Editing site verification

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```
veri_hi_co2 = asin(c(.98,.99,.99))
veri_lo_co2 = asin(c(.98,.99,.96))
bartlett.test(c(veri_hi_co2,veri_lo_co2),c("a","a","a","b","b","b"))
##
   Bartlett test of homogeneity of variances
##
## data: c(veri_hi_co2, veri_lo_co2) and c("a", "a", "a", "b", "b", "b")
## Bartlett's K-squared = 0.81571, df = 1, p-value = 0.3664
ks.test(veri_hi_co2,"pnorm")
## Warning in ks.test(veri_hi_co2, "pnorm"): ties should not be present for the
## Kolmogorov-Smirnov test
##
##
   One-sample Kolmogorov-Smirnov test
## data: veri_hi_co2
## D = 0.91473, p-value = 0.0132
## alternative hypothesis: two-sided
ks.test(veri_lo_co2,"pnorm")
##
   One-sample Kolmogorov-Smirnov test
## data: veri_lo_co2
## D = 0.90095, p-value = 0.001943
## alternative hypothesis: two-sided
wilcox.test(veri_hi_co2,veri_lo_co2,alternative="two.sided")
## Warning in wilcox.test.default(veri_hi_co2, veri_lo_co2, alternative =
## "two.sided"): cannot compute exact p-value with ties
   Wilcoxon rank sum test with continuity correction
##
## data: veri_hi_co2 and veri_lo_co2
## W = 6.5, p-value = 0.4795
## alternative hypothesis: true location shift is not equal to 0
```