**GERAL**

- NORM: 00

- HOLD: Test-than-train

- HPO: RANDOM

- KERNELS: 08

- DM: DM2 (no spark, normalmente, melhor).

- NN: 02 (1NN x KNN)

- SPARSE: 04 (ALD, Coherence, Novelty, Surprise)

- MAX & MIN Máximos e mínimos valores

- BEST: MELHOR COMBINACAO DE RESULTADOS

- BEST N PROTS: NÚMERO DE PROTOTIPOS PARA MELHOR RESULTADO

- SPARSE: VERIFICA QUAIS MELHORES PARA UTILIZAR

- 1NN x KNN: VERIFICA SE HÁ MELHORIA

- KERNELS: VERIFICA QUAIS MELHORES PARA UTILIZAR

**CHESSBOARD**

- MAX & MIN: 8.18 – 95.95

- BEST: COH KNN GAU

- BEST N PROTS: 257

- SPARSE: COH

- NN x KNN: 8-NN

- KERNELS: GAU (4) POL (4) EXP (5) CAU (4)

**COVERTYPE**

- MAX & MIN: 81.65 – 89.38

- BEST: COH 1NN SIG ; COH KNN LIN

- BEST N PROTS: 1000 ; 1000

- SPARSE: COH

- NN x KNN: 1-NN ; 2-NN

- KERNELS: GAU, CAU, SIG

**ELECTRICITY**

- MAX & MIN: 51.20 – 75.31

- BEST: NOV KNN KMO (3-NN)

- BEST N PROTS: 1000

- SPARSE: NOV

- NN x KNN: 1-NN

- KERNELS: CAU

**OUTDOOR**

- MAX & MIN: 56.78 – 88.93

- BEST: SUR KNN CAU ; NOV KNN CAU

- BEST N PROTS: 706 435

- SPARSE: NOV

- NN x KNN: KNN (6)

- KERNELS: CAU

**POKER**

- MAX & MIN: 33.04 – 79.11

- BEST: COH KNN POL

- BEST N PROTS: 1000

- SPARSE: NOV

- NN x KNN: KNN (5)

- KERNELS: POL ; EXP

**INTERCHANGING RBF**

- MAX & MIN: 9.03 – 99.47

- BEST: NOV 1NN LOG

- BEST N PROTS: 15

- SPARSE: COH

- NN x KNN: 1NN

- KERNELS: LIN

**MOVING SQUARES**

- MAX & MIN: 24.74 – 100

- BEST: NOV KNN (5) GAU ; NOV KNN (2) KMOD

- BEST N PROTS: 8 5

- SPARSE: COH NOV

- NN x KNN: 1NN (Equilibrado)

- KERNELS: LIN GAU KMOD

**RIALTO**

- MAX & MIN: 14.93 – 66.06

- BEST: NOV KNN (2) LIN ; NOV KNN (2) SIG

- BEST N PROTS: 1000 98

- SPARSE: NOV

- NN x KNN: 1NN

- KERNELS: SIG POL

**WEATHER**

- MAX & MIN: 42.51 – 78.55

- BEST: SUR KNN (10) KMO ; ALD KNN (9) CAU

- BEST N PROTS: 1000 277

- SPARSE: COH

- NN x KNN: KNN

- KERNELS: CAU ; KMO

**OTHERS**

- MAX & MIN:

- BEST:

- BEST N PROTS:

- SPARSE:

- NN x KNN:

- KERNELS: