The autoreload extension is already loaded. To reload it, use:

%reload\_ext autoreload

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0.23156565656565659 0.25194190196778743 NN

0.25492784992784995 0.2388291158299893 SVM linear

40 3 0.3 20 3

0.1794781144781145 0.1598896486555378 NN

0.14720538720538723 0.12552323800589257 SVM linear

40 3 0.4 20 3

0.20826118326118326 0.24352203787700777 NN

0.26012025012025014 0.23119920503932645 SVM linear

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0.21780904280904279 0.17809403328407836 NN

0.29608946608946607 0.24057620522265863 SVM linear

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0.24548340548340547 0.2728649257124403 SVM linear

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0.26115199615199614 0.2449613219864494 SVM linear

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0.35455747955747957 0.18750496716841003 NN

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0.2778932178932179 0.25119760084429876 NN

0.22945646945646947 0.23301966340565644 SVM linear

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0.23006253006253008 0.2634280220814093 NN

0.19868686868686872 0.20962062651491153 SVM linear

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0.21645983645983646 0.21813998847087024 NN

0.15482683982683984 0.16521972590879094 SVM linear

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0.1868807118807119 0.16178965955895855 NN

0.19992784992784993 0.19323254764041525 SVM linear

40 5 0.4 20 3

0.28587542087542084 0.2408181658359428 NN

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0.2656349206349206 0.220872687917899 NN

0.15113997113997113 0.12271494721330539 SVM linear

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0.240007215007215 0.2232881019811946 NN

0.22363155363155363 0.1842611816031411 SVM linear

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0.2781818181818182 0.30889504093073566 NN

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0.2524362674362674 0.25135986324719023 SVM linear

40 10 1 20 3

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0.22156565656565655 0.2749352076977277 SVM linear

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0.21366522366522364 0.2230591628257885 SVM linear

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0.24066378066378066 0.23499411457064184 NN

0.172010582010582 0.15465549636323822 SVM linear

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0.17515873015873015 0.2503655176261814 NN

0.15167388167388168 0.16226852239378173 SVM linear

50 2 0.4 20 3

0.23334535834535833 0.24154834064843345 NN

0.18233525733525732 0.16435285773102162 SVM linear

50 2 0.5 20 3

0.20257575757575755 0.2332654039910598 NN

0.21770562770562768 0.20820520525400424 SVM linear

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0.20442760942760943 0.19469979443654495 SVM linear

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0.17936748436748437 0.21351693031599878 NN

0.19987253487253487 0.21722858598195552 SVM linear

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0.17548340548340546 0.19864536613968464 NN

0.19071909571909573 0.1896872830612824 SVM linear

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0.2527104377104377 0.2200975191959637 SVM linear

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0.12336219336219337 0.12634000226532463 NN

0.11865319865319866 0.17425962113611718 SVM linear

50 10 0.3 20 3

0.22313852813852814 0.2456765203337842 NN

0.23528138528138526 0.2510173667220697 SVM linear

50 10 0.4 20 3

0.18450697450697448 0.1321569222551883 NN

0.18248677248677245 0.20786111090488232 SVM linear

50 10 0.5 20 3

0.16947330447330444 0.17167619195252712 NN

0.22775613275613274 0.21938860447567468 SVM linear

50 10 1 20 3

0.1928114478114478 0.23033571720505605 NN

0.24675805675805676 0.24963263991931806 SVM linear

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The autoreload extension is already loaded. To reload it, use:

%reload\_ext autoreload

5 2 0.3 5 3

0.4514959114959115 0.303133029859536 NN

0.47408850408850406 0.2836597434986242 SVM linear

5 2 0.3 5 6

0.4834535834535834 0.31446502123340686 NN

0.5977922077922079 0.3010132981129302 SVM linear

5 2 0.3 5 9

0.4249591149591149 0.2661896424715175 NN

0.28358345358345355 0.31152549516726813 SVM linear

5 2 0.3 5 12

0.39419672919672927 0.27113705474421934 NN

0.4218662818662819 0.2743033735768491 SVM linear

5 2 0.3 5 15

0.40351130351130354 0.22621921842629583 NN

0.5497835497835498 0.29528694324922283 SVM linear

5 2 0.3 5 18

0.4514405964405964 0.2306099963980628 NN

0.4073953823953824 0.2848257579483708 SVM linear

5 2 0.3 10 3

0.3597234247234247 0.18970506517041505 NN

0.5164141414141413 0.31885614771303133 SVM linear

5 2 0.3 10 6

0.33824434824434824 0.20517229252282163 NN

0.41541125541125534 0.30923622549575486 SVM linear

5 2 0.3 10 9

0.4023713323713324 0.2510432802692625 NN

0.4690957190957191 0.27470579887796626 SVM linear

5 2 0.3 10 12

0.35043771043771044 0.29200656461993013 NN

0.49909571909571915 0.26574656440891614 SVM linear

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0.4257599807599808 0.24391559686493325 NN

0.5977465127465127 0.2817796630866745 SVM linear

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0.33989658489658486 0.28778700777968197 NN

0.4172053872053872 0.31129120004525007 SVM linear

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0.34599567099567097 0.28411081219361795 NN

0.37518037518037517 0.30440682425980353 SVM linear

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0.45295574795574794 0.2744840362016219 NN

0.44416786916786916 0.25604210932703864 SVM linear

5 2 0.3 20 15

0.35932900432900433 0.26264289685360787 NN

0.46993506493506493 0.25967375351058575 SVM linear

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0.44533429533429536 0.22065630023823413 NN

0.5072438672438673 0.3233165204192273 SVM linear

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0.39985810485810486 0.23989745086128608 NN

0.4613395863395863 0.21127476811905785 SVM linear

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0.39692400192400196 0.3504916339850978 NN

0.4504593554593555 0.37126633625992933 SVM linear

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0.39102693602693606 0.3327699026917723 NN

0.4618398268398269 0.3188735077771939 SVM linear

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0.5122318422318423 0.30841430405022335 NN

0.55503367003367 0.32655879161139045 SVM linear

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0.43758537758537763 0.22830586690143553 SVM linear

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0.34112554112554105 0.23461103762218255 NN

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0.40416305916305917 0.30766145968461944 NN

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0.29913179413179414 0.2198976793142301 NN

0.39778499278499274 0.2676135798979865 SVM linear

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0.4195334295334296 0.2568960258052357 NN

0.43937469937469936 0.23270209103844308 SVM linear

5 2 0.3 40 18

0.3961832611832612 0.2433704942222564 NN

0.4708128908128908 0.3100500740511048 SVM linear

5 2 0.3 50 3

0.40372053872053876 0.29869275642499843 NN

0.4538552188552189 0.2817765658824819 SVM linear

5 2 0.3 50 6

0.3932419432419433 0.19334141036225863 NN

0.4778499278499278 0.23778064506688312 SVM linear

5 2 0.3 50 9

0.42966810966810964 0.2979872807043465 NN

0.4532756132756133 0.25441937685963223 SVM linear

5 2 0.3 50 12

0.4222943722943723 0.2468532777420532 NN

0.4283213083213083 0.25621736960717145 SVM linear

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0.46866281866281867 0.26047770316337415 NN

0.5334487734487734 0.24709022162617966 SVM linear

5 2 0.3 50 18

0.359939874939875 0.25829360604911666 NN

0.3488528138528138 0.2786842104448201 SVM linear

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