.....PCA...Alpha..... ..: ......NA..... 7<u>6</u>. 10 ASV5 0 -**S**V87 PC2 (7.2%) Alpha... → ASV5 → ASV87 -20· Alpha....PCA.....: ASV5 : p = 0.278

PC1 (8.5%)

10

ASV87 : p = 0.022

-10

-30 **-**

-20