Comparing indivuals from accession 85-023-2 (UCACCSD) vs the rest Kernel Vol Ratio Kernel Ratio Convex VolumeKernel Ratio Convex Area Air Vol Ratio Air Volume П Kernel Ratio Cavity Area Kernel Ratio Cavity Volume Kernel Vol Ratio wo Air **Protruding Shell Ratio** Packing Vol Ratio Protruding Shell Volume Kernel Volume Kernel Cavity Height **Sneed Index** Shell Vol Ratio Packing Vol Ratio wo Air Shell Vol Ratio wo Air Nut Vol wo Air Kernel Surface Area **Nut Width** Density Packing vs Kernel **Kernel Sphericity** Kernel Cavity Volume Kernel Arc Height **Shell Thickness** Packing Volume Kernel Height Kernel Width Nut Ratio Convex Volume Kernel Cavity Area

0.6

0.4

0.2

0.0

0.6

0.4

0.2

0.0

0.6

0.4

0.2

0.6

0.4

0.2

0.0

0.6

0.4

0.2

0.0

0.6

0.4

0.2

0.0

-2.5

0.0

2.5

-2.5

0.0

Frequency

Z-score

0.0

2.5

-2.5

0.0

2.5

-2.5

0.0

2.5

-2.5

2.5