

1 Supplement

1.1 Principal Components Analysis (PCA)

The PCA helps highlight some of the more interesting geochemical relationships between the different analytes. There were three components that had variance contributions above 10 %. We have chosen to focus on those for this discussion since their combined variance contribution was 46 % of the total variance; additional components only increased the total variance contribution by small increments. Principal Component 1 contributed 21.4% of the total variance (Table S2). Analytes with large weightings (i.e., eigenvalues with an absolute value > 0.25) for this component included Ca, Mg, and Mn (positive values) and Al, Ti, oxalate, Zn, and NO₂ (negative values). Principal Component 2 contributed 13.4% of the variance. Analytes with large weightings for this component included Zn, Si, Na, Ba, K, Cr, and Li (negative values); there were no positive values greater than 0.25 for Principal Component 2. Principal Component 3 contributed 11.3% of the total variance. Analytes with large weightings for this component included Fe, Sr, Mn, Ti, and NO₂ (positive values) and NO₃, Na, F, and Cl (negative values). The relevance of the PCA results to general geochemical relationships and to differences between the Kougarok and Teller sites are examined in Section 4.1. Correlations between analytes for Teller and Kougarok data combined are shown in **Figure S6**.

Principal Components Analysis provides additional information about the relationships between the analytes. Analytes that have high weightings in Principal Component 1 (Ca, Mg, and Mn (positive values) and Al, Ti, oxalate, Zn, and NO₂ (negative values) are an assemblage with no obvious geochemical connection. However, examination of correlations (**Figure S7**, significant at $p=0.05$) helps clarify why these analytes appear to be important based on the PCA results. Ca and Mg are well correlated ($r = 0.65$) and have a broad range of concentrations, which explains why they have the highest positive eigenvalues in Principal Component 1. Although Mn is more redox sensitive, it is correlated with Ca ($r=0.49$) and Mg ($r=0.47$). Mn correlations within the Teller watershed are particularly high with r values of 0.80 and 0.85 for Ca and Mg, respectively. With respect to analytes with large negative eigenvalues, Al, Ti, and oxalate have significant negative correlations with the positive eigenvalue analytes Ca, Mg, and Mn. Zn and NO₂ also have negative correlations with Ca, Mg, and Mn, although they were not always significant. Oxalate appears to be an important control on geochemical variability related to Principal Component 1 and has strong correlations with Al ($r=0.60$) and Ti ($r=0.53$), and significant correlations with Zn and NO₂. However, these correlations are all driven by Kougarok. There are no significant correlations with oxalate for any analytes within the Teller. The median oxalate concentration is over an order of magnitude higher at Kougarok than Teller. Oxalate forms from fungal breakdown of plant material (Uren, 2018) and its abundance at Kougarok may be related to the degradation of alder leaf litter or woody material. Because oxalate is an effective metal chelator it might explain the significant correlations between oxalate and Al ($r=0.60$), Ti ($r=0.53$), and Zn ($r=0.34$) within Kougarok. A significant correlation between oxalate and NO₂ ($r=0.36$) within Kougarok also supports the hypothesis of an alder association. Median NO₂ concentrations at Kougarok are also an order of magnitude higher than at Teller.

Analytes with large weightings for Principal Component 2 included Zn, Si, Na, Ba, K, Cr, and Li. Si is correlated with Zn, Na, K, Cr, and Li suggesting a possible water/rock interaction control. However, Si is not correlated with Ba. Ba has strong correlations with Na ($r=0.71$) and Zn ($r=0.68$), and significant correlations with K, Cr, and Li. The large eigenvalues for Ba, K, Li, and Zn in Principal Component 2 appear to be related to substantially higher median concentrations at Kougarok, which are more than twice those at Teller (Table S1).

Analytes with large weightings for Principal Component 3 included Fe, Sr, Mn, Ti, and NO_2 (positive values), and NO_3 , Na, F, and Cl (negative values). This component includes multiple redox sensitive species (NO_3 , Fe, Mn and NO_2) and their presence in Principal Component 3 likely reflects the significant concentration differences between the two watersheds and that both watersheds have redox gradients that contribute to increased variability of these analytes. Sr is significantly correlated with Fe and Mn although it is not considered to be particularly redox sensitive. However, it is highly correlated with Ca (0.86) and strongly correlated with Mg (0.55), which both occur in Principal Component 1. It is thus likely that Sr variability was too low to generate a large eigenvalue in Principal Component 1 and so it ended up being prominent in Principal Component 3.

Overall, the PCA results appear to be highly affected by the strong geochemical differences between the two watersheds (see Principal Component 1 versus Principal Component 2 plot in Figure S6 as an example which demonstrates the large difference between the watersheds in principal component space), and many of the analytes which are prominent in one of the three components also have substantial within site variability because of water/rock interaction effects and/or redox/pH changes. The PCA also highlights the importance of oxalate and NO_2 which are analytes that may not typically receive much attention. However, their prominence in Principal Component 1 and their association with alder sites at Kougarok demonstrates their biogeochemical importance at that site. In addition, oxalate may help explain associations with some metals because of its strong chelation properties; additional study would be required to evaluate this speculation.

Table S1: Geochemical modelling parameters

	Low Concentration (25th Percentile)	Median Concentration (50th Percentile)	High Concentration (100th Percentile)
Al	8.64E-07	6.66E-06	3.37E-04
B	9.39E-07	3.58E-06	7.14E-05
Ba	9.52E-07	1.90E-06	1.30E-05
Br	6.26E-08	6.26E-08	3.78E-06
Cd	5.22E-05	9.43E-05	2.10E-03
Cl	8.68E-05	1.15E-04	2.74E-03
F	1.05E-06	2.11E-06	2.95E-05
Fe	1.78E-06	5.86E-06	1.14E-03
Li	4.32E-08	4.32E-08	2.42E-05
Mg	2.87E-05	4.10E-05	4.44E-04
Mn	4.62E-08	1.23E-07	7.88E-06
NO₃	3.98E-07	1.24E-06	9.97E-04
PO₄	5.26E-08	5.26E-08	2.83E-05
K	5.71E-06	1.15E-05	2.52E-03
Si	6.77E-05	1.30E-04	6.96E-04
Na	1.26E-04	1.62E-04	8.03E-04
Sr	1.26E-07	2.17E-07	7.00E-06
SO₄	2.81E-06	6.14E-06	2.84E-04
Ti	2.09E-09	5.44E-08	5.06E-06
Zn	1.37E-06	2.79E-06	7.11E-05
CO₃	2.62E-04	3.99E-04	3.87E-02

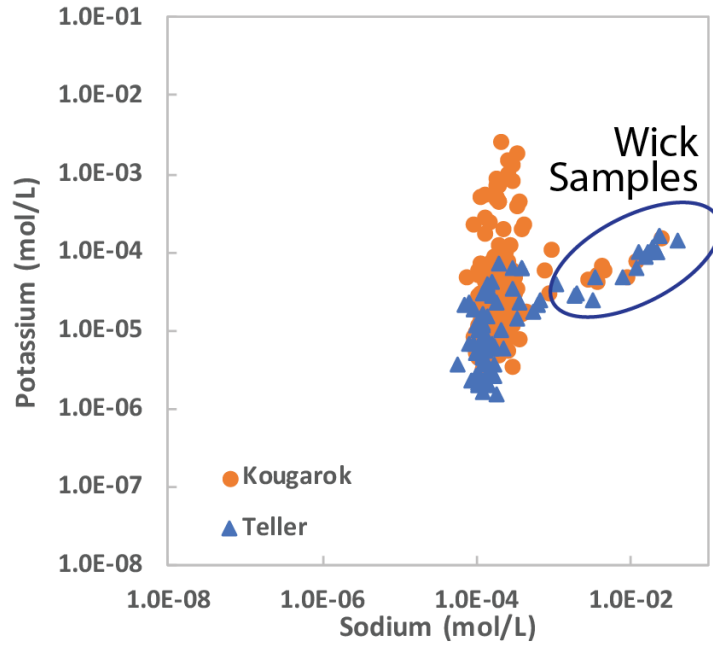


Figure S1: Evidence for leaching effects on monovalent cations associated with the use of wicks.

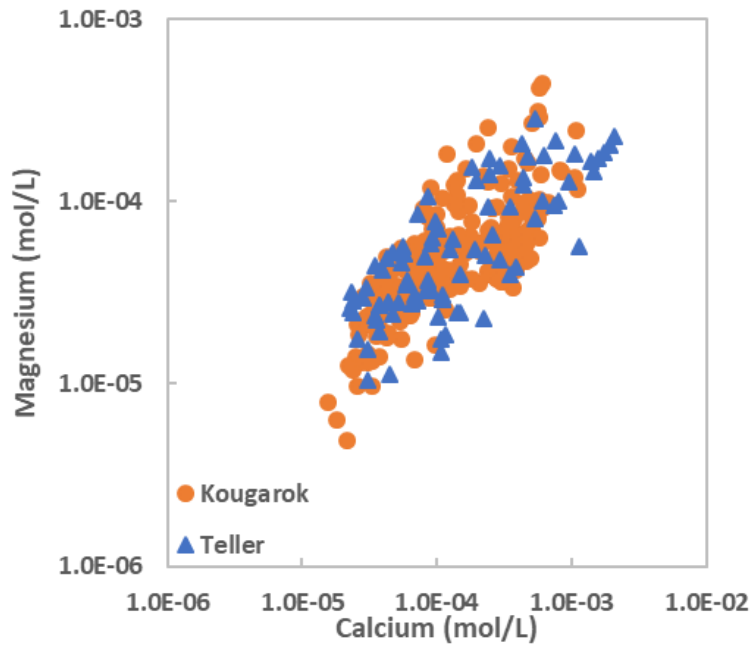


Figure S2: Complementary Figure to Figure S1, but for divalent cations.

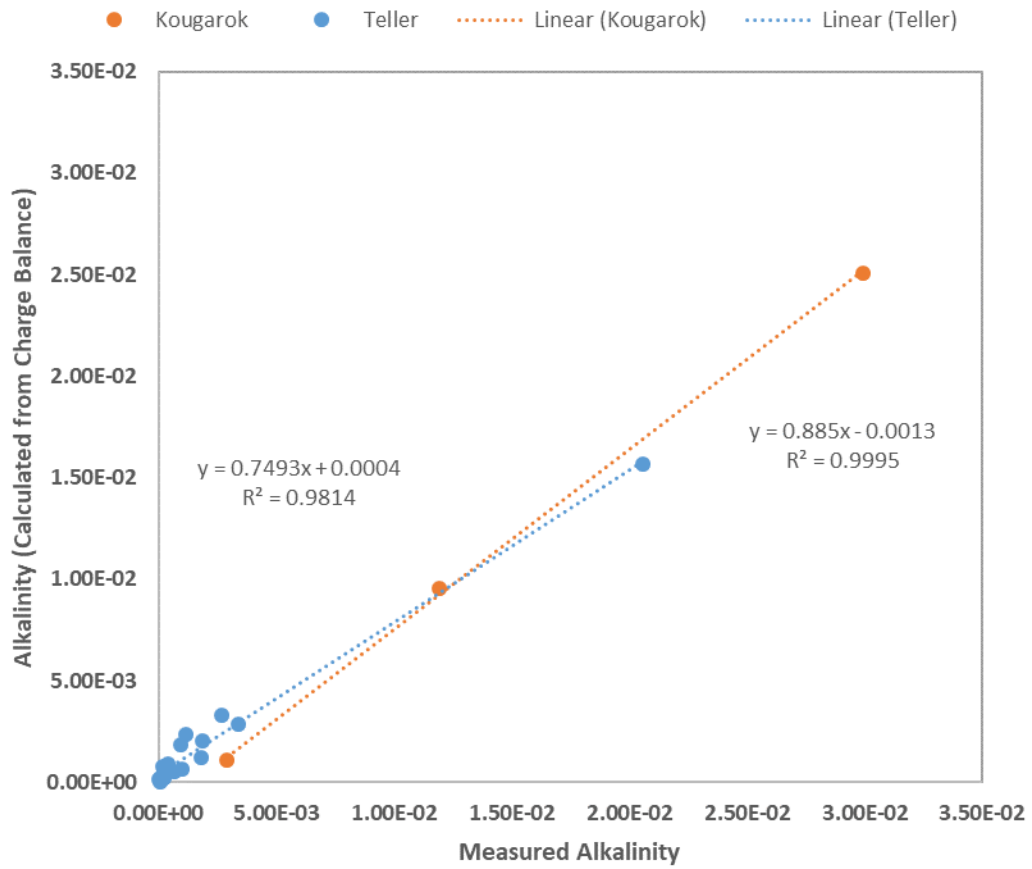


Figure S3: Alkalinity versus charge imbalance for select samples measured for alkalinity in the field.

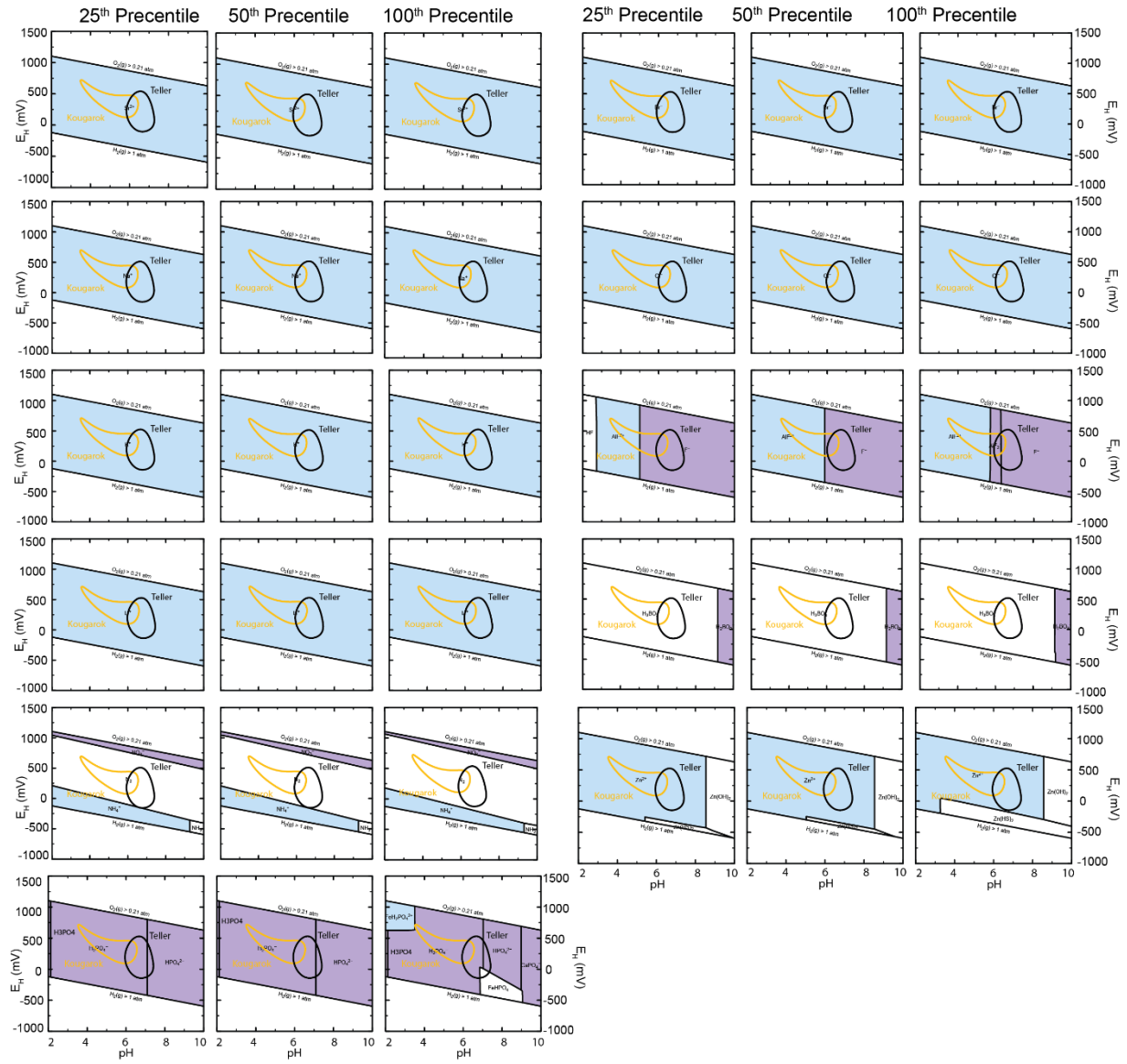


Figure S4: Eh/pH diagrams for species where no mineral phases are expected to form

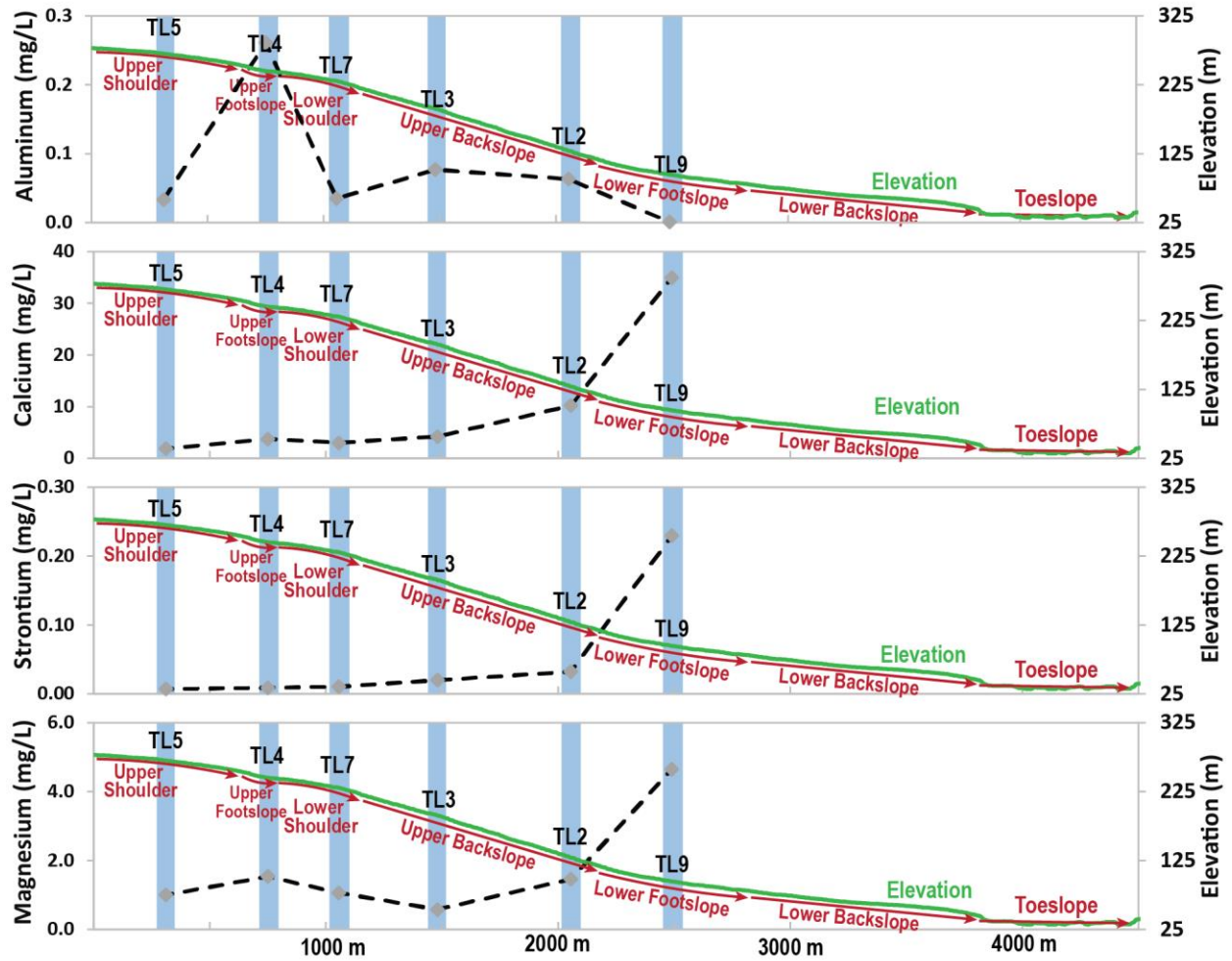


Figure S5: Median (50th percentile) concentrations (grey diamonds with dashed black lines) of Al, Ca, Sr, and Mg, with distance downslope at Teller along the topographic transect; areas of stations are indicated by blue colouring. The elevation profile of the hillslope is plotted in green, on a separate y-axis (right axis).

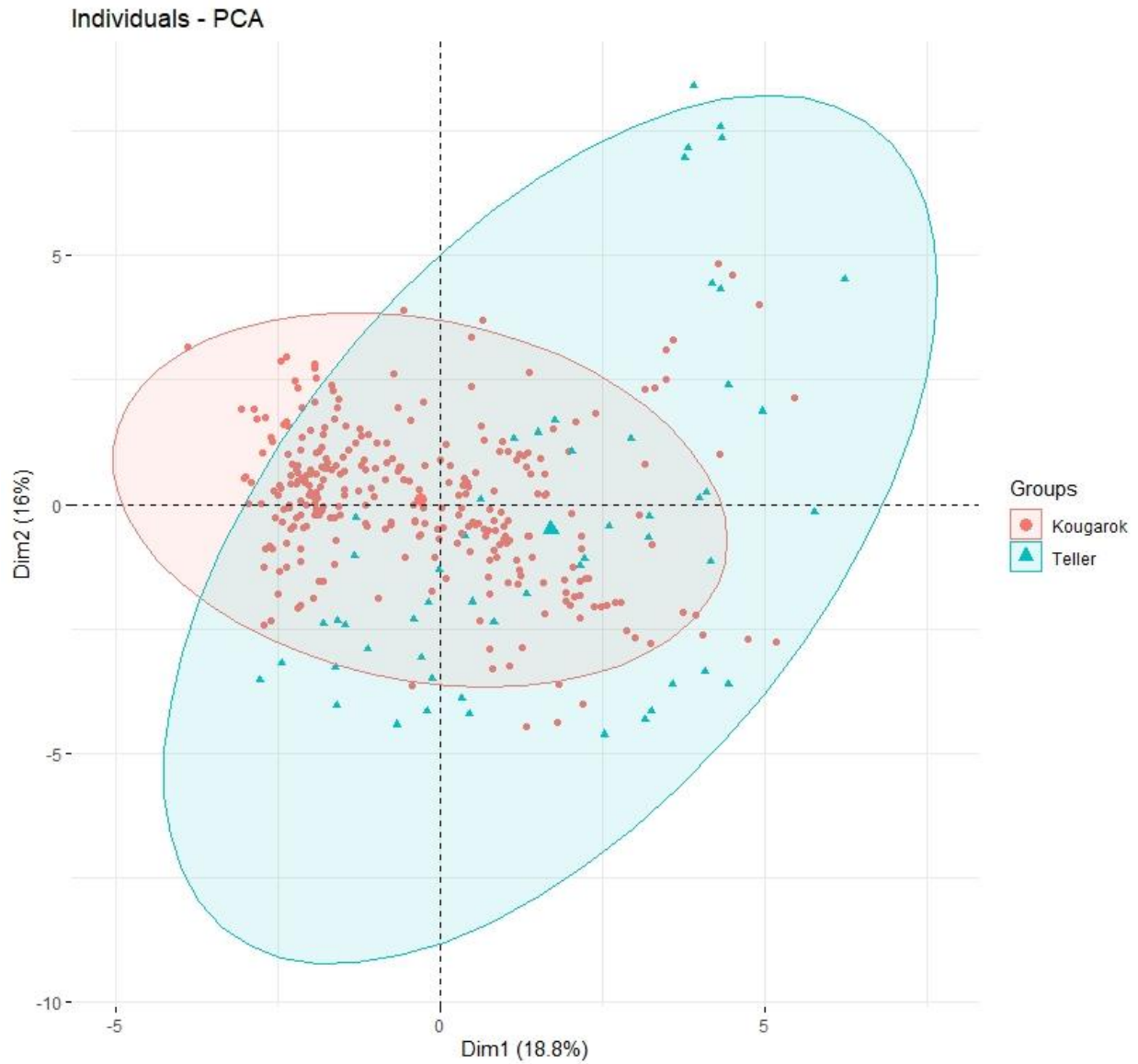


Figure S6: Individual samples are plotted with their scores from principal components 1 and 2, which correspond to the X and Y axes respectively. Teller samples are plotted in blue and Kougarak samples are plotted in red. The means of all the Teller and Kougarak samples are in the large circle and triangle. The ellipses around the mean indicate a 95% confidence interval.

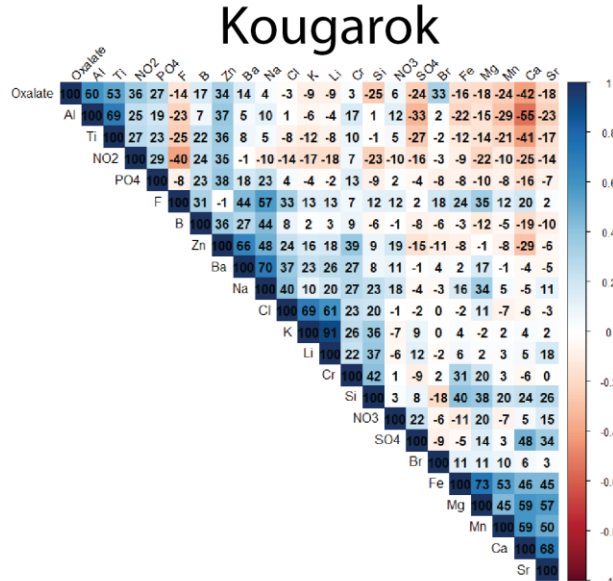
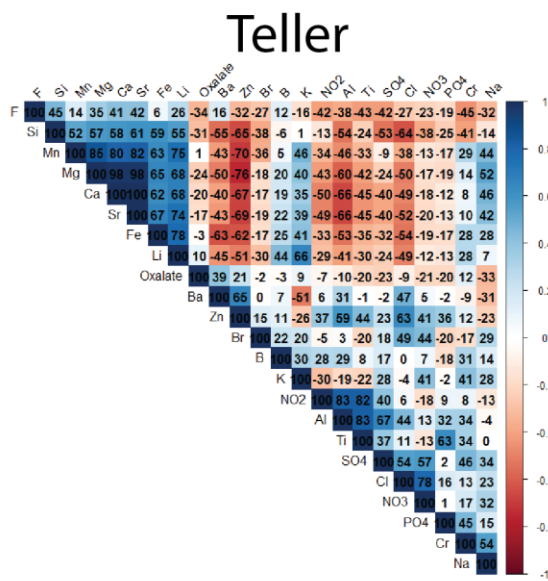
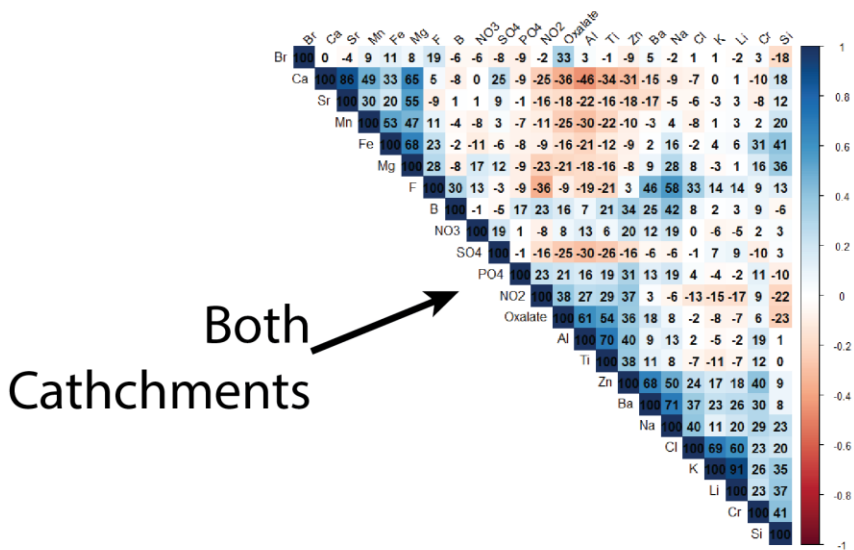


Figure S7: Principal Component Analysis correlation tables for both watersheds together (top), Teller (bottom left), and Kougarok (bottom right).

Table S2. Principle Components 1 – 3 sorted by analyte contribution to variability (both catchments are analysed jointly). Solutes with a contribution greater than +/- 0.25 are highlighted in yellow.

PC1 (21.4%)	PC2 (13.38%; cumulative 34.7%)	PC3 (11.25%; 46.03% cumulative)
0.381 Ca	0.017 NO2	-0.387 NO3
0.280 Mg	-0.020 Oxalate	0.454 Fe
0.211 Mn	-0.028 Al	0.269 Sr
0.197 SO4	-0.032 SO4	0.266 Mn
0.162 K	-0.052 PO4	0.223 Ti
0.152 Sr	-0.057 NO3	0.206 NO2
0.132 Si	-0.068 Ti	0.158 Al
0.086 F	-0.107 Br	0.138 Cr
0.063 Fe	-0.125 Ca	0.127 Mg
0.039 Br	-0.135 Fe	0.104 Oxalate
0.009 Li	-0.158 Sr	0.061 Br
-0.038 Cl	-0.162 B	0.055 B
-0.098 Na	-0.175 Mg	0.039 Ca
-0.131 Cr	-0.180 F	0.031 Si
-0.133 NO3	-0.182 Mn	0.027 K
-0.144 PO4	-0.191 Cl	0.013 Zn
-0.166 Ba	-0.268 Zn	-0.008 Li
-0.170 B	-0.273 Si	-0.035 PO4
-0.253 NO2	-0.307 Na	-0.173 Ba
-0.284 Zn	-0.316 Ba	-0.185 SO4
-0.317 Oxalate	-0.355 K	-0.265 Na
-0.344 Ti	-0.356 Cr	-0.289 F
-0.355 Al	-0.405 Li	-0.330 Cl

Table S3. Principle Components 1 – 4 sorted by analyte contribution to variability (catchments analysed separately with Teller in blue and Kougarok in orange). Solutes with a contribution greater than +/- 0.25 are highlighted in yellow.

TL PC1 -36.42%		TL PC2 (20.23%; 56.65% cumulative)		TL PC3 (9.86%; 66.51% cumulative)		TL PC4 (8.933%; 75.45% cumulative)		KG PC1 -20.92%		KG PC2 (13.21%; 34.14% cumulative)		KG PC3 (11.55%; 45.69% cumulative)		KG PC4 (8.449%; 54.14% cumulative)	
0.310	Al	0.310	F	0.380	Cl	0.480	Oxalate	0.390	Ca	0.010	SO4	0.430	Fe	0.300	K
0.300	Zn	0.220	Si	0.310	Br	0.370	Br	0.280	Mg	0.000	NO3	0.240	Mn	0.270	Sr
0.260	Ba	0.100	Oxalate	0.240	Na	0.260	K	0.230	SO4	-0.040	NO2	0.240	Sr	0.260	SO4
0.230	Cl	0.040	Ba	0.220	Ba	0.240	Fe	0.210	K	-0.040	Oxalate	0.170	Ti	0.210	Si
0.190	NO2	-0.010	Li	0.170	Ca	0.090	Li	0.190	Mn	-0.060	F	0.170	NO2	0.150	PO4
0.180	Ti	-0.060	Zn	0.150	F	0.060	B	0.180	F	-0.080	PO4	0.130	Al	0.130	Li
0.160	SO4	-0.080	Mn	0.150	Sr	0.040	SO4	0.150	Si	-0.080	Al	0.130	Mg	0.070	Zn
0.090	Oxalate	-0.100	Sr	0.130	NO3	0.030	Cl	0.110	Sr	-0.090	Ca	0.080	Oxalate	0.060	Cr
0.060	PO4	-0.100	Mg	0.090	Mg	0.020	NO3	0.060	Br	-0.100	Br	0.070	Br	0.050	NO3
0.020	Br	-0.110	Al	0.090	SO4	-0.030	Cr	0.050	Fe	-0.130	Ti	0.060	Cr	0.050	Ti
-0.010	B	-0.120	Cl	0.040	Mn	-0.050	Ba	0.050	Li	-0.150	Cl	0.060	Ca	0.020	B
-0.020	NO3	-0.120	Ca	0.030	Zn	-0.080	Zn	0.010	Cl	-0.160	Mg	0.000	K	0.010	NO2
-0.060	Cr	-0.140	Fe	-0.040	PO4	-0.100	Na	-0.050	Na	-0.180	Fe	0.000	Si	-0.040	Ca
-0.120	F	-0.150	NO2	-0.080	Cr	-0.100	Ca	-0.100	Ba	-0.190	B	-0.020	B	-0.050	Al
-0.140	K	-0.170	Br	-0.120	Si	-0.110	Mg	-0.100	Cr	-0.220	Mn	-0.060	Zn	-0.140	Cl
-0.160	Na	-0.170	PO4	-0.140	Al	-0.110	Sr	-0.110	NO3	-0.220	Sr	-0.080	Li	-0.140	Mn
-0.170	Fe	-0.180	Ti	-0.160	B	-0.110	Al	-0.160	PO4	-0.250	Na	-0.090	PO4	-0.150	Ba
-0.220	Si	-0.210	B	-0.160	K	-0.170	Mn	-0.160	B	-0.260	Si	-0.160	SO4	-0.200	Oxalate
-0.250	Li	-0.310	K	-0.170	Oxalate	-0.180	F	-0.250	Zn	-0.310	Ba	-0.230	Ba	-0.210	Na
-0.290	Mn	-0.350	Na	-0.290	Ti	-0.210	Si	-0.260	NO2	-0.320	Zn	-0.270	F	-0.220	Mg
-0.300	Ca	-0.350	Cr	-0.300	Li	-0.250	NO2	-0.320	Oxalate	-0.320	K	-0.340	Na	-0.310	Fe
-0.310	Sr	-0.350	SO4	-0.310	NO2	-0.330	Ti	-0.350	Ti	-0.380	Cr	-0.350	Cl	-0.410	F
-0.320	Mg	-0.360	NO3	-0.390	Fe	-0.390	PO4	-0.350	Al	-0.390	Li	-0.420	NO3	-0.450	Br

1.2 PhreePlot Example Model Code

The following is an example code used to generate the 25th percentile plots for strontium in Figure #.

```
SPECIATION
5   jobTitle      "Kougarok 25 %"
   database      teller_kougarok.dat
   calculationType ht1      # grid method
   calculationMethod 1      # 1=calculate
   mainSpecies   Sr
10  xmin         2.0      # pH range (x-axis) 2-10
   xmax         10.0
   ymin         -90.0    # log f(O2(g)) range (
   ymax         0.0
   resolution   250     # 250 x 250 grid
15
PLOT
   plotTitle     "25 Percentile Values"
   xtitle        pH
   yscale        Eh
20  pymin        -1
   pymajor       0.5
   pdf           T
CHEMISTRY
25  include 'ht1.inc'

SOLUTION 1
   pH           1.8
   units        mol/kgw
30  C           2.62E-04
   Al           8.64E-07
   B            9.39E-07
   Ba           9.52E-07
   Br           6.26E-08
35  Ca           5.22E-05
   Cl           8.68E-05
   F            1.05E-06
   Fe           1.78E-06
   Li           4.32E-08
40  Mg           2.87E-05
   Mn           4.62E-08
   N            3.98E-07
   P            5.26E-08
   K            5.71E-06
45  Si           6.77E-05
   Na           1.26E-04
   Sr           1.26E-07
   S            2.81E-06
   Ti           2.09E-09
50  Zn           1.37E-06
SAVE solution 1
END

USE solution 1
```

```

55 EQUILIBRIUM_PHASES 1
    Fix_H+ -<x_axis> NaOH 10
    -force_equality true
    O2(g) <y_axis>
60     Calcite    0 0
        Gypsum    0 0
        Al(OH)3(a) 0 0
        Strontianite 0 0
        Fe(OH)3(a) 0 0
65     Dolomite   0 0
        Barite    0 0
        Fluorite  0 0
        Chalcedony 0 0
        Pyrite    0 0
70     Pyrolusite 0 0
        Hausmannite 0 0
        Manganite 0 0
        Pyrochroite 0 0
        Celestite  0 0
75     Witherite  0 0
        Rhodochrosite 0 0
        Siderite  0 0
        Sepiolite  0 0
        Sylvite   0 0
80     Halite    0 0
END

```

1.3 Tables of Intra-site Mann-Whitney U Testing results

85 The following pages contain the intra-site Mann-Whitney U Testing results organized into COI specific tables.

Teller Intensive Station Mann Whitney U-Test Results

Aluminum

n= (top / left / total)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	8 / 6 / 14							
TL_IS4_	8 / 7 / 15	6 / 7 / 13						
TL_IS5_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17					
TL_IS6_	8 / 5 / 13	6 / 5 / 11	7 / 5 / 12					
TL_IS7_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11			
TL_IS8_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11	6 / 6 / 12		
TL_IS9_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17	10 / 10 / 20	5 / 10 / 15	6 / 10 / 16	6 / 10 / 16	
Σ[Rank] (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	55 / 50							
TL_IS4_	48 / 72	31 / 60						
TL_IS5_	95 / 76	67 / 69	95 / 58					
TL_IS6_	63 / 28	41 / 25	57 / 21	80 / 40				
TL_IS7_	71 / 34	47 / 31	69 / 22	90 / 46	32 / 34			
TL_IS8_	77 / 28	54 / 24	70 / 21	99 / 37	39 / 27	45 / 33		
TL_IS9_	110 / 61	77 / 59	97 / 56	147 / 63	61 / 59	67 / 69	61.5 / 74.5	
U (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	29 / 19							
TL_IS4_	44 / 12	32 / 10						
TL_IS5_	21 / 59	14 / 46	3 / 67					
TL_IS6_	13 / 27	10 / 20	6 / 29	25 / 25				
TL_IS7_	13 / 35	10 / 26	1 / 41	25 / 35	13 / 17			
TL_IS8_	7 / 41	3 / 33	0 / 42	16 / 44	6 / 24	12 / 24		
TL_IS9_	6 / 74	4 / 56	1 / 69	8 / 92	4 / 46	14 / 46	19.5 / 40.5	
z	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	0.65							
TL_IS4_	1.85	1.57						
TL_IS5_	1.69	1.74	3.12					
TL_IS6_	1.02	0.91	1.87	0.00				
TL_IS7_	1.42	1.28	2.86	0.54	0.37			
TL_IS8_	2.19	2.40	3.00	1.52	1.64	0.96		
TL_IS9_	3.02	2.82	3.32	3.17	2.57	1.74	1.14	
ES	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	0.05							
TL_IS4_	0.12	0.12						
TL_IS5_	0.09	0.11	0.18					
TL_IS6_	0.08	0.08	0.16	0.00				
TL_IS7_	0.10	0.11	0.22	0.03	0.03			
TL_IS8_	0.16	0.20	0.23	0.09	0.15	0.08		
TL_IS9_	0.17	0.18	0.20	0.16	0.17	0.11	0.07	
Degree of Association	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	small							
TL_IS4_	small-medium	small-medium						
TL_IS5_	small	small-medium	small-medium					
TL_IS6_	small	small	small-medium	small				
TL_IS7_	small-medium	small-medium	small-medium	small	small			
TL_IS8_	small-medium	small-medium	small-medium	small	small-medium	small		
TL_IS9_	small-medium	small-medium	small-medium	small-medium	small-medium	small-medium	small	
Significantly Different	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	NO							
TL_IS4_	NO	NO						
TL_IS5_	NO	NO	YES					
TL_IS6_	NO	NO	NO	NO				
TL_IS7_	NO	NO	YES	NO	NO			
TL_IS8_	YES	YES	YES	NO	NO	NO		
TL_IS9_	YES	YES	YES	YES	YES	NO	NO	

Teller Intensive Station Mann Whitney U-Test Results Chloride

n= (top / left / total)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	8 / 6 / 14							
TL_IS4_	8 / 7 / 15	6 / 7 / 13						
TL_IS5_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17					
TL_IS6_	8 / 5 / 13	6 / 5 / 11	7 / 5 / 12					
TL_IS7_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11			
TL_IS8_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11	6 / 6 / 12		
TL_IS9_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17	10 / 10 / 20	5 / 10 / 15	6 / 10 / 16	6 / 10 / 16	
Σ[Rank] (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	72 / 33							
TL_IS4_	80 / 40	44 / 47						
TL_IS5_	97 / 74	51 / 85	56 / 97					
TL_IS6_	56.5 / 34.5	30 / 36	36 / 42	71 / 49				
TL_IS7_	50 / 55	27 / 51	35 / 56	65 / 71	25 / 41			
TL_IS8_	63 / 42	32 / 46	39 / 52	73 / 63	30 / 36	46 / 32		
TL_IS9_	98 / 73	45 / 91	57 / 96	99 / 111	49 / 71	72 / 64	59 / 77	
U (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	12 / 36							
TL_IS4_	12 / 44	19 / 23						
TL_IS5_	19 / 61	30 / 30	42 / 28					
TL_IS6_	19.5 / 20.5	21 / 9	27 / 8	34 / 16				
TL_IS7_	34 / 14	30 / 6	35 / 7	50 / 10	20 / 10			
TL_IS8_	21 / 27	25 / 11	31 / 11	42 / 18	15 / 15	11 / 25		
TL_IS9_	18 / 62	36 / 24	41 / 29	56 / 44	16 / 34	9 / 51	22 / 38	
z	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	1.55							
TL_IS4_	1.85	0.29						
TL_IS5_	1.87	0.00	0.68					
TL_IS6_	0.07	1.10	1.54	1.10				
TL_IS7_	1.29	1.92	2.00	2.17	0.91			
TL_IS8_	0.39	1.12	1.43	1.30	0.00	1.12		
TL_IS9_	1.95	0.65	0.59	0.45	1.10	2.28	0.87	
ES	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	0.11							
TL_IS4_	0.12	0.02						
TL_IS5_	0.10	0.00	0.04					
TL_IS6_	0.01	0.10	0.13	0.07				
TL_IS7_	0.09	0.16	0.15	0.14	0.08			
TL_IS8_	0.03	0.09	0.11	0.08	0.00	0.09		
TL_IS9_	0.11	0.04	0.03	0.02	0.07	0.14	0.05	
Degree of Association	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	small-medium							
TL_IS4_	small-medium	small						
TL_IS5_	small-medium	small	small					
TL_IS6_	small	small	small-medium	small				
TL_IS7_	small	small-medium	small-medium	small-medium	small			
TL_IS8_	small	small	small-medium	small	small	small		
TL_IS9_	small-medium	small	small	small	small	small-medium	small	
Significantly Different	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	NO							
TL_IS4_	NO	NO						
TL_IS5_	NO	NO	NO					
TL_IS6_	NO	NO	NO	NO				
TL_IS7_	NO	NO	YES	YES	NO			
TL_IS8_	NO	NO	NO	NO	NO	NO		
TL_IS9_	NO	NO	NO	NO	NO	YES	NO	

Teller Intensive Station Mann Whitney U-Test Results

Manganese

n= (top / left / total)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	8 / 6 / 14							
TL_IS4_	8 / 7 / 15	6 / 7 / 13						
TL_IS5_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17					
TL_IS6_	8 / 5 / 13	6 / 5 / 11	7 / 5 / 12					
TL_IS7_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11			
TL_IS8_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11	6 / 6 / 12		
TL_IS9_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17	10 / 10 / 20	5 / 10 / 15	6 / 10 / 16	6 / 10 / 16	
Σ[Rank] (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	61 / 44							
TL_IS4_	56 / 64	30 / 61						
TL_IS5_	83 / 88	48 / 88	81 / 72					
TL_IS6_	59 / 32	31 / 35	53 / 25	78 / 42				
TL_IS7_	65.5 / 39.5	44 / 34	64 / 27	96 / 40	37 / 29			
TL_IS8_	49 / 56	29 / 49	41 / 50	70 / 66	21 / 45	26 / 52		
TL_IS9_	56 / 115	30 / 106	54 / 99	75 / 135	27 / 93	28 / 108	56 / 80	
U (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	23 / 25							
TL_IS4_	36 / 20	33 / 9						
TL_IS5_	33 / 47	33 / 27	17 / 53					
TL_IS6_	17 / 23	20 / 10	10 / 25	27 / 23				
TL_IS7_	18.5 / 29.5	13 / 23	6 / 36	19 / 41	8 / 22			
TL_IS8_	35 / 13	28 / 8	29 / 13	45 / 15	24 / 6	31 / 5		
TL_IS9_	60 / 20	51 / 9	44 / 26	80 / 20	38 / 12	53 / 7	25 / 35	
z	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	0.13							
TL_IS4_	0.93	1.71						
TL_IS5_	0.62	0.33	1.76					
TL_IS6_	0.44	0.91	1.22	0.24				
TL_IS7_	0.71	0.80	2.14	1.19	1.28			
TL_IS8_	1.42	1.60	1.14	1.63	1.64	2.08		
TL_IS9_	1.78	2.28	0.88	2.27	1.59	2.49	0.54	
ES	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	0.01							
TL_IS4_	0.06	0.13						
TL_IS5_	0.03	0.02	0.10					
TL_IS6_	0.03	0.08	0.10	0.02				
TL_IS7_	0.05	0.07	0.16	0.07	0.12			
TL_IS8_	0.10	0.13	0.09	0.10	0.15	0.17		
TL_IS9_	0.10	0.14	0.05	0.11	0.11	0.16	0.03	
Degree of Association	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	small							
TL_IS4_	small	small-medium						
TL_IS5_	small	small	small-medium					
TL_IS6_	small	small	small-medium	small				
TL_IS7_	small	small	small-medium	small	small-medium			
TL_IS8_	small-medium	small-medium	small	small-medium	small-medium	small-medium		
TL_IS9_	small	small-medium	small	small-medium	small-medium	small-medium	small	
Significantly Different	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	NO							
TL_IS4_	NO	NO						
TL_IS5_	NO	NO	NO					
TL_IS6_	NO	NO	NO	NO				
TL_IS7_	NO	NO	YES	NO	NO			
TL_IS8_	NO	NO	NO	NO	NO	YES		
TL_IS9_	NO	YES	NO	YES	NO	YES	NO	

Teller Intensive Station Mann Whitney U-Test Results

Nitrate

n= (top / left / total)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	8 / 6 / 14							
TL_IS4_	8 / 7 / 15	6 / 7 / 13						
TL_IS5_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17					
TL_IS6_	8 / 5 / 13	6 / 5 / 11	7 / 5 / 12					
TL_IS7_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11			
TL_IS8_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11	6 / 6 / 12		
TL_IS9_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17	10 / 10 / 20	5 / 10 / 15	6 / 10 / 16	6 / 10 / 16	
Σ[Rank] (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	63 / 42							
TL_IS4_	79.5 / 40.5	55 / 36						
TL_IS5_	79.5 / 91.5	52 / 84	46.5 / 106.5					
TL_IS6_	69 / 22	46 / 20	46 / 32	95 / 25				
TL_IS7_	39 / 66	23 / 55	28 / 63	57 / 79	15 / 51			
TL_IS8_	76.5 / 28.5	52 / 26	53.5 / 37.5	104.5 / 31.5	31 / 35	57 / 21		
TL_IS9_	85 / 86	58 / 78	48 / 105	115 / 95	24 / 96	81 / 55	33 / 103	
U (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	21 / 27							
TL_IS4_	12.5 / 43.5	8 / 34						
TL_IS5_	36.5 / 43.5	29 / 31	51.5 / 18.5					
TL_IS6_	7 / 33	5 / 25	17 / 18	10 / 40				
TL_IS7_	45 / 3	34 / 2	42 / 0	58 / 2	30 / 0			
TL_IS8_	7.5 / 40.5	5 / 31	16.5 / 25.5	10.5 / 49.5	14 / 16	0 / 36		
TL_IS9_	31 / 49	23 / 37	50 / 20	40 / 60	41 / 9	0 / 60	48 / 12	
z	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	0.39							
TL_IS4_	1.79	1.86						
TL_IS5_	0.31	0.11	1.61					
TL_IS6_	1.90	1.83	0.08	1.84				
TL_IS7_	2.71	2.56	3.00	3.04	2.74			
TL_IS8_	2.13	2.08	0.64	2.12	0.18	2.88		
TL_IS9_	0.80	0.76	1.46	0.76	1.96	3.25	1.95	
ES	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	0.03							
TL_IS4_	0.12	0.14						
TL_IS5_	0.02	0.01	0.09					
TL_IS6_	0.15	0.17	0.01	0.12				
TL_IS7_	0.19	0.21	0.23	0.19	0.25			
TL_IS8_	0.15	0.17	0.05	0.13	0.02	0.24		
TL_IS9_	0.04	0.05	0.09	0.04	0.13	0.20	0.12	
Degree of Association	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	small							
TL_IS4_	small-medium	small-medium						
TL_IS5_	small	small	small					
TL_IS6_	small-medium	small-medium	small	small-medium				
TL_IS7_	small-medium	small-medium	small-medium	small-medium	small-medium			
TL_IS8_	small-medium	small-medium	small	small-medium	small	small-medium		
TL_IS9_	small	small	small	small	small-medium	small-medium	small-medium	
Significantly Different	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	NO							
TL_IS4_	NO	NO						
TL_IS5_	NO	NO	NO					
TL_IS6_	NO	NO	NO	NO				
TL_IS7_	YES	YES	YES	YES	YES			
TL_IS8_	YES	YES	NO	YES	NO	YES		
TL_IS9_	NO	NO	NO	NO	NO	YES	NO	

Teller Intensive Station Mann Whitney U-Test Results

Titanium

n= (top / left / total)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	8 / 6 / 14							
TL_IS4_	8 / 7 / 15	6 / 7 / 13						
TL_IS5_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17					
TL_IS6_	8 / 5 / 13	6 / 5 / 11	7 / 5 / 12					
TL_IS7_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11			
TL_IS8_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11	6 / 6 / 12		
TL_IS9_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17	10 / 10 / 20	5 / 10 / 15	6 / 10 / 16	6 / 10 / 16	
Σ[Rank] (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	69.5 / 35.5							
TL_IS4_	52 / 68	28 / 63						
TL_IS5_	93.5 / 77.5	51.5 / 84.5	93 / 60					
TL_IS6_	66 / 25	41 / 25	57 / 21	86 / 34				
TL_IS7_	69.5 / 35.5	40.5 / 37.5	60 / 31	86.5 / 49.5	29 / 37			
TL_IS8_	80 / 25	52 / 26	70 / 21	103 / 33	37 / 29	45 / 33		
TL_IS9_	103.5 / 67.5	67.5 / 68.5	92 / 61	126.5 / 83.5	45 / 75	59.5 / 76.5	49 / 87	
U (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	14.5 / 33.5							
TL_IS4_	40 / 16	35 / 7						
TL_IS5_	22.5 / 57.5	29.5 / 30.5	5 / 65					
TL_IS6_	10 / 30	10 / 20	6 / 29	19 / 31				
TL_IS7_	14.5 / 33.5	16.5 / 19.5	10 / 32	28.5 / 31.5	16 / 14			
TL_IS8_	4 / 44	5 / 31	0 / 42	12 / 48	8 / 22	12 / 24		
TL_IS9_	12.5 / 67.5	13.5 / 46.5	6 / 64	28.5 / 71.5	20 / 30	21.5 / 38.5	32 / 28	
z	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	1.23							
TL_IS4_	1.39	2.00						
TL_IS5_	1.55	0.05	2.93					
TL_IS6_	1.46	0.91	1.87	0.73				
TL_IS7_	1.23	0.24	1.57	0.16	0.18			
TL_IS8_	2.58	2.08	3.00	1.95	1.28	0.96		
TL_IS9_	2.44	1.79	2.83	1.63	0.61	0.92	0.22	
ES	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	0.09							
TL_IS4_	0.09	0.15						
TL_IS5_	0.09	0.00	0.17					
TL_IS6_	0.11	0.08	0.16	0.05				
TL_IS7_	0.09	0.02	0.12	0.01	0.02			
TL_IS8_	0.18	0.17	0.23	0.12	0.12	0.08		
TL_IS9_	0.14	0.11	0.17	0.08	0.04	0.06	0.01	
Degree of Association	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	small							
TL_IS4_	small	small-medium						
TL_IS5_	small	small	small-medium					
TL_IS6_	small-medium	small	small-medium	small				
TL_IS7_	small	small	small-medium	small	small			
TL_IS8_	small-medium	small-medium	small-medium	small-medium	small-medium	small		
TL_IS9_	small-medium	small-medium	small-medium	small	small	small	small	
Significantly Different	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	NO							
TL_IS4_	NO	YES						
TL_IS5_	NO	NO	YES					
TL_IS6_	NO	NO	NO	NO				
TL_IS7_	NO	NO	NO	NO	NO			
TL_IS8_	YES	YES	YES	NO	NO	NO		
TL_IS9_	YES	NO	YES	NO	NO	NO	NO	

Teller Intensive Station Mann Whitney U-Test Results

Zinc

n= (top / left / total)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	8 / 6 / 14							
TL_IS4_	8 / 7 / 15	6 / 7 / 13						
TL_IS5_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17					
TL_IS6_	8 / 5 / 13	6 / 5 / 11	7 / 5 / 12					
TL_IS7_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11			
TL_IS8_	8 / 6 / 14	6 / 6 / 12	7 / 6 / 13	10 / 6 / 16	5 / 6 / 11	6 / 6 / 12		
TL_IS9_	8 / 10 / 18	6 / 10 / 16	7 / 10 / 17	10 / 10 / 20	5 / 10 / 15	6 / 10 / 16	6 / 10 / 16	
Σ[Rank] (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	63 / 42							
TL_IS4_	69 / 51	42 / 49						
TL_IS5_	84 / 87	51 / 85	61 / 92					
TL_IS6_	60 / 31	37 / 29	46 / 32	81 / 39				
TL_IS7_	61 / 44	38 / 40	47 / 44	81 / 55	29 / 37			
TL_IS8_	65 / 40	42 / 36	49 / 42	87 / 49	30 / 36	42 / 36		
TL_IS9_	103 / 68	72 / 64	77 / 76	138 / 72	55 / 65	72 / 64	70 / 66	
U (top / left)	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	21 / 27							
TL_IS4_	23 / 33	21 / 21						
TL_IS5_	32 / 48	30 / 30	37 / 33					
TL_IS6_	16 / 24	14 / 16	17 / 18	24 / 26				
TL_IS7_	23 / 25	19 / 17	23 / 19	34 / 26	16 / 14			
TL_IS8_	19 / 29	15 / 21	21 / 21	28 / 32	15 / 15	15 / 21		
TL_IS9_	13 / 67	9 / 51	21 / 49	17 / 83	10 / 40	9 / 51	11 / 49	
z	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	0.39							
TL_IS4_	0.58	0.00						
TL_IS5_	0.71	0.00	0.20					
TL_IS6_	0.59	0.18	0.08	0.12				
TL_IS7_	0.13	0.16	0.29	0.43	0.18			
TL_IS8_	0.65	0.48	0.00	0.22	0.00	0.48		
TL_IS9_	2.40	2.28	1.37	2.49	1.84	2.28	2.06	
ES	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	0.03							
TL_IS4_	0.04	0.00						
TL_IS5_	0.04	0.00	0.01					
TL_IS6_	0.05	0.02	0.01	0.01				
TL_IS7_	0.01	0.01	0.02	0.03	0.02			
TL_IS8_	0.05	0.04	0.00	0.01	0.00	0.04		
TL_IS9_	0.13	0.14	0.08	0.12	0.12	0.14	0.13	
Degree of Association	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	small							
TL_IS4_	small	small						
TL_IS5_	small	small	small					
TL_IS6_	small	small	small	small				
TL_IS7_	small	small	small	small	small			
TL_IS8_	small	small	small	small	small	small		
TL_IS9_	small-medium	small-medium	small	small-medium	small-medium	small-medium	small-medium	
Significantly Different	TL_IS2_	TL_IS3_	TL_IS4_	TL_IS5_	TL_IS6_	TL_IS7_	TL_IS8_	TL_IS9_
TL_IS2_								
TL_IS3_	NO							
TL_IS4_	NO	NO						
TL_IS5_	NO	NO	NO					
TL_IS6_	NO	NO	NO	NO				
TL_IS7_	NO	NO	NO	NO	NO			
TL_IS8_	NO	NO	NO	NO	NO	NO		
TL_IS9_	YES	YES	NO	YES	NO	YES	YES	

Kougarok Intensive Station Mann Whitney U-Test Results

Aluminum

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	1114 / 2207									
KG_IS3_	382 / 521	2292 / 1713								
KG_IS5_	200 / 10	2190 / 88	394 / 12							
KG_IS6_	249 / 51	2247 / 309	459 / 69	12 / 43						
KG_IS7_	236 / 64	2177 / 379	440 / 88	8 / 47	47 / 58					
KG_IS10_	249 / 129	2111 / 664	445 / 185	6 / 85	38 / 115	46 / 107				
KG_IS11_	811 / 3284	2430 / 7023	1163.5 / 3687.5	10 / 2916	103 / 3137	158 / 3082	373 / 3113			
KG_IS12_	537 / 2019	2272 / 4749	806 / 2354	10 / 1643	62 / 1829	90 / 1801	214 / 1866	4111 / 4017		
KG_IS13_	262 / 173	2106 / 820	453 / 250	6 / 114	36 / 154	46 / 144	96 / 157	3097 / 558	1892 / 319	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	127 / 961									
KG_IS3_	196 / 229	1388 / 212								
KG_IS5_	4 / 47	82 / 110	6 / 69							
KG_IS6_	23 / 96	281 / 167	41 / 134	15 / 6						
KG_IS7_	36 / 83	351 / 97	60 / 115	19 / 2	30 / 19					
KG_IS10_	74 / 96	609 / 31	130 / 120	30 / 0	60 / 10	52 / 18				
KG_IS11_	583 / 658	4322 / 350	986.5 / 838.5	215 / 4	436 / 75	381 / 130	412 / 318			
KG_IS12_	534 / 384	3264 / 192	869 / 481	158 / 4	344 / 34	316 / 62	381 / 159	2532 / 1410		
KG_IS13_	95 / 109	742 / 26	172 / 128	36 / 0	76 / 8	66 / 18	79 / 41	480 / 396	241 / 407	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	4.84									
KG_IS3_	0.42	5.37								
KG_IS5_	2.28	0.42	2.34							
KG_IS6_	2.32	1.10	2.12	1.03						
KG_IS7_	1.49	2.45	1.25	1.94	0.70					
KG_IS10_	0.55	4.57	0.18	2.54	2.44	1.66				
KG_IS11_	0.39	8.57	0.60	2.81	3.07	2.14	0.66			
KG_IS12_	1.01	8.30	2.04	2.75	3.51	2.87	2.05	2.74		
KG_IS13_	0.31	5.10	0.71	2.60	2.87	2.03	1.25	0.53	1.38	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.06									
KG_IS3_	0.01	0.06								
KG_IS5_	0.11	0.01	0.08							
KG_IS6_	0.10	0.02	0.07	0.10						
KG_IS7_	0.06	0.03	0.04	0.19	0.05					
KG_IS10_	0.02	0.06	0.01	0.20	0.14	0.10				
KG_IS11_	0.00	0.06	0.01	0.04	0.04	0.03	0.01			
KG_IS12_	0.01	0.07	0.03	0.05	0.06	0.05	0.03	0.02		
KG_IS13_	0.01	0.07	0.02	0.17	0.15	0.11	0.06	0.01	0.02	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small-medium	small	small							
KG_IS6_	small	small	small	small-medium						
KG_IS7_	small	small	small	small-medium	small					
KG_IS10_	small	small	small	small-medium	small-medium	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small	small-medium	small-medium	small-medium	small	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	YES									
KG_IS3_	NO	YES								
KG_IS5_	YES	NO	YES							
KG_IS6_	YES	NO	YES	NO						
KG_IS7_	NO	YES	NO	NO	NO					
KG_IS10_	NO	YES	NO	YES	YES	NO				
KG_IS11_	NO	YES	NO	YES	YES	YES				
KG_IS12_	NO	YES	YES	YES	YES	YES	YES	YES		
KG_IS13_	NO	YES	NO	YES	YES	YES	NO	NO	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Barium

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	666 / 2655									
KG_IS3_	318 / 585	2674 / 1331								
KG_IS5_	167 / 43	2150 / 128	359 / 47							
KG_IS6_	224 / 76	2343 / 213	443 / 85	22 / 33						
KG_IS7_	231 / 69	2384 / 172	452 / 76	22 / 33	56 / 49					
KG_IS10_	242 / 136	2465 / 310	484 / 146	26 / 65	58 / 95	53 / 100				
KG_IS11_	727 / 3368	4305 / 5148	1440 / 3411	143 / 2783	227 / 3013	181 / 3059	328 / 3158			
KG_IS12_	459 / 2097	3240 / 3781	974 / 2186	90 / 1563	136 / 1755	115 / 1776	202 / 1878	4120 / 4008		
KG_IS13_	251 / 184	2479 / 447	513 / 190	29 / 91	64 / 126	56 / 134	106 / 147	3189 / 466	1933 / 278	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	575 / 513									
KG_IS3_	260 / 165	1006 / 594								
KG_IS5_	37 / 14	122 / 70	41 / 34							
KG_IS6_	48 / 71	185 / 263	57 / 118	5 / 16						
KG_IS7_	41 / 78	144 / 304	48 / 127	5 / 16	21 / 28					
KG_IS10_	81 / 89	255 / 385	91 / 159	10 / 20	40 / 30	45 / 25				
KG_IS11_	667 / 574	2447 / 2225	710 / 1115	82 / 137	312 / 199	358 / 153	457 / 273			
KG_IS12_	612 / 306	2296 / 1160	701 / 649	78 / 84	270 / 108	291 / 87	393 / 147	2523 / 1419		
KG_IS13_	106 / 98	369 / 399	112 / 188	13 / 23	48 / 36	56 / 28	69 / 51	388 / 488	200 / 448	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.36									
KG_IS3_	1.22	1.88								
KG_IS5_	1.22	0.79	0.26							
KG_IS6_	0.73	0.75	1.39	1.25						
KG_IS7_	1.17	1.54	1.80	1.25	0.45					
KG_IS10_	0.20	1.03	1.24	0.85	0.49	0.98				
KG_IS11_	0.48	0.48	1.65	0.73	0.96	1.75	1.29			
KG_IS12_	2.06	3.07	0.27	0.11	1.83	2.31	2.27	2.69		
KG_IS13_	0.18	0.21	1.23	0.72	0.51	1.18	0.59	0.63	2.06	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.00									
KG_IS3_	0.03	0.02								
KG_IS5_	0.06	0.01	0.01							
KG_IS6_	0.03	0.01	0.04	0.13						
KG_IS7_	0.05	0.02	0.06	0.13	0.03					
KG_IS10_	0.01	0.01	0.04	0.07	0.03	0.06				
KG_IS11_	0.01	0.00	0.02	0.01	0.01	0.02	0.02			
KG_IS12_	0.03	0.03	0.00	0.00	0.03	0.04	0.04	0.02		
KG_IS13_	0.01	0.00	0.03	0.05	0.03	0.06	0.03	0.01	0.03	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small	small	small							
KG_IS6_	small	small	small	small-medium						
KG_IS7_	small	small	small	small-medium	small					
KG_IS10_	small	small	small	small	small	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small	small	small	small	small	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	NO									
KG_IS3_	NO	NO								
KG_IS5_	NO	NO	NO							
KG_IS6_	NO	NO	NO	NO						
KG_IS7_	NO	NO	NO	NO	NO					
KG_IS10_	NO	NO	NO	NO	NO	NO				
KG_IS11_	NO	NO	NO	NO	NO	NO	NO			
KG_IS12_	YES	YES	NO	NO	NO	YES	YES	YES		
KG_IS13_	NO	NO	NO	NO	NO	NO	NO	NO	YES	

Kougarok Intensive Station Mann Whitney U-Test Results

Boron

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	491.5 / 2829.5									
KG_IS3_	281 / 622	2736 / 1269								
KG_IS5_	187.5 / 22.5	2243.5 / 34.5	385 / 21							
KG_IS6_	233.5 / 66.5	2461.5 / 94.5	465 / 63	16.5 / 38.5						
KG_IS7_	233.5 / 66.5	2461.5 / 94.5	465 / 63	16.5 / 38.5	52.5 / 52.5					
KG_IS10_	205 / 173	2406 / 369	471 / 159	9 / 82	35 / 118	35 / 118				
KG_IS11_	450.5 / 3644.5	3855.5 / 5597.5	1300 / 3551	28.5 / 2897.5	80.5 / 3159.5	80.5 / 3159.5	318 / 3168			
KG_IS12_	404.5 / 2151.5	3399.5 / 3621.5	1043 / 2117	31.5 / 1621.5	87.5 / 1803.5	87.5 / 1803.5	264 / 1816	4571.5 / 3556.5		
KG_IS13_	233.5 / 201.5	2513.5 / 412.5	513 / 190	13.5 / 106.5	45.5 / 144.5	45.5 / 144.5	124 / 129	3270.5 / 384.5	1889.5 / 321.5	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	749.5 / 338.5									
KG_IS3_	297 / 128	944 / 656								
KG_IS5_	16.5 / 34.5	28.5 / 163.5	15 / 60							
KG_IS6_	38.5 / 80.5	66.5 / 381.5	35 / 140	10.5 / 10.5						
KG_IS7_	38.5 / 80.5	66.5 / 381.5	35 / 140	10.5 / 10.5	24.5 / 24.5					
KG_IS10_	118 / 52	314 / 326	104 / 146	27 / 3	63 / 7	63 / 7				
KG_IS11_	943.5 / 297.5	2896.5 / 1775.5	850 / 975	196.5 / 22.5	458.5 / 52.5	458.5 / 52.5	467 / 263			
KG_IS12_	666.5 / 251.5	2136.5 / 1319.5	632 / 718	136.5 / 25.5	318.5 / 59.5	318.5 / 59.5	331 / 209	2071.5 / 1870.5		
KG_IS13_	123.5 / 80.5	334.5 / 433.5	112 / 188	28.5 / 7.5	66.5 / 17.5	66.5 / 17.5	51 / 69	306.5 / 569.5	243.5 / 404.5	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	2.38									
KG_IS3_	2.17	1.31								
KG_IS5_	0.95	2.05	1.67							
KG_IS6_	1.33	3.04	2.39	0.00						
KG_IS7_	1.33	3.04	2.39	0.00	0.00					
KG_IS10_	1.66	0.09	0.77	2.03	2.73	2.73				
KG_IS11_	3.33	2.42	0.51	2.32	3.46	3.46	1.43			
KG_IS12_	2.80	2.21	0.45	1.98	2.93	2.93	1.13	0.49		
KG_IS13_	0.95	0.71	1.23	1.52	2.07	2.07	0.59	1.66	1.34	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.03									
KG_IS3_	0.05	0.01								
KG_IS5_	0.05	0.03	0.06							
KG_IS6_	0.06	0.04	0.07	0.00						
KG_IS7_	0.06	0.04	0.07	0.00	0.00					
KG_IS10_	0.06	0.00	0.02	0.16	0.16	0.16				
KG_IS11_	0.04	0.02	0.01	0.03	0.04	0.04	0.02			
KG_IS12_	0.04	0.02	0.01	0.03	0.05	0.05	0.02	0.00		
KG_IS13_	0.03	0.01	0.03	0.10	0.11	0.11	0.03	0.02	0.02	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small	small	small							
KG_IS6_	small	small	small	small						
KG_IS7_	small	small	small	small	small					
KG_IS10_	small	small	small	small-medium	small-medium	small-medium				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small	small-medium	small-medium	small-medium	small	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	YES									
KG_IS3_	YES	NO								
KG_IS5_	NO	YES	NO							
KG_IS6_	NO	YES	YES	NO						
KG_IS7_	NO	YES	YES	NO	NO					
KG_IS10_	NO	NO	NO	YES	YES	YES				
KG_IS11_	YES	YES	NO	YES	YES	YES	NO			
KG_IS12_	YES	YES	NO	YES	YES	YES	NO	NO		
KG_IS13_	NO	NO	NO	NO	YES	YES	NO	NO	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Chloride

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	14 / 64 / 78									
KG_IS3_	14 / 25 / 39	64 / 25 / 89								
KG_IS5_	14 / 3 / 17	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	14 / 7 / 21	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	14 / 7 / 21	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	14 / 10 / 24	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	14 / 72 / 86	64 / 72 / 136	25 / 72 / 97	3 / 72 / 75	7 / 72 / 79	7 / 72 / 79	10 / 72 / 82			
KG_IS12_	14 / 55 / 69	64 / 55 / 119	25 / 55 / 80	3 / 55 / 58	7 / 55 / 62	7 / 55 / 62	10 / 55 / 65	72 / 55 / 127		
KG_IS13_	14 / 12 / 26	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	72 / 12 / 84	55 / 12 / 67	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	429 / 2652									
KG_IS3_	193 / 587	2581.5 / 1423.5								
KG_IS5_	116 / 37	2141 / 137	349 / 57							
KG_IS6_	150.5 / 80.5	2351.5 / 204.5	447 / 81	22 / 33						
KG_IS7_	145 / 86	2367 / 189	434 / 94	18 / 37	49 / 56					
KG_IS10_	175 / 125	2554 / 221	520 / 110	29 / 62	65 / 88	72 / 81				
KG_IS11_	431 / 3310	4219 / 5097	1430.5 / 3322.5	143 / 2707	209 / 2951	187 / 2973	218 / 3185			
KG_IS12_	267 / 2148	2995.5 / 4144.5	982.5 / 2257.5	100 / 1611	121.5 / 1831.5	118 / 1835	142 / 2003	3955.5 / 4172.5		
KG_IS13_	175 / 176	2497 / 429	554 / 149	34 / 86	70 / 120	70 / 120	102 / 151	3151 / 419	2067 / 211	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	572 / 324									
KG_IS3_	262 / 88	1098.5 / 501.5								
KG_IS5_	31 / 11	131 / 61	51 / 24							
KG_IS6_	52.5 / 45.5	176.5 / 271.5	53 / 122	5 / 16						
KG_IS7_	58 / 40	161 / 287	66 / 109	9 / 12	28 / 21					
KG_IS10_	70 / 70	166 / 474	55 / 195	7 / 23	33 / 37	26 / 44				
KG_IS11_	682 / 326	2469 / 2139	694.5 / 1105.5	79 / 137	323 / 181	345 / 159	557 / 163			
KG_IS12_	608 / 162	2604.5 / 915.5	717.5 / 657.5	71 / 94	291.5 / 93.5	295 / 90	463 / 87	2632.5 / 1327.5		
KG_IS13_	98 / 70	351 / 417	71 / 229	8 / 28	42 / 42	42 / 42	73 / 47	341 / 523	133 / 527	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	1.61									
KG_IS3_	2.55	2.72								
KG_IS5_	1.26	1.06	1.00							
KG_IS6_	0.26	0.92	1.57	1.25						
KG_IS7_	0.67	1.22	0.98	0.34	0.45					
KG_IS10_	0.00	2.43	2.56	1.35	0.20	0.88				
KG_IS11_	2.08	0.72	1.69	0.78	1.22	1.60	2.79			
KG_IS12_	3.33	4.50	0.31	0.40	2.20	2.28	3.42	3.17		
KG_IS13_	0.72	0.47	2.56	1.44	0.00	0.00	0.86	1.16	3.22	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.02									
KG_IS3_	0.07	0.03								
KG_IS5_	0.07	0.02	0.04							
KG_IS6_	0.01	0.01	0.05	0.13						
KG_IS7_	0.03	0.02	0.03	0.03	0.03					
KG_IS10_	0.00	0.03	0.07	0.10	0.01	0.05				
KG_IS11_	0.02	0.01	0.02	0.01	0.02	0.02	0.03			
KG_IS12_	0.05	0.04	0.00	0.01	0.04	0.04	0.05	0.02		
KG_IS13_	0.03	0.01	0.07	0.10	0.00	0.00	0.04	0.01	0.05	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small	small	small							
KG_IS6_	small	small	small	small-medium						
KG_IS7_	small	small	small	small	small					
KG_IS10_	small	small	small	small-medium	small	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small	small	small	small	small	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	NO									
KG_IS3_	YES	YES								
KG_IS5_	NO	NO	NO							
KG_IS6_	NO	NO	NO	NO						
KG_IS7_	NO	NO	NO	NO	NO					
KG_IS10_	NO	YES	YES	NO	NO	NO				
KG_IS11_	YES	NO	NO	NO	NO	NO	YES			
KG_IS12_	YES	YES	NO	NO	YES	YES	YES	YES		
KG_IS13_	NO	NO	YES	NO	NO	NO	NO	NO	YES	

Kougarok Intensive Station Mann Whitney U-Test Results

Chromium

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	1070.5 / 2250.5									
KG_IS3_	439.5 / 463.5	2645.5 / 1359.5								
KG_IS5_	201 / 9	2221 / 57	381 / 25							
KG_IS6_	218.5 / 81.5	2230.5 / 325.5	398.5 / 129.5	10 / 45						
KG_IS7_	239.5 / 60.5	2235.5 / 320.5	420.5 / 107.5	10 / 45	56.5 / 48.5					
KG_IS10_	268 / 110	2214 / 561	436 / 194	7 / 84	64 / 89	59 / 94				
KG_IS11_	1171 / 2924	3757 / 5696	1394 / 3457	32 / 2894	333 / 2907	338 / 2902	576 / 2910			
KG_IS12_	813.5 / 1742.5	3134.5 / 3886.5	1009.5 / 2150.5	26 / 1627	235.5 / 1655.5	217.5 / 1673.5	371 / 1709	4259 / 3869		
KG_IS13_	322.5 / 112.5	2387.5 / 538.5	508.5 / 194.5	13 / 107	79.5 / 110.5	81.5 / 108.5	145 / 108	3160 / 495	1892.5 / 318.5	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	170.5 / 917.5									
KG_IS3_	138.5 / 286.5	1034.5 / 565.5								
KG_IS5_	3 / 48	51 / 141	19 / 56							
KG_IS6_	53.5 / 65.5	297.5 / 150.5	101.5 / 73.5	17 / 4						
KG_IS7_	32.5 / 86.5	292.5 / 155.5	79.5 / 95.5	17 / 4	20.5 / 28.5					
KG_IS10_	55 / 115	506 / 134	139 / 111	29 / 1	34 / 36	39 / 31				
KG_IS11_	223 / 1018	2995 / 1677	756 / 1069	193 / 26	206 / 305	201 / 310	209 / 521			
KG_IS12_	257.5 / 660.5	2401.5 / 1054.5	665.5 / 684.5	142 / 20	170.5 / 207.5	188.5 / 189.5	224 / 316	2384 / 1558		
KG_IS13_	34.5 / 169.5	460.5 / 307.5	116.5 / 183.5	29 / 7	32.5 / 51.5	30.5 / 53.5	30 / 90	417 / 459	240.5 / 407.5	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	4.33									
KG_IS3_	1.90	2.14								
KG_IS5_	2.38	1.36	1.37							
KG_IS6_	0.38	1.42	0.64	1.48						
KG_IS7_	1.71	1.32	0.36	1.48	0.51					
KG_IS10_	1.51	2.94	0.51	2.37	0.10	0.39				
KG_IS11_	4.10	2.84	1.28	2.23	0.84	0.93	2.18			
KG_IS12_	2.72	3.64	0.10	2.18	0.42	0.01	0.85	2.01		
KG_IS13_	2.99	1.09	1.09	1.59	0.80	0.97	1.98	0.27	1.39	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.05									
KG_IS3_	0.05	0.02								
KG_IS5_	0.12	0.02	0.05							
KG_IS6_	0.02	0.02	0.02	0.15						
KG_IS7_	0.07	0.02	0.01	0.15	0.04					
KG_IS10_	0.06	0.04	0.01	0.18	0.01	0.02				
KG_IS11_	0.05	0.02	0.01	0.03	0.01	0.01	0.03			
KG_IS12_	0.04	0.03	0.00	0.04	0.01	0.00	0.01	0.02		
KG_IS13_	0.10	0.01	0.03	0.11	0.04	0.05	0.09	0.00	0.02	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small-medium	small	small							
KG_IS6_	small	small	small	small-medium						
KG_IS7_	small	small	small	small-medium	small					
KG_IS10_	small	small	small	small-medium	small	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small-medium	small	small	small-medium	small	small	small	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	YES									
KG_IS3_	NO	YES								
KG_IS5_	YES	NO	NO							
KG_IS6_	NO	NO	NO	NO						
KG_IS7_	NO	NO	NO	NO	NO					
KG_IS10_	NO	YES	NO	YES	NO	NO				
KG_IS11_	YES	YES	NO	YES	NO	NO	YES			
KG_IS12_	YES	YES	NO	YES	NO	NO	NO	YES		
KG_IS13_	YES	NO	NO	NO	NO	NO	YES	NO	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Fluoride

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	14 / 64 / 78									
KG_IS2_	14 / 25 / 39	64 / 25 / 89								
KG_IS3_	14 / 3 / 17	64 / 3 / 67	25 / 3 / 28							
KG_IS5_	14 / 7 / 21	64 / 7 / 71	25 / 7 / 32							
KG_IS6_	14 / 7 / 21	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS7_	14 / 10 / 24	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS10_	14 / 73 / 87	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS11_	14 / 55 / 69	64 / 55 / 119	25 / 55 / 80	3 / 55 / 58	7 / 55 / 62	7 / 55 / 62	10 / 55 / 65	73 / 55 / 128		
KG_IS12_	14 / 12 / 26	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	55 / 12 / 67	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	325 / 2756									
KG_IS2_	233 / 547	3010 / 995								
KG_IS3_	138 / 15	2264.5 / 13.5	388 / 18							
KG_IS5_	182 / 49	2510.5 / 45.5	472 / 56	16.5 / 38.5						
KG_IS6_	182 / 49	2510.5 / 45.5	472 / 56	16.5 / 38.5	52.5 / 52.5					
KG_IS7_	140 / 160	2420 / 355	430 / 200	6 / 85	28 / 125	28 / 125				
KG_IS10_	476 / 3352	5123 / 4330	1264.5 / 3586.5	18 / 2908	56 / 3184	56 / 3184	525 / 2961			
KG_IS11_	361 / 2054	4147 / 2993	985.5 / 2254.5	12 / 1699	42 / 1911	42 / 1911	371 / 1774	4550.5 / 3705.5		
KG_IS12_	178 / 173	2632 / 294	493.5 / 209.5	6 / 114	28 / 162	28 / 162	139 / 114	3207.5 / 447.5	1938.5 / 339.5	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	676 / 220									
KG_IS2_	222 / 128	670 / 930								
KG_IS3_	9 / 33	7.5 / 184.5	12 / 63							
KG_IS5_	21 / 77	17.5 / 430.5	28 / 147	10.5 / 10.5						
KG_IS6_	21 / 77	17.5 / 430.5	28 / 147	10.5 / 10.5	24.5 / 24.5					
KG_IS7_	105 / 35	300 / 340	145 / 105	30 / 0	70 / 0	70 / 0				
KG_IS10_	651 / 371	1629 / 3043	885.5 / 939.5	207 / 12	483 / 28	483 / 28	260 / 470			
KG_IS11_	514 / 256	1453 / 2067	714.5 / 660.5	159 / 6	371 / 14	371 / 14	234 / 316	2165.5 / 1849.5		
KG_IS12_	95 / 73	216 / 552	131.5 / 168.5	36 / 0	84 / 0	84 / 0	36 / 84	369.5 / 506.5	261.5 / 398.5	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	2.97									
KG_IS3_	1.38	1.19								
KG_IS5_	1.51	2.68	1.89							
KG_IS6_	2.09	3.98	2.71	0.00						
KG_IS7_	2.09	3.98	2.71	0.00	0.00					
KG_IS10_	2.05	0.32	0.73	2.54	3.42	3.42				
KG_IS11_	1.62	3.05	0.22	2.60	3.87	3.87	1.47			
KG_IS12_	1.92	1.64	0.28	2.69	3.97	3.97	0.75	0.76		
KG_IS13_	0.57	2.39	0.60	2.60	3.55	3.55	1.58	0.86	1.12	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	0.04									
KG_IS2_	0.04	0.01								
KG_IS3_	0.09	0.04	0.07							
KG_IS5_	0.10	0.06	0.08	0.00						
KG_IS6_	0.10	0.06	0.08	0.00	0.00					
KG_IS7_	0.09	0.00	0.02	0.20	0.20	0.20				
KG_IS10_	0.02	0.02	0.00	0.03	0.05	0.05	0.02			
KG_IS11_	0.03	0.01	0.00	0.05	0.06	0.06	0.01	0.01		
KG_IS12_	0.02	0.03	0.02	0.17	0.19	0.19	0.07	0.01	0.02	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	small									
KG_IS2_	small	small								
KG_IS3_	small	small	small							
KG_IS5_	small	small	small	small						
KG_IS6_	small	small	small	small	small					
KG_IS7_	small	small	small	small	small	small				
KG_IS10_	small	small	small	small-medium	small-medium	small-medium	small			
KG_IS11_	small	small	small	small	small	small	small	small		
KG_IS12_	small	small	small	small	small	small	small	small	small	
KG_IS13_	small	small	small	small-medium	small-medium	small-medium	small	small	small	small
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	YES									
KG_IS2_	NO	NO								
KG_IS3_	NO	YES	NO							
KG_IS5_	YES	YES	YES	NO						
KG_IS6_	YES	YES	YES	NO	NO					
KG_IS7_	YES	NO	NO	YES	YES	YES				
KG_IS10_	NO	YES	NO	YES	YES	YES	NO			
KG_IS11_	NO	NO	NO	YES	YES	YES	NO	NO		
KG_IS12_	NO	YES	NO	YES	YES	YES	NO	NO		
KG_IS13_	NO	YES	NO	YES	YES	YES	NO	NO	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Iron

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	622 / 2699									
KG_IS3_	491 / 412	3362 / 643								
KG_IS5_	204 / 6	2267 / 11	397 / 9							
KG_IS6_	222 / 78	2395 / 161	354 / 174	6 / 49						
KG_IS7_	217 / 83	2407 / 149	337 / 191	6 / 49	46 / 59					
KG_IS10_	245 / 133	2517 / 258	352 / 278	6 / 85	60 / 93	53 / 100				
KG_IS11_	870 / 3225	5534 / 3919	545 / 4306	8 / 2918	255 / 2985	314 / 2926	549 / 2937			
KG_IS12_	749 / 1807	4626 / 2395	682 / 2478	6 / 1647	253 / 1638	296 / 1595	458 / 1622	5223 / 2905		
KG_IS13_	278 / 157	2655 / 271	384 / 319	6 / 114	74 / 116	97 / 93	139 / 114	3296 / 359	1791 / 420	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	619 / 469									
KG_IS3_	87 / 338	318 / 1282								
KG_IS5_	0 / 51	5 / 187	3 / 72							
KG_IS6_	50 / 69	133 / 315	146 / 29	21 / 0						
KG_IS7_	55 / 64	121 / 327	163 / 12	21 / 0	31 / 18					
KG_IS10_	78 / 92	203 / 437	223 / 27	30 / 0	38 / 32	45 / 25				
KG_IS11_	524 / 717	1218 / 3454	1605 / 220	217 / 2	284 / 227	225 / 286	236 / 494			
KG_IS12_	322 / 596	910 / 2546	993 / 357	162 / 0	153 / 225	110 / 268	137 / 403	1420 / 2522		
KG_IS13_	79 / 125	193 / 575	241 / 59	36 / 0	38 / 46	15 / 69	36 / 84	281 / 595	342 / 306	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.87									
KG_IS3_	3.22	4.40								
KG_IS5_	2.70	2.76	2.56							
KG_IS6_	0.60	1.76	2.67	2.39						
KG_IS7_	0.29	1.99	3.44	2.39	0.83					
KG_IS10_	0.35	1.85	3.58	2.54	0.29	0.98				
KG_IS11_	0.99	4.82	5.64	2.87	0.49	0.52	1.80			
KG_IS12_	1.85	4.42	3.35	2.89	0.81	1.79	2.46	2.69		
KG_IS13_	1.02	2.72	2.95	2.60	0.34	2.28	1.58	1.98	0.30	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.01									
KG_IS3_	0.08	0.05								
KG_IS5_	0.13	0.04	0.09							
KG_IS6_	0.03	0.02	0.08	0.24						
KG_IS7_	0.01	0.03	0.11	0.24	0.06					
KG_IS10_	0.01	0.02	0.10	0.20	0.02	0.06				
KG_IS11_	0.01	0.04	0.06	0.04	0.01	0.01	0.02			
KG_IS12_	0.03	0.04	0.04	0.05	0.01	0.03	0.04	0.02		
KG_IS13_	0.04	0.04	0.08	0.17	0.02	0.12	0.07	0.02	0.00	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small-medium	small	small							
KG_IS6_	small	small	small	small-medium						
KG_IS7_	small	small	small-medium	small-medium	small					
KG_IS10_	small	small	small-medium	small-medium	small	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small	small-medium	small	small-medium	small	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	NO									
KG_IS3_	YES	YES								
KG_IS5_	YES	YES	YES							
KG_IS6_	NO	NO	YES	YES						
KG_IS7_	NO	YES	YES	YES	NO					
KG_IS10_	NO	NO	YES	YES	NO	NO				
KG_IS11_	NO	YES	YES	YES	NO	NO	NO			
KG_IS12_	NO	YES	YES	YES	NO	NO	YES	YES		
KG_IS13_	NO	YES	YES	YES	NO	YES	NO	YES	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Lithium

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	913.5 / 2407.5									
KG_IS3_	462 / 441	2938 / 1067								
KG_IS5_	190 / 20	2170 / 108	355 / 51							
KG_IS6_	246.5 / 53.5	2335.5 / 220.5	419 / 109	18 / 37						
KG_IS7_	236 / 64	2299 / 257	404 / 124	17 / 38	48 / 57					
KG_IS10_	250 / 128	2313 / 462	410 / 220	16 / 75	47 / 106	54 / 99				
KG_IS11_	1168 / 2927	4988 / 4465	1386 / 3465	168 / 2758	325 / 2915	373 / 2867	593 / 2893			
KG_IS12_	735.5 / 1820.5	3555.5 / 3465.5	855 / 2305	78 / 1575	160.5 / 1730.5	197 / 1694	355 / 1725	3952 / 4176		
KG_IS13_	343 / 92	2630 / 296	525 / 178	38 / 82	85 / 105	93 / 97	157 / 96	3188 / 467	1993 / 218	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	327.5 / 760.5									
KG_IS3_	116 / 309	742 / 858								
KG_IS5_	14 / 37	102 / 90	45 / 30							
KG_IS6_	25.5 / 93.5	192.5 / 255.5	81 / 94	9 / 12						
KG_IS7_	36 / 83	229 / 219	96 / 79	10 / 11	29 / 20					
KG_IS10_	73 / 97	407 / 233	165 / 85	20 / 10	51 / 19	44 / 26				
KG_IS11_	226 / 1015	1764 / 2908	764 / 1061	57 / 162	214 / 297	166 / 345	192 / 538			
KG_IS12_	335.5 / 582.5	1980.5 / 1475.5	820 / 530	90 / 72	245.5 / 132.5	209 / 169	240 / 300	2691 / 1251		
KG_IS13_	14 / 190	218 / 550	100 / 200	4 / 32	27 / 57	19 / 65	18 / 102	389 / 487	140 / 508	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	2.51									
KG_IS3_	2.47	0.53								
KG_IS5_	1.22	0.18	0.56							
KG_IS6_	2.16	0.61	0.30	0.34						
KG_IS7_	1.49	0.10	0.39	0.11	0.57					
KG_IS10_	0.60	1.38	1.46	0.85	1.56	0.88				
KG_IS11_	4.07	2.47	1.21	1.40	0.71	1.52	2.42			
KG_IS12_	1.66	1.36	1.53	0.32	1.28	0.45	0.55	3.51		
KG_IS13_	3.90	2.36	1.62	2.02	1.27	1.94	2.77	0.62	3.06	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.03									
KG_IS3_	0.06	0.01								
KG_IS5_	0.06	0.00	0.02							
KG_IS6_	0.09	0.01	0.01	0.03						
KG_IS7_	0.06	0.00	0.01	0.01	0.04					
KG_IS10_	0.02	0.02	0.04	0.07	0.09	0.05				
KG_IS11_	0.05	0.02	0.01	0.02	0.01	0.02	0.03			
KG_IS12_	0.02	0.01	0.02	0.01	0.01	0.01	0.01	0.03		
KG_IS13_	0.13	0.03	0.04	0.13	0.07	0.10	0.13	0.01	0.05	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small	small	small							
KG_IS6_	small	small	small	small						
KG_IS7_	small	small	small	small	small					
KG_IS10_	small	small	small	small	small	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small-medium	small	small	small-medium	small	small-medium	small-medium	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	YES									
KG_IS3_	YES	NO								
KG_IS5_	NO	NO	NO							
KG_IS6_	YES	NO	NO	NO						
KG_IS7_	NO	NO	NO	NO	NO					
KG_IS10_	NO	NO	NO	NO	NO	NO				
KG_IS11_	YES	YES	NO	NO	NO	NO	YES			
KG_IS12_	NO	NO	NO	NO	NO	NO	NO	YES		
KG_IS13_	YES	YES	NO	YES	NO	NO	YES	NO	YES	

Kougarok Intensive Station Mann Whitney U-Test Results

Magnesium

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	875 / 2446									
KG_IS3_	478 / 425	3298 / 707								
KG_IS5_	186 / 24	2156 / 122	339 / 67							
KG_IS6_	223 / 77	2274 / 282	365 / 163	18 / 37						
KG_IS7_	232 / 68	2286 / 270	373 / 155	18 / 37	54 / 51					
KG_IS10_	269 / 109	2416 / 359	389 / 241	25 / 66	70 / 83	65 / 88				
KG_IS11_	1225 / 2870	6461 / 2992	1100 / 3751	224 / 2702	463 / 2777	464 / 2776	719 / 2767			
KG_IS12_	910 / 1646	4996 / 2025	973 / 2187	152 / 1501	337 / 1554	333 / 1558	500 / 1580	4599 / 3529		
KG_IS13_	333 / 102	2848 / 78	488 / 215	42 / 78	102 / 88	102 / 88	174 / 79	3449 / 206	1952 / 259	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	366 / 722									
KG_IS3_	100 / 325	382 / 1218								
KG_IS5_	18 / 33	116 / 76	61 / 14							
KG_IS6_	49 / 70	254 / 194	135 / 40	9 / 12						
KG_IS7_	40 / 79	242 / 206	127 / 48	9 / 12	23 / 26					
KG_IS10_	54 / 116	304 / 336	186 / 64	11 / 19	28 / 42	33 / 37				
KG_IS11_	169 / 1072	291 / 4381	1050 / 775	1 / 218	76 / 435	75 / 436	66 / 664			
KG_IS12_	161 / 757	540 / 2916	702 / 648	16 / 146	69 / 309	73 / 305	95 / 445	2044 / 1898		
KG_IS13_	24 / 180	0 / 768	137 / 163	0 / 36	10 / 74	10 / 74	1 / 119	128 / 748	181 / 467	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	2.06									
KG_IS3_	2.88	3.82								
KG_IS5_	0.79	0.61	1.75							
KG_IS6_	0.67	0.58	2.17	0.34						
KG_IS7_	1.24	0.35	1.80	0.34	0.19					
KG_IS10_	1.56	0.25	2.23	0.68	0.68	0.20				
KG_IS11_	4.65	8.82	1.12	2.89	3.06	3.07	4.18			
KG_IS12_	4.02	6.42	0.28	2.32	2.72	2.62	3.24	0.36		
KG_IS13_	3.45	5.47	0.42	2.60	2.70	2.70	3.89	3.91	2.38	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.03									
KG_IS3_	0.07	0.04								
KG_IS5_	0.04	0.01	0.06							
KG_IS6_	0.03	0.01	0.07	0.03						
KG_IS7_	0.05	0.00	0.06	0.03	0.01					
KG_IS10_	0.06	0.00	0.06	0.05	0.04	0.01				
KG_IS11_	0.05	0.06	0.01	0.04	0.04	0.04	0.05			
KG_IS12_	0.06	0.05	0.00	0.04	0.04	0.04	0.05	0.00		
KG_IS13_	0.12	0.07	0.01	0.17	0.14	0.14	0.18	0.05	0.04	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small	small	small							
KG_IS6_	small	small	small	small						
KG_IS7_	small	small	small	small	small					
KG_IS10_	small	small	small	small	small	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small-medium	small	small	small-medium	small-medium	small-medium	small-medium	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	YES									
KG_IS3_	YES	YES								
KG_IS5_	NO	NO	NO							
KG_IS6_	NO	NO	YES	NO						
KG_IS7_	NO	NO	NO	NO	NO					
KG_IS10_	NO	NO	YES	NO	NO	NO				
KG_IS11_	YES	YES	NO	YES	YES	YES	YES			
KG_IS12_	YES	YES	NO	YES	YES	YES	YES	NO		
KG_IS13_	YES	YES	NO	YES	YES	YES	YES	YES	YES	

Kougarok Intensive Station Mann Whitney U-Test Results

Manganese

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	611 / 2710									
KG_IS3_	481 / 422	3385 / 620								
KG_IS5_	201 / 9	2258 / 20	388 / 18							
KG_IS6_	207 / 93	2337 / 219	346 / 182	6 / 49						
KG_IS7_	212 / 88	2358 / 198	372 / 156	8 / 47	56 / 49					
KG_IS10_	244 / 134	2491 / 284	383 / 247	7 / 84	72 / 81	66 / 87				
KG_IS11_	1206 / 2889	6113 / 3340	1662 / 3189	73 / 2853	510 / 2730	461 / 2779	699 / 2787			
KG_IS12_	906 / 1650	5025 / 1996.5	1203 / 1957	44 / 1609	378 / 1513	328 / 1563	519 / 1561	4129 / 3999		
KG_IS13_	332 / 103	2759.5 / 166.5	537 / 166	17 / 103	108 / 82	103 / 87	162 / 91	3187 / 468	1904 / 307	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	630 / 458									
KG_IS3_	97 / 328	295 / 1305								
KG_IS5_	3 / 48	14 / 178	12 / 63							
KG_IS6_	65 / 54	191 / 257	154 / 21	21 / 0						
KG_IS7_	60 / 59	170 / 278	128 / 47	19 / 2	21 / 28					
KG_IS10_	79 / 91	229 / 411	192 / 58	29 / 1	26 / 44	32 / 38				
KG_IS11_	188 / 1053	639 / 4033	488 / 1337	152 / 67	29 / 482	78 / 433	86 / 644			
KG_IS12_	165 / 753	511 / 2945	472 / 878	124 / 38	28 / 350	78 / 300	76 / 464	2514 / 1428		
KG_IS13_	25 / 179	88.5 / 679.5	88 / 212	25 / 11	4 / 80	9 / 75	13 / 107	390 / 486	229 / 419	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	1.00									
KG_IS3_	2.96	4.61								
KG_IS5_	2.38	2.49	1.89							
KG_IS6_	0.35	0.64	3.03	2.39						
KG_IS7_	0.03	1.04	1.85	1.94	0.45					
KG_IS10_	0.30	1.44	2.45	2.37	0.88	0.29				
KG_IS11_	4.46	7.32	3.46	1.13	3.86	3.02	3.90			
KG_IS12_	3.96	6.57	2.14	1.54	3.64	2.51	3.59	2.65		
KG_IS13_	3.41	4.21	2.01	1.01	3.21	2.79	3.10	0.61	1.58	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.01									
KG_IS3_	0.07	0.05								
KG_IS5_	0.12	0.04	0.07							
KG_IS6_	0.01	0.01	0.09	0.24						
KG_IS7_	0.00	0.01	0.06	0.19	0.03					
KG_IS10_	0.01	0.02	0.07	0.18	0.05	0.02				
KG_IS11_	0.05	0.05	0.04	0.01	0.05	0.04	0.05			
KG_IS12_	0.06	0.06	0.03	0.03	0.06	0.04	0.06	0.02		
KG_IS13_	0.12	0.06	0.05	0.07	0.17	0.15	0.14	0.01	0.02	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small-medium	small	small							
KG_IS6_	small	small	small	small-medium						
KG_IS7_	small	small	small	small-medium	small					
KG_IS10_	small	small	small	small-medium	small	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small-medium	small	small	small	small-medium	small-medium	small-medium	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	NO									
KG_IS3_	YES	YES								
KG_IS5_	YES	YES	NO							
KG_IS6_	NO	NO	YES	YES						
KG_IS7_	NO	NO	NO	NO	NO					
KG_IS10_	NO	NO	YES	YES	NO	NO				
KG_IS11_	YES	YES	YES	NO	YES	YES	YES			
KG_IS12_	YES	YES	YES	NO	YES	YES	YES	YES		
KG_IS13_	YES	YES	YES	NO	YES	YES	YES	NO	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Nitrate

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	14 / 64 / 78									
KG_IS3_	14 / 25 / 39	64 / 25 / 89								
KG_IS5_	14 / 3 / 17	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	14 / 7 / 21	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	14 / 7 / 21	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	14 / 10 / 24	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	14 / 73 / 87	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	14 / 55 / 69	64 / 55 / 119	25 / 55 / 80	3 / 55 / 58	7 / 55 / 62	7 / 55 / 62	10 / 55 / 65	73 / 55 / 128		
KG_IS13_	14 / 12 / 26	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	55 / 12 / 67	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	411.5 / 2669.5									
KG_IS3_	118.5 / 661.5	2244.5 / 1760.5								
KG_IS5_	105 / 48	2080 / 198	329 / 77							
KG_IS6_	144 / 87	2317.5 / 238.5	493 / 35	27 / 28						
KG_IS7_	159 / 72	2391.5 / 164.5	495 / 33	27 / 28	61 / 44					
KG_IS10_	165.5 / 134.5	2415.5 / 359.5	518.5 / 111.5	30 / 61	62 / 91	53 / 100				
KG_IS11_	342 / 3486	3700.5 / 5752.5	1876 / 2975	225 / 2701	189 / 3051	116 / 3124	342.5 / 3143.5			
KG_IS12_	151 / 2264	2478 / 4662	1131 / 2109	160 / 1551	52 / 1901	34 / 1919	195 / 1950	3478.5 / 4777.5		
KG_IS13_	164 / 187	2415 / 511	609 / 94	42 / 78	62 / 128	50 / 140	111 / 142	3189 / 466	2121 / 157	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	589.5 / 306.5									
KG_IS3_	336.5 / 13.5	1435.5 / 164.5								
KG_IS5_	42 / 0	192 / 0	71 / 4							
KG_IS6_	59 / 39	210.5 / 237.5	7 / 168	0 / 21						
KG_IS7_	44 / 54	136.5 / 311.5	5 / 170	0 / 21	16 / 33					
KG_IS10_	79.5 / 60.5	304.5 / 335.5	56.5 / 193.5	6 / 24	36 / 34	45 / 25				
KG_IS11_	785 / 237	3051.5 / 1620.5	274 / 1551	0 / 219	350 / 161	423 / 88	442.5 / 287.5			
KG_IS12_	724 / 46	3122 / 398	569 / 806	11 / 154	361 / 24	379 / 6	410 / 140	3237.5 / 777.5		
KG_IS13_	109 / 59	433 / 335	16 / 284	0 / 36	50 / 34	62 / 22	64 / 56	388 / 488	79 / 581	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	1.84									
KG_IS3_	4.73	5.80								
KG_IS5_	2.65	2.91	2.49							
KG_IS6_	0.75	0.26	3.67	2.39						
KG_IS7_	0.37	1.69	3.76	2.39	1.09					
KG_IS10_	0.56	0.25	2.50	1.52	0.10	0.98				
KG_IS11_	3.17	3.09	5.20	2.92	1.61	2.85	1.08			
KG_IS12_	5.06	7.26	1.23	2.51	3.75	4.15	2.45	5.92		
KG_IS13_	1.29	0.70	4.35	2.60	0.68	1.69	0.26	0.63	4.10	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.02									
KG_IS3_	0.12	0.07								
KG_IS5_	0.16	0.04	0.09							
KG_IS6_	0.04	0.00	0.11	0.24						
KG_IS7_	0.02	0.02	0.12	0.24	0.08					
KG_IS10_	0.02	0.00	0.07	0.12	0.01	0.06				
KG_IS11_	0.04	0.02	0.05	0.04	0.02	0.04	0.01			
KG_IS12_	0.07	0.06	0.02	0.04	0.06	0.07	0.04	0.05		
KG_IS13_	0.05	0.01	0.12	0.17	0.04	0.09	0.01	0.01	0.06	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small-medium	small								
KG_IS5_	small-medium	small	small							
KG_IS6_	small	small	small-medium	small-medium						
KG_IS7_	small	small	small-medium	small-medium	small					
KG_IS10_	small	small	small	small-medium	small	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small-medium	small-medium	small	small	small	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	NO									
KG_IS3_	YES	YES								
KG_IS5_	YES	YES	YES							
KG_IS6_	NO	NO	YES	YES						
KG_IS7_	NO	NO	YES	YES	NO					
KG_IS10_	NO	NO	YES	NO	NO	NO				
KG_IS11_	YES	YES	YES	YES	NO	YES	NO			
KG_IS12_	YES	YES	NO	YES	YES	YES	YES	YES		
KG_IS13_	NO	NO	YES	YES	NO	NO	NO	NO	YES	

Kougarok Intensive Station Mann Whitney U-Test Results

Nitrite

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	14 / 64 / 78									
KG_IS3_	14 / 25 / 39	64 / 25 / 89								
KG_IS5_	14 / 3 / 17	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	14 / 6 / 20	64 / 6 / 70	25 / 6 / 31							
KG_IS7_	14 / 7 / 21	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	6 / 7 / 13					
KG_IS10_	14 / 10 / 24	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	6 / 10 / 16	7 / 10 / 17				
KG_IS11_	14 / 73 / 87	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	6 / 73 / 79	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	14 / 55 / 69	64 / 55 / 119	25 / 55 / 80	3 / 55 / 58	6 / 55 / 61	7 / 55 / 62	10 / 55 / 65	73 / 55 / 128		
KG_IS13_	14 / 12 / 26	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	6 / 12 / 18	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	55 / 12 / 67	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	399 / 2682									
KG_IS2_	215 / 565	2848.5 / 1156.5								
KG_IS3_	109 / 44	2131.5 / 146.5	345 / 61							
KG_IS5_	156 / 54	2368 / 117	439 / 57	24 / 21						
KG_IS6_	164.5 / 66.5	2416 / 140	458 / 70	27 / 28	42 / 49					
KG_IS7_	163 / 137	2472 / 303	487 / 143	32 / 59	39 / 97	49 / 104				
KG_IS10_	262.5 / 3565.5	3685.5 / 5767.5	1011 / 3840	133 / 2793	66 / 3094	80.5 / 3159.5	185 / 3301			
KG_IS11_	299.5 / 2115.5	3553 / 3587	940 / 2300	113 / 1598	84 / 1807	101.5 / 1851.5	219 / 1926	4980 / 3276		
KG_IS12_	129 / 222	2337.5 / 588.5	438 / 265	27 / 93	27 / 144	35 / 155	74 / 179	3139 / 516	1816.5 / 461.5	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	602 / 294									
KG_IS2_	240 / 110	831.5 / 768.5								
KG_IS3_	38 / 4	140.5 / 51.5	55 / 20							
KG_IS5_	33 / 51	96 / 288	36 / 114	0 / 18						
KG_IS6_	38.5 / 59.5	112 / 336	42 / 133	0 / 21	21 / 21					
KG_IS7_	82 / 58	248 / 392	88 / 162	4 / 26	42 / 18	49 / 21				
KG_IS10_	864.5 / 157.5	3066.5 / 1605.5	1139 / 686	92 / 127	393 / 45	458.5 / 52.5	600 / 130			
KG_IS11_	575.5 / 194.5	2047 / 1473	760 / 615	58 / 107	267 / 63	311.5 / 73.5	386 / 164	1736 / 2279		
KG_IS12_	144 / 24	510.5 / 257.5	187 / 113	15 / 21	66 / 6	77 / 7	101 / 19	438 / 438	383.5 / 276.5	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	2.01									
KG_IS3_	1.90	0.29								
KG_IS5_	2.14	1.35	1.30							
KG_IS6_	0.74	2.01	1.95	2.32						
KG_IS7_	0.78	2.16	2.07	2.39	0.00					
KG_IS10_	0.70	1.14	1.35	1.86	1.30	1.37				
KG_IS11_	4.08	3.15	1.85	0.47	3.22	3.46	3.29			
KG_IS12_	2.84	1.53	0.75	0.86	2.47	2.65	2.02	1.31		
KG_IS13_	3.09	1.80	1.20	0.43	2.81	2.96	2.70	0.00	0.87	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.03									
KG_IS3_	0.05	0.00								
KG_IS5_	0.13	0.02	0.05							
KG_IS6_	0.04	0.03	0.06	0.26						
KG_IS7_	0.04	0.03	0.06	0.24	0.00					
KG_IS10_	0.03	0.02	0.04	0.14	0.08	0.08				
KG_IS11_	0.05	0.02	0.02	0.01	0.04	0.04	0.04			
KG_IS12_	0.04	0.01	0.01	0.01	0.04	0.04	0.03	0.01		
KG_IS13_	0.12	0.02	0.03	0.03	0.16	0.16	0.12	0.00	0.01	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small-medium	small	small							
KG_IS6_	small	small	small	medium						
KG_IS7_	small	small	small	small-medium	small					
KG_IS10_	small	small	small	small-medium	small	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small-medium	small	small	small	small-medium	small-medium	small-medium	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	YES									
KG_IS3_	NO	NO								
KG_IS5_	YES	NO	NO							
KG_IS6_	NO	YES	NO	YES						
KG_IS7_	NO	YES	YES	YES	NO					
KG_IS10_	NO	NO	NO	NO	NO	NO				
KG_IS11_	YES	YES	NO	NO	YES	YES	YES			
KG_IS12_	YES	NO	NO	NO	YES	YES	YES	NO		
KG_IS13_	YES	NO	NO	NO	YES	YES	YES	NO	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Oxalate

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	14 / 64 / 78									
KG_IS3_	14 / 24 / 38	64 / 24 / 88								
KG_IS5_	14 / 3 / 17	64 / 3 / 67	24 / 3 / 27							
KG_IS6_	14 / 7 / 21	64 / 7 / 71	24 / 7 / 31							
KG_IS7_	14 / 7 / 21	64 / 7 / 71	24 / 7 / 31	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	14 / 10 / 24	64 / 10 / 74	24 / 10 / 34	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	14 / 73 / 87	64 / 73 / 137	24 / 73 / 97	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	14 / 55 / 69	64 / 55 / 119	24 / 55 / 79	3 / 55 / 58	7 / 55 / 62	7 / 55 / 62	10 / 55 / 65	73 / 55 / 128		
KG_IS13_	14 / 12 / 26	64 / 12 / 76	24 / 12 / 36	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	55 / 12 / 67	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	803 / 2278									
KG_IS3_	263 / 478	2413.5 / 1502.5								
KG_IS5_	144 / 9	2263 / 15	369 / 9							
KG_IS6_	172 / 59	2323 / 233	417.5 / 78.5	10.5 / 44.5						
KG_IS7_	152 / 79	2198 / 358	382 / 114	6 / 49	43 / 62					
KG_IS10_	199 / 101	2291 / 484	467 / 128	9 / 82	56 / 97	73 / 80				
KG_IS11_	479 / 3349	2571.5 / 6881.5	961 / 3792	10.5 / 2915.5	148.5 / 3091.5	243.5 / 2996.5	192.5 / 3293.5			
KG_IS12_	389 / 2026	2481.5 / 4658.5	801 / 2359	10.5 / 1700.5	121.5 / 1831.5	187 / 1766	161 / 1984	4694 / 3562		
KG_IS13_	176 / 175	2135 / 791	421 / 245	6 / 114	46 / 144	66 / 124	79 / 174	3218 / 437	1925 / 353	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	198 / 698									
KG_IS3_	178 / 158	1202.5 / 333.5								
KG_IS5_	3 / 39	9 / 183	3 / 69							
KG_IS6_	31 / 67	205 / 243	50.5 / 117.5	16.5 / 4.5						
KG_IS7_	51 / 47	330 / 118	86 / 82	21 / 0	34 / 15					
KG_IS10_	46 / 94	429 / 211	73 / 167	27 / 3	42 / 28	25 / 45				
KG_IS11_	648 / 374	4180.5 / 491.5	1091 / 661	214.5 / 4.5	390.5 / 120.5	295.5 / 215.5	592.5 / 137.5			
KG_IS12_	486 / 284	3118.5 / 401.5	819 / 501	160.5 / 4.5	291.5 / 93.5	226 / 159	444 / 106	2022 / 1993		
KG_IS13_	97 / 71	713 / 55	167 / 121	36 / 0	66 / 18	46 / 38	96 / 24	359 / 517	275 / 385	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	3.26									
KG_IS3_	0.30	4.07								
KG_IS5_	2.27	2.64	2.55							
KG_IS6_	1.34	0.37	1.58	1.37						
KG_IS7_	0.15	2.04	0.09	2.39	1.21					
KG_IS10_	1.41	1.72	1.78	2.03	0.68	0.98				
KG_IS11_	1.58	7.96	1.80	2.80	2.30	0.68	3.18			
KG_IS12_	1.51	7.24	1.69	2.74	2.20	0.75	3.07	0.07		
KG_IS13_	0.67	4.69	0.77	2.60	2.03	0.34	2.37	1.00	0.90	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.04									
KG_IS3_	0.01	0.05								
KG_IS5_	0.13	0.04	0.09							
KG_IS6_	0.06	0.01	0.05	0.14						
KG_IS7_	0.01	0.03	0.00	0.24	0.09					
KG_IS10_	0.06	0.02	0.05	0.16	0.04	0.06				
KG_IS11_	0.02	0.06	0.02	0.04	0.03	0.01	0.04			
KG_IS12_	0.02	0.06	0.02	0.05	0.04	0.01	0.05	0.00		
KG_IS13_	0.03	0.06	0.02	0.17	0.11	0.02	0.11	0.01	0.01	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small-medium	small	small							
KG_IS6_	small	small	small	small-medium						
KG_IS7_	small	small	small	small-medium	small					
KG_IS10_	small	small	small	small-medium	small	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small	small-medium	small-medium	small	small-medium	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	YES									
KG_IS3_	NO	YES								
KG_IS5_	YES	YES	YES							
KG_IS6_	NO	NO	NO	NO						
KG_IS7_	NO	YES	NO	YES	NO					
KG_IS10_	NO	NO	NO	YES	NO	NO				
KG_IS11_	NO	YES	NO	YES	YES	NO				
KG_IS12_	NO	YES	NO	YES	YES	NO	YES	NO		
KG_IS13_	NO	YES	NO	YES	YES	NO	YES	NO	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Potassium

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	498 / 2823									
KG_IS3_	370 / 533	3220 / 785								
KG_IS5_	195 / 15	2263 / 15	385 / 21							
KG_IS6_	241 / 59	2465 / 91	449 / 79	15 / 40						
KG_IS7_	241 / 59	2482 / 74	450 / 78	15 / 40	53 / 52					
KG_IS10_	201 / 177	2466 / 309	405 / 225	6 / 85	36 / 117	36 / 117				
KG_IS11_	645 / 3450	5349 / 4104	1041 / 3810	6 / 2920	91 / 3149	91 / 3149	516 / 2970			
KG_IS12_	540 / 2016	4584 / 2437	885 / 2275	15 / 1638	95 / 1796	94 / 1797	396 / 1684	4723 / 3405		
KG_IS13_	267 / 168	2747 / 179	488 / 215	7.5 / 112.5	43 / 147	43 / 147	162 / 91	3359 / 296	1951 / 260	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	743 / 345									
KG_IS3_	208 / 217	460 / 1140								
KG_IS5_	9 / 42	9 / 183	15 / 60							
KG_IS6_	31 / 88	63 / 385	51 / 124	12 / 9						
KG_IS7_	31 / 88	46 / 402	50 / 125	12 / 9	24 / 25					
KG_IS10_	122 / 48	254 / 386	170 / 80	30 / 0	62 / 8	62 / 8				
KG_IS11_	749 / 492	1403 / 3269	1109 / 716	219 / 0	448 / 63	448 / 63	269 / 461			
KG_IS12_	531 / 387	952 / 2504	790 / 560	153 / 9	311 / 67	312 / 66	199 / 341	1920 / 2022		
KG_IS13_	90 / 114	101 / 667	137 / 163	34.5 / 1.5	69 / 15	69 / 15	13 / 107	218 / 658	182 / 466	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	2.31									
KG_IS3_	0.12	3.10								
KG_IS5_	1.75	2.64	1.67							
KG_IS6_	1.81	3.11	1.66	0.34						
KG_IS7_	1.81	3.43	1.71	0.34	0.06					
KG_IS10_	1.86	1.04	1.64	2.54	2.63	2.63				
KG_IS11_	1.32	4.03	1.60	2.92	3.28	3.28	1.34			
KG_IS12_	0.97	4.19	1.21	2.57	2.76	2.78	1.31	0.25		
KG_IS13_	0.53	4.03	0.42	2.38	2.28	2.28	3.10	2.78	2.36	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.03									
KG_IS3_	0.00	0.03								
KG_IS5_	0.09	0.04	0.06							
KG_IS6_	0.08	0.04	0.05	0.03						
KG_IS7_	0.08	0.05	0.05	0.03	0.00					
KG_IS10_	0.07	0.01	0.05	0.20	0.15	0.15				
KG_IS11_	0.01	0.03	0.02	0.04	0.04	0.04	0.02			
KG_IS12_	0.01	0.04	0.02	0.05	0.05	0.05	0.02	0.00		
KG_IS13_	0.02	0.05	0.01	0.16	0.12	0.12	0.14	0.03	0.04	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small	small	small							
KG_IS6_	small	small	small	small						
KG_IS7_	small	small	small	small	small					
KG_IS10_	small	small	small	small-medium	small-medium	small-medium				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small	small-medium	small-medium	small-medium	small-medium	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	YES									
KG_IS3_	NO	YES								
KG_IS5_	NO	YES	NO							
KG_IS6_	NO	YES	NO	NO						
KG_IS7_	NO	YES	NO	NO	NO					
KG_IS10_	NO	NO	NO	YES	YES	YES				
KG_IS11_	NO	YES	NO	YES	YES	YES	NO			
KG_IS12_	NO	YES	NO	YES	YES	YES	NO	NO		
KG_IS13_	NO	YES	NO	YES	YES	YES	YES	YES	YES	

Kougarok Intensive Station Mann Whitney U-Test Results

Silica

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	821 / 2500									
KG_IS3_	439 / 464	3319 / 686								
KG_IS5_	195 / 15	2266 / 12	394 / 12							
KG_IS6_	248 / 52	2495 / 61	471 / 57	15 / 40						
KG_IS7_	248 / 52	2487 / 69	468 / 60	15 / 40	52 / 53					
KG_IS10_	229 / 149	2207 / 568	339 / 291	6 / 85	29 / 124	29 / 124				
KG_IS11_	926 / 3169	5030 / 4423	1011 / 3840	6 / 2920	68 / 3172	70 / 3170	689 / 2797			
KG_IS12_	662 / 1894	4066 / 2955	796 / 2364	6 / 1647	55 / 1836	58 / 1833	480 / 1600	4456 / 3672		
KG_IS13_	285 / 150	2647 / 279	456 / 247	6 / 114	34 / 156	39 / 151	168 / 85	3216 / 439	1889 / 322	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	420 / 668									
KG_IS3_	139 / 286	361 / 1239								
KG_IS5_	9 / 42	6 / 186	6 / 69							
KG_IS6_	24 / 95	33 / 415	29 / 146	12 / 9						
KG_IS7_	24 / 95	41 / 407	32 / 143	12 / 9	25 / 24					
KG_IS10_	94 / 76	513 / 127	236 / 14	30 / 0	69 / 1	69 / 1				
KG_IS11_	468 / 773	1722 / 2950	1139 / 686	219 / 0	471 / 40	469 / 42	96 / 634			
KG_IS12_	409 / 509	1470 / 1986	879 / 471	162 / 0	351 / 27	348 / 30	115 / 425	2187 / 1755		
KG_IS13_	72 / 132	201 / 567	169 / 131	36 / 0	78 / 6	73 / 11	7 / 113	361 / 515	244 / 404	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	1.44									
KG_IS3_	1.88	4.01								
KG_IS5_	1.75	2.73	2.34							
KG_IS6_	2.25	3.68	2.67	0.34						
KG_IS7_	2.25	3.53	2.53	0.34	0.06					
KG_IS10_	0.45	3.05	4.05	2.54	3.32	3.32				
KG_IS11_	1.57	2.65	1.85	2.92	3.67	3.64	3.76			
KG_IS12_	0.67	1.39	2.15	2.89	3.67	3.60	2.87	1.05		
KG_IS13_	1.33	2.61	0.62	2.60	3.04	2.62	3.49	0.97	1.33	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.02									
KG_IS3_	0.04	0.05								
KG_IS5_	0.09	0.04	0.08							
KG_IS6_	0.09	0.05	0.08	0.03						
KG_IS7_	0.09	0.05	0.08	0.03	0.00					
KG_IS10_	0.02	0.04	0.12	0.20	0.20	0.20				
KG_IS11_	0.02	0.02	0.02	0.04	0.05	0.05	0.05			
KG_IS12_	0.01	0.01	0.03	0.05	0.06	0.06	0.04	0.01		
KG_IS13_	0.05	0.03	0.02	0.17	0.16	0.14	0.16	0.01	0.02	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small	small	small							
KG_IS6_	small	small	small	small						
KG_IS7_	small	small	small	small	small					
KG_IS10_	small	small	small-medium	small-medium	small-medium	small-medium				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small	small-medium	small-medium	small-medium	small-medium	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	NO									
KG_IS3_	NO	YES								
KG_IS5_	NO	YES	YES							
KG_IS6_	YES	YES	YES	NO						
KG_IS7_	YES	YES	YES	NO	NO					
KG_IS10_	NO	YES	YES	YES	YES	YES				
KG_IS11_	NO	YES	NO	YES	YES	YES	YES			
KG_IS12_	NO	NO	YES	YES	YES	YES	YES	NO		
KG_IS13_	NO	YES	NO	YES	YES	YES	YES	NO	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Strontium

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	484 / 2837									
KG_IS3_	442 / 461	3519 / 486								
KG_IS5_	182 / 28	2259 / 19	356 / 50							
KG_IS6_	234 / 66	2450 / 106	418 / 110	21 / 34						
KG_IS7_	233 / 67	2395 / 161	412.5 / 115.5	21 / 34	58 / 47					
KG_IS10_	217 / 161	2552 / 223	363 / 267	10 / 81	38 / 115	48 / 105				
KG_IS11_	711 / 3384	6120 / 3333	705 / 4146	61 / 2865	101 / 3139	174 / 3066	523 / 2963			
KG_IS12_	613 / 1943	4908 / 2113	730 / 2430	56 / 1597	108 / 1783	146 / 1745	428 / 1652	4990 / 3138		
KG_IS13_	270 / 165	2786 / 140	432 / 271	19 / 101	40 / 150	52 / 138	167 / 86	3451 / 204	1870 / 341	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	757 / 331									
KG_IS3_	136 / 289	161 / 1439								
KG_IS5_	22 / 29	13 / 179	44 / 31							
KG_IS6_	38 / 81	78 / 370	82 / 93	6 / 15						
KG_IS7_	39 / 80	133 / 315	87.5 / 87.5	6 / 15	19 / 30					
KG_IS10_	106 / 64	168 / 472	212 / 38	26 / 4	60 / 10	50 / 20				
KG_IS11_	683 / 558	632 / 4040	1445 / 380	164 / 55	438 / 73	365 / 146	262 / 468			
KG_IS12_	458 / 460	628 / 2828	945 / 405	112 / 50	298 / 80	260 / 118	167 / 373	1653 / 2289		
KG_IS13_	87 / 117	62 / 706	193 / 107	23 / 13	72 / 12	60 / 24	8 / 112	126 / 750	263 / 385	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	2.47									
KG_IS3_	1.96	5.83								
KG_IS5_	0.37	2.52	0.48							
KG_IS6_	1.37	2.82	0.25	1.03						
KG_IS7_	1.30	1.76	0.00	1.03	0.70					
KG_IS10_	1.05	2.40	3.18	1.86	2.44	1.46				
KG_IS11_	0.64	7.35	4.34	1.45	3.11	1.86	1.44			
KG_IS12_	0.01	5.94	2.85	1.11	2.47	1.61	1.90	1.55		
KG_IS13_	0.66	4.59	1.40	0.72	2.54	1.52	3.43	3.94	1.01	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.03									
KG_IS3_	0.05	0.07								
KG_IS5_	0.02	0.04	0.02							
KG_IS6_	0.06	0.04	0.01	0.10						
KG_IS7_	0.05	0.02	0.00	0.10	0.05					
KG_IS10_	0.04	0.03	0.09	0.14	0.14	0.09				
KG_IS11_	0.01	0.05	0.04	0.02	0.04	0.02	0.02			
KG_IS12_	0.00	0.05	0.04	0.02	0.04	0.02	0.03	0.01		
KG_IS13_	0.02	0.06	0.04	0.05	0.13	0.08	0.16	0.05	0.02	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small	small	small							
KG_IS6_	small	small	small	small-medium						
KG_IS7_	small	small	small	small-medium	small					
KG_IS10_	small	small	small	small-medium	small-medium	small				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small	small	small-medium	small	small-medium	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	YES									
KG_IS3_	YES	YES								
KG_IS5_	NO	YES	NO							
KG_IS6_	NO	YES	NO	NO						
KG_IS7_	NO	NO	NO	NO	NO					
KG_IS10_	NO	YES	YES	NO	YES	NO				
KG_IS11_	NO	YES	YES	NO	YES	NO	NO			
KG_IS12_	NO	YES	YES	NO	YES	NO	NO	NO		
KG_IS13_	NO	YES	NO	NO	YES	NO	YES	YES	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Sulfate

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	14 / 64 / 78									
KG_IS2_	14 / 25 / 39	64 / 25 / 89								
KG_IS3_	14 / 3 / 17	64 / 3 / 67	25 / 3 / 28							
KG_IS5_	14 / 7 / 21	64 / 7 / 71	25 / 7 / 32							
KG_IS6_	14 / 7 / 21	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS7_	14 / 10 / 24	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS10_	14 / 73 / 87	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS11_	14 / 55 / 69	64 / 55 / 119	25 / 55 / 80	3 / 55 / 58	7 / 55 / 62	7 / 55 / 62	10 / 55 / 65	73 / 55 / 128		
KG_IS12_	14 / 12 / 26	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	55 / 12 / 67	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	295.5 / 2785.5									
KG_IS2_	250.5 / 529.5	3315.5 / 689.5								
KG_IS3_	106 / 47	2121 / 157	328 / 78							
KG_IS5_	142.5 / 88.5	2389 / 167	407.5 / 120.5	25 / 30						
KG_IS6_	140 / 91	2405 / 151	403 / 125	26 / 29	53 / 52					
KG_IS7_	147 / 153	2459 / 316	425 / 205	33 / 58	56 / 97	60 / 93				
KG_IS10_	404 / 3424	5165.5 / 4287.5	945 / 3906	210 / 2716	226 / 3014	242.5 / 2997.5	426 / 3060			
KG_IS11_	424 / 1991	4786.5 / 2353.5	1008.5 / 2231.5	171 / 1540	232 / 1721	239.5 / 1713.5	410 / 1735	5328 / 2928		
KG_IS12_	156.5 / 194.5	2561 / 365	418 / 285	42 / 78	61 / 129	61 / 129	123 / 130	3111.5 / 543.5	1769 / 509	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	705.5 / 190.5									
KG_IS2_	204.5 / 145.5	364.5 / 1235.5								
KG_IS3_	41 / 1	151 / 41	72 / 3							
KG_IS5_	60.5 / 37.5	139 / 309	92.5 / 82.5	2 / 19						
KG_IS6_	63 / 35	123 / 325	97 / 78	1 / 20	24 / 25					
KG_IS7_	98 / 42	261 / 379	150 / 100	3 / 27	42 / 28	38 / 32				
KG_IS10_	723 / 299	1586.5 / 3085.5	1205 / 620	15 / 204	313 / 198	296.5 / 214.5	359 / 371			
KG_IS11_	451 / 319	813.5 / 2706.5	691.5 / 683.5	0 / 165	181 / 204	173.5 / 211.5	195 / 355	1388 / 2627		
KG_IS12_	116.5 / 51.5	287 / 481	207 / 93	0 / 36	51 / 33	51 / 33	52 / 68	465.5 / 410.5	431 / 229	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	3.35									
KG_IS3_	0.86	3.98								
KG_IS5_	2.52	1.67	2.56							
KG_IS6_	0.86	1.64	0.23	1.94						
KG_IS7_	1.04	1.95	0.43	2.17	0.06					
KG_IS10_	1.64	0.93	0.31	2.03	0.68	0.29				
KG_IS11_	2.45	3.23	2.98	2.52	0.98	0.70	0.08			
KG_IS12_	0.98	5.04	0.04	2.90	0.26	0.42	1.45	2.98		
KG_IS13_	1.67	1.38	1.85	2.60	0.76	0.76	0.53	0.35	1.65	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	0.04									
KG_IS2_	0.02	0.04								
KG_IS3_	0.15	0.02	0.09							
KG_IS5_	0.04	0.02	0.01	0.19						
KG_IS6_	0.05	0.03	0.01	0.22	0.00					
KG_IS7_	0.07	0.01	0.03	0.16	0.04	0.02				
KG_IS10_	0.03	0.02	0.02	0.03	0.01	0.01	0.00			
KG_IS11_	0.01	0.04	0.00	0.05	0.00	0.01	0.02	0.02		
KG_IS12_	0.06	0.02	0.05	0.17	0.04	0.04	0.02	0.00	0.02	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_	small									
KG_IS2_	small	small								
KG_IS3_	small-medium	small	small							
KG_IS5_	small	small	small	small-medium						
KG_IS6_	small	small	small	small-medium	small					
KG_IS7_	small	small	small	small-medium	small	small				
KG_IS10_	small	small	small	small-medium	small	small	small			
KG_IS11_	small	small	small	small	small	small	small	small		
KG_IS12_	small	small	small	small	small	small	small	small	small	
KG_IS13_	small	small	small	small-medium	small	small	small	small	small	small
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	YES									
KG_IS3_	NO	YES								
KG_IS5_	YES	NO	YES							
KG_IS6_	NO	NO	NO	NO						
KG_IS7_	NO	NO	NO	YES	NO					
KG_IS10_	NO	NO	NO	YES	NO	NO				
KG_IS11_	YES	YES	YES	YES	NO	NO	NO			
KG_IS12_	NO	YES	NO	YES	NO	NO	NO	YES		
KG_IS13_	NO	NO	NO	YES	NO	NO	NO	NO	NO	

Kougarok Intensive Station Mann Whitney U-Test Results

Zinc

n= (top / left / total)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	17 / 64 / 81									
KG_IS3_	17 / 25 / 42	64 / 25 / 89								
KG_IS5_	17 / 3 / 20	64 / 3 / 67	25 / 3 / 28							
KG_IS6_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32							
KG_IS7_	17 / 7 / 24	64 / 7 / 71	25 / 7 / 32	3 / 7 / 10	7 / 7 / 14					
KG_IS10_	17 / 10 / 27	64 / 10 / 74	25 / 10 / 35	3 / 10 / 13	7 / 10 / 17	7 / 10 / 17				
KG_IS11_	17 / 73 / 90	64 / 73 / 137	25 / 73 / 98	3 / 73 / 76	7 / 73 / 80	7 / 73 / 80	10 / 73 / 83			
KG_IS12_	17 / 54 / 71	64 / 54 / 118	25 / 54 / 79	3 / 54 / 57	7 / 54 / 61	7 / 54 / 61	10 / 54 / 64	73 / 54 / 127		
KG_IS13_	17 / 12 / 29	64 / 12 / 76	25 / 12 / 37	3 / 12 / 15	7 / 12 / 19	7 / 12 / 19	10 / 12 / 22	73 / 12 / 85	54 / 12 / 66	
Σ[Rank] (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	769 / 2552									
KG_IS3_	306 / 597	2599.5 / 1405.5								
KG_IS5_	184 / 26	2185 / 93	379 / 27							
KG_IS6_	231 / 69	2341 / 215	454 / 74	16 / 39						
KG_IS7_	245 / 55	2380 / 176	464 / 64	21 / 34	59 / 46					
KG_IS10_	190 / 188	2223 / 552	446 / 184	9 / 82	33 / 120	30 / 123				
KG_IS11_	580 / 3515	3537 / 5916	1313 / 3538	43 / 2883	115 / 3125	94 / 3146	489 / 2997			
KG_IS12_	366 / 2190	2789 / 4232	910 / 2250	22 / 1631	59 / 1832	52 / 1839	288 / 1792	4063 / 4065		
KG_IS13_	204 / 231	2249 / 677	471 / 232	8 / 112	33 / 157	32 / 158	113 / 140	3036 / 619	1847 / 364	
U (top / left)	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	472 / 616									
KG_IS3_	272 / 153	1080.5 / 519.5								
KG_IS5_	20 / 31	87 / 105	21 / 54							
KG_IS6_	41 / 78	187 / 261	46 / 129	11 / 10						
KG_IS7_	27 / 92	148 / 300	36 / 139	6 / 15	18 / 31					
KG_IS10_	133 / 37	497 / 143	129 / 121	27 / 3	65 / 5	68 / 2				
KG_IS11_	814 / 427	3215 / 1457	837 / 988	182 / 37	424 / 87	445 / 66	296 / 434			
KG_IS12_	705 / 213	2747 / 709	765 / 585	146 / 16	347 / 31	354 / 24	307 / 233	2580 / 1362		
KG_IS13_	153 / 51	599 / 169	154 / 146	34 / 2	79 / 5	80 / 4	62 / 58	541 / 335	286 / 362	
z	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.84									
KG_IS3_	1.52	2.56								
KG_IS5_	0.58	0.27	1.23							
KG_IS6_	1.17	0.71	1.89	0.11						
KG_IS7_	2.06	1.47	2.35	1.03	0.83					
KG_IS10_	2.41	2.80	0.15	2.03	2.93	3.22				
KG_IS11_	1.99	3.79	0.62	1.93	2.87	3.23	0.97			
KG_IS12_	3.31	5.50	0.95	2.32	3.58	3.73	0.68	2.97		
KG_IS13_	2.26	3.06	0.13	2.31	3.13	3.21	0.13	1.30	0.63	
ES	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	0.01									
KG_IS3_	0.04	0.03								
KG_IS5_	0.03	0.00	0.04							
KG_IS6_	0.05	0.01	0.06	0.01						
KG_IS7_	0.09	0.02	0.07	0.10	0.06					
KG_IS10_	0.09	0.04	0.00	0.16	0.17	0.19				
KG_IS11_	0.02	0.03	0.01	0.03	0.04	0.04	0.01			
KG_IS12_	0.05	0.05	0.01	0.04	0.06	0.06	0.01	0.02		
KG_IS13_	0.08	0.04	0.00	0.15	0.16	0.17	0.01	0.02	0.01	
Degree of Association	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	small									
KG_IS3_	small	small								
KG_IS5_	small	small	small							
KG_IS6_	small	small	small	small						
KG_IS7_	small	small	small	small-medium	small					
KG_IS10_	small	small	small	small-medium	small-medium	small-medium				
KG_IS11_	small	small	small	small	small	small	small			
KG_IS12_	small	small	small	small	small	small	small	small		
KG_IS13_	small	small	small	small-medium	small-medium	small-medium	small	small	small	
Significantly Different	KG_IS1_	KG_IS2_	KG_IS3_	KG_IS5_	KG_IS6_	KG_IS7_	KG_IS10_	KG_IS11_	KG_IS12_	KG_IS13_
KG_IS1_										
KG_IS2_	NO									
KG_IS3_	NO	YES								
KG_IS5_	NO	NO	NO							
KG_IS6_	NO	NO	NO	NO						
KG_IS7_	YES	NO	YES	NO	NO					
KG_IS10_	YES	YES	NO	YES	YES	YES				
KG_IS11_	YES	YES	NO	NO	YES	YES				
KG_IS12_	YES	YES	NO	YES	YES	YES	NO	YES		
KG_IS13_	YES	YES	NO	YES	YES	YES	NO	NO	NO	