How many amino acids are in this sequence, i.e. how long is this sequence?

214

Use sequence as query to BLAST search the PDB to find similar sequences and structures.

```
# Blast or hmmer search
#b <- blast.pdb(aa)

# Plot a summary of search results
#hits <- plot(b)

# List out some 'top hits', best matches
#head(hits$pdb.id)

#b <- blast.pdb(aa)

#hits <- plot(b)
#hits$pdb.id

hits <- NULL
hits$pdb.id <- c('1AKE_A','6S36_A','6RZE_A','3HPR_A','1E4V_A','5EJE_A','1E4Y_A','3X2S_A','</pre>
```

Blast search and filtering identified 13 related PDB structures to our query sequence.

Sidenote: let's annotate the structures (what they arem what speceis, what experiment they were found in. For this, use pdb.annotate()

```
anno <- pdb.annotate(hits$pdb.id)</pre>
```

Use attributes() to find out what the function yeilds

```
attributes(anno)
```

\$names

```
[1] "structureId"
                              "chainId"
                                                       "macromoleculeType"
 [4] "chainLength"
                              "experimentalTechnique" "resolution"
 [7] "scopDomain"
                              "pfam"
                                                       "ligandId"
[10] "ligandName"
                              "source"
                                                       "structureTitle"
[13] "citation"
                              "rObserved"
                                                       "rFree"
[16] "rWork"
                              "spaceGroup"
```

\$class

[1] "data.frame"

\$row.names

- [1] "1AKE_A" "6S36_A" "6RZE_A" "3HPR_A" "1E4V_A" "5EJE_A" "1E4Y_A" "3X2S_A"
- [9] "6HAP_A" "6HAM_A" "4K46_A" "3GMT_A" "4PZL_A"

head(anno)

	structureId	d chainId n	nacromo	leculeType	chainLe	ngth	expe	rimentalTe	chnique
1AKE_A	1AKE	E A		Protein		214	-		X-ray
6S36_A	6S36	5 A		Protein		214			X-ray
6RZE_A	6RZE	E A		Protein		214			X-ray
3HPR_A	ЗНРЕ	R A		Protein		214			X-ray
1E4V_A	1E4V	/ A		Protein		214			X-ray
5EJE_A	5EJE	E A		Protein		214			X-ray
	${\tt resolution}$	scoj	pDomain			pfam		ligar	ıdId
1AKE_A	2.00	${\tt Adenylate}$	kinase	Adenylate	kinase	(ADK)			AP5
6S36_A	1.60		<na></na>	Adenylate	kinase	(ADK)	CL	(3),NA,MG	(2)
6RZE_A	1.69		<na></na>	Adenylate	kinase	(ADK)]	NA (3),CL	(2)
3HPR_A	2.00		<na></na>	Adenylate	kinase	(ADK)			AP5
1E4V_A	1.85	${\tt Adenylate}$	kinase	Adenylate	kinase	(ADK)			AP5
5EJE_A	1.90		<na> Adenylate kinase (ADK) AP5,CO</na>						
	ligandName								
1AKE_A				NE)-5'-PEN					
6S36_A	CHLORIDE	CHLORIDE ION (3), SODIUM ION, MAGNESIUM ION (2)							
6RZE_A		SOD	IUM ION	(3),CHLOR	IDE ION	(2)			
3HPR_A				NE)-5'-PEN					
1E4V_A				NE)-5'-PEN					
5EJE_A	BIS(ADENOSI	[NE)-5'-PE	NTAPHOSI	PHATE, COBAI	LT (II)	ION			
				source	Э				
1AKE_A			Escher	richia col:	i				
6S36_A	Escherichia coli								
6RZE_A			Escher	richia col:	i				
3HPR_A		Escl		a coli K-12					
1E4V_A	Escherichia coli								
5EJE_A	Escherichia	a coli 0139	9:H28 st	tr. E24377 <i>I</i>	A				

1AKE_A STRUCTURE OF THE COMPLEX BETWEEN ADENYLATE KINASE FROM ESCHERICHIA COLI AND THE INHIB 6S36_A

 ${\tt GRZE_A}$

```
3HPR_A
1E4V_A
5EJE_A
                                                     citation rObserved rFree
                      Muller, C.W., et al. J Mol Biol (1992)
1AKE A
                                                                 0.1960
                                                                            NA
6S36 A
                       Rogne, P., et al. Biochemistry (2019)
                                                                 0.1632 0.2356
6RZE A
                       Rogne, P., et al. Biochemistry (2019)
                                                                 0.1865 0.2350
3HPR_A Schrank, T.P., et al. Proc Natl Acad Sci U S A (2009)
                                                                 0.2100 0.2432
                        Muller, C.W., et al. Proteins (1993)
1E4V A
                                                                 0.1960
                                                                            NA
5EJE_A Kovermann, M., et al. Proc Natl Acad Sci U S A (2017)
                                                                 0.1889 0.2358
        rWork spaceGroup
1AKE_A 0.1960 P 21 2 21
6S36_A 0.1594
               C 1 2 1
6RZE_A 0.1819
                 C 1 2 1
3HPR_A 0.2062 P 21 21 2
1E4V_A 0.1960 P 21 2 21
5EJE_A 0.1863 P 21 2 21
Now we can download all the structures Use get.pdb() and pdbslit() to fetch and parse the
structures. Download related PDB files
  files <- get.pdb(hits$pdb.id, path="pdbs", split=TRUE, gzip=TRUE)</pre>
Warning in get.pdb(hits$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE):
pdbs/1AKE.pdb.gz exists. Skipping download
Warning in get.pdb(hits$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE):
pdbs/6S36.pdb.gz exists. Skipping download
Warning in get.pdb(hits$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE):
pdbs/6RZE.pdb.gz exists. Skipping download
Warning in get.pdb(hits$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE):
pdbs/3HPR.pdb.gz exists. Skipping download
Warning in get.pdb(hits$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE):
pdbs/1E4V.pdb.gz exists. Skipping download
Warning in get.pdb(hits$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE):
```

Crys

pdbs/5EJE.pdb.gz exists. Skipping download

Warning in get.pdb(hits\$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE):
pdbs/1E4Y.pdb.gz exists. Skipping download

Warning in get.pdb(hits\$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE):

Warning in get.pdb(hits\$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE): pdbs/6HAP.pdb.gz exists. Skipping download

pdbs/3X2S.pdb.gz exists. Skipping download

Warning in get.pdb(hits\$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE): pdbs/6HAM.pdb.gz exists. Skipping download

Warning in get.pdb(hits\$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE): pdbs/4K46.pdb.gz exists. Skipping download

Warning in get.pdb(hits\$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE): pdbs/3GMT.pdb.gz exists. Skipping download

Warning in get.pdb(hits\$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE): pdbs/4PZL.pdb.gz exists. Skipping download

	1	0%
 =====	I	8%
 ===================================	I	15%
 ===================================	I	23%
 ===================================	I	31%
 ===================================	I	38%
 ===================================	I	46%
 ===================================	I	54%
 	l	62%

Now we have these related structures, we can Align and Superimpose them

```
pdbs <- pdbaln(files, fit = TRUE, exefile="msa")</pre>
```

```
Reading PDB files:
pdbs/split_chain/1AKE_A.pdb
pdbs/split_chain/6S36_A.pdb
pdbs/split_chain/6RZE_A.pdb
pdbs/split_chain/3HPR_A.pdb
pdbs/split_chain/1E4V_A.pdb
pdbs/split_chain/5EJE_A.pdb
pdbs/split_chain/1E4Y_A.pdb
pdbs/split_chain/3X2S_A.pdb
pdbs/split_chain/6HAP_A.pdb
pdbs/split_chain/6HAM_A.pdb
pdbs/split_chain/4K46_A.pdb
pdbs/split_chain/3GMT_A.pdb
pdbs/split_chain/4PZL_A.pdb
   PDB has ALT records, taking A only, rm.alt=TRUE
     PDB has ALT records, taking A only, rm.alt=TRUE
       PDB has ALT records, taking A only, rm.alt=TRUE
    PDB has ALT records, taking A only, rm.alt=TRUE
. . .
```

15

Extracting sequences

pdb/seq: 1

pdbs

```
PDB has ALT records, taking A only, rm.alt=TRUE
             name: pdbs/split chain/6S36 A.pdb
pdb/seq: 2
   PDB has ALT records, taking A only, rm.alt=TRUE
pdb/seq: 3
             name: pdbs/split chain/6RZE A.pdb
   PDB has ALT records, taking A only, rm.alt=TRUE
pdb/seq: 4
             name: pdbs/split_chain/3HPR_A.pdb
   PDB has ALT records, taking A only, rm.alt=TRUE
pdb/seq: 5
             name: pdbs/split_chain/1E4V_A.pdb
             name: pdbs/split_chain/5EJE_A.pdb
pdb/seq: 6
   PDB has ALT records, taking A only, rm.alt=TRUE
pdb/seq: 7
             name: pdbs/split_chain/1E4Y_A.pdb
pdb/seq: 8
             name: pdbs/split_chain/3X2S_A.pdb
pdb/seq: 9
             name: pdbs/split_chain/6HAP_A.pdb
pdb/seq: 10
              name: pdbs/split_chain/6HAM_A.pdb
   PDB has ALT records, taking A only, rm.alt=TRUE
              name: pdbs/split_chain/4K46_A.pdb
pdb/seq: 11
   PDB has ALT records, taking A only, rm.alt=TRUE
pdb/seq: 12
              name: pdbs/split_chain/3GMT_A.pdb
pdb/seq: 13
              name: pdbs/split_chain/4PZL_A.pdb
  #exefile, can use diff formats but msa is easiest today
```

name: pdbs/split_chain/1AKE_A.pdb

[Truncated_Name:1]1AKE_A.pdb
[Truncated_Name:2]6S36_A.pdb
[Truncated_Name:3]6RZE_A.pdb
[Truncated_Name:4]3HPR_A.pdb
[Truncated_Name:5]1E4V_A.pdb
[Truncated_Name:6]5EJE_A.pdb
[Truncated_Name:7]1E4Y_A.pdb
[Truncated_Name:8]3X2S_A.pdb
[Truncated_Name:9]6HAP_A.pdb
[Truncated_Name:10]6HAM_A.pdb
[Truncated_Name:11]4K46_A.pdb
[Truncated_Name:11]4K46_A.pdb
[Truncated_Name:12]3GMT_A.pdb
[Truncated_Name:13]4PZL_A.pdb

		******	*****	* *	*	**
	1	•	•	•		40
	41		•			80
[Truncated_Name:1]1AKE_A.pdb		AVKSGSELGKQ	AKDIMDAGKI	LVTDEL	VIAL	VKE
[Truncated_Name:2]6S36_A.pdb		AVKSGSELGKQ				
[Truncated_Name:3]6RZE_A.pdb		AVKSGSELGKQ				
[Truncated_Name:4]3HPR_A.pdb		AVKSGSELGKQ				
[Truncated_Name:5]1E4V_A.pdb		AVKSGSELGKQ				
[Truncated_Name:6]5EJE_A.pdb		AVKSGSELGKQ				
[Truncated_Name:7]1E4Y_A.pdb		AVKSGSELGKQ				
[Truncated_Name:8]3X2S_A.pdb		AVKSGSELGKQ				
[Truncated_Name:9]6HAP_A.pdb		AVKSGSELGKQ				
[Truncated_Name:10]6HAM_A.pdb		AIKSGSELGKQ				
[Truncated_Name:11]4K46_A.pdb		AIKAGTELGKQ				
[Truncated_Name:12]3GMT_A.pdb		AVKAGTPLGVE				
[Truncated_Name:13]4PZL_A.pdb	TGDMIRE'	TIKSGSALGQE	LKKVLDAGEI	LVSDEF	'IIKI	VKD
1	****^*	^* *^ **		* *	^^ ^	*^^
	41		•			80
	81					120
[Truncated_Name:1]1AKE_A.pdb		RNGFLLDGFPR	TIPQADAMKE	EAGINV	'DYVL	
[Truncated_Name:2]6S36_A.pdb		RNGFLLDGFPR				
[Truncated_Name:3]6RZE_A.pdb		RNGFLLDGFPR				
[Truncated_Name:4]3HPR_A.pdb		RNGFLLDGFPR				
[Truncated_Name:5]1E4V_A.pdb		RNGFLLDGFPR				
[Truncated_Name:6]5EJE_A.pdb		RNGFLLDGFPR				
[Truncated_Name:7]1E4Y_A.pdb		RNGFLLDGFPR				
[Truncated_Name:8]3X2S_A.pdb		RNGFLLDGFPR				
[Truncated_Name:9]6HAP_A.pdb		RNGFLLDGFPR				
[Truncated_Name:10]6HAM_A.pdb		RNGFLLDGFPR				
[Truncated_Name:11]4K46_A.pdb		AKGFLLDGFPR'				
[Truncated_Name: 12] 3GMT_A.pdb	RLKEADC	ANGYLFDGFPR	TIAQADAMKE	EAGVAI	DYVL	EID
[Truncated_Name:13]4PZL_A.pdb	RISKNDC	NNGFLLDGVPR'	TIPQAQELD	CLGVNI	DYIV	EVD
	*^ *	*^* ** **			**^^	
	81		•			120
	121	•				160
[Truncated_Name:1]1AKE_A.pdb	VPDELIV	DRIVGRRVHAP	SGRVYHVKFN	IPPKVE	GKDD	VTG
[Truncated_Name:2]6S36_A.pdb	VPDELIV	DKIVGRRVHAP	SGRVYHVKFN	IPPKVE	GKDD	VTG
[Truncated_Name:3]6RZE_A.pdb	VPDELIV	DAIVGRRVHAP	SGRVYHVKFN	IPPKVE	GKDD	VTG
[Truncated_Name:4]3HPR_A.pdb	VPDELIV	DRIVGRRVHAP	SGRVYHVKFN	IPPKVE	:GKDD	GTG
[Truncated Name: 5] 1F/V A adh		DR TVCRRVH A D				

[Truncated_Name:6]5EJE_A.pdb VI [Truncated_Name:7]1E4Y_A.pdb VI [Truncated_Name:8]3X2S_A.pdb VI [Truncated_Name:9]6HAP_A.pdb VI [Truncated_Name:10]6HAM_A.pdb VI [Truncated_Name:11]4K46_A.pdb VI [Truncated_Name:12]3GMT_A.pdb VI [Truncated_Name:13]4PZL_A.pdb VI *
121

VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG
VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG
VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG
VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG
VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG
VADSVIVERMAGRRAHLASGRTYHNVYNPPKVEGKDDVTG
VPFSEIIERMSGRRTHPASGRTYHVKFNPPKVEGKDDVTG
VADNLLIERITGRRIHPASGRTYHTKFNPPKVADKDDVTG

161 200

[Truncated_Name:1]1AKE_A.pdb
[Truncated_Name:2]6S36_A.pdb
[Truncated_Name:3]6RZE_A.pdb
[Truncated_Name:4]3HPR_A.pdb
[Truncated_Name:5]1E4V_A.pdb
[Truncated_Name:6]5EJE_A.pdb
[Truncated_Name:7]1E4Y_A.pdb
[Truncated_Name:8]3X2S_A.pdb
[Truncated_Name:9]6HAP_A.pdb
[Truncated_Name:10]6HAM_A.pdb
[Truncated_Name:11]4K46_A.pdb
[Truncated_Name:12]3GMT_A.pdb
[Truncated_Name:13]4PZL_A.pdb

EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLCEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN
EPLITRTDDNEDTVKRLVEYHQATAKLIDFYRNFSSTNT

161 200

* ** ^*

201 . 227 T--KYAKVDGTKPVAEVRADLEKILG-

* ** *^ * ** *

[Truncated_Name:1]1AKE_A.pdb [Truncated_Name:2]6S36_A.pdb [Truncated_Name:3]6RZE_A.pdb [Truncated_Name:4]3HPR_A.pdb [Truncated_Name:5]1E4V_A.pdb [Truncated_Name:6]5EJE_A.pdb [Truncated_Name:7]1E4Y_A.pdb [Truncated_Name:8]3X2S_A.pdb [Truncated_Name:9]6HAP_A.pdb [Truncated_Name:10]6HAM_A.pdb

[Truncated_Name:11]4K46_A.pdb

T--KYAKVDGTKPVAEVRADLEKILGT--KYAKVDGTKPVAEVRADLEKILGT--KYAKVDGTKPVAEVRADLEKILGT--KYAKVDGTKPVAEVRADLEKILGT--KYAKVDGTKPVAEVRADLEKILGT--KYAKVDGTKPVAEVRADLEKILGT--KYAKVDGTKPVAEVRADLEKILGT--KYAKVDGTKPVCEVRADLEKILGT--KYAKVDGTKPVCEVRADLEKILGT--CYLKFDGTKAVAEVSAELEKALA-

[Truncated_Name:12]3GMT_A.pdb E----NGLKAPA----YRKISG-[Truncated_Name:13]4PZL_A.pdb KIPKYIKINGDQAVEKVSQDIFDQLNK

*

```
Call:
```

pdbaln(files = files, fit = TRUE, exefile = "msa")

Class:

pdbs, fasta

Alignment dimensions:

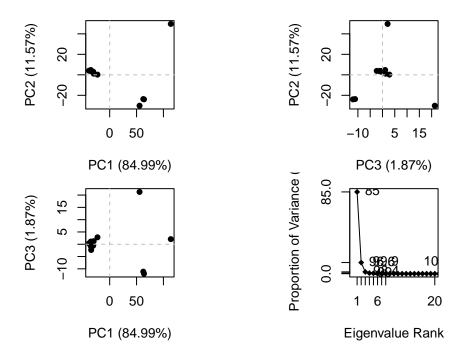
13 sequence rows; 227 position columns (204 non-gap, 23 gap)

+ attr: xyz, resno, b, chain, id, ali, resid, sse, call

Principal Component Analysis

Perform PCA

```
pc.xray<- pca(pdbs)
plot(pc.xray)</pre>
```



Results of PCA on Adenylate kinase X-ray structures. Each dot represents one PDB struc-

ture.

Further visualization, visualizing the first PCA

```
pc1 <- mktrj(pc.xray, pc=1, file="pc_1.pdb")</pre>
```

Shows the major differences between all the structures.

Lab 11



Custom analysis of resulting models

Move AlphaFols results directory into the RStudio project directory

```
results_dir <- "hivpr_dimer_23119"</pre>
    #File names for all PDB models
    pdb_files <- list.files(path=results_dir,pattern="*.pdb",full.names = TRUE)</pre>
    pdb_files
[4] "hivpr_dimer_23119/hivpr_dimer_23119_unrelaxed_rank_004_alphafold2_multimer_v3_model_2_selections."
library(bio3d)
    pdbs <- pdbaln(pdb_files, fit=TRUE, exefile="msa")</pre>
Reading PDB files:
hivpr_dimer_23119/hivpr_dimer_23119_unrelaxed_rank_001_alphafold2_multimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer_v3_model_1_seed_001_nultimer
Extracting sequences
pdb/seq: 1
                       name: hivpr_dimer_23119/hivpr_dimer_23119_unrelaxed_rank_001_alphafold2_multime:
                      name: hivpr_dimer_23119/hivpr_dimer_23119_unrelaxed_rank_002_alphafold2_multimer
pdb/seq: 2
pdb/seq: 3
                       name: hivpr_dimer_23119/hivpr_dimer_23119_unrelaxed_rank_003_alphafold2_multime:
                      name: hivpr_dimer_23119/hivpr_dimer_23119_unrelaxed_rank_004_alphafold2_multimer
pdb/seq: 4
                      name: hivpr_dimer_23119/hivpr_dimer_23119_unrelaxed_rank_005_alphafold2_multimer
pdb/seq: 5
    pdbs
```

1 50

[Truncated_Name:1]hivpr_dime [Truncated_Name:2]hivpr_dime [Truncated_Name:3]hivpr_dime [Truncated_Name:4]hivpr_dime [Truncated_Name:5]hivpr_dime	PQITLW(PQITLW(PQITLW(PQITLW(QRPLVTIKI QRPLVTIKI QRPLVTIKI QRPLVTIKI	GGQLKEALLI GGQLKEALLI GGQLKEALLI GGQLKEALLI	OTGADDTVLEI OTGADDTVLEI OTGADDTVLEI OTGADDTVLEI	EMSLPGRWKPK EMSLPGRWKPK EMSLPGRWKPK EMSLPGRWKPK EMSLPGRWKPK EMSLPGRWKPK	KMIGGI KMIGGI KMIGGI KMIGGI
[Truncated_Name:1]hivpr_dime [Truncated_Name:2]hivpr_dime [Truncated_Name:3]hivpr_dime [Truncated_Name:4]hivpr_dime [Truncated_Name:5]hivpr_dime	51 GGFIKVI GGFIKVI GGFIKVI GGFIKVI	RQYDQILIE RQYDQILIE RQYDQILIE RQYDQILIE	ICGHKAIGTV ICGHKAIGTV ICGHKAIGTV ICGHKAIGTV	VLVGPTPVNII VLVGPTPVNII VLVGPTPVNII VLVGPTPVNII	. IGRNLLTQIGC IGRNLLTQIGC IGRNLLTQIGC IGRNLLTQIGC IGRNLLTQIGC *********	100 TTLNFP TTLNFP TTLNFP TTLNFP
[Truncated_Name:1]hivpr_dime [Truncated_Name:2]hivpr_dime [Truncated_Name:3]hivpr_dime [Truncated_Name:4]hivpr_dime [Truncated_Name:5]hivpr_dime	QITLWQI QITLWQI QITLWQI QITLWQI *****	RPLVTIKIG RPLVTIKIG RPLVTIKIG RPLVTIKIG	GQLKEALLD GQLKEALLD GQLKEALLD GQLKEALLD	ΓGADDTVLEEN ΓGADDTVLEEN ΓGADDTVLEEN ΓGADDTVLEEN	. MSLPGRWKPKM MSLPGRWKPKM MSLPGRWKPKM MSLPGRWKPKM MSLPGRWKPKM MSLPGRWKPKM	MIGGIG MIGGIG MIGGIG MIGGIG
[Truncated_Name:1]hivpr_dime [Truncated_Name:2]hivpr_dime [Truncated_Name:3]hivpr_dime [Truncated_Name:4]hivpr_dime [Truncated_Name:5]hivpr_dime	GFIKVRO GFIKVRO GFIKVRO GFIKVRO	QYDQILIEI QYDQILIEI QYDQILIEI QYDQILIEI	CGHKAIGTVI CGHKAIGTVI CGHKAIGTVI CGHKAIGTVI	LVGPTPVNIIC LVGPTPVNIIC LVGPTPVNIIC LVGPTPVNIIC	. GRNLLTQIGCT GRNLLTQIGCT GRNLLTQIGCT GRNLLTQIGCT GRNLLTQIGCT GRNLLTQIGCT ********	CLNF CLNF CLNF CLNF
<pre>Call: pdbaln(files = pdb_files, f Class: pdbs, fasta Alignment dimensions:</pre>	fit = TRU	E, exefil	e = "msa"))		
5 sequence rows; 198 positi	ion colum	ns (198 n	on-gap, 0	gap)		

+ attr: xyz, resno, b, chain, id, ali, resid, sse, call

```
rd <- rmsd(pdbs)
```

Warning in rmsd(pdbs): No indices provided, using the 198 non NA positions

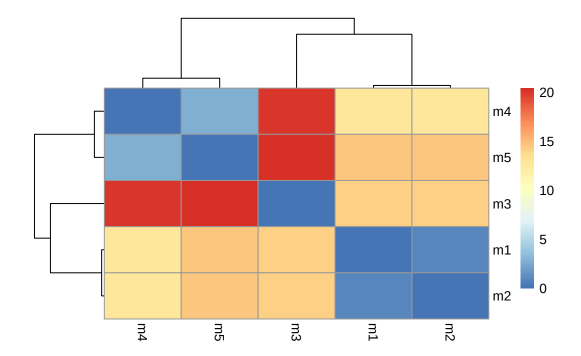
```
range(rd)
```

[1] 0.000 20.431

Draw a heatmap of RMSD matrix values

```
library(pheatmap)

colnames(rd) <- paste0("m",1:5)
rownames(rd) <- paste0("m",1:5)
pheatmap(rd)</pre>
```



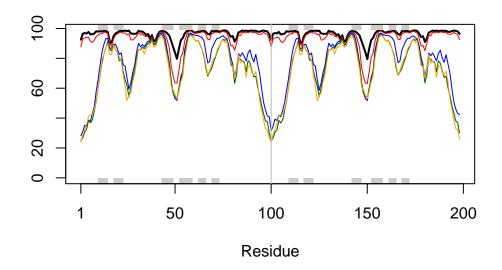
```
# Read a reference PDB structure
pdb <- read.pdb("1hsg")</pre>
```

Note: Accessing on-line PDB file

Warning in get.pdb(file, path = tempdir(), verbose = FALSE):
/var/folders/gy/4x5srhnj7n9fk0v9x29xlhsw0000gn/T//RtmpiekHOL/1hsg.pdb exists.
Skipping download

Obtain secondary structure from a call to stride() or dssp()

```
plotb3(pdbs$b, typ="1", lwd=2, sse=pdb)
points(pdbs$b[2,], typ="1", col="red")
points(pdbs$b[3,], typ="1", col="blue")
points(pdbs$b[4,], typ="1", col="darkgreen")
points(pdbs$b[5,], typ="1", col="orange")
abline(v=100, col="gray")
```



Improve the superposition/fitting of our models by finding the most consistent "rigid core" common across all models. Use core.find()

core <- core.find(pdbs)</pre>

```
core size 197 of 198 vol = 6154.839
core size 196 of 198
                      vol = 5399.676
core size 195 of 198
                      vol = 5074.795
core size 194 of 198
                      vol = 4802.518
core size 193 of 198
                      vol = 4520.256
core size 192 of 198
                      vol = 4305.362
                      vol = 4089.792
core size 191 of 198
core size 190 of 198
                      vol = 3886.145
core size 189 of 198
                      vol = 3758.321
                      vol = 3620.18
core size 188 of 198
core size 187 of 198
                      vol = 3496.698
core size 186 of 198
                      vol = 3389.985
core size 185 of 198
                      vol = 3320.114
core size 184 of 198
                      vol = 3258.683
                      vol = 3208.591
core size 183 of 198
core size 182 of 198
                      vol = 3156.736
core size 181 of 198
                      vol = 3141.668
core size 180 of 198
                      vol = 3136.574
core size 179 of 198
                      vol = 3155.52
core size 178 of 198
                      vol = 3185.362
core size 177 of 198
                      vol = 3204.487
core size 176 of 198
                      vol = 3211.978
core size 175 of 198
                      vol = 3234.993
core size 174 of 198
                      vol = 3244.062
core size 173 of 198
                      vol = 3237.845
core size 172 of 198
                      vol = 3218.77
core size 171 of 198
                      vol = 3180.743
core size 170 of 198
                      vol = 3130.369
core size 169 of 198
                      vol = 3067.881
core size 168 of 198
                      vol = 2989.546
                      vol = 2928.272
core size 167 of 198
core size 166 of 198
                      vol = 2851.193
core size 165 of 198
                      vol = 2780.877
core size 164 of 198
                      vol = 2708.433
core size 163 of 198
                      vol = 2636.516
core size 162 of 198
                      vol = 2563.25
core size 161 of 198
                      vol = 2478.024
core size 160 of 198
                      vol = 2404.793
                      vol = 2330.997
core size 159 of 198
core size 158 of 198 vol = 2250.477
```

```
core size 157 of 198 vol = 2159.432
core size 156 of 198
                      vol = 2070.759
core size 155 of 198
                      vol = 1983.579
core size 154 of 198
                      vol = 1917.913
core size 153 of 198
                      vol = 1842.556
core size 152 of 198
                      vol = 1775.398
core size 151 of 198
                      vol = 1695.133
core size 150 of 198
                      vol = 1632.173
core size 149 of 198
                      vol = 1570.391
core size 148 of 198
                      vol = 1497.238
core size 147 of 198
                      vol = 1434.802
core size 146 of 198
                      vol = 1367.706
core size 145 of 198
                      vol = 1302.596
core size 144 of 198
                      vol = 1251.985
core size 143 of 198
                      vol = 1207.976
core size 142 of 198
                      vol = 1167.112
core size 141 of 198
                      vol = 1118.27
                      vol = 1081.664
core size 140 of 198
core size 139 of 198
                      vol = 1029.75
core size 138 of 198
                      vol = 981.766
core size 137 of 198
                      vol = 944.446
core size 136 of 198
                      vol = 899.224
core size 135 of 198
                      vol = 859.402
core size 134 of 198
                      vol = 814.694
core size 133 of 198
                      vol = 771.862
core size 132 of 198
                      vol = 733.807
core size 131 of 198
                      vol = 702.053
core size 130 of 198
                      vol = 658.757
core size 129 of 198
                      vol = 622.574
core size 128 of 198
                      vol = 578.29
core size 127 of 198
                      vol = 543.07
core size 126 of 198
                      vol = 510.934
core size 125 of 198
                      vol = 481.595
core size 124 of 198
                      vol = 464.672
core size 123 of 198
                      vol = 451.721
core size 122 of 198
                      vol = 430.417
core size 121 of 198
                      vol = 409.141
core size 120 of 198
                      vol = 378.942
core size 119 of 198
                      vol = 348.325
core size 118 of 198
                      vol = 324.738
core size 117 of 198
                      vol = 312.394
core size 116 of 198
                      vol = 300.89
core size 115 of 198 vol = 279.976
```

```
core size 114 of 198 vol = 263.434
core size 113 of 198
                     vol = 250.263
core size 112 of 198
                     vol = 229.592
core size 111 of 198
                     vol = 209.929
core size 110 of 198
                      vol = 196.379
core size 109 of 198
                      vol = 180.628
core size 108 of 198
                      vol = 167.088
core size 107 of 198
                      vol = 155.875
core size 106 of 198
                     vol = 142.595
core size 105 of 198
                      vol = 128.924
core size 104 of 198
                     vol = 114.054
core size 103 of 198
                      vol = 100.936
core size 102 of 198
                      vol = 90.431
core size 101 of 198
                      vol = 81.972
core size 100 of 198
                      vol = 74.017
core size 99 of 198
                     vol = 66.855
core size 98 of 198
                     vol = 59.525
core size 97 \text{ of } 198 \text{ vol} = 52.263
core size 96 of 198
                    vol = 43.699
core size 95 of 198 vol = 35.813
core size 94 of 198
                    vol = 28.888
core size 93 of 198 vol = 20.692
core size 92 of 198 vol = 14.975
core size 91 of 198 vol = 9.146
core size 90 of 198 vol = 5.232
core size 89 of 198 vol = 3.53
core size 88 of 198
                    vol = 2.657
core size 87 of 198
                    vol = 1.998
core size 86 of 198 vol = 1.333
core size 85 of 198
                    vol = 1.141
core size 84 of 198
                    vol = 1.012
core size 83 of 198 vol = 0.891
core size 82 of 198 vol = 0.749
core size 81 of 198 vol = 0.618
core size 80 of 198 vol = 0.538
core size 79 of 198 vol = 0.479
FINISHED: Min vol (0.5) reached
```

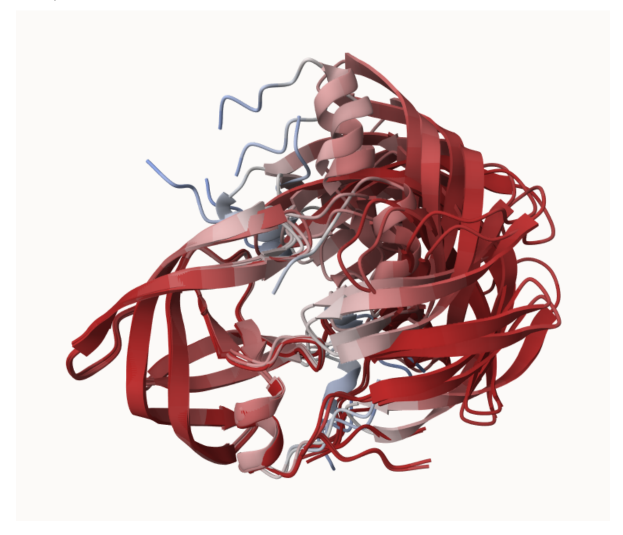
#Use identified core atom positions as basis for more suitable superposition
core.inds <- print(core, vol=0.5)</pre>

80 positions (cumulative volume <= 0.5 Angstrom^3)

```
start end length
1 10 25 16
2 27 48 22
3 53 94 42
```

```
xyz <- pdbfit(pdbs, core.inds, outpath="corefit_structures")</pre>
```

Can now open the resulting superposed coordinates in Mol^* and color by Uncertainty/Disorder



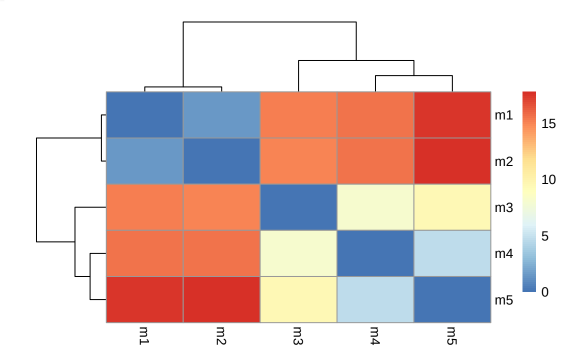
Update RMSD analysis and examine RMSF between positions of the structure

rd <- rmsd(xyz)

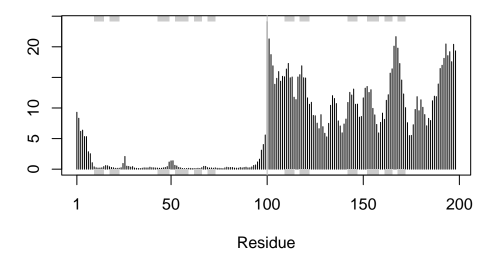
Warning in rmsd(xyz): No indices provided, using the 198 non NA positions

Change names

```
colnames(rd) <- paste0("m",1:5)
rownames(rd) <- paste0("m",1:5)
pheatmap(rd)</pre>
```



```
rf <- rmsf(xyz)
plotb3(rf, sse=pdb)
abline(v=100, col="gray", ylab="RMSF")</pre>
```



Predicted Alignment Error for Domains

```
# Per-residue pLDDT scores
# same as B-factor of PDB..
head(pae1$plddt)

[1] 92.50 96.56 96.94 96.62 97.69 96.00

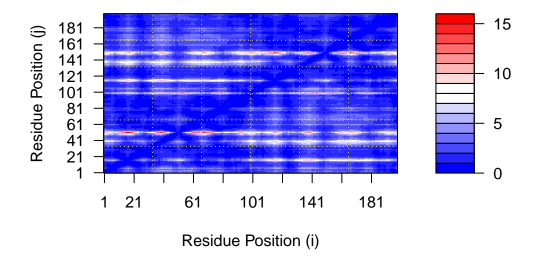
Looking at max PAE values, we can see model 5 is much worse than model 1. (the lower the better)

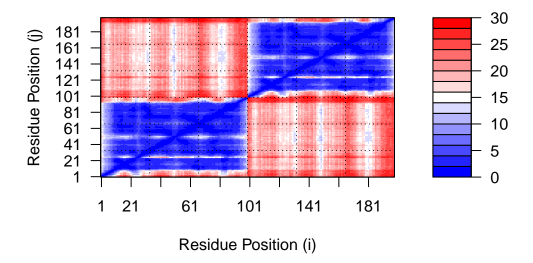
pae1$max_pae

[1] 15.54688

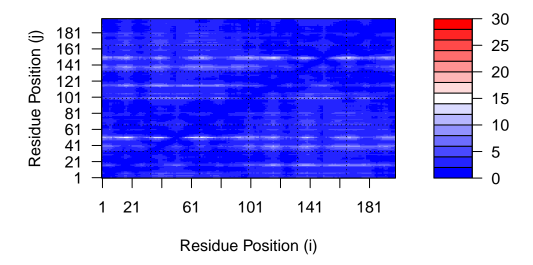
pae5$max_pae

[1] 29.29688
```





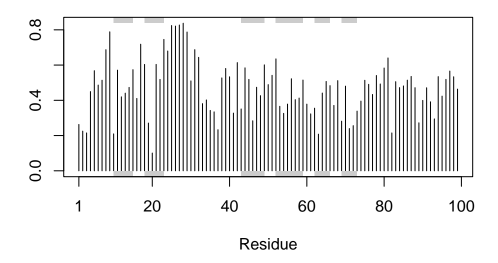
Plot these using the same z range



Residue conservation from alignment file

Score residue conservation in the alignment with conserv()

```
sim <- conserv(aln)
plotb3(sim[1:99], sse=trim.pdb(pdb, chain="A"))</pre>
```

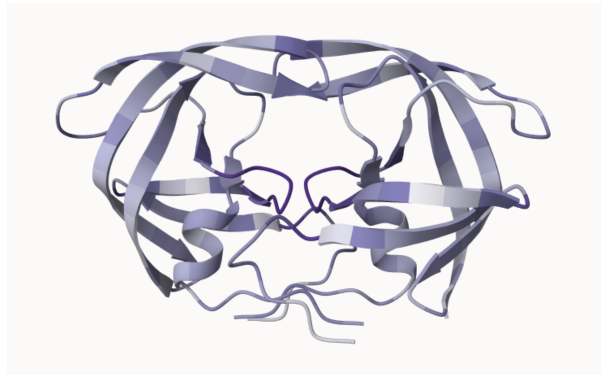


Conserved active site residues are D25, T26, G27, A28

con <- consensus(aln, cutoff = 0.9)</pre>

For the final visualization, map the conservation score to Occupancy column of PDB file for viewing in Mol*

```
m1.pdb <- read.pdb(pdb_files[1])
occ <- vec2resno(c(sim[1:99], sim[1:99]), m1.pdb$atom$resno)
write.pdb(m1.pdb, o=occ, file="m1_conserv.pdb")</pre>
```



Can see the central conserved active site in the model where the peptide substrate binds between domains.