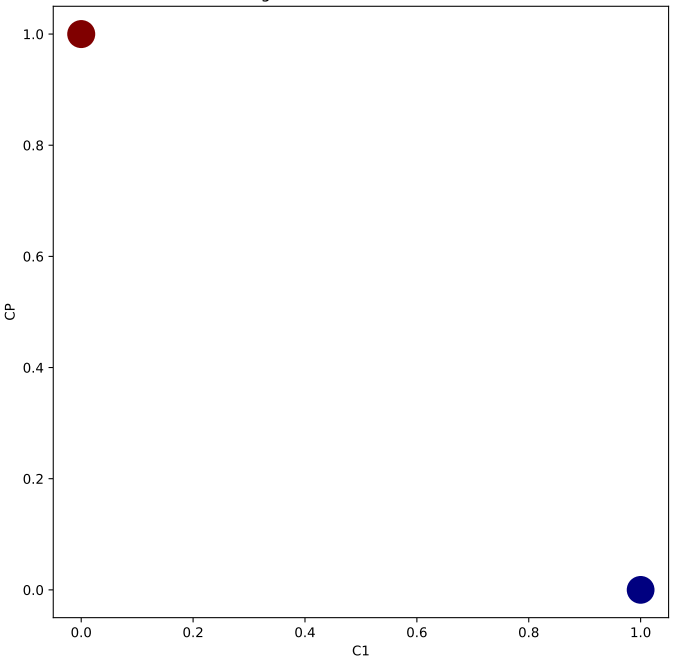
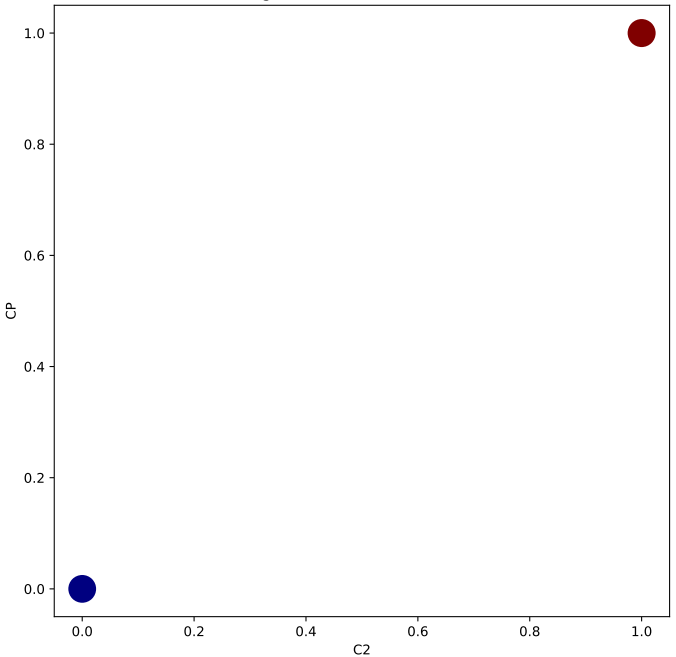
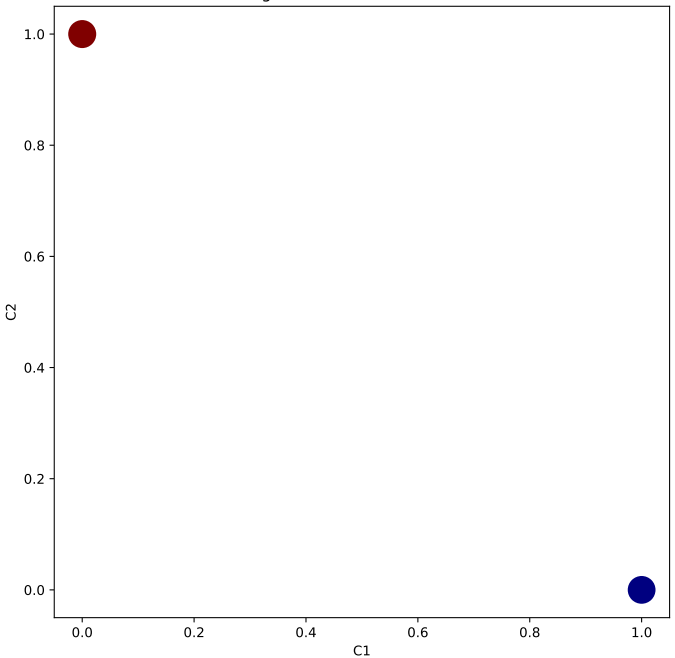
$v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}0.1\text{-d-}10.0\text{-r-}0 \ Normalised Distribution CP vs C1}$



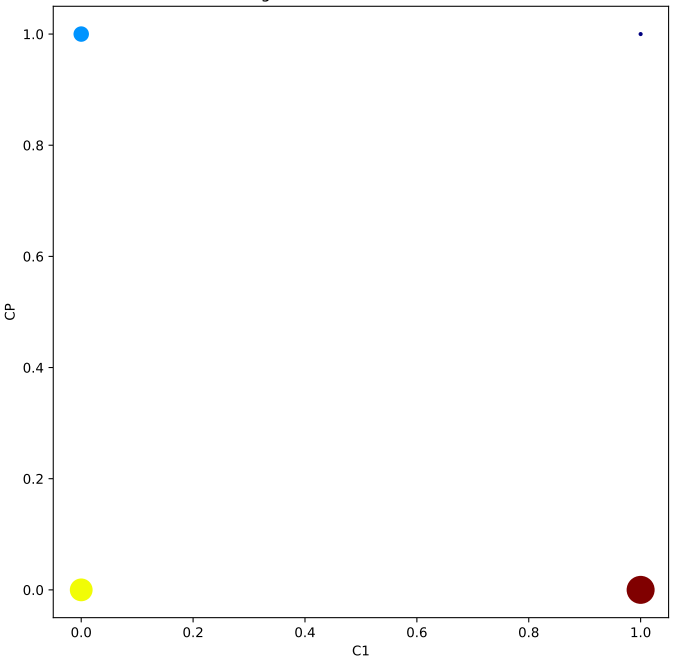
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}0.1\text{-d-}10.0\text{-r-}0 \ Normalised Distribution CP vs C2}$



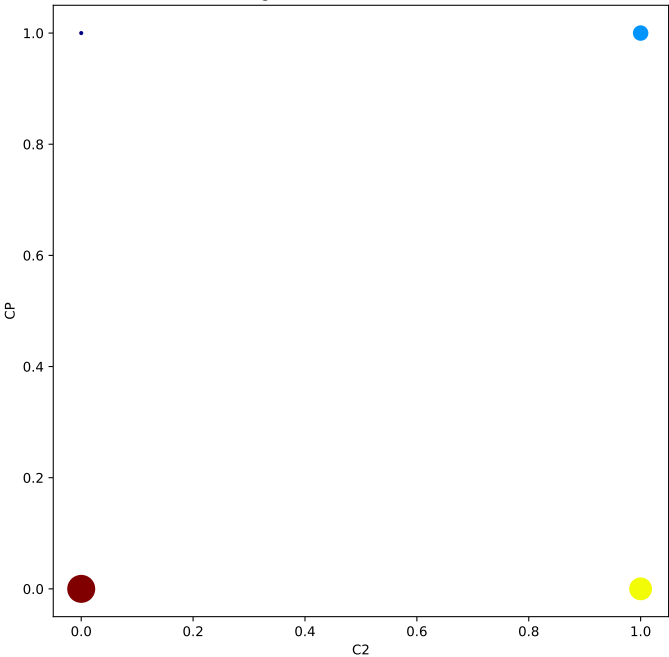
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}0.1\text{-d-}10.0\text{-r-}0 \ Normalised Distribution C2 vs C1$



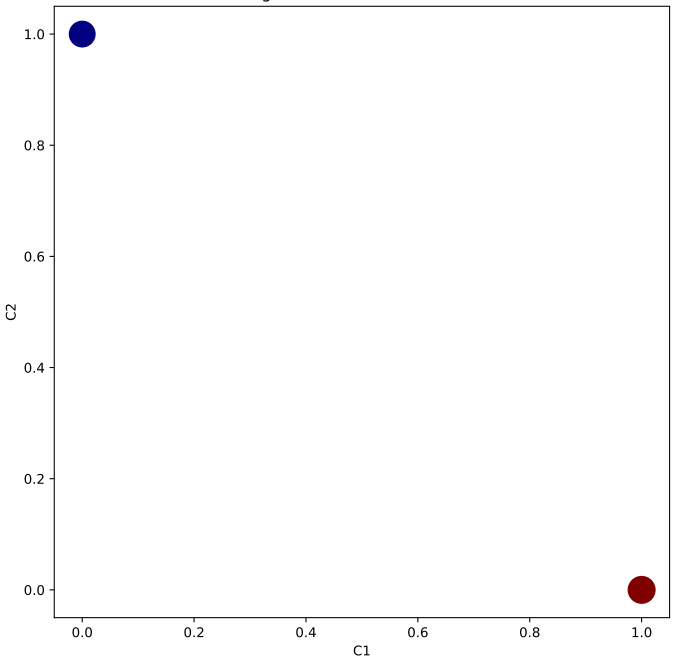
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}0.1\text{-d-}10.0\text{-r-}1 \ Normalised \ Distribution \ CP \ vs \ C1$



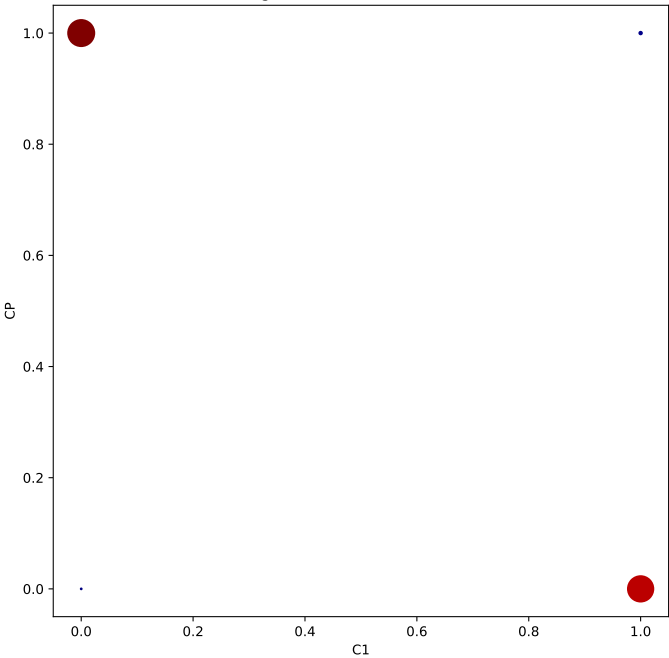
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}0.1\text{-d-}10.0\text{-r-}1 \ Normalised \ Distribution \ CP \ vs \ C2$



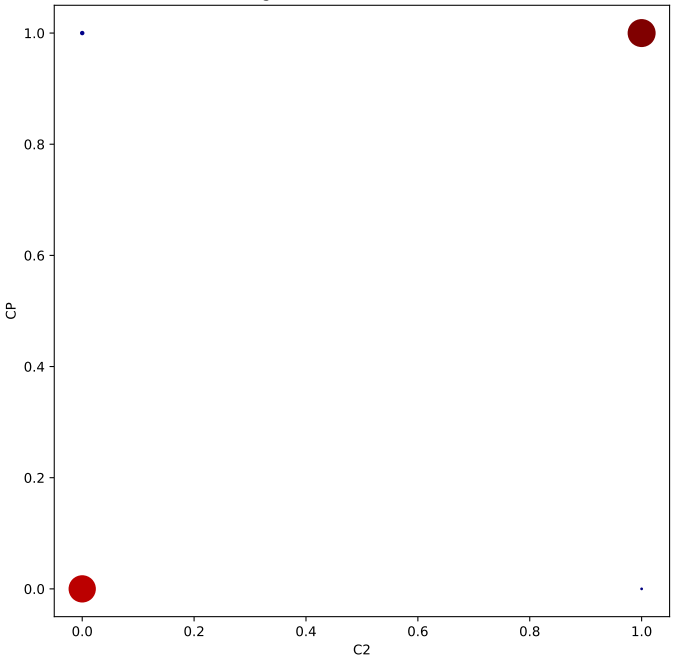
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}0.1\text{-d-}10.0\text{-r-}1 \ Normalised \ Distribution \ C2 \ vs \ C1$



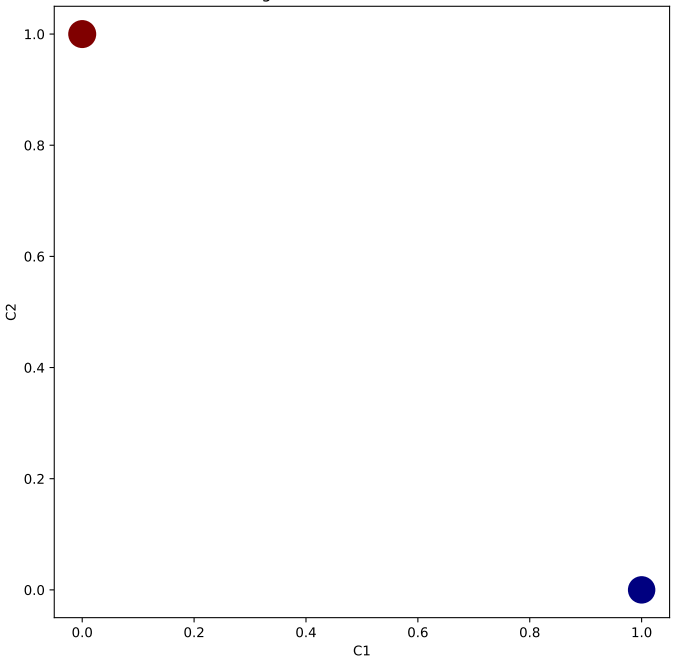
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}0.1\text{-d-}10.0\text{-r-}2 \ Normalised \ Distribution \ CP \ vs \ C1$



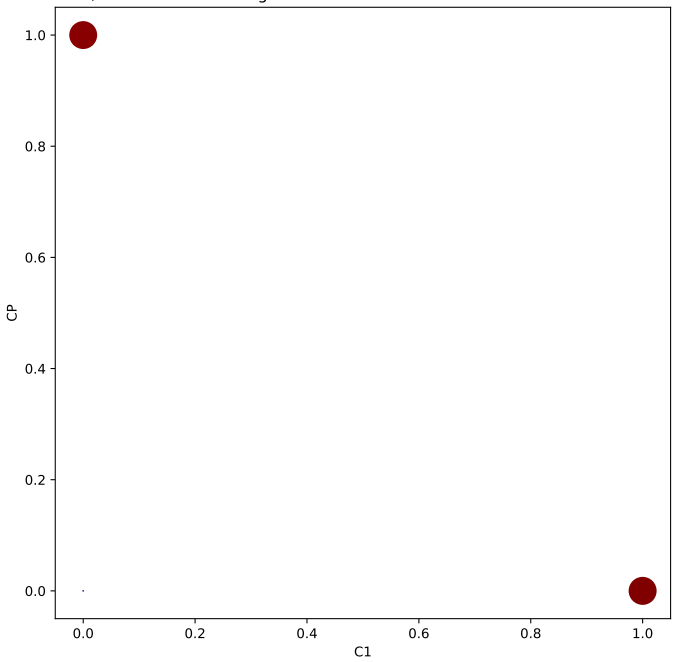
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}0.1\text{-d-}10.0\text{-r-}2 \ Normalised \ Distribution \ CP \ vs \ C2$



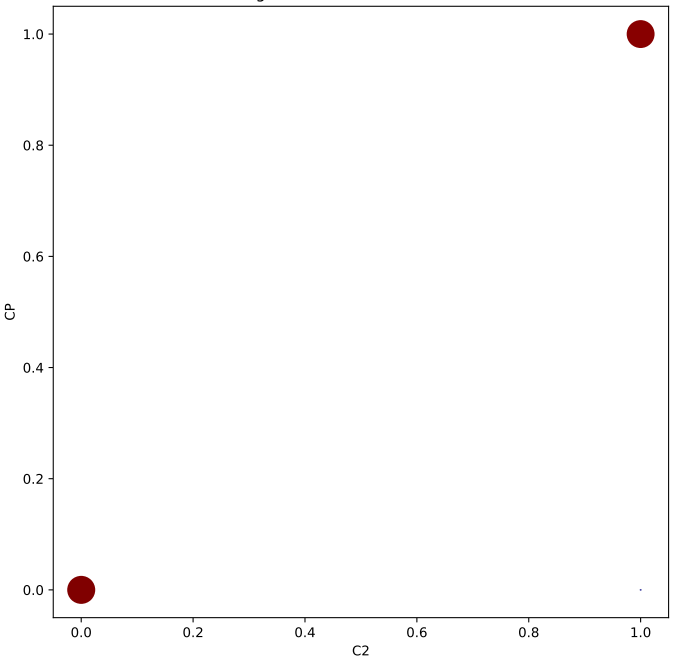
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}0.1\text{-d-}10.0\text{-r-}2 \ Normalised Distribution C2 vs C1$



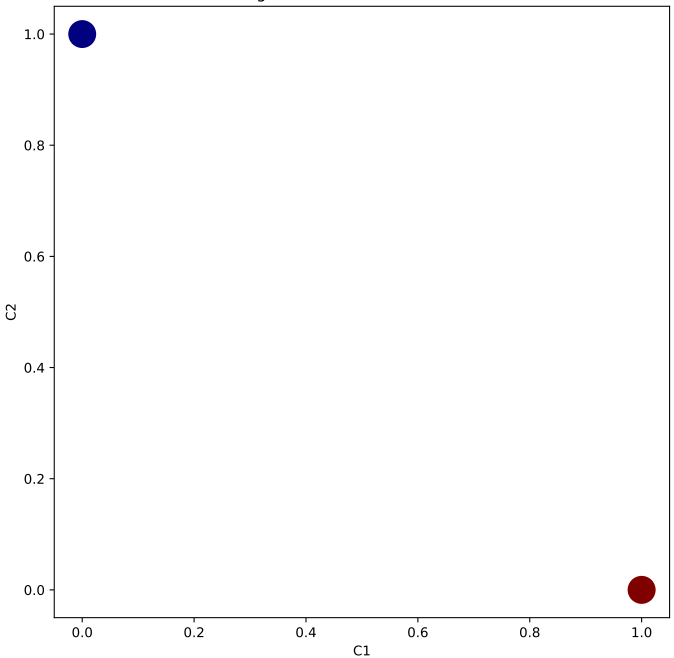
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}10.0\text{-d-}10.0\text{-r-}0 \ Normalised Distribution CP vs C1$



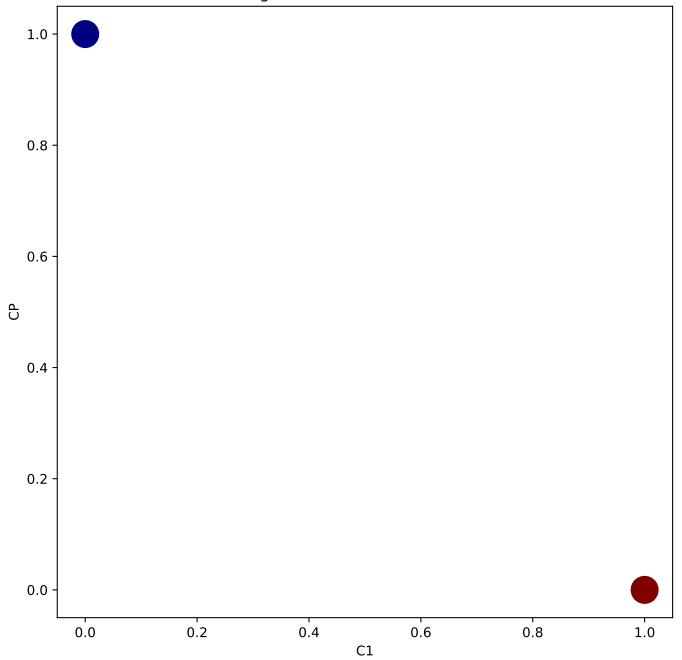
v1e/ar-VAE-b-0.2-c-50.0-g-10.0-d-10.0-r-0 Normalised Distribution CP vs C2



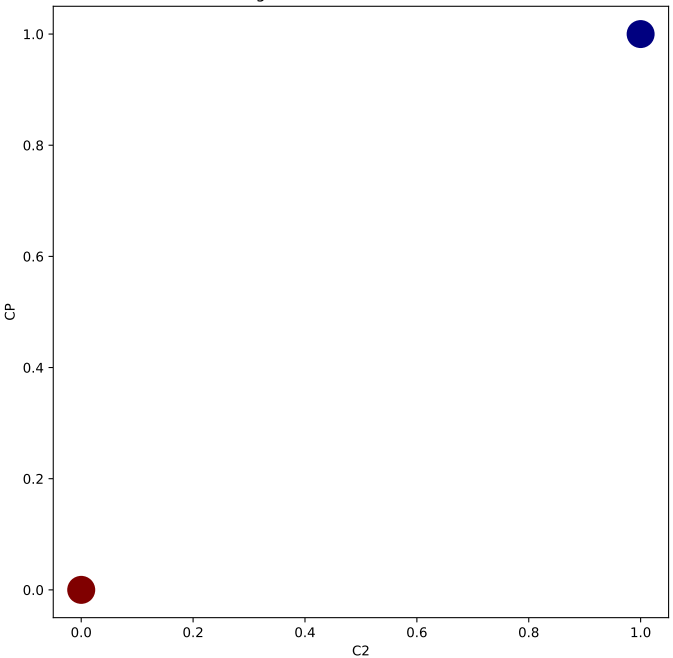
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}10.0\text{-d-}10.0\text{-r-}0 \ Normalised Distribution C2 vs C1$



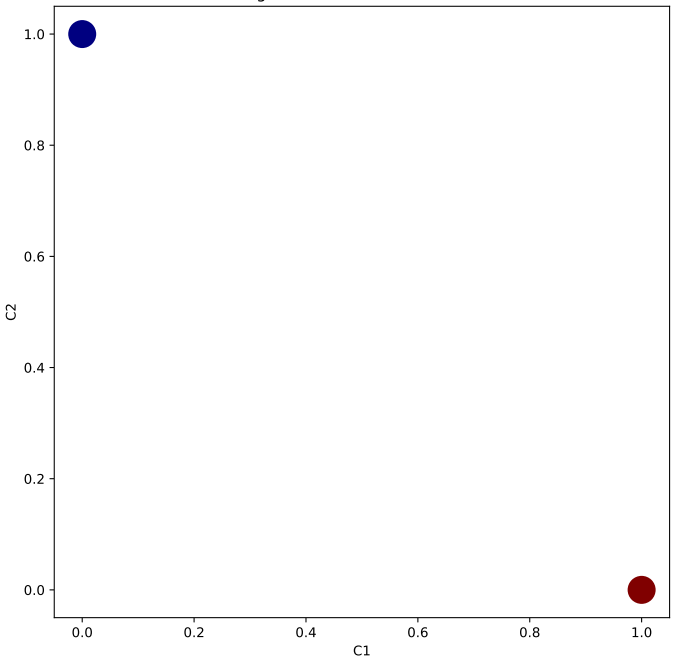
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}10.0\text{-d-}10.0\text{-r-}1 \ Normalised \ Distribution \ CP \ vs \ C1$



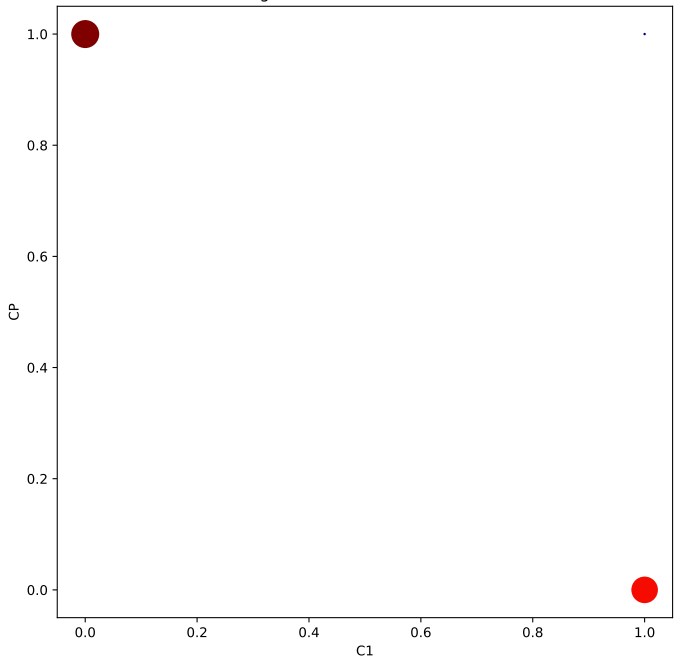
v1e/ar-VAE-b-0.2-c-50.0-g-10.0-d-10.0-r-1 Normalised Distribution CP vs C2



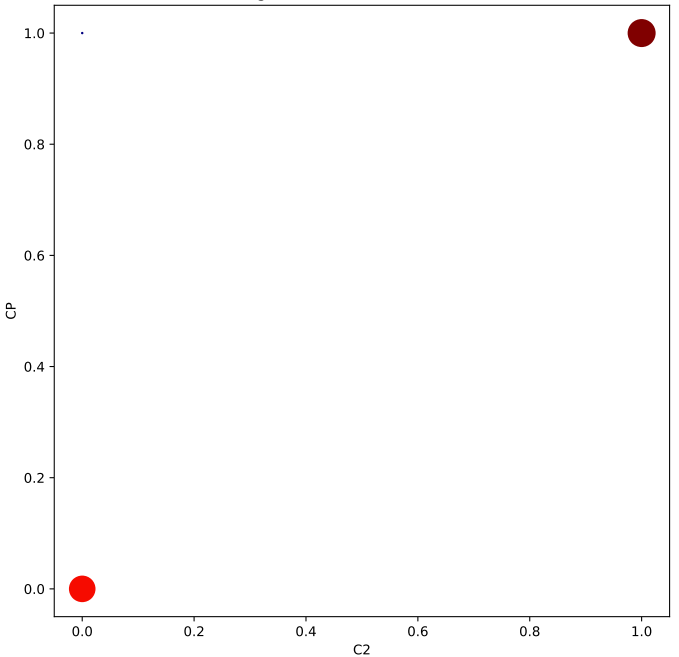
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}10.0\text{-d-}10.0\text{-r-}1 \ Normalised \ Distribution \ C2 \ vs \ C1$



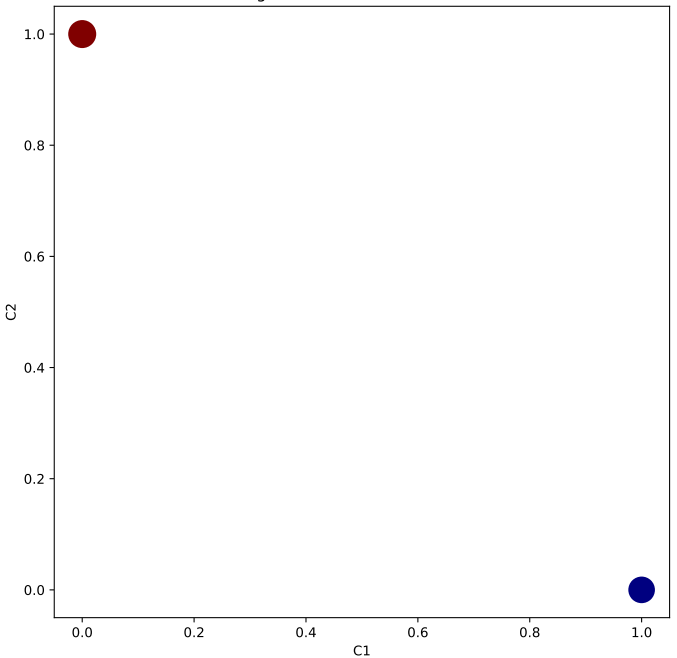
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}10.0\text{-d-}10.0\text{-r-}2 \ Normalised \ Distribution \ CP \ vs \ C1$



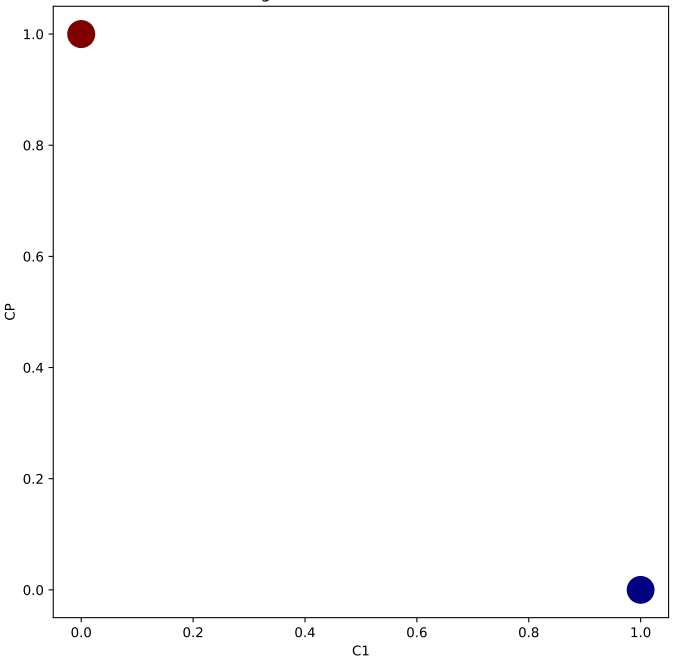
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}10.0\text{-d-}10.0\text{-r-}2 \ Normalised \ Distribution \ CP \ vs \ C2$



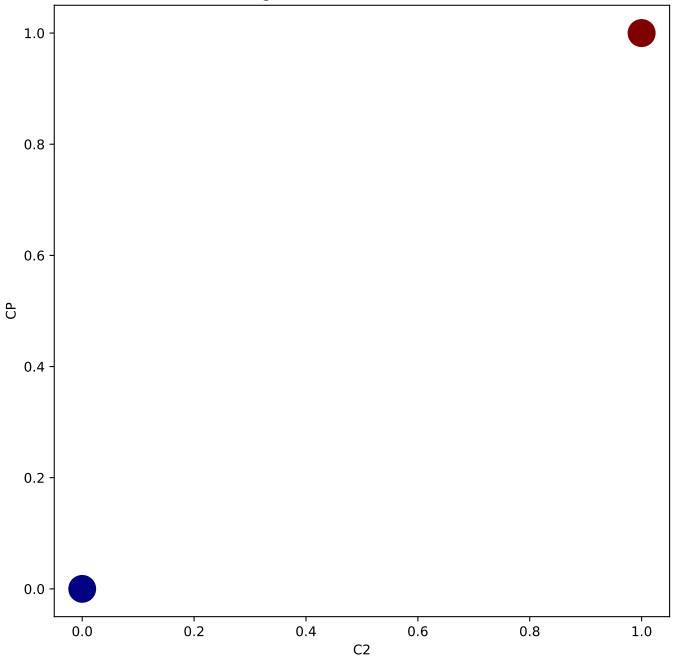
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}10.0\text{-d-}10.0\text{-r-}2 \ Normalised \ Distribution \ C2 \ vs \ C1$



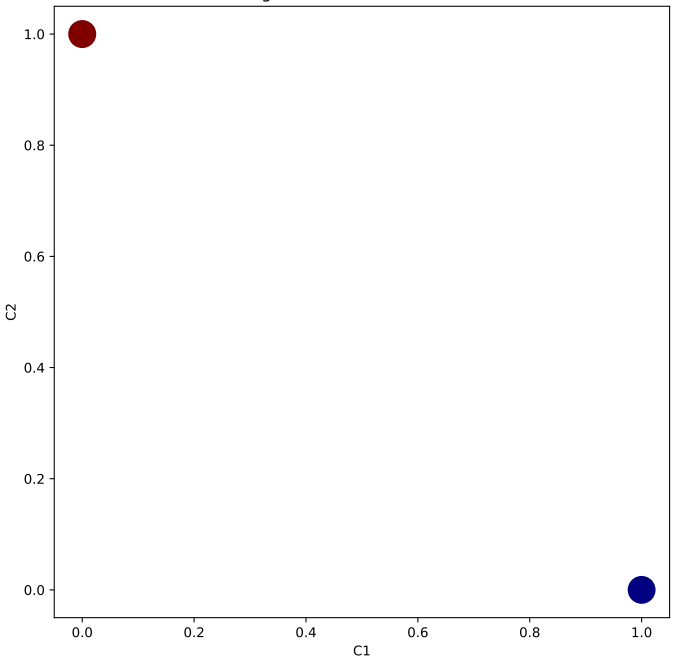
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}1.0\text{-d-}10.0\text{-r-}0 \ Normalised Distribution CP vs C1}$



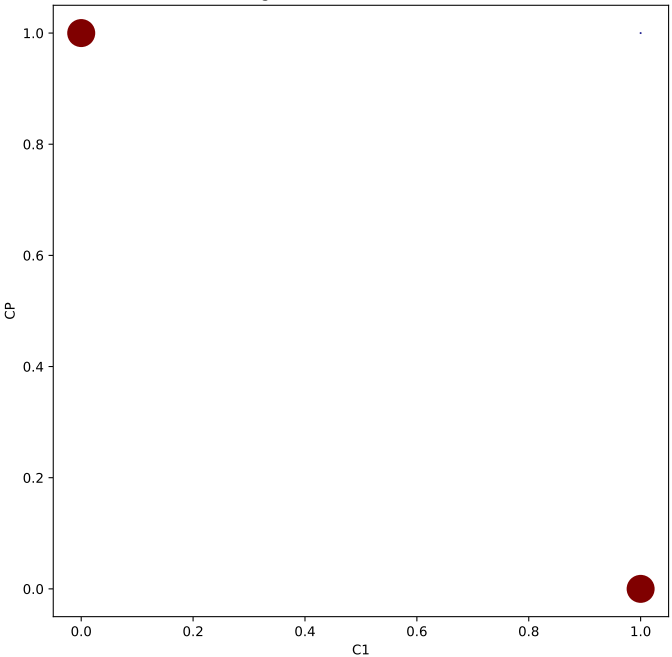
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}1.0\text{-d-}10.0\text{-r-}0 \ Normalised Distribution CP vs C2}$



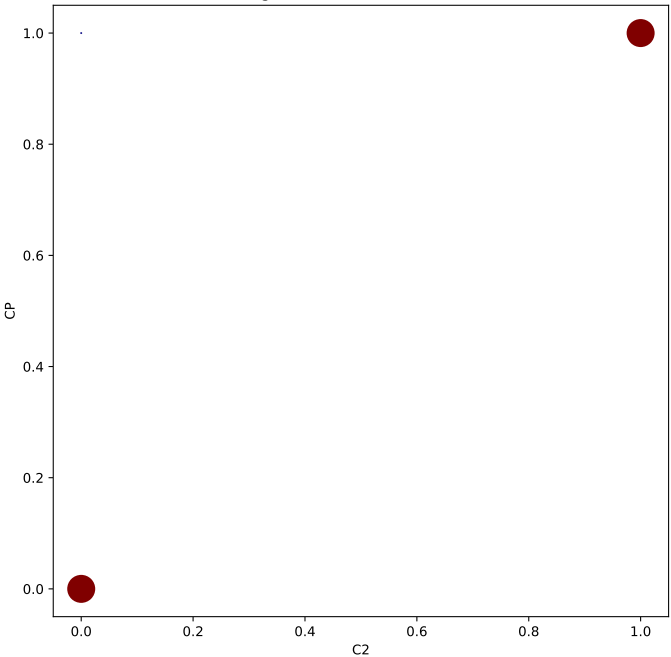
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}1.0\text{-d-}10.0\text{-r-}0 \ Normalised Distribution C2 vs C1$



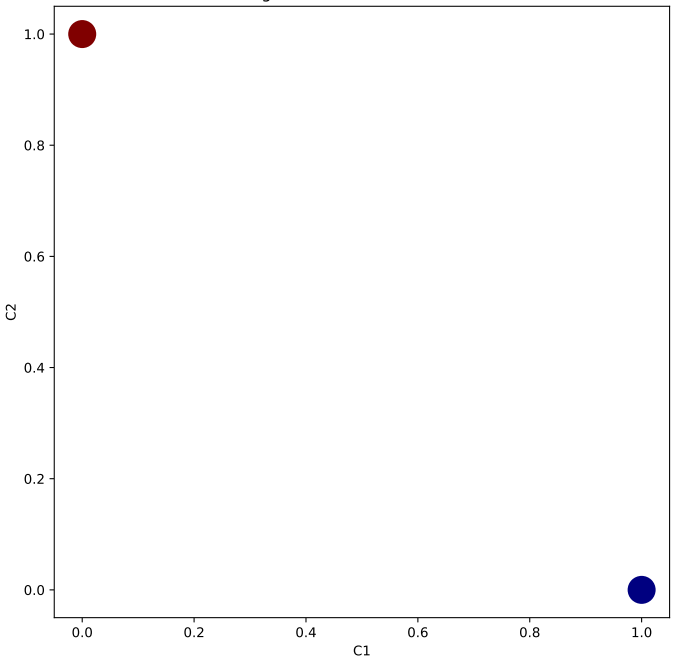
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}1.0\text{-d-}10.0\text{-r-}1 \ Normalised \ Distribution \ CP \ vs \ C1$



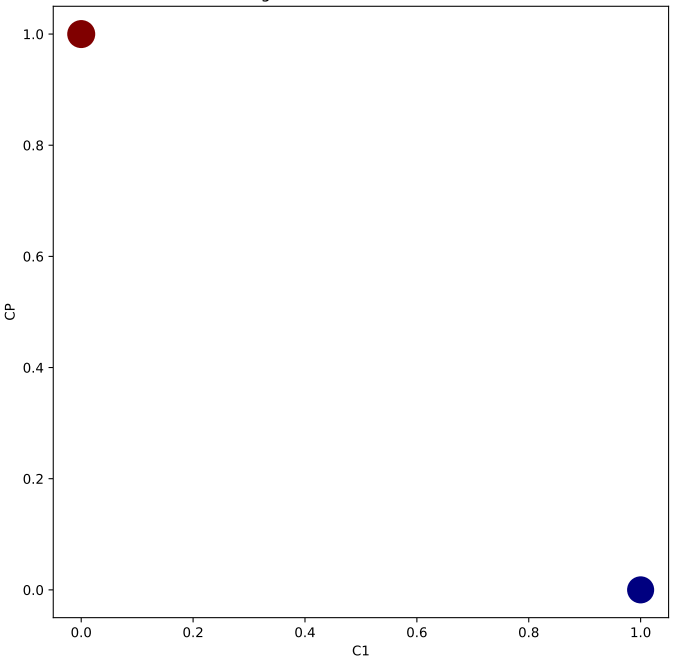
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}1.0\text{-d-}10.0\text{-r-}1 \ Normalised \ Distribution \ CP \ vs \ C2$



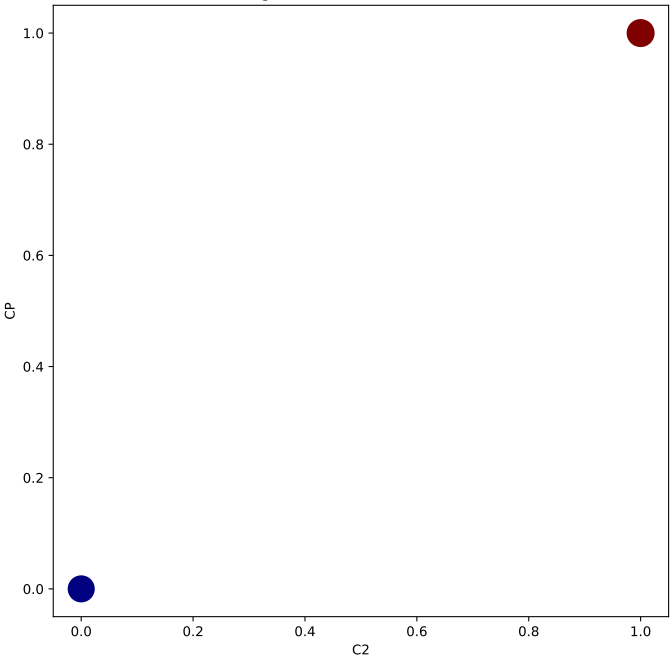
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}1.0\text{-d-}10.0\text{-r-}1 \ Normalised \ Distribution \ C2 \ vs \ C1$



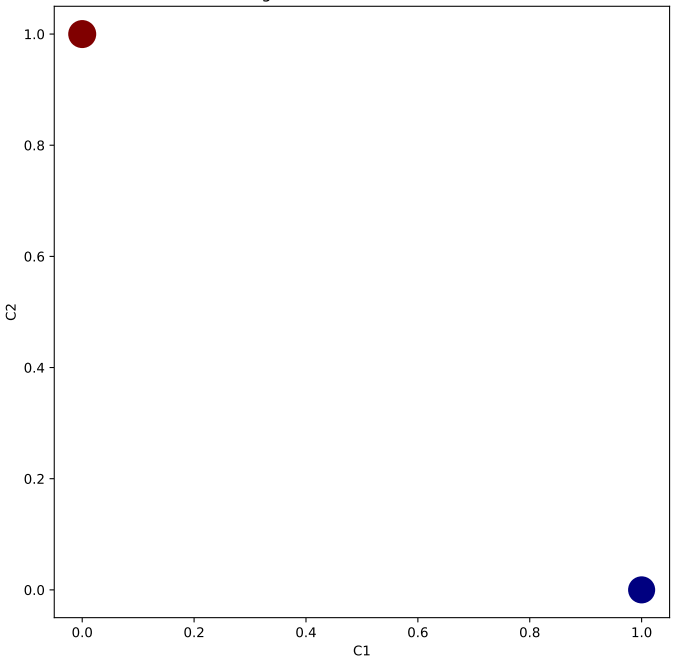
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}1.0\text{-d-}10.0\text{-r-}2 \ Normalised \ Distribution \ CP \ vs \ C1$



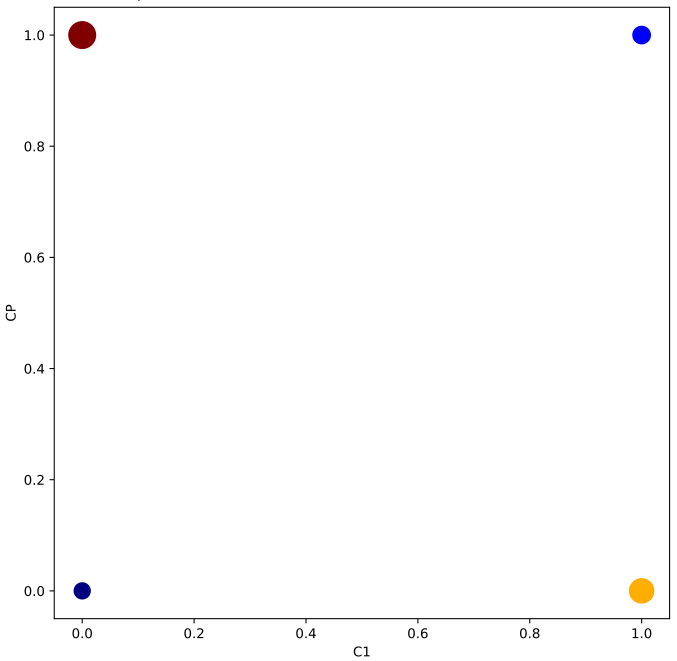
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}1.0\text{-d-}10.0\text{-r-}2 \ Normalised \ Distribution \ CP \ vs \ C2$



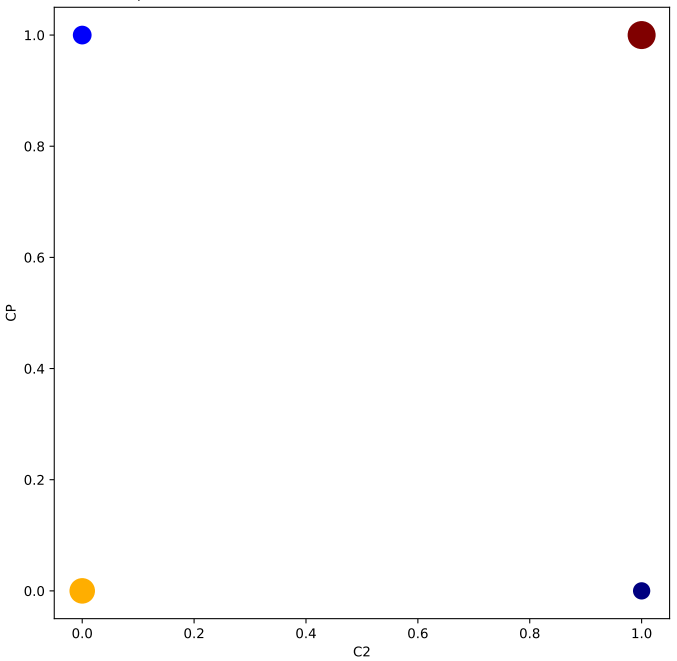
 $v1e/ar\text{-VAE-b-}0.2\text{-c-}50.0\text{-g-}1.0\text{-d-}10.0\text{-r-}2 \ Normalised Distribution C2 vs C1$



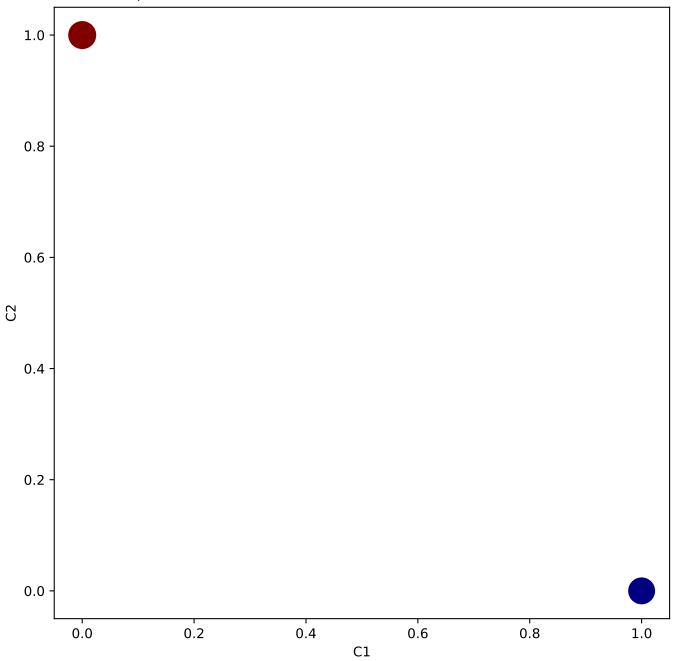
v1e/beta-VAE-b-0.2-c-50.0-r-0 Normalised Distribution CP vs C1



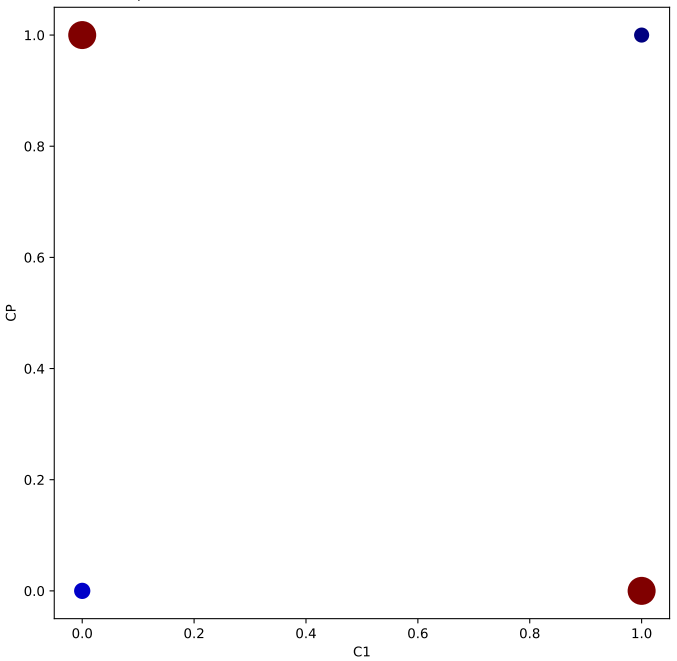
v1e/beta-VAE-b-0.2-c-50.0-r-0 Normalised Distribution CP vs C2



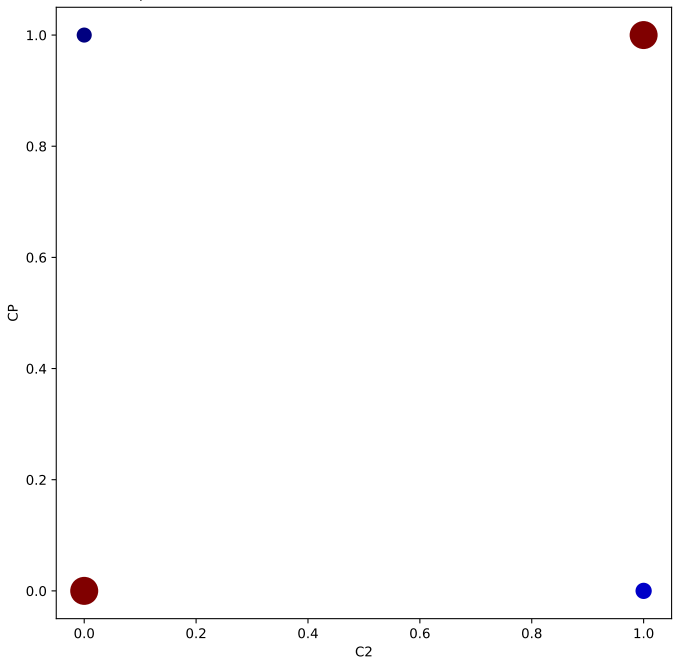
v1e/beta-VAE-b-0.2-c-50.0-r-0 Normalised Distribution C2 vs C1



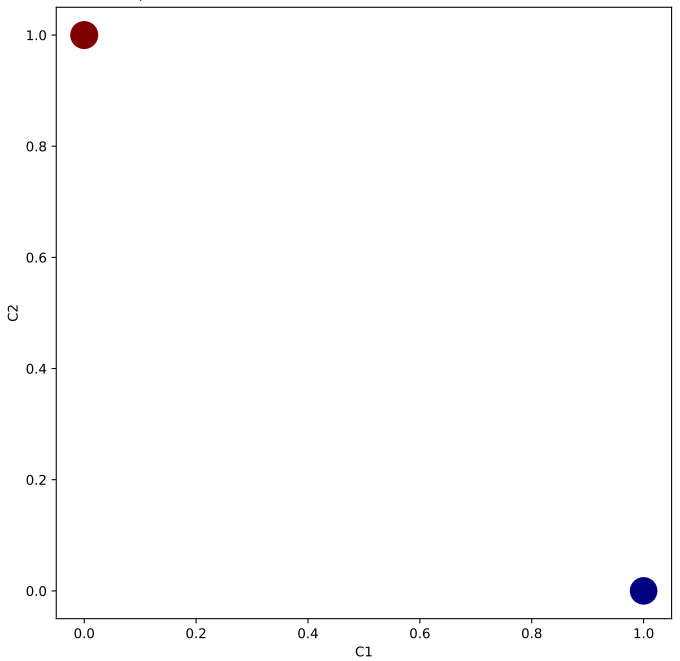
v1e/beta-VAE-b-0.2-c-50.0-r-1 Normalised Distribution CP vs C1



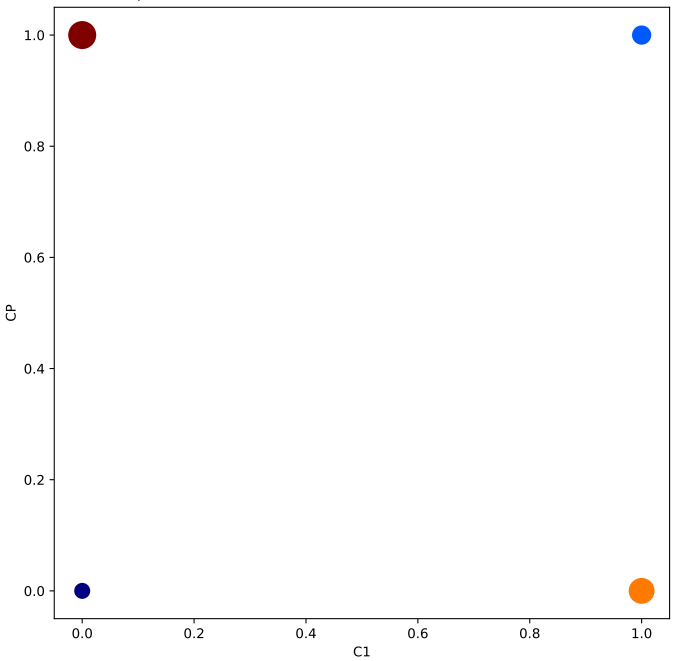
v1e/beta-VAE-b-0.2-c-50.0-r-1 Normalised Distribution CP vs C2



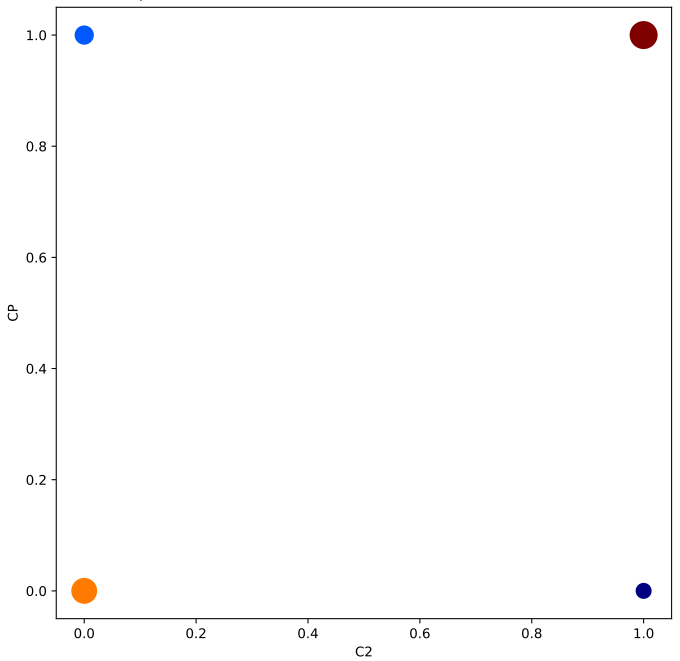
v1e/beta-VAE-b-0.2-c-50.0-r-1 Normalised Distribution C2 vs C1



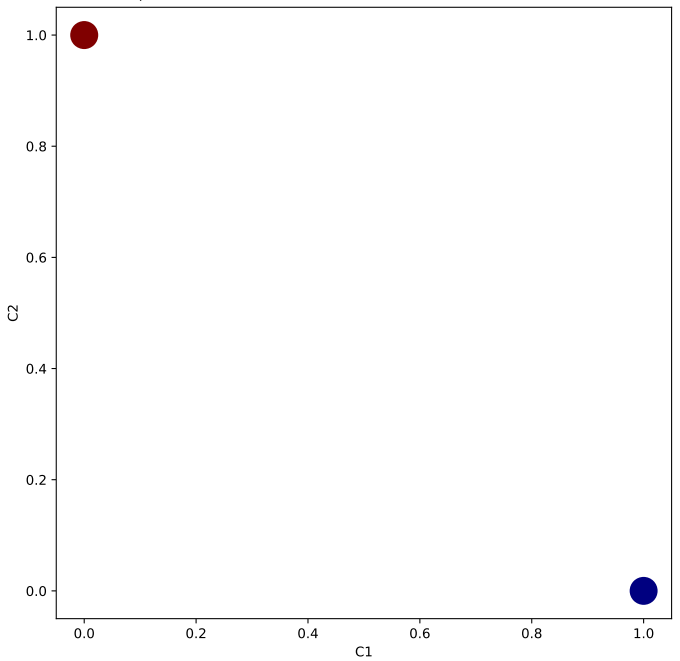
v1e/beta-VAE-b-0.2-c-50.0-r-2 Normalised Distribution CP vs C1



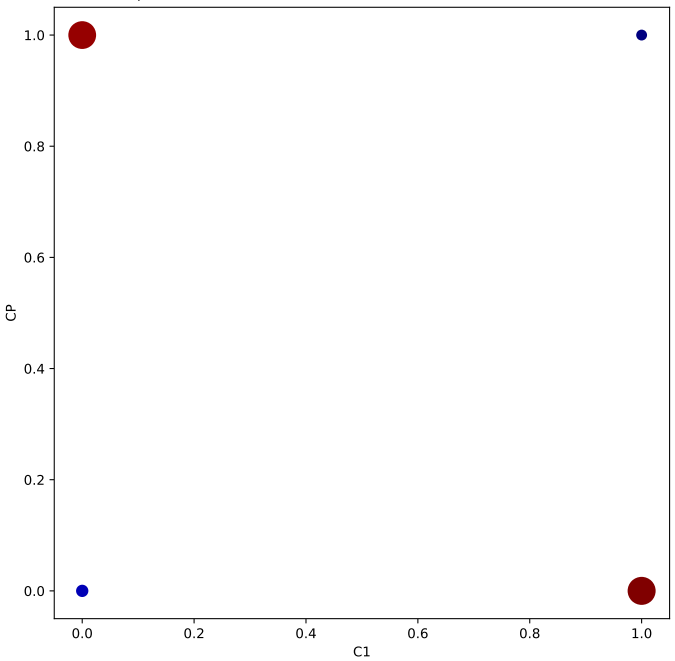
v1e/beta-VAE-b-0.2-c-50.0-r-2 Normalised Distribution CP vs C2



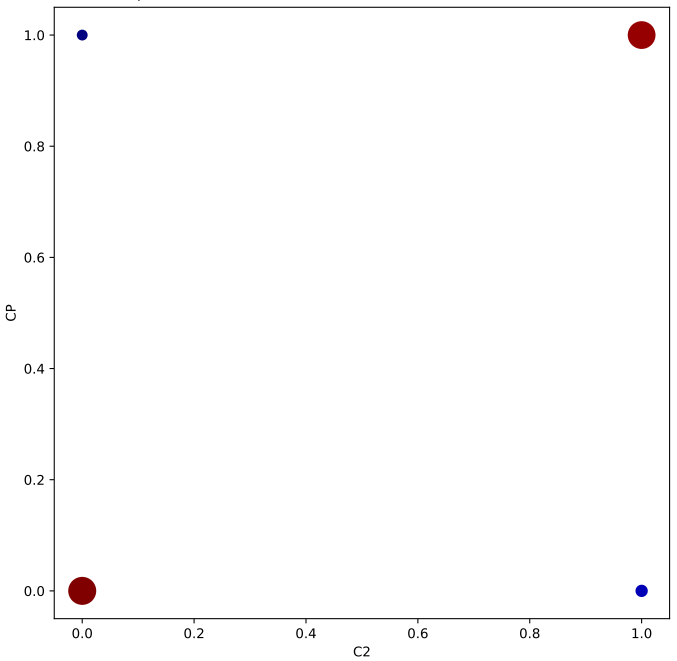
v1e/beta-VAE-b-0.2-c-50.0-r-2 Normalised Distribution C2 vs C1



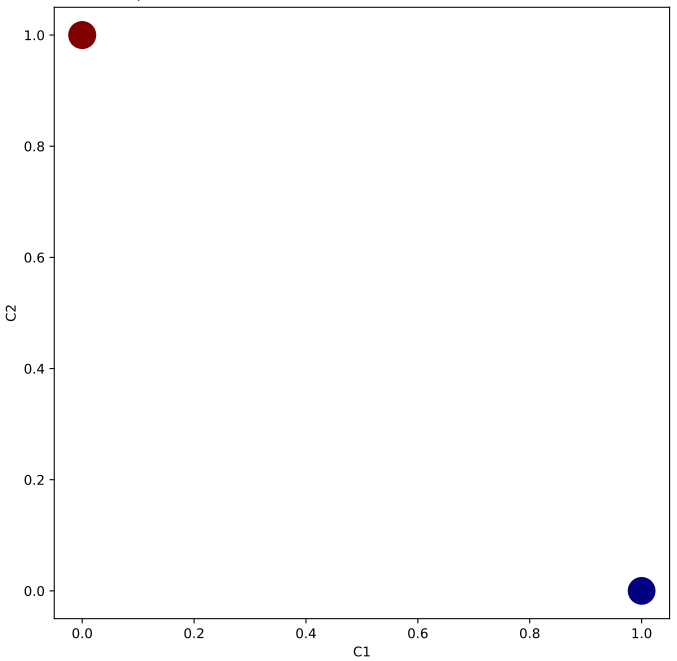
v1e/beta-VAE-b-1.0-c-50.0-r-0 Normalised Distribution CP vs C1



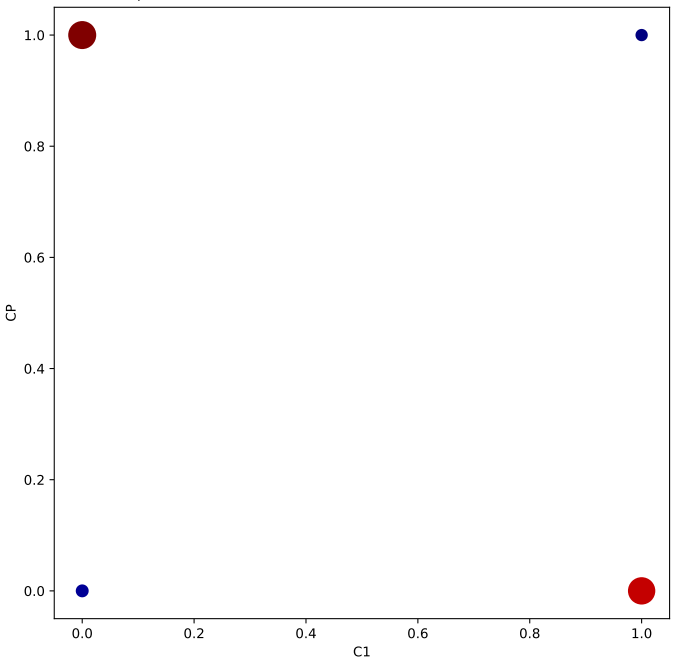
v1e/beta-VAE-b-1.0-c-50.0-r-0 Normalised Distribution CP vs C2



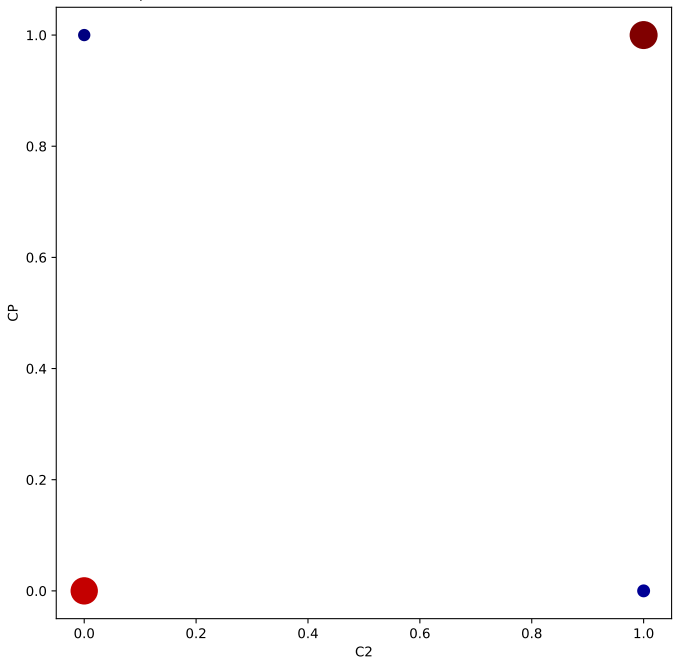
v1e/beta-VAE-b-1.0-c-50.0-r-0 Normalised Distribution C2 vs C1



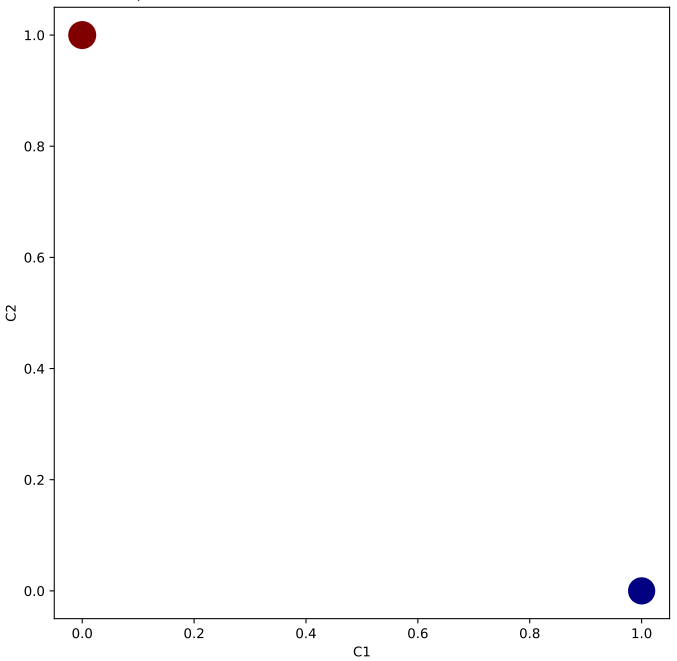
v1e/beta-VAE-b-1.0-c-50.0-r-1 Normalised Distribution CP vs C1



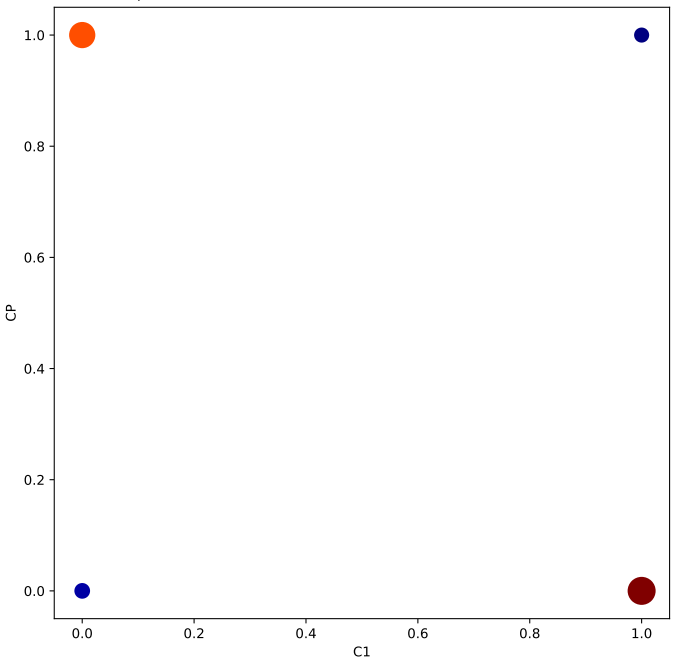
v1e/beta-VAE-b-1.0-c-50.0-r-1 Normalised Distribution CP vs C2



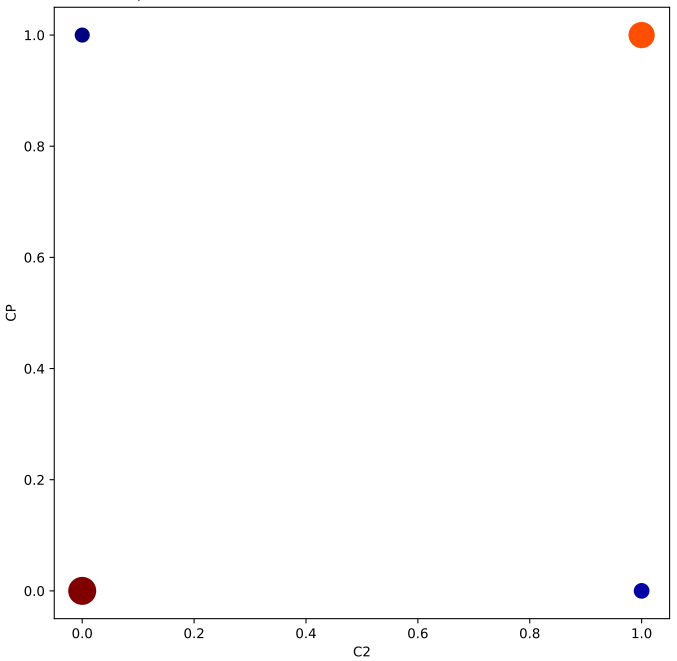
v1e/beta-VAE-b-1.0-c-50.0-r-1 Normalised Distribution C2 vs C1



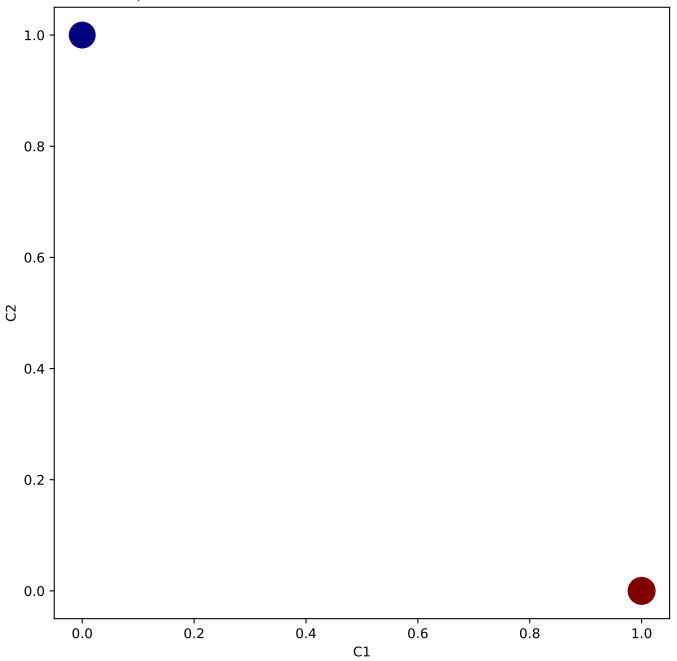
v1e/beta-VAE-b-1.0-c-50.0-r-2 Normalised Distribution CP vs C1



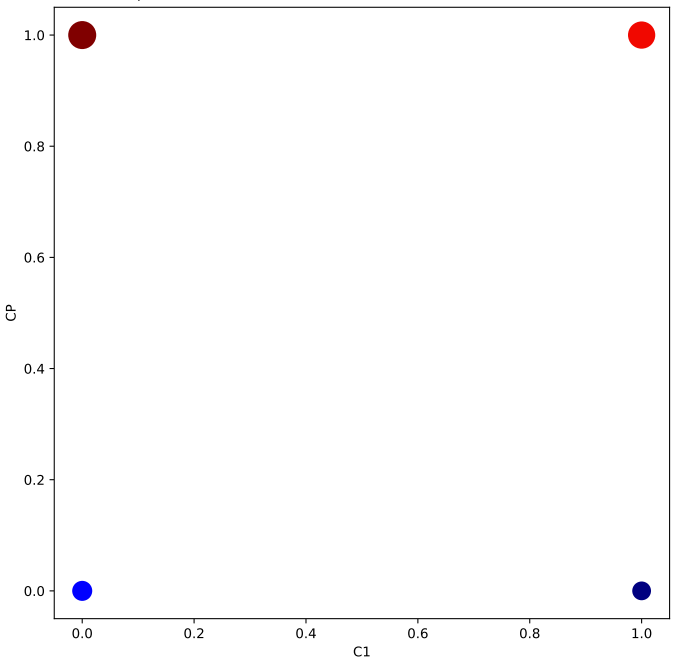
v1e/beta-VAE-b-1.0-c-50.0-r-2 Normalised Distribution CP vs C2



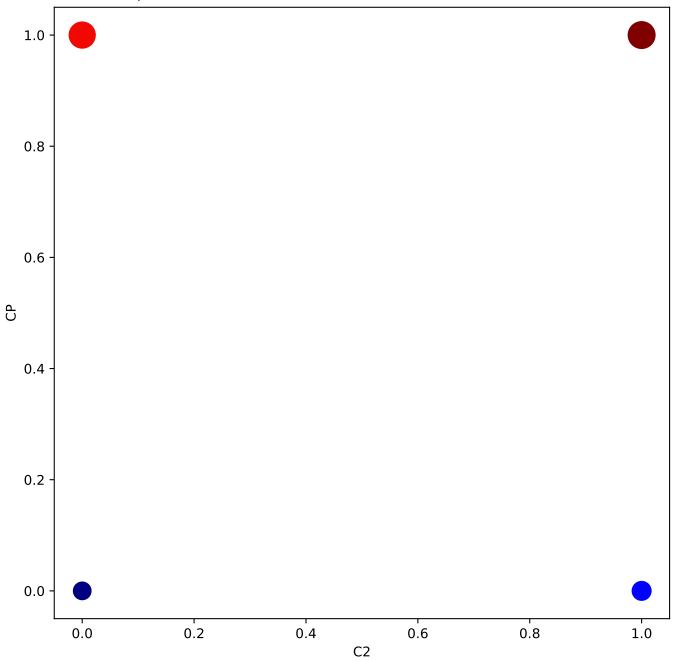
v1e/beta-VAE-b-1.0-c-50.0-r-2 Normalised Distribution C2 vs C1



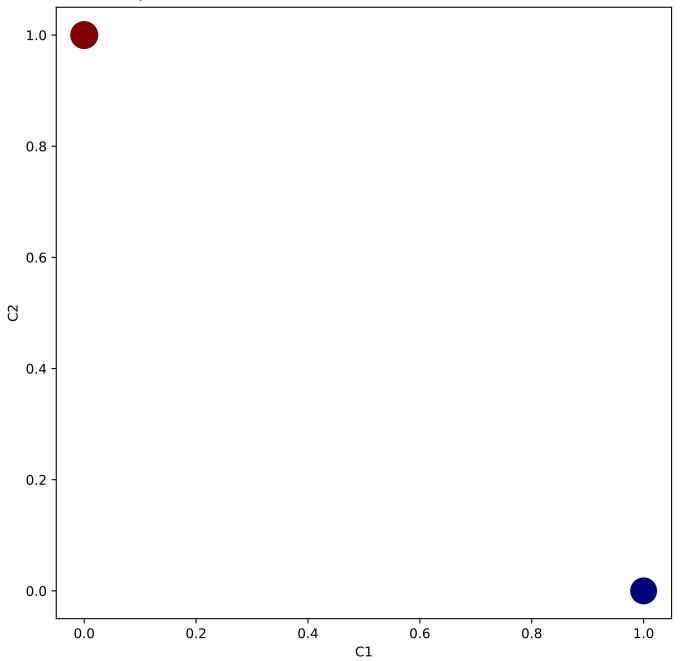
v1e/beta-VAE-b-4.0-c-50.0-r-0 Normalised Distribution CP vs C1



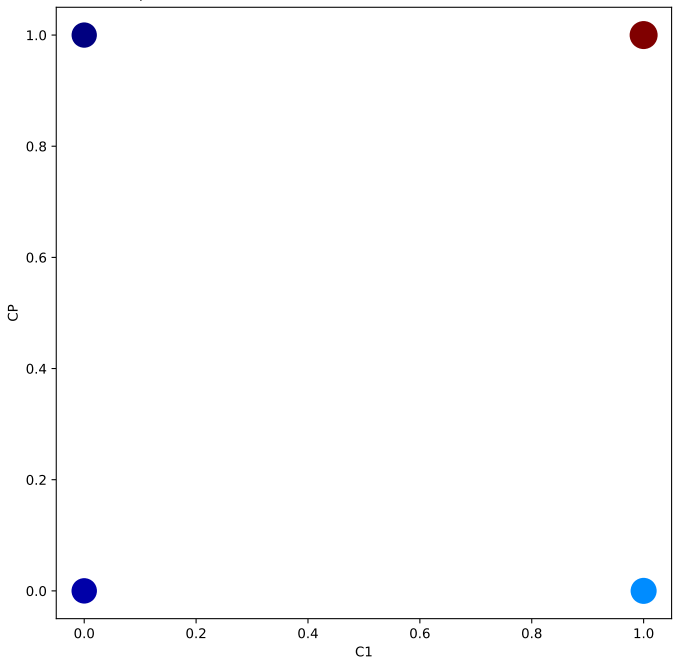
v1e/beta-VAE-b-4.0-c-50.0-r-0 Normalised Distribution CP vs C2



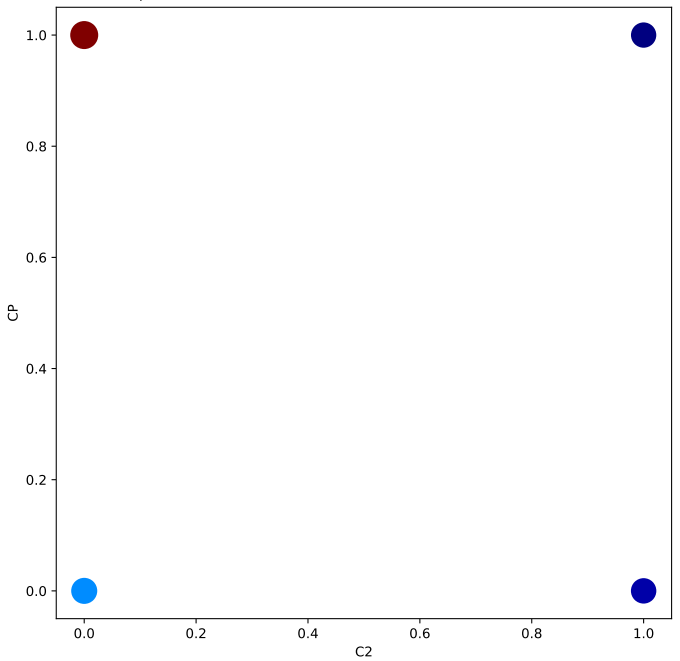
v1e/beta-VAE-b-4.0-c-50.0-r-0 Normalised Distribution C2 vs C1



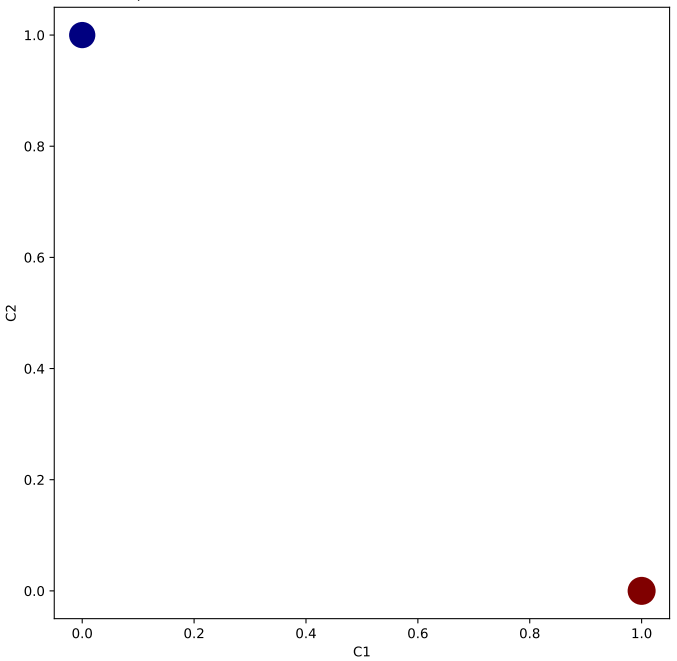
v1e/beta-VAE-b-4.0-c-50.0-r-1 Normalised Distribution CP vs C1



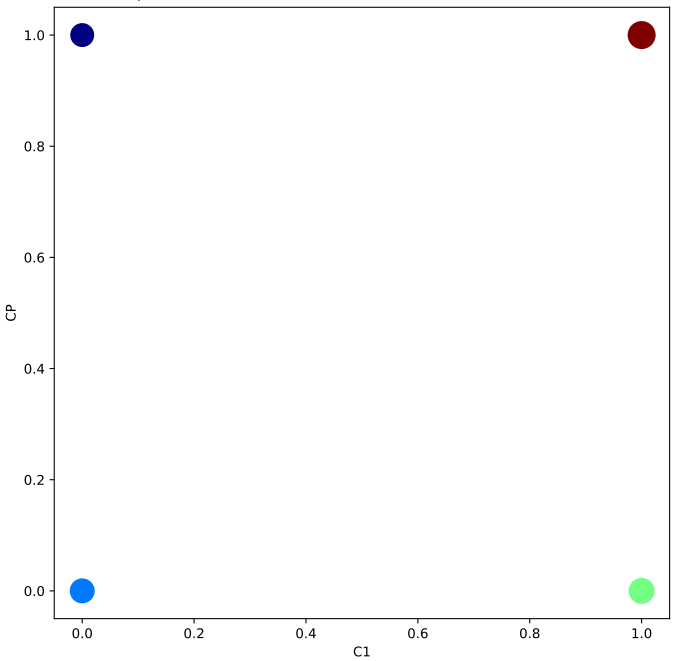
v1e/beta-VAE-b-4.0-c-50.0-r-1 Normalised Distribution CP vs C2



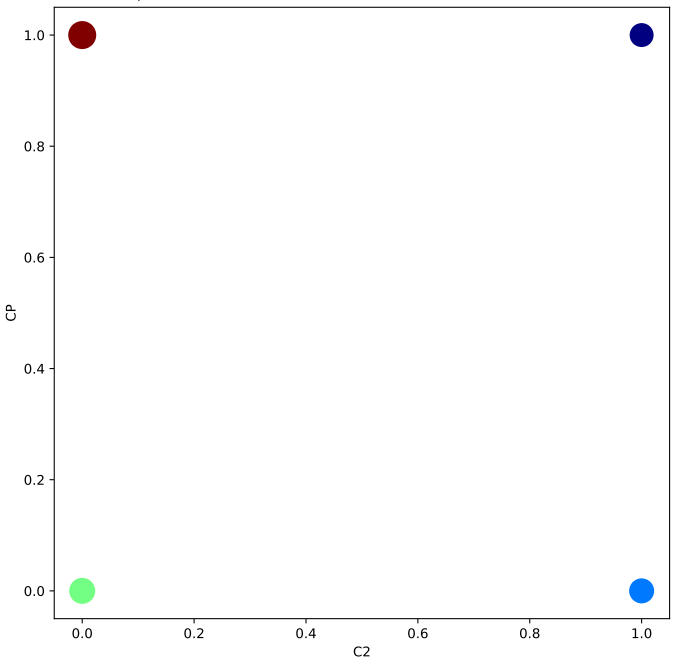
v1e/beta-VAE-b-4.0-c-50.0-r-1 Normalised Distribution C2 vs C1



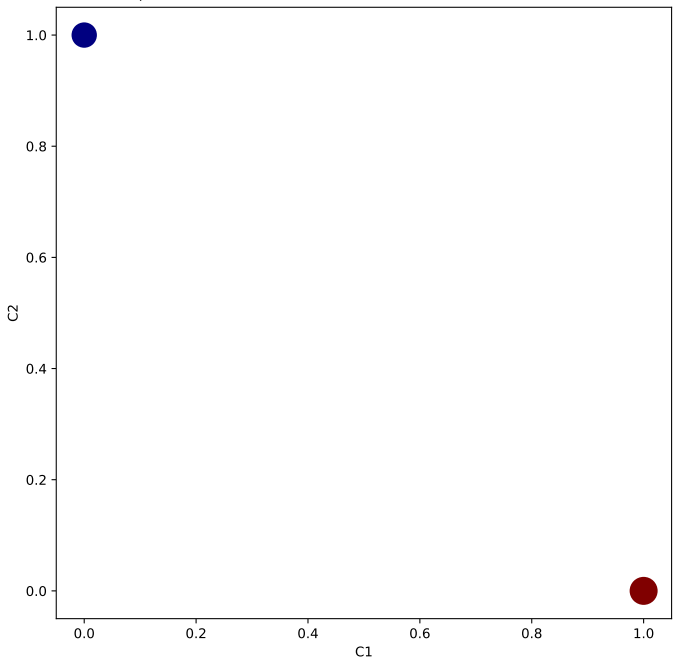
v1e/beta-VAE-b-4.0-c-50.0-r-2 Normalised Distribution CP vs C1



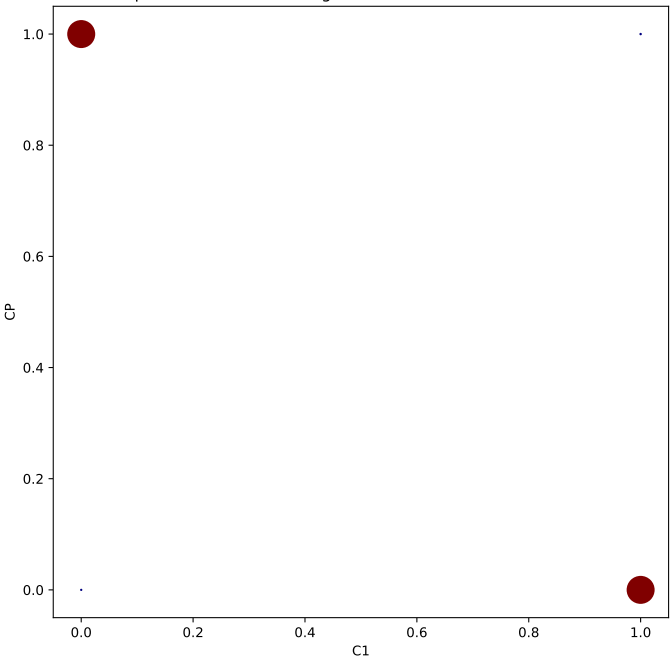
v1e/beta-VAE-b-4.0-c-50.0-r-2 Normalised Distribution CP vs C2



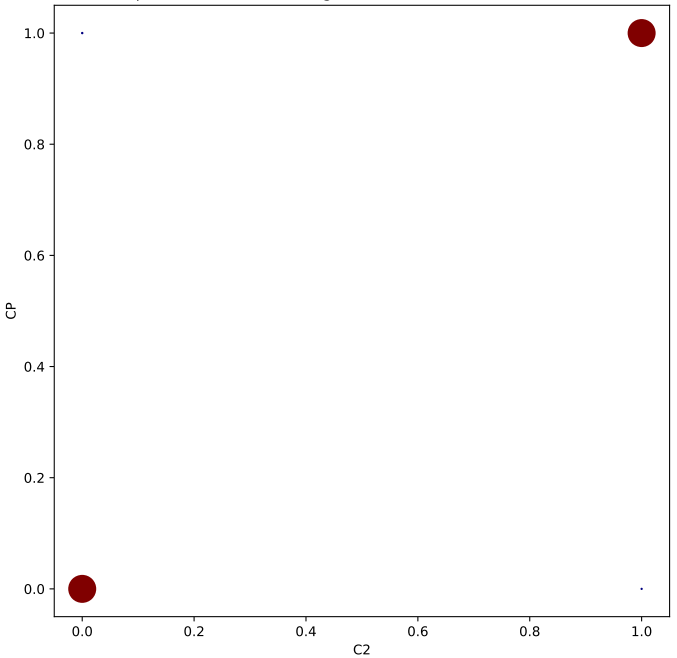
v1e/beta-VAE-b-4.0-c-50.0-r-2 Normalised Distribution C2 vs C1



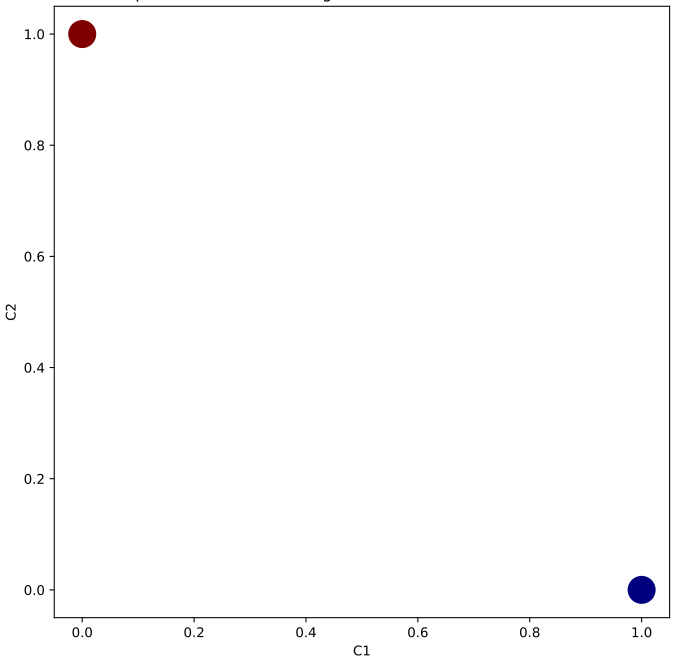
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-0.1-r-0 Normalised Distribution CP vs C1



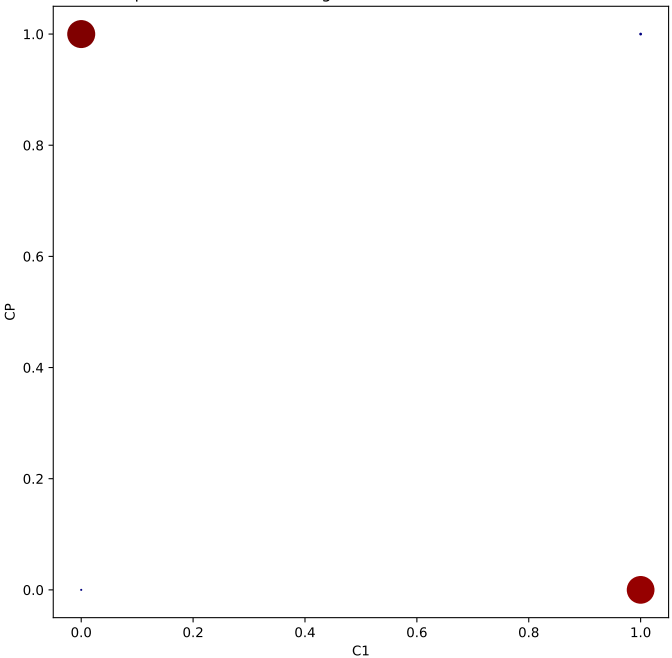
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-0.1-r-0 Normalised Distribution CP vs C2



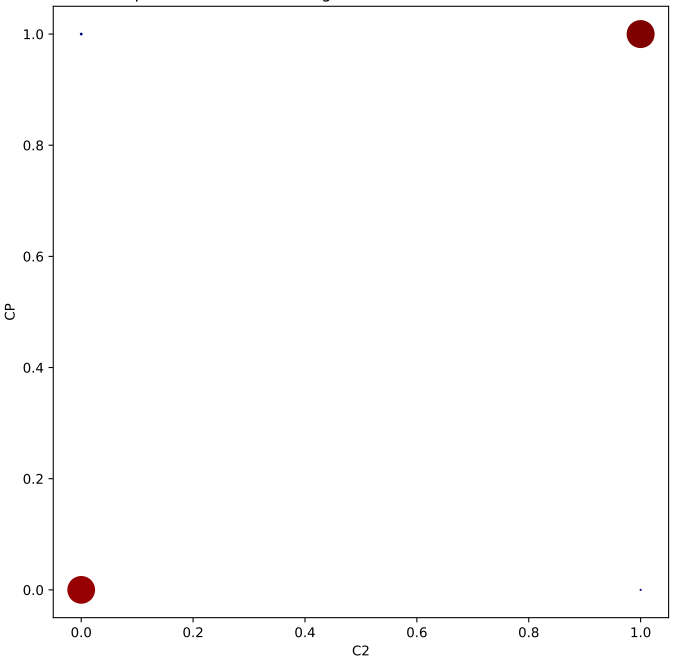
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-0.1-r-0 Normalised Distribution C2 vs C1



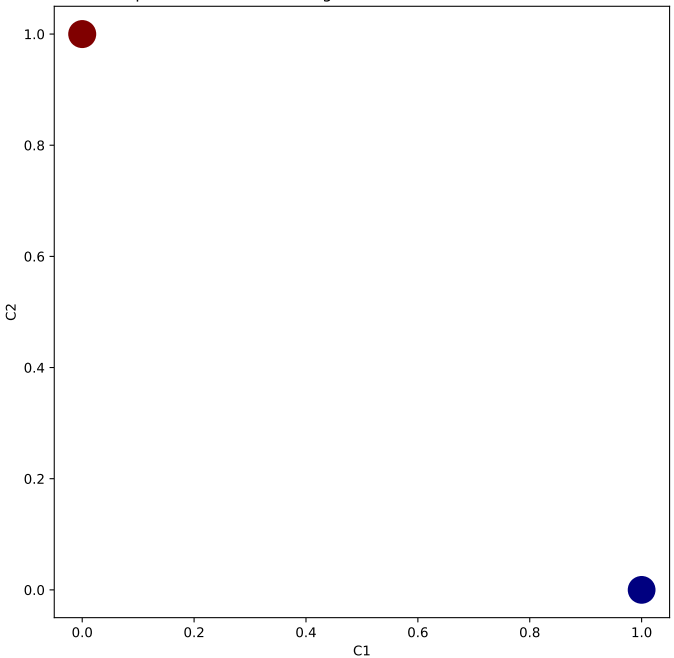
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-0.1-r-1 Normalised Distribution CP vs C1



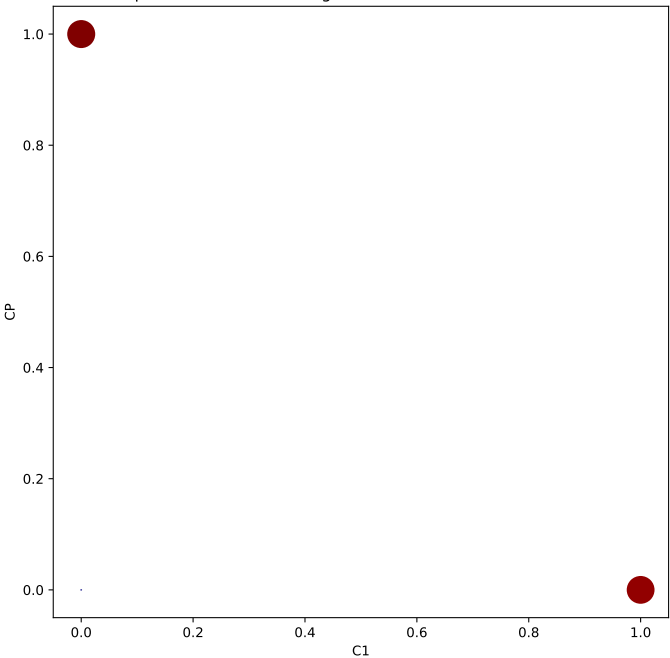
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-0.1-r-1 Normalised Distribution CP vs C2



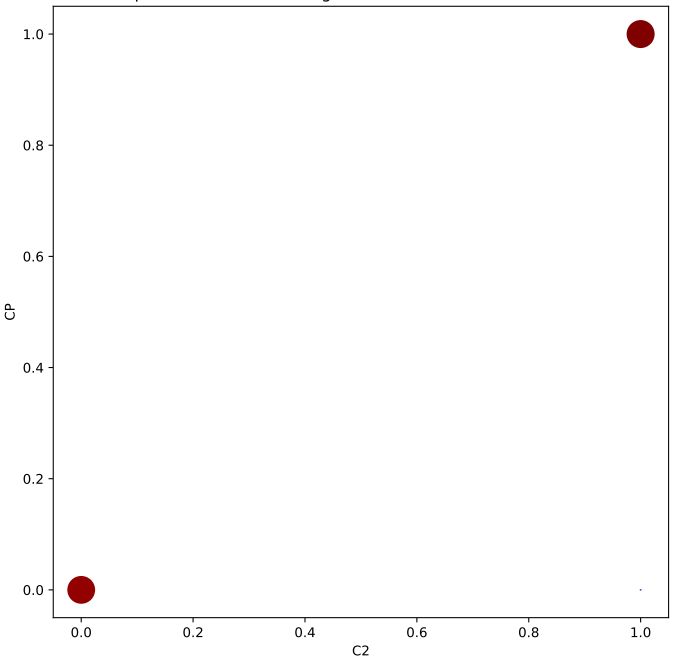
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-0.1-r-1 Normalised Distribution C2 vs C1



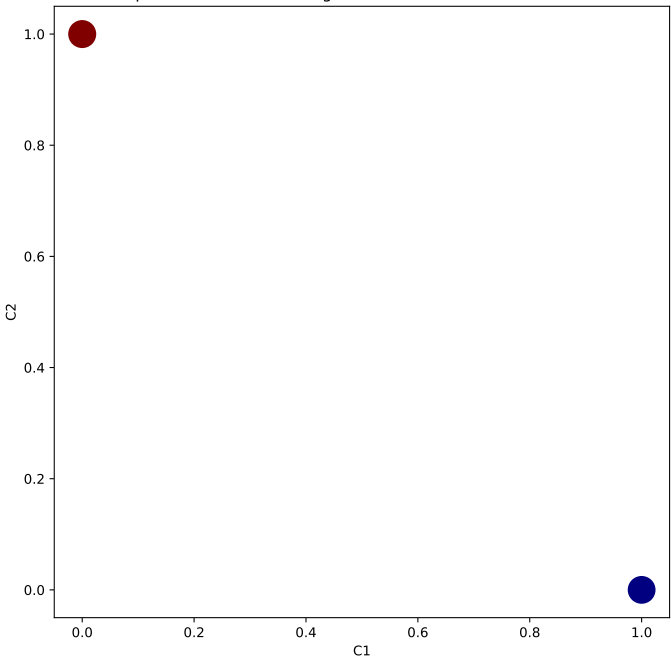
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-0.1-r-2 Normalised Distribution CP vs C1



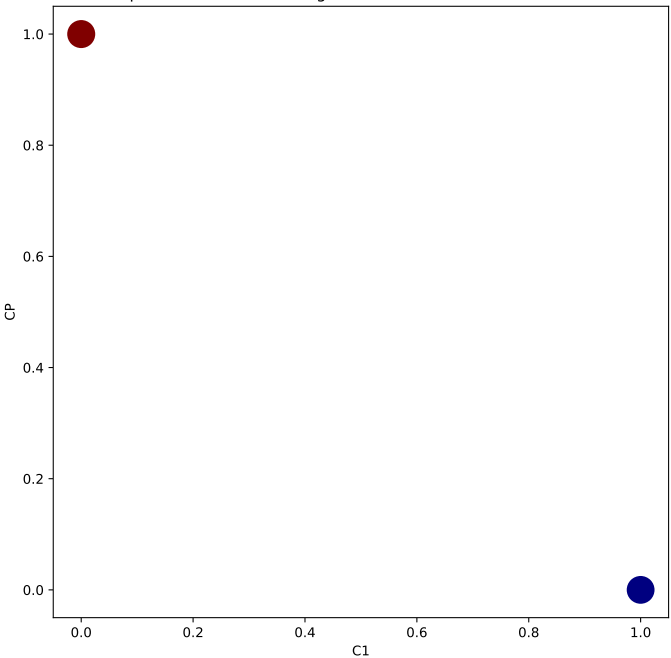
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-0.1-r-2 Normalised Distribution CP vs C2



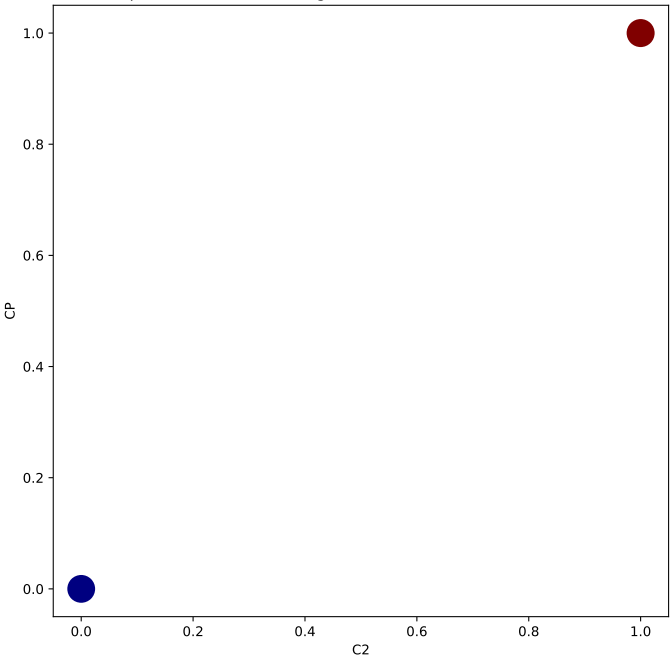
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-0.1-r-2 Normalised Distribution C2 vs C1



v1e/interp-VAE-n-1-b-0.2-c-50.0-g-10.0-r-0 Normalised Distribution CP vs C1



v1e/interp-VAE-n-1-b-0.2-c-50.0-g-10.0-r-0 Normalised Distribution CP vs C2



v1e/interp-VAE-n-1-b-0.2-c-50.0-g-10.0-r-0 Normalised Distribution C2 vs C1 1.0 8.0 0.6 C7 0.4 0.2 0.0

0.4

0.6

C1

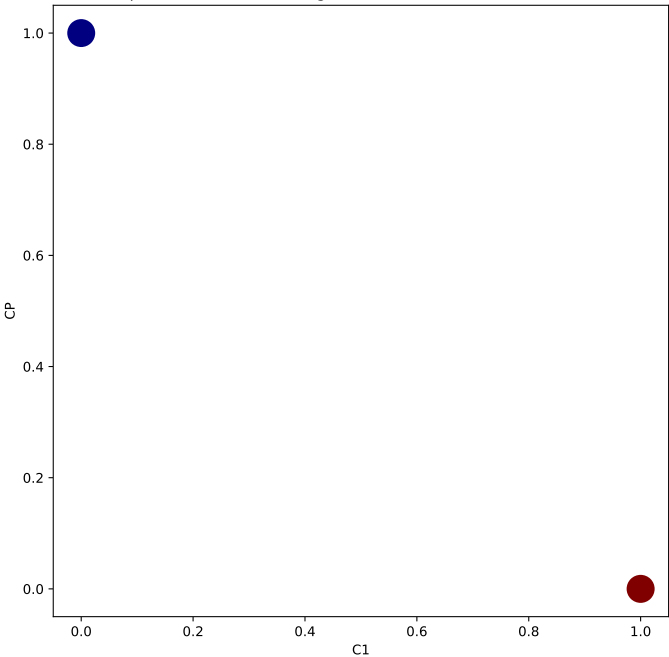
0.8

1.0

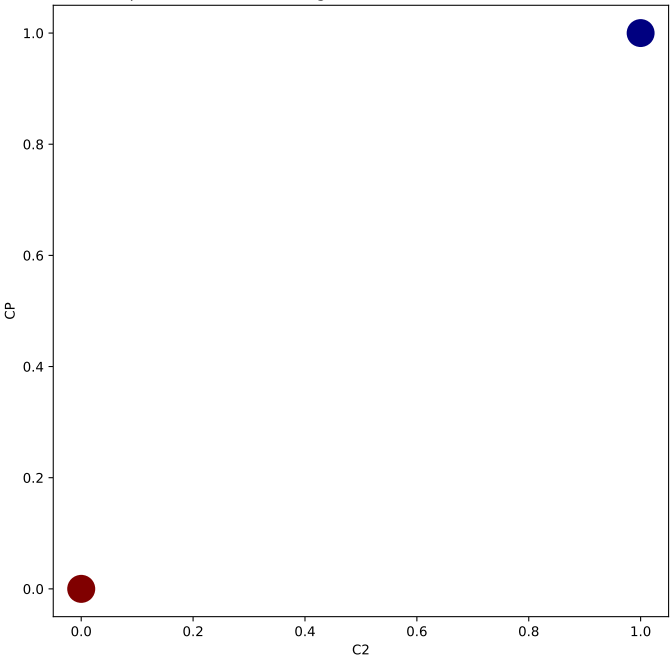
0.2

0.0

v1e/interp-VAE-n-1-b-0.2-c-50.0-g-10.0-r-1 Normalised Distribution CP vs C1



v1e/interp-VAE-n-1-b-0.2-c-50.0-g-10.0-r-1 Normalised Distribution CP vs C2



v1e/interp-VAE-n-1-b-0.2-c-50.0-g-10.0-r-1 Normalised Distribution C2 vs C1 1.0 8.0 0.6 C7 0.4 0.2 0.0

0.4

0.6

C1

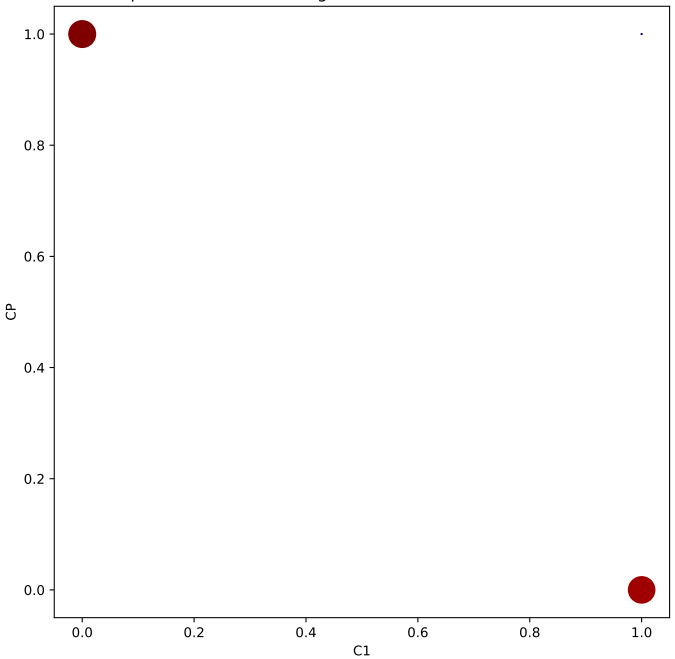
0.8

1.0

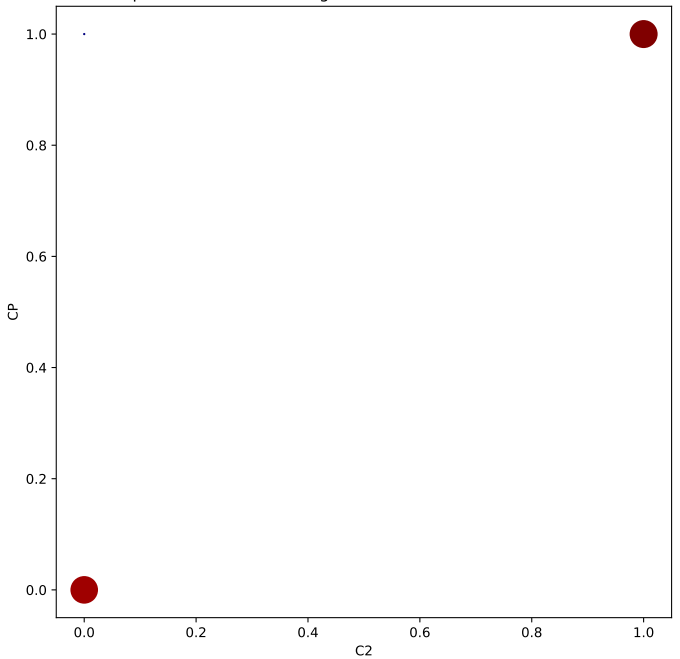
0.2

0.0

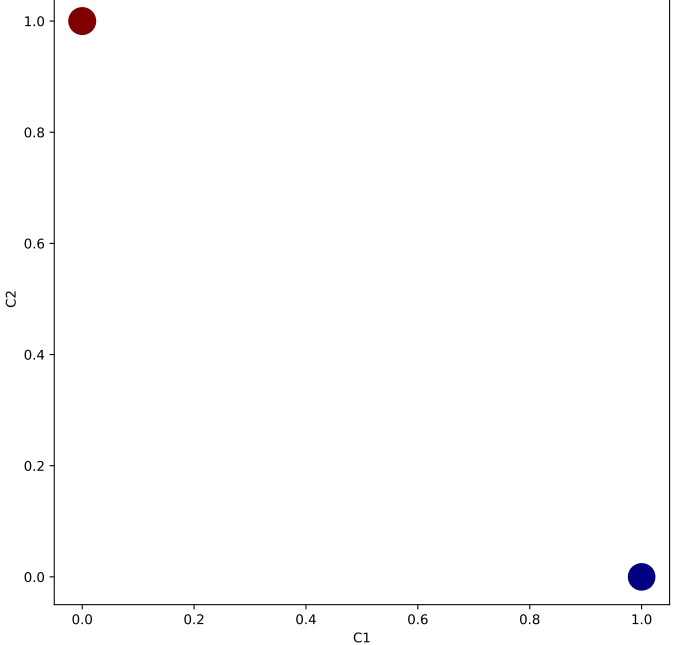
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-10.0-r-2 Normalised Distribution CP vs C1



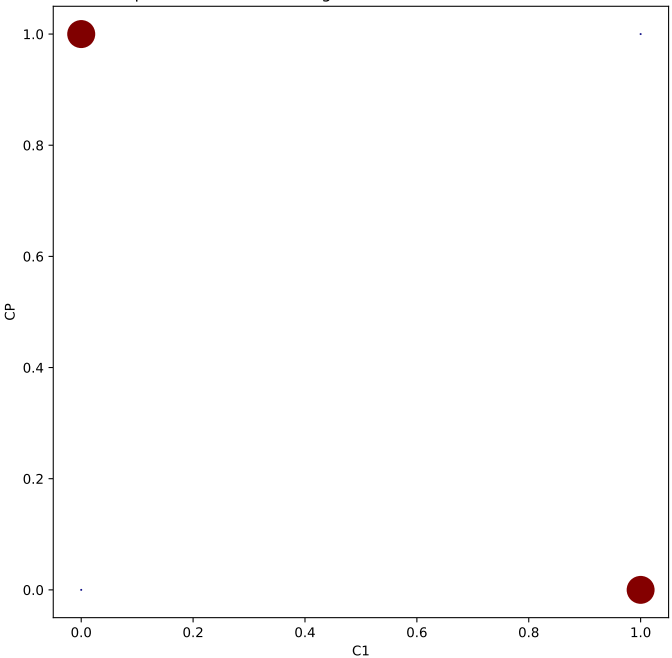
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-10.0-r-2 Normalised Distribution CP vs C2



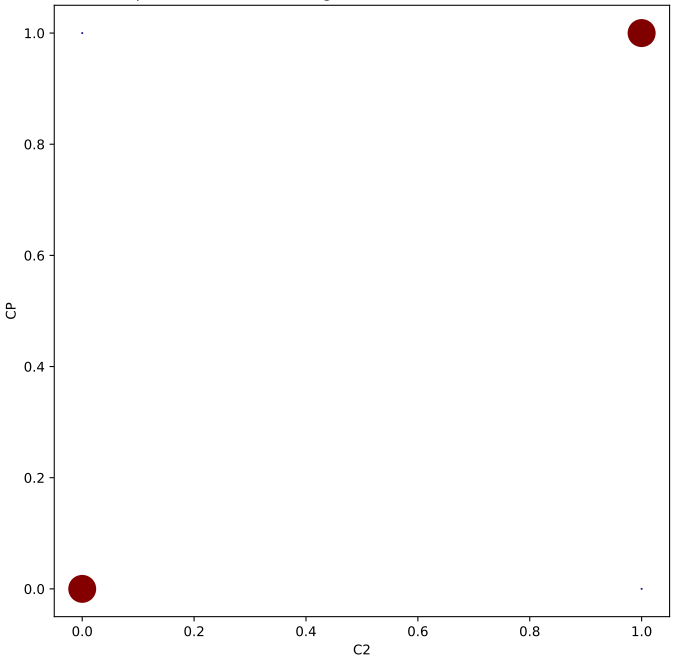
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-10.0-r-2 Normalised Distribution C2 vs C1



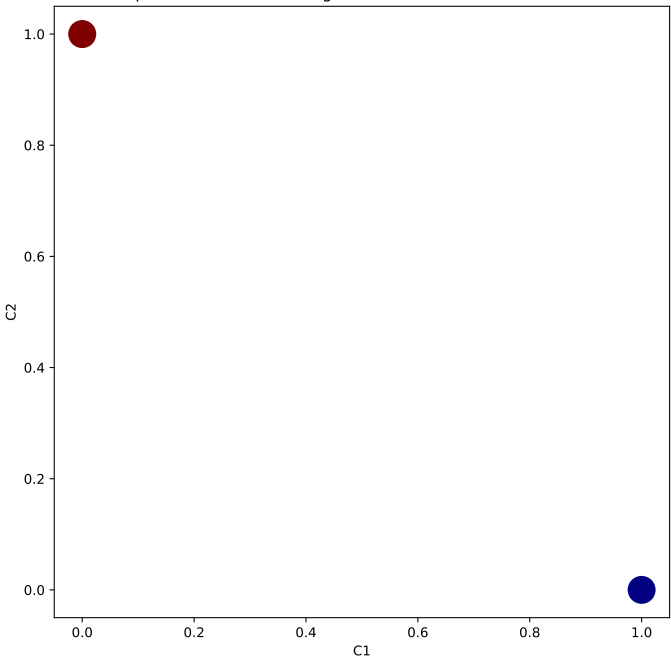
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-1.0-r-0 Normalised Distribution CP vs C1



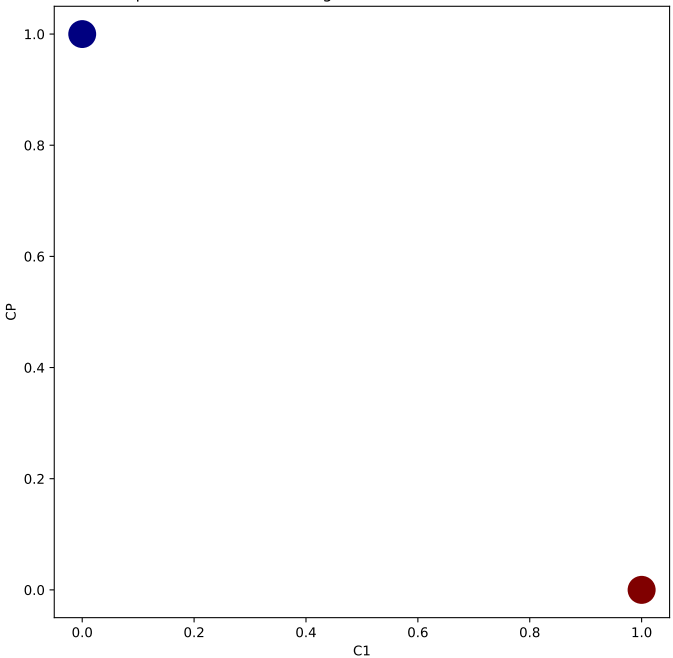
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-1.0-r-0 Normalised Distribution CP vs C2



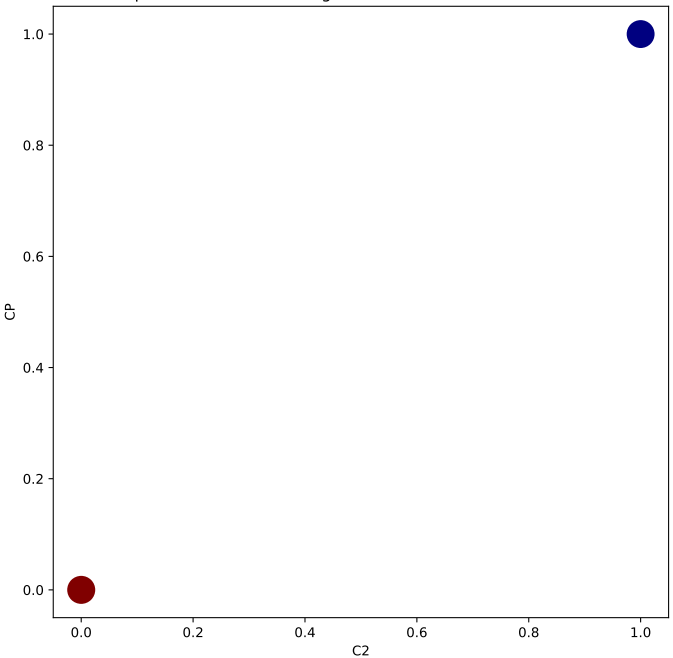
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-1.0-r-0 Normalised Distribution C2 vs C1



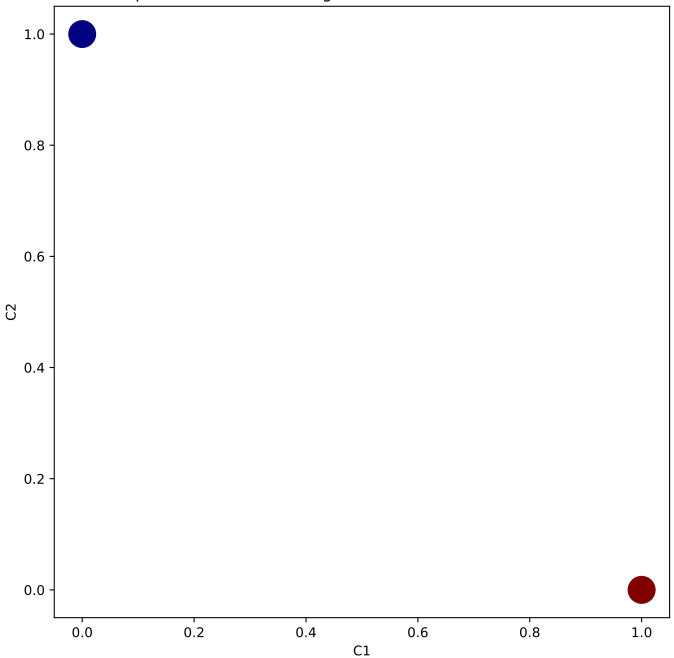
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-1.0-r-1 Normalised Distribution CP vs C1



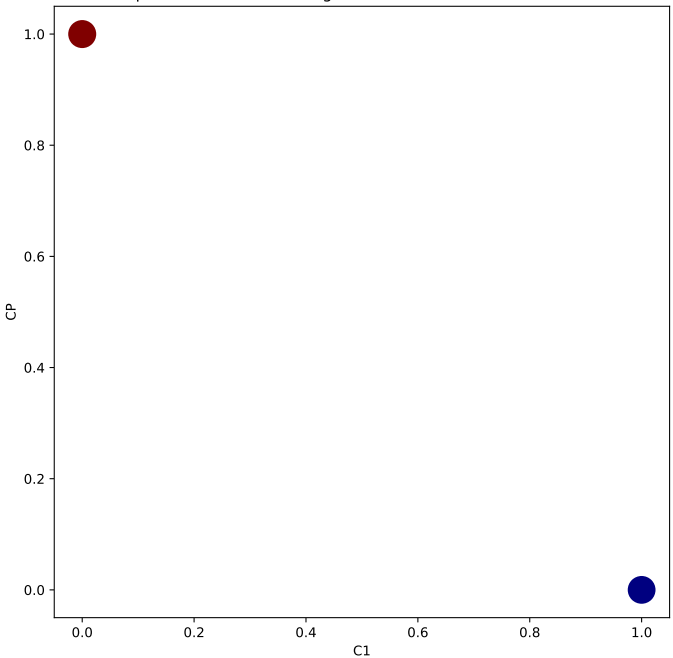
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-1.0-r-1 Normalised Distribution CP vs C2



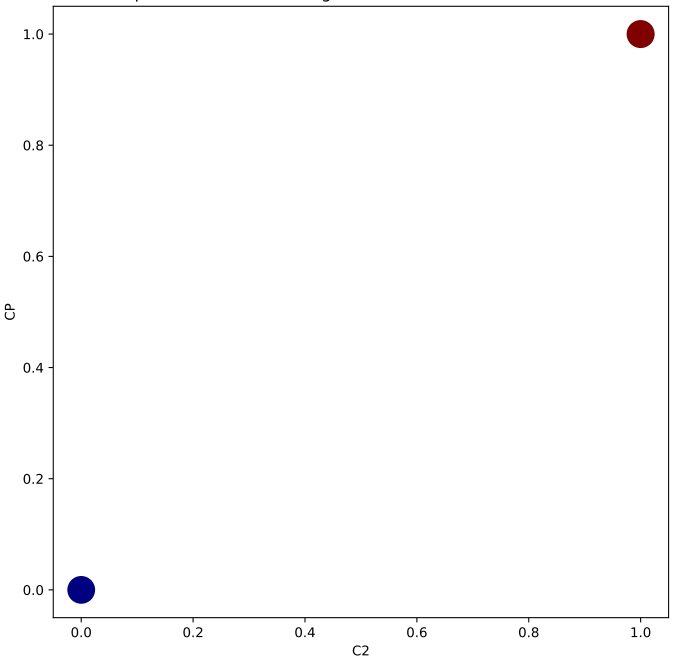
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-1.0-r-1 Normalised Distribution C2 vs C1



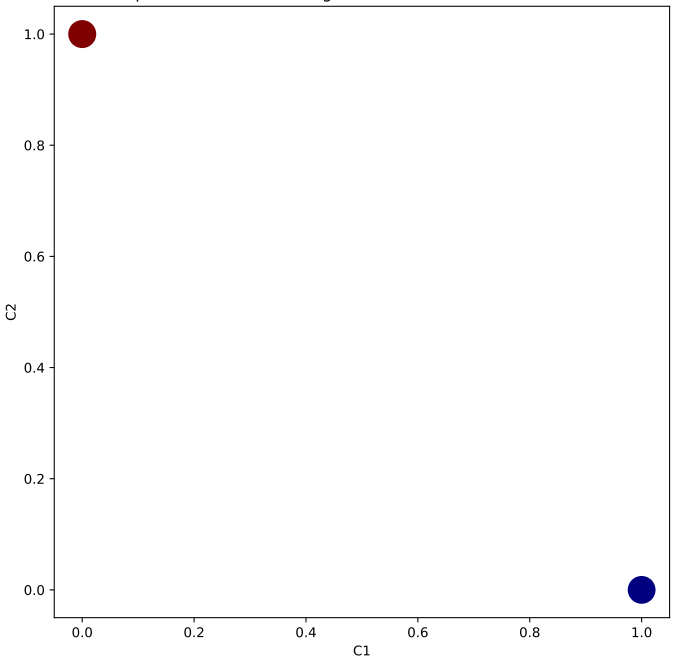
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-1.0-r-2 Normalised Distribution CP vs C1



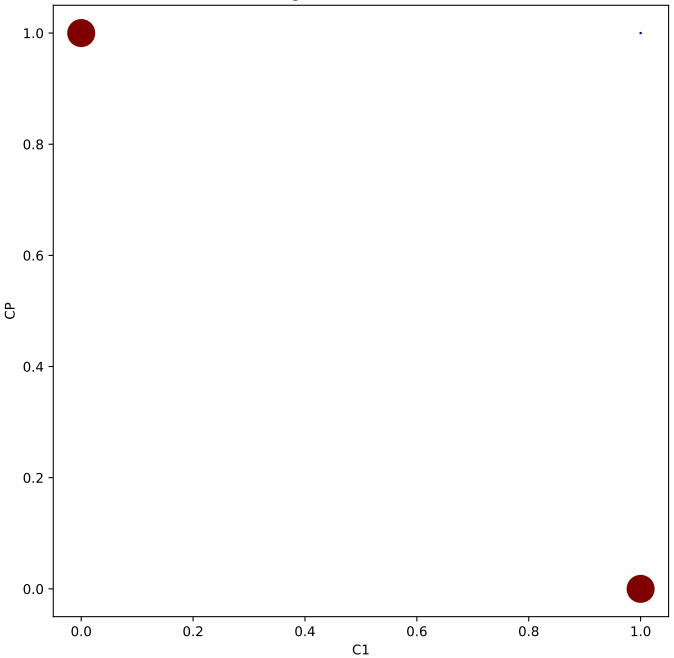
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-1.0-r-2 Normalised Distribution CP vs C2



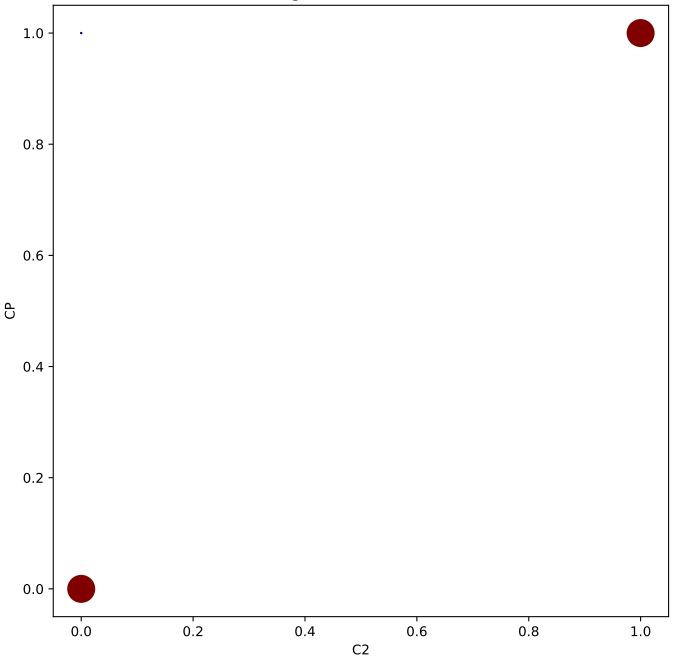
v1e/interp-VAE-n-1-b-0.2-c-50.0-g-1.0-r-2 Normalised Distribution C2 vs C1



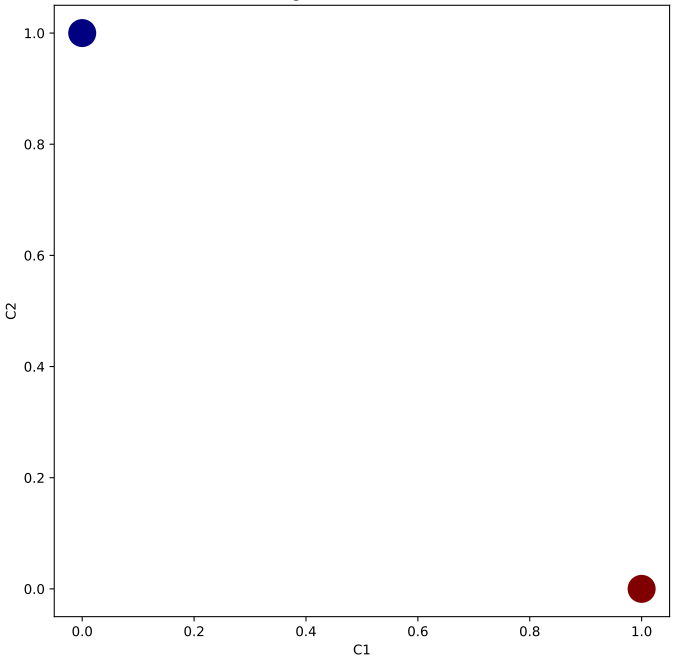
v1e/s2-VAE-b-0.2-c-50.0-g-0.1-r-0 Normalised Distribution CP vs C1



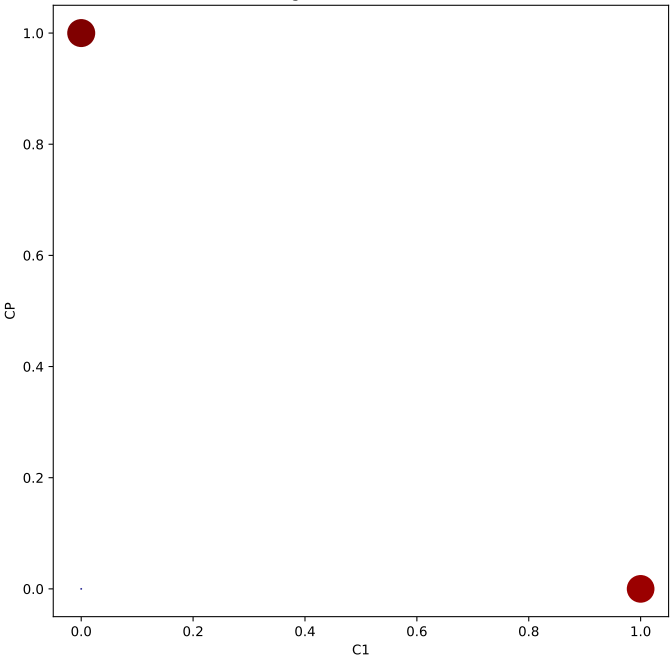
v1e/s2-VAE-b-0.2-c-50.0-g-0.1-r-0 Normalised Distribution CP vs C2



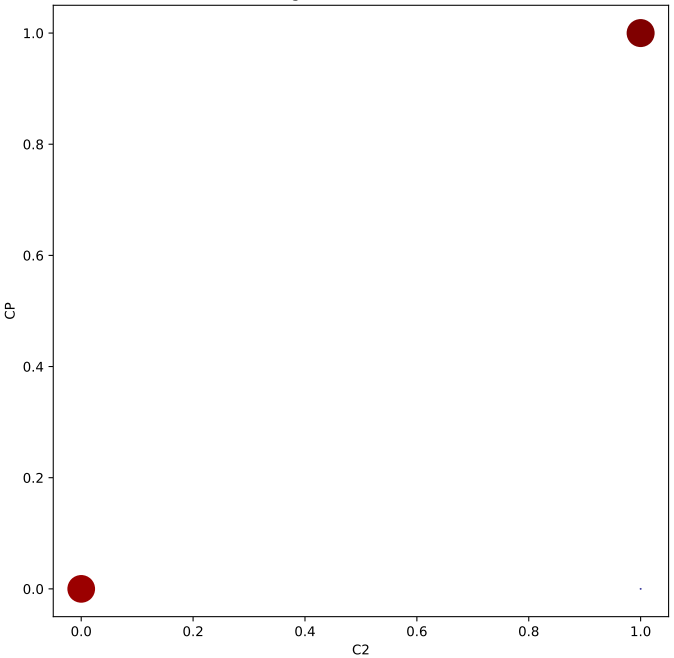
v1e/s2-VAE-b-0.2-c-50.0-g-0.1-r-0 Normalised Distribution C2 vs C1



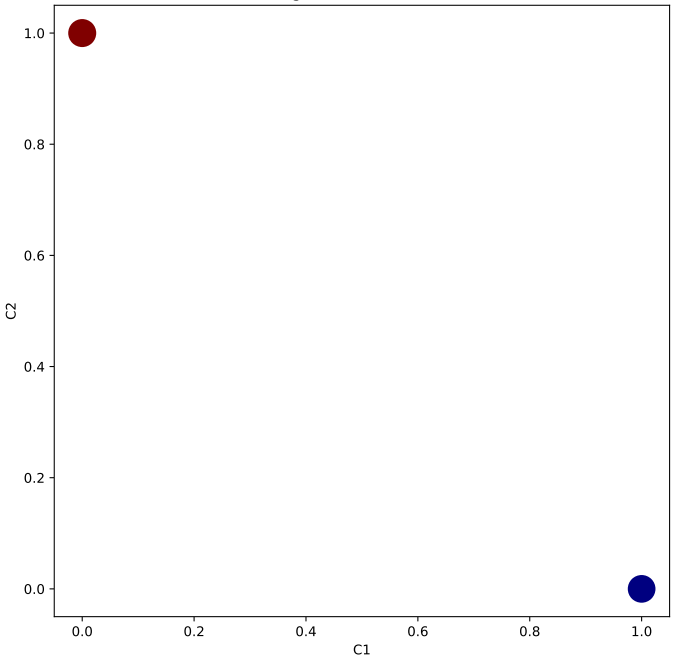
v1e/s2-VAE-b-0.2-c-50.0-g-0.1-r-1 Normalised Distribution CP vs C1



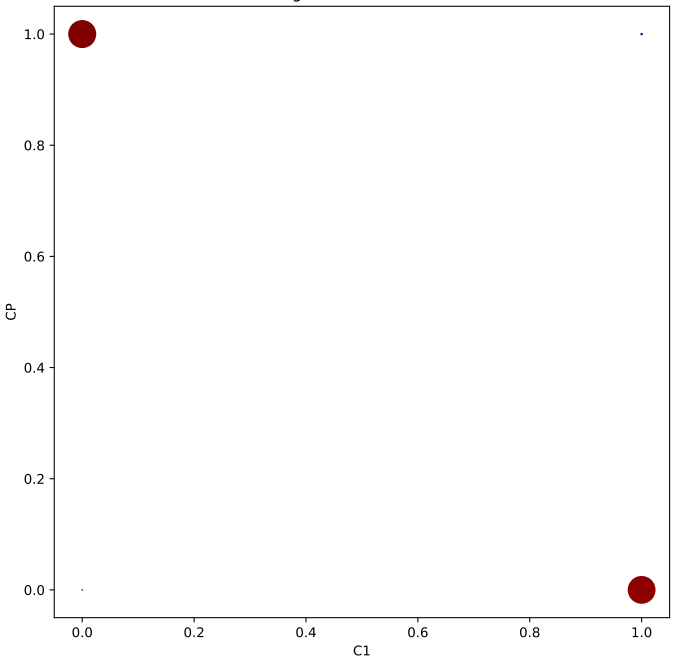
v1e/s2-VAE-b-0.2-c-50.0-g-0.1-r-1 Normalised Distribution CP vs C2



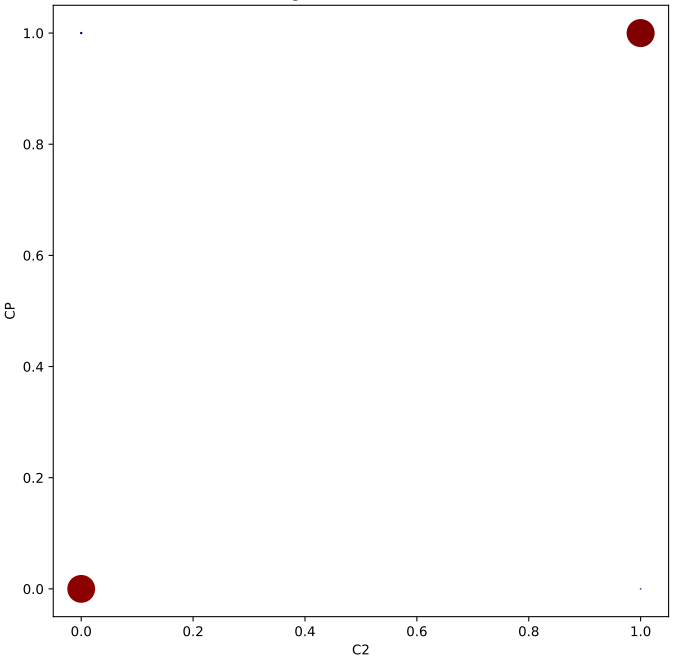
v1e/s2-VAE-b-0.2-c-50.0-g-0.1-r-1 Normalised Distribution C2 vs C1



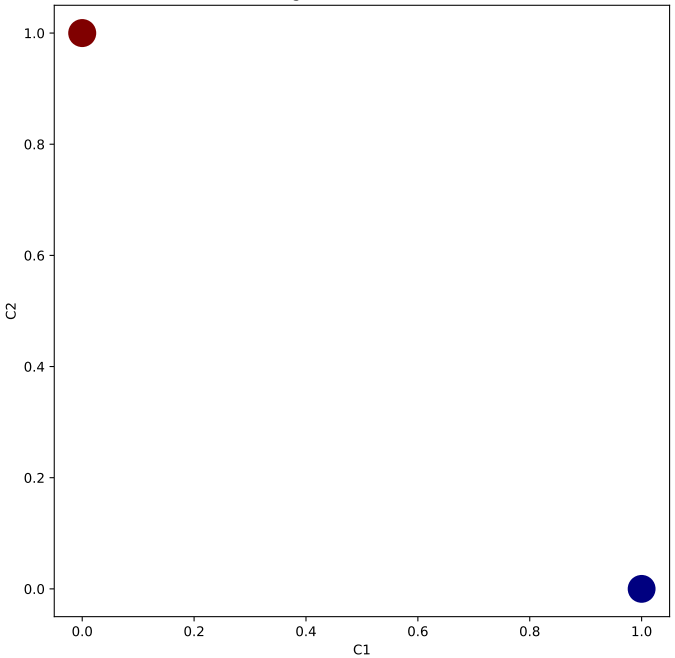
v1e/s2-VAE-b-0.2-c-50.0-g-0.1-r-2 Normalised Distribution CP vs C1



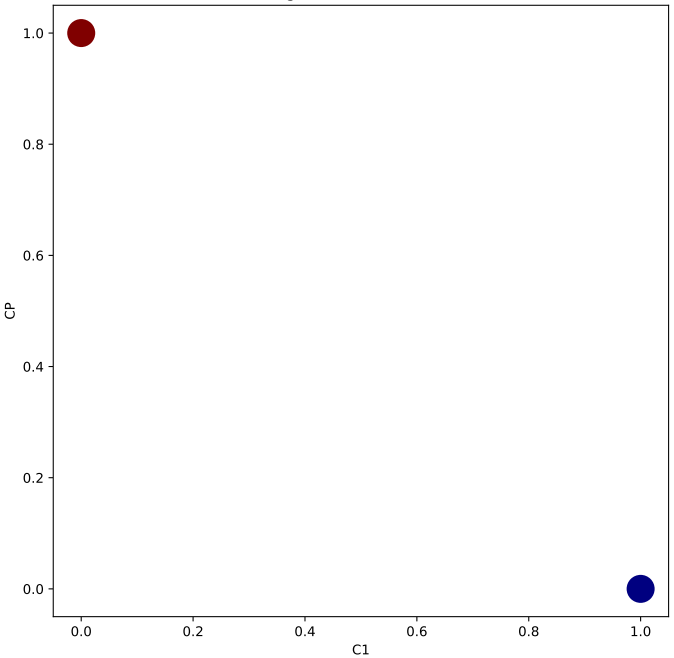
v1e/s2-VAE-b-0.2-c-50.0-g-0.1-r-2 Normalised Distribution CP vs C2



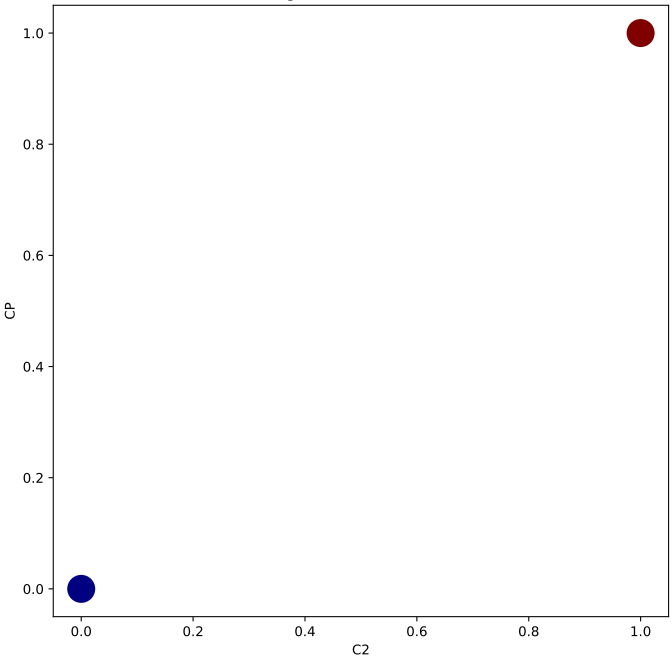
v1e/s2-VAE-b-0.2-c-50.0-g-0.1-r-2 Normalised Distribution C2 vs C1



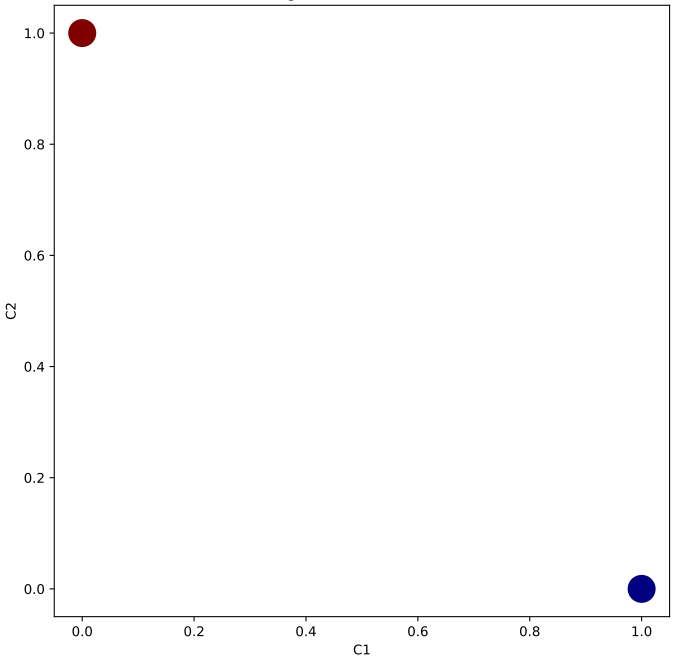
v1e/s2-VAE-b-0.2-c-50.0-g-10.0-r-0 Normalised Distribution CP vs C1



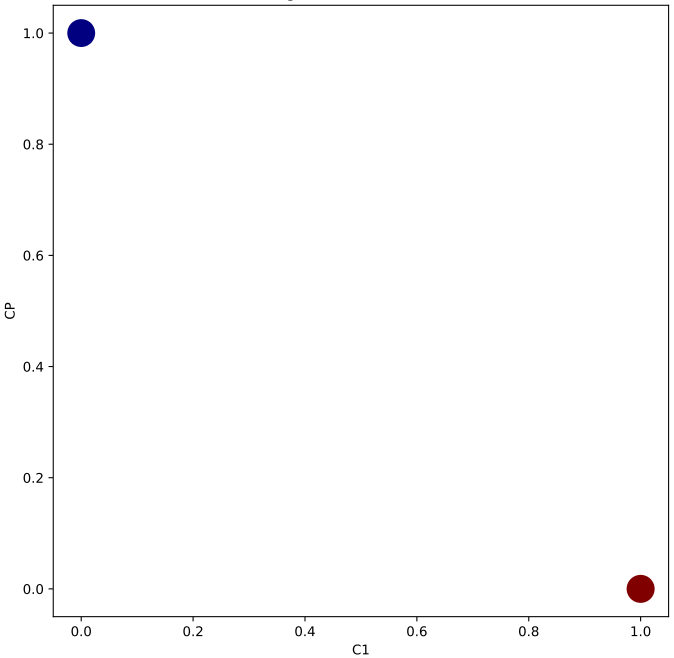
v1e/s2-VAE-b-0.2-c-50.0-g-10.0-r-0 Normalised Distribution CP vs C2



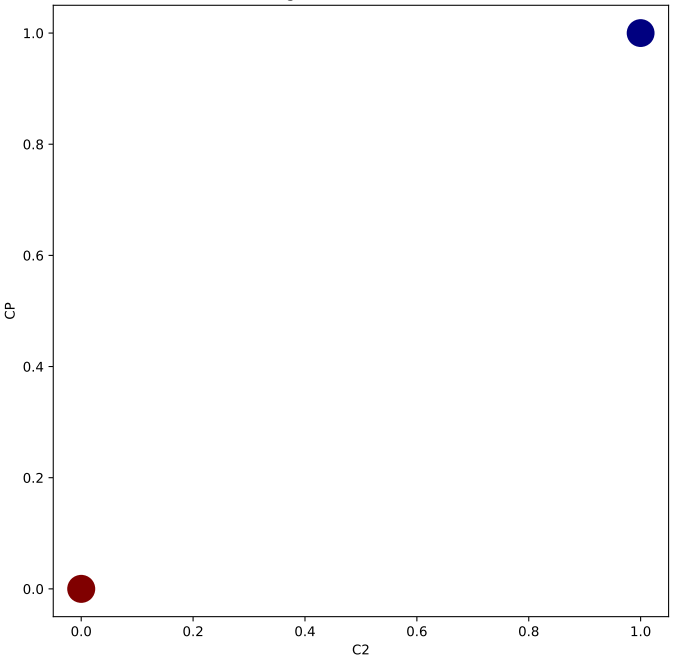
v1e/s2-VAE-b-0.2-c-50.0-g-10.0-r-0 Normalised Distribution C2 vs C1



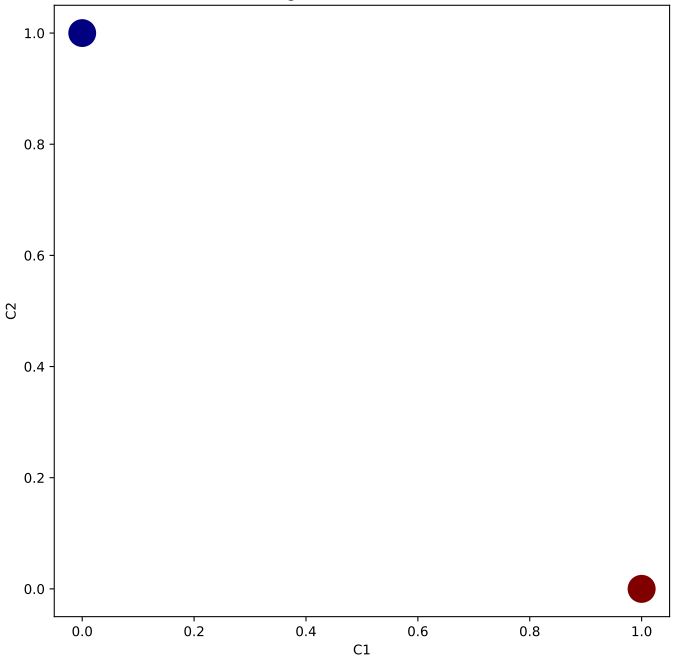
v1e/s2-VAE-b-0.2-c-50.0-g-10.0-r-1 Normalised Distribution CP vs C1



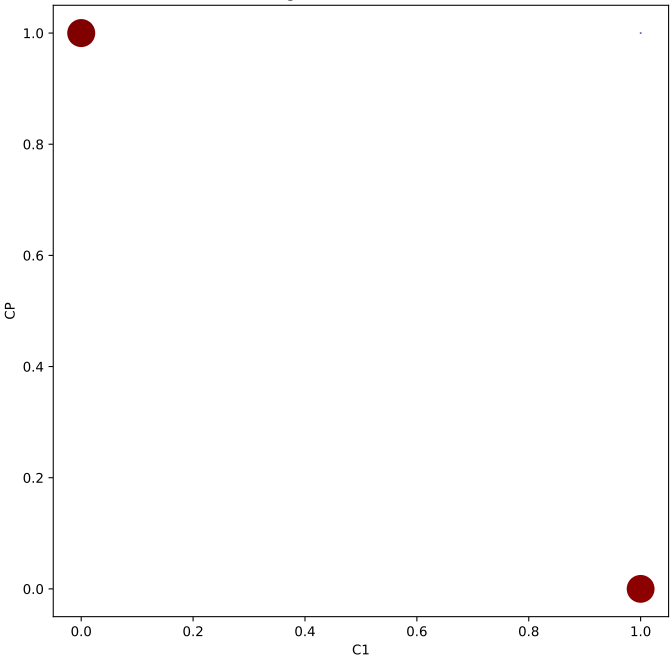
v1e/s2-VAE-b-0.2-c-50.0-g-10.0-r-1 Normalised Distribution CP vs C2



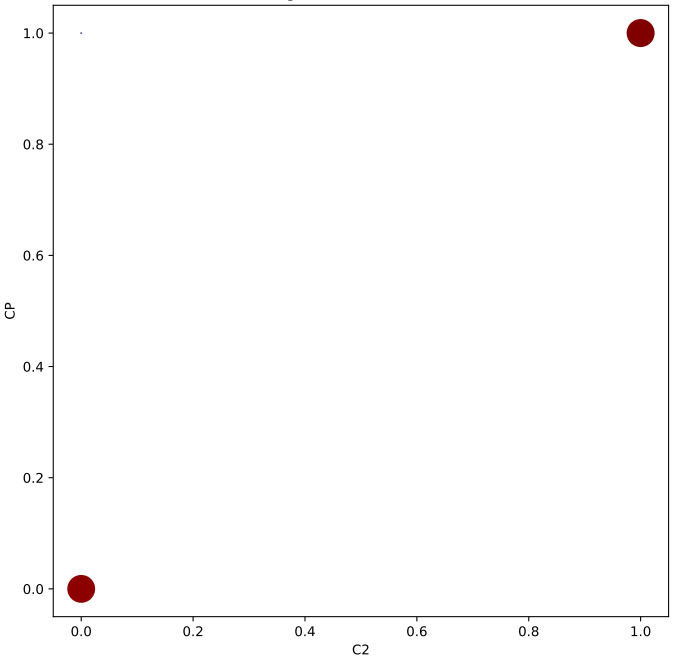
v1e/s2-VAE-b-0.2-c-50.0-g-10.0-r-1 Normalised Distribution C2 vs C1



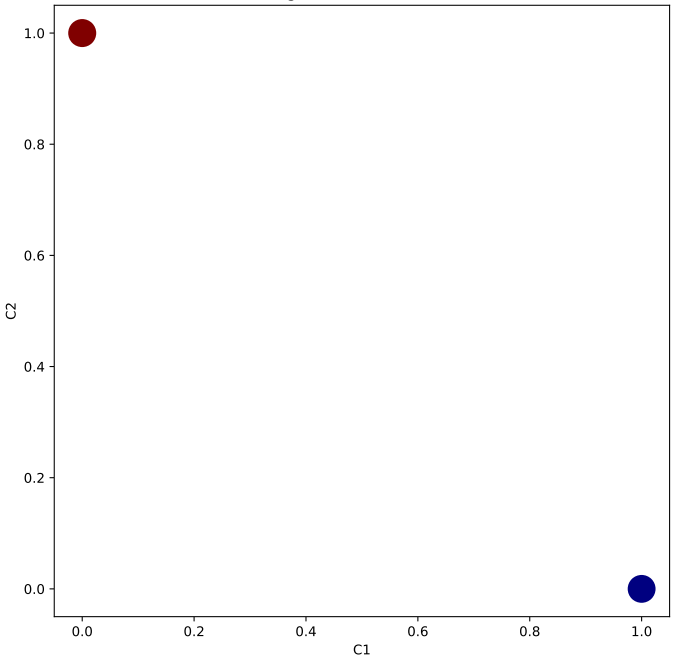
v1e/s2-VAE-b-0.2-c-50.0-g-10.0-r-2 Normalised Distribution CP vs C1



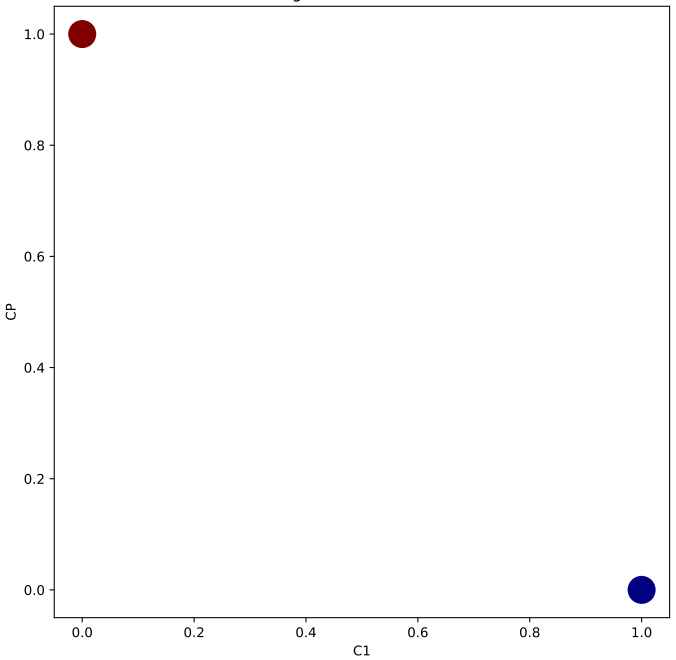
v1e/s2-VAE-b-0.2-c-50.0-g-10.0-r-2 Normalised Distribution CP vs C2



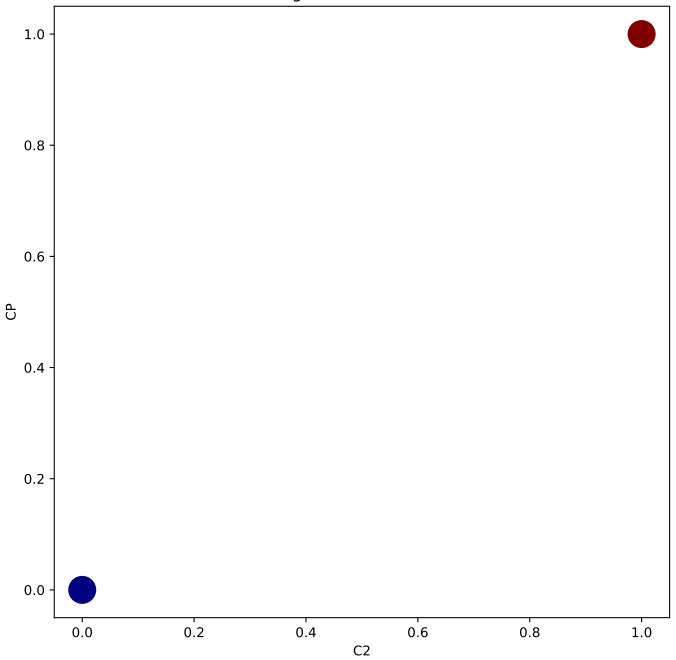
v1e/s2-VAE-b-0.2-c-50.0-g-10.0-r-2 Normalised Distribution C2 vs C1



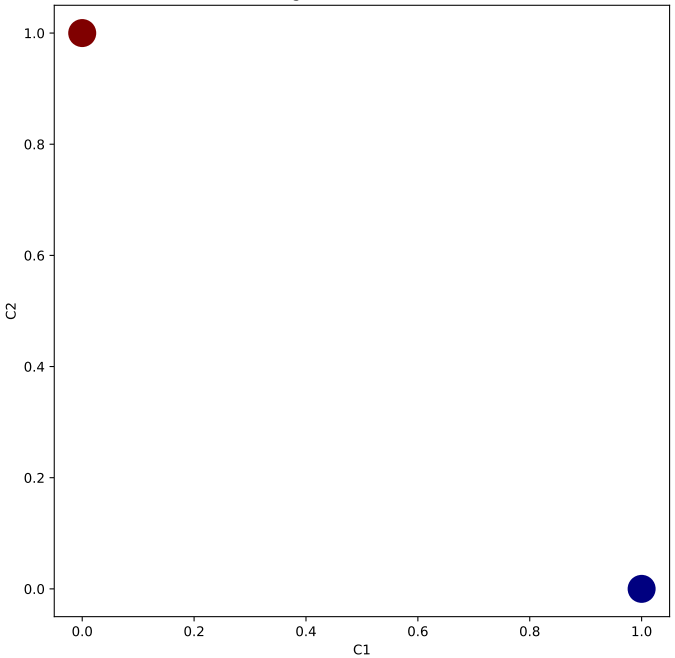
v1e/s2-VAE-b-0.2-c-50.0-g-1.0-r-0 Normalised Distribution CP vs C1



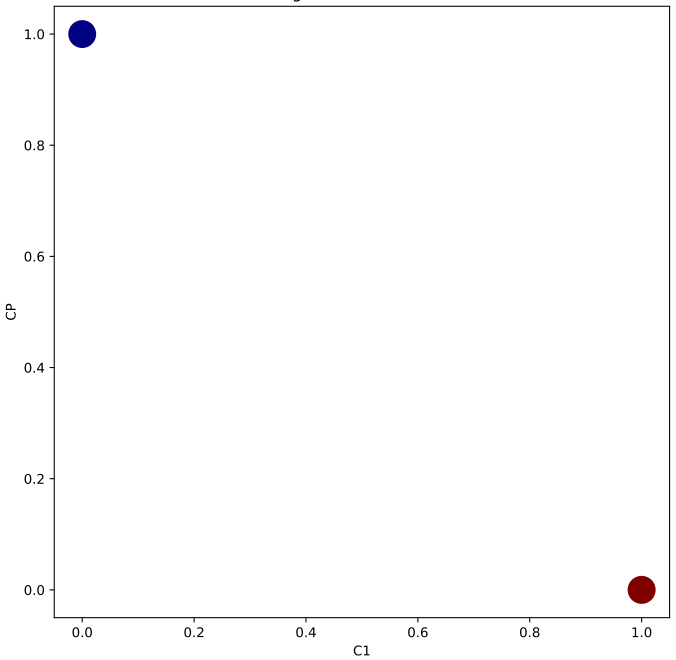
v1e/s2-VAE-b-0.2-c-50.0-g-1.0-r-0 Normalised Distribution CP vs C2



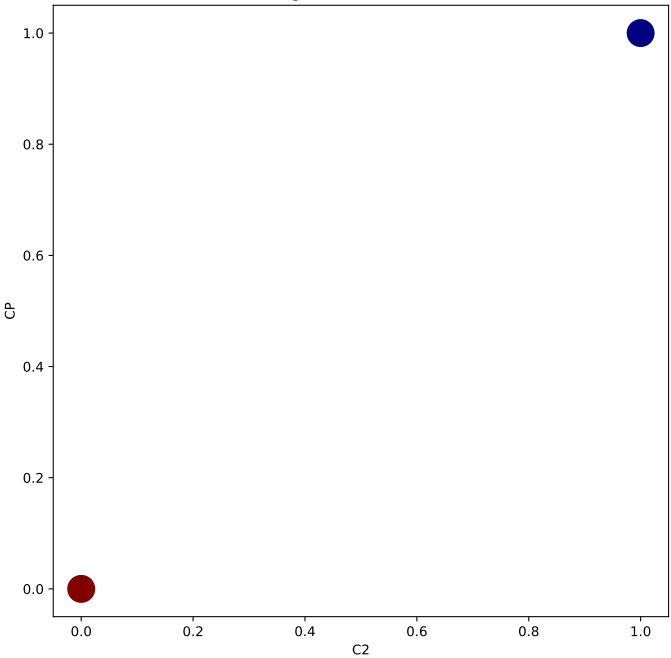
v1e/s2-VAE-b-0.2-c-50.0-g-1.0-r-0 Normalised Distribution C2 vs C1



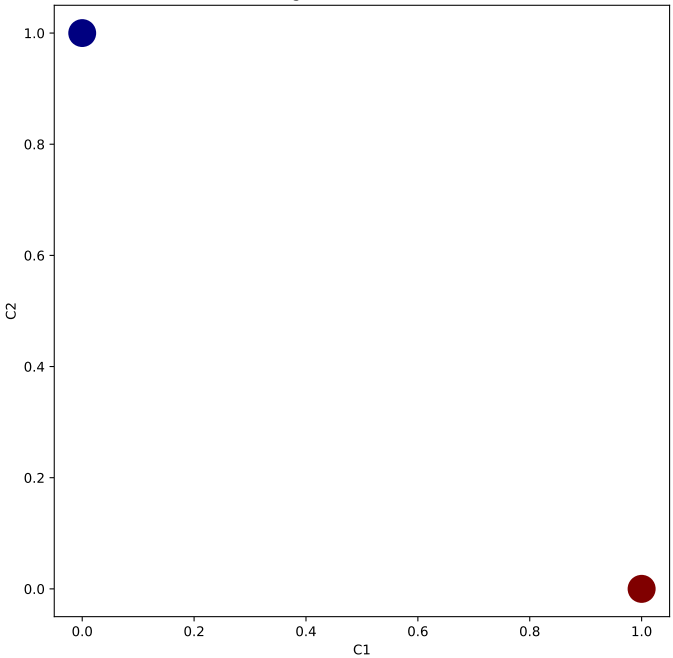
v1e/s2-VAE-b-0.2-c-50.0-g-1.0-r-1 Normalised Distribution CP vs C1



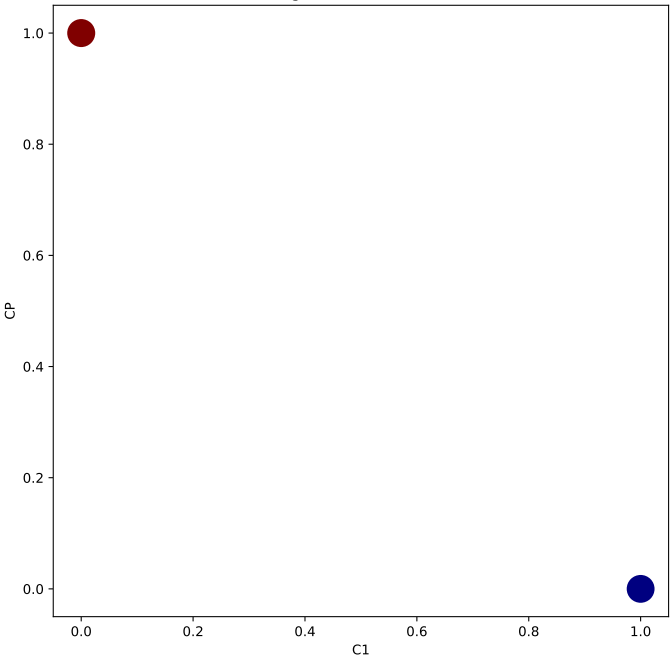
v1e/s2-VAE-b-0.2-c-50.0-g-1.0-r-1 Normalised Distribution CP vs C2



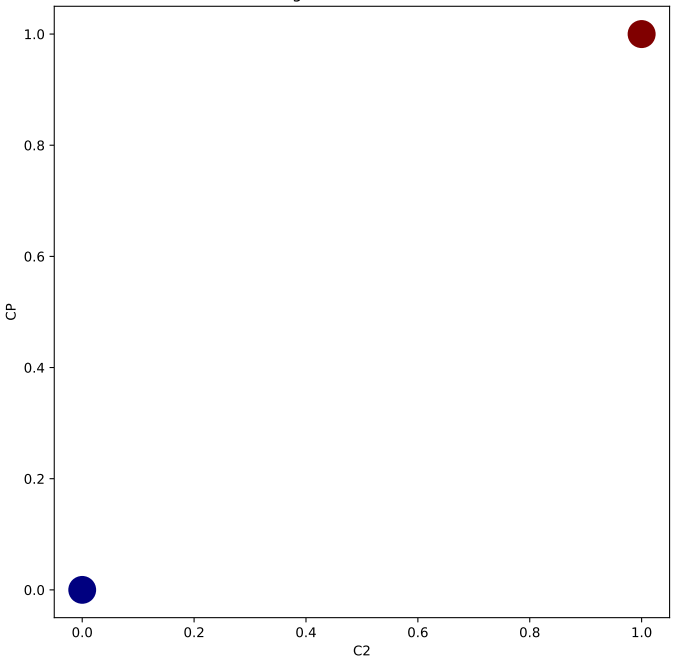
v1e/s2-VAE-b-0.2-c-50.0-g-1.0-r-1 Normalised Distribution C2 vs C1



v1e/s2-VAE-b-0.2-c-50.0-g-1.0-r-2 Normalised Distribution CP vs C1



v1e/s2-VAE-b-0.2-c-50.0-g-1.0-r-2 Normalised Distribution CP vs C2



v1e/s2-VAE-b-0.2-c-50.0-g-1.0-r-2 Normalised Distribution C2 vs C1

