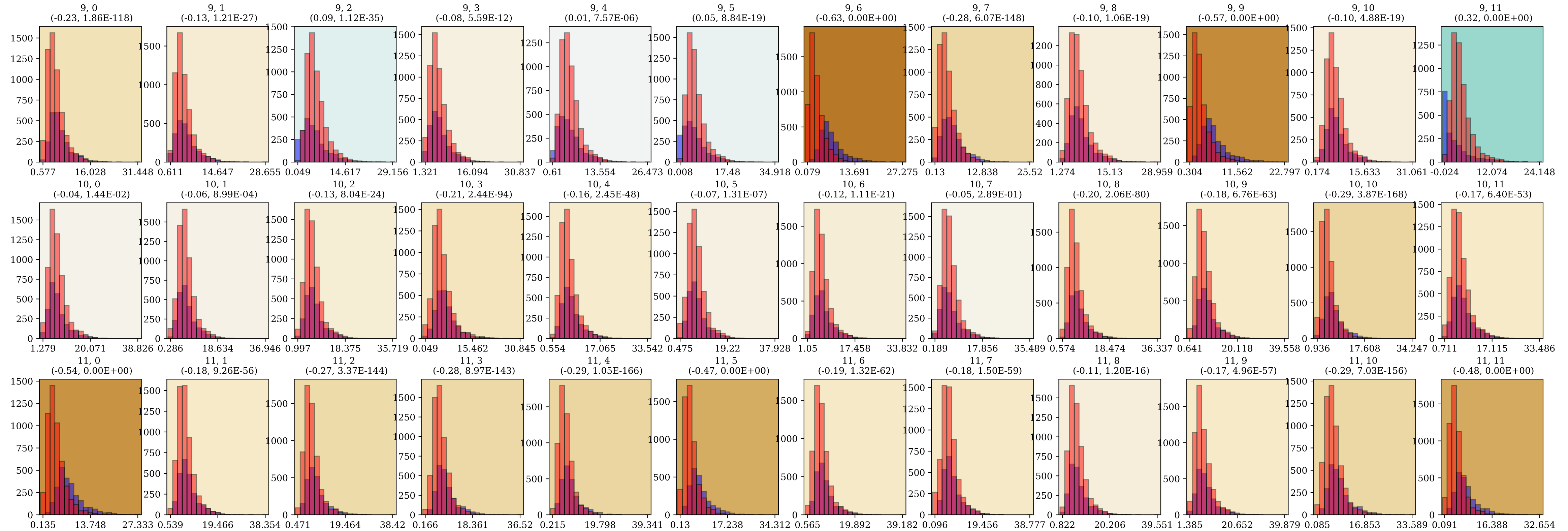
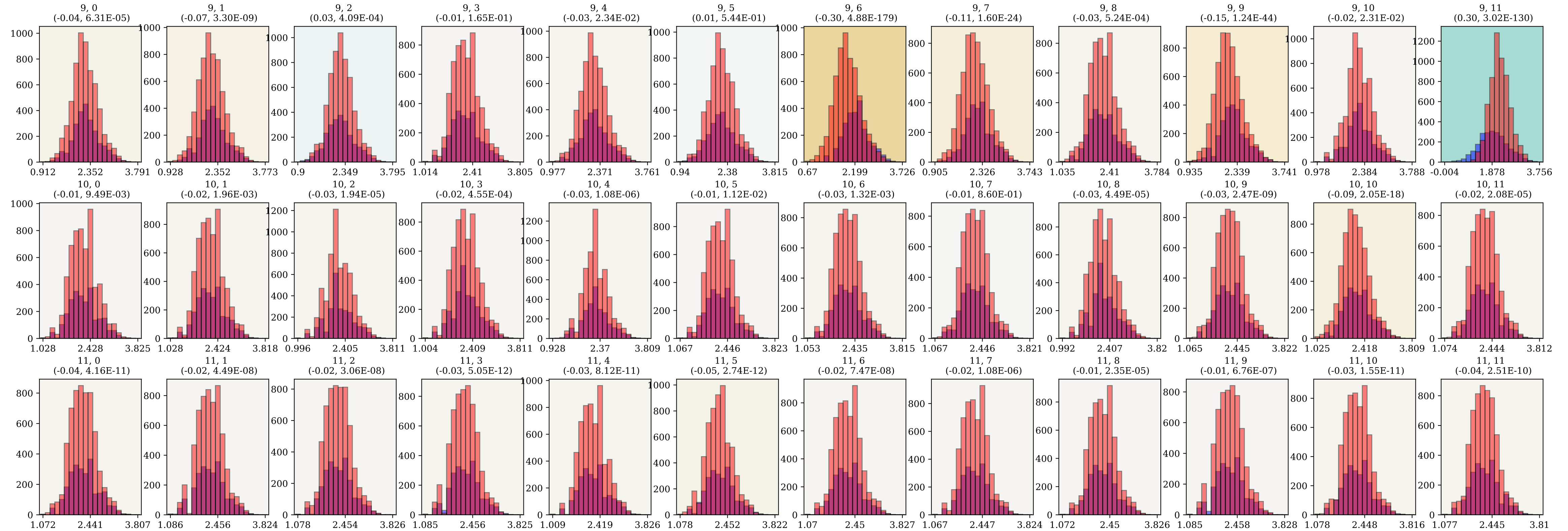


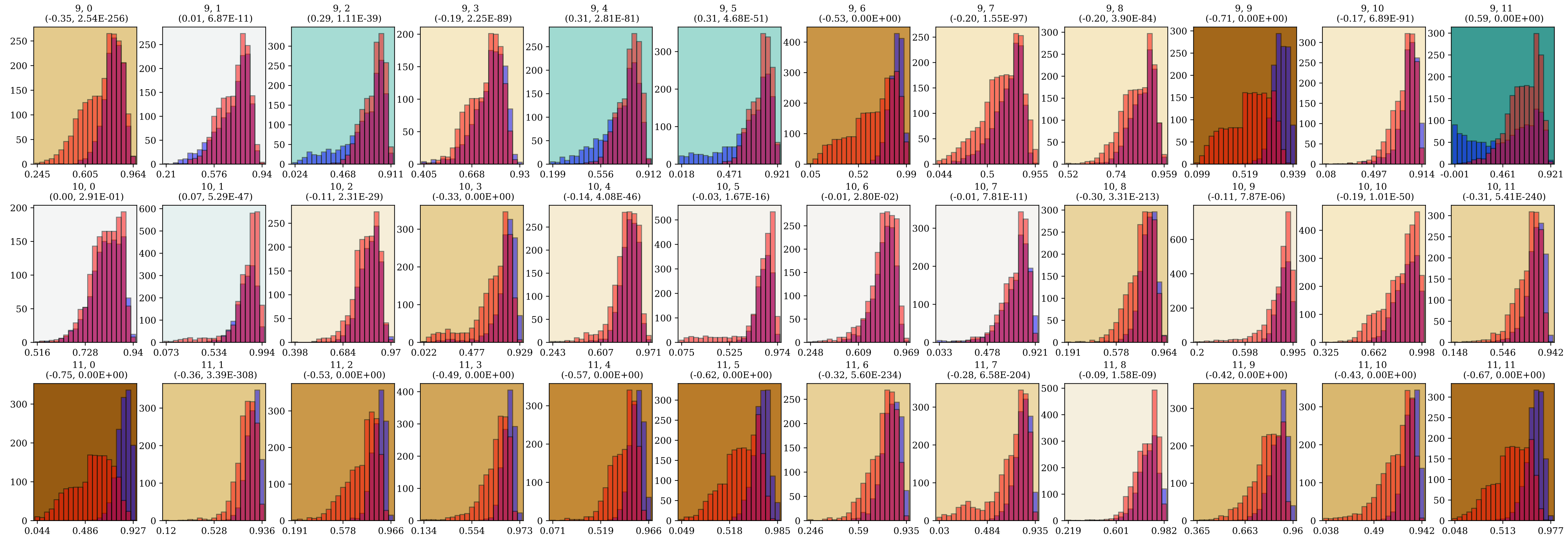
h0, sum of lengths



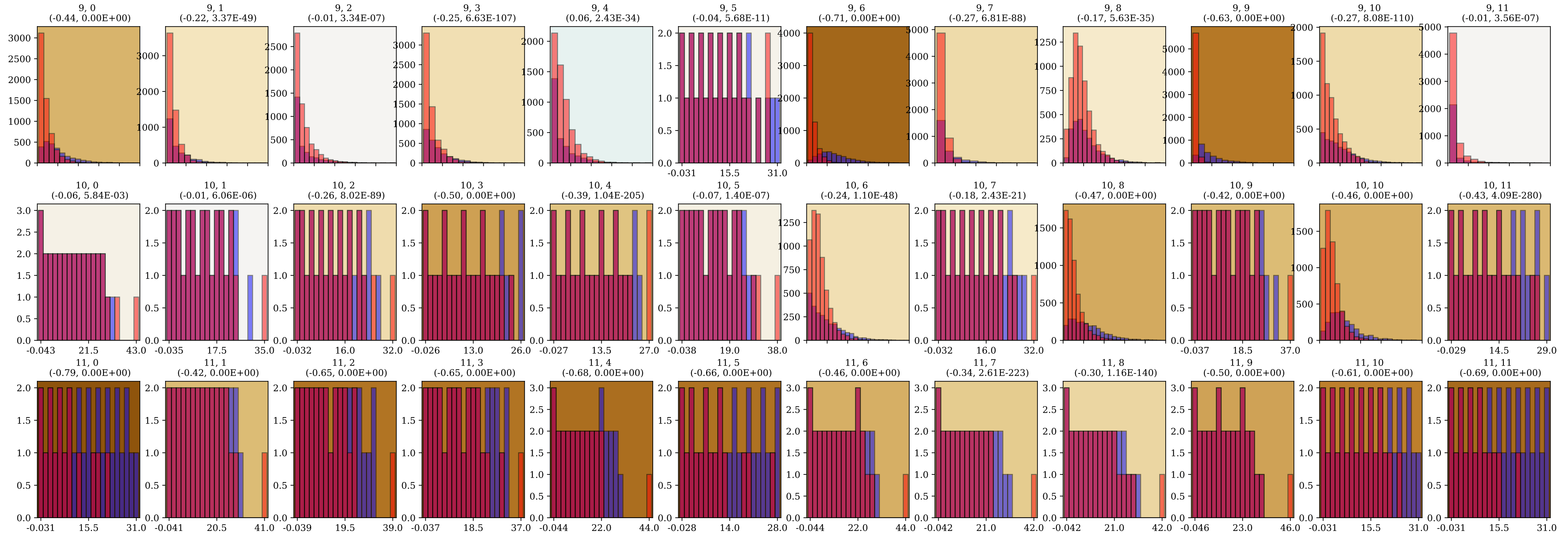
h0, entropy



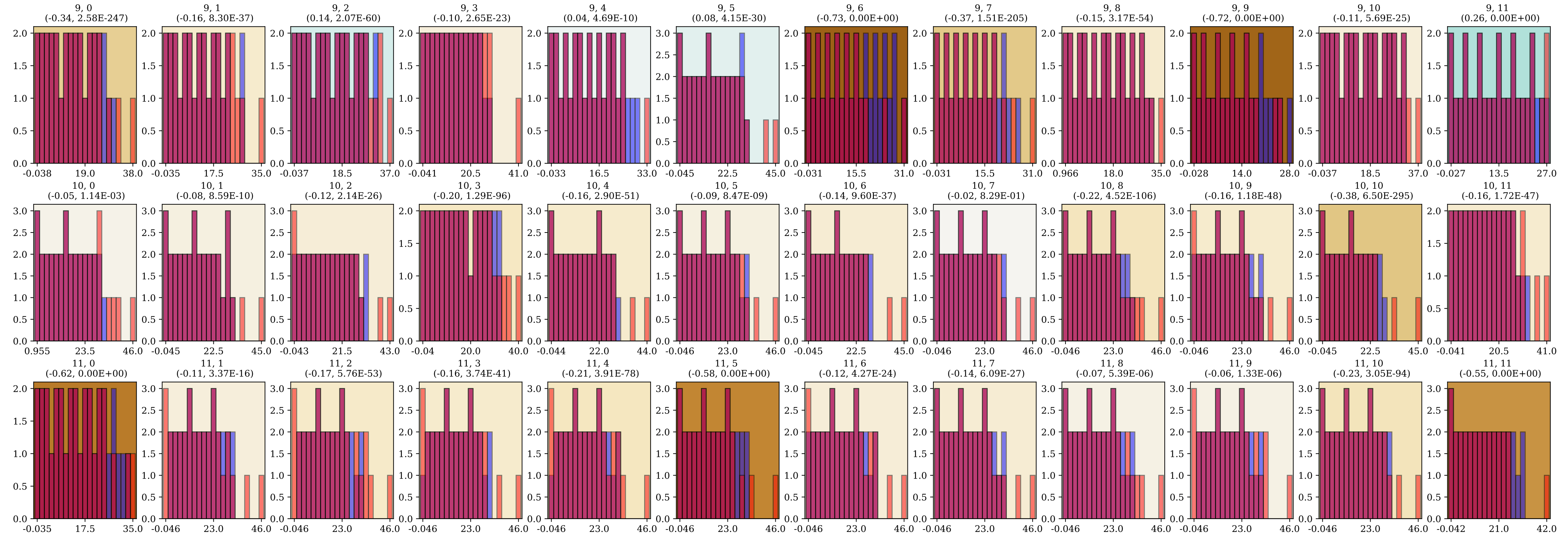
h0, death time



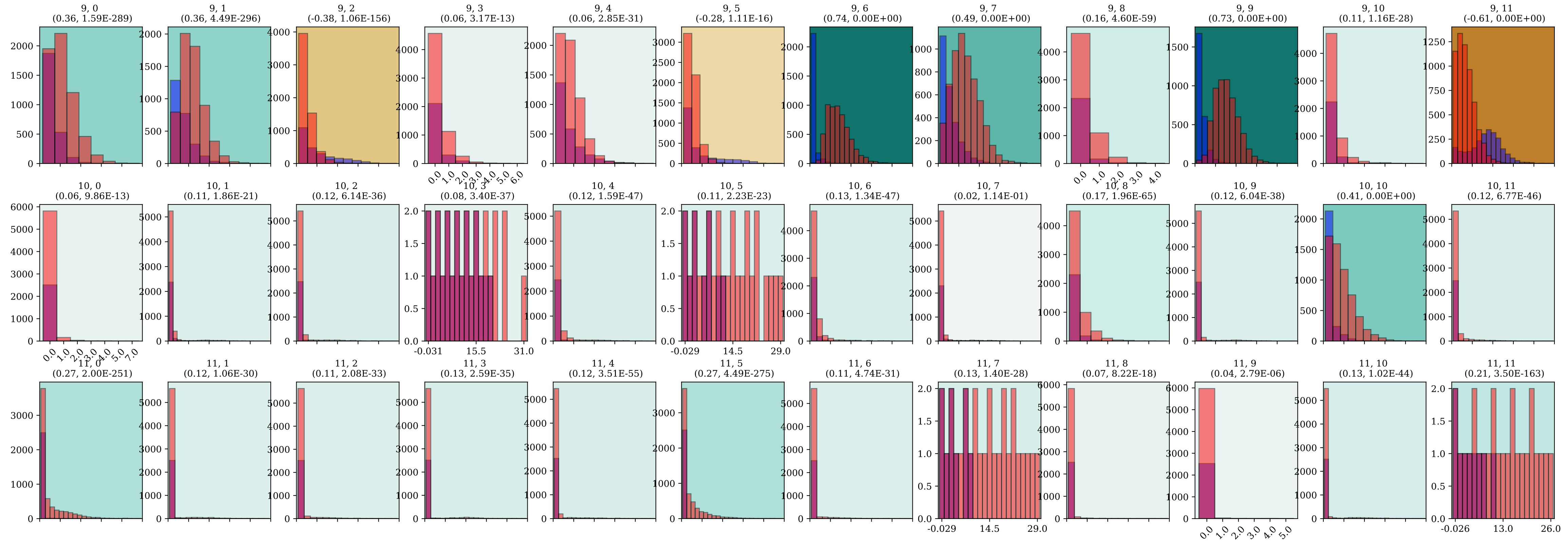
#h0, death time > t_0.75



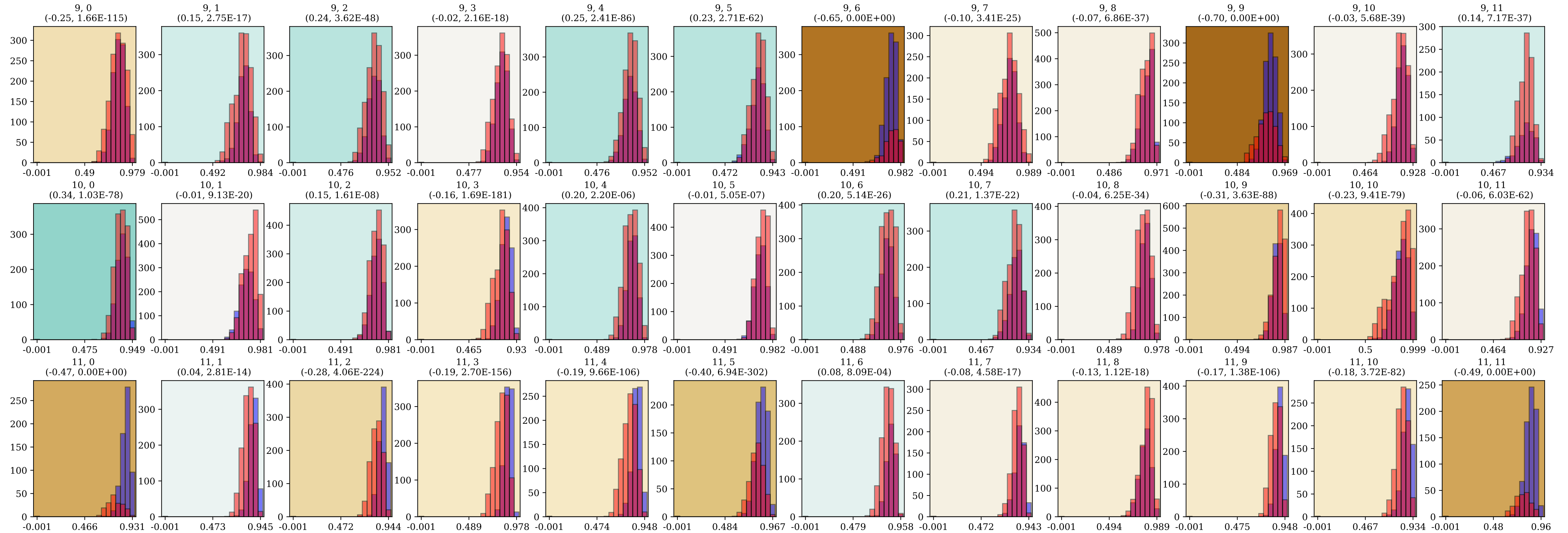
#h0, death time > t_0.5



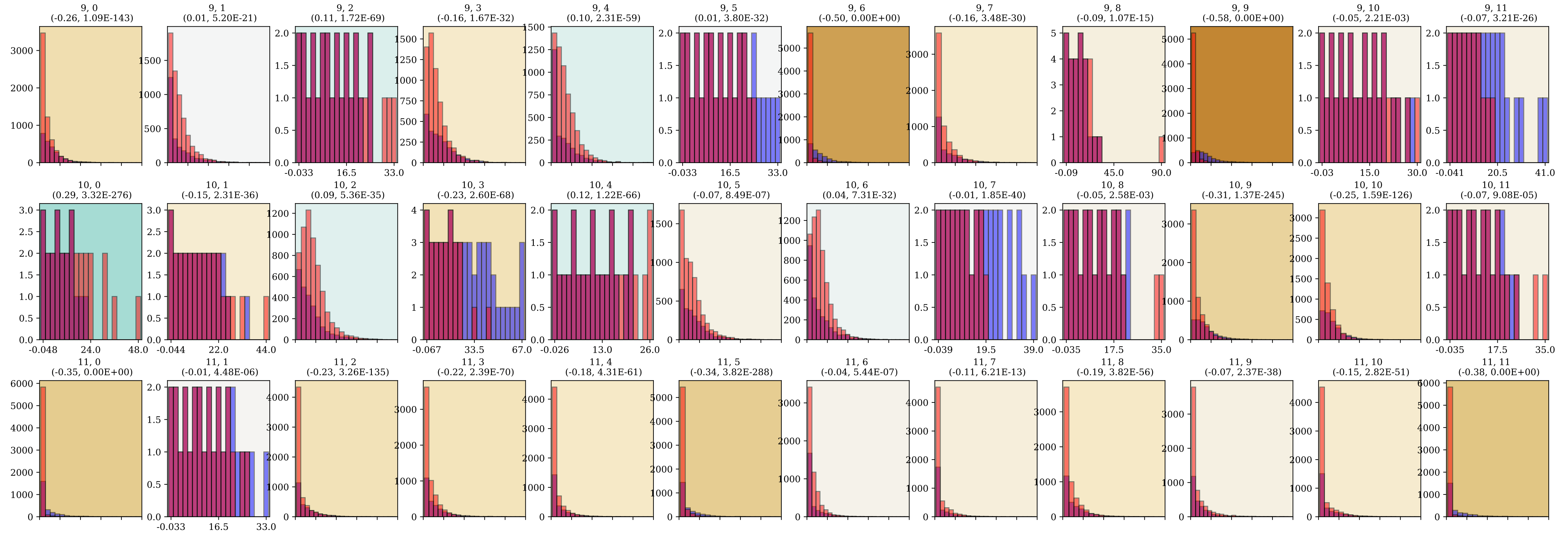
#h0, death time < t_0.25



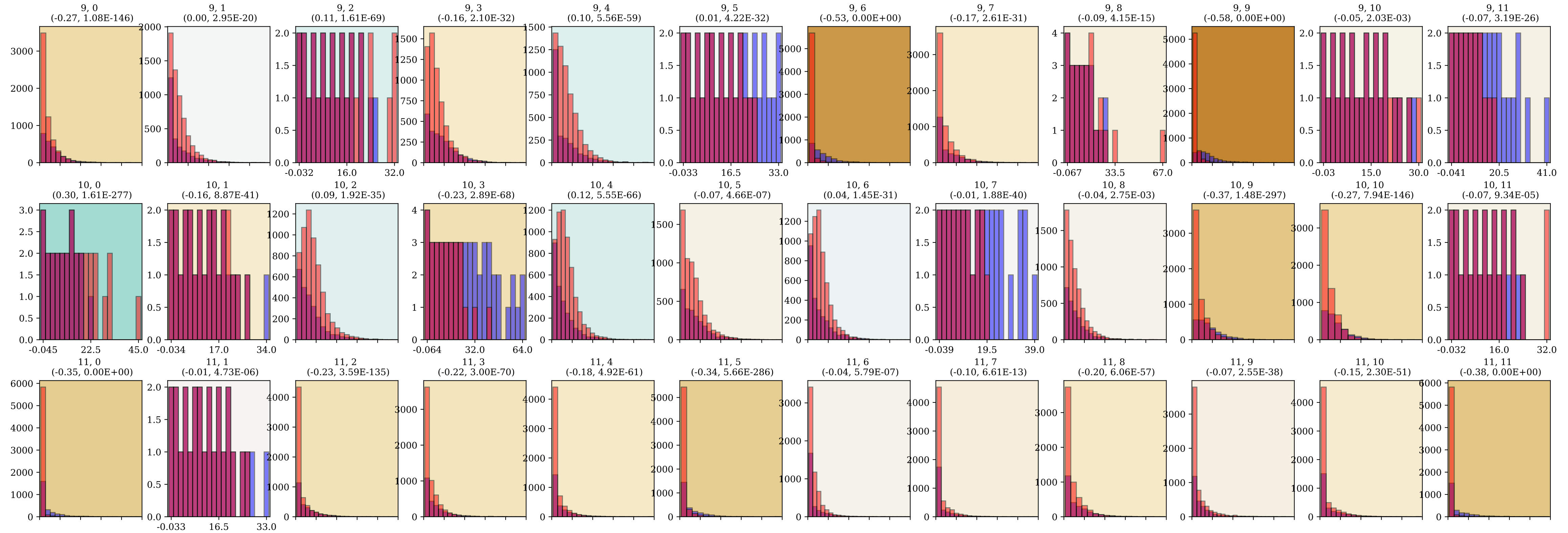
h1, birth time



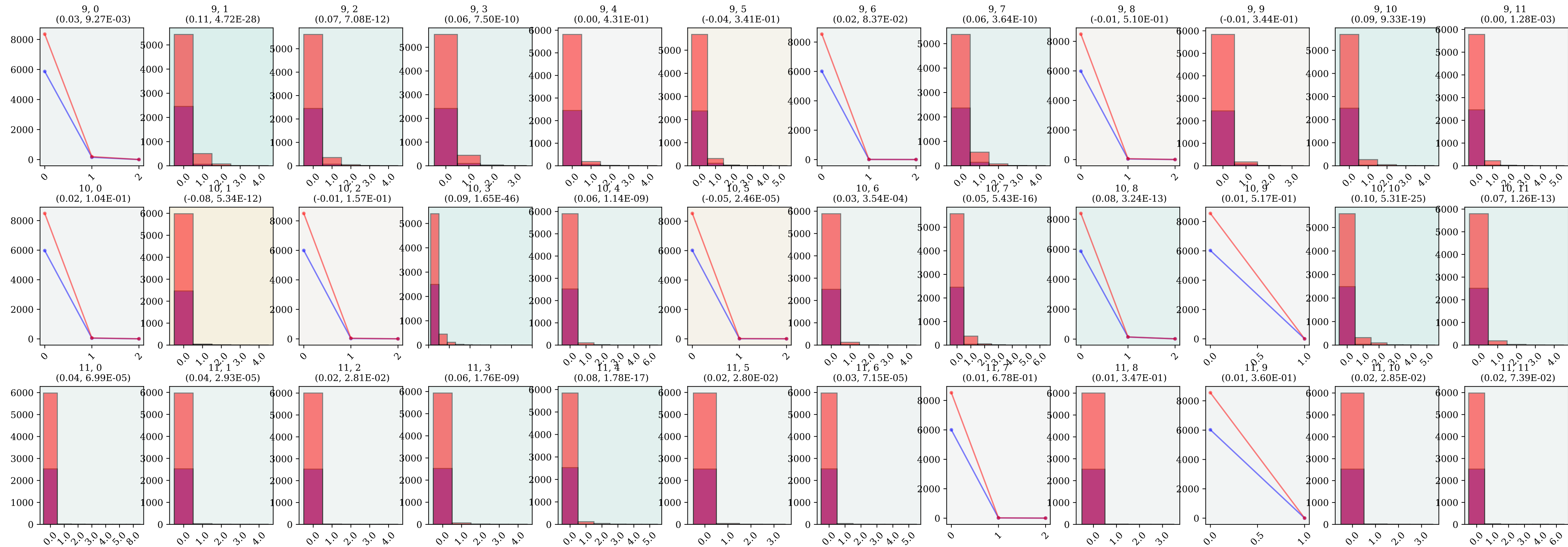
#h1, birth time > t_0.25



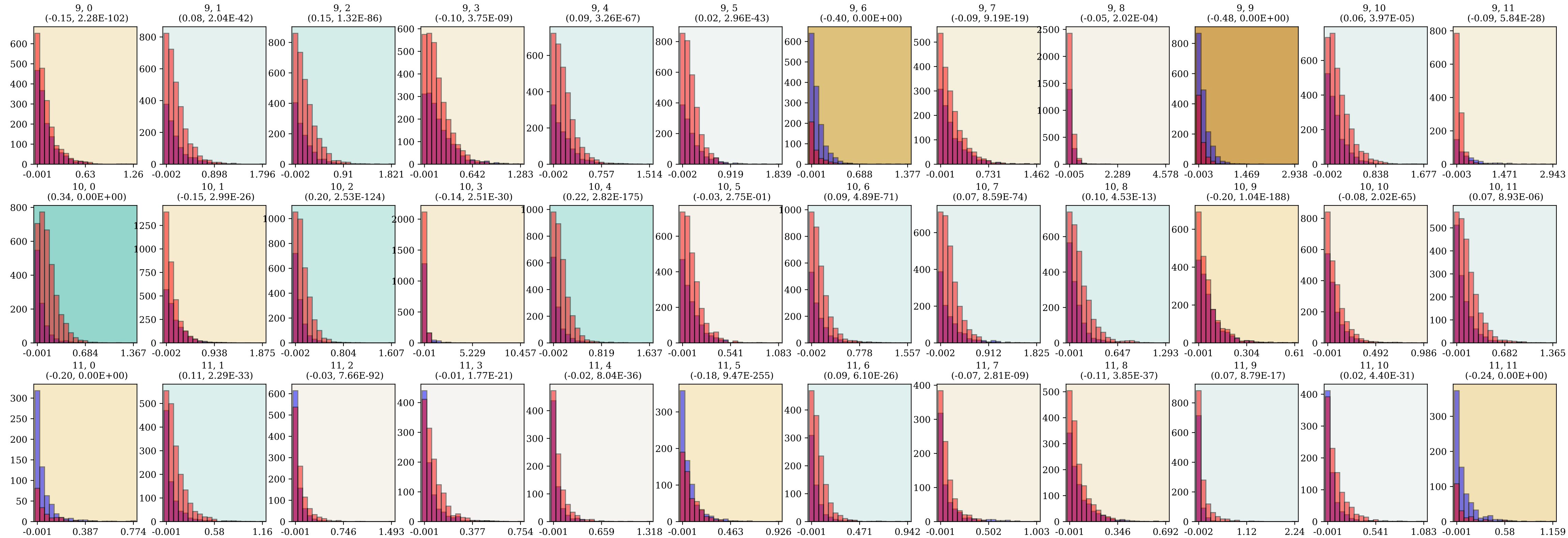
#h1, birth time < t_0.95



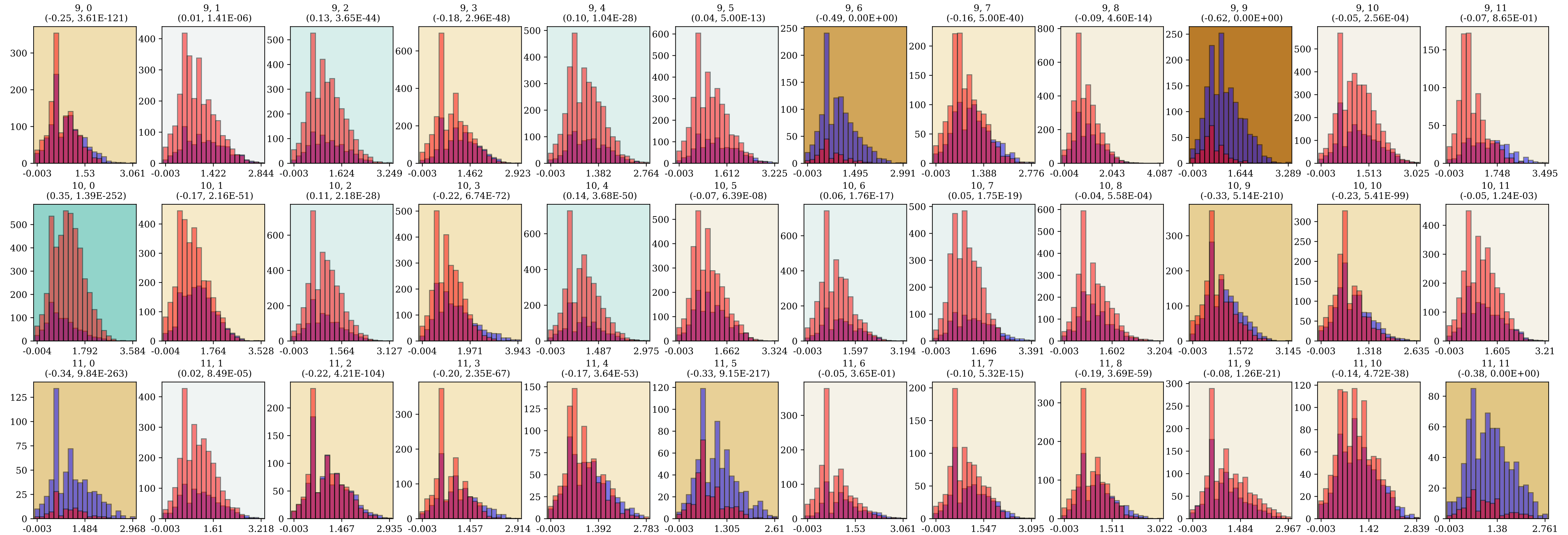
#h1, birth time < t_0.7



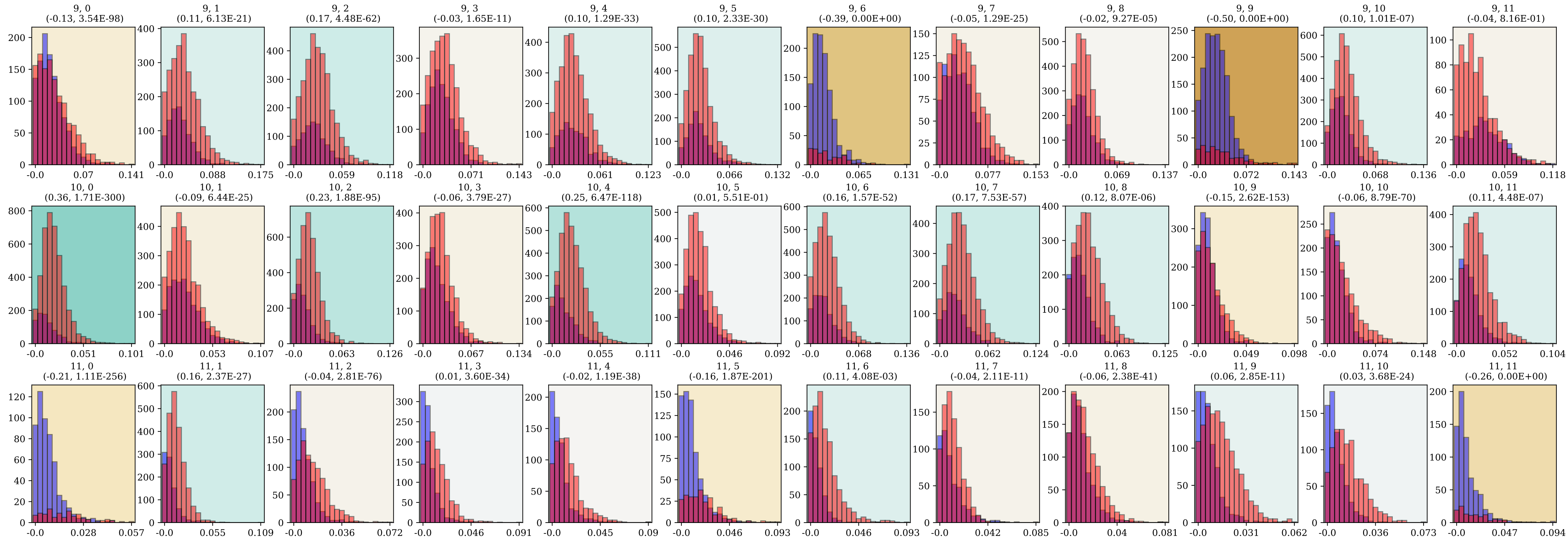
h1, sum of lengths



h1, entropy



h1, variance of lengths



number of barcodes in h1

