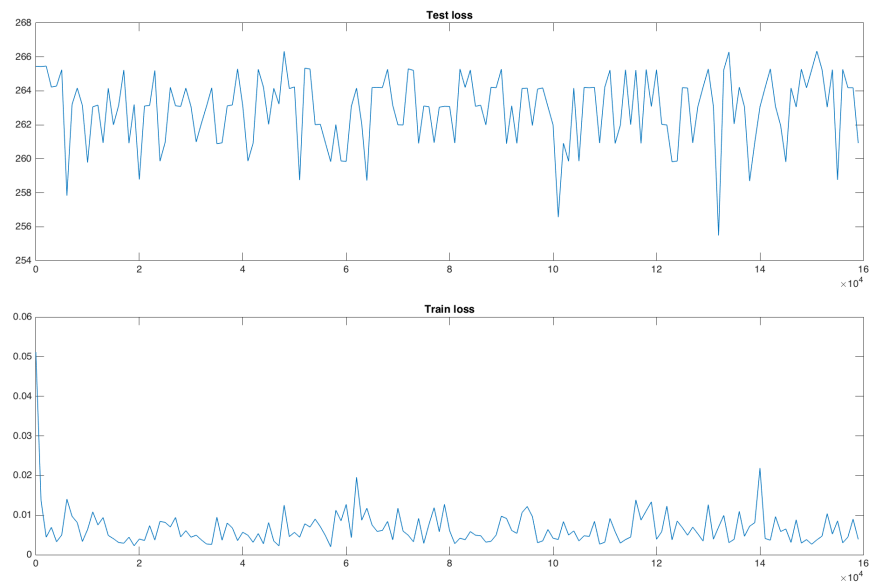


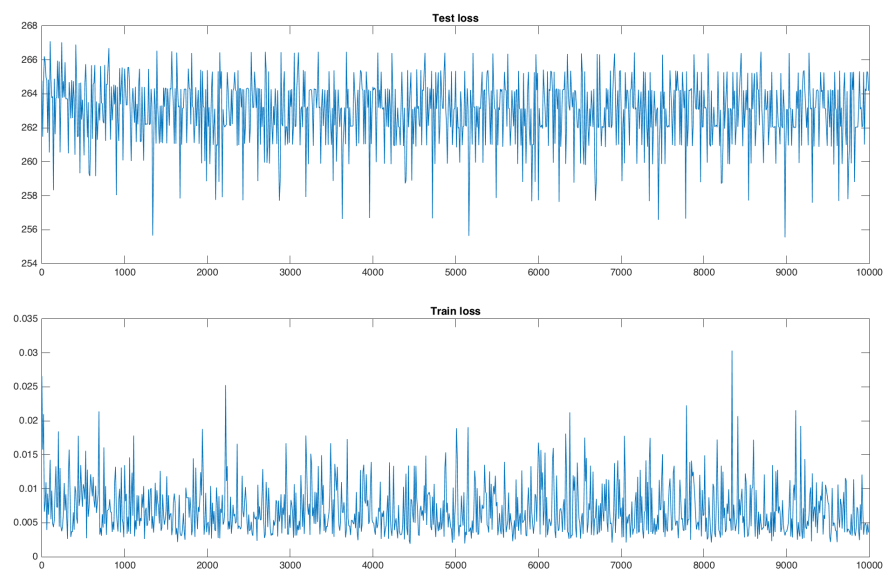
Scores dans $[0,1]$, Euclidean Loss

1 Evolution de la loss totale

1.1 Long run (150k)

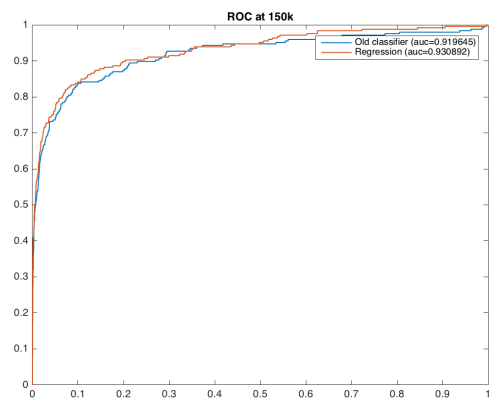
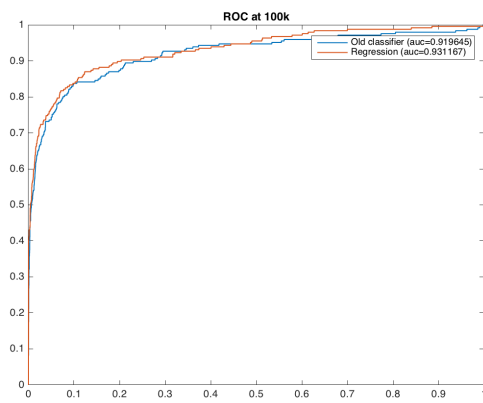
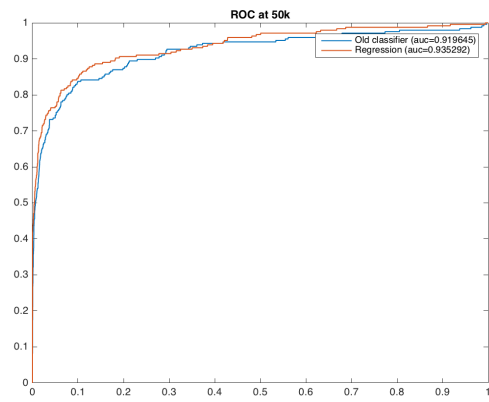
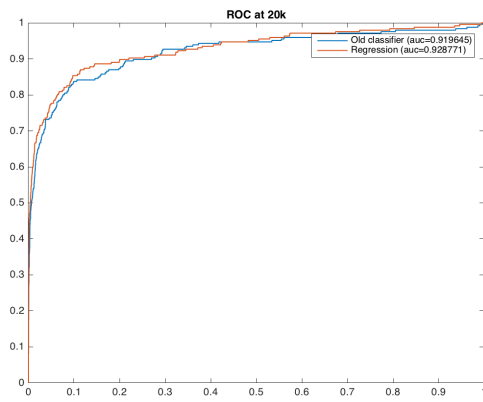
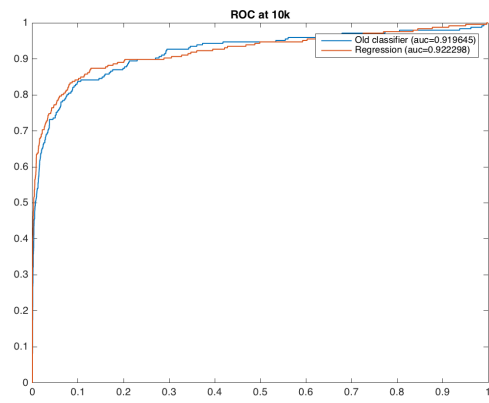
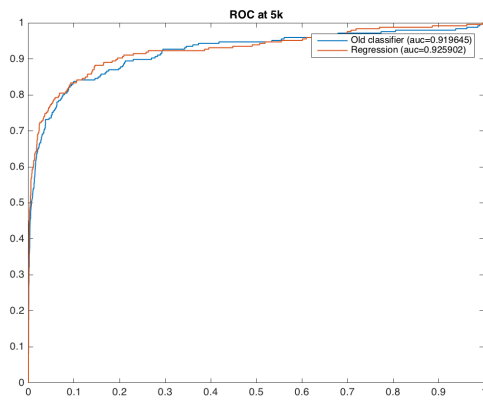


1.2 Short run (10k)



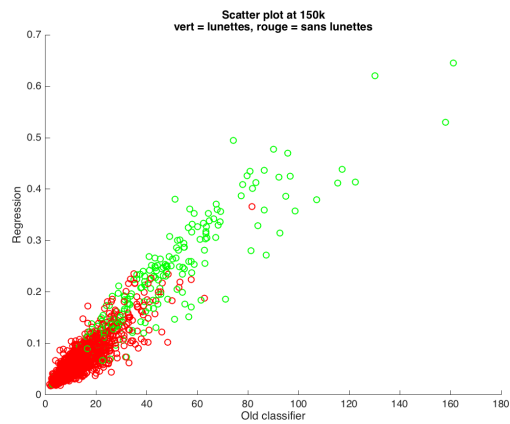
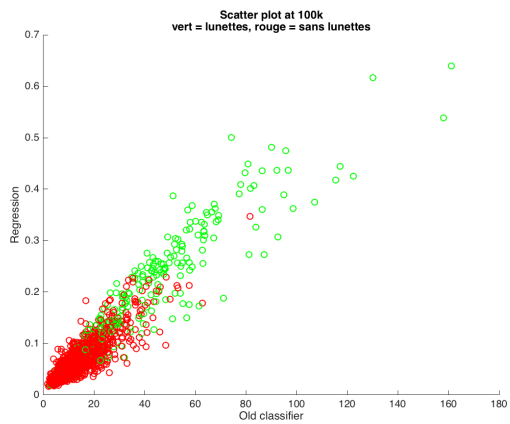
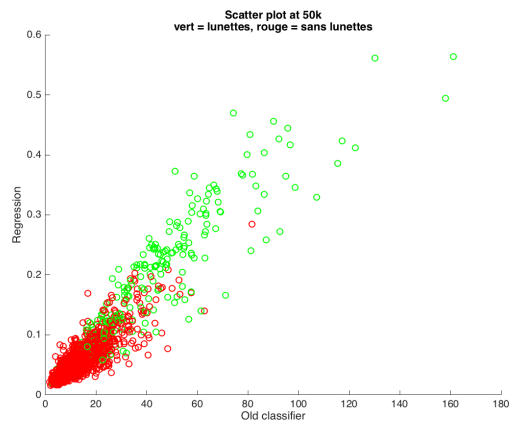
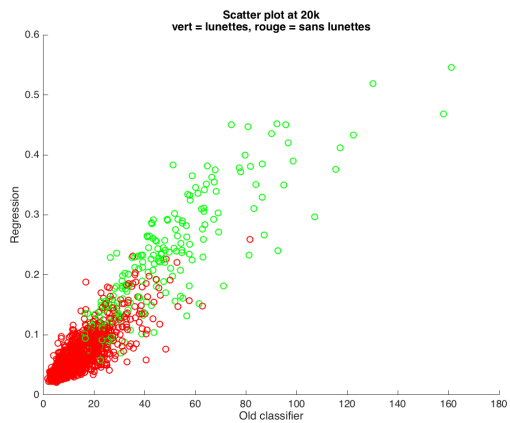
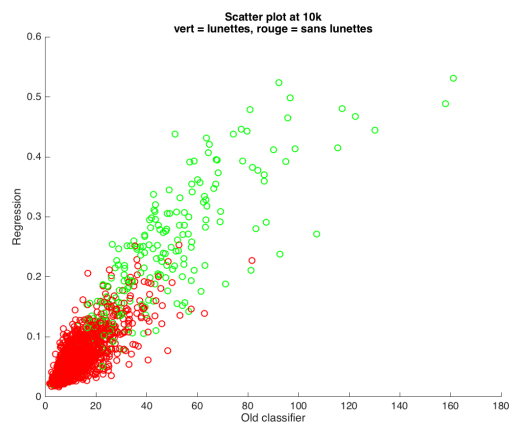
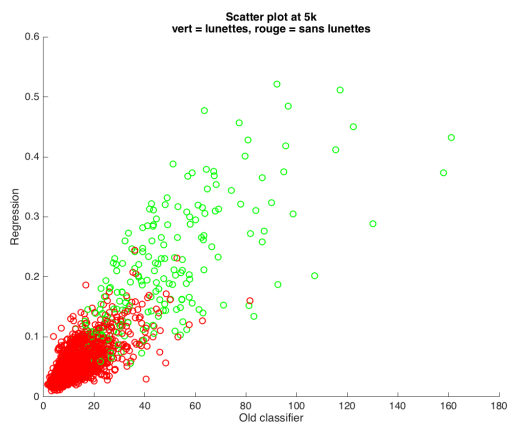
2 ROC

Jusqu'à 50k, légère "montée" de la ROC, puis stabilisation.

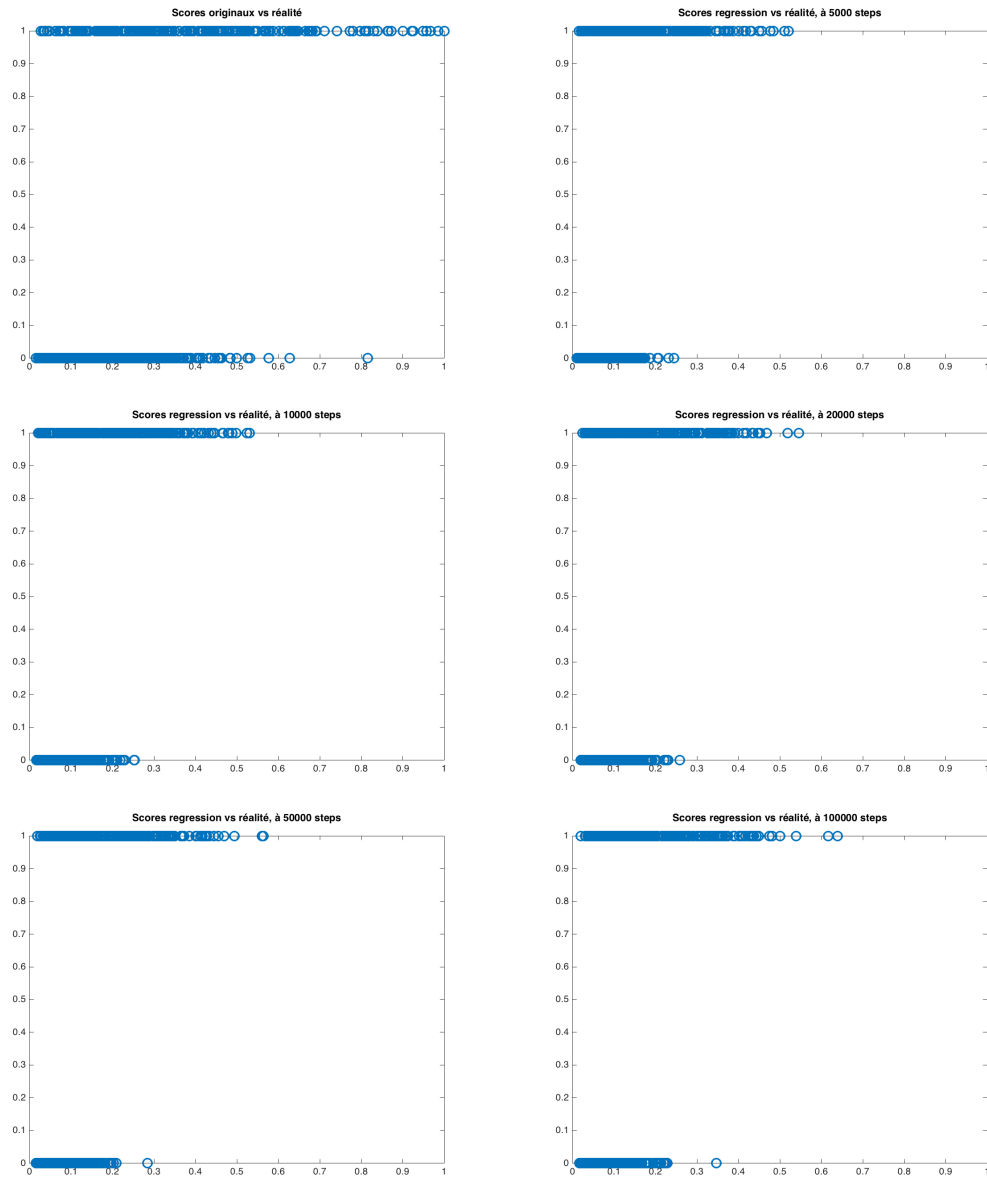


3 Scatter plot

On observe un lent resserrement le long de la diagonale.



4 Repartition



Sur les images avec lunettes, seules deux (sur 246 dans la base de test) voient leur score augmenter après la regression.