foveolar_ETDRS extravars_foveolar_ETDRS_SNPs foveolar_ETDRS liquids_foveolar_cristalin_ETDRS foveolar_cristalin_ETDRS liquids_foveolar_vascular_cristalin_ETDRS_SNPs foveolar_vascular_cristalin_ETDRS liquids_foveolar_vascular_ETDRS liquids_foveolar_vascular_ETDRS liquids_foveolar_vascular_ETDRS liquids_vascular_ETDRS liquids_foveolar_vascular_ETDRS liquids_foveolar_vascular_ETDRS sextravars_foveolar_cristalin_ETDRS vascular_ETDRS ETDRS vascular_ETDRS_SNPs ETDRS_SNPs vascular_cristalin_ETDRS cristalin_ETDRS cristalin_ETDRS_SNPs vascular_cristalin_ETDRS_SNPs liquids_foveolar_cristalin_ETDRS_SNPs liquids_foveolar_ETDRS_SNPs liquids_foveolar_ETDRS_SNPs extravars_foveolar_cristalin_ETDRS_SNPs	rf xgboost	0.6676414 0.6534724 0.6607779 0.6502623 0.6433796 0.6432263 0.6414000 0.6472202 0.6540854 0.6520294 0.6467194 0.6516315 0.6513176 0.6482252 0.6308052 0.6370110 0.6251180 0.6274917 0.6175347 0.6154824 0.6239391 0.6563984 0.6471650	0.7158730 0.7099206 0.7091270 0.7071429 0.7059524 0.7031746 0.7031746 0.7015873 0.7015873 0.7015873 0.7015873 0.7015873 0.7015873 0.7011905	0.6246032 0.5761905 0.5948413 0.5908730 0.5849206 0.5805556 0.5730159 0.5865079 0.5996032 0.5996032 0.5912698 0.57122222 0.5912698 0.5718254 0.5718254 0.5626984 0.5626984 0.5599206 0.5380952 0.5376984 0.5238095 0.5936508 0.5805556	0.7185162 0.3762349 0.3910849 0.3872850 0.3876283 0.3796265 0.3848498 0.3865093 0.3855380 0.3860941 0.3539847 0.3830686 0.3809659 0.3544440 0.3372633 0.3555764 0.3496651 0.3520960 0.3484008 0.3573307 0.3870935 0.3786645	0.64723382 0.06220899 0.06076720 0.06170635 0.06075397 0.06167989 0.06124339 0.06029101 0.06074074 0.06075397 0.05988095 0.06117725 0.06039683 0.05804233 0.05518519 0.05706349 0.057755291 0.05753968 0.05797619 0.05710317 0.05846561 0.06124339 0.06218254	0.7760395 0.7583470 0.7648326 0.7530648 0.7597470 0.7405098 0.7501958 0.7618604 0.7632418 0.7703513 0.7377135 0.7797818 0.7464189 0.7319642 0.7288411 0.7412350 0.7246498 0.7094767 0.7125992 0.7272944 0.7213130 0.7629232 0.7548353	0.5232007 0.6491458 0.6477855 0.6490618 0.6529662 0.6473645 0.6482641 0.6511407 0.6477943 0.6474582 0.6625535 0.6456057 0.6532139 0.6632057 0.6716212 0.6656946 0.6658331 0.6654038 0.6612498 0.6642730 0.6646391 0.6496680	0.4537302 0.1832275 0.1800132 0.1888757 0.1775265 0.17744841 0.1909392 0.1780952 0.2070899 0.1660714 0.1998148 0.1726587 0.1779101 0.1959524 0.1778704 0.2277910 0.2055159 0.2195503 0.1894180 0.2064418 0.2162831 0.1879894	0.5670767 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000	0.7259258 0.6935280 0.7160383 0.7018465 0.7057245 0.6896098 0.6977005 0.7043401 0.7049863 0.7073698 0.6769465 0.6983044 0.6961714 0.6798412 0.6708828 0.6690862 0.6672524 0.6645637 0.6613506 0.6624611 0.6625627 0.7085142 0.6906431	0.7071807 0.6461073 0.6332200 0.6349962 0.6318027 0.6370748 0.6280234 0.6267385 0.6304422 0.6256047 0.6119992 0.6361489 0.6229781 0.5953137 0.5953137 0.5955971 0.5907407 0.5766440 0.5921013 0.5791761 0.5737717 0.6335223 0.6392479	0.7408163 0.7389267 0.7590325 0.7469388 0.7546485 0.7300076 0.7373394 0.7507181 0.7437642 0.7411187 0.7187831 0.7394936 0.7386999 0.7204271 0.7157029 0.7112056 0.7129063 0.7150605 0.7199924 0.7148148 0.7143991 0.7568027 0.7307445	1.005999858 1.175934545 1.171175451 1.171132073 1.175669663 1.133699172 1.127790471 1.198997164 1.178461819 1.176918637 1.152519698 1.147051560 1.179598420 1.150081003 1.131465908 1.127710936 1.127710936 1.105879497 1.080828822 1.073276268 1.048665200 1.043082748 1.163540206 1.140884864	
extravars_foveolar_ETDRS liquids_foveolar_ETDRS_SNPs liquids_foveolar_cristalin_ETDRS_SNPs extravars_foveolar_vascular_ETDRS extravars_liquids_foveolar_ETDRS extravars_liquids_foveolar_vascular_ETDRS_SNPs vascular_ETDRS extravars_cristalin_ETDRS_SNPs foveolar_vascular_ETDRS liquids_ETDRS_SNPs extravars_foveolar_vascular_ETDRS_SNPs foveolar_vascular_ETDRS_SNPs extravars_liquids_foveolar_vascular_ETDRS liquids_vascular_ETDRS_SNPs liquids_vascular_ETDRS_SNPs liquids_vascular_ETDRS_SNPs liquids_vascular_cristalin_ETDRS foveolar_vascular_cristalin_ETDRS extravars_liquids_foveolar_cristalin_ETDRS_SNPs extravars_vascular_cristalin_ETDRS extravars_vascular_cristalin_ETDRS_SNPs extravars_liquids_foveolar_vascular_cristalin_ETDRS_SNP extravars_liquids_foveolar_cristalin_ETDRS_SNPs extravars_liquids_foveolar_cristalin_ETDRS_SNPs extravars_liquids_foveolar_cristalin_ETDRS_SNPs extravars_liquids_foveolar_cristalin_ETDRS_SNPs extravars_liquids_foveolar_cristalin_ETDRS_SNPs extravars_foveolar_vascular_cristalin_ETDRS_SNPs extravars_foveolar_vascular_cristalin_ETDRS_SNPs	xgboost	0.6566200 0.6530915 0.6452495 0.6545895 0.6487027 0.6456329 0.6724702 0.6256887 0.6567241 0.6431889 0.6518426 0.6514373 0.6469366 0.6476159 0.6655109 0.6466185 0.6404047 0.6459387 0.6267460 0.6425203 0.6421747 0.6489720	0.6992063 0.6992063 0.6992063 0.6988095 0.6980159 0.6972222 0.6968254 0.6964286 0.6952381 0.6944444 0.6940476 0.6936508 0.6936508 0.6920635 0.6920635 0.6912698 0.6912698 0.6912698 0.6908730 0.6896825 0.6896825	0.5845238 0.6095238 0.5972222 0.5730159 0.5821429 0.5785714 0.6404762 0.5448413 0.6047619 0.5829365 0.5849206 0.6035714 0.5682540 0.5845238 0.6357143 0.5920635 0.5797619 0.5884921 0.5563492 0.5797619 0.5896825 0.5686508	0.3793045 0.3857312 0.3844389 0.3780719 0.3753888 0.3732098 0.6501901 0.3491040 0.3885019 0.3613957 0.3755578 0.3823521 0.3768073 0.3631892 0.6116160 0.3834140 0.3814057 0.3735721 0.3545773 0.3749954 0.3765562 0.3792919	0.05994709 0.06169312 0.06166667 0.05805556 0.05899471 0.06082011 0.54973544 0.05566138 0.06170635 0.06039683 0.06126984 0.06975397 0.05900794 0.05988095 0.51236270 0.06124339 0.06076720 0.06126984 0.05710317 0.06124339 0.06170635 0.06170635	0.7433470 0.7618548 0.7532935 0.7369488 0.7350749 0.7472345 0.7261069 0.7161095 0.7625539 0.7589280 0.7385407 0.7465034 0.7418495 0.7588039 0.7569349 0.7569349 0.7409523 0.7345998 0.7179814 0.7523948 0.7348972 0.7503536	0.6526204 0.6450254 0.6481669 0.6556313 0.6496174 0.6497052 0.5203218 0.6566904 0.6485983 0.6659427 0.6512818 0.6451613 0.6518856 0.6639469 0.5501833 0.6497507 0.6484154 0.6469522 0.6618124 0.6497619 0.6486016 0.6553893	0.1751587 0.1580423 0.1895767 0.1742328 0.1870635 0.1639550 0.3869841 0.1571958 0.1825000 0.1981349 0.1823413 0.1688757 0.1809921 0.1929762 0.4426323 0.1785450 0.1778042 0.1633995 0.1754233 0.1695767 0.1855688 0.1760847	0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000	0.6993798 0.7028463 0.6968216 0.6946484 0.6916661 0.6836116 0.6895129 0.6580454 0.7111161 0.6801622 0.6901868 0.7012754 0.6885482 0.6790524 0.684884 0.6984887 0.6926951 0.6840610 0.6636340 0.6807270 0.6849151 0.6909970	0.6445578 0.6343159 0.6338057 0.6322562 0.6238851 0.6379441 0.6581255 0.5884354 0.6364512 0.6200113 0.6339758 0.6271920 0.6215042 0.6196334 0.6501323 0.6501323 0.6278534 0.6268519 0.6306878 0.5912698 0.6172714 0.6323885 0.6093159	0.7368859 0.7403628 0.7277022 0.7321051 0.7246032 0.7206727 0.7051398 0.7044596 0.7470144 0.7128118 0.7343537 0.7348450 0.7220711 0.7199169 0.6925170 0.7388511 0.7285336 0.7137944 0.7043462 0.7148904 0.7210506 0.7373394	1.184860371 1.166269493 1.109065559 1.177550242 1.129895315 1.165292883 0.950500169 1.049687340 1.188296821 1.112419440 1.180006396 1.182367567 1.173763547 1.097528056 0.910874389 1.199650082 1.144609779 1.173385438 1.003951126 1.151339912 1.133077855 1.172841924	
extravars_vascular_ETDRS_SNPs extravars_vascular_ETDRS_SNPs liquids_vascular_ETDRS_SNPs foveolar_vascular_ETDRS_SNPs extravars_foveolar_vascular_cristalin_ETDRS_SNPs liquids_ETDRS extravars_liquids_foveolar_vascular_cristalin_ETDRS foveolar_vascular_ETDRS liquids_foveolar_ETDRS liquids_foveolar_ETDRS extravars_liquids_vascular_cristalin_ETDRS_SNPs liquids_cristalin_ETDRS_SNPs extravars_liquids_foveolar_cristalin_ETDRS liquids_cristalin_ETDRS extravars_liquids_vascular_cristalin_ETDRS extravars_liquids_vascular_cristalin_ETDRS liquids_vascular_cristalin_ETDRS liquids_vascular_ETDRS_SNPs foveolar_ETDRS_SNPs extravars_ETDRS liquids_foveolar_ETDRS_SNPs extravars_liquids_cristalin_ETDRS extravars_liquids_cristalin_ETDRS extravars_liquids_cristalin_ETDRS	xgboost xgboost xgboost rf rf xgboost	0.6439145 0.6360801 0.6422297 0.6441840 0.6445168 0.6388401 0.6444945 0.6509821 0.6541195 0.6341545 0.6280421 0.6437421 0.6270445 0.6295685 0.6318688 0.6374576 0.6423710 0.6313238 0.6452455 0.6260303 0.6369527	0.6884921 0.6884921 0.6884921 0.6880952 0.6857143 0.6857143 0.6853175 0.6853175 0.6849206 0.6841270 0.6833333 0.6833333 0.6825397 0.6825397 0.6825397 0.6821429 0.6813492 0.6805556 0.6769841 0.6769841 0.6765873 0.6765873	0.5080308 0.5841270 0.5567460 0.6273810 0.6111111 0.5956349 0.5587302 0.5710317 0.6178571 0.6138889 0.5630952 0.5630952 0.5630952 0.5746032 0.5650794 0.5503968 0.5071429 0.5841270 0.6015873 0.5392857 0.6103175 0.53333333 0.5349206	0.3792919 0.3519757 0.3529588 0.5560958 0.6555442 0.3748863 0.3501227 0.3786317 0.6759892 0.6696798 0.3544675 0.3604957 0.3773574 0.3545324 0.3540684 0.3482847 0.3615477 0.6562170 0.3467149 0.6392272 0.3519530 0.3491995	0.05804233 0.06039683 0.05665344 0.47634610 0.57174639 0.06124339 0.05797619 0.05899471 0.61930886 0.59945263 0.05847884 0.06084656 0.05898148 0.06038360 0.05661376 0.05187831 0.06130952 0.56952925 0.05522487 0.54196533 0.05474868 0.05374339	0.7303336 0.7221110 0.7270588 0.6862011 0.7725972 0.7425664 0.7221043 0.7432765 0.7612755 0.7501206 0.7223706 0.7323075 0.7617361 0.7192989 0.7375379 0.7175657 0.7450678 0.7687285 0.7181771 0.7409435 0.7133835 0.7240672	0.6633893 0.6600826 0.6655699 0.5857048 0.5677205 0.6514237 0.6634041 0.6536225 0.5664975 0.5504241 0.6619154 0.6649213 0.6518965 0.6627503 0.6632497 0.6633655 0.6636308 0.5650494 0.6646498 0.5790170 0.6631701 0.6631898	0.1700647 0.1687963 0.1818651 0.5116402 0.5041931 0.1747487 0.2048280 0.1688228 0.5070899 0.4905026 0.1714550 0.1891667 0.1791931 0.1949603 0.1791138 0.2088360 0.1903042 0.4711905 0.1822354 0.5155952 0.1875265 0.1845106	0.900000 0.9000000 0.9000000 0.6222751 0.6081614 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.6124471 0.9000000 0.6226984 0.9000000	0.6505665 0.6607805 0.6641044 0.6748039 0.7030413 0.6859966 0.6738439 0.6856240 0.7125104 0.7073502 0.6549476 0.6682717 0.6845473 0.6678288 0.6517526 0.6467979 0.6676497 0.7111926 0.6582077 0.6992472 0.6510177	0.6093139 0.6157596 0.5971655 0.6501890 0.6932351 0.6288738 0.6028912 0.5956160 0.6763983 0.6818594 0.5939531 0.6179894 0.5969199 0.6025699 0.5665722 0.5431217 0.6184051 0.6916478 0.5844293 0.6749055 0.5627362 0.5755102	0.7373394 0.6949735 0.7068783 0.6836735 0.7187453 0.7240552 0.7100151 0.7308201 0.7298753 0.7226002 0.7150416 0.7105820 0.7229403 0.7188020 0.7047619 0.6950869 0.7057067 0.7401361 0.7083900 0.7116402 0.7009448 0.7051965	1.172641324 1.084927134 1.014213070 0.843846648 0.904912036 1.151636647 1.097556183 1.178362367 0.918868071 0.914816397 1.047027866 1.142562469 1.139921339 1.102477321 1.033174030 1.072091152 1.114260979 0.922532924 1.017456791 0.868377376 1.024538135 1.059213017	
extravars_liquids_ETDRS_SNPs extravars_liquids_cristalin_ETDRS_SNPs extravars_liquids_ETDRS liquids_vascular_cristalin_ETDRS extravars_vascular_cristalin_ETDRS_SNPs extravars_ETDRS_SNPs extravars_cristalin_ETDRS_SNPs extravars_vascular_cristalin_ETDRS_SNPs extravars_foveolar_vascular_ETDRS_SNPs extravars_liquids_vascular_ETDRS liquids_foveolar_vascular_ETDRS liquids_foveolar_vascular_ETDRS liquids_vascular_cristalin_ETDRS liquids_foveolar_cristalin_ETDRS foveolar_vascular_cristalin_ETDRS extravars_liquids_foveolar_ETDRS extravars_liquids_foveolar_ETDRS extravars_liquids_foveolar_ETDRS extravars_liquids_vascular_cristalin_ETDRS extravars_liquids_vascular_cristalin_ETDRS extravars_liquids_vascular_cristalin_ETDRS extravars_liquids_vascular_cristalin_ETDRS extravars_liquids_vascular_cristalin_ETDRS extravars_liquids_vascular_cristalin_ETDRS extravars_liquids_vascular_ETDRS_SNPs vascular_ETDRS_SNPs	xgboost xgboost xgboost xgboost xgboost xgboost xgboost rf	0.6313424 0.6291594 0.6260946 0.6363219 0.6323942 0.6310840 0.6165600 0.6278919 0.6359524 0.6467014 0.6425198 0.6480580 0.6355432 0.6317808 0.6278547 0.6430655 0.6367262 0.6302579 0.6431672 0.6432440 0.6353844 0.6389286 0.6346478	0.6753968 0.6753968 0.6753968 0.6753968 0.6734127 0.6734127 0.6734127 0.6726190 0.6722222 0.6710317 0.6670635 0.6654762 0.6654762 0.6654762 0.6654762 0.6646825 0.6646825 0.6642857 0.6623016 0.6623016 0.6619048 0.6619048 0.6619048	0.5313492 0.5630952 0.4976190 0.5773810 0.5686508 0.5650794 0.5333333 0.5892857 0.5956349 0.5960317 0.6174603 0.6202381 0.5920635 0.5948413 0.5936508 0.6011905 0.6027778 0.5523810 0.6230159 0.6230159 0.6055556 0.5912698 0.6206349 0.6075397	0.3481154 0.3520630 0.3446647 0.3573958 0.3540472 0.3462521 0.3477227 0.5271131 0.5795780 0.5133093 0.6419514 0.5563650 0.5637674 0.6308099 0.6570662 0.5895237 0.5738401 0.5973194 0.6014492 0.5170987 0.5468427 0.4950737 0.5456633	0.05375661 0.05708995 0.05140212 0.06223545 0.05847884 0.05756614 0.05521164 0.45943672 0.50646700 0.43625578 0.58260947 0.46236349 0.47755578 0.56871029 0.57092364 0.50716242 0.49638045 0.50478485 0.52353359 0.43453591 0.46772341 0.43140189 0.47510522	0.7147493 0.7040969 0.6991658 0.7230008 0.7212076 0.7095174 0.7075478 0.6287431 0.7376728 0.6529004 0.7240277 0.7075064 0.6870009 0.7100021 0.7402875 0.6915514 0.6717890 0.7022147 0.7052124 0.6959874 0.6684585 0.6361171 0.7110343	0.6603131 0.6598767 0.6678050 0.6637356 0.6592319 0.6610595 0.6624017 0.5888101 0.6010609 0.6056536 0.5804874 0.5853917 0.5712353 0.5744565 0.5673120 0.6052135 0.5979483 0.5442630 0.5826844 0.5940018 0.5941585 0.6027809 0.5730839	0.1925397 0.1736376 0.2209524 0.2021032 0.1679365 0.1698280 0.1664683 0.5172751 0.5329233 0.5245238 0.5347487 0.5074868 0.4799074 0.5062434 0.4978571 0.5506481 0.5456878 0.4124868 0.5344577 0.5233730 0.4995503 0.5488095 0.4550661	0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.6257275 0.6398280 0.6412037 0.6190079 0.6219312 0.6233995 0.6123677 0.6052910 0.6431878 0.6304101 0.5992725 0.6205159 0.6318519 0.6322751 0.6337831 0.6190212	0.6540949 0.6535755 0.6477523 0.6682463 0.6607418 0.6577815 0.6570431 0.6542907 0.6813049 0.6762917 0.6951477 0.6857594 0.6588281 0.6803013 0.6874354 0.6923825 0.6849734 0.6941260 0.6703237 0.6592145 0.6632247	0.5797997 0.5969199 0.5511905 0.6130763 0.6012094 0.5969766 0.5826720 0.6354497 0.6524187 0.6482993 0.6647203 0.6520786 0.6140401 0.6409486 0.6556311 0.6644936 0.6637755 0.6269274 0.6621126 0.6492819 0.6419312 0.6339569	0.6976757 0.7122449 0.6995843 0.7171958 0.6975057 0.7003968 0.7104875 0.6692744 0.6943689 0.6931973 0.7230159 0.7046107 0.6768707 0.6987528 0.7098262 0.7080121 0.7052721 0.7103553 0.7017763 0.6891156 0.6885110 0.6795163 0.6840136	1.058145758 1.051007134 1.038637982 1.080100964 1.065864384 1.048676259 1.024434778 0.738848875 0.809101359 0.746678940 0.838702757 0.854265707 0.825863383 0.808613230 0.852007028 0.765132897 0.754425378 0.848205672 0.809157370 0.794042912 0.779265349 0.722258040 0.844927668	
extravars_liquids_foveolar_cristalin_ETDRS extravars_vascular_ETDRS_SNPs extravars_liquids_foveolar_vascular_ETDRS_SNPs extravars_liquids_foveolar_vascular_ETDRS_SNPs extravars_liquids_foveolar_vascular_ETDRS_SNPs extravars_liquids_foveolar_vascular_cristalin_ETDRS ETDRS extravars_liquids_cristalin_ETDRS extravars_liquids_cristalin_ETDRS extravars_liquids_ETDRS_SNPs extravars_liquids_ETDRS_SNPs extravars_liquids_foveolar_vascular_cristalin_ETDRS_SNP extravars_liquids_foveolar_ETDRS_SNPs liquids_foveolar_vascular_ETDRS_SNPs extravars_liquids_foveolar_ETDRS foveolar_cristalin_ETDRS extravars_liquids_foveolar_ETDRS liquids_foveolar_vascular_cristalin_ETDRS extravars_vascular_ETDRS_SNPs extravars_ETDRS extravars_liquids_vascular_cristalin_ETDRS_SNPs foveolar liquids_cristalin_ETDRS liquids_cristalin_ETDRS liquids_ETDRS_SNPs extravars_foveolar_vascular_cristalin_ETDRS_SNPs extravars_foveolar_vascular_cristalin_ETDRS_SNPs extravars_foveolar_vascular_cristalin_ETDRS_SNPs extravars_foveolar_vascular_cristalin_ETDRS_SNPs extravars_foveolar_vascular_cristalin_ETDRS_SNPs extravars_foveolar_vascular_cristalin_ETDRS_SNPs extravars_foveolar_vascular_ETDRS extravars_liquids_vascular_ETDRS	rf svm rf r	0.6346478 0.6299702 0.6370511 0.6347966 0.6361657 0.6304663 0.6300422 0.6316295 0.6247520 0.6334970 0.6221354 0.6259375 0.6230159 0.6341518 0.6353026 0.6347024 0.6228125 0.6178075 0.5468695 0.6353150 0.6247743 0.5882416 0.6237326 0.6291344 0.6250149 0.5461640 0.5479056	0.6591270 0.6579365 0.6571429 0.6567460 0.6567460 0.6563492 0.6563492 0.6547619 0.6547619 0.6543651 0.6543651 0.6539683 0.6535714 0.6527778 0.6519841 0.6503968 0.6503968 0.6503968 0.6503968 0.6503968 0.6484127 0.6472222 0.6472222 0.6464286 0.6460317 0.6460317	0.6075397 0.5904762 0.6051587 0.6067460 0.6091270 0.5932540 0.5944444 0.5976190 0.5849206 0.5912698 0.5694444 0.6023810 0.6007937 0.5936508 0.5833333 0.6000000 0.5869048 0.5857143 0.4980159 0.5722222 0.5809524 0.5813492 0.6027778 0.5000000 0.4980159	0.5456633 0.5781735 0.5000666 0.5683444 0.5495001 0.5866856 0.5609979 0.6420155 0.5190971 0.6101513 0.5096741 0.5372265 0.5661651 0.6245736 0.5388404 0.5588402 0.6514752 0.6046027 0.2189747 0.5784826 0.4866792 0.6156104 0.5907418 0.5759644 0.5601103 0.2330102 0.2246095	0.47510522 0.50070708 0.42212919 0.48308973 0.46089493 0.51779696 0.45290497 0.54390187 0.43054065 0.53540608 0.42906655 0.45790767 0.48596004 0.53843983 0.46458952 0.50629763 0.57484348 0.06555556 0.49122051 0.42516794 0.53505560 0.51674719 0.46330475 0.48793747 0.06555556	0.7110343 0.6804249 0.6581359 0.6679307 0.6462948 0.7017667 0.6761782 0.7258358 0.6376990 0.7270926 0.6481034 0.6744033 0.6784851 0.7321311 0.6701831 0.6772700 0.7410034 0.7114896 0.3888589 0.6675739 0.6125200 0.6794265 0.6799604 0.7069251 0.6580783 0.4000966 0.4013709	0.5730839 0.5927704 0.6080052 0.6019396 0.6157779 0.5884797 0.6076777 0.5062546 0.5769111 0.5964586 0.5914124 0.6204187 0.6046543 0.5986147 0.5891881 0.6048500 0.5611014 0.5953577 0.7541924 0.5568609 0.6101782 0.5362257 0.5412879 0.5562836 0.6078343 0.7498736 0.7537316	0.4550661 0.5181349 0.5430159 0.5536111 0.5689286 0.5305291 0.5219312 0.3546958 0.4941667 0.5236243 0.5163624 0.5733466 0.5495370 0.5222884 0.5248148 0.5483730 0.4679894 0.5380952 0.6666667 0.4768254 0.5398810 0.3207672 0.4281878 0.4651852 0.5390741 0.6666667 0.6666667	0.6190212 0.6323148 0.6393783 0.6338492 0.6473677 0.6289550 0.6459524 0.5747222 0.6256746 0.6384392 0.6298545 0.6552910 0.6384259 0.6407011 0.6223148 0.6402513 0.6085714 0.6321693 0.8666667 0.5974868 0.6436111 0.6360450 0.5946032 0.5987831 0.6445370 0.8666667	0.6632247 0.6674893 0.6644024 0.6801675 0.6744035 0.6738347 0.6685539 0.6847179 0.6486686 0.6778935 0.6570540 0.6590502 0.6835649 0.6821853 0.6682641 0.6814072 0.6840486 0.6703521 0.5484305 0.6651364 0.6511331 0.6329060 0.6593850 0.6830616 0.6743267 0.5524980 0.5473603	0.6335412 0.6243575 0.6429327 0.6468065 0.6572940 0.6527967 0.6454271 0.6405896 0.6247732 0.6351852 0.6179705 0.6284580 0.6568405 0.6577098 0.6470522 0.6550454 0.6542706 0.6394936 0.3441421 0.6329554 0.6066327 0.6139078 0.6013416 0.6404951 0.6412132 0.3447846 0.3414588	0.6840136 0.6885865 0.6910809 0.6931595 0.6880197 0.6880952 0.6937642 0.7134354 0.6657218 0.6909675 0.6722600 0.6727513 0.7094293 0.7119803 0.6877929 0.6979970 0.7103175 0.6922902 0.6862056 0.6777022 0.6772487 0.6565760 0.6930839 0.6987528 0.6920635 0.6890779 0.6872260	0.844927668 0.752766204 0.755199386 0.741680476 0.723794775 0.799015355 0.748691443 0.925002846 0.733212899 0.809730772 0.701185449 0.709531966 0.752757621 0.845303773 0.769574606 0.753023934 0.889283835 0.776172106 0.289879956 0.782812031 0.669426204 0.935914677 0.825455688 0.855628831 0.739542329 0.318114248 0.308963463	
extravars_liquids_vascular_ETDRS_SNPs foveolar_cristalin_ETDRS_SNPs liquids_foveolar_cristalin_ETDRS_SNPs extravars_ETDRS_SNPs extravars_liquids_cristalin_ETDRS_SNPs extravars_ETDRS_SNPs liquids_foveolar_vascular_cristalin_ETDRS_SNPs liquids_cristalin_ETDRS_SNPs liquids_cristalin_ETDRS_SNPs foveolar extravars_foveolar_cristalin_ETDRS_SNPs extravars_liquids_foveolar_cristalin_ETDRS_SNPs extravars_liquids_cristalin_ETDRS_SNPs foveolar_vascular_cristalin_ETDRS_SNPs extravars_liquids_ETDRS_SNPs liquids_vascular_cristalin_ETDRS_SNPs vascular_cristalin_ETDRS ETDRS_SNPs vascular_cristalin_ETDRS extravars_liquids_eTDRS_SNPs extravars_liquids_eTDRS_SNPs extravars_liquids_ETDRS extravars_liquids_ETDRS extravars_liquids_ETDRS extravars_liquids_ETDRS extravars_ETDRS extravars_cristalin_ETDRS extravars_cristalin_ETDRS extravars_cristalin_ETDRS extravars_cristalin_ETDRS extravars_cristalin_ETDRS	svm rf rf rf svm svm svm rf rf rf xgboost rf rf rf svm rf rf svm rf rf svm svm svm svm svm svm svm	0.5500220 0.6259623 0.6233705 0.6198834 0.5499339 0.5459546 0.6250099 0.6231895 0.5842566 0.6249107 0.6270809 0.6215451 0.6218452 0.5537037 0.6158209 0.6137847 0.6133705 0.6132068 0.5439484 0.5468805 0.5510692 0.5487544 0.5338624 0.6153075 0.5474868 0.5455798	0.6460317 0.6456349 0.6444444 0.6444444 0.6440476 0.6440476 0.6428571 0.6424603 0.6424603 0.6424603 0.6424603 0.6424603 0.6404762 0.6400794 0.6384921 0.6380952 0.6369048 0.6353175 0.6345238 0.6345238 0.6341270 0.6329365 0.6309524 0.63095556 0.6297619	0.4980159 0.5896825 0.5968254 0.5817460 0.4980159 0.5000000 0.5916667 0.5869048 0.5230159 0.5992063 0.5988095 0.5873016 0.6007937 0.4980159 0.5750000 0.5646825 0.5912698 0.5654762 0.4880952 0.4960317 0.5000000 0.5000000 0.4781746 0.5857143 0.4980159	0.2148472 0.6455734 0.5971963 0.5123751 0.2160404 0.2233361 0.6062053 0.5662377 0.2935847 0.5812311 0.5471480 0.5012170 0.6165641 0.2187972 0.5459251 0.5981917 0.5981917 0.59819491 0.3350545 0.2097683 0.2303243 0.2430947 0.2250906 0.5489345 0.3364143 0.2332953	0.0655556 0.57720794 0.50816595 0.44439318 0.06555556 0.06555556 0.51323330 0.46571811 0.05616402 0.49586389 0.47741045 0.41912159 0.53687448 0.06555556 0.46282364 0.51370917 0.49840468 0.52595025 0.06555556 0.06555556 0.06555556 0.06555556	0.3876379 0.7291667 0.7207916 0.6310660 0.3975534 0.3768370 0.7404064 0.6826354 0.6702988 0.6933808 0.7227487 0.6599221 0.7379500 0.3884304 0.6294497 0.6939227 0.7033191 0.6559962 0.5628906 0.4094584 0.4108681 0.4178244 0.4931454 0.6626760 0.5696303 0.4129069	0.7564870 0.5630542 0.5930769 0.5891524 0.7575647 0.7519933 0.5890475 0.5716415 0.6961765 0.5954515 0.6073944 0.5951076 0.5862151 0.7552822 0.5967136 0.5516518 0.5401134 0.5624029 0.7260916 0.7591917 0.7525937 0.7476606 0.7609009 0.5659764 0.7275739 0.7499570	0.6666667 0.4806085 0.5029497 0.5411111 0.6666667 0.6666667 0.5073942 0.4713889 0.1873148 0.5362698 0.5287169 0.5293122 0.5045238 0.6666667 0.5154762 0.3959392 0.4429762 0.4822090 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667	0.8666667 0.6076058 0.6350794 0.6186111 0.8666667 0.8666667 0.6335979 0.6201323 0.9000000 0.6346561 0.6511111 0.6346958 0.6256481 0.8666667 0.6360714 0.6138757 0.5917989 0.5996561 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667	0.5481492 0.6801241 0.6703164 0.6524363 0.5439993 0.5510362 0.6746832 0.6556799 0.5891755 0.6710620 0.6628205 0.6550833 0.6712703 0.5505905 0.6482361 0.6467410 0.6743280 0.6396054 0.5692707 0.5443662 0.5511490 0.5529709 0.5402269 0.6563202 0.5711493 0.5442870	0.3441421 0.6513228 0.6395314 0.6202570 0.3476568 0.3460506 0.6489985 0.6215608 0.5185563 0.6298942 0.6378496 0.6283447 0.6425926 0.3454837 0.6109410 0.5907596 0.6361300 0.5868859 0.3549887 0.3460695 0.3430083 0.3458050 0.4971466 0.6284580 0.3580499 0.3451436	0.6828042 0.6978458 0.6886999 0.6698413 0.6827853 0.6817460 0.6930461 0.6714286 0.6537793 0.6907785 0.6794785 0.6794785 0.6854875 0.6808012 0.6657596 0.6821618 0.6894558 0.6645503 0.6593915 0.6883787 0.6845427 0.6817838 0.6298375 0.6736961 0.6688776 0.6893613	0.290112803 0.875145522 0.840460944 0.716542198 0.305939661 0.277326387 0.841345544 0.827119513 1.043124020 0.799571297 0.818238149 0.727435280 0.827946422 0.306327227 0.712312905 0.817189891 0.853863374 0.776269995 0.381950700 0.332315496 0.333249065 0.340774156 0.274992252 0.782914047 0.360165213 0.331967735	
extravars_liquids_cristalin_ETDRS liquids_foveolar_ETDRS_SNPs extravars_vascular_cristalin_ETDRS_SNPs liquids_foveolar cristalin_ETDRS liquids_vascular_ETDRS extravars_liquids_foveolar_cristalin_ETDRS extravars_liquids_vascular_cristalin_ETDRS extravars_vascular_cristalin_ETDRS extravars_vascular_cristalin_ETDRS extravars_cristalin_ETDRS_SNPs foveolar_vascular cristalin_ETDRS_SNPs extravars_cristalin_ETDRS_SNPs liquids_vascular_cristalin_ETDRS_SNPs ETDRS vascular_ETDRS liquids_ETDRS_SNPs extravars_foveolar_cristalin_ETDRS_SNPs liquids_foveolar_cristalin_ETDRS_SNPs liquids_foveolar_cristalin_ETDRS_SNPs liquids_foveolar_cristalin_ETDRS_SNPs liquids_foveolar_tascular_ETDRS_SNPs liquids_foveolar_tascular_ETDRS_SNPs liquids_foveolar_tascular_ETDRS_SNPs liquids_foveolar_tascular_ETDRS_SNPs liquids_foveolar_tascular_ETDRS_SNPs liquids_foveolar_tascular_ETDRS_SNPs liquids_foveolar_ETDRS_ETTRS_ETDRS_ETDRS_ETDRS_ETDRS_ETDRS_ETDRS_ETDRS_ETDRS_ETDRS_ETDRS_ETTRS_ETDRS_ETTRS_ETDRS_ETTRS_ETDRS_ETTRS_ET	svm svm svm xgboost rf svm svm svm svm xgboost rf rf svm	0.5447421 0.5341821 0.5435295 0.5686679 0.5954291 0.5447310 0.5308311 0.5433642 0.5458884 0.5441799 0.5702358 0.5968725 0.6104563 0.5413139 0.5464396 0.5450066 0.5464837 0.5277888 0.5277888 0.5334105 0.5334105 0.5534995 0.5466490	0.6297619 0.6297619 0.6293651 0.6293651 0.6293651 0.6285714 0.6285714 0.6281746 0.6281746 0.6281746 0.6273810 0.6273810 0.6269841 0.6265873 0.6265873 0.6265873 0.6265873 0.6265873 0.6265873 0.6265873 0.6265873	0.4980159 0.4738095 0.5000000 0.5190476 0.5412698 0.4920635 0.4880952 0.5000000 0.4980159 0.5063492 0.5773810 0.4960317 0.4757937 0.4797619 0.4960317 0.4880952 0.4920635 0.4738095 0.4880952	0.2217573 0.2282726 0.2149509 0.3147872 0.6345728 0.3180812 0.2158976 0.2138171 0.2223951 0.2163783 0.2916816 0.6206041 0.5161298 0.2807426 0.3167113 0.3255462 0.2983003 0.2107475 0.2984097 0.2293660 0.2421588 0.2915525 0.2982039 0.3037350	0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556	0.3937778 0.3760687 0.4086817 0.6874968 0.6858358 0.4547507 0.4533907 0.3902416 0.3862000 0.3995967 0.6612724 0.6982157 0.6916605 0.4310310 0.4961836 0.4590171 0.4300817 0.4379168 0.4351708 0.3944166 0.4297298 0.6290085 0.4343223 0.4742001	0.7545392 0.7500246 0.7568820 0.6959285 0.5124878 0.7312603 0.7620161 0.7570933 0.7512507 0.7552348 0.6974512 0.5339754 0.5915938 0.7405934 0.7242475 0.7247832 0.7342049 0.7615245 0.7369173 0.7511890 0.7467240 0.7006933 0.7298600 0.7288859	0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667	0.866667 0.866667 0.8666667 0.9000000 0.5827249 0.8666667 0.8666667 0.8666667 0.9000000 0.5840873 0.6327646 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667	0.5450712 0.5342572 0.5403528 0.5881680 0.6453440 0.5742037 0.5314668 0.5441033 0.5443389 0.5411591 0.5748660 0.6474693 0.6462645 0.5625073 0.5832682 0.5755160 0.5671779 0.5310442 0.5663990 0.5385645 0.5432288 0.5754304	0.3443311 0.4451625 0.3448980 0.5036281 0.5774943 0.3546863 0.5000000 0.3452192 0.3473734 0.3470899 0.5142290 0.5979592 0.6179327 0.3559713 0.3559713 0.3559713 0.3574452 0.5000000 0.3532124 0.4570106 0.4564815 0.4627173 0.3550265 0.3580121	0.6869237 0.6273998 0.6922336 0.6531746 0.6859788 0.6630197 0.6014361 0.6891723 0.6910431 0.6827853 0.6355631 0.6749433 0.6665911 0.6629630 0.6621693 0.6640967 0.6702570 0.6012472 0.6618292 0.6340325 0.6477135 0.6127362 0.6567082 0.66666667	0.315947076 0.287126929 0.324660496 0.986687155 0.829535563 0.381668664 0.243618649 0.307503550 0.302033315 0.312890330 0.999871239 0.829948502 0.760059972 0.319770735 0.445032797 0.401801122 0.347303447 0.213703154 0.348068820 0.284284300 0.365272134 0.896117077 0.338713834 0.402612846	
vascular_ETDRS_SNPs liquids_vascular_ETDRS_SNPs liquids_foveolar_cristalin extravars_liquids_foveolar extravars_liquids_foveolar_ETDRS_SNPs foveolar_cristalin extravars_liquids_foveolar_cristalin_ETDRS_SNPs foveolar_ETDRS foveolar_ETDRS foveolar_ETDRS foveolar_SNPs cristalin_ETDRS_SNPs liquids_foveolar_cristalin_ETDRS extravars_liquids_foveolar_vascular_cristalin_ETDRS extravars_foveolar_vascular_cristalin_ETDRS_SNPs extravars_liquids_foveolar_vascular_ETDRS_SNPs liquids_foveolar_vascular_ETDRS_SNPs liquids_foveolar_vascular_ETDRS cristalin_ETDRS liquids_cristalin_ETDRS_SNPs foveolar_ETDRS_SNPs extravars_foveolar_cristalin_ETDRS extravars_foveolar_cristalin_ETDRS extravars_foveolar_cristalin_ETDRS foveolar_vascular_ETDRS_SNPs liquids_vascular_cristalin_ETDRS foveolar_vascular_ETDRS_SNPs extravars_foveolar_ETDRS_SNPs liquids_vascular_ETDRS_SNPs extravars_foveolar_ETDRS_SNPs extravars_foveolar_ETDRS_SNPs extravars_foveolar_ETDRS_SNPs	svm svm xgboost xgboost svm xgboost svm svm xgboost svm	0.5438161 0.5463294 0.5474167 0.5519715 0.5343254 0.5545585 0.5296407 0.5342262 0.5336971 0.5617888 0.5452271 0.5333003 0.5241182 0.5274691 0.5316799 0.5292218 0.5448854 0.5425154 0.5345348 0.5305004 0.5320547 0.5408730 0.5327932 0.5321208	0.6226190 0.6226190 0.6226190 0.6218254 0.6214286 0.6210317 0.6206349 0.6206349 0.6198413 0.6194444 0.6190476 0.6158730 0.6150794 0.6150794 0.6138889 0.6134921 0.6130952 0.6123016 0.6119048 0.6115079 0.6115079 0.6115079 0.6107143 0.6103175 0.6099206	0.4880952 0.4960317 0.4837302 0.4567460 0.4781746 0.4690476 0.4880952 0.4738095 0.4801587 0.5186508 0.4920635 0.4821429 0.4821429 0.4781746 0.4738095 0.4801587 0.4960317 0.4738095 0.4880952 0.4781746 0.4738095 0.4738095 0.4738095	0.3447273 0.2972336 0.3041359 0.3025758 0.2161125 0.2950130 0.2079138 0.2459624 0.2469143 0.2978358 0.3205979 0.2320431 0.2076381 0.2076381 0.2177057 0.2403730 0.3472388 0.2896416 0.2407537 0.2235973 0.2208642 0.3081905 0.2370846 0.2361731	0.0655556 0.04916667 0.04670635 0.0655556 0.04813492 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556	0.6622073 0.4342504 0.6742238 0.6450411 0.4958092 0.6704418 0.4442240 0.4189595 0.4403240 0.6654981 0.5710473 0.3973098 0.4358601 0.4324009 0.4852933 0.4433798 0.5826245 0.4319315 0.4147594 0.4545835 0.4941374 0.4299931 0.4360886 0.4931454	0.7330464 0.7364807 0.6981960 0.6978910 0.7618166 0.6985551 0.7638400 0.7434597 0.7444955 0.6999021 0.7329387 0.7505721 0.7634160 0.7634377 0.7618890 0.7477014 0.7209465 0.7381728 0.7494882 0.7581136 0.7596623 0.7512717 0.7566792	0.6666667 0.6666667 0.2055291 0.2481481 0.6666667 0.2148810 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667	0.866667 0.866667 0.9000000 0.9000000 0.8666667 0.9000000 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667	0.5717713 0.5686088 0.5650629 0.5595108 0.5371788 0.5621790 0.5310910 0.5396001 0.5327822 0.5693986 0.5646710 0.5322463 0.5322053 0.5322053 0.5372921 0.5434146 0.5680797 0.5636564 0.5341999 0.5341475 0.5386191 0.5641429 0.5408662 0.5426635	0.3554233 0.3554233 0.5082577 0.4513039 0.4971466 0.4986772 0.5000000 0.4465042 0.4492252 0.5003779 0.3549887 0.4503212 0.5000000 0.4977135 0.4564815 0.3534014 0.3533258 0.4454460 0.5000000 0.4971466 0.3515495 0.4570106 0.4977135	0.6644180 0.6655896 0.6232426 0.6041572 0.6157596 0.6332955 0.6026266 0.6366213 0.6246788 0.6273243 0.6637377 0.6310658 0.6061413 0.6067649 0.6166667 0.6450869 0.6577664 0.6653628 0.6224490 0.6113757 0.6245654 0.6289872	0.372392482 0.349488497 0.899803626 0.835220968 0.235835661 0.924930998 0.209914155 0.333661430 0.345509180 0.900429379 0.352388868 0.296073342 0.219147187 0.178990445 0.227184867 0.345297808 0.419878843 0.321850019 0.319230338 0.239524276 0.234640064 0.326637191 0.352490735 0.266931468	
liquids_foveolar_vascular extravars_foveolar_cristalin liquids_foveolar_cristalin_ETDRS_SNPs extravars_liquids_foveolar_vascular_ETDRS liquids_foveolar_vascular_cristalin extravars_liquids_foveolar_vascular extravars_foveolar_vascular_cristalin_ETDRS extravars_foveolar_vascular extravars_liquids_foveolar_vascular extravars_liquids_foveolar_vascular extravars_liquids_foveolar_vascular_cristalin_ETDRS_SNP foveolar_vascular_cristalin_SNPs liquids_foveolar_vascular_cristalin_SNPs liquids_foveolar_vascular_cristalin foveolar_vascular_ETDRS extravars_liquids_vascular_ETDRS foveolar_vascular extravars_liquids_cristalin liquids_foveolar_vascular_cristalin_ETDRS foveolar_cristalin_ETDRS_SNPs liquids_foveolar_vascular_cristalin_ETDRS_SNPs extravars_foveolar_vascular_cristalin foveolar_vascular_cristalin_ETDRS_SNPs liquids_foveolar_vascular_cristalin foveolar_vascular_cristalin_ETDRS_SNPs liquids_foveolar_vascular_cristalin foveolar_vascular_cristalin_ETDRS_SNPs liquids_foveolar_vascular_cristalin_SNPs extravars_liquids_foveolar_vascular_cristalin_SNPs extravars_liquids_foveolar_vascular_cristalin_SNPs	xgboost xgboost xgboost xgboost	0.5485028 0.5427900 0.5290454 0.5263228 0.5364203 0.5472855 0.5303131 0.5422724 0.5244048 0.5403385 0.5300785 0.5195819 0.5462707 0.5419827 0.5288250 0.5309524 0.5309524 0.5309524 0.53952966 0.53952966 0.5395290 0.5395290 0.5281000 0.5243302	0.6099206 0.6087302 0.6083333 0.6075397 0.6067460 0.6059524 0.6055556 0.6051587 0.6047619 0.6031746 0.6031746 0.6031746 0.6019841 0.6019841 0.6019841 0.6019841 0.6019841 0.6019841 0.5996032 0.5984127 0.5984127 0.5984127 0.5980159 0.5976190 0.5972222 0.5968254 0.5964286	0.5071429 0.4615079 0.4880952 0.4781746 0.4559524 0.4571429 0.4821429 0.4765873 0.4821429 0.4619048 0.4523810 0.4952381 0.4908730 0.4738095 0.4781746 0.5158730 0.4746032 0.4801587 0.4880952 0.4880952 0.4769841 0.4880952 0.4972222 0.4619048 0.4380952	0.3013196 0.2972450 0.2168141 0.2218871 0.2940101 0.2991346 0.2173317 0.2856219 0.2037753 0.2897631 0.2853361 0.2820527 0.3097725 0.2859886 0.2469944 0.2337412 0.5369353 0.2767362 0.2250966 0.2253390 0.2146787 0.2953790 0.2191204 0.2493886 0.2998285 0.2974432	0.05194444 0.04904762 0.06507937 0.06555556 0.04958995 0.04671958 0.06555556 0.04906085 0.06555556 0.04862434 0.04720899 0.04626984 0.05141534 0.05235450 0.06555556 0.06555556 0.06507937 0.06555556 0.06507937 0.06507937 0.06507937 0.06507937 0.06507937	0.6399818 0.6509944 0.3684878 0.4851081 0.6278975 0.6413646 0.4476919 0.6006410 0.4324009 0.6300619 0.6365336 0.5990004 0.6529881 0.6406619 0.4396593 0.5017748 0.6002728 0.6193332 0.3864176 0.3803165 0.3628049 0.6197130 0.3759652 0.6113973 0.6501418 0.6414247	0.6991548 0.6976553 0.7546836 0.7610942 0.6990876 0.6988748 0.7595227 0.7012256 0.7639286 0.6978340 0.7008684 0.6993516 0.6970657 0.7134164 0.7440017 0.7570293 0.5703099 0.7152826 0.7528542 0.7512842 0.7563286 0.6968468 0.7535663 0.7374895 0.6936782 0.6940949	0.1864815 0.2117593 0.6666667 0.6666667 0.2192063 0.2243254 0.6666667 0.1981481 0.6666667 0.2330556 0.2491799 0.2586905 0.2069444 0.2578307 0.6666667 0.6666667 0.3654497 0.2385317 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667	0.9000000 0.9000000 0.8666667 0.9000000 0.9000000 0.8666667 0.9000000 0.9000000 0.9000000 0.9000000 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.9000000 0.9000000 0.9000000	0.5697180 0.5564349 0.5287698 0.5395492 0.5538227 0.5544617 0.5356198 0.5498169 0.5307603 0.5476902 0.5369550 0.5264779 0.5776518 0.5520449 0.5436403 0.5427212 0.5616786 0.5355998 0.5346482 0.5306779 0.5297189 0.5524228 0.5313140 0.5445530 0.5561269 0.5364770	0.4999622 0.4924414 0.4508503 0.4988473 0.4859033 0.4552910 0.5000000 0.4592215 0.5000000 0.4976946 0.4749433 0.4521164 0.5160620 0.4843537 0.4570106 0.4985261 0.5366591 0.4822751 0.4486206 0.4503212 0.4491497 0.4771731 0.4488662 0.4773432 0.5031557 0.4681784	0.6150038 0.6087302 0.6157974 0.6319350 0.5974679 0.6072562 0.6124717 0.6058579 0.5973923 0.5855064 0.5938776 0.5761716 0.6380574 0.6021542 0.6402494 0.6340136 0.5838813 0.5835223 0.6278534 0.6116024 0.6087868 0.6051020 0.6192744 0.5883409 0.6048375 0.5889267	0.895848290 0.911841301 0.273262932 0.226073756 0.842716091 0.837196447 0.232663317 0.919828350 0.171025275 0.854132721 0.851632176 0.794434467 0.920479317 0.885735350 0.337503205 0.242753650 0.779181099 0.850590833 0.273560439 0.267181611 0.251045606 0.897779084 0.265118672 0.847829858 0.853406653 0.823746141	
extravars_liquids_foveolar_cristalin extravars_vascular_cristalin foveolar_vascular_SNPs liquids_foveolar_vascular_SNPs liquids_foveolar_vascular_ETDRS_SNPs extravars_liquids_vascular_cristalin_SNPs extravars_liquids_foveolar_vascular_cristalin extravars_liquids_vascular_cristalin extravars_liquids_vascular_cristalin extravars_liquids_vascular_cristalin extravars_vascular_sNPs foveolar_vascular_cristalin_ETDRS extravars_liquids_vascular_cristalin_SNPs extravars_foveolar_cristalin_SNPs extravars_foveolar_cristalin_sNPs extravars_liquids_vascular extravars_liquids_roveolar_vascular extravars_liquids_foveolar_vascular extravars_liquids_foveolar_cristalin_SNPs liquids_vascular extravars liquids_foveolar_cristalin_SNPs extravars_liquids_foveolar_cristalin liquids_foveolar_sNPs extravars_liquids_foveolar_cristalin liquids_foveolar_cristalin extravars_liquids_foveolar_cristalin liquids_foveolar_cristalin extravars_liquids_foveolar_cristalin_sNPs extravars_liquids_foveolar_cristalin_sNPs extravars_liquids_foveolar_cristalin_SNPs extravars_liquids_foveolar_vascular_SNPs extravars_liquids_foveolar_vascular_SNPs extravars_liquids_foveolar_vascular_SNPs extravars_liquids_foveolar_vascular_SNPs extravars_liquids_foveolar_vascular_SNPs	xgboost	0.5456140 0.5350878 0.5451910 0.5367138 0.5363478 0.5292549 0.5244711 0.5398781 0.5065476 0.5590154 0.5038360 0.5256944 0.5448760 0.5227090 0.5227090 0.5220199 0.5533160 0.5168320 0.5477778 0.5409152 0.5271838 0.5182203 0.5226852 0.5060075 0.5285613 0.52569417 0.5358110 0.5084660 0.5170434 0.5304266 0.5107474	0.5960317 0.5956349 0.5956349 0.5952381 0.5940476 0.5940476 0.5936508 0.5924603 0.5916667 0.5912698 0.5896825 0.5880952 0.5873016 0.5869048 0.5861111 0.5857143 0.5857143 0.5857143 0.5853175 0.5845238 0.5837302 0.5837302 0.5837302 0.5829365 0.5829365 0.5817460 0.5813492 0.5813492 0.5809524 0.5797619 0.5797619	0.4515873 0.4876984 0.4936508 0.4678571 0.4757937 0.4781746 0.4670635 0.4511905 0.4607143 0.5047619 0.4674603 0.4801587 0.4972222 0.4626984 0.4595238 0.4988095 0.4702381 0.5019841 0.4972222 0.4519841 0.4972222 0.4519841 0.4769841 0.4769841 0.4920635 0.4361111 0.4547619 0.4916667 0.5099206 0.4511905 0.4531746 0.4972222 0.4960317 0.4833333 0.4920635	0.3081515 0.2760989 0.2866425 0.3011492 0.3043869 0.2198052 0.2821471 0.3034289 0.1976054 0.4141070 0.1894450 0.2401222 0.3893611 0.2804452 0.2828386 0.4280205 0.1923692 0.4884101 0.4141986 0.2957977 0.2854132 0.1760339 0.2100183 0.2933334 0.3999673 0.5846129 0.2606241 0.2821378 0.4062668 0.1778110 0.1816419 0.1842141	0.04719577 0.05424603 0.05142857 0.04861111 0.04910053 0.06555556 0.04994709 0.04671958 0.06555556 0.32654255 0.06555556 0.33673316 0.04814815 0.04904762 0.33464053 0.06555556 0.37874451 0.35661137 0.04809524 0.05232804 0.06555556 0.06555556 0.04716931 0.33020919 0.46658763 0.04712963 0.04764550 0.35464855 0.06555556	0.6554076 0.6408469 0.6340977 0.6559643 0.6459884 0.5019600 0.6039421 0.6557702 0.4195689 0.5817864 0.3325241 0.4351006 0.4999639 0.6096247 0.5997086 0.5878065 0.4042606 0.6277805 0.5499184 0.6328203 0.6484079 0.2483222 0.5647317 0.6272930 0.5118454 0.6856893 0.5844762 0.6130404 0.5107102 0.3544401 0.3407061 0.3394348	0.6972878 0.7245544 0.7006277 0.6924102 0.6988601 0.7603792 0.7170038 0.6968637 0.7732356 0.6673787 0.7727307 0.7455137 0.6853132 0.6978828 0.6942243 0.6582549 0.7698585 0.6462629 0.6948615 0.6961922 0.7297830 0.7626135 0.7718765 0.6924483 0.6785396 0.6457884 0.7203863 0.6939409 0.6550147 0.7733521 0.7752796 0.7703880	0.245556 0.2651058 0.1964683 0.2024735 0.2041534 0.6666667 0.2707937 0.2297884 0.6666667 0.5158995 0.6666667 0.5766931 0.2273413 0.2280688 0.5033598 0.6666667 0.4469444 0.6036508 0.2352513 0.1951058 0.6800000 0.6666667 0.2390079 0.5878836 0.5315212 0.2242593 0.2248677 0.4382275 0.6666667 0.6666667	0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.8666667 0.9000000 0.8666667 0.7195370 0.8666667 0.7297751 0.9000000 0.7147222 0.8666667 0.7171429 0.7303704 0.900000 0.9000000 0.9000000 0.9000000 0.9000000 0.9000000 0.7156878 0.7055556 0.9000000 0.9000000 0.7255159 0.8671296 0.8671296 0.8671296	0.5551834 0.5578529 0.5496102 0.5624990 0.5666786 0.5406604 0.5252310 0.5495996 0.4916609 0.5552566 0.4935290 0.5338000 0.5355835 0.5350310 0.5303586 0.5301724 0.4855185 0.5820811 0.5539687 0.5351138 0.5686952 0.4900521 0.5104891 0.5408426 0.5374607 0.5982608 0.5231182 0.5286846 0.5229548 0.4948381 0.4965409 0.4885955	0.4650605 0.4784392 0.4929894 0.5140212 0.5136621 0.4987717 0.4317271 0.4581633 0.4076531 0.5176871 0.4081822 0.4486206 0.4767007 0.4693311 0.4644369 0.4977324 0.4085034 0.5659864 0.5126228 0.4498110 0.5306878 0.4239040 0.4041005 0.4672902 0.5101474 0.5707483 0.4499055 0.4654951 0.4825775 0.4587302 0.4639834 0.4086546	0.5991686 0.6128685 0.6144747 0.6243386 0.6333711 0.6328420 0.5713908 0.6061224 0.5861867 0.6020786 0.5396636 0.6287226 0.5707105 0.5941421 0.5995465 0.5546863 0.5982237 0.5977891 0.5795918 0.5918745 0.6070295 0.5858844 0.5875472 0.5888511 0.5681406 0.6232048 0.5688587 0.6024565 0.5585412 0.5429138 0.5499622 0.6020030	0.865870716 0.864412502 0.853295765 0.878706661 0.861489950 0.243864761 0.768033654 0.835536526 0.197382510 0.601601175 0.109389132 0.329174648 0.420492992 0.873072436 0.857383038 0.566552123 0.154260569 0.716464675 0.446042725 0.829722995 0.978430201 0.058851271 0.328316345 0.823471321 0.477348044 0.688245333 0.843897740 0.858669042 0.599069944 0.106323539 0.090970722 0.086240887	
liquids_foveolar_vascular liquids_foveolar_vascular liquids_vascular_SNPs liquids_cristalin extravars_liquids_foveolar_vascular_cristalin extravars_liquids_cristalin_SNPs extravars_liquids_foveolar_vascular_cristalin_SNPs liquids_cristalin_SNPs extravars_foveolar_cristalin extravars_liquids_vascular extravars_liquids_vascular extravars_SNPs extravars_liquids_cristalin_SNPs extravars_liquids_foveolar_cristalin_SNPs liquids_vascular_cristalin_SNPs extravars_liquids liquids_vascular_cristalin extravars_liquids liquids_vascular_cristalin extravars_liquids_foveolar extravars_liquids_foveolar extravars_liquids_vascular_SNPs liquids_foveolar extravars_liquids_foveolar extravars_liquids_foveolar extravars_liquids_foveolar_cristalin liquids_foveolar_cristalin_sNPs extravars_liquids_foveolar_cristalin liquids_foveolar_cristalin_sNPs extravars_liquids_vascular_cristalin_sNPs extravars_liquids_vascular_cristalin_sNPs extravars_liquids_vascular_cristalin_sNPs extravars_liquids_vascular_cristalin_sNPs extravars_vascular_cristalin_liquids_vascular_liquids liquids	svm svm svm xgboost rf xgboost rf xgboost svm svm rf rf xgboost svm svm rf rf xgboost svm	0.5171407 0.5143739 0.5136684 0.5424618 0.5499132 0.5210632 0.5509028 0.5196259 0.5485045 0.5072789 0.4992504 0.5039572 0.5289707 0.5519147 0.5250823 0.5122354 0.5150132 0.5453373 0.5409474 0.5061262 0.5520263 0.5455903 0.5448413 0.5367956 0.5111845 0.5151235 0.5013117 0.5241760 0.5373580 0.5176036	0.5797619 0.5797619 0.5797619 0.5793651 0.5793651 0.5781746 0.5781746 0.5773810 0.5769841 0.5761905 0.5757937 0.5757937 0.5753968 0.5742063 0.5738095 0.5738095 0.5738095 0.57382222 0.5722222 0.5722222 0.5722222 0.5714286 0.5706349 0.5706349 0.5698413 0.5698413 0.5698413	0.4853175 0.4912698 0.4726190 0.5011905 0.5138889 0.4571429 0.5019841 0.4785714 0.4964286 0.4500000 0.4619048 0.4785714 0.5007937 0.5162698 0.4662698 0.4662698 0.4484127 0.4837302 0.5000000 0.4884921 0.4507937 0.5226190 0.5075397 0.5166667 0.5007937 0.4349206 0.4793651 0.4468254 0.4829365 0.4781746	0.1572560 0.1566449 0.1821880 0.2155142 0.4039288 0.2740913 0.3831000 0.2688693 0.4469828 0.2785351 0.1911832 0.1864592 0.3926326 0.4081093 0.2802711 0.1880813 0.1919444 0.4085458 0.4104675 0.2835177 0.4080915 0.4757444 0.5235564 0.4244527 0.2671015 0.1750832 0.1838378 0.2222622 0.1648888 0.1786568	0.0655556 0.0655556 0.0655556 0.05656085 0.34558294 0.05092593 0.33450189 0.05230159 0.35458968 0.04715608 0.06555556 0.06555556 0.33136032 0.34547288 0.05328042 0.06555556 0.33067525 0.34875281 0.04906085 0.30270324 0.40115707 0.43293730 0.36150160 0.04761905 0.06555556 0.06555556 0.06555556 0.06555556	0.2665863 0.2480958 0.2735584 0.5853909 0.5725426 0.5935259 0.4662223 0.6168158 0.5863699 0.6474960 0.3238683 0.3174777 0.5008132 0.4866982 0.6370165 0.3880520 0.3000416 0.5605455 0.5126352 0.6273475 0.6196833 0.5746701 0.6189340 0.5237502 0.6190602 0.2363676 0.2598830 0.5359319 0.4586502 0.3254383	0.7744444 0.7707022 0.7725834 0.7617733 0.6774020 0.7146495 0.6936238 0.7193476 0.6542887 0.7179910 0.7753266 0.7762077 0.6709934 0.6834277 0.7139841 0.7693155 0.7595899 0.6693728 0.6853981 0.7175500 0.6140661 0.6202315 0.6238488 0.7061276 0.7383595 0.7731228 0.7761442 0.7890248 0.8107024 0.7560310	0.6666667 0.6666667 0.7057143 0.4178571 0.5925529 0.2770635 0.6304894 0.2128439 0.5527910 0.2594444 0.6666667 0.6666667 0.5630688 0.6076852 0.1944577 0.6666667 0.6557011 0.5699206 0.6165608 0.2392857 0.4559921 0.4611111 0.4349206 0.6533201 0.2269709 0.6666667 0.6666667 0.6666667 0.6666667	0.8666667 0.8666667 0.8671164 0.9000000 0.7208862 0.9000000 0.7264683 0.9000000 0.7019974 0.9000000 0.8666667 0.8666667 0.7156217 0.7141799 0.9000000 0.8666667 0.7105026 0.7213624 0.9000000 0.6927381 0.6810582 0.7000661 0.7354630 0.9000000 0.8666667 0.8666667 0.8666667 0.8666667	0.4762230 0.4927669 0.4770802 0.5126164 0.5388750 0.5190682 0.5376845 0.5434709 0.5364161 0.5339191 0.5010146 0.5057104 0.5168953 0.5295786 0.5497463 0.4950979 0.4927921 0.5523968 0.5470412 0.5197642 0.4993687 0.5567406 0.5841893 0.5449446 0.5565298 0.4909565 0.4816169 0.5577135 0.4837858	0.4156841 0.4136621 0.4190854 0.4535903 0.5108088 0.4194255 0.5041005 0.4742252 0.5063870 0.4662132 0.4195956 0.4077286 0.4794785 0.5025699 0.4907407 0.4058201 0.4258314 0.5069917 0.5212774 0.4542706 0.4670446 0.5258125 0.5679516 0.5031746 0.4617347 0.4229592 0.4074641 0.5020030 0.5108844 0.4179894	0.5908919 0.5892668 0.5629630 0.5588435 0.5723356 0.5650038 0.5724490 0.5791383 0.5699546 0.5979214 0.5444633 0.5860733 0.5408163 0.5624339 0.6042328 0.5992063 0.5867536 0.5810658 0.5708617 0.5608088 0.5708617 0.5608088 0.5727891 0.6079176 0.5231293 0.5219577 0.5991497 0.5962207 0.5727891	0.03222222 0.03222222 0.030344415 0.670069807 0.505783349 0.742736385 0.354780525 0.864855125 0.542507500 0.824118297 0.054569405 0.065381955 0.431831759 0.429806681 0.844056710 0.140221361 0.065350542 0.489272356 0.425439417 0.767390725 0.641440327 0.640757088 0.734964949 0.396845451 0.835327148 0.032222222 0.032222222 0.032222222 0.564787821 0.347869806 0.184155228	
extravars_liquids_foveolar_SNPs extravars_liquids_foveolar_SNPs extravars_liquids_foveolar extravars_liquids_vascular_cristalin liquids_foveolar_SNPs liquids_foveolar liquids_SNPs extravars_liquids_SNPs extravars_liquids_vascular_SNPs liquids_cristalin_SNPs liquids_vascular_cristalin_SNPs extravars_foveolar_vascular_SNPs extravars_foveolar_vascular_SNPs extravars_foveolar_vascular_SNPs extravars_liquids_foveolar_vascular_cristalin vascular_cristalin_SNPs extravars_cristalin_SNPs extravars_vascular_cristalin extravars_vascular_cristalin_SNPs liquids_foveolar_vascular_cristalin liquids_foveolar_vascular_cristalin liquids_foveolar_vascular_cristalin liquids_cristalin liquids_vascular_cristalin_SNPs extravars_liquids_vascular liquids_vascular_cristalin liquids_cristalin_SNPs extravars_liquids_cristalin extravars_cristalin_SNPs extravars_liquids_cristalin extravars_cristalin_SNPs	svm svm svm svm svm svm svm svm xgboost rf svm xgboost rf rf svm	0.5151235 0.5081680 0.5071539 0.5123126 0.5146274 0.5139330 0.5114749 0.5045375 0.5244668 0.5109899 0.5098104 0.5114705 0.5196821 0.5316791 0.5436979 0.5100970 0.4995701 0.4988867 0.4994819 0.5139220 0.5141975 0.5261830 0.5425794 0.5293626 0.5376389 0.5341716 0.5083003 0.5149306 0.5396131 0.4959447 0.5244469	0.5698413 0.5698413 0.5698413 0.5698413 0.5698413 0.5698413 0.5698413 0.5694444 0.5682540 0.5682540 0.5670635 0.5666667 0.5666667 0.5662698 0.5658730 0.5638889 0.5638889 0.5638889 0.5638889 0.5638889 0.5638889 0.5638889 0.5638889 0.5638889 0.5638889 0.5638889 0.5638889 0.5638889 0.5638889	0.4841270 0.4817460 0.4702381 0.4801587 0.4853175 0.4912698 0.4630952 0.4484127 0.4996032 0.4837302 0.4579365 0.4472222 0.4373016 0.4611111 0.5126984 0.4960317 0.4817460 0.4690476 0.4730159 0.4821429 0.4876984 0.4726190 0.5182540 0.4908730 0.5134921 0.4916667 0.4722222 0.4920635 0.5178571 0.4301587 0.4865079	0.1921207 0.1782651 0.1753665 0.1782980 0.1538675 0.1548301 0.1814633 0.2757599 0.4026969 0.1962728 0.1981246 0.2755322 0.2904162 0.3952337 0.4999787 0.1747879 0.1982861 0.2031729 0.1880482 0.1541063 0.1763225 0.4601989 0.3669197 0.4486331 0.5007149 0.4567618 0.1939807 0.5016020 0.4829029 0.2514549 0.4087636	0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.04997354 0.33269935 0.0655556 0.04765873 0.04667989 0.30745033 0.41815500 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.06555556 0.06555556 0.06555556 0.06555556 0.06555556 0.0655556	0.3894997 0.3188212 0.3194371 0.2939370 0.2308450 0.2303242 0.2652457 0.6062421 0.5126071 0.3196958 0.3296429 0.5862430 0.6156975 0.4994795 0.5929995 0.3298465 0.2577626 0.3085922 0.2807579 0.2551977 0.2440652 0.5529559 0.4759993 0.5753577 0.6161537 0.6235160 0.4418654 0.6040058 0.5552936 0.5514996 0.5026198	0.7680945 0.7747083 0.7730894 0.7716681 0.7756911 0.7729163 0.7721223 0.7158172 0.6992309 0.7648012 0.7663661 0.6970070 0.6964583 0.6751938 0.6488709 0.7731775 0.7730908 0.7725941 0.7768239 0.7725941 0.7768239 0.7733028 0.7625051 0.6645229 0.6990923 0.6722254 0.5859368 0.6160923 0.7687596 0.6161090 0.6350281 0.7143540 0.6663986	0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.7019048 0.2588492 0.5786111 0.6676190 0.6680952 0.2125132 0.2285185 0.5641667 0.5355291 0.6666667 0.6666667 0.6666667 0.6666667 0.6666667 0.7178439 0.5459921 0.6849471 0.4918915 0.3616667 0.4046429 0.6666667 0.3813095 0.5228307 0.2572487 0.5849339	0.866667 0.8671296 0.8671296 0.8666667 0.8666667 0.8666667 0.8675265 0.9000000 0.7396958 0.8680556 0.9000000 0.7247619 0.7008995 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8675926 0.7098413 0.7138492 0.7327249 0.6870767 0.6991402 0.8666667 0.8666667 0.8666667 0.8666667 0.9000000 0.7116534	0.4902584 0.4988946 0.4936566 0.4880695 0.4772891 0.4890296 0.4773143 0.5167081 0.5506361 0.4891492 0.4828074 0.5251032 0.5316466 0.5274158 0.5639178 0.4951121 0.4934466 0.5098193 0.4939090 0.4774308 0.4974308 0.4876223 0.5501568 0.5541525 0.5555304 0.5409133 0.5489531 0.4930545 0.5493860 0.5696778 0.4963343 0.5376266	0.4047997 0.4597884 0.4431973 0.4187453 0.4160431 0.4117914 0.4279289 0.4526833 0.5057823 0.4035903 0.4317460 0.4730159 0.4562169 0.4563114 0.5439909 0.4496221 0.4162132 0.4238095 0.4260393 0.4129252 0.4083900 0.5031368 0.5436886 0.5355253 0.5178382 0.5260771 0.4187453 0.5198980 0.5410242 0.4244709 0.4695011	0.6004535 0.5592782 0.5592782 0.5527967 0.5600151 0.5891156 0.5897581 0.5533636 0.5646447 0.5845427 0.5879441 0.5338624 0.5972411 0.5877173 0.5676871 0.5893802 0.5325964 0.5627929 0.5695956 0.5281935 0.5333333 0.6271731 0.6012472 0.5629630 0.5702192 0.5703893 0.5722978 0.5526833 0.5680839 0.5858466 0.5441988 0.5646636	0.151724096 0.087818675 0.083072009 0.032222222 0.032222222 0.032222222 0.015895298 0.774464105 0.448440407 0.089085507 0.111388978 0.837034018 0.788908850 0.376648809 0.591200528 0.117403071 0.050195240 0.048869939 0.032222222	
cristalin extravars_vascular foveolar_vascular_cristalin_SNPs liquids_foveolar_vascular_cristalin_SNPs foveolar_cristalin extravars_foveolar_vascular_cristalin_SNPs foveolar_SNPs extravars_liquids_cristalin_SNPs liquids_foveolar_cristalin vascular_cristalin foveolar_vascular_cristalin foveolar_cristalin_SNPs liquids_foveolar_cristalin_SNPs extravars_foveolar_cristalin_SNPs extravars_liquids_foveolar_cristalin foveolar_cristalin_SNPs extravars_liquids_foveolar_cristalin extravars_liquids liquids_vascular_cristalin_SNPs extravars_liquids_foveolar_vascular_cristalin_SNPs liquids_foveolar_vascular_cristalin_SNPs liquids_foveolar_vascular liquids_SNPs liquids_foveolar_vascular_cristalin extravars_liquids_foveolar_vascular_SNPs foveolar_vascular_SNPs foveolar_sNPs extravars_liquids_foveolar_cristalin_SNPs liquids_vascular_SNPs extravars_liquids_foveolar_cristalin_SNPs liquids_vascular_SNPs extravars_liquids_foveolar_cristalin_SNPs liquids_vascular_SNPs extravars_liquids_foveolar_cristalin_SNPs liquids_vascular_SNPs extravars_liquids_foveolar_vascular	sym xgboost sym sym sym rf rf rf sym xgboost sym sym rf xgboost rf xgboost rf sym xgboost	0.5037037 0.4884809 0.4933862 0.5128417 0.4972773 0.5325298 0.5152331 0.5095128 0.5096451 0.5000391 0.4983576 0.4937169 0.5115300 0.5277480 0.5065476 0.5308705 0.5008495 0.5010369 0.4971329 0.5063790 0.5243155 0.5184821 0.4932760 0.4926918 0.5063602 0.4967923 0.5020392	0.5583333 0.5575397 0.5563492 0.5563492 0.5563492 0.555556 0.5539683 0.5539683 0.5539683 0.5539683 0.5523810 0.5523810 0.5523810 0.5523810 0.5523810 0.5523810 0.5523810 0.55403968 0.5492063 0.5488095 0.5480159 0.5472222 0.5472222 0.5464286 0.5456349 0.5456349 0.5444444 0.5444444 0.5444444 0.5440476 0.5436508 0.5432540 0.5420635 0.5404762	0.4837302 0.4003968 0.4396825 0.4861111 0.4619048 0.4785714 0.4781746 0.4793651 0.4837302 0.4702381 0.4753968 0.4444444 0.4821429 0.4904762 0.4948413 0.5126984 0.4373016 0.4908730 0.4996032 0.4392857 0.4452381 0.4599206 0.4801587 0.4837302 0.4404762 0.4277778 0.4940476 0.4880952 0.4337302 0.4527778	0.1782902 0.2509819 0.1808148 0.1539716 0.1717648 0.3922228 0.5440832 0.1918873 0.1530378 0.1937672 0.1683262 0.1780714 0.1513167 0.3833285 0.1723846 0.5399183 0.2640867 0.4704368 0.1781950 0.2615265 0.5020561 0.4827878 0.4668741 0.4227169 0.1915469 0.1915469 0.1995051 0.1769514 0.5328230 0.2075625 0.1877452 0.1832548	0.0655556 0.04519841 0.0655556 0.0655556 0.0655556 0.33045500 0.45602702 0.0655556 0.0655556 0.0655556 0.0655556 0.0655556 0.33632614 0.0655556 0.34432429 0.04665344 0.38349974 0.0655556 0.04857143 0.42930496 0.37518548 0.38729357 0.36430443 0.0655556 0.0655556 0.0655556	0.2337521 0.5937462 0.4006023 0.2550075 0.3057826 0.4791105 0.6471937 0.4197810 0.2401717 0.5716077 0.3426266 0.3753488 0.2399815 0.4992699 0.3237076 0.6169942 0.6126281 0.6123537 0.3374319 0.5745375 0.5518622 0.6169952 0.5413467 0.4925740 0.4737963 0.4473694 0.3242630 0.6662990 0.3085946 0.3772832 0.4309066	0.7745356 0.7290541 0.7757360 0.7768162 0.7768074 0.6715358 0.6223380 0.7700577 0.7732496 0.8063096 0.7736714 0.7783429 0.7778086 0.6760612 0.7741483 0.5691308 0.7225864 0.6297397 0.7751631 0.7178288 0.6483896 0.6282995 0.6344106 0.7006308 0.7797031 0.7787390 0.7749269 0.6339798 0.7748574 0.7756232 0.7703704	0.7201323 0.1873677 0.6666667 0.6666667 0.6666667 0.5693519 0.4810847 0.6666667 0.6666667 0.6158201 0.6352381 0.6666667 0.5872884 0.6666667 0.3664683 0.2611640 0.4097884 0.6666667 0.2378836 0.4507540 0.3680026 0.4960053 0.6275926 0.6666667 0.6666667 0.6666667 0.6666667	0.8685185 0.9000000 0.8666667 0.8666667 0.8666667 0.7179630 0.6941005 0.8666667 0.8666667 0.9000000 0.8666667 0.8666667 0.8666667 0.6624603 0.9000000 0.7132275 0.8666667 0.9000000 0.7221958 0.7314815 0.6937831 0.7336376 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667 0.8666667	0.4785310 0.5105346 0.4956202 0.4762624 0.4923123 0.5264709 0.5588667 0.5008157 0.4798039 0.5329351 0.4822578 0.4919302 0.4773663 0.5251594 0.4960832 0.5524724 0.5158117 0.5415495 0.4956675 0.5078017 0.5127312 0.5628365 0.5372554 0.5382208 0.5058563 0.5058563 0.5053377 0.4975109 0.5837414 0.4982531 0.5102907 0.4931542	0.4075397 0.4286281 0.4100151 0.4116780 0.4115646 0.4759637 0.5388133 0.4223923 0.4121315 0.4707105 0.4111867 0.4064248 0.4126606 0.4729781 0.4678382 0.5201247 0.4264361 0.5219955 0.4590703 0.4581066 0.4629252 0.4891723 0.4970899 0.4967498 0.4124717 0.4160431 0.4640212 0.5582766 0.4345616 0.4670824 0.4140212	0.5719577 0.5657029 0.6029856 0.5348828 0.5990174 0.5623961 0.5842026 0.5399093 0.5973923 0.5726190 0.5602419 0.5982237 0.5970899 0.5612245 0.5340136 0.5768330 0.5763416 0.5832200 0.5325964 0.5495843 0.5522298 0.5969766 0.5638322 0.5722222 0.6083333 0.6085412 0.5303288 0.5974679 0.5743953 0.5492441 0.5915344	0.003635732 0.724431234 0.086329844 0.034623878 0.032222222 0.379814425 0.679944976 0.166963736 0.032222222 0.456559856 0.092692767 0.052994274 0.032222222 0.366970344 0.100289214 0.760668860 0.776384277 0.672853006 0.123146217 0.788899387 0.495523440 0.635904410 0.521033418 0.366727436 0.174722204 0.156602237 0.093461272 0.761944195 0.023655630 0.164079751 0.204504456	
foveolar foveolar_cristalin_SNPs foveolar_vascular_cristalin extravars_vascular_SNPs liquids_foveolar_vascular_SNPs extravars extravars_vascular_SNPs extravars_vascular SNPs foveolar_vascular_cristalin_SNPs extravars_foveolar_vascular_cristalin_SNPs extravars_foveolar_vascular_cristalin extravars_foveolar extravars_foveolar extravars_foveolar extravars_foveolar_cristalin_SNPs extravars_foveolar_cristalin_SNPs extravars_foveolar_cristalin_SNPs extravars_foveolar_cristalin extravars_foveolar_cristalin_SNPs vascular_SNPs vascular extravars_SNPs extravars_foveolar_cristalin_SNPs vascular extravars_foveolar_cristalin_SNPs extravars_foveolar_vascular_SNPs extravars_foveolar_cristalin_SNPs extravars_foveolar_vascular_SNPs extravars_foveolar_cristalin_SNPs	svm svm rf rf rf xgboost rf xgboost rf xgboost rf svm svm rf svm xgboost rf svm xgboost rf svm xgboost rf svm rf svm xgboost rf svm rf svm rf rf rf rf rf rf rf	0.5023348 0.5023148 0.5063690 0.5024554 0.4864947 0.5072768 0.4678257 0.4959276 0.4947123 0.4928677 0.4929784 0.4929784 0.4939594 0.5013492 0.4997244 0.4792741 0.5021751 0.4964727 0.4927579 0.4889118 0.4991071 0.4662971 0.496329 0.4938393 0.4946329 0.4902530 0.4984678 0.4937599	0.5404762 0.5404762 0.5388889 0.5380952 0.5349206 0.5325397 0.5321429 0.5305556 0.5301587 0.5293651 0.5289683 0.5289683 0.5285714 0.5281746 0.5253968 0.5253968 0.5250000 0.5250000 0.5250000 0.5250000 0.5242063 0.5238095 0.5210317 0.5182540 0.5178571 0.5170635 0.5126984 0.5111111 0.5095238 0.5087302	0.4908730 0.4555556 0.4563492 0.4182540 0.4777778 0.3650794 0.4666667 0.4162698 0.4587302 0.4710317 0.4496032 0.4480159 0.4603175 0.4730159 0.4142857 0.4603175 0.4718254 0.4416667 0.4500000 0.4757937 0.4321429 0.4599206 0.4468254 0.4718254 0.4642857 0.4789683 0.4619048 0.4202381 0.4821429	0.1944531 0.4511027 0.5008027 0.2529265 0.5049165 0.2435067 0.3761849 0.4040644 0.1457601 0.4523027 0.1999085 0.1903995 0.3624469 0.1804207 0.2527654 0.4128782 0.1843009 0.2010783 0.2055276 0.1813043 0.3875717 0.4259603 0.3867141 0.3978325 0.4171125 0.1886366 0.1841328 0.2362753 0.3024449	0.06460317 0.37587793 0.41988631 0.04564815 0.40518497 0.04003968 0.28400525 0.31467352 0.05330688 0.37605096 0.06555556 0.06555556 0.04620370 0.34714313 0.06555556 0.06555556 0.04994709 0.06555556 0.04994709 0.06555556 0.32385513 0.35779387 0.30915394 0.35437867 0.06555556 0.06555556	0.4309000 0.3607278 0.5406065 0.5777144 0.5798378 0.6080240 0.5900175 0.5474263 0.5330266 0.4510015 0.5089416 0.3374319 0.3299510 0.4615493 0.3225654 0.5746647 0.5694309 0.3233492 0.3226073 0.5659837 0.2767460 0.4955407 0.5177339 0.4836877 0.4953054 0.5363290 0.3791903 0.3733995 0.4004859 0.4016350	0.77596851 0.6313644 0.5955779 0.7196974 0.6702627 0.7356281 0.6903830 0.6443490 0.8162125 0.6322165 0.7774383 0.7741887 0.6914113 0.7772226 0.7185212 0.6749532 0.7778990 0.7788305 0.7903870 0.7788305 0.7903870 0.7732867 0.6635315 0.6845428 0.6967531 0.6887090 0.6507779 0.7779813 0.7802410 0.7690024 0.6759534	0.6583995 0.4986905 0.3696561 0.2318122 0.5478439 0.1353836 0.5330423 0.3383201 0.5753307 0.4870503 0.6666667 0.6666667 0.2391534 0.5337698 0.6666667 0.4645899 0.6666667 0.4855423 0.6047090 0.6013757 0.6453175 0.5095238 0.6666667 0.6666667 0.66557407 0.6052513	0.8666667 0.6950529 0.6866402 0.9000000 0.7220503 0.9000000 0.7454233 0.7398413 0.9000000 0.6950132 0.8666667 0.8671296 0.7357143 0.8671296 0.9000000 0.7254497 0.8666667 0.8671296 0.9000000 0.7254497 0.8666667 0.7287169 0.7255952 0.7337434 0.7231217 0.7117063 0.8671296 0.8671296 0.8671296 0.8671296 0.8671296	0.4351342 0.5155486 0.5108323 0.5100970 0.4820949 0.5628503 0.4929255 0.4885783 0.5096920 0.4465349 0.4915084 0.5185962 0.5080583 0.5167745 0.5095301 0.4838170 0.5311043 0.5055912 0.5195038 0.4562485 0.5091742 0.4634713 0.5012935 0.4947768 0.5343710 0.4963014 0.5179081 0.5200874 0.5171711	0.4140212 0.4122260 0.4621882 0.4804233 0.4222978 0.5379063 0.3757937 0.4629441 0.4091837 0.3589569 0.4396070 0.4623583 0.4639834 0.4730726 0.4649282 0.4262850 0.5096183 0.4640212 0.4267385 0.4669312 0.4348073 0.4499811 0.4519274 0.5129441 0.4626606 0.4664777 0.4631141 0.4773243 0.4326531	0.5930839 0.5461073 0.5429516 0.5364512 0.5829176 0.5496788 0.5148904 0.5499433 0.5051965 0.5434996 0.5645314 0.5425926 0.5521920 0.5590703 0.5316138 0.5512661 0.5383220 0.5835601 0.5243953 0.5401738 0.4849395 0.5400227 0.5238095 0.5500567 0.5178571 0.5669690 0.5709751 0.5710128 0.4590703	0.193201308 0.514649921 0.642157211 0.710217965 0.587957838 0.780524770 0.504526379 0.545901845 0.384734840 0.506494365 0.119177963 0.117579388 0.411668382 0.100348666 0.750350840 0.511401335 0.104614611 0.093461272 0.599634896 0.056005547 0.488613176 0.387217128 0.325833615 0.333308042 0.491792616 0.147510452 0.111598655 0.139665766 0.281701134	
cristalin SNPs vascular vascular_SNPs vascular_SNPs vascular_cristalin_SNPs cristalin_SNPs vascular foveolar_vascular_SNPs	xgboost svm xgboost rf svm xgboost xgboost xgboost rf rf	0.4937399 0.4932248 0.4903219 0.5009673 0.4822867 0.4919974 0.4586227 0.4580171 0.5000000 0.4731672	0.5067302 0.5079365 0.5067460 0.5059524 0.5047619 0.5039683 0.5015873 0.5000000 0.5000000 0.4976190	0.4621429 0.4654762 0.4547619 0.5000000 0.4595238 0.4634921 0.3809524 0.3912698 0.5000000 0.4380952	0.3024449 0.1352346 0.2178880 0.1338282 0.3851629 0.2250081 0.2132807 0.1895890 0.2335467 0.4682530	0.25104342 0.05473545 0.06555556 0.05944444 0.30411165 0.06555556 0.04101852 0.04195767 0.22513126 0.40427123	0.4016350 0.3630050 0.3231013 0.4397399 0.5429071 0.4009199 0.5303720 0.4628048 0.2384646 0.5436189	0.8759534 0.8196197 0.7790597 0.8385608 0.6751324 0.7791049 0.7400308 0.7566740 0.7765423 0.6595989	0.6032313 0.6730688 0.6985714 0.7334524 0.5204894 0.6714418 0.2327513 0.3048677 0.7676852 0.5053042	0.7274868 0.9000000 0.8666667 0.9000000 0.7494841 0.8698942 0.9000000 0.9000000 0.7795899 0.7253571	0.4425321 0.5090737 0.5223052 0.5154441 0.4581839 0.5290995 0.4482727 0.4310677 0.5365268 0.4931346	0.4524187 0.4524187 0.4248299 0.4800642 0.4377362 0.4537793 0.3530612 0.3382653 0.5212774 0.4662887	0.4390703 0.5643613 0.5758125 0.5439531 0.4923847 0.5726190 0.5235828 0.5017763 0.5394180 0.5151927	0.168587039 0.080296774 0.198952822 0.517457317 0.163112903 0.695833841 0.568606526 -0.032553928 0.500442282	

0.4900794 0.4781746

0.4853175 0.4142857

0.4607143 0.3992063

0.3646204

0.2625693

0.4017713

0.4168471

0.4563120

0.4842262

0.4473065

0.4351017

cristalin_SNPs

cristalin

vascular_cristalin_SNPs

extravars

0.32321564

0.24939519

0.36549095

0.36105329

0.4521176

0.2760560

0.4575012

0.4797137

0.6030573

0.7166845

0.6276160

0.6315102

0.3779497

0.6872487

0.3716534

0.2850132

0.7031349

0.7438360

0.7220370

0.7359392

0.4186622

0.5372969

0.4499844

0.4652951

0.4815760

0.5544596

0.4994331

0.5105631

0.454653327

0.051021780

0.468744679

0.577520344

0.3456538

0.5187642

0.3778723

0.4098073

Model Mean ValBAC Max ValBAC Min ValBAC Mean ValAUAC Min ValAUAC Max ValAUAC Mean ValAURC Max ValAURC Mean Va

Variables