# clrDV vignette

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#### Introduction

This guide provides on an overview of the R package clrDV, a statistical methodology for identifying genes that show differential variability (DV) between two conditions. clrDV is based on a compositional data analysis (CoDA) framework. The skew-normal distribution with centered parameters is used to model gene-wise null distribution of centered log-ratio (CLR) transformed RNA-Seq data. The main function for running DV test is clrDV().

### Installation

```
Install clrDV from GitHub:
```

```
library(devtools)
install_github("Divo-Lee/clrDV")
```

## Getting Started

Load the clrDV package:

library(clrDV)

# Differential Variability Analysis

We first provide an example of performing DV test on a simulated dataset of CLR-transformed RNA-Seq counts, clrCounts2. This dataset contains 1000 genes, with the first 100 genes exhibiting differential variability. Each group has a sample size of 200 (control vs. case). First, we load clrCounts2:

```
data("clrCounts2")
# 1000 genes, 200 samples per group, differential variability for the first 100 genes,
# CLR-transformed counts table
dim(clrCounts2)
#> [1] 1000 400
clrCounts2[1:5, c(1:3, 201:203)]
                                control3
          control1
                    control2
                                               case1
                                                         case2
#> qene1 0.03244982 1.2652100 1.3987549 -6.67691562 -3.257939 2.182924
#> gene2 0.17267916 -1.1125588 1.1066562 -1.72108856 -2.564792 -2.657446
#> gene3 3.12573804 -0.6980028 -1.4365760 -0.06219002 2.285168
                                                                2.176272
#> gene4 1.48277854 -0.3693177 0.4163379 3.88936299 3.480840 0.846851
#> gene5 0.13068826 2.4335490 0.9431369 -6.67691562 2.768495
```

Each row represents a gene, and each column represents a sample.

Now we can apply clrDV() to perform a DV test. Note that clrDV() does not perform the CLR-transformation itself; the CLR-transformed counts must be provided as input. Thus:

```
group2 = c(rep(0,200), rep(1,200))
clrDV_result <- clrDV(data = clrCounts2, group = group2)</pre>
head(clrDV_result, 5)
                                              pval
                                                       adj_pval
                          se
                                    \boldsymbol{z}
#> gene1 0.8184170 0.1585811 5.160873 2.458013e-07 1.978429e-05 1.546710
#> gene2 1.2275625 0.1931241 6.356340 2.066173e-10 2.008607e-08 1.561095
#> qene3 -0.8568991 0.0901118 -9.509288 1.919711e-21 6.531793e-19 1.485030
#>
         se.sigma1 z.sigma1
                                           sigma2 se.sigma2 z.sigma2
                               p.sigma1
#> qene1 0.08484662 18.22948 3.011780e-74 2.3651267 0.13397397 17.65363
#> gene2 0.08742686 17.85601 2.595393e-71 2.7886574 0.17220182 16.19412
#> qene3 0.08339285 17.80765 6.164764e-71 0.6281314 0.03414336 18.39688
#> gene4 0.08491930 17.94130 5.612629e-72 3.2102076 0.17263657 18.59518
#> qene5 0.07653587 17.64135 1.185868e-69 3.2989458 0.18015341 18.31187
            p.siqma2
#> gene1 9.542430e-70
#> gene2 5.548320e-59
#> gene3 1.391392e-75
#> gene4 3.515526e-77
#> gene5 6.654501e-75
tail(clrDV_result, 5)
                                                pval adj_pval
                             se
                                                               sigma1
                                         \boldsymbol{z}
#> gene996 -0.06696298 0.1107142 -0.6048272 0.5452939
                                                          1 1.444097
#> gene997 -0.04657379 0.1137911 -0.4092920 0.6823254
                                                           1 1.461016
#> gene998 -0.18443986 0.1178862 -1.5645592 0.1176863
                                                           1 1.592520
#> gene999     0.09552836     0.1294366     0.7380323     0.4604948
                                                           1 1.584475
#> gene1000 0.08027653 0.1351108 0.5941534 0.5524095
                                                           1 1.651214
            se.siqma1 z.siqma1
                                  p.sigma1
                                             sigma2 se.sigma2 z.sigma2
#> qene996  0.08084520 17.86250 2.310686e-71 1.377134 0.07564191 18.20597
#> gene997     0.08313581     17.57385     3.907620e-69     1.414442     0.07769719     18.20455
#> qene998  0.08838318  18.01836  1.398249e-72  1.408080  0.07800999  18.05000
#> gene999  0.08680371  18.25354  1.939401e-74  1.680003  0.09601531  17.49724
#> qene1000 0.09326542 17.70447 3.873381e-70 1.731491 0.09775729 17.71214
#>
               p.siqma2
#> gene996 4.628012e-74
#> gene997 4.749704e-74
#> gene998 7.889388e-73
#> gene999 1.503835e-68
#> gene1000 3.379677e-70
```

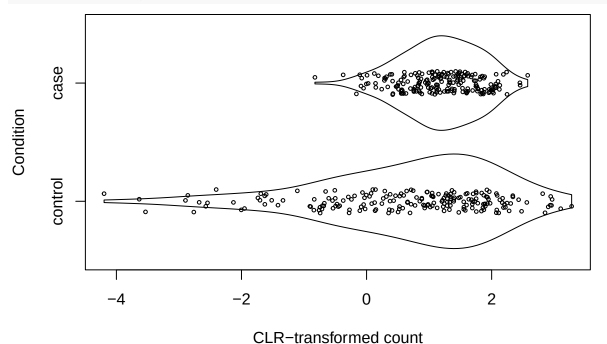
Genes with  $adj_pval < 0.05$  are flagged as showing statistically significant differential variability.

```
sum(clrDV_result$adj_pval < 0.05) # DV genes called
#> [1] 101
sum(clrDV_result$adj_pval[1:100] < 0.05) # true DV genes called
#> [1] 98
# observed FDR = (101-98)/101 = 0.0297; probability of Type II Error = (100-98)/100 = 0.02
```

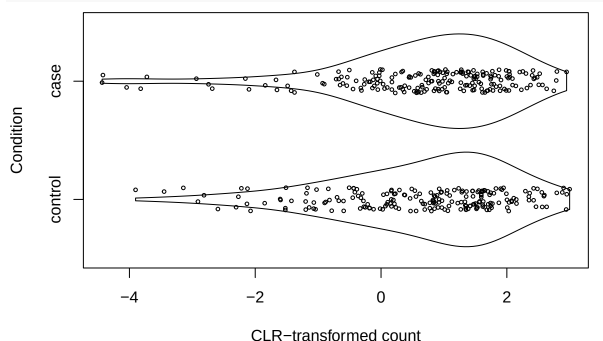
The function top.DV.genes() extracts top-ranked DV genes, ranked using the SD ratio (case vs. control) of the CLR-transformed counts. Here, the top="abs" argument ranks the genes by  $|\log_2(SD\_ratio)|$ , that is, |LFC|.

```
top.DV.genes(clrDV_result, top = "abs", n = 10)
                           se
                                      \boldsymbol{z}
                                                pval
                                                        adj_pval
                                                                 SD\_ratio
#> qene94 -1.0018582 0.09449064 -10.602724 2.894256e-26 2.135929e-22 0.3751806
#> qene14 -0.8974986 0.08515929 -10.539056 5.706867e-26 2.135929e-22 0.3790775
#> gene41 2.1142863 0.20659007 10.234211 1.393261e-24 1.738203e-21 2.6111755
#> gene27 -0.9947079 0.09755600 -10.196276 2.060201e-24 1.927697e-21 0.3857555
#> gene8 -0.9541758 0.09306702 -10.252566 1.152432e-24 1.725299e-21 0.3986518
#> qene20 -0.9722673 0.09532761 -10.199220 1.998709e-24 1.927697e-21 0.4001926
                               9.719398 2.492505e-22 1.373064e-19 2.4867692
#> gene29 1.8643515 0.19181759
#> gene67 2.0280983 0.21198653
                              9.567109 1.099368e-21 4.114642e-19 2.4819493
#> gene28 -0.9659782 0.09621564 -10.039721 1.019618e-23 8.480352e-21 0.4054308
#>
#> gene31 1.419842
#> gene94 -1.414343
#> gene14 -1.399435
#> qene41
         1.384699
#> gene27 -1.374241
#> gene8 -1.326799
#> gene20 -1.321233
#> gene29
         1.314273
#> gene67 1.311474
#> gene28 -1.302472
```

We can use violin.plot.clrDV() to produce violin plots for graphically inspecting the variance of the distribution of CLR-transformed count between two groups. These plots are useful for checking that the computational results are reasonable. The violin plots in the figure below show an example of a gene that has significant DV. For gene 10, the control group has significantly larger variance (sigma1 = 1.415998) than the case group (sigma2 = 0.6185685), as shown by the skew to negative values.

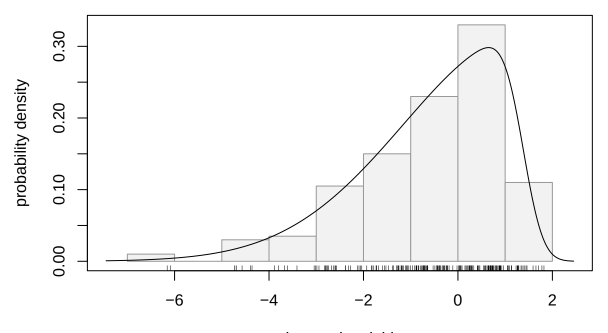


The figure below shows an example of a gene that is not significant for DV. For gene 150, violin plots show that the spread of the values for both groups is about the same (sigma1 = 1.37357, sigma2 = 1.323281).



The function SN.plot() produces a histogram of observed CLR-transformed counts, along with the fitted skew-normal probability density function for a particular gene/transcript. It can be used to graphically check how well the skew-normal distribution fits the data.

```
SN.plot(clrCounts2[1, 1:200])
```



### observed variable

```
clr.SN.fit(clrCounts2[1, 1:200])
#>
                             se.mu
                                                                             sigma
                                                              p.mu
#>
    -6.207045e-01
                     1.064579e-01
                                     -5.830513e+00
                                                                      1.546710e+00
                                                      5.525710e-09
#>
         se.sigma
                           z.sigma
                                           p.sigma
                                                             gamma
                                                                         se.gamma.
#>
     8.484662e-02
                     1.822948e+01
                                     3.011780e-74
                                                     -9.268736e-01
                                                                      3.420058e-02
#>
          z.qamma
                          p.qamma
    -2.710111e+01
                    9.555226e-162
```

The Kolmogorov-Smirnov (KS) test can be used to compare the distribution of CLR-transformed counts of a particular gene with a skew-normal distribution. For illustration, we apply the KS test to the control group of clrCounts2 to evaluate whether the distribution of CLR-transformed counts in this group and the skew-normal distribution are statistically similar. The distribution of p-values obtained from KS-tests conducted on all 1000 genes in the control group indicates that for 995 out of 1000 genes (99.5%), the skew-normal model fits the CLR-transformed count data well.

```
library(sn) # R package for skew-normal distribution and related distributions

cp_to_dp <- function(mean=NULL, sd=NULL, skewness=NULL){
  b <- sqrt(2/pi)
  if(skewness >= 0){
    r <- (2*skewness/(4-pi))^(1/3)
  } else {
    r <- -(2*(- skewness)/(4-pi))^(1/3)
  }
  alpha <- r/sqrt(2/pi - (1-2/pi)*r^2)
  delta <- alpha/sqrt(1 + alpha^2)
  omega <- sd/sqrt(1 - (b^2)*delta^2)
  xi <- mean - b*omega*delta
  return(c(xi, omega, alpha))
} # map centered parameters to direct parameters

control_clr_SN_fit <- clr.SN.fit(clrCounts2[, 1:200]) # MLE, control group
  control_sn_CP <- control_clr_SN_fit[, c("mu", "sigma", "gamma")]</pre>
```

```
control_sn_DP <- matrix(NA, nrow = dim(control_sn_CP)[1], ncol = 3)</pre>
for (i in 1:dim(control_sn_CP)[1]) {
  control_sn_DP[i,] <- c(cp_to_dp(control_sn_CP[i,1],</pre>
                                    control_sn_CP[i,2],
                                    control_sn_CP[i,3]))
}
colnames(control_sn_DP) <- c("xi", "omega", "alpha") # direct parameters</pre>
control sn DP <- as.data.frame(control sn DP)</pre>
KS_test_pvalue <- vector()</pre>
for (i in 1:dim(control_sn_CP)[1]) {
  ks <- ks.test(clrCounts2[i, 1:200],</pre>
                 "psn",
                 xi = control_sn_DP$xi[i],
                 omega = control_sn_DP$omega[i],
                 alpha = control_sn_DP$alpha[i])
  KS_test_pvalue[i] <- ks$p.value</pre>
}
sum(KS_test_pvalue < 0.05)</pre>
#> [1] 5
# the number of genes where the skew-normal distribution fit is poor
\# (1000-5)/1000 = 99.5\%
# 99.5% of the genes in the control group are well fitted by skew-normal distribution
hist(sqrt(-log10(KS_test_pvalue)), freq = F, breaks = 15,
     main = NULL, border = "grey83",
     xlim = c(0, 1.6), ylim = c(0, 2),
     xlab = expression(sqrt(-log[10](p))))
abline(v = sqrt(-log10(0.05)), lty = 2, lwd = 1.25, col = "red")
     2.0
      S
Density
     1.0
     0.5
            0.0
                                   0.5
                                                          1.0
                                                                                1.5
                                            \sqrt{-\log_{10}(p)}
# the dashed red line represents the p-value of 0.05
```