O-Well Analysis

Read in data

We begin by reading in a .RDS file that contains a list of data frames that we will use for the analysis of well water.

Summary of data

In March 2012 ground water samples were collected from twenty-three different wells along the coastal area of Gulf of Aqaba, Saudi Arabia. Most of the well are privately owned, dug in swallow aquifers and are located in relative close proximity tot eh east coast, except for well 23 which is a deeply dug well.

"Results of dissolved metals and physicochemical properties of groundwater samples are presented in Table 1 and Table 2. Metal contents in groundwater samples were low throughout the sampling wells and they are within the range listed for waters suitable for drinking water (WHO, 2008). High concentrations of these metals have been found in the adjacent soil samples and geologic units (Table 3 and Table 4). This suggests that the primary source of dissolved metals to groundwater is not probably metals leached from the surrounding rocks and soils, but rather released from aquifer materials (water-rock interaction). It may also suggest that groundwater aquifer is not significantly recharged from surface runoff or the recharge rate from surface water is low or negligible. This is consistent with the low and erratic annual precipitation rate occurred in the region." - (Journal of Applied Science and Agriculture, 2013)

At the end of this document I have provided a data dictionary to help understand some of the abbreviations used in this data set.

Create Factors for Analysis

Here I decided to turn the geology column in the two data sets into a factor data type. This will help later in the analysis to compare the means of an element across different geology groups.

Descriptive Statistics

Below is the summary statistics of the two data sets metals and chemistry. The summary statistics shows the min, max, first and third quartiles, the mean and the median of the the metals and elements. You can also see the different group under the "geology" section. These groups will be used later in the analysis to compare means across different groups

Metals Summary Statistics

Below is the summary statistics of the metals data set and includes the different geology groups.

```
##
          As
           :0.1000
                            : 4.40
                                     Min. : 3.30
                                                              :0.2000
   Min.
                     Min.
                                                      Min.
##
   1st Qu.:0.3000
                     1st Qu.: 7.00
                                     1st Qu.:
                                              8.75
                                                      1st Qu.:0.3000
   Median :0.5000
                    Median : 9.40
                                     Median : 16.70
                                                      Median: 0.4000
```

```
Mean
           :0.6304
                     Mean
                            :10.85
                                     Mean
                                             : 28.34
                                                       Mean
                                                              :0.3652
##
   3rd Qu.:0.8000
                     3rd Qu.:14.20
                                     3rd Qu.: 42.15
                                                       3rd Qu.:0.4000
   Max.
           :2.2000
                     Max.
                            :22.80
                                     Max.
                                             :100.80
                                                       Max.
                                                              :0.5000
##
##
##
          Cd
                        Со
                                         \mathtt{Cr}
                                                           Cu
##
           :0.1
                         :0.1000
                                           :0.1000
                                                            :0.5000
   Min.
                  Min.
                                   Min.
                                                     Min.
##
   1st Qu.:0.3
                  1st Qu.:0.1000
                                   1st Qu.:0.4000
                                                     1st Qu.:0.5000
   Median:0.3
                  Median :0.2000
                                   Median :0.5000
                                                     Median :0.6000
##
##
   Mean :0.3
                  Mean
                        :0.1783
                                   Mean :0.6652
                                                     Mean
                                                          :0.6174
                  3rd Qu.:0.2000
##
   3rd Qu.:0.3
                                   3rd Qu.:0.7500
                                                     3rd Qu.:0.7000
##
   Max. :0.4
                  Max. :0.7000
                                   Max.
                                          :2.1000
                                                     Max.
                                                            :0.9000
##
##
         Fe
                                           Mn
                                                             Мо
                           Hg
##
   Min.
         : 0.200
                     Min. : 0.10
                                     Min.
                                             :0.1000
                                                       Min.
                                                             :11.00
##
   1st Qu.: 0.750
                     1st Qu.: 1.10
                                     1st Qu.:0.1000
                                                       1st Qu.:13.50
   Median : 2.000
                     Median: 3.20
                                     Median :0.2000
                                                       Median :18.00
   Mean : 8.078
                     Mean :10.77
                                                       Mean :18.87
##
                                     Mean
                                            :0.4739
##
   3rd Qu.: 4.250
                     3rd Qu.:18.95
                                     3rd Qu.:0.3000
                                                       3rd Qu.:23.50
##
   Max.
          :93.000
                     Max.
                           :58.30
                                     Max.
                                             :5.2000
                                                       Max.
                                                              :31.00
##
##
         Pb
                          Se
                                          Zn
                                                       latitude
                                                                      longitude
           :0.100
                           :0.100
                                            :0.10
                                                           :28.44
                                                                           :34.79
##
   Min.
                    Min.
                                    Min.
                                                    Min.
                                                                    Min.
##
   1st Qu.:1.800
                    1st Qu.:0.450
                                     1st Qu.:0.50
                                                    1st Qu.:28.56
                                                                    1st Qu.:34.88
##
   Median :2.200
                    Median :0.900
                                    Median:1.10
                                                    Median :28.60
                                                                    Median :34.98
##
   Mean :2.013
                    Mean :1.252
                                    Mean :1.53
                                                    Mean
                                                         :28.75
                                                                    Mean
                                                                          :34.97
##
   3rd Qu.:2.450
                    3rd Qu.:2.000
                                     3rd Qu.:1.80
                                                    3rd Qu.:28.94
                                                                    3rd Qu.:35.02
                                                    Max.
##
   Max. :3.000
                           :3.000
                                    Max.
                                          :6.50
                                                           :29.34
                                                                    Max.
                                                                           :35.22
                    Max.
##
##
        fault
                                geology
          : 493
##
   Min.
                   Alkaline
                                     :4
   1st Qu.:1982
                   Alkaline, Granite: 2
   Median :3313
##
                   Alkaline, Volcanic: 1
##
   Mean :3356
                   Granite
##
   3rd Qu.:4856
                   Gypsum
                                     :5
##
   Max.
           :6009
                   Sand
                                     :6
##
                   Volcanic
                                     :3
```

Chemistry summary statistics

Below is the summary statistics of the chemistry data set with the "well" column removed.

##	рН	Eh	TDS	Ca
##	Min. :7.000	Min. :355.0	Min. : 406	Min. :214.0
##	1st Qu.:7.350	1st Qu.:376.5	1st Qu.: 1252	1st Qu.:265.5
##	Median :7.500	Median :378.0	Median: 1578	Median:330.0
##	Mean :7.443	Mean :378.5	Mean : 2342	Mean :381.3
##	3rd Qu.:7.600	3rd Qu.:382.0	3rd Qu.: 2362	3rd Qu.:458.5
##	Max. :7.800	Max. :394.0	Max. :10018	Max. :900.0
##				
##	K	Mg	Na	HCO3
##	Min. : 3.00	Min. : 12.00	Min. : 64.0	Min. :110.0
##	1st Qu.: 7.50	1st Qu.: 32.00	1st Qu.: 199.0	1st Qu.:131.0
##	Median:17.00	Median : 58.00	Median : 272.0	
##	Mean :16.87	Mean : 54.48	Mean : 686.4	
##	3rd Qu.:22.50	3rd Qu.: 70.00	3rd Qu.: 464.5	
##	Max. :39.00	Max. :133.00	Max. :3879.0	
##				
##	Cl	S04	NO3	F
##	Min. : 213.0	Min. : 92.0	Min. : 7.00	
##	1st Qu.: 603.5	1st Qu.: 250.0	1st Qu.:39.50	
##	Median : 745.0	Median : 341.0	Median:42.00	
##	Mean :1461.7	Mean : 448.8	Mean :39.65	
##	3rd Qu.:1349.0	·	3rd Qu.:44.50	
##	Max. :7455.0	Max. :1402.0	Max. :48.00	Max. :1.1000
##	201			
##	P04	TH	TA	TS
##	Min. :0.1000		Min. : 90.0	
##	1st Qu.:0.1000		1st Qu.:112.5	
##	Median :0.1000	Median :1078.0	Median :130.0	
##	Mean :0.1261 3rd Qu.:0.1000	Mean :1176.8	Mean :132.0	
##		3rd Qu.:1388.0	3rd Qu.:145.0	3rd Qu.: 4008
	•	Mass .0470 0	M10E 0	•
##	Max. :0.4000	Max. :2478.0	Max. :185.0	<u>-</u>
## ##	Max. :0.4000			Max. :12722
## ## ##	Max. :0.4000 SS	COD	BOD	Max. :12722 DO
## ## ## ##	Max. :0.4000 SS Min. :1292	COD Min. :0.2000	BOD Min. :0.400	Max. :12722 DO Min. :6.000
## ## ## ##	Max. :0.4000 SS Min. :1292 1st Qu.:1448	COD Min. :0.2000 1st Qu.:0.4000	BOD Min. :0.400 1st Qu.:1.400	Max. :12722 DO Min. :6.000 1st Qu.:6.650
## ## ## ## ##	Max. :0.4000 SS Min. :1292 1st Qu.:1448 Median :1505	COD Min. :0.2000 1st Qu.:0.4000 Median :0.8000	BOD Min. :0.400 1st Qu.:1.400 Median :1.700	DO Min. :6.000 1st Qu.:6.650 Median :6.900
## ## ## ## ## ##	Max. :0.4000 SS Min. :1292 1st Qu.:1448 Median :1505 Mean :1603	COD Min. :0.2000 1st Qu.:0.4000 Median :0.8000 Mean :0.8174	BOD Min. :0.400 1st Qu.:1.400 Median :1.700 Mean :1.496	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835
## ## ## ## ## ##	SS Min. :1292 1st Qu.:1448 Median :1505 Mean :1603 3rd Qu.:1645	COD Min. :0.2000 1st Qu.:0.4000 Median :0.8000 Mean :0.8174 3rd Qu.:1.2000	BOD Min. :0.400 1st Qu:1.400 Median :1.700 Mean :1.496 3rd Qu::1.900	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835 3rd Qu.:7.050
## ## ## ## ## ##	Max. :0.4000 SS Min. :1292 1st Qu.:1448 Median :1505 Mean :1603	COD Min. :0.2000 1st Qu.:0.4000 Median :0.8000 Mean :0.8174	BOD Min. :0.400 1st Qu.:1.400 Median :1.700 Mean :1.496	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835
## ## ## ## ## ## ##	SS Min. :1292 1st Qu.:1448 Median :1505 Mean :1603 3rd Qu.:1645 Max. :2704	COD Min. :0.2000 1st Qu.:0.4000 Median :0.8000 Mean :0.8174 3rd Qu.:1.2000 Max. :1.6000	BOD Min. :0.400 1st Qu.:1.400 Median :1.700 Mean :1.496 3rd Qu.:1.900 Max. :2.000	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835 3rd Qu.:7.050 Max. :7.500
## ## ## ## ## ## ##	SS Min. :1292 1st Qu::1448 Median :1505 Mean :1603 3rd Qu::1645 Max. :2704	COD Min. :0.2000 1st Qu::0.4000 Median :0.8000 Mean :0.8174 3rd Qu::1.2000 Max. :1.6000	BOD Min. :0.400 1st Qu.:1.400 Median :1.700 Mean :1.496 3rd Qu.:1.900 Max. :2.000	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835 3rd Qu.:7.050 Max. :7.500 geology
## ## ## ## ## ## ##	SS Min. :1292 1st Qu.:1448 Median :1505 Mean :1603 3rd Qu.:1645 Max. :2704 latitude Min. :28.44	COD Min. :0.2000 1st Qu.:0.4000 Median :0.8000 Mean :0.8174 3rd Qu.:1.2000 Max. :1.6000 longitude Min. :34.79	BOD Min. :0.400 1st Qu.:1.400 Median :1.700 Mean :1.496 3rd Qu.:1.900 Max. :2.000 fault Min. : 493	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835 3rd Qu.:7.050 Max. :7.500 geology Alkaline :4
## ## ## ## ## ## ## ## ## ## ## ## ##	SS Min. :1292 1st Qu::1448 Median :1505 Mean :1603 3rd Qu::1645 Max. :2704	COD Min. :0.2000 1st Qu:0.4000 Median :0.8000 Mean :0.8174 3rd Qu:1.2000 Max. :1.6000 longitude Min. :34.79 1st Qu::34.88	BOD Min. :0.400 1st Qu:1.400 Median :1.700 Mean :1.496 3rd Qu:1.900 Max. :2.000 fault Min. : 493 1st Qu::1982	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835 3rd Qu.:7.050 Max. :7.500 geology Alkaline :4 Alkaline, Granite :2
######################################	SS Min. :1292 1st Qu.:1448 Median :1505 Mean :1603 3rd Qu.:1645 Max. :2704 latitude Min. :28.44 1st Qu.:28.56	COD Min. :0.2000 1st Qu.:0.4000 Median :0.8000 Mean :0.8174 3rd Qu.:1.2000 Max. :1.6000 longitude Min. :34.79	BOD Min. :0.400 1st Qu::1.400 Median :1.700 Mean :1.496 3rd Qu::1.900 Max. :2.000 fault Min. : 493 1st Qu::1982 Median :3313	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835 3rd Qu.:7.050 Max. :7.500 geology Alkaline :4
## # # # # # # # # # # # # # # # # # #	SS Min. :1292 1st Qu.:1448 Median :1505 Mean :1603 3rd Qu.:1645 Max. :2704 latitude Min. :28.44 1st Qu.:28.56 Median :28.60	COD Min. :0.2000 1st Qu.:0.4000 Median :0.8000 Mean :0.8174 3rd Qu.:1.2000 Max. :1.6000 longitude Min. :34.79 1st Qu.:34.88 Median :34.98	BOD Min. :0.400 1st Qu.:1.400 Median :1.700 Mean :1.496 3rd Qu.:1.900 Max. :2.000 fault Min. : 493 1st Qu.:1982 Median :3313 Mean :3356	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835 3rd Qu.:7.050 Max. :7.500 geology Alkaline :4 Alkaline, Granite :2 Alkaline, Volcanic:1
######################################	SS Min. :1292 1st Qu.:1448 Median :1505 Mean :1603 3rd Qu.:1645 Max. :2704 latitude Min. :28.44 1st Qu.:28.56 Median :28.60 Mean :28.75	COD Min. :0.2000 1st Qu:0.4000 Median :0.8000 Mean :0.8174 3rd Qu:1.2000 Max. :1.6000 longitude Min. :34.79 1st Qu:34.88 Median :34.98 Mean :34.97	BOD Min. :0.400 1st Qu.:1.400 Median :1.700 Mean :1.496 3rd Qu.:1.900 Max. :2.000 fault Min. : 493 1st Qu.:1982 Median :3313 Mean :3356 3rd Qu.:4856	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835 3rd Qu.:7.050 Max. :7.500 geology Alkaline :4 Alkaline,Granite :2 Alkaline,Volcanic:1 Granite :2
######################################	SS Min. :1292 1st Qu.:1448 Median :1505 Mean :1603 3rd Qu.:1645 Max. :2704 latitude Min. :28.44 1st Qu.:28.56 Median :28.60 Mean :28.75 3rd Qu.:28.94	COD Min. :0.2000 1st Qu.:0.4000 Median :0.8000 Mean :0.8174 3rd Qu.:1.2000 Max. :1.6000 longitude Min. :34.79 1st Qu.:34.88 Median :34.98 Mean :34.97 3rd Qu.:35.02	BOD Min. :0.400 1st Qu.:1.400 Median :1.700 Mean :1.496 3rd Qu.:1.900 Max. :2.000 fault Min. : 493 1st Qu.:1982 Median :3313 Mean :3356 3rd Qu.:4856 Max. :6009	DO Min. :6.000 1st Qu.:6.650 Median :6.900 Mean :6.835 3rd Qu.:7.050 Max. :7.500 geology Alkaline :4 Alkaline,Granite :2 Alkaline,Volcanic:1 Granite :2 Gypsum :5

Observing Metals data

I decided to normalize the metals data set and plot a box plot for each metal. This allows us to easily compare all metals together in one graphic. The reason I normalized is to reduce the distortion of the different values of the metals this allows us to easily compare metals side by side. We can see from (figure 1.) that we have several outliers.

Normilized Metal Values

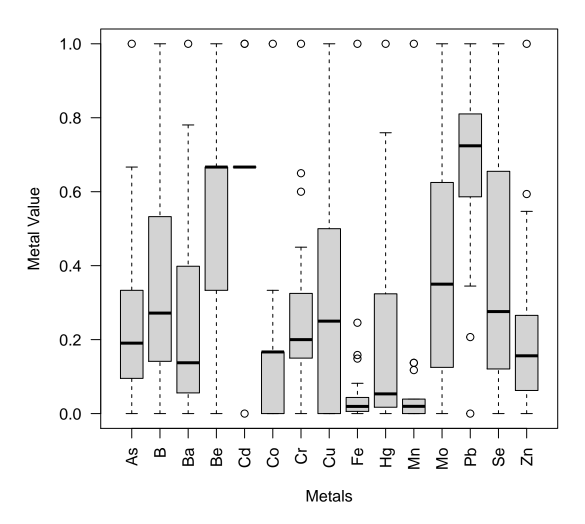


Figure 1: Normilized boxplot of all metals.

Observing Chemistry data

Here is the chemistry data set normalized for easier visualization see (figure 2.).

Normilized chemical data values

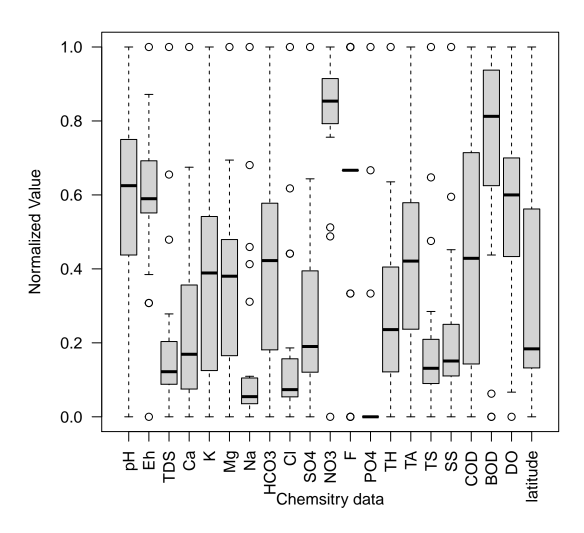


Figure 2: Normilized boxplot of all chemistry.

Lead Analysis

When looking at (figure 2.) I found it interesting that element Pb also known as Lead has a higher median value than the other metals. Upon this observation I wanted to see if there is a difference in lead values among the different geology groups.

Lead Analysis Visualization

To see if we have a difference between groups I first decided to visualize the Lead values across the different groups using a box plot. Here each box plot represents a different geology group and the body of the box plot represents the Lead values from the metals data set. After visual inspection of (figure 3.) we can see that there does seem to be a difference in lead levels across the different groups. To confirm this hypothesis we will use either the one way ANOVA or the Kruskal-Wallis test.

Lets first take a look at the summary statistics of Lead across the groups. Then we can visualize this data using the box plots.

Element Pb in diffrent rock formations Alkaline Alkaline,Volcanic Gypsum Volcanic Alkaline,Granite Granite Sand 3 Pb micro gram/L 0 Alkaline Granite Akaline Volcanic Geology

Figure 3: Lead values across the diffrent geology groups

One-way ANOVA

A one-way ANOVA test is an extension of independent two-samples t-test for comparing means in a situation where there are more than two groups. In a one-way ANOVA, the data is organized into several groups base on one single grouping variable (also called *factor* variable).

In order to determine if we can use the parametric one-way ANOVA test we need to determine if the data conforms to the one-way ANOVA assumptions.

The Assumptions are:

• The observations are obtained independently and randomly from the population defined by the factor

levels

- The data of each factor level are normally distributed.
- These normal populations have a common variance. (Levene's test can be used to check this.)

 Since the groups are independent we are good for the first assumption. Next we will check for normality.

Check for Normality

To check for normality we can use the shapiro-test as well as a density plot. One issue with the shapiro test is that you need at least three samples to perform the test. Since some of our groups have less than three samples we can not assume normality for all groups. This means we have failed the second assumption of the one-way ANOVA test. Since we can not fully determine if the data is normally distributed across all groups we will use the non parametric equivalent Kruskal-Wallis test just to be safe. However we can still look at the density plot just for fun.

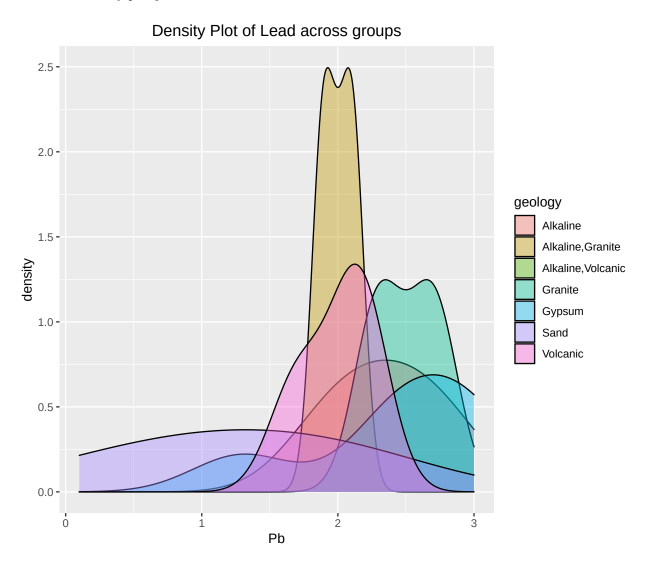


Figure 4: Density plot of lead value across all geology groups

Lead Density Plot

While looking at the density plot (figure 4.) we can see most of the groups follow a normal distribution but since we can not confirm through a second test we will use the Kruskal-Wallis test.

Kruskal-Wallis test on Lead (Pb)

The Kruskal-Wallis test is a non-parametric alternative to the one-way ANOVA test, which extends the two-samples Wilcoxon test in the situation where there are more than two groups. It is recommended when the assumptions of one-way ANOVA test are not met. The null hypothesis of the Kruskal-Wallis test is that there is no significant difference between the groups.

Interpreting the Kruskal-Wallis test on Lead (Pb)

After running the Kruskal-Wallis test we can see that the p-value of the test is not less than the alpha value of 0.05. This means we fail to reject the null hypothesis indicating that there is no significant difference of Lead levels across the different geology groups.

```
##
## Kruskal-Wallis rank sum test
##
## data: metals$Pb by geology
## Kruskal-Wallis chi-squared = 11.349, df = 6, p-value = 0.07816
```

Kruskal-Wallis test across all metals

I decided it would be interesting to see if there are any metals that are statistically significant across the different groups. After running the code below we can see that no metal has a small enough p-value to be significant.

```
##
           As
                        В
                                  Ba
                                              Be
                                                         Cd
                                                                     Co
                                                                                Cr
## 0.95712063 0.10113786 0.11737009 0.27700176 0.19010246 0.48915512 0.33201237
                                  Hg
           Cu
                      Fe
                                              Mn
                                                         Мо
                                                                     Pb
## 0.10856727 0.66268591 0.39785886 0.46720689 0.93844829 0.07816003 0.23720369
##
           Zn
## 0.44402330
```

pH Analysis

Looking back at (figure 2.) I found it interesting that pH had a higher median than some of the other chemical data. I decided to ask the same question as I did with Lead. Does the mean pH differ from the various geology groups. To help answer the question we will use the Kruskal-Wallis test as we did with the Lead data. We are doing this since we would fail the same assumptions need to use the one-way ANOVA test.

```
##
## Kruskal-Wallis rank sum test
##
## data: chemistry$pH by geology
## Kruskal-Wallis chi-squared = 14.413, df = 6, p-value = 0.02534
```

Interpruting the Kruskal-Wallis test on pH

After performing the Kruskal-Wallis test on pH we can see that the p-value of the test is lower than the alpha value of 0.05 which means we reject the null hypothesis. By rejecting the null hypothesis we can state that there is a statistically significant difference between the mean pH across the various groups. However, the Kruskal-Wallis test does not tell us which groups are different. To determine which groups are different we need to use the Conover-Iman test.

Conover-Iman test

The Conover-Iman test performs a pairwise comparison based on Conover-Iman t-test statistic of rank differences. The Conover-Iman test is strictly valid if and only if the corresponding Kruskal-Willis null hypothesis is rejected.

```
##
     Kruskal-Wallis rank sum test
##
## data: x and group
## Kruskal-Wallis chi-squared = 14.4134, df = 6, p-value = 0.03
##
##
##
                                Comparison of x by group
##
                                  (Benjamini-Hochberg)
## Col Mean-|
  Row Mean
                 Alkaline
                            Alkaline
                                        Alkaline
                                                     Granite
                                                                  Gypsum
                                                                                Sand
##
   Alkaline |
               -2.032081
##
                   0.0776
            ١
##
##
                -2.445821
                            -0.795820
  Alkaline |
##
                   0.0462
                               0.2704
##
##
    Granite |
                -2.344709
                           -0.270743
                                        0.574759
##
                   0.0484
                              0.3950
                                          0.3169
            -1
##
            1
##
                                        1.364290
     Gypsum |
                -1.848491
                            0.621313
                                                    0.944913
##
            1
                   0.0969
                              0.3168
                                          0.1674
                                                      0.2354
##
##
                 1.551906
                            3.382237
                                        3.459107
                                                    3.713829
                                                                3.702140
       Sand |
##
                   0.1339
                              0.0100*
                                         0.0113*
                                                     0.0198*
                                                                 0.0102*
            1
##
            1
               -1.122541
                                                    1.285200
                                                                0.523966
                                                                          -2.629173
##
  Volcanic |
                            0.988616
                                        1.625664
##
            1
                   0.2086
                              0.2363
                                          0.1297
                                                      0.1753
                                                                  0.3189
                                                                              0.0383
##
## alpha = 0.05
## Reject Ho if p <= alpha/2
## [1] "Alkaline"
                             "Alkaline, Granite"
                                                  "Alkaline, Volcanic"
## [4] "Granite"
                             "Gypsum"
                                                  "Sand"
## [7] "Volcanic"
```

Interpruting the Conover-Iman pairwise comparison

The above results show a pairwise matrix between the different geology groups. The top number is the t-test statistic and the bottom number is the p-value. Unfortunately the display of the Conover test does not properly display the names at the top and right side since our group names are too long or because they are comma delimited. To better understand the order of the names we reference our geology levels.

The results from the matrix show that pH is statistically different between Sand and the groups Al-kaline_Granite, Alkaline_Volcanic, Granite, and Gypsum. We can visualize the results using a box plot (figure 5.)

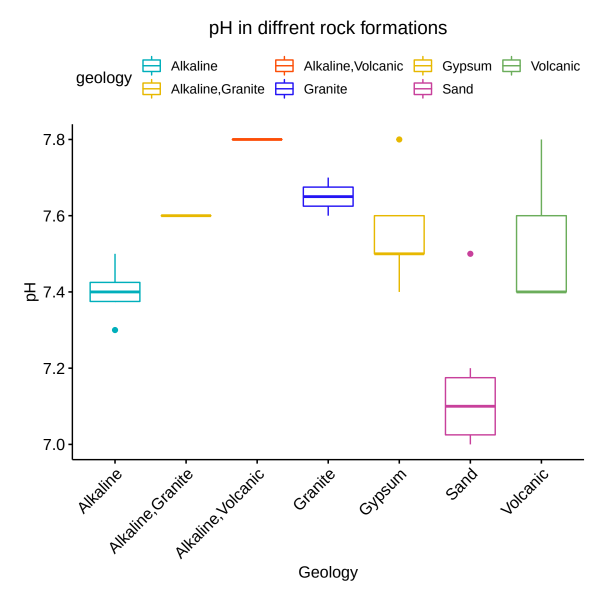


Figure 5: pH values across the diffrent geology groups

Kruskal-Wallis test across all chemistry data points

I decided it would be interesting to see if there are any other chemistry data points that are statistically significant across the different groups. After running the code below we can see that some data points have a small enough p-value to be significant. These data points include pH,TDS,Na,Cl,TS,SS,and latitude. These data points would be interesting to investigate in the future.

pH Eh TDS Ca K Mg ## 0.025344597 0.065890165 0.022902776 0.107992084 0.112560973 0.152918391 February 21, 2021 Assignment: o-Well2 STATS 419

Dr.Shaffer

Justin Pickel

```
##
            Na
                       HC<sub>0</sub>3
                                      Cl
                                                  S04
                                                               NO3
                                                                              F
## 0.011351209 0.522394845 0.018827850 0.164283253 0.494115116 0.232123029
           P04
                         TH
                                      TA
                                                   TS
                                                                SS
                                                                           COD
## 0.157597117 0.145817895 0.809208053 0.020491905 0.031477137 0.169937425
##
           BOD
                         DO
                                latitude
                                           longitude
                                                            fault
## 0.143658425 0.708290834 0.003365011 0.133250117 0.095933530
```

Correlation of chemsitry data

I though I would include a correlation plot to easily visualize the correlation between the data. Below is a correlation plot for the metals data as well as the chemistry data.

Metals Correlation

see (figure 6.)

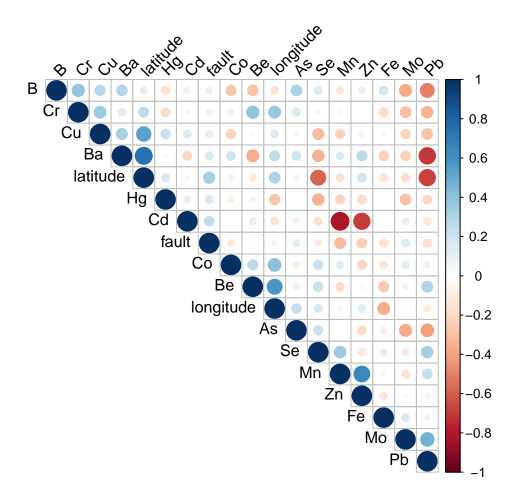


Figure 6: Correlation matrix for the metals dataset

Chemistry Correlation

see (figure 7.)

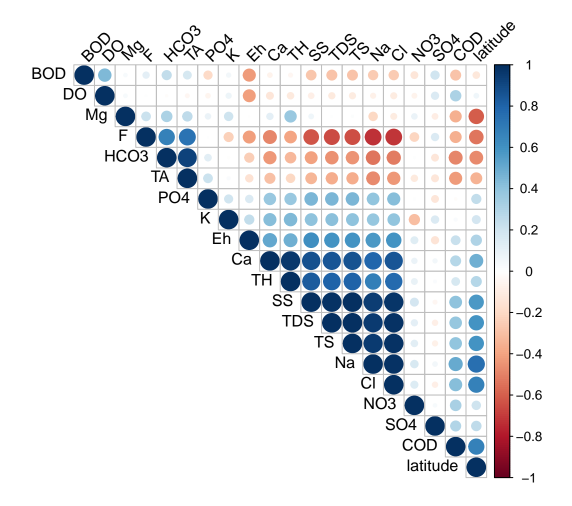


Figure 7: Correlation matrix for the chemistry dataset

Conclusion

After all the analysis we can conclude that the mean lead levels in the well water do not differ based on the geological rock formations. We can also conclude that the mean pH levels do differ across the various geological rock formations. In fact the mean pH value in sand is different from the rock formations Alkaline-Granite, Alkaline-Volcanic, Granite, and Gypsum.

Data Dictionary

The following dictionary has been made to better understand the columns names of the two tables. Each value in the table is expressed in $\mu g L$ (micro grams)

Metals

As - Arsenic

B - Boron

Ba - Barium

Be - Beryllium

Cd - Cadmium

Co - Cobalt

Cr - Chromium

Cu - Copper Fe - Iron

Hg - Mercury

Mn - Manganese

Mo - Molybdenum

Pb - Lead

Se - selenium

Zn - Zinc

Chemistry

well - The well number

pH - The ph of the well water

Eh - The redox of the well

TDS - Total dissolved solids

Ca - Calcium

K - Potassium

Mg - Magnesium

Na - Sodium

HCO3 - Bicarbonate

Cl - Chlorine

SO4 - Sulfate

NO3 - Nitrate

F - Fluorine Po4 - Phosphate

TH - Total Hardness

TA - Total Alkalinity

TS - Total Solids

SS - Suspended Solids

COD - Chemical Oxygen Demand

BOD - Biological Oxygen Demand

DO - Dissolved Oxygen