**Part – 1: SQL Queries**

1) SELECT Wife\_education, COUNT(\*) FROM traindata\_R GROUP BY Wife\_education;

2) SELECT Wife\_education , AVG(Wife\_age) FROM traindata\_R GROUP BY Wife\_education;

3) SELECT Wife\_education, AVG(Number\_of\_children\_ever\_born) FROM traindata\_R GROUP BY Wife\_education;

4) SELECT Wife\_education, WomenCount/SUM(WomenCount)

FROM ( SELECT Wife\_education, COUNT(\*) As WomenCount

FROM traindata\_R GROUP BY Wife\_education

) calculated\_table

5) SELECT Wife\_education, WomenCount/SUM(WomenCount)

FROM ( SELECT Wife\_education, COUNT(\*) As WomenCount

FROM traindata\_R WHERE Standard\_of\_living\_index = 4

GROUP BY Wife\_education

) calculated\_table