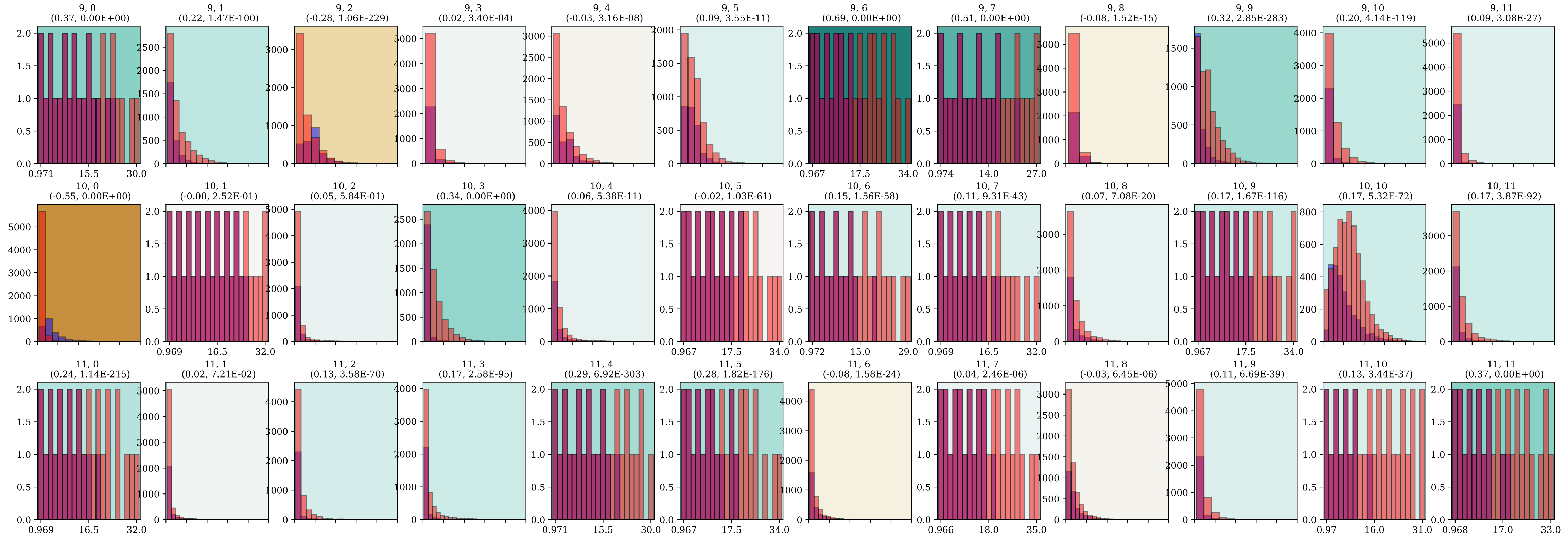
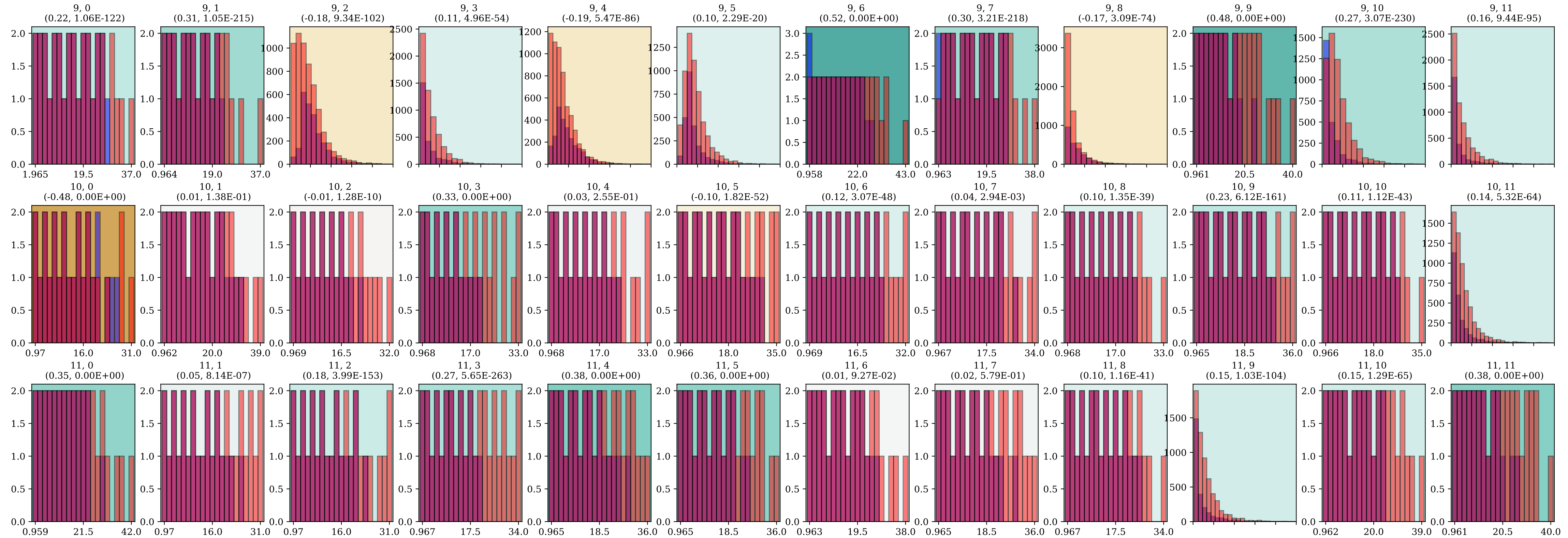


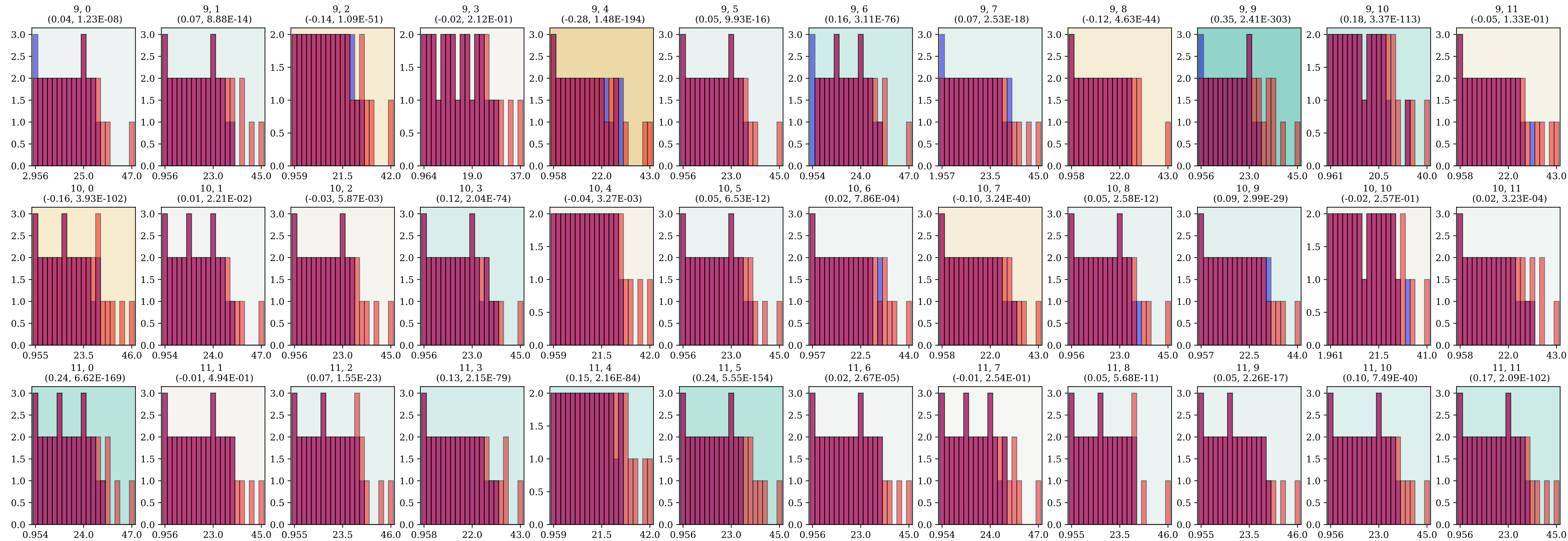
Connected strong components\_t0.025



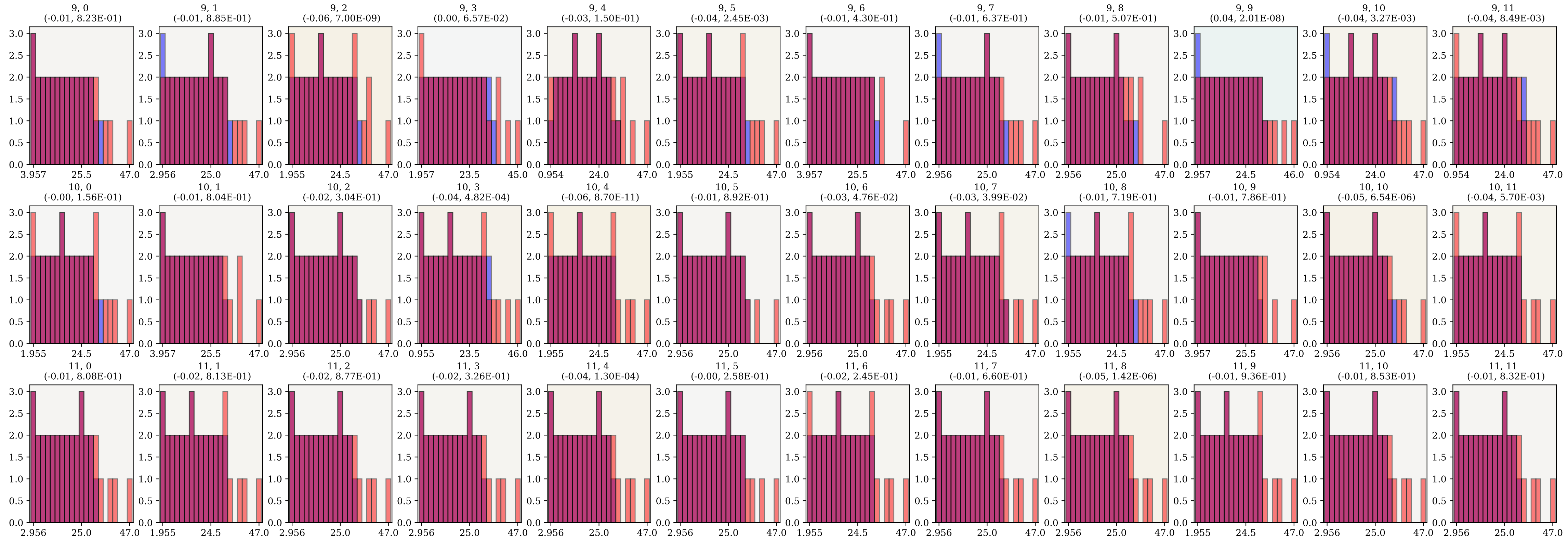
Connected strong components\_t0.05



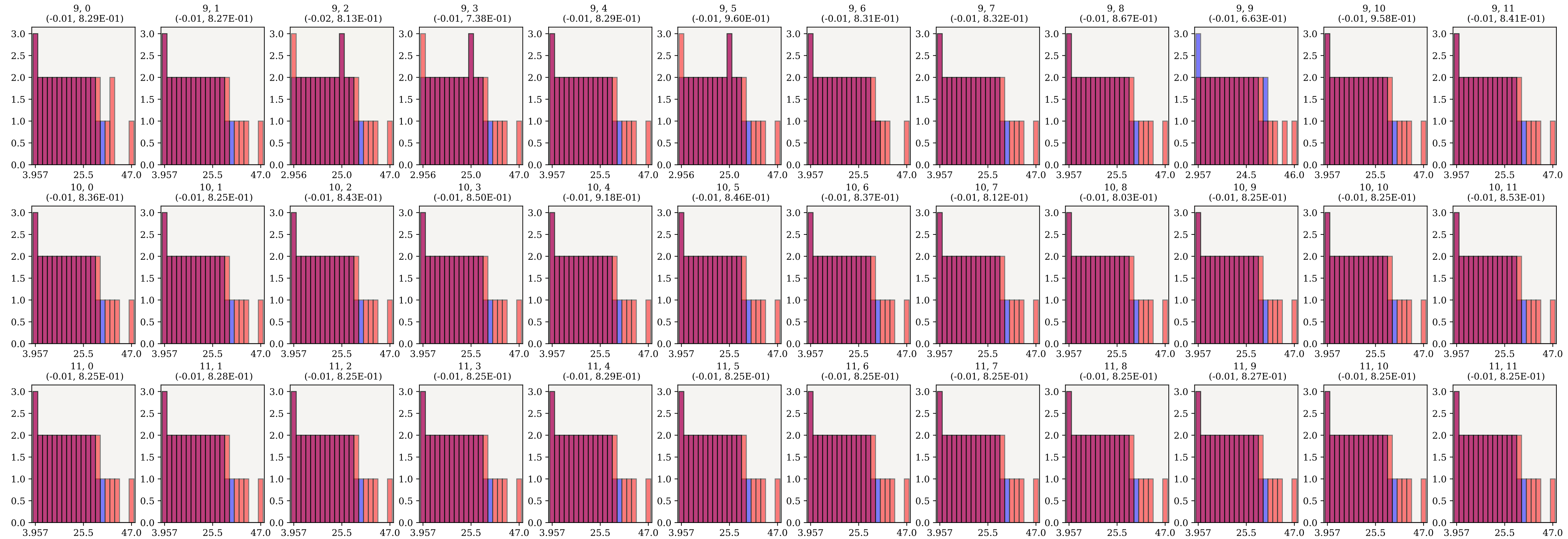
Connected strong components\_t0.1



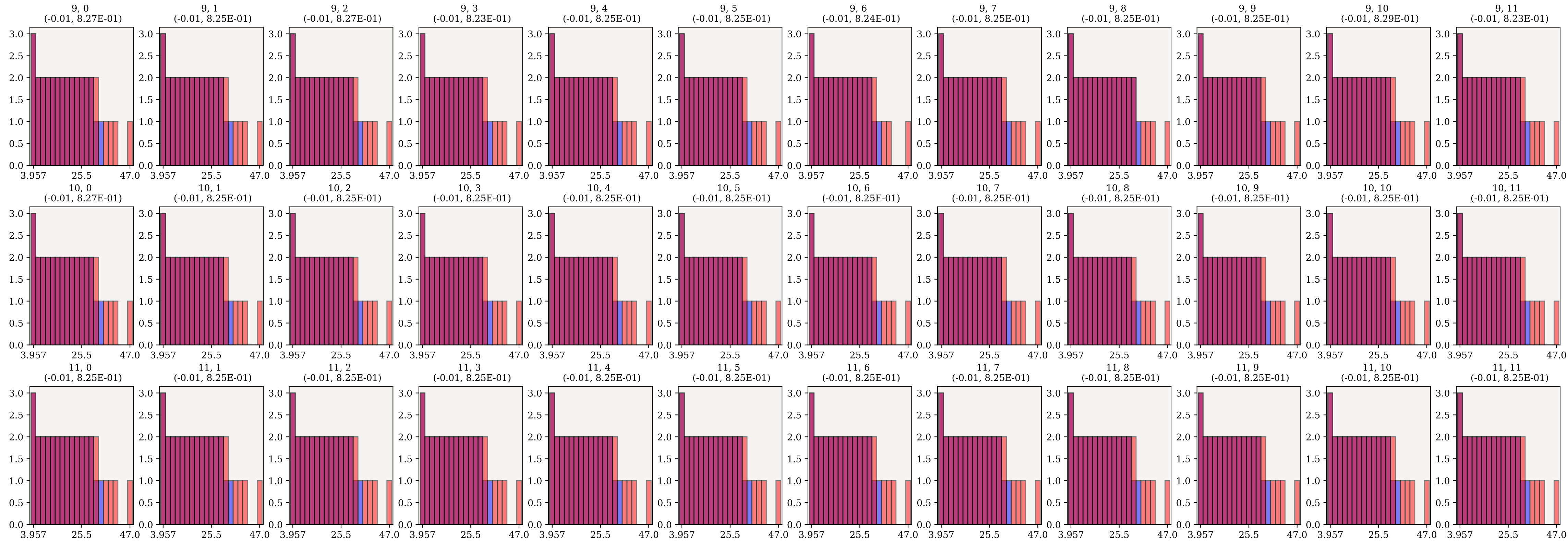
Connected strong components\_t0.25



Connected strong components\_t0.5

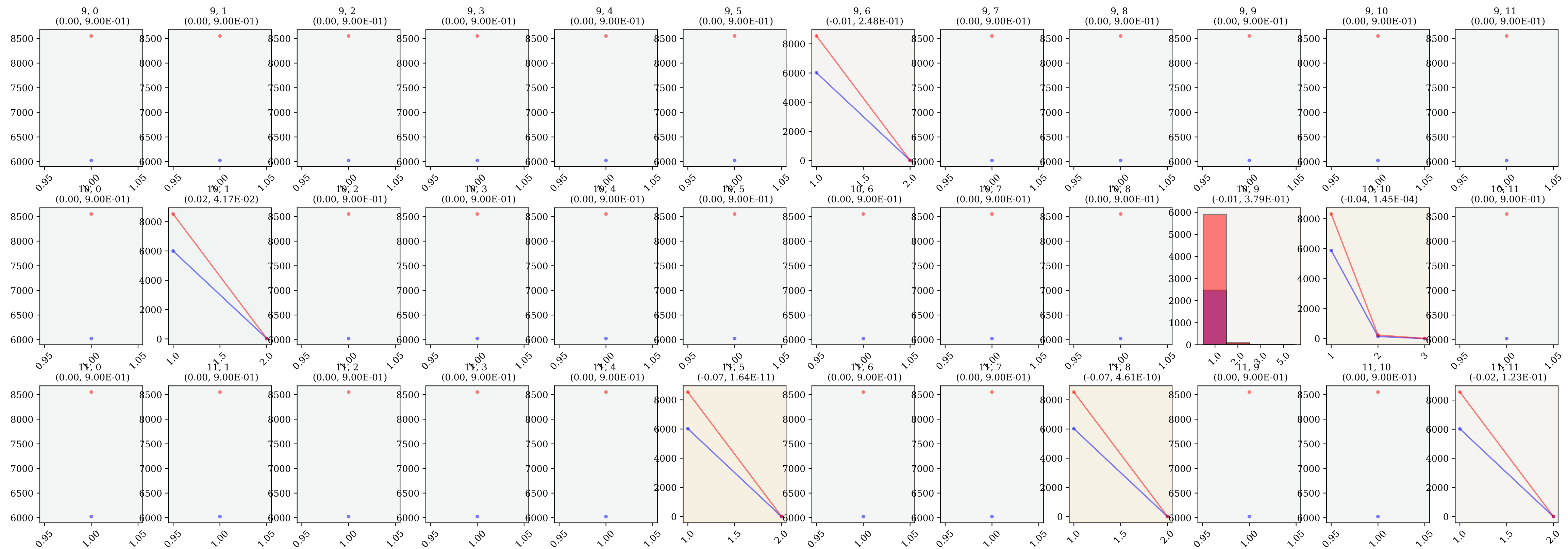


Connected strong components\_t0.75

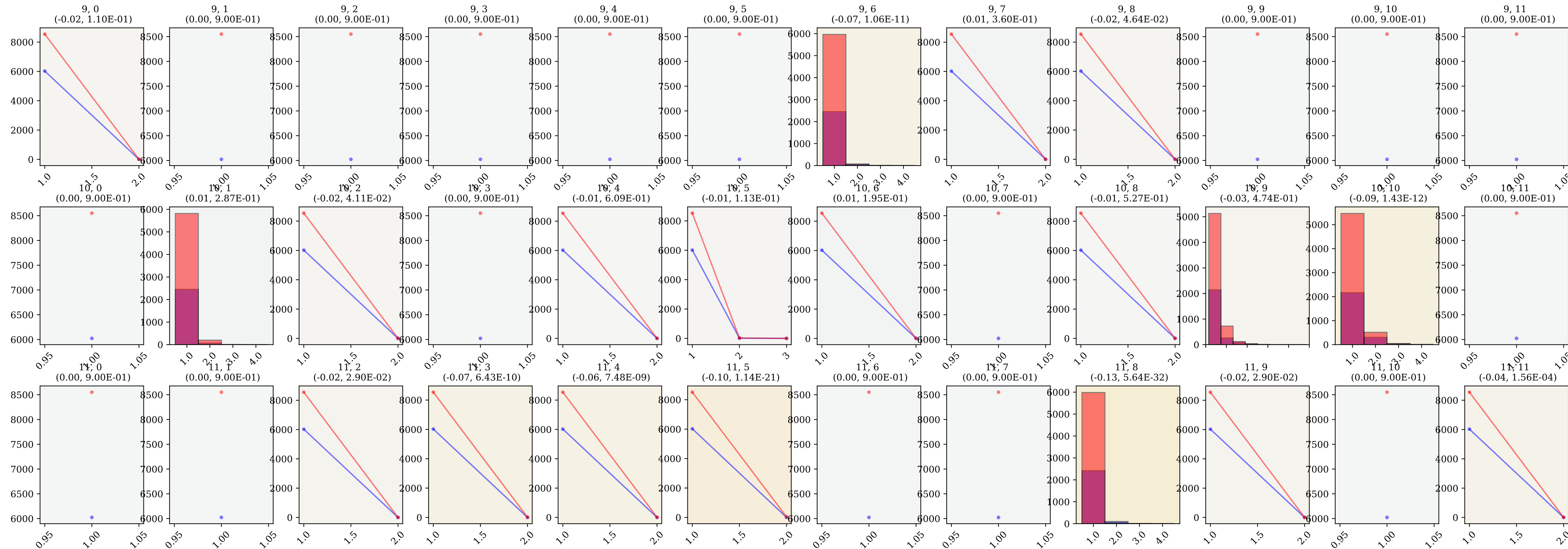




Connected weak components\_t0.025

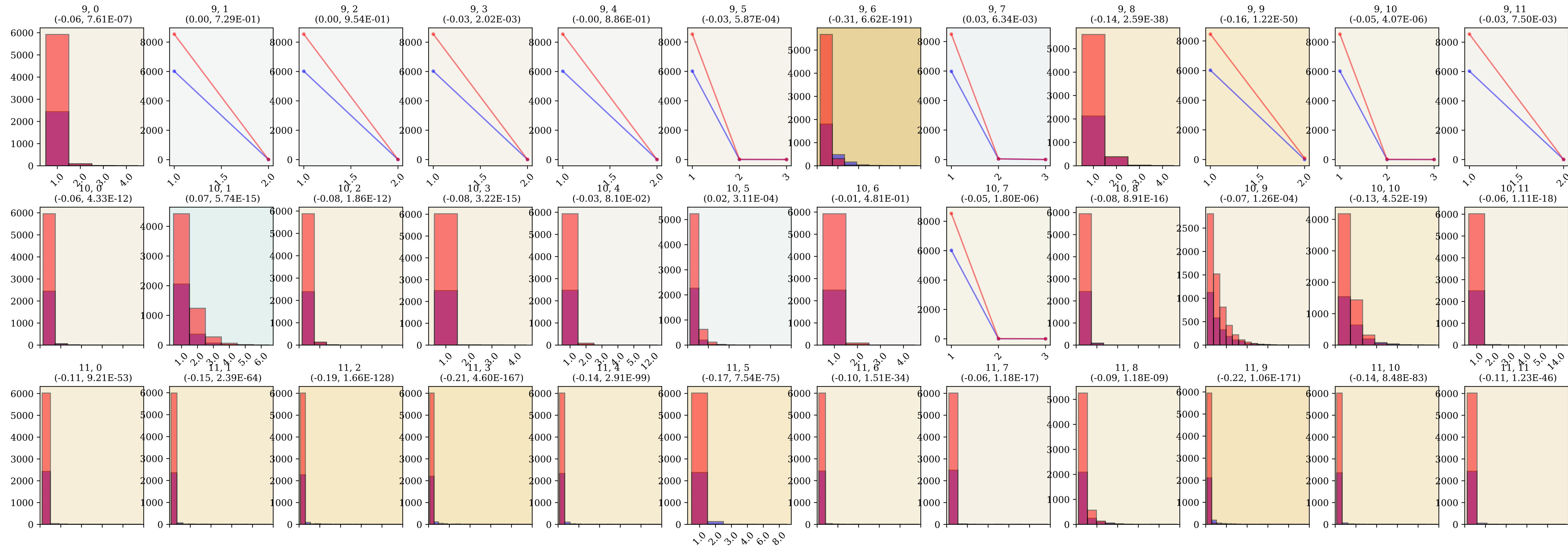


Connected weak components\_t0.05

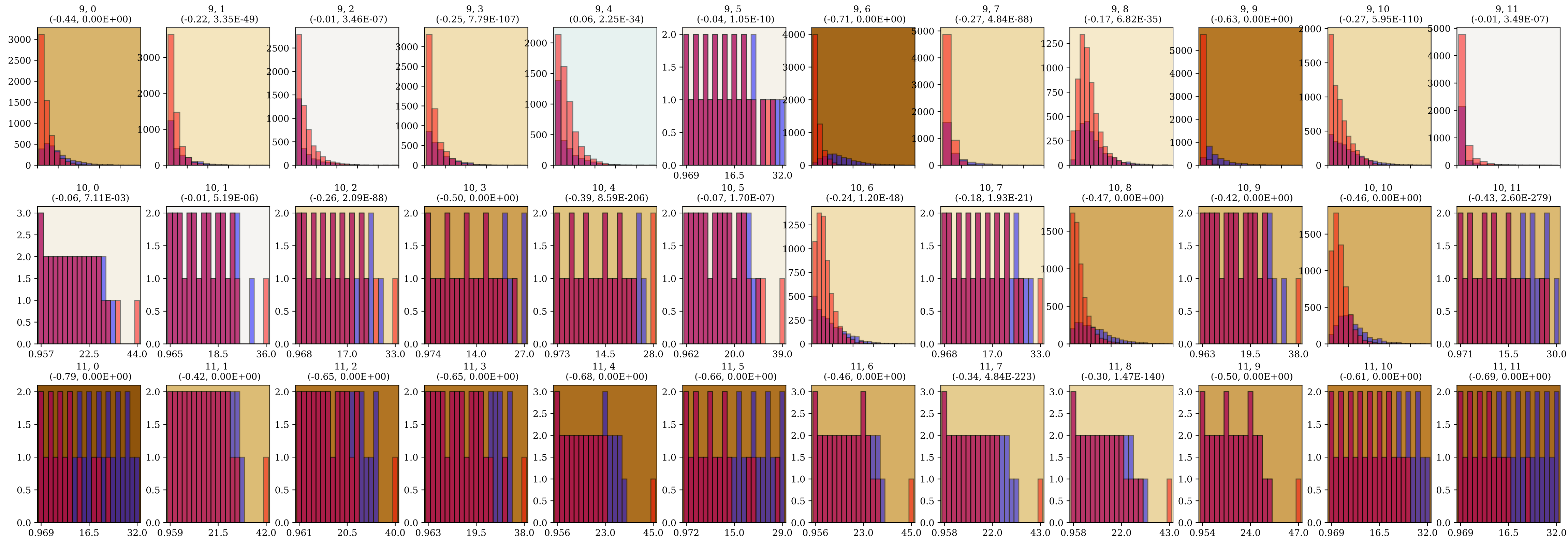




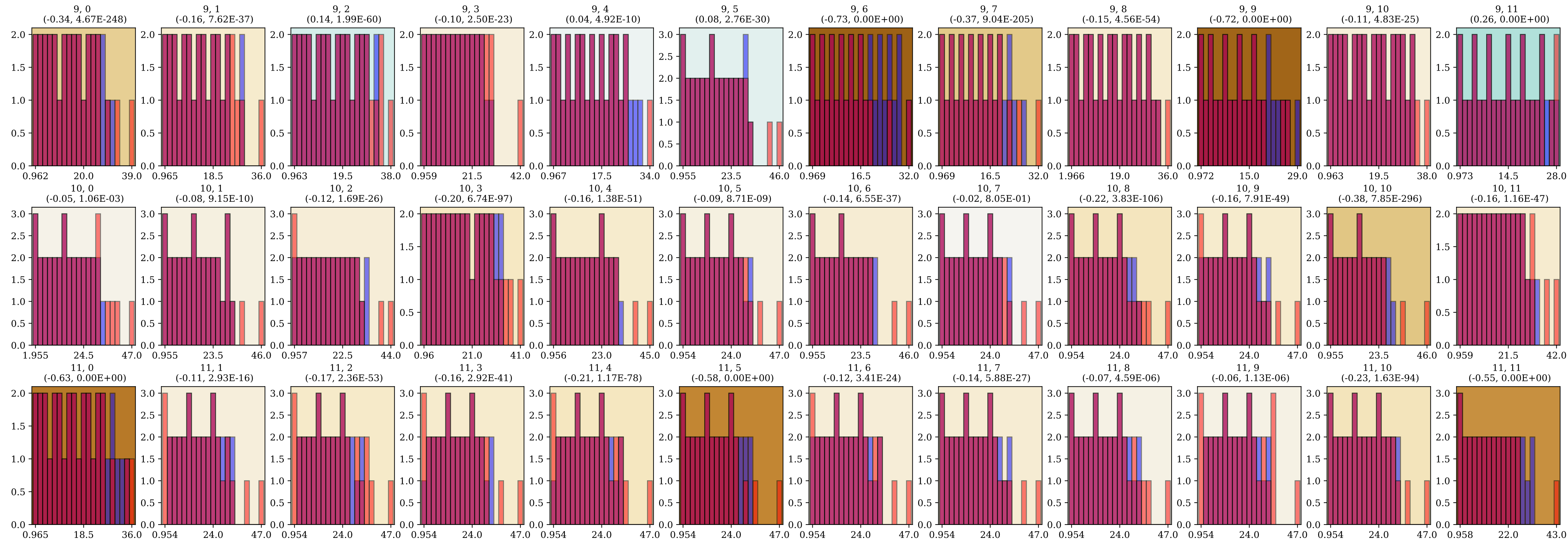
Connected weak components\_t0.1



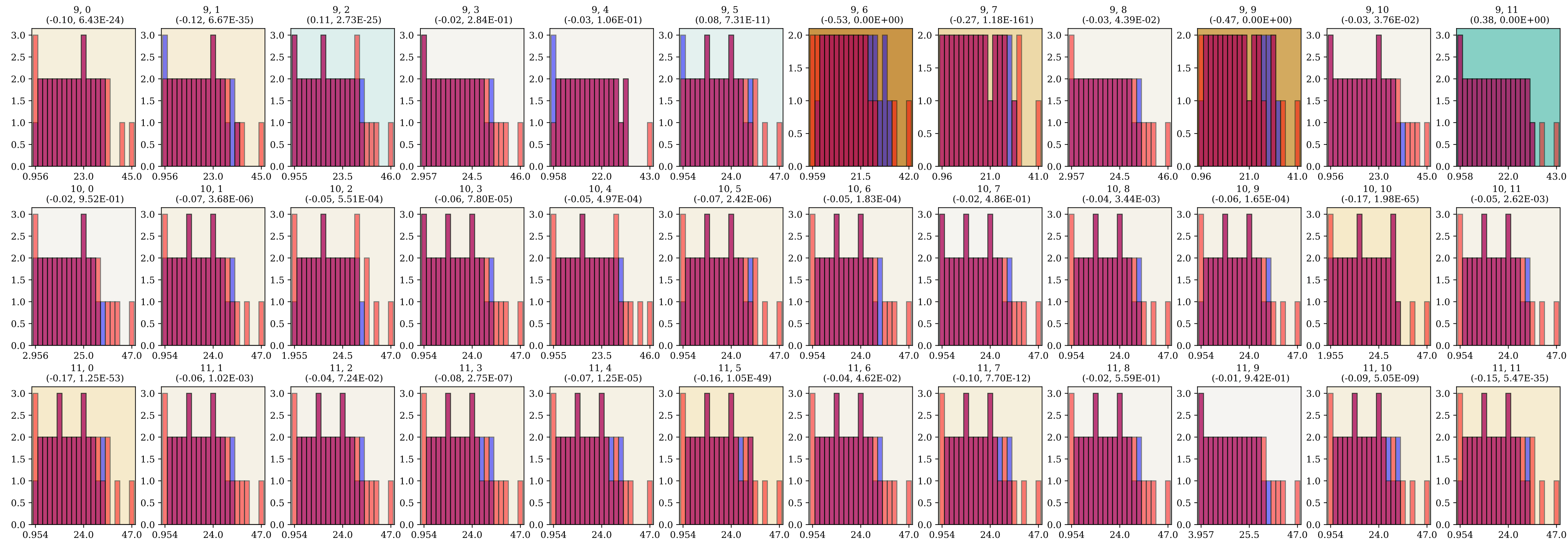
Connected weak components\_t0.25



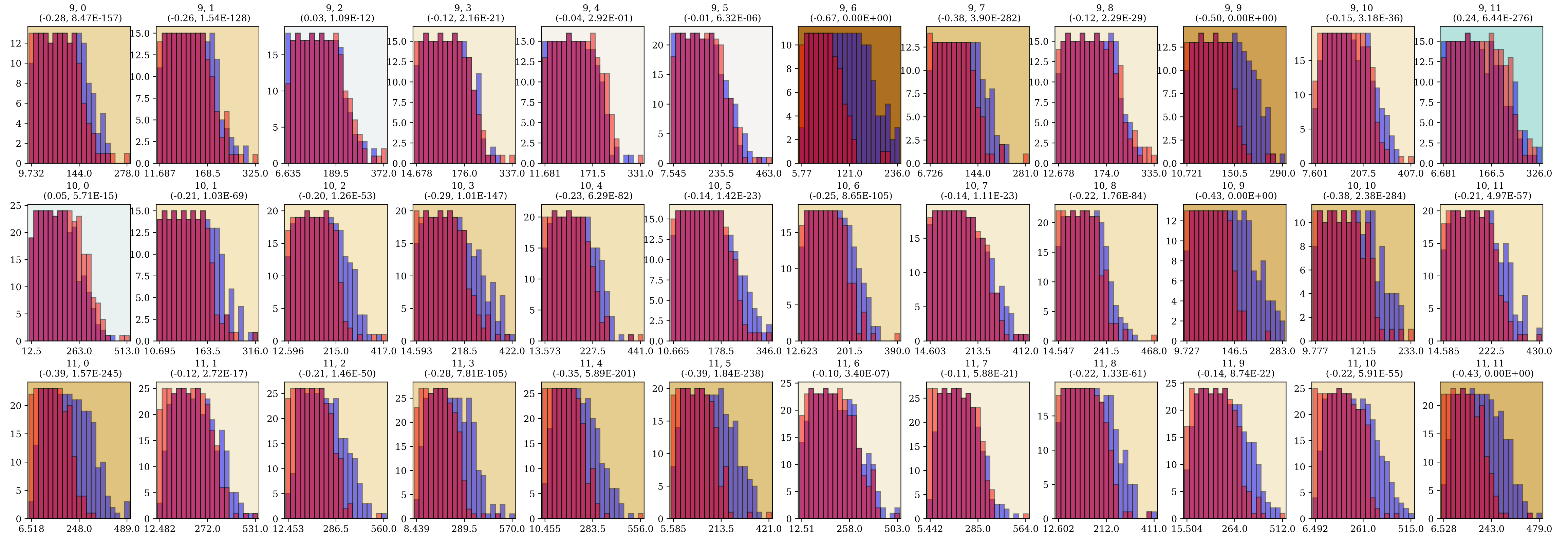
Connected weak components\_t0.5



Connected weak components\_t0.75

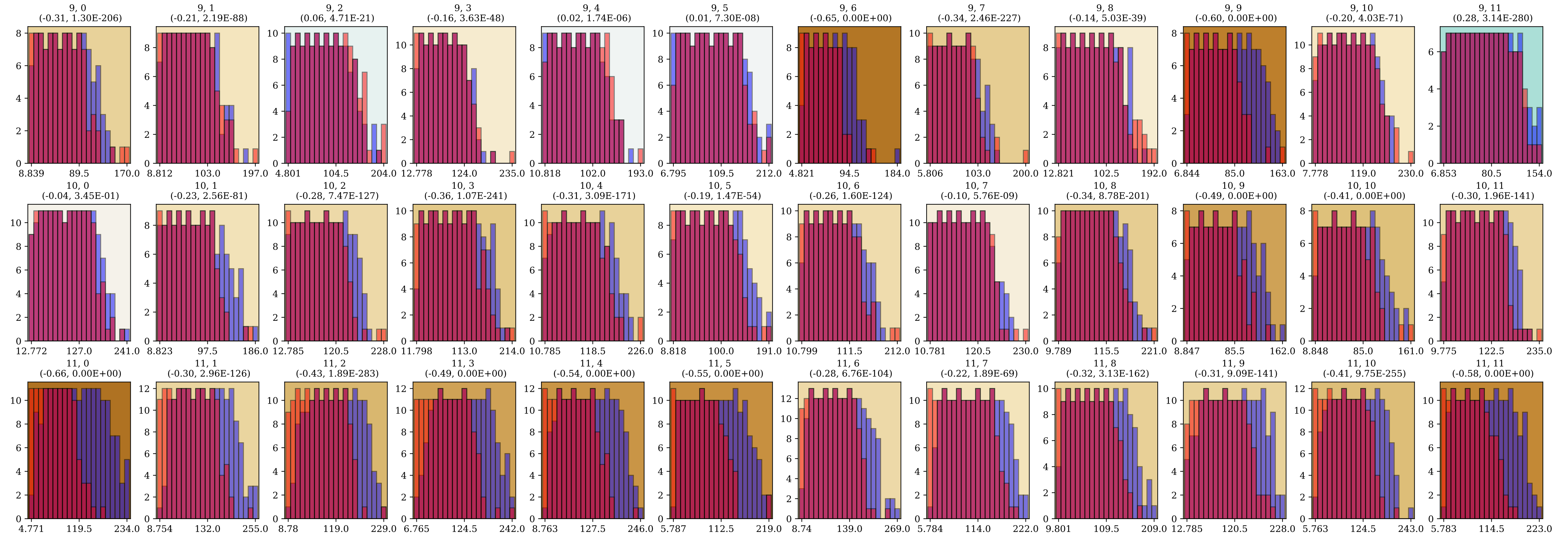


Edge number\_t0.025

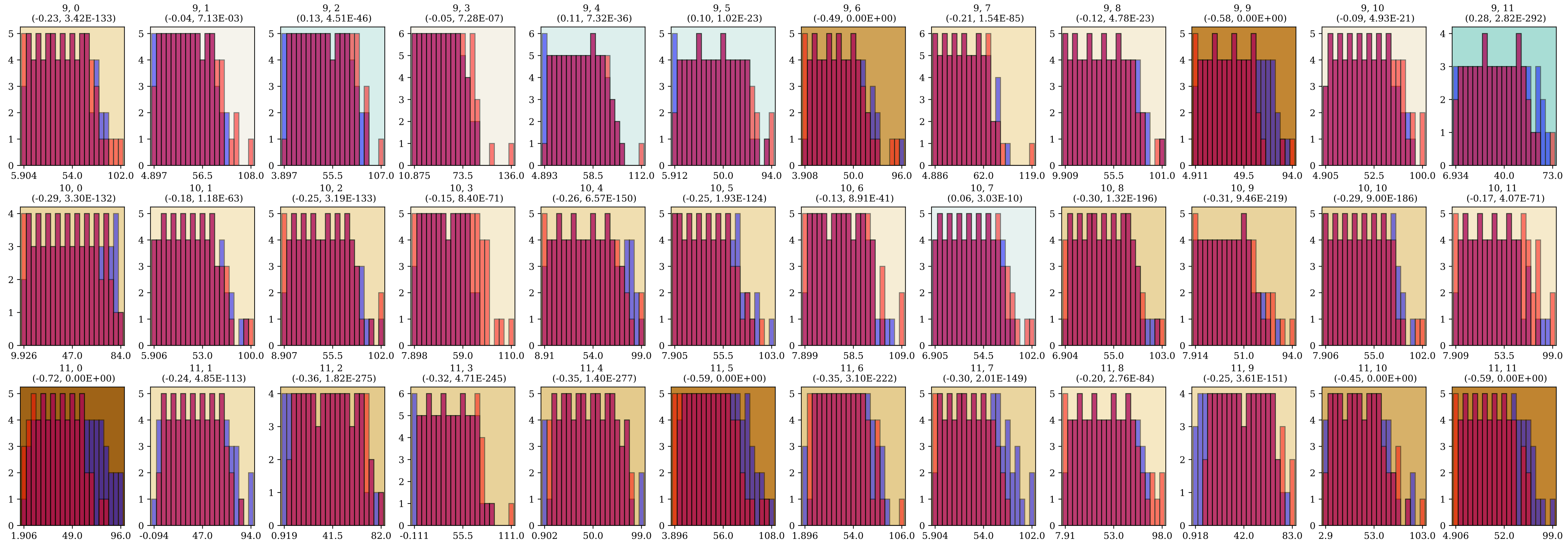




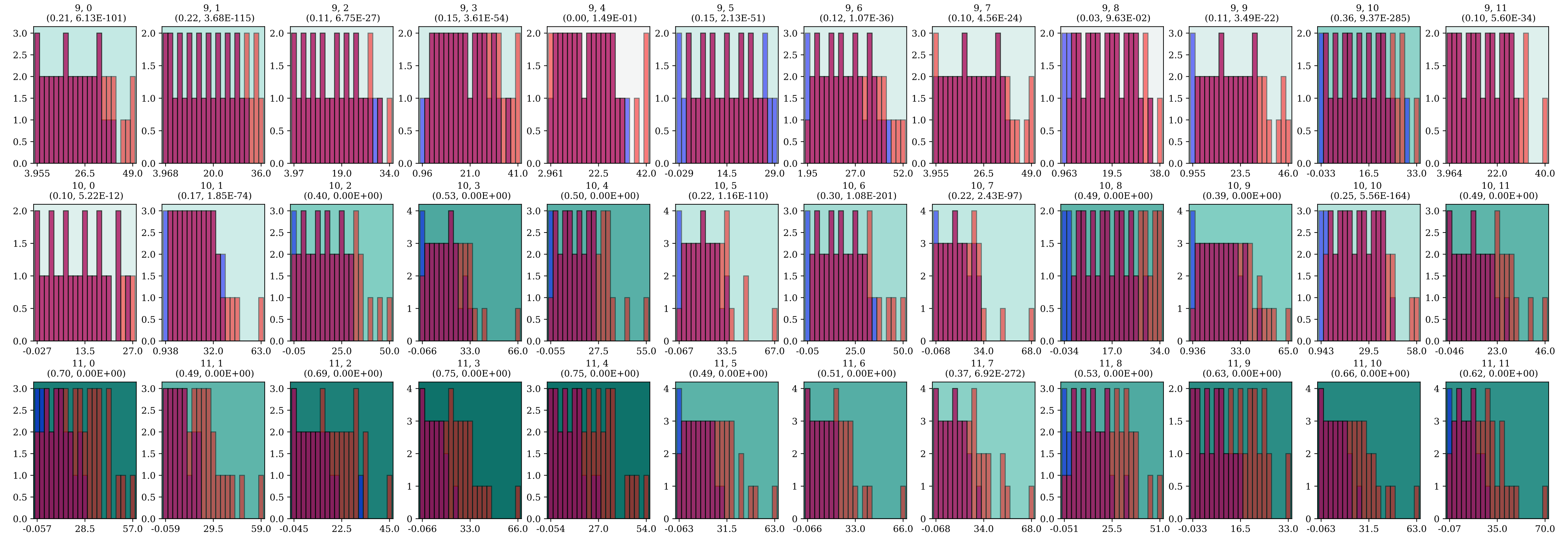
Edge number\_t0.05



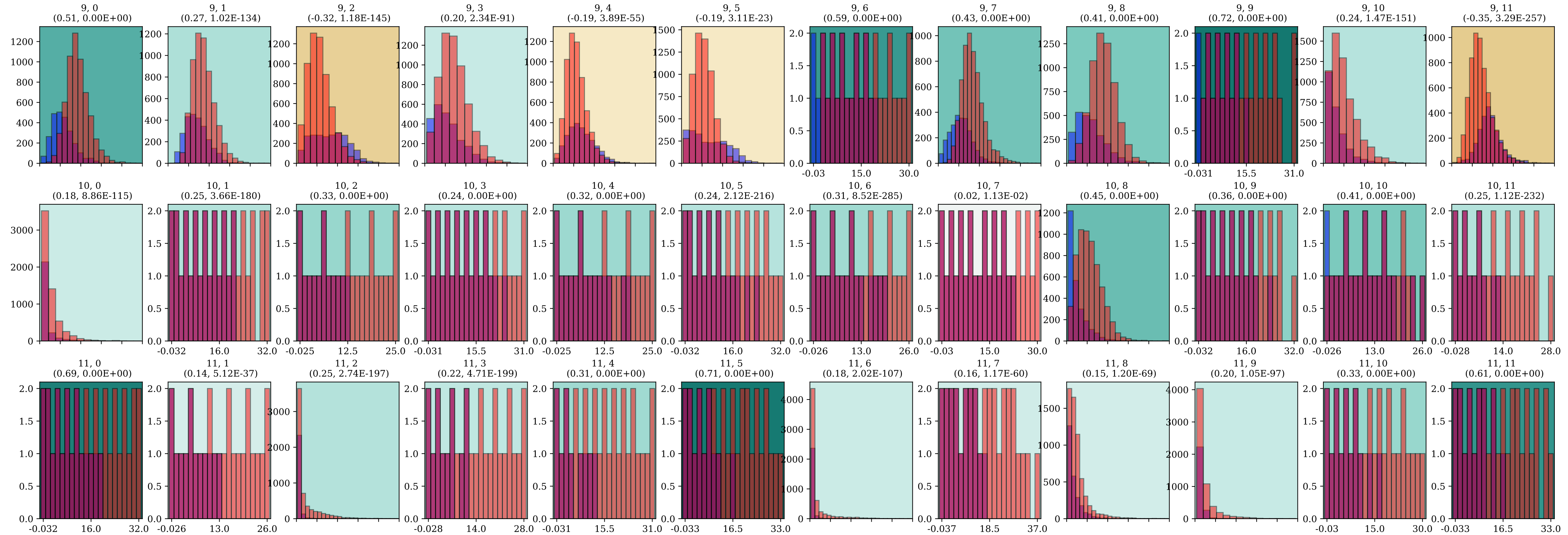
Edge number\_t0.1



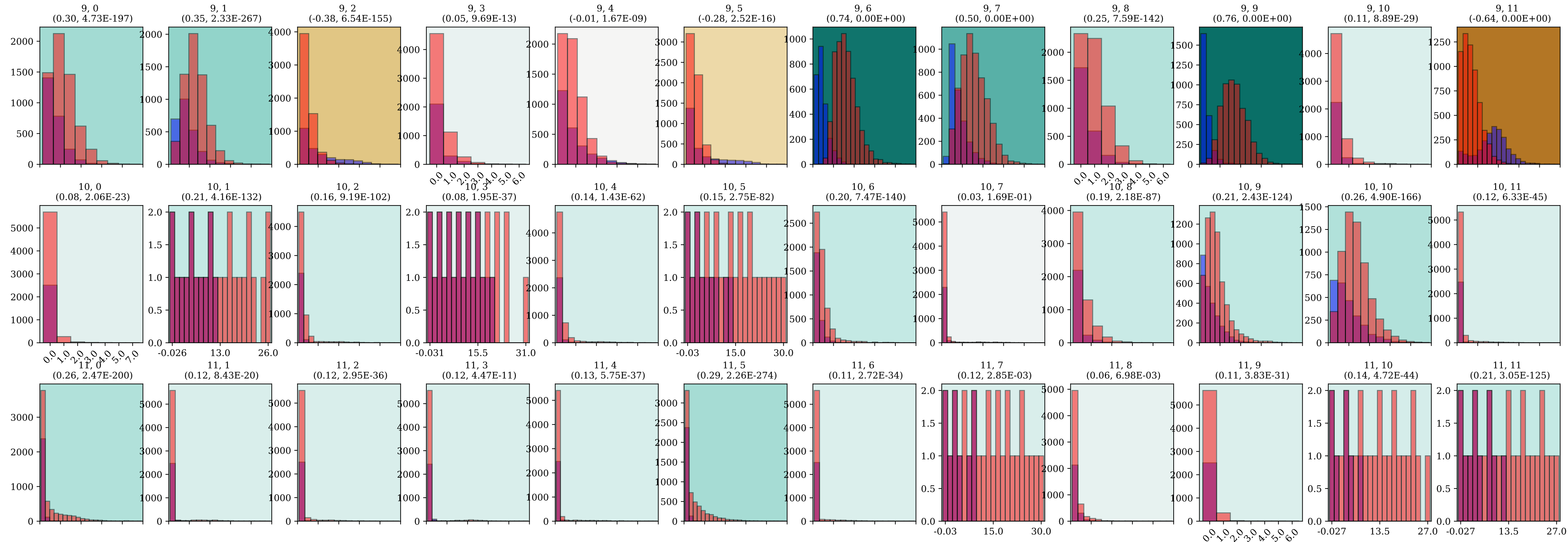
Edge number\_t0.25



Edge number\_t0.5

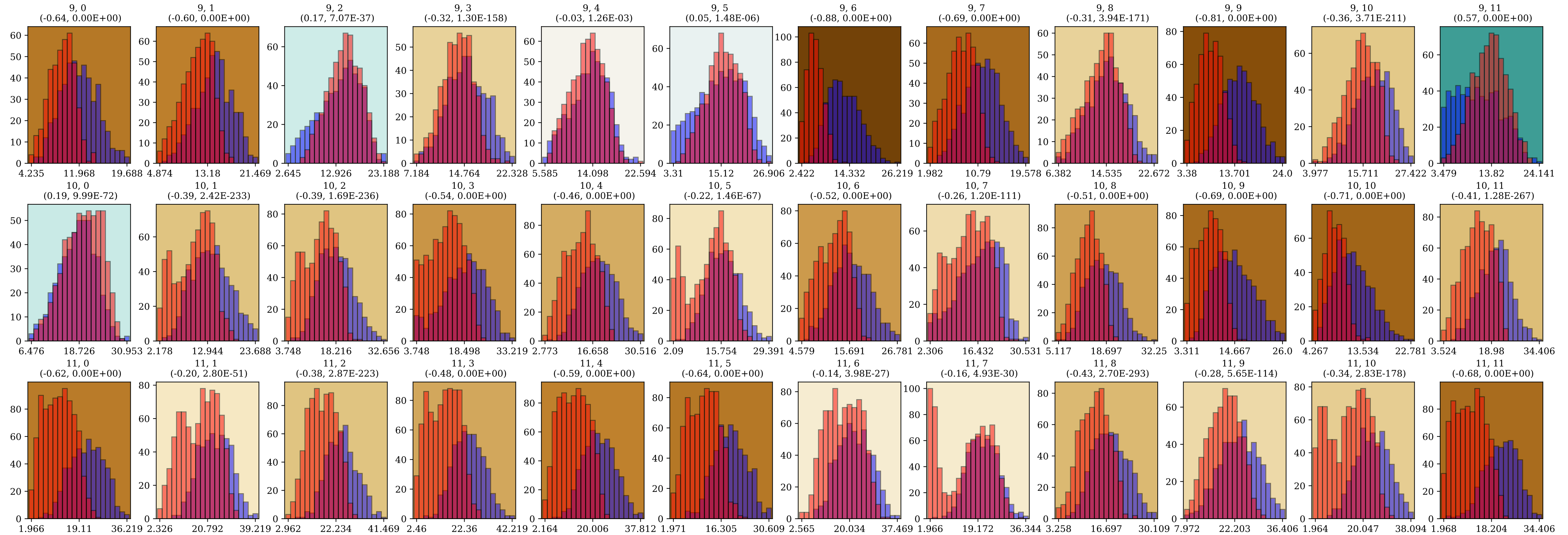


Edge number\_t0.75

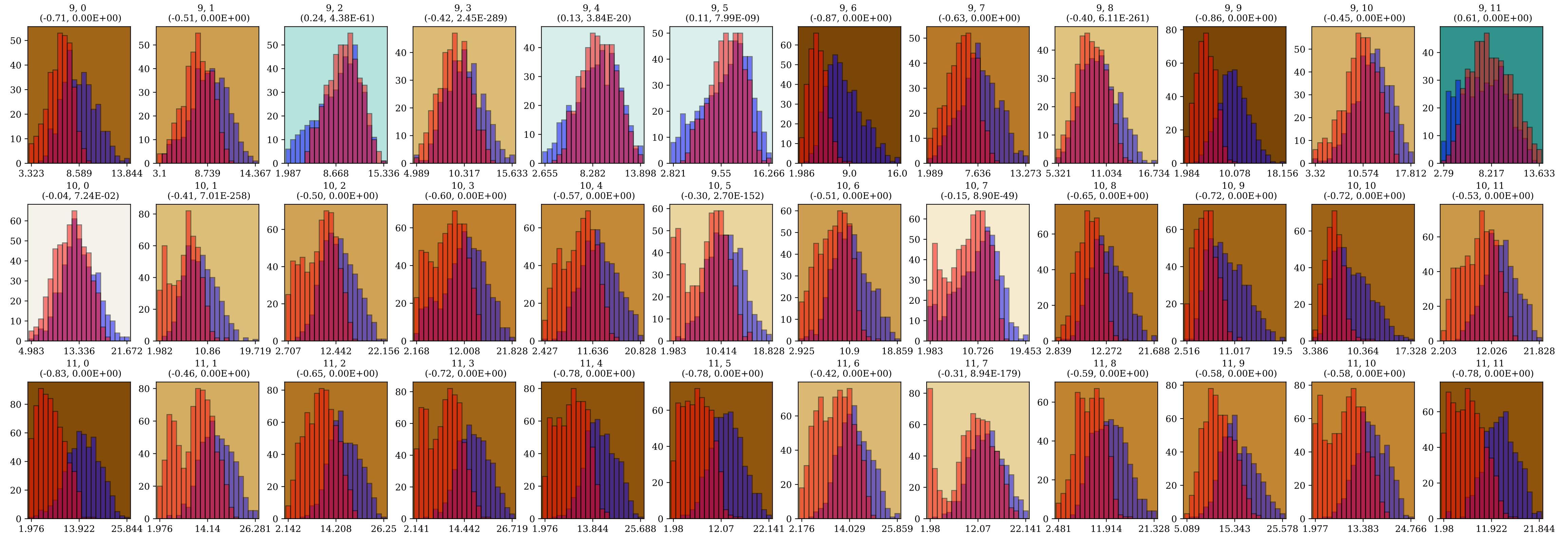




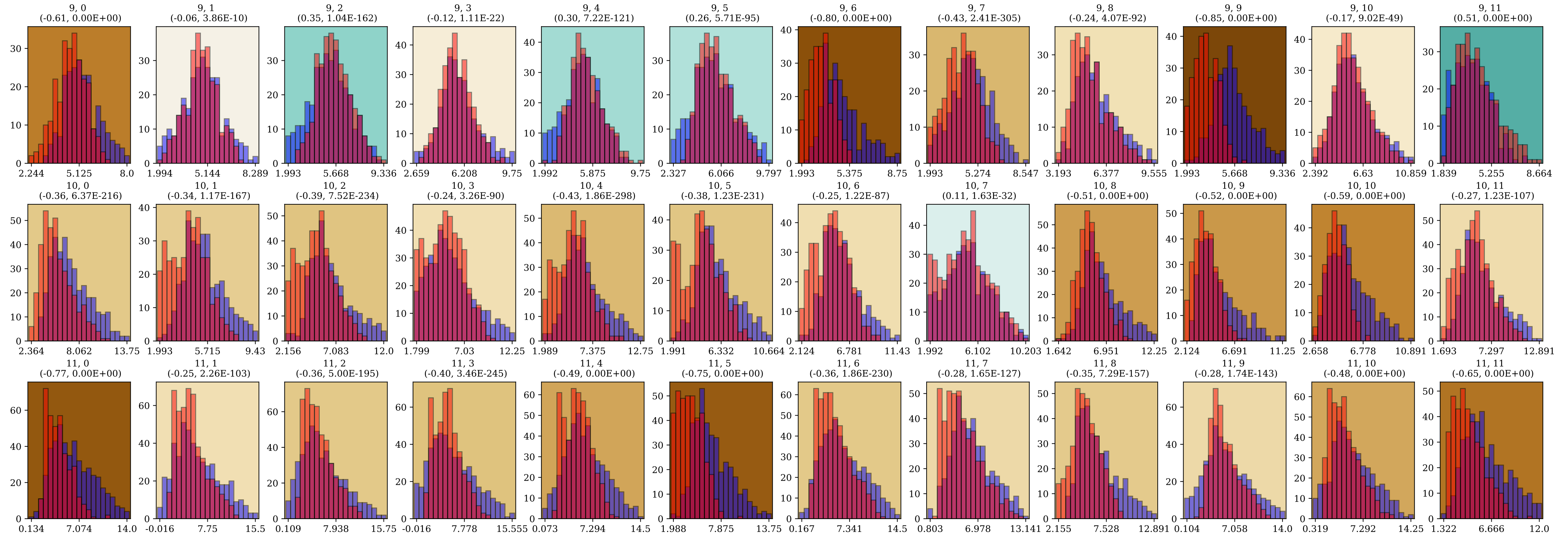
Avg. vertex degree\_t0.025



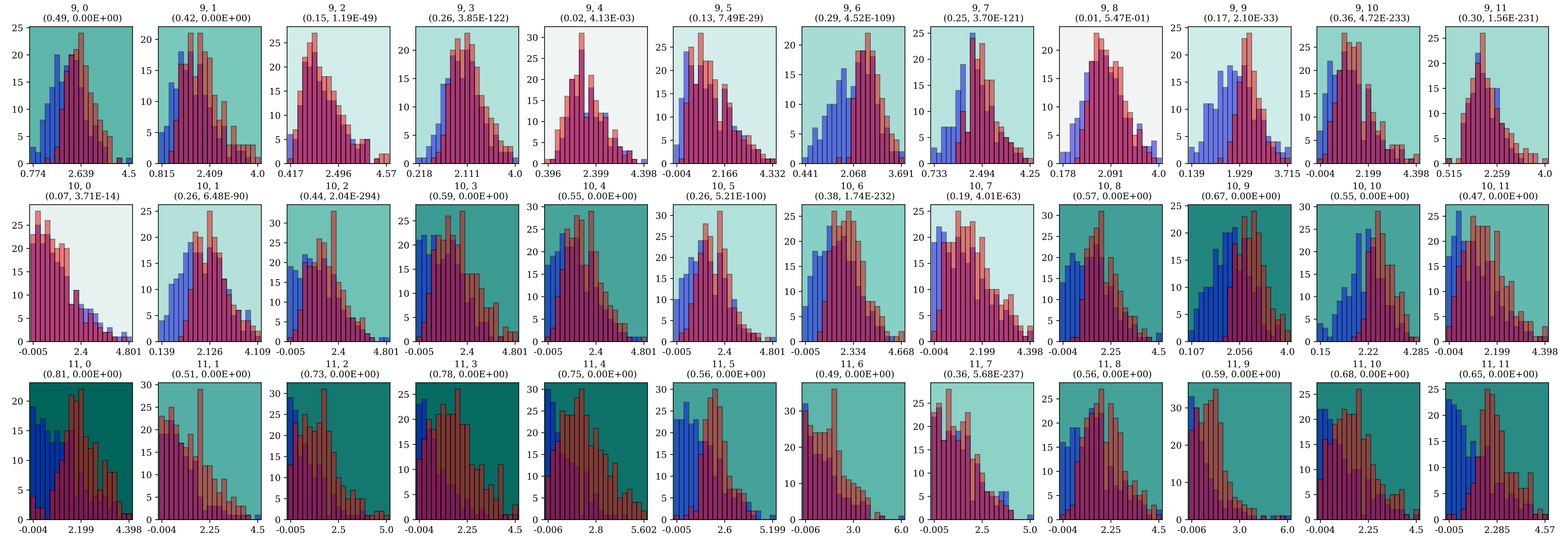
Avg. vertex degree\_t0.05



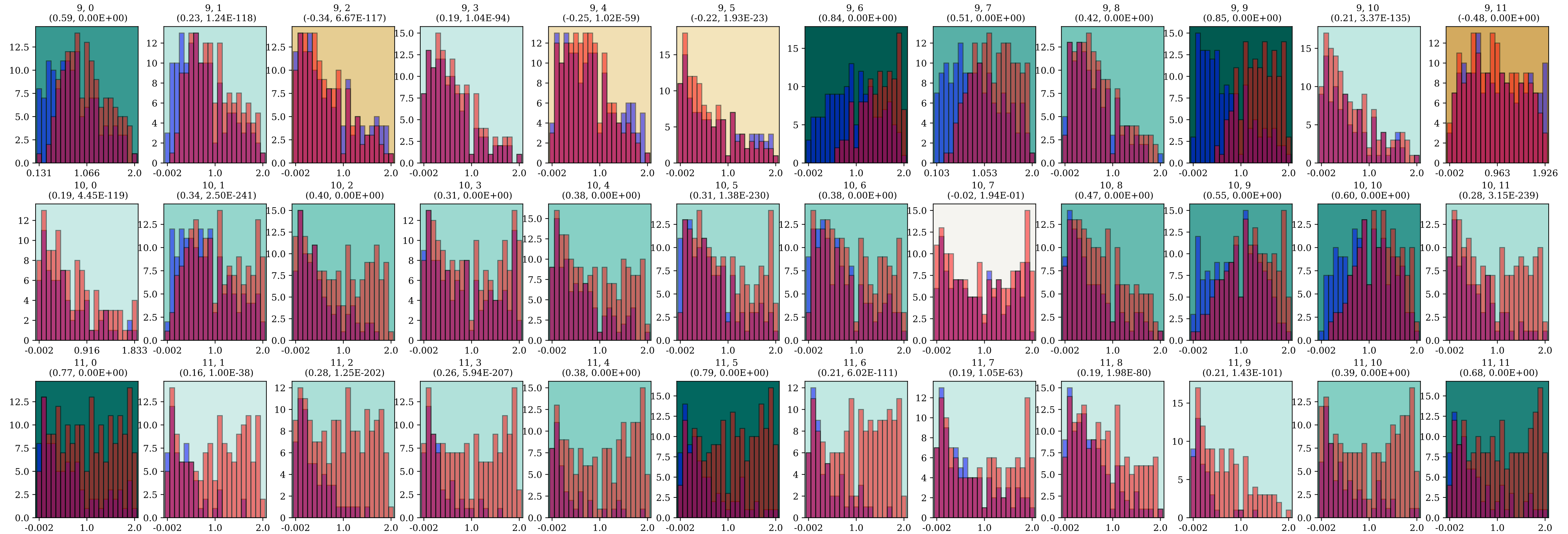
Avg. vertex degree\_t0.1



Avg. vertex degree\_t0.25

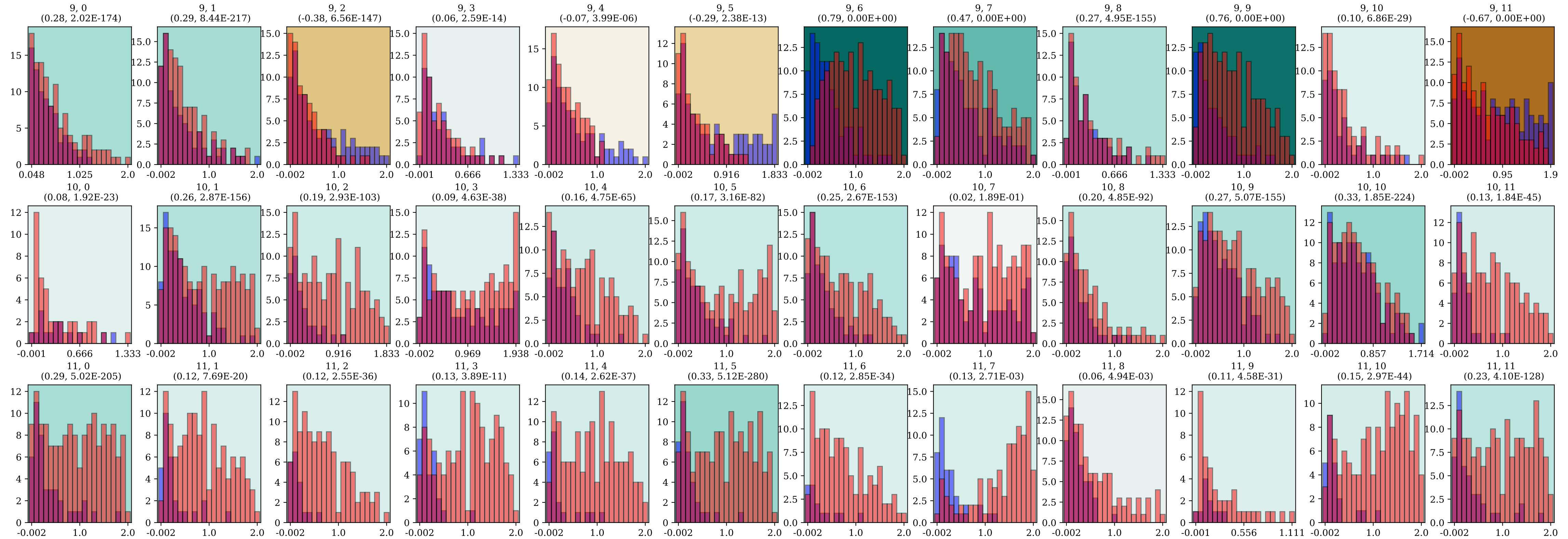


Avg. vertex degree\_t0.5

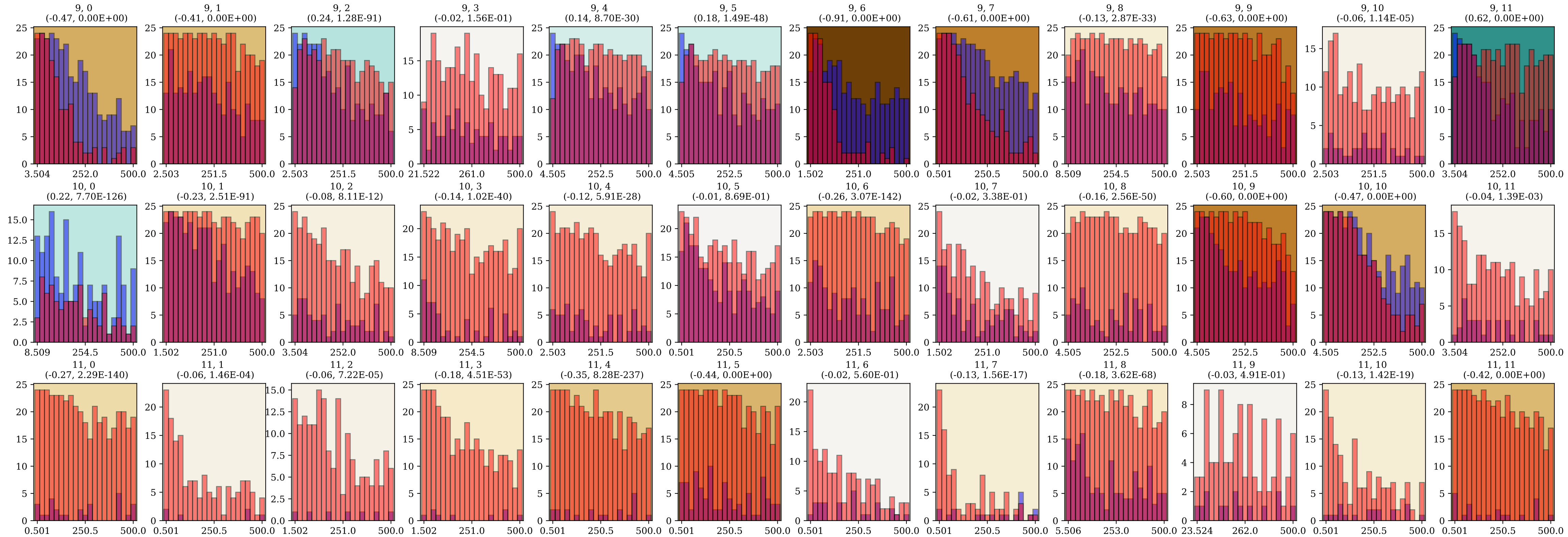




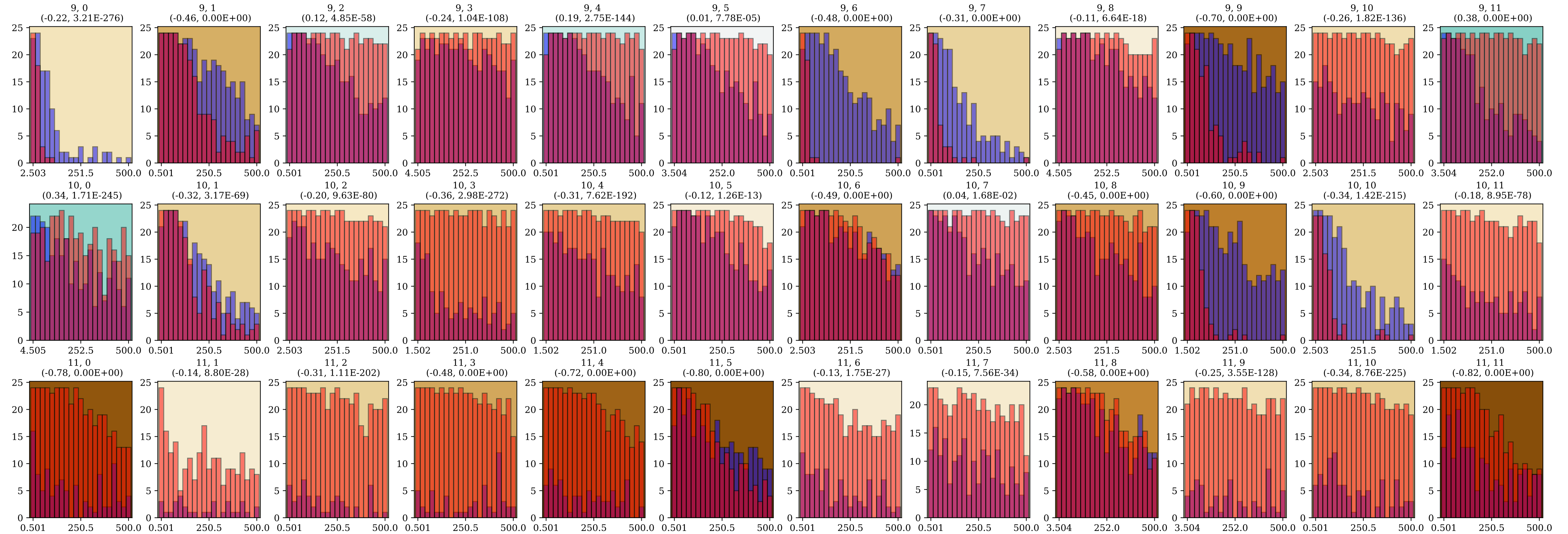
Avg. vertex degree\_t0.75



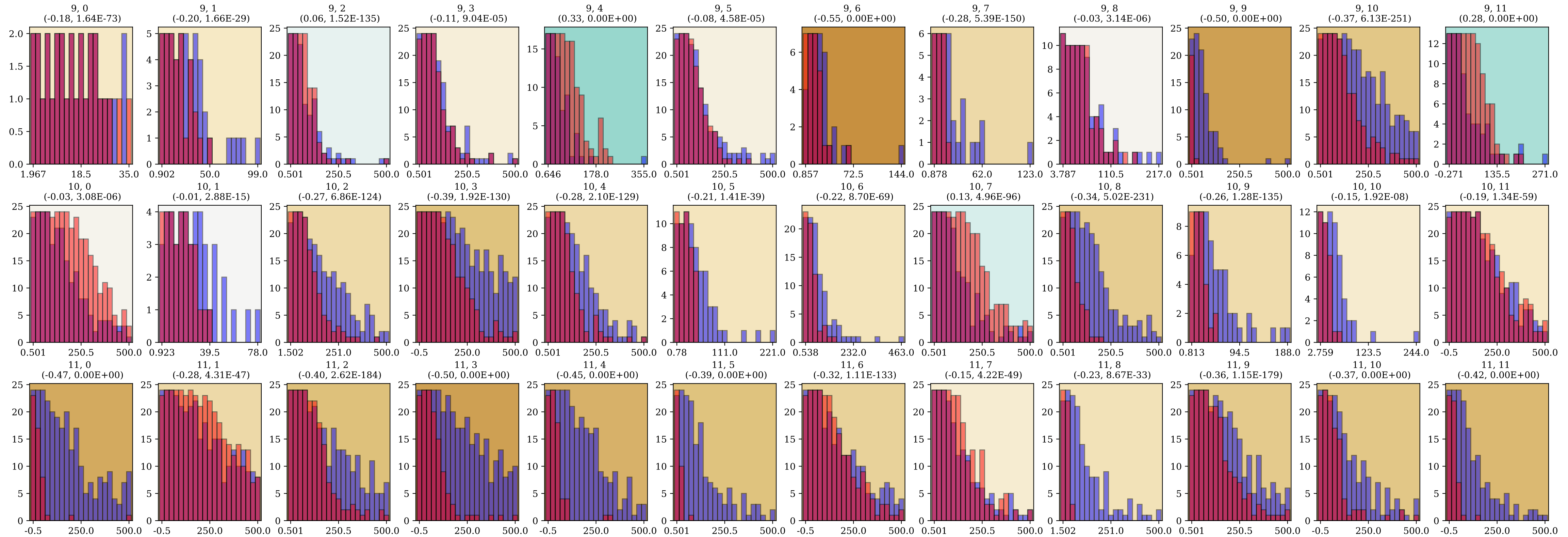
# Simple cycles\_t0.025



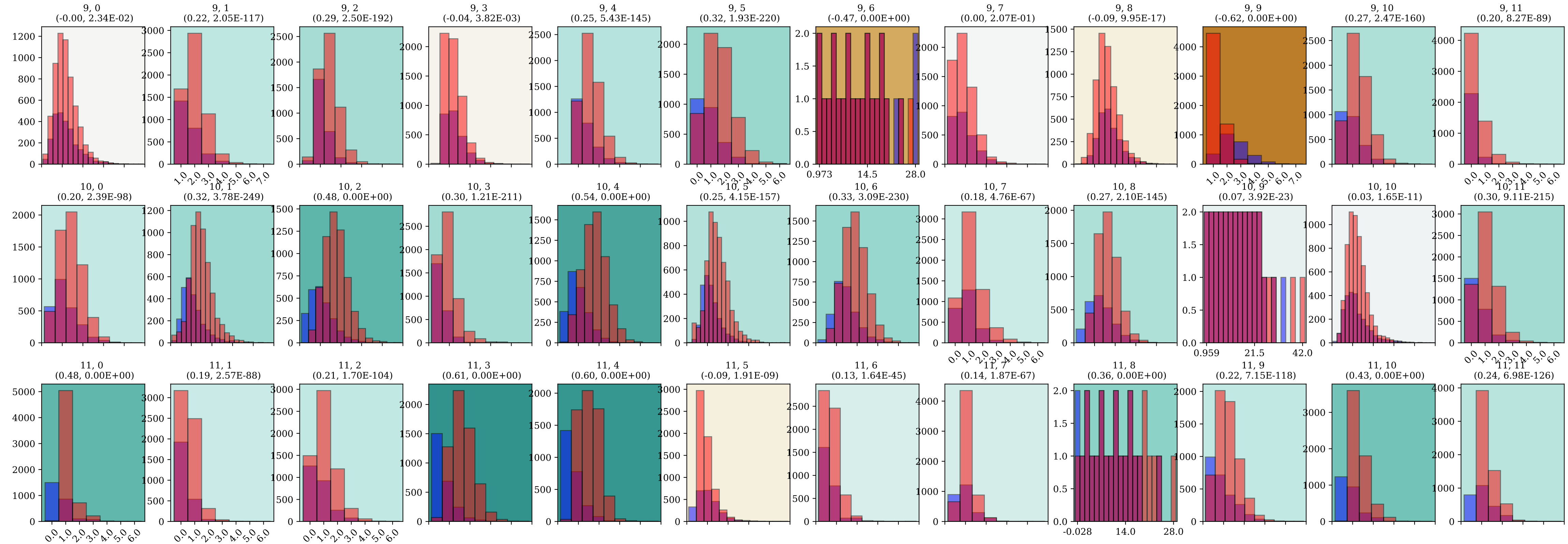
# Simple cycles\_t0.05



## Simple cycles\_t0.1

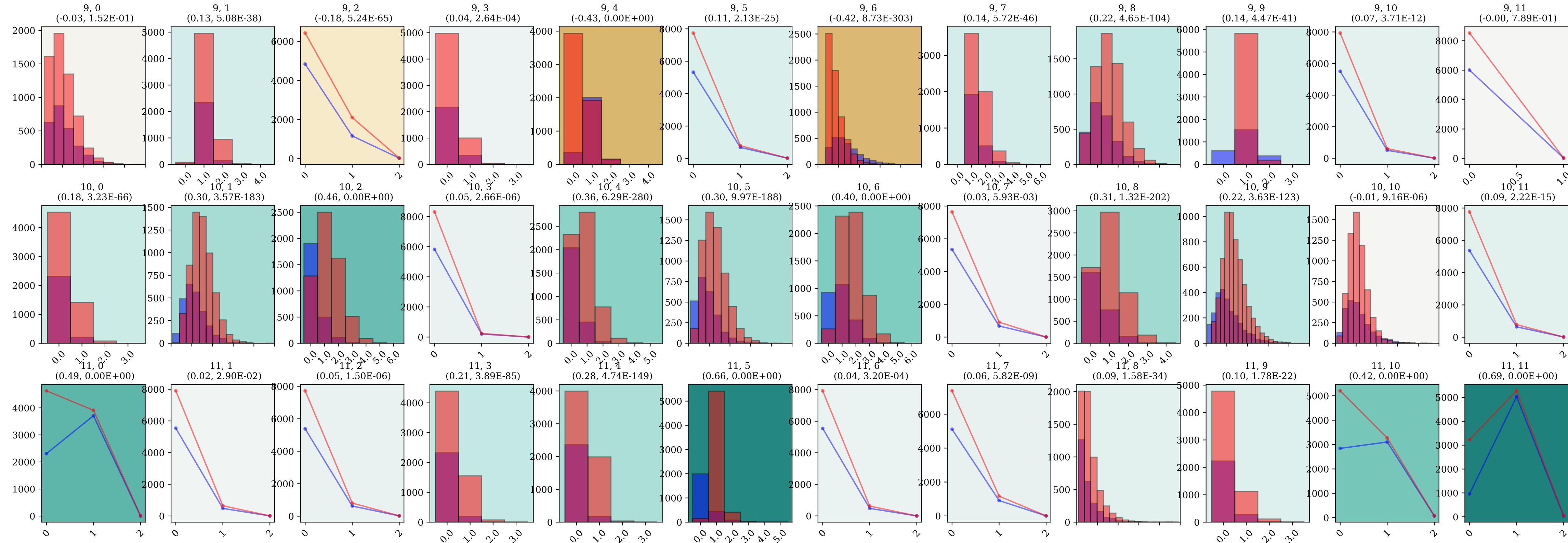


# Simple cycles\_t0.25

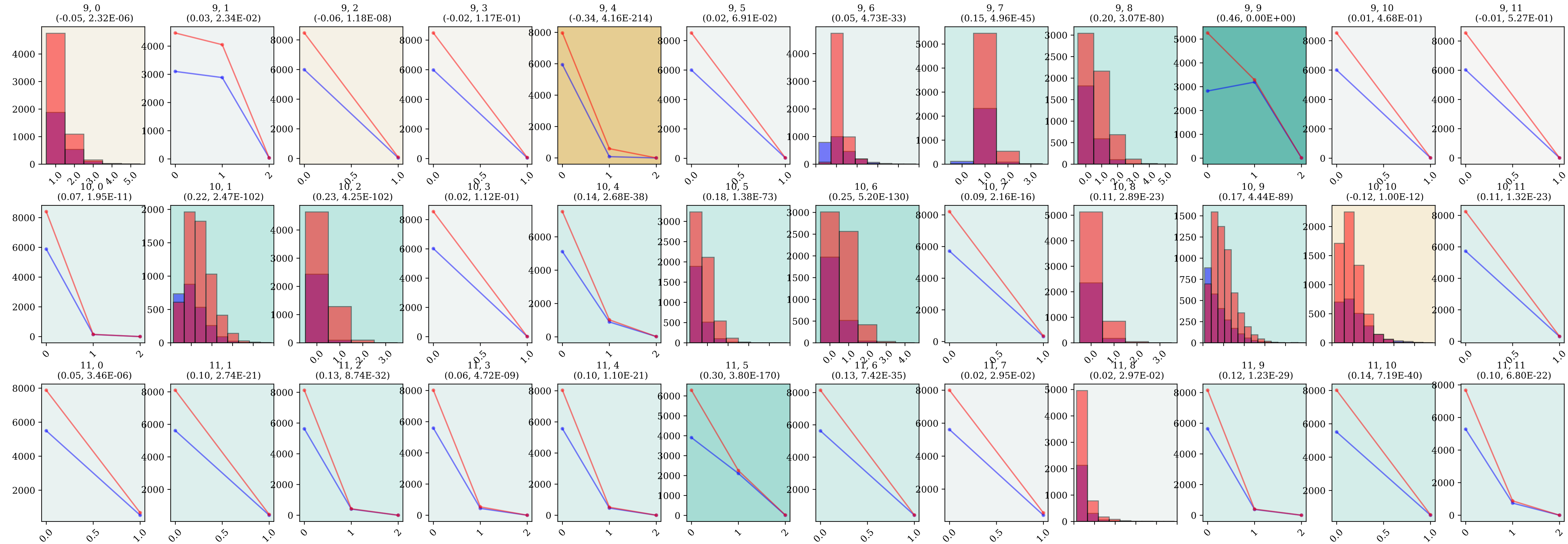




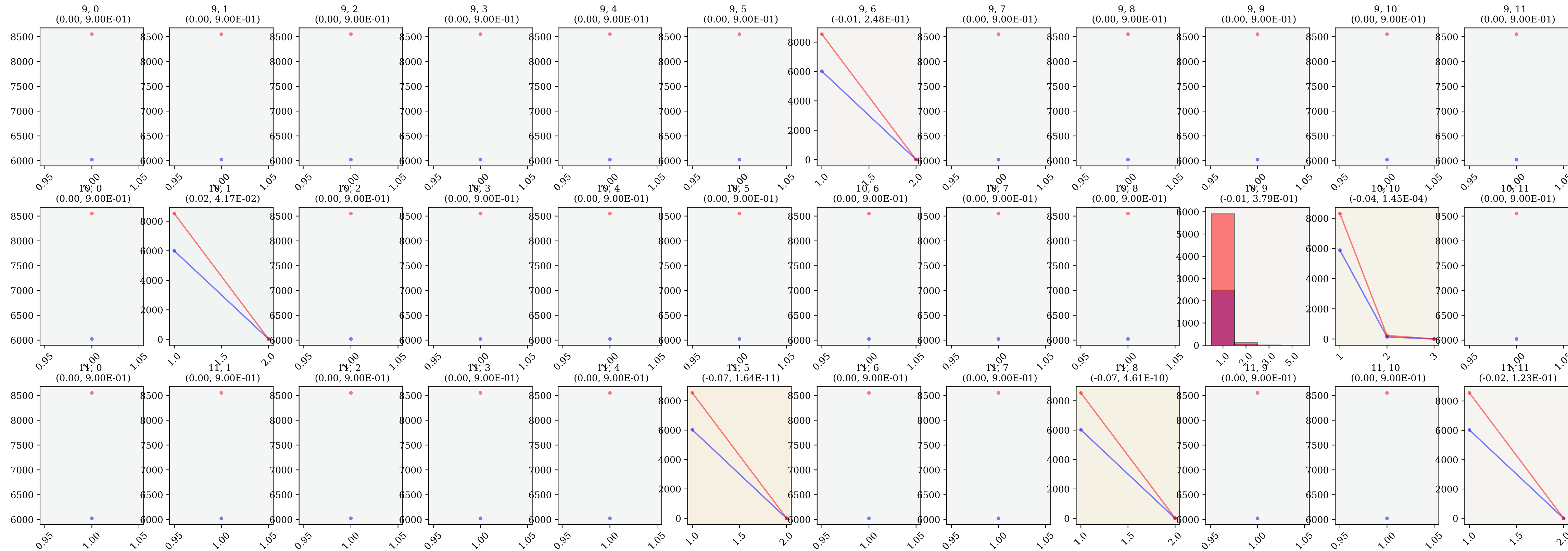
## Simple cycles\_t0.5



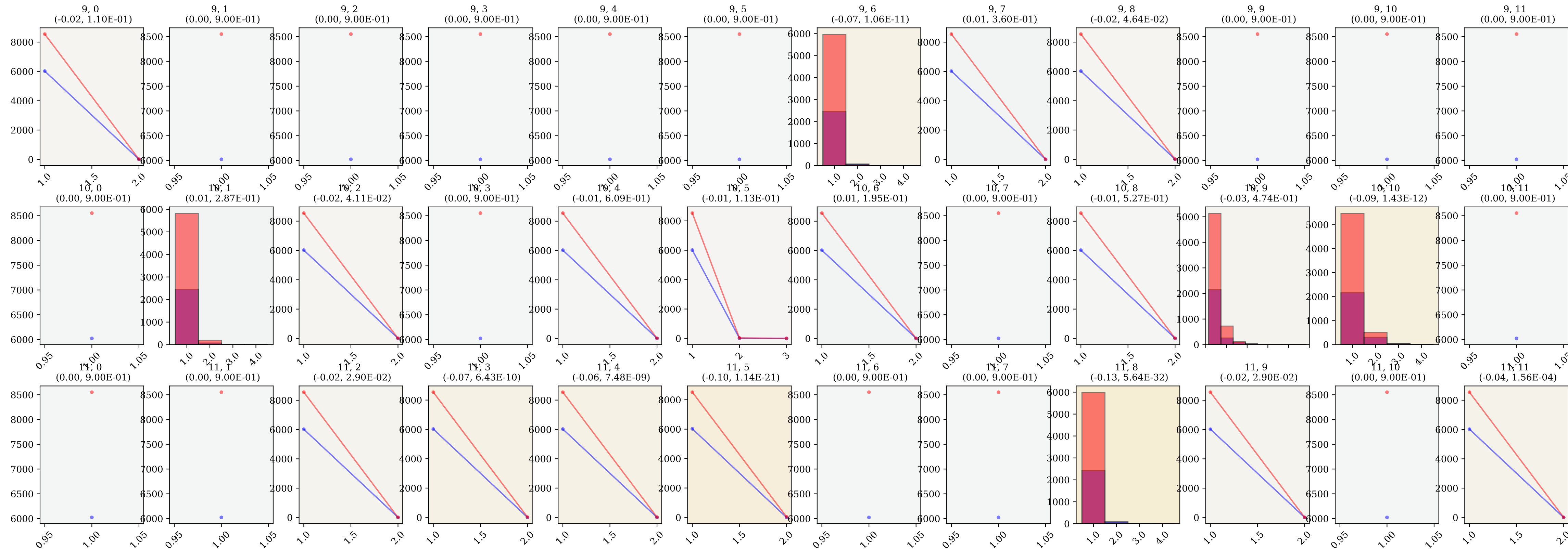
Simple cycles\_t0.75



Betty 0\_t0.025

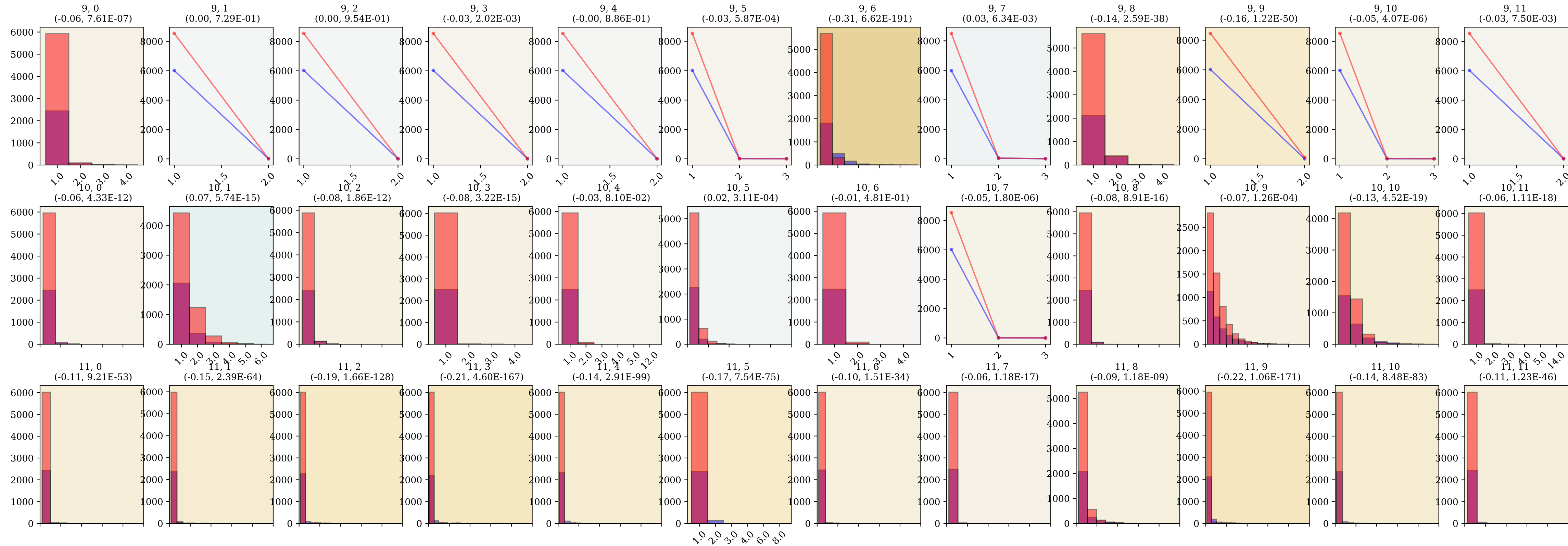


Betty 0\_t0.05

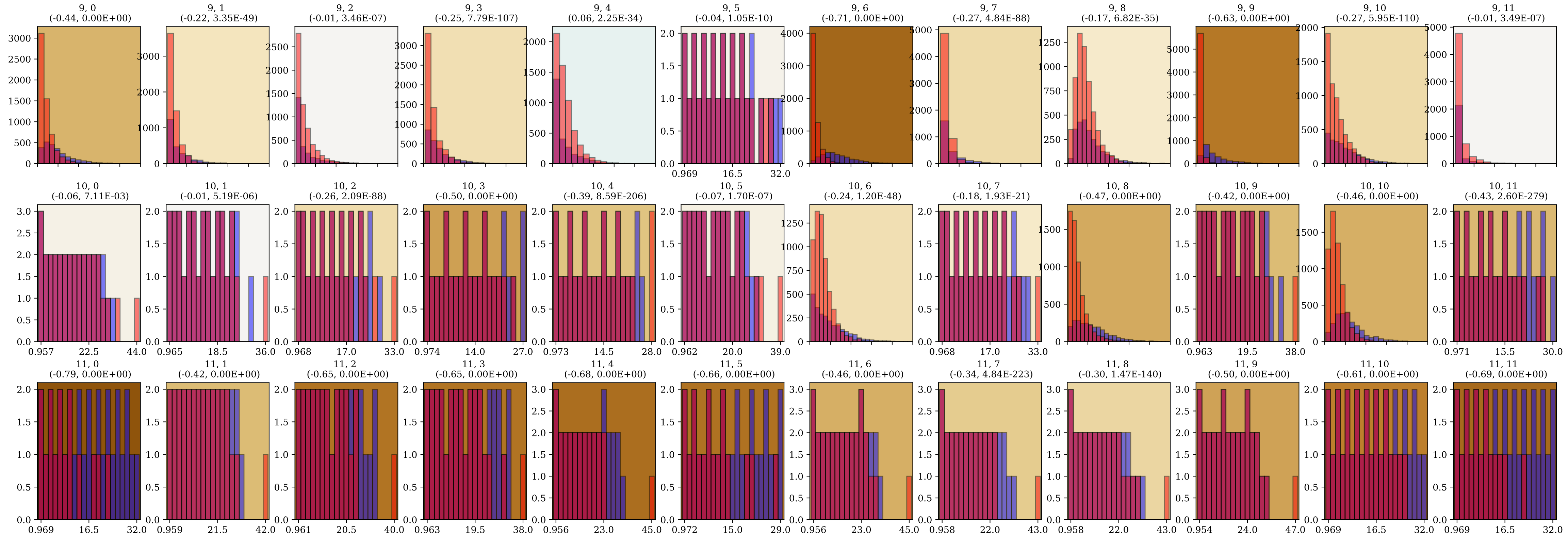




Betty 0\_t0.1

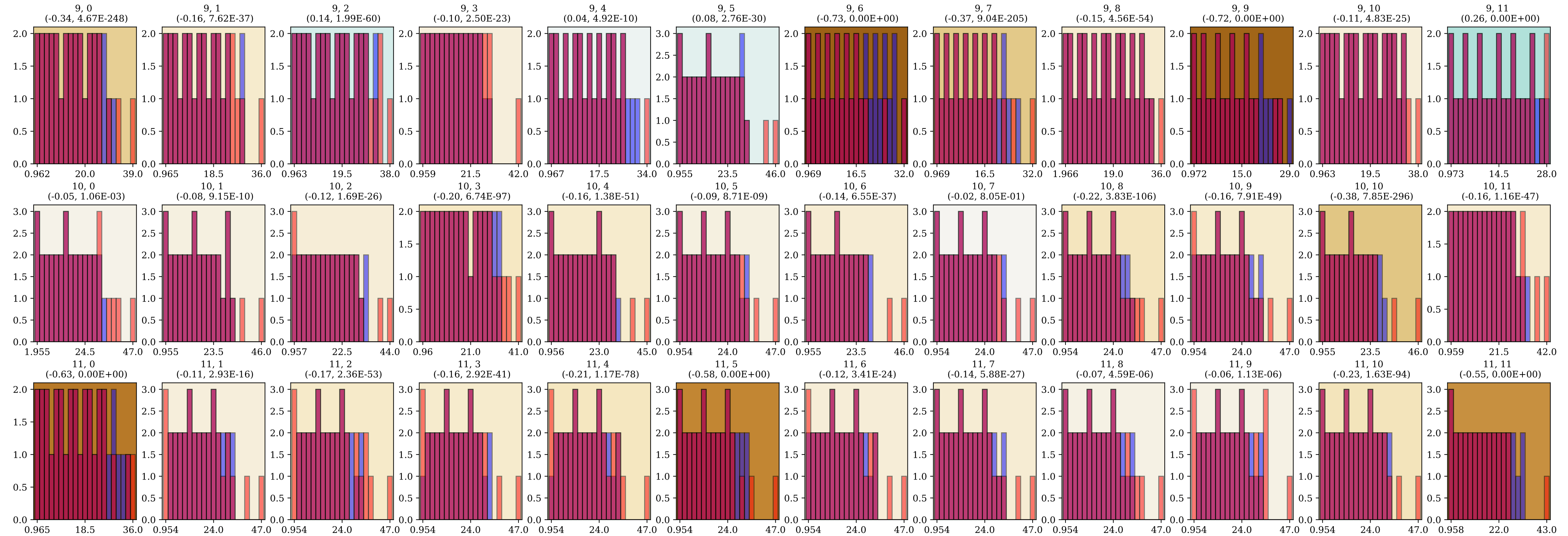


Betty 0\_t0.25

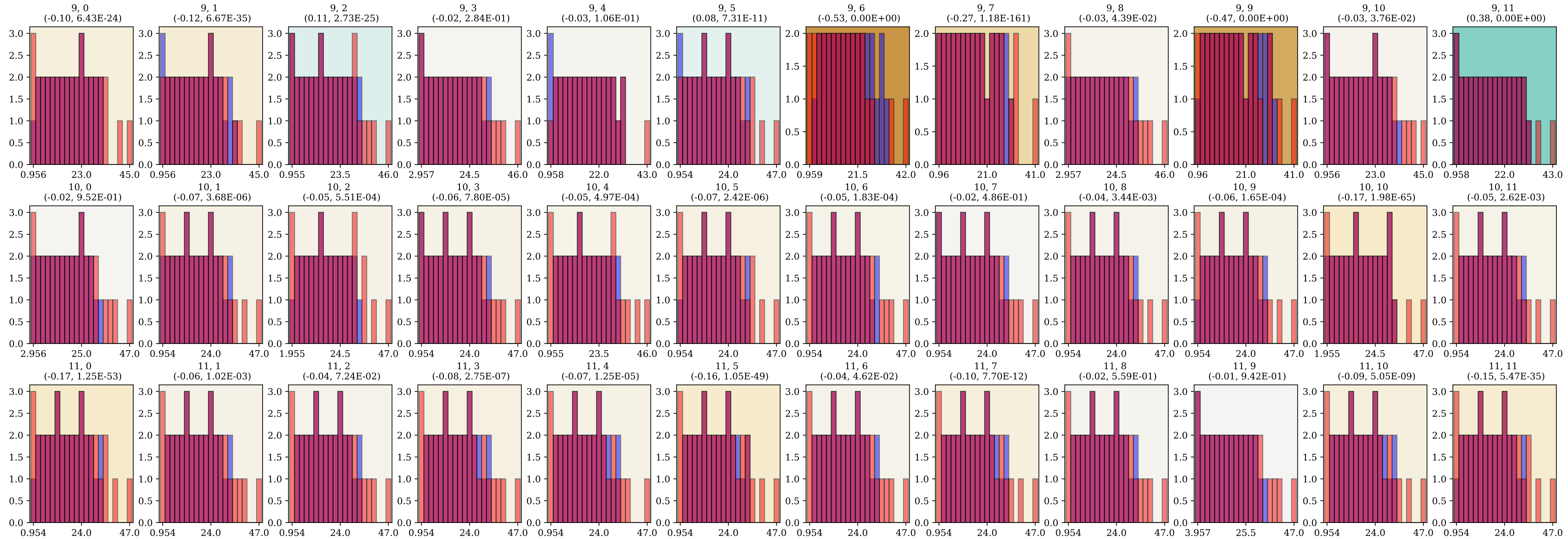




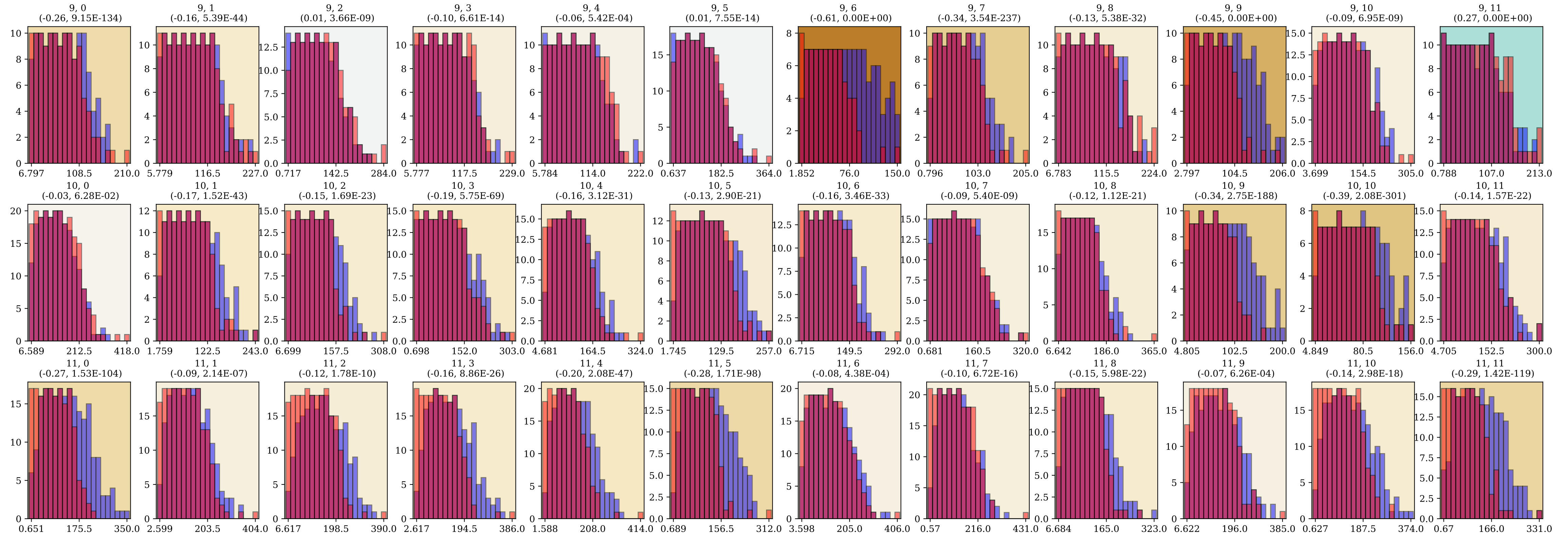
Betty 0\_t0.5



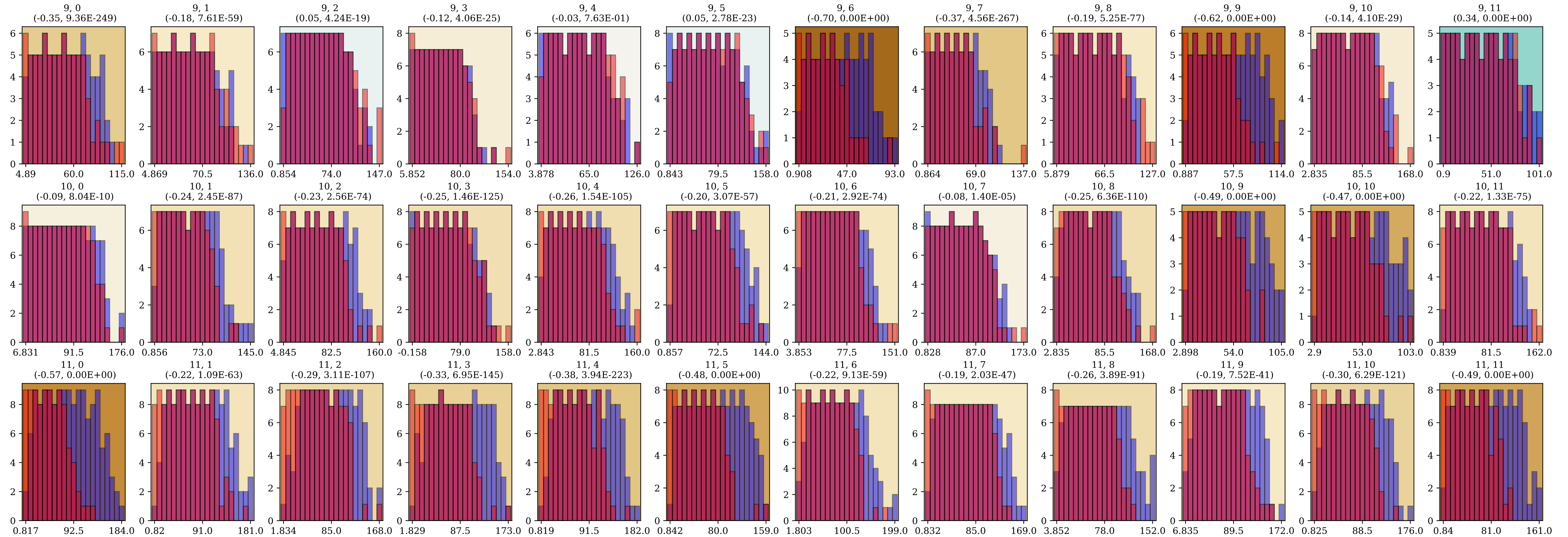
# Betty 0\_t0.75



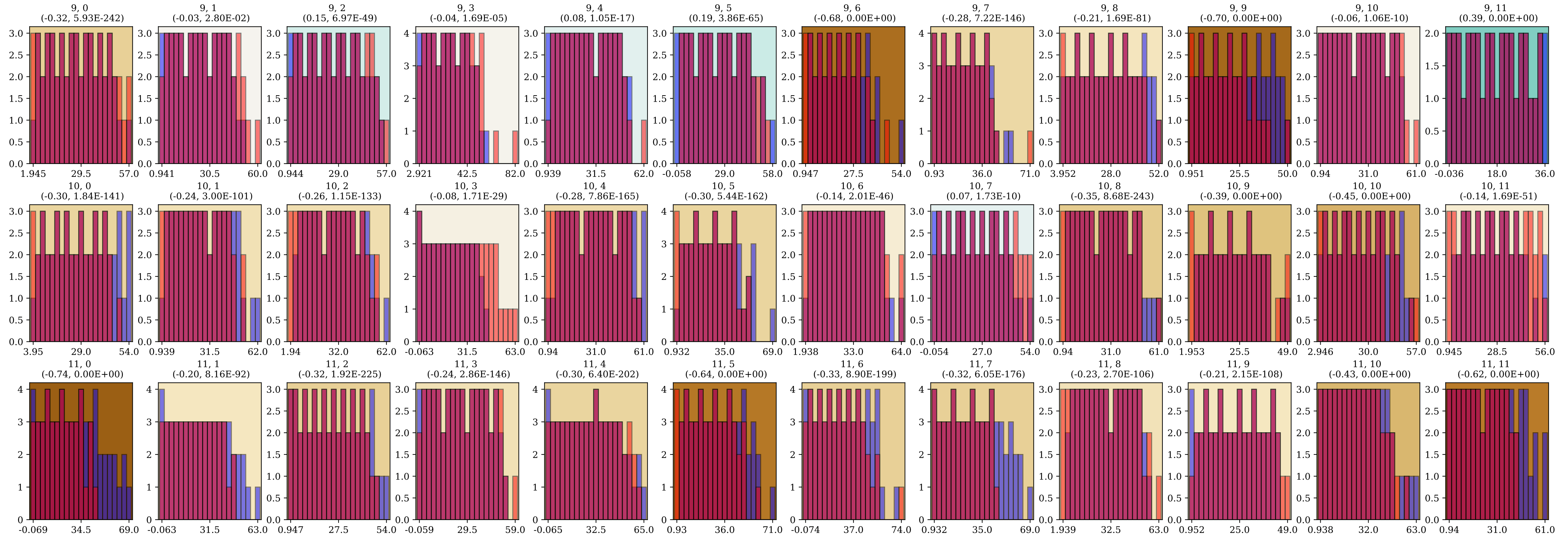
# Betty 1\_t0.025



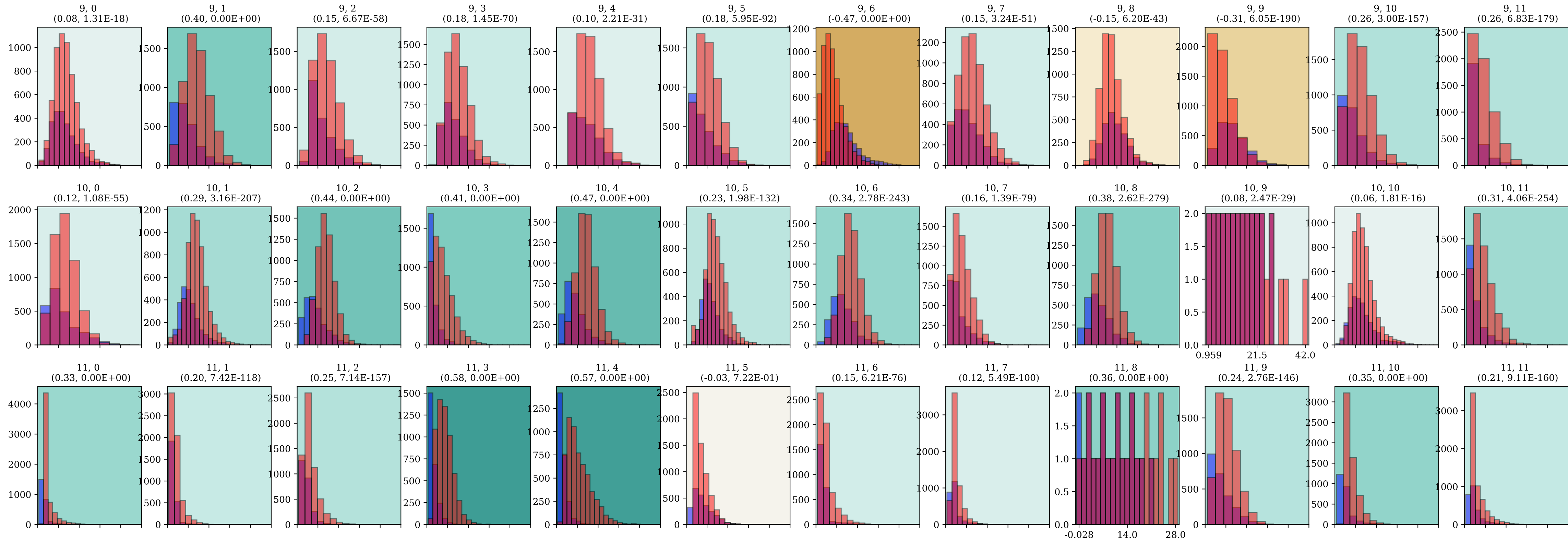
# Betty 1\_t0.05



Betty 1\_t0.1

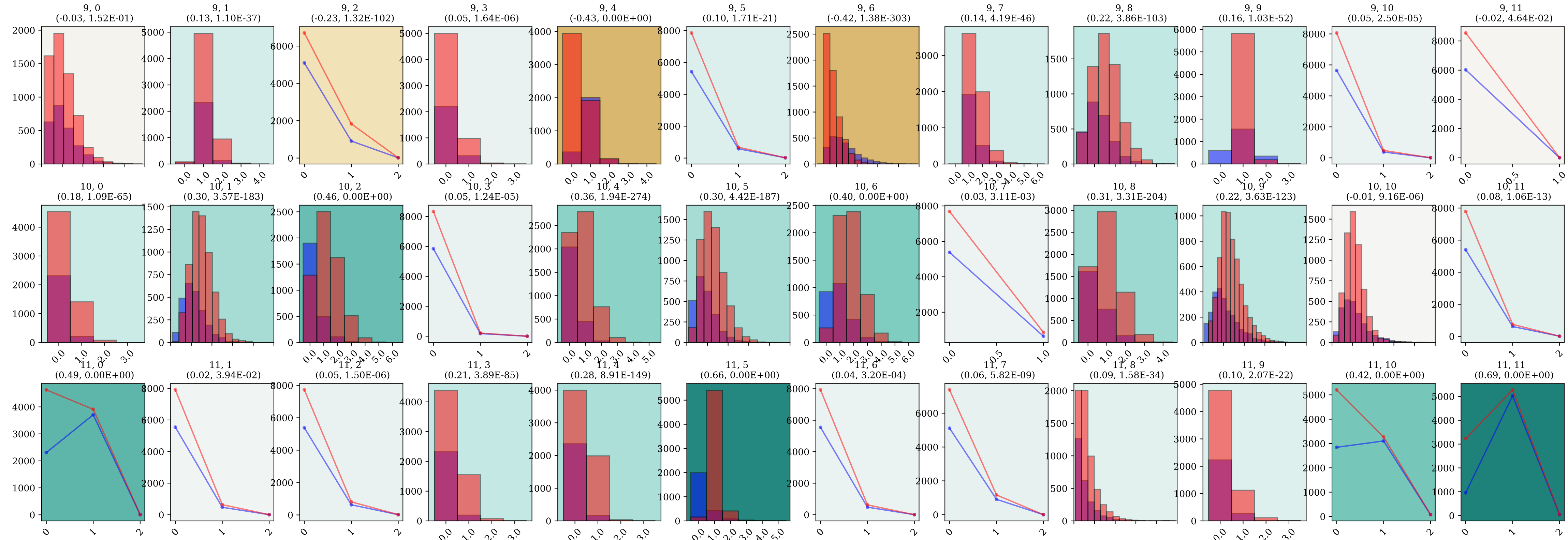


Betty 1\_t0.25





Betty 1\_t0.5



Betty 1\_t0.75

