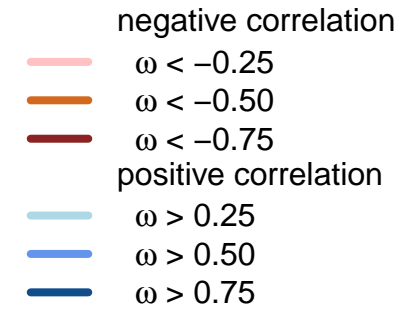
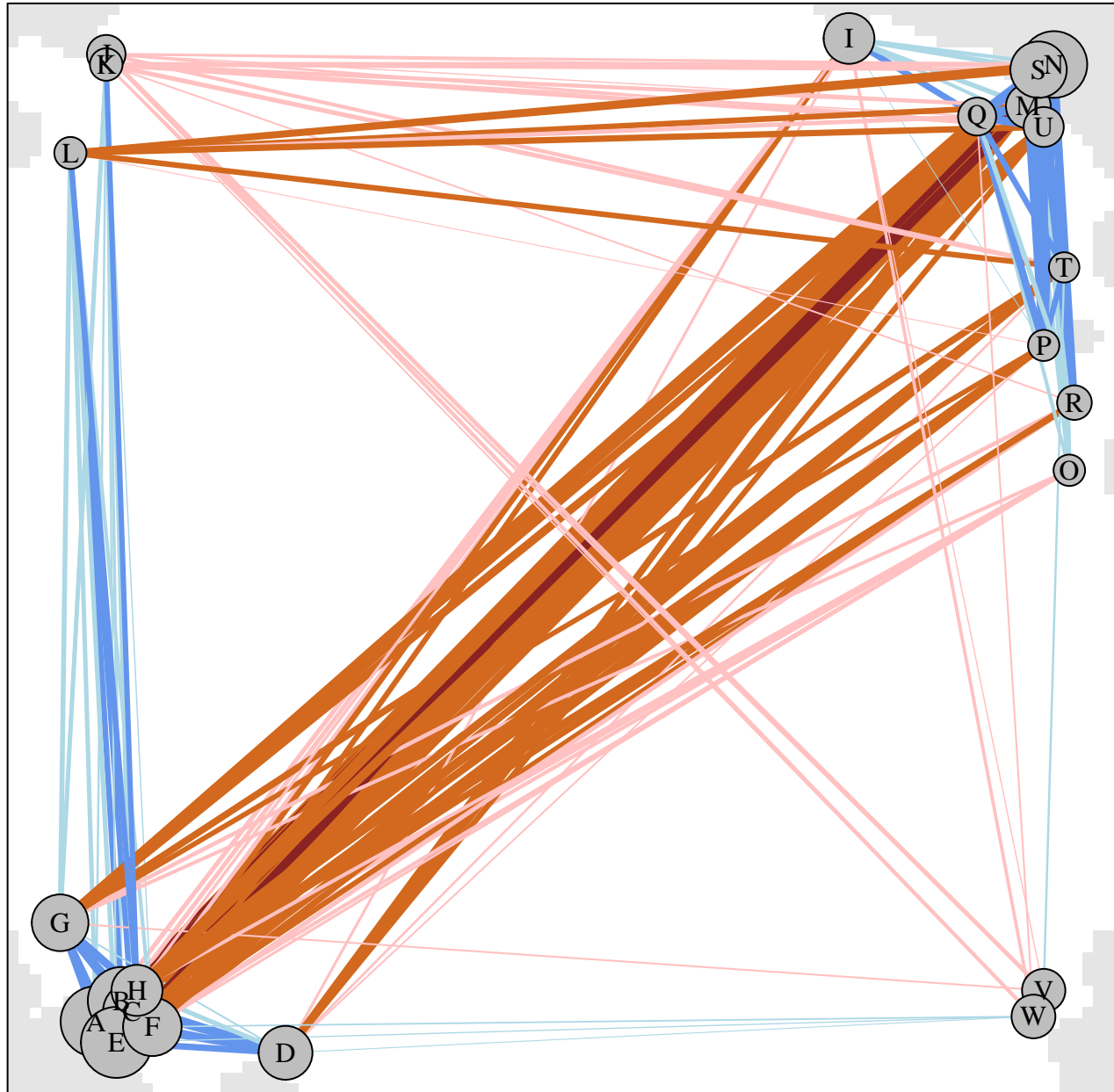
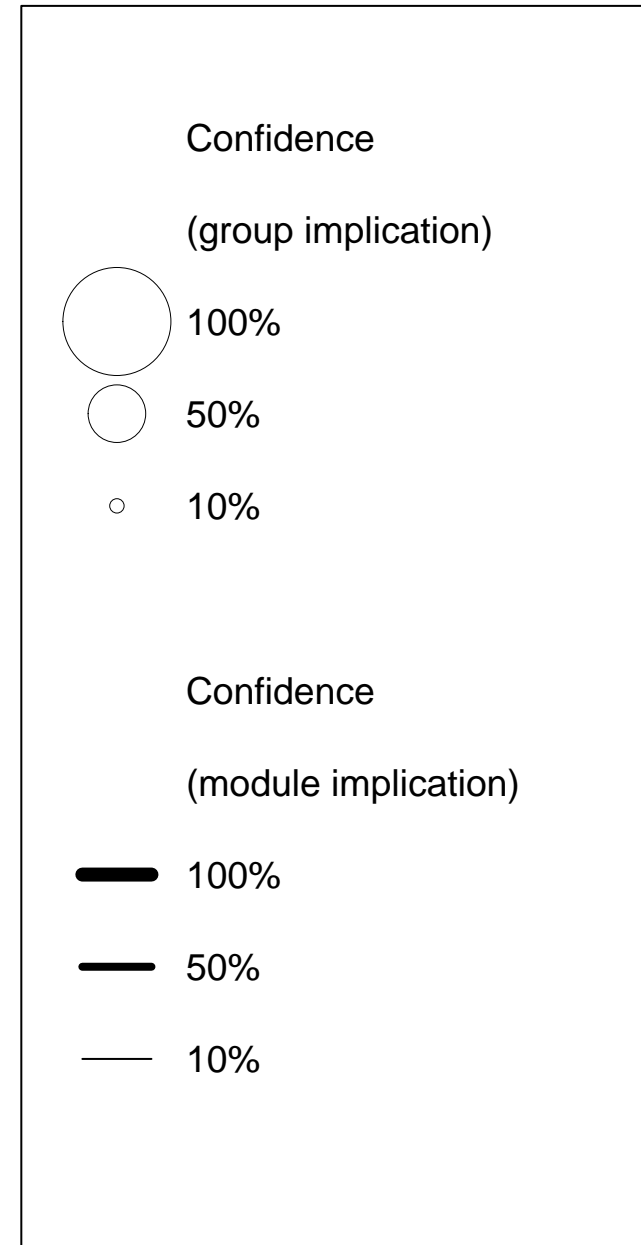
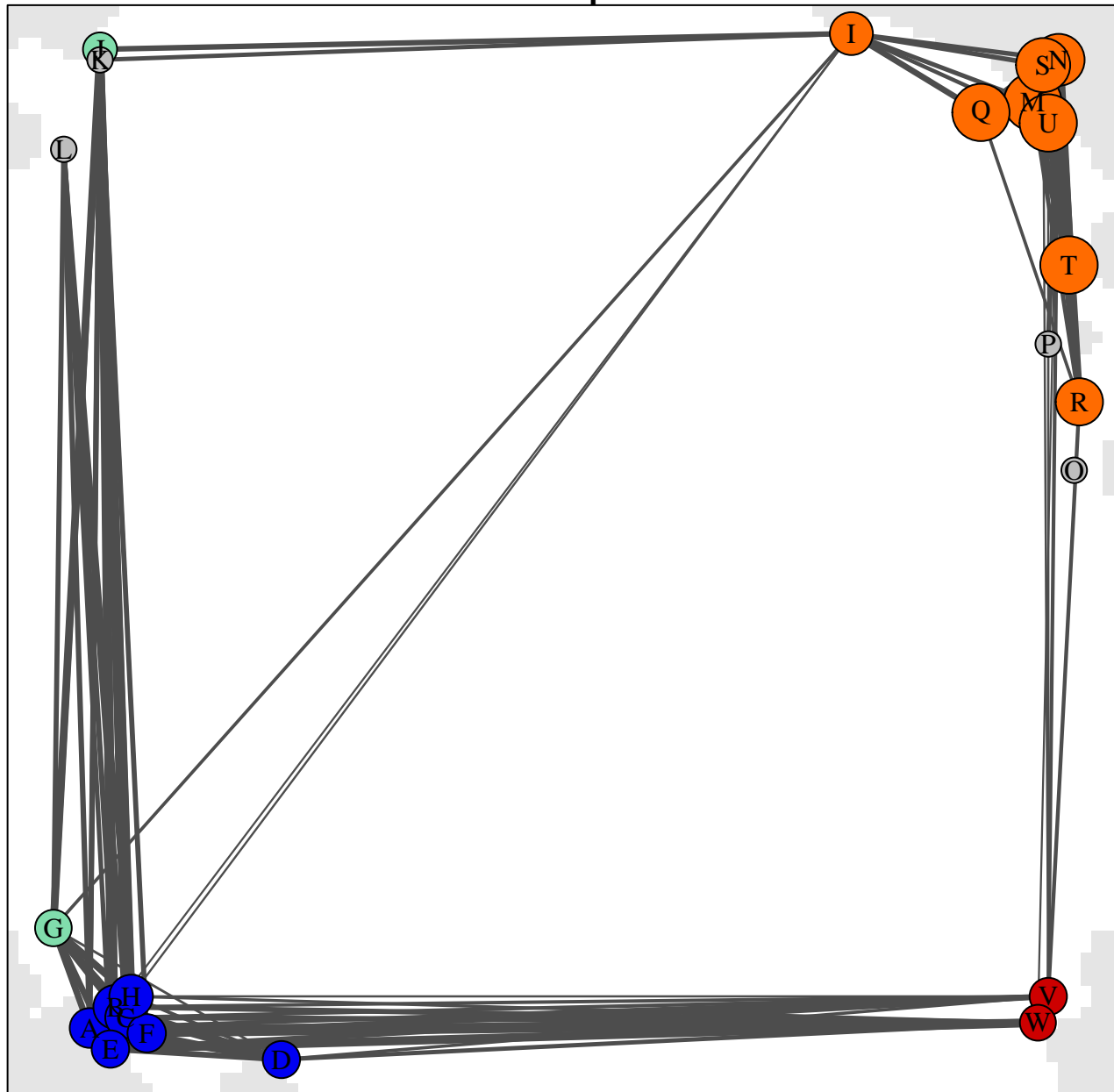


Module correlations (WTO algorithm)



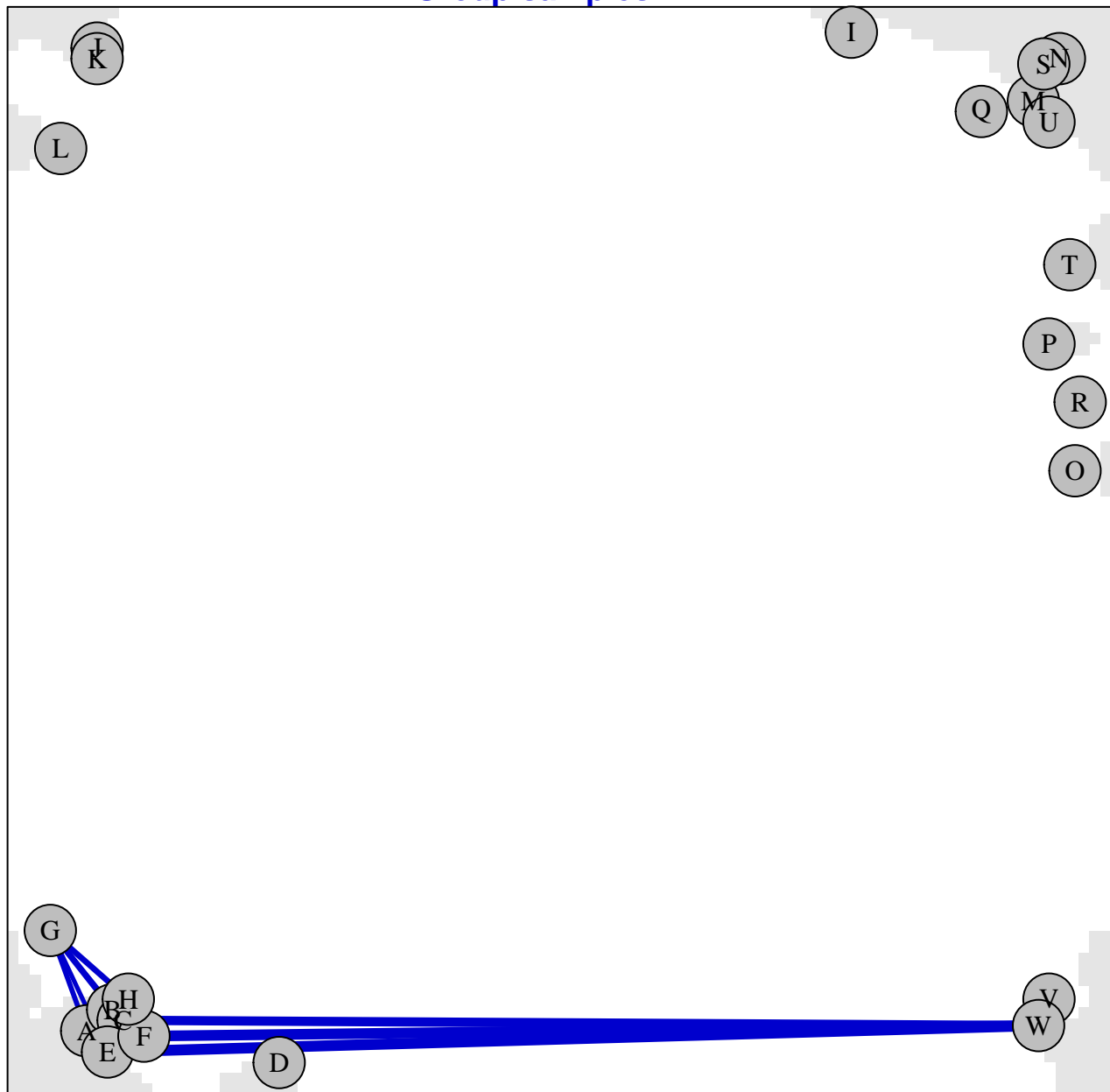
Module implications (basket algorithm)

all samples

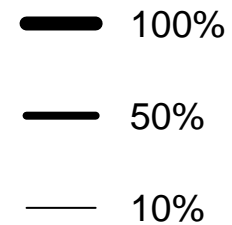


Module implications (basket algorithm)

Group samples: A *

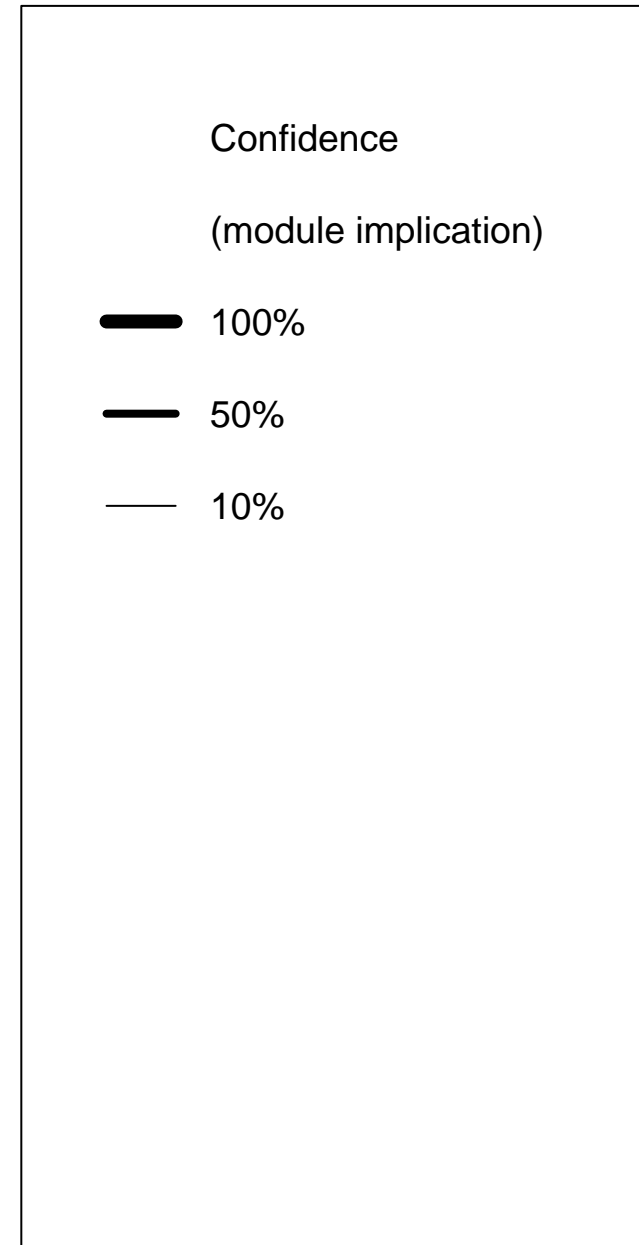
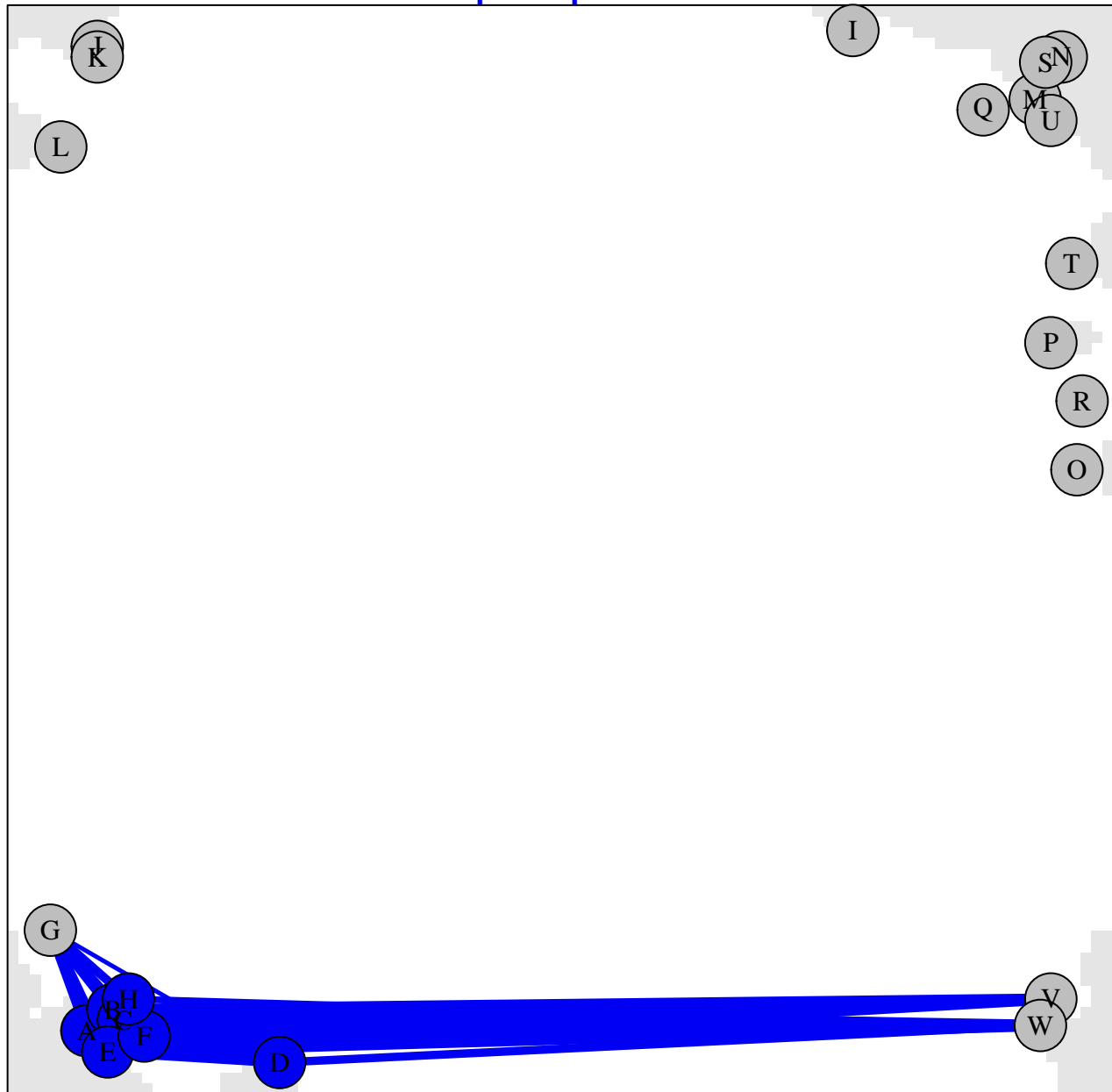


Confidence
(module implication)



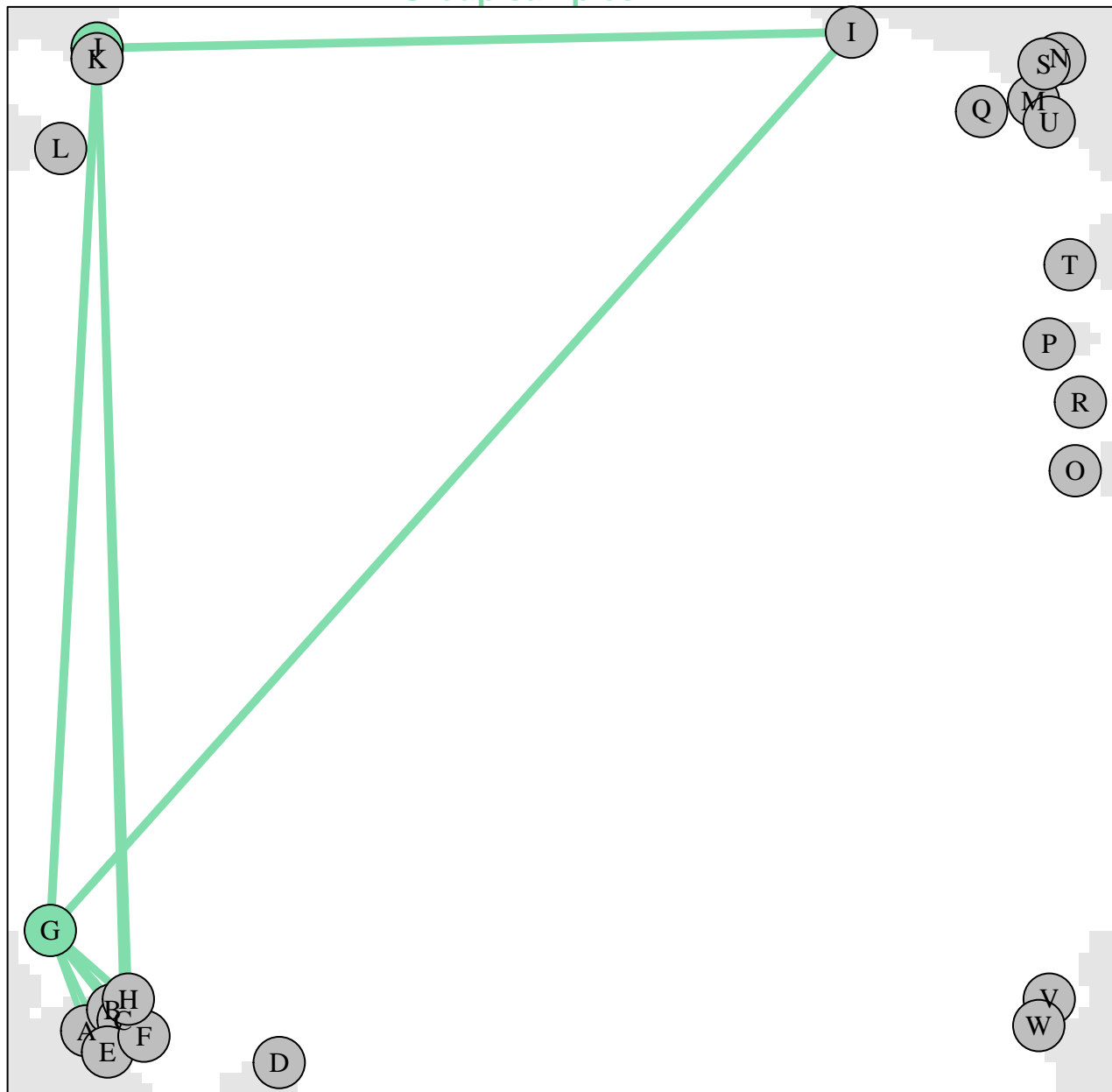
Module implications (basket algorithm)

Group samples: A C *



Module implications (basket algorithm)

Group samples: A F *



Confidence

(module implication)

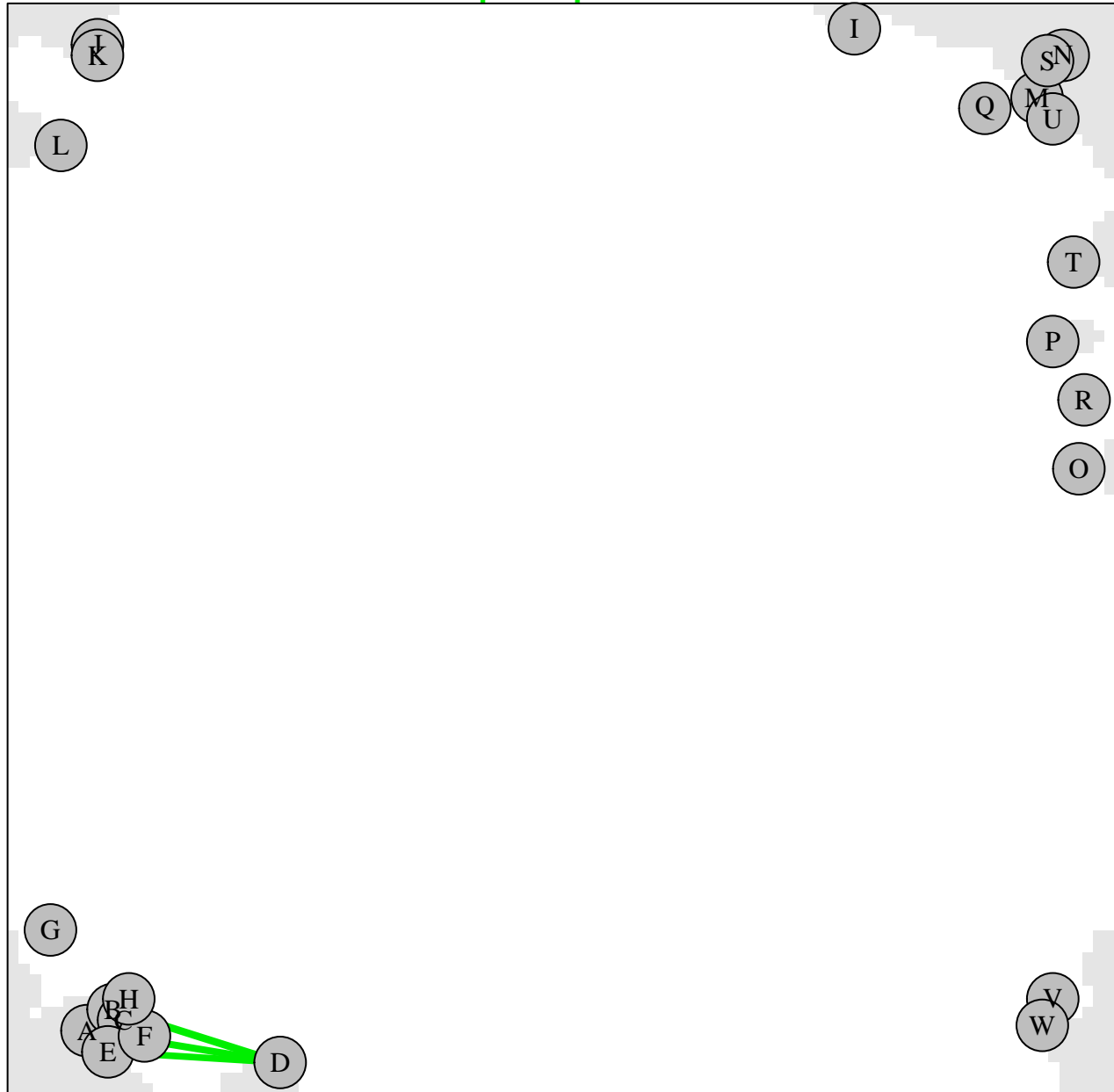
100%

50%

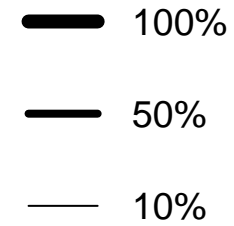
10%

Module implications (basket algorithm)

Group samples: C F *

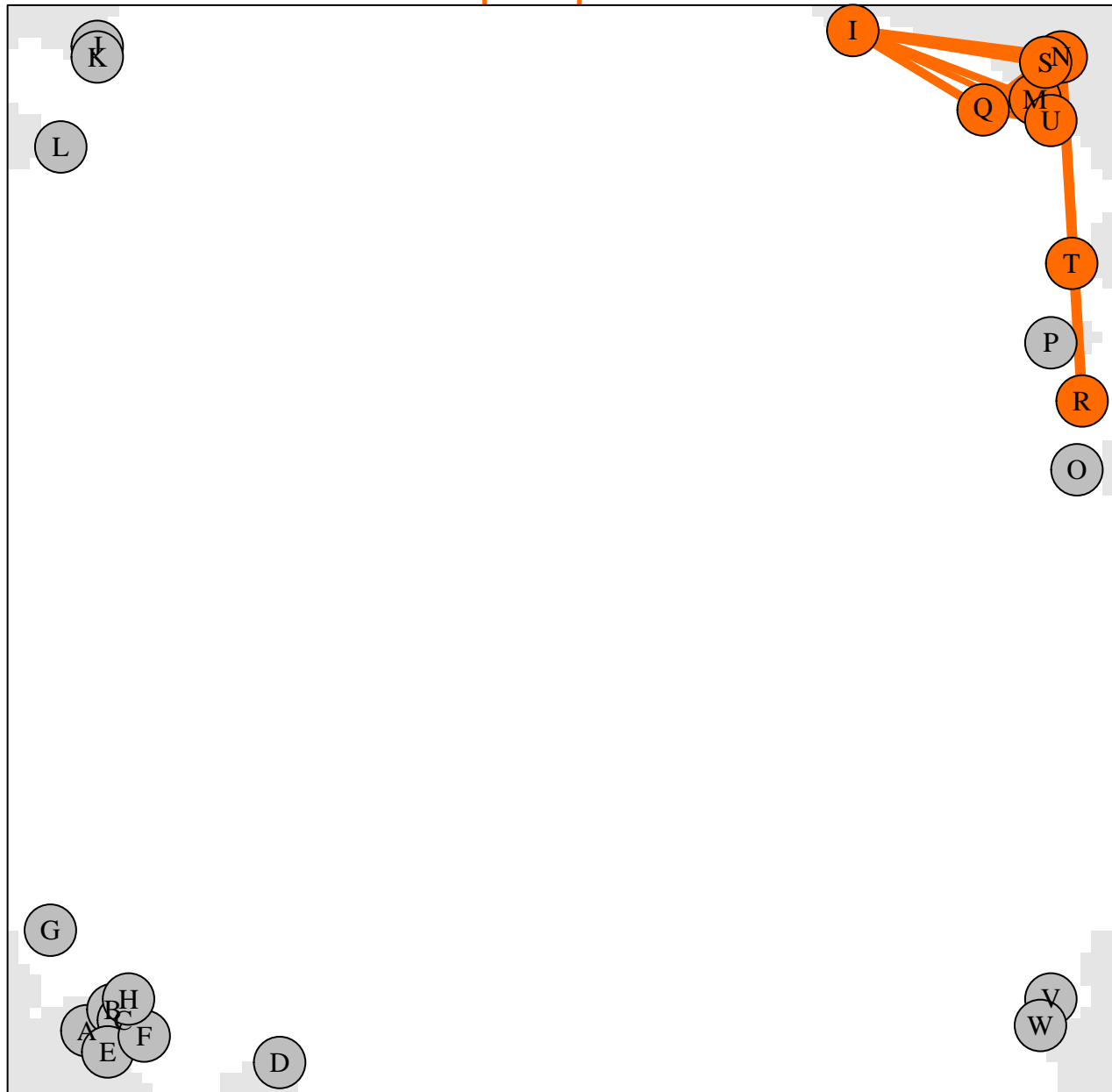


Confidence
(module implication)

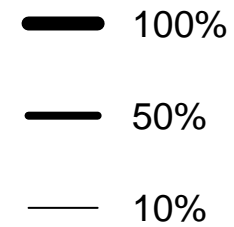


Module implications (basket algorithm)

Group samples: F J *

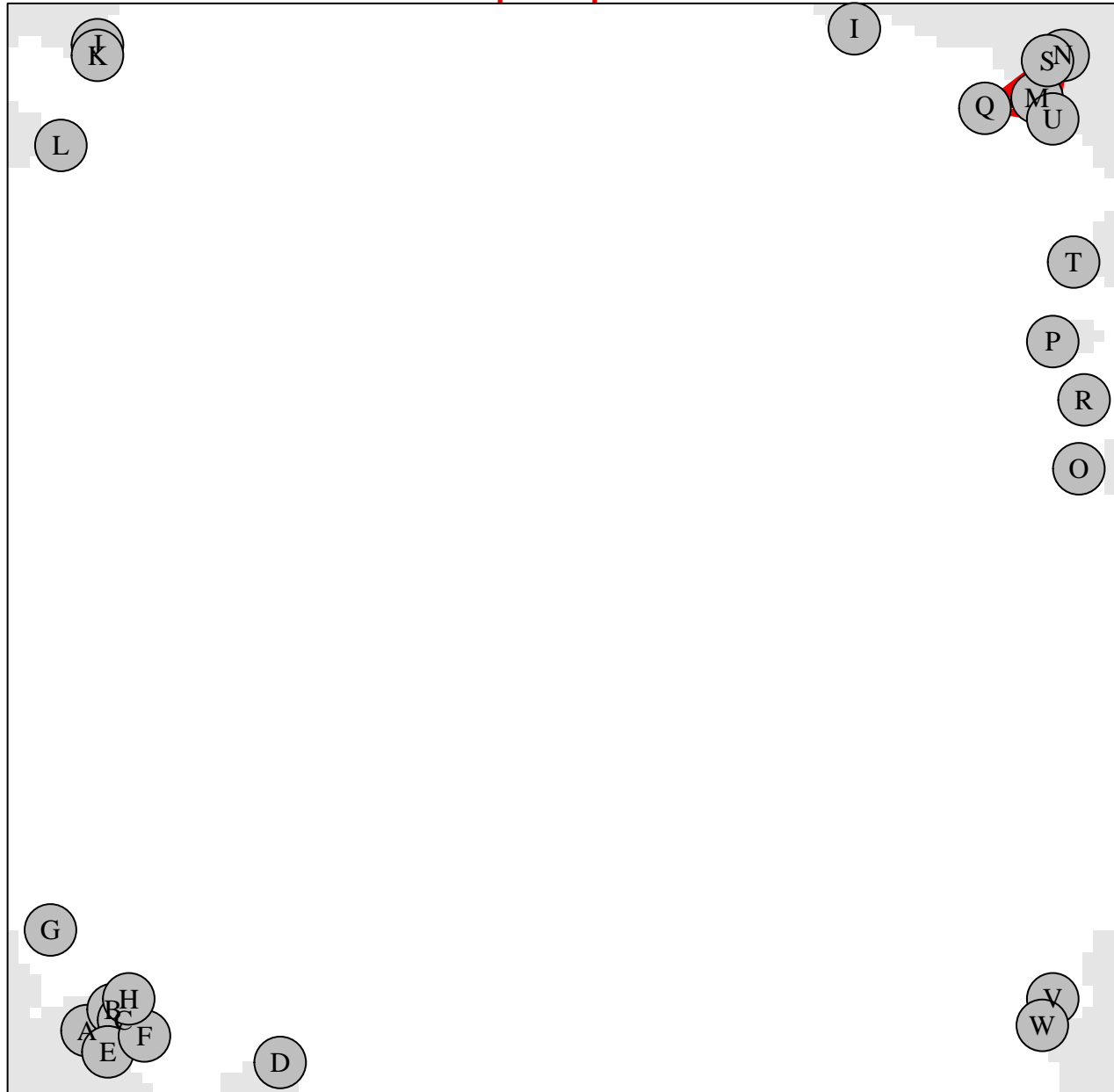


Confidence
(module implication)

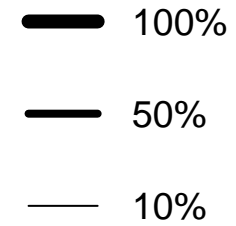


Module implications (basket algorithm)

Group samples: J *

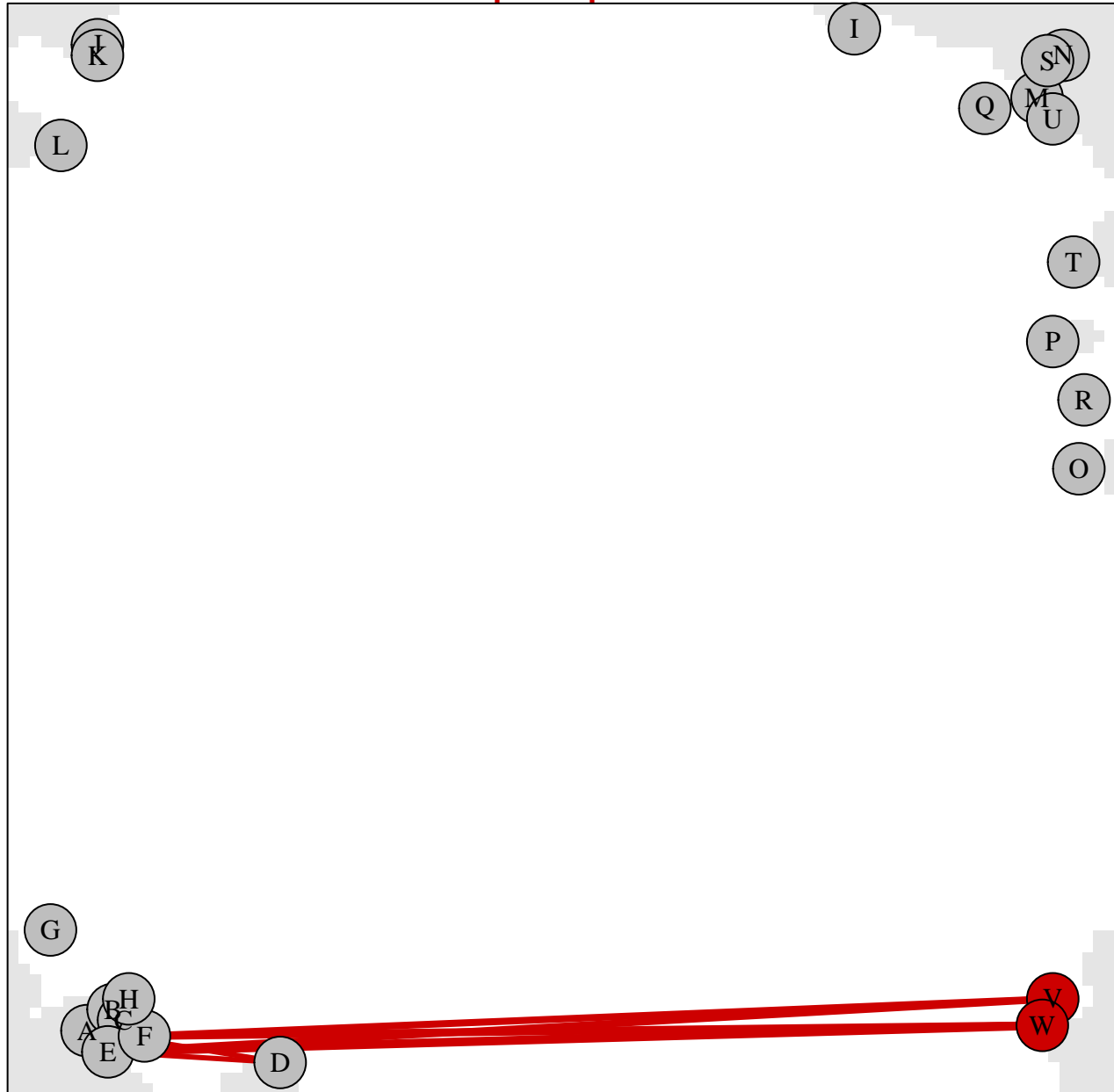


Confidence
(module implication)

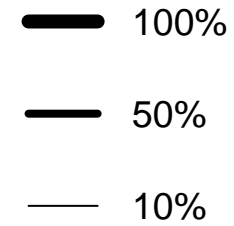


Module implications (basket algorithm)

Group samples: N *

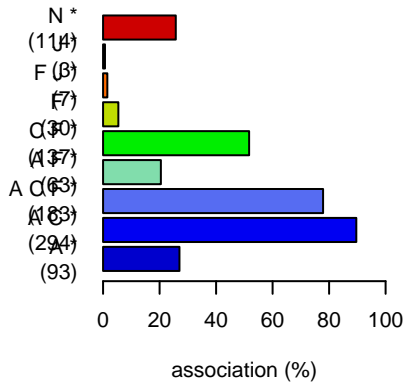


Confidence
(module implication)

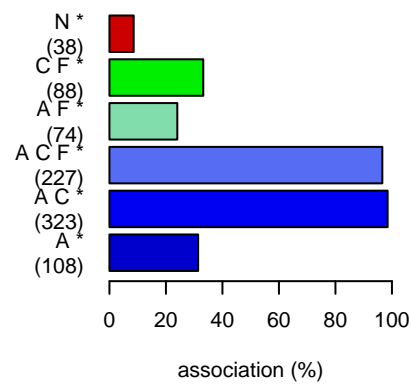


Group associations of the modules

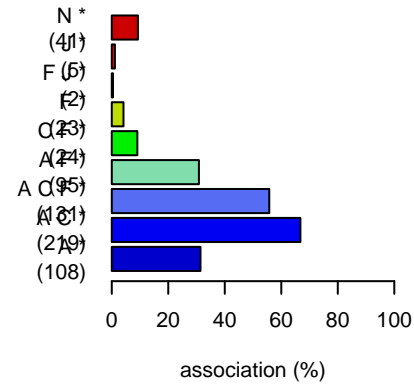
A (924)



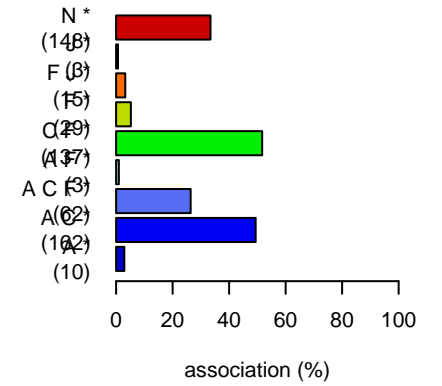
B (858)



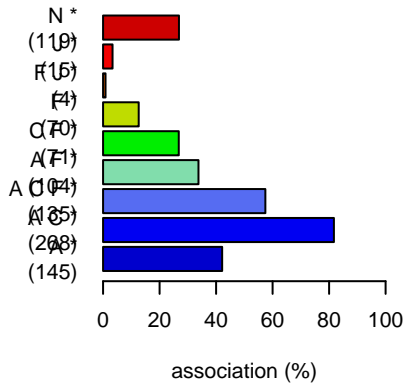
C (648)



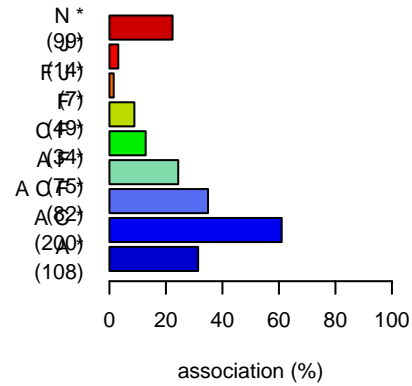
D (569)



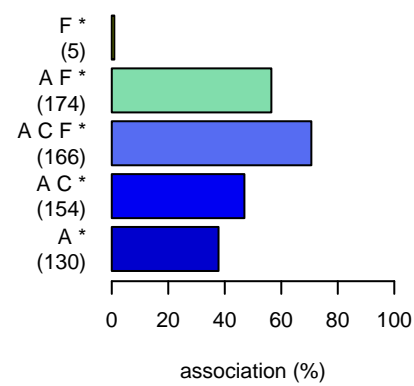
E (931)



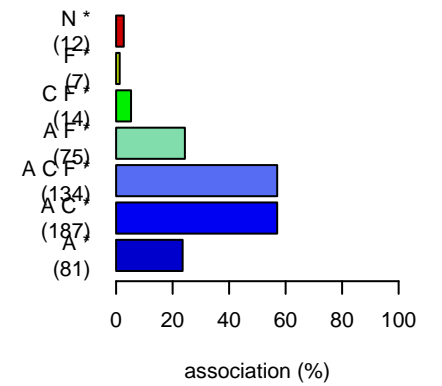
F (668)



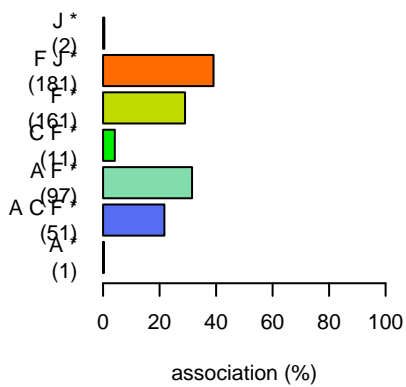
G (629)



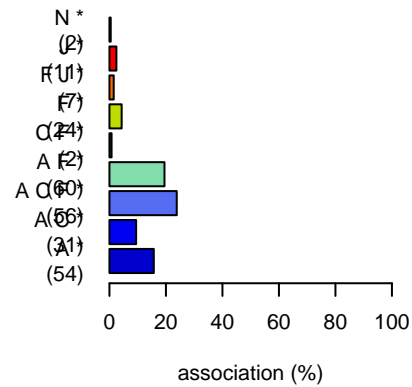
H (510)



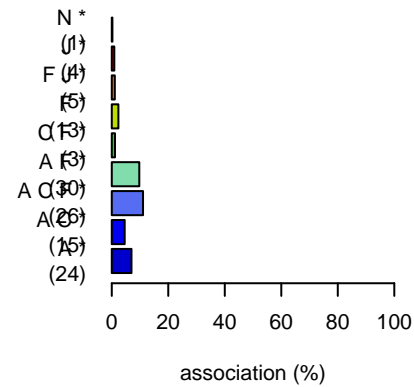
I (504)



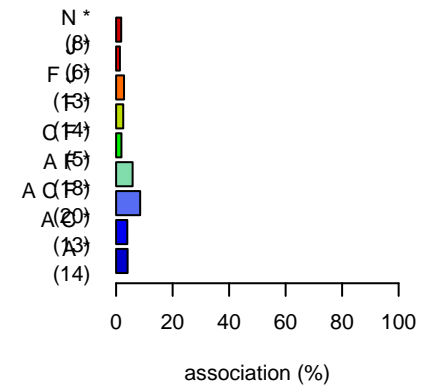
J (247)



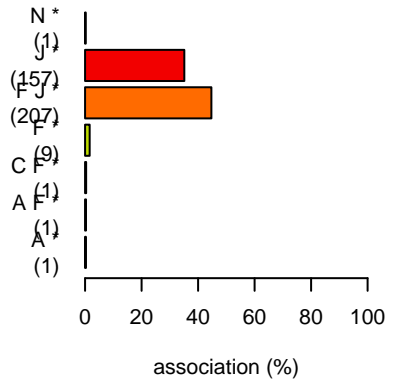
K (121)



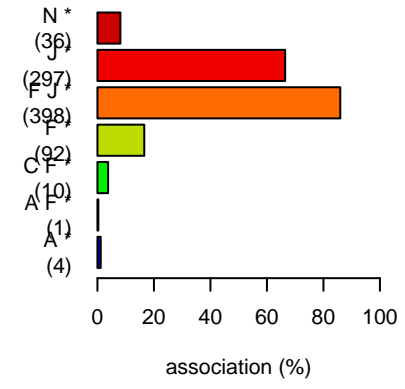
L (111)



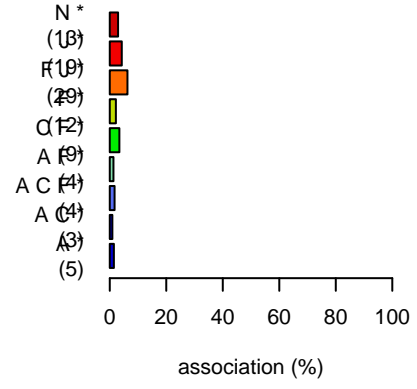
M (377)



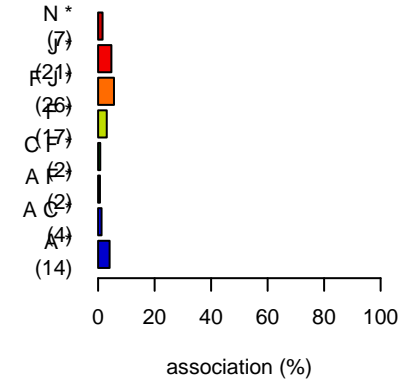
N (838)



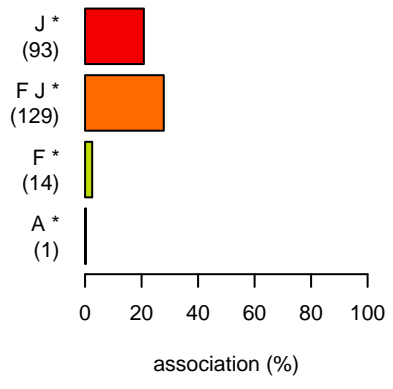
O (98)



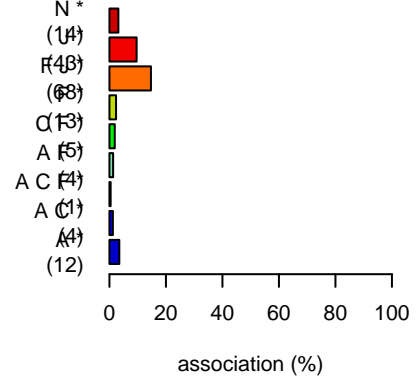
P (93)



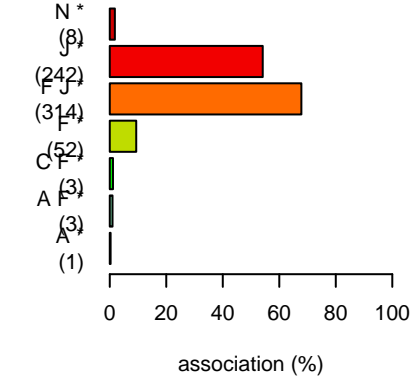
Q (237)



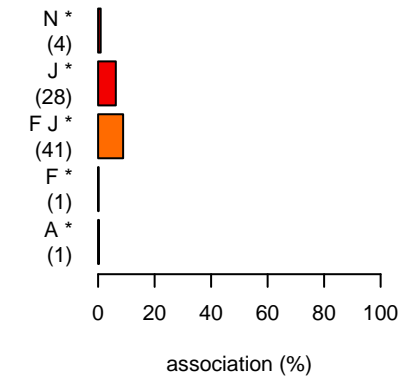
R (164)



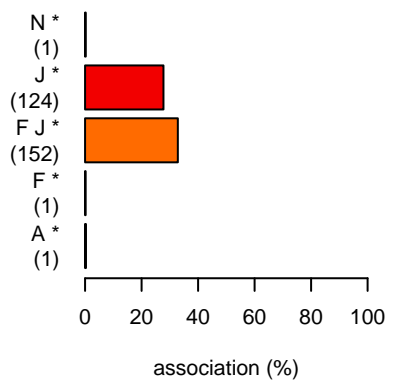
S (623)



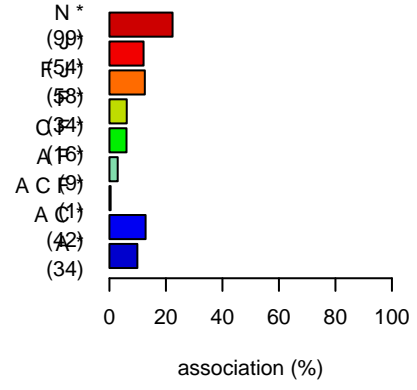
T (75)



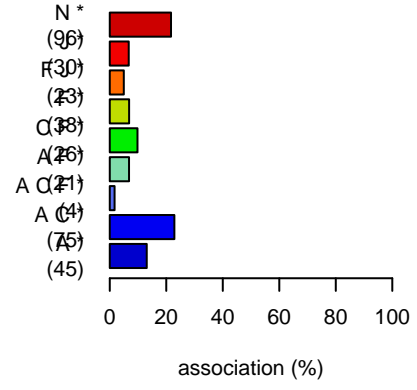
U (279)



V (347)

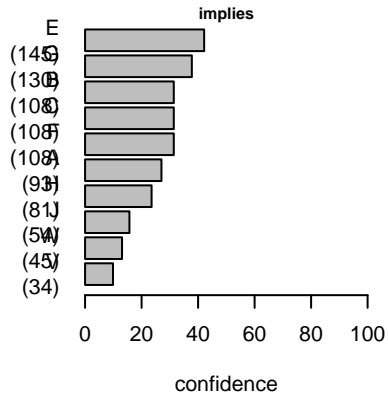


W (358)

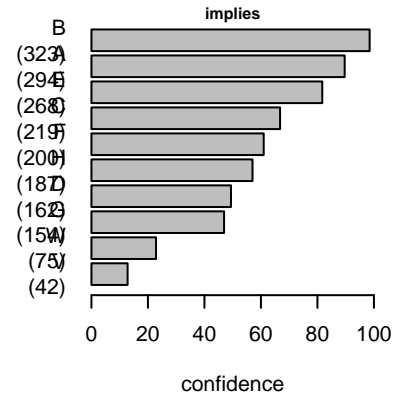


Module implications of the groups (basket algorithm)

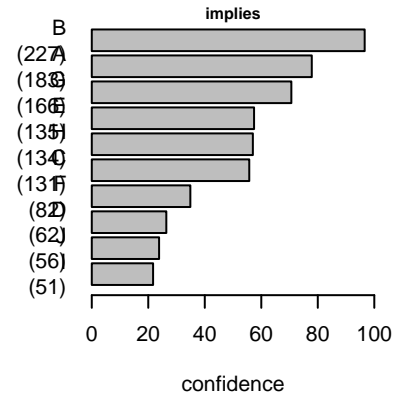
A * (344)



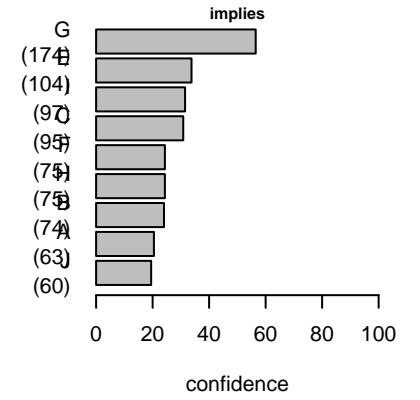
A C * (328)



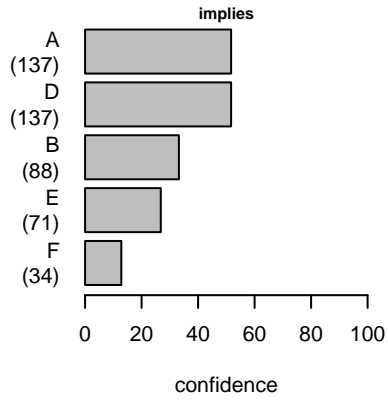
A C F * (235)



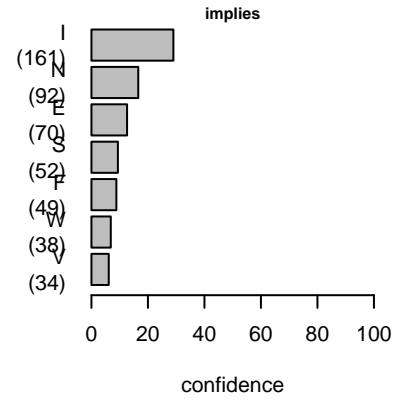
A F * (308)



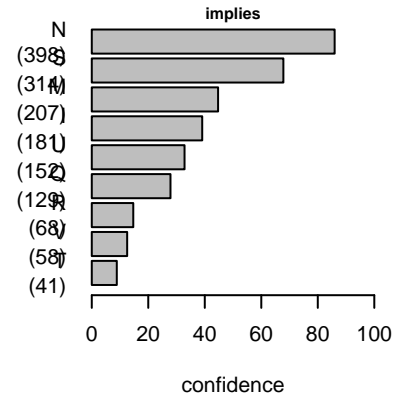
C F * (265)



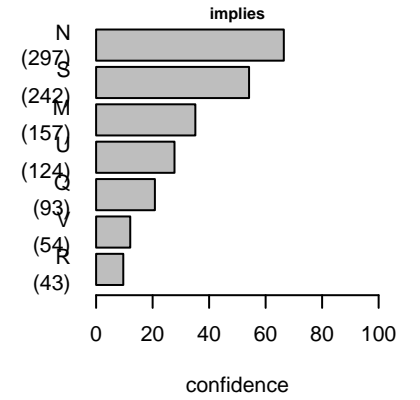
F * (555)



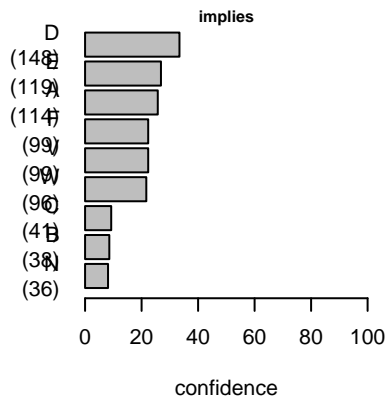
F J * (463)



J * (447)

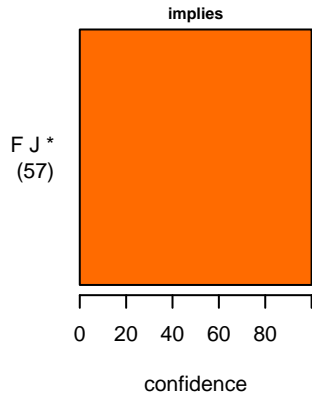


N * (443)

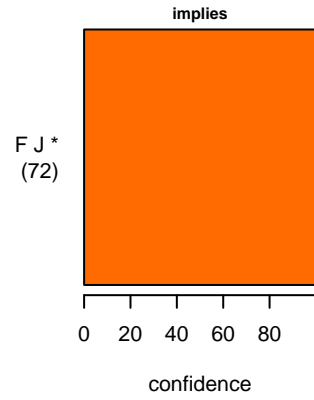


Group implications of the modules (basket algorithm)

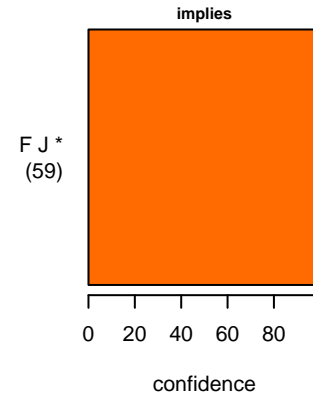
I,M,N,Q,S,U (57)



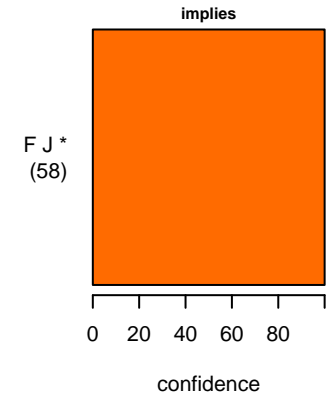
I,M,N,S,U (72)



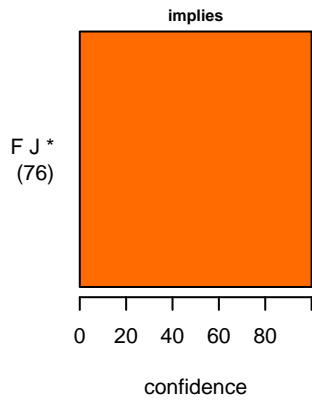
I,N,Q,S,U (59)



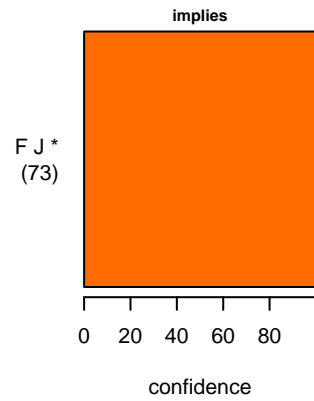
I,M,N,Q,U (58)



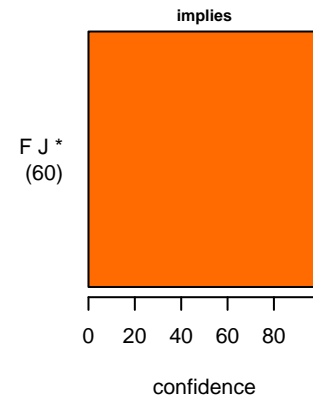
I,N,S,U (76)



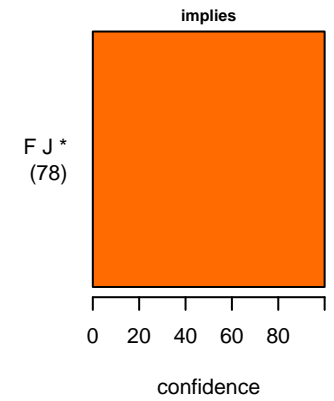
I,M,N,U (73)



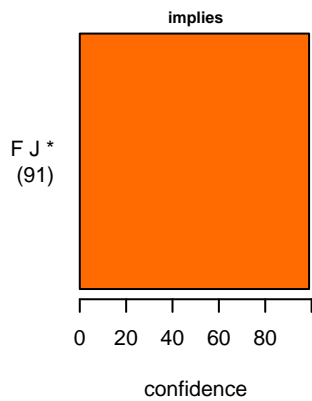
I,N,Q,U (60)



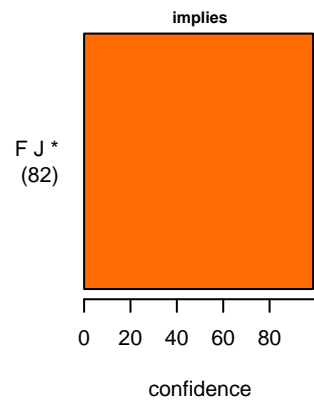
I,N,U (78)



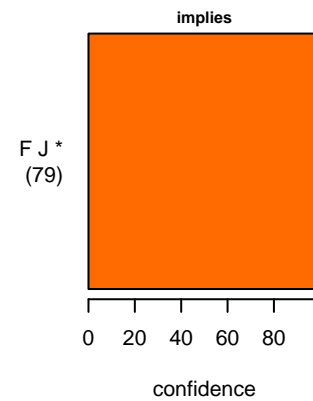
I,N,Q,S (92)



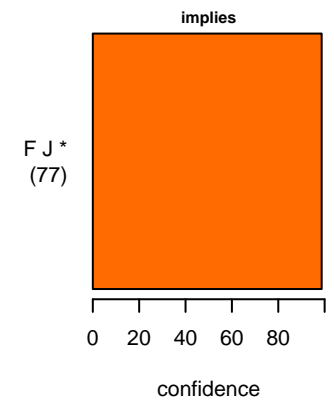
I,U (83)



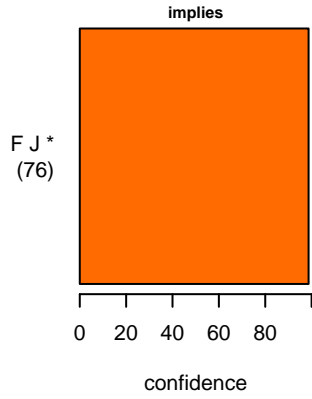
I,S,U (80)



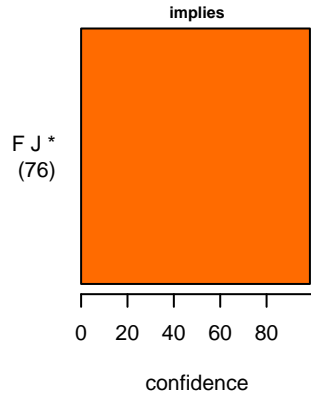
I,M,N,Q (78)



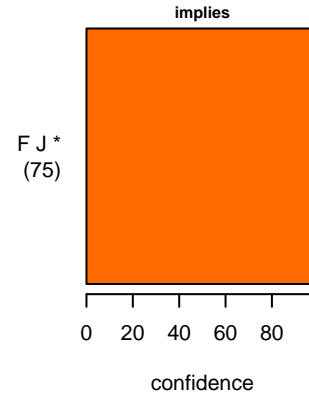
I,M,N,Q,S (77)



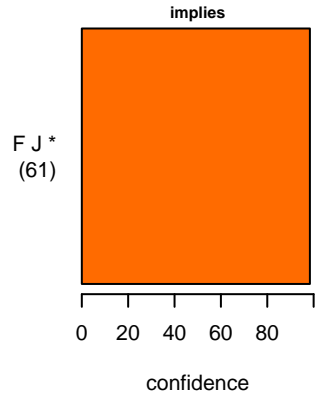
I,M,U (77)



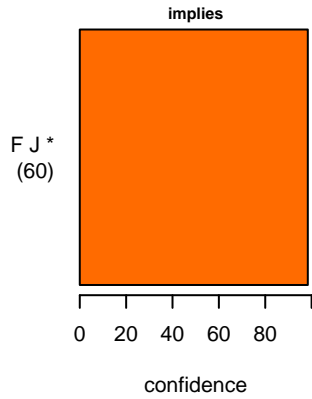
I,M,S,U (76)



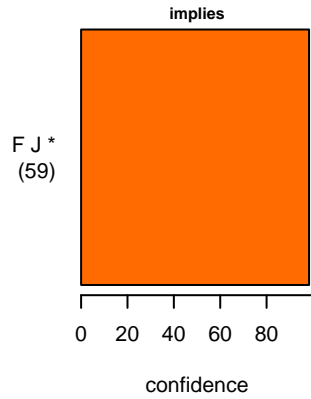
I,Q,U (62)



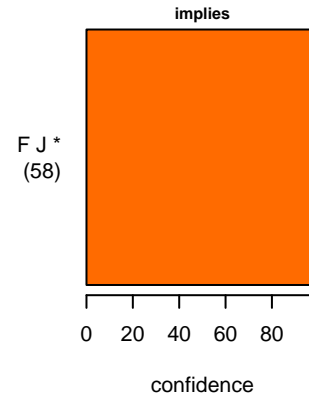
I,Q,S,U (61)



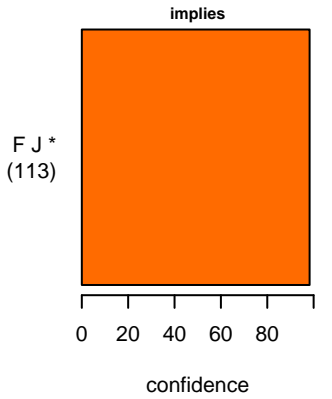
I,M,Q,U (60)



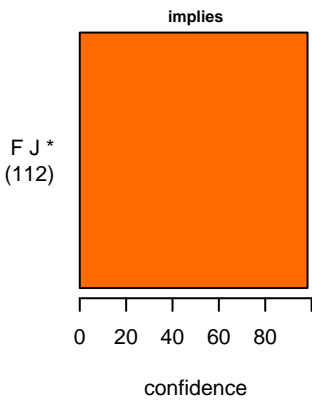
I,M,Q,S,U (59)



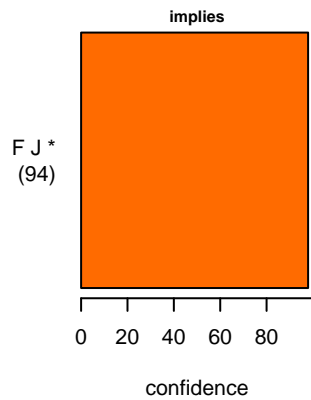
I,M,N (115)



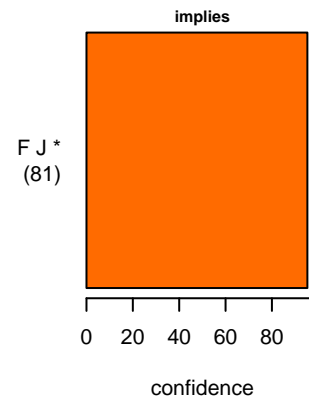
I,M,N,S (114)



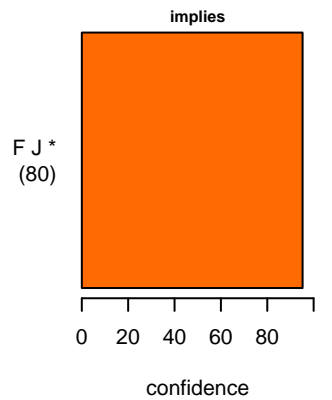
I,N,Q (96)



I,M,Q (85)



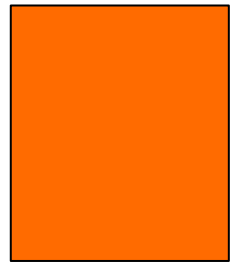
I,M,Q,S (84)



I,Q,S (101)

implies

F J *
(95)



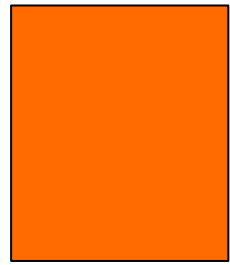
0 20 40 60 80

confidence

I,M,S (127)

implies

F J *
(119)



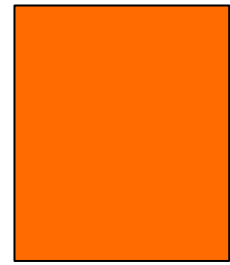
0 20 40 60 80

confidence

I,N,S (163)

implies

F J *
(151)



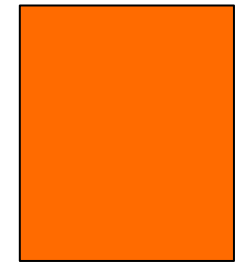
0 20 40 60 80

confidence

I,M (131)

implies

F J *
(121)



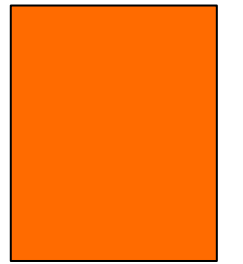
0 20 40 60 80

confidence

I,N (180)

implies

F J *
(160)



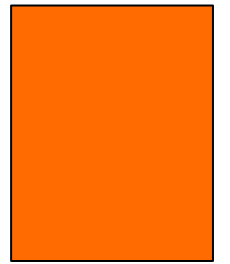
0 20 40 60 80

confidence

I,Q (116)

implies

F J *
(101)



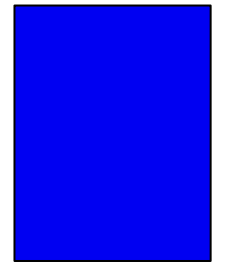
0 20 40 60 80

confidence

A,B,C,D,E,F,W (52)

implies

A C *
(44)



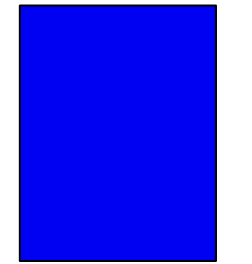
0 20 40 60 80

confidence

A,B,C,D,E,W (52)

implies

A C *
(44)



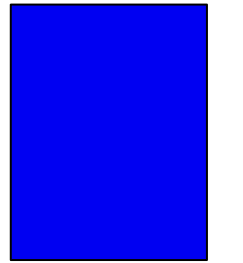
0 20 40 60 80

confidence

B,C,D,E,F,W (52)

implies

A C *
(44)



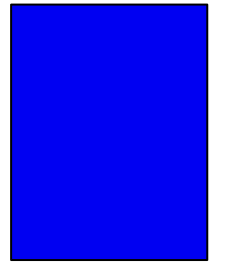
0 20 40 60 80

confidence

A,B,C,D,F,W (52)

implies

A C *
(44)



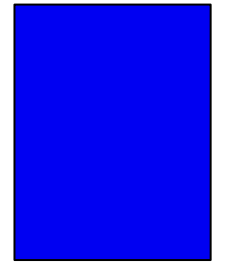
0 20 40 60 80

confidence

B,C,D,E,W (52)

implies

A C *
(44)



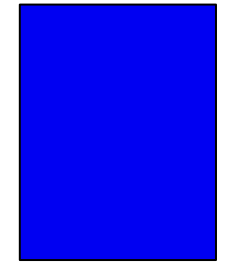
0 20 40 60 80

confidence

A,B,C,D,W (52)

implies

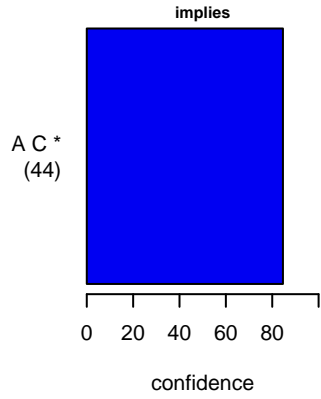
A C *
(44)



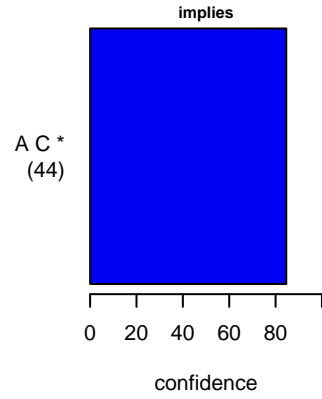
0 20 40 60 80

confidence

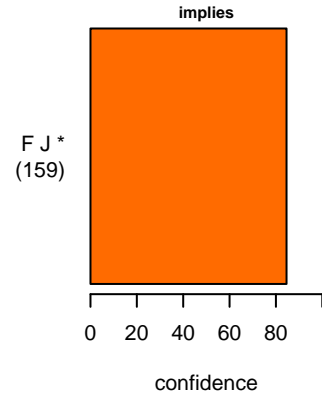
B,C,D,F,W (52)



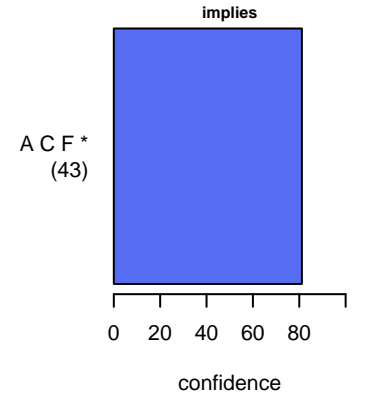
B,C,D,W (52)



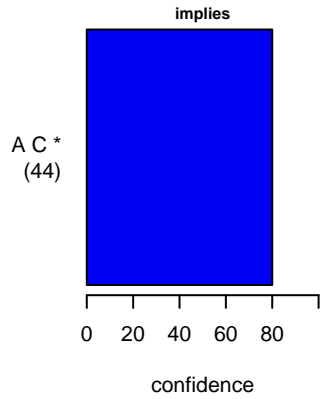
I,S (188)



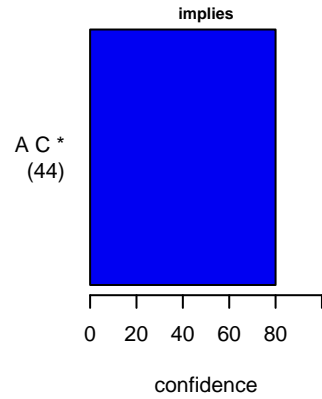
B,I (53)



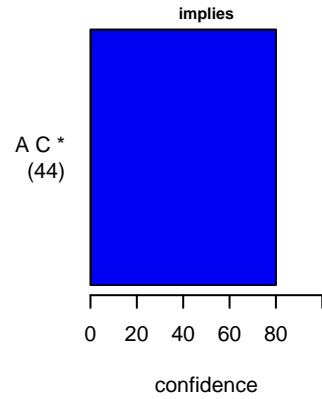
A,C,D,E,F,W (55)



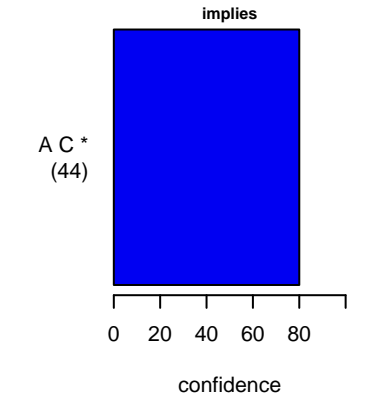
A,C,D,E,W (55)



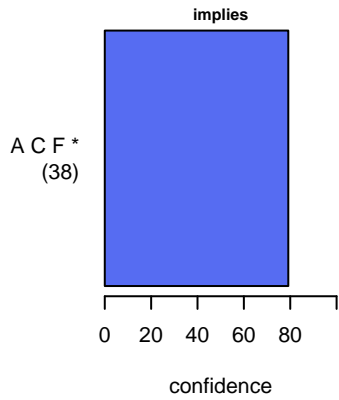
A,C,D,F,W (55)



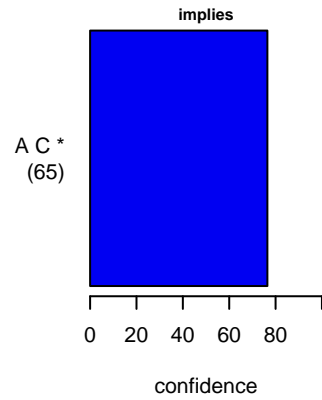
A,C,D,W (55)



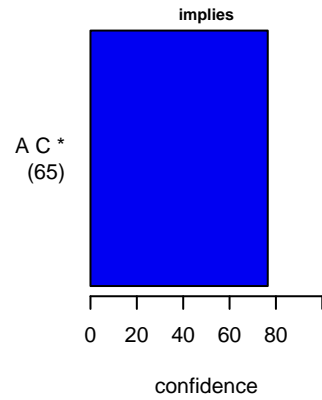
B,G,I (48)



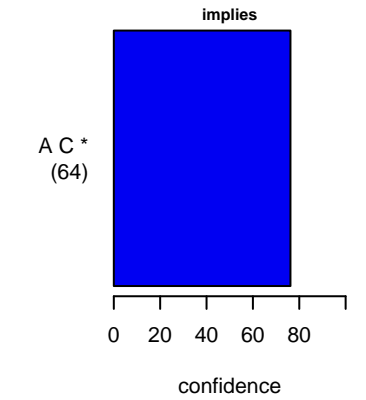
B,C,D,E,F,H (85)



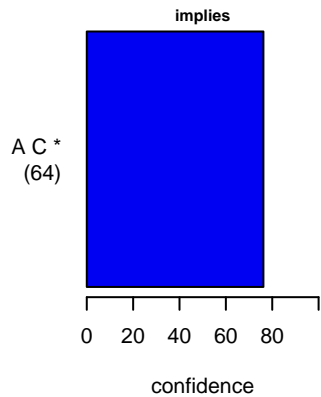
B,D,E,F,H (85)



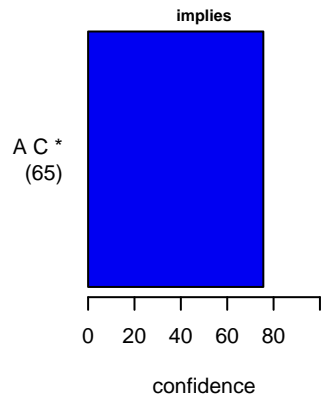
A,B,C,D,E,F,H (84)



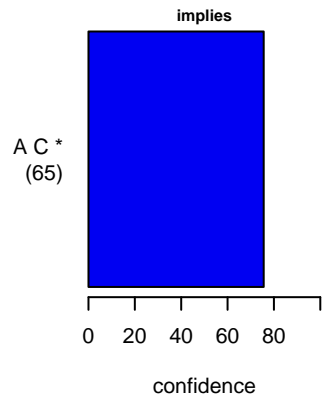
A,B,D,E,F,H (84)



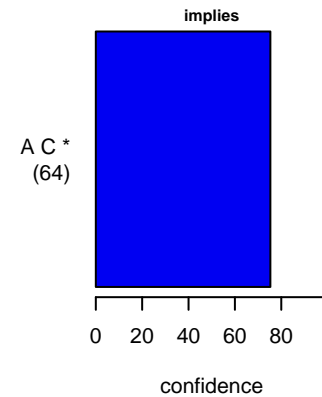
B,C,D,F,H (86)



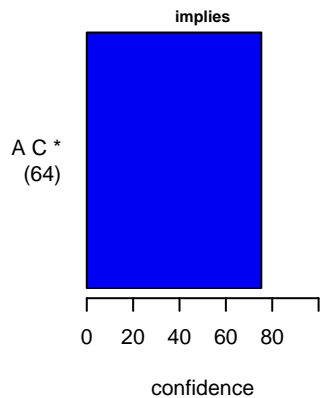
B,D,F,H (86)



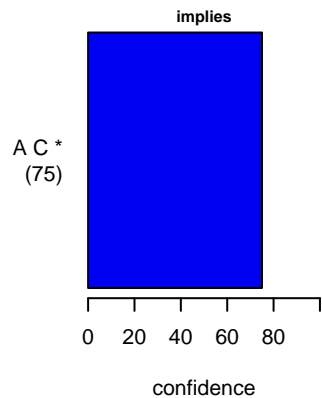
A,B,C,D,F,H (85)



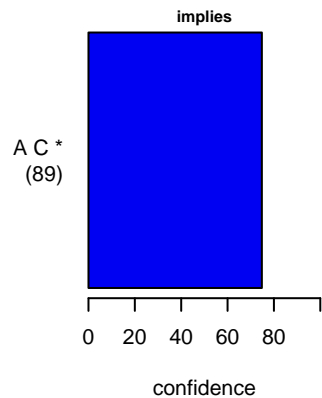
A,B,D,F,H (85)



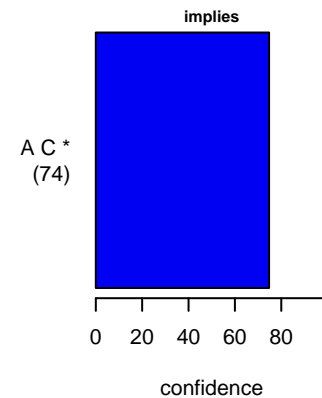
B,C,D,E,H (100)



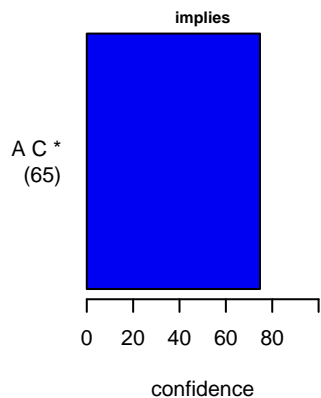
B,C,D,E,F (119)



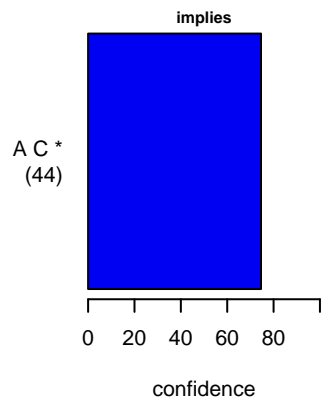
A,B,C,D,E,H (99)



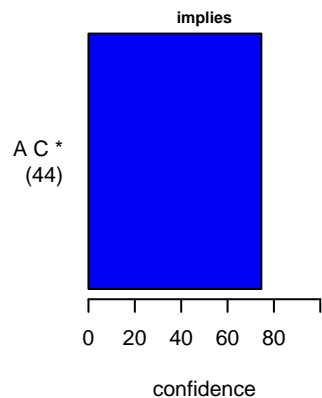
A,C,D,E,F,H (87)



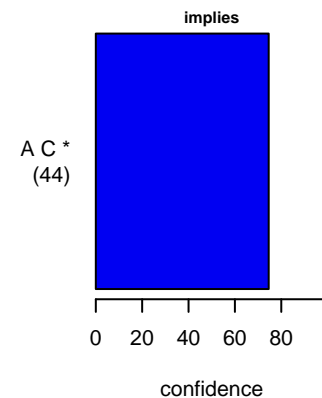
C,D,E,F,W (59)



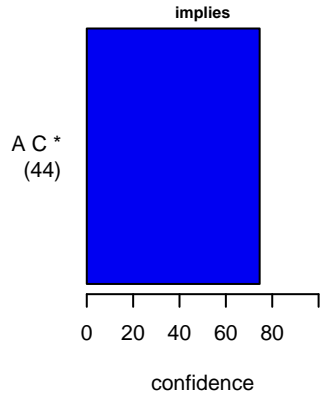
C,D,E,W (59)



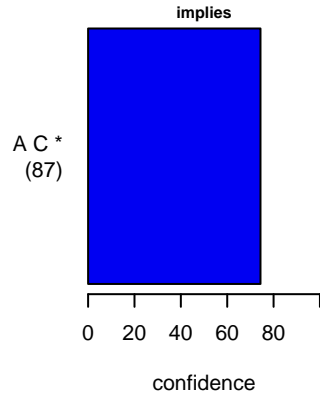
C,D,F,W (59)



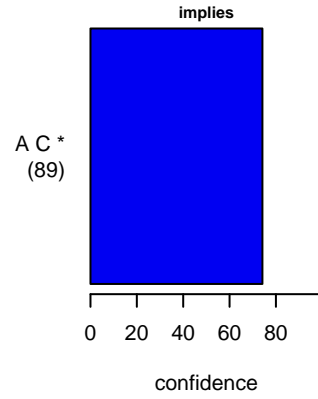
C,D,W (59)



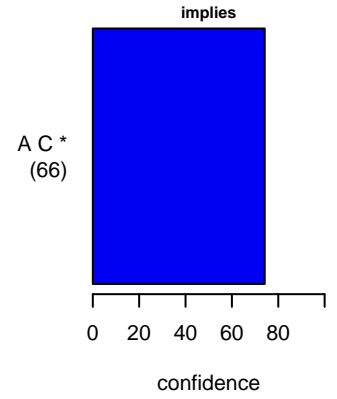
A,B,C,D,E,F (117)



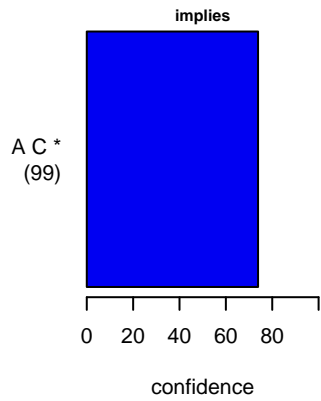
B,C,D,F (120)



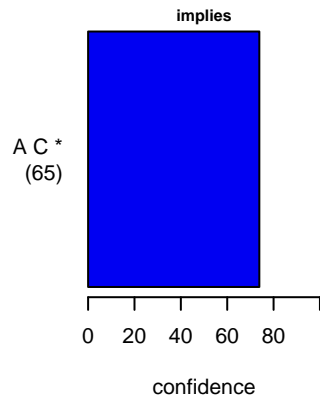
C,D,E,F,H (89)



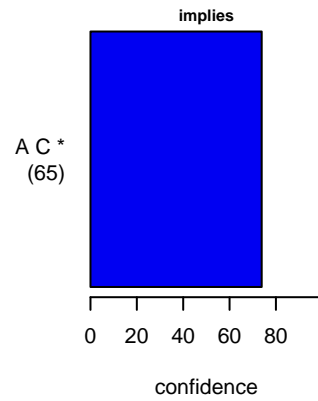
A,B,C,D,E (134)



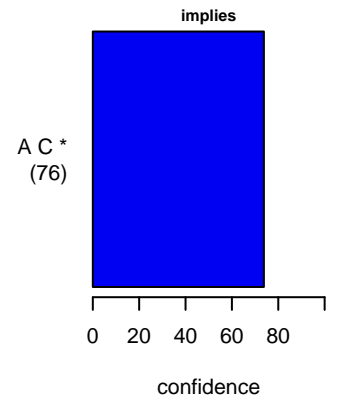
A,D,E,F,H (88)



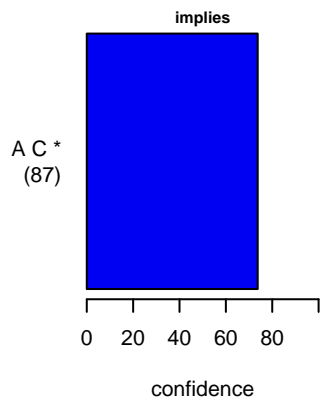
A,C,D,F,H (88)



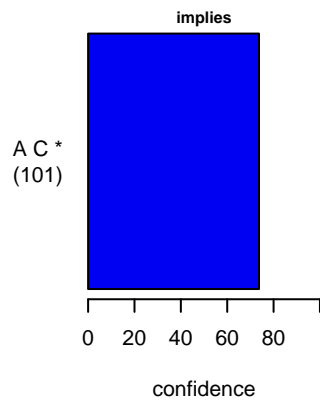
B,D,E,H (103)



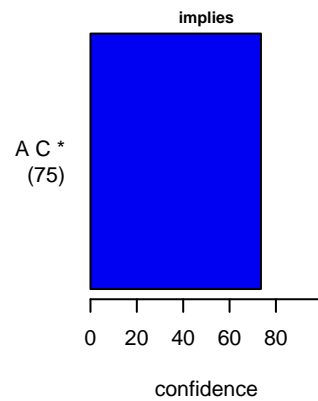
A,B,C,D,F (118)



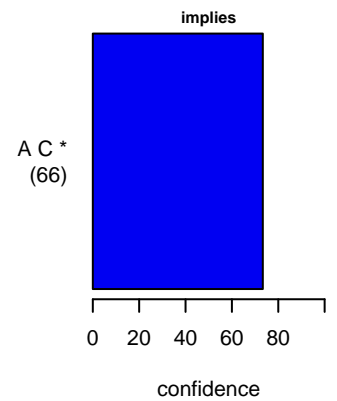
B,C,D,E (137)



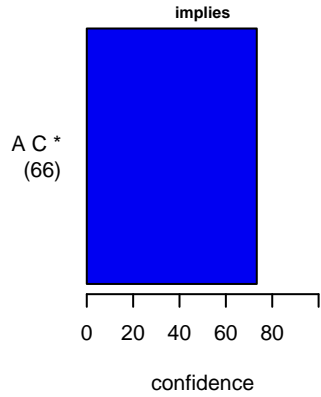
A,B,D,E,H (102)



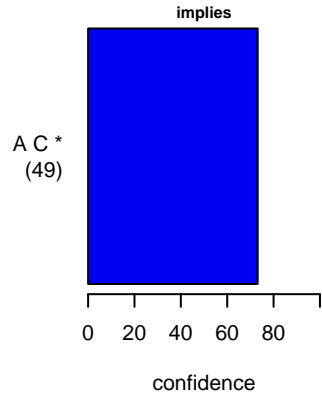
D,E,F,H (90)



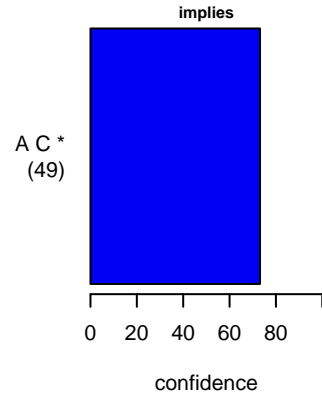
C,D,F,H (90)



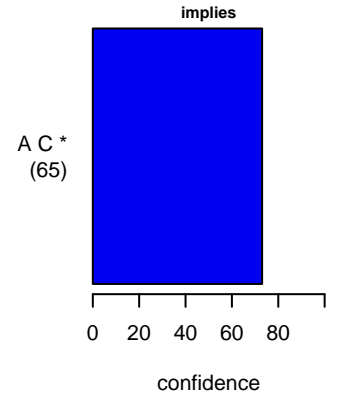
A,B,D,E,F,W (67)



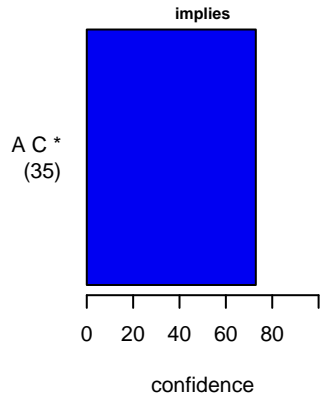
A,B,D,F,W (67)



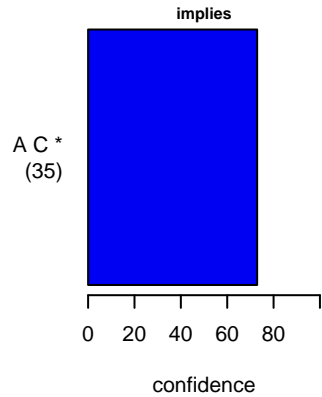
A,D,F,H (89)



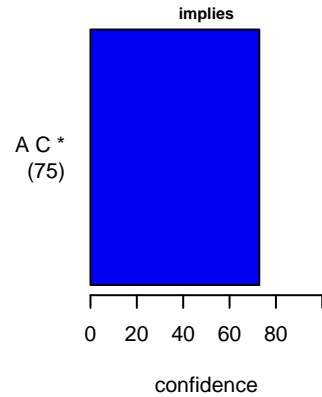
B,C,D,E,G,H (48)



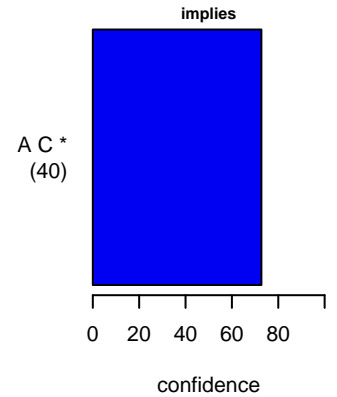
C,D,E,G,H (48)



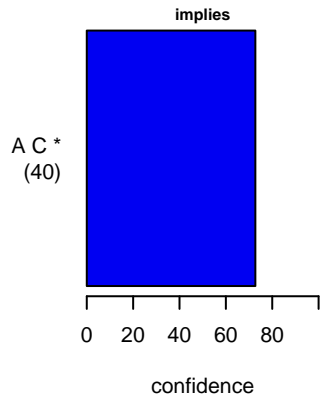
A,C,D,E,H (103)



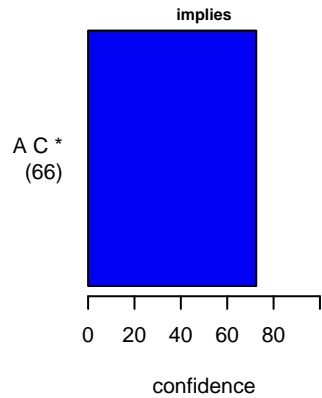
B,C,D,E,G (55)



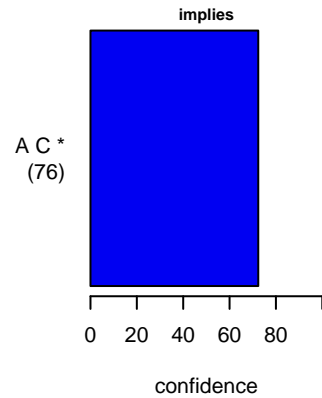
C,D,E,G (55)



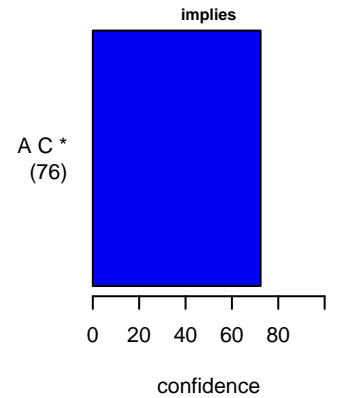
D,F,H (91)



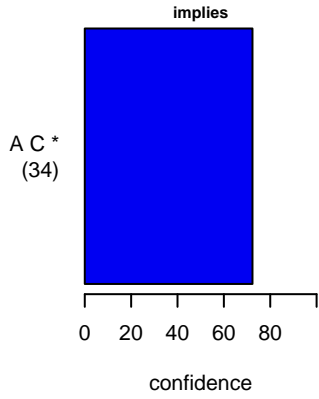
C,D,E,H (105)



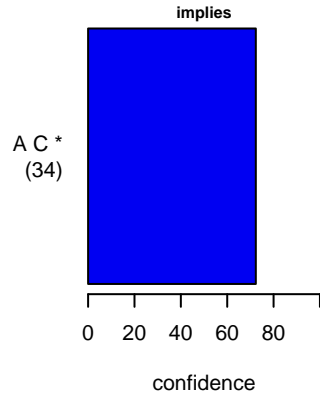
B,C,D,H (105)



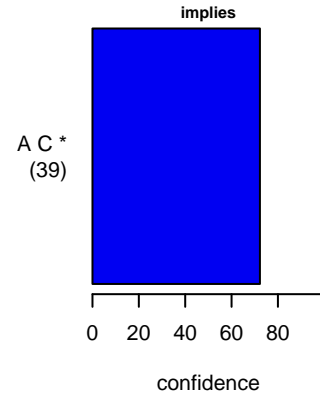
A,B,C,D,E,G,H (47)



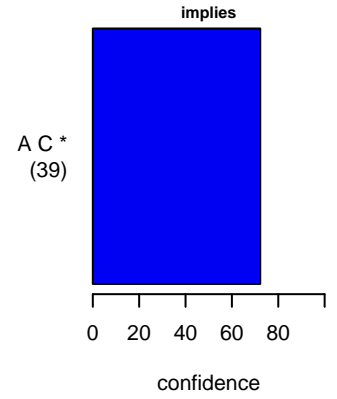
A,C,D,E,G,H (47)



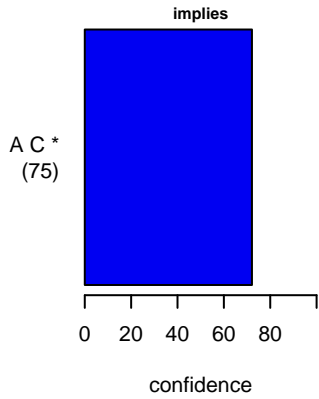
A,B,C,D,E,G (54)



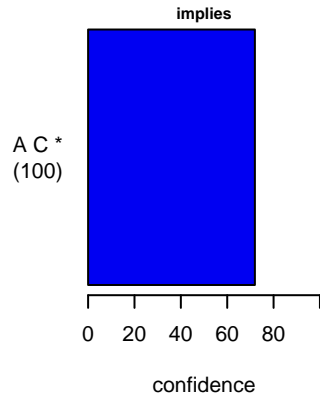
A,C,D,E,G (54)



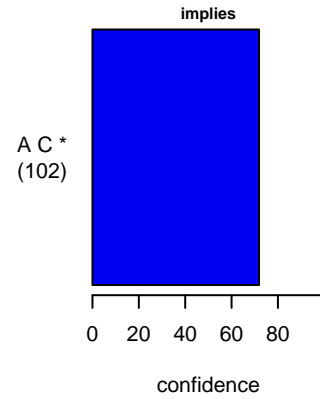
A,B,C,D,H (104)



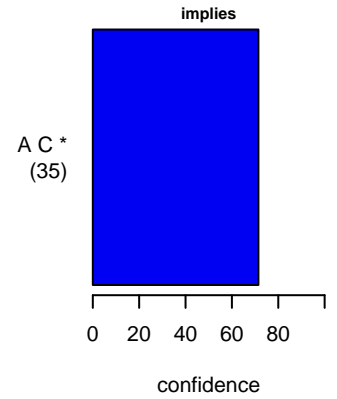
A,B,C,D (139)



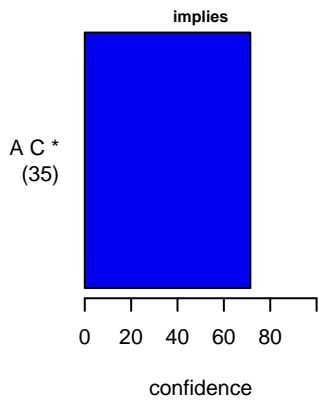
B,C,D (142)



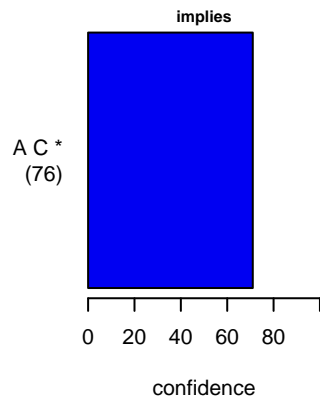
B,D,E,G,H (49)



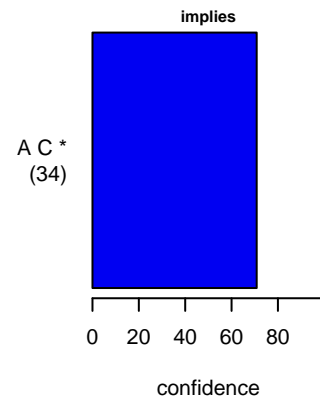
D,E,G,H (49)



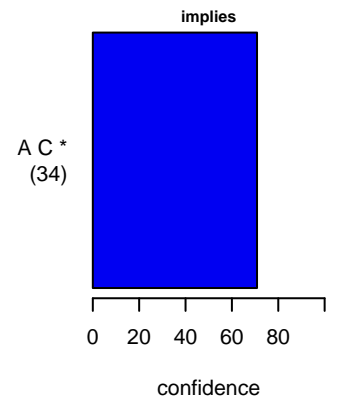
A,D,E,H (107)



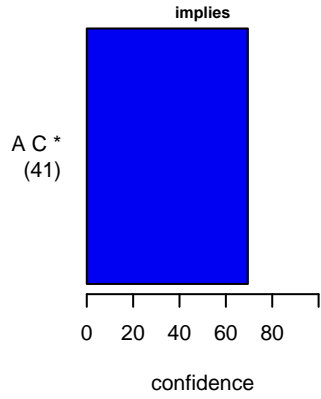
A,B,D,E,G,H (48)



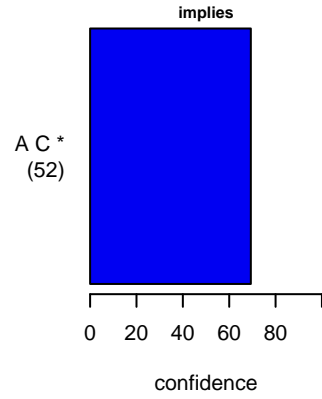
A,D,E,G,H (48)



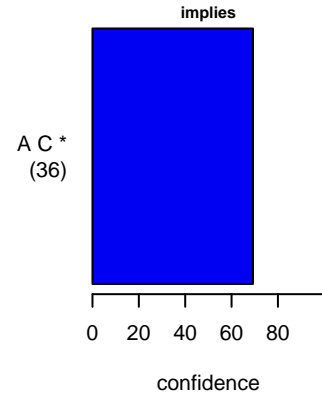
C,D,G (59)



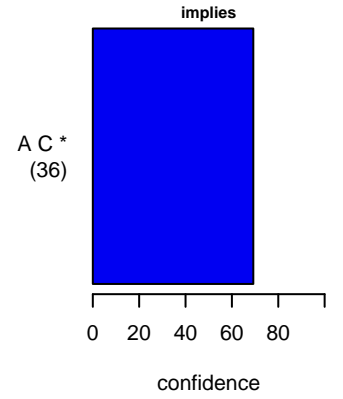
A,B,D,W (75)



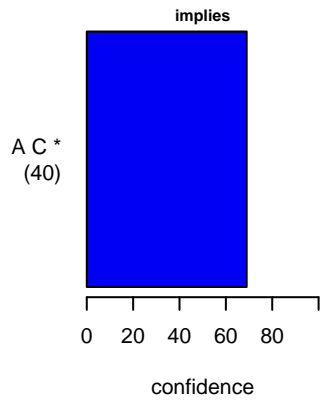
B,C,D,G,H (52)



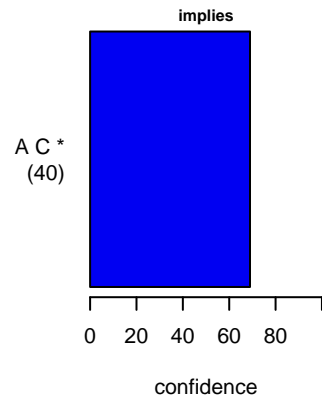
C,D,G,H (52)



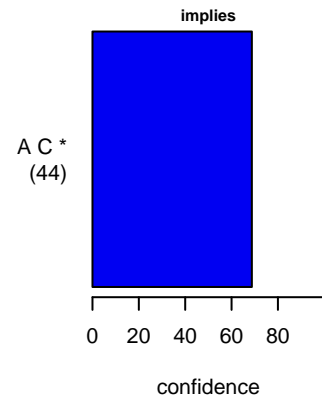
A,B,C,D,G (58)



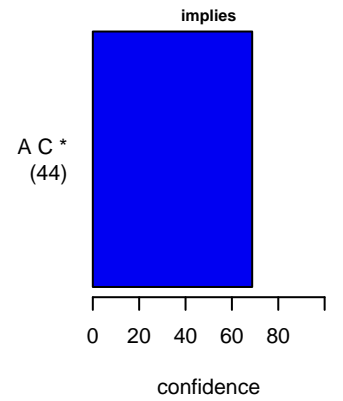
A,C,D,G (58)



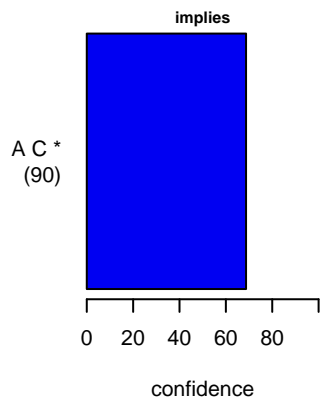
B,D,E,G (64)



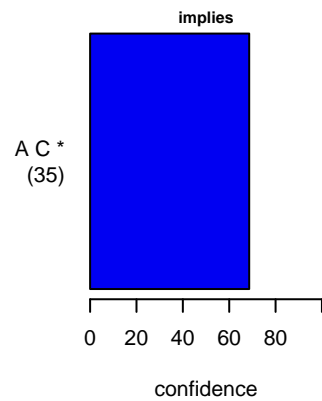
D,E,G (64)



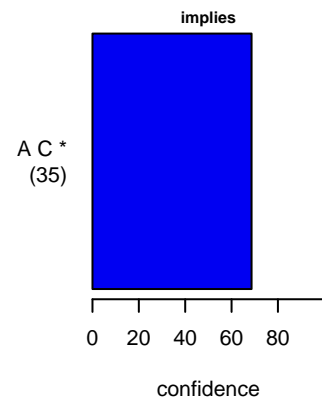
C,D,E,F (131)



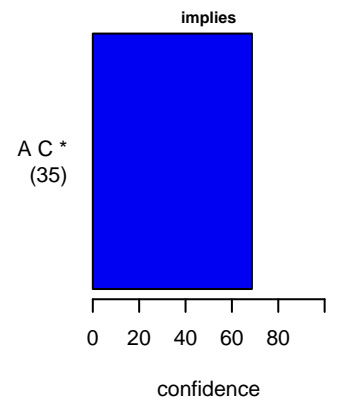
A,B,C,D,G,H (51)



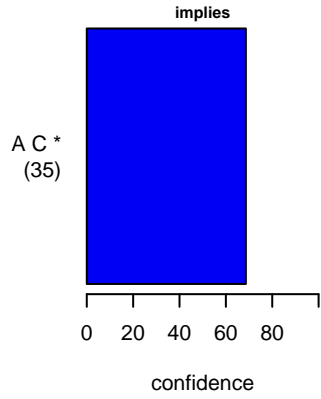
A,B,C,E,F,V (51)



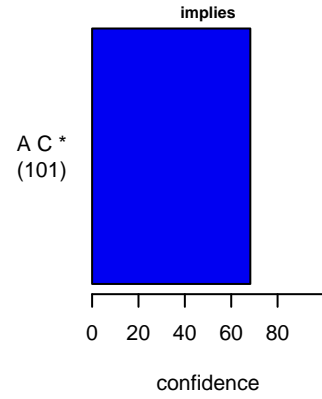
A,C,D,G,H (51)



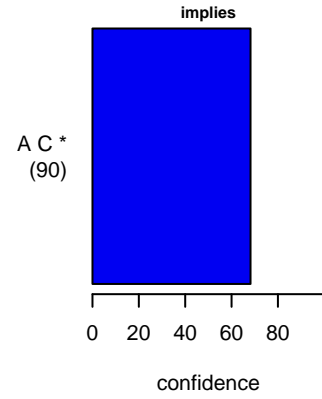
A,B,C,F,V (51)



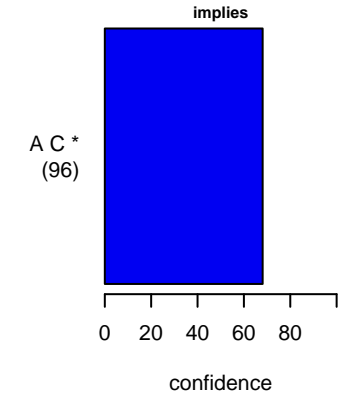
A,C,D (148)



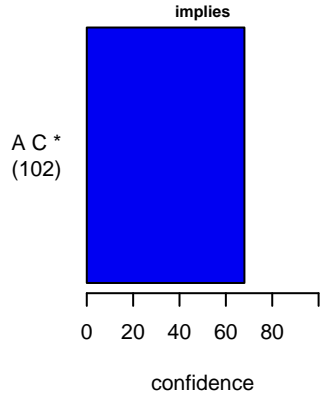
C,D,F (132)



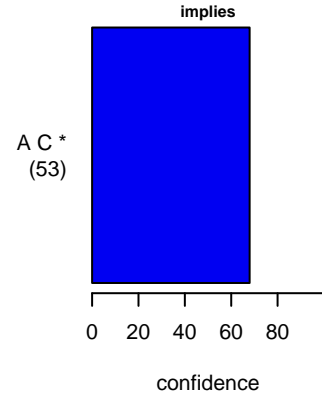
A,B,D,E,F (141)



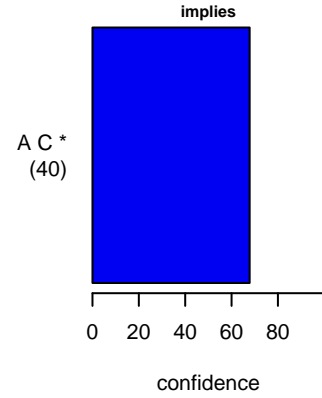
C,D,E (150)



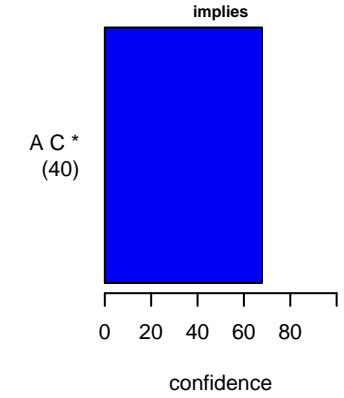
B,D,E,W (78)



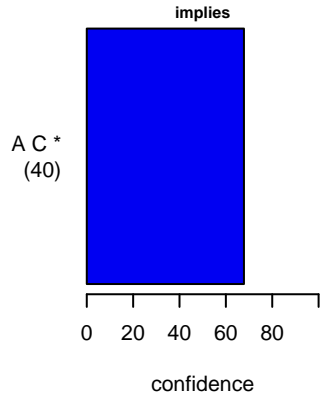
A,B,C,E,F,H,W (59)



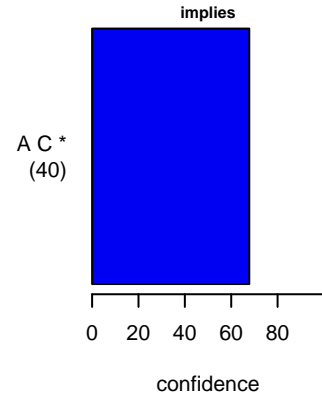
A,B,C,E,H,W (59)



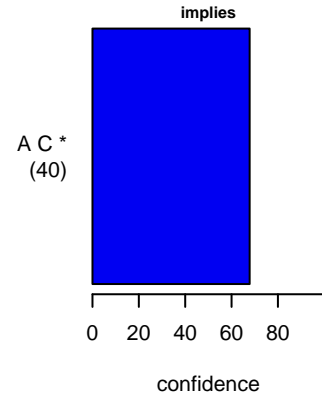
A,B,E,F,H,W (59)



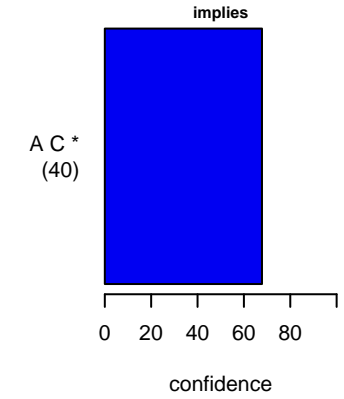
A,B,C,F,H,W (59)



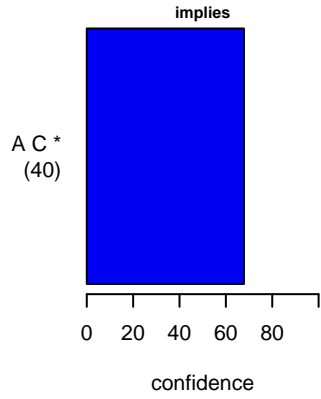
A,B,E,H,W (59)



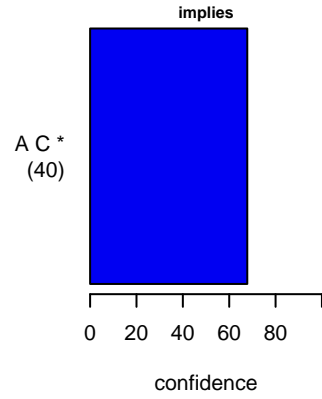
A,B,C,H,W (59)



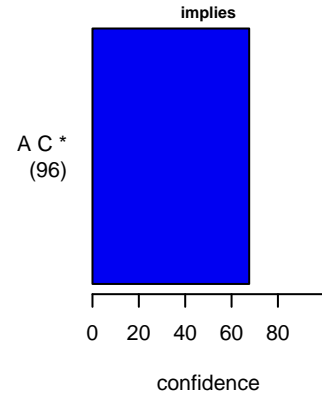
A,B,F,H,W (59)



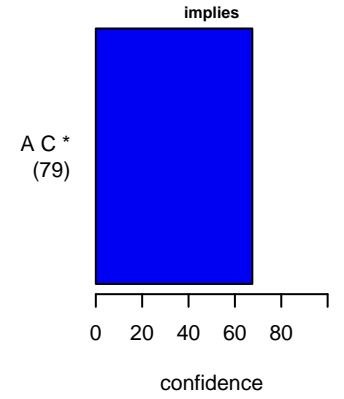
A,B,H,W (59)



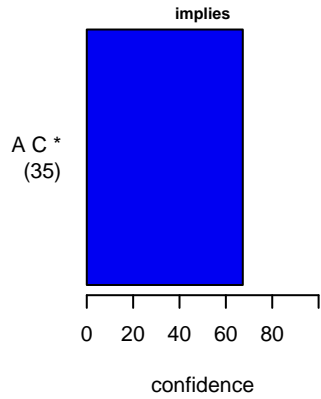
A,B,D,F (142)



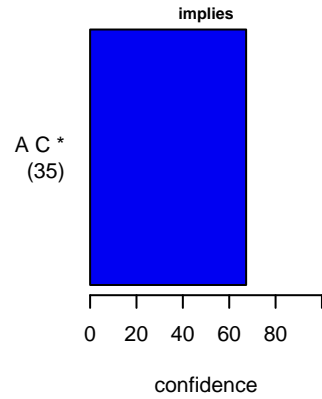
A,B,D,H (117)



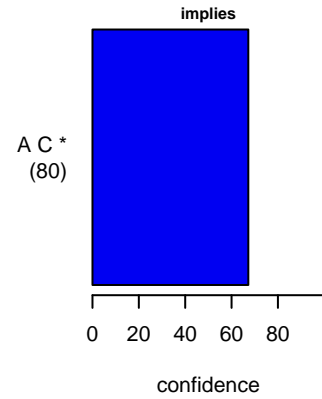
A,B,C,E,V (52)



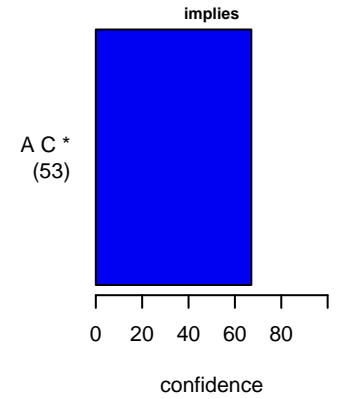
A,B,C,V (52)



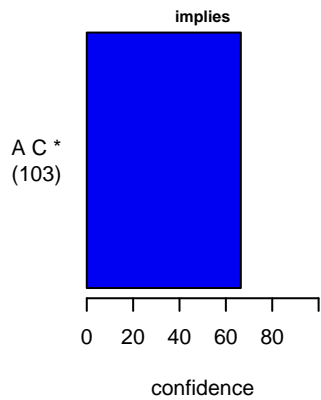
B,D,H (119)



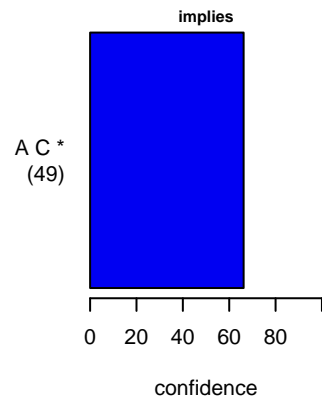
B,D,W (79)



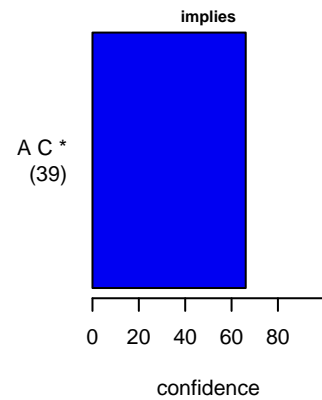
C,D (155)



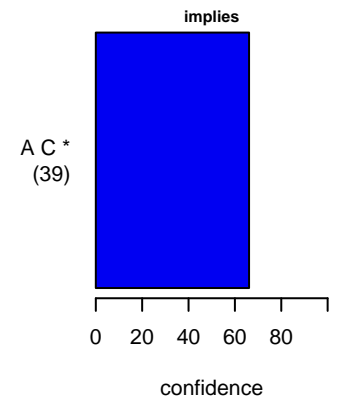
A,D,E,F,W (74)



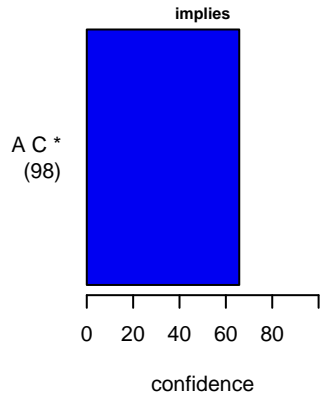
B,D,G,H (59)



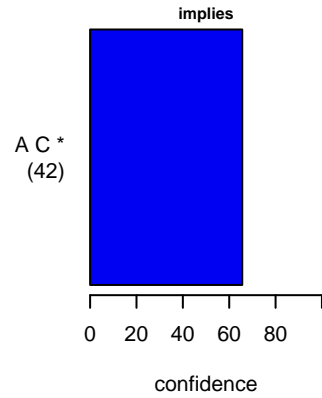
D,G,H (59)



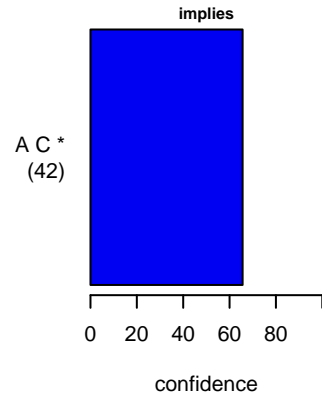
B,D,E,F (149)



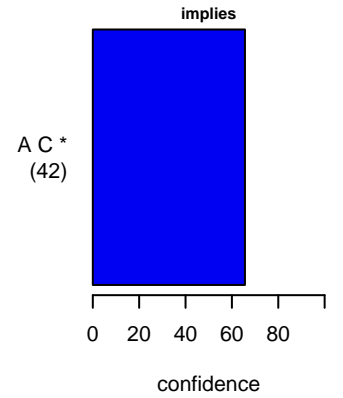
B,C,E,F,H,W (64)



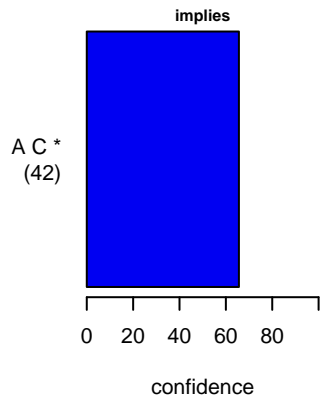
B,C,E,H,W (64)



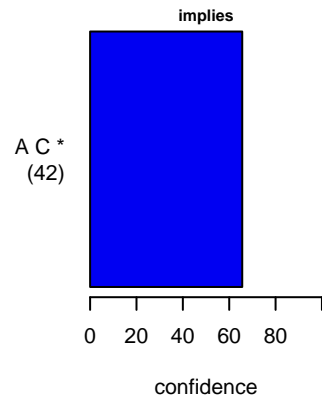
B,E,F,H,W (64)



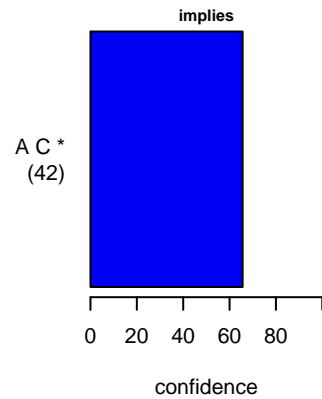
B,C,F,H,W (64)



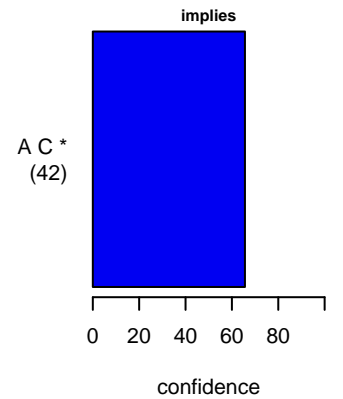
B,E,H,W (64)



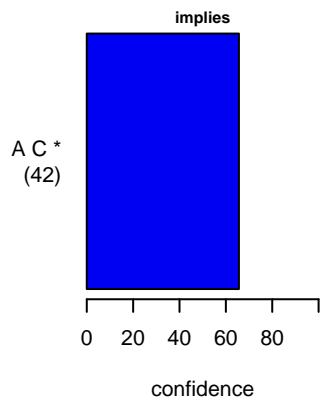
B,C,H,W (64)



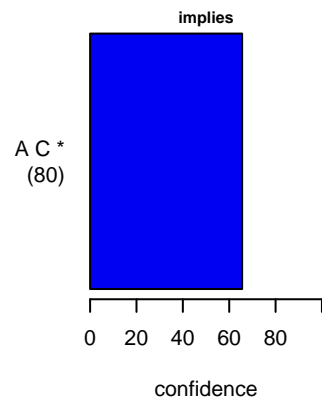
B,F,H,W (64)



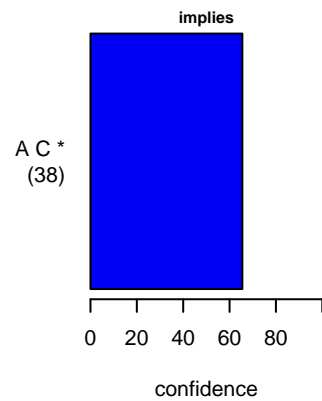
B,H,W (64)



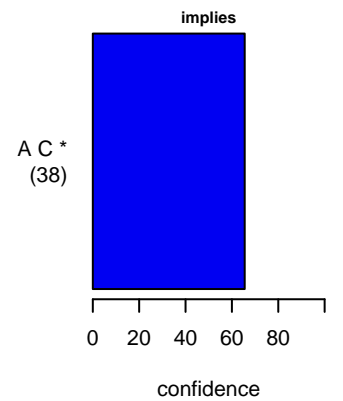
A,D,H (122)



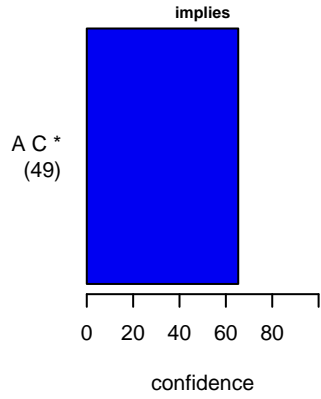
A,B,D,G,H (58)



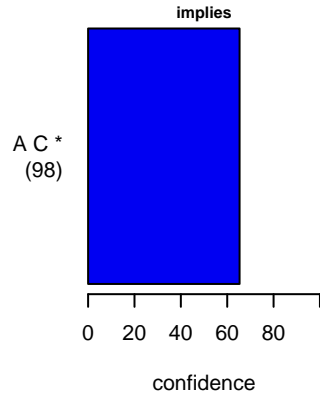
A,D,G,H (58)



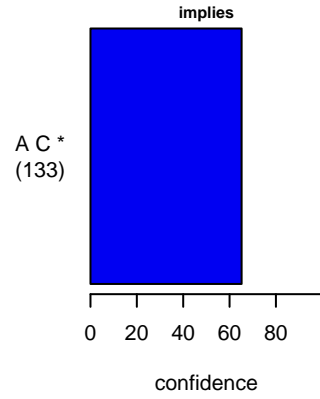
A,D,F,W (75)



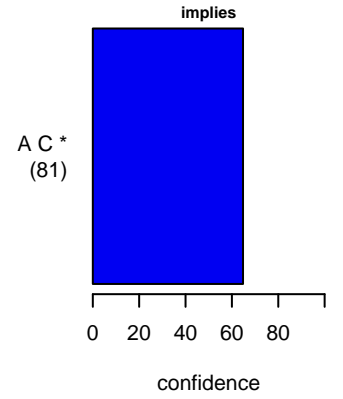
B,D,F (150)



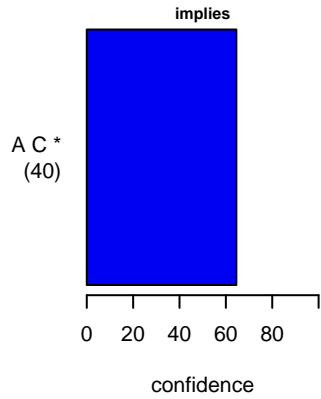
A,B,D,E (204)



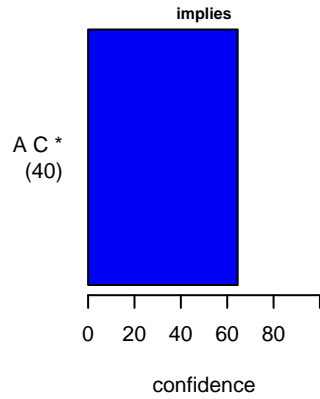
D,H (125)



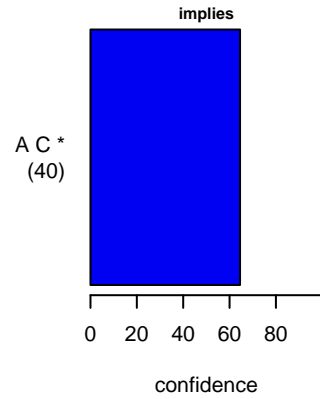
A,C,E,F,H,W (62)



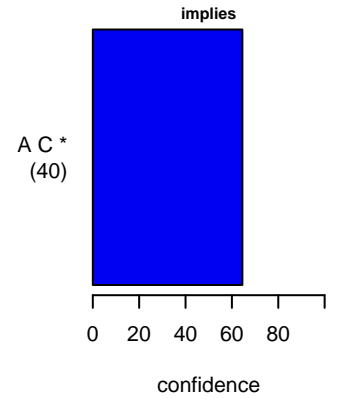
A,C,E,H,W (62)



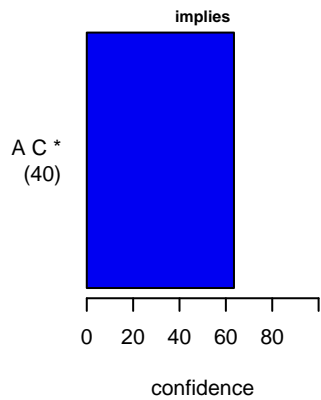
A,C,F,H,W (62)



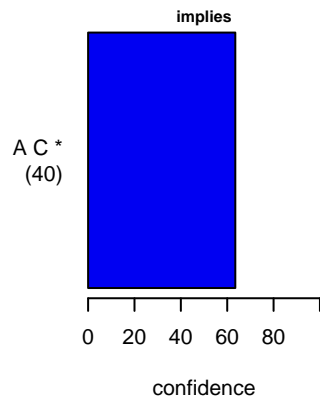
A,C,H,W (62)



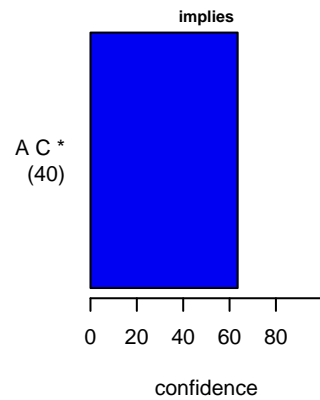
A,E,F,H,W (63)



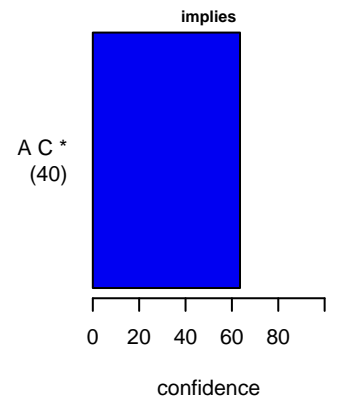
A,E,H,W (63)



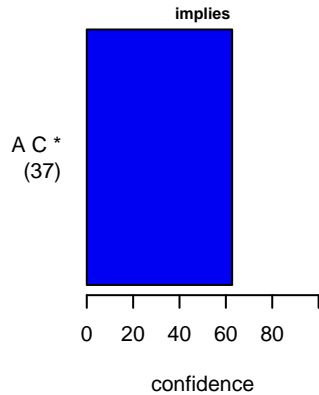
A,F,H,W (63)



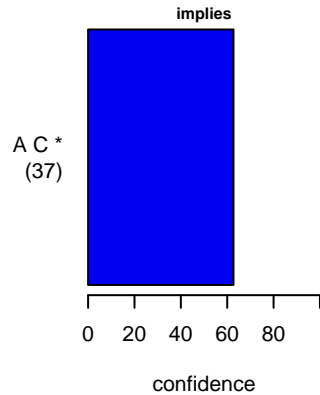
A,H,W (63)



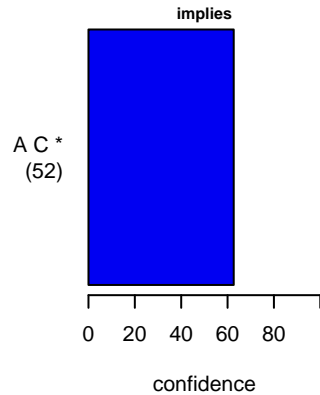
B,C,E,F,V (59)



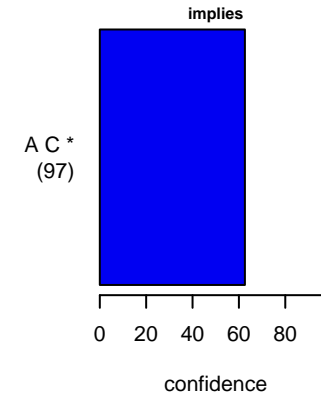
B,C,F,V (59)



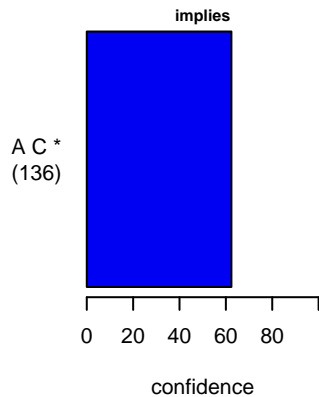
A,D,E,W (83)



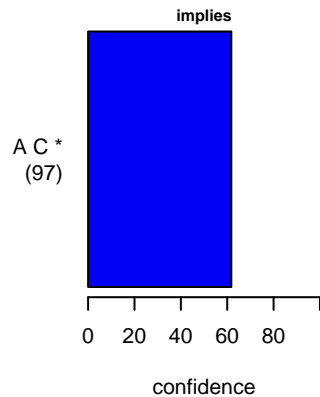
A,D,E,F (155)



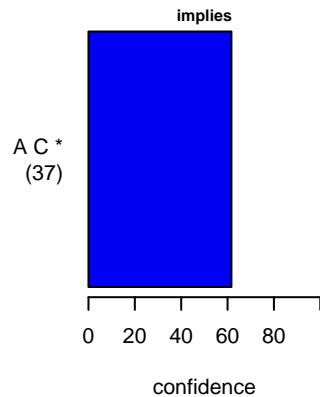
B,D,E (218)



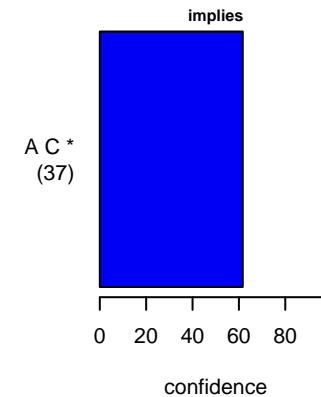
A,D,F (157)



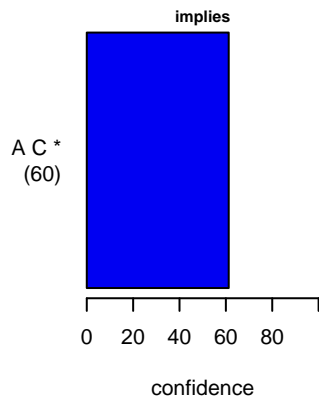
B,C,E,V (60)



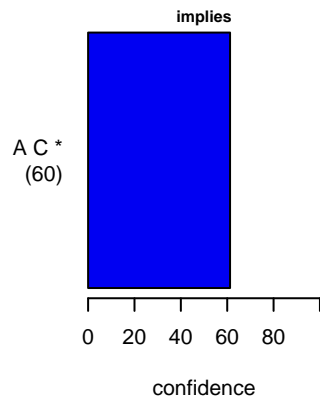
B,C,V (60)



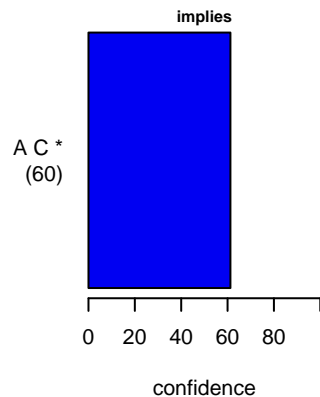
A,B,C,E,F,W (98)



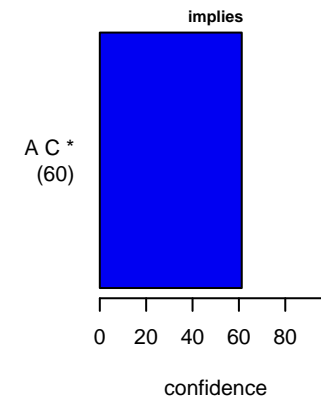
A,B,C,E,W (98)



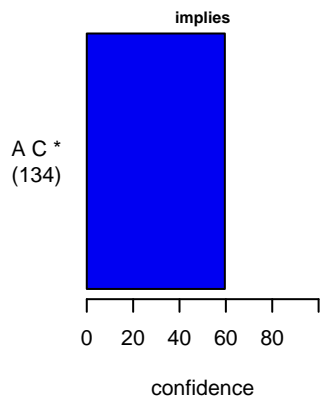
A,B,C,F,W (98)



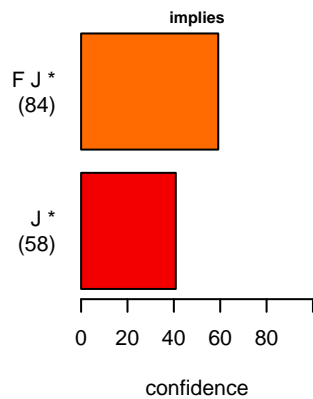
A,B,C,W (98)



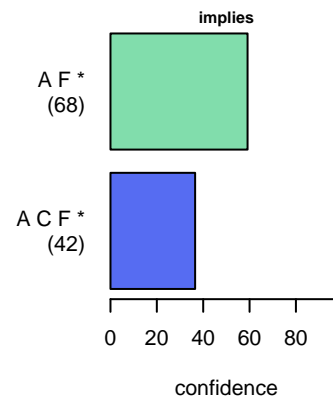
A,D,E (225)



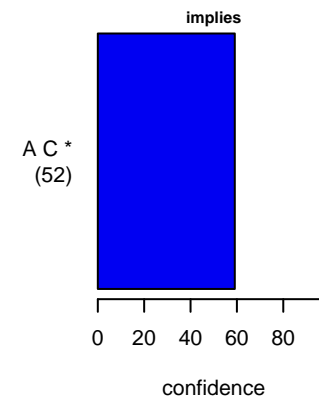
N,Q,U (142)



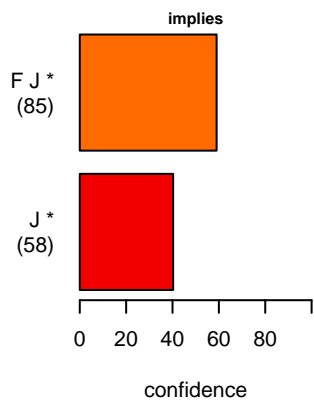
G,I (115)



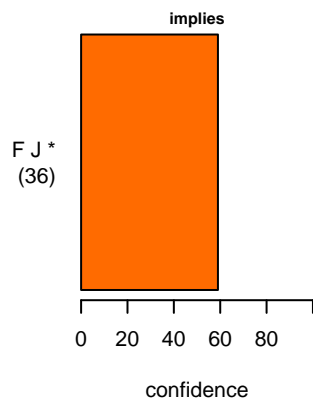
A,D,W (88)



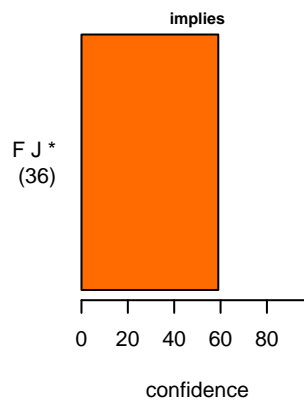
Q,U (144)



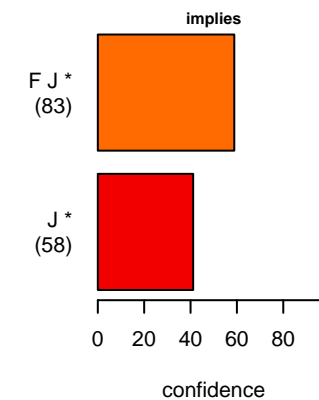
N,S,T (61)



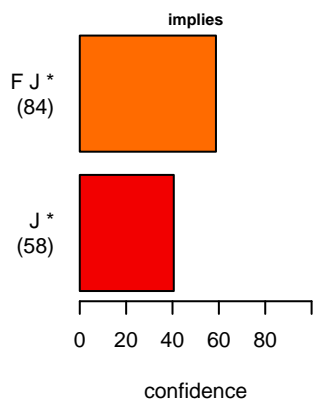
S,T (61)



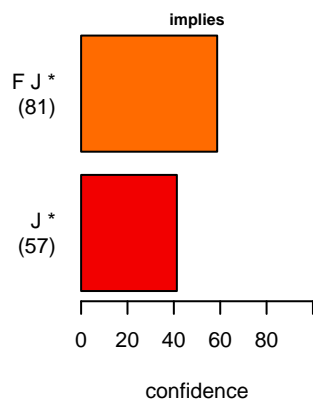
N,Q,S,U (141)



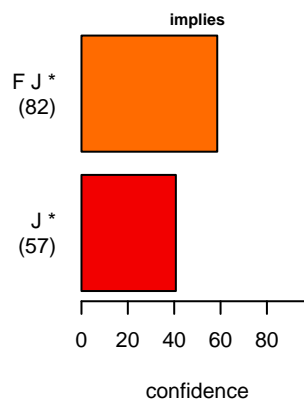
Q,S,U (143)



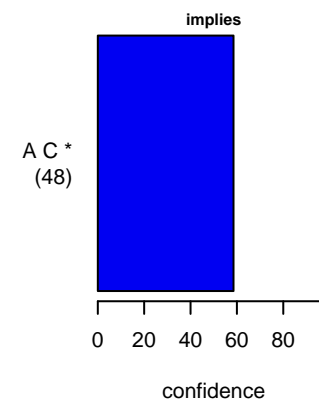
M,N,Q,U (138)



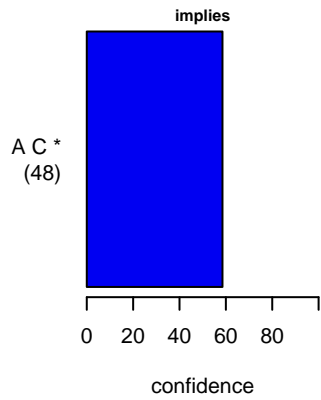
M,Q,U (140)



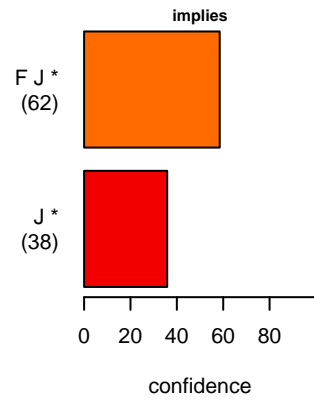
A,B,D,G (82)



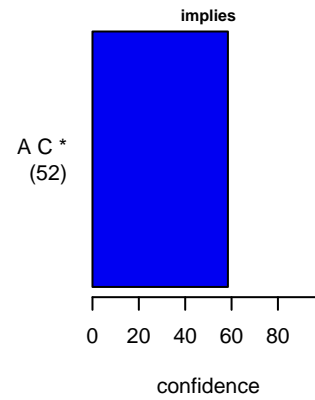
A,D,G (82)



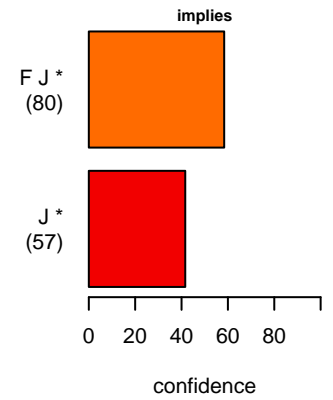
N,R (106)



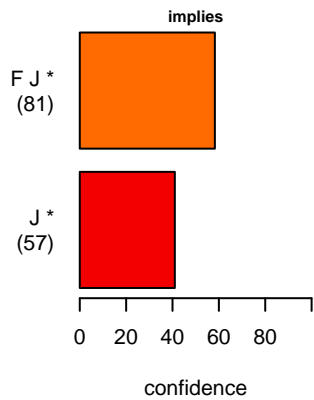
B,D,G (89)



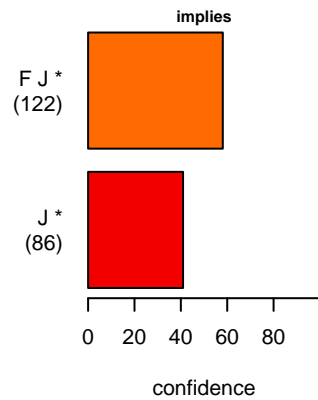
M,N,Q,S,U (137)



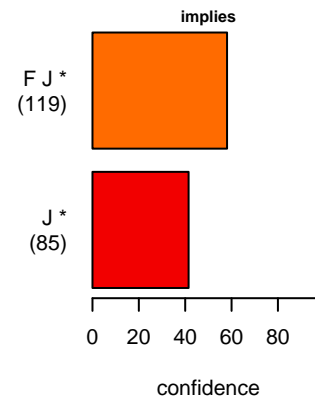
M,Q,S,U (139)



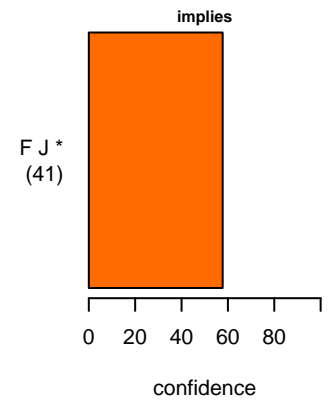
N,Q (210)



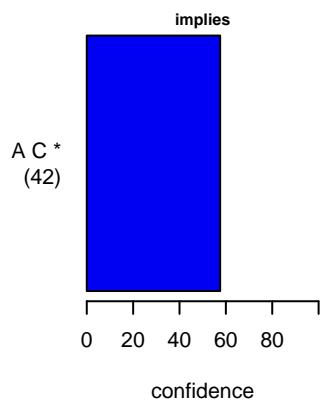
N,Q,S (205)



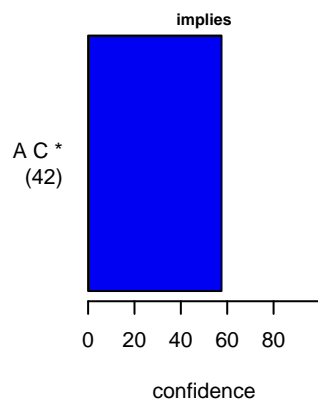
N,T (71)



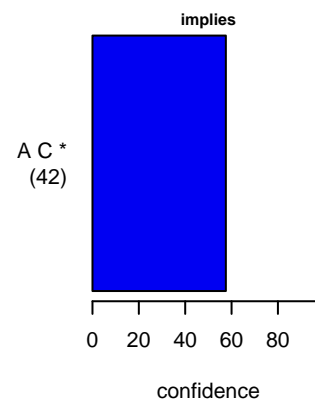
C,E,F,H,W (73)



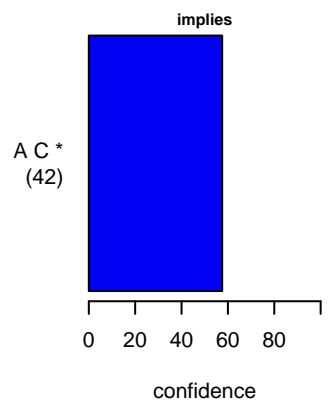
C,E,H,W (73)



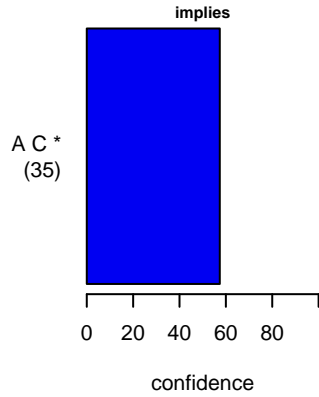
C,F,H,W (73)



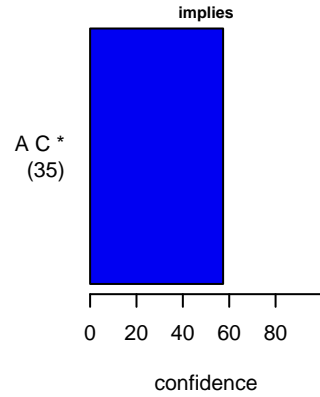
C,H,W (73)



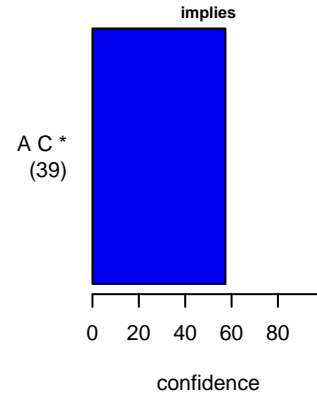
A,C,E,F,V (61)



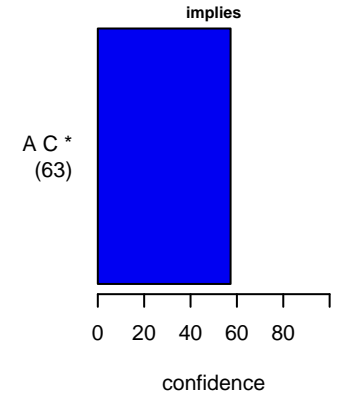
A,C,F,V (61)



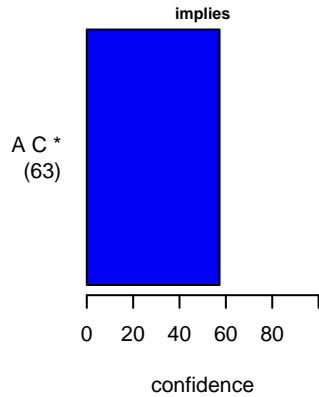
A,B,E,V (68)



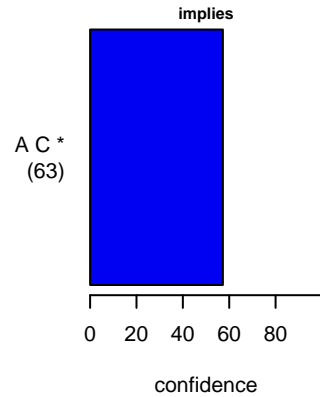
B,C,E,F,W (110)



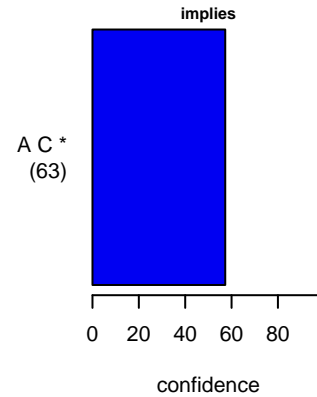
B,C,E,W (110)



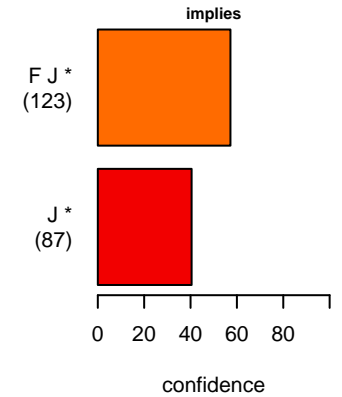
B,C,F,W (110)



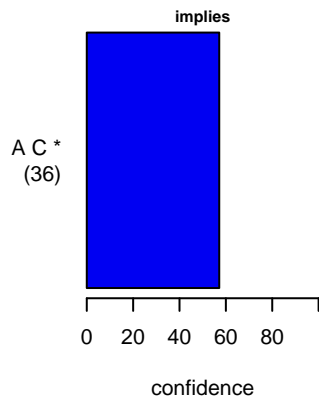
B,C,W (110)



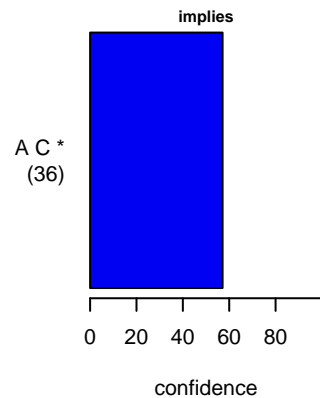
Q,S (215)



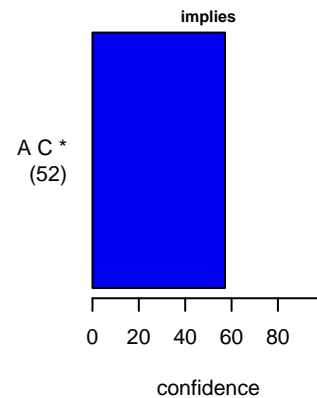
A,B,E,F,V (63)



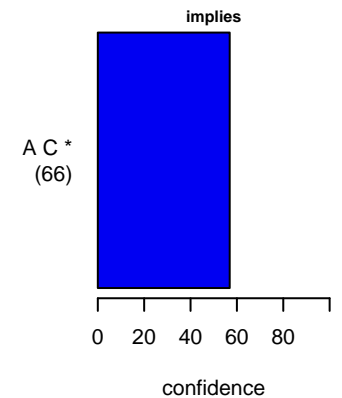
A,B,F,V (63)



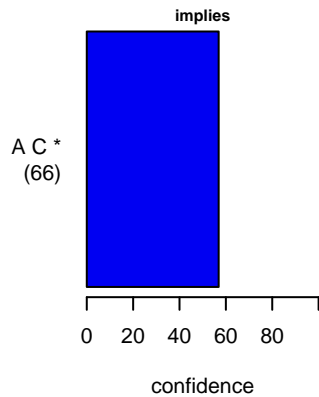
D,G (91)



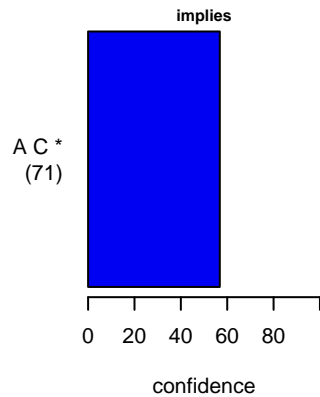
A,B,E,F,W (116)



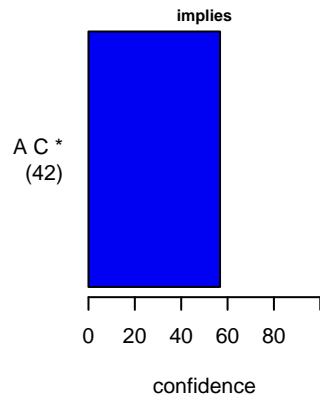
A,B,F,W (116)



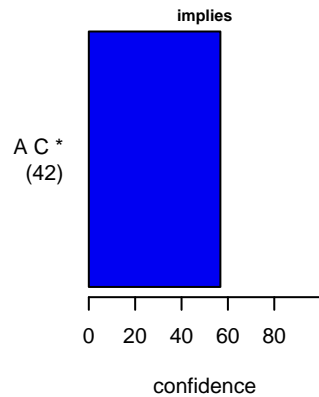
A,B,E,W (125)



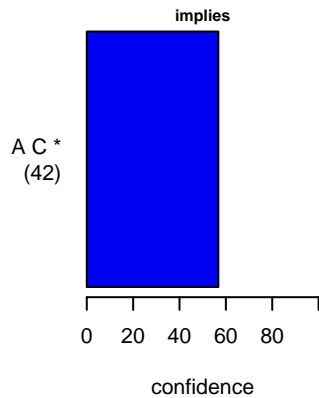
E,F,H,W (74)



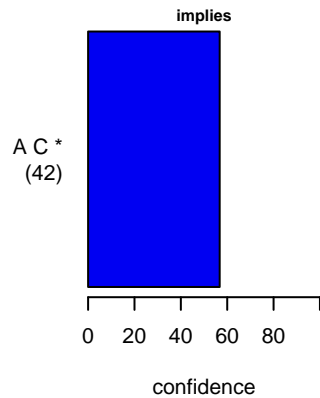
E,H,W (74)



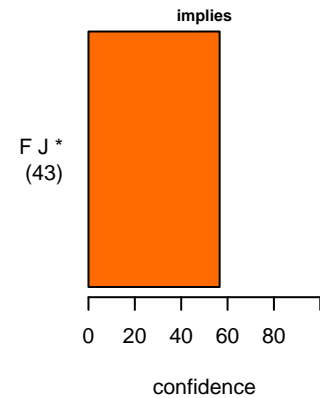
F,H,W (74)



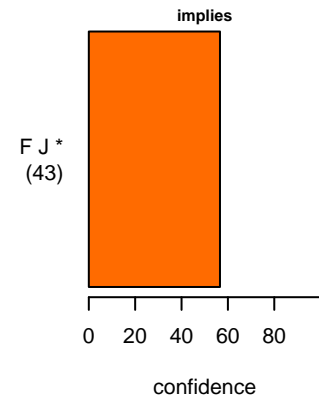
H,W (74)



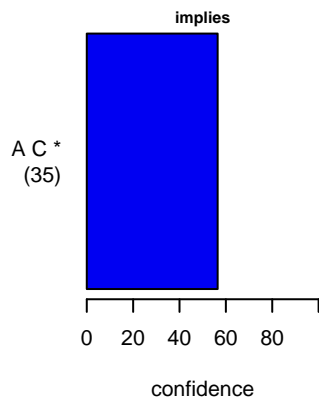
N,R,S (76)



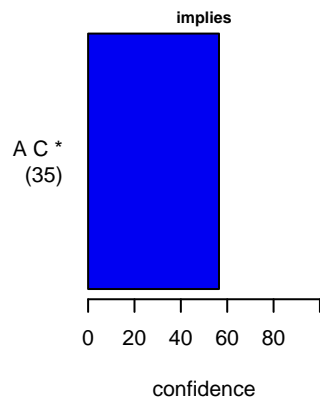
R,S (76)



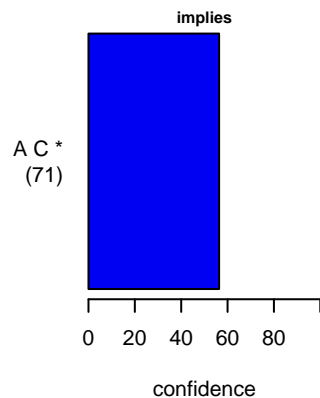
A,C,E,V (62)



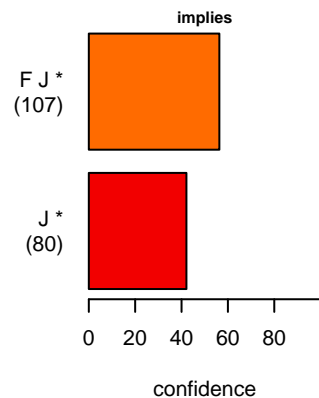
A,C,V (62)



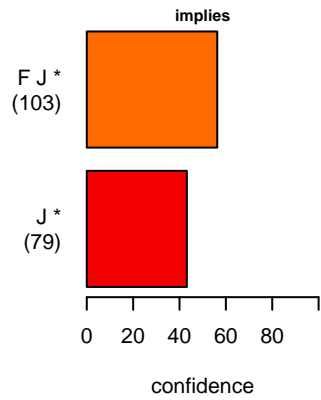
A,B,W (126)



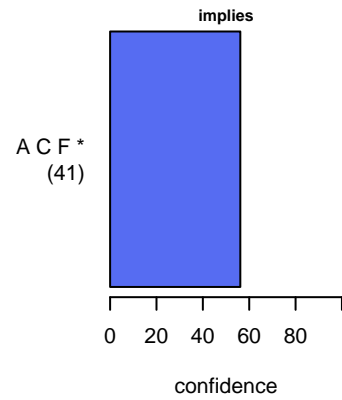
M,Q (190)



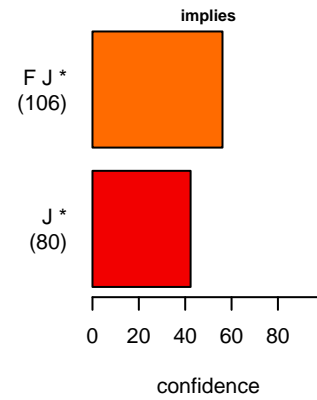
M,N,Q (183)



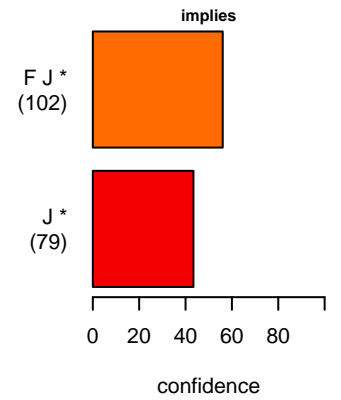
A,B,J (73)



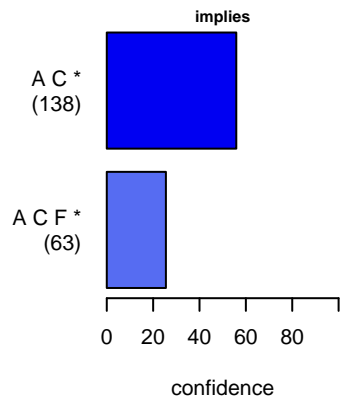
M,Q,S (189)



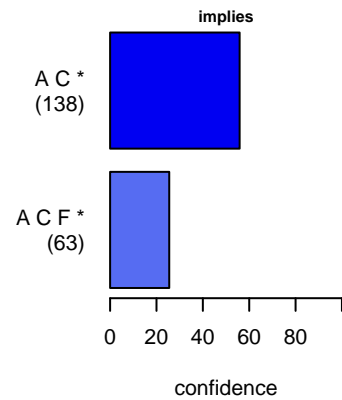
M,N,Q,S (182)



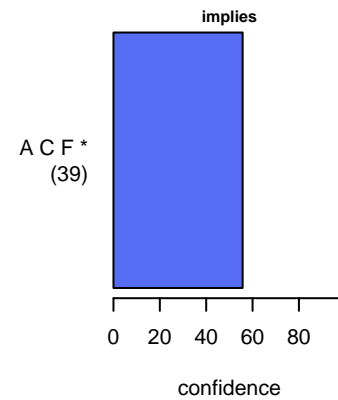
A,B,C,E,F,H (247)



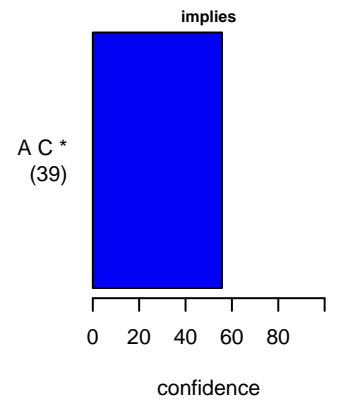
A,B,E,F,H (247)



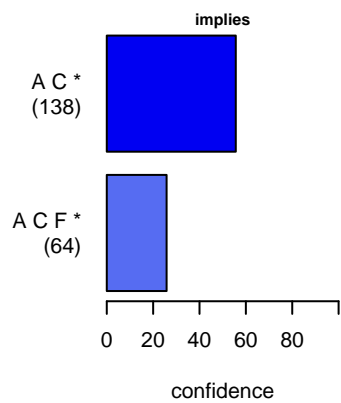
A,B,G,J (70)



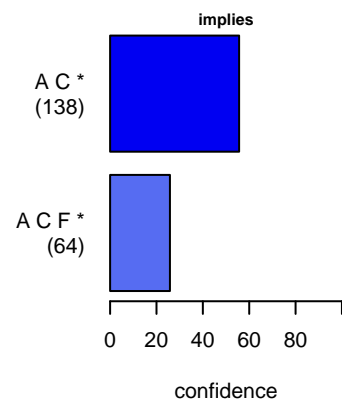
A,B,V (70)



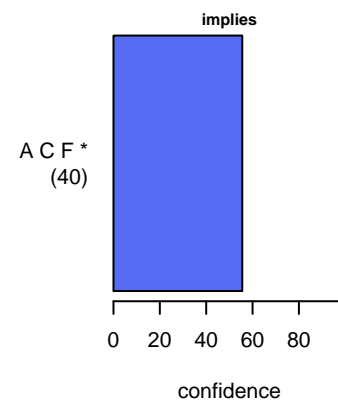
A,B,C,F,H (248)



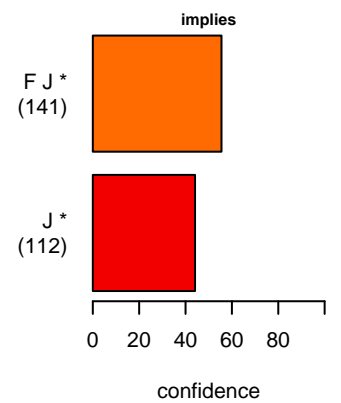
A,B,F,H (248)



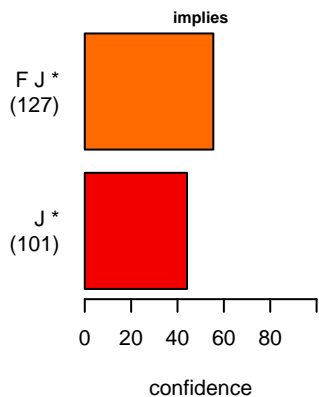
A,B,H,J (72)



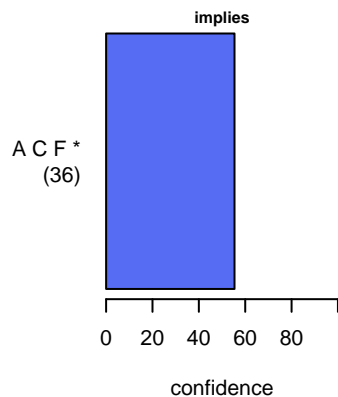
S,U (254)



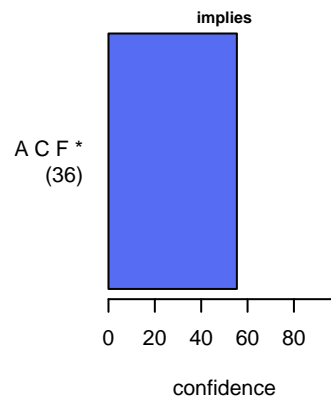
M,S,U (229)



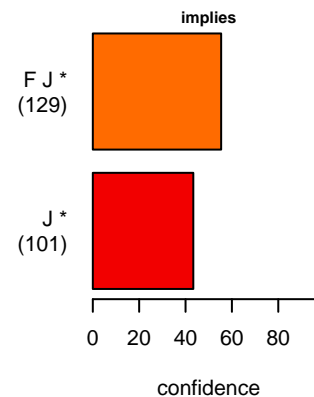
A,B,C,H,J (65)



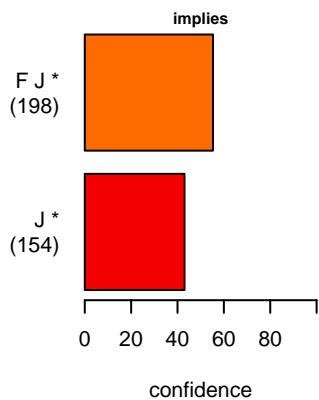
A,B,C,J (65)



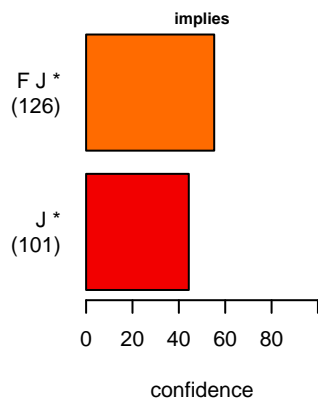
M,U (233)



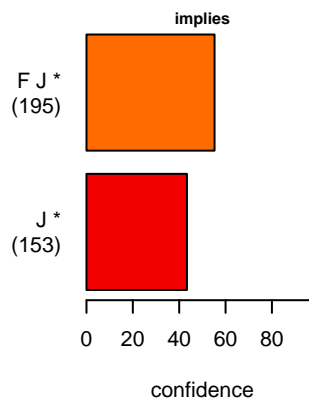
M,N (358)



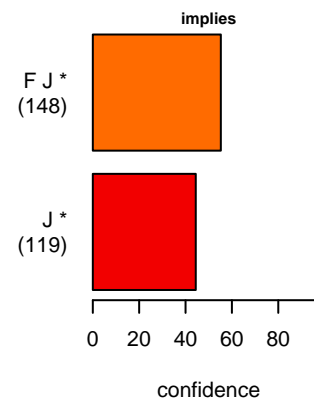
M,N,U (228)



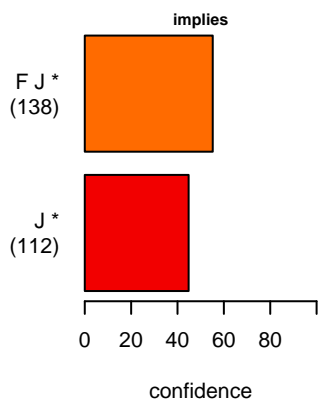
M,N,S (353)



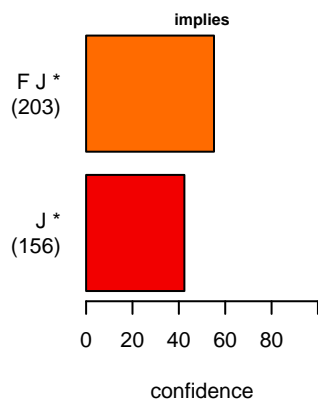
N,U (268)



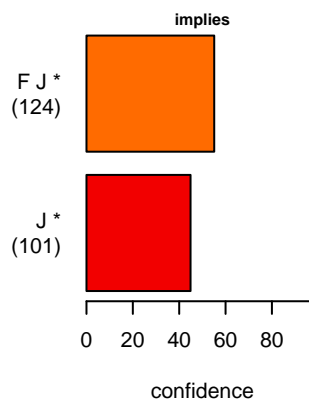
N,S,U (250)



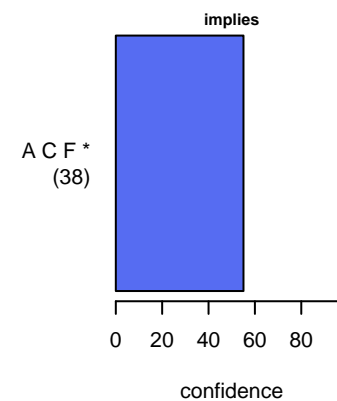
M,S (368)



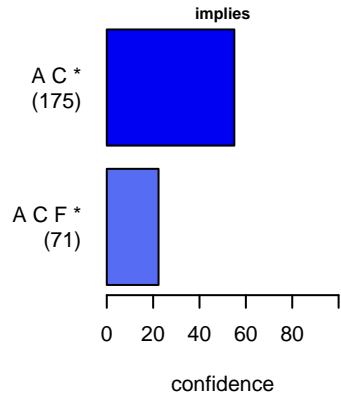
M,N,S,U (225)



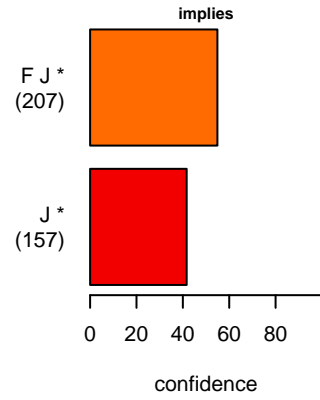
A,B,G,H,J (69)



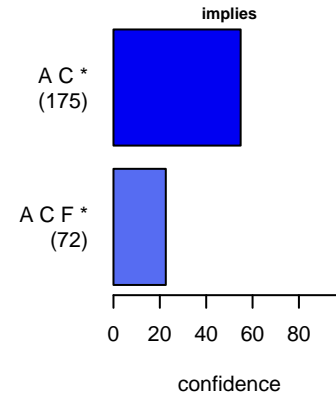
A,B,C,E,F (318)



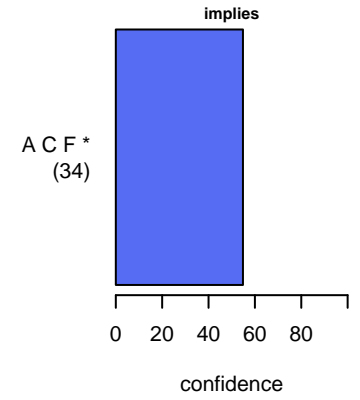
M (377)



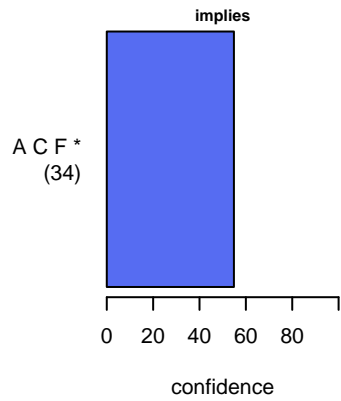
A,B,C,F (319)



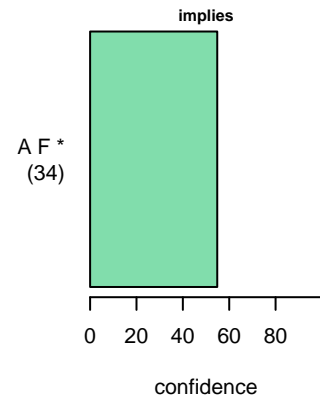
A,B,C,G,H,J (62)



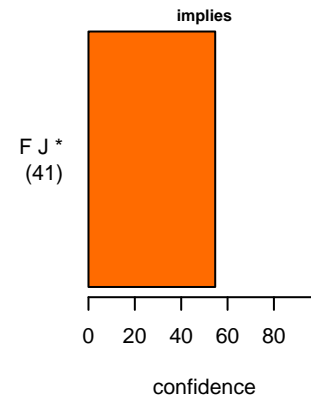
A,B,C,G,J (62)



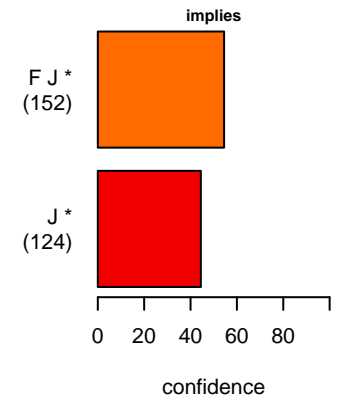
G,I,J (62)



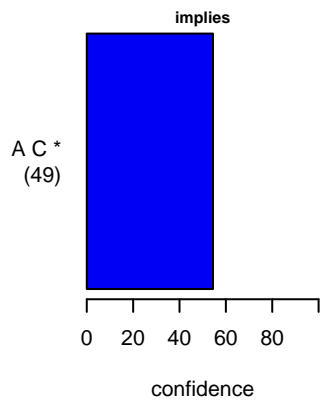
T (75)



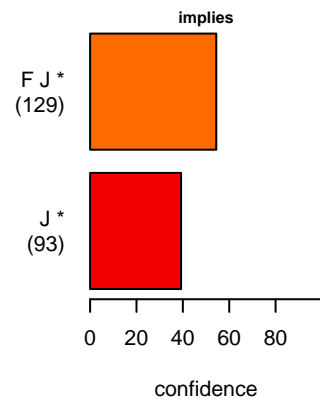
U (279)



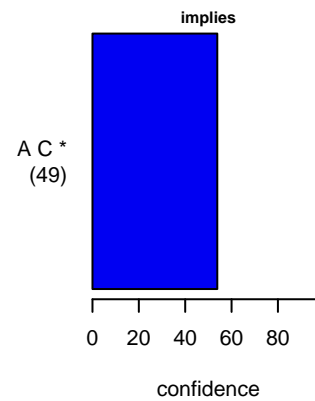
D,E,F,W (90)



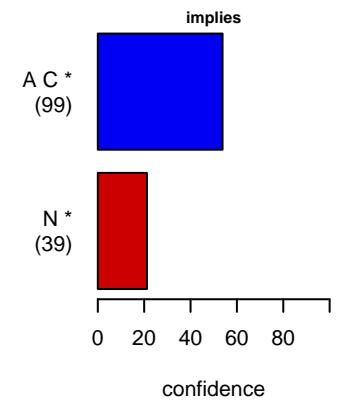
Q (237)



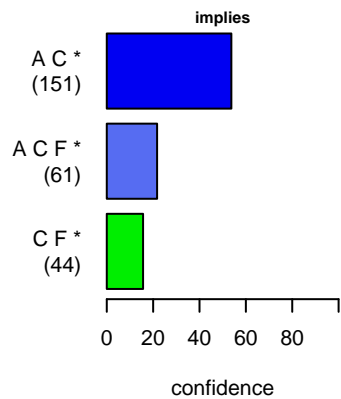
D,F,W (91)



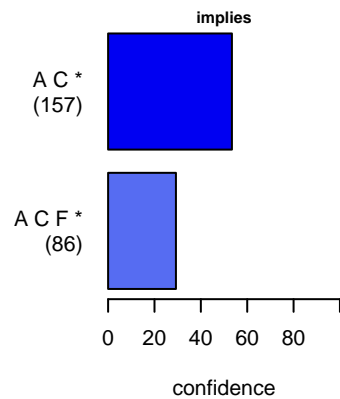
D,E,F (184)



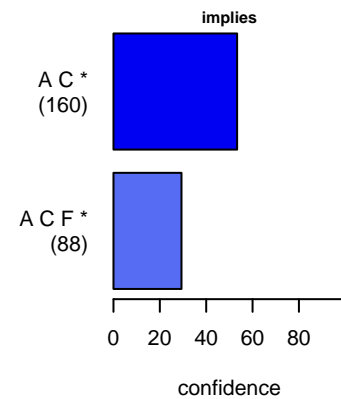
A,B,D (281)



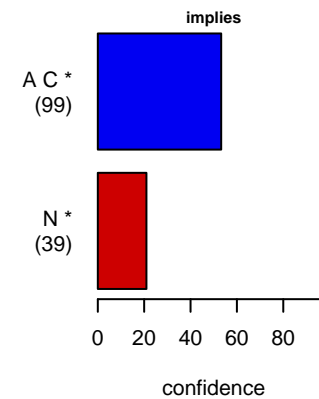
A,B,C,E,H (294)



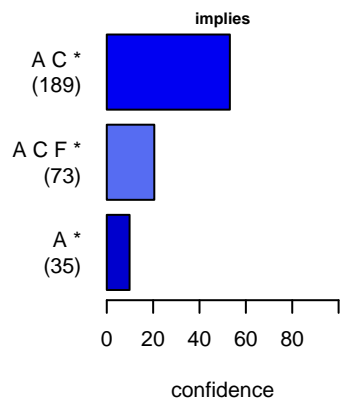
A,B,E,H (300)



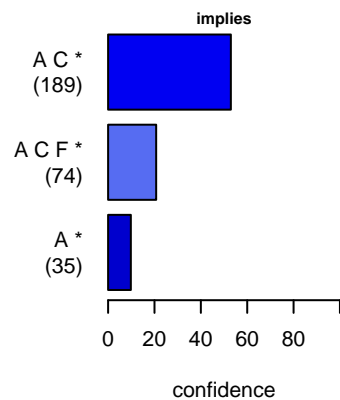
D,F (186)



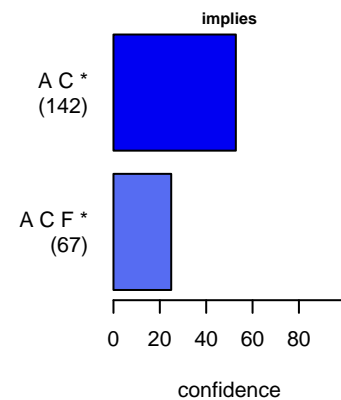
A,B,E,F (356)



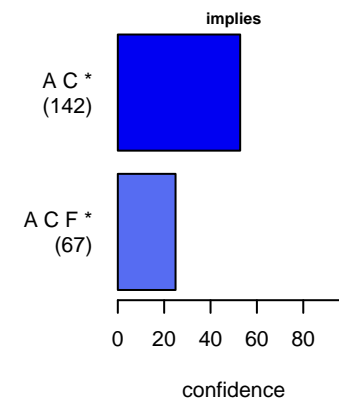
A,B,F (357)



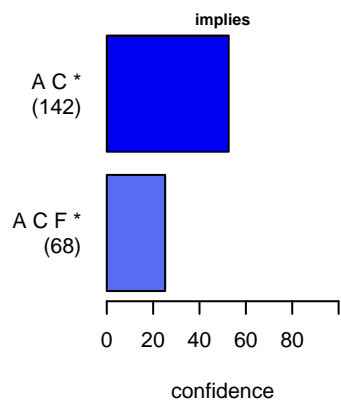
B,C,E,F,H (269)



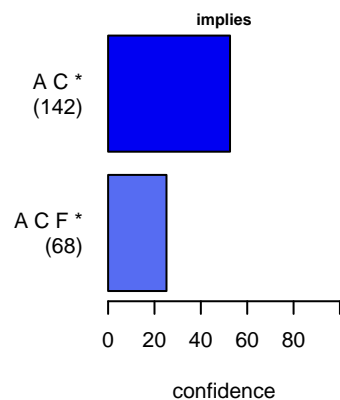
B,E,F,H (269)



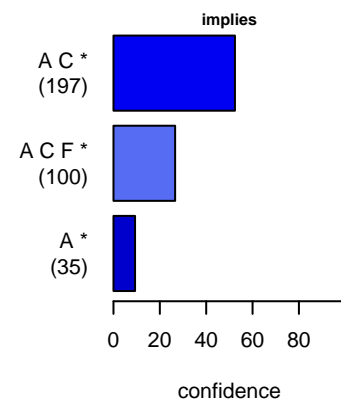
B,C,F,H (270)



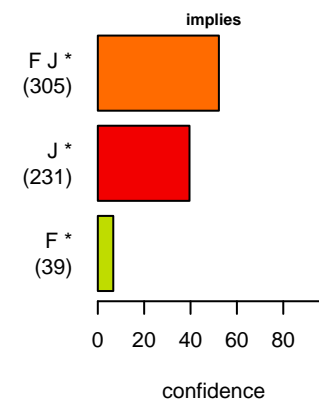
B,F,H (270)



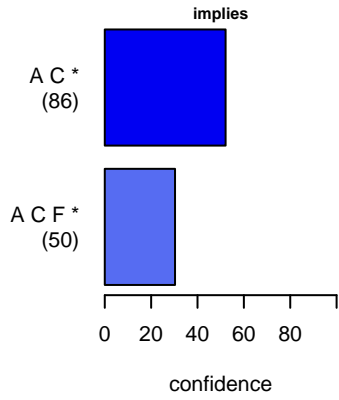
A,B,C,E (376)



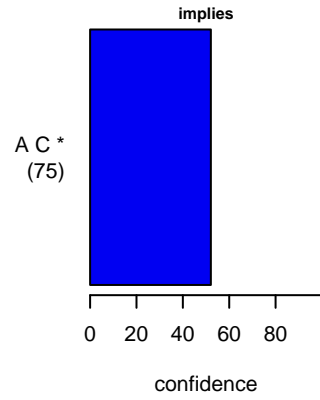
N,S (584)



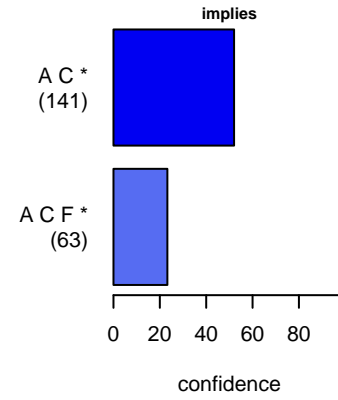
A,B,C,E,F,G (165)



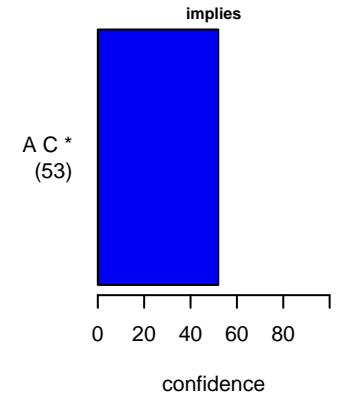
B,E,W (144)



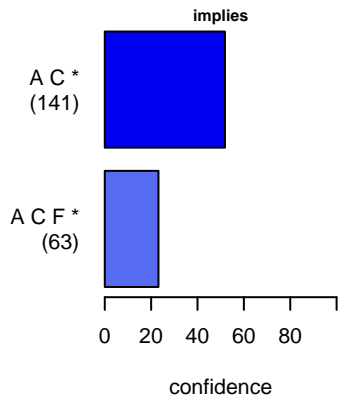
A,C,E,F,H (271)



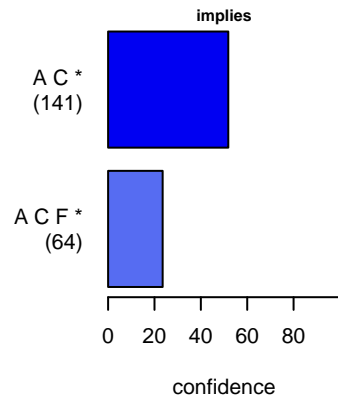
D,E,W (102)



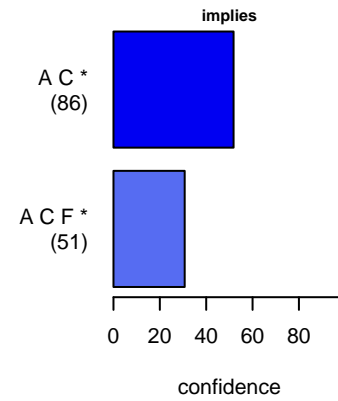
A,E,F,H (272)



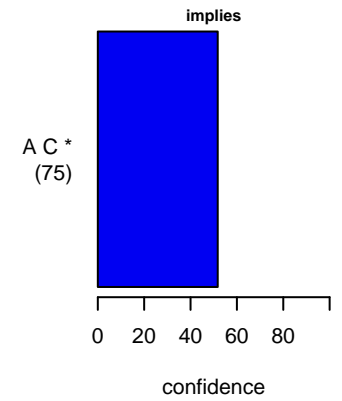
A,C,F,H (272)



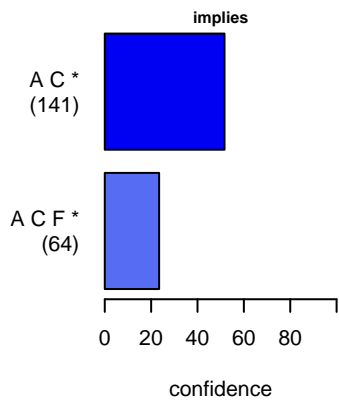
A,B,C,F,G (166)



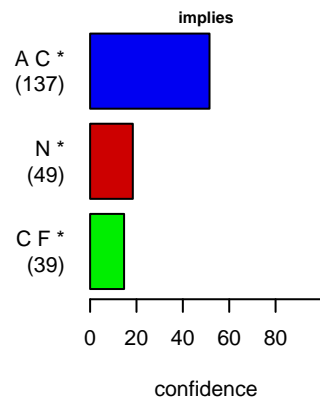
B,W (145)



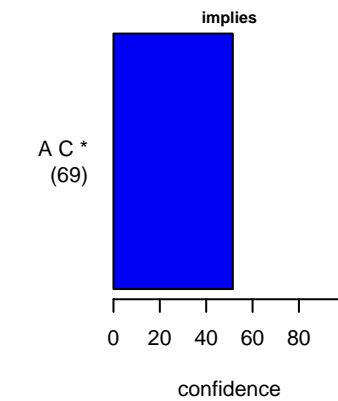
A,F,H (273)



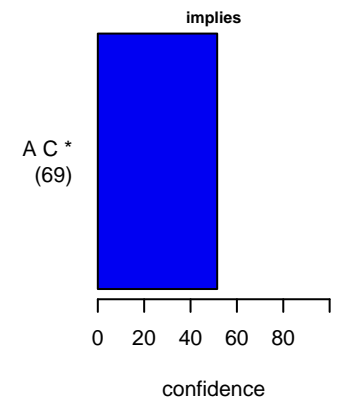
D,E (266)



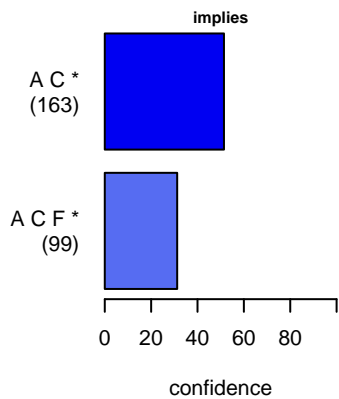
B,E,F,W (134)



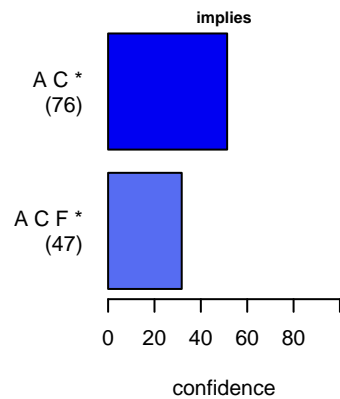
B,F,W (134)



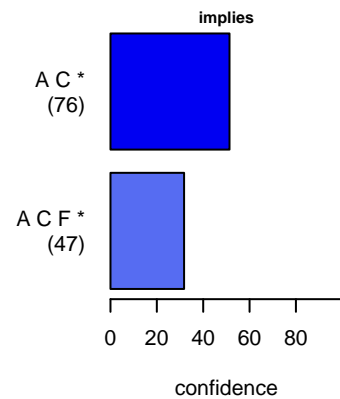
A,B,C,H (317)



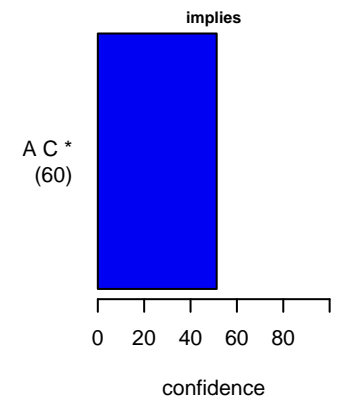
A,B,C,E,F,G,H (148)



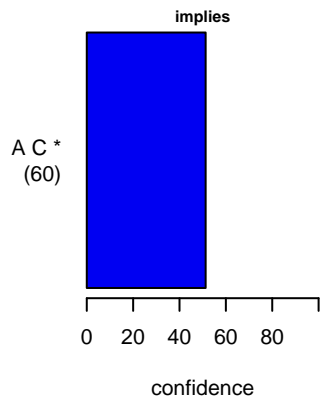
A,B,E,F,G,H (148)



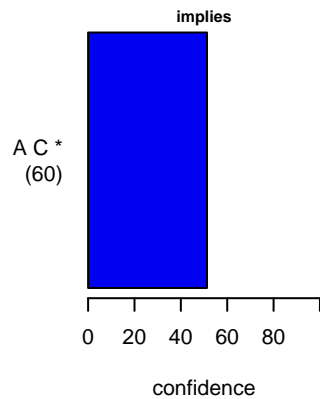
A,C,E,F,W (117)



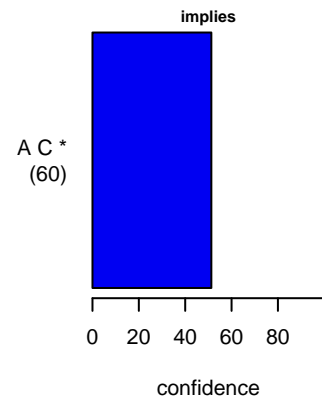
A,C,E,W (117)



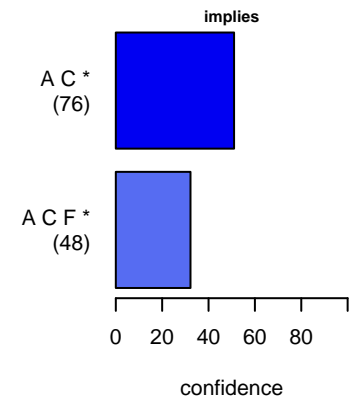
A,C,F,W (117)



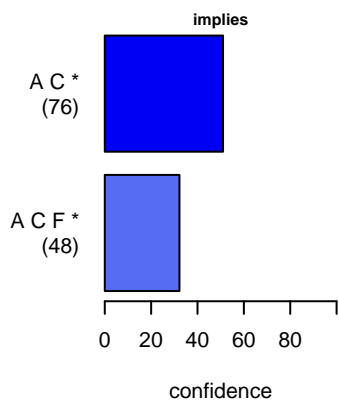
A,C,W (117)



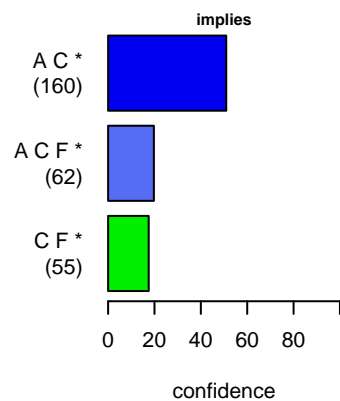
A,B,C,F,G,H (149)



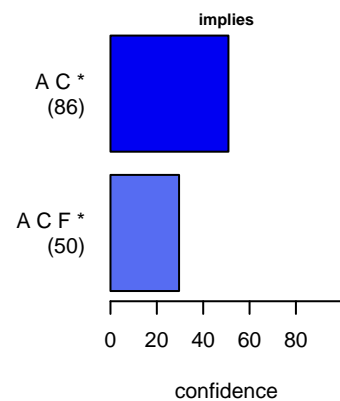
A,B,F,G,H (149)



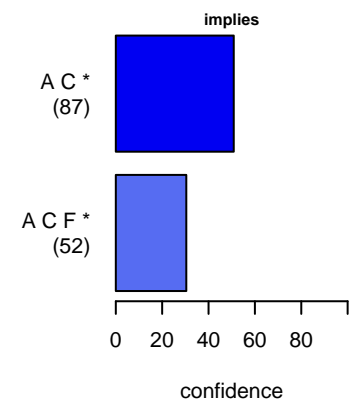
B,D (314)



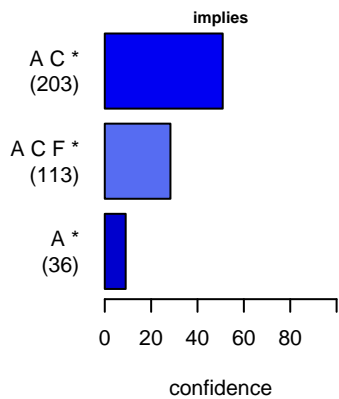
A,C,E,F,G (169)



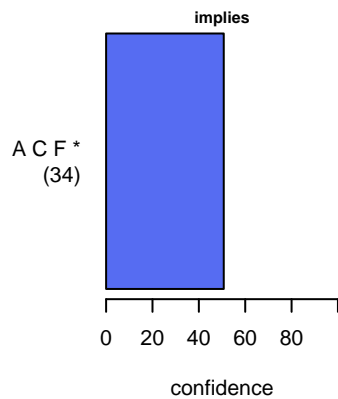
A,B,E,F,G (171)



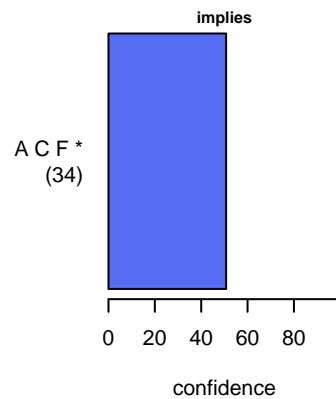
A,B,C (399)



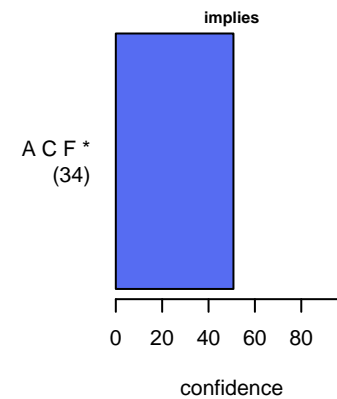
B,C,E,H,J (67)



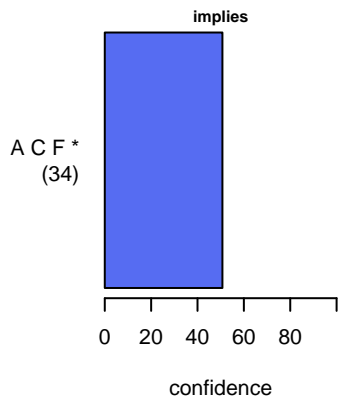
B,C,E,J (67)



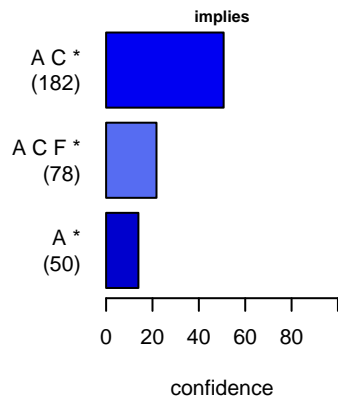
B,E,H,J (67)



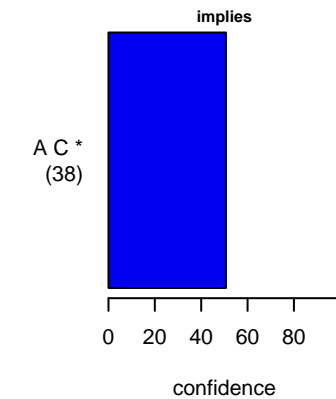
B,E,J (67)



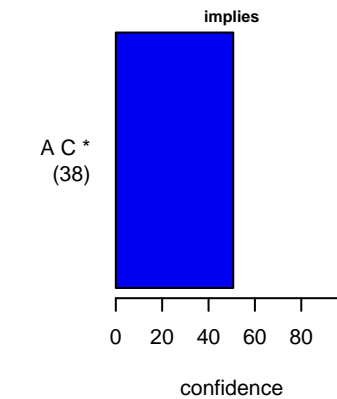
B,C,E,F (359)



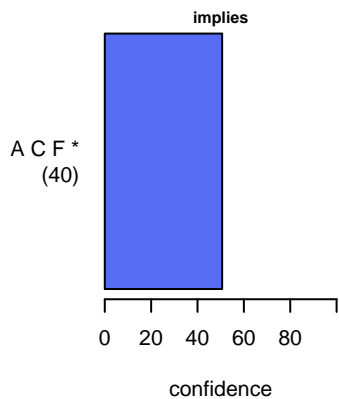
B,E,F,V (75)



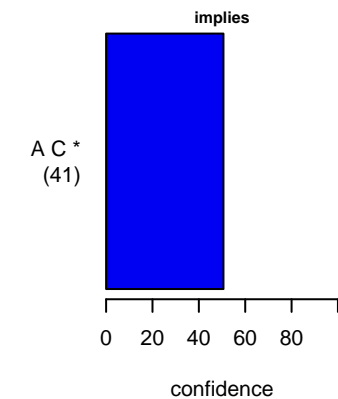
B,F,V (75)



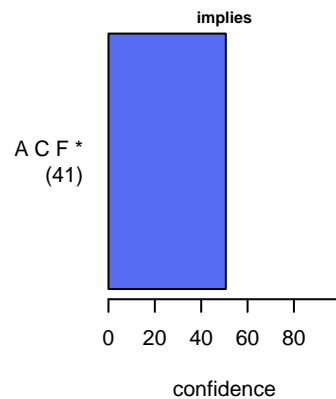
A,G,H,J (79)



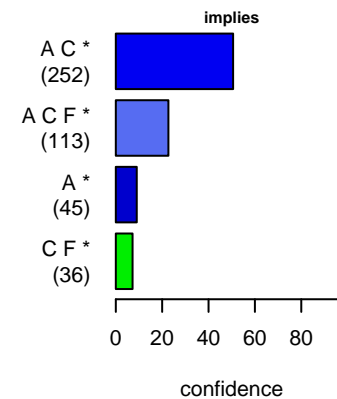
B,E,V (81)



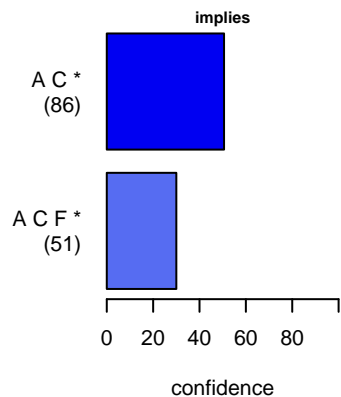
A,G,J (81)



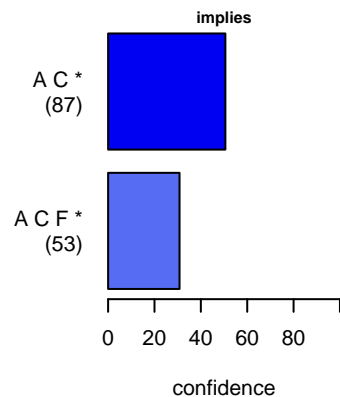
A,B,E (498)



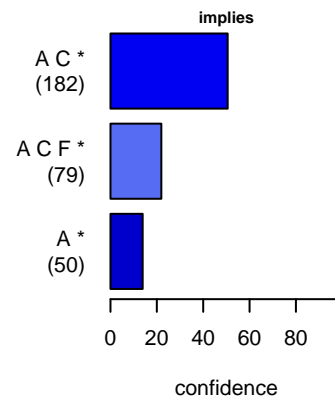
A,C,F,G (170)



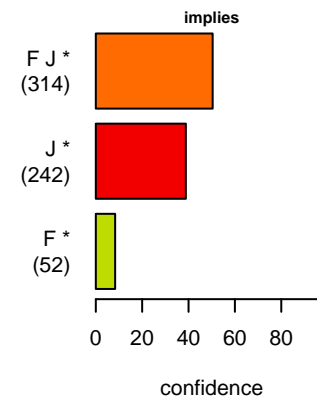
A,B,F,G (172)



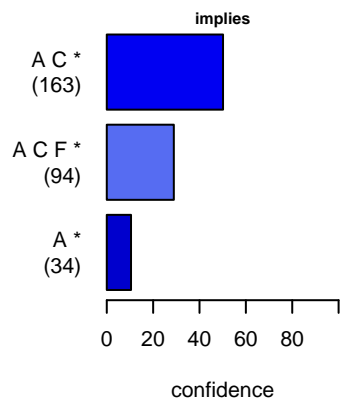
B,C,F (360)



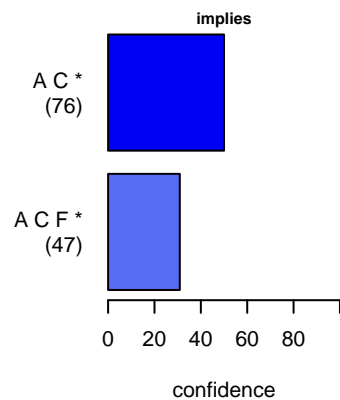
S (623)



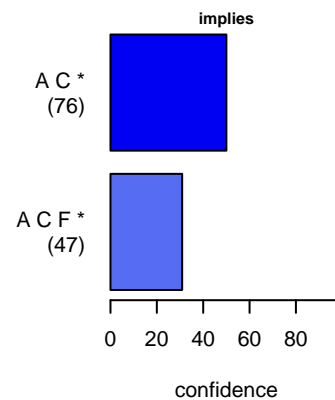
B,C,E,H (325)



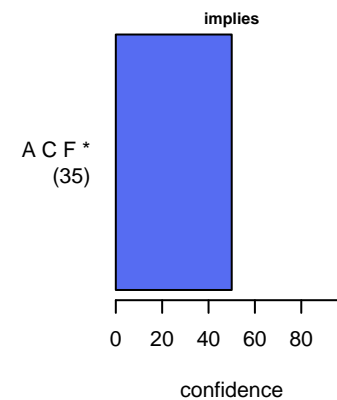
A,C,E,F,G,H (152)



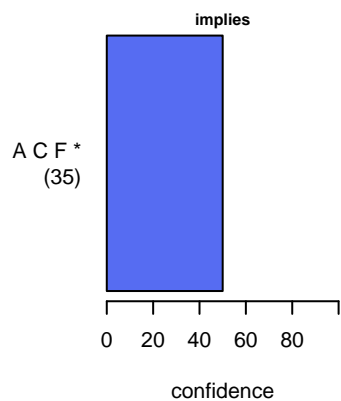
A,E,F,G,H (152)



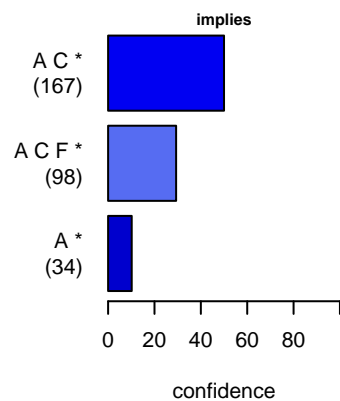
A,C,G,H,J (70)



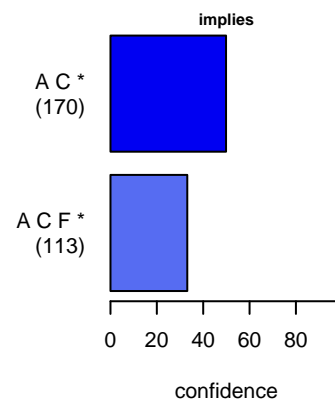
A,C,G,J (70)



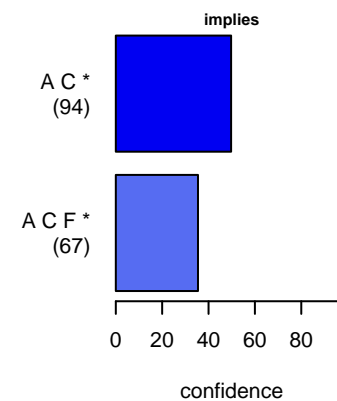
B,E,H (334)



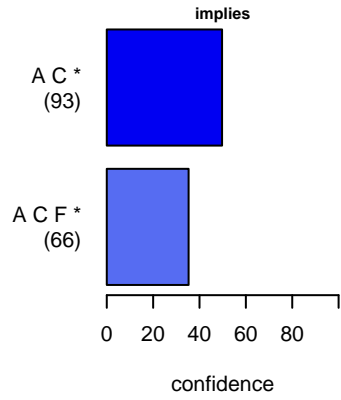
A,B,H (341)



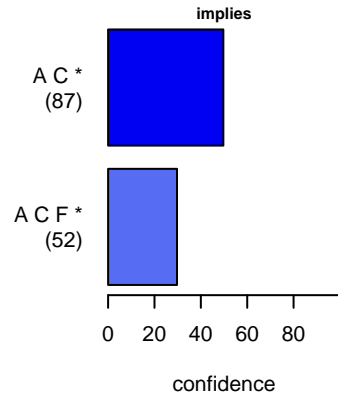
A,B,E,G,H (189)



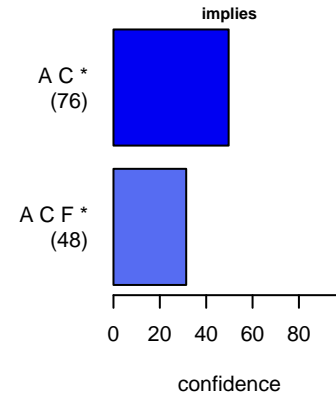
A,B,C,E,G,H (187)



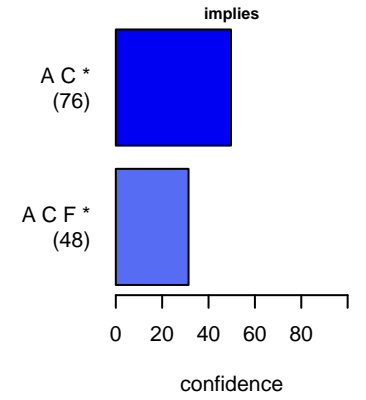
A,E,F,G (175)



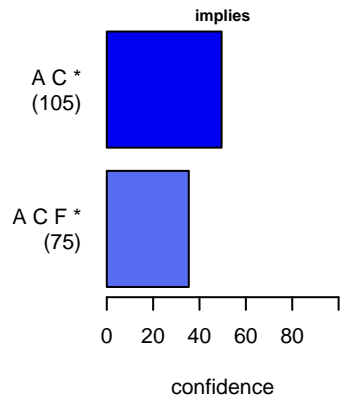
A,C,F,G,H (153)



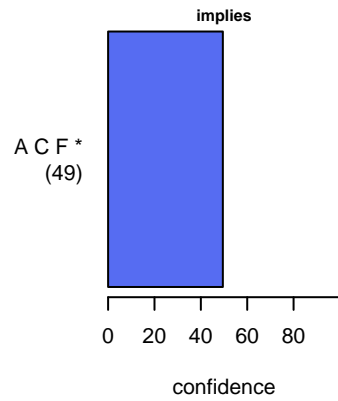
A,F,G,H (153)



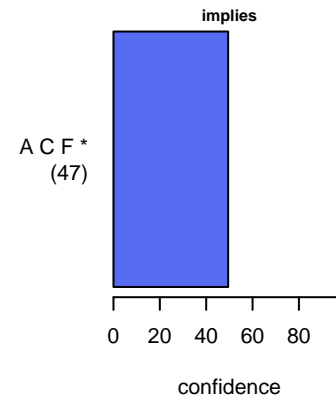
A,B,C,E,G (212)



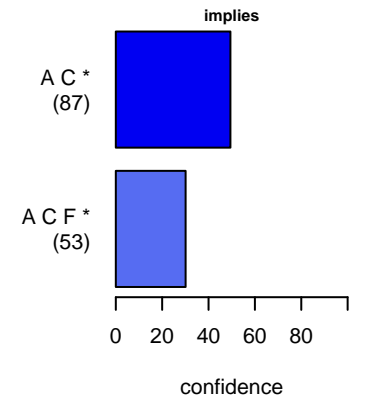
B,J (99)



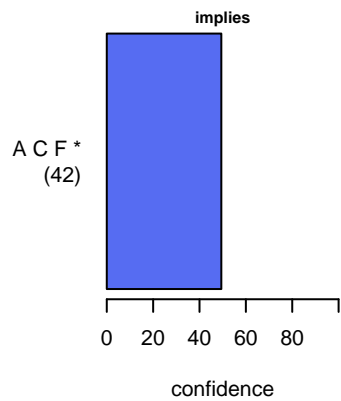
B,H,J (95)



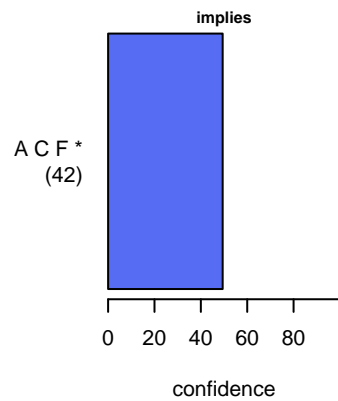
A,F,G (176)



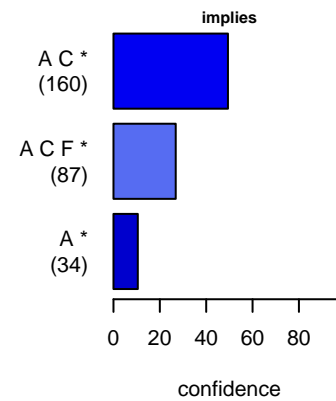
B,C,H,J (85)



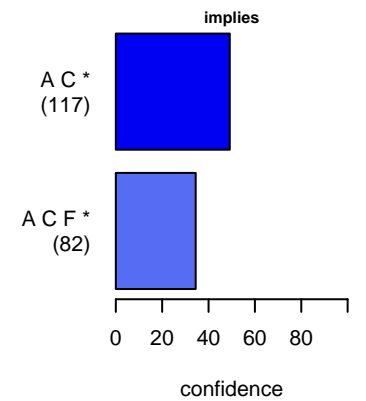
B,C,J (85)



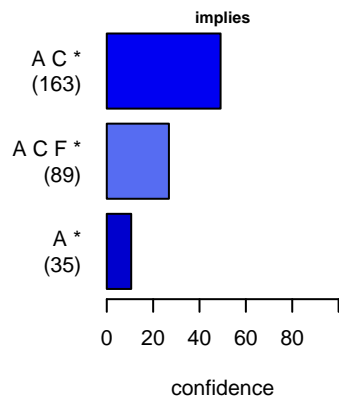
A,C,E,H (324)



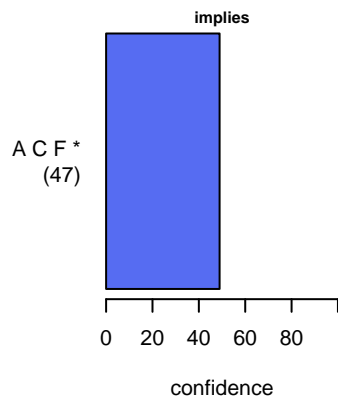
A,B,E,G (238)



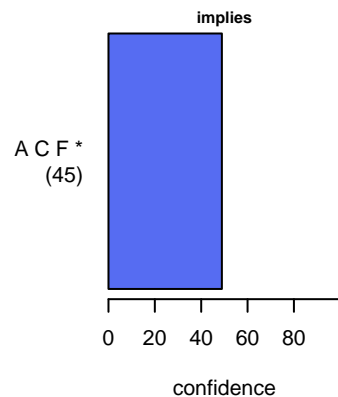
A,E,H (332)



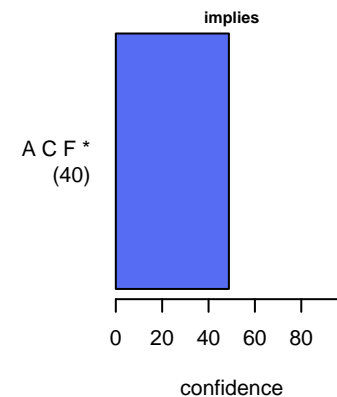
B,G,J (96)



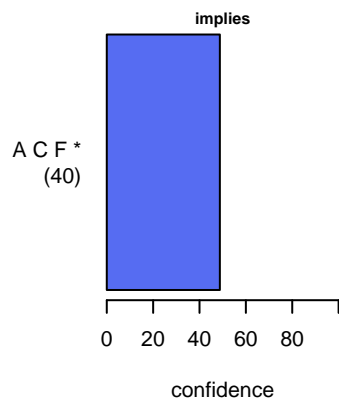
B,G,H,J (92)



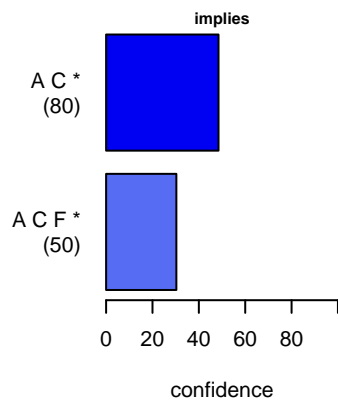
B,C,G,H,J (82)



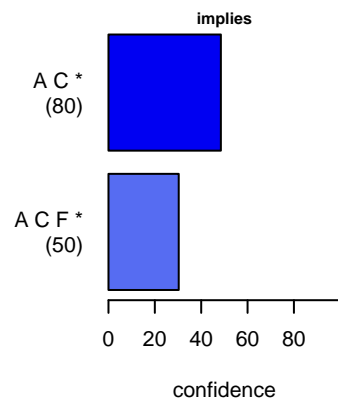
B,C,G,J (82)



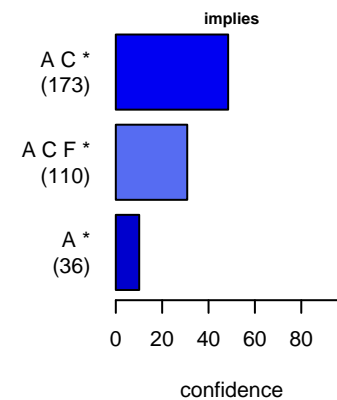
B,C,E,F,G,H (165)



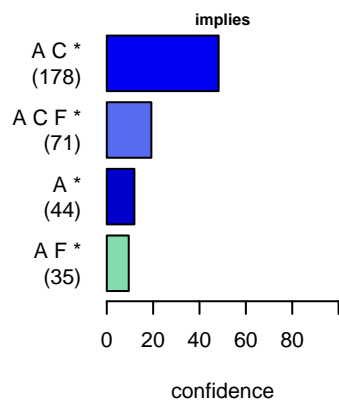
B,E,F,G,H (165)



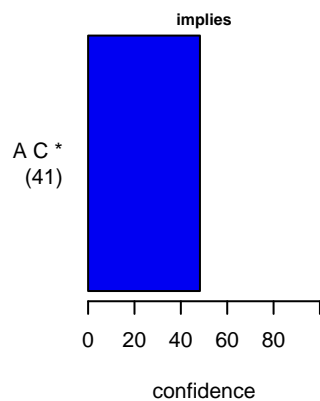
B,C,H (357)



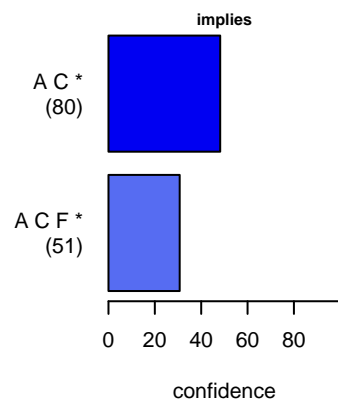
A,C,E,F (369)



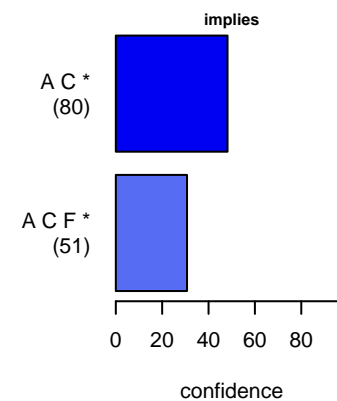
B,V (85)



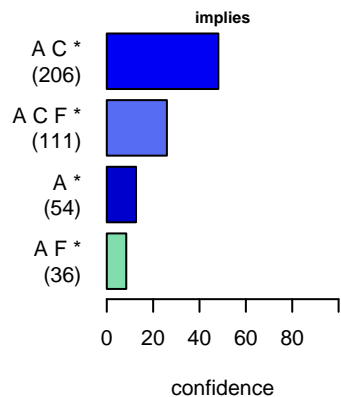
B,C,F,G,H (166)



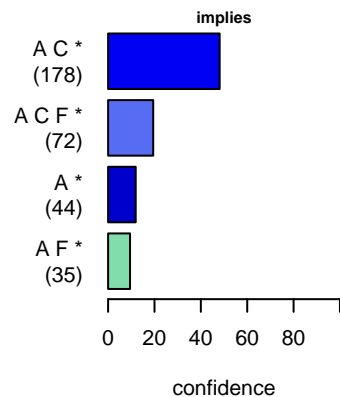
B,F,G,H (166)



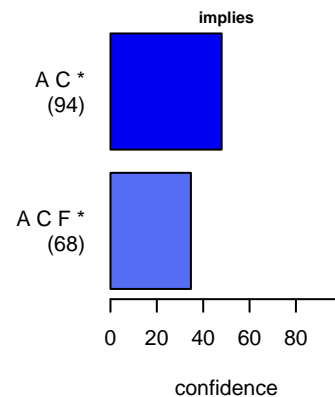
B,C,E (428)



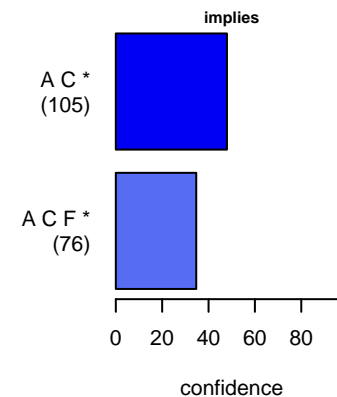
A,C,F (370)



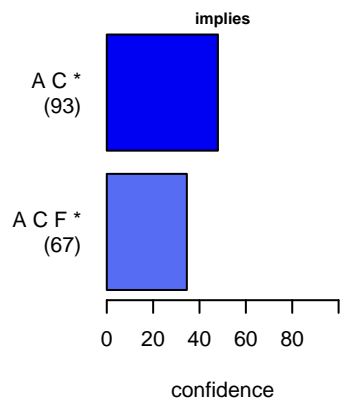
A,E,G,H (196)



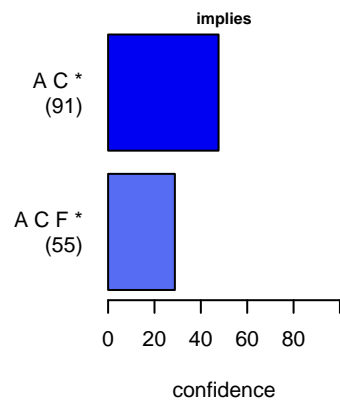
A,C,E,G (219)



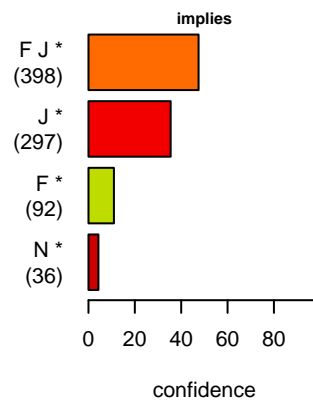
A,C,E,G,H (194)



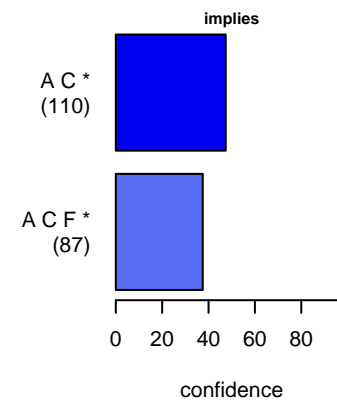
B,C,E,F,G (191)



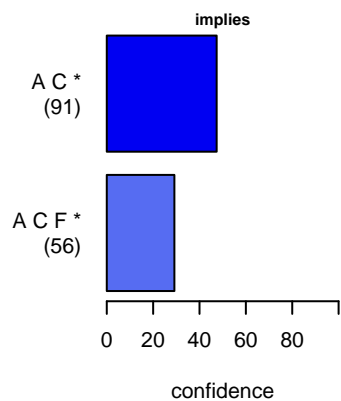
N (838)



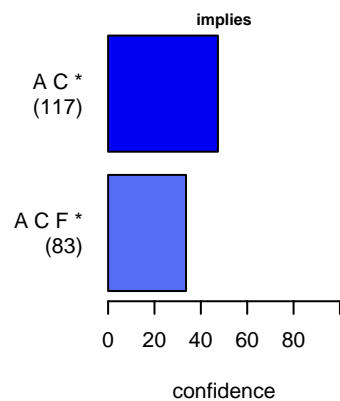
A,B,C,G (232)



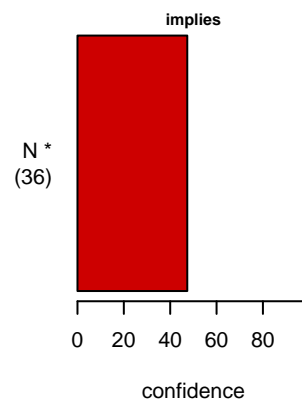
B,C,F,G (192)



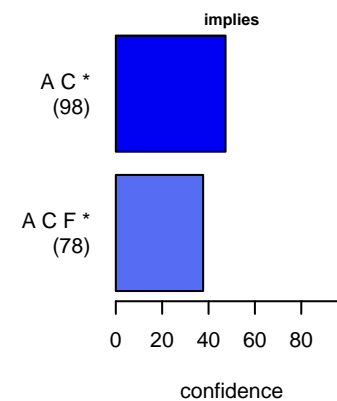
A,E,G (247)

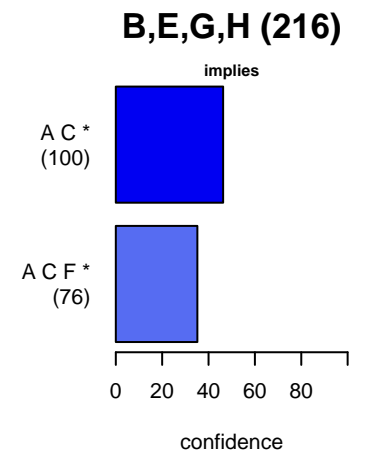
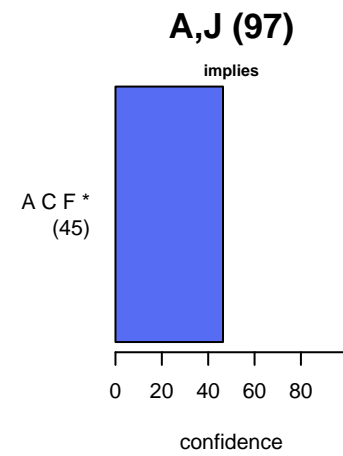
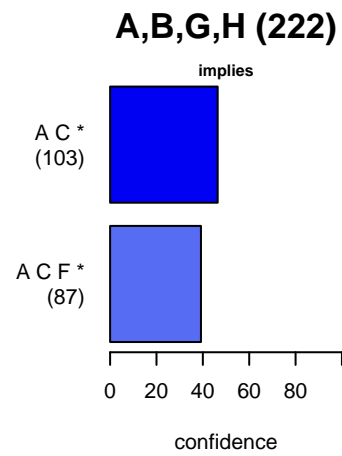
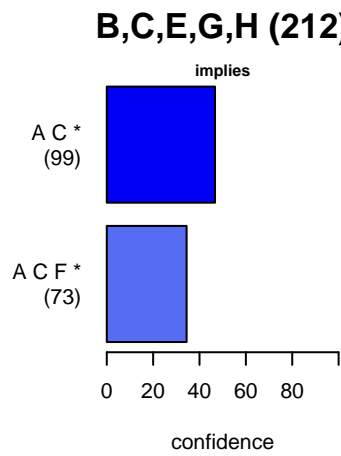
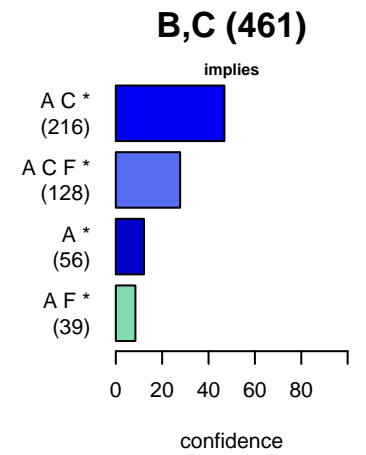
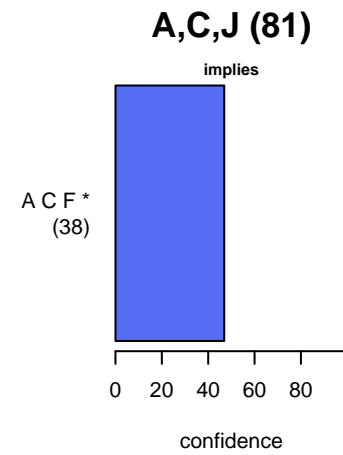
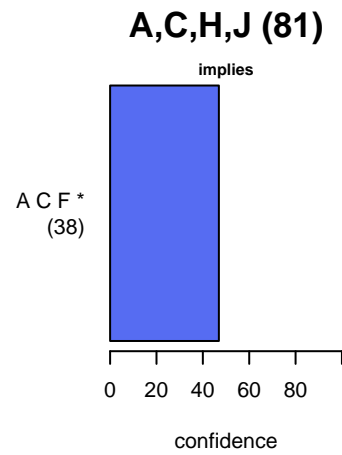
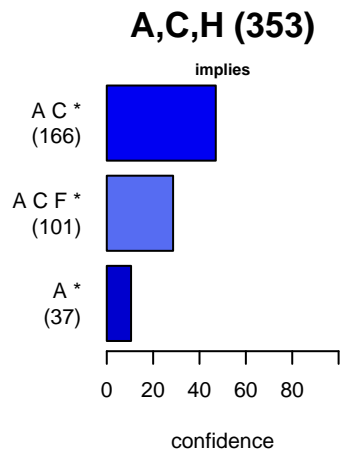
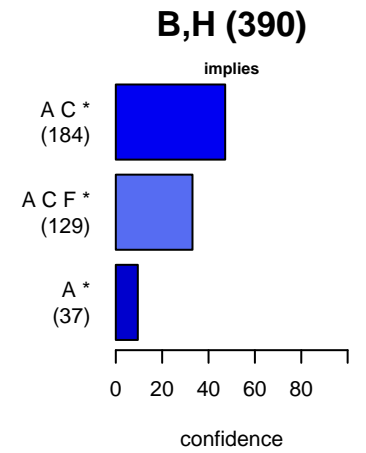
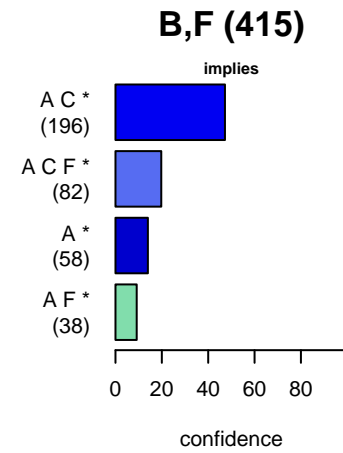
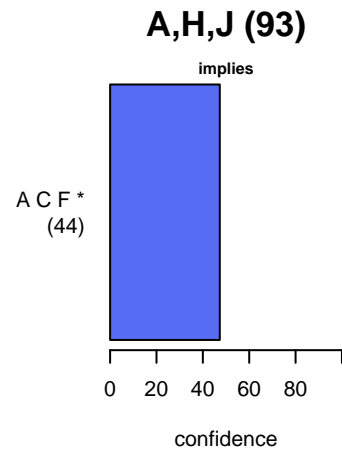
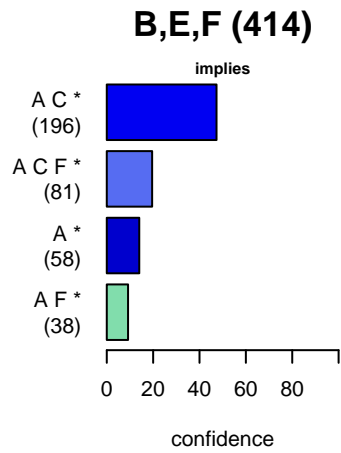


D,V (76)

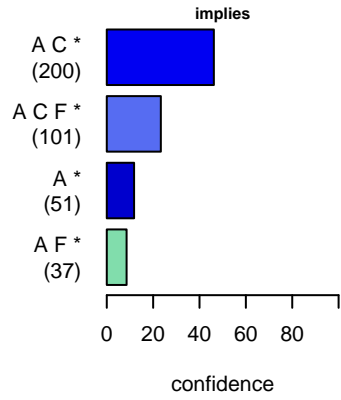


A,B,C,G,H (207)

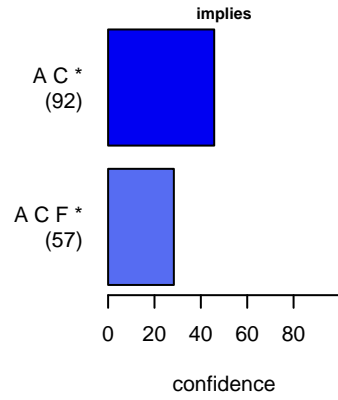




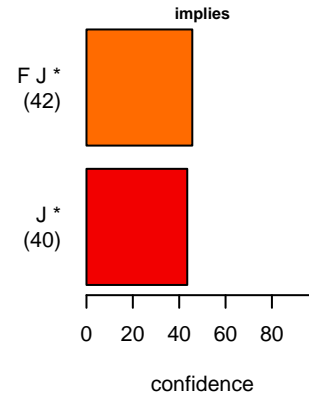
A,C,E (433)



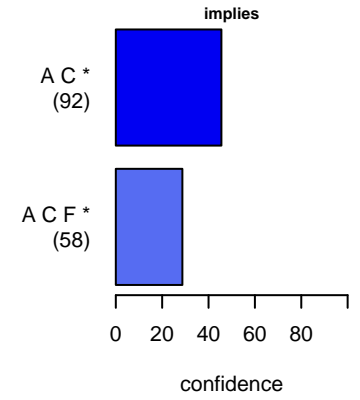
B,E,F,G (201)



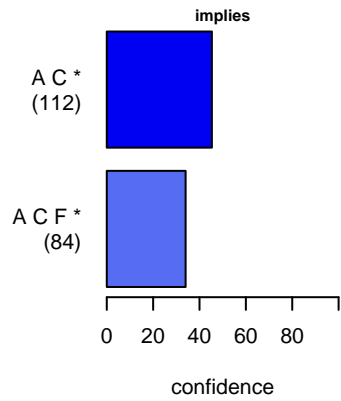
N,V (92)



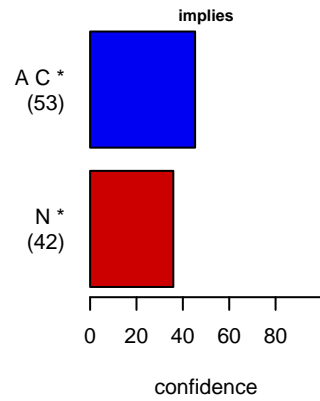
B,F,G (202)



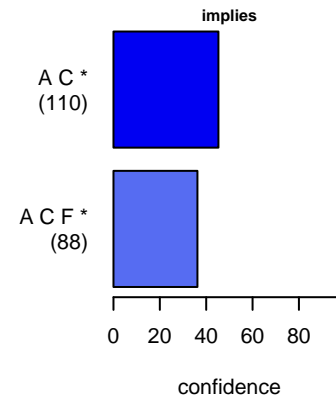
B,C,E,G (247)



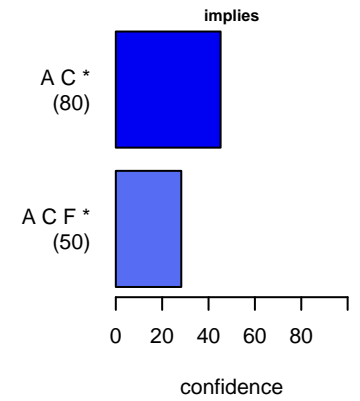
D,W (117)



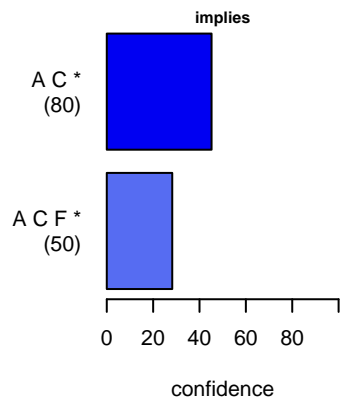
A,C,G (243)



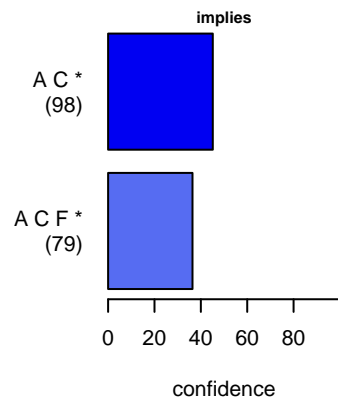
C,E,F,G,H (177)



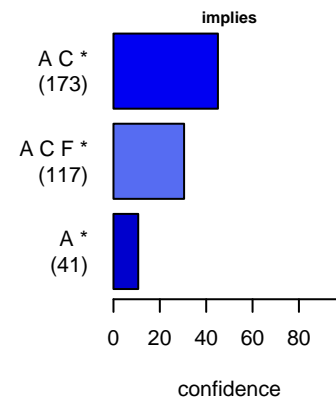
E,F,G,H (177)



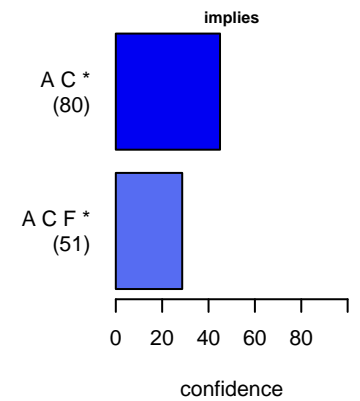
A,C,G,H (217)



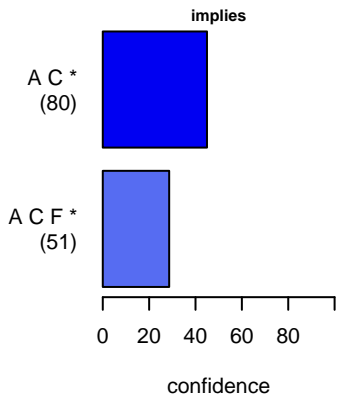
A,H (384)



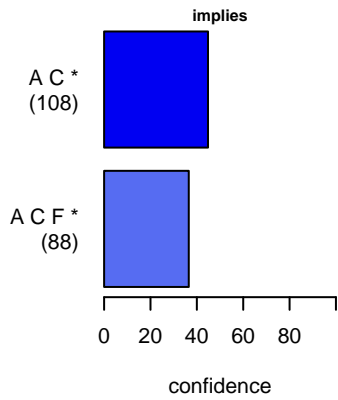
C,F,G,H (178)



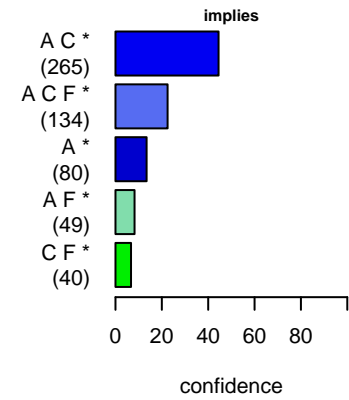
F,G,H (178)



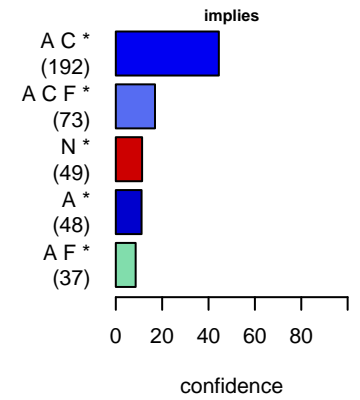
B,C,G,H (241)



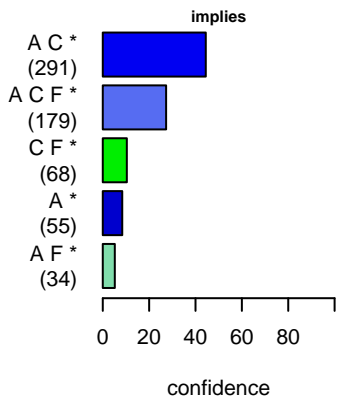
B,E (596)



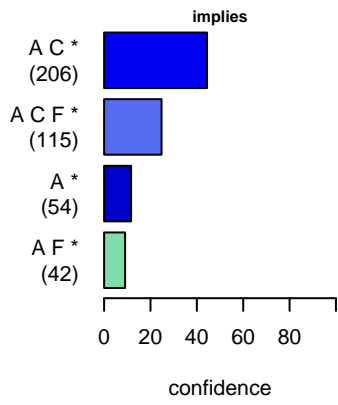
A,E,F (432)



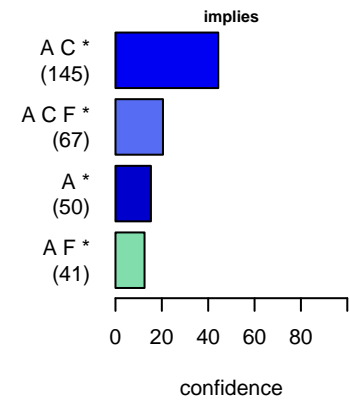
A,B (655)



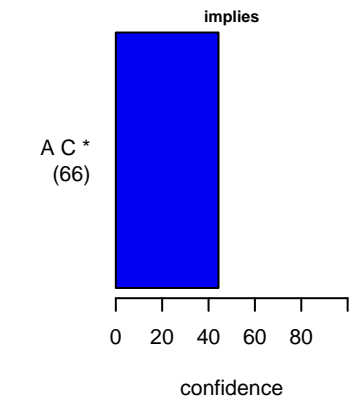
A,C (464)



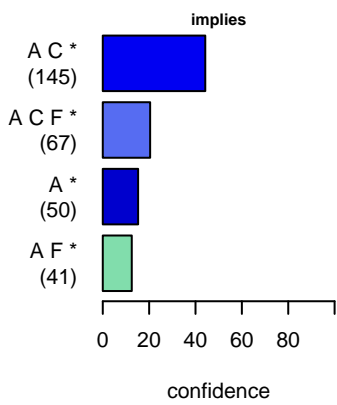
C,E,F,H (327)



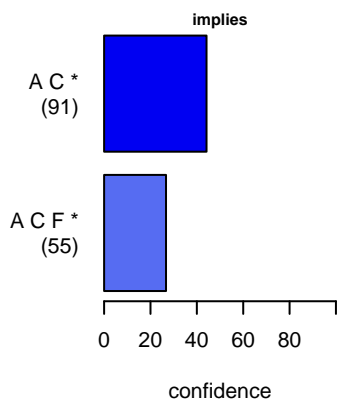
A,E,F,W (149)



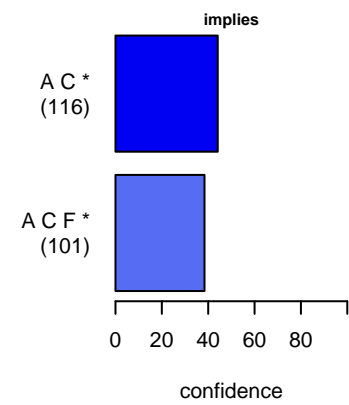
E,F,H (328)



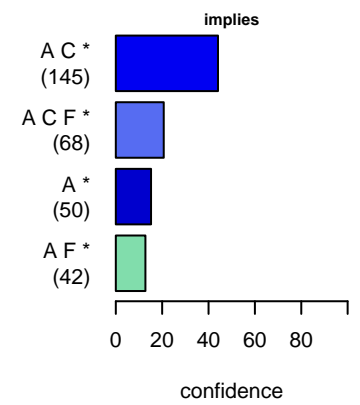
C,E,F,G (206)

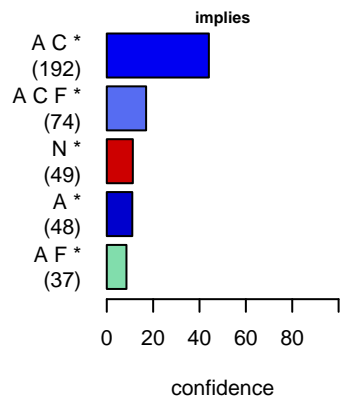
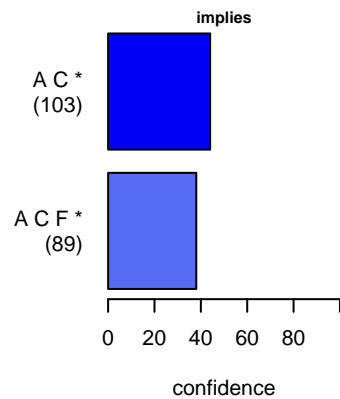
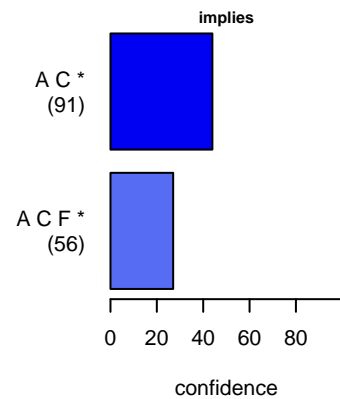
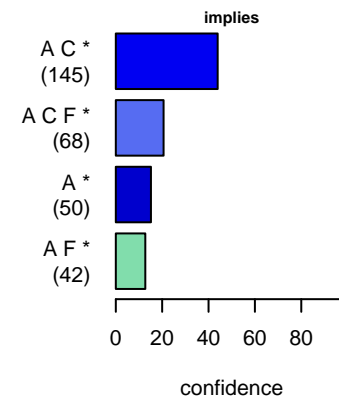
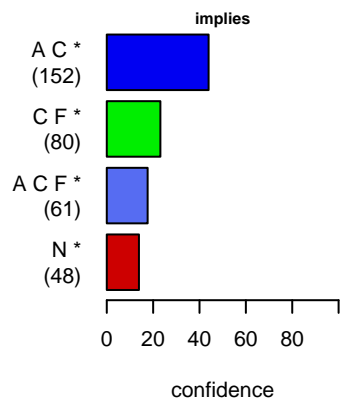
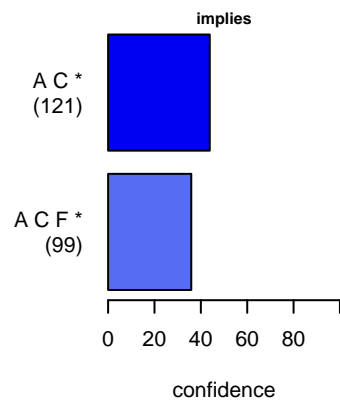
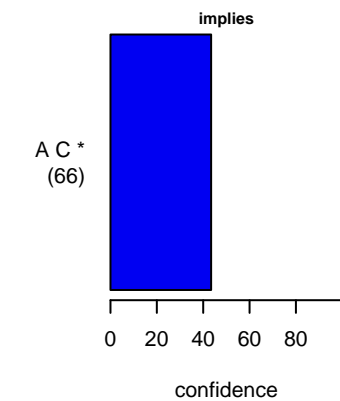
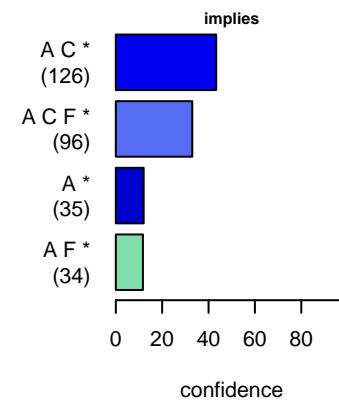
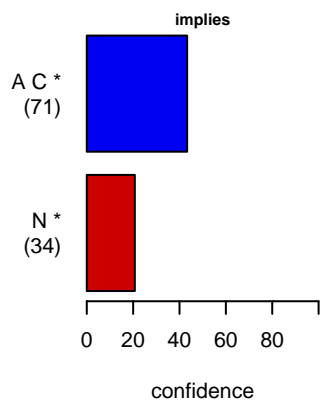
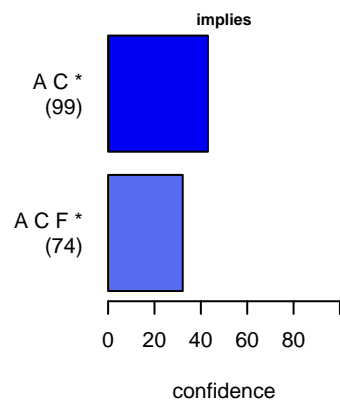
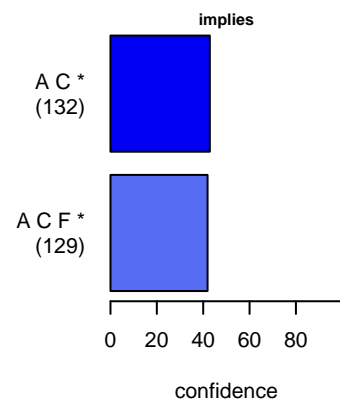
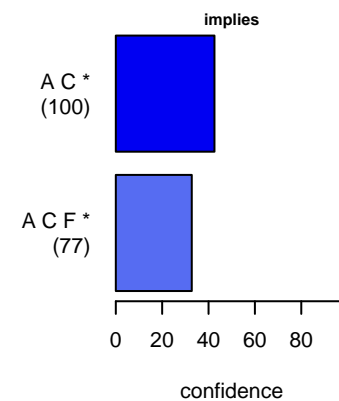


B,G,H (263)

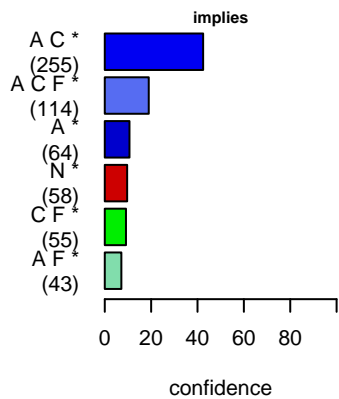


C,F,H (329)

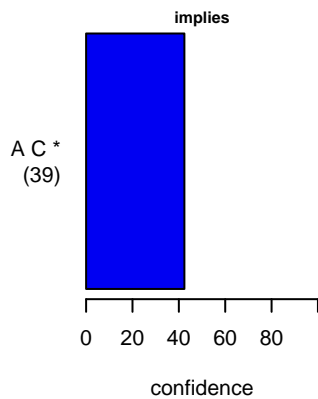


A,F (436)**A,G,H (234)****C,F,G (207)****F,H (330)****A,D (346)****B,C,G (276)****A,F,W (152)****B,E,G (291)****A,E,W (164)****C,E,G,H (230)****A,B,G (308)****E,G,H (235)**

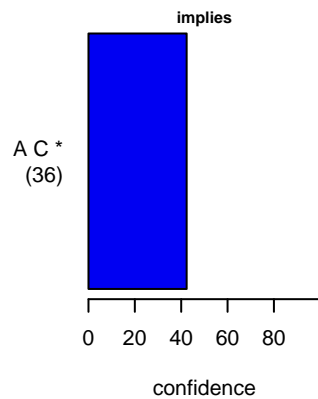
A,E (601)



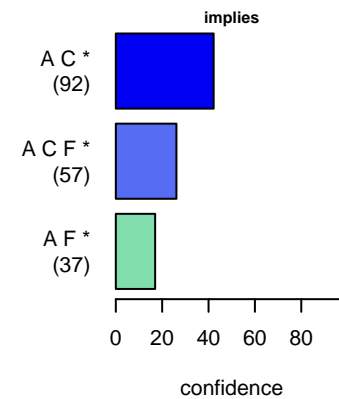
A,E,V (92)



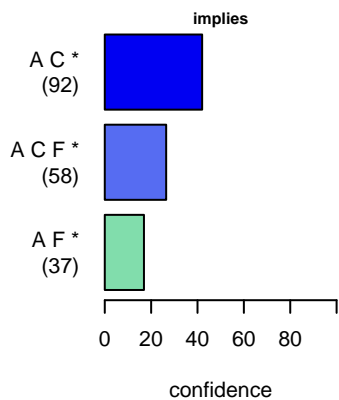
A,E,F,V (85)



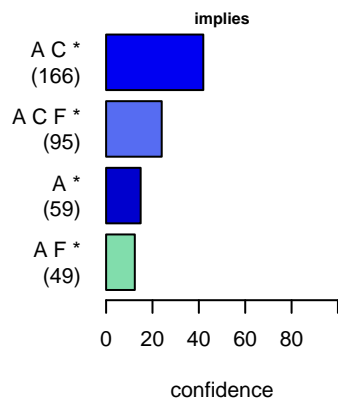
E,F,G (218)



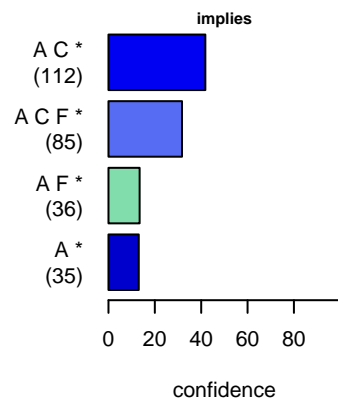
F,G (219)



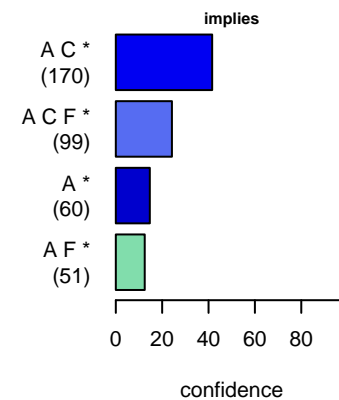
C,E,H (396)



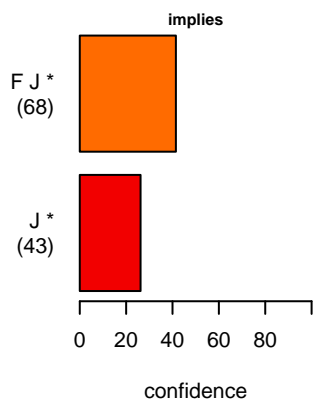
C,E,G (268)



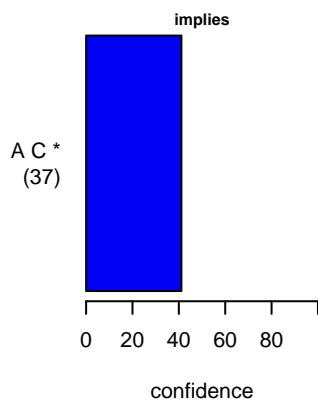
E,H (409)



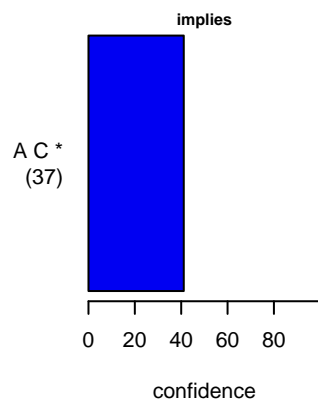
R (164)



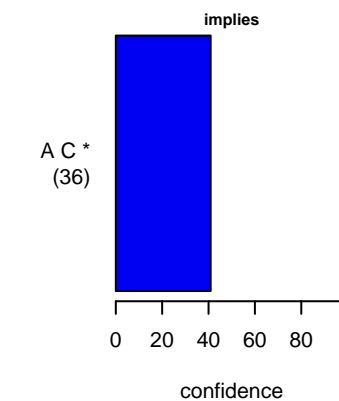
C,E,F,V (90)



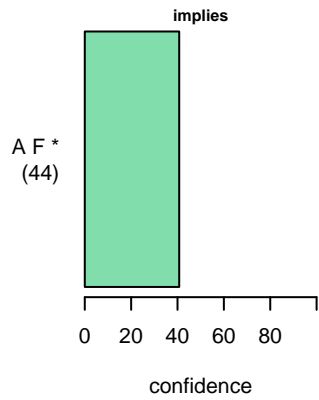
C,F,V (90)



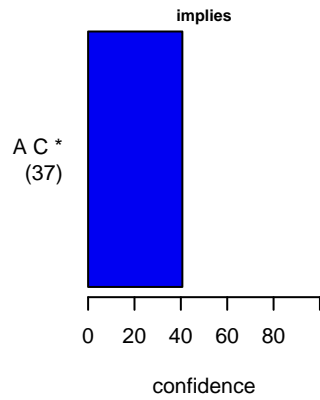
A,F,V (88)



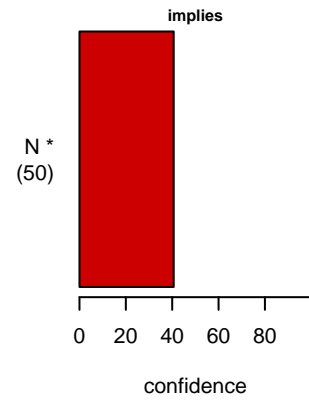
I,J (108)



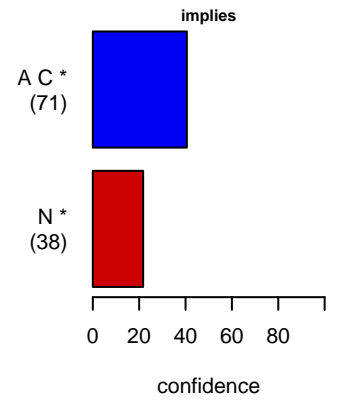
C,E,V (91)



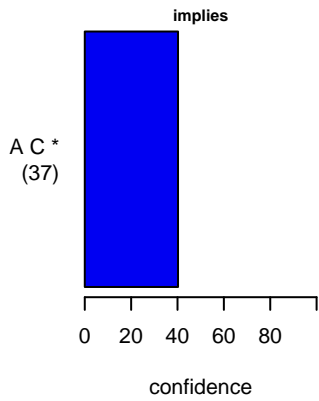
E,V,W (123)



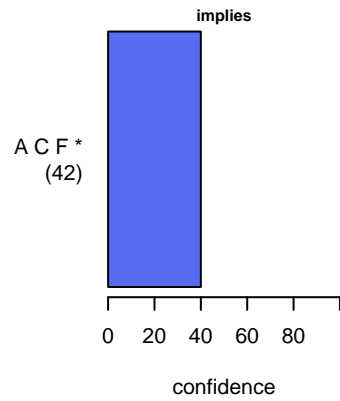
A,W (175)



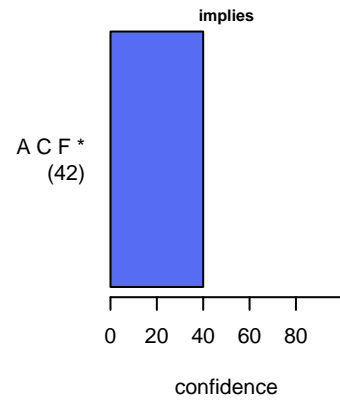
C,V (92)



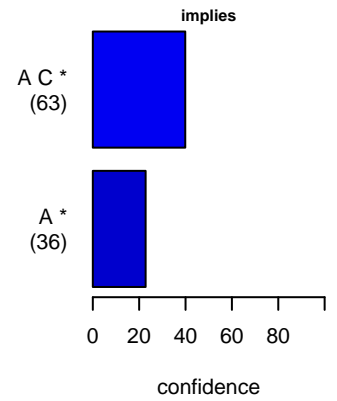
C,G,H,J (105)



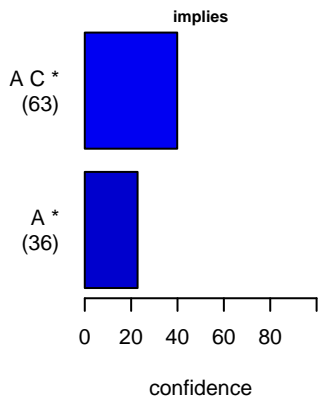
C,G,J (105)



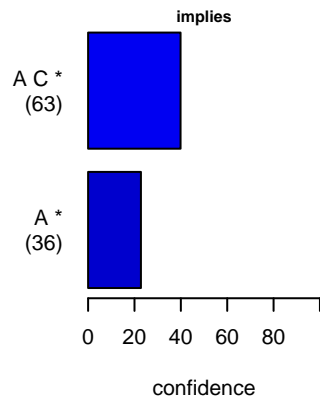
C,E,F,W (158)



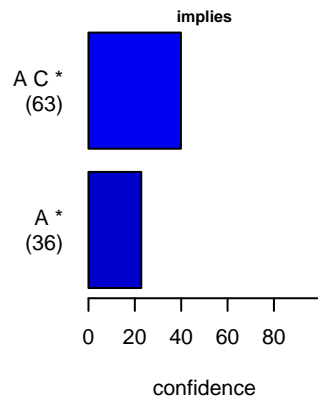
C,E,W (158)



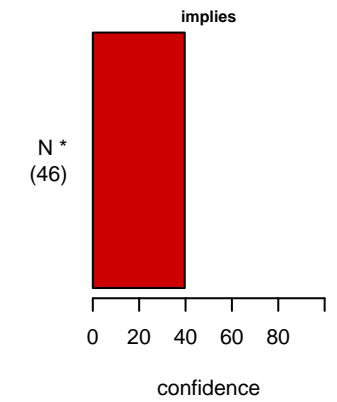
C,F,W (158)



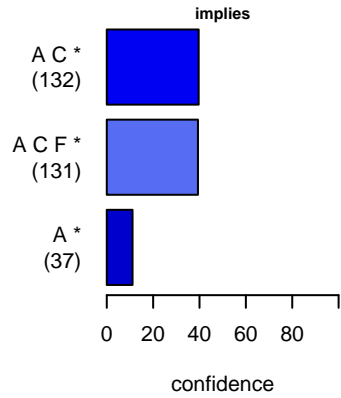
C,W (158)



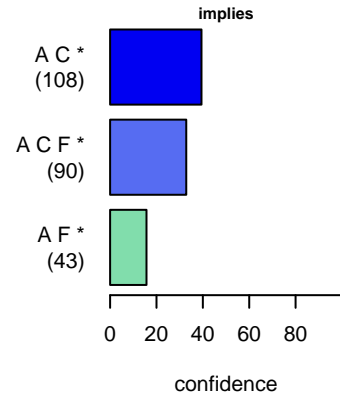
E,F,V,W (116)



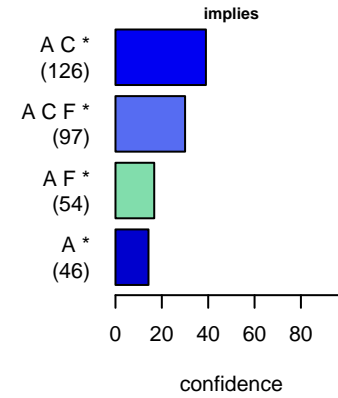
A,G (333)



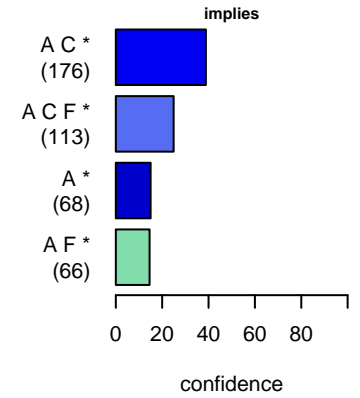
C,G,H (274)



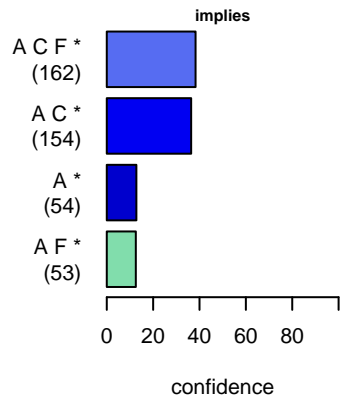
E,G (323)



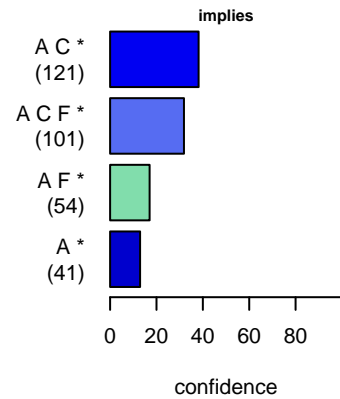
C,H (453)



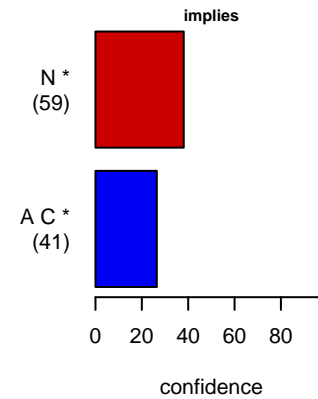
B,G (423)



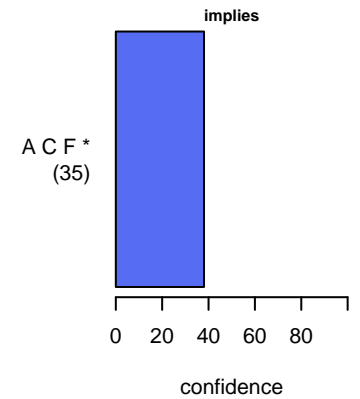
C,G (317)



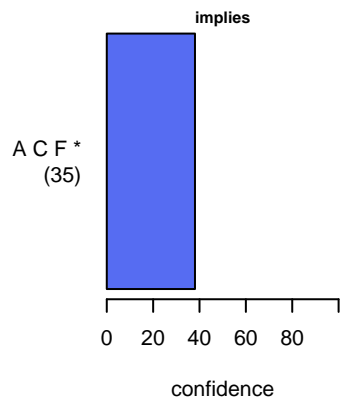
E,V (155)



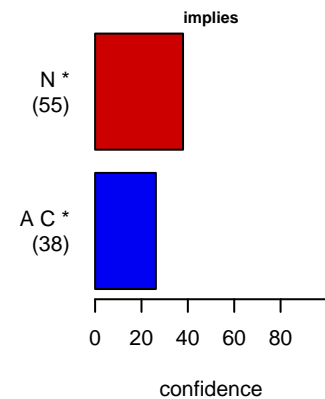
C,E,H,J (92)



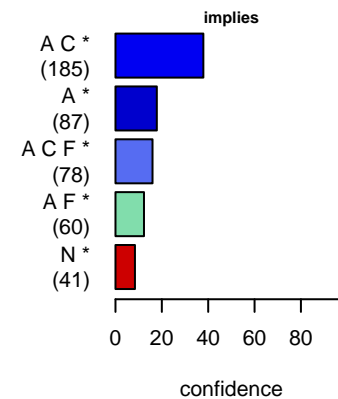
C,E,J (92)



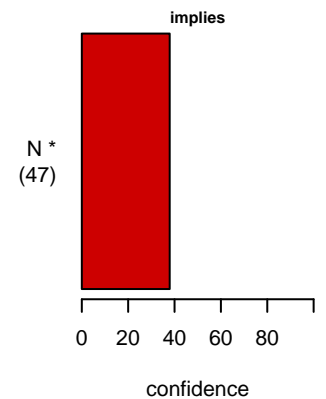
E,F,V (145)



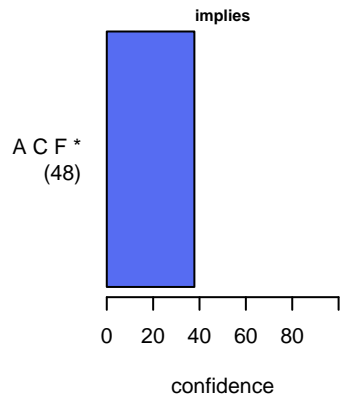
C,E,F (488)



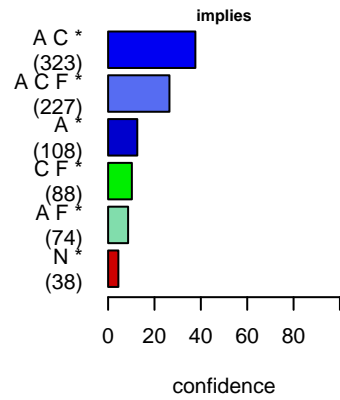
F,V,W (124)



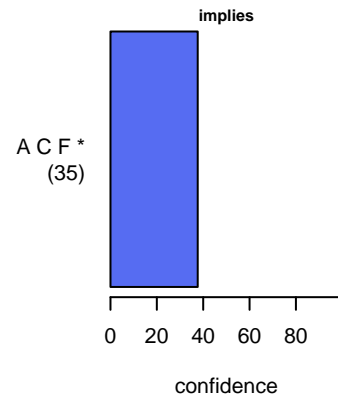
G,H,J (127)



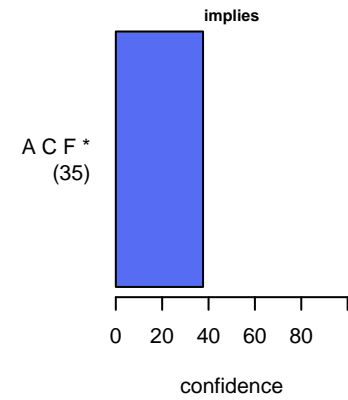
B (858)



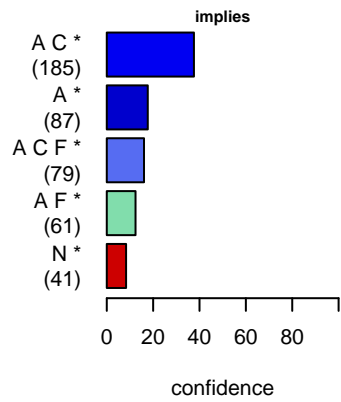
E,H,J (93)



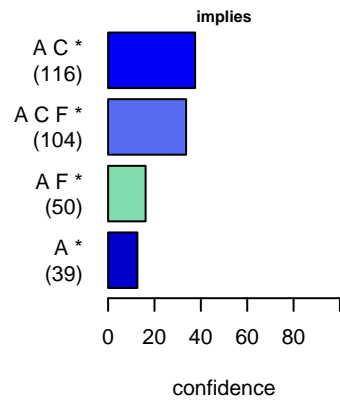
E,J (93)



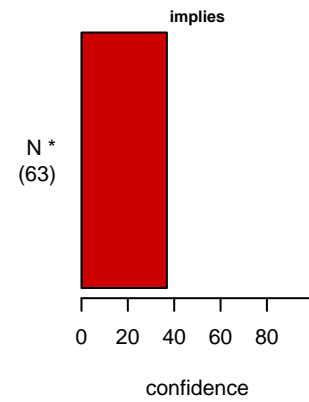
C,F (492)



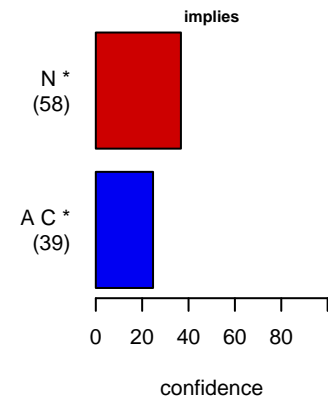
G,H (309)



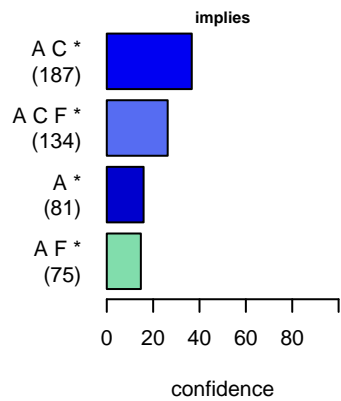
V,W (171)



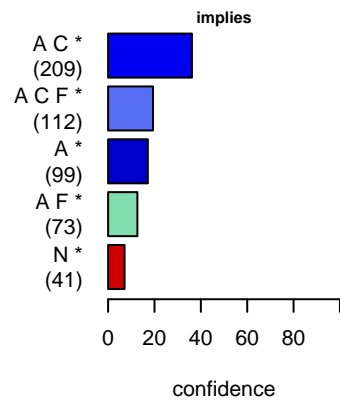
F,V (158)



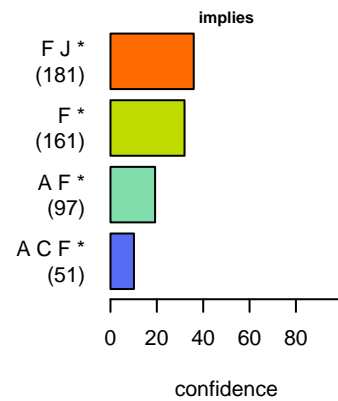
H (510)



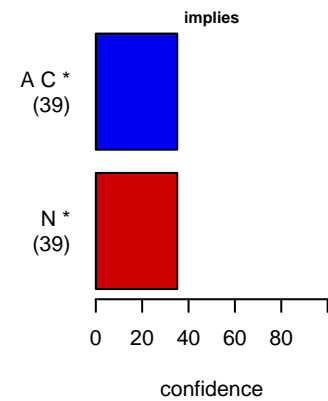
C,E (578)



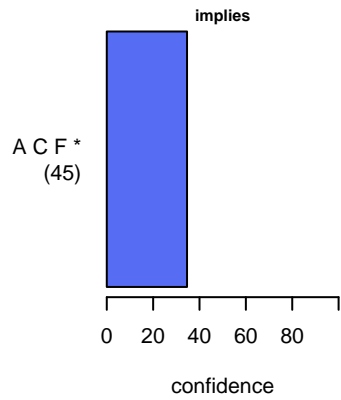
I (504)



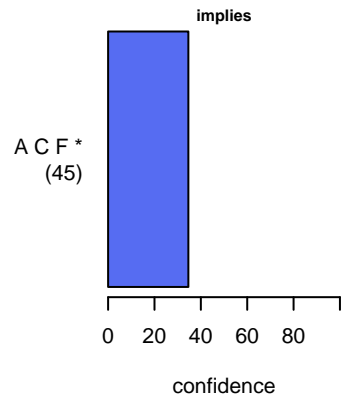
A,V (111)



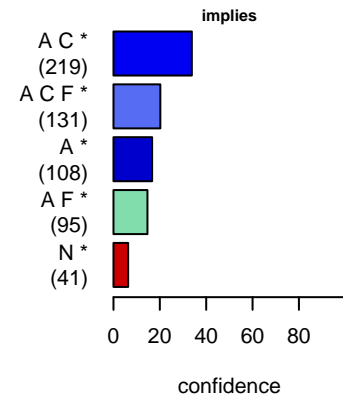
C,H,J (130)



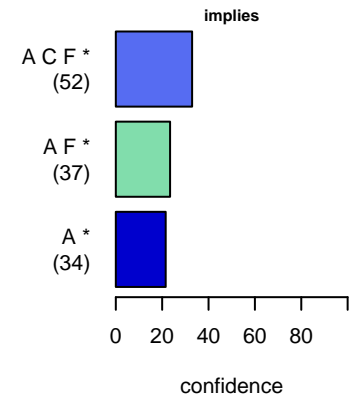
C,J (130)



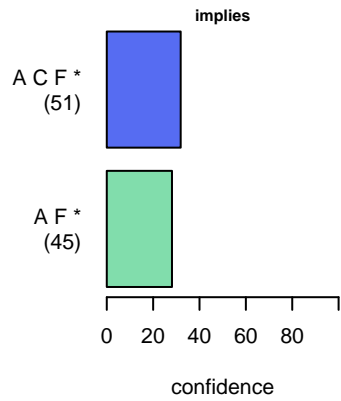
C (648)



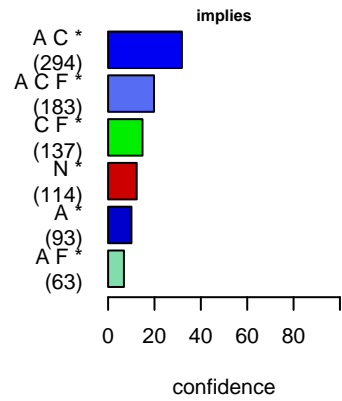
H,J (158)



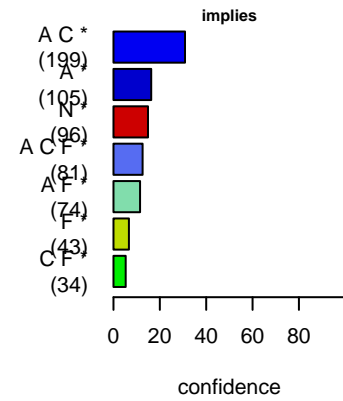
G,J (160)



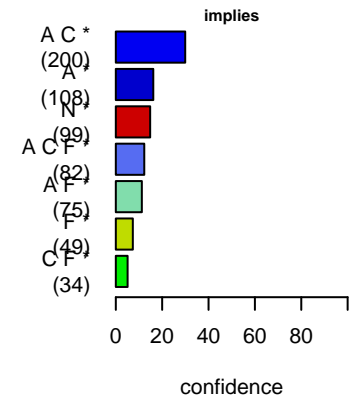
A (924)



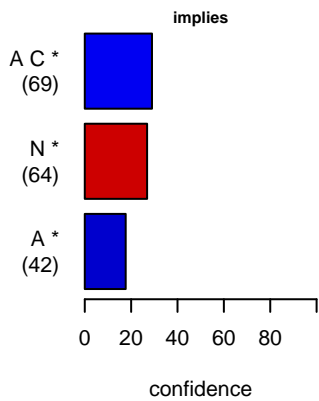
E,F (645)



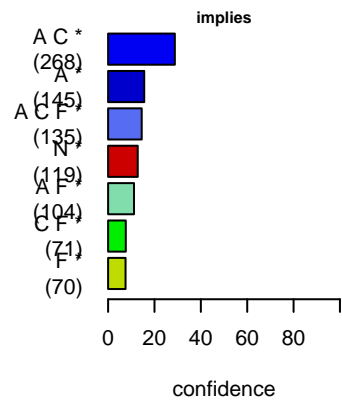
F (668)



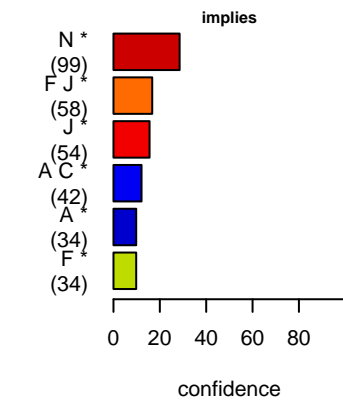
E,F,W (238)



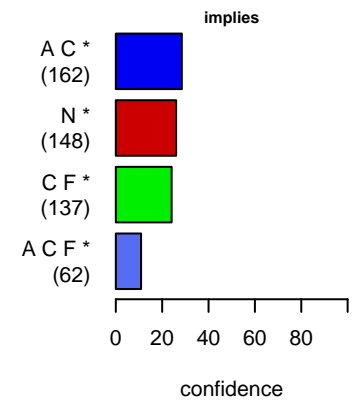
E (931)



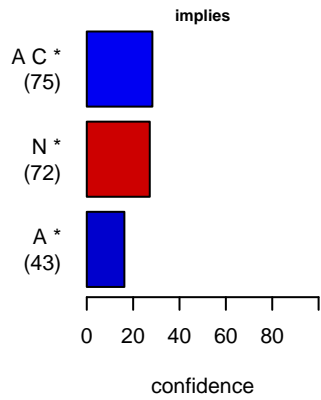
V (347)



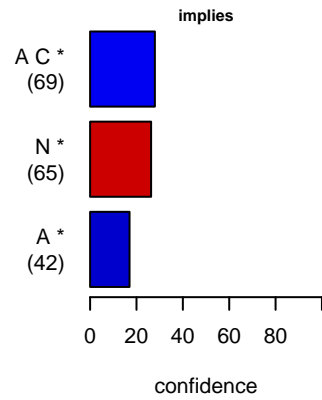
D (569)



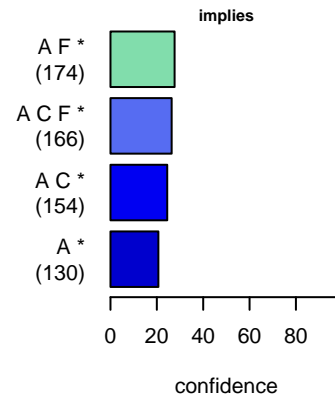
E,W (265)



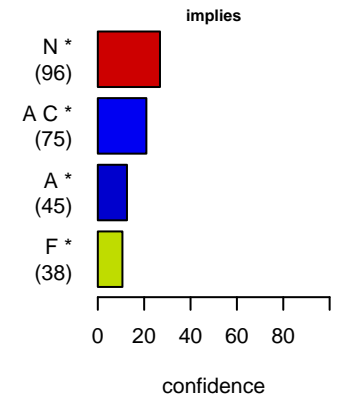
F,W (247)



G (629)



W (358)



J (247)

