Class 9: Structural Bioinformatics (Pt. 1)

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Introduction to the RCSB Protein Data Bank (PDB)

What is in the PDB anyway?

The main database of biomolecular structures is called the PDB and is available at www.rcsb.org.

Let's begin by seeing what is in this database:

PDB Statistics

Download a CSV file from the PDB site (accessible from "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", row.names = 1)
head(pdbstats)</pre>
```

	X.ray	EM	NMR	Multiple.methods	Neutron	Other
Protein (only)	152,809	9,421	12,117	191	72	32
Protein/Oligosaccharide	9,008	1,654	32	7	1	0
Protein/NA	8,061	2,944	281	6	0	0
Nucleic acid (only)	2,602	77	1,433	12	2	1
Other	163	9	31	0	0	0
Oligosaccharide (only)	11	0	6	1	0	4
	Total					
Protein (only)	174,642					
Protein/Oligosaccharide	10,702					

```
Protein/NA 11,292
Nucleic acid (only) 4,127
Other 203
Oligosaccharide (only) 22
```

```
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
round(p.xray, 2)</pre>
```

[1] 85.9

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

[1] 7.02

There are 172654 (85.9%) protein structures in the X.ray and 14105 (7.02%) protein structures in the Electron Microscopy in the current PDB database.

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

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

- [1] 0.8689175473 0.0532469600 0.0561824587 0.0205335642 0.0010100105
- [6] 0.0001094593

It looks like about 86.9% are protein structures.

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 straight-forward to find all HIV-1 protease structures using plain text searching on the database.

Visualizing the HIV-1 protease structure

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

Depending on the xray quality, it is hard to see the hydrogen atoms because they're so small.

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?

HOH 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

We will use the bio3d package for this:

```
library(bio3d)
```

Reading PDB file data into R

```
# accessing online PDB file
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)</pre>
```



Figure 1: HIV figure

```
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
     Q7. How many amino acid residues are there in this pdb object?
There are 198 amino acid residues.
     Q8. Name one of the two non-protein residues?
Water (HOH)
     Q9. How many protein chains are in this structure?
There are 2 protein chains in this structure.
  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
                                                        Х
                                                               У
                                                                     z o
                 N < NA >
                                             <NA> 29.361 39.686 5.862 1 38.10
1 ATOM
           1
                          PRO
                                   Α
                                         1
2 ATOM
                                             <NA> 30.307 38.663 5.319 1 40.62
           2
                CA <NA>
                          PRO
                                   Α
                                         1
3 ATOM
                 C <NA>
                          PRO
                                         1 <NA> 29.760 38.071 4.022 1 42.64
           3
                                   Α
```

1 <NA> 28.600 38.302 3.676 1 43.40

Α

4 ATOM

4

O <NA>

PRO

```
5 ATOM
           5
                CB <NA>
                          PRO
                                  Α
                                         1 <NA> 30.508 37.541 6.342 1 37.87
6 ATOM
           6
                CG <NA>
                          PRO
                                             <NA> 29.296 37.591 7.162 1 38.40
                                  Α
                                         1
  segid elesy charge
  <NA>
            N
                <NA>
2
  <NA>
            С
                <NA>
3
  <NA>
            С
                <NA>
4 <NA>
            0
                <NA>
5 <NA>
            C
                <NA>
6 <NA>
            С
                <NA>
What is the first residue 3 letter code?
  pdb$atom$resid[1]
[1] "PRO"
  aa321(pdb$atom$resid[1])
[1] "P"
Predicting functional motions of a single structure
  adk <- read.pdb("6s36")
  Note: Accessing on-line PDB file
  PDB has ALT records, taking A only, rm.alt=TRUE
  adk
        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

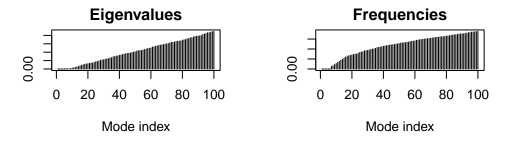
+ attr: atom, xyz, seqres, helix, sheet, calpha, remark, call

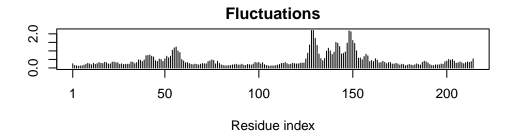
Normal mode analysis (NMA) is a structural bioinformatics method to predict protein flexibility and potential functional motions (aka conformational changes).

```
# perform flexibility prediction
m <- nma(adk)</pre>
```

Building Hessian... Done in 0.032 seconds. Diagonalizing Hessian... Done in 0.3 seconds.

plot(m)





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

Comparative structure analysis of Adenylate Kinase

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

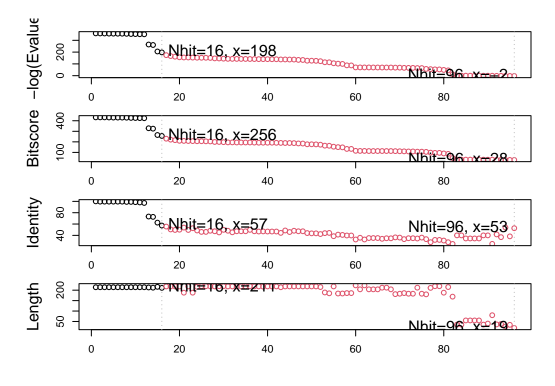
Install bio3d, devtools, and BiocManager (msa).

- Q10. Which of the packages above is found only on BioConductor and not CRAN? msa is found only on BioConductor.
- 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

Search and retrieve ADK structures

```
61
                                                                              120
            121
                                                                              180
pdb|1AKE|A
              VGRRVHAPSGRVYHVKFNPPKVEGKDDVTGEELTTRKDDQEETVRKRLVEYHQMTAPLIG
            121
                                                                              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
     Q13. How many amino acids are in this sequence?
There are 214 amino acids.
  # 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.
  # saveRDS(b, file = "blast_results.RDS")
  b <- readRDS(file = "blast_results.RDS")</pre>
  # plot a summary of search results
  hits <- plot(b)
  * Possible cutoff values:
                                 197 -3
             Yielding Nhits:
                                 16 96
  * Chosen cutoff value of:
                                 197
             Yielding Nhits:
                                 16
```



list out some 'top hits'
head(hits\$pdb.id)

[1] "1AKE_A" "4X8M_A" "6S36_A" "6RZE_A" "4X8H_A" "3HPR_A"

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

# 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): 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/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 0% 8% 15%

23%

Align and superpose structures

```
# align related PDBs
  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
.. 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/6S36_A.pdb 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 pdb/seq: 6 name: pdbs/split chain/5EJE A.pdb 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 name: pdbs/split_chain/6HAP_A.pdb pdb/seq: 9 name: pdbs/split_chain/6HAM_A.pdb pdb/seq: 10 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 name: pdbs/split_chain/3GMT_A.pdb pdb/seq: 12 pdb/seq: 13 name: pdbs/split_chain/4PZL_A.pdb

```
# vector containing PDB codes for figure axis
ids <- basename.pdb(pdbs$id)

# draw schematic alignment
# plot(pdbs, labels=ids)</pre>
```

Grey regions = aligned residues White regions = gap regions Red bar = sequence conservation

Annotate collected PDB structures

anno <- pdb.annotate(ids)
unique(anno\$source)</pre>

- [1] "Escherichia coli"
- [2] "Escherichia coli K-12"
- [3] "Escherichia coli 0139:H28 str. E24377A"
- [4] "Escherichia coli str. K-12 substr. MDS42"
- [5] "Photobacterium profundum"
- [6] "Burkholderia pseudomallei 1710b"
- [7] "Francisella tularensis subsp. tularensis SCHU S4"

We can view all available annotation data:

anno

	structureId	chainId	macromo]	leculeType	chainLe	ength	experi	nentalTe	chnique
1AKE_A	1AKE	A		Protein		214	•		X-ray
6S36_A	6S36	A		Protein		214			X-ray
GRZE_A	6RZE	A		Protein		214			X-ray
3HPR_A	3HPR	A		Protein		214			X-ray
1E4V_A	1E4V	A		Protein		214			X-ray
5EJE_A	5EJE	A		Protein		214			X-ray
1E4Y_A	1E4Y	A		Protein		214			X-ray
3X2S_A	3X2S	A		Protein		214			X-ray
6HAP_A	6НАР	A		Protein		214			X-ray
6HAM_A	6HAM	A		Protein		214			X-ray
4K46_A	4K46	A		Protein		214			X-ray
3GMT_A	3GMT	A		Protein		230			X-ray
4PZL_A	4PZL	A		Protein		242			X-ray
	resolution	sco	pDomain			pfam		ligar	ndId
1AKE_A	2.00	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	Adenylate	kinase	Adenylate	kinase	(ADK)			AP5
5EJE_A	1.90		<na></na>	Adenylate	kinase	(ADK)		APS	5,CO
1E4Y_A	1.85	Adenylate	kinase	Adenylate	kinase	(ADK)			AP5
3X2S_A	2.80		<na></na>	Adenylate	kinase	(ADK)	JPY	(2),AP5	5,MG
6HAP_A	2.70		<na></na>	Adenylate	kinase	(ADK)			AP5

```
6HAM_A
             2.55
                               <NA> Adenylate kinase (ADK)
                                                                          AP5
4K46_A
             2.01
                               <NA> Adenylate kinase (ADK)
                                                                  ADP, AMP, PO4
3GMT_A
             2.10
                               <NA> Adenylate kinase (ADK)
                                                                      SO4 (2)
4PZL_A
             2.10
                               <NA> Adenylate kinase (ADK)
                                                                   CA, FMT, GOL
                                                                                 ligandName
1AKE_A
                                                          BIS (ADENOSINE) -5'-PENTAPHOSPHATE
6S36 A
                                            CHLORIDE ION (3), SODIUM ION, MAGNESIUM ION (2)
                                                          SODIUM ION (3), CHLORIDE ION (2)
6RZE_A
3HPR_A
                                                          BIS (ADENOSINE) -5'-PENTAPHOSPHATE
1E4V_A
                                                          BIS (ADENOSINE) -5'-PENTAPHOSPHATE
5EJE_A
                                         BIS(ADENOSINE)-5'-PENTAPHOSPHATE, COBALT (II) ION
1E4Y_A
                                                          BIS (ADENOSINE) -5'-PENTAPHOSPHATE
3X2S_A N-(pyren-1-ylmethyl)acetamide (2),BIS(ADENOSINE)-5'-PENTAPHOSPHATE,MAGNESIUM ION
                                                          BIS (ADENOSINE) -5'-PENTAPHOSPHATE
6HAP_A
6HAM_A
                                                          BIS (ADENOSINE) -5'-PENTAPHOSPHATE
4K46_A
                          ADENOSINE-5'-DIPHOSPHATE, ADENOSINE MONOPHOSPHATE, PHOSPHATE ION
3GMT_A
                                                                           SULFATE ION (2)
4PZL_A
                                                          CALCIUM ION, FORMIC ACID, GLYCEROL
                                                   source
1AKE A
                                         Escherichia coli
6S36 A
                                         Escherichia coli
6RZE A
                                         Escherichia coli
                                   Escherichia coli K-12
3HPR_A
1E4V_A
                                         Escherichia coli
5EJE_A
                 Escherichia coli 0139:H28 str. E24377A
1E4Y_A
                                         Escherichia coli
               Escherichia coli str. K-12 substr. MDS42
3X2S_A
                 Escherichia coli 0139:H28 str. E24377A
6HAP_A
6HAM_A
                                   Escherichia coli K-12
4K46_A
                                Photobacterium profundum
3GMT_A
                         Burkholderia pseudomallei 1710b
4PZL_A Francisella tularensis subsp. tularensis SCHU S4
1AKE_A STRUCTURE OF THE COMPLEX BETWEEN ADENYLATE KINASE FROM ESCHERICHIA COLI AND THE INHIB
6S36 A
6RZE_A
3HPR_A
1E4V_A
5EJE_A
                                                                                            Crys
1E4Y_A
3X2S_A
```

6HAP_A 6HAM_A

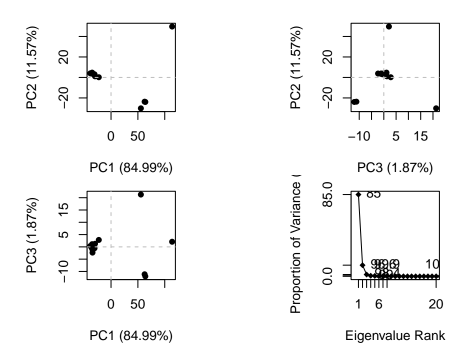
```
4K46_A
3GMT_A
4PZL_A
                                                       citation rObserved
                                                                            rFree
1AKE A
                       Muller, C.W., et al. J Mol Biol (1992)
                                                                  0.19600
                                                                               NA
6S36_A
                        Rogne, P., et al. Biochemistry (2019)
                                                                  0.16320 0.23560
6RZE A
                        Rogne, P., et al. Biochemistry (2019)
                                                                  0.18650 0.23500
3HPR_A
        Schrank, T.P., et al. Proc Natl Acad Sci U S A (2009)
                                                                  0.21000 0.24320
                         Muller, C.W., et al. Proteins (1993)
1E4V_A
                                                                  0.19600
                                                                               NA
5EJE_A
        Kovermann, M., et al. Proc Natl Acad Sci U S A (2017)
                                                                  0.18890 0.23580
                         Muller, C.W., et al. Proteins (1993)
1E4Y_A
                                                                  0.17800
                                                                               NA
                      Fujii, A., et al. Bioconjug Chem (2015)
3X2S_A
                                                                  0.20700 0.25600
                     Kantaev, R., et al. J Phys Chem B (2018)
6HAP_A
                                                                  0.22630 0.27760
6HAM_A
                     Kantaev, R., et al. J Phys Chem B (2018)
                                                                  0.20511 0.24325
4K46_A
                          Cho, Y.-J., et al. To be published
                                                                  0.17000 0.22290
3GMT_A Buchko, G.W., et al. Biochem Biophys Res Commun (2010)
                                                                  0.23800 0.29500
4PZL_A
                              Tan, K., et al. To be published
                                                                  0.19360 0.23680
         rWork spaceGroup
1AKE_A 0.19600
                P 21 2 21
6S36 A 0.15940
                  C 1 2 1
6RZE_A 0.18190
                  C 1 2 1
3HPR A 0.20620
                P 21 21 2
1E4V_A 0.19600
                P 21 2 21
5EJE_A 0.18630
                P 21 2 21
1E4Y_A 0.17800
                 P 1 21 1
3X2S_A 0.20700 P 21 21 21
6HAP_A 0.22370
                  I 2 2 2
6HAM_A 0.20311
                     P 43
4K46_A 0.16730 P 21 21 21
3GMT_A 0.23500
                 P 1 21 1
4PZL_A 0.19130
                     P 32
```

The crys

Principal component analysis

We will use the pca() function from the bio3d package as this one is designed to work nicely with biomolecular data.

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



These are the results of PCA on Adenylate kinase X-ray structures. Each dot represents one PDB structure.

We can focus in on PC1 and PC2.

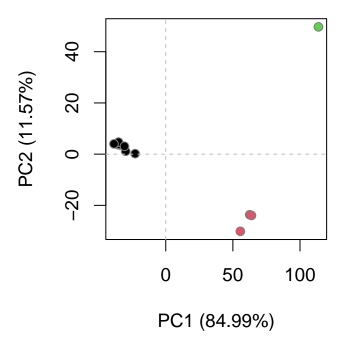
Function rmsd() will calculate all pairwise RMSD values of the structural ensemble. This facilitates clustering analysis based on the pairwise structural deviation:

```
# 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))
grps.rd <- cutree(hc.rd, k = 3)

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



Optional further visualization

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

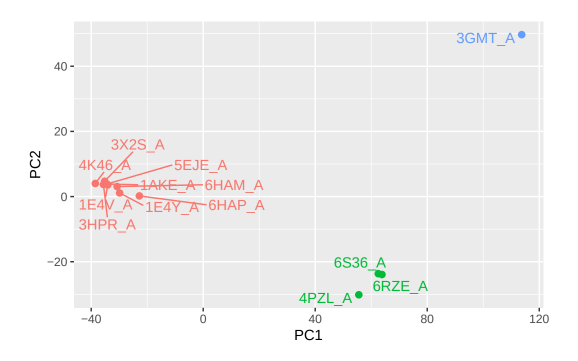
You can view this in Molstar by opening the "pc_1.pdb" file. You can also look at the animations.

```
# plotting results with ggplot2
library(ggplot2)
library(ggrepel)

df <- data.frame(PC1 = pc.xray$z[, 1], PC2 = pc.xray$z[, 2], col = as.factor(grps.rd), ids

p <- ggplot(df) +
   aes(PC1, PC2, col = col, label = ids) +
   geom_point(size = 2) +
   geom_text_repel(max.overlaps = 20) +
   theme(legend.position = "none")

p</pre>
```



Normal mode analysis

Function nma() provides normal mode analysis (NMA) on both single structures (if given a single PDB input object) or the complete structure ensemble (if provided with a PDBS input object). This facilitates characterizing and comparing flexibility profiles of related protein structures.

```
# NMA of all structures
modes <- nma(pdbs)</pre>
```

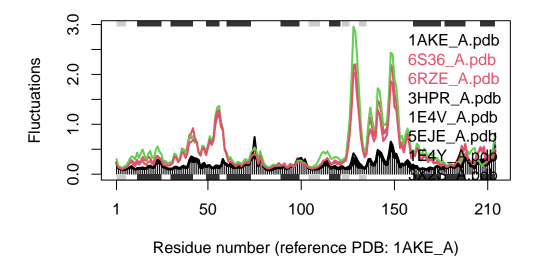
Details of Scheduled Calculation:

```
... 13 input structures
... storing 606 eigenvectors for each structure
... dimension of x$U.subspace: (612x606x13)
... coordinate superposition prior to NM calculation
... aligned eigenvectors (gap containing positions removed)
... estimated memory usage of final 'eNMA' object: 36.9 Mb
```

0%

plot(modes, pdbs, col = grps.rd)

Extracting SSE from pdbs\$sse attribute



Q14. What do you note about this plot? Are the black and colored lines similar or different? Where do you think they differ most and why?

The black and colored lines are different at many points. They differ around residues 50 and in between 100 and 150, or basically around where there are higher fluctuations.