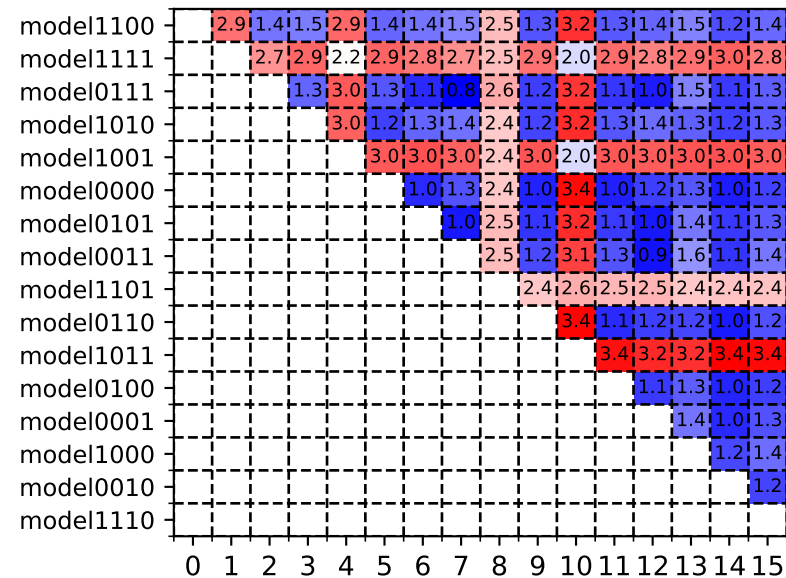
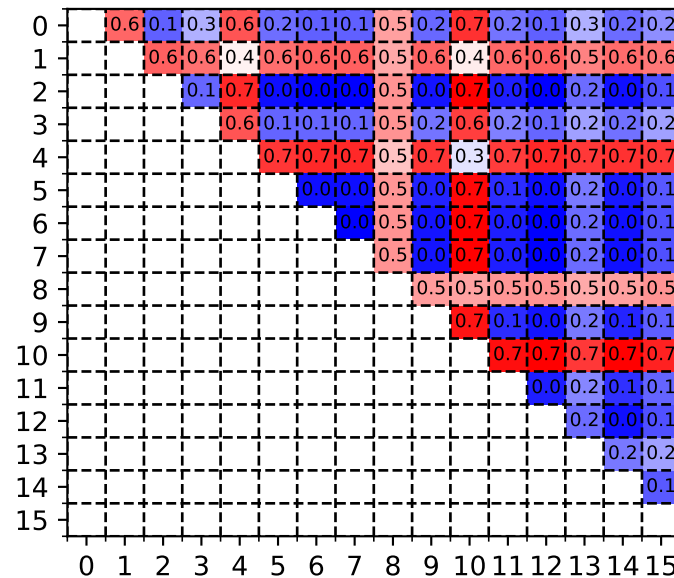


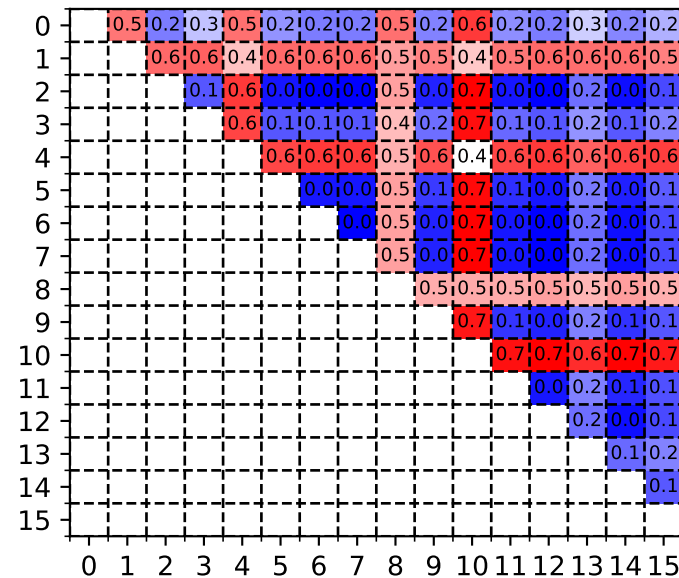
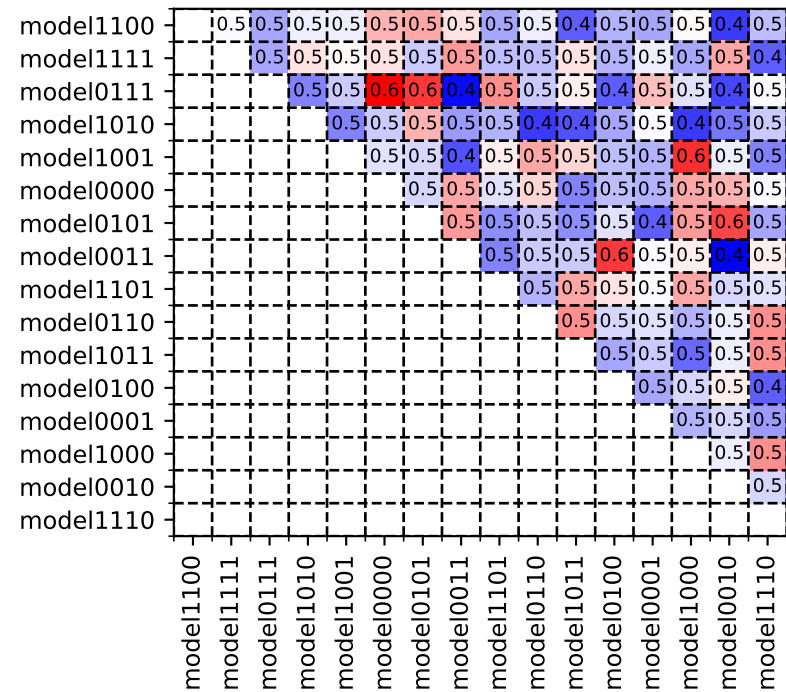
hamming distance (sum)



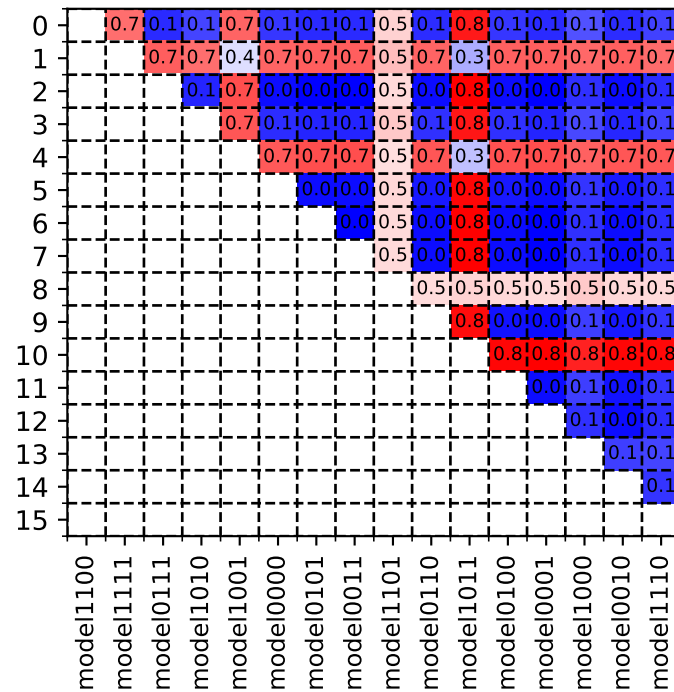
prolif(krasΔ)>prolif(chk1i)



prolif(krasΔ)>prolif(mk2i)


$$\text{prolif}(\text{chk1i}) < \text{prolif}(\text{mk2i})$$


prolif(krasΔ)>prolif(chk1i,mk2i)


$$\text{prolif}(\text{chk1i}) > \text{prolif}(\text{chk1i}, \text{mk2i})$$
