Assignment 6: Multivariate Data Mining

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Objective Statement:

Methods:

The function <code>is.na()</code> is the 'Not Available' function, which checks the dataframe to see where those elements are missing. Prepending the ! operator to <code>is.na()</code> causes the function to return the element indeces that do in fact contain the value or characters placed in the 'Not Available' function. Thus, in this instance, we search for <code>HGM_TYPE</code> and create a new dataframe that only contains the rows that contain a a recorded hydrogeomorphic type.

We now add new columns to the newly created dataframe that are slightly more meaninful and easily discerned:

```
# Suggested additions
mdwhgm$area.sqkm = mdwhgm[,"Shape_Area"]/1000000 # m^2 to km^2
mdwhgm$catch.sqkm = mdwhgm[,"CATCHMENT_"]/1000000# m^2 to km^2
mdwhgm$elev_m = mdwhgm[,"ELEV_MEAN"]
mdwhgm$elev_r = mdwhgm[,"ELEV_RANGE"]
mdwhgm$lat_dd = mdwhgm[,"LAT_DD"]
mdwhgm$lon_dd = mdwhgm[,"LONG_DD"]
mdwhgm$slope.pct = mdwhgm[,"FLOW_SLOPE"]
mdwhgm$slope.comp = mdwhgm[,"EDGE_COMPL"]
mdwhgm$clay = mdwhgm[,"ClayTot_r"]
mdwhgm$soil.kf = mdwhgm[,"Kf"]
# Additional meaningful columns
```

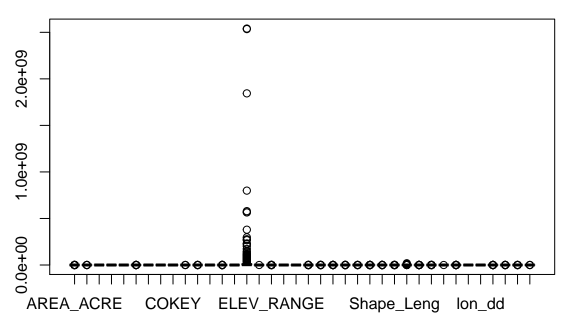
```
# EDA summary(mdwhgm)
```

```
HUC12
##
      AREA ACRE
                       STATE
                                            TD
                                                    180201220204: 10
   Min.
          :
               1.004
                       CA:431
                                UCDSNM000008: 1
   1st Qu.:
                       NV: 7
                                UCDSNM000010: 1
                                                    180400061101: 8
##
               6.037
##
   Median :
            19.309
                                UCDSNM000012: 1
                                                    180400100501:
##
   Mean
           : 80.450
                                UCDSNM000015: 1
                                                    160501010301:
   3rd Qu.: 52.124
                                UCDSNM000016: 1
                                                    160501010303:
           :4610.374
                                UCDSNM000017: 1
##
   Max.
                                                    180200030106:
                                                                   6
##
                                 (Other)
                                             :432
                                                    (Other)
                                                                :393
                         OWNERSHIP
##
                                        EDGE_COMPL
  Lassen National Forest
                                      Min.
                                            :1.033
##
                              : 60
##
   Sierra National Forest
                               : 58
                                      1st Qu.:1.641
##
   Invo National Forest
                               : 56
                                      Median :2.062
  Private
                               : 52
                                             :2.340
##
   Stanislaus National Forest: 40
                                      3rd Qu.:2.658
   Sequoia National Forest
                               : 35
                                             :9.642
##
   (Other)
                               :137
##
                  DOM ROCKTY
                                               VEG MAJORI
                       :173
                              Riparian
                                                    :197
   granodiorite
```

```
andesite
                       :154
                              Conifer
                                                    :195
   glacial drift
##
                       : 40
                              Shrubland
                                                    : 32
##
   alluvium
                       : 36
                              Hardwood
                                                      9
##
   tephrite (basanite):
                          6
                              Barren-Rock/Sand/Clay:
                                                       2
##
    argillite
                       :
                          5
                              Hardwood-Conifer
                                                       1
##
    (Other)
                       : 24
                              (Other)
                                                       2
##
                                Κf
                                                                MUKEY
                COKEY
                                              ClayTot r
##
                                                  : 1.00
                                                            470977 : 15
   470977:660084 : 15
                          Min.
                                  :0.0000
                                            Min.
##
   465178:642932 : 14
                          1st Qu.:0.2000
                                            1st Qu.: 6.00
                                                            465178 : 14
##
   464853:642321 : 12
                          Median :0.2400
                                            Median :12.00
                                                            464853 : 12
   1652104:1207250: 11
                          Mean
                                 :0.2718
                                            Mean
                                                  :12.06
                                                            1652104: 11
##
   464983:642549 : 11
                          3rd Qu.:0.3200
                                            3rd Qu.:15.00
                                                            464983 : 11
##
   471192:666181 : 10
                          Max.
                                  :0.5500
                                            Max.
                                                   :50.00
                                                            471192 : 10
                   :365
##
                                                            (Other):365
    (Other)
##
      SOIL_SURVE
                            COMP_NAME
                                           CATCHMENT_
                                                               ELEV_MEAN
##
   SSURGO:379
                  Aquolls
                                  : 23
                                         Min.
                                                :1.263e+03
                                                             Min.
                                                                    : 742.3
##
   STATSGO: 59
                  Monache variant: 21
                                         1st Qu.:5.670e+05
                                                             1st Qu.:1728.9
##
                  Cagwin family : 15
                                         Median :3.350e+06
                                                             Median :2024.5
##
                  Toem
                                                :3.732e+07
                                  : 13
                                        Mean
                                                             Mean
                                                                    :2072.1
##
                  AQUEPTS
                                  : 12
                                         3rd Qu.:1.358e+07
                                                             3rd Qu.:2366.4
##
                  Tahoe
                                  : 12
                                         Max.
                                                :2.540e+09
                                                             Max.
                                                                    :3266.4
##
                  (Other)
                                  :342
                           LAT_DD
##
      ELEV_RANGE
                                           LONG_DD
                                                           FLOW_RANGE
##
          : 0.4037
                              :35.45
                                               :-121.6
   Min.
                       Min.
                                        Min.
                                                         Min. :
                                                                     42.43
##
   1st Qu.: 9.7699
                       1st Qu.:37.45
                                        1st Qu.:-120.6
                                                         1st Qu.: 1388.75
   Median: 19.9371
                       Median :38.78
                                        Median :-120.1
                                                         Median: 3413.27
##
   Mean
          : 33.2681
                       Mean
                              :38.77
                                        Mean
                                              :-119.9
                                                         Mean
                                                                : 7160.09
    3rd Qu.: 36.6473
                       3rd Qu.:40.23
                                        3rd Qu.:-119.1
                                                         3rd Qu.: 7277.69
##
##
   Max.
           :359.3870
                       Max.
                              :41.98
                                               :-118.1
                                                         Max.
                                                                :170870.00
                                        Max.
##
      FLOW_SLOPE
##
                          ED_MIN_LAK
                                           ED_MIN_FLO
                                                             ED_MIN_SEE
##
   Min.
           :1.354e-05
                        Min. :
                                   0
                                        Min. :
                                                     0.0
                                                           Min. :
                                                                       0.0
##
    1st Qu.:2.870e-03
                        1st Qu.: 1553
                                         1st Qu.:
                                                     0.0
                                                           1st Qu.: 642.6
##
   Median :7.199e-03
                        Median: 3535
                                         Median :
                                                     0.0
                                                           Median: 2133.9
##
   Mean
         :1.278e-02
                        Mean : 5514
                                         Mean
                                               : 928.9
                                                           Mean
                                                                  : 2990.9
   3rd Qu.:1.624e-02
##
                        3rd Qu.: 7190
                                         3rd Qu.: 311.7
                                                           3rd Qu.: 4430.1
##
   Max.
          :1.456e-01
                        Max.
                               :32386
                                         Max.
                                                :29463.1
                                                           Max.
                                                                  :15875.4
##
##
                          HGM_TYPE
                                        ED MIN FSt
                                                           Shape Leng
##
                              :181
                                      Min. :
                                                  0.00
   Riparian low gradient
                                                         Min.
                                                              :
                                                                    242.4
   Riparian middle gradient : 72
                                                  0.00
                                                                    991.6
                                      1st Qu.:
                                                         1st Qu.:
##
   Subsurface low gradient
                              : 51
                                      Median:
                                                  0.00
                                                         Median: 1947.2
   Subsurface middle gradient: 35
                                      Mean
                                             : 196.42
                                                         Mean
                                                                  4461.2
##
                              : 24
                                      3rd Qu.:
                                                         3rd Qu.:
   Discharge slope
                                                 31.62
                                                                   4159.1
   Depressional perennial
                              : 19
                                             :15389.20
                                      Max.
                                                         Max.
                                                                 :147644.1
##
   (Other)
                              : 56
##
      Shape_Area
                         area.sqkm
                                              catch.sqkm
##
                4063
   Min.
          :
                       Min.
                              : 0.004063
                                            Min.
                                                  :
                                                       0.0013
   1st Qu.:
               24432
                       1st Qu.: 0.024432
                                            1st Qu.:
                                                       0.5670
##
   Median :
               78142
                       Median: 0.078142
                                            Median :
                                                       3.3498
                                                   : 37.3219
##
   Mean
           : 325573
                       Mean
                              : 0.325573
                                            Mean
##
                       3rd Qu.: 0.210937
   3rd Qu.:
              210937
                                            3rd Qu.: 13.5770
##
   Max.
           :18657598
                       Max.
                              :18.657598
                                            Max.
                                                   :2540.4858
##
```

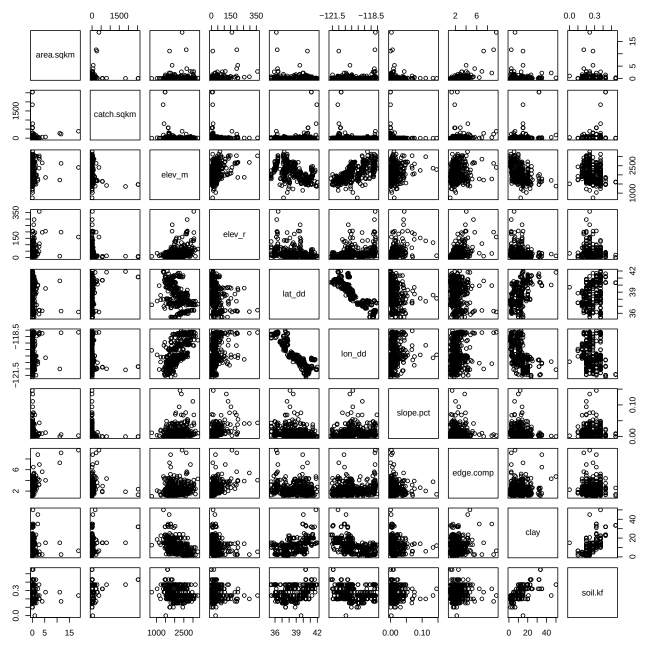
```
##
        {\tt elev\_m}
                         elev_r
                                             lat_dd
                                                              lon_dd
           : 742.3
                            : 0.4037
                                                :35.45
                                                         Min.
                                                                 :-121.6
##
    Min.
                     Min.
                                         Min.
    1st Qu.:1728.9
                     1st Qu.: 9.7699
                                         1st Qu.:37.45
                                                          1st Qu.:-120.6
    Median :2024.5
                     Median : 19.9371
                                         Median :38.78
                                                         Median :-120.1
##
##
    Mean
           :2072.1
                     Mean
                            : 33.2681
                                         Mean
                                                :38.77
                                                          Mean
                                                                :-119.9
    3rd Qu.:2366.4
                     3rd Qu.: 36.6473
                                         3rd Qu.:40.23
                                                          3rd Qu.:-119.1
##
##
    Max.
           :3266.4
                     Max.
                             :359.3870
                                         Max.
                                                :41.98
                                                          Max.
                                                                 :-118.1
##
##
      slope.pct
                           edge.comp
                                              clay
                                                             soil.kf
          :1.354e-05
                               :1.033
                                                                 :0.0000
##
   Min.
                        Min.
                                         Min.
                                                : 1.00
                                                          Min.
    1st Qu.:2.870e-03
                        1st Qu.:1.641
                                         1st Qu.: 6.00
                                                          1st Qu.:0.2000
    Median :7.199e-03
                        Median :2.062
                                         Median :12.00
                                                          Median :0.2400
##
##
    Mean
           :1.278e-02
                        Mean
                                :2.340
                                         Mean
                                               :12.06
                                                          Mean
                                                                 :0.2718
    3rd Qu.:1.624e-02
                         3rd Qu.:2.658
                                         3rd Qu.:15.00
                                                          3rd Qu.:0.3200
##
##
    Max.
           :1.456e-01
                        Max.
                                :9.642
                                                :50.00
                                                          Max.
                                                                 :0.5500
                                         Max.
##
```

boxplot(mdwhgm)



```
#Optional method for keeping track of the relevant variables
rel_cols = c("area.sqkm", "catch.sqkm", "elev_m", "elev_r", "lat_dd", "lon_dd", "slope.pct", "edge.comp
rmdwhgm <-mdwhgm[,rel_cols]</pre>
```

plot(rmdwhgm)



frame()

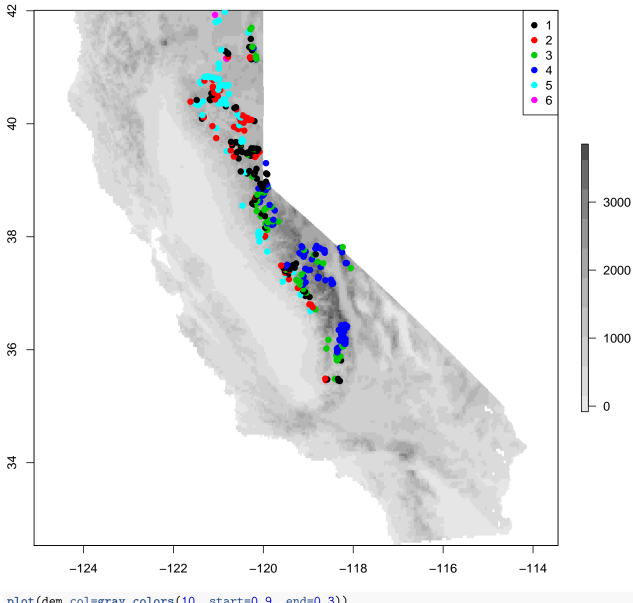
Most Variability: Elev Mean & Lat Soil Lat Lon Elev mean

Correlated: Soil & Clay Lat & Clay Lat & Elev Mean elev mean & Lon Edge & Elev Range Elev Mean & Lon Elev Mean & Clay

Step 2 - Clustering and Clustering Output

```
plot.new();
# Heirarchical Clustering
#dist using euclidean
rmdwhgm.dist<- dist(x = rmdwhgm[,rel_cols],method = "euclidean") #hclust using ward.D
rmdwhgm.hc<- hclust(rmdwhgm.dist,method="ward.D")
rect.hclust(rmdwhgm.hc,k=6)</pre>
```

```
# k-means Clustering
rmdwhgm$hc6 <- cutree(rmdwhgm.hc, k=6) #store group # in hc6</pre>
rmdwhgm.km6 <- kmeans(rmdwhgm[,rel_cols],centers = 6)</pre>
rmdwhgm$km6 <- rmdwhgm.km6$cluster #store group # in km6
table(rmdwhgm$hc6, rmdwhgm$km6)
##
##
            2
               3 4 5
                           6
       0 0 0 2
                     0 103
##
    1
       0 0 0 0 60 12
##
##
    3
       0 0 0 69 0
   4 23 0 72 4 0 0
##
##
   5
       0 0 0 0 90
                           0
##
    6
       0 3 0 0 0
                           0
# Load the DEM
gdal_grid = readGDAL("DEM.tif")
## DEM.tif has GDAL driver GTiff
## and has 1137 rows and 1233 columns
dem = raster(gdal_grid) #use data as a projected raster
plot(dem,col=gray.colors(10, start=0.9, end=0.3))
# Create a vector to aid in plotting text for ProjLoc$ProjCode
xtext = rmdwhgm$lon_dd
ytext = rmdwhgm$lat_dd
# Plot the ProjLoc over the DEM
points(rmdwhgm$lon_dd,rmdwhgm$lat_dd,pch=19,col=rmdwhgm$hc6)
legend("topright",legend=levels(as.factor(rmdwhgm$hc6)),col=1:length(rmdwhgm$hc6),pch=19)
```



```
plot(dem,col=gray.colors(10, start=0.9, end=0.3))

# Create a vector to aid in plotting text for ProjLoc$ProjCode
xtext = rmdwhgm$lon_dd
ytext = rmdwhgm$lat_dd

# Plot the ProjLoc over the DEM
points(rmdwhgm$lon_dd,rmdwhgm$lat_dd,pch=19,col=rmdwhgm$km6)
legend("topright",legend=levels(as.factor(rmdwhgm$km6)),col=1:length(rmdwhgm$km6),pch=19)
```

