Comparing indivuals from accession 12-042-8 (UCACCSD) vs the rest Density Kernel vs Shell **Nut Length** Nut Vol wo Air **Shell Thickness** Shell Volume Kernel Length **Nut Width Nut Convex Surface Area Nut Surface Area** Kernel Volume Packing Volume **Nut Convex Volume Nut Volume Nut Height** Kernel Convex Area Density Packing vs Shell Nut Ratio Convex Volume Kernel Convex Volume Kernel Surface Area Krumbein Index **Nut Sphericity** Shell Vol Ratio Kernel Height **Protruding Shell Ratio Nut Feret Ratio Shell Rugosity** Kernel Arc Height Kernel Cavity Area Shell Vol Ratio wo Air Sneed Index

0.6

0.4

0.2

0.0

0.6

0.4

0.2

0.0

0.6

0.4

Frequency of the property of t

0.2

0.6

0.4

0.2

0.6

0.4

0.2

0.0

-2.5

0.0

2.5

