

Best results with depth=25, 0.70 features and 100 estimators, with accuracy=0.93

1. feature date (0.542569864617026)
2. feature T2M_MAX (0.04651258569212733)
3. feature PS (0.032216175200899234)
4. feature T2M_RANGE (0.029318898964326507)
5. feature TS (0.021496428024827173)
6. feature T2M_MIN (0.018652326966976787)
7. feature WS50M_RANGE (0.018082818051985597)
8. feature T2M (0.01797222786715263)
9. feature QV2M (0.016128844021388283)
10. feature PRECTOT (0.01585466792417461)
11. feature WS50M (0.015560466569488385)
12. feature WS50M_MAX (0.015300448655070832)
13. feature WS10M_RANGE (0.015074741322853209)
14. feature WS50M_MIN (0.013737113393403848)
15. feature T2MDEW (0.013320327730182659)
16. feature T2MWET (0.012969480877517077)
17. feature fips (0.011454335300003695)
18. feature WS10M_MAX (0.010895854906244935)
19. feature WS10M_MIN (0.010767416119507106)
20. feature WS10M (0.010519829216924785)
21. feature lat (0.00777159270625016)
22. feature slope5 (0.007617415455592065)
23. feature CULT_LAND (0.007499390656358207)
24. feature FOR_LAND (0.007223315323684525)
42. feature SQ2 (0.0007440655817915019)
43. feature slope7 (0.0007080593746026637)
44. feature SQ5 (8.056670873387938e-05)
45. feature SQ6 (7.315429819790621e-05)
46. feature slope8 (0.0)
47. feature WAT_LAND (0.0)
48. feature NVG_LAND (0.0)
49. feature SQ3 (0.0)
50. feature SQ4 (0.0)
51. feature SQ7 (0.0)

