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| k-fold 2 |
| svm-train.exe -s 3 -t 0 -v 20 datsetalga2wmixset  Epsilon-SVR, Kernel (Linear) |
| svm-train.exe -s 4 -t 0 -v 20 datsetalga2wmixset  nu-SVR, Kernel (Linear) |
| svm-train.exe -s 3 -t 1 -v 20 datsetalga2wmixset  Epsilon-SVR, Kernel (polinomial) |
| svm-train.exe -s 4 -t 1 -v 20 datsetalga2wmixset  nu-SVR, Kernel (polinomial) |
| svm-train.exe -s 3 -t 2 -v 20 datsetalga2wmixset  Epsilon-SVR, Kernel (radial basis function) |
| svm-train.exe -s 4 -t 2 -v 20 datsetalga2wmixset  nu-SVR, Kernel (radial basis function) |
| svm-train.exe -s 3 -t 3 -v 20 datsetalga2wmixset  Epsilon-SVR, Kernel (sigmoid) |
| svm-train.exe -s 4 -t 3 -v 20 datsetalga2wmixset  nu-SVR, Kernel (sigmoid) |

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| k-fold 20 |
| svm-train.exe -s 3 -t 0 -v 20 datsetalga2wmixset  Epsilon-SVR, Kernel (Linear) |
| svm-train.exe -s 4 -t 0 -v 20 datsetalga2wmixset  nu-SVR, Kernel (Linear) |
| svm-train.exe -s 3 -t 1 -v 20 datsetalga2wmixset  Epsilon-SVR, Kernel (polinomial) |
| svm-train.exe -s 4 -t 1 -v 20 datsetalga2wmixset  nu-SVR, Kernel (polinomial) |
| svm-train.exe -s 3 -t 2 -v 20 datsetalga2wmixset  Epsilon-SVR, Kernel (radial basis function) |
| svm-train.exe -s 4 -t 2 -v 20 datsetalga2wmixset  nu-SVR, Kernel (radial basis function) |
| svm-train.exe -s 3 -t 3 -v 20 datsetalga2wmixset  Epsilon-SVR, Kernel (sigmoid) |
| svm-train.exe -s 4 -t 3 -v 20 datsetalga2wmixset  nu-SVR, Kernel (sigmoid) |

Dari hasil yang diperoleh nilai mean squared error paling kecil adalah 18.7455 dengan type-svm (Epsilon-SVR) dan kernel (radial basis function).