|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *MLM* | *R2cal* | *R2\_Val* | *RMSE* | *MAE* | *RRMSE* |
| *SMS~DFI+IPVI* | *0.279061437762312* | *0.36882751163927* | *3.58099733284473* | *2.95067475278002* | *12.697031757063* |
| *SMS~DFI+IPVI+TCARI* | *0.291620450823702* | *0.314158685766779* | *3.66909588420808* | *3.04081643504938* | *13.0849199176713* |
| *SMS~DFI+NDSVI* | *0.23294178389308* | *0.285377836592068* | *3.71212791187491* | *3.18898976841357* | *13.7225237462541* |
| *SMS~DFI+NDSVI+IPVI* | *0.28392269653269* | *0.338826741569142* | *3.77600428313697* | *3.15935607430617* | *13.5950071655783* |
| *SMS~DFI+NDSVI+IPVI+TCARI* | *0.298087924906486* | *0.284276990609575* | *3.94135813763602* | *3.3261413176751* | *14.3126997983124* |
| *SMS~DFI+NDSVI+SRI* | *0.235530934530062* | *0.255308815024151* | *3.79406596769029* | *3.29879131910345* | *14.1950101749161* |
| *SMS~DFI+NDSVI+SRI+IPVI* | *0.32448072406979* | *0.343571438918304* | *3.85269464960659* | *3.42181883784156* | *14.72440919151* |
| *SMS~DFI+NDSVI+SRI+IPVI+TCARI* | *0.326232988846358* | *0.23641113173815* | *4.13065315273928* | *3.60034924307989* | *15.4926423635249* |
| *SMS~DFI+NDSVI+SRI+TCARI* | *0.237259759177977* | *0.184280902060162* | *4.14166535329674* | *3.54883620875209* | *15.2709769183089* |
| *SMS~DFI+NDSVI+TCARI* | *0.232981775087126* | *0.230842467401535* | *3.93937620295981* | *3.3595159938367* | *14.4563141776019* |
| *SMS~DFI+SRI* | *0.204728345276363* | *0.25227302076281* | *3.80218935548358* | *3.35227542855778* | *14.4251573423055* |
| *SMS~DFI+SRI+IPVI* | *0.317183802410228* | *0.380354561595748* | *3.57609717987569* | *3.09895129471961* | *13.33507970188* |
| *SMS~DFI+SRI+IPVI+TCARI* | *0.318487635264699* | *0.273168214453223* | *3.79173085048694* | *3.2567806386975* | *14.0142342548498* |
| *SMS~DFI+SRI+TCARI* | *0.20996551962844* | *0.186716582516836* | *4.12990847806847* | *3.60515785795902* | *15.5133342868791* |
| *SMS~DFI+TCARI* | *0.209695558523404* | *0.258510470642992* | *3.81709281813873* | *3.34367382416498* | *14.3881438273343* |
| *SMS~GRCI+DFI* | *0.392917510561016* | *0.408155982355765* | *3.49725136619827* | *3.13421259353706* | *13.4868123963962* |
| *SMS~GRCI+DFI+IPVI* | *0.46215957275163* | *0.457158852001541* | *3.44875749158766* | *2.99245954324292* | *12.8768356513993* |
| *SMS~GRCI+DFI+IPVI+TCARI* | *0.467691932588142* | *0.412636994642024* | *3.59087839551077* | *3.10301381267898* | *13.3525610998196* |
| *SMS~GRCI+DFI+NDSVI* | *0.461880992494207* | *0.438700953327381* | *3.4126695916897* | *3.00042558347961* | *12.9111142738629* |
| *SMS~GRCI+DFI+NDSVI+IPVI* | *0.469478699606458* | *0.407165789501058* | *3.6238472035108* | *3.13277439674144* | *13.4806236999397* |
| *SMS~GRCI+DFI+NDSVI+IPVI+TCARI* | *0.473525815202555* | *0.370993793484008* | *3.8603318923917* | *3.29553816336373* | *14.1810115389434* |
| *SMS~GRCI+DFI+NDSVI+SRI* | *0.463945602435219* | *0.406273791364384* | *3.65617161565513* | *3.21395813173832* | *13.8299649685567* |
| *SMS~GRCI+DFI+NDSVI+SRI+IPVI* | *0.482397399059429* | *0.38706227195803* | *3.77593081935338* | *3.3388459680535* | *14.3673691071426* |
| *SMS~GRCI+DFI+NDSVI+SRI+IPVI+TCARI* | *0.482860092627982* | *0.330341161995846* | *4.05138907974318* | *3.52561704559467* | *15.1710626693038* |
| *SMS~GRCI+DFI+NDSVI+SRI+TCARI* | *0.464219789032327* | *0.336471312348144* | *3.9822639978927* | *3.47434779758996* | *14.950446259629* |
| *SMS~GRCI+DFI+NDSVI+TCARI* | *0.462013435327439* | *0.381636353690463* | *3.78270532554876* | *3.2907332044853* | *14.160335347705* |
| *SMS~GRCI+DFI+SRI* | *0.400395216254163* | *0.392803279566855* | *3.69066257043708* | *3.3130414866816* | *14.2563299900237* |
| *SMS~GRCI+DFI+SRI+IPVI* | *0.477824454406252* | *0.434808036455285* | *3.55262785790612* | *3.17344328619888* | *13.6556257670022* |
| *SMS~GRCI+DFI+SRI+IPVI+TCARI* | *0.478547220068509* | *0.378124543846543* | *3.76123078120641* | *3.31896020686426* | *14.2817988011997* |
| *SMS~GRCI+DFI+SRI+TCARI* | *0.404364299405317* | *0.316207524951714* | *4.03629320616503* | *3.61928713488978* | *15.5741338981291* |
| *SMS~GRCI+DFI+TCARI* | *0.403740240916738* | *0.386517417589522* | *3.73781966573471* | *3.37866257293602* | *14.5387037132951* |
| *SMS~GRCI+IPVI* | *0.314401233773329* | *0.442379409831417* | *3.8696477096959* | *3.25523286756545* | *14.007574049689* |
| *SMS~GRCI+IPVI+TCARI* | *0.355077656508134* | *0.36052876005117* | *3.87006158690944* | *3.1830768030276* | *13.697079698511* |
| *SMS~GRCI+NDSVI* | *0.424976317527025* | *0.454850182242496* | *3.49091975224173* | *3.02353748901163* | *13.0105669831897* |
| *SMS~GRCI+NDSVI+IPVI* | *0.428244025422582* | *0.434926374184549* | *3.55578640851316* | *3.06570823148646* | *13.1920316654348* |
| *SMS~GRCI+NDSVI+IPVI+TCARI* | *0.437152013624499* | *0.407407466591388* | *3.72383412313657* | *3.16919939112972* | *13.6373638862524* |
| *SMS~GRCI+NDSVI+SRI* | *0.434256355256433* | *0.429089442159679* | *3.68992018676428* | *3.20709025290502* | *13.8004118381862* |
| *SMS~GRCI+NDSVI+SRI+IPVI* | *0.434256768276196* | *0.417367084188786* | *3.78582722911442* | *3.26605510669679* | *14.0541431653815* |
| *SMS~GRCI+NDSVI+SRI+IPVI+TCARI* | *0.4394212310058* | *0.377522619839763* | *4.00493282013952* | *3.4049174383574* | *14.6516808754573* |
| *SMS~GRCI+NDSVI+SRI+TCARI* | *0.438299861614993* | *0.382613004603677* | *3.86320567009458* | *3.3154523307858* | *14.2667040795853* |
| *SMS~GRCI+NDSVI+TCARI* | *0.436781568726533* | *0.419154128898305* | *3.63235720104232* | *3.11075178348296* | *13.3858583180036* |
| *SMS~GRCI+RVI3* | *0.273813536050219* | *0.354476117701702* | *4.02833713582227* | *3.42699306957833* | *14.7466743986863* |
| *SMS~GRCI+RVI3+DFI* | *0.421863226479326* | *0.388307574756995* | *3.54279649017952* | *3.13739965424776* | *13.5005266192252* |
| *SMS~GRCI+RVI3+DFI+IPVI* | *0.468164294994687* | *0.419512200193581* | *3.66118175735871* | *3.20118457374919* | *13.7749991437785* |
| *SMS~GRCI+RVI3+DFI+IPVI+TCARI* | *0.472302599680496* | *0.372997678835835* | *3.88048211891965* | *3.35641421616906* | *14.4429669357507* |
| *SMS~GRCI+RVI3+DFI+NDSVI* | *0.470680326719518* | *0.402657604139144* | *3.64912592377191* | *3.22274128177011* | *13.8677596915351* |
| *SMS~GRCI+RVI3+DFI+NDSVI+IPVI* | *0.475307525424155* | *0.373095365362544* | *3.85151363155703* | *3.36860982991416* | *14.4954458119375* |
| *SMS~GRCI+RVI3+DFI+NDSVI+IPVI+TCARI* | *0.478187064301434* | *0.336969276275212* | *4.15125881191788* | *3.57009221627562* | *15.3624435234643* |
| *SMS~GRCI+RVI3+DFI+NDSVI+SRI* | *0.470739175149681* | *0.379914479892636* | *3.82074693487112* | *3.37118431169453* | *14.5065240498532* |
| *SMS~GRCI+RVI3+DFI+NDSVI+SRI+IPVI* | *0.482400071411479* | *0.374055053609802* | *3.9457861284409* | *3.47710886590354* | *14.9623273969952* |
| *SMS~GRCI+RVI3+DFI+NDSVI+SRI+IPVI+TCARI* | *0.482888825340058* | *0.329918646763642* | *4.31252507882061* | *3.74745198498426* | *16.1256393360822* |
| *SMS~GRCI+RVI3+DFI+NDSVI+SRI+TCARI* | *0.470804413712184* | *0.31203685807684* | *4.23751215938894* | *3.67021395063006* | *15.7932767894733* |
| *SMS~GRCI+RVI3+DFI+NDSVI+TCARI* | *0.470803009629678* | *0.34591619255117* | *4.13227801364682* | *3.5901437258737* | *15.4487270604431* |
| *SMS~GRCI+RVI3+DFI+SRI* | *0.436680143962271* | *0.381421047915777* | *3.72158803878819* | *3.30780299532264* | *14.2337882676325* |
| *SMS~GRCI+RVI3+DFI+SRI+IPVI* | *0.477860692776611* | *0.420726196766192* | *3.7204912910028* | *3.29474519521106* | *14.1775993221929* |
| *SMS~GRCI+RVI3+DFI+SRI+IPVI+TCARI* | *0.478548858611607* | *0.374574093449698* | *4.02761939263449* | *3.52583188335579* | *15.1719871364526* |
| *SMS~GRCI+RVI3+DFI+SRI+TCARI* | *0.436685818579022* | *0.313142081946752* | *4.06182063559131* | *3.59380439545446* | *15.4644792669089* |
| *SMS~GRCI+RVI3+DFI+TCARI* | *0.428682542104085* | *0.359093779946498* | *3.88633489679461* | *3.45018959940407* | *14.8464912543304* |
| *SMS~GRCI+RVI3+IPVI* | *0.315576870045028* | *0.387587463553312* | *4.18673730040883* | *3.49793034422125* | *15.051924181995* |
| *SMS~GRCI+RVI3+IPVI+TCARI* | *0.356658861034679* | *0.319378997522088* | *4.24142334228249* | *3.51490029533439* | *15.1249474821728* |
| *SMS~GRCI+RVI3+NDSVI* | *0.425003003872775* | *0.428643580971729* | *3.71998101504849* | *3.20288856135968* | *13.7823315631798* |
| *SMS~GRCI+RVI3+NDSVI+IPVI* | *0.429293544822031* | *0.39921099087* | *3.90501640281879* | *3.35240544255289* | *14.4257168047889* |
| *SMS~GRCI+RVI3+NDSVI+IPVI+TCARI* | *0.437684127115779* | *0.374295562771969* | *4.16024940266414* | *3.50784914501347* | *15.0946057173055* |
| *SMS~GRCI+RVI3+NDSVI+SRI* | *0.434613926328805* | *0.416306028393924* | *3.85561217614338* | *3.31114644807884* | *14.2481754601836* |
| *SMS~GRCI+RVI3+NDSVI+SRI+IPVI* | *0.434968148260365* | *0.407100747040772* | *4.0084318072894* | *3.42835429686093* | *14.7525318880688* |
| *SMS~GRCI+RVI3+NDSVI+SRI+IPVI+TCARI* | *0.43959051020658* | *0.377942127073841* | *4.3502302679792* | *3.68322545379323* | *15.8492665147774* |
| *SMS~GRCI+RVI3+NDSVI+SRI+TCARI* | *0.438435718570423* | *0.371275358801906* | *4.20257019268399* | *3.57648018596475* | *15.3899315595244* |
| *SMS~GRCI+RVI3+NDSVI+TCARI* | *0.437606114345324* | *0.393761914375448* | *4.05439873232092* | *3.43554563130198* | *14.7834768784265* |
| *SMS~GRCI+RVI3+SRI* | *0.280872054243926* | *0.31162892350961* | *4.29933896130078* | *3.64386443516851* | *15.6798923392613* |
| *SMS~GRCI+RVI3+SRI+IPVI* | *0.337559472920647* | *0.40580612488275* | *4.20325931688334* | *3.50765588797784* | *15.093774114054* |
| *SMS~GRCI+RVI3+SRI+IPVI+TCARI* | *0.36134048498765* | *0.329796173637269* | *4.48455106737982* | *3.716728251243* | *15.9934322120537* |
| *SMS~GRCI+RVI3+SRI+TCARI* | *0.29909435521391* | *0.251301903404532* | *4.59829408900795* | *3.87365356739646* | *16.6686966480308* |
| *SMS~GRCI+RVI3+TCARI* | *0.275473213624909* | *0.309629970285191* | *4.37616175826074* | *3.71300861801009* | *15.9774262794316* |
| *SMS~GRCI+SRI* | *0.276660253331059* | *0.369480969435054* | *4.08330835012514* | *3.4738574071313* | *14.9483360632337* |
| *SMS~GRCI+SRI+IPVI* | *0.322524610673696* | *0.398760707215315* | *3.98920123474915* | *3.35388796391452* | *14.4320962340334* |
| *SMS~GRCI+SRI+IPVI+TCARI* | *0.35559597050626* | *0.318514009805994* | *4.13653836832494* | *3.3901860634773* | *14.5882903799438* |
| *SMS~GRCI+SRI+TCARI* | *0.285428057360328* | *0.287746830770897* | *4.41096972959351* | *3.69646115496042* | *15.9062209852383* |
| *SMS~GRCI+TCARI* | *0.27197506834848* | *0.361841660756533* | *4.06822000951783* | *3.46079685153505* | *14.8921352606836* |
| *SMS~IPVI+TCARI* | *0.121840906331165* | *0.26752867943453* | *4.05848387920172* | *3.42985840049121* | *14.7590041878509* |
| *SMS~NDSVI+IPVI* | *0.121123396772506* | *0.268491655777337* | *3.95400011835057* | *3.35234196640546* | *14.4254436609396* |
| *SMS~NDSVI+IPVI+TCARI* | *0.162944986244956* | *0.267455914905604* | *4.01431732624603* | *3.39001358878248* | *14.5875482050649* |
| *SMS~NDSVI+SRI* | *0.141656678349243* | *0.218447194577153* | *3.9830925695638* | *3.41848792390149* | *14.7100759546674* |
| *SMS~NDSVI+SRI+IPVI* | *0.147606457032225* | *0.183286169157367* | *4.04937226014588* | *3.50323217004296* | *15.0747384385528* |
| *SMS~NDSVI+SRI+IPVI+TCARI* | *0.171776570468356* | *0.202131753362763* | *4.26945986138387* | *3.61412066731087* | *15.5519021008565* |
| *SMS~NDSVI+SRI+TCARI* | *0.152267668659006* | *0.20639813896823* | *4.19632277932911* | *3.51511574511416* | *15.1258745828955* |
| *SMS~NDSVI+TCARI* | *0.149425032020225* | *0.271014799805568* | *3.94828206855713* | *3.32280321144276* | *14.2983356123579* |
| *SMS~RVI2+DFI* | *0.34375493183119* | *0.390335430807771* | *3.5840442738464* | *3.21417605205504* | *13.8309027002329* |
| *SMS~RVI2+DFI+IPVI* | *0.390071286367199* | *0.421854064661522* | *3.58085755888279* | *3.12828184776328* | *13.4612918379674* |
| *SMS~RVI2+DFI+IPVI+TCARI* | *0.391163605683677* | *0.379948290428541* | *3.83981074701828* | *3.36102821899637* | *14.462821425091* |
| *SMS~RVI2+DFI+NDSVI* | *0.381966119611109* | *0.394990550912508* | *3.6068793876277* | *3.21202198656546* | *13.8216335532684* |
| *SMS~RVI2+DFI+NDSVI+IPVI* | *0.391434092238828* | *0.37212493610969* | *3.91158457785138* | *3.41026862756768* | *14.6747075473319* |
| *SMS~RVI2+DFI+NDSVI+IPVI+TCARI* | *0.392150893725851* | *0.34590903020524* | *4.1458244343917* | *3.58204409965723* | *15.4138736049093* |
| *SMS~RVI2+DFI+NDSVI+SRI* | *0.388006651683281* | *0.344957412791386* | *3.94182120626238* | *3.45497841675329* | *14.8670979870462* |
| *SMS~RVI2+DFI+NDSVI+SRI+IPVI* | *0.415517094386624* | *0.334801298257415* | *4.08036057200252* | *3.5663446247642* | *15.3463172837328* |
| *SMS~RVI2+DFI+NDSVI+SRI+IPVI+TCARI* | *0.416709925485436* | *0.283223903165105* | *4.3306906448093* | *3.75807641442117* | *16.1713572580029* |
| *SMS~RVI2+DFI+NDSVI+SRI+TCARI* | *0.39607368941455* | *0.274185030626242* | *4.33374751807949* | *3.83052376443178* | *16.4831050380431* |
| *SMS~RVI2+DFI+NDSVI+TCARI* | *0.382902569317563* | *0.354238881796151* | *4.07444004339746* | *3.59897389831403* | *15.4867241252804* |
| *SMS~RVI2+DFI+SRI* | *0.344575882881498* | *0.348651736633337* | *3.82675934750629* | *3.42048884259033* | *14.7186860965042* |
| *SMS~RVI2+DFI+SRI+IPVI* | *0.415201099616771* | *0.376852313048942* | *3.70495761279034* | *3.2617711725122* | *14.0357089925416* |
| *SMS~RVI2+DFI+SRI+IPVI+TCARI* | *0.416195952575735* | *0.320956272070864* | *4.02445768759685* | *3.54527160451988* | *15.2556380900984* |
| *SMS~RVI2+DFI+SRI+TCARI* | *0.359929720678333* | *0.279722941126001* | *4.18498147909215* | *3.75846731937984* | *16.1730393589087* |
| *SMS~RVI2+DFI+TCARI* | *0.356396854250542* | *0.39411161826477* | *3.86252622327734* | *3.47386802550809* | *14.9483817551105* |
| *SMS~RVI2+GRCI* | *0.288835657794871* | *0.39294464670762* | *3.90465551679941* | *3.40966675255898* | *14.672117622403* |
| *SMS~RVI2+GRCI+DFI* | *0.393309306168582* | *0.39181961783249* | *3.60510381101813* | *3.24037334081528* | *13.9436321045918* |
| *SMS~RVI2+GRCI+DFI+IPVI* | *0.464829322962882* | *0.421804210845515* | *3.63466615504049* | *3.10043439369499* | *13.341461616651* |
| *SMS~RVI2+GRCI+DFI+IPVI+TCARI* | *0.473849364026088* | *0.384490711527814* | *3.82156764505591* | *3.26733684671616* | *14.0596586135734* |
| *SMS~RVI2+GRCI+DFI+NDSVI* | *0.462844660797603* | *0.40731082834021* | *3.55785870234228* | *3.11258264014943* | *13.3937366669185* |
| *SMS~RVI2+GRCI+DFI+NDSVI+IPVI* | *0.471827783011479* | *0.364083007599004* | *3.90716208587984* | *3.34309317971591* | *14.3856452595059* |
| *SMS~RVI2+GRCI+DFI+NDSVI+IPVI+TCARI* | *0.478759734992099* | *0.339822028717068* | *4.1202187492466* | *3.50643012989474* | *15.0884995614138* |
| *SMS~RVI2+GRCI+DFI+NDSVI+SRI* | *0.464555050733121* | *0.378920451551287* | *3.86636178424915* | *3.38247119762025* | *14.5550925845256* |
| *SMS~RVI2+GRCI+DFI+NDSVI+SRI+IPVI* | *0.484246594019419* | *0.353004849703866* | *4.05545199729466* | *3.55136755044557* | *15.2818695203619* |
| *SMS~RVI2+GRCI+DFI+NDSVI+SRI+IPVI+TCARI* | *0.485838241320436* | *0.30922763146944* | *4.28006761800846* | *3.71221557434138* | *15.9740137377284* |
| *SMS~RVI2+GRCI+DFI+NDSVI+SRI+TCARI* | *0.464642493683822* | *0.315097891308774* | *4.22220361652112* | *3.68879363324103* | *15.8732269161097* |
| *SMS~RVI2+GRCI+DFI+NDSVI+TCARI* | *0.463140063483031* | *0.352245518204278* | *4.04613011964116* | *3.50791147434898* | *15.0948739263149* |
| *SMS~RVI2+GRCI+DFI+SRI* | *0.400396250735882* | *0.377153504795547* | *3.81921669036043* | *3.42224572860086* | *14.72624614271* |
| *SMS~RVI2+GRCI+DFI+SRI+IPVI* | *0.47985178912116* | *0.40641112025981* | *3.72868692254812* | *3.28885235096307* | *14.1522418576043* |
| *SMS~RVI2+GRCI+DFI+SRI+IPVI+TCARI* | *0.481986252593037* | *0.359073100241652* | *3.96186951603368* | *3.45430810667326* | *14.8642135795509* |
| *SMS~RVI2+GRCI+DFI+SRI+TCARI* | *0.404755883476561* | *0.309798565231431* | *4.2281033569634* | *3.80098785986239* | *16.3560092549725* |
| *SMS~RVI2+GRCI+DFI+TCARI* | *0.404481305985396* | *0.369492623195503* | *3.97416296647622* | *3.58378156822589* | *15.4213500960313* |
| *SMS~RVI2+GRCI+IPVI* | *0.323140758167017* | *0.421698474428631* | *4.00158942633061* | *3.39632635682788* | *14.6147126413593* |
| *SMS~RVI2+GRCI+IPVI+TCARI* | *0.355298119032114* | *0.346170358400533* | *4.06476473726281* | *3.38135844413125* | *14.550304301312* |
| *SMS~RVI2+GRCI+NDSVI* | *0.425122327452072* | *0.432608416165308* | *3.60637885731247* | *3.14752709099486* | *13.5441059347273* |
| *SMS~RVI2+GRCI+NDSVI+IPVI* | *0.428389243027909* | *0.412263443522059* | *3.72122641831247* | *3.23330098366105* | *13.9131990847207* |
| *SMS~RVI2+GRCI+NDSVI+IPVI+TCARI* | *0.437626712623605* | *0.386226641831508* | *3.90512469723388* | *3.34950238356677* | *14.4132246681667* |
| *SMS~RVI2+GRCI+NDSVI+SRI* | *0.43463599841283* | *0.409225219128864* | *3.85359753658053* | *3.36720694823942* | *14.4894090797769* |
| *SMS~RVI2+GRCI+NDSVI+SRI+IPVI* | *0.434636205387538* | *0.395995174130196* | *3.95865157540513* | *3.4335416692467* | *14.774853640697* |
| *SMS~RVI2+GRCI+NDSVI+SRI+IPVI+TCARI* | *0.43953110428309* | *0.356807655240849* | *4.19902418681819* | *3.59673339611312* | *15.4770830329947* |
| *SMS~RVI2+GRCI+NDSVI+SRI+TCARI* | *0.438327112866288* | *0.359711016417017* | *4.06735942186583* | *3.51647672934594* | *15.1317310264074* |
| *SMS~RVI2+GRCI+NDSVI+TCARI* | *0.437059213664514* | *0.393919643865373* | *3.83264811432008* | *3.3088683687571* | *14.2383726700028* |
| *SMS~RVI2+GRCI+RVI3* | *0.29413205336484* | *0.327686292954066* | *4.09050068714278* | *3.56596856799455* | *15.3446990759849* |
| *SMS~RVI2+GRCI+RVI3+DFI* | *0.422751693843768* | *0.364914430478578* | *3.68193516141552* | *3.28339016588353* | *14.1287375600355* |
| *SMS~RVI2+GRCI+RVI3+DFI+IPVI* | *0.46965760420173* | *0.388023569934198* | *3.83743497670764* | *3.31831127086474* | *14.2790063683887* |
| *SMS~RVI2+GRCI+RVI3+DFI+IPVI+TCARI* | *0.476461183495791* | *0.351547579951106* | *4.13503706015273* | *3.51764561578478* | *15.1367608549985* |
| *SMS~RVI2+GRCI+RVI3+DFI+NDSVI* | *0.471056396136599* | *0.372911457639623* | *3.80294953429041* | *3.34194315895689* | *14.3806966117145* |
| *SMS~RVI2+GRCI+RVI3+DFI+NDSVI+IPVI* | *0.476576363837875* | *0.333415823156649* | *4.18145743941661* | *3.60986366371057* | *15.5335838128609* |
| *SMS~RVI2+GRCI+RVI3+DFI+NDSVI+IPVI+TCARI* | *0.481555171333522* | *0.309756837918983* | *4.46759285485065* | *3.81285409652081* | *16.4070707904897* |
| *SMS~RVI2+GRCI+RVI3+DFI+NDSVI+SRI* | *0.47108871921033* | *0.346270896144306* | *4.05586736393819* | *3.54538612819345* | *15.2561308962672* |
| *SMS~RVI2+GRCI+RVI3+DFI+NDSVI+SRI+IPVI* | *0.484291727147754* | *0.336634408241093* | *4.27539255157852* | *3.72786502297299* | *16.0413547911837* |
| *SMS~RVI2+GRCI+RVI3+DFI+NDSVI+SRI+IPVI+TCARI* | *0.485843861035416* | *0.303207217240523* | *4.64045194133516* | *4.01601075543229* | *17.28127305471* |
| *SMS~RVI2+GRCI+RVI3+DFI+NDSVI+SRI+TCARI* | *0.471296897398868* | *0.283688864652944* | *4.53314458284731* | *3.92515539140555* | *16.8903138541881* |
| *SMS~RVI2+GRCI+RVI3+DFI+NDSVI+TCARI* | *0.471273331632627* | *0.319330358071553* | *4.42586640977982* | *3.84845612014455* | *16.5602696559833* |
| *SMS~RVI2+GRCI+RVI3+DFI+SRI* | *0.436698549836064* | *0.351822985374866* | *3.90642597978493* | *3.47967852915811* | *14.97338490034* |
| *SMS~RVI2+GRCI+RVI3+DFI+SRI+IPVI* | *0.480067314542172* | *0.391000264730216* | *3.90855121876793* | *3.44003266960125* | *14.8027850274278* |
| *SMS~RVI2+GRCI+RVI3+DFI+SRI+IPVI+TCARI* | *0.48207107850988* | *0.351014917828524* | *4.30180622504822* | *3.72167922654205* | *16.0147367257218* |
| *SMS~RVI2+GRCI+RVI3+DFI+SRI+TCARI* | *0.436699895606101* | *0.290902297780271* | *4.37746181500223* | *3.86969703026672* | *16.6516712955967* |
| *SMS~RVI2+GRCI+RVI3+DFI+TCARI* | *0.429917743599978* | *0.334164158854325* | *4.22784018936751* | *3.76709009654343* | *16.2101439823095* |
| *SMS~RVI2+GRCI+RVI3+IPVI* | *0.323245877646859* | *0.359709727255552* | *4.30182688243324* | *3.64358487844673* | *15.6786893803208* |
| *SMS~RVI2+GRCI+RVI3+IPVI+TCARI* | *0.356669270213782* | *0.297230844916816* | *4.5252293198086* | *3.79370944354542* | *16.3246895430895* |
| *SMS~RVI2+GRCI+RVI3+NDSVI* | *0.425182979605832* | *0.407103228240724* | *3.83707037107108* | *3.33597703485271* | *14.3550238169932* |
| *SMS~RVI2+GRCI+RVI3+NDSVI+IPVI* | *0.42968651999722* | *0.37962462768392* | *4.09964390013247* | *3.55771528445967* | *15.3091844185175* |
| *SMS~RVI2+GRCI+RVI3+NDSVI+IPVI+TCARI* | *0.437940891130892* | *0.3514268436816* | *4.40535138363258* | *3.75819439390263* | *16.171864934839* |
| *SMS~RVI2+GRCI+RVI3+NDSVI+SRI* | *0.434875290788706* | *0.395156784151364* | *4.01966611094391* | *3.47989335508098* | *14.9743093165477* |
| *SMS~RVI2+GRCI+RVI3+NDSVI+SRI+IPVI* | *0.435164149769328* | *0.376742755520921* | *4.2092157658674* | *3.63629078697077* | *15.6473022167502* |
| *SMS~RVI2+GRCI+RVI3+NDSVI+SRI+IPVI+TCARI* | *0.439750879094045* | *0.349803825245664* | *4.60301620586577* | *3.93259203389871* | *16.9223144282306* |
| *SMS~RVI2+GRCI+RVI3+NDSVI+SRI+TCARI* | *0.438460751309948* | *0.348783415874923* | *4.46555763598563* | *3.83628509625587* | *16.507896592268* |
| *SMS~RVI2+GRCI+RVI3+NDSVI+TCARI* | *0.437757139588515* | *0.36941002032558* | *4.30663430231446* | *3.68865930472584* | *15.8726488878395* |
| *SMS~RVI2+GRCI+RVI3+SRI* | *0.297789647807237* | *0.288591242227342* | *4.40558291144305* | *3.79988527285797* | *16.3512647191009* |
| *SMS~RVI2+GRCI+RVI3+SRI+IPVI* | *0.34251577167707* | *0.348593963457982* | *4.37328352948593* | *3.68902744867346* | *15.874233045968* |
| *SMS~RVI2+GRCI+RVI3+SRI+IPVI+TCARI* | *0.36140667940901* | *0.279162353196564* | *4.80276399762575* | *4.02140640347075* | *17.3044910371155* |
| *SMS~RVI2+GRCI+RVI3+SRI+TCARI* | *0.306485905548702* | *0.225973231469038* | *4.96834355261903* | *4.24666577261656* | *18.2738033481133* |
| *SMS~RVI2+GRCI+RVI3+TCARI* | *0.294516517314416* | *0.278743317770393* | *4.68265104868873* | *4.05960631844748* | *17.4688688741236* |
| *SMS~RVI2+GRCI+SRI* | *0.291251366664649* | *0.342966980165027* | *4.21361024616963* | *3.63945448642677* | *15.6609159138968* |
| *SMS~RVI2+GRCI+SRI+IPVI* | *0.332783487767965* | *0.356450258766465* | *4.15800096114125* | *3.50306862683224* | *15.0740346966924* |
| *SMS~RVI2+GRCI+SRI+IPVI+TCARI* | *0.356048533233061* | *0.283668835246318* | *4.370592445376* | *3.62231346394454* | *15.5871564774831* |
| *SMS~RVI2+GRCI+SRI+TCARI* | *0.293827006208536* | *0.252037948957282* | *4.66705683053653* | *3.96551051803996* | *17.0639657702302* |
| *SMS~RVI2+GRCI+TCARI* | *0.288852967452485* | *0.345329918217415* | *4.28547075940115* | *3.72922840312889* | *16.0472215445831* |
| *SMS~RVI2+IPVI* | *0.282870323962016* | *0.420644135592602* | *3.85056836873912* | *3.27559144540538* | *14.0951789302739* |
| *SMS~RVI2+IPVI+TCARI* | *0.297445278191205* | *0.337912461695833* | *4.0268891916672* | *3.42845309526368* | *14.7529570269141* |
| *SMS~RVI2+NDSVI* | *0.348711350591783* | *0.421176273395605* | *3.6635276614319* | *3.15551451383875* | *13.5784765685664* |
| *SMS~RVI2+NDSVI+IPVI* | *0.350972601875093* | *0.400338711327452* | *3.77106197131642* | *3.24714275948169* | *13.9727615515779* |
| *SMS~RVI2+NDSVI+IPVI+TCARI* | *0.352576247384866* | *0.372071050085457* | *3.99399695925907* | *3.43539832364272* | *14.7828429996753* |
| *SMS~RVI2+NDSVI+SRI* | *0.364996619241221* | *0.361459125052598* | *3.87814162074704* | *3.31354028921543* | *14.2584763843718* |
| *SMS~RVI2+NDSVI+SRI+IPVI* | *0.366075270754748* | *0.348056060488167* | *4.00282673302117* | *3.4046897734199* | *14.6507012117587* |
| *SMS~RVI2+NDSVI+SRI+IPVI+TCARI* | *0.36609962128653* | *0.308131179294558* | *4.29352278431769* | *3.64417001355165* | *15.6812072718648* |
| *SMS~RVI2+NDSVI+SRI+TCARI* | *0.365426190754345* | *0.312434604399432* | *4.16576760430176* | *3.55632189935765* | *15.303188551005* |
| *SMS~RVI2+NDSVI+TCARI* | *0.352515794413112* | *0.382474854924408* | *3.88290312157271* | *3.34169952165043* | *14.3796482174059* |
| *SMS~RVI2+RVI3* | *0.260739594125461* | *0.320526403920512* | *3.9723142361251* | *3.45795401317693* | *14.8799022591035* |
| *SMS~RVI2+RVI3+DFI* | *0.343758290522842* | *0.353071415557076* | *3.73869813213261* | *3.36859986271858* | *14.4954029221548* |
| *SMS~RVI2+RVI3+DFI+IPVI* | *0.40079675699847* | *0.398967198749576* | *3.80538328409833* | *3.27218100071015* | *14.0805034650908* |
| *SMS~RVI2+RVI3+DFI+IPVI+TCARI* | *0.405138465025632* | *0.344414823423509* | *4.10489612819741* | *3.50373919825695* | *15.0769202287785* |
| *SMS~RVI2+RVI3+DFI+NDSVI* | *0.389343216899932* | *0.361475853821713* | *3.87908505621588* | *3.41564083272065* | *14.69782465279* |
| *SMS~RVI2+RVI3+DFI+NDSVI+IPVI* | *0.403085271437195* | *0.340196126416625* | *4.13119050015315* | *3.54048632939881* | *15.2350465999245* |
| *SMS~RVI2+RVI3+DFI+NDSVI+IPVI+TCARI* | *0.40656597708992* | *0.301508997671164* | *4.47403316985141* | *3.78318326065166* | *16.2793943853101* |
| *SMS~RVI2+RVI3+DFI+NDSVI+SRI* | *0.399920397719726* | *0.312104826237047* | *4.17208768690377* | *3.60575596858948* | *15.5159080133335* |
| *SMS~RVI2+RVI3+DFI+NDSVI+SRI+IPVI* | *0.454233796993155* | *0.336285041632084* | *4.29373785201339* | *3.69510011869779* | *15.9003643178327* |
| *SMS~RVI2+RVI3+DFI+NDSVI+SRI+IPVI+TCARI* | *0.454307342018308* | *0.292514393323173* | *4.67260181277684* | *4.01130575265282* | *17.2610269839929* |
| *SMS~RVI2+RVI3+DFI+NDSVI+SRI+TCARI* | *0.408643119382896* | *0.252195603344432* | *4.71006172437226* | *4.0601001315233* | *17.4709937983634* |
| *SMS~RVI2+RVI3+DFI+NDSVI+TCARI* | *0.389772972243062* | *0.308144184790466* | *4.46260681330479* | *3.86860910362612* | *16.6469898446533* |
| *SMS~RVI2+RVI3+DFI+SRI* | *0.344579151098406* | *0.307196789756116* | *4.0266430143504* | *3.60592093870724* | *15.5166178953095* |
| *SMS~RVI2+RVI3+DFI+SRI+IPVI* | *0.453421730506267* | *0.394585091920943* | *3.95036842439488* | *3.41906043731684* | *14.7125395338909* |
| *SMS~RVI2+RVI3+DFI+SRI+IPVI+TCARI* | *0.45344164049802* | *0.348133674680867* | *4.33114252328876* | *3.73154088780271* | *16.0571723842388* |
| *SMS~RVI2+RVI3+DFI+SRI+TCARI* | *0.360065511829663* | *0.247964366087619* | *4.54283947765815* | *4.06522696951735* | *17.4930550657947* |
| *SMS~RVI2+RVI3+DFI+TCARI* | *0.356452270793809* | *0.352350055984255* | *4.21914648026335* | *3.77137242940767* | *16.2285712645168* |
| *SMS~RVI2+RVI3+IPVI* | *0.297514177428586* | *0.40692307907832* | *4.10463258350227* | *3.4507037227553* | *14.8487035756008* |
| *SMS~RVI2+RVI3+IPVI+TCARI* | *0.322565258398054* | *0.324700706622203* | *4.31912415321633* | *3.58701510335644* | *15.4352643026722* |
| *SMS~RVI2+RVI3+NDSVI* | *0.367785741285212* | *0.3884292221443* | *3.888912656809* | *3.364832652505* | *14.4791922612976* |
| *SMS~RVI2+RVI3+NDSVI+IPVI* | *0.367786380605812* | *0.371814735797976* | *4.09101308772315* | *3.4929485790839* | *15.0304871767488* |
| *SMS~RVI2+RVI3+NDSVI+IPVI+TCARI* | *0.373799716634629* | *0.332493173156121* | *4.44971590383079* | *3.72442057967541* | *16.0265330268081* |
| *SMS~RVI2+RVI3+NDSVI+SRI* | *0.389813429669277* | *0.337511479265602* | *4.06827098895309* | *3.48697043891042* | *15.004762675748* |
| *SMS~RVI2+RVI3+NDSVI+SRI+IPVI* | *0.409075186328976* | *0.353360681864878* | *4.2148962804206* | *3.57506541940336* | *15.3838436855756* |
| *SMS~RVI2+RVI3+NDSVI+SRI+IPVI+TCARI* | *0.409518968744872* | *0.317721770166483* | *4.64371561970013* | *3.90816989361872* | *16.8172236552071* |
| *SMS~RVI2+RVI3+NDSVI+SRI+TCARI* | *0.392257107941726* | *0.304832696978667* | *4.55867464742253* | *3.87335119107318* | *16.6673954941928* |
| *SMS~RVI2+RVI3+NDSVI+TCARI* | *0.370746808700299* | *0.348852347748652* | *4.29938155095472* | *3.6704459930045* | *15.7942752896959* |
| *SMS~RVI2+RVI3+SRI* | *0.26083540432439* | *0.24377300066155* | *4.3114944016493* | *3.73308793995914* | *16.0638294955798* |
| *SMS~RVI2+RVI3+SRI+IPVI* | *0.339111251797333* | *0.37096524312625* | *4.17026231859045* | *3.47055384219544* | *14.9341205117356* |
| *SMS~RVI2+RVI3+SRI+IPVI+TCARI* | *0.350668430440651* | *0.286409778980059* | *4.54697758028831* | *3.73934109421789* | *16.0907374081277* |
| *SMS~RVI2+RVI3+SRI+TCARI* | *0.260958981891406* | *0.196761322342055* | *4.90808209922334* | *4.1928904685829* | *18.0424031429847* |
| *SMS~RVI2+RVI3+TCARI* | *0.260958843938612* | *0.283745887711931* | *4.45676525040906* | *3.85752728438651* | *16.5993037312724* |
| *SMS~RVI2+SRI* | *0.259388363310106* | *0.309928723491128* | *4.08363328282244* | *3.52839276327909* | *15.1830068442945* |
| *SMS~RVI2+SRI+IPVI* | *0.299104599957933* | *0.356233470799239* | *4.0112757950695* | *3.36693143521783* | *14.4882235212597* |
| *SMS~RVI2+SRI+IPVI+TCARI* | *0.305710048926306* | *0.2772433732575* | *4.33809090825229* | *3.66959005280843* | *15.7905920983033* |
| *SMS~RVI2+SRI+TCARI* | *0.25941609337728* | *0.243843060096283* | *4.51281235690705* | *3.86788838881869* | *16.643888540862* |
| *SMS~RVI2+TCARI* | *0.259400992480165* | *0.335663709731626* | *4.07083035386468* | *3.54247323707255* | *15.2435964510418* |
| *SMS~RVI3+DFI* | *0.273222431034462* | *0.279794347202852* | *3.83715933613116* | *3.42006443414993* | *14.7168598269566* |
| *SMS~RVI3+DFI+IPVI* | *0.382494267498332* | *0.392916738900033* | *3.81528685842765* | *3.17637369382942* | *13.6682355874207* |
| *SMS~RVI3+DFI+IPVI+TCARI* | *0.394871394067015* | *0.332559186559601* | *3.99434821233296* | *3.30717112700412* | *14.2310692786627* |
| *SMS~RVI3+DFI+NDSVI* | *0.349327017322438* | *0.324683680494299* | *3.87433982465776* | *3.31214108341546* | *14.2524554698471* |
| *SMS~RVI3+DFI+NDSVI+IPVI* | *0.383351780196332* | *0.350590171281927* | *3.95699833556914* | *3.31318452517844* | *14.2569454981664* |
| *SMS~RVI3+DFI+NDSVI+IPVI+TCARI* | *0.395213437962316* | *0.2875304382199* | *4.24383223158113* | *3.49583481847465* | *15.0429069370657* |
| *SMS~RVI3+DFI+NDSVI+SRI* | *0.36626465309816* | *0.287431796132572* | *3.97429661834805* | *3.38855395057887* | *14.5812672442075* |
| *SMS~RVI3+DFI+NDSVI+SRI+IPVI* | *0.453346027166198* | *0.36702607950507* | *3.9505203109465* | *3.43405420076716* | *14.7770591121695* |
| *SMS~RVI3+DFI+NDSVI+SRI+IPVI+TCARI* | *0.453346460273001* | *0.301919771007283* | *4.33795497597902* | *3.73668544747537* | *16.0793099097246* |
| *SMS~RVI3+DFI+NDSVI+SRI+TCARI* | *0.373054630603873* | *0.22591680041848* | *4.56217089508196* | *3.84216823610287* | *16.5332122979039* |
| *SMS~RVI3+DFI+NDSVI+TCARI* | *0.34935243533303* | *0.248516918934011* | *4.37041990421235* | *3.68843181645791* | *15.8716699843669* |
| *SMS~RVI3+DFI+SRI* | *0.274418021137084* | *0.25416221264731* | *4.01164652371394* | *3.58881716249193* | *15.4430187330952* |
| *SMS~RVI3+DFI+SRI+IPVI* | *0.452764279695619* | *0.415873832328567* | *3.77101809849674* | *3.26300923385036* | *14.0410364872488* |
| *SMS~RVI3+DFI+SRI+IPVI+TCARI* | *0.452767245631778* | *0.355463667120609* | *4.11550138854379* | *3.53879606899784* | *15.2277732500005* |
| *SMS~RVI3+DFI+SRI+TCARI* | *0.288650143754623* | *0.213568982197296* | *4.58682130375409* | *4.04417202092005* | *17.4024536361619* |
| *SMS~RVI3+DFI+TCARI* | *0.285921415576855* | *0.262042400129081* | *4.25215779157577* | *3.75953213337111* | *16.1776213539421* |
| *SMS~RVI3+IPVI* | *0.256309365686484* | *0.443597183159141* | *4.12782404707364* | *3.38544217833011* | *14.5678769947311* |
| *SMS~RVI3+IPVI+TCARI* | *0.308026085657285* | *0.356949917074975* | *4.09309949315785* | *3.32499253421793* | *14.3077564747476* |
| *SMS~RVI3+NDSVI* | *0.328033708861706* | *0.359786876114679* | *3.8421940094778* | *3.26720661274795* | *14.0590982045251* |
| *SMS~RVI3+NDSVI+IPVI* | *0.331925716404719* | *0.353594268956126* | *4.00722685152438* | *3.36707093213627* | *14.4888237896565* |
| *SMS~RVI3+NDSVI+IPVI+TCARI* | *0.354129735180826* | *0.333454858750686* | *4.24165923441663* | *3.45717941795764* | *14.8765691028181* |
| *SMS~RVI3+NDSVI+SRI* | *0.358048824587813* | *0.327174324540571* | *3.8778801577448* | *3.29703410507598* | *14.1874487172225* |
| *SMS~RVI3+NDSVI+SRI+IPVI* | *0.401413312736601* | *0.364144788817328* | *4.04605313958805* | *3.4171701784968* | *14.7044055719066* |
| *SMS~RVI3+NDSVI+SRI+IPVI+TCARI* | *0.403524418867136* | *0.330402785693211* | *4.46365405368753* | *3.72267064401428* | *16.0190028886113* |
| *SMS~RVI3+NDSVI+SRI+TCARI* | *0.35991711807243* | *0.29943853516657* | *4.38773306091545* | *3.67247860809691* | *15.8030218241466* |
| *SMS~RVI3+NDSVI+TCARI* | *0.333793304279469* | *0.321892232703613* | *4.17394939630068* | *3.51433641411998* | *15.1225210481242* |
| *SMS~RVI3+SRI* | *0.163869798025135* | *0.291027282708224* | *4.34098628668058* | *3.6624038797308* | *15.7596693177791* |
| *SMS~RVI3+SRI+IPVI* | *0.329223360849805* | *0.406317648024237* | *4.05974769858812* | *3.32023297835291* | *14.2872756569581* |
| *SMS~RVI3+SRI+IPVI+TCARI* | *0.346625073026734* | *0.3130931560077* | *4.38812796294845* | *3.56592486380507* | *15.3445110127355* |
| *SMS~RVI3+SRI+TCARI* | *0.164002174237877* | *0.265023500693443* | *4.89838888077851* | *4.06980033763821* | *17.5127347001605* |
| *SMS~RVI3+TCARI* | *0.163680000747551* | *0.347669212058854* | *4.50173843484526* | *3.75855304833767* | *16.1734082586998* |
| *SMS~SRI+IPVI* | *0.0709312603014752* | *0.158749222319212* | *4.18513026122616* | *3.55629924118883* | *15.3030910507676* |
| *SMS~SRI+IPVI+TCARI* | *0.127150104846661* | *0.193803788740313* | *4.35445212090564* | *3.67105631249975* | *15.7969015520468* |
| *SMS~SRI+TCARI* | *0.0171504823518749* | *0.186249264211368* | *4.58088014353738* | *3.78924996071855* | *16.3054999678849* |
| *ADF~GRCI+NDSVI+RVI2* | *0.62055910854357* | *0.654701736167079* | *2.40405017051064* | *1.96227651171257* | *3.60086774803788* |
| *ADF~GRCI+NDSVI* | *0.577553560943291* | *0.621402435783988* | *2.4801107843749* | *2.15086300631036* | *3.94693264870778* |
| *ADF~GRCI+NDSVI+RVI3+RVI2* | *0.622652020382508* | *0.619249715236947* | *2.61424270959937* | *2.13006338183108* | *3.90876438011176* |
| *ADF~GRCI+VIgreen+NDSVI* | *0.587684100656243* | *0.620814895586863* | *2.61930335452691* | *2.19864888827933* | *4.03462194232494* |
| *ADF~GRCI+VIgreen+NDSVI+RVI2* | *0.625254811527725* | *0.629242089979251* | *2.63990513128752* | *2.17522647254932* | *3.9916407310227* |
| *ADF~GRCI+NDSVI+RVI3* | *0.577560257608576* | *0.591578370776546* | *2.64805412334966* | *2.30649960815814* | *4.23253297907038* |
| *ADF~GRCI+VIgreen+NDSVI+RVI3* | *0.595138712834732* | *0.580959849528872* | *2.80053413577984* | *2.31113265432442* | *4.24103483210474* |
| *ADF~GRCI+VIgreen+NDSVI+RVI3+RVI2* | *0.625278965472618* | *0.598665351831041* | *2.89310047302301* | *2.38075725538275* | *4.36879918077043* |
| *ADF~NDSVI+RVI3* | *0.452117915202022* | *0.432057999057798* | *2.91655602391329* | *2.55747161158067* | *4.69307816084803* |
| *ADF~GRCI+RVI2* | *0.36736981756029* | *0.436818498632071* | *2.96952247474625* | *2.54474270598658* | *4.66972003300621* |
| *ADF~GRCI+RVI3* | *0.367082819524032* | *0.447444687605809* | *2.99384152973197* | *2.64410491608917* | *4.85205426347606* |
| *ADF~VIgreen+NDSVI+RVI3* | *0.465781219733407* | *0.434857943623799* | *3.01863200712327* | *2.53288899833505* | *4.64796793368571* |
| *ADF~NDSVI+RVI3+RVI2* | *0.454207894027678* | *0.39543408248456* | *3.04760402339131* | *2.69424651806429* | *4.94406641176886* |
| *ADF~GRCI+RVI3+RVI2* | *0.369280766288389* | *0.416946384258298* | *3.08310672392157* | *2.67466182165437* | *4.90812759211899* |
| *ADF~GRCI+VIgreen* | *0.370845843944462* | *0.430856426959327* | *3.08853815006598* | *2.68384911424946* | *4.92498669704124* |
| *ADF~VIgreen+NDSVI+RVI3+RVI2* | *0.490762510657196* | *0.418861341224228* | *3.13752027183361* | *2.65100496321567* | *4.86471616765188* |
| *ADF~NDSVI+RVI2* | *0.360599429373215* | *0.358819243278698* | *3.15006538956639* | *2.78038208312839* | *5.10212913959901* |
| *ADF~VIgreen+NDSVI* | *0.315399517601679* | *0.344223889167699* | *3.15615673297916* | *2.82040523338572* | *5.17557346310605* |
| *ADF~GRCI+VIgreen+RVI3* | *0.370849322592463* | *0.39251010162601* | *3.21396816233994* | *2.81485545281232* | *5.16538936022547* |
| *ADF~RVI3+RVI2* | *0.258762527354441* | *0.335189620585603* | *3.22788274065916* | *2.84762858405456* | *5.22552956502739* |
| *ADF~GRCI+VIgreen+RVI2* | *0.370849024813841* | *0.398732295419072* | *3.23406465422822* | *2.79517285078194* | *5.12927087925419* |
| *ADF~VIgreen+RVI3+RVI2* | *0.30547134846862* | *0.319905453498201* | *3.29020408577421* | *2.89904714789615* | *5.31988499714027* |
| *ADF~VIgreen+NDSVI+RVI2* | *0.360627037404114* | *0.329019148236015* | *3.30181685463941* | *2.88279542824492* | *5.29006234330277* |
| *ADF~VIgreen+RVI3* | *0.225720785630142* | *0.307179011287585* | *3.33516423420807* | *2.90120840960715* | *5.32385101189088* |
| *ADF~VIgreen+RVI2* | *0.233281536685183* | *0.291716208406591* | *3.3501631277259* | *2.92153261344574* | *5.36114686172146* |
| *ADF~GRCI+VIgreen+RVI3+RVI2* | *0.370850300178109* | *0.345144317779699* | *3.40080687173361* | *2.97091445856175* | *5.45176482119632* |
| *ADL~TCARI+NDI5* | *0.308822275708055* | *0.402608207410192* | *2.68139156525686* | *2.25327693574842* | *18.1387858905444* |
| *ADL~TCARI+NDSVI+NDI5* | *0.315146412243961* | *0.371374550153088* | *2.75906458937703* | *2.27227051338905* | *18.2916834028977* |
| *ADL~TCARI+NDSVI* | *0.196903724916512* | *0.283840476025973* | *2.89934226104398* | *2.36000802039189* | *18.9979666958414* |
| *ADL~NDSVI+NDI5* | *0.149224774008341* | *0.249040934012192* | *3.04322953907567* | *2.53987360959094* | *20.4458772299607* |
| *CBW~GRCI+NDSVI* | *0.424183031432924* | *0.447068306507063* | *2.0539364731108* | *1.76025590144739* | *3.52641052595639* |
| *CBW~GRCI+NDSVI+TCARI* | *0.434665055584809* | *0.463068435597268* | *2.07688337408249* | *1.81249759957834* | *3.63106898728086* |
| *CBW~GRCI+NDSVI+SRI* | *0.425155828004816* | *0.428135441315305* | *2.09069307672991* | *1.78819707478338* | *3.58238650517543* |
| *CBW~GRCI+RVI3+NDSVI* | *0.424575717788154* | *0.433873195067849* | *2.09612401470182* | *1.78608961680349* | *3.57816452699759* |
| *CBW~GRCI+RVI3+NDSVI+TCARI* | *0.43645857519076* | *0.455581642529568* | *2.10905771571896* | *1.80804999956697* | *3.62215888308383* |
| *CBW~GRCI+IPVI+NDTI* | *0.408796590065467* | *0.450974750754343* | *2.12030684822403* | *1.82148246954408* | *3.64906883605029* |
| *CBW~GRCI+IPVI+NDSVI* | *0.424465319472004* | *0.426242231332673* | *2.13068603608111* | *1.8344044241143* | *3.67495604743522* |
| *CBW~GRCI+NDSVI+SRI+TCARI* | *0.448047568995831* | *0.433561673586062* | *2.14015454043395* | *1.8432486955236* | *3.69267422793757* |
| *CBW~GRCI+IPVI+SRI+NDTI* | *0.416156728580272* | *0.426062462734327* | *2.14254981700039* | *1.81676396399297* | *3.63961601295305* |
| *CBW~GRCI+NDSVI+NDTI* | *0.424201450898074* | *0.400894682604608* | *2.14457780099796* | *1.85007433931297* | *3.70634838865788* |
| *CBW~GRCI+IPVI* | *0.38542429456217* | *0.450175839356048* | *2.15660599632135* | *1.79602399407274* | *3.59806657222994* |
| *CBW~GRCI+RVI3+NDSVI+SRI* | *0.425955635745197* | *0.409441639057846* | *2.16240499282145* | *1.83934607096119* | *3.68485590088386* |
| *CBW~GRCI+RVI2+NDSVI* | *0.437150590364099* | *0.418476892669804* | *2.16512440880067* | *1.90136770378183* | *3.80910700473521* |
| *CBW~GRCI+NDSVI+TCARI+NDTI* | *0.439678456784689* | *0.413363171500109* | *2.17010777316106* | *1.89240651539365* | *3.7911545984793* |
| *CBW~GRCI+IPVI+SRI* | *0.388804761916941* | *0.436856343105914* | *2.17373161861277* | *1.79298314696892* | *3.59197468796133* |
| *CBW~GRCI+IPVI+NDSVI+SRI* | *0.427043314965275* | *0.406340364626365* | *2.17781136505584* | *1.85390922417107* | *3.71403100930315* |
| *CBW~GRCI+RVI3+IPVI+NDTI* | *0.409035236018571* | *0.433832201017391* | *2.18568282125075* | *1.8624654727282* | *3.73117217891932* |
| *CBW~GRCI+NDSVI+SRI+NDTI* | *0.425185812495297* | *0.383043146817494* | *2.18717131137722* | *1.86957574247941* | *3.74541654536197* |
| *CBW~GRCI+TCARI+NDTI* | *0.393221542595194* | *0.496704406911108* | *2.18721996112631* | *1.85897051286335* | *3.72417054736957* |
| *CBW~GRCI+RVI2+NDSVI+TCARI* | *0.442840521690843* | *0.422967749991978* | *2.19510128991077* | *1.94282054687045* | *3.89215160187494* |
| *CBW~GRCI+RVI3+NDSVI+NDTI* | *0.424617069788399* | *0.377665000605894* | *2.19601298915724* | *1.88171152223711* | *3.76972877260293* |
| *CBW~GRCI+TCARI* | *0.374278223462491* | *0.510375410980353* | *2.19784247561456* | *1.78734607929248* | *3.5806816624567* |
| *CBW~GRCI+RVI3+RVI2+NDSVI* | *0.439078661451151* | *0.418661882156384* | *2.19995888829801* | *1.92613907847987* | *3.85873276449307* |
| *CBW~GRCI+IPVI+TCARI+NDTI* | *0.417911228188463* | *0.456680211602073* | *2.20058045724379* | *1.89636621704419* | *3.79908727097802* |
| *CBW~GRCI+RVI3+IPVI+NDSVI* | *0.425348399853546* | *0.415051374066081* | *2.2011037503526* | *1.87137597389099* | *3.74902304086852* |
| *CBW~GRCI+NDTI* | *0.352190535034603* | *0.430058529530476* | *2.20507934541569* | *1.78330585125528* | *3.57258766733593* |
| *CBW~GRCI+RVI2+NDSVI+SRI* | *0.437660163340052* | *0.401062372928376* | *2.21226315473539* | *1.95296189135987* | *3.91246827510719* |
| *CBW~GRCI+RVI3+RVI2+NDSVI+TCARI* | *0.44612633754374* | *0.427384824308509* | *2.21998035101873* | *1.95159926269554* | *3.90973845152818* |
| *CBW~GRCI+RVI3+IPVI* | *0.390024541957272* | *0.447688186351622* | *2.22433974529907* | *1.83262500975656* | *3.67139125579555* |
| *CBW~RVI3+IPVI+SRI* | *0.396889174646985* | *0.438994069196966* | *2.22804761257854* | *1.82783702521678* | *3.66179924189273* |
| *CBW~RVI3+IPVI+SRI+NDTI* | *0.408131401800285* | *0.428331282175494* | *2.22892356879584* | *1.87583787691503* | *3.75796179902116* |
| *CBW~GRCI+RVI3+NDSVI+TCARI+NDTI* | *0.43978880149282* | *0.385510462852648* | *2.22985266649235* | *1.91337897357309* | *3.83316979480293* |
| *CBW~GRCI+SRI* | *0.357340075172244* | *0.439679994020875* | *2.23176183106785* | *1.83209379272191* | *3.67032704158611* |
| *CBW~GRCI+RVI3+TCARI+NDTI* | *0.394695651607635* | *0.476803835246286* | *2.23243771900773* | *1.90910974107579* | *3.82461702335427* |
| *CBW~GRCI+RVI2+IPVI+NDTI* | *0.424379453881371* | *0.417058130249131* | *2.23438122695343* | *1.91213342511424* | *3.83067452397768* |
| *CBW~GRCI+IPVI+SRI+TCARI+NDTI* | *0.436773241296808* | *0.415727917603146* | *2.23466465536962* | *1.89525621057177* | *3.79686353833494* |
| *CBW~RVI3+IPVI+NDTI* | *0.334834237932412* | *0.423950247824291* | *2.23857597763902* | *1.80171653316639* | *3.60947072645703* |
| *CBW~GRCI+NDSVI+SRI+TCARI+NDTI* | *0.453539342414635* | *0.38037056677818* | *2.24021959671495* | *1.9197019035459* | *3.84583684326599* |
| *CBW~GRCI+RVI3* | *0.350495678848361* | *0.426204062323992* | *2.24086579775337* | *1.80165442973843* | *3.6093463114888* |
| *CBW~RVI3+IPVI* | *0.326504452527277* | *0.435453698234443* | *2.24233060834317* | *1.77331659092657* | *3.55257567206824* |
| *CBW~GRCI+IPVI+TCARI* | *0.387771260864616* | *0.444108817723044* | *2.24234231432636* | *1.86805341207755* | *3.7423667831378* |
| *CBW~GRCI+RVI3+TCARI* | *0.374842810895873* | *0.505174649307974* | *2.2447982491732* | *1.83000171137077* | *3.6661358681938* |
| *CBW~GRCI+RVI2+NDSVI+SRI+TCARI* | *0.451460691689604* | *0.404264277979168* | *2.24530547464668* | *1.97085105472609* | *3.94830654949861* |
| *CBW~GRCI+RVI2+IPVI+NDSVI* | *0.437430685016184* | *0.396433733765428* | *2.24572606257894* | *1.98589878052501* | *3.97845242692779* |
| *CBW~GRCI+SRI+NDTI* | *0.361246465653604* | *0.432338907939729* | *2.24644824977957* | *1.87692499814349* | *3.76013968448648* |
| *CBW~GRCI+RVI3+IPVI+SRI+NDTI* | *0.424566482611407* | *0.416640300854253* | *2.25770472069368* | *1.93550650921173* | *3.8774990167788* |
| *CBW~GRCI+RVI3+IPVI+NDSVI+SRI* | *0.434485841170859* | *0.406808117908489* | *2.25957991825487* | *1.93006400022276* | *3.86659576062693* |
| *CBW~GRCI+RVI2+NDSVI+NDTI* | *0.437748987795363* | *0.37130586559777* | *2.26250620940796* | *2.0029615250856* | *4.01263509432898* |
| *CBW~GRCI+RVI3+NDSVI+SRI+NDTI* | *0.426814485424962* | *0.357299711967636* | *2.2657754101985* | *1.90570821749318* | *3.8178025774796* |
| *CBW~RVI3+NDSVI* | *0.31925728908745* | *0.423769739012812* | *2.2706088951755* | *1.84204288513039* | *3.69025856640824* |
| *CBW~GRCI+RVI3+NDTI* | *0.353554128435332* | *0.402189036530761* | *2.27069287030766* | *1.84494623108762* | *3.69607498760906* |
| *CBW~GRCI+RVI2+IPVI+SRI+NDTI* | *0.431249629469247* | *0.39184563427933* | *2.27097377372306* | *1.9462877884057* | *3.89909770387972* |
| *CBW~GRCI+RVI3+RVI2+NDSVI+SRI* | *0.440220329554099* | *0.396828103501698* | *2.27244200362571* | *1.99270847092341* | *3.99209462740538* |
| *CBW~RVI3+NDSVI+TCARI* | *0.340406871840951* | *0.454177996476151* | *2.27621933269888* | *1.84941937365349* | *3.70503626250972* |
| *CBW~RVI3+IPVI+SRI+TCARI+NDTI* | *0.440755431588945* | *0.408170471807032* | *2.28269972490608* | *1.87422883532937* | *3.75473832385501* |
| *CBW~GRCI+RVI3+IPVI+TCARI+NDTI* | *0.417915788955378* | *0.432707887783879* | *2.28517205214506* | *1.9581329738627* | *3.92282776872035* |
| *CBW~GRCI+IPVI+NDSVI+NDTI* | *0.425150543541494* | *0.365348978510723* | *2.28551029788591* | *1.96498610154577* | *3.93655698932824* |
| *CBW~GRCI+RVI2+IPVI* | *0.389339252271846* | *0.42398457910111* | *2.28831690893313* | *1.91964011410878* | *3.84571305733165* |
| *CBW~GRCI+RVI2+IPVI+TCARI+NDTI* | *0.427687035305471* | *0.408864356350596* | *2.29048580370885* | *1.96958645609104* | *3.94577311448267* |
| *CBW~GRCI+RVI3+SRI* | *0.358071772238886* | *0.419912885646851* | *2.29183051939847* | *1.88557968595411* | *3.77747806248546* |
| *CBW~RVI3+RVI2+IPVI* | *0.330421703782423* | *0.405792490707106* | *2.29516785705193* | *1.83839225507494* | *3.68294507281714* |
| *CBW~GRCI+IPVI+SRI+TCARI* | *0.394075982709302* | *0.42326515715404* | *2.29554414879687* | *1.90940873229601* | *3.82521600773222* |
| *CBW~GRCI+RVI3+IPVI+SRI* | *0.408223657322707* | *0.427624396586435* | *2.29658097856505* | *1.92774296576623* | *3.86194591378826* |
| *CBW~GRCI+RVI3+SRI+NDTI* | *0.366287315495411* | *0.405284996163893* | *2.29758568748586* | *1.94663456905844* | *3.89979242726795* |
| *CBW~RVI3+IPVI+SRI+TCARI* | *0.415022695891724* | *0.422503139160582* | *2.29840516415284* | *1.85740636268728* | *3.72103700545641* |
| *CBW~GRCI+RVI2+NDSVI+TCARI+NDTI* | *0.448410002699506* | *0.379150284790517* | *2.29852658231107* | *2.03070856750548* | *4.06822216117146* |
| *CBW~GRCI+SRI+TCARI+NDTI* | *0.394348192677001* | *0.466222930918732* | *2.30401063104692* | *1.94674480167234* | *3.90001326189185* |
| *CBW~GRCI+RVI3+RVI2+IPVI+NDSVI* | *0.440646293895491* | *0.403354935901036* | *2.30472834040513* | *2.01335314468092* | *4.03345315645993* |
| *CBW~GRCI+RVI3+RVI2+NDSVI+NDTI* | *0.439093627494757* | *0.358690808139592* | *2.3053969902944* | *2.02972494839688* | *4.06625162678765* |
| *CBW~RVI3+IPVI+TCARI* | *0.326887642310886* | *0.407488504909658* | *2.30805860873529* | *1.81605267621372* | *3.63819105382656* |
| *CBW~GRCI+RVI2* | *0.350932255332162* | *0.408860872852293* | *2.30830532415051* | *1.88802371914034* | *3.78237431895966* |
| *CBW~GRCI+RVI2+IPVI+NDSVI+SRI* | *0.4390446794858* | *0.378373660878743* | *2.31010739256951* | *2.03256875823848* | *4.07194877624814* |
| *CBW~GRCI+RVI2+NDSVI+SRI+NDTI* | *0.43798876162941* | *0.356365954803988* | *2.31473388863891* | *2.05011491915256* | *4.10709989631349* |
| *CBW~GRCI+RVI2+IPVI+SRI* | *0.392164104751521* | *0.411978568953563* | *2.31594152610388* | *1.93556016228668* | *3.87760650272337* |
| *CBW~RVI3+NDSVI+SRI+TCARI* | *0.413384629030539* | *0.429551097037502* | *2.3209044846249* | *1.90177118295155* | *3.80991531515754* |
| *CBW~RVI3+RVI2+IPVI+NDTI* | *0.337280440884381* | *0.378533481948472* | *2.32159764427352* | *1.91858079678901* | *3.84359087285626* |
| *CBW~GRCI+RVI2+TCARI+NDTI* | *0.393465788174854* | *0.454906952894821* | *2.32393491644195* | *1.9872111657565* | *3.98108159527237* |
| *CBW~GRCI+RVI3+IPVI+TCARI* | *0.392198496715914* | *0.438152461641007* | *2.32412506889005* | *1.91158348185939* | *3.82957279457517* |
| *CBW~GRCI+RVI3+RVI2+IPVI+NDTI* | *0.425635295528429* | *0.391757979828715* | *2.3264118141219* | *1.97426767449212* | *3.95515123832834* |
| *CBW~GRCI+SRI+TCARI* | *0.374508590013209* | *0.472056564530469* | *2.32679041056587* | *1.90624683663343* | *3.81888162070513* |
| *CBW~GRCI+RVI2+TCARI* | *0.374291491238819* | *0.473315620144092* | *2.32915156047705* | *1.90946097797173* | *3.82532067416205* |
| *CBW~RVI3+NDSVI+NDTI* | *0.330780660971757* | *0.373588433120891* | *2.33041880923758* | *1.93177888837724* | *3.87003128362891* |
| *CBW~RVI3+IPVI+TCARI+NDTI* | *0.337106344313687* | *0.386091355867065* | *2.33057444372085* | *1.86528406541146* | *3.7368188095589* |
| *CBW~GRCI+RVI2+NDTI* | *0.353337857581598* | *0.399906290849455* | *2.33058576366604* | *1.91704887919822* | *3.84052190412697* |
| *CBW~GRCI+RVI3+SRI+TCARI+NDTI* | *0.395097899986926* | *0.452120614481326* | *2.33469979390717* | *1.97487784272426* | *3.95637361950296* |
| *CBW~GRCI+RVI2+IPVI+SRI+TCARI+NDTI* | *0.442355797026988* | *0.377819401457883* | *2.33942316895769* | *1.98179153427965* | *3.97022417080864* |
| *CBW~GRCI+RVI3+IPVI+SRI+TCARI+NDTI* | *0.450964283578113* | *0.403633714917891* | *2.34224234682977* | *1.9970072105747* | *4.00070651204228* |
| *CBW~GRCI+RVI2+IPVI+TCARI* | *0.390003834732038* | *0.415989085685027* | *2.34425098461557* | *1.9597793365682* | *3.92612601119149* |
| *CBW~RVI3+RVI2+IPVI+SRI* | *0.399684477445952* | *0.417915826119609* | *2.34564159207706* | *1.93870623570155* | *3.88390919223375* |
| *CBW~GRCI+RVI3+RVI2+NDSVI+TCARI+NDTI* | *0.449057136714126* | *0.361493036517906* | *2.34600895720804* | *2.05591750383692* | *4.11872451049139* |
| *CBW~GRCI+RVI3+NDSVI+SRI+TCARI* | *0.46020521219122* | *0.404769159725487* | *2.34890118483808* | *1.95881327063791* | *3.92419064198605* |
| *CBW~RVI3+IPVI+NDSVI+SRI* | *0.411598340805795* | *0.396625304348568* | *2.3501540424974* | *2.01183165362665* | *4.03040507574363* |
| *CBW~RVI3+TCARI* | *0.274058945585766* | *0.390875414304497* | *2.35274781965983* | *1.89104445948867* | *3.78842592233833* |
| *CBW~RVI2+NDSVI* | *0.264374224116655* | *0.279825946029451* | *2.35429608284377* | *2.00141028142179* | *4.00952740869085* |
| *CBW~RVI3+NDSVI+SRI* | *0.333092822574266* | *0.374345905812119* | *2.35592339143953* | *1.95023467401534* | *3.90700470134931* |
| *CBW~GRCI+RVI2+NDSVI+SRI+TCARI+NDTI* | *0.457264073205066* | *0.354048178138263* | *2.3560970176553* | *2.06051954634243* | *4.12794401722276* |
| *CBW~GRCI+IPVI+NDSVI+SRI+NDTI* | *0.428751930552623* | *0.33455217677947* | *2.35802536151108* | *2.00283505270065* | *4.01238172574253* |
| *CBW~GRCI+RVI3+SRI+TCARI* | *0.375588342547823* | *0.464541759801434* | *2.35997300300861* | *1.93972623110467* | *3.88595260110574* |
| *CBW~RVI3+RVI2* | *0.268993352967177* | *0.343197396502659* | *2.36101516508013* | *1.91283169517692* | *3.83207340404789* |
| *CBW~GRCI+RVI3+IPVI+NDSVI+NDTI* | *0.425676060987081* | *0.340568718570262* | *2.36481576608929* | *2.00481451523012* | *4.01634728409909* |
| *CBW~GRCI+RVI2+SRI* | *0.359036323191129* | *0.41263018023941* | *2.36515522873416* | *1.9799199824026* | *3.96647479537201* |
| *CBW~GRCI+RVI3+RVI2+IPVI* | *0.396937526327261* | *0.431232498239226* | *2.36554809315911* | *1.94065164302873* | *3.88780652606469* |
| *CBW~GRCI+RVI3+RVI2+NDSVI+SRI+NDTI* | *0.440463856853222* | *0.339713253801723* | *2.36790486061534* | *2.08133472091013* | *4.16964411925611* |
| *CBW~RVI3+RVI2+TCARI* | *0.311052222825169* | *0.412785679663743* | *2.36825239784486* | *1.90566016220139* | *3.81770630585985* |
| *CBW~RVI2+TCARI* | *0.266366627665664* | *0.338252481901194* | *2.38148948831087* | *1.94555965930619* | *3.89763900567641* |
| *CBW~RVI3+RVI2+IPVI+SRI+TCARI* | *0.415219902493098* | *0.402416979892972* | *2.38209467060608* | *1.93197689568326* | *3.87042796177531* |
| *CBW~GRCI+RVI2+SRI+NDTI* | *0.364789614142153* | *0.391965343174427* | *2.38271155517989* | *2.04407791232486* | *4.09500565228627* |
| *CBW~RVI2+IPVI* | *0.252062353152372* | *0.31056893013421* | *2.38355123252944* | *1.94654581519061* | *3.89961462211275* |
| *CBW~RVI2+NDSVI+TCARI* | *0.285001580769163* | *0.292818520844344* | *2.38409367770947* | *2.00531850682945* | *4.01735695620383* |
| *CBW~GRCI+RVI3+RVI2+IPVI+TCARI+NDTI* | *0.428270262957335* | *0.381924628426395* | *2.38514379787387* | *2.02612475520536* | *4.05903917594138* |
| *CBW~GRCI+RVI3+RVI2+NDSVI+SRI+TCARI* | *0.463864683328185* | *0.390073773292283* | *2.38573704727358* | *2.01872149378702* | *4.04420784433184* |
| *CBW~RVI3+RVI2+NDSVI* | *0.329431512414446* | *0.371032154900393* | *2.38742090754533* | *1.98663208113226* | *3.97992148547658* |
| *CBW~RVI2+NDSVI+SRI+TCARI* | *0.324112792363294* | *0.278525171676919* | *2.38808072457842* | *2.04182985953388* | *4.09050201334462* |
| *CBW~RVI3+NDTI* | *0.237798007142048* | *0.339428933987148* | *2.39068426987472* | *1.93058857125674* | *3.86764666056388* |
| *CBW~GRCI+RVI3+RVI2+IPVI+NDSVI+SRI* | *0.451785400791163* | *0.391070301019107* | *2.3939452674459* | *2.09839329714762* | *4.20381843604281* |
| *CBW~RVI3+NDSVI+TCARI+NDTI* | *0.341784206487132* | *0.371972719144973* | *2.39394954206747* | *1.95890191729995* | *3.92436823237042* |
| *CBW~RVI3+RVI2+NDSVI+TCARI* | *0.354207222676124* | *0.412940327030556* | *2.3948395626429* | *1.98154315103937* | *3.96972657198097* |
| *CBW~RVI3+IPVI+NDSVI* | *0.342764087770133* | *0.406684887418772* | *2.39501894598901* | *1.95740835298267* | *3.92137609871227* |
| *CBW~GRCI+IPVI+NDSVI+TCARI* | *0.43921202236009* | *0.419129571443474* | *2.39539509362636* | *2.00535637500164* | *4.01743281944671* |
| *CBW~RVI2+IPVI+NDTI* | *0.266329929279948* | *0.29021964851508* | *2.39834972284424* | *2.03117293943521* | *4.06915246116911* |
| *CBW~GRCI+RVI2+IPVI+SRI+TCARI* | *0.394868089754561* | *0.397925077819429* | *2.39996905340739* | *1.99751731686194* | *4.00172843401351* |
| *CBW~RVI3+RVI2+IPVI+SRI+NDTI* | *0.413672589220388* | *0.403977447184575* | *2.40004869427743* | *2.01026678908716* | *4.02727010270976* |
| *CBW~RVI2+IPVI+NDSVI* | *0.265342466544648* | *0.261880651976853* | *2.40024190338589* | *2.04143134857882* | *4.0897036560004* |
| *CBW~RVI2+NDSVI+SRI* | *0.269075449626324* | *0.253363839697682* | *2.40039678322045* | *2.05129935571232* | *4.10947273855095* |
| *CBW~RVI3+RVI2+NDTI* | *0.27035307486184* | *0.316479626897459* | *2.40107683656109* | *1.94789081213494* | *3.90230912316682* |
| *CBW~RVI3+RVI2+IPVI+TCARI* | *0.332869428154451* | *0.368289180743654* | *2.40108729025255* | *1.89511177699008* | *3.79657418716597* |
| *CBW~RVI2+IPVI+SRI* | *0.263848863319104* | *0.287564410704344* | *2.4014094086978* | *1.98237014680431* | *3.97138333482323* |
| *CBW~RVI2+TCARI+NDTI* | *0.283785636020898* | *0.319719266558522* | *2.4036062349046* | *2.01478218068795* | *4.03631601725932* |
| *CBW~GRCI+RVI3+RVI2+TCARI+NDTI* | *0.39486607970666* | *0.430905449552971* | *2.40439601663367* | *2.05461727402954* | *4.11611969372859* |
| *CBW~GRCI+RVI3+RVI2+TCARI* | *0.374843452064719* | *0.468278614541419* | *2.4052390656005* | *1.96376387369565* | *3.93410843786919* |
| *CBW~GRCI+RVI3+RVI2* | *0.351005630144879* | *0.394116966505024* | *2.40835827541722* | *1.9492020881391* | *3.90493606933965* |
| *CBW~GRCI+RVI2+IPVI+NDSVI+NDTI* | *0.440867230679844* | *0.335343143002721* | *2.41155371598812* | *2.13290468241722* | *4.27295685630316* |
| *CBW~RVI2+NDTI* | *0.234617909035782* | *0.287214502569715* | *2.41304664902847* | *1.99785916052236* | *4.00241326687294* |
| *CBW~GRCI+RVI3+IPVI+SRI+TCARI* | *0.421466693663933* | *0.414071144491886* | *2.41583367123944* | *2.01940055715206* | *4.04556824664397* |
| *CBW~RVI3+RVI2+IPVI+SRI+TCARI+NDTI* | *0.441695598937426* | *0.377860385464105* | *2.41735401491339* | *1.9948997448846* | *3.99648451841819* |
| *CBW~GRCI+RVI2+SRI+TCARI+NDTI* | *0.394357303934152* | *0.411828116797742* | *2.41780353630692* | *2.06753305563493* | *4.1419945384979* |
| *CBW~RVI3+TCARI+NDTI* | *0.276515523912536* | *0.371896351045138* | *2.41904123324211* | *1.95442201233818* | *3.91539341001676* |
| *CBW~RVI2+IPVI+NDSVI+SRI* | *0.276701172413385* | *0.257003285902664* | *2.41954246638713* | *2.04677852024932* | *4.10041591803427* |
| *CBW~RVI3+SRI* | *0.235811369431306* | *0.291003490973982* | *2.42051966916034* | *1.96819296139703* | *3.94298145541039* |
| *CBW~RVI3+NDSVI+SRI+NDTI* | *0.360619618691303* | *0.334787153006139* | *2.42133238454964* | *2.02938827147904* | *4.06557714472745* |
| *CBW~GRCI+RVI3+RVI2+IPVI+TCARI* | *0.397109188752543* | *0.41113216565099* | *2.42697005688123* | *1.98319360180277* | *3.97303300426722* |
| *CBW~RVI2+SRI* | *0.233867863957989* | *0.306069855367728* | *2.42763652711562* | *1.97061853391771* | *3.94784072869068* |
| *CBW~GRCI+RVI2+SRI+TCARI* | *0.37461810256901* | *0.44285537467094* | *2.42777850804102* | *2.00167333573051* | *4.01005439881905* |
| *CBW~RVI2+IPVI+SRI+NDTI* | *0.283658513838876* | *0.279647930466241* | *2.43077519888993* | *2.06714399809533* | *4.14121511966356* |
| *CBW~GRCI+RVI3+IPVI+NDSVI+SRI+NDTI* | *0.435231373915329* | *0.334414950479461* | *2.43160991001897* | *2.07017733686021* | *4.14729196209337* |
| *CBW~GRCI+RVI3+RVI2+IPVI+SRI+NDTI* | *0.444790537540038* | *0.385194440346074* | *2.43182235984931* | *2.07449736310459* | *4.15594649124909* |
| *CBW~RVI3+RVI2+SRI* | *0.269160469902981* | *0.311531091501281* | *2.43193269616751* | *1.9786754656649* | *3.9639815914464* |
| *CBW~RVI3+RVI2+TCARI+NDTI* | *0.315523137956867* | *0.393106716880879* | *2.43367376990306* | *1.99076967902007* | *3.98821054659081* |
| *CBW~RVI3+RVI2+IPVI+TCARI+NDTI* | *0.342518650926239* | *0.33846764979786* | *2.4373771700792* | *1.98703274579312* | *3.9807241574496* |
| *CBW~GRCI+RVI3+RVI2+NDTI* | *0.354544677428806* | *0.370052946993645* | *2.44389229653415* | *1.99741939386978* | *4.00153225988336* |
| *CBW~RVI2+SRI+TCARI* | *0.284683179006176* | *0.303220917649362* | *2.44479120028784* | *2.05099706101171* | *4.10886713614206* |
| *CBW~RVI2+SRI+TCARI+NDTI* | *0.305452934724655* | *0.297629732428967* | *2.45017940884286* | *2.08508424127611* | *4.17715572485561* |
| *CBW~RVI3+RVI2+NDSVI+NDTI* | *0.338557969104733* | *0.32401594768582* | *2.45134850193862* | *2.03987490959412* | *4.08658556231065* |
| *CBW~GRCI+RVI3+NDSVI+SRI+TCARI+NDTI* | *0.460613049423812* | *0.344606809091014* | *2.45143035859982* | *2.03195493306358* | *4.07071906893338* |
| *CBW~RVI3+RVI2+SRI+TCARI* | *0.335010653124489* | *0.364744045615588* | *2.45425437474131* | *2.01491842408296* | *4.03658896060913* |
| *CBW~RVI3+RVI2+NDSVI+SRI+TCARI* | *0.422617852772304* | *0.381180914081828* | *2.45679069380281* | *2.04267032101901* | *4.09218575275171* |
| *CBW~RVI2+NDSVI+NDTI* | *0.264532631563314* | *0.231625907199667* | *2.45793751970661* | *2.11289378326067* | *4.23286800026725* |
| *CBW~GRCI+RVI3+RVI2+IPVI+NDSVI+NDTI* | *0.442730049870644* | *0.316040053012871* | *2.45920932412462* | *2.16011923878304* | *4.32747716664482* |
| *CBW~RVI2+SRI+NDTI* | *0.234977460649811* | *0.275422647667917* | *2.46138381477753* | *2.03021313432882* | *4.06722963459186* |
| *CBW~RVI3+SRI+NDTI* | *0.237807841344651* | *0.289500809601787* | *2.46199076497188* | *2.00898845771241* | *4.02470915619519* |
| *CBW~GRCI+RVI2+IPVI+NDSVI+TCARI* | *0.445100661592171* | *0.387693973731812* | *2.46215721182376* | *2.10534229774564* | *4.21773972375647* |
| *CBW~RVI3+NDSVI+SRI+TCARI+NDTI* | *0.417163849890414* | *0.349041445176619* | *2.46356849503812* | *2.03621437142938* | *4.07925221929831* |
| *CBW~RVI2+IPVI+SRI+TCARI+NDTI* | *0.332038237751557* | *0.252479688353869* | *2.46455279937767* | *2.11284461318496* | *4.23276949534395* |
| *CBW~RVI3+RVI2+IPVI+NDSVI* | *0.345926102399135* | *0.384423427617817* | *2.46566300623978* | *2.03606372790747* | *4.07895042743902* |
| *CBW~GRCI+RVI3+RVI2+IPVI+SRI+TCARI+NDTI* | *0.459227685527693* | *0.369070857190036* | *2.46725647539391* | *2.10852601389655* | *4.22411782488199* |
| *CBW~RVI2+IPVI+SRI+TCARI* | *0.29287456017063* | *0.275014915399628* | *2.46959672558505* | *2.07704313368348* | *4.16104656343671* |
| *CBW~RVI3+SRI+TCARI* | *0.294708362469927* | *0.330778941426025* | *2.47133388289561* | *2.03439079189895* | *4.07559894931311* |
| *CBW~RVI3+RVI2+SRI+NDTI* | *0.270365173667902* | *0.286891300295294* | *2.47136791725458* | *2.01814088471544* | *4.04304468053285* |
| *CBW~GRCI+RVI3+RVI2+SRI* | *0.359520656432299* | *0.390410535514801* | *2.47156864489087* | *2.04277434053383* | *4.09239414035699* |
| *CBW~RVI2+IPVI+TCARI* | *0.266848383198222* | *0.289982369921673* | *2.4762586966347* | *2.04533047700191* | *4.09751497905971* |
| *CBW~GRCI+IPVI+NDSVI+SRI+TCARI* | *0.449076578810752* | *0.388983390691427* | *2.47914324167399* | *2.05554384245955* | *4.11797593557498* |
| *CBW~GRCI+RVI3+RVI2+IPVI+SRI* | *0.418211279084255* | *0.403563899863507* | *2.47955055201977* | *2.09015180792059* | *4.18730783986422* |
| *CBW~GRCI+RVI3+RVI2+SRI+TCARI+NDTI* | *0.395130627679978* | *0.390021857368099* | *2.48507083287741* | *2.1181348121699* | *4.24336762108779* |
| *CBW~RVI2+IPVI+TCARI+NDTI* | *0.288505362625039* | *0.263625559449782* | *2.48550557650697* | *2.10500416097042* | *4.21706231708943* |
| *CBW~GRCI+RVI2+IPVI+NDSVI+SRI+NDTI* | *0.44410562227779* | *0.305346487257415* | *2.48663795804391* | *2.18401368515072* | *4.37534613110255* |
| *CBW~RVI2+NDSVI+TCARI+NDTI* | *0.295330465492665* | *0.22574742832849* | *2.48934397048045* | *2.14499053866225* | *4.2971690692221* |
| *CBW~RVI3+RVI2+NDSVI+SRI* | *0.340524347899265* | *0.332757847800499* | *2.49443311192319* | *2.09180859575453* | *4.19062696752747* |
| *CBW~GRCI+RVI3+RVI2+SRI+NDTI* | *0.369950056343778* | *0.361300949795704* | *2.49775676330801* | *2.12942360932402* | *4.26598304483213* |
| *CBW~GRCI+RVI3+RVI2+NDSVI+SRI+TCARI+NDTI* | *0.464347563167919* | *0.325408086459565* | *2.49799240728838* | *2.1104414716415* | *4.22795515918565* |
| *CBW~GRCI+RVI3+RVI2+SRI+TCARI* | *0.375734833521802* | *0.429341281503265* | *2.50198768652986* | *2.06431300032235* | *4.13554363727432* |
| *CBW~RVI3+IPVI+NDSVI+SRI+NDTI* | *0.412659613412692* | *0.324538909569334* | *2.50256435097566* | *2.13945034690808* | *4.28607012019904* |
| *CBW~RVI3+RVI2+IPVI+NDSVI+SRI* | *0.415002168832544* | *0.375935121807396* | *2.50627526130818* | *2.15226673633706* | *4.31174584754638* |
| *CBW~RVI3+RVI2+SRI+TCARI+NDTI* | *0.340837578413834* | *0.346007074862305* | *2.50979546984598* | *2.05612834448191* | *4.119146898321* |
| *CBW~RVI2+NDSVI+SRI+TCARI+NDTI* | *0.334331585994161* | *0.204669609910697* | *2.51507381224223* | *2.19177242736519* | *4.39088961554183* |
| *CBW~IPVI+NDTI* | *0.11897481387172* | *0.166781819277062* | *2.51625663105872* | *2.06693848635636* | *4.14080340750345* |
| *CBW~RVI3+RVI2+NDSVI+TCARI+NDTI* | *0.354358431575647* | *0.315084937864535* | *2.51976051582301* | *2.09404788951712* | *4.1951130590603* |
| *CBW~RVI3+IPVI+NDSVI+NDTI* | *0.342816278450323* | *0.333171569891903* | *2.52217592505131* | *2.05620802182956* | *4.11930652001987* |
| *CBW~RVI2+NDSVI+SRI+NDTI* | *0.269170904853282* | *0.216763908222475* | *2.53478153440096* | *2.18054762352436* | *4.36840239286953* |
| *CBW~RVI3+SRI+TCARI+NDTI* | *0.298020128371205* | *0.319151033958671* | *2.53621443279422* | *2.0581348868806* | *4.12316670716227* |
| *CBW~GRCI+RVI2+IPVI+NDSVI+SRI+TCARI* | *0.452007869472553* | *0.366792137673984* | *2.54055374682089* | *2.1593411866215* | *4.32591845502231* |
| *CBW~GRCI+RVI3+RVI2+IPVI+SRI+TCARI* | *0.424830775802458* | *0.385922333068197* | *2.54184317243039* | *2.13148566791362* | *4.27011407209329* |
| *CBW~GRCI+IPVI+NDSVI+TCARI+NDTI* | *0.440518483809407* | *0.357061390960272* | *2.54885779293872* | *2.13509053226453* | *4.27733588091167* |
| *CBW~GRCI+RVI3+RVI2+IPVI+NDSVI+SRI+NDTI* | *0.455164869072346* | *0.308724925273677* | *2.56010852116889* | *2.24605816722233* | *4.49964301002507* |
| *CBW~GRCI+RVI3+IPVI+NDSVI+TCARI* | *0.439523672283882* | *0.397229056084997* | *2.56423886078886* | *2.05793768668846* | *4.12277164594833* |
| *CBW~IPVI+SRI+NDTI* | *0.15384557771575* | *0.218992825540226* | *2.56872180403366* | *2.1288108237074* | *4.26475542011754* |
| *CBW~GRCI+RVI3+RVI2+IPVI+NDSVI+TCARI* | *0.446740874971314* | *0.381600108815937* | *2.58128603289166* | *2.11491275849604* | *4.23691271644504* |
| *CBW~RVI2+IPVI+NDSVI+NDTI* | *0.268638308566385* | *0.213448154652863* | *2.58881533888762* | *2.21395039245853* | *4.43531986541922* |
| *CBW~IPVI+NDSVI+NDTI* | *0.122871513533584* | *0.105195154590958* | *2.59221633299727* | *2.15669414731934* | *4.32061550603059* |
| *CBW~RVI3+RVI2+NDSVI+SRI+NDTI* | *0.363690699833429* | *0.280207578892438* | *2.6013933195731* | *2.2067729974372* | *4.42094102349552* |
| *CBW~RVI2+IPVI+NDSVI+SRI+TCARI* | *0.325332046079576* | *0.230698927571813* | *2.60713283094412* | *2.21804604695122* | *4.44352489918835* |
| *CBW~IPVI+TCARI+NDTI* | *0.121100417759615* | *0.129273463376245* | *2.60787482008097* | *2.15360926558632* | *4.3144354049409* |
| *CBW~GRCI+RVI3+IPVI+NDSVI+SRI+TCARI* | *0.462814892009863* | *0.372939156038417* | *2.6162853698877* | *2.11253126621585* | *4.23214175136125* |
| *CBW~RVI3+RVI2+NDSVI+SRI+TCARI+NDTI* | *0.424309712230517* | *0.29238645981205* | *2.62429350136038* | *2.18637961270084* | *4.38008591456786* |
| *CBW~RVI3+RVI2+IPVI+NDSVI+NDTI* | *0.345928781263057* | *0.291258057724318* | *2.63156960715709* | *2.19832345360443* | *4.40401362090201* |
| *CBW~RVI2+IPVI+NDSVI+SRI+NDTI* | *0.284256214717085* | *0.203945294518354* | *2.63680370765982* | *2.24944659552612* | *4.50643122145904* |
| *CBW~RVI2+IPVI+NDSVI+TCARI* | *0.293145637466564* | *0.241534733921153* | *2.6403525034098* | *2.21736254206948* | *4.44215559895903* |
| *CBW~GRCI+RVI2+IPVI+NDSVI+TCARI+NDTI* | *0.448418166458106* | *0.317613296658664* | *2.64076621507837* | *2.25967096544514* | *4.52691422377368* |
| *CBW~NDSVI+NDTI* | *0.069321072133197* | *0.132827184296399* | *2.64431080279692* | *2.25153333784218* | *4.51061169888978* |
| *CBW~IPVI+SRI* | *0.0562127891536886* | *0.0396414712127966* | *2.64706394693491* | *2.22444614236232* | *4.456346537114* |
| *CBW~IPVI+SRI+TCARI+NDTI* | *0.172691477202392* | *0.198580012471579* | *2.64730731217657* | *2.19861453522459* | *4.40459675957428* |
| *CBW~IPVI+NDSVI* | *0.0522888963201327* | *0.0675365500132776* | *2.65418245641534* | *2.24472573378912* | *4.49697367809433* |
| *CBW~GRCI+RVI3+RVI2+IPVI+NDSVI+SRI+TCARI* | *0.468187373704004* | *0.35443049288751* | *2.65692247176318* | *2.19160173915459* | *4.39054766713421* |
| *CBW~IPVI+NDSVI+SRI+NDTI* | *0.161540618263108* | *0.165011931395434* | *2.65860958028566* | *2.18806607135821* | *4.38346448330668* |
| *CBW~GRCI+IPVI+NDSVI+SRI+TCARI+NDTI* | *0.45417607628928* | *0.309808256376639* | *2.67069455251318* | *2.1992972364964* | *4.40596444989081* |
| *CBW~RVI3+RVI2+IPVI+NDSVI+SRI+NDTI* | *0.417155896222988* | *0.288324575146924* | *2.67282639880004* | *2.30318963790123* | *4.61409740236641* |
| *CBW~RVI3+IPVI+NDSVI+SRI+TCARI* | *0.445806532991571* | *0.372391013690011* | *2.67680289341477* | *2.16149382763677* | *4.33023095068194* |
| *CBW~TCARI+NDTI* | *0.0644764944878377* | *0.130597185224363* | *2.68074141939891* | *2.27068609933815* | *4.54898140393379* |
| *CBW~IPVI+NDSVI+TCARI+NDTI* | *0.124214315389028* | *0.0822141217818163* | *2.68629998160401* | *2.23384624698331* | *4.47517824667013* |
| *CBW~NDSVI+SRI* | *0.0563271474441022* | *0.11951754710993* | *2.69611322484476* | *2.30718172754845* | *4.62209495939261* |
| *CBW~NDSVI+TCARI* | *0.0501652071079258* | *0.0735965158266014* | *2.703050836693* | *2.28102825623106* | *4.56970037490743* |
| *CBW~IPVI+NDSVI+SRI* | *0.0733077064687985* | *0.0516439277459706* | *2.70501321595639* | *2.33023183681543* | *4.6682724202247* |
| *CBW~IPVI+TCARI* | *0.0364963205776202* | *0.08514818716121* | *2.71475838820143* | *2.23306588838015* | *4.47361491443536* |
| *CBW~SRI+NDTI* | *0.0313926335028428* | *0.108959656580473* | *2.71559297471842* | *2.26764698858531* | *4.54289299818577* |
| *CBW~NDSVI+TCARI+NDTI* | *0.0870714481911362* | *0.0729308319173903* | *2.73320570257719* | *2.34975426083559* | *4.70738268907836* |
| *CBW~NDSVI+SRI+NDTI* | *0.0711296222914281* | *0.125292587549823* | *2.73589006899689* | *2.34952427164737* | *4.70692193999437* |
| *CBW~IPVI+NDSVI+TCARI* | *0.0523086479174946* | *0.0609328852886633* | *2.74178142155588* | *2.31168222737509* | *4.63111104049063* |
| *CBW~IPVI+NDSVI+SRI+TCARI+NDTI* | *0.177928032556944* | *0.142947625312635* | *2.74299011147944* | *2.28077482448881* | *4.56919266215796* |
| *CBW~RVI3+RVI2+IPVI+NDSVI+SRI+TCARI* | *0.445822261773571* | *0.352427578552221* | *2.75484577457671* | *2.2409135654482* | *4.48933656660782* |
| *CBW~GRCI+RVI2+IPVI+NDSVI+SRI+TCARI+NDTI* | *0.458965441754808* | *0.278491163162342* | *2.75996631023912* | *2.32644840440874* | *4.66069287690248* |
| *CBW~GRCI+RVI3+IPVI+NDSVI+TCARI+NDTI* | *0.440564273630759* | *0.321275111955702* | *2.76185159607317* | *2.1990304440799* | *4.40542997102041* |
| *CBW~IPVI+SRI+TCARI* | *0.0562659720364607* | *0.0779597907819773* | *2.77621079543509* | *2.33640504661989* | *4.68063952662977* |
| *CBW~RVI3+IPVI+NDSVI+TCARI* | *0.346671584382446* | *0.38092074950483* | *2.7805176566861* | *2.11951269931178* | *4.24612801275399* |
| *CBW~SRI+TCARI+NDTI* | *0.0698642634944759* | *0.132391668716024* | *2.78504072636526* | *2.36721656561204* | *4.74236581586153* |
| *CBW~NDSVI+SRI+TCARI* | *0.067657391283075* | *0.0733505788138035* | *2.78744412701831* | *2.40471044383117* | *4.81747921653363* |
| *CBW~GRCI+RVI3+RVI2+IPVI+NDSVI+TCARI+NDTI* | *0.449122005983525* | *0.285719852473308* | *2.80506370267374* | *2.28787306429145* | *4.58341292839038* |
| *CBW~IPVI+NDSVI+SRI+TCARI* | *0.0760852690394138* | *0.0435095588380166* | *2.81060319821564* | *2.42743072356106* | *4.86299591301298* |
| *CBW~GRCI+RVI3+IPVI+NDSVI+SRI+TCARI+NDTI* | *0.46596612968203* | *0.299687802096936* | *2.81089122599471* | *2.25640809830645* | *4.5203775554329* |
| *CBW~NDSVI+SRI+TCARI+NDTI* | *0.105730207160899* | *0.0664645403611857* | *2.82140858699006* | *2.45710250959341* | *4.92243891701164* |
| *CBW~RVI2+IPVI+NDSVI+SRI+TCARI+NDTI* | *0.336769329025315* | *0.160251687984238* | *2.8337429048554* | *2.40589059270454* | *4.81984346903* |
| *CBW~RVI2+IPVI+NDSVI+TCARI+NDTI* | *0.296235615296328* | *0.183880428083124* | *2.83647491829741* | *2.38343507908178* | *4.77485719201201* |
| *CBW~SRI+TCARI* | *0.00811564435845504* | *0.221129753869339* | *2.84639730292776* | *2.33510009966188* | *4.67802525975826* |
| *CBW~RVI3+IPVI+NDSVI+SRI+TCARI+NDTI* | *0.449804561869196* | *0.299756074049422* | *2.85051677267894* | *2.29110655457327* | *4.58989074457384* |
| *CBW~RVI3+RVI2+IPVI+NDSVI+TCARI* | *0.354811504007294* | *0.357423635281885* | *2.85397506387654* | *2.2018956124386* | *4.41116990908877* |
| *CBW~GRCI+RVI3+RVI2+IPVI+NDSVI+SRI+TCARI+NDTI* | *0.473099723606328* | *0.26214533982212* | *2.88540542280886* | *2.36903757585544* | *4.74601393866282* |
| *CBW~RVI3+IPVI+NDSVI+TCARI+NDTI* | *0.346868638855408* | *0.310014440711361* | *2.95413837531112* | *2.24258660410054* | *4.49268825036534* |
| *CBW~RVI3+RVI2+IPVI+NDSVI+SRI+TCARI+NDTI* | *0.450049418527888* | *0.259902653325788* | *2.97282411584979* | *2.41384369537099* | *4.83577632568676* |
| *CBW~RVI3+RVI2+IPVI+NDSVI+TCARI+NDTI* | *0.35481952046998* | *0.25735607436853* | *3.08347860473627* | *2.39888972548529* | *4.80581827426572* |
| *MAT~RVI2+IPVI* | *0.490380932543169* | *0.541068388336659* | *0.650245772738957* | *0.557526235703028* | *14.3233676747372* |
| *MAT~VIgreen+IPVI* | *0.477289282372805* | *0.582503552338137* | *0.660945364519026* | *0.556337384454416* | *14.2928249801446* |
| *MAT~RVI2+IPVI+NDSVI* | *0.490729966690386* | *0.517972935621673* | *0.66286651484369* | *0.566875218097915* | *14.563551730036* |
| *MAT~VIgreen+IPVI+NDSVI* | *0.478181742220937* | *0.535279272688938* | *0.674096409132755* | *0.570330030373245* | *14.6523090714808* |
| *MAT~RVI2+VIgreen+IPVI* | *0.501025580316858* | *0.534771638919509* | *0.676831043305322* | *0.578853135981086* | *14.8712755837881* |
| *MAT~RVI2+IPVI+GRCI* | *0.491444148875948* | *0.509570661254146* | *0.681708392324447* | *0.575046318820205* | *14.7734749093552* |
| *MAT~RVI2+VIgreen+IPVI+NDSVI* | *0.501521293545076* | *0.508943294992358* | *0.689302586404354* | *0.588251278287867* | *15.112722602958* |
| *MAT~VIgreen+IPVI+GRCI* | *0.48429725651714* | *0.499206369703059* | *0.694280343566541* | *0.596982525431098* | *15.3370364649484* |
| *MAT~RVI2+IPVI+GRCI+NDSVI* | *0.491555554594337* | *0.4831204979123* | *0.698618203285597* | *0.587397713133684* | *15.0907937200557* |
| *MAT~VIgreen+IPVI+GRCI+NDSVI* | *0.486293306006185* | *0.465469012762228* | *0.706613636539178* | *0.602509953586619* | *15.4790412365577* |
| *MAT~RVI2+VIgreen+IPVI+GRCI* | *0.501503941171571* | *0.49236583967463* | *0.715697337948653* | *0.60297180641458* | *15.4909066653804* |
| *MAT~RVI2+NDSVI* | *0.389029276118431* | *0.4417662234214* | *0.716932647822425* | *0.592668184774461* | *15.2261970397487* |
| *MAT~IPVI+GRCI* | *0.40228852079667* | *0.423475740871858* | *0.719158341417511* | *0.616922202703606* | *15.8493053244212* |
| *MAT~IPVI+GRCI+NDSVI* | *0.409115304779891* | *0.4052418233809* | *0.722555700845606* | *0.613546641574899* | *15.7625840186623* |
| *MAT~RVI2+VIgreen+IPVI+GRCI+NDSVI* | *0.501795216761758* | *0.460433980114468* | *0.73344463456898* | *0.616423701253156* | *15.8364983583917* |
| *MAT~RVI2+VIgreen+NDSVI* | *0.389912731529205* | *0.397090793408234* | *0.743002875803903* | *0.610951120681541* | *15.6959026722389* |
| *MAT~VIgreen+NDSVI* | *0.335638790854188* | *0.396278446962042* | *0.745472723491074* | *0.625946389425907* | *16.0811450767263* |
| *MAT~RVI2+GRCI+NDSVI* | *0.389341684186623* | *0.410075235546466* | *0.746108807673717* | *0.612416626486752* | *15.7335528797686* |
| *MAT~VIgreen+GRCI+NDSVI* | *0.357556666790538* | *0.388035580216265* | *0.755651059937204* | *0.627227568753451* | *16.1140597655616* |
| *MAT~GRCI+NDSVI* | *0.307006819199505* | *0.382694431464348* | *0.770567233683951* | *0.640921801523126* | *16.4658773454754* |
| *MAT~RVI2+VIgreen+GRCI+NDSVI* | *0.390112229434591* | *0.348288811426036* | *0.786068403057986* | *0.641159195480539* | *16.4719762170944* |
| *MAT~IPVI+NDSVI* | *0.23633986934681* | *0.225052333215419* | *0.791580231220361* | *0.674075623796528* | *17.3176298834452* |
| *MAT~RVI2+GRCI* | *0.31750969877925* | *0.365352988982266* | *0.796409106595523* | *0.649408797993563* | *16.6839161804497* |
| *MAT~RVI2+VIgreen* | *0.307804571766964* | *0.335168345102083* | *0.797026476095397* | *0.647604045756383* | *16.6375504164738* |
| *MAT~VIgreen+GRCI* | *0.224385087801673* | *0.318151217654976* | *0.833050514849747* | *0.680325752626912* | *17.4782015077369* |
| *MAT~RVI2+VIgreen+GRCI* | *0.319100357135131* | *0.313556279428222* | *0.84319452841695* | *0.684435568155903* | *17.583786492133* |
| *MM~NDSVI+NDI7* | *0.257935102486527* | *0.282621539488924* | *1.31503392256189* | *1.17243594523929* | *13.8839438019509* |
| *MM~NDSVI+VIgreen* | *0.277167014244178* | *0.29137728772285* | *1.387216626439* | *1.19279812396733* | *14.1250719815272* |
| *MM~NDSVI+VIgreen+NDI7* | *0.315741456555177* | *0.232149173304982* | *1.45439382246064* | *1.28019111285972* | *15.1599765760114* |
| *MM~VIgreen+NDI7* | *0.192014489698596* | *0.184656123543103* | *1.47560460237459* | *1.33681175109004* | *15.8304761136726* |
| *MS~TCARI+NDVI* | *0.268974134536909* | *0.27459706102673* | *0.517416388140365* | *0.440174575125413* | *0.47849160267805* |
| *MS~TCARI+GRCI+NDVI* | *0.30534557165745* | *0.271733172049083* | *0.530880474250616* | *0.450830801627816* | *0.490075449601018* |
| *MS~TCARI+NDI5+NDVI* | *0.279691807644018* | *0.259881471734567* | *0.546743321613082* | *0.460322964221471* | *0.50039390129947* |
| *MS~TCARI+VIgreen+NDVI* | *0.269649573466875* | *0.240735072690232* | *0.548767104299823* | *0.466976705652308* | *0.507626848364029* |
| *MS~TCARI+GRCI* | *0.190029565235888* | *0.250462945345465* | *0.549018347749284* | *0.447488972889919* | *0.486442715956153* |
| *MS~TCARI+VIgreen+GRCI+NDVI* | *0.329888982011065* | *0.242122346077216* | *0.549941226168356* | *0.457023601922828* | *0.496807330781073* |
| *MS~TCARI+NDI5* | *0.200448676766613* | *0.162901254553817* | *0.558071307376011* | *0.448256715489845* | *0.487277290254267* |
| *MS~VIgreen+GRCI* | *0.132676194743396* | *0.207101809291376* | *0.561450417515841* | *0.436597043753881* | *0.474602648575902* |
| *MS~TCARI+VIgreen+GRCI* | *0.235697127778238* | *0.210587682036561* | *0.567699279362027* | *0.452696010107664* | *0.492103023762012* |
| *MS~TCARI+NDI5+GRCI+NDVI* | *0.324031999682702* | *0.252234076138388* | *0.5691880168547* | *0.472339958710131* | *0.513456970538792* |
| *MS~TCARI+NDI5+GRCI* | *0.239171211888041* | *0.195280033493005* | *0.571031563879044* | *0.449277998810024* | *0.488387475894865* |
| *MS~TCARI+VIgreen* | *0.166122690112359* | *0.139892702200835* | *0.571434587703568* | *0.467310852246401* | *0.507990082290685* |
| *MS~TCARI+NDI5+VIgreen+GRCI+NDVI* | *0.346872408303284* | *0.252783649432035* | *0.573015725381739* | *0.467038118228677* | *0.507693606881562* |
| *MS~TCARI+NDI5+VIgreen+GRCI* | *0.277363804643813* | *0.211643800098849* | *0.581194925011528* | *0.45334414928858* | *0.492807583209469* |
| *MS~TCARI+NDI5+VIgreen+NDVI* | *0.281415213368784* | *0.268860830103863* | *0.583879409955221* | *0.491096136686232* | *0.533845866597457* |
| *MS~TCARI+NDI5+VIgreen* | *0.200448696122649* | *0.177896149878152* | *0.592283575644086* | *0.472302664191143* | *0.513416429546263* |
| *MS~VIgreen+NDVI* | *0.0289888864048556* | *0.272770606889821* | *0.599629965073913* | *0.475437179190065* | *0.51682380287087* |
| *MS~VIgreen+GRCI+NDVI* | *0.13379080761396* | *0.258222921702031* | *0.605752914196953* | *0.477634026149554* | *0.51921188451367* |
| *MS~GRCI+NDVI* | *0.0113014639702742* | *0.258987077220423* | *0.615996125935058* | *0.498020296518018* | *0.541372771880813* |
| *MS~NDI5+VIgreen+GRCI* | *0.13286027409802* | *0.219731391828842* | *0.625611261655874* | *0.479486948155911* | *0.521226102668379* |
| *MS~NDI5+VIgreen* | *0.029938815099054* | *0.225392127245392* | *0.630586254881451* | *0.481012183508421* | *0.522884109171994* |
| *MS~NDI5+GRCI* | *0.0119107934668195* | *0.345415334197658* | *0.632439752415197* | *0.502258088857815* | *0.545979462414696* |
| *MS~NDI5+NDVI* | *0.00170775427257646* | *0.396711600965685* | *0.634225401312006* | *0.512201240888001* | *0.556788162006761* |
| *MS~NDI5+VIgreen+NDVI* | *0.0311132509872115* | *0.239748791138514* | *0.655657879922066* | *0.507179879704877* | *0.551329693262959* |
| *MS~NDI5+VIgreen+GRCI+NDVI* | *0.133801294553597* | *0.248181423139123* | *0.657550573044246* | *0.508999563393228* | *0.553307779716858* |
| *MS~NDI5+GRCI+NDVI* | *0.0121685827245802* | *0.410088567709899* | *0.659455187677256* | *0.530016308310034* | *0.576154024199409* |
| *NDF~RVI2+TCARI+IPVI* | *0.345505731439307* | *0.388465301192683* | *3.69745039087055* | *3.06890885620013* | *3.92880527652642* |
| *NDF~RVI2+TCARI+RVI3* | *0.343092858838873* | *0.379260653032666* | *3.70651645366938* | *3.12555867460013* | *4.00132815546254* |
| *NDF~RVI2+TCARI* | *0.326657773739308* | *0.374011571901316* | *3.66265608151306* | *3.0958270399715* | *3.9632658315285* |
| *NDF~RVI2+GRCI+TCARI+IPVI* | *0.346211720149476* | *0.354957685342919* | *3.80914327076974* | *3.18608255275245* | *4.07881059074576* |
| *NDF~RVI2+TCARI+NDI5+IPVI* | *0.355234772866019* | *0.350736053343743* | *3.90191319795703* | *3.26361126432973* | *4.17806254816761* |
| *NDF~RVI2+GRCI+TCARI+RVI3* | *0.348495500354718* | *0.347598218899914* | *3.81520396812805* | *3.24983974437061* | *4.16043230145244* |
| *NDF~RVI2+TCARI+RVI3+NDI5* | *0.355061006794128* | *0.343664874669032* | *3.93110655736656* | *3.30240006723475* | *4.2277198239826* |
| *NDF~RVI2+TCARI+DFI+NDI5* | *0.403035930198708* | *0.341985184138684* | *3.93278808737408* | *3.32369509879059* | *4.25498164121492* |
| *NDF~RVI2+TCARI+RVI3+IPVI* | *0.350220580204907* | *0.337462341519471* | *3.83119613203251* | *3.18498593931112* | *4.07740671044939* |
| *NDF~RVI2+GRCI+TCARI* | *0.326897149208523* | *0.337162859107828* | *3.79988605555904* | *3.21671860553179* | *4.1180307473067* |
| *NDF~GRCI+TCARI+IPVI* | *0.303804493065105* | *0.331985980800043* | *3.88457189706613* | *3.22905030544038* | *4.13381774194864* |
| *NDF~RVI2+RVI3* | *0.30938272958031* | *0.33128700490513* | *3.77450412991002* | *3.26900681342483* | *4.18496990930079* |
| *NDF~RVI2+TCARI+DFI+NDI5+IPVI* | *0.405398516937981* | *0.328917471752598* | *4.06257124214942* | *3.41554113110388* | *4.37256257740058* |
| *NDF~RVI2+TCARI+RVI3+DFI* | *0.355387492612212* | *0.328494845021002* | *3.91318504577856* | *3.28068819493952* | *4.19992436884407* |
| *NDF~TCARI+RVI3+IPVI* | *0.251864886686226* | *0.328259986159543* | *3.98183362406158* | *3.24125250110263* | *4.14943894575409* |
| *NDF~RVI2+GRCI+TCARI+NDI5+IPVI* | *0.355381342294541* | *0.327325441301476* | *3.99996923233761* | *3.35234473637207* | *4.29165879670401* |
| *NDF~RVI2+TCARI+NDI5* | *0.343166459469816* | *0.327138053093602* | *3.88013446684509* | *3.29866860587579* | *4.22294282154846* |
| *NDF~RVI2+TCARI+DFI+IPVI* | *0.354212529990277* | *0.321136697233535* | *3.96200993680488* | *3.30103444945539* | *4.22597156537061* |
| *NDF~RVI2+GRCI* | *0.298890303674499* | *0.31887993926967* | *3.80406122872855* | *3.27866497581325* | *4.19733425152507* |
| *NDF~GRCI+TCARI* | *0.244892926308735* | *0.317309739962836* | *3.97356073644167* | *3.4151593088661* | *4.37207377004501* |
| *NDF~RVI2+TCARI+DFI* | *0.336084816704158* | *0.315559372805289* | *3.90045762742842* | *3.26507925357056* | *4.17994186232959* |
| *NDF~RVI2+RVI3+DFI+NDI5+IPVI* | *0.382808296436949* | *0.31442411917557* | *4.20177608943008* | *3.60087723221026* | *4.60982913892994* |
| *NDF~RVI2+IPVI* | *0.298087998108711* | *0.314161841651489* | *3.7973595299868* | *3.30711042565231* | *4.23375000665416* |
| *NDF~RVI2+RVI3+DFI* | *0.336175452619221* | *0.314035845602232* | *3.89746894899052* | *3.28328015173287* | *4.20324258193002* |
| *NDF~RVI2+TCARI+RVI3+NDI5+IPVI* | *0.359327679805848* | *0.311290149077436* | *4.10441353739079* | *3.41843647391231* | *4.37626918409244* |
| *NDF~TCARI+DFI+NDI5* | *0.321904155376238* | *0.310835063051203* | *3.92626818471077* | *3.19922000337427* | *4.09562910434184* |
| *NDF~RVI2+TCARI+SRI+IPVI* | *0.35122654505015* | *0.309256884017894* | *3.96214838900019* | *3.27028753164849* | *4.18660947982916* |
| *NDF~RVI2+SRI* | *0.311007903847823* | *0.308882928426426* | *3.81207219204915* | *3.28781279038364* | *4.20904524844184* |
| *NDF~RVI2+DFI* | *0.319800953976574* | *0.30858971397104* | *3.87626845713552* | *3.26757700096877* | *4.18313946891139* |
| *NDF~RVI2+GRCI+RVI3* | *0.310825291686104* | *0.306181672194842* | *3.86184587167033* | *3.38549265231271* | *4.33409463079219* |
| *NDF~RVI2+SRI+IPVI* | *0.319715827570027* | *0.305040290142131* | *3.85801255452846* | *3.33056271515365* | *4.26377353718468* |
| *NDF~RVI2+GRCI+TCARI+RVI3+DFI* | *0.366474236888613* | *0.303948247035061* | *4.00121029044803* | *3.37248916730726* | *4.3174476194613* |
| *NDF~RVI2+GRCI+TCARI+DFI+NDI5+IPVI* | *0.406030307042737* | *0.303722677775483* | *4.19612739437881* | *3.54869186534507* | *4.54302163362289* |
| *NDF~TCARI+RVI3+NDI5+IPVI* | *0.267773912445225* | *0.30325771493189* | *4.16767427416752* | *3.38899453638993* | *4.33857772927605* |
| *NDF~RVI2+GRCI+TCARI+DFI+NDI5* | *0.403123030040798* | *0.302548193113311* | *4.12725044641702* | *3.49454864042128* | *4.47370768598349* |
| *NDF~GRCI+TCARI+RVI3* | *0.257344505364429* | *0.302319531045586* | *4.04776402422424* | *3.49042436889772* | *4.46842780949226* |
| *NDF~RVI2+GRCI+TCARI+RVI3+NDI5* | *0.357837653216565* | *0.302174185230387* | *4.04412430714029* | *3.41097064145176* | *4.36671145418287* |
| *NDF~GRCI+TCARI+DFI+NDI5* | *0.377666180238134* | *0.301973591031974* | *3.99399139916741* | *3.38705872000411* | *4.33609950460816* |
| *NDF~GRCI+TCARI+NDI5+IPVI* | *0.310287518342813* | *0.299235958521661* | *4.0318964984349* | *3.38889892742076* | *4.33845533104263* |
| *NDF~RVI2+RVI3+SRI* | *0.322607594717088* | *0.298955447317606* | *3.89481300194462* | *3.33227725309571* | *4.26596848204267* |
| *NDF~RVI2+GRCI+TCARI+RVI3+IPVI* | *0.355697769768543* | *0.298649393575638* | *3.95012905215404* | *3.32232068610467* | *4.25322212339749* |
| *NDF~RVI2+GRCI+TCARI+NDI5* | *0.343745186317281* | *0.297157617217371* | *4.00425027432352* | *3.39865931555527* | *4.35095054227261* |
| *NDF~TCARI+NDI5+IPVI* | *0.175772661811405* | *0.295932966440244* | *4.13312746377506* | *3.40022736933061* | *4.35295795866558* |
| *NDF~GRCI+TCARI+NDI5* | *0.265020048334577* | *0.294267753122663* | *4.09361057235632* | *3.51269057312761* | *4.4969329182347* |
| *NDF~RVI2+GRCI+RVI3+DFI* | *0.344405996301315* | *0.292686142460324* | *3.96651805899588* | *3.36675609871245* | *4.31010816716688* |
| *NDF~RVI2+RVI3+IPVI* | *0.313389613370093* | *0.292430317495182* | *3.87289250868885* | *3.33898246261345* | *4.27455246539568* |
| *NDF~RVI2+GRCI+IPVI* | *0.299060842510637* | *0.288687432550727* | *3.89362661316296* | *3.35730485882296* | *4.29800872632734* |
| *NDF~RVI2+SRI+DFI+NDI5* | *0.395343767138156* | *0.28778050364* | *4.06795393463379* | *3.49801407945904* | *4.47814412766847* |
| *NDF~TCARI+IPVI* | *0.155415291231736* | *0.286179367170486* | *4.05765607908795* | *3.28212618917221* | *4.20176528351235* |
| *NDF~RVI2+GRCI+TCARI+DFI+IPVI* | *0.355845706986405* | *0.285982461912404* | *4.08313482497118* | *3.42085446122036* | *4.37936468211457* |
| *NDF~RVI2+TCARI+RVI3+DFI+IPVI* | *0.360940448326532* | *0.284130904295549* | *4.10564636167031* | *3.41103273377966* | *4.36679094454147* |
| *NDF~RVI2+TCARI+RVI3+SRI* | *0.343106576702098* | *0.283511803040211* | *4.06157146498976* | *3.35909818664433* | *4.30030453768481* |
| *NDF~RVI2+TCARI+SRI+NDI5+IPVI* | *0.360043227516046* | *0.28300888674544* | *4.23042947064958* | *3.44638018637276* | *4.41204261696536* |
| *NDF~RVI2+TCARI+SRI* | *0.326717546042706* | *0.281103049890672* | *3.9866105158844* | *3.31458354517368* | *4.24331706543088* |
| *NDF~RVI2+GRCI+DFI* | *0.319828459691712* | *0.280024326664337* | *3.98099026191163* | *3.35564497460399* | *4.29588374895477* |
| *NDF~RVI2+GRCI+RVI3+SRI* | *0.322667260040922* | *0.279473428518862* | *3.96176394087999* | *3.39022100256111* | *4.34014784653616* |
| *NDF~RVI2+TCARI+RVI3+DFI+NDI5* | *0.414682517896952* | *0.279465108662335* | *4.15176630591073* | *3.5431710430251* | *4.53595389819059* |
| *NDF~RVI2+DFI+IPVI* | *0.320271404718662* | *0.27914172166985* | *3.95943705903455* | *3.33907594544332* | *4.27467214175378* |
| *NDF~RVI2+GRCI+SRI+IPVI* | *0.322637306663696* | *0.278837077405362* | *3.96245760178908* | *3.35797343678687* | *4.29886463725707* |
| *NDF~RVI2+GRCI+SRI* | *0.314183910242458* | *0.278234477614462* | *3.93410588581245* | *3.31472321378342* | *4.24349586864617* |
| *NDF~RVI2+GRCI+TCARI+DFI* | *0.336086650523814* | *0.278019346576553* | *4.04734093490133* | *3.40251968560484* | *4.35589257311509* |
| *NDF~GRCI+TCARI+DFI+NDI5+IPVI* | *0.387810972264718* | *0.275851221329011* | *4.139424254238* | *3.49001852885358* | *4.46790825463365* |
| *NDF~RVI2+NDI5* | *0.298580665362221* | *0.275820390449686* | *3.99618549101173* | *3.447607299681* | *4.41361356268783* |
| *NDF~GRCI+TCARI+RVI3+DFI* | *0.301261246244558* | *0.275342546711628* | *4.14762898335411* | *3.5544422218608* | *4.55038321784696* |
| *NDF~GRCI+TCARI+RVI3+IPVI* | *0.304834965515053* | *0.27290927548816* | *4.07238253462636* | *3.36700442477229* | *4.31042607323054* |
| *NDF~TCARI+DFI+NDI5+IPVI* | *0.328406935591905* | *0.272623741340777* | *4.19010140612309* | *3.41529941845623* | *4.37225313780169* |
| *NDF~GRCI+TCARI+SRI+IPVI* | *0.304090475073896* | *0.271148268370485* | *4.12989142732944* | *3.40474838964959* | *4.35874575143387* |
| *NDF~GRCI+TCARI+DFI+IPVI* | *0.326306579628277* | *0.271115419218104* | *4.11424826267012* | *3.40670767093736* | *4.36125401577873* |
| *NDF~RVI2+TCARI+SRI+DFI+NDI5* | *0.411935946733117* | *0.270966947355108* | *4.25995234399325* | *3.61350578779864* | *4.62599616706773* |
| *NDF~RVI2+TCARI+RVI3+SRI+NDI5* | *0.3550710482334* | *0.269816319174775* | *4.36786556570205* | *3.57832534134138* | *4.58095829525457* |
| *NDF~GRCI+TCARI+RVI3+NDI5* | *0.271427794387342* | *0.269157321485746* | *4.20655354966247* | *3.6007051968405* | *4.60960889991335* |
| *NDF~RVI2+DFI+NDI5* | *0.352806221055557* | *0.268488561903406* | *4.0575186317368* | *3.43171264801764* | *4.39326529095686* |
| *NDF~RVI2+GRCI+TCARI+RVI3+NDI5+IPVI* | *0.36242601398699* | *0.268388868174354* | *4.22780699080455* | *3.56017531577391* | *4.55772270255375* |
| *NDF~RVI2+GRCI+TCARI+SRI+IPVI* | *0.351269056186215* | *0.267011687748563* | *4.11658474208219* | *3.36263545683933* | *4.30483293734013* |
| *NDF~GRCI+TCARI+DFI* | *0.275087976776506* | *0.266862183136696* | *4.15479337484703* | *3.52687377829476* | *4.51509020276473* |
| *NDF~RVI2+RVI3+DFI+IPVI* | *0.337667823776844* | *0.266656727035701* | *4.01365732347145* | *3.39336697798834* | *4.34417531213956* |
| *NDF~GRCI+TCARI+RVI3+SRI* | *0.282728537556675* | *0.265324850657656* | *4.22643989787782* | *3.47542058667738* | *4.44922002538488* |
| *NDF~RVI2+GRCI+RVI3+IPVI* | *0.315514753202946* | *0.264862897731319* | *3.97055545828665* | *3.46597101827546* | *4.43712272437727* |
| *NDF~RVI2+SRI+DFI+IPVI* | *0.346386983956804* | *0.264036461265009* | *4.06020554118395* | *3.43296310714334* | *4.39486612390477* |
| *NDF~RVI2+SRI+DFI* | *0.330706631278216* | *0.259593829183763* | *4.01354982712527* | *3.38828537304485* | *4.33766986109795* |
| *NDF~RVI2+GRCI+TCARI+RVI3+SRI* | *0.350802763525587* | *0.259271375414114* | *4.1481752259538* | *3.4184816534579* | *4.37632702277239* |
| *NDF~RVI2+RVI3+SRI+DFI* | *0.347104332979722* | *0.25887021925738* | *4.06173441756243* | *3.3976390570432* | *4.34964441126206* |
| *NDF~RVI2+RVI3+DFI+NDI5* | *0.363327396879517* | *0.258497861122407* | *4.12932451746051* | *3.46850864703675* | *4.4403713869262* |
| *NDF~RVI2+NDI5+IPVI* | *0.299080726279814* | *0.25781116880728* | *4.06082203074123* | *3.52142819888273* | *4.50811879301285* |
| *NDF~GRCI+TCARI+SRI* | *0.254822465290581* | *0.257449810917501* | *4.19727879542705* | *3.49472331371469* | *4.47393130205975* |
| *NDF~RVI2+TCARI+RVI3+SRI+IPVI* | *0.352997987456285* | *0.257132029609254* | *4.11187432203324* | *3.38771109069411* | *4.33693466704835* |
| *NDF~RVI2+RVI3+SRI+IPVI* | *0.323844895507335* | *0.257086650003058* | *4.03942230756745* | *3.48419730939966* | *4.46045595194953* |
| *NDF~TCARI+RVI3+DFI+IPVI* | *0.267249382300975* | *0.255053568584432* | *4.30346870606134* | *3.5405587647271* | *4.53260966959279* |
| *NDF~RVI2+GRCI+TCARI+RVI3+DFI+NDI5* | *0.423691019669368* | *0.254986929263428* | *4.34759240519138* | *3.8012175968085* | *4.86630410068861* |
| *NDF~RVI2+GRCI+NDI5* | *0.29959839608957* | *0.254679153191588* | *4.06650414162737* | *3.49311116188326* | *4.47186743150553* |
| *NDF~RVI2+GRCI+RVI3+DFI+NDI5+IPVI* | *0.389945168936892* | *0.254289420273068* | *4.26983661307513* | *3.73652141254405* | *4.78348029521919* |
| *NDF~GRCI+TCARI+SRI+NDI5* | *0.272694648066431* | *0.254048198001862* | *4.40680277687929* | *3.67354945522089* | *4.7028638384272* |
| *NDF~RVI2+SRI+DFI+NDI5+IPVI* | *0.39759750220201* | *0.253788968075215* | *4.19933348245207* | *3.63532838105519* | *4.65393336675374* |
| *NDF~RVI2+RVI3+NDI5* | *0.309388578214073* | *0.252933187782739* | *4.06508549329447* | *3.50231210103235* | *4.48364643830299* |
| *NDF~RVI2+GRCI+TCARI+RVI3+DFI+IPVI* | *0.371746276976495* | *0.252793651077488* | *4.20593842338277* | *3.52047937058791* | *4.5069041066908* |
| *NDF~RVI2+TCARI+SRI+NDI5* | *0.343358173754368* | *0.251737171531819* | *4.29090771872928* | *3.5584941275353* | *4.55557045185745* |
| *NDF~RVI2+GRCI+DFI+IPVI* | *0.320271958406972* | *0.250398759252098* | *4.0632051965606* | *3.42269241759526* | *4.38171762677409* |
| *NDF~TCARI+RVI3+SRI+IPVI* | *0.273183669874724* | *0.249385733781474* | *4.27171479557698* | *3.46749820555764* | *4.43907782364336* |
| *NDF~RVI2+RVI3+SRI+DFI+NDI5* | *0.403085060948624* | *0.248608417311993* | *4.37589463368998* | *3.77880943456796* | *4.83761725784868* |
| *NDF~RVI2+GRCI+RVI3+DFI+IPVI* | *0.346540593135945* | *0.246327144961322* | *4.08384014950618* | *3.49016837870402* | *4.46810009183401* |
| *NDF~GRCI+TCARI+RVI3+SRI+IPVI* | *0.304882446505924* | *0.246083217832077* | *4.24409297699095* | *3.50260565101283* | *4.48402223985535* |
| *NDF~RVI2+SRI+NDI5* | *0.315769735935479* | *0.245994224248552* | *4.14030497995666* | *3.54775742686763* | *4.54182536908954* |
| *NDF~RVI2+SRI+NDI5+IPVI* | *0.321144812354066* | *0.245527623279788* | *4.13783342378616* | *3.53463234153134* | *4.52502268548429* |
| *NDF~RVI2+GRCI+RVI3+DFI+NDI5* | *0.369361956834128* | *0.245156287390786* | *4.1940838422467* | *3.57864877754472* | *4.58137235703412* |
| *NDF~GRCI+TCARI+RVI3+NDI5+IPVI* | *0.310651430435062* | *0.24489138303555* | *4.31950046081566* | *3.6416733539044* | *4.66205617651365* |
| *NDF~RVI2+GRCI+TCARI+SRI+NDI5+IPVI* | *0.360082696806387* | *0.244746781937558* | *4.40954775366514* | *3.538949069998* | *4.5305489446115* |
| *NDF~RVI2+GRCI+SRI+DFI+NDI5* | *0.398360784745913* | *0.244312444009392* | *4.23547439352805* | *3.60225999958506* | *4.61159935238784* |
| *NDF~GRCI+TCARI+RVI3+SRI+NDI5* | *0.290356004875025* | *0.243729099867871* | *4.43113822462022* | *3.65495920594347* | *4.67906467303149* |
| *NDF~TCARI+DFI+IPVI* | *0.200645069234638* | *0.243430979371738* | *4.24703383522116* | *3.42057668886892* | *4.37900907902203* |
| *NDF~RVI2+TCARI+RVI3+DFI+NDI5+IPVI* | *0.414718096407372* | *0.242795504492925* | *4.33511040617106* | *3.696696114297* | *4.73249610206659* |
| *NDF~SRI+DFI+NDI5* | *0.29528924750362* | *0.242589495412769* | *4.11494389887665* | *3.43240837317132* | *4.39415595561418* |
| *NDF~RVI2+GRCI+RVI3+SRI+DFI* | *0.350987264166165* | *0.241724048758028* | *4.13018703300862* | *3.45124442159972* | *4.41826979213458* |
| *NDF~TCARI+RVI3+DFI+NDI5* | *0.336055315071013* | *0.241263450683652* | *4.19312332122707* | *3.45724700877118* | *4.4259542810709* |
| *NDF~RVI2+GRCI+DFI+NDI5* | *0.352806789175562* | *0.240889578842751* | *4.17721577923337* | *3.55168605556319* | *4.54685478438724* |
| *NDF~RVI2+TCARI+SRI+DFI+IPVI* | *0.363665770456498* | *0.2407687544121* | *4.26389907246704* | *3.54402117881231* | *4.53704223874518* |
| *NDF~RVI2+GRCI+NDI5+IPVI* | *0.30058295715491* | *0.240624451256387* | *4.12238508344708* | *3.54713662463425* | *4.54103062046569* |
| *NDF~GRCI+SRI+DFI+NDI5* | *0.346194895471068* | *0.239839705362351* | *4.16090785466285* | *3.61922863557926* | *4.63332253471526* |
| *NDF~GRCI+TCARI+SRI+NDI5+IPVI* | *0.31046597464214* | *0.239834269520909* | *4.334418117015* | *3.63926925992502* | *4.65897846467728* |
| *NDF~RVI2+GRCI+SRI+DFI+NDI5+IPVI* | *0.400138684871535* | *0.239562801386875* | *4.38533695658609* | *3.76329230400577* | *4.81775228717477* |
| *NDF~GRCI+TCARI+RVI3+DFI+NDI5* | *0.394413166818772* | *0.238413233000458* | *4.41542106336088* | *3.8569090640552* | *4.93760010217601* |
| *NDF~GRCI+DFI* | *0.253962506606316* | *0.238120197255746* | *4.10928074315114* | *3.41323265379063* | *4.36960727365127* |
| *NDF~GRCI+RVI3+DFI* | *0.273977828691405* | *0.238016726953482* | *4.12715947687487* | *3.43143672392573* | *4.39291205399902* |
| *NDF~GRCI+TCARI+RVI3+DFI+IPVI* | *0.333166995524335* | *0.23796375461272* | *4.30081855666724* | *3.54675200069761* | *4.54053822638605* |
| *NDF~RVI2+GRCI+TCARI+SRI* | *0.327100832133766* | *0.236868033834595* | *4.16692402593738* | *3.40194484205815* | *4.35515666062461* |
| *NDF~RVI2+DFI+NDI5+IPVI* | *0.35951426228347* | *0.23605190904145* | *4.19204021416904* | *3.54845776165158* | *4.54272193497775* |
| *NDF~GRCI+DFI+NDI5* | *0.310939698149321* | *0.235898042397698* | *4.14217293888702* | *3.55421776148992* | *4.55009586454622* |
| *NDF~RVI2+RVI3+NDI5+IPVI* | *0.314645759176735* | *0.235413159393443* | *4.14277549966592* | *3.56804375418134* | *4.56779584704311* |
| *NDF~TCARI+SRI+DFI+NDI5* | *0.331356256334123* | *0.235193923206903* | *4.25314178166655* | *3.49465282418023* | *4.47384106162972* |
| *NDF~DFI+NDI5* | *0.228010306462073* | *0.235193873468393* | *4.14070153784754* | *3.37549705706832* | *4.32129830832766* |
| *NDF~TCARI+RVI3+NDI5* | *0.197897903782485* | *0.234707662420083* | *4.35324073042005* | *3.66067972129264* | *4.68638805470927* |
| *NDF~RVI2+GRCI+SRI+DFI+IPVI* | *0.346910380207569* | *0.234632395945516* | *4.19150215277471* | *3.5106288526257* | *4.49429351160315* |
| *NDF~RVI2+GRCI+RVI3+NDI5* | *0.310887186042303* | *0.232749874585679* | *4.13848220404668* | *3.6076999221529* | *4.61856352026961* |
| *NDF~GRCI+TCARI+SRI+DFI+NDI5* | *0.380055837001479* | *0.231060651994998* | *4.30803115438027* | *3.66217845758117* | *4.68830673112307* |
| *NDF~RVI2+GRCI+TCARI+RVI3+DFI+NDI5+IPVI* | *0.423731687542715* | *0.230596092384554* | *4.54201733107882* | *3.96237536311219* | *5.07261765129405* |
| *NDF~GRCI+RVI3+DFI+NDI5* | *0.322610156595937* | *0.22863996716766* | *4.22611948192084* | *3.61711708397424* | *4.63061933449779* |
| *NDF~RVI2+GRCI+SRI+NDI5+IPVI* | *0.325241702855754* | *0.228258774051976* | *4.22135870137897* | *3.52501112106916* | *4.51270563617145* |
| *NDF~RVI2+RVI3+SRI+NDI5* | *0.324866094235366* | *0.227614090730765* | *4.2305939801633* | *3.61033730450314* | *4.62193988697821* |
| *NDF~RVI2+GRCI+SRI+DFI* | *0.331670862134749* | *0.226884195868568* | *4.16559792167557* | *3.45974545042622* | *4.42915277643761* |
| *NDF~RVI2+RVI3+SRI+DFI+NDI5+IPVI* | *0.403107078525917* | *0.226205131324865* | *4.50442519337567* | *3.92698462859822* | *5.02731056952207* |
| *NDF~RVI2+GRCI+RVI3+SRI+DFI+NDI5* | *0.403093611893576* | *0.225993568495764* | *4.45986295933219* | *3.80014527243598* | *4.86493131516441* |
| *NDF~TCARI+NDI5* | *0.122560072278277* | *0.225374498238355* | *4.17514832416339* | *3.46039094908304* | *4.42997914132746* |
| *NDF~RVI2+TCARI+SRI+DFI+NDI5+IPVI* | *0.420613919547388* | *0.22508016356194* | *4.46295202654078* | *3.83537229440263* | *4.91002881276499* |
| *NDF~GRCI+TCARI+SRI+DFI+IPVI* | *0.3291687917916* | *0.224949465189203* | *4.41326476293854* | *3.63983353735014* | *4.65970085045969* |
| *NDF~RVI2+GRCI+SRI+NDI5* | *0.320864004249203* | *0.224814033803651* | *4.23748017086849* | *3.5278203188884* | *4.51630196038054* |
| *NDF~GRCI+TCARI+RVI3+SRI+DFI* | *0.317146466567726* | *0.224598006404742* | *4.36496637745989* | *3.57653801139117* | *4.5786701623486* |
| *NDF~RVI2+TCARI+RVI3+SRI+NDI5+IPVI* | *0.361627878275627* | *0.223766685268307* | *4.45570884904855* | *3.67752100664988* | *4.70794820324263* |
| *NDF~RVI3+DFI+NDI5* | *0.259162121433507* | *0.222948996570479* | *4.32035291800438* | *3.58928539326796* | *4.59498931144234* |
| *NDF~RVI2+RVI3+SRI+DFI+IPVI* | *0.35080077508174* | *0.222455732118362* | *4.1980180138675* | *3.54910970996296* | *4.54355655669048* |
| *NDF~RVI2+GRCI+TCARI+RVI3+SRI+NDI5* | *0.358718101999728* | *0.221377127956193* | *4.52947227982707* | *3.64020686703762* | *4.66017878568513* |
| *NDF~GRCI+RVI3* | *0.198758721935323* | *0.221182892948354* | *4.12997573811718* | *3.56064605187969* | *4.55832533710008* |
| *NDF~DFI+NDI5+IPVI* | *0.237525877731182* | *0.22053323936754* | *4.31882826982531* | *3.4672141222441* | *4.43871414128148* |
| *NDF~TCARI+RVI3+DFI+NDI5+IPVI* | *0.350113081161699* | *0.220098010954443* | *4.42405480581419* | *3.65579627123424* | *4.68013628078697* |
| *NDF~RVI2+GRCI+TCARI+SRI+NDI5* | *0.344335893217065* | *0.219318142892336* | *4.47998398291908* | *3.63333655551218* | *4.65138343937891* |
| *NDF~RVI2+GRCI+DFI+NDI5+IPVI* | *0.359909640696272* | *0.218764333256298* | *4.30035430329652* | *3.63853547022776* | *4.65803906993813* |
| *NDF~RVI2+GRCI+RVI3+NDI5+IPVI* | *0.316155868950488* | *0.21776938214481* | *4.21521968557644* | *3.66764381204567* | *4.69530345682081* |
| *NDF~GRCI+TCARI+RVI3+SRI+NDI5+IPVI* | *0.310651565523949* | *0.217048582132594* | *4.54097248277342* | *3.80998870035137* | *4.87753283360148* |
| *NDF~RVI2+TCARI+RVI3+SRI+DFI* | *0.355708985665995* | *0.216903707327123* | *4.29272617821693* | *3.53713835348854* | *4.52823087232262* |
| *NDF~GRCI+SRI* | *0.198906014226202* | *0.216400106703384* | *4.14519523454141* | *3.63053965238538* | *4.64780285478765* |
| *NDF~GRCI+TCARI+RVI3+DFI+NDI5+IPVI* | *0.39767092110804* | *0.216300464998608* | *4.66261530692864* | *4.03714945314199* | *5.16834315283935* |
| *NDF~RVI3+SRI+DFI+NDI5* | *0.321204067932664* | *0.214232291556284* | *4.38043072399553* | *3.72217119397888* | *4.76510920078143* |
| *NDF~RVI2+TCARI+SRI+DFI* | *0.336849678308033* | *0.212103680562702* | *4.25637264835908* | *3.53022341410387* | *4.51937839360319* |
| *NDF~GRCI+RVI3+SRI+DFI+NDI5* | *0.349075569319309* | *0.211682174081427* | *4.40668726129478* | *3.83424421831684* | *4.90858465411256* |
| *NDF~RVI2+RVI3+SRI+NDI5+IPVI* | *0.32534285712334* | *0.211403042900085* | *4.33589419435463* | *3.71287615452422* | *4.75320972713587* |
| *NDF~TCARI+SRI+NDI5+IPVI* | *0.178108564947432* | *0.211320556447589* | *4.61734562294605* | *3.77064332828934* | *4.82716304009916* |
| *NDF~RVI2+TCARI+RVI3+SRI+DFI+IPVI* | *0.366034614888875* | *0.211046362588598* | *4.42434963405039* | *3.67654540920898* | *4.70669924716306* |
| *NDF~GRCI+SRI+DFI+NDI5+IPVI* | *0.350871689260868* | *0.210126358340532* | *4.43436548255767* | *3.85345753575158* | *4.93318146895921* |
| *NDF~RVI2+GRCI+TCARI+RVI3+SRI+IPVI* | *0.355783281685961* | *0.210058314345002* | *4.28245540586016* | *3.51825916190697* | *4.504061804104* |
| *NDF~GRCI+TCARI+RVI3+SRI+DFI+IPVI* | *0.333169745489044* | *0.209487315039326* | *4.53236717084346* | *3.71498796081758* | *4.75591325340436* |
| *NDF~RVI3+SRI+IPVI* | *0.202893785215993* | *0.208517822327351* | *4.17790464700258* | *3.58989061876657* | *4.59576411879043* |
| *NDF~TCARI+SRI+DFI+NDI5+IPVI* | *0.34789613170589* | *0.20798582613699* | *4.76440770078434* | *3.92956504062053* | *5.03061400303669* |
| *NDF~GRCI+RVI3+DFI+NDI5+IPVI* | *0.331546716205864* | *0.207128200415957* | *4.37654636851638* | *3.74946492655498* | *4.8000505319143* |
| *NDF~TCARI+RVI3+SRI+NDI5+IPVI* | *0.286428730171087* | *0.207002018401721* | *4.55224770172763* | *3.7650425802347* | *4.81999298404974* |
| *NDF~TCARI+SRI+IPVI* | *0.158650322641557* | *0.206846967154291* | *4.42570719919206* | *3.6090415006531* | *4.62028100388918* |
| *NDF~RVI2+GRCI+RVI3+SRI+NDI5* | *0.325019143664031* | *0.206681587366411* | *4.32013435792225* | *3.62412618678029* | *4.63959236086593* |
| *NDF~RVI2+GRCI+RVI3+SRI+IPVI* | *0.323982898969661* | *0.205425612125022* | *4.19107147000452* | *3.57322052959002* | *4.57442313494706* |
| *NDF~GRCI+SRI+IPVI* | *0.214076318404272* | *0.204131733128739* | *4.15849947020353* | *3.6146787057395* | *4.62749773209* |
| *NDF~SRI+DFI+NDI5+IPVI* | *0.299658426079994* | *0.203571159840922* | *4.51547206457958* | *3.80947051566797* | *4.87686945556917* |
| *NDF~GRCI+DFI+NDI5+IPVI* | *0.313443577564417* | *0.203246817613636* | *4.30448081764836* | *3.65703425684574* | *4.68172114519013* |
| *NDF~GRCI+NDI5* | *0.195495605198274* | *0.202162196334068* | *4.30643659789239* | *3.7128100185934* | *4.75312506017241* |
| *NDF~RVI2+GRCI+TCARI+SRI+DFI+IPVI* | *0.363954801283638* | *0.202043492397605* | *4.44657405089569* | *3.66887308610551* | *4.69687716872915* |
| *NDF~SRI+DFI+IPVI* | *0.163169239750991* | *0.200909087608821* | *4.47788490446964* | *3.6665082513052* | *4.69384971634235* |
| *NDF~RVI2+GRCI+TCARI+RVI3+SRI+DFI* | *0.367933431313868* | *0.200904798130617* | *4.35760341986355* | *3.57841030840279* | *4.58106706975874* |
| *NDF~TCARI+RVI3* | *0.154352804192375* | *0.199894538619881* | *4.28066390864877* | *3.6356620052118* | *4.65436047111177* |
| *NDF~GRCI+IPVI* | *0.19801533877* | *0.199406345485652* | *4.12721752231098* | *3.59545135649071* | *4.60288295376914* |
| *NDF~GRCI+RVI3+SRI* | *0.201241935125091* | *0.199350380558933* | *4.23218870013553* | *3.68677297824653* | *4.71979254158253* |
| *NDF~RVI2+TCARI+RVI3+SRI+DFI+NDI5* | *0.421655617218865* | *0.199188289619195* | *4.62941783765226* | *3.96953257135389* | *5.08178028166947* |
| *NDF~GRCI+TCARI+SRI+DFI* | *0.278401737040261* | *0.198958375854959* | *4.4290363763622* | *3.68383537075062* | *4.71603182780083* |
| *NDF~TCARI+SRI* | *0.0828406841318476* | *0.198777262156908* | *4.47887652496508* | *3.61687266192418* | *4.63030642633239* |
| *NDF~RVI3+DFI+NDI5+IPVI* | *0.260812414985594* | *0.198577448585538* | *4.5468085629371* | *3.73709472987093* | *4.78421425384896* |
| *NDF~TCARI+SRI+NDI5* | *0.12664563275099* | *0.198349512031827* | *4.51333506307155* | *3.63890227619732* | *4.65850865352506* |
| *NDF~GRCI+TCARI+SRI+DFI+NDI5+IPVI* | *0.396729151337025* | *0.197606955808413* | *4.74138162308009* | *4.08318696826356* | *5.22728020206528* |
| *NDF~RVI2+GRCI+TCARI+SRI+DFI+NDI5* | *0.41253548343198* | *0.197581051998818* | *4.50251456955436* | *3.79310018505807* | *4.8559122214862* |
| *NDF~GRCI+RVI3+SRI+DFI* | *0.274528553695841* | *0.195928164046965* | *4.23222813623909* | *3.5703754761676* | *4.57078090853312* |
| *NDF~TCARI+RVI3+SRI+DFI+IPVI* | *0.29455229048017* | *0.194868722763605* | *4.6354252347081* | *3.80319583945615* | *4.86883663929321* |
| *NDF~RVI2+GRCI+RVI3+SRI+DFI+NDI5+IPVI* | *0.403138889411921* | *0.19439547284274* | *4.65075343366017* | *3.97953730268211* | *5.09458830011326* |
| *NDF~DFI+IPVI* | *0.118455071885741* | *0.194258513174575* | *4.39104227060304* | *3.57693451796767* | *4.57917776853794* |
| *NDF~GRCI+TCARI+RVI3+SRI+DFI+NDI5* | *0.394463076323087* | *0.19359661644097* | *4.7090448944281* | *4.07612946290461* | *5.21824521093567* |
| *NDF~GRCI+SRI+DFI* | *0.256504711115792* | *0.193577758553372* | *4.23649986372673* | *3.58851813209202* | *4.59400706664533* |
| *NDF~TCARI+SRI+DFI+IPVI* | *0.211527498370543* | *0.191718090924358* | *4.63866166353646* | *3.78051486042506* | *4.83980053745066* |
| *NDF~RVI2+TCARI+RVI3+SRI+DFI+NDI5+IPVI* | *0.423534805256025* | *0.191411902409738* | *4.90326418372573* | *4.24935309912001* | *5.44000544164673* |
| *NDF~GRCI+DFI+IPVI* | *0.261743948307068* | *0.189888928189149* | *4.1852998387307* | *3.51381921877326* | *4.49837780603545* |
| *NDF~GRCI+RVI3+SRI+DFI+NDI5+IPVI* | *0.350982677712481* | *0.189378385044626* | *4.66530303468352* | *4.05044355268125* | *5.18536220777511* |
| *NDF~GRCI+RVI3+NDI5* | *0.198860726279216* | *0.18803344788404* | *4.46100472203949* | *3.81187409658796* | *4.87994651058888* |
| *NDF~GRCI+TCARI+RVI3+SRI+DFI+NDI5+IPVI* | *0.399148263345435* | *0.187831771910088* | *5.11083770530548* | *4.41192705603102* | *5.64813199400339* |
| *NDF~RVI3+NDI5* | *0.119515388541959* | *0.187260051160974* | *4.64075954271508* | *3.83347432107038* | *4.90759903462825* |
| *NDF~TCARI+RVI3+SRI+NDI5* | *0.198060180756301* | *0.187035750204646* | *4.74022875483924* | *3.90304929339645* | *4.99666864574967* |
| *NDF~RVI2+GRCI+TCARI+SRI+DFI+NDI5+IPVI* | *0.420658270509187* | *0.185480514875249* | *4.70302609517798* | *4.02142693279415* | *5.14821524295434* |
| *NDF~TCARI+RVI3+SRI+DFI+NDI5* | *0.347213148246137* | *0.185378536713243* | *4.62305867804677* | *3.86643250388223* | *4.94979197309701* |
| *NDF~GRCI+RVI3+SRI+IPVI* | *0.217094984497001* | *0.185165673323941* | *4.2715974677924* | *3.70250777697783* | *4.73993617020667* |
| *NDF~RVI2+GRCI+RVI3+SRI+DFI+IPVI* | *0.35219895447621* | *0.184952512868248* | *4.31927261658992* | *3.60761738522503* | *4.61845785681301* |
| *NDF~RVI3+DFI* | *0.164252274866717* | *0.184205678222522* | *4.40952688360474* | *3.55734706359204* | *4.55410198502315* |
| *NDF~GRCI+SRI+DFI+IPVI* | *0.284247319979611* | *0.182795734839983* | *4.24995665117266* | *3.62521533339347* | *4.64098668215774* |
| *NDF~NDI5+IPVI* | *0.0034215427340472* | *0.182471482275389* | *4.55381462667137* | *3.83570950641964* | *4.91046051028805* |
| *NDF~RVI3+SRI+DFI+NDI5+IPVI* | *0.339523336151906* | *0.182280852894392* | *4.72151830859325* | *4.04637272680769* | *5.18015075219879* |
| *NDF~GRCI+RVI3+DFI+IPVI* | *0.275433142638674* | *0.181497223447618* | *4.28179242205163* | *3.58860585240685* | *4.59411936585391* |
| *NDF~GRCI+SRI+NDI5* | *0.200006901240119* | *0.180080603187077* | *4.45176192139335* | *3.86255267058009* | *4.94482502547369* |
| *NDF~RVI3+SRI+NDI5* | *0.141835230686349* | *0.177934778182324* | *4.74910762514725* | *4.0071780045084* | *5.12997381994147* |
| *NDF~GRCI+RVI3+IPVI* | *0.199687988178104* | *0.177373248981523* | *4.28814124023951* | *3.71425993336055* | *4.75498123546292* |
| *NDF~TCARI+DFI* | *0.135865665220873* | *0.176385949058901* | *4.35482976205981* | *3.59846765238505* | *4.60674440413491* |
| *NDF~RVI3+SRI+NDI5+IPVI* | *0.204132813758418* | *0.175597002618189* | *4.5459336011343* | *3.88349944190707* | *4.97164100130477* |
| *NDF~RVI2+GRCI+TCARI+RVI3+SRI+DFI+IPVI* | *0.371877762192172* | *0.172248196977018* | *4.5471118115514* | *3.71464009852036* | *4.75546792143366* |
| *NDF~RVI2+GRCI+TCARI+RVI3+SRI+NDI5+IPVI* | *0.362725505777277* | *0.170557006772533* | *4.73996500172215* | *3.83708869130578* | *4.91222613745779* |
| *NDF~GRCI+RVI3+SRI+NDI5* | *0.201447582025174* | *0.169075813577412* | *4.56513325834039* | *3.94631761636054* | *5.05206058586035* |
| *NDF~RVI2+GRCI+TCARI+SRI+DFI* | *0.336982127166198* | *0.168710279538789* | *4.46544060489048* | *3.64896769516643* | *4.67139436405257* |
| *NDF~TCARI+RVI3+DFI* | *0.18345470520948* | *0.168207271326416* | *4.45449040037127* | *3.65795824763799* | *4.6829040346372* |
| *NDF~RVI2+GRCI+TCARI+RVI3+SRI+DFI+NDI5* | *0.425315352094267* | *0.164695138877581* | *4.80133554371191* | *4.09336187295648* | *5.24030607579397* |
| *NDF~TCARI+RVI3+SRI+DFI+NDI5+IPVI* | *0.379911966561954* | *0.16346102792132* | *5.19333646009569* | *4.38217579511897* | *5.61004454457705* |
| *NDF~GRCI+NDI5+IPVI* | *0.198379106633317* | *0.162731851535528* | *4.37939667382465* | *3.7823372492858* | *4.84213355263861* |
| *NDF~RVI3+SRI* | *0.124490126318832* | *0.162199220209059* | *4.43748616952473* | *3.74871794752908* | *4.7990942522475* |
| *NDF~GRCI+SRI+NDI5+IPVI* | *0.214206003377422* | *0.161020078148749* | *4.4092638765708* | *3.82135920595669* | *4.89208931100505* |
| *NDF~RVI2+GRCI+RVI3+SRI+NDI5+IPVI* | *0.325946079739136* | *0.160996770508395* | *4.56469373347145* | *3.80604371345406* | *4.872482476597* |
| *NDF~GRCI+RVI3+SRI+DFI+IPVI* | *0.284858769703729* | *0.159730828724285* | *4.38470843120075* | *3.71732554330634* | *4.75890581748706* |
| *NDF~RVI3+DFI+IPVI* | *0.185434392509403* | *0.15693207348749* | *4.480353395984* | *3.63635923748591* | *4.65525306517886* |
| *NDF~GRCI+RVI3+SRI+NDI5+IPVI* | *0.217100837673847* | *0.155335384699726* | *4.63440809922119* | *3.98156846182095* | *5.09718858220571* |
| *NDF~GRCI+RVI3+NDI5+IPVI* | *0.200337114899662* | *0.152354212950898* | *4.58692601359857* | *3.92781905407805* | *5.02837879780178* |
| *NDF~RVI3+SRI+DFI+IPVI* | *0.257677118064458* | *0.151688356316554* | *4.45505144940084* | *3.76331697746701* | *4.81778387404465* |
| *NDF~RVI2+GRCI+TCARI+RVI3+SRI+DFI+NDI5+IPVI* | *0.425827249933271* | *0.148571828697832* | *5.10644398764226* | *4.35340997912694* | *5.57321865793504* |
| *NDF~SRI+DFI* | *0.116760113619644* | *0.144230711707329* | *4.438371927566* | *3.71906680603071* | *4.76113497530825* |
| *NDF~TCARI+RVI3+SRI* | *0.15514708234255* | *0.143763100311381* | *4.58477288756594* | *3.80866772053188* | *4.87584172033347* |
| *NDF~RVI3+IPVI* | *0.128866598683955* | *0.141130198005148* | *4.36585845463532* | *3.62661476978661* | *4.6427782352286* |
| *NDF~RVI3+NDI5+IPVI* | *0.129463342558352* | *0.121455089007165* | *4.73036774251599* | *3.83601260220102* | *4.9108485323379* |
| *NDF~TCARI+SRI+DFI* | *0.13636418696434* | *0.112851366647598* | *4.62587257081486* | *3.7452985544102* | *4.79471675837022* |
| *NDF~TCARI+RVI3+SRI+DFI* | *0.183486867088824* | *0.105726682766271* | *4.78481786847973* | *3.89273082488882* | *4.98345898217932* |
| *NDF~RVI3+SRI+DFI* | *0.173325079829978* | *0.100925825664755* | *4.54676456450162* | *3.75636211721462* | *4.80888028878442* |
| *NDF~SRI+NDI5* | *0.0214292925002496* | *0.0938919000486515* | *4.53964019463939* | *3.83244165408774* | *4.90627701834154* |
| *NDF~SRI+NDI5+IPVI* | *0.0411009386920001* | *0.0921945291103708* | *4.58545269366849* | *3.91606580157564* | *5.01333232929733* |
| *NDF~SRI+IPVI* | *0.0395587476046301* | *0.0854677300501941* | *4.47061944440719* | *3.78626634192369* | *4.8471635618735* |
| *SMO~DFI+IPVI* | *0.228252623200627* | *0.311225438728308* | *3.5078726653087* | *2.88982282630004* | *12.6733140107247* |
| *SMO~DFI+IPVI+TCARI* | *0.235553941925767* | *0.236105505961394* | *3.70621481905931* | *3.04965234356679* | *13.3742461377982* |
| *SMO~DFI+NDSVI* | *0.189236759644433* | *0.238750753520298* | *3.60484800148291* | *3.01967477720774* | *13.2427795619625* |
| *SMO~DFI+NDSVI+IPVI* | *0.229723636905388* | *0.293040278797515* | *3.59771275308917* | *2.9947167341896* | *13.1333260988009* |
| *SMO~DFI+NDSVI+IPVI+TCARI* | *0.23771126616545* | *0.223077512648038* | *3.82219407816542* | *3.18430999532422* | *13.9647870834706* |
| *SMO~DFI+NDSVI+TCARI* | *0.189644895547214* | *0.174043209273714* | *3.81680383964522* | *3.19766854570035* | *14.0233709876823* |
| *SMO~DFI+SRI* | *0.15241116948848* | *0.231078083256707* | *3.74983695506149* | *3.15304654313512* | *13.8276812571044* |
| *SMO~DFI+SRI+IPVI* | *0.283412595742629* | *0.302309986474528* | *3.50530121015541* | *2.95934045405703* | *12.9781834711729* |
| *SMO~DFI+SRI+IPVI+TCARI* | *0.283523746059371* | *0.20820482375808* | *3.79153247643981* | *3.09665338520855* | *13.5803691409582* |
| *SMO~DFI+SRI+NDSVI* | *0.198356462917734* | *0.229126152704203* | *3.72105871499552* | *3.14795567269507* | *13.8053552518256* |
| *SMO~DFI+SRI+NDSVI+IPVI* | *0.286672471470117* | *0.291733263603141* | *3.66046818263428* | *3.101713522041* | *13.6025603640433* |
| *SMO~DFI+SRI+NDSVI+IPVI+TCARI* | *0.286718371218387* | *0.200394822989897* | *3.97801350783003* | *3.2680815632089* | *14.3321671786485* |
| *SMO~DFI+SRI+NDSVI+TCARI* | *0.20611023703733* | *0.13010346481078* | *4.00663045004537* | *3.33199935065206* | *14.6124785471398* |
| *SMO~DFI+SRI+TCARI* | *0.168049899769083* | *0.122706826659744* | *4.03356337285297* | *3.34154355029148* | *14.6543346214675* |
| *SMO~DFI+TCARI* | *0.162725473392194* | *0.159003785320394* | *3.78451786830945* | *3.1737696302005* | *13.9185623267883* |
| *SMO~GRCI+DFI* | *0.394006980903064* | *0.418167278288597* | *3.1909968212648* | *2.75520686531763* | *12.0829558998886* |
| *SMO~GRCI+DFI+IPVI* | *0.462411598031109* | *0.466143127952444* | *3.11950196968948* | *2.60338326591195* | *11.4171337145299* |
| *SMO~GRCI+DFI+IPVI+TCARI* | *0.464231882390828* | *0.421147513377947* | *3.24518710270965* | *2.6701570887439* | *11.7099702222715* |
| *SMO~GRCI+DFI+NDSVI* | *0.48020868592509* | *0.492442292050497* | *3.12912517230358* | *2.63386561662235* | *11.5508140214408* |
| *SMO~GRCI+DFI+NDSVI+IPVI* | *0.482005941331379* | *0.450736904458623* | *3.27809513716128* | *2.72765219154396* | *11.9621149161374* |
| *SMO~GRCI+DFI+NDSVI+IPVI+TCARI* | *0.482599018359543* | *0.405881920744198* | *3.484063342393* | *2.85469052868518* | *12.519241368091* |
| *SMO~GRCI+DFI+NDSVI+TCARI* | *0.480208697582311* | *0.431161012978047* | *3.3278076979103* | *2.74886849030675* | *12.0551589650386* |
| *SMO~GRCI+DFI+SRI* | *0.397959933050507* | *0.399070937638188* | *3.30420142306809* | *2.84362842063416* | *12.4707285085221* |
| *SMO~GRCI+DFI+SRI+IPVI* | *0.486685644969128* | *0.449964068197924* | *3.13618461778939* | *2.57272889092336* | *11.2826989953847* |
| *SMO~GRCI+DFI+SRI+IPVI+TCARI* | *0.487123825482892* | *0.397800607660899* | *3.31480595313461* | *2.71042925573239* | *11.8865837549395* |
| *SMO~GRCI+DFI+SRI+NDSVI* | *0.488193946525085* | *0.455924055952748* | *3.29559016170578* | *2.75460004899032* | *12.0802947077239* |
| *SMO~GRCI+DFI+SRI+NDSVI+IPVI* | *0.500619491193155* | *0.434879291074163* | *3.34614398304298* | *2.7647038697445* | *12.1246049996768* |
| *SMO~GRCI+DFI+SRI+NDSVI+IPVI+TCARI* | *0.501551840904135* | *0.383225536108975* | *3.57107431364289* | *2.90964099678731* | *12.760226570006* |
| *SMO~GRCI+DFI+SRI+NDSVI+TCARI* | *0.491785263474406* | *0.392985080415453* | *3.47867581279013* | *2.85581520729466* | *12.5241736445784* |
| *SMO~GRCI+DFI+SRI+TCARI* | *0.41108639984974* | *0.330346541197715* | *3.52924129962376* | *2.96911279636454* | *13.0210400648562* |
| *SMO~GRCI+DFI+TCARI* | *0.41038812468187* | *0.386978837226762* | *3.37232817424709* | *2.86600954624436* | *12.5688809039528* |
| *SMO~GRCI+IPVI* | *0.363755865232116* | *0.451787388285832* | *3.26751039490195* | *2.64248951168356* | *11.5886341013127* |
| *SMO~GRCI+IPVI+TCARI* | *0.385596447038761* | *0.400285208067135* | *3.32762540670966* | *2.61068523122353* | *11.4491564733118* |
| *SMO~GRCI+NDSVI* | *0.467008098140834* | *0.53357009875091* | *3.04831818747726* | *2.54377614018512* | *11.1557267470377* |
| *SMO~GRCI+NDSVI+IPVI* | *0.468741436466182* | *0.504283995860555* | *3.12351222936068* | *2.60168837666542* | *11.4097007800817* |
| *SMO~GRCI+NDSVI+IPVI+TCARI* | *0.470500787514966* | *0.458763744740706* | *3.3180344044361* | *2.71190583437919* | *11.8930592885543* |
| *SMO~GRCI+NDSVI+TCARI* | *0.470487475357651* | *0.47647053716958* | *3.20511257631102* | *2.63066715115756* | *11.5367871555656* |
| *SMO~GRCI+RVI2* | *0.332489934072679* | *0.419055702343649* | *3.29392849373058* | *2.8060642555218* | *12.3059909143392* |
| *SMO~GRCI+RVI2+DFI* | *0.395354672501882* | *0.402286725443123* | *3.24813612527819* | *2.79565081861325* | *12.2603228011691* |
| *SMO~GRCI+RVI2+DFI+IPVI* | *0.463546578527832* | *0.441777910602868* | *3.2301454006284* | *2.65300597121778* | *11.6347540200652* |
| *SMO~GRCI+RVI2+DFI+IPVI+TCARI* | *0.466659422763558* | *0.406458745130989* | *3.33808075221427* | *2.7039446650804* | *11.8581455915975* |
| *SMO~GRCI+RVI2+DFI+NDSVI* | *0.48060274300017* | *0.465453748117271* | *3.224277446829* | *2.70886840921664* | *11.8797386647019* |
| *SMO~GRCI+RVI2+DFI+NDSVI+IPVI* | *0.482813266424013* | *0.418257151386594* | *3.40643170703088* | *2.79527222895777* | *12.2586624967582* |
| *SMO~GRCI+RVI2+DFI+NDSVI+IPVI+TCARI* | *0.484049846489325* | *0.383984532036692* | *3.59826584239191* | *2.9193989386906* | *12.8030200107365* |
| *SMO~GRCI+RVI2+DFI+NDSVI+TCARI* | *0.480614352023032* | *0.408181108192906* | *3.41926941035835* | *2.82061401410968* | *12.3697988605171* |
| *SMO~GRCI+RVI2+DFI+SRI* | *0.398517172153556* | *0.382415056667559* | *3.36617230148859* | *2.88866745383622* | *12.6682471263815* |
| *SMO~GRCI+RVI2+DFI+SRI+IPVI* | *0.487329543702552* | *0.415752515416988* | *3.26552435160962* | *2.65928185786138* | *11.6622769122669* |
| *SMO~GRCI+RVI2+DFI+SRI+IPVI+TCARI* | *0.487489374380899* | *0.37480255763927* | *3.41794053795593* | *2.7793723077877* | *12.1889334144421* |
| *SMO~GRCI+RVI2+DFI+SRI+NDSVI* | *0.48824164799192* | *0.41785642630377* | *3.42946296446087* | *2.83967135932766* | *12.4533748216315* |
| *SMO~GRCI+RVI2+DFI+SRI+NDSVI+IPVI* | *0.501095533490549* | *0.393084000360332* | *3.51446837802277* | *2.86728992371467* | *12.5744959975792* |
| *SMO~GRCI+RVI2+DFI+SRI+NDSVI+IPVI+TCARI* | *0.50168396270752* | *0.352978137362284* | *3.70453151740053* | *3.00703303595222* | *13.1873392231585* |
| *SMO~GRCI+RVI2+DFI+SRI+NDSVI+TCARI* | *0.491937116758408* | *0.361737531198997* | *3.5860344039041* | *2.9432592057924* | *12.9076591791342* |
| *SMO~GRCI+RVI2+DFI+SRI+TCARI* | *0.414530184707578* | *0.330004668535804* | *3.58777630158985* | *3.03438205826442* | *13.3072783227097* |
| *SMO~GRCI+RVI2+DFI+TCARI* | *0.412493220521057* | *0.378270149620508* | *3.44886496959058* | *2.93478761719301* | *12.8705070390402* |
| *SMO~GRCI+RVI2+IPVI* | *0.370865760501514* | *0.427504487550988* | *3.32552401087182* | *2.69124573504328* | *11.8024544514709* |
| *SMO~GRCI+RVI2+IPVI+TCARI* | *0.386386368800154* | *0.3768623611818* | *3.41109790641186* | *2.70955410317364* | *11.8827457746027* |
| *SMO~GRCI+RVI2+NDSVI* | *0.467043782444529* | *0.508061128078007* | *3.13148685511139* | *2.61141941562802* | *11.4523762380029* |
| *SMO~GRCI+RVI2+NDSVI+IPVI* | *0.468776835670197* | *0.479903483132249* | *3.20714369543822* | *2.67108349278529* | *11.7140329659147* |
| *SMO~GRCI+RVI2+NDSVI+IPVI+TCARI* | *0.470582684285888* | *0.439602647066773* | *3.3995139453315* | *2.79860393029509* | *12.2732736683683* |
| *SMO~GRCI+RVI2+NDSVI+TCARI* | *0.470580659117083* | *0.453346386371475* | *3.29295744768456* | *2.72195399995869* | *11.9371255048156* |
| *SMO~GRCI+RVI2+RVI3* | *0.343133636491227* | *0.367878399877891* | *3.43033735980274* | *2.94206466057835* | *12.902420502749* |
| *SMO~GRCI+RVI2+RVI3+DFI* | *0.42841379186005* | *0.378550498683008* | *3.29764298775855* | *2.9097725169911* | *12.760803351678* |
| *SMO~GRCI+RVI2+RVI3+DFI+IPVI* | *0.470510996919158* | *0.403694046257951* | *3.35441144671906* | *2.78459458292221* | *12.2118356948268* |
| *SMO~GRCI+RVI2+RVI3+DFI+IPVI+TCARI* | *0.472073491681294* | *0.357877587620103* | *3.56857992597331* | *2.93944798712349* | *12.8909450849292* |
| *SMO~GRCI+RVI2+RVI3+DFI+NDSVI* | *0.489011357896262* | *0.422595324459004* | *3.39794206805724* | *2.85804789665184* | *12.5339651006685* |
| *SMO~GRCI+RVI2+RVI3+DFI+NDSVI+IPVI* | *0.489618990372558* | *0.371053050996491* | *3.60863126429649* | *2.98074793989117* | *13.0720659707113* |
| *SMO~GRCI+RVI2+RVI3+DFI+NDSVI+IPVI+TCARI* | *0.489962935532805* | *0.319950077853638* | *3.9245494486901* | *3.18133626524804* | *13.9517457943315* |
| *SMO~GRCI+RVI2+RVI3+DFI+NDSVI+TCARI* | *0.489012193619049* | *0.366430613619135* | *3.66106698820896* | *3.01550683879189* | *13.2245010738003* |
| *SMO~GRCI+RVI2+RVI3+DFI+SRI* | *0.436802176504291* | *0.354998360328529* | *3.44202113301313* | *3.01946483157062* | *13.2418588456611* |
| *SMO~GRCI+RVI2+RVI3+DFI+SRI+IPVI* | *0.487893503648* | *0.404774395716953* | *3.389576277731* | *2.74245161261472* | *12.027017756789* |
| *SMO~GRCI+RVI2+RVI3+DFI+SRI+IPVI+TCARI* | *0.488136895794323* | *0.358387361695689* | *3.60673915574526* | *2.94353834730678* | *12.9088833538597* |
| *SMO~GRCI+RVI2+RVI3+DFI+SRI+NDSVI* | *0.492083434033168* | *0.388257260330522* | *3.54719897108965* | *2.92271532006362* | *12.8175639966643* |
| *SMO~GRCI+RVI2+RVI3+DFI+SRI+NDSVI+IPVI* | *0.501188438017666* | *0.379182164450178* | *3.66541448311959* | *2.96232286718766* | *12.9912628398353* |
| *SMO~GRCI+RVI2+RVI3+DFI+SRI+NDSVI+IPVI+TCARI* | *0.50183685290795* | *0.32709616938924* | *3.9645991469046* | *3.18670349675326* | *13.9752837806796* |
| *SMO~GRCI+RVI2+RVI3+DFI+SRI+NDSVI+TCARI* | *0.494099936802861* | *0.324174472622779* | *3.83297319350335* | *3.14153773430621* | *13.7772093918915* |
| *SMO~GRCI+RVI2+RVI3+DFI+SRI+TCARI* | *0.440592646413779* | *0.298300191188285* | *3.68062816181708* | *3.20018203619096* | *14.034393896755* |
| *SMO~GRCI+RVI2+RVI3+DFI+TCARI* | *0.440244140034957* | *0.339899100429217* | *3.53803068473314* | *3.07147756262983* | *13.4699606058346* |
| *SMO~GRCI+RVI2+RVI3+IPVI* | *0.371203127308238* | *0.383302961988875* | *3.50051715994111* | *2.82825261027842* | *12.4032979134579* |
| *SMO~GRCI+RVI2+RVI3+IPVI+TCARI* | *0.386386370877573* | *0.294724042348826* | *3.72237164274724* | *2.95315303210989* | *12.9510485407753* |
| *SMO~GRCI+RVI2+RVI3+NDSVI* | *0.468571482615713* | *0.477869624049293* | *3.29388078833142* | *2.72582713893125* | *11.9541111504268* |
| *SMO~GRCI+RVI2+RVI3+NDSVI+IPVI* | *0.472781608989507* | *0.436894715793608* | *3.41564134237544* | *2.84166342029016* | *12.4621110022293* |
| *SMO~GRCI+RVI2+RVI3+NDSVI+IPVI+TCARI* | *0.473731098725743* | *0.372287015595641* | *3.71367971944747* | *3.04711938821026* | *13.3631378655829* |
| *SMO~GRCI+RVI2+RVI3+NDSVI+TCARI* | *0.473053131027112* | *0.420361321220409* | *3.52103959358876* | *2.87954249264796* | *12.6282296217019* |
| *SMO~GRCI+RVI2+RVI3+SRI* | *0.345134153228064* | *0.322802397247605* | *3.60192443852185* | *3.03271333361967* | *13.2999601330865* |
| *SMO~GRCI+RVI2+RVI3+SRI+IPVI* | *0.397418983175743* | *0.399075505986314* | *3.48625921231924* | *2.80125266207016* | *12.2848896779071* |
| *SMO~GRCI+RVI2+RVI3+SRI+IPVI+TCARI* | *0.401172374559469* | *0.285002136274769* | *3.79570388636937* | *3.03577119808797* | *13.313370393486* |
| *SMO~GRCI+RVI2+RVI3+SRI+NDSVI* | *0.481157509604405* | *0.454591882649441* | *3.36966536754469* | *2.78918788193844* | *12.2319796013141* |
| *SMO~GRCI+RVI2+RVI3+SRI+NDSVI+IPVI* | *0.482615701578452* | *0.441274125721108* | *3.43280759803* | *2.83113523120299* | *12.4159396435385* |
| *SMO~GRCI+RVI2+RVI3+SRI+NDSVI+IPVI+TCARI* | *0.482673903402502* | *0.370953639628891* | *3.7345681849645* | *3.02258255103566* | *13.255531600066* |
| *SMO~GRCI+RVI2+RVI3+SRI+NDSVI+TCARI* | *0.481495420605668* | *0.385915296907699* | *3.64964393354708* | *2.98731601279217* | *13.1008702453409* |
| *SMO~GRCI+RVI2+RVI3+SRI+TCARI* | *0.345364752258463* | *0.223412655211413* | *3.90671388294834* | *3.26870475502987* | *14.334900185518* |
| *SMO~GRCI+RVI2+RVI3+TCARI* | *0.343629307739855* | *0.292880257318173* | *3.72523003594166* | *3.15836794262536* | *13.8510182472141* |
| *SMO~GRCI+RVI2+SRI* | *0.333337424050136* | *0.38907843399818* | *3.43746654610467* | *2.88303243004407* | *12.6435347373291* |
| *SMO~GRCI+RVI2+SRI+IPVI* | *0.388927840512952* | *0.4015485643955* | *3.40454908888748* | *2.76377164426158* | *12.12051672611* |
| *SMO~GRCI+RVI2+SRI+IPVI+TCARI* | *0.39476193502737* | *0.300441583171885* | *3.61825762667879* | *2.90404513739013* | *12.7356859363537* |
| *SMO~GRCI+RVI2+SRI+NDSVI* | *0.481019578643548* | *0.473577344038938* | *3.25356207387078* | *2.71040291524847* | *11.8864682387837* |
| *SMO~GRCI+RVI2+SRI+NDSVI+IPVI* | *0.482229563208163* | *0.45556244100675* | *3.3269442569378* | *2.75239896997143* | *12.0706418787286* |
| *SMO~GRCI+RVI2+SRI+NDSVI+IPVI+TCARI* | *0.482257198543171* | *0.396824778698028* | *3.55203464627528* | *2.90116227295338* | *12.7230431383507* |
| *SMO~GRCI+RVI2+SRI+NDSVI+TCARI* | *0.481487704581162* | *0.408917411819914* | *3.43973907203454* | *2.83920438754574* | *12.4513269175273* |
| *SMO~GRCI+RVI2+SRI+TCARI* | *0.334346112846085* | *0.268546416946241* | *3.75779210798312* | *3.11421787248877* | *13.6573981756498* |
| *SMO~GRCI+RVI2+TCARI* | *0.334346112227509* | *0.360074121249663* | *3.55297090051941* | *2.9908670009571* | *13.1164430990304* |
| *SMO~GRCI+RVI3* | *0.323484278271471* | *0.405769476766131* | *3.4037571247264* | *2.85531456172167* | *12.52197806411* |
| *SMO~GRCI+RVI3+DFI* | *0.426177024451546* | *0.410963730633378* | *3.22116939441713* | *2.84560530826434* | *12.479398146492* |
| *SMO~GRCI+RVI3+DFI+IPVI* | *0.470169228737641* | *0.434910648551865* | *3.24312058844477* | *2.72066699267383* | *11.9314813361466* |
| *SMO~GRCI+RVI3+DFI+IPVI+TCARI* | *0.471120295054519* | *0.380527751448024* | *3.46230353839755* | *2.89299239857189* | *12.6872141655422* |
| *SMO~GRCI+RVI3+DFI+NDSVI* | *0.488944879087034* | *0.456108829938633* | *3.29698580701017* | *2.78631891760661* | *12.2193977622021* |
| *SMO~GRCI+RVI3+DFI+NDSVI+IPVI* | *0.489436914472721* | *0.416165247930359* | *3.44689469010753* | *2.88189126185158* | *12.6385301457982* |
| *SMO~GRCI+RVI3+DFI+NDSVI+IPVI+TCARI* | *0.489597194602989* | *0.36026473043051* | *3.76588372130281* | *3.079604170002* | *13.5055998312335* |
| *SMO~GRCI+RVI3+DFI+NDSVI+TCARI* | *0.48894516927123* | *0.394572902247646* | *3.56684487631589* | *2.93613163330244* | *12.8764012198305* |
| *SMO~GRCI+RVI3+DFI+SRI* | *0.436075125162115* | *0.393129801219496* | *3.34486314251202* | *2.95106414396149* | *12.9418877246876* |
| *SMO~GRCI+RVI3+DFI+SRI+IPVI* | *0.487031416797905* | *0.439774541063571* | *3.22190816952611* | *2.64938801439526* | *11.6188874754204* |
| *SMO~GRCI+RVI3+DFI+SRI+IPVI+TCARI* | *0.487637264088893* | *0.379130152785486* | *3.4807556767667* | *2.87099295221041* | *12.5907356239293* |
| *SMO~GRCI+RVI3+DFI+SRI+NDSVI* | *0.492077934667089* | *0.427597001389684* | *3.41438504273382* | *2.84702540570093* | *12.4856259818375* |
| *SMO~GRCI+RVI3+DFI+SRI+NDSVI+IPVI* | *0.500647427930617* | *0.424074865678756* | *3.44628769994624* | *2.84175210328508* | *12.462499921381* |
| *SMO~GRCI+RVI3+DFI+SRI+NDSVI+IPVI+TCARI* | *0.501664574720204* | *0.361271280151948* | *3.78346755928202* | *3.07048864809232* | *13.4656237224971* |
| *SMO~GRCI+RVI3+DFI+SRI+NDSVI+TCARI* | *0.493970261267995* | *0.356910381100085* | *3.72791369276926* | *3.05588437103937* | *13.401576685666* |
| *SMO~GRCI+RVI3+DFI+SRI+TCARI* | *0.438653511559846* | *0.337207267347202* | *3.5829267130666* | *3.10739423101122* | *13.6274731053809* |
| *SMO~GRCI+RVI3+DFI+TCARI* | *0.437313527720333* | *0.379237293116941* | *3.44222901134509* | *2.98011472929277* | *13.0692890265072* |
| *SMO~GRCI+RVI3+IPVI* | *0.363774074795857* | *0.418766891963856* | *3.43082626067545* | *2.77225395664067* | *12.1577158953251* |
| *SMO~GRCI+RVI3+IPVI+TCARI* | *0.385664886104027* | *0.345132168214261* | *3.59722589920866* | *2.83557123332589* | *12.4353937247175* |
| *SMO~GRCI+RVI3+NDSVI* | *0.46838096181008* | *0.507062663595308* | *3.20900765798202* | *2.66259393299442* | *11.6768020131852* |
| *SMO~GRCI+RVI3+NDSVI+IPVI* | *0.472381813583948* | *0.464432514118805* | *3.32725417161234* | *2.78434375928995* | *12.2107357081342* |
| *SMO~GRCI+RVI3+NDSVI+IPVI+TCARI* | *0.47368417122763* | *0.399504124434562* | *3.61948584568081* | *2.95187178892219* | *12.9454296505465* |
| *SMO~GRCI+RVI3+NDSVI+TCARI* | *0.473050264583* | *0.447791802962485* | *3.42918094973606* | *2.7876197185685* | *12.2251024230226* |
| *SMO~GRCI+RVI3+SRI* | *0.328120728405956* | *0.373881826803324* | *3.5575087861806* | *2.94964501147707* | *12.9356641211385* |
| *SMO~GRCI+RVI3+SRI+IPVI* | *0.393026389710478* | *0.435168345160007* | *3.3847948226414* | *2.70935494966284* | *11.8818723871563* |
| *SMO~GRCI+RVI3+SRI+IPVI+TCARI* | *0.399913534223327* | *0.326650370110326* | *3.68327012907018* | *2.89353777427299* | *12.6896059099257* |
| *SMO~GRCI+RVI3+SRI+NDSVI* | *0.480870590187962* | *0.485160373449528* | *3.27227806289159* | *2.70698709793782* | *11.8714881766888* |
| *SMO~GRCI+RVI3+SRI+NDSVI+IPVI* | *0.482466571522259* | *0.470123705307184* | *3.32596608572917* | *2.74333792617701* | *12.0309046836915* |
| *SMO~GRCI+RVI3+SRI+NDSVI+IPVI+TCARI* | *0.482472533480793* | *0.394358677035146* | *3.65719033031362* | *2.94881706112604* | *12.9320331460184* |
| *SMO~GRCI+RVI3+SRI+NDSVI+TCARI* | *0.481004745142885* | *0.412143559487633* | *3.57223057135711* | *2.89673580924638* | *12.7036308878815* |
| *SMO~GRCI+RVI3+SRI+TCARI* | *0.332049045111931* | *0.303001858274738* | *3.81811595349793* | *3.13894665199518* | *13.7658462039976* |
| *SMO~GRCI+RVI3+TCARI* | *0.323485307256808* | *0.366990933453199* | *3.65500678680333* | *3.05047335367671* | *13.3778466765006* |
| *SMO~GRCI+SRI* | *0.319503298545589* | *0.419013641828792* | *3.40692102198706* | *2.81212122106322* | *12.3325537283498* |
| *SMO~GRCI+SRI+IPVI* | *0.379875108882829* | *0.432212682416205* | *3.32117051263292* | *2.68970983719453* | *11.795718773578* |
| *SMO~GRCI+SRI+IPVI+TCARI* | *0.392235214167913* | *0.338840790636417* | *3.52691988924665* | *2.77335423570177* | *12.1625411676268* |
| *SMO~GRCI+SRI+NDSVI* | *0.480795504800344* | *0.502024857003371* | *3.15924969140409* | *2.63228567247008* | *11.5438851785446* |
| *SMO~GRCI+SRI+NDSVI+IPVI* | *0.481943831748884* | *0.484047288739928* | *3.22718998999296* | *2.67596532207386* | *11.7354422215125* |
| *SMO~GRCI+SRI+NDSVI+IPVI+TCARI* | *0.481947948228722* | *0.41998772710223* | *3.47370572636228* | *2.82152961544443* | *12.3738142289053* |
| *SMO~GRCI+SRI+NDSVI+TCARI* | *0.480999156045547* | *0.434281132808542* | *3.3633320664686* | *2.76186690396377* | *12.1121634901664* |
| *SMO~GRCI+SRI+TCARI* | *0.319770814565318* | *0.346330421765601* | *3.69028269225942* | *2.9848297550543* | *13.0899667654678* |
| *SMO~GRCI+TCARI* | *0.317098680526945* | *0.407904082513037* | *3.50628967736769* | *2.90079044523026* | *12.7214124883849* |
| *SMO~IPVI+TCARI* | *0.101535757685628* | *0.160059121846718* | *3.92514147191223* | *3.23673782705321* | *14.1947092670577* |
| *SMO~NDSVI+IPVI* | *0.115235485597571* | *0.164195020178262* | *3.76973147378659* | *3.21035343032151* | *14.0790005316566* |
| *SMO~NDSVI+IPVI+TCARI* | *0.14125798866779* | *0.12396025189434* | *3.97716694787044* | *3.34315613118899* | *14.6614065927648* |
| *SMO~NDSVI+TCARI* | *0.130802153423363* | *0.152708516562784* | *3.85139252674428* | *3.24765974414363* | *14.2426073193626* |
| *SMO~RVI2+DFI* | *0.338140077721874* | *0.362627532007513* | *3.31022613184384* | *2.84906158441172* | *12.4945556407595* |
| *SMO~RVI2+DFI+IPVI* | *0.380411290043215* | *0.363318425347598* | *3.30716307057601* | *2.78458985335422* | *12.211814953313* |
| *SMO~RVI2+DFI+IPVI+TCARI* | *0.380482525526056* | *0.308713313423827* | *3.48338545478563* | *2.93770886593265* | *12.8833181713504* |
| *SMO~RVI2+DFI+NDSVI* | *0.38582282964215* | *0.349277347214378* | *3.33245934878305* | *2.84778817723659* | *12.4889711153529* |
| *SMO~RVI2+DFI+NDSVI+IPVI* | *0.388297982007438* | *0.304847995542391* | *3.50776231100554* | *2.95919945383142* | *12.9775651148784* |
| *SMO~RVI2+DFI+NDSVI+IPVI+TCARI* | *0.388924846346071* | *0.254786462393158* | *3.6853424918217* | *3.13513426136623* | *13.7491269701634* |
| *SMO~RVI2+DFI+NDSVI+TCARI* | *0.388137576670931* | *0.28011838522701* | *3.5427050163253* | *3.02850150073992* | *13.2814891458135* |
| *SMO~RVI2+DFI+SRI* | *0.338146059146921* | *0.337826390398306* | *3.42983363352521* | *2.96204922345397* | *12.9900627756194* |
| *SMO~RVI2+DFI+SRI+IPVI* | *0.417238958320621* | *0.356121125933059* | *3.3451579007218* | *2.76803032083203* | *12.1391931463238* |
| *SMO~RVI2+DFI+SRI+IPVI+TCARI* | *0.42549044183369* | *0.299370018999904* | *3.5187294407069* | *2.92808900582669* | *12.8411302881513* |
| *SMO~RVI2+DFI+SRI+NDSVI* | *0.401802175228753* | *0.337211391575797* | *3.54590945288018* | *3.02467470708328* | *13.2647067475213* |
| *SMO~RVI2+DFI+SRI+NDSVI+IPVI* | *0.421590513962522* | *0.326621050706107* | *3.58928845630583* | *2.96393215554947* | *12.9983203717218* |
| *SMO~RVI2+DFI+SRI+NDSVI+IPVI+TCARI* | *0.431926644128228* | *0.263481427633192* | *3.71773512295426* | *3.0808530725983* | *13.5110768918435* |
| *SMO~RVI2+DFI+SRI+NDSVI+TCARI* | *0.422559960402117* | *0.272891913476974* | *3.68555148051662* | *3.15303464889215* | *13.8276290949182* |
| *SMO~RVI2+DFI+SRI+TCARI* | *0.372311197573438* | *0.293943161611836* | *3.58849014444024* | *3.09821300836803* | *13.5872088661686* |
| *SMO~RVI2+DFI+TCARI* | *0.357224661419393* | *0.332563048274629* | *3.4669433868229* | *2.97414180725865* | *13.0430947851817* |
| *SMO~RVI2+IPVI* | *0.317528151783306* | *0.390180661943339* | *3.28764410401773* | *2.71827293253411* | *11.9209821887127* |
| *SMO~RVI2+IPVI+TCARI* | *0.321125659045028* | *0.310285542078343* | *3.46602871300001* | *2.86654697625081* | *12.5712378025033* |
| *SMO~RVI2+NDSVI* | *0.375107197735847* | *0.408786781048216* | *3.2048311495836* | *2.69420559618334* | *11.8154349184098* |
| *SMO~RVI2+NDSVI+IPVI* | *0.376074881807922* | *0.374993381371657* | *3.29728978031182* | *2.78802445635709* | *12.2268774000351* |
| *SMO~RVI2+NDSVI+IPVI+TCARI* | *0.37638657956185* | *0.315611145132131* | *3.50876224747708* | *2.97646306208967* | *13.053274645035* |
| *SMO~RVI2+NDSVI+TCARI* | *0.375173283878777* | *0.336618295203657* | *3.39535693190271* | *2.86391526885693* | *12.5596964533647* |
| *SMO~RVI2+RVI3* | *0.293054927953705* | *0.308918575391533* | *3.42588129230107* | *2.92752288266485* | *12.8386475558075* |
| *SMO~RVI2+RVI3+DFI* | *0.338140081581656* | *0.292749439239625* | *3.46189098536427* | *2.97734850717739* | *13.0571577632434* |
| *SMO~RVI2+RVI3+DFI+IPVI* | *0.390603706638794* | *0.338940024040107* | *3.4588521248302* | *2.87695558706812* | *12.6168847508569* |
| *SMO~RVI2+RVI3+DFI+IPVI+TCARI* | *0.39107684116758* | *0.24514193124* | *3.71103861770806* | *3.07940482599688* | *13.5047256083746* |
| *SMO~RVI2+RVI3+DFI+NDSVI* | *0.395477680872954* | *0.32705885625127* | *3.53212225653663* | *2.98754591755705* | *13.1018784923696* |
| *SMO~RVI2+RVI3+DFI+NDSVI+IPVI* | *0.40055114826758* | *0.281109949807262* | *3.70779844135174* | *3.08011139307707* | *13.5078242573282* |
| *SMO~RVI2+RVI3+DFI+NDSVI+IPVI+TCARI* | *0.400585596276162* | *0.201296062282277* | *4.17052222759216* | *3.40478338255825* | *14.9316728184699* |
| *SMO~RVI2+RVI3+DFI+NDSVI+TCARI* | *0.396839979006425* | *0.238639520739929* | *3.82028060074537* | *3.22138894758482* | *14.1273967773627* |
| *SMO~RVI2+RVI3+DFI+SRI* | *0.338146062747613* | *0.257659405970081* | *3.6124949505563* | *3.10404406831237* | *13.6127809714954* |
| *SMO~RVI2+RVI3+DFI+SRI+IPVI* | *0.461065820033277* | *0.387449066973794* | *3.46336242195805* | *2.80023292528149* | *12.2804176236298* |
| *SMO~RVI2+RVI3+DFI+SRI+IPVI+TCARI* | *0.464959276238416* | *0.334620425280089* | *3.66173889156841* | *2.98103281596857* | *13.073315294355* |
| *SMO~RVI2+RVI3+DFI+SRI+NDSVI* | *0.419944149149548* | *0.322908965601854* | *3.68111069842989* | *3.12245406298628* | *13.6935179776934* |
| *SMO~RVI2+RVI3+DFI+SRI+NDSVI+IPVI* | *0.467074608403089* | *0.345976861691988* | *3.70933697894581* | *3.02552083279002* | *13.2684174306388* |
| *SMO~RVI2+RVI3+DFI+SRI+NDSVI+IPVI+TCARI* | *0.472565039316498* | *0.2894960403031* | *4.05364246497923* | *3.28140480643375* | *14.390596243397* |
| *SMO~RVI2+RVI3+DFI+SRI+NDSVI+TCARI* | *0.441999166399013* | *0.257319615300203* | *3.97390119003841* | *3.34856040004241* | *14.6851070063522* |
| *SMO~RVI2+RVI3+DFI+SRI+TCARI* | *0.372717451892068* | *0.200579419262868* | *3.88201925890061* | *3.34349718905583* | *14.6629023015685* |
| *SMO~RVI2+RVI3+DFI+TCARI* | *0.357356181934709* | *0.243366415663294* | *3.7370953841517* | *3.19808076941169* | *14.0251787941986* |
| *SMO~RVI2+RVI3+IPVI* | *0.330590234399323* | *0.350695119415916* | *3.43381459484157* | *2.73799391989397* | *12.0074685515231* |
| *SMO~RVI2+RVI3+IPVI+TCARI* | *0.33932416478828* | *0.246319783387403* | *3.67371656114395* | *2.91984731280902* | *12.8049863548131* |
| *SMO~RVI2+RVI3+NDSVI* | *0.390850304385282* | *0.381580692288063* | *3.36583066798359* | *2.83264041268199* | *12.4225406148344* |
| *SMO~RVI2+RVI3+NDSVI+IPVI* | *0.391036218225053* | *0.346054152856838* | *3.48901238157975* | *2.8923696254524* | *12.6844829948875* |
| *SMO~RVI2+RVI3+NDSVI+IPVI+TCARI* | *0.391280329962512* | *0.256098879060931* | *3.91389277520201* | *3.18803436967372* | *13.9811203220328* |
| *SMO~RVI2+RVI3+NDSVI+TCARI* | *0.390852441264511* | *0.302866150213454* | *3.64543551117801* | *3.05059708659498* | *13.3783893070426* |
| *SMO~RVI2+RVI3+SRI* | *0.293320480391011* | *0.264322044082538* | *3.58059598966603* | *3.04125061407278* | *13.3374003647142* |
| *SMO~RVI2+RVI3+SRI+IPVI* | *0.390997809085662* | *0.409801968375874* | *3.41430225583845* | *2.69546733900104* | *11.820968289793* |
| *SMO~RVI2+RVI3+SRI+IPVI+TCARI* | *0.391814141889135* | *0.293194122267917* | *3.73269969911956* | *2.95289559518864* | *12.949919551513* |
| *SMO~RVI2+RVI3+SRI+NDSVI* | *0.419883065162641* | *0.374572699064928* | *3.44620925387905* | *2.97569928715177* | *13.0499251111004* |
| *SMO~RVI2+RVI3+SRI+NDSVI+IPVI* | *0.451099221971156* | *0.394326303581025* | *3.49101358391383* | *2.90524896339294* | *12.7409653136252* |
| *SMO~RVI2+RVI3+SRI+NDSVI+IPVI+TCARI* | *0.454212449131036* | *0.329506269069813* | *3.83565140485545* | *3.1463272453176* | *13.7982137858123* |
| *SMO~RVI2+RVI3+SRI+NDSVI+TCARI* | *0.438111219983533* | *0.325150760966696* | *3.77037271442041* | *3.18300411701895* | *13.9590601559676* |
| *SMO~RVI2+RVI3+SRI+TCARI* | *0.302646464592012* | *0.171278802484454* | *3.96854620715028* | *3.3302743938564* | *14.6049137514965* |
| *SMO~RVI2+RVI3+TCARI* | *0.297099558310269* | *0.229951305679595* | *3.72691496652505* | *3.11958571962442* | *13.6809388618443* |
| *SMO~RVI2+SRI* | *0.292466286148297* | *0.352833587532759* | *3.41197398927083* | *2.91144228473483* | *12.7681261158103* |
| *SMO~RVI2+SRI+IPVI* | *0.3456760680211* | *0.38469104344873* | *3.38667874806514* | *2.81048737632252* | *12.3253885044975* |
| *SMO~RVI2+SRI+IPVI+TCARI* | *0.345677879805805* | *0.281388108150388* | *3.65545696368757* | *3.0229546573566* | *13.2571634718222* |
| *SMO~RVI2+SRI+NDSVI* | *0.397950460017968* | *0.403692503879666* | *3.31846245661524* | *2.84824951205183* | *12.4909942985475* |
| *SMO~RVI2+SRI+NDSVI+IPVI* | *0.402836303307775* | *0.393012159137067* | *3.38627784834662* | *2.81520320475332* | *12.3460697635631* |
| *SMO~RVI2+SRI+NDSVI+IPVI+TCARI* | *0.409681159479448* | *0.315167859086748* | *3.59037189099383* | *3.02913336093848* | *13.284260167841* |
| *SMO~RVI2+SRI+NDSVI+TCARI* | *0.409318665096339* | *0.32924087136626* | *3.5215075632699* | *3.013600334223* | *13.2161401006484* |
| *SMO~RVI2+SRI+TCARI* | *0.30076070896899* | *0.254926432525173* | *3.69685323091389* | *3.11236221808174* | *13.6492602058124* |
| *SMO~RVI2+TCARI* | *0.29573517854432* | *0.314918489805883* | *3.47796863800931* | *2.92427807303641* | *12.8244174476666* |
| *SMO~RVI3+DFI* | *0.245870434152119* | *0.209080435762581* | *3.66424660654601* | *3.14942592663804* | *13.8118030484605* |
| *SMO~RVI3+DFI+IPVI* | *0.360357867445455* | *0.36955370347528* | *3.47073489645652* | *2.81971847349683* | *12.3658714683972* |
| *SMO~RVI3+DFI+IPVI+TCARI* | *0.367502708712023* | *0.29772647434929* | *3.63485988806197* | *2.90831187905781* | *12.7543977260403* |
| *SMO~RVI3+DFI+NDSVI* | *0.342559047856147* | *0.329431335541851* | *3.60682565134595* | *3.03613992412941* | *13.3149874410311* |
| *SMO~RVI3+DFI+NDSVI+IPVI* | *0.366064048574739* | *0.343096370682854* | *3.62636817911637* | *2.98179420456959* | *13.0766543630125* |
| *SMO~RVI3+DFI+NDSVI+IPVI+TCARI* | *0.372072289246457* | *0.269242579207209* | *3.98089007784554* | *3.15662507652596* | *13.843374910344* |
| *SMO~RVI3+DFI+NDSVI+TCARI* | *0.342610379771053* | *0.237791823813682* | *3.90580091496149* | *3.24445915862322* | *14.2285711559864* |
| *SMO~RVI3+DFI+SRI* | *0.245889283994158* | *0.195951875444491* | *3.81766056847432* | *3.27837212582066* | *14.3772964267598* |
| *SMO~RVI3+DFI+SRI+IPVI* | *0.45900367061432* | *0.429716187469037* | *3.28172848698133* | *2.6825744217121* | *11.7644264188416* |
| *SMO~RVI3+DFI+SRI+IPVI+TCARI* | *0.461493903169414* | *0.362436774621832* | *3.53290321583809* | *2.86830177706615* | *12.5789334790537* |
| *SMO~RVI3+DFI+SRI+NDSVI* | *0.37768764503525* | *0.292793517850279* | *3.68722534682583* | *3.14554752299946* | *13.7947943146638* |
| *SMO~RVI3+DFI+SRI+NDSVI+IPVI* | *0.463824021077535* | *0.393565166025348* | *3.45588371707642* | *2.87467105223632* | *12.6068659265095* |
| *SMO~RVI3+DFI+SRI+NDSVI+IPVI+TCARI* | *0.467075574562359* | *0.323230688842544* | *3.84326409630323* | *3.15030699021058* | *13.8156669515401* |
| *SMO~RVI3+DFI+SRI+NDSVI+TCARI* | *0.396214575323121* | *0.219007885608104* | *4.04278762315782* | *3.38035672182728* | *14.8245497315942* |
| *SMO~RVI3+DFI+SRI+TCARI* | *0.278298321512034* | *0.147803224964648* | *4.19383878960845* | *3.50668309314472* | *15.3785538584116* |
| *SMO~RVI3+DFI+TCARI* | *0.265093576495584* | *0.16228117422638* | *3.97461835751367* | *3.3292736051558* | *14.6005247940333* |
| *SMO~RVI3+IPVI* | *0.279082390813248* | *0.378701016439541* | *3.52304826071979* | *2.74771683446294* | *12.0501083799273* |
| *SMO~RVI3+IPVI+TCARI* | *0.310783245616354* | *0.333230419892207* | *3.54637567293421* | *2.70776368747369* | *11.8748939090251* |
| *SMO~RVI3+NDSVI* | *0.338071911487638* | *0.387622697214914* | *3.45723992382535* | *2.91431196236184* | *12.7807110830774* |
| *SMO~RVI3+NDSVI+IPVI* | *0.345123823604846* | *0.362463355916167* | *3.54578761404537* | *2.93007718037984* | *12.8498494249063* |
| *SMO~RVI3+NDSVI+IPVI+TCARI* | *0.355724999548516* | *0.311148641011816* | *3.83380978912658* | *3.04952667417905* | *13.373695014872* |
| *SMO~RVI3+NDSVI+TCARI* | *0.338778154207685* | *0.31558230966561* | *3.72490184817074* | *3.10424008087875* | *13.6136405843343* |
| *SMO~RVI3+SRI* | *0.178395792383131* | *0.308558604740653* | *3.82970654336154* | *3.14784243040955* | *13.804858627939* |
| *SMO~RVI3+SRI+IPVI* | *0.380228540356781* | *0.434036801892598* | *3.34976879496405* | *2.62130306520384* | *11.4957209695576* |
| *SMO~RVI3+SRI+IPVI+TCARI* | *0.383559582410875* | *0.318194212065491* | *3.66280159715428* | *2.86431564781505* | *12.5614523147322* |
| *SMO~RVI3+SRI+NDSVI* | *0.377675909664714* | *0.353525896056188* | *3.50781846839758* | *3.01933871873953* | *13.2413057780146* |
| *SMO~RVI3+SRI+NDSVI+IPVI* | *0.442500595268417* | *0.420901635177405* | *3.41357265276783* | *2.85049806736725* | *12.5008553347756* |
| *SMO~RVI3+SRI+NDSVI+IPVI+TCARI* | *0.443174695491336* | *0.344921920903283* | *3.79645062356414* | *3.1042734604944* | *13.6137869705926* |
| *SMO~RVI3+SRI+NDSVI+TCARI* | *0.394010442882168* | *0.306368535529769* | *3.85427637970762* | *3.24962921190178* | *14.251244417494* |
| *SMO~RVI3+SRI+TCARI* | *0.183539623019173* | *0.233363937154313* | *4.25665296254686* | *3.43937754672557* | *15.0833854776132* |
| *SMO~RVI3+TCARI* | *0.180502030998748* | *0.27162292304106* | *3.98424369625414* | *3.21783190060793* | *14.1117973527618* |
| *SMO~SRI+IPVI* | *0.090945430087349* | *0.168870643154037* | *3.92763155536514* | *3.36141771357652* | *14.7414927370861* |
| *SMO~SRI+IPVI+TCARI* | *0.120157192579299* | *0.212612596523445* | *4.21354031872892* | *3.47213597868201* | *15.2270475356829* |
| *SMO~SRI+NDSVI* | *0.143953766711543* | *0.224717437096814* | *3.78808595232698* | *3.22863286727228* | *14.1591649771403* |
| *SMO~SRI+NDSVI+IPVI* | *0.157637717629893* | *0.204650034815172* | *3.87982893460574* | *3.34053843291551* | *14.6499266806044* |
| *SMO~SRI+NDSVI+IPVI+TCARI* | *0.166080879214586* | *0.145250806588347* | *4.26855464108528* | *3.57225718723221* | *15.6661289574026* |
| *SMO~SRI+NDSVI+TCARI* | *0.144751668284913* | *0.139634864128788* | *4.08889209620011* | *3.43776562373601* | *15.0763163915703* |
| *SMO~SRI+TCARI* | *0.00327523246135166* | *0.273074280757085* | *4.28858966724288* | *3.50061197095069* | *15.3519289604206* |