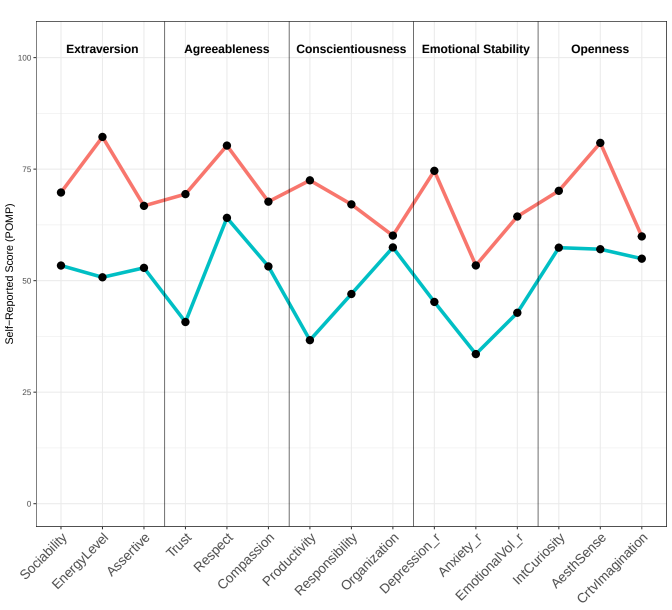
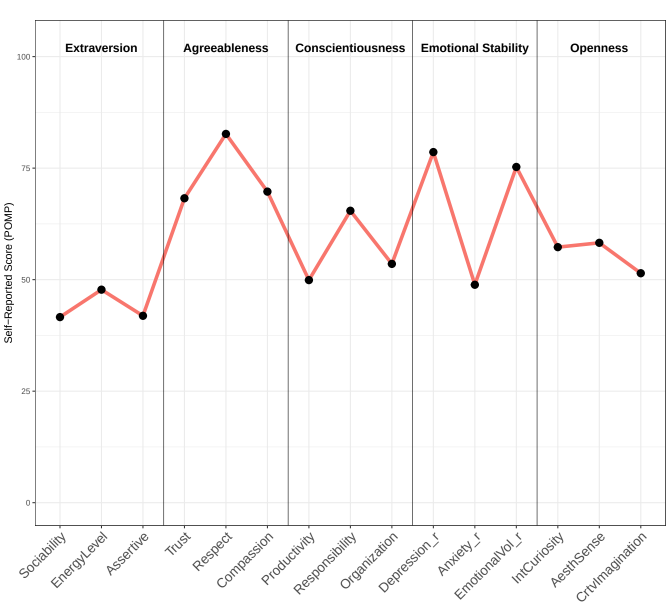
Profiles 1 (72.34%) 2 (27.66%)

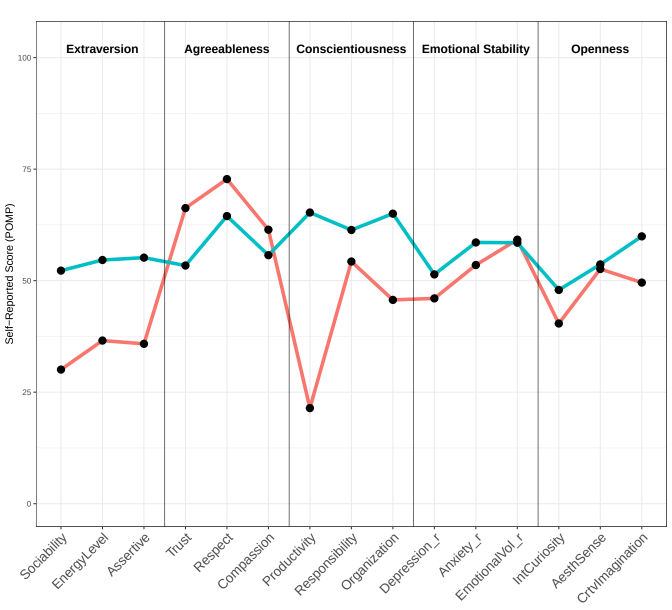


Participant 2 n = 51



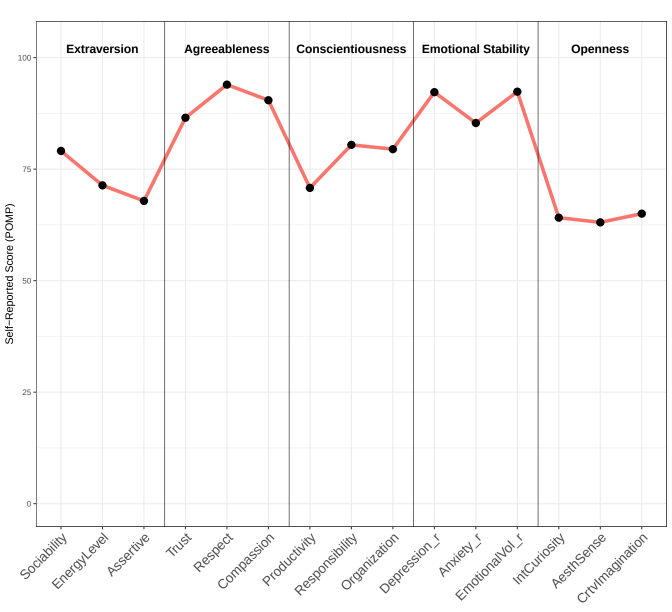
Participant 3 n = 45

Profiles 1 (53.33%) 2 (46.67%)



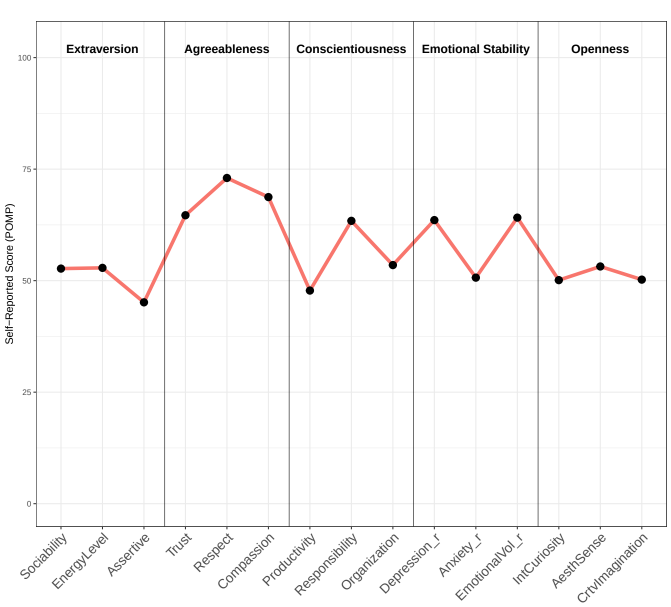
Participant 5 n = 50

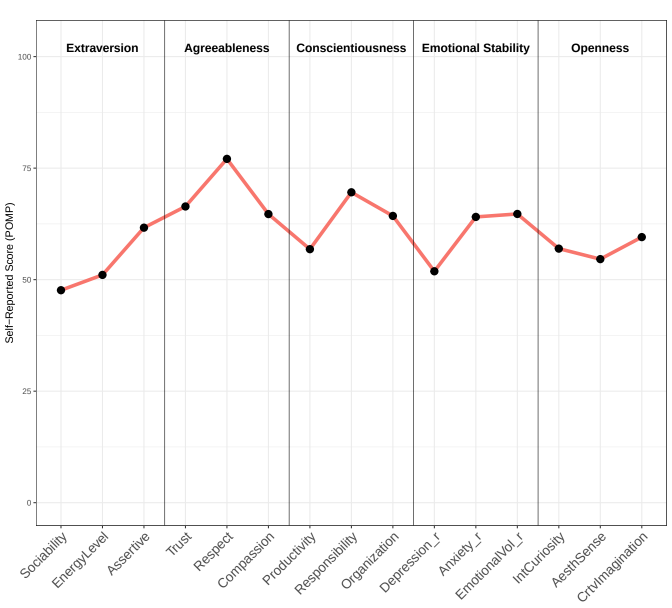
Profiles 1 (100.00%)



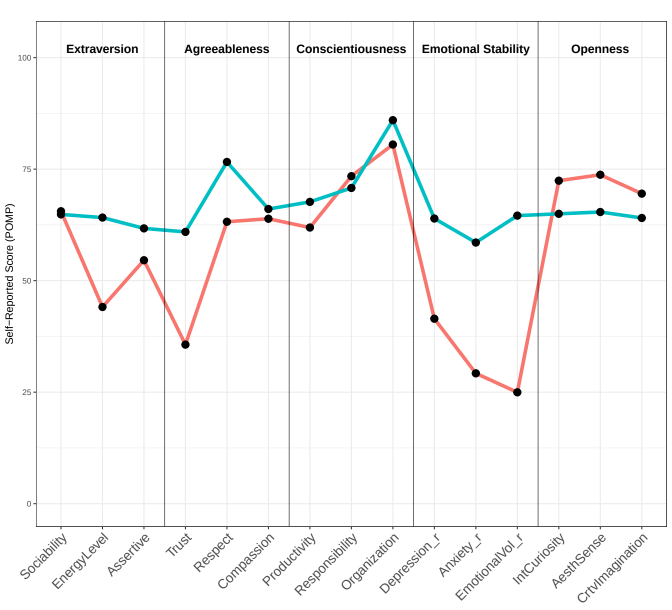
Participant 6 n = 31

Profiles 1 (100.00%)



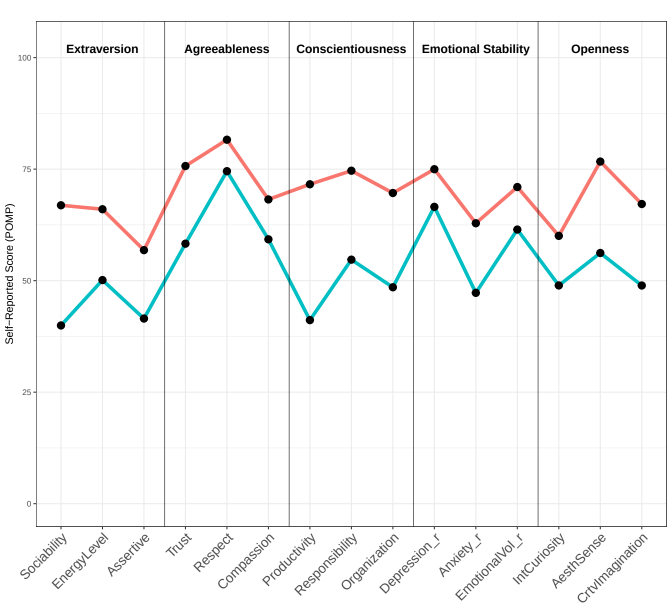


Profiles 1 (53.19%) 2 (46.81%)



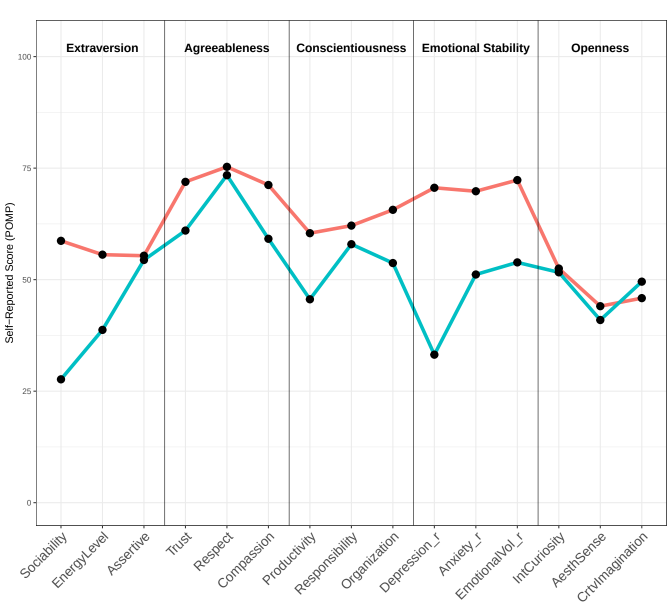
Participant 9 n = 46

Profiles 1 (60.87%) 2 (39.13%)



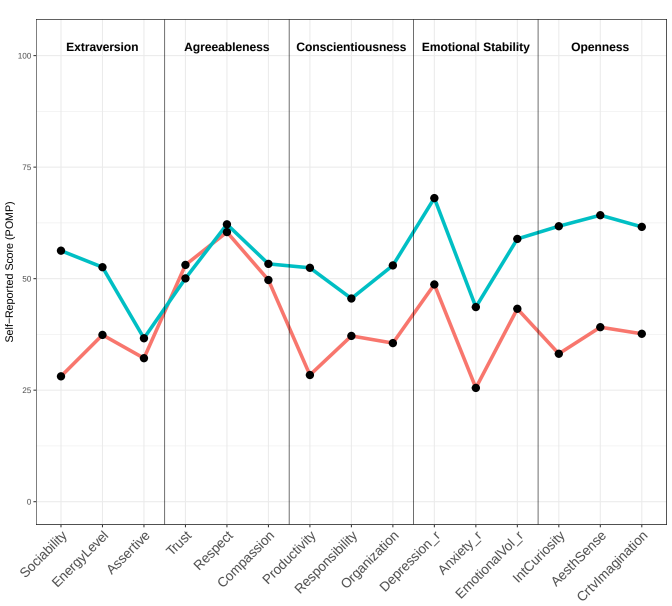
Participant 10 n = 47

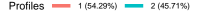


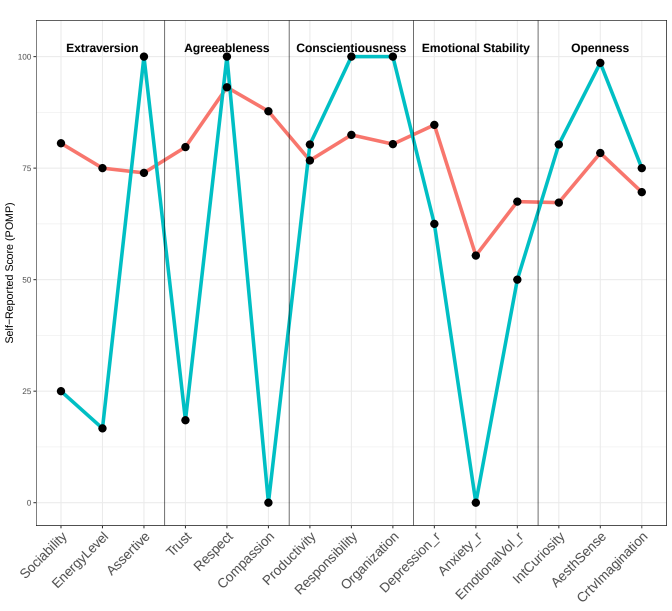


Participant 11 n = 42

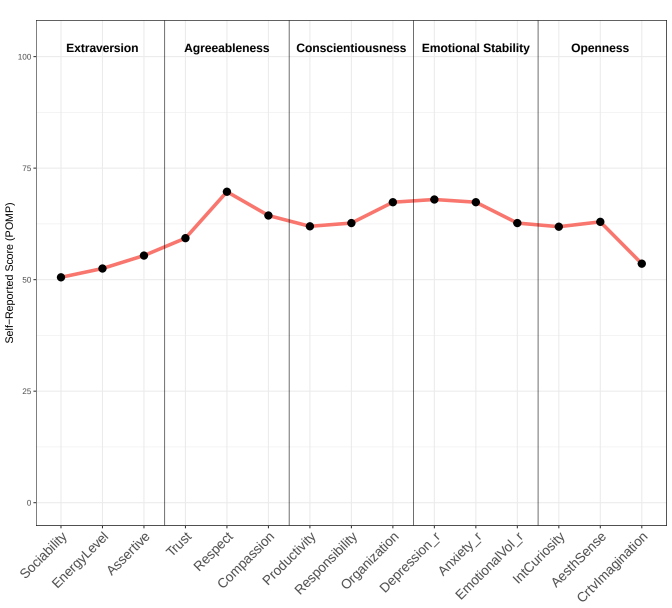






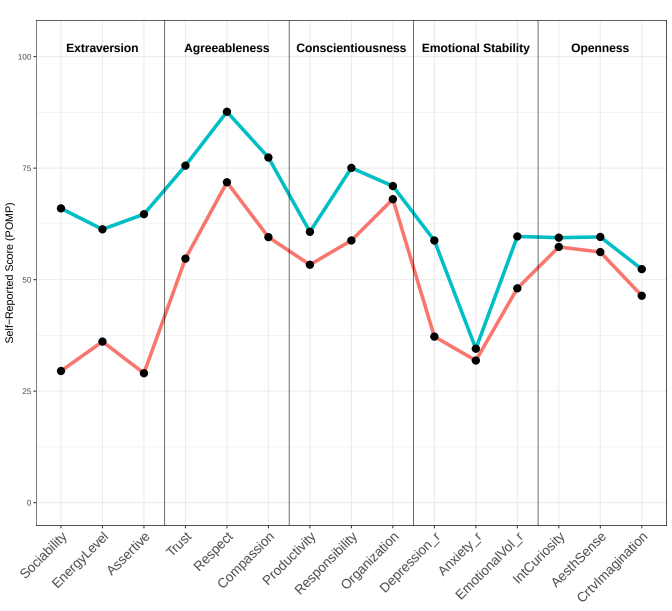


Participant 14 n = 48



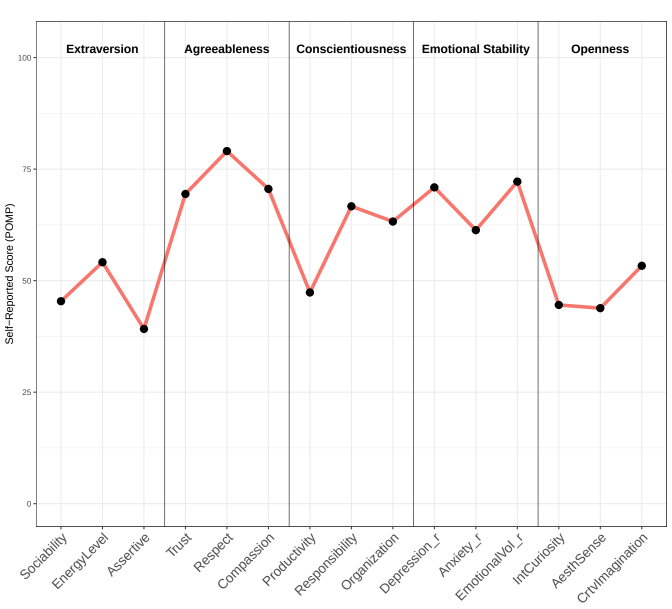
Participant 15 n = 42

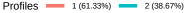
Profiles 1 (73.81%) 2 (26.19%)

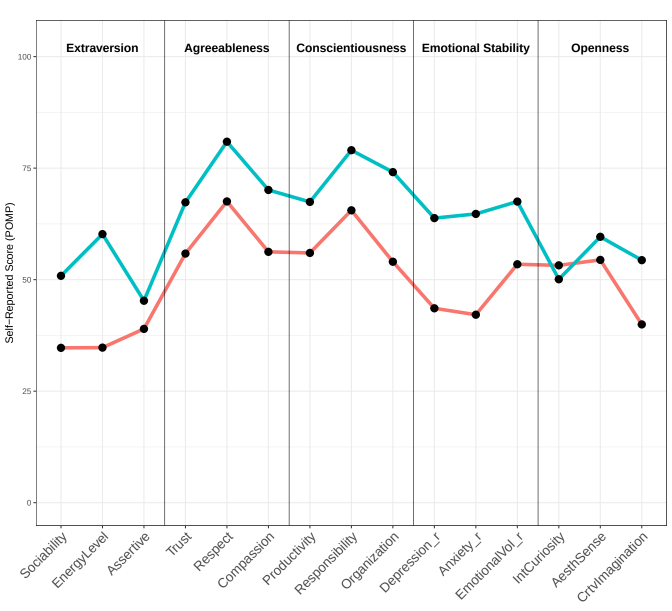


Participant 17 n = 53

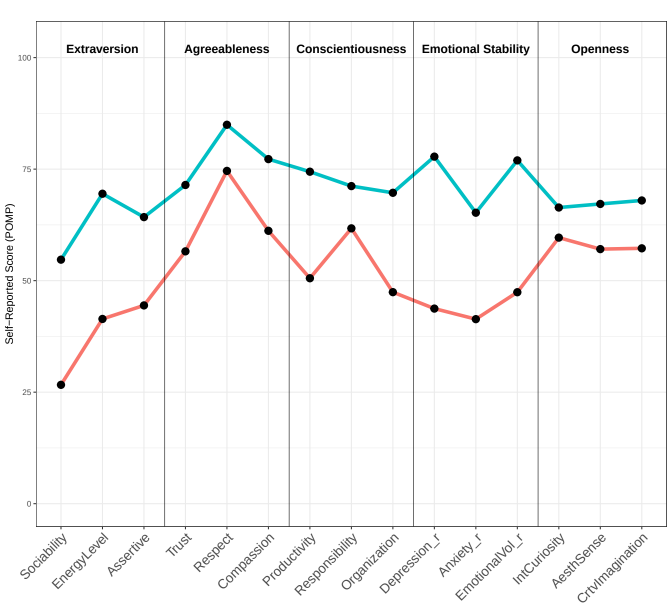
Profiles 1 (100.00%)



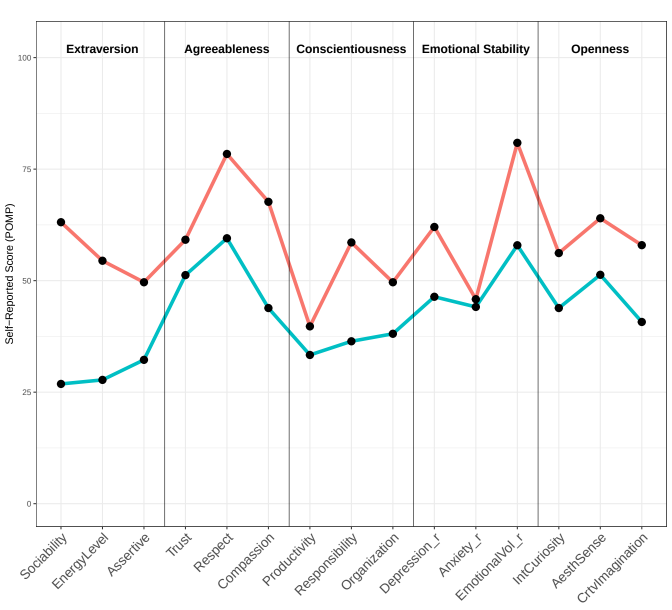




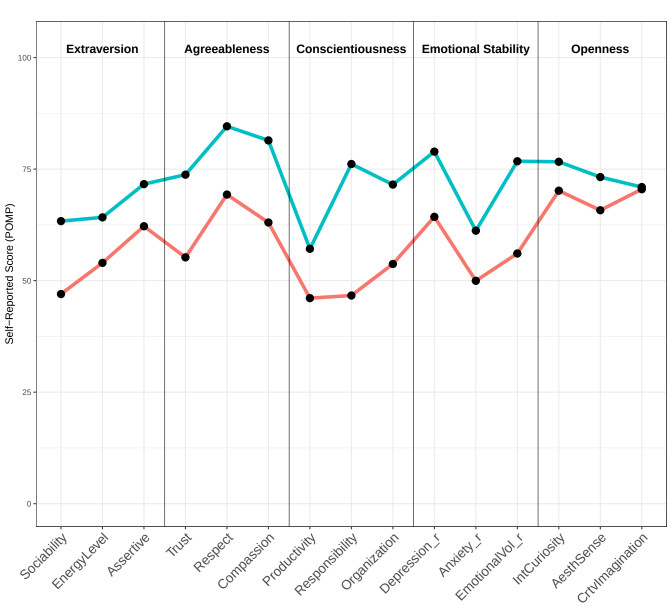
Profiles 1 (51.79%) 2 (48.21%)



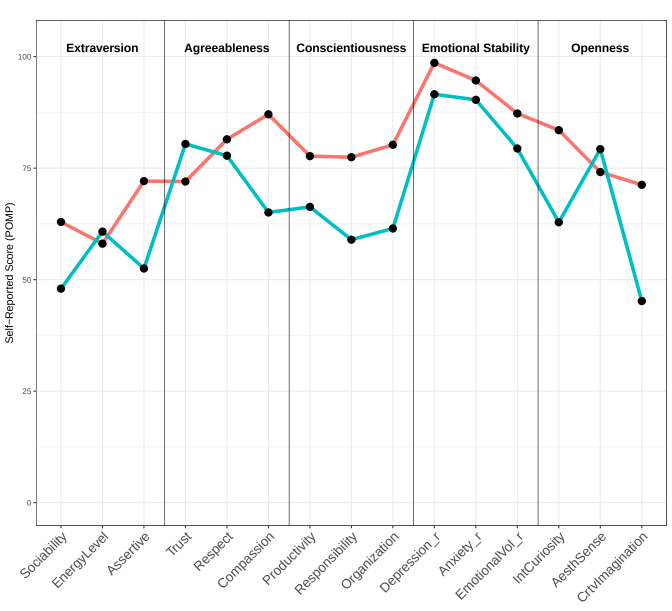
Profiles 1 (56.67%) 2 (43.33%)



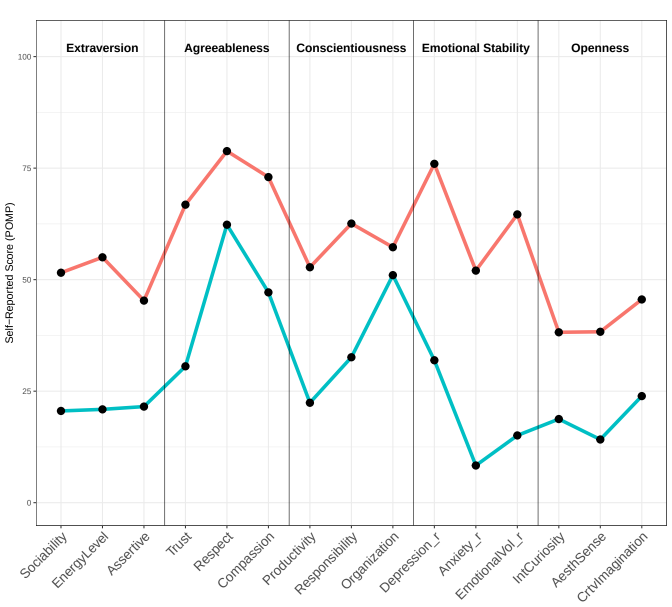


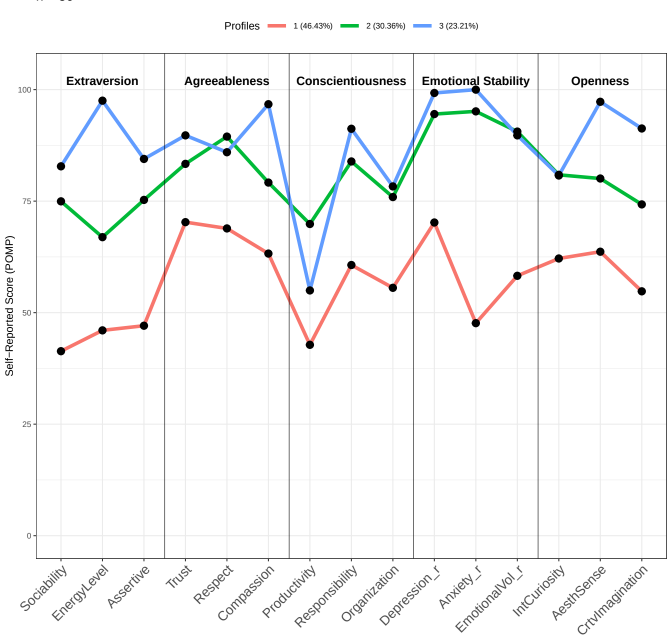




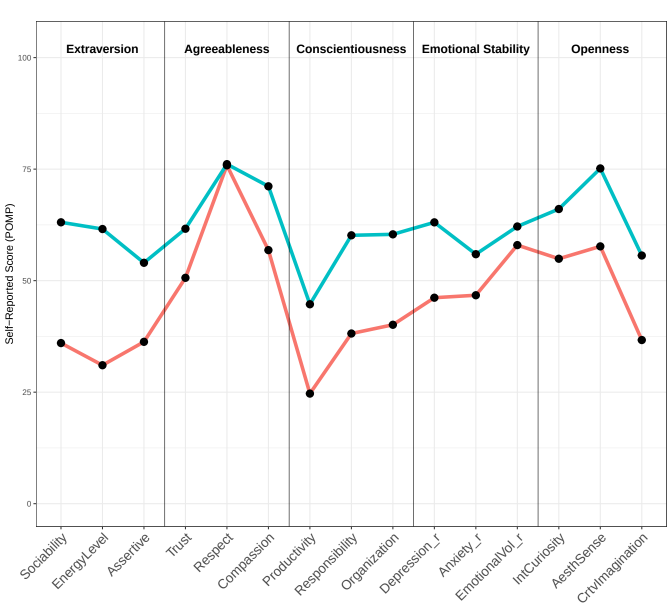


Profiles 1 (81.25%) 2 (18.75%)

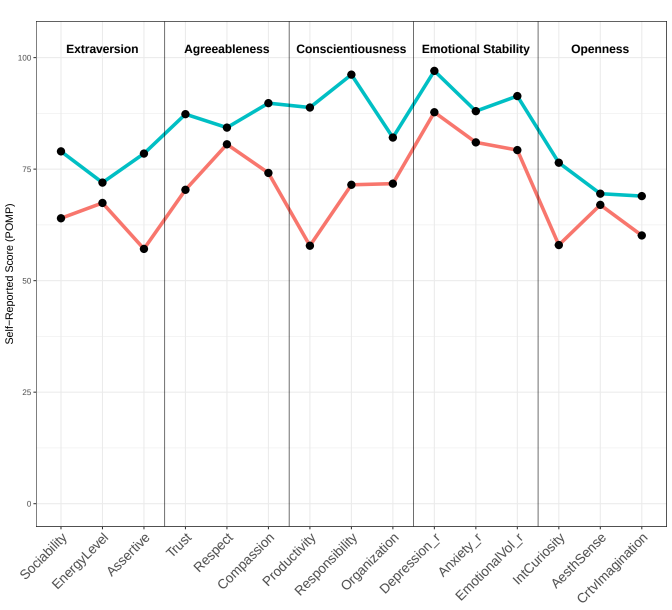




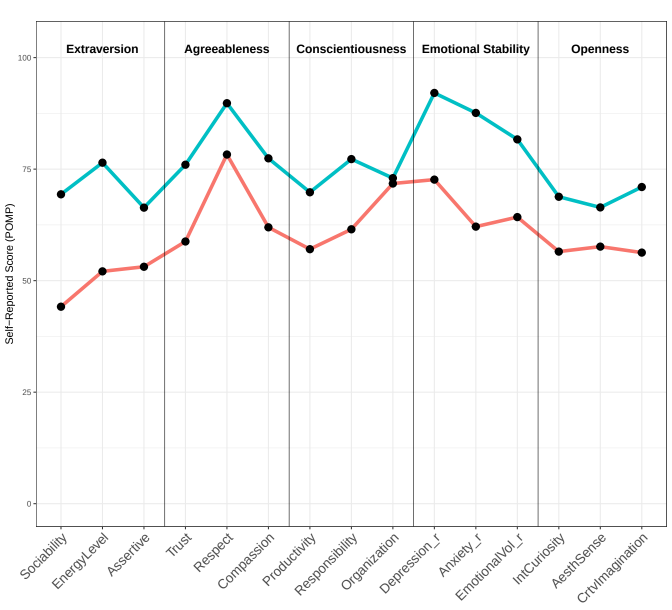
Profiles 1 (79.59%) 2 (20.41%)



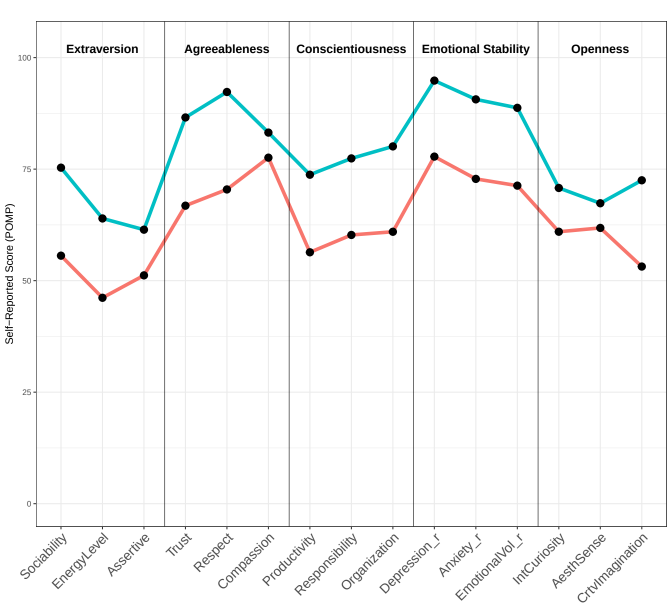
Profiles 1 (83.64%) 2 (16.36%)



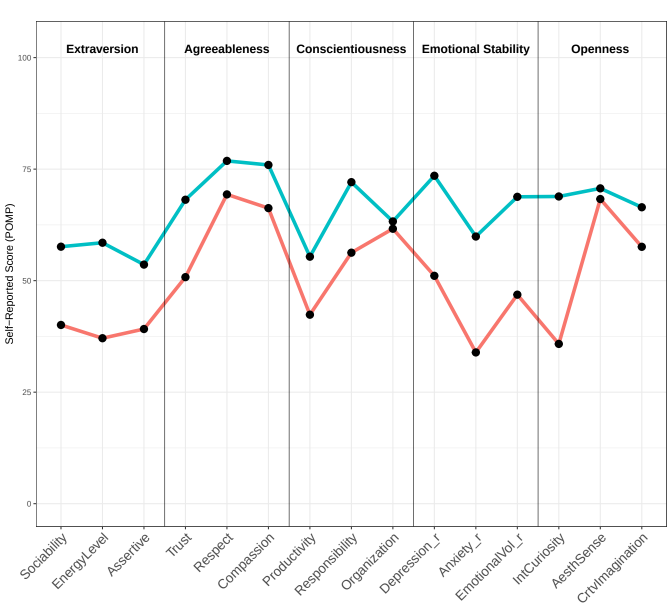
Profiles 1 (50.91%) 2 (49.09%)

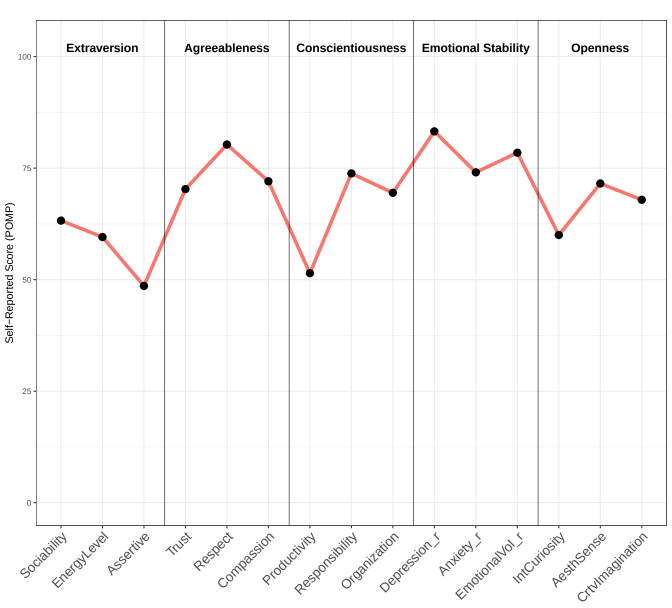


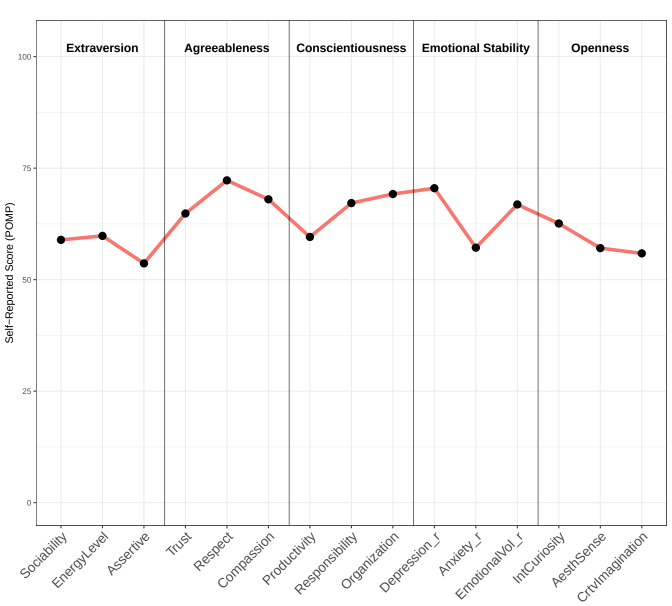
Profiles 1 (76.79%) 2 (23.21%)



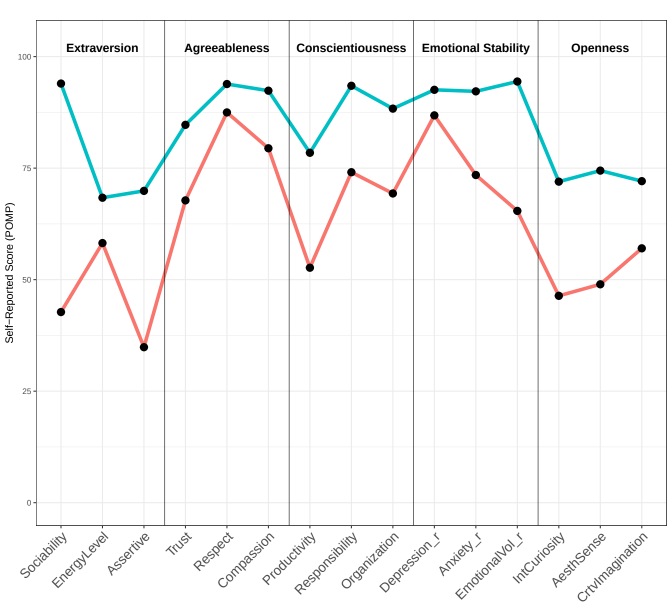
Profiles 1 (62.50%) 2 (37.50%)



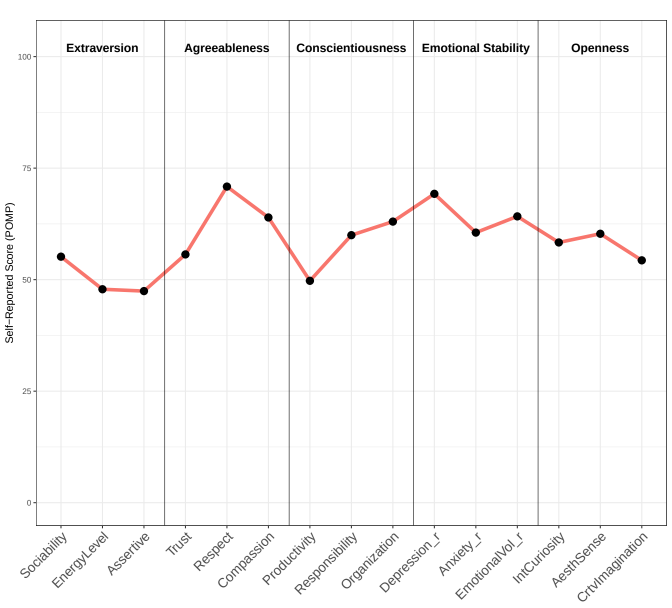




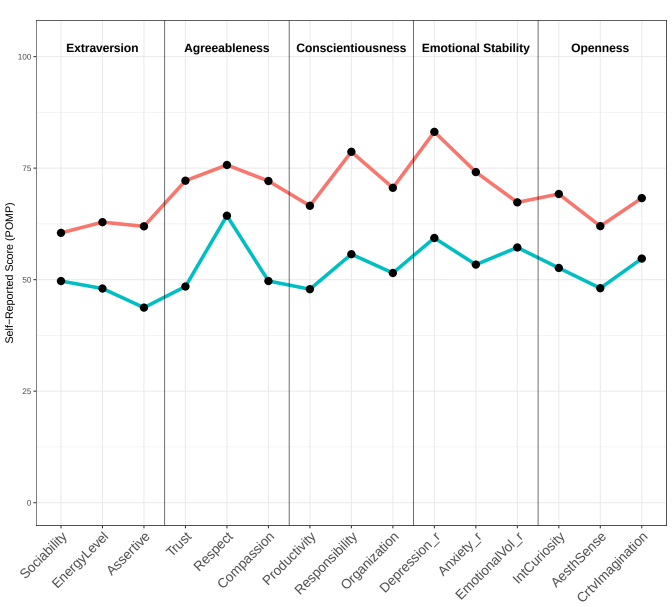




Participant 36 n = 47

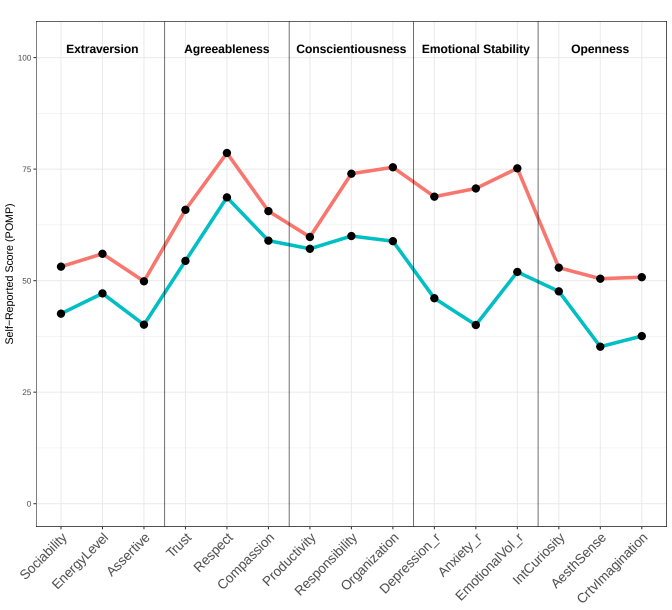


Profiles 1 (56.90%) 2 (43.10%)



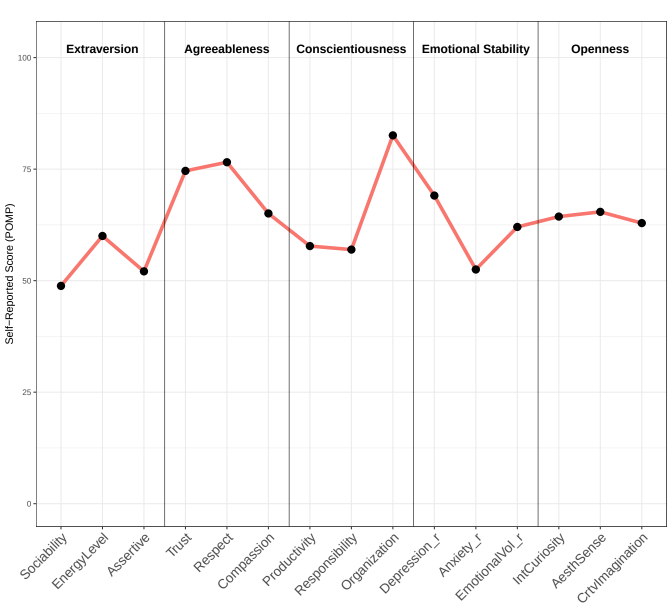
Participant 39 n = 54

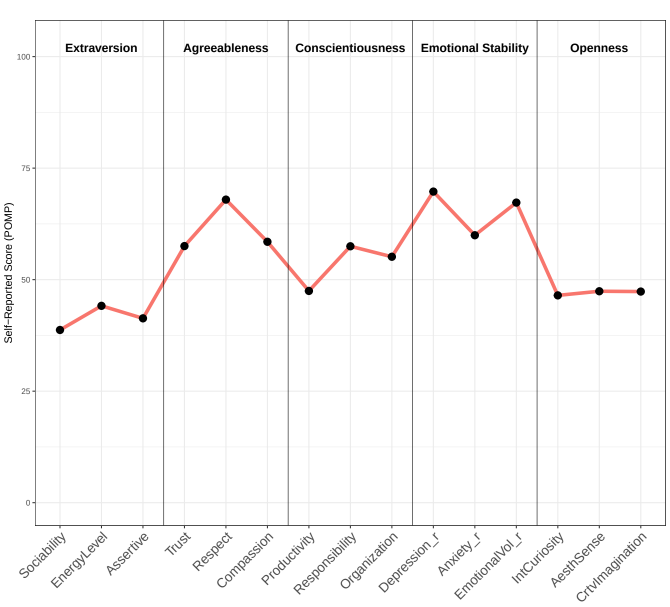
Profiles 1 (64.81%) 2 (35.19%)



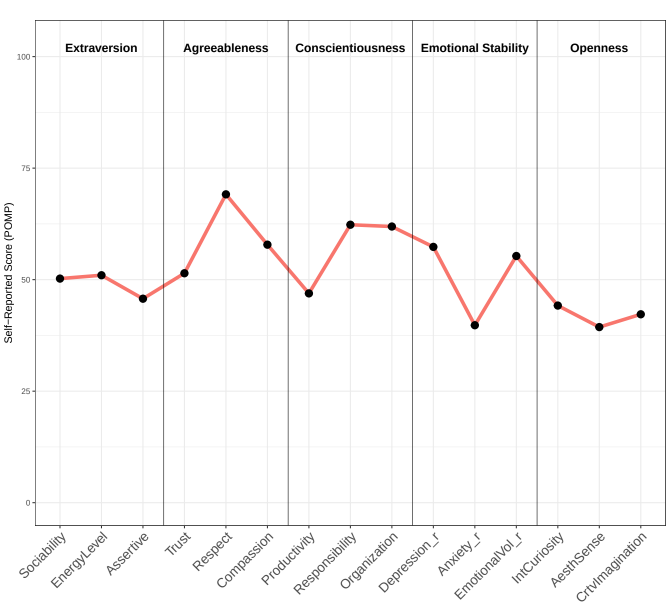
Participant 40 n = 45

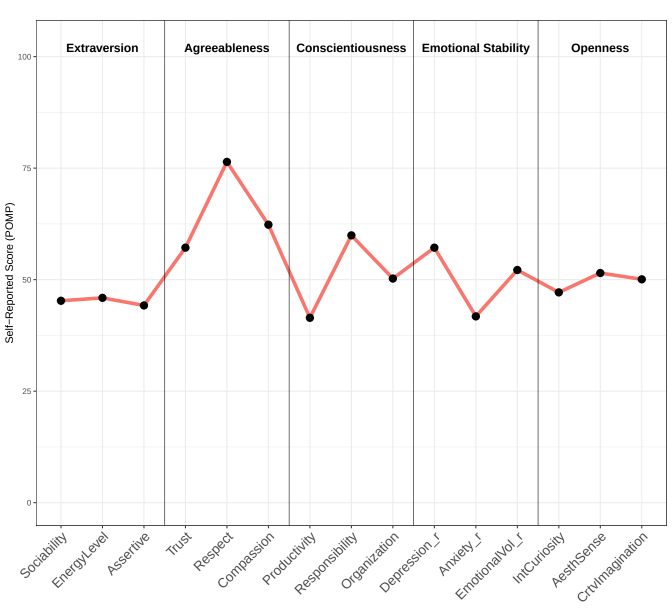
Profiles 1 (100.00%)



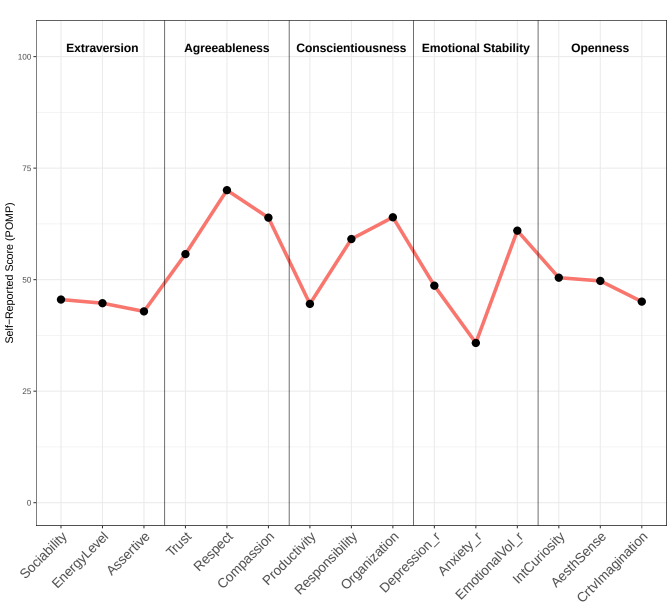


Participant 43 n = 42

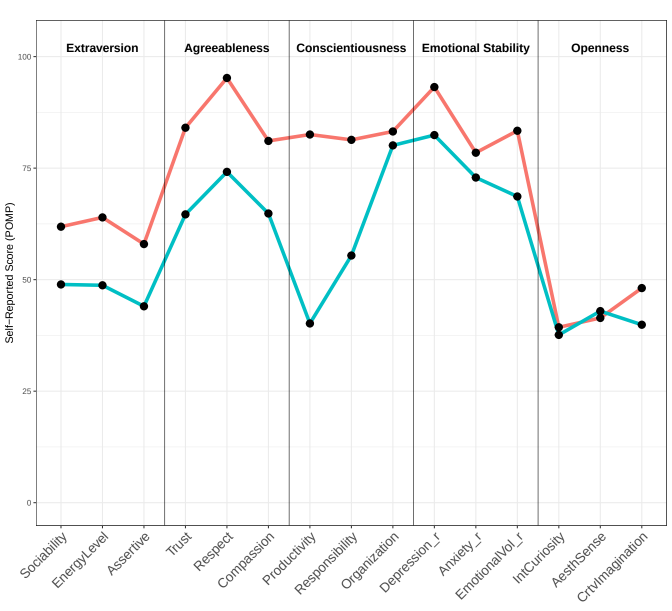




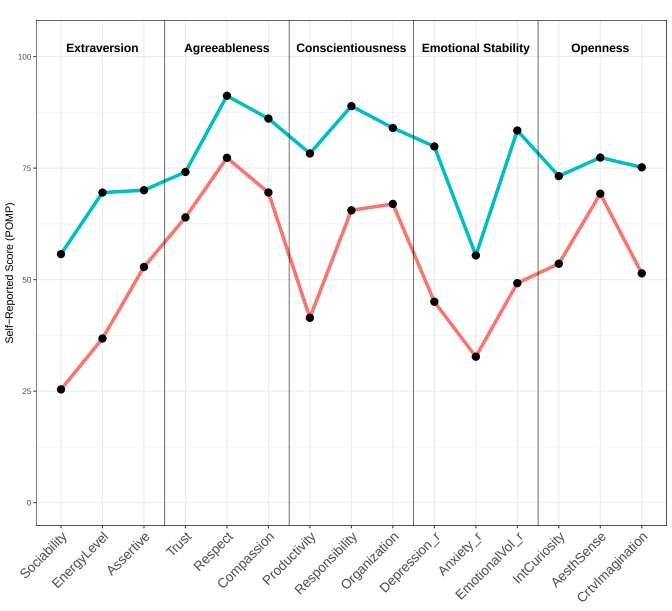
Participant 45 n = 37





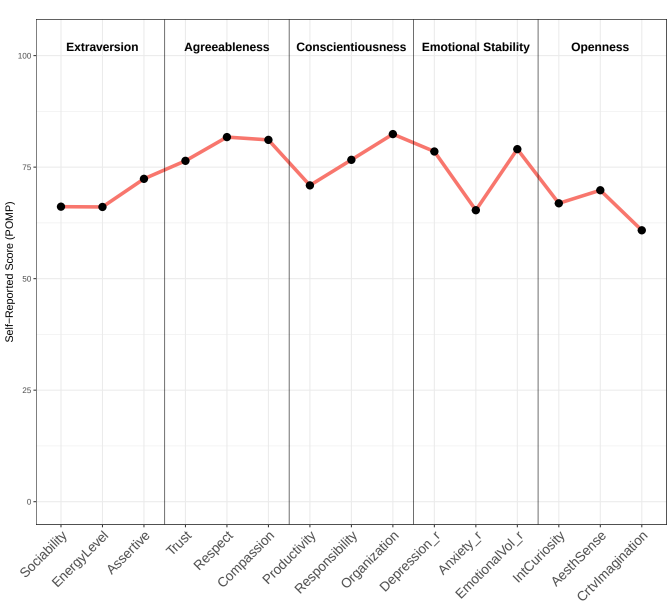






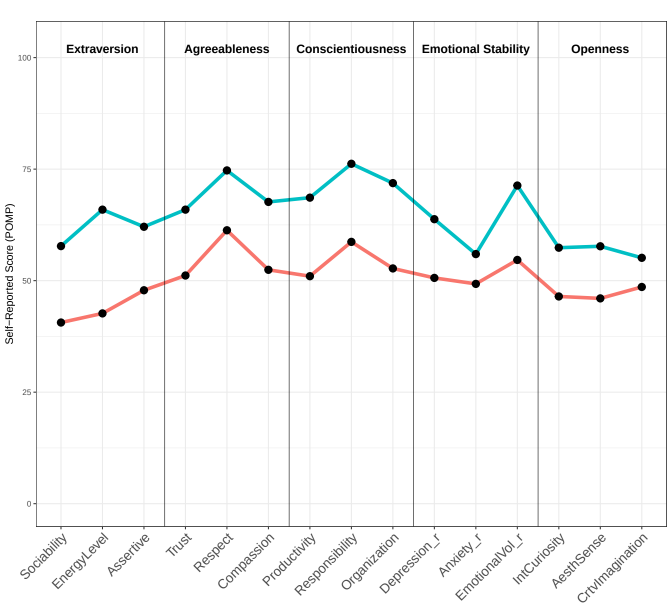
Participant 52 n = 44





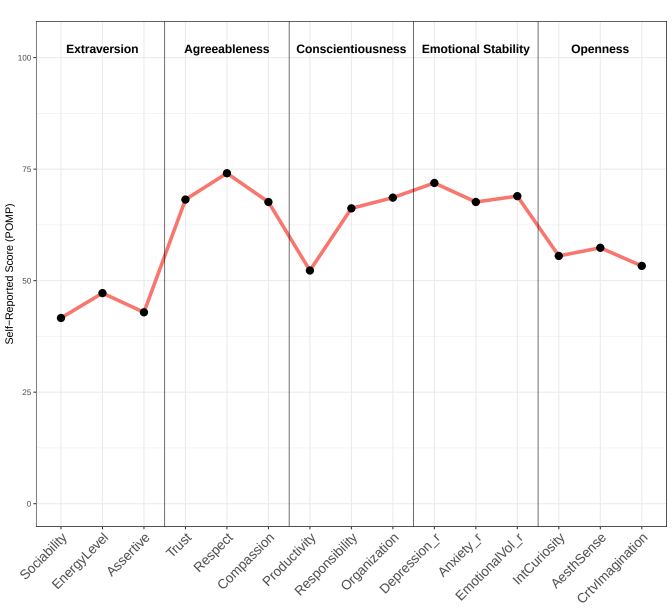
Participant 53 n = 57

Profiles 1 (56.14%) 2 (43.86%)



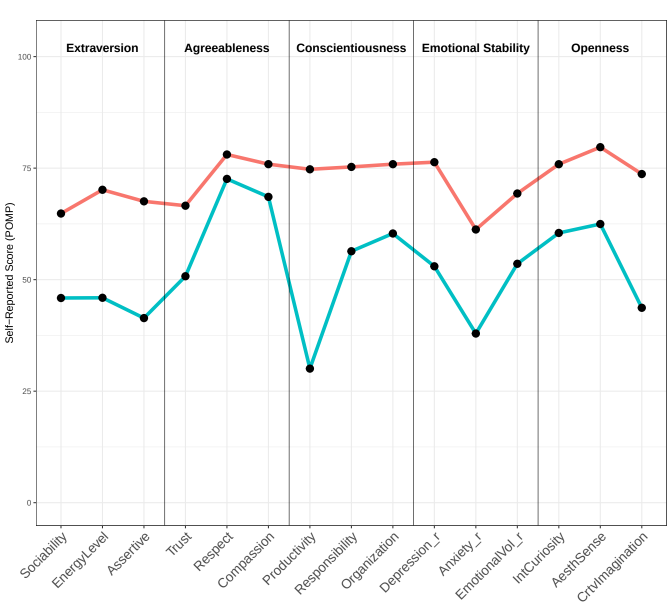
Participant 56 n = 43

Profiles 1 (100.00%)



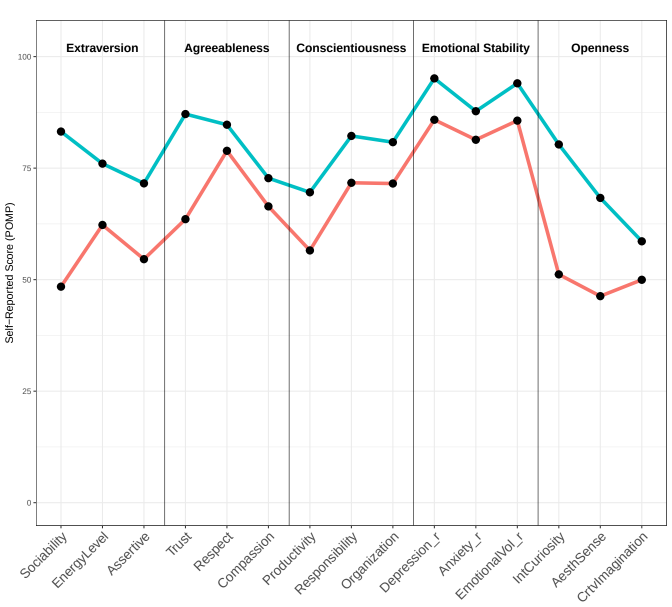
Participant 58 n = 50

Profiles 1 (52.00%) 2 (48.00%)

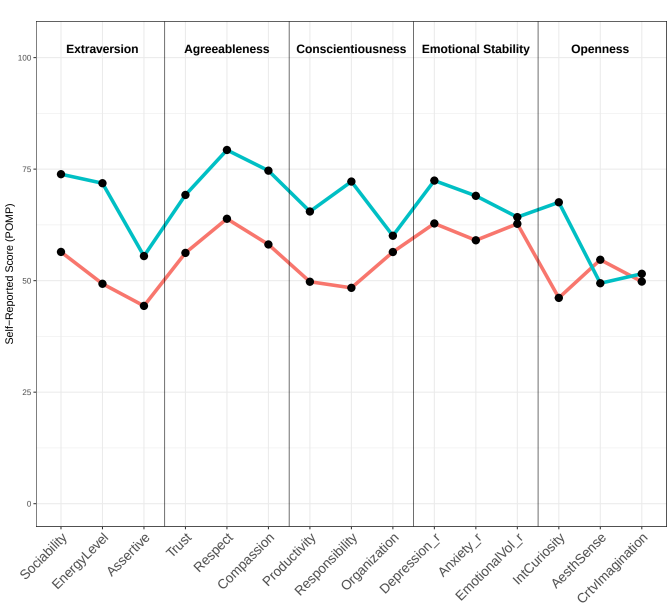


Participant 61 n = 50

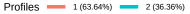


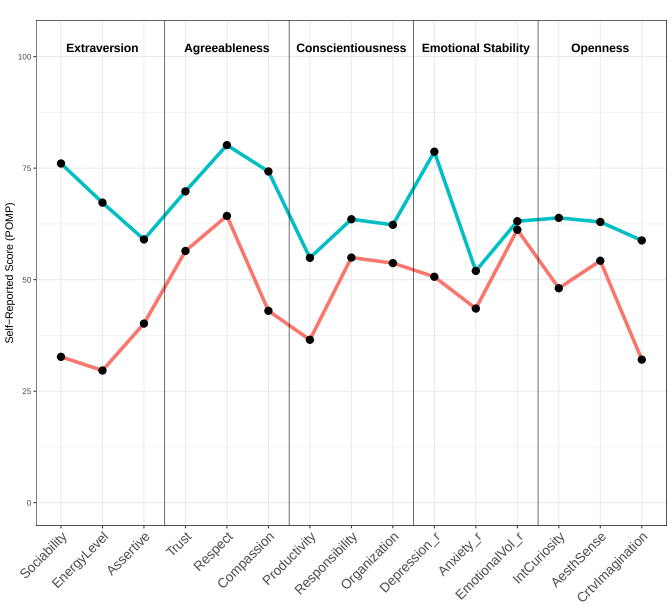


Profiles 1 (77.27%) 2 (22.73%)

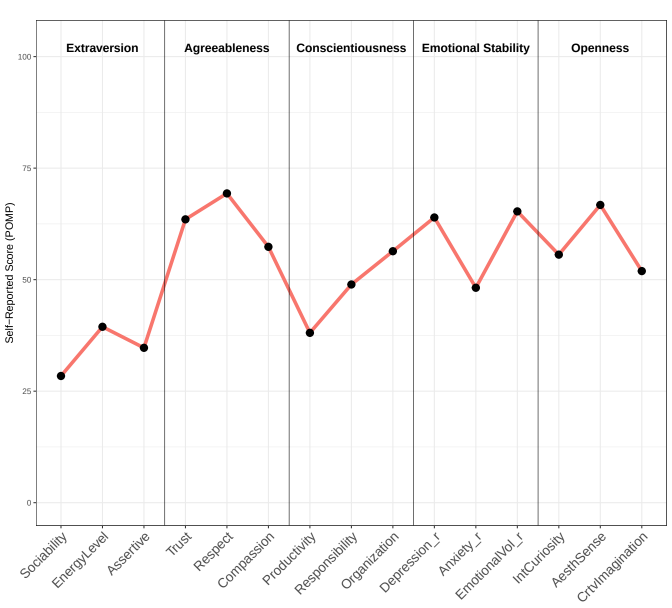


Participant 66 n = 44

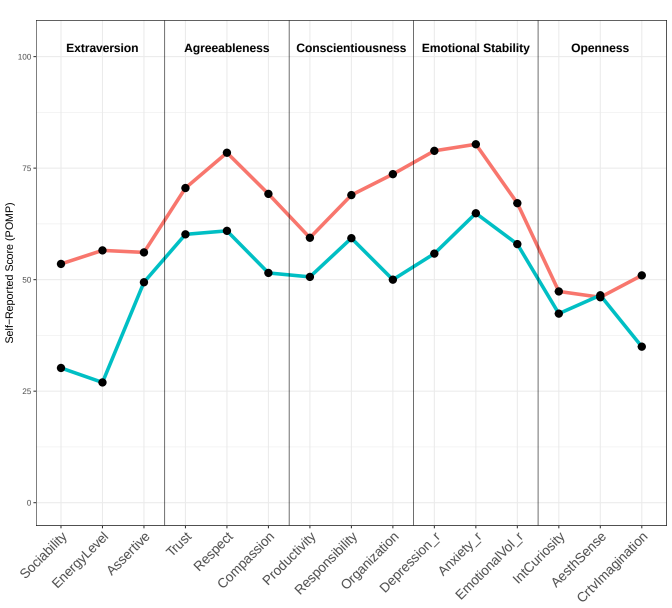


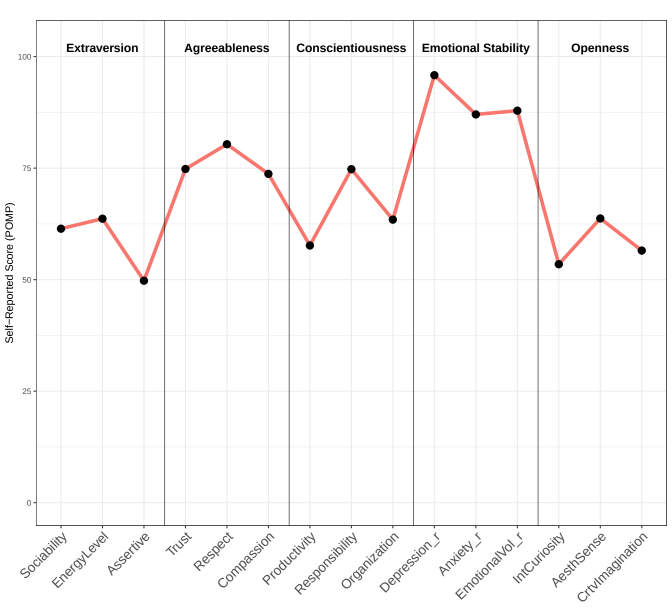


Participant 67 n = 55

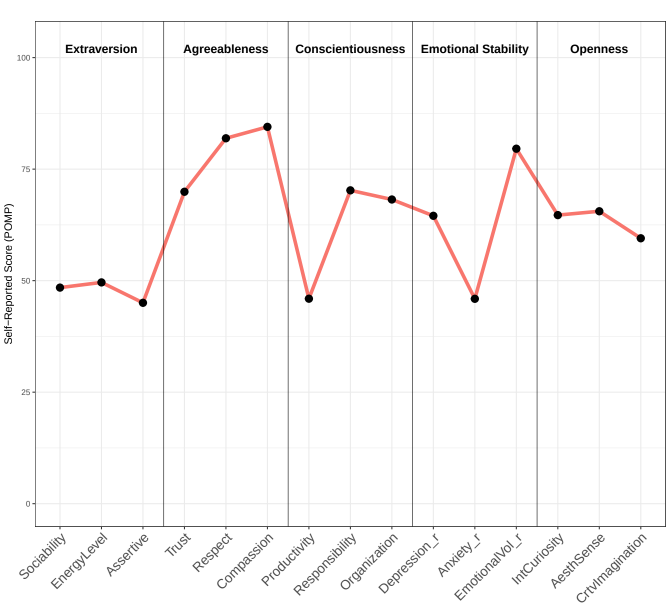




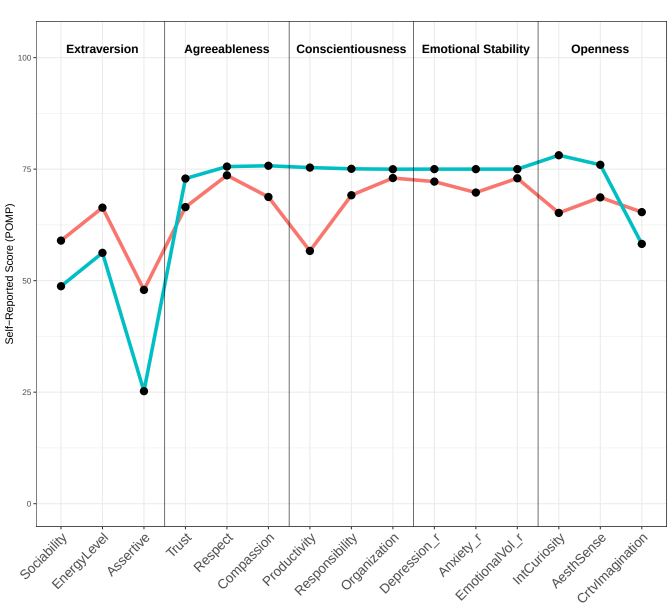




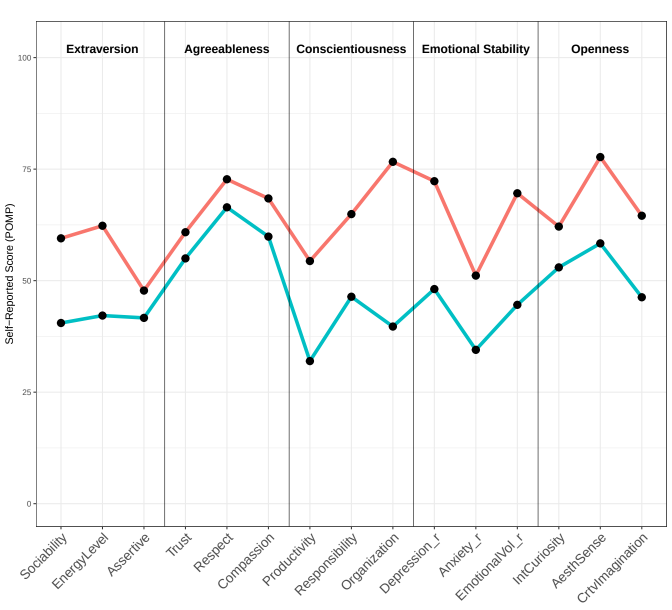
Profiles 1 (100.00%)



Profiles 1 (89.09%) 2 (10.91%)

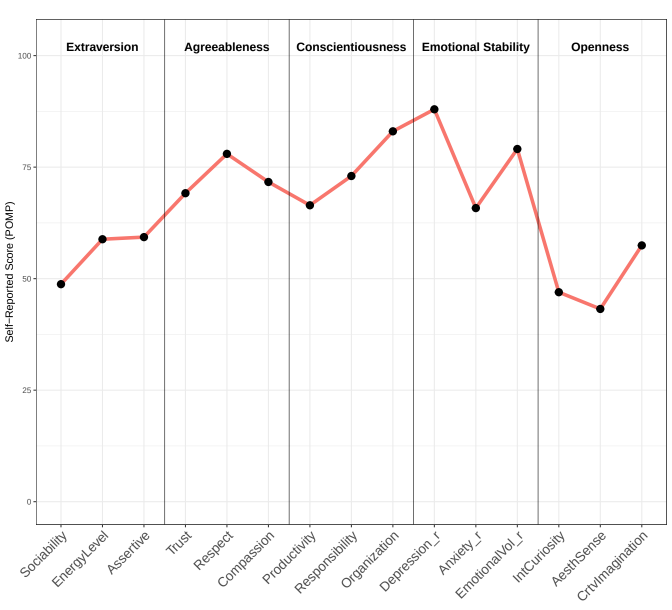


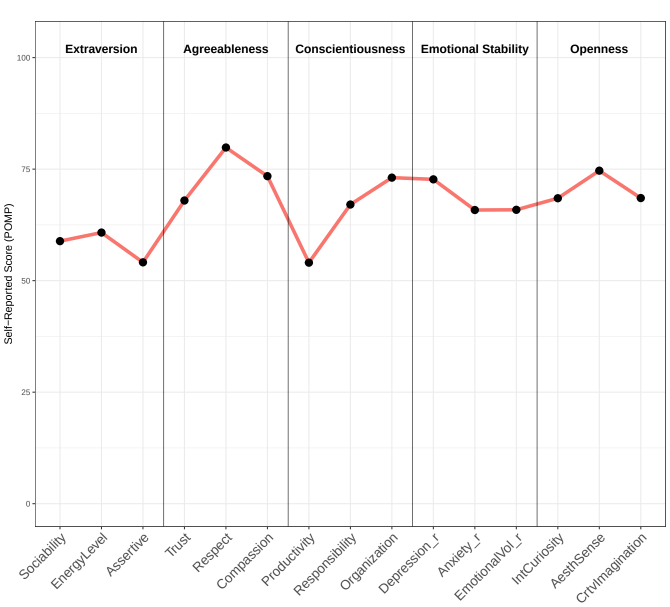
Profiles 1 (74.07%) 2 (25.93%)



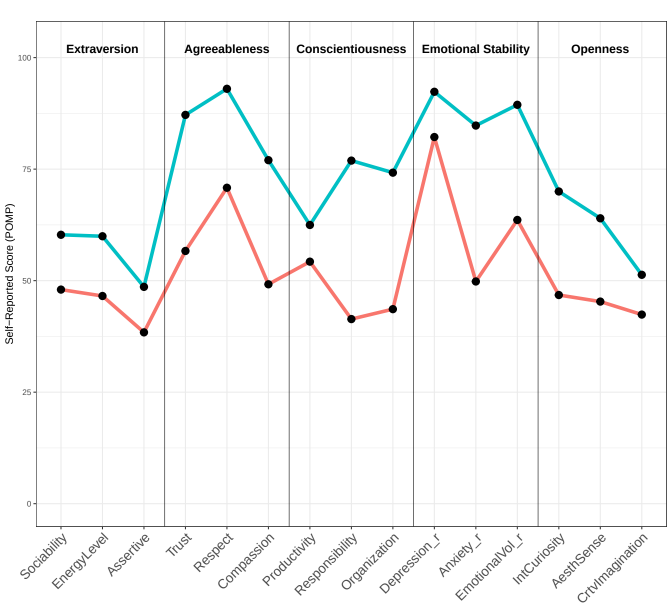
Participant 74 n = 54

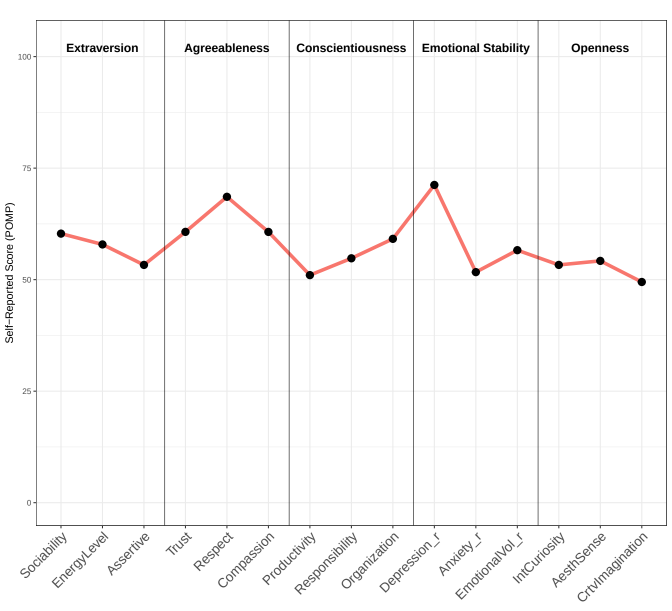






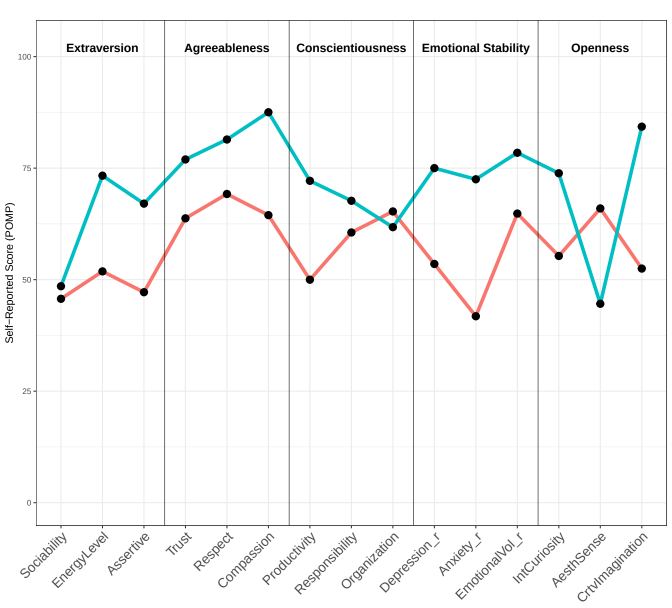
Profiles 1 (53.66%) 2 (46.34%)



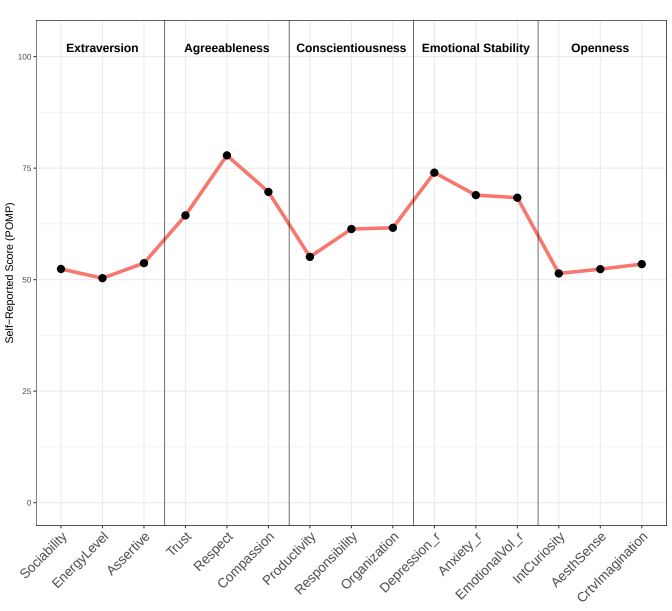


Participant 80 n = 37

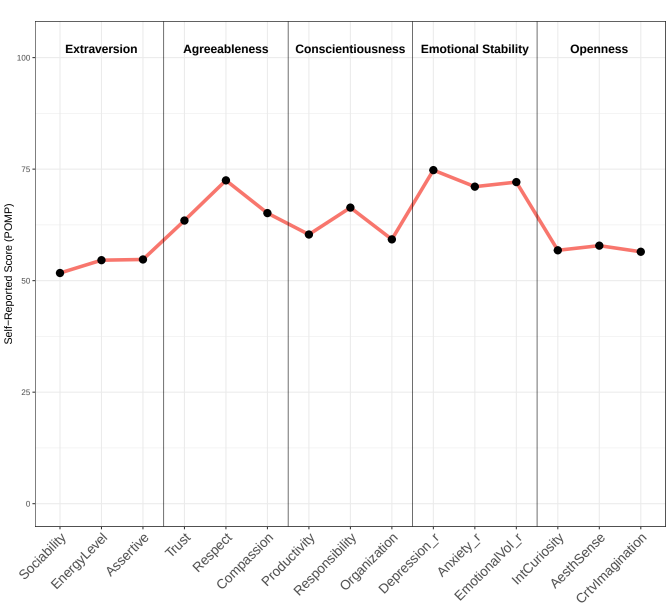
Profiles 1 (86.49%) 2 (13.51%)



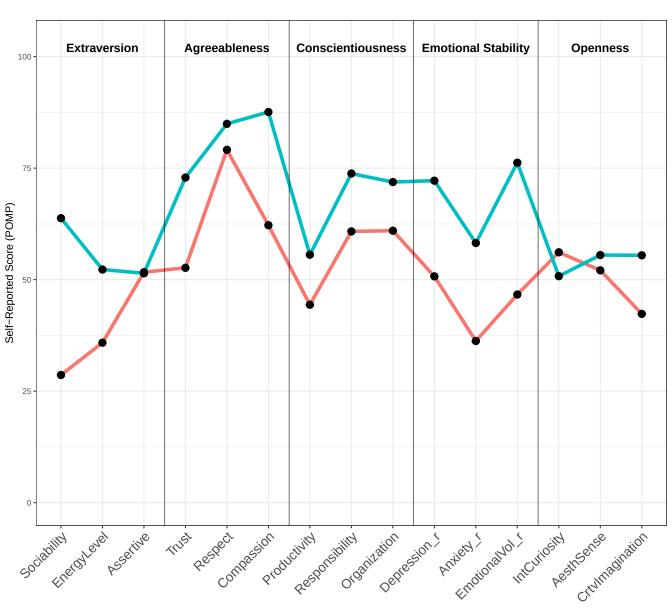
Participant 81 n = 58



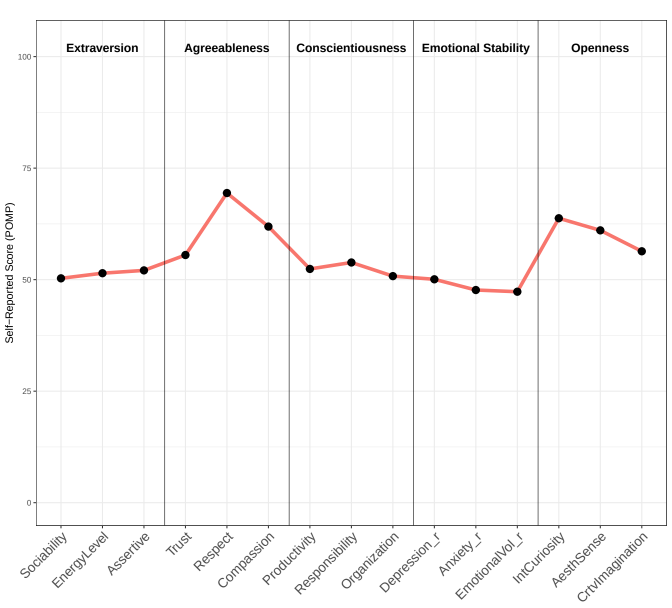
Participant 82 n = 56



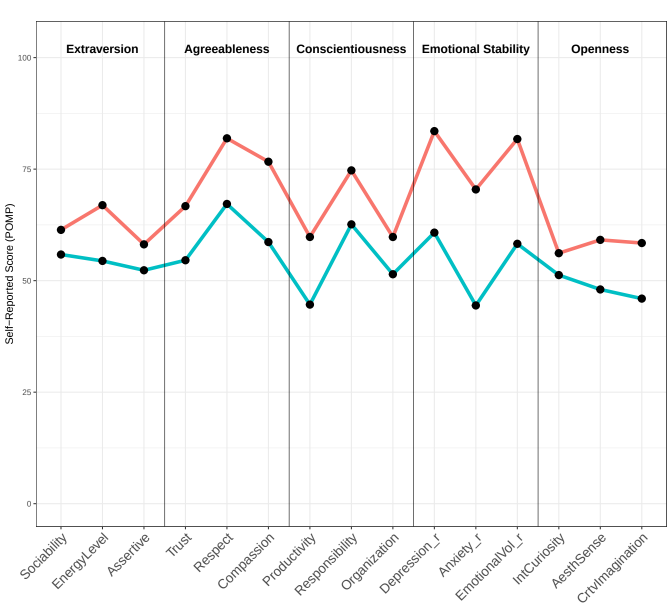




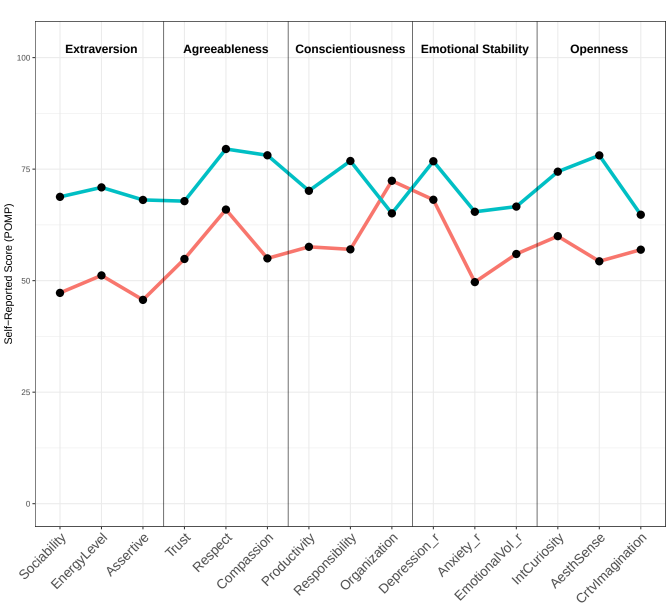
Participant 85 n = 52

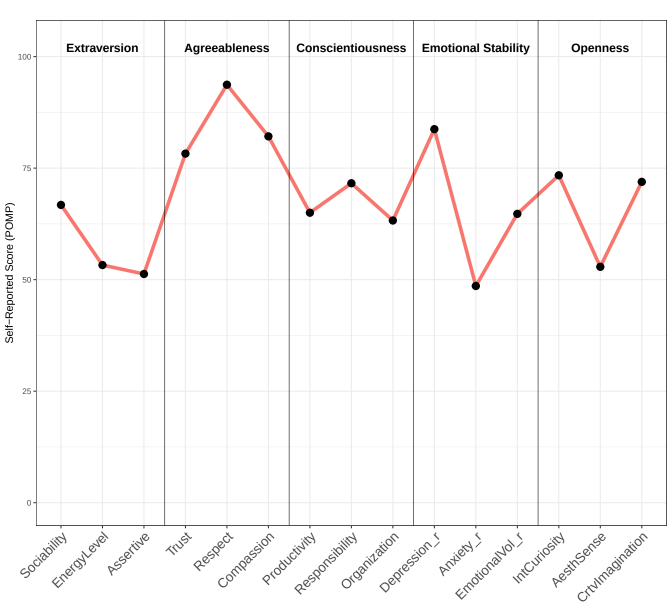


Profiles 1 (57.89%) 2 (42.11%)



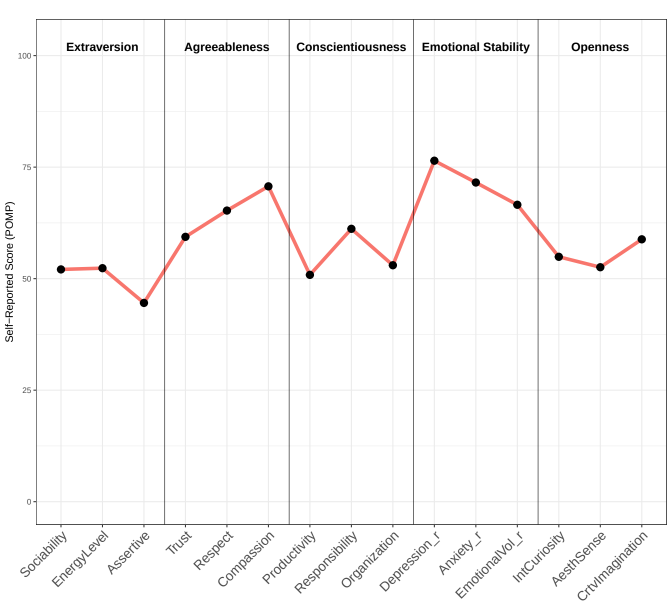
Profiles 1 (60.00%) 2 (40.00%)





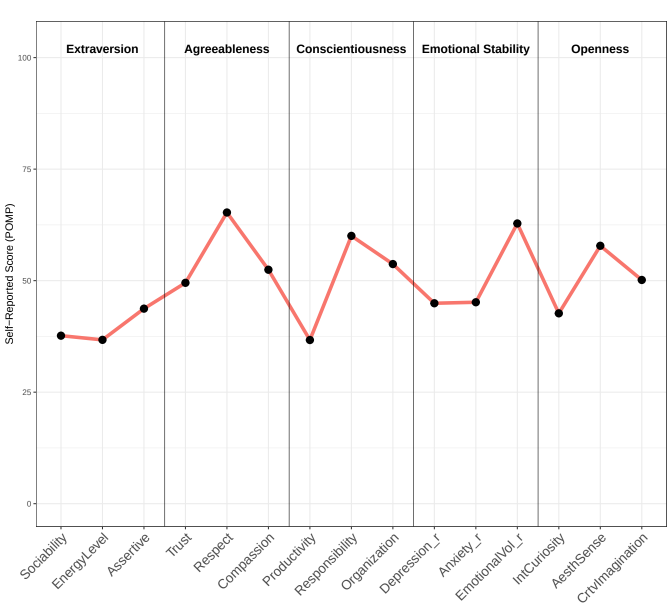
Participant 89 n = 29





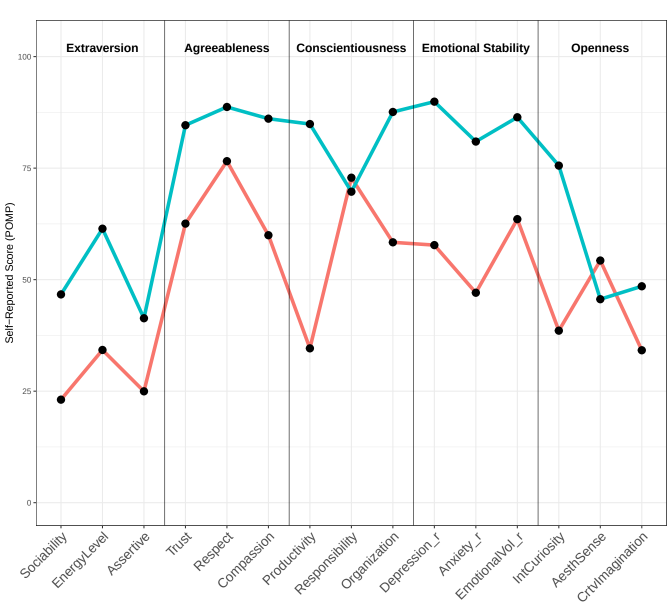
Participant 92 n = 37

Profiles 1 (100.00%)

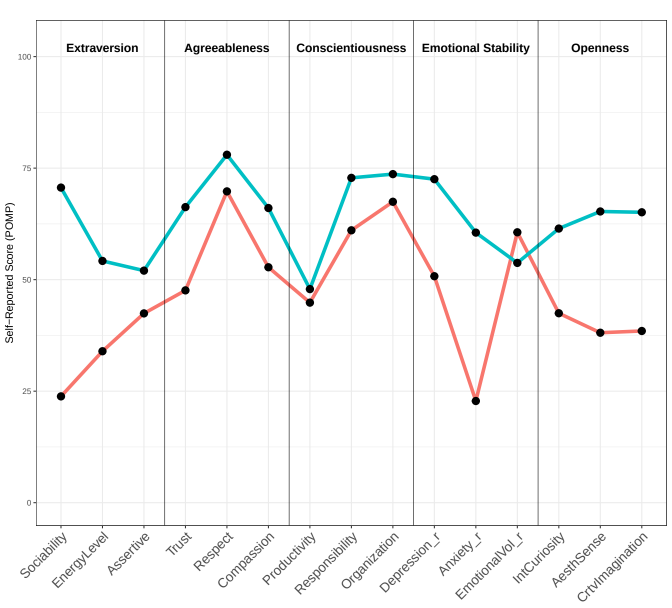


Participant 93 n = 33



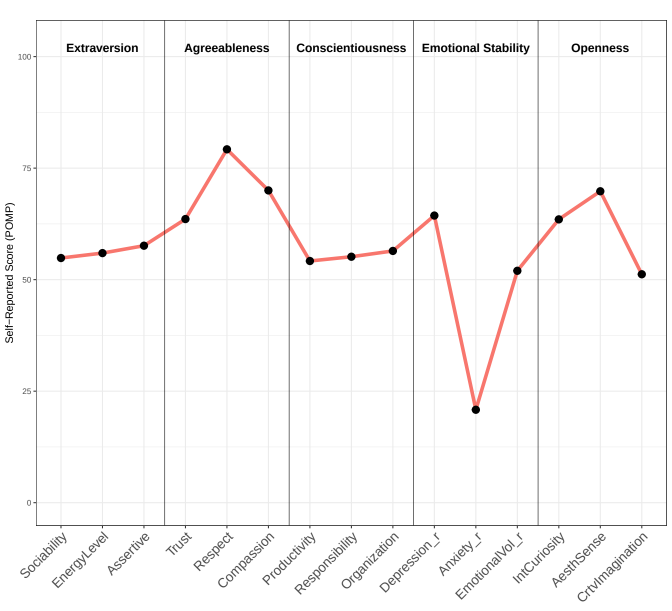


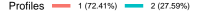
Profiles 1 (65.52%) 2 (34.48%)

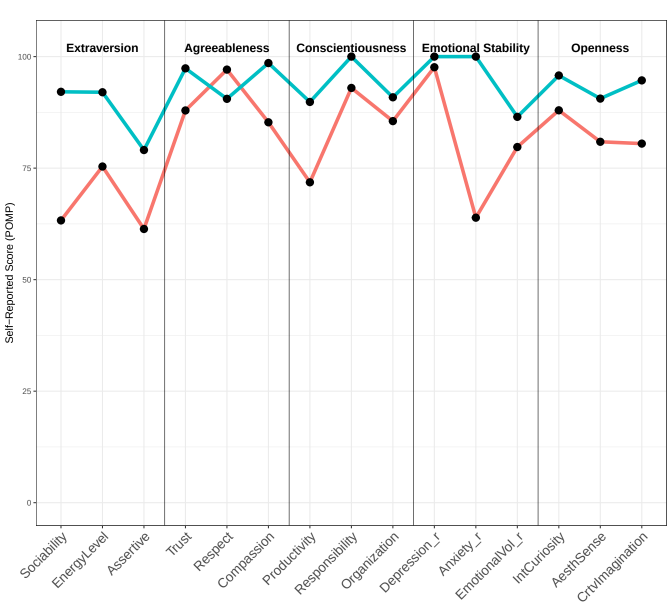


Participant 96 n = 29

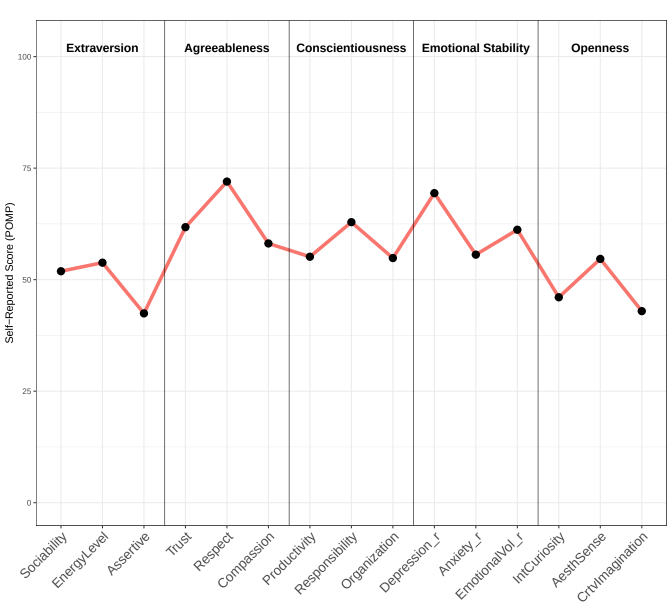




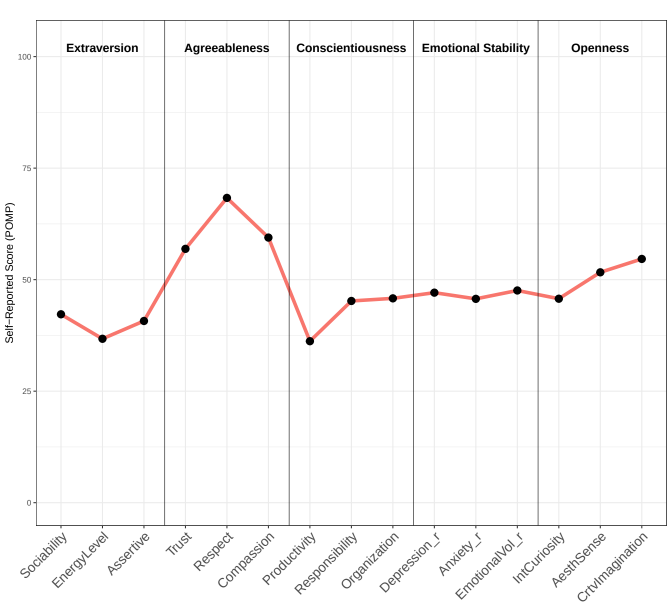




Participant 99 n = 29

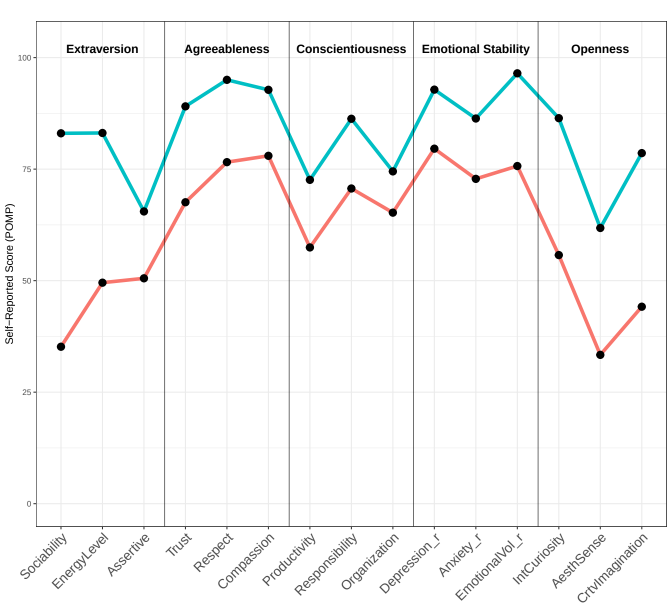


Participant 101 n = 30



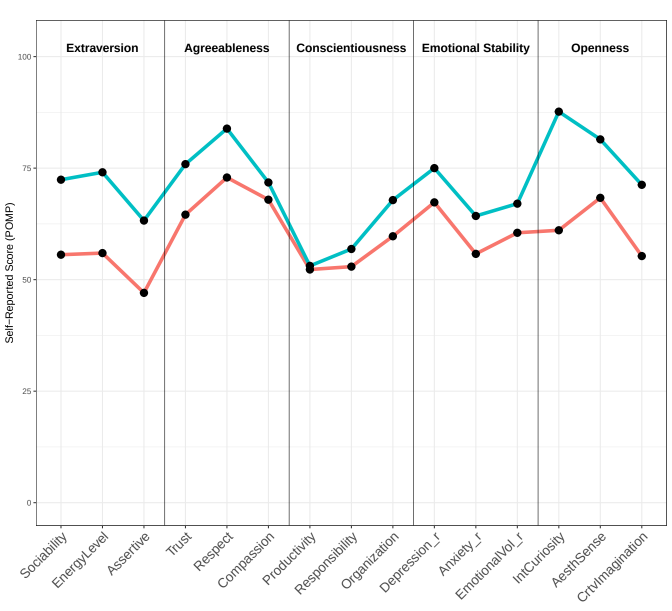
Participant 102 n = 28



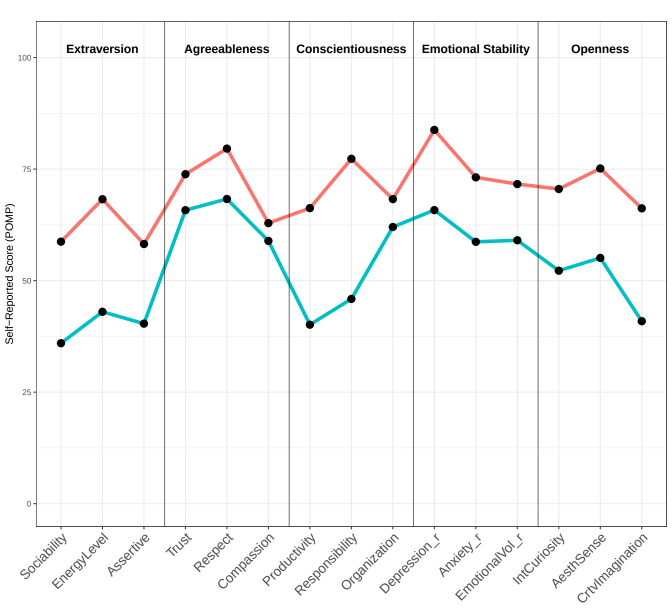


Participant 103 n = 64

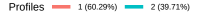


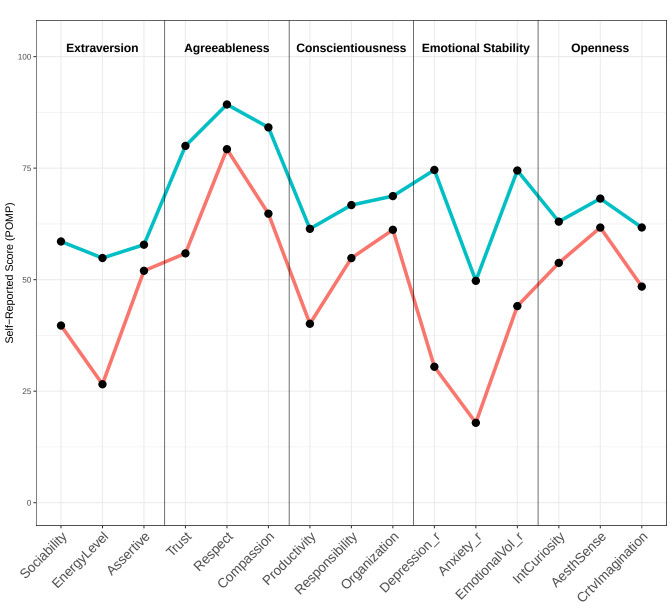


Profiles 1 (56.41%) 2 (43.59%)



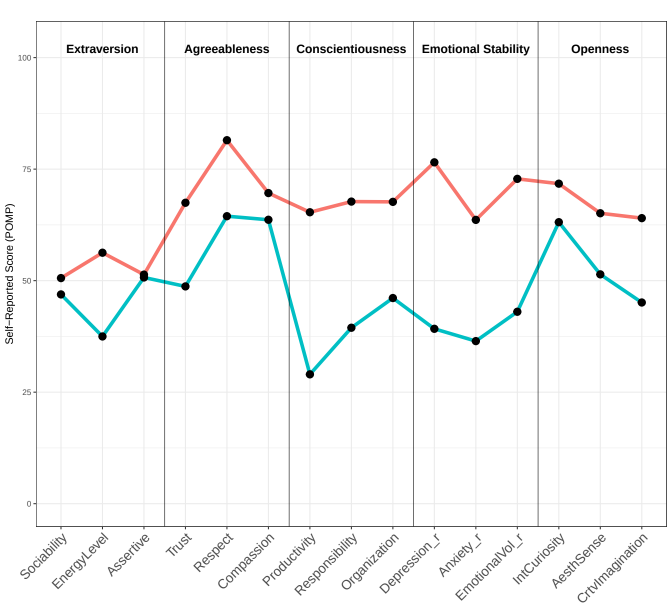
Participant 105 n = 68



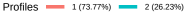


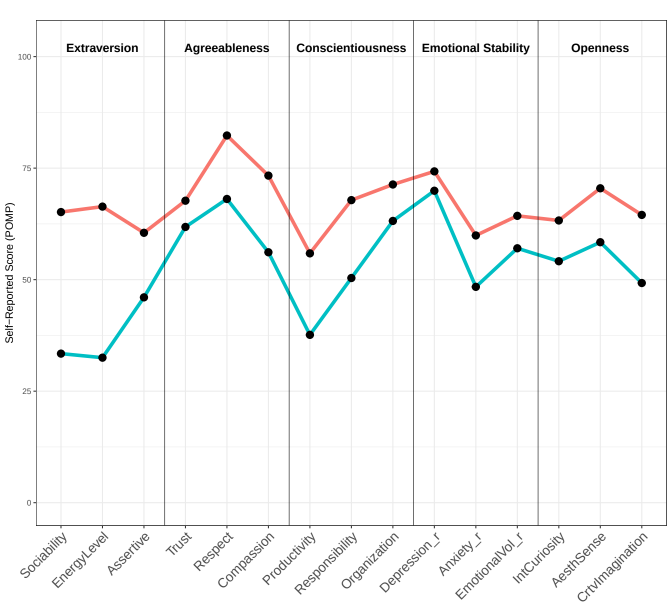
Participant 106 n = 65

Profiles 1 (60.00%) 2 (40.00%)

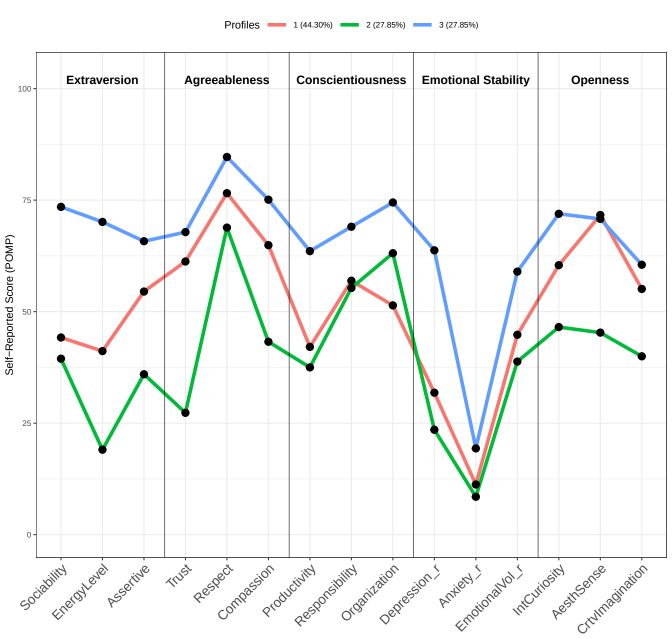


Participant 107 n = 61



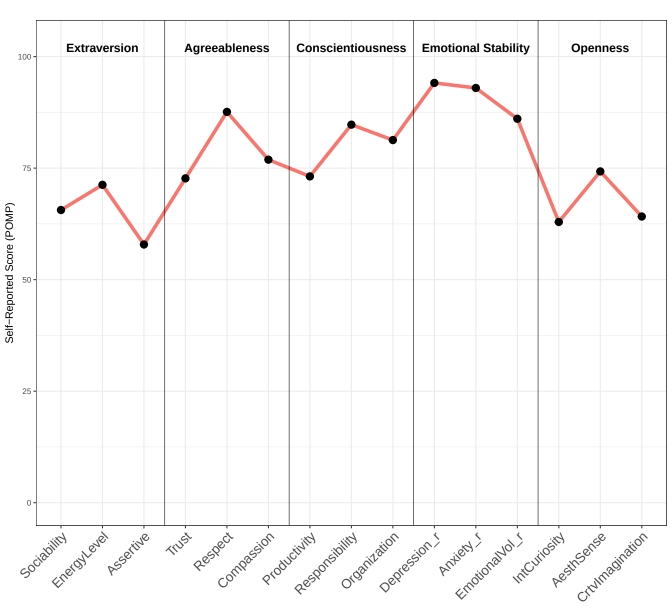


Participant 108 n = 79

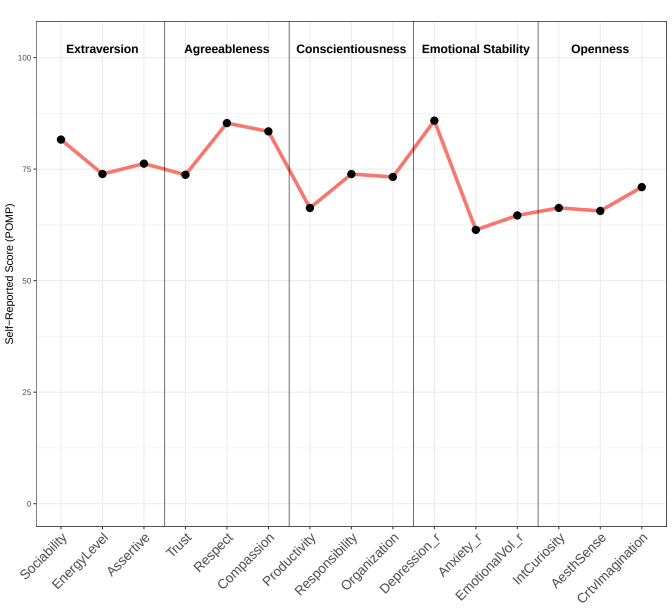


Participant 110 n = 48

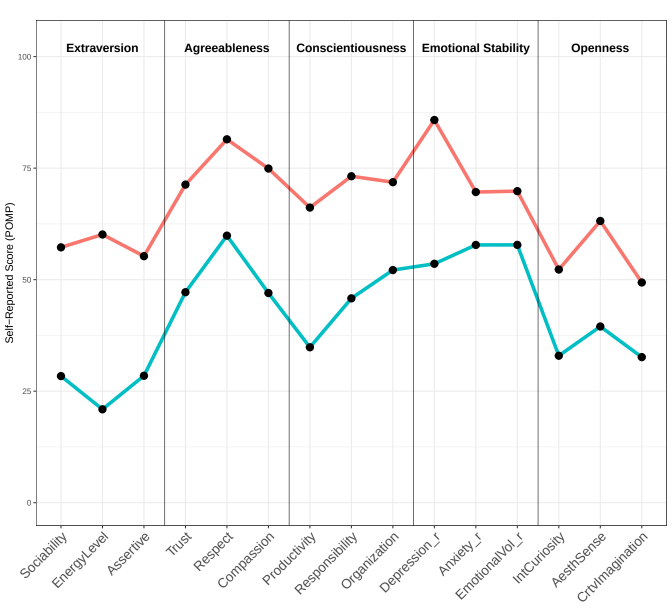


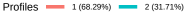


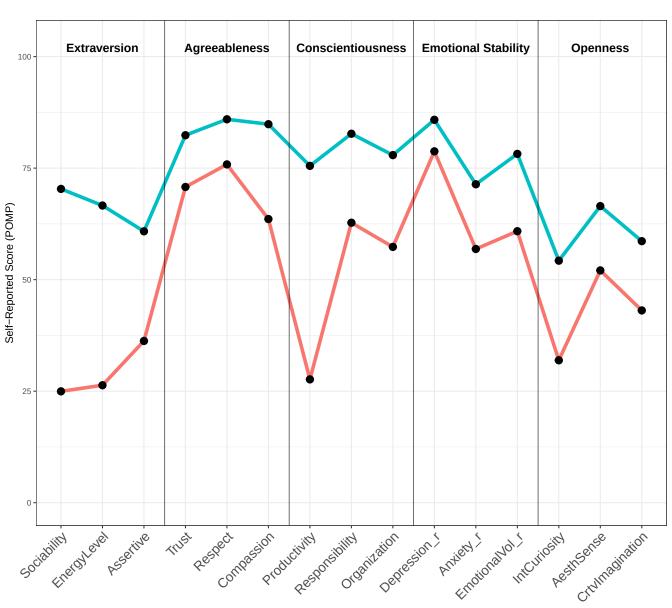
Profiles 1 (100.00%)



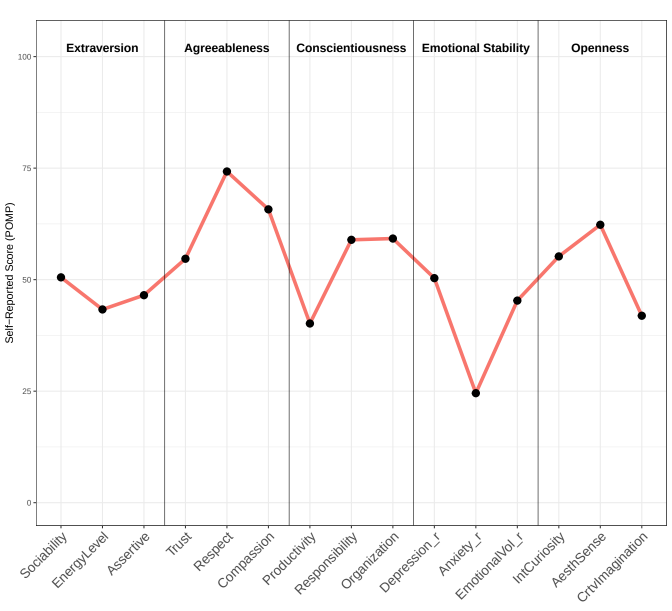
Profiles 1 (54.90%) 2 (45.10%)



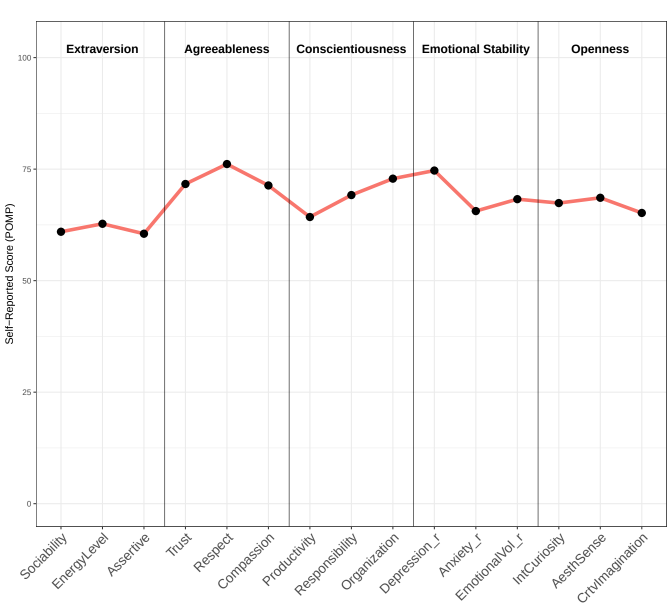




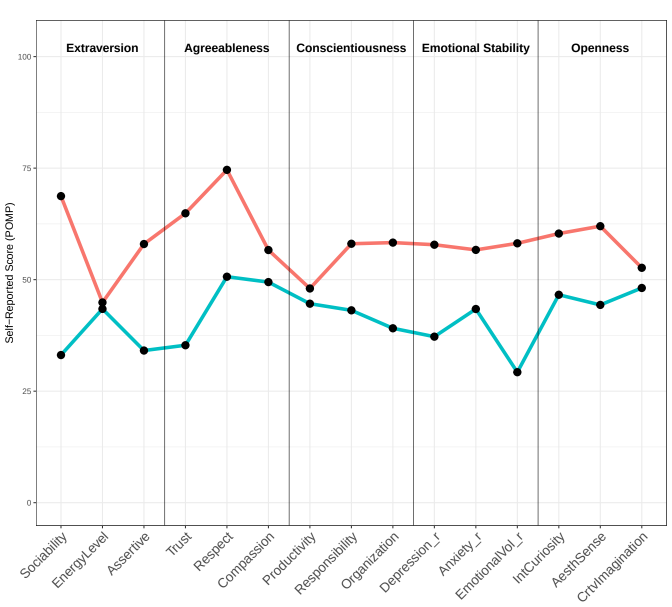
Participant 115 n = 37



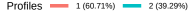
Participant 117 n = 39

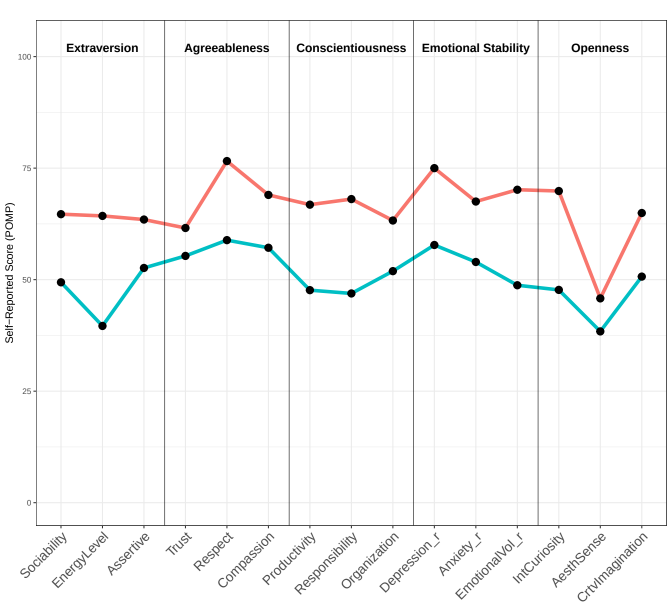




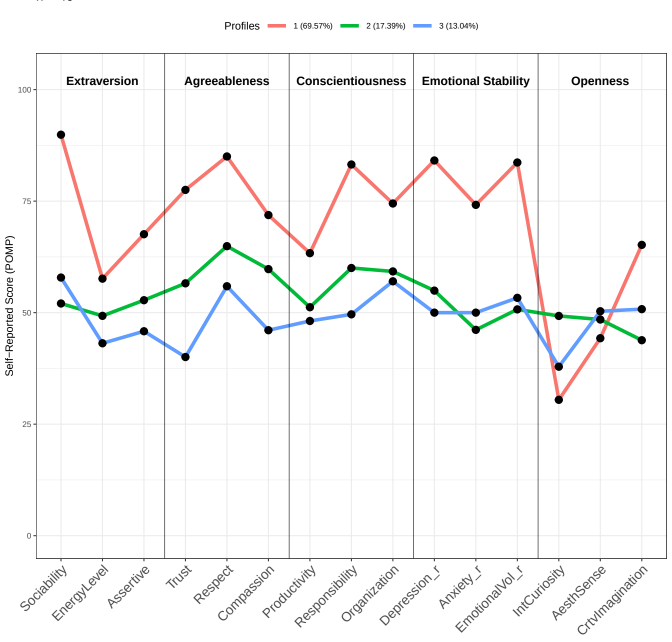


Participant 119 n = 56



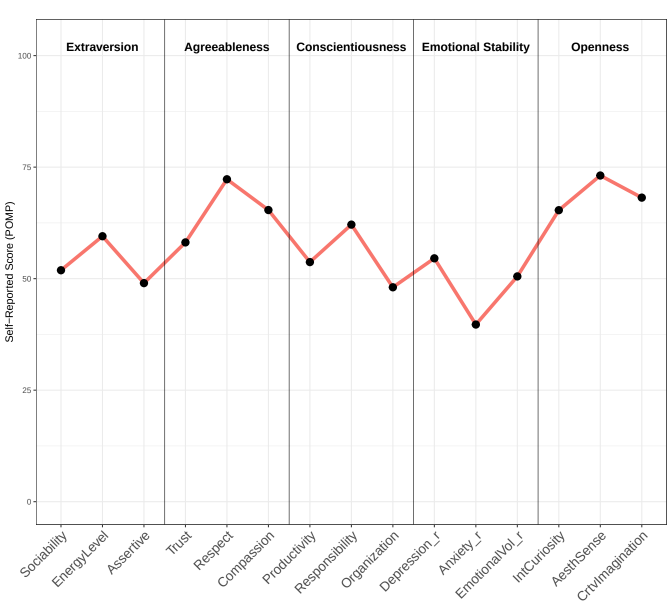


Participant 121 n = 46



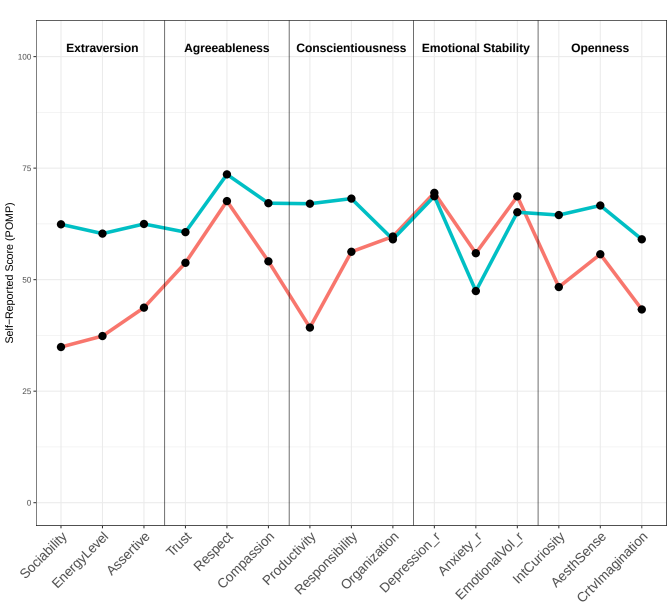
Participant 122 n = 32



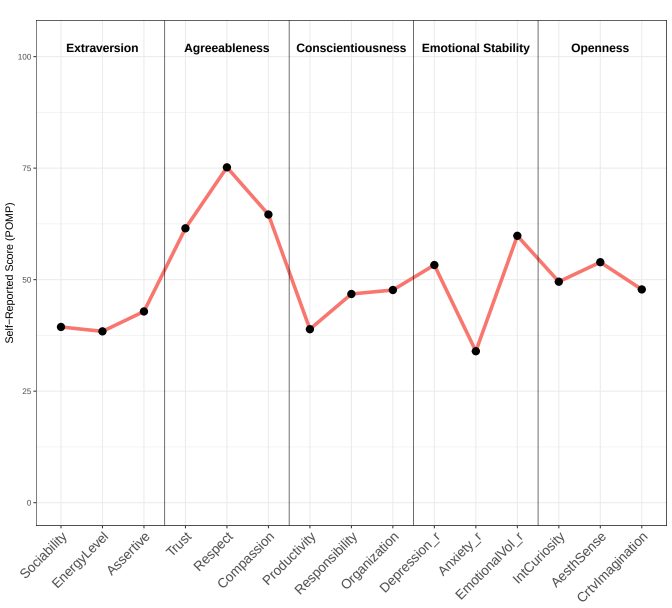


Participant 123 n = 59



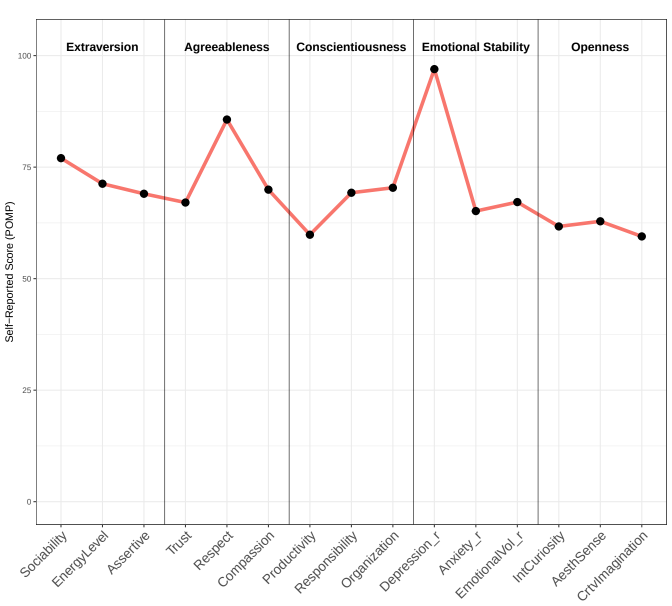


Participant 124 n = 47



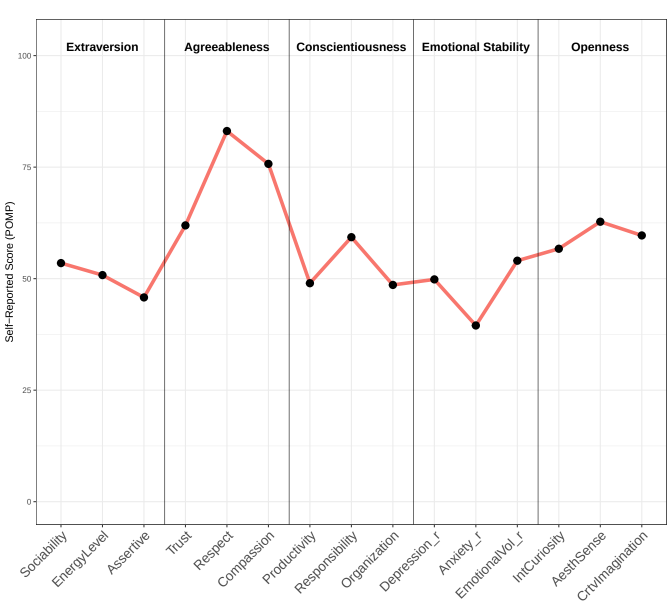
Participant 126 n = 44





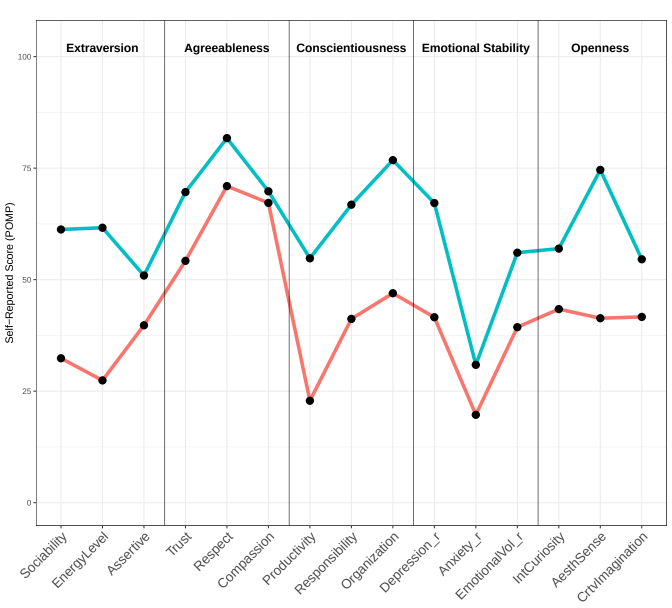
Participant 127 n = 25



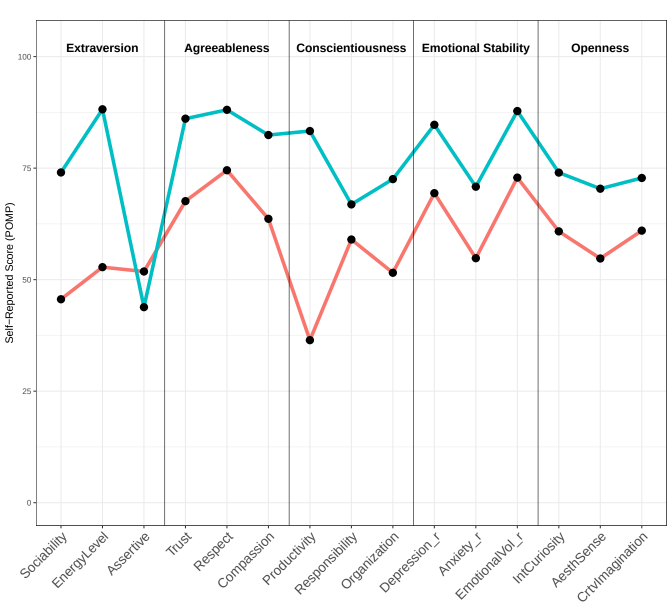


Participant 129 n = 49

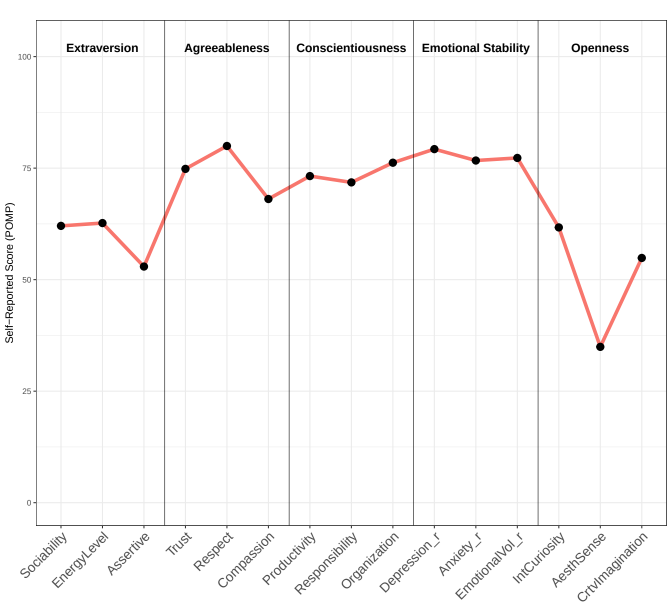
Profiles 1 (61.22%) 2 (38.78%)



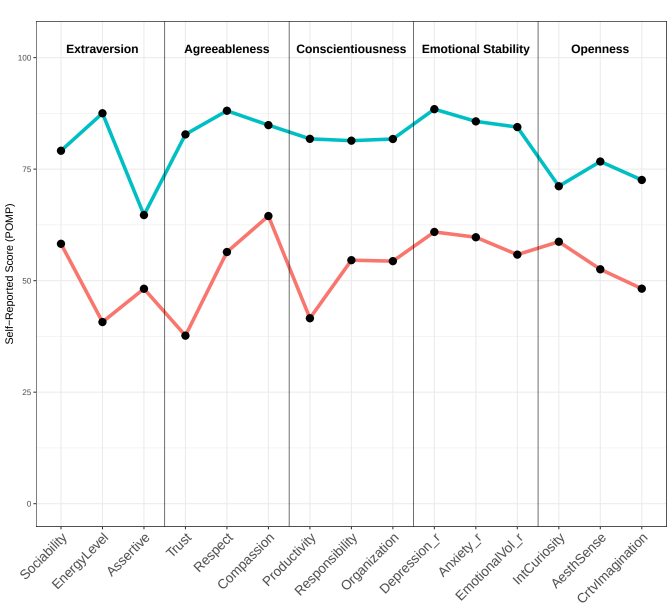
Profiles 1 (81.25%) 2 (18.75%)



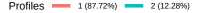
Participant 132 n = 44

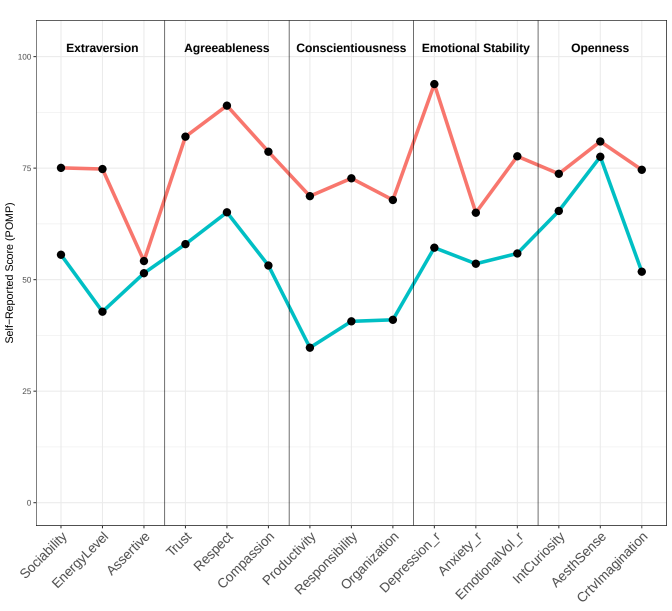


Profiles 1 (73.17%) 2 (26.83%)

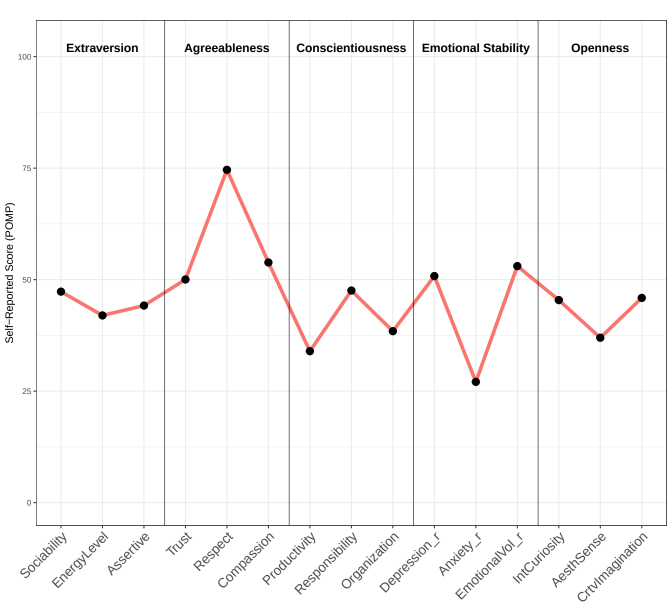


Participant 135 n = 57

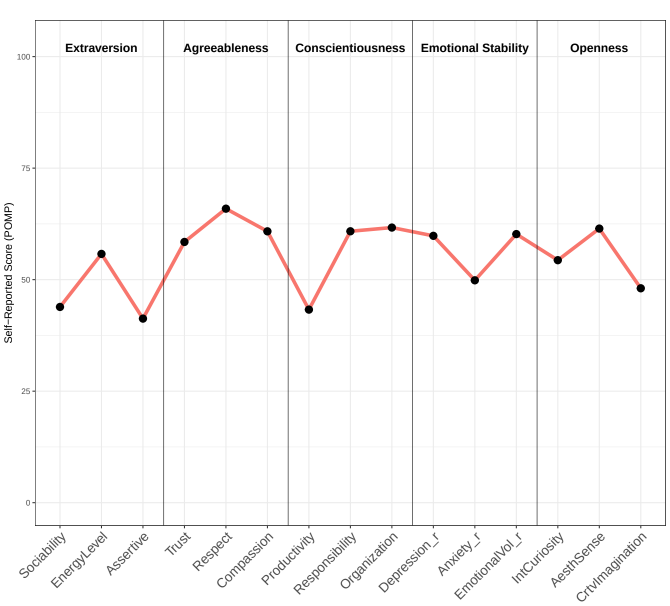




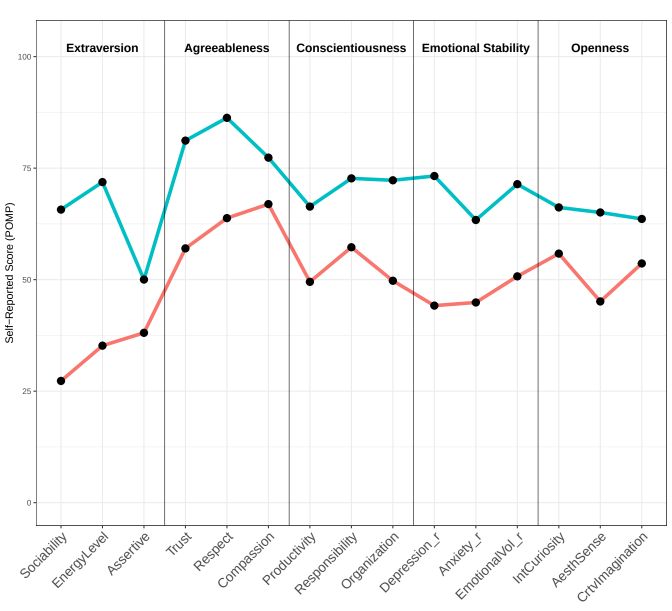
Participant 138 n = 26



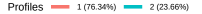
Participant 139 n = 28

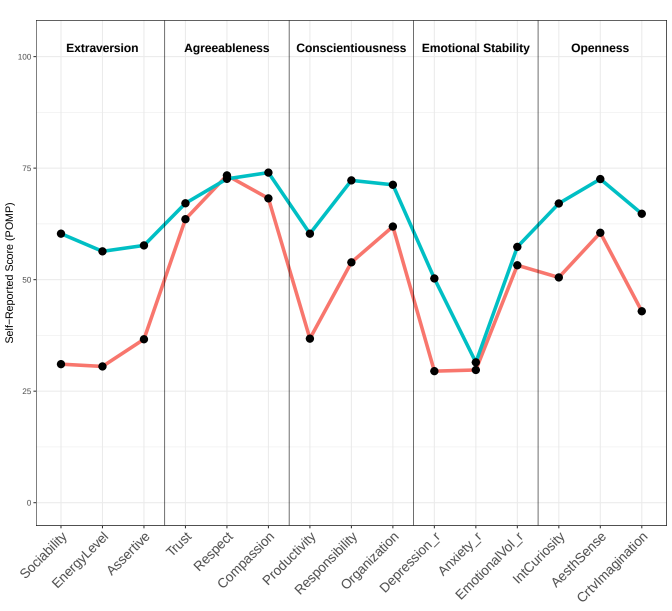




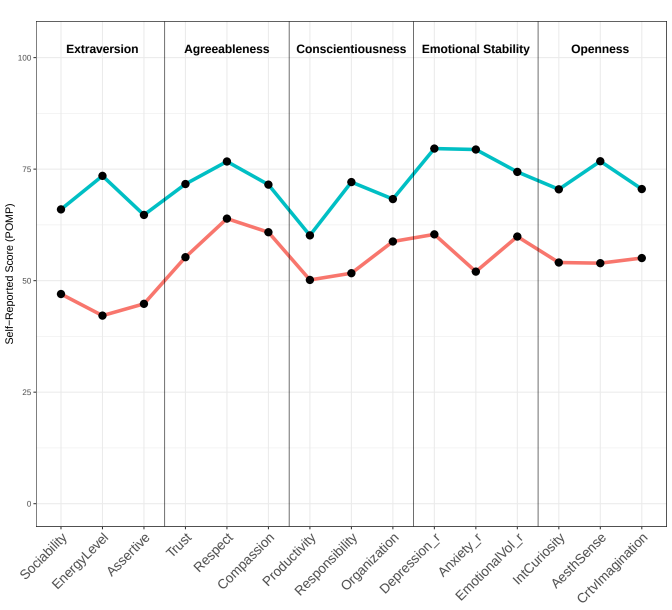


Participant 146 n = 93



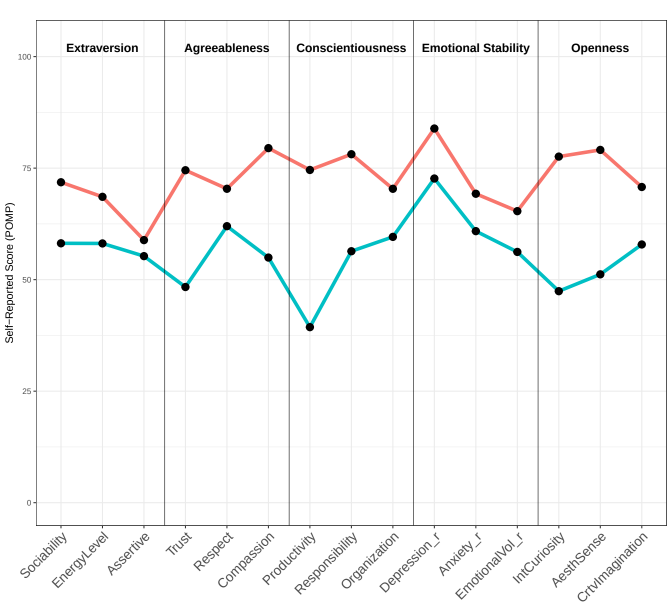


Profiles 1 (57.50%) 2 (42.50%)

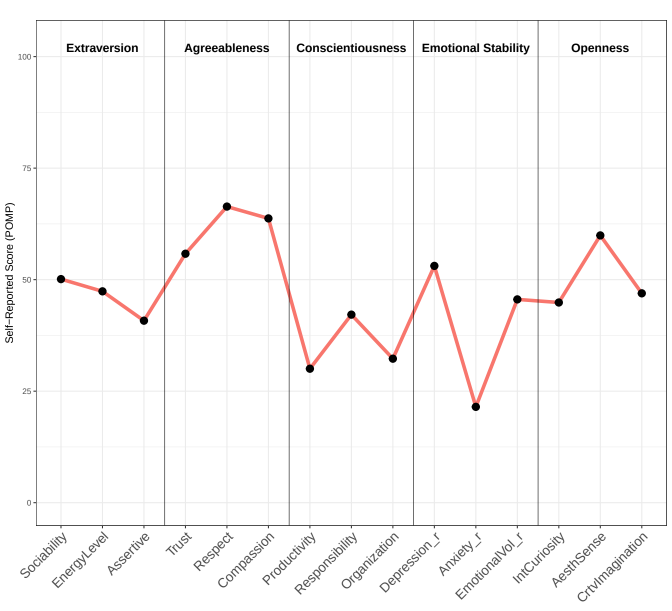


Participant 148 n = 47



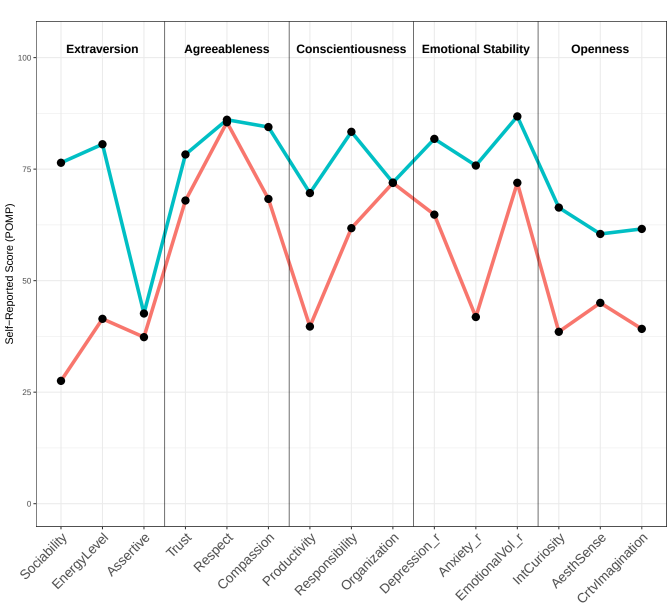


Participant 149 n = 77



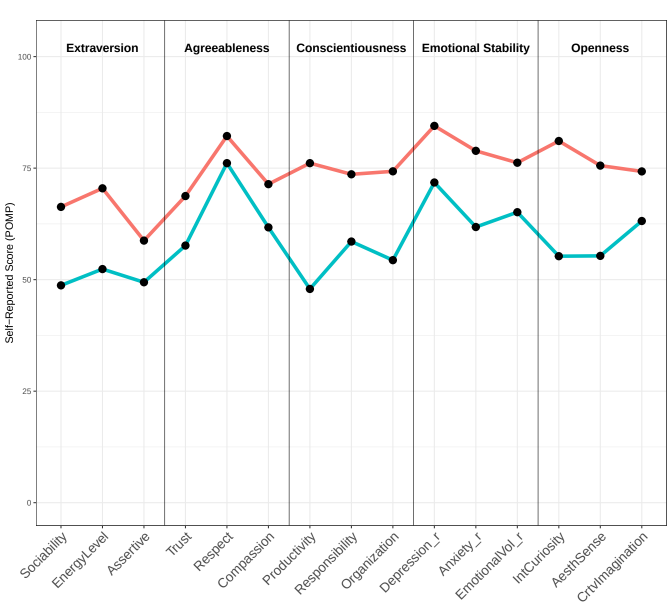
Participant 150 n = 98

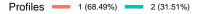
Profiles 1 (80.61%) 2 (19.39%)

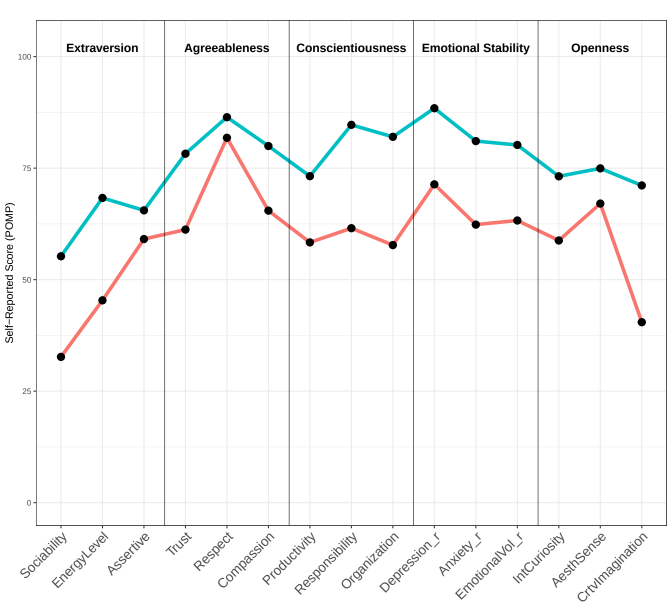


Participant 152 n = 101

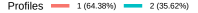


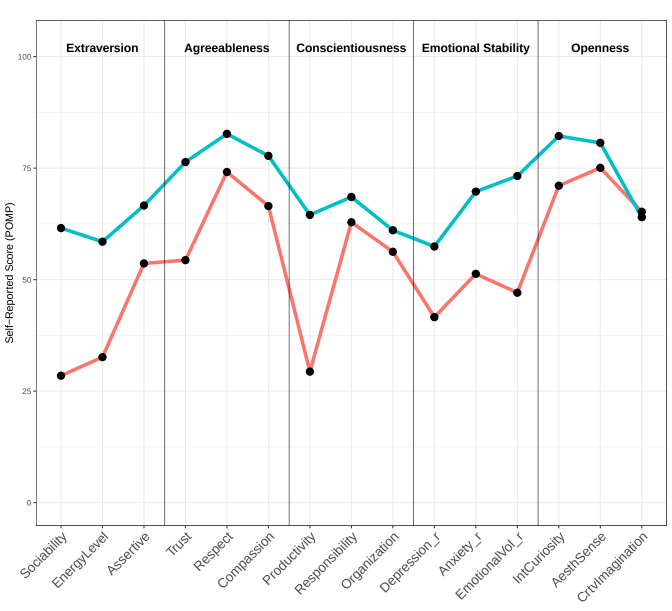






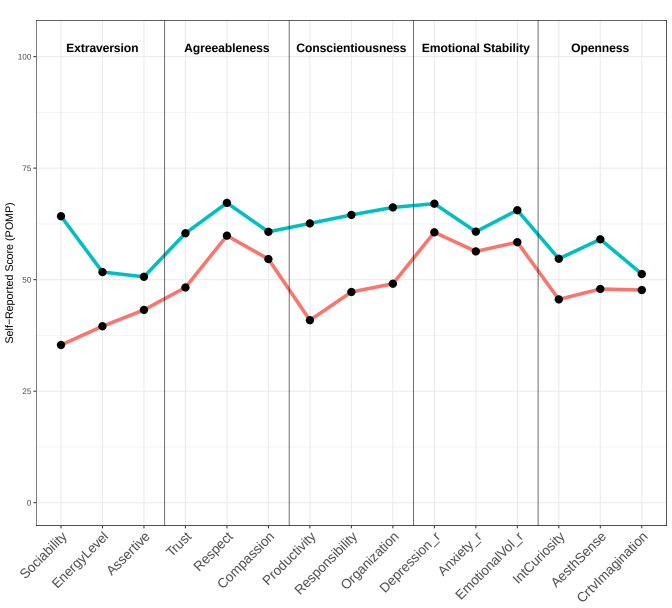
Participant 155 n = 73





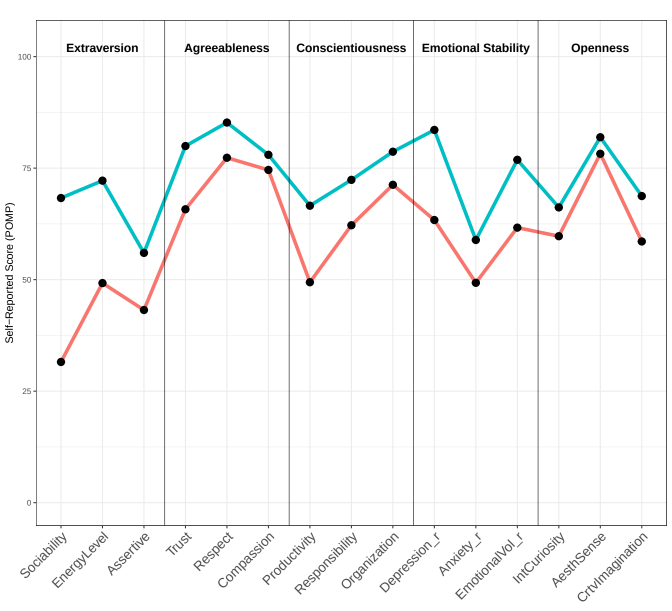
Participant 156 n = 83





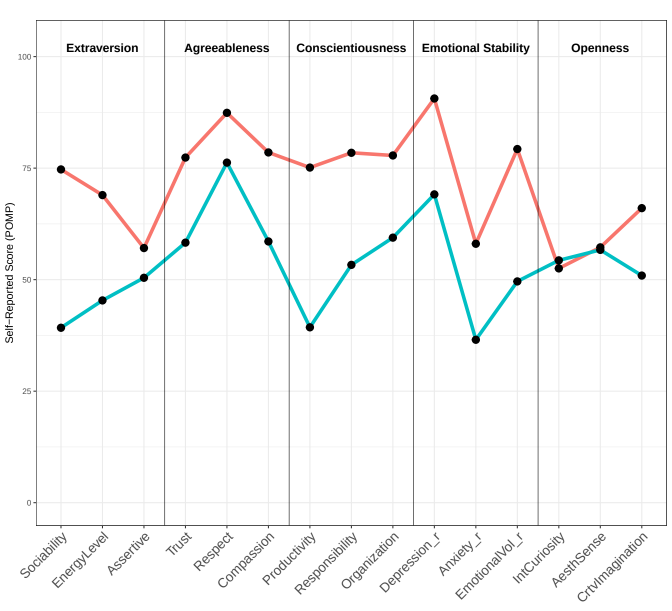
Participant 157 n = 84





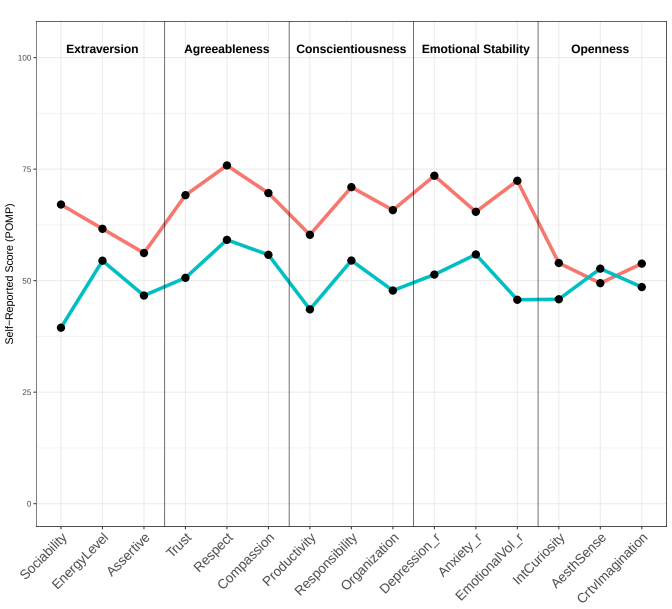
Participant 158 n = 61



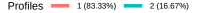


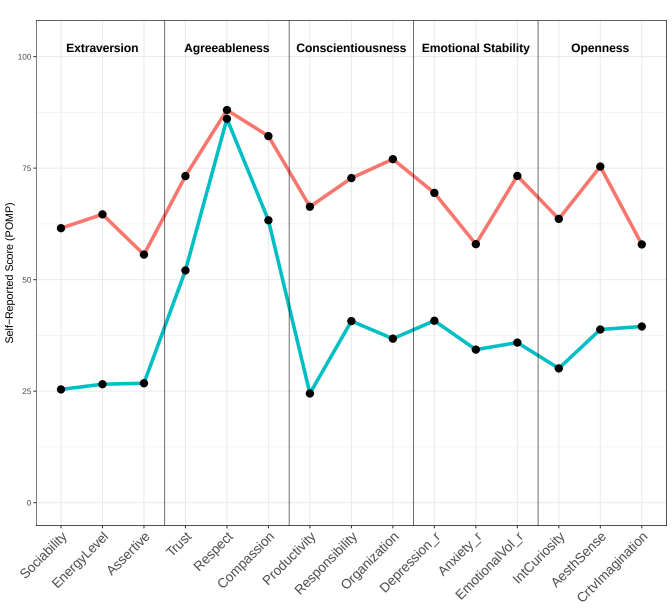
Participant 159 n = 81

Profiles 1 (74.07%) 2 (25.93%)



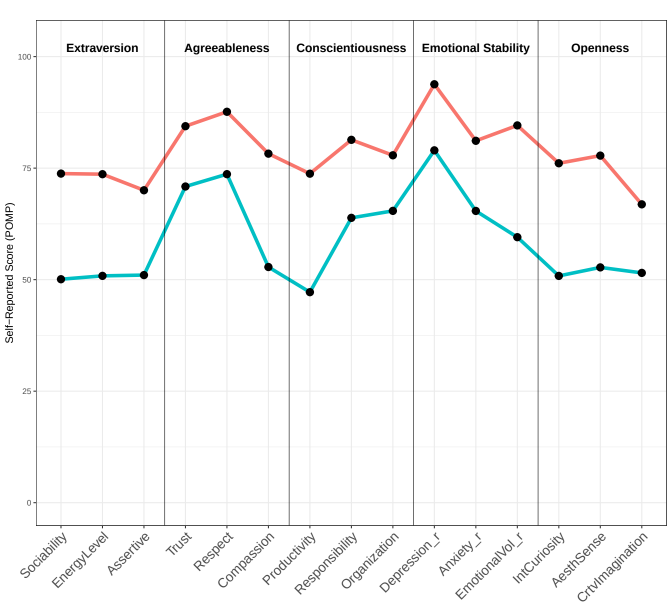
Participant 160 n = 72





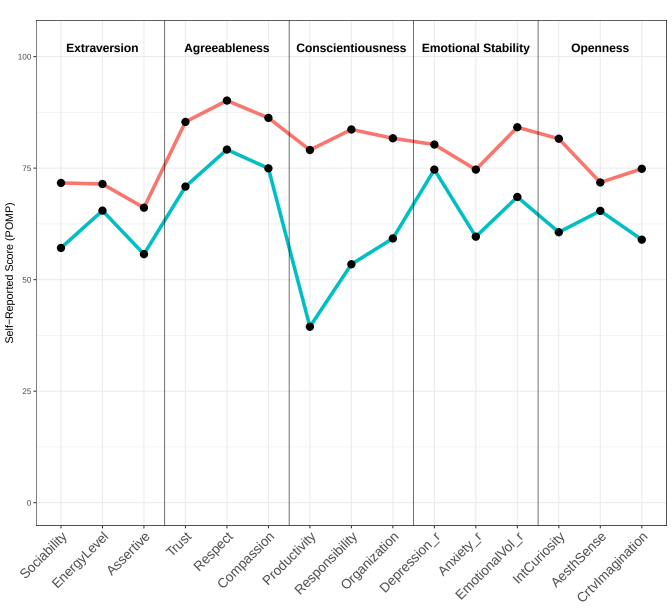
Participant 162 n = 57



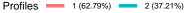


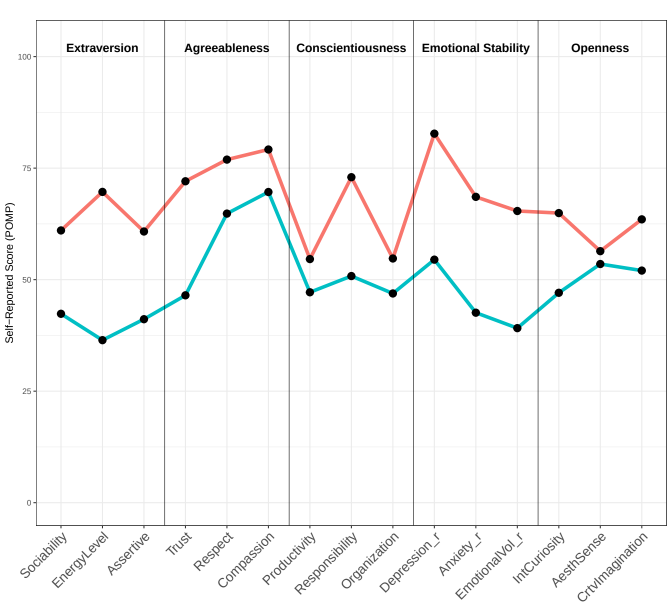
Participant 164 n = 93





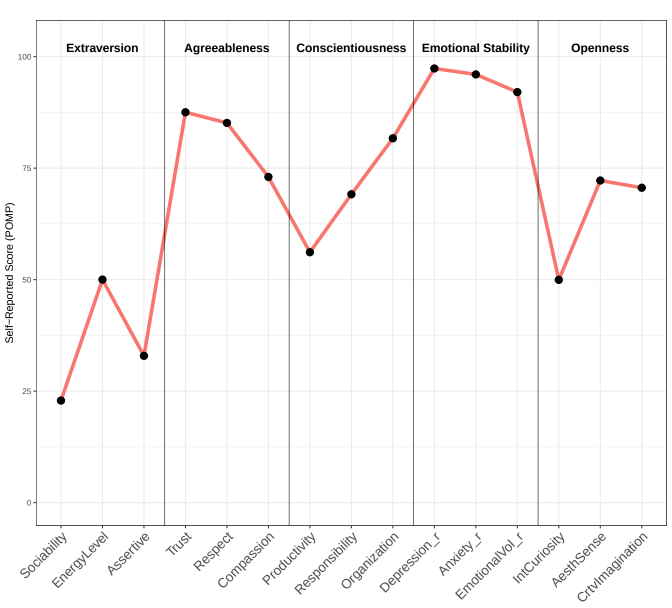
Participant 165 n = 43



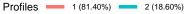


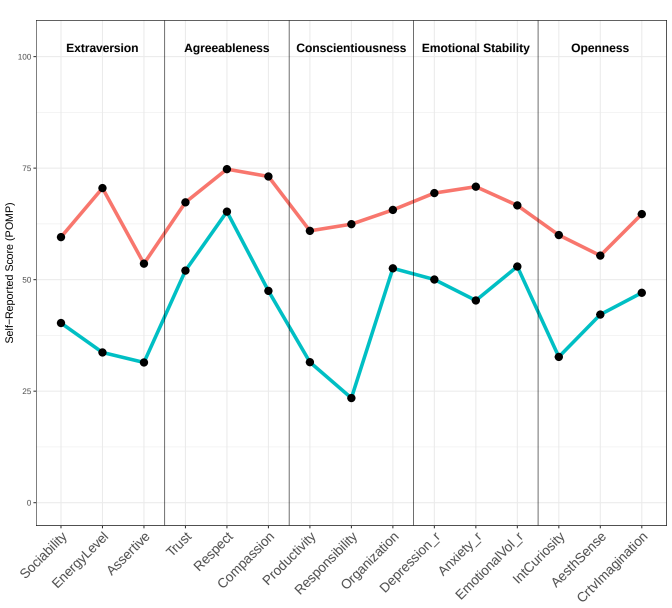
Participant 166 n = 47

Profiles ____ 1 (100.00%)

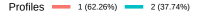


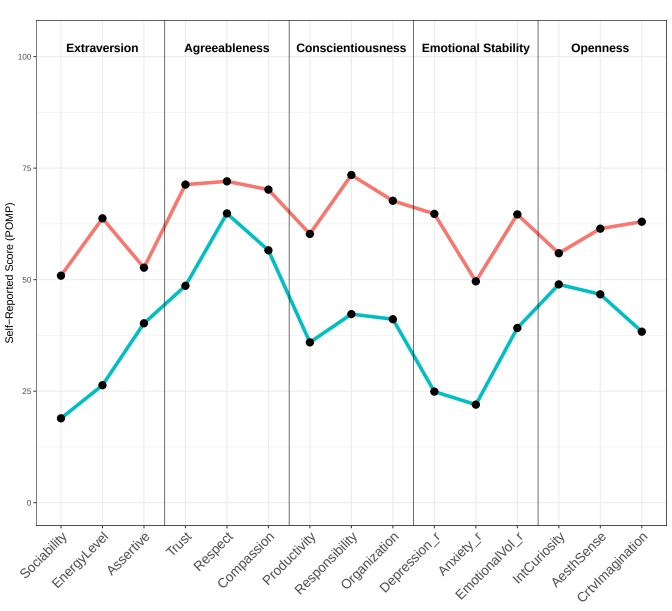
Participant 167 n = 43



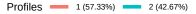


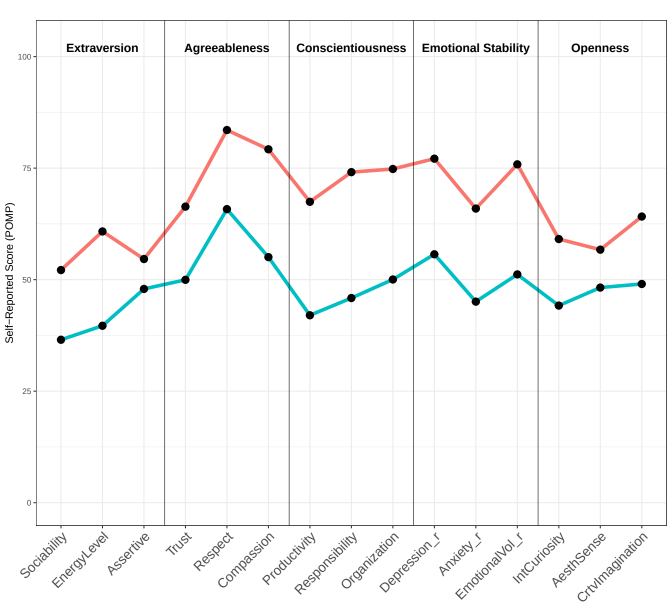
Participant 168 n = 53





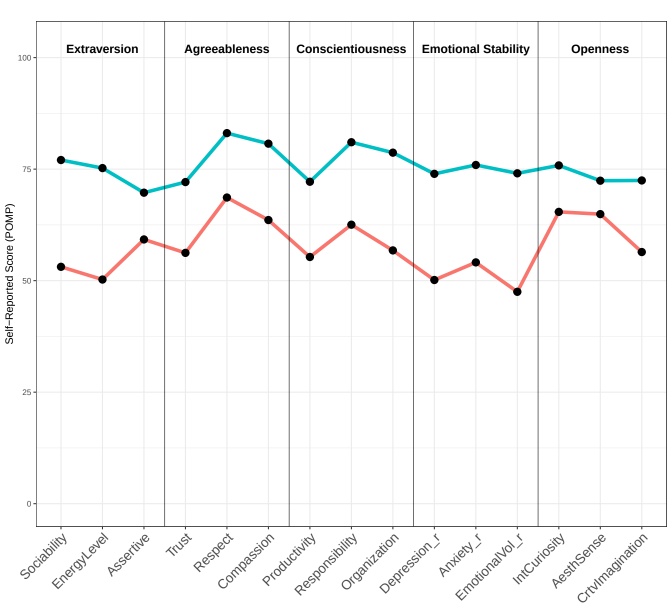
Participant 169 n = 75



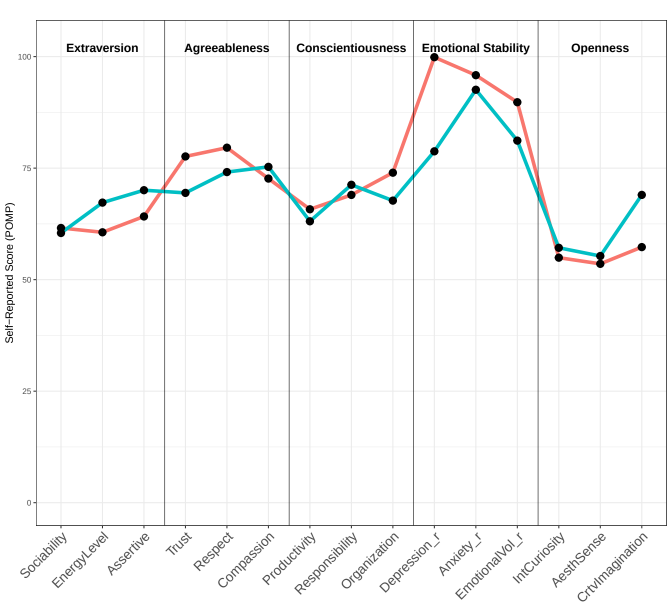


Participant 170 n = 98

Profiles 1 (51.02%) 2 (48.98%)

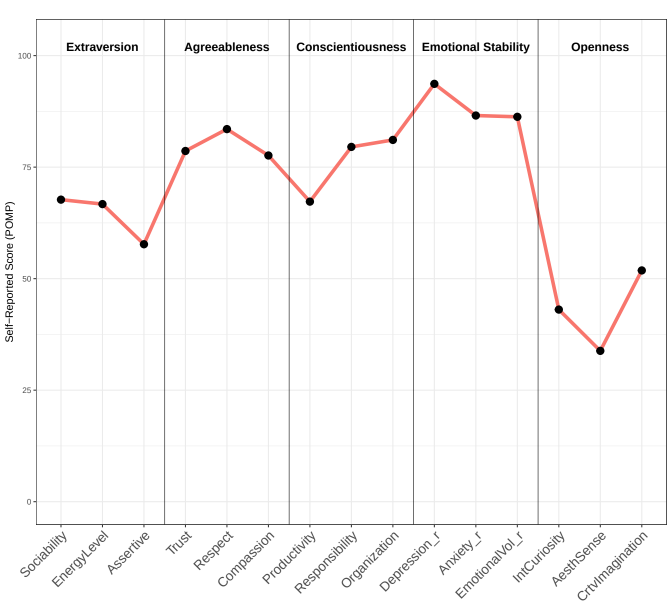






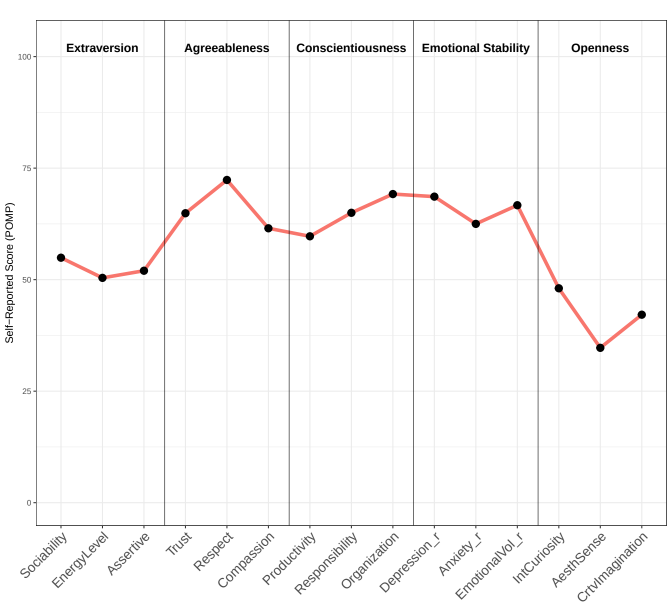
Participant 177 n = 50



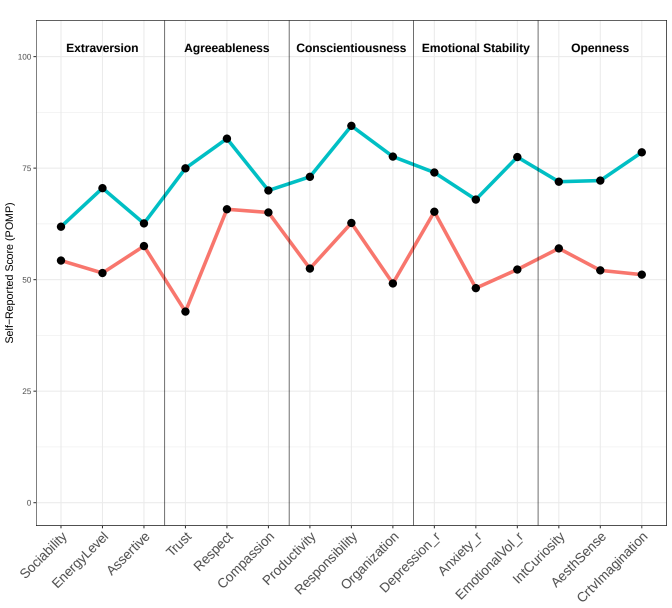


Participant 180 n = 45

Profiles ____ 1 (100.00%)

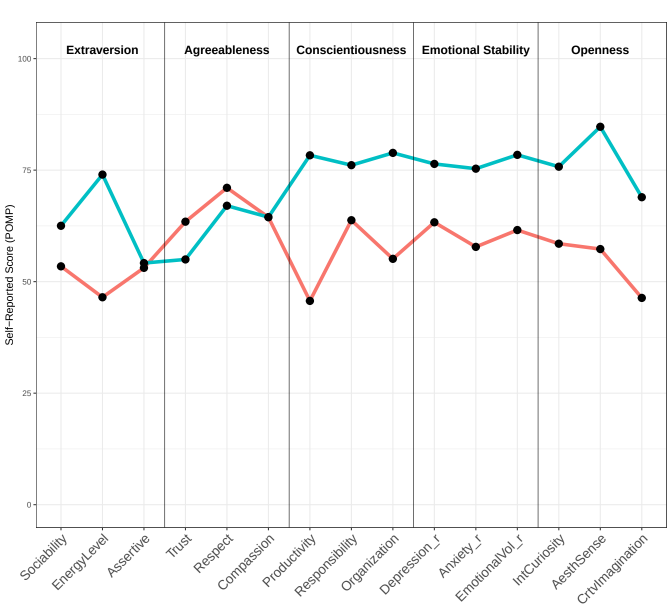






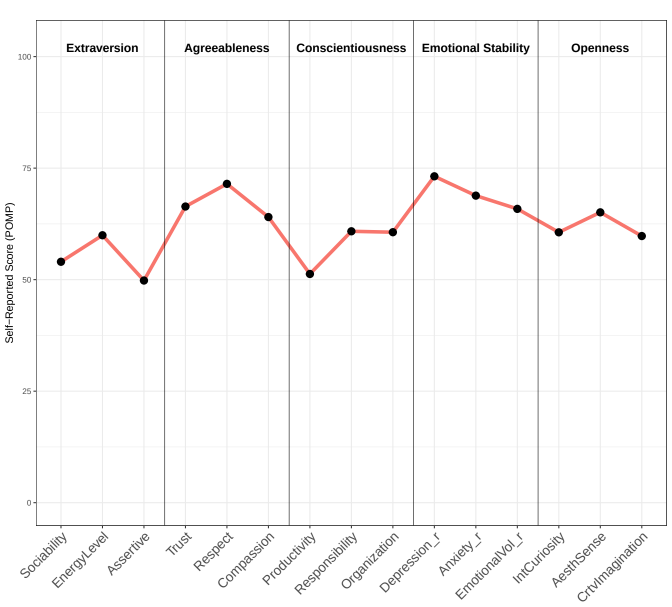
Participant 183 n = 35

Profiles 1 (65.71%) 2 (34.29%)



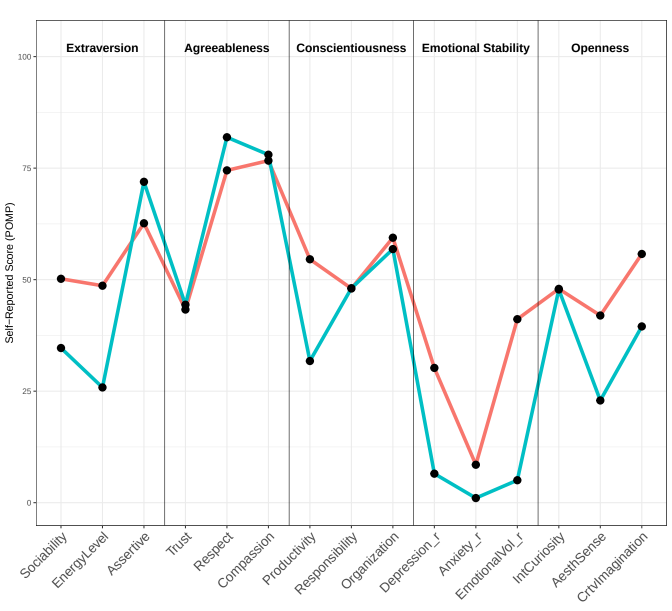
Participant 184 n = 50

Profiles ____ 1 (100.00%)



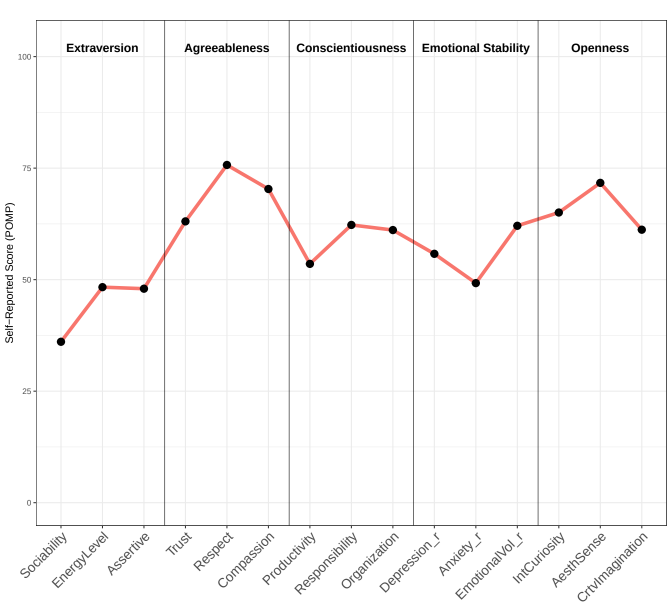
Participant 185 n = 76





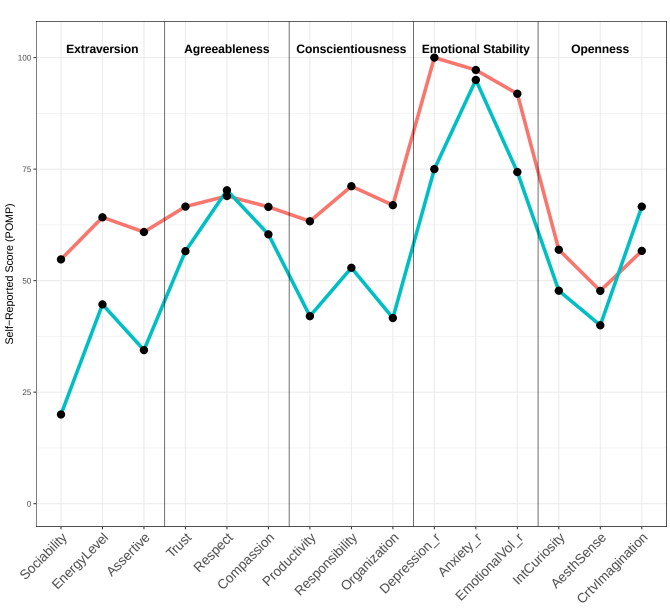
Participant 186 n = 59

Profiles ____ 1 (100.00%)

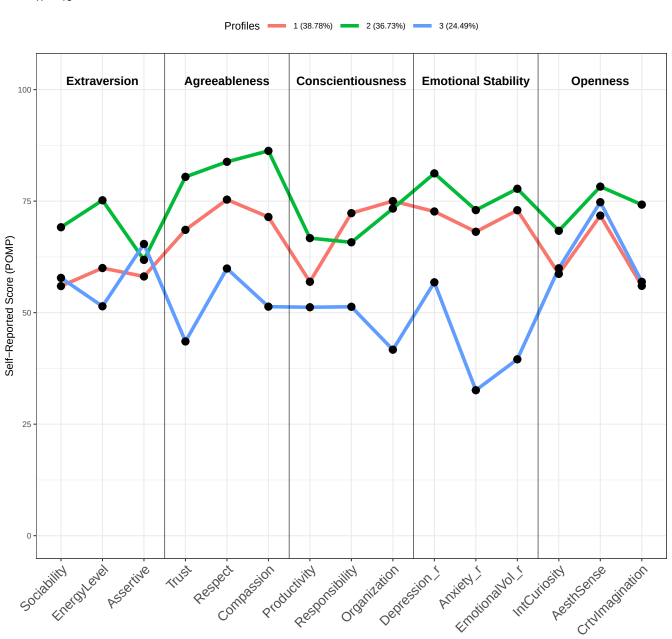


Participant 187 n = 60

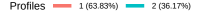
Profiles 1 (61.67%) 2 (38.33%)

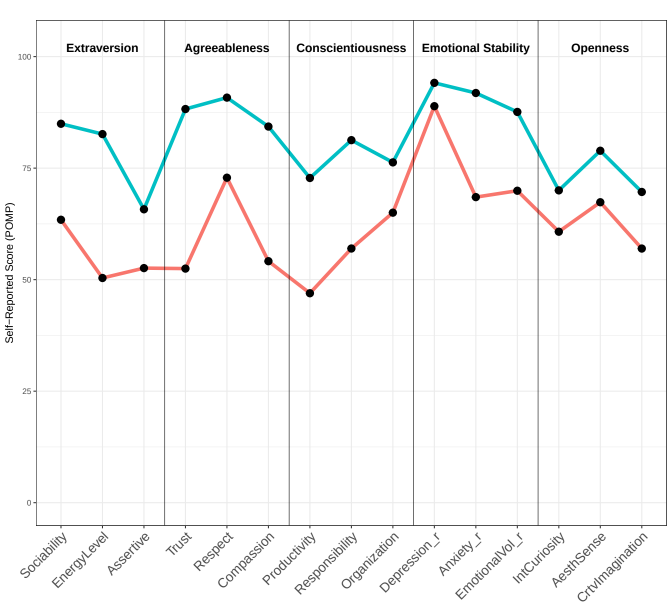


Participant 188 n = 49



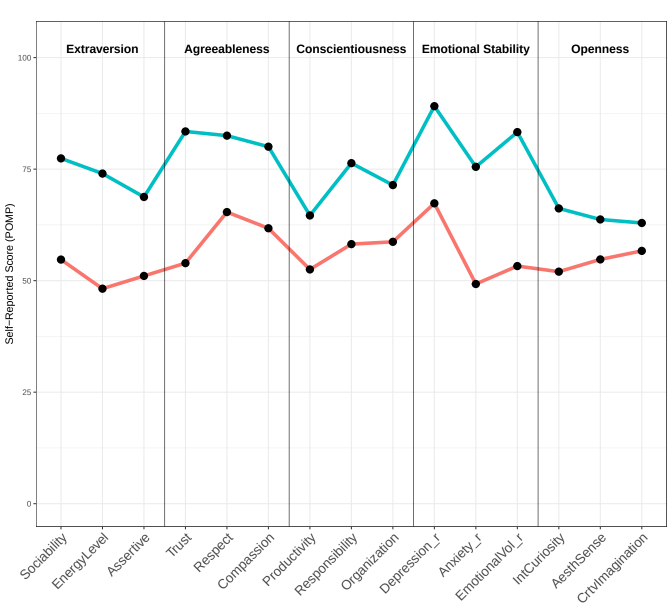
Participant 189 n = 47





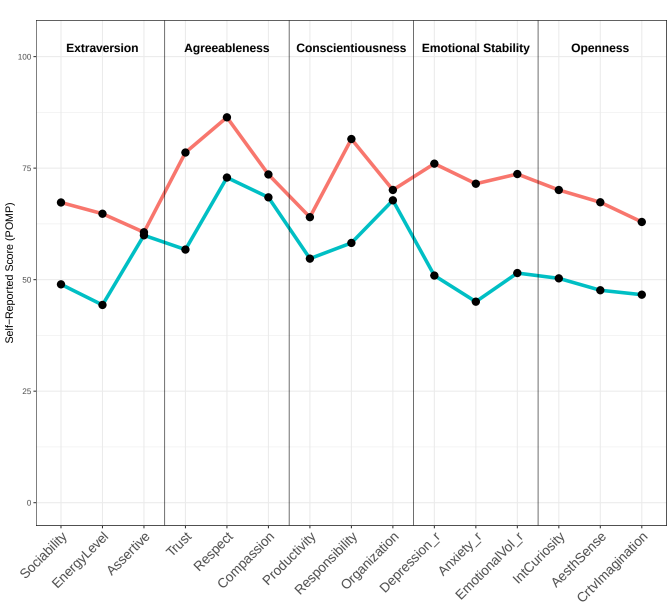
Participant 190 n = 68

Profiles 1 (64.71%) 2 (35.29%)



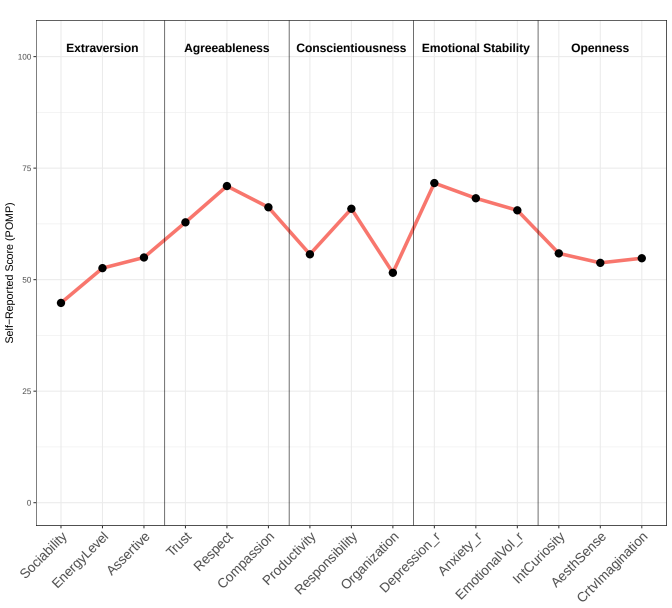
Participant 192 n = 53



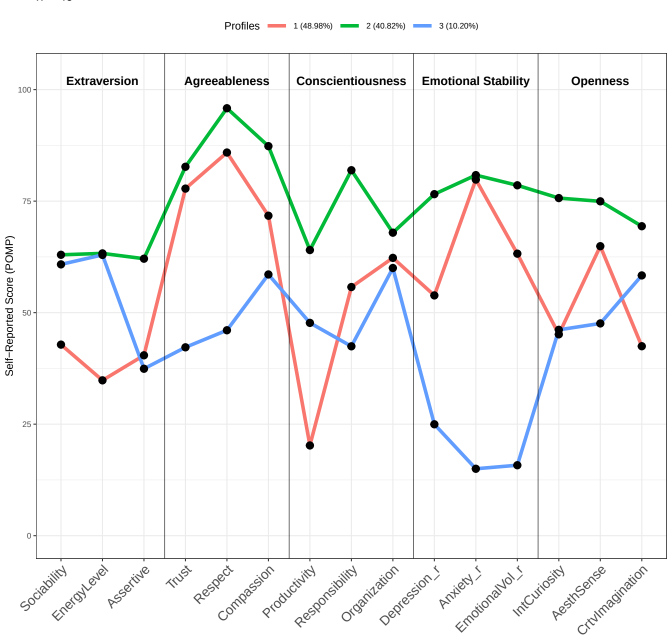


Participant 195 n = 66

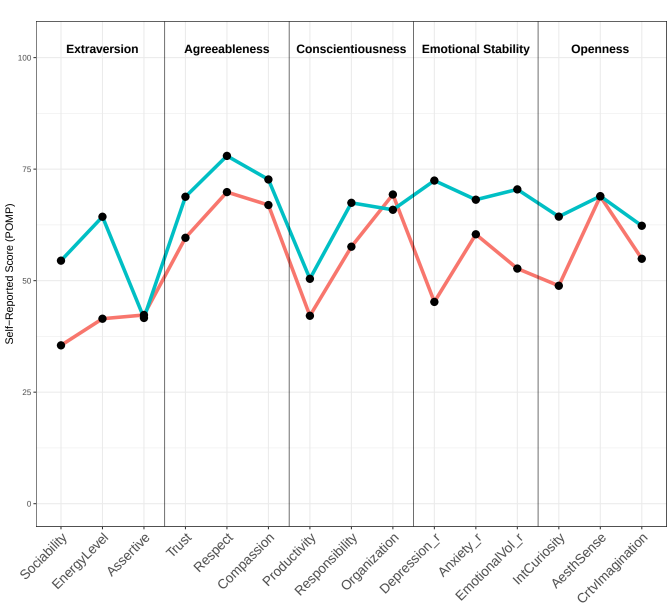
Profiles ____ 1 (100.00%)



Participant 196 n = 49

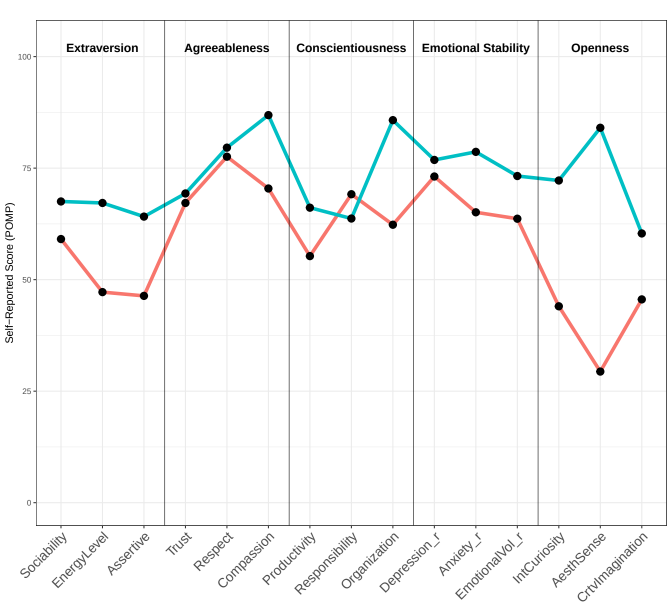




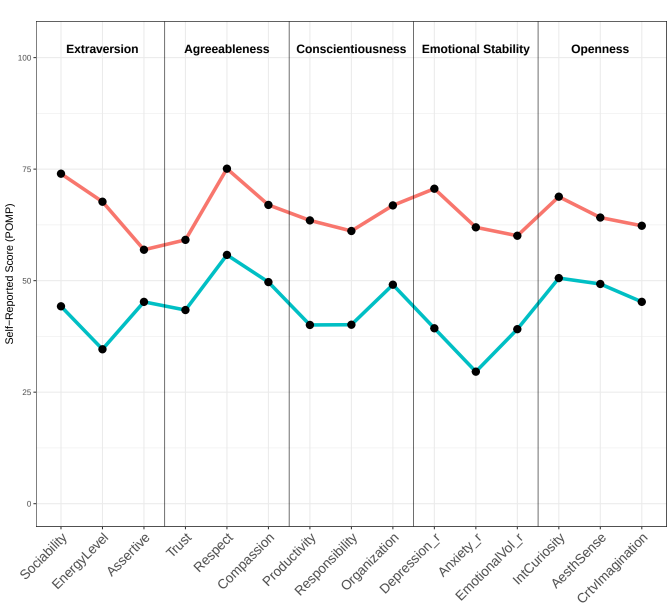


Participant 203 n = 38

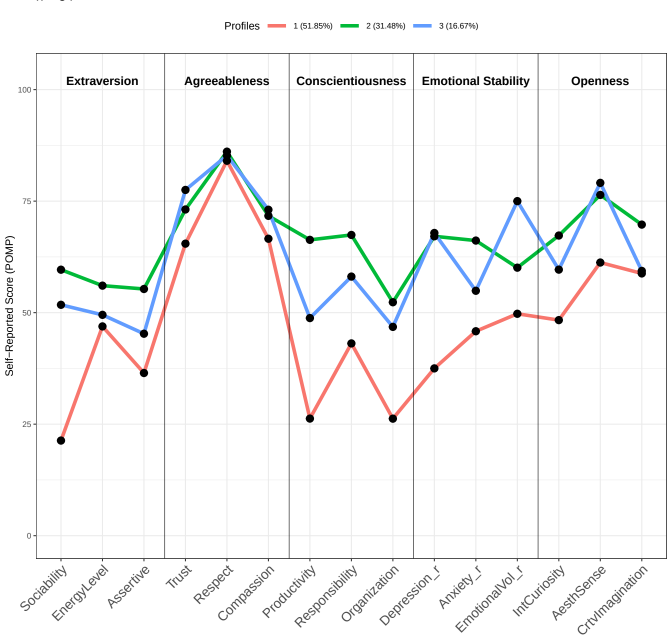




Profiles 1 (64.29%) 2 (35.71%)

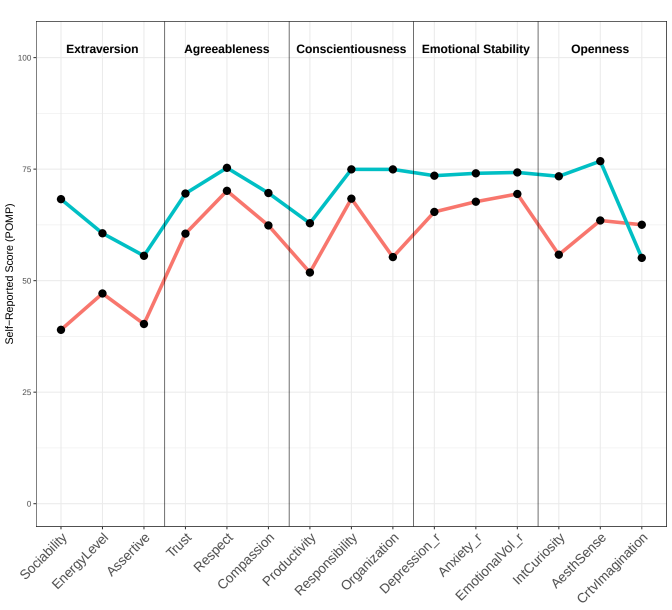


Participant 207 n = 54

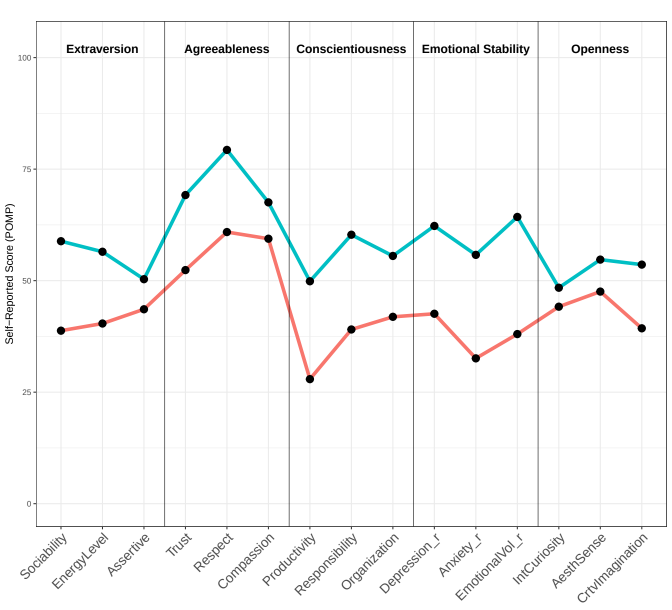


Participant 209 n = 63

Profiles 1 (58.73%) 2 (41.27%)

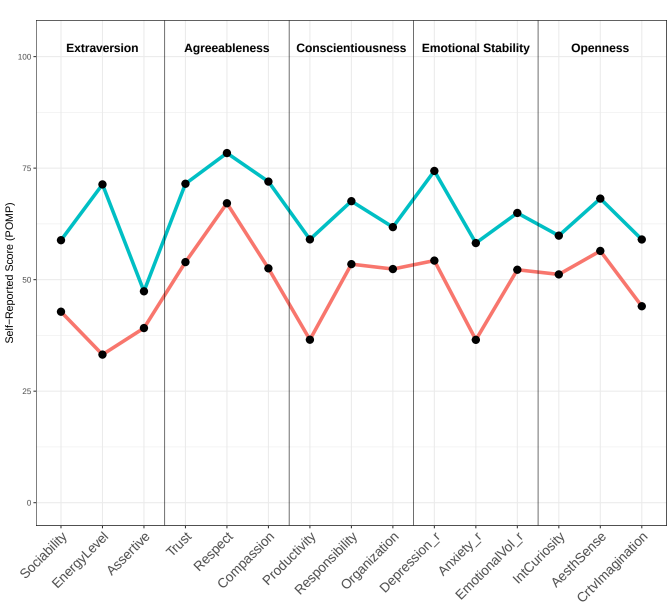


Profiles 1 (65.79%) 2 (34.21%)

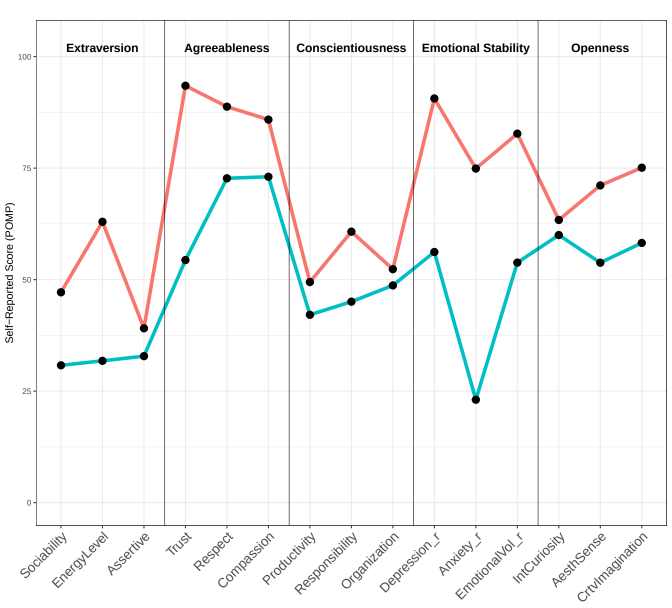


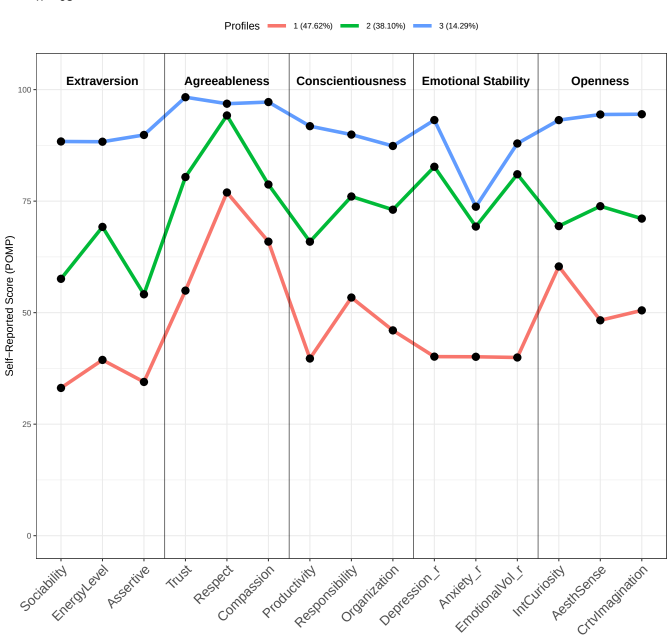
Participant 211 n = 107





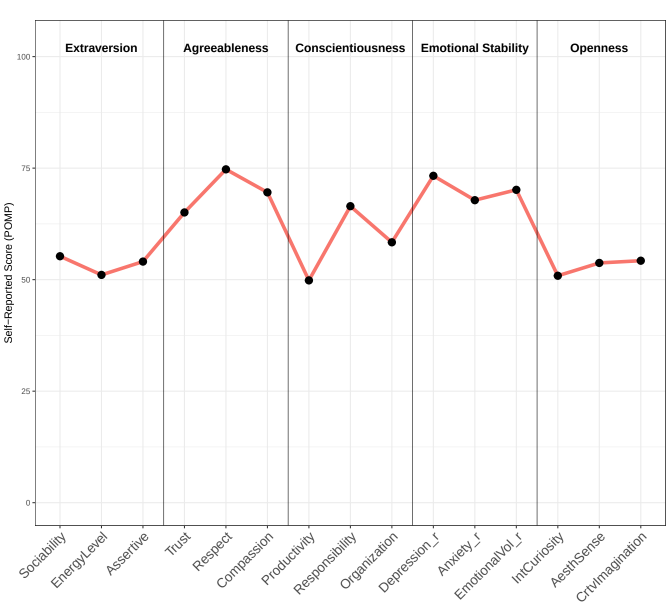
Profiles 1 (73.17%) 2 (26.83%)



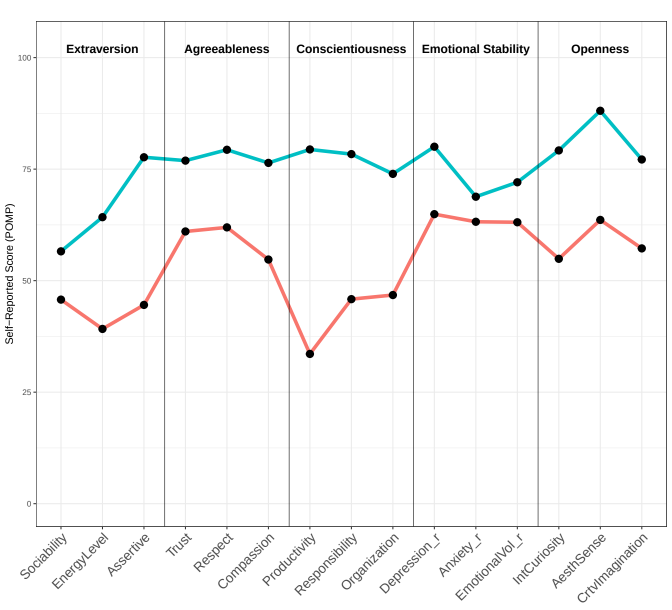


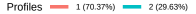
Participant 216 n = 109

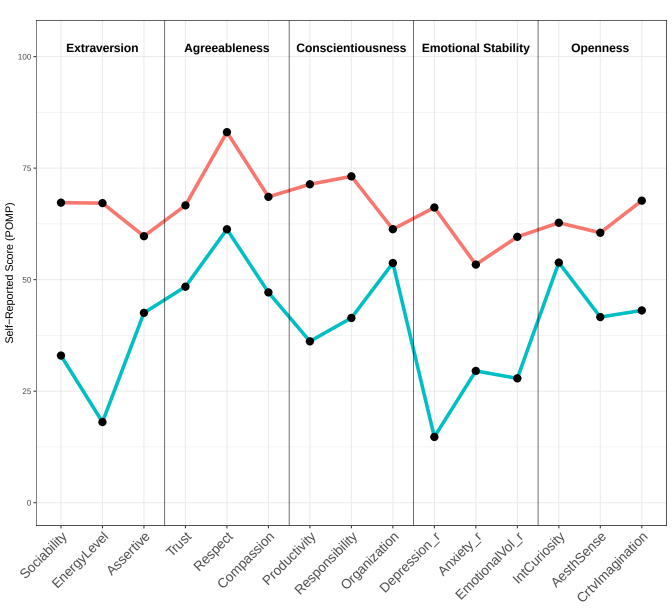
Profiles ____ 1 (100.00%)



Profiles 1 (66.67%) 2 (33.33%)

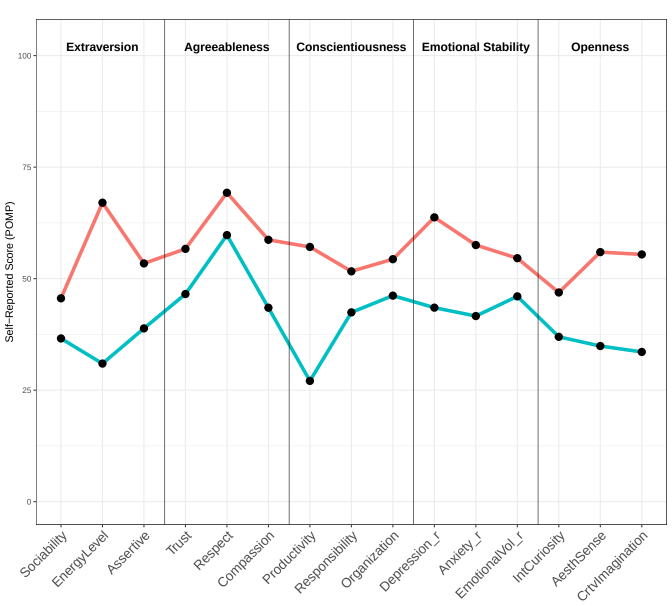




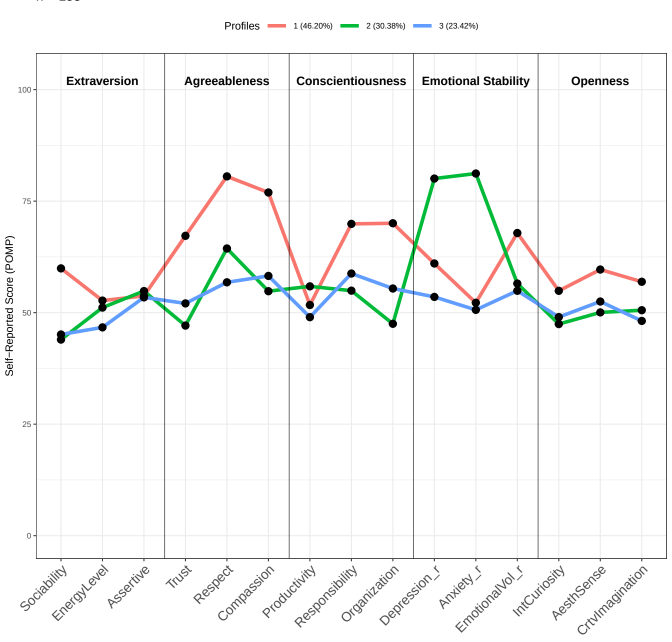


Participant 220 n = 48





Participant 221 n = 158



Participant 222 n = 32

Profiles ____ 1 (100.00%)

