1. Data Import
   1. Data exploration :
      1. Data length
      2. How many variables ?
      3. What are the differrent variables ?
   2. Data Clean
      1. Remove missing customerID
      2. Remove doubtfull invoices ('POST', 'D', 'C2', 'M', 'BANK CHARGES', 'PADS', 'DOT')
      3. Remove Duplicates
      4. New Data length (dim(OnlineretailClean)-dim(UniqueOnelineretailClean))
2. Descriptive Statistics
   1. Data visualisations
      1. Number of unique invoices
      2. Number of unique products
      3. Number of unique customers
      4. Number of Country
      5. Summary of Quantity
   2. Some Graphs
      1. Invoices
         1. Per months
         2. Per weeks
         3. Per hours
      2. Turnover
         1. Per month
3. PCA
   1. Product dataset
      1. Pairs ()
      2. Cor()
      3. Use PCA (with scale() and princomp() )
      4. Cov()
      5. Summary(*pcaProduct*)
      6. Plot(pcaProduct)
      7. Utilisation ade4
         1. inertia.dudi(pcaProductAde4,col.inertia = T)$col.abs
         2. score(pcaProductAde4, xax=1)
         3. score(pcaProductAde4, xax=2)
         4. s.corcircle(pcaProductAde4$co)
   2. Country dataset
      1. Pairs(countryData)
      2. Use PCA (with scale() and princomp() )
      3. Summary(countryData)
   3. Country without UK dataset
      1. Pairs ()
      2. Use PCA (with scale() and princomp() )
      3. Summary(*pcaCountryWithoutUK*)
4. Clustering