

```
7
8 # Question 1 #####
9
10 names(dbReadTable(dbcon, "winterO"))
11 query1 = "SELECT DISTINCT year FROM winterO"
12 Year = dbGetQuery(dbcon, query1)
13 Year
14
15
```

16:1 # Question 2

Console C:/Users/chopr/OneDrive/Desktop/STAT 240/

```
> Year
  year
1 1924
2 1928
3 1932
4 1936
5 1948
6 1952
7 1956
8 1960
9 1964
10 1968
11 1972
12 1976
13 1980
14 1984
15 1988
16 1992
17 1994
18 1998
19 2002
20 2006
21 2010
```

```
15 # Question 2 #####
16
17
18 query2 = "SELECT DISTINCT Height_m FROM Pokem ORDER BY Height_m DESC"
19 Height = dbGetQuery(dbcon, query2)
20
21
22
23 query4 = "SELECT Population_2011, Region FROM CA INNER JOIN POP2011 ON CA.Geographic_name = POP2011.Geographic_name"
24 Query = dbSendQuery(dbcon, query4)
25 query
26 dbFetch(Query, -1)
27
```

Console C:/Users/chopr/OneDrive/Desktop/STAT 240/ R Script

> Height

	Height_m
1	14.50
2	9.19
3	8.79
4	7.01
5	6.91
6	6.50
7	6.20
8	5.79
9	5.41
10	5.21
11	5.00
12	4.50
13	4.19
14	3.99
15	3.81
16	3.71
17	3.51
18	3.30
19	3.20
20	3.00
21	2.90
22	2.79
23	2.69
24	2.59
25	2.49
26	2.39
27	2.31
28	2.21
29	2.11
30	2.01
31	1.91
32	1.80
33	1.70
34	1.60
35	1.50
36	1.40
37	1.30
38	1.19
39	1.00

```
# Question 3 #####  
  
query5 = "PRAGMA table_info('vanpoke')"  
dbGetQuery(dbcon, query5)  
  
query6 = "SELECT cp FROM vanpoke"  
CP = dbGetQuery(dbcon, query6)  
CP = as.numeric(unlist(CP))  
hist(CP, main = "Combat Power of Pokemon")  
plot(density(CP), main = "Comabt Power of Pokemon")
```





