Calendar\_120\_Seconds\_Count\_2.csv

Depth: 1

Best: 0.719708 using {'learning\_rate': 1.0, 'n\_estimators': 10}

0.717793 (0.001649) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.717793 (0.001649) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.717793 (0.001649) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.717793 (0.001649) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.717793 (0.001649) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.717793 (0.001649) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.717793 (0.001649) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.717793 (0.001649) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.717793 (0.001649) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.717793 (0.001649) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.717793 (0.001649) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.717793 (0.001649) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.717793 (0.001649) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.717665 (0.001878) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.717537 (0.003191) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.719196 (0.004087) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.719708 (0.005655) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.717919 (0.007462) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.717278 (0.007467) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.710378 (0.012940) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 2

Best: 0.722392 using {'learning\_rate': 0.01, 'n\_estimators': 10}

0.722137 (0.007966) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.722137 (0.007966) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.722137 (0.007966) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.721881 (0.007319) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.722137 (0.007966) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.721881 (0.007251) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.721754 (0.007311) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.721754 (0.005290) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.722392 (0.007257) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.721626 (0.005277) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.720218 (0.003471) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.721113 (0.007203) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.719580 (0.003832) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.720730 (0.008544) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.715618 (0.009395) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.689936 (0.017546) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.716900 (0.014580) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.698490 (0.017905) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.682895 (0.019335) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.637025 (0.027878) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 3

Best: 0.721371 using {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.721243 (0.006604) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.721371 (0.006768) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.721371 (0.006768) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.721370 (0.006809) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.721371 (0.006768) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.721370 (0.006809) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.720730 (0.007161) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.720472 (0.007630) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.719964 (0.006596) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.720217 (0.007741) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.720727 (0.007161) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.719066 (0.010526) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.718684 (0.005000) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.712809 (0.011915) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.701811 (0.015928) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.651714 (0.017707) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.709998 (0.016334) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.677144 (0.018993) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.656186 (0.020045) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.645575 (0.021073) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 4

Best: 0.721115 using {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.720605 (0.011000) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.720477 (0.010936) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.720605 (0.011177) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.721115 (0.010967) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.720605 (0.011089) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.720987 (0.010819) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.719453 (0.010800) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.717026 (0.009416) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.720091 (0.009312) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.717281 (0.009043) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.717411 (0.010754) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.706923 (0.016951) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.715876 (0.008929) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.701435 (0.012731) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.681488 (0.017743) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.653634 (0.023117) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.702969 (0.021712) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.654272 (0.022934) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.642771 (0.022076) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.655935 (0.022113) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 5

Best: 0.721118 using {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.720351 (0.013284) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.721118 (0.012748) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.720735 (0.012357) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.717793 (0.011598) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.720607 (0.012030) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.718305 (0.011244) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.716004 (0.010427) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.712169 (0.013390) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.716643 (0.010982) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.712172 (0.012724) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.710890 (0.014624) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.689936 (0.020430) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.710889 (0.013634) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.683156 (0.022276) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.662958 (0.028463) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.665130 (0.019790) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.685452 (0.018440) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.640214 (0.020492) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.651850 (0.023058) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.654013 (0.021227) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 6

Best: 0.710258 using {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.709620 (0.012825) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.710258 (0.013828) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.710131 (0.013271) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.708593 (0.013938) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.709236 (0.012884) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.708720 (0.014312) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.709873 (0.013600) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.701438 (0.016124) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.709617 (0.014422) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.701566 (0.020954) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.696066 (0.017710) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.669736 (0.019892) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.703478 (0.015465) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.666796 (0.022104) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.668590 (0.021412) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.671654 (0.023468) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.673445 (0.020446) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.645963 (0.023598) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.655170 (0.022169) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.662325 (0.018364) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 7

Best: 0.707444 using {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.707444 (0.016353) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.706038 (0.015242) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.704630 (0.017740) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.702079 (0.016316) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.705015 (0.017223) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.700674 (0.018378) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.701441 (0.019740) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.686744 (0.019126) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.701313 (0.016954) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.681762 (0.025504) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.682007 (0.016957) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.661813 (0.015755) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.688914 (0.019559) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.662073 (0.020795) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.669483 (0.020738) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.668974 (0.015928) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.661438 (0.024222) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.659257 (0.024429) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.656309 (0.023249) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.658616 (0.021578) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 8

Best: 0.698624 using {'learning\_rate': 0.001, 'n\_estimators': 10}

0.698371 (0.024731) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.698371 (0.019989) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.698242 (0.018993) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.691336 (0.015224) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.698624 (0.019929) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.692870 (0.015836) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.683673 (0.016165) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.674214 (0.016923) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.689681 (0.018570) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.668722 (0.021965) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.668970 (0.019510) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.667697 (0.020677) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.677655 (0.022534) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.664882 (0.025075) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.662202 (0.022578) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.667951 (0.018145) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.657587 (0.023541) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.654783 (0.026523) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.651960 (0.023115) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.662829 (0.023211) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 9

Best: 0.694660 using {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.693128 (0.020017) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.692360 (0.021185) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.694660 (0.021077) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.681630 (0.019794) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.694276 (0.022001) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.680865 (0.021329) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.669231 (0.019572) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.665641 (0.018063) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.675488 (0.021676) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.660783 (0.018734) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.665000 (0.023135) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.667178 (0.019335) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.667313 (0.014450) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.663478 (0.018659) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.662324 (0.020808) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.671780 (0.018623) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.648266 (0.019933) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.656065 (0.026272) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.657849 (0.023793) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.655933 (0.025170) with: {'learning\_rate': 1.0, 'n\_estimators': 500}

Depth: 10

Best: 0.684306 using {'learning\_rate': 0.001, 'n\_estimators': 10}

0.681877 (0.022819) with: {'learning\_rate': 0.0001, 'n\_estimators': 10}

0.682900 (0.021541) with: {'learning\_rate': 0.0001, 'n\_estimators': 50}

0.684181 (0.018825) with: {'learning\_rate': 0.0001, 'n\_estimators': 100}

0.671016 (0.017721) with: {'learning\_rate': 0.0001, 'n\_estimators': 500}

0.684306 (0.019001) with: {'learning\_rate': 0.001, 'n\_estimators': 10}

0.672294 (0.020925) with: {'learning\_rate': 0.001, 'n\_estimators': 50}

0.658111 (0.021140) with: {'learning\_rate': 0.001, 'n\_estimators': 100}

0.658740 (0.015840) with: {'learning\_rate': 0.001, 'n\_estimators': 500}

0.663735 (0.021773) with: {'learning\_rate': 0.01, 'n\_estimators': 10}

0.657978 (0.021919) with: {'learning\_rate': 0.01, 'n\_estimators': 50}

0.661816 (0.020449) with: {'learning\_rate': 0.01, 'n\_estimators': 100}

0.666282 (0.018363) with: {'learning\_rate': 0.01, 'n\_estimators': 500}

0.666287 (0.023111) with: {'learning\_rate': 0.1, 'n\_estimators': 10}

0.666930 (0.020155) with: {'learning\_rate': 0.1, 'n\_estimators': 50}

0.665774 (0.021412) with: {'learning\_rate': 0.1, 'n\_estimators': 100}

0.667821 (0.019747) with: {'learning\_rate': 0.1, 'n\_estimators': 500}

0.643411 (0.028892) with: {'learning\_rate': 1.0, 'n\_estimators': 10}

0.655937 (0.020102) with: {'learning\_rate': 1.0, 'n\_estimators': 50}

0.659898 (0.027484) with: {'learning\_rate': 1.0, 'n\_estimators': 100}

0.657849 (0.019911) with: {'learning\_rate': 1.0, 'n\_estimators': 500}