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| K-fold | SVR | kernel | MSE | Squared Correlation Coefficient |
| 2 | Epsilon-SVR | Linear | 30,2857 | 0,773059 |
| 2 | nu-SVR | Linear | 27,7038 | 0,794917 |
| 2 | Epsilon-SVR | polinomial | 5,98E+18 | 0,00215374 |
| 2 | nu-SVR | polinomial | 513,5 | -nan(ind) |
| 2 | Epsilon-SVR | radial basis function | 31,0504 | 0,801445 |
| 2 | nu-SVR | radial basis function | 39,1709 | 0,811908 |
| 2 | Epsilon-SVR | sigmoid | 133,942 | 0,000575827 |
| 2 | nu-SVR | sigmoid | 133,177 | 0,000575827 |
| 3 | Epsilon-SVR | Linear | 28,7149 | 0,787416 |
| 3 | nu-SVR | Linear | 31,2239 | 0,769481 |
| 3 | Epsilon-SVR | polinomial | 1,52E+19 | 0,00450218 |
| 3 | nu-SVR | polinomial | 513,5 | -nan(ind) |
| 3 | Epsilon-SVR | radial basis function | 25,0447 | 0,835429 |
| 3 | nu-SVR | radial basis function | 28,819 | 0,843654 |
| 3 | Epsilon-SVR | sigmoid | 133,597 | 0,000462177 |
| 3 | nu-SVR | sigmoid | 133,601 | 0,000382625 |
| 4 | Epsilon-SVR | Linear | 29,784 | 0,777541 |
| 4 | nu-SVR | Linear | 36,5303 | 0,731974 |
| 4 | Epsilon-SVR | polinomial | 3,52E+19 | 0,0259293 |
| 4 | nu-SVR | polinomial | 513,5 | -nan(ind) |
| 4 | Epsilon-SVR | radial basis function | 22,7278 | 0,849141 |
| 4 | nu-SVR | radial basis function | 24,869 | 0,854761 |
| 4 | Epsilon-SVR | sigmoid | 133,632 | 0,000575827 |
| 4 | nu-SVR | sigmoid | 133,68 | 0,000641924 |
| 5 | Epsilon-SVR | Linear | 31,6184 | 0,763369 |
| 5 | nu-SVR | Linear | 32,0577 | 0,760863 |
| 5 | Epsilon-SVR | polinomial | 3,44E+19 | 0,0495892 |
| 5 | nu-SVR | polinomial | 513,5 | -nan(ind) |
| 5 | Epsilon-SVR | radial basis function | 21,5392 | 0,856398 |
| 5 | nu-SVR | radial basis function | 22,955 | 0,860172 |
| 5 | Epsilon-SVR | sigmoid | 133,571 | 0,000317403 |
| 5 | nu-SVR | sigmoid | 133.606 | 0,000567315 |

Dari hasil yang diperoleh nilai mean squared error paling kecil adalah 21,5392 dengan type-svm (Epsilon-SVR) dan kernel (radial basis function).

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

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

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

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| k-fold 5 |
| svm-train.exe -s 3 -t 0 -v 5 datsetalga2wmixset  Epsilon-SVR, Kernel (Linear) |
| svm-train.exe -s 4 -t 0 -v 5 datsetalga2wmixset  nu-SVR, Kernel (Linear) |
| svm-train.exe -s 3 -t 1 -v 5 datsetalga2wmixset  Epsilon-SVR, Kernel (polinomial) |
| svm-train.exe -s 4 -t 1 -v 5 datsetalga2wmixset  nu-SVR, Kernel (polinomial) |
| svm-train.exe -s 3 -t 2 -v 5 datsetalga2wmixset  Epsilon-SVR, Kernel (radial basis function) |
| svm-train.exe -s 4 -t 2 -v 5 datsetalga2wmixset  nu-SVR, Kernel (radial basis function) |
| svm-train.exe -s 3 -t 3 -v 5 datsetalga2wmixset  Epsilon-SVR, Kernel (sigmoid) |
| svm-train.exe -s 4 -t 3 -v 5 datsetalga2wmixset  nu-SVR, Kernel (sigmoid) |