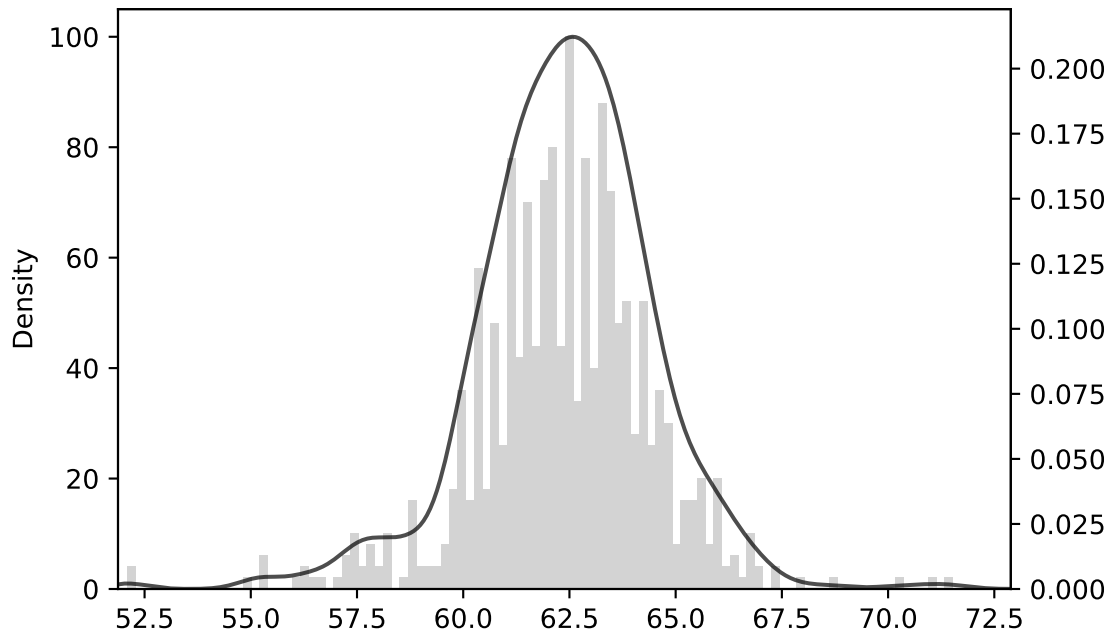
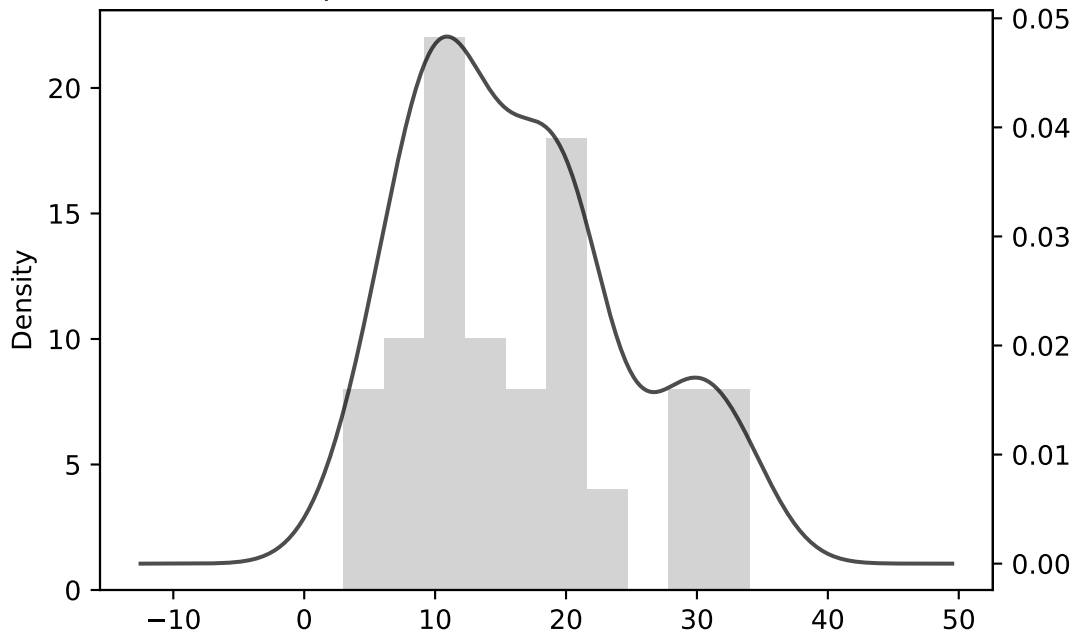


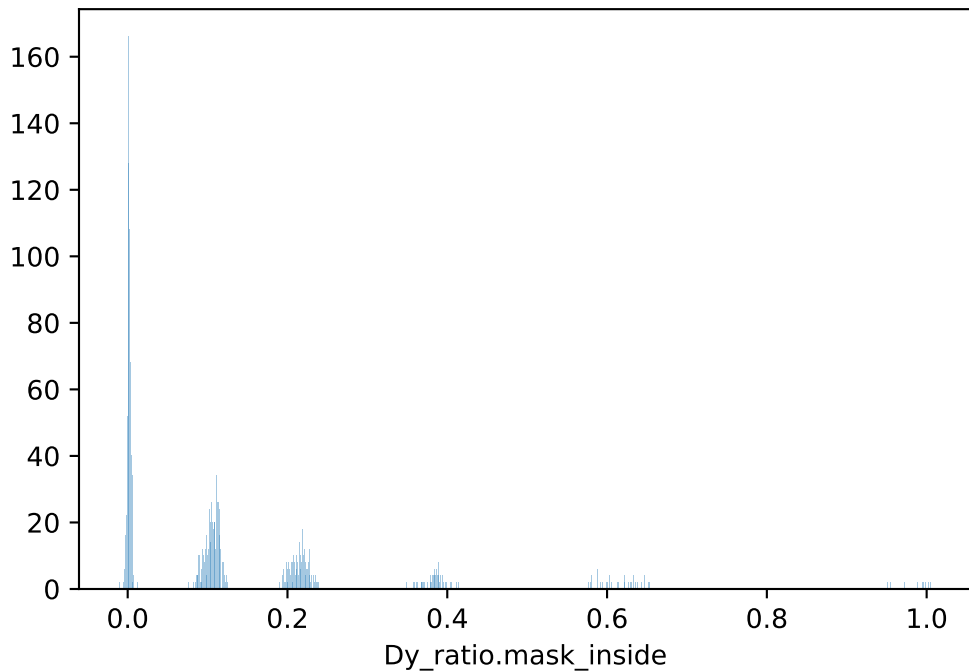
Beads Diameter (Converted) Mean: 62.38 SD: 2.10



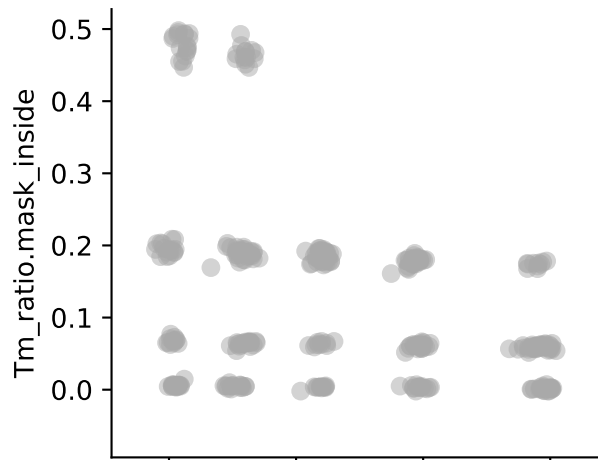
Beads-per-code (N) Mean: 16.33 SD: 8.05



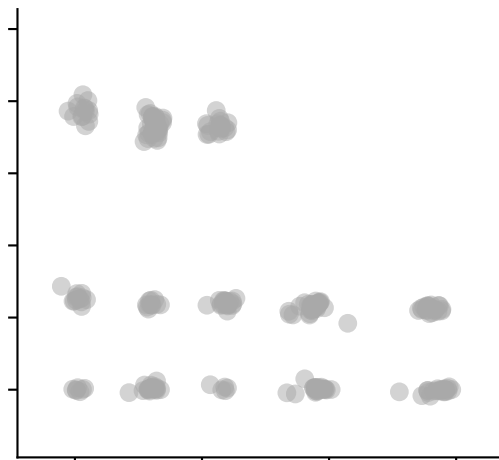
Dy ratios - pre-ICP



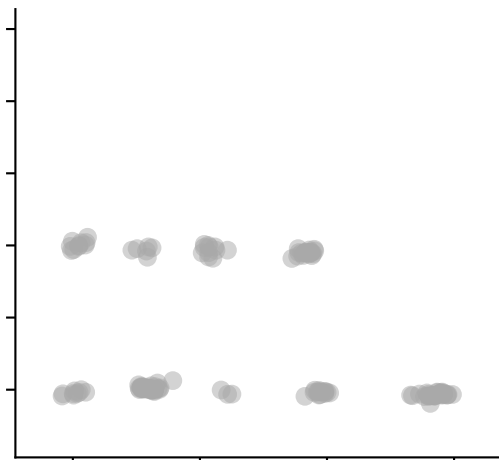
info.Dy = 0.0



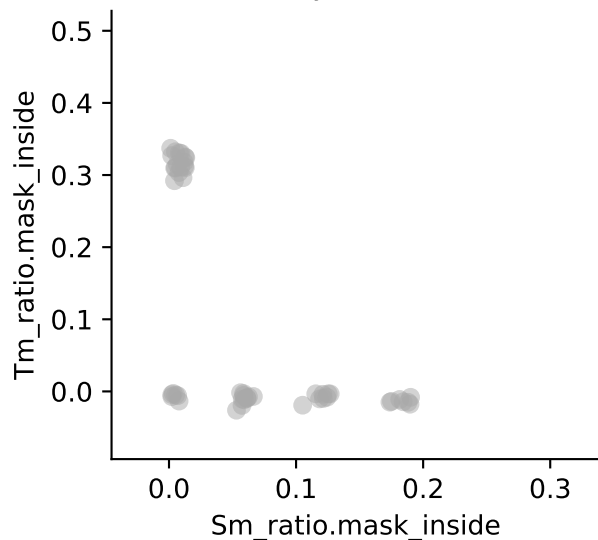
Sm vs Tm ratios, pre-ICB (No CI filter)



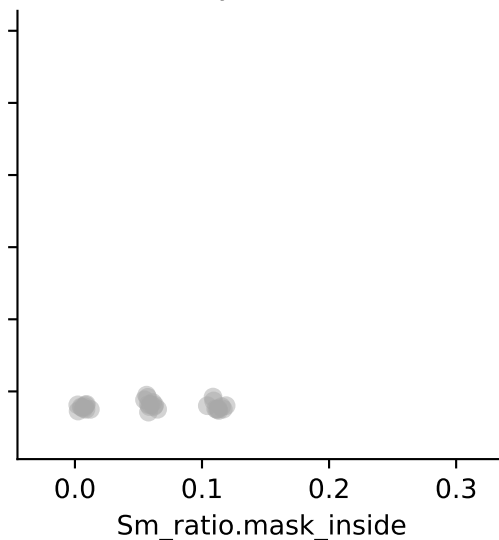
info.Dy = 0.20061



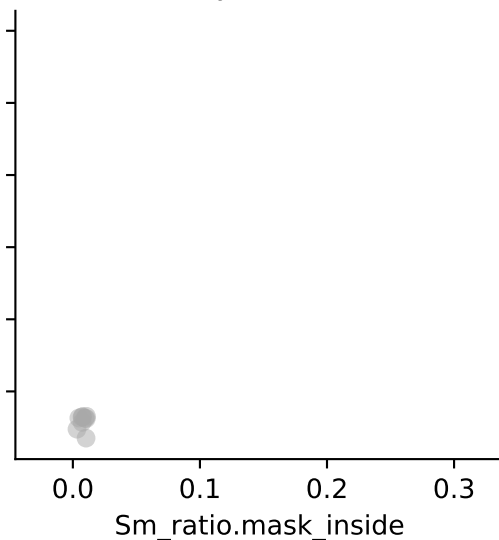
info.Dy = 0.37445



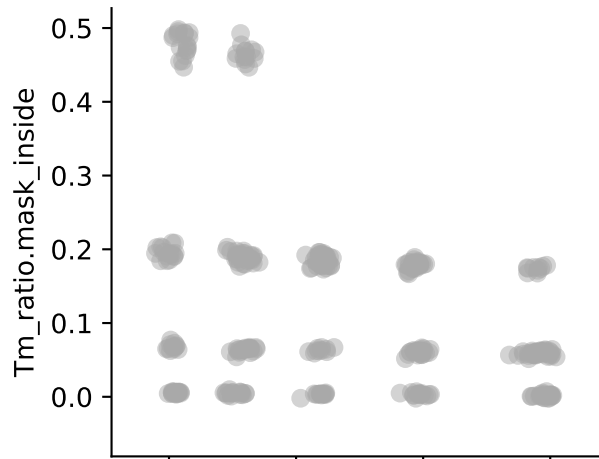
info.Dy = 0.62826



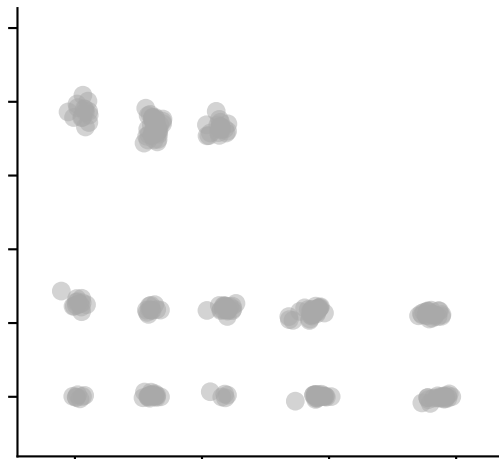
info.Dy = 0.99882



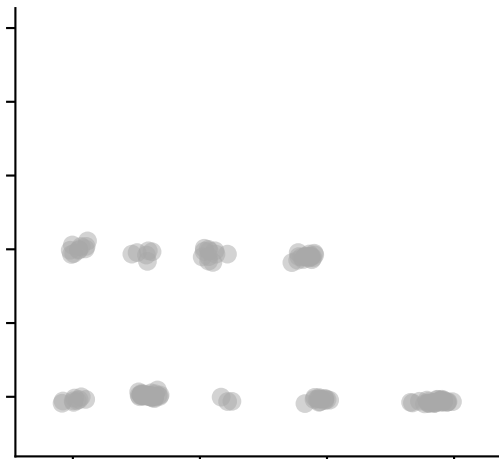
info.Dy = 0.0



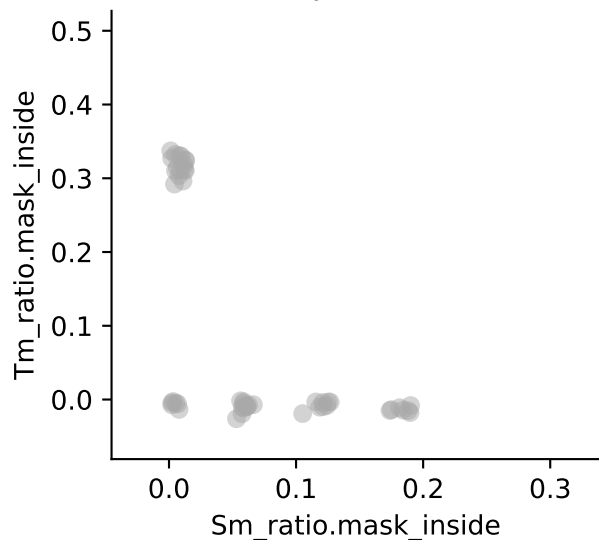
Sm vs Tm ratios: $info.Dy = 0.0$ (G1 > 0.95 filter)



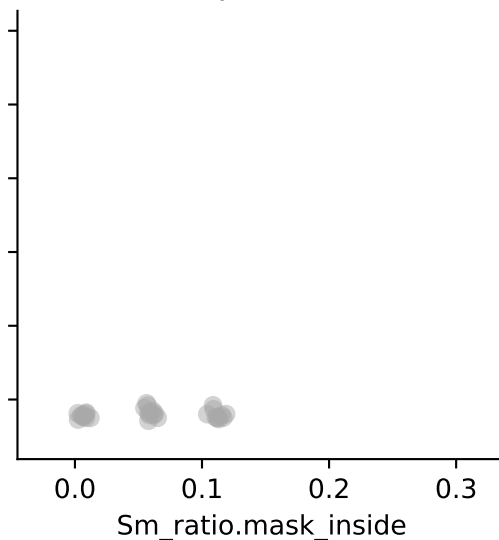
info.Dy = 0.20061



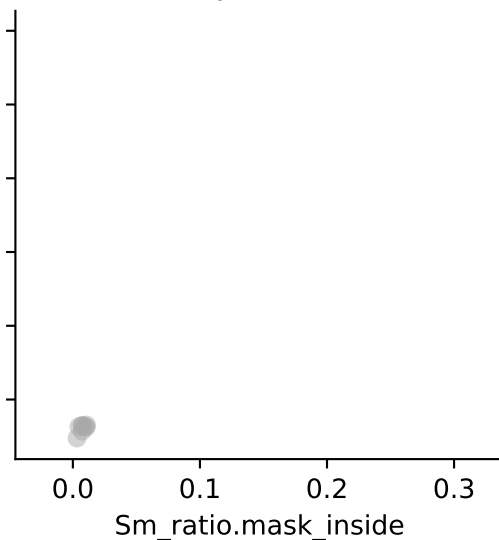
info.Dy = 0.37445



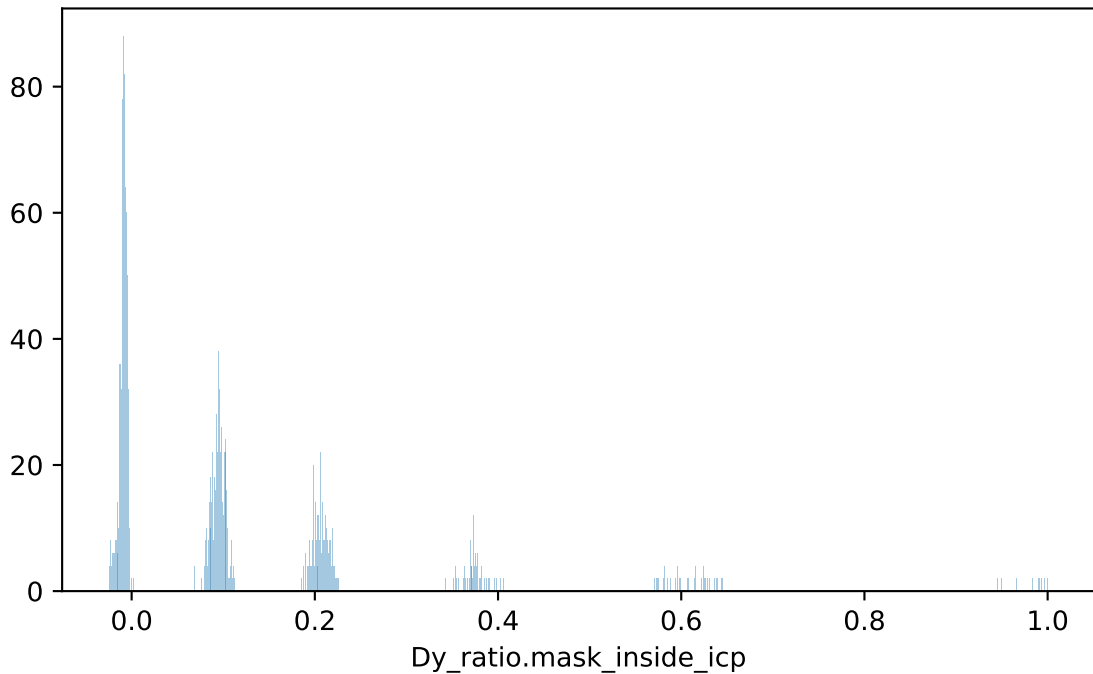
info.Dy = 0.62826



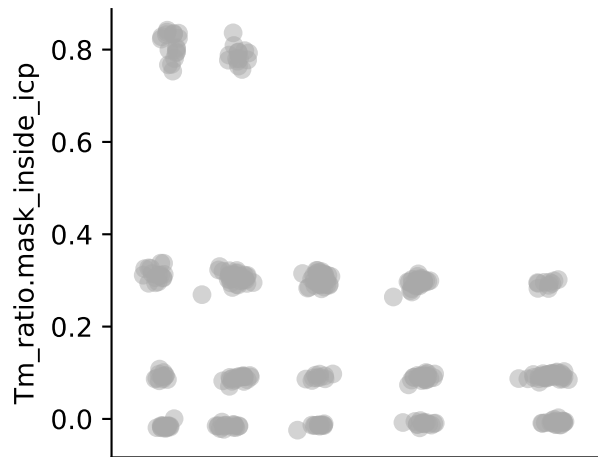
info.Dy = 0.99882



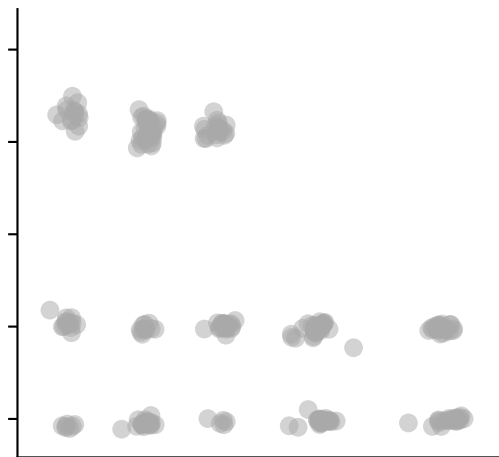
Dy ratios - Post-ICP



info.Dy = 0.0



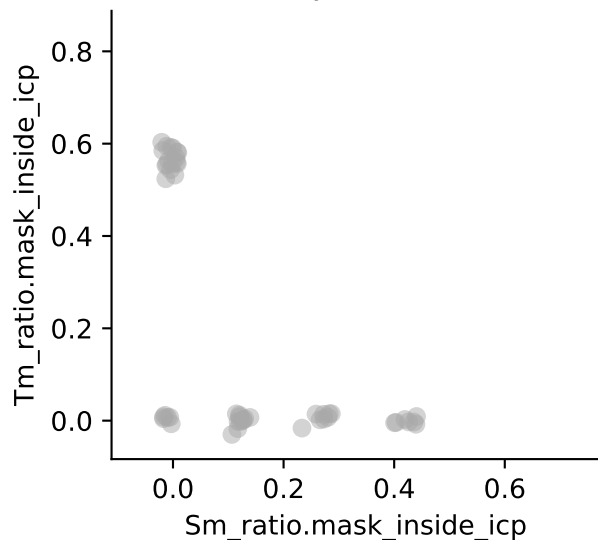
Sm vs Tm ratios, Post-ICP (No CI filter)



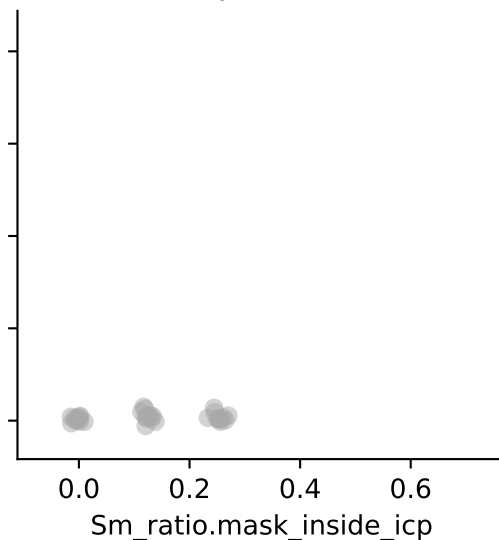
info.Dy = 0.20061



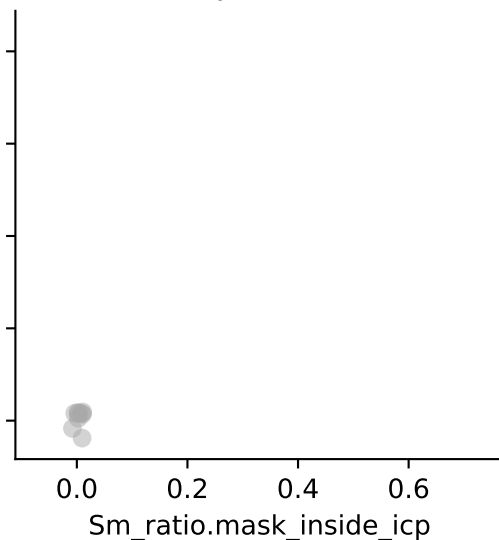
info.Dy = 0.37445



info.Dy = 0.62826



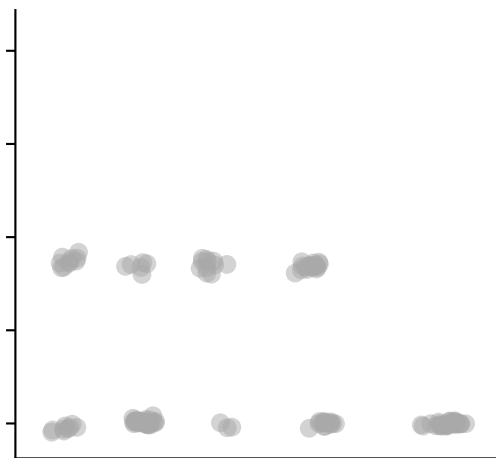
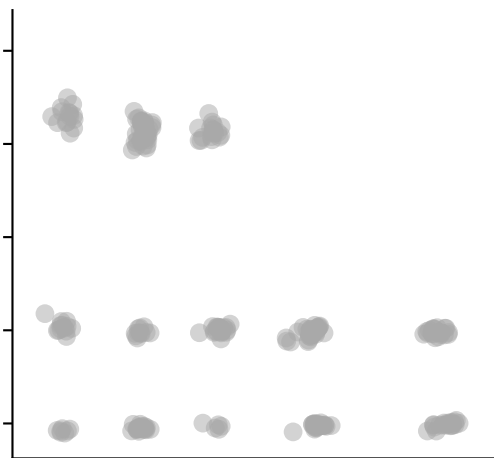
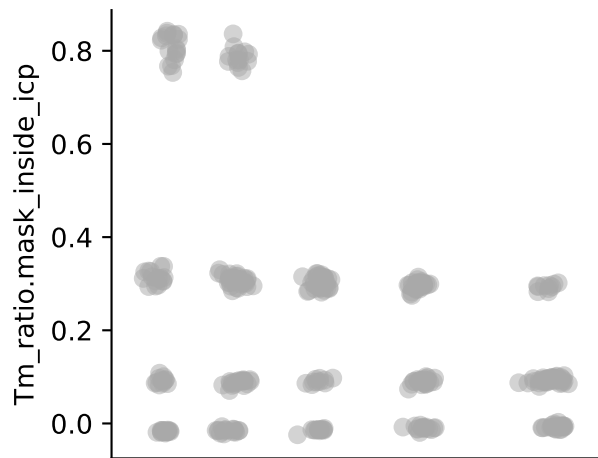
info.Dy = 0.99882



info.Dy = 0.0

Sm vs Tm ratios in Post-ICB (15 > 0.95 filter)

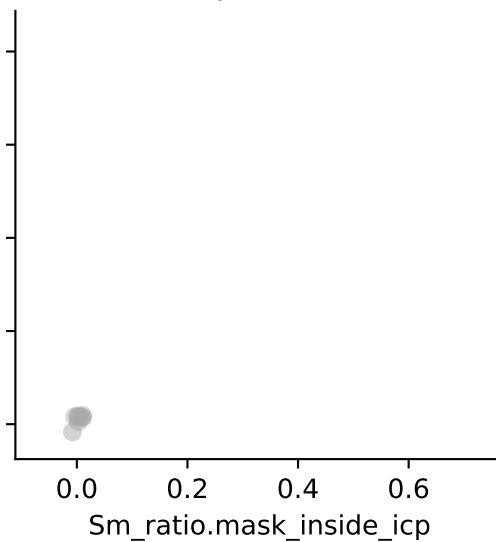
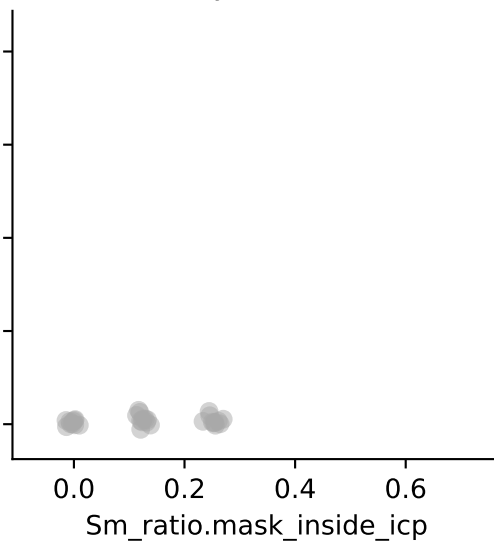
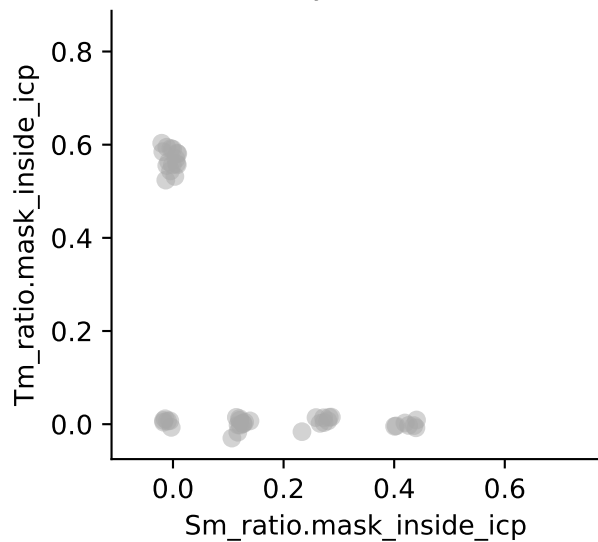
info.Dy = 0.20061



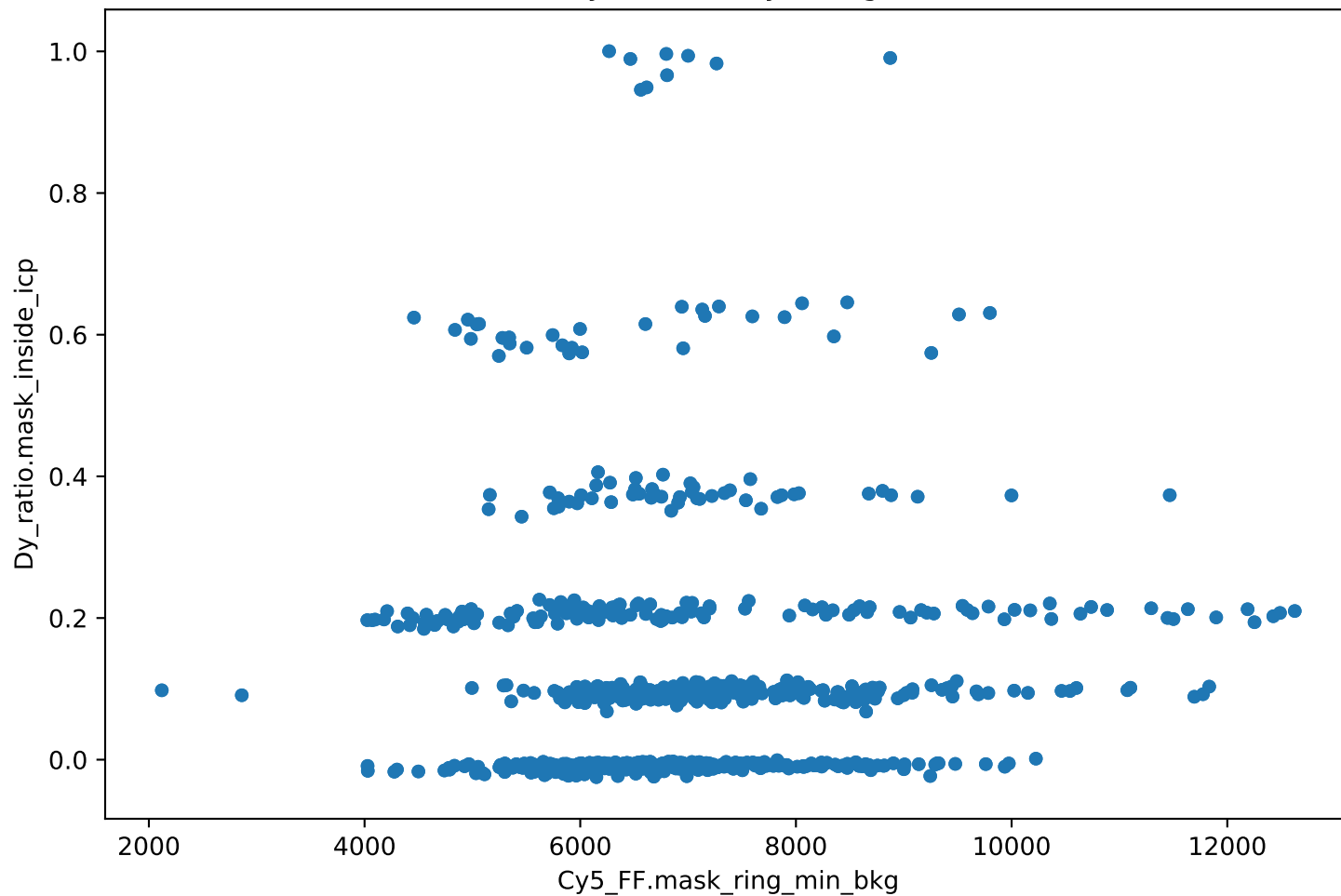
info.Dy = 0.37445

info.Dy = 0.62826

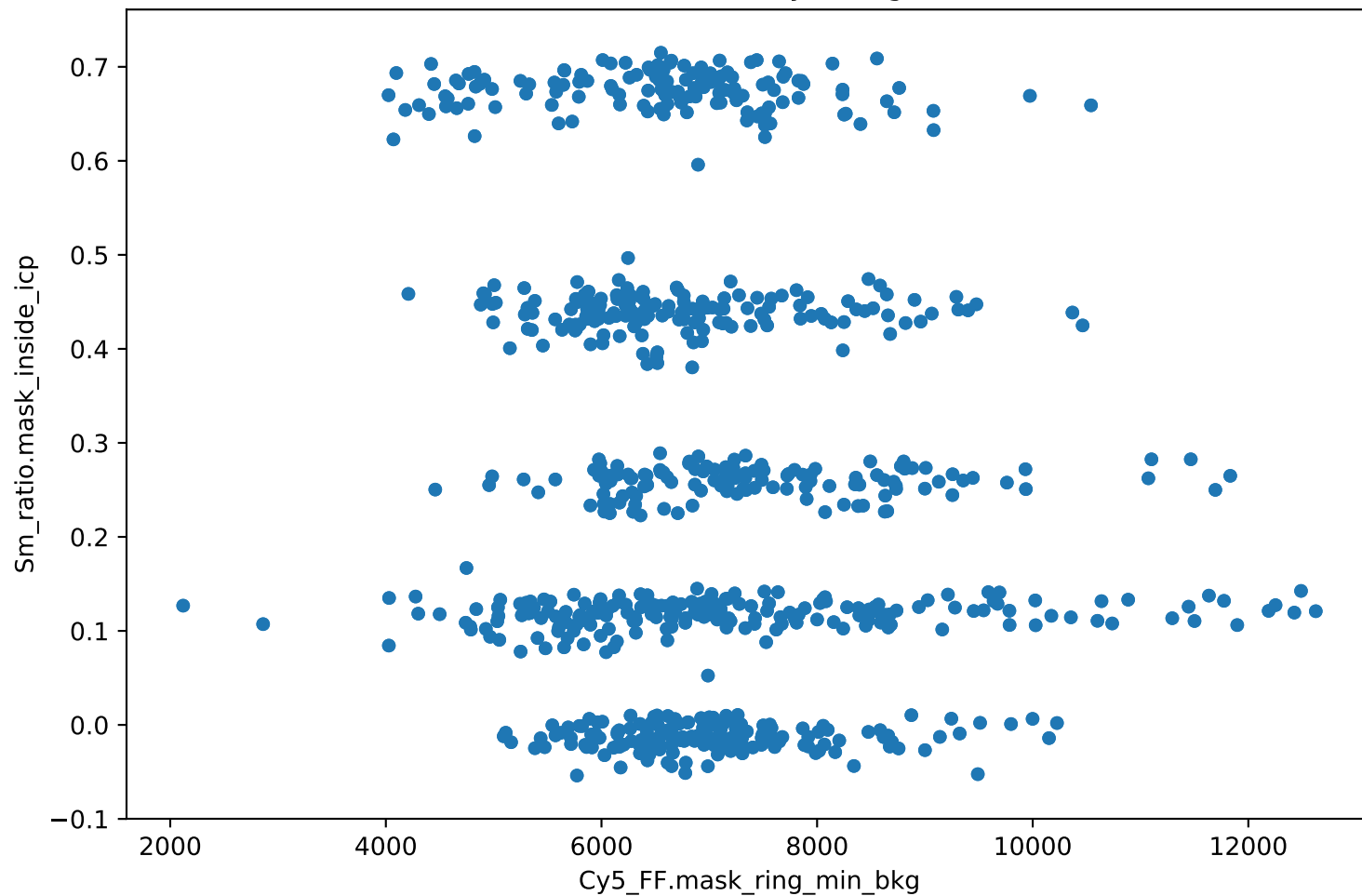
info.Dy = 0.99882



Dy Ratio vs Cy5 (ring)



Sm Ratio vs Cy5 (ring)



Tm Ratio vs Cy5 (ring)

