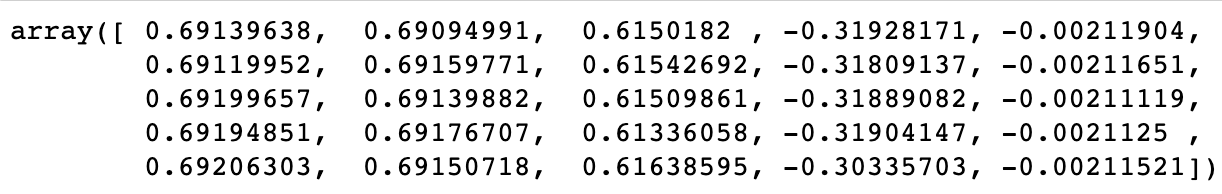
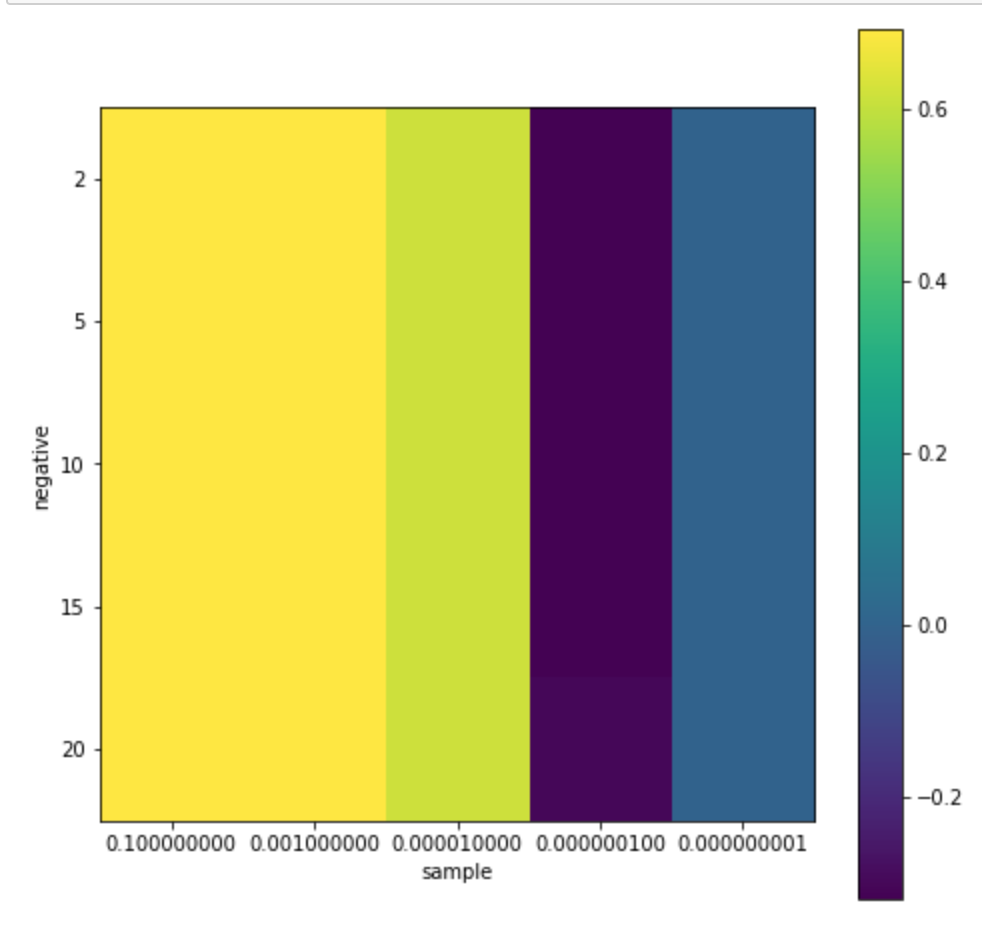
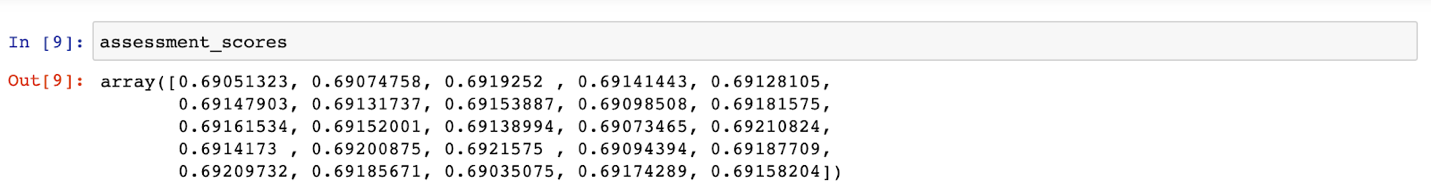


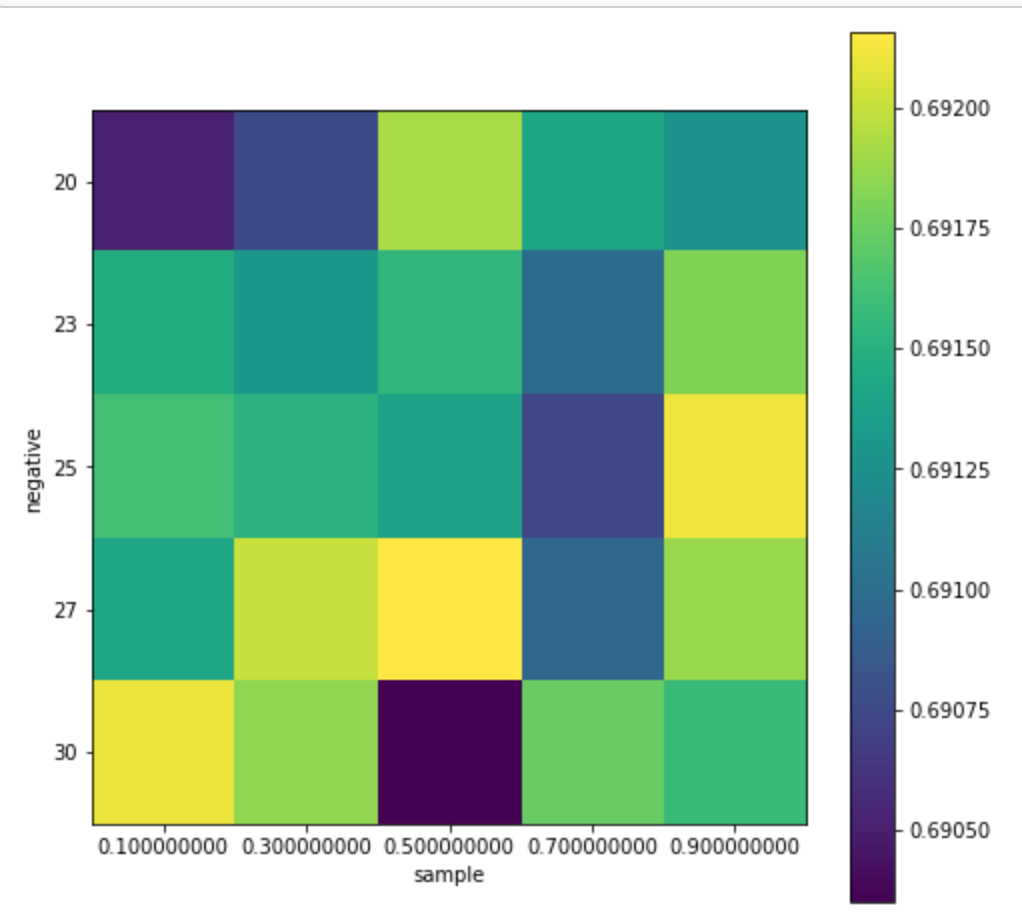
Alpha: 0.15, Size: 250 (starting point)



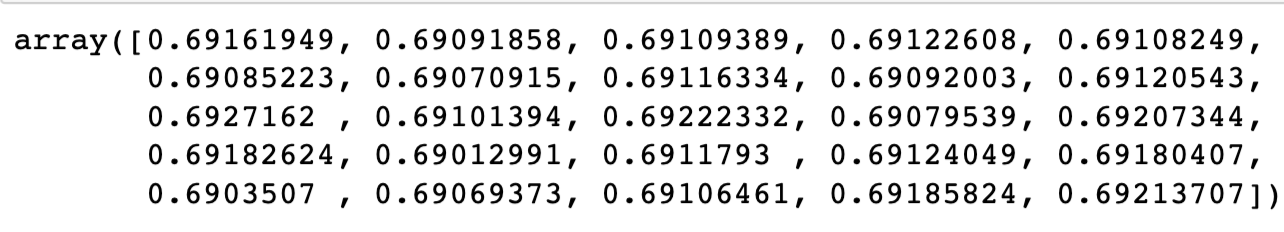


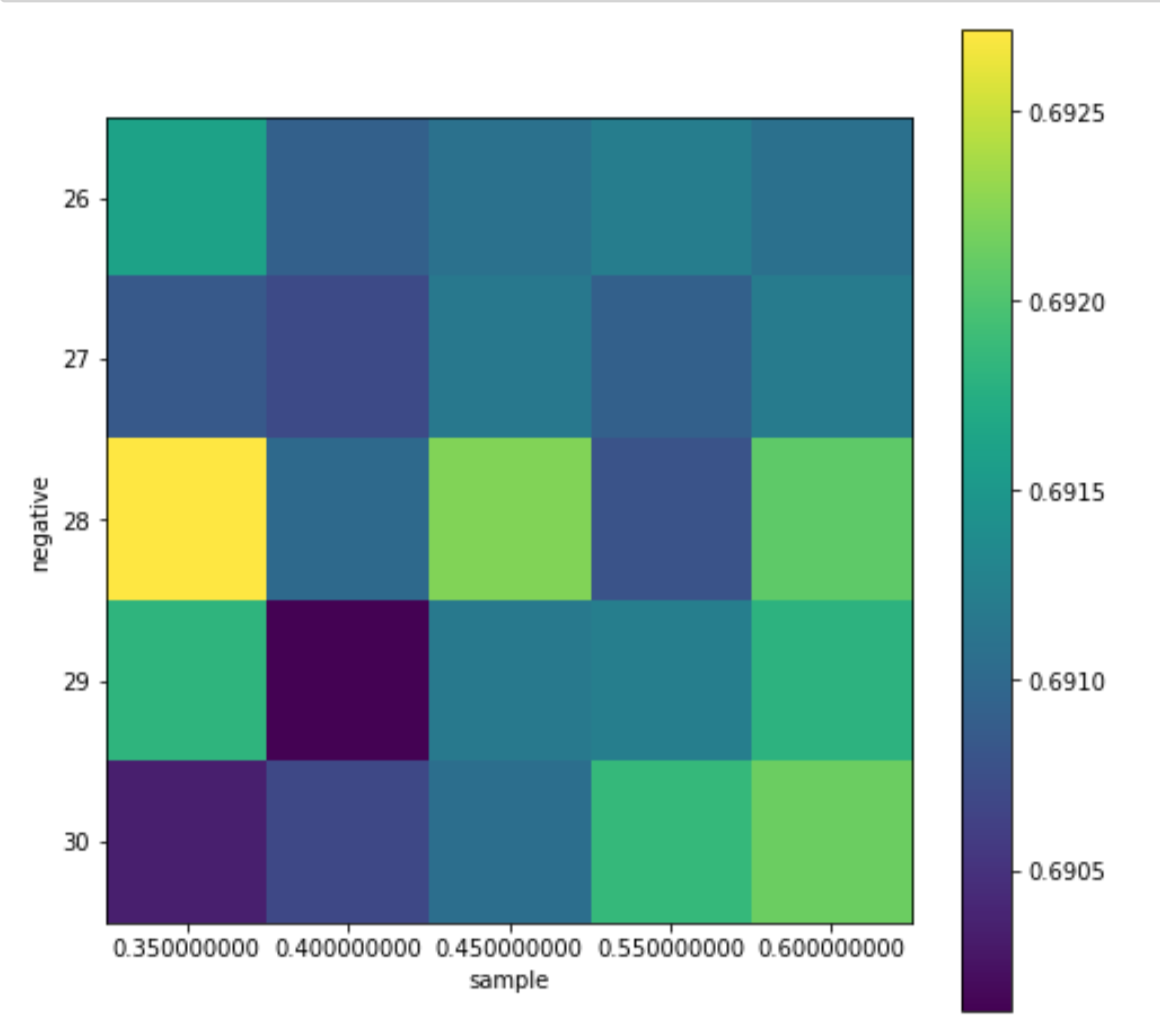
(Using Alpha: 0.15, Size: 250)





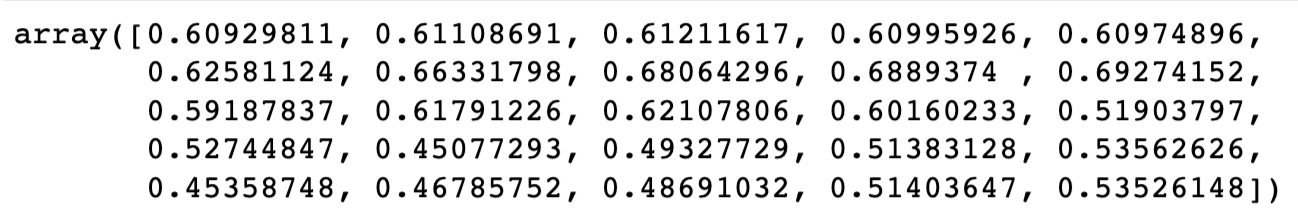
(Using Alpha: 0.15, Size: 250)

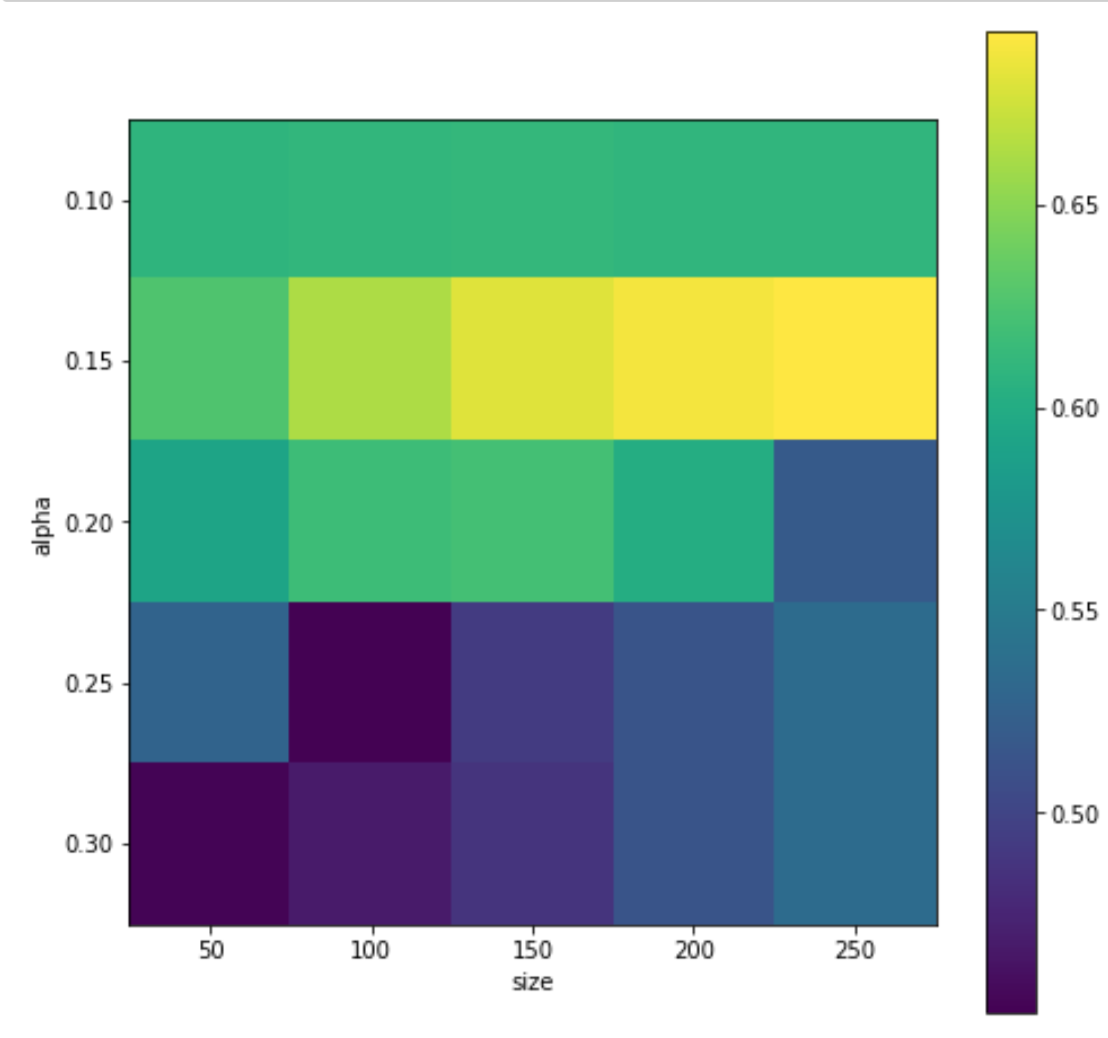




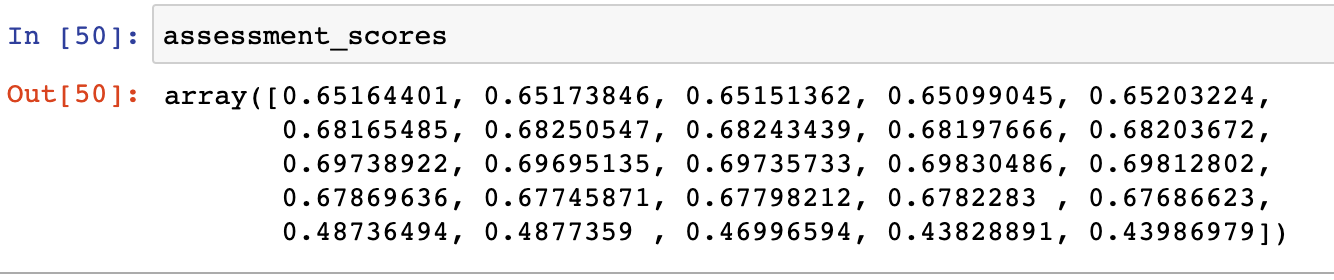
(Using Alpha: 0.15, Size: 250)

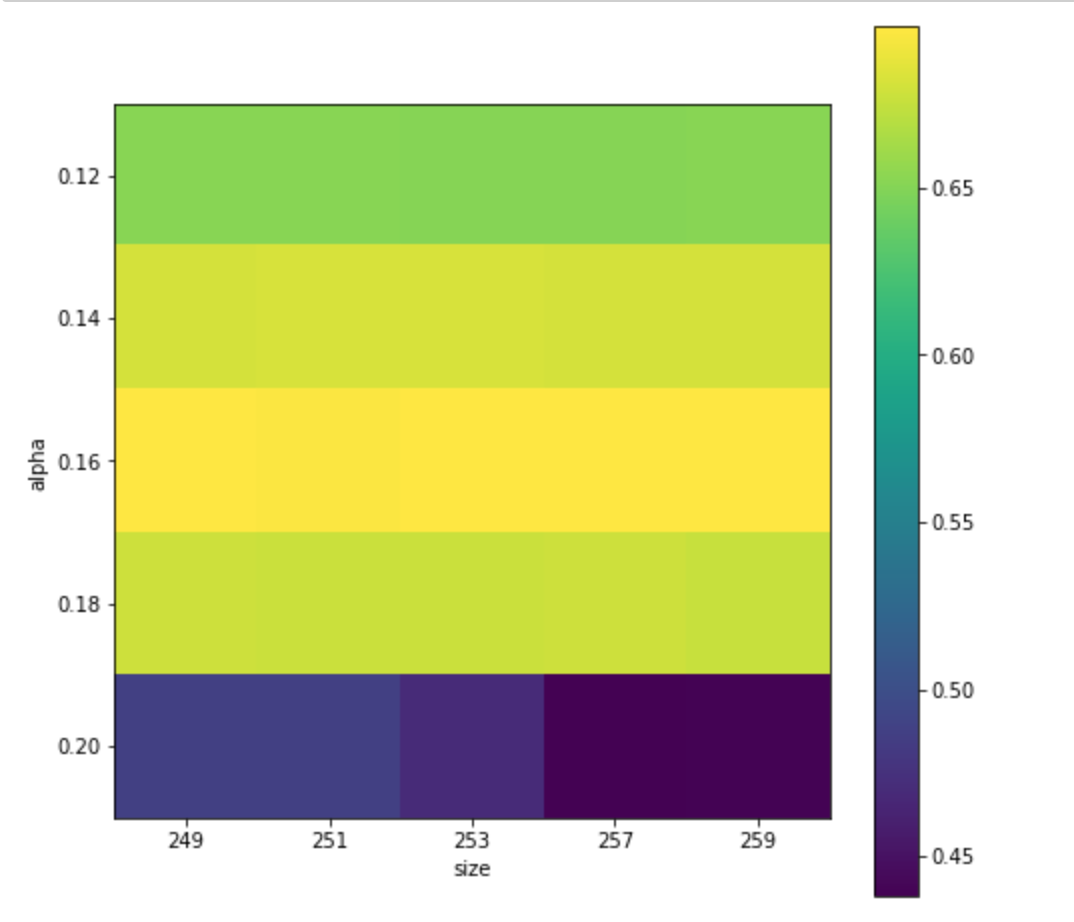
Negative: 28, Sample: 0.35



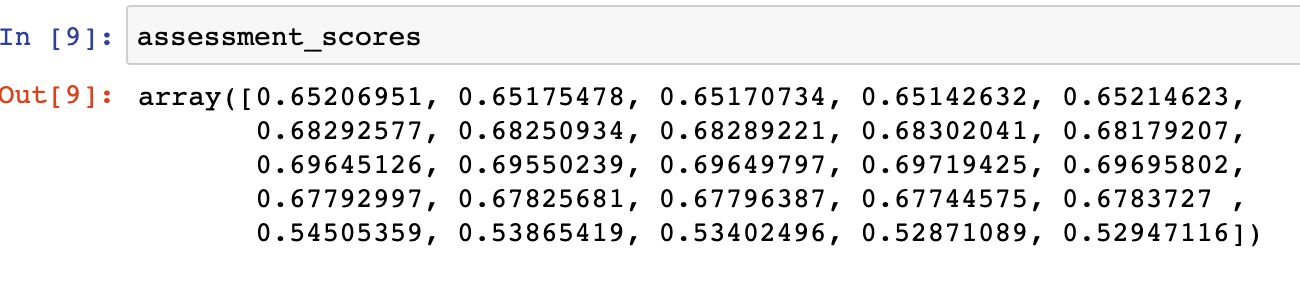


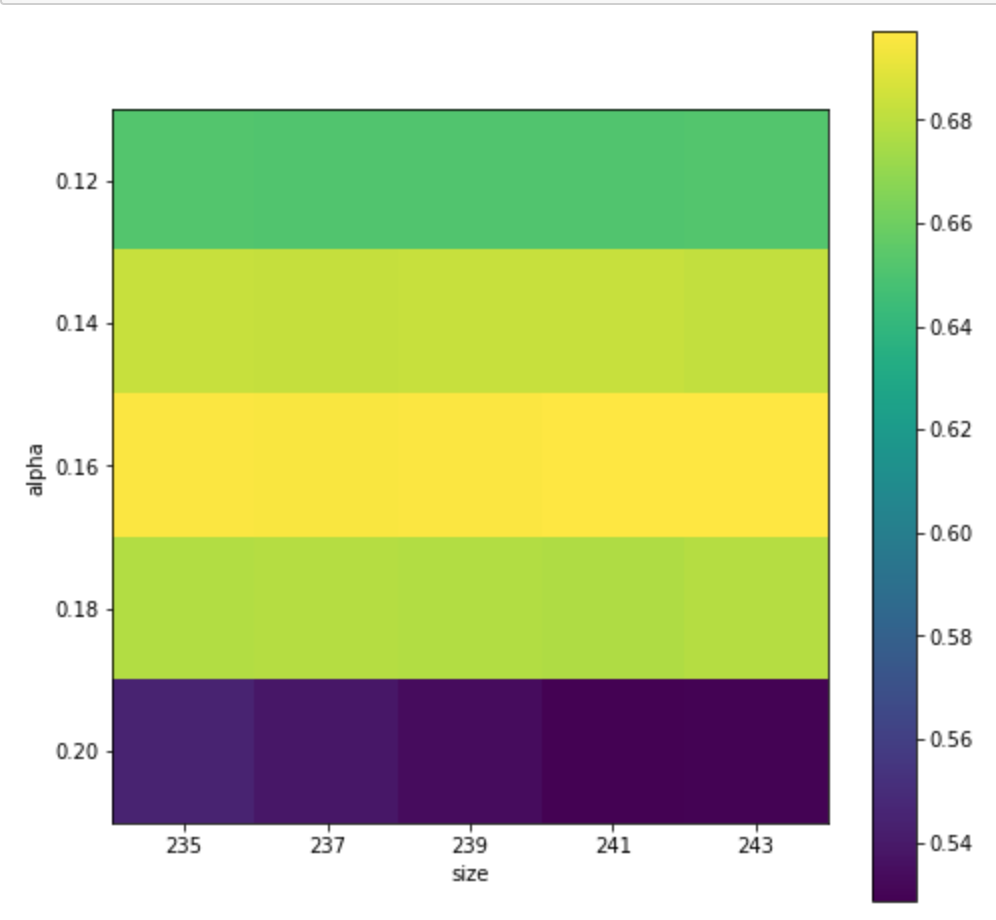
(Using negative: 28, sample: 0.35)



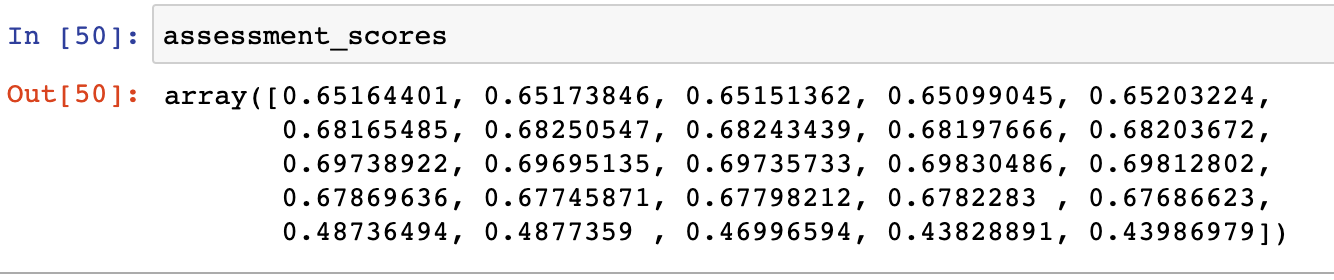


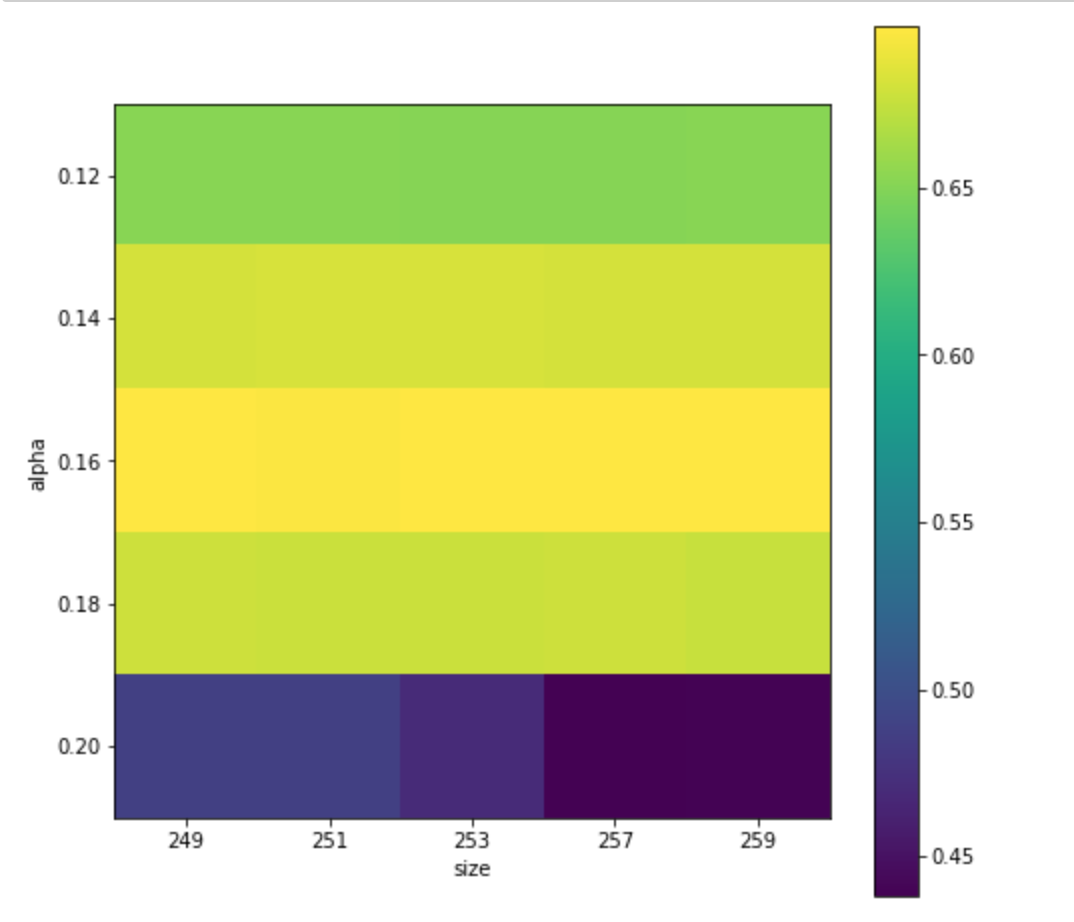
(Using negative: 28, sample: 0.35)



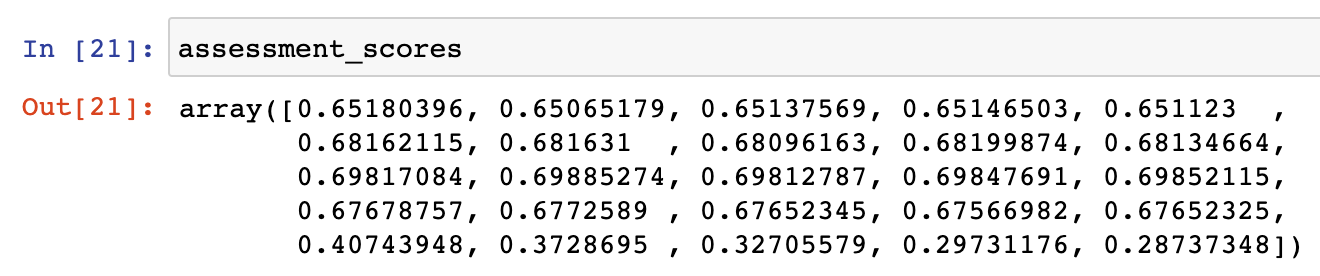


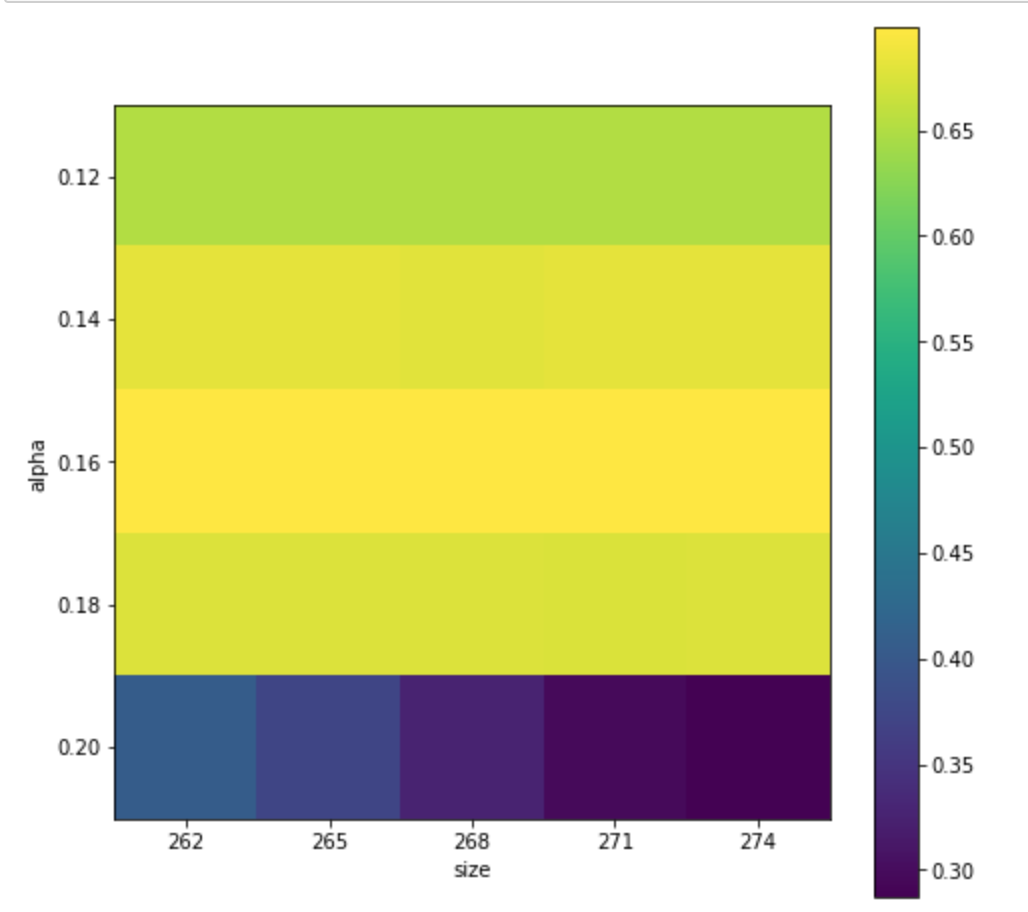
(Using negative: 28, sample: 0.35)





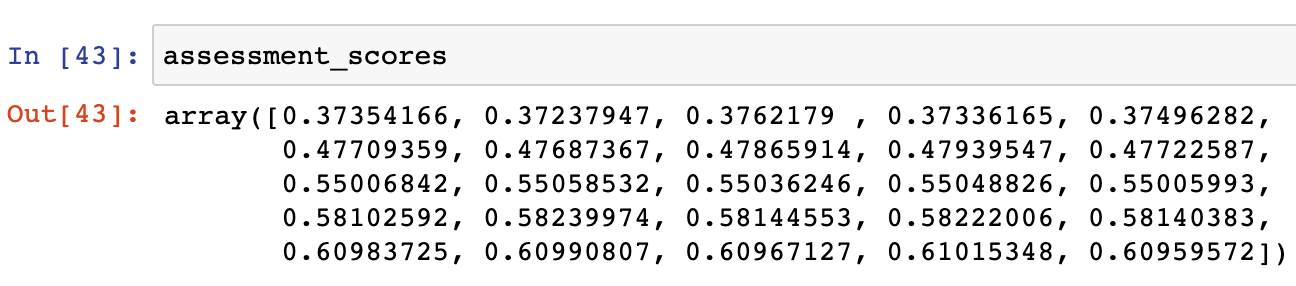
(Using negative: 28, sample: 0.35)

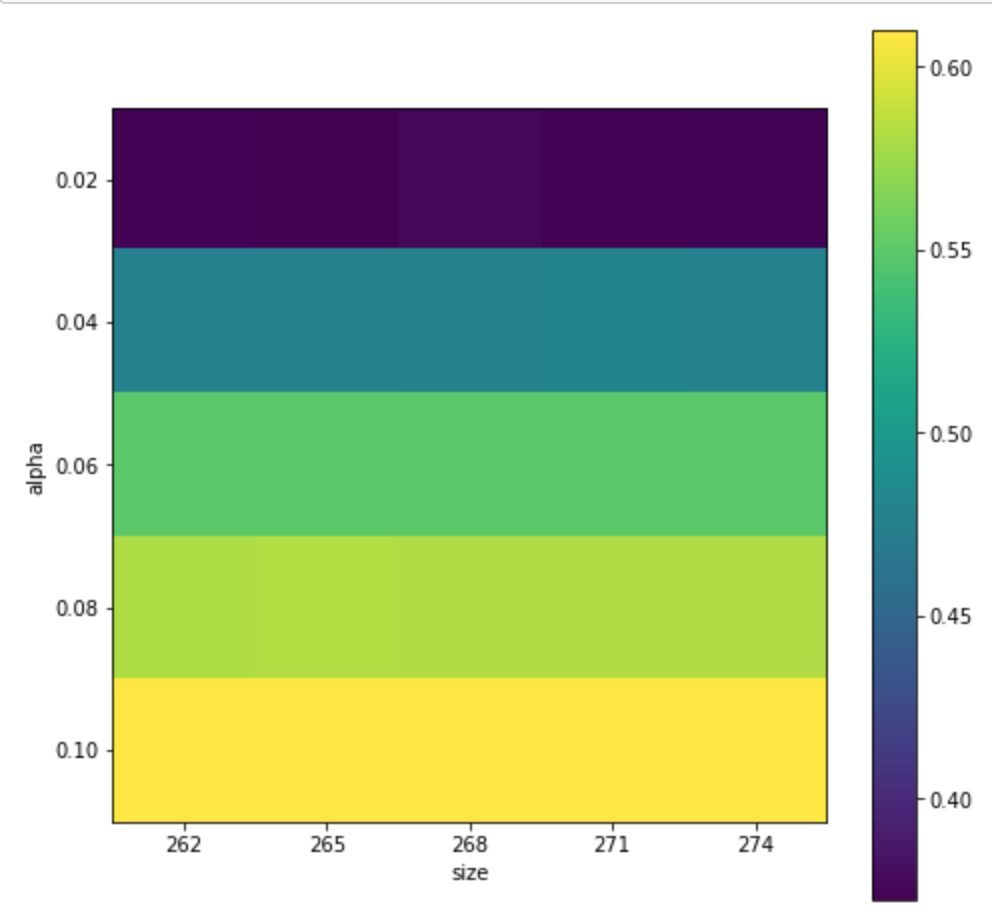




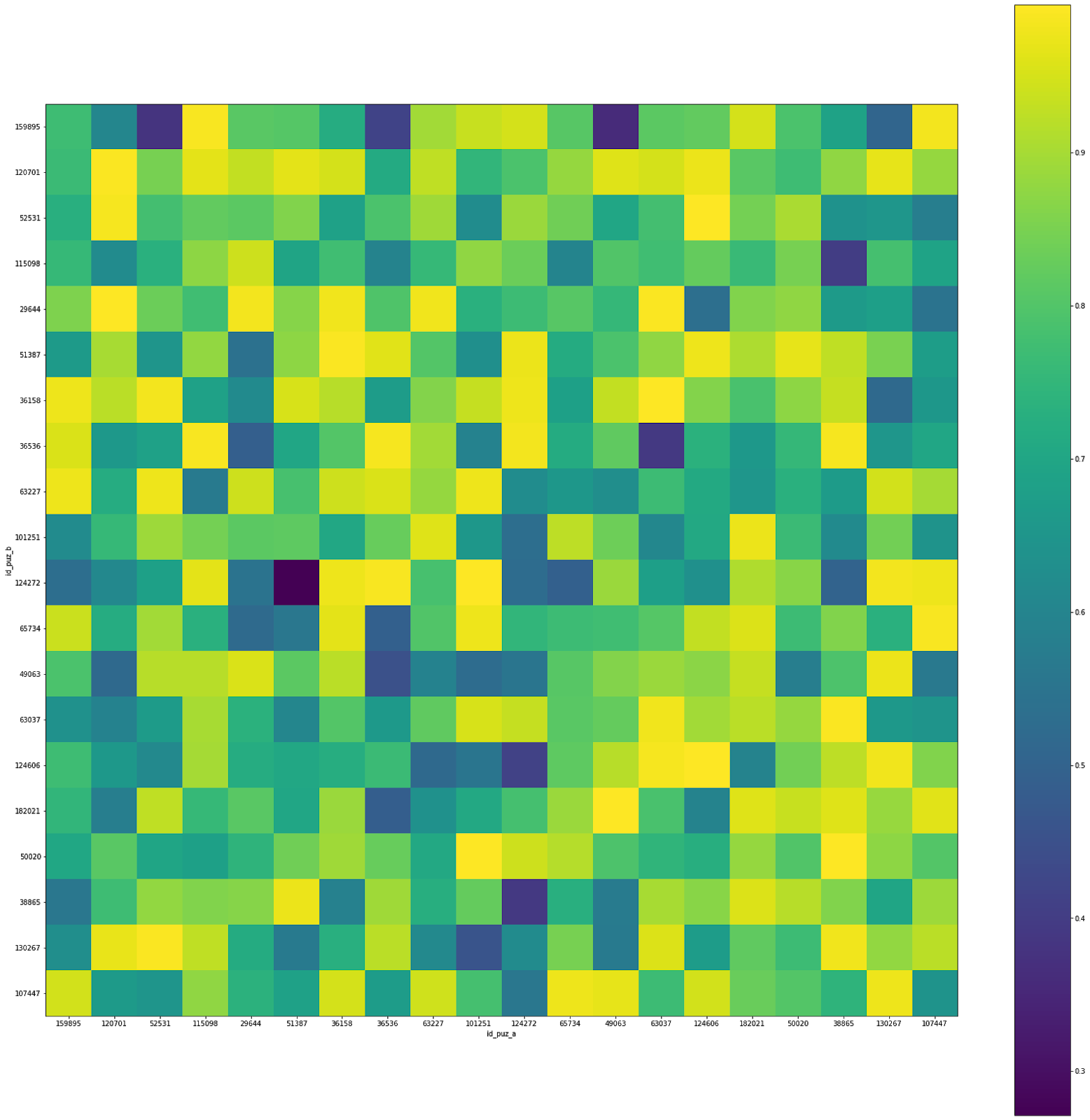
(Using negative: 28, sample: 0.35)

Best result (so far): 0.69885274  
Alpha: 0.16, size: 265, negative: 28, sample: 0.35

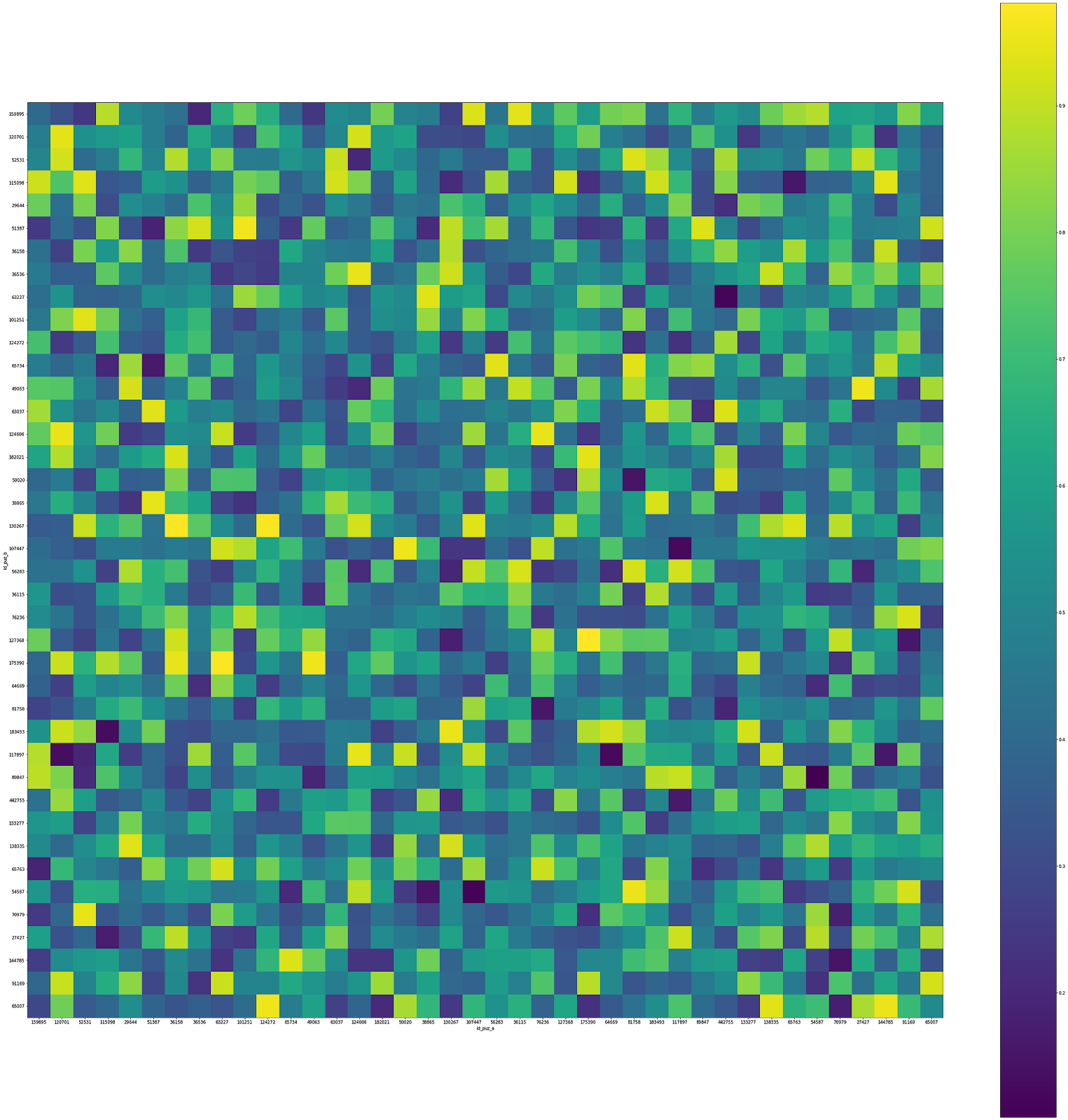




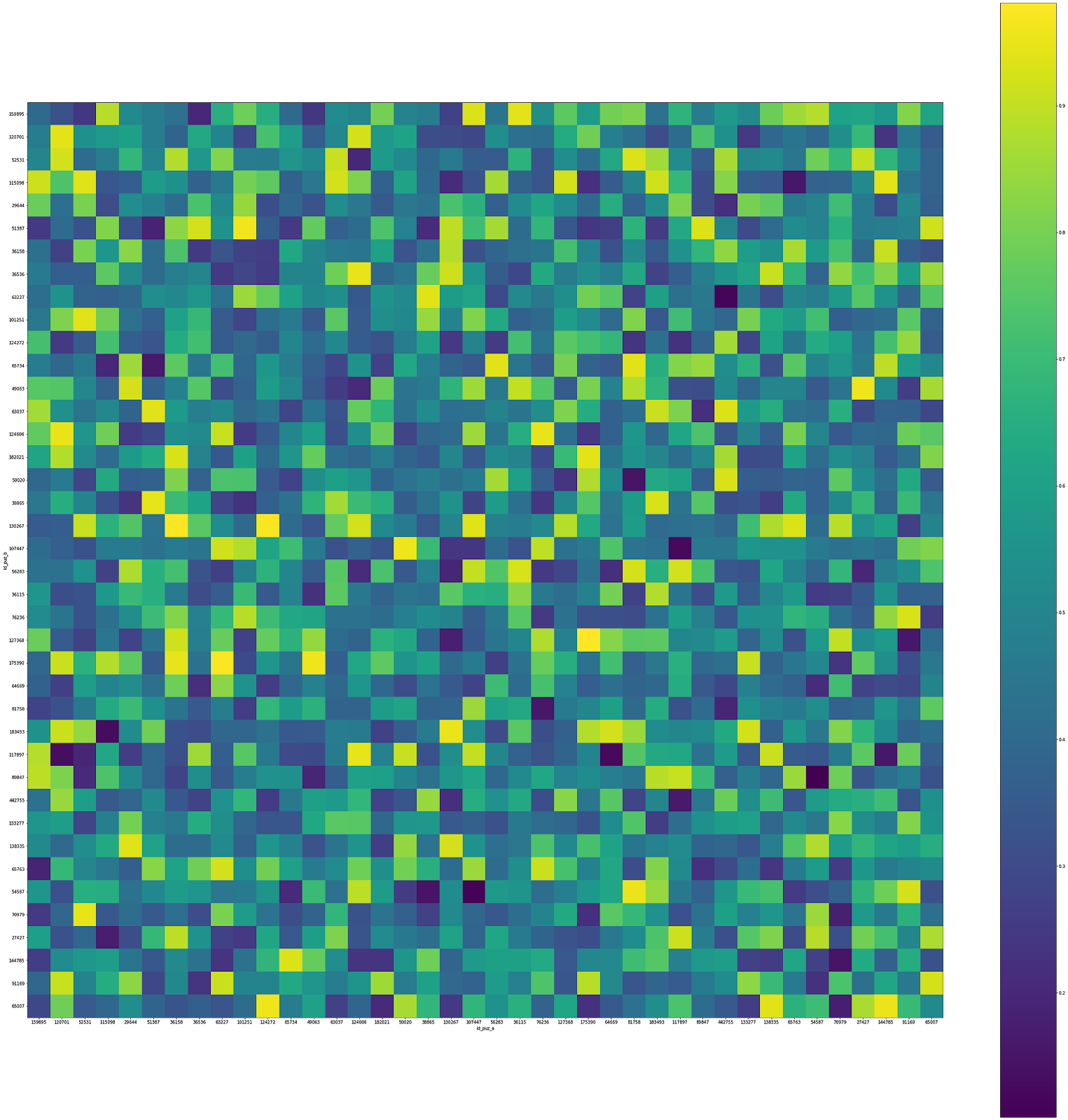
(Using negative: 28, sample: 0.35)



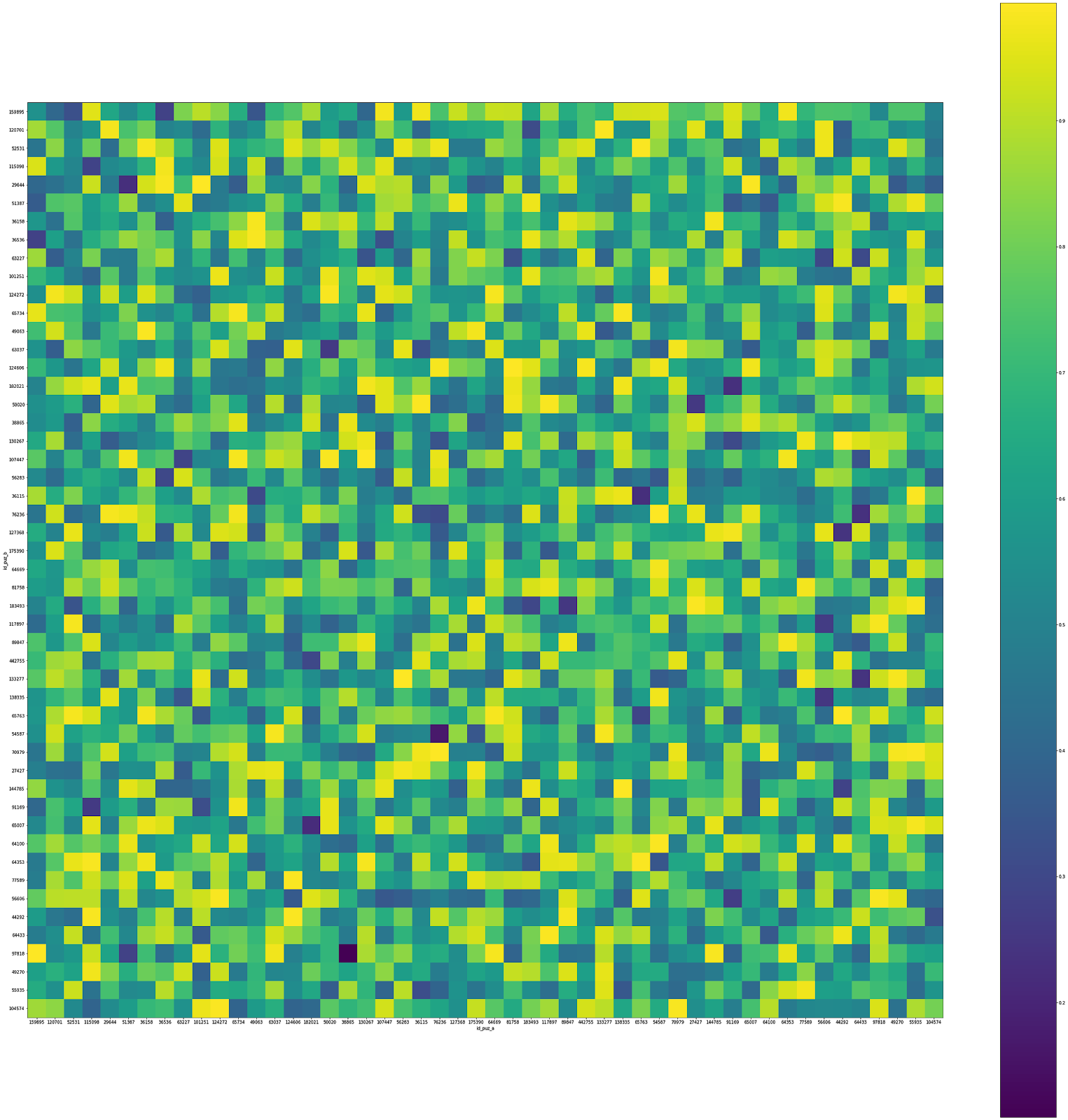
?x? embedding heatmap alpha 0.16 size 265 negative 28 sample 0.35



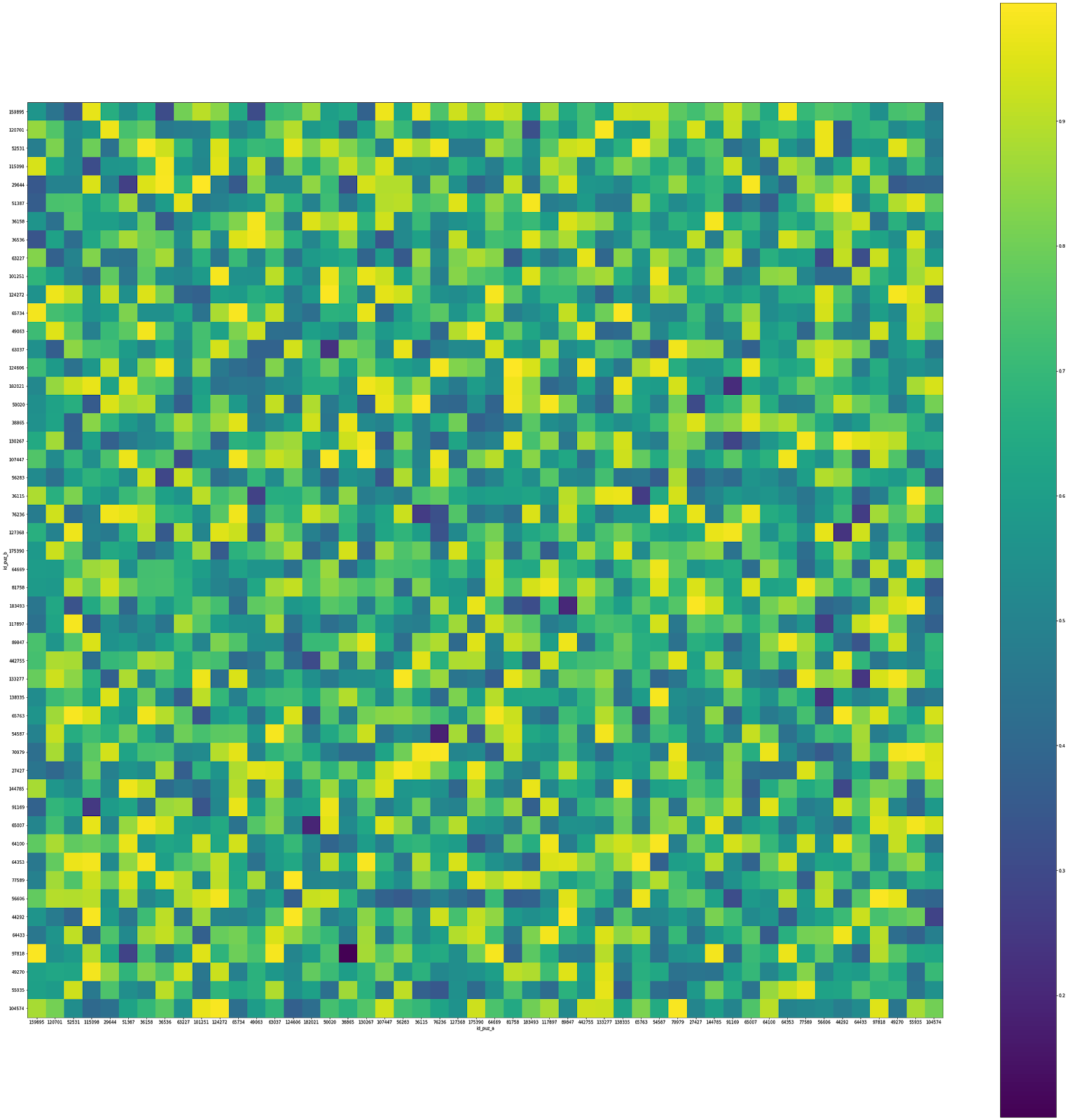
50x50 embeddings heatmap negative\_27\_sample\_0.5\_alpha\_0.15\_size\_250



50x50 embeddings heatmap alpha\_0.15\_size\_250\_negative\_28\_sample\_0.35

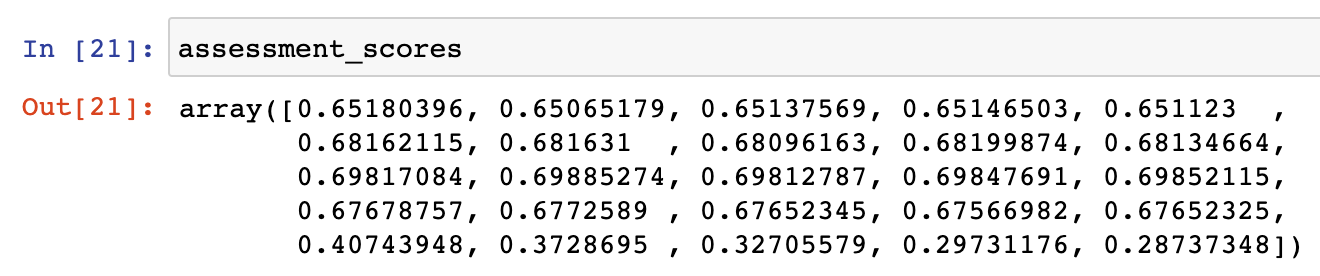


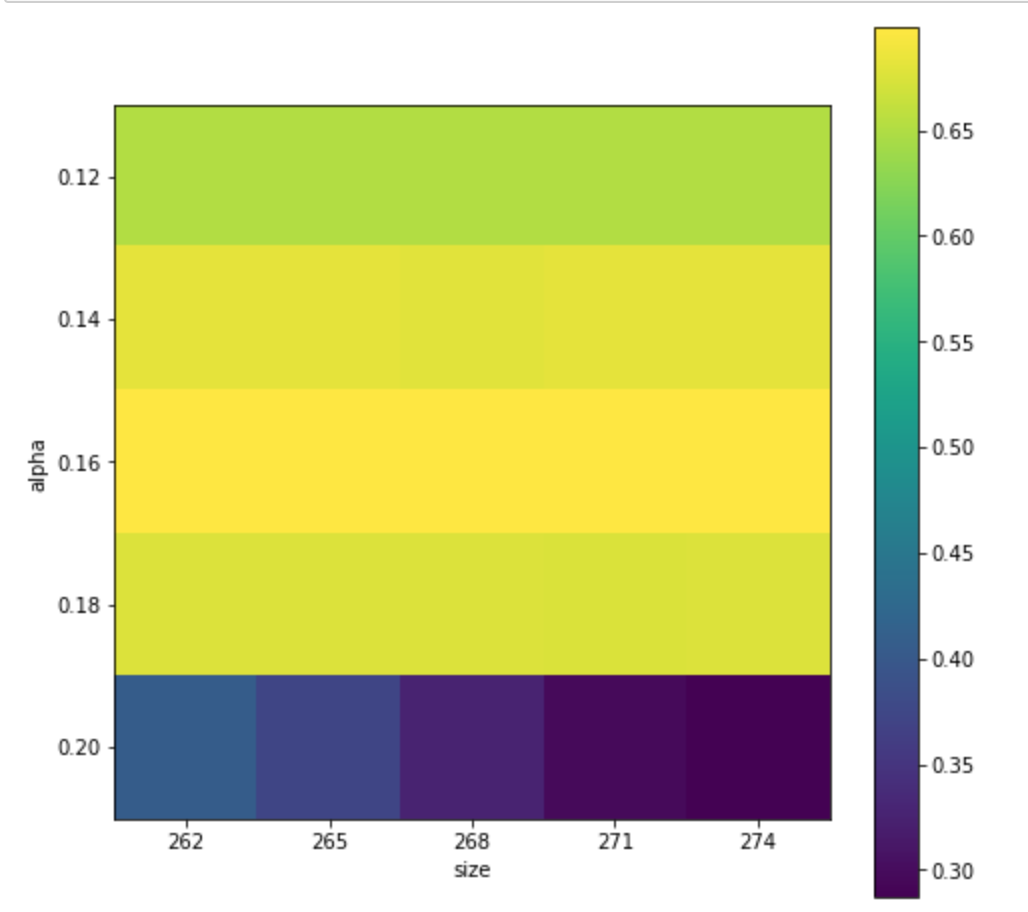
50x50 embedding negative 28 sample 0.35 alpha 0.16 size 257



50x50 embedding heatmap alpha 0.16 size 265 negative 28 sample 0.35

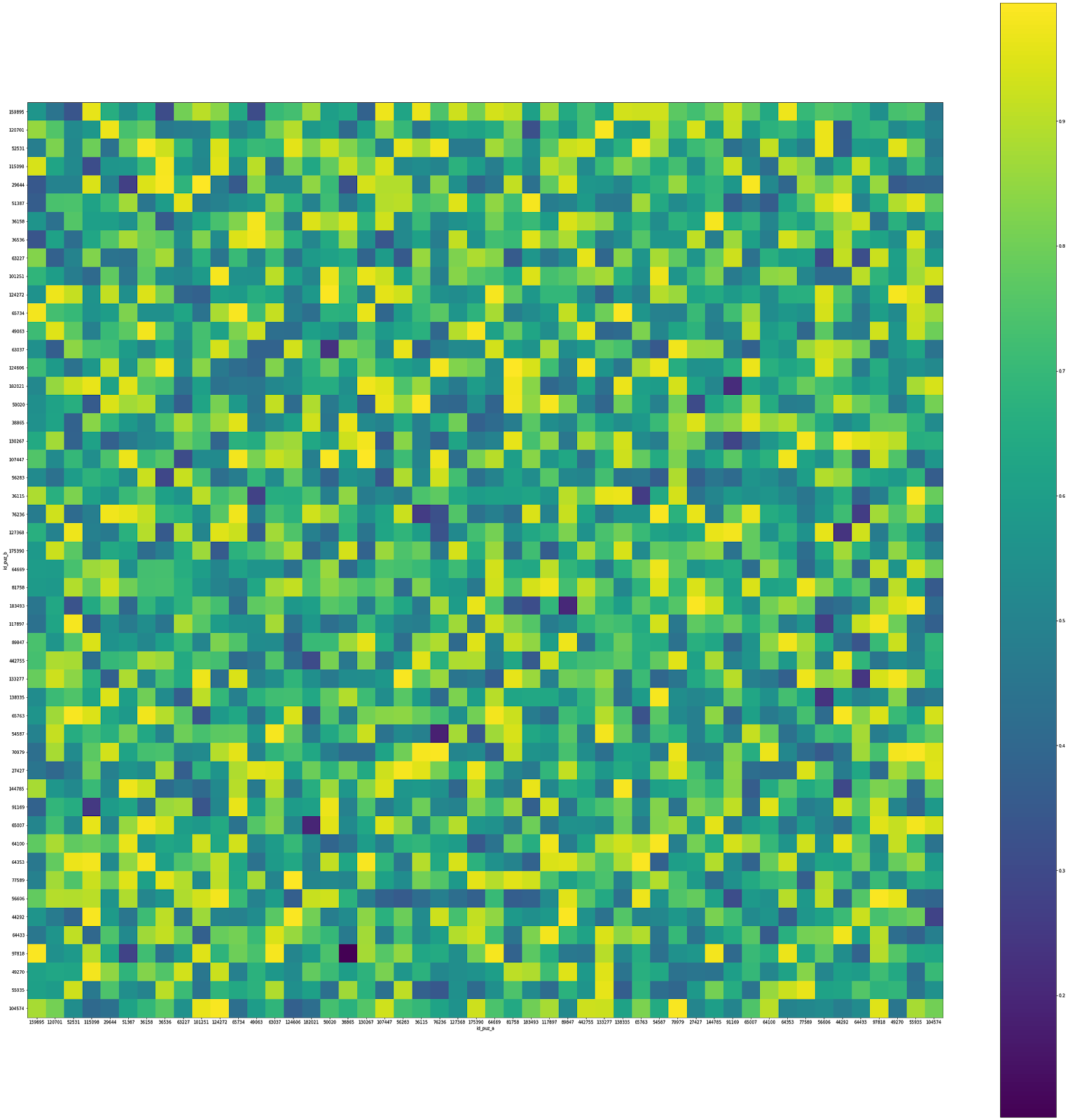
BEST RESULT





(Using negative: 28, sample: 0.35)

Best result (so far): 0.69885274  
Alpha: 0.16, size: 265, negative: 28, sample: 0.35



50x50 embedding heatmap alpha 0.16 size 265 negative 28 sample 0.35