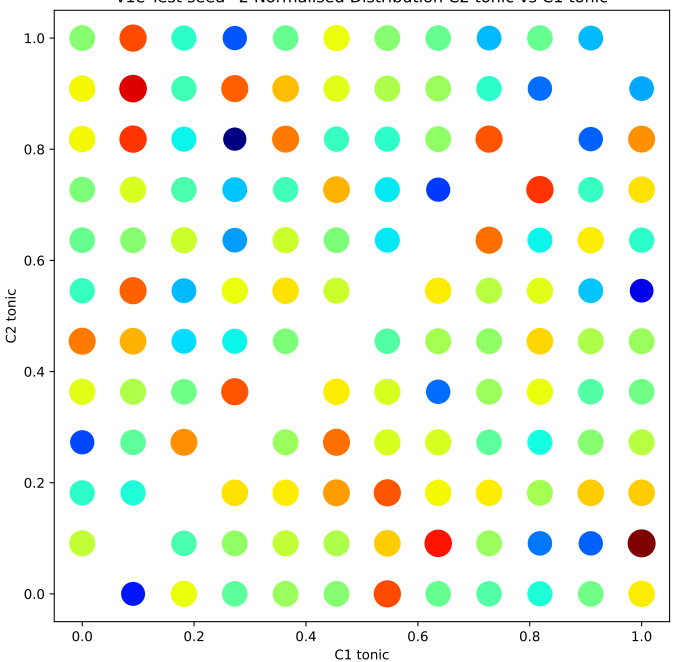
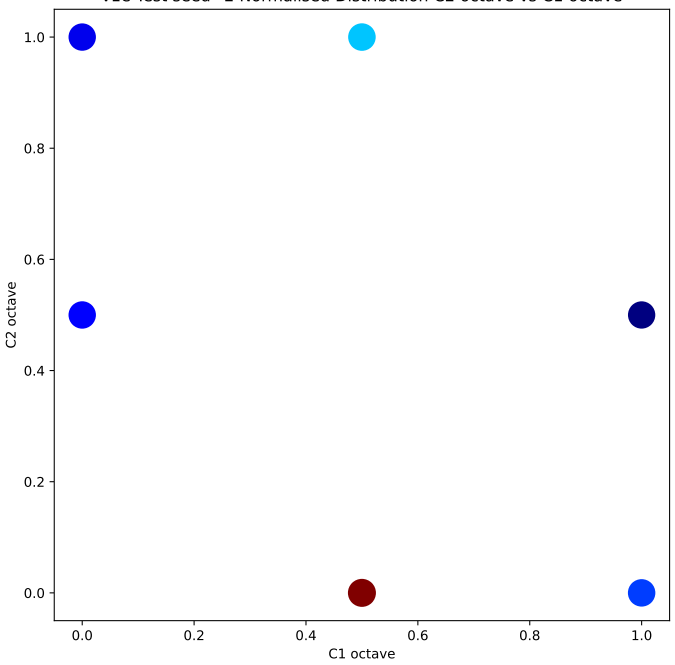
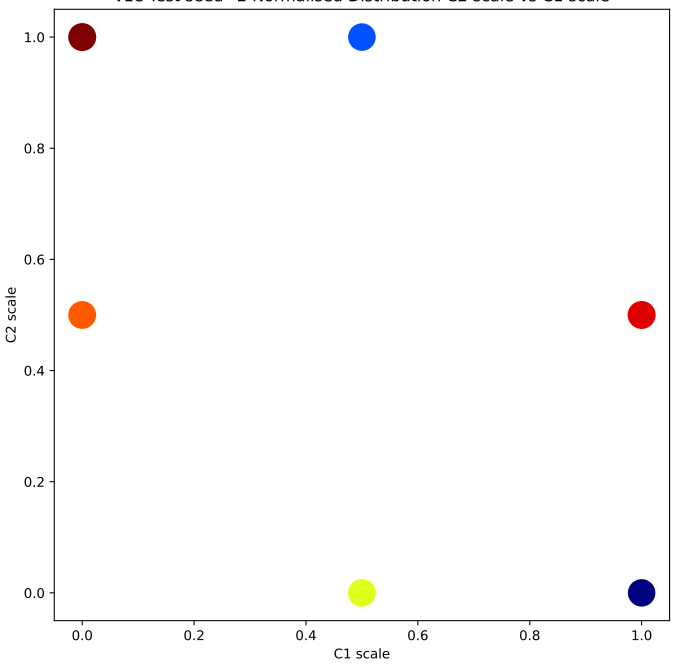
v1e Test seed=2 Normalised Distribution C2 tonic vs C1 tonic



v1e Test seed=2 Normalised Distribution C2 octave vs C1 octave



v1e Test seed=2 Normalised Distribution C2 scale vs C1 scale



v1e Test seed=2 Normalised Distribution C2 rhythm\_bar1 vs C1 rhythm\_bar1 1.0 8.0 0.6 C2 rhythm\_bar1 0.4 0.2 0.0 0.8 0.2 0.0 0.4 0.6 1.0

C1 rhythm\_bar1

v1e Test seed=2 Normalised Distribution C2 rhythm\_bar2 vs C1 rhythm\_bar2 1.0 8.0 0.6 C2 rhythm\_bar2 0.4 0.2 0.0 0.2 0.0

0.4

C1 rhythm\_bar2

0.6

0.8

1.0

v1e Test seed=2 Normalised Distribution C2 arp\_chord1 vs C1 arp\_chord1 1.0 8.0 0.6 C2 arp\_chord1 0.4 0.2 0.0 0.2 0.4 0.6 0.8 0.0 1.0

C1 arp\_chord1

v1e Test seed=2 Normalised Distribution C2 arp\_chord2 vs C1 arp\_chord2

1.0

8.0

0.6

0.4

0.2

0.0

0.0

0.2

0.4

C1 arp\_chord2

0.6

0.8

1.0

C2 arp\_chord2

v1e Test seed=2 Normalised Distribution C2 arp\_chord3 vs C1 arp\_chord3 1.0 8.0 0.6 C2 arp\_chord3 0.4 0.2 0.0 0.2 0.4 0.6 0.8 0.0 1.0

C1 arp\_chord3

v1e Test seed=2 Normalised Distribution C2 arp\_chord4 vs C1 arp\_chord4 1.0 8.0 0.6 0.4 0.2 0.0 0.2 0.4 0.6 0.8 0.0 1.0

C1 arp\_chord4

C2 arp\_chord4