Redone Stats

2023-02-02

Import Packages

Build Radiocarbon Data

The code below calibrates radiocarbon data from Table 1 in the text with SHCal20 for the four layers at Sehonghong.

```
# Input is from Pargeter et al. (2017)
# Refer to article for full table with dates and lab ID
cal <- rcarbon::calibrate(x = c(11090, 12180, 12200, 12250, 12410, 12470,
                                12800, 13000, 13200, 20600, 15700, 17820),
                          errors = c(230, 11, 250, 300, 45, 100,
                                      250, 140, 150, 100, 150, 270),
                          calCurves = "shcal20")
## [1] "Calibrating radiocarbon ages..."
##
## [1] "Done."
summary(cal)
##
      DateID MedianBP OneSigma_BP_1 OneSigma_BP_2 TwoSigma_BP_1 TwoSigma_BP_2
## 1
           1
                12982 13159 to 13129 13119 to 12768 13420 to 12618 12525 to 12518
## 2
                14054 14077 to 14035
                                            NA to NA 14100 to 14006 13919 to 13882
           3
                14212 14809 to 14708 14523 to 13783 15046 to 13582 13549 to 13515
## 3
## 4
           4
                14321 14834 to 14680 14613 to 13798 15226 to 13571 13559 to 13504
## 5
           5
                14451 14803 to 14715 14512 to 14245 14845 to 14666 14634 to 14165
## 6
           6
                14589 14875 to 14769 14744 to 14324 15023 to 14147
                                                                          NA to NA
## 7
           7
                15165 15652 to 14834 14681 to 14609 15894 to 14184
                                                                          NA to NA
## 8
           8
                15508 15700 to 15297
                                           NA to NA 15920 to 15118
                                                                          NA to NA
## 9
           9
                15798 16027 to 15582
                                            NA to NA 16229 to 15330
                                                                          NA to NA
## 10
          10
                24773 24954 to 24619
                                            NA to NA 25076 to 24357
                                                                          NA to NA
## 11
          11
                18956 19094 to 18811
                                            NA to NA 19331 to 18685
                                                                          NA to NA
## 12
          12
                21563 21973 to 21195
                                            NA to NA 22238 to 20880
                                                                           NA to NA
dir <- here::here()</pre>
```

Import data

```
df.data$survey_square_id=="Chert quarry sehonghong village" |
                           df.data$survey_square_id=="dolerite sample" |
                           df.data$survey_square_id=="Hornfels sample" |
                           df.data$survey square id=="Seh-a" |
                           df.data$survey_square_id=="Seh-b" |
                           df.data$survey_square_id=="Seh-c" |
                           df.data$survey_square_id=="Seh-d" |
                           df.data$survey square id=="Seh-e" |
                           df.data$survey_square_id=="SEH-chert outcrop 3")),]
# Subset the data based upon only the lithics recorded at Sehonghong
df.land <- df.data |>
  dplyr::select(survey_square_id, Location, Latitude_x_min, Longitude_y_min, Raw.material.type,
         Length, Width, Thickness, Mass)
colnames(df.land) <- c("ID", "Environment", "x", "y", "Lithic", "Length", "Width", "Thickness", "Mass")</pre>
df.land[which(df.land$Lithic=="agate"), "Lithic"] <- "Agate"</pre>
df.land[which(df.land$Lithic=="coarse chert"), "Lithic"] <- "CoarseChert"
df.land[which(df.land$Lithic=="crystal quartz"), "Lithic"] <- "CrystallineQuartz"</pre>
df.land[which(df.land$Lithic=="dolerite" | df.land$Lithic=="Dolerite"), "Lithic"] <- "Dolerite"
df.land[which(df.land$Lithic=="fine chert" | df.land$Lithic=="Fine chert"), "Lithic"] <- "Fine Chert"
df.land[which(df.land$Lithic=="quartzite"), "Lithic"] <- "Quartzite"</pre>
df.land[which(df.land$Lithic=="sandstone"), "Lithic"] <- "Sandstone"</pre>
df.land <- df.land |>
  dplyr::filter(Lithic %in% c("Agate", "CoarseChert", "CrystallineQuartz", "Dolerite", "Fine Chert", "Q
# Calculate the volume for all nodules
df.data$V <- (4/3)*pi*(df.data$Length/2)*(df.data$Width/2)*(df.data$Thickness/2)
# Calculate surface area for all nodules
p=1.6075 # Exponent for elliptical surface area
df.data\$SA \leftarrow 4*pi*(((((df.data\$Length/2)^p)*((df.data\$Width/2)^p)) +
                             ((((df.data$Length/2)^p)*((df.data$Thickness/2)^p))) +
                             ((((df.data\$Width/2)^p)*((df.data\$Thickness/2)^p))))/3)^(1/p))
```

Import Sehonghong Data

Merge Flake and Core Data

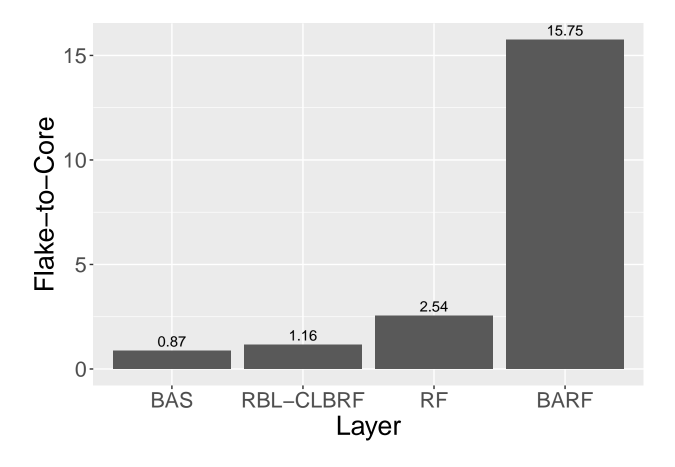
Here, we will compute the flake-to-core ratios with combined datasets

```
flakes <- data.flake |>
    dplyr::select(RawMaterial, Level) |>
    mutate(Class = rep("flake", nrow(data.flake)))

cores <- data.core |>
    dplyr::select(RawMaterial, Level) |>
    mutate(Class = rep("core", nrow(data.core)))

# Caluclate flake-to-core ratios
seh_merge <- rbind(flakes, cores)</pre>
```

```
seh_merge |>
  dplyr::filter(RawMaterial=="FineChert") |>
  dplyr::group_by(RawMaterial, Level, Class) |>
  dplyr::summarize(count=n()) |>
 dplyr::group_by(Class)
## # A tibble: 8 x 4
## # Groups: Class [2]
   RawMaterial Level
                          Class count
     <chr>
                <fct>
##
                          <chr> <int>
## 1 FineChert barf
                           core
## 2 FineChert barf
                          flake
                                   63
## 3 FineChert bas
                           core
                                   61
## 4 FineChert
                bas
                           flake
                                   53
## 5 FineChert rbl-clbrf core
                                   74
## 6 FineChert rbl-clbrf flake
                                   86
## 7 FineChert
                rf
                           core
                                   24
## 8 FineChert
                           flake
                                   61
# Construct dataframe using the ratios calculated above
flake_core_ratio <- data.frame(Level = c("BAS", "RBL-CLBRF", "RF", "BARF"),</pre>
                              Flake_to_Core = c(53/61, 86/74, 61/24, 63/4))
# Visualize the flake-to-core ratio
flake_core_ratio |>
 mutate(Level = factor(Level, levels = c("BAS", "RBL-CLBRF", "RF", "BARF")))|>
 ggplot() +
  geom_bar(aes(x=Level, y=Flake_to_Core), stat="identity") +
 ylab("Flake-to-Core") +
  xlab("Laver") +
  theme(text=element_text(size=20))+
  geom_text(aes(y = Flake_to_Core, x = Level,
               label=round(Flake_to_Core, 2),
                vjust = -0.4))
```



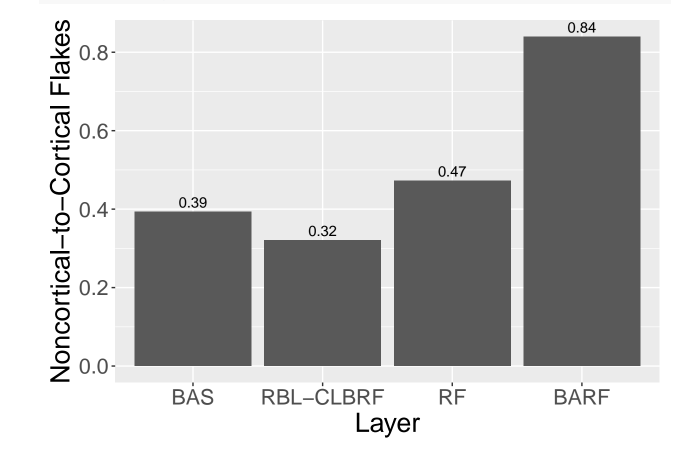
Compile Cortical to non-cortical data

CortexArea [2]

Groups:

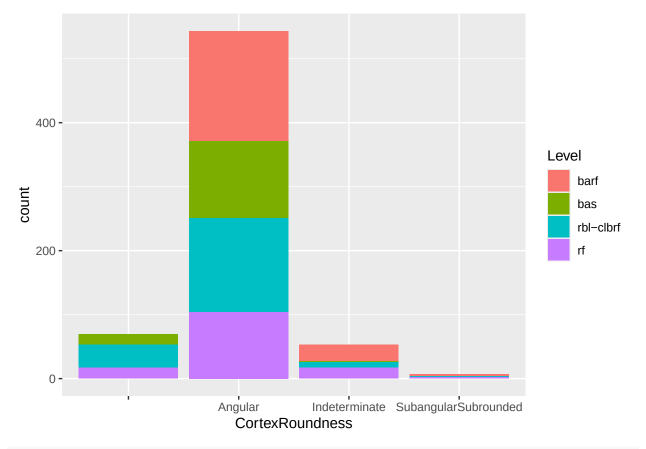
Below, the noncortical to cortical flakes show high amounts of cortex in BAS and RBL-CLBRF. COmbine this with the low flake to core ratio and this suggest local movement and materials being deposited. As we transition to RF, we still have a lot of cores deposited but far less cortex, suggesting a potential affect of changes in knapping behavior that does not focus on cortical cores as much (little cortex but still a lot of cores to flakes). BARF is a clear change with little cortex to noncortex and very few cores compared to flakes, suggesting massive switch in procurement and mobility.

```
##
     CortexArea
                  Level
                             count
##
     <chr>>
                  <fct>
                             <int>
## 1 Cortical
                  bas
                                56
## 2 Cortical
                                78
                  rbl-clbrf
## 3 Cortical
                  rf
## 4 Cortical
                  barf
                                56
## 5 Non-cortical bas
                                22
## 6 Non-cortical rbl-clbrf
                                25
## 7 Non-cortical rf
                                26
## 8 Non-cortical barf
                                47
# Create dataframe
noncort_to_cort <- data.frame(Level = c("BAS", "RBL-CLBRF", "RF", "BARF"),</pre>
                               NonCort_to_Cort = c(22/56, 25/78, 26/55, 47/56))
# Visulaize noncortical-to-cortical ratios
noncort_to_cort |>
  mutate(Level = factor(Level, levels = c("BAS", "RBL-CLBRF", "RF", "BARF")))|>
  ggplot() +
  geom_bar(aes(x=Level, y=NonCort_to_Cort), stat="identity") +
  ylab("Noncortical-to-Cortical Flakes") +
  xlab("Layer") +
  theme(text=element_text(size=20))+
  geom_text(aes(y = NonCort_to_Cort, x = Level,
                label=round(NonCort_to_Cort, 2),
                vjust = -0.4))
```



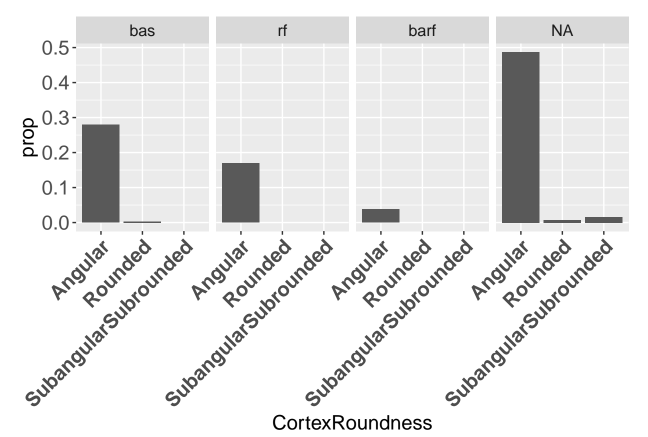
```
# Add an analysis on the cortex roundness by layer

df.flake |>
    dplyr::filter(RawMaterial=="FineChert")|>
    dplyr::group_by(CortexRoundness, Level) |>
    dplyr::select(CortexRoundness) |>
    dplyr::filter(Level == "bas" | Level == "rbl" | Level == "clbrf" | Level == "rf" | Level == "barf") |
    mutate(CortexArea = factor(CortexRoundness, levels=c("Angular", "SubangularSubrounded", "Rounded", "Independent of the cortex of the cortex
```



```
df.core |>
    dplyr::group_by(CortexRoundness, Level) |>
    dplyr::select(CortexRoundness) |>
    dplyr::summarise(count=n()) -> seh_cortex

seh_cortex |>
    dplyr::filter(CortexRoundness != "")|>
    dplyr::mutate(Level = factor(Level, levels = c("bas", "rf", "rbl-clbrf", "barf")))|>
```



Description of Landscape Survey

Compute ANOVA for Mass as a Function of Lithic Material and Environment

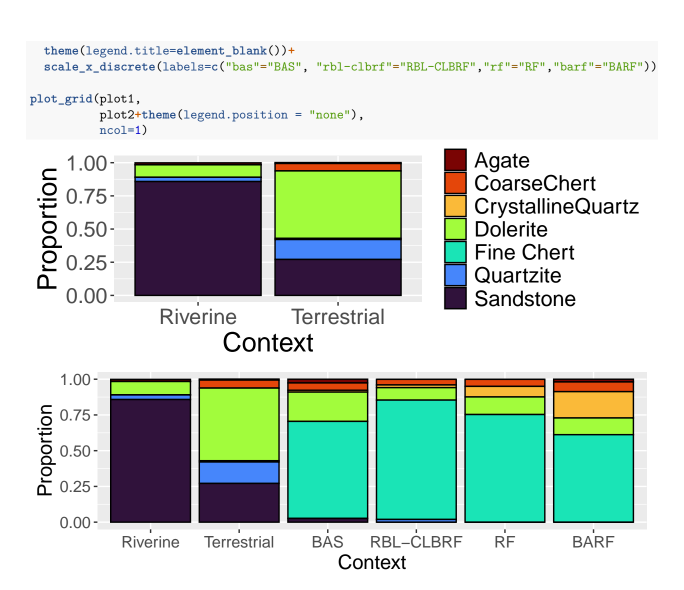
```
# Model 1
aov1 <- aov(lm.land <- lm(log(Mass)~Lithic*Environment, data=df.land))</pre>
summary(aov1)
##
                       Df Sum Sq Mean Sq F value
                                                   Pr(>F)
                          302.2
                                   50.36
## Lithic
                                           41.01 < 2e-16 ***
## Environment
                            33.1
                                   33.14
                                           26.98 2.77e-07 ***
## Lithic:Environment
                            21.0
                                    5.26
                                            4.28
                                                    0.002 **
                        4
## Residuals
                      634
                          778.6
                                    1.23
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
# Pairwise comparison
tuk.aov1 <- TukeyHSD(aov1)</pre>
round(tuk.aov1$`Lithic:Environment`[which(tuk.aov1$`Lithic:Environment`[,4]<.05),],3)
                                                     diff
                                                             lwr
                                                                    upr p adj
## Dolerite:Riverine-Agate:Riverine
                                                    1.896
                                                           1.178
                                                                  2.613 0.000
## Quartzite:Riverine-Agate:Riverine
                                                          0.430
                                                    2.083
                                                                  3.735 0.002
## Sandstone:Riverine-Agate:Riverine
                                                    2.262 1.562 2.962 0.000
## Dolerite:Terrestrial-Agate:Riverine
                                                    1.742 0.984
                                                                  2.499 0.000
## Quartzite:Terrestrial-Agate:Riverine
                                                    1.052 0.303 1.801 0.000
## Sandstone:Terrestrial-Agate:Riverine
                                                    1.279 0.485 2.073 0.000
## Dolerite:Riverine-CrystallineQuartz:Riverine
                                                    2.491 0.313 4.670 0.010
## Quartzite:Riverine-CrystallineQuartz:Riverine
                                                    2.678 0.040 5.316 0.043
## Sandstone:Riverine-CrystallineQuartz:Riverine
                                                    2.858
                                                           0.685 5.030 0.001
## Dolerite:Terrestrial-CrystallineQuartz:Riverine 2.337
                                                          0.145 4.529 0.024
## Fine Chert:Riverine-Dolerite:Riverine
                                                   -2.294 -4.472 -0.115 0.028
                                                   -2.299 -3.286 -1.311 0.000
## Agate:Terrestrial-Dolerite:Riverine
## CoarseChert:Terrestrial-Dolerite:Riverine
                                                   -0.998 -1.914 -0.083 0.018
## Fine Chert:Terrestrial-Dolerite:Riverine
                                                   -1.817 -2.693 -0.940 0.000
## Quartzite:Terrestrial-Dolerite:Riverine
                                                   -0.843 -1.350 -0.337 0.000
## Sandstone:Terrestrial-Dolerite:Riverine
                                                   -0.617 -1.188 -0.046 0.021
## Sandstone:Riverine-Fine Chert:Riverine
                                                    2.660 0.487 4.833 0.003
## Agate:Terrestrial-Quartzite:Riverine
                                                   -2.486 -4.272 -0.699 0.000
## Fine Chert:Terrestrial-Quartzite:Riverine
                                                   -2.004 -3.731 -0.276 0.008
## Agate:Terrestrial-Sandstone:Riverine
                                                   -2.665 -3.640 -1.690 0.000
## CoarseChert:Terrestrial-Sandstone:Riverine
                                                   -1.365 -2.267 -0.463 0.000
## Dolerite:Terrestrial-Sandstone:Riverine
                                                   -0.521 -1.015 -0.026 0.028
## Fine Chert:Terrestrial-Sandstone:Riverine
                                                   -2.183 -3.046 -1.321 0.000
## Quartzite:Terrestrial-Sandstone:Riverine
                                                   -1.210 -1.692 -0.728 0.000
## Sandstone:Terrestrial-Sandstone:Riverine
                                                   -0.983 -1.533 -0.434 0.000
## CoarseChert:Terrestrial-Agate:Terrestrial
                                                    1.300 0.034 2.566 0.037
## Dolerite:Terrestrial-Agate:Terrestrial
                                                    2.144 1.128 3.161 0.000
## Quartzite:Terrestrial-Agate:Terrestrial
                                                    1.455
                                                          0.445 2.466 0.000
                                                    1.682 0.637 2.726 0.000
## Sandstone:Terrestrial-Agate:Terrestrial
## Fine Chert:Terrestrial-Dolerite:Terrestrial
                                                   -1.662 -2.572 -0.753 0.000
## Quartzite:Terrestrial-Dolerite:Terrestrial
                                                   -0.689 -1.251 -0.128 0.003
                                                    0.973 0.071 1.876 0.021
## Quartzite:Terrestrial-Fine Chert:Terrestrial
## Sandstone:Terrestrial-Fine Chert:Terrestrial
                                                    1.200 0.260 2.140 0.002
# Simple count data for observation per raw material and environment and survey area (ID)
df.land %>%
  dplyr::select(Lithic, Mass, Environment) %>%
  dplyr::filter(!is.na(Mass)) %>%
  dplyr::group_by(Lithic, Environment) %>%
  dplyr::summarise(count=n(), Mass=sum(Mass))
## # A tibble: 12 x 4
## # Groups:
              Lithic [7]
##
     Lithic
                        Environment count
                                            Mass
##
      <chr>
                        <chr>>
                                    <int>
                                           <dbl>
##
   1 Agate
                        Riverine
                                       34
                                            712.
##
   2 Agate
                                       16
                                            190
                        Terrestrial
## 3 CoarseChert
                        Terrestrial
                                           1245.
```

```
## 4 CrystallineQuartz Riverine
                                          25
                                   132 30133
## 5 Dolerite
                      Riverine
                                 85 13048.
## 6 Dolerite
                      Terrestrial
## 7 Fine Chert
                      Riverine
                                    3
                                         33
                                  21
## 8 Fine Chert
                      Terrestrial
                                        554
## 9 Quartzite
                      Riverine
                                    6 1144.
## 10 Quartzite
                      Terrestrial
                                   92 6937.
## 11 Sandstone
                      Riverine
                                   172 50864.
## 12 Sandstone
                      Terrestrial
                                    63 6648.
```

Compare Survey Data to Sehonghong Flakes

```
# COmpute proportions of lithic material by environment (landscape survey)
land.table <- table(df.land$Lithic, df.land$Environment)</pre>
land.prop <- round(prop.table(land.table,2),3)</pre>
# COmpute proportions of lithic by excavation level
flake.table <- table(data.flake$RawMaterial, data.flake$Level)</pre>
flake.prop <- round(prop.table(flake.table,2),3)</pre>
# COmbine above two proportions
prop.flake land <- as.data.frame(cbind(land.prop, flake.prop))</pre>
prop.flake_land$Lithic <- rownames(land.prop)</pre>
# Rearrange levels for stratigraphic ordering
prop.flake_land \leftarrow prop.flake_land[,c(1:2,4,5,6,3,7)]
prop.flake_land <- gather(prop.flake_land, "Context", "Proportion",c(Riverine, Terrestrial, barf, bas,</pre>
#prop.flake_land$Context <- as.factor(prop.flake_land$Context)</pre>
prop.flake_land$Context <- factor(prop.flake_land$Context, levels=c("Riverine", "Terrestrial",</pre>
                                                                        "bas", "rbl-clbrf",
                                                                        "rf", "barf"))
# Stacked plot with lithic as grouping variable
plot1 <- ggplot(prop.flake_land[1:14,], aes(x=as.factor(Context), y=Proportion, fill=Lithic)) +</pre>
  geom_bar(position="stack", stat="identity", colour="black") +
  xlab("Context") +
  scale_fill_viridis_d(option="turbo", direction=-1)+
  theme(legend.title=element blank(), text=element text(size=20))
plot2 <- ggplot(prop.flake_land, aes(x=as.factor(Context), y=Proportion, fill=Lithic)) +</pre>
  geom_bar(position="stack", stat="identity", colour="black") +
  xlab("Context") +
  scale_fill_viridis_d(option="turbo", direction=-1,labels=c("Agate",
                                      "Coarse Chert",
                                      "Crystalline Quartz",
                                      "Dolerite",
                                      "Fine Chert",
                                      "Quartzite",
                                      "Sandstone"))+
  theme(text=element_text(size=15))+
```

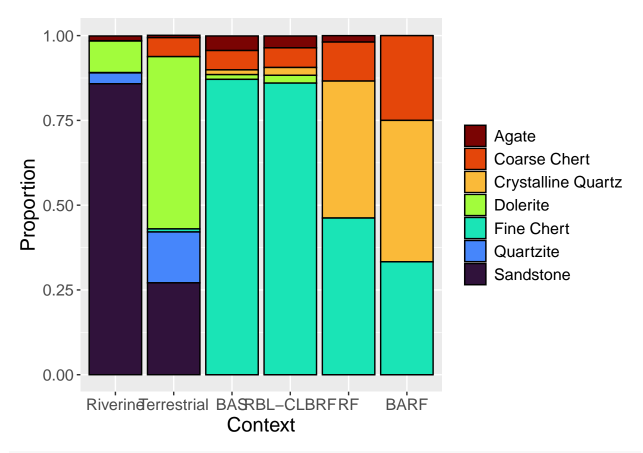


Chi-square tests

```
c(132, 85, 28, 59, 36, 56),
                               c(3, 21, 201, 138, 194, 140),
                               c(6, 92, 0, 2, 10, 15),
                               c(171, 63, 0, 4, 6, 1)))
rnames <- rownames(land.table)</pre>
cnames <- colnames(land.dat)</pre>
dimnames(land.dat_tbl) <- list(Material = rnames,</pre>
                               Context = cnames)
# Test for difference in raw material frequency
chisq.test(land.dat_tbl)
##
##
   Pearson's Chi-squared test
##
## data: land.dat_tbl
## X-squared = 1329.3, df = 30, p-value < 2.2e-16
# Pairwise test
chisq.posthoc.test::chisq.posthoc.test(land.dat_tbl)
##
              Dimension
                            Value
                                    Riverine Terrestrial
                                                              barf
                                                                           bas
## 1
                  Agate Residuals
                                    7.199567
                                               2.0139768 -2.611699 -1.9628032
## 2
                  Agate p values
                                    0.000000
                                               1.0000000 0.378392 1.0000000
## 3
            CoarseChert Residuals -5.031576
                                               0.8037078
                                                          3.440289
                                                                    1.0030108
## 4
            CoarseChert p values
                                    0.000020
                                               1.0000000
                                                          0.024406
                                                                   1.0000000
     CrystallineQuartz Residuals
                                                          7.884495 -0.1107622
                                  -4.139857
                                              -4.4677364
     CrystallineQuartz p values
                                    0.001460
                                               0.0003320
                                                          0.000000
                                                                    1.0000000
## 6
## 7
               Dolerite Residuals
                                    7.241058
                                               2.4607318 -6.410496
                                                                    0.7752798
## 8
              Dolerite p values
                                    0.000000
                                               0.5823470
                                                          0.000000
                                                                   1.0000000
## 9
             Fine Chert Residuals -17.053035 -13.0063788
                                                          9.809472
                                                                    6.0616429
             Fine Chert p values
## 10
                                    0.000000
                                               0.0000000
                                                          0.000000
                                                                    0.0000000
## 11
              Quartzite Residuals
                                  -4.510426
                                              17.2445380 -5.420939 -4.0922003
## 12
              Quartzite p values
                                    0.000272
                                               0.0000000 0.000002
                                                                    0.0017950
## 13
              Sandstone Residuals
                                               3.7304788 -7.895047 -5.9438224
                                   20.679155
## 14
              Sandstone p values
                                    0.000000
                                               0.0080270 0.000000
                                                                    0.0000000
##
      rbl.clbrf
                         rf
## 1
     -3.0280686 -2.5001667
## 2
      0.1033710 0.5213670
## 3
     -0.5045633 0.6949996
## 4
      1.0000000 1.0000000
## 5
    -1.2614930 2.3692057
## 6
      1.0000000 0.7487060
## 7
     -4.1959468 -0.3717649
## 8
      0.0011410 1.0000000
## 9 11.2840841 5.1987280
## 10 0.0000000
                  0.0000080
## 11 -2.4927991 -0.8920467
## 12 0.5323100 1.0000000
## 13 -6.2024326 -6.8330124
## 14 0.000000 0.0000000
```

Compare Survey Data to Sehonghong Cores

```
# Compute proportions of lithic material by environment (landscape survey)
land.table <- table(df.land$Lithic, df.land$Environment)</pre>
land.prop <- round(prop.table(land.table,2),3)</pre>
# Compute proportions of lithic by excavation level
core.table <- table(data.core$RawMaterial, data.core$Level)</pre>
core.prop <- round(prop.table(core.table,2),3)</pre>
core.prop <- core.prop[-6,]</pre>
rownames(core.prop) <- rownames(land.prop[-c(6:7),])</pre>
# Combine above two proportions
prop.core_land <- as.data.frame(cbind(land.prop[-c(6:7),], core.prop))</pre>
# Add back in proportions of
prop.core_land <- rbind(prop.core_land, c(.032, .150, rep(0,4)))</pre>
prop.core_land <- rbind(prop.core_land, c(.858, .271, rep(0,4)))</pre>
rownames(prop.core_land) <- rownames(land.prop)</pre>
prop.core_land$Lithic <- rownames(land.prop)</pre>
# Rearrange levels for stratigraphic ordering
prop.core_land \leftarrow prop.core_land[,c(1:2,4,5,6,3,7)]
prop.core_land <-</pre>
  gather(prop.core_land, "Context", "Proportion",c(Riverine, Terrestrial,
                                                      barf, bas, `rbl-clbrf`, rf))
#prop.core_land$Context <- as.factor(prop.core_land$Context)</pre>
prop.core land$Context <-</pre>
 factor(prop.core_land$Context, levels=c("Riverine", "Terrestrial",
                                             "bas", "rbl-clbrf", "rf", "barf"))
# Stacked plot with lithic as grouping variable
ggplot(prop.core land, aes(x=as.factor(Context), y=Proportion, fill=Lithic)) +
  geom_bar(position="stack", stat="identity", colour="black") +
  xlab("Context") +
  scale_fill_viridis_d(option="turbo", direction=-1,labels=c("Agate",
                                      "Coarse Chert",
                                      "Crystalline Quartz",
                                      "Dolerite",
                                      "Fine Chert",
                                      "Quartzite",
                                      "Sandstone"))+
  theme(text=element_text(size=15))+
  theme(legend.title=element_blank()) +
  scale x discrete(labels=c("bas"="BAS", "rbl-clbrf"= "RBL-CLBRF",
                              "rf"= "RF", "barf"= "BARF"))
```



```
#########################
# Stats
############################
land.dat_tbl \leftarrow as.table(rbind(c(34, 16, 0, 3, 3, 1),
                                c(0, 19, 3, 4, 5, 6),
                                c(3, 0, 5, 1, 2, 21),
                                c(132, 85, 0, 1, 2, 0),
                                c(3, 21, 4, 61, 74, 24),
                                c(6, 92, 0, 0, 0, 0),
                                c(171, 63, 0, 0, 0, 0)))
rnames <- rownames(land.table)</pre>
cnames <- colnames(land.dat)</pre>
dimnames(land.dat_tbl) <- list(Material = rnames,</pre>
                                Context = cnames)
# Test for differences in frequency
## Fisher's test is used because many values have 0-entries
fisher_test(land.dat_tbl, simulate.p.value = T)
## # A tibble: 1 x 3
                p p.signif
## * <dbl> <dbl> <chr>
     865 0.0005 ***
# Pairwise test
## Fisher's only accepts 2 dimensions at a time for each layer of Sehonghong and and riverine/terrestri
```

```
for(i in 1:5){
  for(j in 2:(6-c)){
    print(paste("Showing results of",
                colnames(land.dat_tbl)[i],
                "and",
                colnames(land.dat tbl)[j]))
    print.data.frame(pairwise_fisher_test(land.dat_tbl[, c(i, j+c)], simulate.p.value=T))
  }
  c < - c + 1
}
##
  [1] "Showing results of Riverine and Terrestrial"
                 group1
                                    group2
                                                            p.adj p.adj.signif
                                                       p
## 1
                                            69 1.28e-07 1.92e-06
                               CoarseChert
                                                                           ***
                  Agate
## 2
                                            53 5.45e-01 1.00e+00
                  Agate CrystallineQuartz
                                                                            ns
## 3
                                  Dolerite 267 4.19e-01 1.00e+00
                                                                            ns
## 4
                                Fine Chert 74 1.22e-05 1.59e-04
                  Agate
                                 Quartzite 148 2.26e-15 4.29e-14
## 5
                  Agate
                                                                           ***
## 6
                  Agate
                                 Sandstone 284 4.89e-01 1.00e+00
                                                                            ns
## 7
            CoarseChert CrystallineQuartz 22 6.49e-04 7.14e-03
                                                                             **
## 8
            CoarseChert
                                  Dolerite 236 6.32e-08 1.01e-06
                                                                           ***
## 9
            CoarseChert
                                Fine Chert 43 2.43e-01 1.00e+00
## 10
            CoarseChert
                                 Quartzite 117 5.87e-01 1.00e+00
                                                                            ns
## 11
            CoarseChert
                                 Sandstone 253 1.05e-10 1.89e-09
                                                                           ***
## 12 CrystallineQuartz
                                  Dolerite 220 2.85e-01 1.00e+00
                                                                            ns
                                Fine Chert 27 6.84e-03 6.69e-02
## 13 CrystallineQuartz
                                 Quartzite 101 5.04e-04 6.05e-03
## 14 CrystallineQuartz
                                                                             **
## 15 CrystallineQuartz
                                 Sandstone 237 5.67e-01 1.00e+00
                                                                            ns
## 16
               Dolerite
                                Fine Chert 241 5.14e-06 7.20e-05
                                                                           ***
## 17
               Dolerite
                                 Quartzite 315 4.34e-22 8.68e-21
                                                                           ****
## 18
                                 Sandstone 451 6.69e-03 6.69e-02
               Dolerite
                                                                            ns
## 19
             Fine Chert
                                 Quartzite 122 3.77e-01 1.00e+00
                                                                            ns
             Fine Chert
                                 Sandstone 258 7.34e-09 1.25e-07
## 20
## 21
              Quartzite
                                 Sandstone 332 5.91e-32 1.24e-30
##
  [1]
       "Showing results of Riverine and barf"
                                                            p.adj p.adj.signif
##
                                    group2
                 group1
                                                       p
## 1
                                            37 1.29e-04 1.81e-03
                  Agate
                               CoarseChert
                                                                             **
## 2
                  Agate CrystallineQuartz
                                            42 6.58e-05 9.87e-04
                                                                            ***
## 3
                  Agate
                                  Dolerite 166 1.00e+00 1.00e+00
                                                                            ns
## 4
                                Fine Chert 41 3.46e-04 4.50e-03
                  Agate
                                                                             **
## 5
                  Agate
                                 Quartzite
                                            40 1.00e+00 1.00e+00
                                                                            ns
## 6
                                 Sandstone 205 1.00e+00 1.00e+00
                  Agate
                                                                            ns
## 7
            CoarseChert CrystallineQuartz 11 4.91e-01 1.00e+00
                                                                            ns
## 8
            CoarseChert
                                  Dolerite 135 2.49e-06 4.00e-05
                                                                           ***
## 9
            CoarseChert
                                Fine Chert 10 4.75e-01 1.00e+00
## 10
            CoarseChert
                                             9 1.19e-02 1.43e-01
                                 Quartzite
                                                                            ns
## 11
            CoarseChert
                                 Sandstone 174 1.16e-06 2.09e-05
                                  Dolerite 140 1.34e-07 2.68e-06
## 12 CrystallineQuartz
                                                                           ***
                                Fine Chert 15 1.00e+00 1.00e+00
## 13 CrystallineQuartz
                                                                            ns
                                 Quartzite 14 3.10e-02 3.41e-01
## 14 CrystallineQuartz
                                                                            ns
## 15 CrystallineQuartz
                                 Sandstone 179 3.87e-08 8.13e-07
## 16
                                Fine Chert 139 2.35e-06 4.00e-05
               Dolerite
                                                                           ***
## 17
               Dolerite
                                 Quartzite 138 1.00e+00 1.00e+00
                                                                            ns
                                 Sandstone 303 1.00e+00 1.00e+00
## 18
               Dolerite
                                                                            ns
```

```
## 19
             Fine Chert
                                 Quartzite 13 6.99e-02 6.99e-01
                                                                             ns
## 20
             Fine Chert
                                 Sandstone 178 8.66e-07 1.65e-05
                                                                           ***
                                 Sandstone 177 1.00e+00 1.00e+00
## 21
              Quartzite
                                                                             ns
##
       "Showing results of Riverine and bas"
  [1]
##
                 group1
                                    group2
                                                            p.adj p.adj.signif
                                             n
                                                       p
## 1
                               CoarseChert 41 3.46e-04 5.19e-03
                  Agate
## 2
                  Agate CrystallineQuartz 41 3.48e-01 1.00e+00
                                                                             ns
## 3
                                  Dolerite 170 3.27e-02 3.27e-01
                  Agate
                                                                             ns
## 4
                  Agate
                                Fine Chert 101 6.02e-20 1.14e-18
                                                                           ****
## 5
                                 Quartzite 43 1.00e+00 1.00e+00
                  Agate
                                                                             ns
## 6
                  Agate
                                 Sandstone 208 5.26e-03 6.31e-02
                                                                             ns
## 7
            CoarseChert CrystallineQuartz
                                             8 1.43e-01 1.00e+00
                                                                             ns
## 8
            CoarseChert
                                  Dolerite 137 3.56e-07 6.05e-06
                                                                           ***
## 9
                                Fine Chert 68 1.00e+00 1.00e+00
            CoarseChert
## 10
            CoarseChert
                                 Quartzite 10 4.76e-03 6.19e-02
                                                                             ns
## 11
            CoarseChert
                                 Sandstone 175 2.65e-08 4.77e-07
                                                                           ***
                                  Dolerite 137 5.78e-02 5.20e-01
## 12 CrystallineQuartz
                                                                             ns
## 13 CrystallineQuartz
                                Fine Chert 68 1.54e-03 2.16e-02
                                                                              *
                                 Quartzite 10 4.00e-01 1.00e+00
## 14 CrystallineQuartz
                                                                            ns
## 15 CrystallineQuartz
                                 Sandstone 175 2.29e-02 2.52e-01
                                                                             ns
## 16
               Dolerite
                                Fine Chert 197 4.69e-46 9.38e-45
                                                                           ***
## 17
               Dolerite
                                 Quartzite 139 1.00e+00 1.00e+00
                                                                             ns
                                 Sandstone 304 4.38e-01 1.00e+00
## 18
               Dolerite
                                                                             ns
## 19
             Fine Chert
                                 Quartzite 70 6.41e-07 1.03e-05
                                                                           ***
             Fine Chert
## 20
                                 Sandstone 235 2.55e-53 5.36e-52
                                                                           ***
  21
              Quartzite
                                 Sandstone 177 1.00e+00 1.00e+00
                                                                             ns
##
       "Showing results of Riverine and rbl.clbrf"
   [1]
                                                            p.adj p.adj.signif
##
                                    group2
                 group1
                                             n
                                                       р
## 1
                                            42 6.58e-05 9.87e-04
                  Agate
                               CoarseChert
## 2
                  Agate CrystallineQuartz 42 9.94e-02 7.95e-01
                                                                            ns
## 3
                  Agate
                                  Dolerite 171 6.84e-02 6.16e-01
                                                                             ns
## 4
                  Agate
                                Fine Chert 114 4.48e-22 8.51e-21
                                                                           ***
## 5
                                 Quartzite 43 1.00e+00 1.00e+00
                  Agate
                                                                             ns
## 6
                                 Sandstone 208 5.26e-03 5.79e-02
                  Agate
                                                                             ns
## 7
            CoarseChert CrystallineQuartz 10 1.67e-01 1.00e+00
                                                                             ns
## 8
            CoarseChert
                                  Dolerite 139 5.22e-08 8.87e-07
                                                                           ***
## 9
            CoarseChert
                                Fine Chert 82 1.00e+00 1.00e+00
                                                                             ns
## 10
            CoarseChert
                                 Quartzite 11 2.16e-03 2.77e-02
## 11
            CoarseChert
                                 Sandstone 176 7.53e-10 1.36e-08
## 12 CrystallineQuartz
                                  Dolerite 139 6.07e-03 6.07e-02
                                                                             ns
## 13 CrystallineQuartz
                                Fine Chert 82 2.13e-03 2.77e-02
  14 CrystallineQuartz
                                 Quartzite 11 1.82e-01 1.00e+00
                                                                             ns
                                 Sandstone 176 6.49e-04 9.09e-03
## 15 CrystallineQuartz
                                                                             **
## 16
                                Fine Chert 211 1.48e-50 2.96e-49
               Dolerite
                                                                           ***
## 17
                                 Quartzite 140 1.00e+00 1.00e+00
               Dolerite
                                                                             ns
## 18
                                 Sandstone 305 1.92e-01 1.00e+00
               Dolerite
                                 Quartzite 83 2.23e-07 3.57e-06
## 19
             Fine Chert
                                                                           ***
## 20
                                 Sandstone 248 2.99e-60 6.28e-59
             Fine Chert
                                                                           ***
  21
              Quartzite
                                 Sandstone 177 1.00e+00 1.00e+00
                                                                             ns
##
   [1]
       "Showing results of Riverine and rf"
##
                 group1
                                    group2
                                                            p.adj p.adj.signif
## 1
                               CoarseChert 41 1.56e-06 2.03e-05
                                                                           ***
## 2
                  Agate CrystallineQuartz 59 7.93e-12 1.27e-10
                                                                           ****
## 3
                  Agate
                                  Dolerite 167 2.10e-01 1.00e+00
                                                                             ns
```

```
## 4
                  Agate
                                Fine Chert 62 6.97e-13 1.18e-11
## 5
                                 Quartzite 41 1.00e+00 1.00e+00
                  Agate
                                                                             ns
                                 Sandstone 206 1.70e-01 1.00e+00
## 6
                  Agate
                                                                             ns
## 7
            CoarseChert CrystallineQuartz 30 1.00e+00 1.00e+00
                                                                             ns
## 8
            CoarseChert
                                  Dolerite 138 1.16e-10 1.62e-09
## 9
            CoarseChert
                                Fine Chert 33 1.00e+00 1.00e+00
                                                                             ns
## 10
            CoarseChert
                                 Quartzite 12 2.16e-03 2.16e-02
## 11
                                 Sandstone 177 2.55e-11 3.82e-10
            CoarseChert
## 12 CrystallineQuartz
                                  Dolerite 156 3.72e-23 6.70e-22
                                                                           ***
                                Fine Chert 51 1.00e+00 1.00e+00
     CrystallineQuartz
     CrystallineQuartz
                                 Quartzite 30 1.41e-04 1.55e-03
                                 Sandstone 195 2.56e-25 4.86e-24
  15
      CrystallineQuartz
##
  16
               Dolerite
                                Fine Chert 159 1.66e-25 3.32e-24
                                                                           ***
## 17
               Dolerite
                                 Quartzite 138 1.00e+00 1.00e+00
## 18
               Dolerite
                                 Sandstone 303 1.00e+00 1.00e+00
                                                                             ns
## 19
             Fine Chert
                                 Quartzite 33 7.58e-05 9.10e-04
                                                                            ***
##
  20
             Fine Chert
                                 Sandstone 198 5.88e-28 1.23e-26
                                                                           ***
##
  21
              Quartzite
                                 Sandstone 177 1.00e+00 1.00e+00
                                                                             ns
       "Showing results of Terrestrial and Terrestrial"
##
   [1]
                                                            p.adj p.adj.signif
##
                 group1
                                    group2
## 1
                  Agate
                               CoarseChert
                                            38 2.49e-01 1.00e+00
                                                                             ns
## 2
                  Agate CrystallineQuartz
                                            21 4.91e-05 8.84e-04
                                                                            ***
## 3
                                  Dolerite 101 1.00e+00 1.00e+00
                  Agate
                                                                             ns
## 4
                                            41 1.43e-01 1.00e+00
                  Agate
                                Fine Chert
                                                                             ns
## 5
                                 Quartzite 108 1.00e+00 1.00e+00
                  Agate
                                                                             ns
## 6
                  Agate
                                 Sandstone
                                            79 1.00e+00 1.00e+00
                                                                             ns
## 7
            CoarseChert CrystallineQuartz
                                            27 6.94e-04 1.18e-02
## 8
                                  Dolerite 107 7.76e-03 8.54e-02
            CoarseChert
                                                                             ns
## 9
            CoarseChert
                                            47 1.00e+00 1.00e+00
                                Fine Chert
## 10
            CoarseChert
                                 Quartzite 114 6.40e-03 7.68e-02
                                                                             ns
## 11
            CoarseChert
                                 Sandstone
                                            85 1.56e-02 1.56e-01
## 12 CrystallineQuartz
                                  Dolerite
                                            90 2.28e-08 4.56e-07
  13 CrystallineQuartz
                                Fine Chert
                                            30 8.84e-04 1.41e-02
                                 Quartzite 97 1.55e-08 3.26e-07
     CrystallineQuartz
## 15
      CrystallineQuartz
                                 Sandstone
                                            68 9.59e-08 1.82e-06
## 16
                                Fine Chert 110 2.19e-03 3.07e-02
               Dolerite
## 17
               Dolerite
                                 Quartzite 177 1.00e+00 1.00e+00
                                                                             ns
## 18
               Dolerite
                                 Sandstone 148 1.00e+00 1.00e+00
                                                                             ns
## 19
             Fine Chert
                                 Quartzite 117 1.71e-03 2.56e-02
                                                                              *
                                 Sandstone 88 5.42e-03 7.05e-02
##
  20
             Fine Chert
                                                                             ns
  21
                                 Sandstone 155 1.00e+00 1.00e+00
##
              Quartzite
                                                                             ns
##
   [1]
       "Showing results of Terrestrial and barf"
                 group1
                                                            p.adj p.adj.signif
                                    group2
## 1
                                            42 1.00e+00 1.00e+00
                               CoarseChert
                   Agate
## 2
                  Agate CrystallineQuartz
                                            20 2.00e-01 1.00e+00
                                                                             ns
## 3
                                  Dolerite 105 1.82e-02 1.64e-01
                  Agate
                                                                             ns
## 4
                  Agate
                                Fine Chert 101 3.49e-06 5.93e-05
                                                                           ****
## 5
                  Agate
                                 Quartzite 111 4.37e-03 6.26e-02
                                                                             ns
## 6
                  Agate
                                 Sandstone 82 1.09e-02 1.30e-01
                                                                             ns
## 7
            CoarseChert CrystallineQuartz
                                            24 2.08e-01 1.00e+00
                                                                             ns
## 8
            CoarseChert
                                  Dolerite 109 6.81e-03 8.85e-02
                                                                             ns
## 9
                                Fine Chert 105 1.08e-06 1.94e-05
            CoarseChert
                                                                           ***
## 10
            CoarseChert
                                 Quartzite 115 1.28e-03 2.05e-02
                                                                              *
                                 Sandstone 86 4.17e-03 6.26e-02
## 11
            CoarseChert
                                                                             ns
```

```
## 12 CrystallineQuartz
                                  Dolerite 87 2.30e-02 1.84e-01
                                                                            ns
## 13 CrystallineQuartz
                                Fine Chert 83 1.00e+00 1.00e+00
                                                                            ns
                                 Quartzite
## 14 CrystallineQuartz
                                            93 1.08e-02 1.30e-01
                                                                            ns
                                 Sandstone 64 1.56e-02 1.56e-01
## 15 CrystallineQuartz
                                                                            ns
## 16
               Dolerite
                                Fine Chert 168 4.03e-26 8.06e-25
## 17
                                 Quartzite 178 4.83e-01 1.00e+00
               Dolerite
                                                                            ns
## 18
                                 Sandstone 149 1.00e+00 1.00e+00
               Dolerite
                                                                            ns
## 19
                                 Quartzite 174 3.23e-29 6.78e-28
             Fine Chert
                                                                           ***
                                 Sandstone 145 4.12e-23 7.83e-22
## 20
             Fine Chert
                                                                           ****
                                 Sandstone 155 1.00e+00 1.00e+00
## 21
              Quartzite
                                                                             ns
       "Showing results of Terrestrial and bas"
##
                 group1
                                    group2
                                                            p.adj p.adj.signif
## 1
                               CoarseChert
                                            43 1.00e+00 1.00e+00
                  Agate
## 2
                  Agate CrystallineQuartz
                                            21 4.76e-02 3.33e-01
## 3
                                  Dolerite 106 3.92e-02 3.14e-01
                  Agate
                                                                            ns
## 4
                  Agate
                                Fine Chert 114 4.89e-07 8.31e-06
                                                                           ***
## 5
                                 Quartzite 111 4.37e-03 4.81e-02
                                                                              *
                  Agate
## 6
                                 Sandstone 82 1.09e-02 9.81e-02
                  Agate
                                                                            ns
            CoarseChert CrystallineQuartz 26 6.46e-02 3.88e-01
## 7
                                                                            ns
## 8
            CoarseChert
                                  Dolerite 111 5.04e-03 5.04e-02
                                                                             ทร
## 9
            CoarseChert
                                Fine Chert 119 3.65e-07 6.57e-06
## 10
            CoarseChert
                                 Quartzite 116 2.65e-04 3.98e-03
## 11
            CoarseChert
                                 Sandstone 87 1.15e-03 1.50e-02
## 12 CrystallineQuartz
                                            89 1.53e-03 1.84e-02
                                  Dolerite
                                Fine Chert 97 1.00e+00 1.00e+00
## 13 CrystallineQuartz
                                                                            ns
## 14 CrystallineQuartz
                                 Quartzite 94 2.29e-04 3.66e-03
     CrystallineQuartz
                                 Sandstone 65 4.81e-04 6.73e-03
## 15
                                                                             **
                                Fine Chert 182 7.79e-29 1.56e-27
## 16
               Dolerite
## 17
                                 Quartzite 179 2.35e-01 1.00e+00
               Dolerite
## 18
               Dolerite
                                 Sandstone 150 5.10e-01 1.00e+00
                                                                            ns
## 19
             Fine Chert
                                 Quartzite 187 3.18e-33 6.68e-32
                                                                           ***
##
  20
             Fine Chert
                                 Sandstone 158 3.66e-26 6.95e-25
                                                                           ***
##
  21
              Quartzite
                                 Sandstone 155 1.00e+00 1.00e+00
                                                                            ns
##
       "Showing results of Terrestrial and rbl.clbrf"
  [1]
##
                 group1
                                    group2
                                             n
                                                            p.adj p.adj.signif
## 1
                  Agate
                               CoarseChert
                                            42 2.10e-01 1.00e+00
                                                                            ns
## 2
                  Agate CrystallineQuartz
                                            38 7.64e-10 1.15e-08
                                                                           ***
## 3
                                  Dolerite 102 1.67e-01 1.00e+00
                  Agate
                                                                            ns
## 4
                                Fine Chert 62 5.07e-04 4.56e-03
                  Agate
## 5
                                 Quartzite 109 1.56e-01 1.00e+00
                  Agate
                                                                            ns
## 6
                                 Sandstone 80 2.13e-01 1.00e+00
                  Agate
                                                                            ns
## 7
            CoarseChert CrystallineQuartz 46 5.07e-08 7.10e-07
## 8
            CoarseChert
                                  Dolerite 110 8.27e-05 9.10e-04
                                                                            ***
## Q
                                Fine Chert 70 2.36e-02 1.89e-01
            CoarseChert
                                                                            ns
                                 Quartzite 117 5.66e-05 6.79e-04
## 10
            CoarseChert
## 11
            CoarseChert
                                 Sandstone 88 3.27e-04 3.27e-03
                                                                             **
## 12 CrystallineQuartz
                                  Dolerite 106 1.26e-22 2.52e-21
                                                                           ***
                                Fine Chert 66 4.76e-05 6.19e-04
     CrystallineQuartz
                                                                            ***
     CrystallineQuartz
                                 Quartzite 113 2.85e-23 5.98e-22
                                                                           ***
## 15
      CrystallineQuartz
                                 Sandstone 84 3.06e-20 5.81e-19
## 16
                                Fine Chert 130 4.15e-14 7.06e-13
               Dolerite
                                                                           ***
## 17
                                 Quartzite 177 1.00e+00 1.00e+00
               Dolerite
## 18
               Dolerite
                                 Sandstone 148 1.00e+00 1.00e+00
                                                                            ns
                                 Quartzite 137 1.04e-14 1.87e-13
## 19
             Fine Chert
                                                                           ***
```

```
## 20
             Fine Chert
                                 Sandstone 108 5.86e-12 9.38e-11
## 21
              Quartzite
                                 Sandstone 155 1.00e+00 1.00e+00
                                                                            ns
       "Showing results of barf and Terrestrial"
##
                 group1
                                    group2 n
                                                         p.adj p.adj.signif
## 1
                  Agate
                               CoarseChert 10 4.75e-01 1.00000
## 2
                  Agate CrystallineQuartz 9 4.76e-02 0.90400
                                                                          ns
## 3
                                           4 1.00e+00 1.00000
                  Agate
                                  Dolerite
                                                                          ns
## 4
                  Agate
                                Fine Chert 68 1.00e+00 1.00000
                                                                          ns
## 5
                  Agate
                                 Quartzite 3 1.00e+00 1.00000
                                                                          ns
## 6
                  Agate
                                 Sandstone 3 1.00e+00 1.00000
                                                                          ns
## 7
            CoarseChert CrystallineQuartz 13 2.66e-01 1.00000
                                                                          ns
## 8
            CoarseChert
                                  Dolerite 8 1.00e+00 1.00000
                                                                          ns
## 9
            CoarseChert
                                Fine Chert 72 1.72e-02 0.34400
                                                                          ns
## 10
                                           7 1.00e+00 1.00000
            CoarseChert
                                 Quartzite
                                                                          ns
## 11
            CoarseChert
                                 Sandstone
                                            7 1.00e+00 1.00000
                                                                          ns
## 12 CrystallineQuartz
                                  Dolerite
                                            7 2.86e-01 1.00000
                                                                           ns
                                Fine Chert 71 5.51e-05 0.00116
## 13 CrystallineQuartz
                                                                           **
     CrystallineQuartz
                                 Quartzite 6 1.00e+00 1.00000
                                                                          ns
## 15
                                 Sandstone 6 1.00e+00 1.00000
     CrystallineQuartz
                                                                          ns
## 16
               Dolerite
                                Fine Chert 66 1.00e+00 1.00000
                                                                          ns
                                 Quartzite 1 1.00e+00 1.00000
## 17
               Dolerite
                                                                          ns
## 18
               Dolerite
                                 Sandstone
                                           1 1.00e+00 1.00000
                                                                          ns
                                 Quartzite 65 1.00e+00 1.00000
## 19
             Fine Chert
                                                                          ns
## 20
             Fine Chert
                                 Sandstone 65 1.00e+00 1.00000
                                                                          ns
                                           0 1.00e+00 1.00000
## 21
              Quartzite
                                 Sandstone
                                                                          ns
  [1]
       "Showing results of barf and barf"
##
                                                     p p.adj p.adj.signif
                 group1
                                    group2
## 1
                  Agate
                               CoarseChert 11 4.91e-01 1.00000
                                                                          ns
## 2
                  Agate CrystallineQuartz 10 1.67e-01 1.00000
                                                                          ns
## 3
                                  Dolerite 5 1.00e+00 1.00000
                  Agate
                                                                          ns
## 4
                  Agate
                                Fine Chert 81 1.00e+00 1.00000
                                                                          ns
## 5
                  Agate
                                 Quartzite 3 1.00e+00 1.00000
                                                                          ns
## 6
                  Agate
                                 Sandstone 3 1.00e+00 1.00000
                                                                          ns
## 7
            CoarseChert CrystallineQuartz 15 3.15e-01 1.00000
                                                                          ns
## 8
            CoarseChert
                                  Dolerite 10 1.00e+00 1.00000
                                                                          ns
## 9
            CoarseChert
                                Fine Chert 86 1.59e-02 0.31800
                                                                          ns
## 10
            CoarseChert
                                 Quartzite 8 1.00e+00 1.00000
                                                                          ns
## 11
            CoarseChert
                                 Sandstone 8 1.00e+00 1.00000
                                                                          ns
## 12 CrystallineQuartz
                                  Dolerite
                                            9 1.67e-01 1.00000
                                                                          ns
## 13 CrystallineQuartz
                                Fine Chert 85 7.41e-05 0.00156
                                                                           **
## 14 CrystallineQuartz
                                 Quartzite 7 1.00e+00 1.00000
                                                                          ns
## 15
     CrystallineQuartz
                                 Sandstone 7 1.00e+00 1.00000
                                                                          ns
## 16
                                Fine Chert 80 1.00e+00 1.00000
               Dolerite
                                                                          ns
## 17
                                 Quartzite 2 1.00e+00 1.00000
               Dolerite
                                                                          ns
## 18
                                 Sandstone 2 1.00e+00 1.00000
               Dolerite
                                                                          ns
## 19
                                 Quartzite 78 1.00e+00 1.00000
             Fine Chert
                                                                          ns
                                 Sandstone 78 1.00e+00 1.00000
## 20
             Fine Chert
                                                                          ns
                                 Sandstone 0 1.00e+00 1.00000
## 21
              Quartzite
       "Showing results of barf and bas"
  [1]
##
                                                   p p.adj p.adj.signif
                 group1
                                    group2 n
## 1
                               CoarseChert 10 1.000
                  Agate
                                                         1
                                                                     ns
## 2
                  Agate CrystallineQuartz 27 1.000
                                                         1
                                                                     ns
## 3
                  Agate
                                  Dolerite 1 1.000
                                                         1
                                                                     ns
## 4
                  Agate
                                Fine Chert 29 1.000
```

```
## 5
                   Agate
                                  Quartzite 1 1.000
                                                                        ns
                                  Sandstone
## 6
                                            1 1.000
                   Agate
                                                           1
                                                                        ns
## 7
            CoarseChert CrystallineQuartz 35 0.396
                                                                        ns
## 8
            CoarseChert
                                   Dolerite
                                              9 1.000
                                                           1
                                                                        ns
## 9
            CoarseChert
                                 Fine Chert 37 0.327
                                                                        ns
## 10
            CoarseChert
                                  Quartzite 9 1.000
                                                           1
                                                                        ns
## 11
            CoarseChert
                                  Sandstone
                                              9 1.000
                                                           1
                                                                        ns
                                   Dolerite 26 1.000
## 12 CrystallineQuartz
                                                           1
                                                                        ns
## 13 CrystallineQuartz
                                 Fine Chert 54 0.724
                                                           1
                                                                        ns
      CrystallineQuartz
                                  Quartzite 26 1.000
                                                           1
                                                                        ns
  15
      CrystallineQuartz
                                  Sandstone 26 1.000
                                                           1
                                                                        ns
## 16
                Dolerite
                                 Fine Chert 28 1.000
                                                           1
                                                                        ns
## 17
                Dolerite
                                  Quartzite 0 1.000
                                                           1
                                                                        ns
## 18
                                  Sandstone
                                             0 1.000
                Dolerite
                                                           1
                                                                        ns
## 19
             Fine Chert
                                  Quartzite 28 1.000
                                                           1
                                                                        ns
## 20
             Fine Chert
                                  Sandstone 28 1.000
                                                                        ns
##
  21
               Quartzite
                                  Sandstone 0 1.000
                                                           1
                                                                        ns
       "Showing results of bas and Terrestrial"
##
                                     group2
                                               n p p.adj p.adj.signif
                  group1
## 1
                   Agate
                                CoarseChert
                                              15 1
## 2
                   Agate CrystallineQuartz
                                               9 1
                                                        1
                                                                     ns
## 3
                                   Dolerite
                   Agate
                                                                     ns
## 4
                                 Fine Chert 141 1
                   Agate
                                                                     ns
## 5
                   Agate
                                  Quartzite
                                                                     ns
## 6
                   Agate
                                  Sandstone
                                                                     ns
## 7
            CoarseChert CrystallineQuartz
                                              12 1
                                                        1
                                                                     ns
## 8
            CoarseChert
                                   Dolerite
                                              12 1
                                                                     ns
## 9
            CoarseChert
                                 Fine Chert 144 1
                                                                     ns
## 10
            CoarseChert
                                  Quartzite
                                                                     ns
## 11
            CoarseChert
                                  Sandstone
                                               9 1
                                                                     ns
## 12 CrystallineQuartz
                                   Dolerite
                                               6 1
                                                                     ns
      CrystallineQuartz
                                 Fine Chert 138 1
                                                                     ns
      CrystallineQuartz
                                  Quartzite
                                                                     ns
                                               3 1
  15
      CrystallineQuartz
                                  Sandstone
                                                                     ns
## 16
                Dolerite
                                 Fine Chert 138 1
                                                                     ns
## 17
                Dolerite
                                  Quartzite
                                                                     ns
## 18
                Dolerite
                                  Sandstone
                                               3 1
                                                                     ns
## 19
             Fine Chert
                                  Quartzite 135 1
                                                                     ns
## 20
             Fine Chert
                                  Sandstone 135 1
                                                                     ns
##
  21
               Quartzite
                                  Sandstone
                                                                     ns
       "Showing results of bas and barf"
   [1]
##
                  group1
                                     group2
                                                         р
                                                              p.adj p.adj.signif
## 1
                                              14 5.59e-01 1.00e+00
                   Agate
                                CoarseChert
## 2
                                              26 5.95e-03 1.19e-01
                   Agate CrystallineQuartz
                                                                               ns
## 3
                                               5 1.00e+00 1.00e+00
                   Agate
                                   Dolerite
                                                                               ns
## 4
                                 Fine Chert
                                              89 1.00e+00 1.00e+00
                   Agate
                                                                               ns
## 5
                   Agate
                                  Quartzite
                                               4 1.00e+00 1.00e+00
                                                                               ns
## 6
                                               4 1.00e+00 1.00e+00
                   Agate
                                  Sandstone
                                                                               ns
## 7
            CoarseChert CrystallineQuartz
                                              32 2.42e-02 4.60e-01
                                                                               ns
## 8
            CoarseChert
                                   Dolerite
                                              11 4.55e-01 1.00e+00
                                                                               ns
## 9
            CoarseChert
                                              95 6.76e-02 1.00e+00
                                 Fine Chert
                                                                               ns
## 10
                                              10 1.00e+00 1.00e+00
            CoarseChert
                                  Quartzite
                                                                               ns
## 11
            CoarseChert
                                  Sandstone
                                              10 1.00e+00 1.00e+00
                                                                               ns
                                              23 8.70e-02 1.00e+00
## 12 CrystallineQuartz
                                   Dolerite
```

```
Fine Chert 107 6.15e-09 1.29e-07
## 13 CrystallineQuartz
## 14 CrystallineQuartz
                                 Quartzite
                                             22 1.00e+00 1.00e+00
                                                                             ns
## 15 CrystallineQuartz
                                 Sandstone
                                             22 1.00e+00 1.00e+00
                                                                             ns
## 16
                                             86 1.00e+00 1.00e+00
               Dolerite
                                Fine Chert
                                                                             ns
## 17
               Dolerite
                                 Quartzite
                                              1 1.00e+00 1.00e+00
                                                                              ns
## 18
               Dolerite
                                 Sandstone
                                              1 1.00e+00 1.00e+00
                                                                             ns
## 19
             Fine Chert
                                 Quartzite
                                             85 1.00e+00 1.00e+00
                                                                             ns
## 20
             Fine Chert
                                             85 1.00e+00 1.00e+00
                                 Sandstone
                                                                              ns
  21
              Quartzite
                                 Sandstone
                                              0 1.00e+00 1.00e+00
                                                                              ns
       "Showing results of rbl.clbrf and Terrestrial"
   [1]
                 group1
                                    group2
                                                            p.adj p.adj.signif
## 1
                                             15 5.69e-01 1.00e+00
                   Agate
                               CoarseChert
## 2
                  Agate CrystallineQuartz
                                             27 1.28e-02 2.56e-01
                                                                              ns
## 3
                   Agate
                                              6 1.00e+00 1.00e+00
                                  Dolerite
                                                                             ns
## 4
                                Fine Chert 102 1.00e+00 1.00e+00
                  Agate
                                                                             ns
## 5
                  Agate
                                 Quartzite
                                              4 1.00e+00 1.00e+00
                                                                              ns
## 6
                                              4 1.00e+00 1.00e+00
                  Agate
                                 Sandstone
                                                                              ns
## 7
            CoarseChert CrystallineQuartz
                                             34 2.38e-02 4.28e-01
                                                                             ns
## 8
            CoarseChert
                                             13 4.62e-01 1.00e+00
                                  Dolerite
                                                                             ns
            CoarseChert
## 9
                                Fine Chert 109 6.77e-02 1.00e+00
                                                                              ns
## 10
            CoarseChert
                                 Quartzite
                                             11 1.00e+00 1.00e+00
                                                                             ns
## 11
            CoarseChert
                                 Sandstone
                                             11 1.00e+00 1.00e+00
                                                                             ns
                                             25 2.00e-02 3.80e-01
## 12 CrystallineQuartz
                                  Dolerite
                                                                              ns
## 13 CrystallineQuartz
                                Fine Chert 121 3.33e-09 6.99e-08
                                                                            ****
## 14 CrystallineQuartz
                                             23 1.00e+00 1.00e+00
                                 Quartzite
                                                                              ns
## 15
      CrystallineQuartz
                                 Sandstone
                                             23 1.00e+00 1.00e+00
                                                                             ns
## 16
               Dolerite
                                Fine Chert 100 1.00e+00 1.00e+00
                                                                              ns
## 17
               Dolerite
                                              2 1.00e+00 1.00e+00
                                 Quartzite
                                                                              ns
## 18
                                              2 1.00e+00 1.00e+00
               Dolerite
                                 Sandstone
                                                                              ns
                                             98 1.00e+00 1.00e+00
## 19
             Fine Chert
                                 Quartzite
                                                                             ns
## 20
             Fine Chert
                                 Sandstone
                                             98 1.00e+00 1.00e+00
## 21
              Quartzite
                                 Sandstone
                                              0 1.00e+00 1.00e+00
                                                                              ns
```