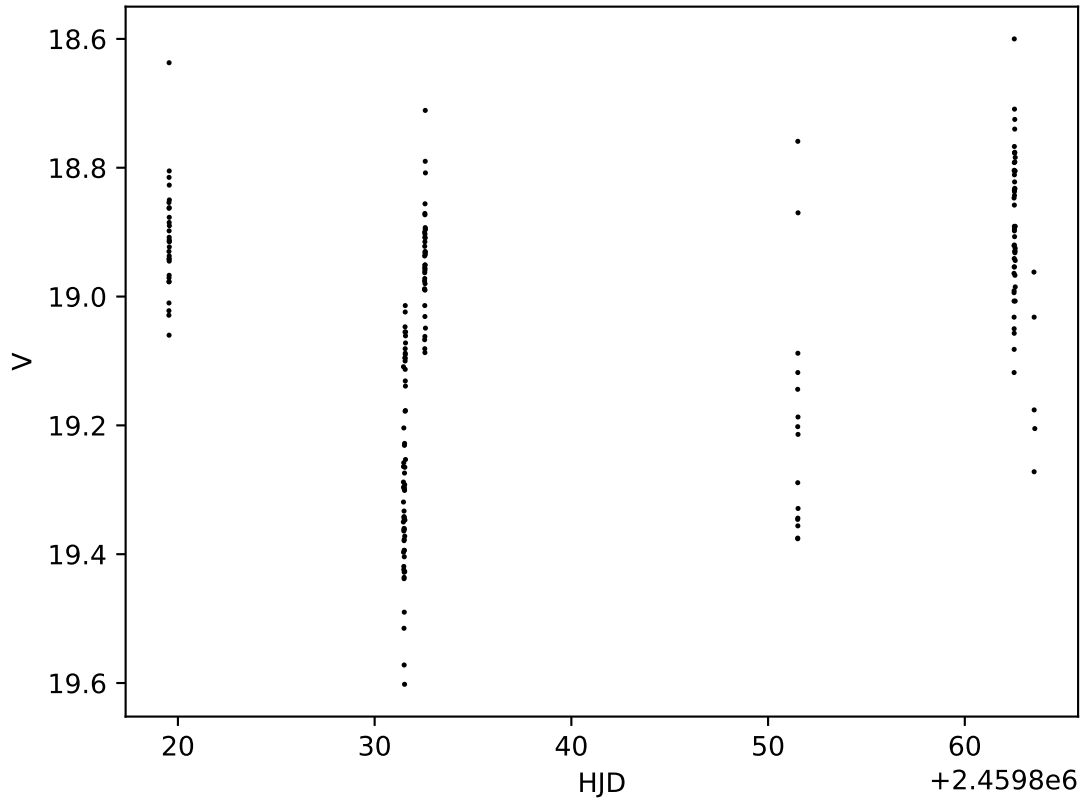
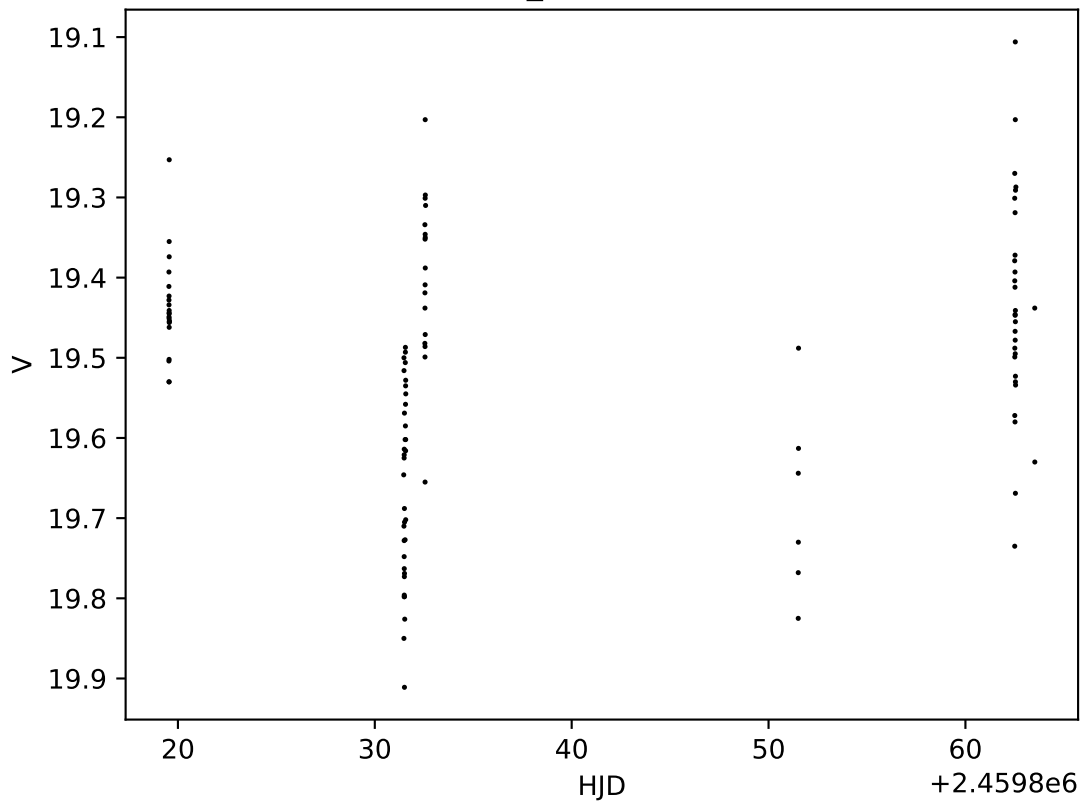


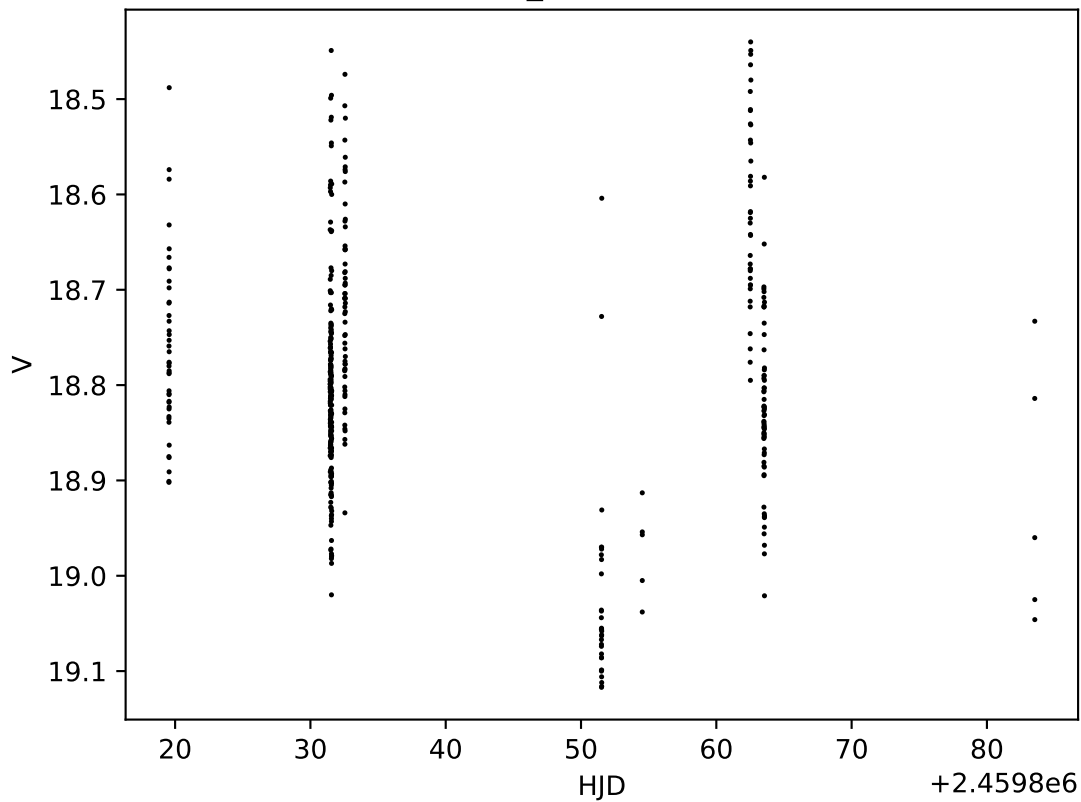
ID_297.0, i=0



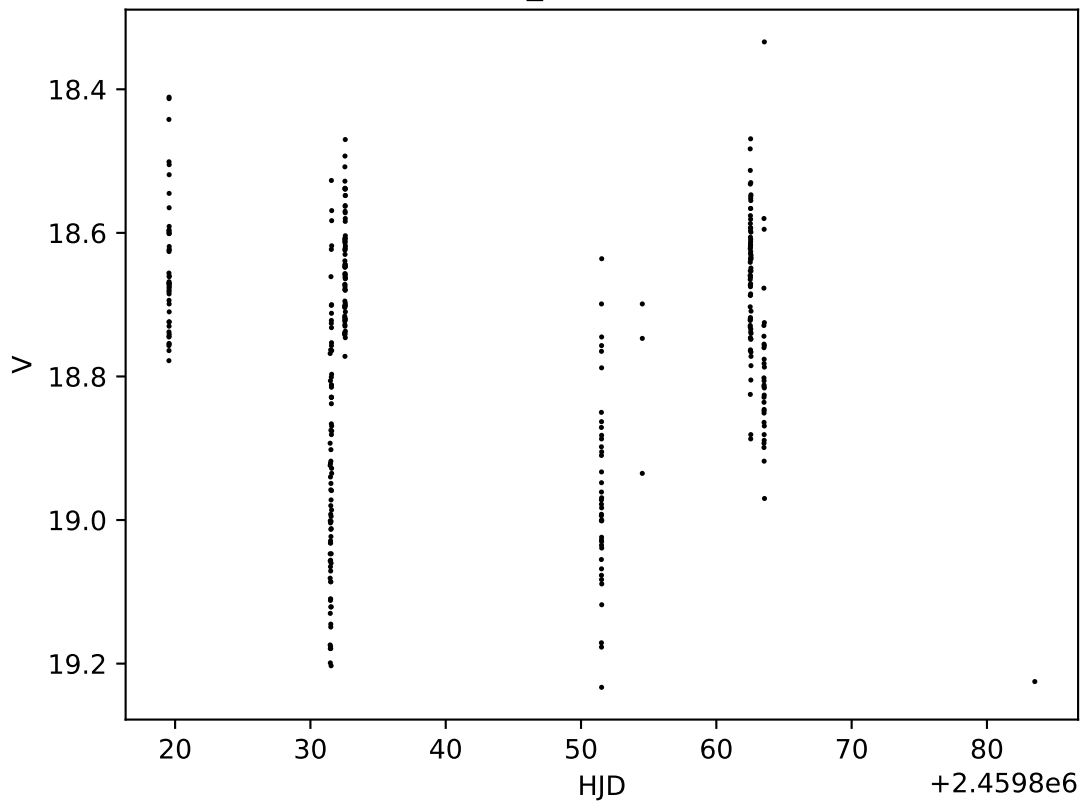
ID_364.0, i=1



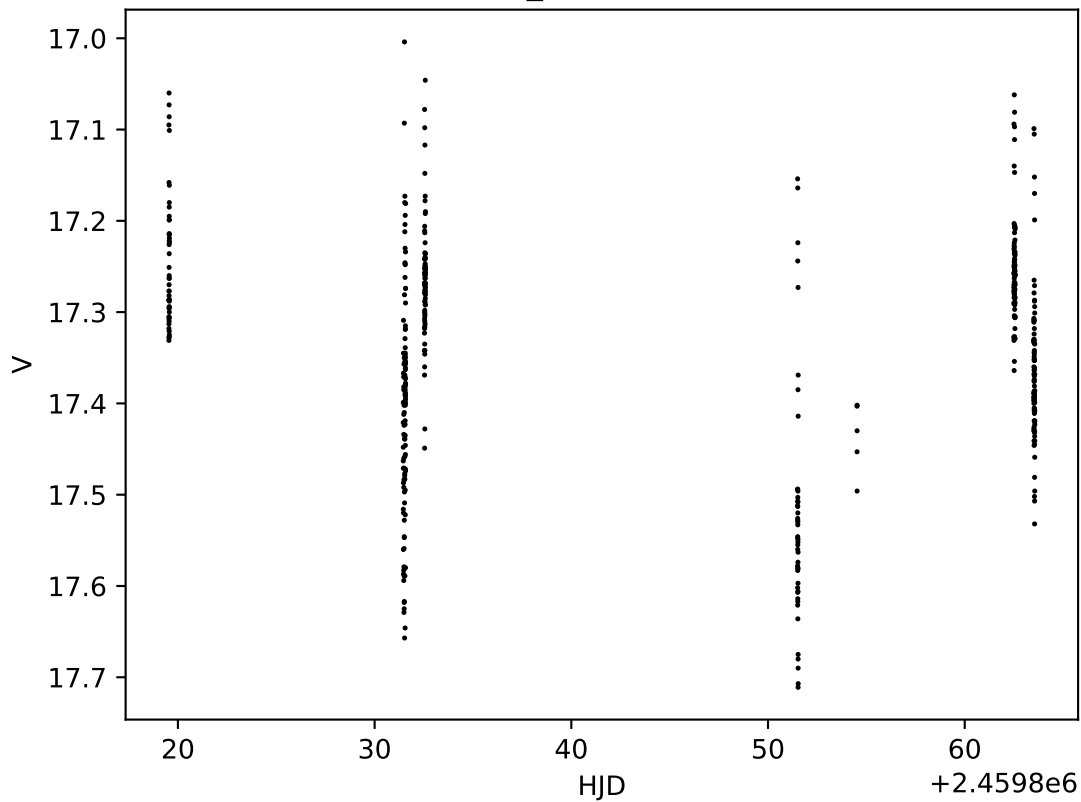
ID_404.0, i=2



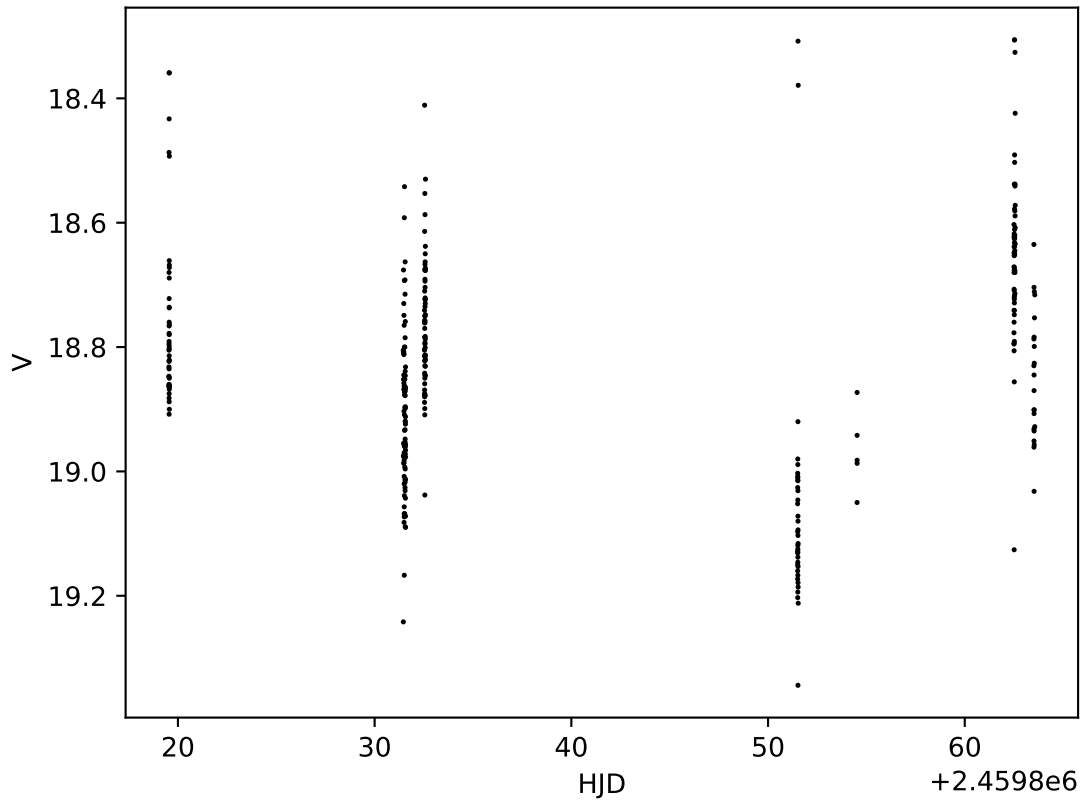
ID_442.0, i=3



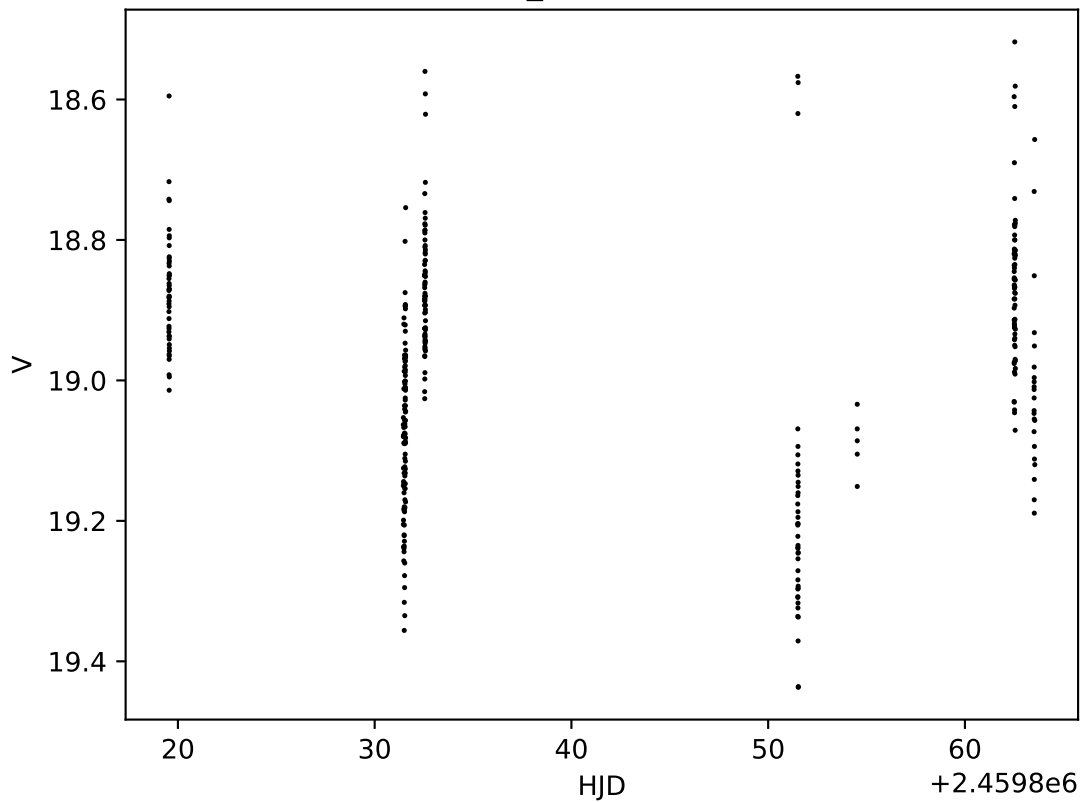
ID_460.0, i=4



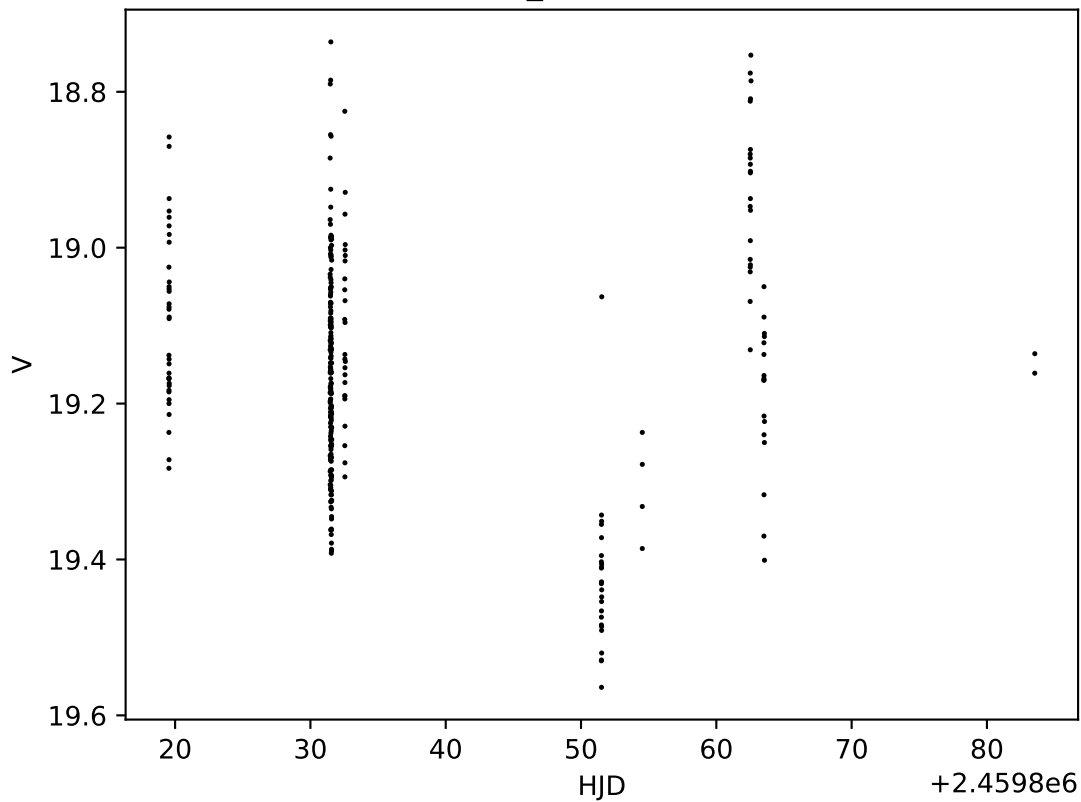
ID_496.0, i=5



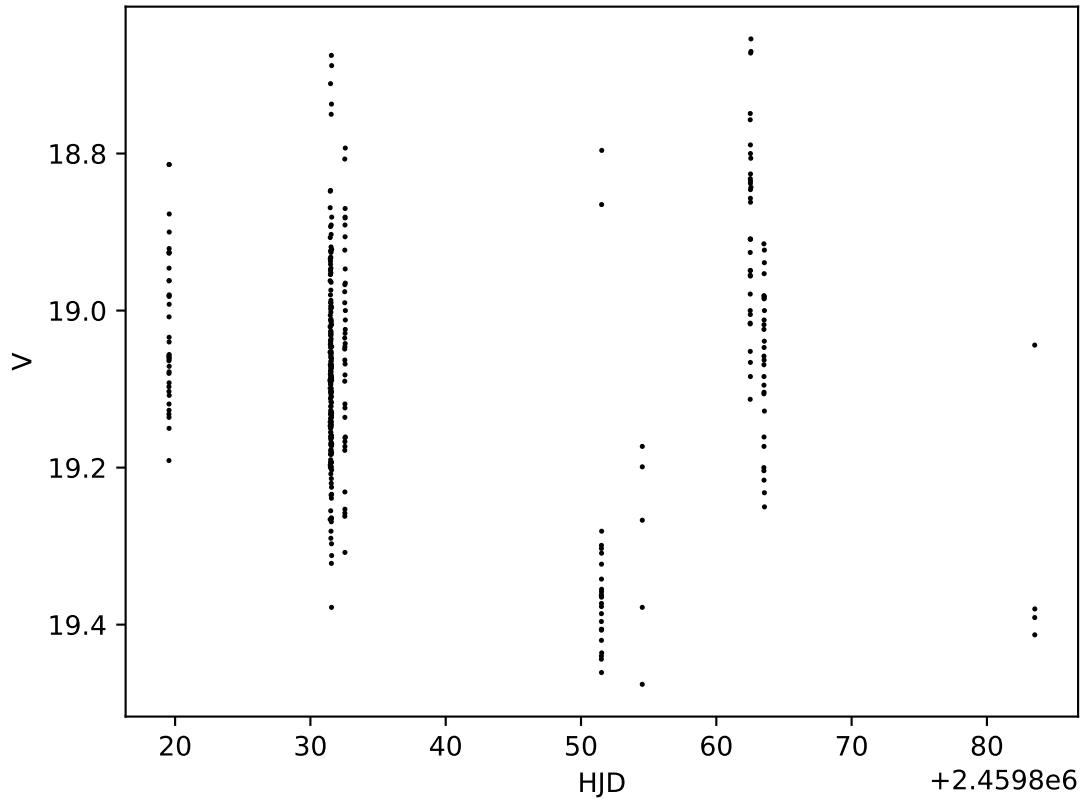
ID_507.0, i=6



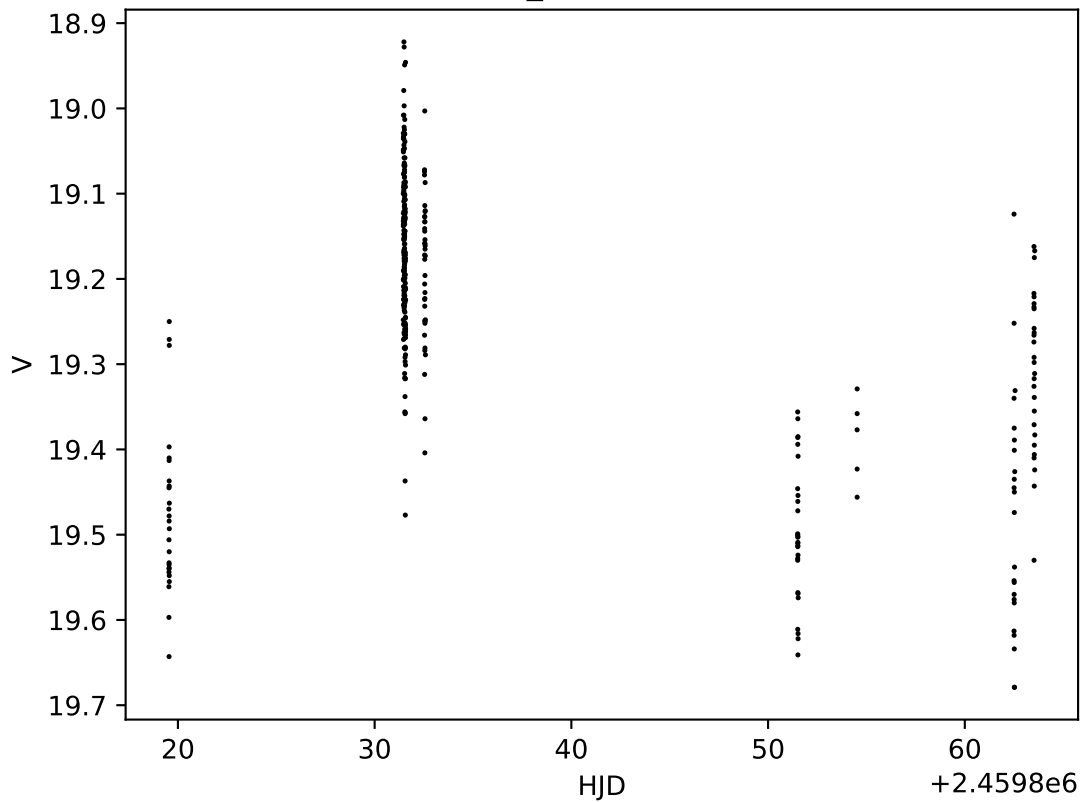
ID_519.0, i=7



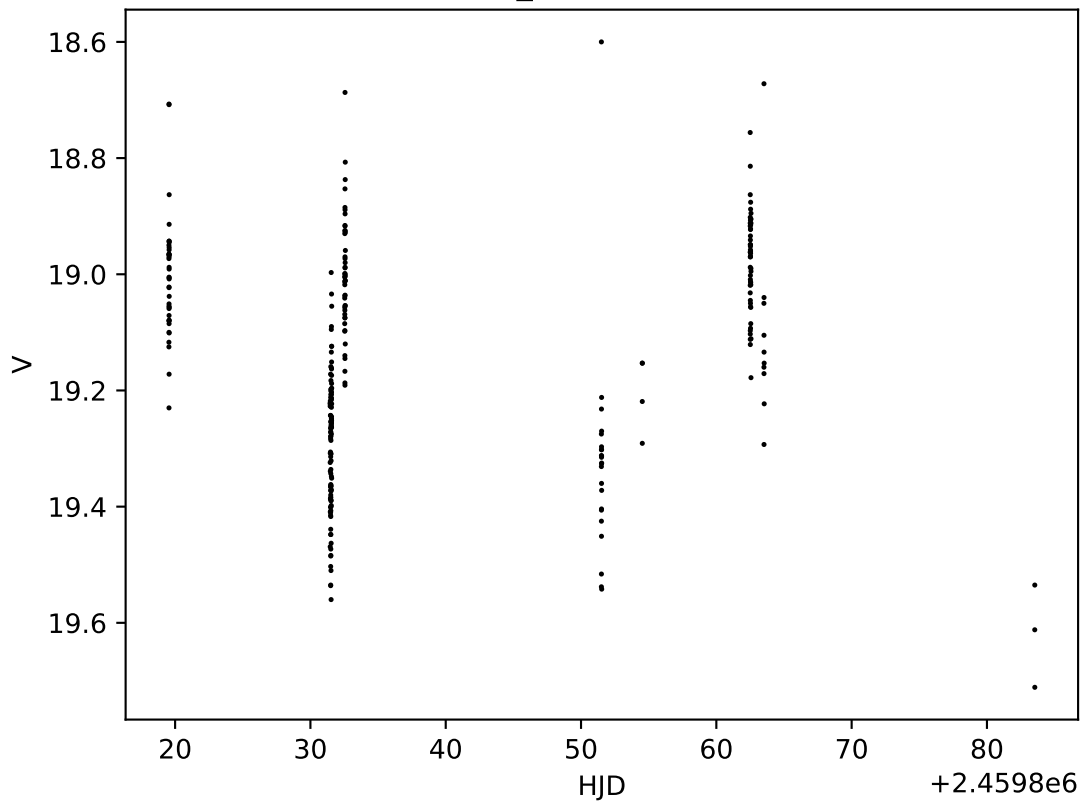
ID_524.0, i=8



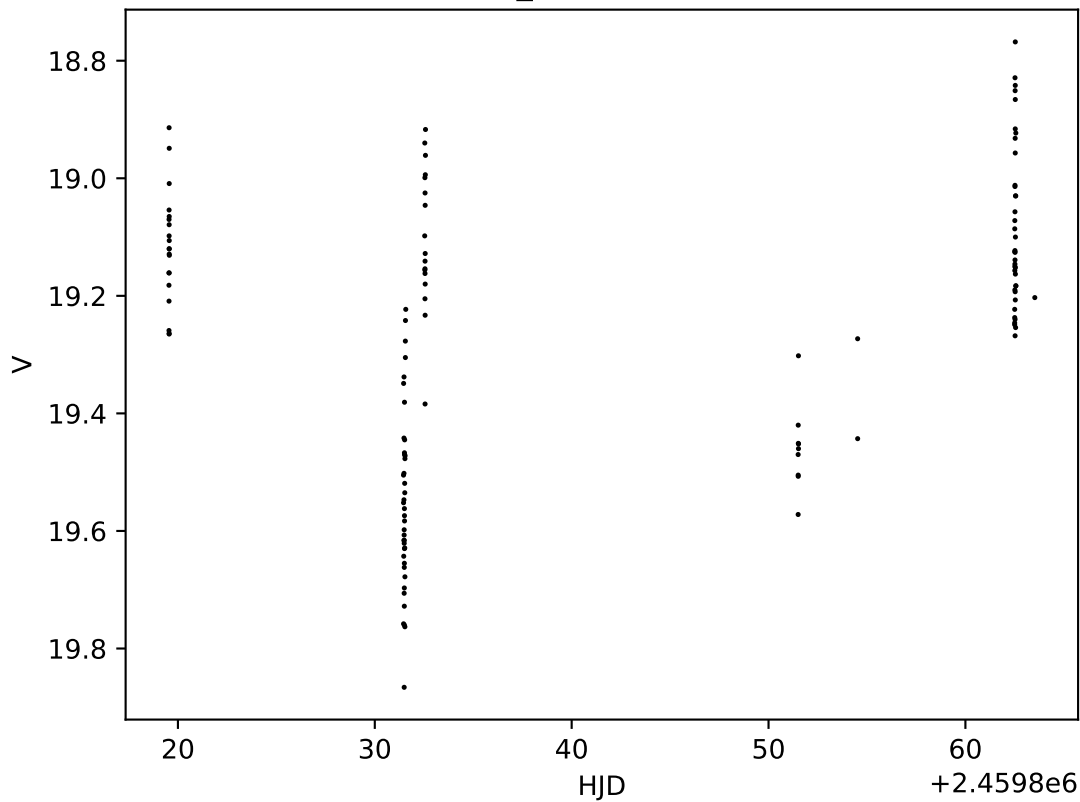
ID_548.0, i=9



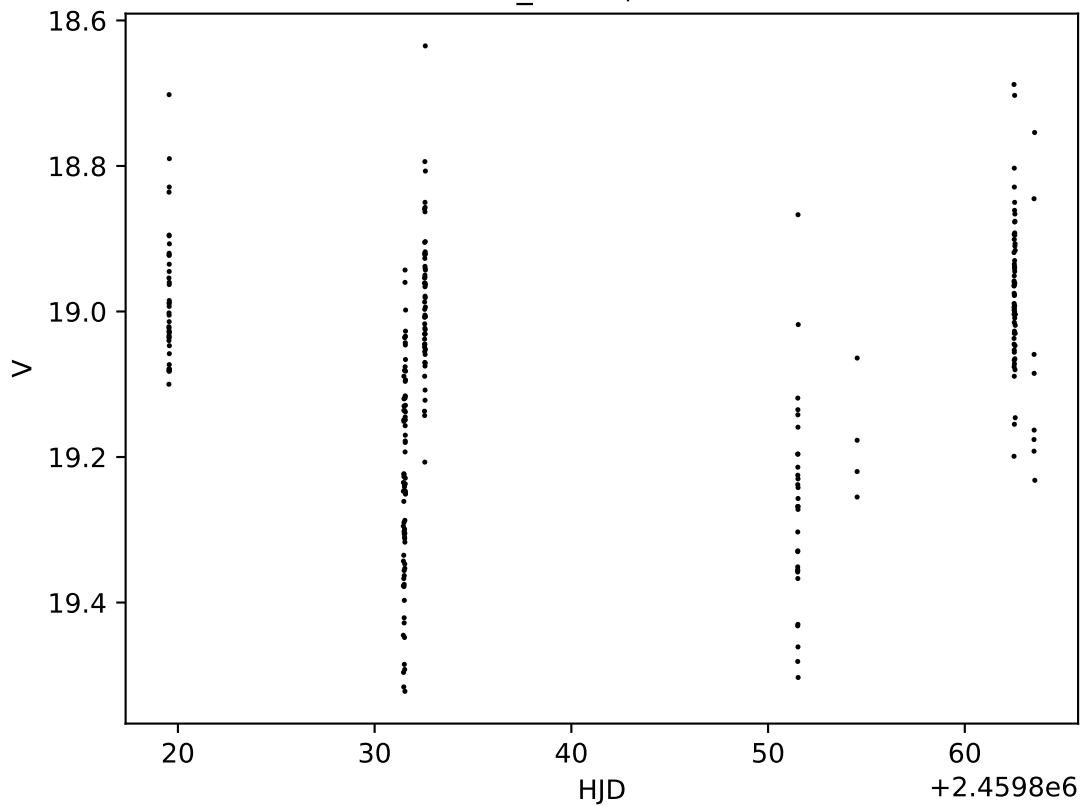
ID_565.0, i=10



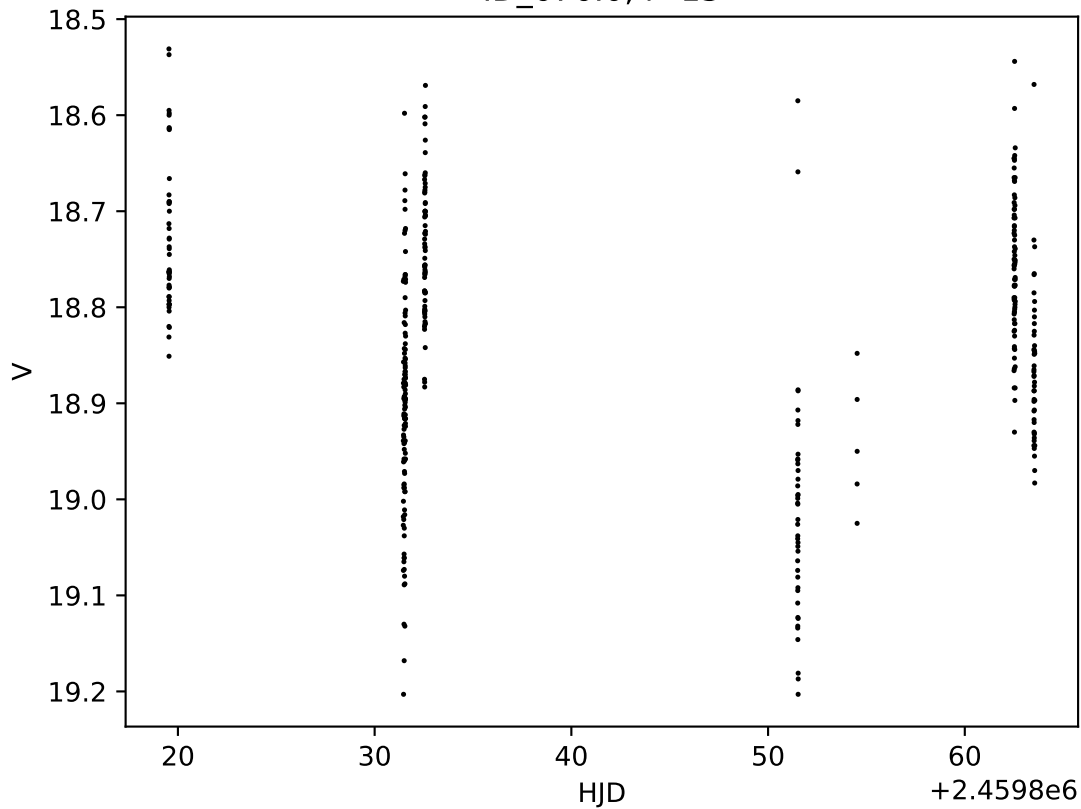
ID_634.0, i=11



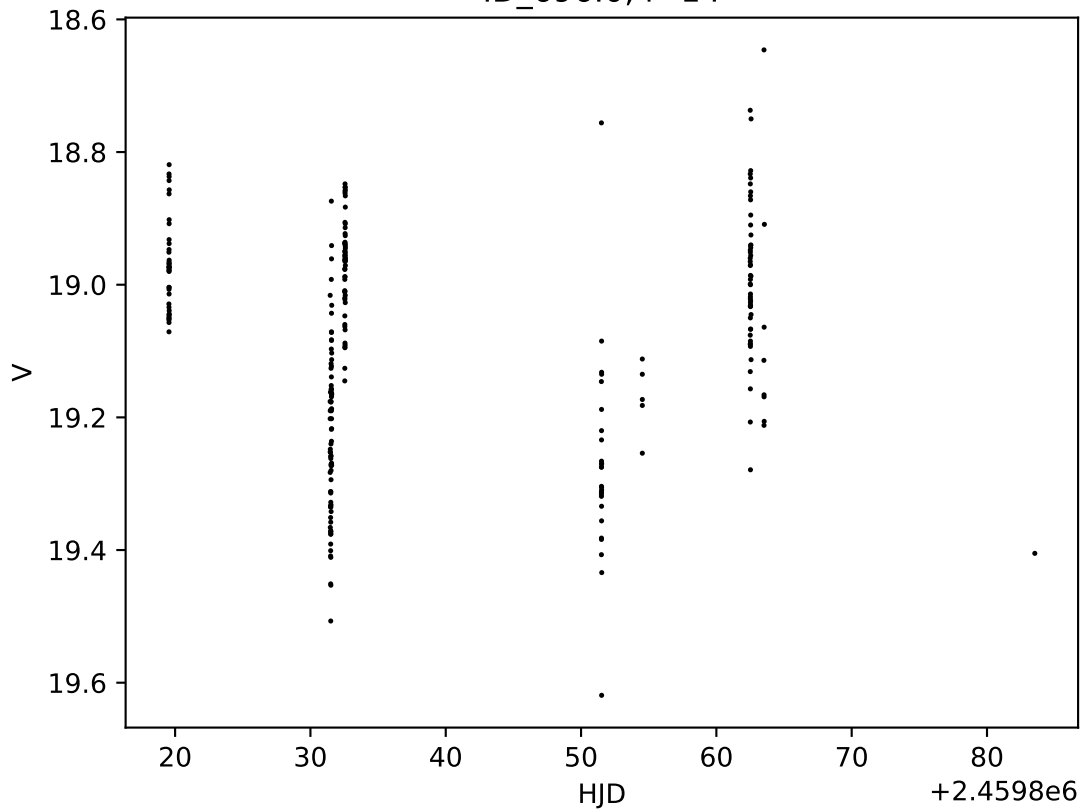
ID_643.0, i=12



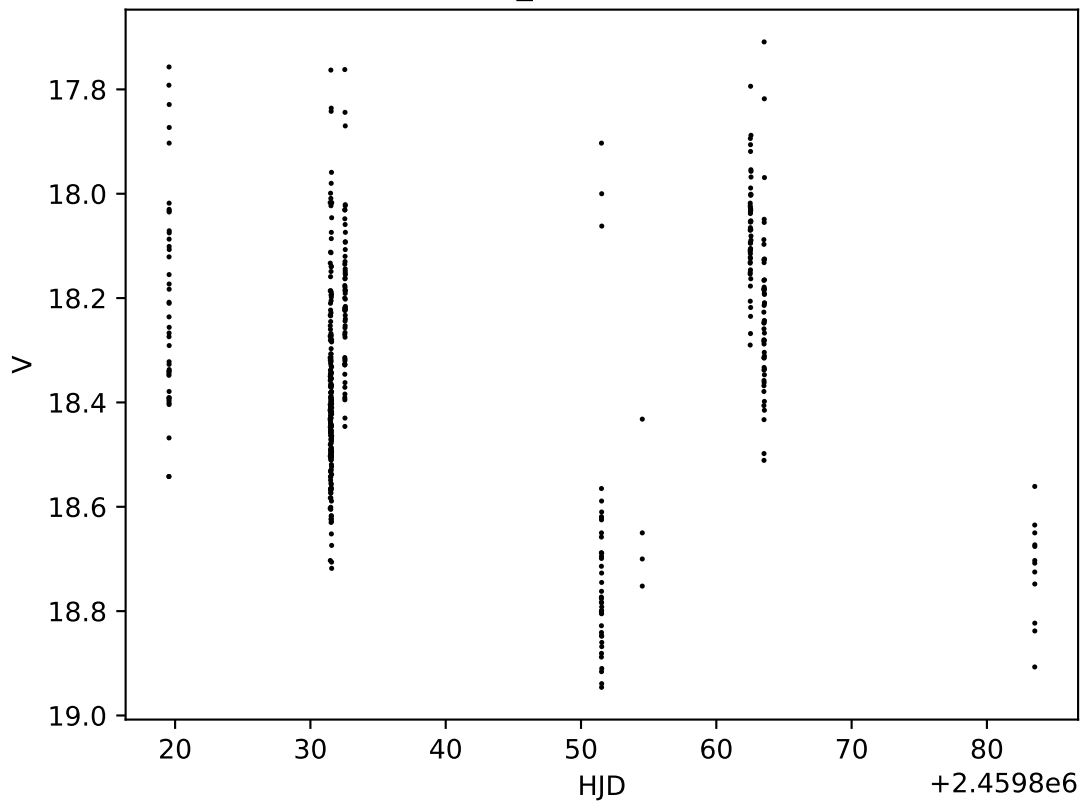
ID_676.0, i=13



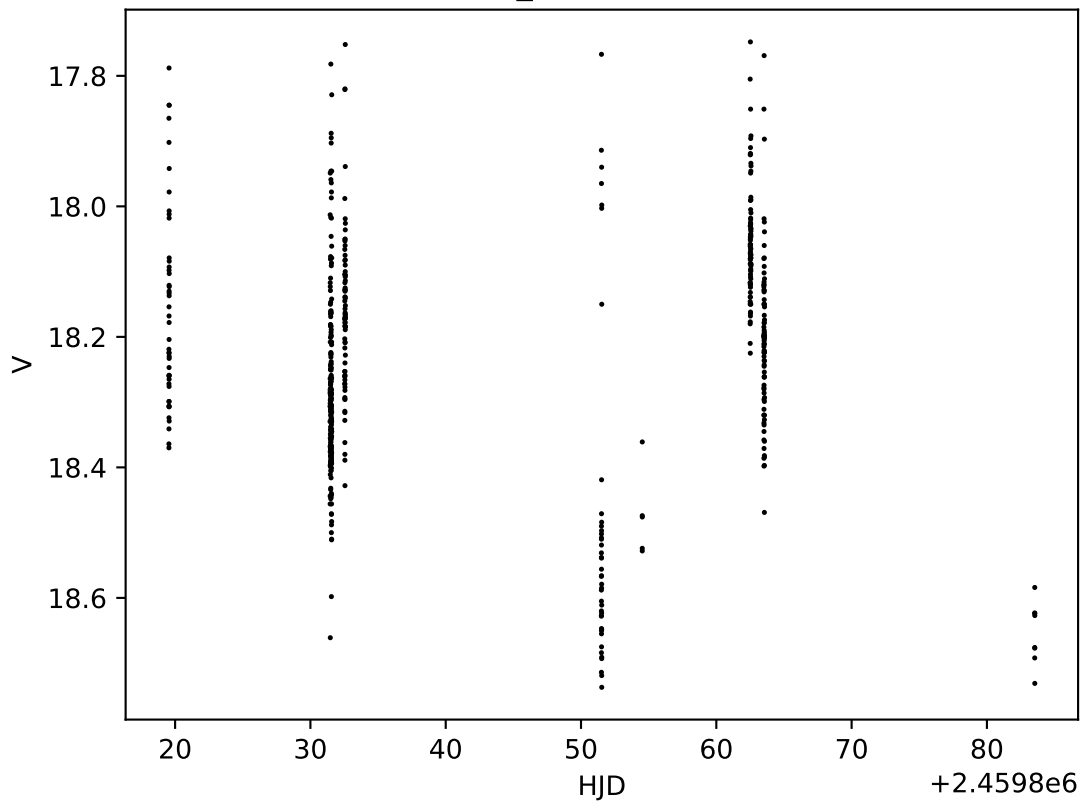
ID_696.0, i=14



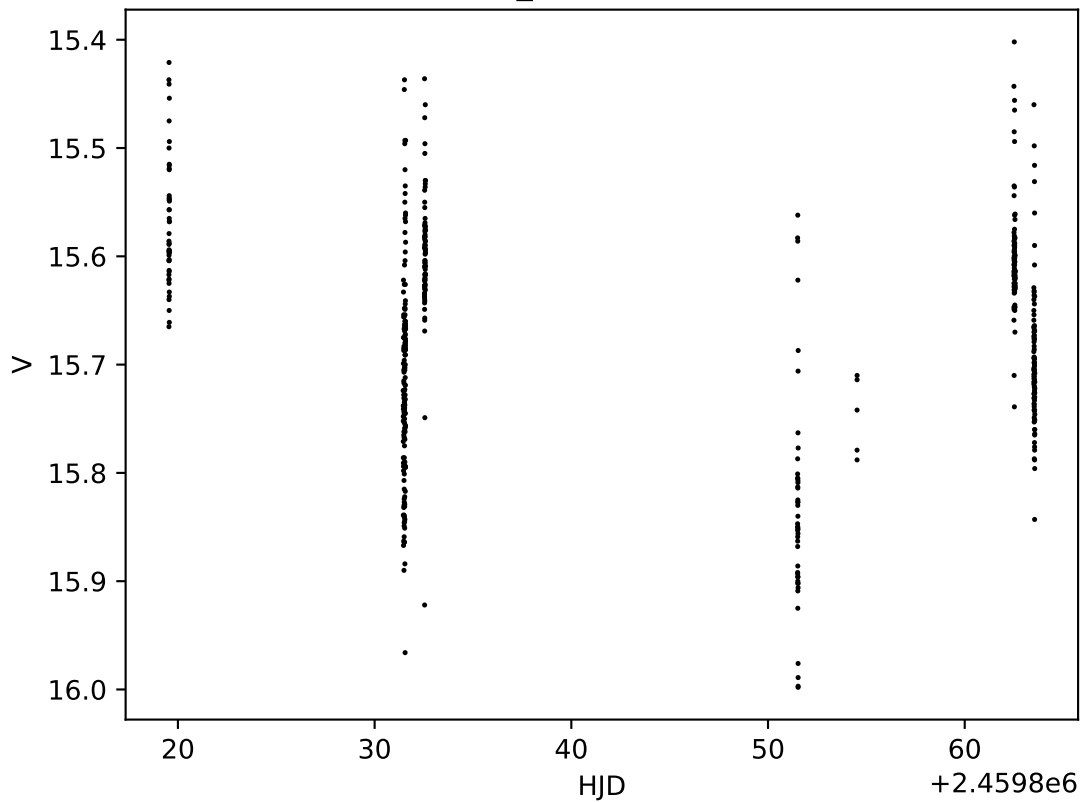
ID_723.0, i=15



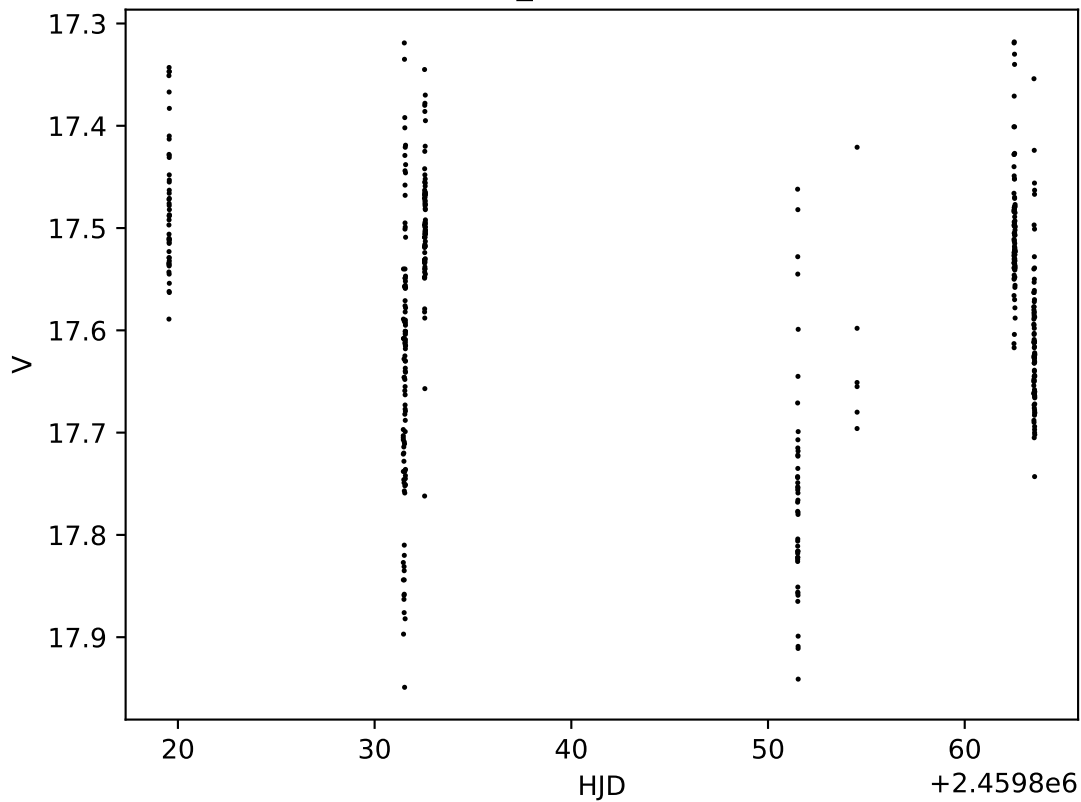
ID_735.0, i=16



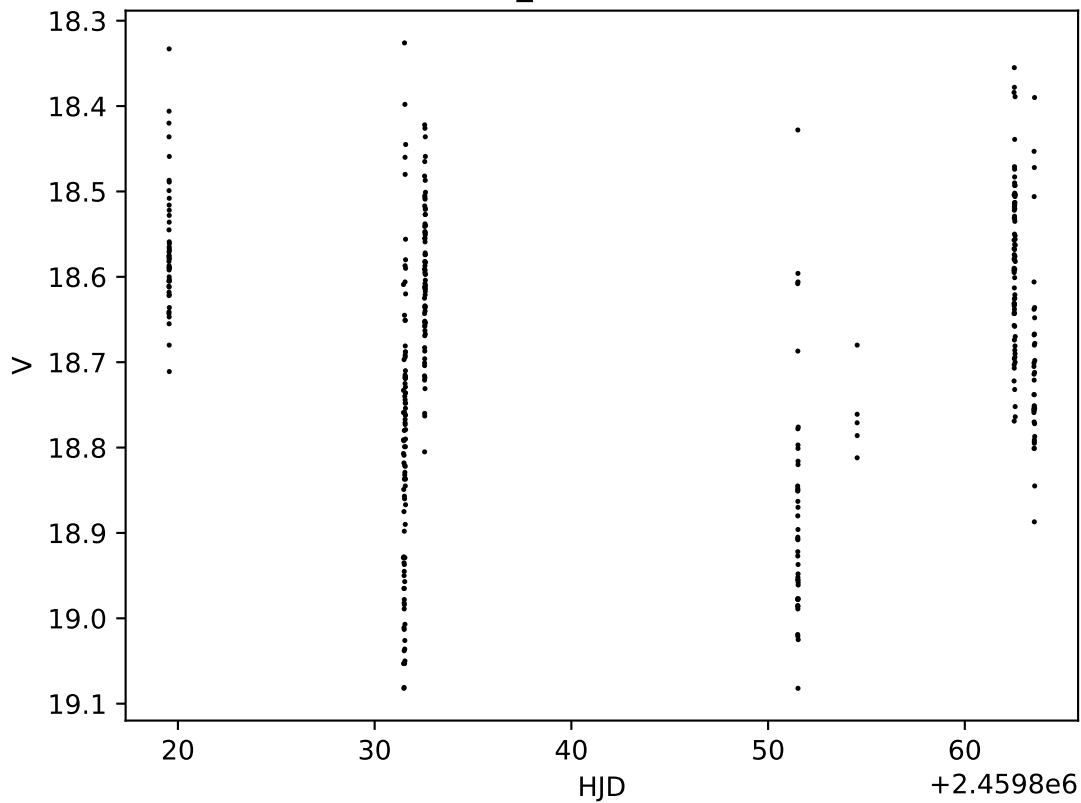
ID_742.0, i=17



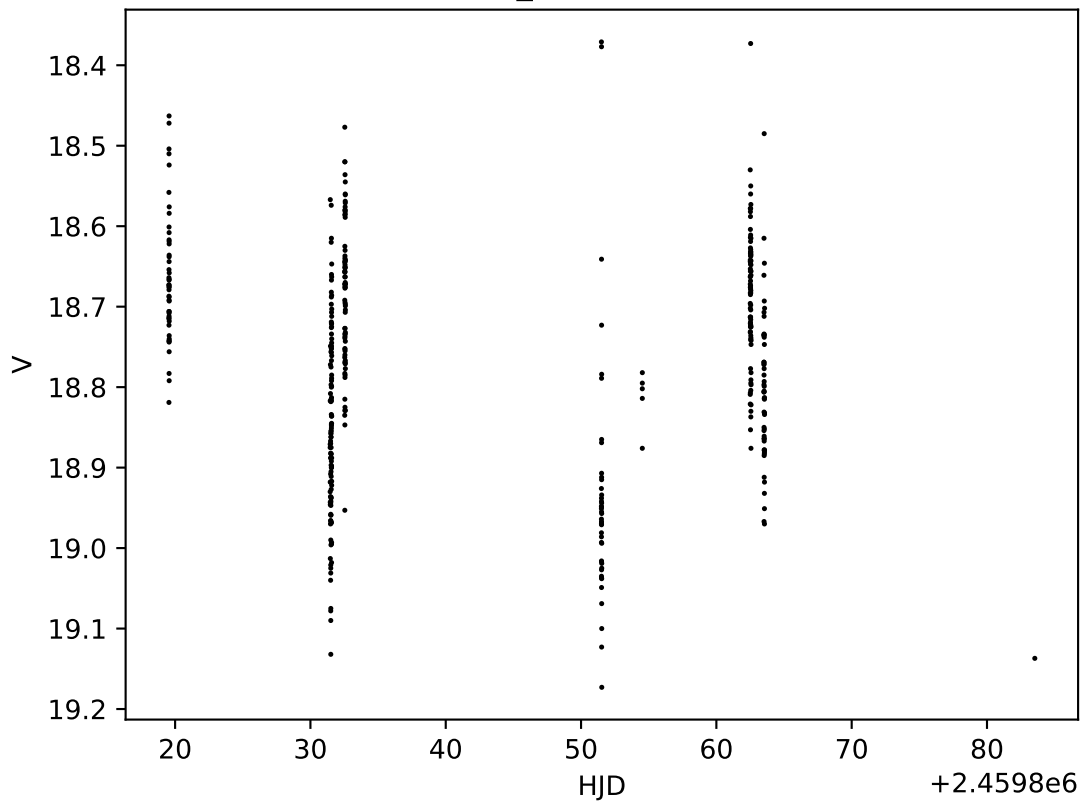
ID_746.0, i=18



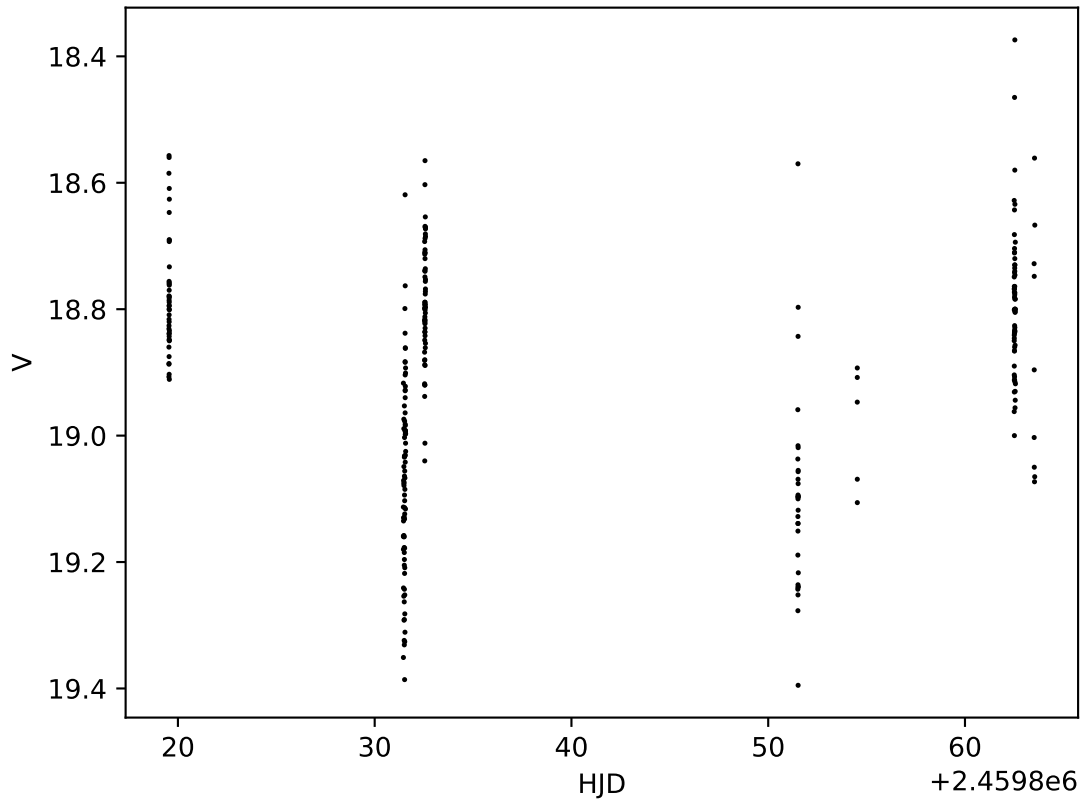
ID_747.0, i=19



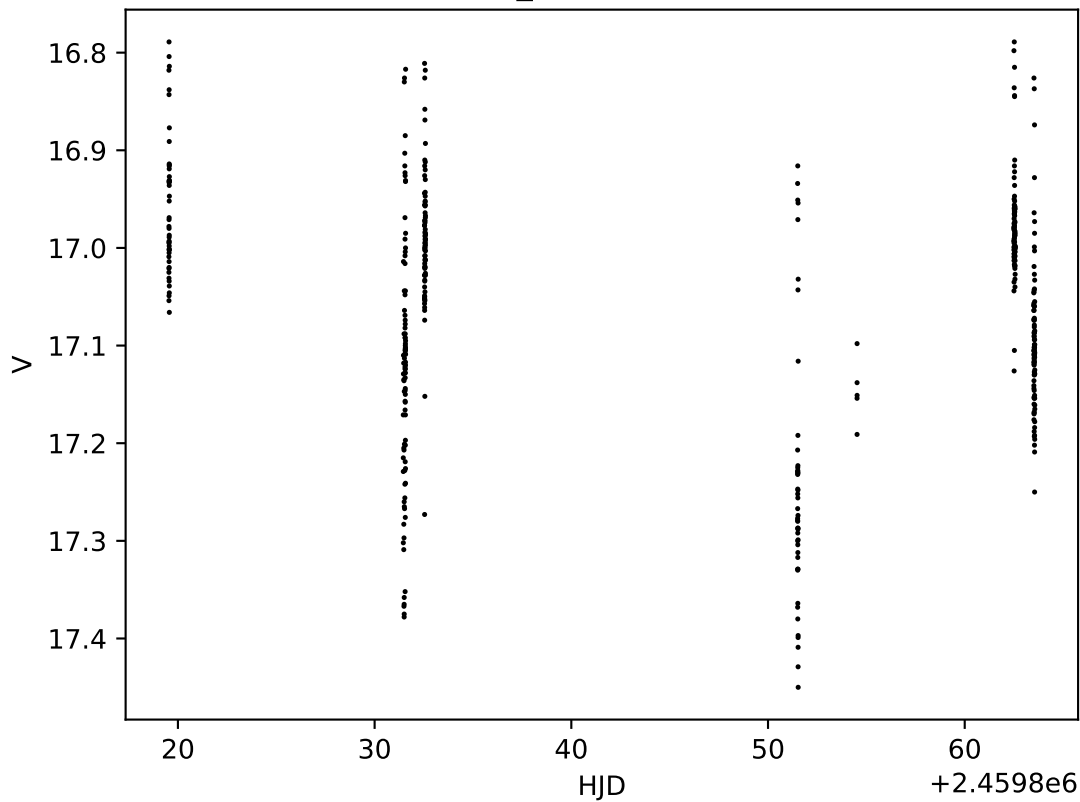
ID_763.0, i=20



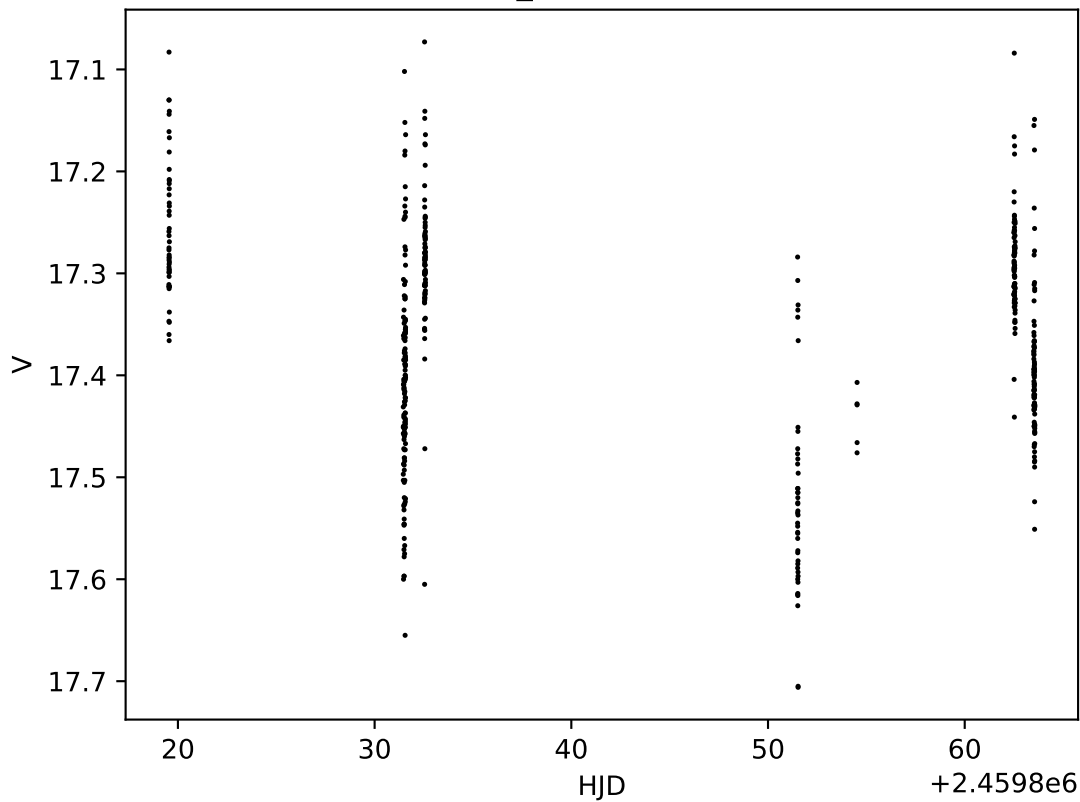
ID_823.0, i=21



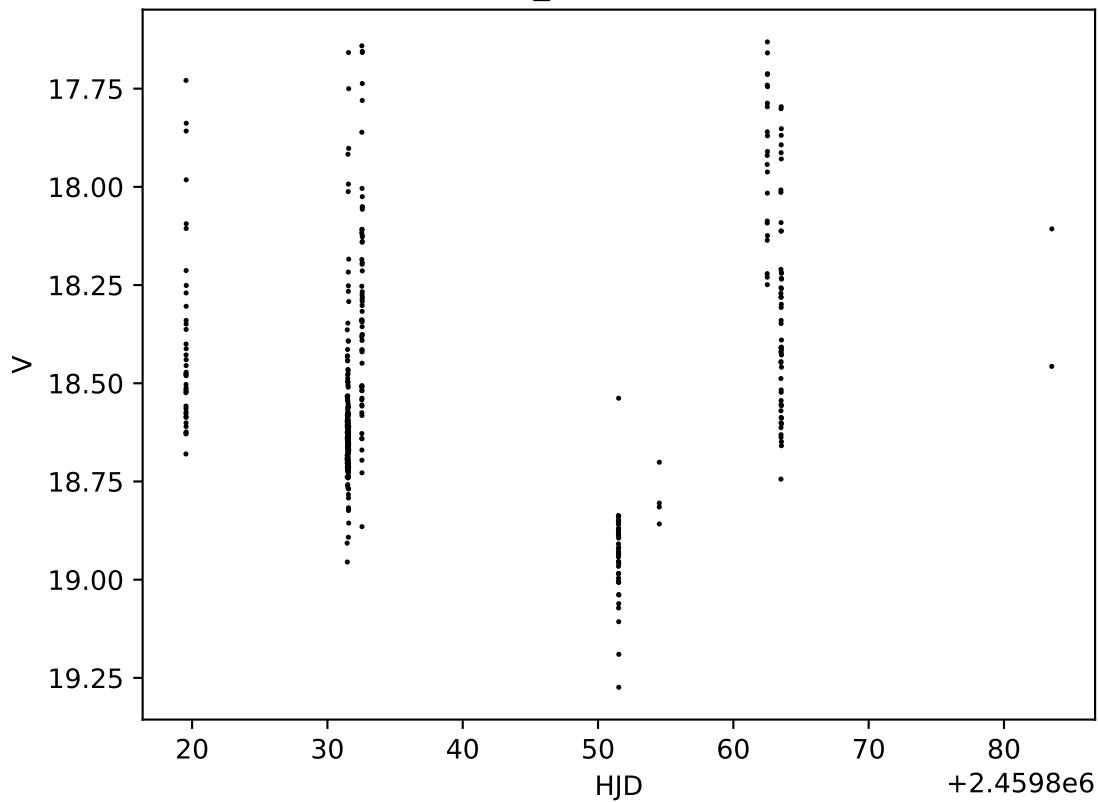
ID_883.0, i=22



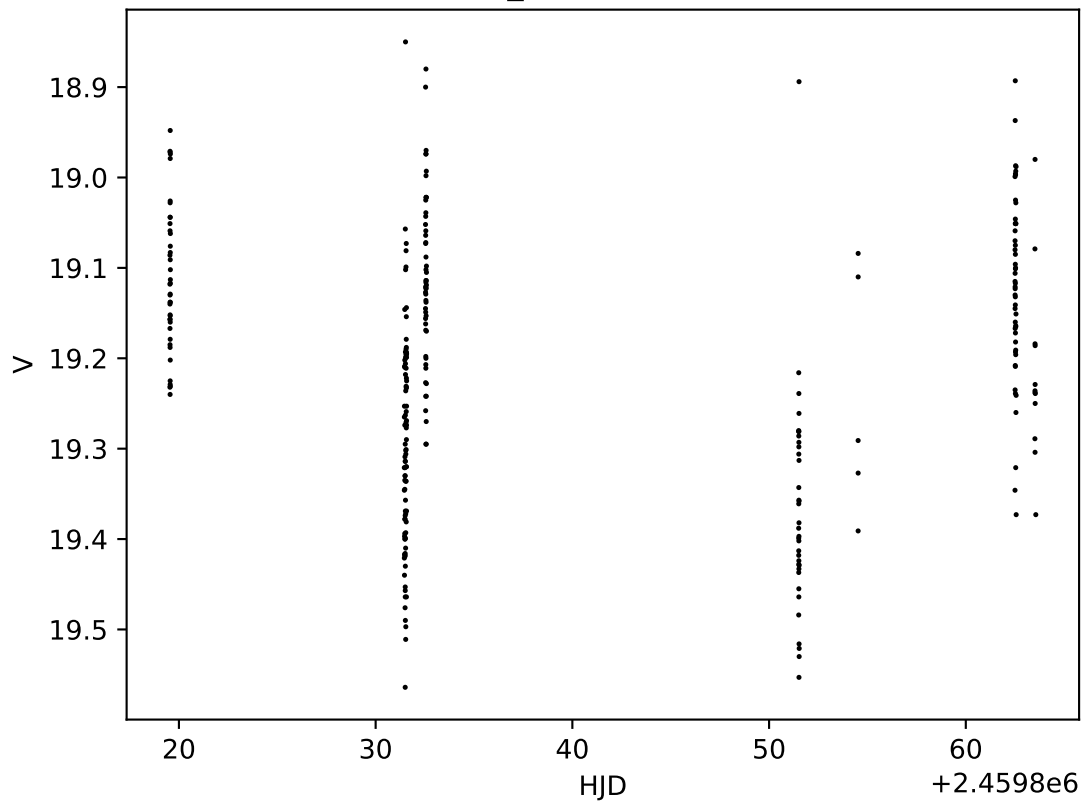
ID_936.0, i=23



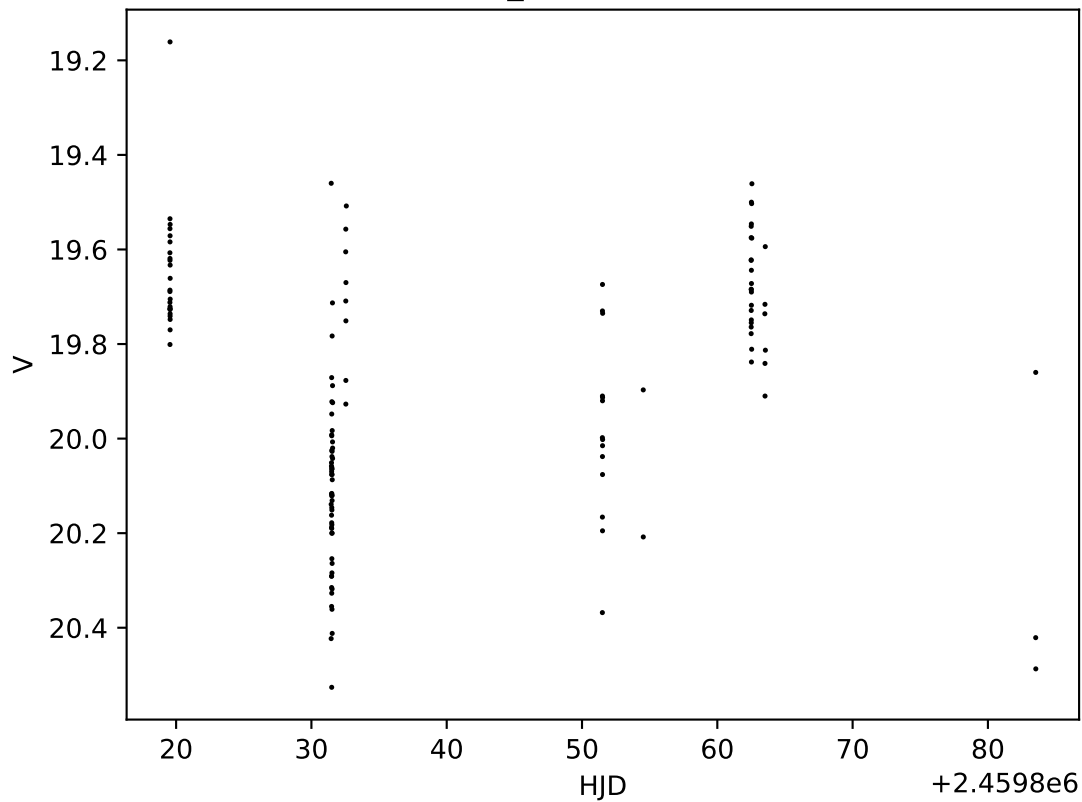
ID_972.0, i=24



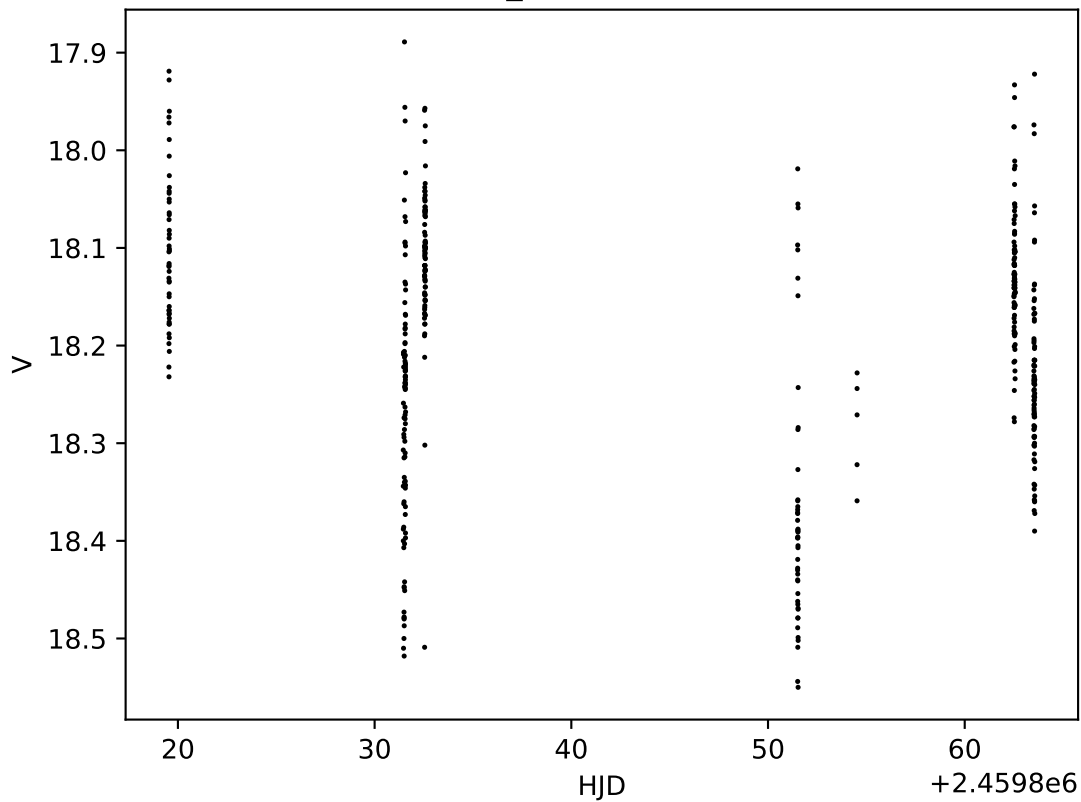
ID_1034.0, i=25



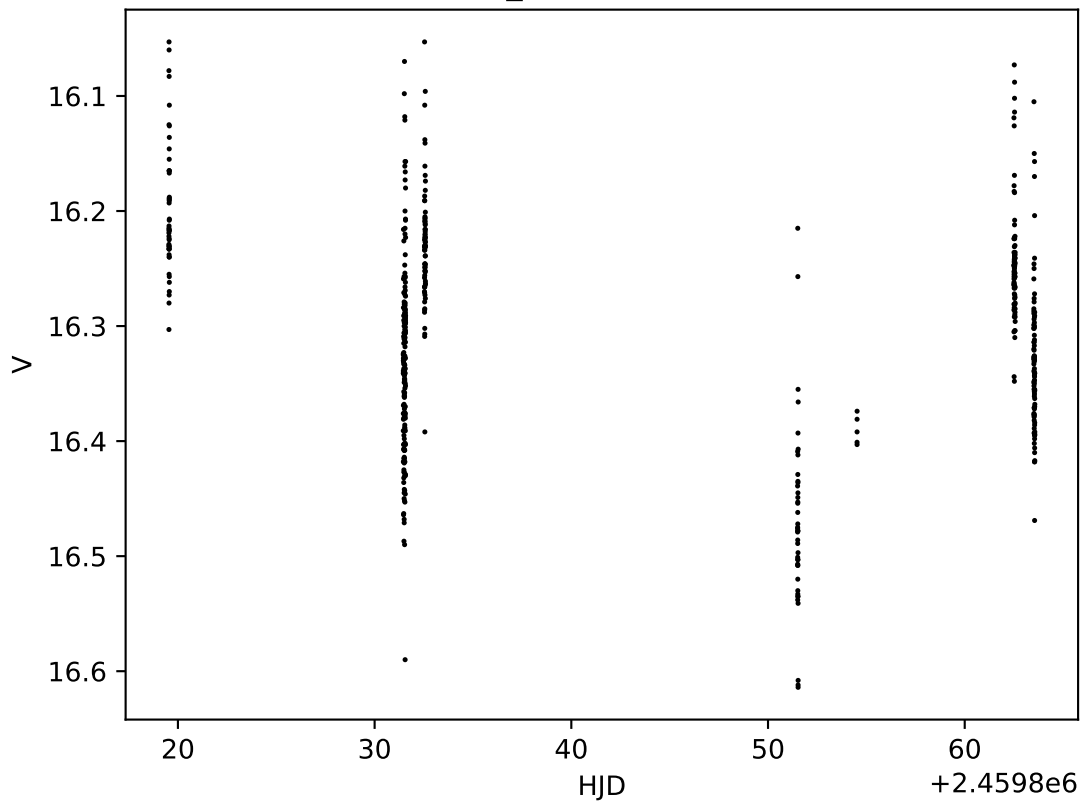
ID_1067.0, i=26



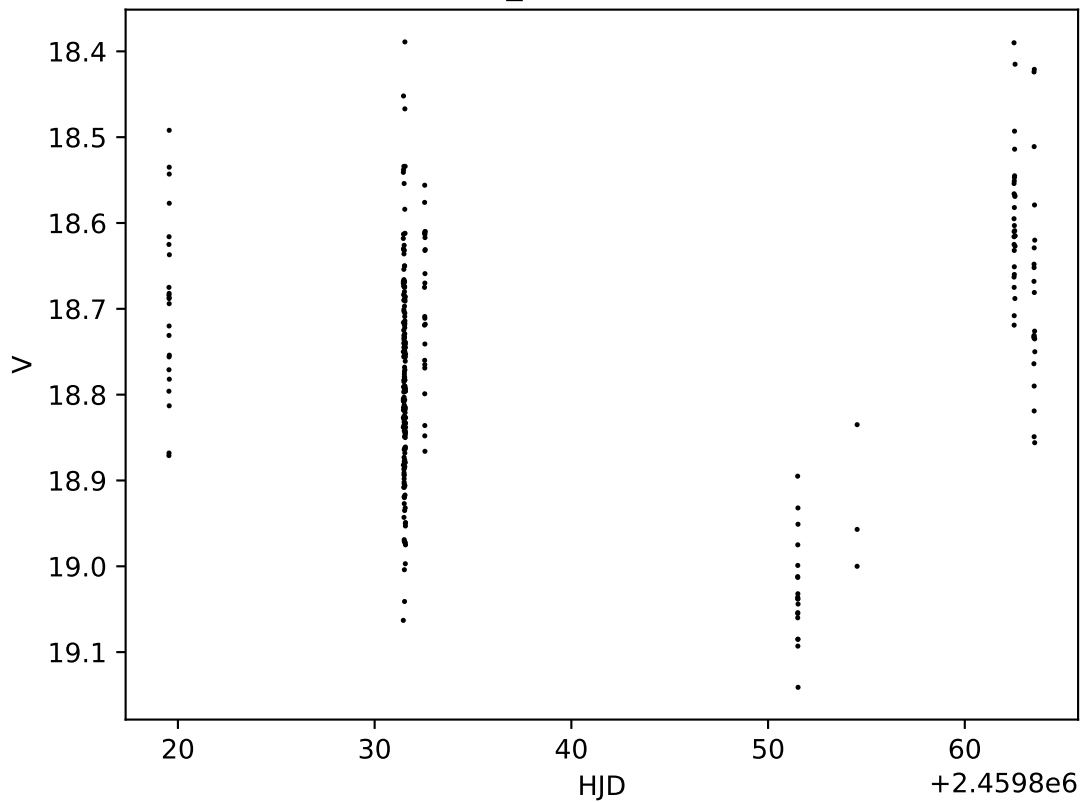
ID_1087.0, i=27



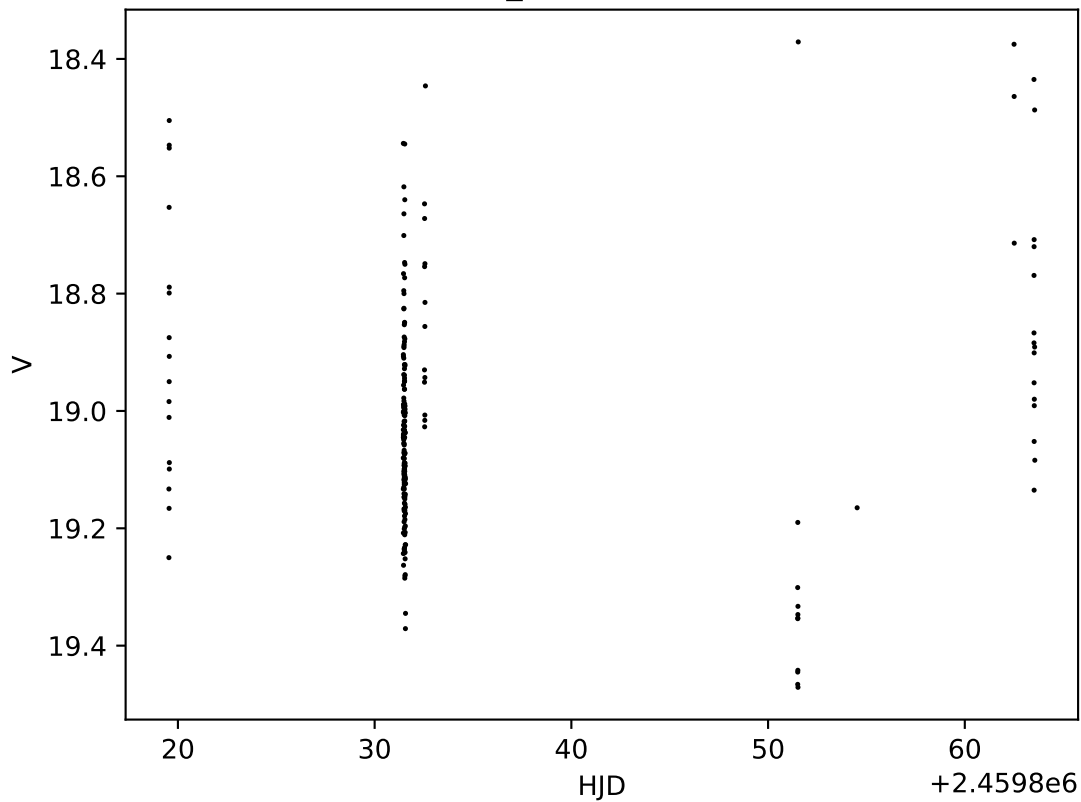
ID_1138.0, i=28



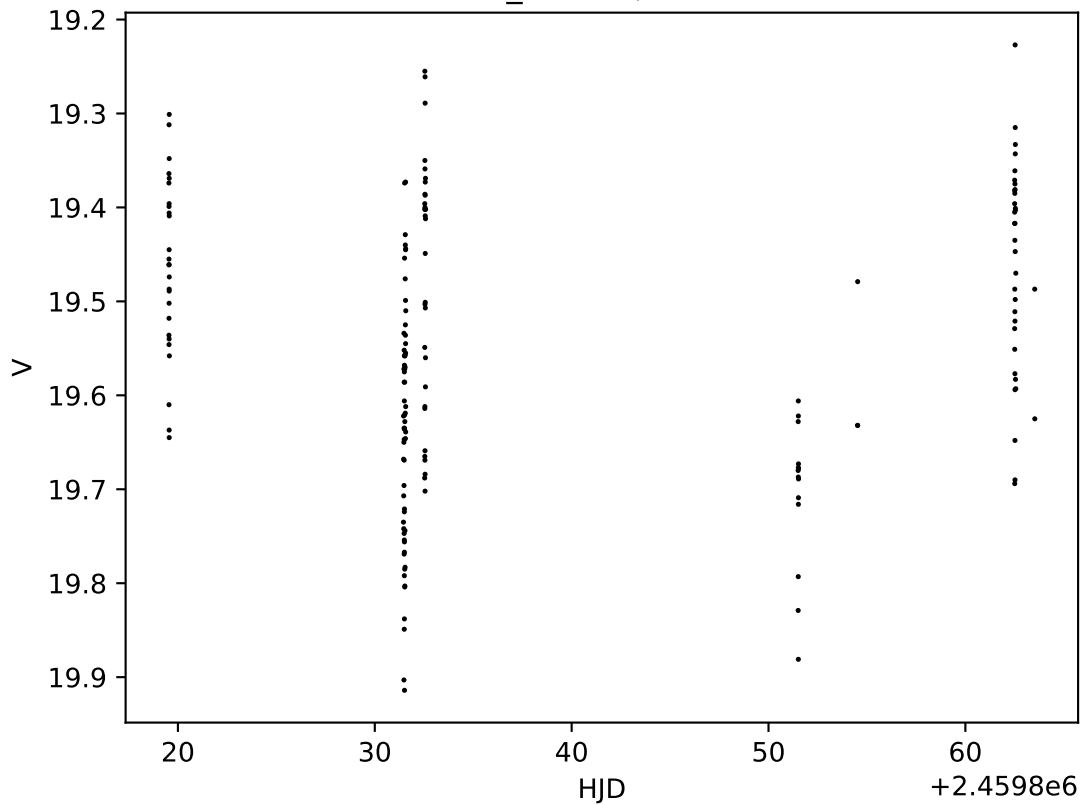
ID_1164.0, i=29



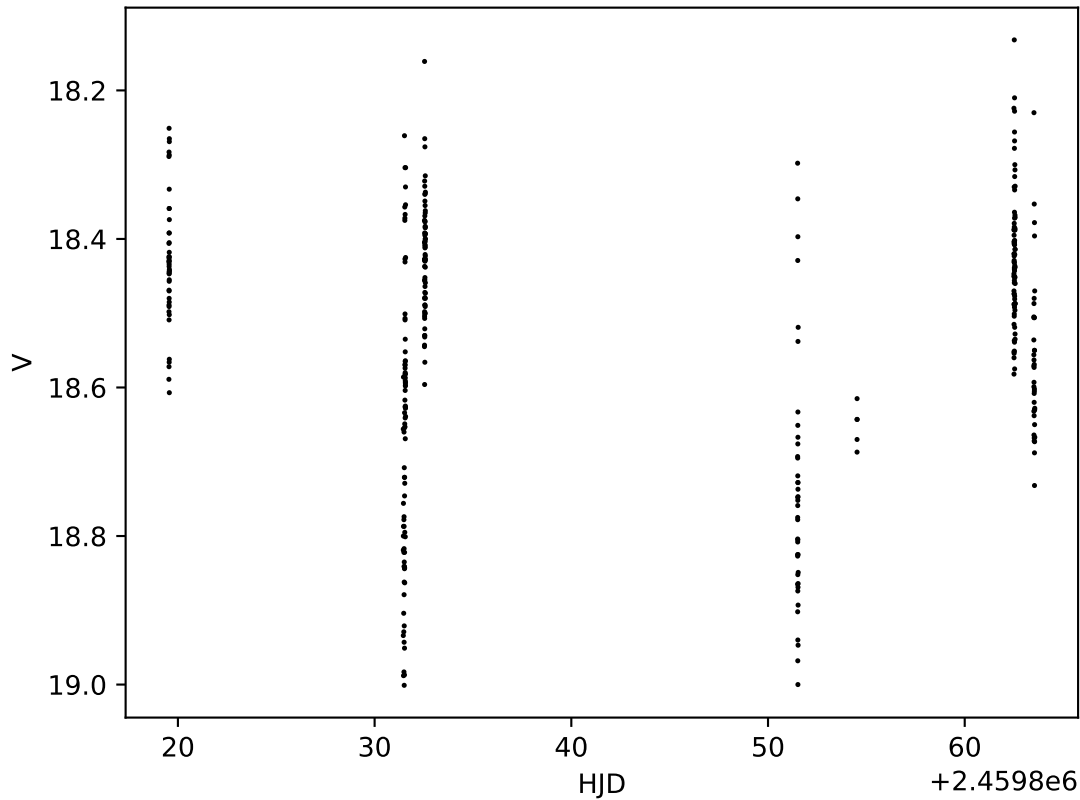
ID_1231.0, i=30



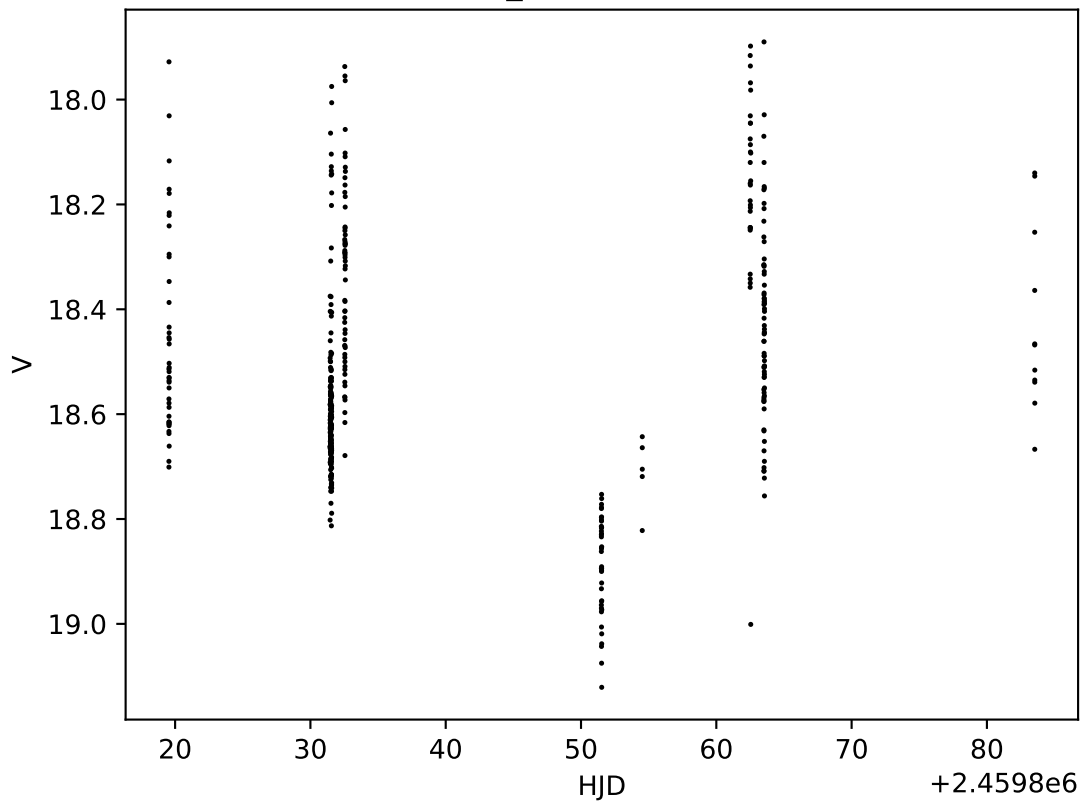
ID_1248.0, i=31



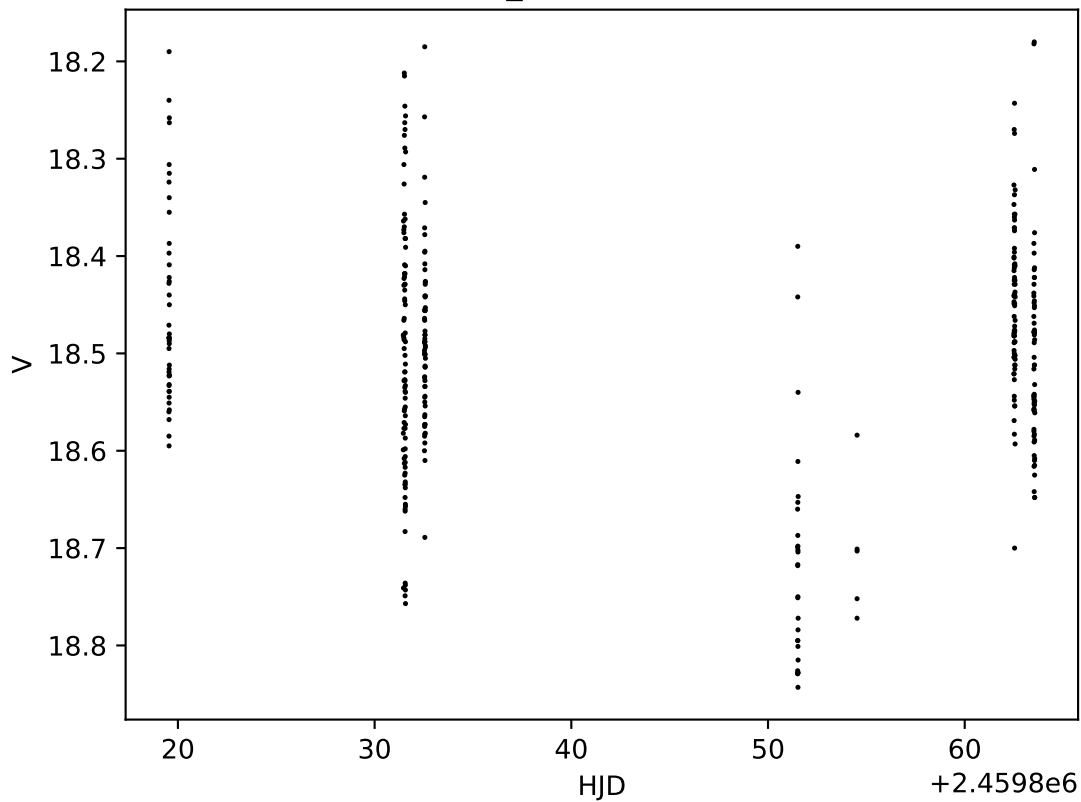
ID_1258.0, i=32



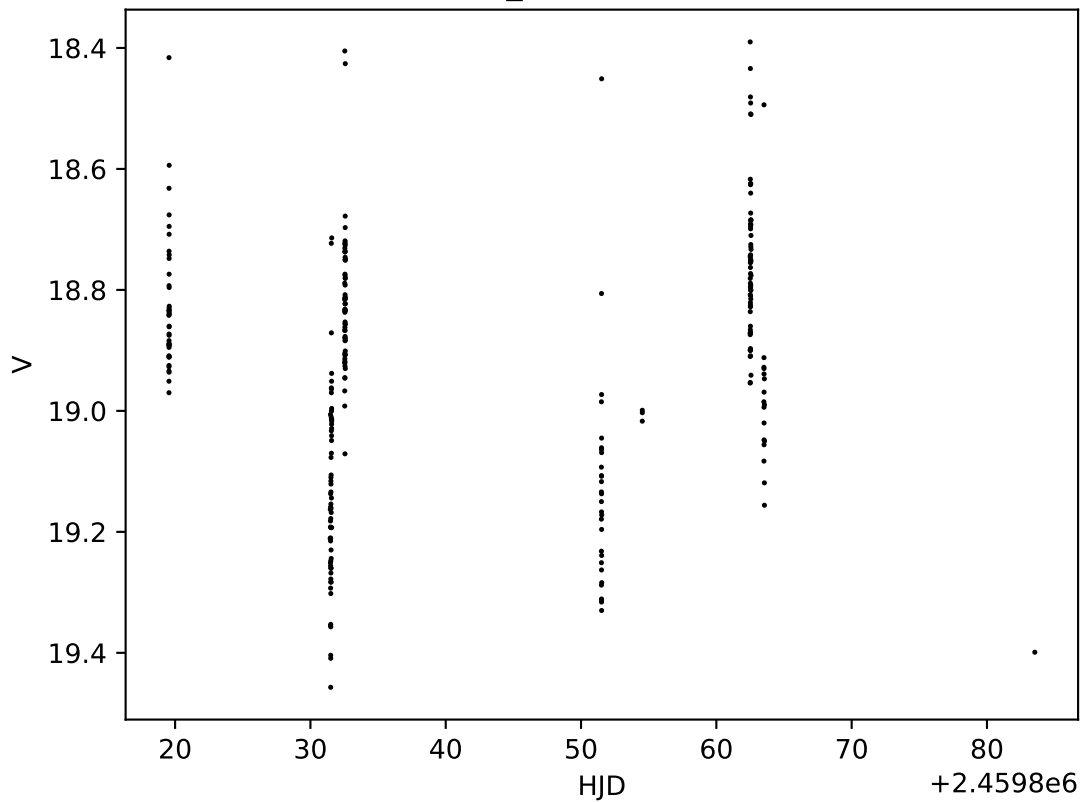
ID_1297.0, i=33



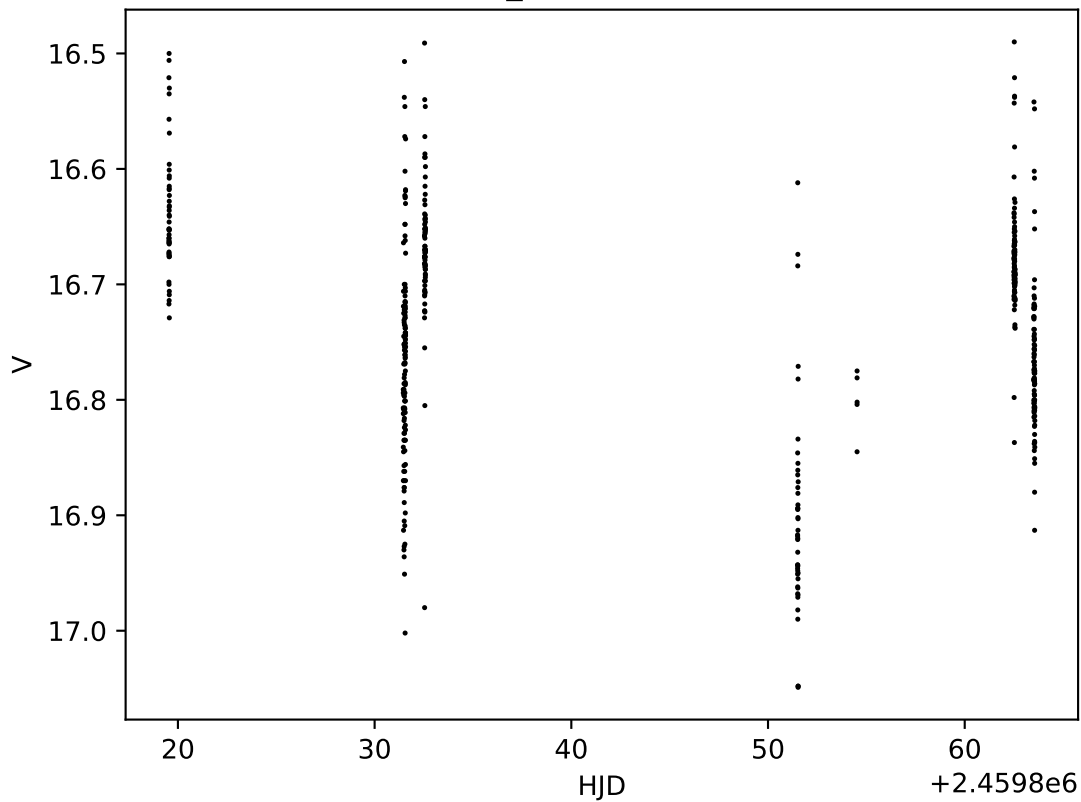
ID_1400.0, i=34



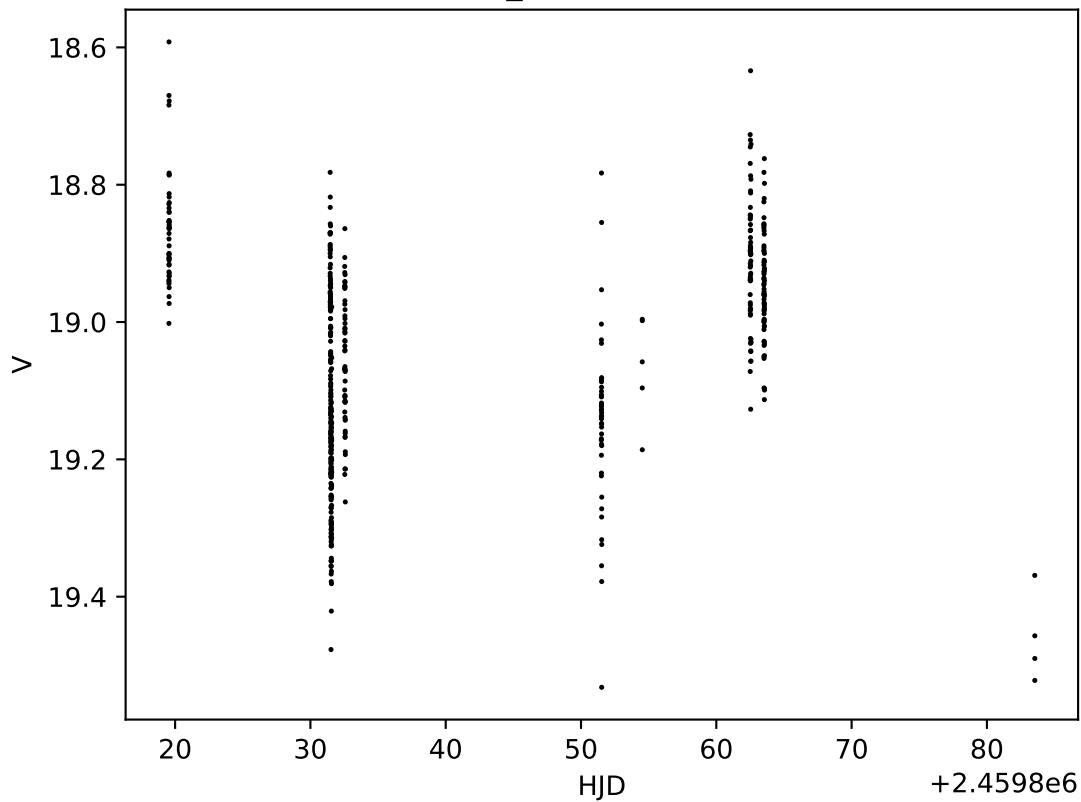
ID_1407.0, i=35



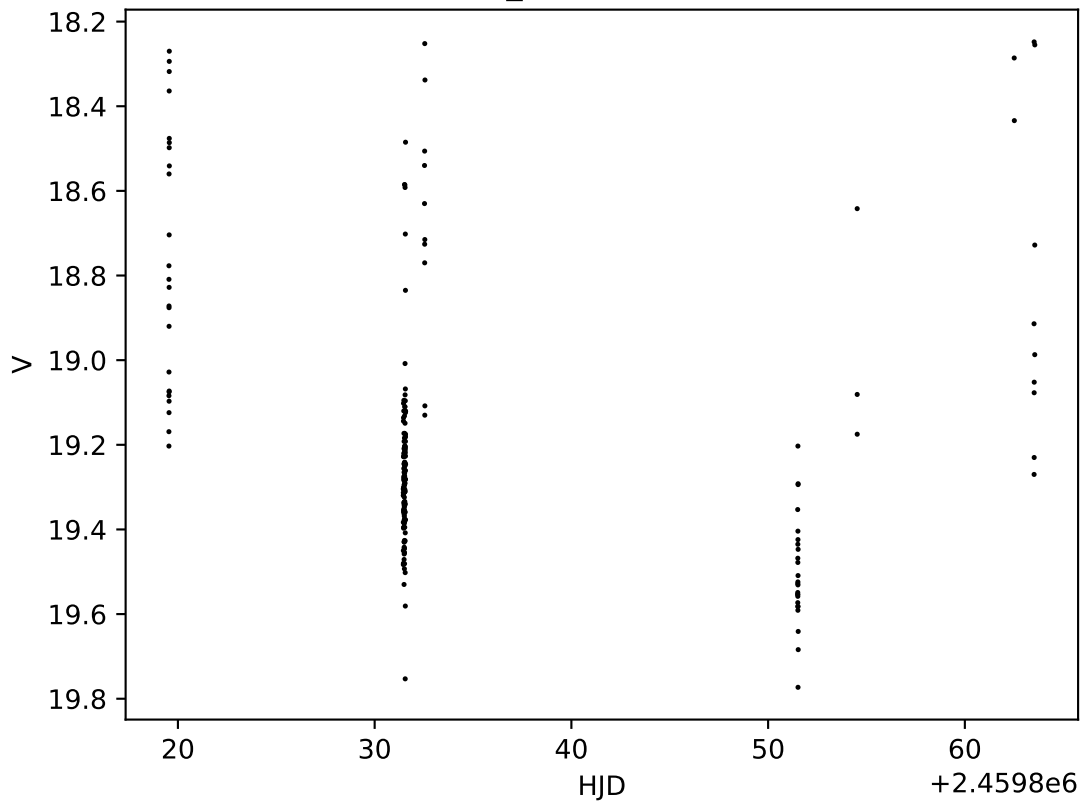
ID_1453.0, i=36



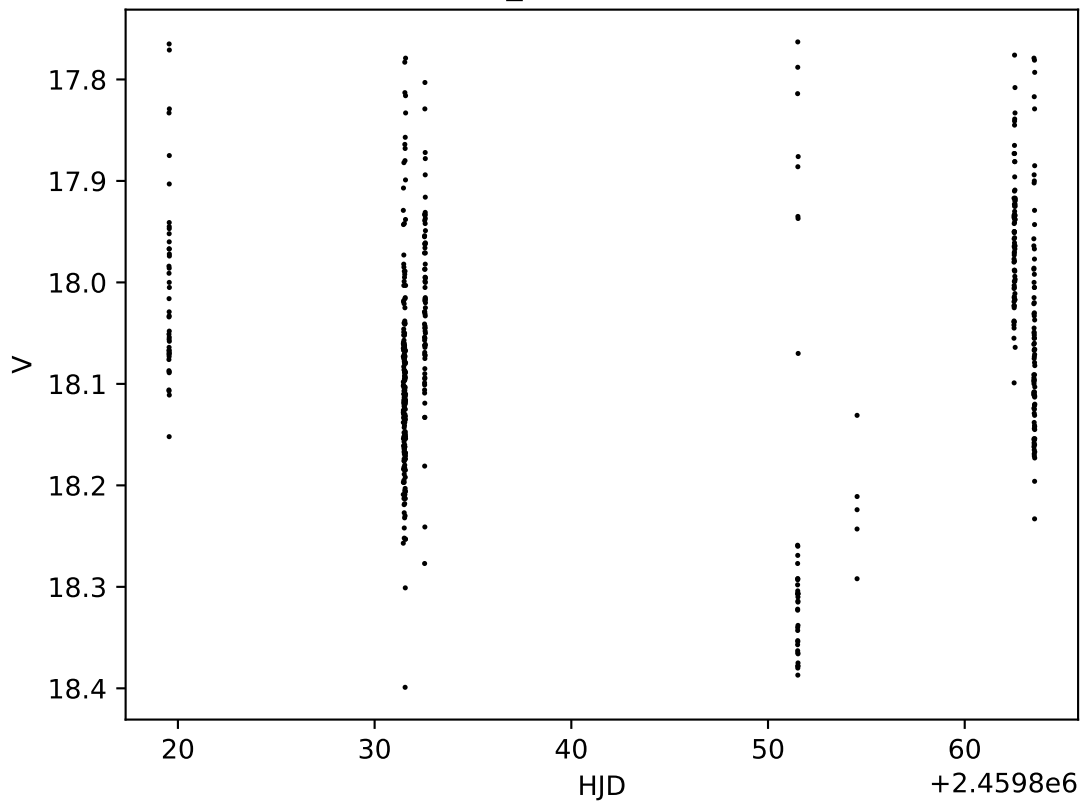
ID_1462.0, i=37



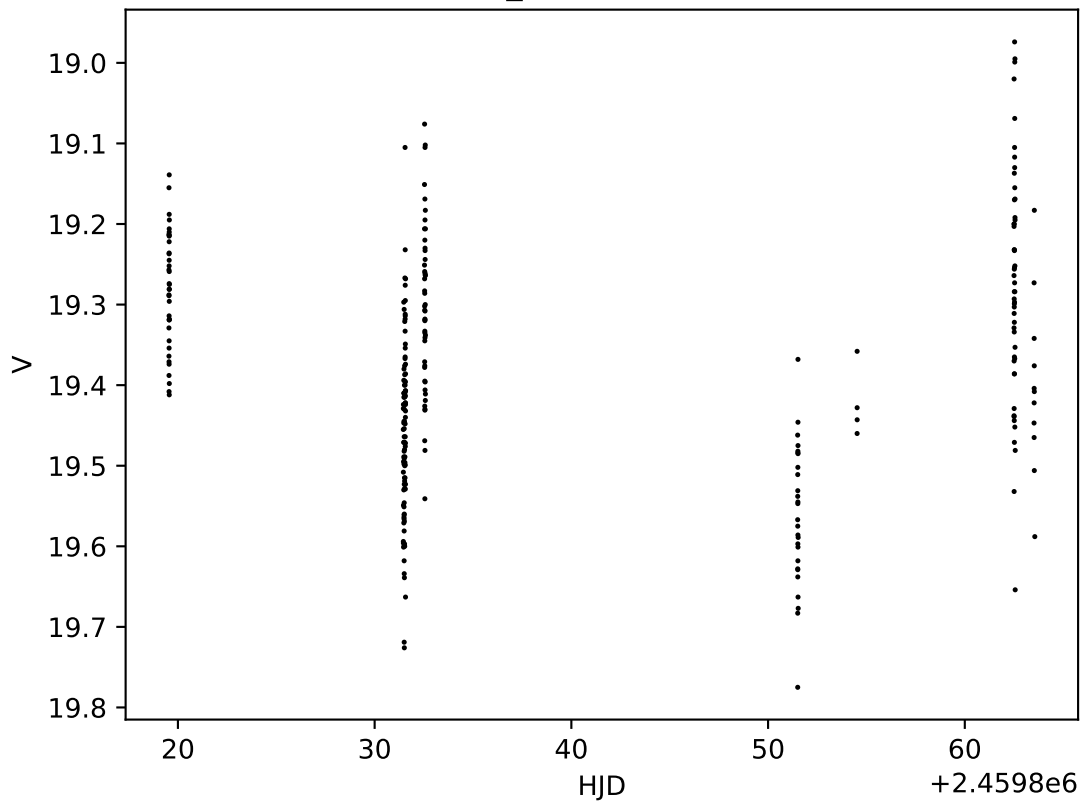
ID_1474.0, i=38



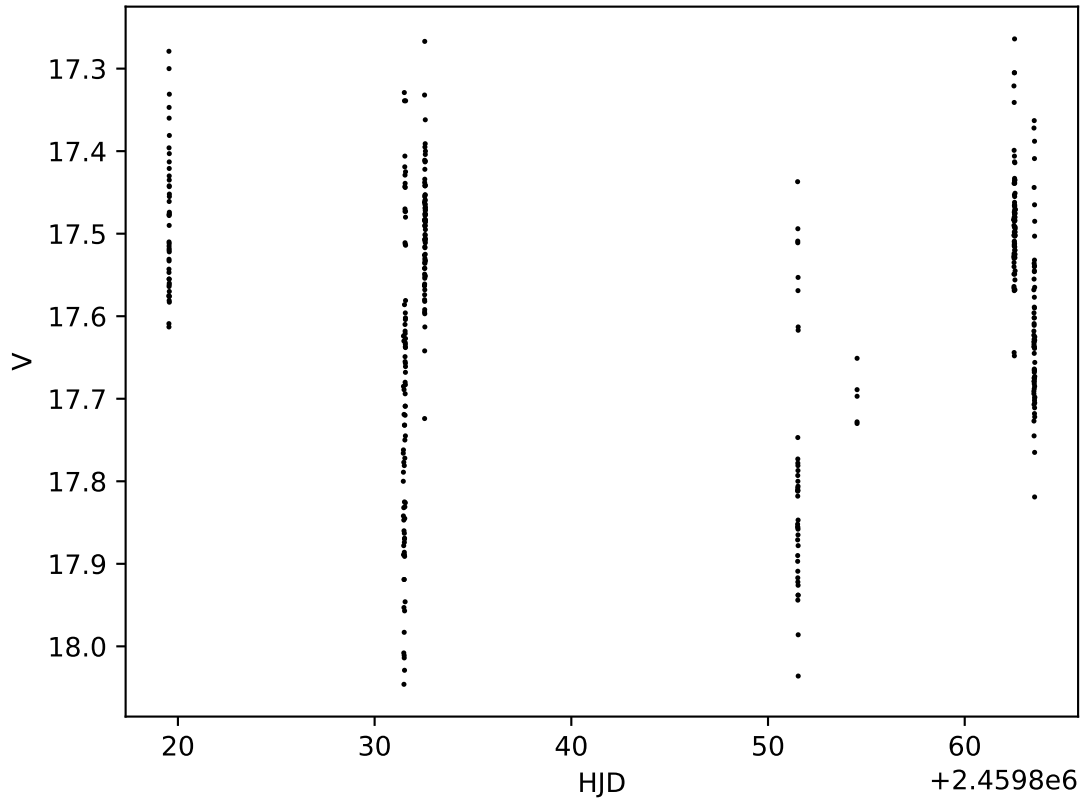
ID_1550.0, i=39



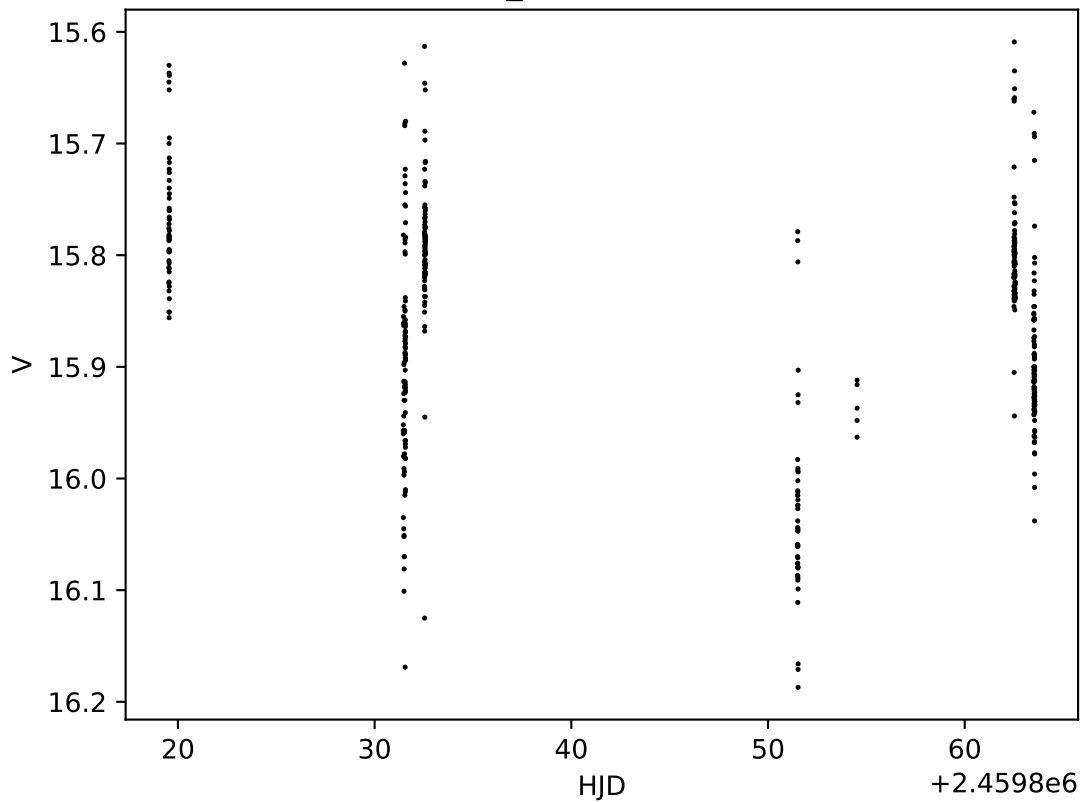
ID_1673.0, i=40



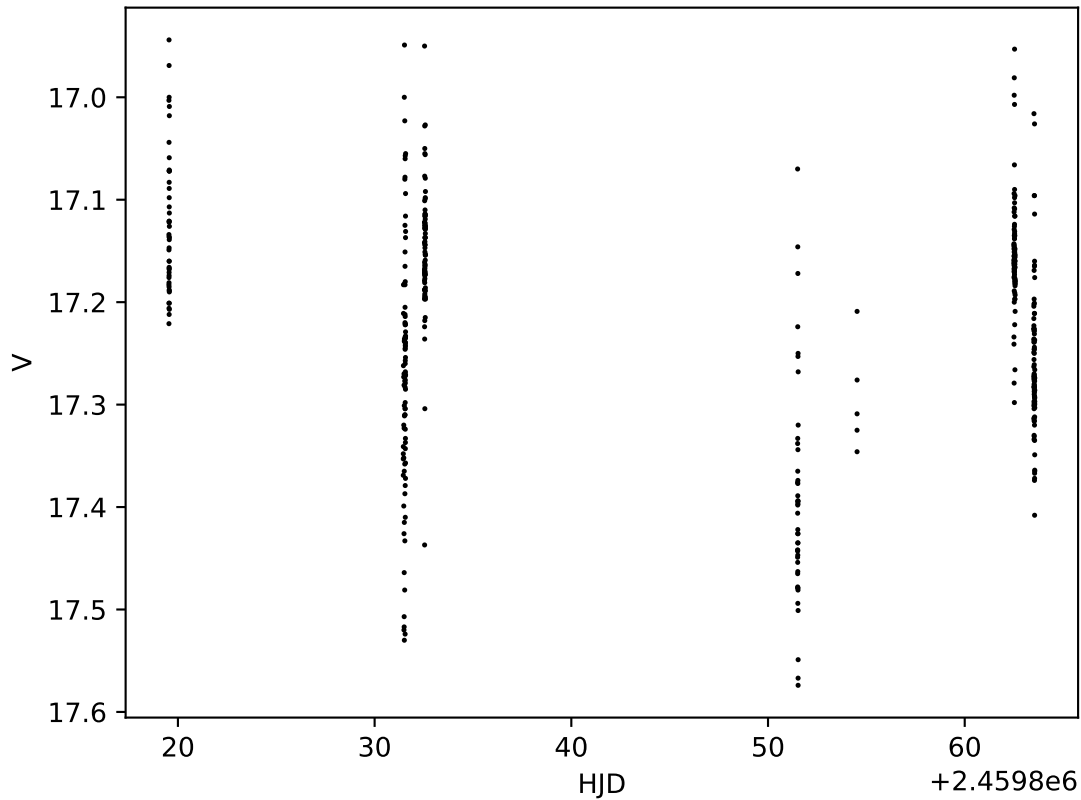
ID_1686.0, i=41



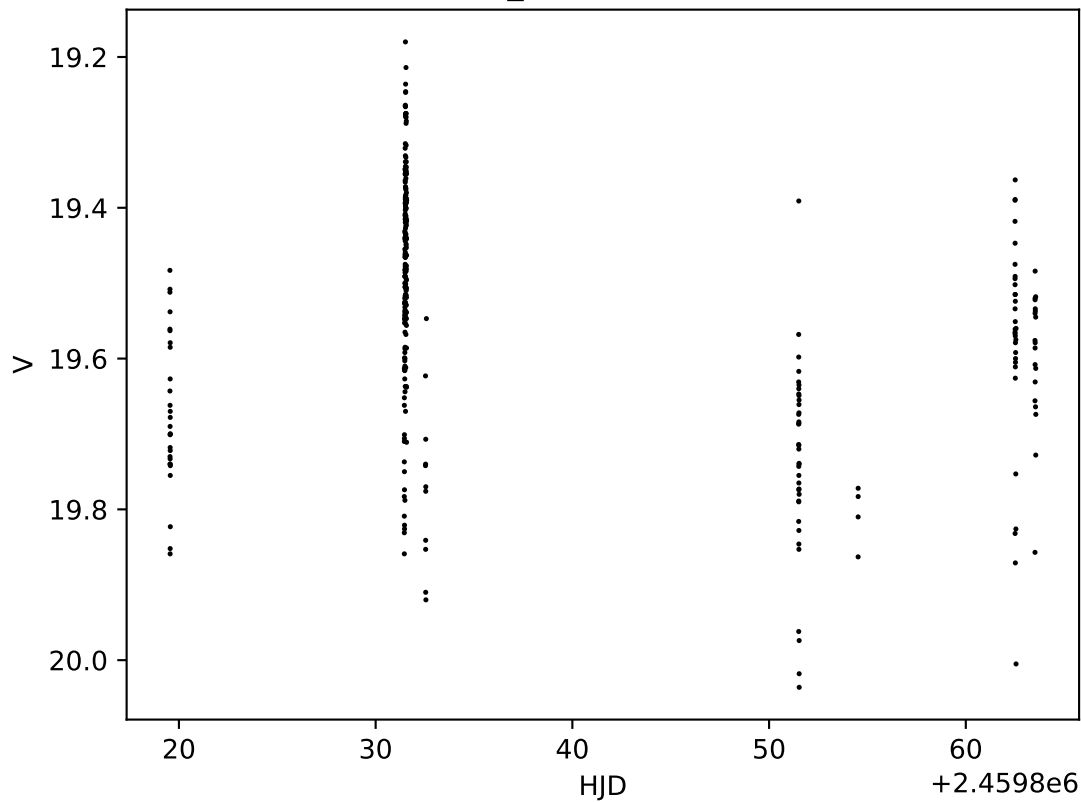
ID_1785.0, i=42



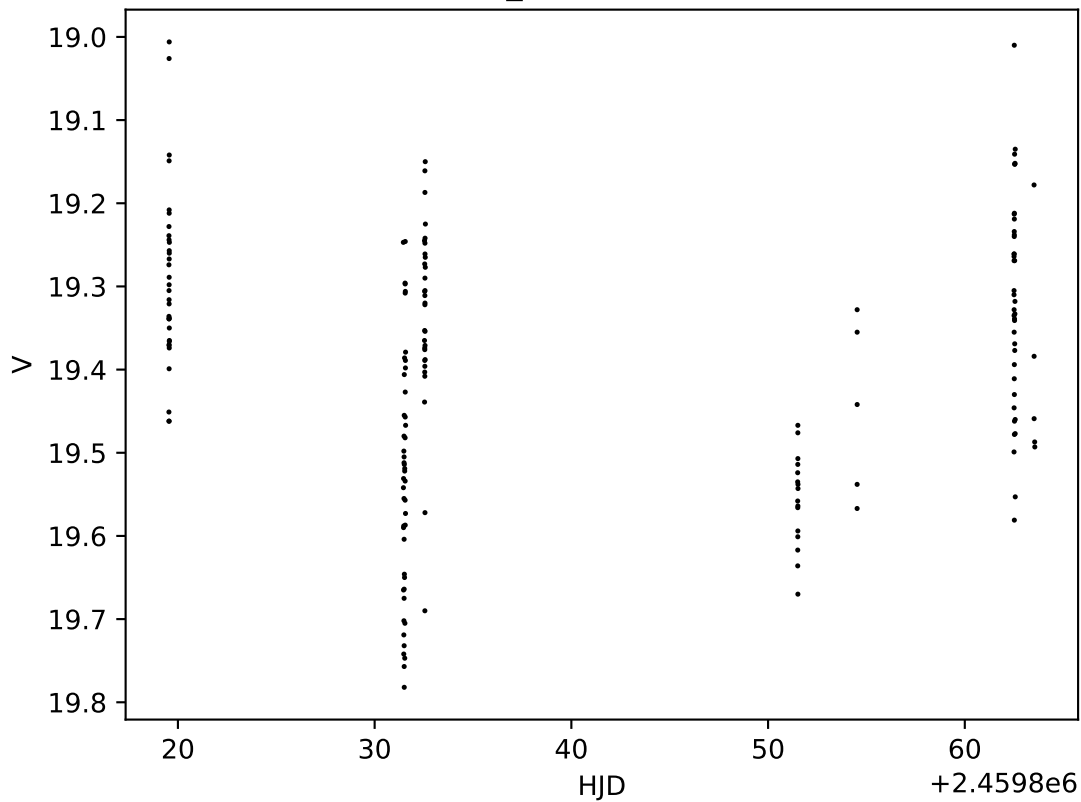
ID_1794.0, i=43



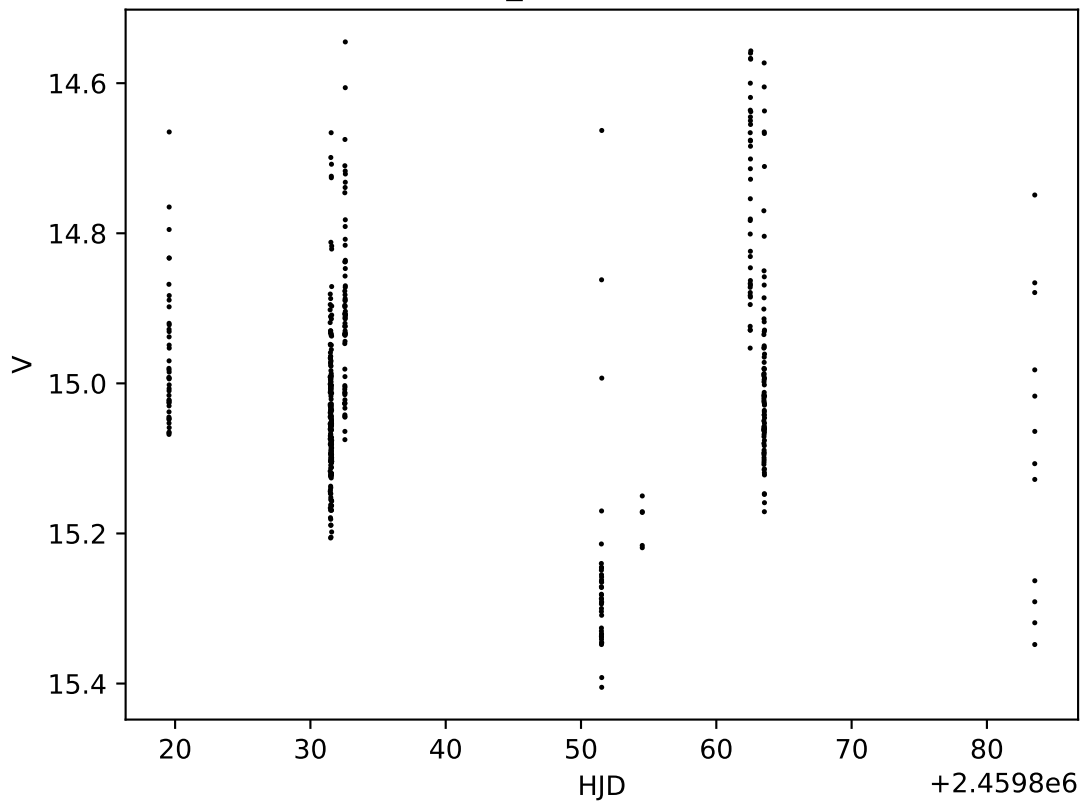
ID_1813.0, i=44



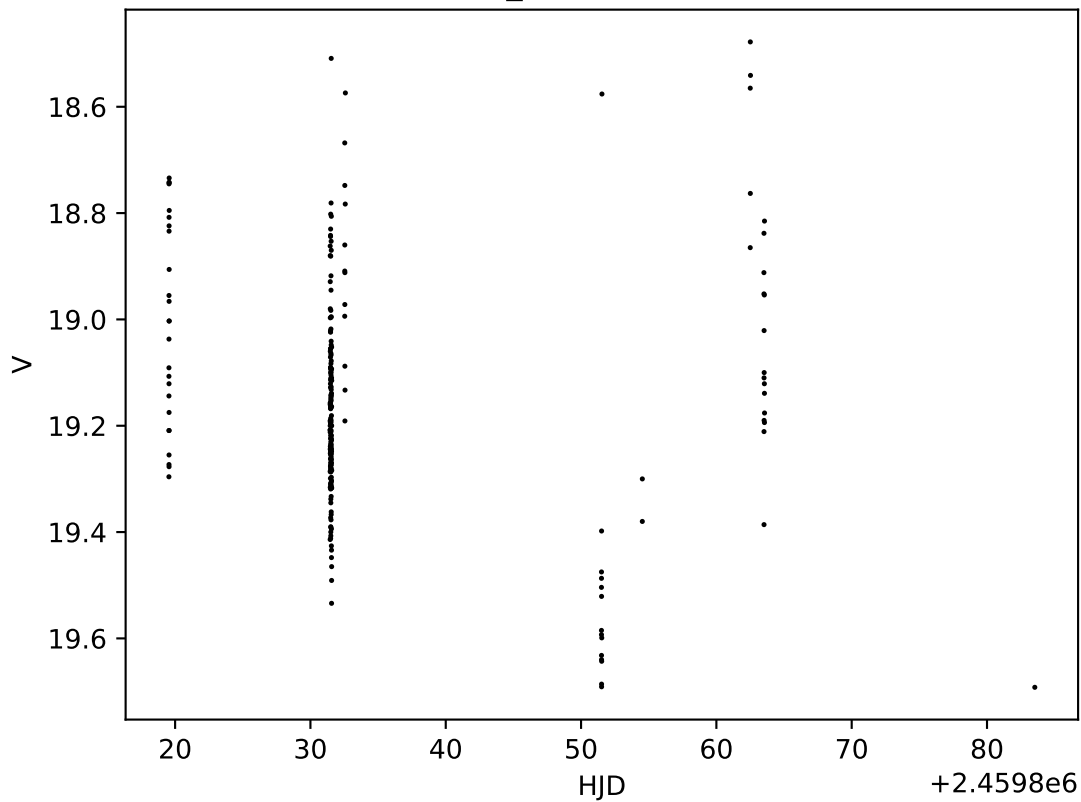
ID_1872.0, i=45



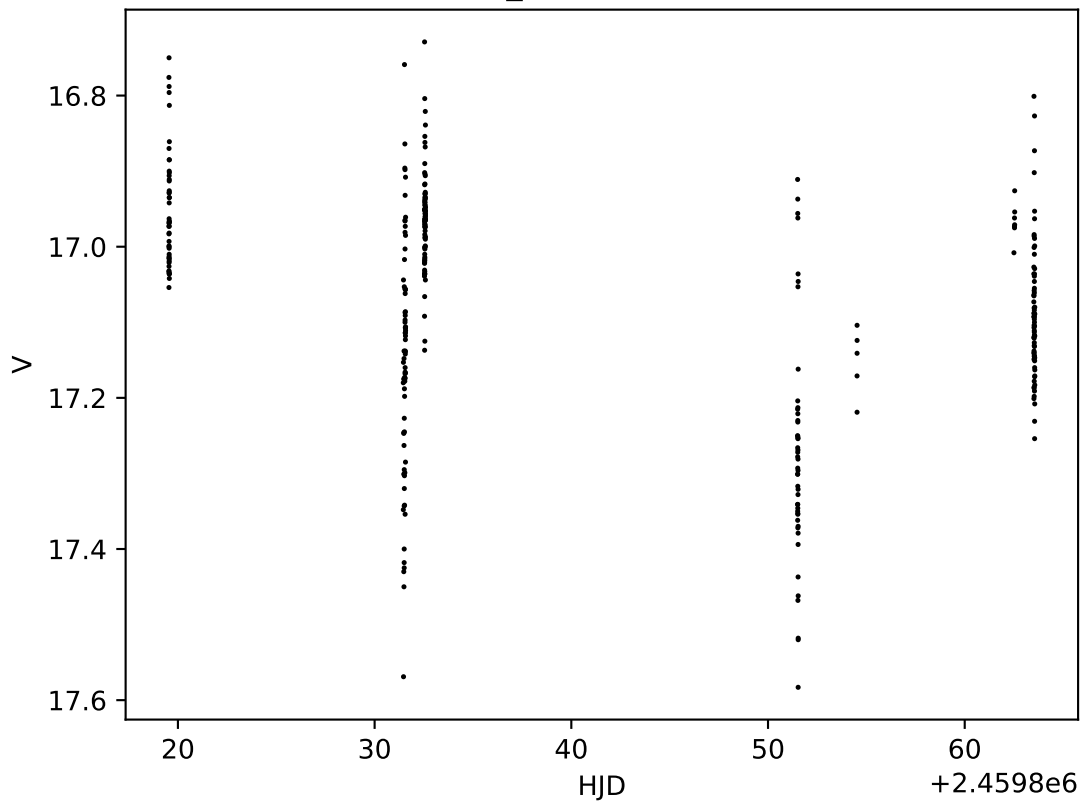
ID_1929.0, i=46



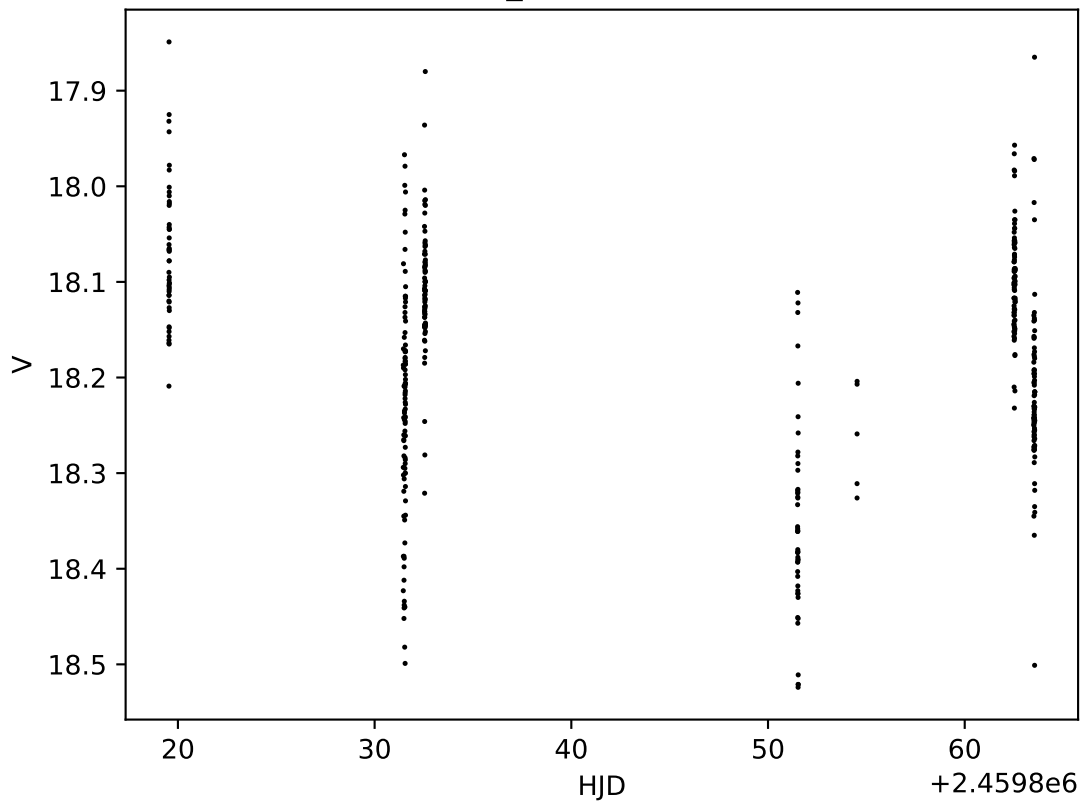
ID_2036.0, i=47



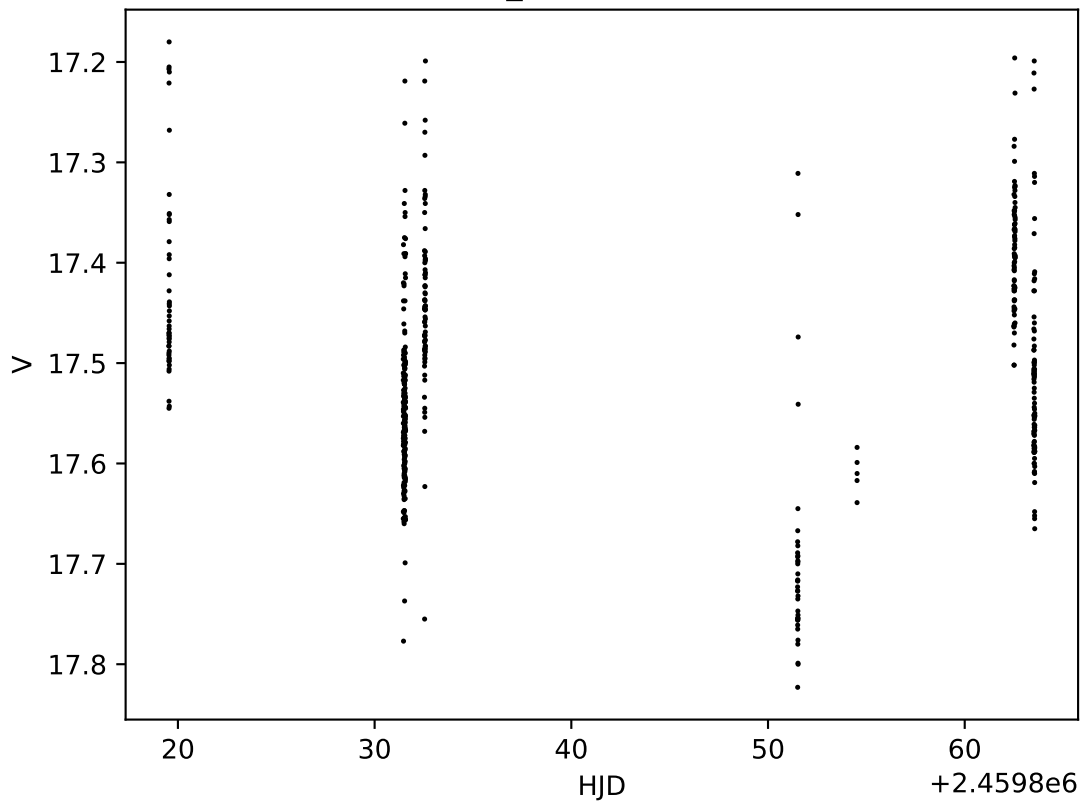
ID_2043.0, i=48



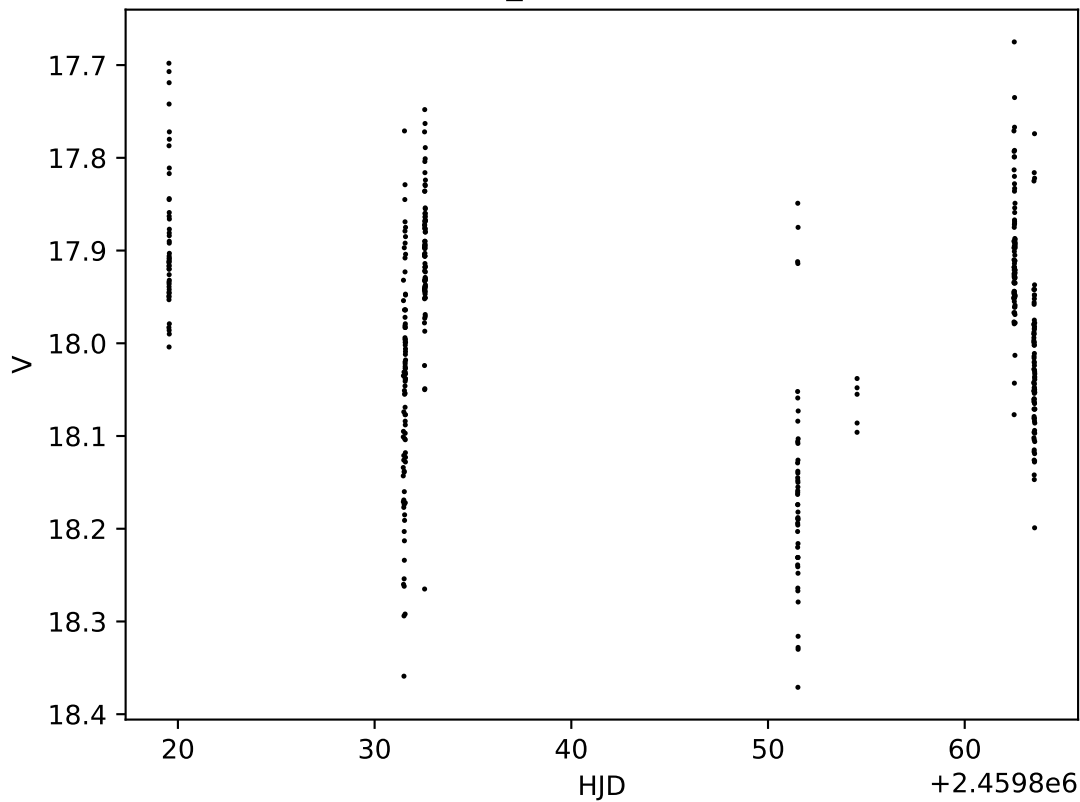
ID_2274.0, i=49



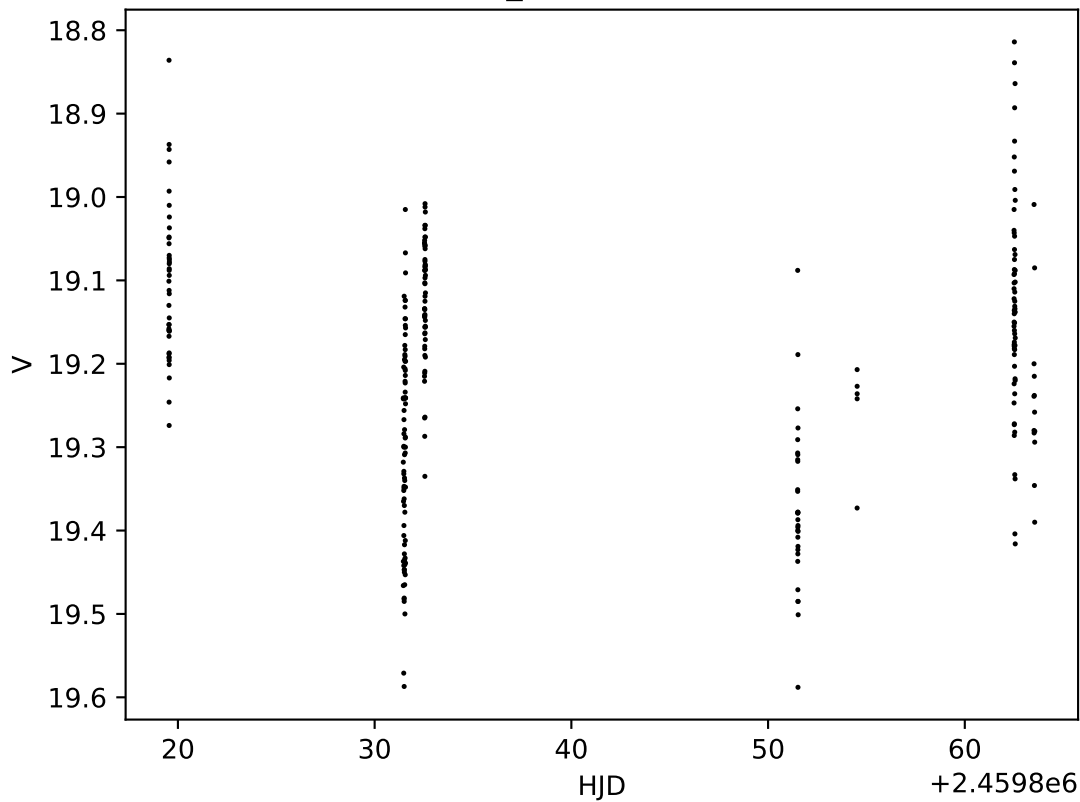
ID_2350.0, i=50



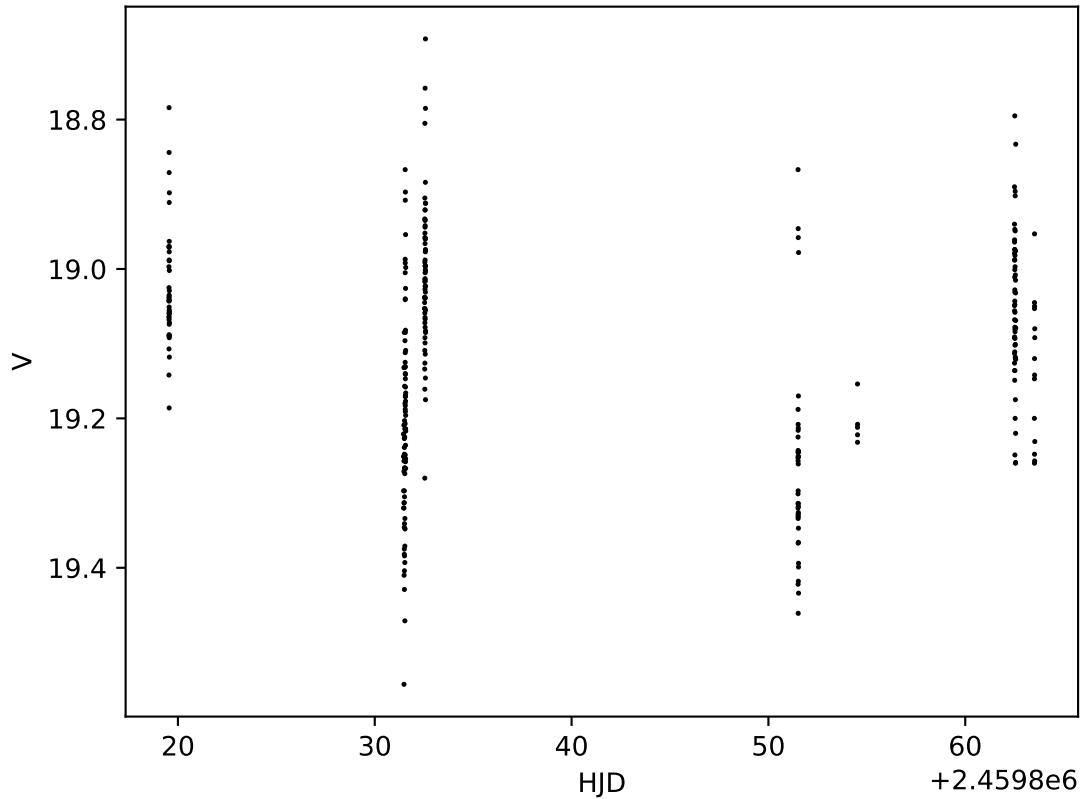
ID_2471.0, i=51



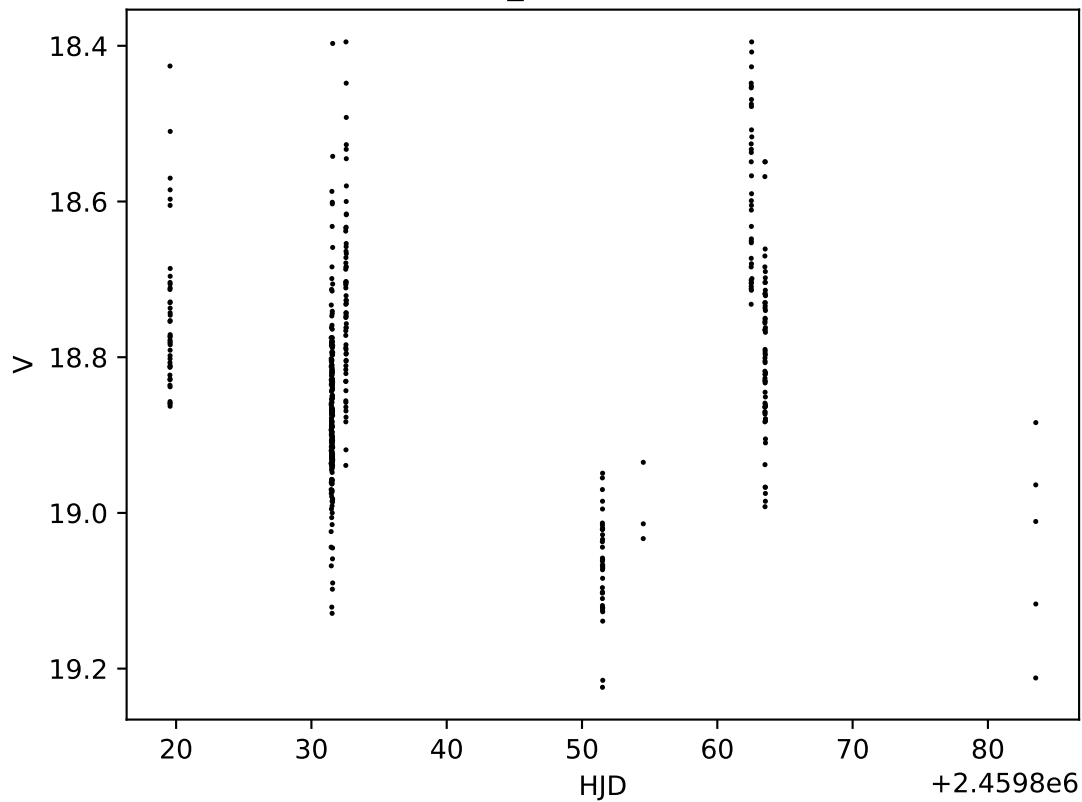
ID_2497.0, i=52



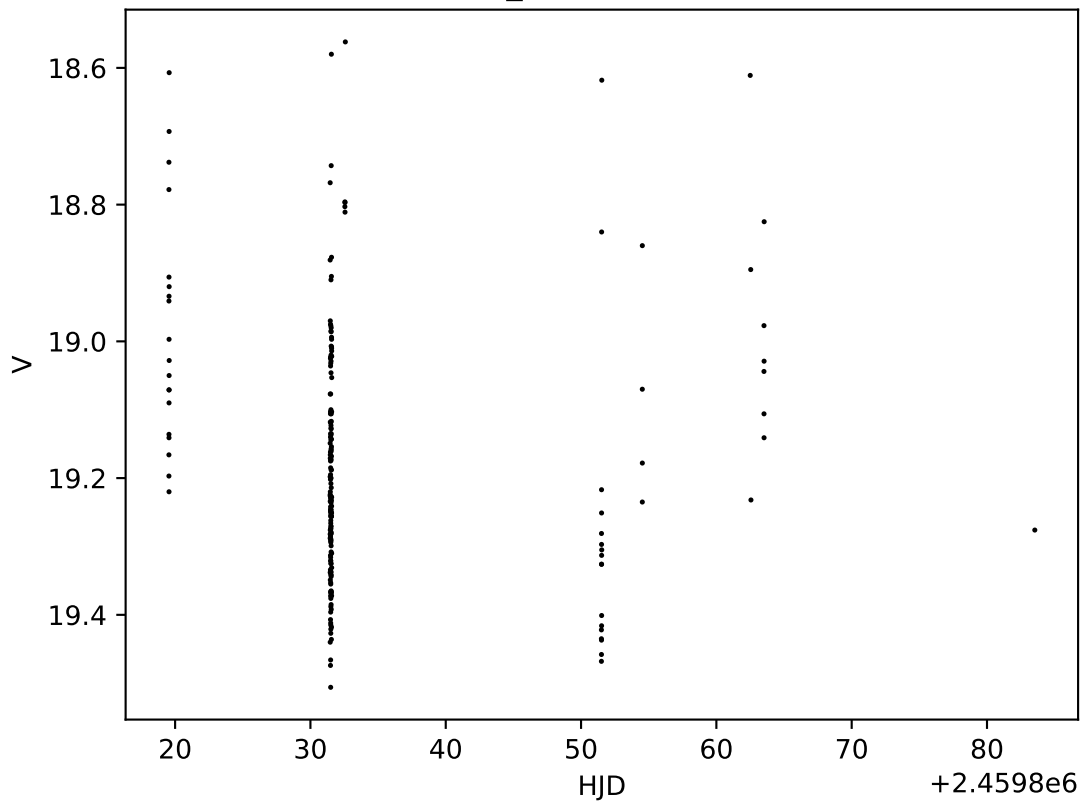
ID_2604.0, i=53



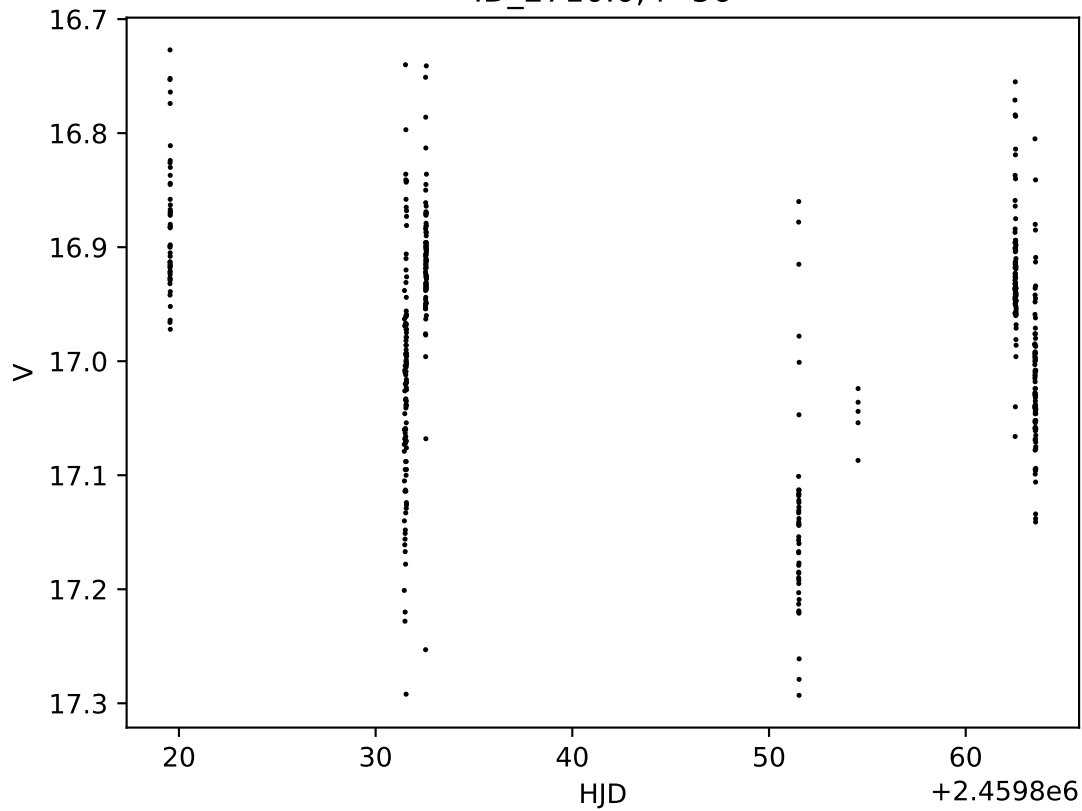
ID_2649.0, i=54



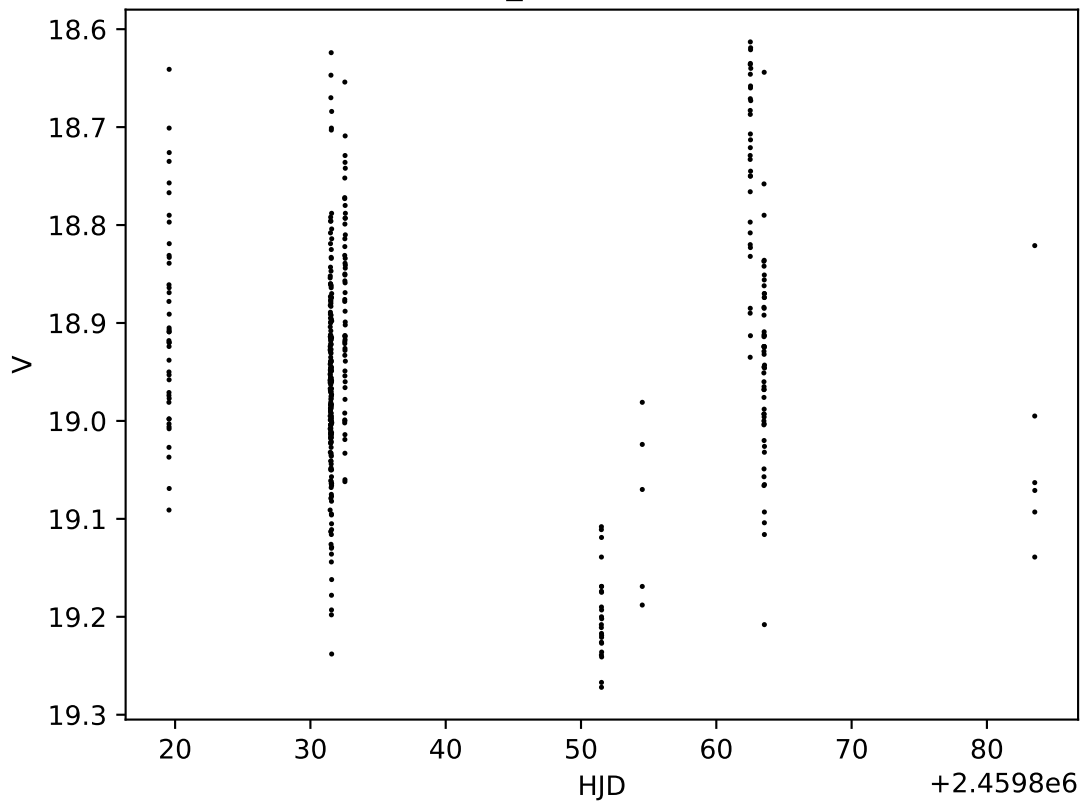
ID_2704.0, i=55



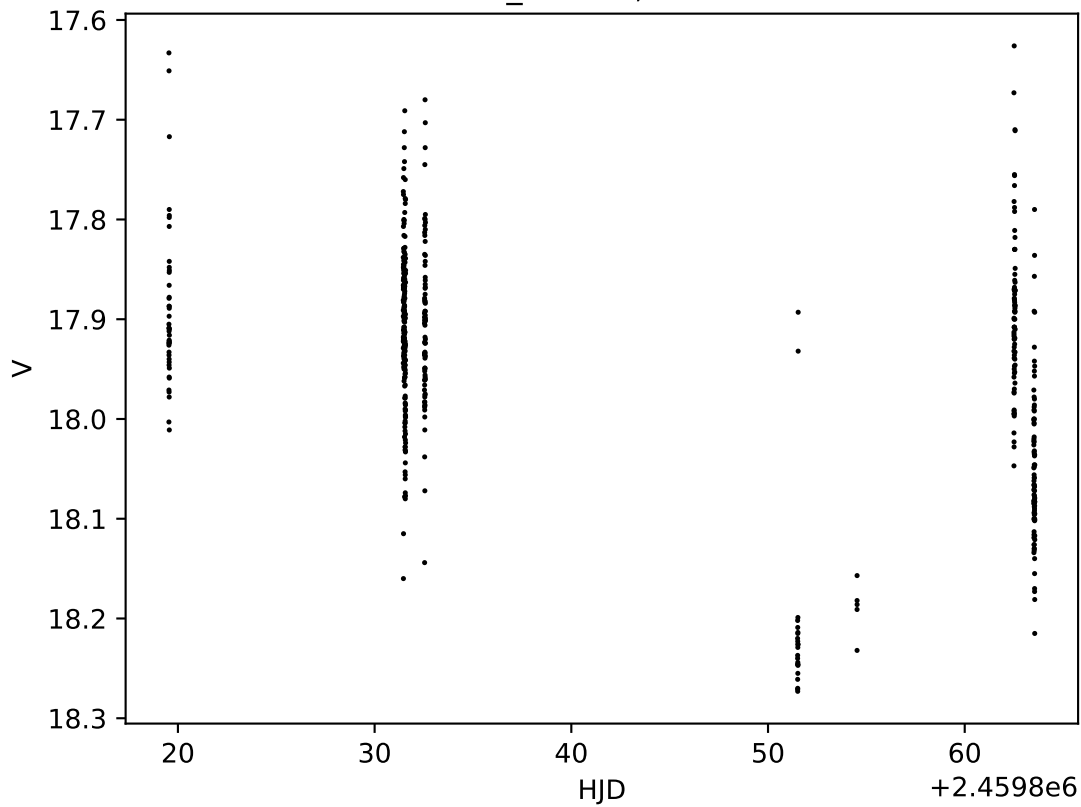
ID_2710.0, i=56



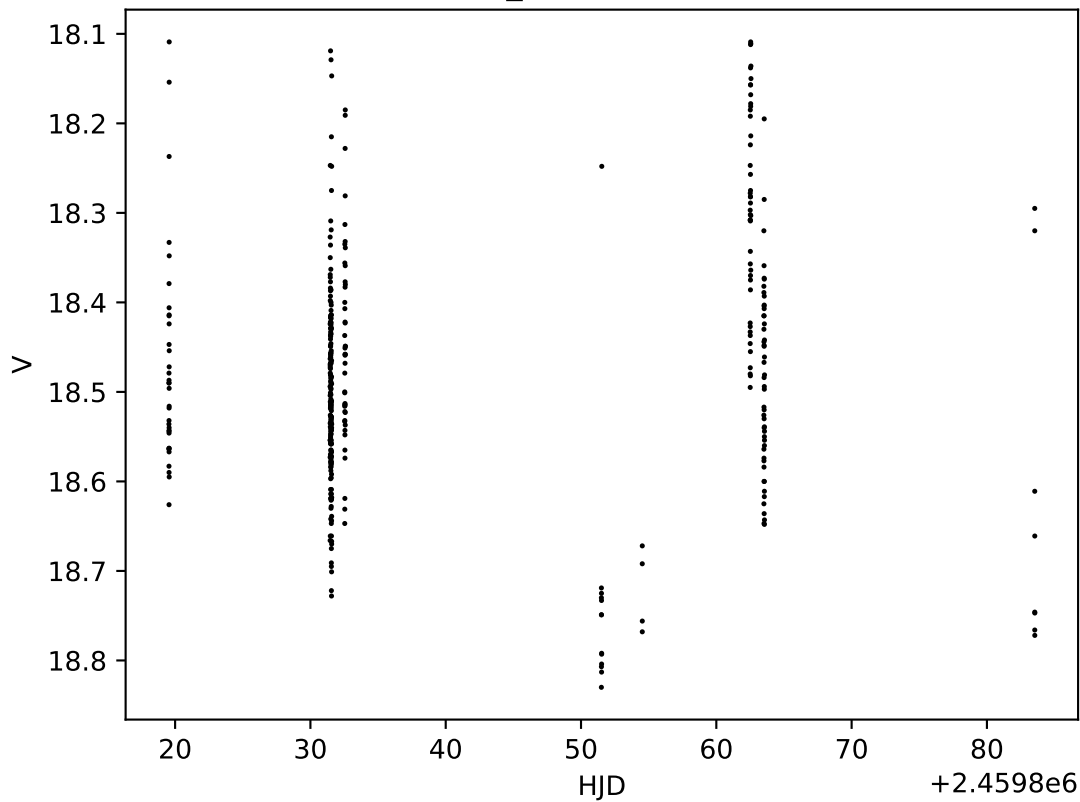
ID_2718.0, i=57



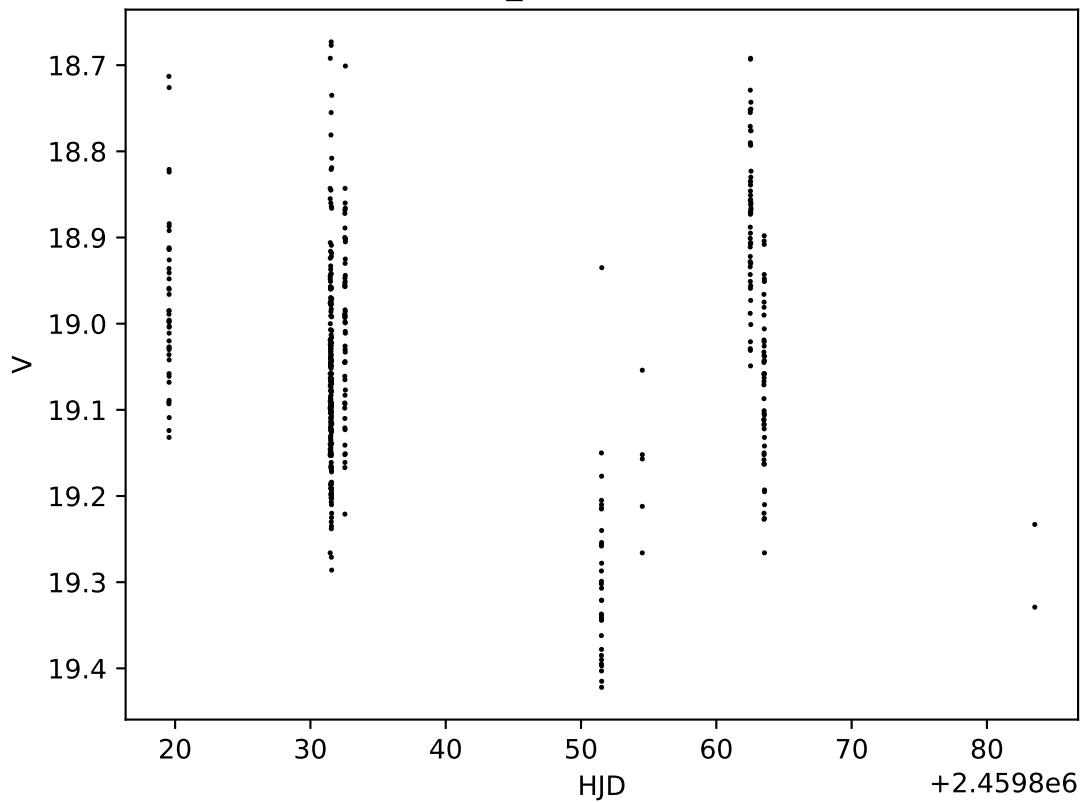
ID_2727.0, i=58



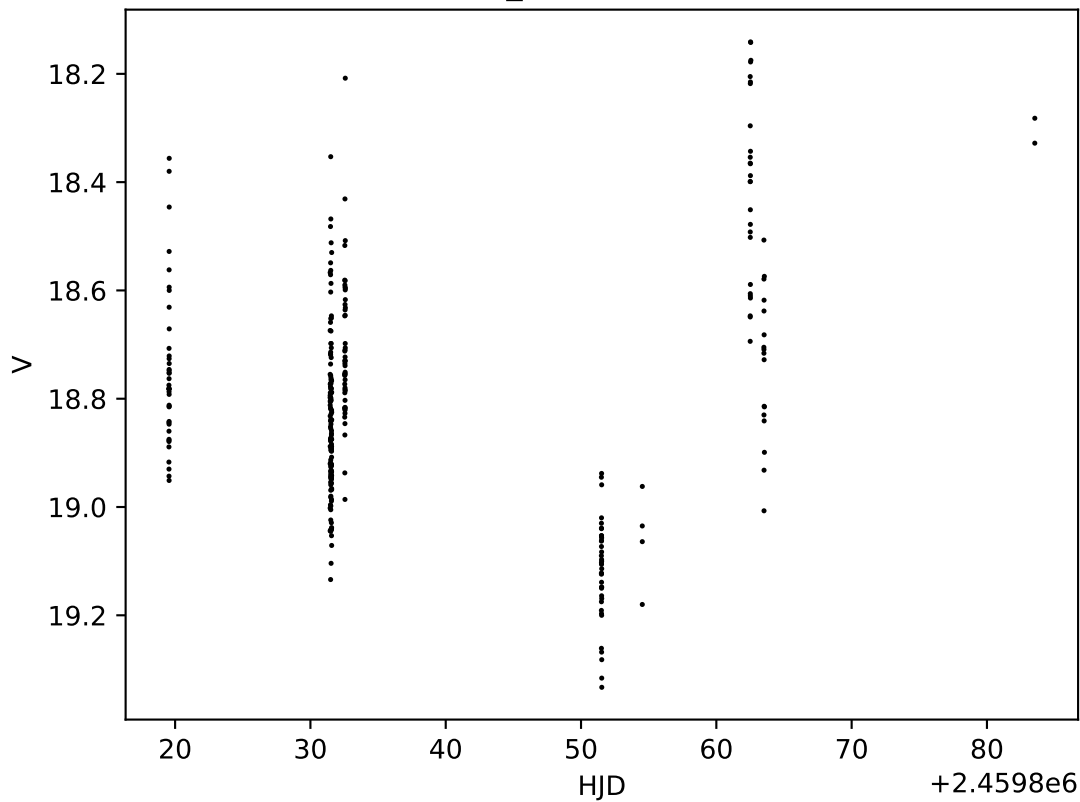
ID_2731.0, i=59



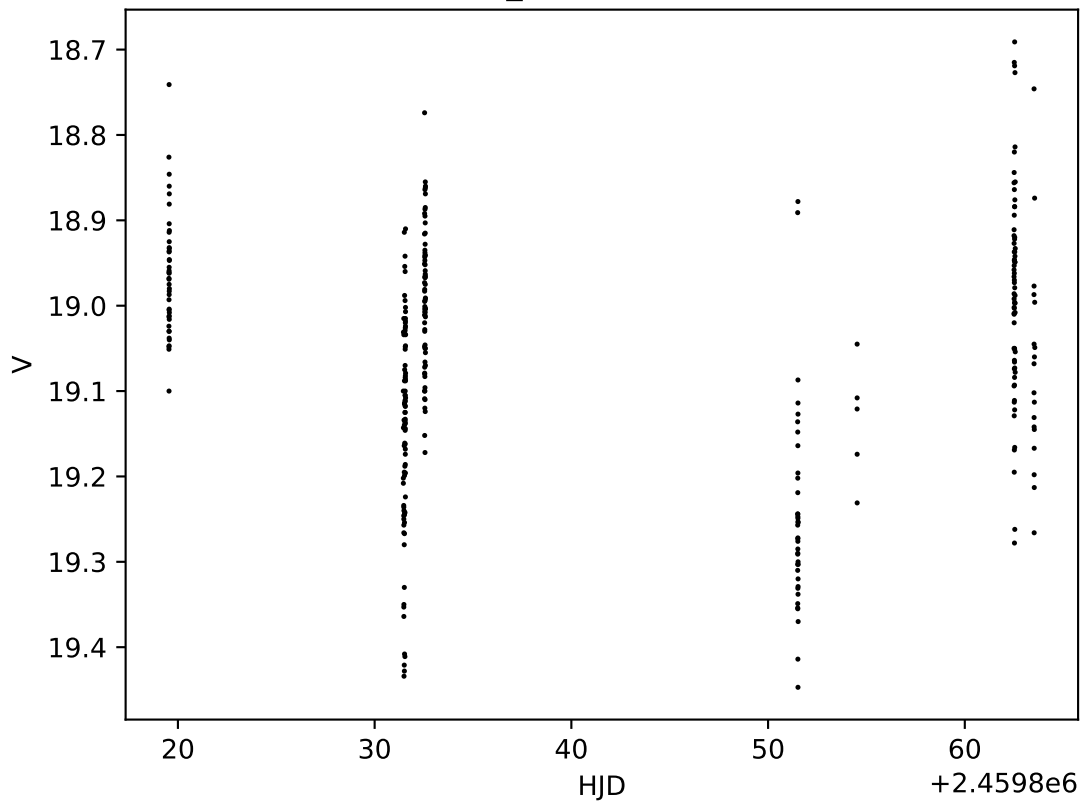
ID_2818.0, i=60



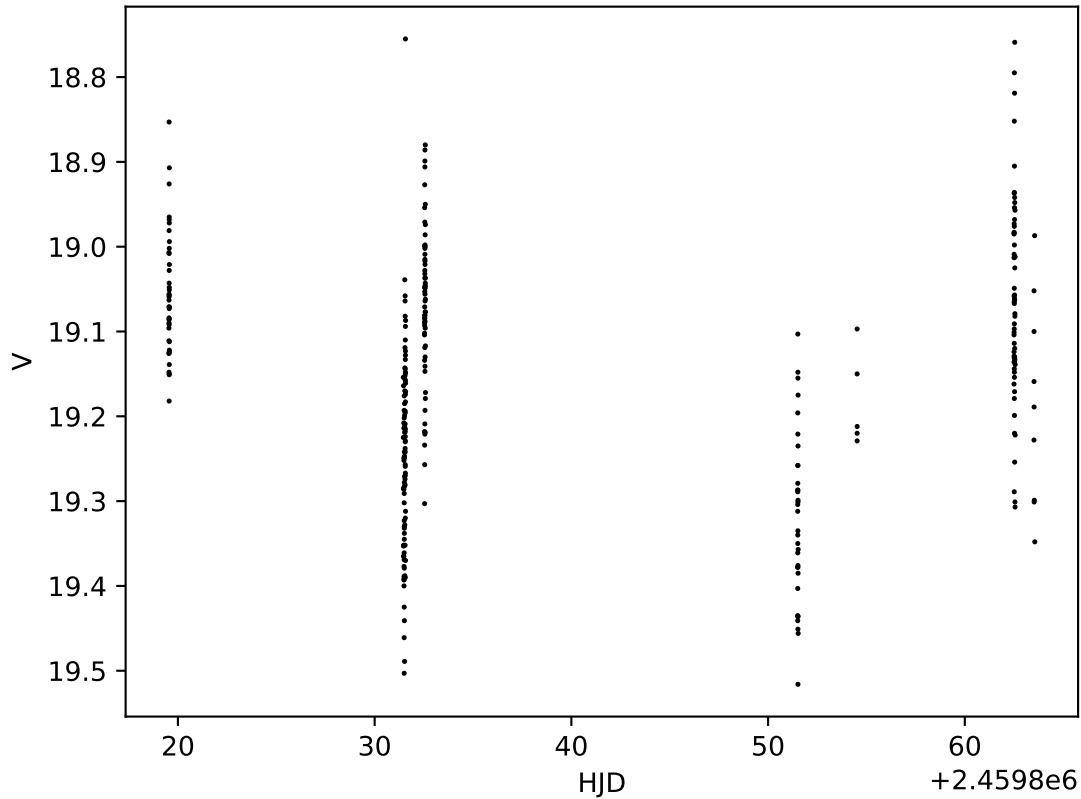
ID_2827.0, i=61



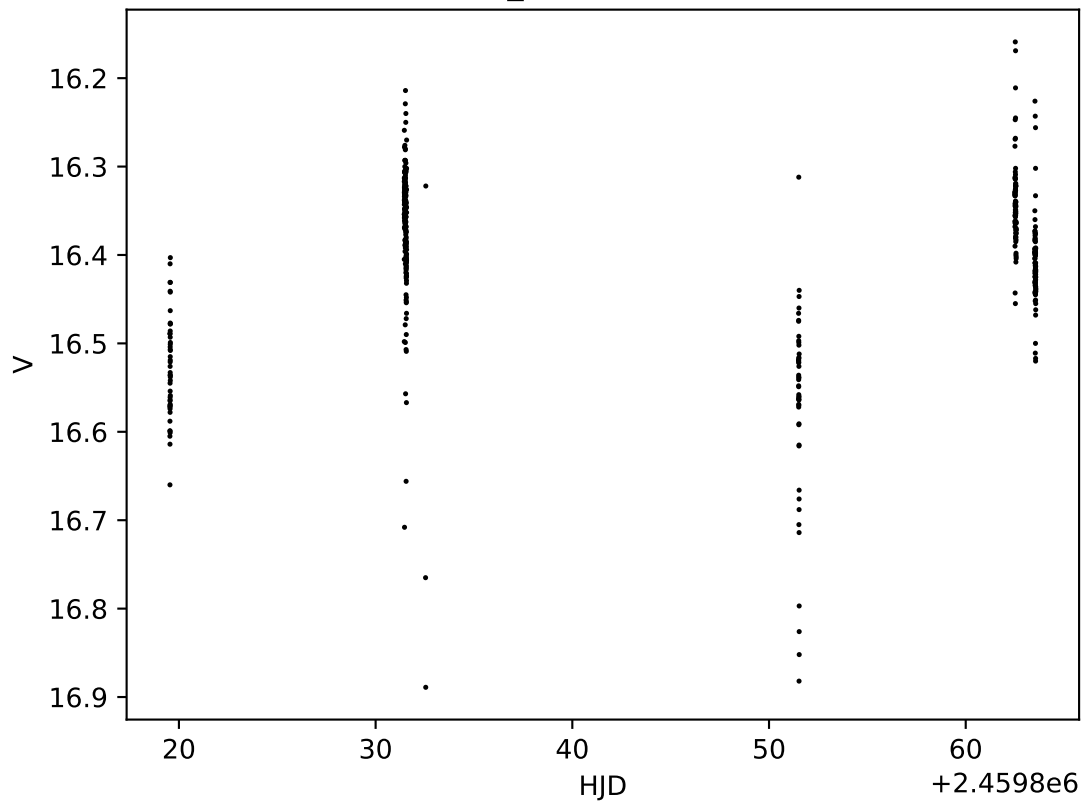
ID_2918.0, i=62



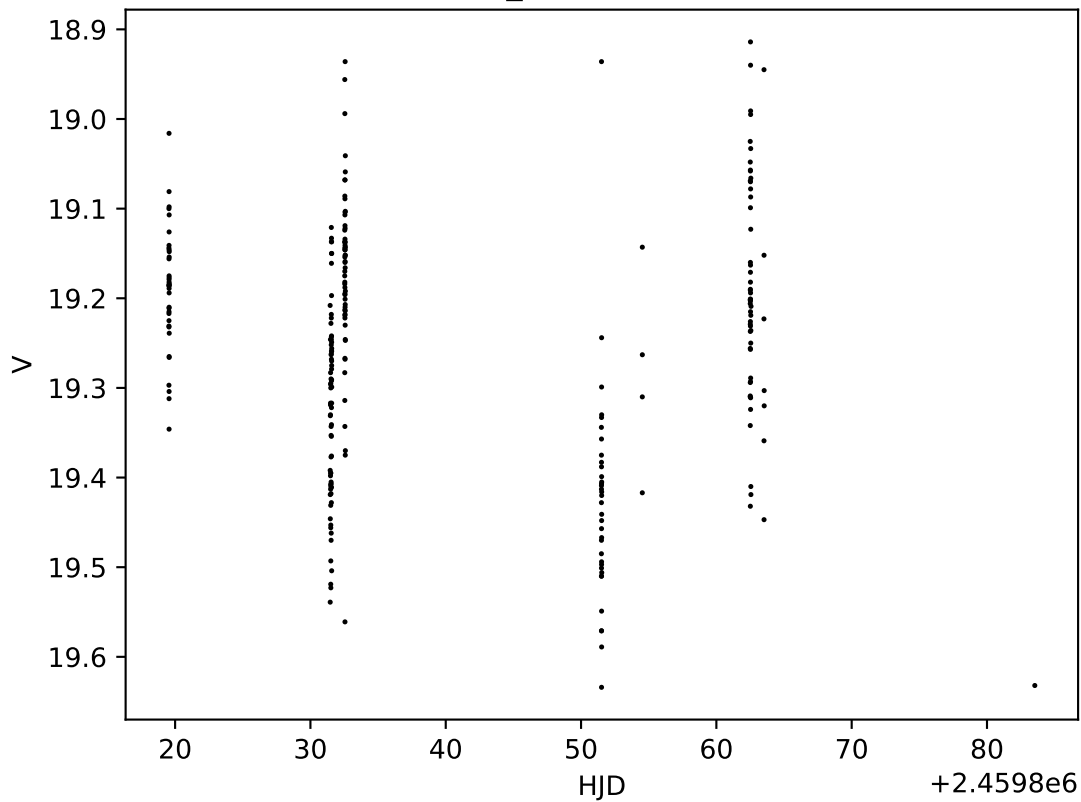
ID_2948.0, i=63



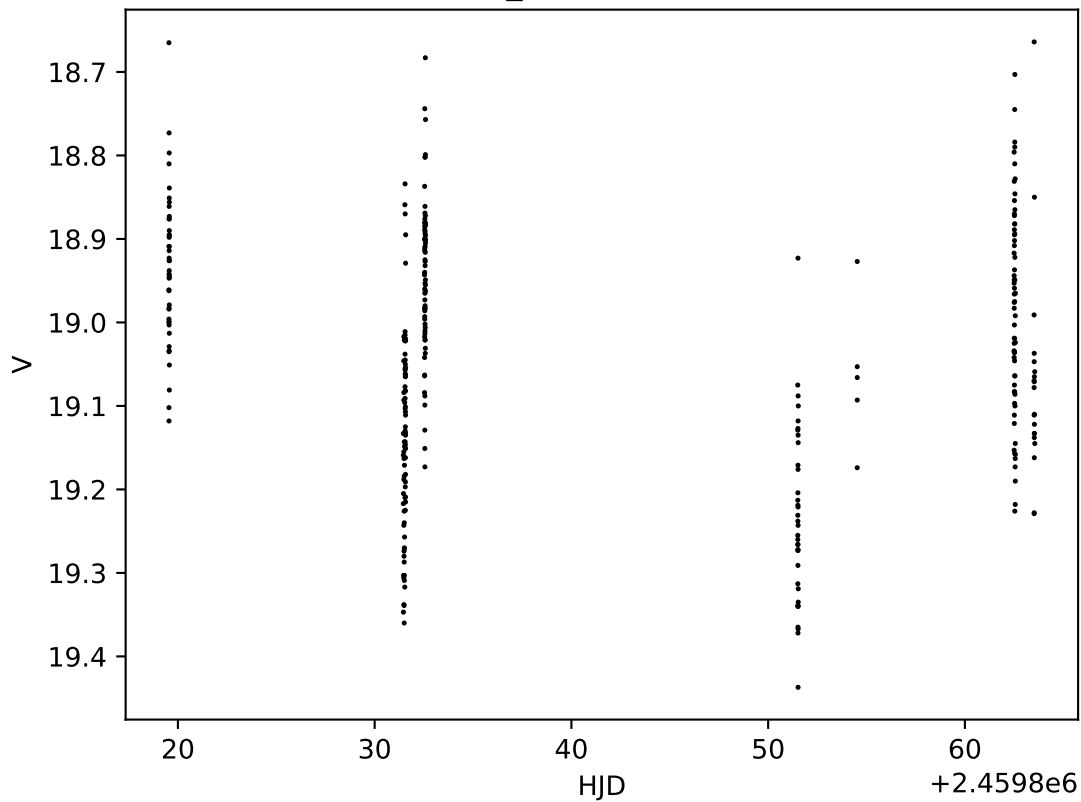
ID_2963.0, i=64



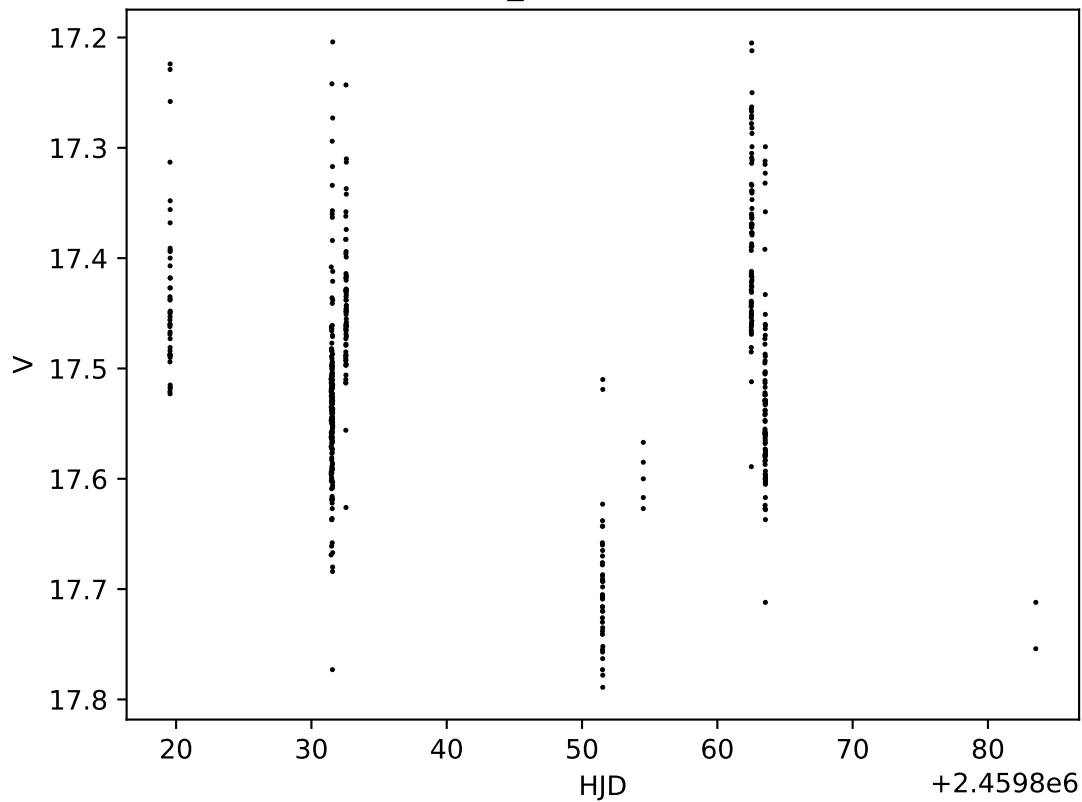
ID_3054.0, i=65



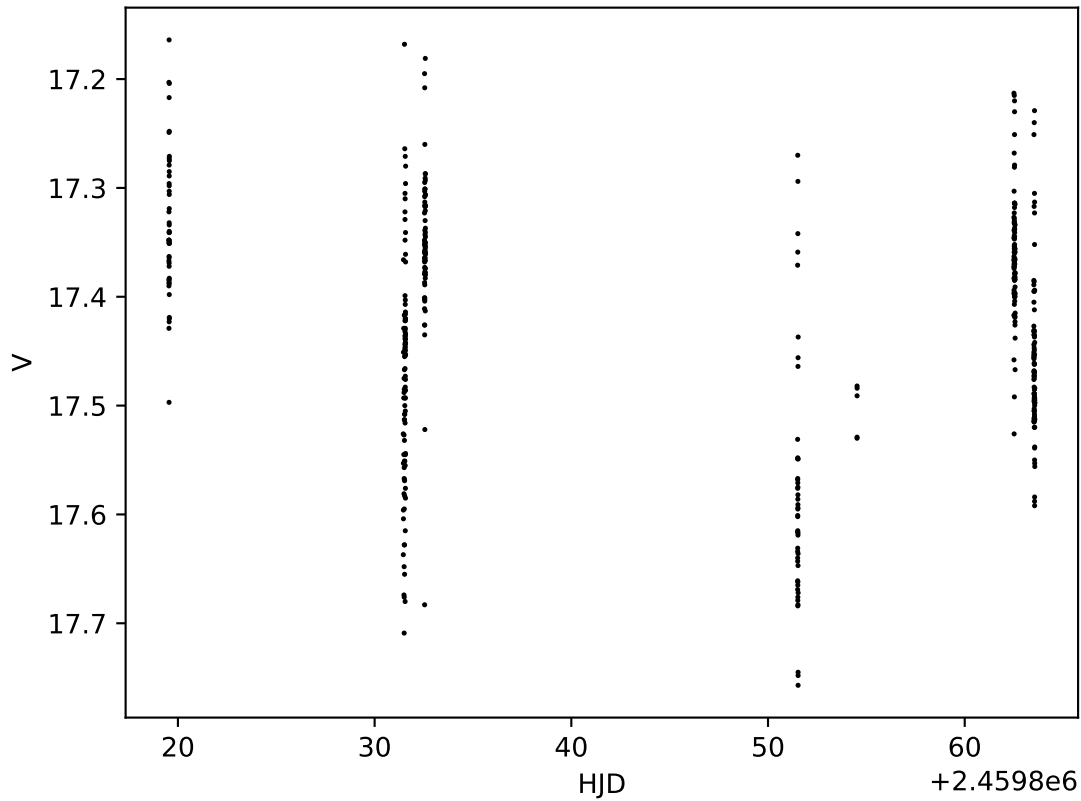
ID_3055.0, i=66



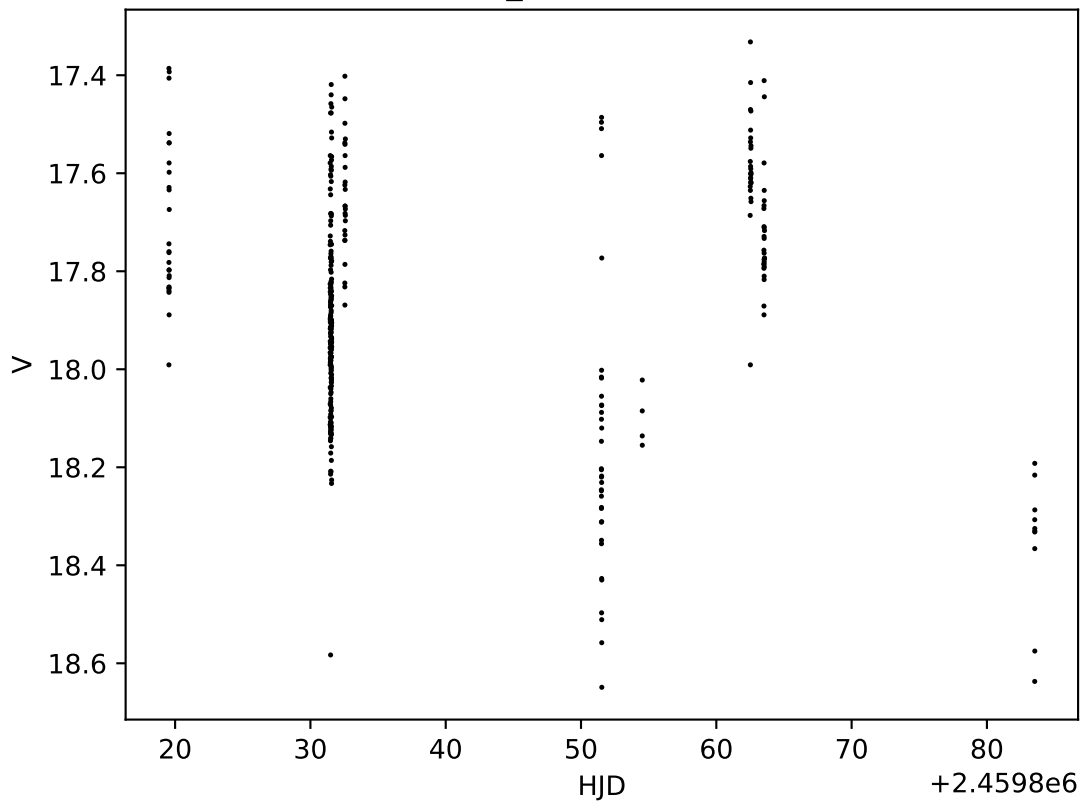
ID_3165.0, i=67



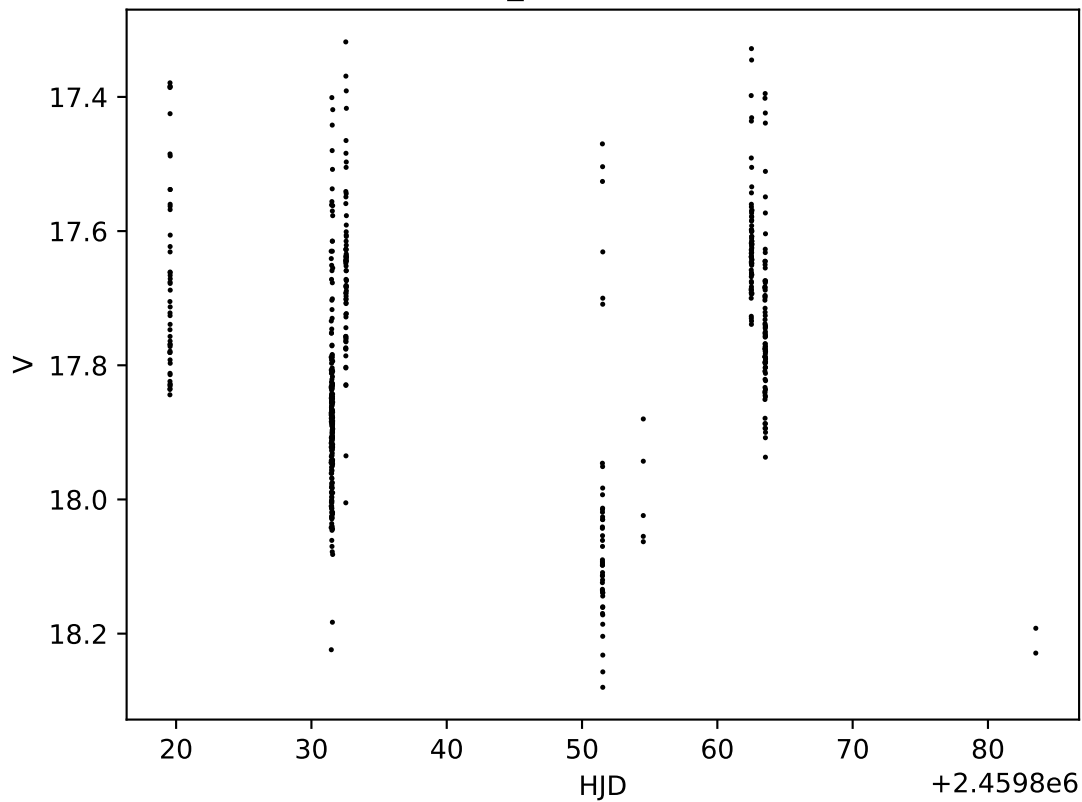
ID_3192.0, i=68



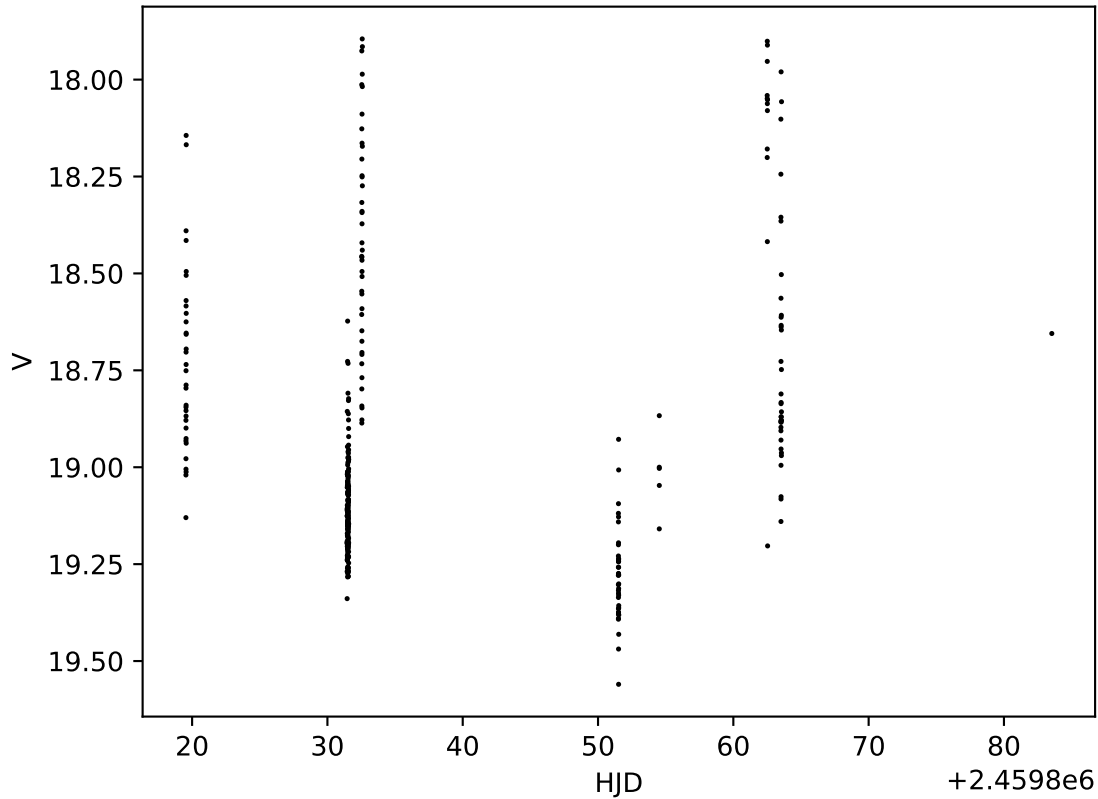
ID_3266.0, i=69



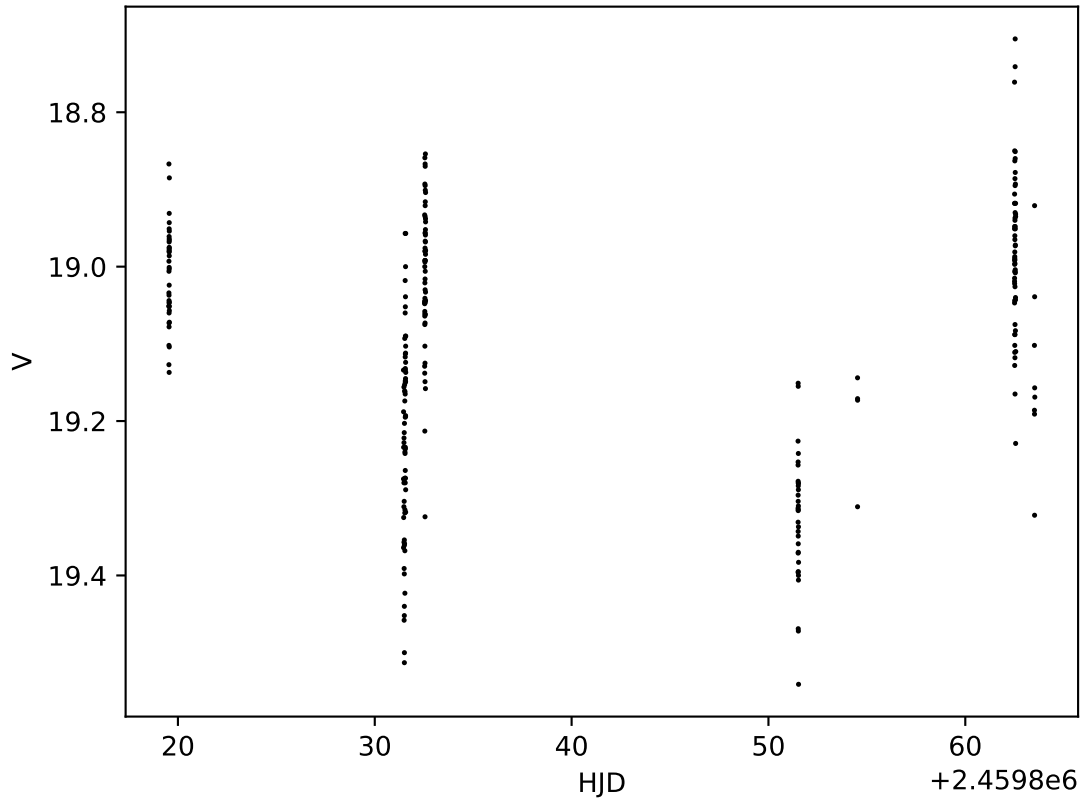
ID_3275.0, i=70



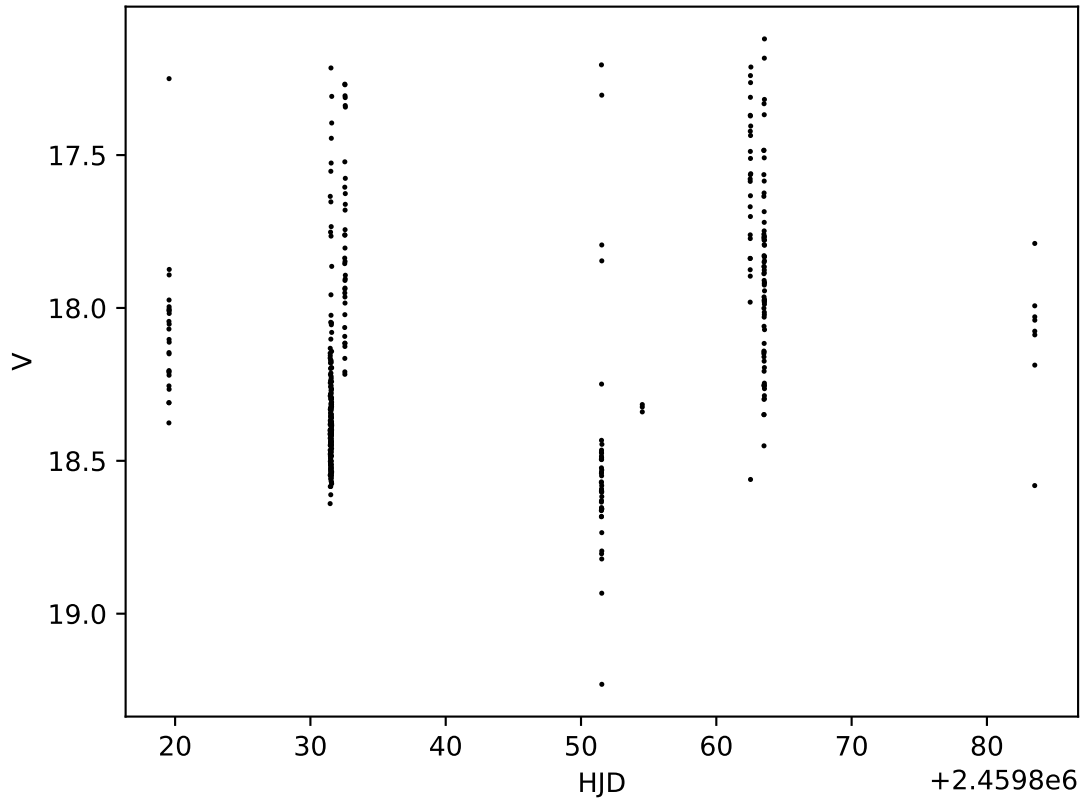
ID_3352.0, i=71



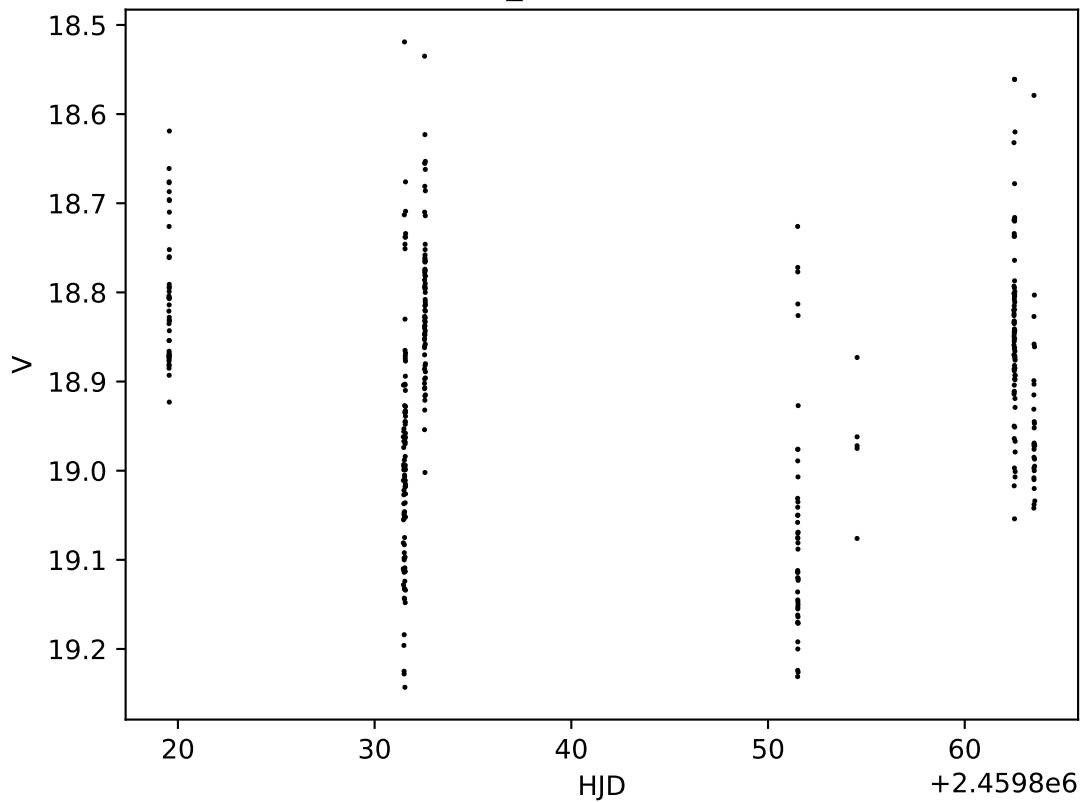
ID_3540.0, i=72



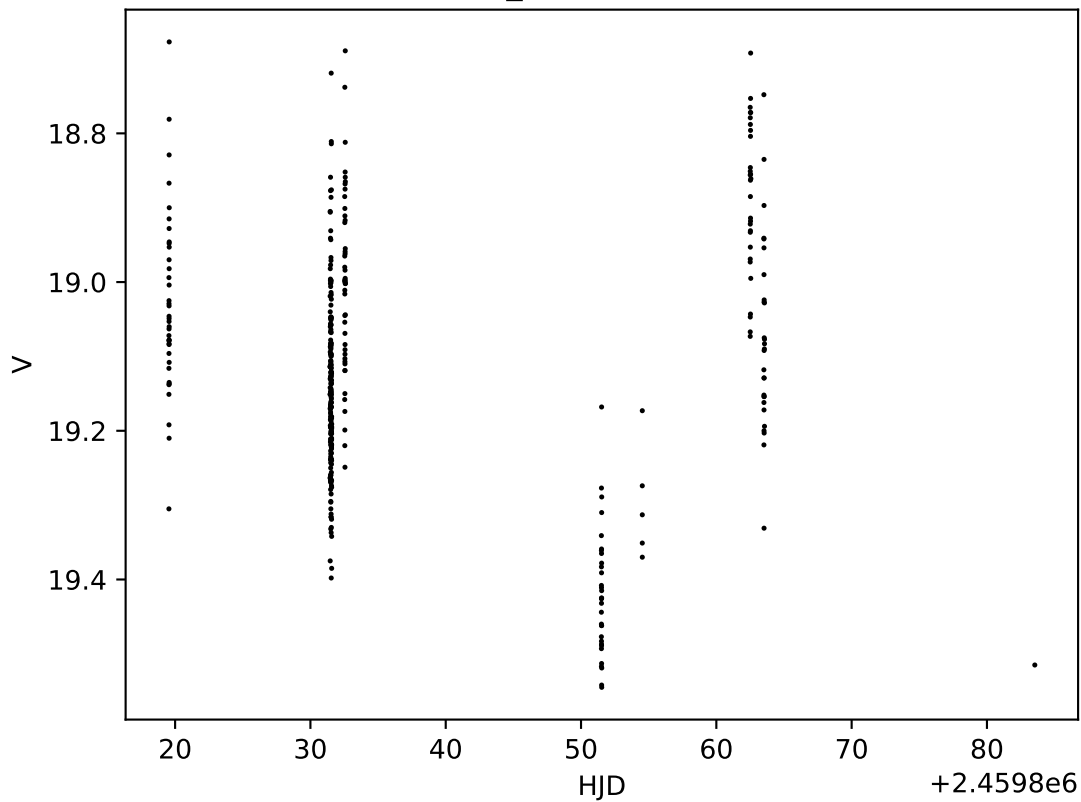
ID_3574.0, i=73



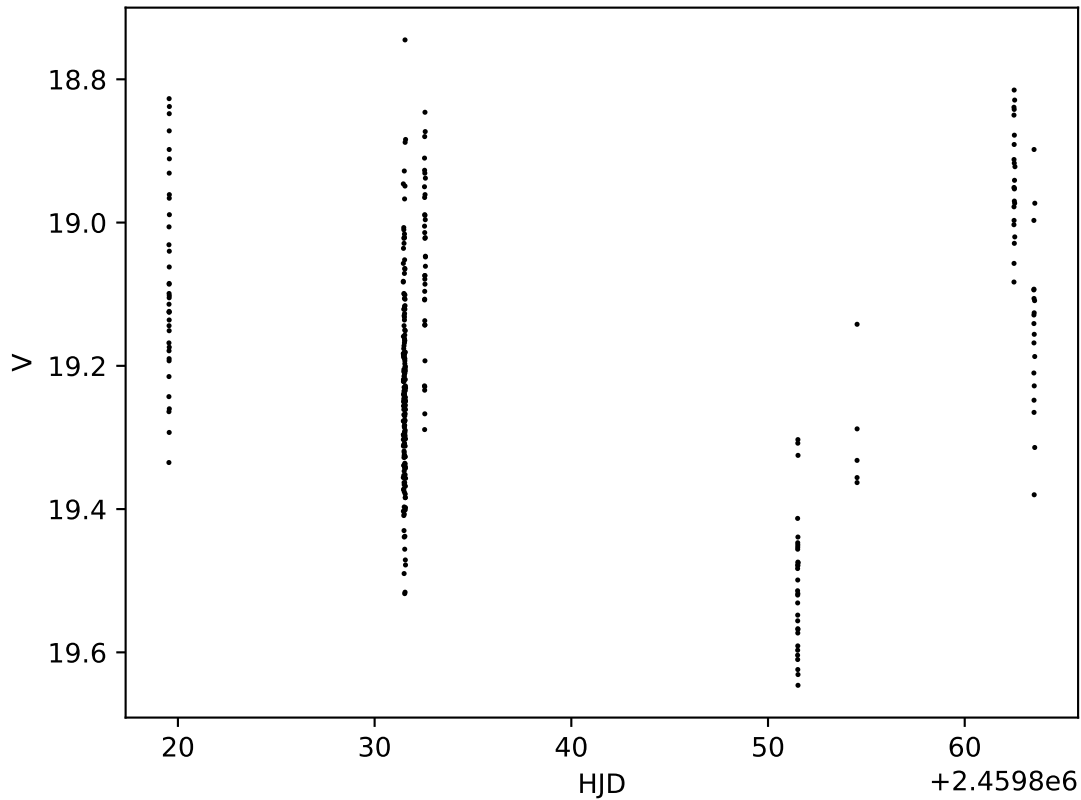
ID_3621.0, i=74



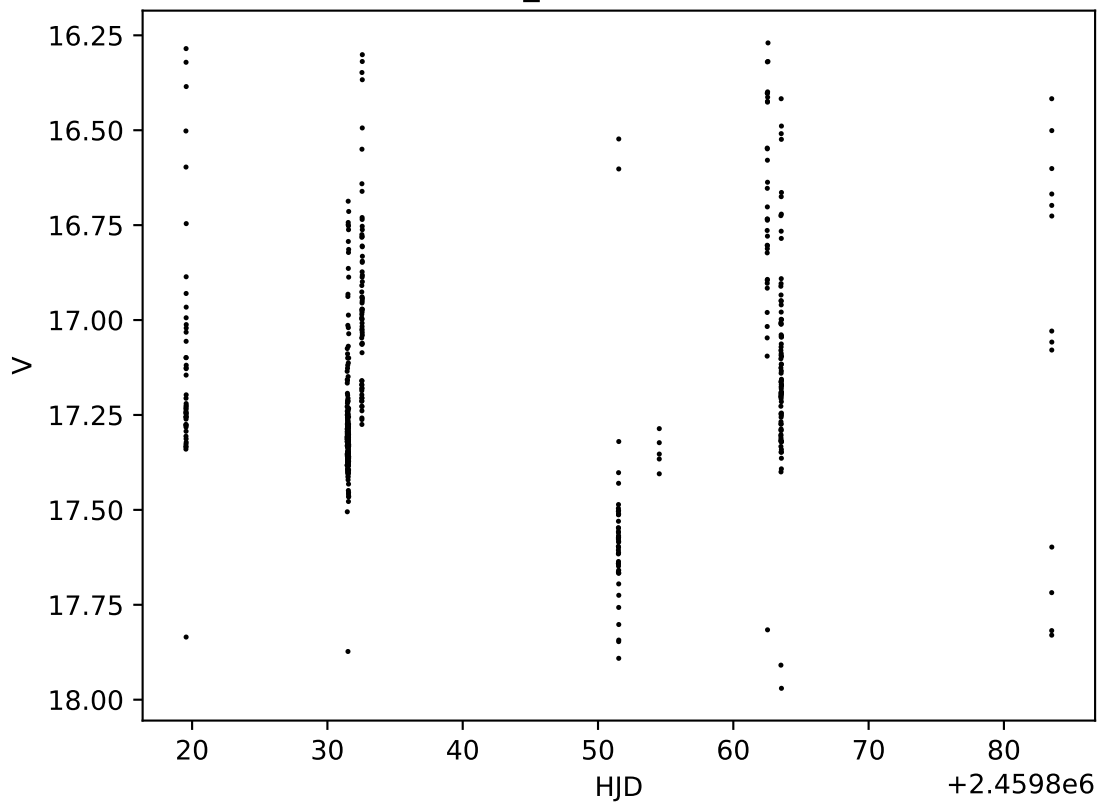
ID_3649.0, i=75



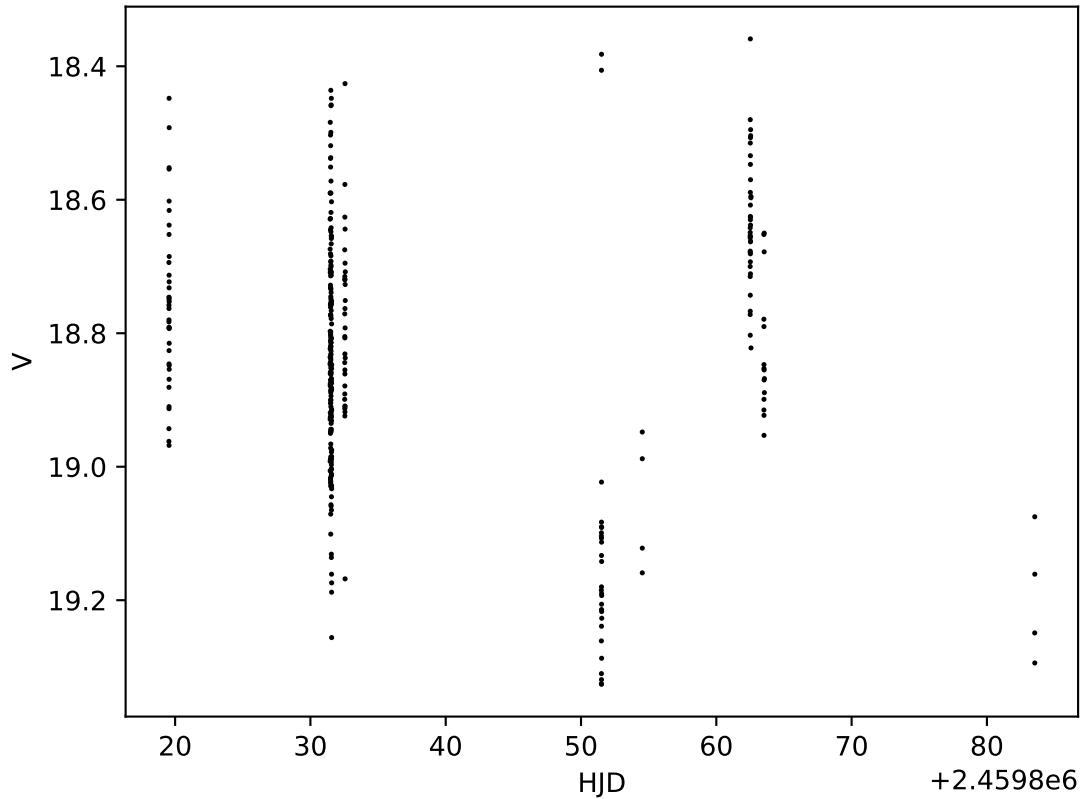
ID_3658.0, i=76



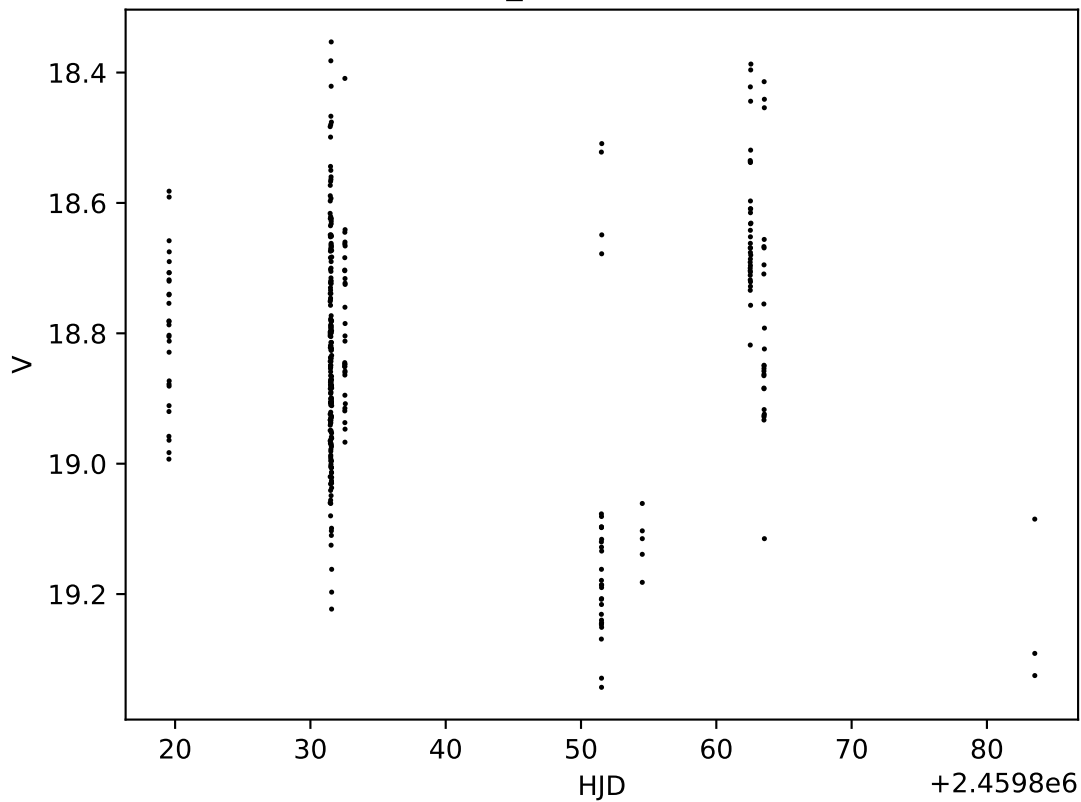
ID_3667.0, i=77



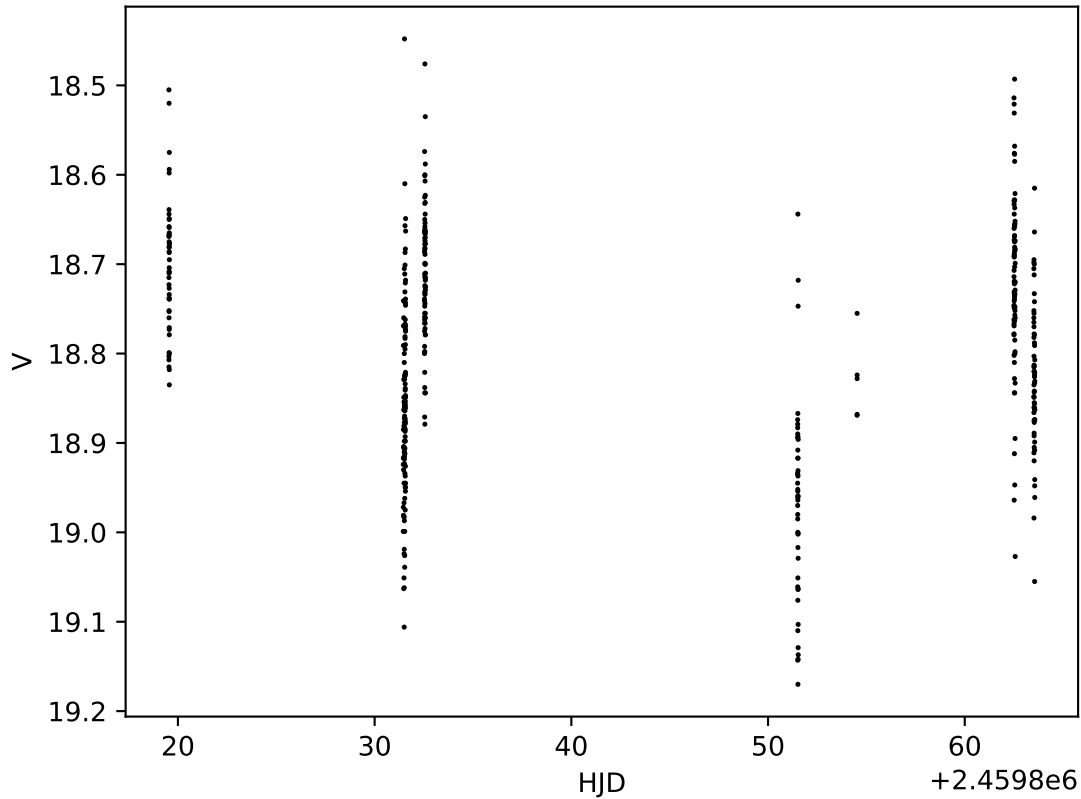
ID_3670.0, i=78



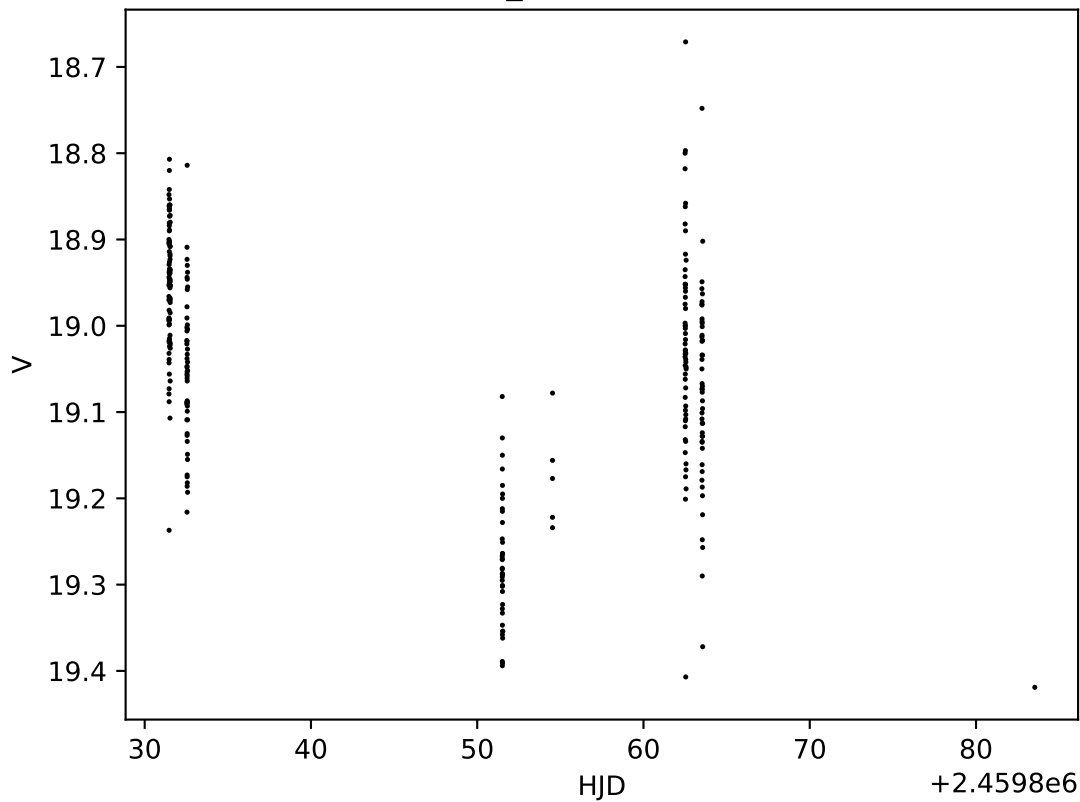
ID_3673.0, i=79



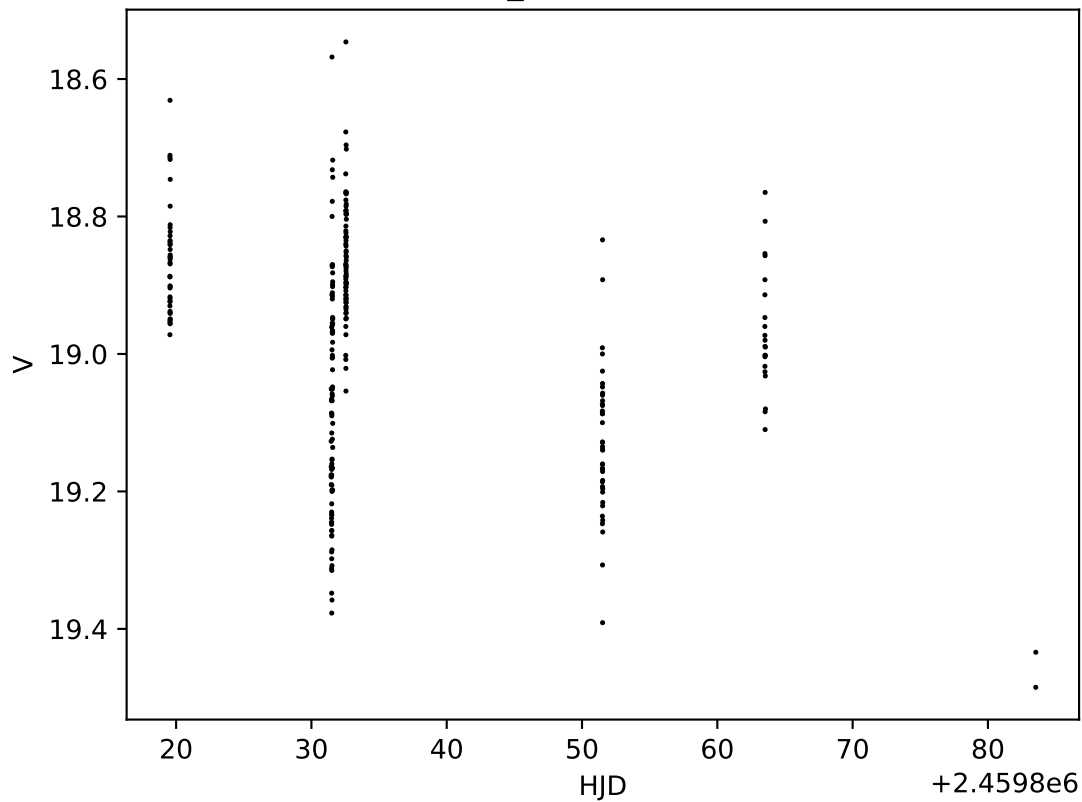
ID_3733.0, i=80



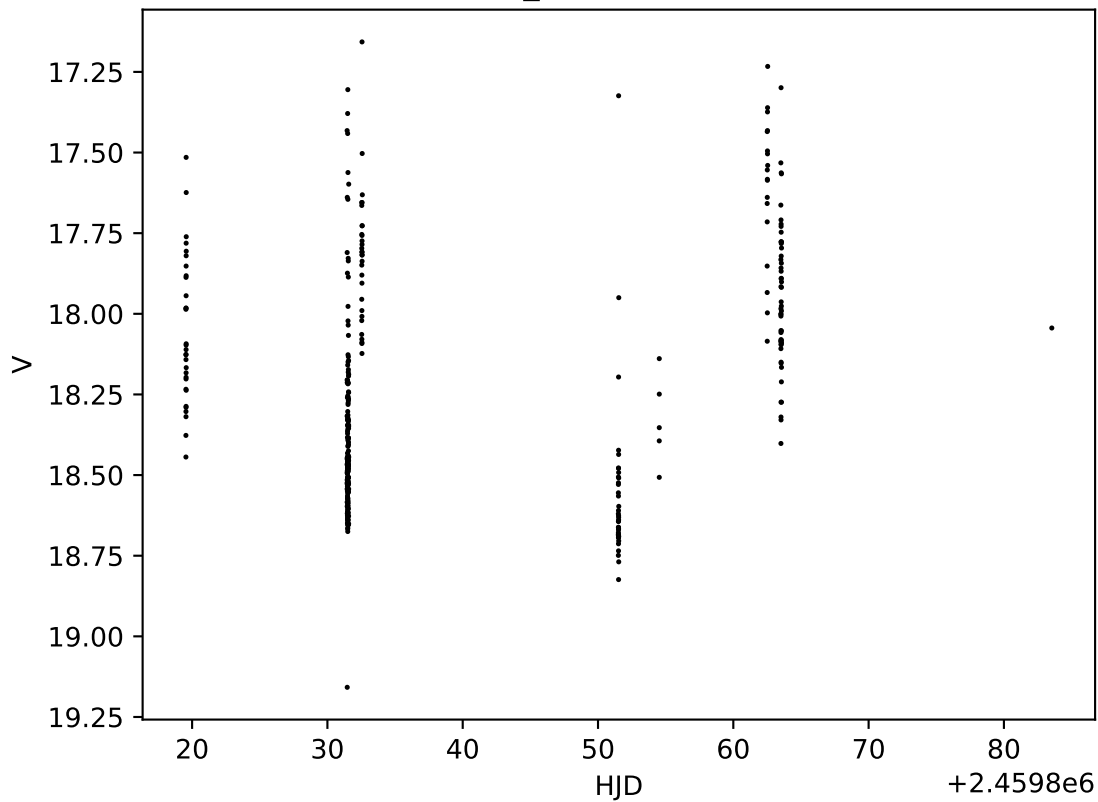
ID_3827.0, i=81



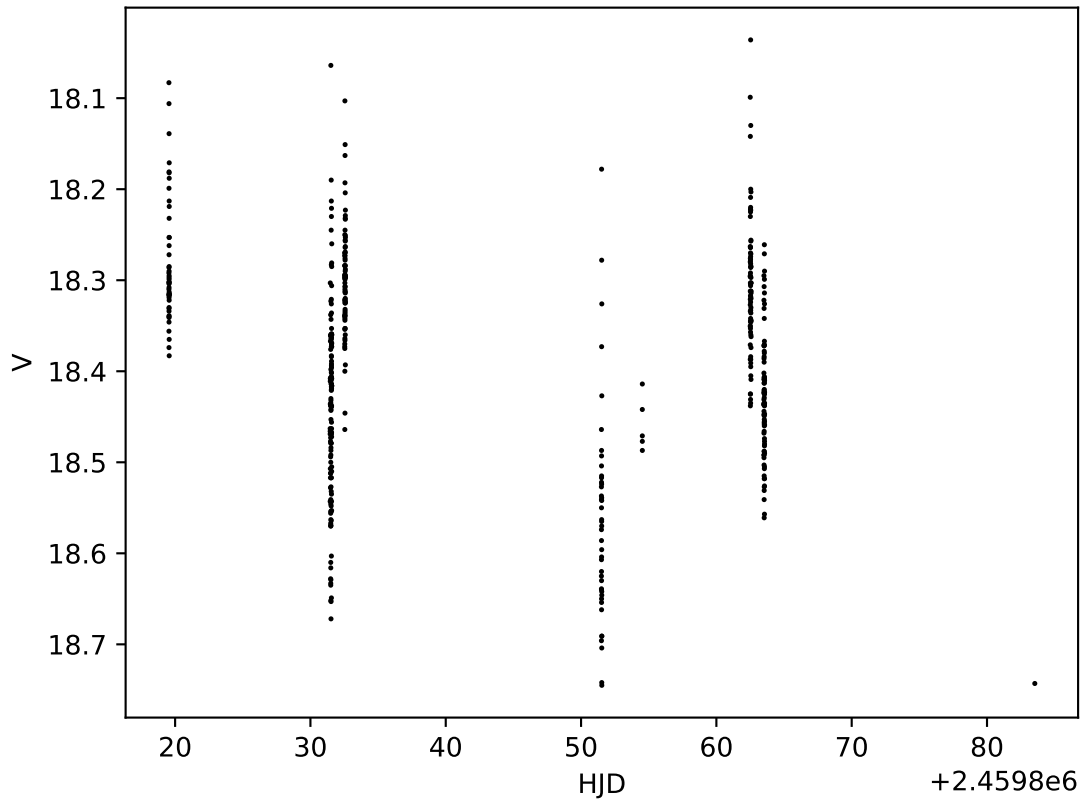
ID_3964.0, i=82



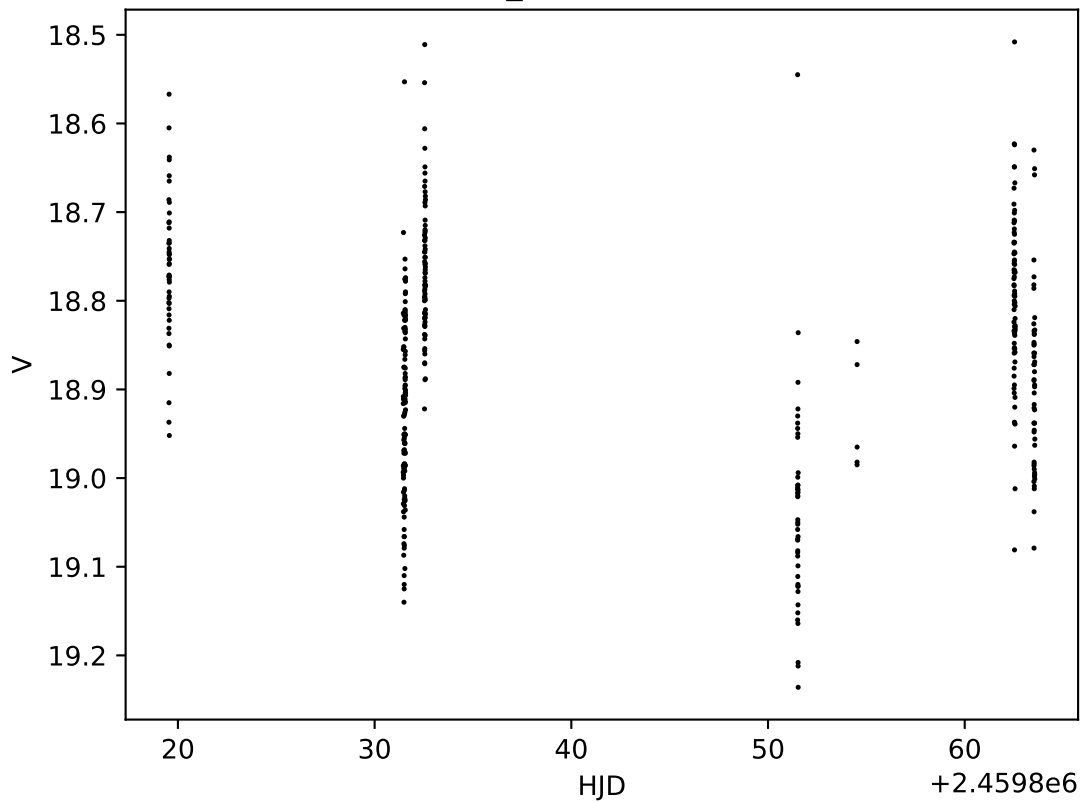
ID_4003.0, i=83



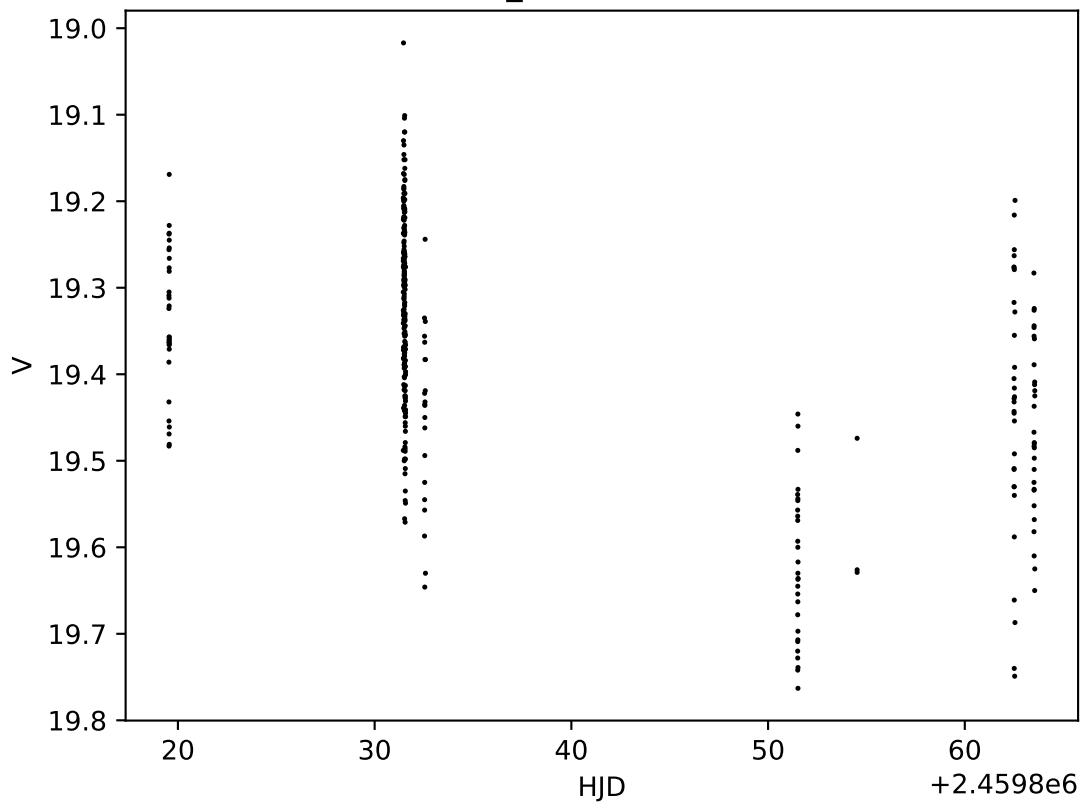
ID_4007.0, i=84



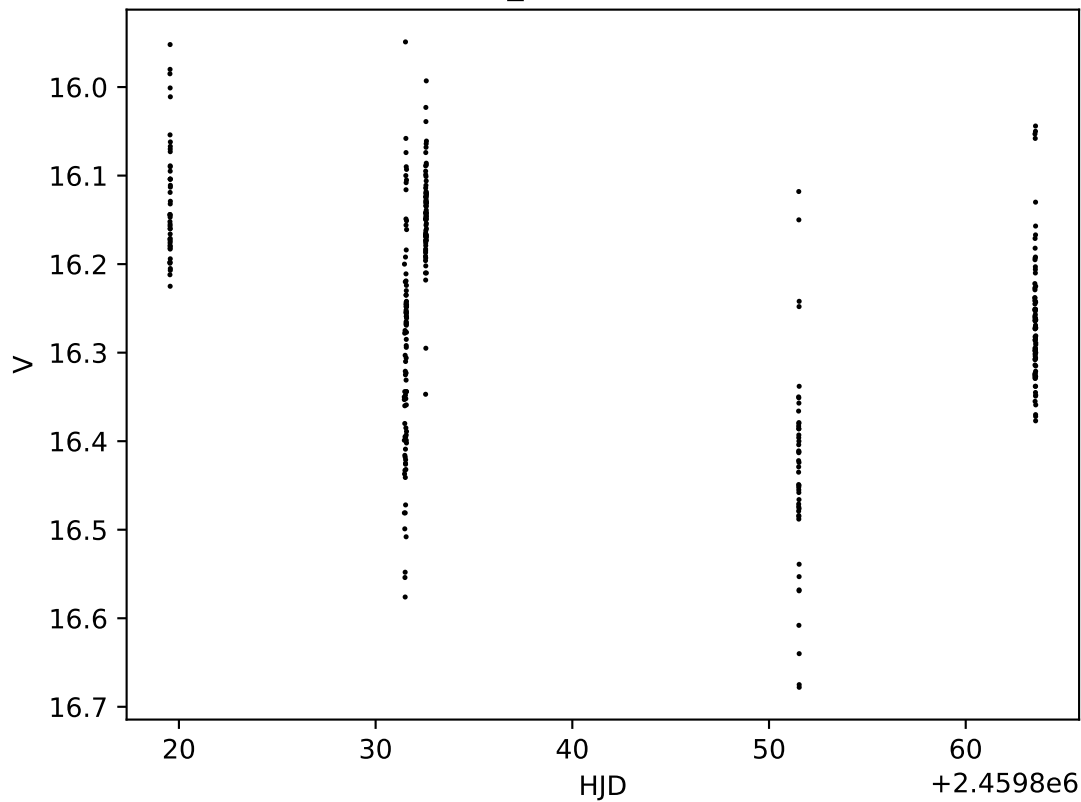
ID_4039.0, i=85



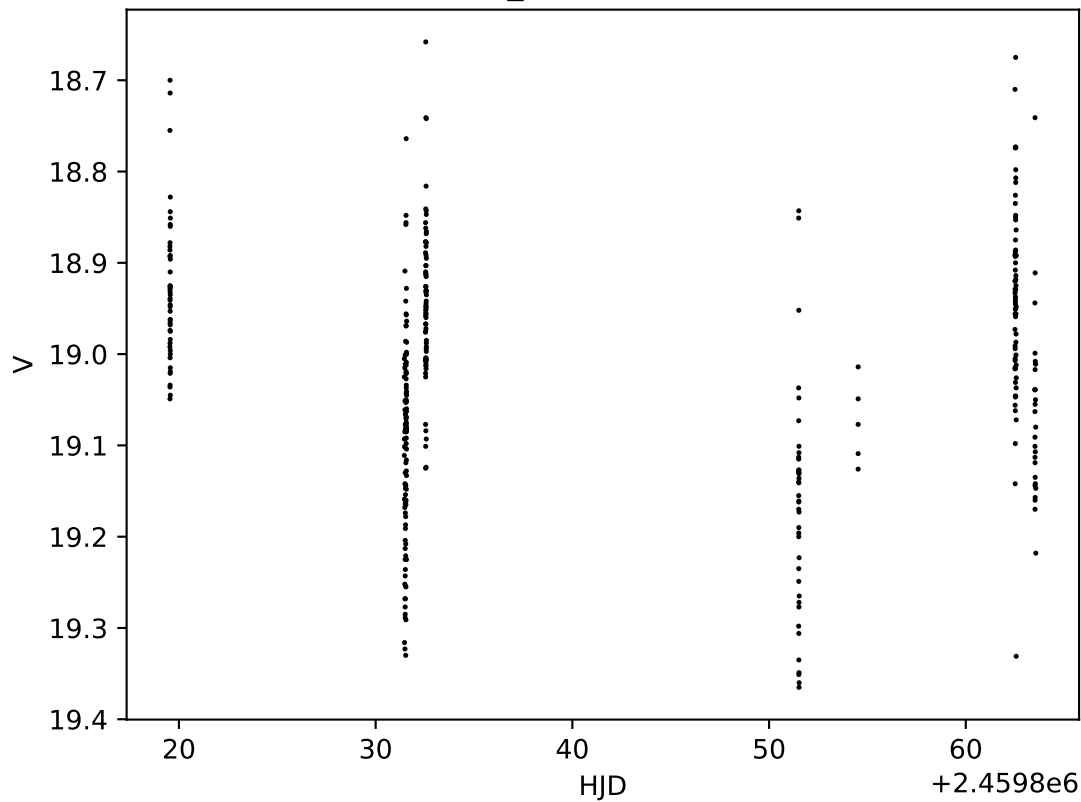
ID_4121.0, i=86



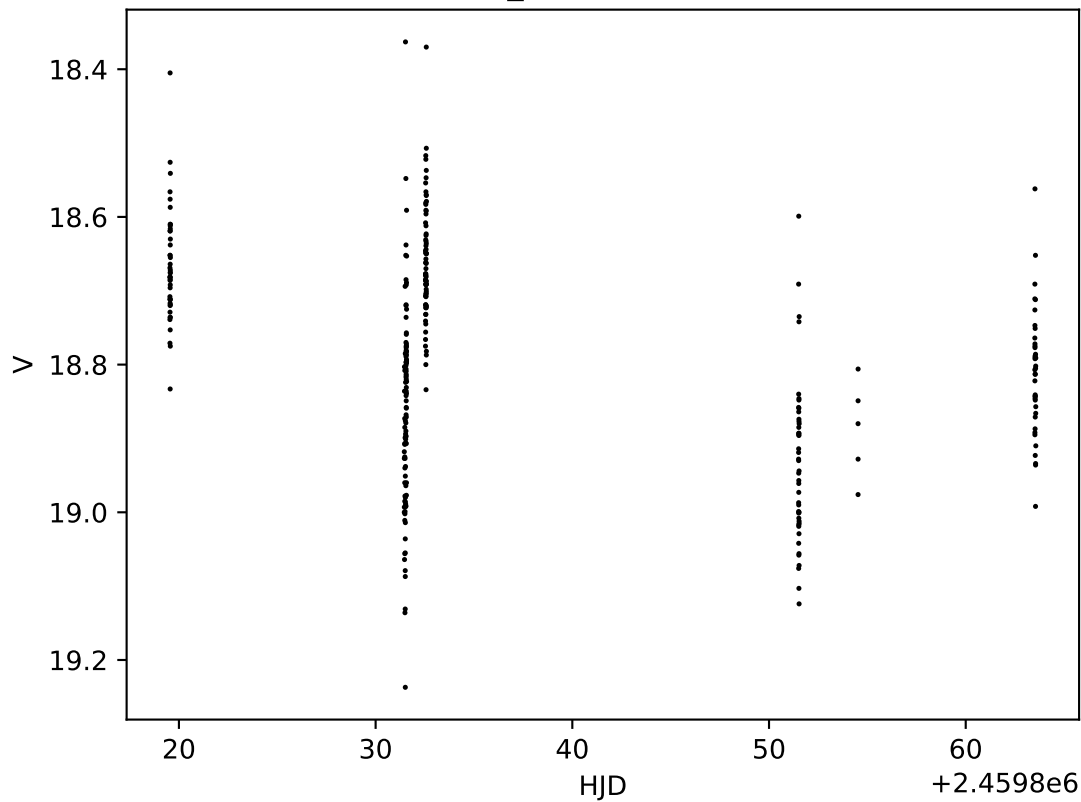
ID_4189.0, i=87



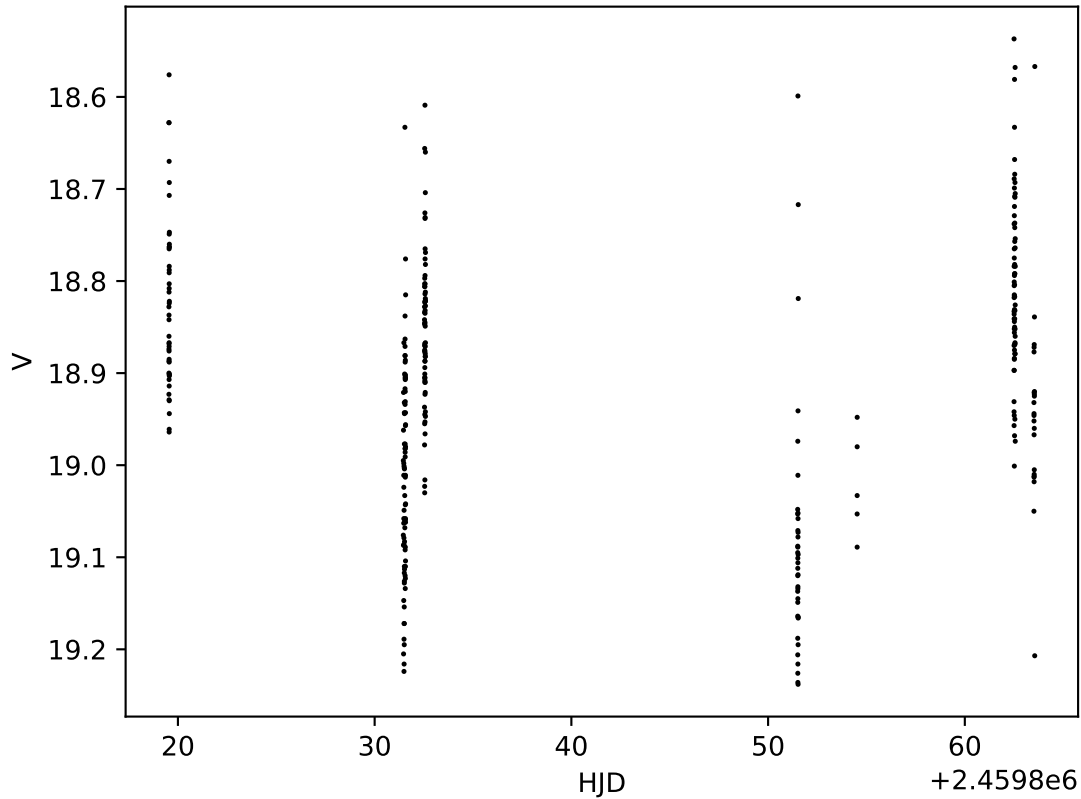
ID_4275.0, i=88



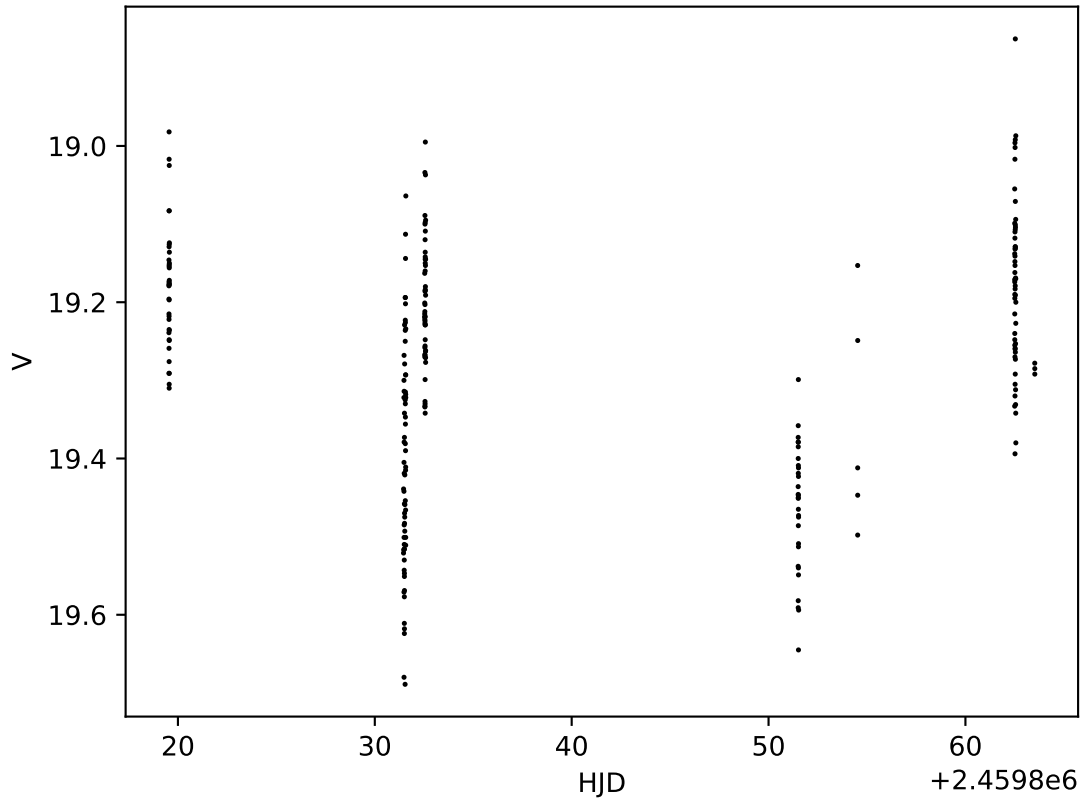
ID_4304.0, i=89



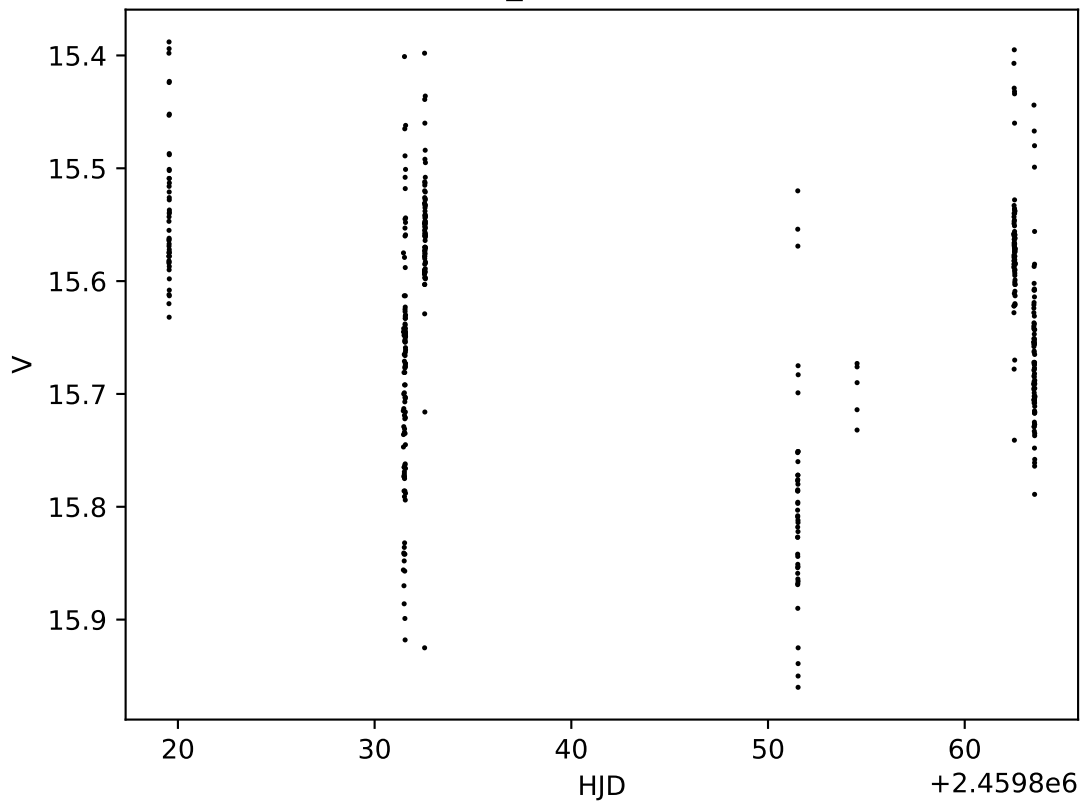
ID_4303.0, i=90



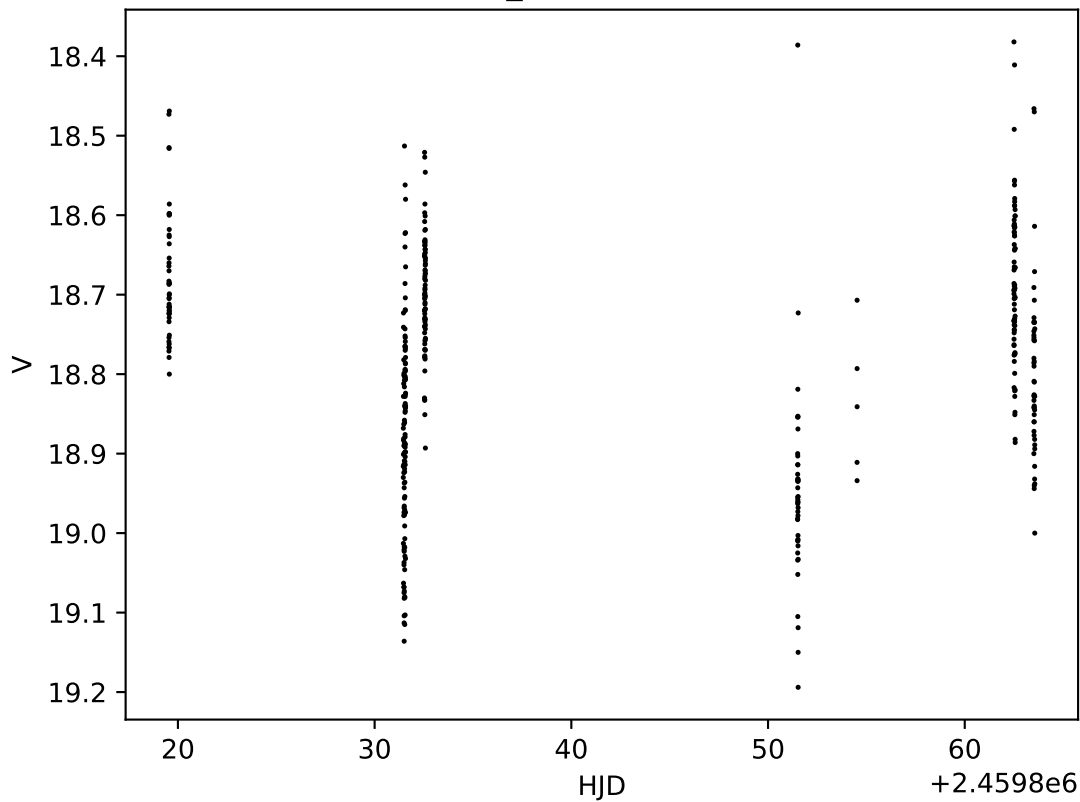
ID_4310.0, i=91



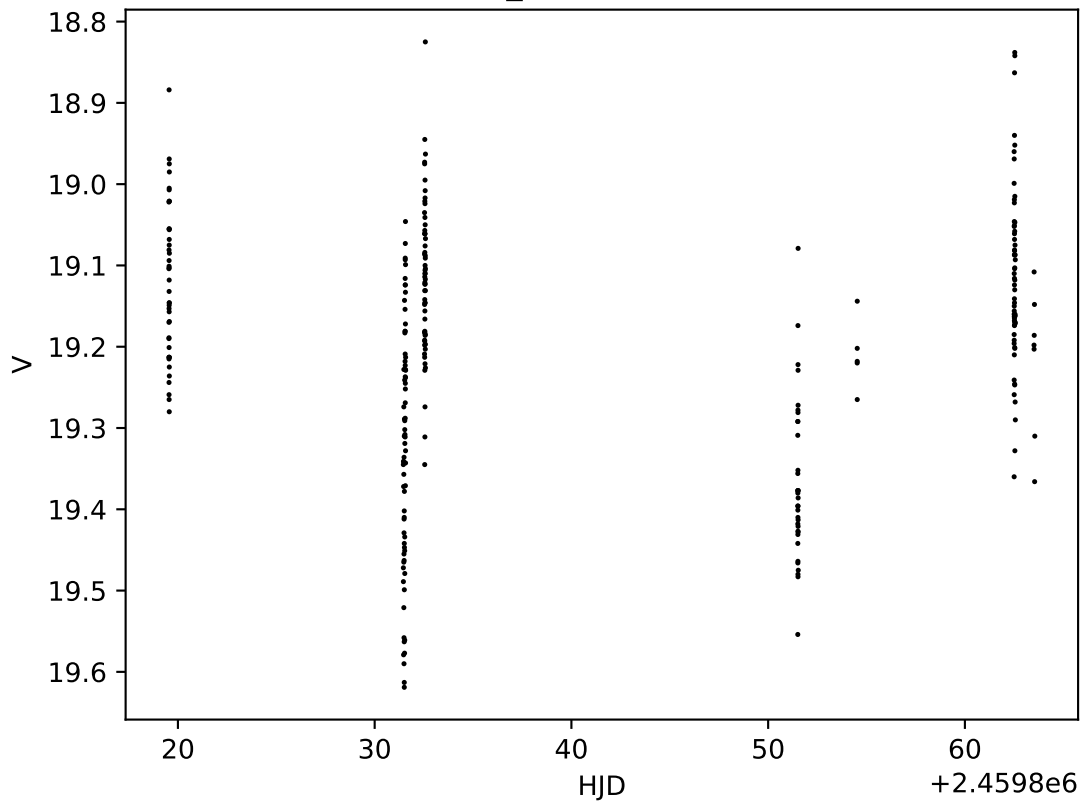
ID_4350.0, i=92



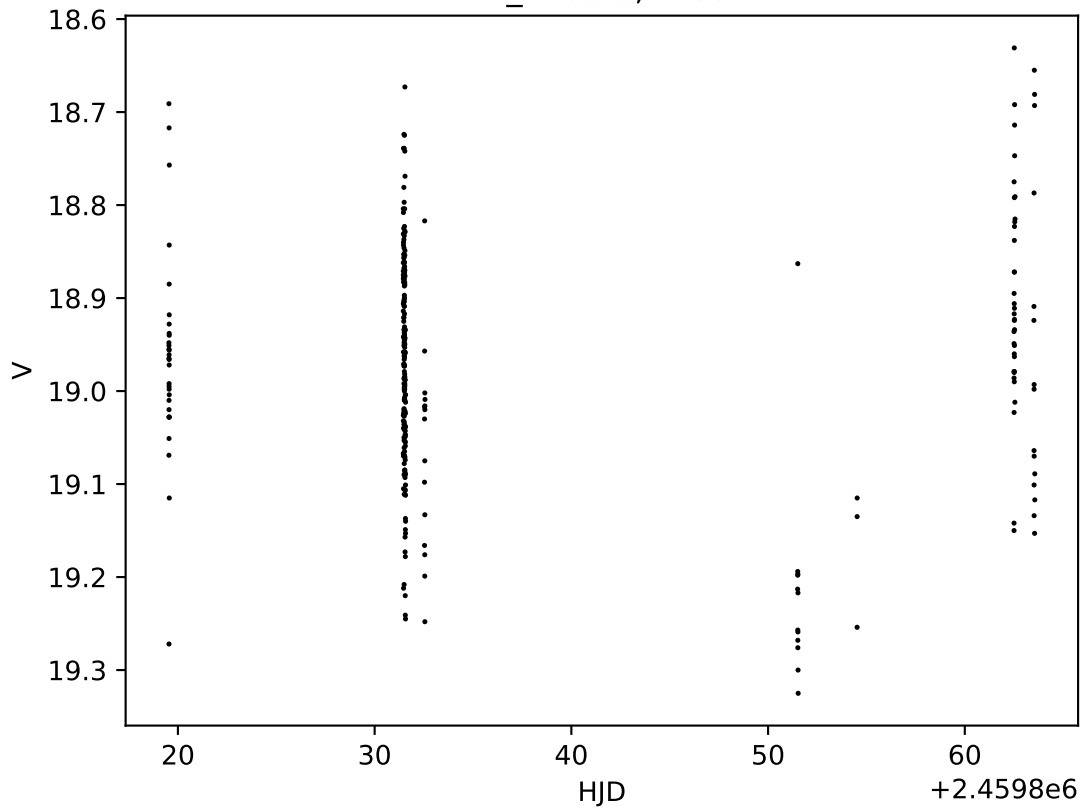
ID_4414.0, i=93



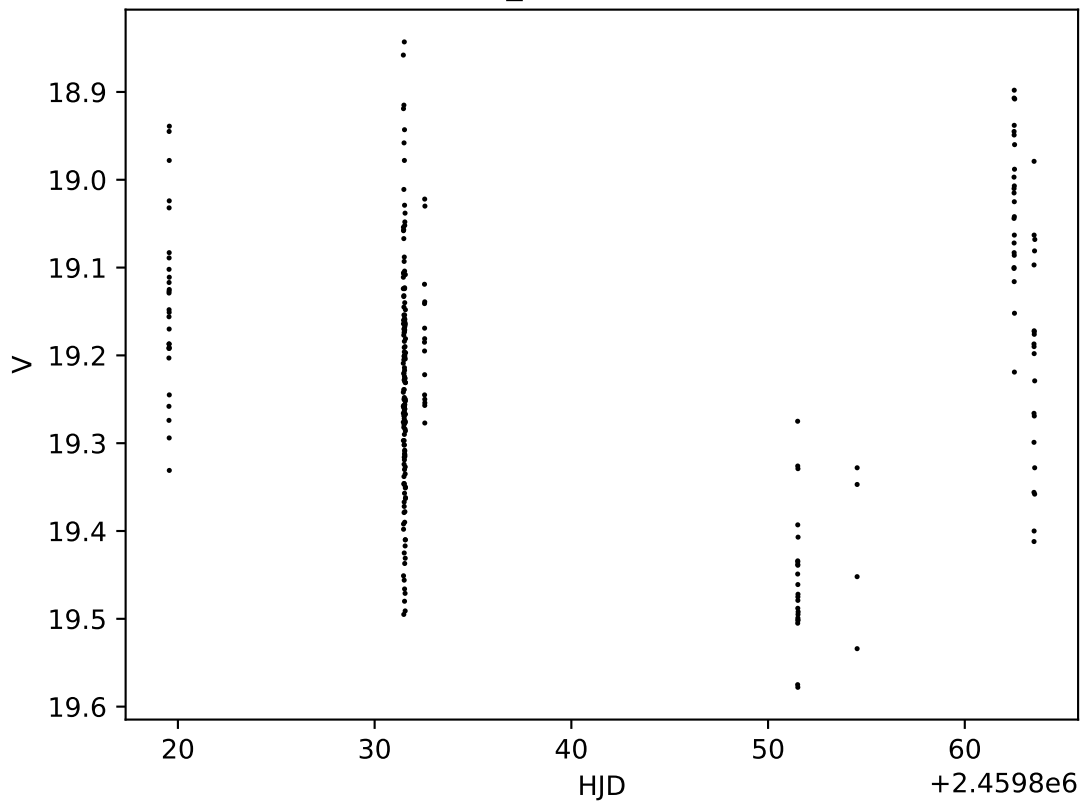
ID_4458.0, i=94



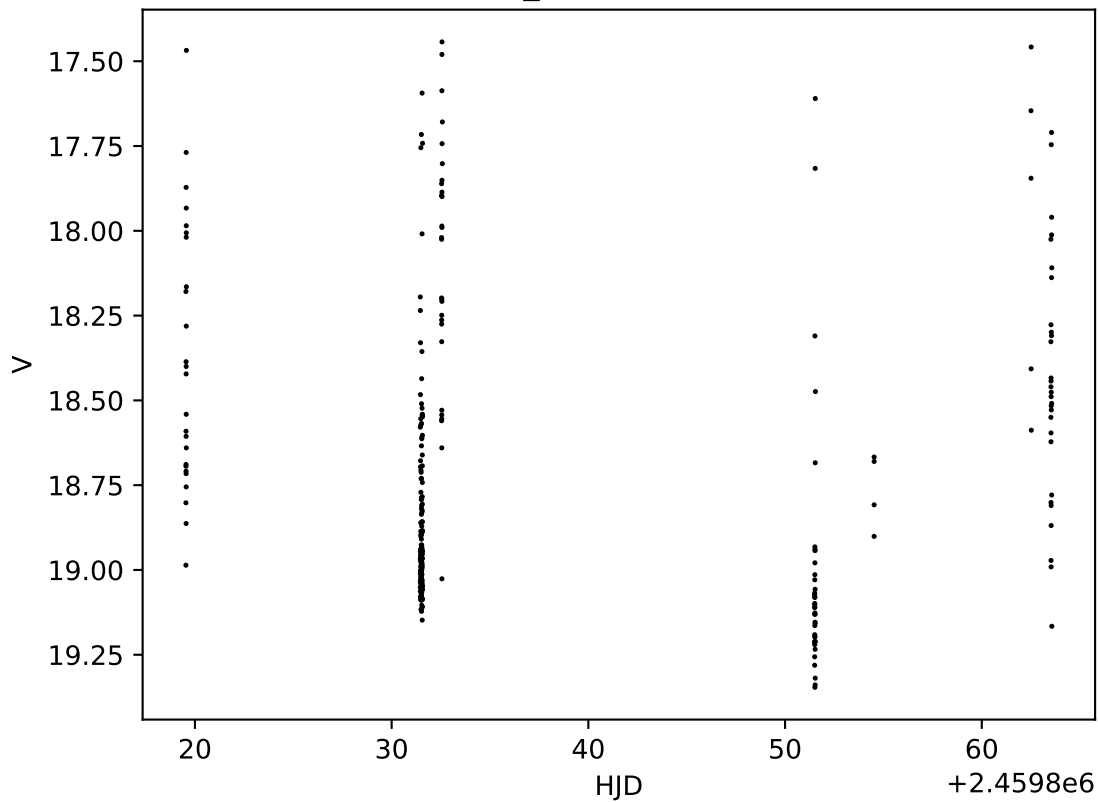
ID_4493.0, i=95



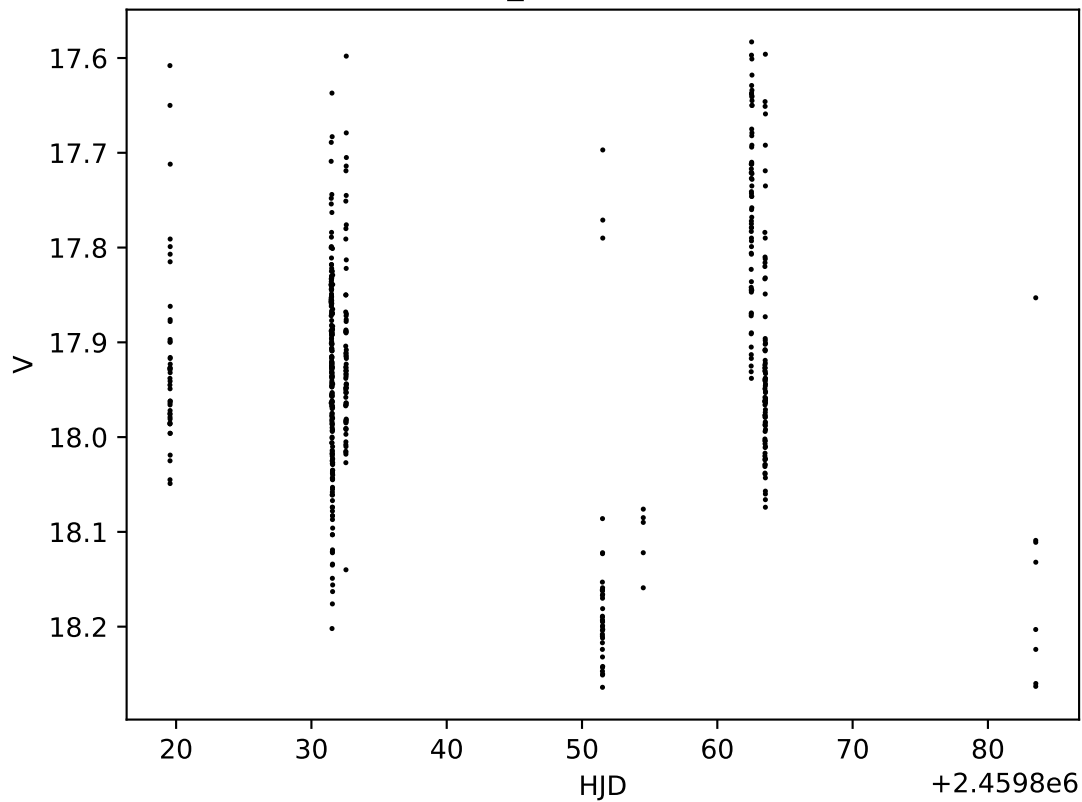
ID_4505.0, i=96



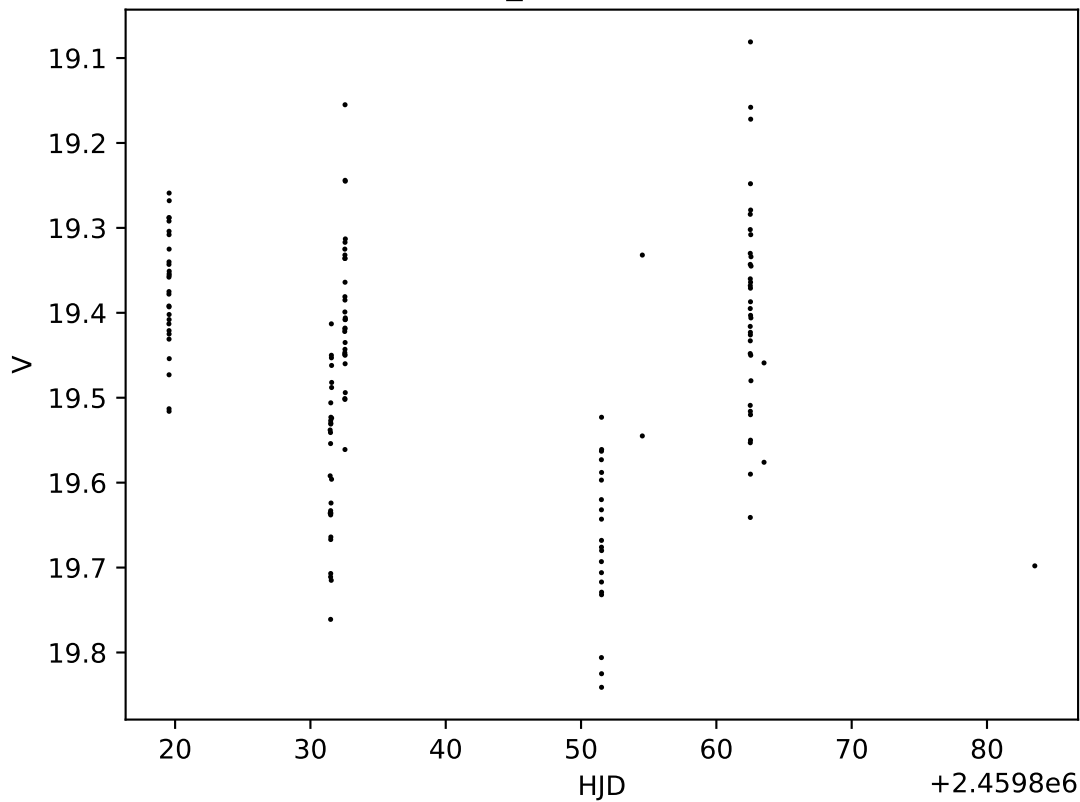
ID_4518.0, i=97



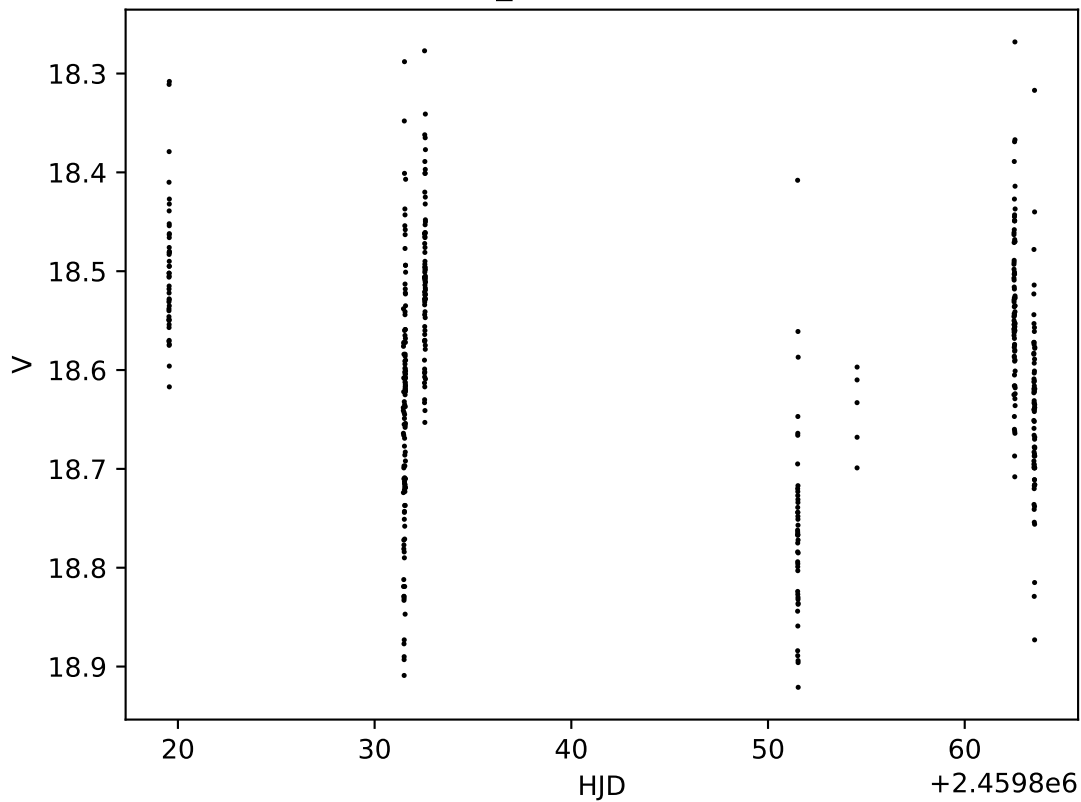
ID_4539.0, i=98



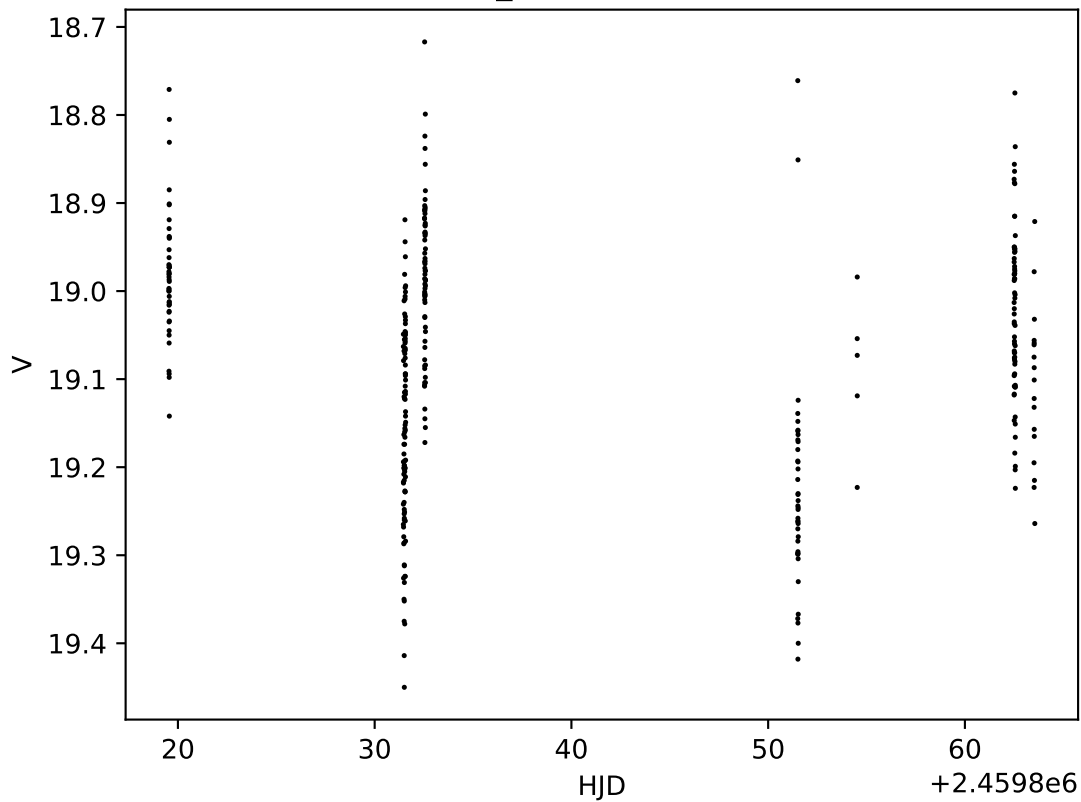
ID_4542.0, i=99



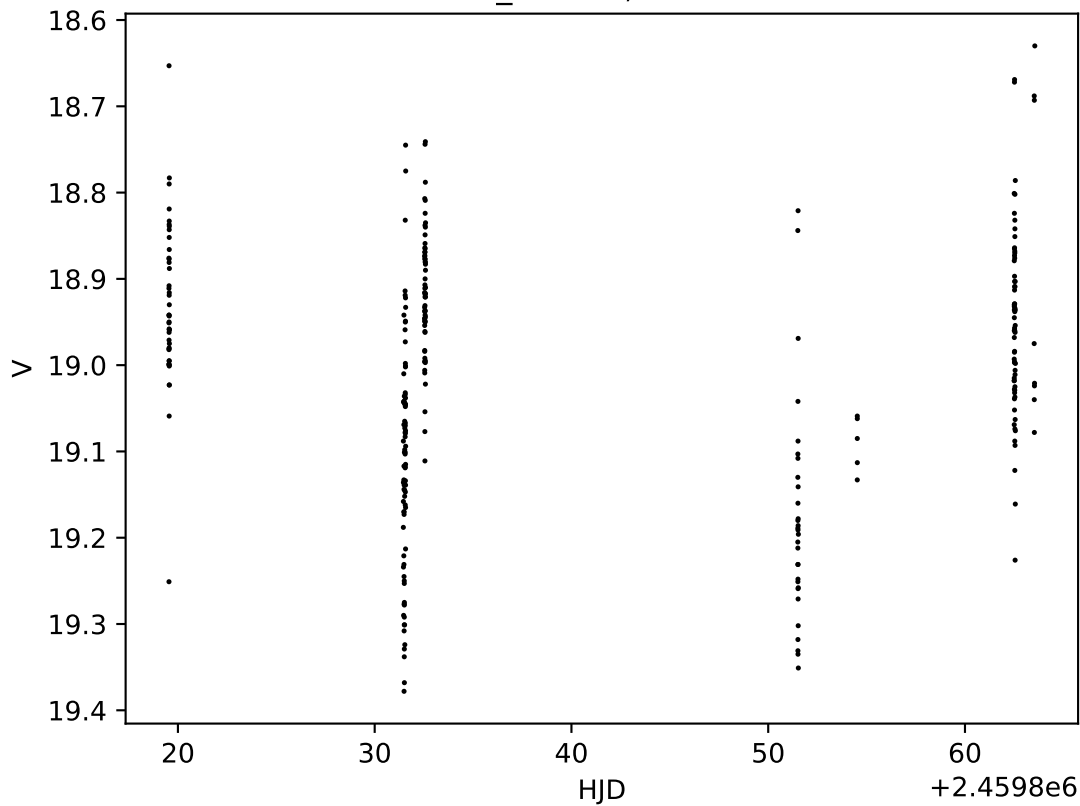
ID_4588.0, i=100



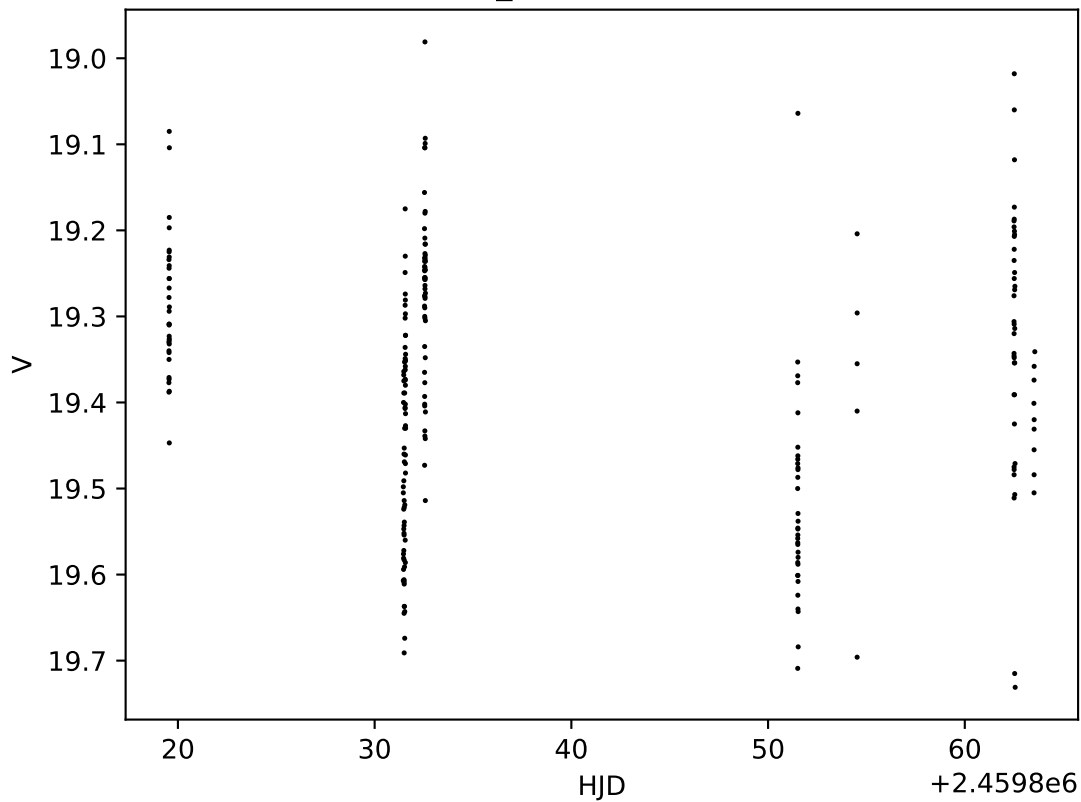
ID_4592.0, i=101



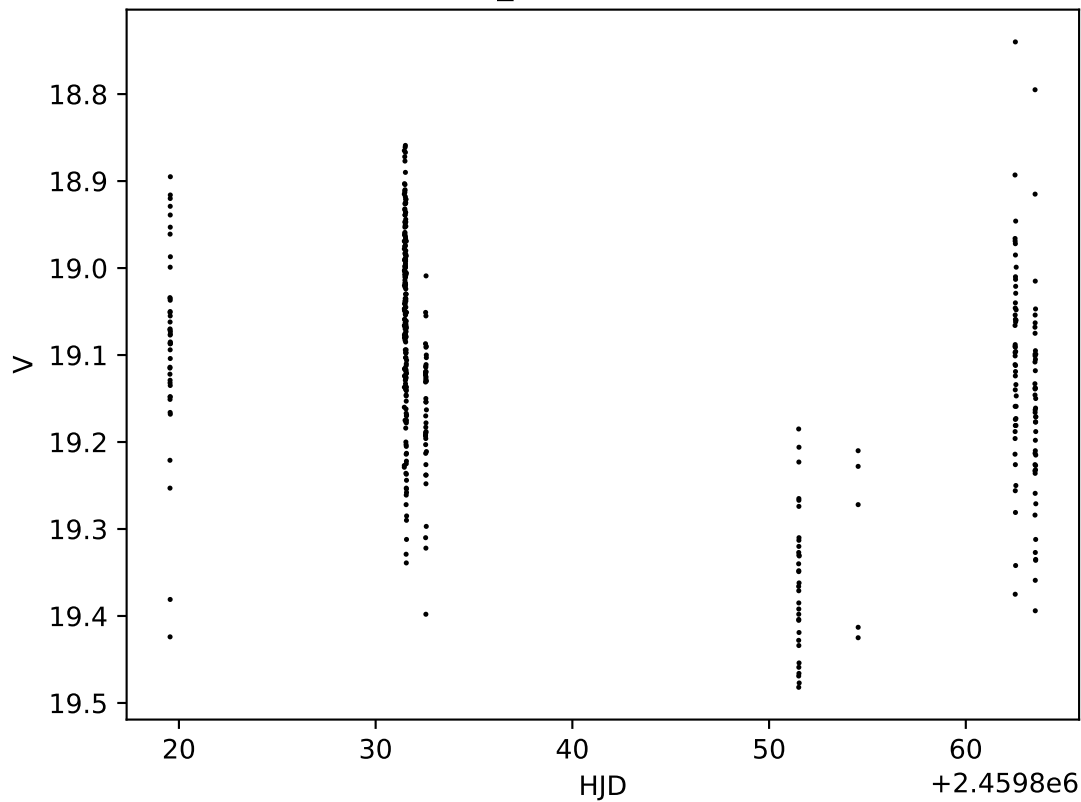
ID_4607.0, i=102



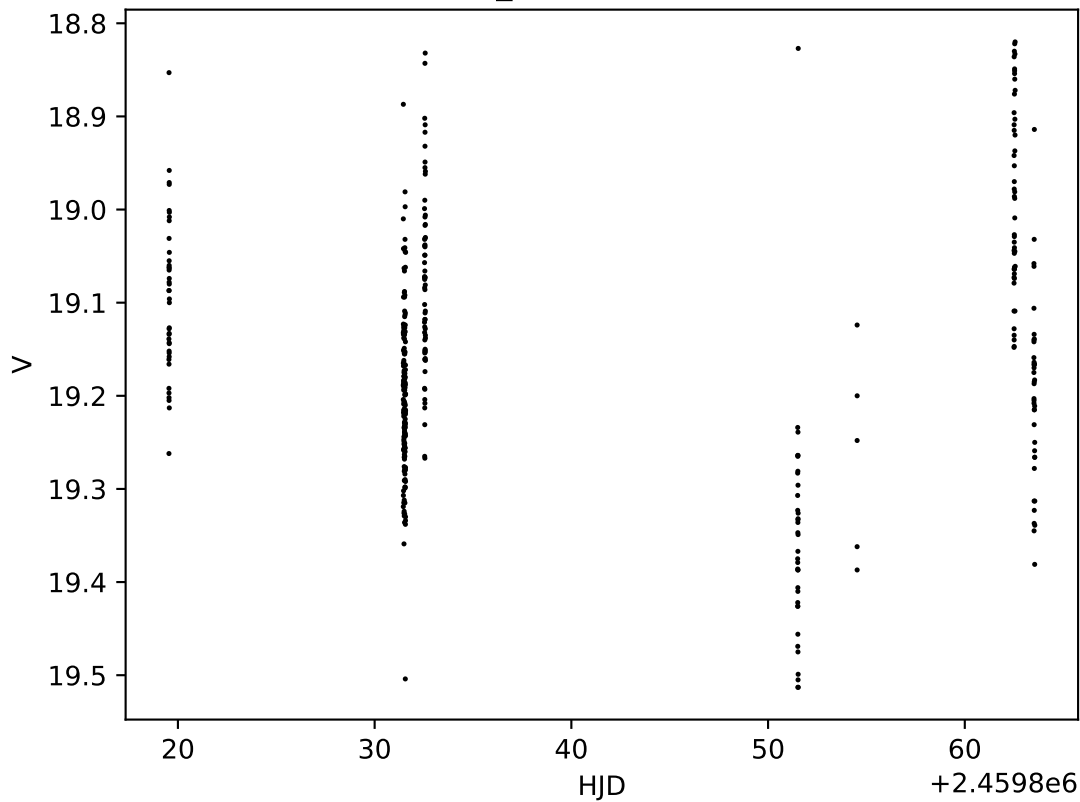
ID_4623.0, i=103



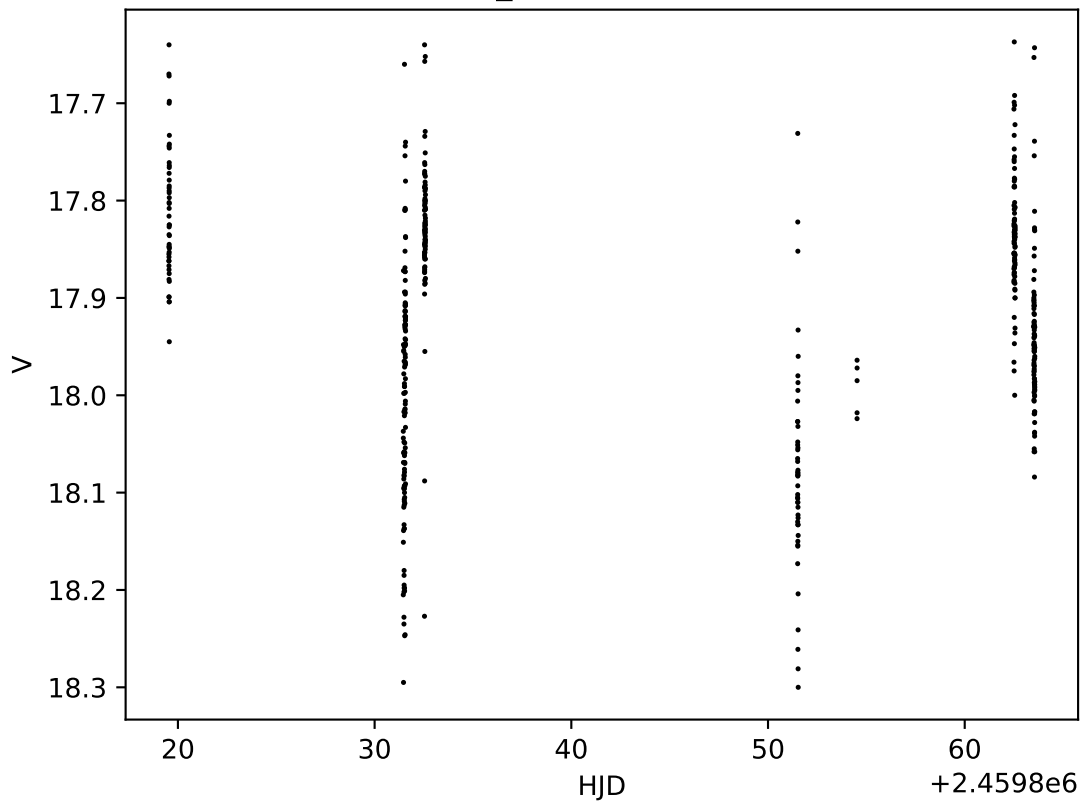
ID_4633.0, i=104



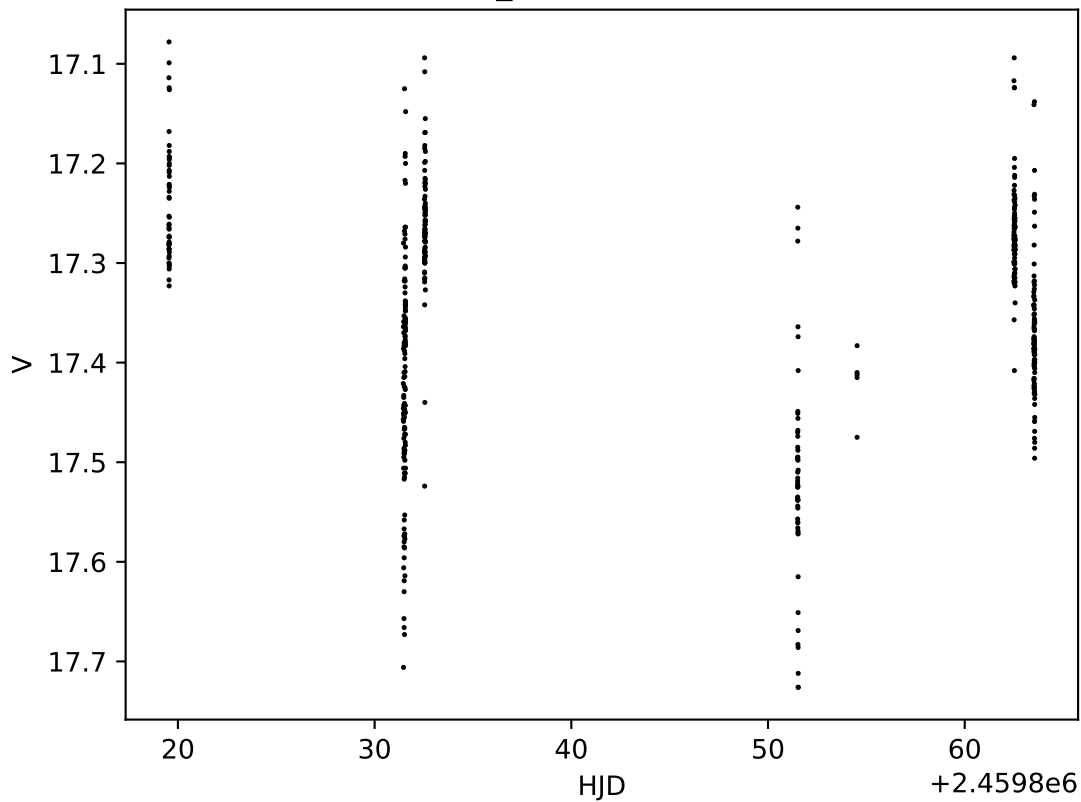
ID_4656.0, i=105



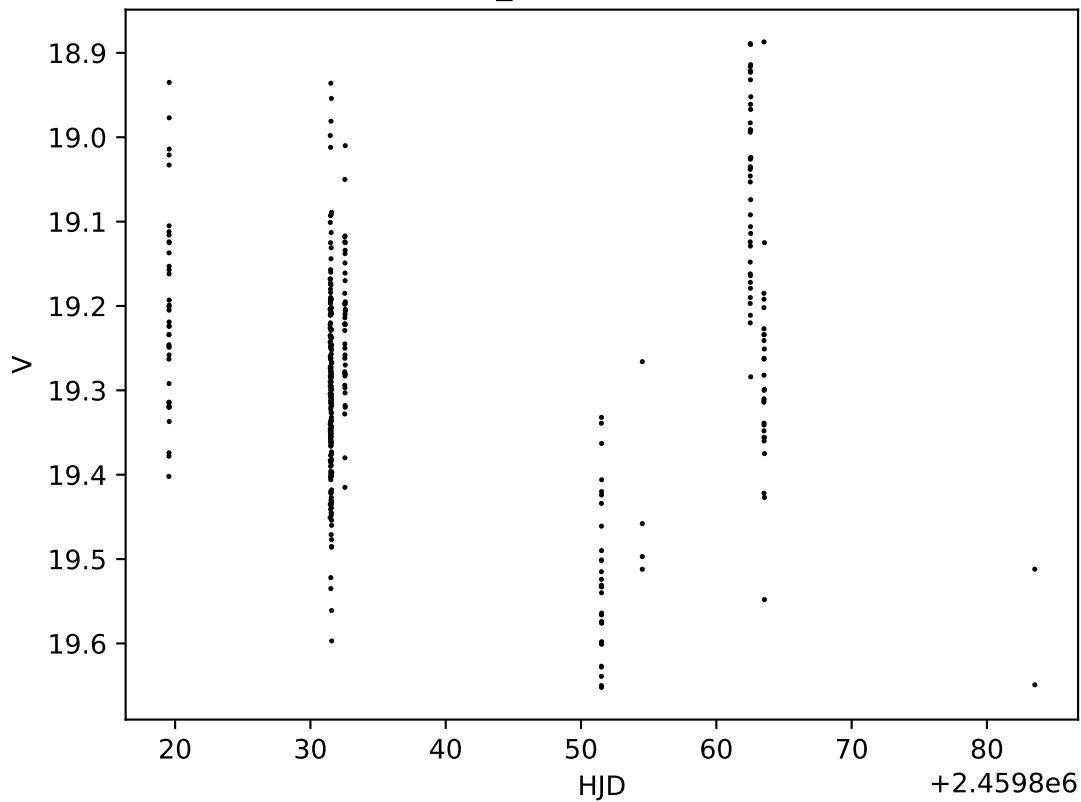
ID_4816.0, i=106



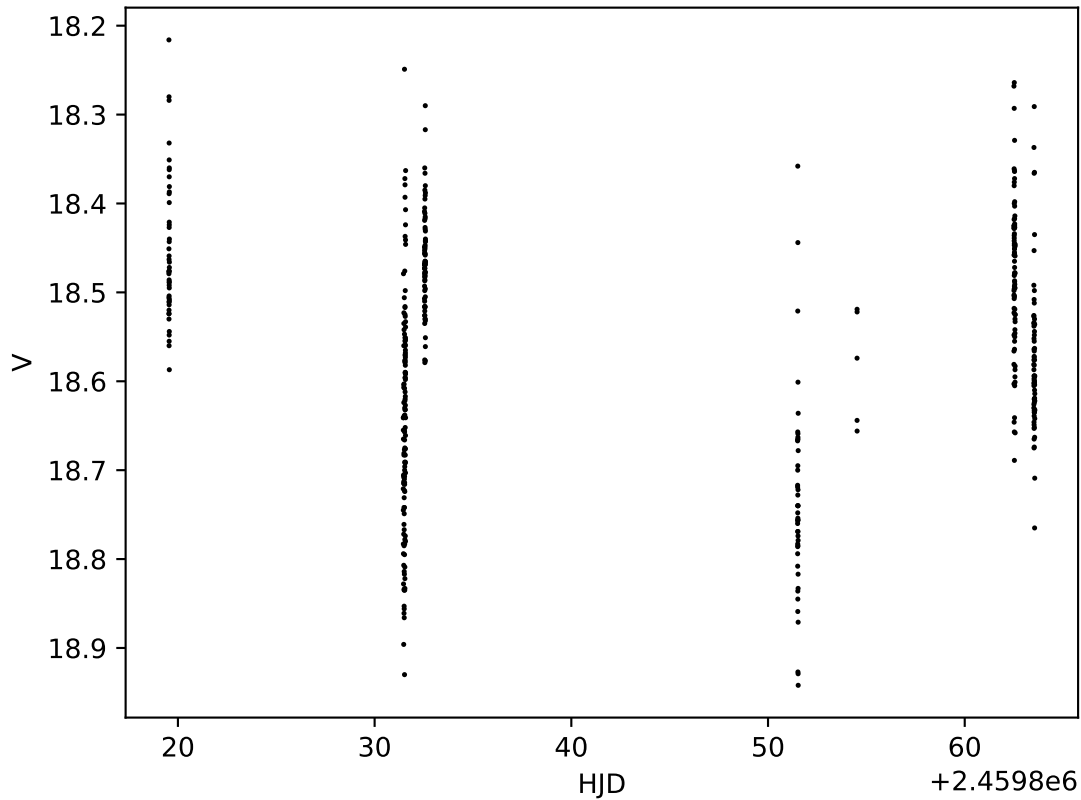
ID_4839.0, i=107



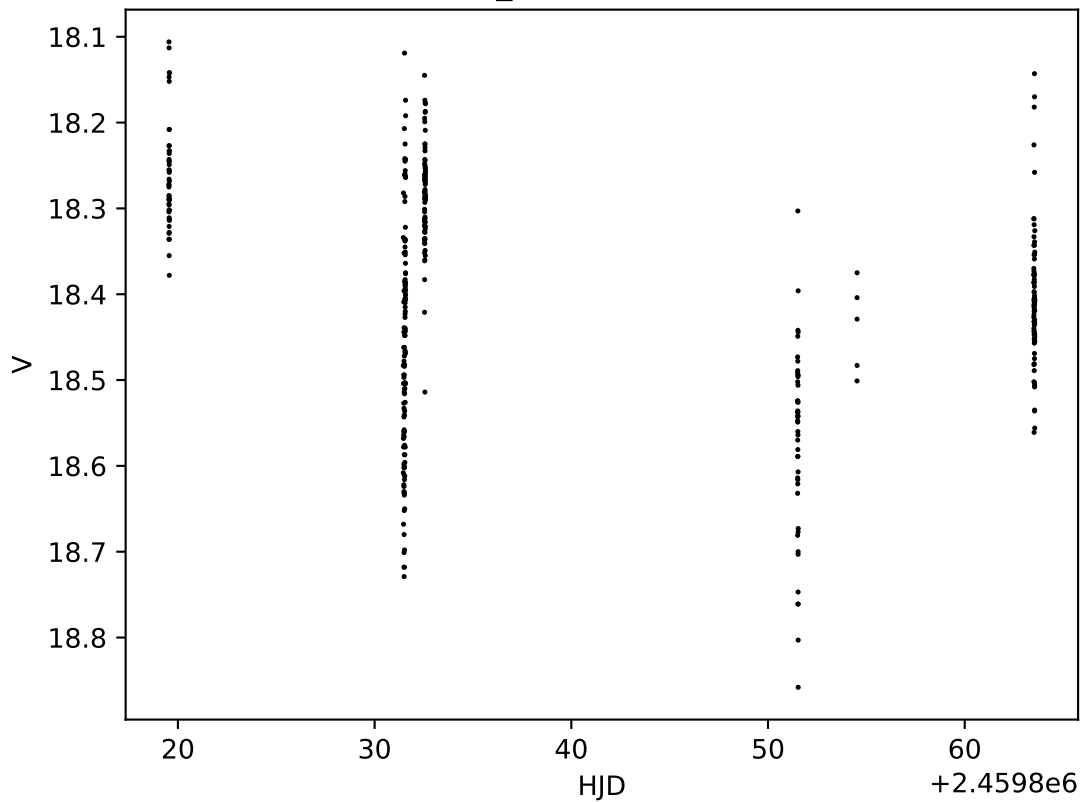
ID_4896.0, i=108



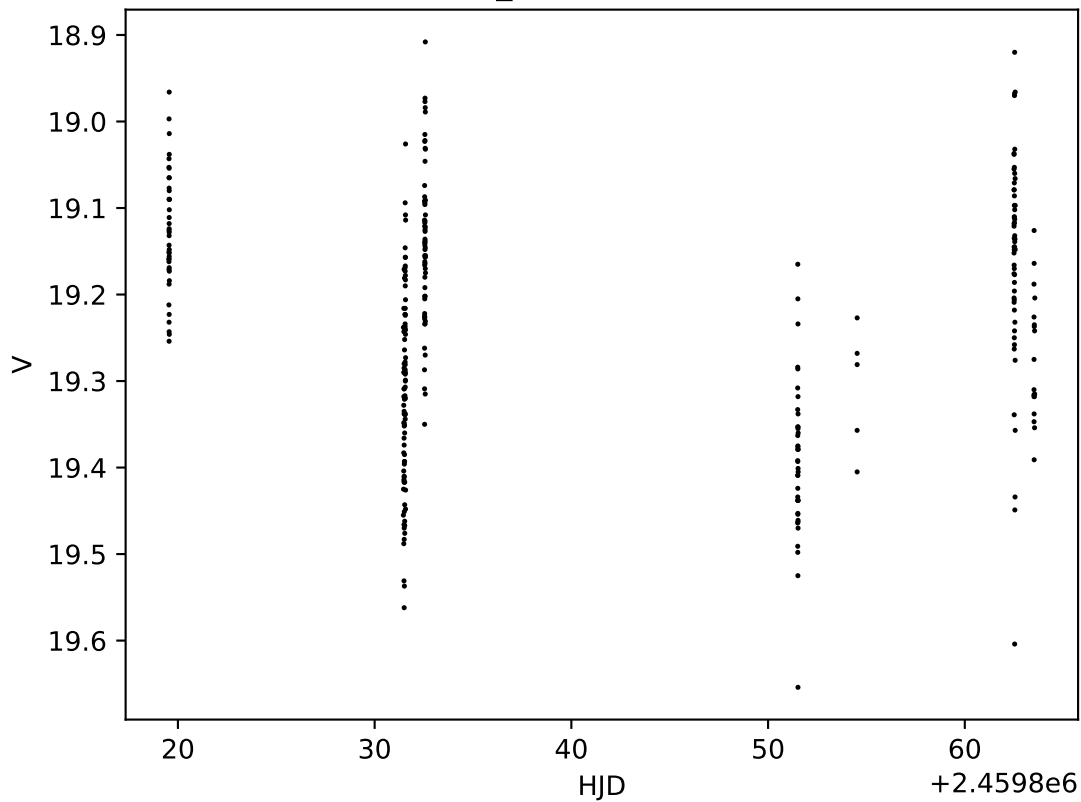
ID_4976.0, i=109



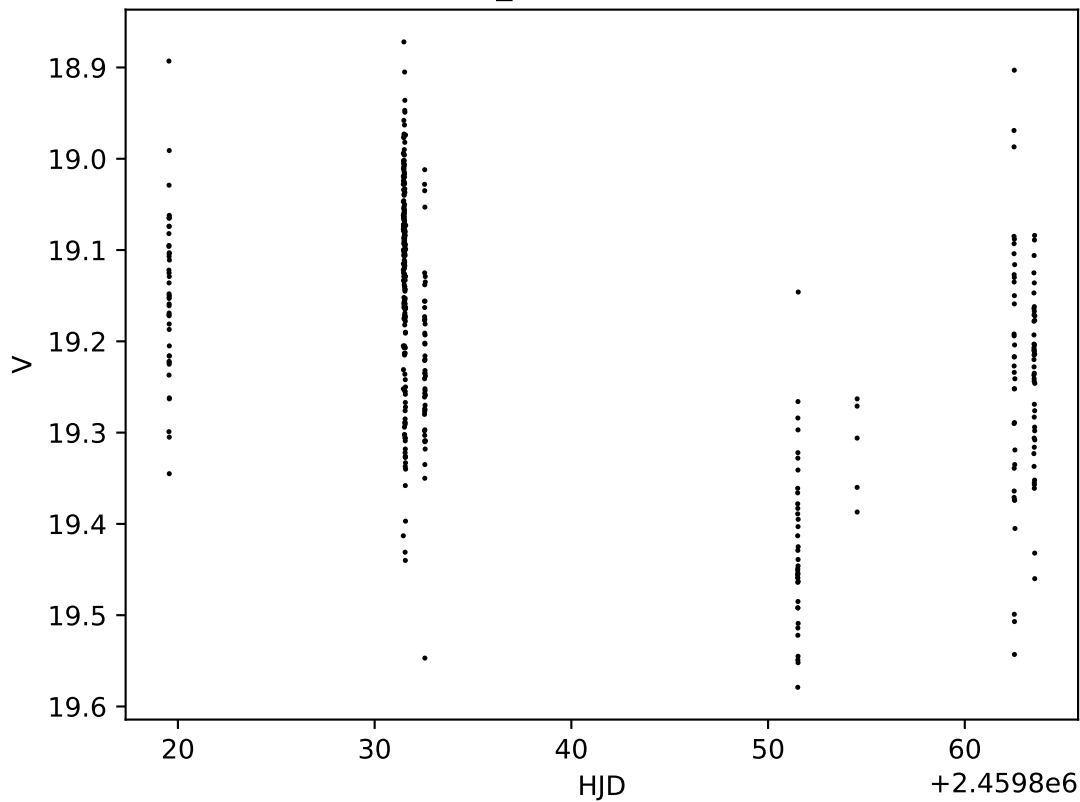
ID_4988.0, i=110



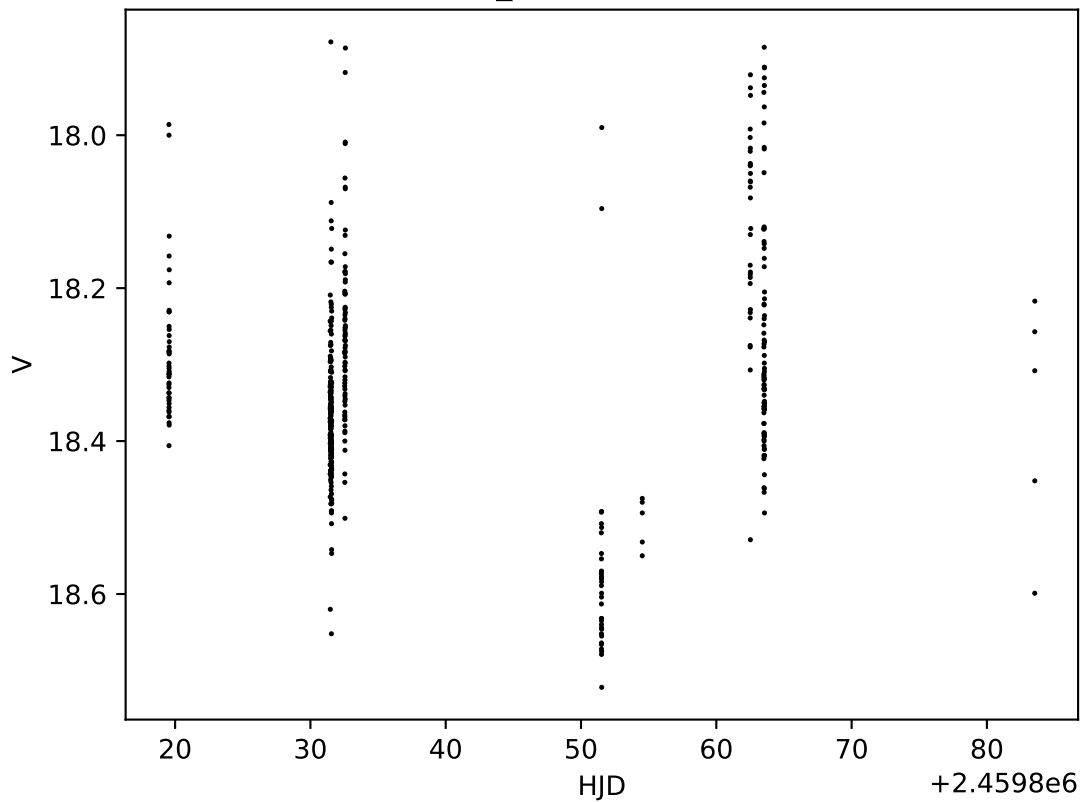
ID_5065.0, i=111



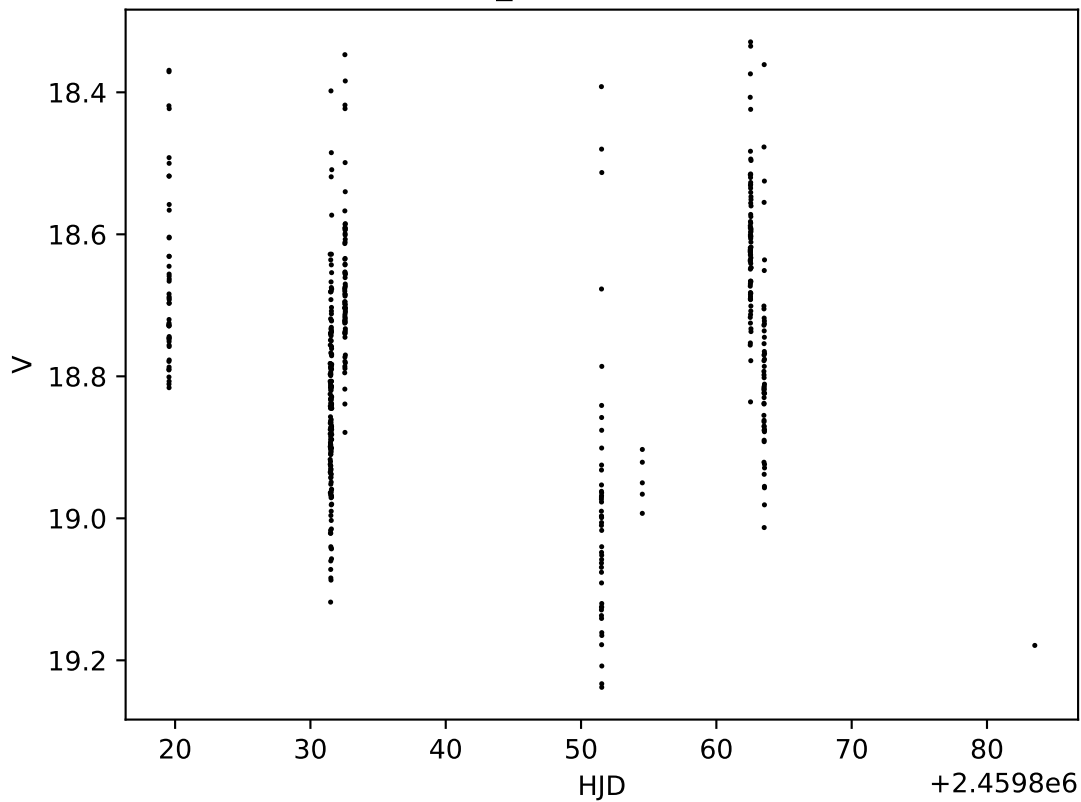
ID_5125.0, i=112



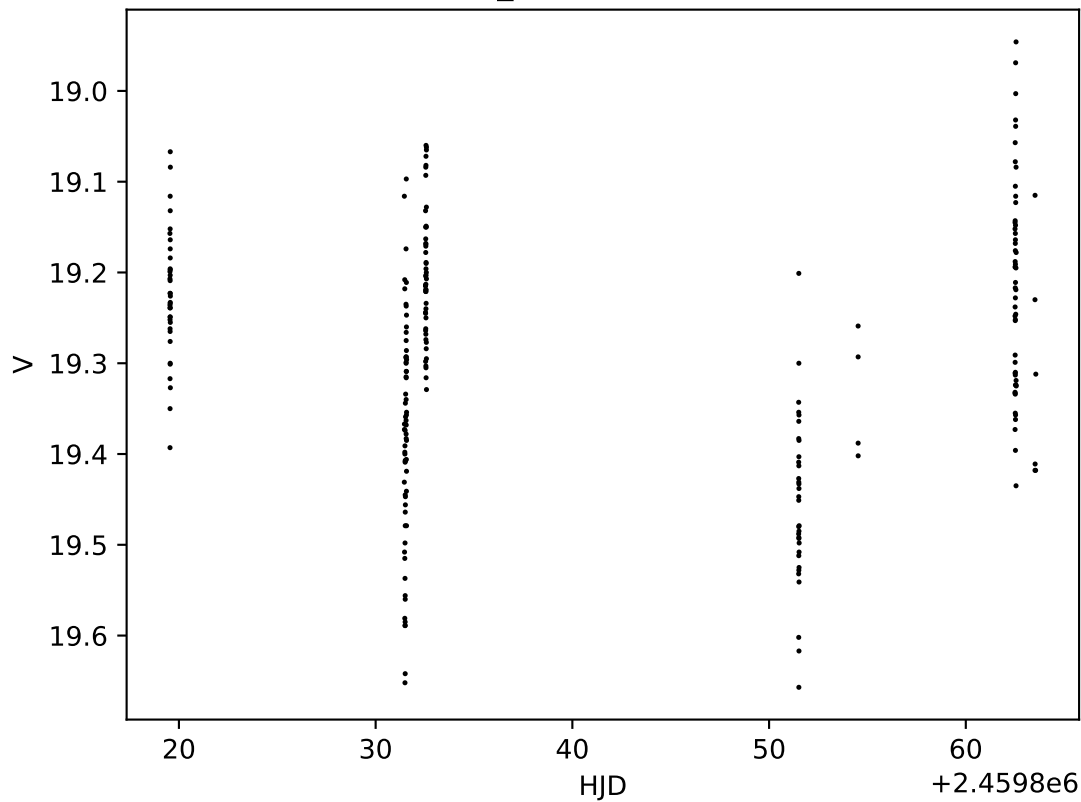
ID_5186.0, i=113



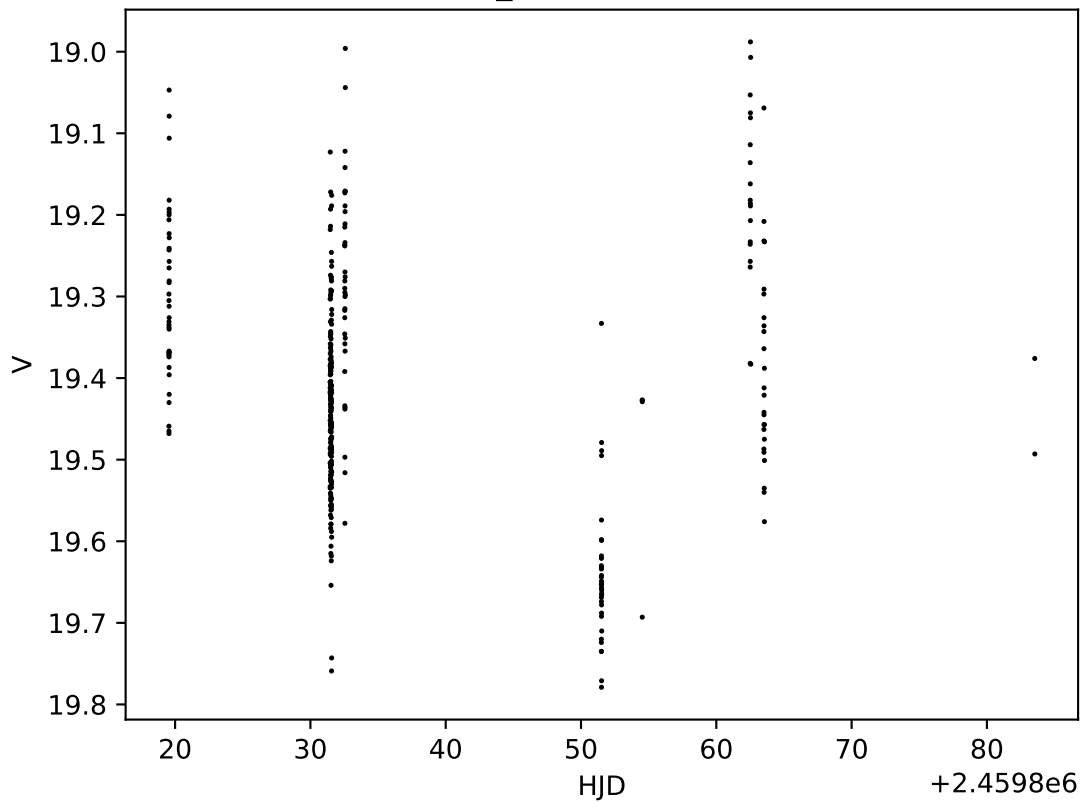
ID_5247.0, i=114



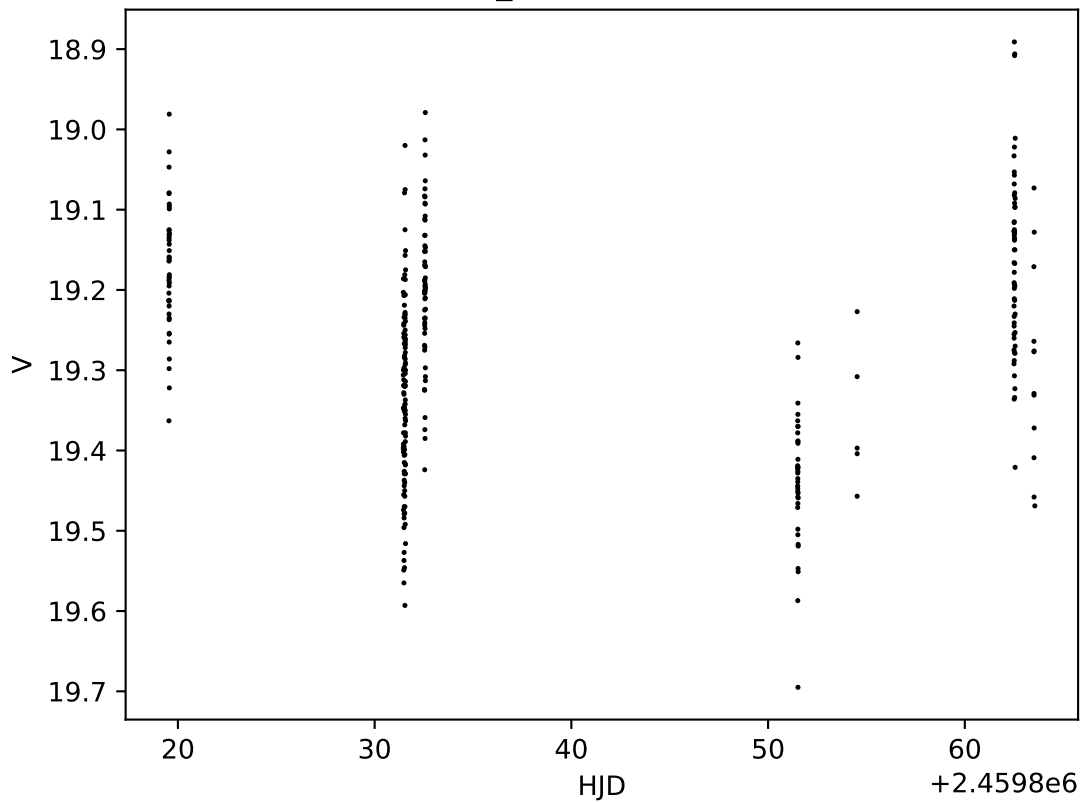
ID_5249.0, i=115



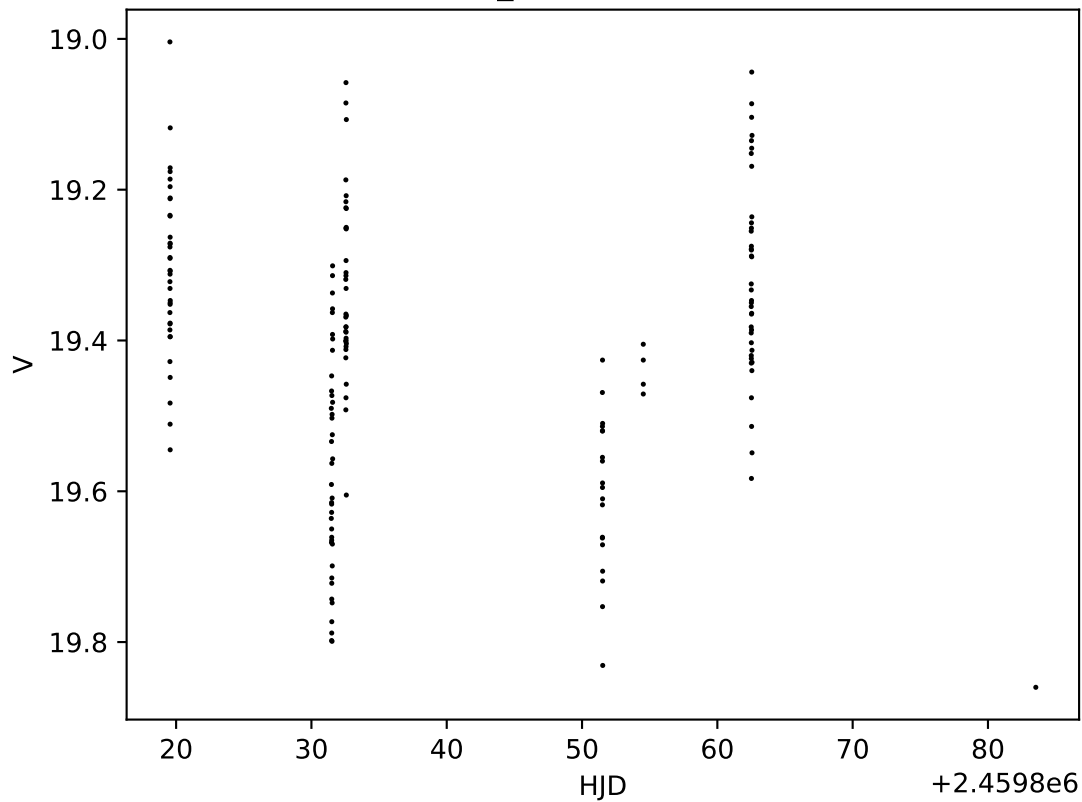
ID_5294.0, i=116



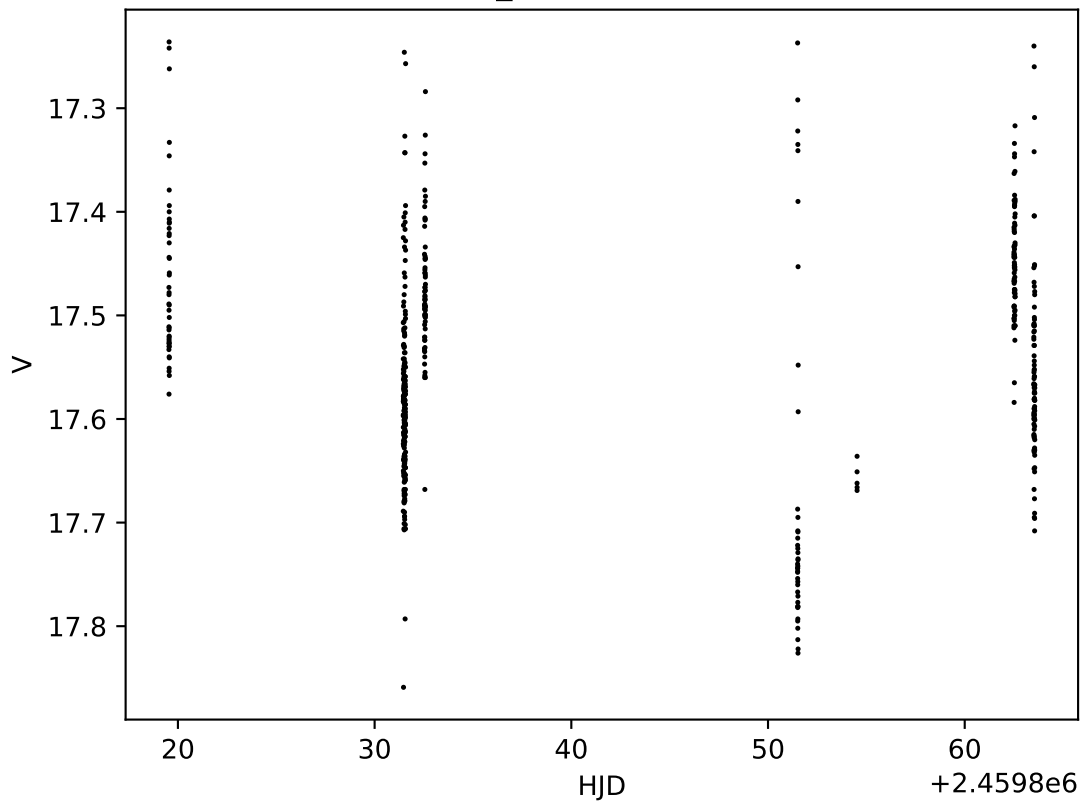
ID_5303.0, i=117



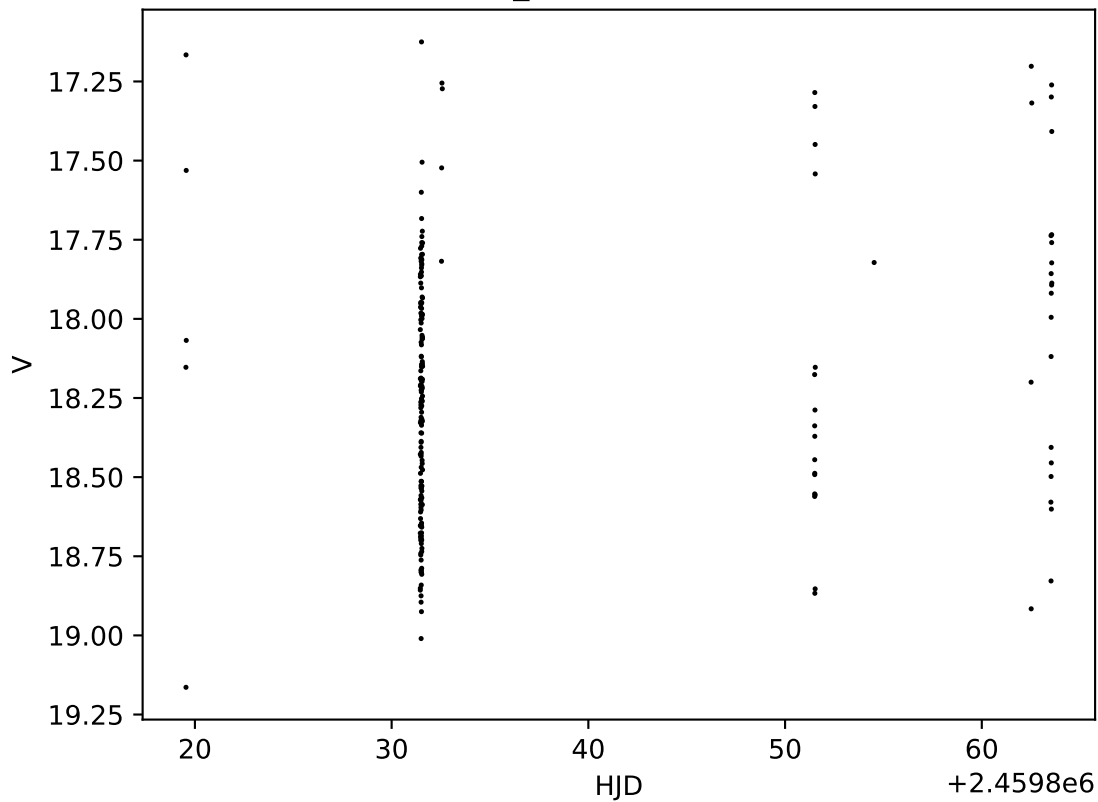
ID_5341.0, i=118



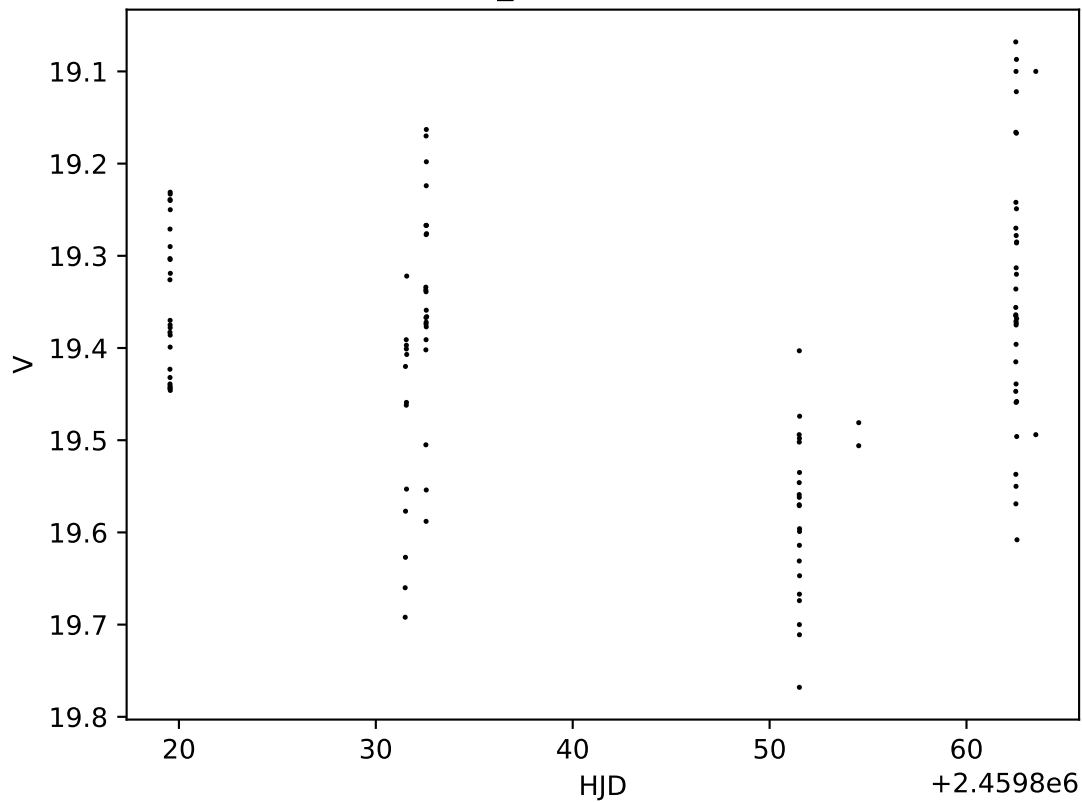
ID_5414.0, i=119



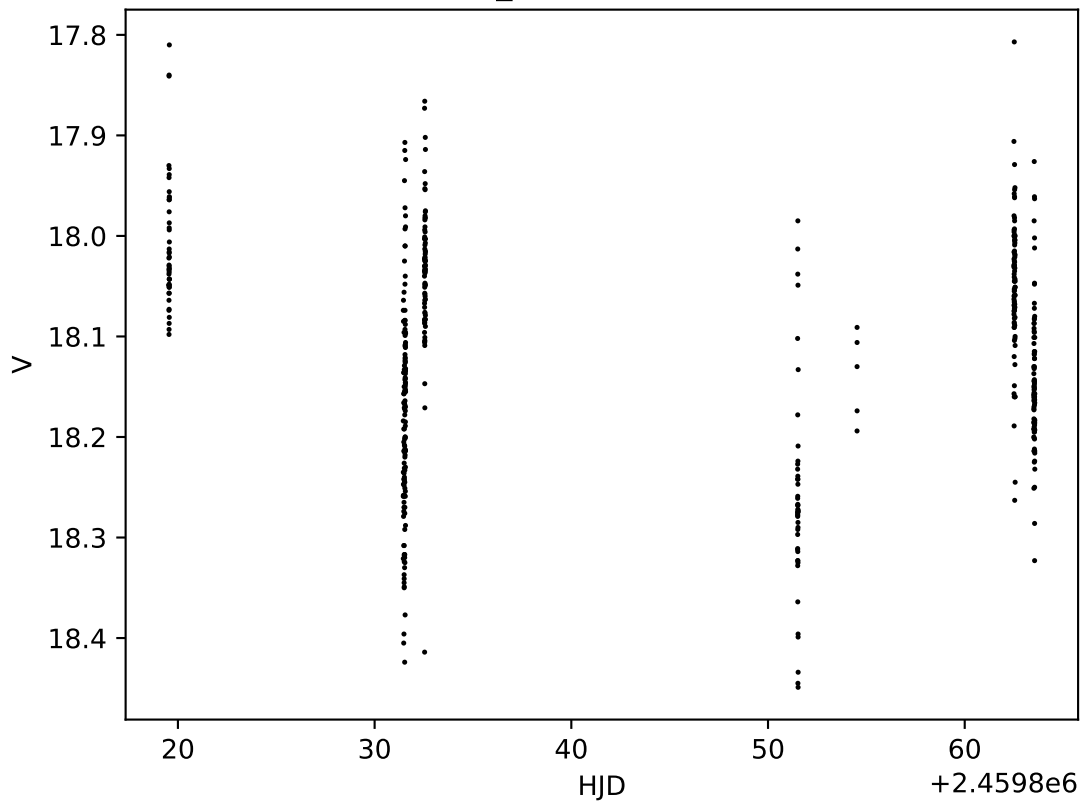
ID_5421.0, i=120



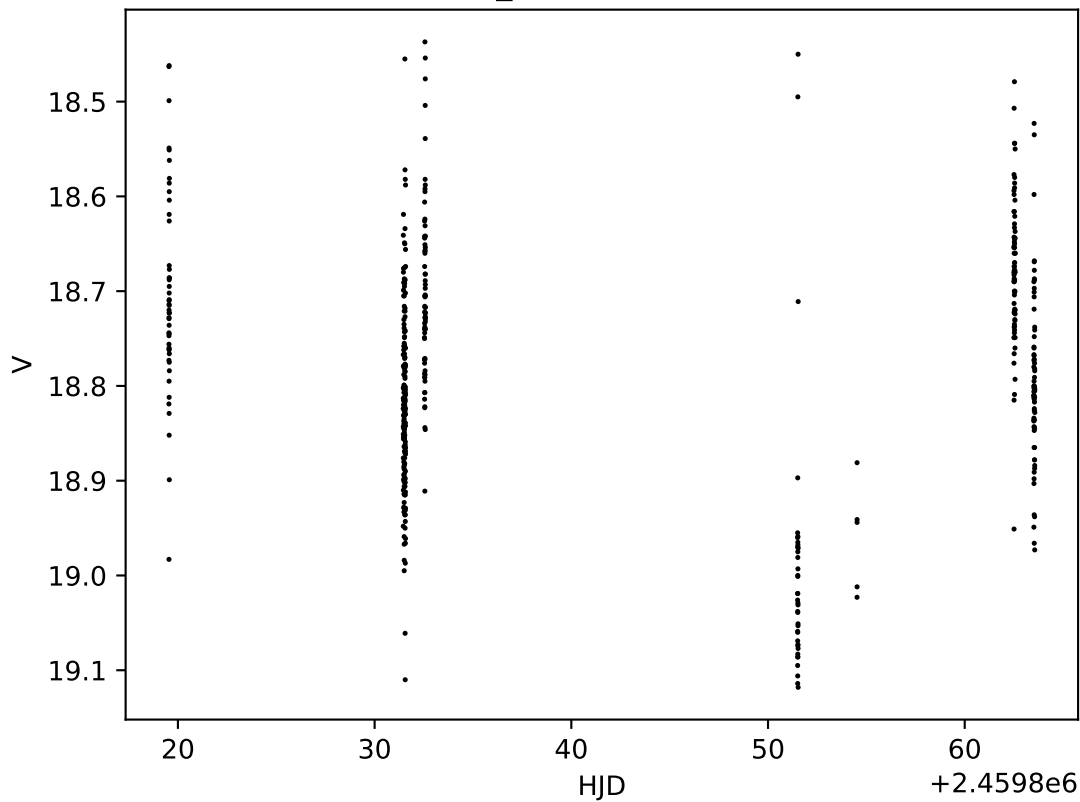
ID_5497.0, i=121



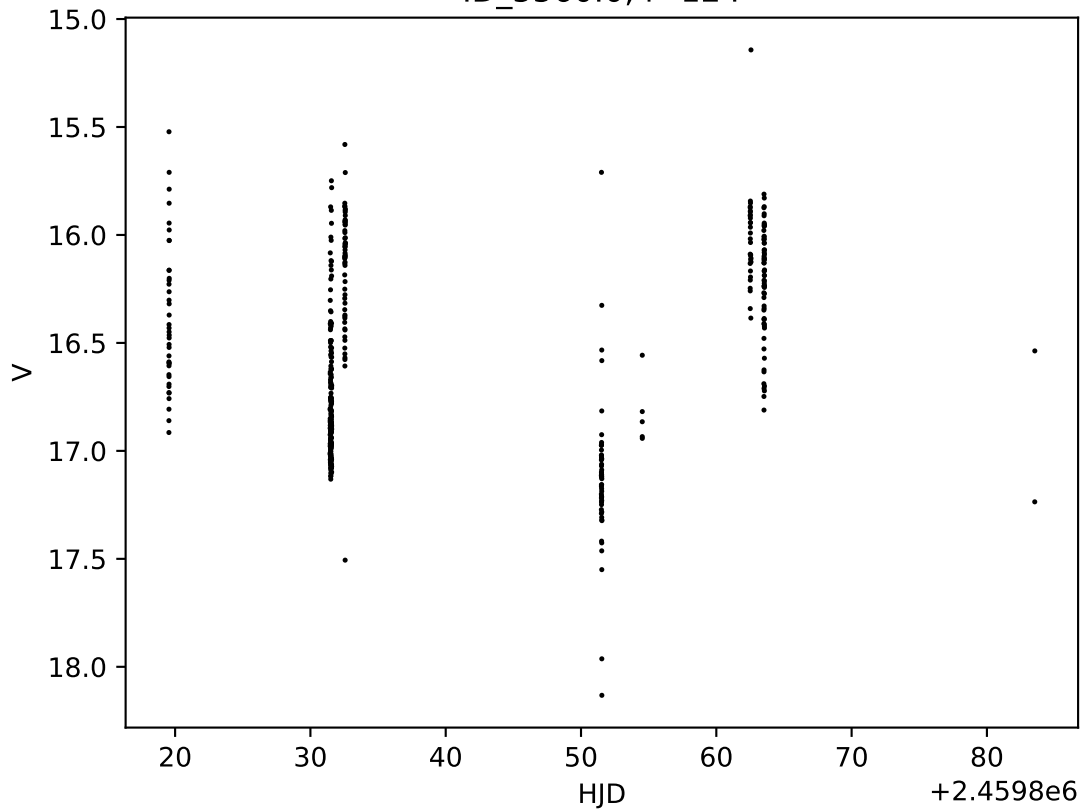
ID_5500.0, i=122



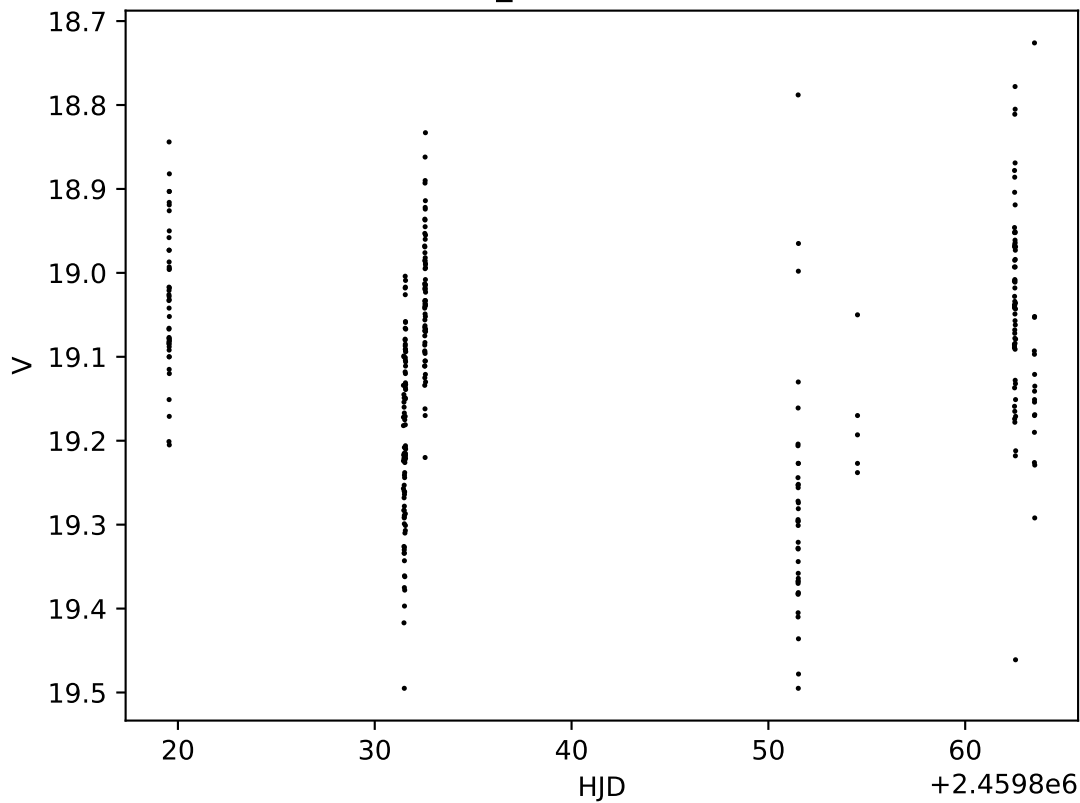
ID_5550.0, i=123



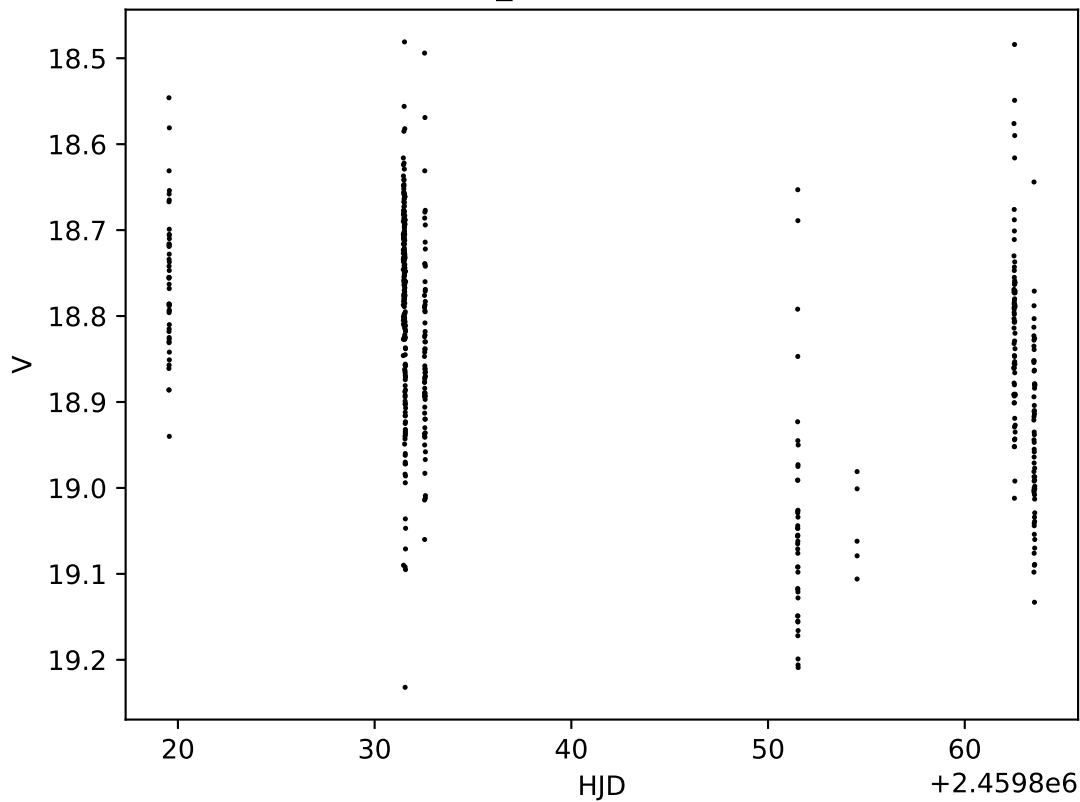
ID_5560.0, i=124



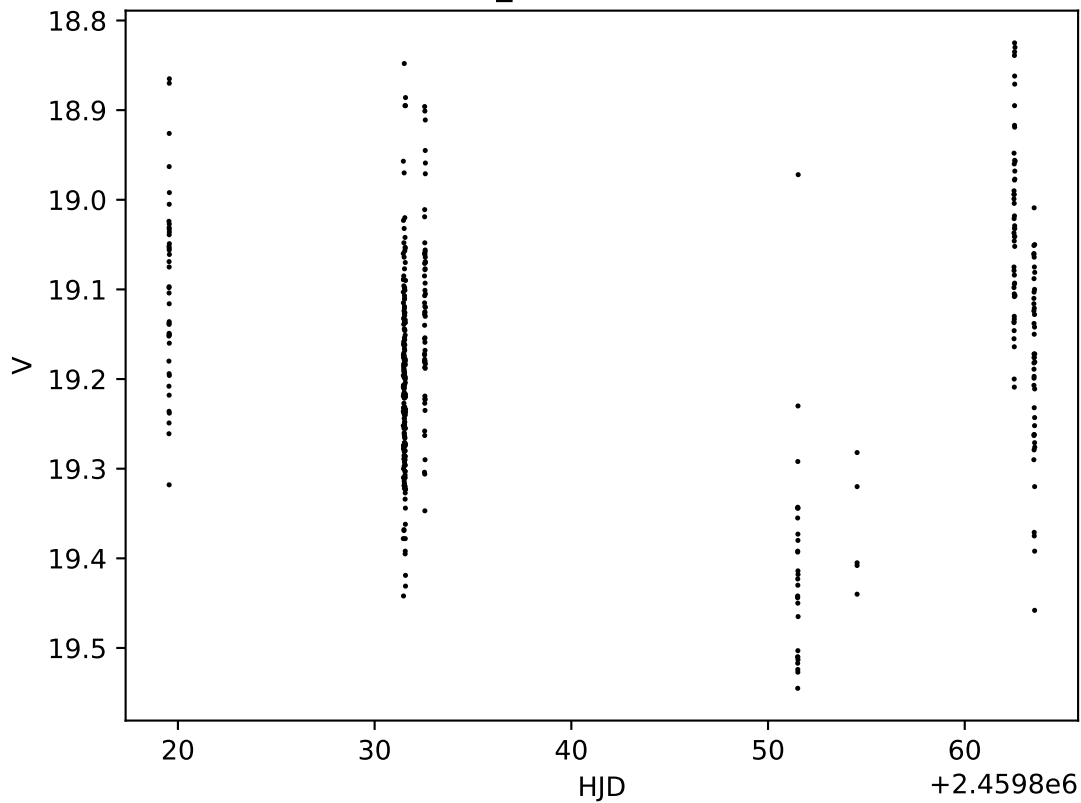
ID_5580.0, i=125



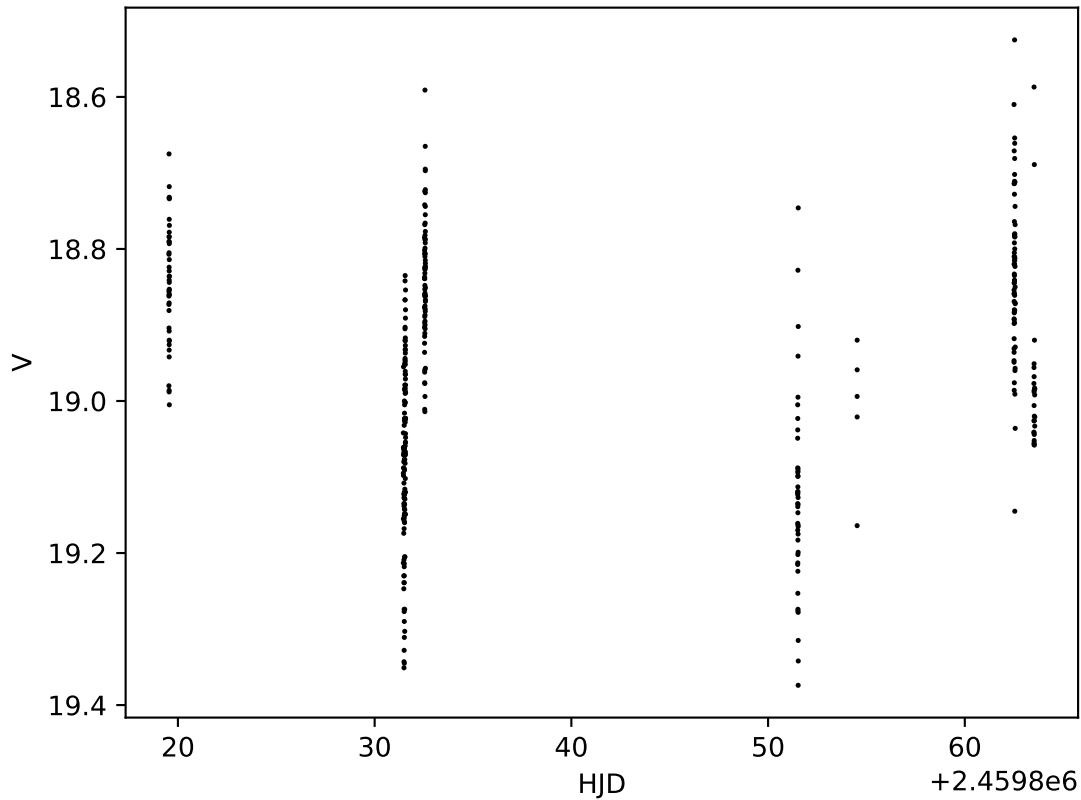
ID_5624.0, i=126



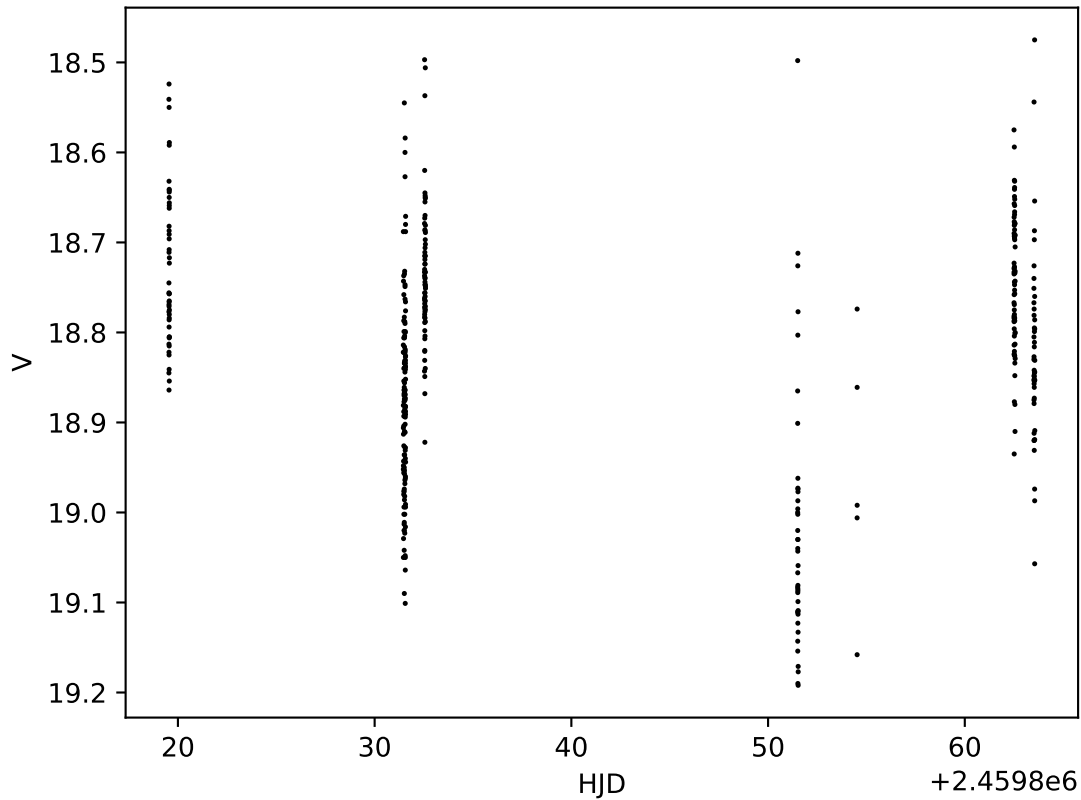
ID_5631.0, i=127



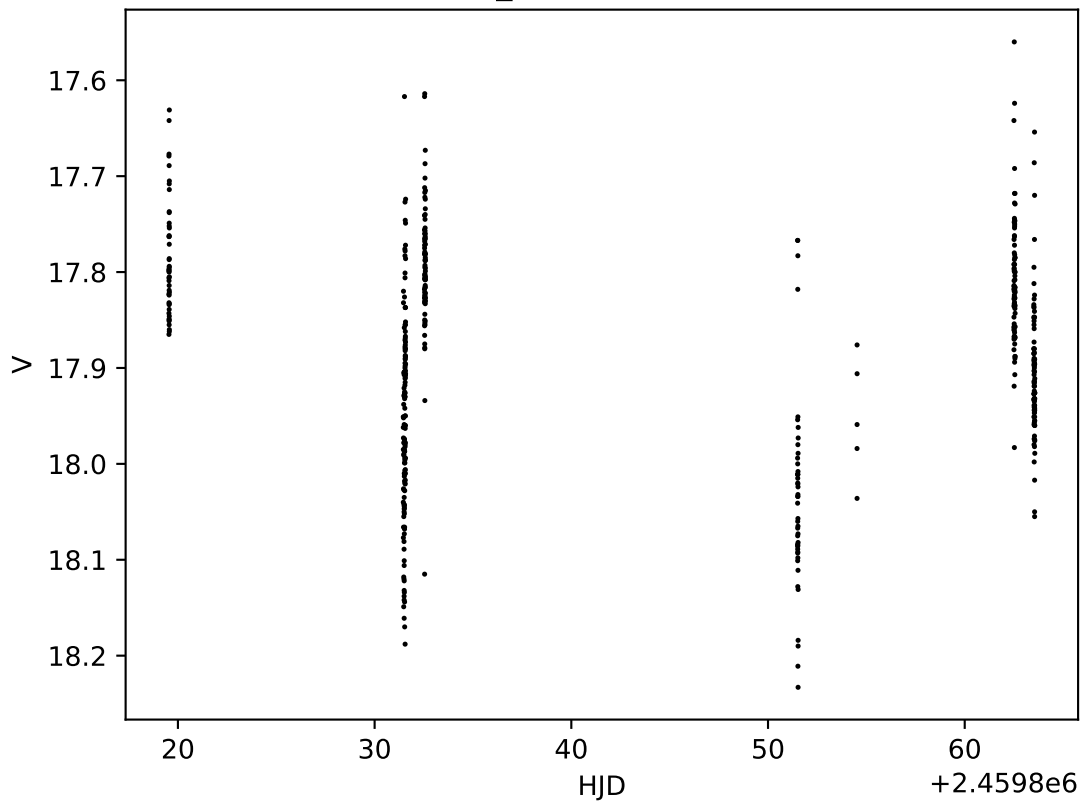
ID_5656.0, i=128



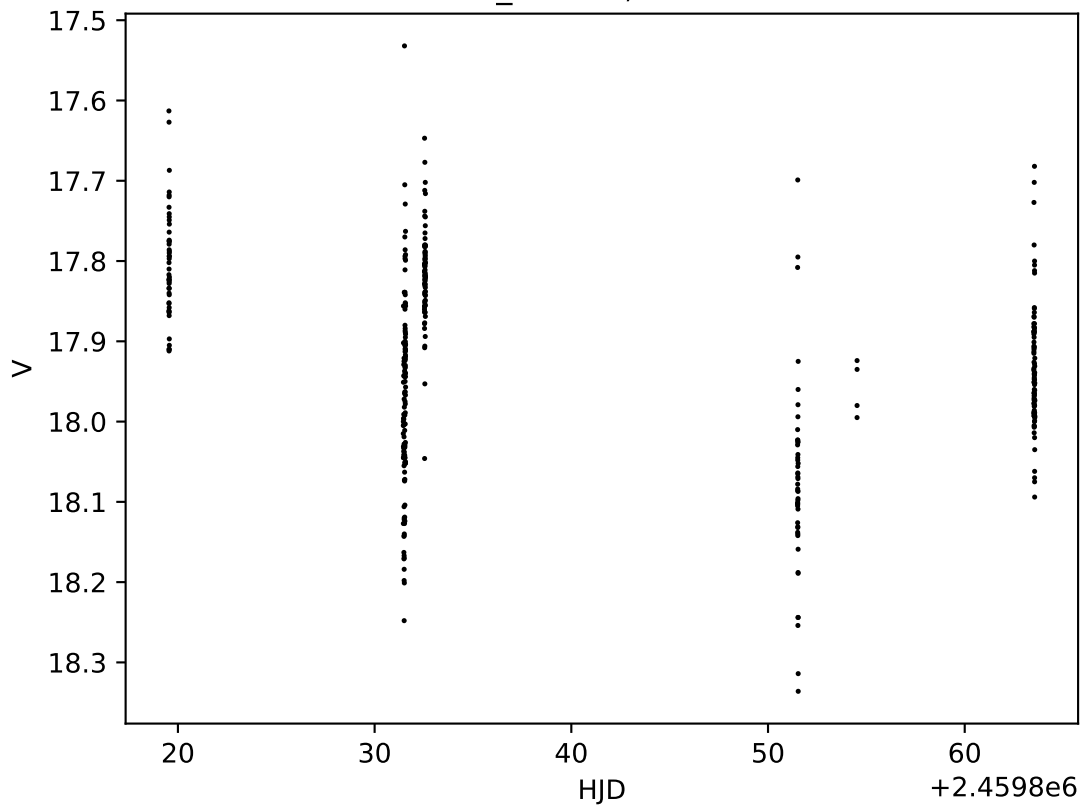
ID_5676.0, i=129



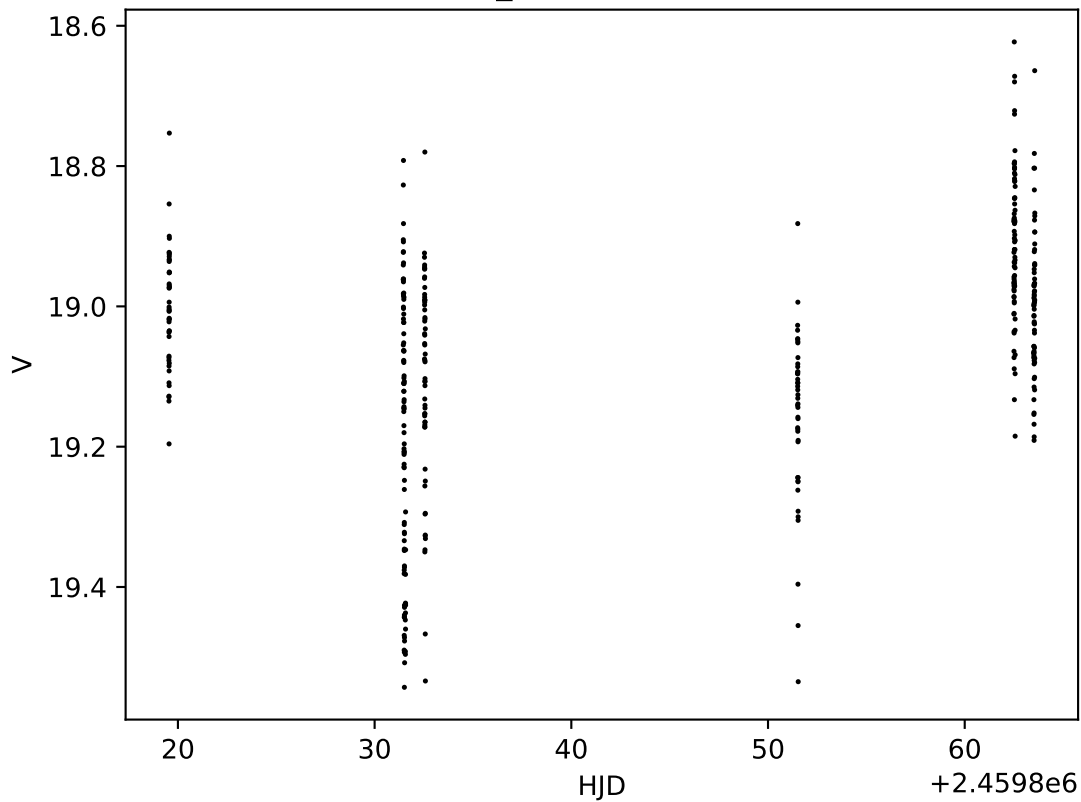
ID_5698.0, i=130



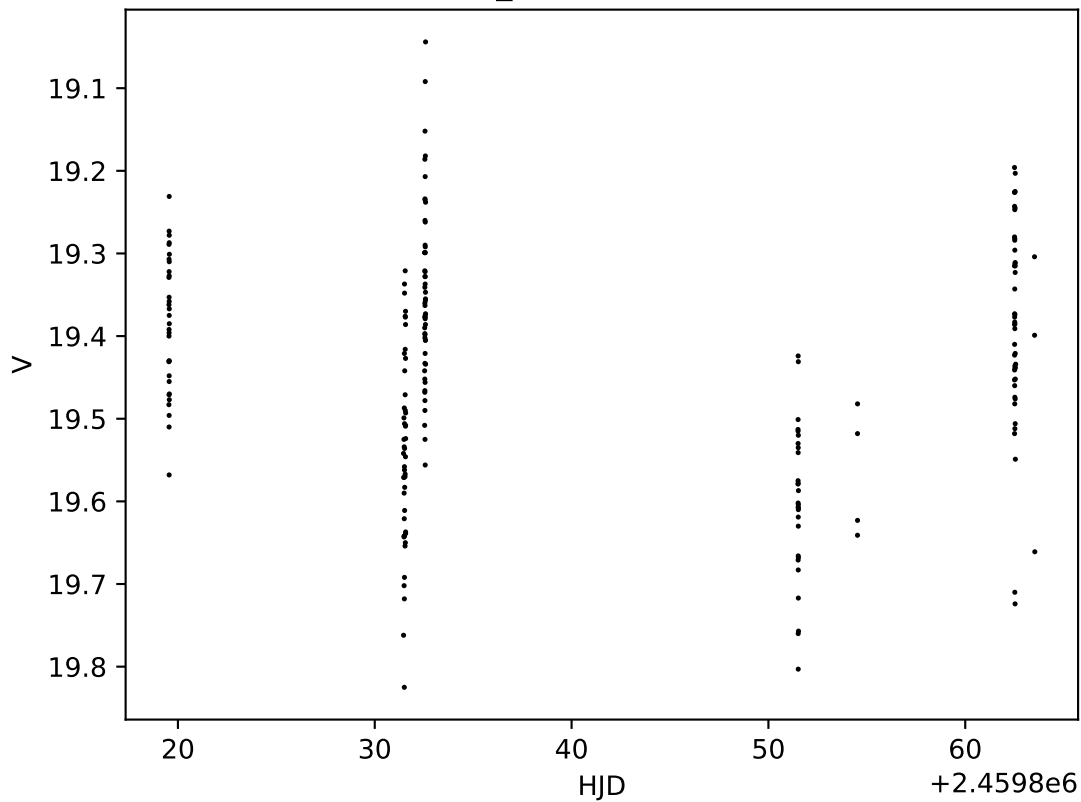
ID_5723.0, i=131



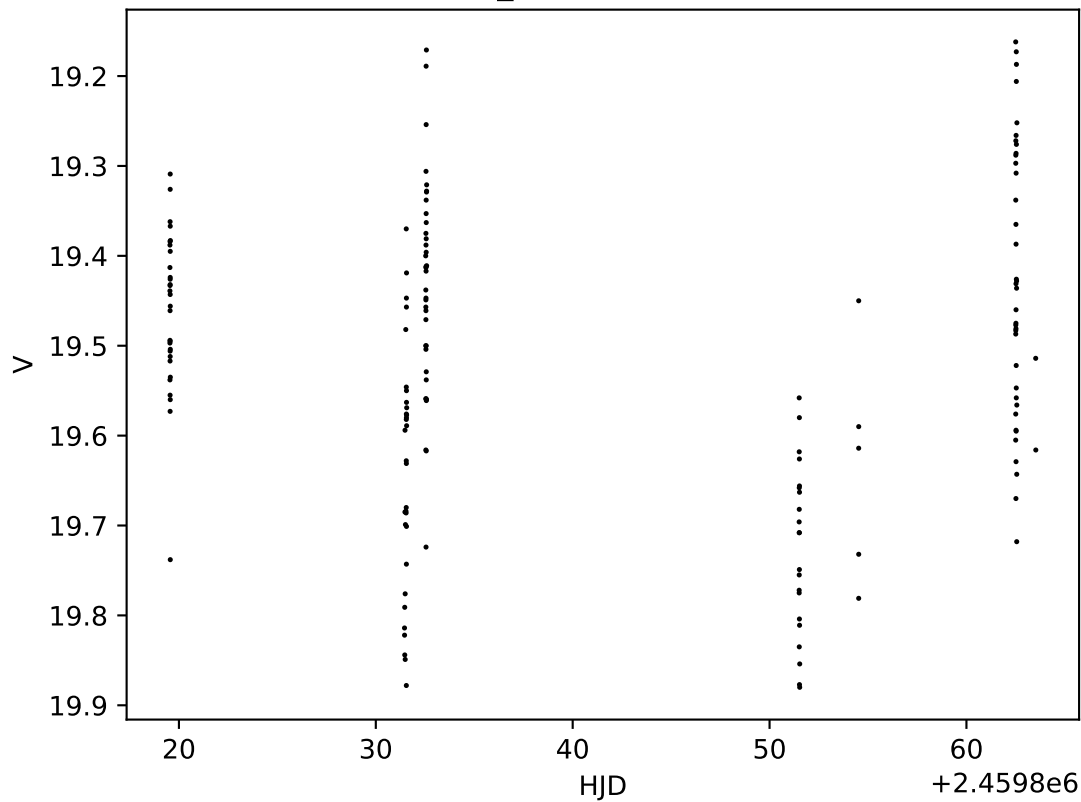
ID_5741.0, i=132



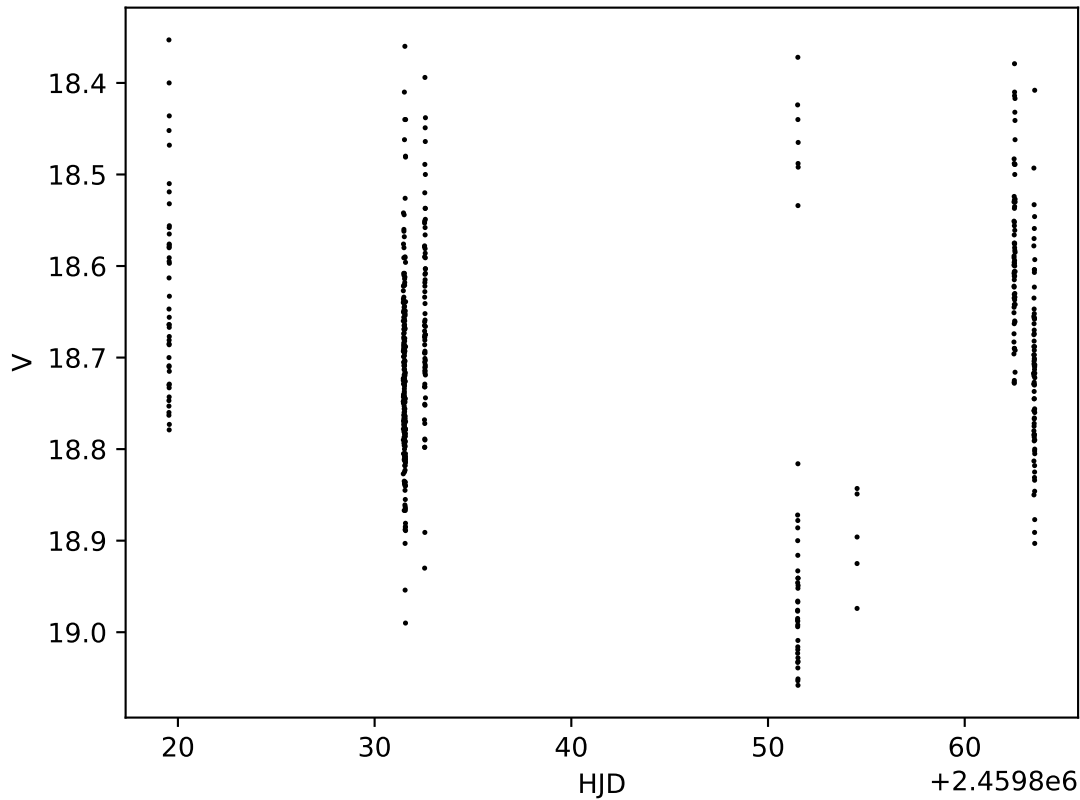
ID_5747.0, i=133



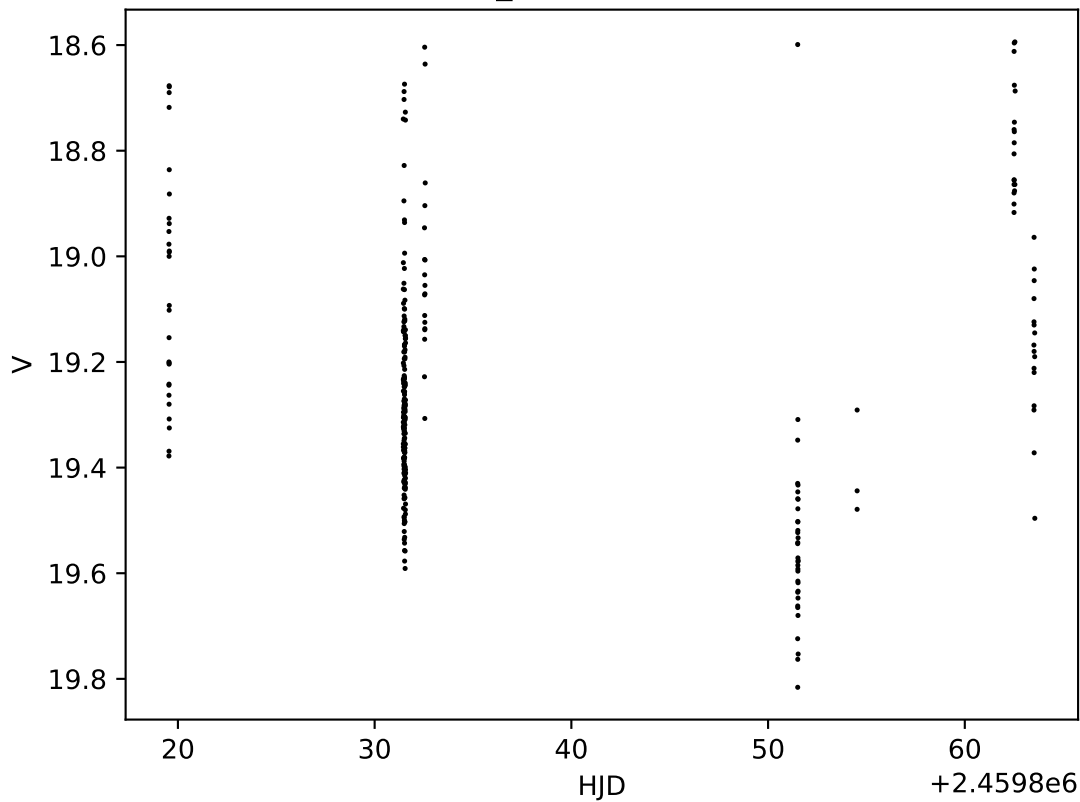
ID_5778.0, i=134



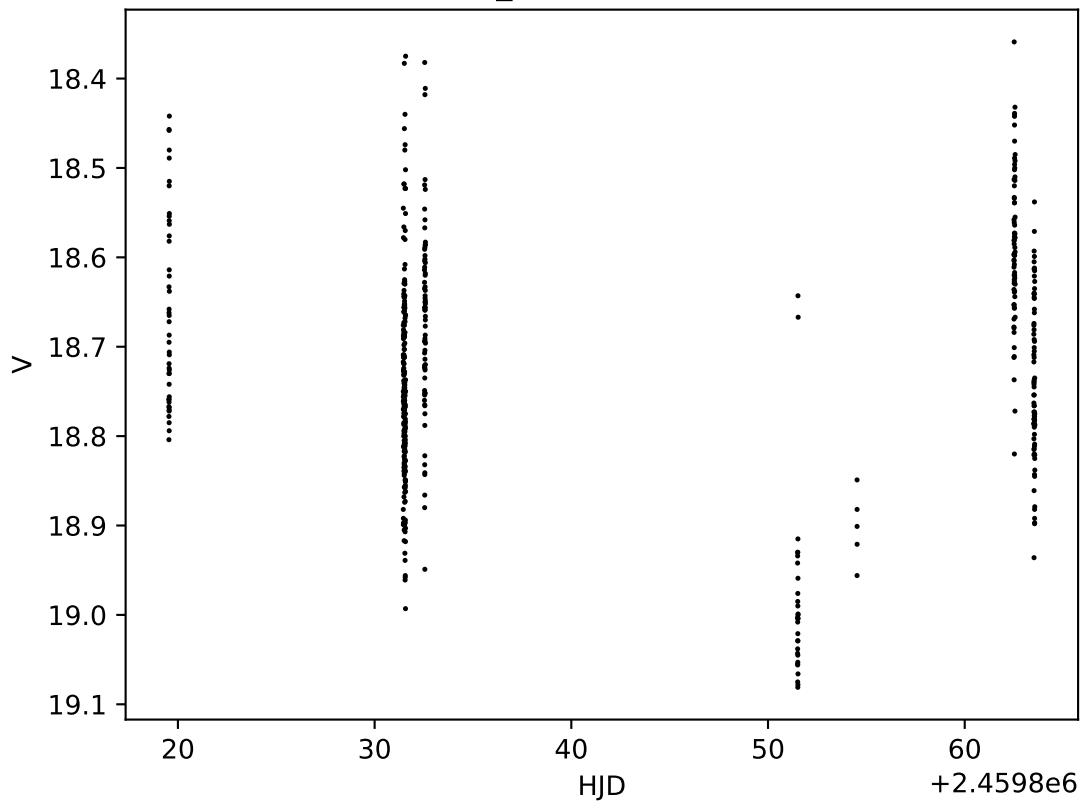
ID_5800.0, i=135



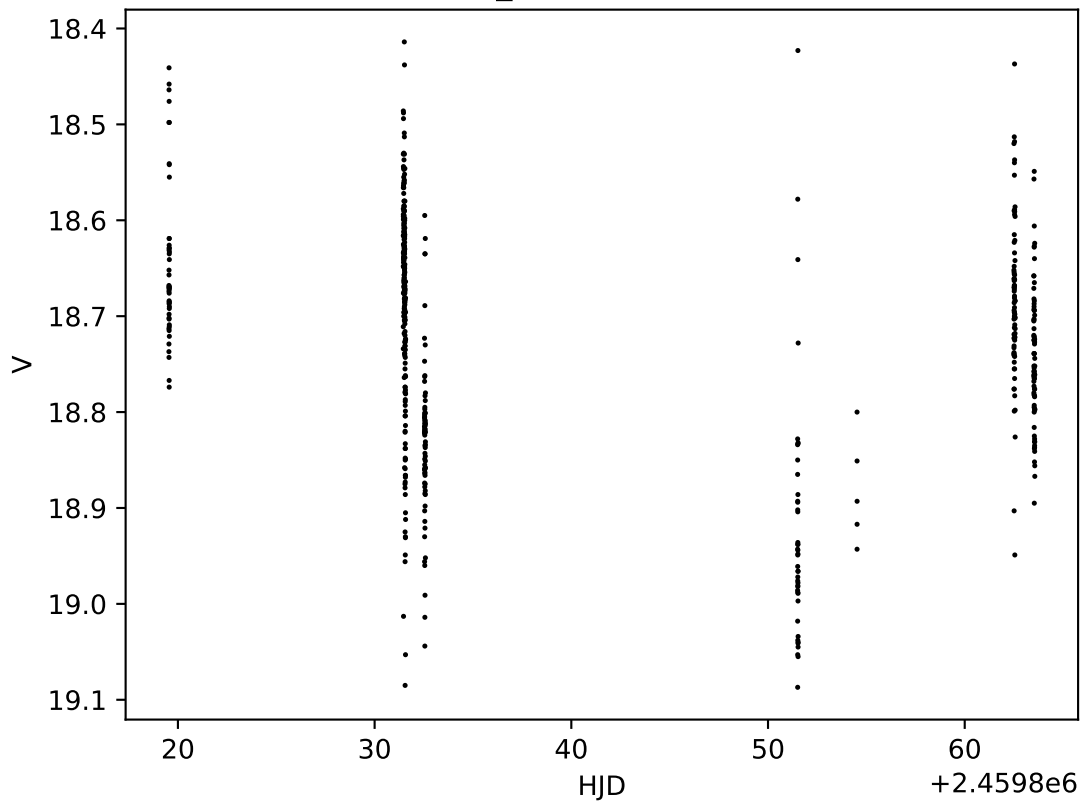
ID_5799.0, i=136



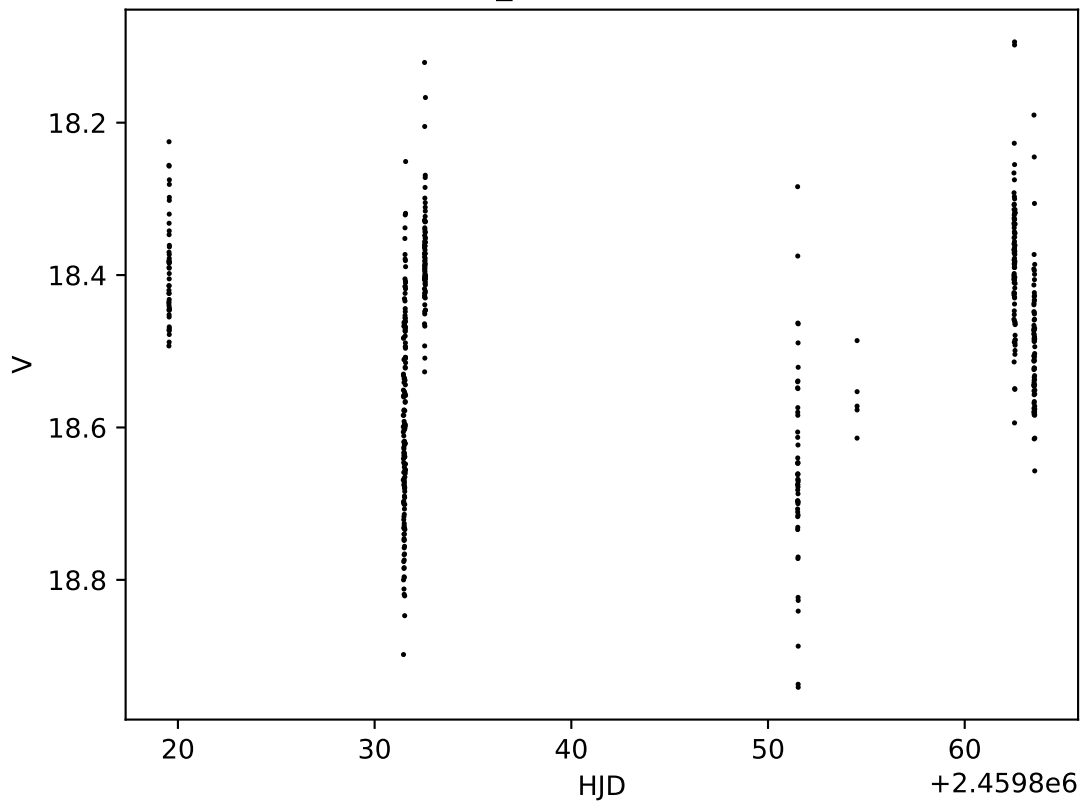
ID_5823.0, i=137



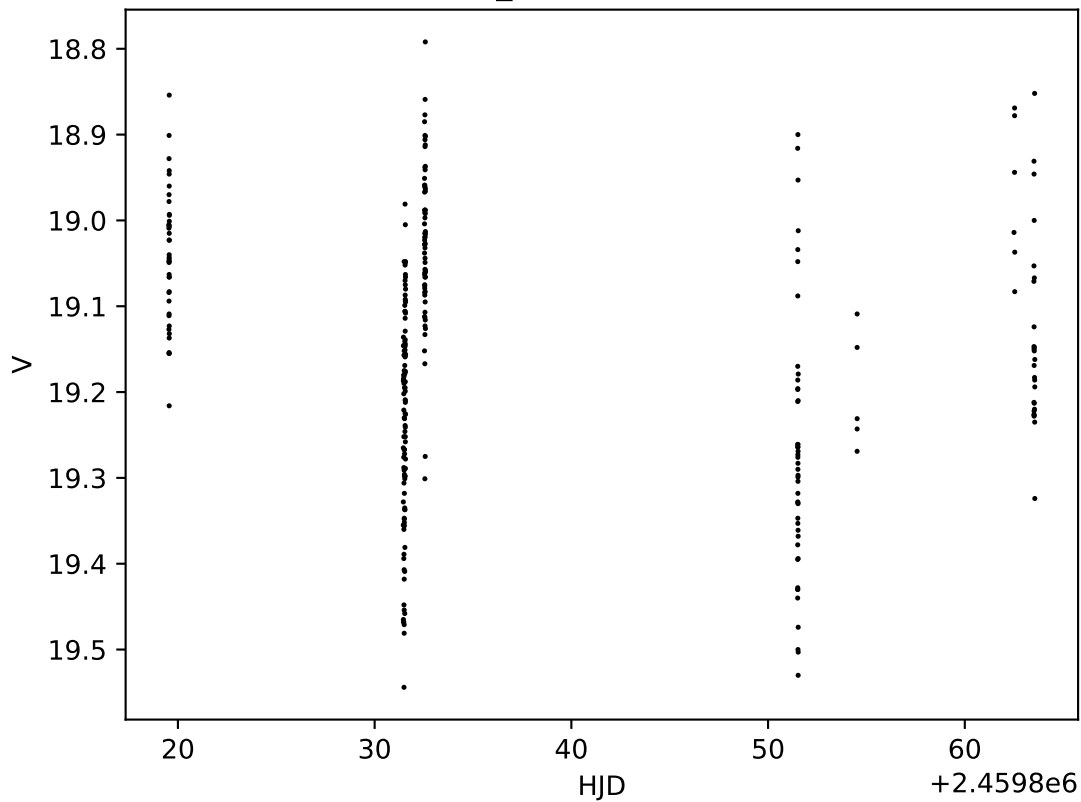
ID_5846.0, i=138



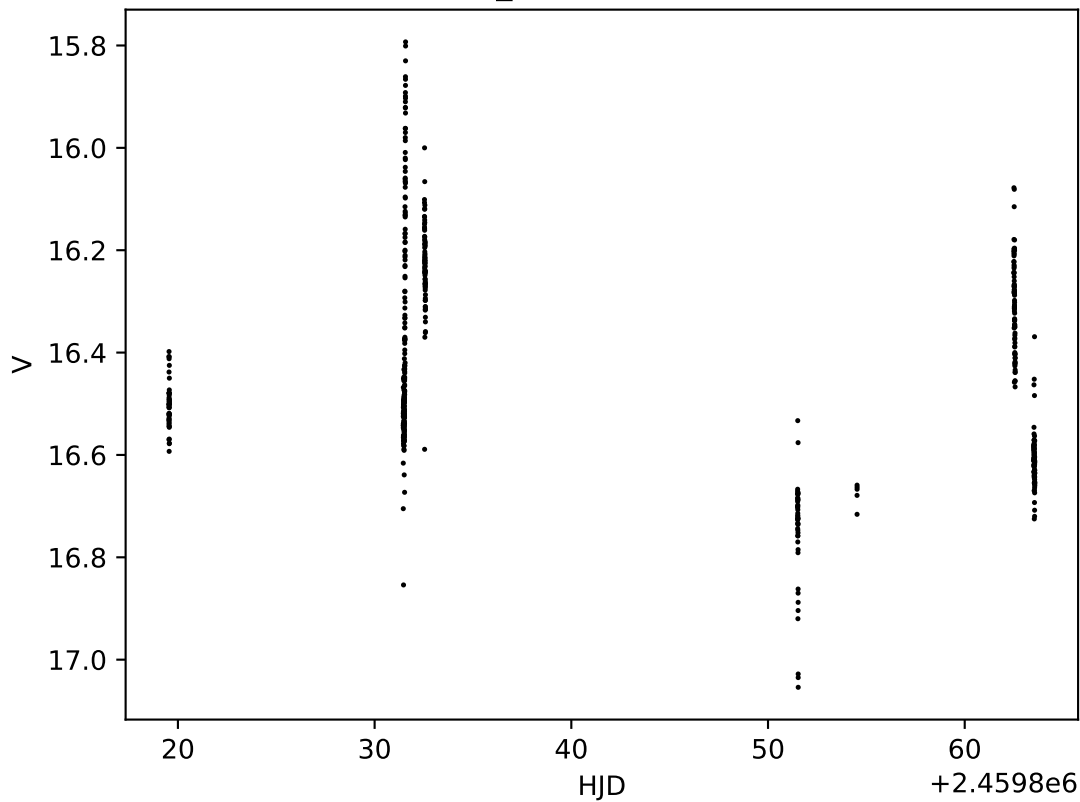
ID_6027.0, i=139



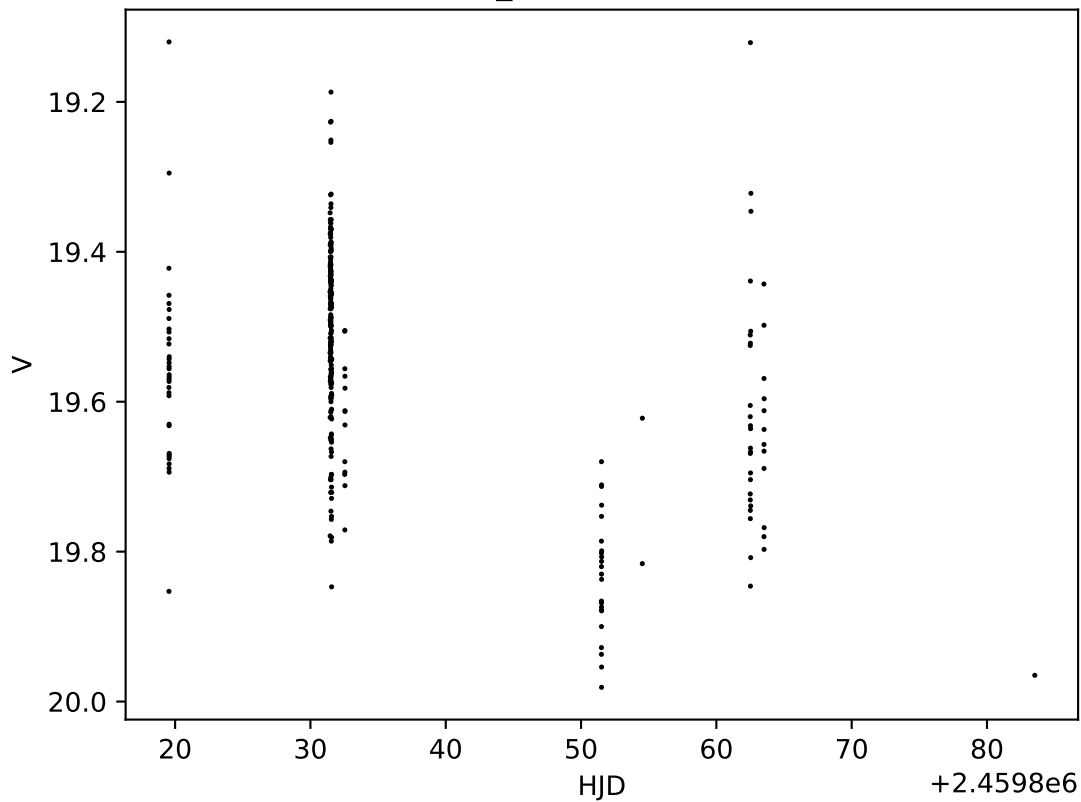
ID_6100.0, i=140



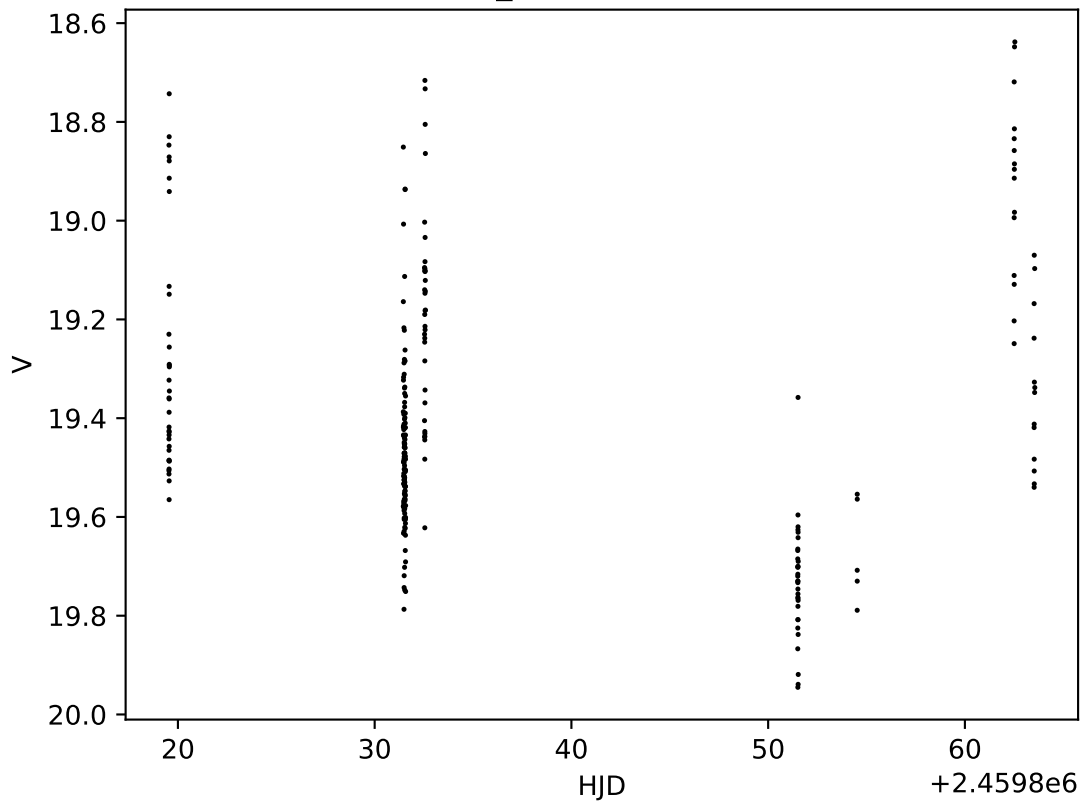
ID_6108.0, i=141



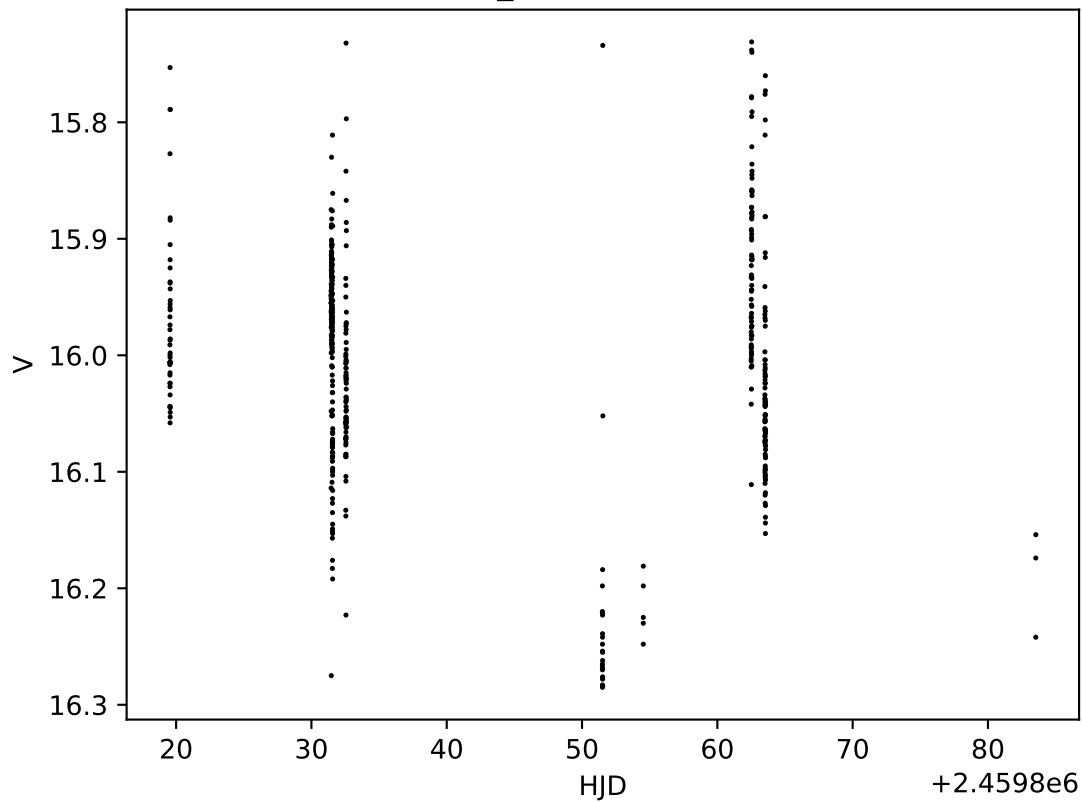
ID_6134.0, i=142



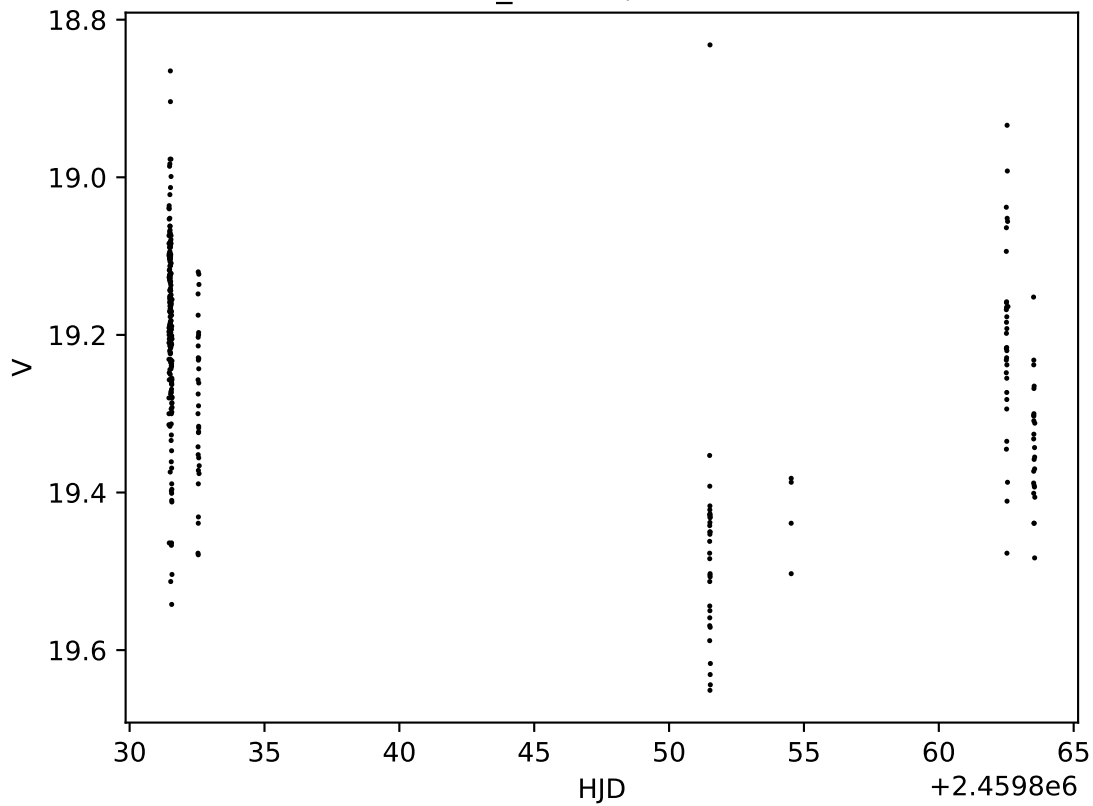
ID_6233.0, i=143



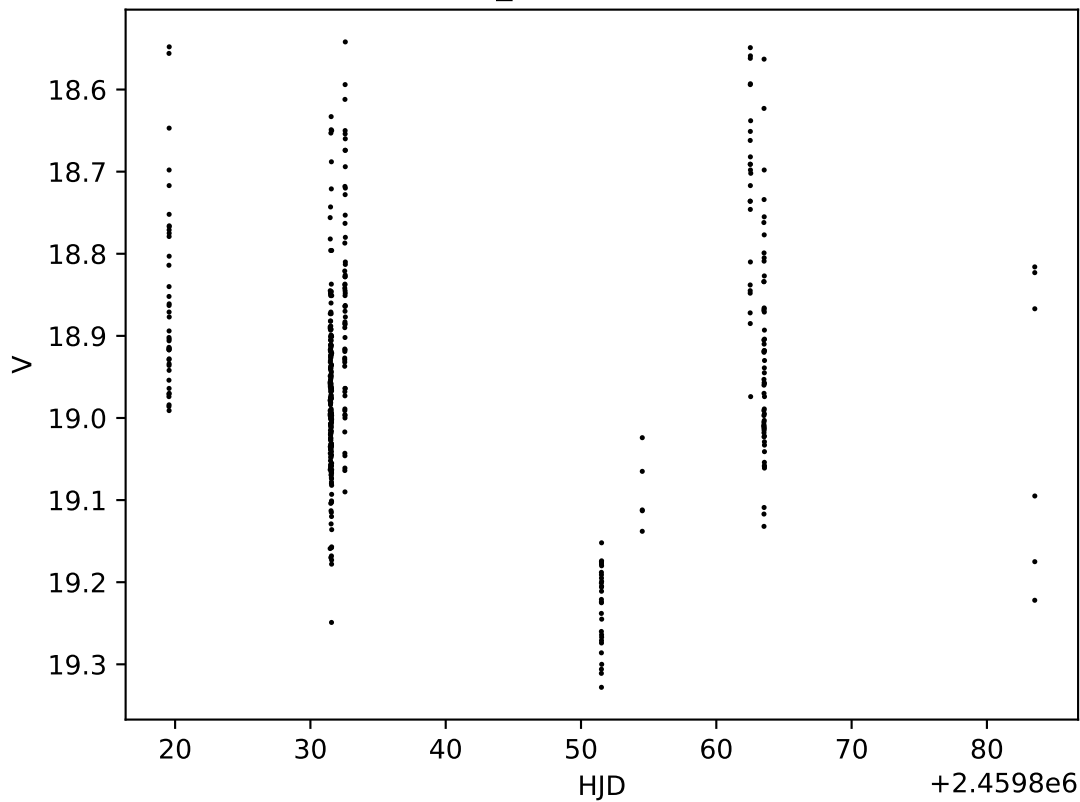
ID_6274.0, i=144



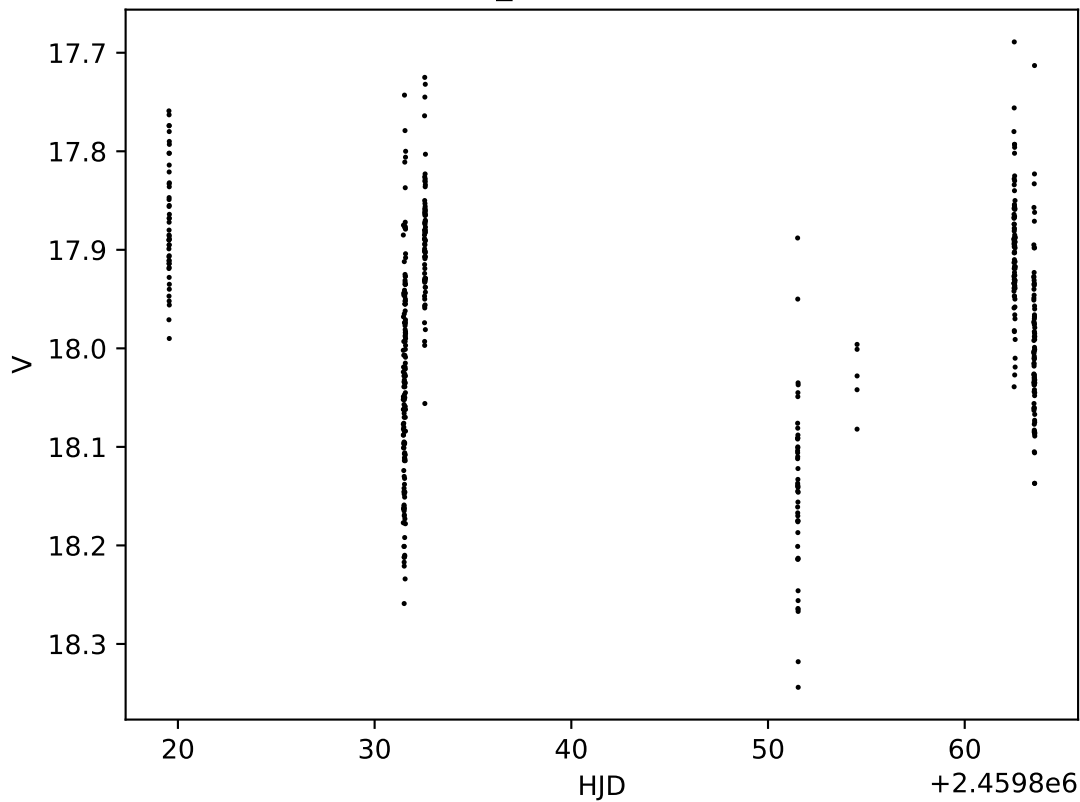
ID_6291.0, i=145



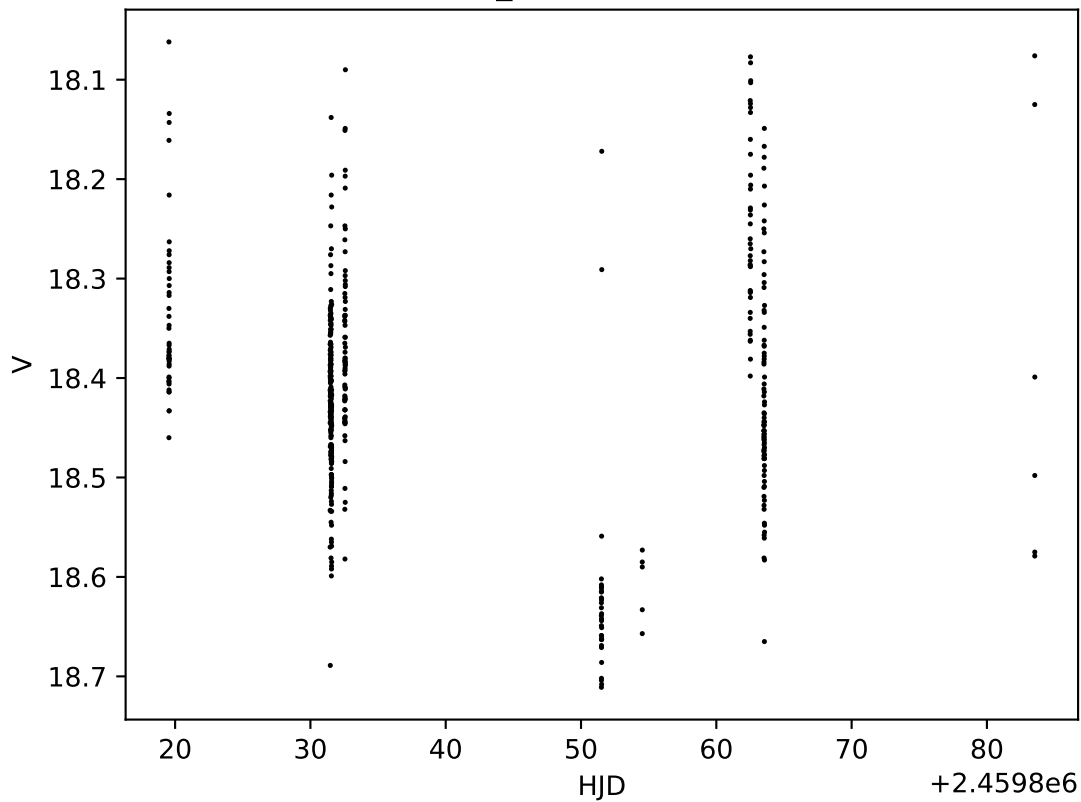
ID_6317.0, i=146



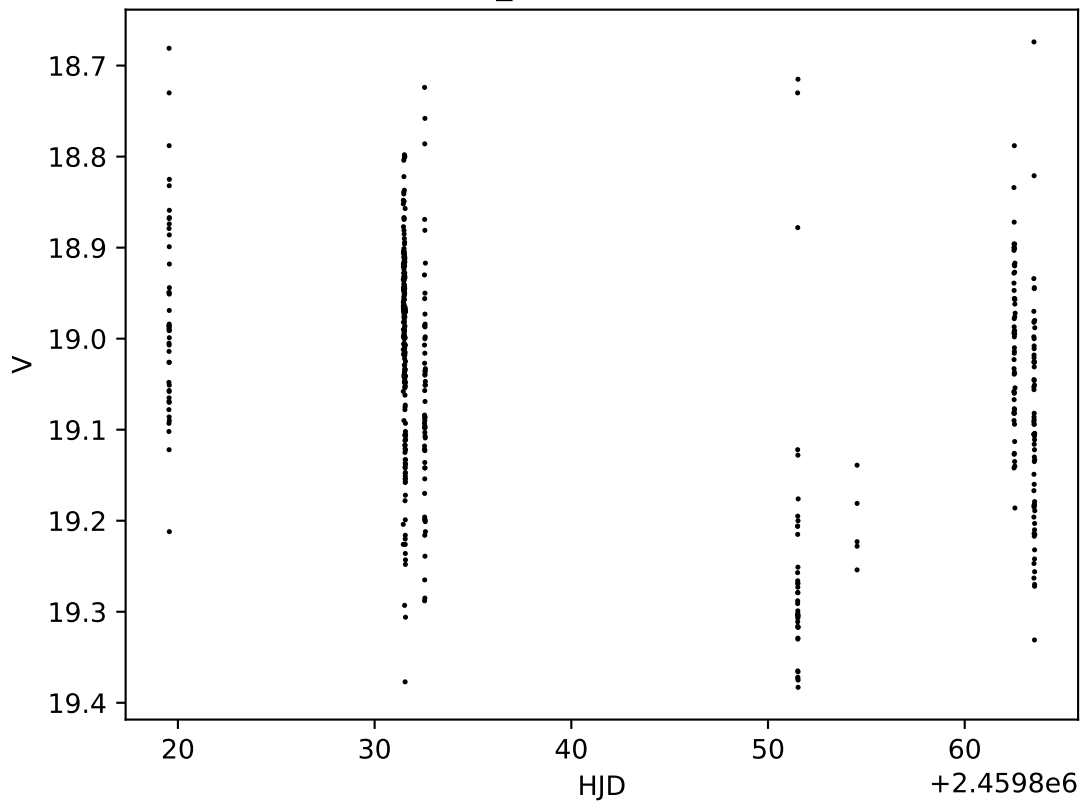
ID_6485.0, i=147



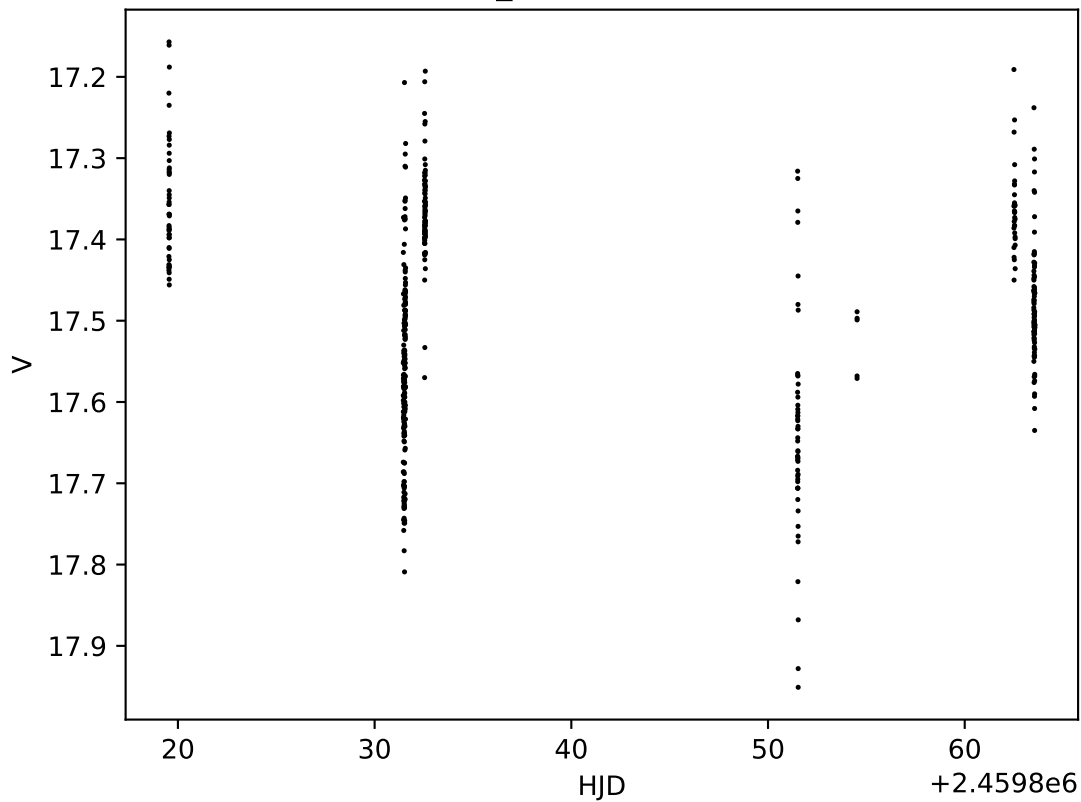
ID_6491.0, i=148



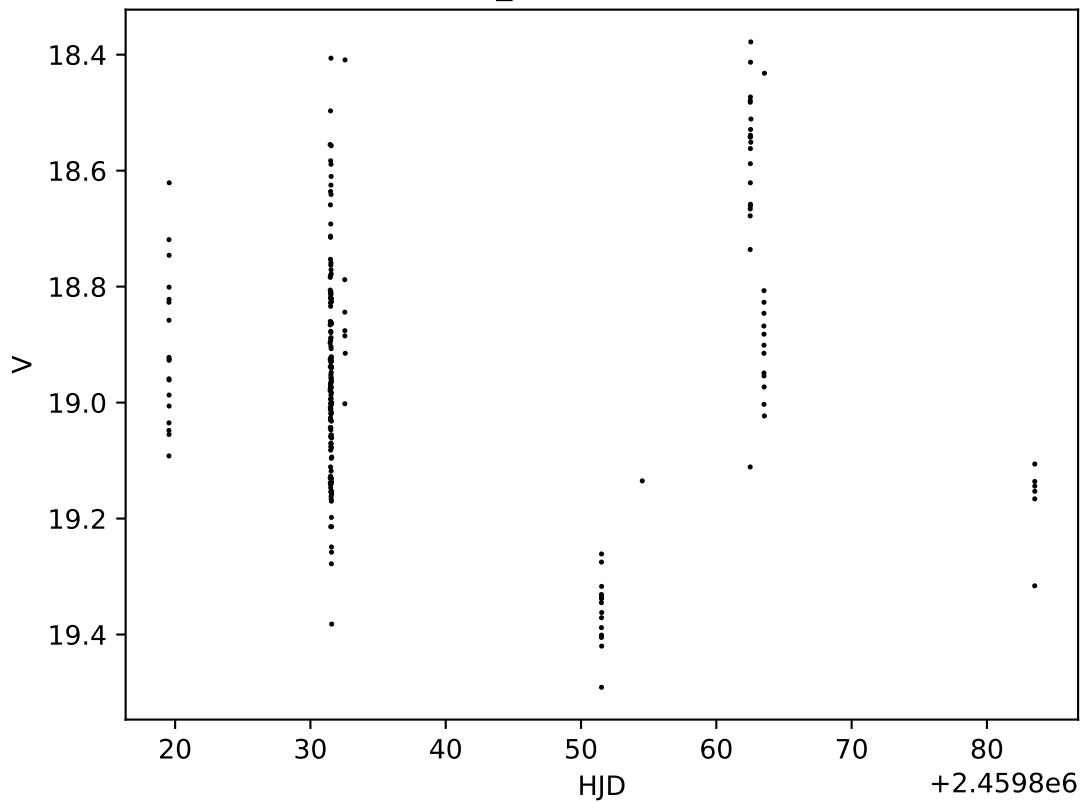
ID_6525.0, i=149



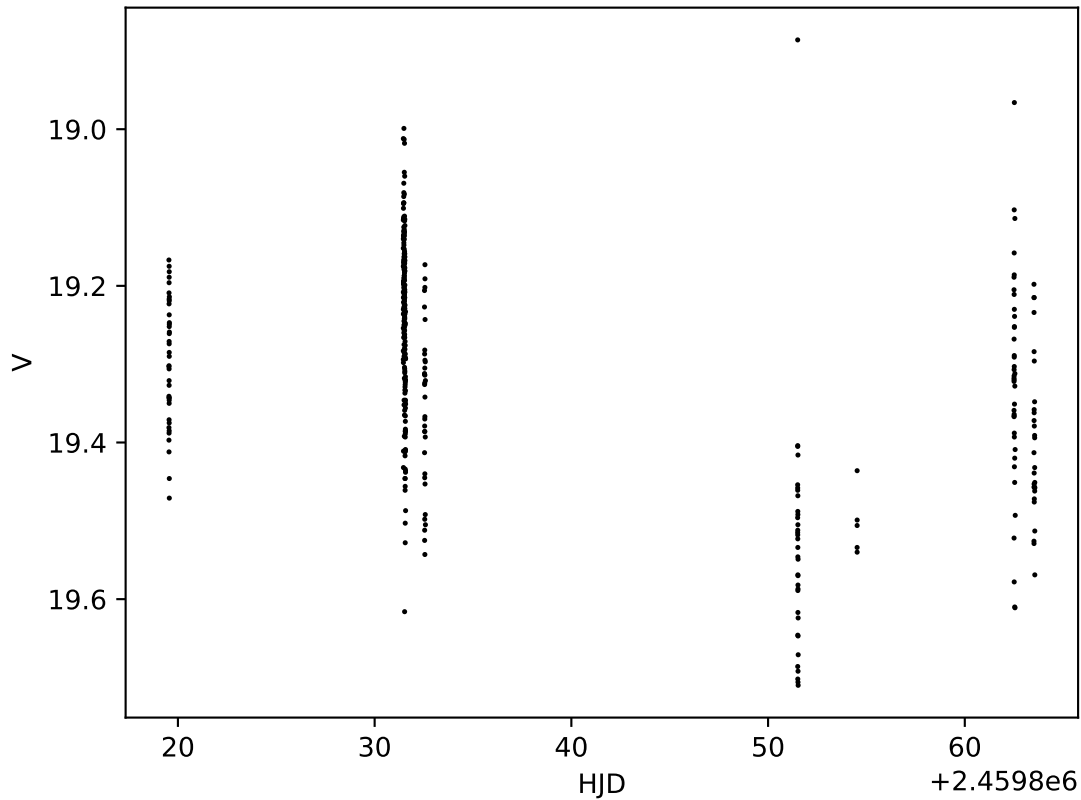
ID_6607.0, i=150



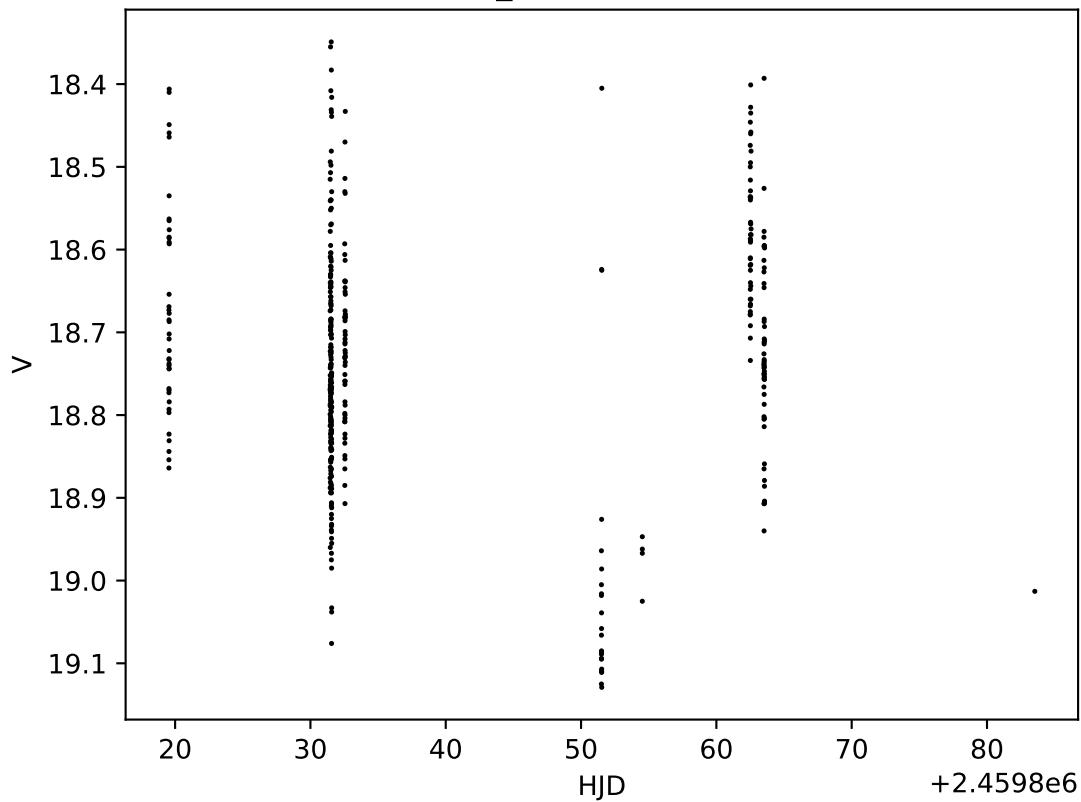
ID_6646.0, i=151



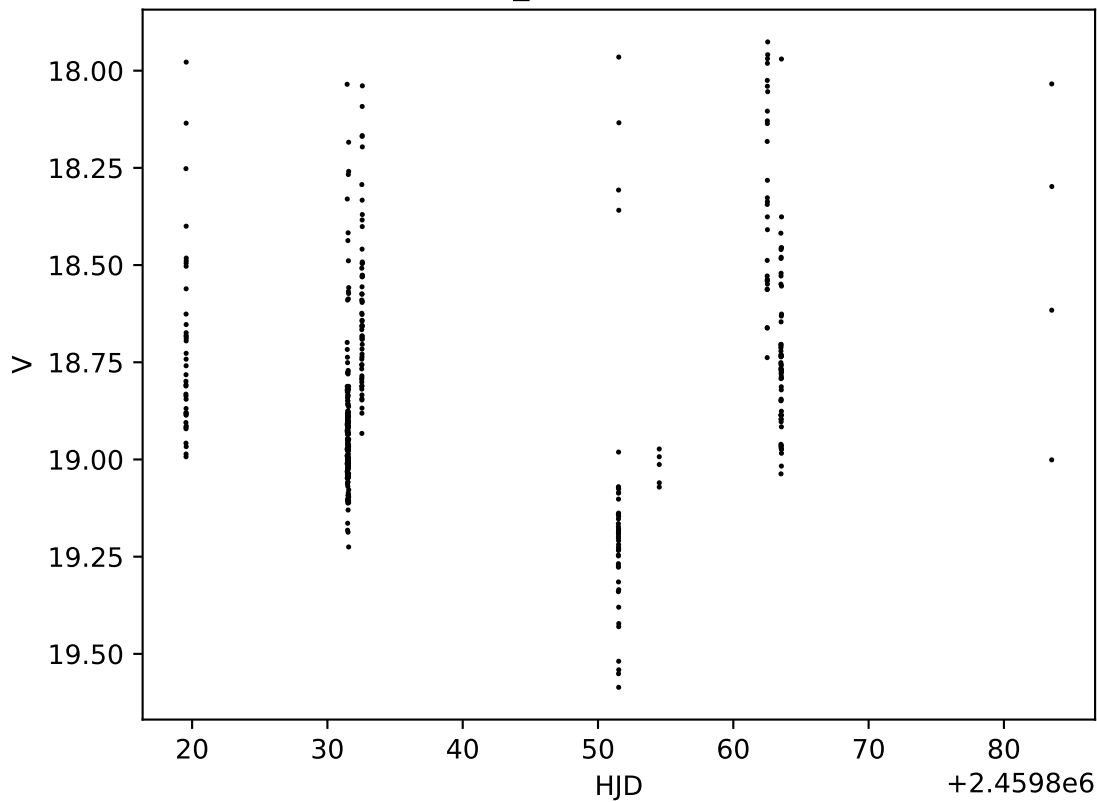
ID_6648.0, i=152



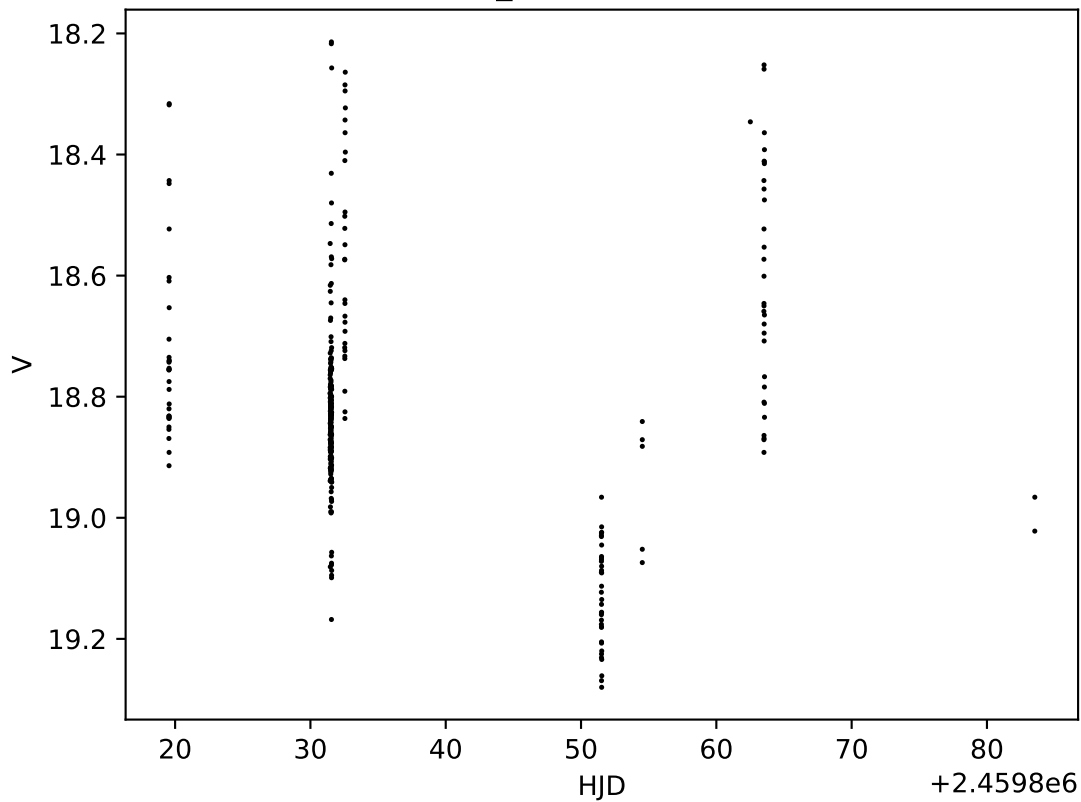
ID_6653.0, i=153



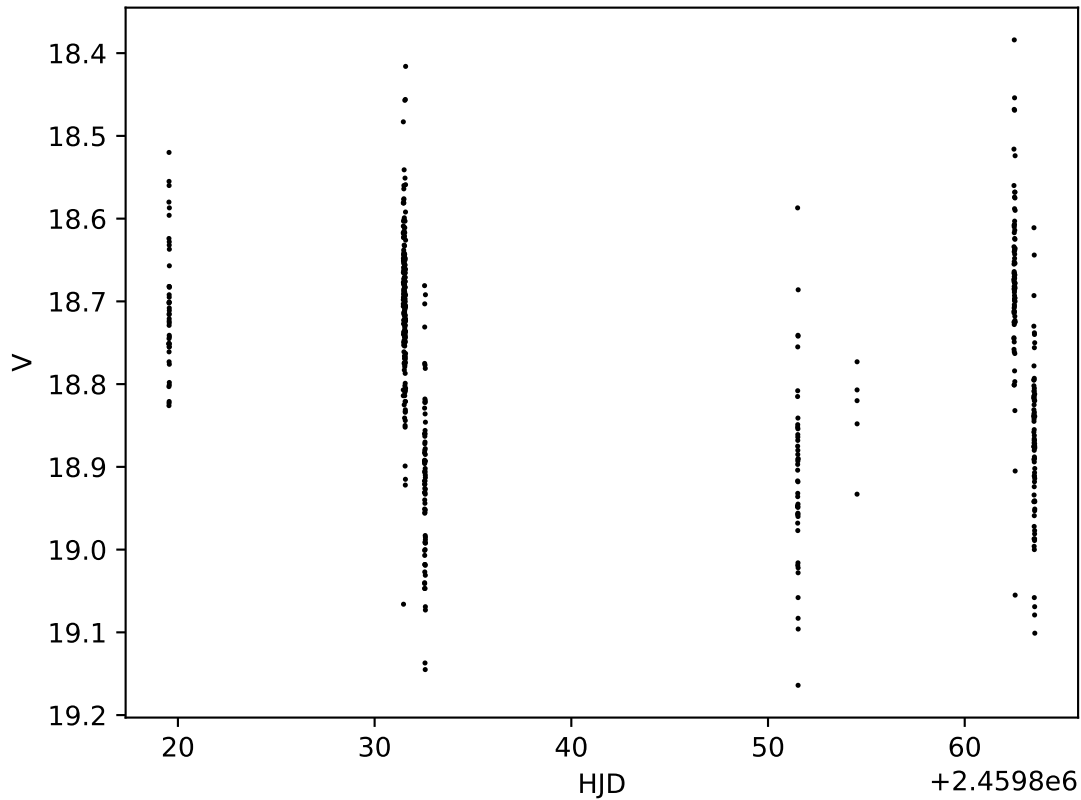
ID_6692.0, i=154



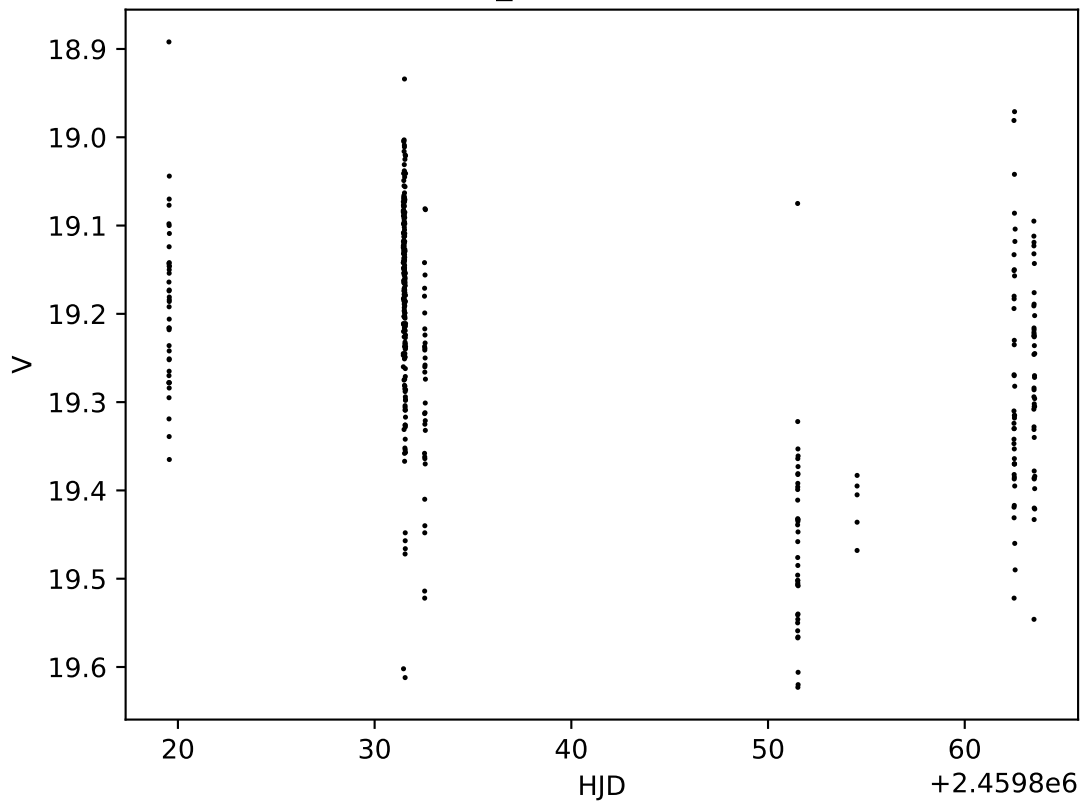
ID_6705.0, i=155



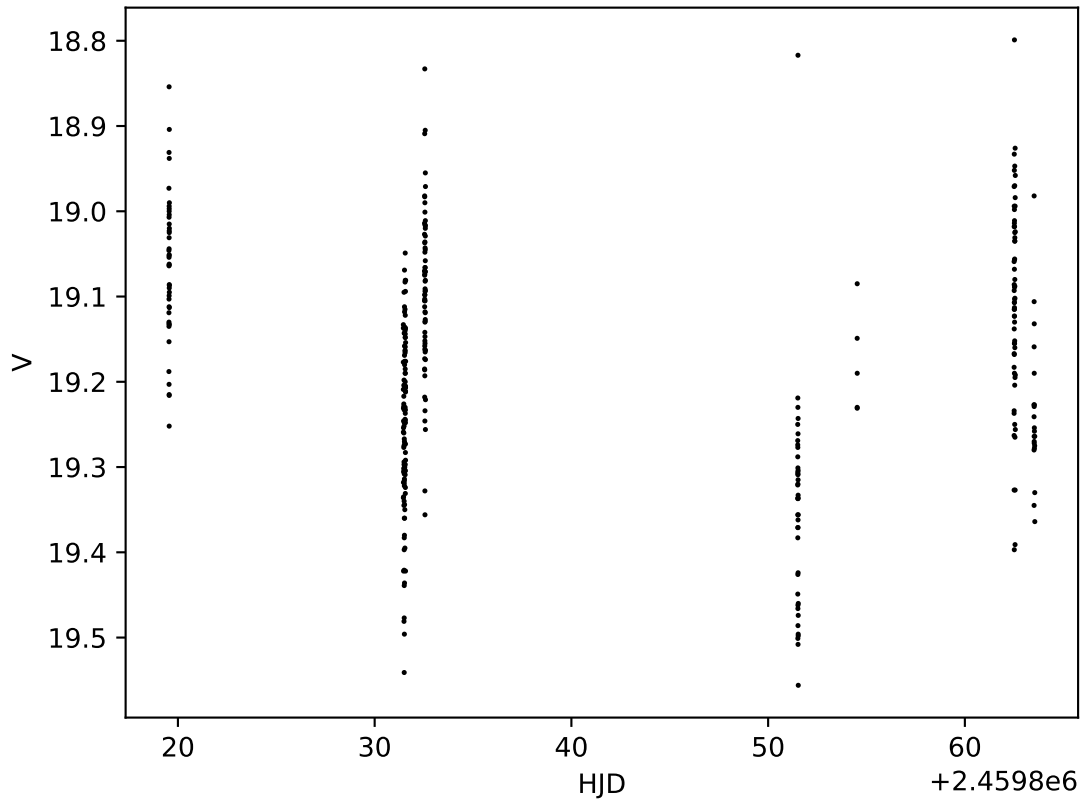
ID_6716.0, i=156



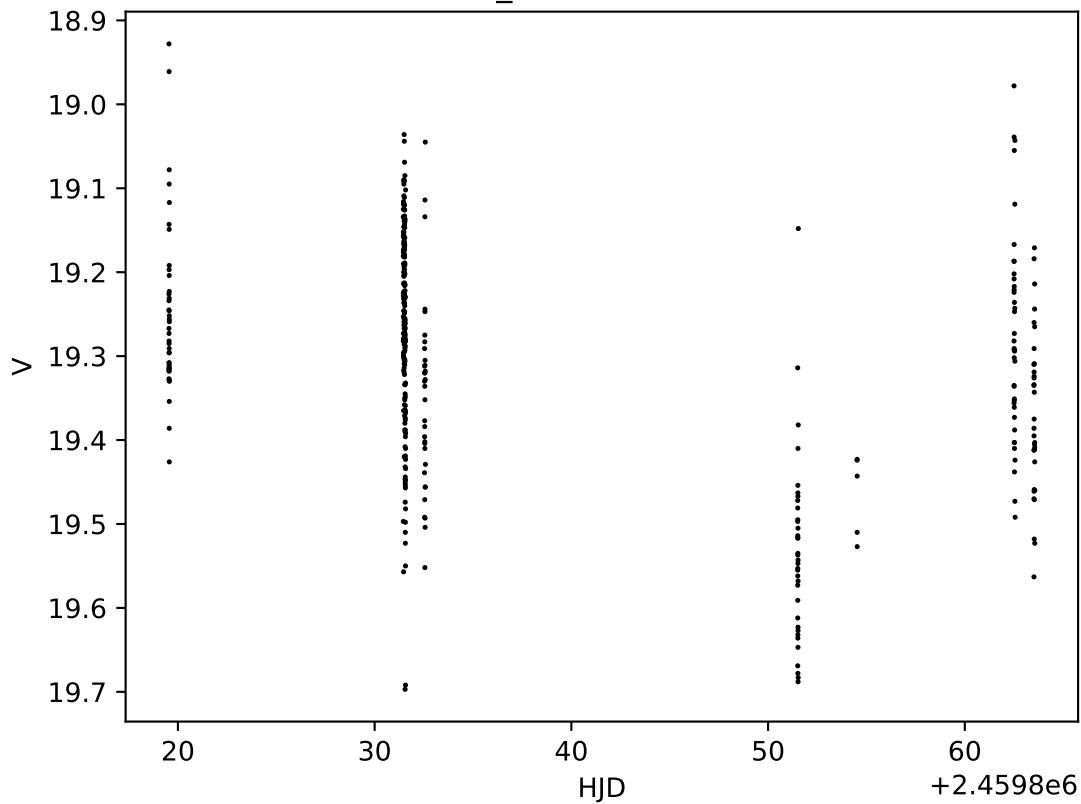
ID_6722.0, i=157



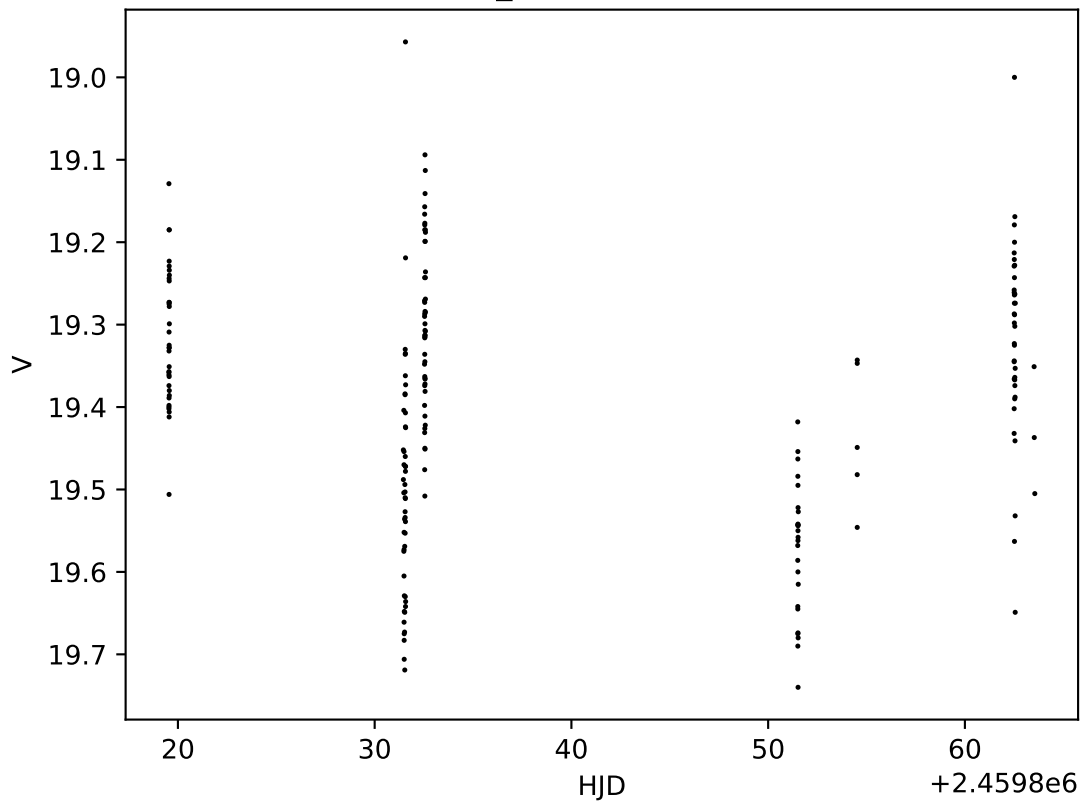
ID_6807.0, i=158



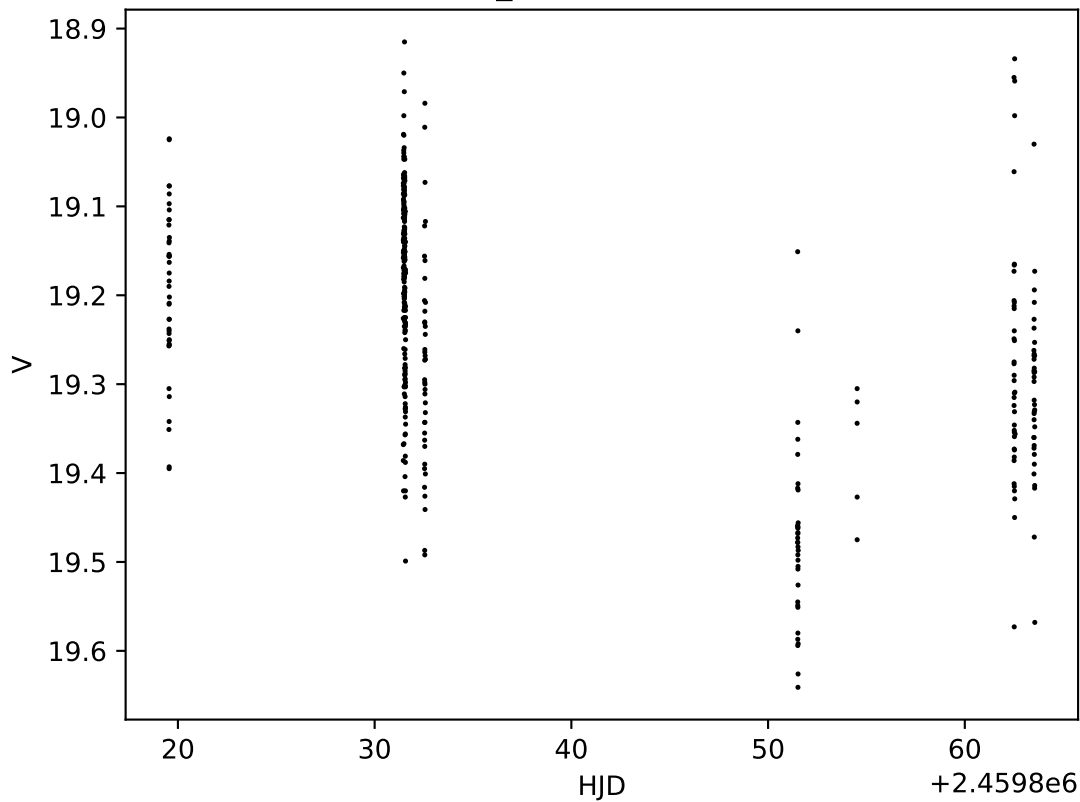
ID_6819.0, i=159



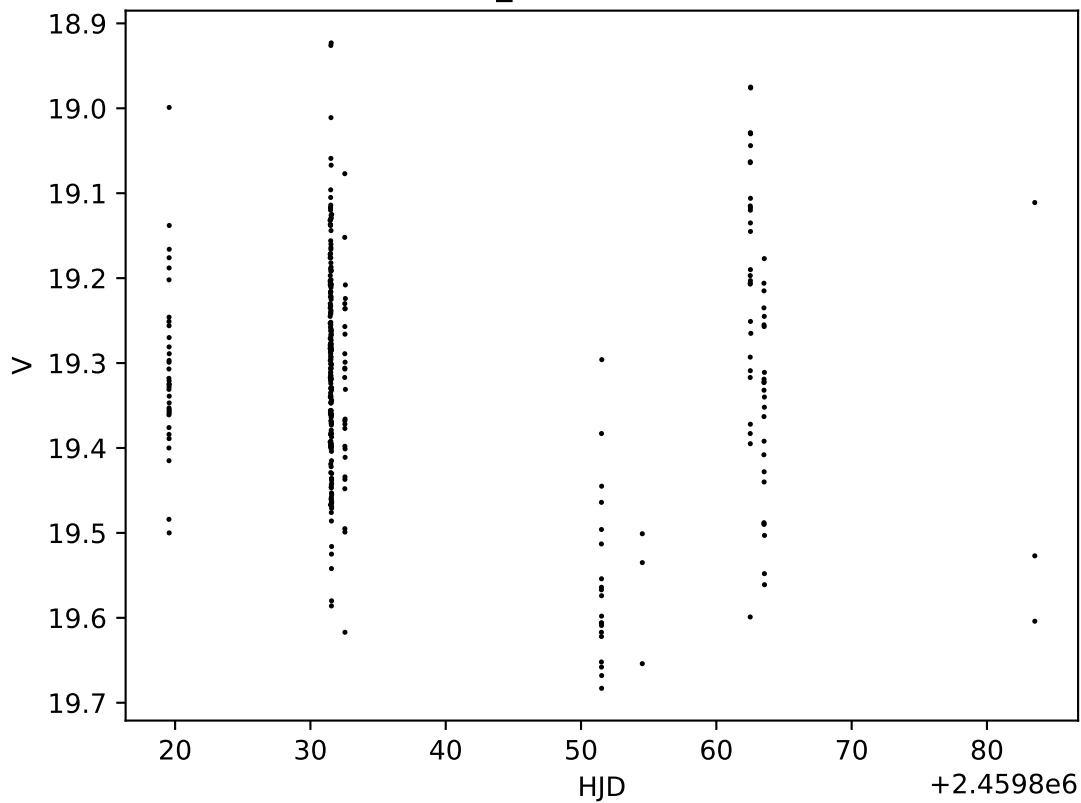
ID_6864.0, i=160



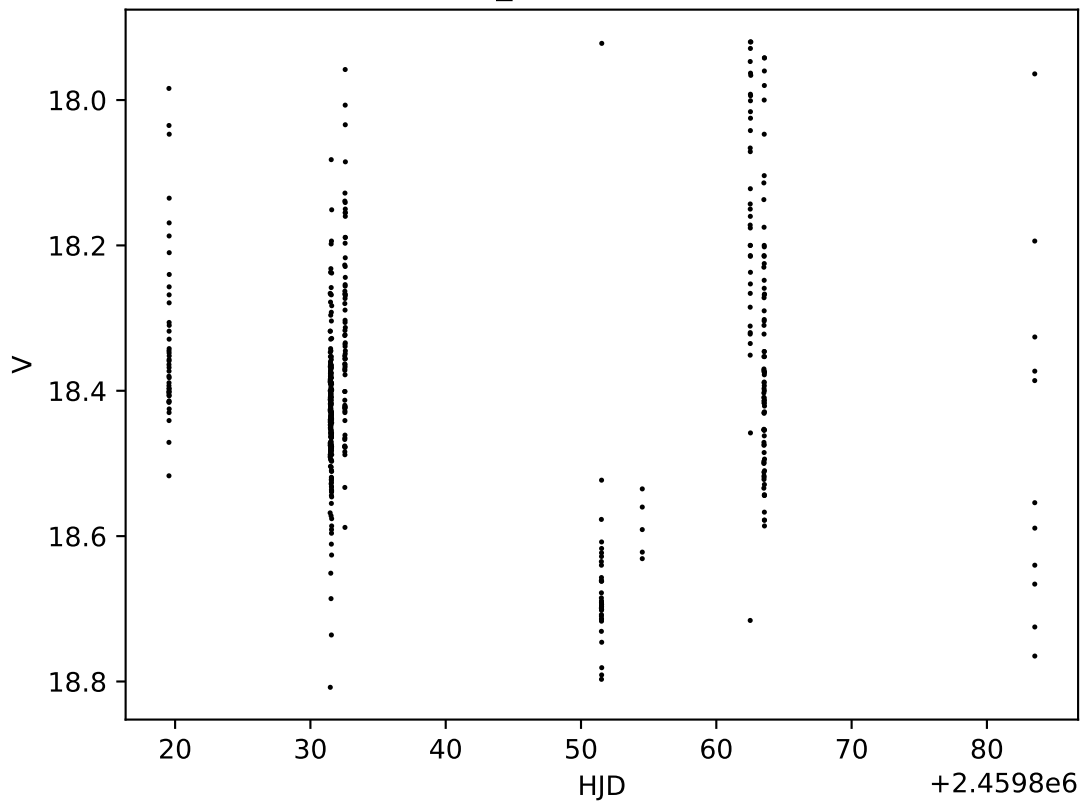
ID_6859.0, i=161



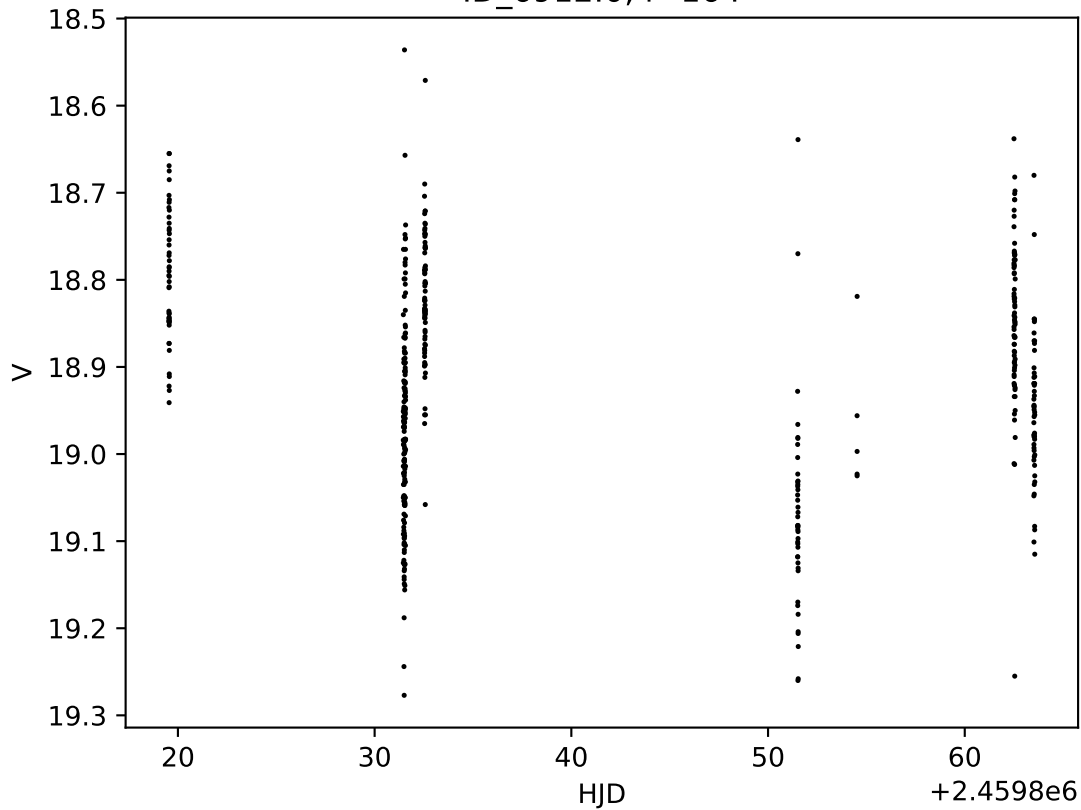
ID_6867.0, i=162



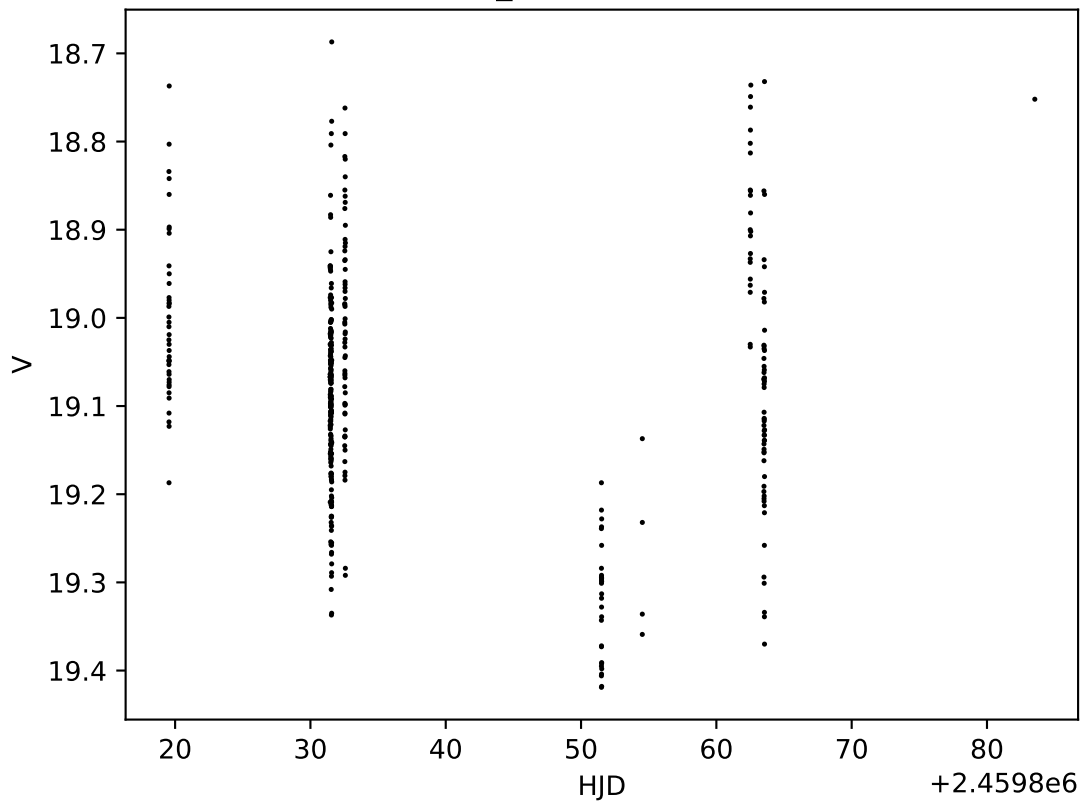
ID_6890.0, i=163



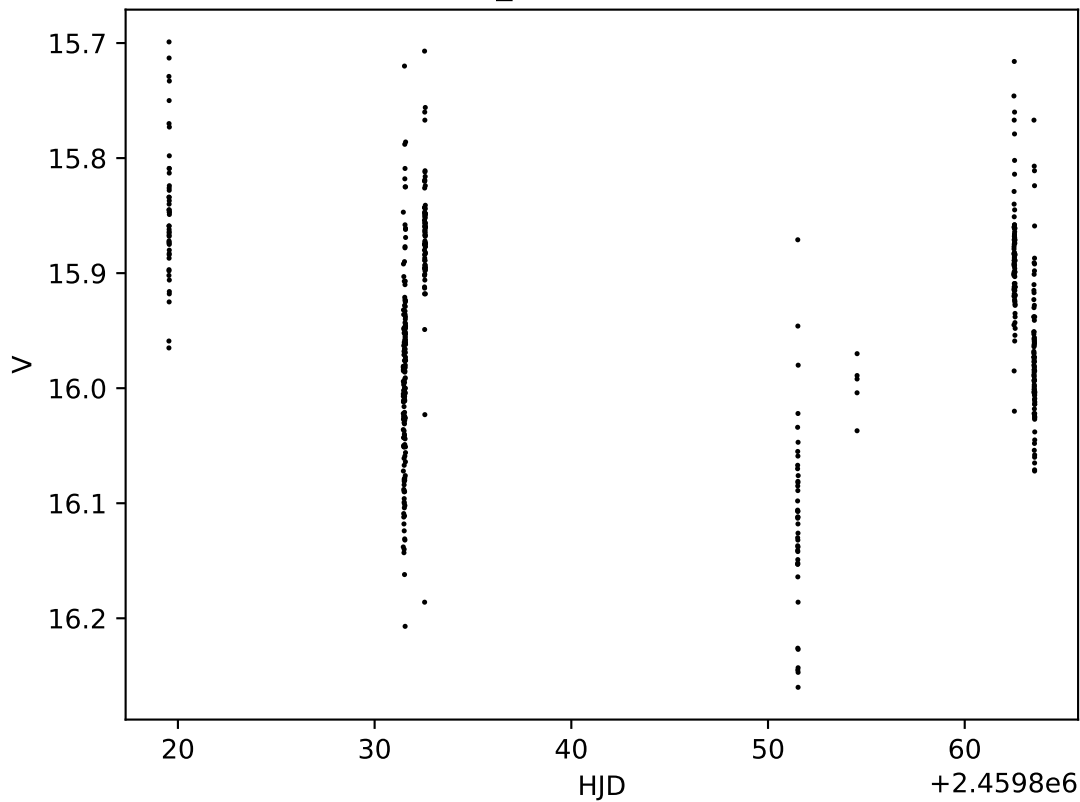
ID_6912.0, i=164



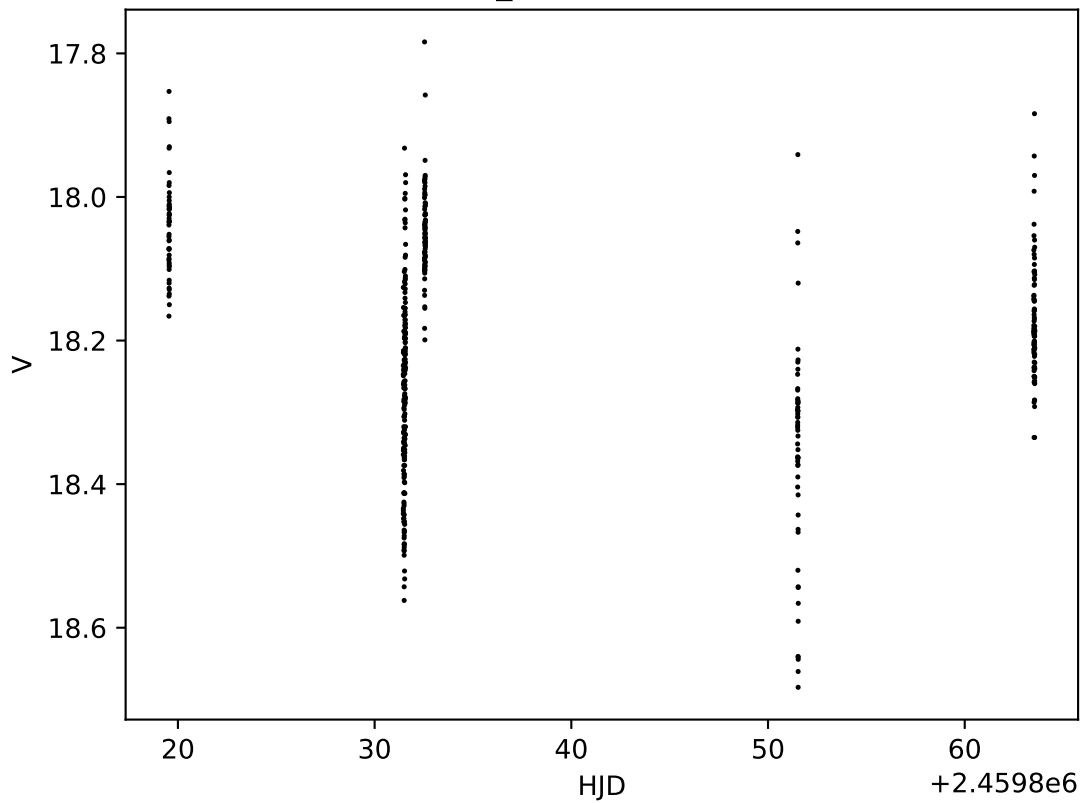
ID_6956.0, i=165



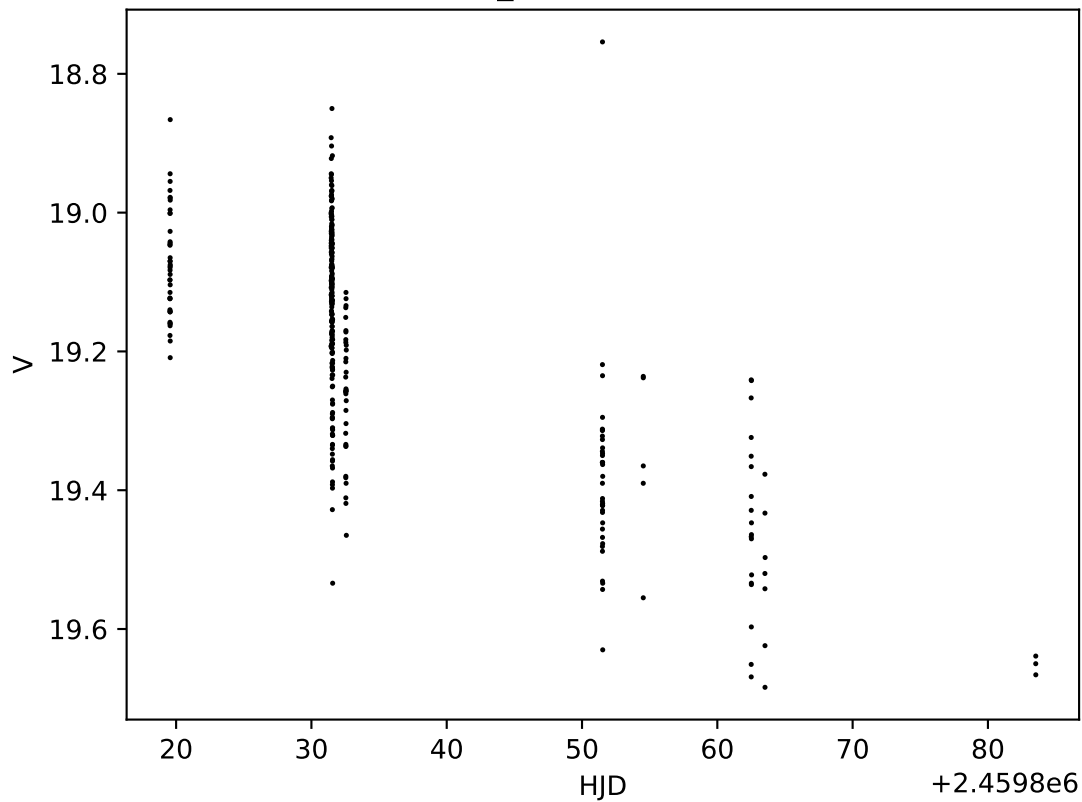
ID_7030.0, i=166



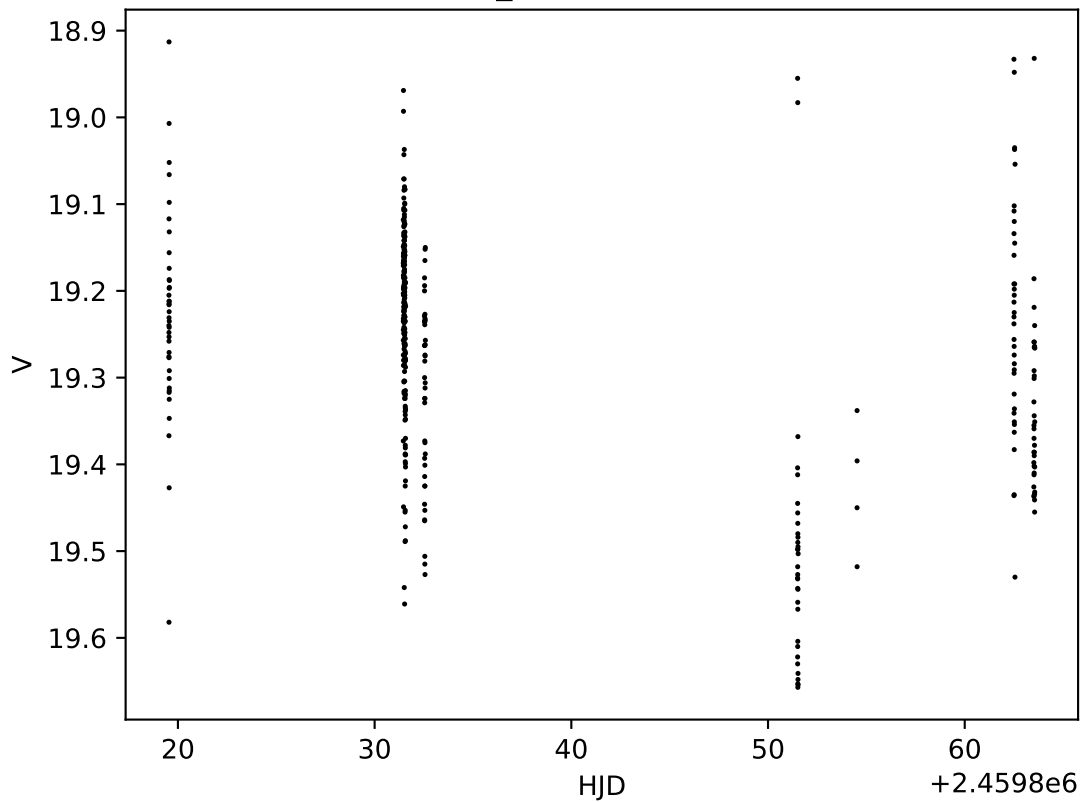
ID_7188.0, i=167



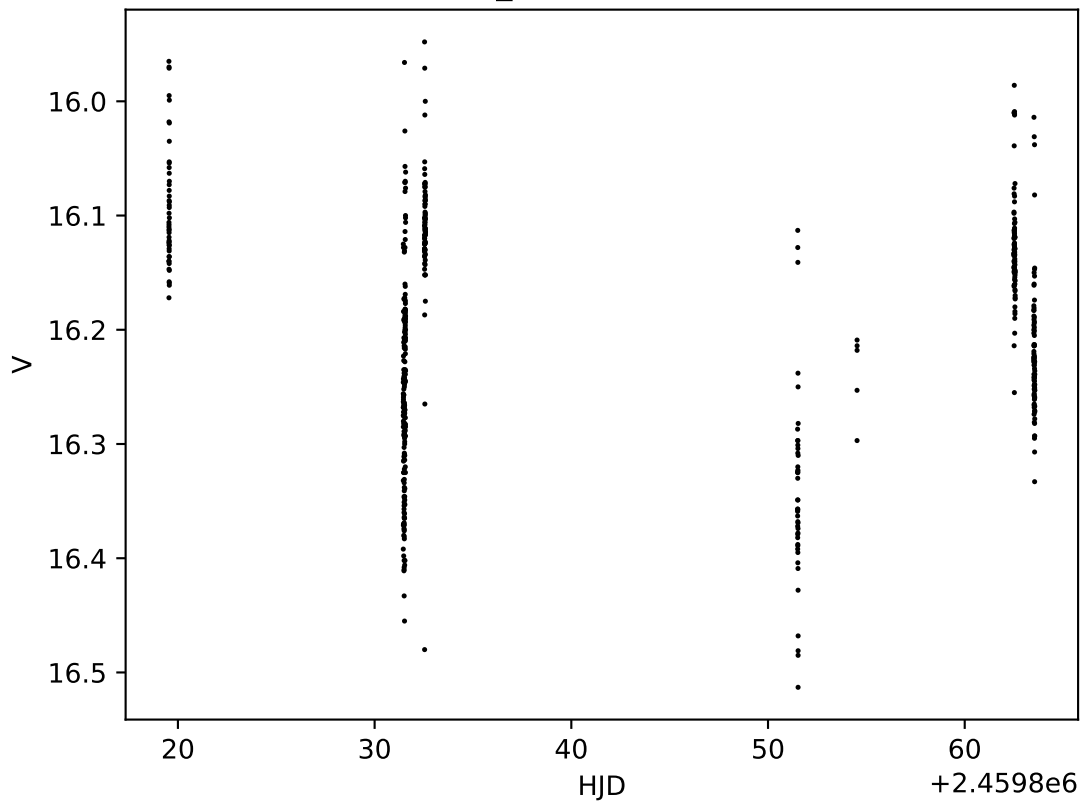
ID_7388.0, i=168



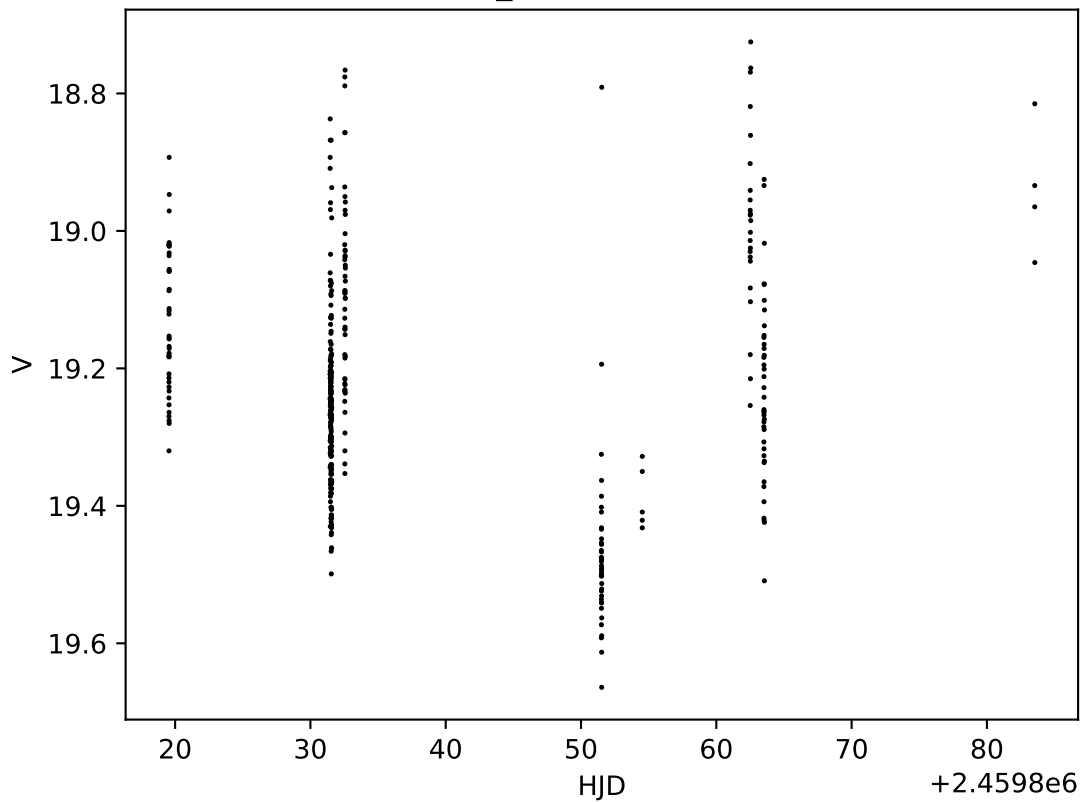
ID_7399.0, i=169



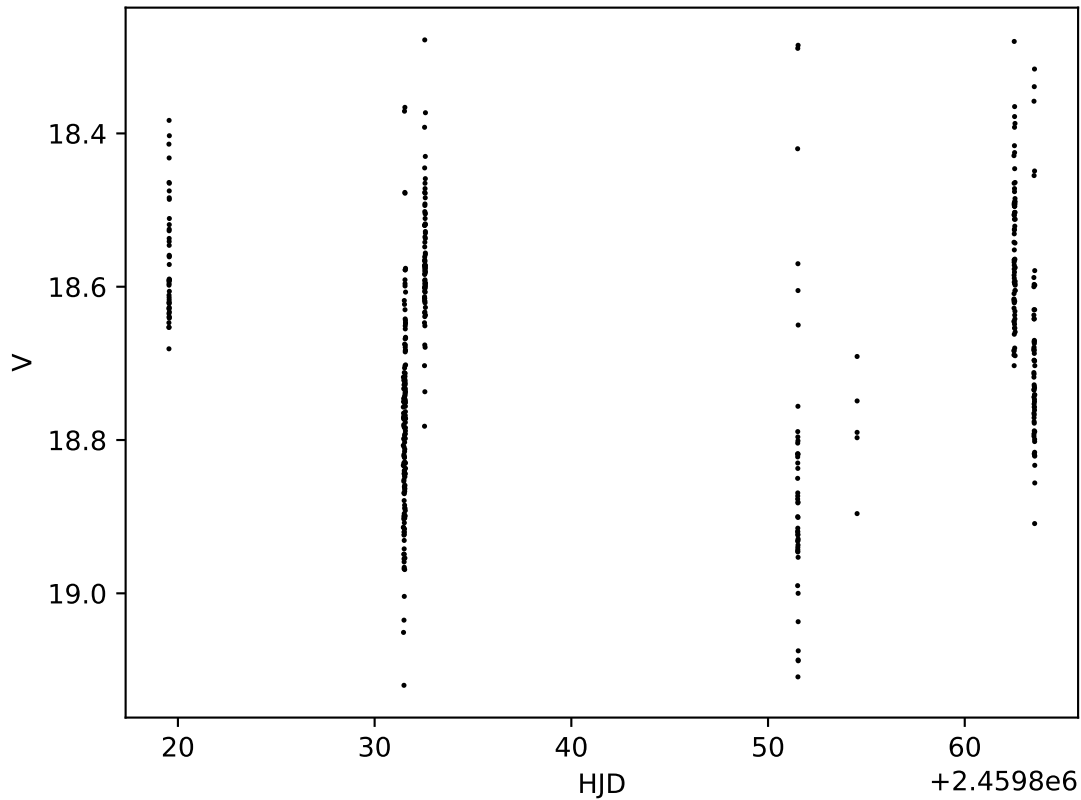
ID_7459.0, i=170



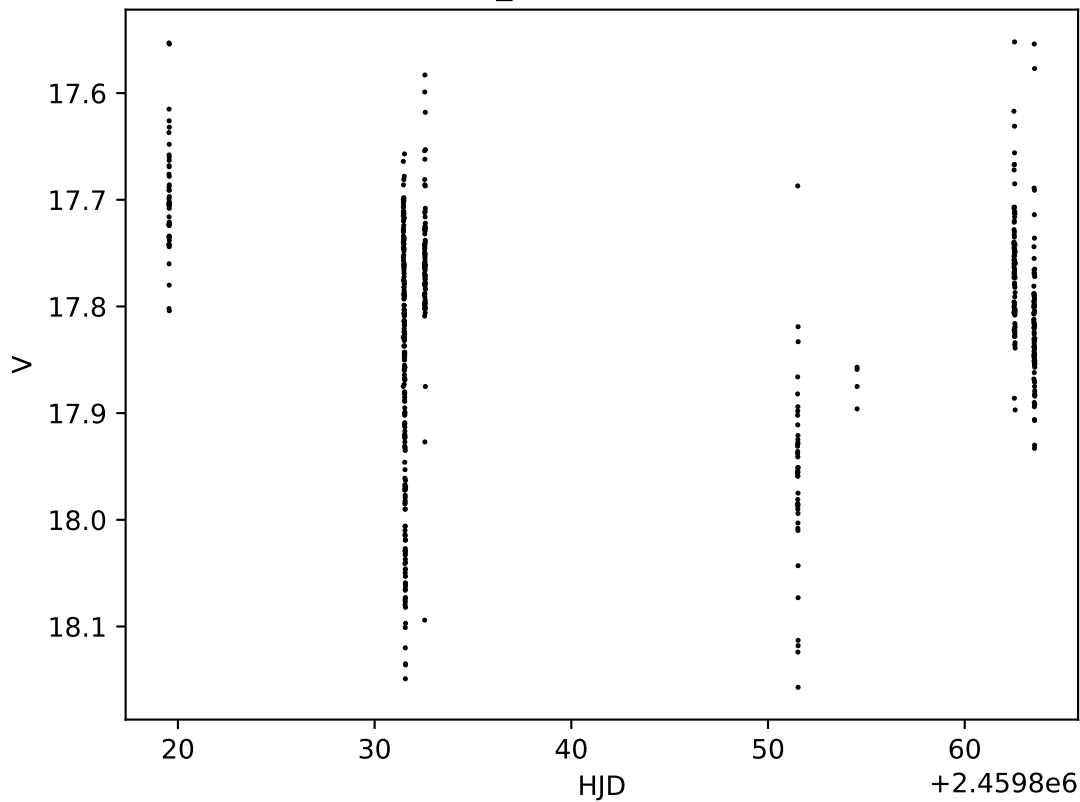
ID_7472.0, i=171



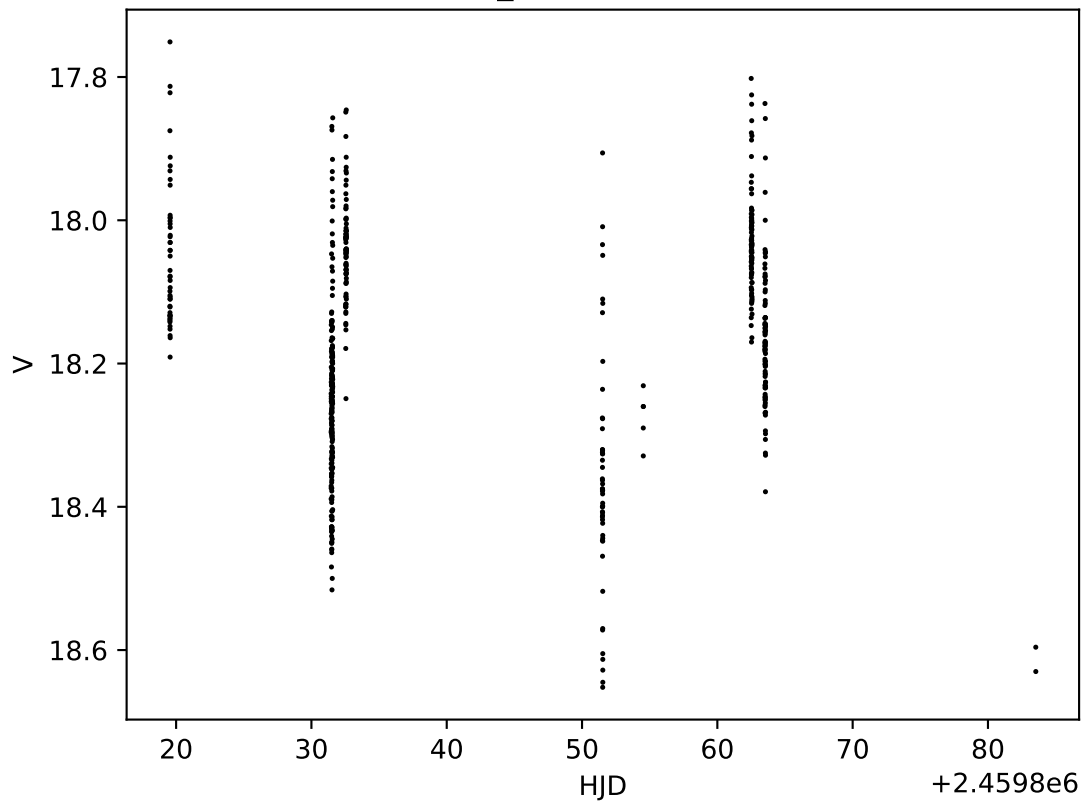
ID_7546.0, i=172



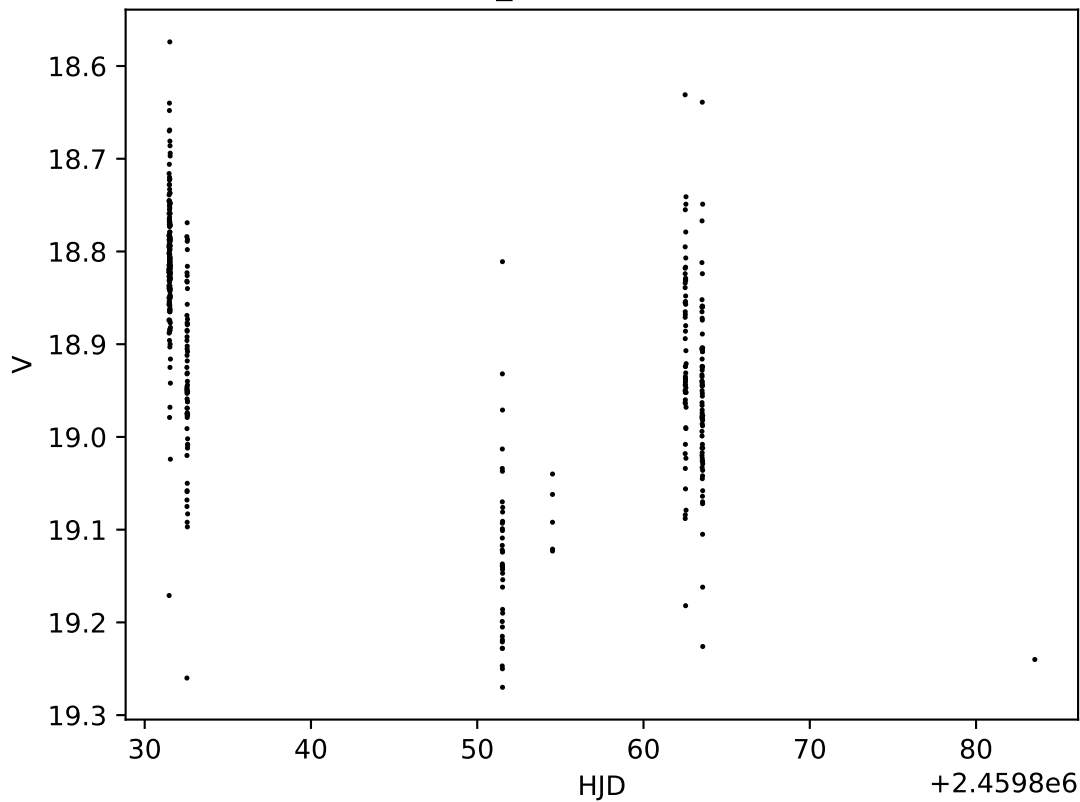
ID_7578.0, i=173



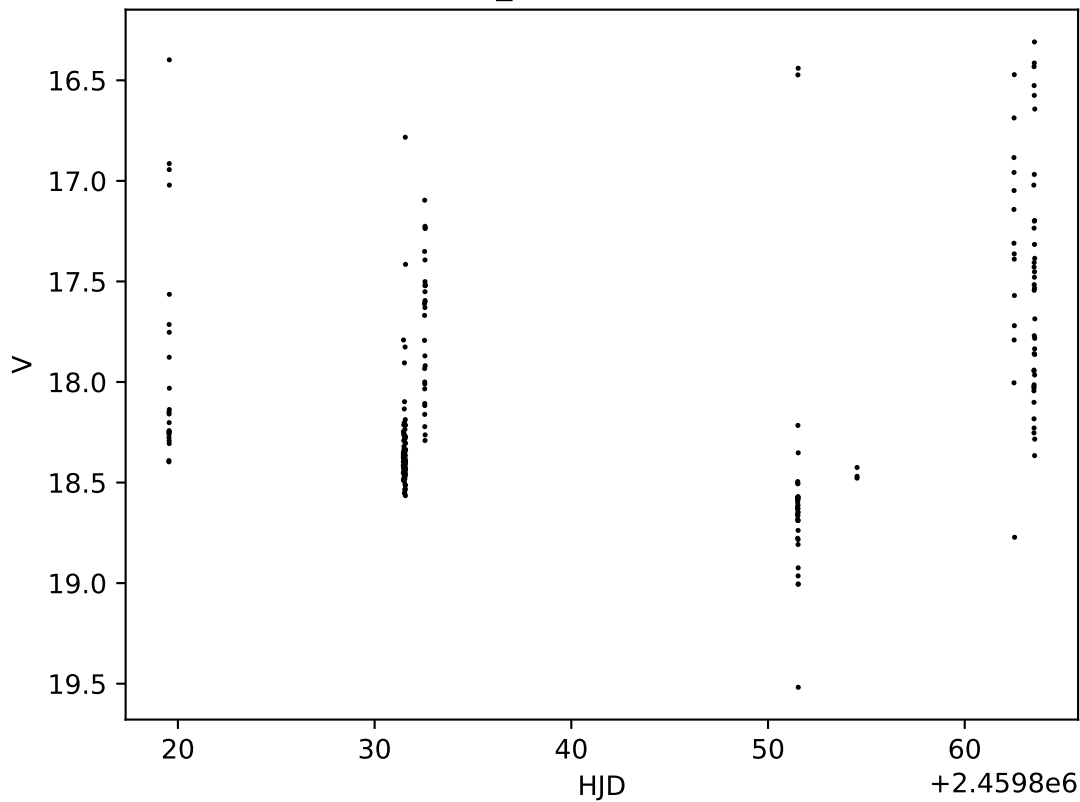
ID_7648.0, i=174



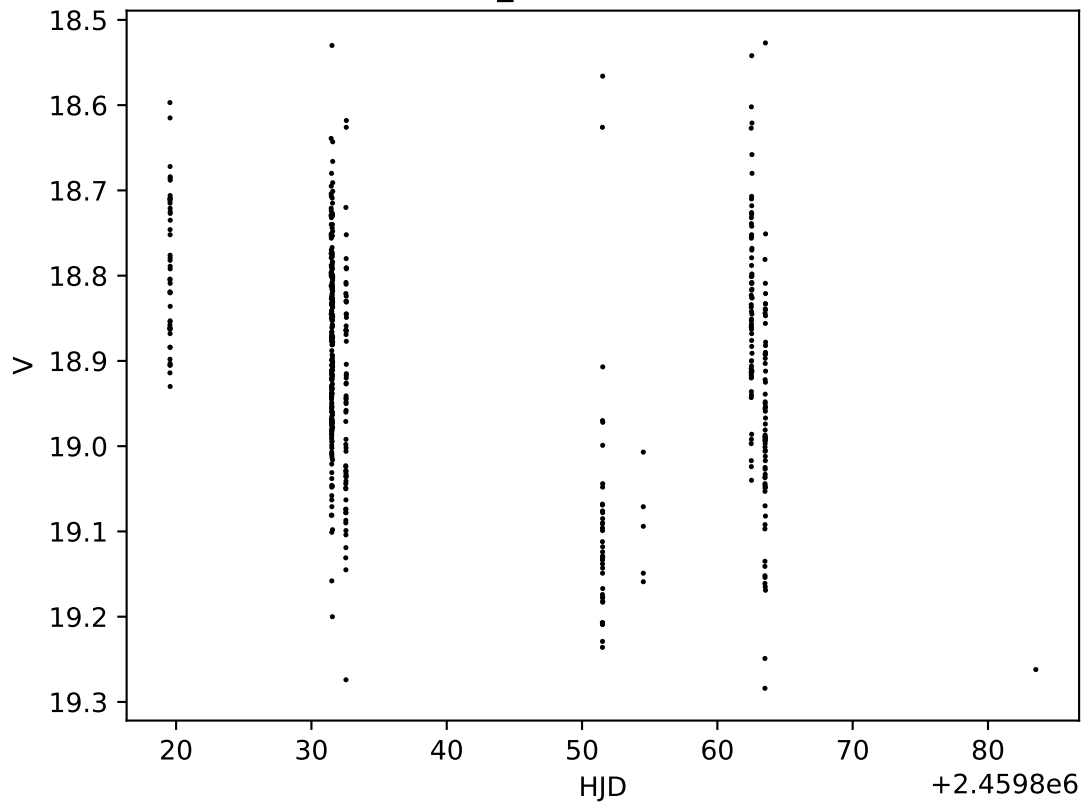
ID_7796.0, i=175



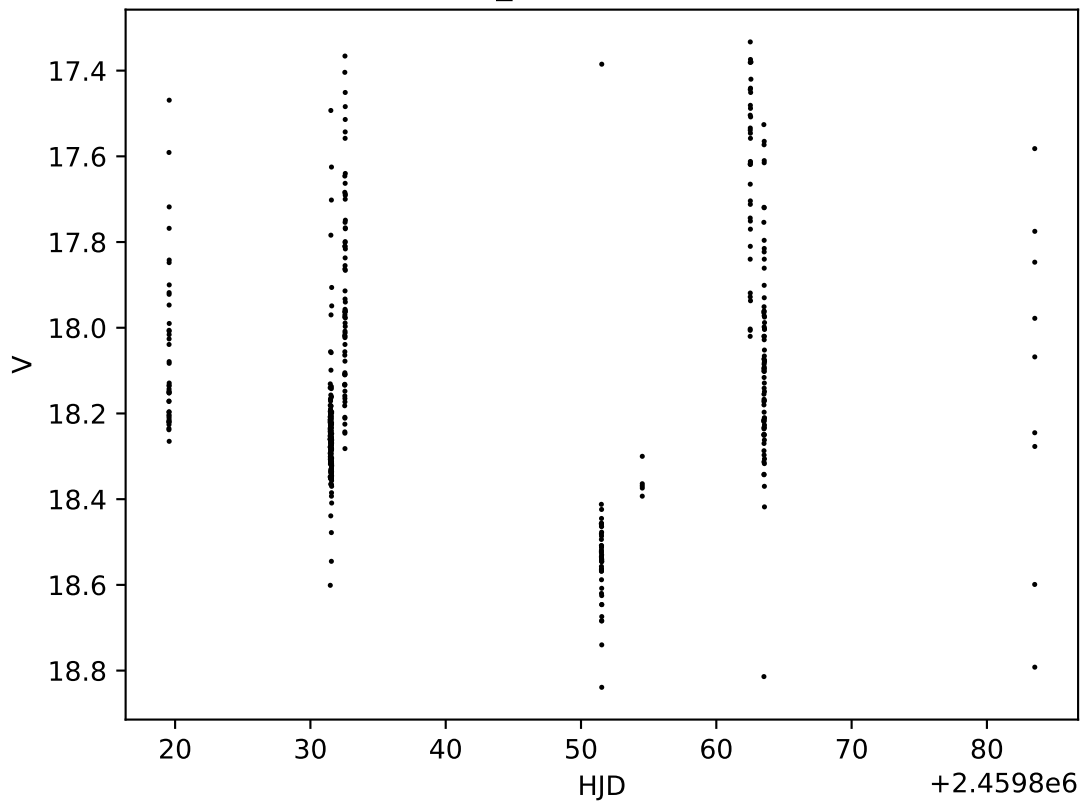
ID_7808.0, i=176



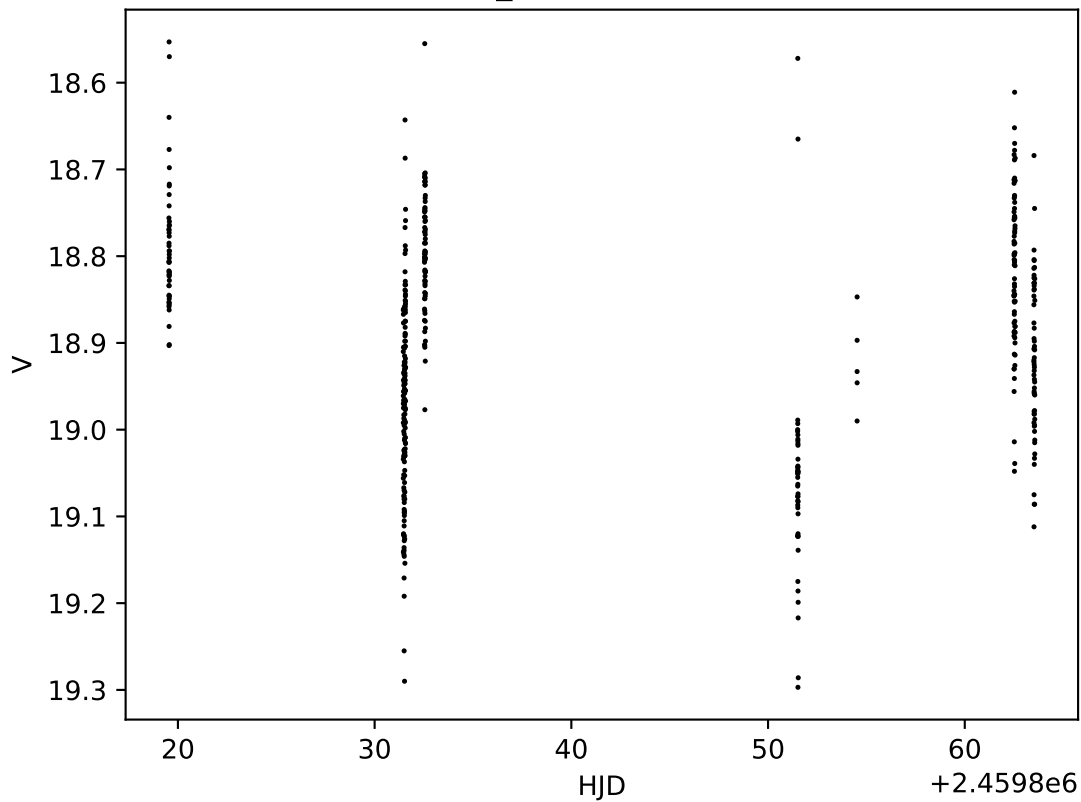
ID_7844.0, i=177



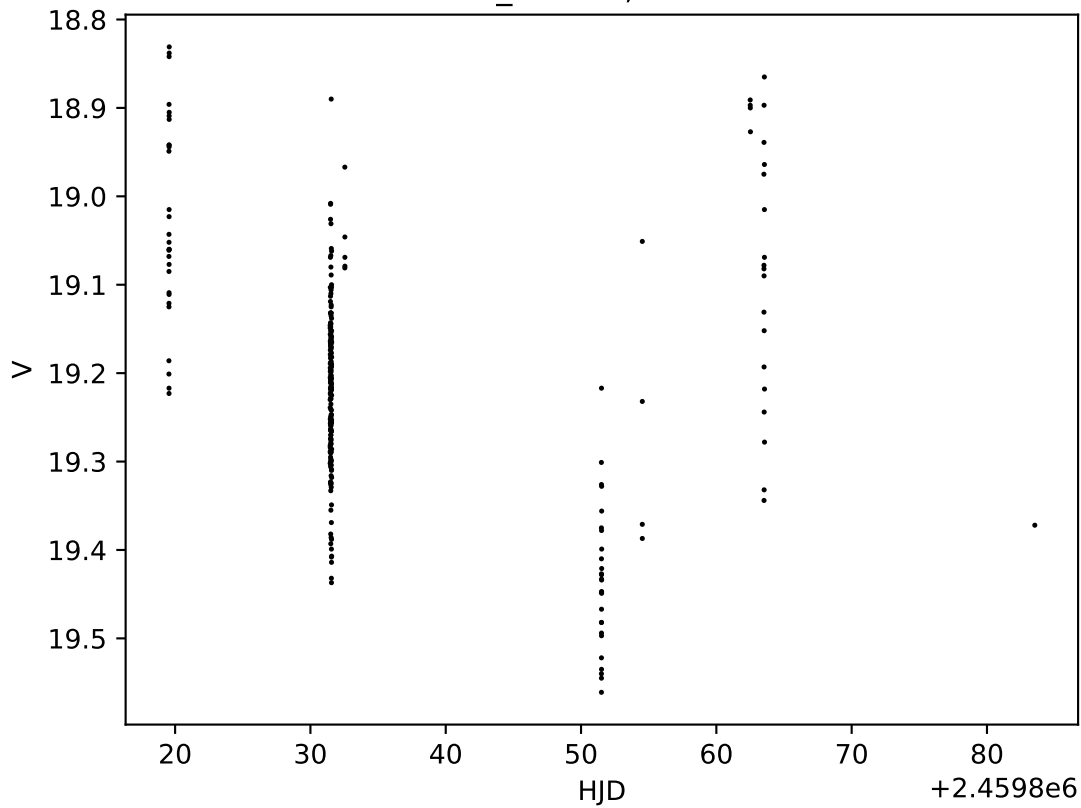
ID_7884.0, i=178



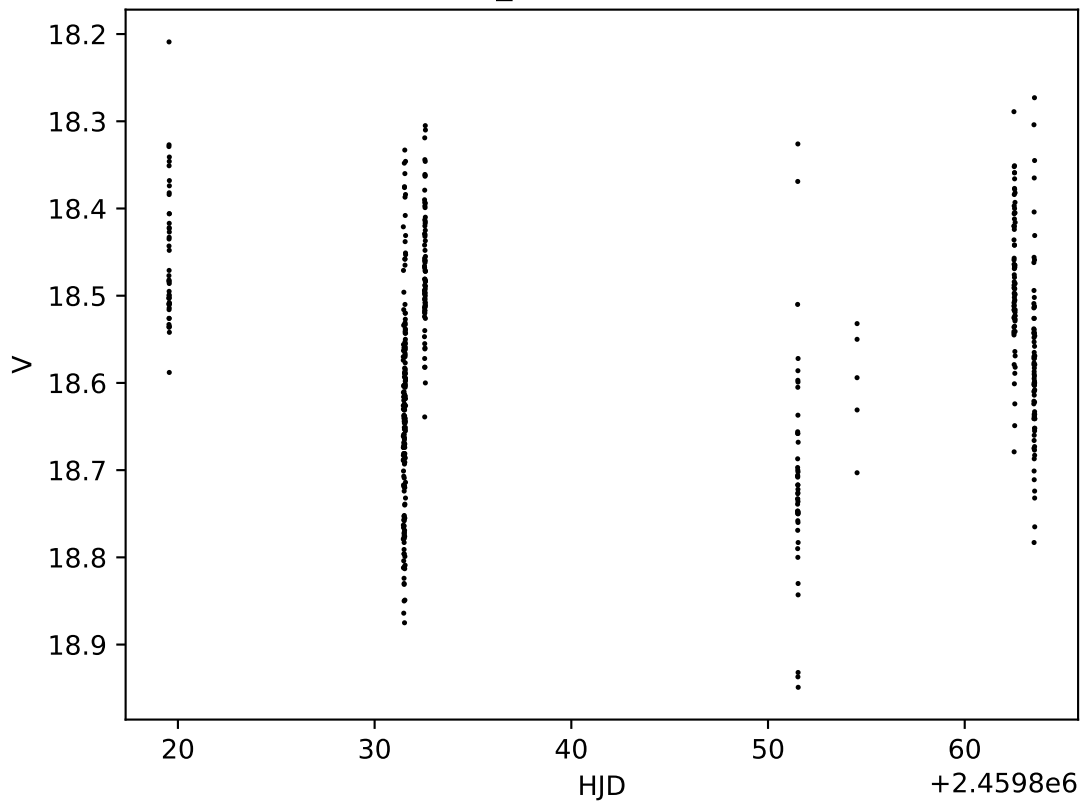
ID_7998.0, i=179



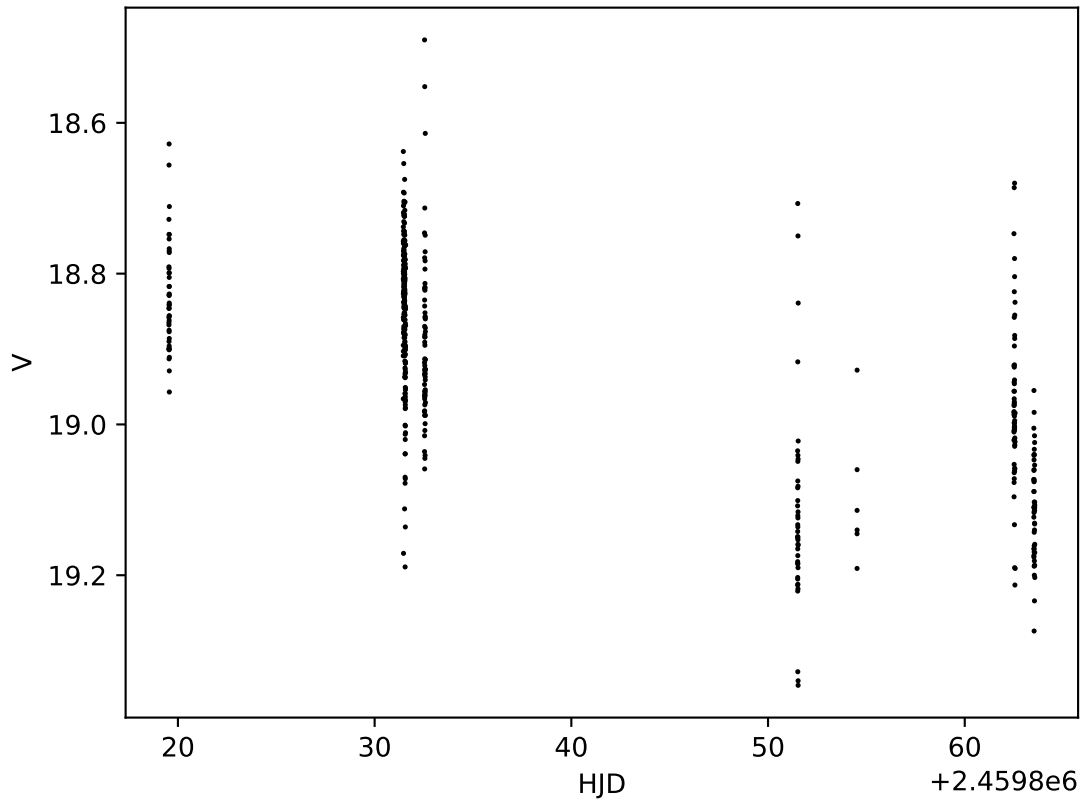
ID_8006.0, i=180



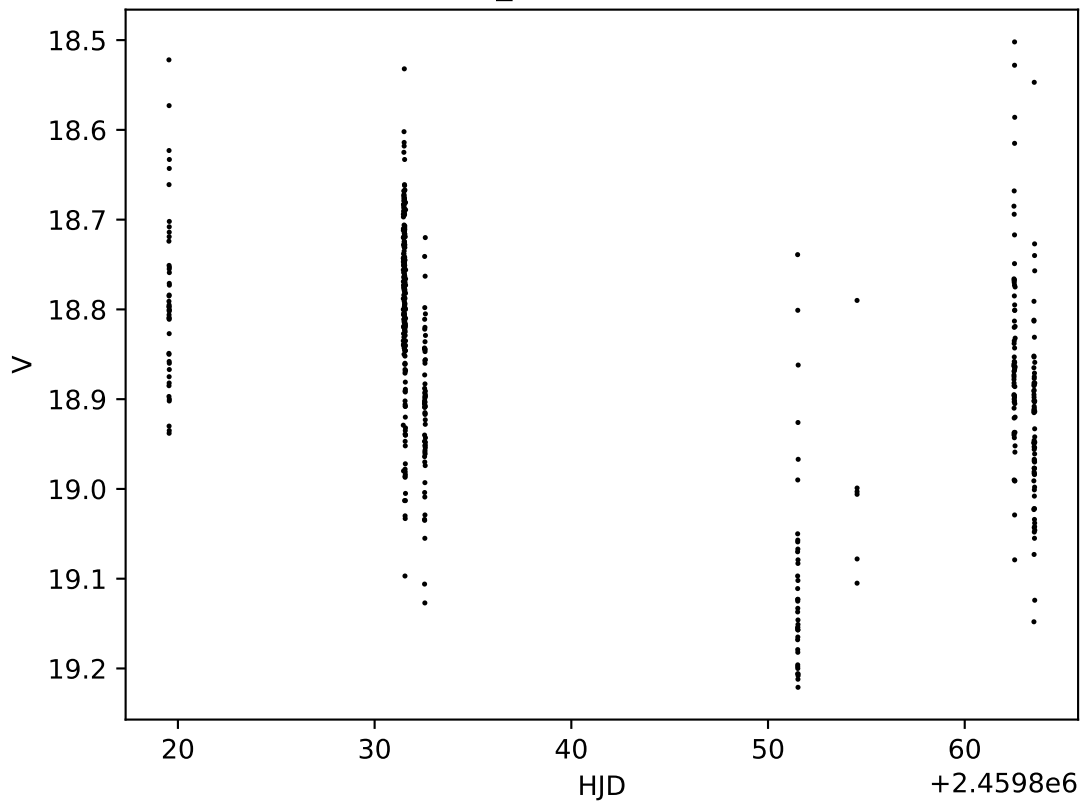
ID_8061.0, i=181



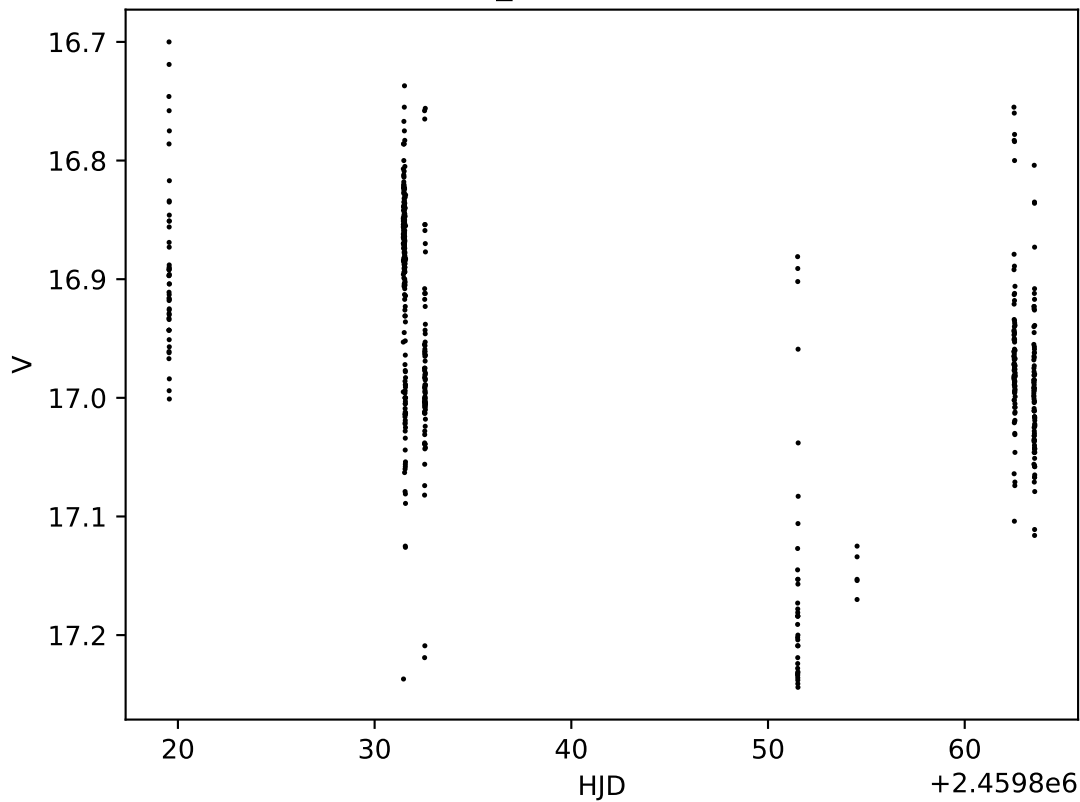
ID_8133.0, i=182



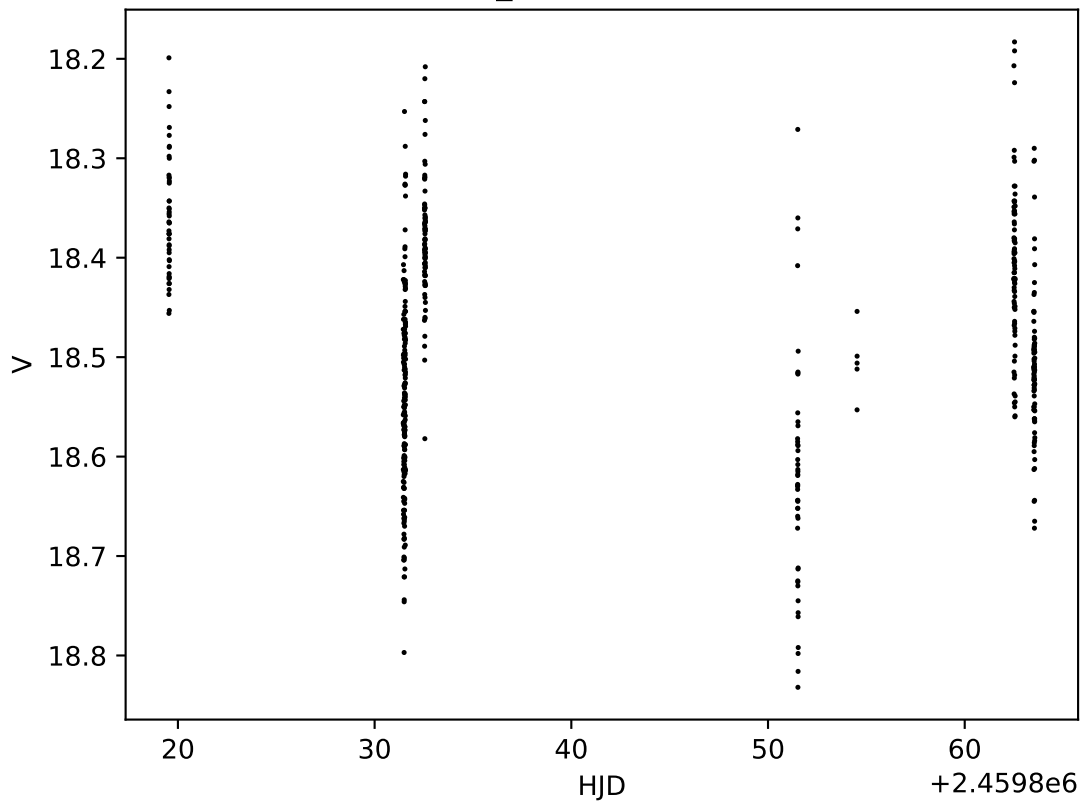
ID_8142.0, i=183



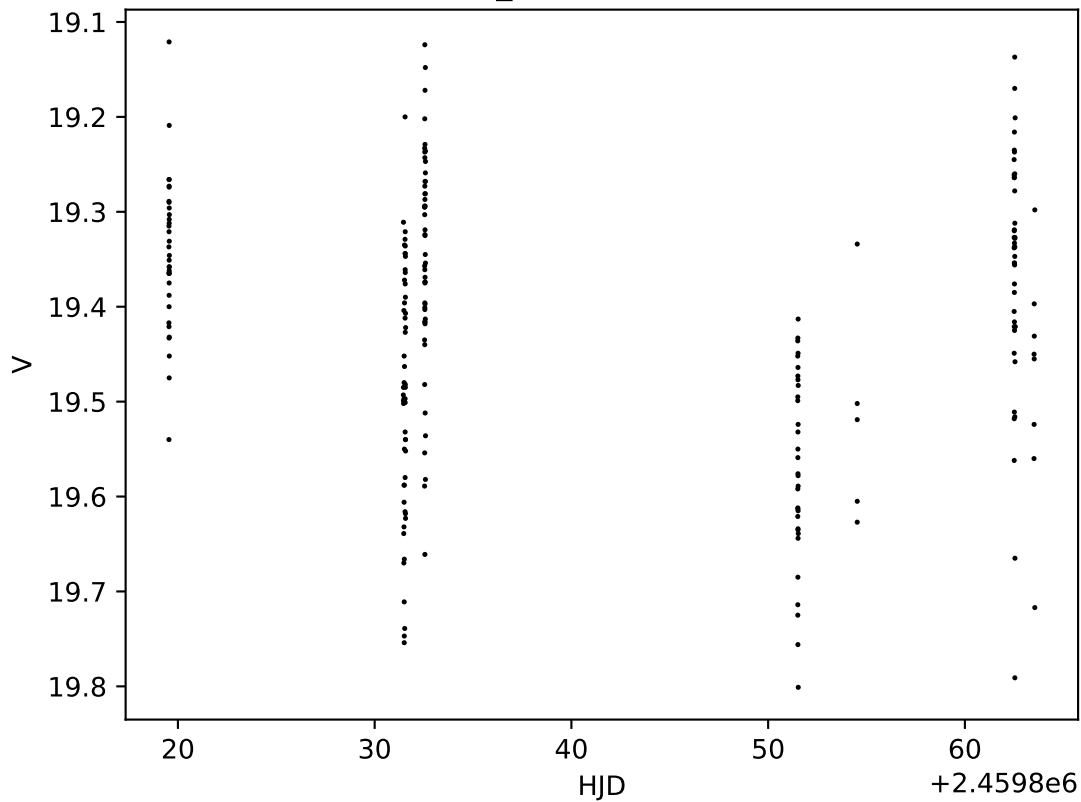
ID_8158.0, i=184



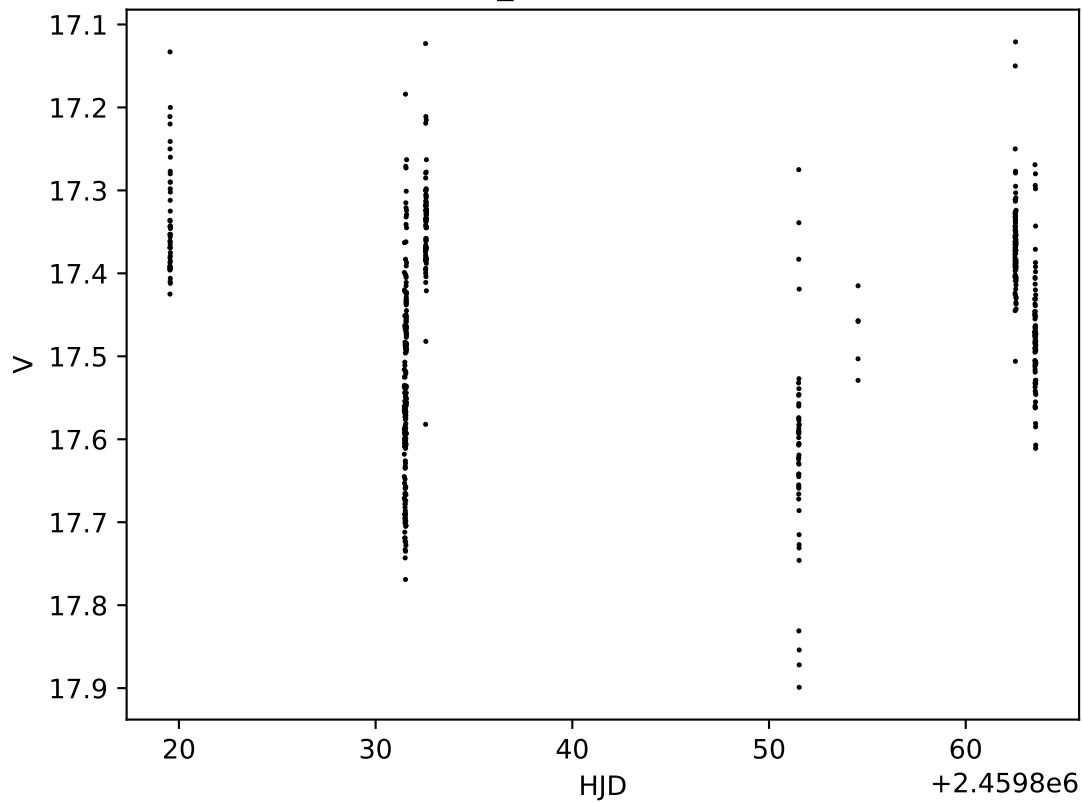
ID_8163.0, i=185



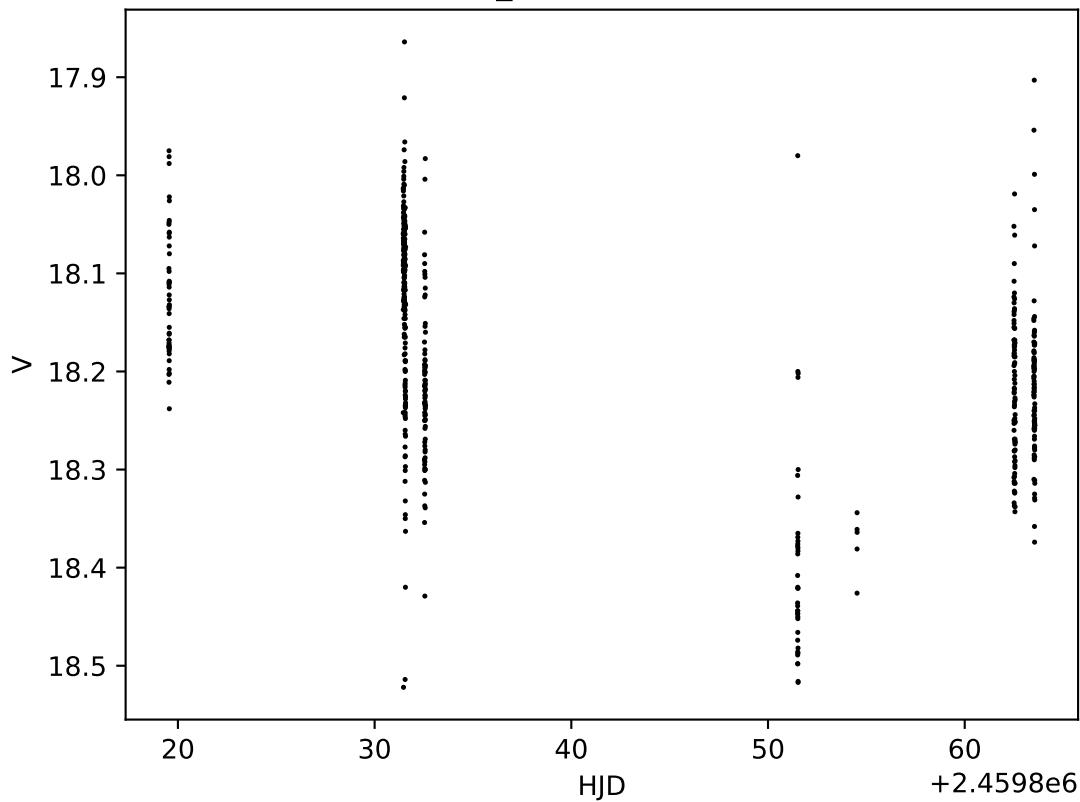
ID_8196.0, i=186



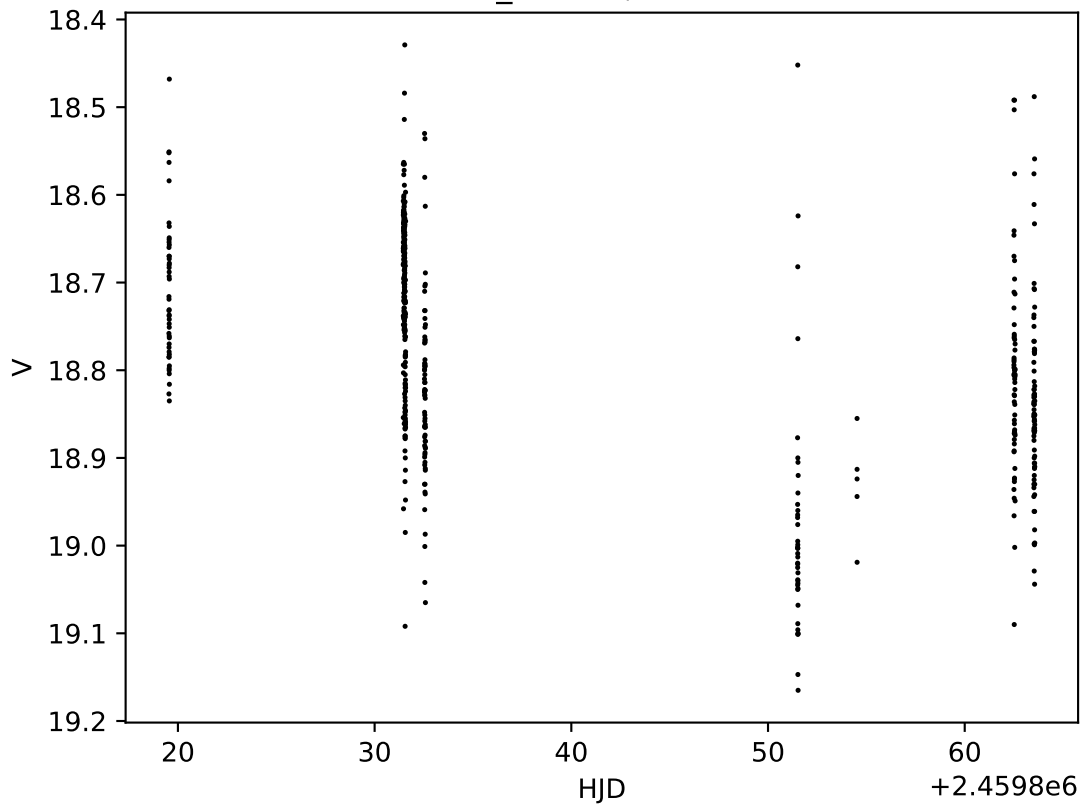
ID_8228.0, i=187



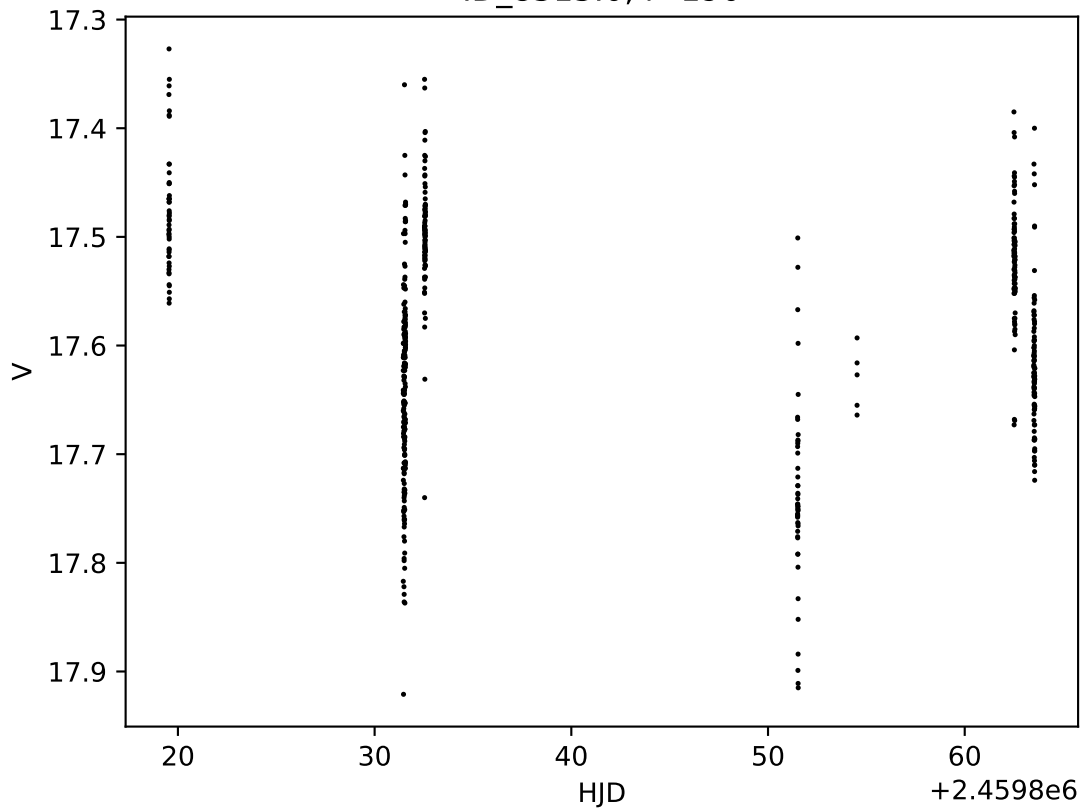
ID_8242.0, i=188



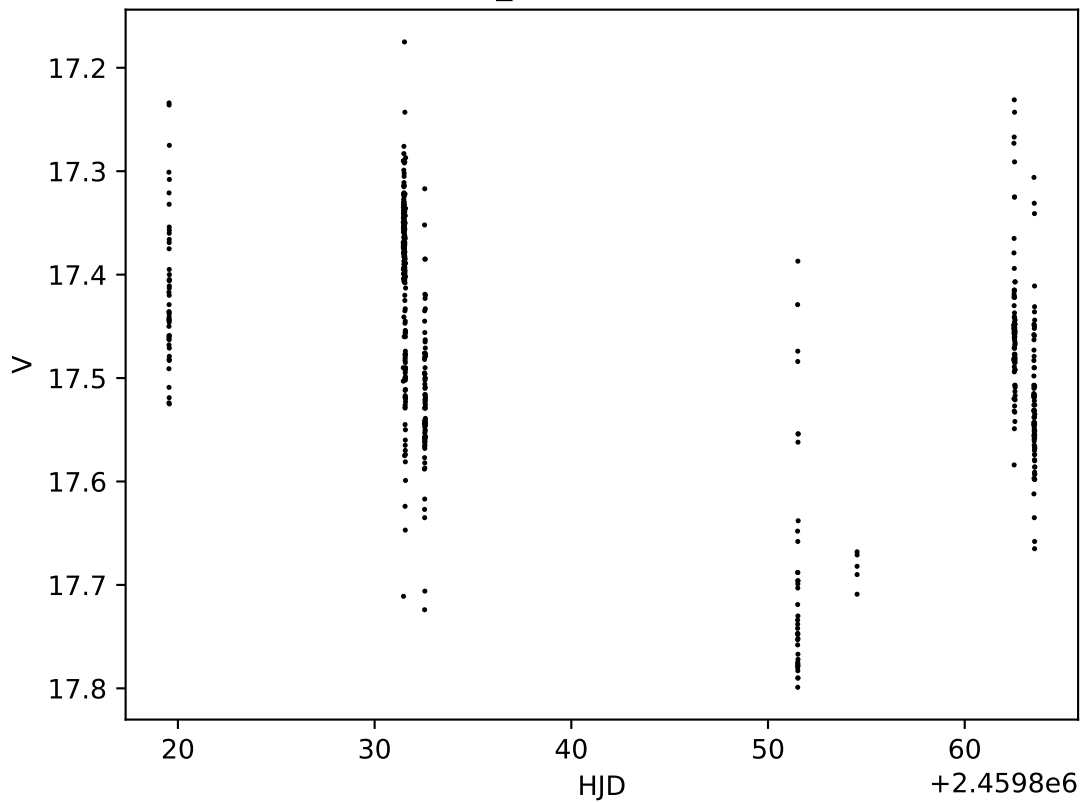
ID_8273.0, i=189



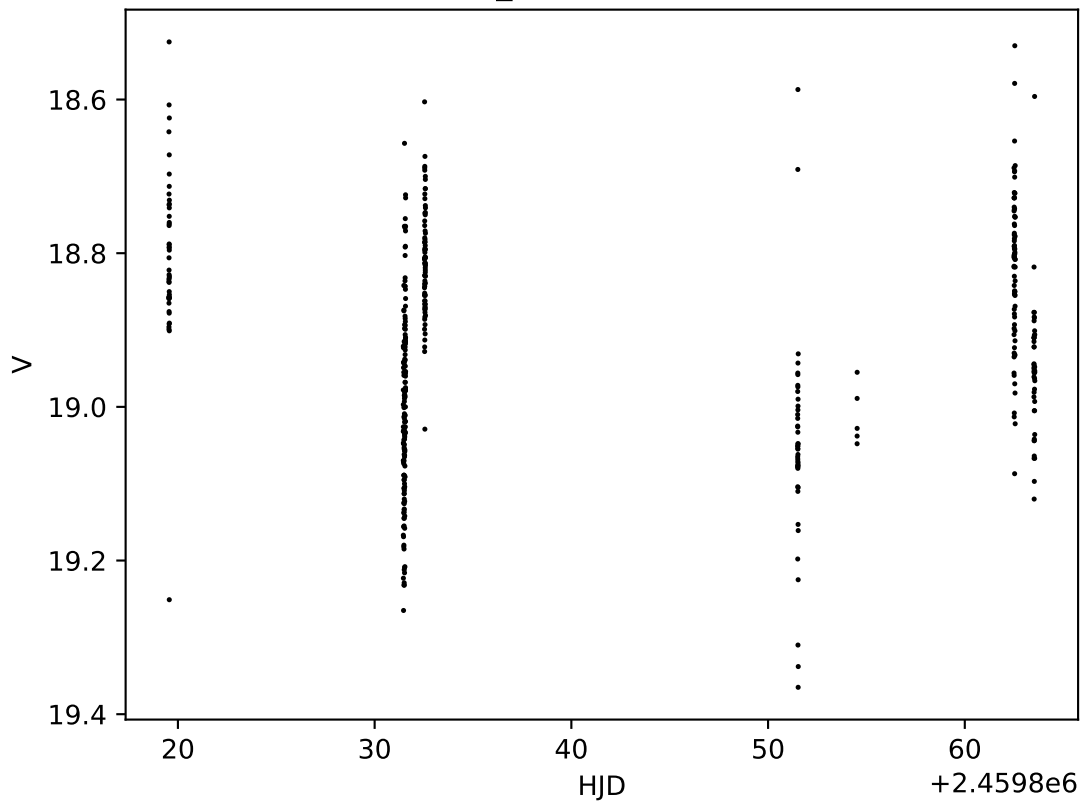
ID_8313.0, i=190



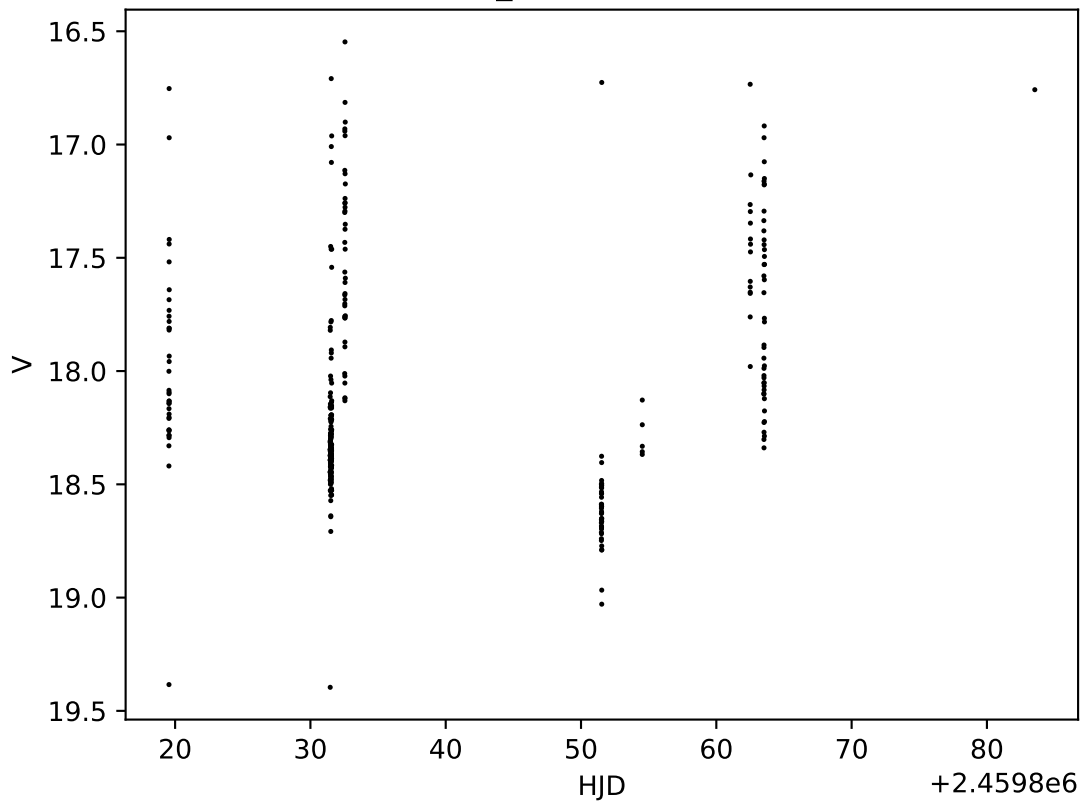
ID_8331.0, i=191



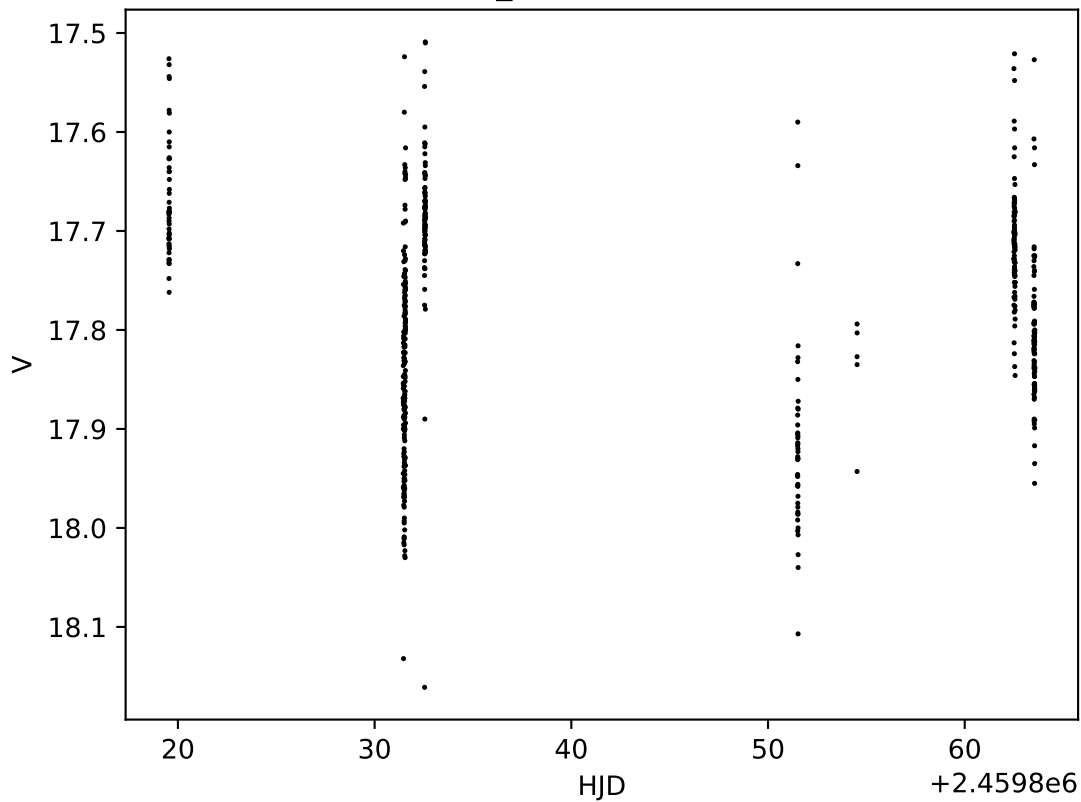
ID_8450.0, i=192



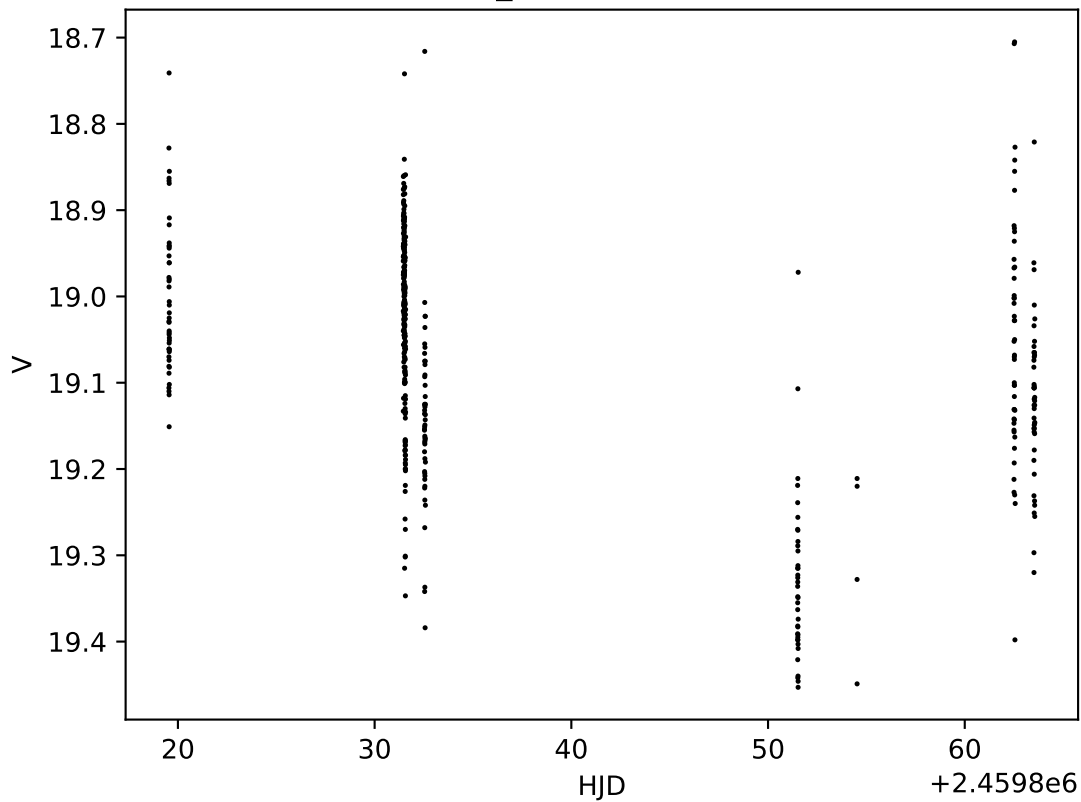
ID_8498.0, i=193



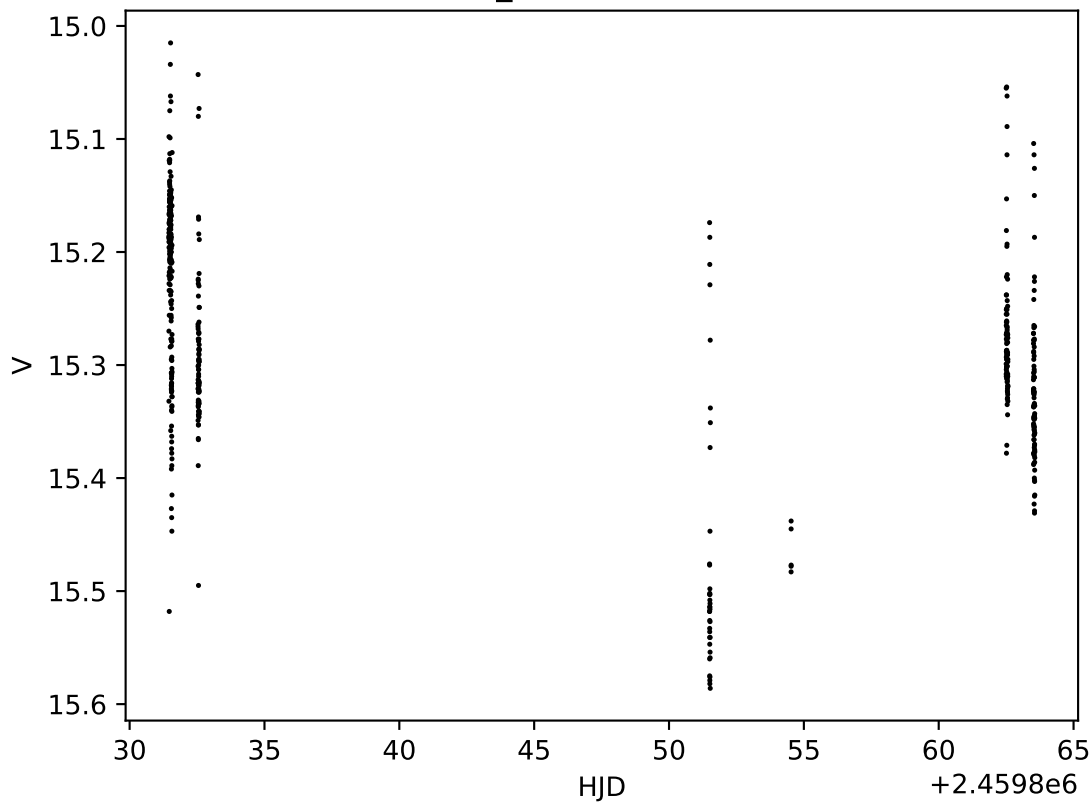
ID_8543.0, i=194



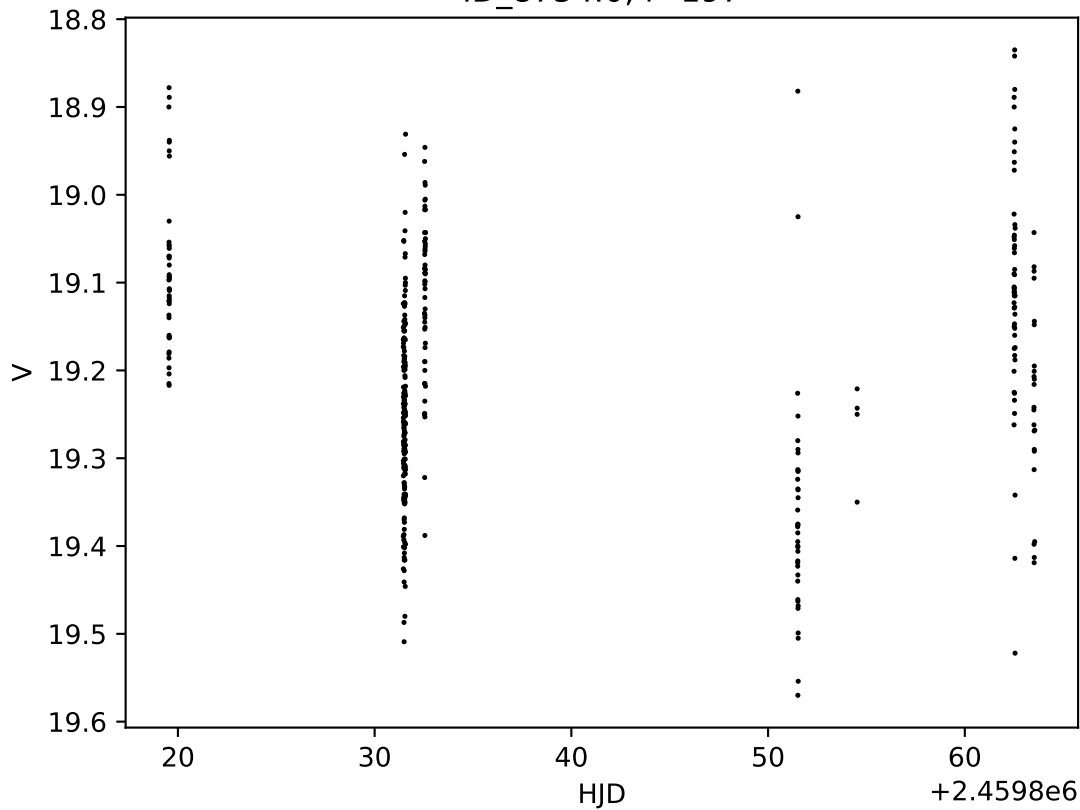
ID_8624.0, i=195



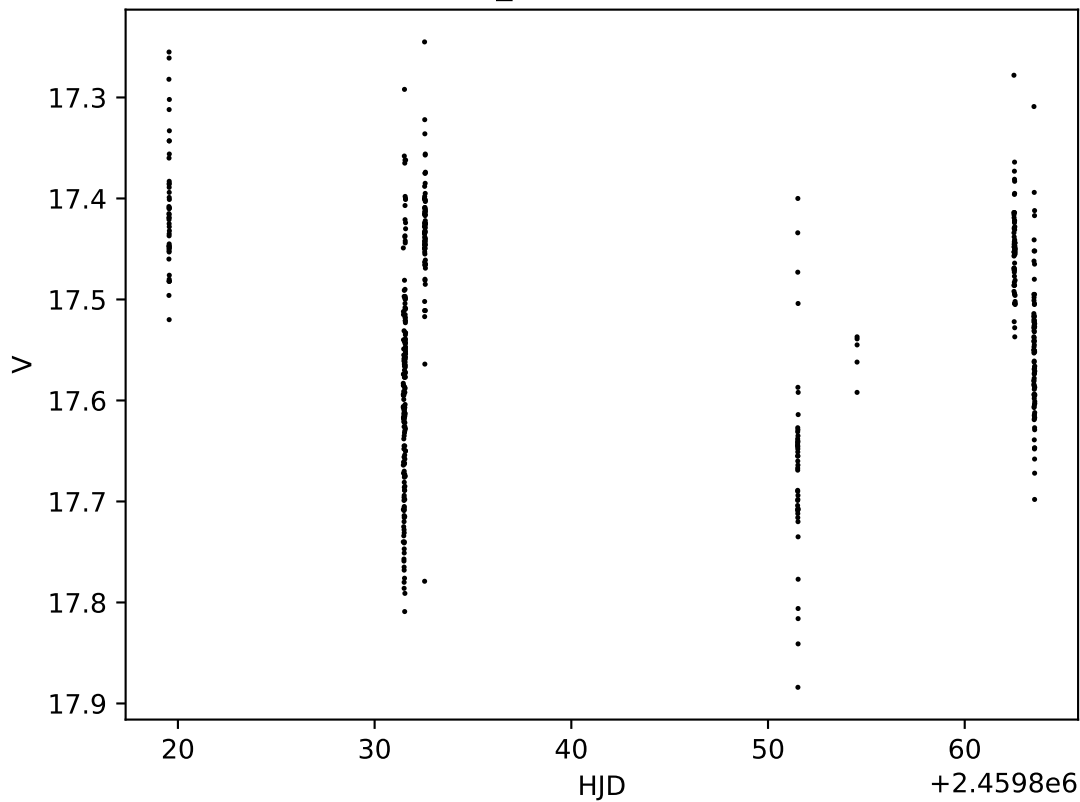
ID_8645.0, i=196



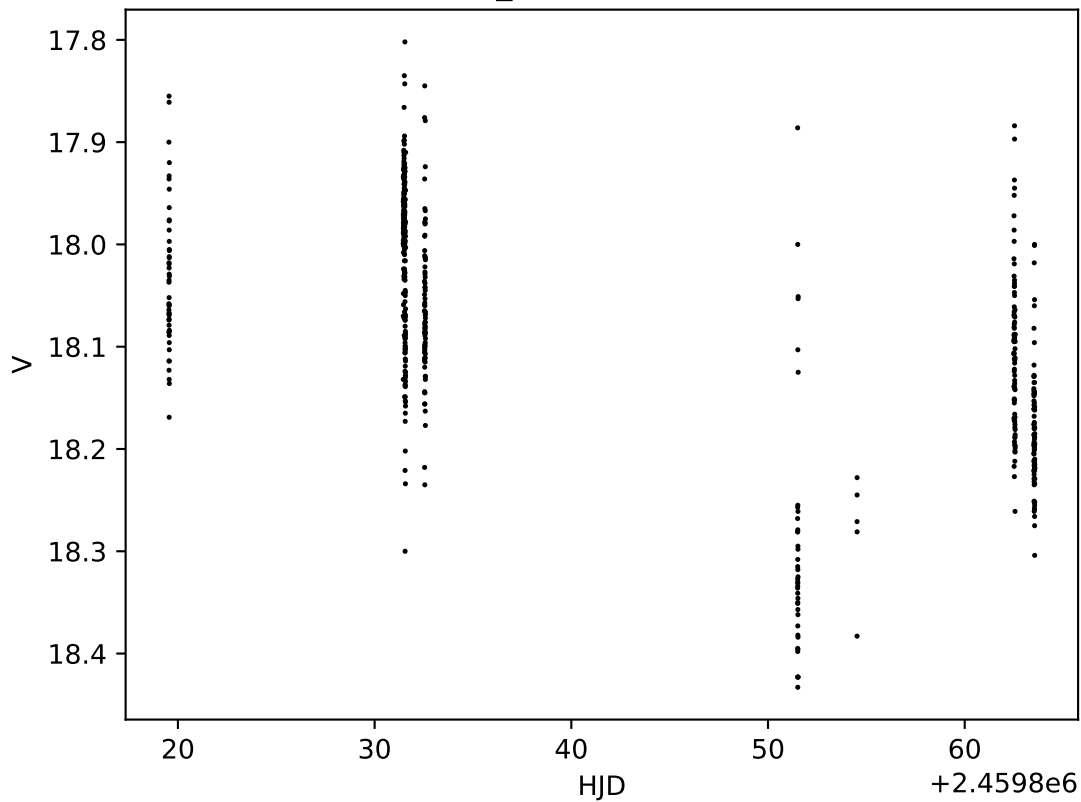
ID_8754.0, i=197



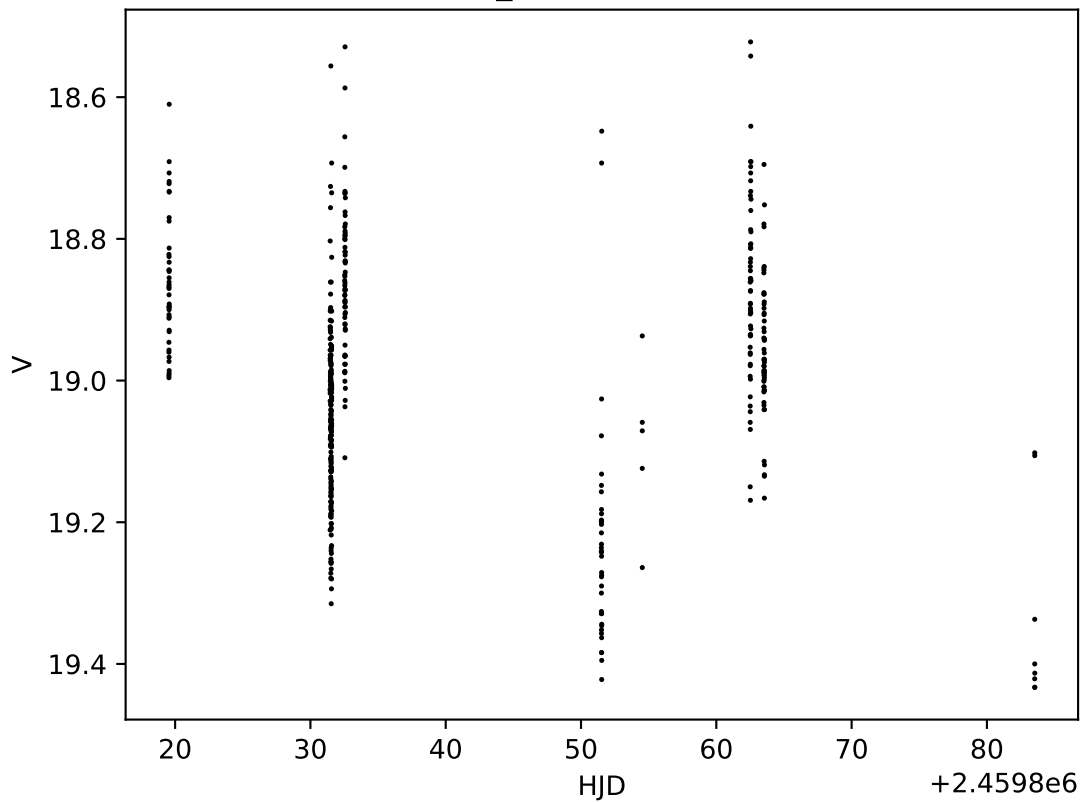
ID_8766.0, i=198



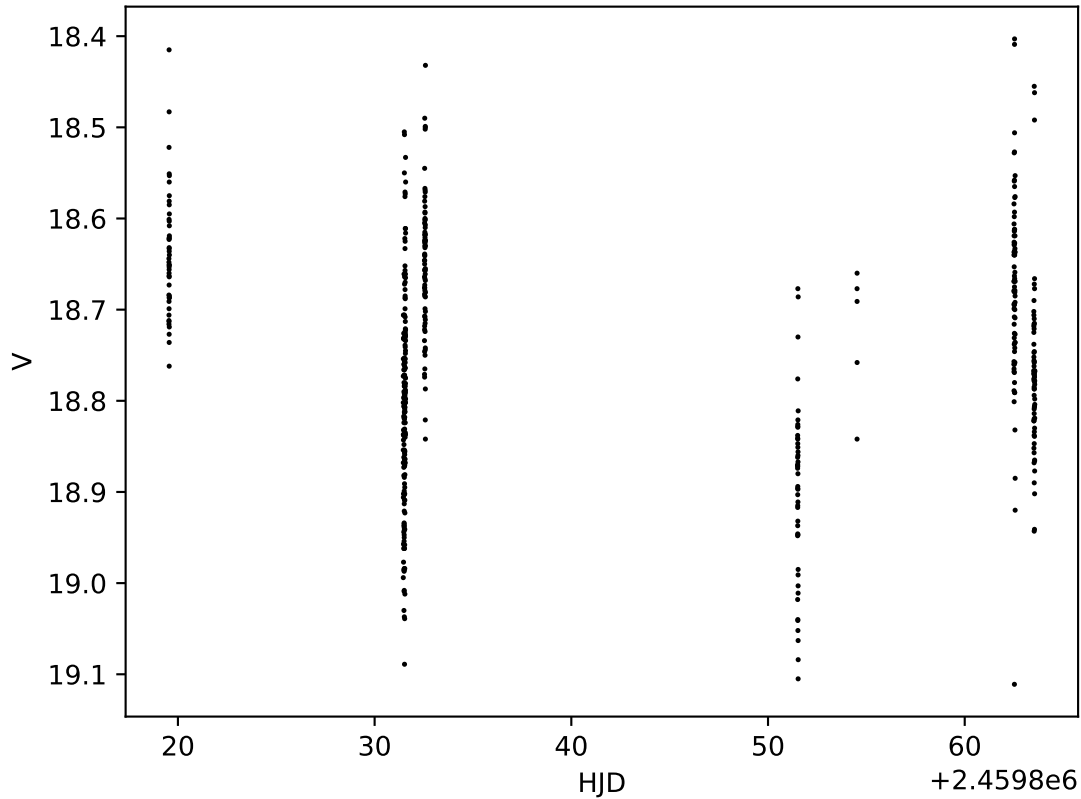
ID_8777.0, i=199



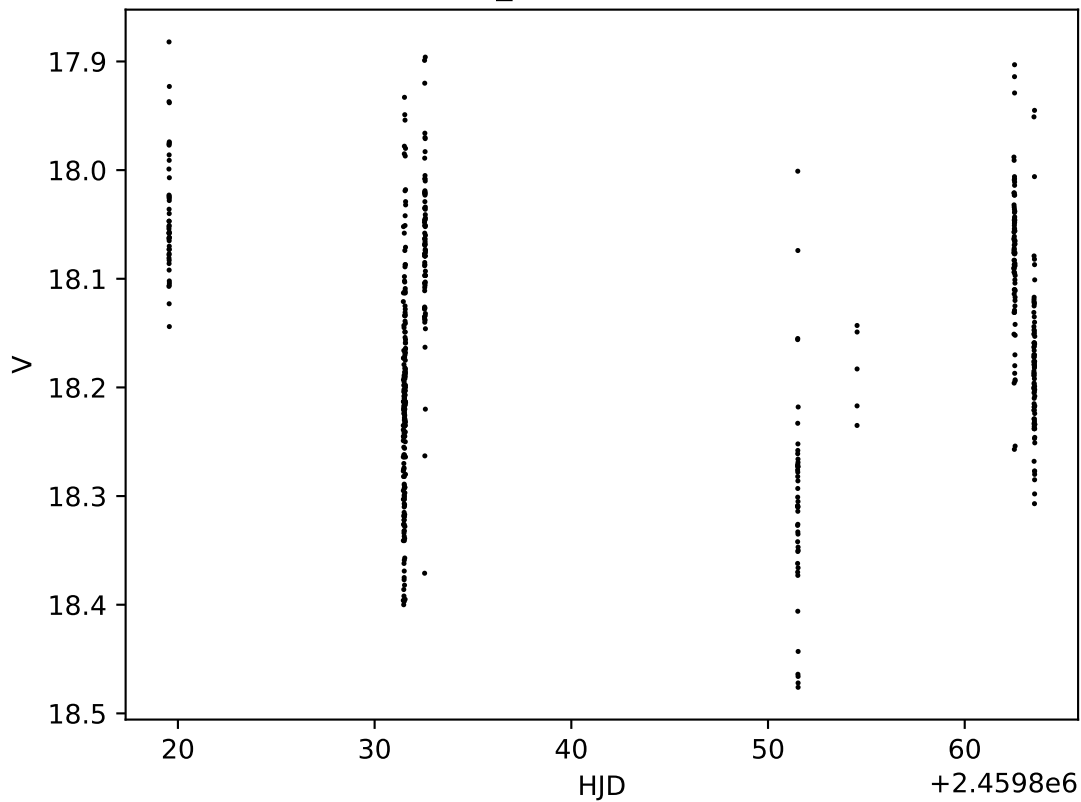
ID_8780.0, i=200



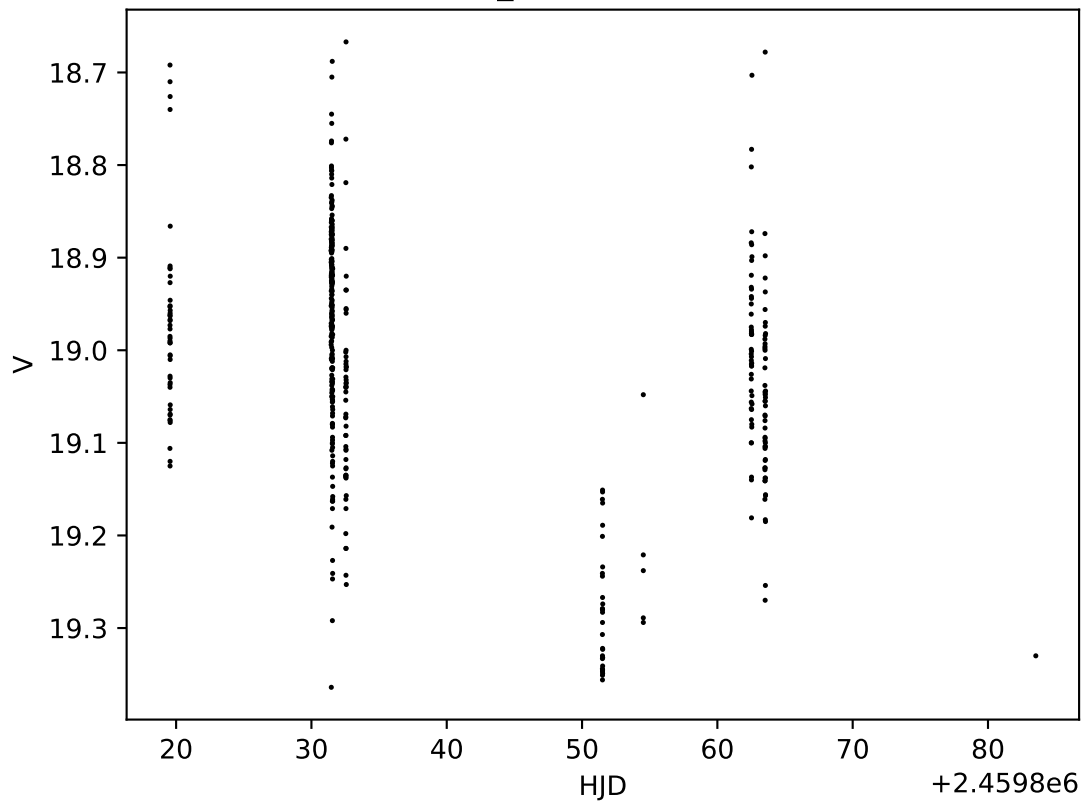
ID_8861.0, i=201



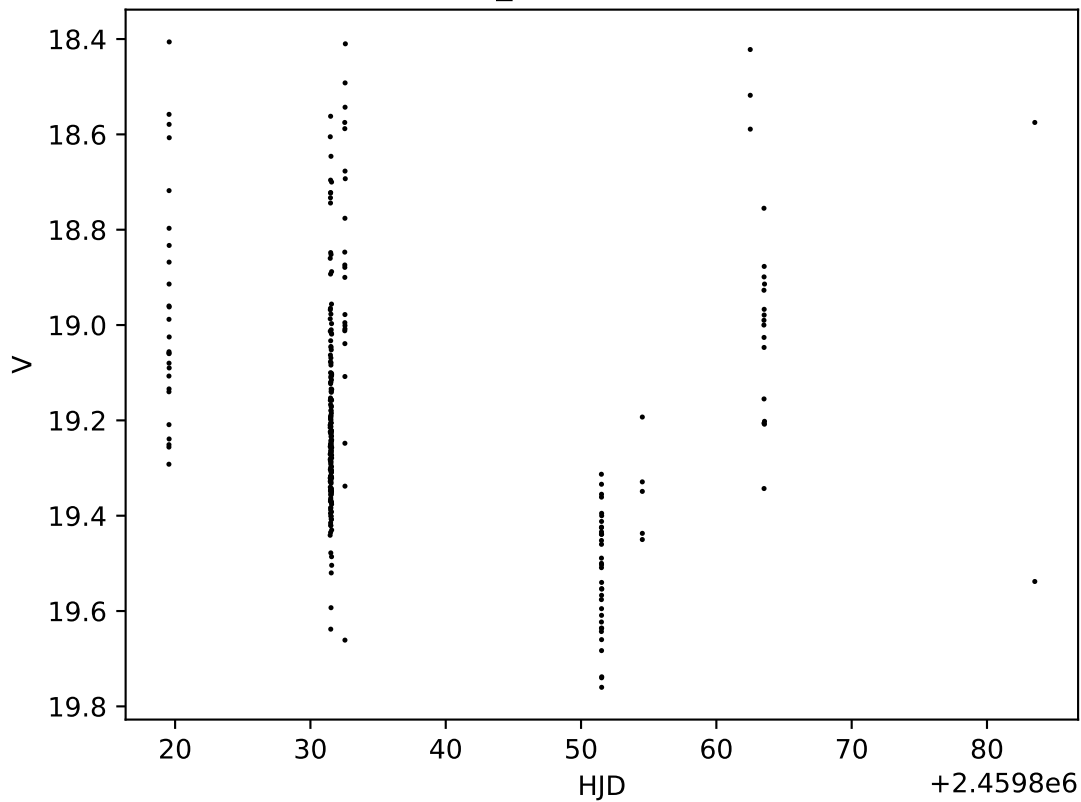
ID_8874.0, i=202



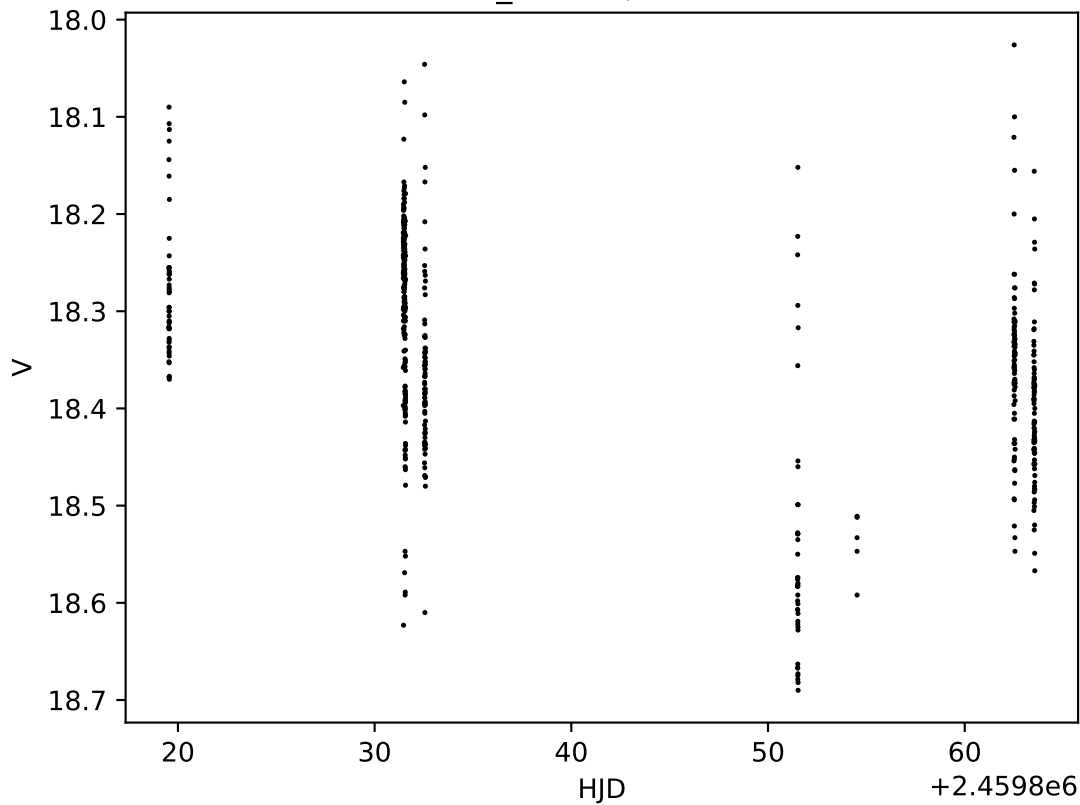
ID_8939.0, i=203



ID_8946.0, i=204

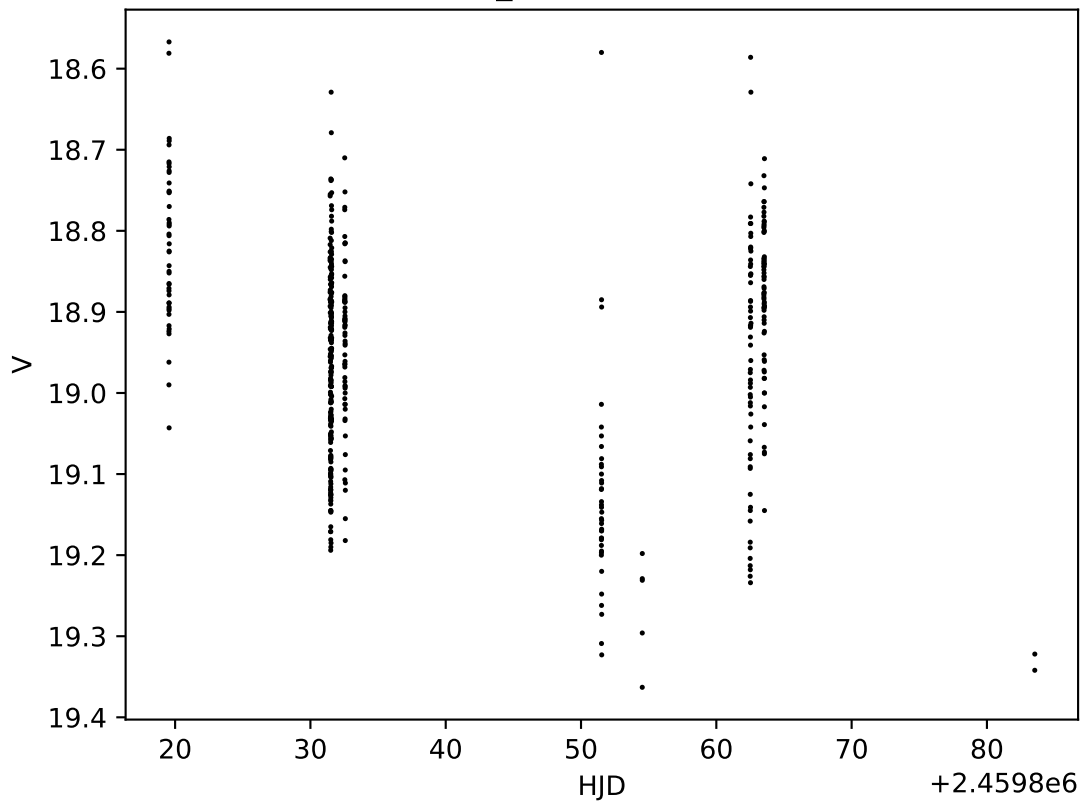


ID_8982.0, i=205

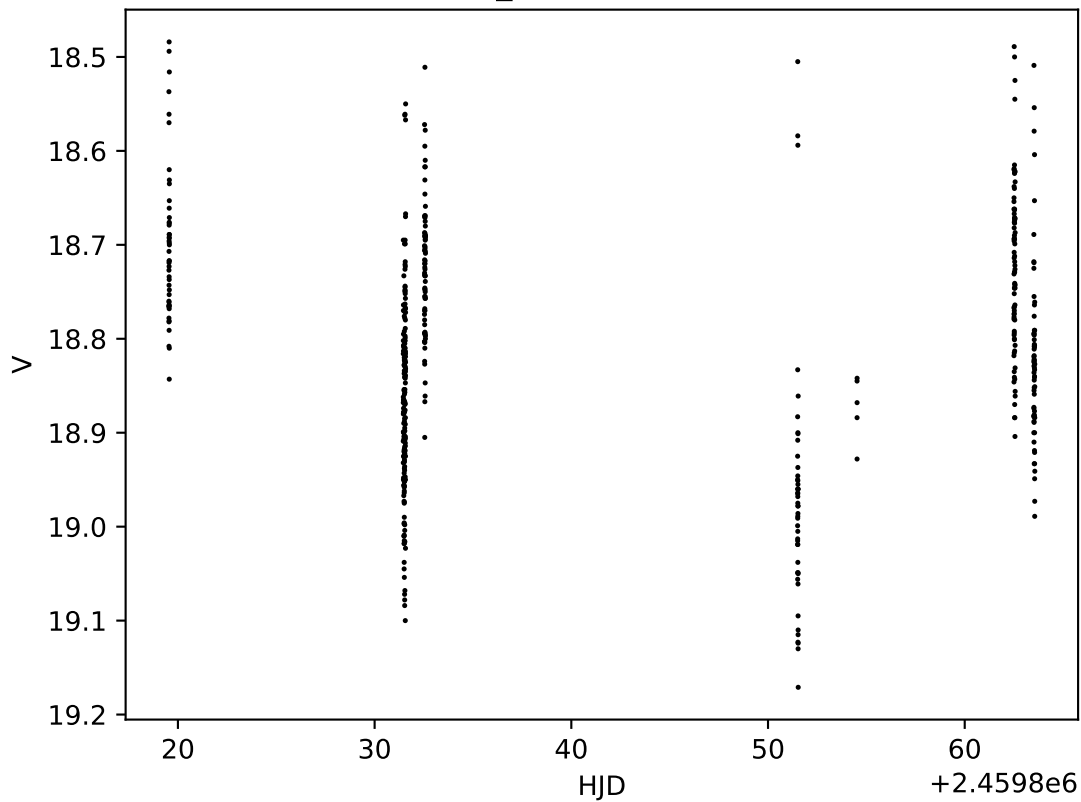


HJD +2.4598

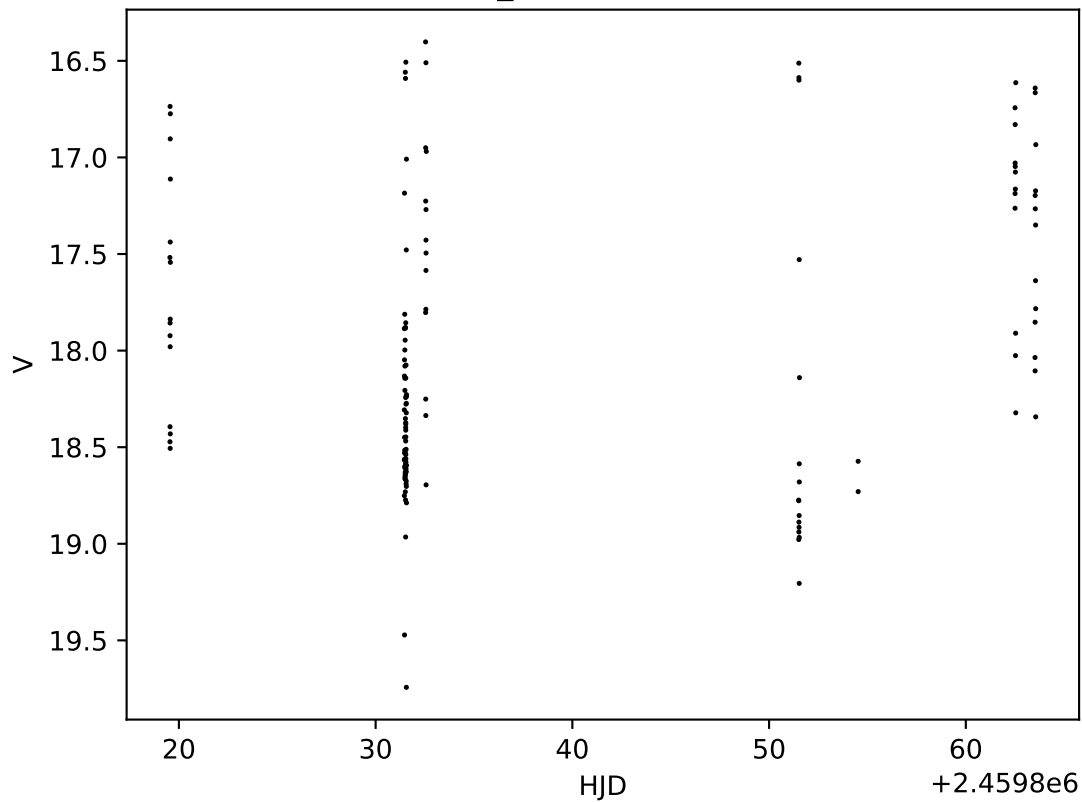
ID_9000.0, i=207



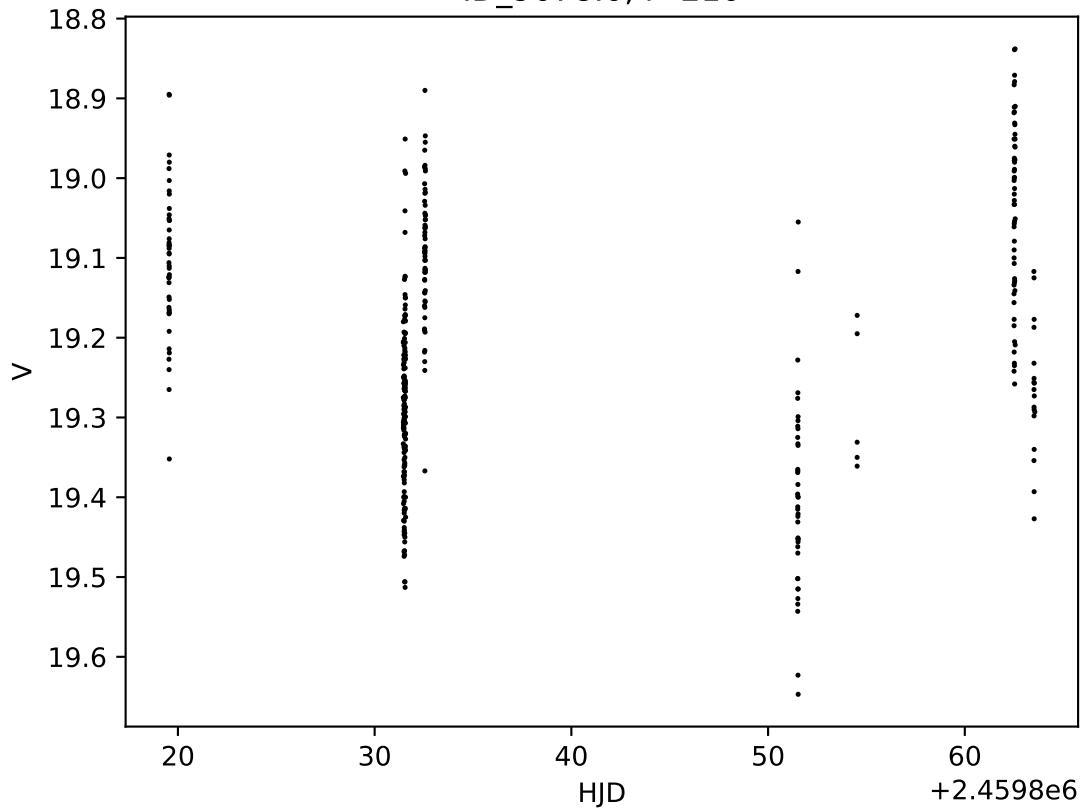
ID_9021.0, i=208



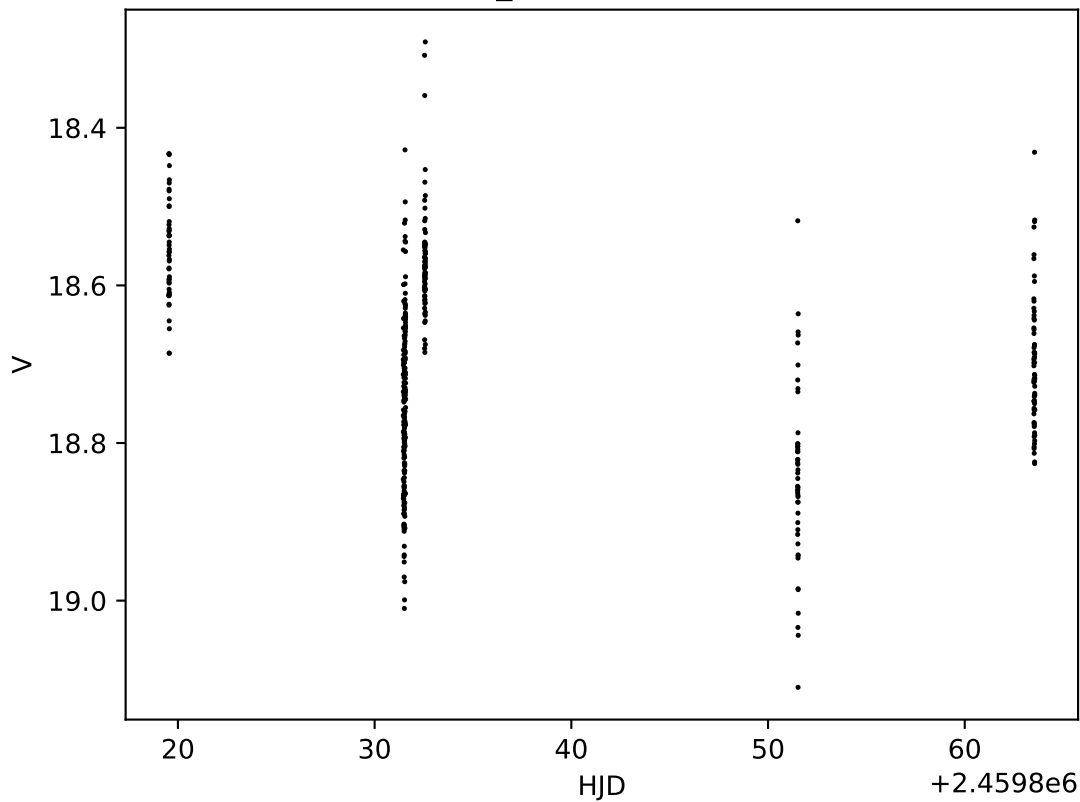
ID_9065.0, i=209



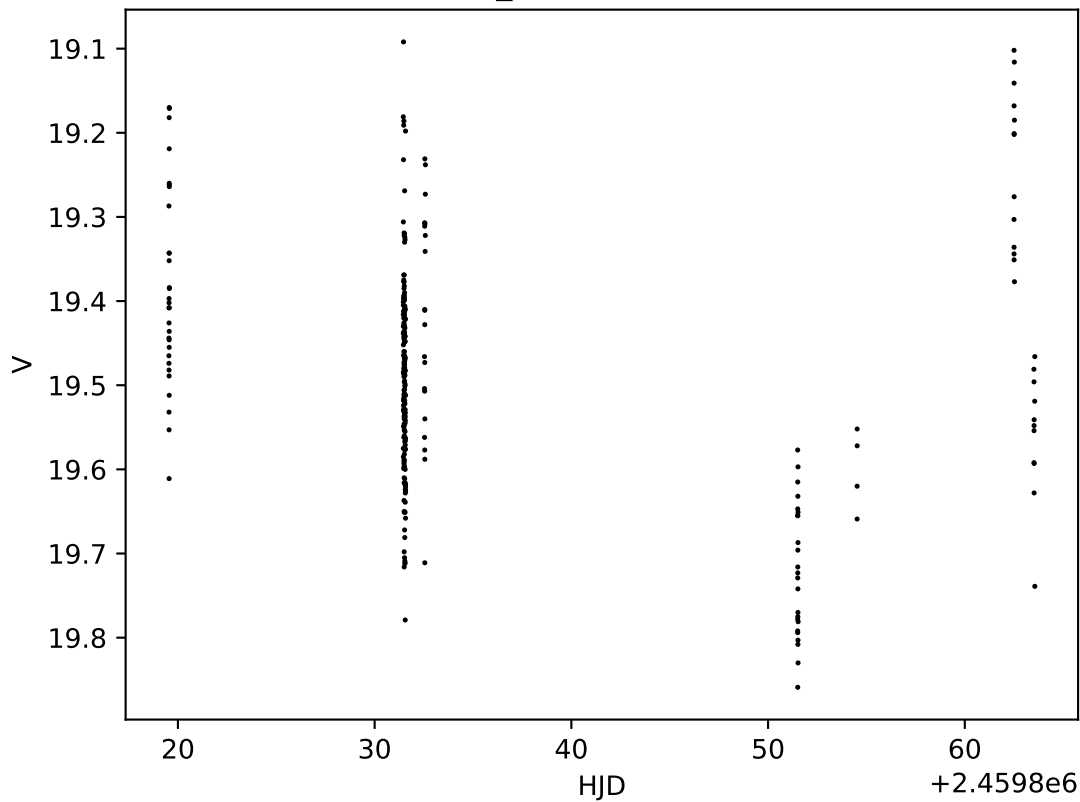
ID_9078.0, i=210



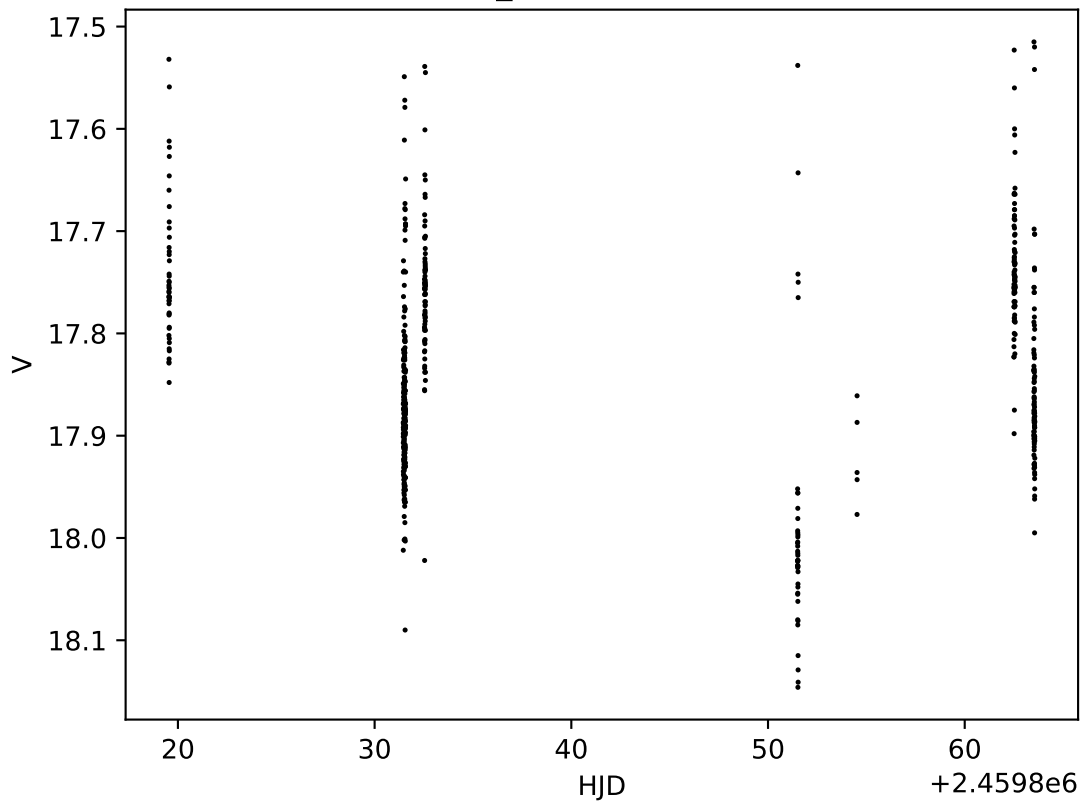
ID_9088.0, i=211



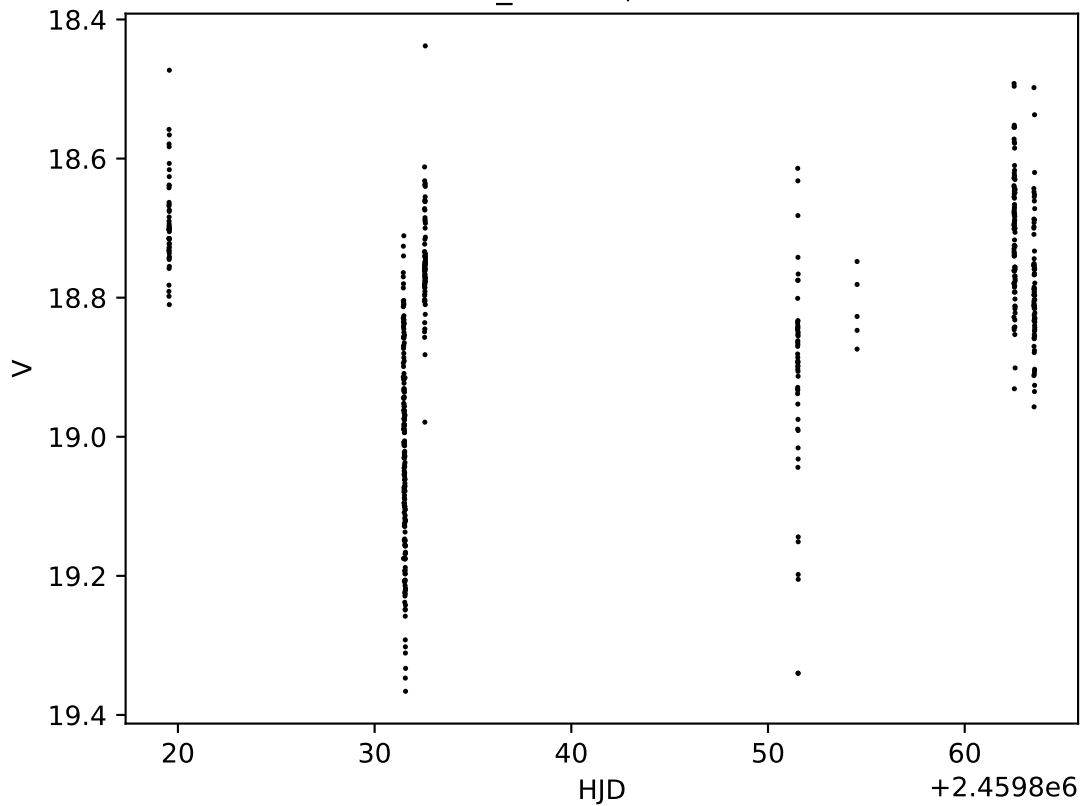
ID_9094.0, i=212



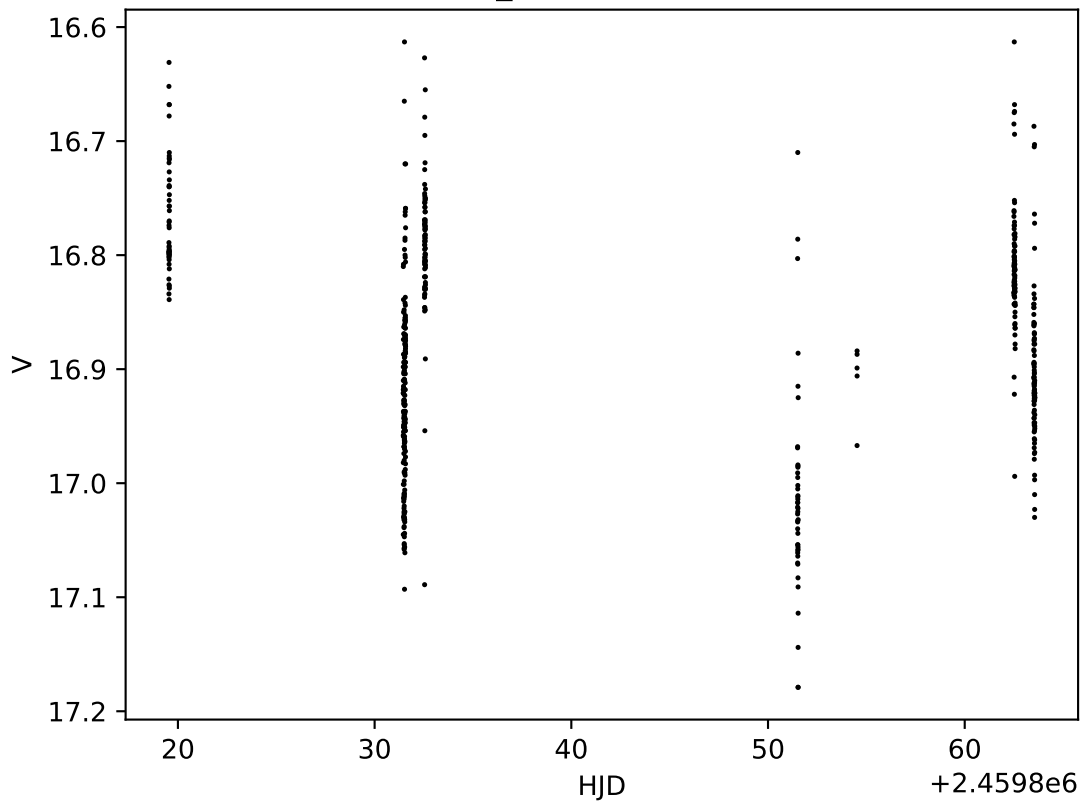
ID_9122.0, i=213



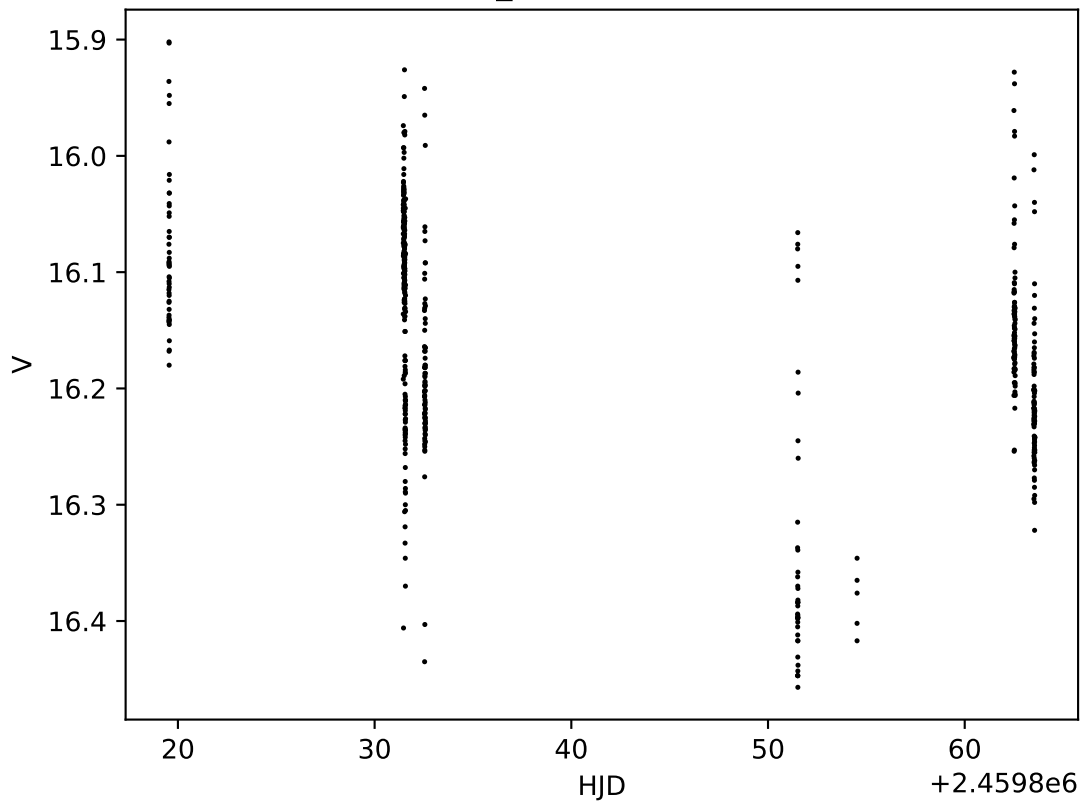
ID_9157.0, i=214



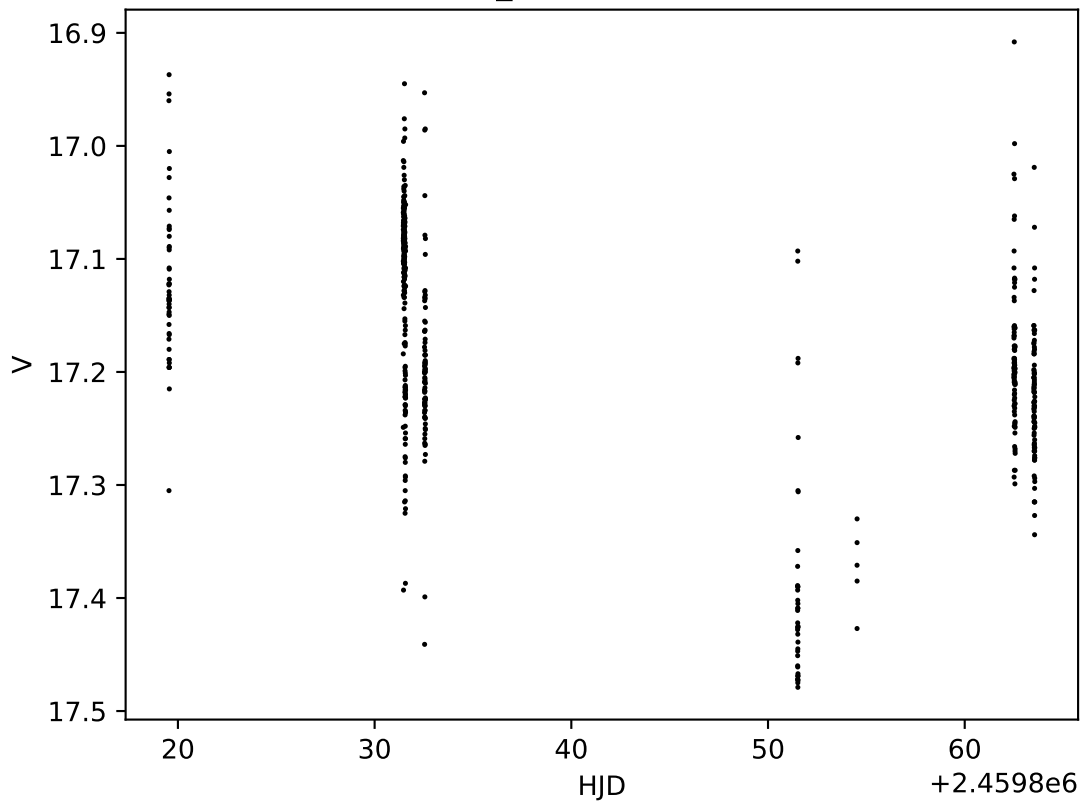
ID_9158.0, i=215



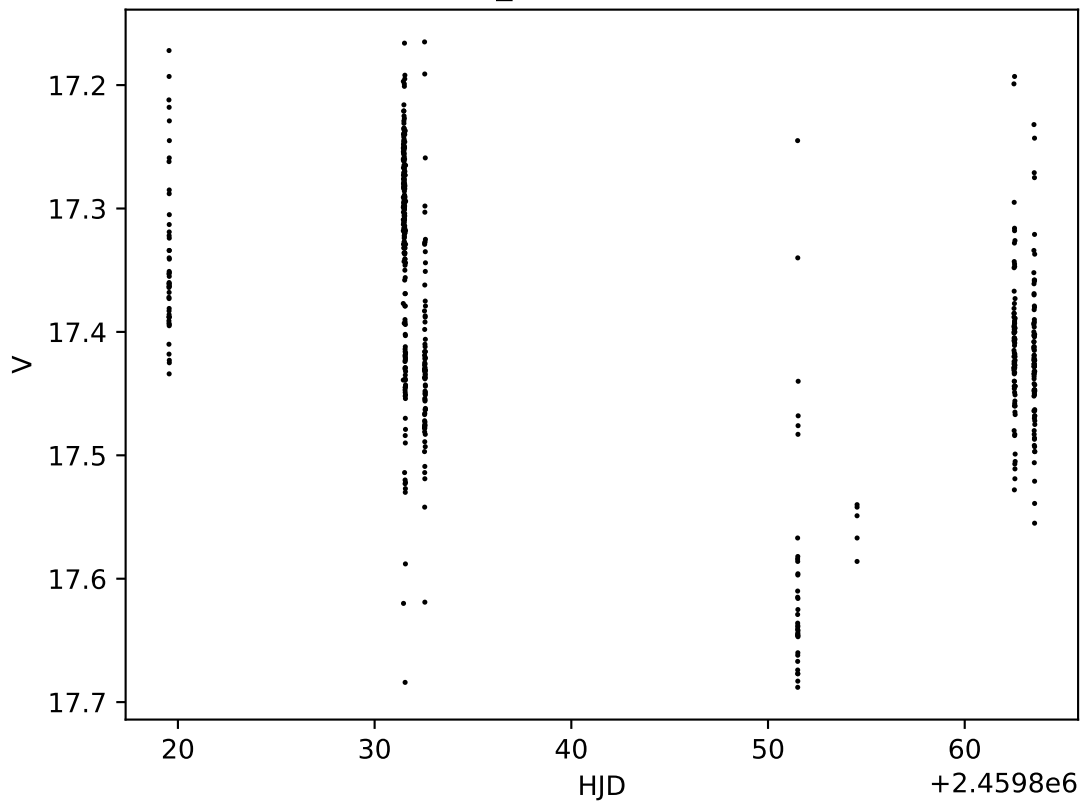
ID_9191.0, i=216



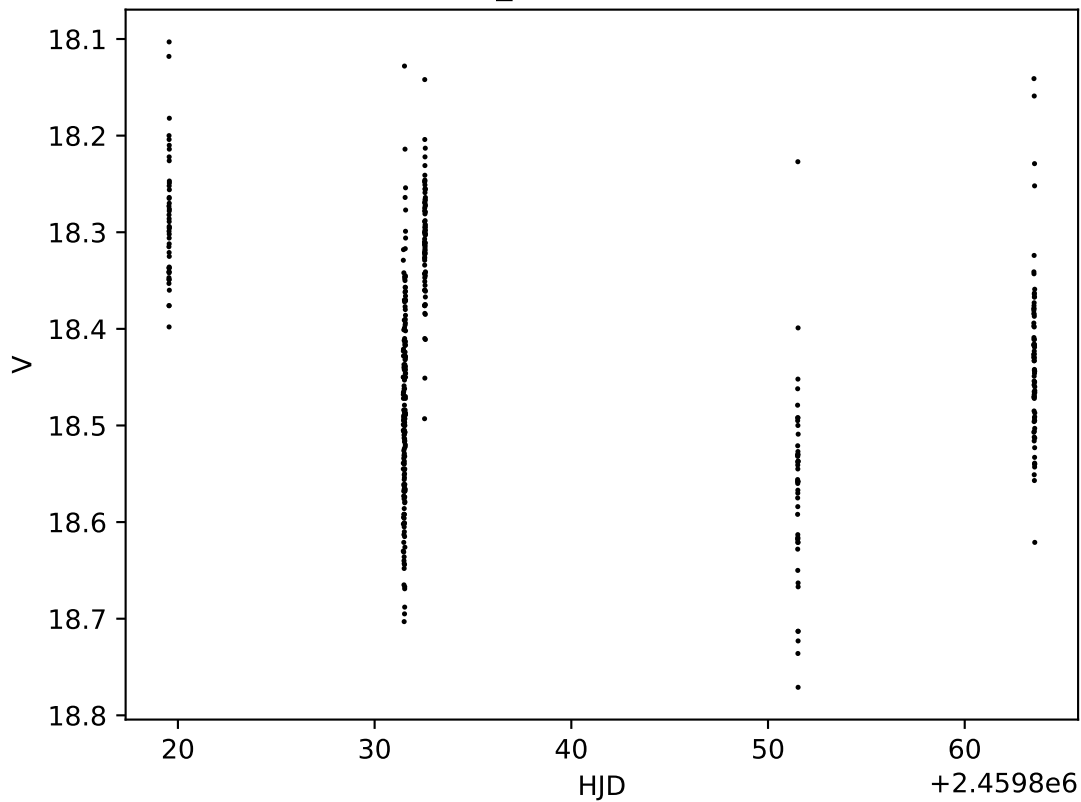
ID_9212.0, i=217



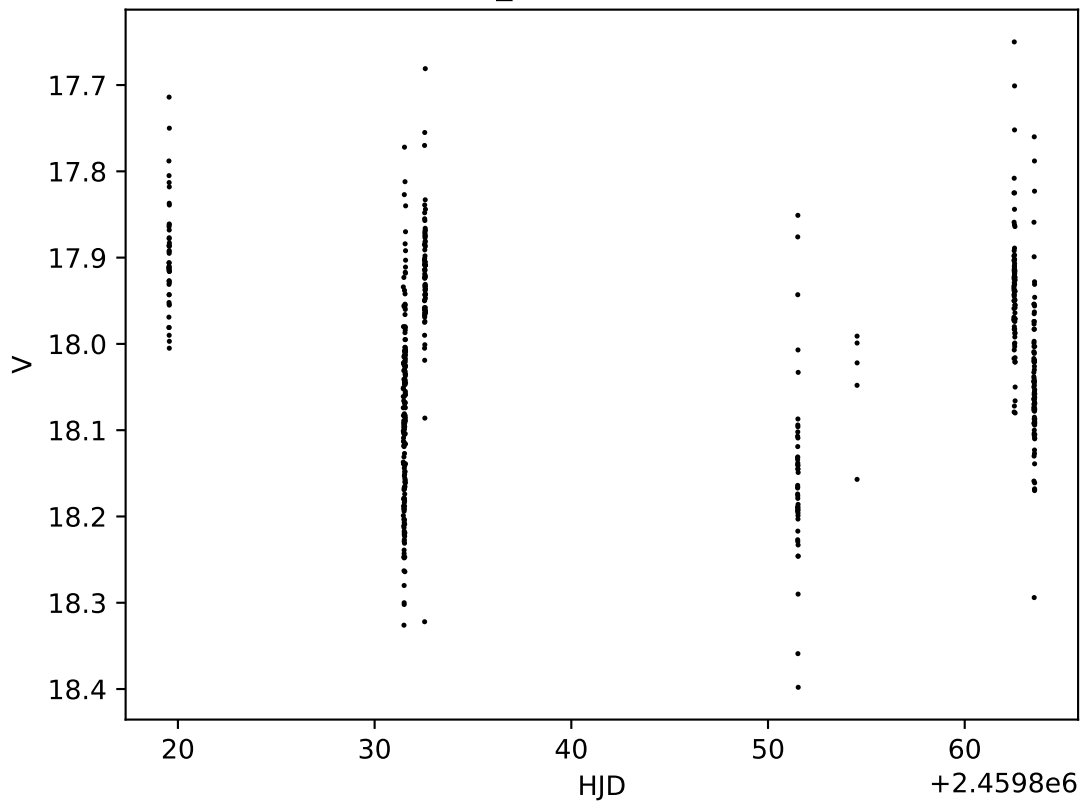
ID_9352.0, i=218



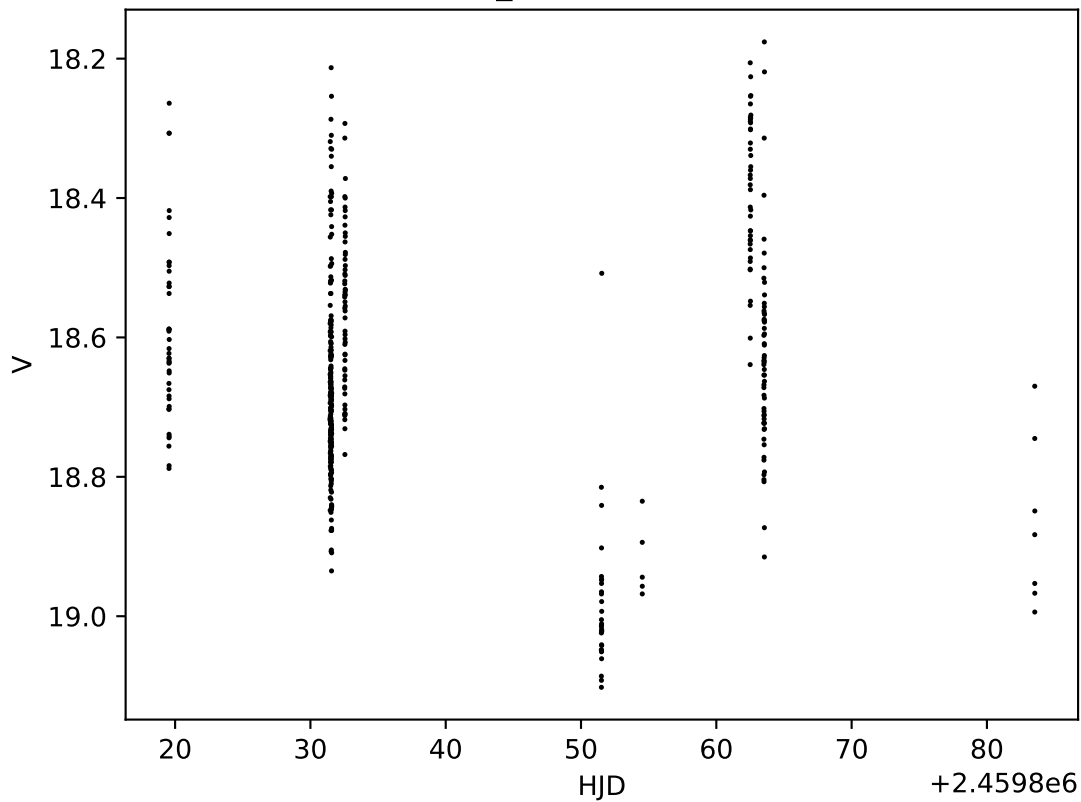
ID_9364.0, i=219



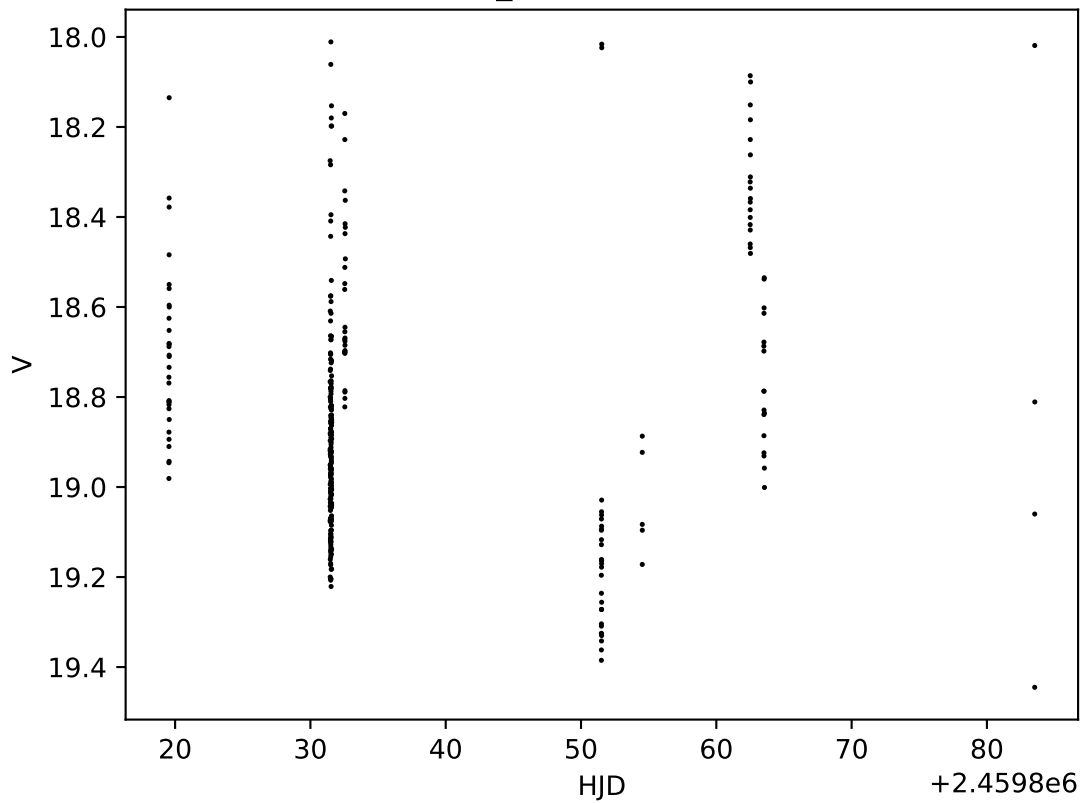
ID_9460.0, i=220



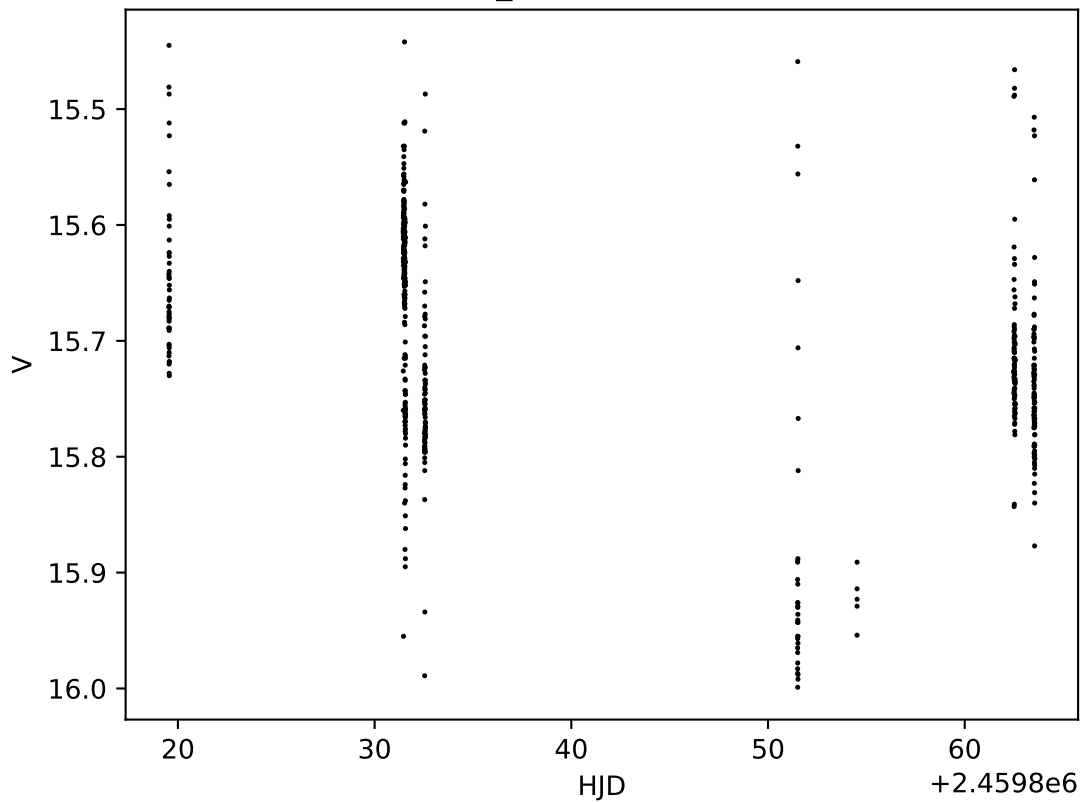
ID_9628.0, i=221



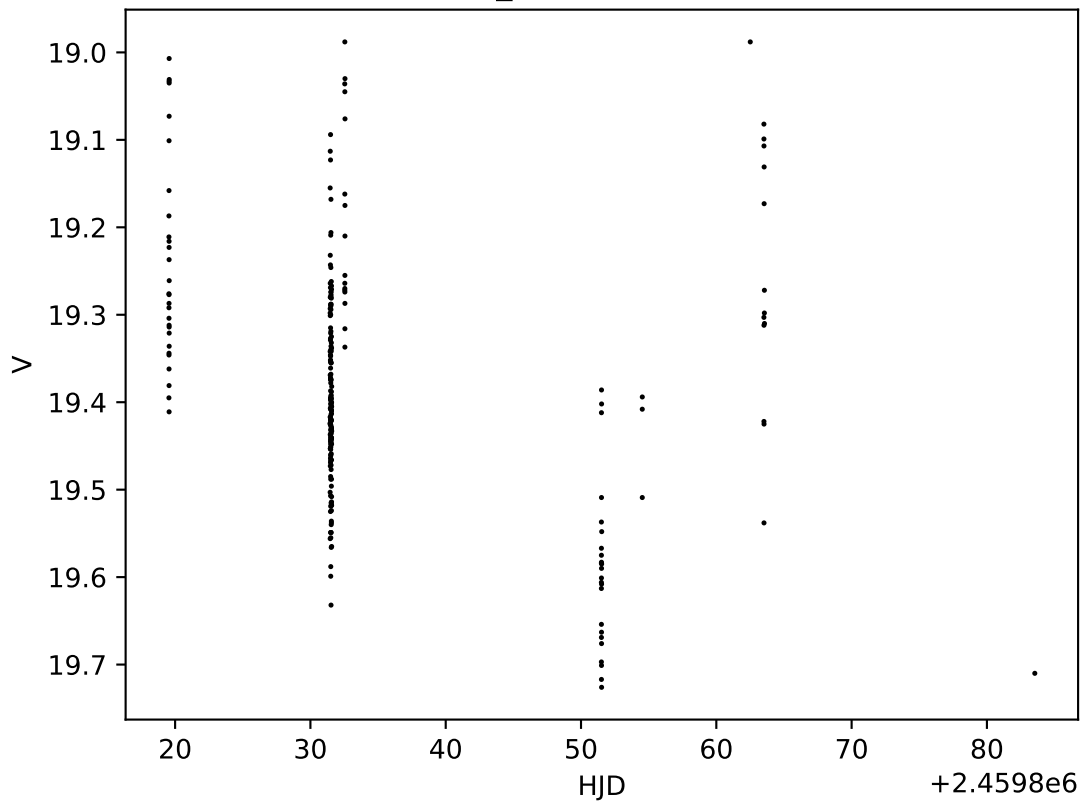
ID_9632.0, i=222



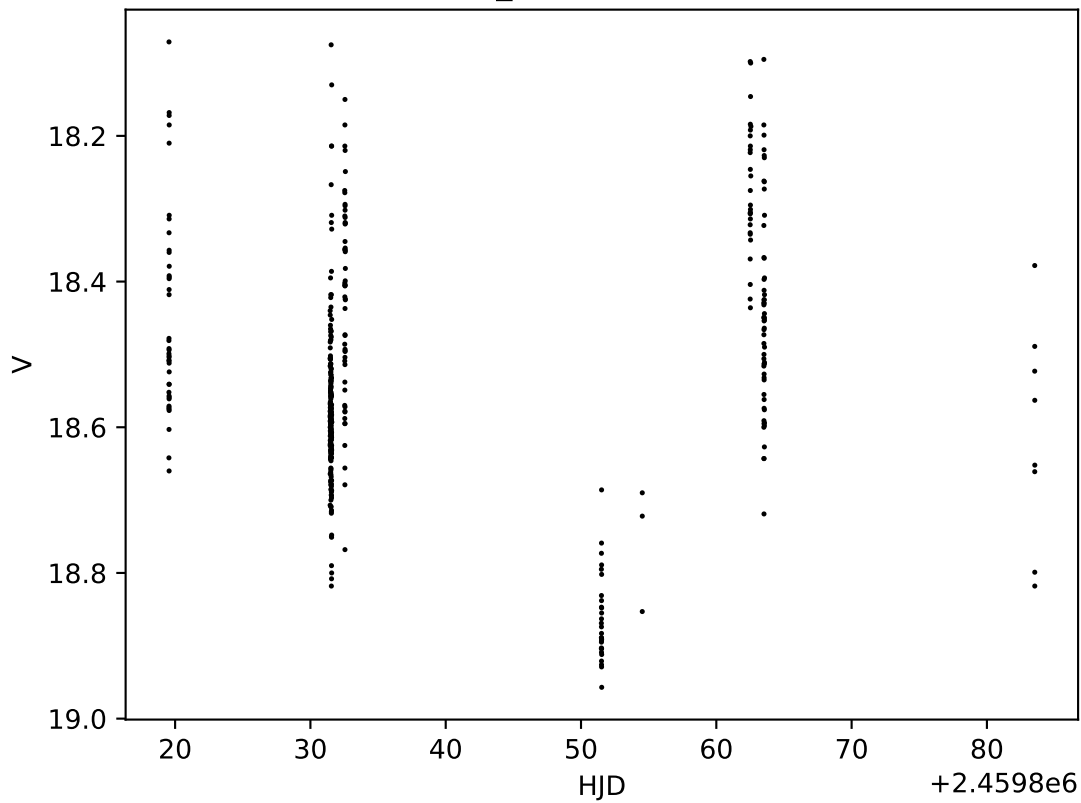
ID_9667.0, i=223



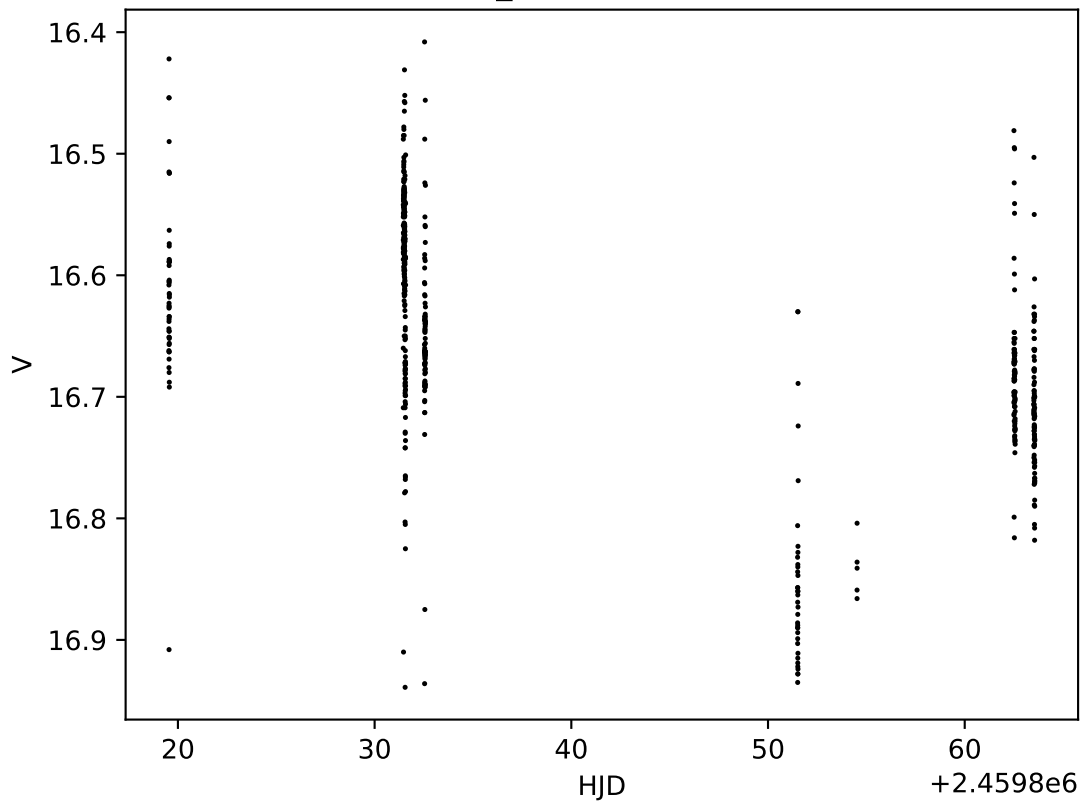
ID_9695.0, i=224



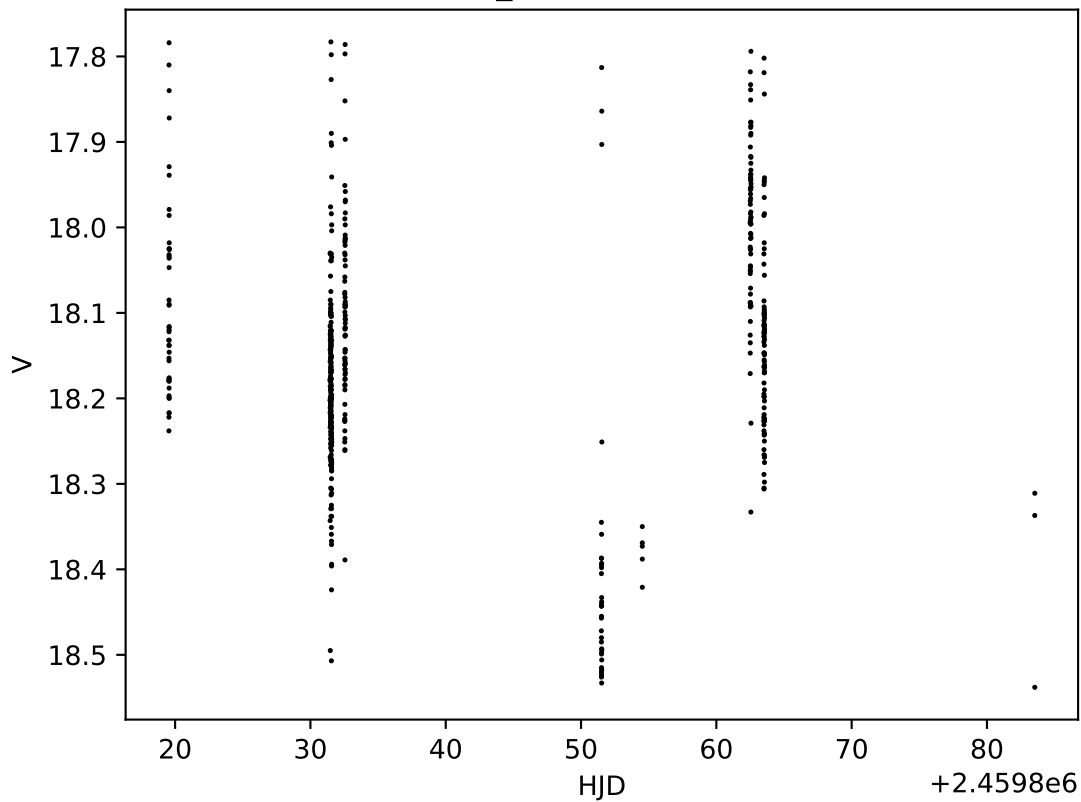
ID_9713.0, i=225



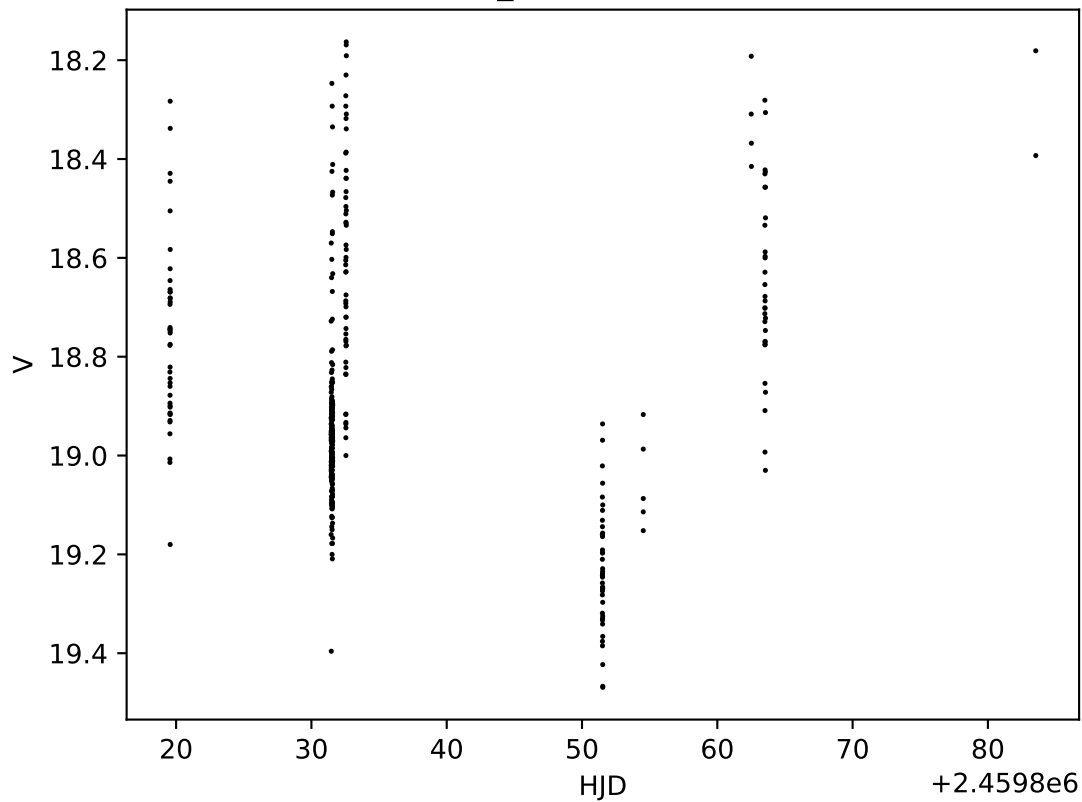
ID_9717.0, i=226



ID_9737.0, i=227

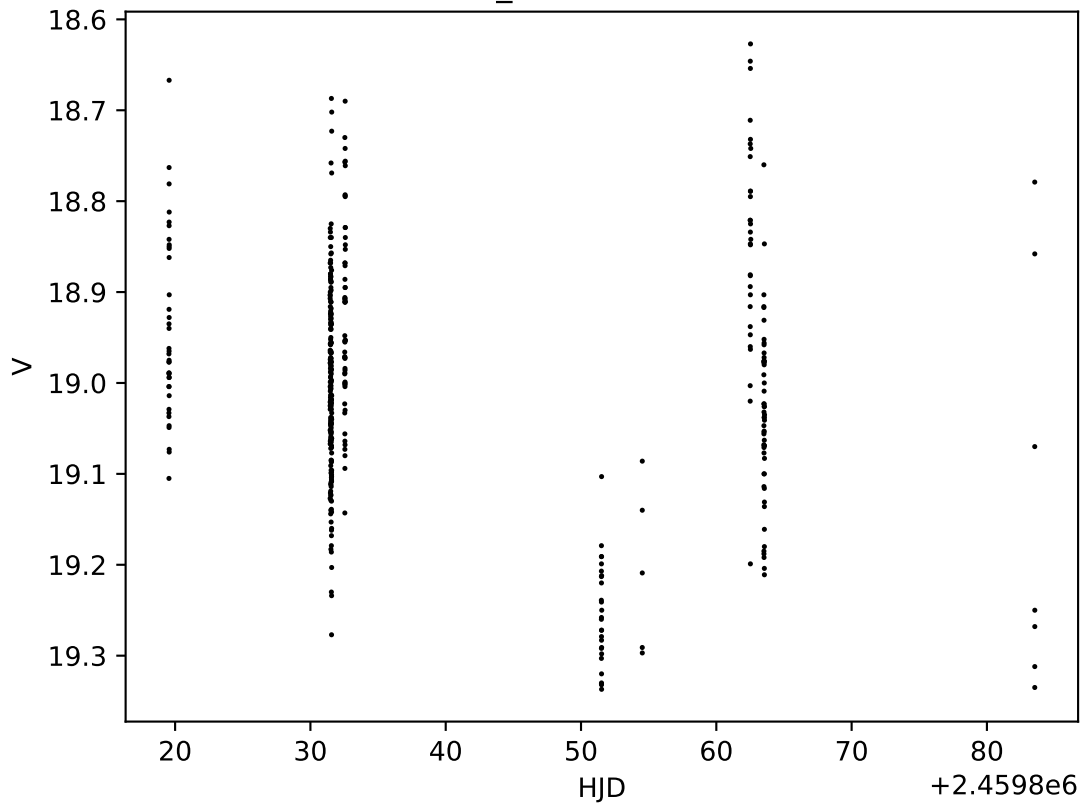


ID_9790.0, i=228

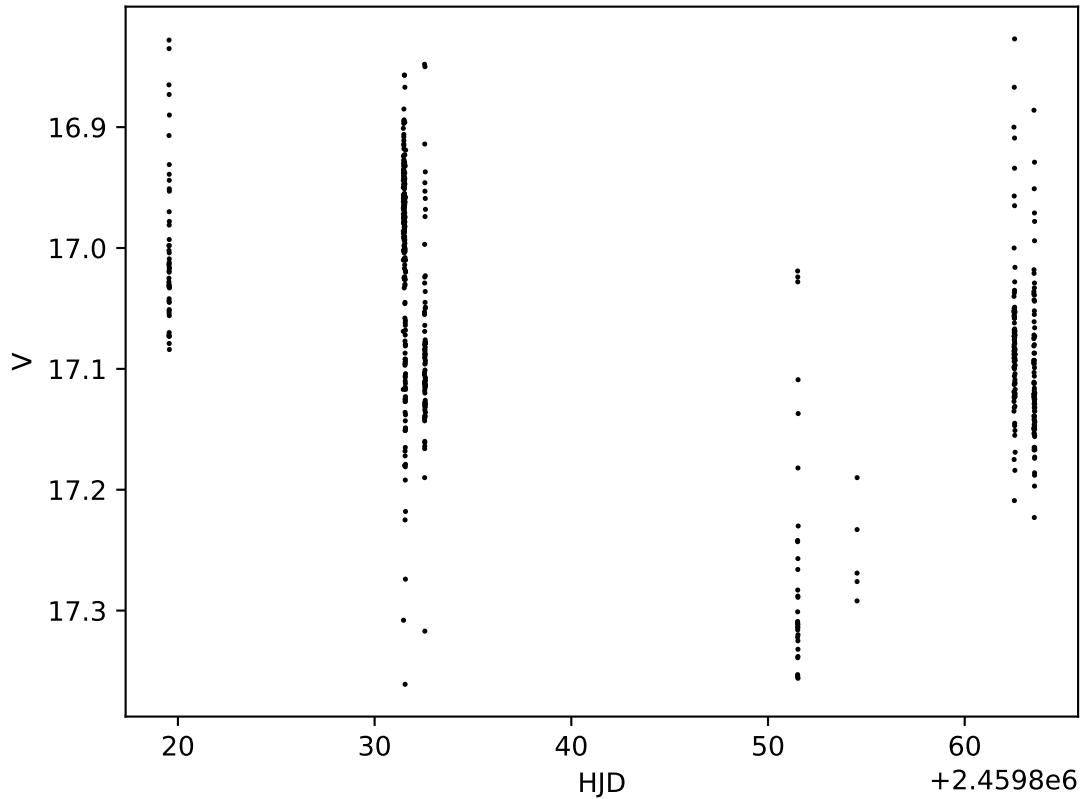


\geq

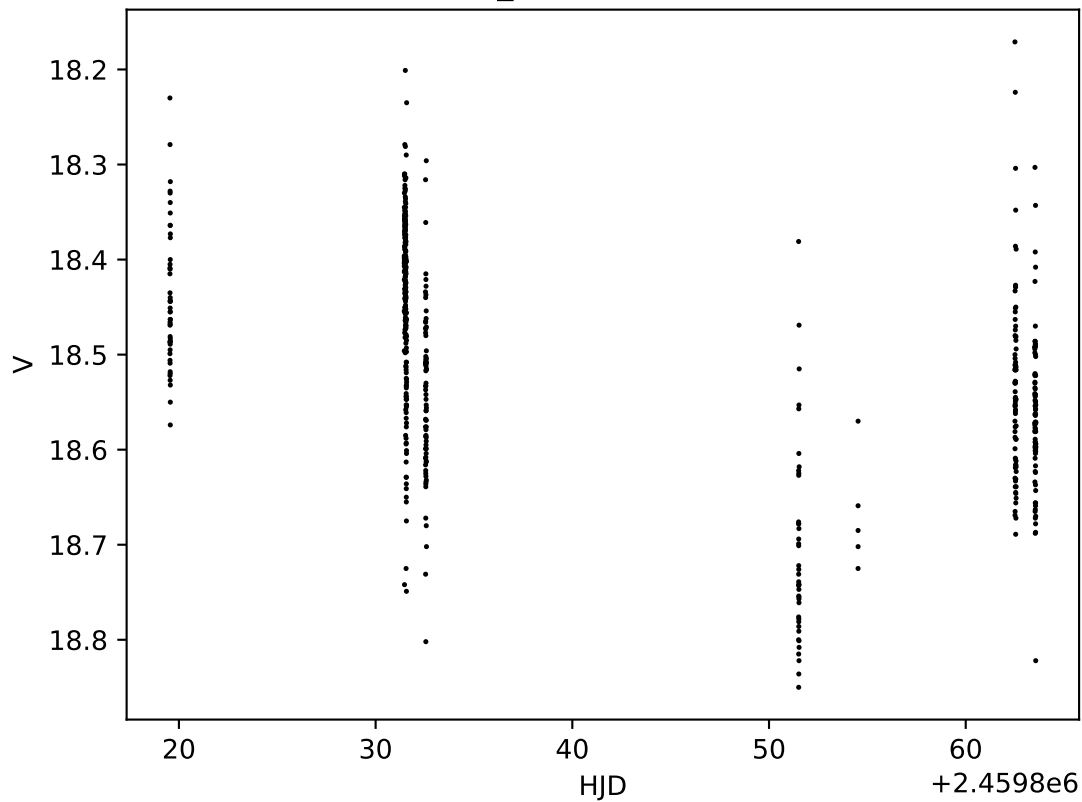
ID_9873.0, i=230



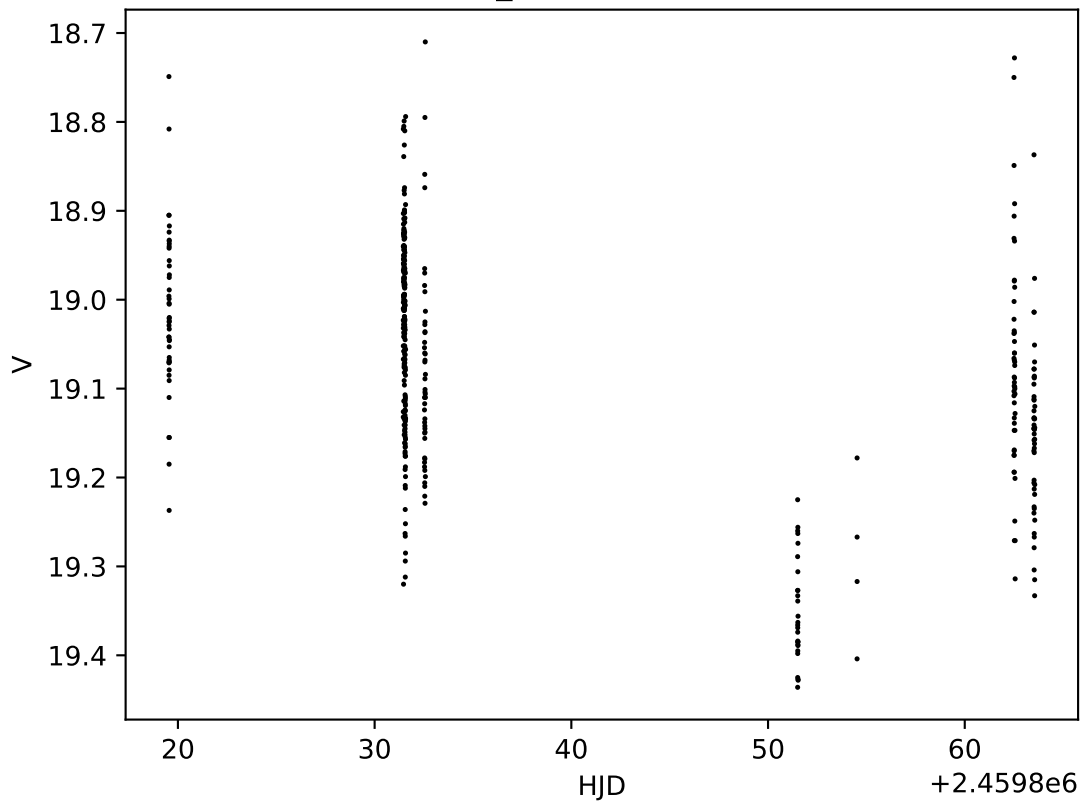
ID_9907.0, i=231



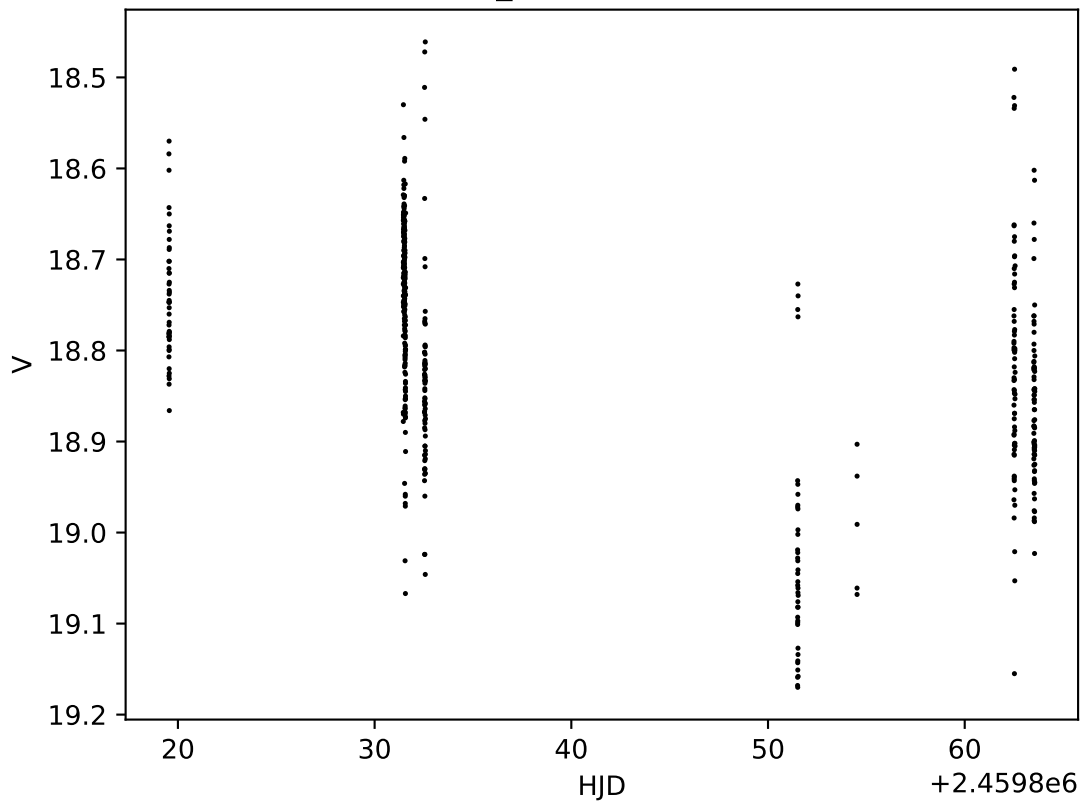
ID_9926.0, i=232



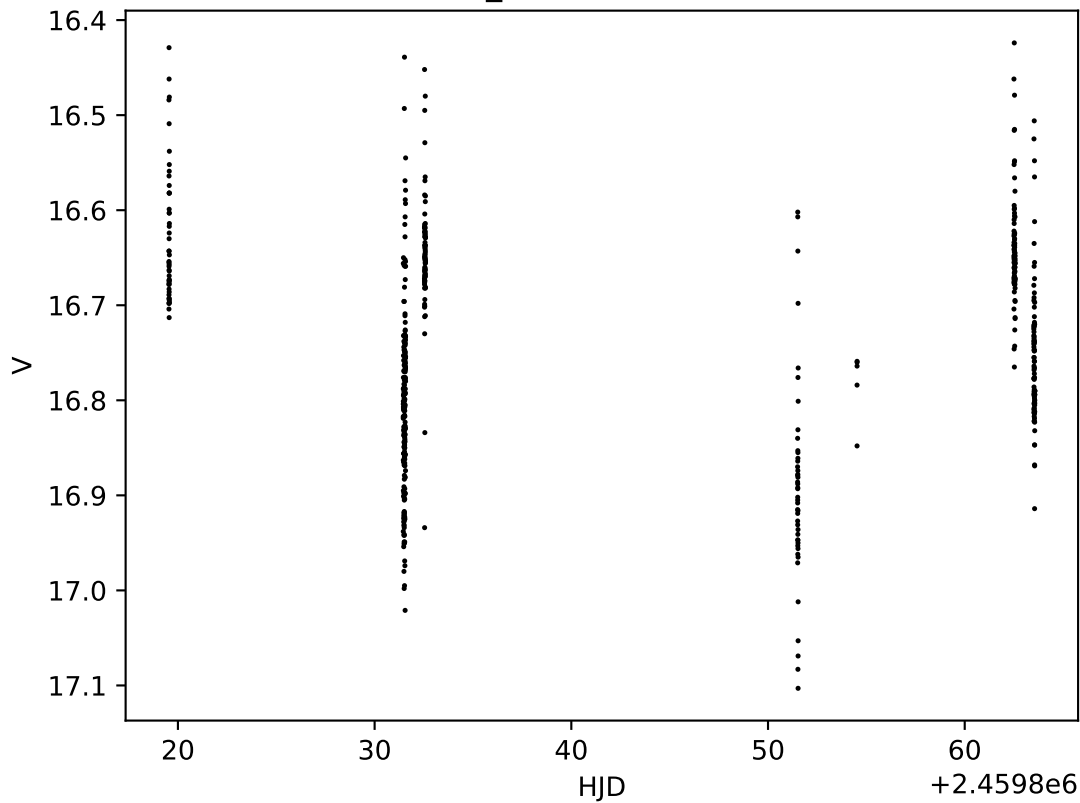
ID_9953.0, i=233



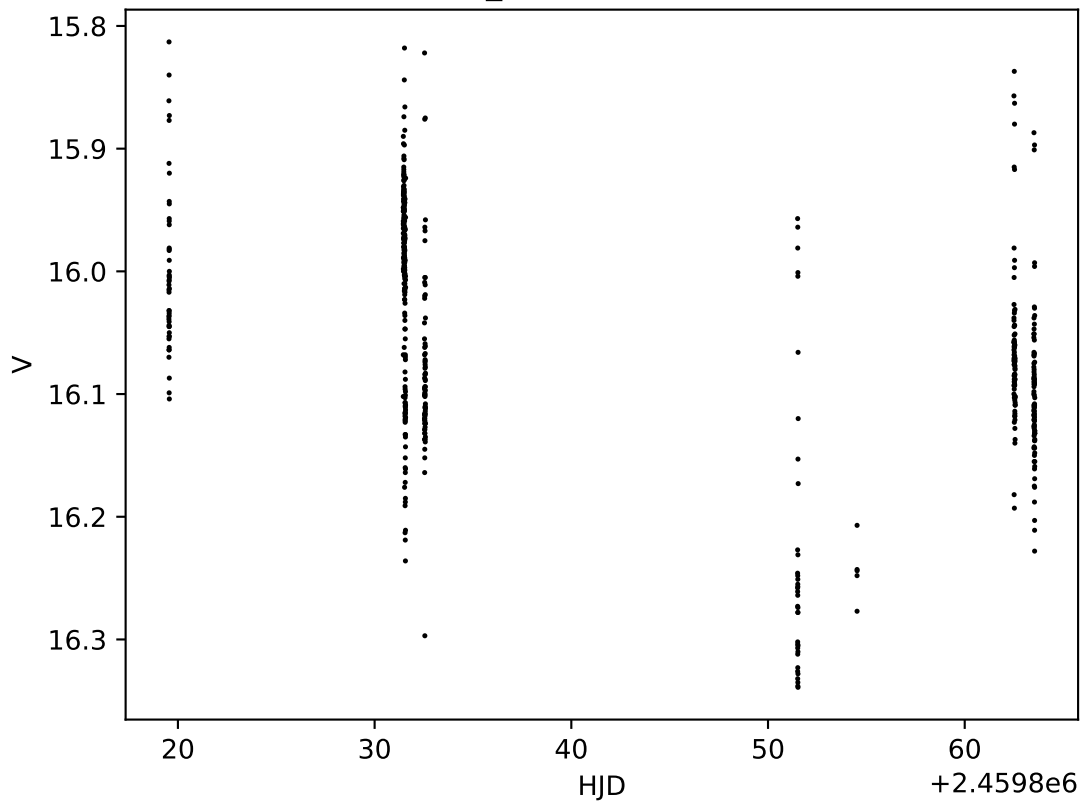
ID_9971.0, i=234



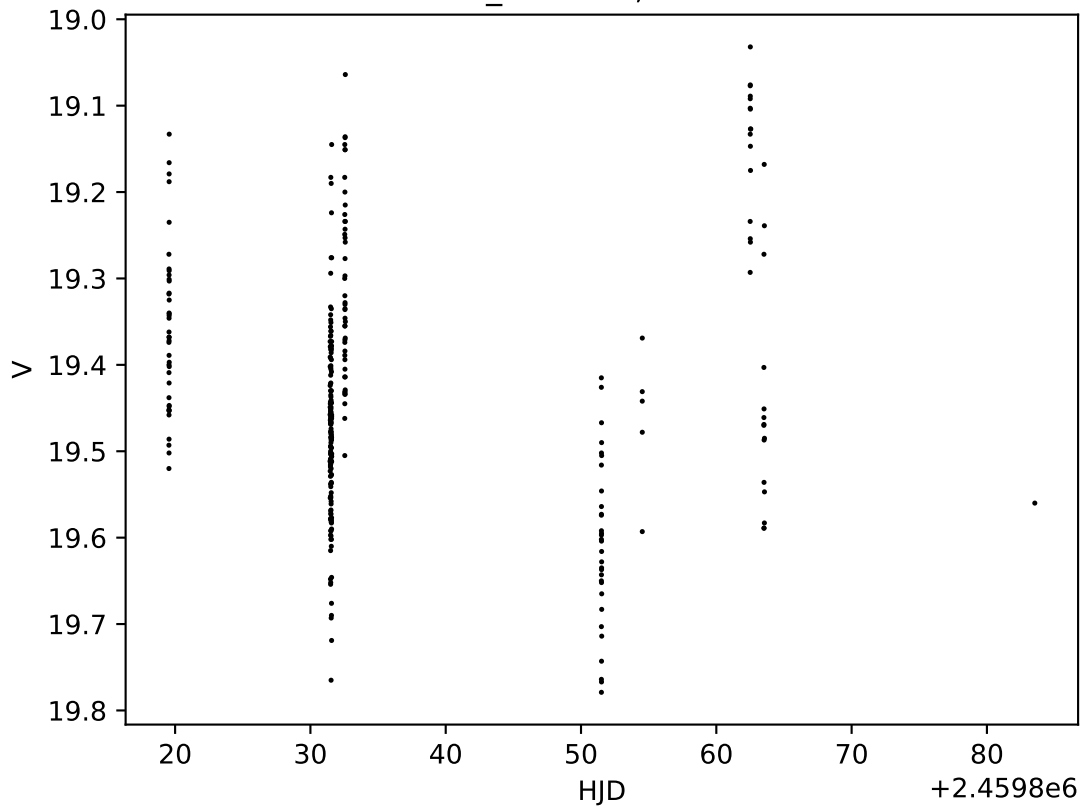
ID_10008.0, i=235



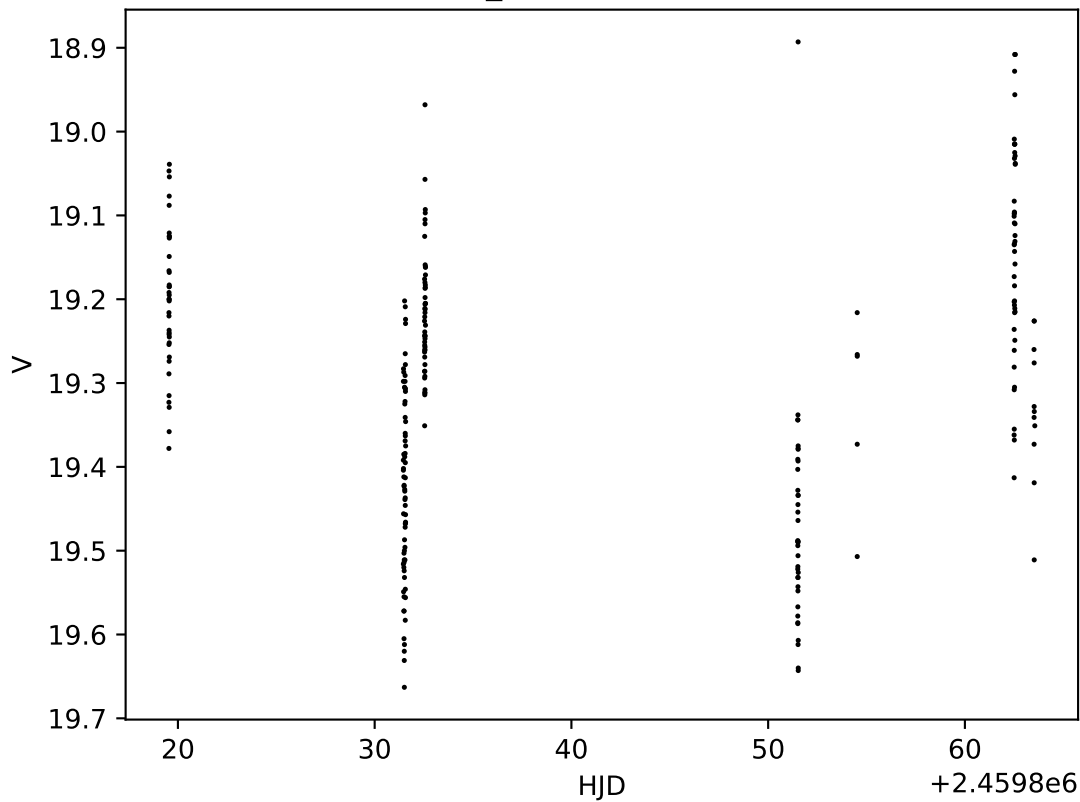
ID_10109.0, i=236



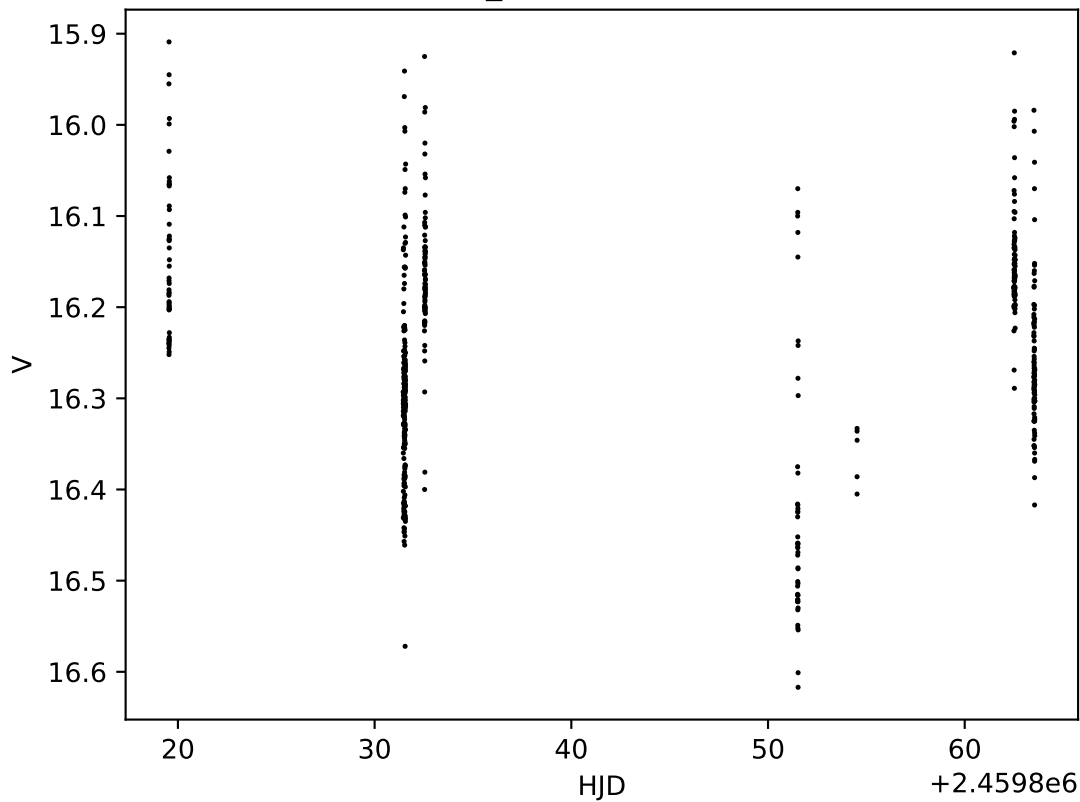
ID_10151.0, i=237



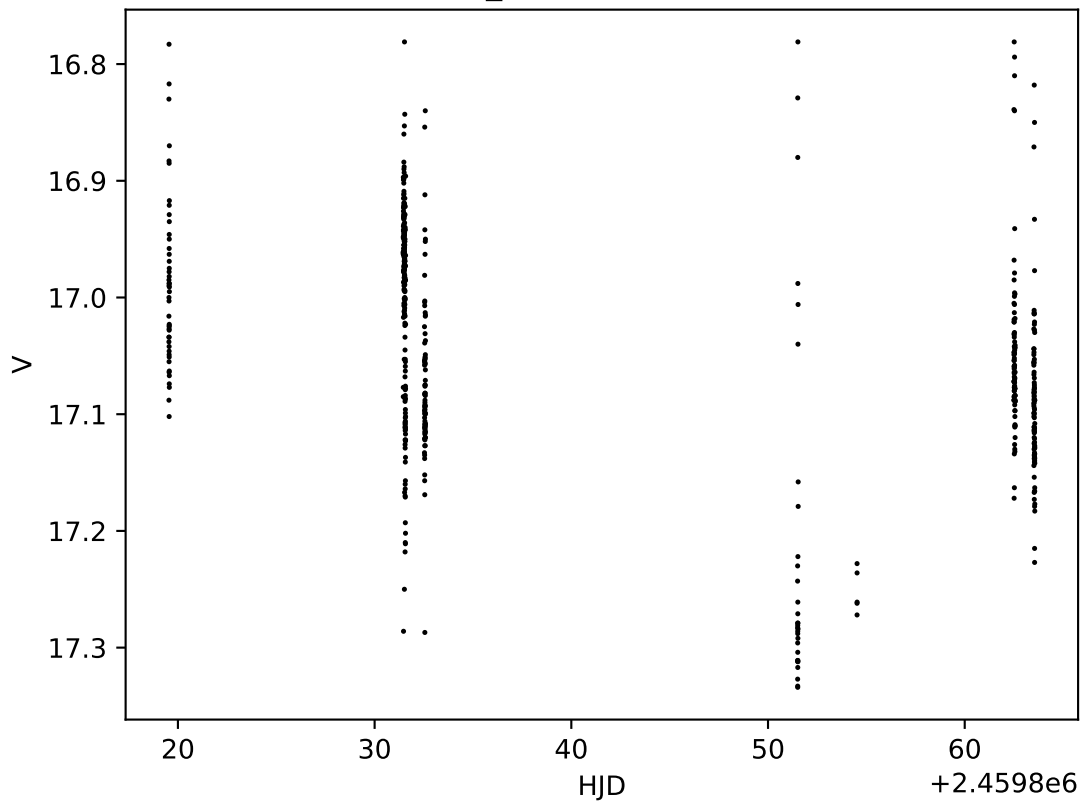
ID_10196.0, i=238



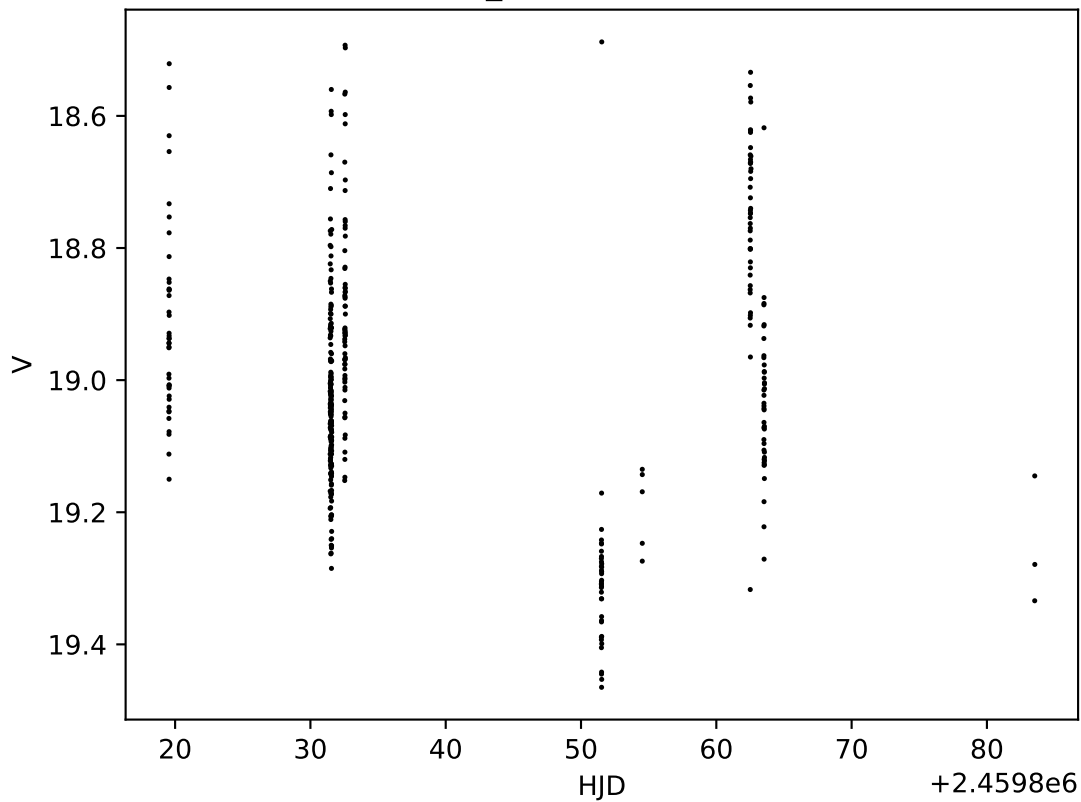
ID_10207.0, i=239



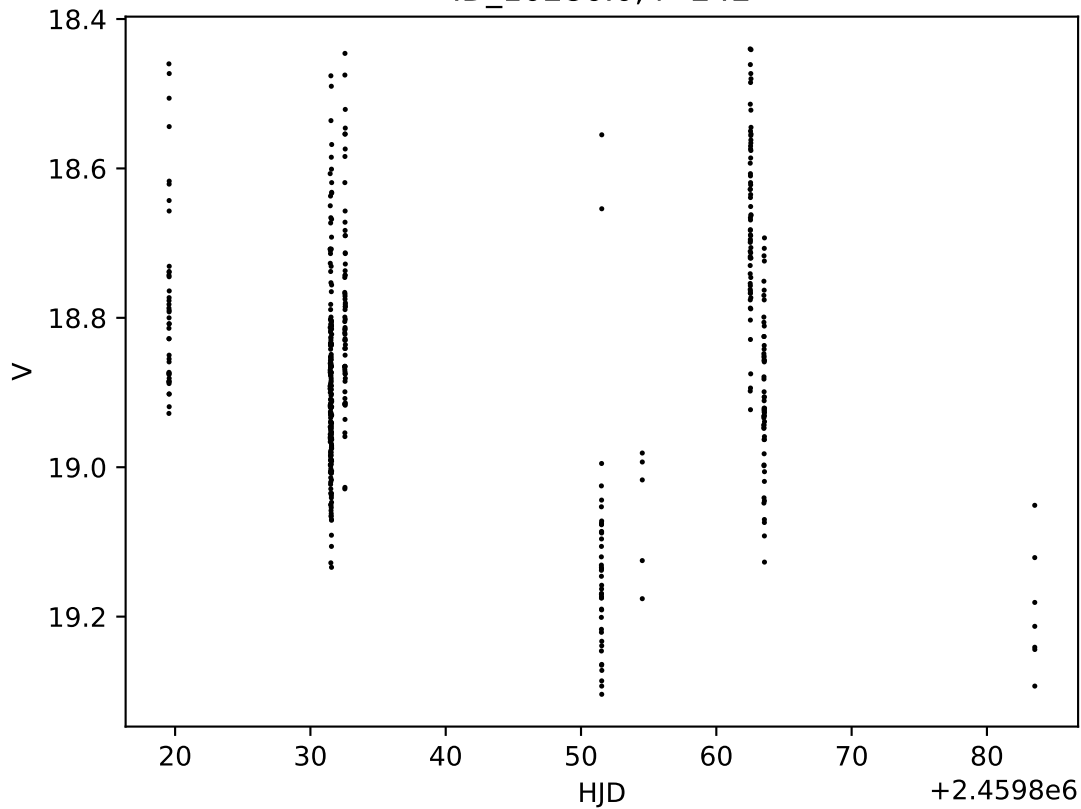
ID_10212.0, i=240



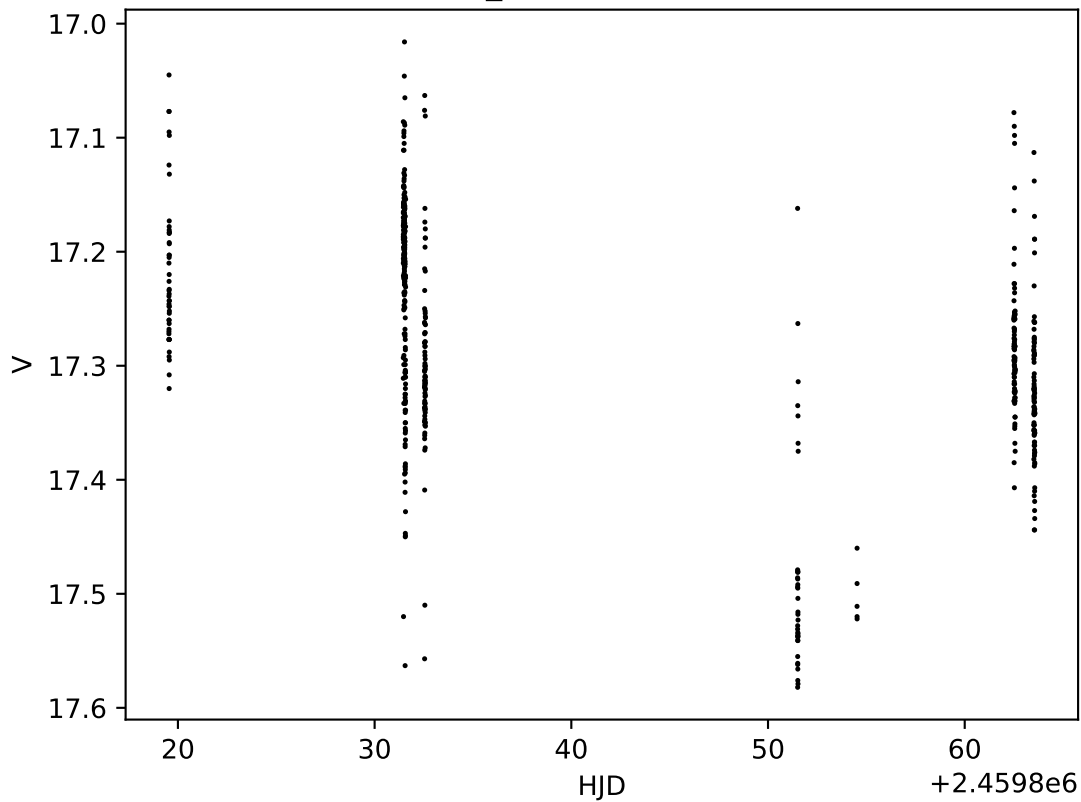
ID_10287.0, i=241



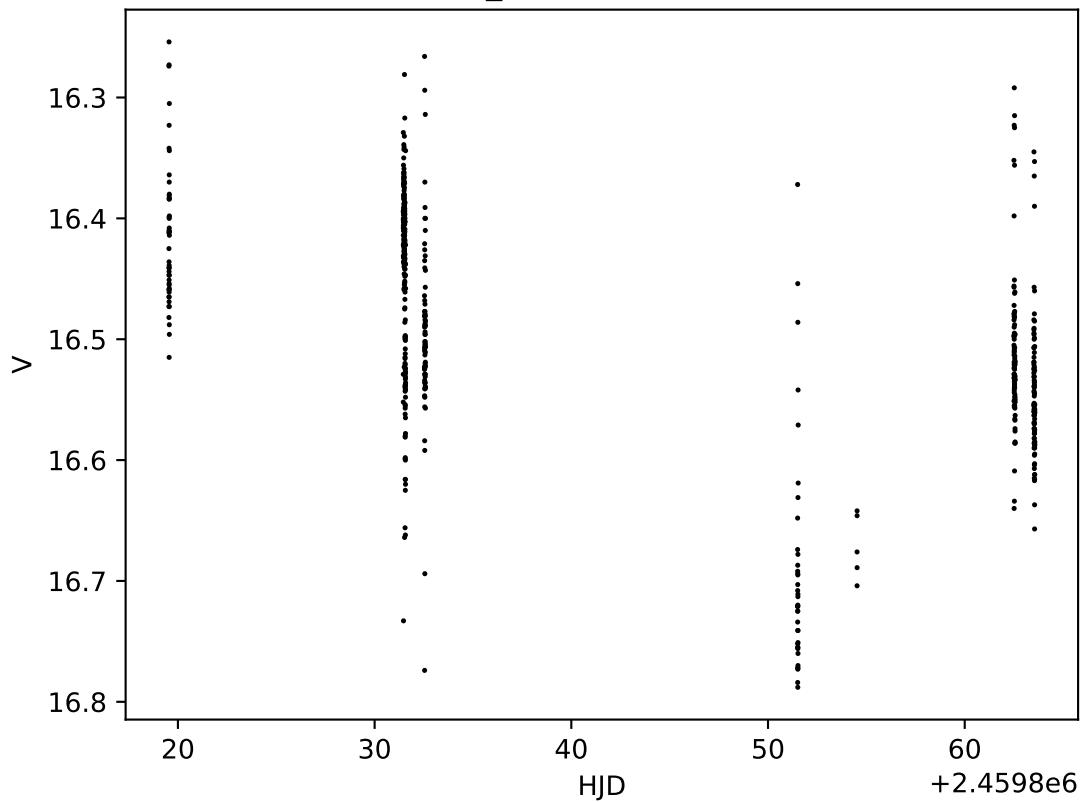
ID_10286.0, i=242



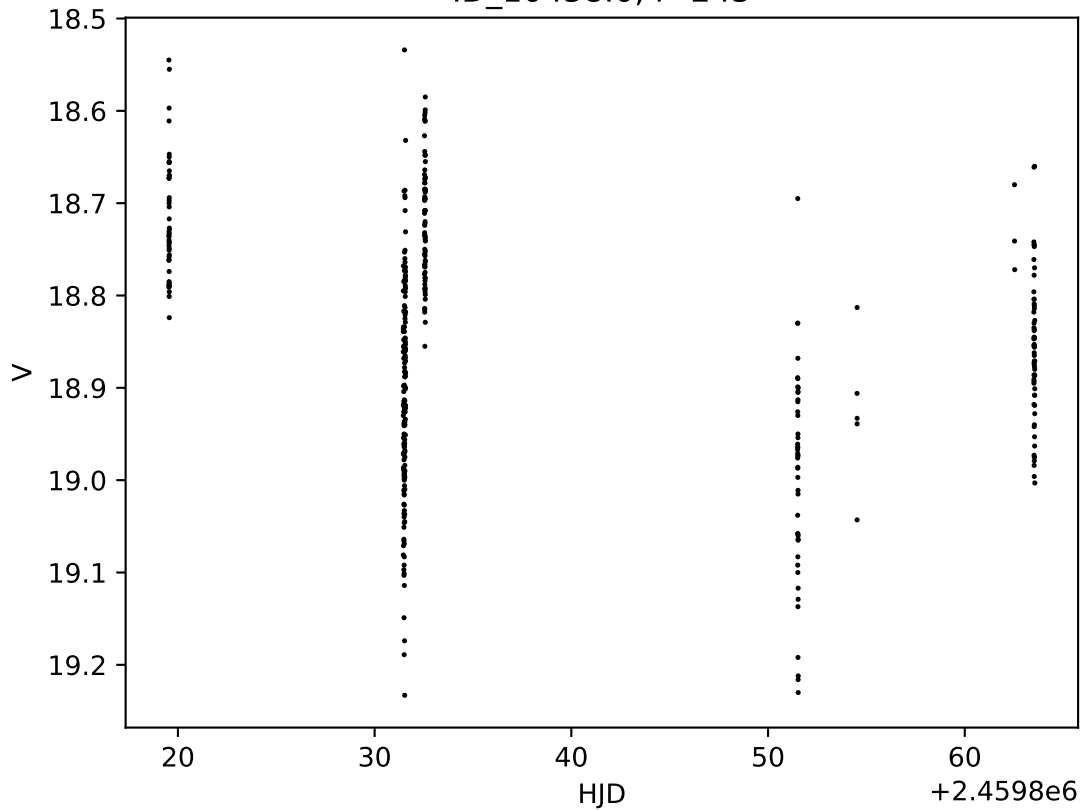
ID_10343.0, i=243



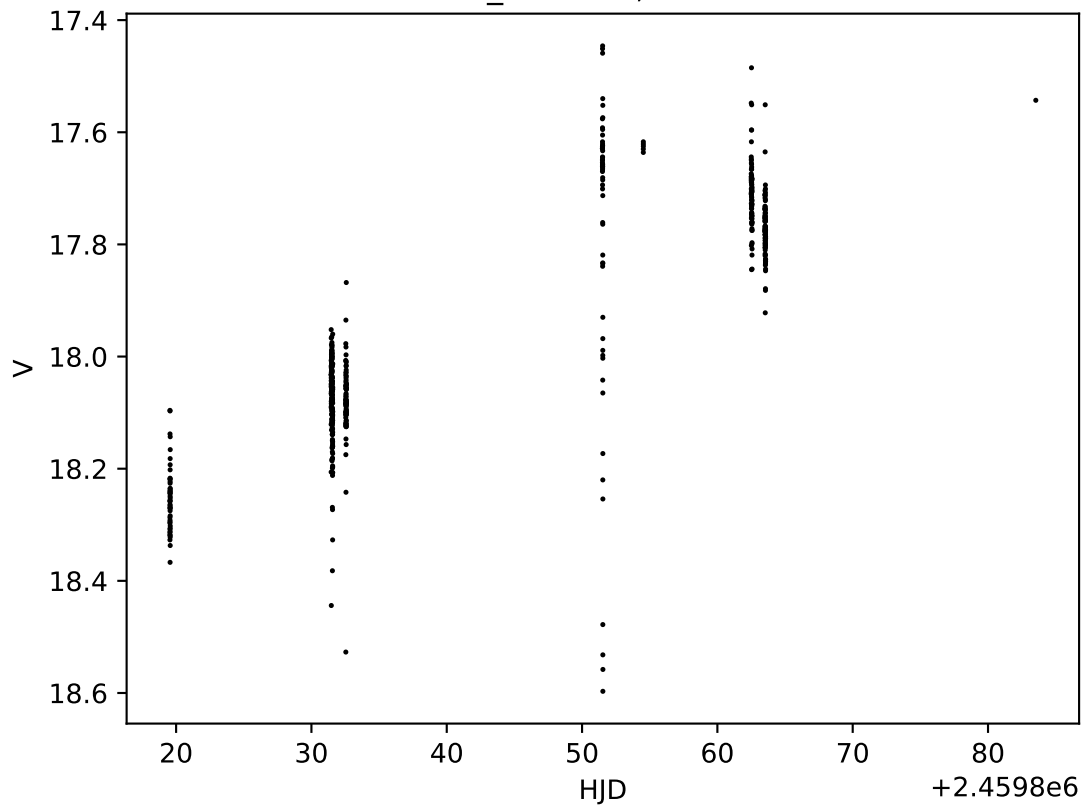
ID_10357.0, i=244



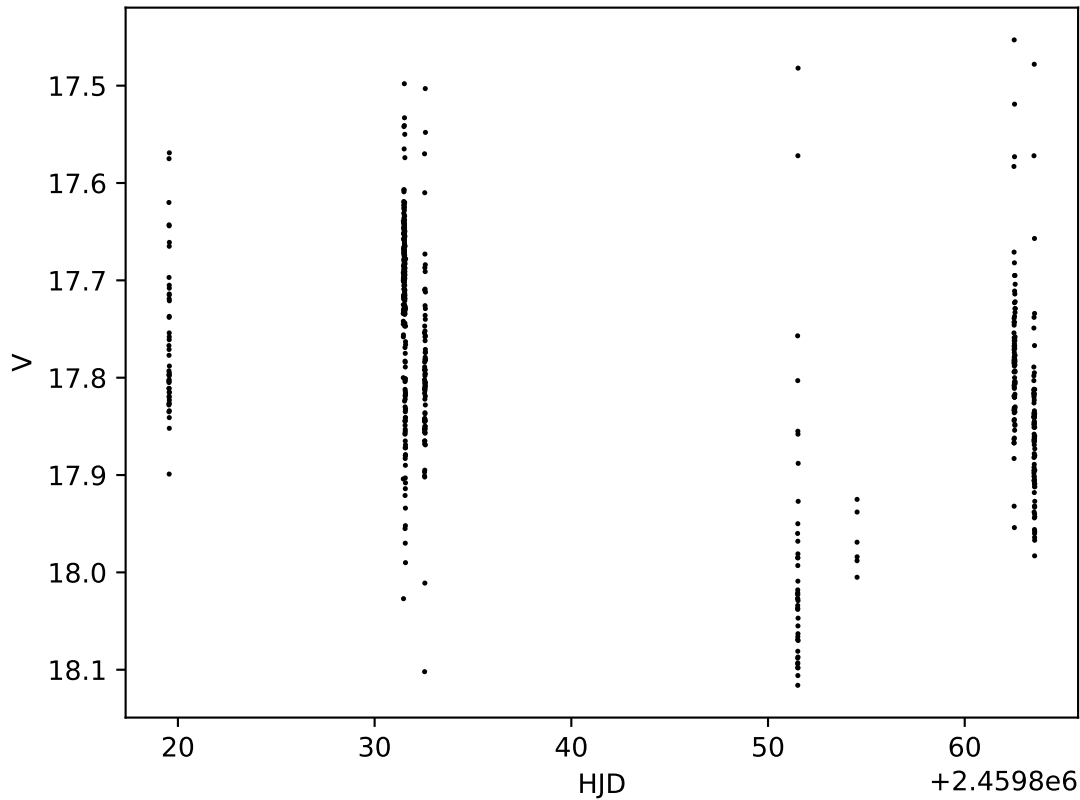
ID_10458.0, i=245



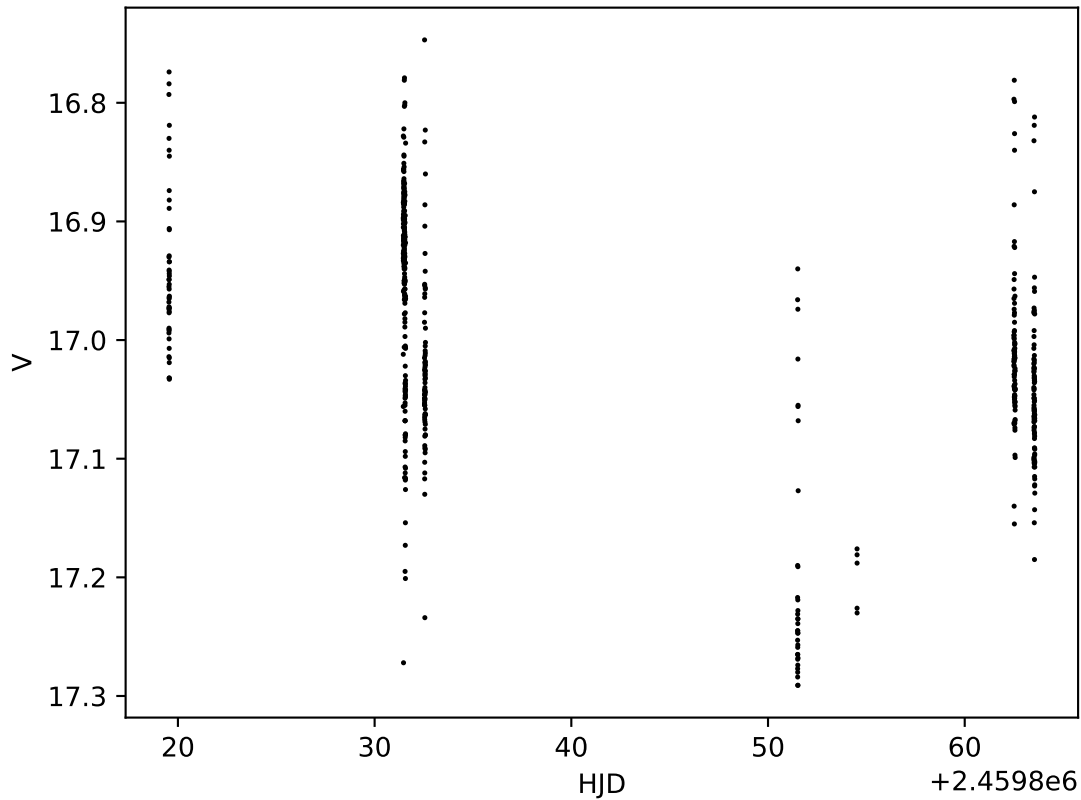
ID_10474.0, i=246



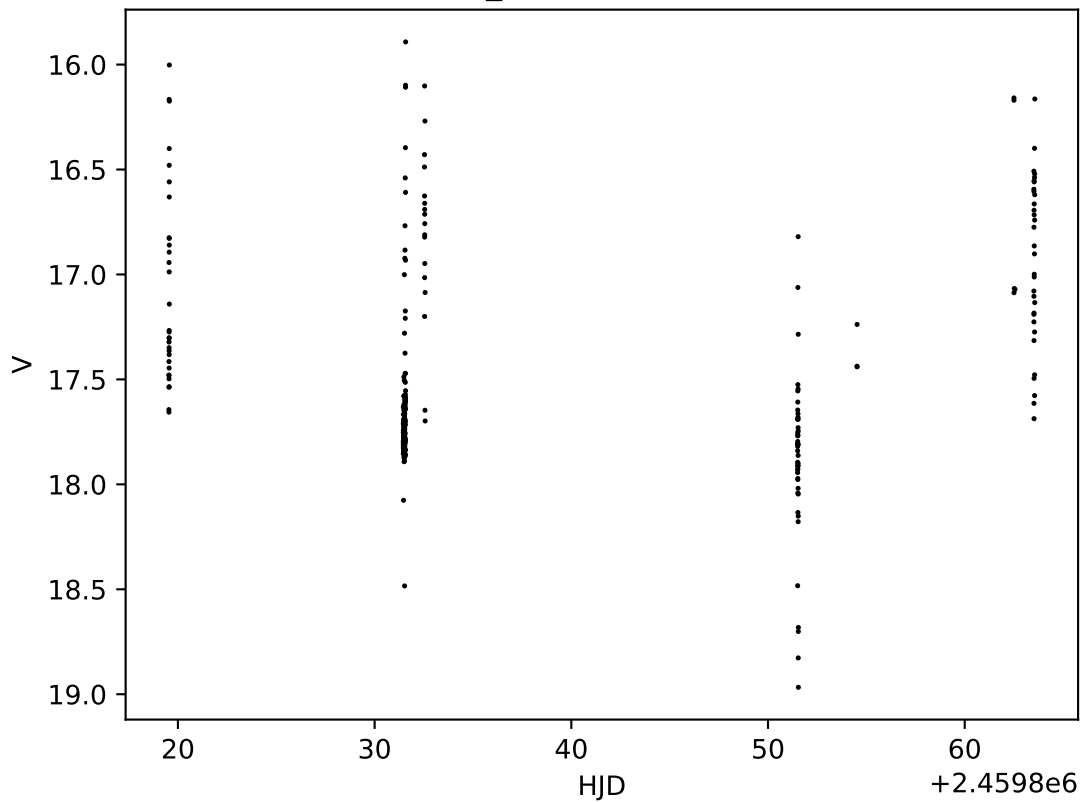
ID_10643.0, i=247



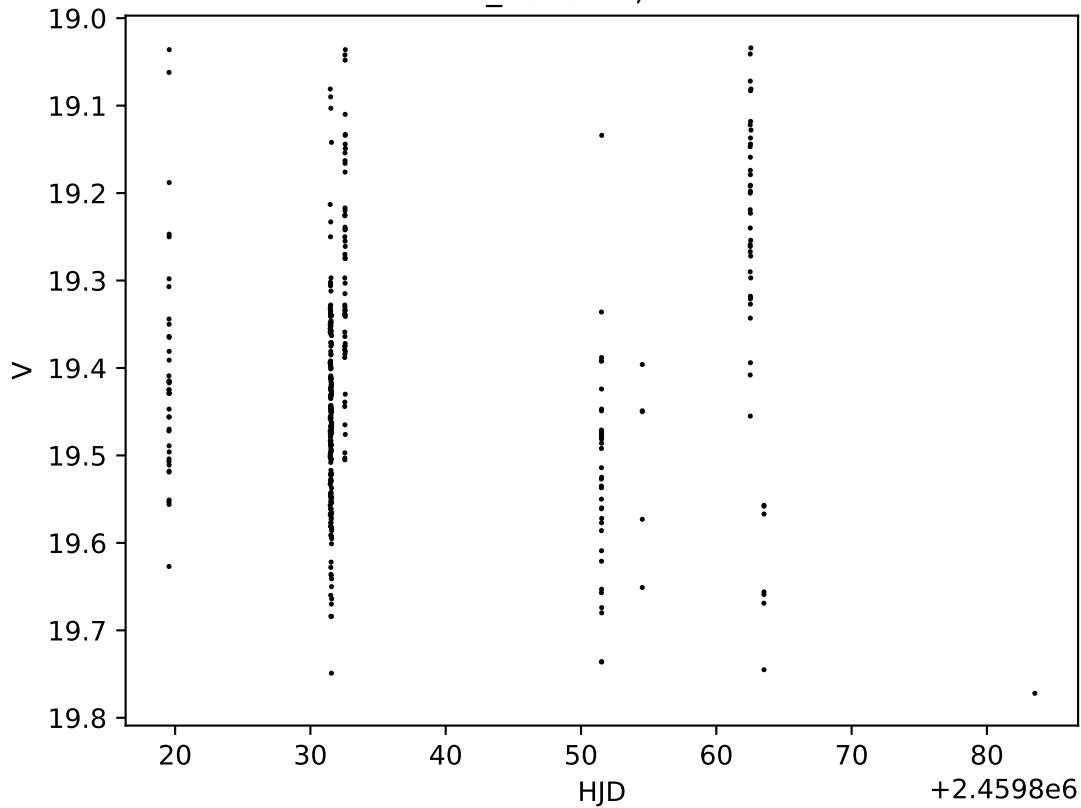
ID_10674.0, i=248



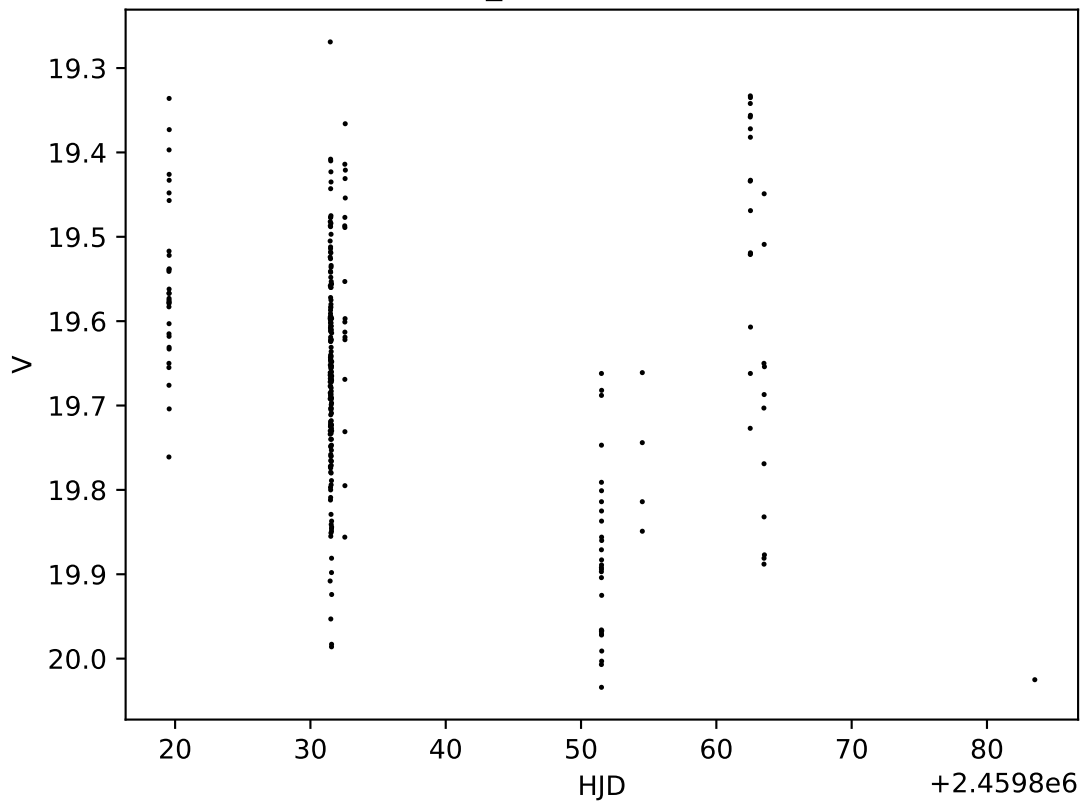
ID_10788.0, i=249



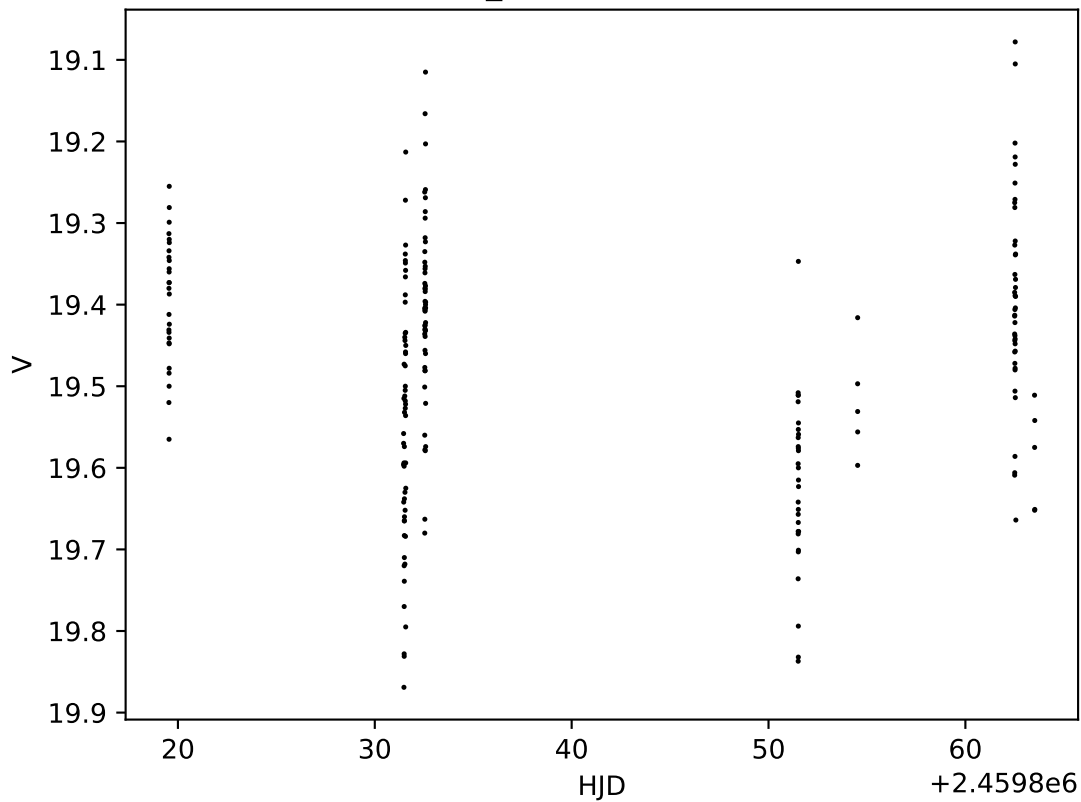
ID_10794.0, i=250



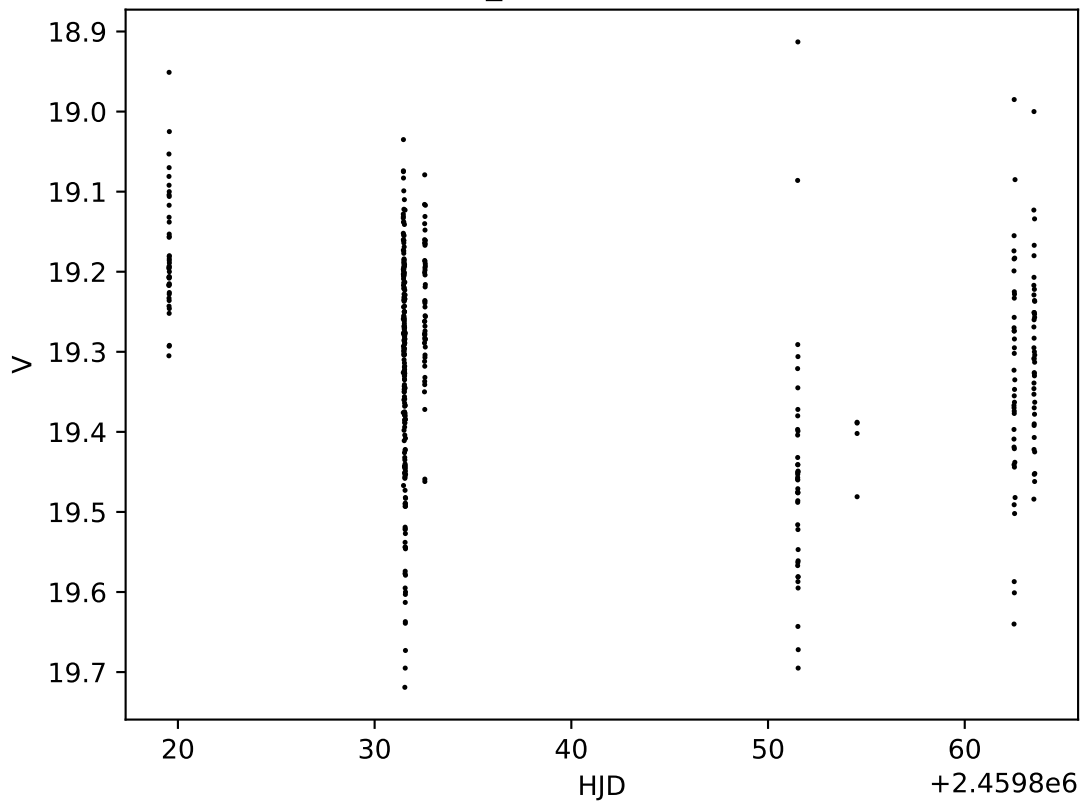
ID_10801.0, i=251



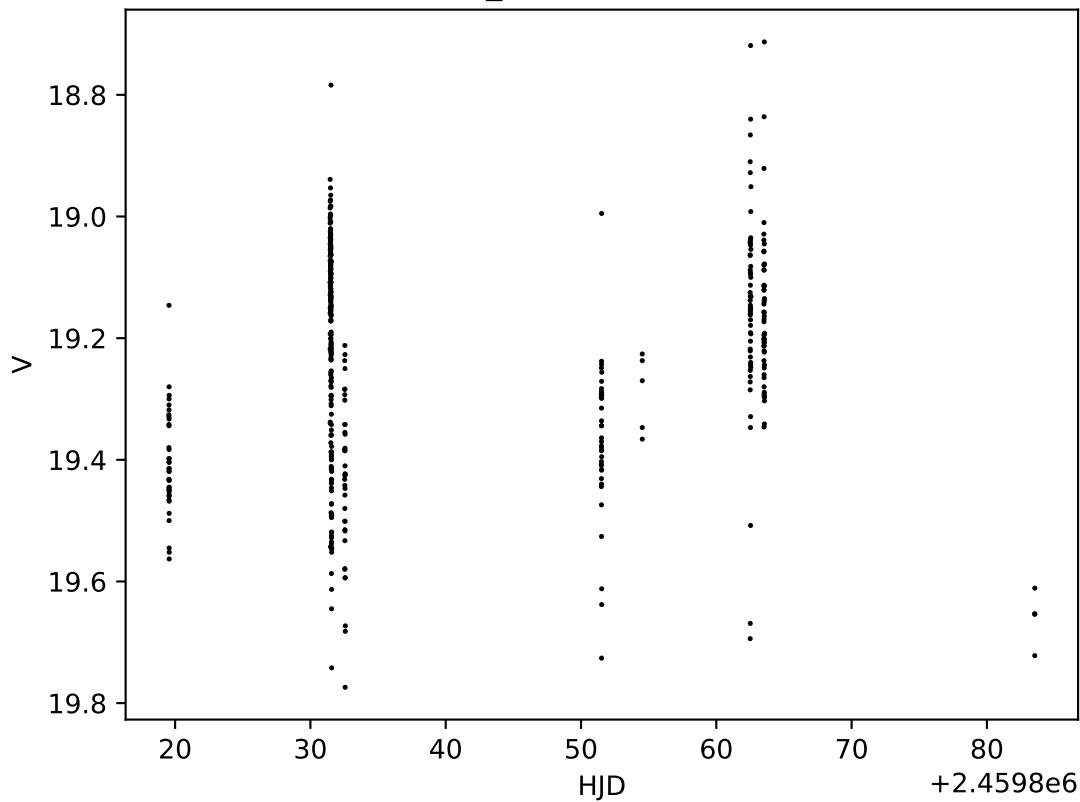
ID_10809.0, i=252



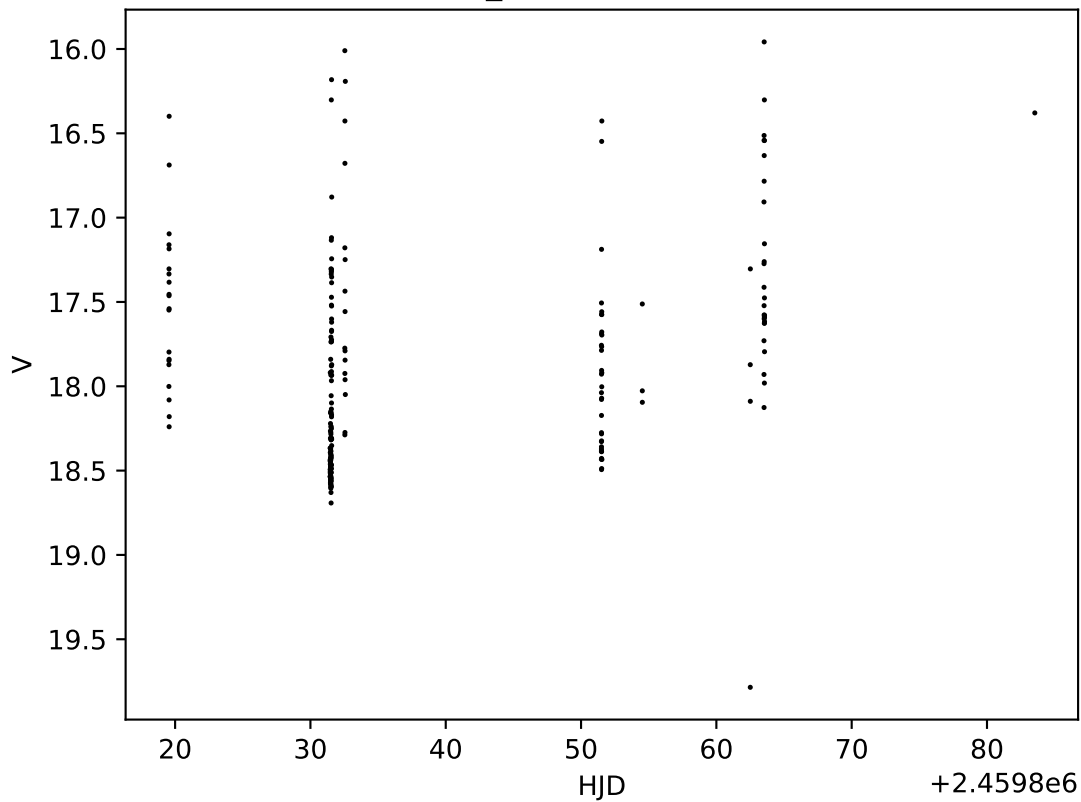
ID_10830.0, i=253



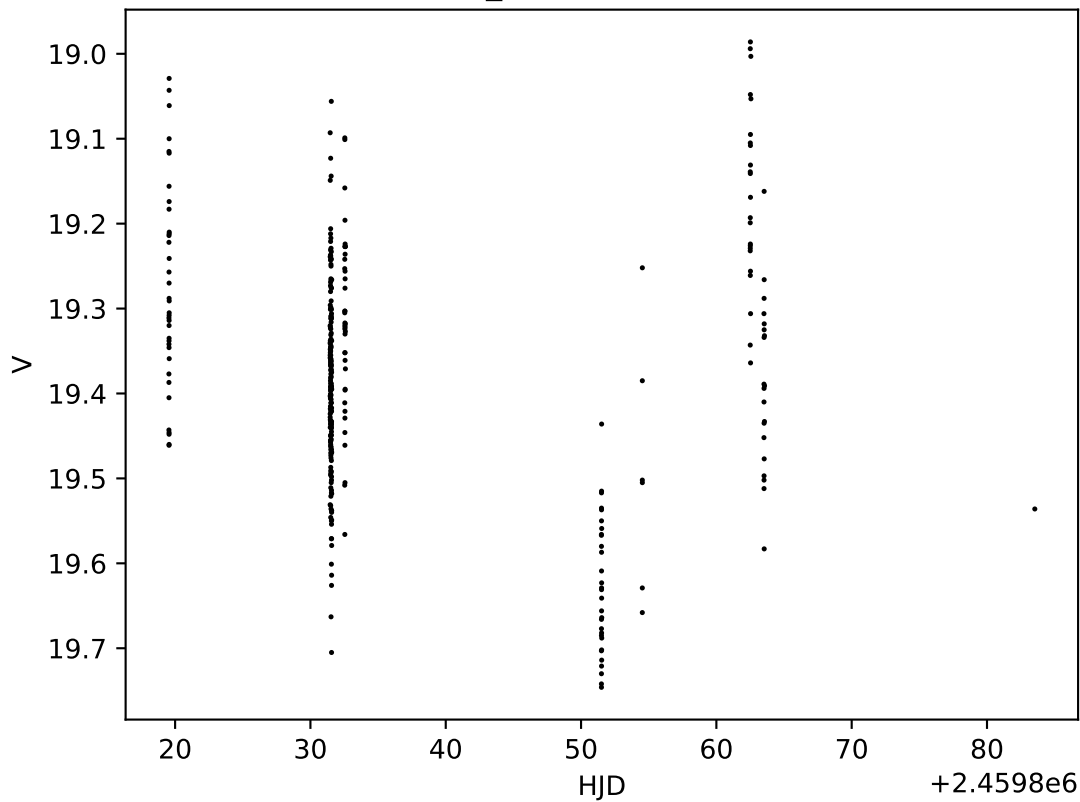
ID_10838.0, i=254



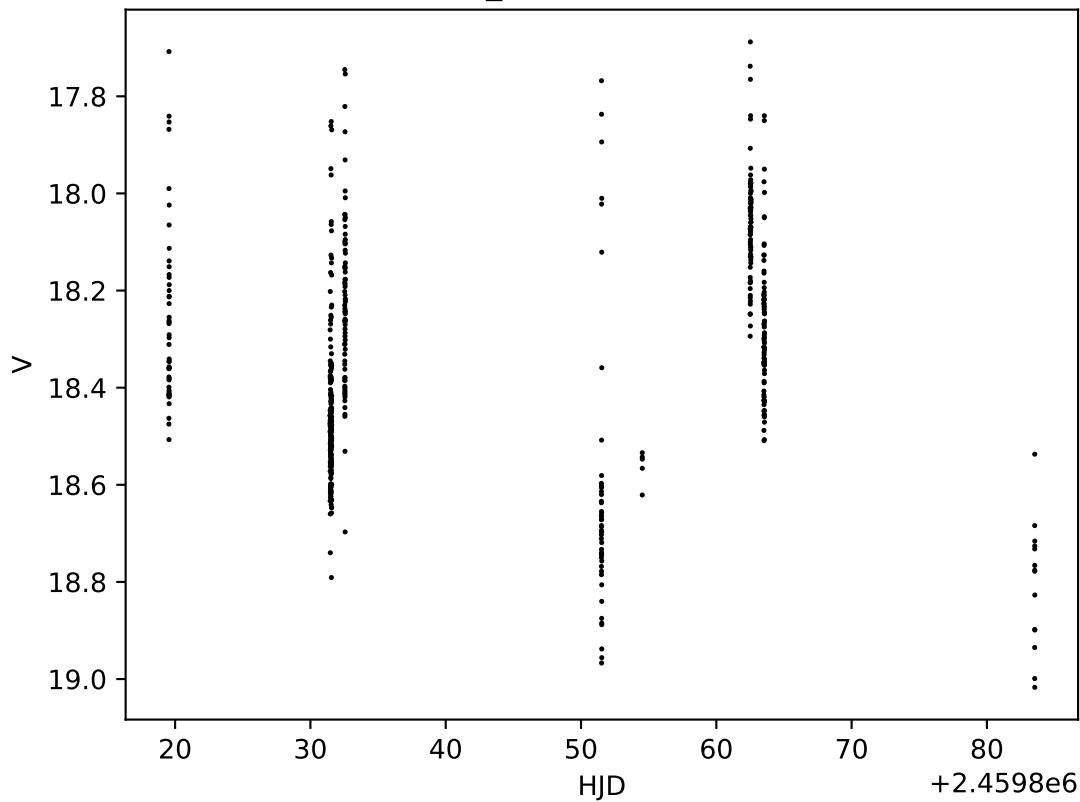
ID_10917.0, i=255



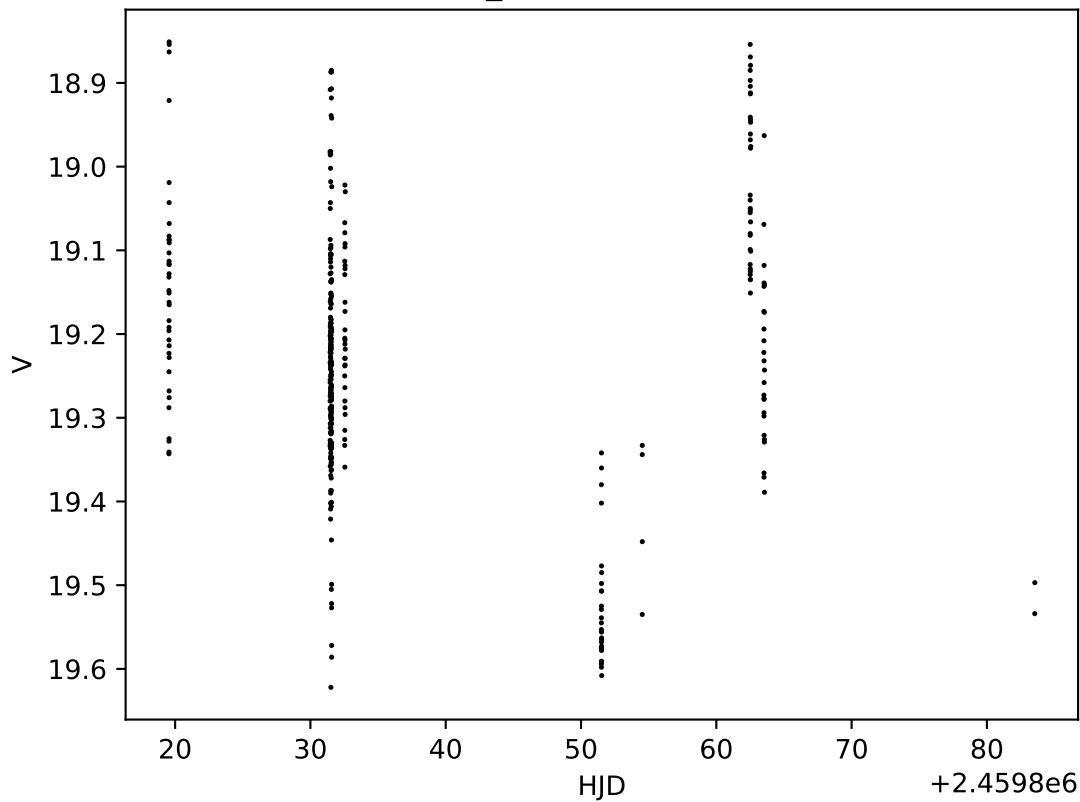
ID_10966.0, i=256



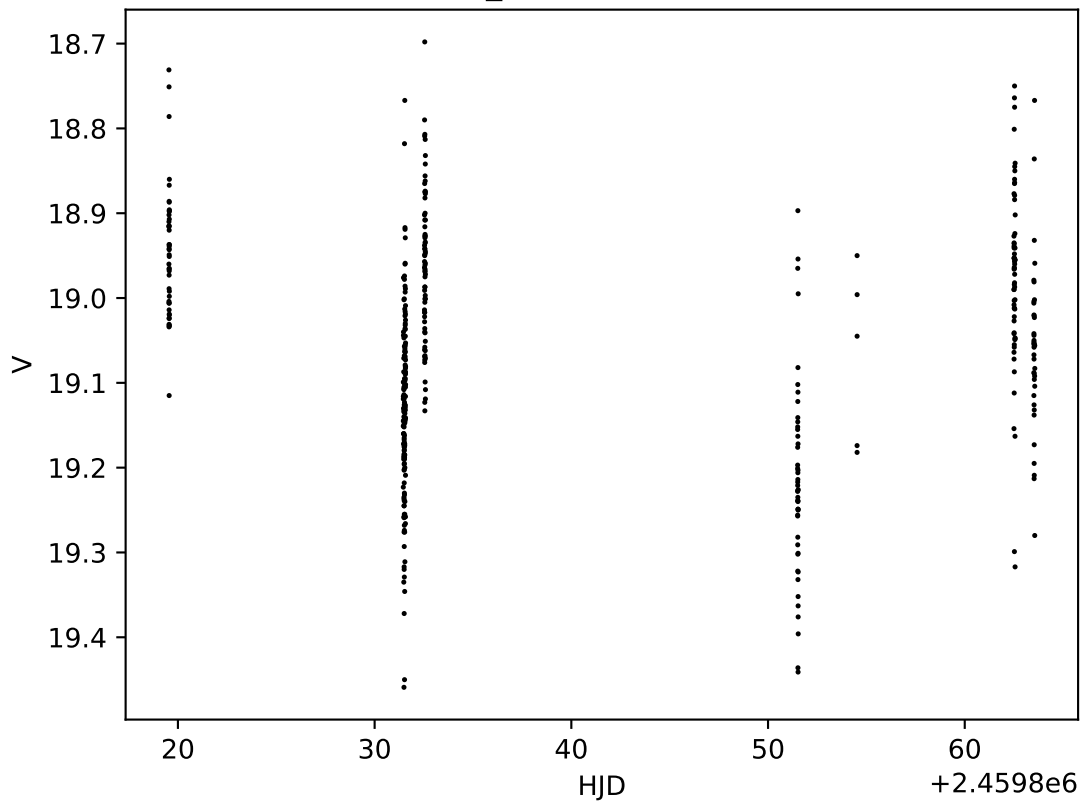
ID_11009.0, i=257



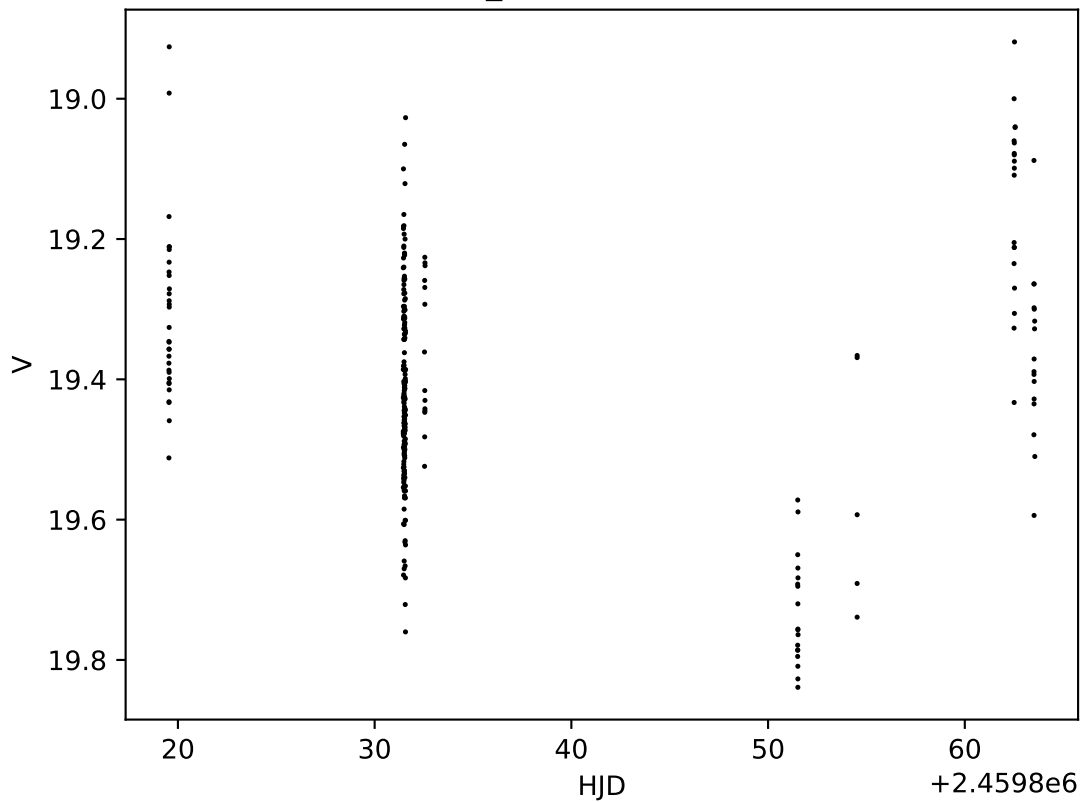
ID_11006.0, i=258



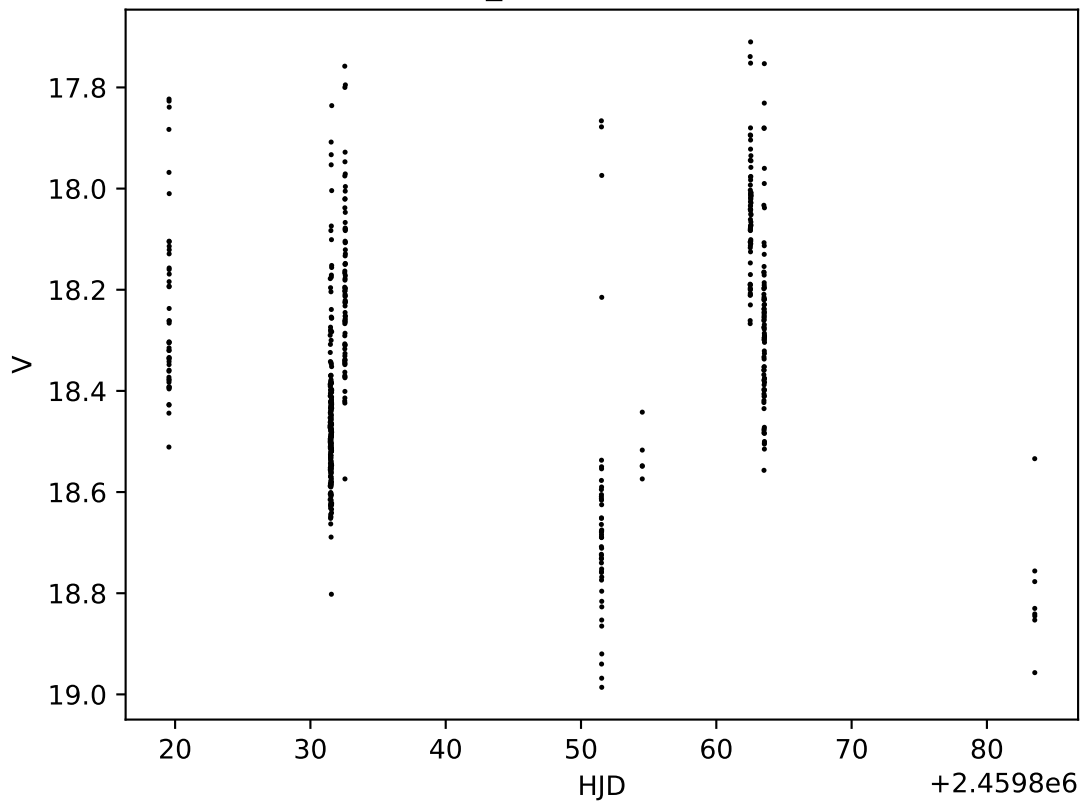
ID_11011.0, i=259



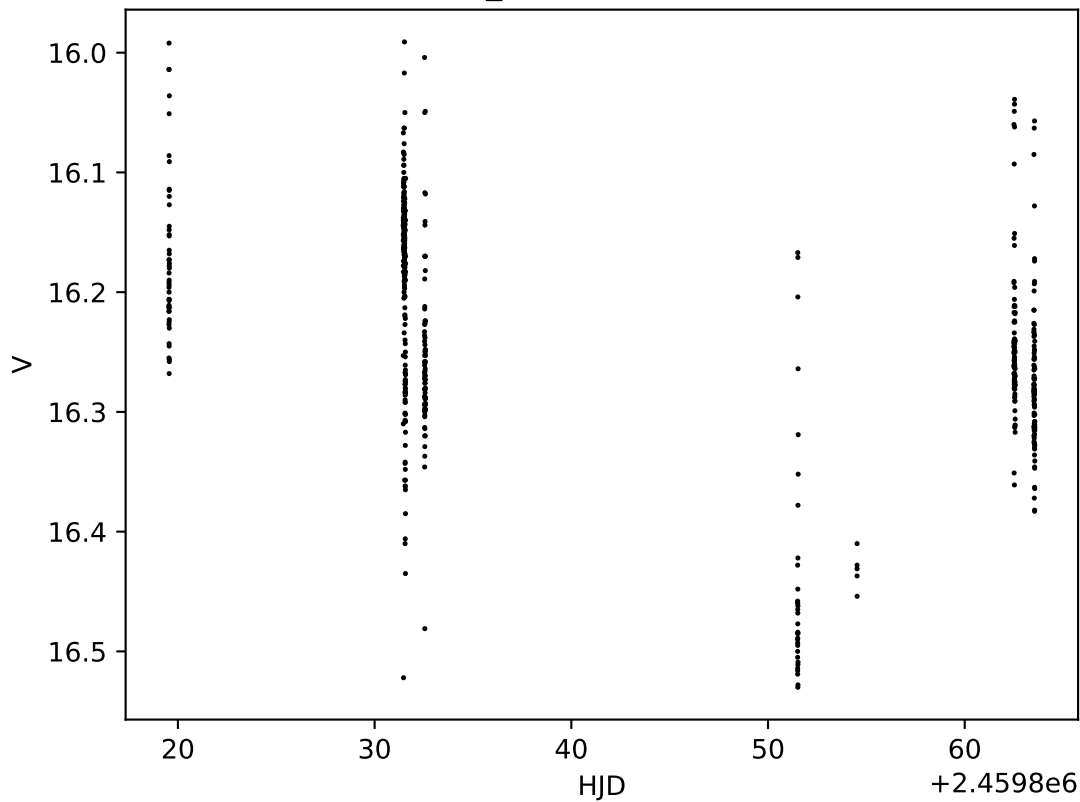
ID_11010.0, i=260



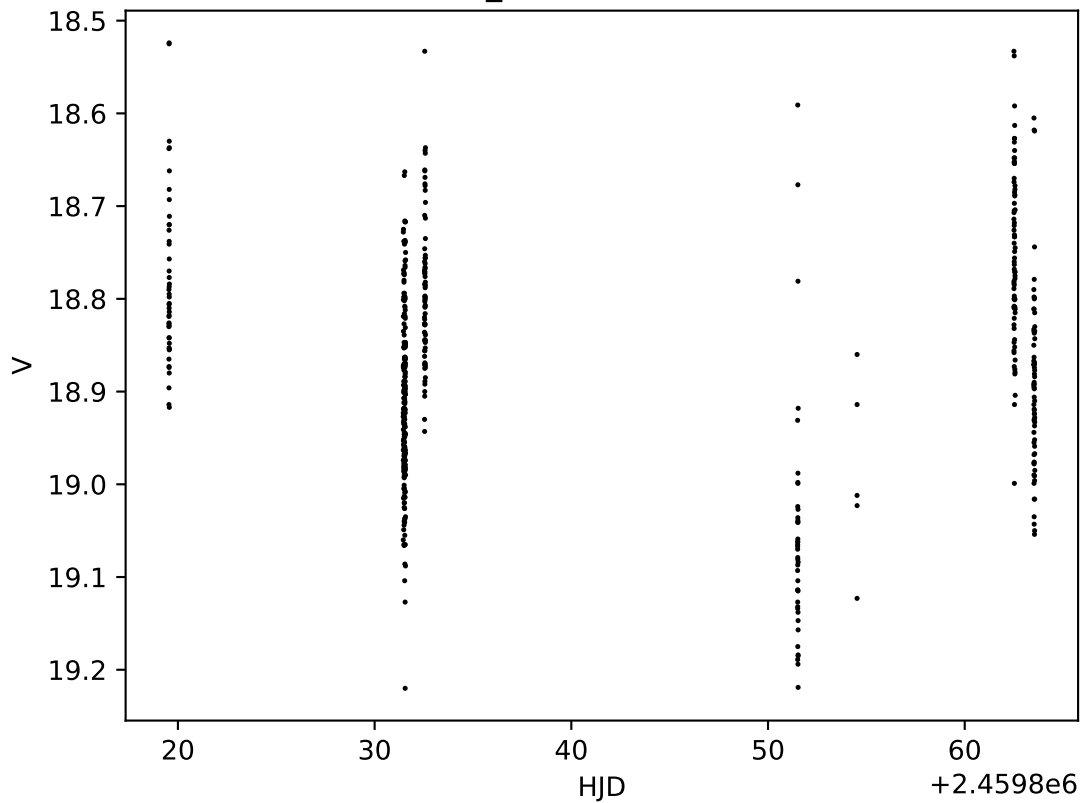
ID_11022.0, i=261



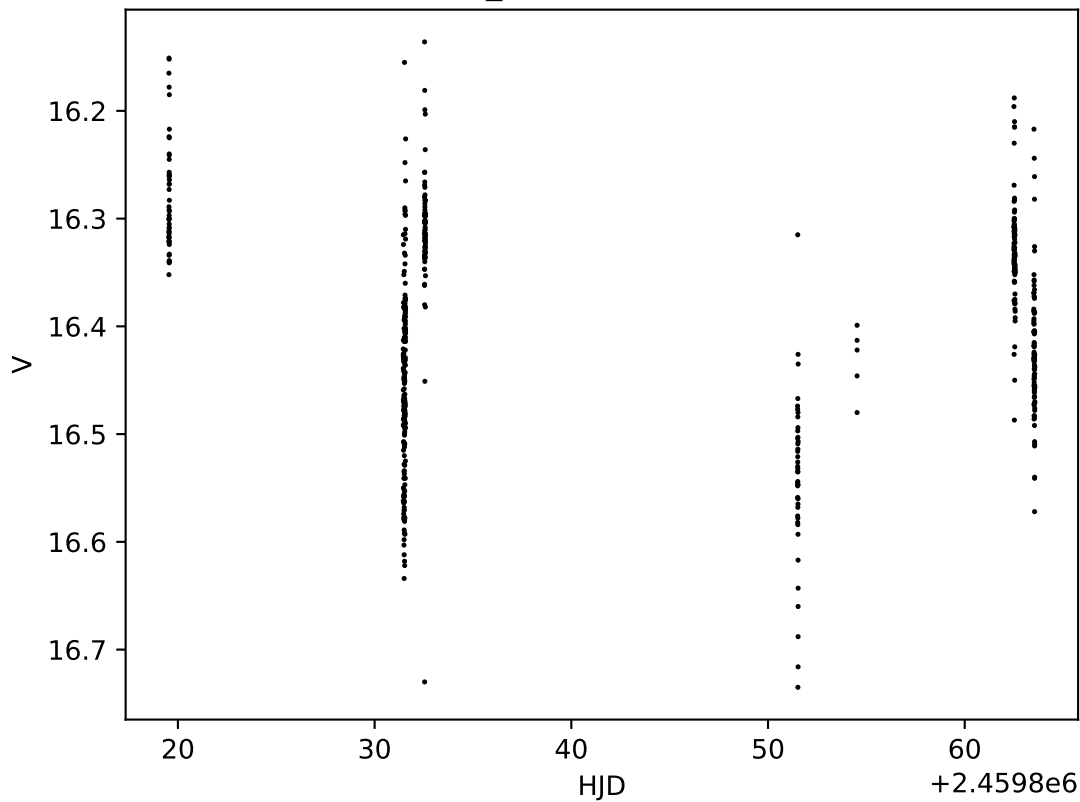
ID_11131.0, i=262



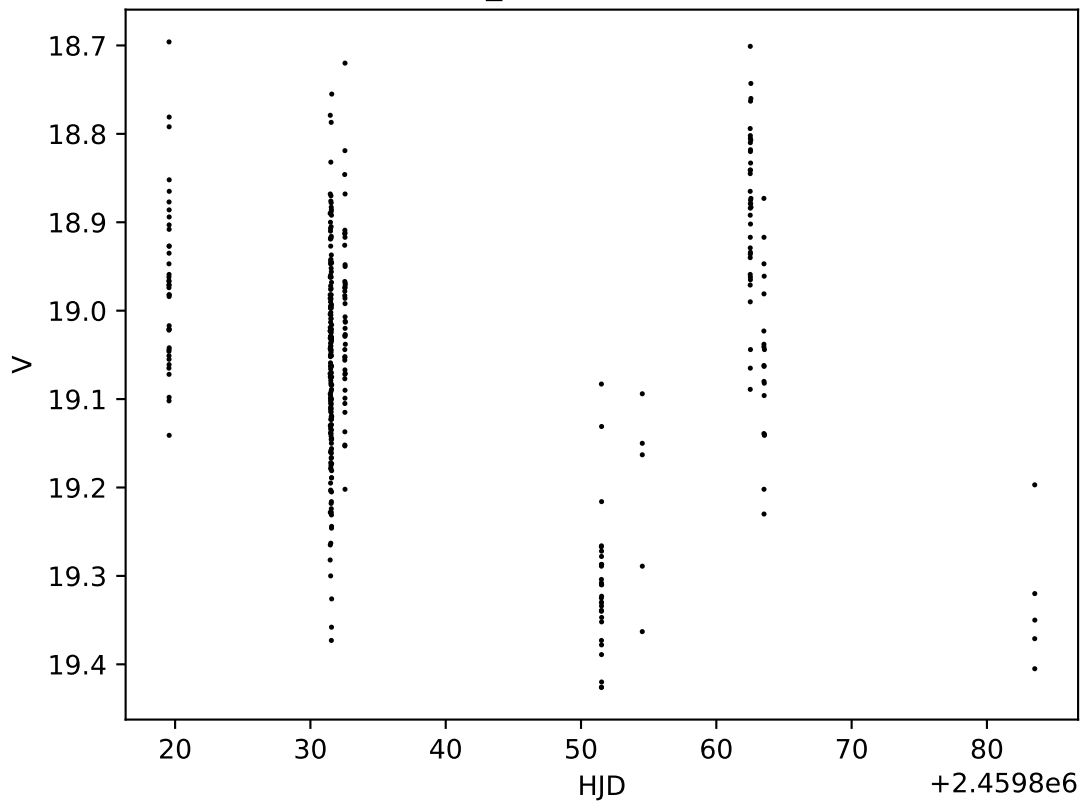
ID_11176.0, i=263



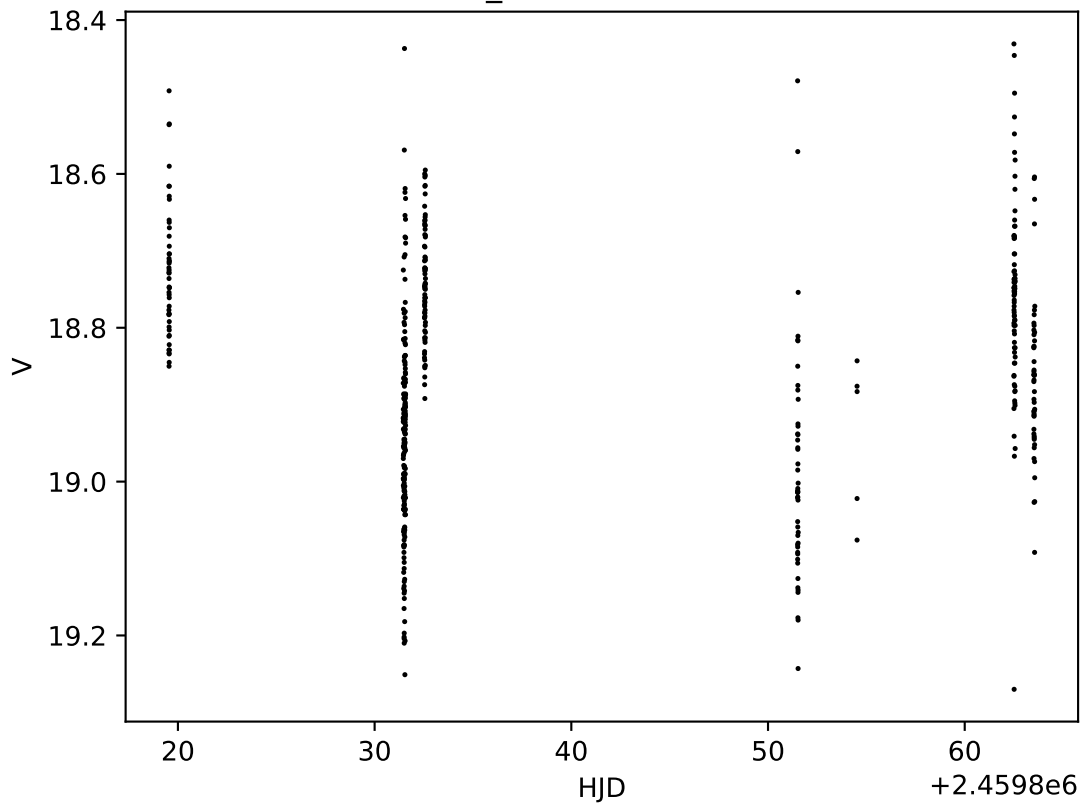
ID_11202.0, i=264



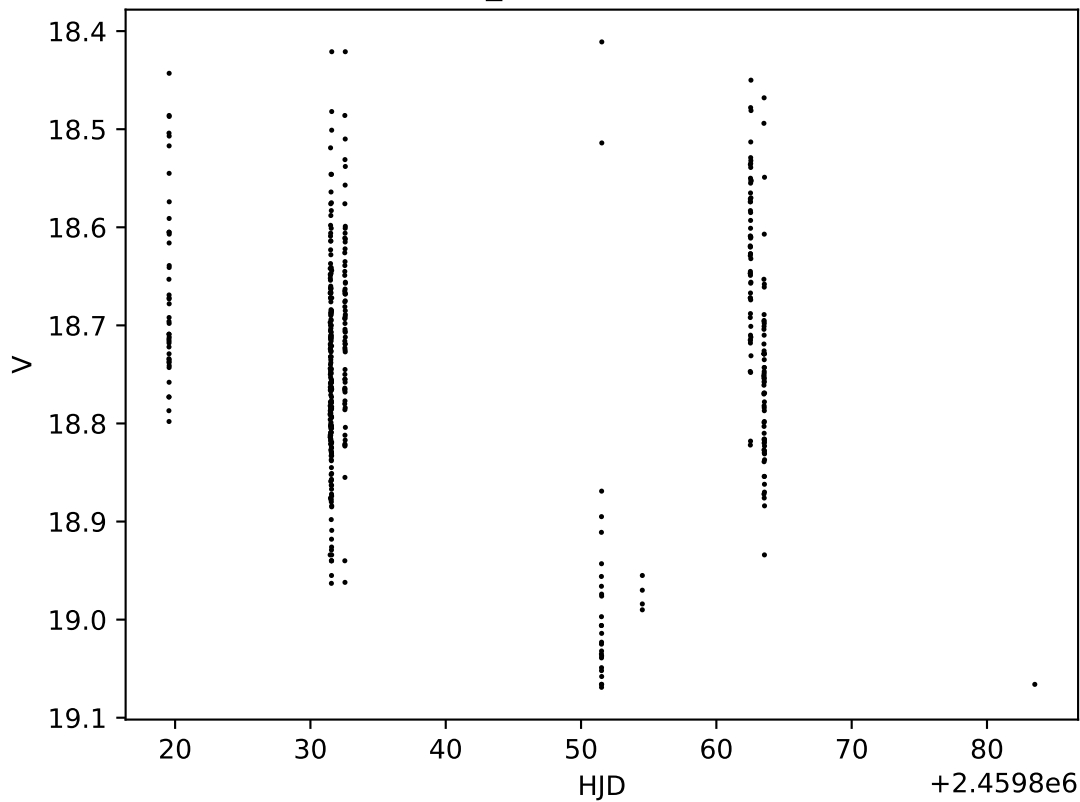
ID_11289.0, i=265



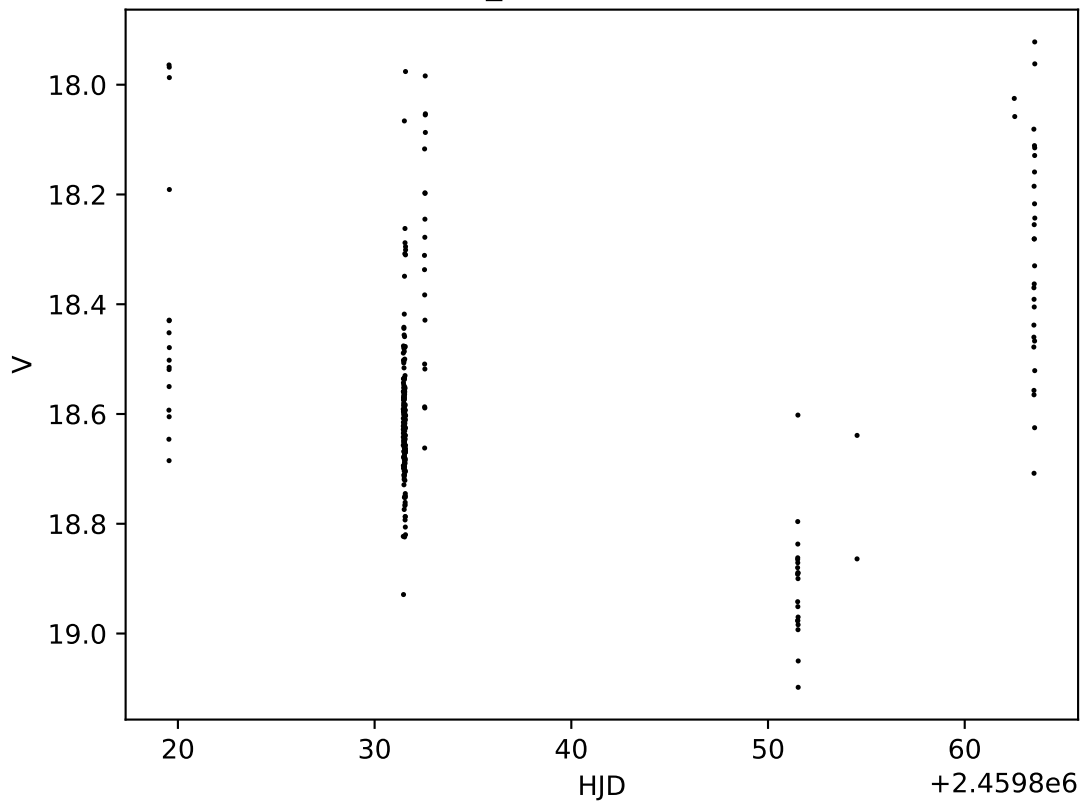
ID_11292.0, i=266



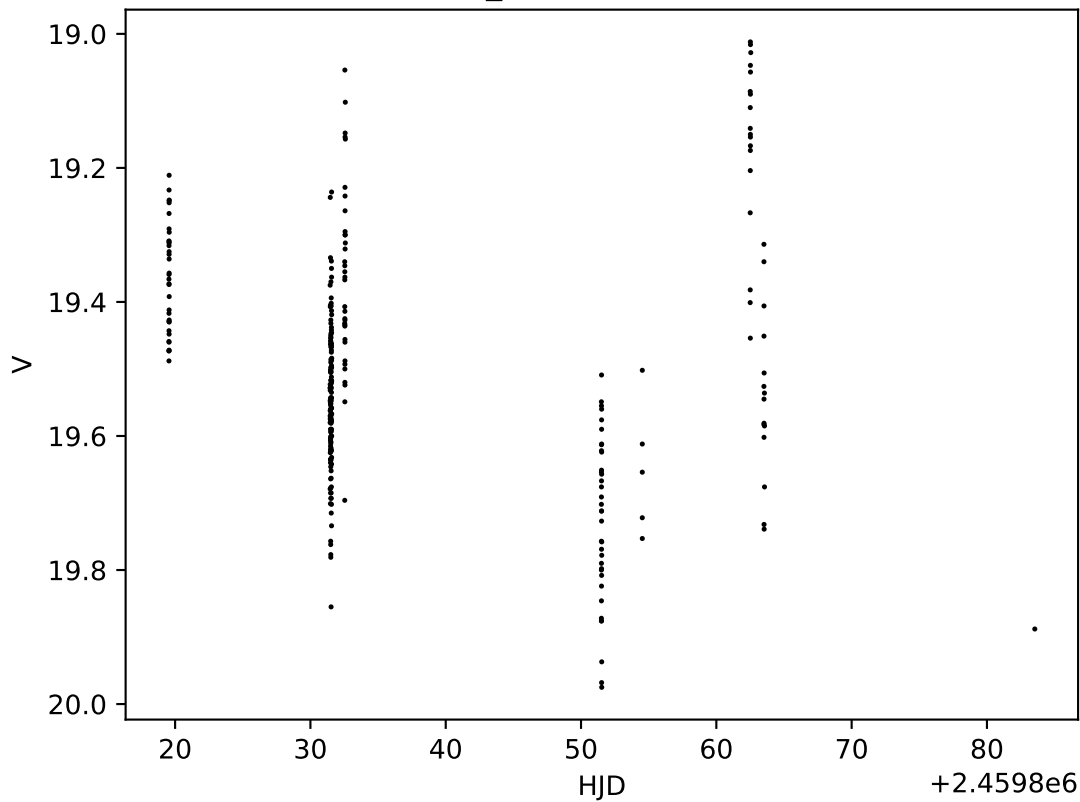
ID_11318.0, i=267



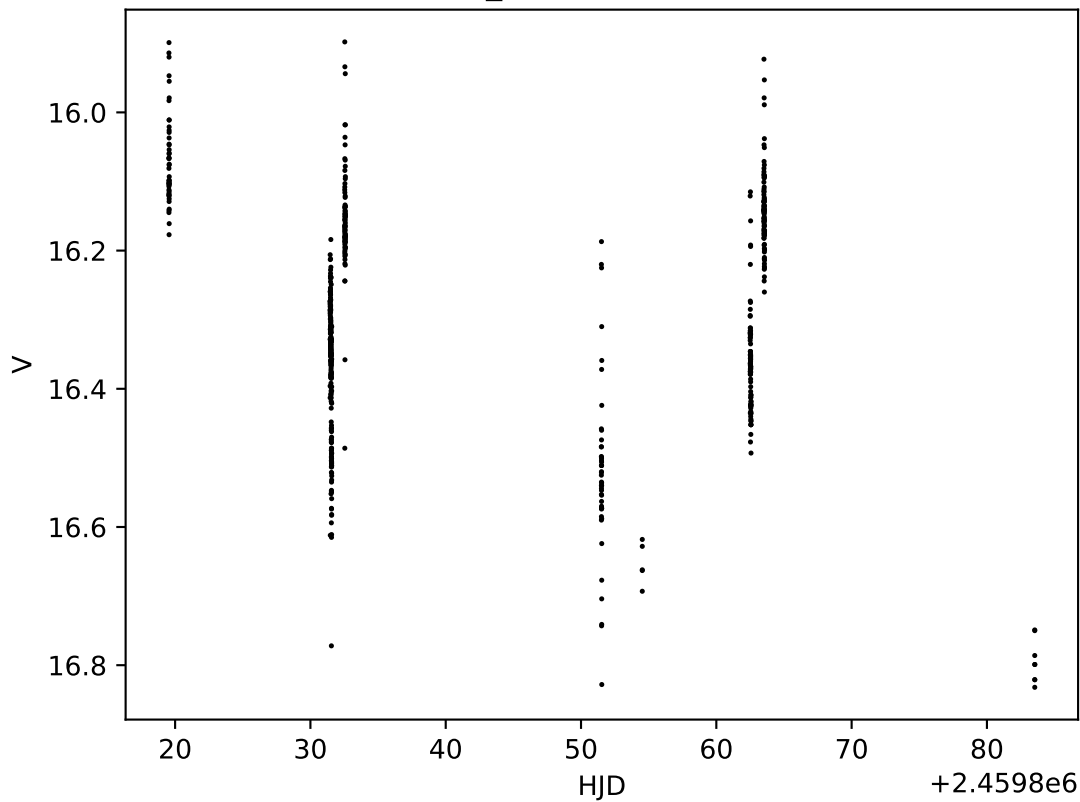
ID_11377.0, i=268



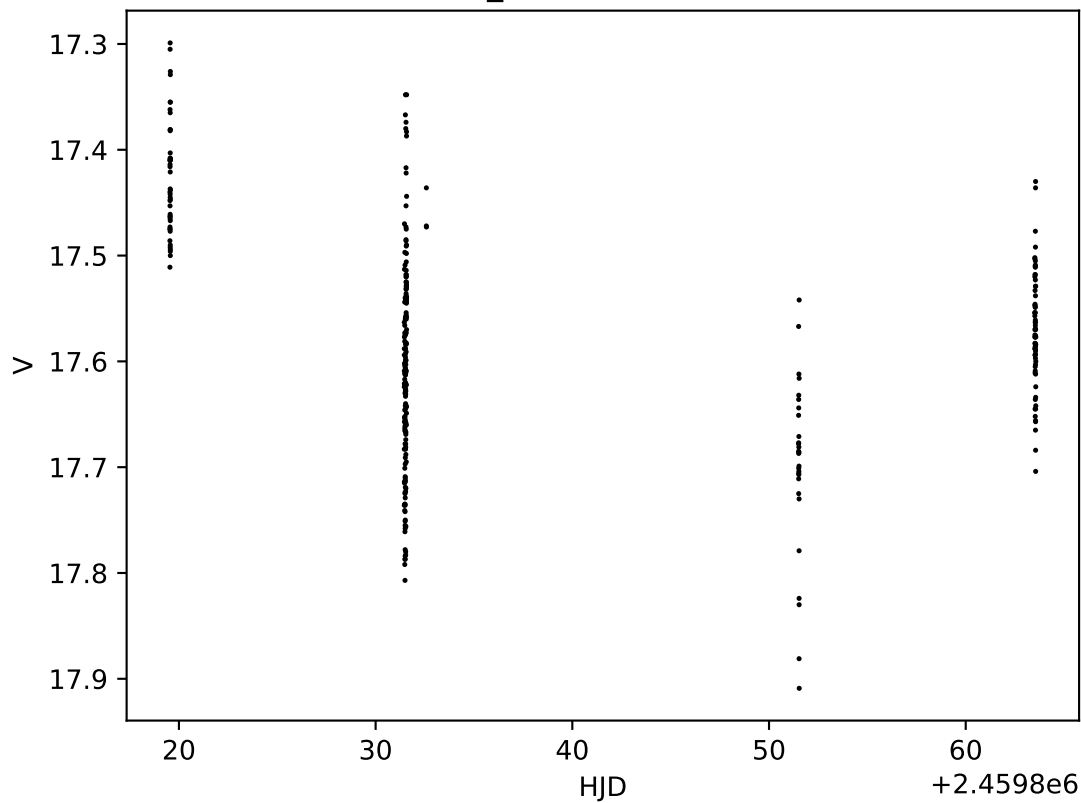
ID_11404.0, i=269



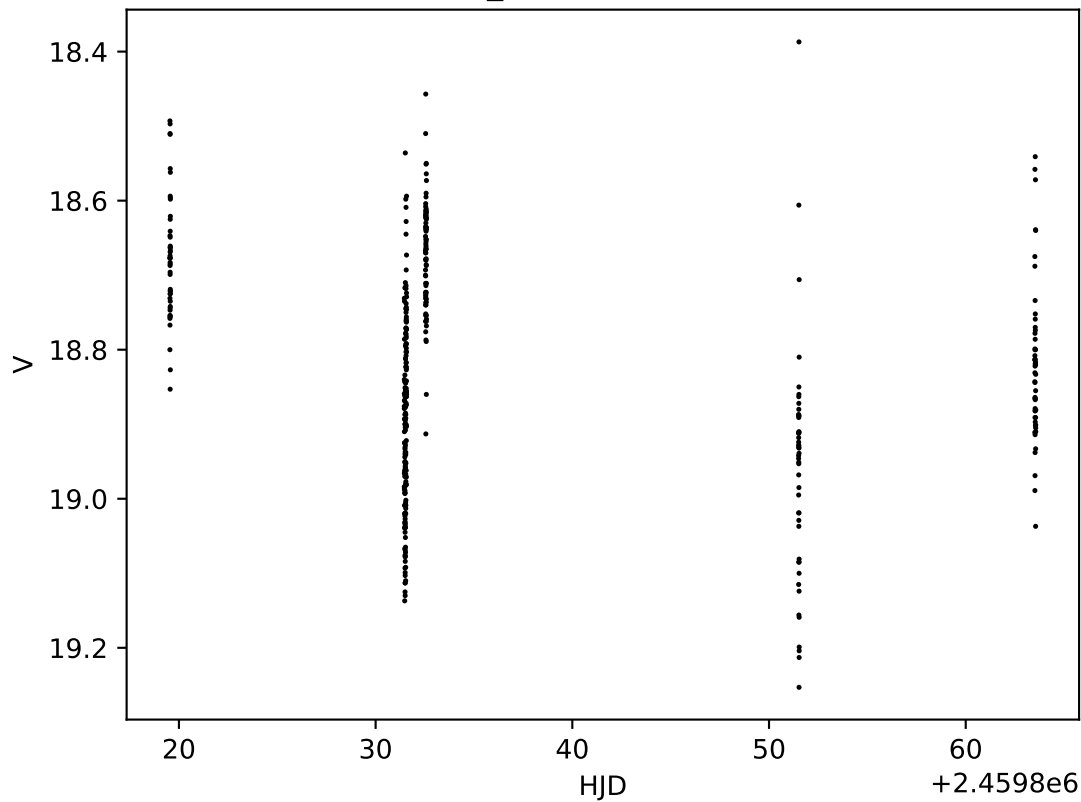
ID_11407.0, i=270



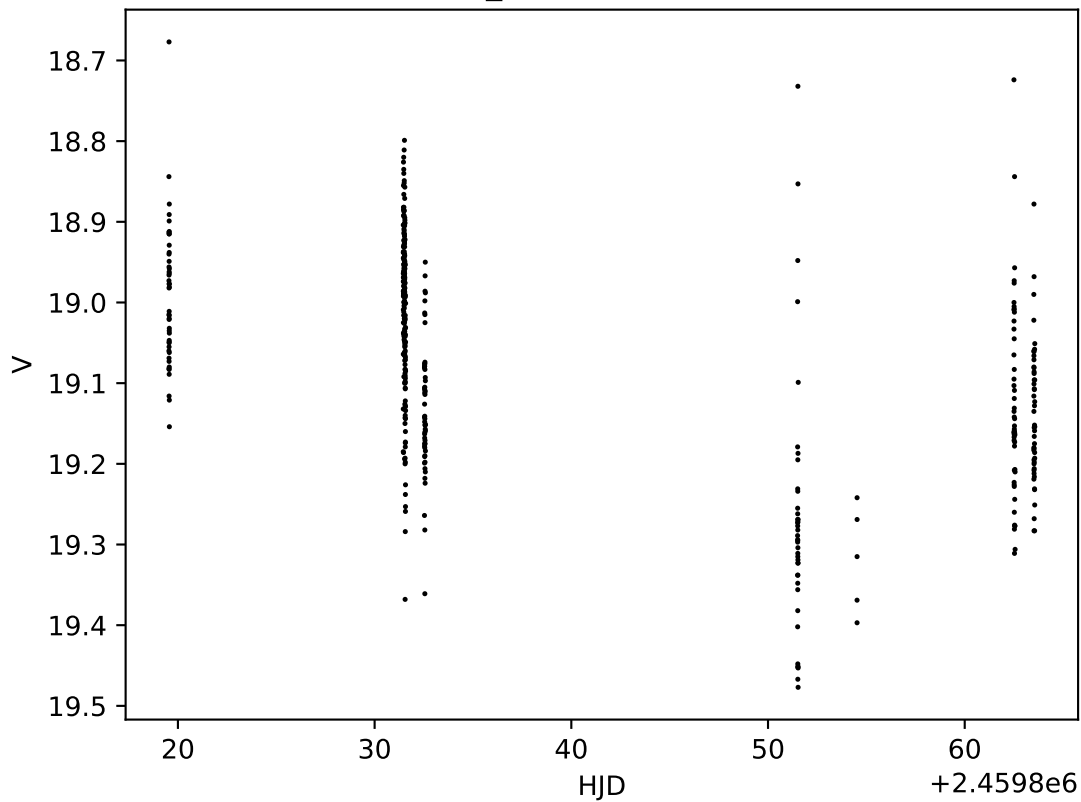
ID_11418.0, i=271



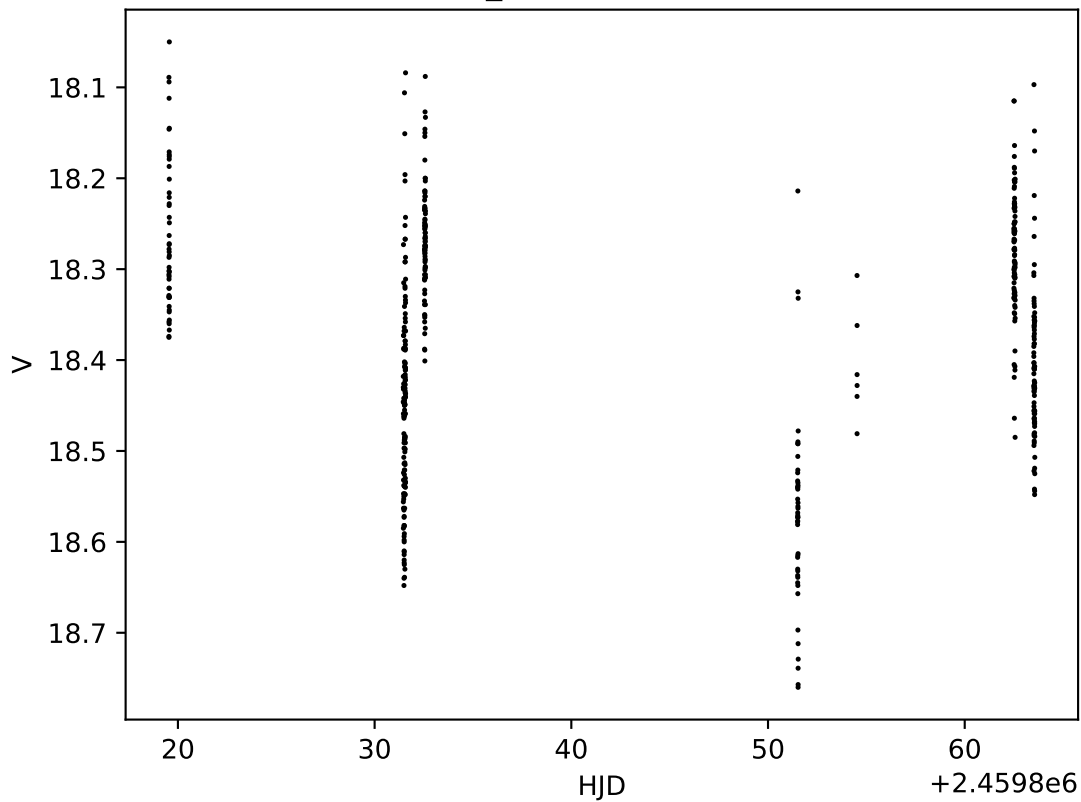
ID_11435.0, i=272



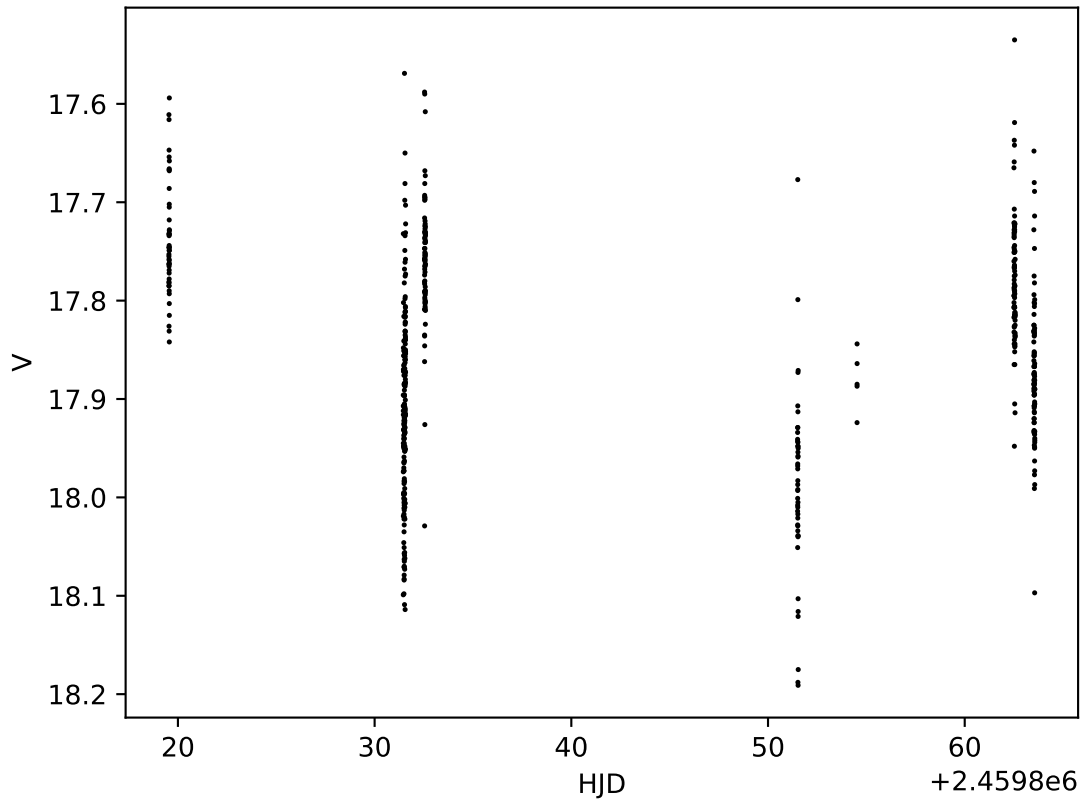
ID_11460.0, i=273



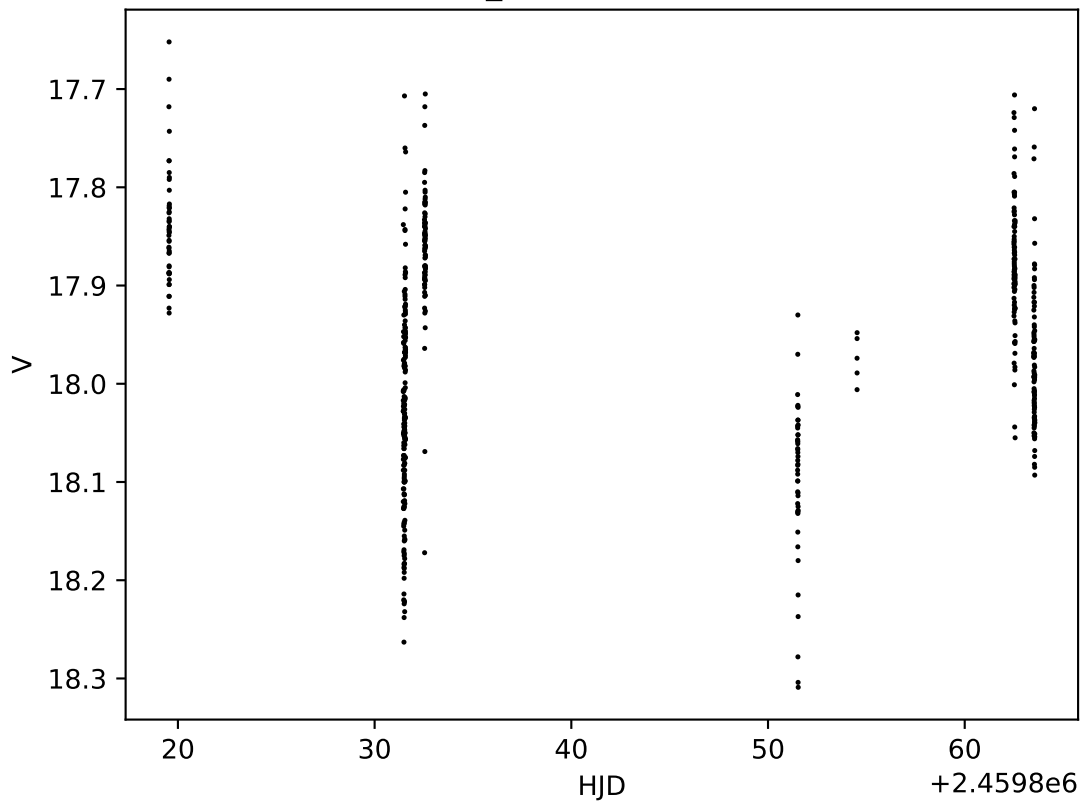
ID_11499.0, i=274



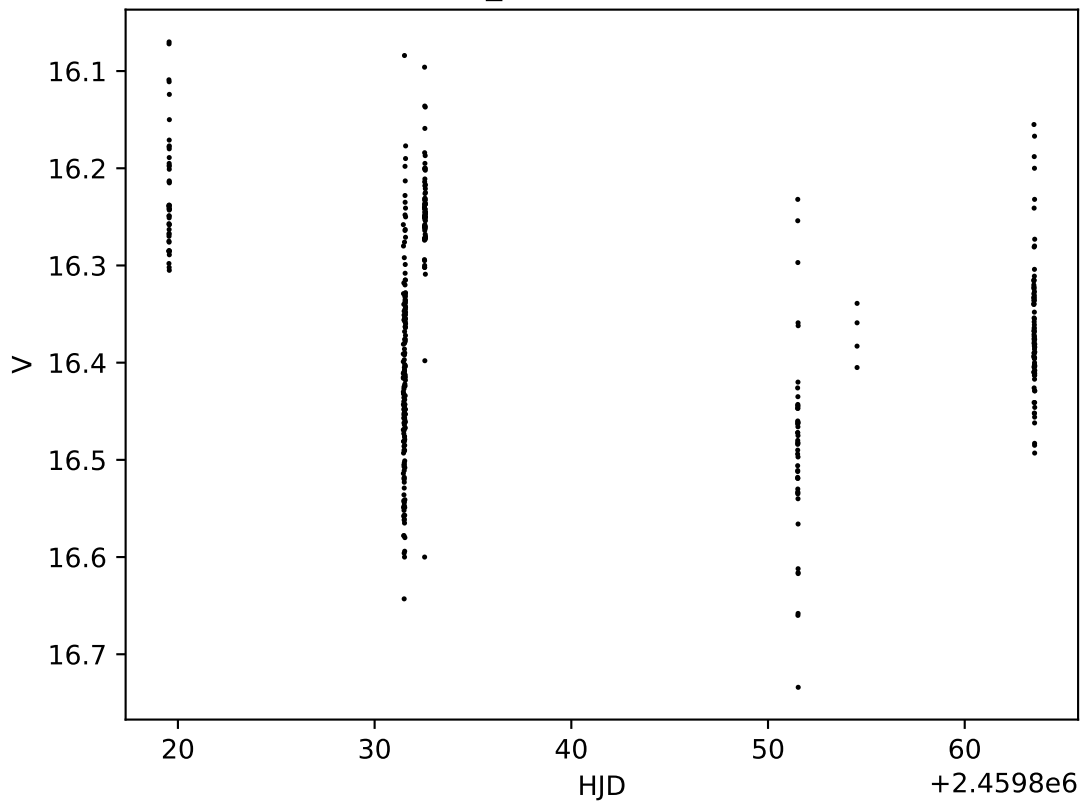
ID_11543.0, i=275



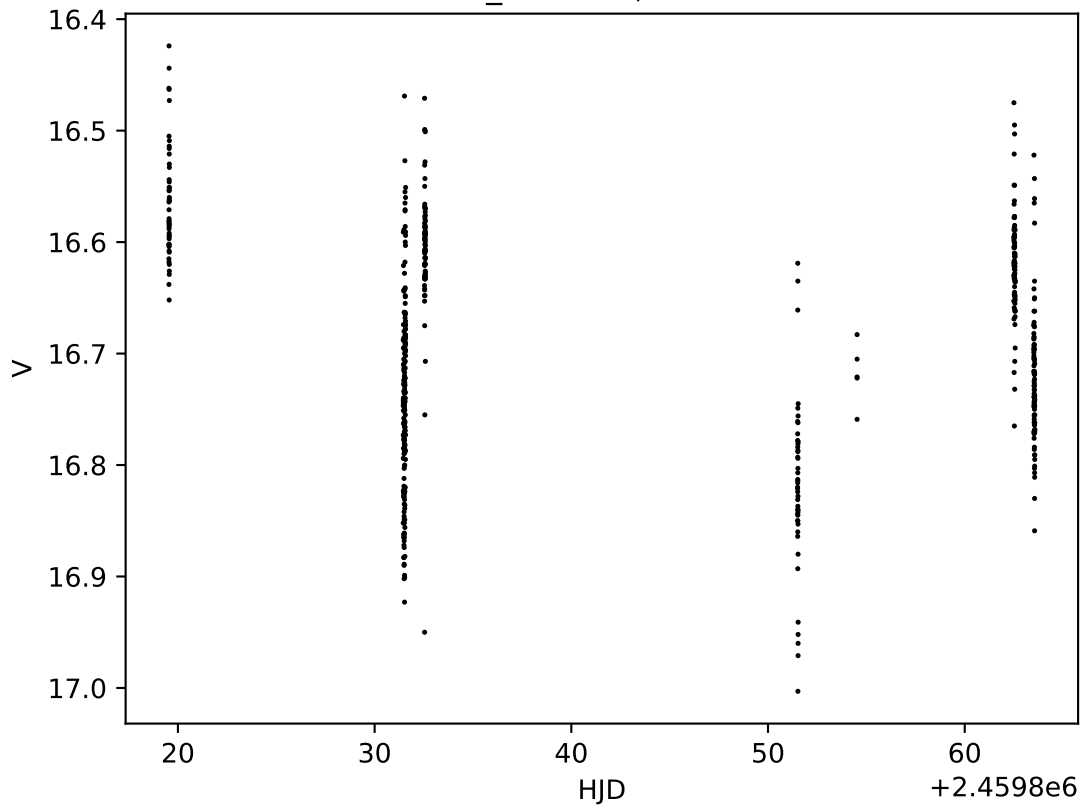
ID_11550.0, i=276



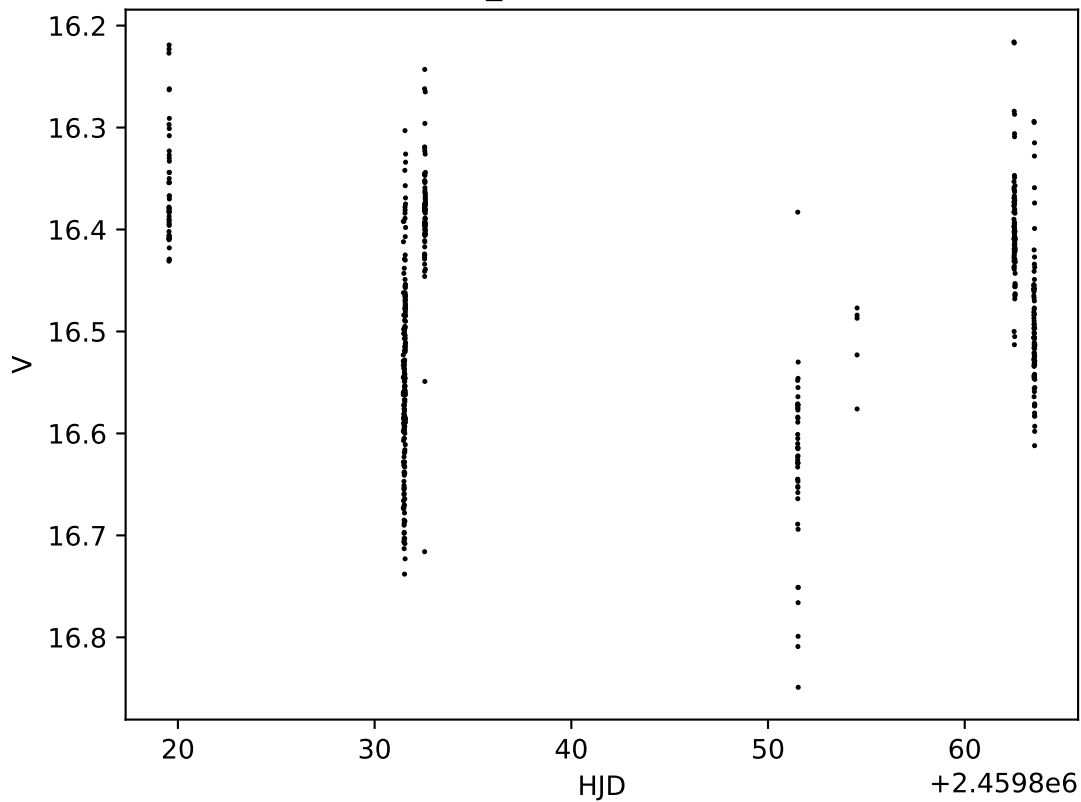
ID_11608.0, i=277



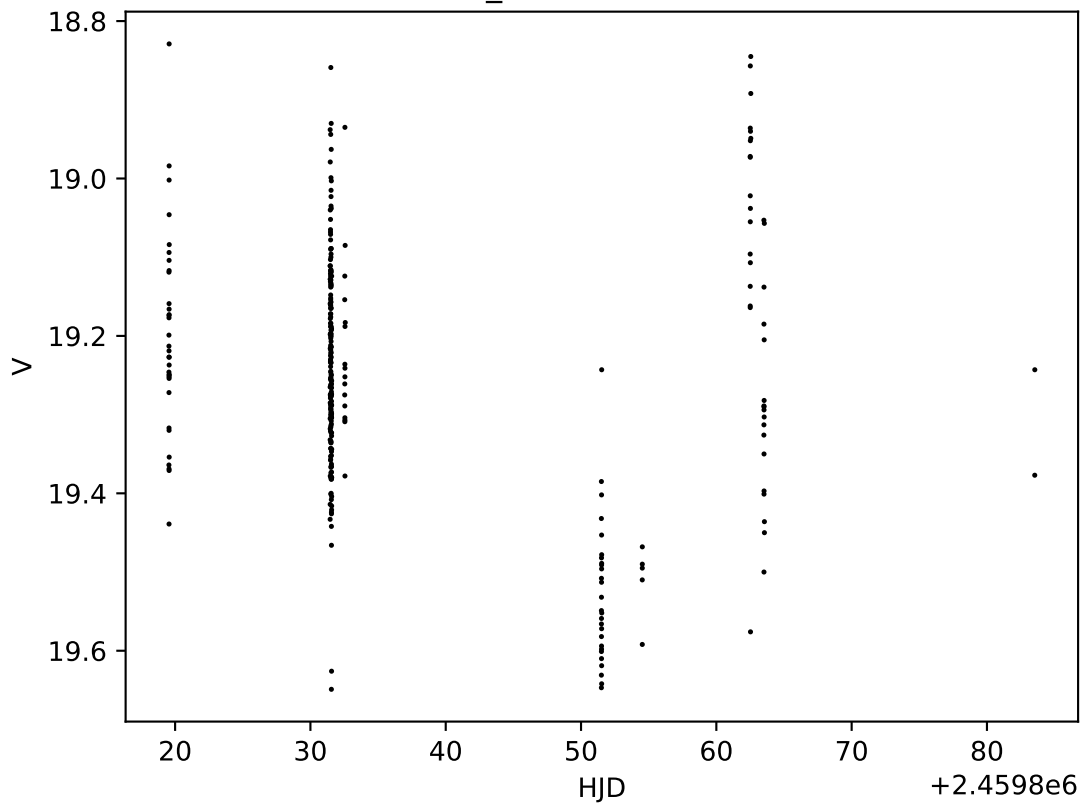
ID_11607.0, i=278



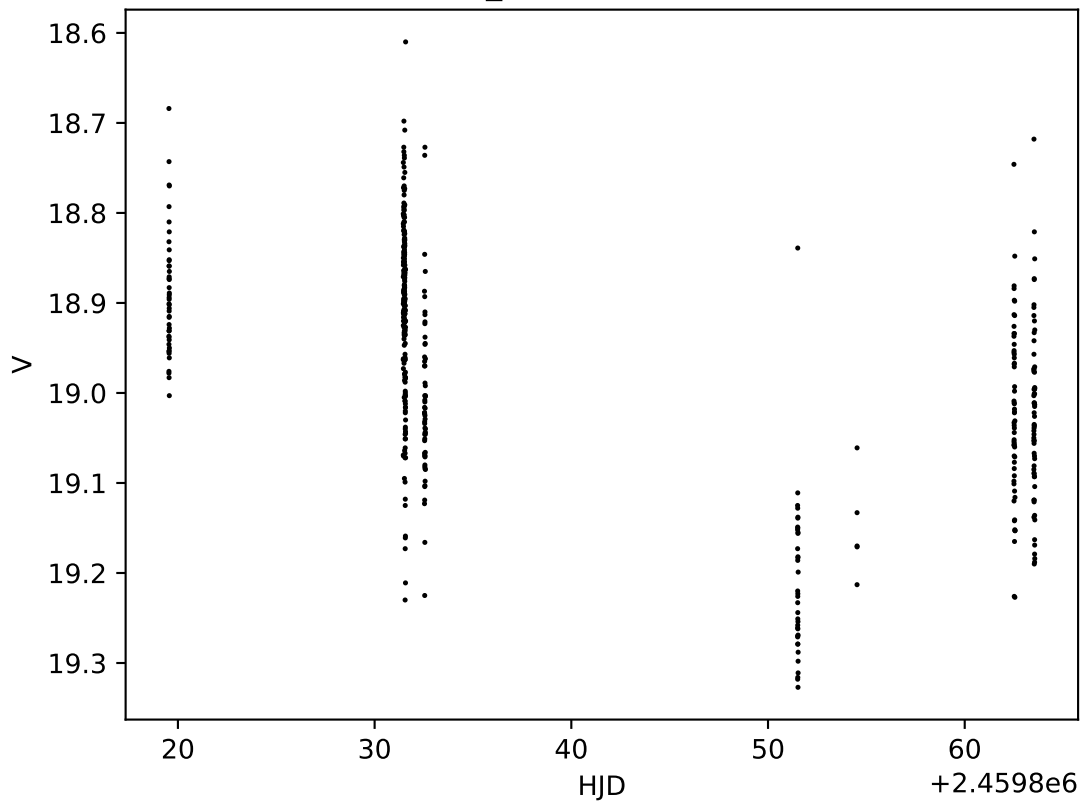
ID_11613.0, i=279



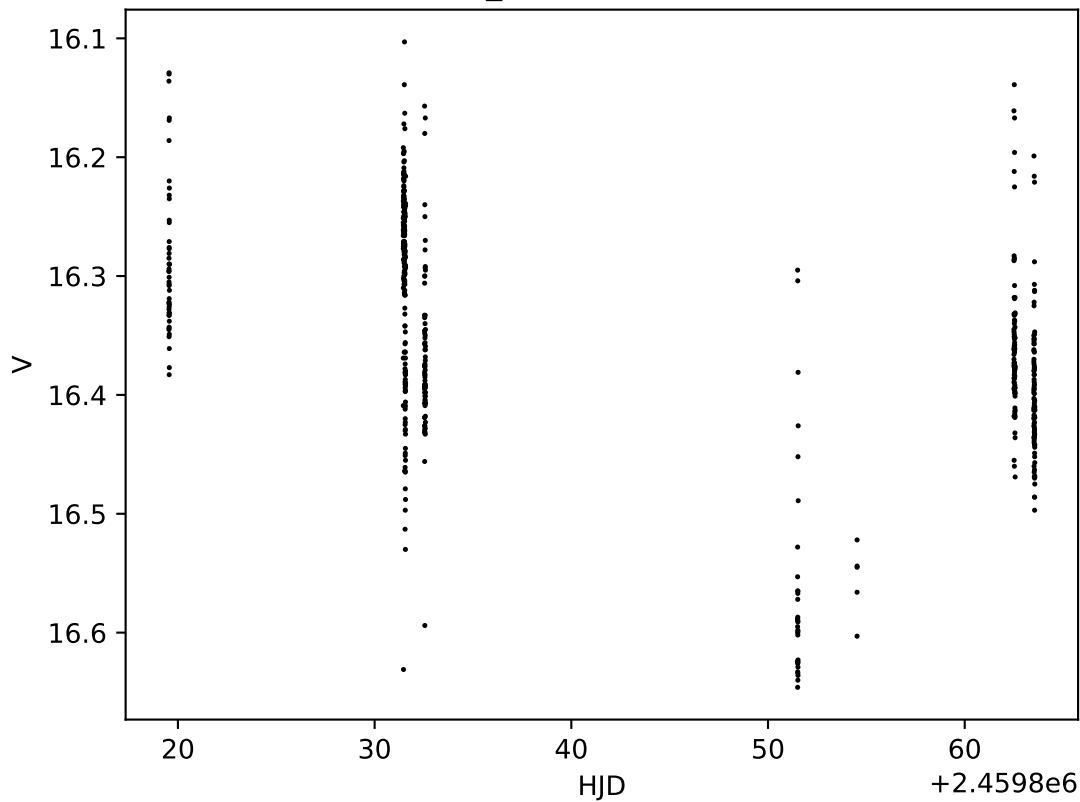
ID_11624.0, i=280



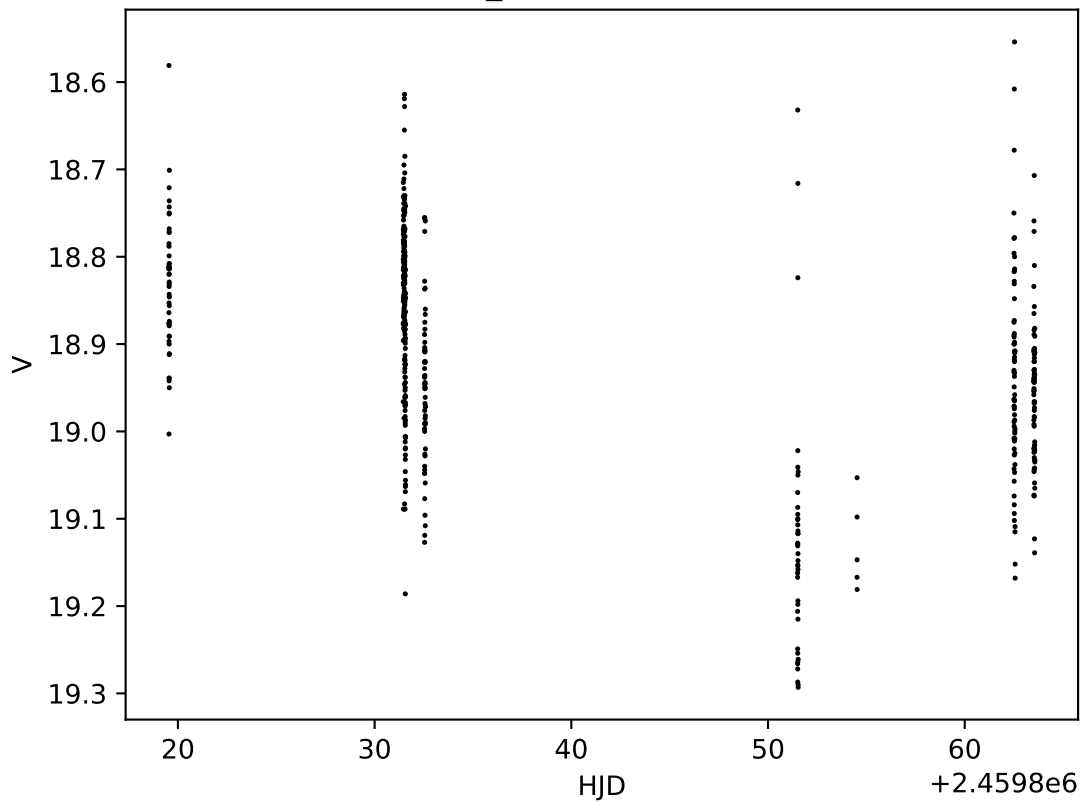
ID_11723.0, i=281



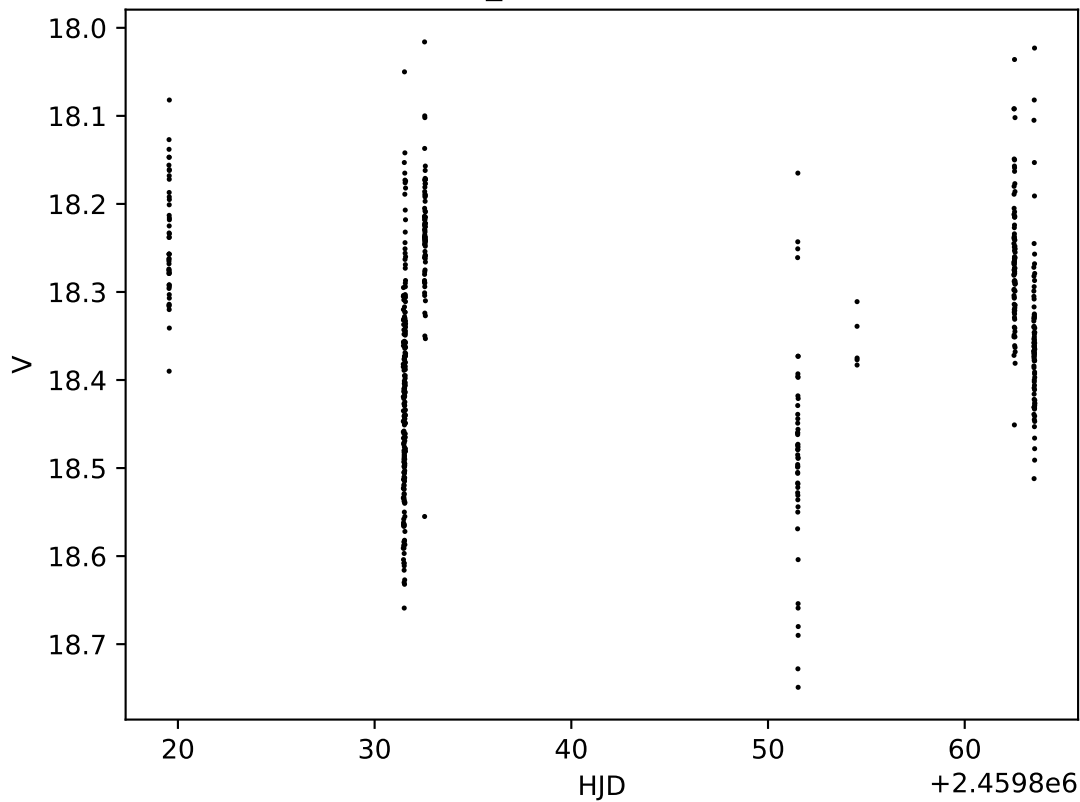
ID_11764.0, i=282



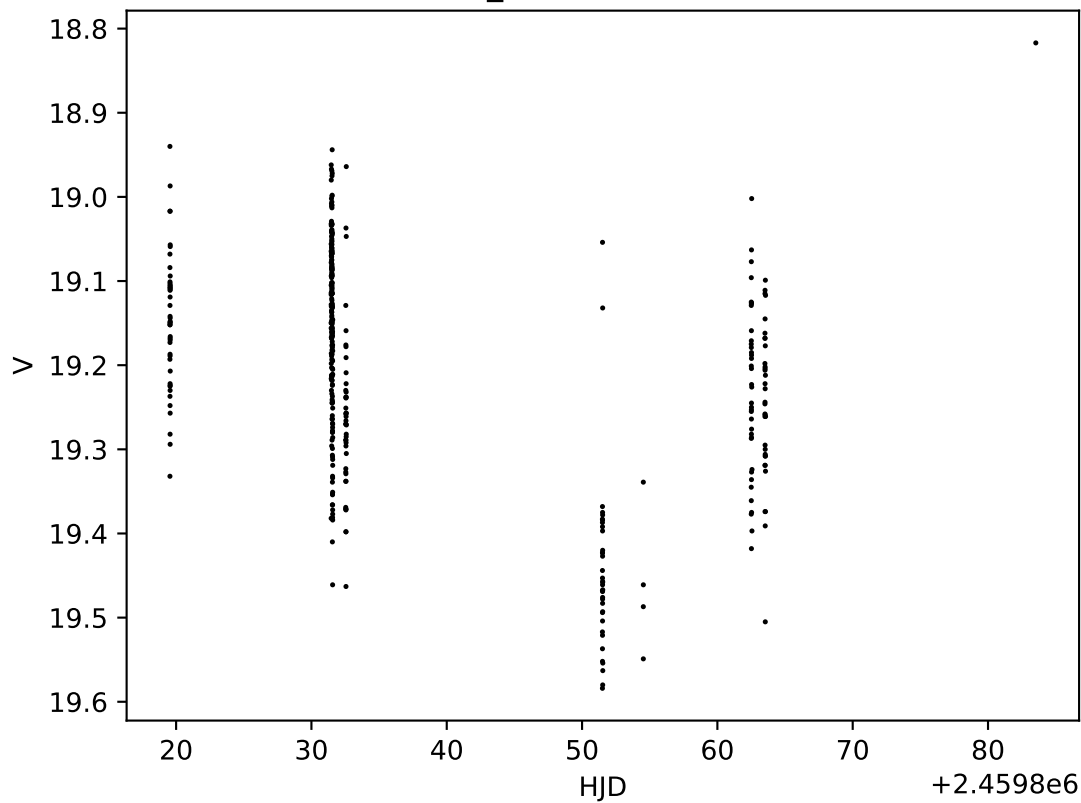
ID_11869.0, i=283



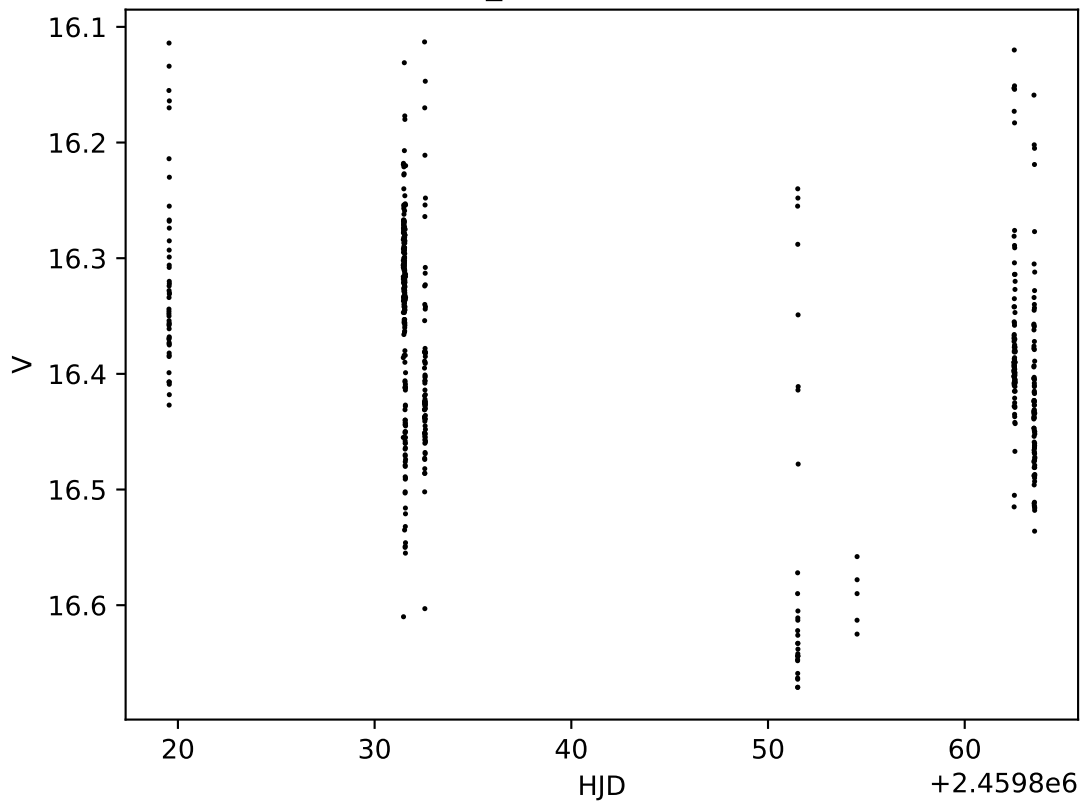
ID_11943.0, i=284



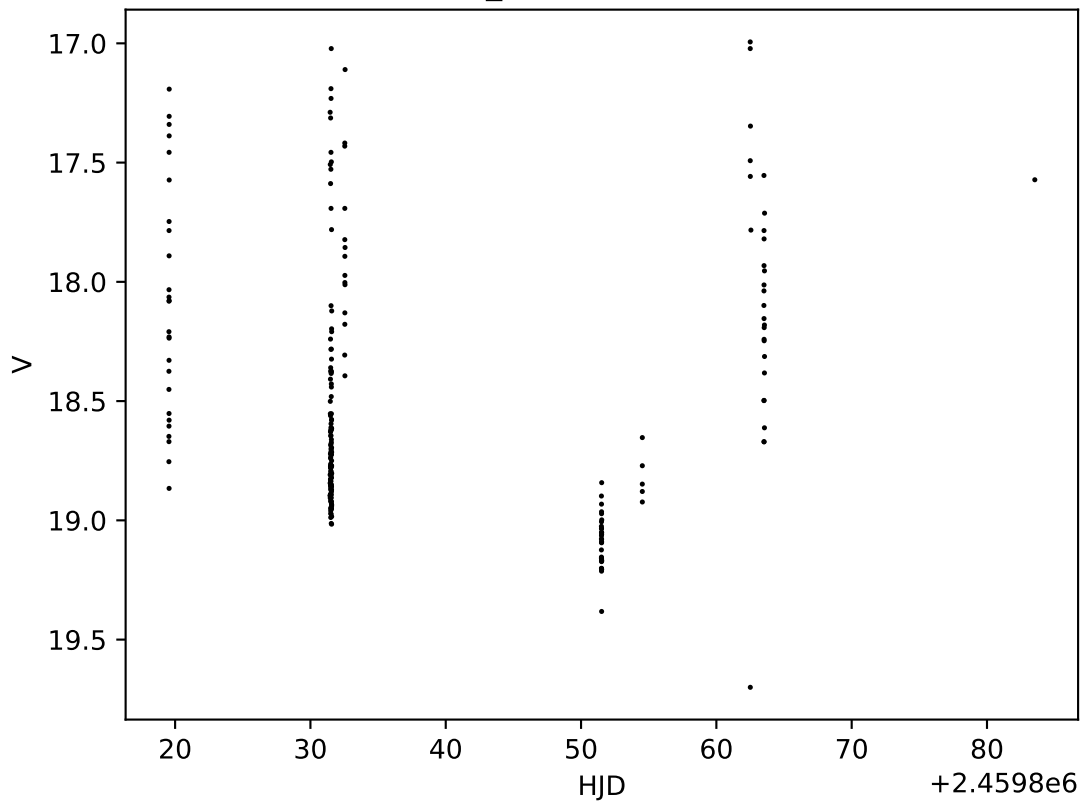
ID_11945.0, i=285



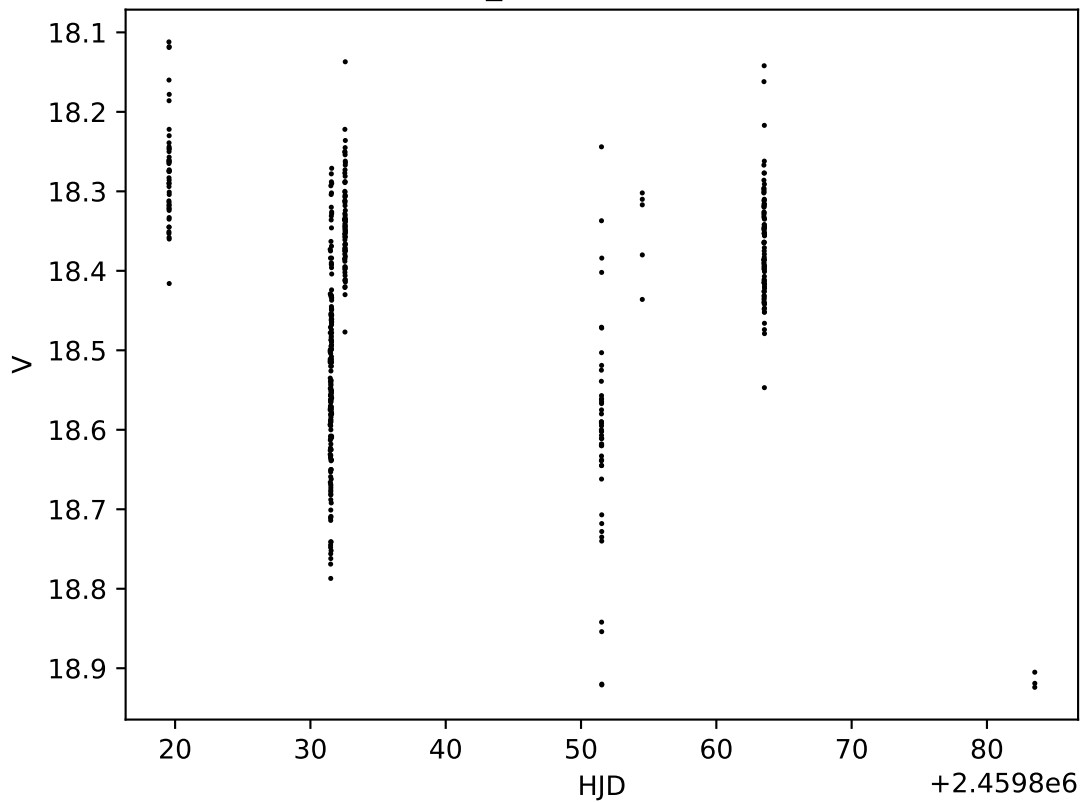
ID_11949.0, i=286



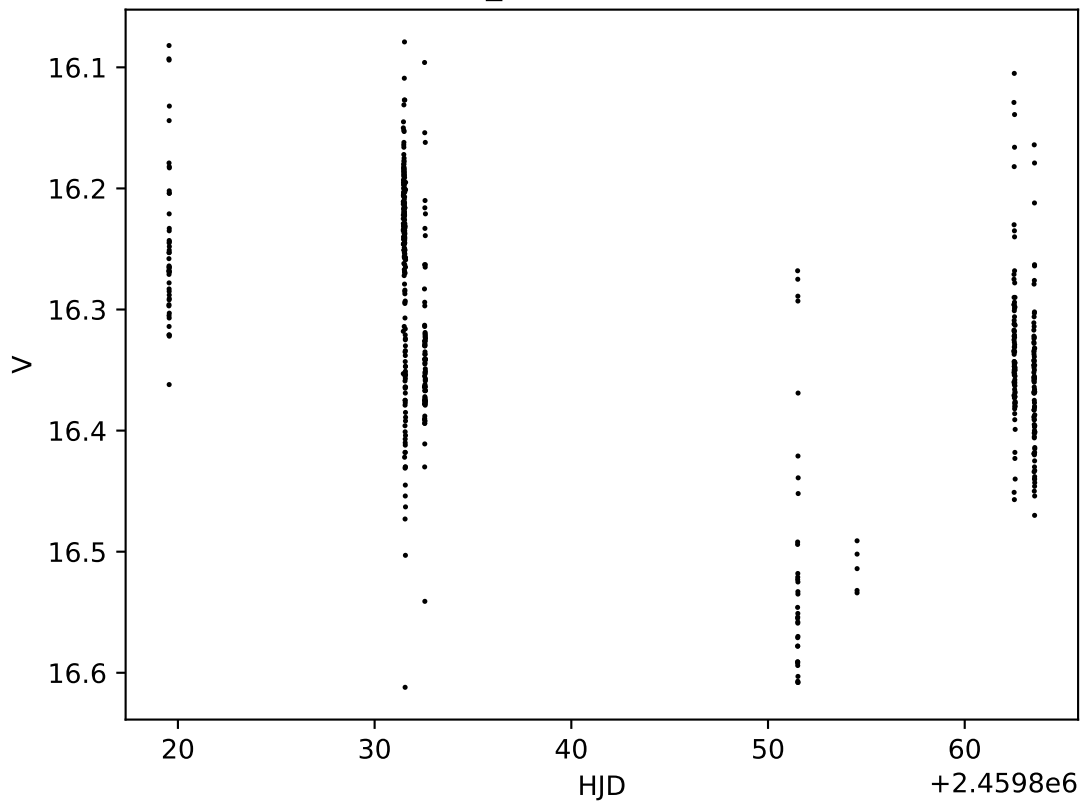
ID_11959.0, i=287



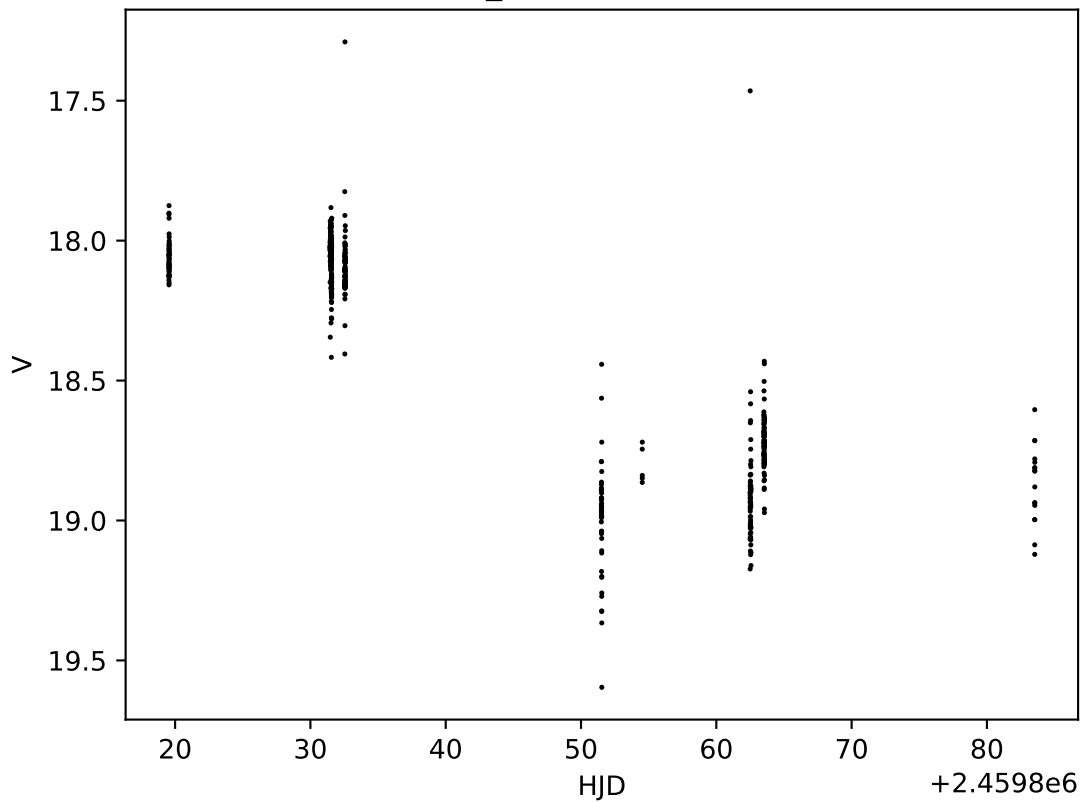
ID_11975.0, i=288



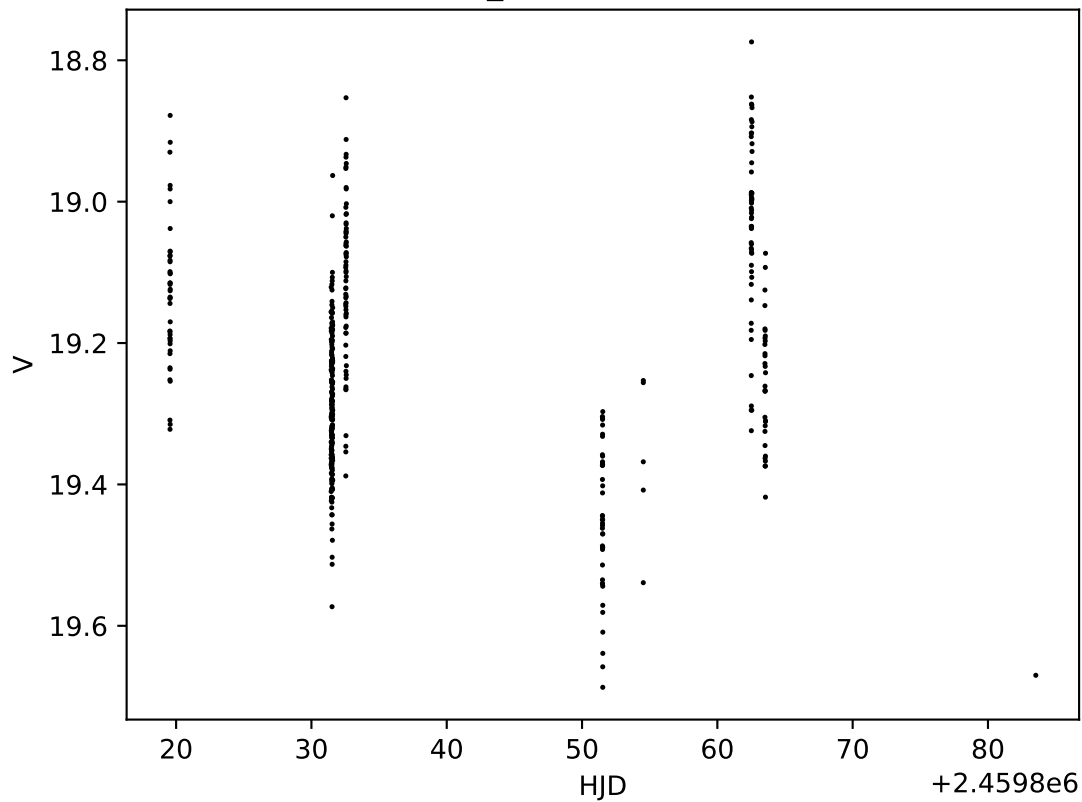
ID_11995.0, i=289



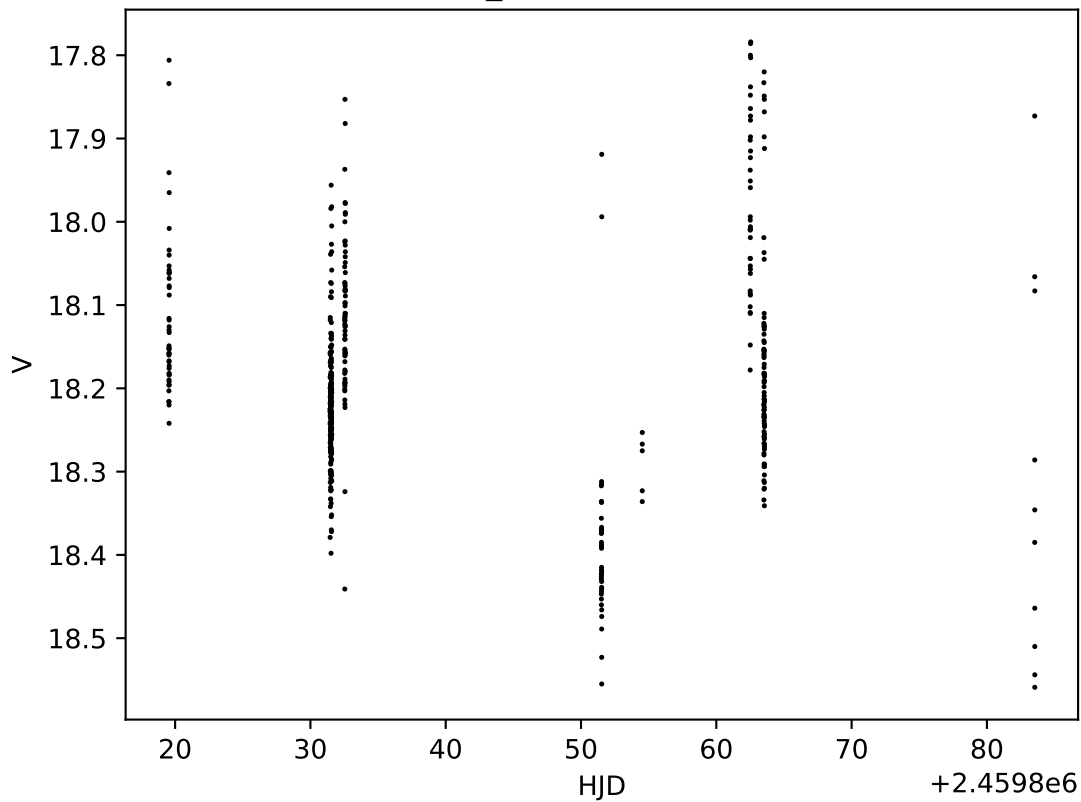
ID_12010.0, i=290



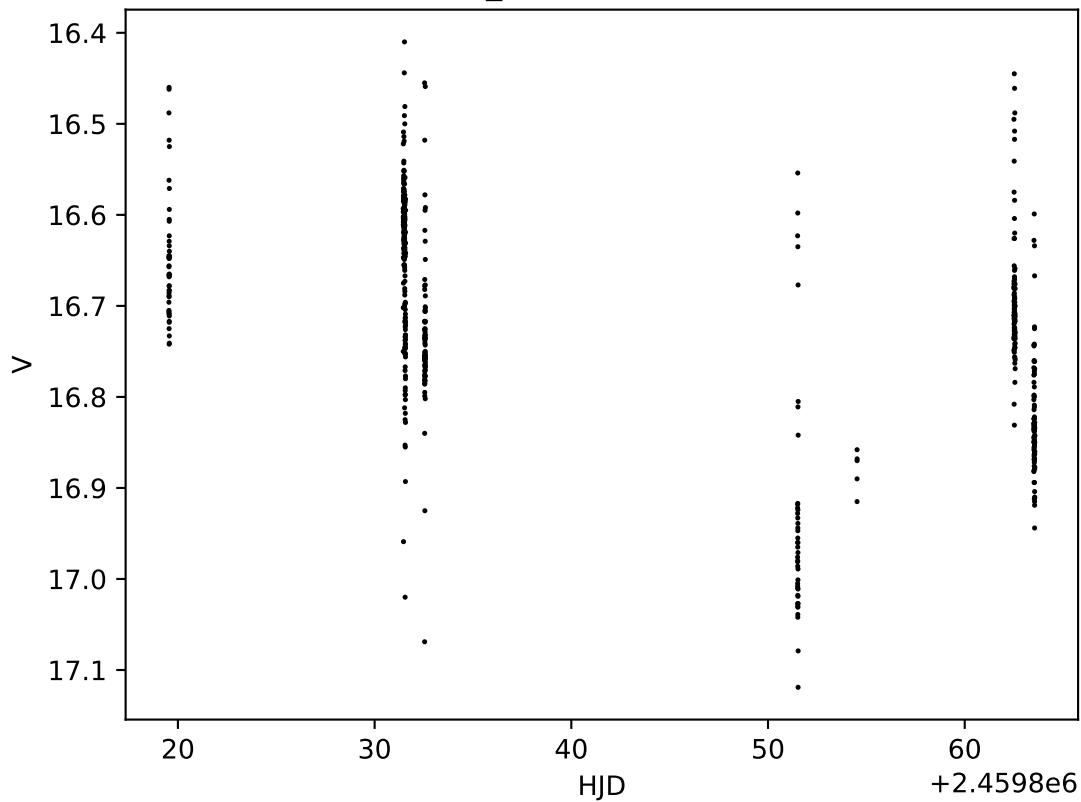
ID_12039.0, i=291



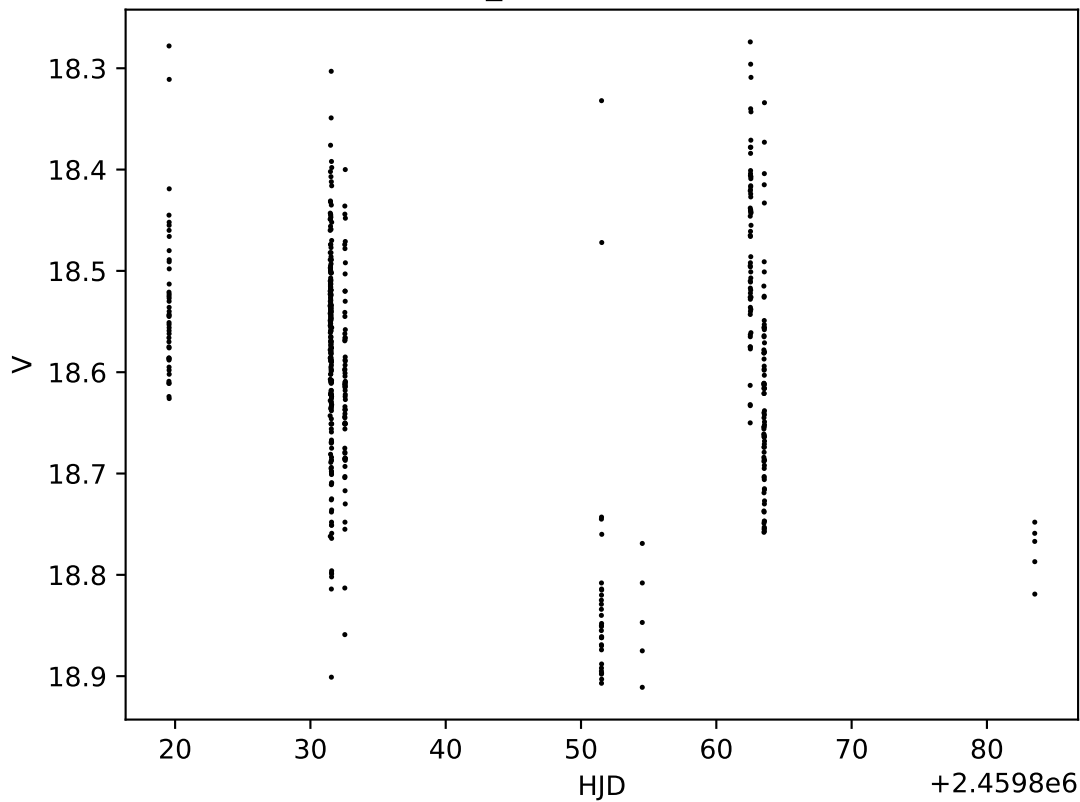
ID_12066.0, i=292



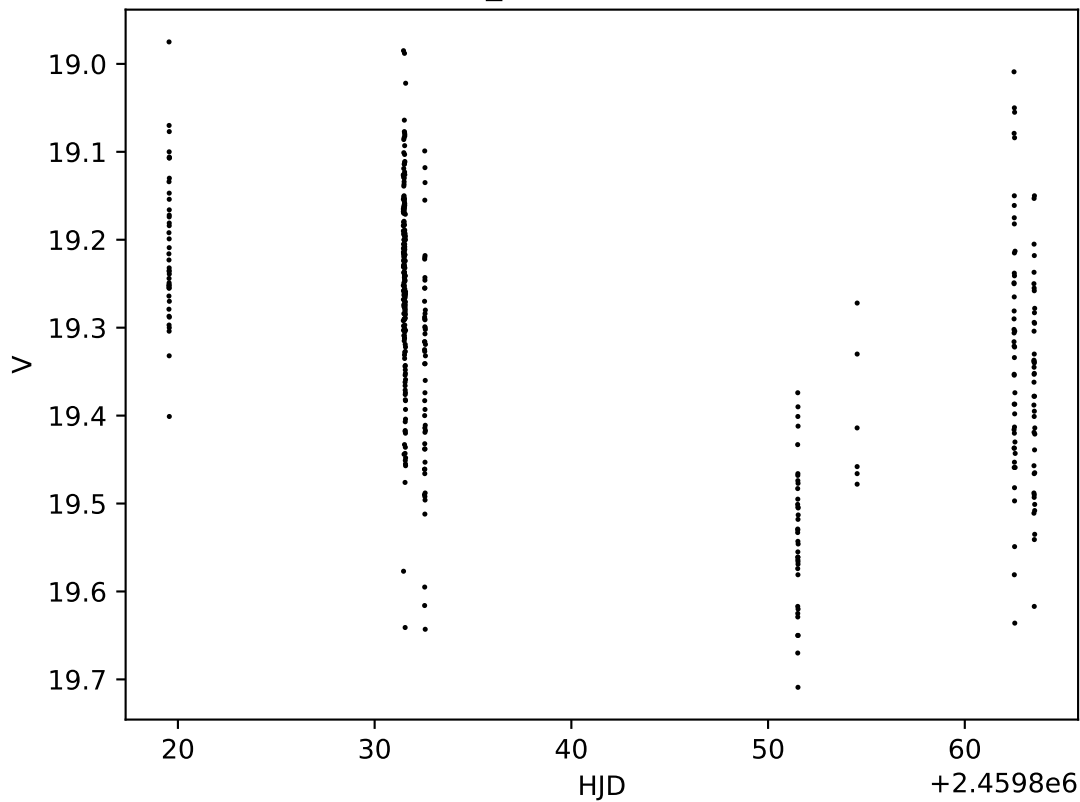
ID_12085.0, i=293



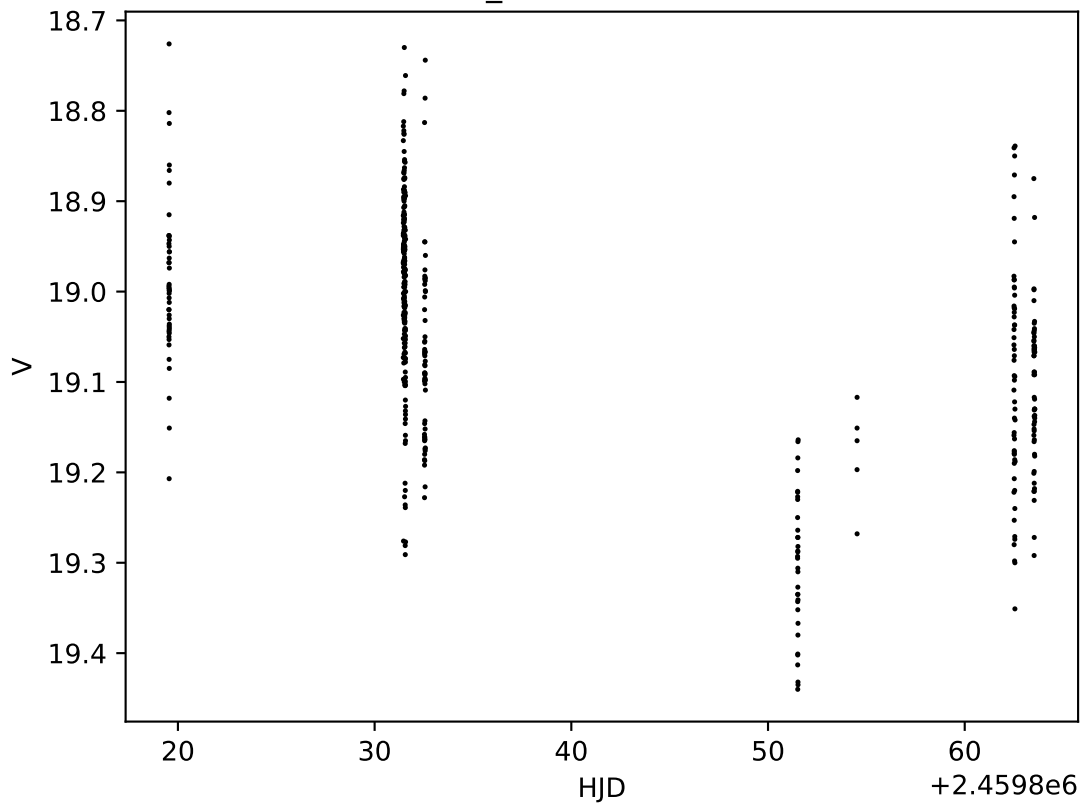
ID_12116.0, i=294



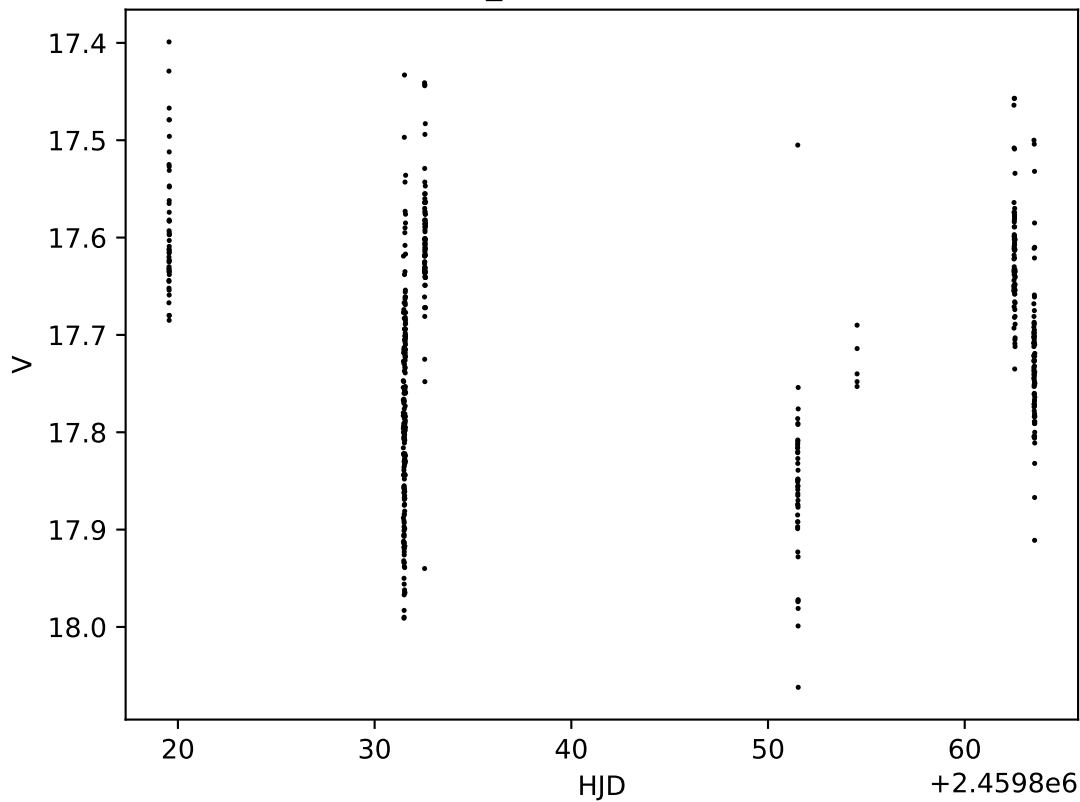
ID_12133.0, i=295



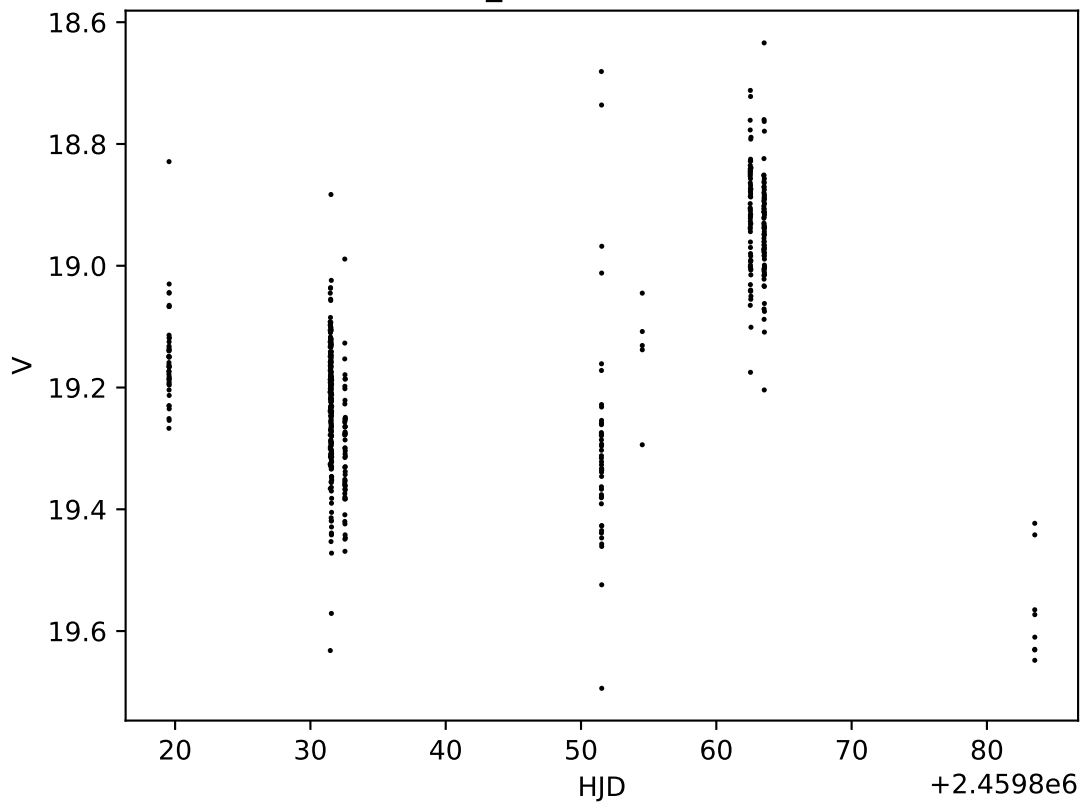
ID_12141.0, i=296



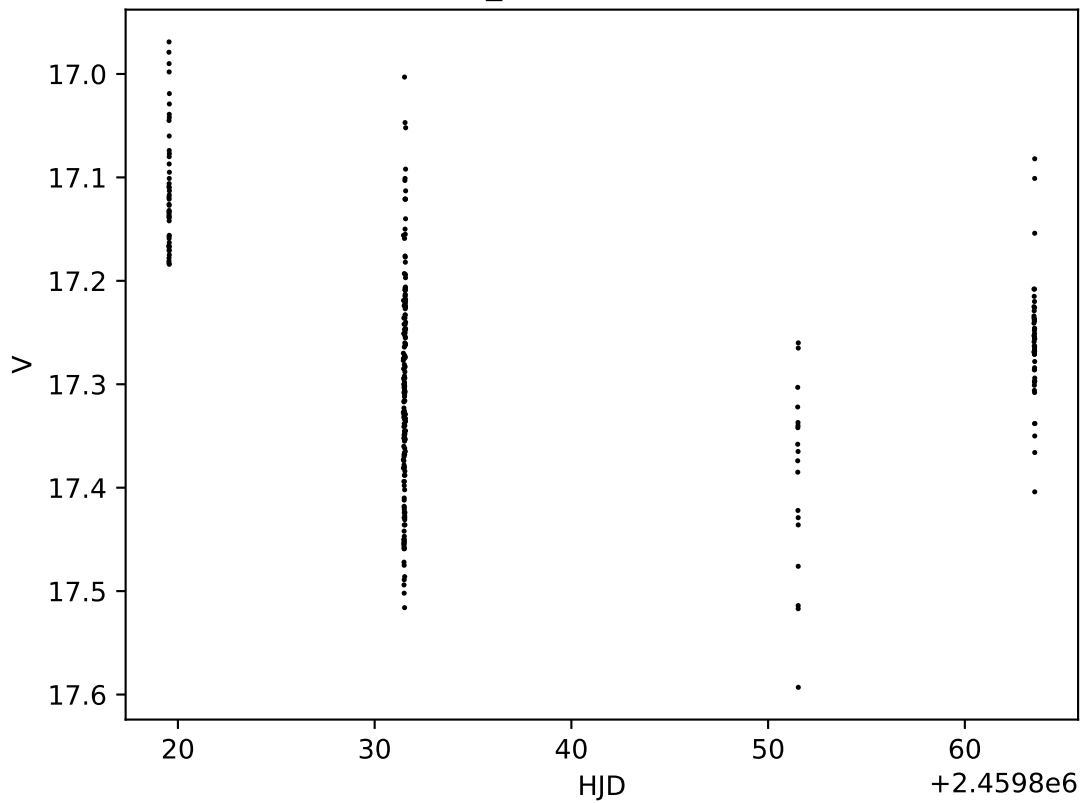
ID_12148.0, i=297



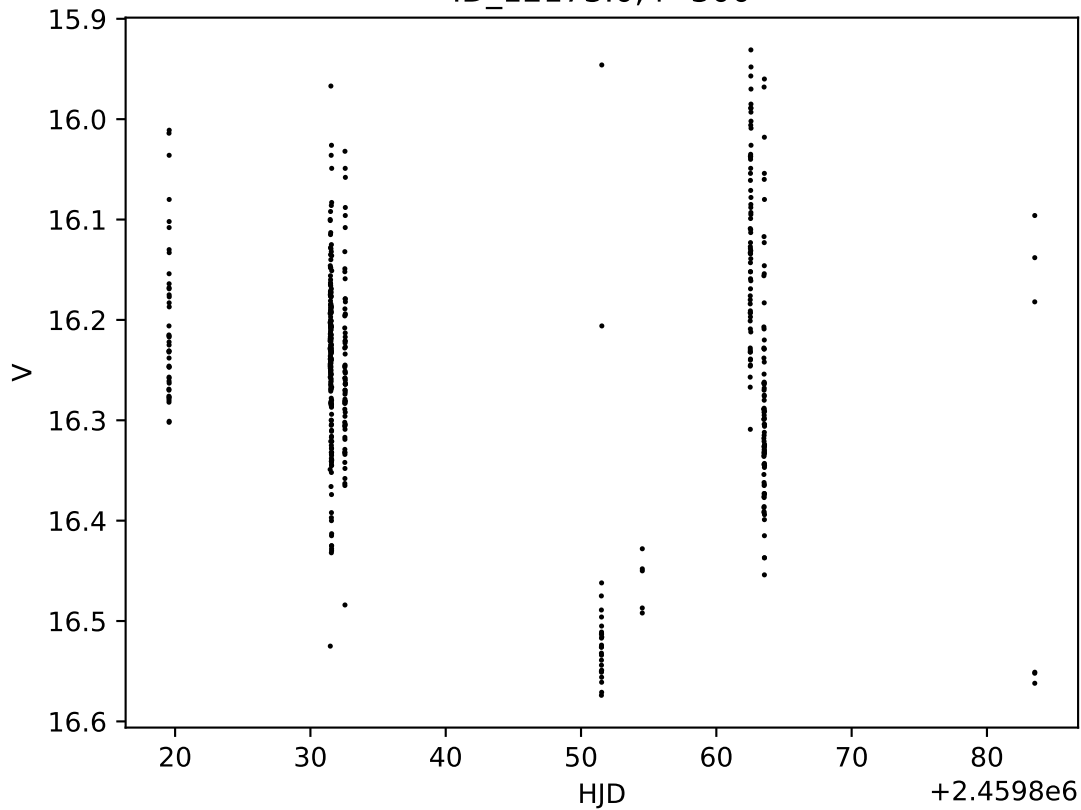
ID_12154.0, i=298



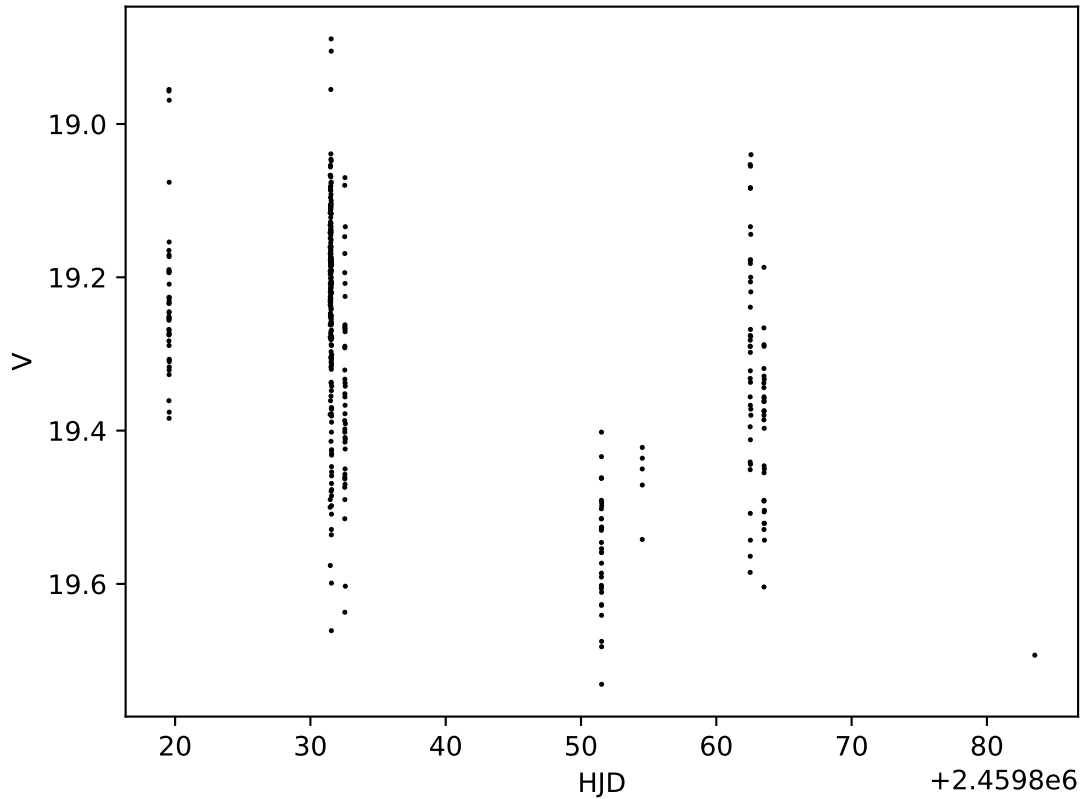
ID_12164.0, i=299



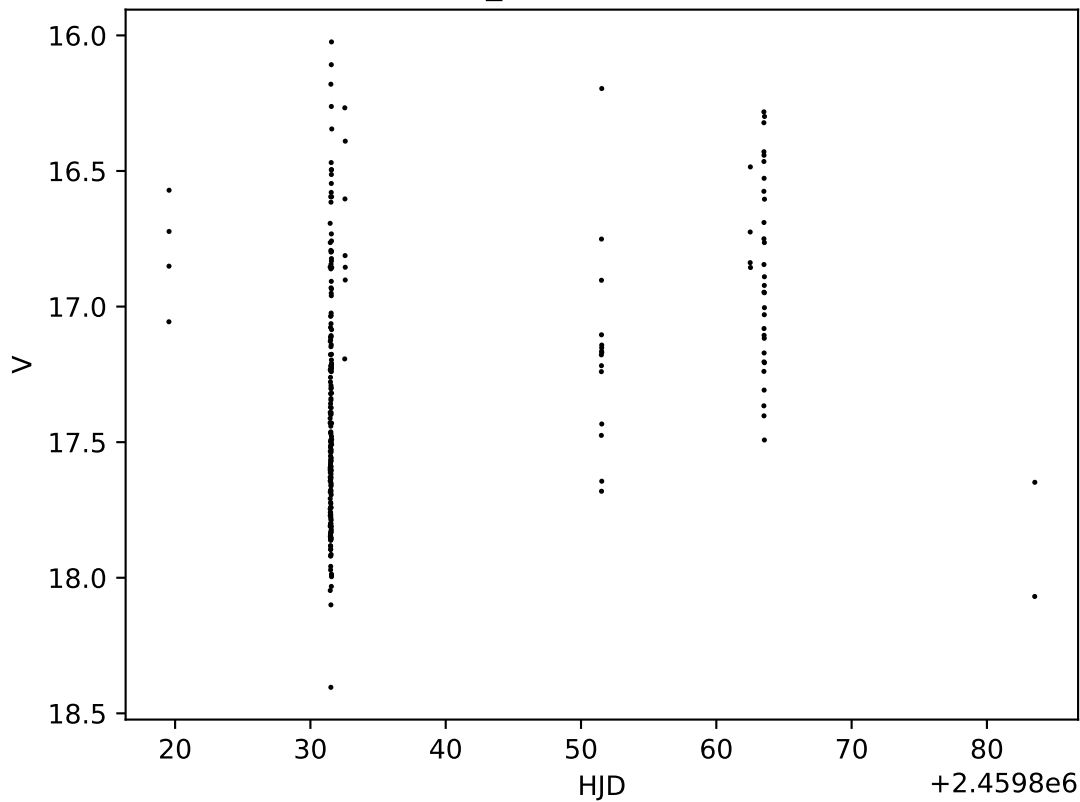
ID_12173.0, i=300



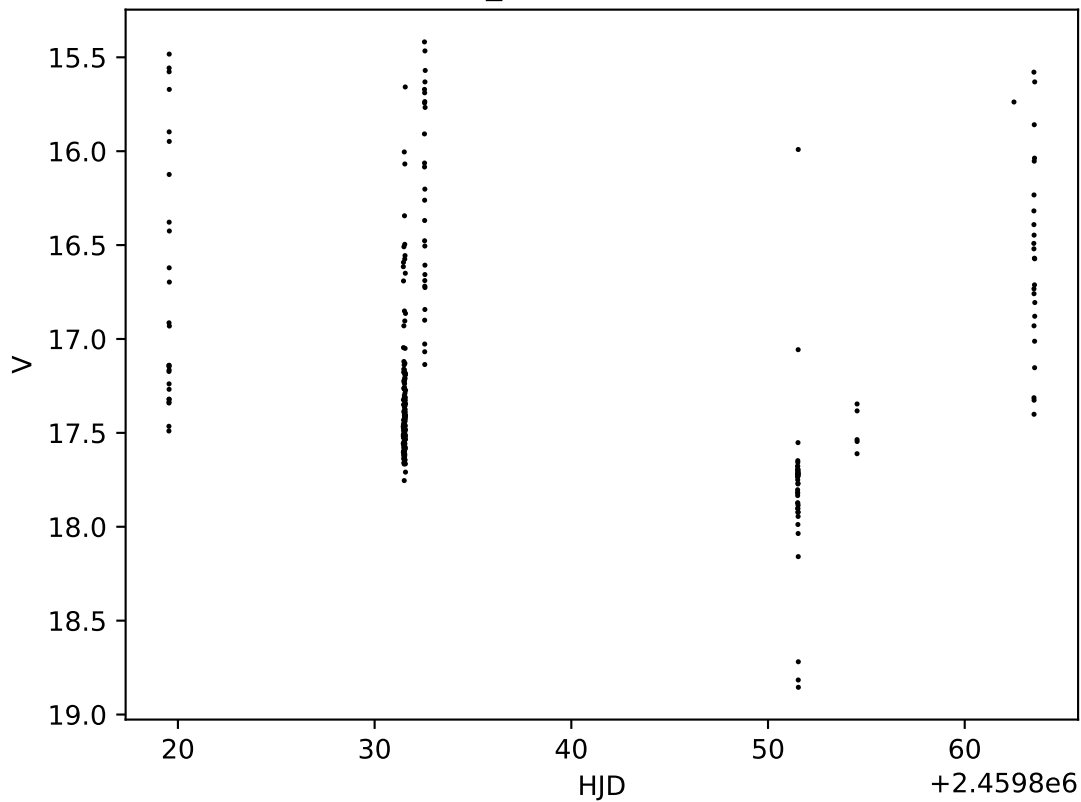
ID_12179.0, i=301



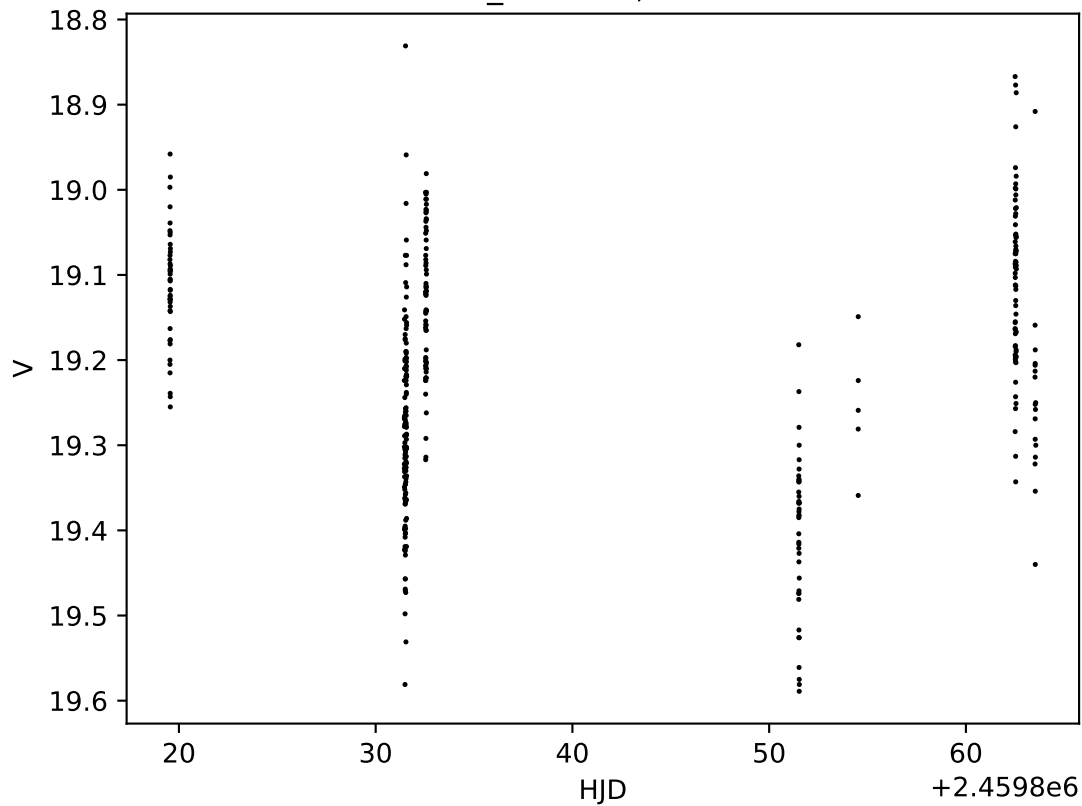
ID_12185.0, i=302



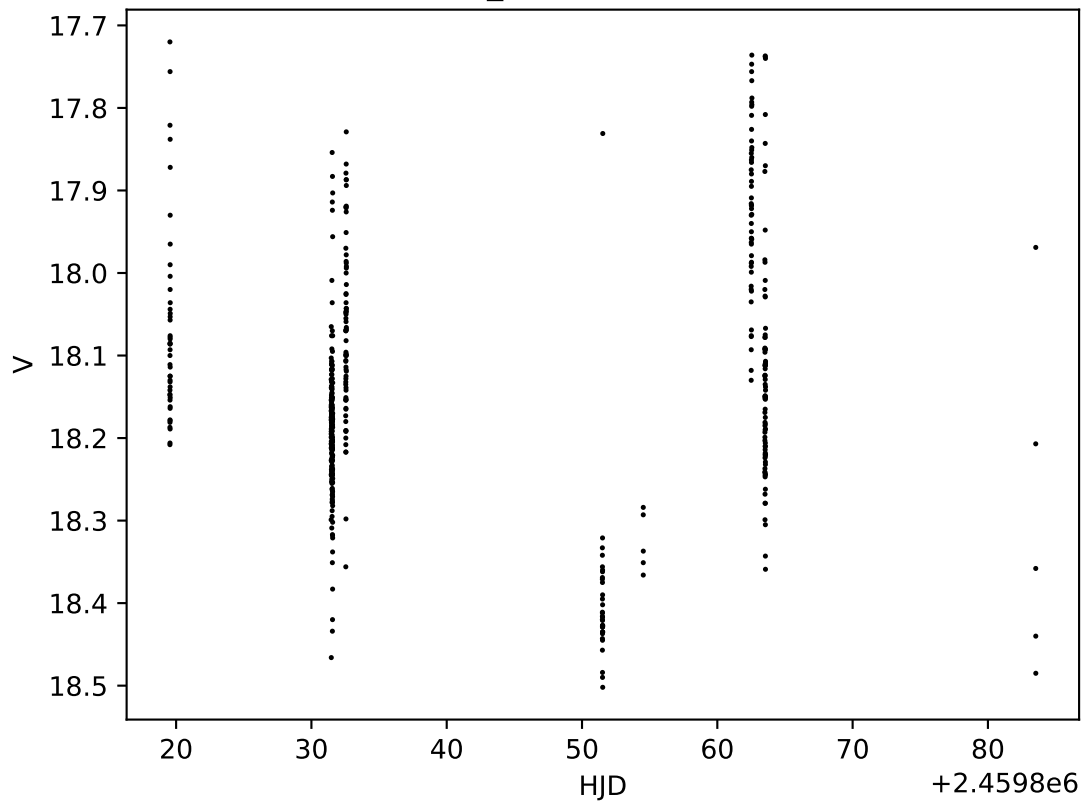
ID_12201.0, i=303



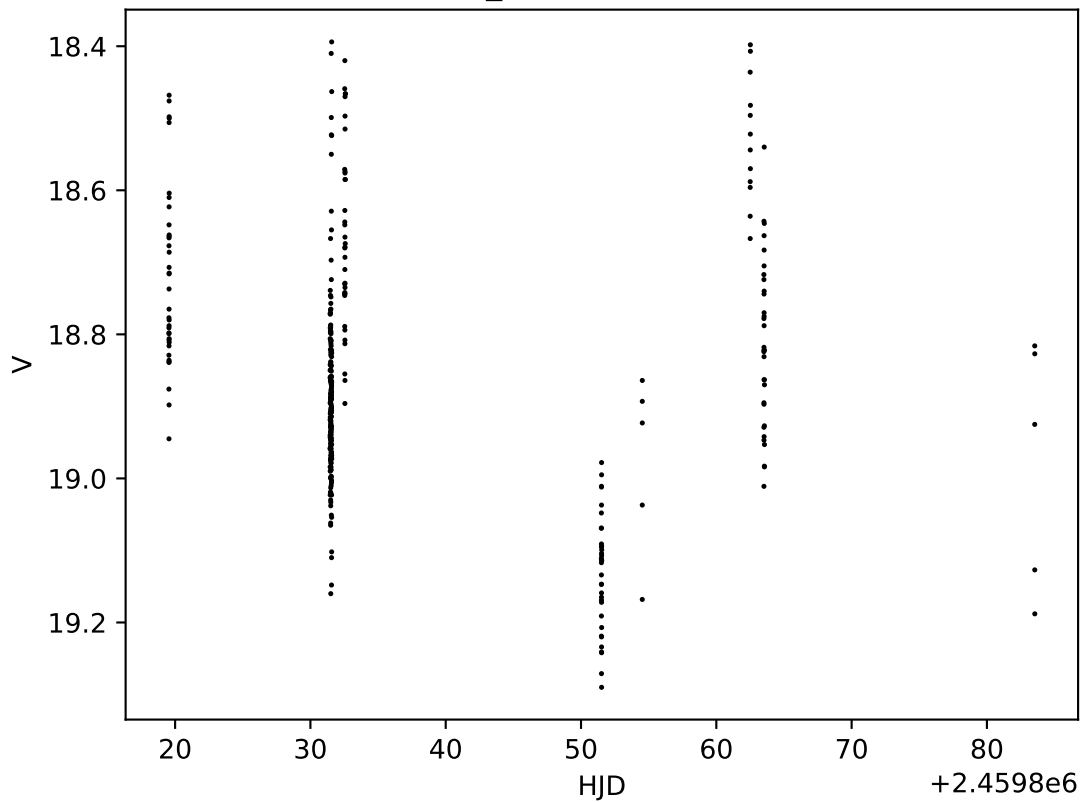
ID_12218.0, i=304



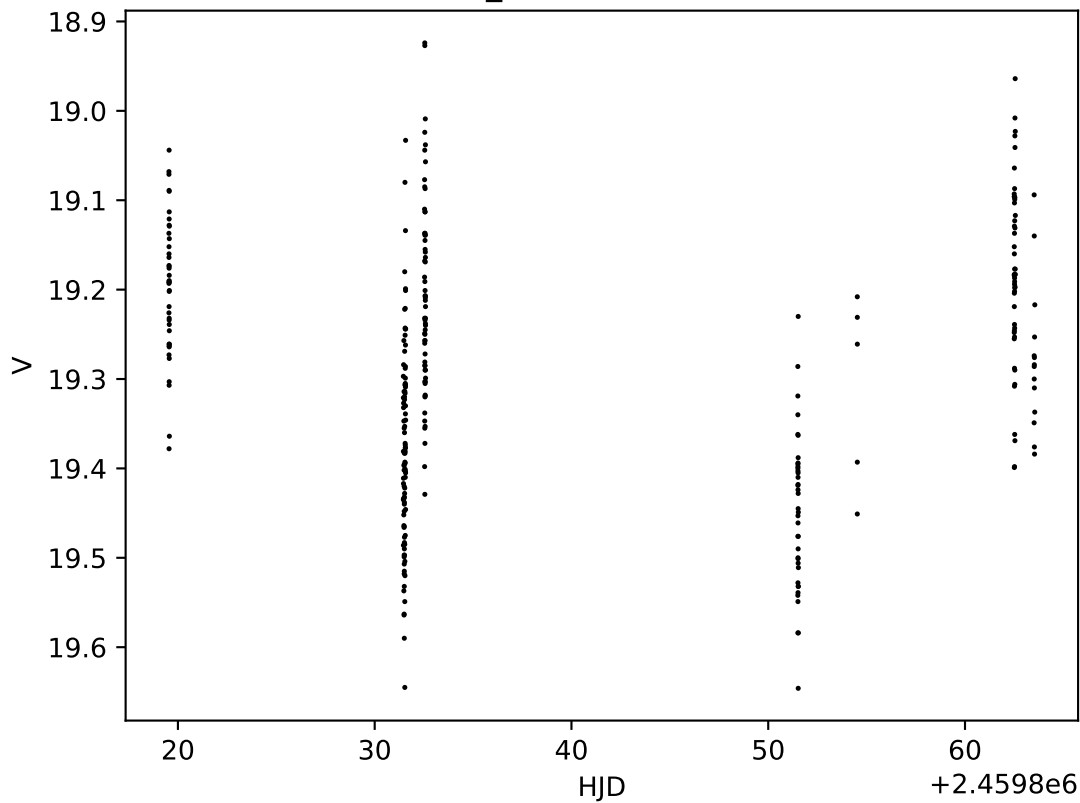
ID_12245.0, i=305



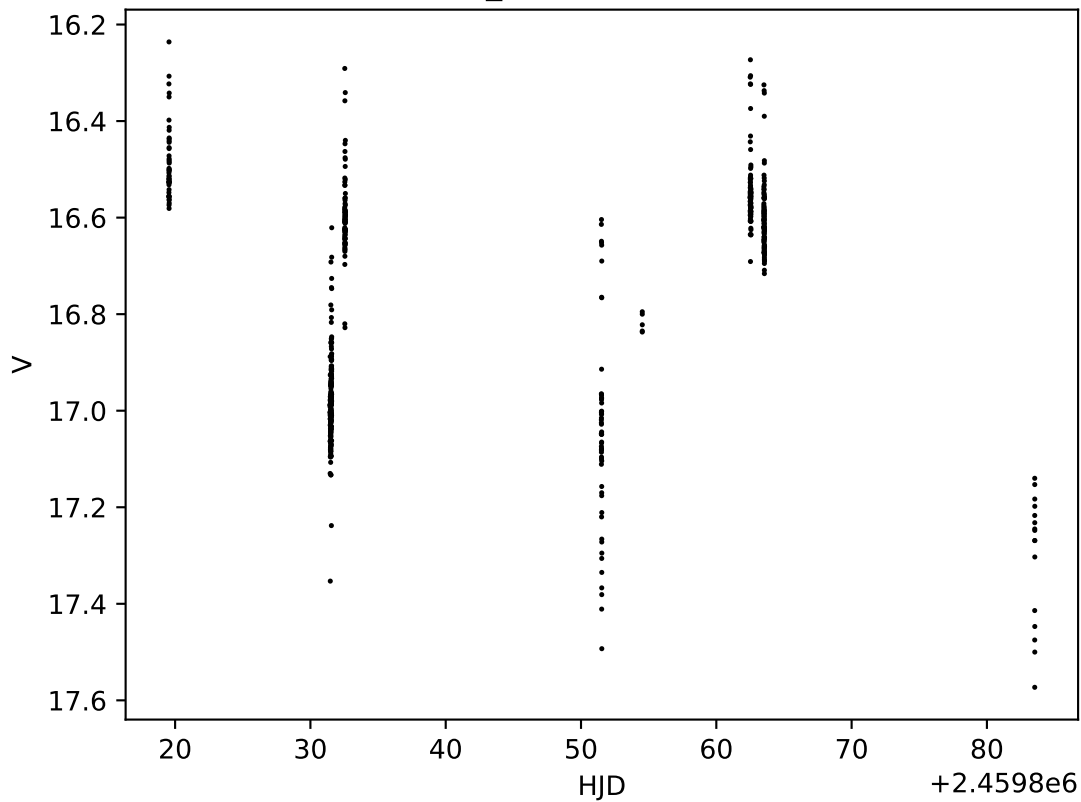
ID_12288.0, i=306



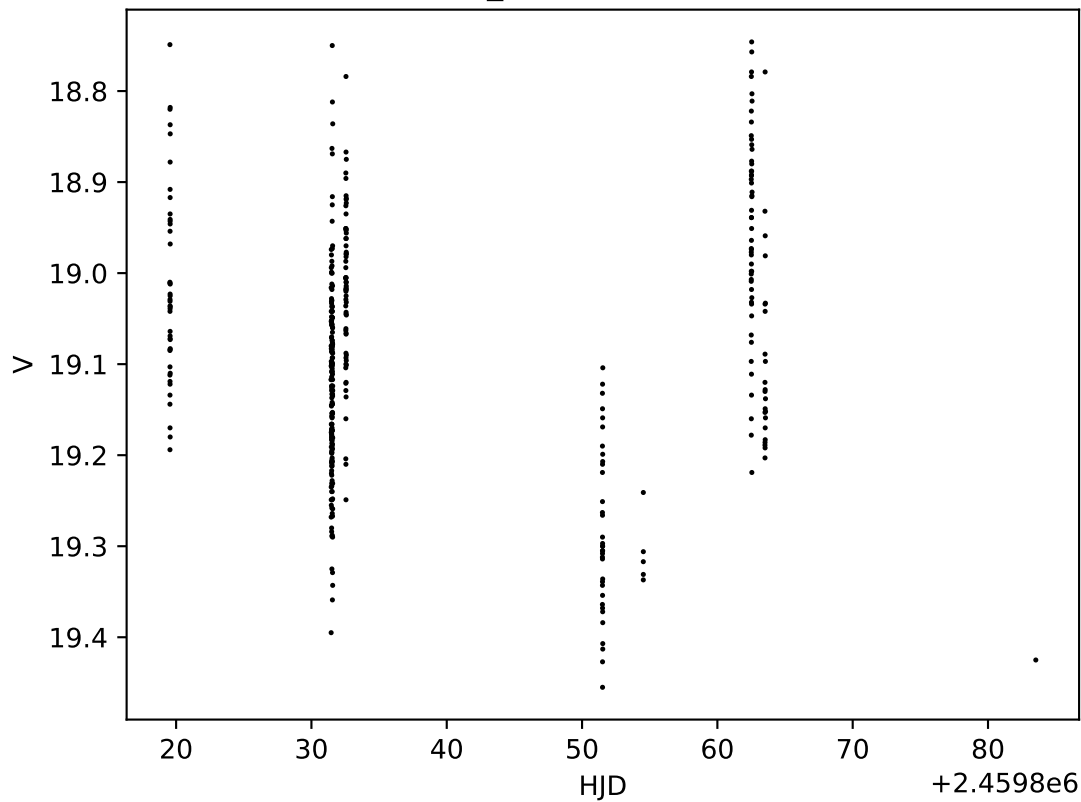
ID_12348.0, i=307



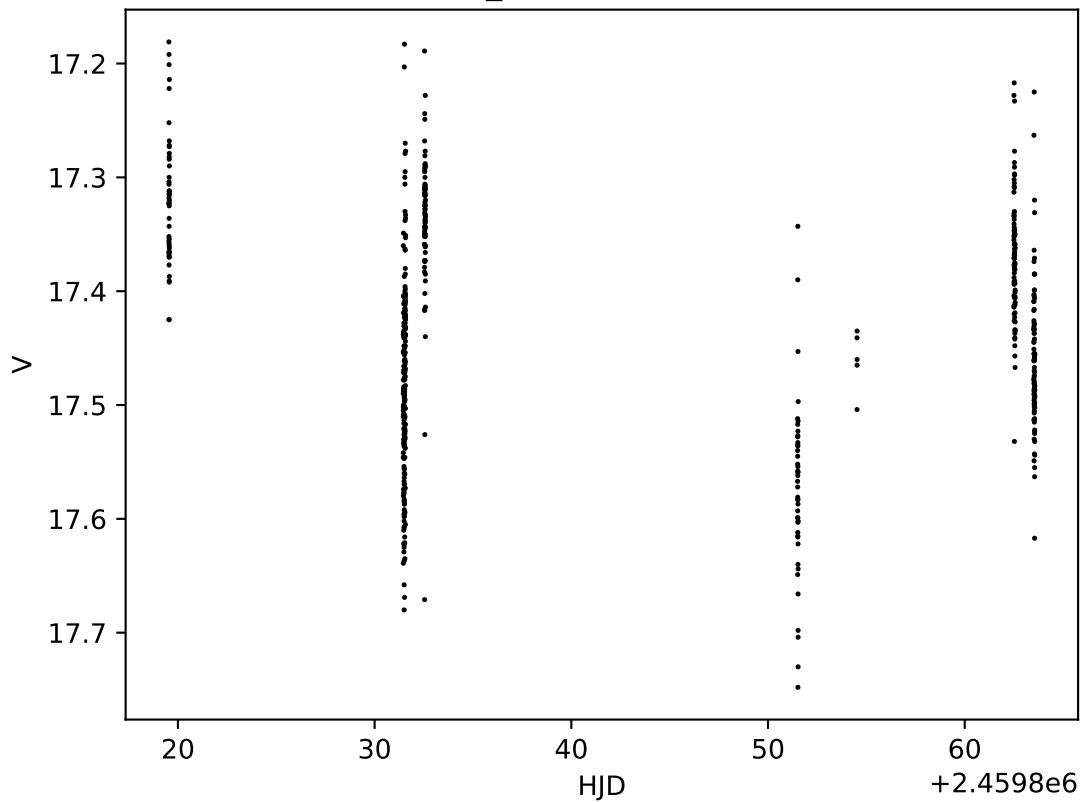
ID_12353.0, i=308



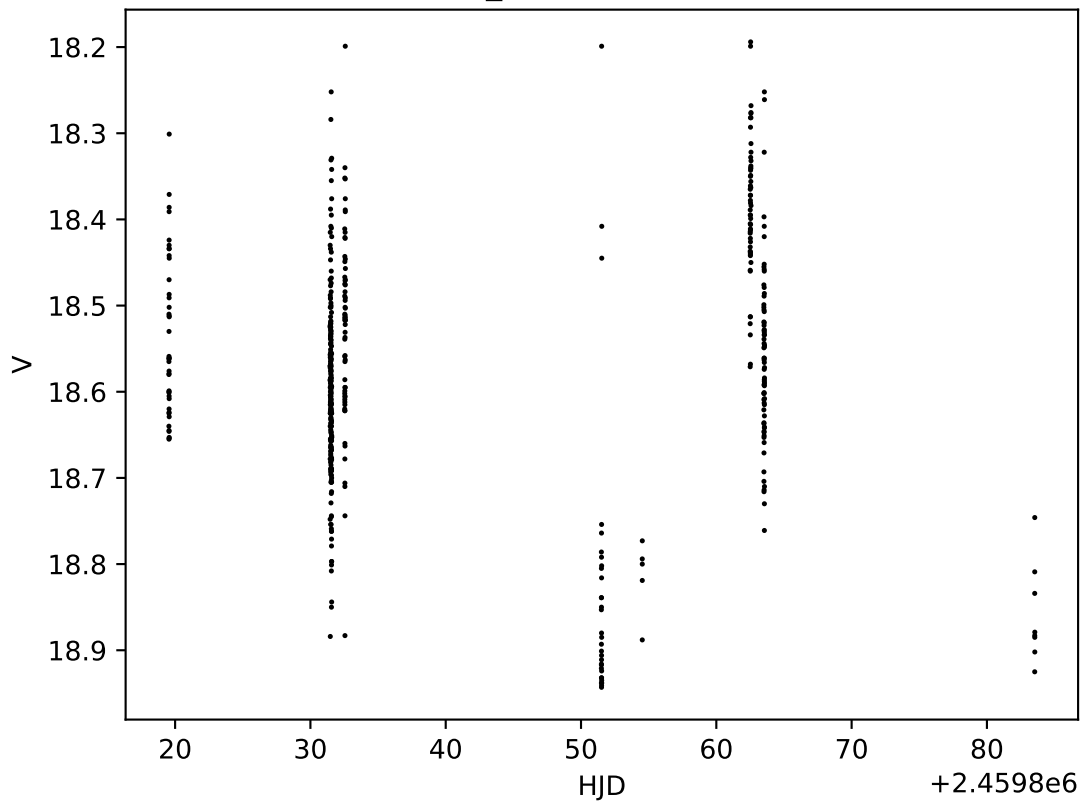
ID_12428.0, i=309



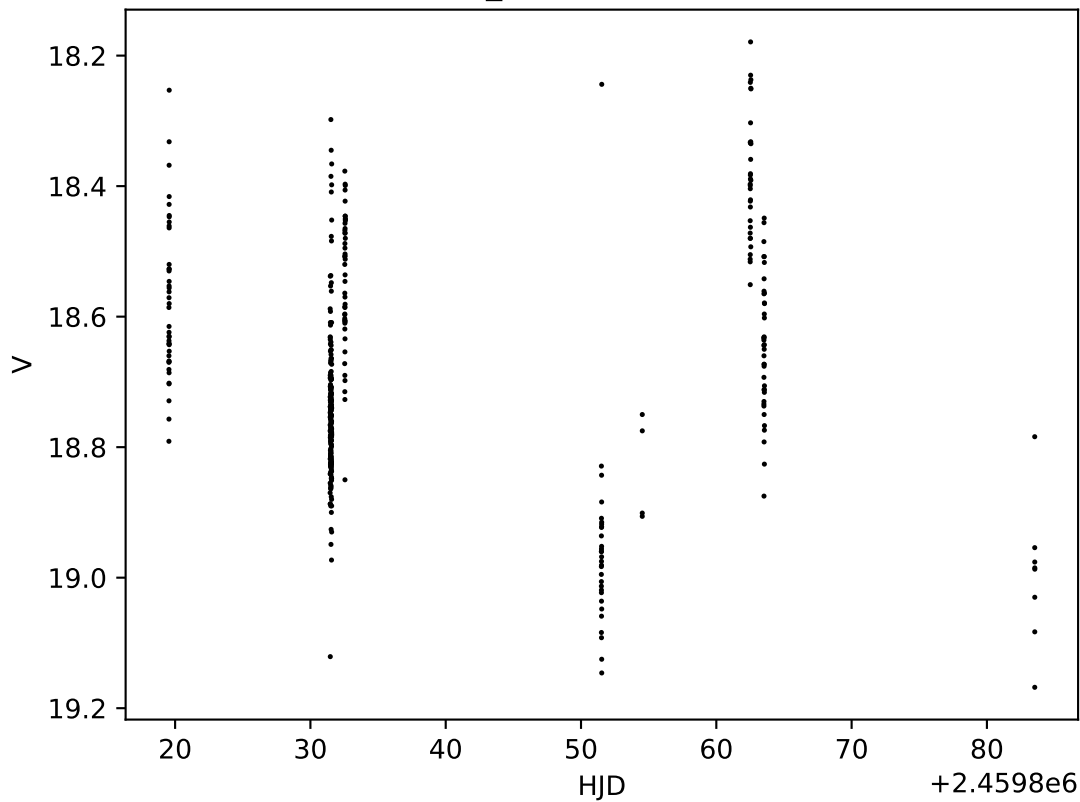
ID_12472.0, i=310



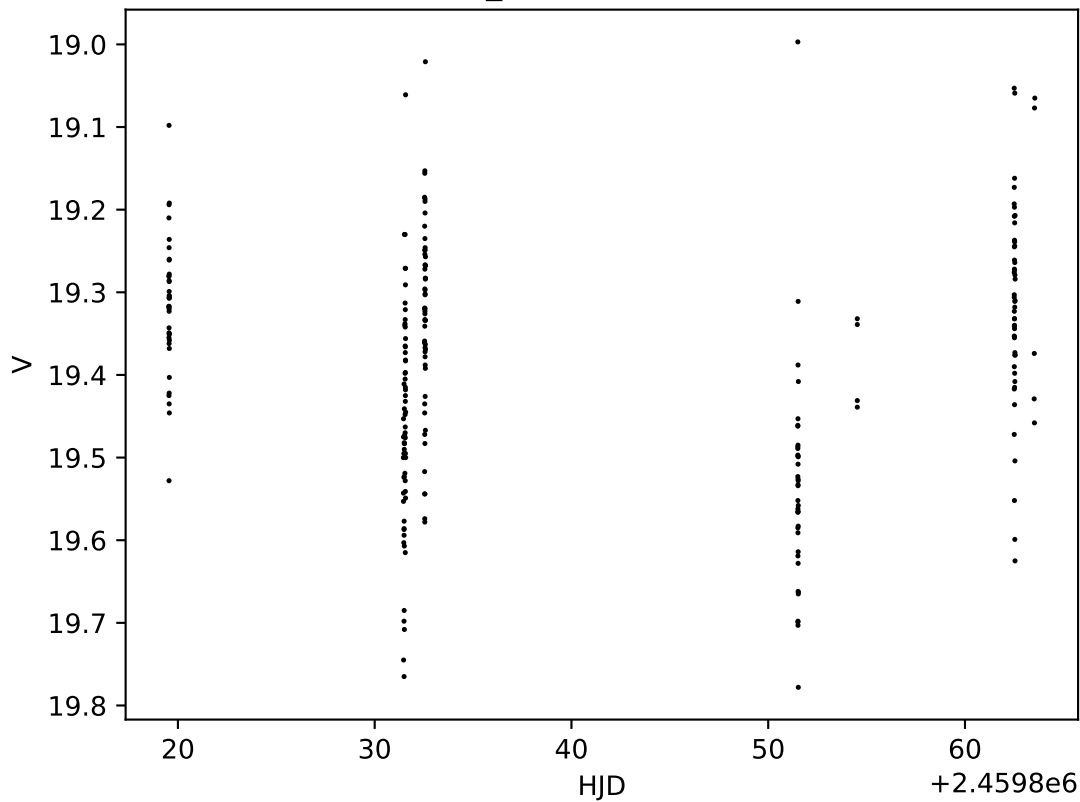
ID_12493.0, i=311



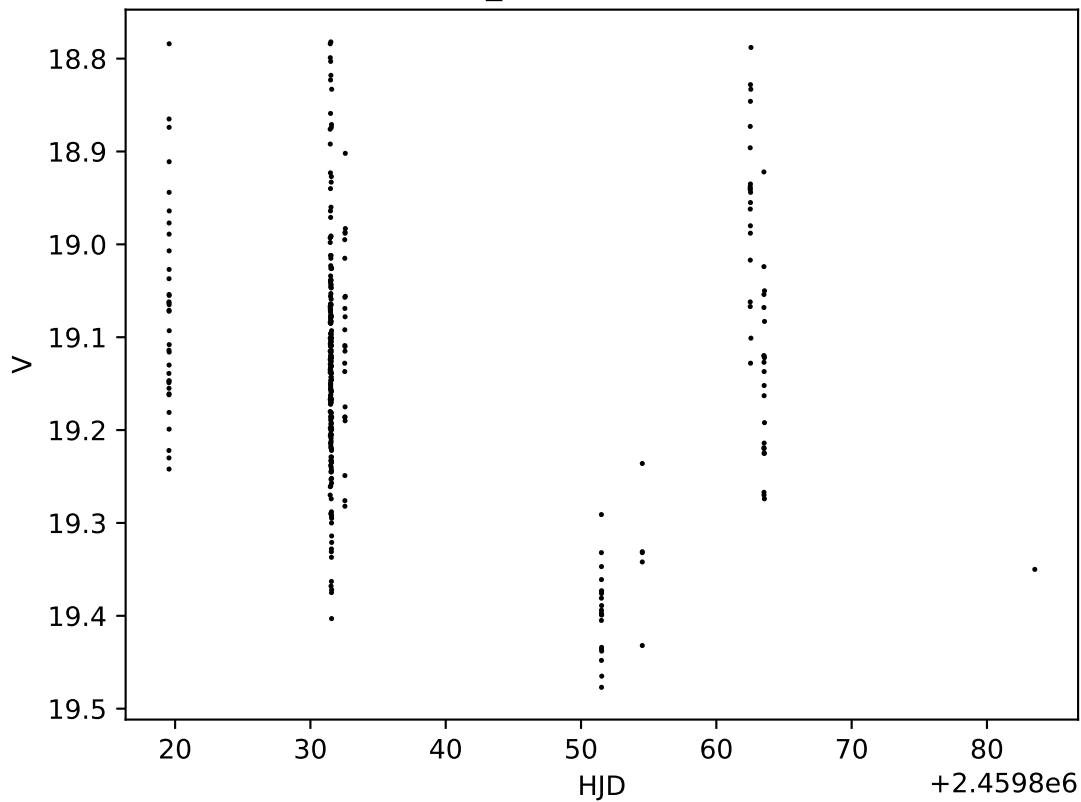
ID_12509.0, i=312



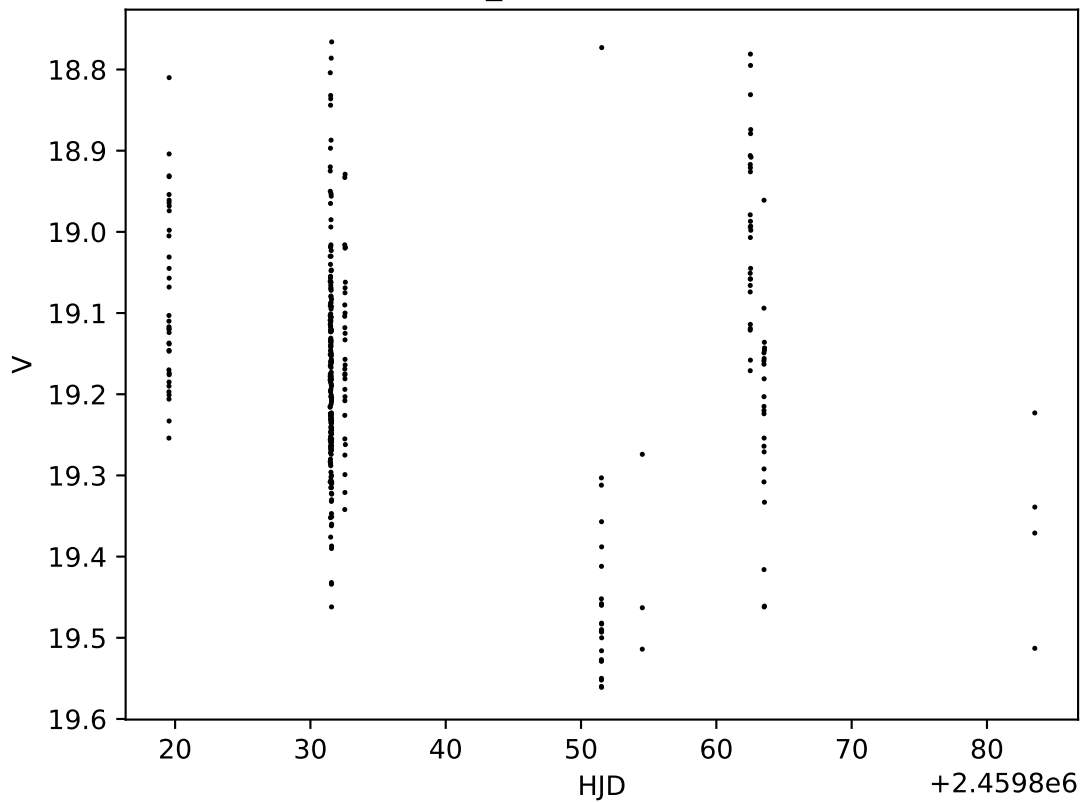
ID_12581.0, i=313



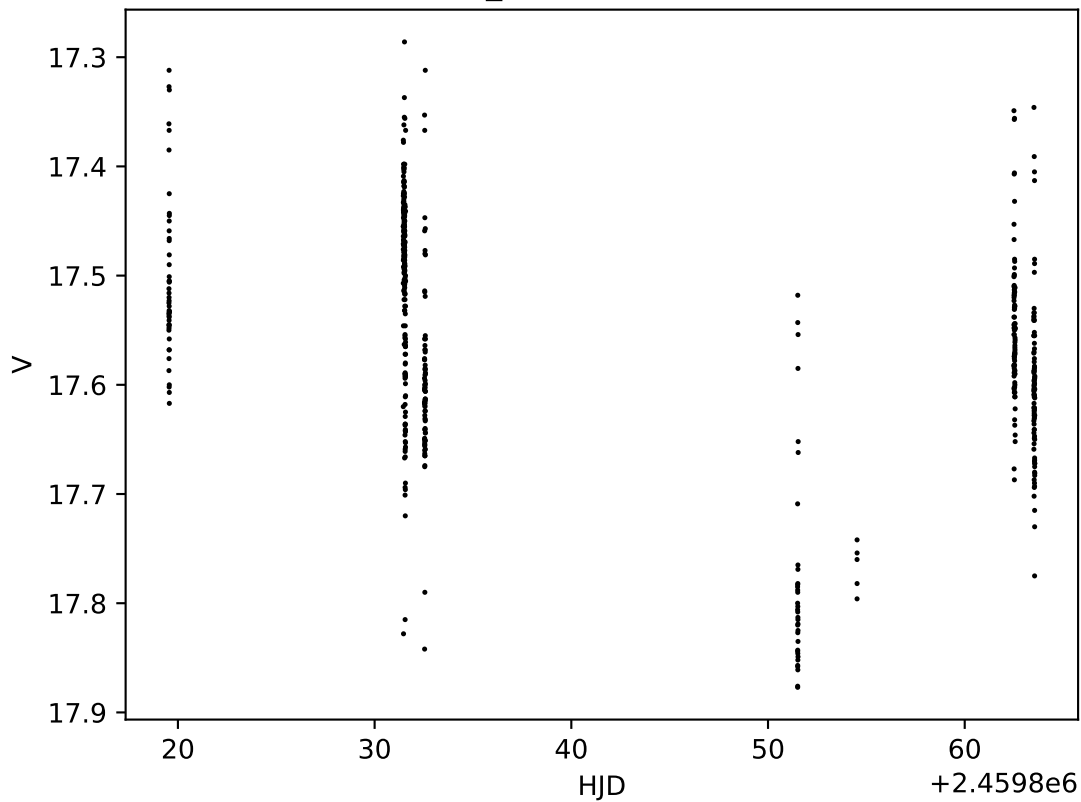
ID_12591.0, i=314



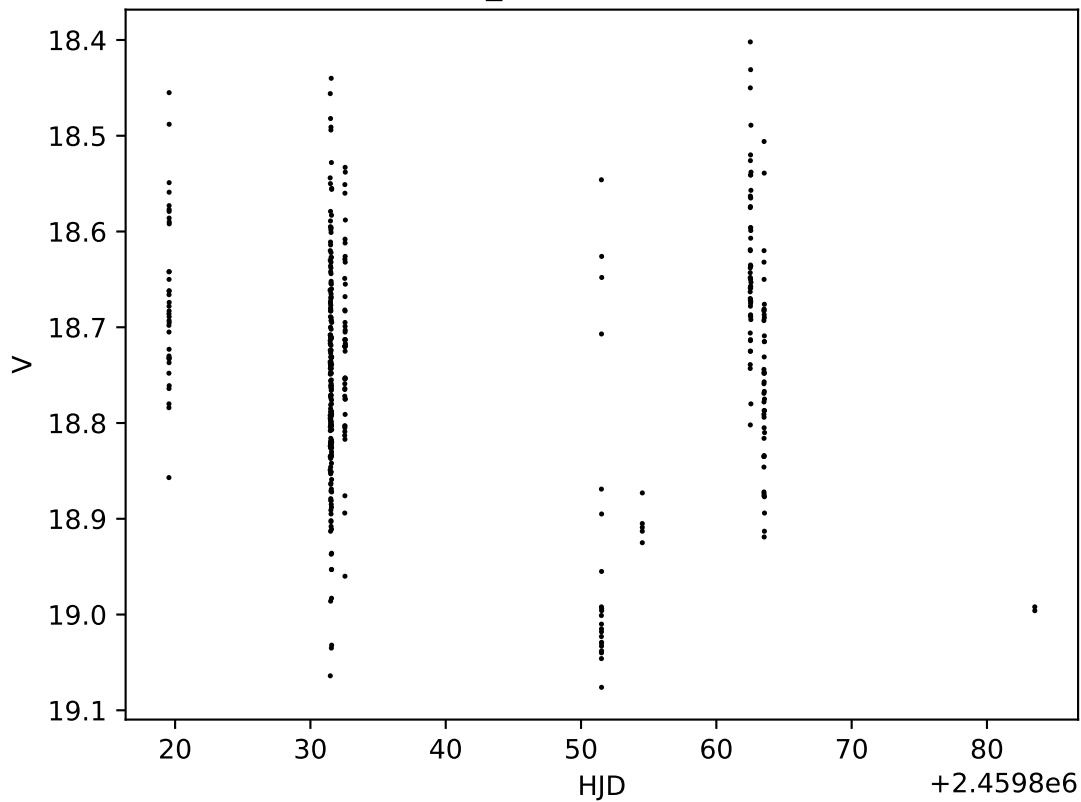
ID_12597.0, i=315



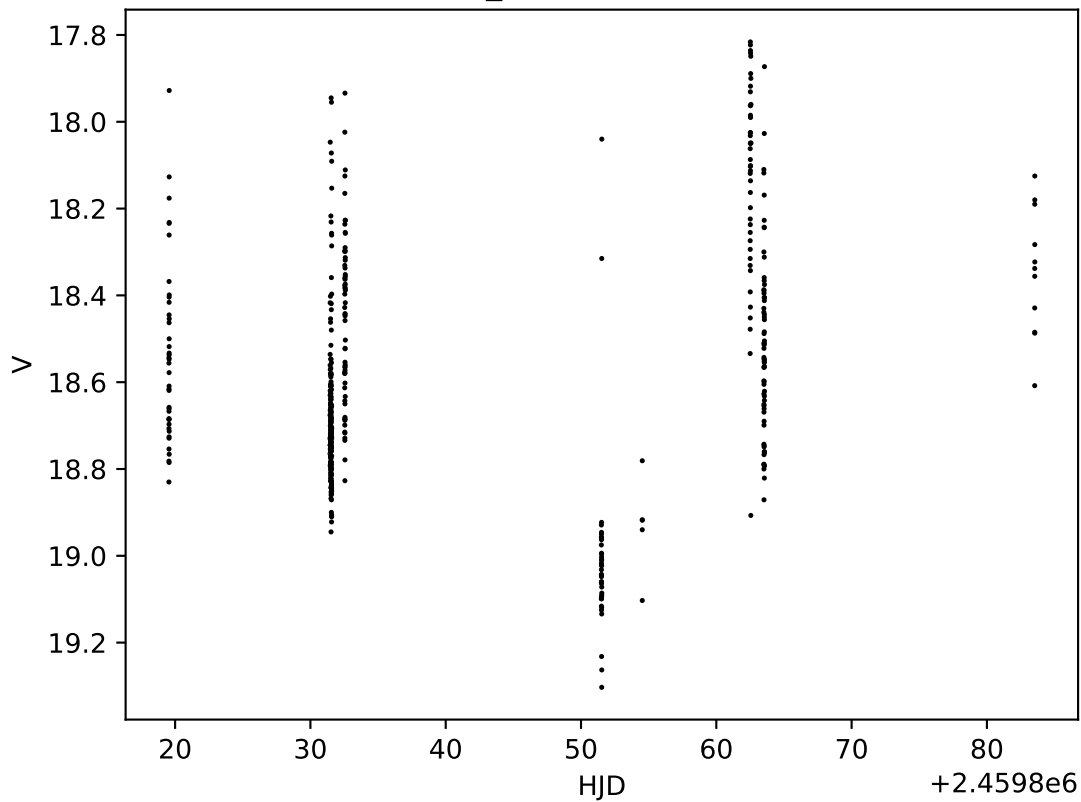
ID_12614.0, i=316



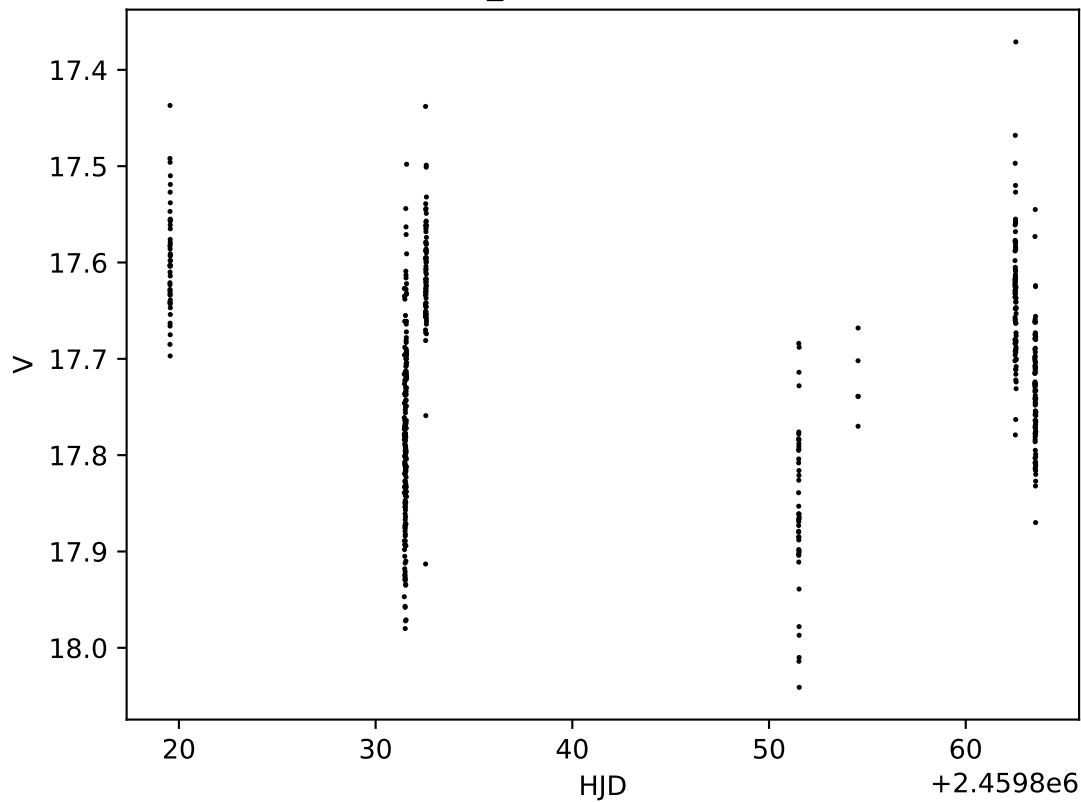
ID_12672.0, i=317



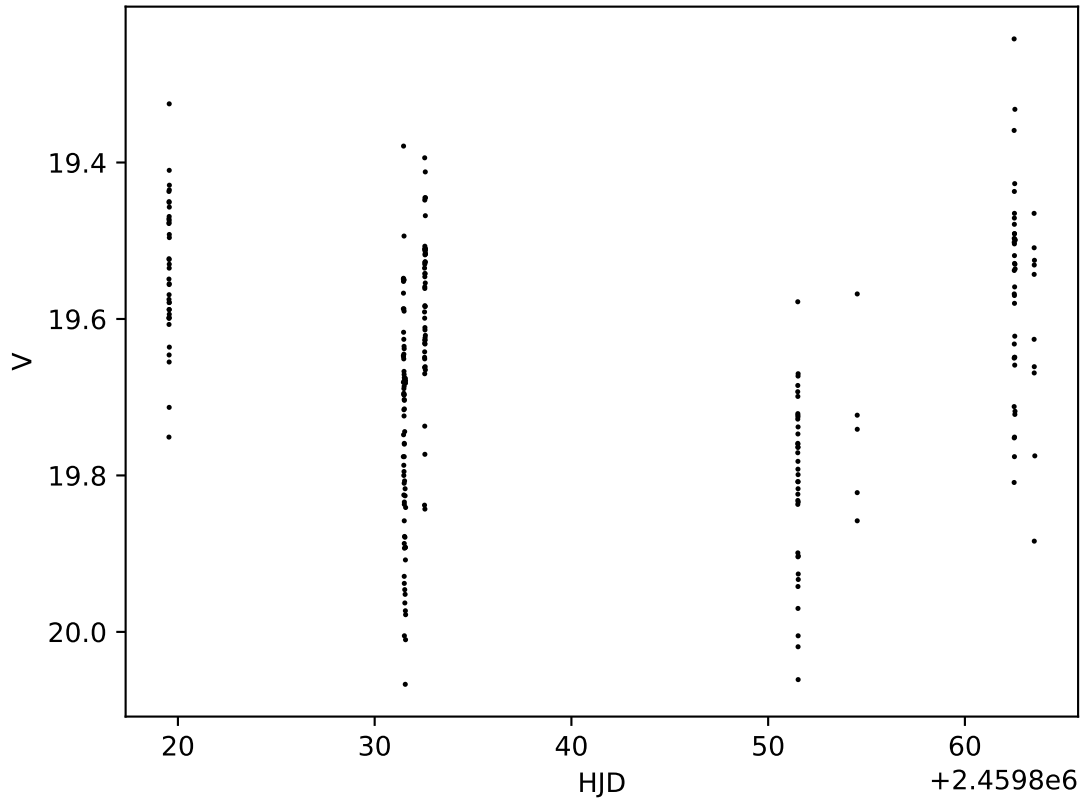
ID_12705.0, i=318



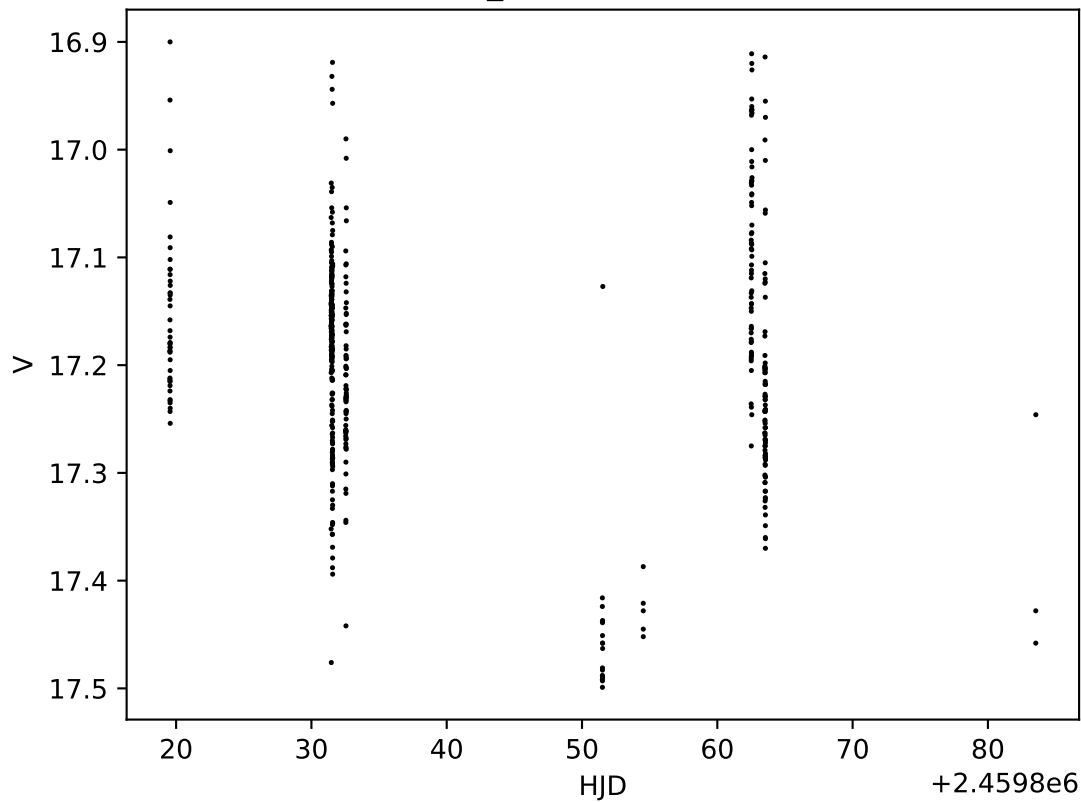
ID_12740.0, i=319



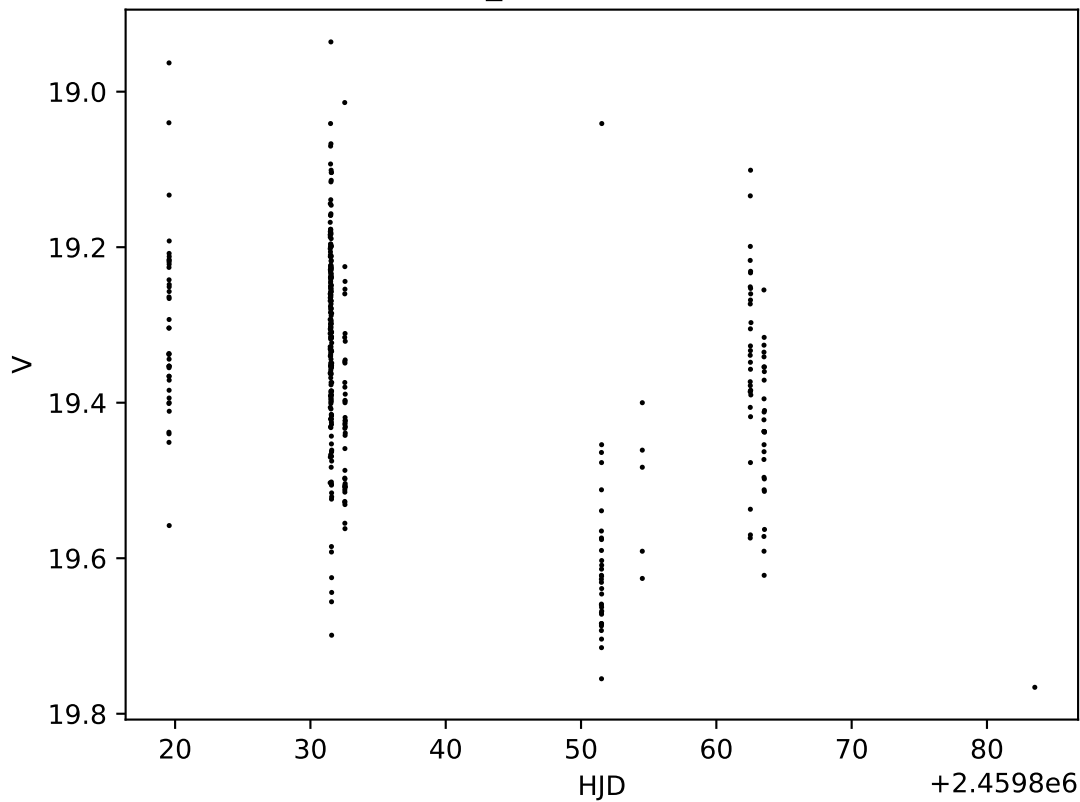
ID_12745.0, i=320



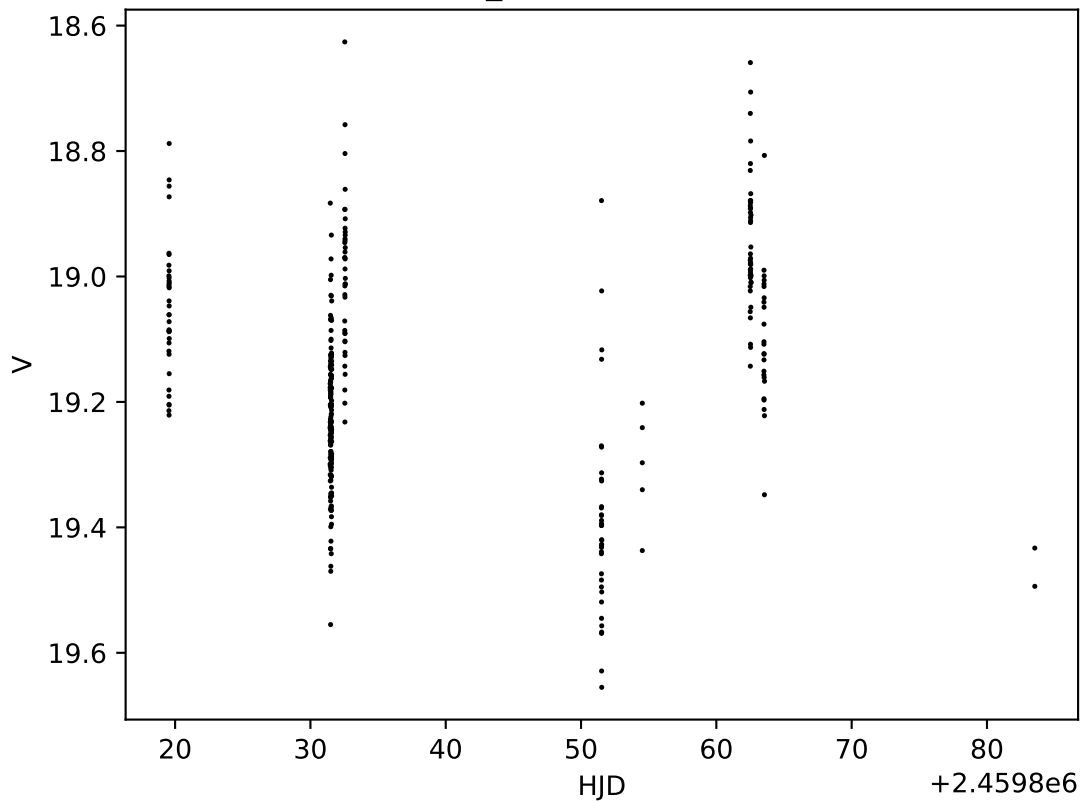
ID_12767.0, i=321



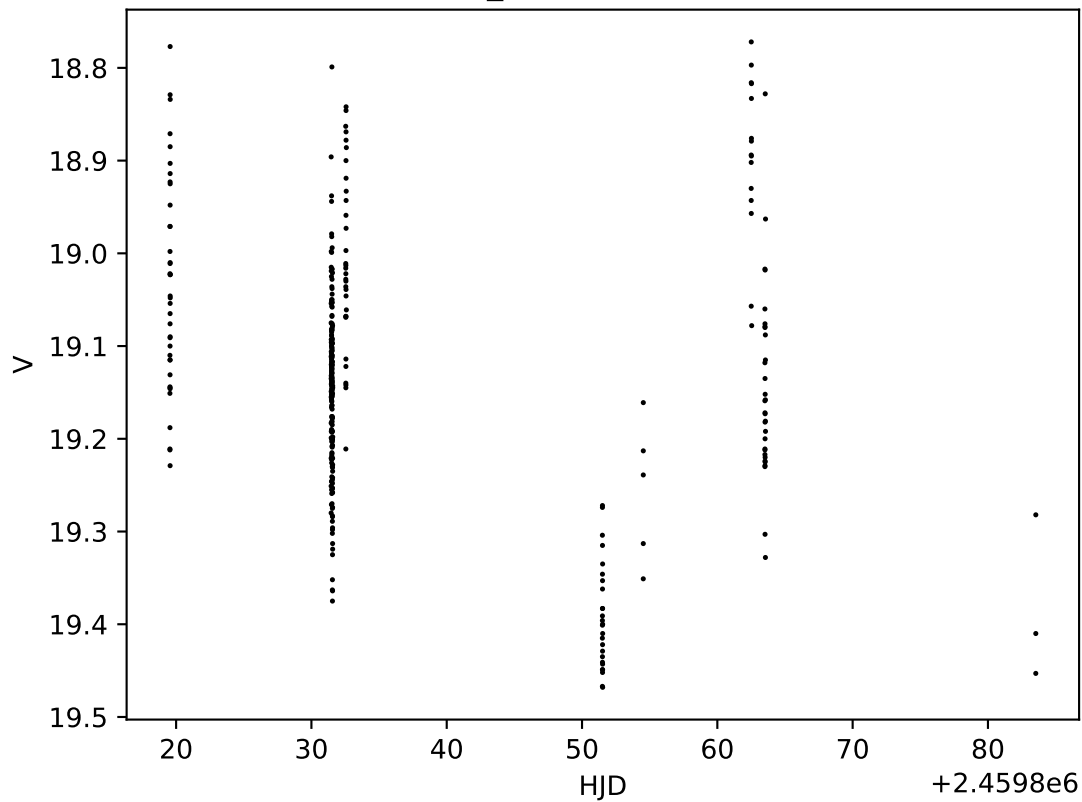
ID_12801.0, i=322



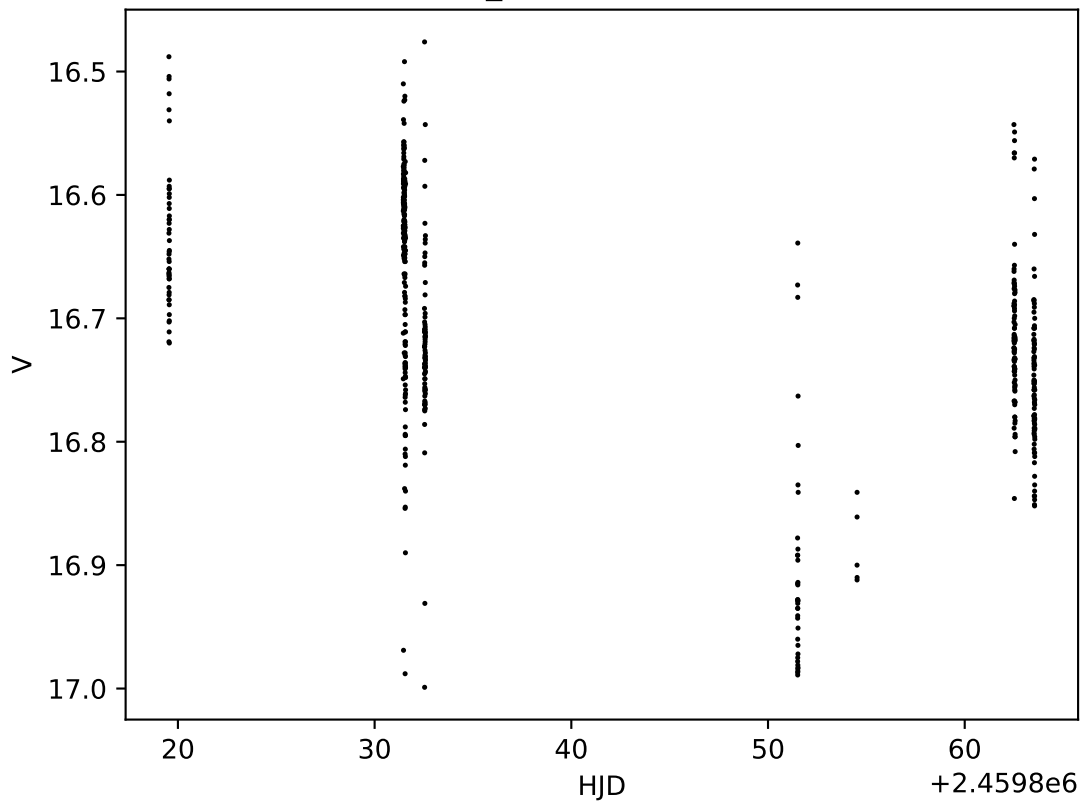
ID_12829.0, i=323



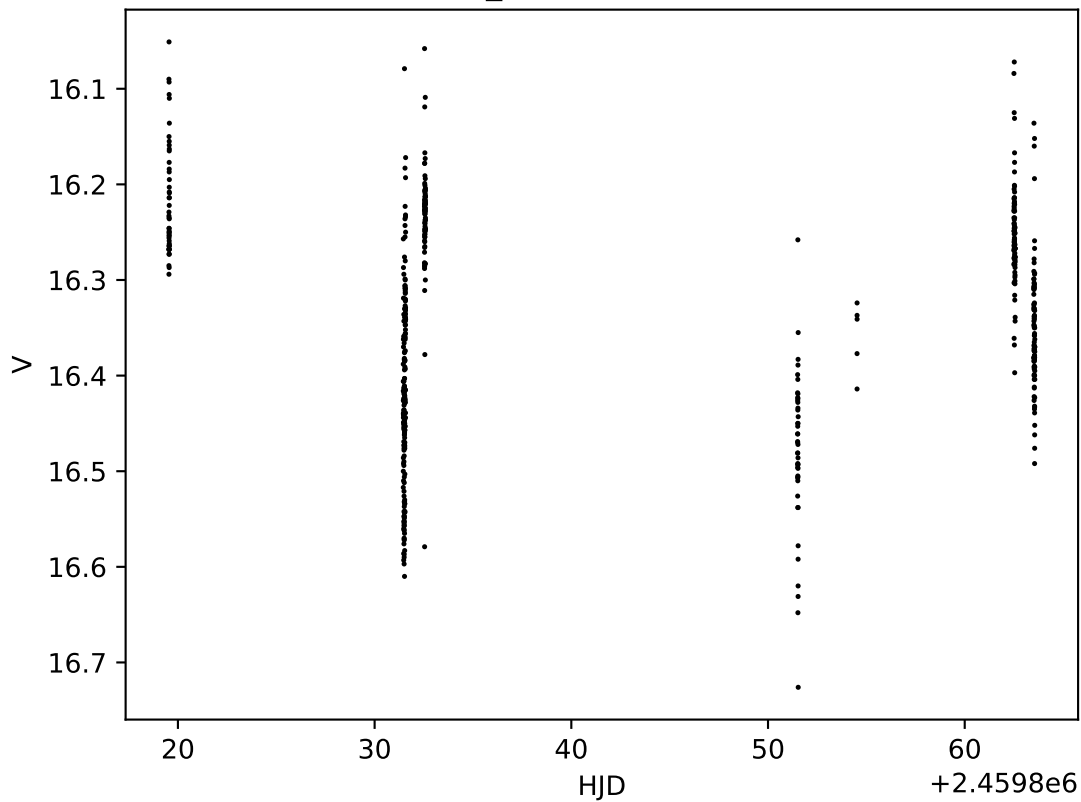
ID_12841.0, i=324



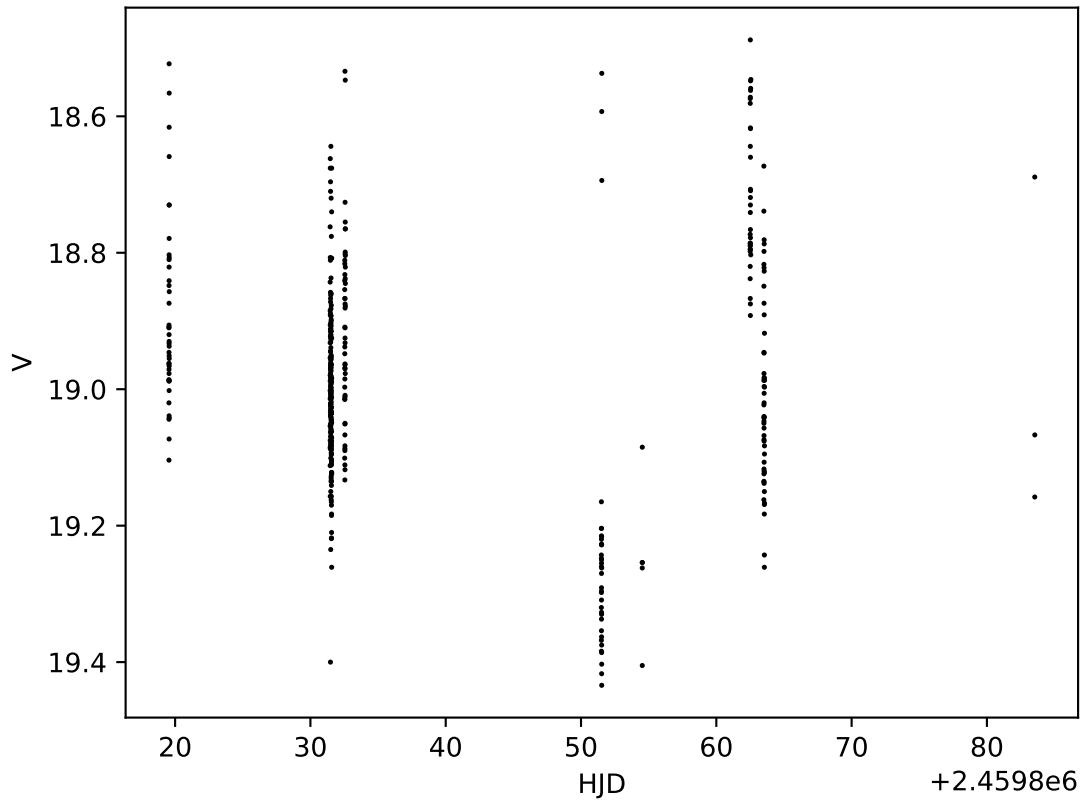
ID_12880.0, i=325



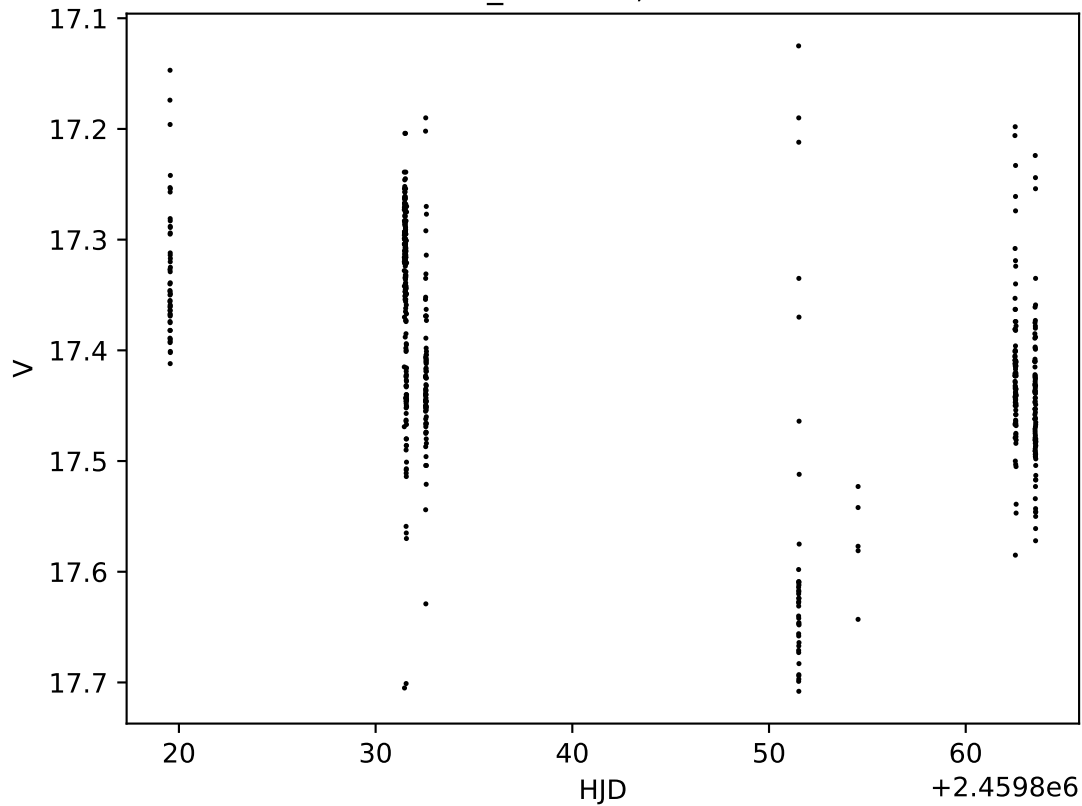
ID_12886.0, i=326



ID_12898.0, i=327



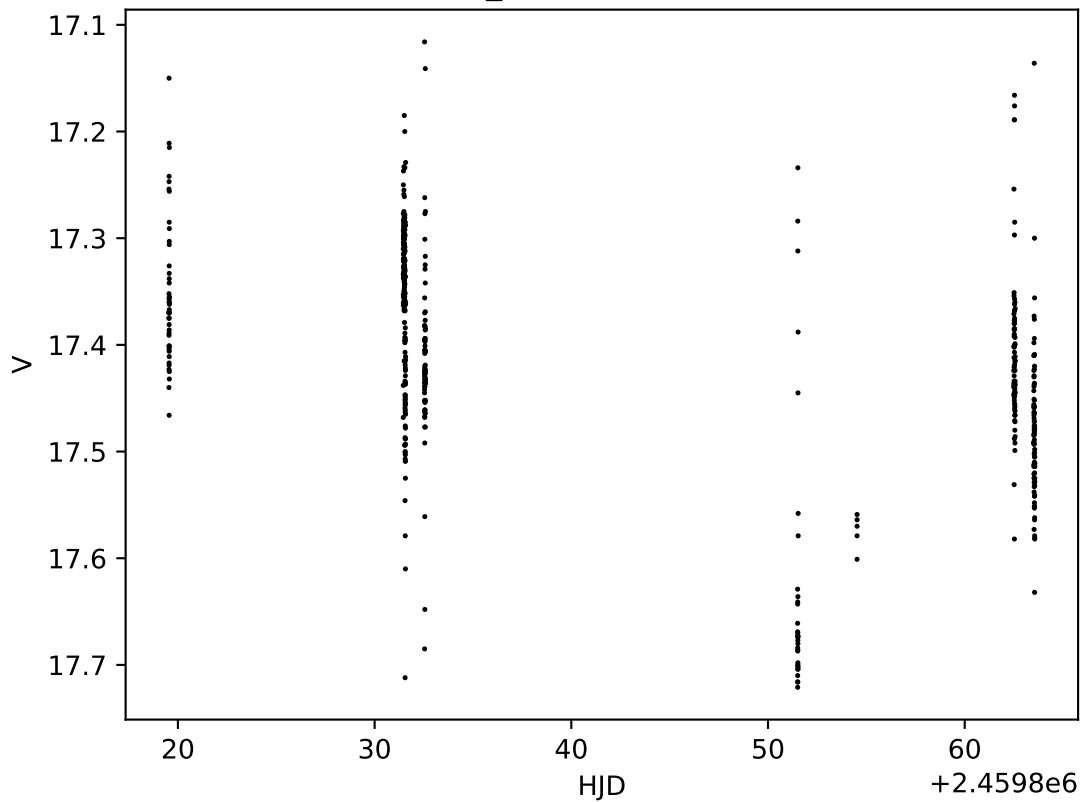
ID_12974.0, i=328



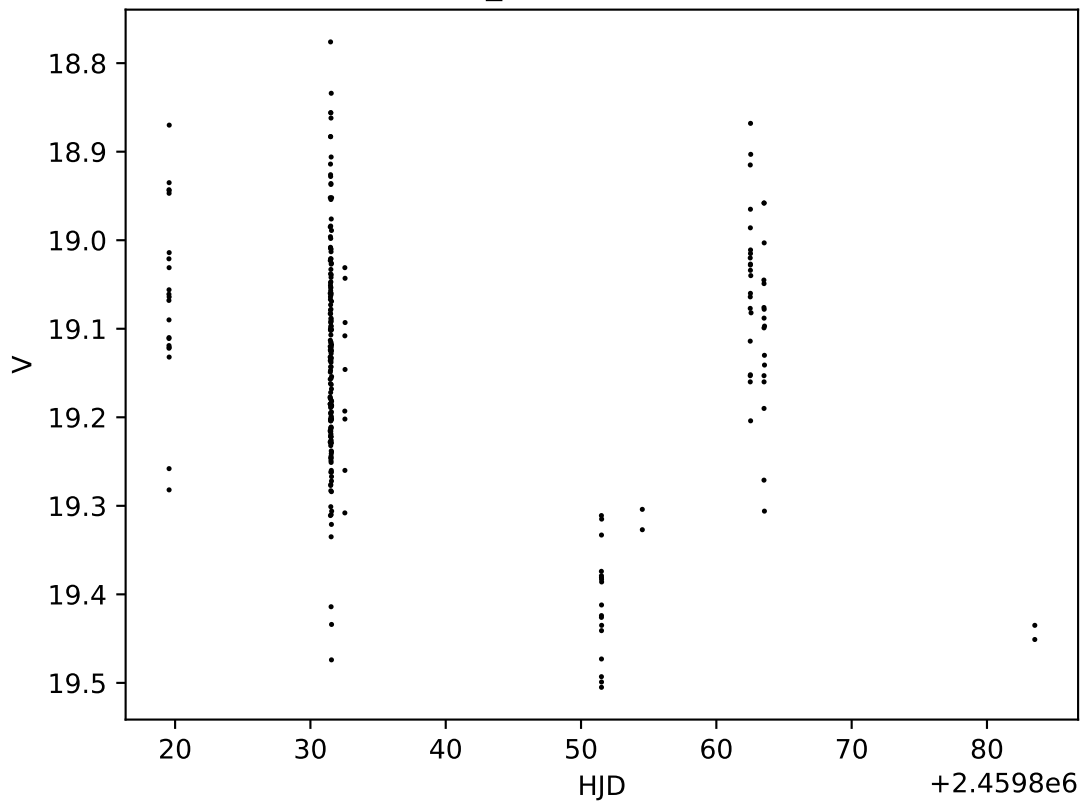
A scatter plot showing the distribution of data points across three distinct HJD values. The x-axis is labeled 'HJD' and ranges from 20 to 80. The y-axis is labeled '+2.4598e6' and ranges from 0 to 100. The data points are clustered into three vertical groups at HJD ≈ 19, HJD ≈ 32, and HJD ≈ 63. There is also a single outlier at HJD ≈ 83.

+2.4598e6

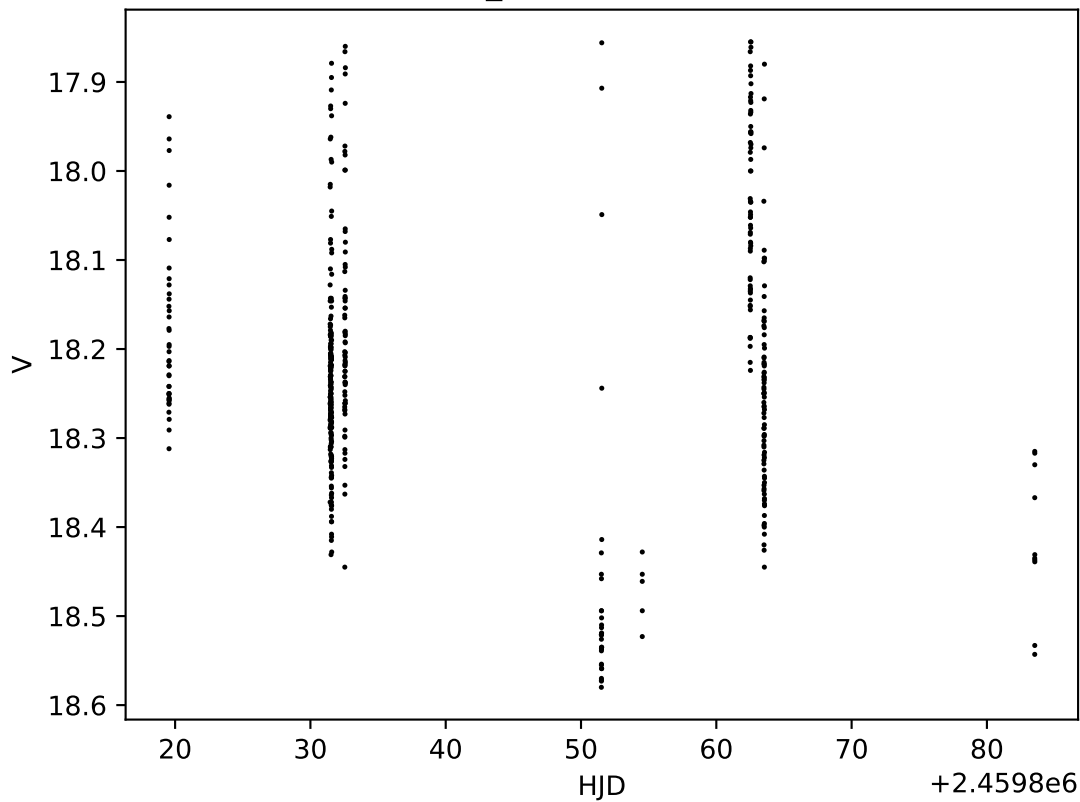
ID_13001.0, i=330



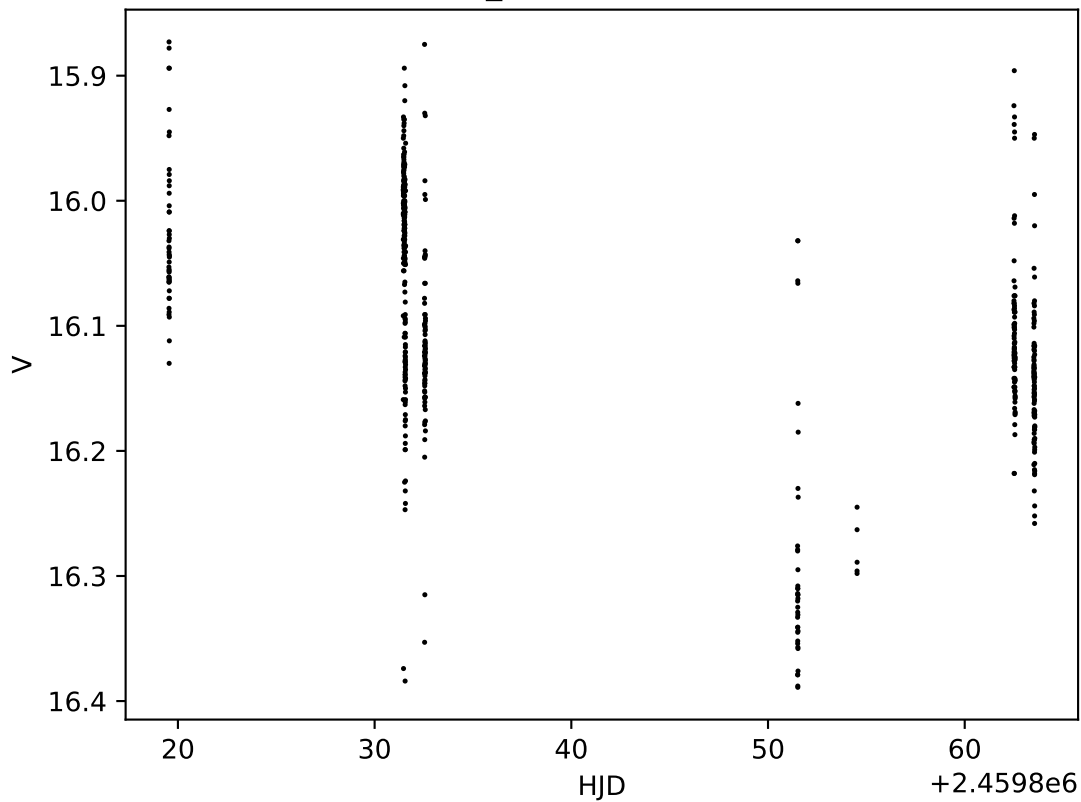
ID_13004.0, i=331



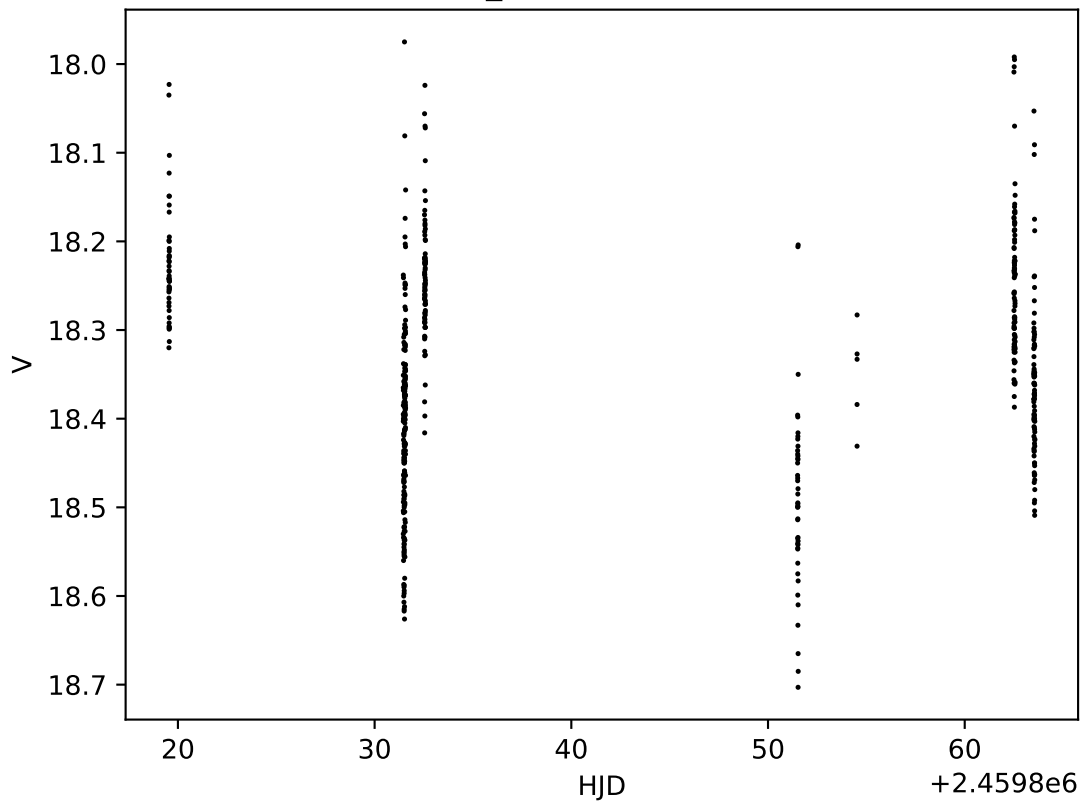
ID_13017.0, i=332



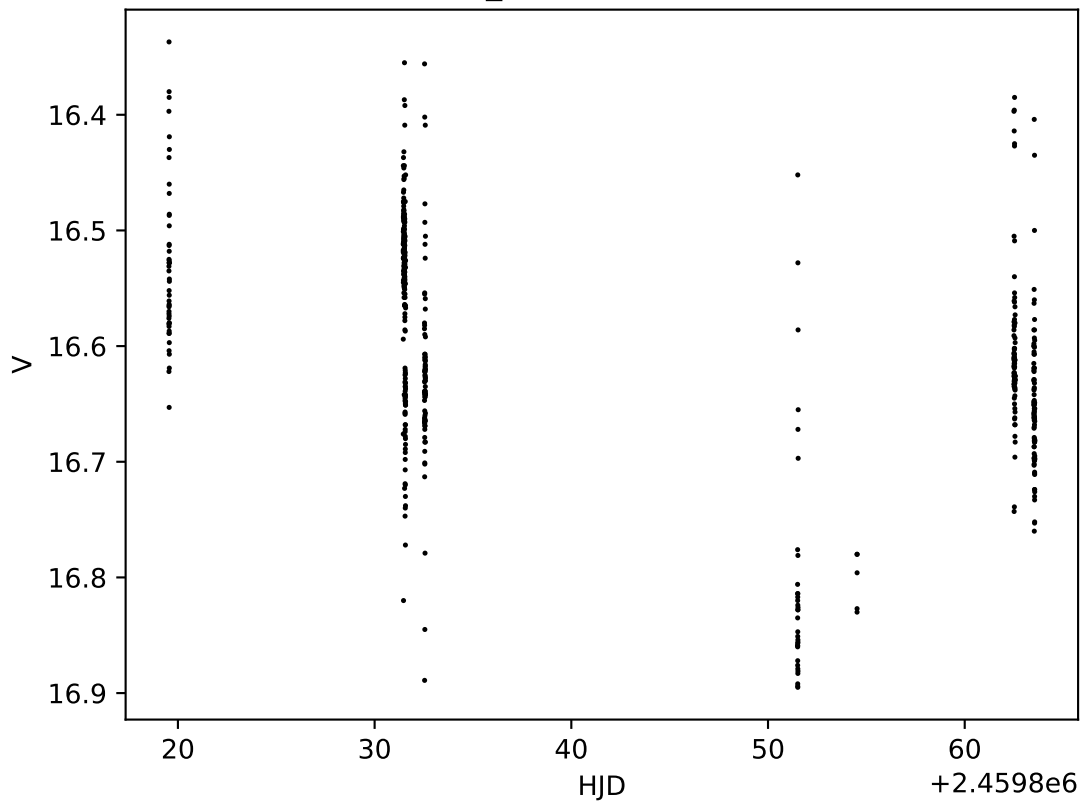
ID_13079.0, i=333



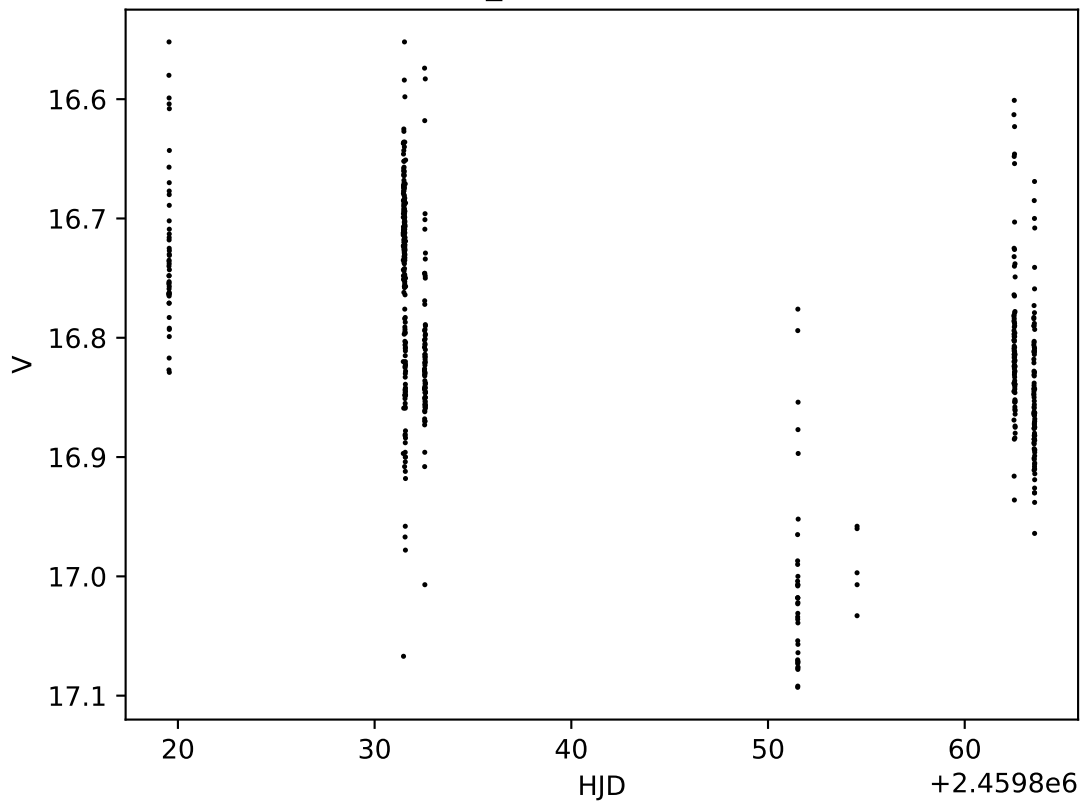
ID_13126.0, i=334



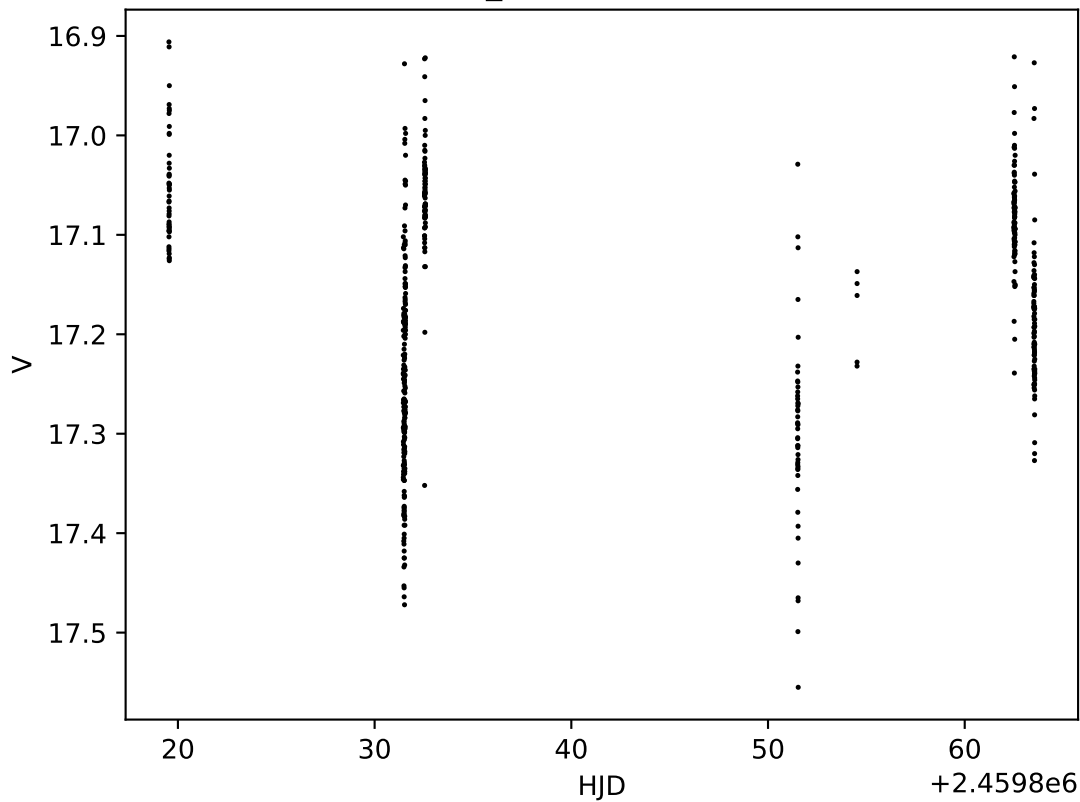
ID_13212.0, i=335



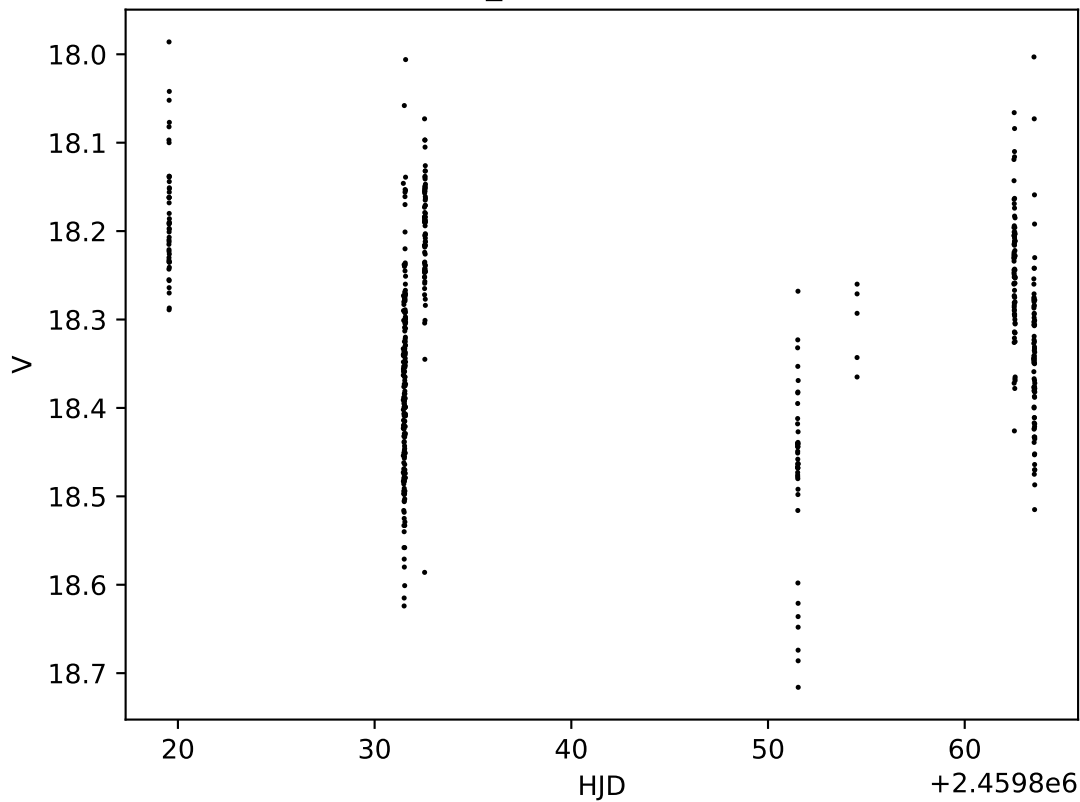
ID_13256.0, i=336



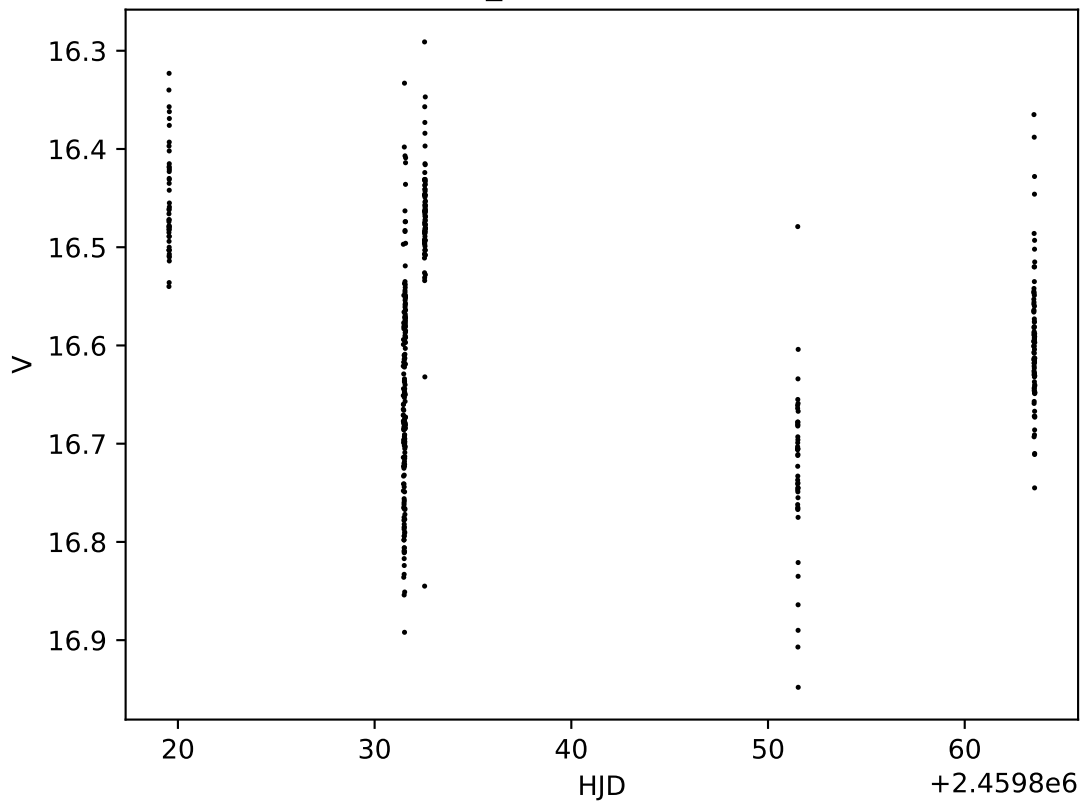
ID_13266.0, i=337



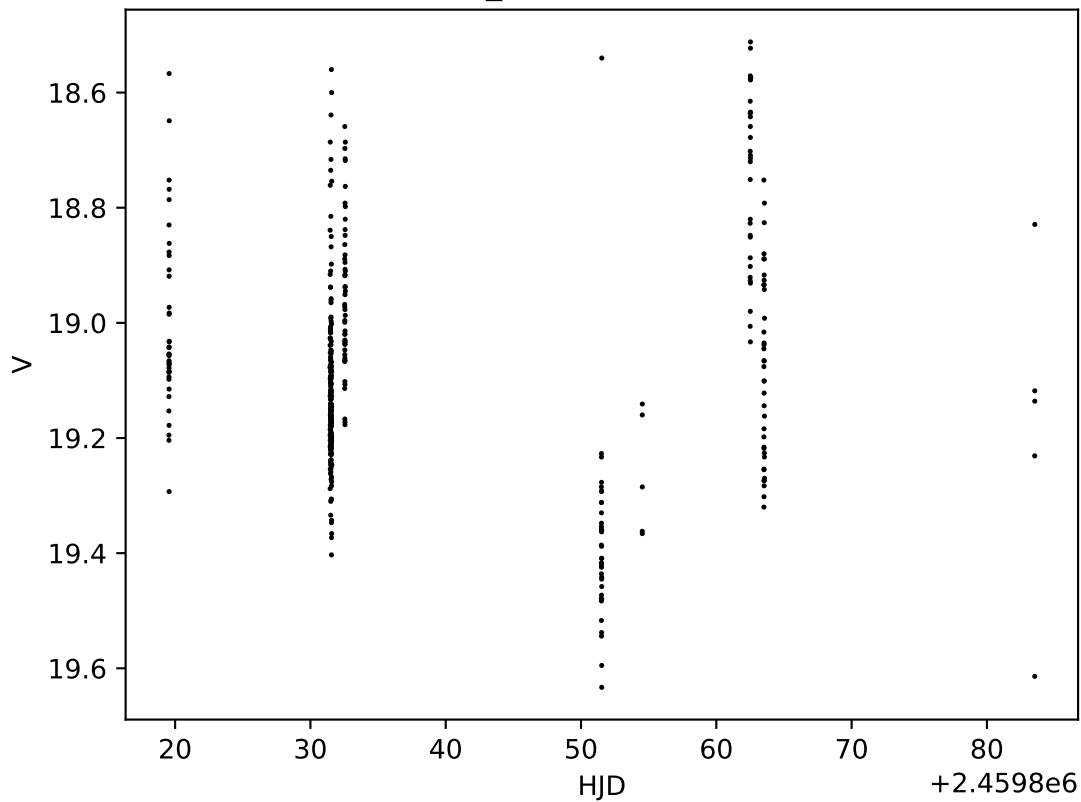
ID_13265.0, i=338



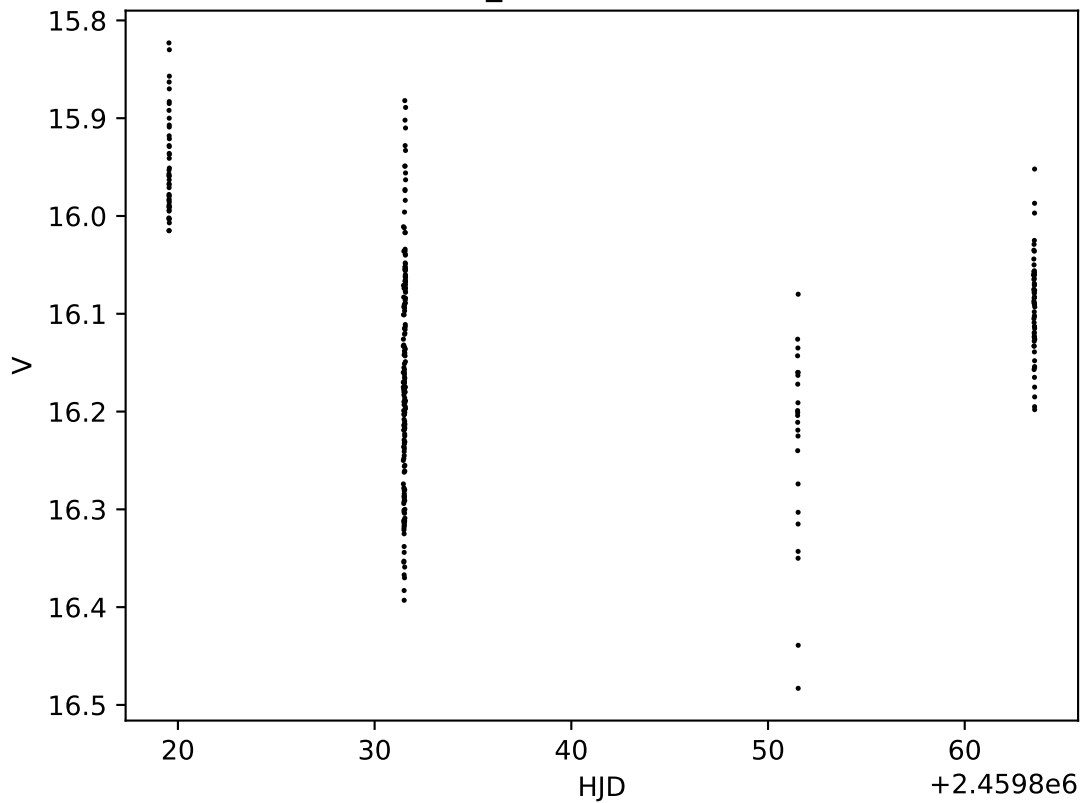
ID_13295.0, i=339



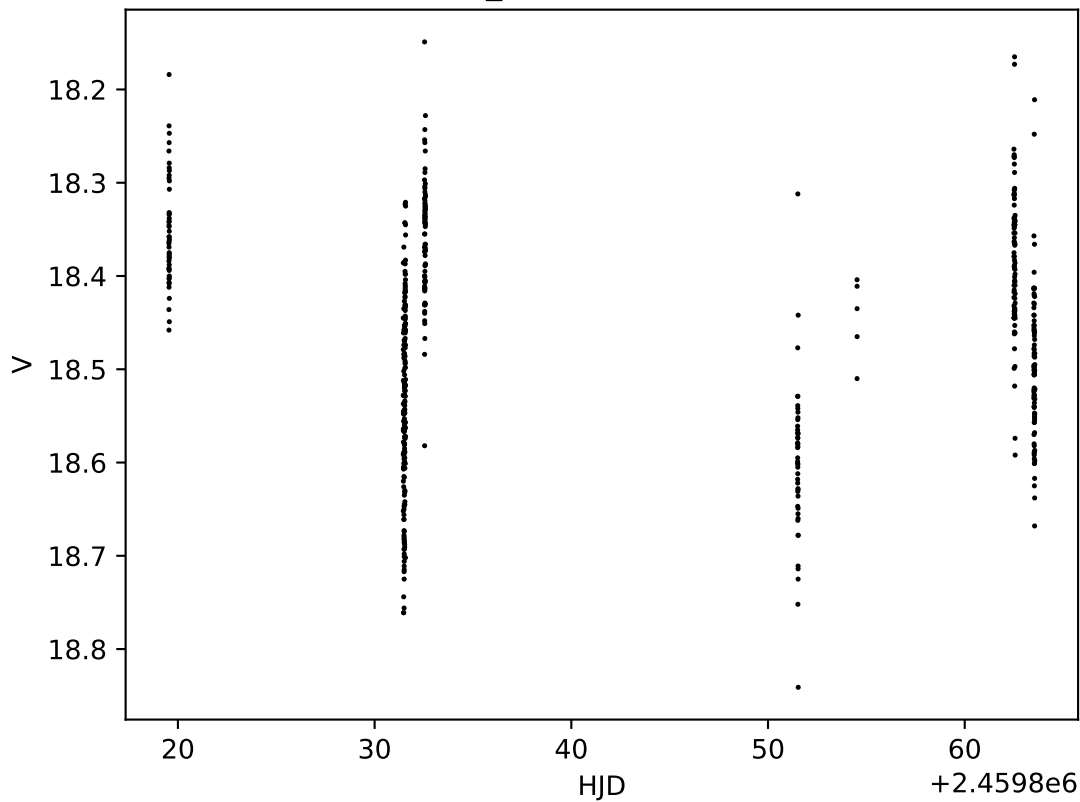
ID_13341.0, i=340



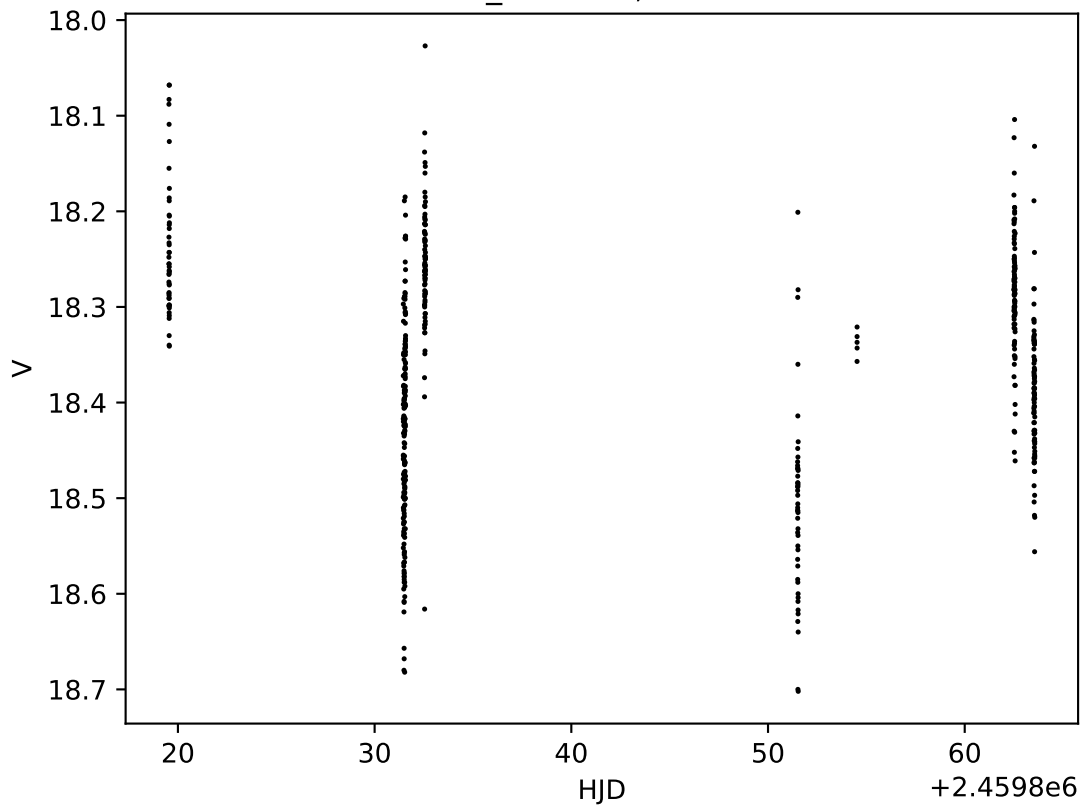
ID_13380.0, i=341



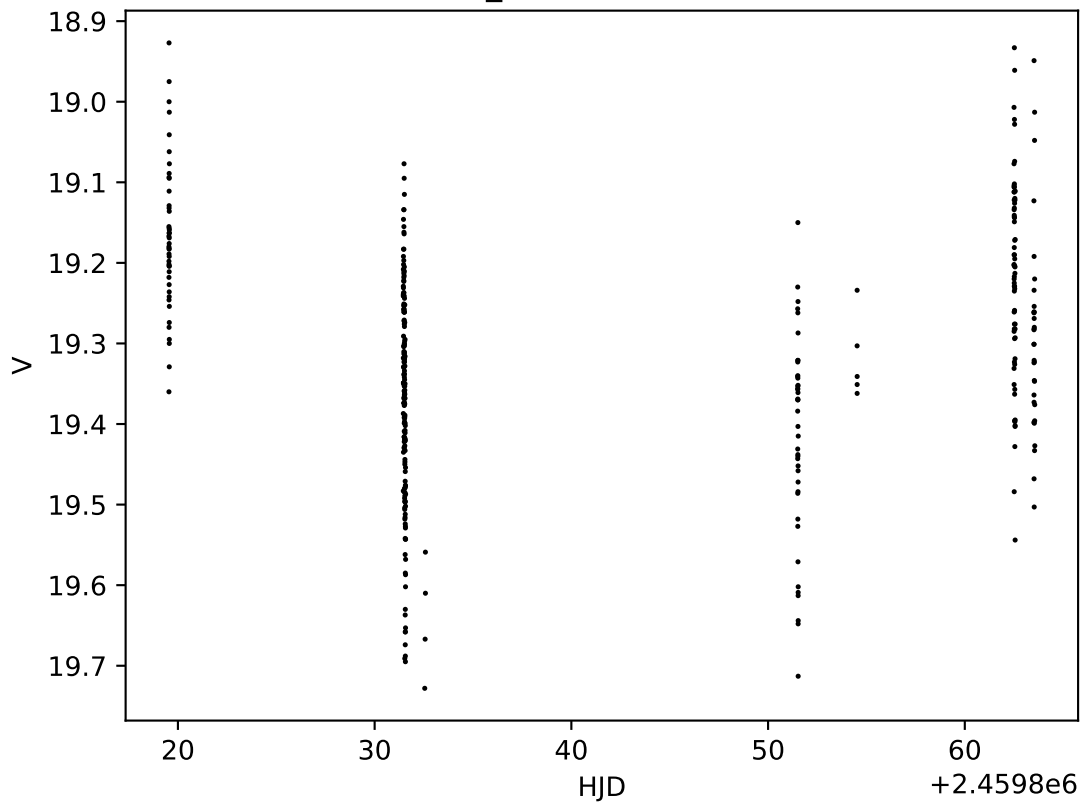
ID_13398.0, i=342



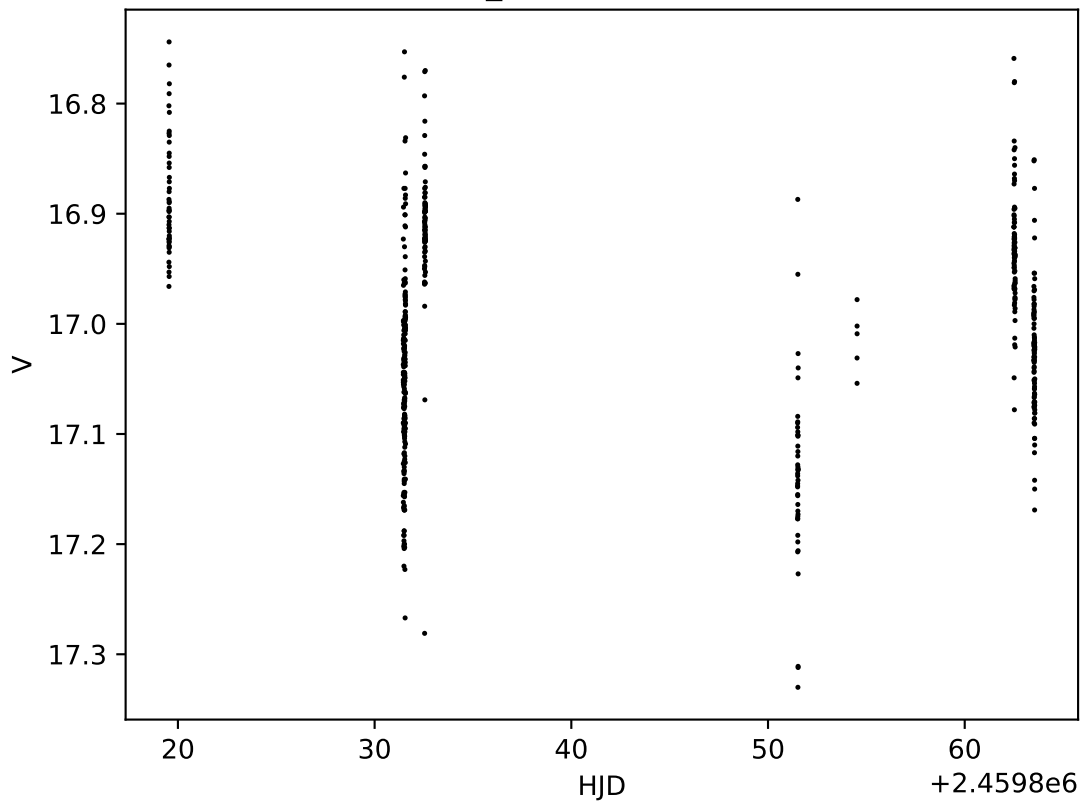
ID_13399.0, i=343



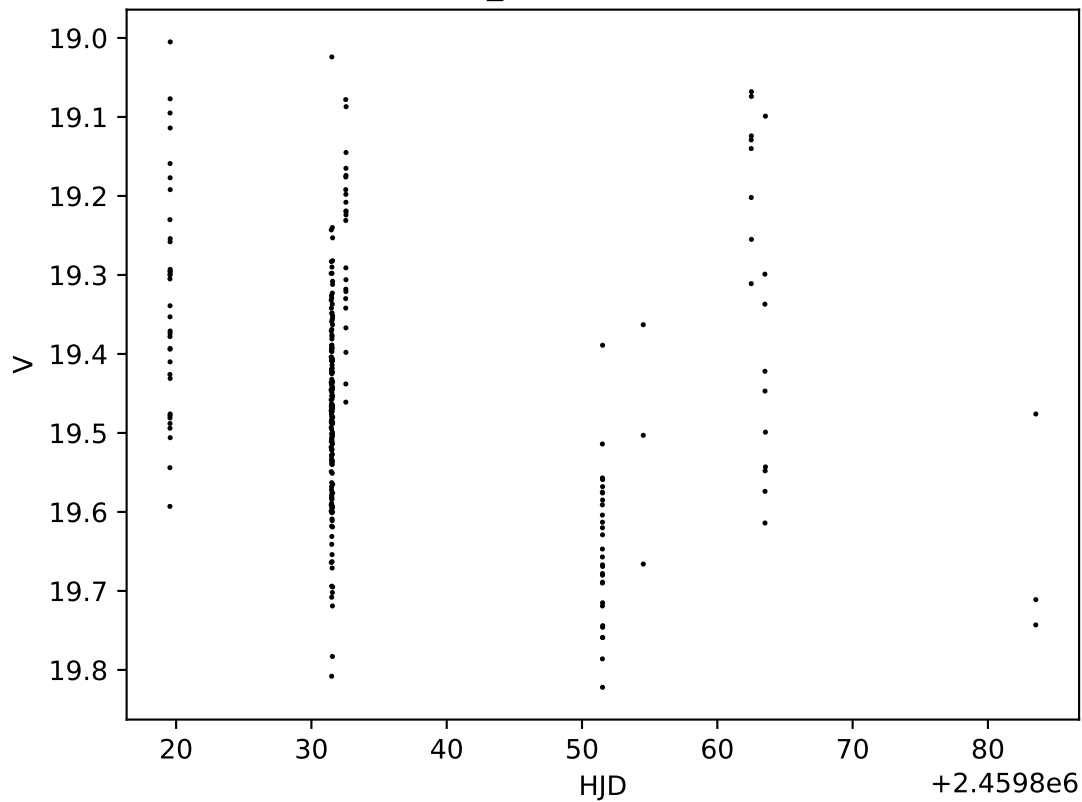
ID_13403.0, i=344



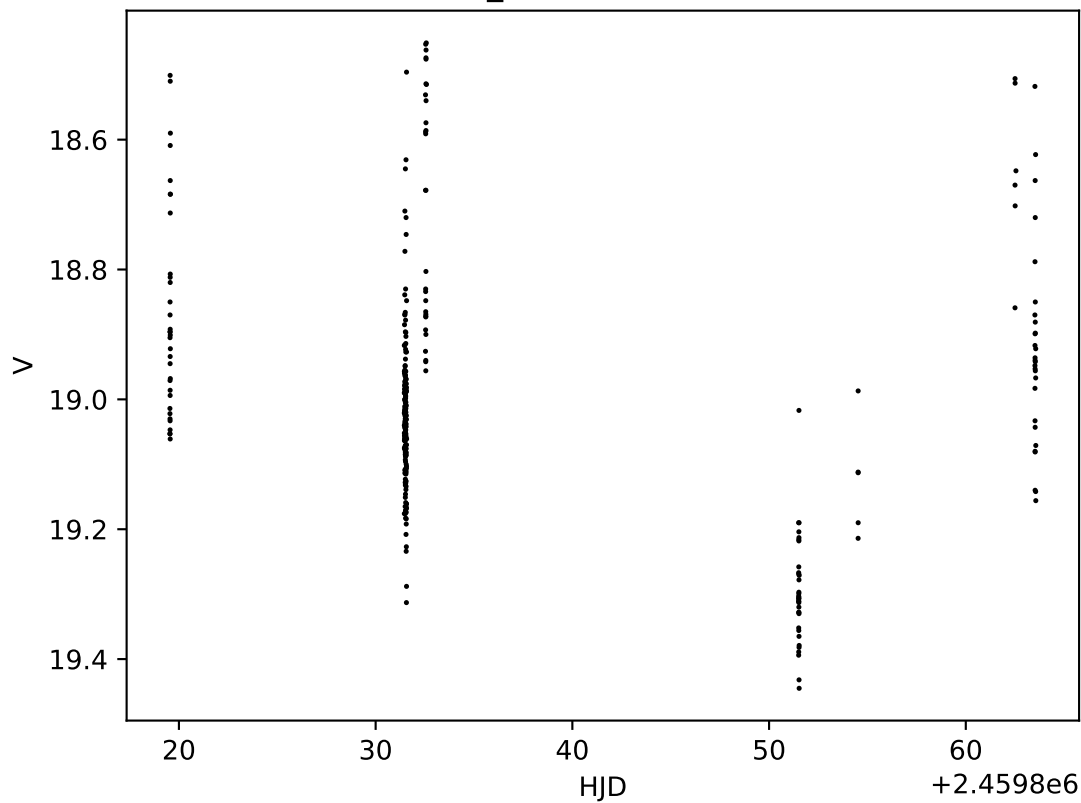
ID_13459.0, i=345



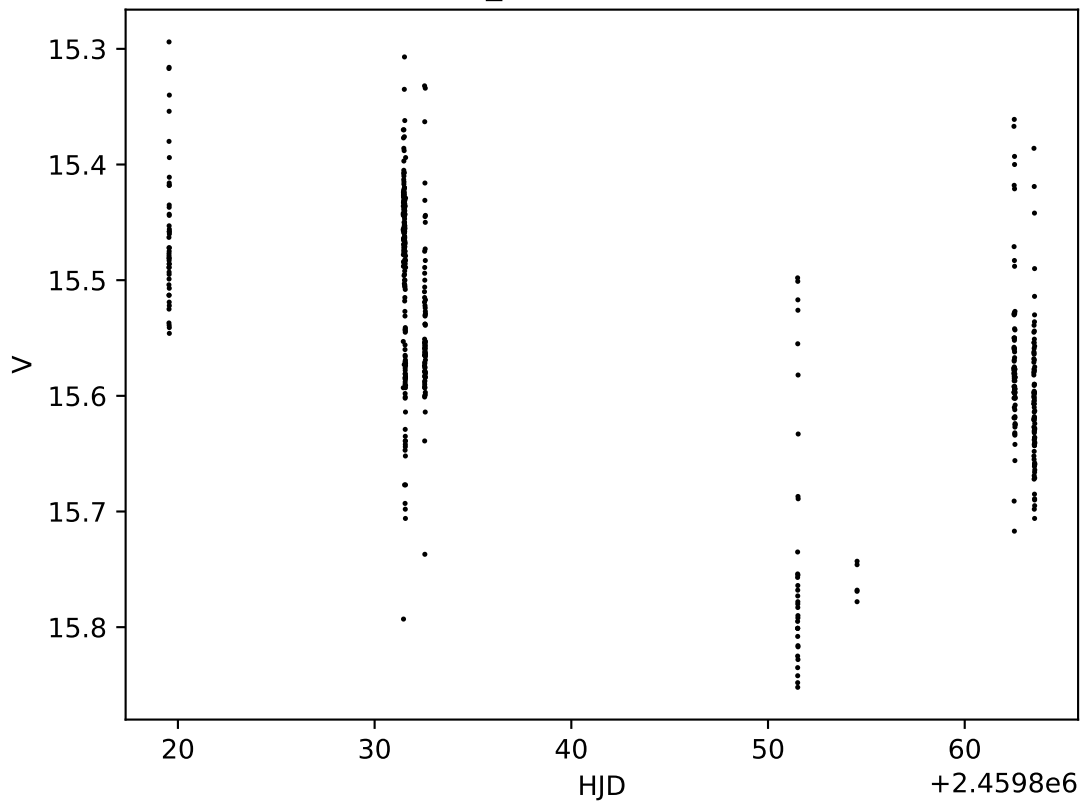
ID_13457.0, i=346



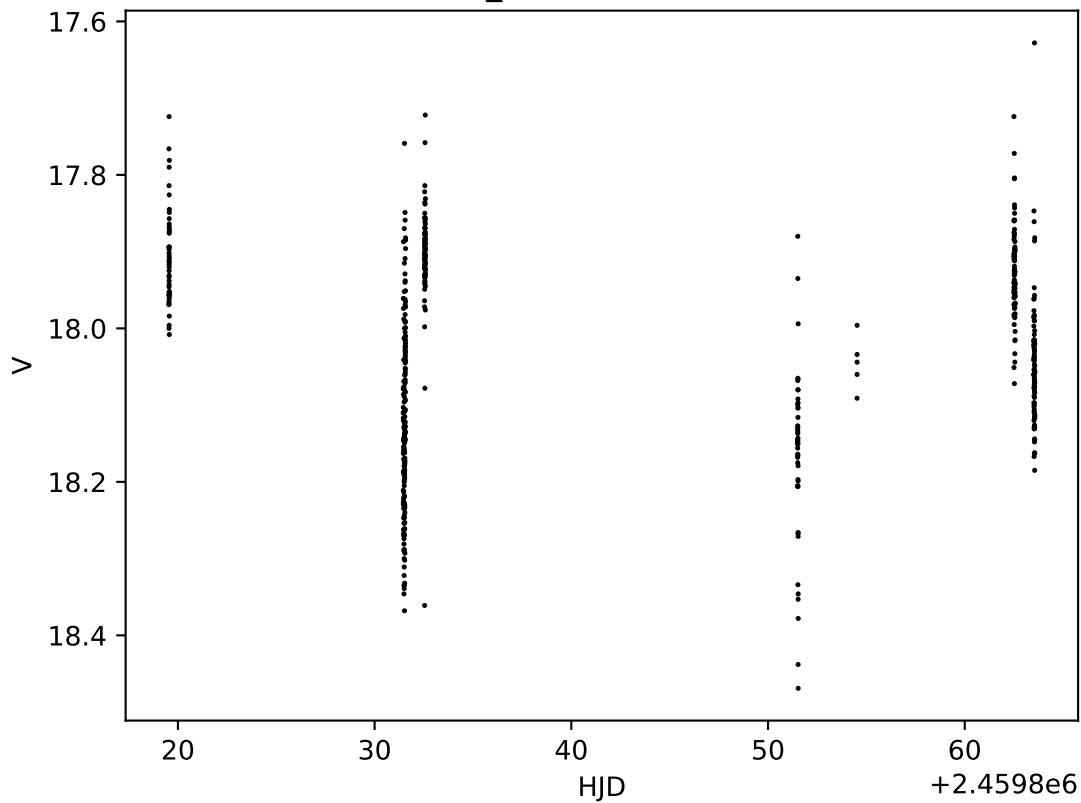
ID_13465.0, i=347



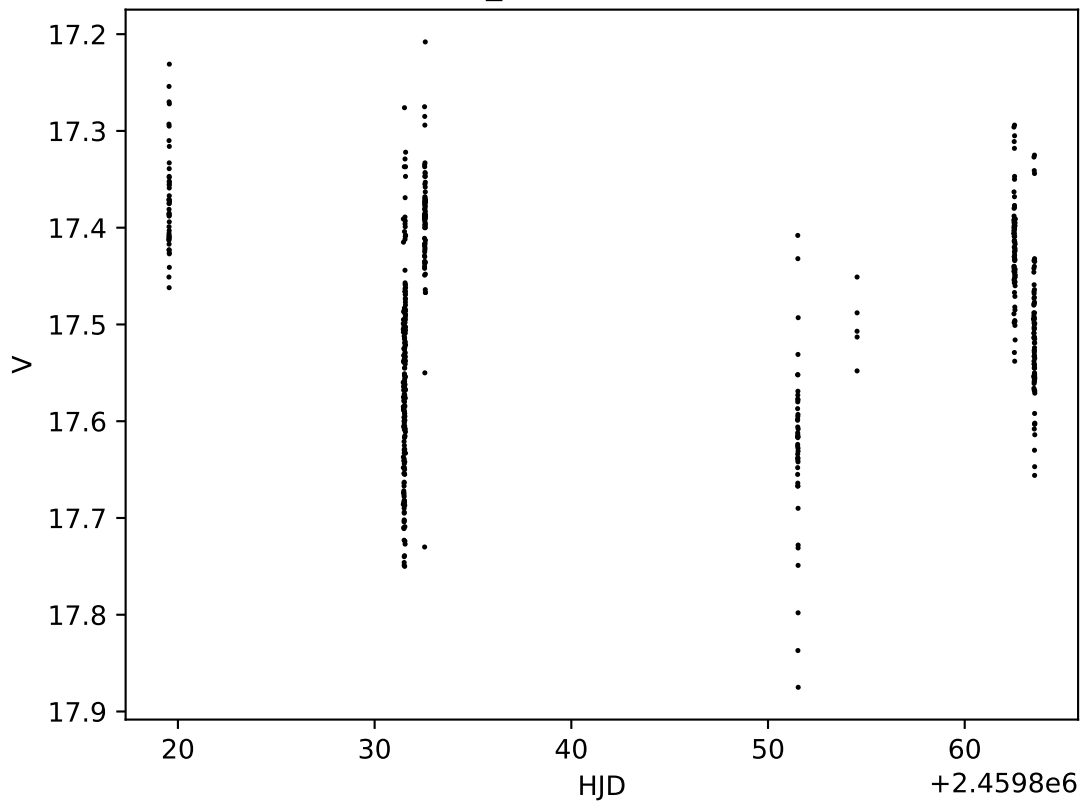
ID_13496.0, i=348



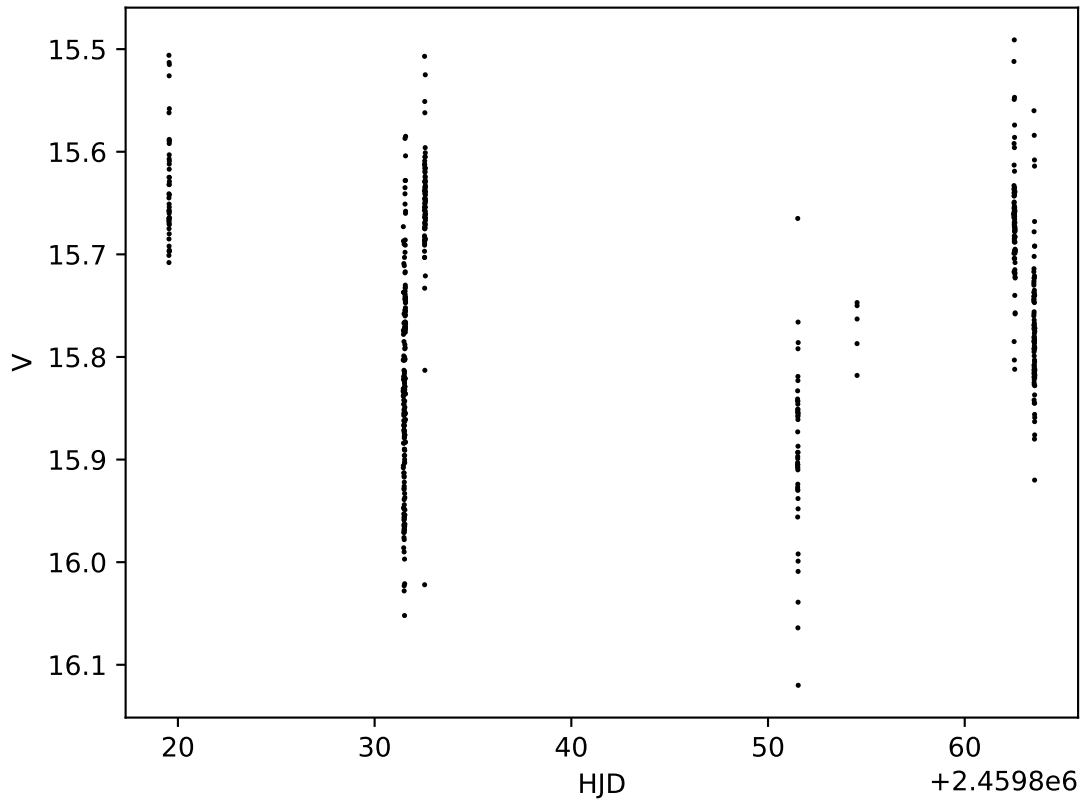
ID_13526.0, i=349



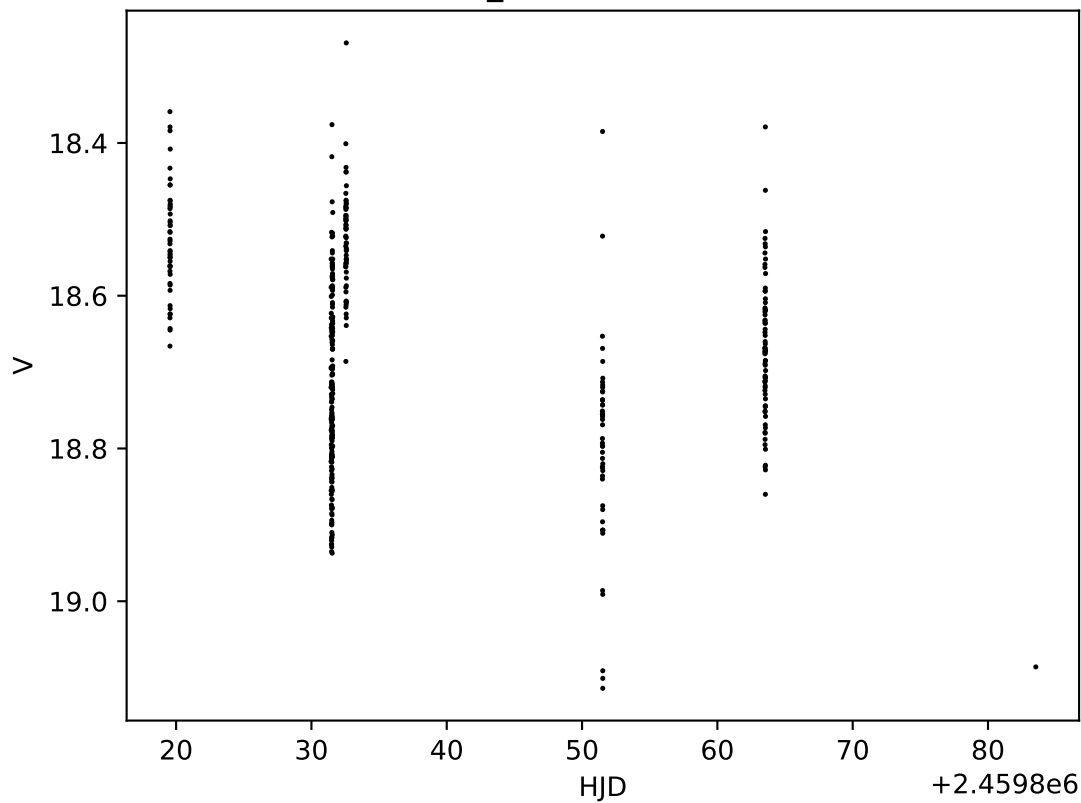
ID_13538.0, i=350



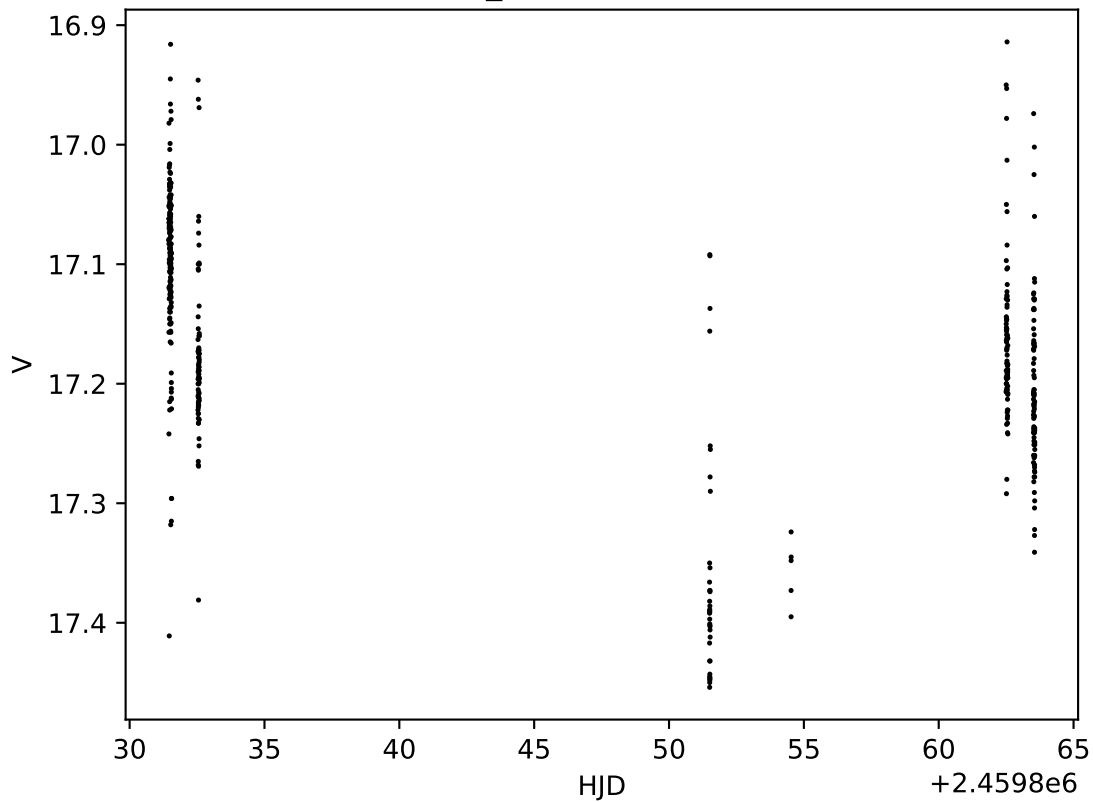
ID_13549.0, i=351



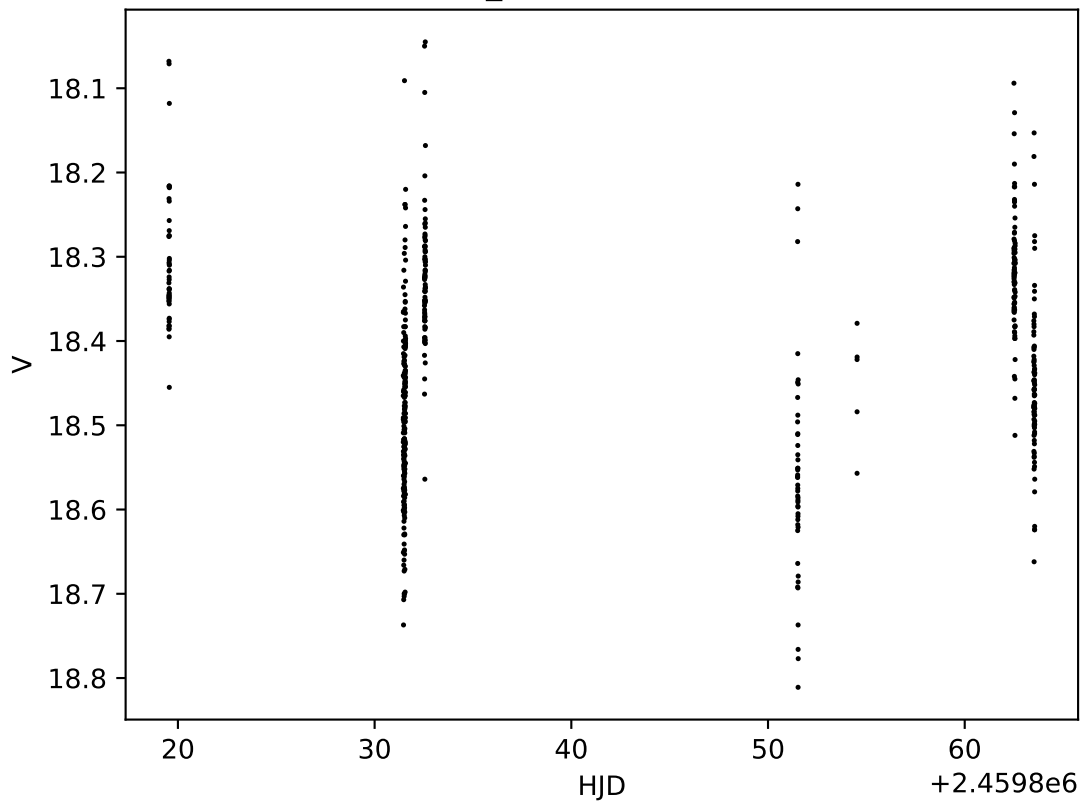
ID_13550.0, i=352



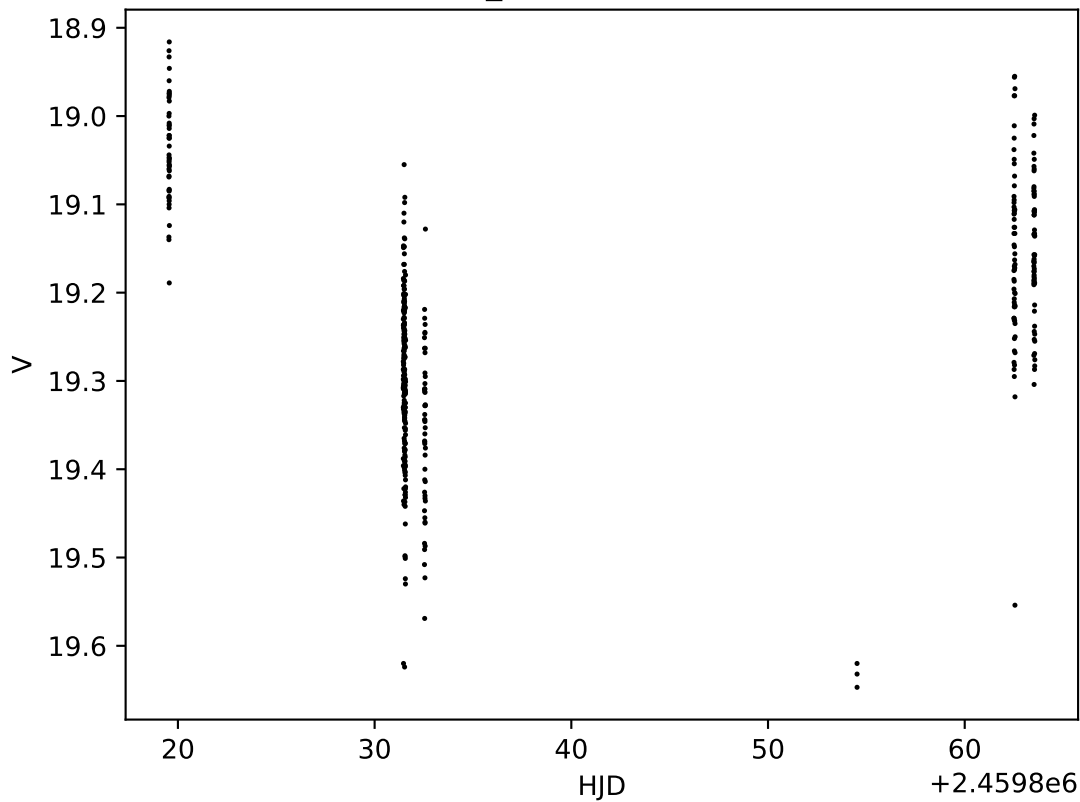
ID_13570.0, i=353



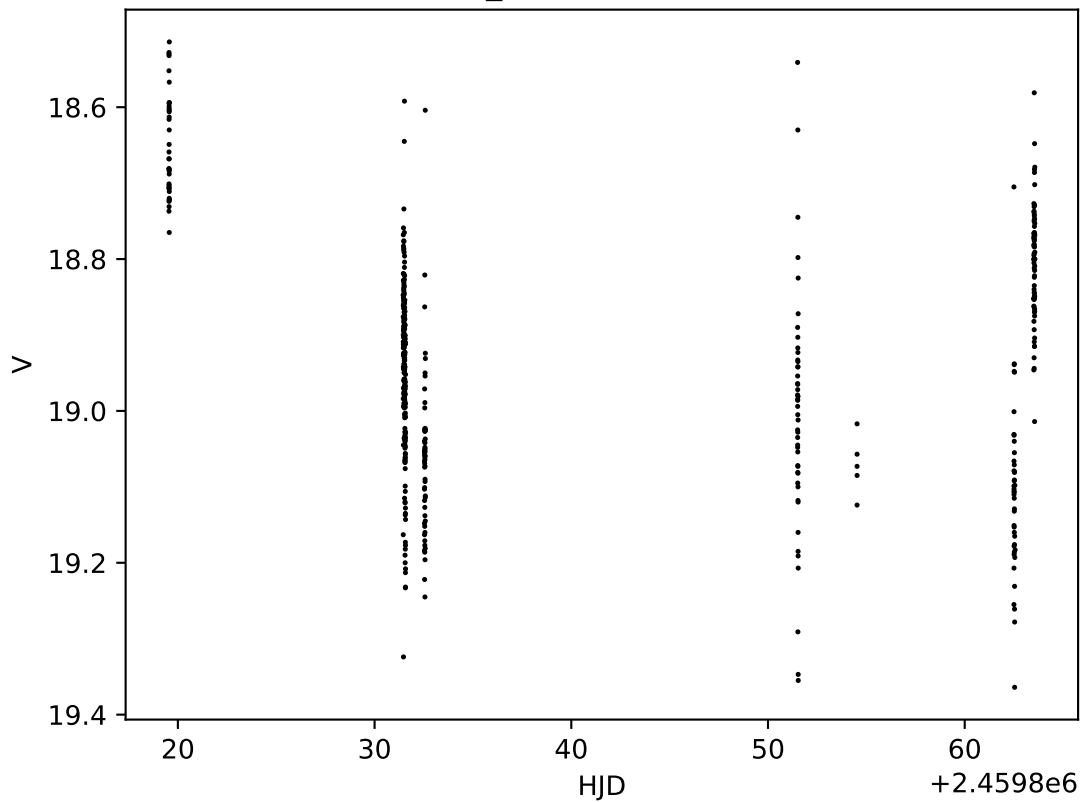
ID_13590.0, i=354



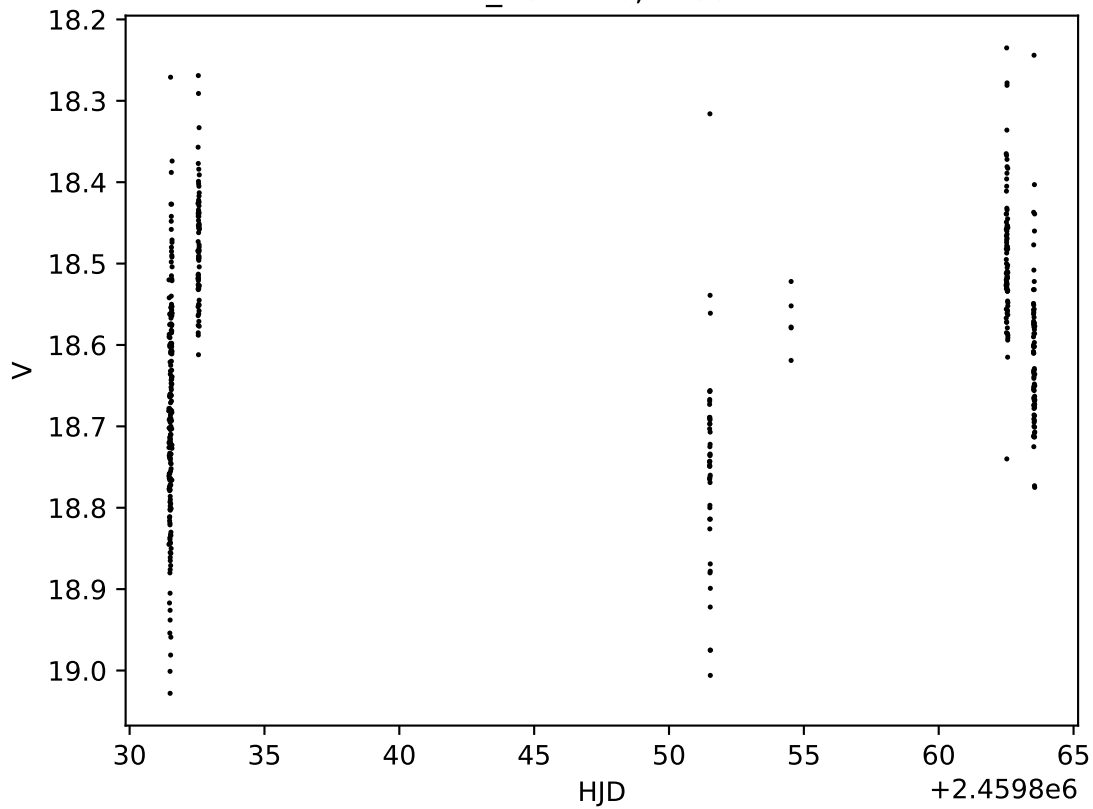
ID_13684.0, i=355



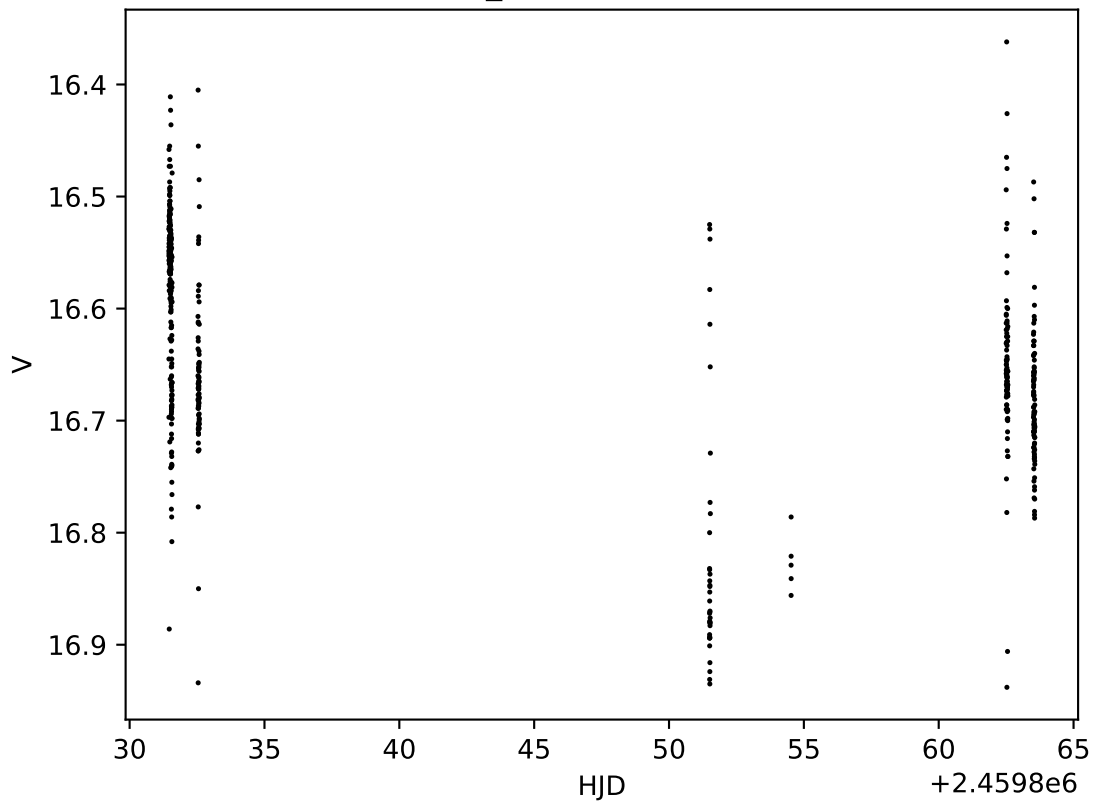
ID_13730.0, i=356



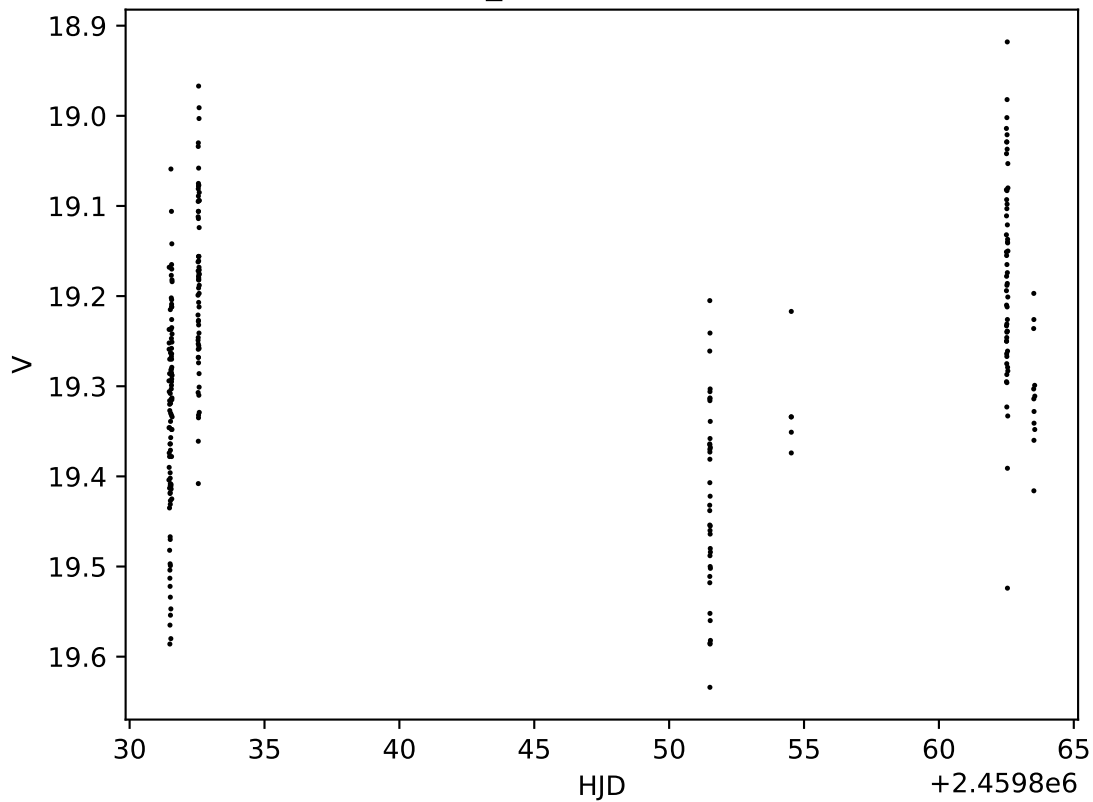
ID_13741.0, i=357



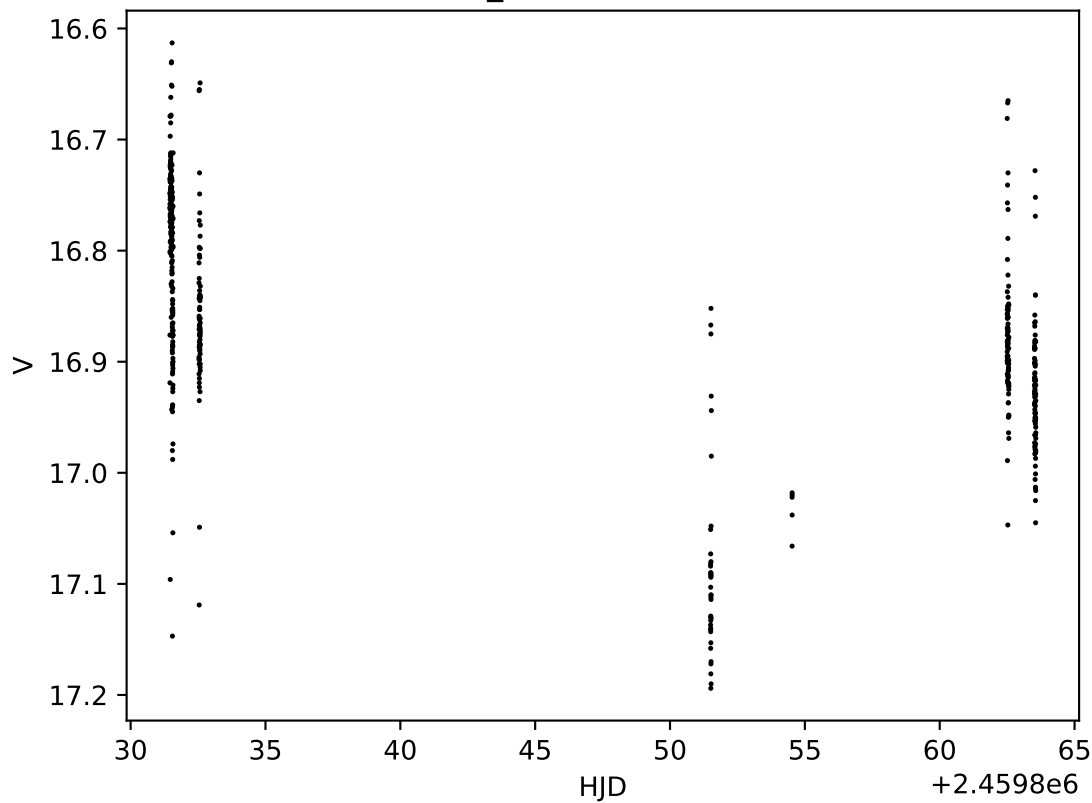
ID_13793.0, i=358



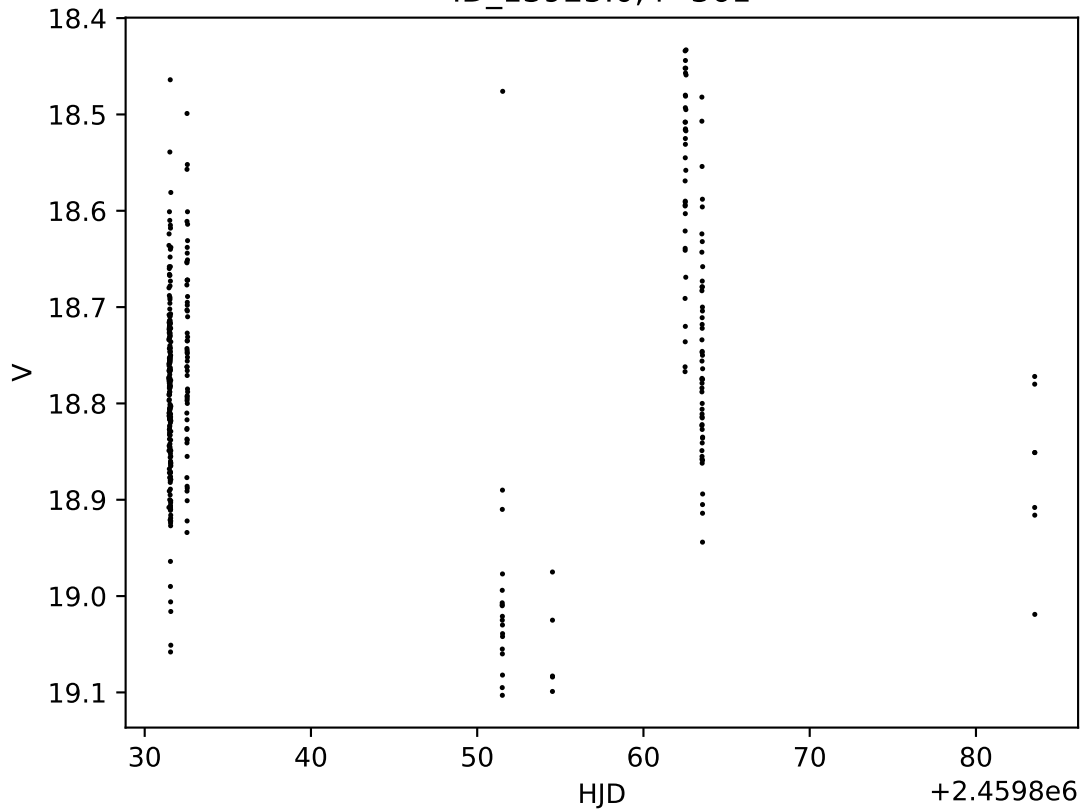
ID_13801.0, i=359



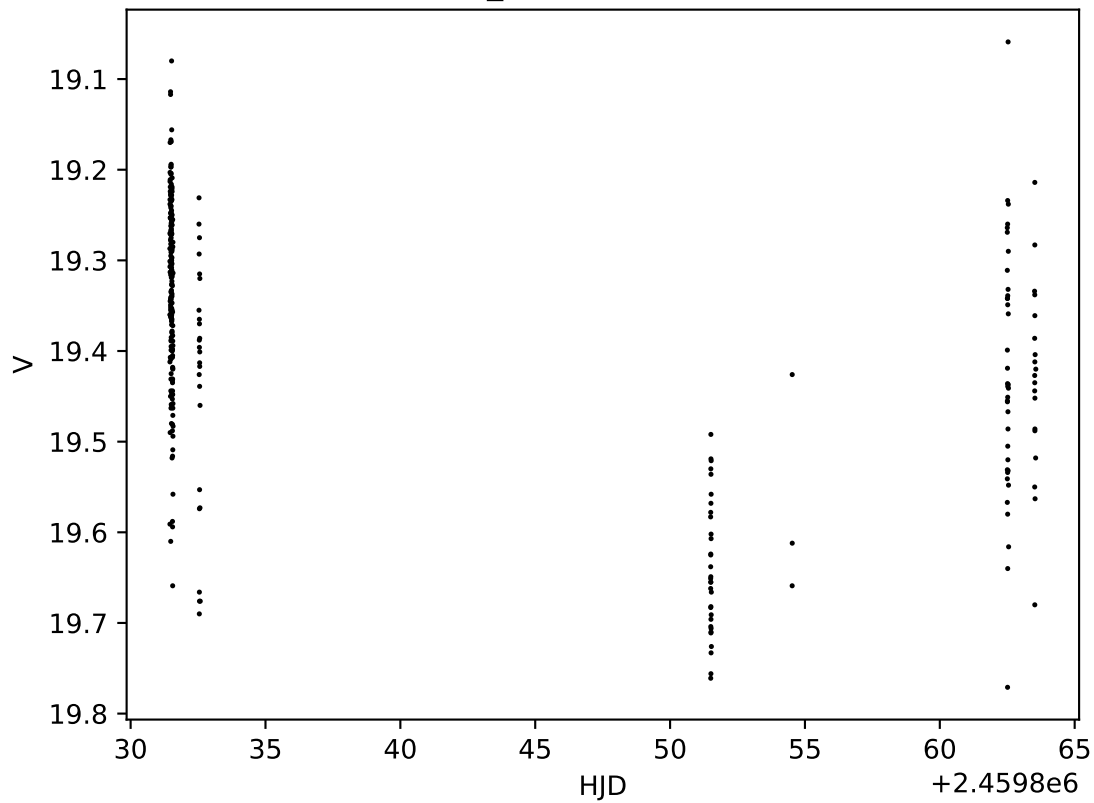
ID_13918.0, i=360



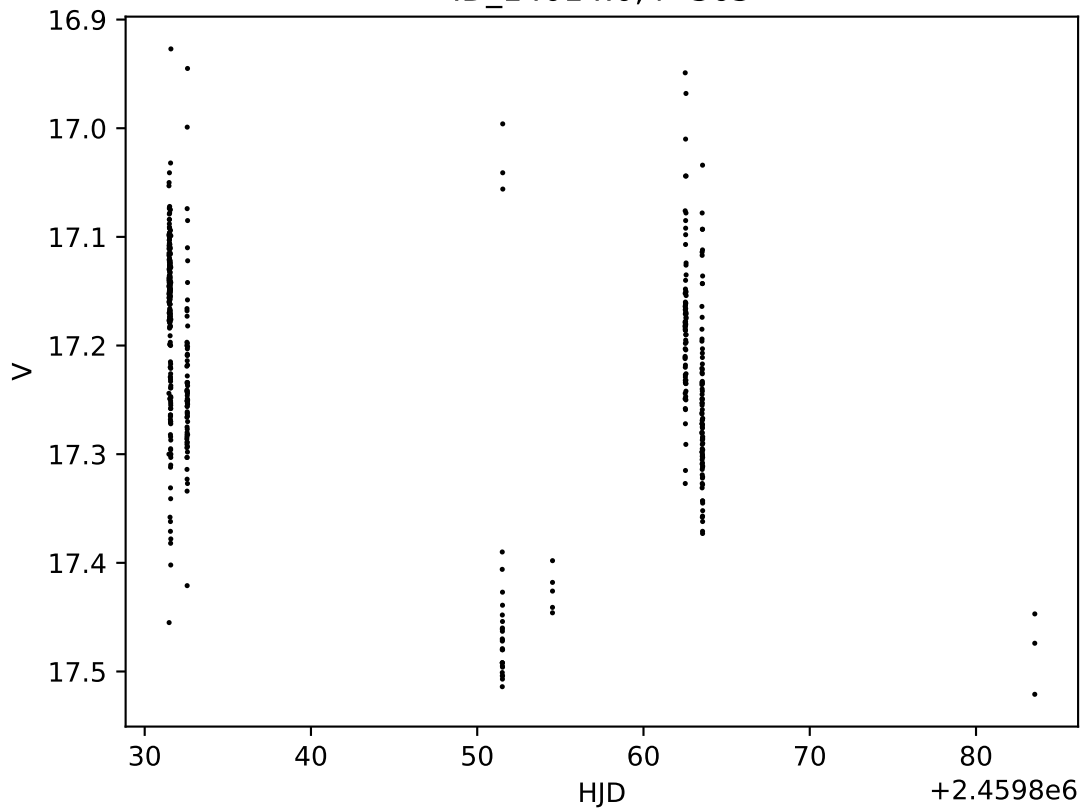
ID_13925.0, i=361



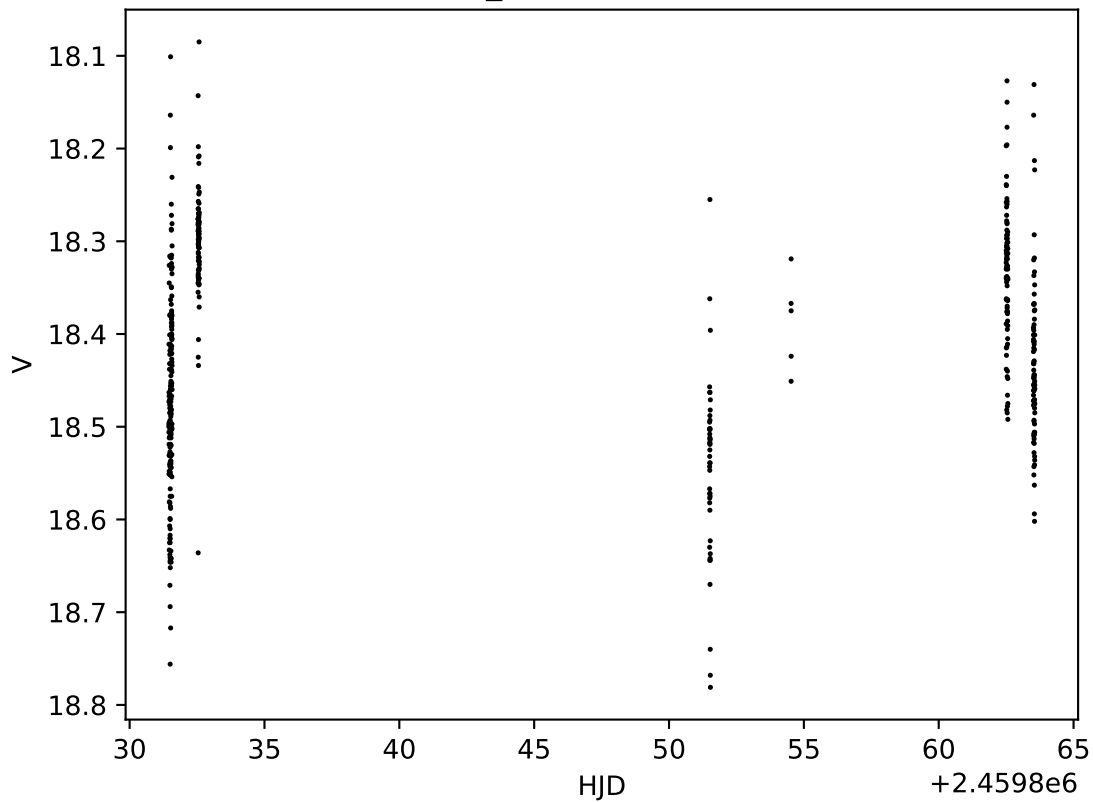
ID_13933.0, i=362



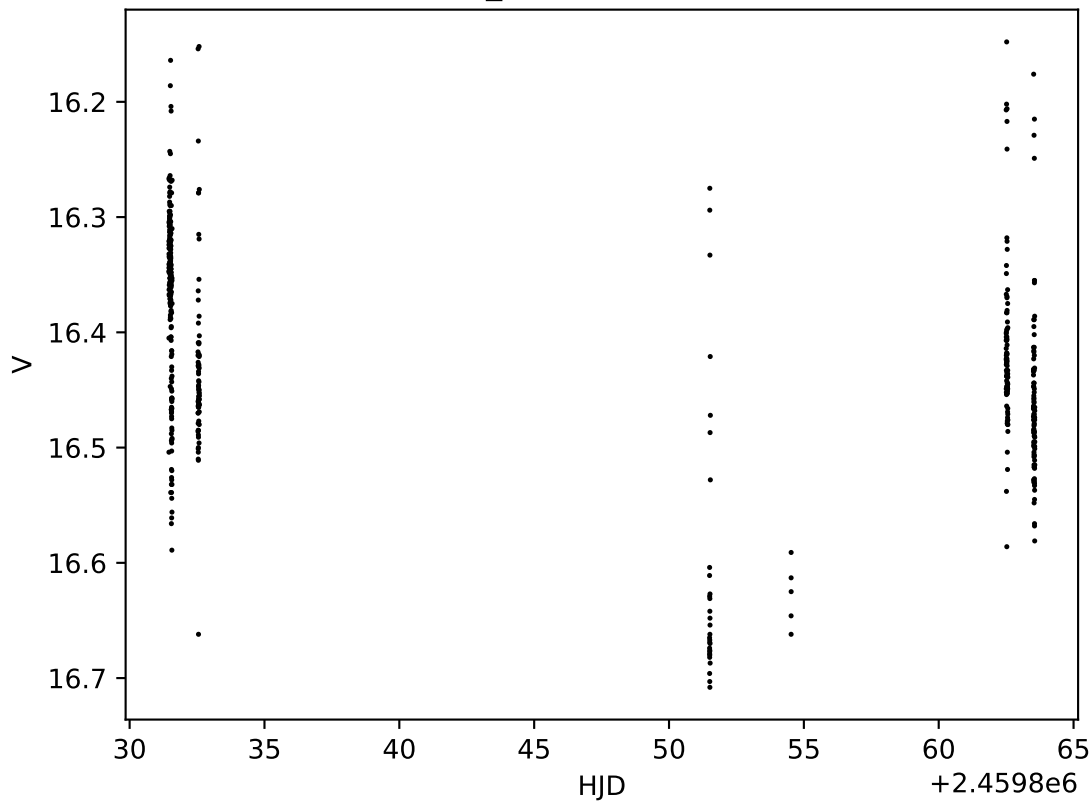
ID_14014.0, i=363



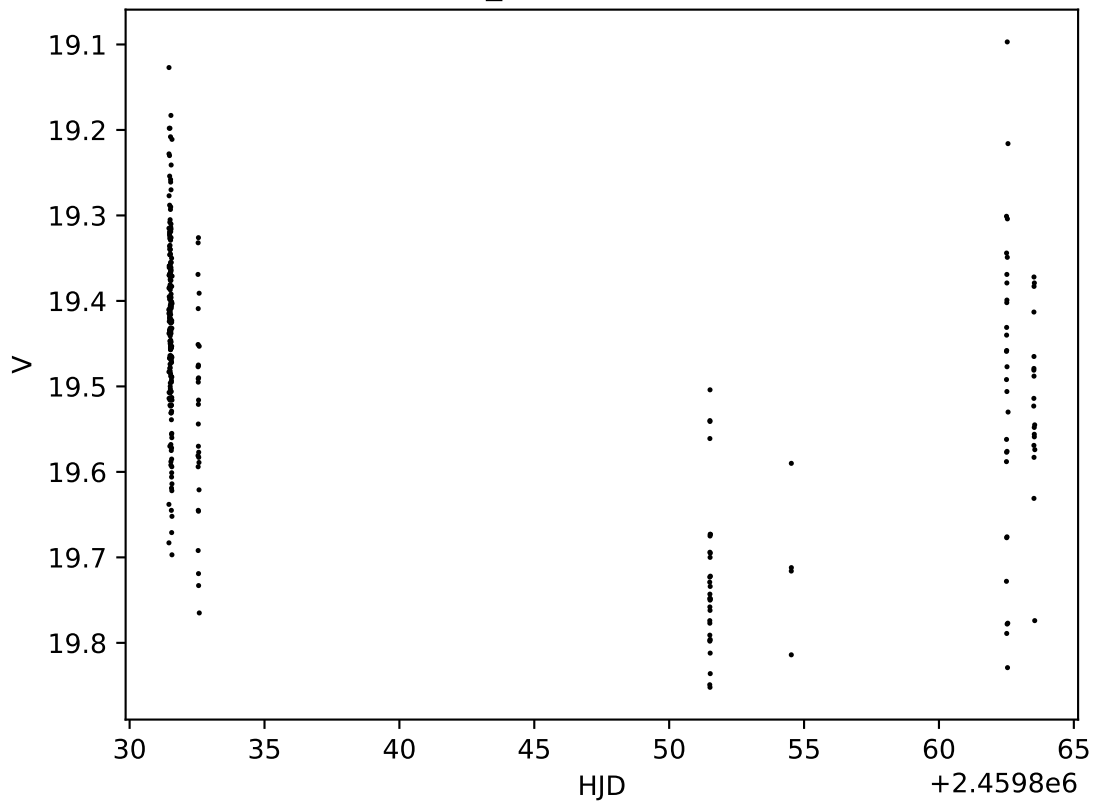
ID_14023.0, i=364



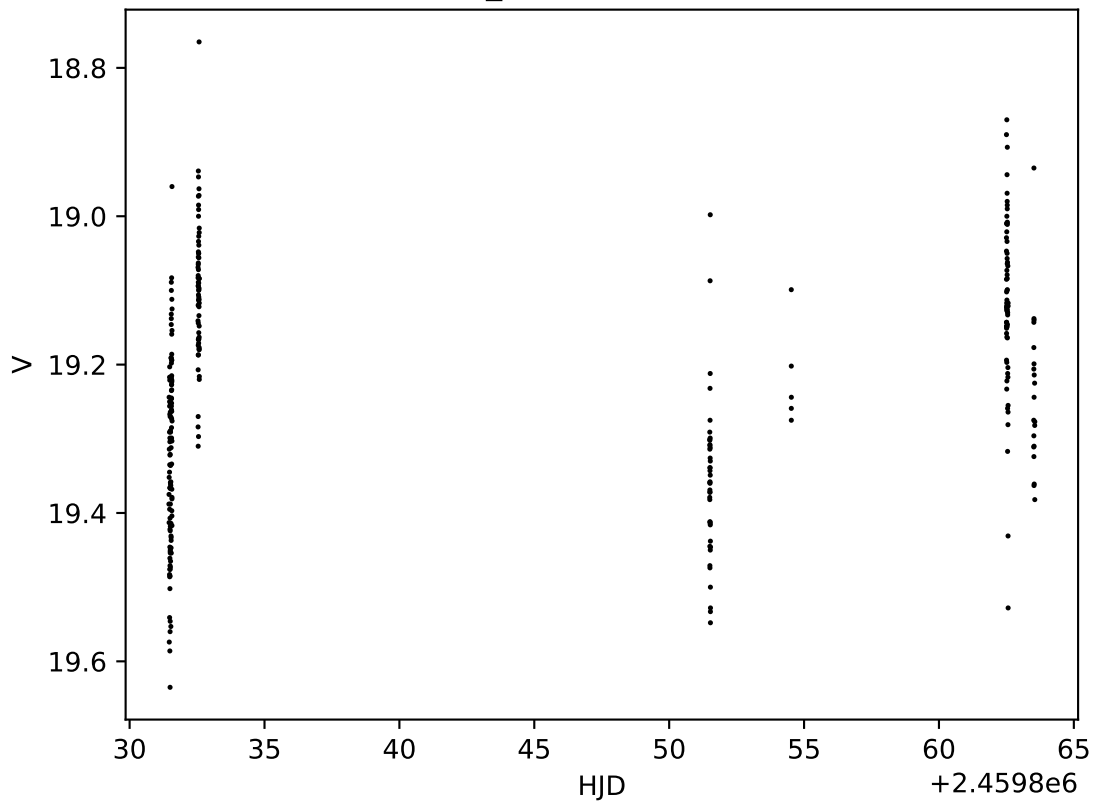
ID_14024.0, i=365



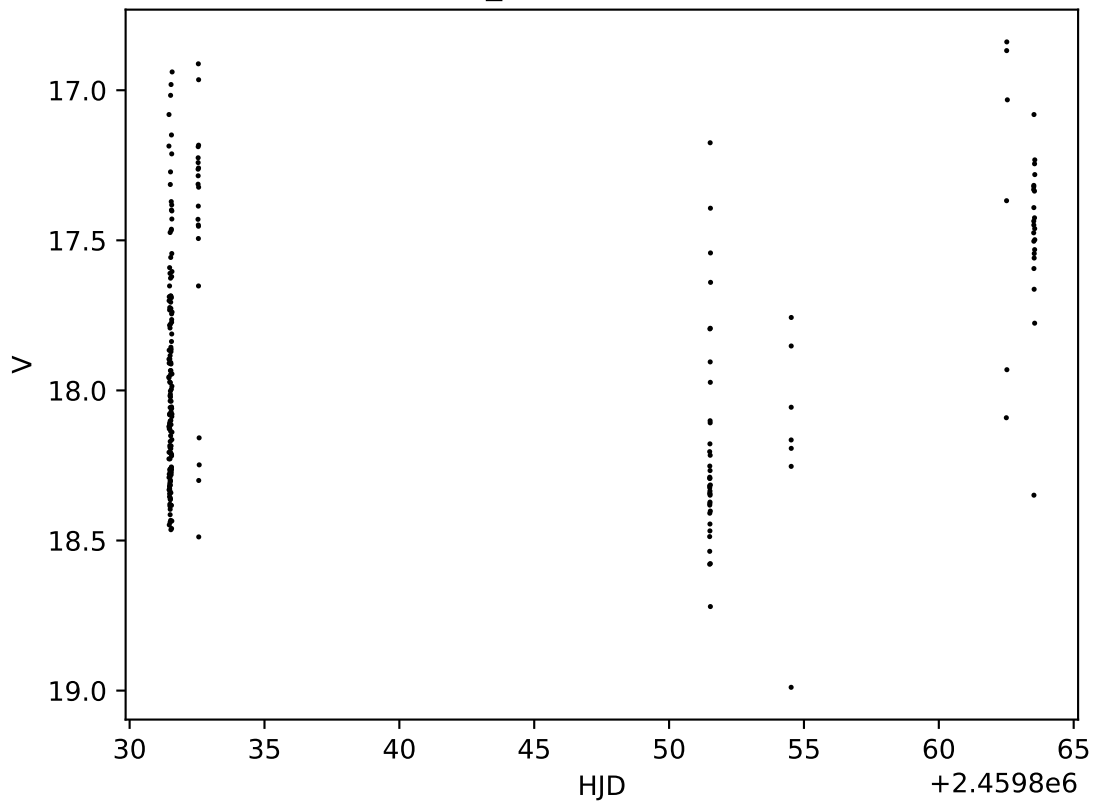
ID_14034.0, i=366



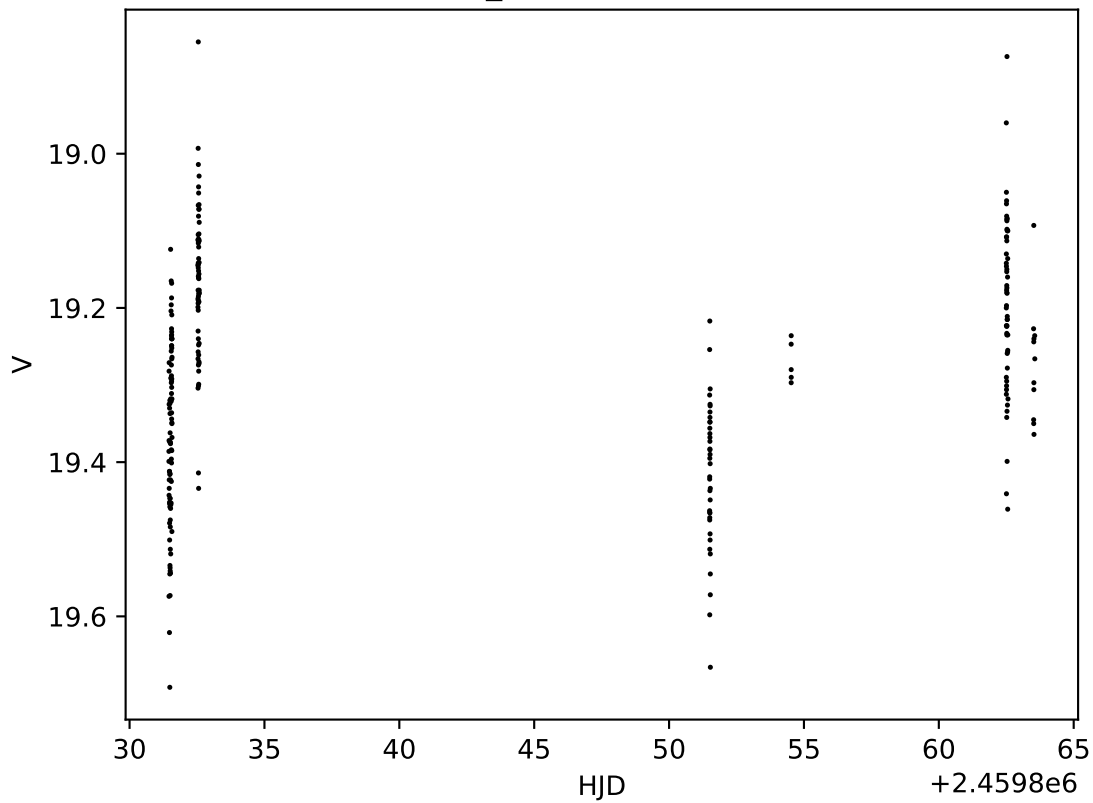
ID_14065.0, i=367



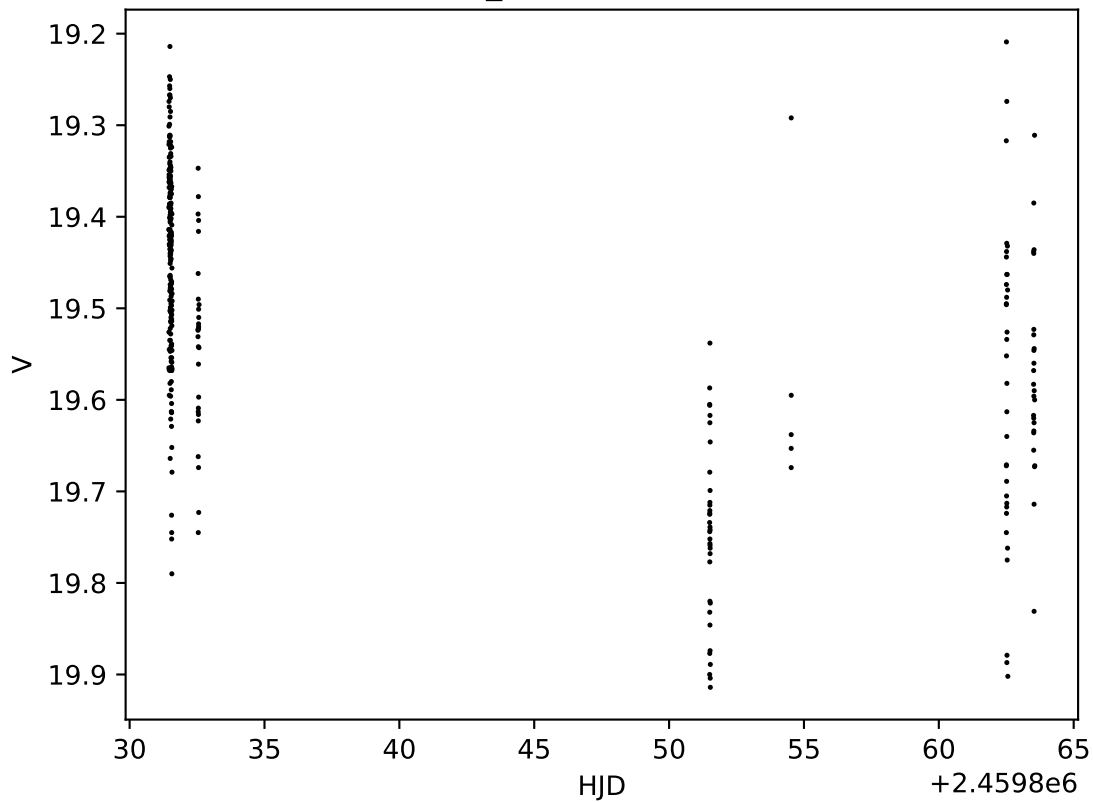
ID_14085.0, i=368



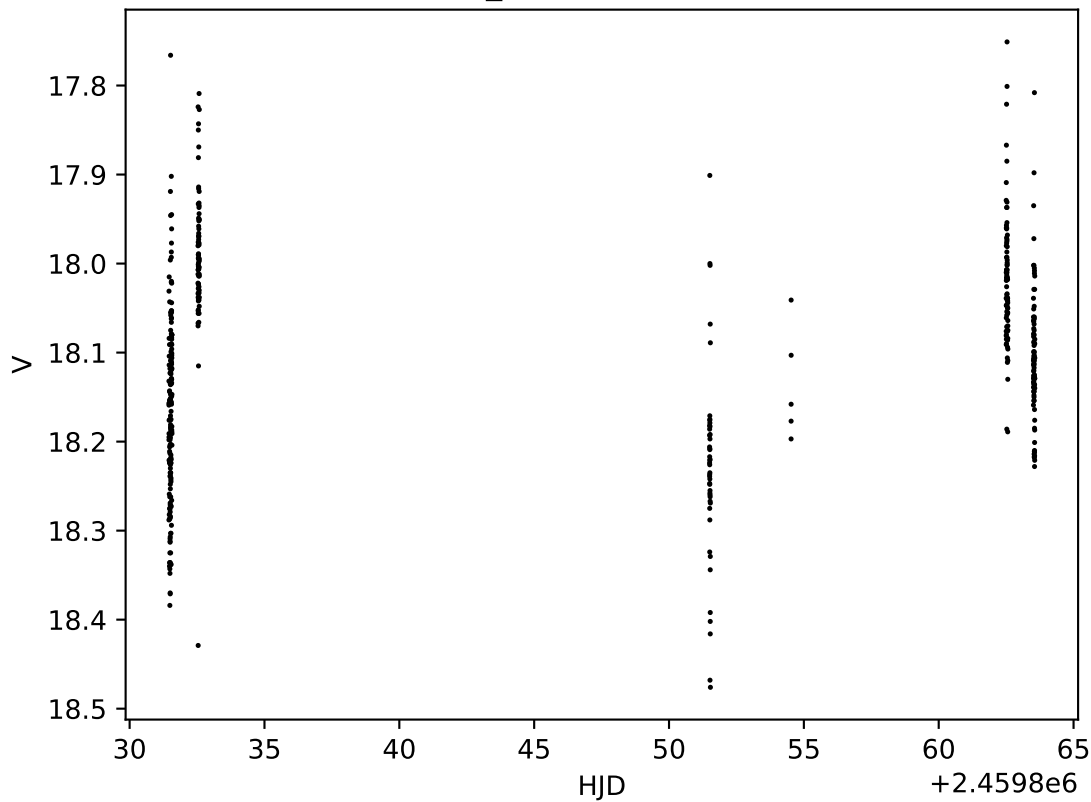
ID_14093.0, i=369



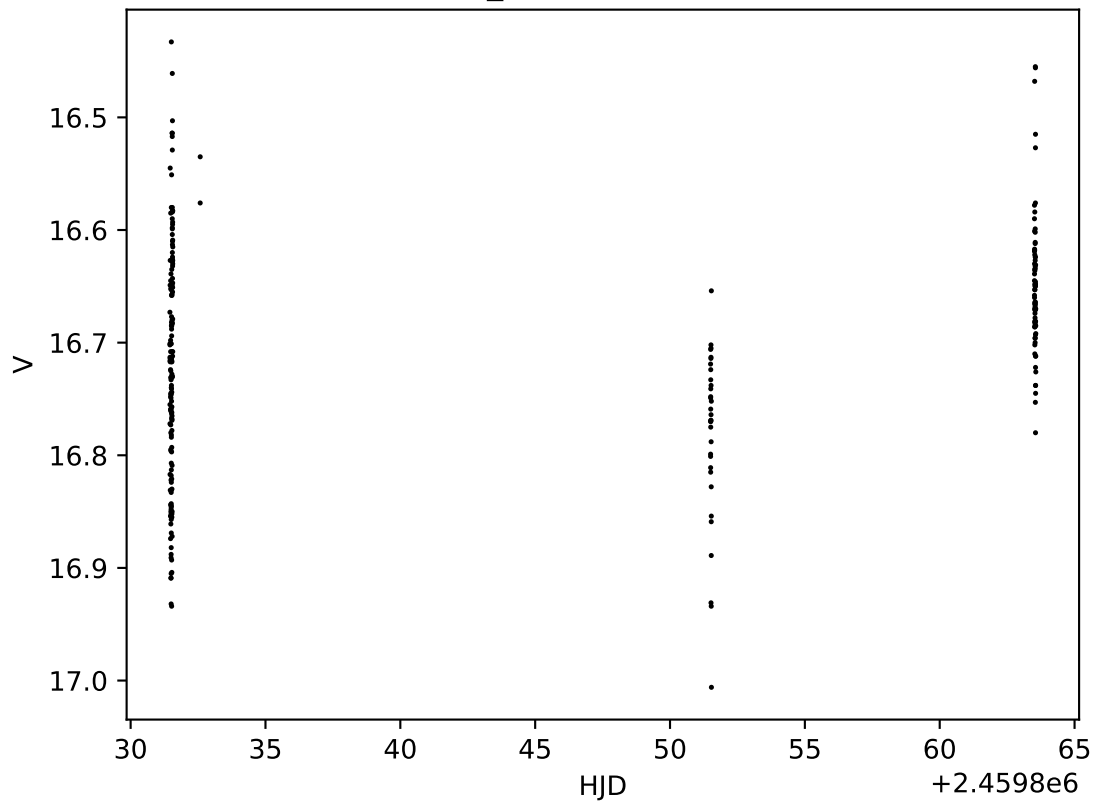
ID_14108.0, i=370



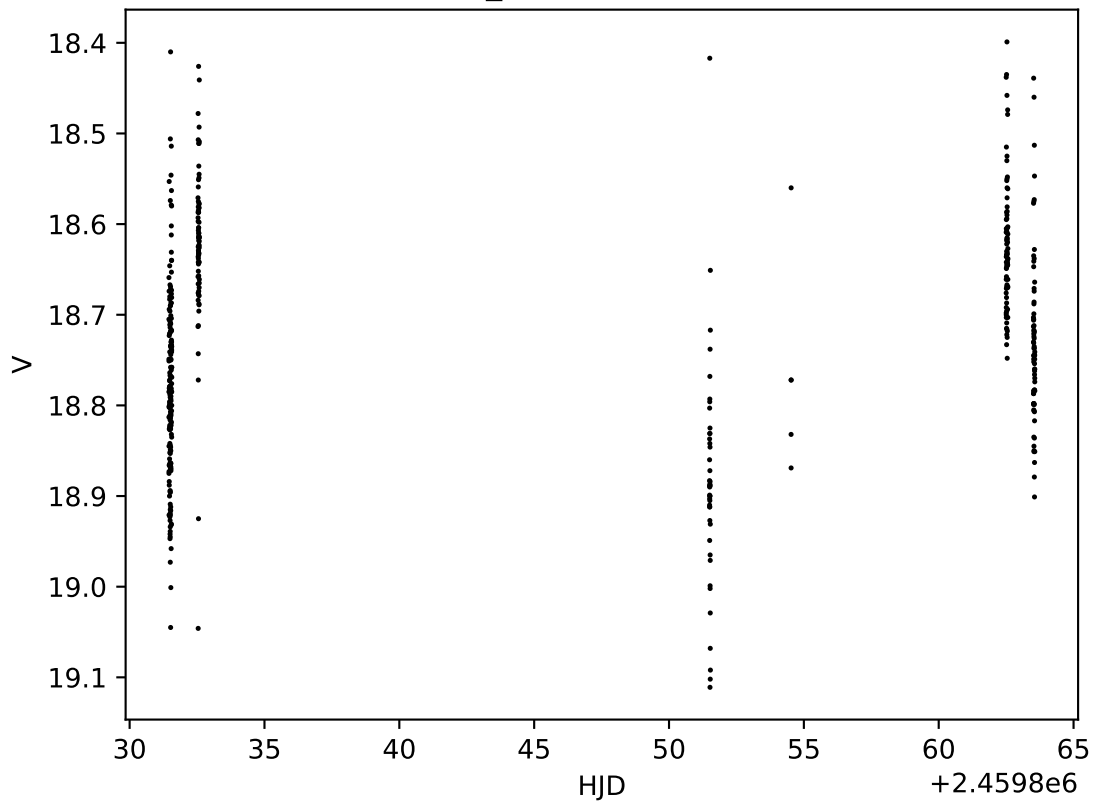
ID_14151.0, i=371



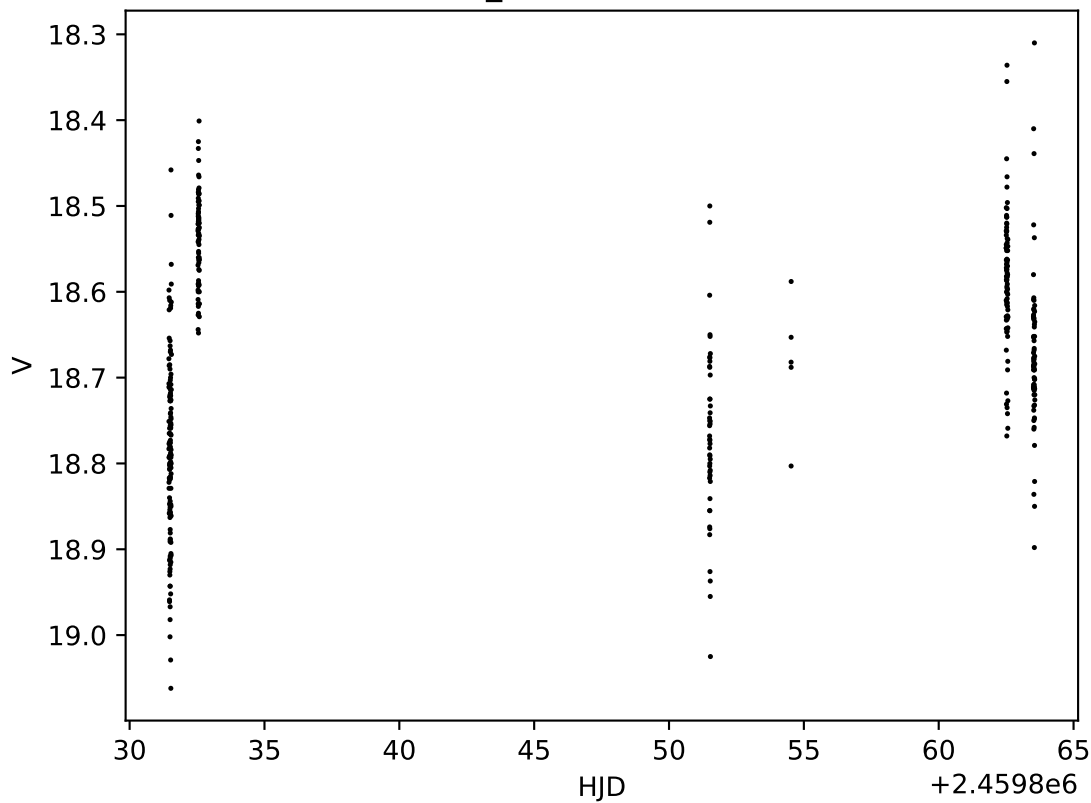
ID_14167.0, i=372



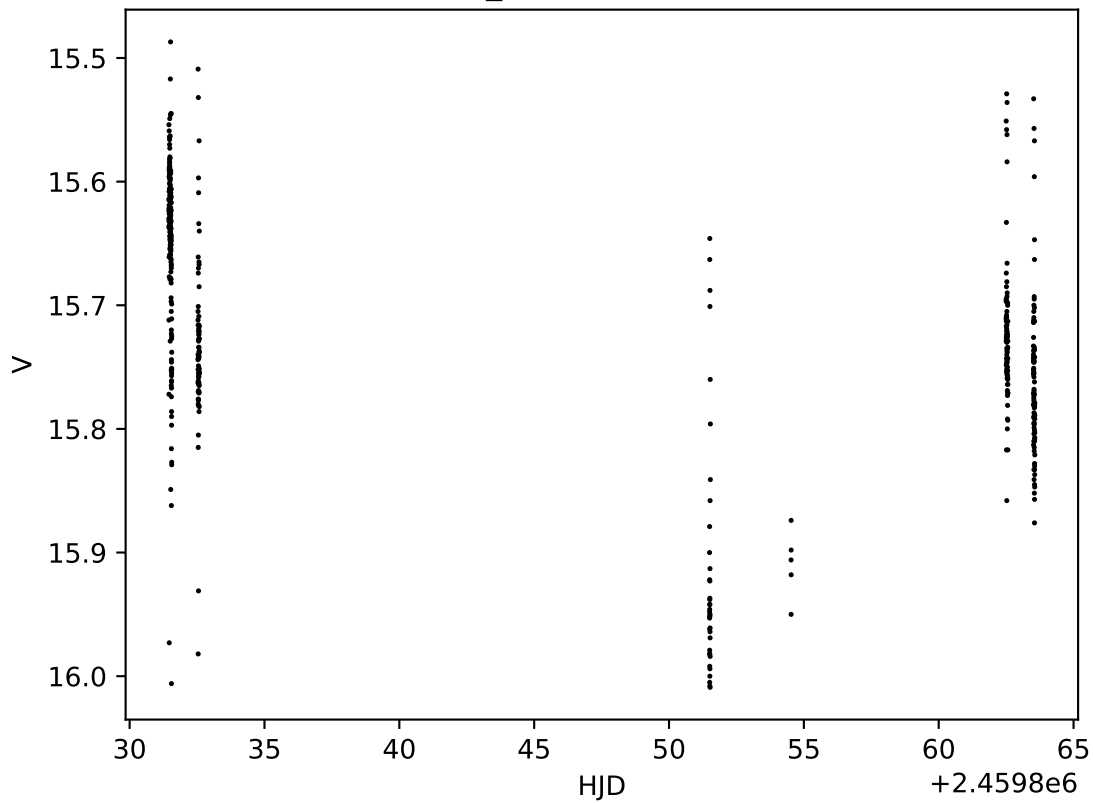
ID_14166.0, i=373



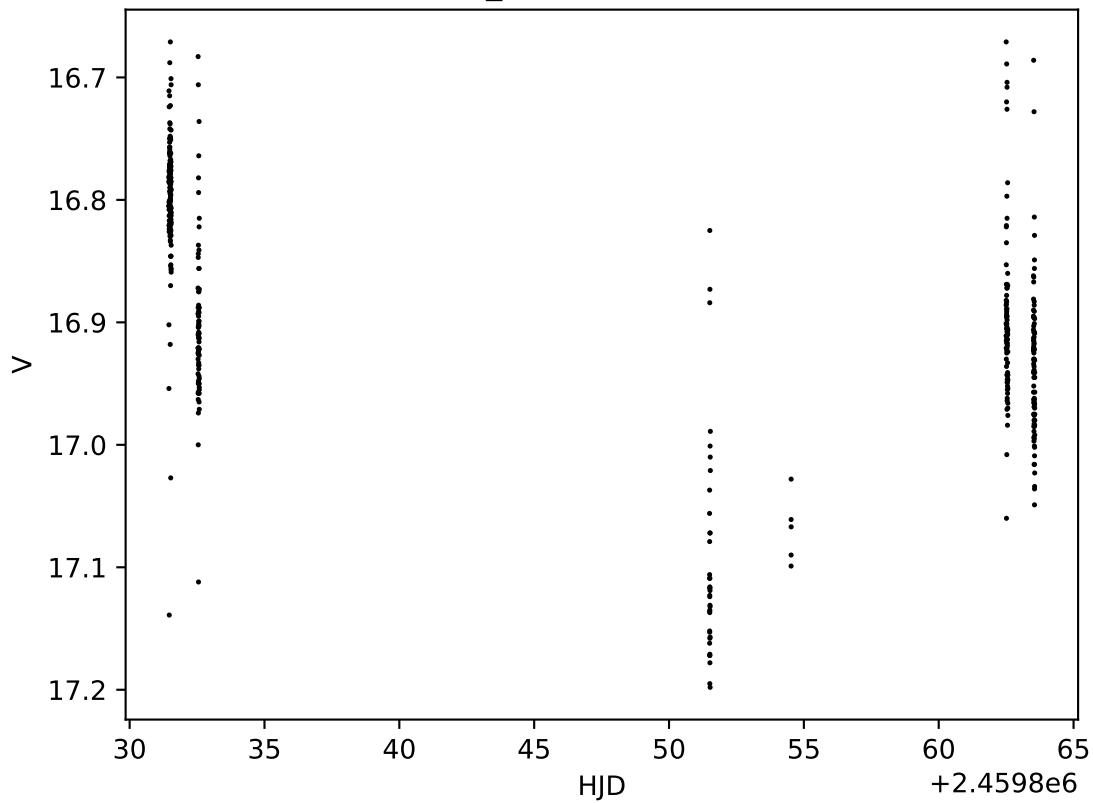
ID_14174.0, i=374



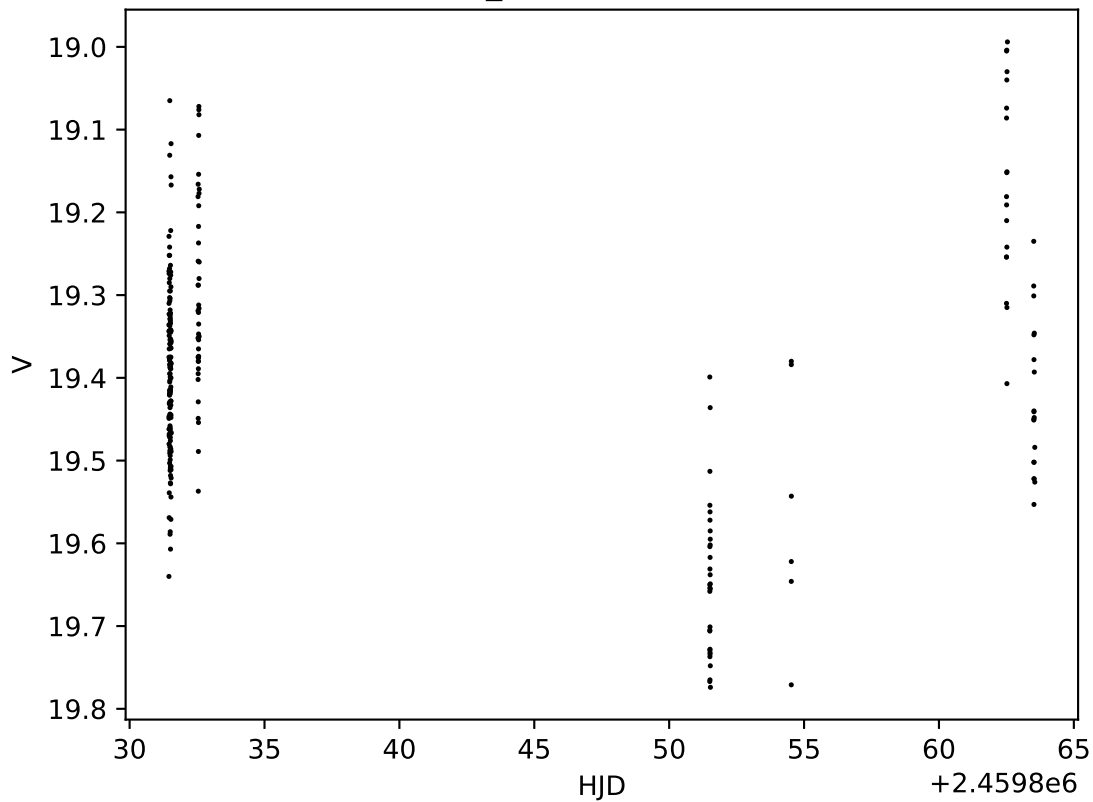
ID_14175.0, i=375



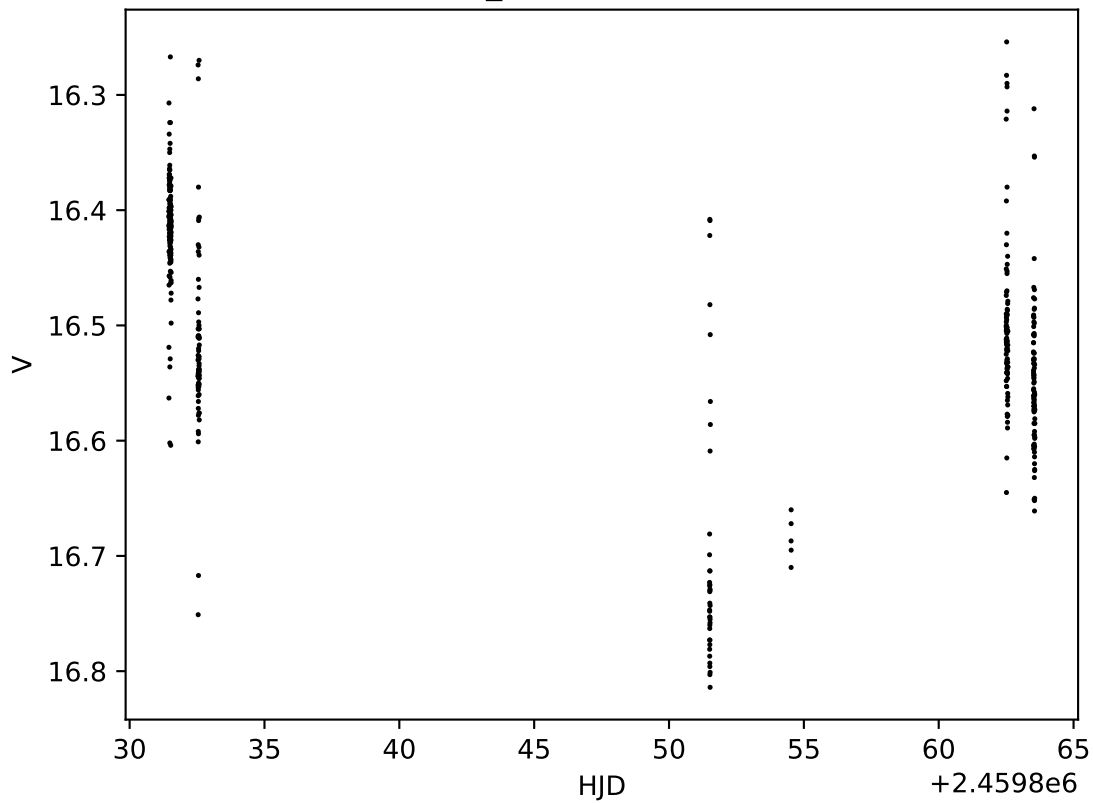
ID_14210.0, i=376



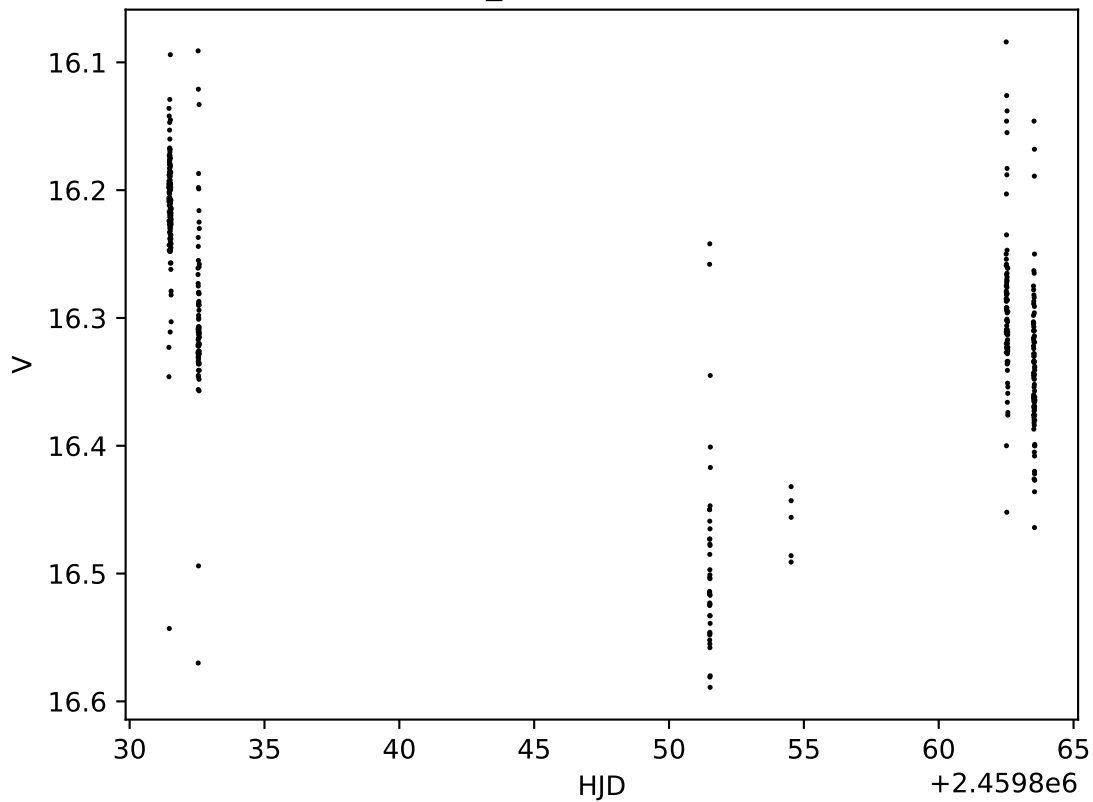
ID_14219.0, i=377



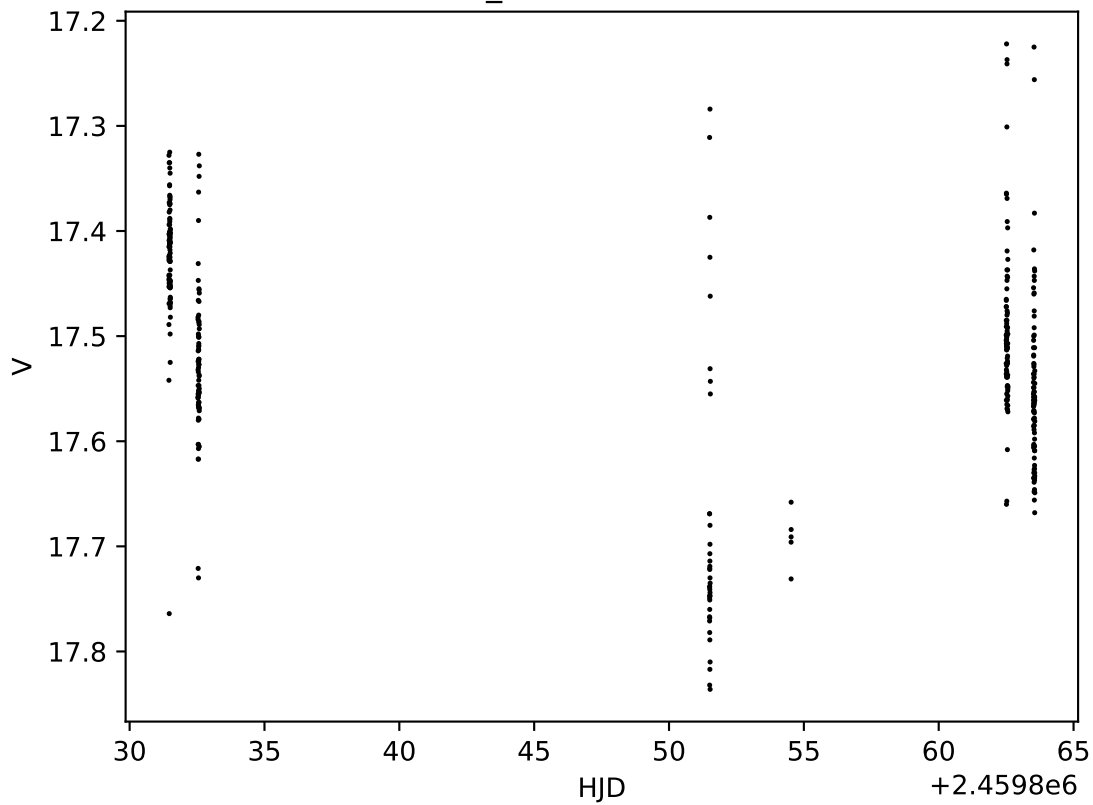
ID_14216.0, i=378



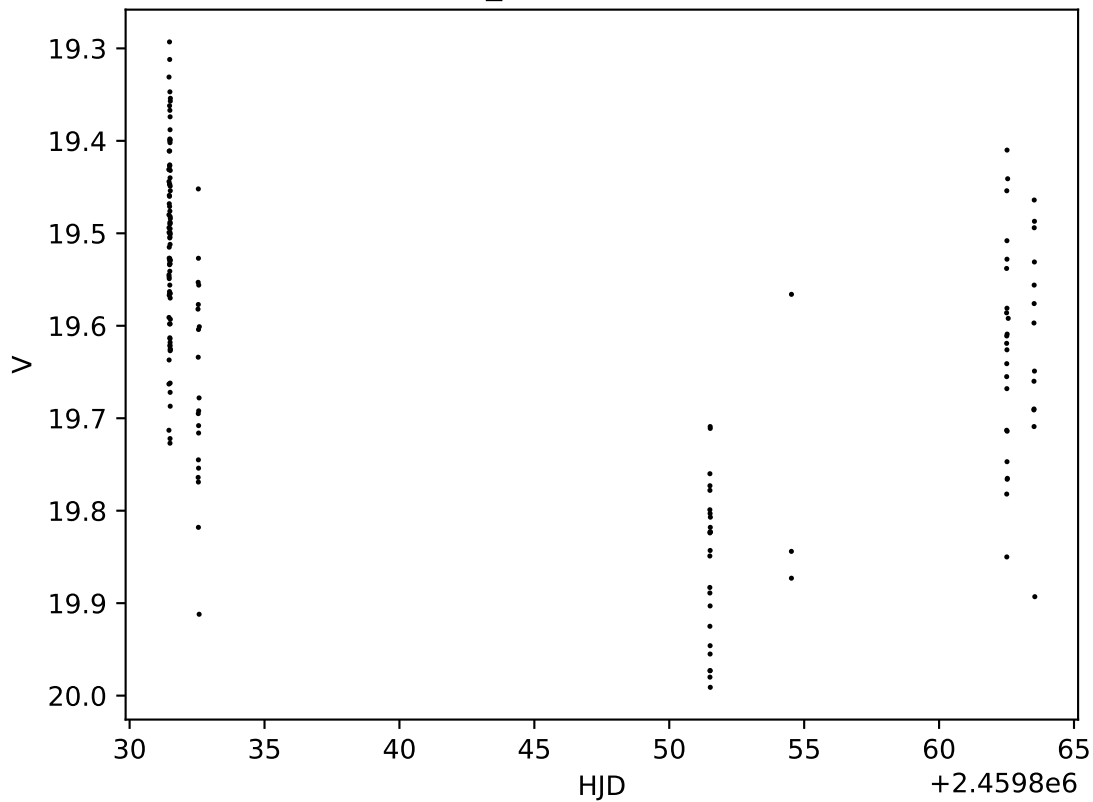
ID_14230.0, i=379



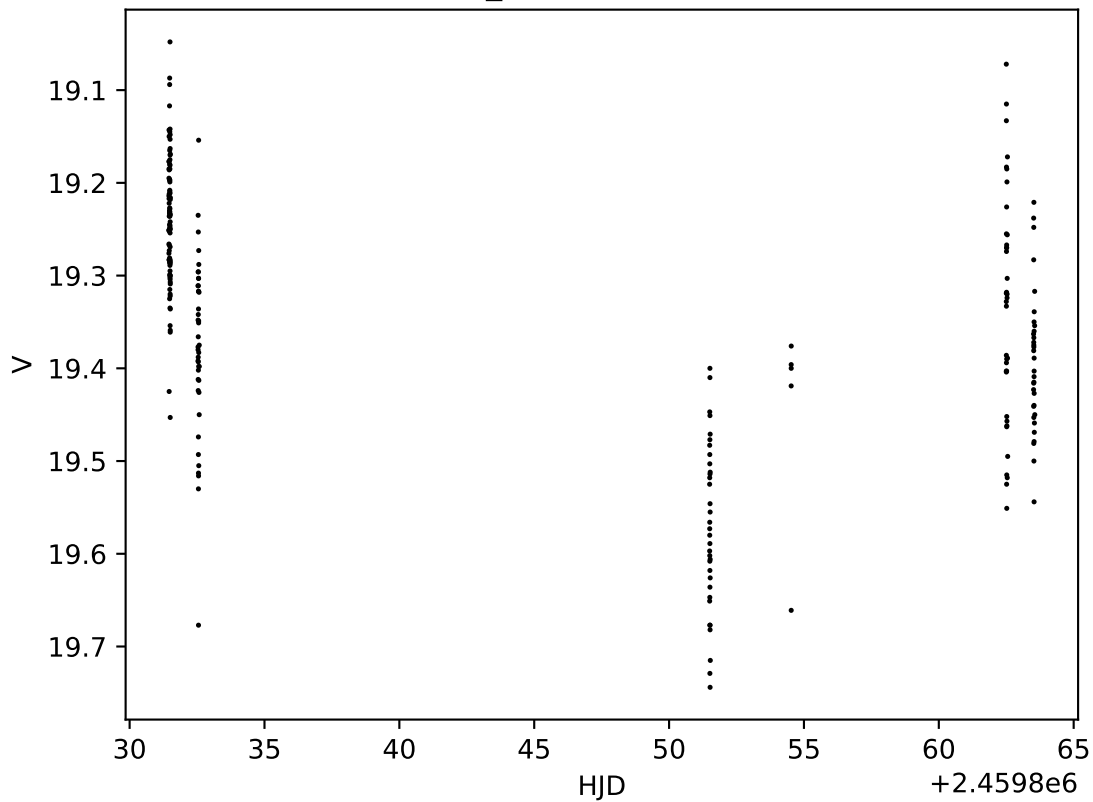
ID_14236.0, i=380



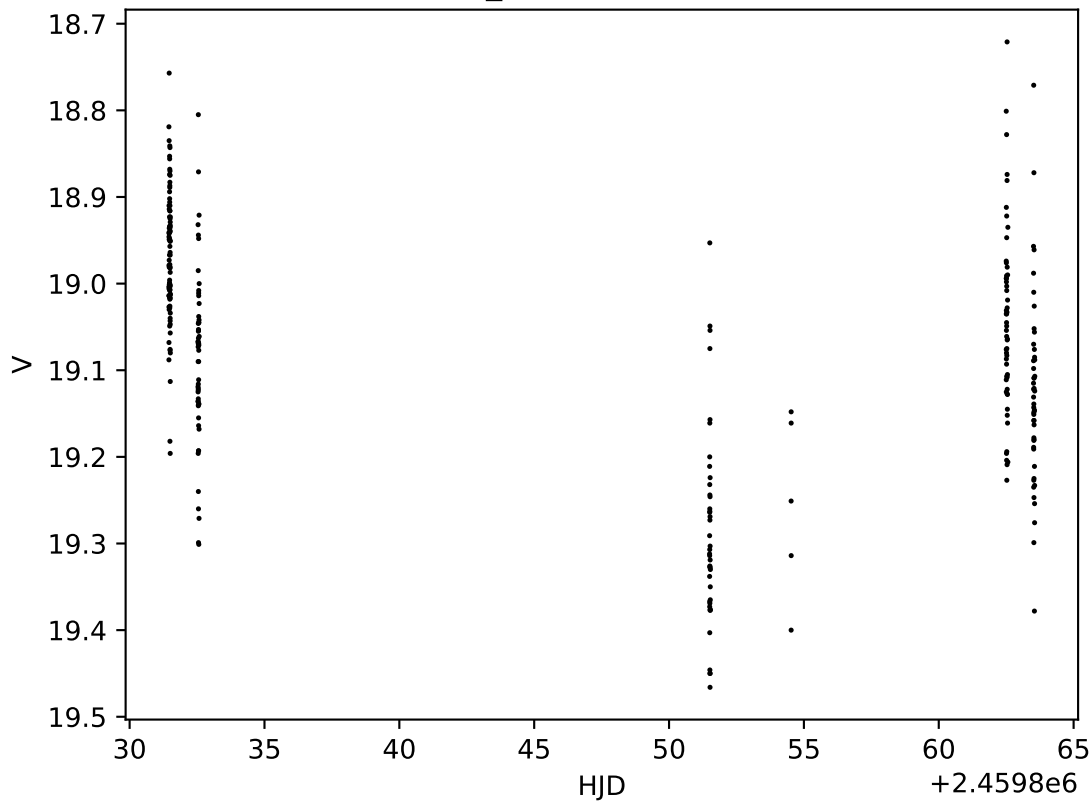
ID_14237.0, i=381



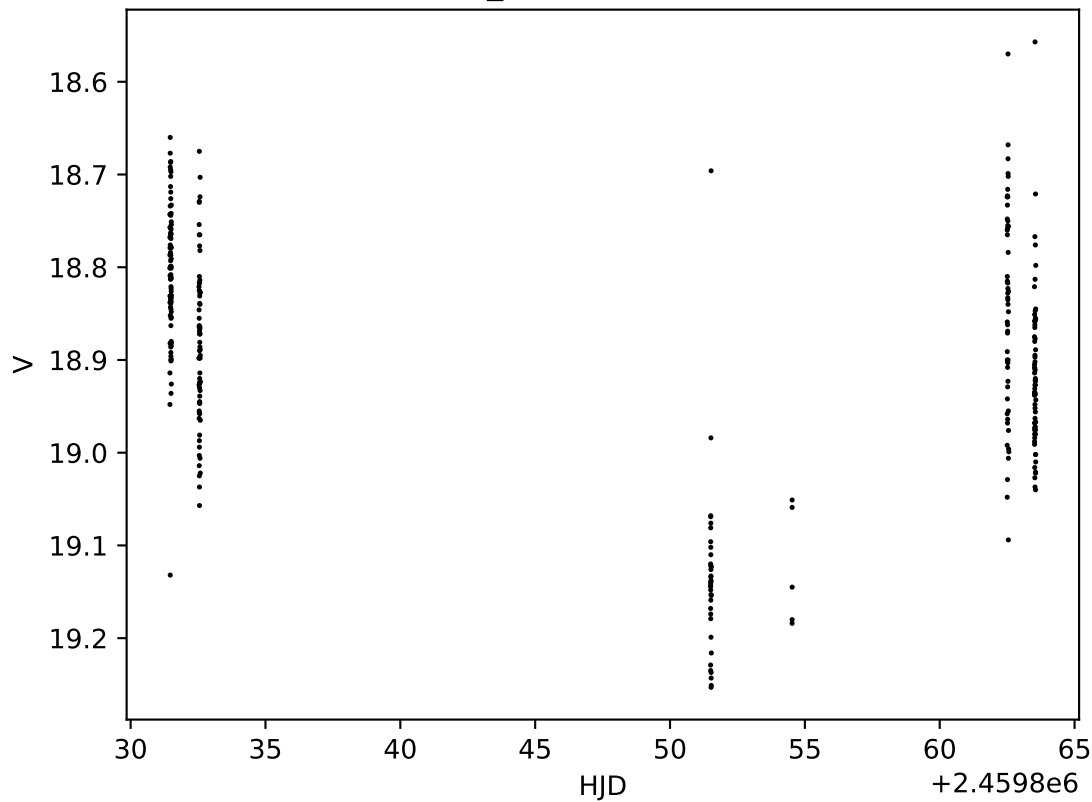
ID 14241.0, i=382



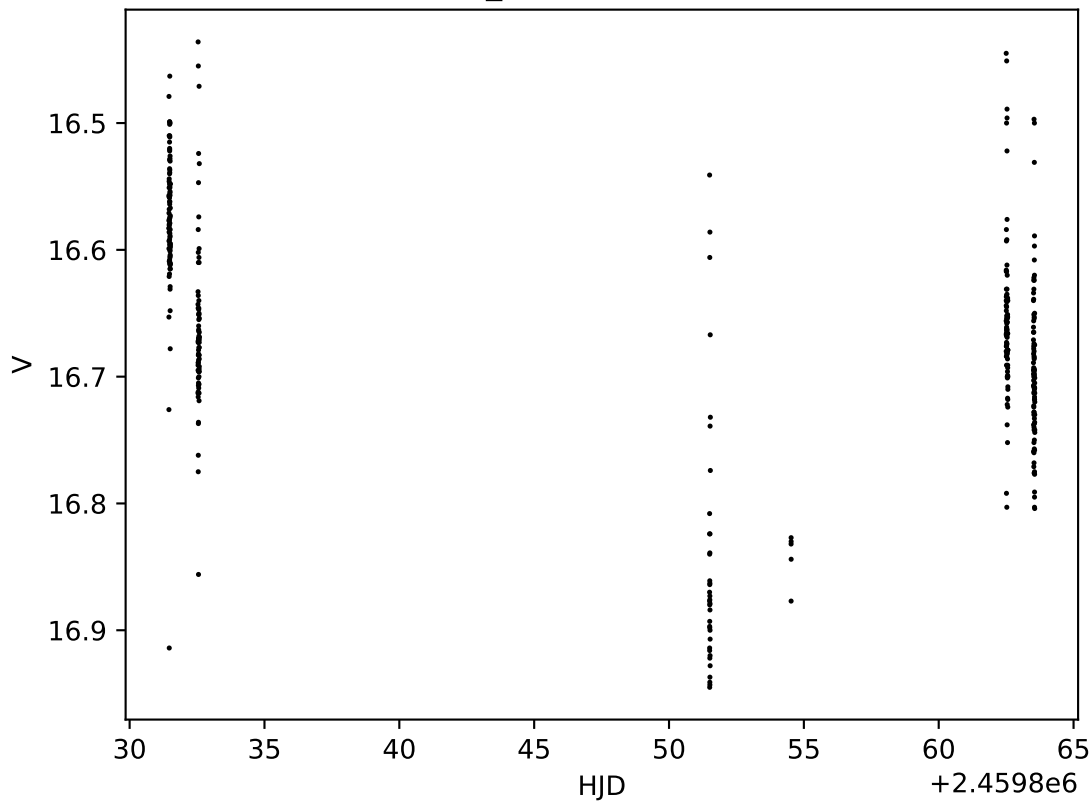
ID_14244.0, i=383



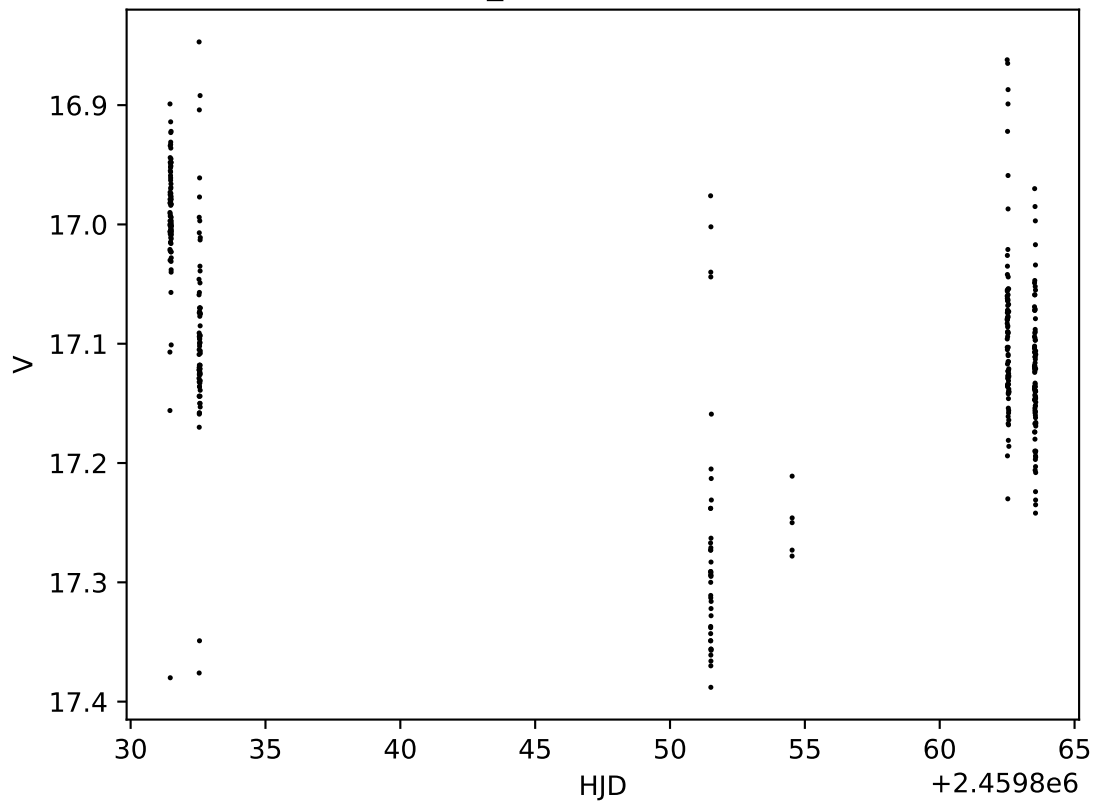
ID_14250.0, i=384



ID_14249.0, i=385



ID_14256.0, i=386



ID_14258.0, i=387

