report.html

Report generated on 28-Nov-2020 at 23:22:34 by pytest-html v2.1.1

Environment

 $\label{eq:pluggy} $$ Packages {"pluggy": "0.13.1", "py": "1.9.0", "pytest": "6.1.1"} $$ Platform Windows-10-10.0.19041-SP0 $$ Plugins {"flask": "1.0.0", "html": "2.1.1", "metadata": "1.10.0"} $$ Python $$ 3.8.2 $$$

Summary

30 tests ran in 113.06 seconds.

30 passed, 0 skipped, 0 failed, 0 errors, 0 expected failures, 0 unexpected passes

Results

Passed

tests.py::test_parameter_update

Show all details / Hide all details

vvv Result	vvv Test	vvv Duration	Links			
Passed	tests.py::test_pytest_functional	0.00				
	Captured log call					
INFO root:t	ests.py:23 Initializing PyTest module and ensuring its functionality					
Passed	tests.py::test_db_initialization	0.15				
INFO root:tests.py:79 Test DB Initialization: INFO root:tests.py:80 This test ensures the Database Library can create a new database and that it can load an existing one INFO root:tests.py:81 Expecting active sqlite3 connection and cursor handlers are returned by this test INFO root:tests.py:82 This test works toward fulfilling DCM-DBS-REQ-01 INFO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initializing test Config manager and Logger INFO root:tests.py:27 Creating empty testing database INFO root:tests.py:57 Test complete, removing test database						
Passed	tests.py::test_user_insertion_and_search	0.40				
INFO root:tests.py:92 Test User Insertion And Search: INFO root:tests.py:93 This test ensures that users can be inserted into and searched for in a database INFO root:tests.py:94 Expecting successful function return from creating user (testuser, test_password) INFO root:tests.py:95 Expecting a list cnotaining a correctly initialized single user and None initialized pacemaker parameters from search for user (testuser, test_password) INFO root:tests.py:96 This test works toward fulfilling DCM-DBS-REQ-01 INFO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initializing test Config manager and Logger INFO root:tests.py:27 Creating empty testing database INFO root:tests.py:57 Test complete, removing test database						
Passed	tests.py::test_get_user	0.31				
INFO root:tests.py:108 Test Get User: INFO root:tests.py:109 This test ensure that users can be found in the database when searched for by their known unique ID INFO root:tests.py:110 Expecting a list containing the same user as previously created (1, testuser, test_password) when searching for users with unique ID of 1 INFO root:tests.py:111 This test works toward fulfilling DCM-DBS-REQ-01 INFO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initializing test Config manager and Logger INFO root:tests.py:27 Creating empty testing database INFO root:tests.py:57 Test complete, removing test database						
Passed	tests.py::test_get_rows	1.15				
INFO root:t capable of r INFO root:t values INFO	ests.py:123 Test Get Rows: INFO root:tests.py:124 This test ensures the database has teturning that number INFO root:tests.py:125 Expecting 5 rows returned after creating tests.py:126 This test works toward fulfilling DCM-DBS-REQ-01 INFO root:tests.py:60 root:tests.py:70 Initializing test Config manager and Logger INFO root:tests.py:33 CFO root:tests.py:57 Test complete, removing test database	a new db and inserting ex 52 Overriding default con	xactly 5 users afig with test			

1.21

vvv Result	vvv Test	vvv Duration	Links
	Captured log callests.py:135 Test Parameter Update: INFO root:tests.py:136 This test ensures previously created		heir
parameters u creating new fulfilling DC	apdated successfully INFO root:tests.py:137 Expecting a user with updated parameters (67, 43, 42, 45, 87, 56, 89, 90) INFO root:tests.py:138 of the configuration of the configur	, 44, 45, 87, 56, 89 This test works to tests.py:70 Initial	9, 90) after ward izing test
Passed	tests.py::test_parameter_history 10	6.99	
INFO root:te stored and re and ensure the root:tests.py INFO root:te	ests.py:152 Test Parameter History: INFO root:tests.py:153 This test ensures previously created succressfully INFO root:tests.py:154 Will generate 6 different parameter updates with that the history returned contains the same parameters updates with the same values in the same ests.py:70 Initializing test Config manager and Logger INFO root:tests.py:33 Creating partially tests.py:57 Test complete, removing test database	random values and order INFO lefault config with	nd modes
	1. = 6=	.00	
INFO root:te containing the DEBUG &&	ests.py:178 Test Config Initializes: INFO root:tests.py:179 This test ensures the config module ne correct information when given a config file with known contents INFO root:tests.py:180 Et db.local-uri == db_test_name_variable INFO root:tests.py:181 This test works toward fulfillicated Overriding default config with test values INFO root:tests.py:70 Initializing test Config materials.	xpecting logger.le	evel == EQ-01 INFO
Passed		.00	
INFO root:te are made ava the .ini file a	ests.py:190 Test Config Parameters Available: INFO root:tests.py:191 This test ensures that a label by the Config Manager INFO root:tests.py:192 Expecting a list of pacemaker parameter and the PACEMAKER.pdf requirements document INFO root:tests.py:193 This test works tow FO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initializing	rs matching both vard fulfilling DC	the list in M-CFG-
Passed	tests.py::test_config_modes_available 0.	.00	
INFO root:te available by the PACEM	ests.py:200 Test Config Mode Available: INFO root:tests.py:201 This test ensures that a list of the Config Manager INFO root:tests.py:202 Expecting a list of pacemaker modes matching be AKER.pdf requirements document INFO root:tests.py:203 This test works toward fulfilling Decay Coverriding default config with test values INFO root:tests.py:70 Initializing test Config matching default config with test values INFO root:tests.py:70 Initializing test Config matching default config with test values INFO root:tests.py:70 Initializing test Config matching default configurations.	oth the list in the . CM-CFG-REQ-0	ini file and 1 INFO
Passed	17 _ 5	.00	
INFO root:te parameters a every pacem PACEMAK	ests.py:210 Test Config Mode-Parameters Matched Available: INFO root:tests.py:211 This test. Illowed for each pacemaker mode are made available by the Config Manager INFO root:tests.paker mode containing the parameters used in that modes is available and matches both the lists ER.pdf requirements document INFO root:tests.py:213 This test works toward fulfilling DCM:62 Overriding default config with test values INFO root:tests.py:70 Initializing test Config matches	by:212 Expecting s in the .ini file and -CFG-REQ-01 IN	a list for d the NFO
Passed	tests.py::test_config_mode_limits_available 0.	.00	
INFO root:te parameter ar individual pa works towar	ests.py:224 Test Config Mode Limits Available: INFO root:tests.py:225 This test ensures that the made available by the Config Manager INFO root:tests.py:226 Expecting a series of lists detail arameters that matches both the .ini file and the PACEMAKER.pdf requrements document INI defulfilling DCM-CFG-REQ-02 INFO root:tests.py:62 Overriding default config with test valuest Config manager and Logger	tailing all the limi FO root:tests.py:2	ts on 27 This test
	6_ 6	.00	
INFO root:to outlined in the both the .ini	ests.py:234 Test Config Egram Params Available: INFO root:tests.py:235 This test ensures that he config are made available by the Config Manager INFO root:tests.py:236 Expecting a series file and the Assignment2.pdf requirements document INFO root:tests.py:237 This test works to root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initializing	s of variables that toward fulfilling I	matches DCM-CFG-
Passed		.00	
INFO root:to outlines in th .ini file INFO	ests.py:244 Test Config Logging Params Available: INFO root:tests.py:245 This test ensures the config are made available by the Config Manager INFO root:tests.py:246 Expecting a series of root:tests.py:247 This test works toward fulfilling DCM-CFG-REQ-04 INFO root:tests.py:60 use INFO root:tests.py:70 Initializing test Config manager and Logger	s of variables that	matches the

vvv	VVV	VVV	Links
Result	Test	Duration	Links
Passed	tests.py::test_user_initializes	3.51	
INFO root:to properly init handlers to a REQ-01 INI	ests.py:254 Test User Initializes: INFO root:tests.py:255 This test ensures a user can be of tializes their dependencies (database) INFO root:tests.py:256 Expecting a user containing a database matching the test_config specifications INFO root:tests.py:257 This test work: FO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Inition of root:tests.py:27 Creating empty testing database	g active connection and s toward fulfilling DCM	cursor M-USR-
Passed	tests.py::test_user_parameters_available	0.00	
INFO root:to None by def response con DCM-USR-	ests.py:265 Test User Parameters Available: INFO root:tests.py:266 This test ensures a usual that all their parameters are made available to the FlaskApp on request INFO rotationing a list of its parameters, all of which have a None value INFO root:tests.py:268 TREQ-01 INFO root:tests.py:62 Overriding default config with test values INFO root:tests.py:65 Proot:tests.py:65 Proot:tests.py:	oot:tests.py:267 Expect This test works toward f	ing a user ulfilling
manager and			
	tests.py::test_user_limits_available	0.00	
INFO root:to properly by whos values	ests.py:278 Test User Limits Available: INFO root:tests.py:279 This test ensures the limit the user and made available on request to the FlaskApp INFO root:tests.py:280 Expecting match those outlines in the .ini configuration file INFO root:tests.py:281 This test work: FO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initial	g a dictionary of params toward fulfilling DCM	neter limits M-USR-
Passed	tests.py::test_user_login_works	9.37	
	Captured log call		
logging in a and the sLog root:tests.py INFO root:te	ests.py:289 Test User Login Works: INFO root:tests.py:290 This test ensures that the user given a correct set of cedentials INFO root:tests.py:291 Expecting a return value of ggedIn method to indicate the user was logged in correctly and their login can be verified 2292 This test works toward fulfilling DCM-USR-REQ-04 INFO root:tests.py:62 Overriests.py:70 Initializing test Config manager and Logger INFO root:tests.py:33 Creating paests.py:57 Test complete, removing test database	True from both the log I respectively INFO ding default config wit	in method h test values
Passed	tests.py::test user creation works	8.84	
INFO root:to given a uniq was success root:tests.py	ests.py:307 Test User Creation Works: INFO root:tests.py:308 This test ensures that the pue and never before used set of credentials INFO root:tests.py:309 Expecting a return type fully created and logged in INFO root:tests.py:310 This test works toward fulfilling DCN:62 Overriding default config with test values INFO root:tests.py:70 Initializing test Con:33 Creating partially populated testing database INFO root:tests.py:57 Test complete, re-	pe of True to indicate a M-USR-REQ-05 INFO Ifig manager and Loggo	new user
Passed	tests.py::test_user_creation_denied_on_full_db	3.16	
by the application reason should error in the another overriding of	ests.py:325 Test User Creation Denied On Full Database INFO root:tests.py:326 This test cation is full that the user model will deny the creation of a new account given a set of cred work in creating a new account INFO root:tests.py:327 Expecting a return value of Fa account creation INFO root:tests.py:328 This test works toward fulfilling DCM-USR-REdefault config with test values INFO root:tests.py:70 Initializing test Config manager and ed database INFO root:tests.py:57 Test complete, removing test database	edentials which for ever lse from the method to EQ-06 INFO root:tests.j	ery other indicate an by:62
Passed	tests.py::test_user_parameter_modification	3.72	
INFO root:to can be modi Expecting a works towar Initializing t	ests.py:342 Test User Parameters Modifiable: INFO root:tests.py:343 This test ensures the fied at runtime, and those modifications persist for the remainder of the applications runtilist of parameters matching the most recent list passed to the parameter update method for fulfilling DCM-USR-REQ-02 INFO root:tests.py:62 Overriding default config with the test Config manager and Logger INFO root:tests.py:33 Creating partially populated testing the, removing test database	time INFO root:tests.py NFO root:tests.py:345 st values INFO root:tes	7:344 This test sts.py:70
Passed	tests.py::test_graph_data_request	0.00	
INFO root:to Graphing M a sine and co enabled. An fulfilling DO	ests.py:372 Test Graph Data Request: INFO root:tests.py:373 This test ensures that real transger on request from the DCM INFO root:tests.py:374 Expecting a unique set of data posine curve respectively, provided by the Graphing Managers test function by default if r d a correct set of data provided by the serial comm module if one is enabled INFO root:temporary tests.py:62 Overriding default config with test values INFO ager and Logger tests.py:test_graph_data_publish	points that correspond no serial communication ests.py:375 This test w	to values on n module is orks toward
		ਜ≀.1∂	
	Captured log call		

```
INFO poot: tests.py:386 Test Graph Data Publishes: INFO poot: tests.py:387 This test ensures that the Graphing Manager is capable of
sucressfully publishing the data from its most recent live people on request from the DCM INFO root:tests.py:pxx Fernecting two files to
be created in the downloads directory, one a csv file and the other a pdf file INFO root:tests.py:389 This test works toward fulfilling
DCM-GPH-REQ-02 and DCM-GPH-REQ-03 INFO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70
Initializing test Config manager and Logger DEBUG matplotlib.font manager:font manager.py:1334 findfont: Matching sans\
serif:style=normal:variant=normal:weight=normal:stretch=normal:size=20.16. DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'DejaVu Serif' (DejaVuSerif.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font\_manager:font\_manager.py:1346\ find font:\ score (< Font\ 'STIXSizeFourSym'\ (STIXSizFourSymReg.ttf)\ normal\ normal\
400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'cmtt10' (cmtt10.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'cmsy10' (cmsy10.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'DejaVu Sans'
(DejaVuSans.ttf) normal normal 400 normal>) = 0.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont; score(<Font
'STIXGeneral' (STIXGeneralItalic.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager;font manager.py:1346
findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono-Oblique.ttf) oblique normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager.font manager.pv:1346 findfont; score(<Font 'DeiaVu Sans Mono' (DeiaVuSansMono.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXSizeThreeSym'
(STIXSizThreeSymReg.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'STIXSizeThreeSym' (STIXSizThreeSymBol.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXSizeFourSym' (STIXSizFourSymBol.ttf) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXGeneral'
(STIXGeneral.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'cmex10' (cmex10.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'STIXSizeTwoSym' (STIXSizTwoSymReg.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'STIXNonUnicode' (STIXNonUniIta.ttf) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Serif' (DejaVuSerif-
BoldItalic.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'DejaVu Sans Display' (DejaVuSansDisplay.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'cmmi10' (cmmi10.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXNonUnicode' (STIXNonUniBolIta.ttf) italic
normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'cmss10' (cmss10.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'STIXSizeOneSym' (STIXSizOneSymReg.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'DejaVu Sans' (DejaVuSans-Bold.ttf) normal normal 700
normal>) = 0.3349999999999999 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'DejaVu Serif'
(DejaVuSerif-Bold.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.po;1346 findfont:
score(<Font 'STIXGeneral' (STIXGeneralBollta.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXSizeTwoSym' (STIXSizTwoSymBol.ttf) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXNonUnicode'
(STIXNonUni.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'DejaVu Sans' (DejaVuSans-BoldOblique.ttf) oblique normal 700 normal>) = 1.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'cmb10' (cmb10.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono-
BoldOblique.ttf) oblique normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'STIXSizeFiveSym' (STIXSizFiveSymReg.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Sans' (DejaVuSans-Oblique.ttf) oblique normal 400
normal>) = 1.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Serif Display'
(DejaVuSerifDisplay.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'DejaVu Serif' (DejaVuSerif-Italic.ttf) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXNonUnicode' (STIXNonUniBol.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'cmr10' (cmr10.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXSizeOneSym'
(STIXSizOneSymBol.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'STIXGeneral' (STIXGeneralBol.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono-Bold.ttf) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Kristen ITC' (ITCKRIST.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Ebrima'
(ebrima.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font
'Palatino Linotype' (palabi.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Gill Sans Ultra Bold' (GILSANUB.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Baskerville Old Face' (BASKVILL.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Myanmar Text' (mmrtextb.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Niagara Solid'
(NIAGSOL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Bodoni MT' (BOD CR.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font_manager.font_manager.py:1346
findfont: score(<Font 'Berlin Sans FB' (BRLNSR.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'Courier New' (courbd.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Microsoft New Tai Lue' (ntailub.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Himalaya' (himalaya.ttf)
```

```
normal normal 400 normal>) = 10.05 DEBUG matplotlib font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT'
(TGBsult .TTF) italic normal 700 normal>) = 11.335 DFBJG matplotlib.font manager:font manager.py:1376 fantfant: score (Tost
'Lucida Bright' (LBRITE.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Microsoft YaHei' (msyhl.ttc) normal normal 290 normal>) = 10.1545 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD B.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman' (timesbi.ttf) italic normal
700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'OCR A Extended'
(OCRAEXT.TTF) normal normal 400 expanded>) = 10.25 DEBUG matplotlib.font_manager.py:1346 findfont:
score(<Font 'Corbel' (corbelz.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Gigi' (GIGI.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Juice ITC' (JUICE .TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont; score(<Font 'Microsoft JhengHei' (msjh.ttc) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager.pv;1346 findfont; score(<Font 'Leelawadee UI' (LeelawUI.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager; font manager, py: 1346 findfont; score(<Font 'HoloLens MDL2 Assets'
(holomdl2.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.pv:1346 findfont; score(<Font
'MS Reference Sans Serif' (REFSAN.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi' (FRADM.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Perpetua Titling MT' (PERTILI.TTF)
normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic
Medium' (framd.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Perpetua Titling MT' (PERTIBD.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Book' (FRABK.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Condensed'
             .TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Sylfaen' (sylfaen.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Snap ITC' (SNAP .TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Eras Light ITC' (ERASLGHT.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Consolas' (consolab.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Pristina'
(PRISTINA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Century Gothic' (GOTHICB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Trebuchet MS' (trebuc.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Trebuchet MS' (trebucbi.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Console' (lucon.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Schoolbook'
(SCHLBKBI.TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Onyx' (ONYX.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Franklin Gothic Heavy' (FRAHV.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Script' (segoesc.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.pv:1346 findfont: score(<Font 'Century Gothic' (GOTHICI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Harlow Solid Italic'
(HARLOWSI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Microsoft PhagsPa' (phagspab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Book Antiqua' (ANTQUAI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Verdana' (verdana.ttf) normal normal 400 normal>) =
3.68636363636365 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Playbill' (PLAYBILL.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Lucida
Calligraphy' (LCALLIG.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Microsoft Tai Le' (taile.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Rockwell' (ROCKB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Courier New' (cour.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Rockwell' (ROCKBI.TTF) italic normal 700 normal>)
= 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tempus Sans ITC' (TEMPSITC.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT'
(BOD_BLAI.TTF) italic normal 900 normal>) = 11.525 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfo
'Franklin Gothic Medium Cond' (FRAMDCN.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Myanmar Text' (mmrtext.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB Demi' (BRLNSDB.TTF) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Forte' (FORTE.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Arial Rounded
MT Bold' (ARLRDBD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.pv;1346 findfont:
score(<Font 'Candara' (Candaral.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Microsoft YaHei' (msyh.ttc) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Poor Richard' (POORICH.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Felix Titling' (FELIXTI.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Modern No. 20' (MOD20.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New
Roman' (times.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
```

```
'Corbelly(corbelb.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:\\3\ddot\6 findfont:
score(suffent 'Bradley Hand ITC' (BRADHITC.TTF) normal 400 normal>) = 10.05 DEBUG
                                                                                                    Duration
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Microsoft PhagsPa' (phagspa.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Perpetua' (PERBI_
                                                                                                 .TTF) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman' (times.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Consolas'
(consolai.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager)
'Bernard MT Condensed' (BERNHC.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Kunstler Script' (KUNSTLER.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuisl.ttf) normal
normal 350 normal>) = 10.0975 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax'
(LFAXI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager; font manager.py:1346 findfont; score(<Font
'Berlin Sans FB' (BRLNSR,TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager;font manager.py:1346
findfont: score(<Font 'Malgun Gothic' (malgun.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.pv:1346 findfont: score(<Font 'Segoe UI' (segoeuiz.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Chiller' (CHILLER.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.pv:1346 findfont: score(<Font 'Bodoni MT' (BOD CBI.TTF) italic normal
700 condensed>) = 11.535 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Colonna MT'
(COLONNA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Gabriola' (Gabriola.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Segoe UI' (seguisbi.ttf) italic normal 600 normal>) = 11.24 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'SimSun-ExtB' (simsunb.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARA.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Goudy Old Style' (GOUDOS.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Script MT Bold'
(SCRIPTBL.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Myanmar Text' (mmrtextb.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bell MT' (BELL.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Gigi' (GIGI.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Segoe Print' (segoeprb.ttf) normal normal 700 normal>)
= 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Elephant' (ELEPHNT.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Unicode'
(1 10646.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Lucida Fax' (LFAXDI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Cambria' (cambria.ttc) normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Wingdings' (wingding.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Elephant' (ELEPHNT.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARA.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Leelawadee UI' (LeelaUIb.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Goudy Stout'
(GOUDYSTO.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Wingdings' (wingding.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bodoni MT' (BOD CB.TTF) normal normal 700 condensed>) = 10.535 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD CI.TTF) italic normal 400 condensed>) =
11.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB Demi' (BRLNSDB.TTF) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbell.ttf)
normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri'
(calibril.ttf) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Franklin Gothic Medium' (framd.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager;font manager.py:1346
findfont: score(<Font 'Copperplate Gothic Bold' (COPRGTB.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Agency FB' (AGENCYR.TTF) normal normal 400 normal>) =
                                                                                                   __.TTF) normal normal 400
10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Curlz MT' (CURLZ_
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Extra Bold'
(ROCKEB.TTF) normal normal 800 normal>) = 10.43 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Eras Medium ITC' (ERASMD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Constantia' (constanz.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'Century Schoolbook' (SCHLBKI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITED.TTF)
normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small'
(SitkaZ.ttc) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'SimSun' (simsun.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.pv:1346 findfont:
score(<Font 'Bauhaus 93' (BAUHS93.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager;font manager,py:1346 findfont: score(<Font 'Cambria' (cambriaz.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Parchment' (PARCHM.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bauhaus 93' (BAUHS93.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Copperplate
Gothic Light' (COPRGTL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Copperplate Gothic Light' (COPRGTL.TTF) normal normal 400 normal>) = 10.05 DEBUG
```

```
matplotlib.font manager.font manager.py:1346 findfont.score(<Font 'Rage Italic' (RAGE.TTF) italic normal 400 normal>) = 11.05
DERLIGITE TOTAL MANAGEMENT DERLIGITED TOTAL MANAGEMENT NOT THE PROPERTY OF THE
700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Marlett' (marlett.ttf) normal
normal 500 normal>) = 10.145 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bookshelf Symbol 7'
(BSSYM7.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Gill Sans Ultra Bold' (GILSANUB.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe UI Emoji' (seguiemj.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Tw Cen MT' (TCM_
400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe MDL2 Assets'
(segmdl2.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Mistral' (MISTRAL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Eras Medium ITC' (ERASMD.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCKBI.TTF) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager.pv:1346 findfont: score(<Font 'Engravers MT' (ENGR.TTF) normal normal 500
normal>) = 10.145 DEBUG matplotlib.font manager:font manager:py:1346 findfont: score(<Font 'Lucida Sans' (LSANSDI.TTF) italic
normal 600 normal>) = 11.24 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Gill Sans MT'
             .TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Impact' (impact.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Lucida Calligraphy' (LCALLIG.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bahnschrift' (bahnschrift.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCK.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Console' (lucon.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial Rounded MT Bold'
(ARLRDBD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Haettenschweiler' (HATTEN.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Matura MT Script Capitals' (MATURASC.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana'
(verdanai.ttf) italic normal 400 normal>) = 4.686363636363636365 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Segoe UI' (segoeuisl.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Elephant' (ELEPHNTI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (seguili.ttf) italic normal 300 normal>) = 11.145
DEBUG matplotlib.font_manager.py:1346 findfont: score(<Font 'Franklin Gothic Book' (FRABKIT.TTF) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothR.ttc)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'MS Outlook'
(OUTLOOK.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Corbel' (corbelli.ttf) italic normal 300 normal>) = 11.145 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Symbol' (symbol.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Eras Demi ITC' (ERASDEMI.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Gothic' (GOTHIC.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Lucida Sans
Typewriter' (LTYPEO.TTF) oblique normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Eras Demi ITC' (ERASDEMI.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candaraz.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPEB.TTF) normal
normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft PhagsPa'
(phagspa.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Century Schoolbook' (CENSCBK.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Corbel' (corbelb.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Century Gothic' (GOTHICBI.TTF) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Arial' (ariali.ttf) italic normal 400 normal>) =
7.4136363636363 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Century' (CENTURY.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara'
(Candara.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font manager.py:1346 findfont: score(<Font
'Malgun Gothic' (malgun.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Bell MT' (BELLB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Wide Latin' (LATINWD.TTF) normal normal 400 expanded>) = 10.25 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Malgun Gothic' (malgunbd.ttf) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Vivaldi' (VIVALDII.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MS Reference Specialty'
(REFSPCL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager; font manager.py:1346 findfont; score(<Font
'Onyx' (ONYX.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Niagara Engraved' (NIAGENG.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyhbd.ttc) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Vladimir Script' (VLADIMIR.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Ink Free' (Inkfree.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Perpetua Titling
MT' (PERTILI.TTF) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
```

```
score(Font 'Tw Cen MT' (TCB_____.TTF) normal normal/700 normal>) = 10.335 DEBUG
mamplestile.font_manager:font_manager.py:1346 findfont_respre(<Font 'Segoe UI' (segoeui.ttf) normal normal por agomal>) = 10.03ks
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Wide Latin' (LATINWD.TTF) normal normal 400
expanded>) = 10.25 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed'
          .TTF) normal normal 700 condensed>) = 10.535 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Book Antiqua' (ANTQUAB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaI.ttc) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothB.ttc) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Viner Hand ITC' (VINERITC.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans'
(LSANSI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Maiandra GD' (MAIAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'Lucida Bright' (LBRITEI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager.pv:1346 findfont: score(<Font 'Ravie' (RAVIE.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Mongolian Baiti' (monbaiti.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed'
          .TTF) normal normal 700 condensed>) = 10.535 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Microsoft Sans Serif' (micross.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi' (FRADMIT.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Book Antiqua' (ANTQUAI.TTF)
italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Malgun Gothic'
(malgunsl.ttf) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Californian FB' (CALIFR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Consolas' (consola.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Felix Titling' (FELIXTI.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Segoe Script' (segoesc.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Elephant' (ELEPHNTI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Ebrima' (ebrima.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT'
(BOD B.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Segoe Print' (segoepr.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Century Schoolbook' (CENSCBK.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sylfaen' (sylfaen.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Nirmala UI' (Nirmala.ttf) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gloucester MT Extra Condensed'
(GLECB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Verdana' (verdanab.ttf) normal normal 700 normal>) = 3.9713636363636367 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Goudy Old Style' (GOUDOSI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi Cond' (FRADMCN.TTF) normal normal
400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaI.ttc) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Ebrima' (ebrimabd.ttf)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old
Style' (BOOKOSB.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Yu Gothic' (YuGothL.ttc) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Lucida Sans' (LSANS.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'SimSun' (simsun.ttc) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCK.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALN.TTF) normal normal 400
condensed>) = 6.613636363636363 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Perpetua'
          .TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font
'Palatino Linotype' (palab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Freestyle Script' (FREESCPT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Consolas' (consola.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD PSTC.TTF) normal normal 300
normal>) = 10.145 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bookman Old Style'
(BOOKOSBI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont: score(
'Microsoft PhagsPa' (phagspab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Courier New' (courbi.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager;font manager,py:1346 findfont; score(<Font 'Lucida Sans' (LSANSI.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD BLAI.TTF) italic normal 900
normal>) = 11.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARAIT.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Medium'
(framdit.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Rockwell' (ROCKI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Calibri' (calibri.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PERBI .TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Harlow Solid Italic' (HARLOWSI.TTF) italic normal 400
```

```
normal > 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cambria' (cambria' ttf) italic normal
400 material >) = 11.05 DEBUG material in the manager frost manager py:1346 findfont: score(<Font 'Lucida Fina's file field AX.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Gadugi' (gadugi.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Castellar'
(CASTELAR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Segoe UI' (seguibli.ttf) italic normal 900 normal>) = 11.525 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Ebrima' (ebrimabd.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD_I.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Stencil' (STENCIL.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cambria' (cambriaz.ttf) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter'
(LTYPEBO.TTF) oblique normal 600 normal>) = 11.24 DEBUG matplotlib.font manager.font manager.py:1346 findfont; score(<Font
'Footlight MT Light' (FTLTLT.TTF) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager; font manager.py:1346
findfont: score(<Font 'French Script MT' (FRSCRIPT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gadugi' (gadugib.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Microsoft New Tai Lue' (ntailub.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarai.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MT Extra' (MTEXTRA.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old
Style' (BOOKOSBI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Calibri' (calibrib.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Goudy Stout' (GOUDYSTO.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Jokerman' (JOKERMAN.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgiaz.ttf) italic normal 700 normal>)
= 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'High Tower Text' (HTOWERTI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Ravie' (RAVIE.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Britannic Bold'
(BRITANIC.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Niagara Solid' (NIAGSOL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Sitka Small' (SitkaB.ttc) normal normal 700 normal>) = 10.335 DEBUG
                                                                                    _.TTF) normal normal 400 normal>) = 10.05
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Perpetua' (PER
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothL.ttc) normal normal 300 normal>)
= 10.145 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Verdana' (verdanaz.ttf) italic normal 700
normal>) = 4.971363636363637 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Georgia' (georgiai.ttf)
italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Constantia'
(constanb.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Calibri' (calibriz.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Corbel' (corbeli.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Comic Sans MS' (comic.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Book Antiqua' (ANTQUABI.TTF) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarali.ttf) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Gothic' (GOTHICB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft
Himalaya' (himalaya.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Wingdings 2' (WINGDNG2.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Haettenschweiler' (HATTEN.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Script' (segoescb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Agency FB' (AGENCYB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Showcard
Gothic' (SHOWG.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Brush Script MT' (BRUSHSCI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Tw Cen MT' (TCMI
                                                                                        _.TTF) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri' (calibriz.ttf) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Parchment' (PARCHM.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Arial Unicode MS'
(ARIALUNI.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'MS Gothic' (msgothic.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'MT Extra' (MTEXTRA.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Vivaldi' (VIVALDII.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palabi.ttf) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Leelawadee UI' (LeelawUI.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Corbel'
(corbel.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Cambria' (cambriab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Stencil' (STENCIL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Tahoma' (tahomabd.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Yi Baiti' (msyi.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbelli.ttf) italic normal 300 normal>) =
```

```
11.145 DEBUG matplotlib.font_manager:font_manager.px; 1346 findfont: score(<Font 'Monotype Corsiva' (MTCQRSVA.TTF) normal
normal/100 normal>) = 10.05 DEBUG matplotlib.font mpager:font manager.py:1346 findfont: score(<Font manager.
(ENGR.TTF) normal normal 500 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Malgun Gothic' (malgunbd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Book Antiqua' (ANTQUAB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Californian FB' (CALIFB.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Consolas' (consolaz.ttf) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'High Tower Text'
(HTOWERT.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Segoe UI Historic' (seguihis.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman' (timesi.ttf) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font manager:font manager:py:1346 findfont: score(<Font 'Modern No. 20' (MOD20.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cambria' (cambria.ttc) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT'
(CALIST.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.pv:1346 findfont; score(<Font
'Webdings' (webdings.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'Yu Gothic' (YuGothR.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.py:1346
findfont: score(<Font 'Ink Free' (Inkfree.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Goudy Old Style' (GOUDOSB.TTF) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old Style'
(BOOKOSI.TTF) italic normal 300 normal>) = 11.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Segoe UI' (seguisbi.ttf) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font_manager.py:1346 findfont:
score(<Font 'Tahoma' (tahoma.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Century Schoolbook' (SCHLBKI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Cambria' (cambriai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Old English Text MT' (OLDENGL.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana' (verdanaz.ttf)
italic normal 700 normal>) = 4.9713636363636363637 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Papyrus' (PAPYRUS.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Arial Unicode MS' (ARIALUNI.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Comic Sans MS' (comici.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Baskerville Old Face' (BASKVILL.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Imprint MT Shadow'
(IMPRISHA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Segoe UI Historic' (seguihis.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPE.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans' (LSANS.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans Ultra Bold
Condensed' (GILLUBCD.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PER
                                                 .TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARABD.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MingLiU-ExtB' (mingliub.ttc) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTI.TTF)
italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Brush Script MT'
(BRUSHSCI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Leelawadee UI' (LeelaUIb.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Century Gothic' (GOTHIC.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Agency FB' (AGENCYR.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri' (calibril.ttf) normal normal 300 normal>)
= 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPE.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Arial' (arialbd.ttf)
normal normal 700 normal>) = 6.69863636363636363 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font
'Eras Bold ITC' (ERASBD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Playbill' (PLAYBILL.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'Calibri' (calibrii.ttf) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Broadway' (BROADW.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed Extra Bold'
(TCCEB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Bell MT' (BELLI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Arial' (ARIALNBI.TTF) italic normal 700 condensed>) = 7.898636363636363635 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI Emoji' (seguiemj.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Heavy' (FRAHVIT.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Constantia' (constantz.ttf)
italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana'
(verdana.ttf) normal normal 400 normal>) = 3.68636363636363636365 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Century Schoolbook' (SCHLBKB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tempus Sans ITC' (TEMPSITC.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Mistral' (MISTRAL.TTF) normal
```

```
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'YunGothic'
(Yuccin M.ttc) normal normal 500 normal>) = 10.145 Direct G matplotlib.font_manager.py:1346 find fant: score Font
'Segoe UI' (seguisb.ttf) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Palace Script MT' (PALSCRI.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgiab.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITE.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Matura MT Script Capitals'
(MATURASC.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.py:1346 findfont:
score(<Font 'Arial' (ARIALNB.TTF) normal normal 700 condensed>) = 6.8986363636363635 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (seguisb.ttf) normal normal 600 normal>) = 10.24
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuil.ttf) normal normal 300 normal>) =
10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCKI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Print' (segoepr.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Schoolbook'
(SCHLBKB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Magneto' (MAGNETOB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Gill Sans MT Ext Condensed Bold' (GLSNECB.TTF) normal
normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Blackadder ITC'
(ITCBLKAD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Gill Sans MT' (GILBI .TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Viner Hand ITC' (VINERITC.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Showcard Gothic' (SHOWG.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Papyrus'
(PAPYRUS.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Gadugi' (gadugi.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Eras Bold ITC' (ERASBD.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arialbi.ttf) italic normal 700 normal>) =
7.6986363636363 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD CBI.TTF)
italic normal 700 condensed>) = 11.535 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin
Gothic Heavy' (FRAHVIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'SimSun-ExtB' (simsunb.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB' (BRLNSB.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font_manager.py:1346 findfont: score(<Font 'Californian FB' (CALIFI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax' (LFAXI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Century'
(CENTURY.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Maiandra GD' (MAIAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Arial' (ARIALNI.TTF) italic normal 400 condensed>) = 7.613636363636363 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyhl.ttc) normal normal 290 normal>) =
10.1545 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri' (calibri.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cooper Black' (COOPBL.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT'
          .TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Verdana' (verdanab.ttf) normal normal 700 normal>) = 3.971363636363636367 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bell MT' (BELL.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT' (TCMI
                                                                                        .TTF) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT Ext Condensed Bold'
(GLSNECB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'MS Reference Specialty' (REFSPCL.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Wingdings 2' (WINGDNG2.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Verdana' (verdanai.ttf) italic normal
400 normal>) = 4.6863636363636365 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arialbi.ttf)
italic normal 700 normal>) = 7.698636363636363 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Candara' (Candarab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Gill Sans MT Condensed' (GILC_____.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'Palatino Linotype' (pala.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft New Tai Lue' (ntailu.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Symbol' (symbol.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Trebuchet MS'
(trebucit.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times
New Roman' (timesi.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Chiller' (CHILLER.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Consolas' (consolai.ttf) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MV Boli' (mvboli.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Calibri' (calibrili.ttf) italic normal 300 normal>) =
11.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cooper Black' (COOPBL.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuib.ttf) normal
```

```
normal/700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbeli.ttf)
italigasonmal 400 normal>) = 11.05 DEBUG matplotlib.fqus_manager:font_manager.py:1346 findfont: score(propertification)
JhengHei' (msjhl.ttc) normal normal 290 normal>) = 10.1545 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'French Script MT' (FRSCRIPT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Candaral' (Candarali.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Harrington' (HARNGTON.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Agency FB' (AGENCYB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Gill Sans MT
                     .TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font_manager:font_manager.py:1346
Condensed' (GILC
findfont: score(<Font 'Segoe UI' (segoeuiz.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bell MT' (BELLI.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager.pv:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPEB.TTF) normal
normal 600 normal>) = 10.24 DEBUG matplotlib.font manager.font manager.pv:1346 findfont; score(<Font 'Monotype Corsiva'
(MTCORSVA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Book Antiqua' (BKANT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old Style' (BOOKOS.TTF) normal normal 300
normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Informal Roman'
(INFROMAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Courier New' (couri.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Consolas' (consolaz.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (pala.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MS Reference Sans Serif' (REFSAN.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Microsoft Tai Le'
(taileb.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Footlight MT Light' (FTLTLT.TTF) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Segoe UI' (seguili.ttf) italic normal 300 normal>) = 11.145 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Yi Baiti' (msyi.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed Extra Bold'
(TCCEB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Tw Cen MT' (TCB_____.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.py:1346
findfont: score(<Font 'Informal Roman' (INFROMAN.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:py:1346 findfont: score(<Font 'HoloLens MDL2 Assets' (holomdl2.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Constantia' (constan.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Edwardian Script ITC'
(ITCEDSCR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Colonna MT' (COLONNA.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Constantia' (constantitf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD R.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT' (GIL
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Californian FB'
(CALIFB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Lucida Fax' (LFAXD.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Courier New' (couri.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PERB
                                       .TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaB.ttc) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arial.ttf) normal normal 400 normal>) =
6.4136363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax' (LFAXD.TTF)
normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT'
(CALISTI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager.py:1346 findfont: score(<Font
'Leelawadee UI' (LeelUIsl.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Lucida Bright' (LBRITEDI.TTF) italic normal 600 normal>) = 11.24 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Franklin Gothic Medium' (framdit.ttf) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Copperplate Gothic Bold'
(COPRGTB.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'High Tower Text' (HTOWERT.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Centaur' (CENTAUR.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'MS Gothic' (msgothic.ttc) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD CI.TTF) italic normal 400
condensed>) = 11.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Harrington' (HARNGTON.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Edwardian Script
ITC' (ITCEDSCR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Vladimir Script' (VLADIMIR.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarab.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candaral.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Kunstler Script' (KUNSTLER.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi'
(FRADMIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
```

'Javanese Text' (javatext.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:

```
score(Font 'Tw Cen MT' (TCM_____.TTF) normal normal/400 normal>) = 10.05 DEBUG
mapped in font_manager.py:1346 findfont_respre(<Font 'Trebuchet MS' (trebucbd.ttf) normal normal representation normal Links
10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Candara' (Candara.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Franklin Gothic Book'
(FRABK.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Lucida Sans Typewriter' (LTYPEO.TTF) oblique normal 400 normal>) = 11.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuil.ttf) normal normal 300 normal>) = 10.145
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Rockwell Condensed' (ROCCB_
normal 700 condensed>) = 10.535 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe MDL2
Assets' (segmdl2.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Mongolian Baiti' (monbaiti.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD BLAR.TTF) normal normal 900 normal>) =
10.525 DEBUG matplotlib.font manager;font manager.py:1346 findfont: score(<Font 'Nirmala UI' (NirmalaB.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager; font manager.py:1346 findfont; score(<Font 'Perpetua' (PERB
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.pv:1346 findfont: score(<Font 'Lucida Sans'
(LSANSD.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Freestyle Script' (FREESCPT.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Century Gothic' (GOTHICBI.TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Lucida Sans Unicode' (1 10646.ttf) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Book Antiqua' (BKANT.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbelz.ttf) italic normal
700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Malgun Gothic' (malgunsl.ttf)
normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Nirmala UI'
(NirmalaB.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Segoe UI' (seguisli.ttf) italic normal 350 normal>) = 11.0975 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Arial' (arial.ttf) normal normal 400 normal>) = 6.413636363636363 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Handwriting' (LHANDW.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuii.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Condensed'
(ROCCB .TTF) normal normal 700 condensed>) = 10.535 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Garamond' (GARAIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Franklin Gothic Demi Cond' (FRADMCN.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Goudy Old Style' (GOUDOSI.TTF) italic normal 400 normal>)
= 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'High Tower Text' (HTOWERTI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Old English Text MT'
(OLDENGL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Blackadder ITC' (ITCBLKAD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346
findfont: score(<Font 'Rockwell' (ROCKB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gloucester MT Extra Condensed' (GLECB.TTF) normal normal
400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Book'
(FRABKIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Algerian' (ALGER.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Webdings' (webdings.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PERI
                                       .TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed' (TCCM .TTF) normal normal 400
condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (seguibl.ttf) normal
normal 900 normal>) = 10.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ariblk.ttf) normal
normal 900 normal>) = 6.888636363636364 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Trebuchet
MS' (trebuc.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Segoe UI' (segoeuib.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Lucida Bright' (LBRITEI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Courier New' (cour.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rage Italic' (RAGE.TTF) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALNB.TTF) normal normal 700
condensed>) = 6.8986363636363635 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Corbel'
(corbell.ttf) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont: score(
'Microsoft New Tai Lue' (ntailu.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Georgia' (georgiab.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT' (GILB
                                                                                         .TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Tai Le' (taileb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Forte' (FORTE.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Nirmala UI' (Nirmala.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft JhengHei'
(msjhbd.ttc) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Courier New' (courbi.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Algerian' (ALGER.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Impact' (impact.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Centaur' (CENTAUR.TTF) normal normal 400 normal>) =
```

```
10.05 DEBUG matplotlib.font manager:font manager.py;1346 findfont: score(<Font 'Constantia' (constant.ttf) normal 700
normeline 10.335 DEBUG matplotlib.font_manager:font_emanager.py:1346 findfont: score(<Font 'Times Nepulsation' (times bd.itt)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Calibri'
(calibrili.ttf) italic normal 300 normal>) = 11.145 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'OCR
A Extended' (OCRAEXT.TTF) normal normal 400 expanded>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Segoe UI' (seguibl.ttf) normal normal 900 normal>) = 10.525 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPEBO.TTF) oblique normal 600
normal>) = 11.24 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuii.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Georgia' (georgiaz.ttf) italic
normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Javanese Text'
(javatext.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill
Sans MT' (GILBI .TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'Bodoni MT' (BOD R.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Kristen ITC' (ITCKRIST.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI Symbol' (seguisym.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALNI.TTF) italic
normal 400 condensed>) = 7.613636363636363 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Arial'
(ARIALN.TTF) normal normal 400 condensed>) = 6.61363636363636363 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Trebuchet MS' (trebucbi.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palab.ttf) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTBI.TTF) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Broadway' (BROADW.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Arial' (ariali.ttf)
italic normal 400 normal>) = 7.413636363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill
                       .TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Calibri' (calibrii.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Franklin Gothic Heavy' (FRAHV.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'MS Outlook' (OUTLOOK.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTBI.TTF) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITEDI.TTF)
italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT'
(CALIST.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Segoe UI' (segoeui.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Nirmala UI' (NirmalaS.ttf) normal normal 350 normal>) = 10.0975 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans Ultra Bold Condensed' (GILLUBCD.TTF) normal
normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Curlz MT'
              .TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Bodoni MT' (BOD BI.TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans' (LSANSDI.TTF) italic normal 600 normal>) =
11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Condensed' (ROCC
normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman'
(timesbd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Cambria' (cambriab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Trebuchet MS' (trebucbd.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arialbd.ttf) normal normal 700 normal>) =
6.6986363636363 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyh.ttc)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Book Antiqua'
(ANTQUABI.TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'MV Boli' (mvboli.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Segoe UI' (seguibli.ttf) italic normal 900 normal>) = 11.525 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD_PSTC.TTF) normal normal 300 normal>) =
10.145 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe Print' (segoeprb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Sans Serif' (micross.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans'
(LSANSD.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont) findfont_manager.py:1346 fi
'Goudy Old Style' (GOUDOSB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Bodoni MT' (BOD_I.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgia,ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Eras Light ITC' (ERASLGHT.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small' (Sitka.ttc) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Tai Le' (taile.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Bernard MT
Condensed' (BERNHC.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Microsoft JhengHei' (msjh.ttc) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgiai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Comic Sans MS' (comicbd.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Magneto' (MAGNETOB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax'
```

```
(LFAX-TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 find fant: score(<Font
'Constantia' (constantiatif) italic normal 400 normal>) = 1 trost DEBUG matplotlib.font_manager:font_managerpy: 12 font.
score(<Font 'Imprint MT Shadow' (IMPRISHA.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Britannic Bold' (BRITANIC.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Niagara Engraved' (NIAGENG.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Script MT Bold'
(SCRIPTBL.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Myanmar Text' (mmrtext.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Microsoft JhengHei' (msjhbd.ttc) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITED.TTF) normal normal
600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Trebuchet MS' (trebucit.ttf) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Jokerman'
(JOKERMAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'Tw Cen MT' (TCBI
                                          .TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi' (FRADM.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD BLAR.TTF)
normal normal 900 normal>) = 10.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Californian FB'
(CALIFI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Comic Sans MS' (comici.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Corbel' (corbel.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Calibri' (calibrib.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALNBI.TTF) italic normal 700 condensed>) =
7.89863636363635 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgia.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palace Script MT'
(PALSCRI.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Comic Sans MS' (comicz.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Consolas' (consolab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bookman Old Style' (BOOKOSI.TTF) italic normal 300 normal>) = 11.145 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Comic Sans MS' (comicz.ttf) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaZ.ttc) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MingLiU-ExtB' (mingliub.ttc)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Comic Sans MS'
(comicbd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Gadugi' (gadugib.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Wingdings 3' (WINGDNG3.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Castellar' (CASTELAR.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old Style' (BOOKOS.TTF) normal
normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT'
(BOD CR.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Gill Sans MT' (GILI
                                          .TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyhbd.ttc) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Courier New' (courbd.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB' (BRLNSB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old
Style' (BOOKOSB.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Bodoni MT' (BOD CB.TTF) normal normal 700 condensed>) = 10.535 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Snap ITC' (SNAP
                                                                                                          .TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Juice ITC' (JUICE .TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candaraz.ttf) italic normal
700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Gothic'
(GOTHICI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont) findfont: score(<Font_manager.py:1346 findfont) findfont: score(<Font_manager.py:1346 findfont) findfont findfont: score(<Font_manager.py:1346 findfont) findfont find
'Microsoft JhengHei' (msjhl.ttc) normal normal 290 normal>) = 10.1545 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Bahnschrift' (bahnschrift.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Pristina' (PRISTINA.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Poor Richard' (POORICH.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Rockwell Extra Bold'
(ROCKEB.TTF) normal normal 800 normal>) = 10.43 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font
'Comic Sans MS' (comic.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Tw Cen MT Condensed' (TCCM .TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font manager;font manager,py:1346 findfont; score(<Font 'Goudy Old Style' (GOUDOS.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothM.ttc) normal normal 500
normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gabriola' (Gabriola.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax'
(LFAXDI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Leelawadee UI' (LeelUIsl.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Calisto MT' (CALISTB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bell MT' (BELLB.TTF) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Californian FB' (CALIFR.TTF) normal normal 400
```

```
normal = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BQD BI.TTF) italic
normal>) = 11.335 DEBUG matplotlib.font_manager.py:1346 findfont: score(<Formalines) New Romanics
(timesbi.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Yu
Gothic' (YuGothB.ttc) normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Segoe UI Symbol' (seguisym.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Lucida Handwriting' (LHANDW.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Century Schoolbook'
(SCHLBKBI.TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager)
'Franklin Gothic Medium Cond' (FRAMDCN.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARABD.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Script' (segoescb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palai.ttf) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (seguisli.ttf)
italic normal 350 normal>) = 11.0975 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Arial' (ariblk.ttf)
normal normal 900 normal>) = 6.888636363636364 DEBUG matplotlib.font manager.py:1346 findfont; score(<Font
'Constantia' (constantiath) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Tahoma' (tahomabd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager.font_manager.py:1346
findfont: score(<Font 'Bookshelf Symbol 7' (BSSYM7.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Wingdings 3' (WINGDNG3.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bradley Hand ITC' (BRADHITC.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Nirmala UI'
(NirmalaS.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager)
'Sitka Small' (Sitka.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Tahoma' (tahoma.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1366
findfont: Matching sans\-serif:style=normal:variant=normal:weight=normal:stretch=normal:size=20.16 to DejaVu Sans
('C:\Users\Graham\AppData\Roaming\Python\Python38\site-packages\matplotlib\mpl-data\fonts\ttf\DejaVuSans.ttf') with score
of 0.050000. DEBUG matplotlib.font manager:font manager.py:1334 findfont: Matching sans\
serif:style=normal:variant=normal:weight=normal:stretch=normal:size=14.0. DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'DejaVu Serif' (DejaVuSerif.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'STIXSizeFourSym' (STIXSizFourSymReg.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'cmtt10' (cmtt10.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'cmsy10' (cmsy10.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'DejaVu Sans'
(DejaVuSans.ttf) normal normal 400 normal>) = 0.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'STIXGeneral' (STIXGeneralItalic.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono-Oblique.ttf) oblique normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXSizeThreeSym'
(STIXSizThreeSymReg.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'STIXSizeThreeSym' (STIXSizThreeSymBol.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:port manager.py:1346 findfont: score(<Font 'STIXSizeFourSym' (STIXSizFourSymBol.ttf) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXGeneral'
(STIXGeneral.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'cmex10' (cmex10.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'STIXSizeTwoSym' (STIXSizTwoSymReg.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXNonUnicode' (STIXNonUnilta.ttf) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Serif' (DejaVuSerif-
BoldItalic.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'DejaVu Sans Display' (DejaVuSansDisplay.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'cmmi10' (cmmi10.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'STIXNonUnicode' (STIXNonUniBolIta.ttf) italic
normal 700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'cmss10' (cmss10.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'STIXSizeOneSym' (STIXSizOneSymReg.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Sans' (DejaVuSans-Bold.ttf) normal normal 700
normal>) = 0.3349999999999999 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'DejaVu Serif'
(DejaVuSerif-Bold.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'STIXGeneral' (STIXGeneralBolIta.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'STIXSizeTwoSym' (STIXSizTwoSymBol.ttf) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXNonUnicode'
(STIXNonUni.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'DejaVu Sans' (DejaVuSans-BoldOblique.ttf) oblique normal 700 normal>) = 1.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'cmb10' (cmb10.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono-
BoldOblique.ttf) oblique normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'STIXSizeFiveSym' (STIXSizFiveSymReg.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Sans' (DejaVuSans-Oblique.ttf) oblique normal 400
normal>) = 1.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Serif Display'
```

```
(DejaWuSerifDisplay.ttf) normal normal 400 normal>) = $\infty$0.5 DEBUG matplotlib.font_manager.py\(\varphi\)1346 findfont:
Links
score(scipent 'DejaVu Serif' (DejaVuSerif-Italic.ttf) italic mosmal 400 normal>) = 11.05 DEBUG
                                                                                                                            Duration
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'STIXNonUnicode' (STIXNonUniBol.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'cmr10' (cmr10.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXSizeOneSym'
(STIXSizOneSymBol.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'STIXGeneral' (STIXGeneralBol.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono-Bold.ttf) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Kristen ITC' (ITCKRIST.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Ebrima'
(ebrima.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Palatino Linotype' (palabi.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'Gill Sans Ultra Bold' (GILSANUB.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Baskerville Old Face' (BASKVILL.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Myanmar Text' (mmrtextb.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Niagara Solid'
(NIAGSOL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font
'Bodoni MT' (BOD CR.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Berlin Sans FB' (BRLNSR.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Courier New' (courbd.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft New Tai Lue' (ntailub.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Himalaya' (himalaya.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT'
(TCBI .TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Lucida Bright' (LBRITE.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Microsoft YaHei' (msyhl.ttc) normal normal 290 normal>) = 10.1545 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD B.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman' (timesbi.ttf) italic normal
700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'OCR A Extended'
(OCRAEXT.TTF) normal normal 400 expanded>) = 10.25 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Corbel' (corbelz.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Gigi' (GIGI.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Juice ITC' (JUICE___,TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft JhengHei' (msjh.ttc) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Leelawdee UI' (LeelawUI.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'HoloLens MDL2 Assets'
(holomdl2.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'MS Reference Sans Serif' (REFSAN.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi' (FRADM.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Perpetua Titling MT' (PERTILI.TTF)
normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic
Medium' (framd.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.po;1346 findfont:
score(<Font 'Perpetua Titling MT' (PERTIBD.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Book' (FRABK.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Condensed'
              .TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'Sylfaen' (sylfaen.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager;font manager.py:1346
findfont: score(<Font 'Snap ITC' (SNAP
                                                  .TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Eras Light ITC' (ERASLGHT.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Consolas' (consolab.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Pristina'
(PRISTINA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfon
'Century Gothic' (GOTHICB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Trebuchet MS' (trebuc.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Trebuchet MS' (trebucbi.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Console' (lucon.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Century Schoolbook'
(SCHLBKBI.TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Onyx' (ONYX.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Franklin Gothic Heavy' (FRAHV.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Script' (segoesc.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Gothic' (GOTHICI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Harlow Solid Italic'
(HARLOWSI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Microsoft PhagsPa' (phagspab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Book Antiqua' (ANTQUAI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana' (verdana.ttf) normal normal 400 normal>) =
3.68636363636365 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Playbill' (PLAYBILL.TTF)
```

```
normal normal 400 normal>) = 10.05 DEBUG matplotlib font manager:font manager.py:1346 findfont: score(<Font 'Lucida
Calbigraphy' (LCALLIG.TTF) italic normal 400 normal Test 1.05 DEBUG matplotlib.font_manager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font_mapager:font
score(<Font 'Microsoft Tai Le' (taile.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Rockwell' (ROCKB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Courier New' (cour.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCKBI.TTF) italic normal 700 normal>)
= 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Tempus Sans ITC' (TEMPSITC.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bodoni MT'
(BOD_BLAI.TTF) italic normal 900 normal>) = 11.525 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfo
'Franklin Gothic Medium Cond' (FRAMDCN.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Myanmar Text' (mmrtext.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB Demi' (BRLNSDB.TTF) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Forte' (FORTE.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Arial Rounded
MT Bold' (ARLRDBD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'Candara' (Candaral.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Microsoft YaHei' (msyh.ttc) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Poor Richard' (POORICH.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Felix Titling' (FELIXTI.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Modern No. 20' (MOD20.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New
Roman' (times.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Corbel' (corbelb.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Bradley Hand ITC' (BRADHITC.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Microsoft PhagsPa' (phagspa.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Perpetua' (PERBI .TTF) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman' (times.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Consolas'
(consolai.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Bernard MT Condensed' (BERNHC.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Kunstler Script' (KUNSTLER.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuisl.ttf) normal
normal 350 normal>) = 10.0975 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Fax'
(LFAXI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Berlin Sans FB' (BRLNSR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Malgun Gothic' (malgun.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuiz.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Chiller' (CHILLER.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD CBI.TTF) italic normal
700 condensed>) = 11.535 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Colonna MT'
(COLONNA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Gabriola' (Gabriola.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Segoe UI' (seguisbi.ttf) italic normal 600 normal>) = 11.24 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'SimSun-ExtB' (simsunb.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARA.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Goudy Old Style' (GOUDOS.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Script MT Bold'
(SCRIPTBL.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Myanmar Text' (mmrtextb.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bell MT' (BELL.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Gigi' (GIGI.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Segoe Print' (segoeprb.ttf) normal normal 700 normal>)
= 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Elephant' (ELEPHNT.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Unicode'
(l_10646.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager)
'Lucida Fax' (LFAXDI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Cambria' (cambria.ttc) normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Wingdings' (wingding.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Elephant' (ELEPHNT.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont; score(<Font 'Garamond' (GARA.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Leelawadee UI' (LeelaUIb.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Goudy Stout'
(GOUDYSTO.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Wingdings' (wingding.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346
findfont: score(<Font 'Bodoni MT' (BOD CB.TTF) normal normal 700 condensed>) = 10.535 DEBUG
matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD_CI.TTF) italic normal 400 condensed>) =
11.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB Demi' (BRLNSDB.TTF) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbell.ttf)
```

```
normal normal 300 normal>) = 10.145 DEBUG matplotlib font manager: font manager.py:1346 findfont: score(& Font 'Calibri'
(calibring the normal and normal 300 normal>) = 10.145 DEB trest manager: font_manager.py:1346 find fants accord (< Full links
'Franklin Gothic Medium' (framd.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Copperplate Gothic Bold' (COPRGTB.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Agency FB' (AGENCYR.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Curlz MT' (CURLZ .TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Rockwell Extra Bold'
(ROCKEB.TTF) normal normal 800 normal>) = 10.43 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont: score(
'Eras Medium ITC' (ERASMD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Constantia' (constanz.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Schoolbook' (SCHLBKI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager.font manager.pv:1346 findfont; score(<Font 'Lucida Bright' (LBRITED.TTF)
normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small'
(SitkaZ.ttc) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'SimSun' (simsun.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.pv:1346 findfont:
score(<Font 'Bauhaus 93' (BAUHS93.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager;font manager,py:1346 findfont; score(<Font 'Cambria' (cambriaz,ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Parchment' (PARCHM.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bauhaus 93' (BAUHS93.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Copperplate
Gothic Light' (COPRGTL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Copperplate Gothic Light' (COPRGTL.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rage Italic' (RAGE.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Perpetua Titling MT' (PERTIBD.TTF) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Marlett' (marlett.ttf) normal
normal 500 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookshelf Symbol 7'
(BSSYM7.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Gill Sans Ultra Bold' (GILSANUB.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI Emoji' (seguiemj.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT' (TCM ...TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe MDL2 Assets'
(segmdl2.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Mistral' (MISTRAL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Eras Medium ITC' (ERASMD.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCKBI.TTF) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Engravers MT' (ENGR.TTF) normal normal 500
normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans' (LSANSDI.TTF) italic
normal 600 normal>) = 11.24 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Gill Sans MT'
          .TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Impact' (impact.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Lucida Calligraphy' (LCALLIG.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bahnschrift' (bahnschrift.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCK.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Lucida Console' (lucon.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial Rounded MT Bold'
(ARLRDBD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Haettenschweiler' (HATTEN.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Matura MT Script Capitals' (MATURASC.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana'
(verdanai.ttf) italic normal 400 normal>) = 4.68636363636363636365 DEBUG matplotlib.font_manager.py:1346 findfont:
score(<Font 'Segoe UI' (segoeuisl.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Elephant' (ELEPHNTI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (seguili.ttf) italic normal 300 normal>) = 11.145
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Franklin Gothic Book' (FRABKIT.TTF) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothR.ttc)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'MS Outlook'
(OUTLOOK.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager;font manager.py:1346 findfont:
score(<Font 'Corbel' (corbelli.ttf) italic normal 300 normal>) = 11.145 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Symbol' (symbol.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Eras Demi ITC' (ERASDEMI.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Gothic' (GOTHIC.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Lucida Sans
Typewriter' (LTYPEO.TTF) oblique normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Eras Demi ITC' (ERASDEMI.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Candara' (Candaraz.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPEB.TTF) normal
normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft PhagsPa'
```

```
(phagana.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Cercusul choolbook' (CENSCBK.TTF) normal normal 400s normal>) = 10.05 DEBUG matplotlib.font_manaperfetton manager.py:1346
findfont: score(<Font 'Corbel' (corbelb.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'Century Gothic' (GOTHICBI.TTF) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ariali.ttf) italic normal 400 normal>) =
7.4136363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century' (CENTURY.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Candara'
(Candara.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager)
'Malgun Gothic' (malgun.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Bell MT' (BELLB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Wide Latin' (LATINWD.TTF) normal normal 400 expanded>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Malgun Gothic' (malgunbd.ttf) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Vivaldi' (VIVALDII.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MS Reference Specialty'
(REFSPCL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Onyx' (ONYX.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Niagara Engraved' (NIAGENG.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyhbd.ttc) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Vladimir Script' (VLADIMIR.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Ink Free' (Inkfree.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Perpetua Titling
MT' (PERTILI.TTF) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Tw Cen MT' (TCB_____.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeui.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Wide Latin' (LATINWD.TTF) normal normal 400
expanded>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed'
          .TTF) normal normal 700 condensed>) = 10.535 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Book Antiqua' (ANTQUAB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaI.ttc) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothB.ttc) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Viner Hand ITC' (VINERITC.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Sans'
(LSANSI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Maiandra GD' (MAIAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Lucida Bright' (LBRITEI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Ravie' (RAVIE.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Mongolian Baiti' (monbaiti.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed'
           .TTF) normal normal 700 condensed>) = 10.535 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Microsoft Sans Serif' (micross.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi' (FRADMIT.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Book Antiqua' (ANTQUAI.TTF)
italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Malgun Gothic'
(malgunsl.ttf) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Californian FB' (CALIFR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager; font manager.py; 1346
findfont: score(<Font 'Consolas' (consola.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Felix Titling' (FELIXTI.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Script' (segoesc.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Elephant' (ELEPHNTI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Ebrima' (ebrima.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bodoni MT'
(BOD B.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Segoe Print' (segoepr.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Century Schoolbook' (CENSCBK.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Sylfaen' (sylfaen.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Nirmala UI' (Nirmala.ttf) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gloucester MT Extra Condensed'
(GLECB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Verdana' (verdanab.ttf) normal normal 700 normal>) = 3.9713636363636367 DEBUG matplotlib.font manager;font manager.py:1346
findfont: score(<Font 'Goudy Old Style' (GOUDOSI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi Cond' (FRADMCN.TTF) normal normal
400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaI.ttc) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Ebrima' (ebrimabd.ttf)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old
Style' (BOOKOSB.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Yu Gothic' (YuGothL.ttc) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Lucida Sans' (LSANS.TTF) normal normal 400 normal>) = 10.05 DEBUG
```

```
matpletlib.font manager.font manager.py:1346 findfont.score(<Font 'SimSun' (simsun.ttc) normal normal 400 normal>) = 10.05
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALN.TTF) normal normal 400
condensed>) = 6.61363636363636363 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Perpetua'
          .TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Palatino Linotype' (palab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Freestyle Script' (FREESCPT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Consolas' (consola.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD_PSTC.TTF) normal normal 300
normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old Style'
(BOOKOSBI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Microsoft PhagsPa' (phagspab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager; font manager.py:1346
findfont: score(<Font 'Courier New' (courbi.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Lucida Sans' (LSANSI.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.pv:1346 findfont: score(<Font 'Bodoni MT' (BOD BLAI.TTF) italic normal 900
normal>) = 11.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARAIT.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Medium'
(framdit.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager)
'Rockwell' (ROCKI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Calibri' (calibri.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PERBI .TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Harlow Solid Italic' (HARLOWSI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cambria' (cambriai.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax' (LFAX.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gadugi' (gadugi.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Castellar'
(CASTELAR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Segoe UI' (seguibli.ttf) italic normal 900 normal>) = 11.525 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Ebrima' (ebrimabd.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD I.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Stencil' (STENCIL.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cambria' (cambriaz.ttf) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter'
(LTYPEBO.TTF) oblique normal 600 normal>) = 11.24 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font
'Footlight MT Light' (FTLTLT.TTF) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'French Script MT' (FRSCRIPT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gadugi' (gadugib.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft New Tai Lue' (ntailub.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarai.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MT Extra' (MTEXTRA.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old
Style' (BOOKOSBI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Calibri' (calibrib.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Goudy Stout' (GOUDYSTO.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Jokerman' (JOKERMAN.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgiaz.ttf) italic normal 700 normal>)
= 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'High Tower Text' (HTOWERTI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Ravie' (RAVIE.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Britannic Bold'
(BRITANIC.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Niagara Solid' (NIAGSOL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Sitka Small' (SitkaB.ttc) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Perpetua' (PER
                                                                                  .TTF) normal normal 400 \text{ normal} > 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothL.ttc) normal normal 300 normal>)
= 10.145 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Verdana' (verdanaz.ttf) italic normal 700
normal>) = 4.971363636363637 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Georgia' (georgiai.ttf)
italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Constantia'
(constanb.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Calibri' (calibriz.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Corbel' (corbeli.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Comic Sans MS' (comic.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Book Antiqua' (ANTQUABI.TTF) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarali.ttf) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Gothic' (GOTHICB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft
Himalaya' (himalaya.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Wingdings 2' (WINGDNG2.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Haettenschweiler' (HATTEN.TTF) normal normal 400 normal>)
```

```
= 10.05 DEBUG matplotlib.font manager.font manager.pvv1346 findfont: score(<Font 'Segoe Script' (segoescb.ttl) normal normal 700
normed 10.335 DEBUG matplotlib.font manager:font estanager.py:1346 findfont: score(<Font 'Agency File AGENCYB.T THIKS
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Showcard
Gothic' (SHOWG.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Brush Script MT' (BRUSHSCI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT' (TCMI .TTF) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Calibriz' (calibriz.ttf) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Parchment' (PARCHM.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Arial Unicode MS'
(ARIALUNI.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'MS Gothic' (msgothic.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'MT Extra' (MTEXTRA.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont; score(<Font 'Vivaldi' (VIVALDII.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palabi.ttf) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Leelawadee UI' (LeelawUI.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Corbel'
(corbel.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Cambria' (cambriab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Stencil' (STENCIL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Tahoma' (tahomabd.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Yi Baiti' (msyi.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbelli.ttf) italic normal 300 normal>) =
11.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Monotype Corsiva' (MTCORSVA.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Engravers MT'
(ENGR.TTF) normal normal 500 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Malgun Gothic' (malgunbd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Book Antiqua' (ANTQUAB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Californian FB' (CALIFB.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Consolas' (consolaz.ttf) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'High Tower Text'
(HTOWERT.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Segoe UI Historic' (seguihis.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman' (timesi.ttf) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Modern No. 20' (MOD20.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cambria' (cambria.ttc) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT'
(CALIST.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Webdings' (webdings.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Yu Gothic' (YuGothR.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Ink Free' (Inkfree.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:py:1346 findfont: score(<Font 'Goudy Old Style' (GOUDOSB.TTF) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old Style'
(BOOKOSI.TTF) italic normal 300 normal>) = 11.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Segoe UI' (seguisbi.ttf) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Tahoma' (tahoma.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Century Schoolbook' (SCHLBKI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cambria' (cambriai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Old English Text MT' (OLDENGL.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana' (verdanaz.ttf)
italic normal 700 normal>) = 4.9713636363636363637 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Papyrus' (PAPYRUS.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Arial Unicode MS' (ARIALUNI.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Comic Sans MS' (comici.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Baskerville Old Face' (BASKVILL.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Imprint MT Shadow'
(IMPRISHA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Segoe UI Historic' (seguihis.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPE.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans' (LSANS.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans Ultra Bold
Condensed' (GILLUBCD.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PER_____.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARABD.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MingLiU-ExtB' (mingliub.ttc) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTI.TTF)
italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Brush Script MT'
(BRUSHSCI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Leelawadee UI' (LeelaUIb.ttf) normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
```

```
findfort: score(<Font 'Century Gothic' (GOTHIC.TTF) normal 400 normal>) = 10.05 DEBUG
matelegille.font_manager:font_manager.py:1346 findfont_reserve(<Font 'Agency FB' (AGENCYR.TTF) normal_normal_100 normal_2011.
10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Calibri' (calibril.ttf) normal normal 300 normal>)
= 10.145 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPE.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arialbd.ttf)
normal normal 700 normal>) = 6.69863636363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Eras Bold ITC' (ERASBD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Playbill' (PLAYBILL.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Calibri' (calibrii.ttf) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Broadway' (BROADW.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed Extra Bold'
(TCCEB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Bell MT' (BELLI,TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.pv;1346 findfont:
score(<Font 'Arial' (ARIALNBI.TTF) italic normal 700 condensed>) = 7.898636363636363635 DEBUG
matplotlib.font manager.pv:1346 findfont; score(<Font 'Segoe UI Emoji' (segujemi,ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Heavy' (FRAHVIT.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Constantia' (constantz.ttf)
italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Verdana'
(verdana.ttf) normal normal 400 normal>) = 3.68636363636363636365 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Century Schoolbook' (SCHLBKB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tempus Sans ITC' (TEMPSITC.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Mistral' (MISTRAL.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Yu Gothic'
(YuGothM.ttc) normal normal 500 normal>) = 10.145 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Segoe UI' (seguisb.ttf) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Palace Script MT' (PALSCRI.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgiab.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITE.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Matura MT Script Capitals'
(MATURASC.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.po;1346 findfont:
score(<Font 'Arial' (ARIALNB.TTF) normal normal 700 condensed>) = 6.898636363636363635 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (seguisb.ttf) normal normal 600 normal>) = 10.24
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuil.ttf) normal normal 300 normal>) =
10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCKI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Print' (segoepr.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Schoolbook'
(SCHLBKB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Magneto' (MAGNETOB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT Ext Condensed Bold' (GLSNECB.TTF) normal
normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Blackadder ITC'
(ITCBLKAD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Gill Sans MT' (GILBI .TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Viner Hand ITC' (VINERITC.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Showcard Gothic' (SHOWG.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Papyrus'
(PAPYRUS.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Gadugi' (gadugi.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.pv:1346 findfont:
score(<Font 'Eras Bold ITC' (ERASBD.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arialbi.ttf) italic normal 700 normal>) =
7.6986363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD CBI.TTF)
italic normal 700 condensed>) = 11.535 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Franklin
Gothic Heavy' (FRAHVIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'SimSun-ExtB' (simsunb.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB' (BRLNSB.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Californian FB' (CALIFI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Fax' (LFAXI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Century'
(CENTURY.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Maiandra GD' (MAIAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Arial' (ARIALNI.TTF) italic normal 400 condensed>) = 7.61363636363636363 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyhl.ttc) normal normal 290 normal>) =
10.1545 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri' (calibri.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cooper Black' (COOPBL.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT'
          .TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Verdana' (verdanab.ttf) normal normal 700 normal>) = 3.9713636363636367 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bell MT' (BELL.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT' (TCMI .TTF) italic normal 400 normal>) =
```

```
11.05 DEBUG matplotlib.font manager:font manager.py; 346 findfont: score(<Font 'Gill Sans MT Ext Condensed Bold'
(GIRENTER B.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font_manager:font_manager.pvii-a4fo findfont: Links
score(<Font 'MS Reference Specialty' (REFSPCL.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Wingdings 2' (WINGDNG2.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana' (verdanai.ttf) italic normal
400 normal>) = 4.6863636363636365 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arialbi.ttf)
italic normal 700 normal>) = 7.698636363636363 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont) findfont find
'Candara' (Candarab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Gill Sans MT Condensed' (GILC
                                                         .TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (pala.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft New Tai Lue' (ntailu.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Symbol' (symbol.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Trebuchet MS'
(trebucit.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times
New Roman' (timesi.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Chiller' (CHILLER.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Consolas' (consolai.ttf) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MV Boli' (mvboli.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri' (calibrili.ttf) italic normal 300 normal>) =
11.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cooper Black' (COOPBL.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuib.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbeli.ttf)
italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Microsoft
JhengHei' (msjhl.ttc) normal normal 290 normal>) = 10.1545 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'French Script MT' (FRSCRIPT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Candara' (Candarali.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Harrington' (HARNGTON.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Agency FB' (AGENCYB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT
                         __.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager.font manager.py:1346
findfont: score(<Font 'Segoe UI' (segoeuiz.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bell MT' (BELLI.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPEB.TTF) normal
normal 600 normal>) = 10.24 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Monotype Corsiva'
(MTCORSVA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Book Antiqua' (BKANT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old Style' (BOOKOS.TTF) normal normal 300
normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Informal Roman'
(INFROMAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Courier New' (couri.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Consolas' (consolaz.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (pala.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MS Reference Sans Serif' (REFSAN.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Tai Le'
(taileb.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Footlight MT Light' (FTLTLT.TTF) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Segoe UI' (seguili.ttf) italic normal 300 normal>) = 11.145 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Yi Baiti' (msyi.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed Extra Bold'
(TCCEB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont)
                             .TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346
'Tw Cen MT' (TCB
findfont: score(<Font 'Informal Roman' (INFROMAN.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:py:1346 findfont: score(<Font 'HoloLens MDL2 Assets' (holomdl2.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Constantia' (constan.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Edwardian Script ITC'
(ITCEDSCR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Colonna MT' (COLONNA.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Constantia' (constantitf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD R.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager;font manager.py;1346 findfont; score(<Font 'Gill Sans MT' (GIL
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Californian FB'
(CALIFB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Lucida Fax' (LFAXD.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Courier New' (couri.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PERB_____.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaB.ttc) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arial.ttf) normal normal 400 normal>) =
```

```
6.4136363636363 DEBUG matplotlib.font manager:font, manager.py:1346 findfont: score(<Font 'Lucida Fax, (L.FAXD.TTE)
normal 600 normal >) = 10.24 DEBUG matplotlibront_manager.py:1346 findfont: scorpar Faribicalisto Minks
(CALISTI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font
'Leelawadee UI' (LeelUIsl.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Lucida Bright' (LBRITEDI.TTF) italic normal 600 normal>) = 11.24 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Medium' (framdit.ttf) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Copperplate Gothic Bold'
(COPRGTB.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont
'High Tower Text' (HTOWERT.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Centaur' (CENTAUR.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'MS Gothic' (msgothic.ttc) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.pv:1346 findfont: score(<Font 'Bodoni MT' (BOD CI.TTF) italic normal 400
condensed>) = 11.25 DEBUG matplotlib.font manager:font manager:py:1346 findfont: score(<Font 'Harrington' (HARNGTON.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Edwardian Script
ITC' (ITCEDSCR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.po;1346 findfont:
score(<Font 'Vladimir Script' (VLADIMIR.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarab.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candaral.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Kunstler Script' (KUNSTLER.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi'
(FRADMIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Javanese Text' (javatext.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Tw Cen MT' (TCM_____.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Trebuchet MS' (trebucbd.ttf) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candara.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Book'
(FRABK.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Lucida Sans Typewriter' (LTYPEO.TTF) oblique normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuil.ttf) normal normal 300 normal>) = 10.145
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Condensed' (ROCCB .TTF) normal
normal 700 condensed>) = 10.535 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe MDL2
Assets' (segmdl2.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Mongolian Baiti' (monbaiti.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD BLAR.TTF) normal normal 900 normal>) =
10.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Nirmala UI' (NirmalaB.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Perpetua' (PERB
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Lucida Sans'
(LSANSD.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Freestyle Script' (FREESCPT.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Century Gothic' (GOTHICBI.TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Lucida Sans Unicode' (1 10646.ttf) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Book Antiqua' (BKANT.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbelz.ttf) italic normal
700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Malgun Gothic' (malgunsl.ttf)
normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Nirmala UI'
(NirmalaB.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Segoe UI' (seguisli.ttf) italic normal 350 normal>) = 11.0975 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Arial' (arial.ttf) normal normal 400 normal>) = 6.413636363636363 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Lucida Handwriting' (LHANDW.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuii.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Rockwell Condensed'
(ROCCB___.TTF) normal normal 700 condensed>) = 10.535 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Garamond' (GARAIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.py:1346
findfont: score(<Font 'Franklin Gothic Demi Cond' (FRADMCN.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Goudy Old Style' (GOUDOSI.TTF) italic normal 400 normal>)
= 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'High Tower Text' (HTOWERTI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Old English Text MT'
(OLDENGL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Blackadder ITC' (ITCBLKAD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager; font manager.py; 1346
findfont: score(<Font 'Rockwell' (ROCKB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gloucester MT Extra Condensed' (GLECB.TTF) normal normal
400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Book'
(FRABKIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Algerian' (ALGER.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Webdings' (webdings.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PERI____.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed' (TCCM____.TTF) normal normal 400
condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (seguibl.ttf) normal
```

```
normal/900 normal>) = 10.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ariblk.ttf) normal
normal/90 normal>) = 6.888636363636364 DEBUG matalytlib.font manager.py:1346 findformager.py:1346 findformager.py:
MS' (trebuc.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager)
'Segoe UI' (segoeuib.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Lucida Bright' (LBRITEI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Courier New' (cour.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Rage Italic' (RAGE.TTF) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Arial' (ARIALNB.TTF) normal normal 700
condensed>) = 6.8986363636363635 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Corbel'
(corbell.ttf) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Microsoft New Tai Lue' (ntailu.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Georgia' (georgiab.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT' (GILB
                                                                                                                .TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager;font manager,py:1346 findfont; score(<Font 'Microsoft Tai Le' (taileb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Forte' (FORTE.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Nirmala UI' (Nirmala.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft JhengHei'
(msjhbd.ttc) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Courier New' (courbi.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Algerian' (ALGER.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Impact' (impact.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Centaur' (CENTAUR.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Constantia' (constanb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman' (timesbd.ttf)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri'
(calibrili.ttf) italic normal 300 normal>) = 11.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'OCR
A Extended' (OCRAEXT.TTF) normal normal 400 expanded>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Segoe UI' (seguibl.ttf) normal normal 900 normal>) = 10.525 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPEBO.TTF) oblique normal 600
normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuii.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgiaz.ttf) italic
normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Javanese Text'
(javatext.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Gill
                      .TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Bodoni MT' (BOD R.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Kristen ITC' (ITCKRIST.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI Symbol' (seguisym.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALNI.TTF) italic
normal 400 condensed>) = 7.613636363636363 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Arial'
(ARIALN.TTF) normal normal 400 condensed>) = 6.61363636363636363 DEBUG matplotlib.font manager.font manager.py:1346
findfont: score(<Font 'Trebuchet MS' (trebucbi.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palab.ttf) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTBI.TTF) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Broadway' (BROADW.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Arial' (ariali.ttf)
italic normal 400 normal>) = 7.413636363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill
                        .TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Calibri' (calibrii.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Franklin Gothic Heavy' (FRAHV.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MS Outlook' (OUTLOOK.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTBI.TTF) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITEDI.TTF)
italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT'
(CALIST.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Segoe UI' (segoeui.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Nirmala UI' (NirmalaS.ttf) normal normal 350 normal>) = 10.0975 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Gill Sans Ultra Bold Condensed' (GILLUBCD.TTF) normal
normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Curlz MT'
(CURLZ .TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Bodoni MT' (BOD BI.TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager;font manager,py:1346 findfont: score(<Font 'Lucida Sans' (LSANSDI.TTF) italic normal 600 normal>) =
11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Condensed' (ROCC
normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman'
(timesbd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Cambria' (cambriab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Trebuchet MS' (trebucbd.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arialbd.ttf) normal normal 700 normal>) =
6.6986363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyh.ttc)
```

```
normal normal 400 normal>) = 10.05 DEBUG matplotlib font manager:font manager.py:1346 findfont: score(<Font 'Book Antiqua'
(ANTQUIMABI.TTF) italic normal 700 normal>) = 11.335 PLBUG matplotlib.font manager.font manager.py 1)344 final font:
score(<Font 'MV Boli' (mvboli.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Segoe UI' (seguibli.ttf) italic normal 900 normal>) = 11.525 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD PSTC.TTF) normal normal 300 normal>) =
10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Print' (segoeprb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Microsoft Sans Serif' (micross.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Lucida Sans'
(LSANSD.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font
'Goudy Old Style' (GOUDOSB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager.font_manager.py:1346
findfont: score(<Font 'Bodoni MT' (BOD I.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Georgia' (georgia,ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Eras Light ITC' (ERASLGHT.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small' (Sitka.ttc) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Tai Le' (taile.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Bernard MT
Condensed' (BERNHC.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Microsoft JhengHei' (msjh.ttc) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgiai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Comic Sans MS' (comicbd.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Magneto' (MAGNETOB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax'
(LFAX.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Constantia' (constani.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Imprint MT Shadow' (IMPRISHA.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Britannic Bold' (BRITANIC.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Niagara Engraved' (NIAGENG.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Script MT Bold'
(SCRIPTBL.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Myanmar Text' (mmrtext.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Microsoft JhengHei' (msjhbd.ttc) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITED.TTF) normal normal
600 normal>) = 10.24 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Trebuchet MS' (trebucit.ttf) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Jokerman'
(JOKERMAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Tw Cen MT' (TCBI .TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi' (FRADM.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD BLAR.TTF)
normal normal 900 normal>) = 10.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Californian FB'
(CALIFI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Comic Sans MS' (comici.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Corbel' (corbel.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Calibri' (calibrib.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALNBI.TTF) italic normal 700 condensed>) =
7.89863636363635 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgia.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palace Script MT'
(PALSCRI.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Comic Sans MS' (comicz.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Consolas' (consolab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bookman Old Style' (BOOKOSI.TTF) italic normal 300 normal>) = 11.145 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Comic Sans MS' (comicz.ttf) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaZ.ttc) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MingLiU-ExtB' (mingliub.ttc)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Comic Sans MS'
(comicbd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font
'Gadugi' (gadugib.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Wingdings 3' (WINGDNG3.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Castellar' (CASTELAR.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old Style' (BOOKOS.TTF) normal
normal 300 normal>) = 10.145 DEBUG matplotlib.font manager; font manager.py:1346 findfont; score(<Font 'Bodoni MT'
(BOD CR.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Gill Sans MT' (GILI____.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyhbd.ttc) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Courier New' (courbd.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB' (BRLNSB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bookman Old
Style' (BOOKOSB.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Bodoni MT' (BOD CB.TTF) normal normal 700 condensed>) = 10.535 DEBUG
```

```
matpletlib.font_manager.py:1346 findfont;score(<Font 'Snap ITC' (SNAP____.TTF) normal normal/400 normal/>)
_.DuFanormal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Candara' (Candaraz.ttf) italic normal
700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Century Gothic'
(GOTHICI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Microsoft JhengHei' (msjhl.ttc) normal normal 290 normal>) = 10.1545 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bahnschrift' (bahnschrift.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Pristina' (PRISTINA.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Poor Richard' (POORICH.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Extra Bold'
(ROCKEB.TTF) normal normal 800 normal>) = 10.43 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Comic Sans MS' (comic.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
                                                        .TTF) normal normal 400 condensed>) = 10.25 DEBUG
score(<Font 'Tw Cen MT Condensed' (TCCM
matplotlib.font manager.py:1346 findfont: score(<Font 'Goudy Old Style' (GOUDOS.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothM.ttc) normal normal 500
normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gabriola' (Gabriola.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax'
(LFAXDI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Leelawadee UI' (LeelUIsl.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Calisto MT' (CALISTB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bell MT' (BELLB.TTF) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Californian FB' (CALIFR.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD BI.TTF) italic
normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman'
(timesbi.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu
Gothic' (YuGothB.ttc) normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Segoe UI Symbol' (seguisym.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Handwriting' (LHANDW.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Schoolbook'
(SCHLBKBI.TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Franklin Gothic Medium Cond' (FRAMDCN.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARABD.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe Script' (segoescb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palai.ttf) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (seguisli.ttf)
italic normal 350 normal>) = 11.0975 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ariblk.ttf)
normal normal 900 normal>) = 6.888636363636364 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Constantia' (constani.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Tahoma' (tahomabd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bookshelf Symbol 7' (BSSYM7.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Wingdings 3' (WINGDNG3.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bradley Hand ITC' (BRADHITC.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Nirmala UI'
(NirmalaS.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Sitka Small' (Sitka.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Tahoma' (tahoma.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1366
findfont: Matching sans\-serif:style=normal:variant=normal:weight=normal:stretch=normal:size=14.0 to DejaVu Sans
('C:\\Users\\Graham\\AppData\\Roaming\\Python\\Python38\\site-packages\\matplotlib\\mpl-data\\fonts\\ttf\\DejaVuSans.ttf') with score
of 0.050000. DEBUG matplotlib.backends.backend pdf:backend pdf.py:763 Assigning font /b'F1' =
matplotlib.font_manager:font_manager.py:1334 findfont: Matching sans\-
serif: style = normal: variant = normal: weight = normal: stretch = normal: size = 16.8. \ DEBUG \ matplotlib. font \_manager: font \_manager: py: 1346 \ matplotlib. font \_manager: font 
findfont: score(<Font 'DejaVu Serif' (DejaVuSerif.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'STIXSizeFourSym' (STIXSizFourSymReg.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'cmtt10' (cmtt10.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'cmsy10' (cmsy10.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'DejaVu Sans'
(DejaVuSans.ttf) normal normal 400 normal>) = 0.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'STIXGeneral' (STIXGeneralItalic.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono-Oblique.ttf) oblique normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXSizeThreeSym'
(STIXSizThreeSymReg.ttf) normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'STIXSizeThreeSym' (STIXSizThreeSymBol.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXSizeFourSym' (STIXSizFourSymBol.ttf) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'STIXGeneral'
(STIXGeneral.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'cmex10' (cmex10.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
```

```
score(Font 'STIXSizeTwoSym' (STIXSizTwoSymReg.ttf) normal 400 normal>) = 10.05 DEBUG
mathetile.font_manager:font_manager.py:1346 findfont_reserve(<Font 'STIXNonUnicode' (STIXNonUniIta.ttpuialfonormal 400 inks
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Serif' (DejaVuSerif-
BoldItalic.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont: score(
'DejaVu Sans Display' (DejaVuSansDisplay.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'cmmi10' (cmmi10.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXNonUnicode' (STIXNonUniBolIta.ttf) italic
normal 700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'cmss10' (cmss10.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont)
'STIXSizeOneSym' (STIXSizOneSymReg.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Sans' (DejaVuSans-Bold.ttf) normal normal 700
normal>) = 0.3349999999999999 DEBUG matplotlib.font manager.font manager.pv:1346 findfont: score(<Font 'DejaVu Serif'
(DejaVuSerif-Bold.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'STIXGeneral' (STIXGeneralBolIta.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager.font manager.pv:1346 findfont: score(<Font 'STIXSizeTwoSvm' (STIXSizTwoSvmBol.ttf) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXNonUnicode'
(STIXNonUni.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont; score(<Font
'DejaVu Sans' (DejaVuSans-BoldOblique.ttf) oblique normal 700 normal>) = 1.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'cmb10' (cmb10.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono-
BoldOblique.ttf) oblique normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'STIXSizeFiveSym' (STIXSizFiveSymReg.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Sans' (DejaVuSans-Oblique.ttf) oblique normal 400
normal>) = 1.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Serif Display'
(DejaVuSerifDisplay.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'DejaVu Serif' (DejaVuSerif-Italic.ttf) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXNonUnicode' (STIXNonUniBol.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'cmr10' (cmr10.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'STIXSizeOneSym'
(STIXSizOneSymBol.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'STIXGeneral' (STIXGeneralBol.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'DejaVu Sans Mono' (DejaVuSansMono-Bold.ttf) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Kristen ITC' (ITCKRIST.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Ebrima'
(ebrima.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Palatino Linotype' (palabi.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Gill Sans Ultra Bold' (GILSANUB.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Baskerville Old Face' (BASKVILL.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Myanmar Text' (mmrtextb.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Niagara Solid'
(NIAGSOL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Bodoni MT' (BOD CR.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Berlin Sans FB' (BRLNSR.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Courier New' (courbd.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Microsoft New Tai Lue' (ntailub.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Himalaya' (himalaya.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT'
          .TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Lucida Bright' (LBRITE.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Microsoft YaHei' (msyhl.ttc) normal normal 290 normal>) = 10.1545 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD B.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Times New Roman' (timesbi.ttf) italic normal
700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'OCR A Extended'
(OCRAEXT.TTF) normal normal 400 expanded>) = 10.25 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Corbel' (corbelz.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Gigi' (GIGI.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Juice ITC' (JUICE___.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft JhengHei' (msjh.ttc) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Leelawadee UI' (LeelawUI.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'HoloLens MDL2 Assets'
(holomdl2.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'MS Reference Sans Serif' (REFSAN.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi' (FRADM.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Perpetua Titling MT' (PERTILI.TTF)
normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Franklin Gothic
Medium' (framd.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Perpetua Titling MT' (PERTIBD.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Book' (FRABK.TTF) normal normal 400
```

```
normal > 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Condensed'
(Recult_.TTF) normal normal 400 condensed>) = 10 $\frac{1}{26}$$ DEBUG matplotlib.font_manager:font_manager.pxirlaftonfindfont: Links
score(<Font 'Sylfaen' (sylfaen.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Snap ITC' (SNAP_
                                                  _.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Eras Light ITC' (ERASLGHT.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Consolas' (consolab.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Pristina'
(PRISTINA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfon
'Century Gothic' (GOTHICB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Trebuchet MS' (trebuc.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Trebuchet MS' (trebucbi.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Console' (lucon.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Century Schoolbook'
(SCHLBKBI.TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Onyx' (ONYX.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.pv:1346 findfont:
score(<Font 'Franklin Gothic Heavy' (FRAHV.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Script' (segoesc.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.port manager.port findfont: score(<Font 'Century Gothic' (GOTHICI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Harlow Solid Italic'
(HARLOWSI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Microsoft PhagsPa' (phagspab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Book Antiqua' (ANTQUAI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana' (verdana.ttf) normal normal 400 normal>) =
3.68636363636365 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Playbill' (PLAYBILL.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Lucida
Calligraphy' (LCALLIG.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Microsoft Tai Le' (taile.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Rockwell' (ROCKB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Courier New' (cour.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCKBI.TTF) italic normal 700 normal>)
= 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tempus Sans ITC' (TEMPSITC.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT'
(BOD BLAI.TTF) italic normal 900 normal>) = 11.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Franklin Gothic Medium Cond' (FRAMDCN.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Myanmar Text' (mmrtext.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB Demi' (BRLNSDB.TTF) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Forte' (FORTE.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Arial Rounded
MT Bold' (ARLRDBD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Candara' (Candaral.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Microsoft YaHei' (msyh.ttc) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Poor Richard' (POORICH.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Felix Titling' (FELIXTI.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Modern No. 20' (MOD20.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New
Roman' (times.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Corbel' (corbelb.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager; font manager.py:1346 findfont:
score(<Font 'Bradley Hand ITC' (BRADHITC.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Microsoft PhagsPa' (phagspa.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Perpetua' (PERBI .TTF) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Times New Roman' (times.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Consolas'
(consolai.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Bernard MT Condensed' (BERNHC.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Kunstler Script' (KUNSTLER.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuisl.ttf) normal
normal 350 normal>) = 10.0975 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Fax'
(LFAXI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Berlin Sans FB' (BRLNSR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Malgun Gothic' (malgun.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuiz.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Chiller' (CHILLER.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD CBI.TTF) italic normal
700 condensed>) = 11.535 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Colonna MT'
(COLONNA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Gabriola' (Gabriola.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346
findfont: score(<Font 'Segoe UI' (seguisbi.ttf) italic normal 600 normal>) = 11.24 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'SimSun-ExtB' (simsunb.ttf) normal normal 400 normal>) =
```

```
10.05 DEBUG matplotlib.font_manager:font_manager.py;1346 findfont: score(<Font 'Garamond' (GARA.TTF) pormal normal_400
normelin = 10.05 DEBUG matplotlib.font manager:fontpagnager.py:1346 findfont: score(<Font 'Goudy Oldratyletion')
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Script MT Bold'
(SCRIPTBL.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Myanmar Text' (mmrtextb.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bell MT' (BELL.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Gigi' (GIGI.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager.py:1346 findfont: score(<Font 'Segoe Print' (segoeprb.ttf) normal normal 700 normal>)
= 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Elephant' (ELEPHNT.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Unicode'
(1 10646.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Lucida Fax' (LFAXDI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager.font manager.pv:1346 findfont:
score(<Font 'Cambria' (cambria,ttc) normal 400 normal>) = 10.05 DEBUG matplotlib.font manager;font manager.py:1346
findfont: score(<Font 'Wingdings' (wingding.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.pv:1346 findfont; score(<Font 'Elephant' (ELEPHNT.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARA.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Leelawadee UI' (LeelaUIb.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Goudy Stout'
(GOUDYSTO.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Wingdings' (wingding.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bodoni MT' (BOD CB.TTF) normal normal 700 condensed>) = 10.535 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD CI.TTF) italic normal 400 condensed>) =
11.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB Demi' (BRLNSDB.TTF) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbell.ttf)
normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri'
(calibril.ttf) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Franklin Gothic Medium' (framd.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Copperplate Gothic Bold' (COPRGTB.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Agency FB' (AGENCYR.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Curlz MT' (CURLZ___.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Extra Bold'
(ROCKEB.TTF) normal normal 800 normal>) = 10.43 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Eras Medium ITC' (ERASMD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Constantia' (constanz.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Schoolbook' (SCHLBKI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITED.TTF)
normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small'
(SitkaZ.ttc) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'SimSun' (simsun.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Bauhaus 93' (BAUHS93.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cambria' (cambriaz.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Parchment' (PARCHM.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bauhaus 93' (BAUHS93.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Copperplate
Gothic Light' (COPRGTL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Copperplate Gothic Light' (COPRGTL.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rage Italic' (RAGE.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Perpetua Titling MT' (PERTIBD.TTF) normal normal
700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Marlett' (marlett.ttf) normal
normal 500 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookshelf Symbol 7'
(BSSYM7.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Gill Sans Ultra Bold' (GILSANUB.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI Emoji' (seguiemj.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT' (TCM
                                                                                                    .TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe MDL2 Assets'
(segmdl2.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager)
'Mistral' (MISTRAL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Eras Medium ITC' (ERASMD.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCKBI.TTF) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager.pv:1346 findfont: score(<Font 'Engravers MT' (ENGR.TTF) normal normal 500
normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans' (LSANSDI.TTF) italic
normal 600 normal>) = 11.24 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Gill Sans MT'
          .TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Impact' (impact.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Lucida Calligraphy' (LCALLIG.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bahnschrift' (bahnschrift.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCK.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Console' (lucon.ttf) normal
```

```
normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Axial Rounded MT Bold'
(ARL-RIBD.TTF) normal normal 400 normal>) = 10.05 PEBUG matplotlib.font manager.py:p346 findfont:
score(<Font 'Haettenschweiler' (HATTEN.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Matura MT Script Capitals' (MATURASC.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana'
(verdanai.ttf) italic normal 400 normal>) = 4.686363636363636365 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Segoe UI' (segoeuisl.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Elephant' (ELEPHNTI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (seguili.ttf) italic normal 300 normal>) = 11.145
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Franklin Gothic Book' (FRABKIT.TTF) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothR.ttc)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont; score(<Font 'MS Outlook'
(OUTLOOK.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Corbel' (corbelli.ttf) italic normal 300 normal>) = 11.145 DEBUG matplotlib.font manager:font manager.pv:1346
findfont: score(<Font 'Symbol' (symbol.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Eras Demi ITC' (ERASDEMI.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Gothic' (GOTHIC.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Lucida Sans
Typewriter' (LTYPEO.TTF) oblique normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Eras Demi ITC' (ERASDEMI.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candaraz.ttf) italic normal 700 normal>) = 11.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPEB.TTF) normal
normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft PhagsPa'
(phagspa.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Century Schoolbook' (CENSCBK.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Corbel' (corbelb.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Century Gothic' (GOTHICBI.TTF) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ariali.ttf) italic normal 400 normal>) =
7.4136363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century' (CENTURY.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara'
(Candara.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Malgun Gothic' (malgun.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont:
score(<Font 'Bell MT' (BELLB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Wide Latin' (LATINWD.TTF) normal normal 400 expanded>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Malgun Gothic' (malgunbd.ttf) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Vivaldi' (VIVALDII.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MS Reference Specialty'
(REFSPCL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Onyx' (ONYX.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Niagara Engraved' (NIAGENG.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyhbd.ttc) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Vladimir Script' (VLADIMIR.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Ink Free' (Inkfree.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.pv:1346 findfont: score(<Font 'Perpetua Titling
MT' (PERTILI,TTF) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
                                 .TTF) normal normal 700 normal>) = 10.335 DEBUG
score(<Font 'Tw Cen MT' (TCB
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeui.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Wide Latin' (LATINWD.TTF) normal normal 400
expanded>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed'
           .TTF) normal normal 700 condensed>) = 10.535 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Book Antiqua' (ANTQUAB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaI.ttc) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothB.ttc) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Viner Hand ITC' (VINERITC.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Lucida Sans'
(LSANSI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Maiandra GD' (MAIAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Lucida Bright' (LBRITEI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Ravie' (RAVIE.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Mongolian Baiti' (monbaiti.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed'
          .TTF) normal normal 700 condensed>) = 10.535 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Microsoft Sans Serif' (micross.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi' (FRADMIT.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Book Antiqua' (ANTQUAI.TTF)
```

italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Malgun Gothic'

```
(malaunsl.ttf) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager.font manager.py:1346 fundfont: score(<Font
'Carrowing FB' (CALIFR.TTF) normal normal 400 normals) = 10.05 DEBUG matplotlib.font_manager:font pnearest.py:1346 Links
findfont: score(<Font 'Consolas' (consola.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Felix Titling' (FELIXTI.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Script' (segoesc.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Elephant' (ELEPHNTI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Ebrima' (ebrima.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bodoni MT'
(BOD_B.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont)
'Segoe Print' (segoepr.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Century Schoolbook' (CENSCBK.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Sylfaen' (sylfaen.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Nirmala UI' (Nirmala.ttf) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gloucester MT Extra Condensed'
(GLECB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager.font manager.pv:1346 findfont; score(<Font
'Verdana' (verdanab.ttf) normal normal 700 normal>) = 3.971363636363636367 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Goudy Old Style' (GOUDOSI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi Cond' (FRADMCN.TTF) normal normal
400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaI.ttc) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Ebrima' (ebrimabd.ttf)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old
Style' (BOOKOSB.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Yu Gothic' (YuGothL.ttc) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Lucida Sans' (LSANS.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'SimSun' (simsun.ttc) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCK.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALN.TTF) normal normal 400
condensed>) = 6.61363636363636363 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Perpetua'
          .TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Palatino Linotype' (palab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Freestyle Script' (FREESCPT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Consolas' (consola.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD PSTC.TTF) normal normal 300
normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old Style'
(BOOKOSBI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Microsoft PhagsPa' (phagspab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Courier New' (courbi.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Lucida Sans' (LSANSI.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD BLAI.TTF) italic normal 900
normal>) = 11.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARAIT.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Medium'
(framdit.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Rockwell' (ROCKI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.po;1346 findfont:
score(<Font 'Calibri' (calibri.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PERBI .TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Harlow Solid Italic' (HARLOWSI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cambria' (cambriai.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax' (LFAX.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gadugi' (gadugi.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Castellar'
(CASTELAR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Segoe UI' (seguibli.ttf) italic normal 900 normal>) = 11.525 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Ebrima' (ebrimabd.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD I.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Stencil' (STENCIL.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Cambria' (cambriaz.ttf) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter'
(LTYPEBO.TTF) oblique normal 600 normal>) = 11.24 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Footlight MT Light' (FTLTLT.TTF) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'French Script MT' (FRSCRIPT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager;font manager,py:1346 findfont; score(<Font 'Gadugi' (gadugib.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Microsoft New Tai Lue' (ntailub.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarai.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MT Extra' (MTEXTRA.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old
Style' (BOOKOSBI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Calibri' (calibrib.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Goudy Stout' (GOUDYSTO.TTF) normal normal 400 normal>) = 10.05 DEBUG
```

```
matplotlib.font manager.py:1346 findfont.seore(<Font 'Jokerman' (JOKERMAN.TTF) normal normal 400 normal>) =
= 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'High Tower Text' (HTOWERTI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Ravie' (RAVIE.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Britannic Bold'
(BRITANIC.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Niagara Solid' (NIAGSOL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Sitka Small' (SitkaB.ttc) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Perpetua' (PER
                                                                                   .TTF) normal normal 400 \text{ normal} >) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothL.ttc) normal normal 300 normal>)
= 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana' (verdanaz.ttf) italic normal 700
normal>) = 4.971363636363637 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Georgia' (georgiai.ttf)
italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.pv:1346 findfont: score(<Font 'Constantia'
(constanb.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Calibri' (calibriz,ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.pv:1346 findfont:
score(<Font 'Corbel' (corbeli.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Comic Sans MS' (comic.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Book Antiqua' (ANTQUABI.TTF) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarali.ttf) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Gothic' (GOTHICB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft
Himalaya' (himalaya.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Wingdings 2' (WINGDNG2.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Haettenschweiler' (HATTEN.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Script' (segoescb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Agency FB' (AGENCYB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Showcard
Gothic' (SHOWG.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Brush Script MT' (BRUSHSCI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Tw Cen MT' (TCMI____.TTF) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri' (calibriz.ttf) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Parchment' (PARCHM.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Arial Unicode MS'
(ARIALUNI.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'MS Gothic' (msgothic.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'MT Extra' (MTEXTRA.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Vivaldi' (VIVALDII.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palabi.ttf) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Leelawadee UI' (LeelawUI.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel'
(corbel.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Cambria' (cambriab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Stencil' (STENCIL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Tahoma' (tahomabd.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Yi Baiti' (msyi.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbelli.ttf) italic normal 300 normal>) =
11.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Monotype Corsiva' (MTCORSVA.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Engravers MT'
(ENGR.TTF) normal normal 500 normal>) = 10.145 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Malgun Gothic' (malgunbd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Book Antiqua' (ANTQUAB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Californian FB' (CALIFB.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Consolas' (consolaz.ttf) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'High Tower Text'
(HTOWERT.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Segoe UI Historic' (seguihis.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Times New Roman' (timesi.ttf) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font manager:font manager:py:1346 findfont: score(<Font 'Modern No. 20' (MOD20.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cambria' (cambria.ttc) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT'
(CALIST.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Webdings' (webdings.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager; font manager.py:1346 findfont:
score(<Font 'Yu Gothic' (YuGothR.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Ink Free' (Inkfree.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Goudy Old Style' (GOUDOSB.TTF) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bookman Old Style'
(BOOKOSI.TTF) italic normal 300 normal>) = 11.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Segoe UI' (seguisbi.ttf) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
```

```
score(Font 'Tahoma' (tahoma.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346_Links
find feeting core (<Font 'Century Schoolbook' (SCHLBKI. Tres) italic normal 400 normal>) = 11.05 DEBUG Duration
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Cambria' (cambriai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font_manager.py:1346 findfont: score(<Font 'Old English Text MT' (OLDENGL.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana' (verdanaz.ttf)
italic normal 700 normal>) = 4.971363636363637 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Papyrus' (PAPYRUS.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font manager.py:1346 findfont:
score(<Font 'Arial Unicode MS' (ARIALUNI.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'Comic Sans MS' (comici.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Baskerville Old Face' (BASKVILL.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Imprint MT Shadow'
(IMPRISHA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'Segoe UI Historic' (seguihis.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPE.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans' (LSANS.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans Ultra Bold
Condensed' (GILLUBCD.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager.font manager.py:1346
findfont: score(<Font 'Perpetua' (PER
                                       .TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Garamond' (GARABD.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MingLiU-ExtB' (mingliub.ttc) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTI.TTF)
italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Brush Script MT'
(BRUSHSCI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager)
'Leelawadee UI' (LeelaUIb.ttf) normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Century Gothic' (GOTHIC.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Agency FB' (AGENCYR.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri' (calibril.ttf) normal normal 300 normal>)
= 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPE.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Arial' (arialbd.ttf)
normal normal 700 normal>) = 6.69863636363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Eras Bold ITC' (ERASBD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Playbill' (PLAYBILL.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'Calibri' (calibrii.ttf) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Broadway' (BROADW.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed Extra Bold'
(TCCEB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Bell MT' (BELLI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Arial' (ARIALNBI.TTF) italic normal 700 condensed>) = 7.898636363636363635 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Segoe UI Emoji' (seguiemj.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Heavy' (FRAHVIT.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Constantia' (constantz.ttf)
italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana'
(verdana.ttf) normal normal 400 normal>) = 3.68636363636363636365 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Century Schoolbook' (SCHLBKB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tempus Sans ITC' (TEMPSITC.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Mistral' (MISTRAL.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Yu Gothic'
(YuGothM.ttc) normal normal 500 normal>) = 10.145 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Segoe UI' (seguisb.ttf) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Palace Script MT' (PALSCRI.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Georgia' (georgiab.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITE.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Matura MT Script Capitals'
(MATURASC.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Arial' (ARIALNB.TTF) normal normal 700 condensed>) = 6.898636363636363635 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe UI' (seguisb.ttf) normal normal 600 normal>) = 10.24
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuil.ttf) normal normal 300 normal>) =
10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell' (ROCKI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Print' (segoepr.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Schoolbook'
(SCHLBKB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Magneto' (MAGNETOB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT Ext Condensed Bold' (GLSNECB.TTF) normal
normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Blackadder ITC'
(ITCBLKAD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Gill Sans MT' (GILBI___.TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Viner Hand ITC' (VINERITC.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Showcard Gothic' (SHOWG.TTF)
```

```
normal normal 400 normal>) = 10.05 DEBUG matplotlib font manager:font manager.py:1346 findfont: score(<Font 'Papyrus'
(PARSTNUS.TTF) normal normal 400 normal>) = 10.05 PERUG matplotlib.font_manager:font_manager.py:1346aindfont: score(Font
'Gadugi' (gadugi.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Eras Bold ITC' (ERASBD.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arialbi.ttf) italic normal 700 normal>) =
7.6986363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD CBI.TTF)
italic normal 700 condensed>) = 11.535 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Franklin
Gothic Heavy' (FRAHVIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'SimSun-ExtB' (simsunb.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB' (BRLNSB.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Californian FB' (CALIFI.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax' (LFAXI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Century'
(CENTURY.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont; score(<Font
'Maiandra GD' (MAIAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.pv:1346 findfont:
score(<Font 'Arial' (ARIALNI.TTF) italic normal 400 condensed>) = 7.613636363636363 DEBUG
matplotlib.font manager;font manager,py:1346 findfont; score(<Font 'Microsoft YaHei' (msyhl.ttc) normal normal 290 normal>) =
10.1545 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri' (calibri.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cooper Black' (COOPBL.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT'
        .TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Verdana' (verdanab.ttf) normal normal 700 normal>) = 3.971363636363636367 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Bell MT' (BELL.TTF) normal normal 400 normal>) = 10.05 DEBUG
                                                                                     ___.TTF) italic normal 400 normal>) =
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Tw Cen MT' (TCMI
11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Gill Sans MT Ext Condensed Bold'
(GLSNECB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'MS Reference Specialty' (REFSPCL.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Wingdings 2' (WINGDNG2.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Verdana' (verdanai.ttf) italic normal
400 normal>) = 4.6863636363636365 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arialbi.ttf)
italic normal 700 normal>) = 7.698636363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Candara' (Candarab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Gill Sans MT Condensed' (GILC____.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (pala.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft New Tai Lue' (ntailu.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Symbol' (symbol.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Trebuchet MS'
(trebucit.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times
New Roman' (timesi.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Chiller' (CHILLER.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Consolas' (consolai.ttf) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'MV Boli' (mvboli.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri' (calibrili.ttf) italic normal 300 normal>) =
11.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Cooper Black' (COOPBL.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuib.ttf) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbeli.ttf)
italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft
JhengHei' (msjhl.ttc) normal normal 290 normal>) = 10.1545 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'French Script MT' (FRSCRIPT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'Candaral' (Candarali.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Harrington' (HARNGTON.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Agency FB' (AGENCYB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT
                    _.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font_manager:font manager.py:1346
findfont: score(<Font 'Segoe UI' (segoeuiz.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'Bell MT' (BELLI.TTF) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPEB.TTF) normal
normal 600 normal>) = 10.24 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Monotype Corsiva'
(MTCORSVA.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'Book Antiqua' (BKANT.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.pv:1346 findfont: score(<Font 'Bookman Old Style' (BOOKOS.TTF) normal normal 300
normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Informal Roman'
(INFROMAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Courier New' (couri.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Consolas' (consolaz.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (pala.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MS Reference Sans Serif' (REFSAN.TTF)
```

```
normal normal 400 normal>) = 10.05 DEBUG matplotlib font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Tai Le'
(tailed the normal normal 700 normal) = 10.335 DEBUG apatplotlib.font_manager.font_manager.py:1346 findipation or (<Font manager.py:1346 findipati
'Footlight MT Light' (FTLTLT.TTF) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Segoe UI' (seguili.ttf) italic normal 300 normal>) = 11.145 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Yi Baiti' (msyi.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed Extra Bold'
(TCCEB.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfon
'Tw Cen MT' (TCB
                                         .TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Informal Roman' (INFROMAN.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:py:1346 findfont: score(<Font 'HoloLens MDL2 Assets' (holomdl2.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Constantia' (constantitf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Edwardian Script ITC'
(ITCEDSCR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.pv:1346 findfont:
score(<Font 'Colonna MT' (COLONNA.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.pv:1346 findfont: score(<Font 'Constantia' (constantith') normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD R.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT' (GIL
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Californian FB'
(CALIFB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Lucida Fax' (LFAXD.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Courier New' (couri.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PERB .TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaB.ttc) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arial.ttf) normal normal 400 normal>) =
6.4136363636363 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax' (LFAXD.TTF)
normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT'
(CALISTI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Leelawadee UI' (LeelUIsl.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Lucida Bright' (LBRITEDI.TTF) italic normal 600 normal>) = 11.24 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Medium' (framdit.ttf) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Copperplate Gothic Bold'
(COPRGTB.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'High Tower Text' (HTOWERT.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346
findfont: score(<Font 'Centaur' (CENTAUR.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MS Gothic' (msgothic.ttc) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD CI.TTF) italic normal 400
condensed>) = 11.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Harrington' (HARNGTON.TTF)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Edwardian Script
ITC' (ITCEDSCR.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Vladimir Script' (VLADIMIR.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candarab.ttf) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candaral.ttf) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Kunstler Script' (KUNSTLER.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi'
(FRADMIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Javanese Text' (javatext.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Tw Cen MT' (TCM .TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Trebuchet MS' (trebucbd.ttf) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candara.ttf) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Book'
(FRABK.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font_manager.py:1346 findfont: 
'Lucida Sans Typewriter' (LTYPEO.TTF) oblique normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuil.ttf) normal normal 300 normal>) = 10.145
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Condensed' (ROCCB .TTF) normal
normal 700 condensed>) = 10.535 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe MDL2
Assets' (segmdl2.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Mongolian Baiti' (monbaiti.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD BLAR.TTF) normal normal 900 normal>) =
10.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Nirmala UI' (NirmalaB.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager;font manager.py;1346 findfont; score(<Font 'Perpetua' (PERB .TTF) normal
normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans'
(LSANSD.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Freestyle Script' (FREESCPT.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Century Gothic' (GOTHICBI.TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager.py:1346 findfont: score(<Font 'Lucida Sans Unicode' (1 10646.ttf) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font_manager.font_manager.py:1346 findfont: score(<Font 'Book Antiqua' (BKANT.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Corbel' (corbelz.ttf) italic normal
700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Malgun Gothic' (malgunsl.ttf)
```

```
normal normal 300 normal>) = 10.145 DEBUG matplotlib font manager: font manager.py:1346 findfont: score(Font 'Nirmala UI'
(Nigrestal B.ttf) normal normal 700 normal>) = 10.335 DERLG matplotlib.font_manager:font_manager.py:1346 fraction t: score(< Font
'Segoe UI' (seguisli.ttf) italic normal 350 normal>) = 11.0975 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Arial' (arial.ttf) normal normal 400 normal>) = 6.413636363636363 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Handwriting' (LHANDW.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuii.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Rockwell Condensed'
           _.TTF) normal normal 700 condensed>) = 10.535 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Garamond' (GARAIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346
findfont: score(<Font 'Franklin Gothic Demi Cond' (FRADMCN.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Goudy Old Style' (GOUDOSI.TTF) italic normal 400 normal>)
= 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'High Tower Text' (HTOWERTI.TTF) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.pv:1346 findfont; score(<Font 'Old English Text MT'
(OLDENGL.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont; score(<Font
'Blackadder ITC' (ITCBLKAD.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.pv:1346
findfont: score(<Font 'Rockwell' (ROCKB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Gloucester MT Extra Condensed' (GLECB.TTF) normal normal
400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Franklin Gothic Book'
(FRABKIT.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Algerian' (ALGER.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Webdings' (webdings.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Perpetua' (PERI .TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Tw Cen MT Condensed' (TCCM
condensed>) = 10.25 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe UI' (seguibl.ttf) normal
normal 900 normal>) = 10.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ariblk.ttf) normal
normal 900 normal>) = 6.888636363636364 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Trebuchet
MS' (trebuc.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Segoe UI' (segoeuib.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Lucida Bright' (LBRITEI.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Courier New' (cour.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Rage Italic' (RAGE.TTF) italic normal 400 normal>) =
11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALNB.TTF) normal normal 700
condensed>) = 6.898636363636363635 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Corbel'
(corbell.ttf) normal normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Microsoft New Tai Lue' (ntailu.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Georgia' (georgiab.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans MT' (GILB
                                                                                         .TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Tai Le' (taileb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Forte' (FORTE.TTF) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Nirmala UI' (Nirmala.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft JhengHei'
(msjhbd.ttc) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Courier New' (courbi.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Algerian' (ALGER.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Impact' (impact.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Centaur' (CENTAUR.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Constantia' (constantiat') normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman' (timesbd.ttf)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calibri'
(calibrili.ttf) italic normal 300 normal>) = 11.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'OCR
A Extended' (OCRAEXT.TTF) normal normal 400 expanded>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Segoe UI' (seguibl.ttf) normal normal 900 normal>) = 10.525 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Sans Typewriter' (LTYPEBO.TTF) oblique normal 600
normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (segoeuii.ttf) italic normal
400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Georgia' (georgiaz.ttf) italic
normal 700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Javanese Text'
(javatext.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Gill
Sans MT' (GILBI .TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Bodoni MT' (BOD R.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager;font manager,py:1346 findfont; score(<Font 'Kristen ITC' (ITCKRIST,TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI Symbol' (seguisym.ttf) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALNI.TTF) italic
normal 400 condensed>) = 7.613636363636363 DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Arial'
(ARIALN.TTF) normal normal 400 condensed>) = 6.61363636363636363 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Trebuchet MS' (trebucbi.ttf) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palab.ttf) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTBI.TTF) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Broadway' (BROADW.TTF)
```

```
normal normal 400 normal>) = 10.05 DEBUG matplotlib font manager.port manager.port manager.port manager.port (<a href="#">Font 'Arial'</a> (ariali.ttf)
italization and 400 normal>) = 7.41363636363636363 DEBUGestnatplotlib.font_manager:font_manager.py:1346 findfantoricore(<Font Gill
                   .TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Calibri' (calibrii.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager.py:1346 findfont:
score(<Font 'Franklin Gothic Heavy' (FRAHV.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'MS Outlook' (OUTLOOK.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Calisto MT' (CALISTBI.TTF) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITEDI.TTF)
italic normal 600 normal>) = 11.24 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Calisto MT'
(CALIST.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Segoe UI' (segoeui.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Nirmala UI' (NirmalaS.ttf) normal normal 350 normal>) = 10.0975 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gill Sans Ultra Bold Condensed' (GILLUBCD.TTF) normal
normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Curlz MT'
           .TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.pv:1346 findfont:
score(<Font 'Bodoni MT' (BOD BI.TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager;font manager,py:1346 findfont; score(<Font 'Lucida Sans' (LSANSDI.TTF) italic normal 600 normal>) =
11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Condensed' (ROCC
normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Times New Roman'
(timesbd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Cambria' (cambriab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Trebuchet MS' (trebucbd.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (arialbd.ttf) normal normal 700 normal>) =
6.6986363636363 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyh.ttc)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Book Antiqua'
(ANTQUABI.TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'MV Boli' (mvboli.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Segoe UI' (seguibli.ttf) italic normal 900 normal>) = 11.525 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD PSTC.TTF) normal normal 300 normal>) =
10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe Print' (segoeprb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Sans Serif' (micross.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Lucida Sans'
(LSANSD.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager:font_manager.py:1346 findfont: score(<Font
'Goudy Old Style' (GOUDOSB.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346
findfont: score(<Font 'Bodoni MT' (BOD I.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgia.ttf) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Eras Light ITC' (ERASLGHT.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Sitka Small' (Sitka.ttc) normal normal
400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft Tai Le' (taile.ttf)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Bernard MT
Condensed' (BERNHC.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Microsoft JhengHei' (msjh.ttc) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Georgia' (georgiai.ttf) italic normal 400 normal>) = 11.05
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Comic Sans MS' (comicbd.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Magneto' (MAGNETOB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax'
(LFAX.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Constantia' (constani.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Imprint MT Shadow' (IMPRISHA.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Britannic Bold' (BRITANIC.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Niagara Engraved' (NIAGENG.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Script MT Bold'
(SCRIPTBL.TTF) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Myanmar Text' (mmrtext.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:py:1346 findfont: score(<Font 'Microsoft JhengHei' (msjhbd.ttc) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Lucida Bright' (LBRITED.TTF) normal normal
600 normal>) = 10.24 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Trebuchet MS' (trebucit.ttf) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Jokerman'
(JOKERMAN.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Tw Cen MT' (TCBI____.TTF) italic normal 700 normal>) = 11.335 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Franklin Gothic Demi' (FRADM.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD BLAR,TTF)
normal normal 900 normal>) = 10.525 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Californian FB'
(CALIFI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont: score(<Font
'Comic Sans MS' (comici.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Corbel' (corbel.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Calibri' (calibrib.ttf) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Arial' (ARIALNBI.TTF) italic normal 700 condensed>) =
```

```
7.89%63636363635 DEBUG matplotlib.font manager:fant manager.py:1346 findfont: score(<Font 'Georgia' (coorgia' ttf) normal
normal>) = 10.05 DEBUG matplotlib.font_mpager:font_manager.py:1346 findfont: score(<Font_malagor.py:1346 fin
(PALSCRI.TTF) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font
'Comic Sans MS' (comicz.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont:
score(<Font 'Consolas' (consolab.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bookman Old Style' (BOOKOSI.TTF) italic normal 300 normal>) = 11.145 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Comic Sans MS' (comicz.ttf) italic normal 700 normal>) =
11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Sitka Small' (SitkaZ.ttc) italic normal 700
normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'MingLiU-ExtB' (mingliub.ttc)
normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Comic Sans MS'
(comicbd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Gadugi' (gadugib.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Wingdings 3' (WINGDNG3.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager.font manager.py:1346 findfont: score(<Font 'Castellar' (CASTELAR.TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.pv:1346 findfont: score(<Font 'Bookman Old Style' (BOOKOS,TTF) normal
normal 300 normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT'
(BOD CR.TTF) normal normal 400 condensed>) = 10.25 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Gill Sans MT' (GILI____.TTF) italic normal 400 normal>) = 11.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Microsoft YaHei' (msyhbd.ttc) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Courier New' (courbd.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Berlin Sans FB' (BRLNSB.TTF)
normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bookman Old
Style' (BOOKOSB.TTF) normal normal 600 normal>) = 10.24 DEBUG matplotlib.font manager.py:1346 findfont:
score(<Font 'Bodoni MT' (BOD CB.TTF) normal normal 700 condensed>) = 10.535 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Snap ITC' (SNAP ...TTF) normal normal 400 normal>) =
10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Juice ITC' (JUICE .TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Candara' (Candaraz.ttf) italic normal
700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Gothic'
(GOTHICI.TTF) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Microsoft JhengHei' (msjhl.ttc) normal normal 290 normal>) = 10.1545 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bahnschrift' (bahnschrift.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Pristina' (PRISTINA.TTF) normal normal 400 normal>) = 10.05
DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Poor Richard' (POORICH.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Rockwell Extra Bold'
(ROCKEB.TTF) normal normal 800 normal>) = 10.43 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Comic Sans MS' (comic.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
                                                         .TTF) normal normal 400 condensed>) = 10.25 DEBUG
score(<Font 'Tw Cen MT Condensed' (TCCM
matplotlib.font manager.py:1346 findfont: score(<Font 'Goudy Old Style' (GOUDOS.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu Gothic' (YuGothM.ttc) normal normal 500
normal>) = 10.145 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Gabriola' (Gabriola.ttf) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Lucida Fax'
(LFAXDI.TTF) italic normal 600 normal>) = 11.24 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Leelawadee UI' (LeelUIsl.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Calisto MT' (CALISTB.TTF) normal normal 700 normal>) = 10.335 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bell MT' (BELLB.TTF) normal normal 700 normal>) = 10.335
DEBUG matplotlib.font manager.py:1346 findfont: score(<Font 'Californian FB' (CALIFR.TTF) normal normal 400
normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Bodoni MT' (BOD BI.TTF) italic
normal 700 normal>) = 11.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Times New Roman'
(timesbi.ttf) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Yu
Gothic' (YuGothB.ttc) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager.font manager.py:1346 findfont:
score(<Font 'Segoe UI Symbol' (seguisym.ttf) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font_manager.py:1346 findfont: score(<Font 'Lucida Handwriting' (LHANDW.TTF) italic normal 400
normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Century Schoolbook'
(SCHLBKBI.TTF) italic normal 700 normal>) = 11.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Franklin Gothic Medium Cond' (FRAMDCN.TTF) normal normal 400 condensed>) = 10.25 DEBUG
matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Garamond' (GARABD.TTF) normal normal 700 normal>) =
10.335 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Segoe Script' (segoescb.ttf) normal normal 700
normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Palatino Linotype' (palai.ttf) italic
normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Segoe UI' (seguisli.ttf)
italic normal 350 normal>) = 11.0975 DEBUG matplotlib.font manager.pv:1346 findfont: score(<Font 'Arial' (ariblk.ttf)
normal normal 900 normal>) = 6.888636363636364 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
'Constantia' (constani.ttf) italic normal 400 normal>) = 11.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont:
score(<Font 'Tahoma' (tahomabd.ttf) normal normal 700 normal>) = 10.335 DEBUG matplotlib.font manager:font manager.py:1346
findfont: score(<Font 'Bookshelf Symbol 7' (BSSYM7.TTF) normal normal 400 normal>) = 10.05 DEBUG
matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Wingdings 3' (WINGDNG3.TTF) normal normal 400 normal>)
= 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont: score(<Font 'Bradley Hand ITC' (BRADHITC.TTF) normal
normal 400 normal>) = 10.05 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font 'Nirmala UI'
(NirmalaS.ttf) normal normal 350 normal>) = 10.0975 DEBUG matplotlib.font manager:font manager.py:1346 findfont: score(<Font
```

'Sitka Small' (Sitka.ttc) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:font_manager.py:1346 findfont; score(strent 'Tahoma' (tahoma.ttf) normal normal 400 normal>) = 10.05 DEBUG matplotlib.font_manager:fort_manager.py:1340 findfont; Matching sans\-serif:style=normal:variant=normal:weight=normal:stretch=normal:size=16.8 to DejaVu Sans ('C:\\Users\\Graham\\AppData\\Roaming\\Python\\Python38\\site-packages\\matplotlib\\mpl-data\\fonts\\ttf\\DejaVuSans.ttf') with score of 0.050000. DEBUG matplotlib.backends.backend_pdf:backend_pdf.py:805 Embedding font C:\Users\Graham\AppData\Roaming\Python\Python38\\site-packages\matplotlib\mpl-data\fonts\\ttf\DejaVuSans.ttf. DEBUG matplotlib.backends.backend_pdf:backend_pdf.py:812 Writing TrueType font.

1.25 Passed tests.py::test login acessable ------Captured stdout call------<Response streamed [200 OK]> ------Captured log call------INFO root:tests.py:409 Test Login Accessable: INFO root:tests.py:410 This test ensures that the login state is accessable when the DCM is first created INFO root:tests.py:411 Expecting a rendered login page INFO root:tests.py:412 This test works toward fulfilling DCM-GPH-REQ-02 and DCM-APP-REQ-08 INFO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initializing test Config manager and Logger INFO root:tests.py:33 Creating partially populated testing database INFO root:tests.py:57 Test complete, removing test database tests.py::test login populated 0.00 Passed ------Captured log call------INFO root:tests.py:426 Test Login Populated: INFO root:tests.py:427 This test checks that the rendered login state has rendered the expected content INFO root:tests.py:428 Expecting a rendered login page matching the home directory index.hmtl INFO root:tests.py:429 This test works toward fulfilling DCM-GPH-REQ-02 and DCM-APP-REQ-08 1.10 Passed tests.py::test login correct

-----Captured stderr call-----2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG -

DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([['username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([['username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,420 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([['username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempt

11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password user_2" and

11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-

11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-

```
11-28-23:22:20,424 - werkzeug - DEBUG - Attempting user/login with username "test_user_2" and password "test_ypassword_2" 2020-
11-Result 22:20,424 - werkzeug - DEBUG - Attempting uper login with username "test_user_2" and password that the password 2 = 11-Result 20:20-11-Result 20:20-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-
11-28 23:22:20,424 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password "test password 2"
       -----Captured log call---
```

INFO root:tests.py:436 Test Login Correct: INFO root:tests.py:437 This test checks that when a login attempt is made using the correct username and password that DCM access is granted INFO root:tests.py:438 Expecting state change to logged in and the user specific page is rendered and matching that of user.html INFO root:tests.py:439 This test works toward fulfilling DCM-GPH-REQ-02 and DCM-APP-REQ-08 INFO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initializing test Config manager and Logger INFO root:tests.py:33 Creating partially populated testing database DEBUG werkzeug:config_manager.py:258 Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) DEBUG werkzeug:config_manager.py:258 Attempting user login with username "test_user_2" and password "test_password_2" INFO root:tests.py:57 Test complete, removing test database Passed tests.py::test_login_incorrect 1.09

------Captured stderr call-----

```
2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username',
'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route
HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 -
werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password',
'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route
HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 -
werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password',
'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route
HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 -
werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password',
'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route
HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 -
werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password',
'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route
HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 -
werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password',
'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route
HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 -
werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password',
'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route
HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 -
werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password',
'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route
HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,520 -
werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password',
'badpass')]) 2020-11-28 23:22:21,520 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user
login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with
username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username
"baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser"
and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password
"badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass"
```

2020v11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "hadpass" 2020-11-28 23: Result 522 - werkzeug - DEBUG - Attempting user loging with username "baduser" and password "badpass Dan 20: 21:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug -DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG -Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug -DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG -Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass" 2020-11-28 23:22:21,522 - werkzeug - DEBUG - Attempting user login with username "baduser" and password "badpass"

-----Captured log call-----

INFO root:tests.py:452 Test Login Incorrect: INFO root:tests.py:453 This test checks that when a login attempt is made using incorrect parameters that login is denied and the user is informed INFO root:tests.py:454 Expecting no state change and the user is flashed with an Invalid Credentials message INFO root:tests.py:455 This test works toward fulfilling DCM-GPH-REQ-02 and DCM-APP-REQ-08 INFO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initializing test Config manager and Logger INFO root:tests.py:33 Creating partially populated testing database DEBUG werkzeug:config_manager.py:258 Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'baduser'), ('password', 'badpass')]) DEBUG werkzeug:config_manager.py:258 Attempting user login with username "baduser" and password "badpass" INFO root:tests.py:57 Test complete, removing test database

------Captured stderr call-----

tests.py::test_logout

2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,744 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,744 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,744 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,744 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:22,744 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:22,748 - werkzeug -

```
DEBLIG - Attempting user login with username "test_user_v2" and password "test_password_2" 2020-11-28 23:22v22,748 - werkzeug -
DERLIGIT Attempting user login with username "test_user_est" and password "test_password_2" 2020-11-28 2preparron48 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test user 2" and password "test password 2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2" 2020-11-28 23:22:22,748 - werkzeug -
DEBUG - Attempting user login with username "test_user_2" and password "test_password_2"
------Captured log call------
```

INFO root:tests.py:468 Test Logout: INFO root:tests.py:469 This test ensures that if a logged in user attempts to logout that the logout is handled correctly and they are actually logged out INFO root:tests.py:470 Expecting a state change to home and the home page is rendered and matching that of index.html INFO root:tests.py:471 Expecting the user is flashed with the correct logout message INFO root:tests.py:472 This test works toward fulfilling DCM-GPH-REQ-02 and DCM-APP-REQ-08 INFO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initializing test Config manager and Logger INFO root:tests.py:33 Creating partially populated testing database DEBUG werkzeug:config_manager.py:258 Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) DEBUG werkzeug:config_manager.py:258 Attempting user login with username "test_user_2" and password "test_password_2" INFO root:tests.py:57 Test complete, removing test database

INFO root:tests.py:486 Test User Route Blocked: INFO root:tests.py:487 This test checks that when no user is logged in that all user specific pages are blocked and access to a users data is denied INFO root:tests.py:488 Expecting no state change and the user is flashed with a You Need To Login First message INFO root:tests.py:489 This test works toward fulfilling DCM-GPH-REQ-02 and DCM-APP-REQ-01

Passed tests.py::test_user_pages_acessable 12.04

-----Captured stderr call-----2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug -DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG -Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username',

'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post

```
Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - Links
DERLIGHT Home route HTTP Post recieved Post Contents dynmutable MultiDict([('username', 'test_user_2'), ('password',
'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG -
Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-
11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username',
'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post
Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) 2020-11-28 23:22:34,767 - werkzeug -
DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password',
'test password 2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents:
ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG -
Home route HTTP Post recieved Post Contents; ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-
11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post Contents; ImmutableMultiDict([('username',
'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:34,767 - werkzeug - DEBUG - Home route HTTP Post recieved Post
Contents: ImmutableMultiDict([('username', 'test user 2'), ('password', 'test password 2')]) 2020-11-28 23:22:34,767 - werkzeug -
DEBUG - Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test user 2'), ('password',
'test_password_2')]) 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test_password_2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test_user_2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test password 2" 2020-11-28 23:22:34,778 - werkzeug - DEBUG - Attempting user login with username "test user 2" and password
"test password 2"
```

------Captured log call------

INFO root:tests.py:496 Test User Pages Acessible: INFO root:tests.py:497 This test ensures that when a user is logged in they are able to access every user specific page and their parameters INFO root:tests.py:498 Expecting all state change attempts accepted and all user specific pages rendered on request INFO root:tests.py:499 This test works toward fulfilling DCM-GPH-REQ-02 and DCM-APP-REQ-01 INFO root:tests.py:62 Overriding default config with test values INFO root:tests.py:70 Initializing test Config manager and Logger INFO root:tests.py:33 Creating partially populated testing database DEBUG werkzeug:config_manager.py:258 Home route HTTP Post recieved Post Contents: ImmutableMultiDict([('username', 'test_user_2'), ('password', 'test_password_2')]) DEBUG werkzeug:config_manager.py:258 Attempting user login with username "test_user_2" and password "test_password_2" INFO root:tests.py:57 Test complete, removing test database