Calendar\_1\_Seconds\_Count\_2.csv

Depth: 1

Best: 0.869497 using {'learning\_rate': 1.0, 'n\_estimators': 500}

0.869434 (0.001167) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.869434 (0.001167) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.869434 (0.001167) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.869434 (0.001167) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.869434 (0.001167) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.869434 (0.001167) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.869434 (0.001167) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.869434 (0.001167) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.869434 (0.001167) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.869434 (0.001167) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.869434 (0.001167) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869430 (0.001166) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869434 (0.001167) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.869428 (0.001166) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869405 (0.001148) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869397 (0.001128) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869398 (0.001138) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869350 (0.001111) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.869292 (0.001063) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.869497 (0.001094) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 2

Best: 0.869734 using {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869434 (0.001167) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.869434 (0.001167) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.869434 (0.001167) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.869434 (0.001167) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.869434 (0.001167) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.869434 (0.001167) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.869434 (0.001167) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.869434 (0.001167) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.869434 (0.001167) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.869434 (0.001167) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.869434 (0.001167) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869698 (0.001146) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869431 (0.001166) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.869734 (0.001146) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869711 (0.001110) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869608 (0.000903) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869371 (0.001092) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869469 (0.000990) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.869448 (0.000815) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.869601 (0.000764) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 3

Best: 0.869668 using {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869387 (0.001140) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.869387 (0.001140) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.869395 (0.001140) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.869398 (0.001143) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.869395 (0.001140) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.869398 (0.001143) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.869398 (0.001143) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.869395 (0.001148) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.869398 (0.001143) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.869395 (0.001148) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.869397 (0.001148) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869668 (0.001069) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869402 (0.001144) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.869618 (0.001074) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869635 (0.000999) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869553 (0.000742) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869583 (0.001005) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869629 (0.000731) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.869648 (0.000680) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.869647 (0.000706) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 4

Best: 0.869692 using {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869595 (0.001111) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.869595 (0.001111) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.869595 (0.001111) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.869609 (0.001118) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.869595 (0.001111) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.869609 (0.001118) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.869603 (0.001105) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.869622 (0.001123) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.869609 (0.001118) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.869620 (0.001123) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.869592 (0.001093) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869617 (0.000873) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869608 (0.001115) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.869597 (0.000934) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869592 (0.000807) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869692 (0.000684) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869461 (0.000897) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869653 (0.000685) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.869629 (0.000679) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.869682 (0.000704) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 5

Best: 0.869696 using {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869530 (0.001065) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.869527 (0.001067) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.869529 (0.001068) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.869483 (0.000997) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.869529 (0.001068) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.869534 (0.001066) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.869473 (0.000994) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.869523 (0.001025) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.869474 (0.000995) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.869523 (0.001011) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.869558 (0.001039) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869603 (0.000827) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869573 (0.001053) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.869558 (0.000796) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869591 (0.000762) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869696 (0.000720) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869600 (0.000889) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869666 (0.000694) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.869652 (0.000705) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.869646 (0.000691) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 6

Best: 0.869685 using {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869510 (0.001018) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.869510 (0.001018) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.869526 (0.001026) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.869476 (0.001003) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.869505 (0.001015) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.869476 (0.001003) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.869452 (0.000984) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.869525 (0.001007) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.869452 (0.000984) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.869540 (0.001014) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.869573 (0.001002) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869586 (0.000803) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869562 (0.000988) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.869614 (0.000739) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869652 (0.000711) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869685 (0.000724) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869542 (0.000793) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869662 (0.000691) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.869669 (0.000715) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.869673 (0.000712) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 7

Best: 0.869686 using {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869500 (0.001023) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.869452 (0.000956) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.869435 (0.000947) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.869462 (0.000992) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.869436 (0.000949) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.869467 (0.000972) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.869435 (0.000965) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.869545 (0.000943) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.869473 (0.000966) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.869586 (0.000969) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.869633 (0.000948) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869651 (0.000755) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869603 (0.001017) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.869605 (0.000756) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869649 (0.000699) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869670 (0.000705) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869686 (0.000737) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869610 (0.000680) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.869633 (0.000687) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.869617 (0.000696) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 8

Best: 0.869703 using {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869517 (0.000920) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.869532 (0.000926) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.869551 (0.000961) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.869531 (0.000977) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.869558 (0.000962) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.869530 (0.000967) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.869560 (0.000974) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.869530 (0.000901) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.869542 (0.000982) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.869555 (0.000950) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.869578 (0.000839) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869678 (0.000689) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869591 (0.000959) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.869651 (0.000706) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869703 (0.000693) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869678 (0.000706) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869620 (0.000681) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869649 (0.000675) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.869659 (0.000668) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.869661 (0.000659) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 9

Best: 0.869679 using {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869469 (0.000953) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.869469 (0.000954) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.869462 (0.000942) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.869514 (0.000876) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.869473 (0.000944) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.869495 (0.000943) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.869496 (0.000897) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.869517 (0.000769) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.869545 (0.000884) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.869509 (0.000761) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.869605 (0.000814) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869640 (0.000722) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869571 (0.000863) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.869657 (0.000695) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869679 (0.000706) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869656 (0.000700) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869647 (0.000675) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869621 (0.000668) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.869651 (0.000687) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.869677 (0.000676) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 10

Best: 0.869715 using {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869484 (0.000871) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.869530 (0.000941) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.869553 (0.000902) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.869600 (0.000859) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.869544 (0.000903) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.869604 (0.000853) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.869626 (0.000807) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.869638 (0.000769) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.869600 (0.000783) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.869642 (0.000729) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.869715 (0.000749) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.869638 (0.000708) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.869631 (0.000778) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.869630 (0.000696) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.869677 (0.000692) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.869647 (0.000702) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.869676 (0.000724) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.869676 (0.000696) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.869616 (0.000693) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.869634 (0.000714) with: {'learning\_rate': 1.0, 'n\_estimators': 500}