Class₁₀

```
round(183201/251600768*100, 3)
[1] 0.073
  stats <- read.csv("Data Export Summary.csv", row.names=1)</pre>
  head(stats)
                          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
                                                                       1
                                                                             0
                                            34
                                                              7
Protein/NA
                          8,307 3,667
                                           284
Nucleic acid (only)
                          2,730
                                    113 1,467
                                                              13
                                                                       3
                                                                             1
Other
                             164
                                      9
                                            32
                                                              0
                                                                       0
                                                                             0
                                                                             4
Oligosaccharide (only)
                              11
                                      0
                                             6
                                                               1
                                                                       0
                          Total
                         183,201
Protein (only)
Protein/Oligosaccharide 11,357
Protein/NA
                         12,265
Nucleic acid (only)
                          4,327
                             205
Other
Oligosaccharide (only)
                              22
```

Convert characters to numerics

```
string <- c("10", "100", 1)
as.numeric(string) + 1

[1] 11 101 2
```

However, this method doesn't work with numerics with commas, like 1,000.

gsub() function will replace every occurance of the character. sub() will only replace the first occurance.

```
#ChatGPT's way
  remove_commas <- function(df) {</pre>
    df[] <- lapply(df, function(x) gsub(",", "", x))</pre>
    return(df)
  stats2 <- remove_commas(stats)</pre>
#Barry's way
  rm.comma <- function(x) {</pre>
    as.numeric( gsub(",", "", x))
  pdbstats <- apply(stats, 2, rm.comma)</pre>
     Q1: What percentage of structures in the PDB are solved by X-Ray and Electron
     Microscopy?
  totals <- apply(pdbstats,2, sum)</pre>
  round(totals/totals["Total"] * 100, 2)
           X.ray
                                 EM
                                                   NMR Multiple.methods
           84.83
                               8.33
                                                                     0.11
                                                  6.68
         Neutron
                              Other
                                                 Total
            0.04
                               0.02
                                                100.00
```

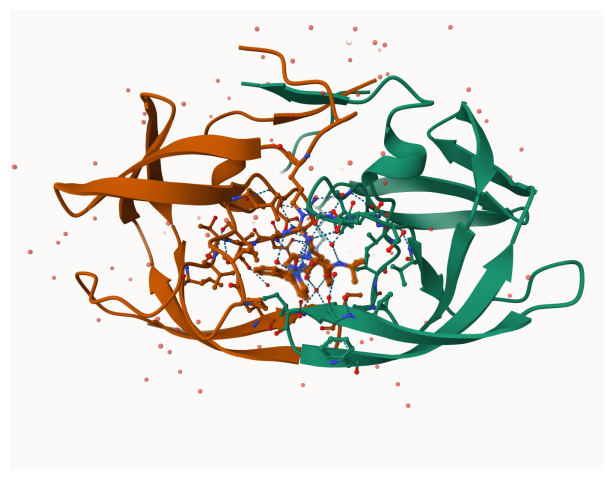
93.16%

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

skipped > 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

Using Mol* to examine HIV-Pr

Here is a shitty picture of HIV-Pr that is not very useful yet.



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

The resolution is 2 angstroms, which is not enough to show the hydrogen atoms.

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

HOH308

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.



Using the bio3d package

```
library(bio3d)
pdb <- read.pdb("1hsg")

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

```
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
  attributes(pdb)
$names
[1] "atom" "xyz" "seqres" "helix" "sheet" "calpha" "remark" "call"
$class
[1] "pdb" "sse"
  head(pdb$atom)
                                                                  Z 0
 type eleno elety alt resid chain resno insert
                                                     X
1 ATOM
               N < NA >
                         PRO
                              A 1 <NA> 29.361 39.686 5.862 1 38.10
          1
                                A 1 <NA> 30.307 38.663 5.319 1 40.62
2 ATOM
          2 CA <NA>
                         PRO
                         PRO A 1 <NA> 29.760 38.071 4.022 1 42.64

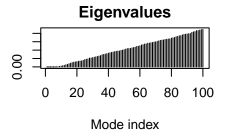
PRO A 1 <NA> 28.600 38.302 3.676 1 43.40

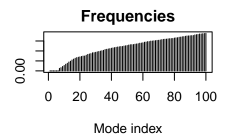
PRO A 1 <NA> 30.508 37.541 6.342 1 37.87
              C <NA>
3 ATOM
          3
4 ATOM
        4
               O <NA>
       5 CB <NA>
5 ATOM
6 ATOM
         6 CG <NA>
                         PRO
                                A 1 <NA> 29.296 37.591 7.162 1 38.40
 segid elesy charge
1 <NA>
         N <NA>
2 <NA>
          C <NA>
3 <NA>
          C <NA>
4 <NA>
          O <NA>
5 <NA>
          C <NA>
6 <NA>
           C <NA>
  head(pdb$atom$resid)
[1] "PRO" "PRO" "PRO" "PRO" "PRO" "PRO"
```

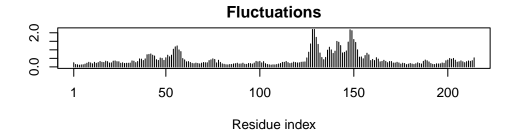
pdb\$atom\$resid[pdb\$calpha]

```
[1] "PRO" "GLN" "ILE" "THR" "LEU" "TRP" "GLN" "ARG" "PRO" "LEU" "VAL" "THR"
 [13] "ILE" "LYS" "ILE" "GLY" "GLY" "GLN" "LEU" "LYS" "GLU" "ALA" "LEU" "LEU"
 [25] "ASP" "THR" "GLY" "ALA" "ASP" "ASP" "THR" "VAL" "LEU" "GLU" "GLU" "MET"
 [37] "SER" "LEU" "PRO" "GLY" "ARG" "TRP" "LYS" "PRO" "LYS" "MET" "ILE" "GLY"
 [49] "GLY" "ILE" "GLY" "GLY" "PHE" "ILE" "LYS" "VAL" "ARG" "GLN" "TYR" "ASP"
 [61] "GLN" "ILE" "LEU" "ILE" "GLU" "ILE" "CYS" "GLY" "HIS" "LYS" "ALA" "ILE"
 [73] "GLY" "THR" "VAL" "LEU" "VAL" "GLY" "PRO" "THR" "PRO" "VAL" "ASN" "ILE"
 [85] "ILE" "GLY" "ARG" "ASN" "LEU" "LEU" "THR" "GLN" "ILE" "GLY" "CYS" "THR"
 [97] "LEU" "ASN" "PHE" "PRO" "GLN" "ILE" "THR" "LEU" "TRP" "GLN" "ARG" "PRO"
[109] "LEU" "VAL" "THR" "ILE" "LYS" "ILE" "GLY" "GLY" "GLN" "LEU" "LYS" "GLU"
[121] "ALA" "LEU" "LEU" "ASP" "THR" "GLY" "ALA" "ASP" "ASP" "THR" "VAL" "LEU"
[133] "GLU" "GLU" "MET" "SER" "LEU" "PRO" "GLY" "ARG" "TRP" "LYS" "PRO" "LYS"
[145] "MET" "ILE" "GLY" "GLY" "ILE" "GLY" "GLY" "PHE" "ILE" "LYS" "VAL" "ARG"
[157] "GLN" "TYR" "ASP" "GLN" "ILE" "LEU" "ILE" "GLU" "ILE" "CYS" "GLY" "HIS"
[169] "LYS" "ALA" "ILE" "GLY" "THR" "VAL" "LEU" "VAL" "GLY" "PRO" "THR" "PRO"
[181] "VAL" "ASN" "ILE" "ILE" "GLY" "ARG" "ASN" "LEU" "LEU" "THR" "GLN" "ILE"
[193] "GLY" "CYS" "THR" "LEU" "ASN" "PHE"
    Q7: How many amino acid residues are there in this pdb object?
198
    Q8: Name one of the two non-protein residues?
HOH (127), MK1 (1)
    Q9: How many protein chains are in this structure?
2
  adk <- read.pdb("6s36")
  Note: Accessing on-line PDB file
   PDB has ALT records, taking A only, rm.alt=TRUE
  adk
```

```
Call: read.pdb(file = "6s36")
  Total Models#: 1
    Total Atoms#: 1898, XYZs#: 5694 Chains#: 1 (values: A)
    Protein Atoms#: 1654 (residues/Calpha atoms#: 214)
    Nucleic acid Atoms#: 0 (residues/phosphate atoms#: 0)
    Non-protein/nucleic Atoms#: 244 (residues: 244)
    Non-protein/nucleic resid values: [ CL (3), HOH (238), MG (2), NA (1) ]
  Protein sequence:
     MRIILLGAPGAGKGTQAQFIMEKYGIPQISTGDMLRAAVKSGSELGKQAKDIMDAGKLVT
     DELVIALVKERIAQEDCRNGFLLDGFPRTIPQADAMKEAGINVDYVLEFDVPDELIVDKI
     VGRRVHAPSGRVYHVKFNPPKVEGKDDVTGEELTTRKDDQEETVRKRLVEYHQMTAPLIG
     YYSKEAEAGNTKYAKVDGTKPVAEVRADLEKILG
+ attr: atom, xyz, seqres, helix, sheet,
       calpha, remark, call
  modes <- nma(adk)
Building Hessian...
                           Done in 0.014 seconds.
Diagonalizing Hessian... Done in 0.256 seconds.
  plot(modes)
```







mktrj(modes, file="modes.pdb")