## class09

### Katie

```
pdbstats <- read.csv("PDB.csv", row.names = 1)</pre>
  head(pdbstats)
                           X.ray
                                           NMR Multiple.methods Neutron Other
                                    EM
Protein (only)
                         152,809 9,421 12,117
                                                             191
                                                                      72
                                                                             32
                                                               7
                                                                             0
Protein/Oligosaccharide
                           9,008 1,654
                                            32
                                                                       1
Protein/NA
                           8,061 2,944
                                           281
                                                               6
                                                                       0
                                                                             0
                                                              12
                                                                       2
Nucleic acid (only)
                           2,602
                                    77 1,433
                                                                              1
Other
                             163
                                                                       0
                                     9
                                            31
                                                               0
                                                                             0
Oligosaccharide (only)
                              11
                                             6
                                                                              4
                           Total
Protein (only)
                         174,642
Protein/Oligosaccharide 10,702
Protein/NA
                          11,292
Nucleic acid (only)
                           4,127
Other
                             203
Oligosaccharide (only)
                              22
```

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

```
# Deal with the comma making these nonnumeric...
n.xray <- sum(as.numeric(gsub(",","",pdbstats$X.ray)))
n.em <- sum(as.numeric(gsub(",","",pdbstats$EM)))
n.total <- sum(as.numeric(gsub(",","",pdbstats$Total)))

p.xray <- (n.xray/n.total)*100
p.em <- (n.em/n.total)*100

#and 2 s.f
round(p.xray, 2)</pre>
```

```
[1] 85.9
```

```
round(p.em, 2)
```

#### [1] 7.02

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

```
as.numeric(gsub(",","", pdbstats$Total))/n.total*100
```

```
[1] 86.89175473 5.32469600 5.61824587 2.05335642 0.10100105 0.01094593
```

There are r n.xray protein structures (85.9 %) and  $1.4105 \times 10^4$  EM (7.02 %) EM structures in the current PDB database

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?

It is not straightforward to find all HIV-1 protease structures using pain text searching on the data base. >Q4: Water molecules normally have 3 atoms. Why do we see just one atom per water molecule in this 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

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.

### Working with structure data in R

We will use the bio3d package for this:

```
library(bio3d)

pdb <- read.pdb("1hsg")

Note: Accessing on-line PDB file</pre>
```

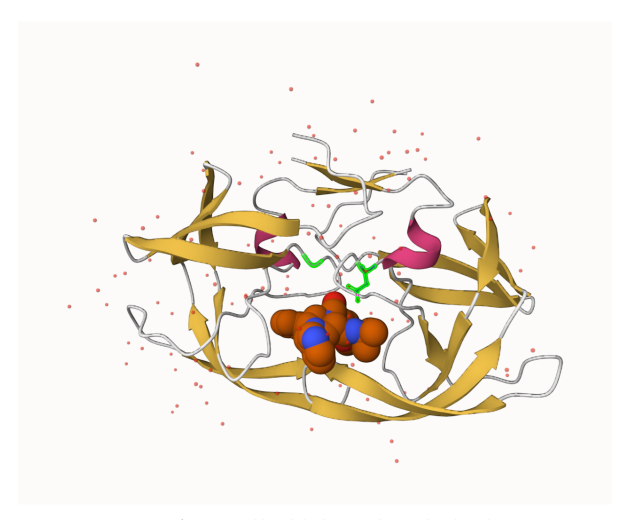


Figure 1: An image I like whilst learning how to break Molstar

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
                                                                  z o
                                                     X
                                                            У
1 ATOM
          1
                N <NA>
                         PRO
                                 Α
                                           <NA> 29.361 39.686 5.862 1 38.10
                                       1
2 ATOM
          2
               CA <NA>
                         PRO
                                       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
                         PRO
                                       1 <NA> 28.600 38.302 3.676 1 43.40
                O <NA>
                                 Α
5 ATOM
          5
               CB <NA>
                         PRO
                                 Α
                                       1 <NA> 30.508 37.541 6.342 1 37.87
                                           <NA> 29.296 37.591 7.162 1 38.40
6 ATOM
          6
               CG <NA>
                         PRO
                                 Α
 segid elesy charge
1 <NA>
           N
               <NA>
2 <NA>
           С
               <NA>
3 <NA>
           C <NA>
4 <NA>
           O <NA>
5 <NA>
           C
             <NA>
           С
6 <NA>
               <NA>
```

```
What is the first residue 3 letter code?

pdb$atom$resid[1]

[1] "PRO"

aa321(pdb$atom$resid[1])

[1] "P"

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

198

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

HOH
```

### Predicting functional motions of a single structure

2

Q9: How many protein chains are in this structure?

Let's read a new PDB structure of Adenylate Kinase and perform Normal mode analysis.

```
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)</pre>
```

```
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
```

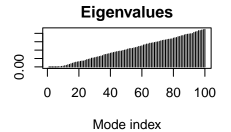
+ attr: atom, xyz, seqres, helix, sheet, calpha, remark, call

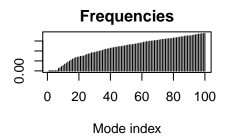
Normal mode analysis (NMA) is a structural bioinformatics method to predict protein flexibility and potential functional motions (a.k.a. conformational changes)

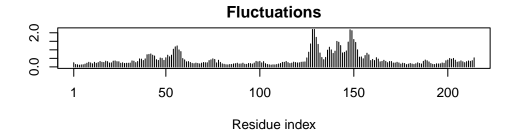
```
m <- nma(adk)

Building Hessian... Done in 0.012 seconds.

Diagonalizing Hessian... Done in 0.256 seconds.
```







mktrj(m, file="adl\_m7.pdb")

### **Section 4. Comparative Structure Analysis**

Today we are continuing where we left off last day building towards completing the loop from biomolecular structural data to our new analysis methids like PCA and clustering.

We begin with getting a single protein sequence for a protein family of interest.

- Q10. Which of the packages above is found only on BioConductor and not CRAN?
  - 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
             \tt MRIILLGAPGAGKGTQAQFIMEKYGIPQISTGDMLRAAVKSGSELGKQAKDIMDAGKLVT
pdb|1AKE|A
            61
                                                                           120
pdb|1AKE|A
             DELVIALVKERIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFDVPDELIVDRI
            61
                                                                           120
           121
                                                                           180
             VGRRVHAPSGRVYHVKFNPPKVEGKDDVTGEELTTRKDDQEETVRKRLVEYHQMTAPLIG
pdb|1AKE|A
                                                                           180
           181
                                                214
pdb | 1AKE | A YYSKEAEAGNTKYAKVDGTKPVAEVRADLEKILG
           181
                                                214
Call:
  read.fasta(file = outfile)
Class:
  fasta
Alignment dimensions:
  1 sequence rows; 214 position columns (214 non-gap, 0 gap)
+ attr: id, ali, call
```

Now we can use this sequence as a query to BLAST search the PDB to find similar sequences and structures.

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

I could save and load my blast results next time so I don't need to run the search every time.

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

214

```
#saveRDS(b, file="blast_results.RDS")
b <- readRDS("blast_results.RDS")</pre>
```

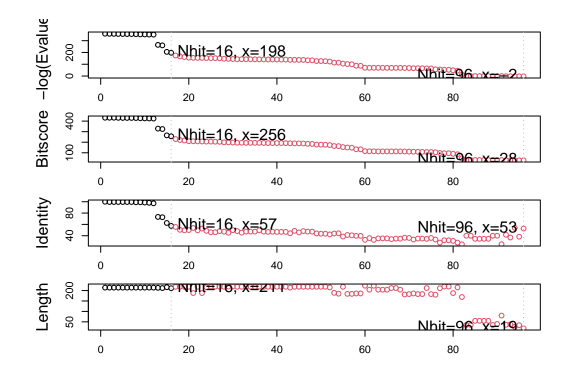
Summary of the blast results

```
hits <- plot(b)
```

\* Possible cutoff values: 197 -3

Yielding Nhits: 16 96

\* Chosen cutoff value of: 197 Yielding Nhits: 16



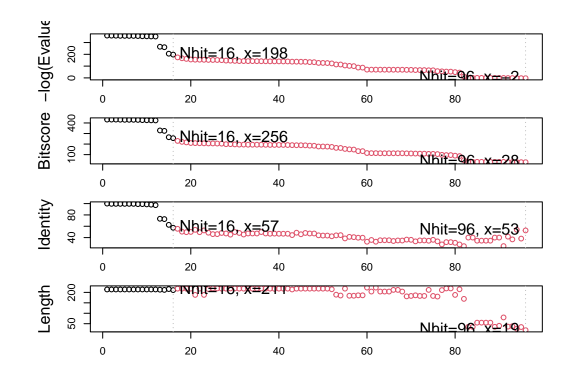
### plot(b)

\* Possible cutoff values: 197 -3

Yielding Nhits: 16 96

\* Chosen cutoff value of: 197

Yielding Nhits: 16



### hits

#### \$hits

pdb.id acc grou
1 "1AKE\_A" "1AKE\_A" "1"
2 "4X8M\_A" "4X8M\_A" "1"
3 "6S36\_A" "6S36\_A" "1"
4 "6RZE\_A" "6RZE\_A" "1"
5 "4X8H\_A" "4X8H\_A" "1"
6 "3HPR\_A" "3HPR\_A" "1"
7 "1E4V\_A" "1E4V\_A" "1"
8 "5EJE\_A" "5EJE\_A" "1"

```
9 "1E4Y_A" "1E4Y_A" "1"
10 "3X2S_A" "3X2S_A" "1"
11 "6HAP_A" "6HAP_A" "1"
12 "6HAM A" "6HAM A" "1"
13 "4K46 A" "4K46 A" "1"
14 "4NP6 A" "4NP6 A" "1"
15 "3GMT_A" "3GMT A" "1"
16 "4PZL_A" "4PZL_A" "1"
$pdb.id
 [1] "1AKE_A" "4X8M_A" "6S36_A" "6RZE A" "4X8H_A" "3HPR_A" "1E4V_A" "5EJE_A"
 [9] "1E4Y_A" "3X2S_A" "6HAP A" "6HAM A" "4K46_A" "4NP6_A" "3GMT_A" "4PZL_A"
$acc
 [1] "1AKE_A" "4X8M_A" "6S36 A" "6RZE A" "4X8H_A" "3HPR_A" "1E4V_A" "5EJE_A"
 [9] "1E4Y A" "3X2S A" "6HAP A" "6HAM A" "4K46 A" "4NP6 A" "3GMT A" "4PZL A"
$inds
 [13] TRUE TRUE TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[25] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[37] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[49] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[61] FALSE FALSE
[73] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
[85] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
attr(,"class")
[1] "blast"
  hits$pdb.id
 [1] "1AKE_A" "4X8M_A" "6S36_A" "6RZE_A" "4X8H_A" "3HPR_A" "1E4V_A" "5EJE_A"
 [9] "1E4Y A" "3X2S A" "6HAP A" "6HAM A" "4K46 A" "4NP6 A" "3GMT A" "4PZL A"
  #Download related PDB files
  files <- 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/1AKE.pdb.gz exists. Skipping download
```

Warning in get.pdb(hits\$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE): pdbs/4X8M.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/4X8H.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):
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): pdbs/3X2S.pdb.gz exists. Skipping download

Warning in get.pdb(hits\$pdb.id, path = "pdbs", split = TRUE, gzip = TRUE): pdbs/6HAP.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/4NP6.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

	I	0%
  ==== -	I	6%
  ======	I	12%
  ========	ı	19%
  ===================================	ı	25%
  ===================================	ı	31%
  ===================================	ı	38%
  ===================================	1	44%
 	i	50%
 		56%
'   		62%
	'	69%
=====================================		
=====================================	1	75%
=====================================	ı	81%
=====================================	1	88%
=====================================	1	94%
	=	100%

Next we are going to align and superimpose all these structures

```
# Align releated PDBs
  pdbs <- pdbaln(files, fit = TRUE, exefile="msa")</pre>
Reading PDB files:
pdbs/split chain/1AKE A.pdb
pdbs/split_chain/4X8M_A.pdb
pdbs/split chain/6S36 A.pdb
pdbs/split_chain/6RZE_A.pdb
pdbs/split chain/4X8H 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/4NP6_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
     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
Extracting sequences
pdb/seq: 1
             name: pdbs/split_chain/1AKE_A.pdb
   PDB has ALT records, taking A only, rm.alt=TRUE
pdb/seq: 2
             name: pdbs/split_chain/4X8M_A.pdb
pdb/seq: 3
             name: pdbs/split_chain/6S36_A.pdb
   PDB has ALT records, taking A only, rm.alt=TRUE
             name: pdbs/split_chain/6RZE_A.pdb
pdb/seq: 4
   PDB has ALT records, taking A only, rm.alt=TRUE
pdb/seq: 5
             name: pdbs/split_chain/4X8H_A.pdb
```

name: pdbs/split\_chain/3HPR\_A.pdb

pdb/seq: 6

PDB has ALT records, taking A only, rm.alt=TRUE pdb/seq: 7 name: pdbs/split\_chain/1E4V\_A.pdb pdb/seq: 8 name: pdbs/split\_chain/5EJE\_A.pdb PDB has ALT records, taking A only, rm.alt=TRUE pdb/seq: 9 name: pdbs/split chain/1E4Y A.pdb pdb/seq: 10 name: pdbs/split\_chain/3X2S\_A.pdb pdb/seq: 11 name: pdbs/split\_chain/6HAP\_A.pdb pdb/seq: 12 name: pdbs/split\_chain/6HAM\_A.pdb PDB has ALT records, taking A only, rm.alt=TRUE pdb/seq: 13 name: pdbs/split\_chain/4K46\_A.pdb PDB has ALT records, taking A only, rm.alt=TRUE pdb/seq: 14 name: pdbs/split\_chain/4NP6\_A.pdb pdb/seq: 15 name: pdbs/split\_chain/3GMT\_A.pdb pdb/seq: 16 name: pdbs/split\_chain/4PZL\_A.pdb

#### pdbs

[Truncated\_Name:1]1AKE\_A.pdb [Truncated\_Name:2]4X8M\_A.pdb [Truncated\_Name:3]6S36\_A.pdb [Truncated\_Name: 4] 6RZE\_A.pdb [Truncated\_Name:5]4X8H\_A.pdb [Truncated\_Name:6]3HPR\_A.pdb [Truncated\_Name:7]1E4V\_A.pdb [Truncated\_Name:8]5EJE\_A.pdb [Truncated\_Name:9]1E4Y\_A.pdb [Truncated\_Name:10]3X2S\_A.pdb [Truncated Name:11]6HAP A.pdb [Truncated\_Name: 12] 6HAM\_A.pdb [Truncated Name:13]4K46 A.pdb [Truncated\_Name:14]4NP6\_A.pdb [Truncated Name:15]3GMT A.pdb [Truncated\_Name:16]4PZL\_A.pdb

40 ----MRIILLGAPGAGKGTQAQFIMEKYGIPQIS ----MRIILLGAPGAGKGTQAQFIMEKYGIPQIS -----MRIILLGAPGAGKGTQAQFIMEKYGIPQIS -----MRIILLGAPGAGKGTQAQFIMEKYGIPQIS ----MRIILLGAPGAGKGTQAQFIMEKYGIPQIS -----MRIILLGAPGAGKGTQAQFIMEKYGIPQIS ----MRIILLGAPVAGKGTQAQFIMEKYGIPQIS ----MRIILLGAPGAGKGTQAQFIMEKYGIPQIS -----MRIILLGALVAGKGTQAQFIMEKYGIPQIS ----MRIILLGAPGAGKGTQAQFIMEKYGIPQIS ----MRIILLGAPGAGKGTQAQFIMEKYGIPQIS ----MRIILLGAPGAGKGTQAQFIMEKYGIPQIS -----MRIILLGAPGAGKGTQAQFIMAKFGIPQIS ----NAMRIILLGAPGAGKGTQAQFIMEKFGIPQIS -----MRLILLGAPGAGKGTQANFIKEKFGIPQIS TENLYFQSNAMRIILLGAPGAGKGTQAKIIEQKYNIAHIS \*\*^\*\*\*\* \*\*\*\*\* 1 40

[Truncated\_Name:1]1AKE\_A.pdb [Truncated\_Name:2]4X8M\_A.pdb [Truncated\_Name:3]6S36\_A.pdb 41 . . . . 80
TGDMLRAAVKSGSELGKQAKDIMDAGKLVTDELVIALVKE
TGDMLRAAVKSGSELGKQAKDIMDAGKLVTDELVIALVKE
TGDMLRAAVKSGSELGKQAKDIMDAGKLVTDELVIALVKE

[Truncated_Name:4]6RZE_A.pdb	TGDMLRAAVKSGSELGKQAKDIMDAGKLVTDELVIALVKE
[Truncated_Name:5]4X8H_A.pdb	TGDMLRAAVKSGSELGKQAKDIMDAGKLVTDELVIALVKE
[Truncated_Name:6]3HPR_A.pdb	TGDMLRAAVKSGSELGKQAKDIMDAGKLVTDELVIALVKE
[Truncated_Name:7]1E4V_A.pdb	TGDMLRAAVKSGSELGKQAKDIMDAGKLVTDELVIALVKE
[Truncated_Name:8]5EJE_A.pdb	TGDMLRAAVKSGSELGKQAKDIMDACKLVTDELVIALVKE
[Truncated_Name:9]1E4Y_A.pdb	TGDMLRAAVKSGSELGKQAKDIMDAGKLVTDELVIALVKE
[Truncated_Name:10]3X2S_A.pdb	TGDMLRAAVKSGSELGKQAKDIMDCGKLVTDELVIALVKE
[Truncated_Name:11]6HAP_A.pdb	TGDMLRAAVKSGSELGKQAKDIMDAGKLVTDELVIALVRE
[Truncated_Name:12]6HAM_A.pdb	TGDMLRAAIKSGSELGKQAKDIMDAGKLVTDEIIIALVKE
[Truncated_Name:13]4K46_A.pdb	TGDMLRAAIKAGTELGKQAKSVIDAGQLVSDDIILGLVKE
[Truncated_Name:14]4NP6_A.pdb	TGDMLRAAIKAGTELGKQAKAVIDAGQLVSDDIILGLIKE
[Truncated_Name:15]3GMT_A.pdb	TGDMLRAAVKAGTPLGVEAKTYMDEGKLVPDSLIIGLVKE
[Truncated_Name:16]4PZL_A.pdb	TGDMIRETIKSGSALGQELKKVLDAGELVSDEFIIKIVKD
[11 directed_name: 10] if 22_ii.pub	*****
	41 80
	81
[Truncated_Name:1]1AKE_A.pdb	RIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name:2]4X8M_A.pdb	RIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name:3]6S36_A.pdb	RIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name:4]6RZE_A.pdb	RIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name: 5] 4X8H_A.pdb	RIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name: 6] 3HPR_A.pdb	RIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name:7]1E4V_A.pdb	RIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name: 8] 5EJE_A.pdb	RIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name:9]1E4Y_A.pdb	RIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name: 10] 3X2S_A.pdb	RIAQEDSRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name:11]6HAP_A.pdb	RICQEDSRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name:12]6HAM_A.pdb	RICQEDSRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFD
[Truncated_Name:13]4K46_A.pdb	RIAQDDCAKGFLLDGFPRTIPQADGLKEVGVVVDYVIEFD
[Truncated_Name:14]4NP6_A.pdb	RIAQADCEKGFLLDGFPRTIPQADGLKEMGINVDYVIEFD
[Truncated_Name:15]3GMT_A.pdb	RLKEADCANGYLFDGFPRTIAQADAMKEAGVAIDYVLEID
<b>_</b>	RISKNDCNNGFLLDGYPRTIPQAQELDKLGVNIDYIVEVD
[Truncated_Name:16]4PZL_A.pdb	
	81
	121 160
	VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG
[Truncated_Name:1]1AKE_A.pdb [Truncated_Name:2]4X8M_A.pdb	VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG
[Truncated_Name:3]6S36_A.pdb	VPDELIVDKIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG VPDELIVDKIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG
[Truncated_Name:3]6536_A.pdb	VPDELIVDKIVGRRVHAPSGRVYHVKENPPKVEGKDDVIG VPDFI TVDATVGRRVHAPSGRVYHVKENPPKVEGKDDVIG
TECHNICALED NAME 410K/F. 4 DOD	VEDEL. I VDA I VGBB VBARAGKV Y BVN ENPEN VEGNINVIG

16

VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDGTG

[Truncated\_Name:5]4X8H\_A.pdb [Truncated\_Name:6]3HPR\_A.pdb [Truncated\_Name:7]1E4V\_A.pdb VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG [Truncated\_Name:8]5EJE\_A.pdb VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG [Truncated\_Name:9]1E4Y\_A.pdb VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG [Truncated Name:10]3X2S A.pdb VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG [Truncated Name:11]6HAP A.pdb VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG [Truncated Name: 12] 6HAM A.pdb VPDELIVDRIVGRRVHAPSGRVYHVKFNPPKVEGKDDVTG [Truncated Name:13]4K46 A.pdb VADSVIVERMAGRRAHLASGRTYHNVYNPPKVEGKDDVTG [Truncated Name:14]4NP6 A.pdb VADDVIVERMAGRRAHLPSGRTYHVVYNPPKVEGKDDVTG [Truncated Name:15]3GMT A.pdb **VPFSEIIERMSGRRTHPASGRTYHVKFNPPKVEGKDDVTG** [Truncated\_Name:16]4PZL\_A.pdb VADNLLIERITGRRIHPASGRTYHTKFNPPKVADKDDVTG \*\*\* \*\* ^\*\*\*\* 121 160 200 161 [Truncated\_Name:1]1AKE\_A.pdb EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN [Truncated\_Name:2]4X8M\_A.pdb EELTTRKDDQEETVRKRLVEWHQMTAPLIGYYSKEAEAGN [Truncated\_Name:3]6S36\_A.pdb EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN [Truncated\_Name: 4] 6RZE\_A.pdb EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN [Truncated\_Name:5]4X8H\_A.pdb EELTTRKDDQEETVRKRLVEYHQMTAALIGYYSKEAEAGN [Truncated Name: 6] 3HPR A.pdb EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN [Truncated Name:7]1E4V A.pdb EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN [Truncated Name:8]5EJE A.pdb EELTTRKDDQEECVRKRLVEYHQMTAPLIGYYSKEAEAGN [Truncated\_Name:9]1E4Y\_A.pdb EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN [Truncated\_Name:10]3X2S\_A.pdb EELTTRKDDQEETVRKRLCEYHQMTAPLIGYYSKEAEAGN [Truncated\_Name:11]6HAP\_A.pdb EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN [Truncated\_Name: 12] 6HAM\_A.pdb EELTTRKDDQEETVRKRLVEYHQMTAPLIGYYSKEAEAGN [Truncated\_Name:13]4K46\_A.pdb EDLVIREDDKEETVLARLGVYHNQTAPLIAYYGKEAEAGN [Truncated\_Name:14]4NP6\_A.pdb EDLVIREDDKEETVRARLNVYHTQTAPLIEYYGKEAAAGK [Truncated\_Name:15]3GMT\_A.pdb EPLVQRDDDKEETVKKRLDVYEAQTKPLITYYGDWARRGA [Truncated\_Name:16]4PZL\_A.pdb EPLITRTDDNEDTVKQRLSVYHAQTAKLIDFYRNFSSTNT \* \* \* \*\* \*^ \* \*\* ^ 161 200 201 227 [Truncated Name:1] 1AKE A.pdb T--KYAKVDGTKPVAEVRADLEKILG-[Truncated Name:2]4X8M A.pdb T--KYAKVDGTKPVAEVRADLEKILG-[Truncated Name:3]6S36 A.pdb T--KYAKVDGTKPVAEVRADLEKILG-[Truncated Name: 4] 6RZE A.pdb T--KYAKVDGTKPVAEVRADLEKILG-[Truncated\_Name:5]4X8H\_A.pdb T--KYAKVDGTKPVAEVRADLEKILG-[Truncated\_Name:6]3HPR\_A.pdb T--KYAKVDGTKPVAEVRADLEKILG-[Truncated\_Name:7]1E4V\_A.pdb T--KYAKVDGTKPVAEVRADLEKILG-

T--KYAKVDGTKPVAEVRADLEKILG-

T--KYAKVDGTKPVAEVRADLEKILG-

[Truncated\_Name:8]5EJE\_A.pdb

[Truncated\_Name:9]1E4Y\_A.pdb

```
[Truncated_Name:10]3X2S_A.pdb
                                T--KYAKVDGTKPVAEVRADLEKILG-
[Truncated_Name:11]6HAP_A.pdb
                                T--KYAKVDGTKPVCEVRADLEKILG-
[Truncated_Name:12]6HAM_A.pdb
                                T--KYAKVDGTKPVCEVRADLEKILG-
[Truncated_Name:13]4K46_A.pdb
                                T--QYLKFDGTKAVAEVSAELEKALA-
[Truncated_Name:14]4NP6_A.pdb
                                T--QYLKFDGTKQVSEVSADIAKALA-
[Truncated_Name:15]3GMT_A.pdb
                                E----YRKISG-
[Truncated_Name:16]4PZL_A.pdb
                                KIPKYIKINGDQAVEKVSQDIFDQLNK
                              201
                                                          227
Call:
  pdbaln(files = files, fit = TRUE, exefile = "msa")
Class:
  pdbs, fasta
Alignment dimensions:
  16 sequence rows; 227 position columns (204 non-gap, 23 gap)
+ attr: xyz, resno, b, chain, id, ali, resid, sse, call
Some annotation of the PDBs
  # Vector containing PDB codes for figure axis
  ids <- basename.pdb(pdbs$id)</pre>
  # Draw schematic alignment
  #plot(pdbs, labels=ids)
And collect annotation for each entry
```

head(anno)

anno <- pdb.annotate(ids)</pre>

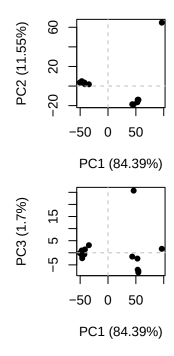
	structureId	chainId	macromoleculeType	chainLength	experimentalTechnique
1AKE_A	1AKE	A	Protein	214	X-ray
4X8M_A	4X8M	A	Protein	214	X-ray
6S36_A	6S36	A	Protein	214	X-ray
6RZE_A	6RZE	A	Protein	214	X-ray
4X8H_A	4X8H	A	Protein	214	X-ray

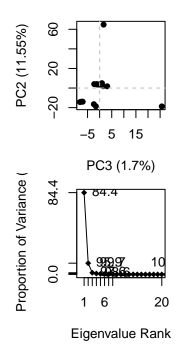
```
3HPR
                                                       214
3HPR_A
                          Α
                                      Protein
                                                                            X-ray
       resolution
                         scopDomain
                                                       pfam
                                                                     ligandId
1AKE_A
             2.00 Adenylate kinase Adenylate kinase (ADK)
                                                                          AP5
                               <NA> Adenylate kinase (ADK)
                                                                         <NA>
4X8M_A
             2.60
                               <NA> Adenylate kinase (ADK) CL (3),NA,MG (2)
6S36_A
             1.60
                               <NA> Adenylate kinase (ADK)
                                                               NA (3),CL (2)
6RZE_A
             1.69
4X8H A
             2.50
                               <NA> Adenylate kinase (ADK)
                                                                         <NA>
3HPR_A
             2.00
                               <NA> Adenylate kinase (ADK)
                                                                          AP5
                                            ligandName
                                                                       source
                    BIS (ADENOSINE) -5'-PENTAPHOSPHATE
1AKE_A
                                                            Escherichia coli
4X8M_A
                                                  <NA>
                                                            Escherichia coli
6S36_A CHLORIDE ION (3), SODIUM ION, MAGNESIUM ION (2)
                                                            Escherichia coli
                     SODIUM ION (3), CHLORIDE ION (2)
6RZE_A
                                                            Escherichia coli
4X8H_A
                                                  <NA>
                                                            Escherichia coli
3HPR_A
                    BIS(ADENOSINE)-5'-PENTAPHOSPHATE Escherichia coli K-12
1AKE A STRUCTURE OF THE COMPLEX BETWEEN ADENYLATE KINASE FROM ESCHERICHIA COLI AND THE INHIB
4X8M_A
6S36_A
6RZE A
4X8H A
3HPR_A
                                                      citation rObserved rFree
1AKE_A
                      Muller, C.W., et al. J Mol Biol (1992)
                                                                   0.1960
4X8M_A
                     Kovermann, M., et al. Nat Commun (2015)
                                                                   0.2491 0.3089
                       Rogne, P., et al. Biochemistry (2019)
6S36_A
                                                                  0.1632 0.2356
                       Rogne, P., et al. Biochemistry (2019)
6RZE_A
                                                                  0.1865 0.2350
                     Kovermann, M., et al. Nat Commun (2015)
4X8H_A
                                                                  0.1961 0.2895
3HPR_A Schrank, T.P., et al. Proc Natl Acad Sci U S A (2009)
                                                                  0.2100 0.2432
        rWork spaceGroup
1AKE_A 0.1960 P 21 2 21
4X8M_A 0.2463
                 C 1 2 1
6S36_A 0.1594
                 C 1 2 1
6RZE_A 0.1819
                 C 1 2 1
4X8H A 0.1914
                 C 1 2 1
3HPR_A 0.2062 P 21 21 2
```

#### ##Principal Component Analysis

Time for PCA. We will use not the prcomp() function from base R but the pca() function from the bio3d package as this one is designed to work nicely with biomolecular data.

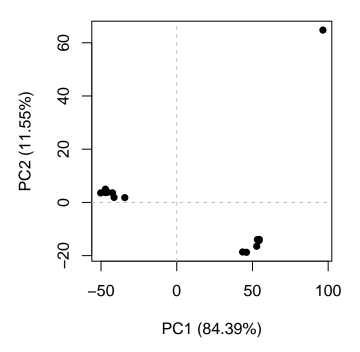
pc.xray <- pca(pdbs)
plot(pc.xray)</pre>





We can now focus in on PC1 vs PC2  $\,$ 

plot(pc.xray, 1:2)



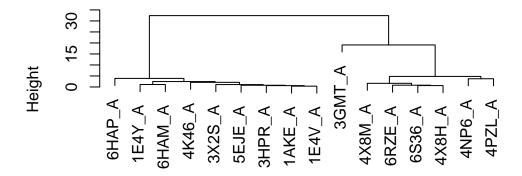
Let's cluster our structures

```
# Calculate RMSD
rd <- rmsd(pdbs)</pre>
```

Warning in rmsd(pdbs): No indices provided, using the 204 non NA positions

```
# Structure-based clustering
hc.rd <- hclust(dist(rd))
plot(hc.rd)</pre>
```

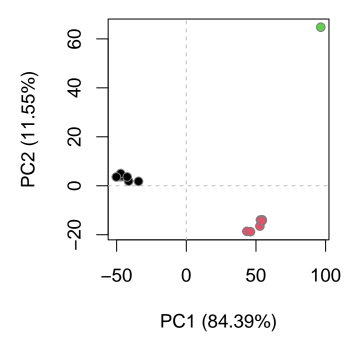
# **Cluster Dendrogram**



dist(rd) hclust (\*, "complete")

And now my PC plot colored by clustering group

```
grps.rd <- cutree(hc.rd, k=3)
plot(pc.xray, 1:2, col="grey50", bg=grps.rd, pch=21, cex=1)</pre>
```



To visualize the major structural variations in the ensemble the function mktrj() can be used to generate a trajectory PDB file by interpolating along a give PC (eigenvector):

```
mktrj(pc.xray, pc=1, file="pc_1.pdb")
```

We can now open this trajectory file in Molestar to view a wee movie of the major differences (i.e. displacements of atoms) in structures set as we move along PC1.