```
> #displaying proportions of job type in each table and calculating
> #EVR for each table of education
> EVRnum1 <- table(education1)</pre>
> EVRnum1<-EVRnum1/45211*100
> EVRnum2 <-table(education2)</pre>
> EVRnum2<-EVRnum2/45211*100
> EVRnum3 <- table(education3)
> EVRnum3 <-EVRnum3/45211*100</pre>
> EVRgroup <- cbind(EVRnum1,EVRnum2,EVRnum3)</pre>
> EVRgroup
     EVRnum1
                 EVRnum2
                             EVRnum3
              9.7144500
  0.4733361
                          1.3248988
  8.8274977 12.4814757
                          0.3494725
3
              1.2563314
                          1.5947446
  0.4556413
              0.9024352 0.4025569
   1.4819402
   0.6834620
              2.5635354 17.7965539
6
   1.9021919
              2.3135962 0.8604101
               1.3072040
   0.3008117
                          1.8999801
8
   0.8029019
               7.9449691
                          0.4733361
   0.1238637
               1.3713477
                          0.5927761
10 0.3715910 12.0302581
                          4.4812103
11 0.5861405 1.6699476 0.6591316
> #Hence we can see that the employment variation rate is not same across Edu
cation
```