Acc: C8119542586 Pred: 1 C8867945 38107689 Acc: C8119542586 C8119542586 C4850544358 Acc: C5817610013 Pred: 1 B2718375	Acc: C6546868620 Pred: 1 34261270	Acc: C0004225572 Pred: 1 B277561496 36@0004225572 389869767.6 M101415 Acc: C8504149887 Pred: 1 C0161690 C8504149887	Acc: C8274590864 Pred: 1 M9666671128 10@8274590864 348999966.38 M049732: Acc: C2932760267 Pred: 1 C848388(31352353 3262932760267	Acc: C1879650053 Pred: 1 C107755! 27765400 13251879650053 C3184249832 Acc: C5345884444 Pred: 1 78638780 C4579756 95081345884444	Acc: C8342474390 Pred: 1 M2736819820 C8342474390 C842474390 C8424744390 C842474390 C84247474390 C84247474390 C84247474390 C84247474390 C84247474390 C84247474390 C84247474390 C84247474390 C842474747474740 C8424747474747474740 C8424747474747474740 C8424747474747474747474747474747474747474	Acc: C1003255269 Pred: 1 M5921539 26479143 5143 C1003255269 2765410.71 C2558331987 Acc: C8211435256 Pred: 1 32433718	Acc: C0376519329 Pred: 1 28536799 2957 29784601 C0376519329 C1806313648 Acc: C2066469078 Pred: 1 C386997 432242837:P 845 7966469078	Acc: C0038546173 Pred: 1 74790487 C003854617163: T8637036 C003854617163: T8637036 24775674 Acc: C3494354230 Pred: 1 M3944979212	Acc: C5118400519 Pred: 1 C7569886870 Neighbor Graphs for rand 1425118400519 12076569627.5 C7142452 Acc: C6610550420 Pred: 1 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314 20676314	Acc: C0002353423 Pred: 1 M5351456 Idom wrong predictions 174835339:0002353423 M045740; Acc: C6641936294 Pred: 1 M324525!	Acc: C4313424360 Pred: 1 M5348951592 C4313424360 5055 M822897! 34521080 Acc: C6151531076 Pred: 1 19673377	Acc: C3007313727 Pred: 1 M9694872316 C3007313727 38.5.23 M155763! Acc: C3119914591 Pred: 1 M0840250043	Acc: C5834320665 Pred: 1 33913013 C5834320665 Pred: 1 C5834320665 Pred: 1 C5834320665 Pred: 1 C081699(Acc: C8794067020 Pred: 1 19255521	Acc: C6257851968 Pred: 1 M896757 1985849:7 167766257851968 C1851433088 Acc: C9189704396 Pred: 1 C102795	Acc: C4271068324 Pred: 1 M591275 29448192 9736 C4271068324 C3649479306 Acc: C0425839178 Pred: 1 M0051678975	Acc: C3849132070 Pred: 1 C0703400433 574311.41 C3849132070 7143.7 7143.7 29713037 38561862 Acc: C4518874339 Pred: 1 M9560041972	Acc: C0823956866 Pred: 1 411023202 C082395686887 C0823956886887 C0823956887 C082395687 C0823956887 C0823956887	Acc: C1202651927 Pred: 1 11885109 C1202651927906.2 18614421073 Acc: C6660537771 Pred: 1 15416324 C666053779199.87
C5817610013 43923150 Acc: C1448670472 Pred: 1 49666671128 C14486704727:P 2918487750899 Acc: C0660795032 Pred: 1	M4555044605 Acc: C0703400433 Pred: 1 C8609160 24348698 73696 C0703400433 M0219388156 Acc: C7198673735 Pred: 1	M6338752403 Acc: C0399549037 Pred: 1 73288448 B680597: 98755.1 M8533175167 Acc: C9785839272 Pred: 1	M5700648924 Acc: C1893869549 Pred: 1 C718026: 294135753:7 3387 C1293869549 B6805971730 Acc: C0174525498 Pred: 1	C0037225234 Acc: C9715290867 Pred: 1 24029679 C971529086006.41 C971529086006.41 Acc: C8705150370 Pred: 1	13,62588053090 20158010.19 M989783: Acc: C6316418119 Pred: 1 21398965 45,48902384 C6316418119 Application of the control of the contr	C82114357656839.313014 \$\frac{1}{2}\frac{1}	M3231238353 Acc: C0461676792 Pred: 1 B271837! C0461676792 49727470 Acc: C2033532437 Pred: 1	C3494354230 1129666 11296160 C3494354230 M859336 Acc: C3090198259 Pred: 1 M898931! M898931! M6979324928 Acc: C6554293646 Pred: 1	C9294207147 Acc: C5407778987 Pred: 1 C7833187407 C54077789874:D 863384385242 Acc: C4628345178 Pred: 1	Acc: C2490756002 Pred: 1 15618530611 C24907560028:P 207 M049396! 37448440 Acc: C4275519405 Pred: 1		C3119914591 6055 M966028! 33295810 Acc: C0923336005 Pred: 1 D3158244 M410541! Acc: C0923336005 C0923336005 B6805971730 Acc: C7627623235 Pred: 1	C4019058770 L8375024 Acc: C2775088532 Pred: 1 C2775088 56609245 Acc: C0678237351 Pred: 0	C2990251405 39420873 Acc: C0746084582 Pred: 1 C4096197361 2120746084582 242534075197.7 Acc: C2674641949 Pred: 0	Acc: C7089710420 Pred: 1 M3340928426 C7089710420 C7089710420 Acc: C4617951905 Pred: 0	C0425839178 C0425839178 Acc: C3455800625 Pred: 1 M7985632998 11.G3455800625 11.G34584.18 M184376 Acc: C0036440742 Pred: 0	Acc: C7934238925 Pred: 1 10212380 - C7934238925 M339111 C7934238925	Acc: C0004400426 Pred: 1 M668352 38957004 13244.7 C0004400426	M5459685160 Acc: C8195385521 Pred: 1 29877425 C819538552189 880406: C819538552189 880406: Acc: C0231608896 Pred: 0
M1402534 SSECTION M1402534 M1402534 M4626677285 Acc: C5785926861 Pred: 0 19658206 C578592686393.36 C578592686393.36	C224(205): 6469.5 C7198673735 M7180242578 Acc: C5088946074 Pred: 0 C9948772223 C5088946074 C5088946074 M266103:	M6409983446 40@9785839272 443688255.79 M4120969 M6872526258 C0253439117 C0253439117 C0253439117 ACC: C0253439117 C0253439117 C0253439117 C0253439117	Acc: C6074331864 Pred: 0 M602698: 213319495:P6074331864	Acc: C1785435490 Pred: 0 L8375024 C1785435490 Pred: 0 L8375024	M90246302: \$\frac{13.6799}{\frac{111}{200}} \frac{13.6799}{\frac{111}{200}} \frac{111}{200} \	Acc: C5060348463 Pred: 0 M5927837905	C20335324375:7 462208.66528: 77195776 Acc: C8583435586 Pred: 0 C4241736 24422799 7872.6 C8583435586	C655 <mark>429</mark> 3646	Acc: C6905252980 Pred: 0 31998481 C690525298387014028	C427 <mark>551</mark> 9405	M7790391293 C8495268503 C8495268503 M013838 10352833 Acc: C4787188532 Pred: 0 C4874366570 C4874366570 M0126070	13924335 C76276232324111147641: 33506391 Acc: C0986245946 Pred: 0 M115904: 3342549706.61986245946	C0678237 Acc: C3175614386 Pred: 0 C6769384 Acc: C3175614386 M2843826747	C2674641943965.7274134 C2674641943965.7274134 34562772 Acc: C0275598688 Pred: 0 M7887642962 C0275598688 214140 C4202858	M252128 15977561 108 246 1795 1905 M6519460138 Acc: C3064609351 Pred: 0 34609351	C0036440742 Signary C0036440742 Signary Acc: C7900635369 Pred: 0 25774733 C790063536499.42 C790063536499.42 C790063536499.42	M3090341764 C8072116179 T803028 M326350 Acc: C1896300438 Pred: 0	M235118: 50850248 Acc: C4474171527 Pred: 0 M8638480698 C4474171527 C4474171527 C4474171527 C44742499	17236972 の
Acc: C2138192667 Pred: 0 M516194: 368463878:7 141762.138192667 M1697869408 Acc: C0373614135 Pred: 0 M5310621 32815075.9 192 C0278614135	Acc: C5869207134 Pred: 0 M602515: 32546838:P. 869207134 8032546838:P. 809207134 8092566670 Acc: C6332503493 Pred: 0 32471419 807386819 C6332503493	Acc: C8244038067 Pred: 0 30957850 C8244038067 C8244038067 B2718375 Acc: C0669626479 Pred: 0 M1908812	Acc: C1262666721 Pred: 0 52666721 C1885614 Acc: C3349727485 Pred: 0 M2562404 323514653:P 75325349727485	Acc: C2509124712 Pred: 0 M070096 388981741:P 151502509124712 C4421169727 Acc: C8856303366 Pred: 0 M0352633851 C8856303366	Acc: C4415232004 Pred: 0 M413118 35028254 2080 C4415232004 M4300828996 Acc: C1862337408 Pred: 0 M9009740865 C1862337408	Acc: C4167479468 Pred: 0 M1395506302 C4167479468 C4167479468 M764314: 2311427 Acc: C2934430280 Pred: 0	Acc: C5887881840 Pred: 0 12123020437 C58878818405:D 5182452341837 Acc: C1165716592 Pred: 0 39346089 C116571659312.89	Acc: C5370786079 Pred: 0 C8291253678 3495370786079 32703029.72 Acc: C6902240037 Pred: 0 M7581390333 C6902240037	Acc: C4026387693 Pred: 0 M1891294151 C4026387693 C4026387693 Acc: C9061427102 Pred: 0 M6748380 M6748380 281836856:P 200659061427102	Acc: C8222450588 Pred: 0 M8132506804 C8222450588 C8222450588 Acc: C5937742767 Pred: 0 M9794936723 C5937742767	Acc: C2982011113 Pred: 0 M2766611870 C2982011113 C2982011113 Acc: C2982011113 C2982011113 C2982011113 Acc: C29820111113 Acc: C29820111113 Acc: C29820111113 Acc: C29820111113 Acc: C29820111113 Acc:	Acc: C0836254166 Pred: 0 C8513799930 C0836254166 C0836254166 Acc: C0633112616 Pred: 0 M1293958095 C0633112616	Acc: C6709763852 Pred: 0 B4385242290 C6709763852 C6709763852 Acc: C2135321798 Pred: 0 M1360765316 C2135321798	Acc: C4646975622 Pred: 0 M0414304 32040259:P 8263C4646975622 M758588462 Acc: C9532467789 Pred: 0	Acc: C8812435206 Pred: 0 M4945852 366392935: C8812435206 C714911 Acc: C6895277544 Pred: 0 C071731	Acc: C7052810466 Pred: 0 M700243 3393719 736:0 C7052810466 M4728958764 Acc: C5948741887 Pred: 0 2658778 3700 C5948741887	Acc: C2469297762 Pred: 0 19043504 \$\frac{1}{3}	Acc: C7189224150 Pred: 0 C7507969383 2167189224150 72260447658.46 M646506 Acc: C4552677673 Pred: 0 M4163864249 C45526776730:7 37516820 C456	Acc: C5876186711 Pred: 0 M5506306465 C58761867116:7 7439073087889 38043124 Acc: C3950244931 Pred: 0 C3467599
C7070065837 Acc: C0585561493 Pred: 0 37408364 C058556149340.671387: 317655325 Acc: C5122457481 Pred: 0 M0827030 16855790 2677	M7076172035 Acc: C6691615130 Pred: 0 1049449 C6691615130 M4532349 C6691615130 Pred: 0 Acc: C6600926213 Pred: 0 34663219 M166930	C4767786 Acc: C6094361270 Pred: 0 M4177893 324247 18:26094361270 324247 920.9394361270 M552716 Acc: C4799299785 Pred: 0 M5879320121	C9441896637 Acc: C5501252072 Pred: 0 M999012: 387342737:P5501252072 M06390751 Acc: C9706427818 Pred: 0 36260111	C8856303366 M221671: Acc: C6280040749 Pred: 0 74817697 C6280040749 M0999990 Air Single State of the s	M3929571162 Acc: C7165450248 Pred: 0 M7205451	Acc: C6451630146 Pred: 0 C6065764 162803443:P6451630146 C5494783! Acc: C4376356951 Pred: 0 26896284	321064809.63 Acc: C5901632273 Pred: 0 M349078230	MOS1086: 78812265 Acc: C1970291054 Pred: 0 18375024 C1970291050251.99 5932! 51055186 Acc: C2734484578 Pred: 0 40021482	M493053831(Acc: C2203548529 Pred: 0 575)4236	C5937742767 76616479 M979894: Acc: C4304639953 Pred: 0 C2932135809 C4304639953 E918875 B2718375 Acc: C7250383374 Pred: 0 M345174	M5030987198 Acc: C1319775033 Pred: 0 C9037488 \$52422907:D \$10520.D319775033 M530102621 Acc: C3727609133 Pred: 0	C4007428 Acc: C9079211069 Pred: 0 36791859 C9079211069 5: Plant 331385! 2876312 Acc: C9379333975 Pred: 0 C633250:	Acc: C5229737839 Pred: 0 C8808563436	Acc: C7136458815 Pred: 0 925021775 C7136458815 Pred: 0 C7136458815 Pred: 0 Acc: C2286051665 Pred: 0 M754589:	C757627 Acc: C3864286390 Pred: 0 D5971730 C386428 Acc: C5165450221 Pred: 0 M487734	M7999105385 Acc: C6599237144 Pred: 0 C1935423588 L:VIII C6599237144 September 1153530 M862673! Acc: C0076490957 Pred: 0 38058983 Cooper 1153530 M428874:	C229/380431 Acc: C1624864782 Pred: 0 M2573880539 C1624864782 Pred: 0 M2573880539 C1624864782 Pred: 0 Acc: C8090426607 Pred: 0 D8640249	Acc: C3270982853 Pred: 0 Acc: C3270982853 Pred: 0 75483148	C886794372 Acc: C9916351285 Pred: 0 M329907: 30077700:7 3284 3284 3284 3284 4352.5 M5834543534 Acc: C5774130836 Pred: 0 M17955)6831
C51922457481 A247.88 M6476996863 Acc: C9235937357 Pred: 0 M4146722322 C92359373578:P 412M808588 261 5853 Acc: C1042509637 Pred: 0	C6600926213 M4739831666 Acc: C0347309361 Pred: 0 C0056686 C0056686 M23572464 Acc: C0755295157 Pred: 0	C4799299785 7399398 M589149: Acc: C6493721032 Pred: 0 M299041: 28847928: 91266493721032 M7537365270 Acc: C5936498661 Pred: 0	C97064278 44 M948440 C97064278 5.46 Acc: C6667574170 Pred: 0 M008836! 389248645: P6667574170 M19653323 Acc: C7453955674 Pred: 0	C8124211033 C779638: Acc: C4859442690 Pred: 0 B680597: Acc: C1055261220 Pred: 0	3523938267165450248 C1386715 Acc: C4868357001 Pred: 0 79300669 C486835700114.88 14M1330114 C486835700114.88 C3928739470 Acc: C0806963925 Pred: 0	C4376356931 95 C4376356931 95 C6752498781 Acc: C3030639146 Pred: 0 20587046 C3030639 Acc: C5976766448 Pred: 0	24@5901632273 3146196880.7 B271837! Acc: C6585462423 Pred: 0 M5587483796 C6585462423 C658	C27344845746ip6614680 Acc: C5387500985 Pred: 0 D7349984 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	C9115238161 9,69,0 M919391: Acc: C4771075273 Pred: 0 17875506 17875506 17875573 C4771075273 C8407064369 Acc: C1947707487 Pred: 0	13058013:p 1184670250383374 C6792517498 Acc: C2808608225 Pred: 0 M488206 C2808608225 M488206 C2808608225 M6517940462 Acc: C6591247452 Pred: 0	C3727609133 Acc: C1370243705 Pred: 0 M5099052010 Prod: C1370243705 C1370243705 M4897390 Acc: C8652957619 Pred: 0	79333975 Acc: C8880390208 Pred: 0 M805943 22135959 C8880390208 2075:07 B4385242290 Acc: C1147969589 Pred: 0	C5229737839 M193223 M193223 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539 M645018539	314337836:P ₂ 286051665 C4621062 Acc: C4763677132 Pred: 0 7004204 C47636771492 M5298468207 Acc: C2003099978 Pred: 0	C5165450221 Acc: C1508095542 Pred: 0 C150809 Acc: C3754939666 Pred: 0	C0096490937 B6805971730 Acc: C9367629708 Pred: 0 27642580 C9367629708583 3670059 04759640 Acc: C1069592500 Pred: 0	C8090426607 ^{2.66} C8090426607 ^{2.66} C1393787541 Acc: C8416584440 Pred: 0 C8416584440 Acc: C8594563079 Pred: 0	C3270982853 M9941881108 Acc: C7284348295 Pred: 0 M3403834743 C7284348295 C7284348295 C7284348295 C7284348295 Acc: C6356737739 Pred: 0	Acc: C8227448615 Pred: 0 M4819435573 C8227448615 C8227448615 C8227448615 M289350 M289350 Acc: C5315873133 Pred: 0
22863240 346.6 C1042509637 M742698 C1042509637 M1045202871 Acc: C5188217509 Pred: 0 38417636 5070.0 C5188217509	M2352012 147180226972755295157 M1173694 Acc: C0684606075 Pred: 0 M541653: 46106498:P 16890.0684606075	M5063590065 C5936498661 C5936498661 C99992968 Acc: C4201669953 Pred: 0 C9454998 C4201669953 C4201669953	M245479 257384886:P 5931C78453955674 M10841914! Acc: C5305798701 Pred: 0 M814783: 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.80 25.8	14.8680597: C1055261220638.1 C6096422241 Acc: C1904584979 Pred: 0 M997479: 37895748 7597397373737373737373737373737373737373	M412365 C0806963925 M4286229857 Acc: C1993957385 Pred: 0 M3812164219 Accident of the control of the cont	37.06048006 C59767666446217.89 2952709925 Acc: C6348704183 Pred: 0 74341277 57097878 C1556226 850979	M5204406134 C4650277768 292727 C840998 Acc: C7132051442 Pred: 0 L9856171 C7132051442	20864584 Acc: C1994035098 Pred: 0 C8731806818 23254994035098 235647791.99	31863362 31863362 31863362 14M481192: C1947707420792.16 A1391306481 Acc: C9097918401 Pred: 0	C376769(36657482 15306 C6391247452 M9602268551 Acc: C0641102226 Pred: 0 M5437830 317735835520641102226	M174869! W376.25 C8652957619 M2847541977 Acc: C6672057823 Pred: 0 2924022595 C66720578231:T 4696\$3170480	B556841 C1147969589 M5027640138 Acc: C3269181633 Pred: 0 C5327836 C3269181633	M5497584443 C8187315576 C8187315576 Acc: C3083711802 Pred: 0 M7063775852 C3083711802 9946.37 C3083711802 360423 C1984365	2442027282 C20030999784:P 35399437360 L1533275 Acc: C7757641152 Pred: 0 M0238835286 C7757641152 C7757641152 18680439	26532057 25057 25057 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706 2706	M3358406465 C1069592500 R214127 M149922 Acc: C2892889416 Pred: 0 M329885 M329885 M329885 M36967922: P3892889416	20588532 Acc: C2562219098 Pred: 0 C516173 14992258 9235.53 C2562219098	M5132412853 C6356737739 C6356737739 M372919: Acc: C6765301961 Pred: 0 M7936730098 Acc: C67654989.94 M5132412853	26969792 C531587313368680597 80603825 Acc: C3556980539 Pred: 0 M4843537668 C3556980539 C3556980539 C3556980539
M529823! Acc: C2908554969 Pred: 0 C935457! C2908554969 35493797 1.0 0.8 0.8	M857640851 Acc: C7870476606 Pred: 0 76069839 M606228: C78704766666 M8256678238 1.0 0.8	M6991871114 Acc: C3901367708 Pred: 0 M2273120672 C3901367708 670347 C2664848 14508652	M13655773 Acc: C4816558211 Pred: 0 C5476633605 C4816558211 C4816558211 Acc: C	C7092789813 Acc: C1229080584 Pred: 0 M168946: 87814635:7 7651 101229080584 M4709046284	C363916! Acc: C6218232087 Pred: 0 M8332123 Acc: C6218232087	M2658808049 Acc: C7213067513 Pred: 0 M4358067331 C72130675128:7 21396367980: 12632694	Acc: C4737387803 Pred: 0 M8131023149 C4737387803 Acc: C47377887803 Acc: C4737887803 Acc: C473787803 Acc: C473787803 A	Acc: C7697309218 Pred: 0 31381885 C769730926688.61 M7635421600	Acc: C0506554471 Pred: 0 48921679 C0506554471 SM800979 C0506554471 Acc: C0506554471 Pred: 0 C8512059021	M2386812 Acc: C0257041703 Pred: 0 33606481 C02570417932 0046792 773506460 1.0 0.8	Acc: C3163695279 Pred: 0 29673463 C7200676 C3163695279 C3163695279 C1827211757	Acc: C4237060033 Pred: 0 21820342 C4237060033750866184! 65753041	1.0 0.8 - 0.6 - 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 -	1.0 0.8 0.6 0.4 0.2 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8	1.0 0.8 - 0.6 - 0.4 - 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1 1.0 0.8 -	M7439921 1.0 0.8 0.6 0.4 0.2 0.0 0.0 0.0 0.8 1.0 1.0 0.8	M2039507542 1.0 0.8 - 0.6 0.4 - 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1	1.0 0.8 0.6 0.4 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1.0 0.8 0.6 0.4 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0
0.6 - 0.4 - 0.4 0.6 0.8 1.0 0.0 0.8 - 0.6 0.8 - 0.6 0.8 0.8 0.6 0.8 0.8 0.6 0.8 0.8 0.6 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	0.6 0.4 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.6 0.2 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	.6 -	.6 - 04 - 02 - 00 0.0 0.2 0.4 0.6 0.8 1.0 .8 - 06 - 04 - 0.	6 - 4 - 2 - 0.0 0.2 0.4 0.6 0.8 1.0 0 8 - 4 - 4 - 2 - 0.4 0.6 0.8 1.0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.6 - 0.4 - 0 0.2 - 0.0 0.2 0.4 0.6 0.8 1.0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.6 - 0.4 - 0.2 - 0.0	0.6 - 0.4 - 0.2 - 0.0	0.6 - 0.4 - 0.4 0.6 0.8 1.0 0.6 0.8 1.0 1.0 0.6 0.8 1.0 0.6 0.8 1.0 0.6 0.8 1.0 0.6 0.8 1.0 0.6 0.8 1.0 0.6 0.8 0.8 0.8 0.8 0.6 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	0 0 0.0 0.2 0.4 0.6 0.8 1.0 1 0 0 0 0	0.6 - 0.4 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.8 - 0.6 - 0.4 - 0.6 - 0.4 - 0.2 - 0.4 - 0.6 - 0.4 - 0.2 - 0.4 - 0.2 - 0.4 - 0.2 - 0.4 - 0.2 - 0.4 - 0.2 - 0.4 - 0.4 - 0.2 - 0.4 - 0.4 - 0.2 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.4 - 0.	0.6 - 0.4 - 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.6 -	0.6 - 0.4 - 0.2 - 0.0	0.6 - 0.4 - 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.6 - 0.4 - 0.2 -	0.6 - 0.4 - 0.2 - 0.0	0.6 - 0.4 - 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.6 - 0.4 - 0.2 - 0.2 - 0.0 0.2 0.4 0.6 0.8 1.0	0.6 - 0.4 - 0.2 - 0.0
0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.6 0.8 0.6 - 0.4 0.6 0.8 1.0 0.2 - 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.6 0.8 1.0 1.0 0.8 - 0.6 0.8 1.0 1.0 0.8 - 0.6 0.8 1.0 1.0 0.8 - 0.6 0.8 1.0	0.0 0.2 0.4 0.6 0.8 1.0 0.8 1.0 0.8 0.8 0.8 0.6 0.8 0.8 0.6 0.8 0.8 0.6 0.8 0.8 0.6 0.8 0.8 0.6 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8	0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 0.0 0.2 0.2 0.0 0.0 0.0 0	0.0 0.2 0.4 0.6 0.8 1.0 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	.0	.8 - 06 - 04 - 02 - 0.	0 8 - 6 - 4 - 2 - 0.0 0.2 0.4 0.6 0.8 1.0	1.0 0.8 - 0 0.6 - 0 0.4 - 0 0.2 - 0	0.8 - 0.6 - 0.4 -	0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 0.4 0.2 0.0 0.0 0.0 0.0 0.0 0.0	0.8 - 0.8 0.6 - 0.6 0.4 - 0.4 0.2 - 0.2	- 0 - 0	1.8 - 1.6 - 1.4 - 1.2 -	0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 0.6 0.7 0.9 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 0.6 0.4 0.2 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 0.6 0.6 0.6	0.0 0.2 0.4 0.6 0.8 1 1.0 0.8 0.6 0.4 0.2 0.0 0.0 0.2 0.4 0.6 0.8 1 1.0 0.8 0.6 0.6 0.6	0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.6 - 0.4 - 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.6 - 0.8 1.0	0.0 0.2 0.4 0.6 0.8 1 1.0 0.8 0.6 0.4 0.2 0.0 0.0 0.2 0.4 0.6 0.8 1 1.0 0.8 0.6 0.6 0.6	0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 0.4 0.2 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 0.6 0.6 0.7 0.8 0.8 0.8 0.8 0.8	0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 0.4 0.2 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 0.6 0.6 0.6 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8
0.4	0.2 0.0 0.2 0.4 0.6 0.8 1.0 0.0 1.0 0.8 0.6 0.4 0.2 0.4 0.2 0.4 0.2 0.0 0.2 0.4 0.6 0.8 1.0 0.0 1.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0	0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	.0	0.		0.2 - 0.0 0.2 0.4 0.6 0.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		0.4 - 0.0 0.2 0.4 0.6 0.8 1.0 1.0	0.2 - 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.8 0.8 1.0 0.6 0.8 1.0 0.6 0.8 1.0 0.6 0.8 1.0 0.6 0.8 1.0 0.6 0.8 1.0 0.6 0.8 1.0 0.6 0.8 1.0 0.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 0.8 1.0 1.0 1.0 1.0 0.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0 0.0 0.2 0.4 0.6 0.8 1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	0.2 - 0.0 0.2 0.4 0.6 0.8 1.0 0.8 1.0 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.0 0.0 0.2 0.4 0.6 0.8 0.0 0.0 0.2 0.4 0.6 0.8 0.0 0.0 0.2 0.4 0.0 0.0 0.0 0.2 0.4 0.0 0.0 0.0 0.2 0.0 0.0 0.0 0.0 0.0 0.0	0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 1.0 0.8 - 0.6 - 0.4 - 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.2 -	0.2 - 0.0 0.2 0.4 0.6 0.8 1 1.0 0.8 - 0.6 - 0.4 - 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1 1.0 0.8 - 0.8 - 0.8 1	0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.6 - 0.4 - 0.2 - 0.0 0.2 0.4 0.6 0.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	0.2 - 0.0 0.2 0.4 0.6 0.8 1 1.0 0.8 - 0.6 - 0.4 - 0.2 - 0.0 0.2 0.4 0.6 0.8 1 1.0 0.2 - 0.0 0.2 0.4 0.6 0.8 1	0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.6 0.8 1.0 0.2 - 0.0 0.2 0.4 0.6 0.8 1.0 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 0.8 1.0 0.2 0.4 0.6 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.8 1.0 0.	0.2 - 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.6 - 0.4 - 0.2 - 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.2 - 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.0 0.2 0.4 0.6 0.8 1.0
0.6	0.6 0.4 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.6 0.6 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	.0	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	8 - 6 - 4 - 2 -	1.0 0.8 - 0.6 - 0.4 - 0.2 -	0.8 - 0.6 - 0.4 -	1.0 0.8 - 0.6 - 0.4 - 0.2 -	1.0 0.8 -	- 0 - 0	0 1.8 - 1.6 - 1.4 -	0.6 - 0.4 - 0.2 - 0.0	1.0 0.8 - 0.6 - 0.4 - 0.2 -	1.0 0.8 - 0.6 - 0.4 - 0.2 -	0.6 - 0.4 - 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.6 - 0.4 - 0.2 -	0.6 - 0.4 - 0.2 - 0.0	0.6 - 0.4 - 0.2 - 0.0 0.0 0.2 0.4 0.6 0.8 1.0 1.0 0.8 - 0.6 - 0.4 - 0.2 -	0.6 - 0.4 - 0.2 - 0.0