|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *MLM* | *R2cal* | *R2\_Val* | *RMSE* | *MAE* | *RRMSE* |
| *ADF~TCARI+NDSVI+GRCI+NDVI+DFI* | *0.577847829528943* | *0.635964958107587* | *5.17283518120887* | *4.38579739611033* | *14.7605187063773* |
| *ADF~TCARI+NDSVI+GRCI+NDVI* | *0.523300539052008* | *0.601485781650256* | *5.24477910903731* | *4.32879117899073* | *14.5686627544995* |
| *ADF~TCARI+NDSVI+GRCI+RVI3+SRI* | *0.51524713351143* | *0.495750976891299* | *5.24648270387148* | *4.21910078187524* | *14.1994967825444* |
| *ADF~TCARI+GRCI+RVI3+SRI* | *0.487094893629163* | *0.463192878212335* | *5.25963879768726* | *4.38788489802146* | *14.7675442500187* |
| *ADF~TCARI+GRCI+RVI3+NDVI+SRI* | *0.493077531612531* | *0.477170458456784* | *5.3126392464619* | *4.48415037296555* | *15.091528286525* |
| *ADF~TCARI+NDSVI+NDVI+DFI* | *0.550195313613613* | *0.60001956157322* | *5.32970704521657* | *4.58387190898686* | *15.427143789233* |
| *ADF~TCARI+RVI2+GRCI+RVI3+SRI* | *0.487152185620234* | *0.434269937113883* | *5.38066027987758* | *4.52772905609627* | *15.2381935128121* |
| *ADF~TCARI+RVI2+NDSVI+NDVI* | *0.508231406533196* | *0.540098187948712* | *5.38737404710359* | *4.50623153747883* | *15.1658430376226* |
| *ADF~TCARI+NDSVI+GRCI+NDVI+SRI* | *0.546253639997098* | *0.548091265854599* | *5.4148964435437* | *4.35693541967816* | *14.6633829509938* |
| *ADF~TCARI+GRCI+RVI3+DFI+SRI* | *0.487212230978011* | *0.412977336839981* | *5.43095379537968* | *4.56762830805556* | *15.3724755148576* |
| *ADF~TCARI+NDVI* | *0.335521878966235* | *0.452599840399783* | *5.49169668029375* | *4.84575302608392* | *16.3085117090522* |
| *ADF~TCARI+RVI2+NDSVI+GRCI+NDVI* | *0.523661265050036* | *0.548467446481057* | *5.51164306026976* | *4.55219850082391* | *15.3205460849937* |
| *ADF~TCARI+RVI2+NDSVI+NDVI+DFI* | *0.56334619122496* | *0.592623803185693* | *5.51486078914246* | *4.61346708564763* | *15.5267471496407* |
| *ADF~TCARI+NDSVI+RVI3+NDVI* | *0.505714907970925* | *0.54866167827025* | *5.52835974812805* | *4.46184805632554* | *15.0164692420163* |
| *ADF~TCARI+GRCI+NDVI* | *0.439015908694242* | *0.511373202036129* | *5.52838867421905* | *4.87684683817746* | *16.4131587671827* |
| *ADF~TCARI+RVI2+NDVI* | *0.405463984146206* | *0.440671277740633* | *5.55044906446282* | *5.04694724735243* | *16.985636254131* |
| *ADF~TCARI+NDVI+SRI* | *0.343945394129092* | *0.416069318604052* | *5.57638079607771* | *4.88150436177836* | *16.4288337877154* |
| *ADF~TCARI+GRCI+NDVI+SRI* | *0.454870801374023* | *0.451436783545355* | *5.58843550425825* | *4.97964455687345* | *16.7591272451454* |
| *ADF~TCARI+NDVI+DFI* | *0.336096185931605* | *0.431763443446216* | *5.60685542446202* | *4.96564208778915* | *16.7120015600789* |
| *ADF~TCARI+RVI2+NDVI+DFI* | *0.408262216233149* | *0.420477621007693* | *5.61474337219926* | *5.04514078119389* | *16.9795565438486* |
| *ADF~TCARI+GRCI+SRI* | *0.380365928543961* | *0.41412091222452* | *5.62394884148709* | *4.78791685537415* | *16.1138625261182* |
| *ADF~TCARI+RVI2* | *0.308357837157581* | *0.368159645569196* | *5.62609661235571* | *4.85768774111924* | *16.3486783124366* |
| *ADF~TCARI+GRCI+NDVI+DFI* | *0.43995173318477* | *0.474853171245577* | *5.62632677786619* | *4.92078283576131* | *16.5610265448404* |
| *ADF~TCARI+GRCI+NDVI+DFI+SRI* | *0.458686593929258* | *0.424579768892372* | *5.64949650996452* | *4.93510431168966* | *16.609225855992* |
| *ADF~TCARI+GRCI+RVI3+NDVI* | *0.442221485366157* | *0.482128156100881* | *5.66270024243453* | *4.96913824960084* | *16.7237679863775* |
| *ADF~TCARI+NDVI+DFI+SRI* | *0.343966726375652* | *0.397879197752874* | *5.66875246092997* | *4.96283682698216* | *16.7025603796326* |
| *ADF~TCARI+NDSVI+NDVI* | *0.450774083445352* | *0.533853307203229* | *5.67890020604461* | *4.58564536124108* | *15.4331123903354* |
| *ADF~TCARI+RVI2+GRCI+NDVI* | *0.439343797879277* | *0.490732682203883* | *5.70961551353274* | *4.99620833511753* | *16.8148730848499* |
| *ADF~TCARI+RVI2+DFI* | *0.310312341462248* | *0.354255002319693* | *5.71832281043276* | *4.91191386868448* | *16.5311777983935* |
| *ADF~TCARI+NDSVI+NDVI+DFI+SRI* | *0.554769001219957* | *0.53158093548982* | *5.73407518657519* | *4.87702370531796* | *16.4137540182853* |
| *ADF~TCARI+GRCI+DFI+SRI* | *0.384938779188758* | *0.398611119430381* | *5.74648048349198* | *4.79632847946033* | *16.1421720724701* |
| *ADF~TCARI+NDSVI+GRCI+RVI3+NDVI* | *0.523344823294527* | *0.551514681508473* | *5.75016128071723* | *4.69845706880372* | *15.8127832162731* |
| *ADF~TCARI+RVI2+NDSVI* | *0.309663200739832* | *0.349508042728932* | *5.75122617228542* | *4.93655069691592* | *16.6140937042442* |
| *ADF~TCARI+RVI2+GRCI* | *0.315252509903848* | *0.373220779314761* | *5.75532011495472* | *4.92916111331424* | *16.5892238625407* |
| *ADF~TCARI+RVI2+NDSVI+RVI3+NDVI* | *0.513070732189808* | *0.482942324376089* | *5.76321799104474* | *4.74456976849156* | *15.9679767432125* |
| *ADF~TCARI+NDSVI+GRCI+SRI* | *0.385729765312275* | *0.39064794113111* | *5.76435577882427* | *4.77926462842643* | *16.084743224386* |
| *ADF~TCARI+RVI3+NDVI* | *0.394893984844847* | *0.426373576215079* | *5.76682476317015* | *5.15427780045546* | *17.3468601078019* |
| *ADF~TCARI+RVI2+GRCI+RVI3* | *0.35420508560294* | *0.323747968941488* | *5.7827024262134* | *4.98462221923679* | *16.775879701265* |
| *ADF~TCARI+RVI2+NDVI+SRI* | *0.411947002438226* | *0.393872363376777* | *5.78648587707927* | *5.22880794390371* | *17.5976933035014* |
| *ADF~TCARI+GRCI* | *0.296872423145859* | *0.366008719398841* | *5.78935239822831* | *4.80656151626687* | *16.1766116321588* |
| *ADF~TCARI+RVI3+NDVI+DFI* | *0.397670970986843* | *0.408994200074198* | *5.81197306217812* | *5.14259968173705* | *17.3075570862006* |
| *ADF~TCARI+RVI2+SRI* | *0.352071293498748* | *0.340111138815343* | *5.82306742647098* | *5.05656791521476* | *17.0180148697222* |
| *ADF~TCARI+RVI2+NDSVI+NDVI+SRI* | *0.521438865880274* | *0.455148923762917* | *5.82367891783033* | *4.75964001102893* | *16.018696048459* |
| *ADF~TCARI+RVI2+NDVI+DFI+SRI* | *0.417023827961774* | *0.373089104056586* | *5.82851066963005* | *5.16676326050895* | *17.3888802583088* |
| *ADF~TCARI+NDSVI+RVI3+NDVI+DFI* | *0.562813545707064* | *0.574344756833256* | *5.83112730065039* | *4.77422224648793* | *16.0677729528012* |
| *ADF~TCARI+SRI* | *0.241365730123332* | *0.262862365317053* | *5.84498777588335* | *5.12205739139111* | *17.2384214573656* |
| *ADF~TCARI+GRCI+RVI3* | *0.32916254959359* | *0.296522253569697* | *5.84676616745944* | *4.95388033864217* | *16.6724170780284* |
| *ADF~TCARI+RVI2+GRCI+NDVI+SRI* | *0.457524076217523* | *0.431459799069357* | *5.84957413422941* | *5.14107807837632* | *17.3024360893005* |
| *ADF~TCARI+RVI2+GRCI+NDVI+DFI* | *0.440056679774163* | *0.436997509585219* | *5.85100251792577* | *5.09278134411769* | *17.1398921354659* |
| *ADF~TCARI+RVI2+GRCI+SRI* | *0.380927773557216* | *0.369063841426047* | *5.86110766458305* | *4.99175330541597* | *16.7998795629636* |
| *ADF~TCARI+GRCI+RVI3+NDVI+DFI* | *0.44240837450718* | *0.408899103189494* | *5.87457896934429* | *5.13355485013099* | *17.2771164629662* |
| *ADF~TCARI+RVI2+RVI3* | *0.320764252410765* | *0.307911761778721* | *5.87791317822561* | *5.15014591786741* | *17.3329541461888* |
| *ADF~TCARI+RVI2+NDSVI+GRCI+RVI3* | *0.355376426643359* | *0.313361052439697* | *5.88906290571948* | *5.04106969293037* | *16.9658551871643* |
| *ADF~TCARI+NDSVI+RVI3+NDVI+SRI* | *0.509974360279502* | *0.478783175413683* | *5.89141396495833* | *4.71384752137848* | *15.8645801969843* |
| *ADF~TCARI+RVI2+DFI+SRI* | *0.359759228656317* | *0.32296998528681* | *5.89975395918053* | *5.06863599651675* | *17.0586303208523* |
| *ADF~TCARI+RVI2+GRCI+DFI* | *0.316306799922184* | *0.346366892550132* | *5.90305967725471* | *5.03517674107074* | *16.9460222997088* |
| *ADF~TCARI+NDSVI+GRCI* | *0.298501929446101* | *0.344335565103874* | *5.9059826706151* | *4.94356476651608* | *16.6376997435092* |
| *ADF~TCARI+GRCI+DFI* | *0.296931186415238* | *0.331128864887907* | *5.91236649581904* | *4.95484769201315* | *16.6756727317302* |
| *ADF~TCARI+RVI2+NDSVI+GRCI* | *0.315329910312711* | *0.349129130056812* | *5.91272318458959* | *5.04171777474818* | *16.9680363238952* |
| *ADF~TCARI+RVI2+NDSVI+RVI3* | *0.325949682750107* | *0.316713737024867* | *5.91829781550736* | *5.12178065621594* | *17.2374900977151* |
| *ADF~TCARI+RVI2+NDSVI+SRI* | *0.366335732139631* | *0.326550471794899* | *5.93649542393621* | *4.99028924551204* | *16.79495223011* |
| *ADF~TCARI* | *0.16751111948559* | *0.218406916523225* | *5.93912923304817* | *5.22468682172924* | *17.5838235563486* |
| *ADF~TCARI+NDSVI+GRCI+RVI3* | *0.329888197055979* | *0.28371490807732* | *5.95612073892973* | *5.08203892346749* | *17.1037382307963* |
| *ADF~TCARI+RVI2+RVI3+NDVI* | *0.408132904623504* | *0.374789876633577* | *5.96263330955333* | *5.43050579630251* | *18.27651283265* |
| *ADF~TCARI+DFI+SRI* | *0.241404816468587* | *0.225088101785788* | *5.96398581090541* | *5.2390069254863* | *17.632018249421* |
| *ADF~TCARI+RVI2+GRCI+RVI3+NDVI* | *0.442223496699828* | *0.446540926000749* | *5.96555452399821* | *5.18902361635993* | *17.4637980826571* |
| *ADF~TCARI+RVI3+NDVI+SRI* | *0.395627987076729* | *0.368631348342063* | *5.97137876593227* | *5.31808095701655* | *17.8981440222682* |
| *ADF~TCARI+RVI2+NDSVI+DFI* | *0.310524745627447* | *0.296252244900912* | *5.98226209362412* | *5.13539622967372* | *17.283313675179* |
| *ADF~TCARI+RVI2+RVI3+DFI* | *0.321847779845981* | *0.293224380227978* | *5.99897991693601* | *5.24666360486063* | *17.6577870091074* |
| *ADF~RVI2* | *0.202944251725531* | *0.31347190822792* | *6.00159498060416* | *5.36925904468969* | *18.0703852482596* |
| *ADF~TCARI+RVI2+NDSVI+GRCI+SRI* | *0.387592405125889* | *0.343177916426915* | *6.00579740383138* | *5.00748965725599* | *16.8528406769245* |
| *ADF~TCARI+DFI* | *0.172606409026809* | *0.206877702777934* | *6.01307984406677* | *5.36349338657054* | *18.0509807713* |
| *ADF~TCARI+NDSVI+GRCI+DFI+SRI* | *0.386867639313776* | *0.343265707049131* | *6.02210890594778* | *4.92765964280742* | *16.5841706233001* |
| *ADF~TCARI+RVI3+NDVI+DFI+SRI* | *0.398889357713667* | *0.344833511041183* | *6.02225180718313* | *5.30228210498051* | *17.8449725622221* |
| *ADF~TCARI+RVI2+GRCI+RVI3+DFI* | *0.354407650908394* | *0.293814151706033* | *6.02273777876189* | *5.19915453869792* | *17.4978939733645* |
| *ADF~TCARI+RVI2+RVI3+NDVI+DFI* | *0.411784976579772* | *0.351726801074827* | *6.0290110597367* | *5.42132072031674* | *18.2456002131962* |
| *ADF~TCARI+RVI2+GRCI+DFI+SRI* | *0.38643958094949* | *0.352440814612341* | *6.03096920035534* | *5.06017901906931* | *17.0301681365473* |
| *ADF~TCARI+NDSVI+NDVI+SRI* | *0.466896555728784* | *0.447103641523424* | *6.05706323700299* | *4.81102404974028* | *16.1916304081904* |
| *ADF~TCARI+GRCI+RVI3+DFI* | *0.33227776229448* | *0.276626590798482* | *6.06040721335199* | *5.17591293916928* | *17.419673747115* |
| *ADF~RVI2+NDSVI* | *0.215300741696542* | *0.303713143277922* | *6.06903478000565* | *5.28197881967389* | *17.776641311254* |
| *ADF~TCARI+NDSVI* | *0.167877998117481* | *0.198625608449319* | *6.08506341542782* | *5.32622557414802* | *17.9255549495563* |
| *ADF~TCARI+NDSVI+SRI* | *0.249418117651334* | *0.240415372358424* | *6.10219572653415* | *5.1956991311585* | *17.4862647066618* |
| *ADF~RVI2+GRCI* | *0.206070128544014* | *0.284324413918854* | *6.11183902710606* | *5.37500325272775* | *18.0897175343963* |
| *ADF~RVI2+DFI* | *0.207246232906715* | *0.293085223723768* | *6.11296217253009* | *5.49173340675953* | *18.4825759969674* |
| *ADF~TCARI+RVI2+NDSVI+RVI3+DFI* | *0.326113557729273* | *0.280362808940382* | *6.11539381478755* | *5.32286298715214* | *17.914238072881* |
| *ADF~TCARI+RVI2+NDSVI+RVI3+SRI* | *0.400218216827159* | *0.308926377682183* | *6.11968013623936* | *5.16686847710798* | *17.3892343675934* |
| *ADF~GRCI* | *0.166799386664093* | *0.238603326668972* | *6.12494781942609* | *5.17253151067175* | *17.4082934588608* |
| *ADF~TCARI+RVI2+RVI3+SRI* | *0.369108889729191* | *0.287458421650501* | *6.13465167929351* | *5.39990569973838* | *18.1735273873687* |
| *ADF~TCARI+RVI2+NDSVI+DFI+SRI* | *0.367291061783217* | *0.287102572261914* | *6.13527811400045* | *5.16308783579178* | *17.3765105178963* |
| *ADF~RVI2+NDSVI+DFI* | *0.230506531479364* | *0.29464084531204* | *6.17010522436632* | *5.46160926010315* | *18.3811923738594* |
| *ADF~TCARI+NDSVI+GRCI+DFI* | *0.298859623828011* | *0.266616929863816* | *6.19370037828592* | *5.21723159399644* | *17.5587327875621* |
| *ADF~TCARI+RVI2+NDSVI+GRCI+DFI* | *0.316402218099523* | *0.278474754662994* | *6.1946701204719* | *5.2795162816957* | *17.7683535736753* |
| *ADF~RVI2+NDSVI+GRCI* | *0.215832150859726* | *0.276650576674301* | *6.20643942882511* | *5.36882328285077* | *18.0689186801093* |
| *ADF~TCARI+RVI2+RVI3+DFI+SRI* | *0.374973481537039* | *0.264570633585895* | *6.21169569176929* | *5.44186903532348* | *18.3147561181886* |
| *ADF~NDSVI+GRCI* | *0.167864785432976* | *0.197973501497696* | *6.22605898043317* | *5.2801017743507* | *17.7703240649009* |
| *ADF~RVI2+NDSVI+RVI3+DFI* | *0.255148895574675* | *0.309993866802626* | *6.23641803430725* | *5.52494486413348* | *18.5943500470567* |
| *ADF~GRCI+DFI* | *0.185418024126783* | *0.288092940366857* | *6.25021458786781* | *5.36068149406912* | *18.0415172717082* |
| *ADF~RVI2+NDSVI+RVI3* | *0.227646014394141* | *0.296078631410708* | *6.25381305054341* | *5.45353407534166* | *18.3540151230737* |
| *ADF~TCARI+RVI2+RVI3+NDVI+SRI* | *0.412407086321355* | *0.343422315953609* | *6.26192819239945* | *5.63117318578984* | *18.9518643112464* |
| *ADF~TCARI+NDSVI+GRCI+RVI3+DFI* | *0.332366210603852* | *0.250718818111198* | *6.26713484433462* | *5.35615945252262* | *18.0262982196614* |
| *ADF~RVI2+NDSVI+GRCI+RVI3* | *0.236737560658852* | *0.255765084899981* | *6.29075824969855* | *5.5127383105546* | *18.5532685637667* |
| *ADF~RVI2+GRCI+DFI* | *0.211815824766077* | *0.279037411688036* | *6.29743747104341* | *5.54993143388088* | *18.6784430173548* |
| *ADF~RVI2+NDSVI+GRCI+RVI3+DFI* | *0.27524615406565* | *0.296769956255038* | *6.3126582370541* | *5.59808000493762* | *18.8404883239617* |
| *ADF~NDSVI+NDVI+DFI* | *0.228265091084394* | *0.191082089022707* | *6.32014222792153* | *5.55590695590728* | *18.6985537969201* |
| *ADF~RVI2+RVI3* | *0.207969761800416* | *0.29113069085491* | *6.32313385308897* | *5.69235207902324* | *19.1577635164418* |
| *ADF~RVI2+GRCI+RVI3* | *0.221668796942977* | *0.257000392440746* | *6.32337057086043* | *5.61959730863116* | *18.9129053863552* |
| *ADF~TCARI+NDSVI+DFI* | *0.173201925815181* | *0.164294818221081* | *6.33966011832635* | *5.64109874708037* | *18.9852690538436* |
| *ADF~GRCI+RVI3* | *0.175352885539321* | *0.227850512059447* | *6.34914024636967* | *5.45600721643833* | *18.3623385457319* |
| *ADF~TCARI+NDSVI+DFI+SRI* | *0.253155131098693* | *0.183794379618389* | *6.35677813533299* | *5.46854455488538* | *18.404533294363* |
| *ADF~RVI2+NDSVI+GRCI+DFI* | *0.231306988303726* | *0.257699176846594* | *6.36105299265148* | *5.59883823125405* | *18.8430401549553* |
| *ADF~NDSVI+GRCI+DFI* | *0.196639706203586* | *0.255771859963745* | *6.36458300763264* | *5.53202761201573* | *18.6181872249211* |
| *ADF~TCARI+RVI3* | *0.20715529799165* | *0.204841703430596* | *6.36828323227391* | *5.45586293453186* | *18.3618529611079* |
| *ADF~TCARI+RVI3+SRI* | *0.264047679190797* | *0.20250677675807* | *6.38218062430233* | *5.50086805741278* | *18.5133189086129* |
| *ADF~NDSVI+GRCI+NDVI+DFI* | *0.285178087233177* | *0.236322656823936* | *6.38786053774351* | *5.57988903862778* | *18.7792661392019* |
| *ADF~NDSVI+GRCI+RVI3* | *0.177271827509889* | *0.187648506709051* | *6.40662552002133* | *5.50551478331028* | *18.5289575891854* |
| *ADF~RVI2+NDSVI+RVI3+NDVI+DFI* | *0.312943347210258* | *0.23603391124413* | *6.40967500233266* | *5.54680710844095* | *18.6679280163332* |
| *ADF~RVI2+NDSVI+NDVI+DFI* | *0.30196177908699* | *0.25202324146515* | *6.42112862879376* | *5.55902764849949* | *18.7090565714953* |
| *ADF~NDSVI+GRCI+RVI3+DFI* | *0.230687120206841* | *0.305674935194922* | *6.42367225610462* | *5.68807535715337* | *19.143370094343* |
| *ADF~NDSVI+GRCI+RVI3+NDVI+DFI* | *0.299926826726358* | *0.241568460194941* | *6.43899120460906* | *5.66389837410098* | *19.0620018097695* |
| *ADF~RVI2+NDVI* | *0.203390905210697* | *0.256143582806321* | *6.46289164432224* | *5.74869008298141* | *19.347370579012* |
| *ADF~DFI* | *0.048115385827944* | *0.18912766411063* | *6.46690579494321* | *5.87369635995366* | *19.7680825551967* |
| *ADF~RVI2+NDSVI+NDVI* | *0.229471075722193* | *0.226193668372736* | *6.47323961439991* | *5.55242857020062* | *18.6868471965795* |
| *ADF~RVI2+RVI3+DFI* | *0.213746254486809* | *0.267328877458427* | *6.47365586399709* | *5.85563672171976* | *19.7073023585971* |
| *ADF~RVI2+SRI* | *0.205082233165752* | *0.277495268753388* | *6.48030194731826* | *5.71034913881515* | *19.2183331036174* |
| *ADF~GRCI+NDVI* | *0.171654590528718* | *0.155094846459508* | *6.48916537852127* | *5.56526572738069* | *18.7300509931938* |
| *ADF~TCARI+RVI3+DFI* | *0.207367891584508* | *0.184472243284099* | *6.48958107758362* | *5.57674636732807* | *18.7686893946974* |
| *ADF~GRCI+SRI* | *0.166819009160633* | *0.168054551967045* | *6.51477919707416* | *5.51601998357842* | *18.5643131223* |
| *ADF~TCARI+NDSVI+RVI3* | *0.208549650989071* | *0.177430846121638* | *6.51636532333643* | *5.56179651465882* | *18.7183752647794* |
| *ADF~TCARI+RVI3+DFI+SRI* | *0.265153520747306* | *0.179464438560051* | *6.52403704696227* | *5.57089397527545* | *18.7489930123596* |
| *ADF~GRCI+RVI3+DFI* | *0.205843462880055* | *0.296553255493294* | *6.53645773229252* | *5.67106475873671* | *19.0861204693698* |
| *ADF~RVI2+NDVI+DFI* | *0.208456174072641* | *0.242252347129504* | *6.55321383340741* | *5.86198991260318* | *19.7286841928248* |
| *ADF~RVI2+GRCI+NDVI* | *0.207032577097995* | *0.217128835866927* | *6.56131739816254* | *5.74047313375438* | *19.3197162161173* |
| *ADF~NDSVI+GRCI+NDVI+DFI+SRI* | *0.299083241011954* | *0.210468890528708* | *6.56649986855468* | *5.60889810936811* | *18.8768969444227* |
| *ADF~RVI2+GRCI+RVI3+DFI* | *0.23513104765932* | *0.277759883433423* | *6.56657169667384* | *5.8377518259116* | *19.6471102623155* |
| *ADF~NDSVI+GRCI+NDVI* | *0.181832772529103* | *0.110242525623189* | *6.58180278915991* | *5.70191775324456* | *19.18995704946* |
| *ADF~TCARI+NDSVI+RVI3+SRI* | *0.268146484641492* | *0.183597775464691* | *6.5833401103986* | *5.54910634301053* | *18.6756661519125* |
| *ADF~RVI2+GRCI+SRI* | *0.207267004066842* | *0.263257845088618* | *6.58663274380325* | *5.73741825529471* | *19.3094349407693* |
| *ADF~GRCI+NDVI+DFI* | *0.193728910395521* | *0.204198705863908* | *6.58958082513318* | *5.69539898360156* | *19.1680179554783* |
| *ADF~GRCI+DFI+SRI* | *0.185504824935436* | *0.21740006937509* | *6.59104334543486* | *5.68147017801087* | *19.1211401868743* |
| *ADF~RVI2+DFI+SRI* | *0.209010374728467* | *0.275993750931912* | *6.60733680585656* | *5.83010559476399* | *19.6213766664163* |
| *ADF~NDSVI* | *0.00442938682460345* | *0.173098478299382* | *6.62402095552017* | *5.78148822164411* | *19.4577535938988* |
| *ADF~NDSVI+NDVI+DFI+SRI* | *0.25558469918661* | *0.189562529610104* | *6.62684358087592* | *5.79062944536576* | *19.4885186273821* |
| *ADF~RVI2+NDSVI+SRI* | *0.215300878888089* | *0.280763249287204* | *6.63221738717274* | *5.71658858462906* | *19.2393321257646* |
| *ADF~RVI2+NDSVI+RVI3+NDVI* | *0.234970869441192* | *0.240220436050102* | *6.63415006095588* | *5.71666648564831* | *19.2395943037331* |
| *ADF~GRCI+RVI3+NDVI* | *0.176639076508417* | *0.149256907687866* | *6.63617955056046* | *5.7337062757293* | *19.2969421740352* |
| *ADF~RVI2+GRCI+RVI3+NDVI* | *0.222400136885063* | *0.225416064225597* | *6.6449318262755* | *5.87616118754904* | *19.7763779985435* |
| *ADF~RVI2+RVI3+NDVI* | *0.208125329783108* | *0.250863518913272* | *6.6463092447925* | *5.9454122747783* | *20.0094443890226* |
| *ADF~NDSVI+RVI3+NDVI+DFI+SRI* | *0.282519132353829* | *0.194798388315717* | *6.65045641654328* | *5.66919748846544* | *19.079836121216* |
| *ADF~RVI2+NDSVI+GRCI+NDVI+DFI* | *0.302633484330423* | *0.209889643983345* | *6.66091341574789* | *5.74714951133784* | *19.3421857438476* |
| *ADF~NDSVI+DFI* | *0.0791209809055098* | *0.203252838984231* | *6.66120121469196* | *5.99755137770498* | *20.1849199376117* |
| *ADF~NDSVI+GRCI+SRI* | *0.168250347397239* | *0.155173470078152* | *6.66538662884871* | *5.65916966871637* | *19.0460872250354* |
| *ADF~RVI2+NDSVI+GRCI+NDVI* | *0.229829891769278* | *0.211889592324312* | *6.67147492656717* | *5.71278582092868* | *19.2265338225905* |
| *ADF~NDSVI+RVI3+NDVI+DFI* | *0.245310977498159* | *0.166344518768914* | *6.6737286216162* | *5.85597242482458* | *19.7084321763955* |
| *ADF~RVI3* | *0.0830660984433021* | *0.212276582647558* | *6.68009675746277* | *5.76294344488071* | *19.395340650573* |
| *ADF~NDVI* | *0.00467991785383927* | *0.209093127680447* | *6.68684047608607* | *5.87619745367511* | *19.7765000531629* |
| *ADF~RVI2+NDSVI+DFI+SRI* | *0.231955315366469* | *0.277287890129505* | *6.69116336786779* | *5.83146310219753* | *19.6259453940745* |
| *ADF~NDVI+DFI* | *0.0584802207620382* | *0.162547740545981* | *6.69293318540197* | *6.08316109398158* | *20.4730417326744* |
| *ADF~NDSVI+GRCI+DFI+SRI* | *0.201365213024678* | *0.19334648408634* | *6.6975849848108* | *5.84730629607739* | *19.6792660877845* |
| *ADF~RVI2+NDSVI+NDVI+DFI+SRI* | *0.318095197439443* | *0.252021728727161* | *6.70136646586369* | *5.61618010296102* | *18.9014046890675* |
| *ADF~RVI2+GRCI+NDVI+DFI* | *0.214311475922807* | *0.218445856583284* | *6.71700231456945* | *5.90506407095234* | *19.8736514274349* |
| *ADF~NDSVI+NDVI* | *0.0252906380216436* | *0.11235768523532* | *6.74238665348887* | *5.87050531427099* | *19.7573430054096* |
| *ADF~TCARI+NDSVI+RVI3+DFI* | *0.208653698564826* | *0.134300422643311* | *6.7546826027386* | *5.76407933733949* | *19.3991635270928* |
| *ADF~NDSVI+GRCI+RVI3+NDVI* | *0.18452148744838* | *0.102096346319414* | *6.7636029206353* | *5.87194751592168* | *19.762196773726* |
| *ADF~RVI2+NDSVI+GRCI+RVI3+NDVI* | *0.240571747459681* | *0.211179020212989* | *6.77104911321413* | *5.88446888350205* | *19.8043377719772* |
| *ADF~RVI2+NDSVI+GRCI+SRI* | *0.215840835620353* | *0.273200876168885* | *6.77309645307725* | *5.78452134958986* | *19.467961667309* |
| *ADF~RVI2+RVI3+NDVI+DFI* | *0.213746919367668* | *0.247818161595641* | *6.77526108262455* | *6.10126317709071* | *20.5339647786395* |
| *ADF~TCARI+NDSVI+RVI3+DFI+SRI* | *0.268176159451003* | *0.14742745884107* | *6.77549853897632* | *5.69483049923246* | *19.1661047060948* |
| *ADF~GRCI+RVI3+SRI* | *0.175780354417343* | *0.154111373157016* | *6.78737734728729* | *5.85297429344719* | *19.6983418848742* |
| *ADF~NDSVI+GRCI+RVI3+DFI+SRI* | *0.255731733103628* | *0.198909003170355* | *6.8001265310749* | *6.10386139781794* | *20.5427091601473* |
| *ADF~NDSVI+RVI3* | *0.0838558676811423* | *0.136670183686885* | *6.80683651679288* | *5.8503899058873* | *19.6896440592619* |
| *ADF~GRCI+RVI3+NDVI+DFI* | *0.207504013030203* | *0.221386302320934* | *6.80735409795416* | *5.93808738776035* | *19.984792285406* |
| *ADF~RVI2+GRCI+DFI+SRI* | *0.212525818649348* | *0.272482404612591* | *6.81016563381433* | *5.93663626153724* | *19.9799084812019* |
| *ADF~RVI3+DFI* | *0.0992849676435179* | *0.247471987360995* | *6.8197594952121* | *6.01038572658846* | *20.2281142828286* |
| *ADF~RVI2+RVI3+SRI* | *0.210173258092746* | *0.240425579654213* | *6.82375199133894* | *6.05343426484041* | *20.3729952923147* |
| *ADF~GRCI+NDVI+SRI* | *0.174997350299223* | *0.132649458226739* | *6.84707245651201* | *5.83155355701084* | *19.6262498221735* |
| *ADF~DFI+SRI* | *0.0489966282770963* | *0.132347983638448* | *6.84769290798325* | *6.2021675494239* | *20.8735611486633* |
| *ADF~RVI2+NDVI+SRI* | *0.210098952656537* | *0.231562816177741* | *6.85342374825581* | *6.03677077100026* | *20.3169138570986* |
| *ADF~RVI2+GRCI+RVI3+NDVI+DFI* | *0.235295192735628* | *0.252824457309107* | *6.85692148739479* | *6.08662653895379* | *20.4847047806263* |
| *ADF~RVI2+GRCI+RVI3+SRI* | *0.221939580103291* | *0.192788417417027* | *6.86803107878301* | *6.03067044270987* | *20.2963830387062* |
| *ADF~RVI3+NDVI* | *0.101633227579803* | *0.143924424273866* | *6.87429075902251* | *5.94139944862008* | *19.9959391150156* |
| *ADF~GRCI+RVI3+DFI+SRI* | *0.207265258980048* | *0.189228946011398* | *6.89008067330192* | *6.04613720364955* | *20.3484368372651* |
| *ADF~RVI2+NDSVI+GRCI+DFI+SRI* | *0.233076610808924* | *0.264146331089775* | *6.90311000519241* | *5.9564164459769* | *20.0464792221796* |
| *ADF~GRCI+NDVI+DFI+SRI* | *0.198833924041864* | *0.192354166172827* | *6.91125417173631* | *5.95083000344554* | *20.0276779000849* |
| *ADF~SRI* | *0.00181158862169798* | *0.281646599592647* | *6.91687481515368* | *6.03517383643952* | *20.3115393310255* |
| *ADF~NDVI+DFI+SRI* | *0.075957571820289* | *0.188373424178384* | *6.91742834672032* | *6.17038351852757* | *20.7665911406494* |
| *ADF~NDSVI+RVI3+DFI* | *0.110792840701069* | *0.203863304974576* | *6.9336713884153* | *6.11837144496294* | *20.5915431127836* |
| *ADF~RVI2+NDSVI+NDVI+SRI* | *0.236649346029535* | *0.243781292579486* | *6.96333533181651* | *5.9141512484384* | *19.9042345668636* |
| *ADF~RVI2+NDVI+DFI+SRI* | *0.216359499800689* | *0.238419366996883* | *6.96898126695266* | *6.16613790300878* | *20.752302407809* |
| *ADF~NDSVI+GRCI+RVI3+SRI* | *0.179265391597889* | *0.160439486100016* | *6.96943907835685* | *6.01249647428191* | *20.2352180607736* |
| *ADF~NDSVI+RVI3+NDVI* | *0.123297596840607* | *0.10351288649348* | *6.97514078415923* | *6.00790574857408* | *20.2197678503406* |
| *ADF~RVI2+NDSVI+RVI3+DFI+SRI* | *0.261624813249686* | *0.27267612587197* | *6.9822869150903* | *5.98576832829383* | *20.1452637689511* |
| *ADF~RVI3+NDVI+DFI* | *0.120718894532697* | *0.168097978348662* | *6.98592833765628* | *6.14974505213992* | *20.6971318287679* |
| *ADF~RVI2+GRCI+NDVI+SRI* | *0.212453053062148* | *0.212228438731614* | *6.98962038810681* | *6.08359740463033* | *20.4745101478589* |
| *ADF~RVI2+RVI3+DFI+SRI* | *0.215516277077943* | *0.242924818522856* | *6.99066976808806* | *6.22754019222148* | *20.9589534581613* |
| *ADF~RVI2+NDSVI+RVI3+SRI* | *0.22790486156731* | *0.266923722994949* | *6.99506467287702* | *6.0017473814897* | *20.1990417008312* |
| *ADF~RVI3+NDVI+SRI* | *0.136935460894927* | *0.15921578684174* | *7.0161370370632* | *5.91511357041749* | *19.9074732872811* |
| *ADF~NDVI+SRI* | *0.0189336074432056* | *0.20318909983392* | *7.02514109345495* | *6.07680942574058* | *20.4516650229406* |
| *ADF~NDSVI+GRCI+NDVI+SRI* | *0.185632268240709* | *0.128542683124696* | *7.03132488504639* | *5.98292331777449* | *20.1356888097823* |
| *ADF~RVI2+NDSVI+GRCI+RVI3+SRI* | *0.238169151015799* | *0.232832574730462* | *7.04478217268742* | *6.0778688466299* | *20.4552305323434* |
| *ADF~RVI2+RVI3+NDVI+SRI* | *0.211372929759788* | *0.238184561992151* | *7.04484138708357* | *6.22224257785281* | *20.9411241949907* |
| *ADF~NDSVI+DFI+SRI* | *0.0833244415763538* | *0.140585828101527* | *7.05805125978298* | *6.35482103577519* | *21.3873205491501* |
| *ADF~GRCI+RVI3+NDVI+SRI* | *0.176881637104273* | *0.150339074011674* | *7.0602811764643* | *6.06163723003168* | *20.4006025915623* |
| *ADF~RVI3+SRI* | *0.0848648894097596* | *0.138887363153374* | *7.0844464379312* | *6.11382462517192* | *20.5762406688906* |
| *ADF~NDSVI+RVI3+NDVI+SRI* | *0.159938637821307* | *0.119382334055169* | *7.08521204485472* | *5.87008221695667* | *19.7559190600563* |
| *ADF~RVI3+NDVI+DFI+SRI* | *0.155305736329501* | *0.202644762254527* | *7.09936607883069* | *6.08880482910397* | *20.49203587452* |
| *ADF~RVI2+GRCI+RVI3+DFI+SRI* | *0.235134059735844* | *0.221503995804965* | *7.10133249283861* | *6.26591430255772* | *21.08810255519* |
| *ADF~GRCI+RVI3+NDVI+DFI+SRI* | *0.207556659244507* | *0.139688493410456* | *7.13288181342062* | *6.24188555735457* | *21.0072331690719* |
| *ADF~NDSVI+SRI* | *0.00469327475015766* | *0.266673849549535* | *7.15909358428813* | *6.24110040872966* | *21.0045907303274* |
| *ADF~RVI3+DFI+SRI* | *0.100475374042994* | *0.167706103169812* | *7.18467973647287* | *6.33573052923214* | *21.3230709376215* |
| *ADF~RVI2+GRCI+NDVI+DFI+SRI* | *0.220592504808818* | *0.228376542775927* | *7.20092944671946* | *6.28385511433542* | *21.148482838166* |
| *ADF~RVI2+NDSVI+RVI3+NDVI+SRI* | *0.238272111619376* | *0.243840032632286* | *7.20239737510319* | *6.093444691071* | *20.5076514543505* |
| *ADF~RVI2+RVI3+NDVI+DFI+SRI* | *0.217709967028572* | *0.252182707960697* | *7.20868804370778* | *6.39512710861191* | *21.5229717177642* |
| *ADF~RVI2+NDSVI+GRCI+NDVI+SRI* | *0.236677894355644* | *0.24222891569513* | *7.25237229833615* | *6.06227576173847* | *20.4027515871385* |
| *ADF~NDSVI+NDVI+SRI* | *0.040269279323085* | *0.190180253296774* | *7.27375539797796* | *6.1362853272914* | *20.6518327639762* |
| *ADF~NDSVI+RVI3+SRI* | *0.0849920456289545* | *0.133203133311901* | *7.27483854360363* | *6.25362008010814* | *21.0467260199656* |
| *ADF~RVI2+GRCI+RVI3+NDVI+SRI* | *0.222500075070385* | *0.20109896541233* | *7.28404540367619* | *6.36612561101252* | *21.4253664001523* |
| *ADF~NDSVI+GRCI+RVI3+NDVI+SRI* | *0.185829928634267* | *0.167602222192491* | *7.28829287630251* | *6.16452199573915* | *20.7468640285756* |
| *ADF~NDSVI+RVI3+DFI+SRI* | *0.111460636374362* | *0.147554277186491* | *7.32493582155978* | *6.47071197248834* | *21.7773546033385* |
| *ADL~TCARI+NDVI* | *0.330488296870524* | *0.368552181867868* | *2.83303317899262* | *2.43143583670792* | *19.968489027764* |
| *ADL~TCARI+RVI3+NDVI* | *0.357882339713345* | *0.354156398711227* | *2.86976130535611* | *2.47660542996782* | *20.3394502983769* |
| *ADL~TCARI+GRCI+NDVI* | *0.378591448706497* | *0.386946696368686* | *2.87129841795589* | *2.44214589601896* | *20.0564468091746* |
| *ADL~TCARI+RVI2+NDVI* | *0.351255684420702* | *0.364974245697311* | *2.87205567033654* | *2.483448095122* | *20.3956465927595* |
| *ADL~TCARI+NDVI+DFI* | *0.336527988471895* | *0.342636108977452* | *2.88323618544661* | *2.50173030080876* | *20.5457916297569* |
| *ADL~TCARI+GRCI+RVI3+NDVI+SRI* | *0.406139304129619* | *0.40758746168513* | *2.88389868937476* | *2.40683455796235* | *19.7664477658547* |
| *ADL~TCARI+NDVI+SRI* | *0.334998580900483* | *0.347382432409135* | *2.89135235586692* | *2.46616614745394* | *20.2537163072968* |
| *ADL~TCARI+GRCI+NDVI+SRI* | *0.386773814012231* | *0.369624510870896* | *2.89541774976989* | *2.46613972302033* | *20.2534992931339* |
| *ADL~TCARI+RVI2+GRCI+NDVI+SRI* | *0.398364963447714* | *0.376319903005168* | *2.89998891619059* | *2.4168382904387* | *19.8486047445316* |
| *ADL~TCARI+RVI2+GRCI+NDVI* | *0.385214964192883* | *0.386228772434805* | *2.90490867717522* | *2.44059552368947* | *20.0437141709603* |
| *ADL~TCARI+RVI2+NDVI+DFI* | *0.352743913817663* | *0.3393757638017* | *2.91190901198886* | *2.55513554359282* | *20.9843892634919* |
| *ADL~TCARI+RVI2+RVI3+NDVI* | *0.35821284388383* | *0.338884919380599* | *2.9139729730006* | *2.53149492907896* | *20.7902375838947* |
| *ADL~TCARI+GRCI+NDVI+DFI* | *0.380306153155886* | *0.358908981795518* | *2.91862652641395* | *2.52047207673259* | *20.6997109482294* |
| *ADL~TCARI+RVI2+NDVI+SRI* | *0.35498124991396* | *0.350076487475501* | *2.92243944221674* | *2.52095062735214* | *20.703641108611* |
| *ADL~TCARI+GRCI+RVI3+SRI* | *0.390571951828174* | *0.410104951500986* | *2.92322395717789* | *2.422973053706* | *19.8989873008556* |
| *ADL~TCARI+RVI3+NDVI+DFI* | *0.358706144141229* | *0.319110253547853* | *2.93383055420687* | *2.56811144832626* | *21.0909556007084* |
| *ADL~TCARI+NDSVI+NDVI+DFI* | *0.477582836483807* | *0.462697333085846* | *2.93951726189649* | *2.55074253416994* | *20.9483110914359* |
| *ADL~TCARI+NDVI+DFI+SRI* | *0.339218124960627* | *0.320987739151709* | *2.94196604157871* | *2.54164410465673* | *20.8735890333165* |
| *ADL~TCARI+GRCI+RVI3+NDVI* | *0.380171825101222* | *0.377333655071485* | *2.9456950229533* | *2.49356102081298* | *20.478700335182* |
| *ADL~TCARI+GRCI+NDVI+DFI+SRI* | *0.38720725799659* | *0.338017129078354* | *2.95247243316765* | *2.54304313660274* | *20.8850787685756* |
| *ADL~TCARI+RVI2+GRCI+NDVI+DFI* | *0.389540483713388* | *0.356151467927236* | *2.95500876150402* | *2.5250880373312* | *20.737620136362* |
| *ADL~TCARI+RVI2+RVI3+NDVI+DFI* | *0.358972448008628* | *0.306996138167679* | *2.97267541502411* | *2.61914816031462* | *21.5101013614012* |
| *ADL~TCARI+RVI3+NDVI+SRI* | *0.35843010094278* | *0.336363888113944* | *2.97388523752154* | *2.55891691277482* | *21.0154442590138* |
| *ADL~TCARI+RVI2+NDVI+DFI+SRI* | *0.355679918709429* | *0.321638380745621* | *2.97513025207475* | *2.59253711825666* | *21.2915546519511* |
| *ADL~TCARI+RVI2+GRCI+RVI3+NDVI* | *0.385484158454541* | *0.374961604957458* | *2.97988629188755* | *2.51288841154885* | *20.6374290929053* |
| *ADL~TCARI+NDSVI+GRCI+NDVI* | *0.420509596464677* | *0.420141705662313* | *2.99333620587579* | *2.53821356083194* | *20.8454152375327* |
| *ADL~TCARI+GRCI+SRI* | *0.30452649423755* | *0.30204696588848* | *2.99717859043566* | *2.41516078605482* | *19.8348280174728* |
| *ADL~TCARI+NDSVI+NDVI* | *0.387212057411704* | *0.407771084752546* | *3.01391490005393* | *2.53534253032045* | *20.8218365189823* |
| *ADL~TCARI+NDSVI+GRCI+NDVI+DFI* | *0.483797848902752* | *0.447829923471131* | *3.01796776290614* | *2.61240783335384* | *21.4547455329941* |
| *ADL~TCARI+RVI2+SRI* | *0.279697637994083* | *0.274417098486237* | *3.02449467152943* | *2.56698663664798* | *21.0817179357383* |
| *ADL~TCARI+RVI2+GRCI+RVI3+SRI* | *0.392270631088397* | *0.39959604783981* | *3.02837945577468* | *2.51566401662988* | *20.6602241174621* |
| *ADL~TCARI+RVI2+RVI3+NDVI+SRI* | *0.359137851317231* | *0.321904776319308* | *3.02912618400327* | *2.6282833294946* | *21.5851251489029* |
| *ADL~TCARI+RVI2+GRCI+SRI* | *0.305237768595676* | *0.289628445241408* | *3.02965227748816* | *2.43917975298059* | *20.0320869663928* |
| *ADL~TCARI+RVI2* | *0.238936785078838* | *0.286338360885679* | *3.03412393357992* | *2.53334534170844* | *20.8054343428347* |
| *ADL~TCARI+GRCI+RVI3+NDVI+DFI* | *0.383371626245301* | *0.337632208500099* | *3.03449405494791* | *2.62651244031451* | *21.5705814868296* |
| *ADL~TCARI+SRI* | *0.232582039756662* | *0.257378425660117* | *3.04195944979561* | *2.50673345879462* | *20.5868807277444* |
| *ADL~TCARI+GRCI+RVI3+DFI+SRI* | *0.395036357960613* | *0.359045418909361* | *3.04435519003562* | *2.58742556566914* | *21.2495753489327* |
| *ADL~TCARI+RVI3+NDVI+DFI+SRI* | *0.359087849032904* | *0.296363455642709* | *3.04796670093688* | *2.6636901407471* | *21.8759082784964* |
| *ADL~TCARI+RVI2+NDSVI+NDVI* | *0.403244586536884* | *0.402425014446298* | *3.05783682405774* | *2.60637537419292* | *21.4052031627013* |
| *ADL~TCARI+GRCI+DFI+SRI* | *0.304741183651842* | *0.259300512490078* | *3.08240722098344* | *2.49776437524131* | *20.5132209404617* |
| *ADL~TCARI+RVI2+NDSVI+GRCI+NDVI* | *0.423621372538359* | *0.406008700385958* | *3.09253367399544* | *2.59306575913366* | *21.29589618521* |
| *ADL~TCARI+GRCI* | *0.238920847940124* | *0.258200955431392* | *3.09348936418057* | *2.50367070674447* | *20.5617274706504* |
| *ADL~TCARI+RVI2+DFI* | *0.241229758670443* | *0.255689457367372* | *3.09434779704692* | *2.63497614693291* | *21.6400907990608* |
| *ADL~TCARI+RVI2+GRCI* | *0.244749799673274* | *0.258885832676484* | *3.09993348855275* | *2.55243991945925* | *20.9622510930654* |
| *ADL~TCARI+RVI2+DFI+SRI* | *0.279757942547836* | *0.23434119761266* | *3.10243639203057* | *2.63736015948952* | *21.6596698181161* |
| *ADL~TCARI+NDSVI+RVI3+NDVI* | *0.412495126851914* | *0.399442650668056* | *3.10645068010561* | *2.59820072385629* | *21.3380677634905* |
| *ADL~TCARI+RVI2+GRCI+DFI+SRI* | *0.30566639166289* | *0.242991725909098* | *3.11822727673384* | *2.53114635402632* | *20.787374865081* |
| *ADL~TCARI+RVI2+RVI3+SRI* | *0.292722783436234* | *0.243088984613588* | *3.11950728264479* | *2.70895706435109* | *22.2476688874586* |
| *ADL~TCARI+RVI2+RVI3* | *0.24809315376857* | *0.262997396851933* | *3.1261513816188* | *2.66009430298036* | *21.8463769843094* |
| *ADL~TCARI+DFI+SRI* | *0.237016155556937* | *0.204195719494149* | *3.13622951102364* | *2.61417605077685* | *21.4692672529083* |
| *ADL~TCARI+RVI2+NDSVI+RVI3+NDVI* | *0.412502066690749* | *0.386936660647028* | *3.14020774220354* | *2.61979985912284* | *21.5154535242282* |
| *ADL~TCARI+RVI2+NDSVI* | *0.241340452757732* | *0.225252663797974* | *3.14483741404716* | *2.64078815652307* | *21.6878226980393* |
| *ADL~TCARI+DFI* | *0.188319883251295* | *0.18061233693923* | *3.14971025370894* | *2.71450596729708* | *22.2932399882544* |
| *ADL~TCARI+GRCI+DFI* | *0.24515623908078* | *0.227481228092264* | *3.16321798772425* | *2.62882775426841* | *21.5895963095062* |
| *ADL~TCARI+RVI2+GRCI+DFI* | *0.24830400592636* | *0.225194095684543* | *3.17313883273264* | *2.66523596769329* | *21.8886035871482* |
| *ADL~TCARI+NDSVI+GRCI+RVI3+SRI* | *0.39641076558994* | *0.346276102898814* | *3.17489708595219* | *2.56124131723784* | *21.0345337387011* |
| *ADL~TCARI+NDSVI* | *0.180532741628378* | *0.170813146034604* | *3.17647966820671* | *2.67470744821264* | *21.966389376093* |
| *ADL~TCARI+NDSVI+GRCI* | *0.249177497459002* | *0.218713170742451* | *3.18287151084455* | *2.61619209833886* | *21.485824310682* |
| *ADL~TCARI+GRCI+RVI3* | *0.265392786287589* | *0.265739106522912* | *3.18778533476041* | *2.59138334744081* | *21.2820791562258* |
| *ADL~TCARI+RVI3+SRI* | *0.238704874293475* | *0.20465375306901* | *3.18834868600016* | *2.62700636846095* | *21.5746379371887* |
| *ADL~TCARI+RVI2+GRCI+RVI3* | *0.274713071411857* | *0.268563547021106* | *3.19270828743958* | *2.65240257415695* | *21.7832076420236* |
| *ADL~TCARI+RVI2+NDSVI+NDVI+DFI* | *0.477596396162707* | *0.41219890602197* | *3.20100596429913* | *2.71739804762008* | *22.3169915811713* |
| *ADL~TCARI+RVI2+RVI3+DFI* | *0.251462406870295* | *0.238175858494613* | *3.21292453377224* | *2.78328029055846* | *22.858058232151* |
| *ADL~RVI2+DFI* | *0.139069401422667* | *0.188626943362706* | *3.21731464584941* | *2.86596246716292* | *23.5370965647246* |
| *ADL~TCARI+RVI2+NDSVI+GRCI* | *0.25101845713576* | *0.199001602404754* | *3.21800749216679* | *2.6601900984759* | *21.8471637175115* |
| *ADL~TCARI+RVI3* | *0.188208746646971* | *0.206722802379406* | *3.21873979653269* | *2.67993374398472* | *22.0093110227206* |
| *ADL~TCARI+RVI2+RVI3+DFI+SRI* | *0.293039430382616* | *0.205457693702514* | *3.21925061098913* | *2.79779857830946* | *22.977291594299* |
| *ADL~TCARI+RVI2+NDSVI+RVI3* | *0.248572550704922* | *0.218657968940454* | *3.23261494051672* | *2.73966220414666* | *22.499838917137* |
| *ADL~TCARI+RVI2+NDSVI+DFI* | *0.241988111961553* | *0.196817945693747* | *3.23570346035779* | *2.74932969383538* | *22.5792344573609* |
| *ADL~TCARI+NDSVI+GRCI+NDVI+SRI* | *0.432283341575714* | *0.370236782982293* | *3.23727875779073* | *2.69380608967948* | *22.1232395001302* |
| *ADL~TCARI+NDSVI+GRCI+RVI3+NDVI* | *0.420533328464688* | *0.370524015905864* | *3.25614348620201* | *2.71946696116168* | *22.3339828078084* |
| *ADL~RVI2+GRCI* | *0.11477822210362* | *0.130941310395323* | *3.25729755450352* | *2.89315463422954* | *23.7604158403203* |
| *ADL~RVI2+RVI3* | *0.115264798408109* | *0.141280346240489* | *3.26911883112195* | *2.89629829171655* | *23.7862335440362* |
| *ADL~TCARI+NDSVI+GRCI+SRI* | *0.304559191961106* | *0.233296180454855* | *3.26936195237264* | *2.6194104270828* | *21.512255261991* |
| *ADL~TCARI+NDSVI+NDVI+SRI* | *0.395651018484154* | *0.349870353786698* | *3.27332931687026* | *2.7427139983026* | *22.5249021810726* |
| *ADL~TCARI+NDSVI+GRCI+RVI3* | *0.27336715590532* | *0.23109254441512* | *3.27496501562978* | *2.72217098767011* | *22.3561899838519* |
| *ADL~TCARI+RVI2+NDSVI+SRI* | *0.28034175385678* | *0.221435745571888* | *3.28113840121153* | *2.74793556650968* | *22.567785001946* |
| *ADL~GRCI+DFI* | *0.138338439981988* | *0.184408606877878* | *3.2839454904619* | *2.87908016927111* | *23.6448274316725* |
| *ADL~RVI2+NDSVI* | *0.113872180443281* | *0.179966571105941* | *3.28641268381775* | *2.86471722950515* | *23.5268698854388* |
| *ADL~TCARI+NDSVI+GRCI+DFI* | *0.249826504195081* | *0.185305628846506* | *3.28696560088891* | *2.72430739968768* | *22.3737355506678* |
| *ADL~RVI2+SRI* | *0.117704234982075* | *0.149395478869064* | *3.30081374103816* | *2.89280318723367* | *23.7575295352922* |
| *ADL~TCARI+NDSVI+NDVI+DFI+SRI* | *0.478788971380852* | *0.405558811277137* | *3.30592831869292* | *2.84174568687644* | *23.3382130473651* |
| *ADL~TCARI+NDSVI+SRI* | *0.232620578169326* | *0.205951741934678* | *3.30812216730708* | *2.68914650818729* | *22.0849720696284* |
| *ADL~TCARI+NDSVI+RVI3+NDVI+DFI* | *0.478883116119133* | *0.4215168448892* | *3.31062585203989* | *2.79288609571191* | *22.9369471799544* |
| *ADL~TCARI+RVI2+GRCI+RVI3+DFI* | *0.285344171469978* | *0.238806645214218* | *3.3112356752653* | *2.81601137636035* | *23.1268666118888* |
| *ADL~TCARI+GRCI+RVI3+DFI* | *0.281035982779189* | *0.236268010957774* | *3.31223170082076* | *2.77013442462503* | *22.7500960660559* |
| *ADL~TCARI+RVI2+NDSVI+GRCI+RVI3* | *0.278029446586091* | *0.213628429994605* | *3.31224316804309* | *2.76707440036064* | *22.724965211264* |
| *ADL~TCARI+RVI2+NDSVI+GRCI+DFI* | *0.251462712129065* | *0.168291981556317* | *3.31396873643713* | *2.76355344178966* | *22.6960488723953* |
| *ADL~RVI2+GRCI+DFI* | *0.144593371146062* | *0.144782174055563* | *3.31613897850686* | *2.93746448081877* | *24.1243163274649* |
| *ADL~TCARI+RVI2+NDSVI+GRCI+SRI* | *0.305399295796567* | *0.220659850466531* | *3.31829921828114* | *2.64884802964302* | *21.7540154741476* |
| *ADL~TCARI+NDSVI+RVI3* | *0.197723493892201* | *0.158556723528476* | *3.3189208989705* | *2.7796510156904* | *22.8282523313382* |
| *ADL~TCARI+NDSVI+DFI* | *0.188779244471971* | *0.139168399724176* | *3.3215670322727* | *2.8513535455991* | *23.4171188603778* |
| *ADL~TCARI+RVI2+NDSVI+NDVI+SRI* | *0.41056004096894* | *0.354667560851443* | *3.32219054867606* | *2.80532221211664* | *23.0390804339876* |
| *ADL~TCARI+RVI2+NDSVI+RVI3+DFI* | *0.251722054797475* | *0.195283023050349* | *3.32319465822532* | *2.87147786806536* | *23.582392525548* |
| *ADL~RVI2+DFI+SRI* | *0.142765397744541* | *0.152375434118252* | *3.3276939190626* | *2.93452172278319* | *24.1001485371175* |
| *ADL~RVI2+NDSVI+RVI3* | *0.118220697888175* | *0.163195821446364* | *3.33519662174957* | *2.90570141879267* | *23.8634579712703* |
| *ADL~TCARI+RVI3+DFI+SRI* | *0.241030929440938* | *0.150728544311984* | *3.34292651865376* | *2.77987138071245* | *22.830062108285* |
| *ADL~TCARI+RVI3+DFI* | *0.196621872633914* | *0.15819207852112* | *3.34578530425709* | *2.84465367532695* | *23.3620952878875* |
| *ADL~TCARI+NDSVI+RVI3+NDVI+SRI* | *0.415018126332513* | *0.356331730616973* | *3.3460116198806* | *2.79676365765613* | *22.9687921712837* |
| *ADL~RVI2+GRCI+SRI* | *0.118690662251913* | *0.130049133608868* | *3.34860360488617* | *2.95570907263587* | *24.2741524555731* |
| *ADL~RVI2+RVI3+DFI* | *0.144621680761702* | *0.143374090548152* | *3.34925647639967* | *2.98602625937027* | *24.5231363693243* |
| *ADL~GRCI+SRI* | *0.0953260074836521* | *0.14402016322319* | *3.35023927057476* | *2.8897475536643* | *23.732434739665* |
| *ADL~TCARI+RVI2+NDSVI+RVI3+SRI* | *0.297596766834971* | *0.219291915307544* | *3.35117447276995* | *2.86199895892033* | *23.5045457280302* |
| *ADL~GRCI+DFI+SRI* | *0.139019099821879* | *0.16574436281872* | *3.35211138231256* | *2.93248413004518* | *24.0834145367306* |
| *ADL~RVI2+NDSVI+DFI* | *0.152057040433886* | *0.162622409922197* | *3.35995473643916* | *2.95223269857404* | *24.2456022728942* |
| *ADL~NDSVI+GRCI* | *0.0947304325481933* | *0.125986029982055* | *3.36240060202665* | *2.94444493456649* | *24.1816442289319* |
| *ADL~RVI2+NDVI* | *0.112953417172417* | *0.154958307499562* | *3.3740131444314* | *3.00252556263418* | *24.6586390839002* |
| *ADL~RVI2+NDSVI+GRCI* | *0.115280358850811* | *0.137702190222342* | *3.37978522646694* | *2.97247248167229* | *24.4118241738056* |
| *ADL~DFI+SRI* | *0.0756849388817418* | *0.139395781561288* | *3.3818587785652* | *3.03994149878826* | *24.9659224180012* |
| *ADL~RVI2+NDSVI+RVI3+DFI* | *0.169731657701142* | *0.159593849073976* | *3.38317250817226* | *2.96370922812934* | *24.33985479276* |
| *ADL~RVI2+RVI3+SRI* | *0.120435848415632* | *0.120442944621428* | *3.38973706634568* | *2.98981549098561* | *24.5542559361219* |
| *ADL~RVI2+GRCI+DFI+SRI* | *0.146559900744554* | *0.129886617856374* | *3.38988241652106* | *2.99871004094071* | *24.627303606352* |
| *ADL~RVI2+RVI3+NDVI* | *0.11529420007218* | *0.148281937062418* | *3.39753430473217* | *3.02551522303264* | *24.8474447165589* |
| *ADL~RVI2+GRCI+RVI3* | *0.123791933225787* | *0.108361038417519* | *3.39762646286887* | *3.03763997523443* | *24.9470208508129* |
| *ADL~RVI2+NDVI+DFI* | *0.141752011786705* | *0.15051974338616* | *3.40390121258312* | *3.06523994906283* | *25.173689293483* |
| *ADL~TCARI+NDSVI+GRCI+RVI3+DFI* | *0.281280469555865* | *0.202619663942401* | *3.4060561120001* | *2.85345545339491* | *23.4343810567* |
| *ADL~RVI2+NDSVI+SRI* | *0.117743075021261* | *0.151812786637594* | *3.41709065471155* | *2.95718855717022* | *24.2863029183757* |
| *ADL~GRCI+RVI3* | *0.0992991263531455* | *0.141250583828748* | *3.42214574881998* | *2.96953298645665* | *24.3876831797993* |
| *ADL~RVI2+NDSVI+NDVI* | *0.116730270633235* | *0.162648656049122* | *3.42414493572197* | *2.98120263676369* | *24.4835217294315* |
| *ADL~GRCI+NDVI+DFI* | *0.145951617160755* | *0.139512515514172* | *3.4242271246836* | *3.03021524770216* | *24.8860442920142* |
| *ADL~GRCI+NDVI* | *0.0971979123392474* | *0.109539817218289* | *3.42765275153088* | *3.00664645008384* | *24.6924824181889* |
| *ADL~NDSVI+GRCI+DFI* | *0.144875295633335* | *0.140281088733732* | *3.43084149358205* | *2.96393446016697* | *24.3417045407173* |
| *ADL~NDVI+DFI* | *0.0818408652891875* | *0.128977536138759* | *3.43217437942292* | *3.10068055187961* | *25.4647499407762* |
| *ADL~RVI2+NDSVI+RVI3+NDVI* | *0.119273546732868* | *0.161682156738864* | *3.44299275438175* | *2.99971392530945* | *24.635548139767* |
| *ADL~NDSVI+NDVI+DFI* | *0.188992411952061* | *0.267880807875406* | *3.44434182899201* | *2.93677813427544* | *24.1186796155218* |
| *ADL~RVI2+RVI3+NDVI+DFI* | *0.145068140222429* | *0.137693100729902* | *3.44952924614749* | *3.09665948346099* | *25.4317263835082* |
| *ADL~RVI2+NDSVI+GRCI+DFI* | *0.154157462282746* | *0.116281959802899* | *3.45030318920413* | *3.03519666887289* | *24.9269548735268* |
| *ADL~RVI2+GRCI+NDVI* | *0.115500575157151* | *0.106732756619783* | *3.45337644258801* | *3.09445560658919* | *25.4136267526363* |
| *ADL~RVI2+RVI3+DFI+SRI* | *0.148325542765015* | *0.112845012721395* | *3.45526670803588* | *3.05966611581265* | *25.1279134492602* |
| *ADL~NDSVI+GRCI+SRI* | *0.0969690206107313* | *0.118170758817499* | *3.45844760481647* | *3.00616987512075* | *24.6885684831479* |
| *ADL~TCARI+NDSVI+RVI3+SRI* | *0.238765770297298* | *0.16500032198864* | *3.45915437672063* | *2.82844299006788* | *23.2289628869245* |
| *ADL~TCARI+NDSVI+GRCI+DFI+SRI* | *0.304747376806043* | *0.191477622813611* | *3.46044214361482* | *2.78646299152998* | *22.8841965856576* |
| *ADL~RVI2+NDVI+SRI* | *0.125874915145885* | *0.120626765080927* | *3.46793363540422* | *3.07956784316248* | *25.2913590225379* |
| *ADL~TCARI+NDSVI+RVI3+DFI* | *0.199394270586502* | *0.126556427329045* | *3.47023720827668* | *2.94585651884194* | *24.19323705186* |
| *ADL~NDVI+DFI+SRI* | *0.106457565356208* | *0.139726552748297* | *3.47400492685223* | *3.06993006999947* | *25.2122075332195* |
| *ADL~GRCI+RVI3+DFI* | *0.159434144898037* | *0.167920580471415* | *3.47470084829359* | *3.02372529507518* | *24.8327446960034* |
| *ADL~RVI3+DFI* | *0.0897939457239215* | *0.124799252789112* | *3.47554880046377* | *3.07829500122851* | *25.2809056394756* |
| *ADL~RVI2+NDVI+DFI+SRI* | *0.158653126547751* | *0.116233828246186* | *3.47768771872493* | *3.09233067569688* | *25.3961754760831* |
| *ADL~RVI2+NDSVI+GRCI+RVI3* | *0.125374110588044* | *0.120651568678498* | *3.48217348592861* | *3.07792499028068* | *25.2778668755319* |
| *ADL~RVI3+SRI* | *0.0511476644514525* | *0.139546652526474* | *3.48448314420248* | *2.97652433740768* | *24.4451005759926* |
| *ADL~TCARI+RVI2+NDSVI+DFI+SRI* | *0.280925417596819* | *0.181773695628032* | *3.4873563489231* | *2.94143079735551* | *24.1568902276472* |
| *ADL~RVI2+GRCI+NDVI+DFI* | *0.149323954290279* | *0.11629179297407* | *3.49367004380817* | *3.13027637786223* | *25.7078095837573* |
| *ADL~RVI2+GRCI+RVI3+DFI* | *0.167133048220069* | *0.123261685853048* | *3.49483196632353* | *3.10489717239519* | *25.4993794955556* |
| *ADL~NDSVI+DFI* | *0.0895692368840385* | *0.146824537822758* | *3.49543187365278* | *3.06421739354164* | *25.1652914207541* |
| *ADL~NDSVI+GRCI+RVI3* | *0.0995179258882096* | *0.121064209180238* | *3.49670534129138* | *3.06246570619853* | *25.1509054563117* |
| *ADL~RVI2+GRCI+RVI3+SRI* | *0.126208257816604* | *0.112285924933261* | *3.49807844285655* | *3.12037527422916* | *25.6264954580564* |
| *ADL~RVI2+NDSVI+GRCI+SRI* | *0.118692400525334* | *0.133870281991762* | *3.49978972579017* | *3.05507160183998* | *25.0901803943854* |
| *ADL~RVI2+NDSVI+RVI3+SRI* | *0.12108391915633* | *0.134262834267401* | *3.50047139594233* | *3.03503602453937* | *24.9256355606489* |
| *ADL~NDSVI+GRCI+NDVI* | *0.0974459770464099* | *0.0914789291726044* | *3.50203800618814* | *3.05223936946422* | *25.0669203106663* |
| *ADL~NDSVI+RVI3* | *0.0471574027672997* | *0.0779988910818883* | *3.50309862257524* | *3.03479016139553* | *24.9236163769978* |
| *ADL~NDSVI+GRCI+NDVI+DFI* | *0.210875788032587* | *0.207327506725073* | *3.50564752654692* | *2.99230530021478* | *24.574703824371* |
| *ADL~RVI2+NDSVI+NDVI+DFI* | *0.211317798429952* | *0.21768876819636* | *3.51153352190942* | *3.00789394439914* | *24.7027276305738* |
| *ADL~RVI2+NDSVI+GRCI+RVI3+DFI* | *0.191213010100155* | *0.150751100860425* | *3.51484762830501* | *3.06761852696472* | *25.1932236797162* |
| *ADL~GRCI+RVI3+SRI* | *0.0997658689941239* | *0.123709510602088* | *3.51689896809687* | *3.04623373854772* | *25.0175982708862* |
| *ADL~GRCI+NDVI+SRI* | *0.106359995311128* | *0.112670605966992* | *3.5169126646049* | *3.07877093635406* | *25.2848143197661* |
| *ADL~NDSVI+RVI3+NDVI+DFI* | *0.191839188707143* | *0.24310116632496* | *3.51942230219125* | *3.01856516882658* | *24.7903664753564* |
| *ADL~RVI2+NDSVI+RVI3+NDVI+DFI* | *0.218578097240232* | *0.203972520394983* | *3.52239500232788* | *2.98903231634077* | *24.5478240105633* |
| *ADL~GRCI+NDVI+DFI+SRI* | *0.159411966794612* | *0.131709314904231* | *3.52304066506647* | *3.09796685375547* | *25.442463335307* |
| *ADL~RVI3+NDVI* | *0.0573959086862833* | *0.0555828181888362* | *3.52641689435936* | *3.0720540730783* | *25.2296511899816* |
| *ADL~RVI2+NDSVI+GRCI+NDVI* | *0.118004492027014* | *0.115913809852586* | *3.52735403417179* | *3.09920078476519* | *25.4525971572473* |
| *ADL~RVI2+NDSVI+NDVI+SRI* | *0.129899935653556* | *0.126323527387299* | *3.53039042377454* | *3.06706259509747* | *25.1886580155833* |
| *ADL~RVI2+GRCI+NDVI+SRI* | *0.127008394791938* | *0.0994681413365786* | *3.53285589049768* | *3.16089960003021* | *25.9593068540633* |
| *ADL~RVI3+DFI+SRI* | *0.0928867130438962* | *0.113211519052384* | *3.53391170202261* | *3.10834505716951* | *25.5276957061853* |
| *ADL~RVI3+NDVI+DFI* | *0.104401342159519* | *0.135334859216483* | *3.53478082951956* | *3.14017611083949* | *25.7891124527657* |
| *ADL~NDVI+SRI* | *0.0228850098863413* | *0.118374607923914* | *3.53730371195633* | *2.99127076515906* | *24.5662075681273* |
| *ADL~RVI2+GRCI+RVI3+NDVI* | *0.124077014061769* | *0.11240280123876* | *3.53826748972047* | *3.16345607649428* | *25.9803022558139* |
| *ADL~NDSVI+NDVI+DFI+SRI* | *0.222607015525169* | *0.22850200891275* | *3.54611779725978* | *2.88367077137409* | *23.6825283597992* |
| *ADL~NDSVI+GRCI+RVI3+DFI* | *0.176860343482638* | *0.149536099391079* | *3.54674413810437* | *3.05640105560339* | *25.1010987095993* |
| *ADL~NDSVI+NDVI* | *0.00521584724272977* | *0.178120687735075* | *3.54724869611303* | *2.99987514510562* | *24.6368721787082* |
| *ADL~RVI3+NDVI+SRI* | *0.0949877039310125* | *0.102967947547255* | *3.547350079322* | *3.05963059256463* | *25.1276217098783* |
| *ADL~GRCI+RVI3+DFI+SRI* | *0.159438456861176* | *0.153036252885577* | *3.54966885135621* | *3.09566359707002* | *25.4235475345455* |
| *ADL~TCARI+NDSVI+DFI+SRI* | *0.239243285910172* | *0.152017153963922* | *3.55453168040647* | *2.91257578131404* | *23.9199145844815* |
| *ADL~GRCI+RVI3+NDVI* | *0.100125372042784* | *0.105575017356404* | *3.56072038259121* | *3.10991520360382* | *25.5405907418561* |
| *ADL~RVI2+GRCI+NDVI+DFI+SRI* | *0.163557119300946* | *0.105478437490595* | *3.56112533803948* | *3.17314043295428* | *26.0598363166321* |
| *ADL~RVI2+RVI3+NDVI+SRI* | *0.125885524246988* | *0.0960013899672716* | *3.56573323001578* | *3.17546914693038* | *26.0789611887667* |
| *ADL~GRCI+RVI3+NDVI+DFI* | *0.160701383766122* | *0.147624820611573* | *3.56603685403181* | *3.1208427598836* | *25.6303347459456* |
| *ADL~NDSVI+SRI* | *0.00553972306975502* | *0.221731898530205* | *3.56730612372688* | *3.00877062270211* | *24.7099274673161* |
| *ADL~RVI2+RVI3+NDVI+DFI+SRI* | *0.158653846732758* | *0.0786801315177023* | *3.57344639178381* | *3.19021745651351* | *26.2000836356941* |
| *ADL~RVI2+GRCI+RVI3+DFI+SRI* | *0.16741399532196* | *0.113431749486404* | *3.57581187257328* | *3.18853968868798* | *26.1863047450857* |
| *ADL~NDSVI+GRCI+NDVI+DFI+SRI* | *0.235151590842039* | *0.204695125103755* | *3.57758958804585* | *2.95410594242921* | *24.2609865363008* |
| *ADL~RVI3+NDVI+DFI+SRI* | *0.140833920573185* | *0.139739952132999* | *3.58331837243857* | *3.14246784531778* | *25.807933625874* |
| *ADL~RVI2+NDSVI+GRCI+NDVI+DFI* | *0.213224711947643* | *0.193820243040481* | *3.58592737379976* | *3.08965347559093* | *25.374188615425* |
| *ADL~RVI2+NDSVI+NDVI+DFI+SRI* | *0.237978142448924* | *0.217293942050355* | *3.58701776352777* | *2.96296957932212* | *24.333780328911* |
| *ADL~NDSVI+GRCI+NDVI+SRI* | *0.106734424367062* | *0.093138735480168* | *3.59285215115722* | *3.11702685601496* | *25.5989961297332* |
| *ADL~RVI2+NDSVI+DFI+SRI* | *0.152085683985917* | *0.113025247757538* | *3.59287847347389* | *3.12580538865263* | *25.671090992369* |
| *ADL~NDSVI+RVI3+NDVI+DFI+SRI* | *0.230520614052547* | *0.25272891393375* | *3.59383917844687* | *2.9476872699027* | *24.2082723375613* |
| *ADL~NDSVI+GRCI+RVI3+SRI* | *0.100502643864431* | *0.104209086062621* | *3.59732526191172* | *3.12906981794923* | *25.697900550576* |
| *ADL~NDSVI+RVI3+SRI* | *0.0548939538808896* | *0.101660449724148* | *3.59742229549336* | *3.07905898269173* | *25.2871799384866* |
| *ADL~GRCI+RVI3+NDVI+DFI+SRI* | *0.16302618882104* | *0.119316303336259* | *3.59876279387407* | *3.14036894702508* | *25.7906961454949* |
| *ADL~RVI2+GRCI+RVI3+NDVI+DFI* | *0.167212167394826* | *0.114532568719131* | *3.60126797850433* | *3.2095622479228* | *26.3589552987538* |
| *ADL~NDSVI+RVI3+DFI* | *0.0981220191221318* | *0.109715332929871* | *3.60542494182512* | *3.14707007152855* | *25.8457300185263* |
| *ADL~RVI2+NDSVI+GRCI+RVI3+SRI* | *0.126662672987277* | *0.122185203760469* | *3.609207278675* | *3.18080982705109* | *26.1228222320158* |
| *ADL~RVI2+NDSVI+GRCI+NDVI+SRI* | *0.130203016269559* | *0.107032270717784* | *3.61271714074463* | *3.16413353221463* | *25.9858659506951* |
| *ADL~GRCI+RVI3+NDVI+SRI* | *0.106478634640394* | *0.0772174832749647* | *3.61642851992504* | *3.15846324296948* | *25.939297948831* |
| *ADL~NDSVI+NDVI+SRI* | *0.0254959884052294* | *0.100626466598059* | *3.62202447170241* | *2.97371663817476* | *24.4220419739603* |
| *ADL~NDSVI+RVI3+NDVI* | *0.0599839459386997* | *0.0481166859627639* | *3.62210777256349* | *3.12068693544179* | *25.6290550170671* |
| *ADL~RVI2+NDSVI+GRCI+RVI3+NDVI* | *0.125469025545216* | *0.117605182365084* | *3.623706539384* | *3.18541206266026* | *26.1606187018537* |
| *ADL~NDSVI+RVI3+NDVI+SRI* | *0.0980643288508573* | *0.0785064867332965* | *3.62494013806998* | *3.09567611138457* | *25.4236503100122* |
| *ADL~RVI2+NDSVI+RVI3+DFI+SRI* | *0.170589964045649* | *0.113070662465991* | *3.63758165845572* | *3.16706991929047* | *26.0099814186914* |
| *ADL~NDSVI+GRCI+DFI+SRI* | *0.145088395304704* | *0.110230769069658* | *3.64163230924294* | *3.14471655523815* | *25.8264014540986* |
| *ADL~RVI2+GRCI+RVI3+NDVI+SRI* | *0.127883762035756* | *0.0983708819307965* | *3.64825503788617* | *3.23356767706373* | *26.5561030668218* |
| *ADL~NDSVI+GRCI+RVI3+NDVI* | *0.100153029525501* | *0.0908891563549298* | *3.66159550265358* | *3.17536701964751* | *26.0781224549221* |
| *ADL~RVI2+NDSVI+RVI3+NDVI+SRI* | *0.129902115659229* | *0.116881890404252* | *3.66265352536812* | *3.1806738573107* | *26.1217055625038* |
| *ADL~NDSVI+GRCI+RVI3+NDVI+DFI* | *0.226472270200118* | *0.203138859987768* | *3.66600476134759* | *3.09020063392843* | *25.3786822257822* |
| *ADL~RVI2+NDSVI+GRCI+DFI+SRI* | *0.154157785693884* | *0.0917433547057323* | *3.67670714266419* | *3.21822265546219* | *26.4300800433658* |
| *ADL~NDSVI+DFI+SRI* | *0.0897112982970215* | *0.137747935517575* | *3.69546383600753* | *3.21768700795434* | *26.4256809672224* |
| *ADL~NDSVI+GRCI+RVI3+DFI+SRI* | *0.186143262005277* | *0.138349077825851* | *3.70042092706247* | *3.20964876684584* | *26.3596658468749* |
| *ADL~TCARI+NDSVI+RVI3+DFI+SRI* | *0.241677683669107* | *0.122889549215311* | *3.71290836267528* | *3.07002377019868* | *25.2129770585229* |
| *ADL~NDSVI+GRCI+RVI3+NDVI+SRI* | *0.10703222741108* | *0.0699758636898067* | *3.72287100455912* | *3.21335205562793* | *26.3900795967651* |
| *ADL~NDSVI+RVI3+DFI+SRI* | *0.098201314908457* | *0.095319268199492* | *3.82328878207636* | *3.29988567959858* | *27.1007484512351* |
| *CBW~TCARI+NDI7* | *0.330607650288379* | *0.402108762064853* | *2.73311607726975* | *2.39281852873025* | *10.1717134417233* |
| *CBW~TCARI+NDI7+VIgreen* | *0.342387572473238* | *0.40449268285142* | *2.75840252685854* | *2.45517018101551* | *10.4367661952225* |
| *CBW~TCARI+NDI7+RVI2* | *0.341573218255135* | *0.415950068054677* | *2.77203177027662* | *2.47406405849836* | *10.5170828198436* |
| *CBW~NDSVI+TCARI+NDI7* | *0.358391893444029* | *0.434416650966885* | *2.7973197559785* | *2.42852738373522* | *10.3235094246119* |
| *CBW~NDSVI+TCARI+NDI7+RVI2* | *0.374558336306606* | *0.462379675217889* | *2.81316330347436* | *2.5002645211637* | *10.6284592552366* |
| *CBW~NDSVI+TCARI+NDI7+VIgreen* | *0.369964931553218* | *0.440828786841758* | *2.81977880334324* | *2.48976581356357* | *10.5838299430114* |
| *CBW~TCARI+NDI7+VIgreen+RVI2* | *0.342886860521976* | *0.390823294260916* | *2.82175328759233* | *2.50487414803979* | *10.6480544744703* |
| *CBW~NDSVI+TCARI* | *0.265160909601223* | *0.425578385823909* | *2.83504287691683* | *2.51904625229274* | *10.7082991531187* |
| *CBW~NDSVI+TCARI+RVI2* | *0.281476236146174* | *0.437082977357448* | *2.85926613564642* | *2.59292281707923* | *11.0223435480632* |
| *CBW~NDSVI+TCARI+VIgreen* | *0.271488844649468* | *0.395235426252233* | *2.89211205031312* | *2.60460937587817* | *11.0720223372381* |
| *CBW~NDSVI+RVI2* | *0.223481020355513* | *0.370772470827961* | *2.89305081053201* | *2.52834802602376* | *10.7478403785629* |
| *CBW~NDSVI+TCARI+NDI7+VIgreen+RVI2* | *0.37458843349903* | *0.462829819235857* | *2.91285466229119* | *2.54673732897382* | *10.8260120901888* |
| *CBW~NDSVI+VIgreen* | *0.216441561069151* | *0.339881263011875* | *2.91644365024268* | *2.57359683728464* | *10.9401900850693* |
| *CBW~NDSVI+NDI7+RVI2* | *0.230346379971976* | *0.314014272906909* | *2.92628607943568* | *2.51932356350211* | *10.7094779847443* |
| *CBW~NDSVI+NDI7+VIgreen* | *0.227706108059563* | *0.258508374163643* | *2.94961379926888* | *2.56102842275027* | *10.8867625854385* |
| *CBW~NDI7+VIgreen* | *0.0878933260180924* | *0.0893015287968186* | *2.97139562147378* | *2.61466020389146* | *11.1147477429368* |
| *CBW~NDSVI+NDI7* | *0.191118706305525* | *0.310513554508475* | *2.97178736927648* | *2.46966631946067* | *10.4983883218088* |
| *CBW~NDSVI+TCARI+VIgreen+RVI2* | *0.285211346358675* | *0.420668782046024* | *2.97940197368508* | *2.62943905112147* | *11.1775716458854* |
| *CBW~TCARI+RVI2* | *0.136192096443527* | *0.326173962058593* | *3.00022656878636* | *2.6876516080581* | *11.4250293785801* |
| *CBW~NDI7+RVI2* | *0.0639190006696777* | *0.0891622403791181* | *3.00159594663839* | *2.61552442612662* | *11.1184214945483* |
| *CBW~TCARI+VIgreen* | *0.134865314513437* | *0.282791714041713* | *3.01284865686957* | *2.68616778397336* | *11.418721740451* |
| *CBW~NDI7+VIgreen+RVI2* | *0.0902745454347269* | *0.0551789371136288* | *3.02692692710381* | *2.65058114992139* | *11.2674453107569* |
| *CBW~NDSVI+VIgreen+RVI2* | *0.223577590313735* | *0.34501844118544* | *3.03231748291141* | *2.64161192425342* | *11.229317725153* |
| *CBW~NDSVI+NDI7+VIgreen+RVI2* | *0.231784423065302* | *0.27534198966166* | *3.07195720029997* | *2.64931642674336* | *11.2620690561034* |
| *CBW~VIgreen+RVI2* | *0.032987088429062* | *0.0994646964286581* | *3.09070592338756* | *2.74985264134388* | *11.6894418606657* |
| *CBW~TCARI+VIgreen+RVI2* | *0.136192695008832* | *0.289823427482015* | *3.09642626382259* | *2.74922022309391* | *11.686753492477* |
| *MAT~RVI2+TCARI+NDI5* | *0.571502298764657* | *0.585500983439612* | *1.73555465776069* | *1.35493317935949* | *10.6448897530861* |
| *MAT~RVI2+TCARI+GRCI+NDI5* | *0.583055293149964* | *0.59518295981135* | *1.75050800468973* | *1.36373349519459* | *10.7140285071473* |
| *MAT~RVI2+TCARI+RVI3+NDI5* | *0.603372038208326* | *0.575779589876858* | *1.75959602064629* | *1.41745678514421* | *11.1360998737641* |
| *MAT~RVI2+TCARI+NDSVI+NDI5* | *0.668655596571281* | *0.602581061279867* | *1.77616368182419* | *1.43480678447184* | *11.2724083152963* |
| *MAT~RVI2+TCARI+NDI5+DFI* | *0.577442022360415* | *0.576910896711998* | *1.77667648107388* | *1.38630622204679* | *10.8913687571526* |
| *MAT~RVI2+TCARI+GRCI+RVI3+NDI5* | *0.603372527246616* | *0.564009225196878* | *1.78961043717091* | *1.44830913001396* | *11.3784880702935* |
| *MAT~RVI2+TCARI+NDI5+SRI* | *0.586954777550809* | *0.563682433171667* | *1.79271712031074* | *1.41081319574214* | *11.0839052136679* |
| *MAT~RVI2+TCARI+GRCI+NDSVI+NDI5* | *0.668691248422401* | *0.595048054775499* | *1.79977802075963* | *1.46058750533857* | *11.4749518322476* |
| *MAT~RVI2+TCARI+GRCI+RVI3+SRI* | *0.585556047079655* | *0.552712403524902* | *1.80554651205311* | *1.44456885892863* | *11.3491030246274* |
| *MAT~RVI2+TCARI+RVI3+DFI* | *0.549316939859606* | *0.534288916354543* | *1.80939150901103* | *1.46451291767506* | *11.5057914206449* |
| *MAT~RVI2+TCARI+GRCI+NDI5+DFI* | *0.587027673864583* | *0.581001172792929* | *1.8096967476253* | *1.43186411977838* | *11.2492895802034* |
| *MAT~RVI2+TCARI+NDSVI+NDI5+DFI* | *0.66867808872361* | *0.594957873938236* | *1.8179496208442* | *1.46809515251971* | *11.5339348712385* |
| *MAT~RVI2+TCARI+NDSVI+DFI* | *0.543208619005117* | *0.521026951758902* | *1.82233797262958* | *1.44524714127328* | *11.3544318783969* |
| *MAT~RVI2+TCARI+RVI3+SRI* | *0.561437310293256* | *0.552518777027148* | *1.82733956016077* | *1.47090050739672* | *11.555974846227* |
| *MAT~RVI2+TCARI+RVI3* | *0.536325315966381* | *0.537264523196488* | *1.82901173303602* | *1.48067219226965* | *11.6327450587797* |
| *MAT~RVI2+TCARI+RVI3+NDI5+SRI* | *0.623677384346697* | *0.567273221551071* | *1.82985851040165* | *1.50255931905639* | *11.8046989641131* |
| *MAT~RVI2+TCARI+RVI3+DFI+SRI* | *0.583094237222543* | *0.535593702378725* | *1.83578120177726* | *1.48916848803883* | *11.6994953112278* |
| *MAT~RVI2+TCARI+GRCI+NDI5+SRI* | *0.591405358296762* | *0.560303637484424* | *1.84192774822361* | *1.46608419780116* | *11.5181360173884* |
| *MAT~RVI2+TCARI+NDI5+DFI+SRI* | *0.588597704353406* | *0.545216514930959* | *1.84423441357563* | *1.43916295424728* | *11.3066321041235* |
| *MAT~RVI2+TCARI+NDSVI+NDI5+SRI* | *0.669315389731163* | *0.581446033064017* | *1.84660944326967* | *1.48647595713565* | *11.6783417259014* |
| *MAT~RVI2+TCARI+RVI3+NDSVI+DFI* | *0.56324065764536* | *0.50528210585596* | *1.85692940882305* | *1.52680541824202* | *11.9951858875313* |
| *MAT~RVI2+RVI3* | *0.482609272444195* | *0.52249386776005* | *1.85793440428555* | *1.52839315677495* | *12.0076597880138* |
| *MAT~RVI2+TCARI+RVI3+NDSVI+NDI5* | *0.669876550353515* | *0.590448734589563* | *1.858833943942* | *1.49703030324016* | *11.7612608339504* |
| *MAT~RVI2+TCARI+GRCI+RVI3+DFI* | *0.549900711053627* | *0.521089071133626* | *1.86015614557145* | *1.5184030571973* | *11.929173623348* |
| *MAT~RVI2+TCARI+DFI* | *0.505275584811663* | *0.526992937574842* | *1.86430831223109* | *1.4911470417316* | *11.7150396098331* |
| *MAT~RVI2+TCARI+GRCI+NDSVI+DFI* | *0.54584790669791* | *0.501882000873126* | *1.86509235555887* | *1.48885438180144* | *11.6970275686714* |
| *MAT~RVI2+TCARI+GRCI+DFI* | *0.517136976874816* | *0.528842270698866* | *1.87312122505665* | *1.48964711434103* | *11.7032555883377* |
| *MAT~RVI2+RVI3+DFI* | *0.483768113472934* | *0.514182924498756* | *1.87714924610114* | *1.55255448753135* | *12.1974807371999* |
| *MAT~RVI2+TCARI+NDSVI+DFI+SRI* | *0.556310321613665* | *0.503388194457416* | *1.88013220552866* | *1.5090260570502* | *11.8555042097554* |
| *MAT~RVI2+TCARI+DFI+SRI* | *0.533692422154658* | *0.520013365548505* | *1.88392346708306* | *1.50697379092654* | *11.839380797204* |
| *MAT~RVI2+TCARI+RVI3+NDSVI* | *0.537008058599368* | *0.508969582206547* | *1.88618651470978* | *1.54914154369071* | *12.170667303541* |
| *MAT~RVI2+RVI3+NDI5* | *0.494176766727825* | *0.52410698691348* | *1.89031277872078* | *1.56116149554175* | *12.2651007887053* |
| *MAT~RVI2+TCARI+GRCI+RVI3* | *0.53907685849446* | *0.518593223769041* | *1.89031750525653* | *1.5398589587774* | *12.097739653284* |
| *MAT~RVI2+TCARI* | *0.486694709434307* | *0.532247625673853* | *1.89222948352978* | *1.49018851696754* | *11.7075090610248* |
| *MAT~RVI2+TCARI+RVI3+NDI5+DFI* | *0.609183936577201* | *0.559253227445047* | *1.89956743996387* | *1.55698279761029* | *12.2322712887201* |
| *MAT~RVI2+TCARI+SRI* | *0.505736483919578* | *0.527583141777789* | *1.90320925392825* | *1.49924025097402* | *11.7786230554573* |
| *MAT~RVI2+TCARI+NDSVI* | *0.494865505763509* | *0.515422003524712* | *1.90927838986706* | *1.51431827745022* | *11.897081981682* |
| *MAT~RVI2+TCARI+GRCI* | *0.494422855170855* | *0.530248021914551* | *1.90947948352412* | *1.54596349679199* | *12.1456993129548* |
| *MAT~RVI2+GRCI* | *0.455169292993602* | *0.525250399675121* | *1.91585284110795* | *1.54995568854713* | *12.1770635468183* |
| *MAT~RVI2+RVI3+NDI5+DFI* | *0.497568019950022* | *0.529389030468452* | *1.91784259621982* | *1.60790560984352* | *12.632340997247* |
| *MAT~RVI2+TCARI+RVI3+NDSVI+SRI* | *0.563180378907907* | *0.515137267924483* | *1.91795342384231* | *1.5429658778765* | *12.1221488358072* |
| *MAT~RVI2+DFI* | *0.447882093612219* | *0.492439427494769* | *1.92243387374579* | *1.56445615895074* | *12.2909849646163* |
| *MAT~RVI2+TCARI+GRCI+DFI+SRI* | *0.536666695287526* | *0.510008729431269* | *1.92667165217191* | *1.57332611829587* | *12.3606708655756* |
| *MAT~RVI2+GRCI+DFI* | *0.461376245274346* | *0.517857755392117* | *1.93046638333984* | *1.55167066640724* | *12.1905370896674* |
| *MAT~RVI2+RVI3+NDSVI* | *0.483121628383965* | *0.484732582764594* | *1.9307431529527* | *1.59866403869588* | *12.5597355673183* |
| *MAT~RVI2+TCARI+GRCI+SRI* | *0.507408839352601* | *0.521196074165815* | *1.9323218691835* | *1.56819854114854* | *12.3203865960151* |
| *MAT~TCARI+GRCI+NDSVI+NDI5* | *0.619765341198533* | *0.565148166525011* | *1.93573119917556* | *1.47705098187719* | *11.6042954009016* |
| *MAT~RVI2+TCARI+NDSVI+SRI* | *0.507639800335658* | *0.500419637602412* | *1.94396537672999* | *1.5474862339294* | *12.1576625368227* |
| *MAT~RVI2+GRCI+RVI3* | *0.482678536216664* | *0.502827470356043* | *1.94481847056724* | *1.60417208580089* | *12.6030089590109* |
| *MAT~RVI2+TCARI+GRCI+RVI3+NDSVI* | *0.540524178250493* | *0.489005607387174* | *1.94576059483065* | *1.60621556030423* | *12.6190633011236* |
| *MAT~RVI2+NDSVI* | *0.445787550161559* | *0.47975016479266* | *1.94688871797447* | *1.57334025523681* | *12.3607819309625* |
| *MAT~RVI2+TCARI+GRCI+NDSVI* | *0.498603682093396* | *0.495690932952304* | *1.94881261946158* | *1.59210824627905* | *12.5082306749854* |
| *MAT~RVI2+GRCI+RVI3+DFI* | *0.483771642933776* | *0.495181998264541* | *1.95021560020271* | *1.61708310155015* | *12.7044429937994* |
| *MAT~RVI2+RVI3+SRI* | *0.483350747642418* | *0.470608716860422* | *1.95272073192187* | *1.60406824927579* | *12.6021931782928* |
| *MAT~TCARI+GRCI+NDI5* | *0.427480601421533* | *0.436502815642271* | *1.95448847791465* | *1.52976924027773* | *12.0184708430543* |
| *MAT~TCARI+GRCI+NDI5+SRI* | *0.484435918412433* | *0.445309044550099* | *1.95572232981699* | *1.48652679117216* | *11.6787410981529* |
| *MAT~RVI2+GRCI+RVI3+NDI5* | *0.494607322858968* | *0.509445422065482* | *1.9575150891014* | *1.62131251577054* | *12.7376709409646* |
| *MAT~RVI2+RVI3+NDSVI+DFI* | *0.483815123000804* | *0.475568166820125* | *1.95787935112344* | *1.63145559236985* | *12.8173589534818* |
| *MAT~RVI2+GRCI+NDI5* | *0.479354006373195* | *0.523551371304071* | *1.95927054304606* | *1.59735462762706* | *12.5494483172301* |
| *MAT~RVI2+NDSVI+DFI* | *0.452985306833776* | *0.465615606013261* | *1.95949590109194* | *1.60179162243189* | *12.584307099384* |
| *MAT~RVI2+NDI5* | *0.465059960634221* | *0.487942936328655* | *1.96146450997361* | *1.63017299468397* | *12.8072823599112* |
| *MAT~RVI2+RVI3+NDI5+SRI* | *0.499253637767583* | *0.477250721415127* | *1.970844416601* | *1.62112809366372* | *12.7362220481151* |
| *MAT~RVI2+RVI3+DFI+SRI* | *0.484639205741636* | *0.461219049828978* | *1.97479299765671* | *1.6308203036288* | *12.8123678744287* |
| *MAT~RVI2+RVI3+NDI5+DFI+SRI* | *0.505997210154473* | *0.489603764774577* | *1.97881842414158* | *1.6540167533739* | *12.9946083376199* |
| *MAT~TCARI+GRCI+NDSVI+NDI5+DFI* | *0.623165190255857* | *0.562654017551041* | *1.98272565149485* | *1.55280148946897* | *12.199421281896* |
| *MAT~RVI2+GRCI+RVI3+NDI5+DFI* | *0.497697812907326* | *0.509896325346006* | *1.98363742209212* | *1.66931286360239* | *13.1147806158649* |
| *MAT~TCARI+GRCI+NDI5+DFI+SRI* | *0.501907943063687* | *0.444640983370979* | *1.98464867165194* | *1.50936831050173* | *11.8581930879338* |
| *MAT~TCARI+GRCI+NDI5+DFI* | *0.473994428048318* | *0.452818309549989* | *1.9848331390676* | *1.50837326060913* | *11.8503755833019* |
| *MAT~RVI2+RVI3+NDSVI+NDI5* | *0.494994412404383* | *0.474188502526908* | *1.98659775598404* | *1.63970064664953* | *12.8821353536412* |
| *MAT~RVI2+SRI* | *0.444858011600773* | *0.459763405594945* | *1.98985558647732* | *1.58333028839139* | *12.4392675737825* |
| *MAT~TCARI+GRCI+RVI3+SRI* | *0.486043284226217* | *0.499183342009571* | *1.99230865901124* | *1.58558553441185* | *12.4569856765048* |
| *MAT~RVI2+GRCI+NDSVI* | *0.455233732664582* | *0.484682325767538* | *1.99343494478103* | *1.61815551752989* | *12.7128683169428* |
| *MAT~RVI2+TCARI+GRCI+NDSVI+SRI* | *0.508631088743926* | *0.482157949824396* | *1.99828488827439* | *1.63814946734108* | *12.8699486768535* |
| *MAT~RVI2+NDI5+DFI* | *0.468570772031558* | *0.4834838725402* | *1.9995612030819* | *1.67231498935933* | *13.1383665005375* |
| *MAT~RVI2+GRCI+NDSVI+DFI* | *0.463159959759053* | *0.477386238518145* | *2.00391335073792* | *1.6178804543676* | *12.7107073121918* |
| *MAT~RVI2+NDSVI+NDI5* | *0.474515772044955* | *0.465609307667099* | *2.00410896332976* | *1.66809115719827* | *13.1051824082332* |
| *MAT~RVI2+GRCI+NDI5+DFI* | *0.481259228540909* | *0.515666993752929* | *2.00826093108336* | *1.65342106265946* | *12.9899283562904* |
| *MAT~TCARI+GRCI+RVI3+NDSVI+SRI* | *0.4874061213835* | *0.481148892366985* | *2.00868537826033* | *1.59624302643156* | *12.540715139568* |
| *MAT~RVI2+DFI+SRI* | *0.448743512827046* | *0.445125980577707* | *2.01359243736464* | *1.62410067584742* | *12.7595758268177* |
| *MAT~RVI2+NDSVI+NDI5+SRI* | *0.508354510030548* | *0.443624555785902* | *2.01423933597328* | *1.66580104296447* | *13.0871903670668* |
| *MAT~RVI2+RVI3+NDSVI+NDI5+DFI* | *0.497740198838162* | *0.481291146706229* | *2.01701896133179* | *1.68038181096363* | *13.2017426344634* |
| *MAT~RVI2+NDSVI+NDI5+DFI+SRI* | *0.512998438882047* | *0.447439367710443* | *2.02053562108288* | *1.65938394430487* | *13.0367751076233* |
| *MAT~RVI2+GRCI+RVI3+NDSVI* | *0.483143504591108* | *0.463982591599862* | *2.02325115908872* | *1.6823753008451* | *13.2174042776612* |
| *MAT~RVI2+GRCI+SRI* | *0.457669070318392* | *0.479243054654103* | *2.02599267691978* | *1.63051595381365* | *12.8099767821756* |
| *MAT~TCARI+GRCI+NDSVI+DFI+SRI* | *0.447739905438835* | *0.437510389482116* | *2.02845983350924* | *1.51765896270729* | *11.9233277233931* |
| *MAT~RVI2+NDSVI+SRI* | *0.447915890248863* | *0.430132628398223* | *2.0324133775894* | *1.62857288172945* | *12.7947112410894* |
| *MAT~TCARI+GRCI+RVI3+DFI+SRI* | *0.488284844883833* | *0.462718928761673* | *2.03287043585904* | *1.61428769233509* | *12.6824811558561* |
| *MAT~TCARI+GRCI+NDSVI+NDI5+SRI* | *0.620330711135961* | *0.547515786997113* | *2.03412572587726* | *1.55554830653752* | *12.2210013607604* |
| *MAT~TCARI+GRCI+NDSVI+DFI* | *0.402864828072565* | *0.441714671990378* | *2.03430856318765* | *1.54656956144409* | *12.1504607960325* |
| *MAT~RVI2+GRCI+RVI3+NDSVI+DFI* | *0.48381924794811* | *0.457077131443721* | *2.03491700491342* | *1.70090416722177* | *13.3629743639459* |
| *MAT~RVI2+NDSVI+NDI5+DFI* | *0.475806558703247* | *0.464668217615142* | *2.03520445490311* | *1.70046946465049* | *13.3595591689997* |
| *MAT~TCARI+RVI3+NDSVI+NDI5* | *0.586933982964955* | *0.549358503137507* | *2.03578938362249* | *1.59554654139452* | *12.5352432782638* |
| *MAT~RVI2+NDI5+SRI* | *0.471873891359705* | *0.450475482716857* | *2.03621934439641* | *1.6829108299757* | *13.2216116058466* |
| *MAT~RVI2+NDSVI+DFI+SRI* | *0.458485062348061* | *0.417256197461147* | *2.0384612106426* | *1.64977761757152* | *12.9613040138702* |
| *MAT~TCARI+GRCI+RVI3+NDSVI+NDI5* | *0.620128197494061* | *0.549029029095704* | *2.03847426229122* | *1.55238766727907* | *12.1961701314659* |
| *MAT~RVI2+GRCI+NDSVI+NDI5* | *0.483620889311918* | *0.479273304396841* | *2.0425539774993* | *1.67212637306821* | *13.136884656521* |
| *MAT~TCARI+GRCI+SRI* | *0.398724639644902* | *0.434146350223573* | *2.04314837512216* | *1.54385969737984* | *12.1291710345526* |
| *MAT~RVI2+GRCI+DFI+SRI* | *0.464828543846992* | *0.471334316617934* | *2.04649703959593* | *1.63698721946289* | *12.8608175988657* |
| *MAT~RVI2+GRCI+NDI5+SRI* | *0.493936647354329* | *0.49319738567425* | *2.047858072266* | *1.64423814627907* | *12.9177837413602* |
| *MAT~TCARI+GRCI+NDSVI+SRI* | *0.412044823076452* | *0.435905449068712* | *2.05554891916675* | *1.55994380321387* | *12.2555341172407* |
| *MAT~RVI2+RVI3+NDSVI+SRI* | *0.483492773460203* | *0.429616750108247* | *2.06012862733518* | *1.69187749968946* | *13.2920573016266* |
| *MAT~RVI2+NDI5+DFI+SRI* | *0.479346398564989* | *0.446024810257506* | *2.06102162106596* | *1.71873834107981* | *13.5030866716583* |
| *MAT~RVI2+GRCI+RVI3+NDSVI+NDI5* | *0.495365350938069* | *0.457171473070123* | *2.06685842998697* | *1.72091790962209* | *13.5202102222476* |
| *MAT~RVI2+GRCI+RVI3+SRI* | *0.483352031769423* | *0.449791242778586* | *2.06841911293929* | *1.70067041448065* | *13.3611379101661* |
| *MAT~TCARI+GRCI+RVI3+NDI5+SRI* | *0.53163729184488* | *0.466676576036678* | *2.06948647480728* | *1.6680603989007* | *13.1049407589094* |
| *MAT~RVI2+GRCI+NDSVI+NDI5+SRI* | *0.522871083523664* | *0.460573256894406* | *2.06984518453457* | *1.68014662065264* | *13.1998948865672* |
| *MAT~TCARI+GRCI+DFI+SRI* | *0.408355638611273* | *0.397925056621394* | *2.07255501836982* | *1.56296412556215* | *12.2792629615158* |
| *MAT~RVI2+RVI3+NDSVI+NDI5+SRI* | *0.512608365442931* | *0.426035925262406* | *2.07311785606356* | *1.72007774418874* | *13.5136095510496* |
| *MAT~TCARI+RVI3+NDI5* | *0.351663906256759* | *0.359644355388092* | *2.07552145352839* | *1.60878439957033* | *12.6392451161367* |
| *MAT~TCARI+GRCI+NDSVI* | *0.370982612997661* | *0.449667348407868* | *2.08064235620117* | *1.61674932291077* | *12.7018206970897* |
| *MAT~RVI2+GRCI+NDSVI+NDI5+DFI* | *0.484505529982368* | *0.478118230818731* | *2.08141020829882* | *1.71884541046248* | *13.5039278509813* |
| *MAT~RVI2+GRCI+NDI5+DFI+SRI* | *0.500000034519816* | *0.490431297498572* | *2.08224294699172* | *1.69838016098191* | *13.3431447748793* |
| *MAT~RVI2+GRCI+RVI3+NDI5+SRI* | *0.50216593470812* | *0.470363665034013* | *2.08312757950021* | *1.69777944928488* | *13.3384253467292* |
| *MAT~RVI2+GRCI+RVI3+DFI+SRI* | *0.484765035266802* | *0.44291569992895* | *2.08568010515187* | *1.72672232673267* | *13.5658120136601* |
| *MAT~TCARI+GRCI+RVI3+NDI5* | *0.435296310347613* | *0.391161483478116* | *2.09218760628186* | *1.62023963366366* | *12.7292419557425* |
| *MAT~RVI2+RVI3+NDSVI+DFI+SRI* | *0.484755352888065* | *0.419987144483302* | *2.09514796899919* | *1.73169794240942* | *13.6049024139394* |
| *MAT~TCARI+GRCI* | *0.328391479383229* | *0.41370793126098* | *2.09696745935001* | *1.64350320441729* | *12.9120097480646* |
| *MAT~GRCI+NDI5+DFI* | *0.318541548716003* | *0.334630176679549* | *2.11105350103414* | *1.65884856544116* | *13.0325689599939* |
| *MAT~RVI2+GRCI+NDSVI+SRI* | *0.4585140736195* | *0.436126361395* | *2.11237277313765* | *1.71309704403655* | *13.4587664158666* |
| *MAT~TCARI+NDSVI+NDI5* | *0.477451501064069* | *0.565164267495121* | *2.11320067684843* | *1.64061546888648* | *12.8893225581501* |
| *MAT~RVI2+GRCI+NDSVI+DFI+SRI* | *0.4708892449533* | *0.427032248616511* | *2.11490727784248* | *1.70938840172601* | *13.4296298583369* |
| *MAT~TCARI+NDSVI+NDI5+DFI* | *0.513330517008887* | *0.558200751889296* | *2.12225511609034* | *1.66974273215969* | *13.1181578328897* |
| *MAT~TCARI+NDI5+DFI* | *0.385673601280697* | *0.435422850970066* | *2.12247662214645* | *1.66830555937626* | *13.1068668363529* |
| *MAT~TCARI+GRCI+DFI* | *0.329167872167953* | *0.387328603797435* | *2.12408428867319* | *1.67334721228648* | *13.1464760511984* |
| *MAT~GRCI+NDSVI+NDI5+DFI* | *0.338302975506389* | *0.337785882629066* | *2.13035503144532* | *1.70833680971817* | *13.4213681365345* |
| *MAT~GRCI+NDSVI+NDI5* | *0.310893040327454* | *0.308045374280975* | *2.1394702708791* | *1.74834719260935* | *13.7357054937884* |
| *MAT~GRCI+NDSVI* | *0.273916712424383* | *0.301720693861276* | *2.14017226365355* | *1.68252613431773* | *13.2185892849455* |
| *MAT~TCARI+RVI3+NDSVI+NDI5+DFI* | *0.589620554104263* | *0.536926361597362* | *2.1468253920132* | *1.69729179498428* | *13.3345941421011* |
| *MAT~TCARI+RVI3+NDSVI+NDI5+SRI* | *0.598192652847613* | *0.531574500543123* | *2.15081780466202* | *1.65692253979073* | *13.0174373424183* |
| *MAT~RVI2+GRCI+RVI3+NDSVI+SRI* | *0.483493003329621* | *0.413589714673515* | *2.15978111804064* | *1.7928228971446* | *14.0851241800238* |
| *MAT~GRCI+DFI* | *0.257621201509894* | *0.293064850438747* | *2.16163055630556* | *1.67809002878862* | *13.1837374892926* |
| *MAT~GRCI+NDSVI+DFI* | *0.273966564526657* | *0.283542784268838* | *2.16783648923909* | *1.70288819599025* | *13.3785616769065* |
| *MAT~TCARI+GRCI+RVI3+NDSVI+DFI* | *0.410295288841353* | *0.392178136966376* | *2.16925498418735* | *1.6903866616764* | *13.280344689868* |
| *MAT~GRCI+NDI5* | *0.2692769041805* | *0.288723865964885* | *2.1708325597693* | *1.78513874653112* | *14.0247544604149* |
| *MAT~GRCI+NDI5+DFI+SRI* | *0.326334646354844* | *0.321798470335318* | *2.17210279914746* | *1.67856006841609* | *13.1874303060973* |
| *MAT~TCARI+GRCI+RVI3+NDSVI* | *0.39225845040857* | *0.400186621343088* | *2.18709125318495* | *1.74858613657827* | *13.7375827319024* |
| *MAT~RVI3+NDSVI+NDI5+SRI* | *0.358876974059525* | *0.336367575543238* | *2.18864926671396* | *1.75722837879398* | *13.8054795972291* |
| *MAT~GRCI+SRI* | *0.253767025344294* | *0.25756018720617* | *2.19025782837687* | *1.71225134348353* | *13.4521222585841* |
| *MAT~GRCI+NDSVI+NDI5+SRI* | *0.34181263542105* | *0.307859719498399* | *2.19208132738239* | *1.76848993960946* | *13.893954863135* |
| *MAT~TCARI+RVI3+NDI5+DFI* | *0.415964455914875* | *0.398430601234752* | *2.19463994879936* | *1.65523476462633* | *13.0041775146816* |
| *MAT~TCARI+RVI3+NDI5+SRI* | *0.378073563621332* | *0.353043143337827* | *2.20255077906942* | *1.68054525311394* | *13.2030267004952* |
| *MAT~TCARI+GRCI+RVI3* | *0.354299816833215* | *0.376763975859255* | *2.20434316269663* | *1.76588919082423* | *13.8735223543471* |
| *MAT~RVI3+NDSVI+NDI5+DFI+SRI* | *0.390204341904056* | *0.344404878826357* | *2.20861520533189* | *1.7722102761099* | *13.9231832948354* |
| *MAT~GRCI+NDSVI+SRI* | *0.274524051117432* | *0.25338831343387* | *2.20889935875343* | *1.71700637949572* | *13.4894796979713* |
| *MAT~GRCI+NDSVI+NDI5+DFI+SRI* | *0.381242377974557* | *0.330829119958965* | *2.21053079954294* | *1.76967663983827* | *13.903278048439* |
| *MAT~TCARI+NDI5+DFI+SRI* | *0.395910328215035* | *0.384566061039628* | *2.21784323253283* | *1.75313018614868* | *13.7732825785417* |
| *MAT~GRCI+DFI+SRI* | *0.25928508466289* | *0.247411642464243* | *2.21806275687495* | *1.6990843728014* | *13.3486773408357* |
| *MAT~TCARI+NDI5* | *0.269235557995637* | *0.303263172038675* | *2.22012897088659* | *1.84393495972594* | *14.4866807139691* |
| *MAT~GRCI+RVI3+NDI5+DFI* | *0.326308546139345* | *0.315539797428674* | *2.22443349775523* | *1.73522973876052* | *13.6326495998231* |
| *MAT~RVI3+NDI5+DFI* | *0.245201503671107* | *0.263358420871965* | *2.22753131965318* | *1.69742948154004* | *13.3356758620182* |
| *MAT~TCARI+GRCI+RVI3+DFI* | *0.354497306682718* | *0.360273180094047* | *2.23355295869933* | *1.78889896308735* | *14.0542962055715* |
| *MAT~GRCI+NDSVI+DFI+SRI* | *0.274524154019297* | *0.233505308404814* | *2.2425418598128* | *1.73897616357618* | *13.6620829916232* |
| *MAT~GRCI+NDI5+SRI* | *0.269406032196877* | *0.257364964625308* | *2.24315653462477* | *1.8308868732895* | *14.3841697977701* |
| *MAT~GRCI+RVI3+NDSVI+NDI5+DFI* | *0.34038700273036* | *0.30644626723693* | *2.24839283328043* | *1.78762482092222* | *14.0442860419087* |
| *MAT~TCARI+NDSVI+NDI5+SRI* | *0.477625733061185* | *0.530194870336573* | *2.2509840404215* | *1.73100505343469* | *13.5994588047197* |
| *MAT~NDI5+DFI* | *0.177743303134504* | *0.260332473949891* | *2.25936352493838* | *1.69758725255729* | *13.3369153733908* |
| *MAT~GRCI+RVI3+NDSVI+NDI5+SRI* | *0.362164418957604* | *0.31728896194052* | *2.25990617393715* | *1.8247355770625* | *14.3358427871304* |
| *MAT~RVI3+NDI5+DFI+SRI* | *0.274800637534595* | *0.272856214264001* | *2.26494469433293* | *1.70325556691495* | *13.3814478878662* |
| *MAT~RVI3+NDSVI+NDI5+DFI* | *0.272710700398174* | *0.243875401651474* | *2.26744207576427* | *1.76406440437942* | *13.8591861119229* |
| *MAT~TCARI+NDI5+SRI* | *0.314777101267675* | *0.35046312023557* | *2.26852392013909* | *1.82323787988339* | *14.3240762870564* |
| *MAT~TCARI+NDSVI+NDI5+DFI+SRI* | *0.516244388597482* | *0.541287870156532* | *2.2692397754198* | *1.76565461365095* | *13.8716794235029* |
| *MAT~GRCI+RVI3+NDSVI+NDI5* | *0.310906588182472* | *0.274706056774606* | *2.27218687233026* | *1.83565997877557* | *14.4216691980749* |
| *MAT~RVI3+NDSVI+NDI5* | *0.242218738432653* | *0.227160612553857* | *2.27697674416704* | *1.78959967326739* | *14.0598012612665* |
| *MAT~TCARI+GRCI+RVI3+NDI5+DFI* | *0.488517145182624* | *0.42010657200403* | *2.28741801634402* | *1.71003194254064* | *13.4346857689366* |
| *MAT~TCARI+RVI3+NDI5+DFI+SRI* | *0.423965579524121* | *0.36501142093413* | *2.28804131297608* | *1.74449235226903* | *13.7054203468427* |
| *MAT~GRCI+RVI3* | *0.261079538635197* | *0.2700545407119* | *2.28953140366475* | *1.79307437202198* | *14.0870998658998* |
| *MAT~GRCI+RVI3+NDI5* | *0.272331886604827* | *0.260867655185943* | *2.30214000918359* | *1.86836621071793* | *14.6786222630444* |
| *MAT~GRCI+RVI3+NDI5+DFI+SRI* | *0.33048390982264* | *0.284469976620038* | *2.30478300237272* | *1.78909662948432* | *14.055849150791* |
| *MAT~GRCI+RVI3+DFI* | *0.272741082484518* | *0.274119062810103* | *2.30743983707852* | *1.79181385768617* | *14.077196767842* |
| *MAT~GRCI+RVI3+NDSVI* | *0.279831760803638* | *0.260085787533357* | *2.30947652707197* | *1.80404203222231* | *14.1732661325912* |
| *MAT~NDI5+DFI+SRI* | *0.212922963236757* | *0.247002419470517* | *2.31171819392326* | *1.7818109652129* | *13.9986100971397* |
| *MAT~NDSVI+NDI5+DFI* | *0.183293942740486* | *0.243065419615181* | *2.31195415387528* | *1.73986930898425* | *13.6690998944101* |
| *MAT~TCARI+SRI* | *0.172679616463308* | *0.217744201230045* | *2.317038595345* | *1.89566480300329* | *14.8930907768566* |
| *MAT~RVI3+NDI5* | *0.179385984452669* | *0.212572488101584* | *2.31943720667269* | *1.84039094457867* | *14.4588375324008* |
| *MAT~TCARI+RVI3+NDSVI+DFI* | *0.282849880822624* | *0.289696706542444* | *2.32298780571243* | *1.85184108398506* | *14.5487943461353* |
| *MAT~GRCI+RVI3+SRI* | *0.264117507397676* | *0.241890711762673* | *2.33549192453652* | *1.82634163560425* | *14.3484606168318* |
| *MAT~GRCI+RVI3+NDSVI+DFI* | *0.281684827186611* | *0.249293354864829* | *2.33629188395143* | *1.82312089036438* | *14.3231571712276* |
| *MAT~TCARI+NDSVI* | *0.145508013606722* | *0.207478397094899* | *2.33656936218563* | *1.86804774057625* | *14.6761202359338* |
| *MAT~TCARI+RVI3* | *0.201073138960301* | *0.249899723154696* | *2.350321880407* | *1.85940831526417* | *14.6082455013136* |
| *MAT~GRCI+RVI3+DFI+SRI* | *0.277077201203009* | *0.23823862962332* | *2.35155925953031* | *1.8268305246891* | *14.3523015224122* |
| *MAT~TCARI+RVI3+NDSVI* | *0.243680292337553* | *0.270305750343984* | *2.35722033480979* | *1.86723617378604* | *14.669744246962* |
| *MAT~TCARI+RVI3+SRI* | *0.237496332770639* | *0.254702109938326* | *2.36249378043844* | *1.87213432123636* | *14.7082260262832* |
| *MAT~TCARI+NDSVI+SRI* | *0.181547495133523* | *0.182533684754494* | *2.36764987207016* | *1.94254217534782* | *15.2613779131697* |
| *MAT~RVI3+NDSVI* | *0.157762452715657* | *0.21337700246993* | *2.36925352237162* | *1.79172891489286* | *14.0765294237369* |
| *MAT~GRCI+RVI3+NDI5+SRI* | *0.272385193516459* | *0.236635229813671* | *2.36927179133041* | *1.91114938223607* | *15.0147437419746* |
| *MAT~GRCI+RVI3+NDSVI+SRI* | *0.279868515973499* | *0.219381430650797* | *2.37206309996641* | *1.84210874618595* | *14.472333259722* |
| *MAT~TCARI+DFI* | *0.116556916017468* | *0.142043429870373* | *2.37611627643089* | *1.90280658859584* | *14.949199462828* |
| *MAT~TCARI+RVI3+DFI* | *0.202085835131671* | *0.216419667126663* | *2.37623567231285* | *1.87118807641977* | *14.7007919535883* |
| *MAT~RVI3+DFI* | *0.136562234488033* | *0.210434669778613* | *2.38239077114507* | *1.80449893220852* | *14.176855719189* |
| *MAT~NDSVI+NDI5+DFI+SRI* | *0.26613461979354* | *0.269375387510176* | *2.38257625913651* | *1.80881608480161* | *14.2107729736342* |
| *MAT~RVI3+NDI5+SRI* | *0.190114276111365* | *0.204332039103558* | *2.38405329927659* | *1.87420700079946* | *14.7245098148706* |
| *MAT~TCARI+RVI3+NDSVI+SRI* | *0.257547625997977* | *0.23219999848594* | *2.38932940470133* | *1.90365282149303* | *14.9558478024164* |
| *MAT~TCARI+RVI3+NDSVI+DFI+SRI* | *0.293937794049442* | *0.235473703431858* | *2.39107835881713* | *1.89503070690961* | *14.8881090677119* |
| *MAT~TCARI+NDSVI+DFI* | *0.148302498507651* | *0.148841209708644* | *2.3950045590392* | *1.9205190731261* | *15.0883557311592* |
| *MAT~RVI3+NDSVI+DFI* | *0.158598317470126* | *0.185069630397563* | *2.395600363972* | *1.82443310727096* | *14.3334664650846* |
| *MAT~TCARI+DFI+SRI* | *0.172693323776427* | *0.169339230179674* | *2.40561245171772* | *1.95752796238767* | *15.3791121699822* |
| *MAT~TCARI+RVI3+DFI+SRI* | *0.242533578471322* | *0.224233510959489* | *2.41423825364992* | *1.90243912597529* | *14.9463125314696* |
| *MAT~GRCI+RVI3+NDSVI+DFI+SRI* | *0.281869272084968* | *0.197477019124647* | *2.41593874663678* | *1.89333242951628* | *14.8747667303203* |
| *MAT~RVI3+SRI* | *0.134081466094946* | *0.169105968621762* | *2.4243134448347* | *1.82618219010856* | *14.3472079500958* |
| *MAT~RVI3+NDSVI+SRI* | *0.166560117488109* | *0.174646655455864* | *2.43317727963351* | *1.85722706962476* | *14.5911087747874* |
| *MAT~NDSVI+NDI5* | *0.0633958265511858* | *0.0810051134443548* | *2.43550036405194* | *1.9081798813679* | *14.9914141713029* |
| *MAT~RVI3+DFI+SRI* | *0.136829292229826* | *0.164117029095432* | *2.4523327423078* | *1.849198553726* | *14.5280335856009* |
| *MAT~TCARI+NDSVI+DFI+SRI* | *0.185246372535699* | *0.141976853789641* | *2.4600118754003* | *2.00824750015428* | *15.7775848740813* |
| *MAT~NDSVI+DFI* | *0.0323860125631024* | *0.0878809009874188* | *2.46621958171979* | *1.96367634988237* | *15.4274163284731* |
| *MAT~RVI3+NDSVI+DFI+SRI* | *0.170949404292769* | *0.144552132806248* | *2.46742789537586* | *1.90465040206705* | *14.9636851890803* |
| *MAT~DFI+SRI* | *0.0314038068479623* | *0.137505935748708* | *2.47660499277029* | *1.97475438548638* | *15.5144497478932* |
| *MAT~NDSVI+NDI5+SRI* | *0.1283405475105* | *0.168212078620272* | *2.48360848864616* | *2.0091260276236* | *15.7844869325728* |
| *MAT~NDI5+SRI* | *0.0398353281911372* | *0.101179396223442* | *2.50253545767361* | *2.04125149050303* | *16.0368772465956* |
| *MAT~NDSVI+SRI* | *0.0158418478943263* | *0.170791587307368* | *2.51843847554142* | *2.03252982055868* | *15.9683563656881* |
| *MAT~NDSVI+DFI+SRI* | *0.0332391709155666* | *0.0636892687161256* | *2.54575937703874* | *2.0326114220557* | *15.9689974592511* |
| *MM~RVI2+TCARI+NDI7* | *0.434106416442877* | *0.456526518794855* | *2.82633714632569* | *2.35416420226338* | *20.607288966469* |
| *MM~RVI2+NDSVI+TCARI+NDI7* | *0.434172261208744* | *0.417842541613384* | *2.92244173922035* | *2.42763267387196* | *21.2503987473871* |
| *MM~RVI2+TCARI+VIgreen+NDI7* | *0.434111519430876* | *0.420030213188094* | *2.96179785661254* | *2.43046498760817* | *21.2751915411734* |
| *MM~TCARI+VIgreen+NDI7* | *0.382911938015421* | *0.44396976716921* | *2.97424298350106* | *2.44011077906541* | *21.3596264381438* |
| *MM~NDSVI+TCARI+VIgreen+NDI7* | *0.385560457232404* | *0.417266314677164* | *3.04965130981954* | *2.47055537103158* | *21.6261246303727* |
| *MM~RVI2+NDSVI+TCARI+VIgreen+NDI7* | *0.434172430932614* | *0.38519129580749* | *3.06289932213805* | *2.49601829977283* | *21.8490155952422* |
| *MM~RVI2+NDSVI* | *0.285713658253158* | *0.343809249663294* | *3.14055927361027* | *2.82342079651878* | *24.7149490132682* |
| *MM~RVI2+NDSVI+TCARI* | *0.310223148238956* | *0.335646174354127* | *3.14912208238709* | *2.73974040049993* | *23.9824486634918* |
| *MM~RVI2+NDSVI+NDI7* | *0.315519526847042* | *0.328929236379927* | *3.17994829654691* | *2.88009814910601* | *25.2110769305547* |
| *MM~RVI2+TCARI* | *0.266792465840868* | *0.32709632015423* | *3.19115581449042* | *2.77190711972138* | *24.2640215790354* |
| *MM~RVI2+NDI7* | *0.278425164417179* | *0.289824410276211* | *3.23900419139591* | *2.97167729768601* | *26.0127193887473* |
| *MM~VIgreen+NDI7* | *0.257552034193795* | *0.31682993017421* | *3.31320097668681* | *3.00680347002388* | *26.3201980187241* |
| *MM~RVI2+NDSVI+VIgreen* | *0.285995246623744* | *0.270876414626377* | *3.32810712320643* | *2.94154982544262* | *25.7489971191826* |
| *MM~NDSVI+VIgreen* | *0.21895090110112* | *0.28447848137624* | *3.33235823604544* | *3.02186323176733* | *26.4520243635964* |
| *MM~NDSVI+VIgreen+NDI7* | *0.27012030350275* | *0.303604314953165* | *3.33477072069544* | *3.03909660906456* | *26.6028775562032* |
| *MM~RVI2+NDSVI+TCARI+VIgreen* | *0.314305756126403* | *0.275694823166686* | *3.33606916653214* | *2.85101643865156* | *24.9565087868382* |
| *MM~TCARI+VIgreen* | *0.21054447000212* | *0.289534505993924* | *3.34164007117473* | *2.9445518634219* | *25.7752756022501* |
| *MM~RVI2+NDSVI+VIgreen+NDI7* | *0.317099608770884* | *0.276853139502529* | *3.34476618608552* | *3.01021360533817* | *26.3500488013368* |
| *MM~RVI2+TCARI+VIgreen* | *0.267672370097404* | *0.251575835819013* | *3.35807498567599* | *2.90597454655859* | *25.4375872135689* |
| *MM~RVI2+VIgreen+NDI7* | *0.287915423521112* | *0.256712930958375* | *3.36260540450509* | *3.06986493803485* | *26.872209595785* |
| *MM~NDSVI+TCARI+VIgreen* | *0.236335196643318* | *0.289487660356813* | *3.37719557539791* | *2.9628076536167* | *25.9350785350676* |
| *MM~TCARI+NDI7* | *0.234584786353719* | *0.312130606452881* | *3.39913345750549* | *2.91186964194894* | *25.4891902130865* |
| *MM~RVI2+VIgreen* | *0.223758046524499* | *0.208566695098983* | *3.40595423001143* | *3.06180186419755* | *26.8016290932171* |
| *MM~NDSVI+TCARI+NDI7* | *0.237010048043122* | *0.304068931185979* | *3.53096926867806* | *3.03276741447168* | *26.5474746485491* |
| *MM~NDSVI+TCARI* | *0.112461386573656* | *0.237184983913213* | *3.67148549028931* | *3.3178384258668* | *29.0428573844411* |
| *MM~NDSVI+NDI7* | *0.0516228452748292* | *0.13218498863054* | *3.79649241701554* | *3.47331951862962* | *30.4038685680727* |
| *MS~RVI2+TCARI+NDI7* | *0.461036520654088* | *0.44970431664035* | *0.761747474795865* | *0.6417660731967* | *0.708372397840965* |
| *MS~TCARI+GRCI+NDI7* | *0.427715595999668* | *0.43538523351413* | *0.771370813014672* | *0.622042209140828* | *0.68660147310767* |
| *MS~RVI2+TCARI+GRCI+NDI7* | *0.468628507064497* | *0.423241960659733* | *0.777456374704635* | *0.655347074715164* | *0.723362916991963* |
| *MS~RVI2+TCARI* | *0.410756404446328* | *0.430077138307891* | *0.781642729501771* | *0.677742887394248* | *0.748083101170689* |
| *MS~RVI2+TCARI+RVI3+NDI7* | *0.46121025954242* | *0.413202783678627* | *0.787148968991233* | *0.659124839596963* | *0.727532760926637* |
| *MS~TCARI+GRCI* | *0.388340375143771* | *0.414121194884776* | *0.792212669039223* | *0.675433470250051* | *0.745533998891253* |
| *MS~RVI2+TCARI+GRCI* | *0.421359880710507* | *0.395336674841257* | *0.802645010186796* | *0.696254476904402* | *0.768515934249317* |
| *MS~RVI2+TCARI+GRCI+RVI3+NDI7* | *0.475902542995493* | *0.37868923661823* | *0.803378617266735* | *0.67659555294193* | *0.746816689481043* |
| *MS~RVI2+TCARI+RVI3* | *0.414650788368985* | *0.396604728907807* | *0.804886908557931* | *0.703258850621012* | *0.776247263797941* |
| *MS~RVI2+TCARI+GRCI+RVI3* | *0.444265850520393* | *0.377586480951771* | *0.806343822272621* | *0.708506796469914* | *0.782039872880886* |
| *MS~TCARI+GRCI+RVI3* | *0.404847460572938* | *0.381142946538622* | *0.809110098100525* | *0.680192007028334* | *0.750786405100663* |
| *MS~TCARI+GRCI+RVI3+NDI7* | *0.432093787109986* | *0.377110381968633* | *0.81405428963334* | *0.657552952522847* | *0.725797734002761* |
| *MS~TCARI+VIgreen+NDI7* | *0.378258476491862* | *0.39576833007869* | *0.820765741890439* | *0.692675295168777* | *0.764565283608432* |
| *MS~TCARI+VIgreen+GRCI+NDI7* | *0.440115446181598* | *0.392247402602177* | *0.829100971143238* | *0.691650023936947* | *0.763433603590959* |
| *MS~RVI2+TCARI+VIgreen+NDI7* | *0.462435388935407* | *0.382105083789175* | *0.831185931862209* | *0.688079922269586* | *0.759492975402174* |
| *MS~TCARI+VIgreen* | *0.325487139435206* | *0.356258150431212* | *0.838750056621682* | *0.719742055429283* | *0.794441194268553* |
| *MS~TCARI+VIgreen+GRCI+RVI3+NDI7* | *0.46735049192823* | *0.378376112530009* | *0.838971079532503* | *0.703056117300387* | *0.776023489599753* |
| *MS~TCARI+VIgreen+GRCI+RVI3* | *0.446243798526328* | *0.356414475095196* | *0.839583136955129* | *0.729832174084743* | *0.805578525836837* |
| *MS~RVI2+TCARI+VIgreen* | *0.413757592277892* | *0.357223062938629* | *0.84892806659341* | *0.726029952526065* | *0.801381686964962* |
| *MS~RVI2+TCARI+VIgreen+GRCI+NDI7* | *0.469930050801945* | *0.352315776109068* | *0.852030341603083* | *0.703308717420212* | *0.776302306072061* |
| *MS~TCARI+VIgreen+GRCI* | *0.395746711965371* | *0.340519597740149* | *0.857108612365352* | *0.743732484371197* | *0.820921493531128* |
| *MS~GRCI+NDI7* | *0.265835371271748* | *0.29635735763388* | *0.858646858488287* | *0.721143251194853* | *0.795987814518136* |
| *MS~TCARI+VIgreen+RVI3+NDI7* | *0.379387541455628* | *0.346646268894627* | *0.860852499803303* | *0.723180234397098* | *0.798236208030352* |
| *MS~TCARI+RVI3+NDI7* | *0.337334135132079* | *0.360664019776386* | *0.861706168467242* | *0.69262274458248* | *0.764507279007725* |
| *MS~RVI2+TCARI+VIgreen+RVI3+NDI7* | *0.462528212136771* | *0.347156670701105* | *0.862086843146893* | *0.713918506577181* | *0.788013242657214* |
| *MS~RVI2+NDI7* | *0.318806473966881* | *0.3806012435575* | *0.864724232512999* | *0.766182509243253* | *0.845701516368723* |
| *MS~RVI2+GRCI* | *0.323854099804455* | *0.3455414000842* | *0.870962691529728* | *0.764759566759283* | *0.84413089239613* |
| *MS~GRCI+RVI3* | *0.267427683742132* | *0.278551027352937* | *0.876296599291606* | *0.737174048459827* | *0.813682383882527* |
| *MS~RVI2+TCARI+VIgreen+GRCI* | *0.424132674314604* | *0.318435019440285* | *0.878205642037999* | *0.753130076275093* | *0.831294423776154* |
| *MS~RVI2+RVI3* | *0.318470057977737* | *0.358845994488006* | *0.880172713520054* | *0.783570765345195* | *0.864894429773838* |
| *MS~RVI2+TCARI+VIgreen+RVI3* | *0.415206601373786* | *0.314020000102664* | *0.893244465604869* | *0.766580223930912* | *0.84614050826736* |
| *MS~TCARI+VIgreen+RVI3* | *0.325740150264009* | *0.301086175029492* | *0.893449672633608* | *0.761066141565693* | *0.840054141427358* |
| *MS~VIgreen+NDI7* | *0.264300139996032* | *0.352576416394498* | *0.89355952468326* | *0.784997878566751* | *0.86646965734813* |
| *MS~RVI2+GRCI+NDI7* | *0.324375304958001* | *0.3184033979607* | *0.894647411772716* | *0.783494808617984* | *0.864810589802806* |
| *MS~RVI2+RVI3+NDI7* | *0.319114518010827* | *0.341923605661442* | *0.896713713939195* | *0.793141024376113* | *0.875457947573903* |
| *MS~GRCI+RVI3+NDI7* | *0.269180082459968* | *0.249337856645596* | *0.897334032834406* | *0.752173495670186* | *0.830238563510044* |
| *MS~TCARI+RVI3* | *0.270673997777746* | *0.292232869081415* | *0.899771176211047* | *0.734803365657194* | *0.811065657427891* |
| *MS~RVI2+GRCI+RVI3* | *0.330846406531989* | *0.278584405918488* | *0.899918735297118* | *0.796127651148541* | *0.878754544350517* |
| *MS~RVI2+VIgreen* | *0.319985245322226* | *0.358398885857029* | *0.909598568760764* | *0.799992569155871* | *0.883020586683783* |
| *MS~RVI2+TCARI+VIgreen+GRCI+RVI3* | *0.450528552645911* | *0.279684209648854* | *0.913263569807401* | *0.779568405563636* | *0.860476681136298* |
| *MS~TCARI+NDI7* | *0.206073591864578* | *0.229524198484235* | *0.915211233712416* | *0.76401220104708* | *0.843305960596634* |
| *MS~VIgreen+GRCI* | *0.306844847129777* | *0.285348473837367* | *0.916088602706615* | *0.789193402447236* | *0.871100617811051* |
| *MS~RVI2+GRCI+RVI3+NDI7* | *0.330938342953983* | *0.25368726538081* | *0.920940318035798* | *0.809018682665776* | *0.892983484283446* |
| *MS~VIgreen+GRCI+RVI3* | *0.355680654186475* | *0.272289832758129* | *0.927841008329612* | *0.801112290857596* | *0.884256519806291* |
| *MS~RVI2+VIgreen+NDI7* | *0.321801094926814* | *0.332914534591248* | *0.933648546800188* | *0.817974568261144* | *0.902868865295221* |
| *MS~VIgreen+GRCI+NDI7* | *0.308374592800055* | *0.272099644467556* | *0.939423028048438* | *0.806511144468479* | *0.89021569876208* |
| *MS~RVI3+NDI7* | *0.165764202633956* | *0.30004830951629* | *0.944372269894914* | *0.802209894313869* | *0.885468039119436* |
| *MS~VIgreen+GRCI+RVI3+NDI7* | *0.356375363588776* | *0.250184693558584* | *0.946572864301591* | *0.816712499471714* | *0.901475811452166* |
| *MS~VIgreen+RVI3* | *0.260886600989591* | *0.299664450760825* | *0.949777913511442* | *0.831719856200793* | *0.918040721495602* |
| *MS~RVI2+VIgreen+GRCI* | *0.326327339521254* | *0.286845676915912* | *0.951137745409832* | *0.821730847691094* | *0.907014993889244* |
| *MS~VIgreen+RVI3+NDI7* | *0.265235870274092* | *0.288398784533812* | *0.966729534417755* | *0.836860234136744* | *0.923714598623698* |
| *MS~RVI2+VIgreen+GRCI+NDI7* | *0.327560387204548* | *0.264890127729356* | *0.97633213848093* | *0.84295711164857* | *0.930444246579194* |
| *MS~RVI2+VIgreen+RVI3* | *0.323859579107177* | *0.278664101565728* | *0.979134454063299* | *0.86276789853022* | *0.95231111550944* |
| *MS~RVI2+VIgreen+RVI3+NDI7* | *0.324999160810071* | *0.268578550451927* | *0.998756965548149* | *0.872354055167516* | *0.962892180864634* |
| *MS~RVI2+VIgreen+GRCI+RVI3* | *0.356873526363654* | *0.209182650643501* | *1.02903839044758* | *0.878747900339964* | *0.969949617562198* |
| *MS~RVI2+VIgreen+GRCI+RVI3+NDI7* | *0.357347145569228* | *0.201799155303095* | *1.04838658569642* | *0.892693556099085* | *0.985342636953744* |
| *NDF~TCARI+NDSVI+NDVI+DFI* | *0.582346127370211* | *0.487874145525803* | *6.23118544603581* | *5.33522373607149* | *12.1064150403537* |
| *NDF~TCARI+GRCI+RVI3+SRI* | *0.491359275884731* | *0.426456890437732* | *6.3892707230628* | *5.56022244081542* | *12.6169705180472* |
| *NDF~TCARI+NDSVI+GRCI+NDVI* | *0.545442571742553* | *0.461905020119926* | *6.4576483586479* | *5.39748014989083* | *12.2476840895831* |
| *NDF~TCARI+NDSVI+GRCI+NDVI+DFI* | *0.595636102312464* | *0.461969605115064* | *6.46111644783707* | *5.43420906937419* | *12.3310274628409* |
| *NDF~TCARI+GRCI+RVI3+DFI+SRI* | *0.495535616667785* | *0.408259992821999* | *6.49677171818887* | *5.57694835790822* | *12.6549241080507* |
| *NDF~TCARI+GRCI+SRI* | *0.448308996108427* | *0.367451515254632* | *6.52055792951056* | *5.66174727474353* | *12.8473454446181* |
| *NDF~TCARI+GRCI* | *0.399541833480587* | *0.360687901185542* | *6.52736296094682* | *5.68175673789836* | *12.892749888306* |
| *NDF~TCARI+GRCI+DFI+SRI* | *0.458270707484011* | *0.369694572337468* | *6.53872054105748* | *5.55423854727836* | *12.6033921748885* |
| *NDF~TCARI+GRCI+RVI3* | *0.409311505098717* | *0.371058777067059* | *6.55219486395458* | *5.66323957575657* | *12.850731697252* |
| *NDF~TCARI+NDSVI+NDVI+DFI+SRI* | *0.592190632370385* | *0.452888568776974* | *6.55590089532157* | *5.44094816681051* | *12.3463194758093* |
| *NDF~TCARI+NDSVI+GRCI+SRI* | *0.488922481356766* | *0.391217500024016* | *6.58736283424826* | *5.20421107351769* | *11.8091278511221* |
| *NDF~TCARI+GRCI+RVI3+NDVI+SRI* | *0.492617938185996* | *0.391409774448427* | *6.59625826215805* | *5.70034776605669* | *12.9349356923221* |
| *NDF~TCARI+NDSVI+GRCI+NDVI+SRI* | *0.574894068408054* | *0.456852771103675* | *6.6232060293868* | *5.26686129216412* | *11.9512905019918* |
| *NDF~TCARI+GRCI+DFI* | *0.401198627237184* | *0.346739608247017* | *6.63296248020173* | *5.74409168588609* | *13.0341971432273* |
| *NDF~TCARI+NDSVI+GRCI+RVI3+SRI* | *0.562952415281716* | *0.440689570891208* | *6.63474261073141* | *5.17491390285111* | *11.742648219687* |
| *NDF~TCARI+NDSVI+NDVI* | *0.500975557204027* | *0.445294117872834* | *6.66032314692791* | *5.59076891087357* | *12.6862849953467* |
| *NDF~TCARI+NDSVI+GRCI* | *0.410378740397726* | *0.336042099164473* | *6.69859550387835* | *5.79137192338752* | *13.1414830241416* |
| *NDF~TCARI+RVI2* | *0.407952438517247* | *0.341999395253799* | *6.71385683333981* | *5.97823675591812* | *13.5655070821705* |
| *NDF~TCARI+RVI2+NDSVI+NDVI* | *0.549120675226315* | *0.427620711865044* | *6.71549052442748* | *5.64496652912624* | *12.8092674405494* |
| *NDF~TCARI+GRCI+RVI3+DFI* | *0.409560729932077* | *0.353112102045816* | *6.71741503184812* | *5.78065405030903* | *13.1171625783164* |
| *NDF~TCARI+GRCI+NDVI* | *0.439875433314943* | *0.3642441121605* | *6.72827770595481* | *5.92024823771345* | *13.4339225219553* |
| *NDF~TCARI+GRCI+NDVI+SRI* | *0.460316242489775* | *0.347031297821915* | *6.75320463294478* | *5.95864307486629* | *13.5210461098259* |
| *NDF~TCARI+RVI2+DFI* | *0.415079640583935* | *0.346825185713107* | *6.75836171203408* | *5.99061880508854* | *13.5936037907104* |
| *NDF~TCARI+GRCI+NDVI+DFI+SRI* | *0.469817886903252* | *0.35449359656961* | *6.78206674331215* | *5.82359052098171* | *13.2145918071634* |
| *NDF~TCARI+NDSVI+RVI3+NDVI* | *0.541148901713516* | *0.443889411950662* | *6.78343925933582* | *5.50196448288924* | *12.4847745590869* |
| *NDF~TCARI+RVI2+GRCI+RVI3+SRI* | *0.491645994733184* | *0.366358087839997* | *6.79674157314705* | *5.9258878421831* | *13.4467196220865* |
| *NDF~TCARI+SRI* | *0.358927737968378* | *0.344529198538709* | *6.80670013405109* | *5.67078362230942* | *12.8678502593163* |
| *NDF~TCARI+GRCI+NDVI+DFI* | *0.443634727614534* | *0.362584984720349* | *6.83050765964902* | *5.89139655261947* | *13.3684537634476* |
| *NDF~TCARI+NDSVI+GRCI+RVI3* | *0.421820932238072* | *0.331794612287343* | *6.8343172271145* | *5.83370196712791* | *13.2375361802131* |
| *NDF~TCARI+RVI2+GRCI* | *0.412070300802353* | *0.317906421021602* | *6.84155002009589* | *6.09974830215485* | *13.8412348273804* |
| *NDF~TCARI+NDSVI+GRCI+DFI+SRI* | *0.489007183455746* | *0.34078966705174* | *6.85091892024878* | *5.46595311699164* | *12.4030594214857* |
| *NDF~TCARI+RVI3* | *0.350378273418227* | *0.315893473817731* | *6.85483435544523* | *5.84162089345627* | *13.2555054001648* |
| *NDF~TCARI+RVI2+NDSVI* | *0.435855261780767* | *0.333333405902361* | *6.86338225661098* | *6.03500334091288* | *13.6943188944519* |
| *NDF~TCARI+RVI2+GRCI+DFI* | *0.417829719787733* | *0.322834930756968* | *6.88809770721843* | *6.12196891475232* | *13.8916566975518* |
| *NDF~TCARI+NDSVI+SRI* | *0.40498754612303* | *0.372823427588225* | *6.89532714935175* | *5.49232381928949* | *12.4628984615553* |
| *NDF~TCARI+RVI2+NDSVI+GRCI+NDVI* | *0.551176420207474* | *0.411266577693948* | *6.89616380278498* | *5.72593069135354* | *12.9929871493764* |
| *NDF~TCARI+RVI2+GRCI+RVI3* | *0.424855206063154* | *0.347341427221107* | *6.90885682574778* | *6.14098851633928* | *13.9348149983288* |
| *NDF~TCARI+RVI3+NDVI* | *0.41219004776726* | *0.333257269995031* | *6.91100502717441* | *6.00227743578453* | *13.6200589552902* |
| *NDF~TCARI+DFI+SRI* | *0.360503568622604* | *0.314575603367641* | *6.91448485491017* | *5.66634518335737* | *12.8577787821407* |
| *NDF~TCARI+NDVI* | *0.367916790381117* | *0.331878619416267* | *6.91476499833187* | *5.87355809295785* | *13.3279756491215* |
| *NDF~TCARI+RVI2+GRCI+DFI+SRI* | *0.460689474779577* | *0.342816108821153* | *6.91932720802736* | *5.95900605517237* | *13.52186976605* |
| *NDF~TCARI+RVI2+GRCI+SRI* | *0.449046925417468* | *0.33478842655106* | *6.92937321819052* | *6.07134778024976* | *13.7767898251547* |
| *NDF~TCARI+NDSVI+NDVI+SRI* | *0.524139966032187* | *0.428035893210119* | *6.93075713076538* | *5.66317483103703* | *12.8505847818676* |
| *NDF~TCARI+RVI3+DFI* | *0.352320418334541* | *0.300105874863243* | *6.95152401754947* | *5.86653166170133* | *13.3120316330404* |
| *NDF~TCARI+DFI* | *0.316189771678702* | *0.317220812279074* | *6.95873910181447* | *5.95029465351589* | *13.5021023018809* |
| *NDF~TCARI+RVI3+SRI* | *0.381099665987304* | *0.313607154179386* | *6.96106752660701* | *5.84588299020334* | *13.2651767306872* |
| *NDF~TCARI+RVI3+NDVI+DFI* | *0.419129798104238* | *0.336459136720678* | *6.96658076827183* | *5.91645168820679* | *13.4253075872642* |
| *NDF~TCARI+NDVI+SRI* | *0.380981510762959* | *0.324589793584042* | *6.98007369574504* | *5.8795073288855* | *13.3414753490171* |
| *NDF~TCARI+GRCI+RVI3+NDVI* | *0.440995819051035* | *0.333307806194808* | *6.98337095545024* | *6.11566915776625* | *13.8773616133155* |
| *NDF~TCARI+NDSVI+RVI3+NDVI+DFI* | *0.590235133868804* | *0.439030819193099* | *6.98720704281047* | *5.6686458112266* | *12.8629992484634* |
| *NDF~TCARI+NDSVI+RVI3+SRI* | *0.417666270531961* | *0.33668706803351* | *6.99280479604672* | *5.57319220941886* | *12.6464008492682* |
| *NDF~TCARI+NDSVI+RVI3* | *0.361310488626767* | *0.302574396961786* | *6.99423415571676* | *5.91319001230982* | *13.4179063602324* |
| *NDF~TCARI+RVI2+RVI3* | *0.410878499745541* | *0.337244657649893* | *6.99659349509415* | *6.22547045654328* | *14.1265170678426* |
| *NDF~TCARI+RVI2+DFI+SRI* | *0.44626685832088* | *0.351939936424697* | *7.00360087060584* | *5.97700401794814* | *13.5627098166314* |
| *NDF~TCARI+RVI2+NDSVI+NDVI+DFI* | *0.593707958121792* | *0.43474361605529* | *7.01175429428902* | *5.70087730576965* | *12.9361372965776* |
| *NDF~TCARI+RVI2+SRI* | *0.432353370260533* | *0.336493289725317* | *7.01470232875304* | *6.09137895751555* | *13.8222435413854* |
| *NDF~TCARI+RVI2+NDVI* | *0.42849901415879* | *0.335537189396534* | *7.01778164432563* | *6.18371607274245* | *14.0317701696705* |
| *NDF~TCARI+NDSVI* | *0.330681832219295* | *0.320129892258651* | *7.0187693141804* | *5.9448820153897* | *13.4898202220919* |
| *NDF~TCARI+RVI2+GRCI+RVI3+DFI* | *0.427433805061381* | *0.34371636547532* | *7.02312785259472* | *6.22200398570727* | *14.1186511306782* |
| *NDF~TCARI+NDSVI+DFI+SRI* | *0.411789433909985* | *0.336931444044666* | *7.02919933693976* | *5.76074649047677* | *13.071989368402* |
| *NDF~TCARI+RVI3+DFI+SRI* | *0.387551751609297* | *0.29912982989338* | *7.03492008554324* | *5.77674825660362* | *13.1082997523135* |
| *NDF~TCARI+RVI2+NDSVI+GRCI* | *0.435930310959138* | *0.312539546781684* | *7.04065839364658* | *6.1738190673902* | *14.0093123946308* |
| *NDF~TCARI+RVI2+RVI3+DFI* | *0.41716299334532* | *0.340643311900458* | *7.04077866898529* | *6.25011160382753* | *14.1824314907143* |
| *NDF~TCARI+RVI2+GRCI+NDVI* | *0.441015044503748* | *0.339830401530081* | *7.04422261390004* | *6.20348766368007* | *14.076634845969* |
| *NDF~TCARI+NDVI+DFI* | *0.36815123988367* | *0.3153965465863* | *7.04975261020926* | *5.95876357887408* | *13.5213195513168* |
| *NDF~TCARI+NDSVI+GRCI+RVI3+NDVI* | *0.546892042838367* | *0.405687939834101* | *7.05419281273616* | *5.73116864582552* | *13.0048728460102* |
| *NDF~TCARI+RVI2+NDSVI+RVI3* | *0.447497216929065* | *0.333150197866336* | *7.06413347755941* | *6.20833474913414* | *14.0876336027496* |
| *NDF~TCARI+RVI2+NDSVI+NDVI+SRI* | *0.569062165128787* | *0.40457345097573* | *7.0697459990781* | *5.59082715383545* | *12.6864171572774* |
| *NDF~TCARI+NDVI+DFI+SRI* | *0.382618082754309* | *0.305691770923436* | *7.08149165966381* | *5.90259346019884* | *13.3938612097011* |
| *NDF~TCARI+NDSVI+GRCI+DFI* | *0.410917644373629* | *0.291733407012988* | *7.08376304601613* | *6.10573794207323* | *13.8548262099318* |
| *NDF~TCARI+RVI2+NDVI+DFI* | *0.436321388858992* | *0.345337444773725* | *7.08602345327165* | *6.16099323084857* | *13.9802086666348* |
| *NDF~TCARI+NDSVI+RVI3+NDVI+SRI* | *0.551383215636886* | *0.426069157583145* | *7.09650627138396* | *5.67453470125244* | *12.8763620145453* |
| *NDF~TCARI+RVI2+GRCI+NDVI+DFI* | *0.446360443168821* | *0.34455090333136* | *7.09862077157694* | *6.16169988315489* | *13.9818121656692* |
| *NDF~TCARI+RVI2+NDSVI+SRI* | *0.48964265882608* | *0.344007543749825* | *7.10462575894265* | *5.68788316082693* | *12.9066516518224* |
| *NDF~TCARI+RVI2+GRCI+NDVI+SRI* | *0.460321792970128* | *0.332911481051323* | *7.11587657781155* | *6.29836627325125* | *14.291928502382* |
| *NDF~TCARI+RVI2+NDSVI+GRCI+RVI3* | *0.453844395507315* | *0.32342582043157* | *7.14181507388918* | *6.19675753272619* | *14.0613631792809* |
| *NDF~TCARI+GRCI+RVI3+NDVI+DFI* | *0.443864746598112* | *0.327127300735001* | *7.15536312241512* | *6.1905057223772* | *14.0471768930851* |
| *NDF~TCARI+RVI2+NDSVI+RVI3+NDVI* | *0.550705005155964* | *0.374271332154686* | *7.16944994541009* | *5.92918720005671* | *13.4542063551198* |
| *NDF~TCARI+RVI3+NDVI+SRI* | *0.415764757989422* | *0.306311638860283* | *7.17527091995257* | *6.23447690357964* | *14.1469540337985* |
| *NDF~TCARI+RVI2+NDSVI+DFI* | *0.435901619194093* | *0.302446612442847* | *7.17807934215173* | *6.33095153486517* | *14.3658693005213* |
| *NDF~TCARI+RVI2+NDSVI+GRCI+SRI* | *0.495239306431004* | *0.343095157526807* | *7.19017236136251* | *5.71018996457184* | *12.9572691025085* |
| *NDF~TCARI+RVI3+NDVI+DFI+SRI* | *0.424358878395931* | *0.310510063488693* | *7.20463192129104* | *6.10037956916308* | *13.8426672659773* |
| *NDF~TCARI+NDSVI+DFI* | *0.339470823434212* | *0.293925722758596* | *7.22231048640043* | *6.23578051459549* | *14.1499121208047* |
| *NDF~TCARI+NDSVI+RVI3+DFI+SRI* | *0.419247605009863* | *0.287889517660012* | *7.22250307200231* | *5.90124624354573* | *13.3908041750276* |
| *NDF~TCARI+RVI2+NDVI+SRI* | *0.439282945872159* | *0.323889893278166* | *7.23121115326909* | *6.3292256363783* | *14.3619529805255* |
| *NDF~TCARI+NDSVI+GRCI+RVI3+DFI* | *0.42635077760651* | *0.300101700547014* | *7.25046705459633* | *6.18450080612837* | *14.0335508462711* |
| *NDF~TCARI+RVI2+NDVI+DFI+SRI* | *0.451954882434206* | *0.34326690292236* | *7.25864734281956* | *6.19618106854423* | *14.060055096436* |
| *NDF~TCARI+RVI2+NDSVI+DFI+SRI* | *0.489670676730164* | *0.31740317936184* | *7.31439866588459* | *5.91057779116217* | *13.4119788424834* |
| *NDF~TCARI+RVI2+RVI3+DFI+SRI* | *0.449654899380725* | *0.348629951021343* | *7.32644227726441* | *6.2560620407938* | *14.1959339159449* |
| *NDF~TCARI+NDSVI+RVI3+DFI* | *0.361909701366817* | *0.25037803205003* | *7.33363590128589* | *6.26174429467877* | *14.2088277939338* |
| *NDF~TCARI+RVI2+NDSVI+RVI3+SRI* | *0.516045303544711* | *0.333816452874284* | *7.33423614260831* | *5.93921057474226* | *13.476950880945* |
| *NDF~TCARI+RVI2+RVI3+SRI* | *0.437015515380738* | *0.325949967012456* | *7.34764303112319* | *6.3647237806104* | *14.4425035419444* |
| *NDF~TCARI+RVI2+NDSVI+GRCI+DFI* | *0.435971632805053* | *0.284243893968221* | *7.35989890005337* | *6.460737675244* | *14.6603733287757* |
| *NDF~TCARI+RVI2+GRCI+RVI3+NDVI* | *0.443085157069734* | *0.332559390008817* | *7.38320365892631* | *6.46412215337958* | *14.6680532123253* |
| *NDF~TCARI+RVI2+RVI3+NDVI* | *0.428917700494584* | *0.326120908074905* | *7.40175998937214* | *6.42741939413046* | *14.5847692005243* |
| *NDF~TCARI+RVI2+NDSVI+RVI3+DFI* | *0.4494563353448* | *0.328598495650339* | *7.41017135865803* | *6.51274110379798* | *14.7783768316727* |
| *NDF~TCARI+RVI2+RVI3+NDVI+DFI* | *0.437391421658989* | *0.336946447139201* | *7.43705499322744* | *6.41951305510961* | *14.5668285430428* |
| *NDF~NDSVI+GRCI+DFI* | *0.244272911576598* | *0.304030636750798* | *7.66498417126015* | *6.80888362007477* | *15.4503681839569* |
| *NDF~GRCI+DFI* | *0.149982135697683* | *0.24864301221769* | *7.67532597313385* | *6.7475319037093* | *15.3111520276153* |
| *NDF~RVI2+DFI* | *0.175505356930296* | *0.323858468621229* | *7.70051475879984* | *6.85851550737864* | *15.5629903075381* |
| *NDF~RVI2+NDSVI+DFI* | *0.292809651015289* | *0.297662582172186* | *7.71640997388051* | *6.74743342767065* | *15.310928570858* |
| *NDF~GRCI+RVI3* | *0.128344697266186* | *0.180420703264162* | *7.77505800597444* | *6.73446666481733* | *15.2815050601305* |
| *NDF~NDSVI+GRCI* | *0.17039183534569* | *0.217866852890838* | *7.7991870093354* | *6.82628054809642* | *15.4898443974161* |
| *NDF~TCARI+RVI2+RVI3+NDVI+SRI* | *0.439795544964648* | *0.296520944923278* | *7.80674908209726* | *6.72330813838478* | *15.2561847063995* |
| *NDF~RVI2+GRCI* | *0.169340213567413* | *0.257649784509429* | *7.80780314717694* | *6.84629407160064* | *15.5352580546398* |
| *NDF~RVI2+NDSVI* | *0.245474065833671* | *0.239830586078336* | *7.82923103359923* | *6.80106736883195* | *15.4326319490235* |
| *NDF~NDSVI+DFI* | *0.180636110729089* | *0.343353020191406* | *7.83577883932302* | *7.21481700559032* | *16.3714913245969* |
| *NDF~NDSVI+GRCI+RVI3+DFI* | *0.260176641309079* | *0.302693760545771* | *7.86177904322888* | *6.91487331710178* | *15.6908745480172* |
| *NDF~GRCI+RVI3+DFI* | *0.150626939712493* | *0.226927860822569* | *7.88032665916261* | *6.89546269107686* | *15.6468289547158* |
| *NDF~RVI2+NDSVI+RVI3+DFI* | *0.318322285329389* | *0.326800959057367* | *7.88824374518493* | *6.85256926581182* | *15.5494974022918* |
| *NDF~NDSVI+NDVI+DFI* | *0.236152160171804* | *0.262606345680124* | *7.90827014615629* | *7.13900270442887* | *16.1994574153816* |
| *NDF~GRCI+SRI* | *0.149828148671148* | *0.211557355972378* | *7.94582473571112* | *6.86825899722583* | *15.5850997330967* |
| *NDF~RVI2+GRCI+DFI* | *0.176911013742204* | *0.225483274812627* | *7.94867907478759* | *6.9640693721761* | *15.80250770354* |
| *NDF~NDSVI+GRCI+DFI+SRI* | *0.24430009474404* | *0.297746899349655* | *7.94924889842163* | *7.04883291980168* | *15.9948487821174* |
| *NDF~NDSVI+NDVI+DFI+SRI* | *0.257104446534147* | *0.291305958202044* | *7.97228883024632* | *6.9694183287618* | *15.8146452804557* |
| *NDF~NDSVI+RVI3+DFI* | *0.199251688523258* | *0.285069329433885* | *7.97572550011318* | *7.13581330100747* | *16.1922201853308* |
| *NDF~RVI3+DFI* | *0.110710899554596* | *0.176904428524283* | *7.9831057101324* | *6.9643088567627* | *15.803051129635* |
| *NDF~RVI2+RVI3* | *0.168823512209304* | *0.257508023530576* | *8.00314338649611* | *6.9695835155127* | *15.8150201137269* |
| *NDF~GRCI+NDVI* | *0.156115363734259* | *0.167323856686997* | *8.00481155385738* | *6.96325241966129* | *15.8006539169507* |
| *NDF~RVI2+NDSVI+GRCI+DFI* | *0.295833922814603* | *0.248477626807478* | *8.01955309608693* | *6.93801986388432* | *15.7433975003736* |
| *NDF~NDSVI+GRCI+NDVI+DFI* | *0.272524118669615* | *0.239783920291446* | *8.02329060000293* | *7.06651788429064* | *16.0349785930998* |
| *NDF~GRCI+DFI+SRI* | *0.170466490904058* | *0.253169434782383* | *8.03869110371569* | *7.09833973548654* | *16.1071870996195* |
| *NDF~RVI2+NDVI* | *0.214469463431691* | *0.219229812777124* | *8.05516928681608* | *7.15467049763929* | *16.2350099651443* |
| *NDF~RVI2+SRI* | *0.205589933479228* | *0.319355170193925* | *8.0702227870346* | *7.05116032112543* | *16.0001300013848* |
| *NDF~RVI2+GRCI+RVI3* | *0.169419783862904* | *0.221899124940514* | *8.08527509398623* | *7.04424465288501* | *15.9844373230377* |
| *NDF~RVI2+NDSVI+RVI3* | *0.25262307891518* | *0.200833209346158* | *8.09317614162826* | *6.96945305004654* | *15.8147240682076* |
| *NDF~RVI2+NDSVI+GRCI* | *0.249588631152859* | *0.212951836647817* | *8.09454840195925* | *6.94793589415225* | *15.7658984457725* |
| *NDF~RVI2+RVI3+DFI* | *0.175532544847419* | *0.266811772795285* | *8.09499220642073* | *7.0878009973251* | *16.0832731375261* |
| *NDF~NDSVI+GRCI+NDVI+DFI+SRI* | *0.284009437072985* | *0.249577234154723* | *8.10298915561503* | *7.04152758966648* | *15.9782719030588* |
| *NDF~NDSVI+DFI+SRI* | *0.180641589841953* | *0.340317511587341* | *8.1098980488103* | *7.496827088262* | *17.0114140860933* |
| *NDF~RVI2+NDSVI+GRCI+RVI3+DFI* | *0.32014645891478* | *0.287975647730797* | *8.11772813922183* | *6.95509521094732* | *15.7821439988765* |
| *NDF~NDSVI+GRCI+RVI3* | *0.17039351789866* | *0.188961042862445* | *8.13372619210096* | *7.09324066063254* | *16.0956165414652* |
| *NDF~GRCI+NDVI+DFI* | *0.171758375742799* | *0.200507541307085* | *8.14344936283964* | *7.1616463404635* | *16.250839188559* |
| *NDF~NDSVI+GRCI+RVI3+NDVI+DFI* | *0.280812643636447* | *0.249988649879101* | *8.15108776863118* | *7.10309027546879* | *16.1179667803856* |
| *NDF~NDSVI+RVI3* | *0.134348002907071* | *0.223854118559466* | *8.15406755170999* | *7.16910685932921* | *16.2677682138957* |
| *NDF~RVI2+NDVI+DFI* | *0.216111380052111* | *0.219964610054459* | *8.178210508394* | *7.28714220425307* | *16.535607942044* |
| *NDF~NDSVI+GRCI+SRI* | *0.175216134037308* | *0.202436984593508* | *8.17876809463365* | *7.10600979817814* | *16.1245916110183* |
| *NDF~RVI2+DFI+SRI* | *0.210414361305277* | *0.330793113635095* | *8.18367870021224* | *7.20187646487819* | *16.3421273158022* |
| *NDF~NDSVI+RVI3+NDVI+DFI+SRI* | *0.275875825219698* | *0.229866714846519* | *8.18416598283226* | *7.10697729165582* | *16.1267869974106* |
| *NDF~RVI2+NDSVI+DFI+SRI* | *0.293243616094869* | *0.295075738163974* | *8.19039695783844* | *7.05408633798559* | *16.0067695682102* |
| *NDF~RVI2+GRCI+RVI3+DFI* | *0.178140358863937* | *0.220455343201544* | *8.19521802514833* | *7.14661745676692* | *16.2167364193736* |
| *NDF~GRCI+RVI3+NDVI* | *0.158408510265772* | *0.152357223786994* | *8.19578543624466* | *7.06130779609973* | *16.0231561291964* |
| *NDF~GRCI+RVI3+SRI* | *0.152253275373053* | *0.177675842372721* | *8.19604834744356* | *7.0912457138234* | *16.0910897108673* |
| *NDF~RVI3+SRI* | *0.131577297589066* | *0.230065351447899* | *8.19809033696801* | *7.12356463552228* | *16.1644261441828* |
| *NDF~RVI2+GRCI+NDVI* | *0.214632336853307* | *0.187304456042449* | *8.23060988149428* | *7.30427141227746* | *16.5744766590677* |
| *NDF~NDSVI+RVI3+NDVI+DFI* | *0.247759620191953* | *0.191848262660705* | *8.25223310838341* | *7.27568605219441* | *16.5096122315642* |
| *NDF~RVI2+RVI3+NDVI* | *0.224947061692997* | *0.261912103200505* | *8.25385388668056* | *7.34977347795204* | *16.6777276040141* |
| *NDF~NDSVI+RVI3+DFI+SRI* | *0.200079614439722* | *0.277526951808021* | *8.25461537126755* | *7.3950798808511* | *16.7805345610632* |
| *NDF~RVI3+DFI+SRI* | *0.143511406722988* | *0.240387821643994* | *8.25604639477004* | *7.25361983790845* | *16.4595407140927* |
| *NDF~GRCI+RVI3+DFI+SRI* | *0.170472098143956* | *0.227417815073061* | *8.26065710549447* | *7.25672983552526* | *16.4665977605796* |
| *NDF~NDSVI+GRCI+RVI3+DFI+SRI* | *0.264066650634207* | *0.279784030482923* | *8.26221901269902* | *7.31933191249893* | *16.6086511708438* |
| *NDF~GRCI+NDVI+SRI* | *0.158334278408183* | *0.168918312112482* | *8.26268351752657* | *7.15349243135634* | *16.2323367577828* |
| *NDF~NDSVI+GRCI+NDVI* | *0.17256934830567* | *0.156782596305577* | *8.26929646000792* | *7.17803633395495* | *16.28803051802* |
| *NDF~RVI2+NDSVI+NDVI* | *0.247845275911471* | *0.200514168962724* | *8.31789892127418* | *7.16559682875962* | *16.2598034332263* |
| *NDF~RVI2+GRCI+SRI* | *0.205987859727257* | *0.309095211198544* | *8.31970931307476* | *7.26848065066843* | *16.4932621053613* |
| *NDF~RVI2+NDSVI+SRI* | *0.252445530890215* | *0.241803240213355* | *8.32371089335053* | *7.11852335350835* | *16.1529867265659* |
| *NDF~RVI2+NDSVI+NDVI+DFI* | *0.308888954587016* | *0.269954371188927* | *8.33146293708393* | *7.05518737064444* | *16.0092679748376* |
| *NDF~RVI2+NDSVI+GRCI+RVI3* | *0.253167094660153* | *0.172892103151324* | *8.33492137435361* | *7.08601571402535* | *16.0792220645701* |
| *NDF~RVI2+NDVI+SRI* | *0.218647423325937* | *0.239901970381855* | *8.33789127706137* | *7.34857426494949* | *16.6750064116052* |
| *NDF~RVI2+GRCI+RVI3+NDVI* | *0.227852750636216* | *0.233692600011756* | *8.35041627574337* | *7.38788529427671* | *16.7642089755916* |
| *NDF~RVI2+GRCI+NDVI+DFI* | *0.216132277457287* | *0.17823202310125* | *8.35491385056904* | *7.41907642138616* | *16.8349862754845* |
| *NDF~GRCI+RVI3+NDVI+DFI* | *0.179286538314171* | *0.202526421021711* | *8.35631480778833* | *7.2682236115906* | *16.4926788455184* |
| *NDF~GRCI+NDVI+DFI+SRI* | *0.175189438500478* | *0.206687071790097* | *8.36787784956269* | *7.34696912834688* | *16.6713641182603* |
| *NDF~DFI+SRI* | *0.0796445108829147* | *0.261331338705185* | *8.37340004100423* | *7.46679905973906* | *16.9432760296357* |
| *NDF~RVI2+RVI3+NDVI+DFI* | *0.227071234376649* | *0.266959894612586* | *8.40912689865335* | *7.5076491671261* | *17.0359709903225* |
| *NDF~RVI3+NDVI* | *0.106647969300762* | *0.150797800565444* | *8.42268818659706* | *7.31132145009698* | *16.5904742419463* |
| *NDF~NDSVI+RVI3+SRI* | *0.147985854048295* | *0.22684813312224* | *8.44054909099865* | *7.32787970866227* | *16.6280473898504* |
| *NDF~RVI2+NDVI+DFI+SRI* | *0.220831020551507* | *0.248409029619015* | *8.45274855350498* | *7.4685622999624* | *16.9472770835775* |
| *NDF~RVI2+NDSVI+RVI3+NDVI+DFI* | *0.327601045186056* | *0.294741421139648* | *8.46140447774003* | *7.16782760262166* | *16.2648653904321* |
| *NDF~RVI2+RVI3+SRI* | *0.205607179762633* | *0.270641481846094* | *8.46273428328181* | *7.35558429692099* | *16.6909132152729* |
| *NDF~NDVI+DFI* | *0.0678835469660081* | *0.123194737400526* | *8.47646861820393* | *7.69624144854758* | *17.4639148864443* |
| *NDF~RVI2+NDSVI+RVI3+NDVI* | *0.259602238969402* | *0.208801409280995* | *8.48106558572019* | *7.27363659212258* | *16.5049617022771* |
| *NDF~RVI2+NDSVI+NDVI+DFI+SRI* | *0.320235324811695* | *0.266256524925813* | *8.48272893035804* | *7.07970986602915* | *16.0649131589272* |
| *NDF~RVI2+GRCI+DFI+SRI* | *0.210467468601604* | *0.300350150288445* | *8.48477476162571* | *7.4367980844983* | *16.8751993610933* |
| *NDF~NDSVI+NDVI* | *0.0560066694070461* | *0.185405311803397* | *8.49287406537964* | *7.70631046899675* | *17.4867629892864* |
| *NDF~NDSVI+GRCI+NDVI+SRI* | *0.175267956876199* | *0.153812657994122* | *8.50104465794593* | *7.34295962765494* | *16.6622659657024* |
| *NDF~RVI2+RVI3+NDVI+SRI* | *0.225374609964559* | *0.265317404813727* | *8.51298635991179* | *7.51158638957828* | *17.0449051328197* |
| *NDF~RVI2+GRCI+RVI3+NDVI+DFI* | *0.231951348198456* | *0.250755070867749* | *8.51891696765217* | *7.54442765330197* | *17.1194268377672* |
| *NDF~RVI3+NDVI+DFI* | *0.119490624567734* | *0.137155189324077* | *8.52016967940821* | *7.47378558678187* | *16.9591294971293* |
| *NDF~RVI3+NDVI+SRI* | *0.132967496239181* | *0.16793192509637* | *8.52145586588047* | *7.42365410024766* | *16.8453737086945* |
| *NDF~NDSVI+SRI* | *0.0652579551321344* | *0.300045413854204* | *8.55315055972502* | *7.61094681742741* | *17.2703687005415* |
| *NDF~RVI2+RVI3+DFI+SRI* | *0.210443265587944* | *0.301669334831264* | *8.57117237212206* | *7.50564803647476* | *17.0314301276683* |
| *NDF~NDSVI+GRCI+RVI3+SRI* | *0.175476542682606* | *0.169756506172986* | *8.57361133448965* | *7.44133496551059* | *16.8854942179242* |
| *NDF~NDSVI+GRCI+RVI3+NDVI* | *0.173108659739813* | *0.148572367226607* | *8.57950858672466* | *7.44684930572484* | *16.8980070748557* |
| *NDF~GRCI+RVI3+NDVI+SRI* | *0.15884801935355* | *0.151499359906037* | *8.58371886528949* | *7.49702288632751* | *17.0118583809837* |
| *NDF~RVI2+NDSVI+NDVI+SRI* | *0.252445548193805* | *0.197516304348752* | *8.58889612523542* | *7.32335802194031* | *16.6177870111209* |
| *NDF~RVI3+NDVI+DFI+SRI* | *0.1453035712662* | *0.193285405305781* | *8.58900257106134* | *7.57810013214395* | *17.1958346932696* |
| *NDF~RVI2+GRCI+NDVI+SRI* | *0.219167201587361* | *0.224499345653911* | *8.59553008662566* | *7.55544665655117* | *17.1444305926733* |
| *NDF~RVI2+GRCI+RVI3+SRI* | *0.206362948462188* | *0.240657429441295* | *8.60393771817998* | *7.5077297903946* | *17.0361539364928* |
| *NDF~RVI2+NDSVI+GRCI+NDVI* | *0.251751086187552* | *0.178140756511288* | *8.61671922911628* | *7.30166755487777* | *16.568568119905* |
| *NDF~NDVI+SRI* | *0.0388601628713586* | *0.234040475800313* | *8.63256619167813* | *7.75703319995379* | *17.6018603991278* |
| *NDF~NDVI+DFI+SRI* | *0.0803994579245167* | *0.174402663940677* | *8.63266879837714* | *7.77258651261959* | *17.6371531755322* |
| *NDF~NDSVI+RVI3+NDVI+SRI* | *0.162711492971895* | *0.135360474786426* | *8.63841694448278* | *7.50918147150034* | *17.0394480165243* |
| *NDF~RVI2+NDSVI+GRCI+DFI+SRI* | *0.296627255340609* | *0.248655025555266* | *8.64027434548263* | *7.37374028263061* | *16.7321118433607* |
| *NDF~RVI2+RVI3+NDVI+DFI+SRI* | *0.227661780264352* | *0.274422725269984* | *8.65097219196948* | *7.6701495350721* | *17.404708459618* |
| *NDF~NDSVI+RVI3+NDVI* | *0.135068816257246* | *0.124670084363901* | *8.65603312393495* | *7.61710073155258* | *17.2843328456659* |
| *NDF~RVI2+NDSVI+RVI3+DFI+SRI* | *0.318734809472451* | *0.287109395119391* | *8.66098696190522* | *7.42121017306128* | *16.8398280749384* |
| *NDF~RVI2+NDSVI+GRCI+SRI* | *0.257901965047084* | *0.227549908994378* | *8.67867542199581* | *7.30571384897116* | *16.5777497621553* |
| *NDF~RVI2+NDSVI+RVI3+SRI* | *0.257860170264817* | *0.208259127260262* | *8.68655712393431* | *7.34358169606421* | *16.6636775313121* |
| *NDF~GRCI+RVI3+NDVI+DFI+SRI* | *0.179291632763177* | *0.192867082877323* | *8.7014765743892* | *7.69382167241162* | *17.4584240550085* |
| *NDF~NDSVI+NDVI+SRI* | *0.066902361414886* | *0.204157501336934* | *8.75563973754145* | *7.79521094934287* | *17.6884913826207* |
| *NDF~RVI2+GRCI+NDVI+DFI+SRI* | *0.221027592706348* | *0.223149609035473* | *8.75840358505758* | *7.67144820666313* | *17.4076553383358* |
| *NDF~RVI2+GRCI+RVI3+DFI+SRI* | *0.210468609575478* | *0.2610377250523* | *8.75890700784332* | *7.65165854019939* | *17.3627496459839* |
| *NDF~RVI2+NDSVI+RVI3+NDVI+SRI* | *0.260052086567372* | *0.202780940422064* | *8.78479901071406* | *7.47253808128798* | *16.9562987218851* |
| *NDF~RVI2+GRCI+RVI3+NDVI+SRI* | *0.227963496935284* | *0.21454658662314* | *8.80022115337537* | *7.85553604661783* | *17.8253779877733* |
| *NDF~RVI2+NDSVI+GRCI+RVI3+NDVI* | *0.259602544906853* | *0.188765747452585* | *8.81142142426889* | *7.42529750606671* | *16.8491028405752* |
| *NDF~RVI2+NDSVI+GRCI+NDVI+DFI* | *0.312038716776672* | *0.21147144192313* | *8.81974355989176* | *7.33688257273733* | *16.6484762255349* |
| *NDF~RVI2+NDSVI+GRCI+RVI3+SRI* | *0.259468595268945* | *0.181675048382327* | *8.99605106900506* | *7.51861005415258* | *17.0608428708879* |
| *NDF~NDSVI+GRCI+RVI3+NDVI+SRI* | *0.175518081974787* | *0.145003543882871* | *9.00553689017674* | *7.86651227446502* | *17.8502846789392* |
| *NDF~RVI2+NDSVI+GRCI+NDVI+SRI* | *0.25798302577215* | *0.179627905230825* | *9.02221135700543* | *7.51366920473257* | *17.0496313497428* |
| *SMS~TCARI+RVI2+NDI7* | *0.364971087721212* | *0.371226572753997* | *9.64432801238195* | *7.77688493919941* | *13.9877367783587* |
| *SMS~TCARI+VIgreen+NDI7* | *0.36221157386382* | *0.384842203927814* | *9.66325048620181* | *7.91481691017269* | *14.235825327743* |
| *SMS~TCARI+RVI2* | *0.345351686362136* | *0.360435618025746* | *9.67777716068705* | *8.14141999253459* | *14.6434003779107* |
| *SMS~TCARI+RVI2+NDTI+NDI7* | *0.491124570457318* | *0.467248183520044* | *9.74130734850183* | *7.83918015593254* | *14.0997828097744* |
| *SMS~TCARI+VIgreen* | *0.340228931173638* | *0.371235023166034* | *9.78589666496856* | *8.27176918554309* | *14.8778503170996* |
| *SMS~TCARI+NDTI+NDI7* | *0.463350458344537* | *0.474106059815932* | *9.84024277916458* | *7.71770008171195* | *13.8812851316812* |
| *SMS~TCARI+VIgreen+RVI2+NDTI+NDI7* | *0.507309506218358* | *0.449673241449097* | *9.86142821781029* | *8.00038953799425* | *14.3897388037374* |
| *SMS~TCARI+NDI7* | *0.274271243240056* | *0.346669184997784* | *9.90667895221275* | *7.74667748256058* | *13.9334047475377* |
| *SMS~TCARI+RVI2+NDTI* | *0.347050157159707* | *0.332144215338937* | *9.98731039691449* | *8.50559125375932* | *15.2984096501424* |
| *SMS~TCARI+VIgreen+NDTI+NDI7* | *0.4692409346776* | *0.465316263190718* | *10.029098220139* | *7.94504862125931* | *14.2902009833358* |
| *SMS~TCARI+VIgreen+NDTI* | *0.340294157626393* | *0.338279054161847* | *10.0443734302005* | *8.5616981147339* | *15.3993251206564* |
| *SMS~TCARI+NDTI* | *0.271065961357764* | *0.285198107733126* | *10.1926608950823* | *8.38070775186975* | *15.0737904657198* |
| *SMS~TCARI+VIgreen+RVI2+NDI7* | *0.370403615266327* | *0.310804272621635* | *10.2134289582917* | *8.3127736052504* | *14.9516020871334* |
| *SMS~TCARI+VIgreen+RVI2* | *0.349264453047636* | *0.29819394053053* | *10.2784550992386* | *8.68555812378338* | *15.6221034203862* |
| *SMS~TCARI+VIgreen+RVI2+NDTI* | *0.349797347831412* | *0.26864319938855* | *10.6492513375646* | *9.0976405372296* | *16.3632871173729* |
| *SMS~VIgreen+NDTI* | *0.220461715137823* | *0.235673860547522* | *10.8171831501221* | *9.59559734583247* | *17.2589270580669* |
| *SMS~RVI2+NDTI* | *0.212434579485356* | *0.234804950685814* | *10.8594353296553* | *9.81062390958122* | *17.6456802372109* |
| *SMS~VIgreen+NDI7* | *0.195359849083818* | *0.26011377499634* | *10.9638454088129* | *9.83161818557052* | *17.6834411670288* |
| *SMS~VIgreen+RVI2* | *0.191868509921585* | *0.241082096396081* | *11.0670374372061* | *9.92643339267516* | *17.8539786212838* |
| *SMS~RVI2+NDTI+NDI7* | *0.289248429112923* | *0.30713872228807* | *11.0884821649218* | *9.8307061239562* | *17.6818007058561* |
| *SMS~VIgreen+RVI2+NDTI* | *0.224375279003575* | *0.204741436437699* | *11.2364561862489* | *10.0757306916728* | *18.1225091880114* |
| *SMS~RVI2+NDI7* | *0.164106517582833* | *0.168289549082296* | *11.2377206503527* | *10.0994991232202* | *18.1652597966058* |
| *SMS~VIgreen+NDTI+NDI7* | *0.276105828197133* | *0.282269027094662* | *11.3016376901991* | *10.0570742074436* | *18.0889530800521* |
| *SMS~VIgreen+RVI2+NDI7* | *0.196395809486474* | *0.19617677485023* | *11.3998108864061* | *10.2237103721448* | *18.3886698468319* |
| *SMS~NDTI+NDI7* | *0.238084807762202* | *0.329562261959036* | *11.4176803293004* | *10.047929059768* | *18.0725043451812* |
| *SMS~VIgreen+RVI2+NDTI+NDI7* | *0.289262874795097* | *0.250306135968585* | *11.6407961900381* | *10.3841690049727* | *18.6772755208723* |