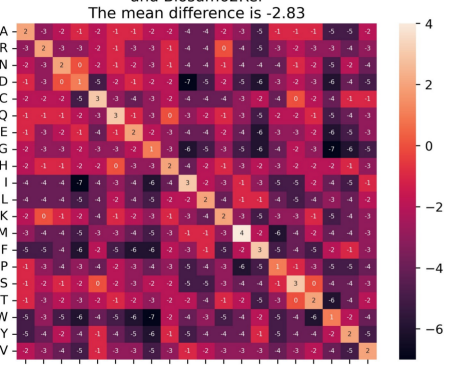
# Recalcul de Blosum avec pid et clustering corrigés

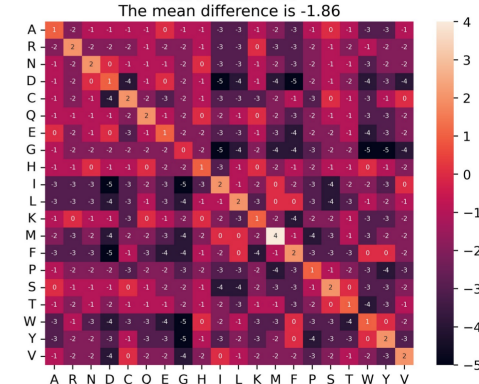
#### Variante blosum62 (5min)

### Variante blosum50 (20min)

Heatmap of the difference in Score between Blosum(Pfam\_train) and Blosum62Ref

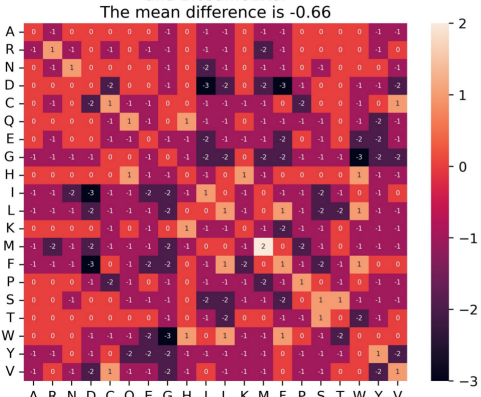


Heatmap of the difference in Score between Blosum(Pfam\_train) and Blosum62Ref



## Variante blosum30 (1,5h)

Heatmap of the difference in Score between Blosum(Pfam\_train) and Blosum62Ref

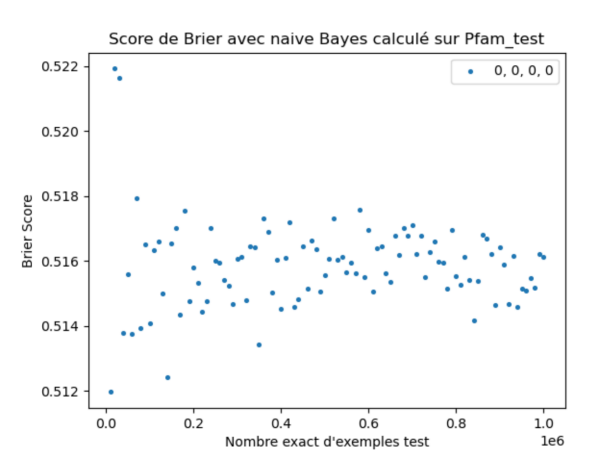


#### Variante blosum0

# Recalcul de Scores de Brier avec Bayes Naif

(avec pid = 62, temps de calcul 13min)

# Stabilisation du Score (test de 10m à 1M d'exemples)



# Sur 10M d'exemples demandés



