LCN: Lichen interaction network study $_{MK\ Lau}$

Methods

- Genotypes with at least 3 replicates with observations for all variables.
- The pseudo-species physcioids was removed.
- Lecanoras were merged into a single pseudo-species.

Results

Heritability Values

| | Response | H2 | R2 | p-value |
|----------------------------------|----------------------------|-------|-------|---------|
| nuls novel negult | • | 0.385 | 0.385 | 0 |
| prb.reml.result | Percent Rough Bark | | | • |
| ph.reml.result | рН | 0.054 | 0.054 | 0.294 |
| ct.reml.result | Condensed Tannins (CT) | 0.28 | 0.28 | 0.014 |
| $\operatorname{cnr.reml.result}$ | Carbon-Nitrogen (CN) Ratio | 0 | 0 | 0.448 |
| ptc.reml.result | Percent Lichen Cover | 0.079 | 0.079 | 0.172 |
| spr.reml.result | Lichen Species Richness | 0 | 0 | 1 |
| spe.reml.result | Lichen Species Evenness | 0.015 | 0.015 | 0.388 |
| $\operatorname{spd.reml.result}$ | Lichen Species Diversity | 0.01 | 0.01 | 0.417 |
| link.reml.result | Number of Network Links | 0.07 | 0.07 | 0.238 |
| mod.reml.result | Network Modularity | 0 | 0 | 1 |
| cen.reml.result | Network Centrality | 0.085 | 0.085 | 0.199 |
| cn.perm.h2 | Lichen Network | 0.16 | 0.233 | 0 |
| com.perm.h2 | Community Composition | 0.052 | 0.173 | 0.102 |

Predictors of Lichen Network Similarity

| | Df | SumOfSqs | R2 | F | Pr(>F) |
|---------------------|----|-------------|-----------|------------|-----------|
| geno | 10 | 304.927955 | 0.2334811 | 19.295533 | 0.0001000 |
| BR | 1 | 16.259420 | 0.0124497 | 10.288797 | 0.0024998 |
| рН | 1 | 5.037083 | 0.0038569 | 3.187415 | 0.0830917 |
| CN | 1 | 39.666365 | 0.0303722 | 25.100475 | 0.0001000 |
| CT | 1 | 70.770152 | 0.0541882 | 44.782636 | 0.0001000 |
| PC | 1 | 56.352276 | 0.0431485 | 35.659150 | 0.0001000 |
| SR | 1 | 332.417384 | 0.2545296 | 210.350358 | 0.0001000 |
| SE | 1 | 55.107744 | 0.0421956 | 34.871623 | 0.0001000 |
| L | 1 | 326.526452 | 0.2500189 | 206.622636 | 0.0001000 |
| mod.lik | 1 | 7.768315 | 0.0059481 | 4.915711 | 0.0304970 |
| Cen | 1 | 43.764631 | 0.0335103 | 27.693816 | 0.0001000 |
| Residual | 30 | 47.409102 | 0.0363008 | NA | NA |
| Total | 50 | 1306.006880 | 1.0000000 | NA | NA |

Predictors of Lichen Community Similarity

| | Df | ${\rm SumOfSqs}$ | R2 | F | Pr(>F) |
|----------|----|------------------|-----------|------------|-----------|
| geno | 10 | 1.8466995 | 0.1733428 | 1.3006048 | 0.1018898 |
| BR | 1 | 0.1474919 | 0.0138445 | 1.0387653 | 0.3739626 |
| рН | 1 | 0.1302223 | 0.0122235 | 0.9171375 | 0.4566543 |
| CN | 1 | 0.1651059 | 0.0154979 | 1.1628182 | 0.3102690 |
| CT | 1 | 0.1895417 | 0.0177916 | 1.3349157 | 0.2373763 |
| PC | 1 | 2.4602836 | 0.2309377 | 17.3274361 | 0.0001000 |
| SR | 1 | 0.5485856 | 0.0514937 | 3.8636125 | 0.0031997 |
| SE | 1 | 0.4799261 | 0.0450489 | 3.3800531 | 0.0074993 |
| Residual | 33 | 4.6855957 | 0.4398195 | NA | NA |
| Total | 50 | 10.6534523 | 1.0000000 | NA | NA |
| | | | | | |

Statistical Assumption Checks

Shapiro-Wilks Tests for Normality of Residuals

| formula | statistic | p.value | method |
|--|-----------|---------|-----------------------------|
| \sim I(BR^(1/4))(1 geno) | 0.98621 | 0.81358 | Shapiro-Wilk normality test |
| $\sim I(pH^{(1/4)})(1 \mid geno)$ | 0.91192 | 0.00108 | Shapiro-Wilk normality test |
| $\sim I(CT^{(1/4)})(1 \mid geno)$ | 0.74548 | 0.00000 | Shapiro-Wilk normality test |
| $\sim I(CN^{(1/4)})(1 \mid geno)$ | 0.95939 | 0.07855 | Shapiro-Wilk normality test |
| $\sim I(PC^{(1/4)})(1 \mid geno)$ | 0.78751 | 0.00000 | Shapiro-Wilk normality test |
| $\sim I(SR^{(1/4)})(1 \mid geno)$ | 0.71653 | 0.00000 | Shapiro-Wilk normality test |
| $\sim I(SE^{(1/4)})(1 \mid geno)$ | 0.65134 | 0.00000 | Shapiro-Wilk normality test |
| $\sim I(SD^{(1/4)})(1 \mid geno)$ | 0.73027 | 0.00000 | Shapiro-Wilk normality test |
| $\sim I(L^{(1/4)})(1 \mid \text{geno})$ | 0.82941 | 0.00000 | Shapiro-Wilk normality test |
| $\sim I(\text{mod.lik}^{\uparrow}(1/4))(1 \mid \text{geno})$ | 0.42655 | 0.00000 | Shapiro-Wilk normality test |
| \sim I(Cen^(1/4))(1 geno) | 0.80978 | 0.00000 | Shapiro-Wilk normality test |

Fligner Tests for Homogeneity of Variance

| transformation | X1 | X2 | value.statistic | value.parameter | value.p.value | value.method |
|----------------|---------------------|-----------|-----------------|-----------------|---------------|----------------------------------|
| у | PC | statistic | 6.60001 | c(df = 10) | 0.76259 | Fligner-Killeen test of homogene |
| У | SR | statistic | 6.13714 | c(df = 10) | 0.80361 | Fligner-Killeen test of homogene |
| У | SD | statistic | 8.33549 | c(df = 10) | 0.59610 | Fligner-Killeen test of homogene |
| У | SE | statistic | 6.35292 | c(df = 10) | 0.78479 | Fligner-Killeen test of homogene |
| У | BR | statistic | 8.82097 | c(df = 10) | 0.54917 | Fligner-Killeen test of homogene |
| У | L | statistic | 12.22552 | c(df = 10) | 0.27025 | Fligner-Killeen test of homogene |
| У | Cen | statistic | 11.86070 | c(df = 10) | 0.29449 | Fligner-Killeen test of homogene |
| У | mod.lik | statistic | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| У | \mathbf{C} | statistic | 7.55860 | c(df = 10) | 0.67186 | Fligner-Killeen test of homogene |
| У | N | statistic | 8.37451 | c(df = 10) | 0.59231 | Fligner-Killeen test of homogene |
| У | CN | statistic | 6.47349 | c(df = 10) | 0.77404 | Fligner-Killeen test of homogene |
| У | CT | statistic | 8.65884 | c(df = 10) | 0.56476 | Fligner-Killeen test of homogene |
| У | рН | statistic | 10.59576 | c(df = 10) | 0.38987 | Fligner-Killeen test of homogene |
| У | PC | parameter | 6.60001 | c(df = 10) | 0.76259 | Fligner-Killeen test of homogene |
| У | SR | parameter | 6.13714 | c(df = 10) | 0.80361 | Fligner-Killeen test of homogene |
| | | | | | | |

| transformation | X1 | X2 | value.statistic | value.parameter | value.p.value | value.method |
|----------------|------------------|----------------------|-----------------|-------------------------|---------------|--|
| у | SD | parameter | 8.33549 | c(df = 10) | 0.59610 | Fligner-Killeen test of homogene |
| У | SE | parameter | 6.35292 | c(df = 10) $c(df = 10)$ | 0.78479 | Fligner-Killeen test of homogene |
| y | BR | parameter | 8.82097 | c(df = 10) | 0.54917 | Fligner-Killeen test of homogene |
| y | L | parameter | 12.22552 | c(df = 10) | 0.27025 | Fligner-Killeen test of homogene |
| y | Cen | parameter | 11.86070 | c(df = 10) | 0.29449 | Fligner-Killeen test of homogene |
| y | mod.lik | parameter | 9.38661 | c(df = 10) $c(df = 10)$ | 0.49585 | Fligner-Killeen test of homogene |
| y | С | parameter | 7.55860 | c(df = 10) | 0.67186 | Fligner-Killeen test of homogene |
| y | N | parameter | 8.37451 | c(df = 10) | 0.59231 | Fligner-Killeen test of homogene |
| y | CN | parameter | 6.47349 | c(df = 10) | 0.77404 | Fligner-Killeen test of homogene |
| y | CT | parameter | 8.65884 | c(df = 10) $c(df = 10)$ | 0.56476 | Fligner-Killeen test of homogene |
| y | рН | parameter | 10.59576 | c(df = 10) | 0.38987 | Fligner-Killeen test of homogene |
| | PC | parameter p.value | 6.60001 | c(df = 10) $c(df = 10)$ | 0.76259 | Fligner-Killeen test of homogene |
| У | SR | p.value p.value | 6.13714 | c(df = 10) $c(df = 10)$ | 0.80361 | Fligner-Killeen test of homogene |
| У | SD | p.value p.value | 8.33549 | c(df = 10) $c(df = 10)$ | 0.59610 | Fligner-Killeen test of homogene |
| y y | SE | p.value p.value | 6.35292 | c(df = 10) $c(df = 10)$ | 0.78479 | Fligner-Killeen test of homogene |
| y | BR | p.value | 8.82097 | c(df = 10) | 0.54917 | Fligner-Killeen test of homogene |
| | L | p.value | 12.22552 | c(df = 10) | 0.27025 | Fligner-Killeen test of homogene |
| У | Cen | p.value p.value | 11.86070 | c(df = 10) $c(df = 10)$ | 0.29449 | Fligner-Killeen test of homogene |
| У | mod.lik | p.value p.value | 9.38661 | c(df = 10) $c(df = 10)$ | 0.49585 | Fligner-Killeen test of homogene |
| У | С | p.value p.value | 7.55860 | c(df = 10) $c(df = 10)$ | 0.67186 | Fligner-Killeen test of homogene |
| У | N | p.value | 8.37451 | c(df = 10) $c(df = 10)$ | 0.59231 | Fligner-Killeen test of homogene |
| У | CN | p.value | 6.47349 | c(df = 10) $c(df = 10)$ | 0.77404 | Fligner-Killeen test of homogene |
| У | CT | p.value | 8.65884 | c(df = 10) $c(df = 10)$ | 0.56476 | Fligner-Killeen test of homogene |
| У | рН | p.value p.value | 10.59576 | c(df = 10) $c(df = 10)$ | 0.38987 | Fligner-Killeen test of homogene |
| У | PC | method | 6.60001 | c(df = 10) $c(df = 10)$ | 0.76259 | Fligner-Killeen test of homogene |
| У | SR | method | 6.13714 | c(df = 10) $c(df = 10)$ | 0.80361 | Fligner-Killeen test of homogene |
| У | SD | method | 8.33549 | c(df = 10) $c(df = 10)$ | 0.59610 | Fligner-Killeen test of homogene |
| У | SE | method | 6.35292 | c(df = 10) $c(df = 10)$ | 0.78479 | Fligner-Killeen test of homogene |
| У | $^{\mathrm{BR}}$ | method | 8.82097 | c(df = 10) $c(df = 10)$ | 0.54917 | Fligner-Killeen test of homogene |
| У | L | method | 12.22552 | c(df = 10) $c(df = 10)$ | 0.27025 | Fligner-Killeen test of homogene |
| У | Cen | method | 11.86070 | c(df = 10) | 0.29449 | Fligner-Killeen test of homogene |
| у У | mod.lik | method | 9.38661 | c(df = 10) $c(df = 10)$ | 0.49585 | Fligner-Killeen test of homogene |
| у | С | method | 7.55860 | c(df = 10) | 0.67186 | Fligner-Killeen test of homogene |
| у | N | method | 8.37451 | c(df = 10) | 0.59231 | Fligner-Killeen test of homogene |
| У | CN | method | 6.47349 | c(df = 10) | 0.77404 | Fligner-Killeen test of homogene |
| · | CT | method | 8.65884 | c(df = 10) $c(df = 10)$ | 0.56476 | Fligner-Killeen test of homogene |
| y y | рН | method | 10.59576 | c(df = 10) | 0.38987 | Fligner-Killeen test of homogene |
| y | PC | data.name | 6.60001 | c(df = 10) | 0.76259 | Fligner-Killeen test of homogene |
| y | SR | data.name | 6.13714 | c(df = 10) | 0.80361 | Fligner-Killeen test of homogene |
| y | SD | data.name | 8.33549 | c(df = 10) | 0.59610 | Fligner-Killeen test of homogene |
| y | SE | data.name | 6.35292 | c(df = 10) | 0.78479 | Fligner-Killeen test of homogene |
| y | BR | data.name | 8.82097 | c(df = 10) | 0.54917 | Fligner-Killeen test of homogene |
| y | L | data.name | 12.22552 | c(df = 10) | 0.27025 | Fligner-Killeen test of homogene |
| y | Cen | data.name | 11.86070 | c(df = 10) | 0.29449 | Fligner-Killeen test of homogene |
| y | mod.lik | data.name | 9.38661 | c(df = 10) $c(df = 10)$ | 0.49585 | Fligner-Killeen test of homogene |
| y | С | data.name | 7.55860 | c(df = 10) | 0.67186 | Fligner-Killeen test of homogene |
| | N | data.name | 8.37451 | c(df = 10) $c(df = 10)$ | 0.59231 | Fligner-Killeen test of homogene |
| y y | CN | data.name | 6.47349 | c(df = 10) $c(df = 10)$ | 0.77404 | Fligner-Killeen test of homogene |
| y | CT | data.name | 8.65884 | c(df = 10) $c(df = 10)$ | 0.56476 | Fligner-Killeen test of homogene |
| y y | pН | data.name | 10.59576 | c(df = 10) $c(df = 10)$ | 0.38987 | Fligner-Killeen test of homogene |
| y $y2$ | PC | statistic | 4.18740 | c(df = 10) $c(df = 10)$ | 0.93850 | Fligner-Killeen test of homogene |
| y2 y2 | SR | statistic | 3.59576 | c(df = 10) $c(df = 10)$ | 0.96375 | Fligner-Killeen test of homogene |
| y 4 | DIC | Statistic | 0.05010 | c(ui - 10) | 0.50515 | 1 1181101-1XIII 0011 0050 OI HOHIOGEHE |

| transformation | X1 | X2 | value.statistic | value.parameter | value.p.value | value.method |
|----------------|--------------------------|-----------|-----------------|-----------------|---------------|----------------------------------|
| y2 | SD | statistic | 8.69799 | c(df = 10) | 0.56099 | Fligner-Killeen test of homogene |
| y2 | \overline{SE} | statistic | 10.07641 | c(df = 10) | 0.43382 | Fligner-Killeen test of homogene |
| y2 | BR | statistic | 15.38571 | c(df = 10) | 0.11862 | Fligner-Killeen test of homogene |
| y2 | L | statistic | 14.43681 | c(df = 10) | 0.15398 | Fligner-Killeen test of homogene |
| y2 | Cen | statistic | 17.89448 | c(df = 10) | 0.05677 | Fligner-Killeen test of homogene |
| y_2 | mod.lik | statistic | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| y2 | \mathbf{C} | statistic | 7.82940 | c(df = 10) | 0.64550 | Fligner-Killeen test of homogene |
| y2 | N | statistic | 9.85431 | c(df = 10) | 0.45337 | Fligner-Killeen test of homogene |
| y2 | CN | statistic | 7.89526 | c(df = 10) | 0.63907 | Fligner-Killeen test of homogene |
| y2 | CT | statistic | 13.60700 | c(df = 10) | 0.19168 | Fligner-Killeen test of homogene |
| y2 | рН | statistic | 11.67367 | c(df = 10) | 0.30749 | Fligner-Killeen test of homogene |
| y2 | 1 PC | parameter | 4.18740 | c(df = 10) | 0.93850 | Fligner-Killeen test of homogene |
| y2 | SR | parameter | 3.59576 | c(df = 10) | 0.96375 | Fligner-Killeen test of homogene |
| y2 | SD | parameter | 8.69799 | c(df = 10) | 0.56099 | Fligner-Killeen test of homogene |
| y2 | SE | parameter | 10.07641 | c(df = 10) | 0.43382 | Fligner-Killeen test of homogene |
| y2 | BR | parameter | 15.38571 | c(df = 10) | 0.11862 | Fligner-Killeen test of homogene |
| y2 | L | parameter | 14.43681 | c(df = 10) | 0.15398 | Fligner-Killeen test of homogene |
| y2 | Cen | parameter | 17.89448 | c(df = 10) | 0.05677 | Fligner-Killeen test of homogene |
| y2 | mod.lik | parameter | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| y2 | \mathbf{C} | parameter | 7.82940 | c(df = 10) | 0.64550 | Fligner-Killeen test of homogene |
| y2 | N | parameter | 9.85431 | c(df = 10) | 0.45337 | Fligner-Killeen test of homogene |
| y2 | $_{\rm CN}$ | parameter | 7.89526 | c(df = 10) | 0.63907 | Fligner-Killeen test of homogene |
| y2 | CT | parameter | 13.60700 | c(df = 10) | 0.19168 | Fligner-Killeen test of homogene |
| y2 | рН | parameter | 11.67367 | c(df = 10) | 0.30749 | Fligner-Killeen test of homogene |
| y2 | PC | p.value | 4.18740 | c(df = 10) | 0.93850 | Fligner-Killeen test of homogene |
| y2 | SR | p.value | 3.59576 | c(df = 10) | 0.96375 | Fligner-Killeen test of homogene |
| y2 | SD | p.value | 8.69799 | c(df = 10) | 0.56099 | Fligner-Killeen test of homogene |
| y2 | SE | p.value | 10.07641 | c(df = 10) | 0.43382 | Fligner-Killeen test of homogene |
| y2 | BR | p.value | 15.38571 | c(df = 10) | 0.11862 | Fligner-Killeen test of homogene |
| y2 | L | p.value | 14.43681 | c(df = 10) | 0.15398 | Fligner-Killeen test of homogene |
| y2 | Cen | p.value | 17.89448 | c(df = 10) | 0.05677 | Fligner-Killeen test of homogene |
| y2 | mod.lik | p.value | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| y2 | \mathbf{C} | p.value | 7.82940 | c(df = 10) | 0.64550 | Fligner-Killeen test of homogene |
| y2 | N | p.value | 9.85431 | c(df = 10) | 0.45337 | Fligner-Killeen test of homogene |
| y2 | CN | p.value | 7.89526 | c(df = 10) | 0.63907 | Fligner-Killeen test of homogene |
| y2 | CT | p.value | 13.60700 | c(df = 10) | 0.19168 | Fligner-Killeen test of homogene |
| y2 | рН | p.value | 11.67367 | c(df = 10) | 0.30749 | Fligner-Killeen test of homogene |
| y2 | PC | method | 4.18740 | c(df = 10) | 0.93850 | Fligner-Killeen test of homogene |
| y2 | SR | method | 3.59576 | c(df = 10) | 0.96375 | Fligner-Killeen test of homogene |
| y2 | SD | method | 8.69799 | c(df = 10) | 0.56099 | Fligner-Killeen test of homogene |
| y2 | SE | method | 10.07641 | c(df = 10) | 0.43382 | Fligner-Killeen test of homogene |
| y2 | BR | method | 15.38571 | c(df = 10) | 0.11862 | Fligner-Killeen test of homogene |
| y2 | L | method | 14.43681 | c(df = 10) | 0.15398 | Fligner-Killeen test of homogene |
| y2 | Cen | method | 17.89448 | c(df = 10) | 0.05677 | Fligner-Killeen test of homogene |
| y2 | $\operatorname{mod.lik}$ | method | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| y2 | \mathbf{C} | method | 7.82940 | c(df = 10) | 0.64550 | Fligner-Killeen test of homogene |
| y2 | N | method | 9.85431 | c(df = 10) | 0.45337 | Fligner-Killeen test of homogene |
| y2 | CN | method | 7.89526 | c(df = 10) | 0.63907 | Fligner-Killeen test of homogene |
| y2 | CT | method | 13.60700 | c(df = 10) | 0.19168 | Fligner-Killeen test of homogene |
| y2 | рН | method | 11.67367 | c(df = 10) | 0.30749 | Fligner-Killeen test of homogene |
| y2 | PC | data.name | 4.18740 | c(df = 10) | 0.93850 | Fligner-Killeen test of homogene |
| y2 | SR | data.name | 3.59576 | c(df = 10) | 0.96375 | Fligner-Killeen test of homogene |

| transformation | X1 | X2 | value.statistic | value.parameter | value.p.value | value.method |
|----------------|---------------------|-------------------|-----------------------|--------------------------|-------------------|--|
| y2 | SD | data.name | 8.69799 | c(df = 10) | 0.56099 | Fligner-Killeen test of homogene |
| y2 | SE | data.name | 10.07641 | c(df = 10) | 0.43382 | Fligner-Killeen test of homogene |
| y2 | BR | data.name | 15.38571 | c(df = 10) | 0.11862 | Fligner-Killeen test of homogene |
| y2 | L | data.name | 14.43681 | c(df = 10) | 0.15398 | Fligner-Killeen test of homogene |
| y2 | Cen | data.name | 17.89448 | c(df = 10) | 0.05677 | Fligner-Killeen test of homogene |
| y2 | mod.lik | data.name | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| y2 | \mathbf{C} | data.name | 7.82940 | c(df = 10) | 0.64550 | Fligner-Killeen test of homogene |
| y2 | N | data.name | 9.85431 | c(df = 10) | 0.45337 | Fligner-Killeen test of homogene |
| y2 | CN | data.name | 7.89526 | c(df = 10) | 0.63907 | Fligner-Killeen test of homogene |
| y2 | CT | data.name | 13.60700 | c(df = 10) | 0.19168 | Fligner-Killeen test of homogene |
| y2 | рН | data.name | 11.67367 | c(df = 10) | 0.30749 | Fligner-Killeen test of homogene |
| r2y | PC | statistic | 9.55162 | c(df = 10) | 0.48067 | Fligner-Killeen test of homogene |
| r2y | SR | statistic | 8.83365 | c(df = 10) | 0.54796 | Fligner-Killeen test of homogene |
| r2y | SD | statistic | 10.66680 | c(df = 10) | 0.38406 | Fligner-Killeen test of homogene |
| r2y | SE | statistic | 5.65092 | c(df = 10) | 0.84369 | Fligner-Killeen test of homogene |
| r2y | BR | statistic | 5.70093 | c(df = 10) | 0.83973 | Fligner-Killeen test of homogene |
| r2y | L | statistic | 8.68311 | c(df = 10) | 0.56242 | Fligner-Killeen test of homogene |
| r2y | Cen | statistic | 8.81387 | c(df = 10) | 0.54985 | Fligner-Killeen test of homogene |
| r2y | mod.lik | statistic | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| r2y | С | statistic | 7.53952 | c(df = 10) | 0.67372 | Fligner-Killeen test of homogene |
| r2y | N | statistic | 8.09015 | c(df = 10) | 0.62003 | Fligner-Killeen test of homogene |
| r2y | CN | statistic | 5.79771 | c(df = 10) | 0.83196 | Fligner-Killeen test of homogene |
| r2y | CT | statistic | 8.03537 | c(df = 10) | 0.62538 | Fligner-Killeen test of homogene |
| r2y | рН | statistic | 10.25274 | c(df = 10) | 0.41861 | Fligner-Killeen test of homogene |
| r2y | PC | parameter | 9.55162 | c(df = 10) | 0.48067 | Fligner-Killeen test of homogene |
| r2y | SR | parameter | 8.83365 | c(df = 10) | 0.54796 | Fligner-Killeen test of homogene |
| r2y | SD | parameter | 10.66680 | c(df = 10) | 0.38406 | Fligner-Killeen test of homogene |
| r2y | SE | parameter | 5.65092 | c(df = 10) | 0.84369 | Fligner-Killeen test of homogene |
| r2y | BR | parameter | 5.70093 | c(df = 10) | 0.83973 | Fligner-Killeen test of homogene |
| r2y | L | parameter | 8.68311 | c(df = 10) | 0.56242 | Fligner-Killeen test of homogene |
| r2y | Cen | parameter | 8.81387 | c(df = 10) | 0.54985 | Fligner-Killeen test of homogene |
| r2y | mod.lik | parameter | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| r2y | С | parameter | 7.53952 | c(df = 10) | 0.67372 | Fligner-Killeen test of homogene |
| r2y | N | parameter | 8.09015 | c(df = 10) | 0.62003 | Fligner-Killeen test of homogene |
| r2y | CN | parameter | 5.79771 | c(df = 10) | 0.83196 | Fligner-Killeen test of homogene |
| r2y | СТ | parameter | 8.03537 | c(df = 10) | 0.62538 | Fligner-Killeen test of homogene |
| r2y | pН | parameter | 10.25274 | c(df = 10) | 0.41861 | Fligner-Killeen test of homogene |
| r2y | PC | p.value | 9.55162 | c(df = 10) | 0.48067 | Fligner-Killeen test of homogene |
| r2y | SR | p.value | 8.83365 | c(df = 10) | 0.54796 | Fligner-Killeen test of homogene |
| r2y | SD | p.value | 10.66680 | c(df = 10) | 0.38406 | Fligner-Killeen test of homogene |
| r2y | SE | p.value | 5.65092 | c(df = 10) | 0.84369 | Fligner-Killeen test of homogene |
| r2y | BR | p.value | 5.70093 | c(df = 10) | 0.83973 | Fligner-Killeen test of homogene |
| r2y | L | p.value | 8.68311 | c(df = 10) | 0.56242 | Fligner-Killeen test of homogene |
| r2y | Cen | p.value | 8.81387 | c(df = 10) | 0.54985 | Fligner-Killeen test of homogene |
| r2y | mod.lik | p.value | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| r2y | C | p.value | 7.53952 | c(df = 10) | 0.67372 | Fligner-Killeen test of homogene |
| r2y | N CN | p.value | 8.09015 5.70771 | c(df = 10) | 0.62003 | Fligner-Killeen test of homogene |
| r2y | CN CT | p.value | 5.79771 | c(df = 10) $c(df = 10)$ | 0.83196 | Fligner-Killeen test of homogene Fligner-Killeen test of homogene |
| r2y | | p.value | 8.03537 10.25274 | c(df = 10) $c(df = 10)$ | 0.62538 | Fligner-Killeen test of homogene Fligner-Killeen test of homogene |
| r2y | pН PC | p.value method | $10.25274 \\ 9.55162$ | c(df = 10) c(df = 10) | 0.41861 0.48067 | Fligner-Killeen test of homogene Fligner-Killeen test of homogene |
| r2y | SR | method | 9.55102 8.83365 | c(df = 10) $c(df = 10)$ | 0.48007 0.54796 | Fligner-Killeen test of homogene |
| r2y | δN | шенноа | 0.00000 | $c(\alpha i = 10)$ | 0.04790 | r nguer-rameen test of nomogene |

| transformation | X1 | X2 | value.statistic | value.parameter | value.p.value | value.method |
|----------------|---------------------|-----------|-----------------|-----------------|---------------|----------------------------------|
| r2y | SD | method | 10.66680 | c(df = 10) | 0.38406 | Fligner-Killeen test of homogene |
| r2y | SE | method | 5.65092 | c(df = 10) | 0.84369 | Fligner-Killeen test of homogene |
| r2y | BR | method | 5.70093 | c(df = 10) | 0.83973 | Fligner-Killeen test of homogene |
| r2y | L | method | 8.68311 | c(df = 10) | 0.56242 | Fligner-Killeen test of homogene |
| r2y | Cen | method | 8.81387 | c(df = 10) | 0.54985 | Fligner-Killeen test of homogene |
| r2y | mod.lik | method | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| r2y | С | method | 7.53952 | c(df = 10) | 0.67372 | Fligner-Killeen test of homogene |
| r2y | N | method | 8.09015 | c(df = 10) | 0.62003 | Fligner-Killeen test of homogene |
| r2y | CN | method | 5.79771 | c(df = 10) | 0.83196 | Fligner-Killeen test of homogene |
| r2y | CT | method | 8.03537 | c(df = 10) | 0.62538 | Fligner-Killeen test of homogene |
| r2y | рН | method | 10.25274 | c(df = 10) | 0.41861 | Fligner-Killeen test of homogene |
| r2y | PC | data.name | 9.55162 | c(df = 10) | 0.48067 | Fligner-Killeen test of homogene |
| r2y | SR | data.name | 8.83365 | c(df = 10) | 0.54796 | Fligner-Killeen test of homogene |
| r2y | SD | data.name | 10.66680 | c(df = 10) | 0.38406 | Fligner-Killeen test of homogene |
| r2y | SE | data.name | 5.65092 | c(df = 10) | 0.84369 | Fligner-Killeen test of homogene |
| r2y | BR | data.name | 5.70093 | c(df = 10) | 0.83973 | Fligner-Killeen test of homogene |
| r2y | L | data.name | 8.68311 | c(df = 10) | 0.56242 | Fligner-Killeen test of homogene |
| r2y | Cen | data.name | 8.81387 | c(df = 10) | 0.54985 | Fligner-Killeen test of homogene |
| r2y | mod.lik | data.name | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| r2y | \mathbf{C} | data.name | 7.53952 | c(df = 10) | 0.67372 | Fligner-Killeen test of homogene |
| r2y | N | data.name | 8.09015 | c(df = 10) | 0.62003 | Fligner-Killeen test of homogene |
| r2y | CN | data.name | 5.79771 | c(df = 10) | 0.83196 | Fligner-Killeen test of homogene |
| r2y | CT | data.name | 8.03537 | c(df = 10) | 0.62538 | Fligner-Killeen test of homogene |
| r2y | рН | data.name | 10.25274 | c(df = 10) | 0.41861 | Fligner-Killeen test of homogene |
| r4y | PC | statistic | 11.50535 | c(df = 10) | 0.31952 | Fligner-Killeen test of homogene |
| r4y | SR | statistic | 9.59483 | c(df = 10) | 0.47673 | Fligner-Killeen test of homogene |
| r4y | SD | statistic | 10.01958 | c(df = 10) | 0.43878 | Fligner-Killeen test of homogene |
| r4y | SE | statistic | 5.08250 | c(df = 10) | 0.88560 | Fligner-Killeen test of homogene |
| r4y | BR | statistic | 5.47242 | c(df = 10) | 0.85747 | Fligner-Killeen test of homogene |
| r4y | L | statistic | 8.81243 | c(df = 10) | 0.54999 | Fligner-Killeen test of homogene |
| r4y | Cen | statistic | 9.27900 | c(df = 10) | 0.50585 | Fligner-Killeen test of homogene |
| r4y | mod.lik | statistic | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| r4y | С | statistic | 7.53934 | c(df = 10) | 0.67373 | Fligner-Killeen test of homogene |
| r4y | N | statistic | 7.85372 | c(df = 10) | 0.64312 | Fligner-Killeen test of homogene |
| r4y | $_{\rm CN}$ | statistic | 5.50477 | c(df = 10) | 0.85502 | Fligner-Killeen test of homogene |
| r4y | CT | statistic | 7.00275 | c(df = 10) | 0.72519 | Fligner-Killeen test of homogene |
| r4y | pH | statistic | 10.17797 | c(df = 10) | 0.42502 | Fligner-Killeen test of homogene |
| r4y | PC | parameter | 11.50535 | c(df = 10) | 0.31952 | Fligner-Killeen test of homogene |
| r4y | SR | parameter | 9.59483 | c(df = 10) | 0.47673 | Fligner-Killeen test of homogene |
| r4y | SD | parameter | 10.01958 | c(df = 10) | 0.43878 | Fligner-Killeen test of homogene |
| r4y | SE | parameter | 5.08250 | c(df = 10) | 0.88560 | Fligner-Killeen test of homogene |
| r4y | BR | parameter | 5.47242 | c(df = 10) | 0.85747 | Fligner-Killeen test of homogene |
| r4y | L | parameter | 8.81243 | c(df = 10) | 0.54999 | Fligner-Killeen test of homogene |
| r4y | Cen | parameter | 9.27900 | c(df = 10) | 0.50585 | Fligner-Killeen test of homogene |
| r4y | mod.lik | parameter | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| r4y | С | parameter | 7.53934 | c(df = 10) | 0.67373 | Fligner-Killeen test of homogene |
| r4y | N | parameter | 7.85372 | c(df = 10) | 0.64312 | Fligner-Killeen test of homogene |
| r4y | CN | parameter | 5.50477 | c(df = 10) | 0.85502 | Fligner-Killeen test of homogene |
| r4y | CT | parameter | 7.00275 | c(df = 10) | 0.72519 | Fligner-Killeen test of homogene |
| r4y | pН | parameter | 10.17797 | c(df = 10) | 0.42502 | Fligner-Killeen test of homogene |
| r4y | PC | p.value | 11.50535 | c(df = 10) | 0.31952 | Fligner-Killeen test of homogene |
| r4y | SR | p.value | 9.59483 | c(df = 10) | 0.47673 | Fligner-Killeen test of homogene |

| transformation | X1 | X2 | value.statistic | value.parameter | value.p.value | value.method |
|----------------|---------------------|-----------|-----------------|-----------------|---------------|----------------------------------|
| r4y | SD | p.value | 10.01958 | c(df = 10) | 0.43878 | Fligner-Killeen test of homogene |
| r4y | \overline{SE} | p.value | 5.08250 | c(df = 10) | 0.88560 | Fligner-Killeen test of homogene |
| r4y | BR | p.value | 5.47242 | c(df = 10) | 0.85747 | Fligner-Killeen test of homogene |
| r4y | L | p.value | 8.81243 | c(df = 10) | 0.54999 | Fligner-Killeen test of homogene |
| r4y | Cen | p.value | 9.27900 | c(df = 10) | 0.50585 | Fligner-Killeen test of homogene |
| r4y | mod.lik | p.value | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| r4y | \mathbf{C} | p.value | 7.53934 | c(df = 10) | 0.67373 | Fligner-Killeen test of homogene |
| r4y | N | p.value | 7.85372 | c(df = 10) | 0.64312 | Fligner-Killeen test of homogene |
| r4y | $_{\rm CN}$ | p.value | 5.50477 | c(df = 10) | 0.85502 | Fligner-Killeen test of homogene |
| r4y | CT | p.value | 7.00275 | c(df = 10) | 0.72519 | Fligner-Killeen test of homogene |
| r4y | рН | p.value | 10.17797 | c(df = 10) | 0.42502 | Fligner-Killeen test of homogene |
| r4y | PC | method | 11.50535 | c(df = 10) | 0.31952 | Fligner-Killeen test of homogene |
| r4y | SR | method | 9.59483 | c(df = 10) | 0.47673 | Fligner-Killeen test of homogene |
| r4y | SD | method | 10.01958 | c(df = 10) | 0.43878 | Fligner-Killeen test of homogene |
| r4y | SE | method | 5.08250 | c(df = 10) | 0.88560 | Fligner-Killeen test of homogene |
| r4y | BR | method | 5.47242 | c(df = 10) | 0.85747 | Fligner-Killeen test of homogene |
| r4y | L | method | 8.81243 | c(df = 10) | 0.54999 | Fligner-Killeen test of homogene |
| r4y | Cen | method | 9.27900 | c(df = 10) | 0.50585 | Fligner-Killeen test of homogene |
| r4y | mod.lik | method | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| r4y | \mathbf{C} | method | 7.53934 | c(df = 10) | 0.67373 | Fligner-Killeen test of homogene |
| r4y | N | method | 7.85372 | c(df = 10) | 0.64312 | Fligner-Killeen test of homogene |
| r4y | CN | method | 5.50477 | c(df = 10) | 0.85502 | Fligner-Killeen test of homogene |
| r4y | CT | method | 7.00275 | c(df = 10) | 0.72519 | Fligner-Killeen test of homogene |
| r4y | рН | method | 10.17797 | c(df = 10) | 0.42502 | Fligner-Killeen test of homogene |
| r4y | PC | data.name | 11.50535 | c(df = 10) | 0.31952 | Fligner-Killeen test of homogene |
| r4y | SR | data.name | 9.59483 | c(df = 10) | 0.47673 | Fligner-Killeen test of homogene |
| r4y | SD | data.name | 10.01958 | c(df = 10) | 0.43878 | Fligner-Killeen test of homogene |
| r4y | SE | data.name | 5.08250 | c(df = 10) | 0.88560 | Fligner-Killeen test of homogene |
| r4y | BR | data.name | 5.47242 | c(df = 10) | 0.85747 | Fligner-Killeen test of homogene |
| r4y | L | data.name | 8.81243 | c(df = 10) | 0.54999 | Fligner-Killeen test of homogene |
| r4y | Cen | data.name | 9.27900 | c(df = 10) | 0.50585 | Fligner-Killeen test of homogene |
| r4y | mod.lik | data.name | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| r4y | С | data.name | 7.53934 | c(df = 10) | 0.67373 | Fligner-Killeen test of homogene |
| r4y | N | data.name | 7.85372 | c(df = 10) | 0.64312 | Fligner-Killeen test of homogene |
| r4y | CN | data.name | 5.50477 | c(df = 10) | 0.85502 | Fligner-Killeen test of homogene |
| r4y | CT | data.name | 7.00275 | c(df = 10) | 0.72519 | Fligner-Killeen test of homogene |
| r4y | рН | data.name | 10.17797 | c(df = 10) | 0.42502 | Fligner-Killeen test of homogene |
| logy | PC | statistic | 12.68909 | c(df = 10) | 0.24158 | Fligner-Killeen test of homogene |
| logy | SR | statistic | 9.93983 | c(df = 10) | 0.44579 | Fligner-Killeen test of homogene |
| logy | SD | statistic | 9.88275 | c(df = 10) | 0.45084 | Fligner-Killeen test of homogene |
| logy | SE | statistic | 4.97993 | c(df = 10) | 0.89251 | Fligner-Killeen test of homogene |
| logy | BR | statistic | 5.96171 | c(df = 10) | 0.81847 | Fligner-Killeen test of homogene |
| logy | L | statistic | 9.37692 | c(df = 10) | 0.49674 | Fligner-Killeen test of homogene |
| logy | Cen | statistic | 9.13583 | c(df = 10) | 0.51926 | Fligner-Killeen test of homogene |
| logy | mod.lik | statistic | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| logy | \mathbf{C} | statistic | 7.53939 | c(df = 10) | 0.67373 | Fligner-Killeen test of homogene |
| logy | N | statistic | 8.35121 | c(df = 10) | 0.59457 | Fligner-Killeen test of homogene |
| logy | CN | statistic | 5.49108 | c(df = 10) | 0.85606 | Fligner-Killeen test of homogene |
| logy | CT | statistic | 7.46756 | c(df = 10) | 0.68069 | Fligner-Killeen test of homogene |
| logy | pН | statistic | 10.26625 | c(df = 10) | 0.41745 | Fligner-Killeen test of homogene |
| logy | PC | parameter | 12.68909 | c(df = 10) | 0.24158 | Fligner-Killeen test of homogene |
| logy | SR | parameter | 9.93983 | c(df = 10) | 0.44579 | Fligner-Killeen test of homogene |

| | | 77.0 | | | | |
|----------------|--------------------------|------------------------|-----------------|-------------------------|-------------------|--|
| transformation | X1 | X2 | value.statistic | value.parameter | value.p.value | value.method |
| logy | SD | parameter | 9.88275 | c(df = 10) | 0.45084 | Fligner-Killeen test of homogene |
| $\log y$ | SE | parameter | 4.97993 | c(df = 10) | 0.89251 | Fligner-Killeen test of homogene |
| $\log y$ | BR | parameter | 5.96171 | c(df = 10) | 0.81847 | Fligner-Killeen test of homogene |
| logy | L | parameter | 9.37692 | c(df = 10) | 0.49674 | Fligner-Killeen test of homogene |
| logy | Cen | parameter | 9.13583 | c(df = 10) | 0.51926 | Fligner-Killeen test of homogene |
| logy | mod.lik | parameter | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| logy | \mathbf{C} | parameter | 7.53939 | c(df = 10) | 0.67373 | Fligner-Killeen test of homogene |
| logy | N | parameter | 8.35121 | c(df = 10) | 0.59457 | Fligner-Killeen test of homogene |
| logy | CN | parameter | 5.49108 | c(df = 10) | 0.85606 | Fligner-Killeen test of homogene |
| logy | CT | parameter | 7.46756 | c(df = 10) | 0.68069 | Fligner-Killeen test of homogene |
| logy | рН | parameter | 10.26625 | c(df = 10) | 0.41745 | Fligner-Killeen test of homogene |
| logy | PC | p.value | 12.68909 | c(df = 10) | 0.24158 | Fligner-Killeen test of homogene |
| logy | SR | p.value | 9.93983 | c(df = 10) | 0.44579 | Fligner-Killeen test of homogene |
| logy | SD | p.value | 9.88275 | c(df = 10) | 0.45084 | Fligner-Killeen test of homogene |
| logy | SE | p.value | 4.97993 | c(df = 10) | 0.89251 | Fligner-Killeen test of homogene |
| logy | BR | p.value | 5.96171 | c(df = 10) | 0.81847 | Fligner-Killeen test of homogene |
| logy | L | p.value | 9.37692 | c(df = 10) | 0.49674 | Fligner-Killeen test of homogene |
| logy | Cen | p.value | 9.13583 | c(df = 10) | 0.51926 | Fligner-Killeen test of homogene |
| logy | mod.lik | p.value | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| logy | \mathbf{C} | p.value | 7.53939 | c(df = 10) | 0.67373 | Fligner-Killeen test of homogene |
| logy | N | p.value | 8.35121 | c(df = 10) | 0.59457 | Fligner-Killeen test of homogene |
| logy | CN | p.value | 5.49108 | c(df = 10) | 0.85606 | Fligner-Killeen test of homogene |
| logy | $\overline{\mathrm{CT}}$ | p.value | 7.46756 | c(df = 10) | 0.68069 | Fligner-Killeen test of homogene |
| logy | рН | p.value | 10.26625 | c(df = 10) | 0.41745 | Fligner-Killeen test of homogene |
| logy | PC | method | 12.68909 | c(df = 10) | 0.24158 | Fligner-Killeen test of homogene |
| logy | SR | method | 9.93983 | c(df = 10) | 0.44579 | Fligner-Killeen test of homogene |
| logy | SD | method | 9.88275 | c(df = 10) | 0.45084 | Fligner-Killeen test of homogene |
| logy | SE | method | 4.97993 | c(df = 10) | 0.89251 | Fligner-Killeen test of homogene |
| logy | BR | method | 5.96171 | c(df = 10) | 0.81847 | Fligner-Killeen test of homogene |
| logy | L | method | 9.37692 | c(df = 10) | 0.49674 | Fligner-Killeen test of homogene |
| logy | Cen | method | 9.13583 | c(df = 10) | 0.51926 | Fligner-Killeen test of homogene |
| logy | mod.lik | method | 9.38661 | c(df = 10) | 0.49585 | Fligner-Killeen test of homogene |
| logy | С | method | 7.53939 | c(df = 10) | 0.67373 | Fligner-Killeen test of homogene |
| logy | N | method | 8.35121 | c(df = 10) | 0.59457 | Fligner-Killeen test of homogene |
| logy | CN | method | 5.49108 | c(df = 10) | 0.85606 | Fligner-Killeen test of homogene |
| logy | CT | method | 7.46756 | c(df = 10) $c(df = 10)$ | 0.68069 | Fligner-Killeen test of homogene |
| logy | рН | method | 10.26625 | c(df = 10) | 0.41745 | Fligner-Killeen test of homogene |
| logy | PC | data.name | 12.68909 | c(df = 10) $c(df = 10)$ | 0.24158 | Fligner-Killeen test of homogene |
| logy | SR | data.name | 9.93983 | c(df = 10) $c(df = 10)$ | 0.24138 0.44579 | Fligner-Killeen test of homogene |
| logy | SD | data.name | 9.88275 | c(df = 10) $c(df = 10)$ | 0.45084 | Fligner-Killeen test of homogene |
| | SE | data.name | 4.97993 | c(df = 10) $c(df = 10)$ | 0.89251 | Fligner-Killeen test of homogene |
| logy | BR | data.name | 5.96171 | c(df = 10) $c(df = 10)$ | 0.81847 | Fligner-Killeen test of homogene |
| logy | | data.name | | | | Fligner-Killeen test of homogene |
| logy | L Cen | data.name data.name | 9.37692 | c(df = 10) | 0.49674 | Fligner-Killeen test of homogene Fligner-Killeen test of homogene |
| logy | | | 9.13583 | c(df = 10) | 0.51926 | Fligner-Killeen test of homogene Fligner-Killeen test of homogene |
| logy | mod.lik | data.name | 9.38661 | c(df = 10) | 0.49585 | O O |
| logy | C | data.name | 7.53939 | c(df = 10) | 0.67373 | Fligner-Killeen test of homogene |
| logy | N CN | data.name | 8.35121 | c(df = 10) | 0.59457 | Fligner-Killeen test of homogene |
| logy | CN | data.name | 5.49108 | c(df = 10) | 0.85606 | Fligner-Killeen test of homogene |
| logy | CT | data.name | 7.46756 | c(df = 10) | 0.68069 | Fligner-Killeen test of homogene |
| $\log y$ | рН | data.name | 10.26625 | c(df = 10) | 0.41745 | Fligner-Killeen test of homogene |