

Machine learning algorithms

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graph TD; A[Machine learning algorithms] --> B[SVMs]; A --> C[Decision trees]; A --> D[Nearest neighbors]; B --> B1[BR]; B --> B2[CC]; B --> B3[CLR]; B --> B4[QWML]; B --> B5[HOMER]; B --> B6[RAkEL]; B --> B7[ECC]; C --> C1[ML-C4.5]; C --> C2[PCT]; C --> C3[RF-MLC4.5]; C --> C4[RF-PCT]; D --> D1[ML-kNN];
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SVMs

**BR
CC
CLR
QWML
HOMER
RAkEL
ECC**

Decision trees

**ML-C4.5
PCT
RF-MLC4.5
RF-PCT**

Nearest neighbors

ML-kNN