```
[1] 4 8 12 16 20 24 28 32 36 40 44 48 52 56 60 64 68 72 76 80
[1] "numeric"
[1] "numeric"
[1] 8 16 20 24
[1] 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0
[15] 7.5 8.0 8.5 9.0 9.5 10.0 10.5 11.0 11.5 12.0 12.5 13.0 13.5 14.0
[29] 14.5 15.0 15.5 16.0 16.5 17.0 17.5 18.0 18.5 19.0 19.5 20.0
[1] "numeric"
[1] "numeric"
[1] 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0
                                                                                8] [
                                                                                          9] [
          1][
                    2] [
                              3] [
                                        4] [
                                                  5] [
                                                                      7] [
                                                            6] [
FSeq 4.0 8 12.0 16 20.0 24 28.0 32 36.0 40 44.0 48 52.0
SSeq 0.5 1 1.5 2 2.5 3 3.5 4 4.5 5 5.5 6 6.5
                                                                      20] [
                              16] [
                                                                                          22][
  ſ
          14] [
                    15] [
                                        17] [
                                                  18] [
                                                            19] [
                                                                                21] [
FSeg 56 60.0 64 68.0 72 76.0 80 4.0 8 12.0 16 20.0
SSeq 7 7.5 8 8.5 9 9.5 10 10.5 11 11.5 12 12.5
                                                                                33] [
                                                                                          34] [
  [
          26] [
                    27] [
                              28] [
                                        29] [
                                                  30] [
                                                            31] [
                                                                      32] [
FSeq 24 28.0 32 36.0 40 44.0 48 52.0 56 60.0 64 68.0
SSeq 13 13.5 14 14.5 15 15.5 16 16.5 17 17.5 18 18.5
          38] [
                    39] [
  ſ
                              40]
FSeq 72 76.0 80
SSeq 19 19.5 20
   FSeq SSeq
[1
          ] 4 0.5
         ] 8 1.0
[2
[3
         ] 12 1.5
[4
         ] 16 2.0
[5
         ] 20 2.5
[6
         ] 24 3.0
[7
         ] 28 3.5
[8
         32 4.0
[9
         ] 36 4.5
[10
         ] 40 5.0
[11
         ] 44 5.5
[12
         ] 48 6.0
[13
         ] 52 6.5
[14
         ] 56 7.0
[15
         ] 60 7.5
[16
         ] 64 8.0
[17
         ] 68 8.5
[18
         ] 72 9.0
[19
         76 9.5
[20
         ] 80 10.0
[21
         ] 4 10.5
[22
         8 11.0
[23
          ] 12 11.5
[24
         ] 16 12.0
```

```
[25
         ] 20 12.5
[26
         ] 24 13.0
[27
         ] 28 13.5
[28
         32 14.0
[29
         ] 36 14.5
[30
         ] 40 15.0
[31
         ] 44 15.5
         ] 48 16.0
[32
[33
         ] 52 16.5
[34
         ] 56 17.0
[35
         ] 60 17.5
[36
         ] 64 18.0
         ] 68 18.5
[37
[38
         72 19.0
[39
         76 19.5
[40
         ] 80 20.0
 Min. 1st Qu. Median Mean 3rd Qu. Max.
 0.000 3.000 3.000 3.133 4.000 4.000
[1] 15
 Length Class
                 Mode
   15 character character
[1] 15
[1] 4
 Min. 1st Qu. Median Mean 3rd Qu. Max.
 0.000 3.000 3.500 3.188 4.000 4.000
 playoffteams playoffs
1
     Bruins
              3
2 Hurricanes
                4
3 Lightning
               4
4 Maple Leafs
                 3
5
     Blues
              4
6
      Wild
              2
7
     Kings
              3
8
     Oilers
              4
9
    Penguins
                3
10 Rangers
                4
11 Capitals
               2
12 Panthers
                4
13 Predators
                0
14 Avalanche
15
      Stars
              3
     Flames
16
                4
[1] 2 2
[1] "Wild" "Capitals"
```

10][11][12][13]

23] [24] [25]

35] [36] [37]