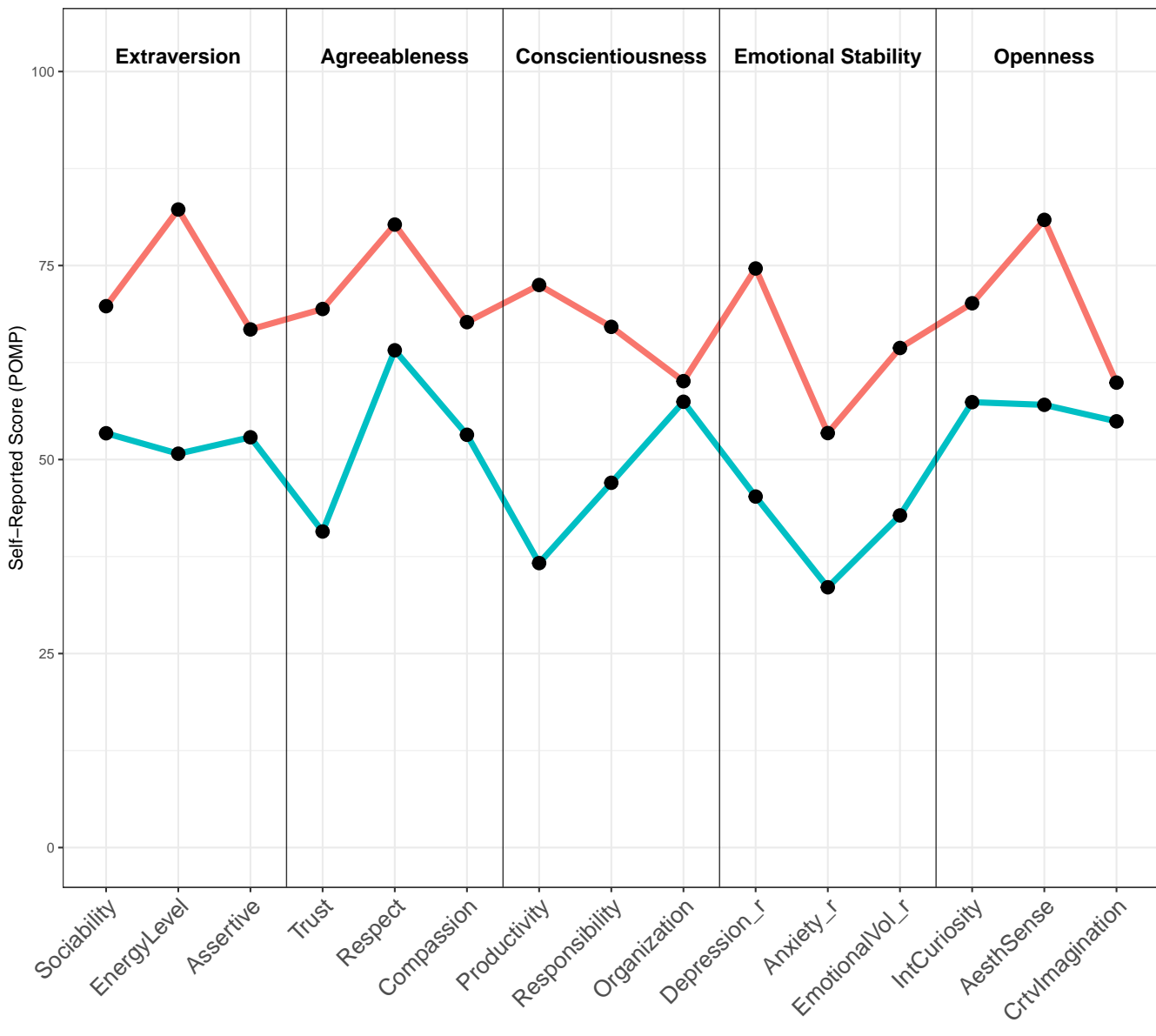


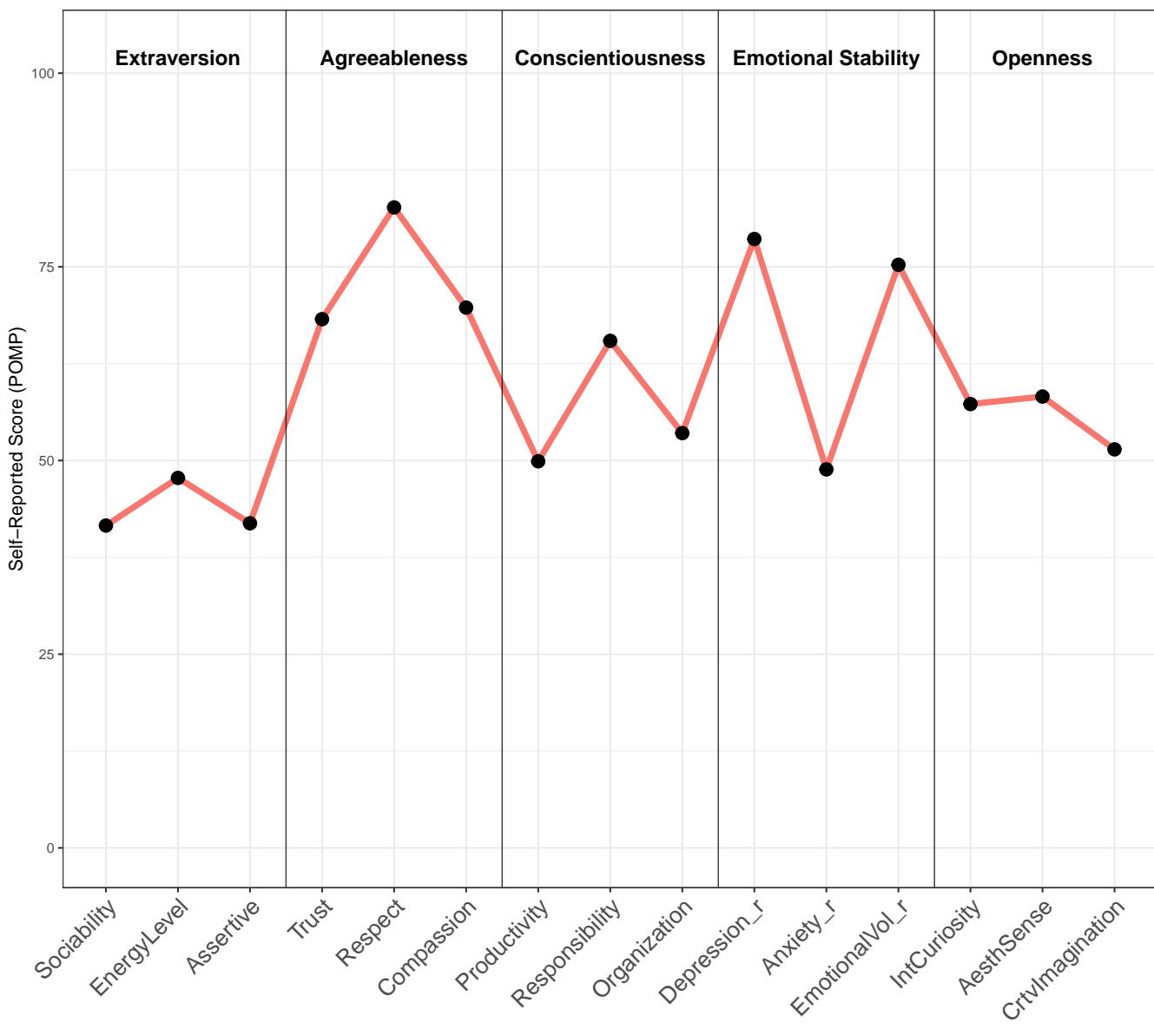
Participant 1
n = 47

Profiles 1 (72.34%) 2 (27.66%)



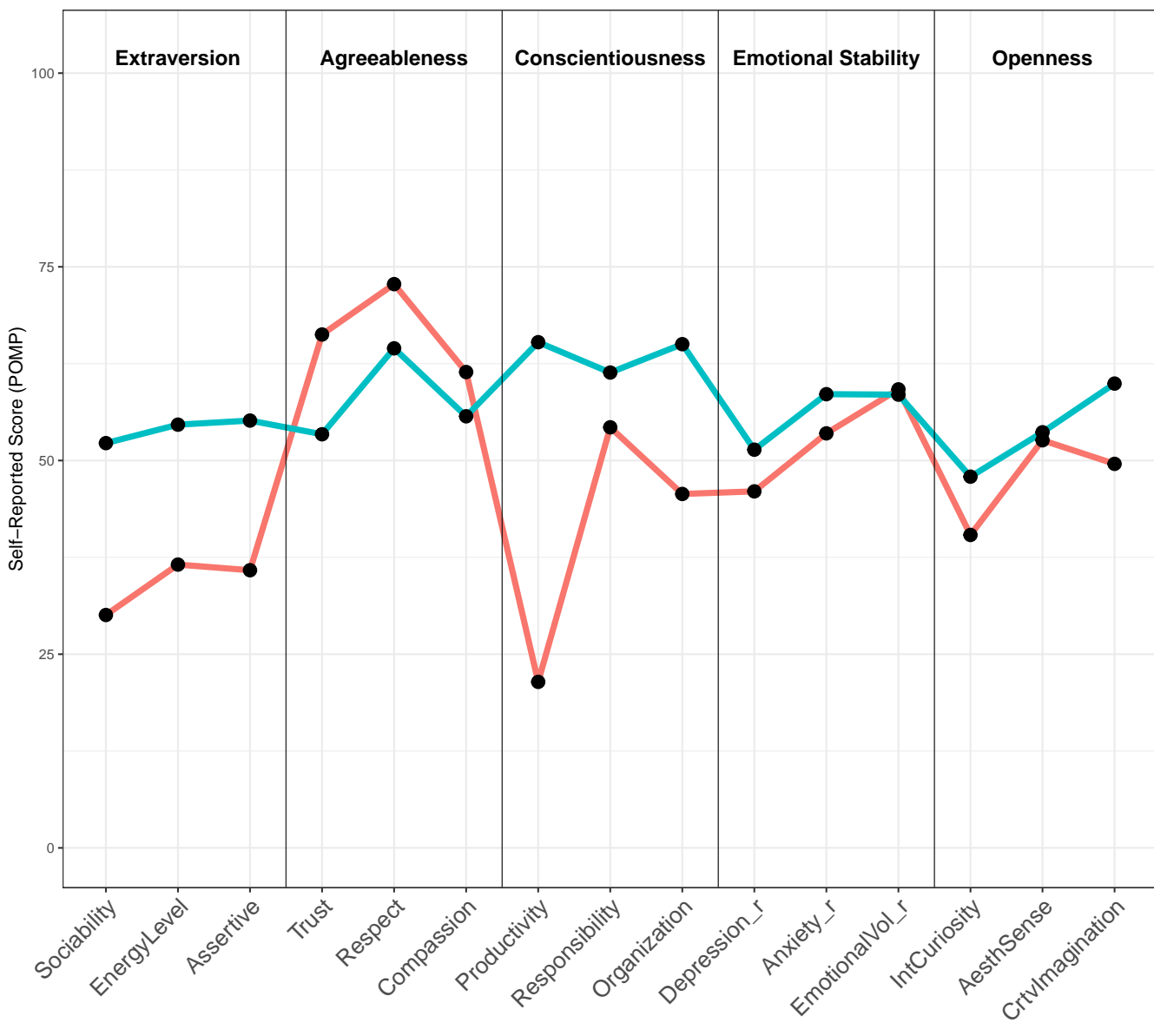
Participant 2
n = 51

Profiles 1 (100.00%)

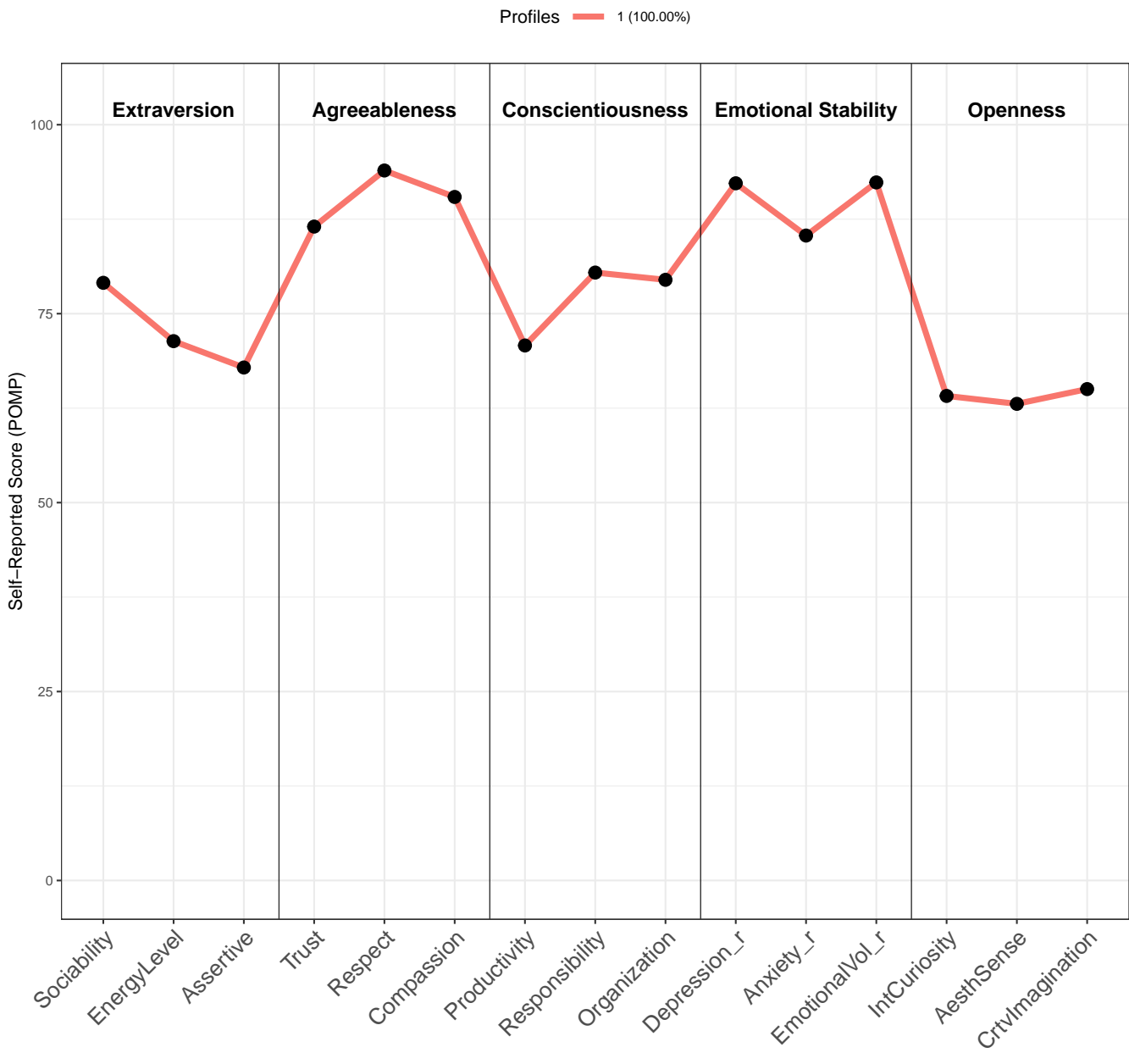


Participant 3
n = 45

Profiles 1 (53.33%) 2 (46.67%)

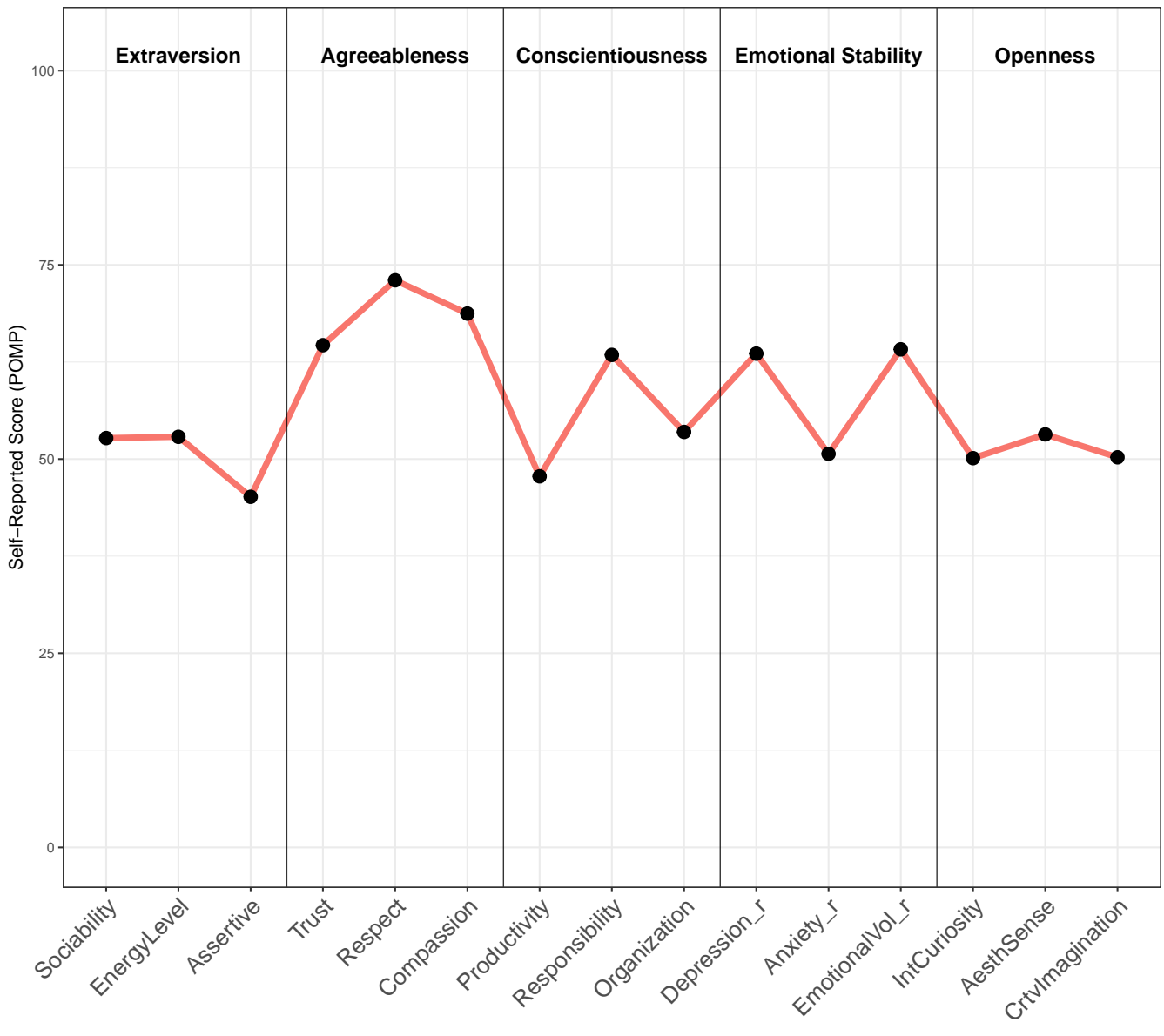


Participant 5
n = 50



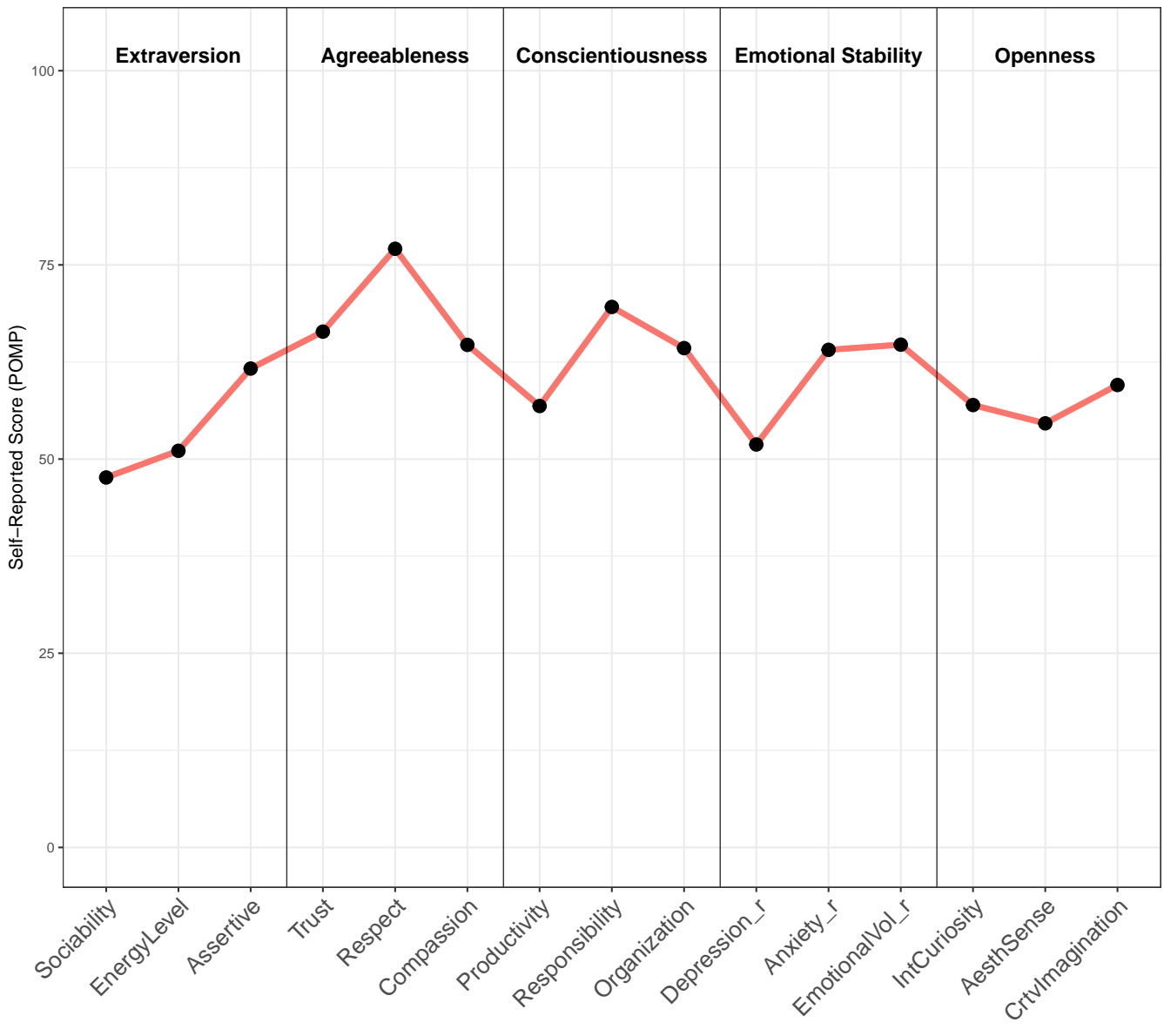
Participant 6
n = 31

Profiles 1 (100.00%)



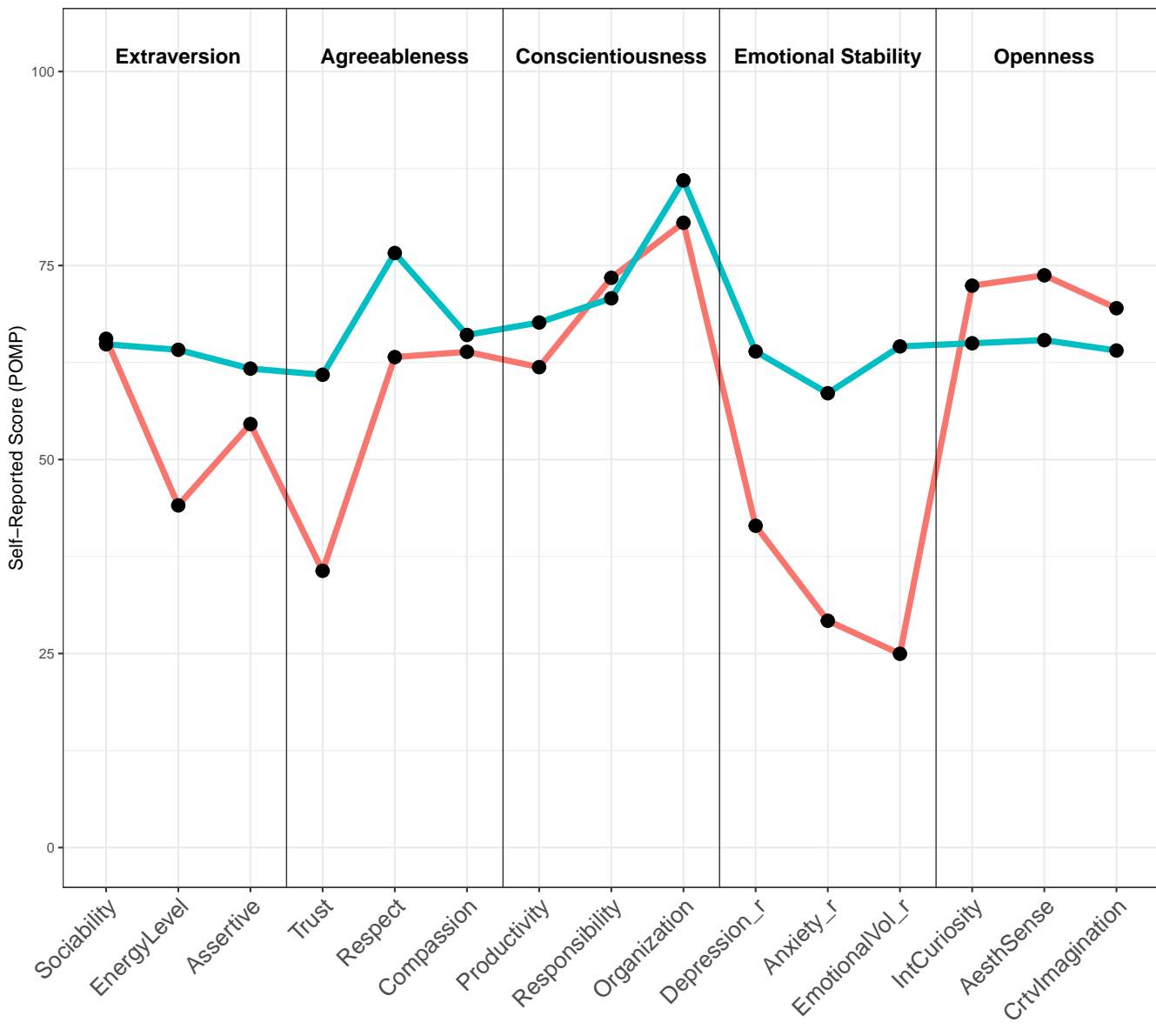
Participant 7
n = 40

Profiles 1 (100.00%)



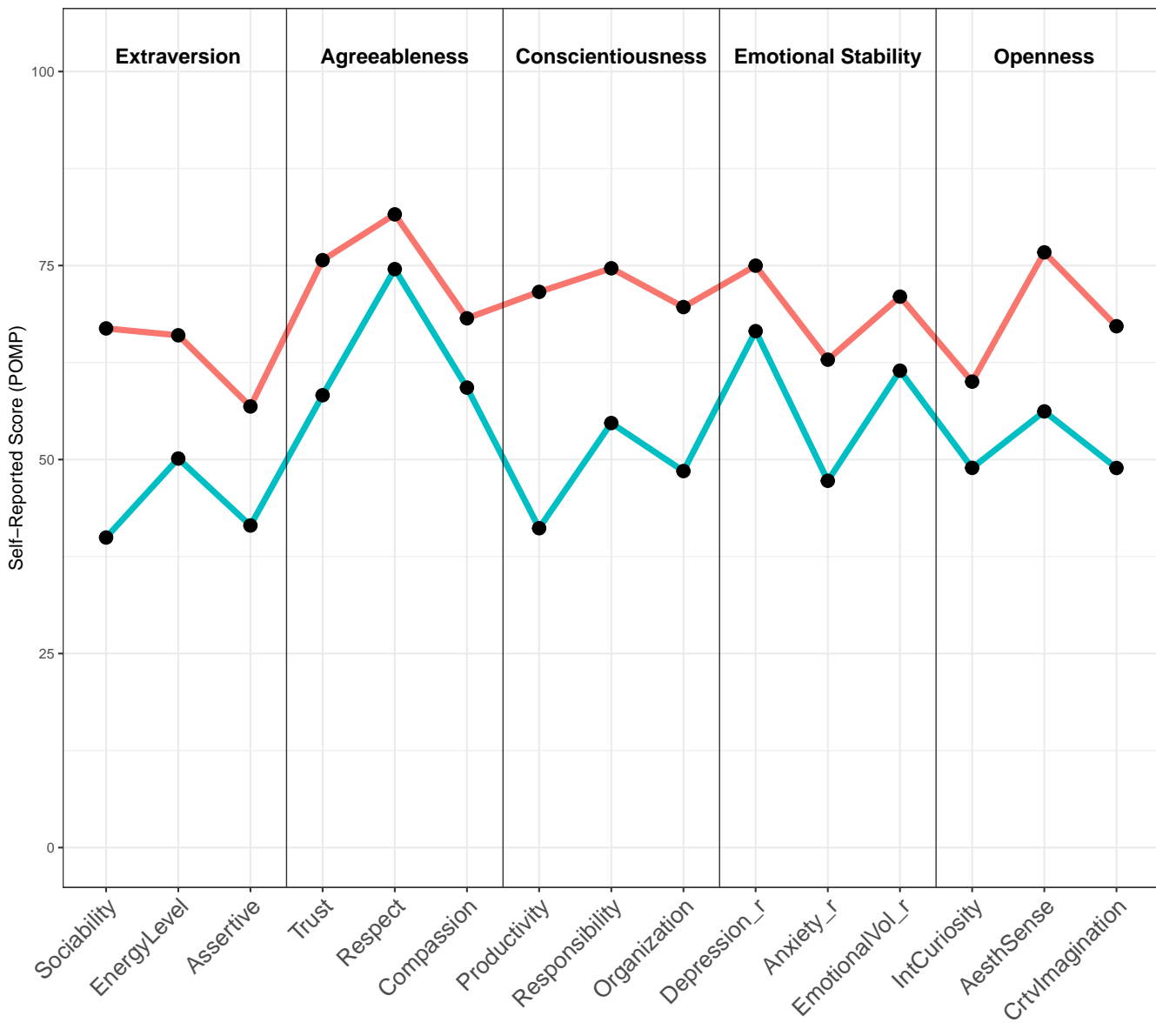
Participant 8
n = 47

Profiles 1 (53.19%) 2 (46.81%)



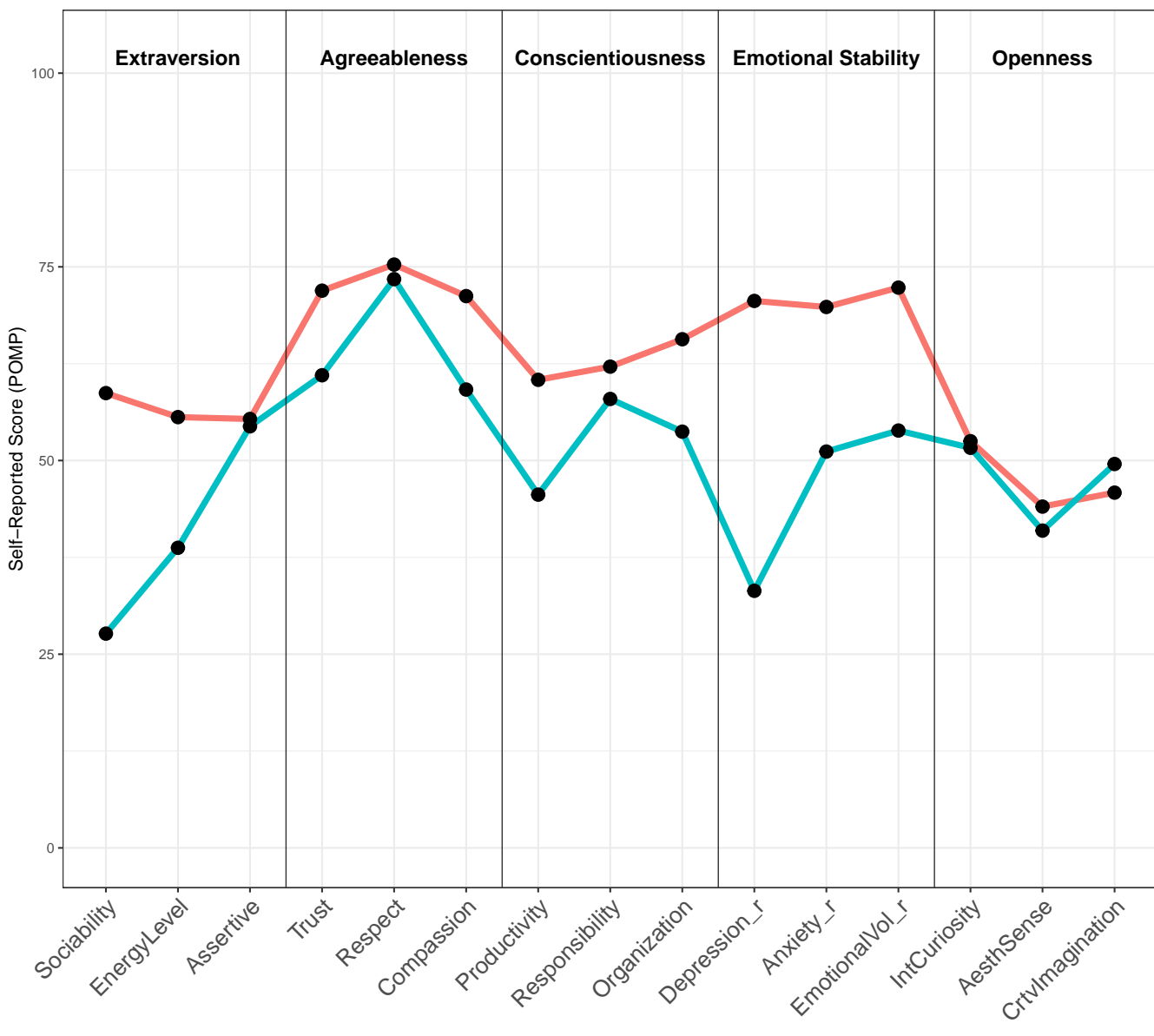
Participant 9
n = 46

Profiles 1 (60.87%) 2 (39.13%)



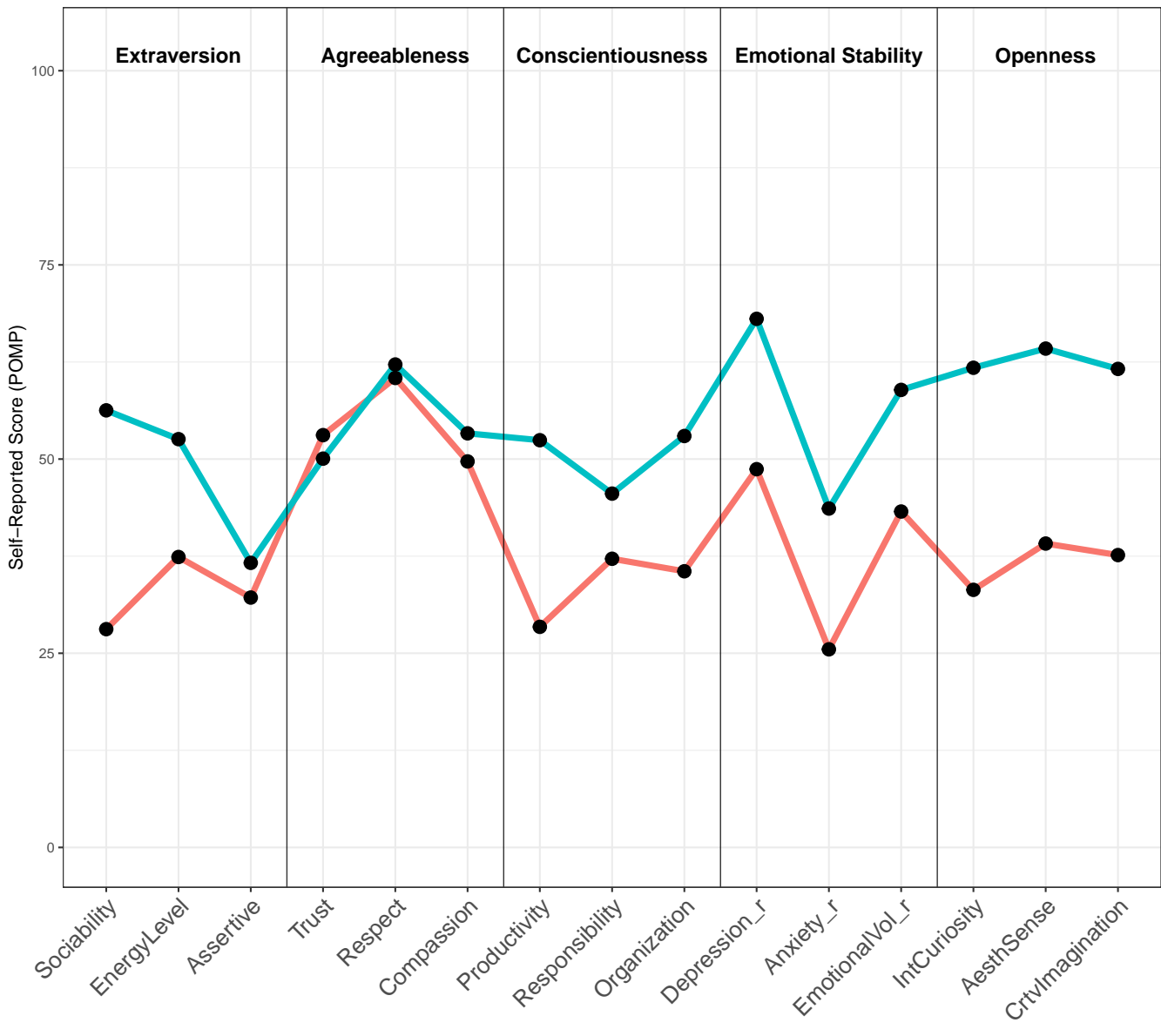
Participant 10
n = 47

Profiles 1 (76.60%) 2 (23.40%)



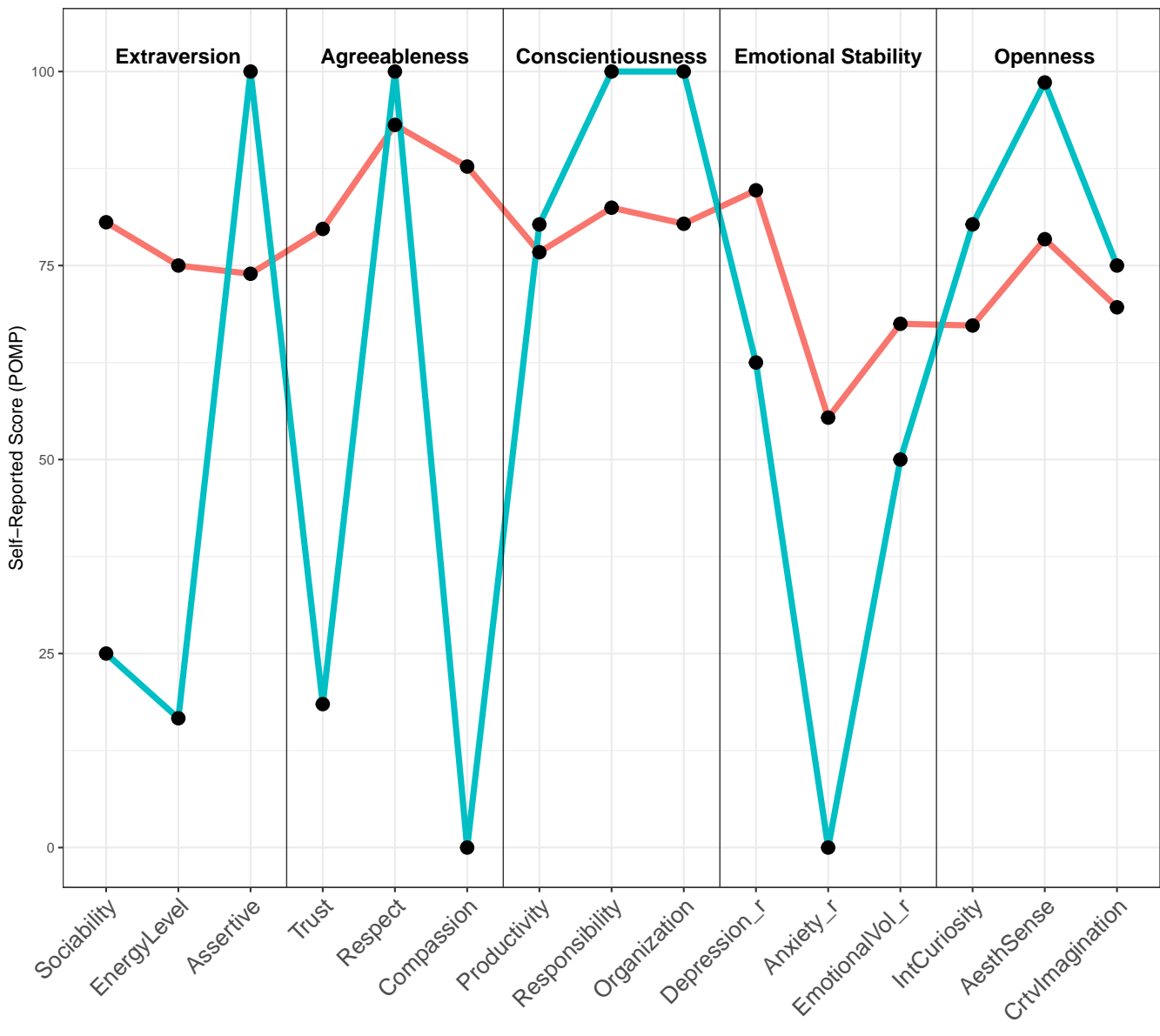
Participant 11
n = 42

Profiles 1 (50.00%) 2 (50.00%)



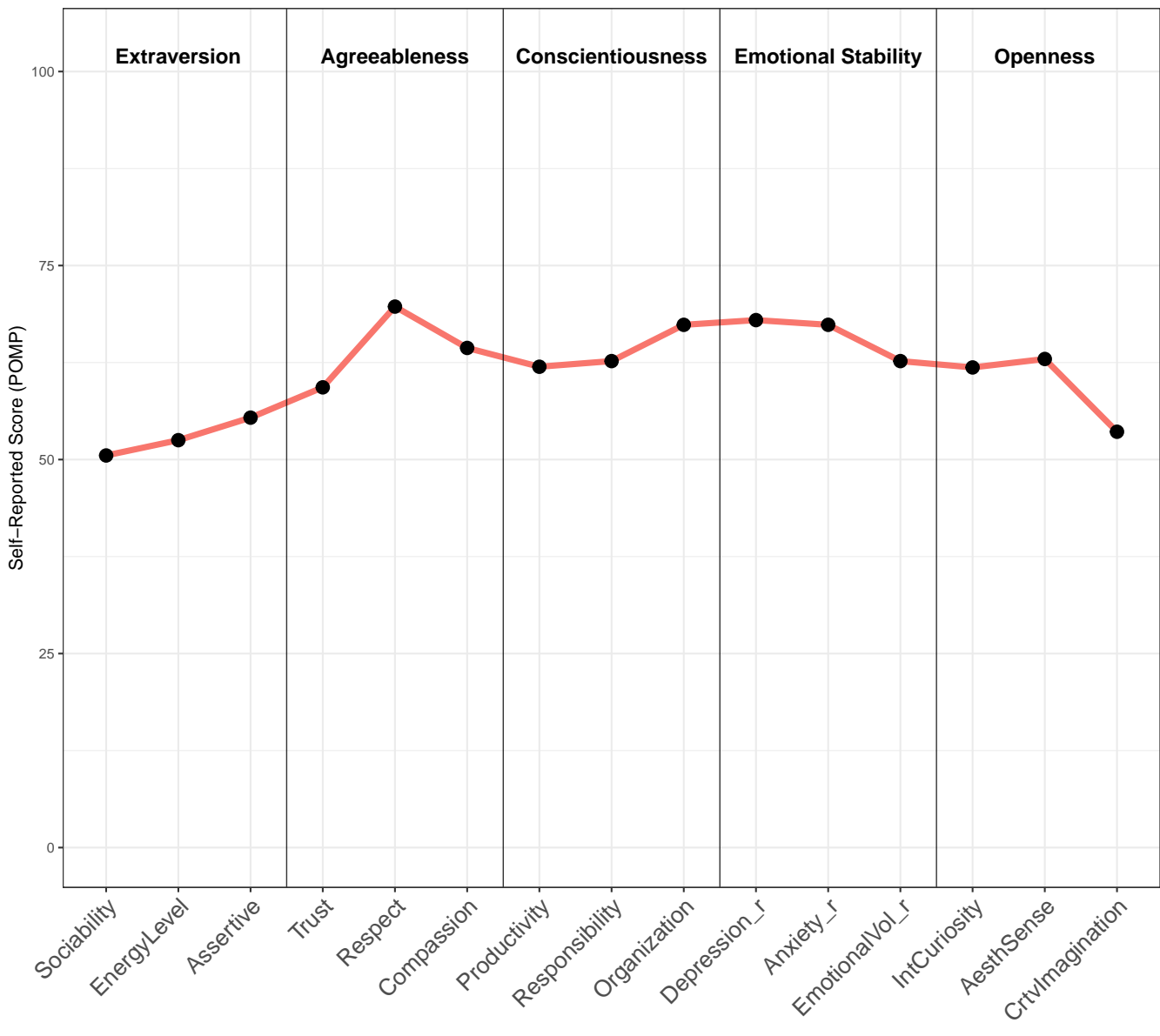
Participant 12
n = 35

Profiles 1 (54.29%) 2 (45.71%)



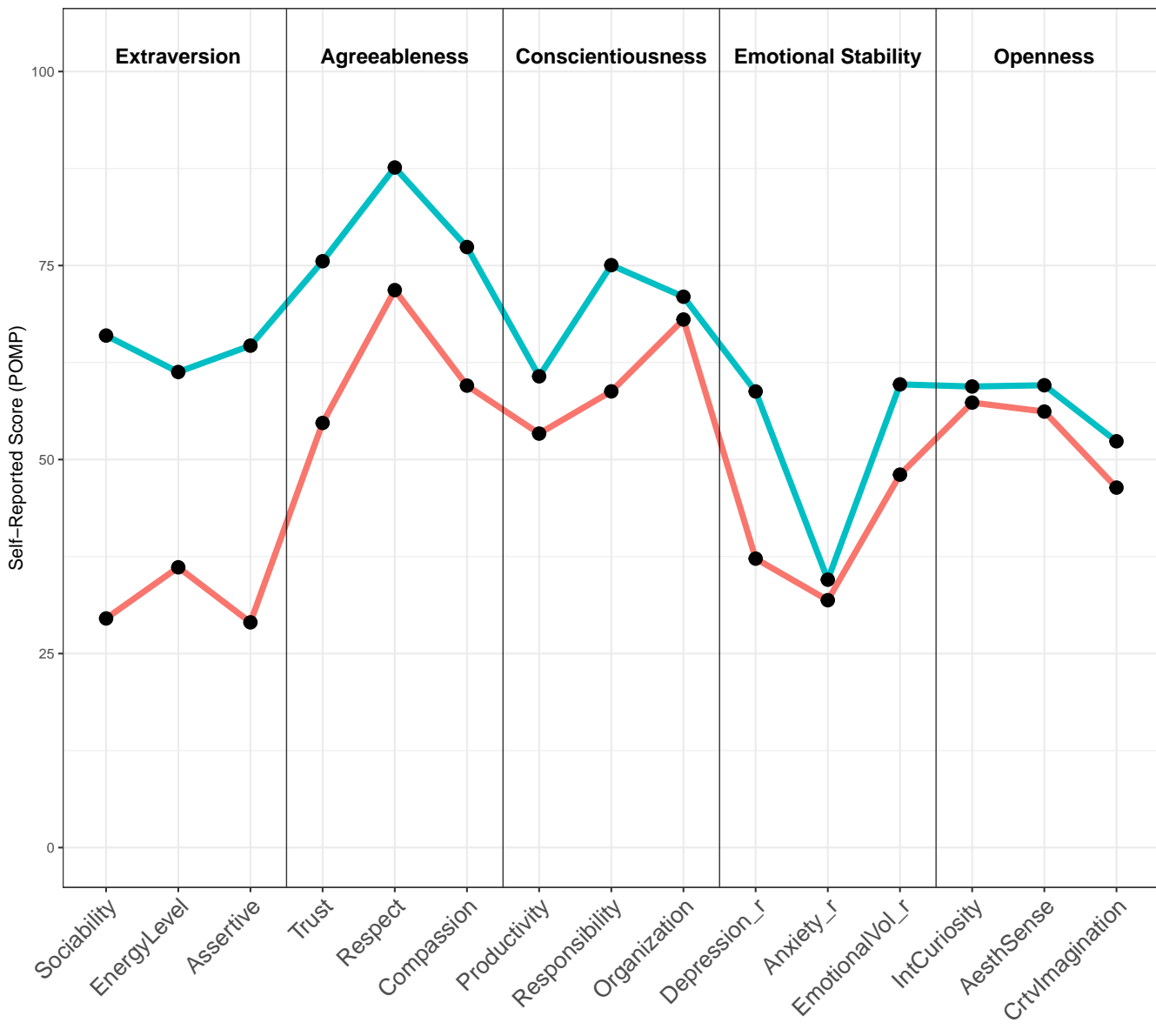
Participant 14
n = 48

Profiles 1 (100.00%)



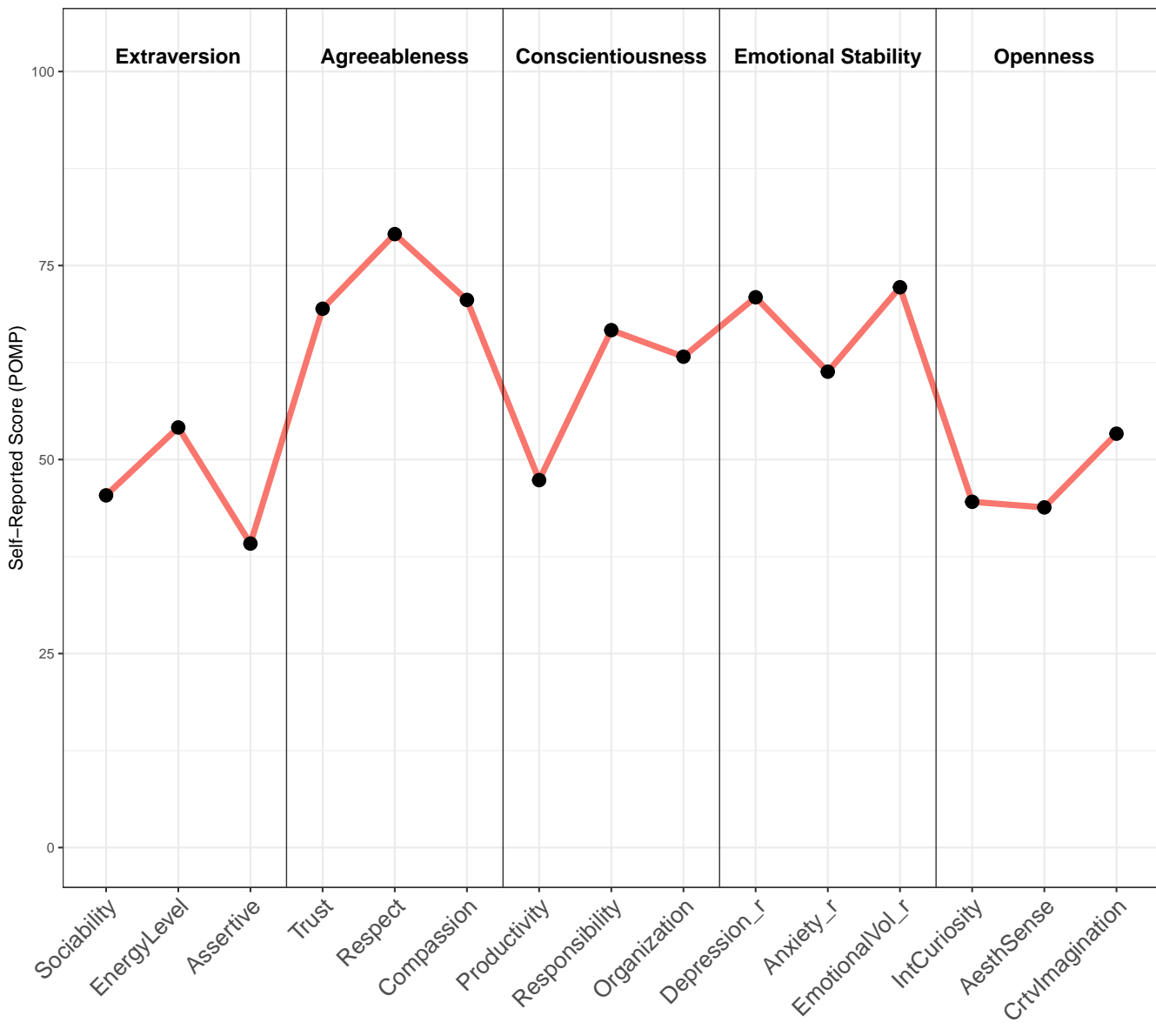
Participant 15
n = 42

Profiles 1 (73.81%) 2 (26.19%)



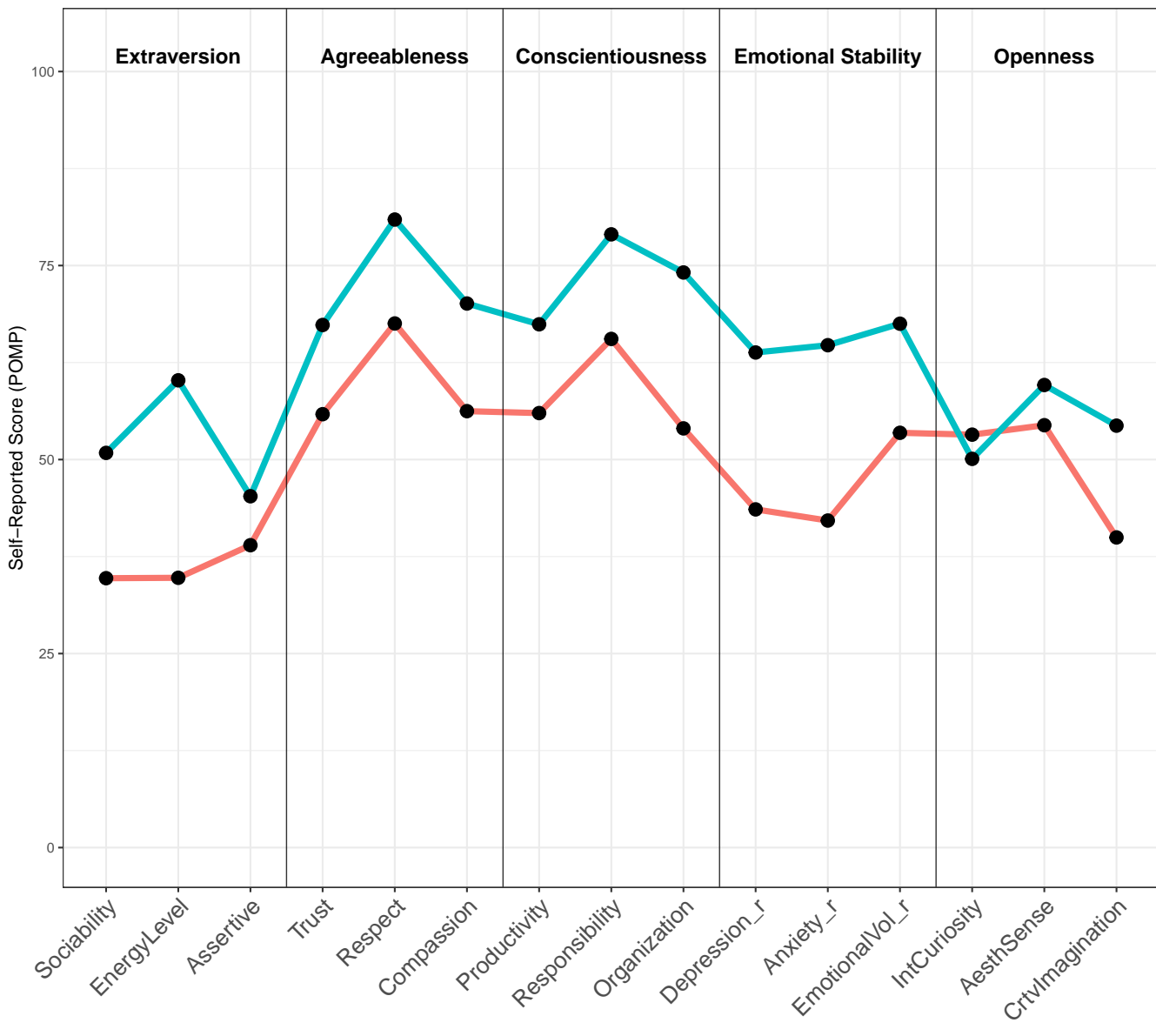
Participant 17
n = 53

Profiles 1 (100.00%)



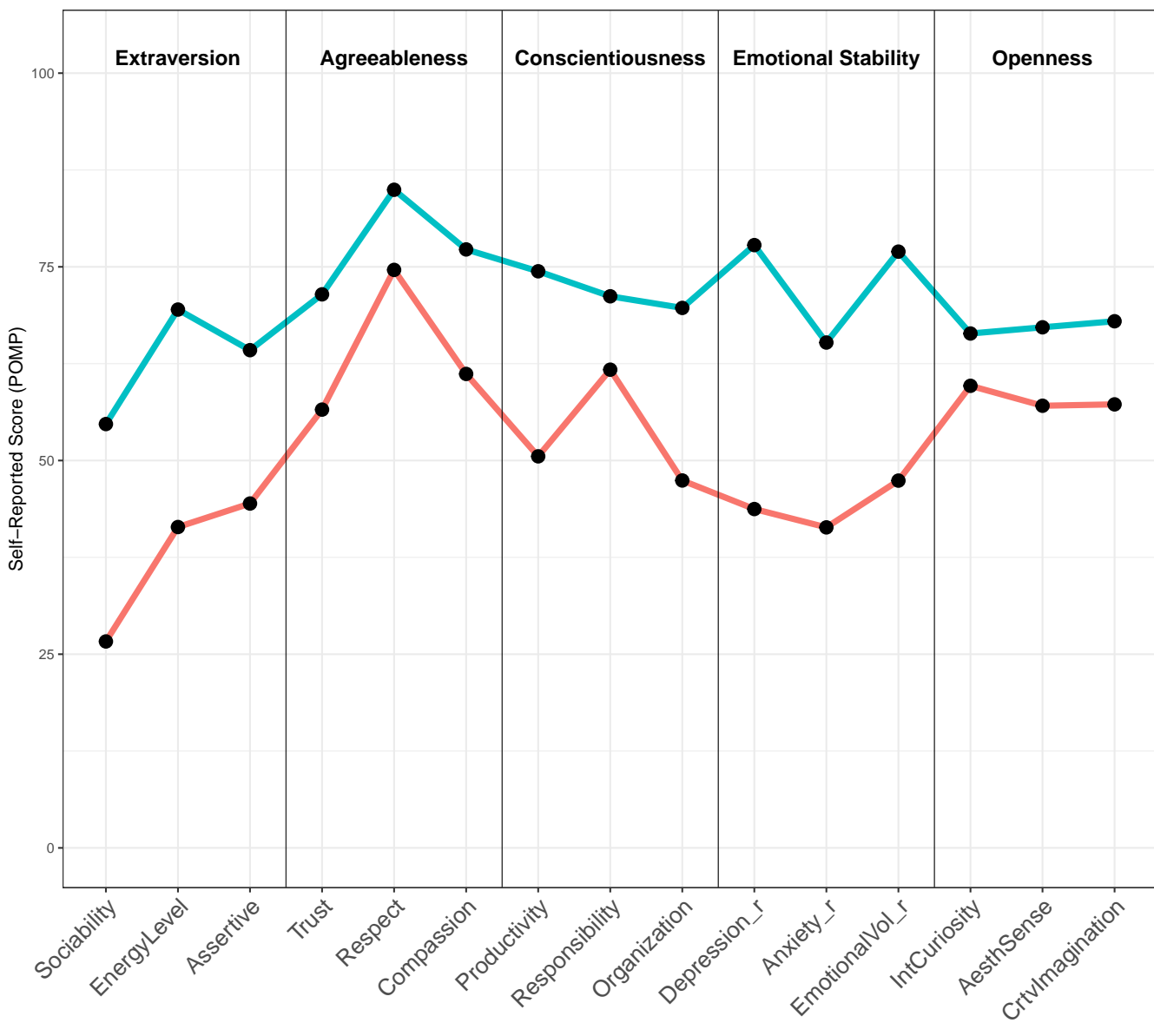
Participant 18
n = 75

Profiles 1 (61.33%) 2 (38.67%)



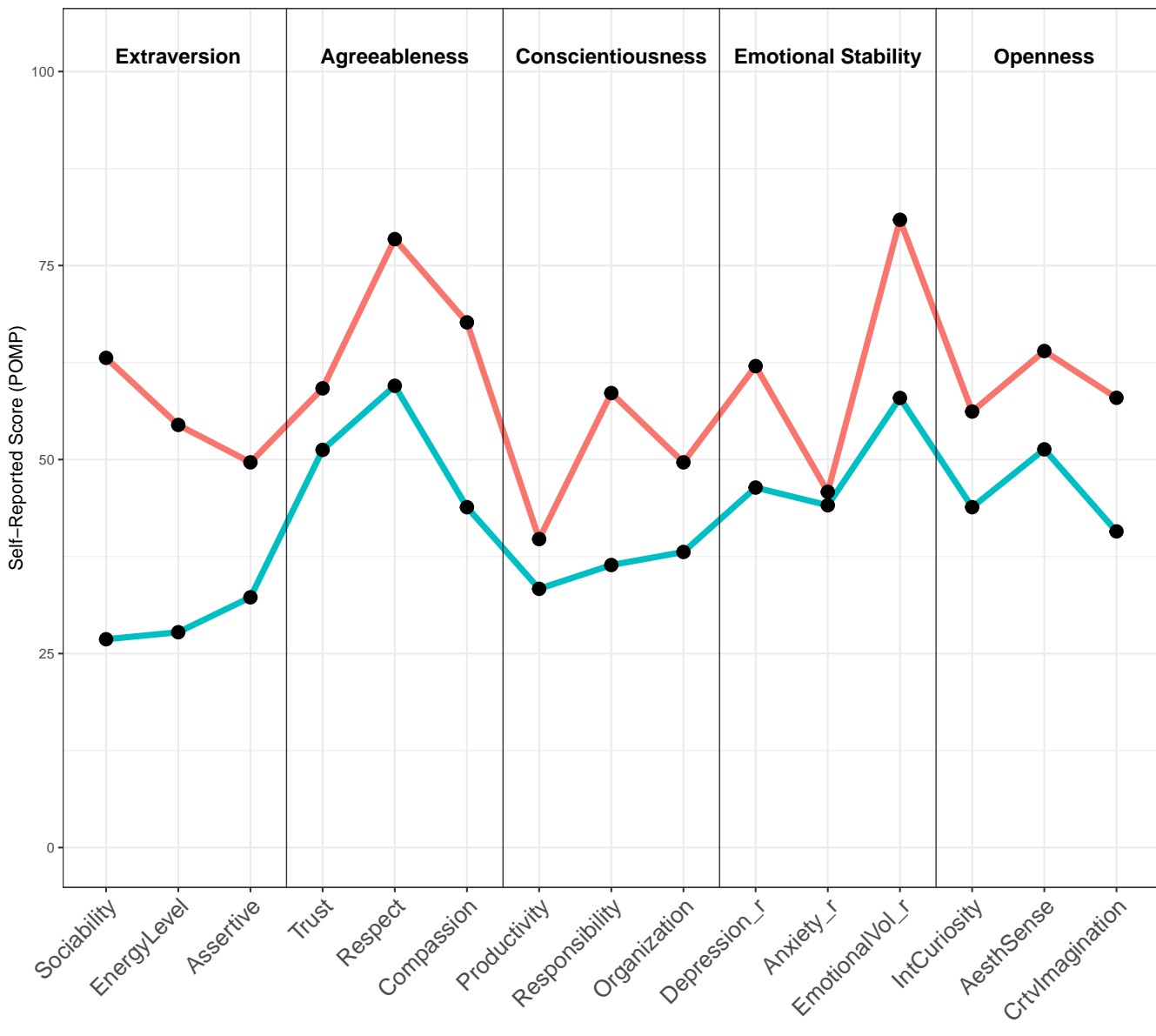
Participant 20
n = 56

Profiles 1 (51.79%) 2 (48.21%)



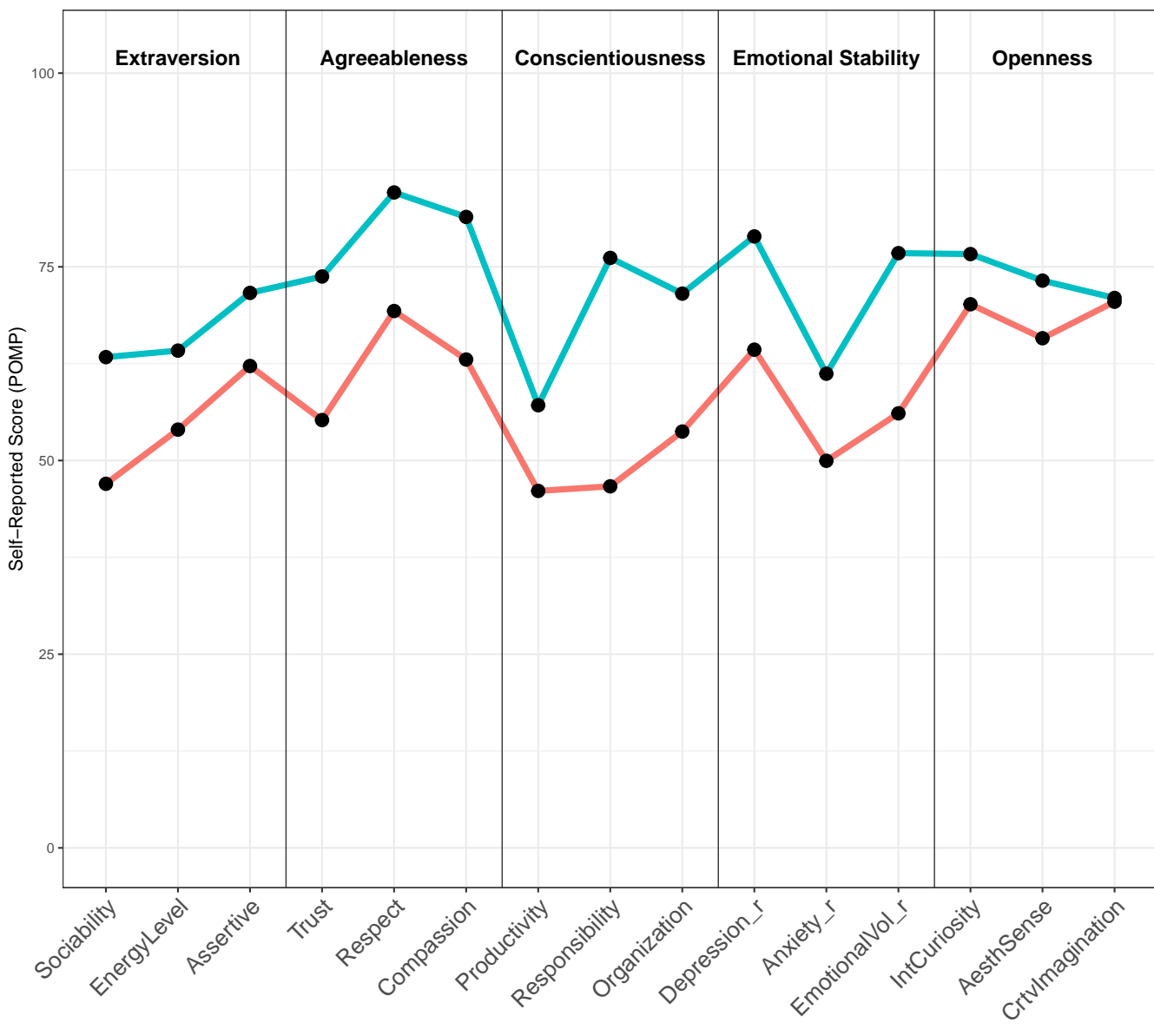
Participant 21
n = 60

Profiles 1 (56.67%) 2 (43.33%)



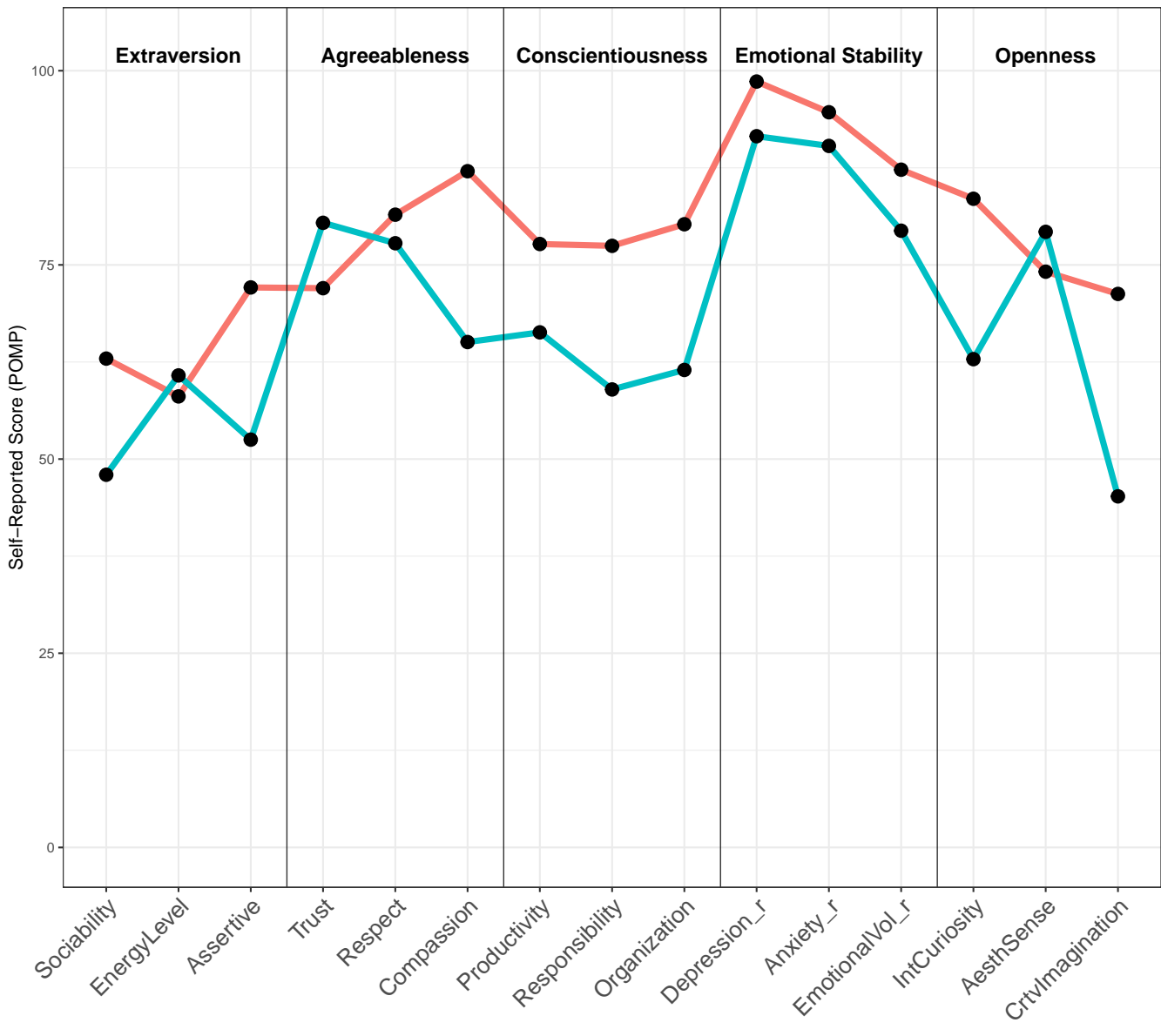
Participant 22
n = 54

Profiles 1 (55.56%) 2 (44.44%)



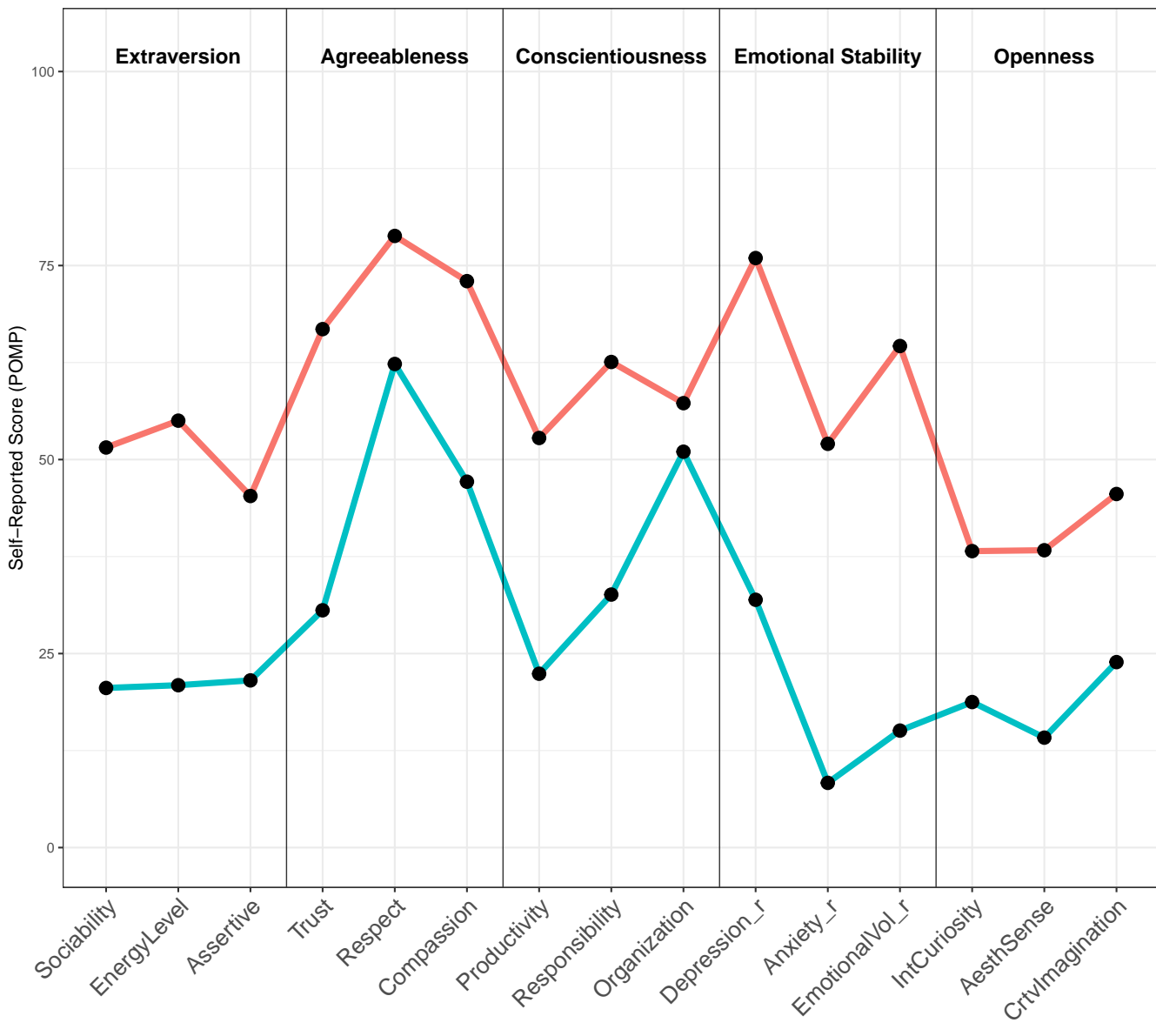
Participant 23
n = 55

Profiles 1 (58.18%) 2 (41.82%)



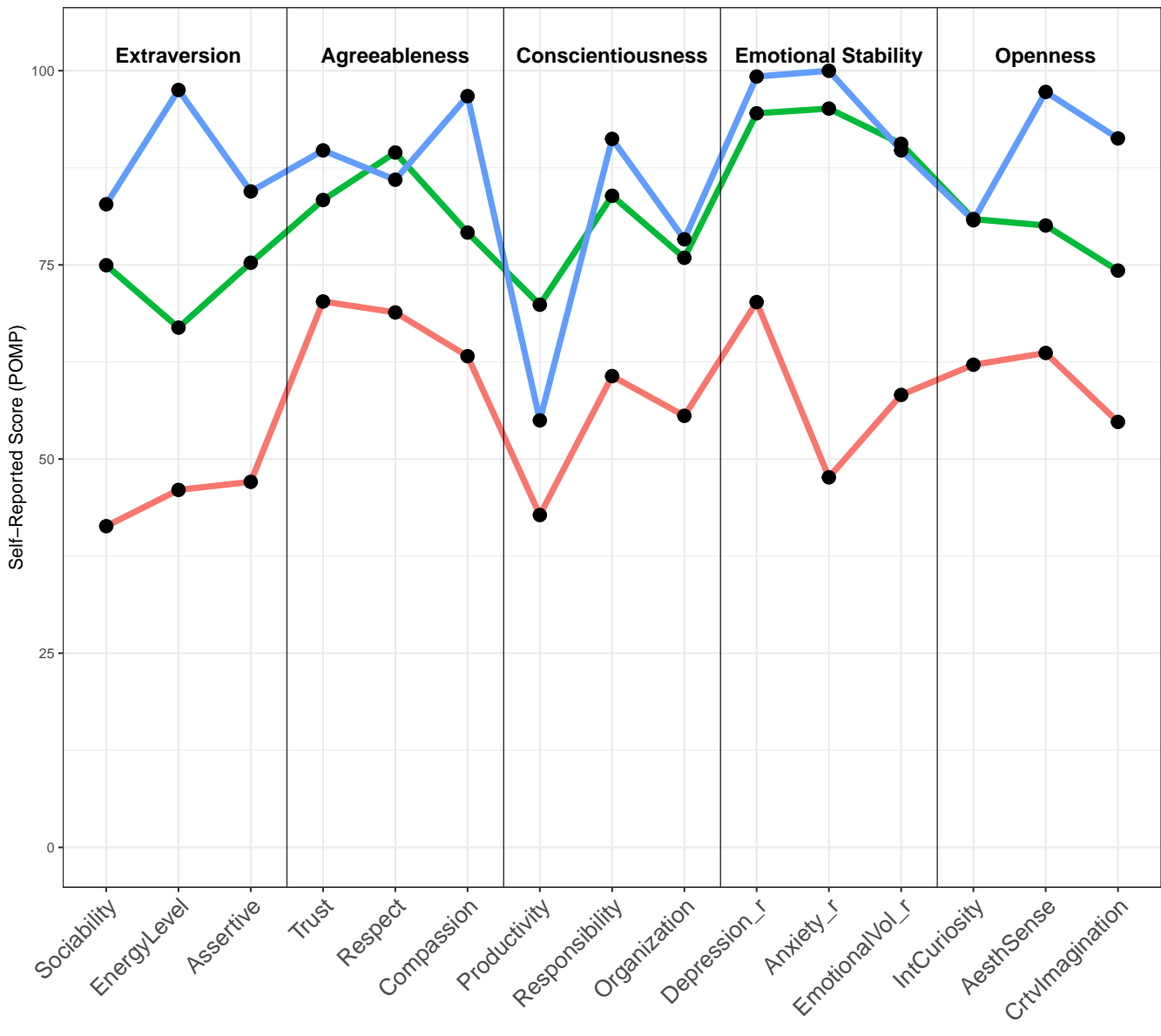
Participant 25
n = 48

Profiles 1 (81.25%) 2 (18.75%)



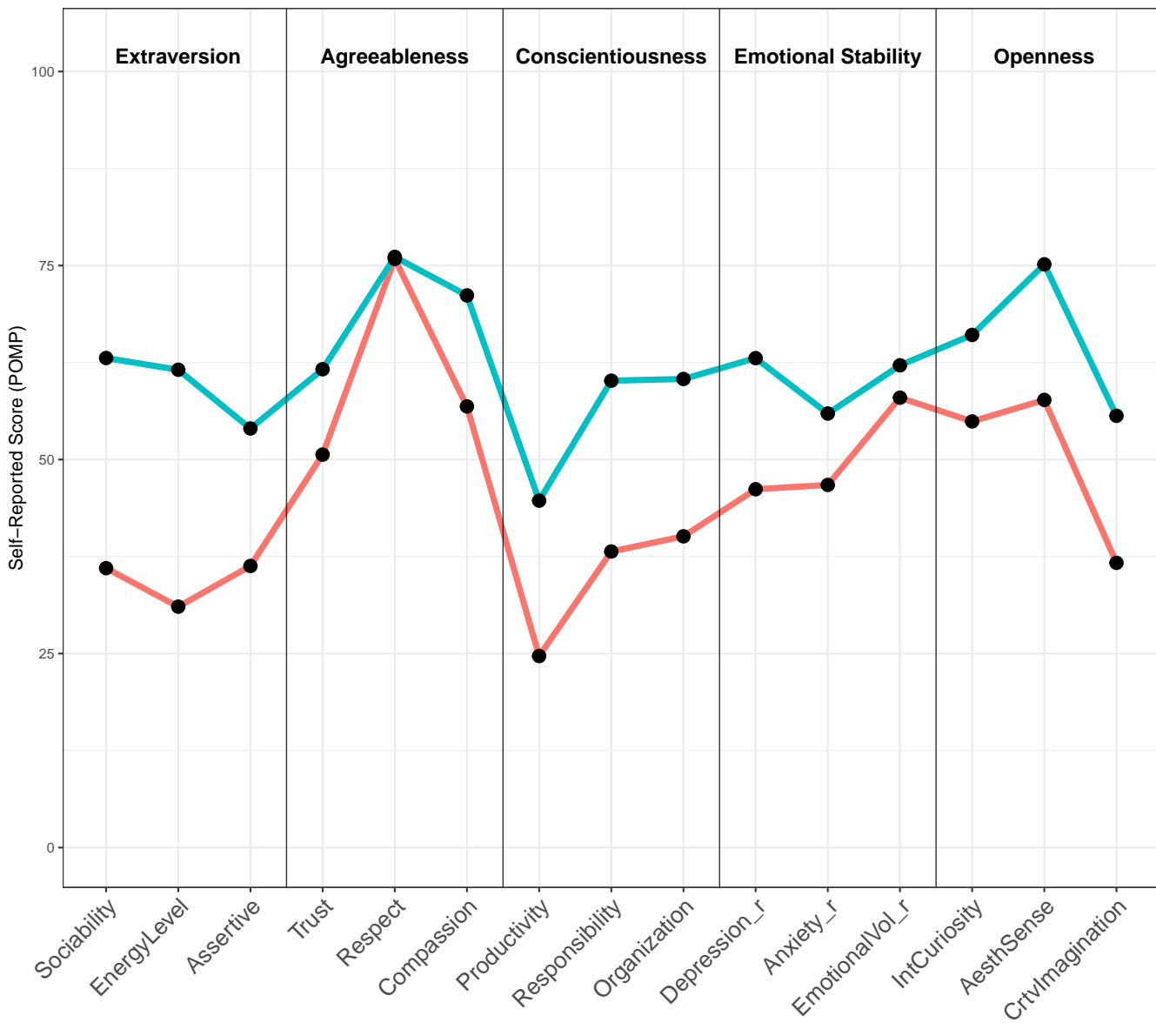
Participant 26
n = 56

Profiles 1 (46.43%) 2 (30.36%) 3 (23.21%)



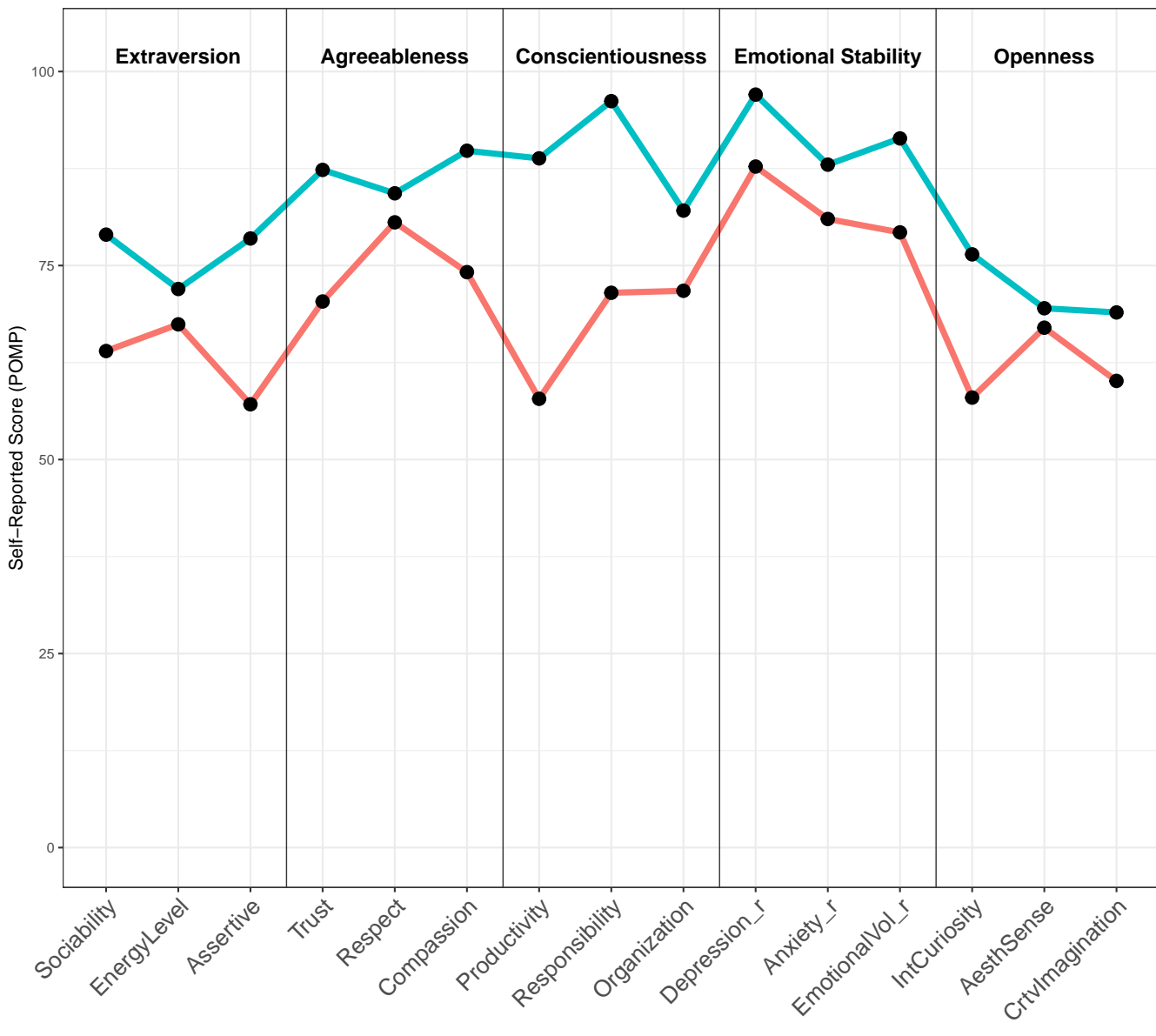
Participant 27
n = 49

Profiles 1 (79.59%) 2 (20.41%)



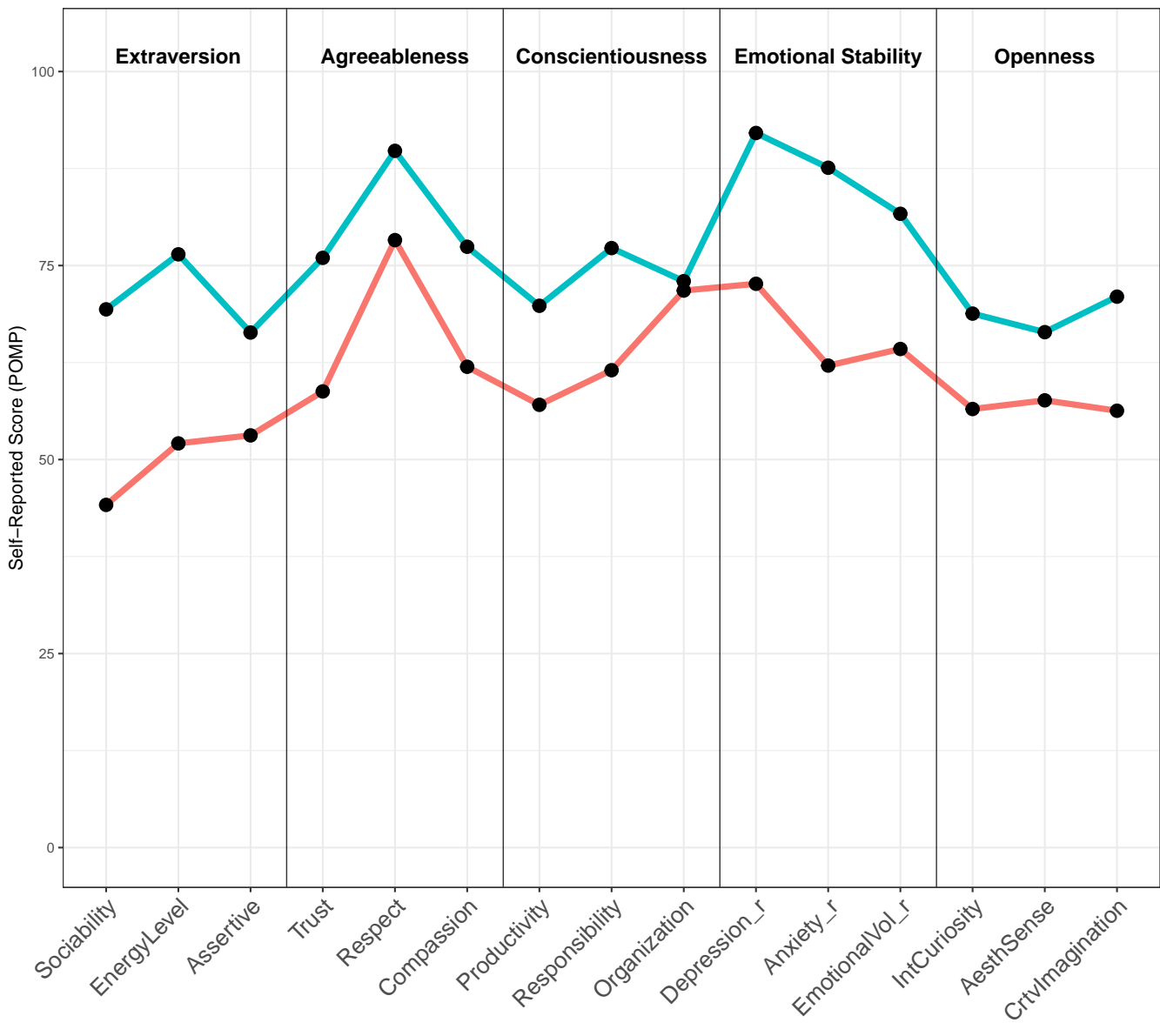
Participant 28
n = 55

Profiles 1 (83.64%) 2 (16.36%)



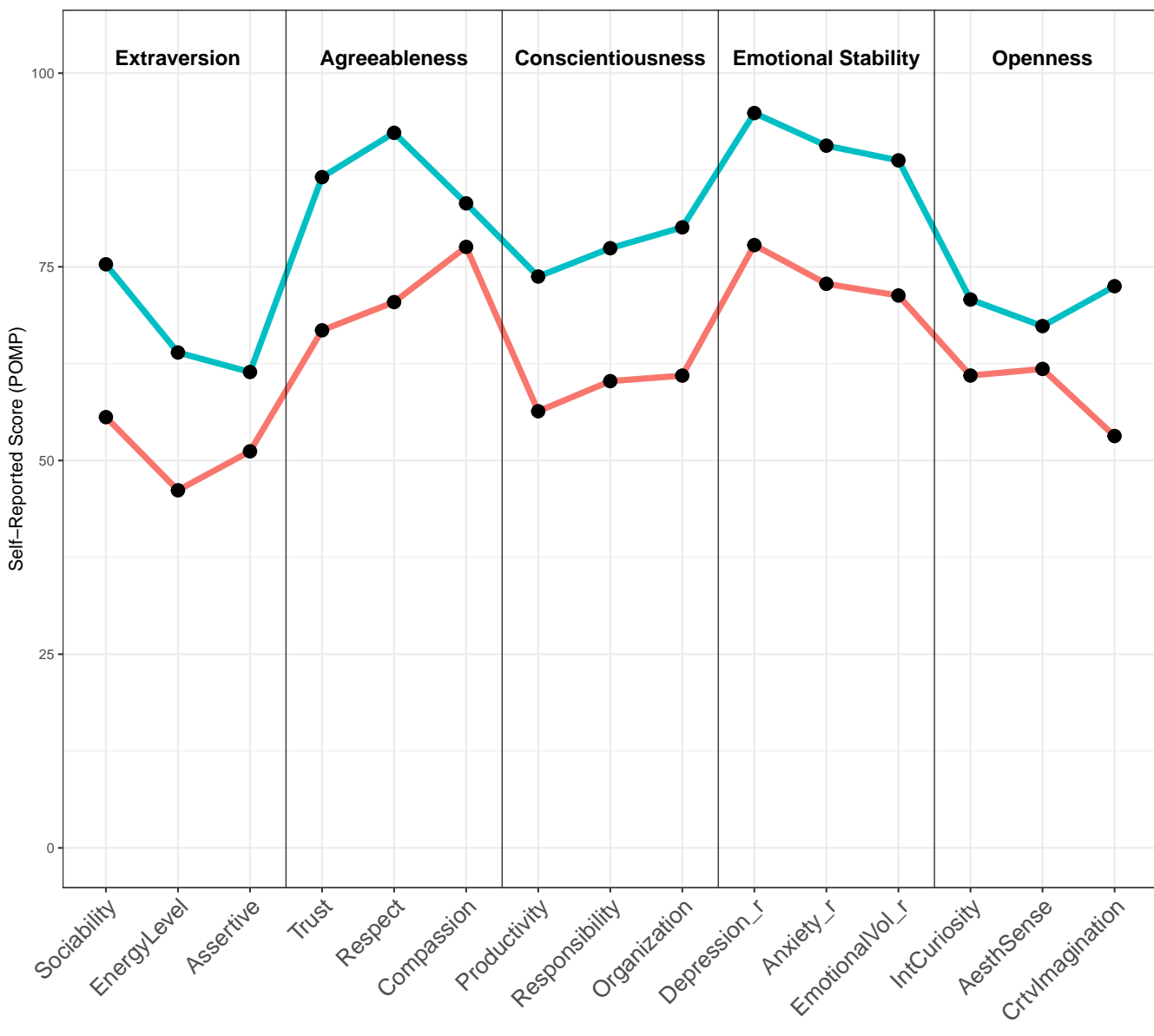
Participant 30
n = 55

Profiles 1 (50.91%) 2 (49.09%)



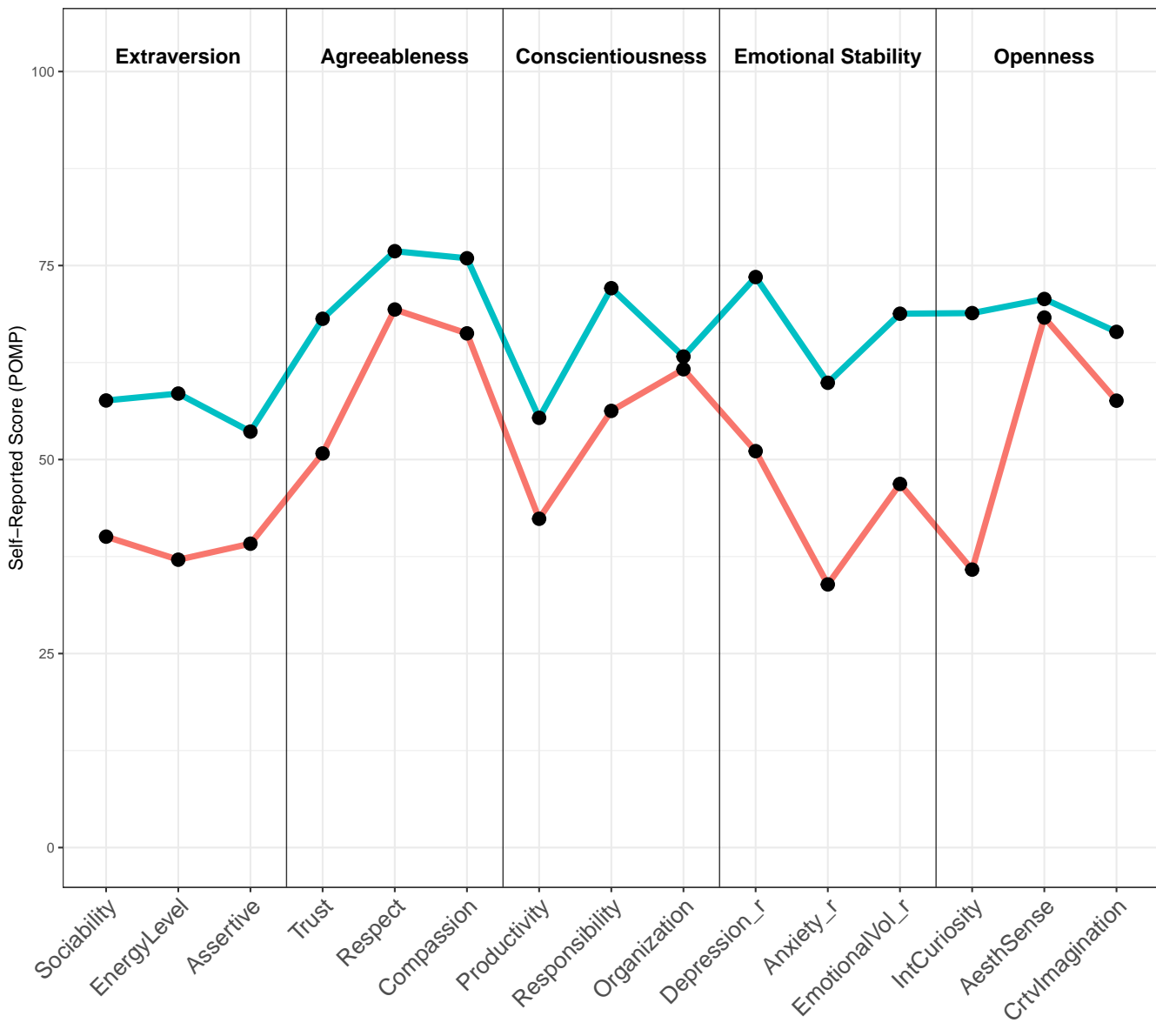
Participant 31
n = 56

Profiles 1 (76.79%) 2 (23.21%)



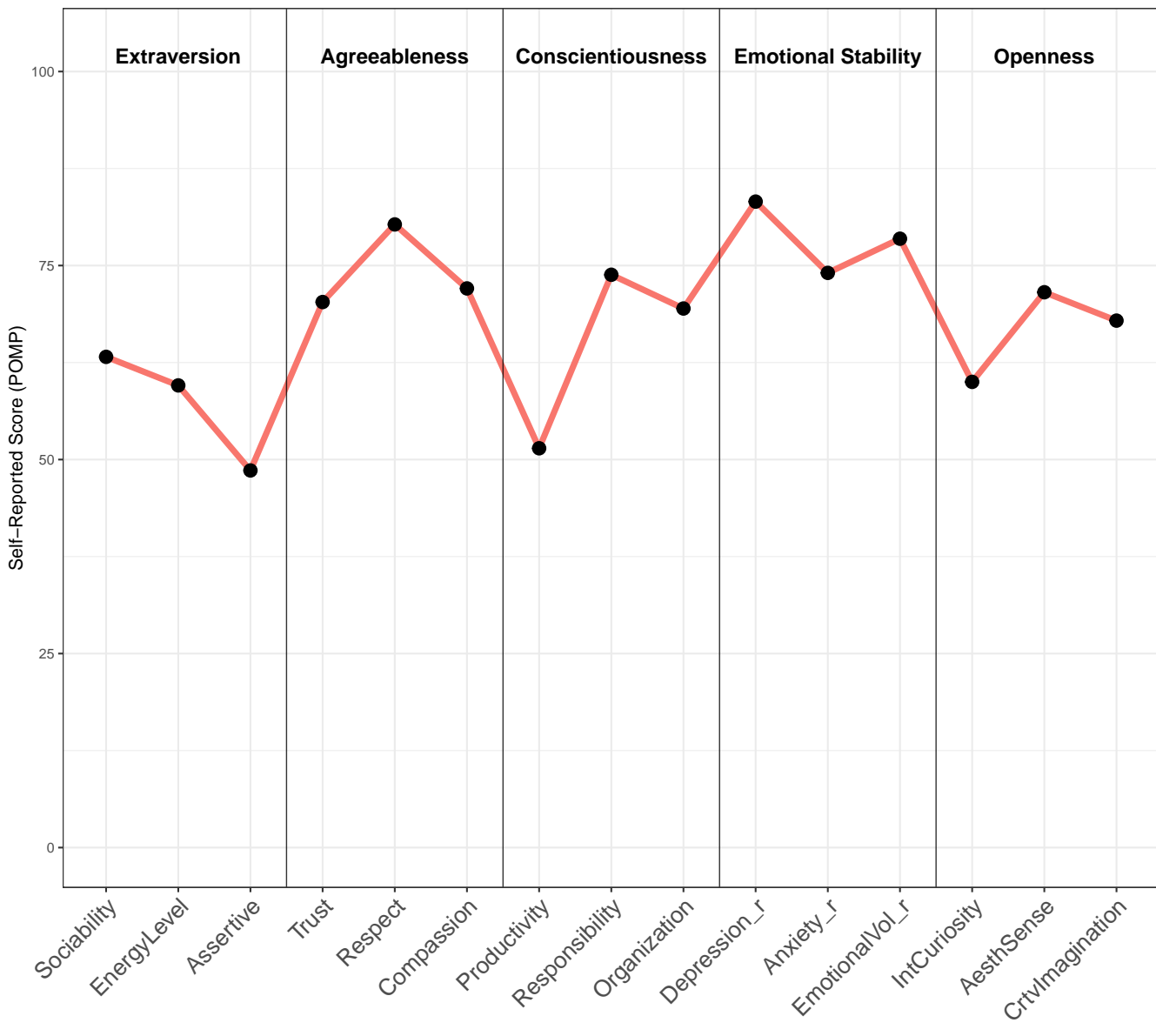
Participant 32
n = 56

Profiles 1 (62.50%) 2 (37.50%)



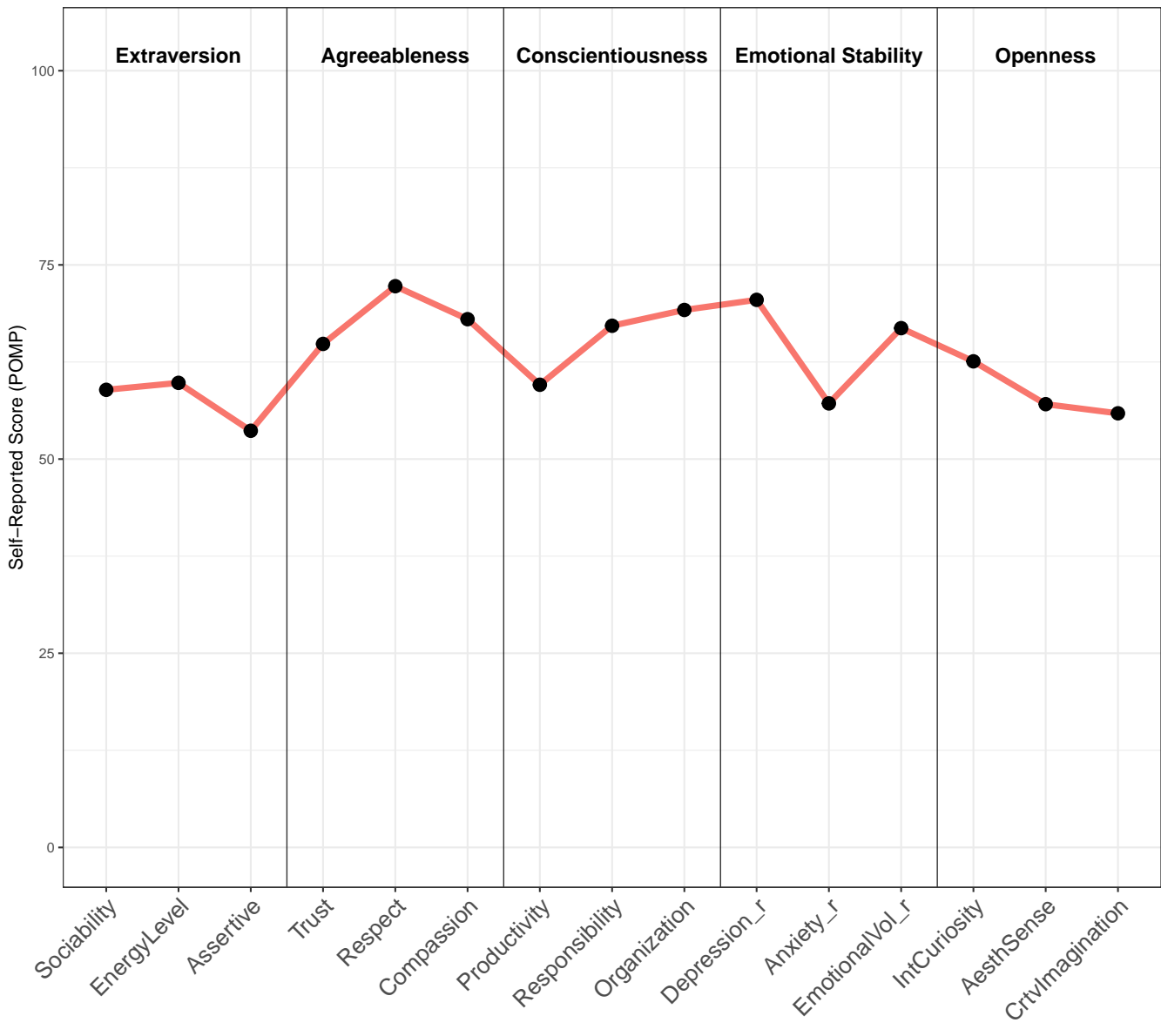
Participant 33
n = 44

Profiles 1 (100.00%)



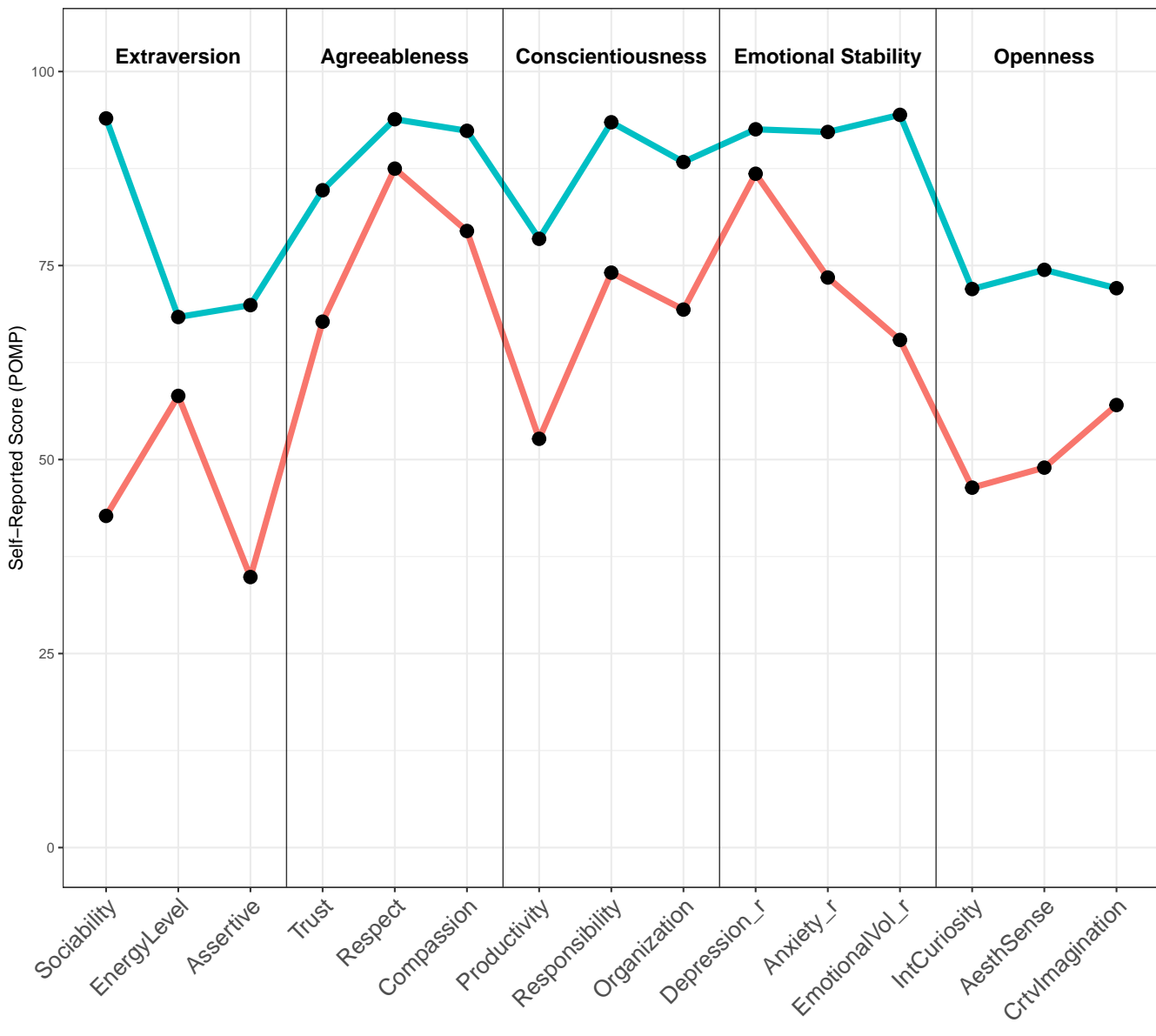
Participant 34
n = 25

Profiles 1 (100.00%)



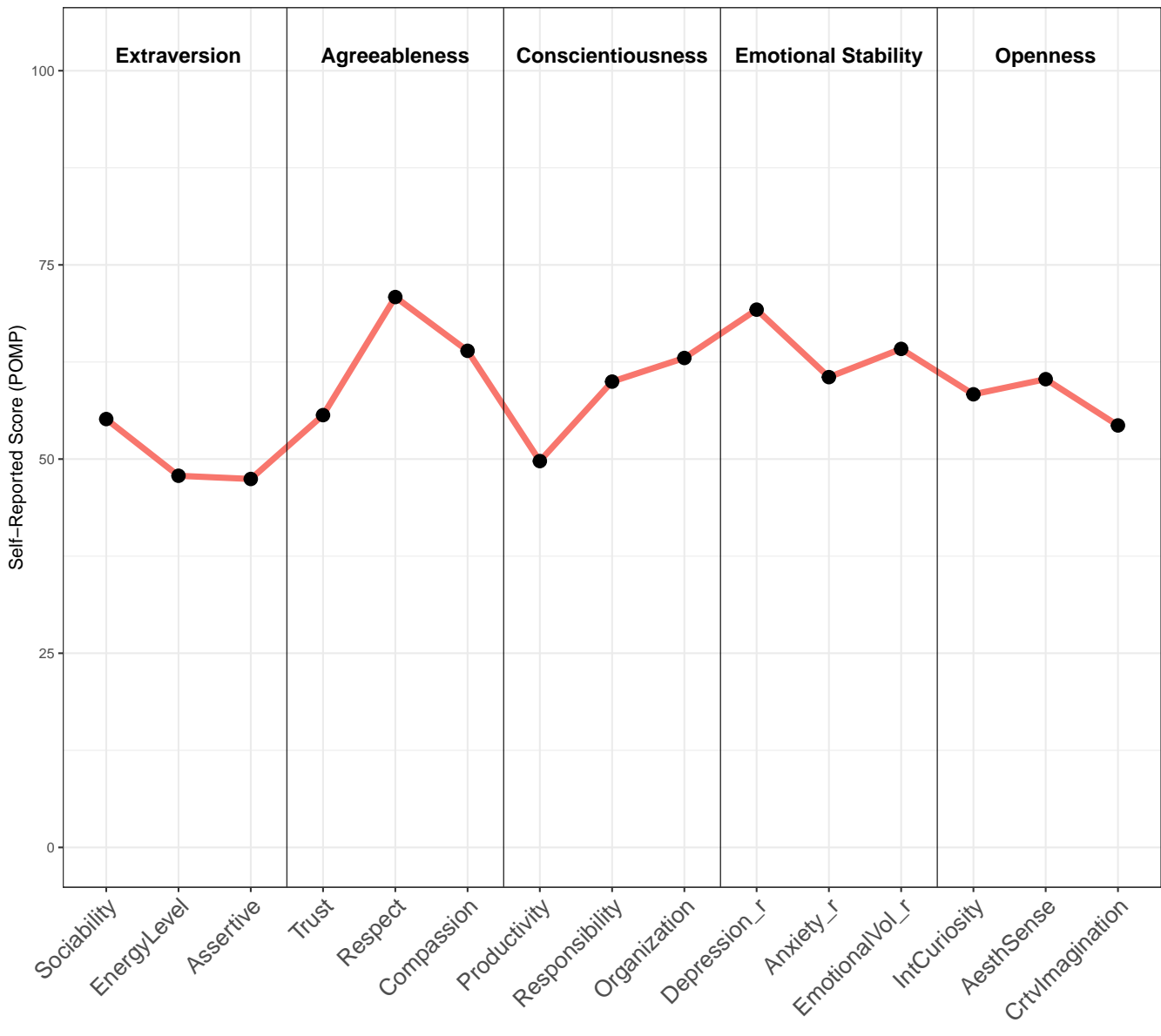
Participant 35
n = 47

Profiles 1 (68.09%) 2 (31.91%)



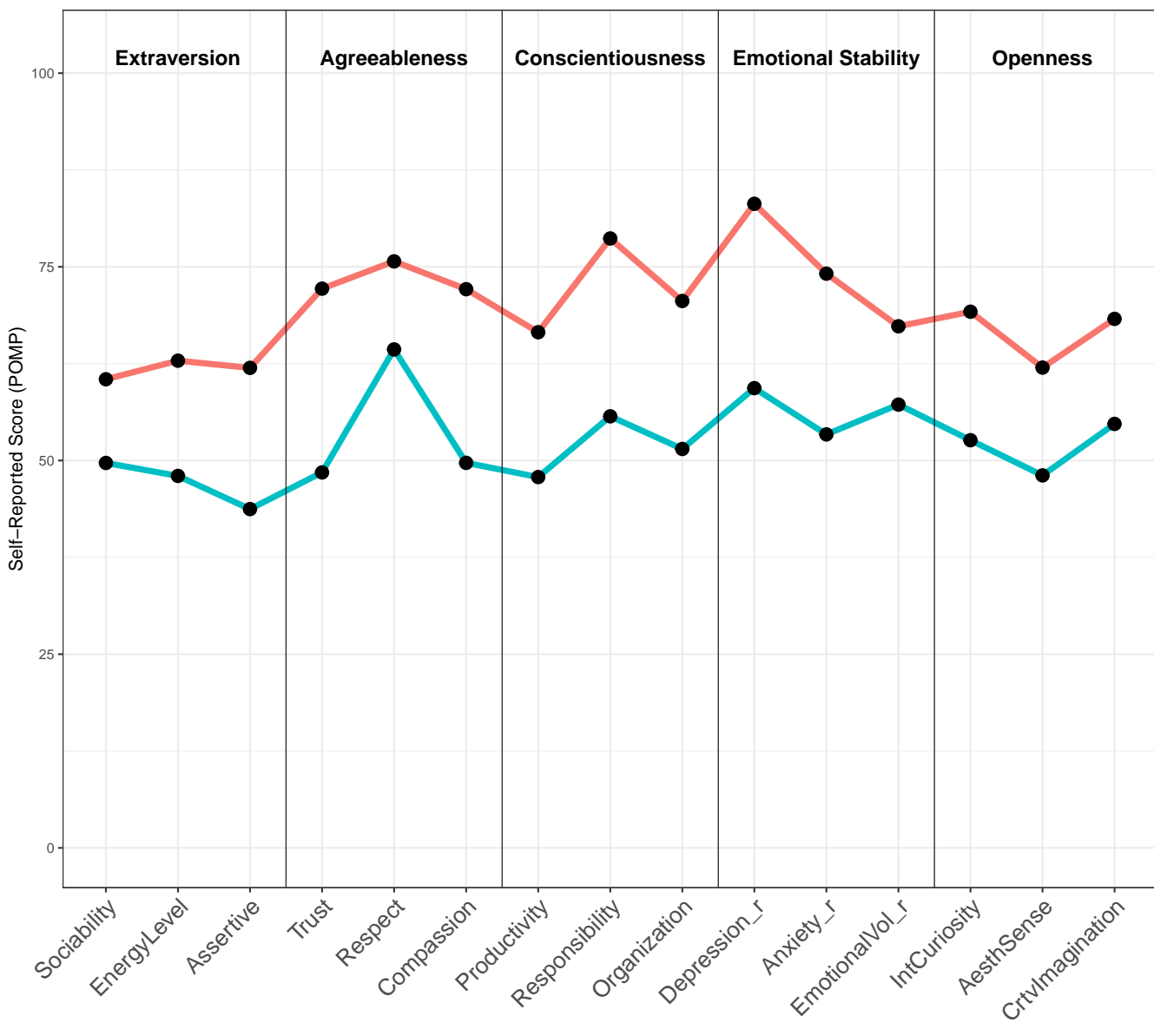
Participant 36
n = 47

Profiles 1 (100.00%)



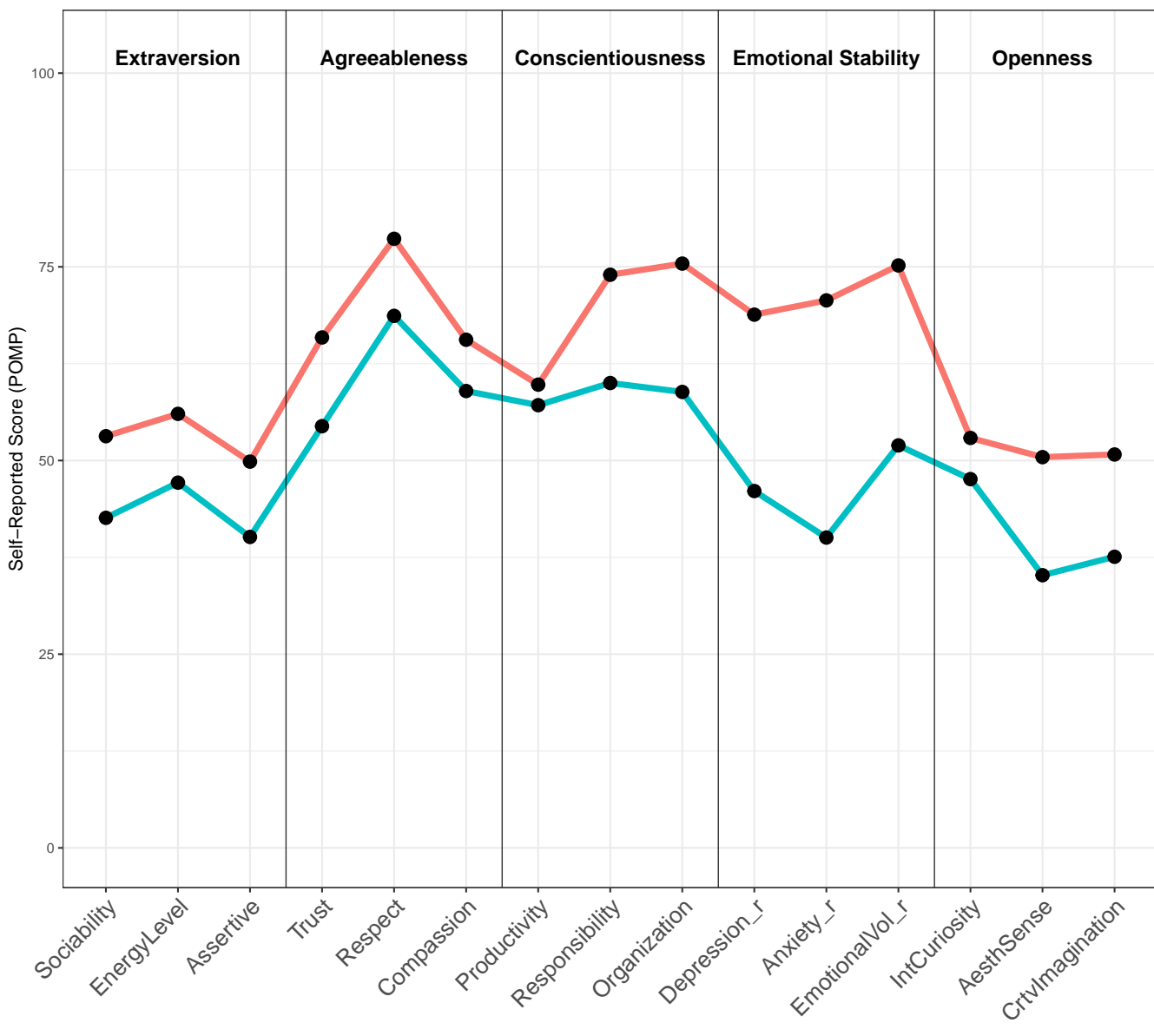
Participant 38
n = 58

Profiles 1 (56.90%) 2 (43.10%)



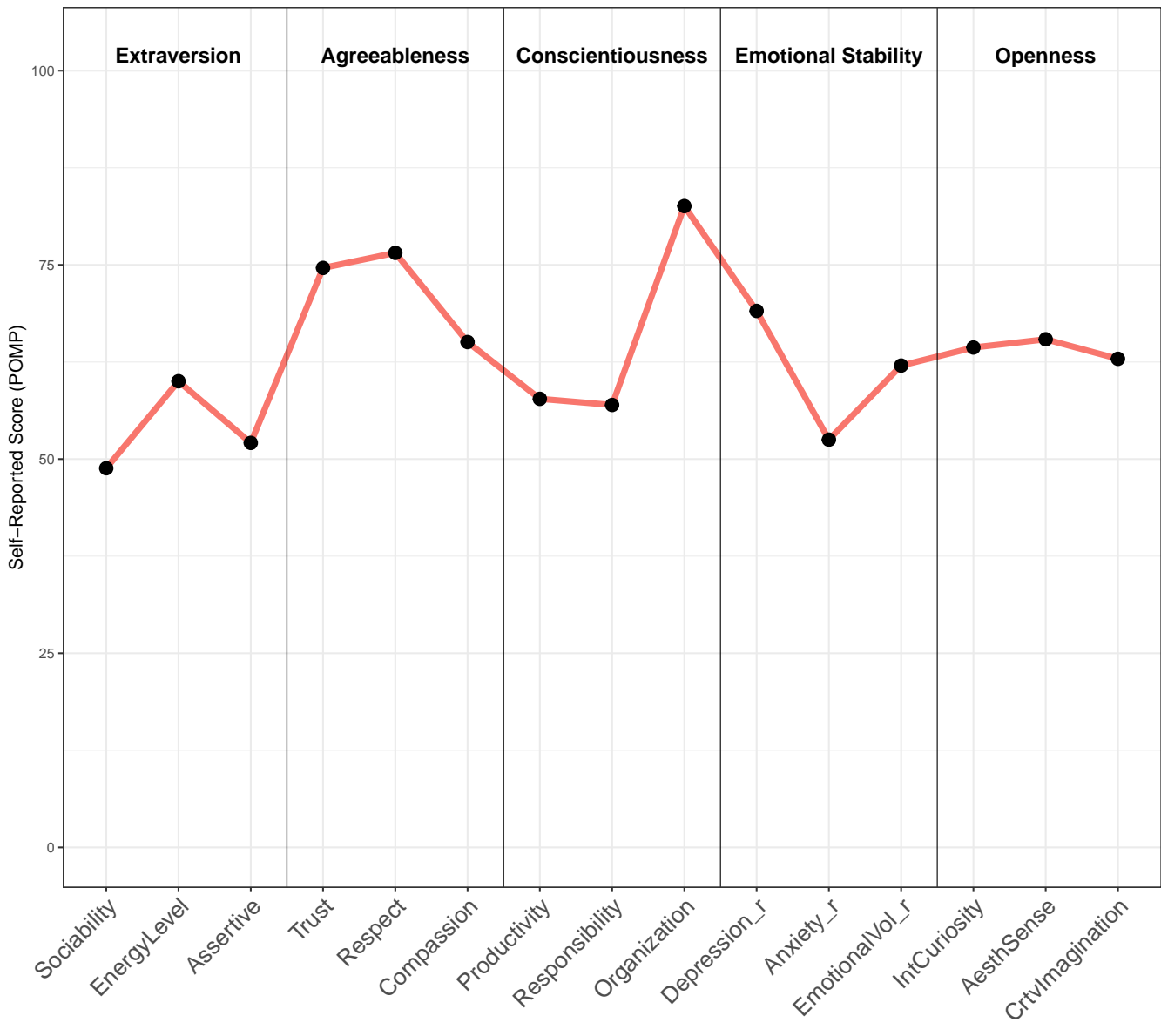
Participant 39
n = 54

Profiles 1 (64.81%) 2 (35.19%)



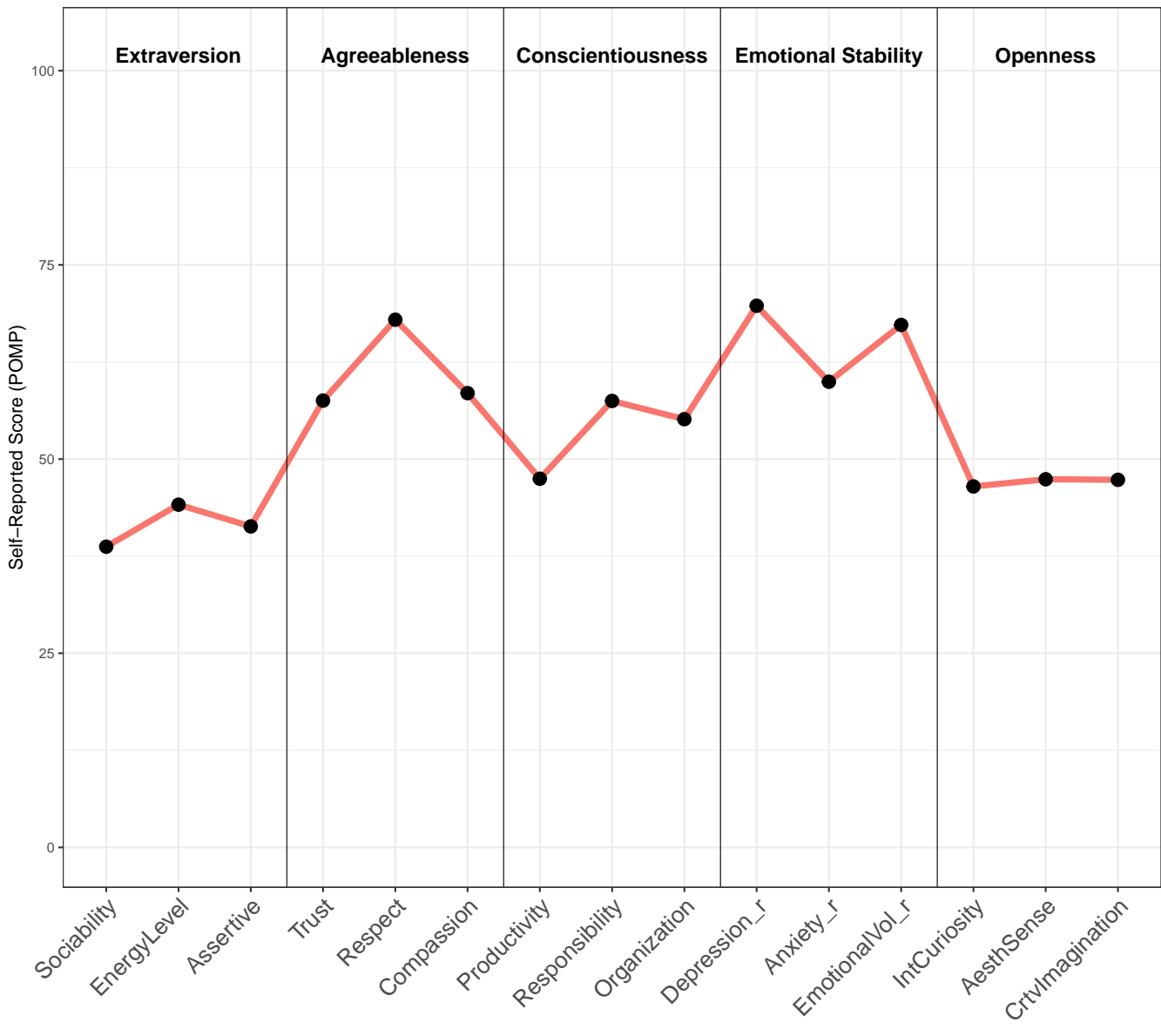
Participant 40
n = 45

Profiles 1 (100.00%)



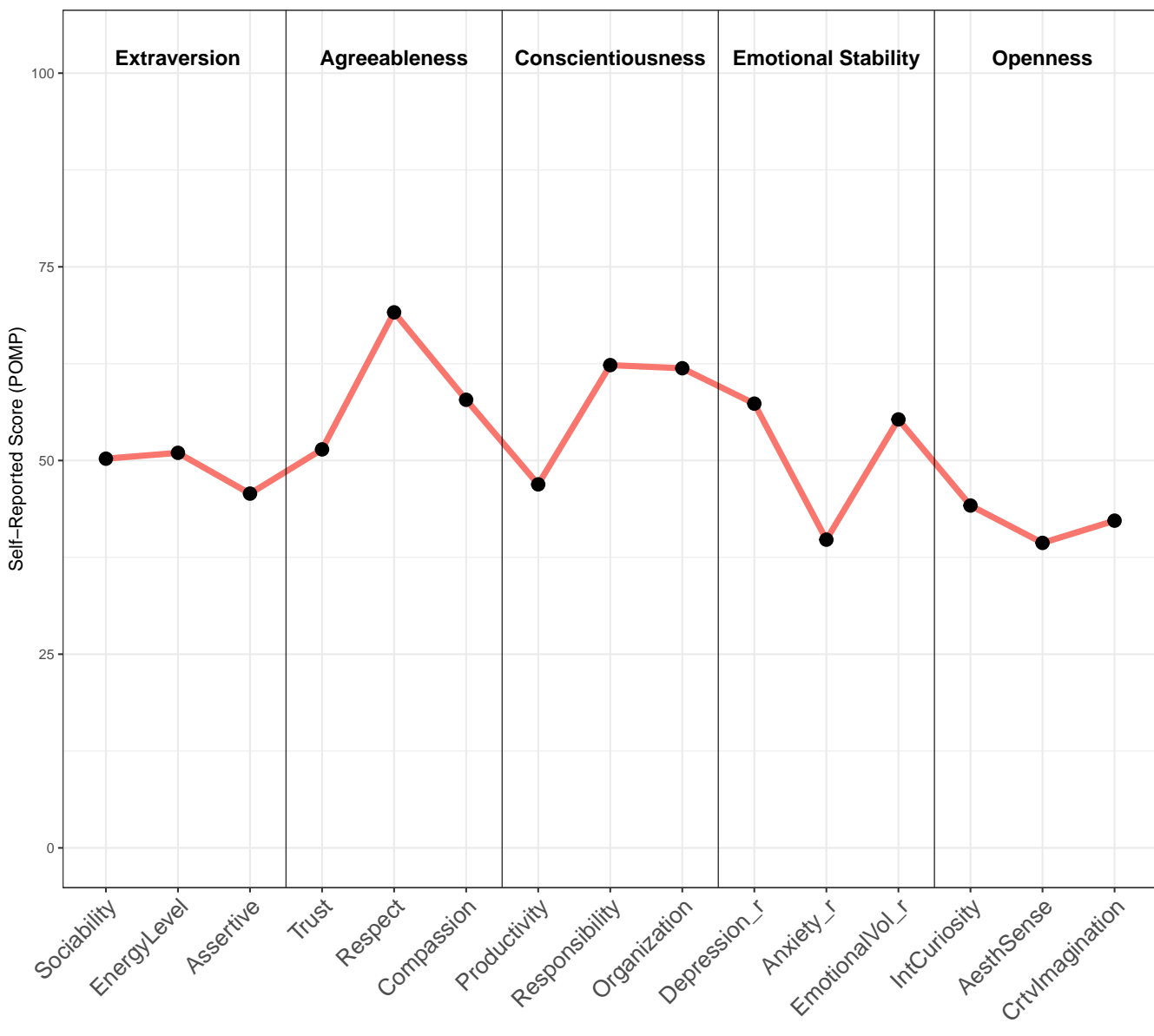
Participant 42
n = 44

Profiles 1 (100.00%)



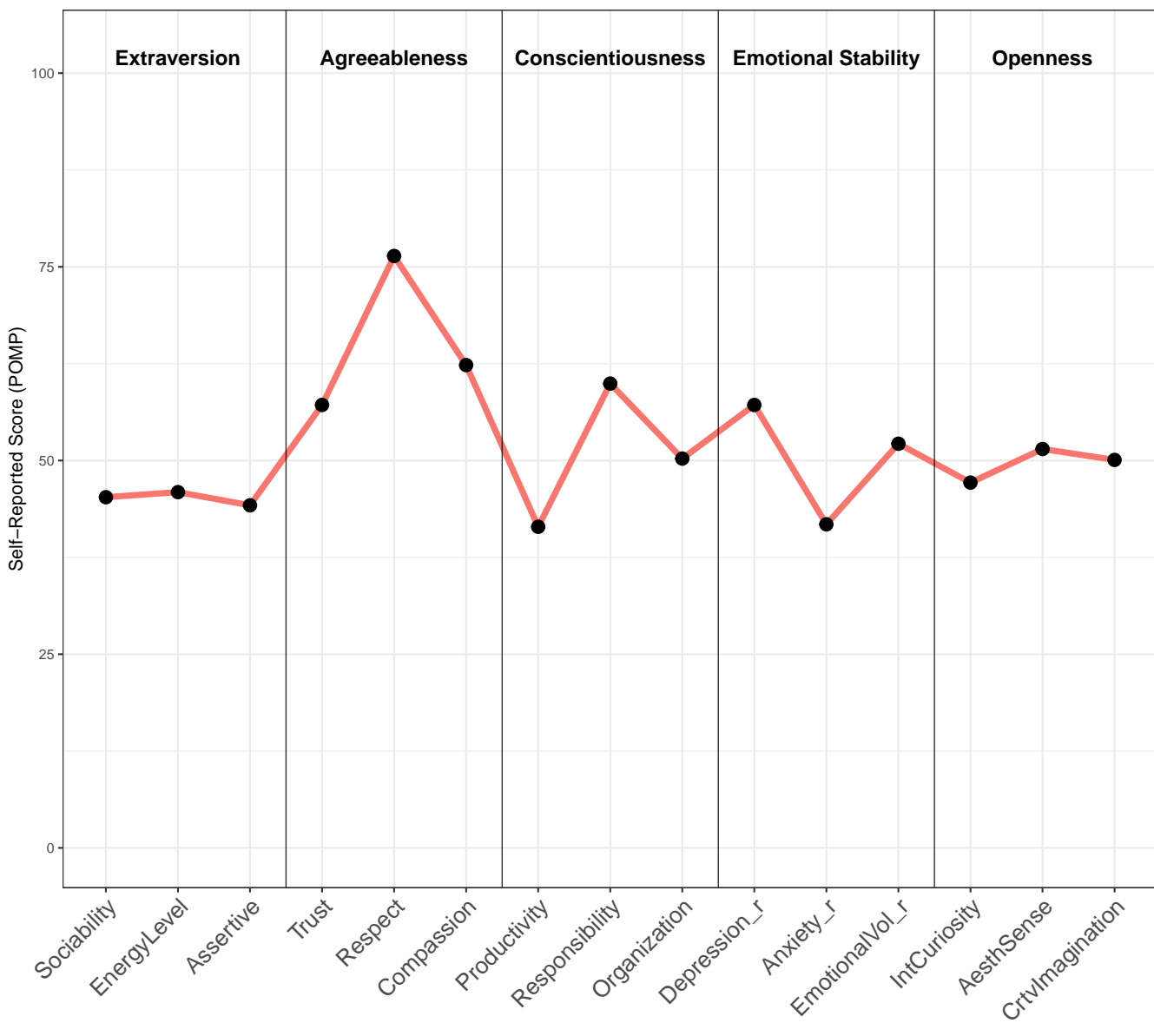
Participant 43
n = 42

Profiles 1 (100.00%)



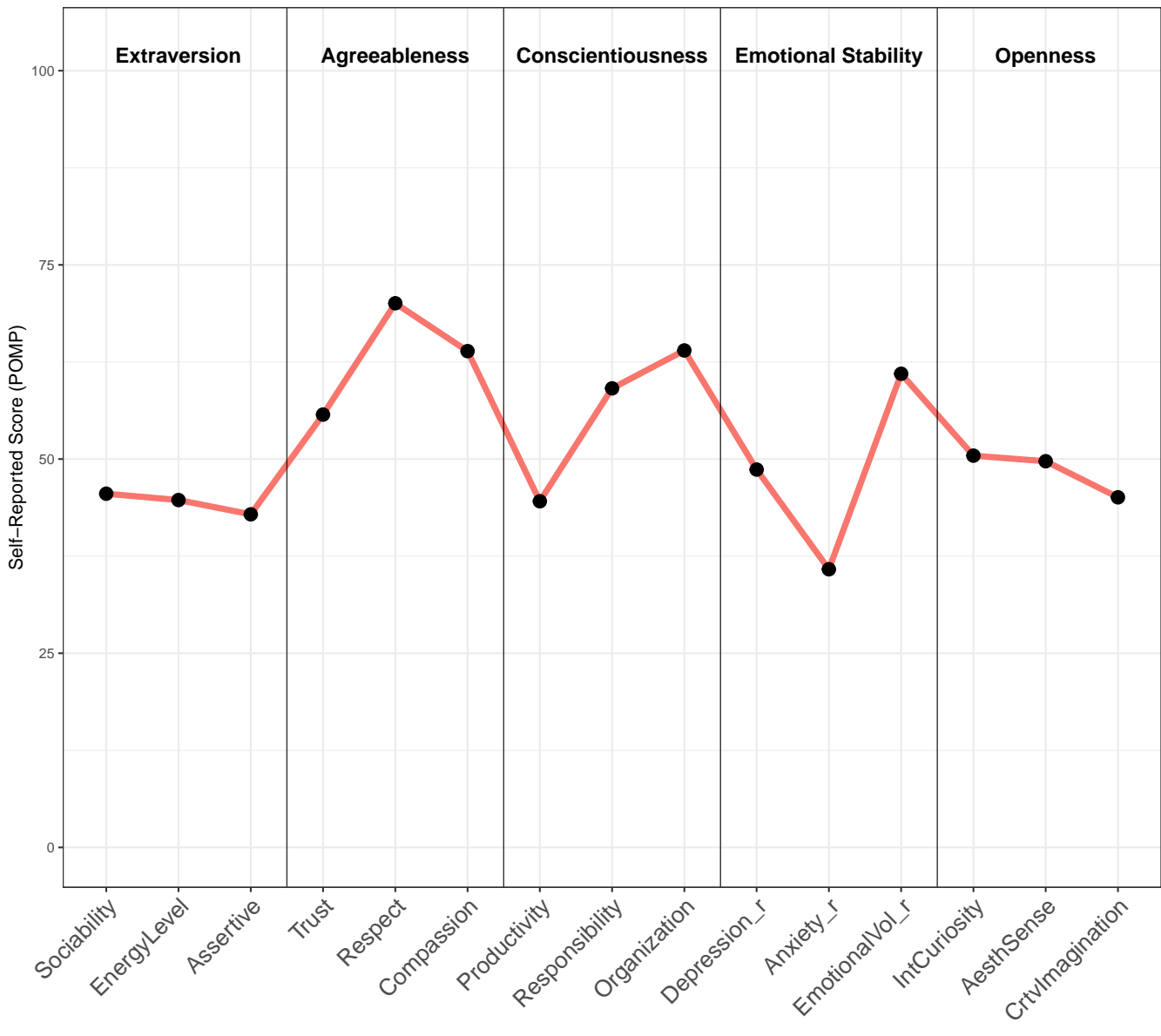
Participant 44
n = 43

Profiles 1 (100.00%)



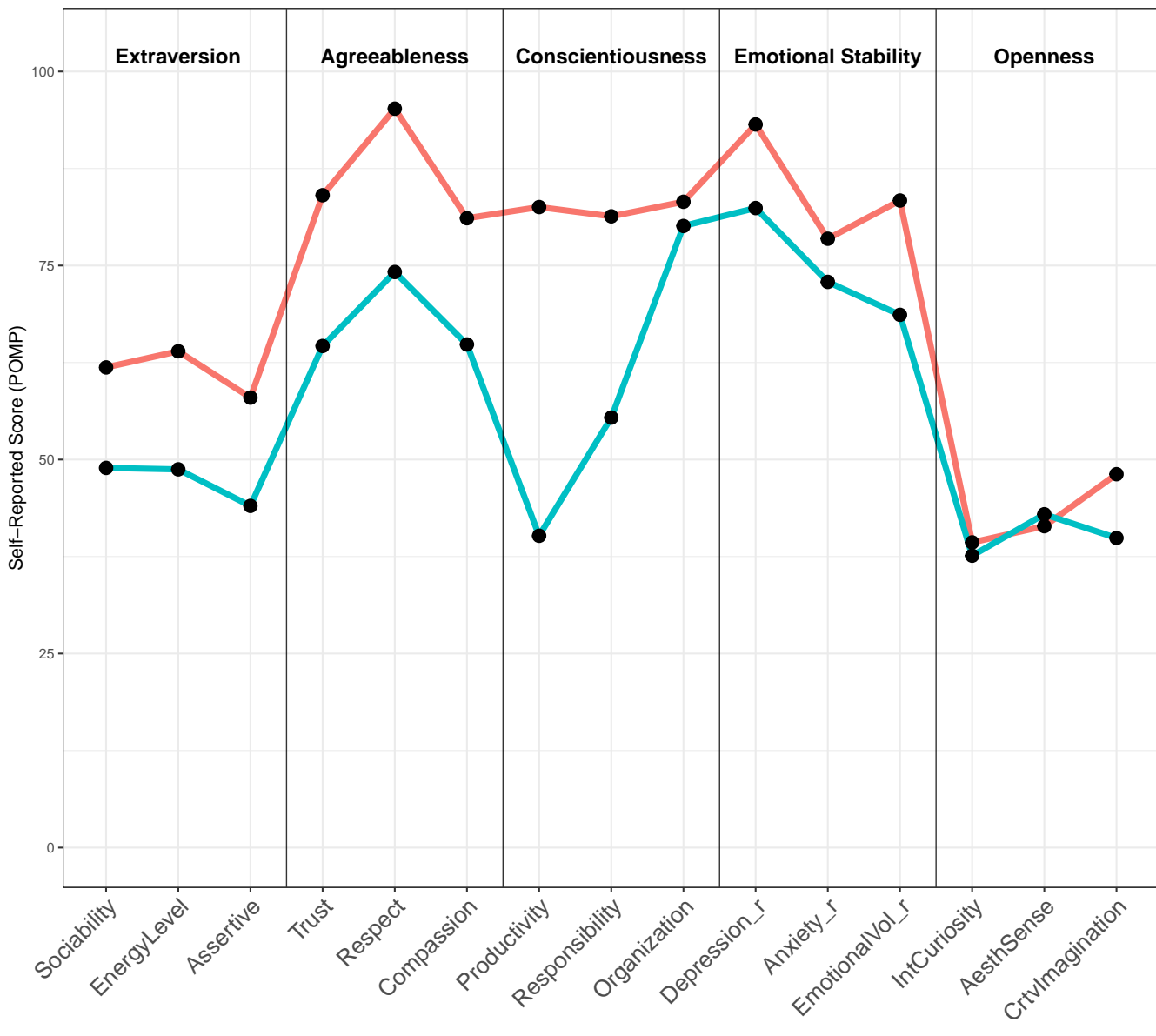
Participant 45
n = 37

Profiles 1 (100.00%)



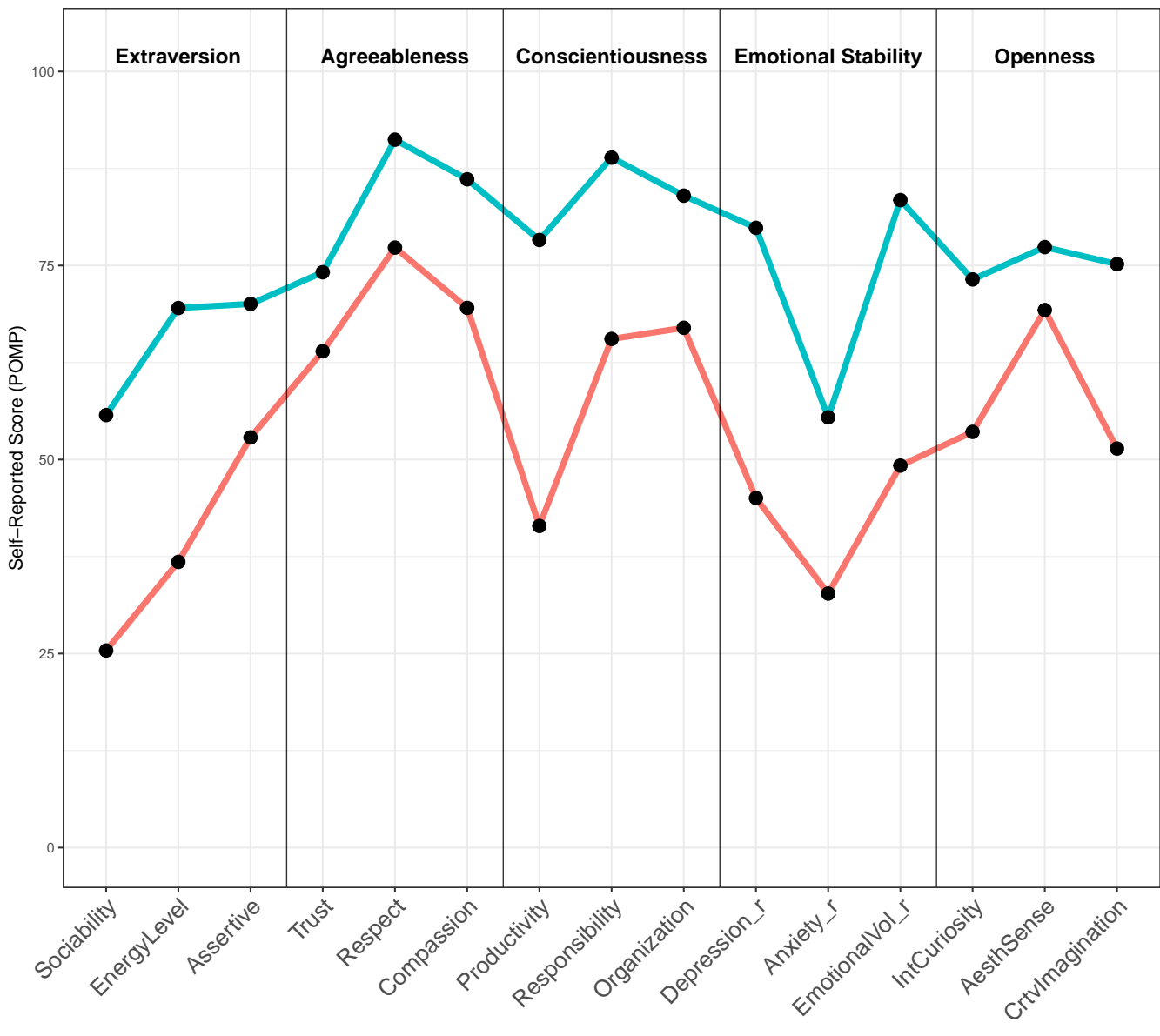
Participant 49
n = 48

Profiles 1 (52.08%) 2 (47.92%)



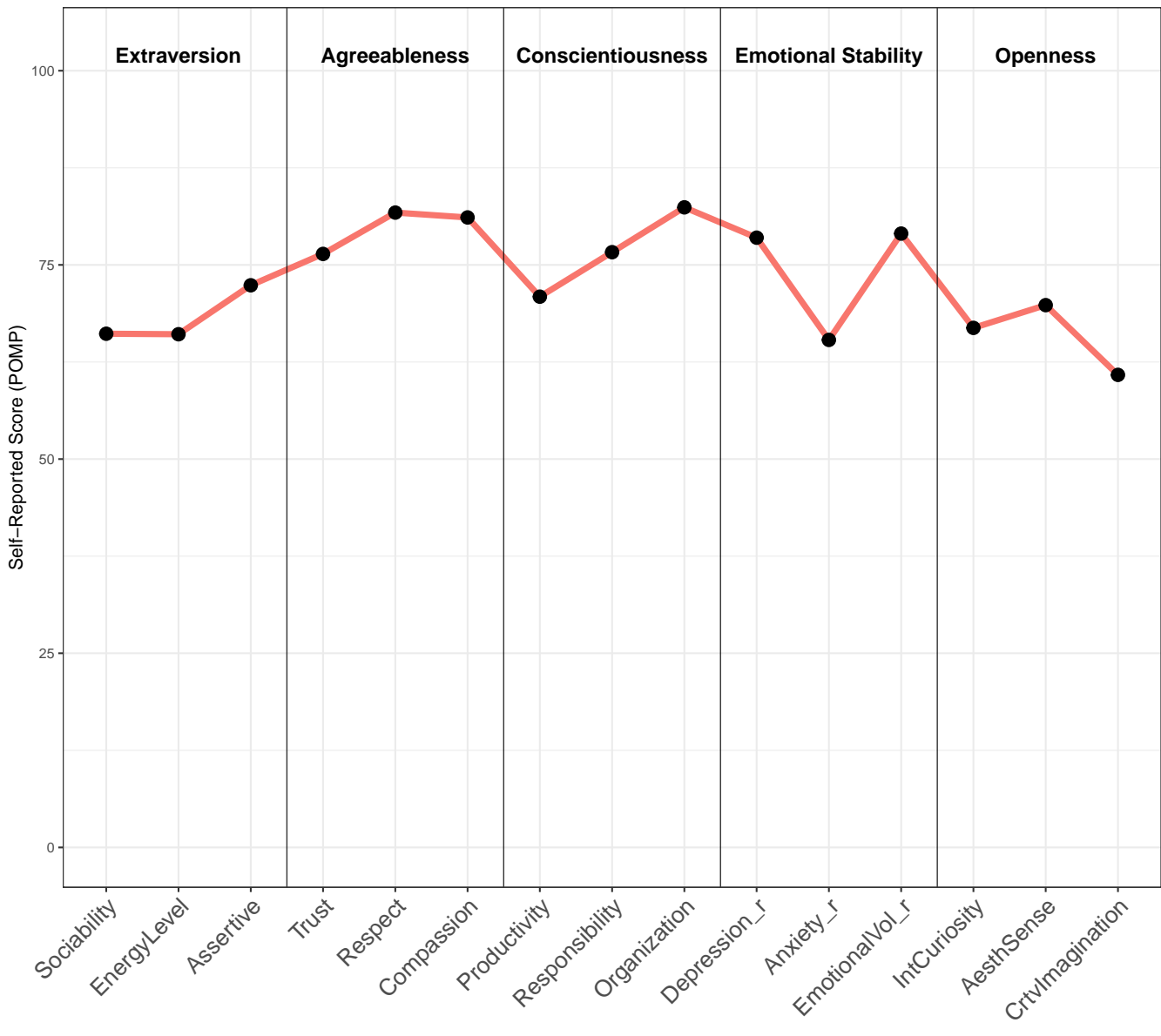
Participant 51
n = 49

Profiles 1 (59.18%) 2 (40.82%)



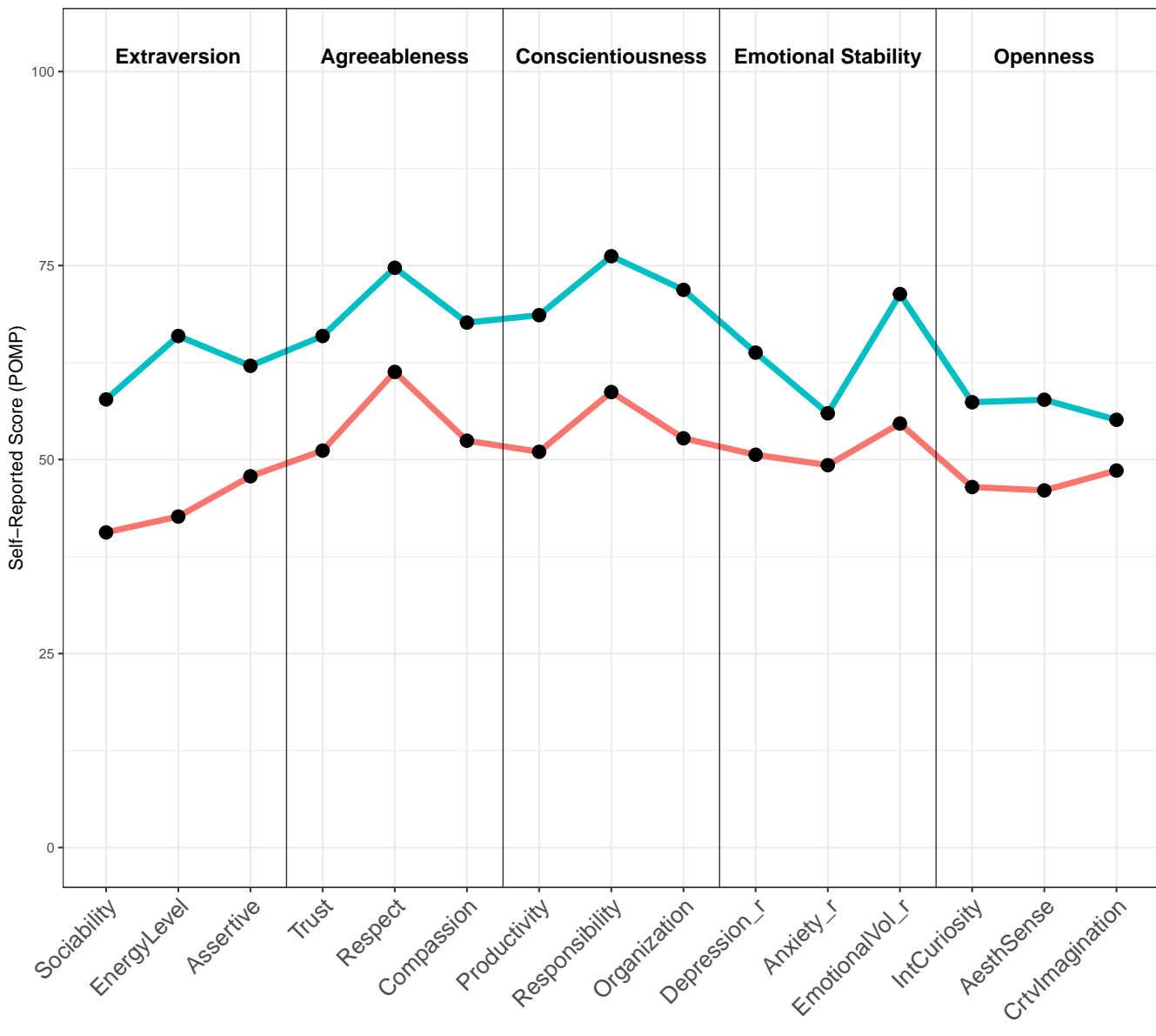
Participant 52
n = 44

Profiles 1 (100.00%)



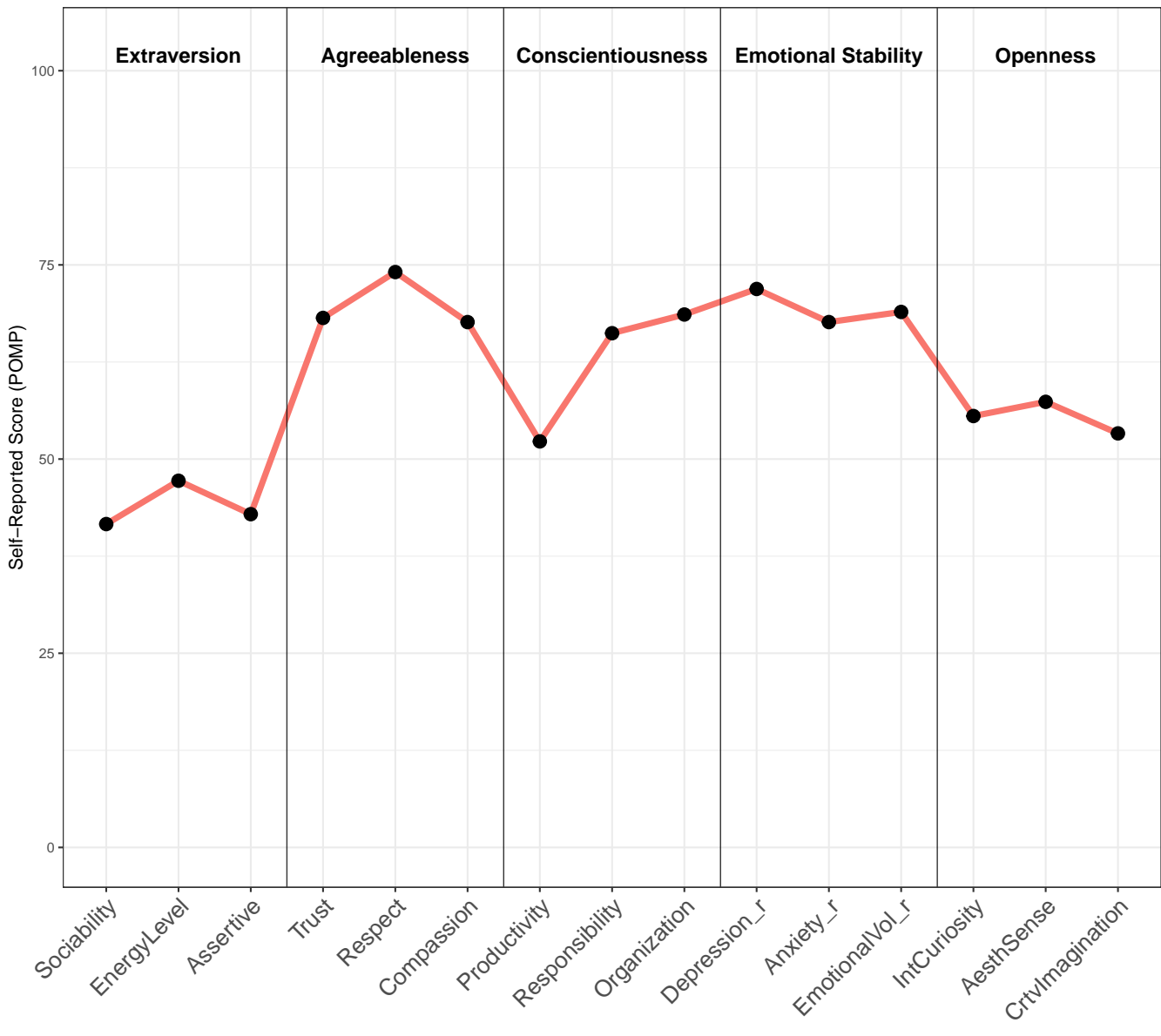
Participant 53
n = 57

Profiles 1 (56.14%) 2 (43.86%)



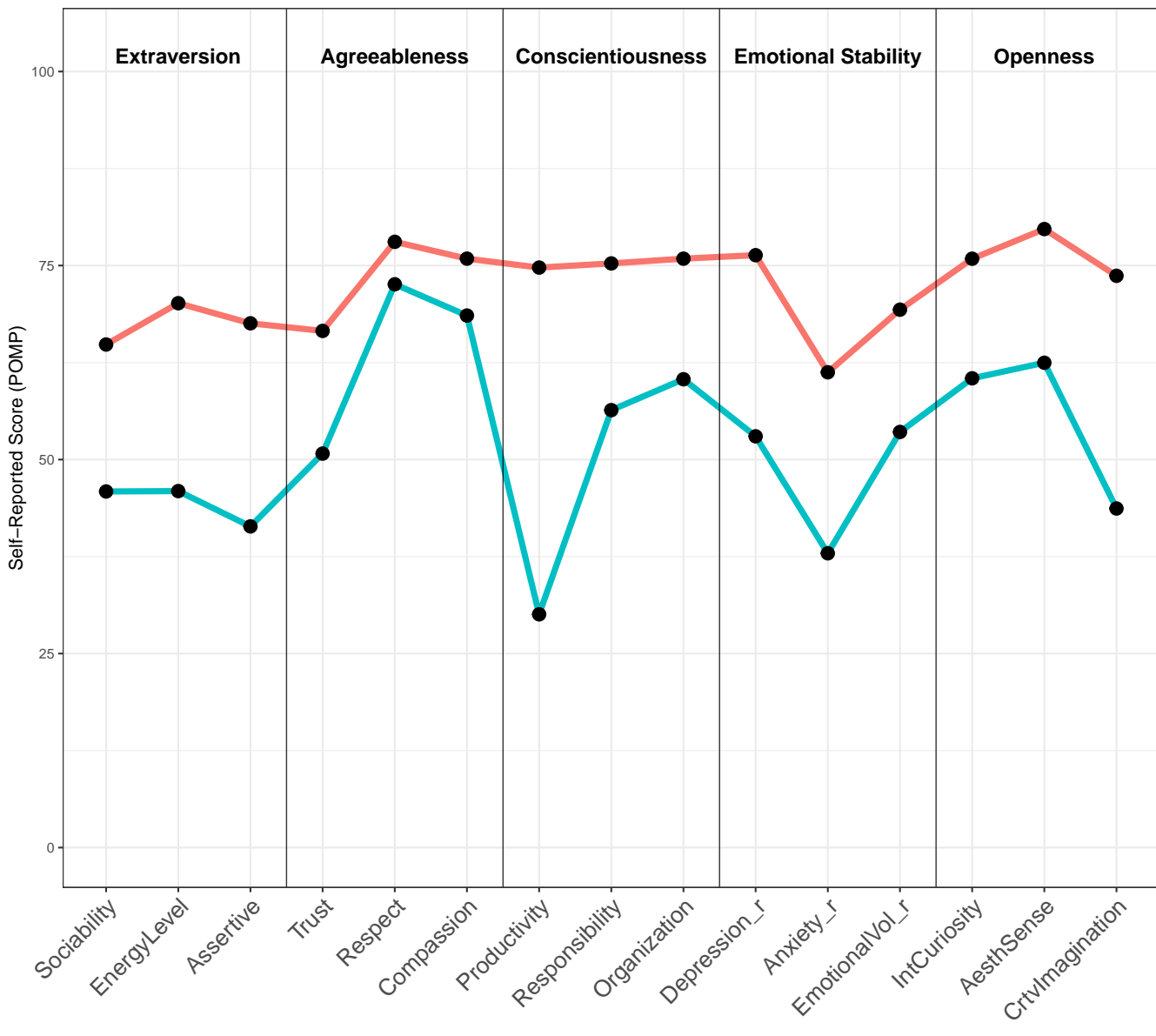
Participant 56
n = 43

Profiles 1 (100.00%)



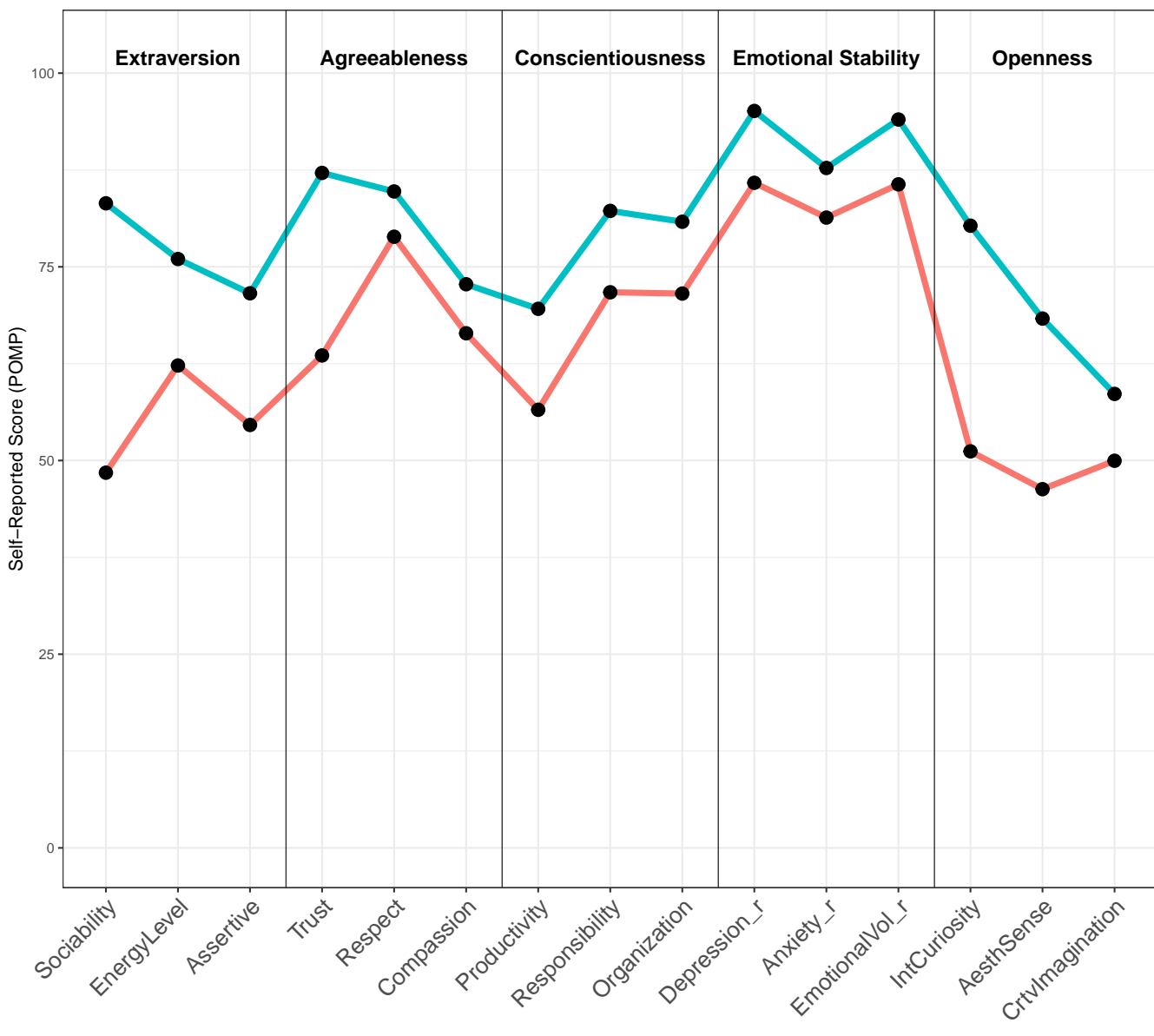
Participant 58
n = 50

Profiles 1 (52.00%) 2 (48.00%)



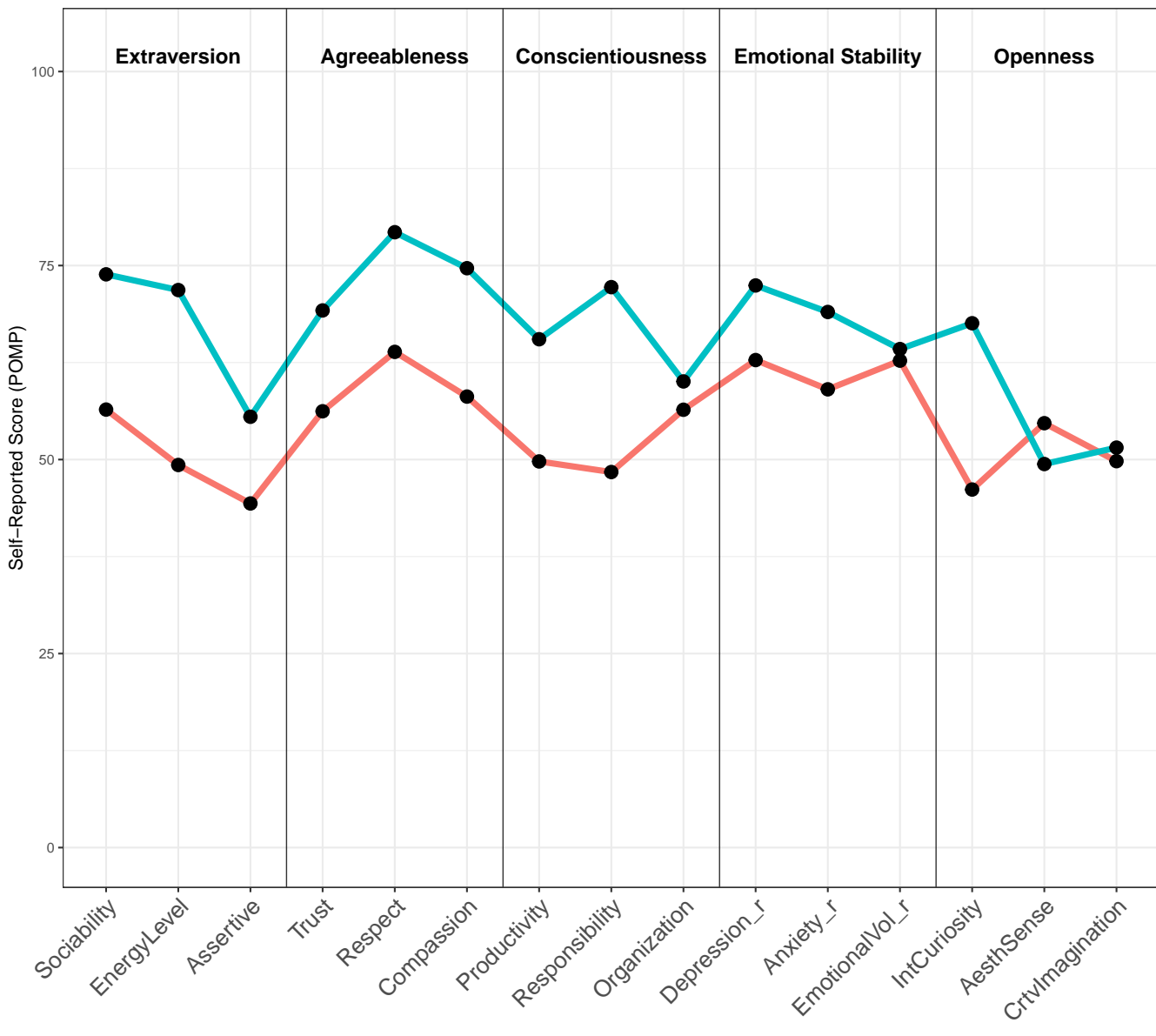
Participant 61
n = 50

Profiles 1 (52.00%) 2 (48.00%)



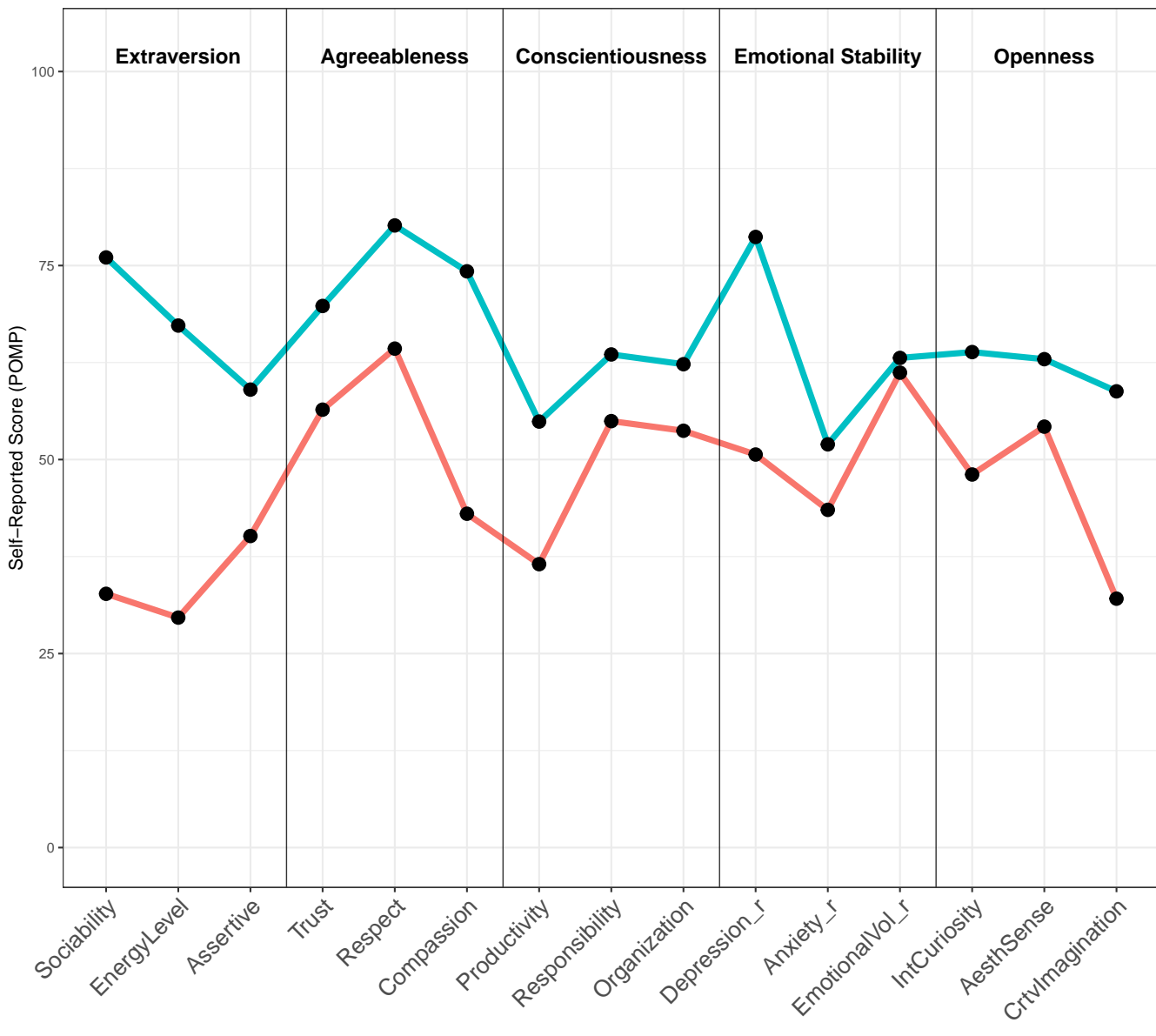
Participant 63
n = 44

Profiles 1 (77.27%) 2 (22.73%)



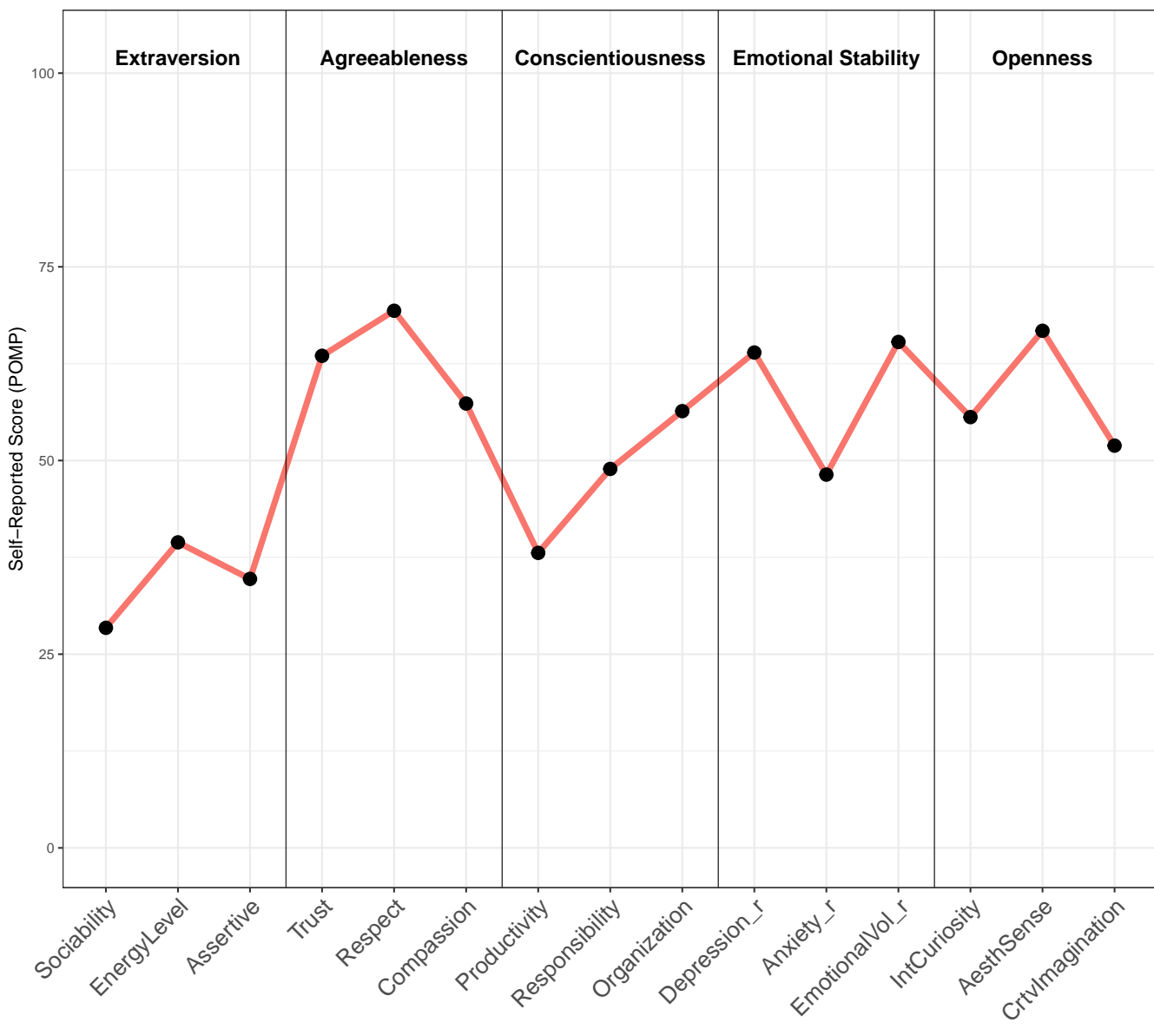
Participant 66
n = 44

Profiles 1 (63.64%) 2 (36.36%)



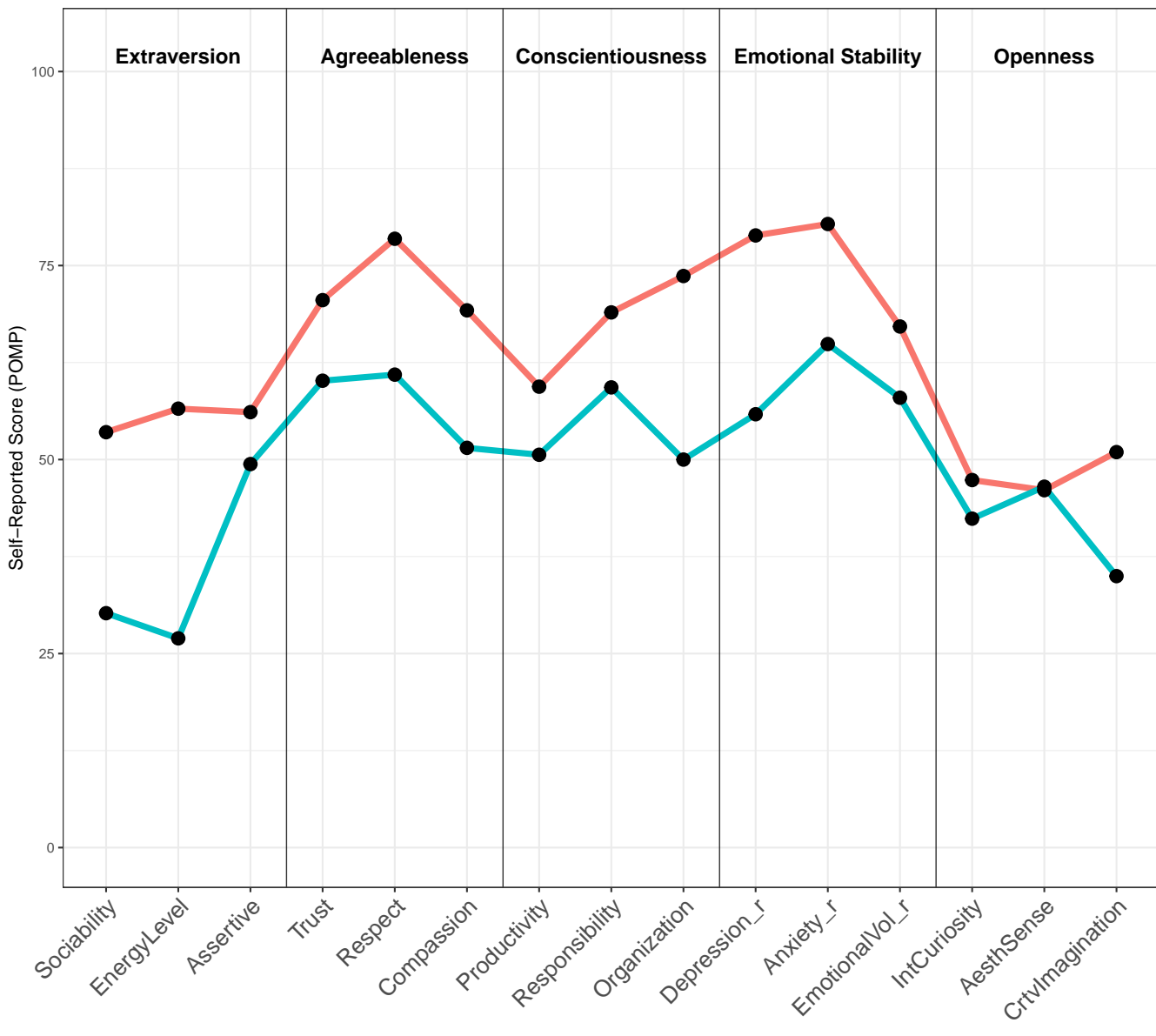
Participant 67
n = 55

Profiles 1 (100.00%)



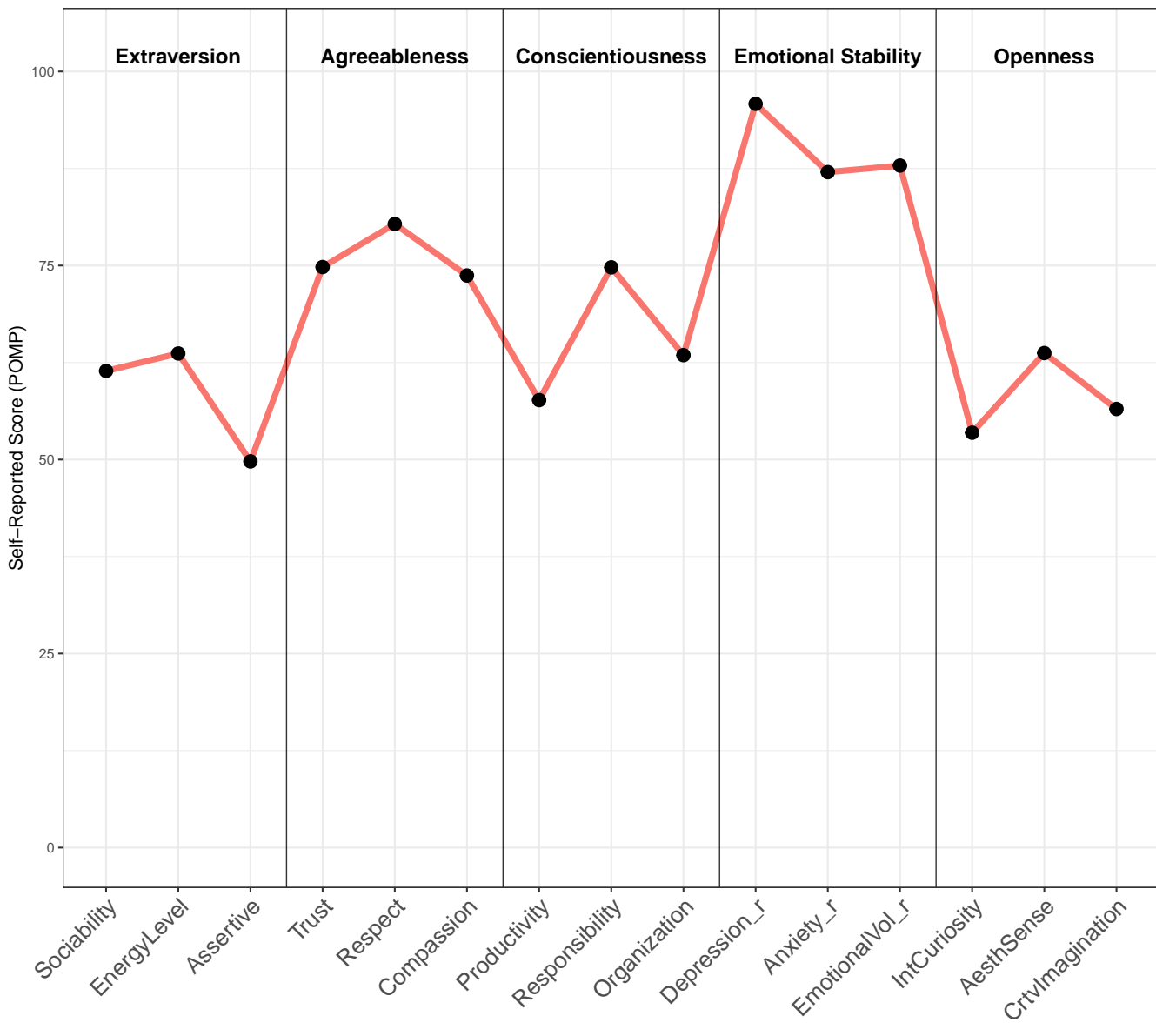
Participant 68
n = 45

Profiles 1 (55.56%) 2 (44.44%)



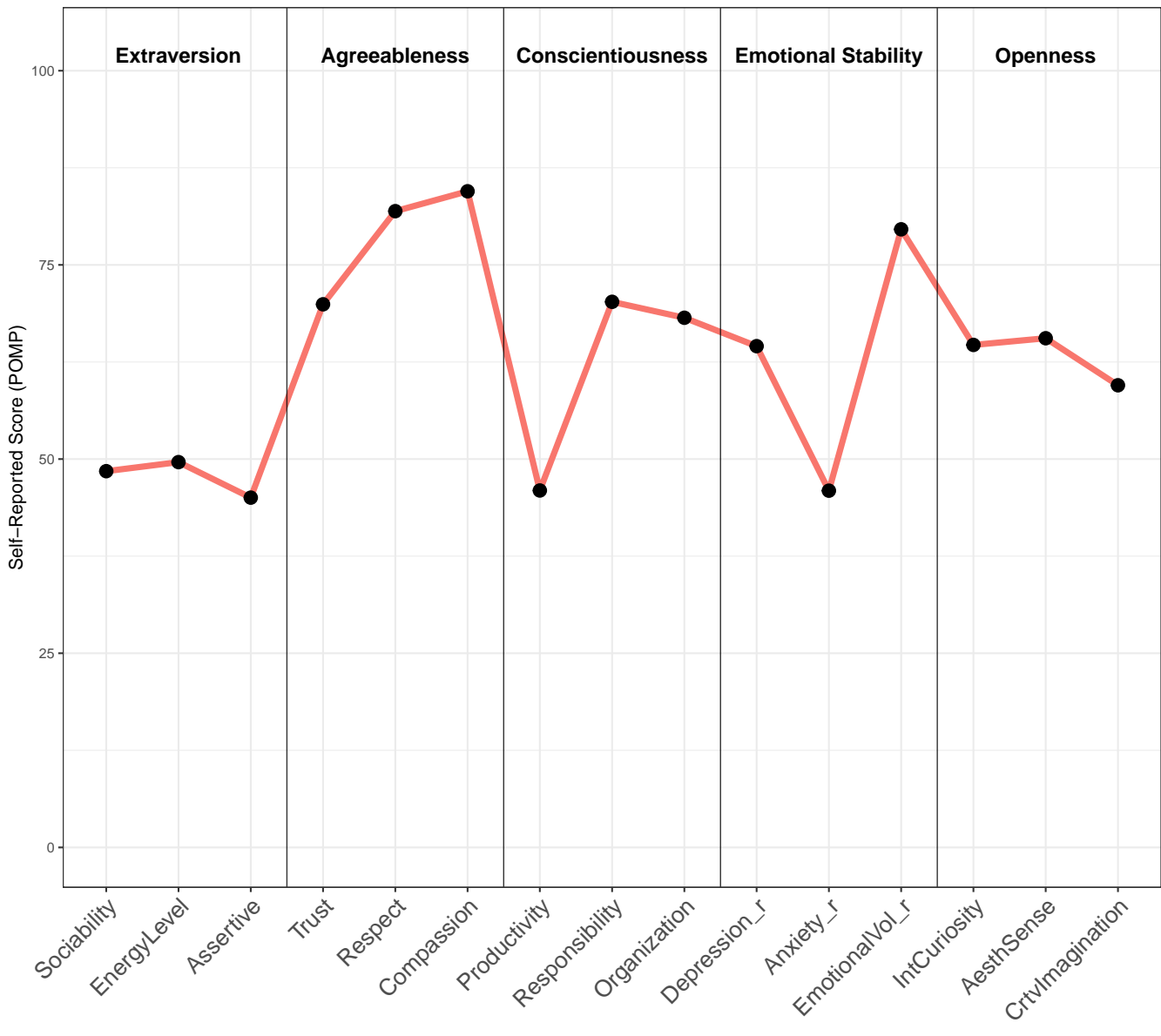
Participant 70
n = 27

Profiles 1 (100.00%)



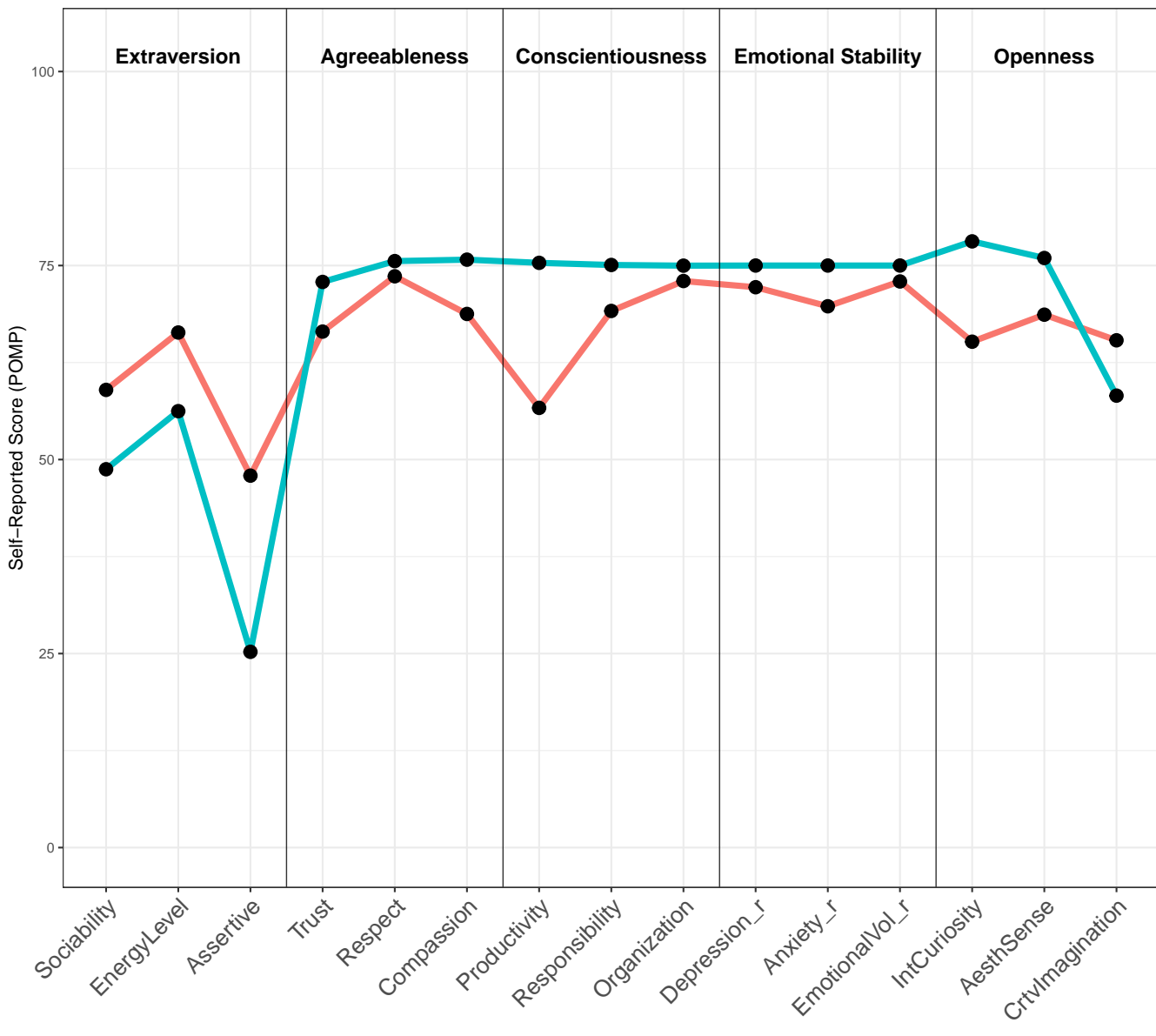
Participant 71
n = 43

Profiles 1 (100.00%)



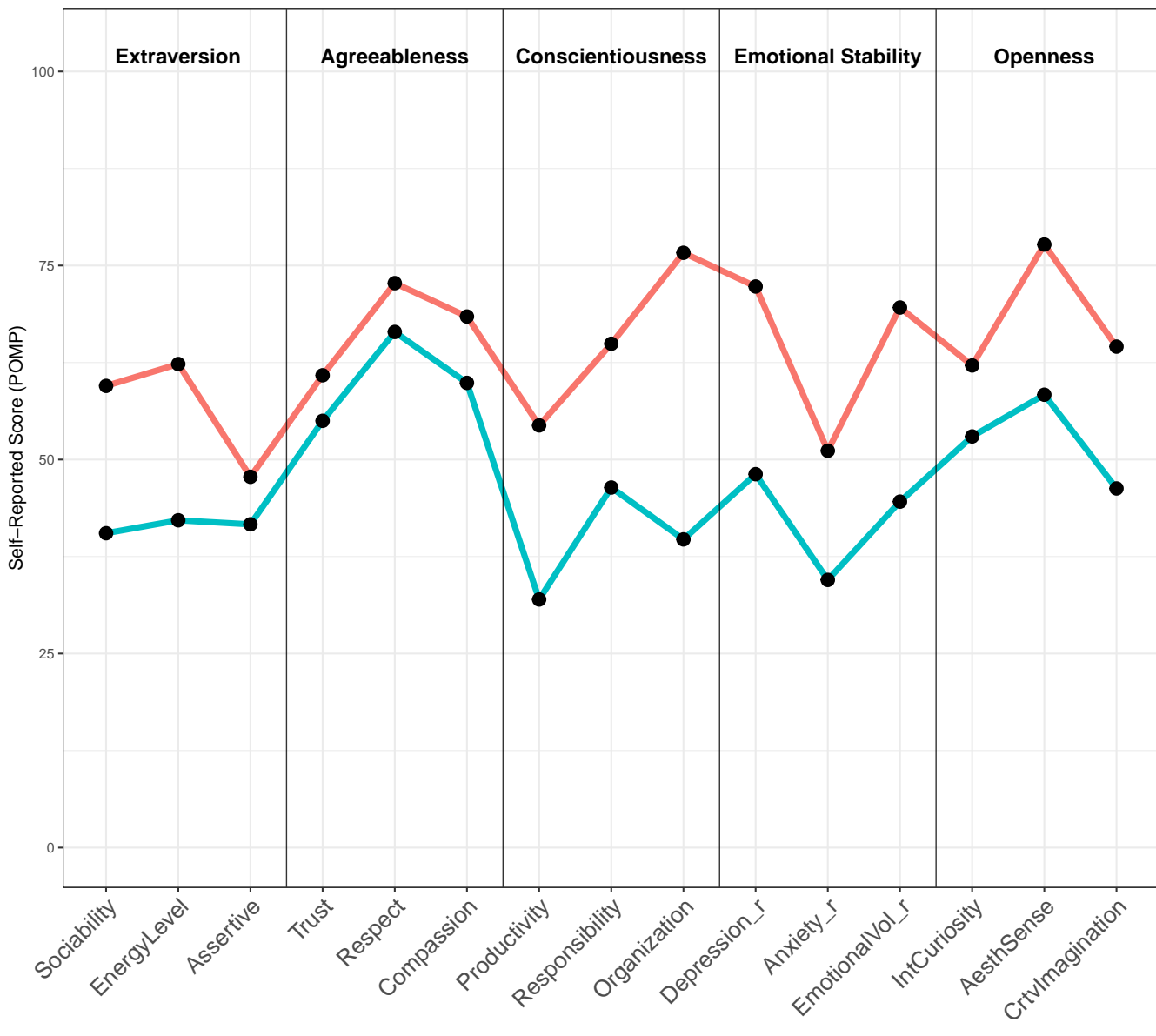
Participant 72
n = 55

Profiles 1 (89.09%) 2 (10.91%)

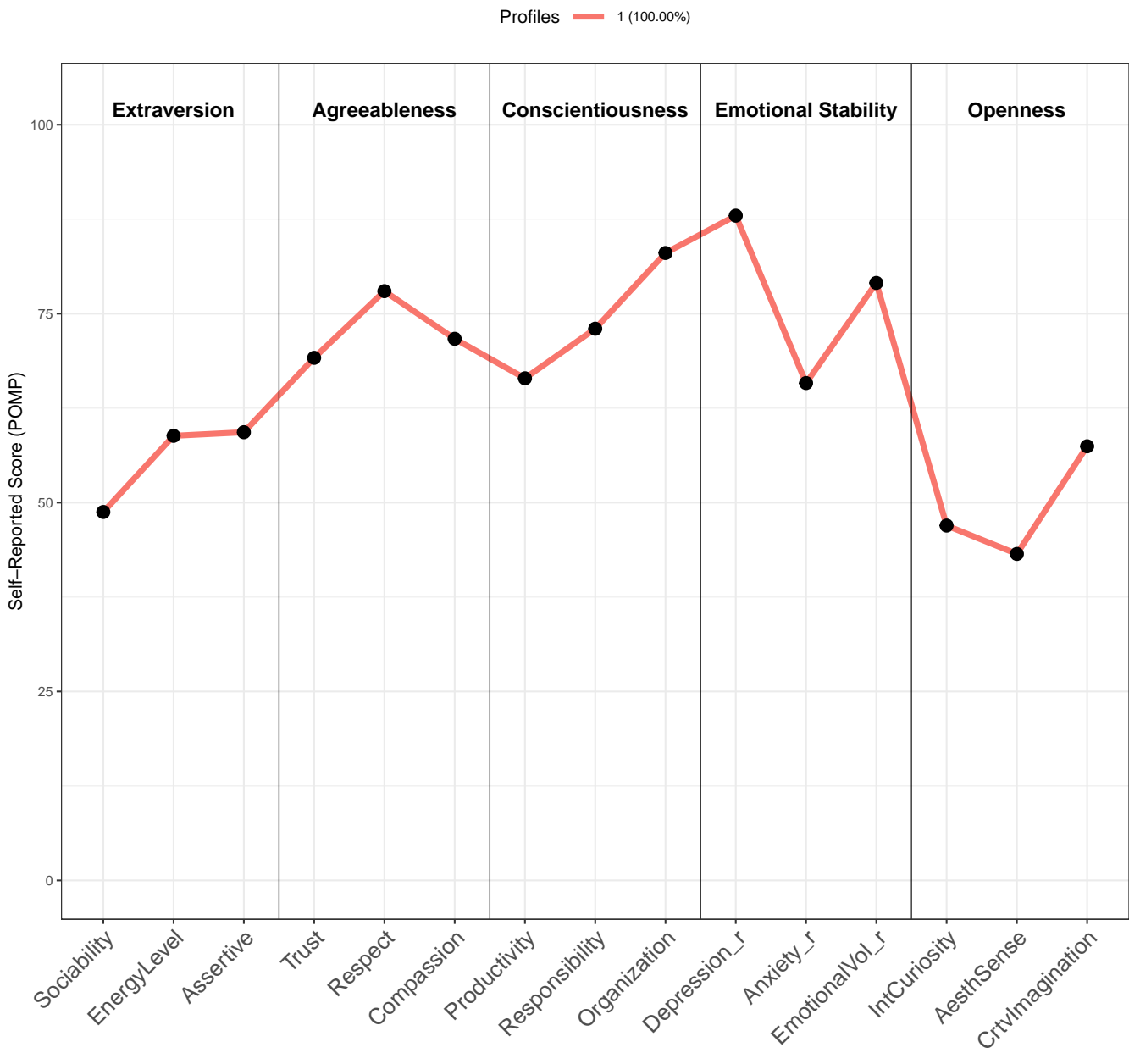


Participant 73
n = 54

Profiles 1 (74.07%) 2 (25.93%)

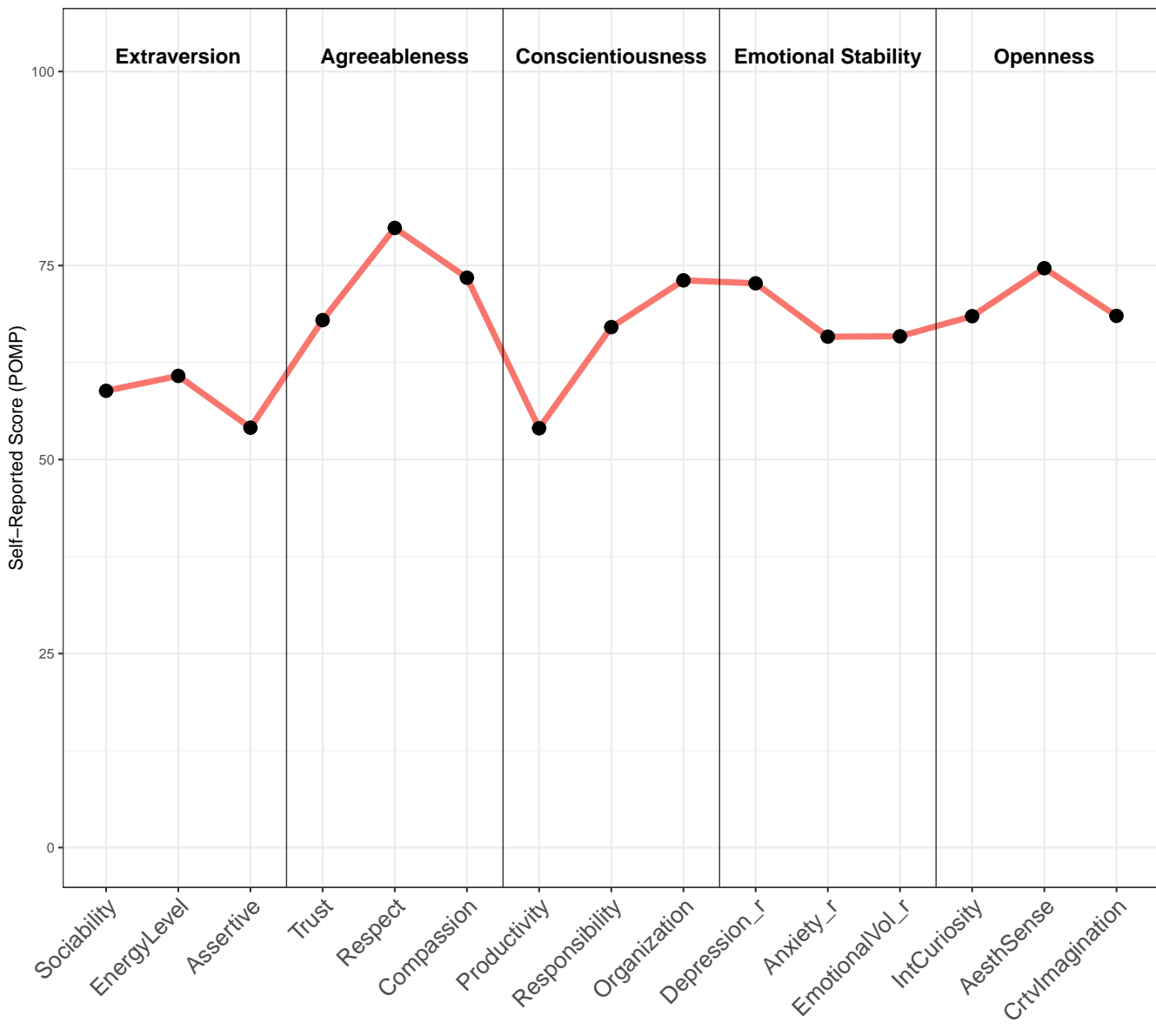


Participant 74
n = 54



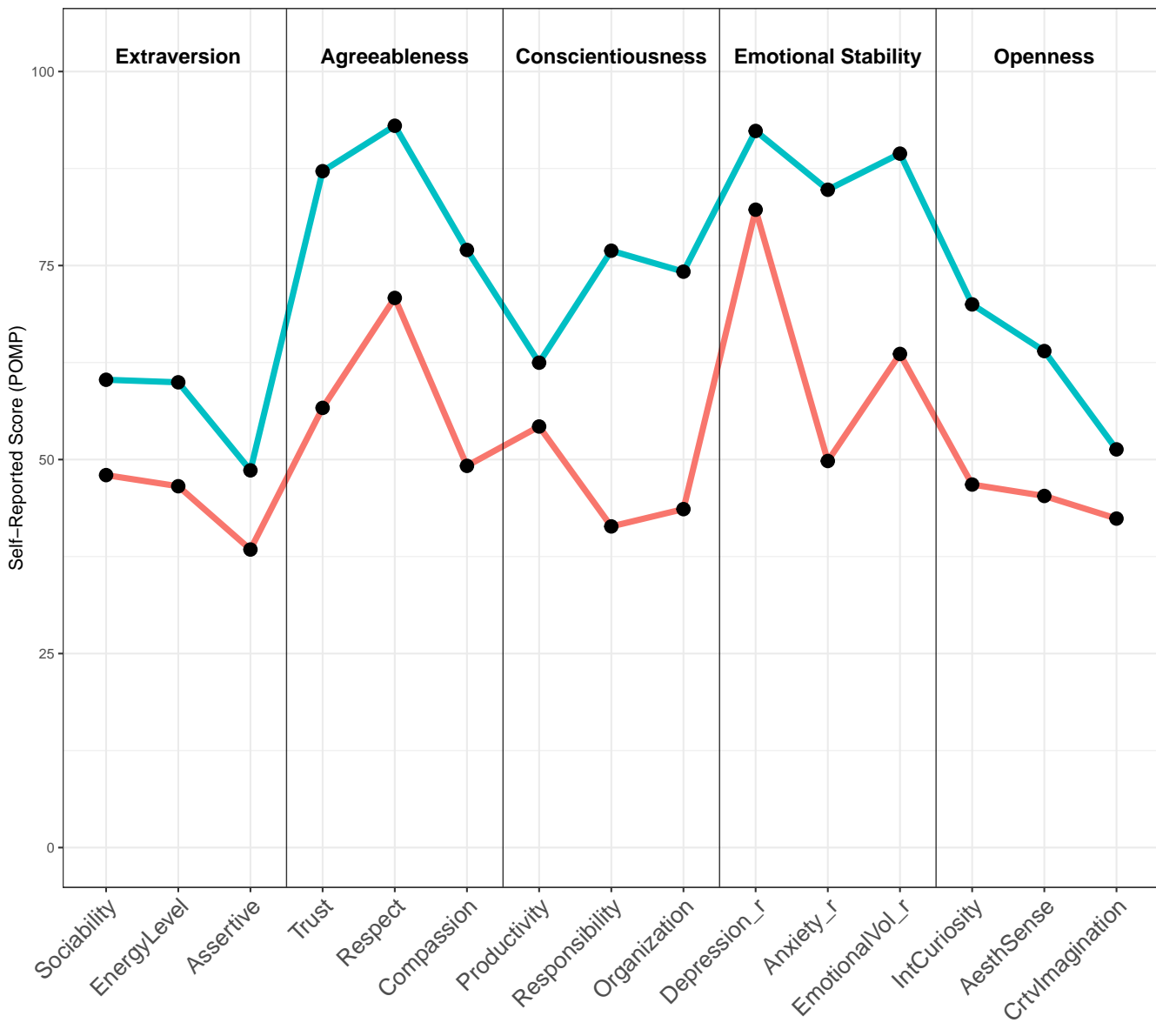
Participant 76
n = 40

Profiles 1 (100.00%)



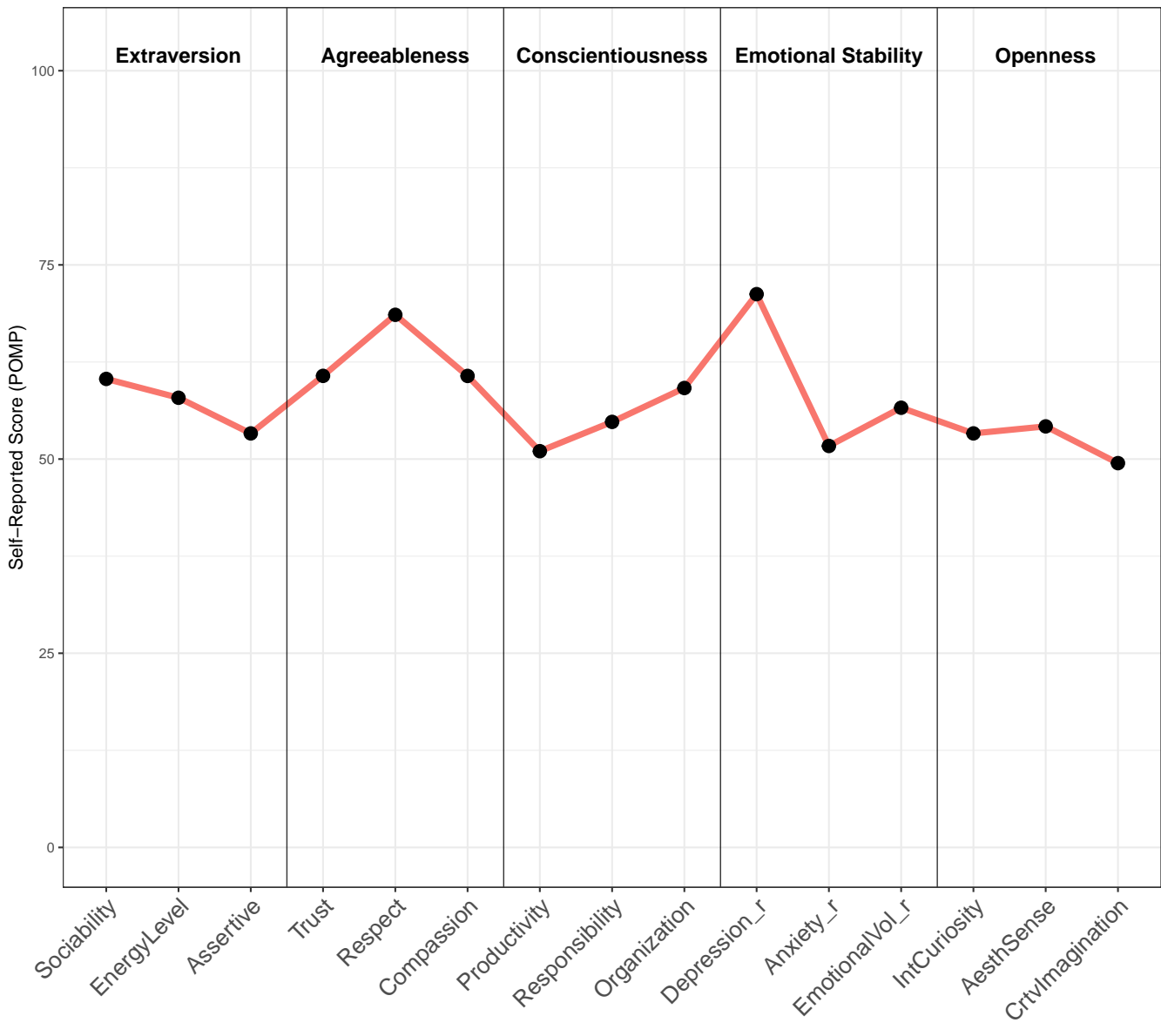
Participant 77
n = 41

Profiles 1 (53.66%) 2 (46.34%)



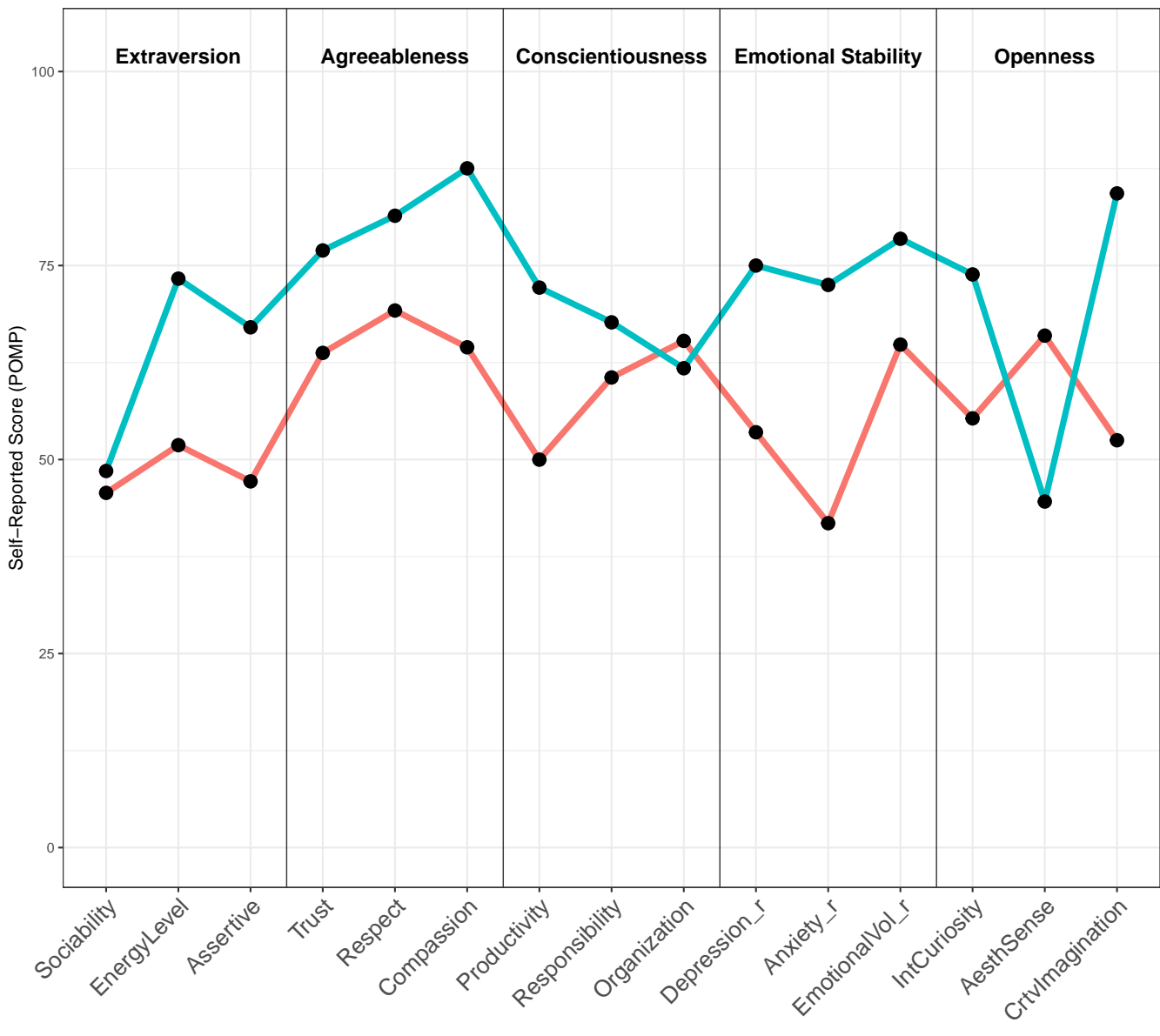
Participant 78
n = 42

Profiles 1 (100.00%)

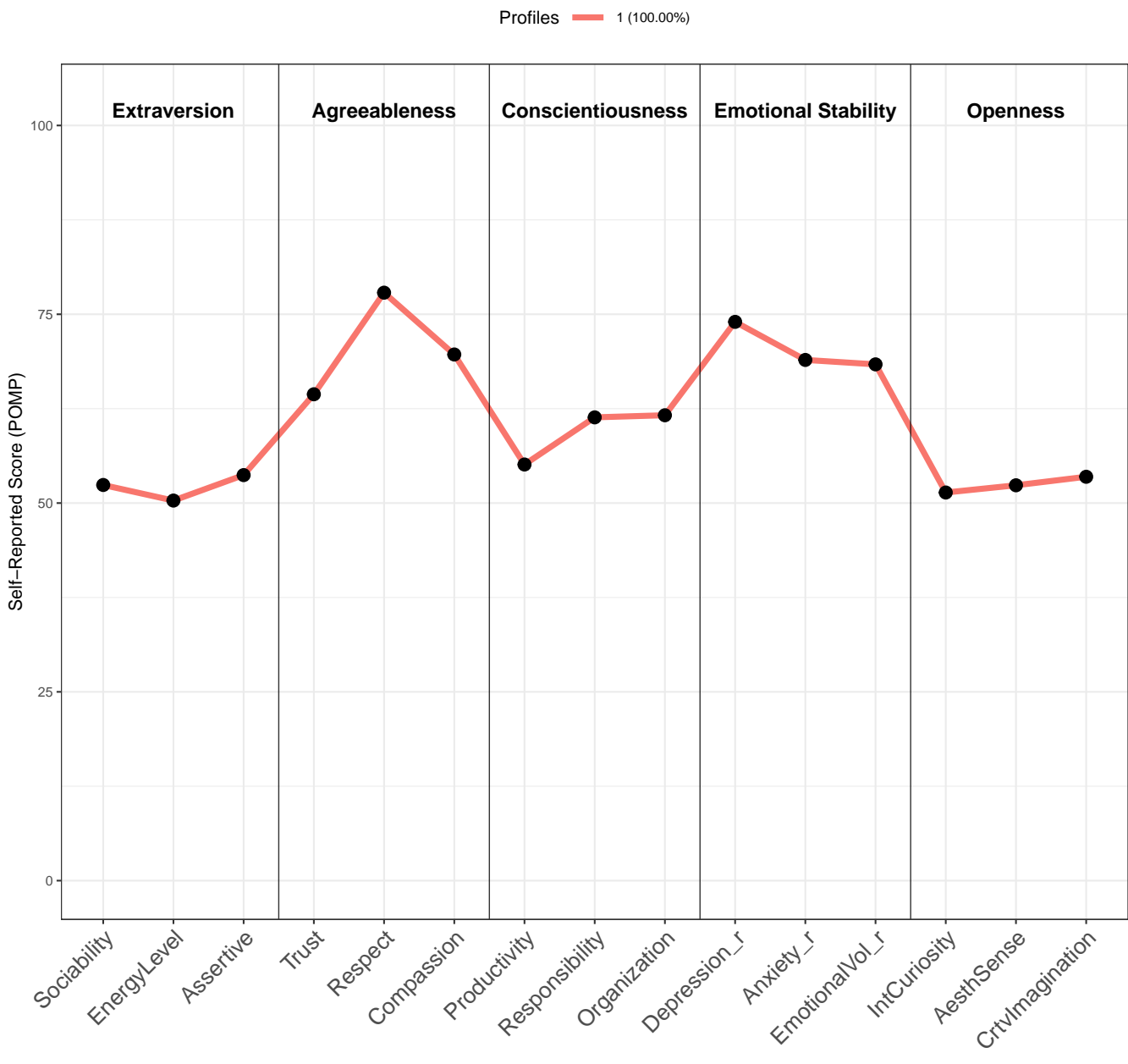


Participant 80
n = 37

Profiles 1 (86.49%) 2 (13.51%)

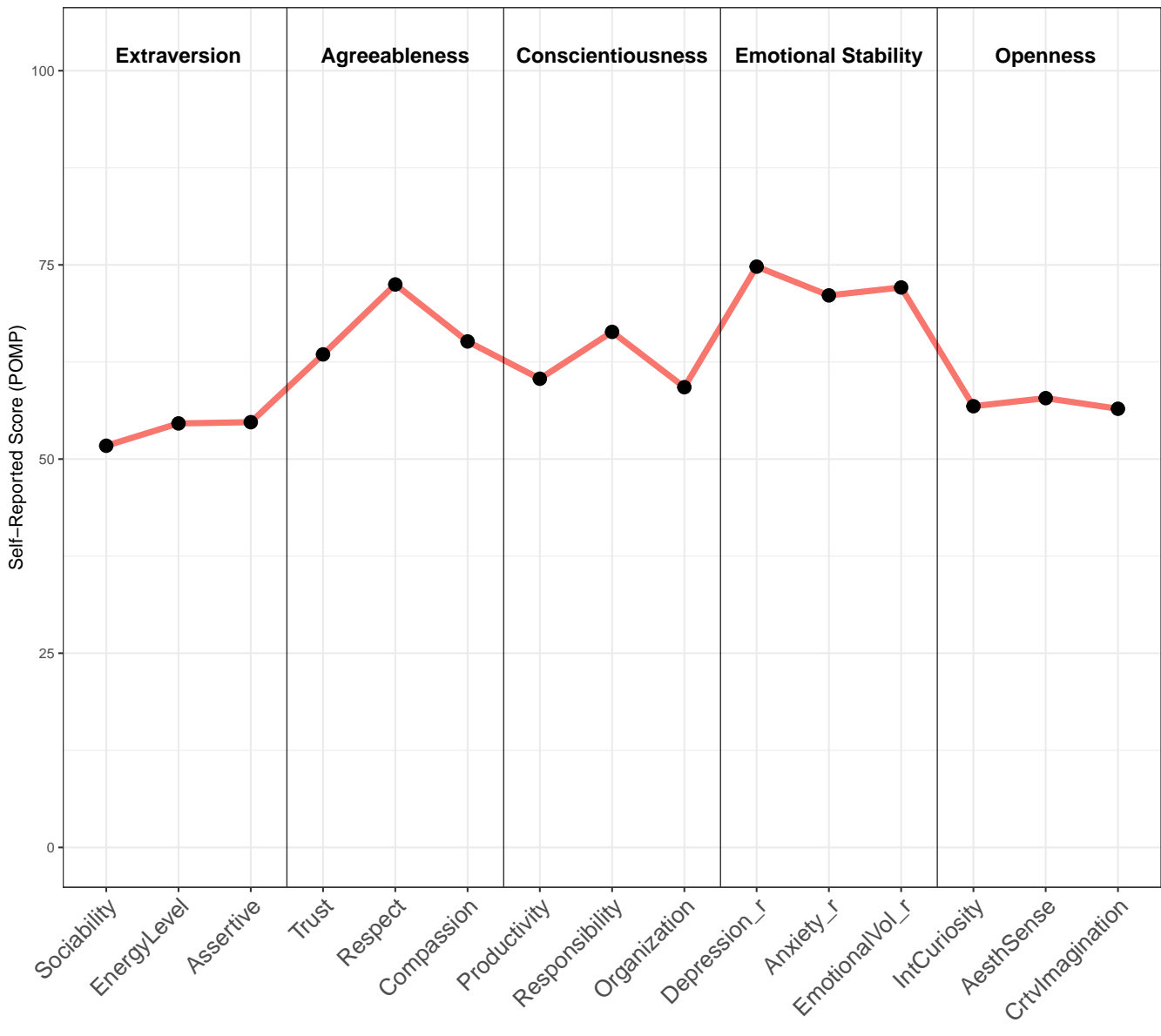


Participant 81
n = 58



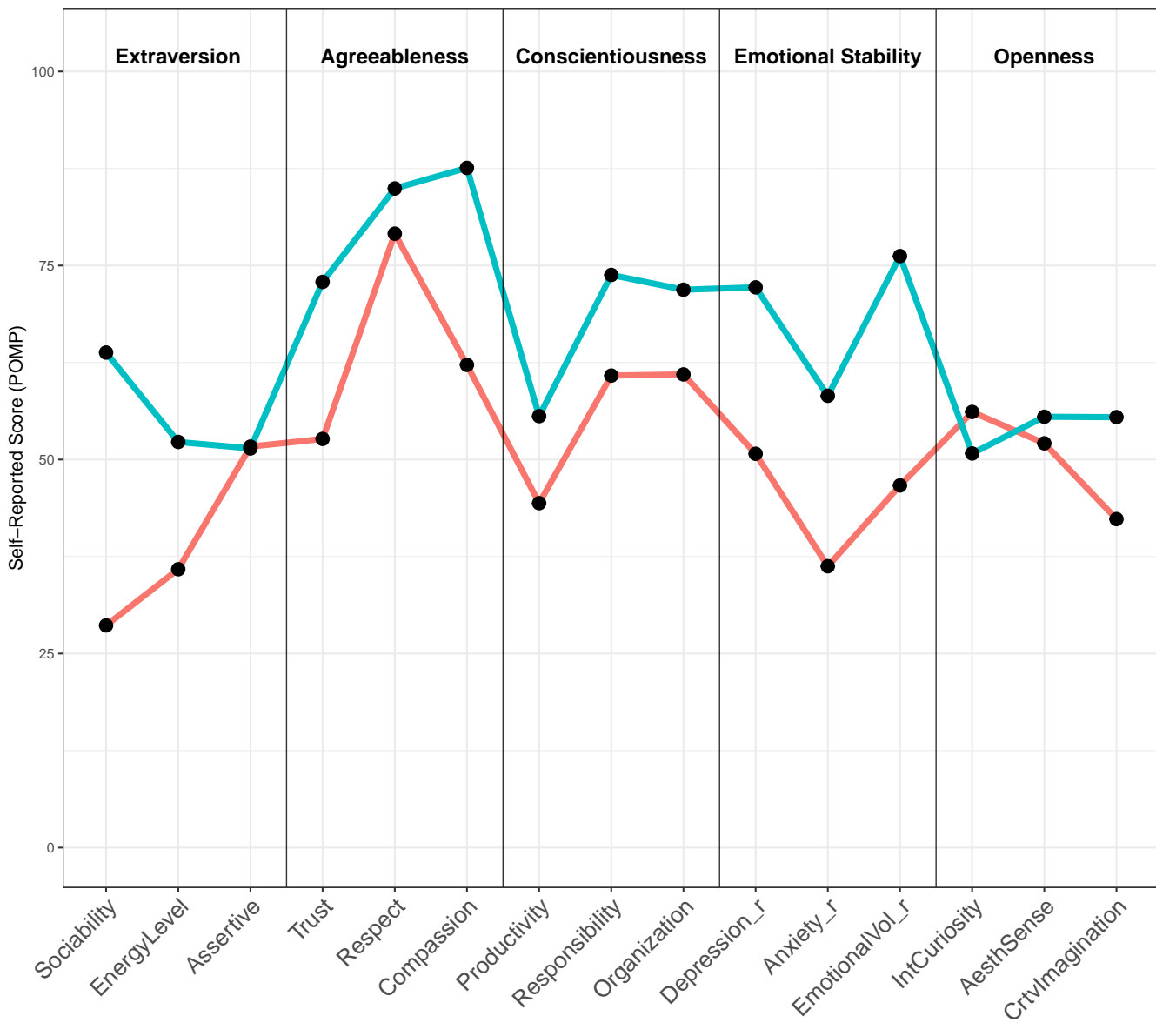
Participant 82
n = 56

Profiles 1 (100.00%)



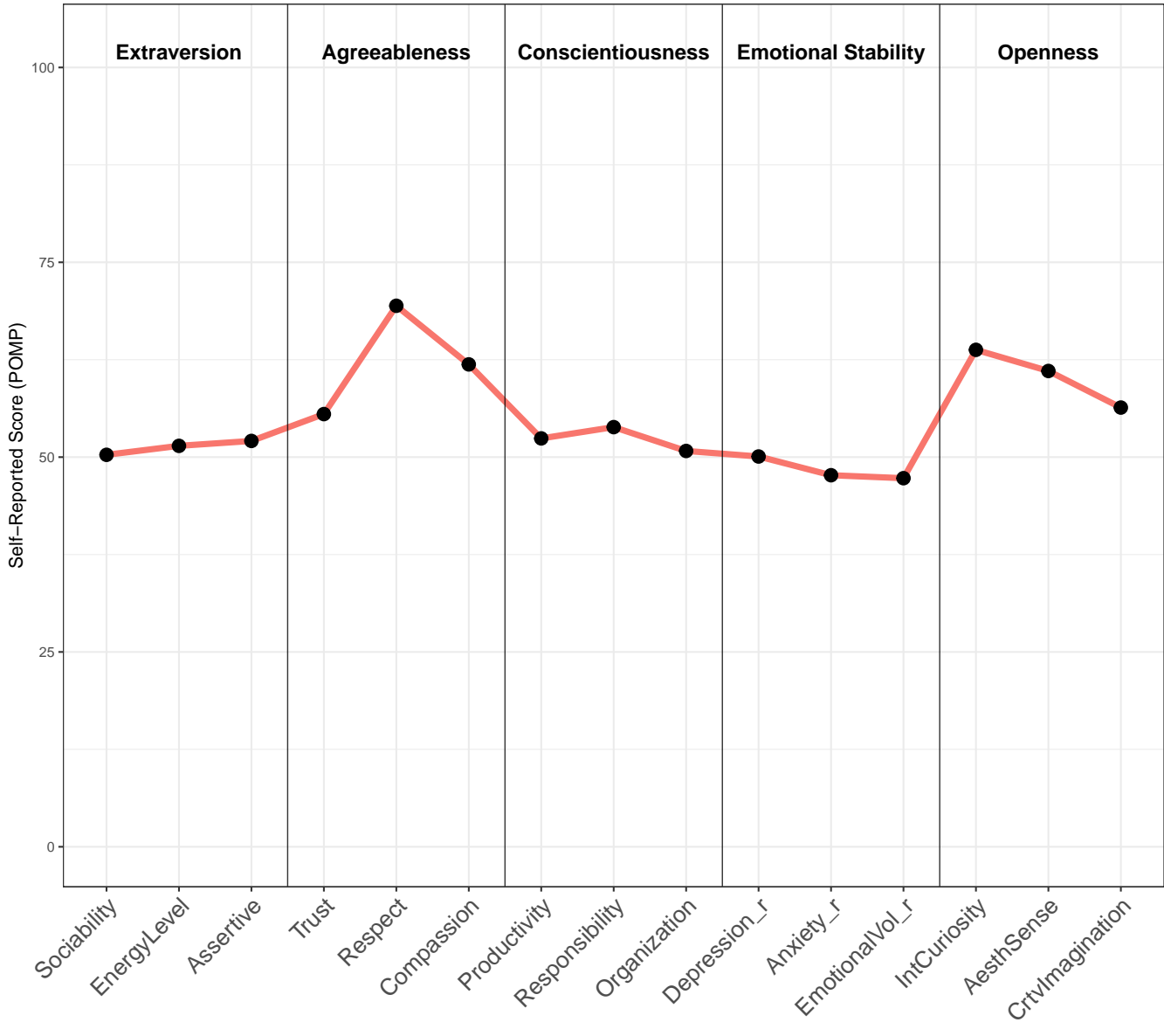
Participant 84
n = 53

Profiles 1 (66.04%) 2 (33.96%)



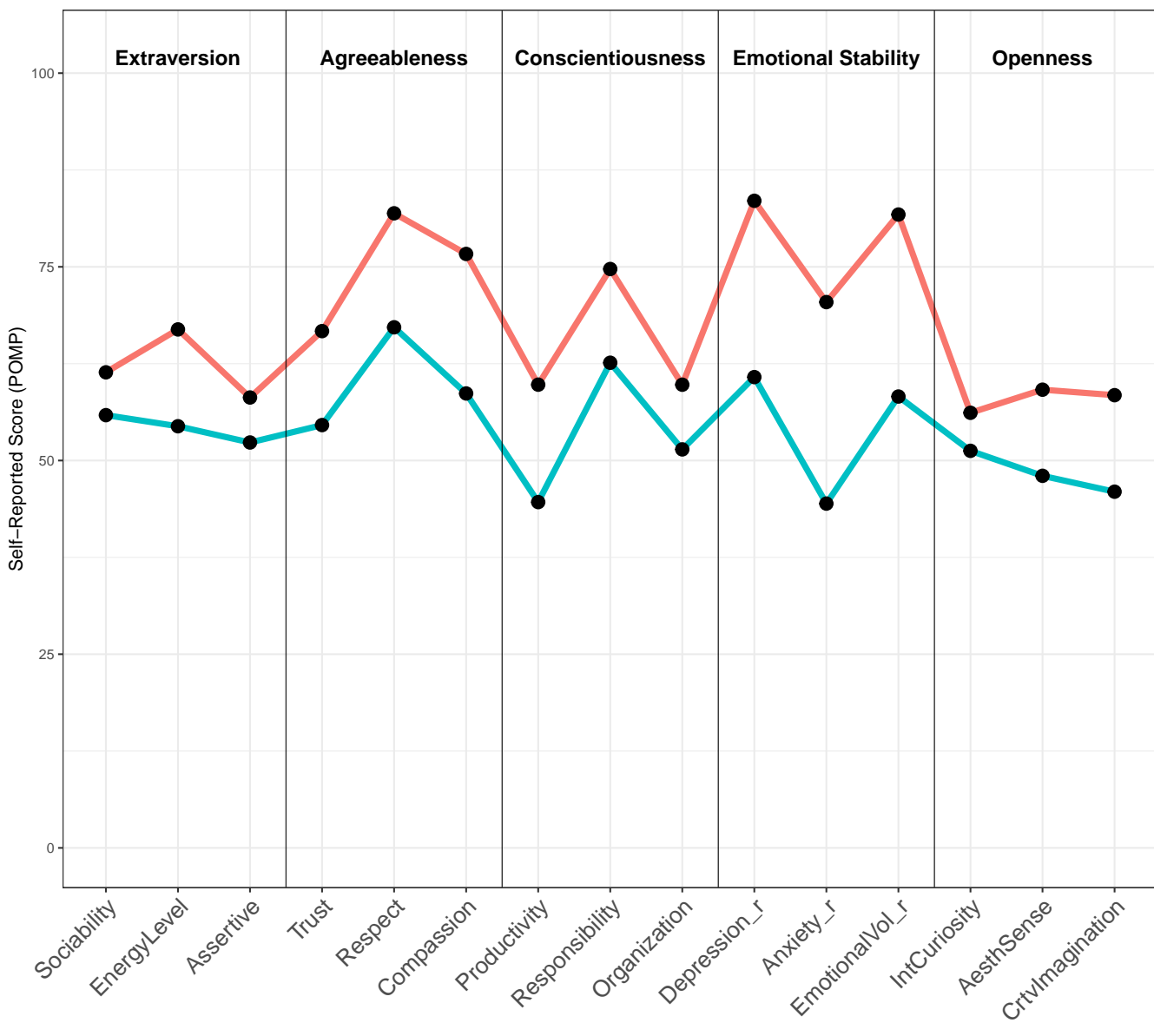
Participant 85
n = 52

Profiles 1 (100.00%)



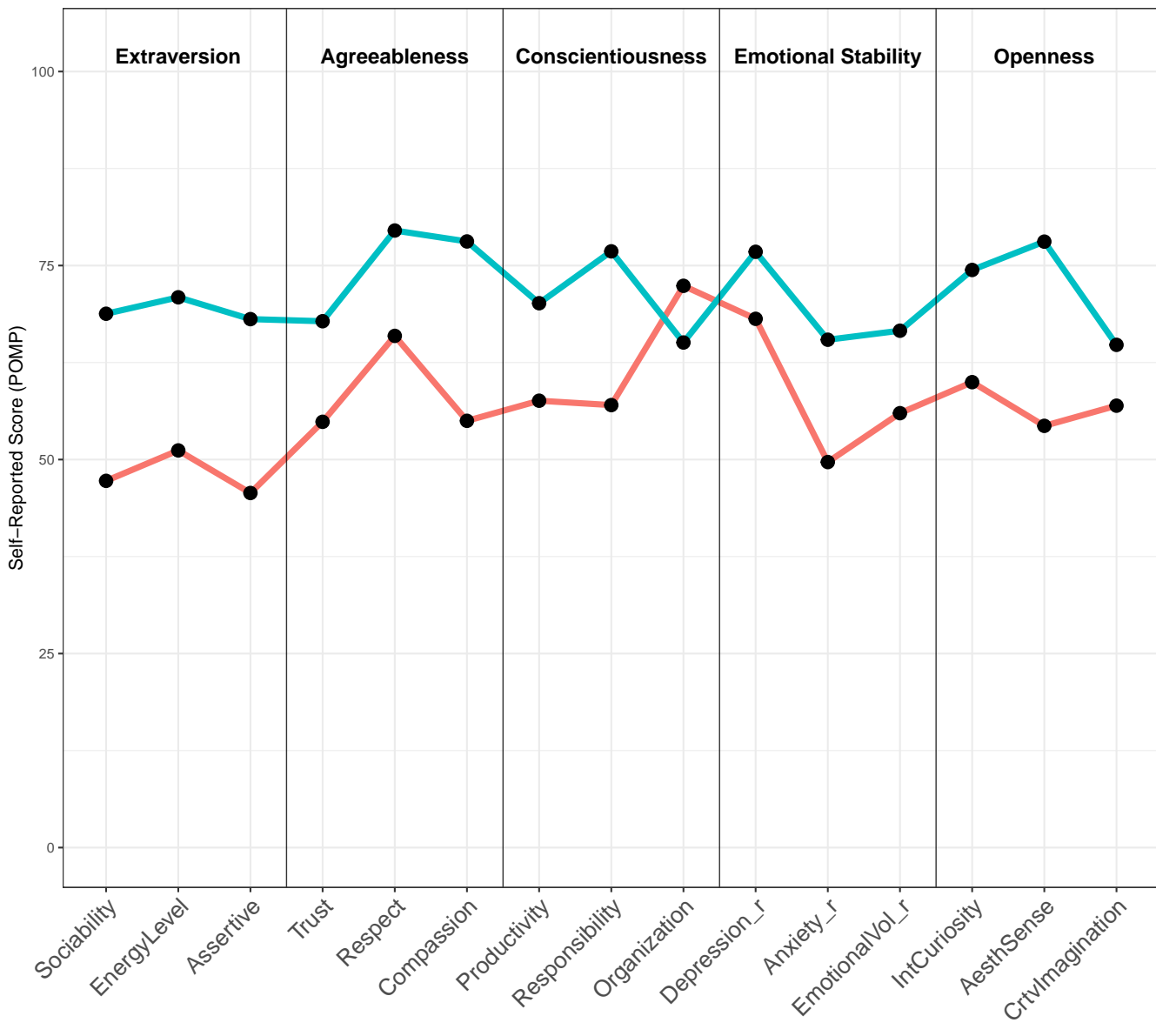
Participant 86
n = 57

Profiles 1 (57.89%) 2 (42.11%)



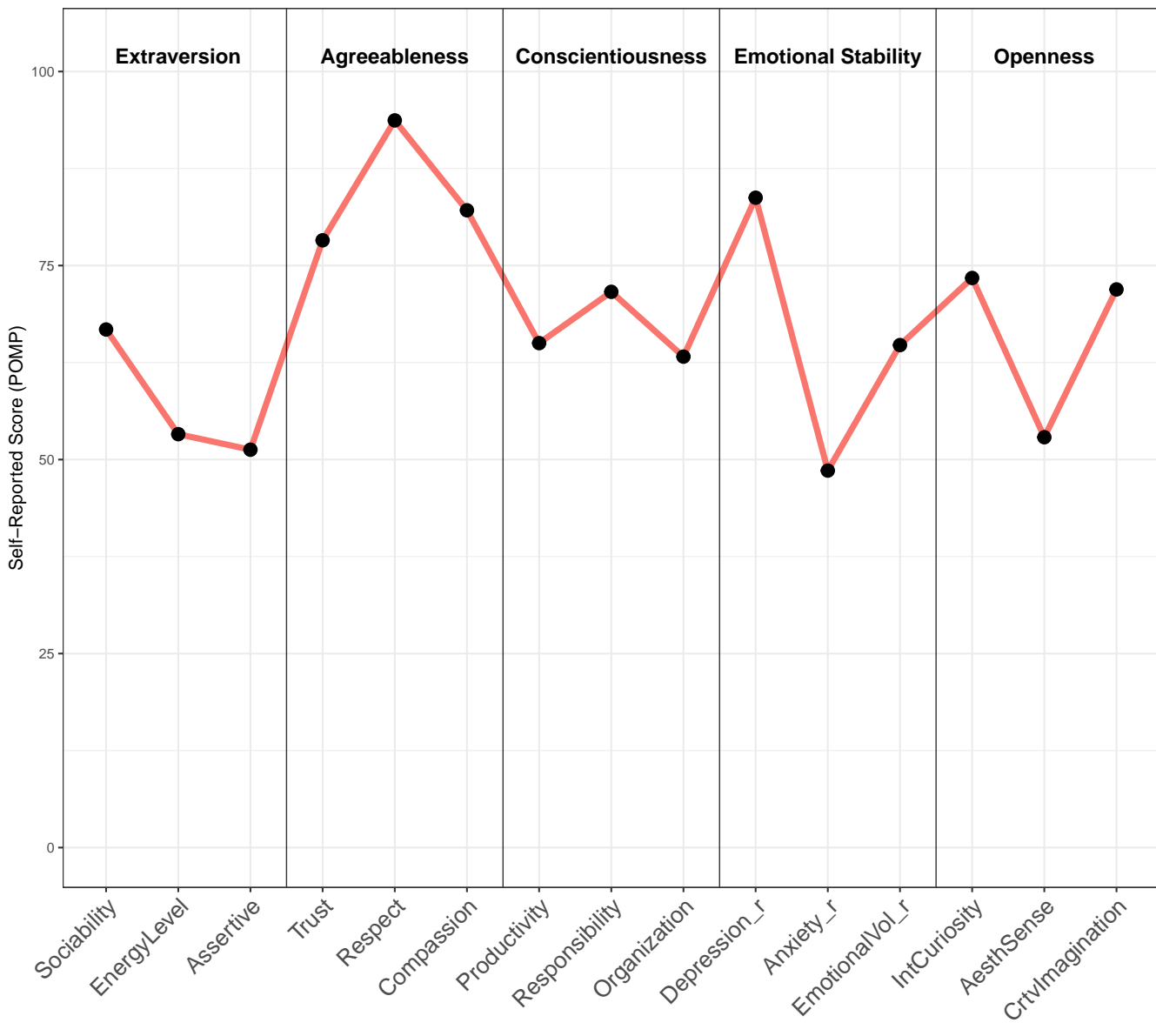
Participant 87
n = 45

Profiles 1 (60.00%) 2 (40.00%)



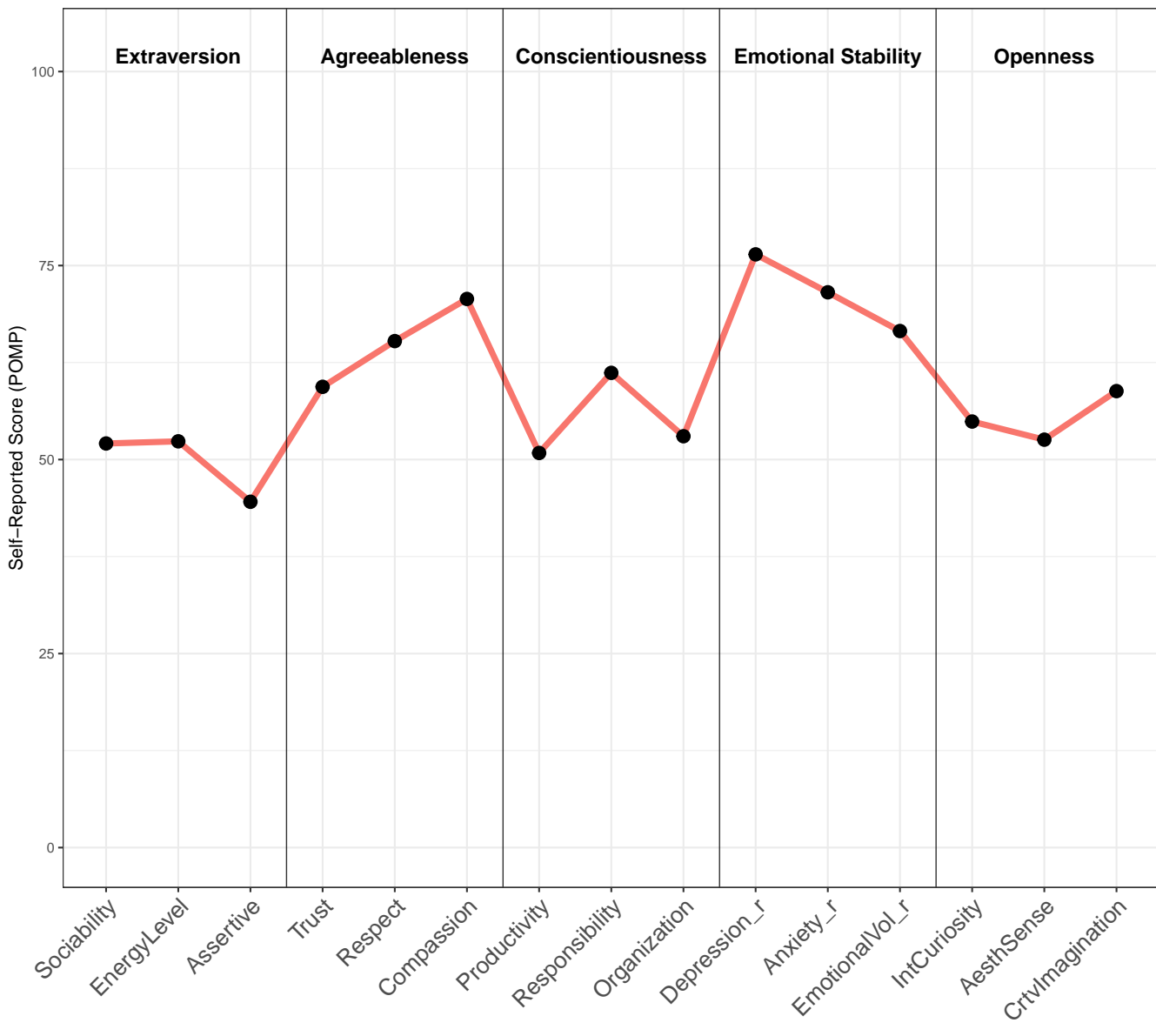
Participant 88
n = 41

Profiles 1 (100.00%)



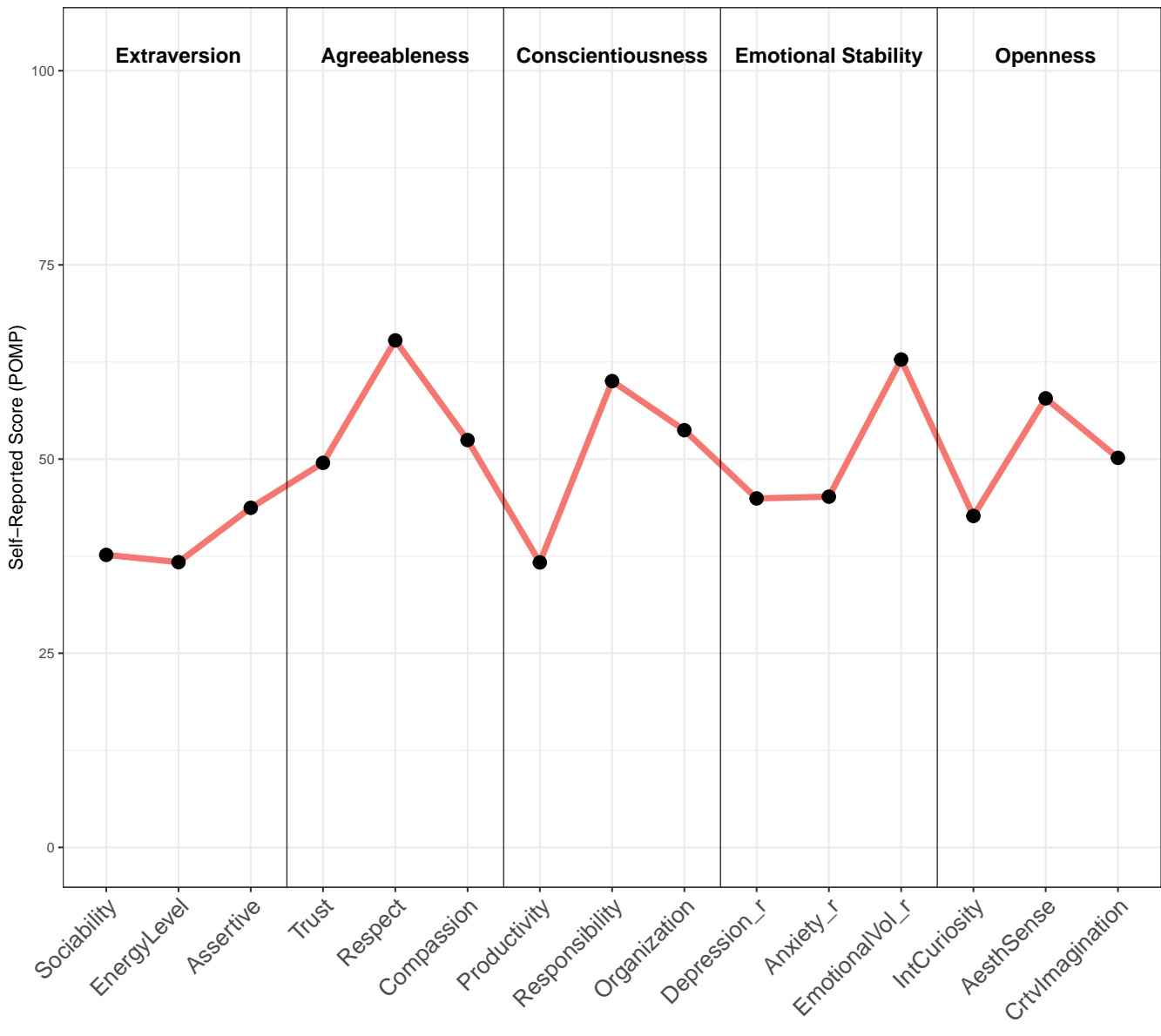
Participant 89
n = 29

Profiles 1 (100.00%)



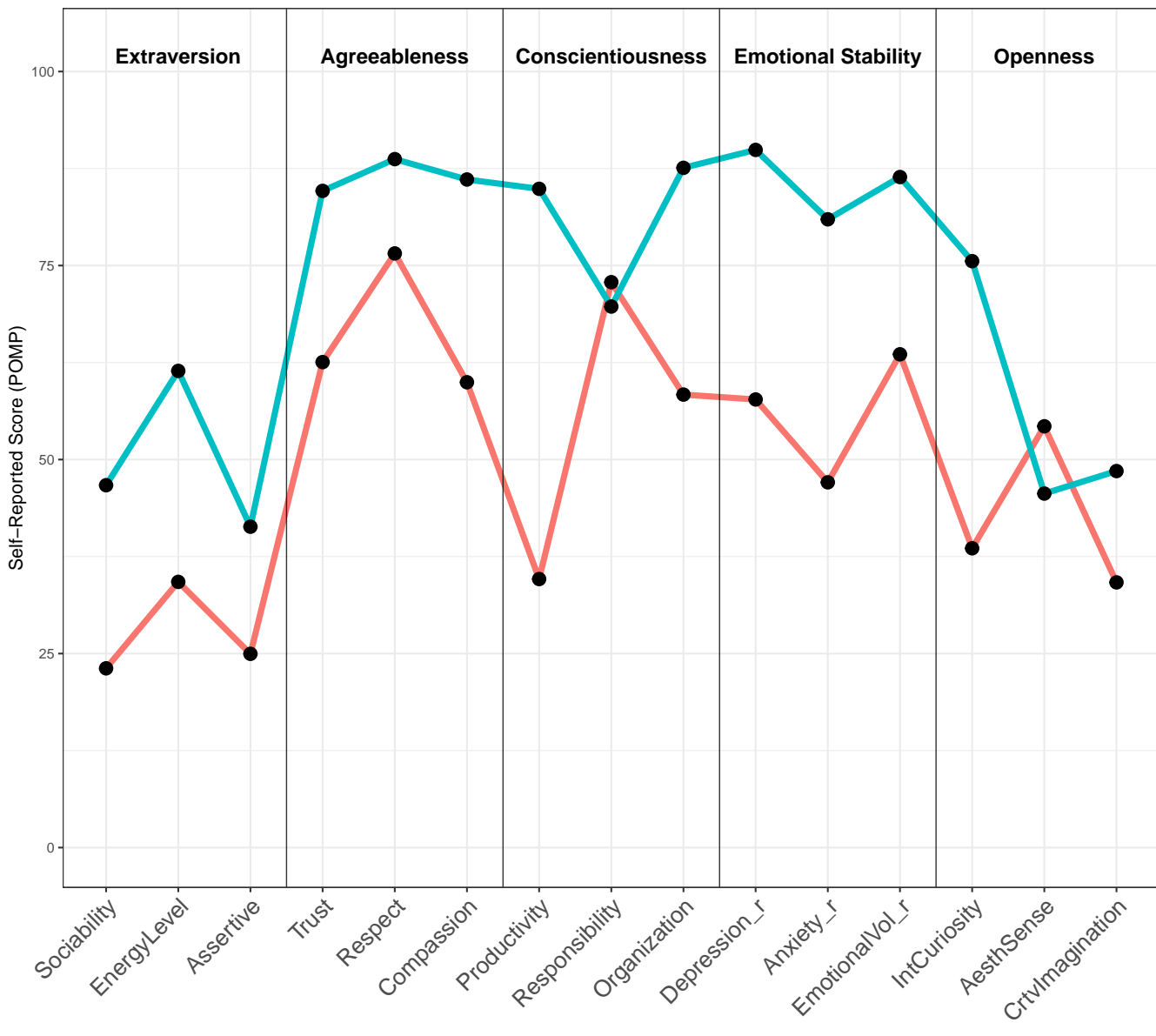
Participant 92
n = 37

Profiles 1 (100.00%)



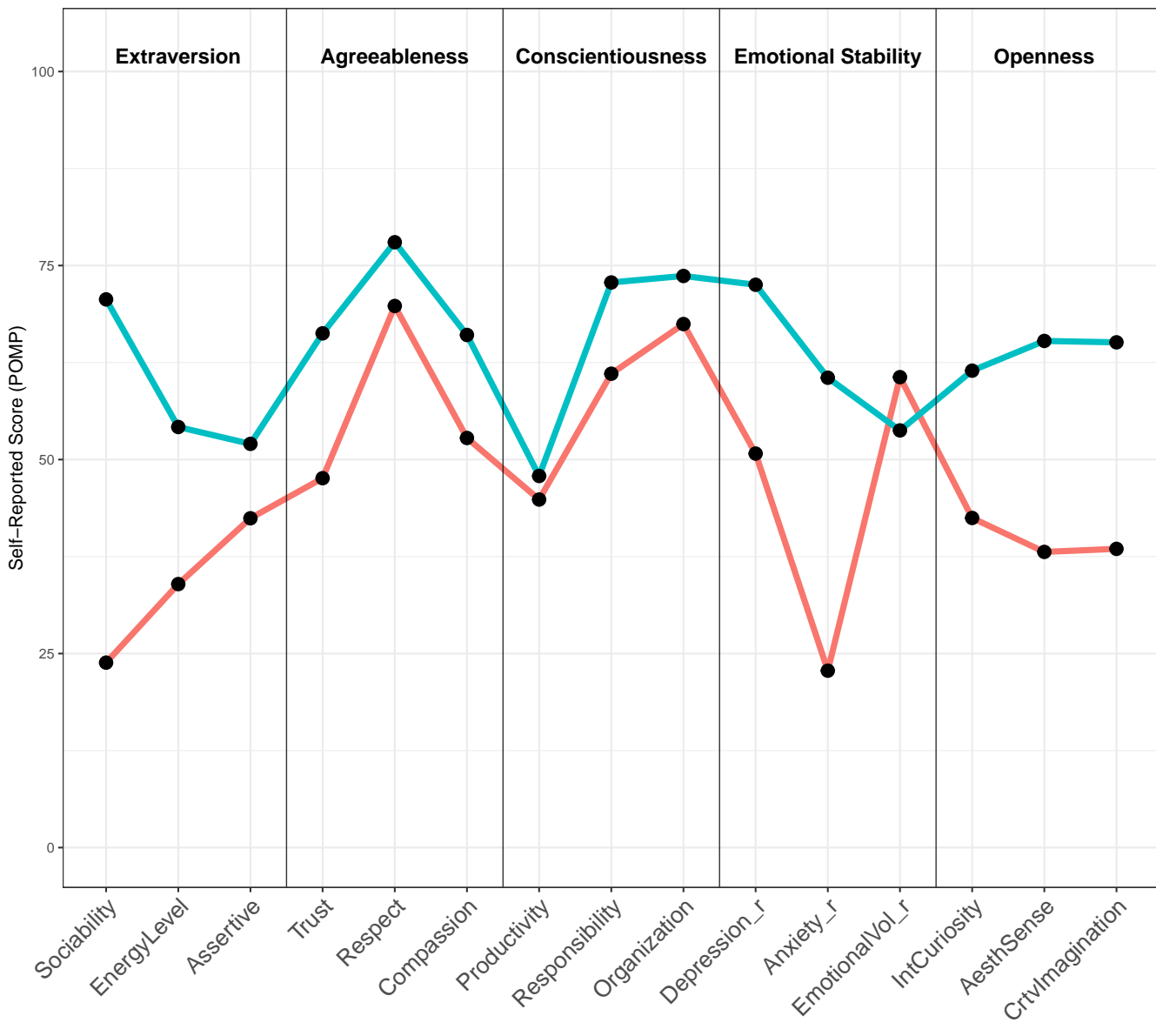
Participant 93
n = 33

Profiles 1 (66.67%) 2 (33.33%)



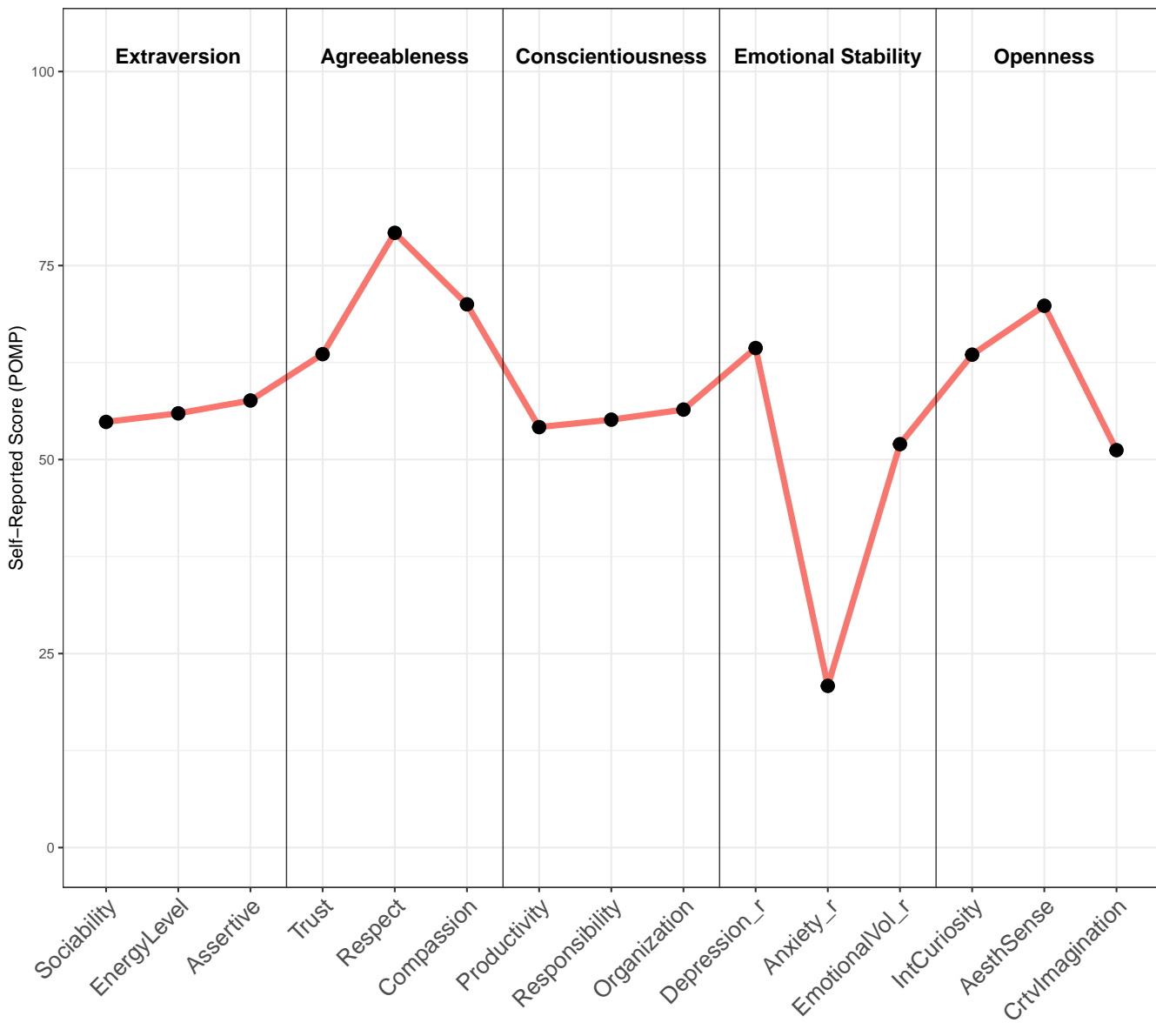
Participant 95
n = 29

Profiles 1 (65.52%) 2 (34.48%)



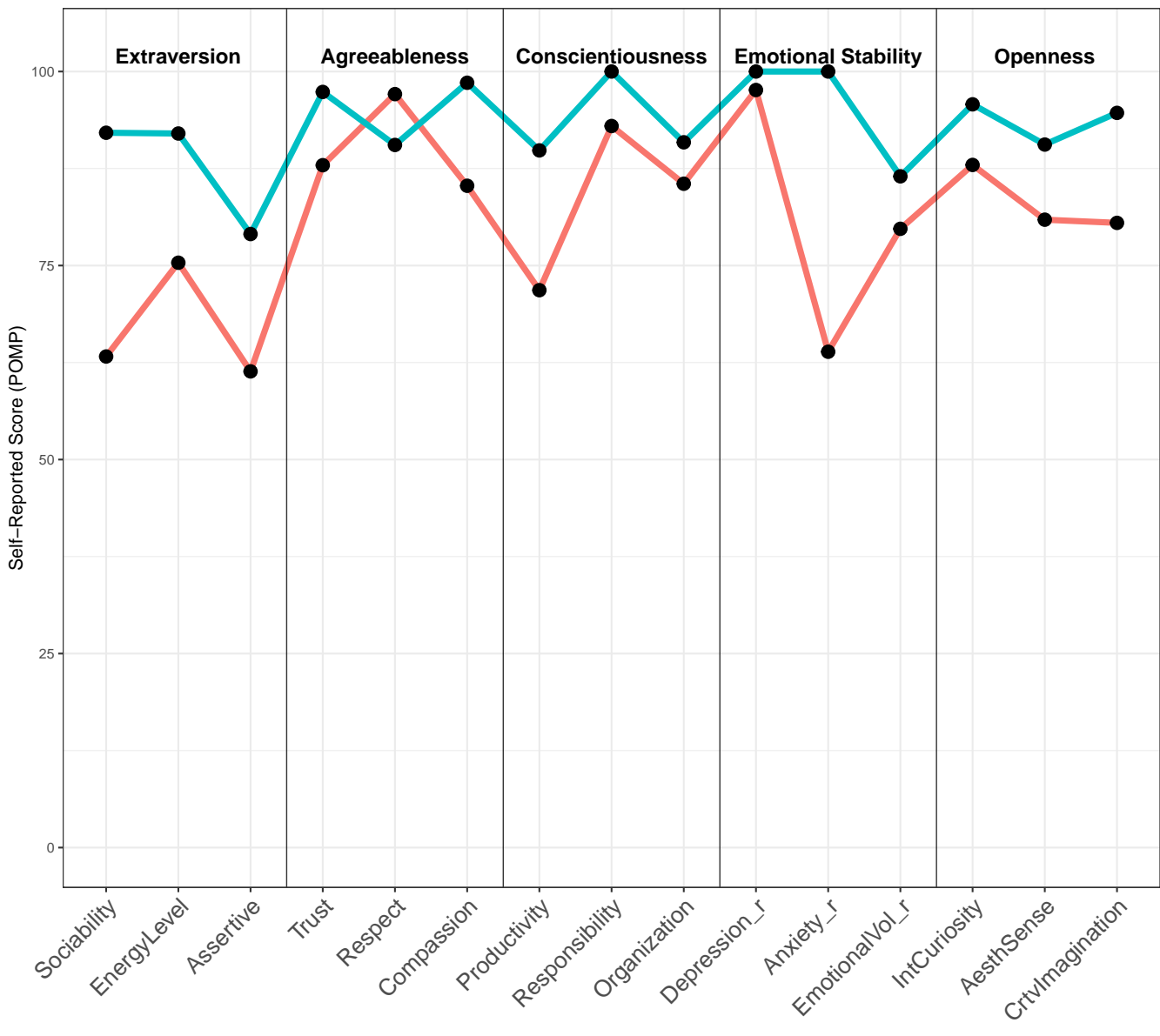
Participant 96
n = 29

Profiles 1 (100.00%)



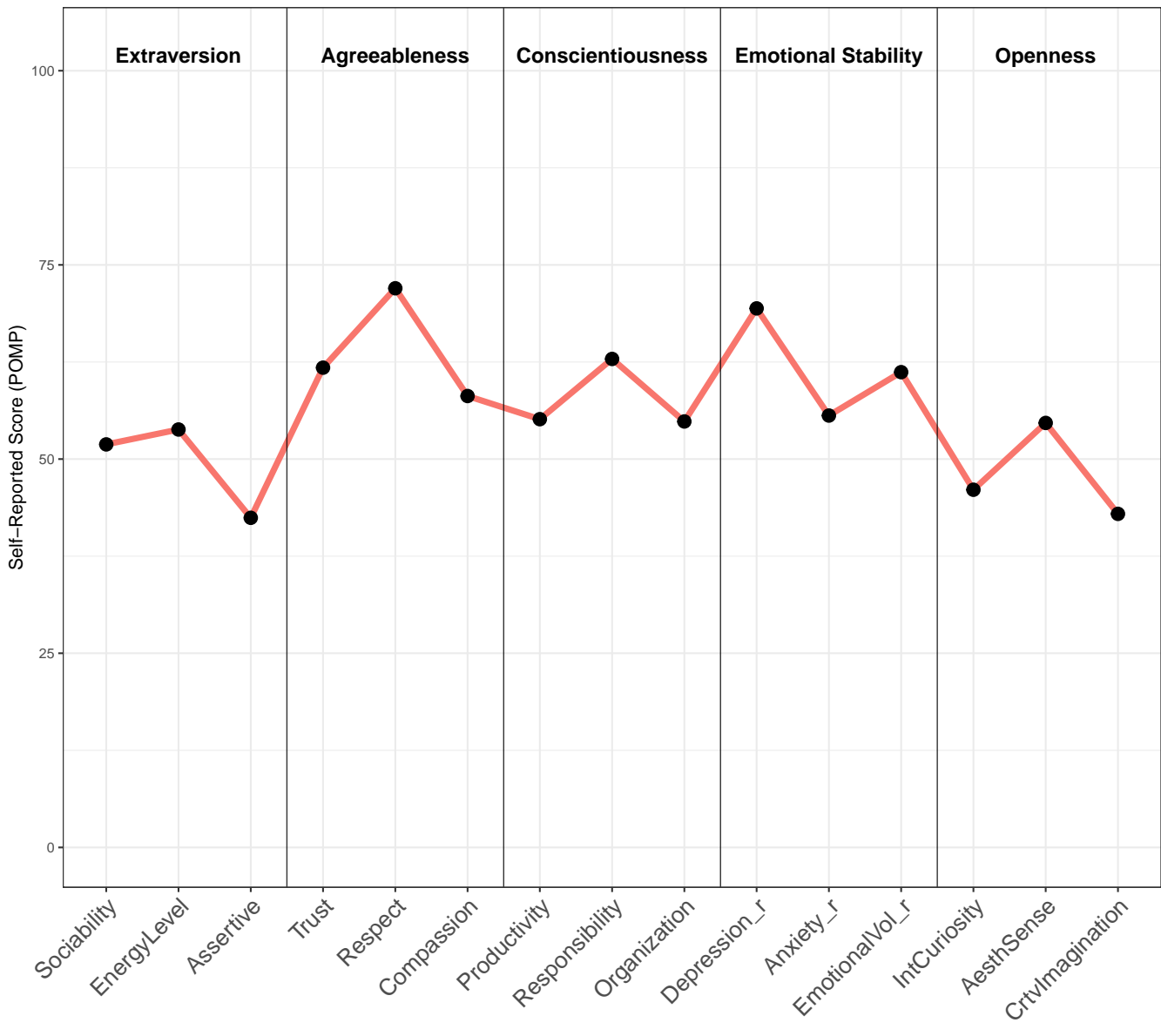
Participant 98
n = 29

Profiles 1 (72.41%) 2 (27.59%)



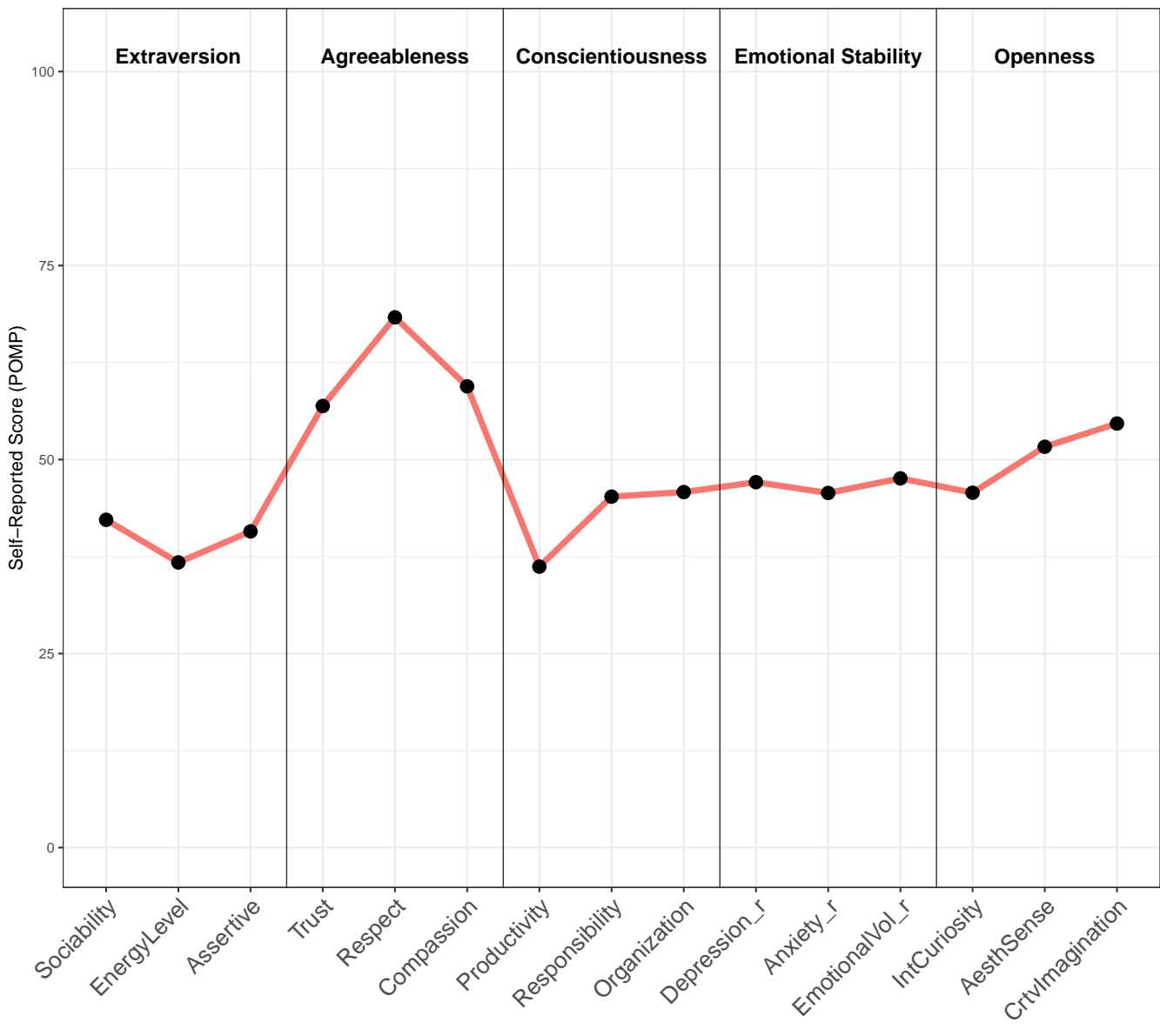
Participant 99
n = 29

Profiles 1 (100.00%)



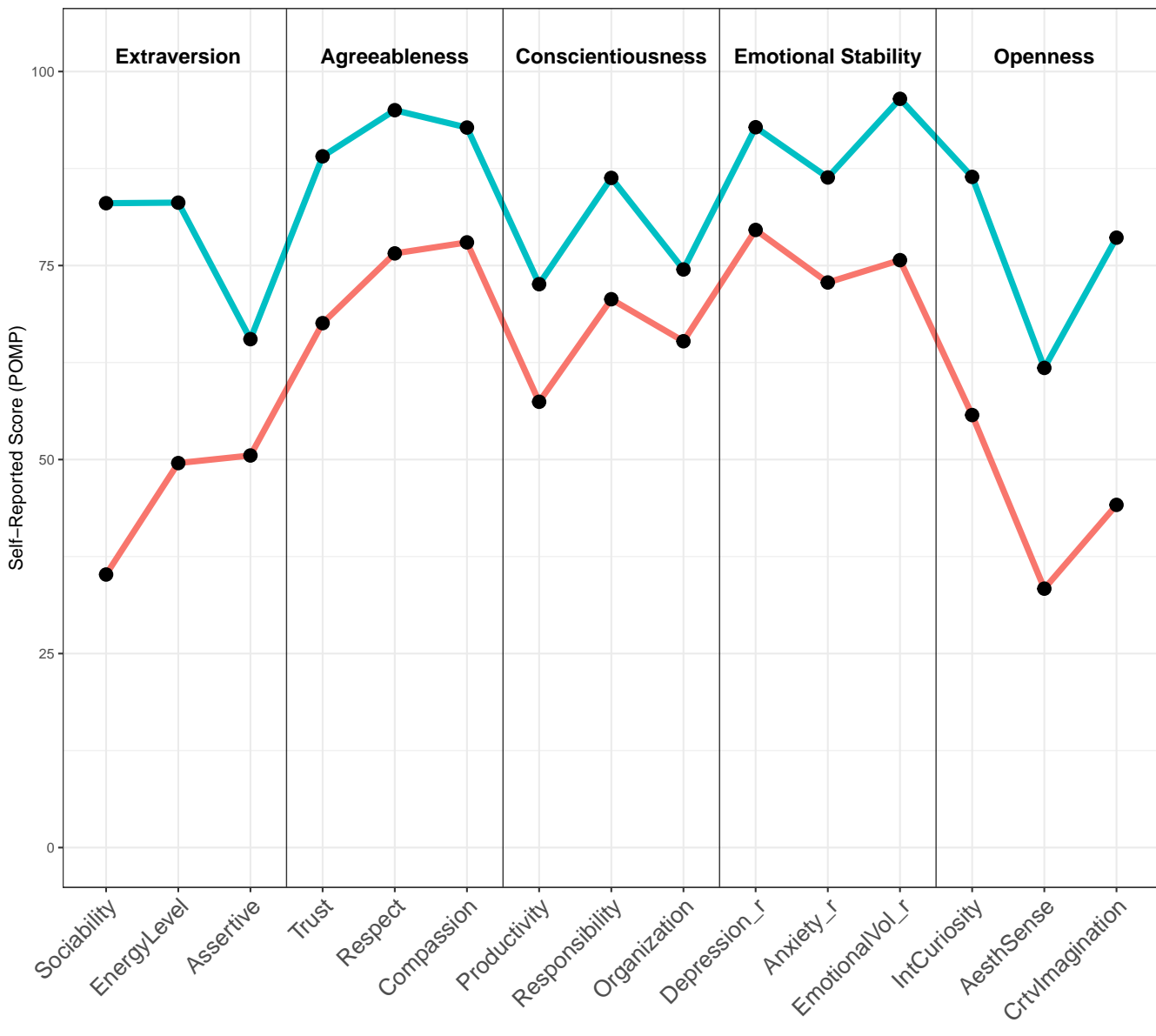
Participant 101
n = 30

Profiles 1 (100.00%)



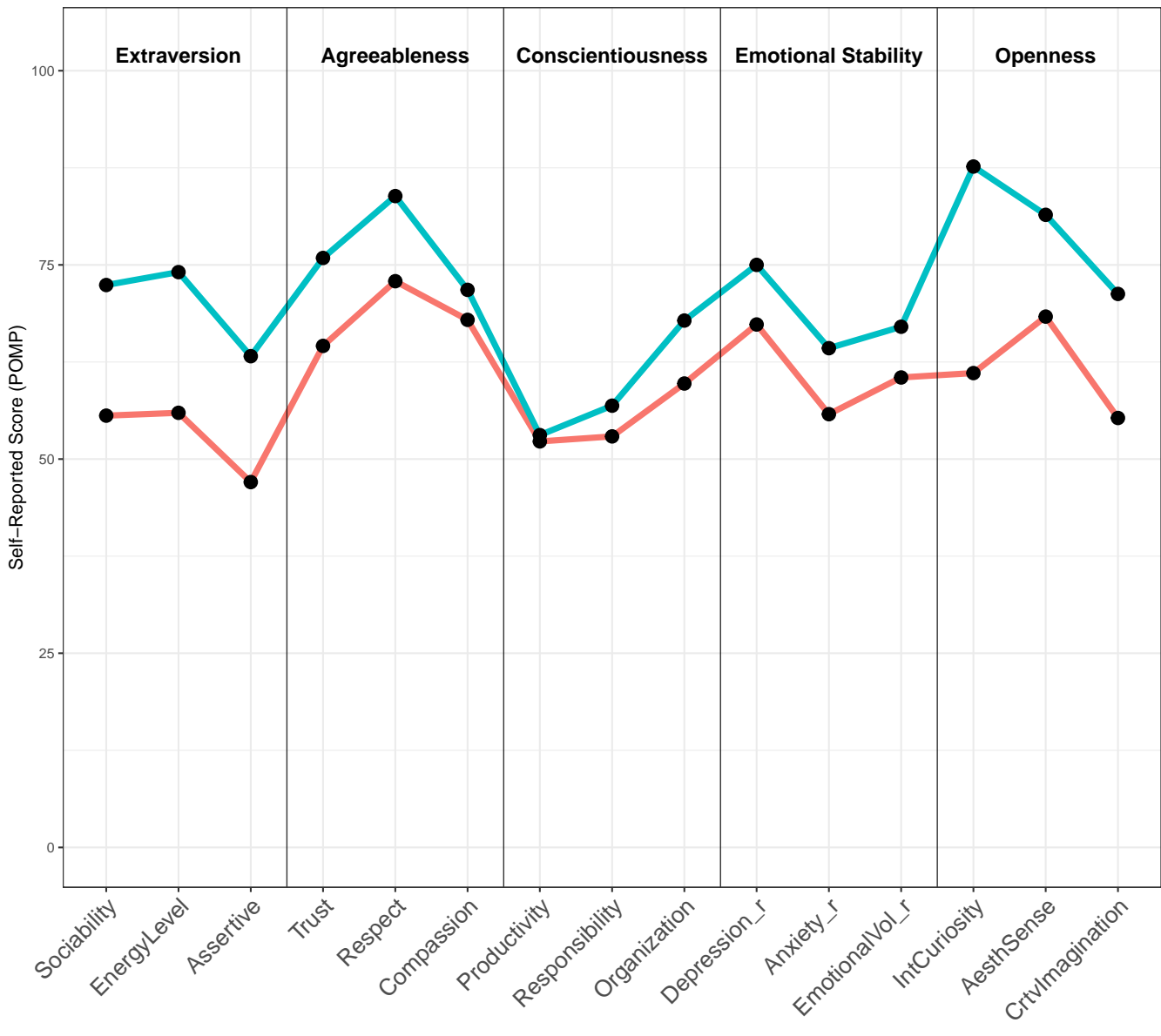
Participant 102
n = 28

Profiles 1 (75.00%) 2 (25.00%)



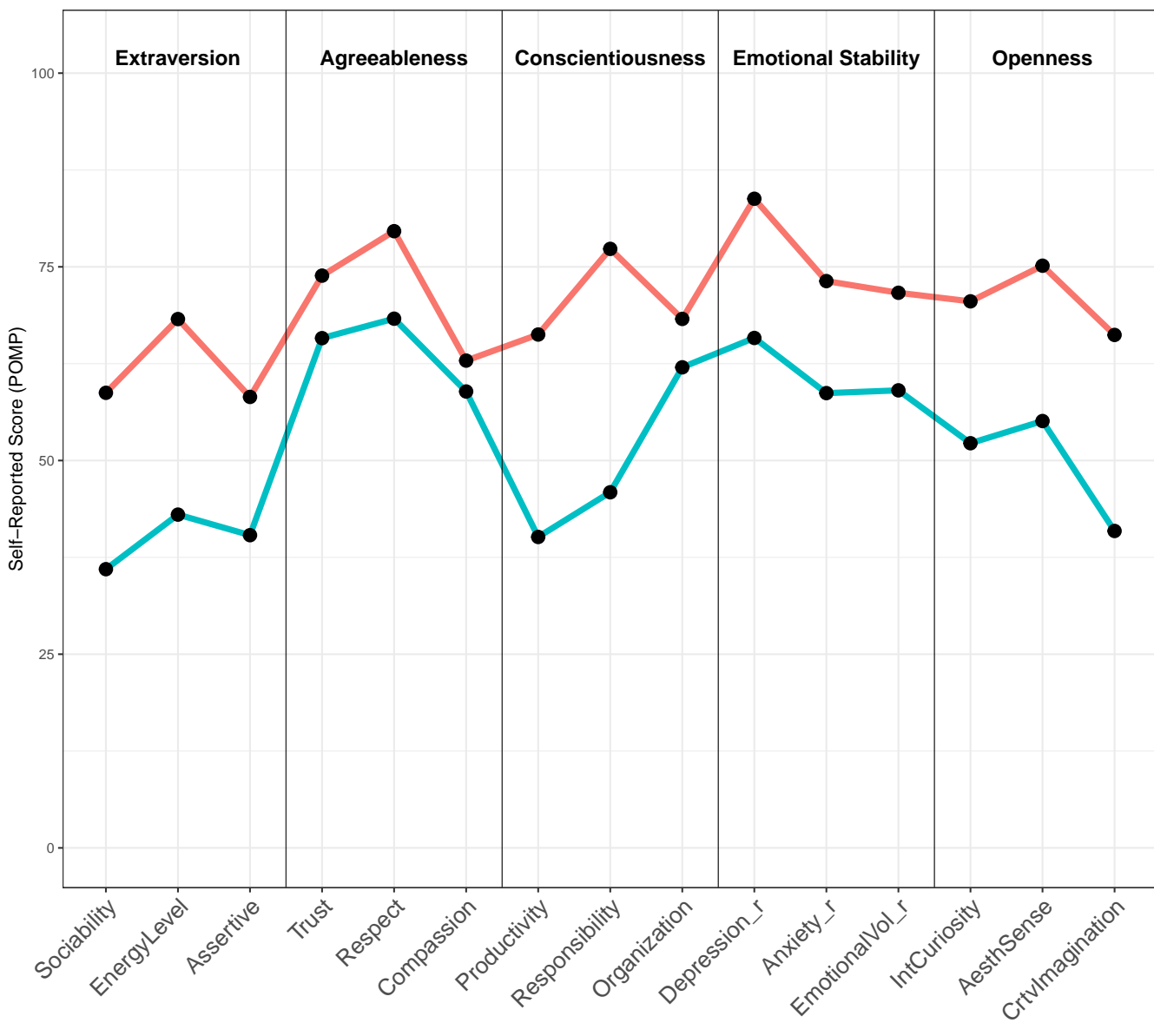
Participant 103
n = 64

Profiles 1 (89.06%) 2 (10.94%)



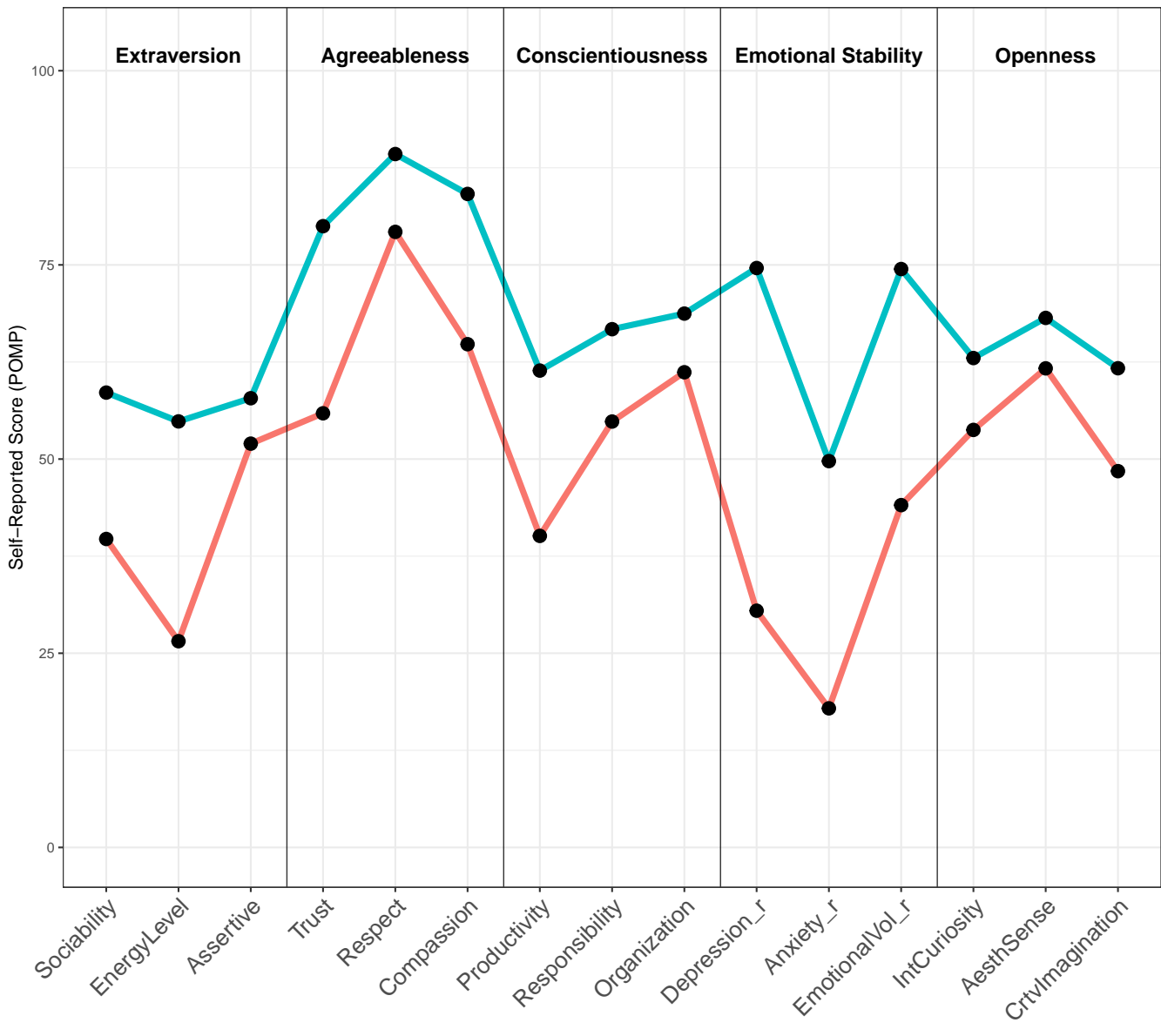
Participant 104
n = 39

Profiles 1 (56.41%) 2 (43.59%)



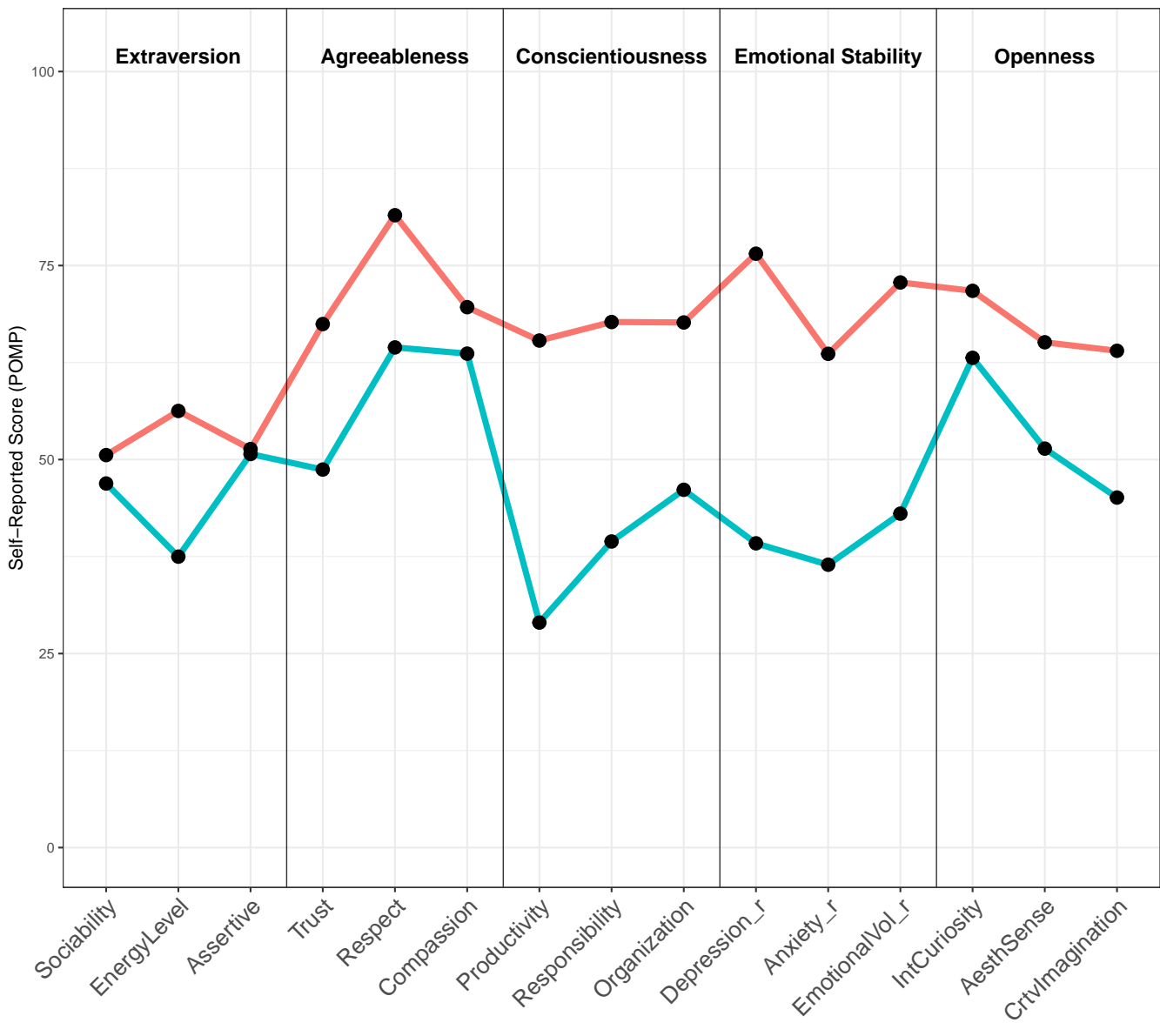
Participant 105
n = 68

Profiles 1 (60.29%) 2 (39.71%)



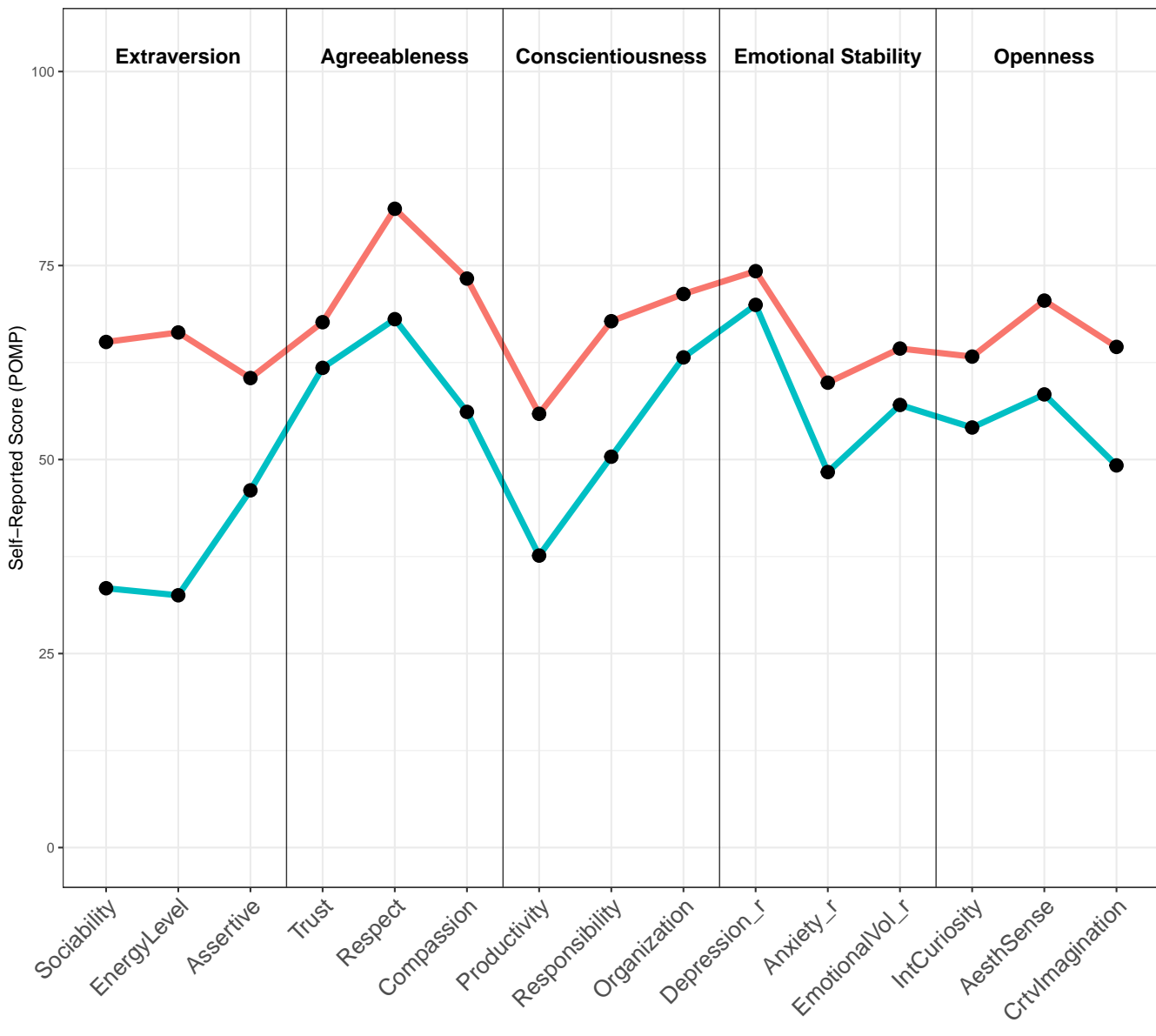
Participant 106
n = 65

Profiles 1 (60.00%) 2 (40.00%)



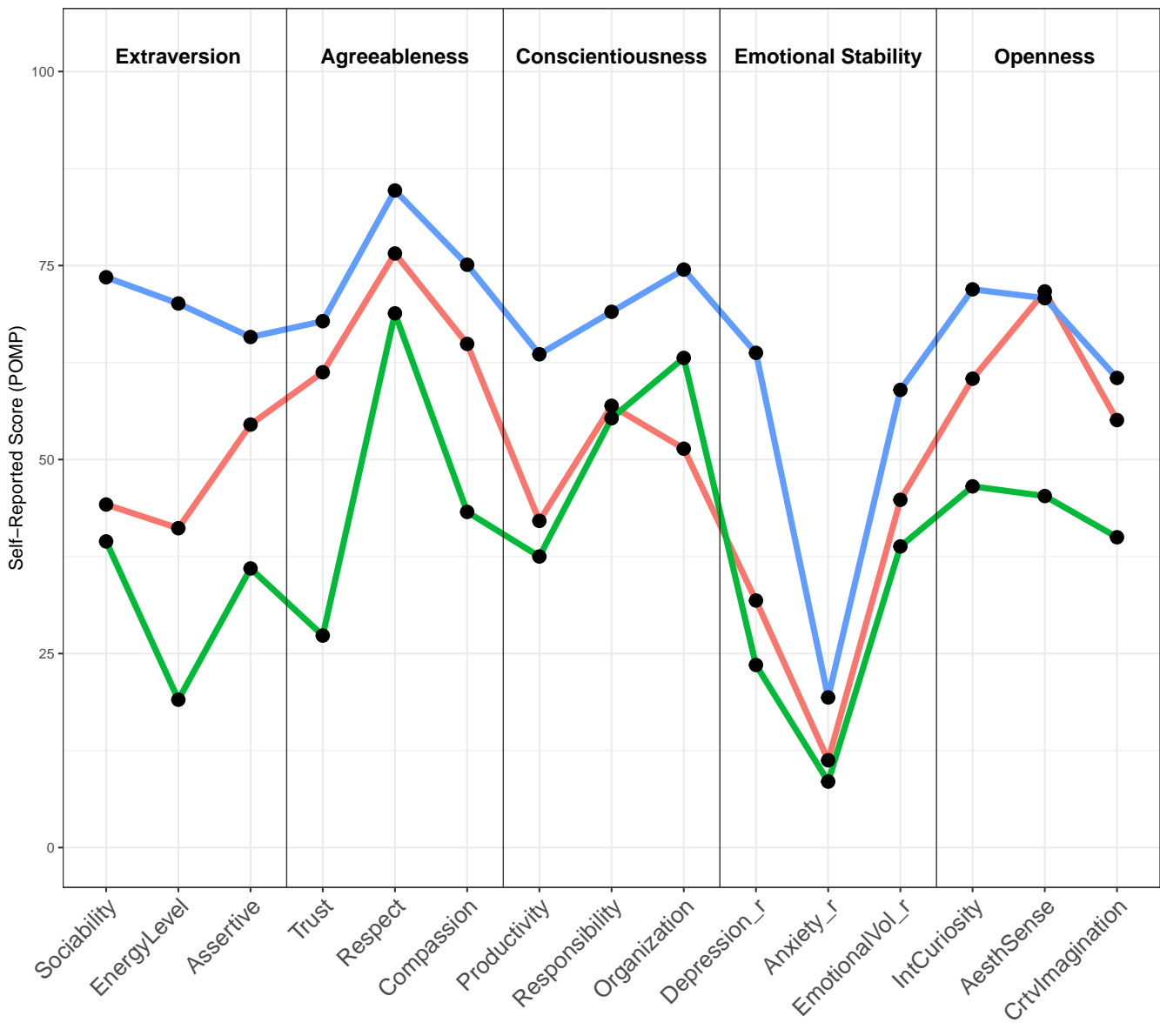
Participant 107
n = 61

Profiles 1 (73.77%) 2 (26.23%)



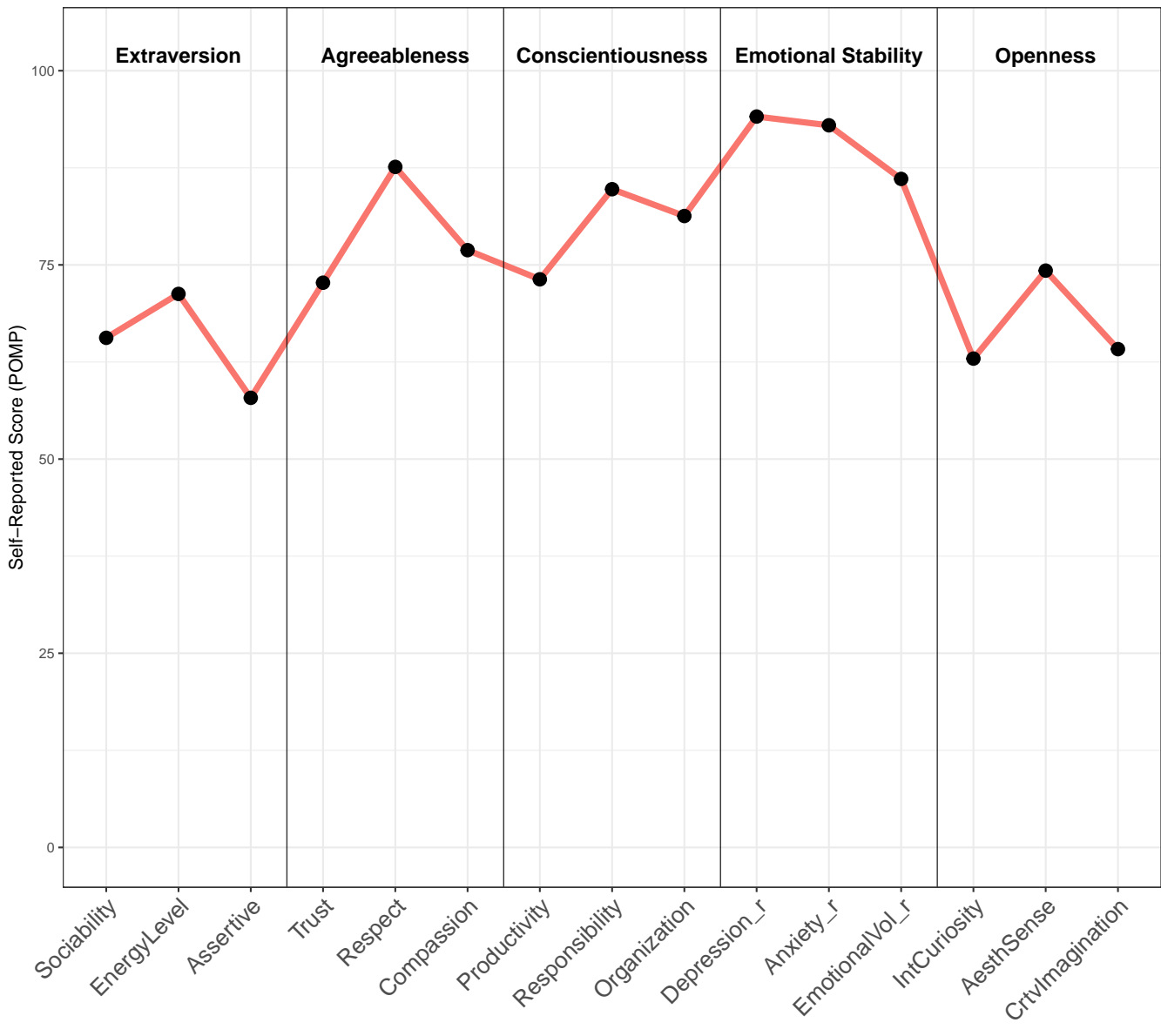
Participant 108
n = 79

Profiles 1 (44.30%) 2 (27.85%) 3 (27.85%)



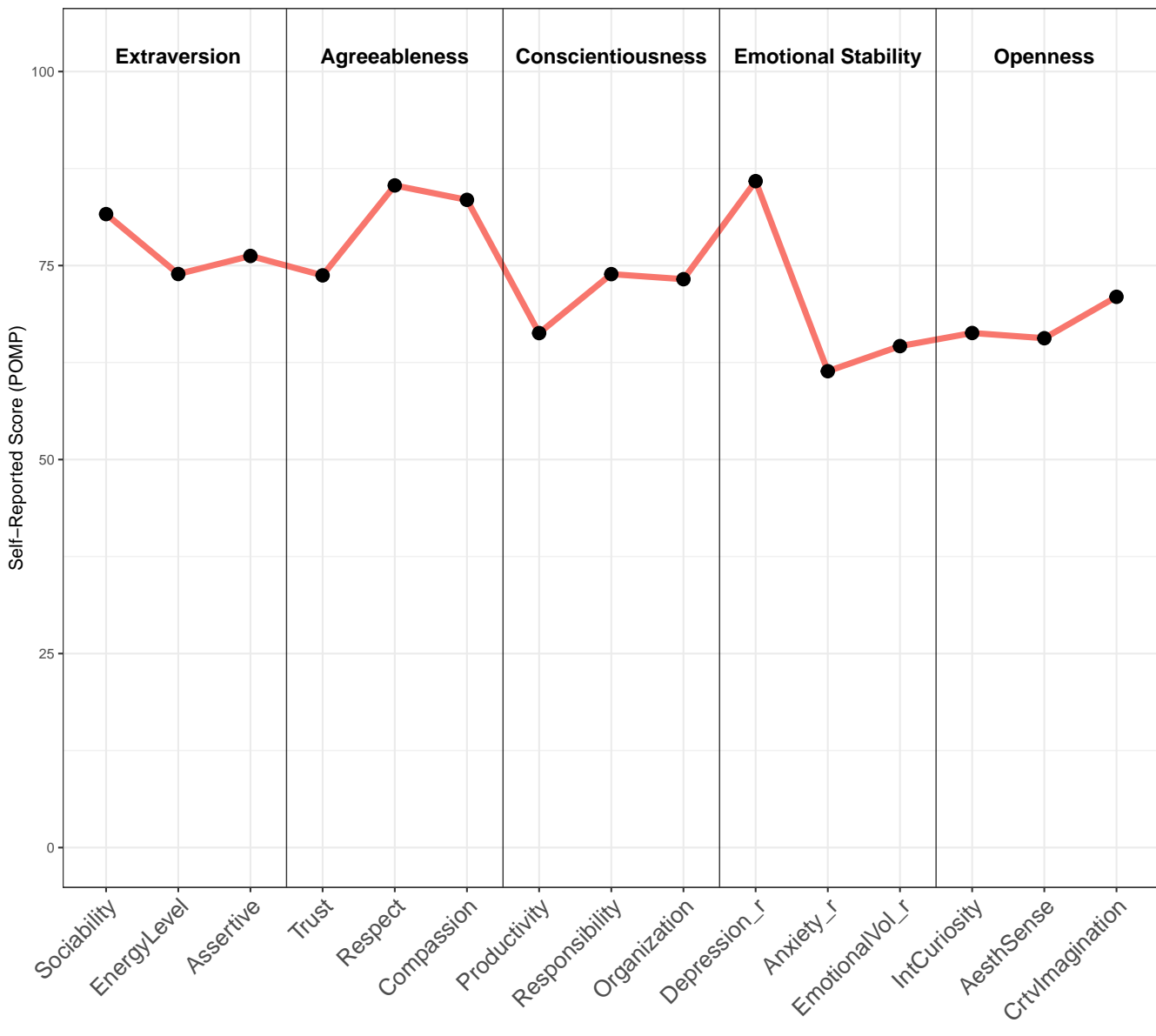
Participant 110
n = 48

Profiles 1 (100.00%)

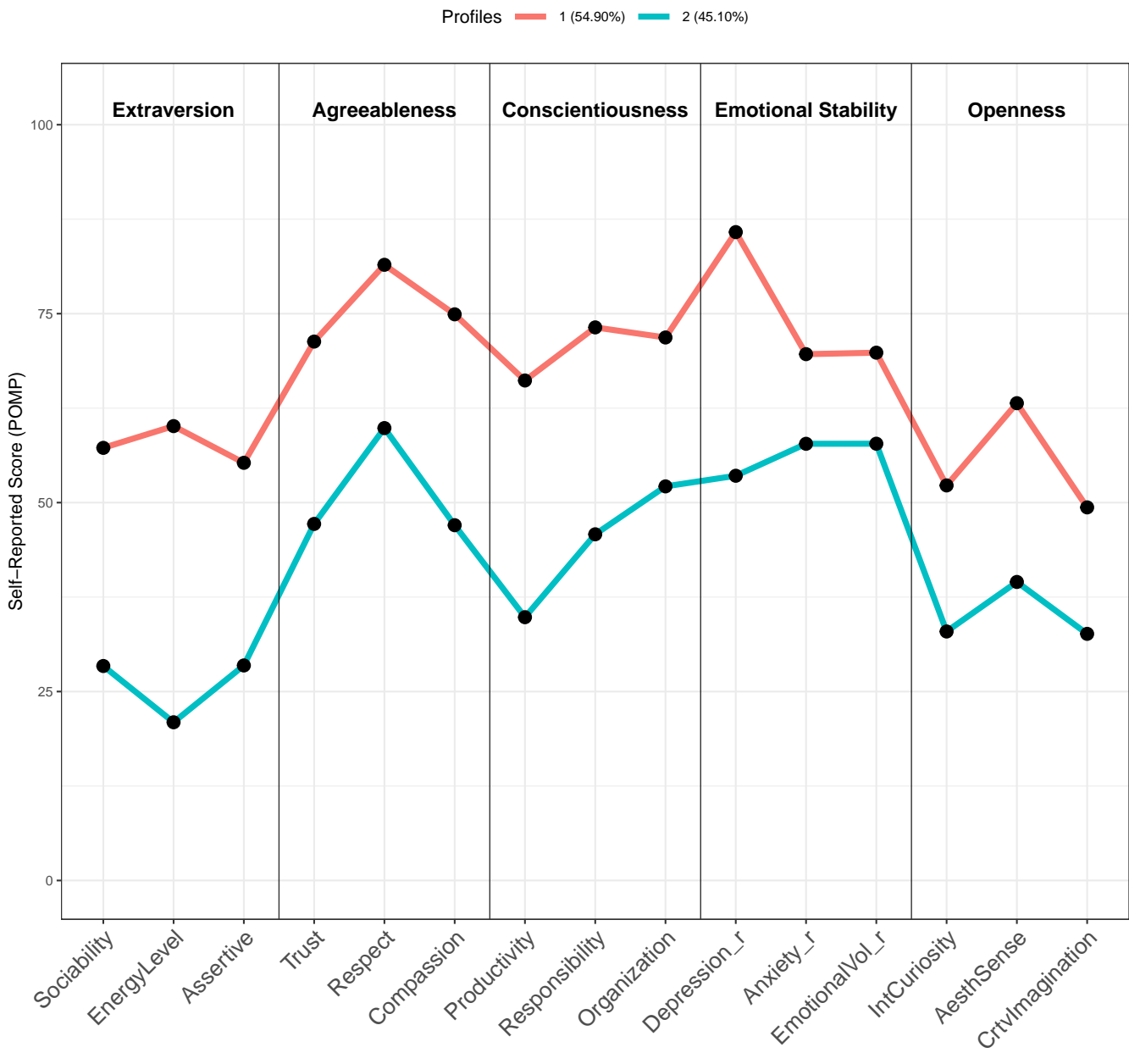


Participant 111
n = 41

Profiles 1 (100.00%)

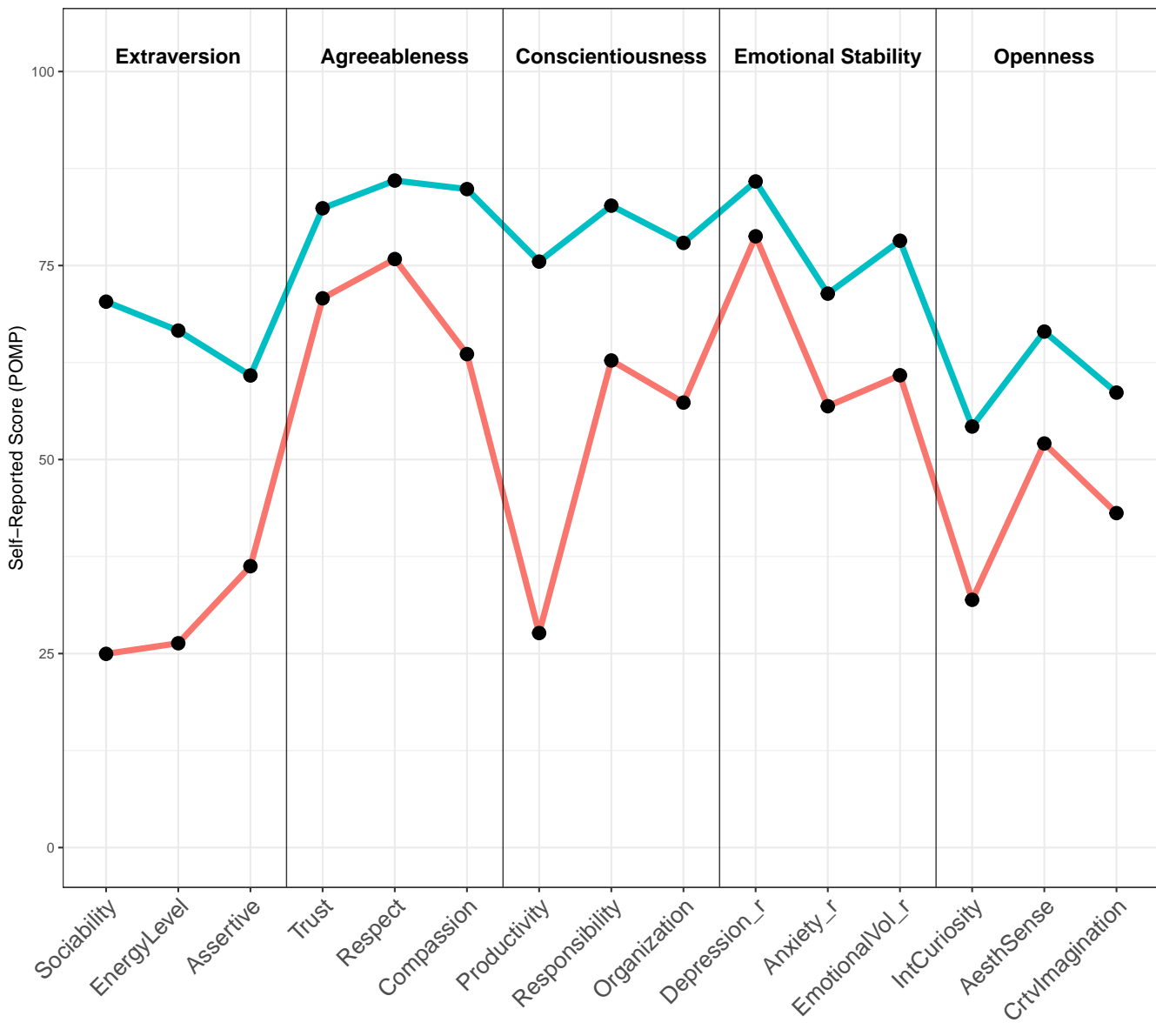


Participant 112
n = 51



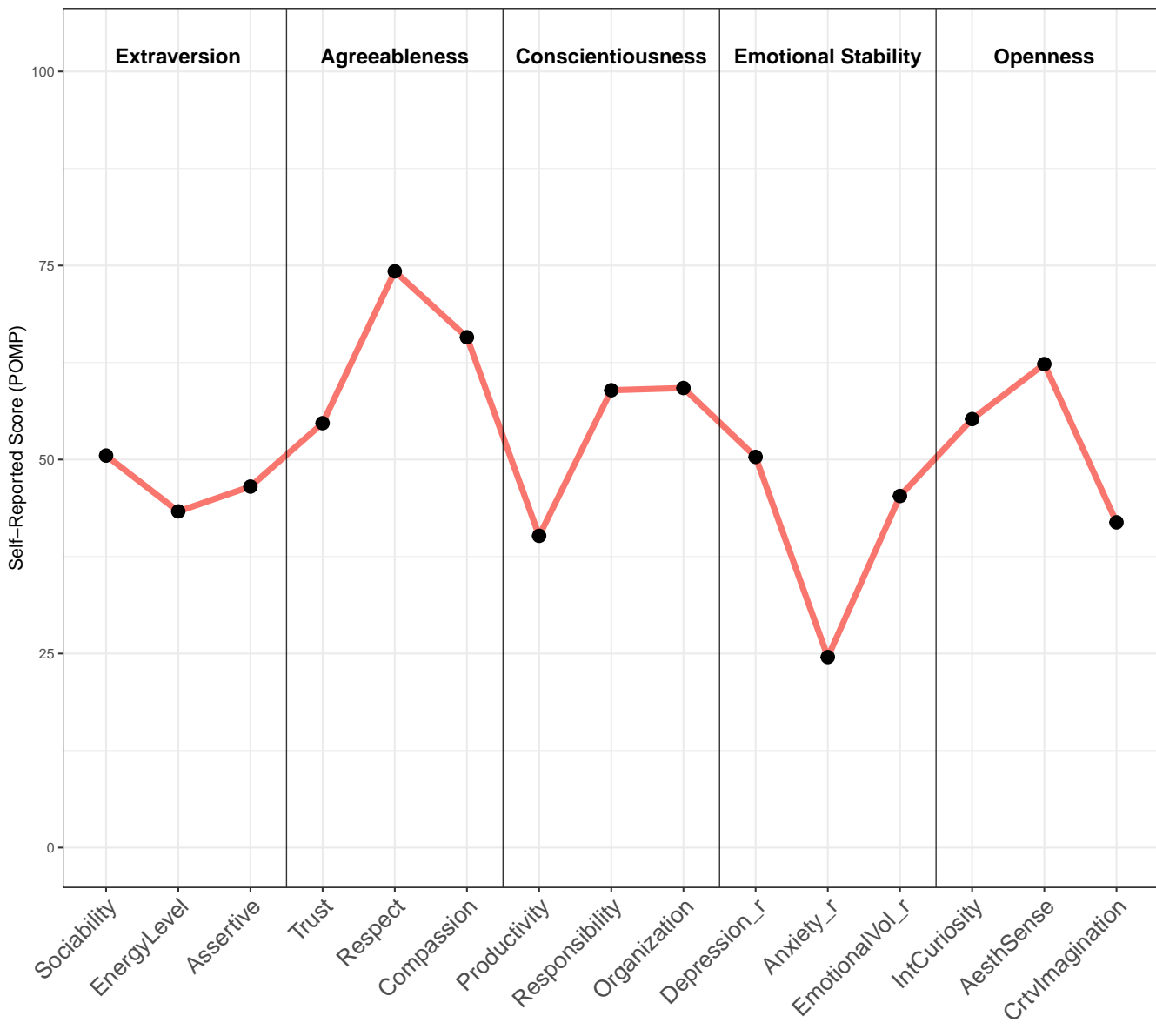
Participant 113
n = 41

Profiles 1 (68.29%) 2 (31.71%)



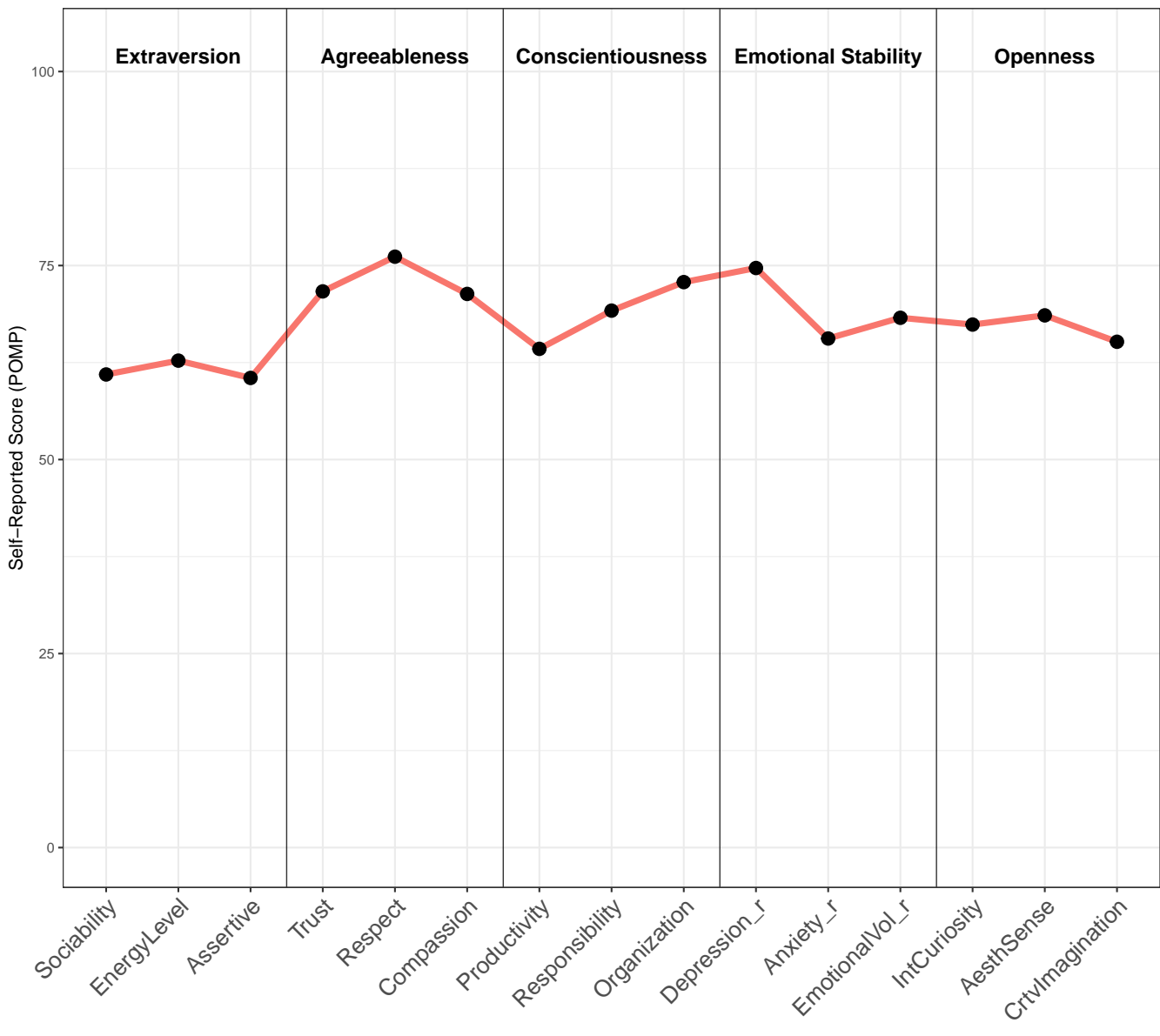
Participant 115
n = 37

Profiles 1 (100.00%)



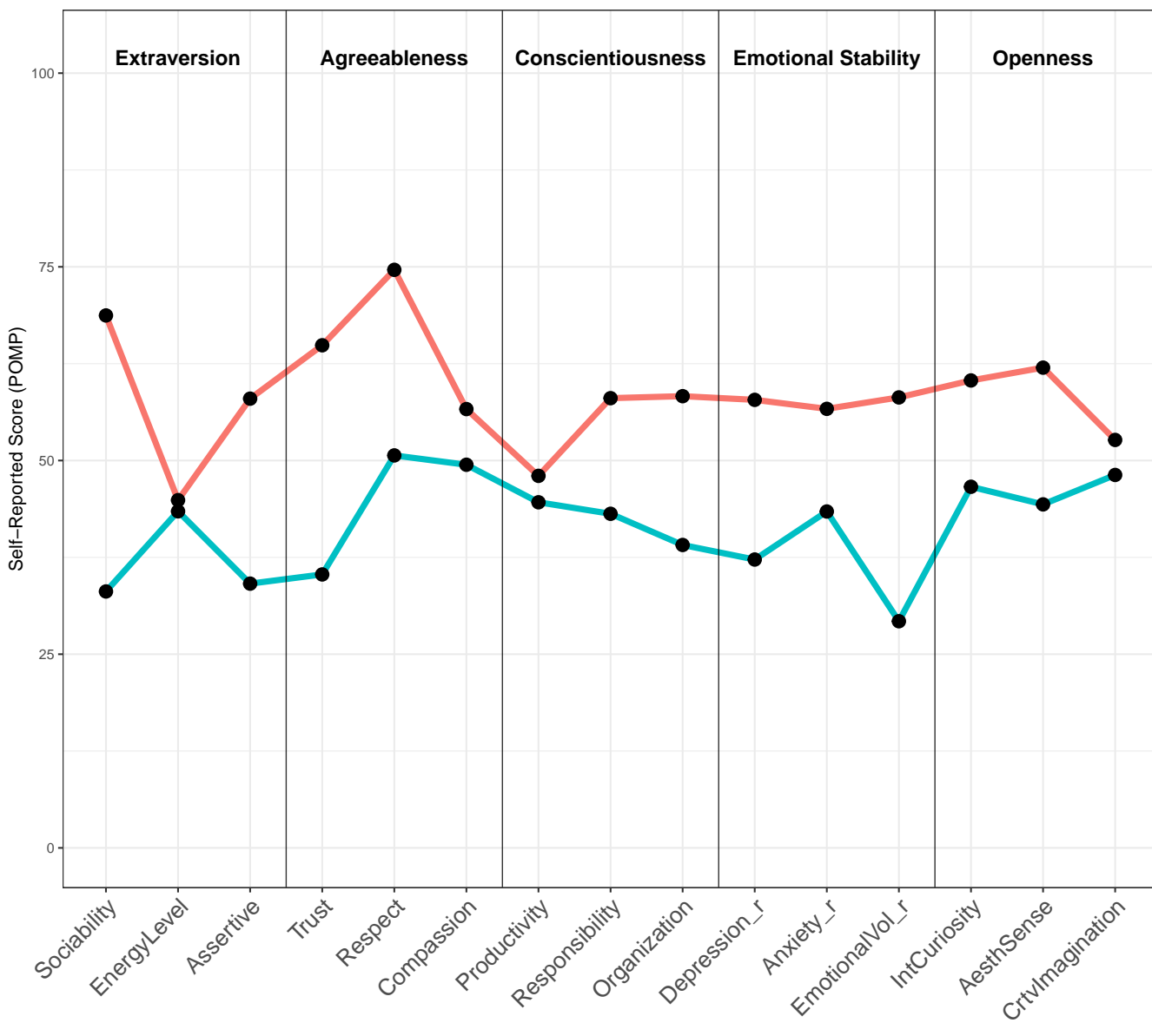
Participant 117
n = 39

Profiles 1 (100.00%)



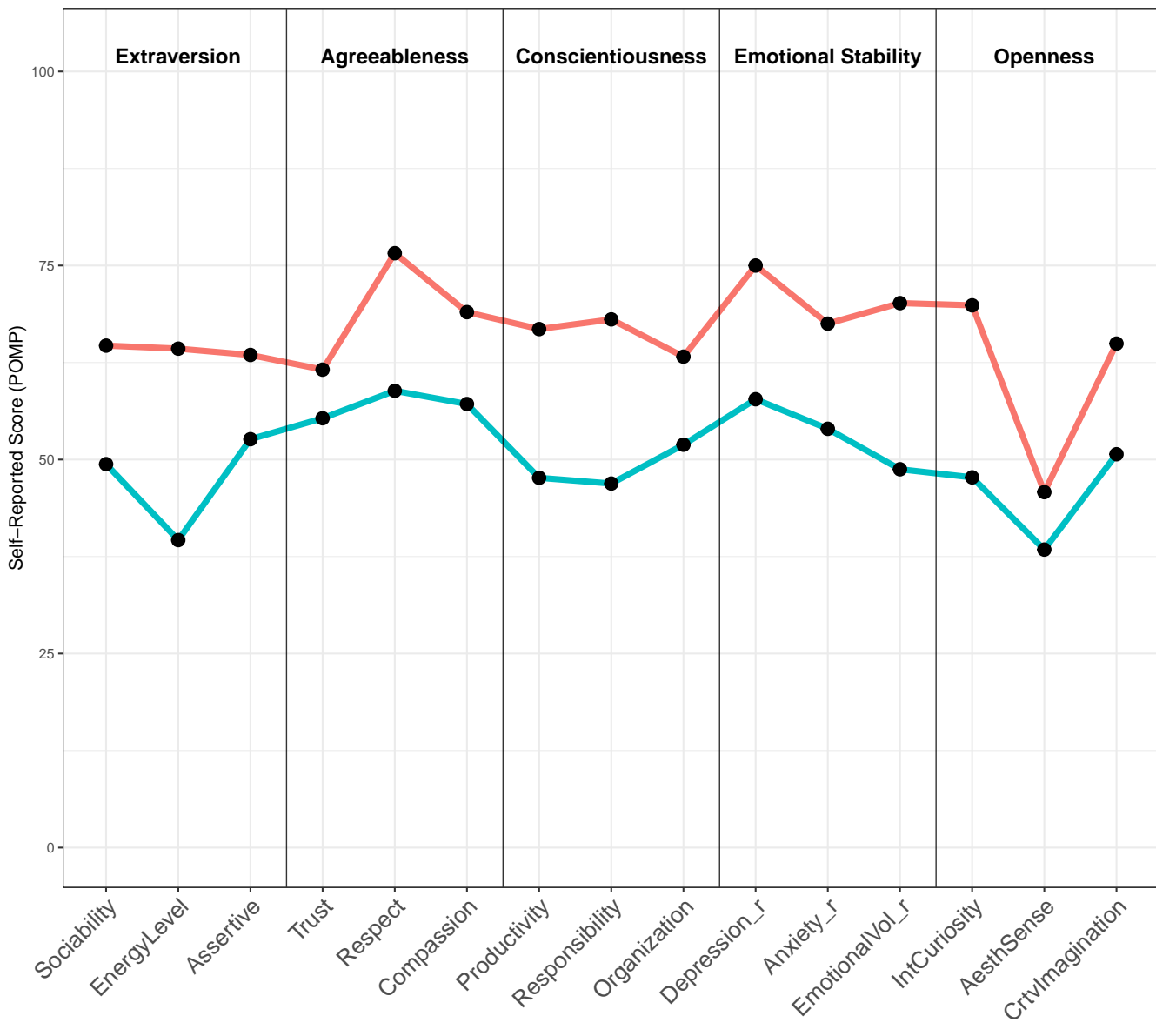
Participant 118
n = 45

Profiles 1 (71.11%) 2 (28.89%)



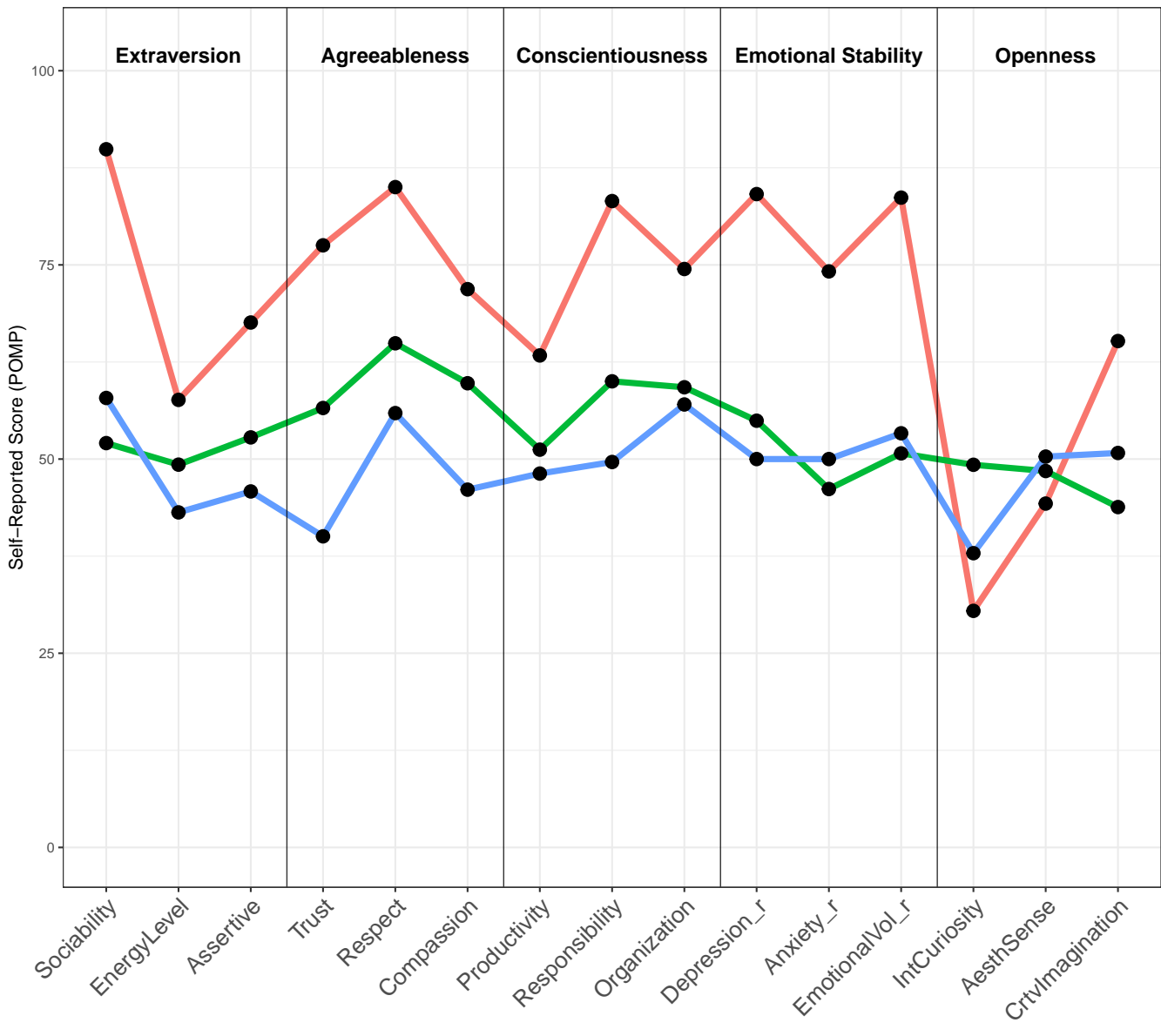
Participant 119
n = 56

Profiles 1 (60.71%) 2 (39.29%)



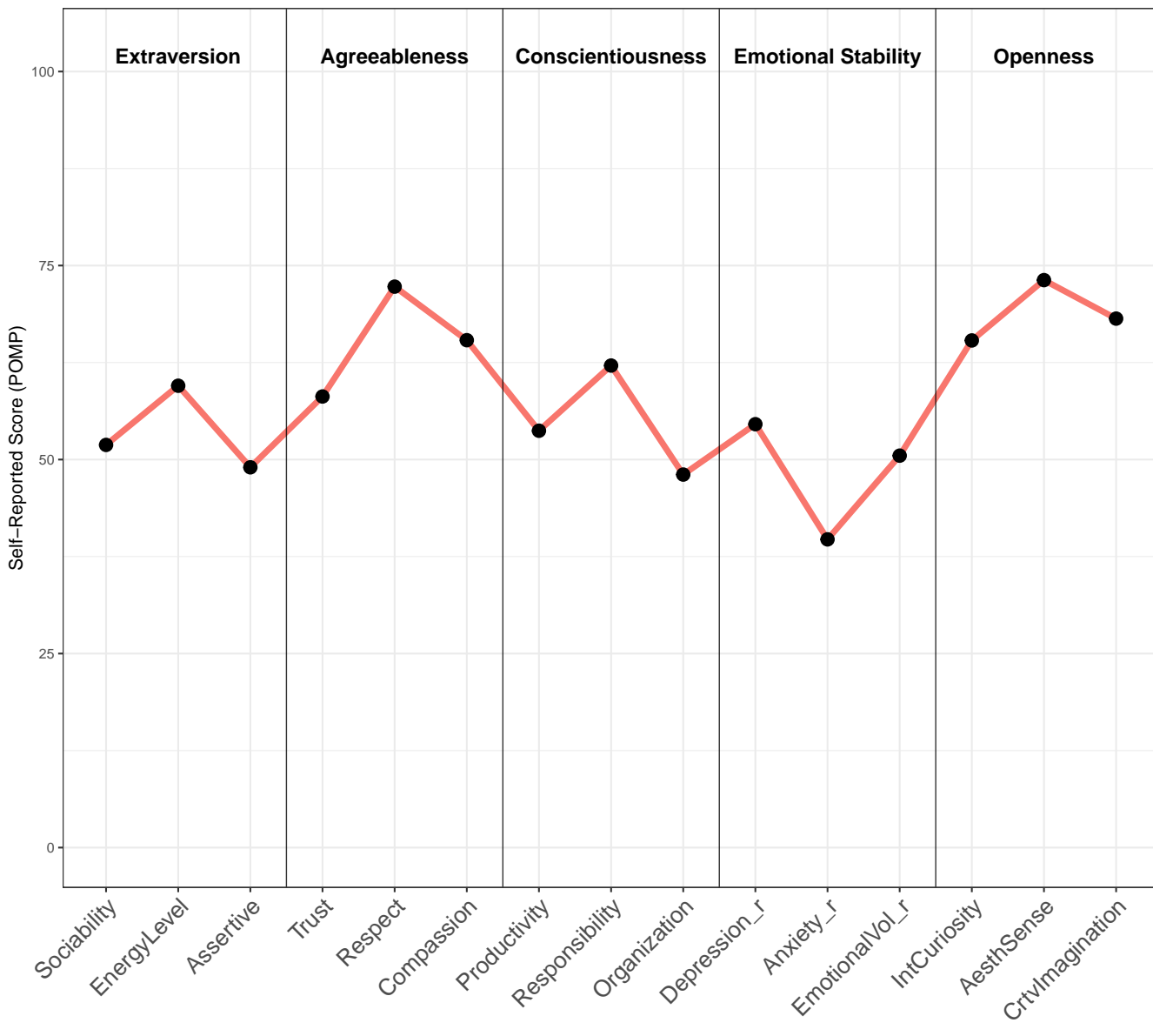
Participant 121
n = 46

Profiles 1 (69.57%) 2 (17.39%) 3 (13.04%)



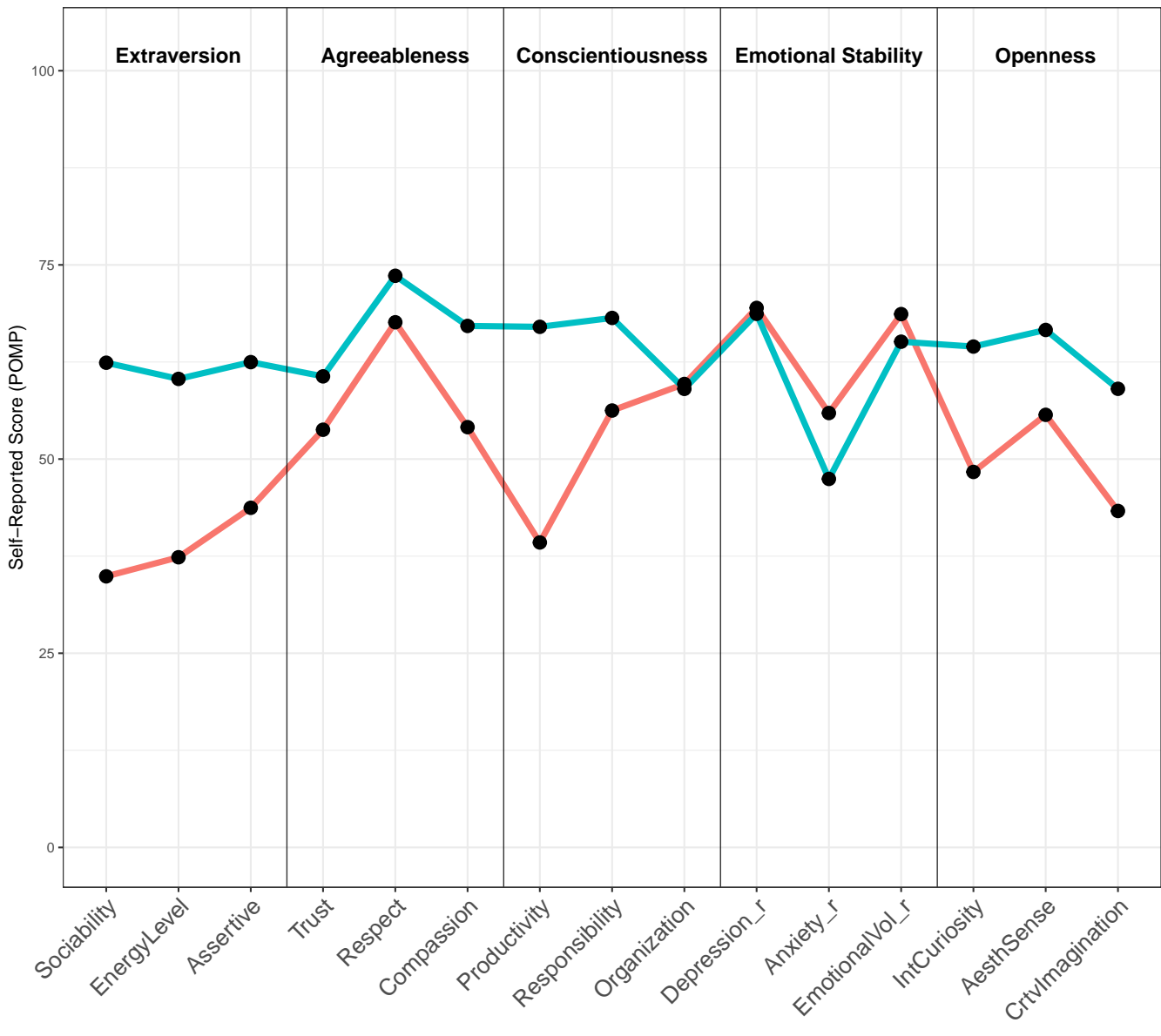
Participant 122
n = 32

Profiles 1 (100.00%)



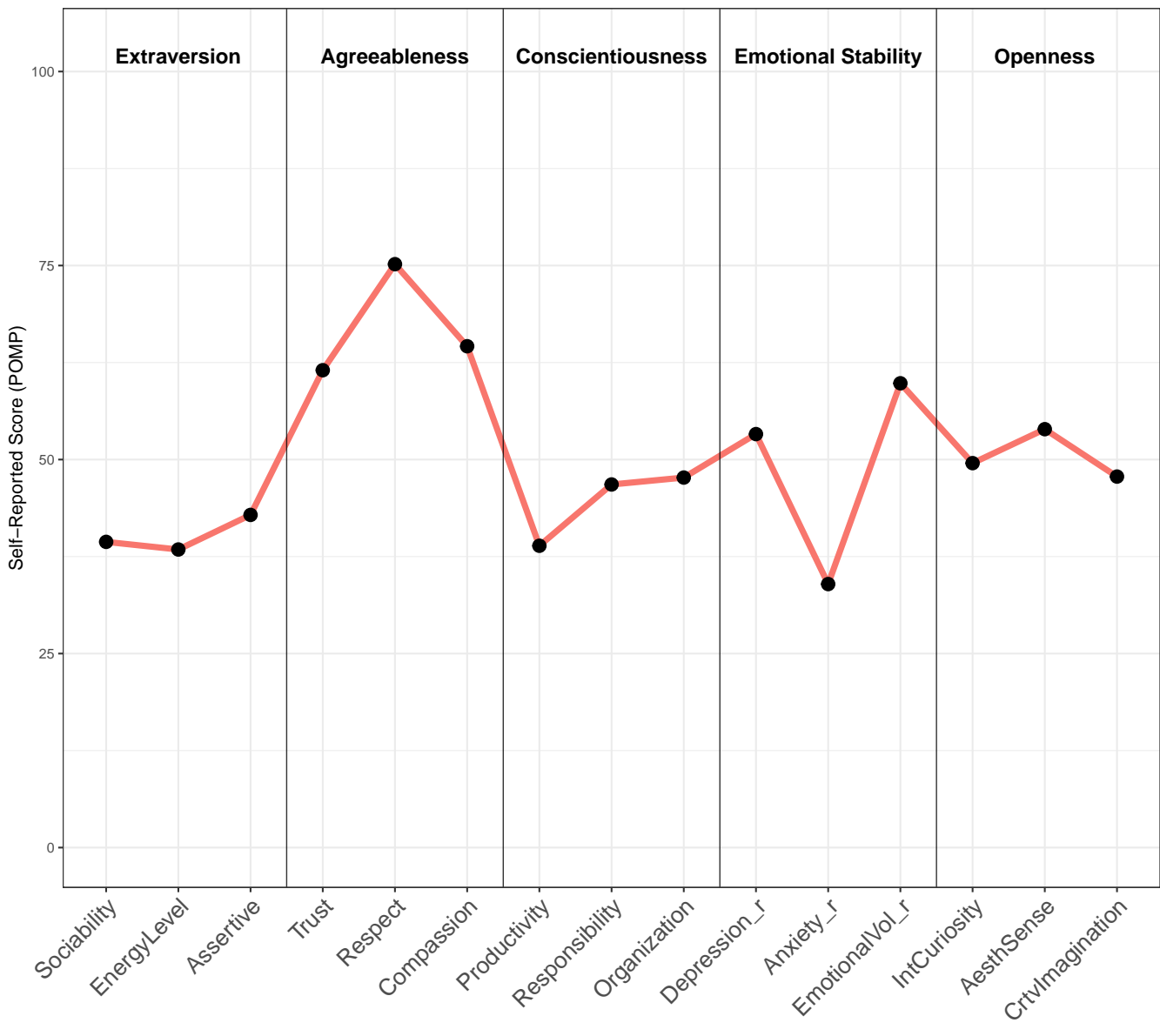
Participant 123
n = 59

Profiles 1 (50.85%) 2 (49.15%)



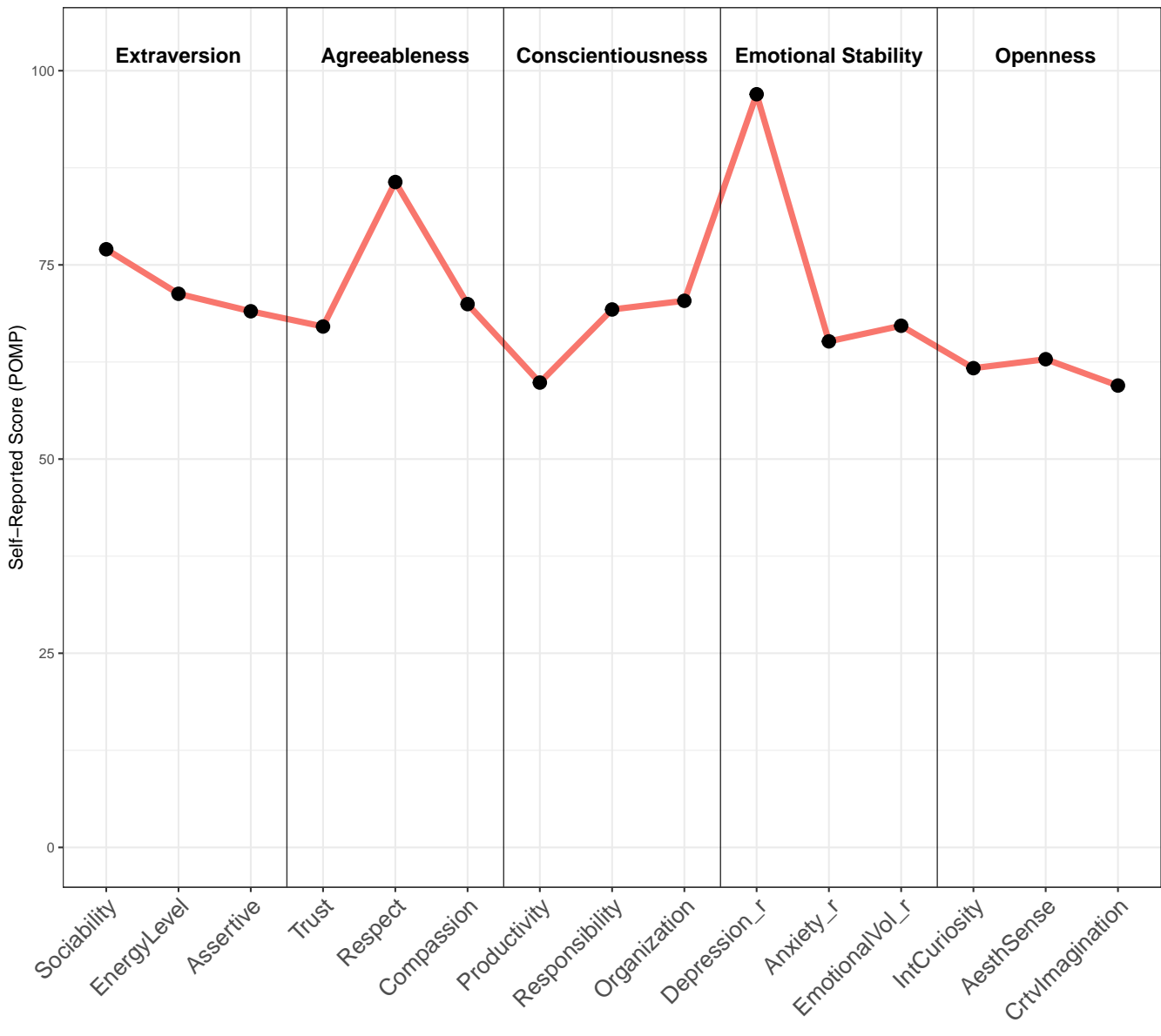
Participant 124
n = 47

Profiles 1 (100.00%)



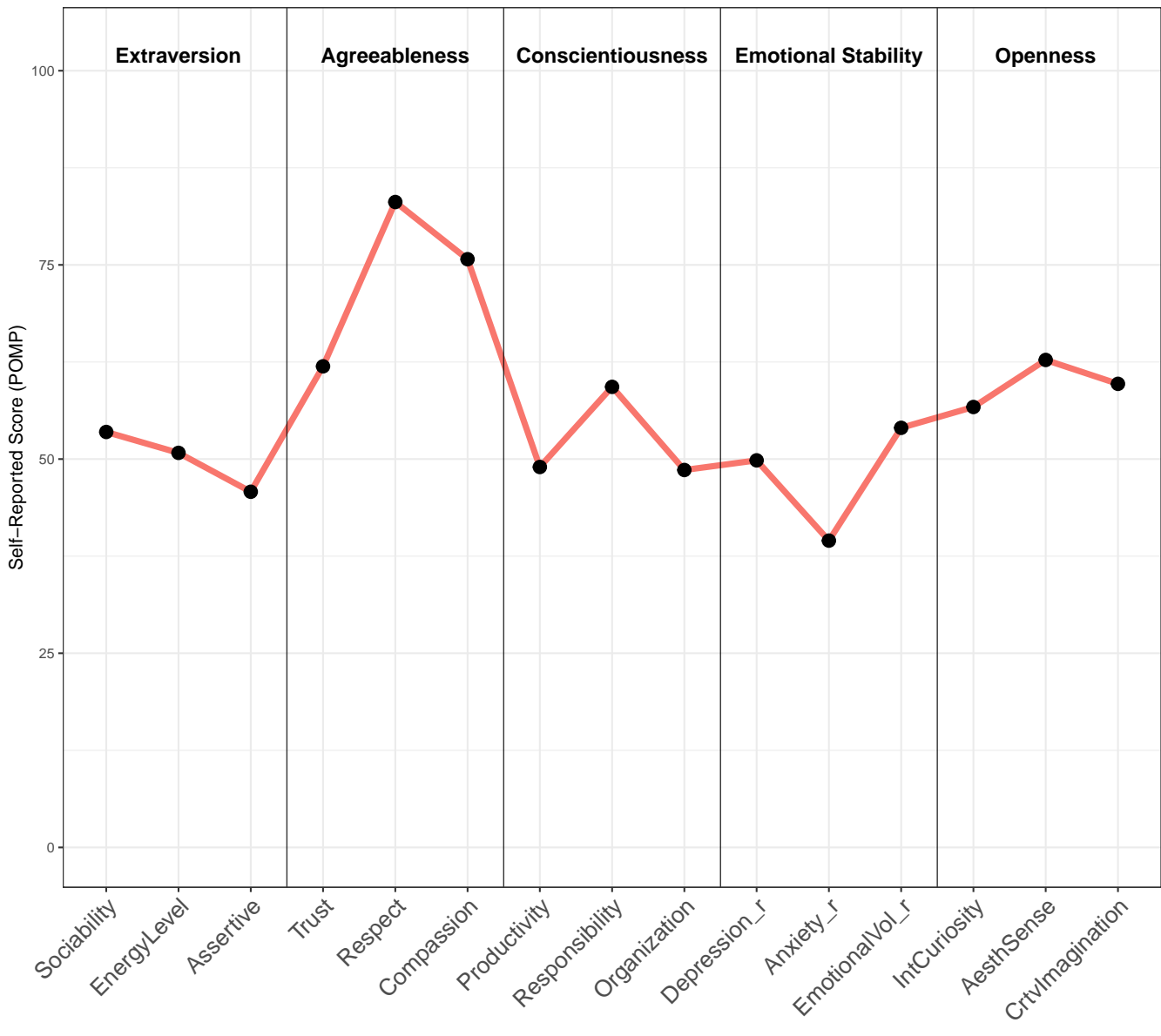
Participant 126
n = 44

Profiles 1 (100.00%)



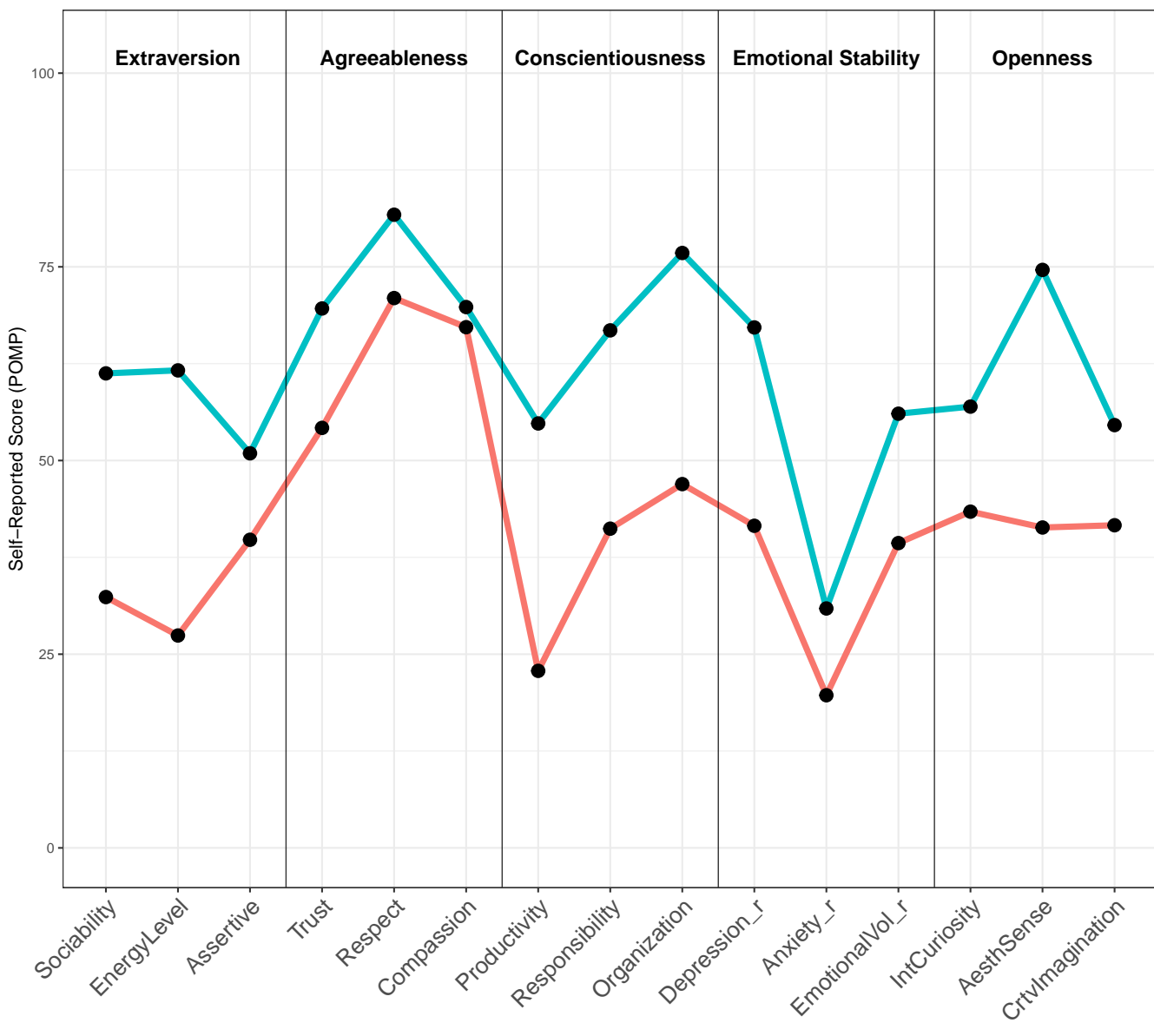
Participant 127
n = 25

Profiles 1 (100.00%)



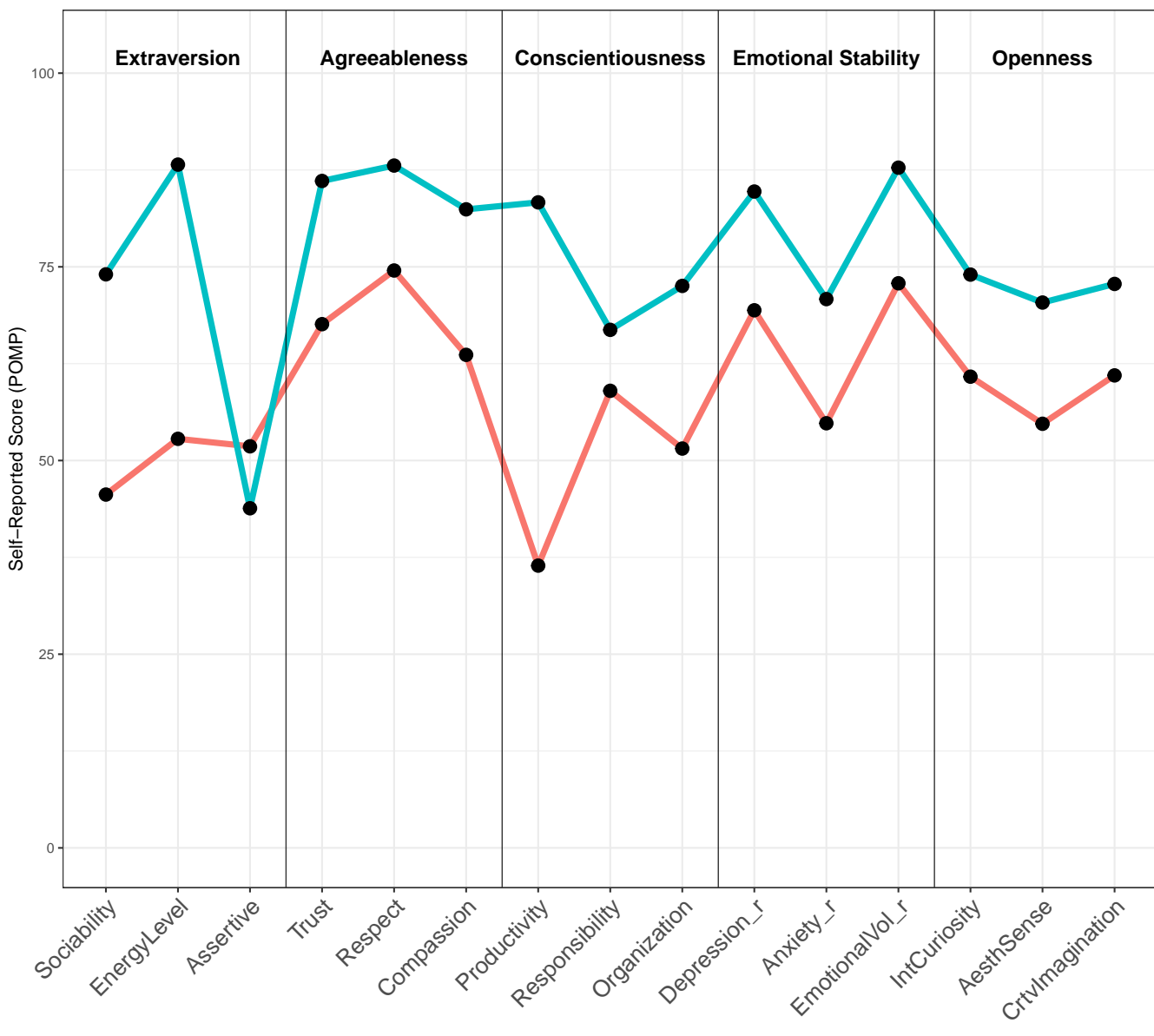
Participant 129
n = 49

Profiles 1 (61.22%) 2 (38.78%)



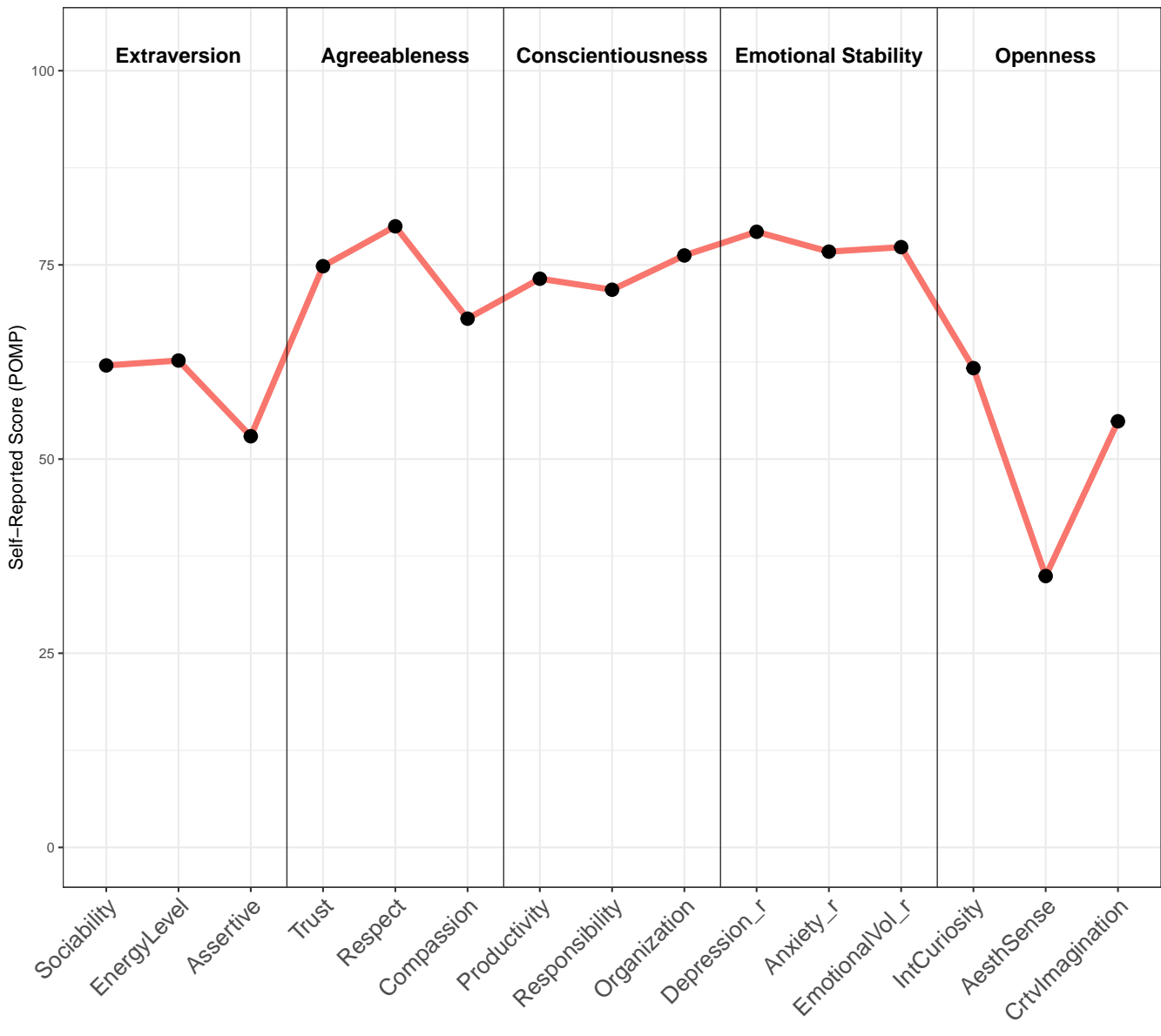
Participant 131
n = 32

Profiles 1 (81.25%) 2 (18.75%)



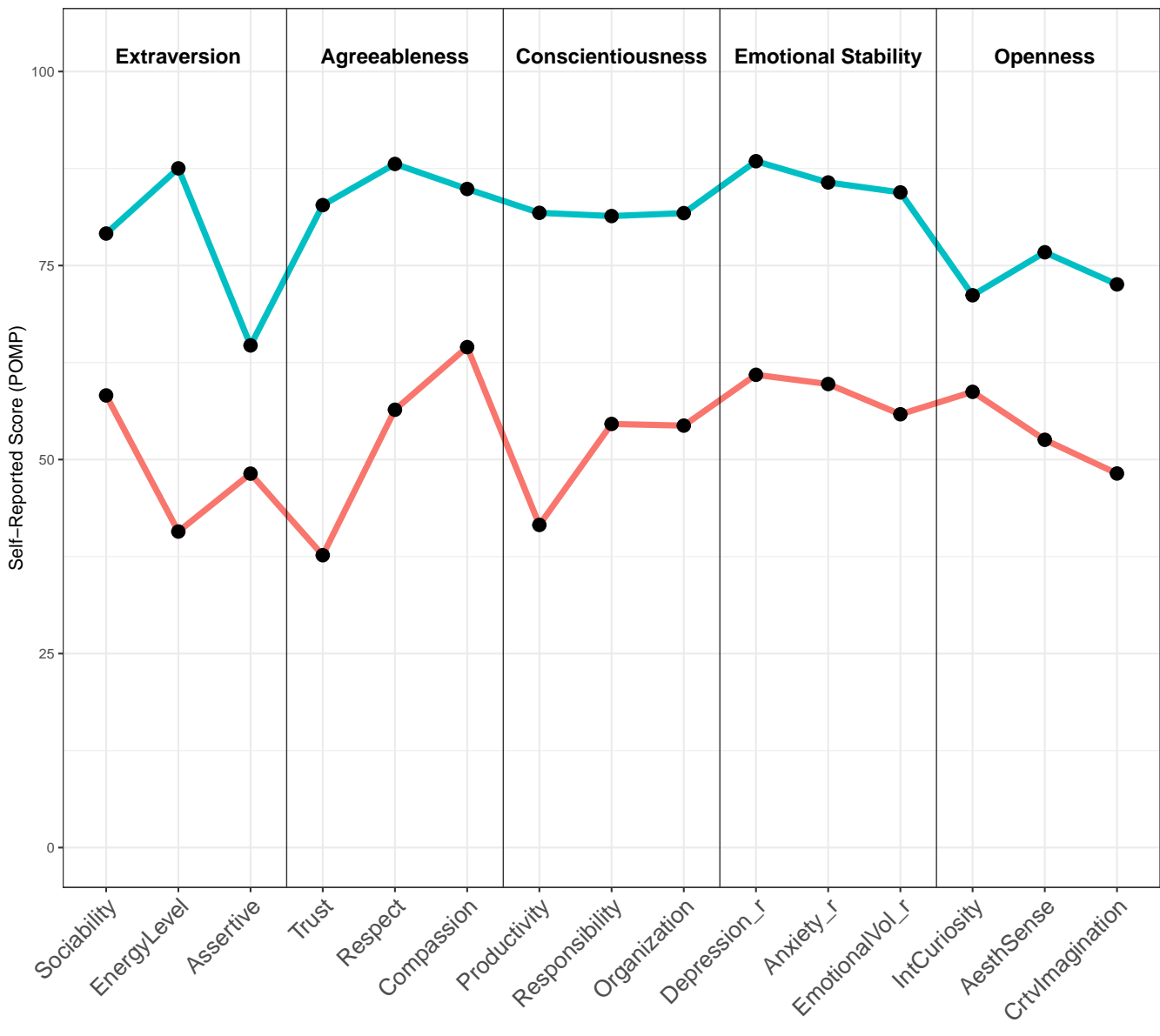
Participant 132
n = 44

Profiles 1 (100.00%)



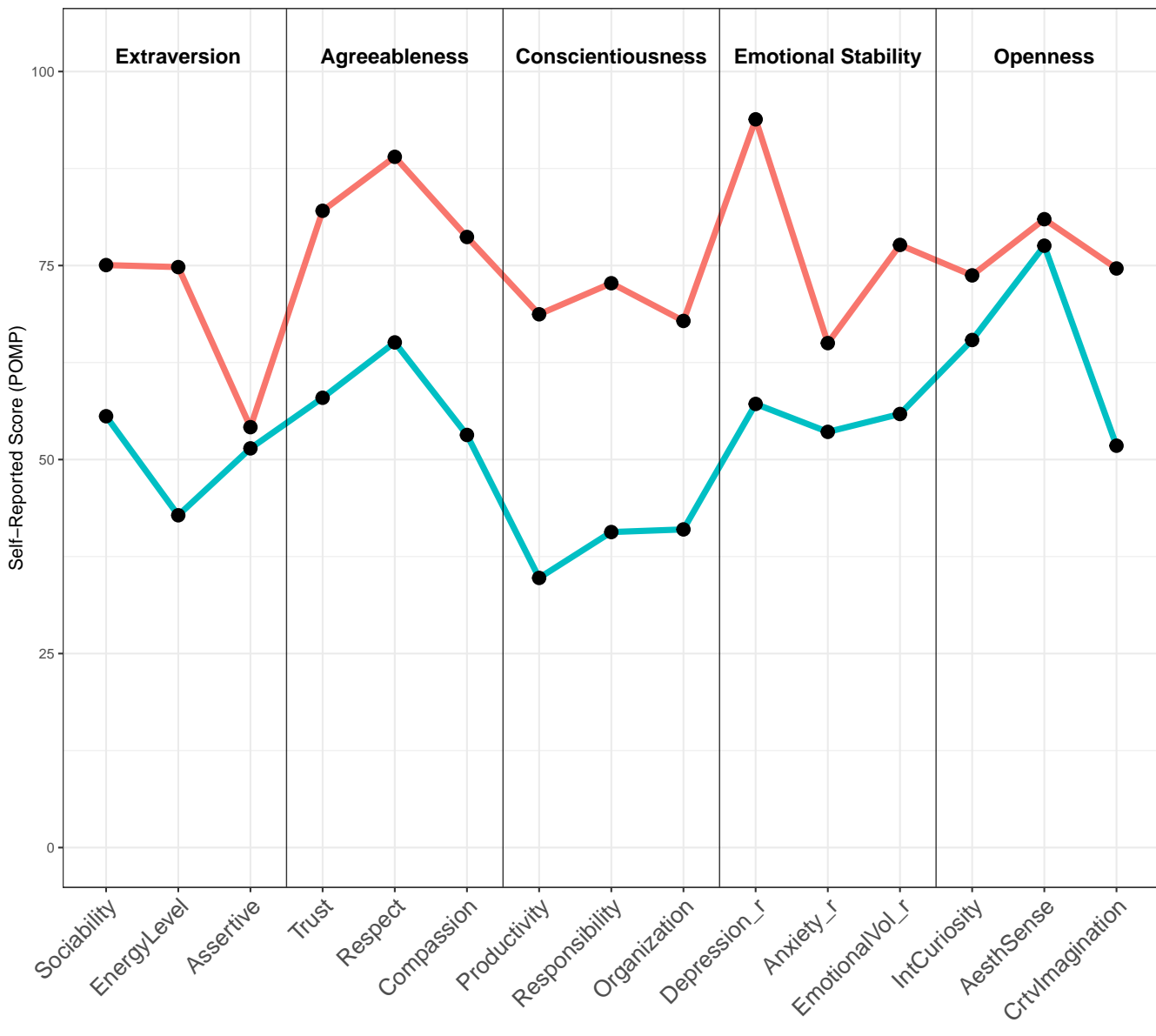
Participant 133
n = 41

Profiles 1 (73.17%) 2 (26.83%)



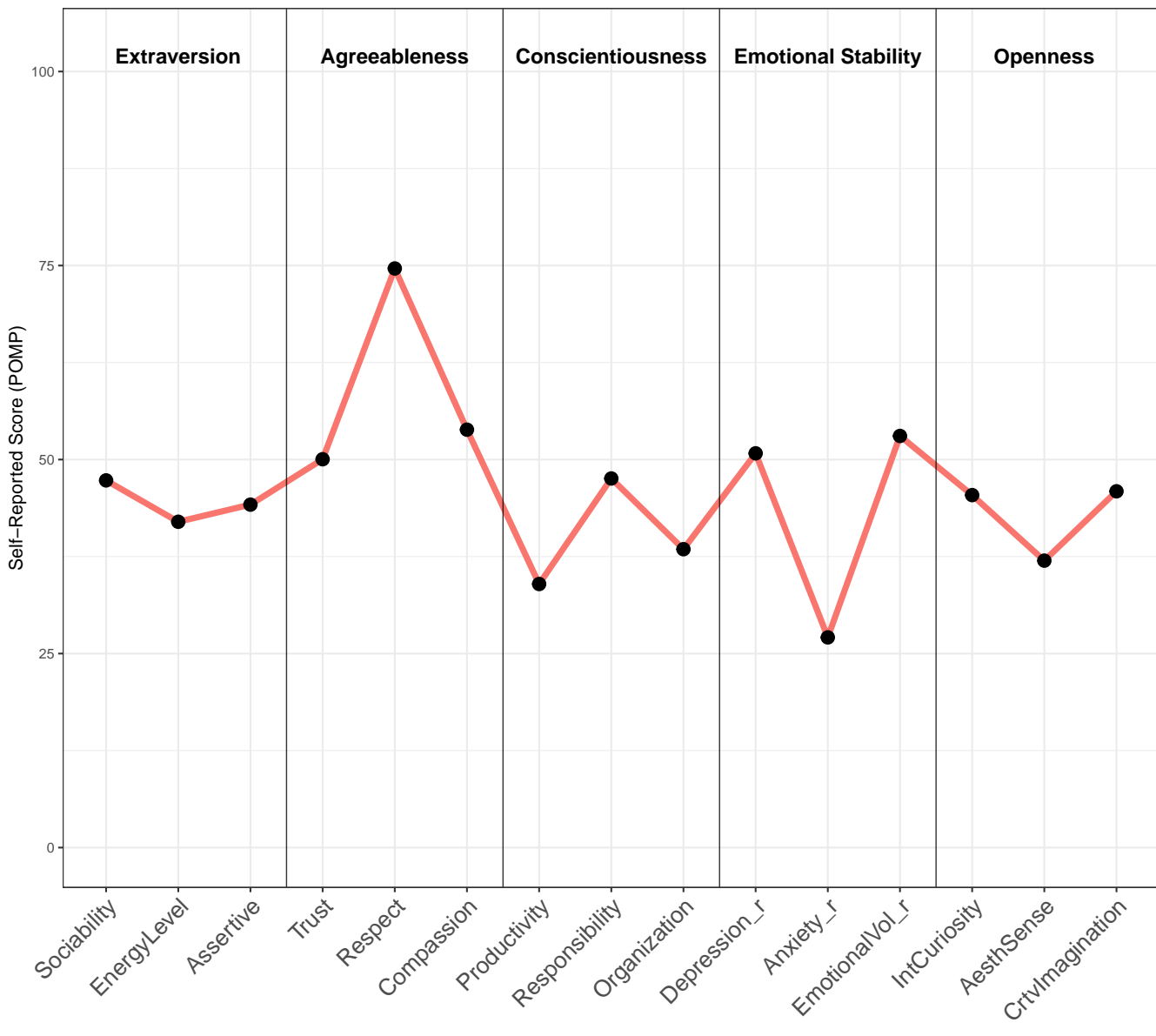
Participant 135
n = 57

Profiles 1 (87.72%) 2 (12.28%)



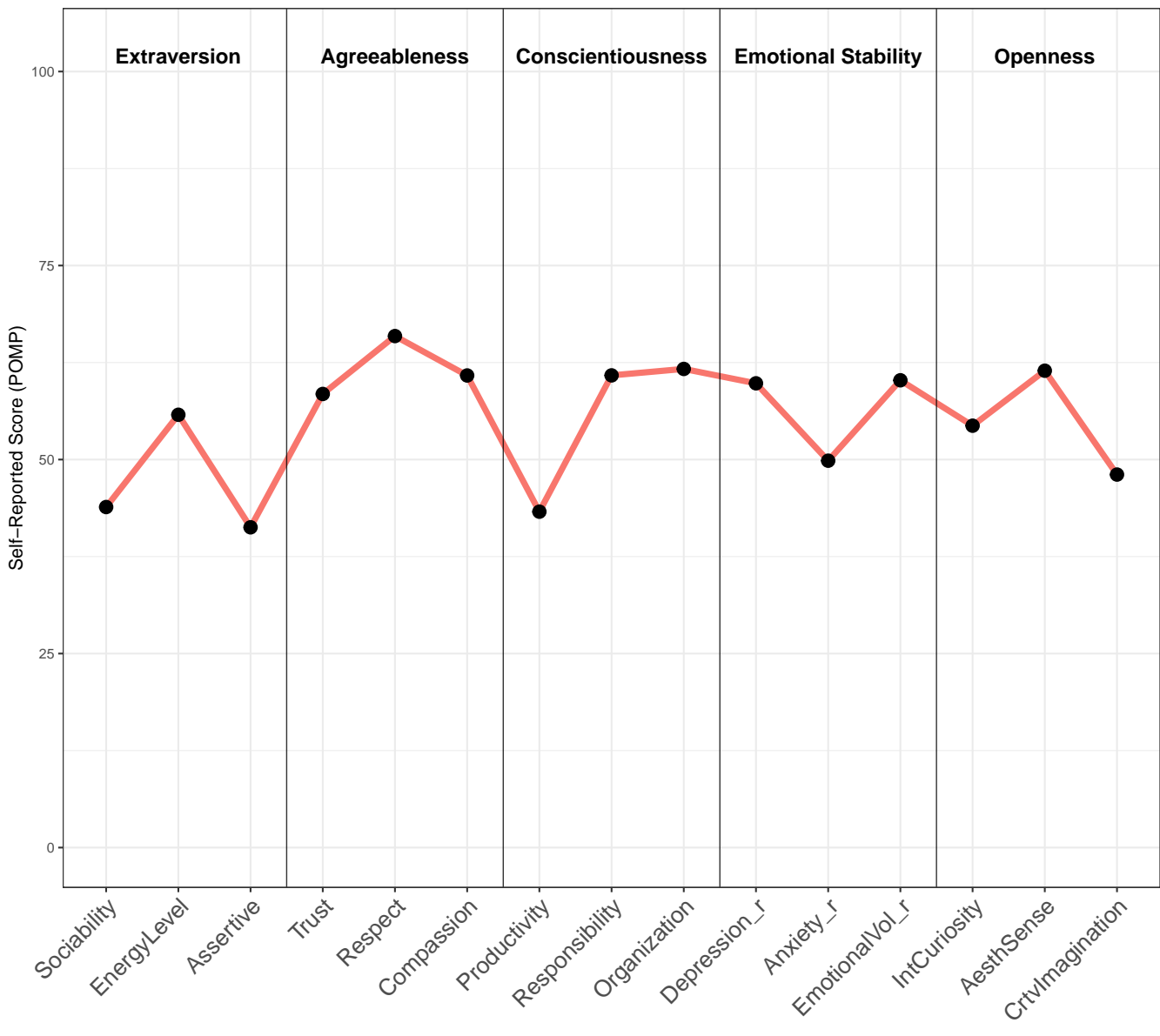
Participant 138
n = 26

Profiles 1 (100.00%)



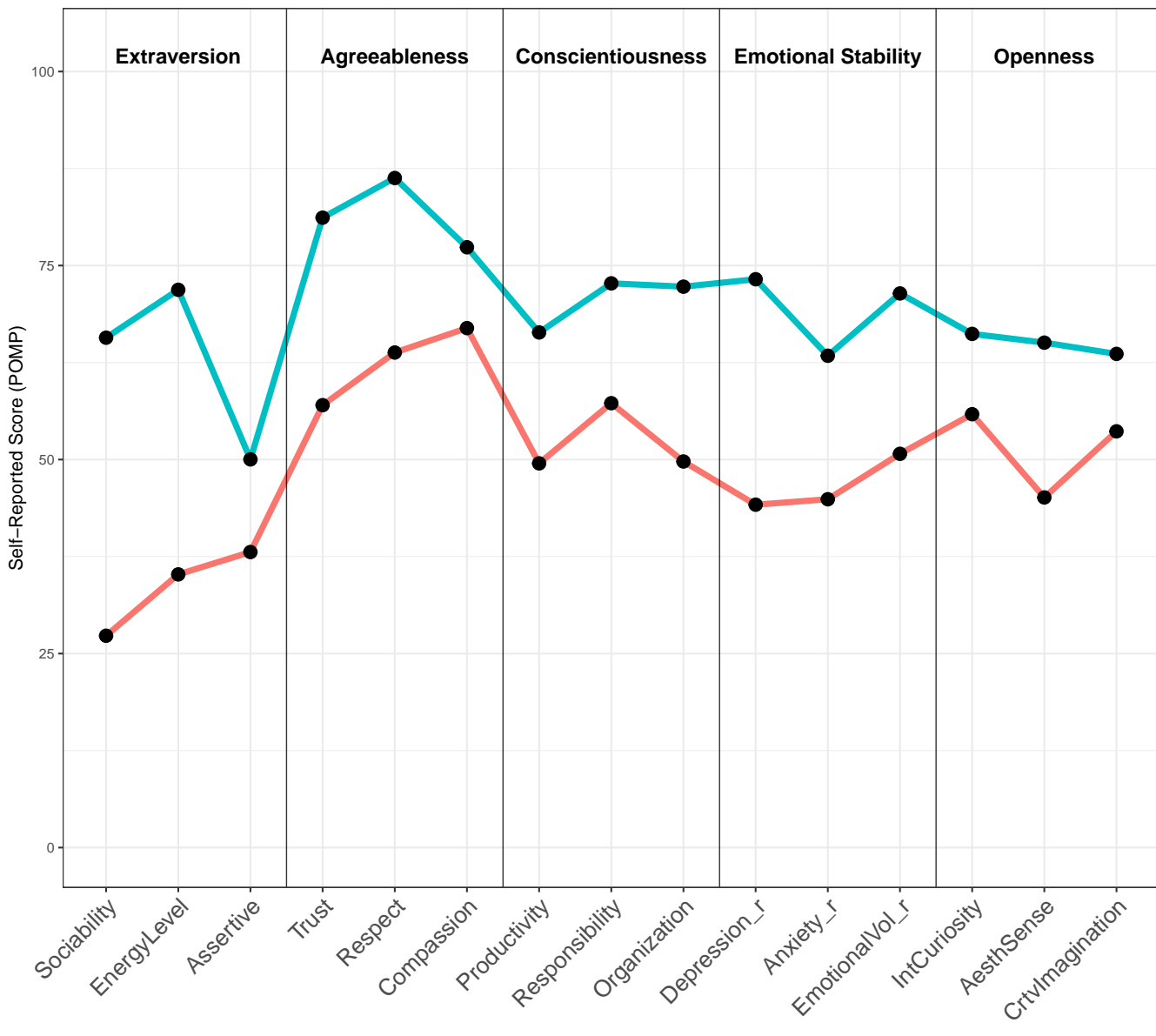
Participant 139
n = 28

Profiles 1 (100.00%)



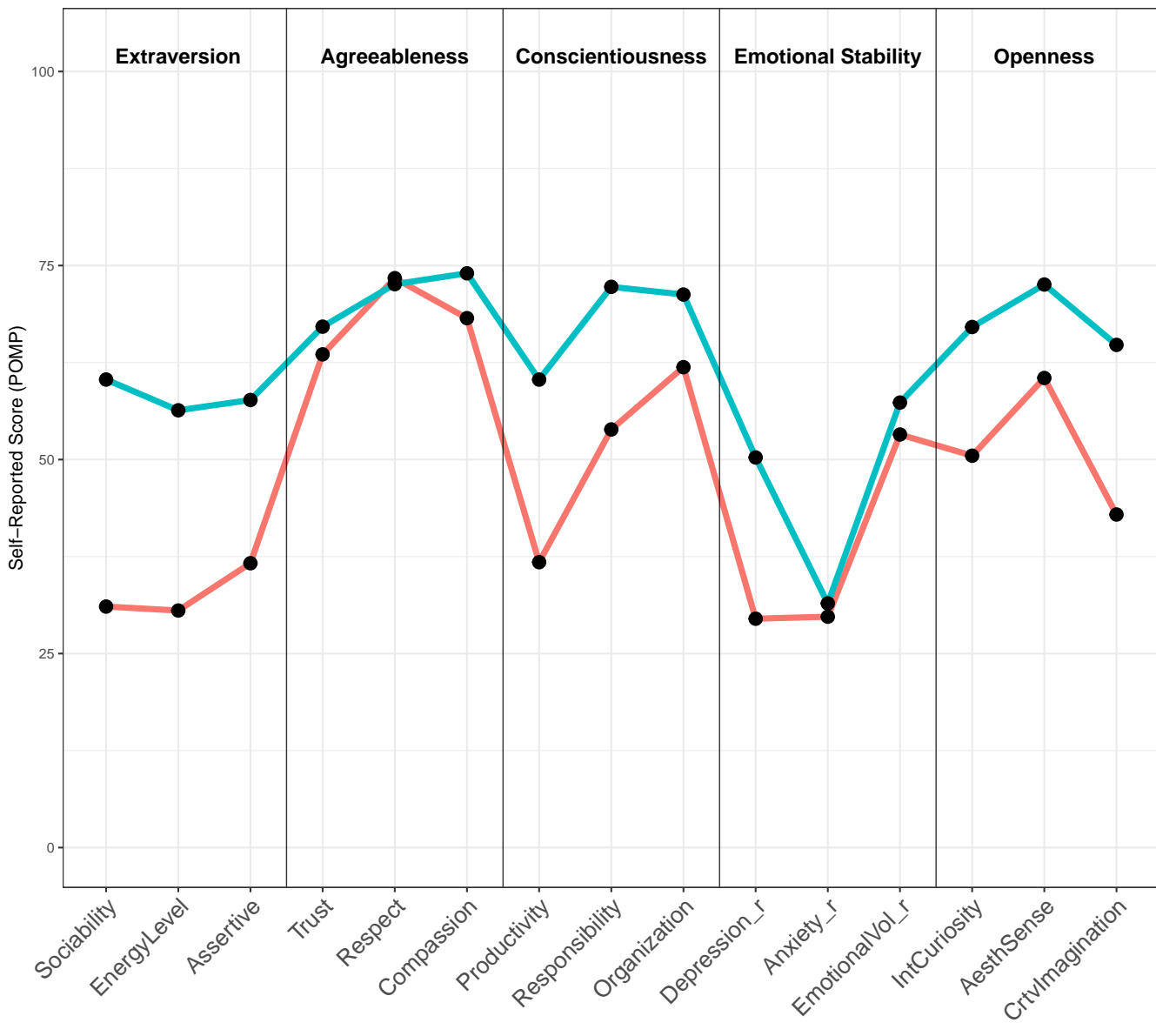
Participant 143
n = 40

Profiles 1 (67.50%) 2 (32.50%)



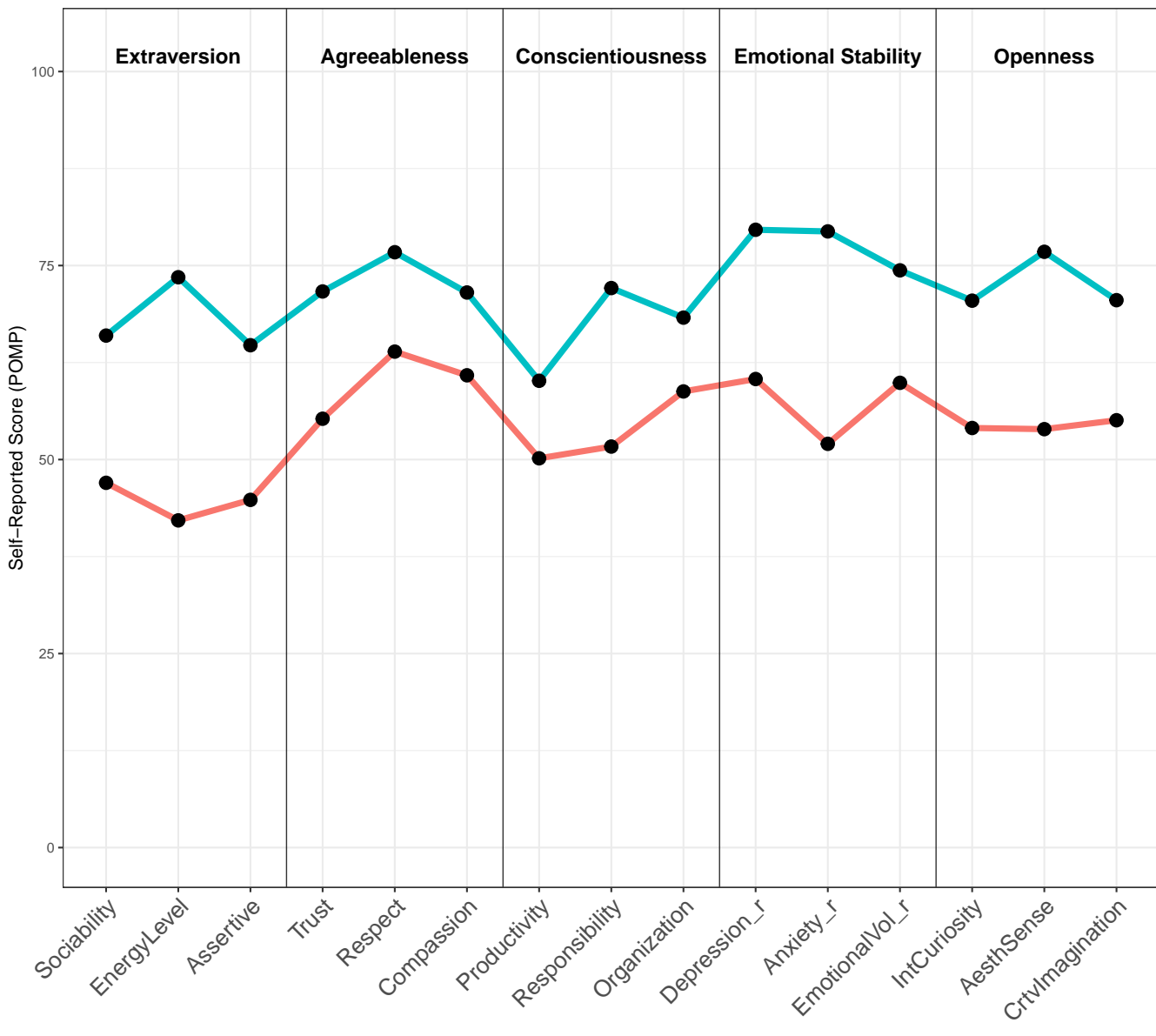
Participant 146
n = 93

Profiles 1 (76.34%) 2 (23.66%)



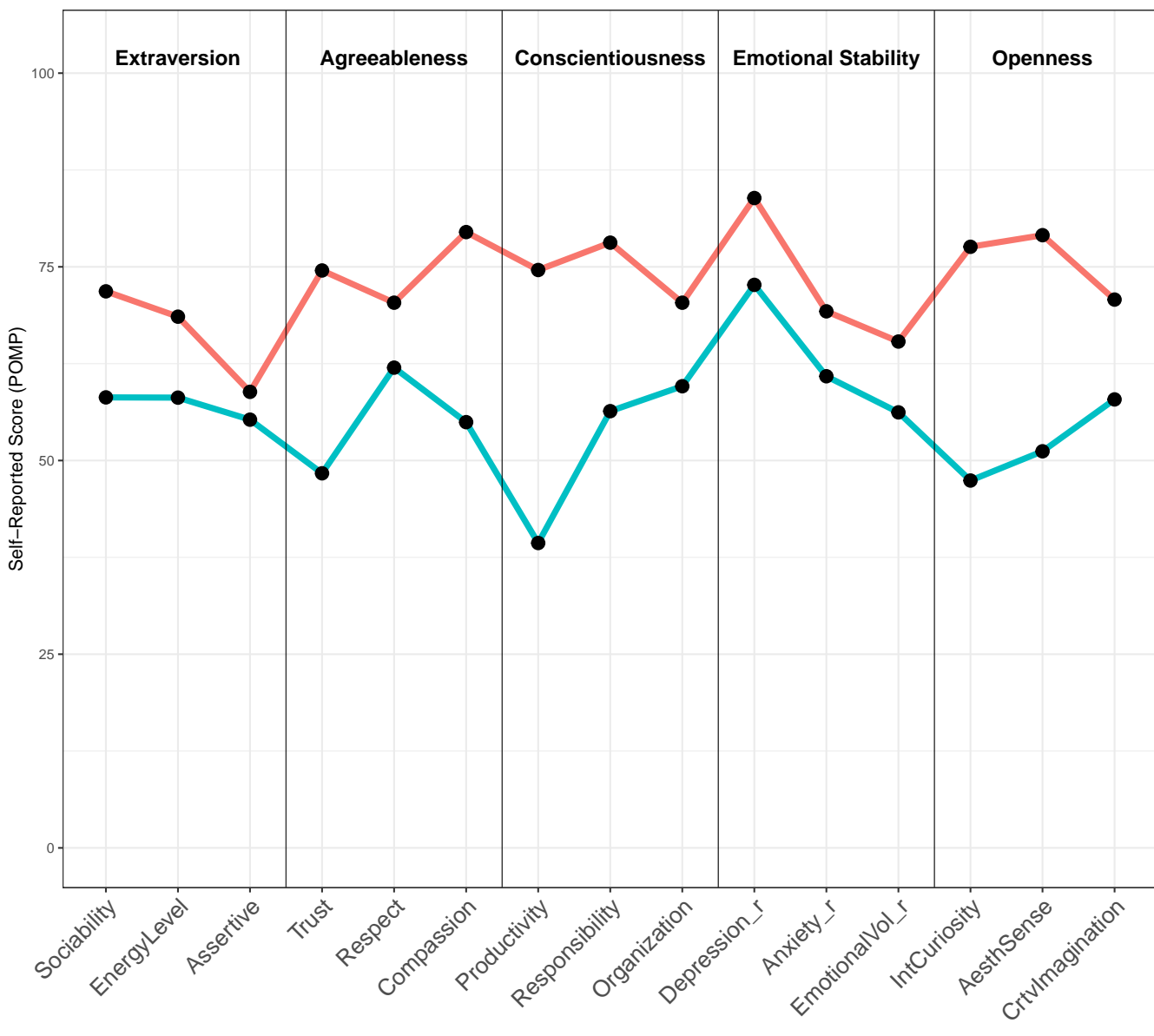
Participant 147
n = 40

Profiles 1 (57.50%) 2 (42.50%)



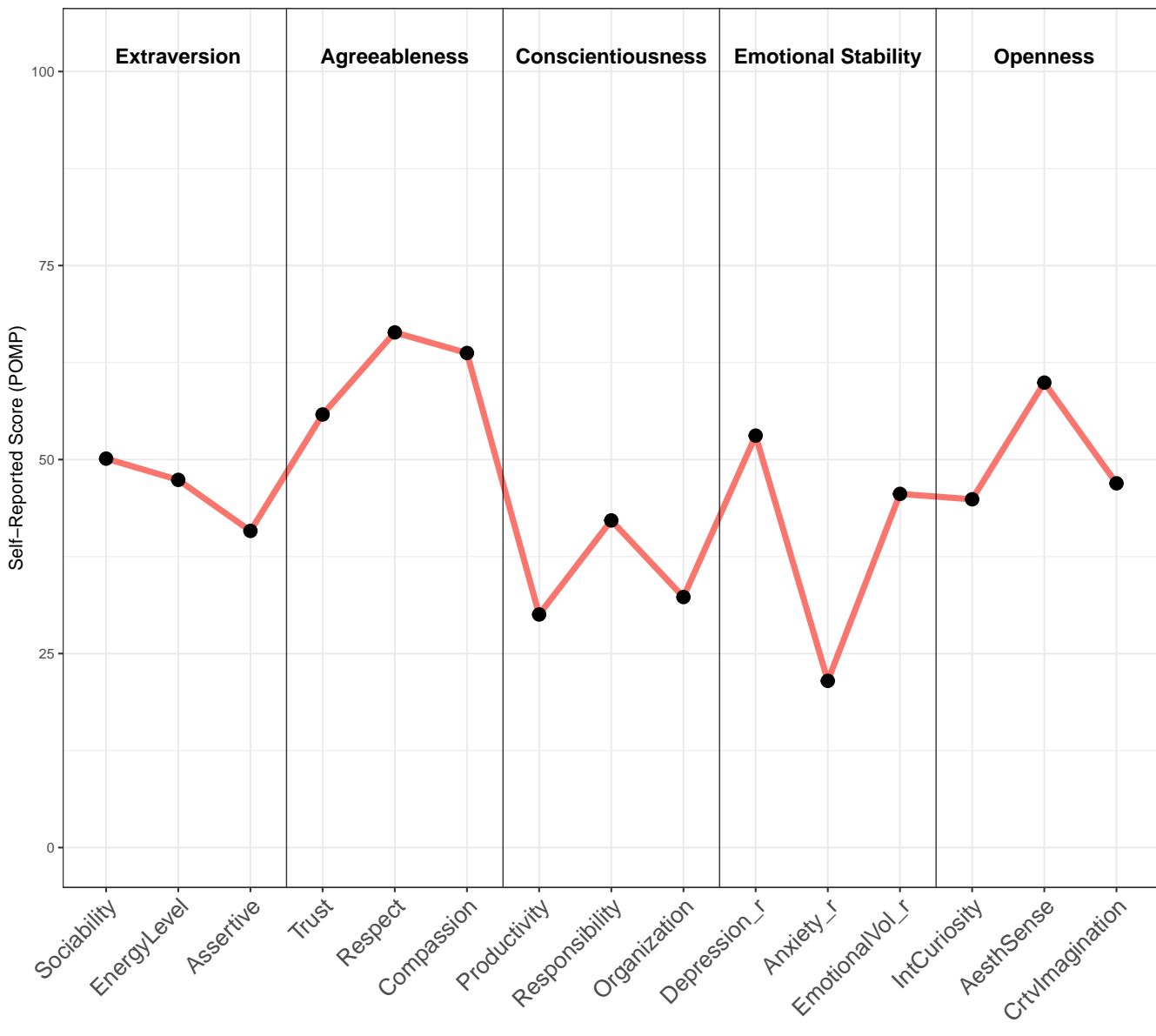
Participant 148
n = 47

Profiles 1 (61.70%) 2 (38.30%)



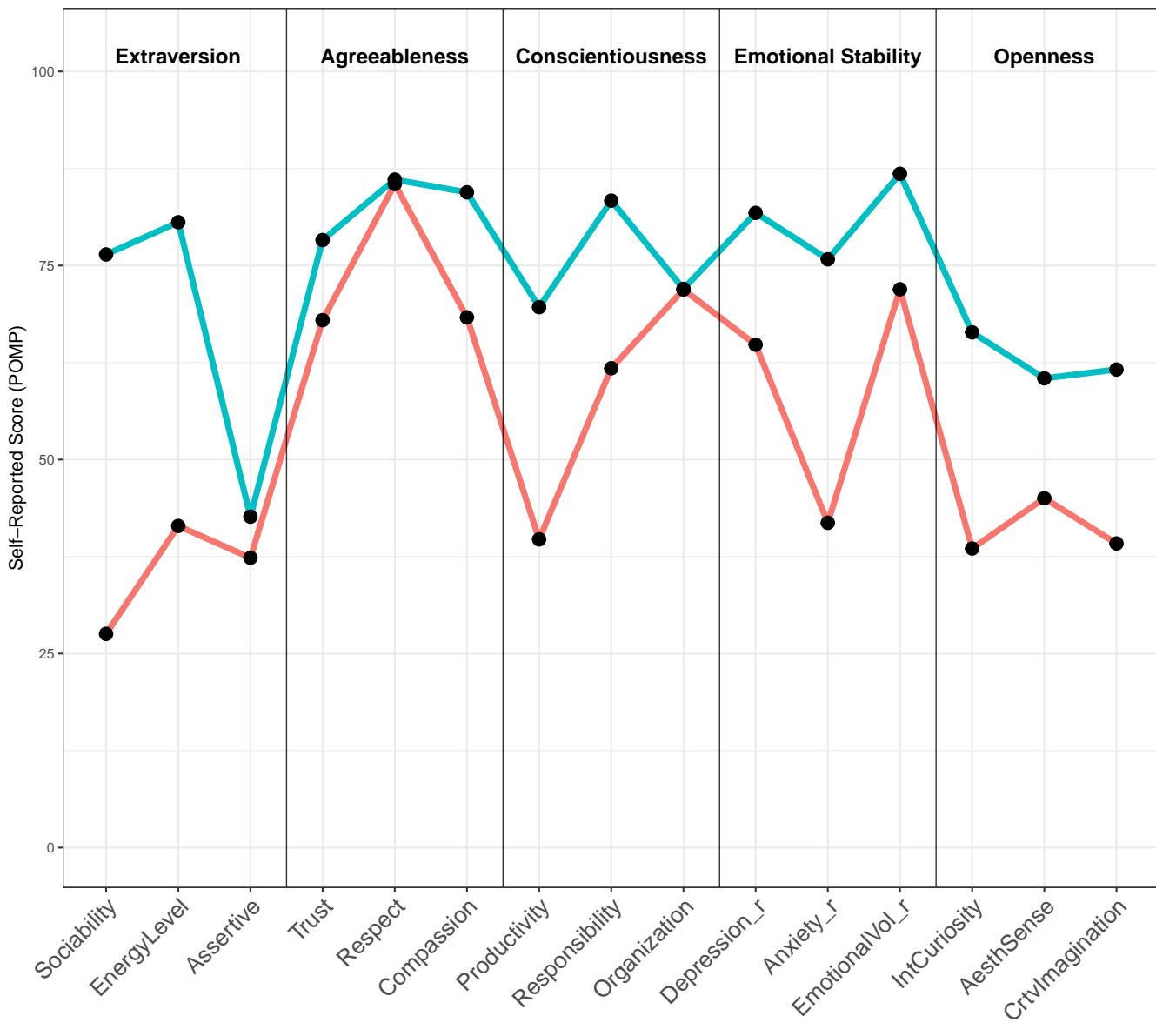
Participant 149
n = 77

Profiles 1 (100.00%)



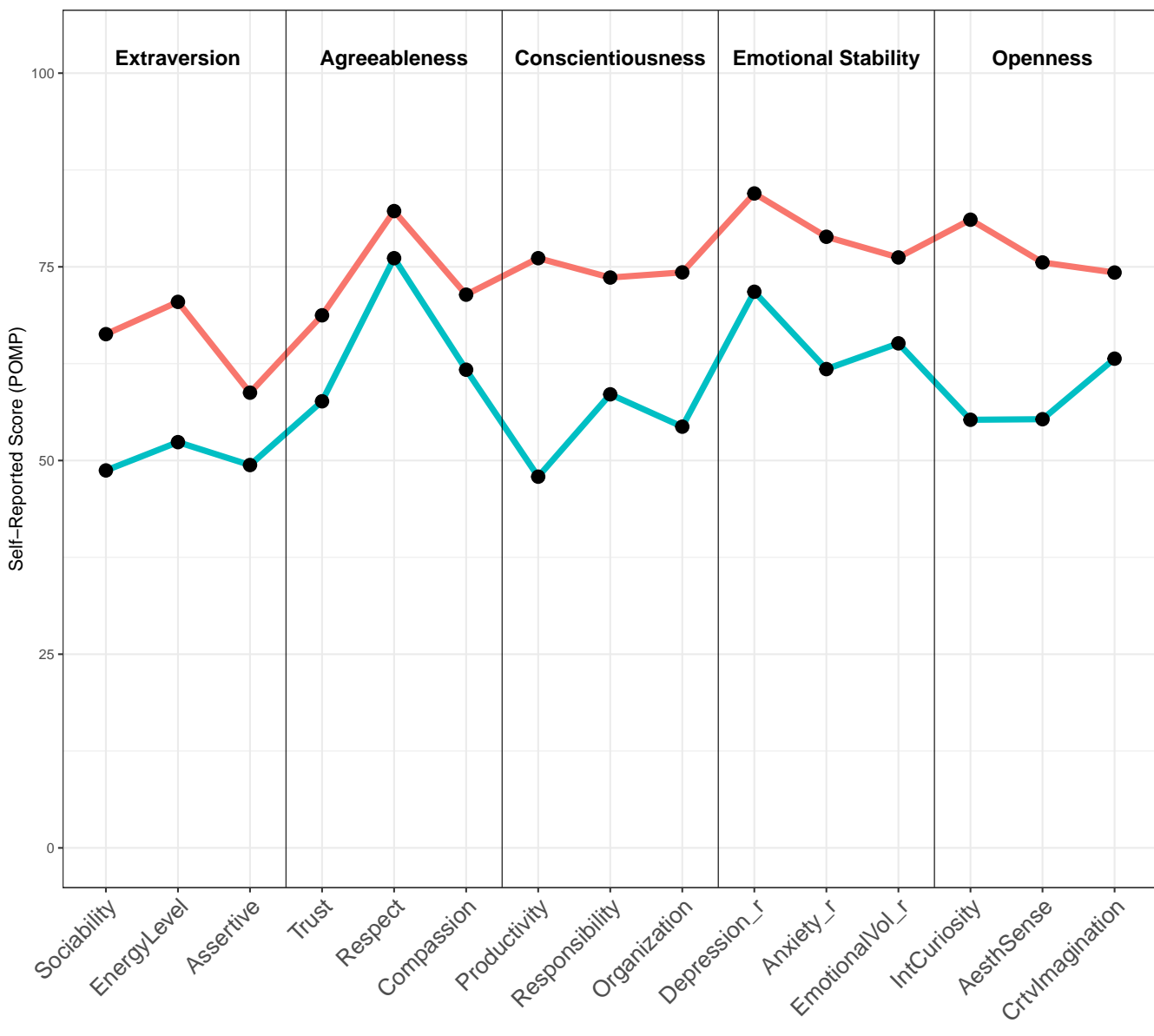
Participant 150
n = 98

Profiles 1 (80.61%) 2 (19.39%)



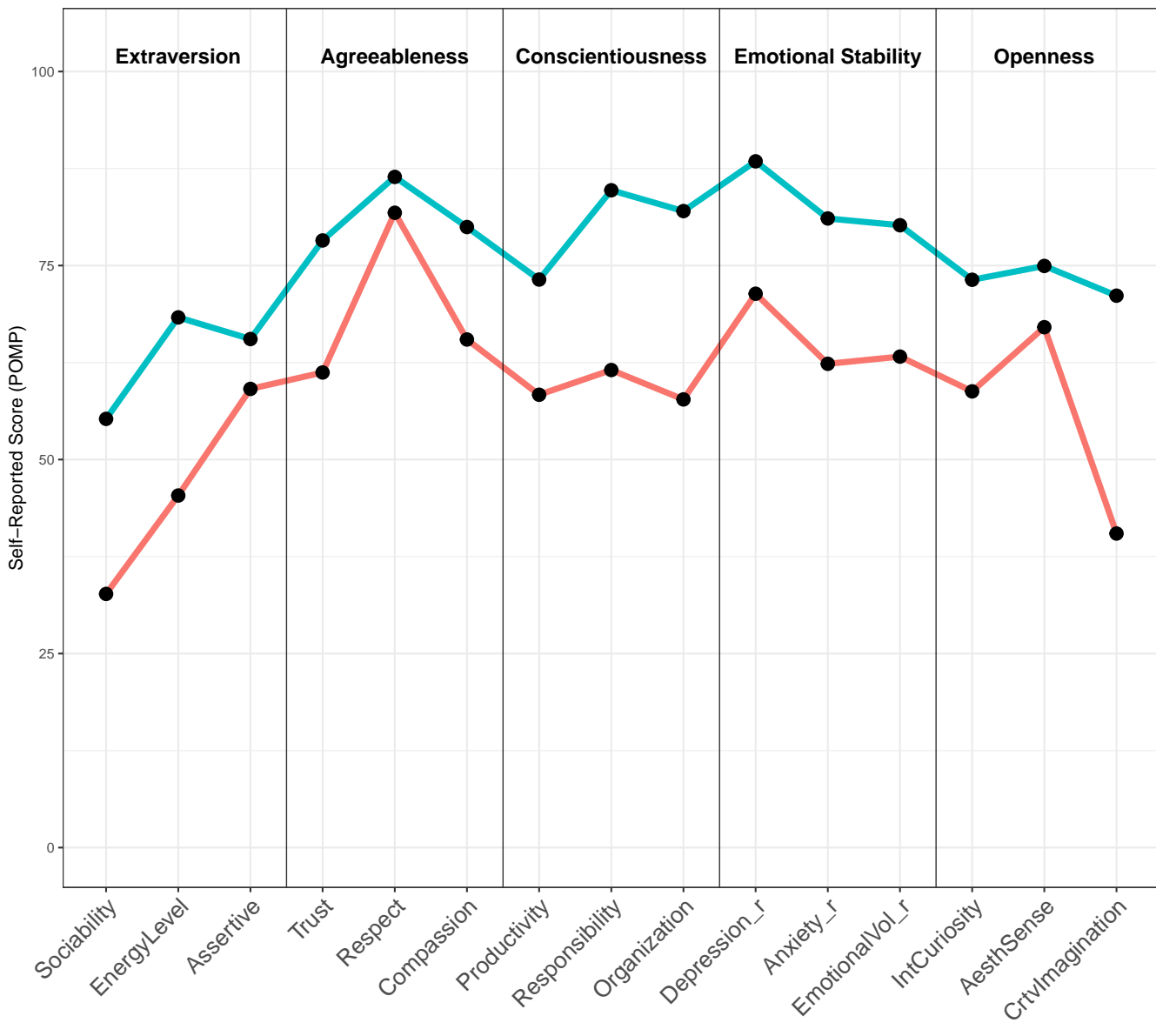
Participant 152
n = 101

Profiles 1 (50.50%) 2 (49.50%)



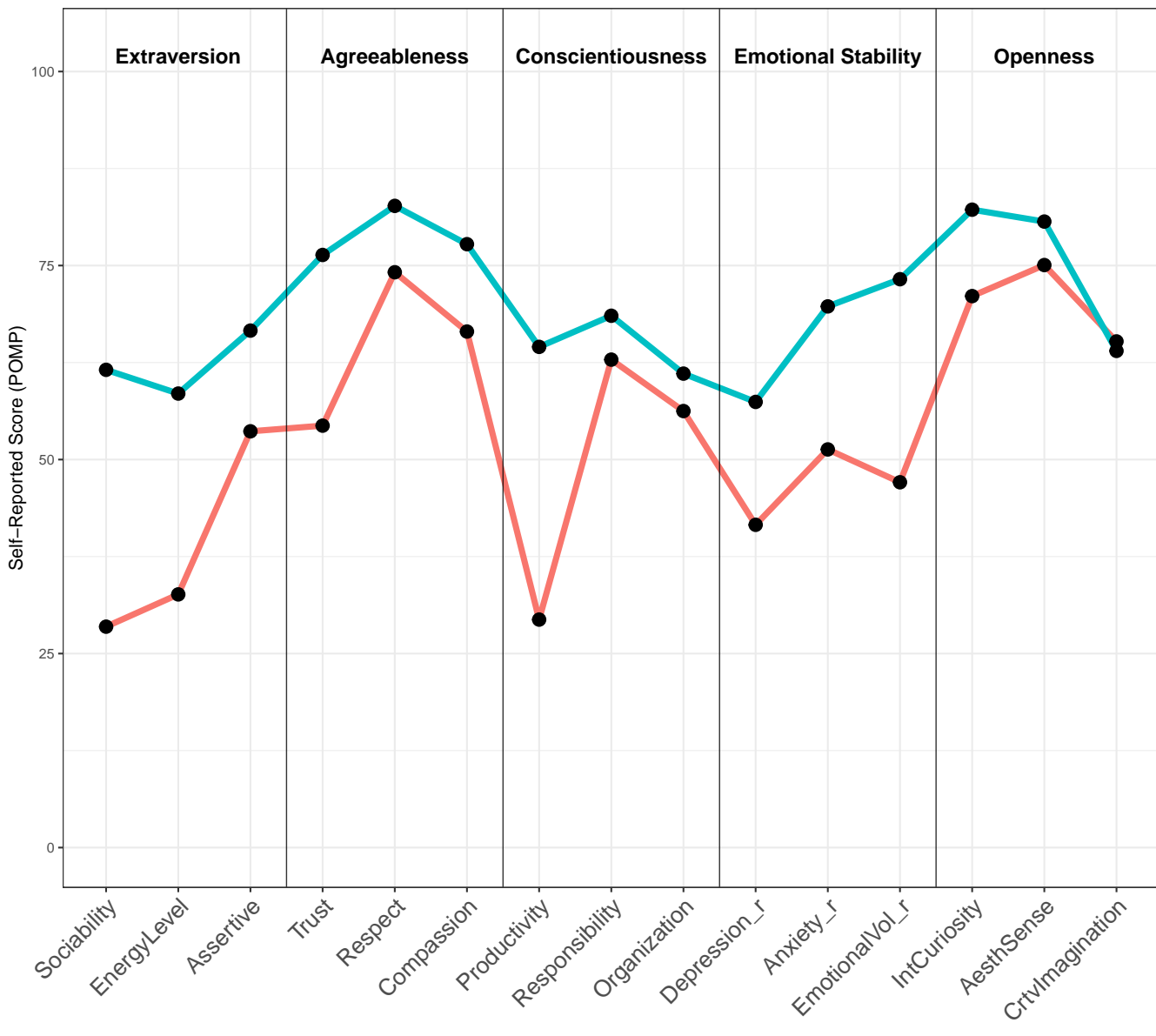
Participant 154
n = 73

Profiles 1 (68.49%) 2 (31.51%)



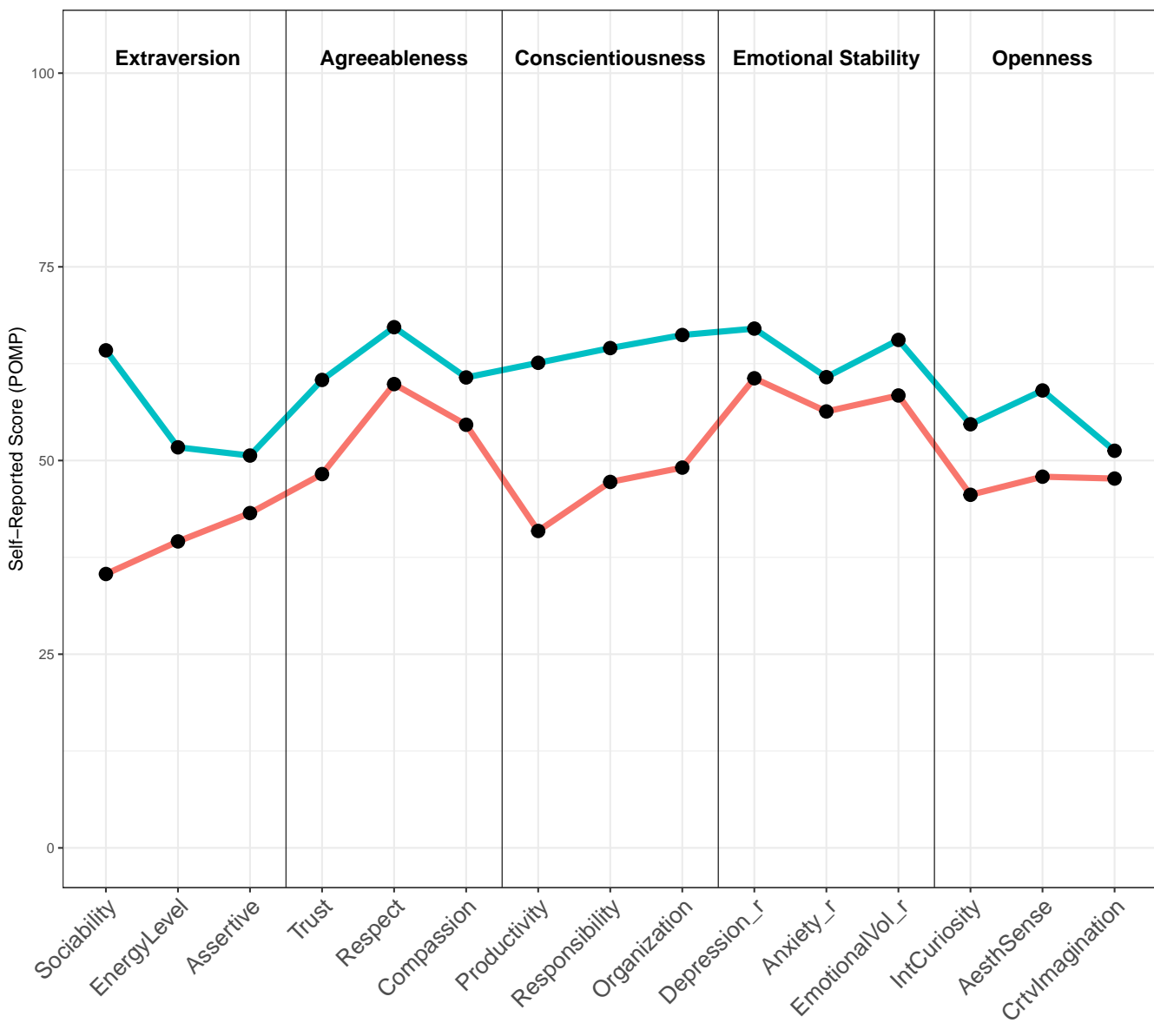
Participant 155
n = 73

Profiles 1 (64.38%) 2 (35.62%)



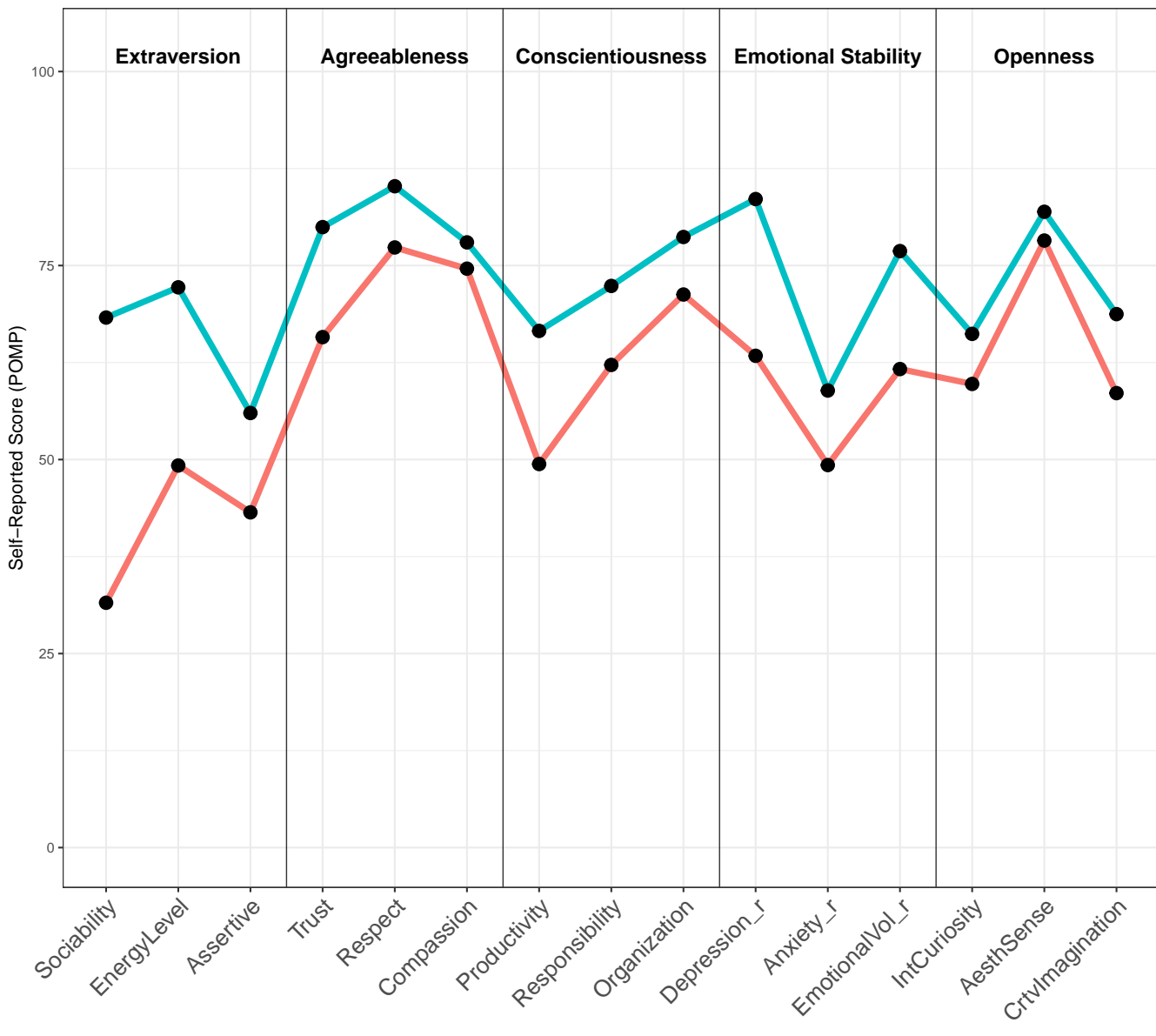
Participant 156
n = 83

Profiles 1 (50.60%) 2 (49.40%)



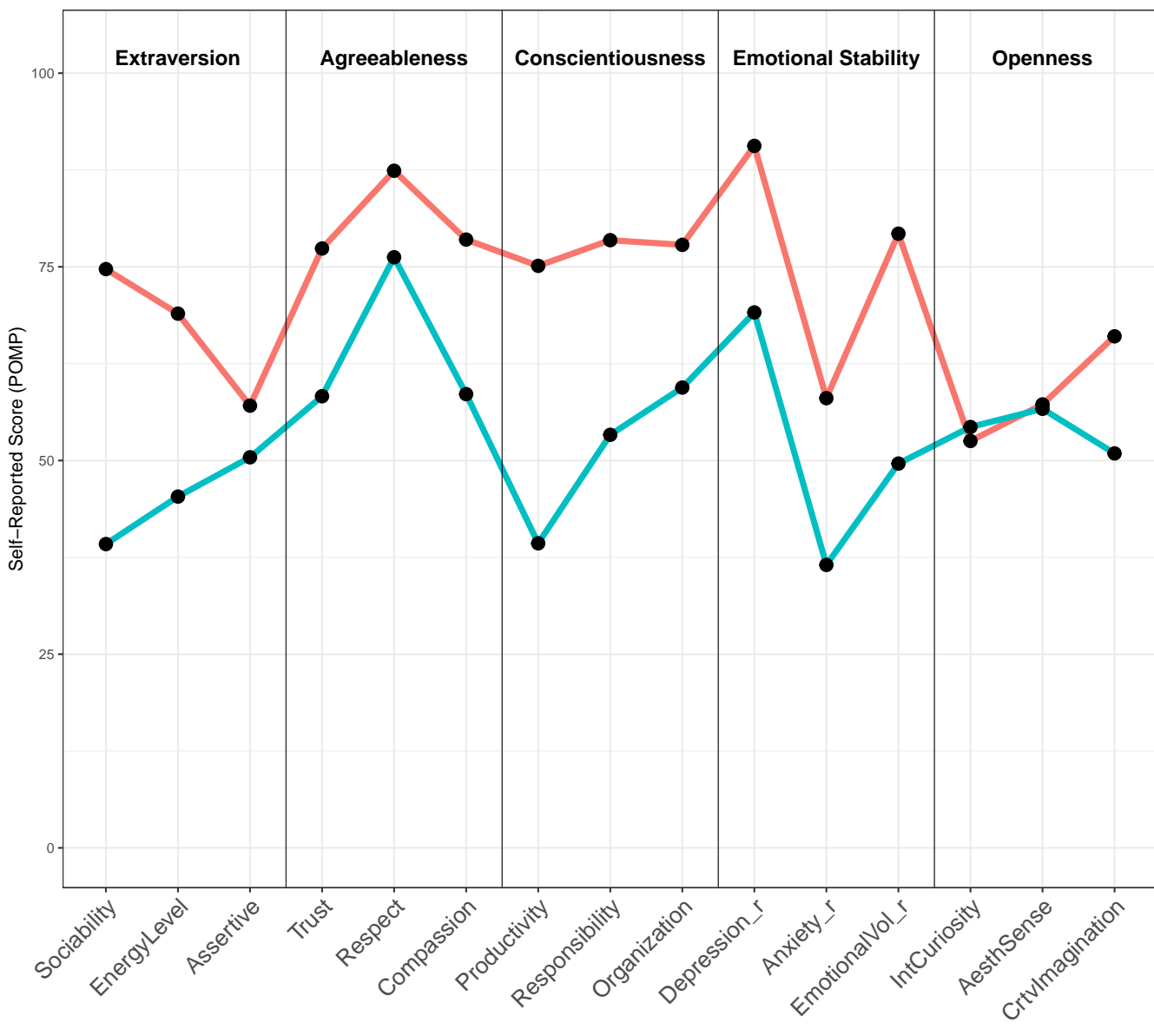
Participant 157
n = 84

Profiles 1 (65.48%) 2 (34.52%)



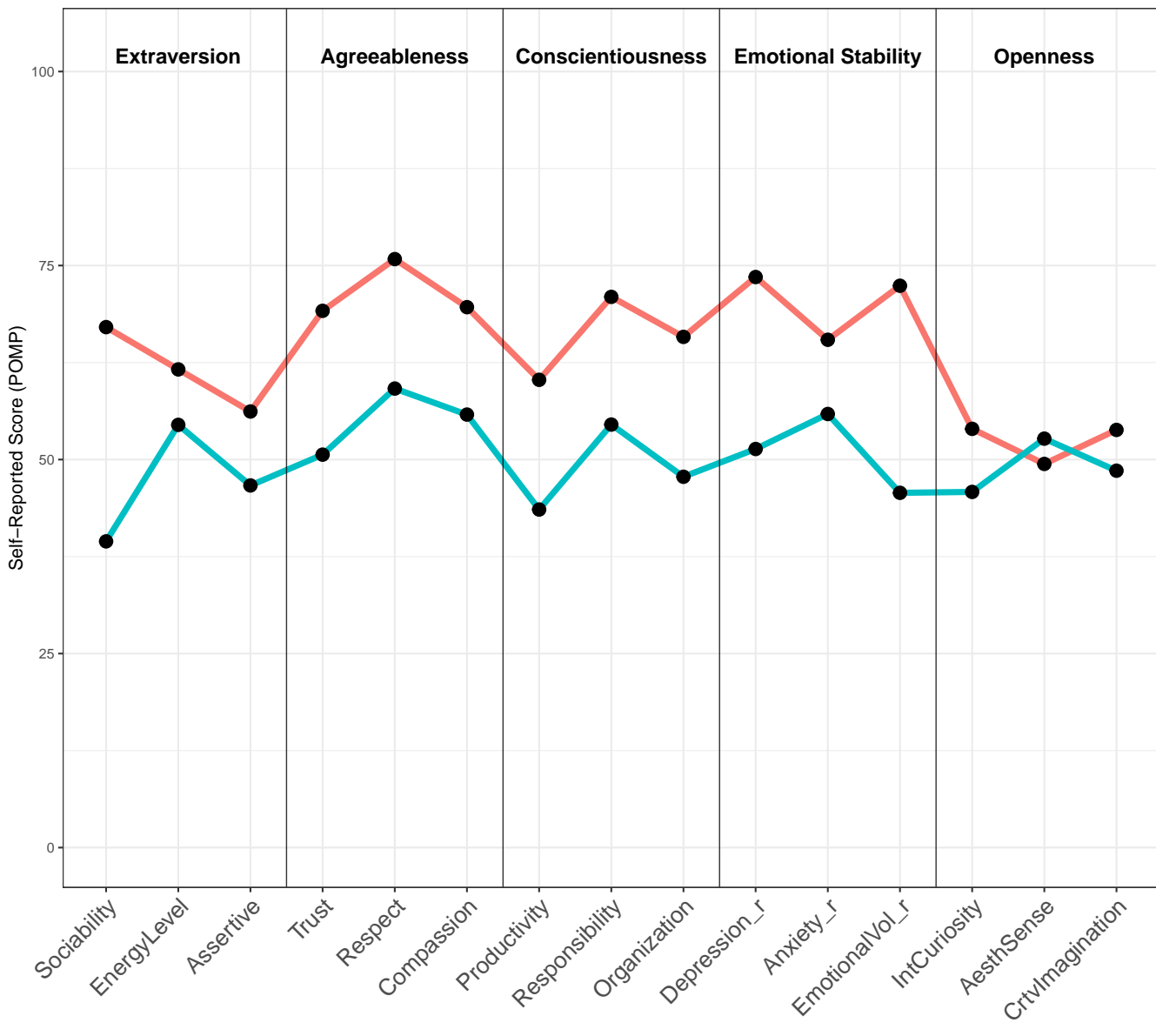
Participant 158
n = 61

Profiles 1 (63.93%) 2 (36.07%)



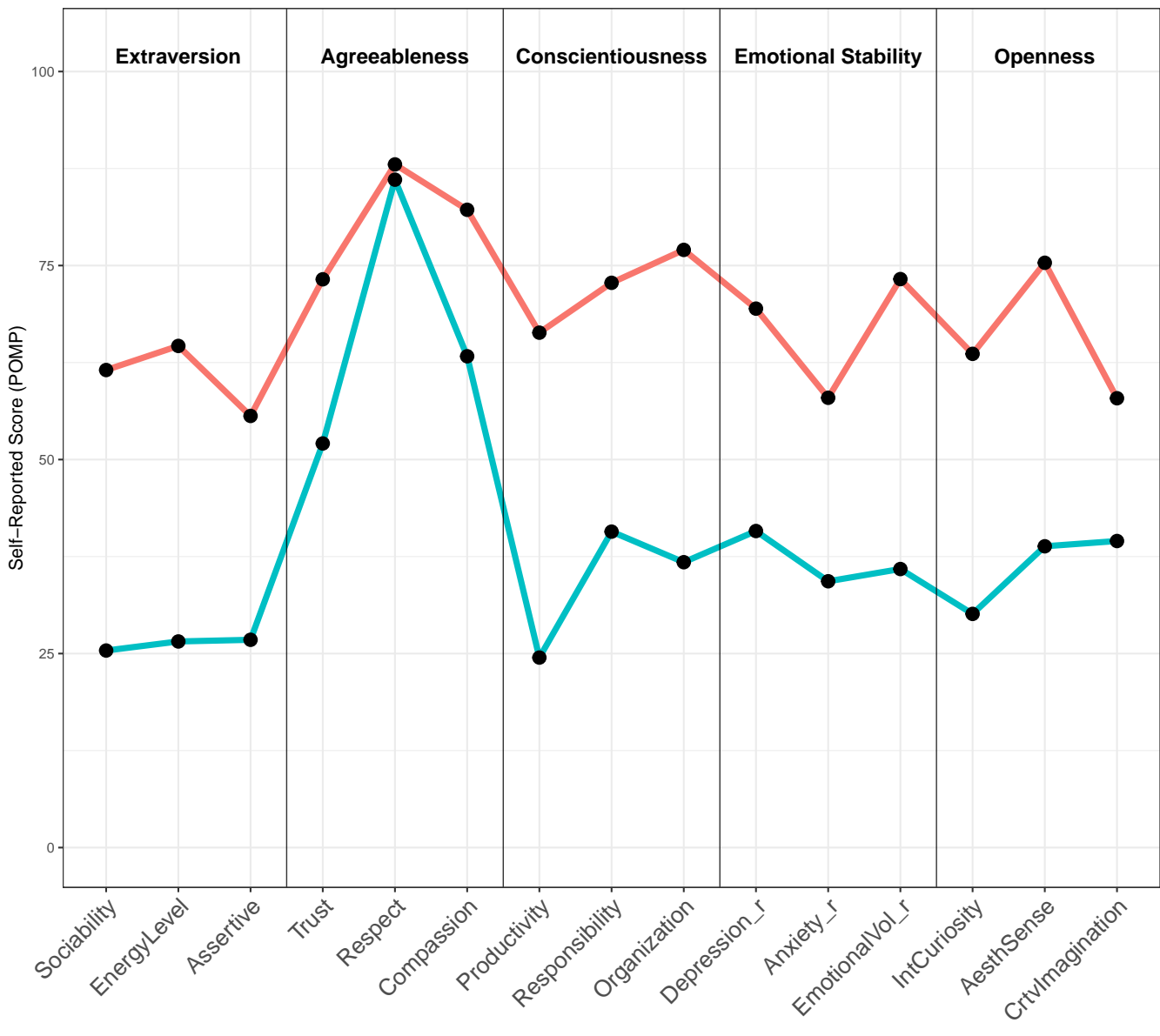
Participant 159
n = 81

Profiles 1 (74.07%) 2 (25.93%)



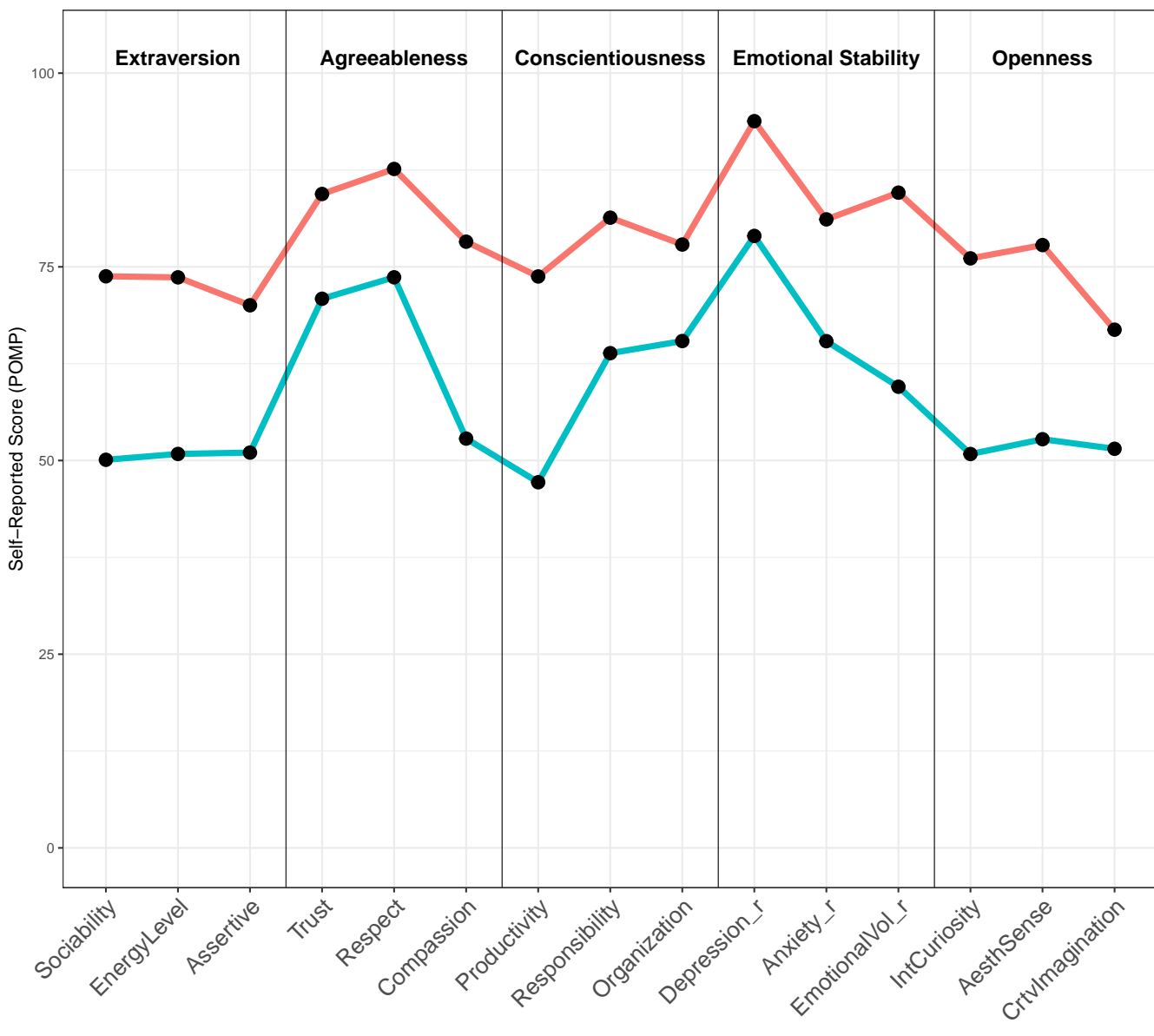
Participant 160
n = 72

Profiles 1 (83.33%) 2 (16.67%)



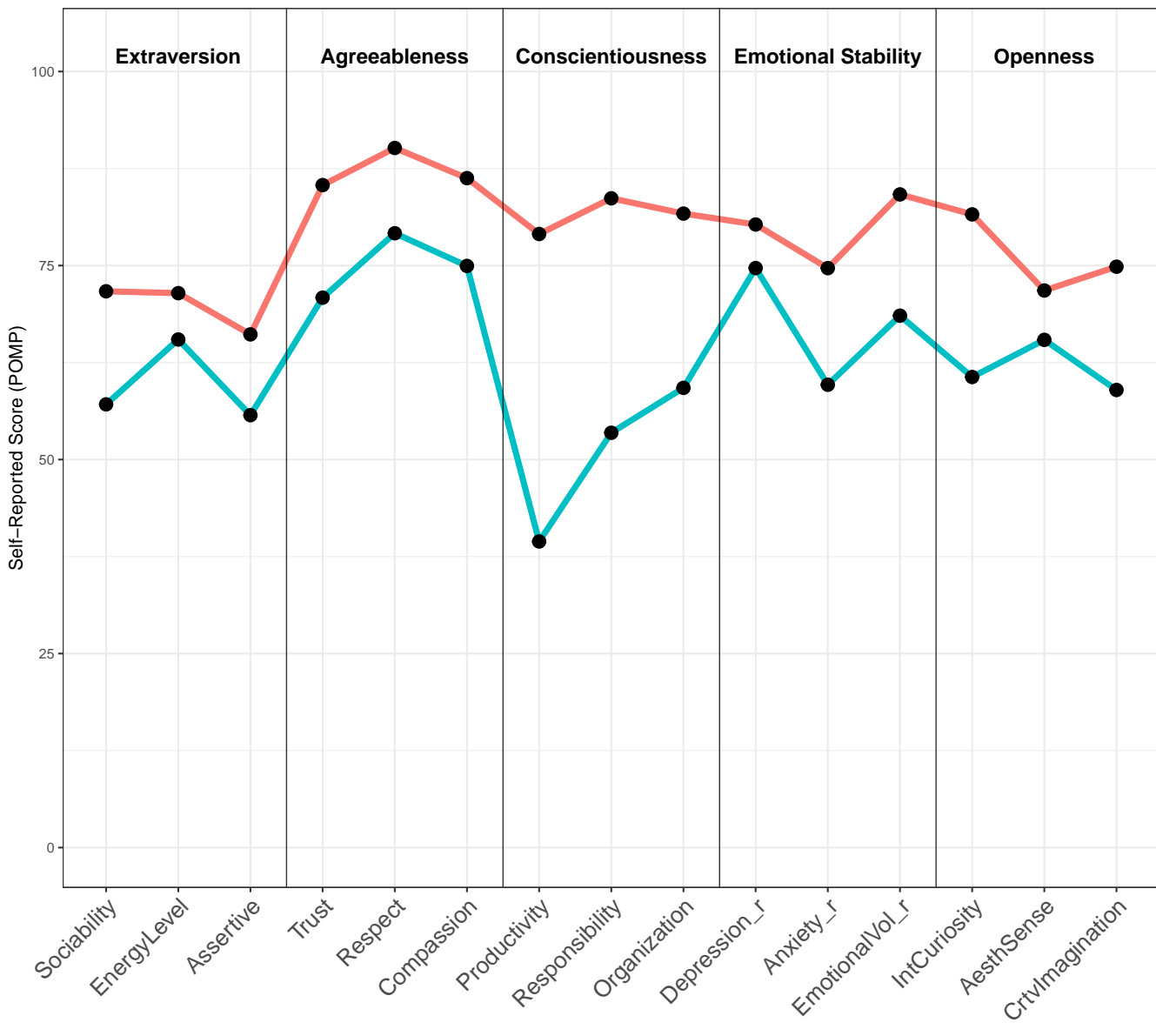
Participant 162
n = 57

Profiles 1 (52.63%) 2 (47.37%)



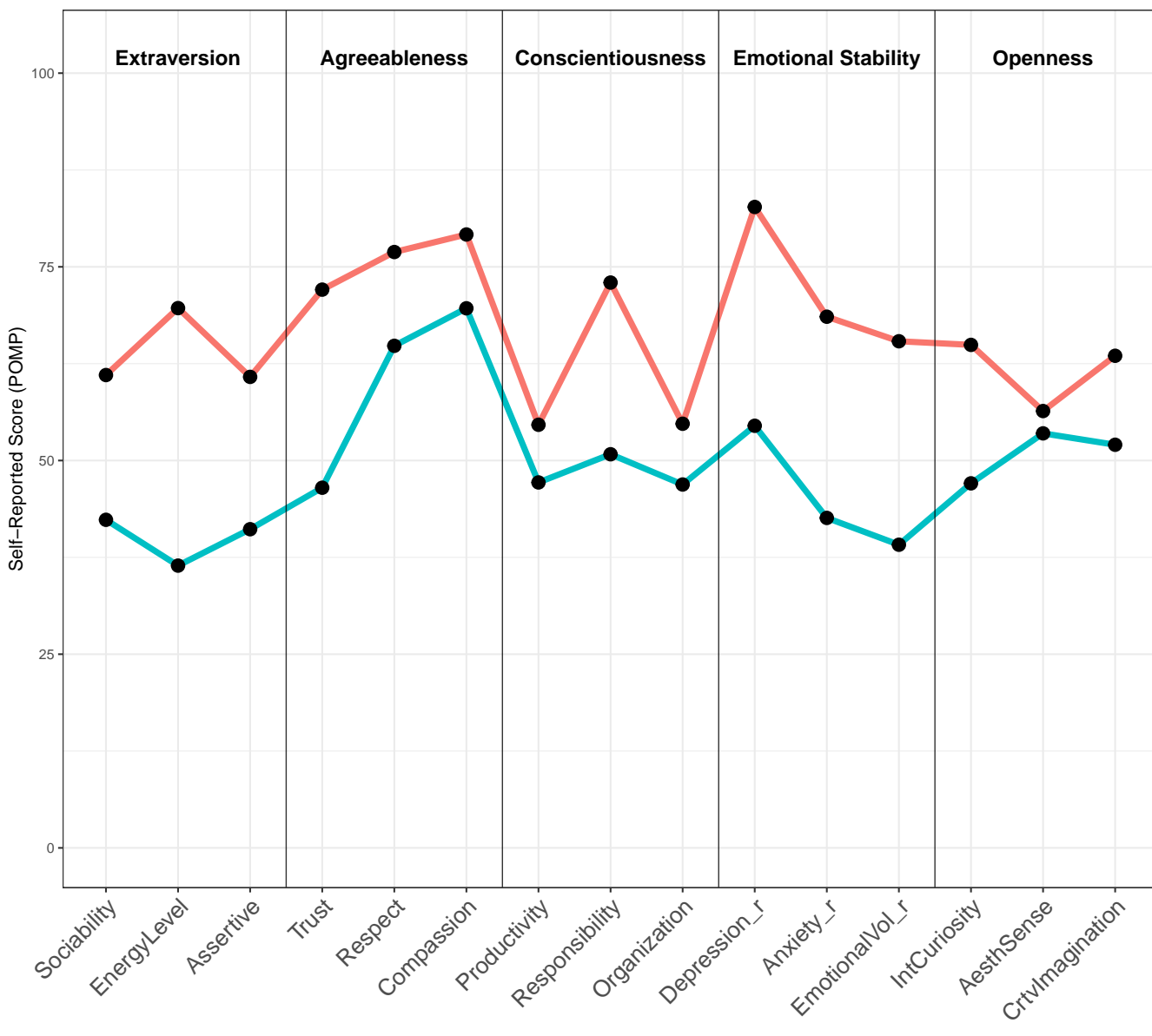
Participant 164
n = 93

Profiles 1 (61.29%) 2 (38.71%)



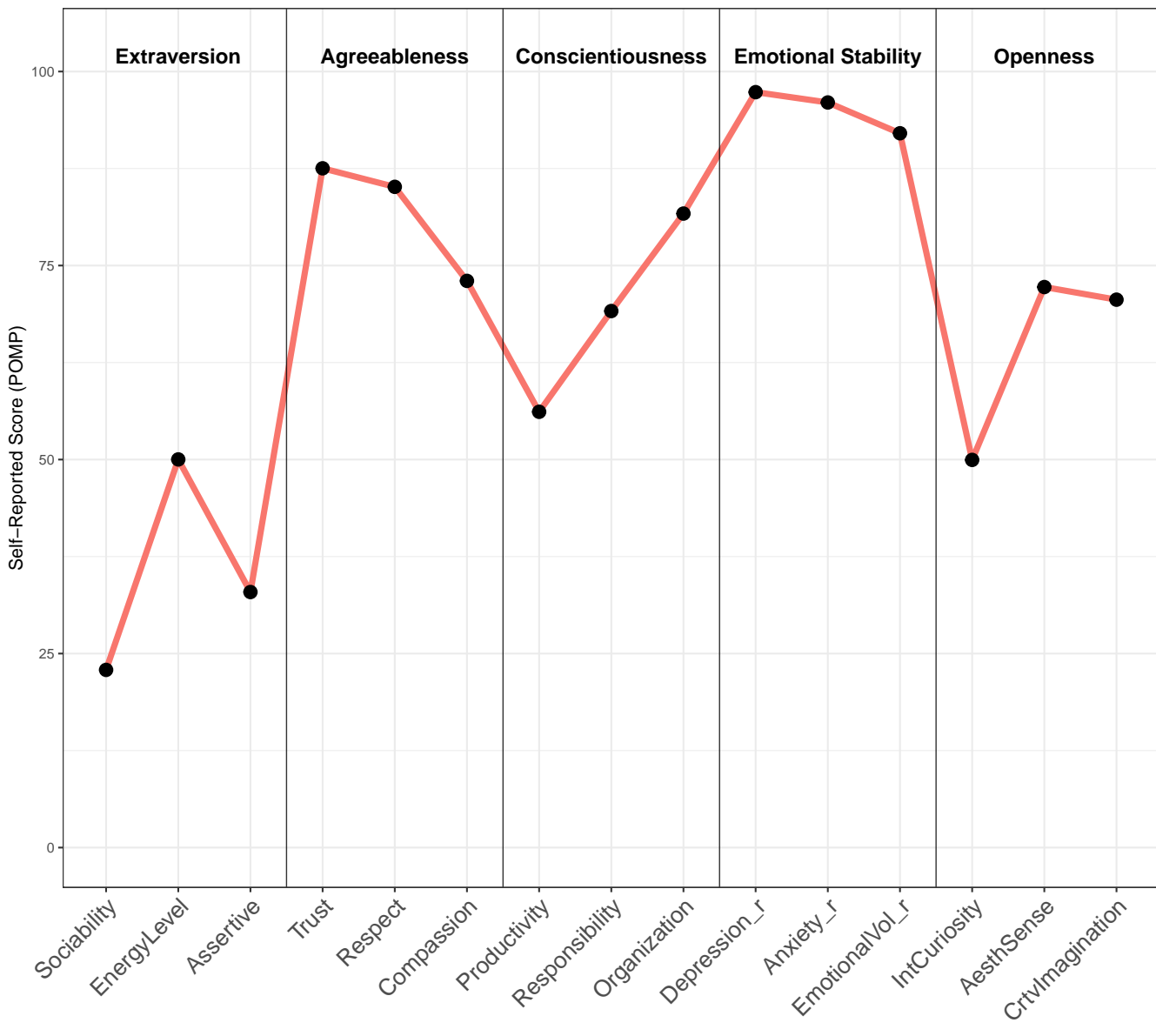
Participant 165
n = 43

Profiles 1 (62.79%) 2 (37.21%)



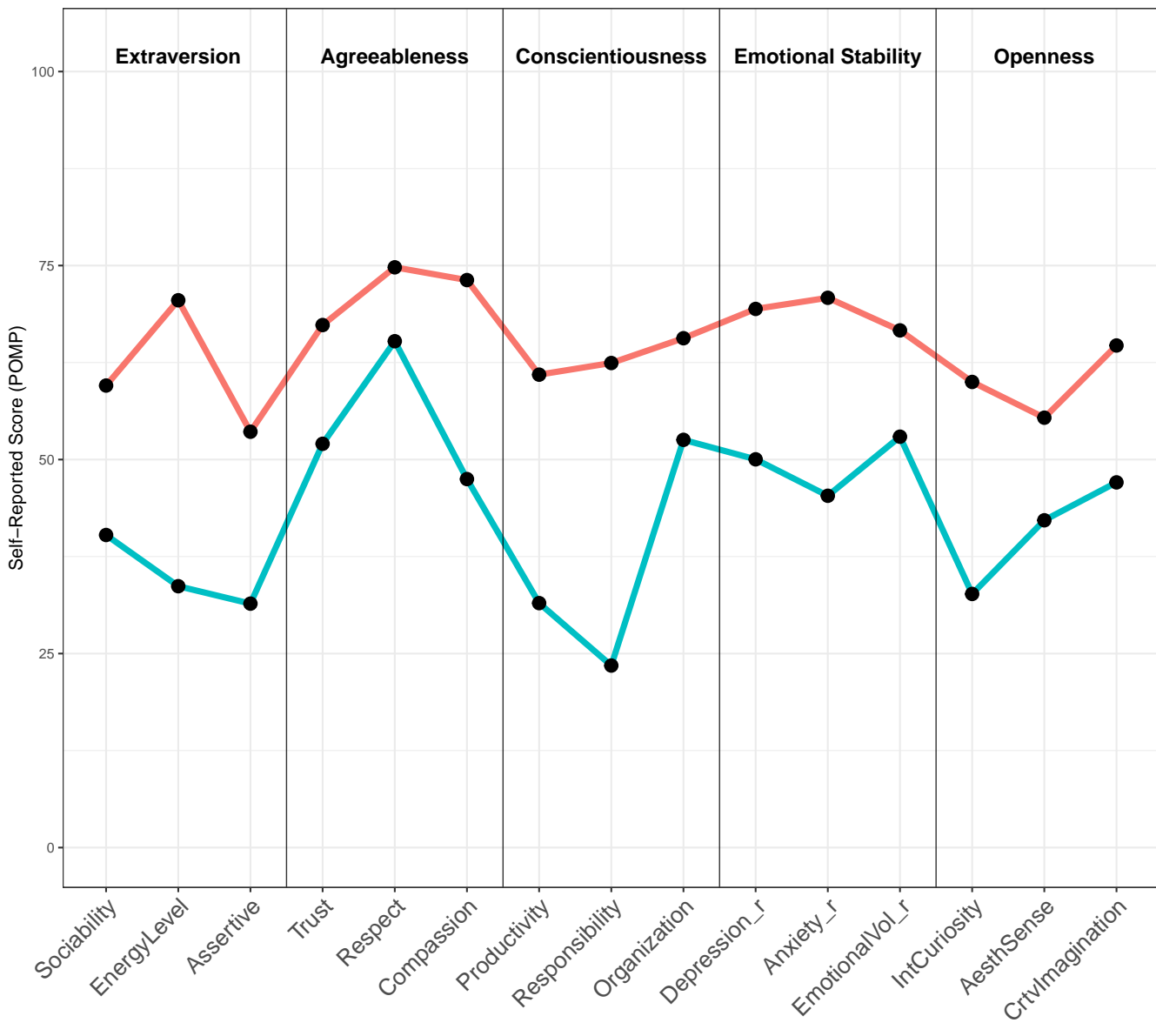
Participant 166
n = 47

Profiles 1 (100.00%)



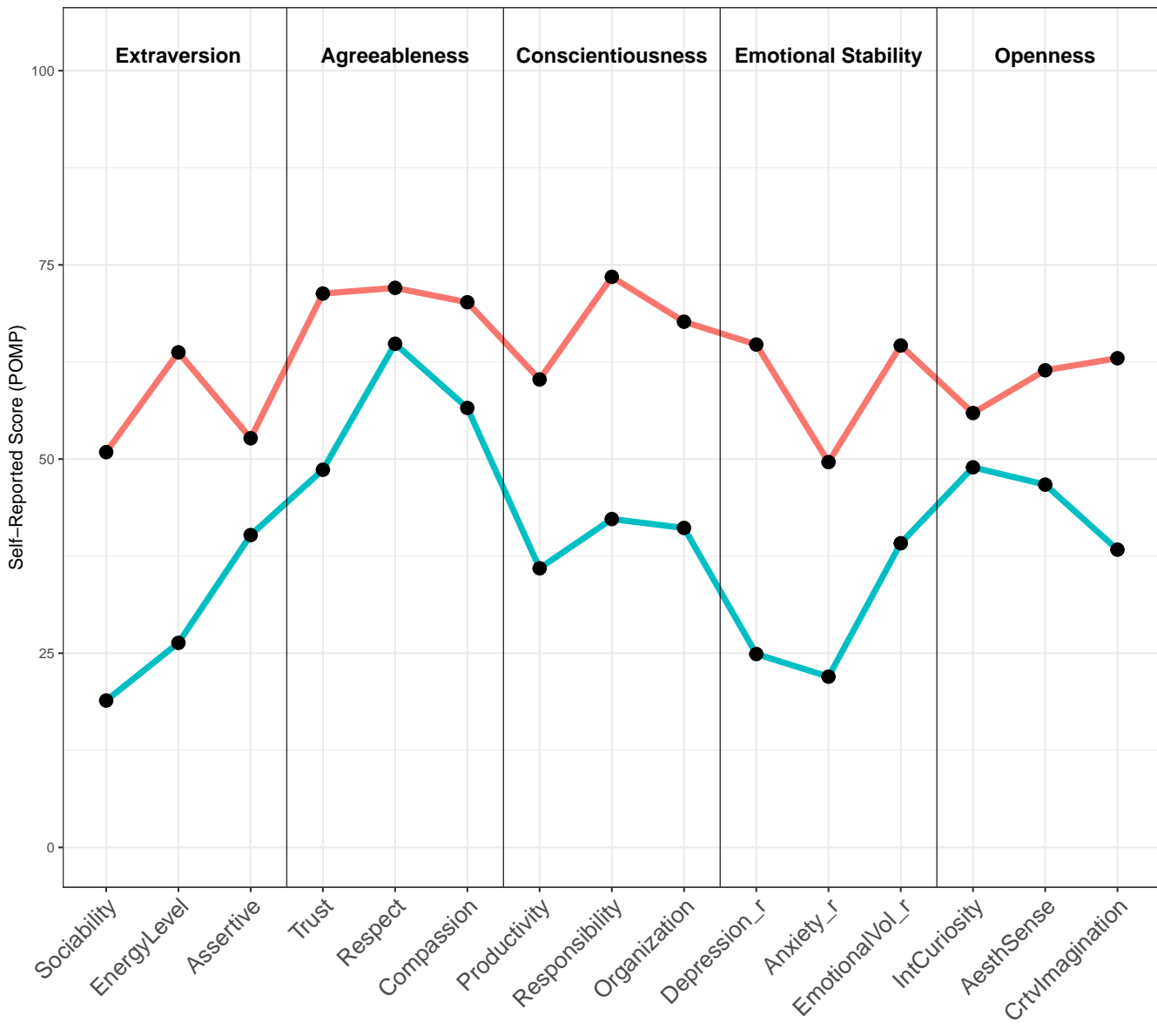
Participant 167
n = 43

Profiles 1 (81.40%) 2 (18.60%)



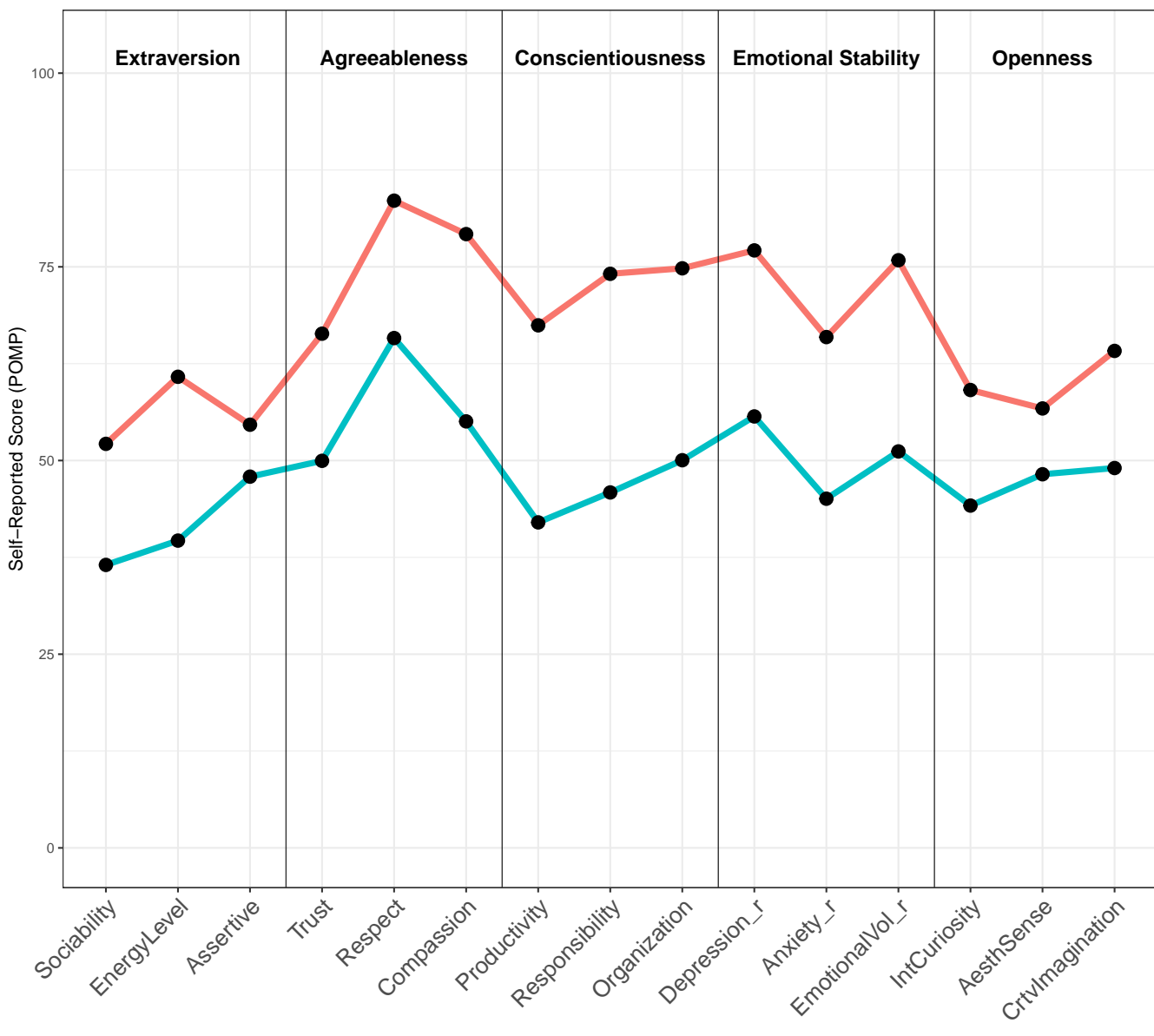
Participant 168
n = 53

Profiles 1 (62.26%) 2 (37.74%)



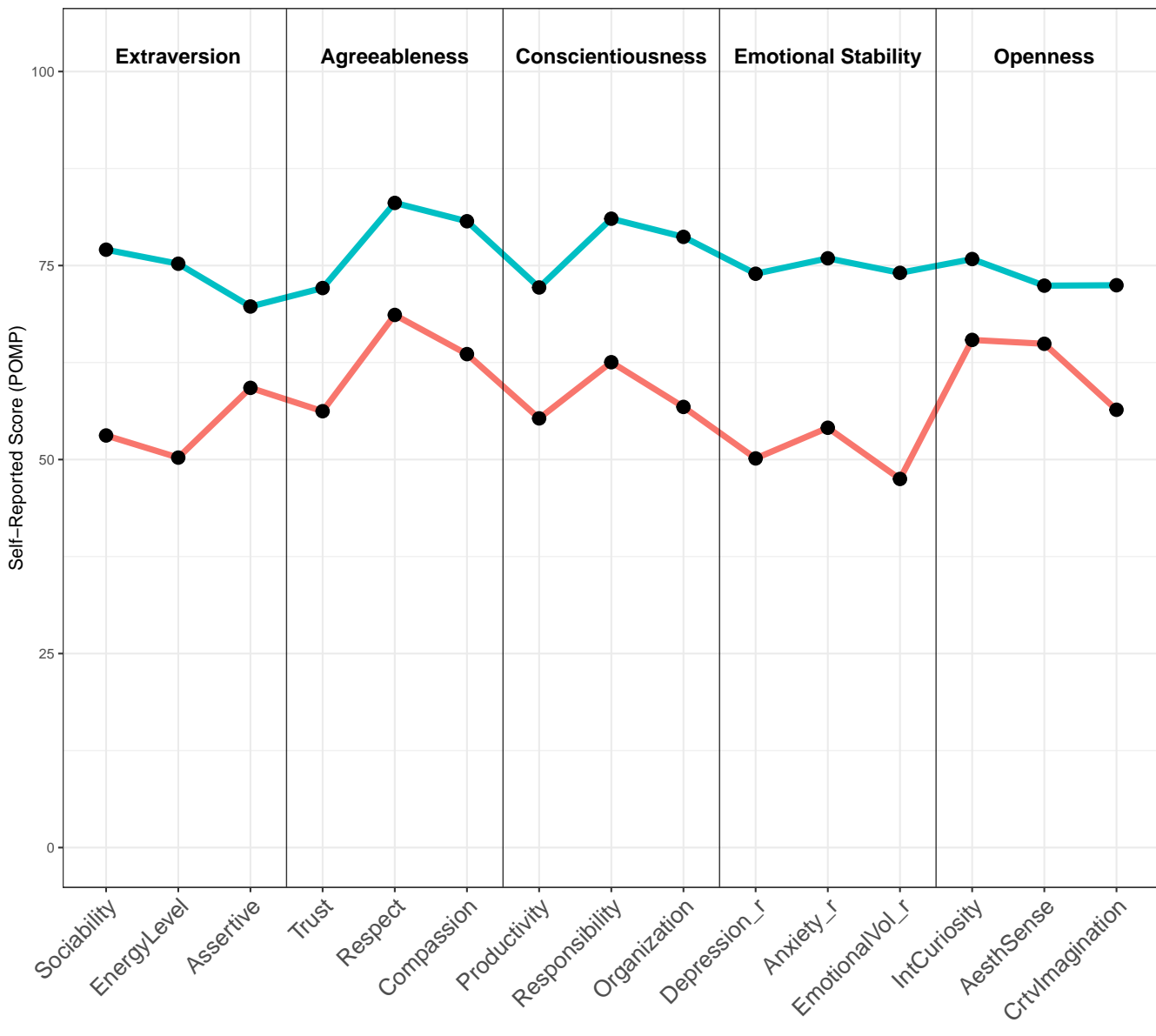
Participant 169
n = 75

Profiles 1 (57.33%) 2 (42.67%)



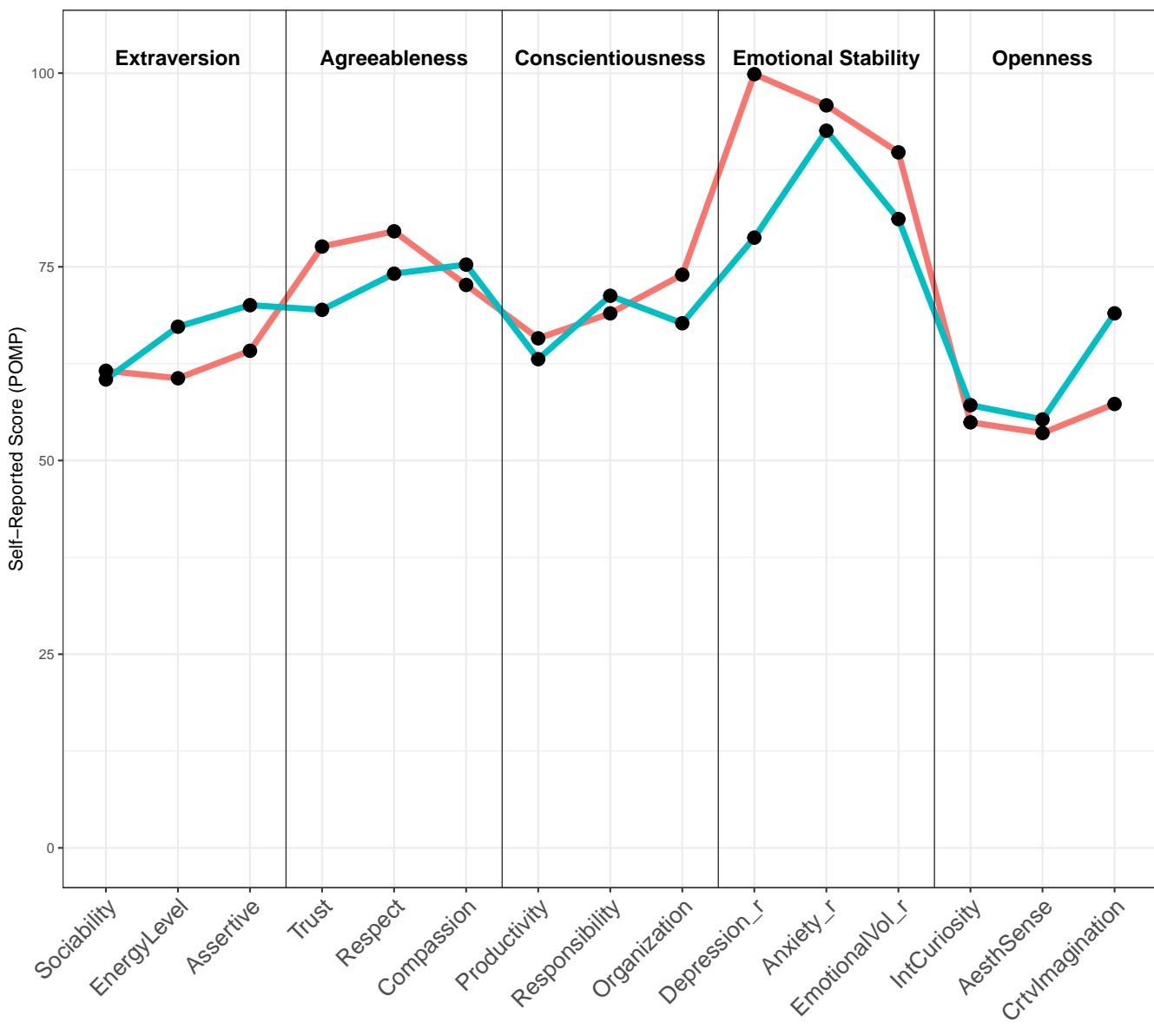
Participant 170
n = 98

Profiles 1 (51.02%) 2 (48.98%)



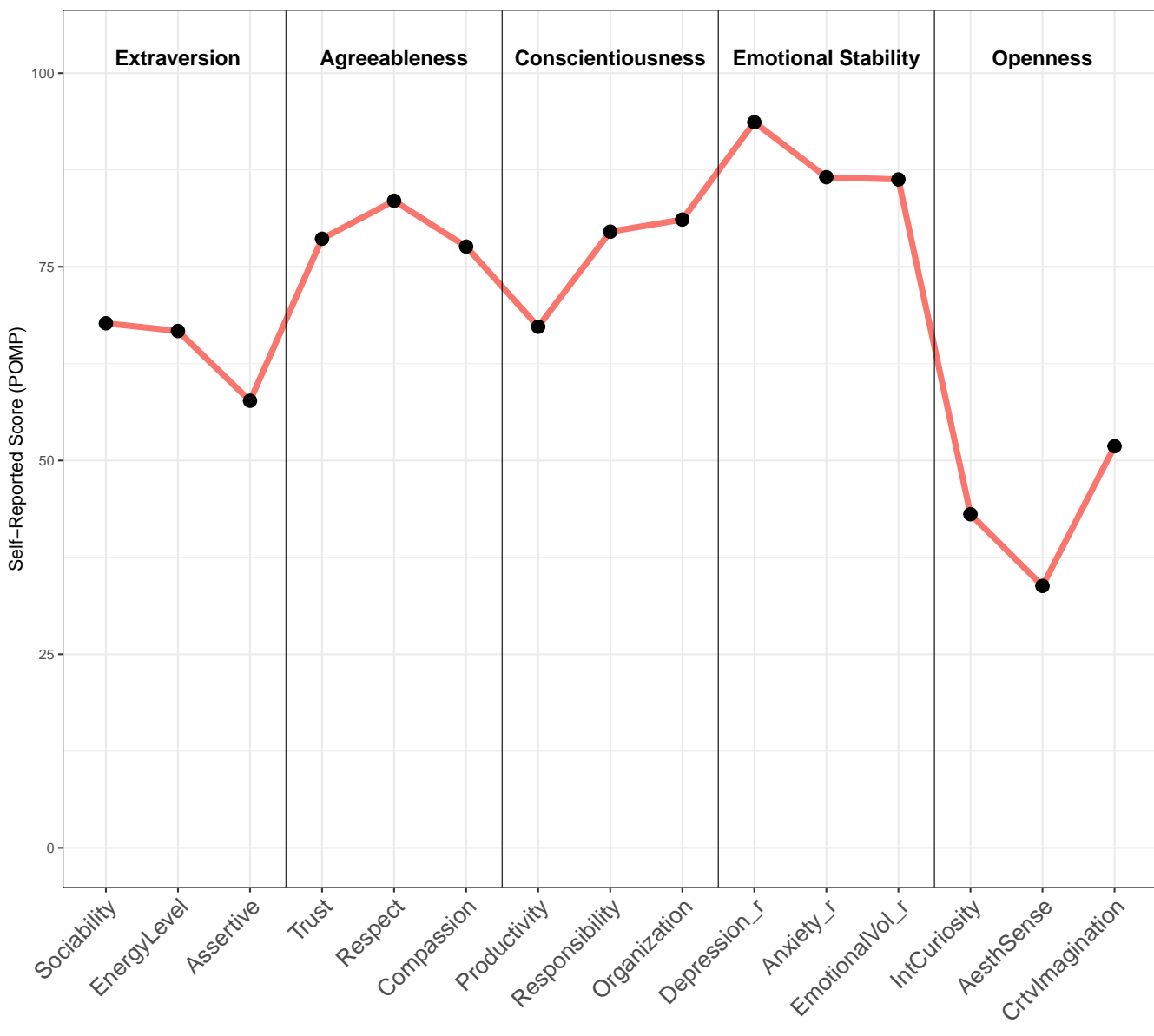
Participant 174
n = 99

Profiles 1 (67.68%) 2 (32.32%)



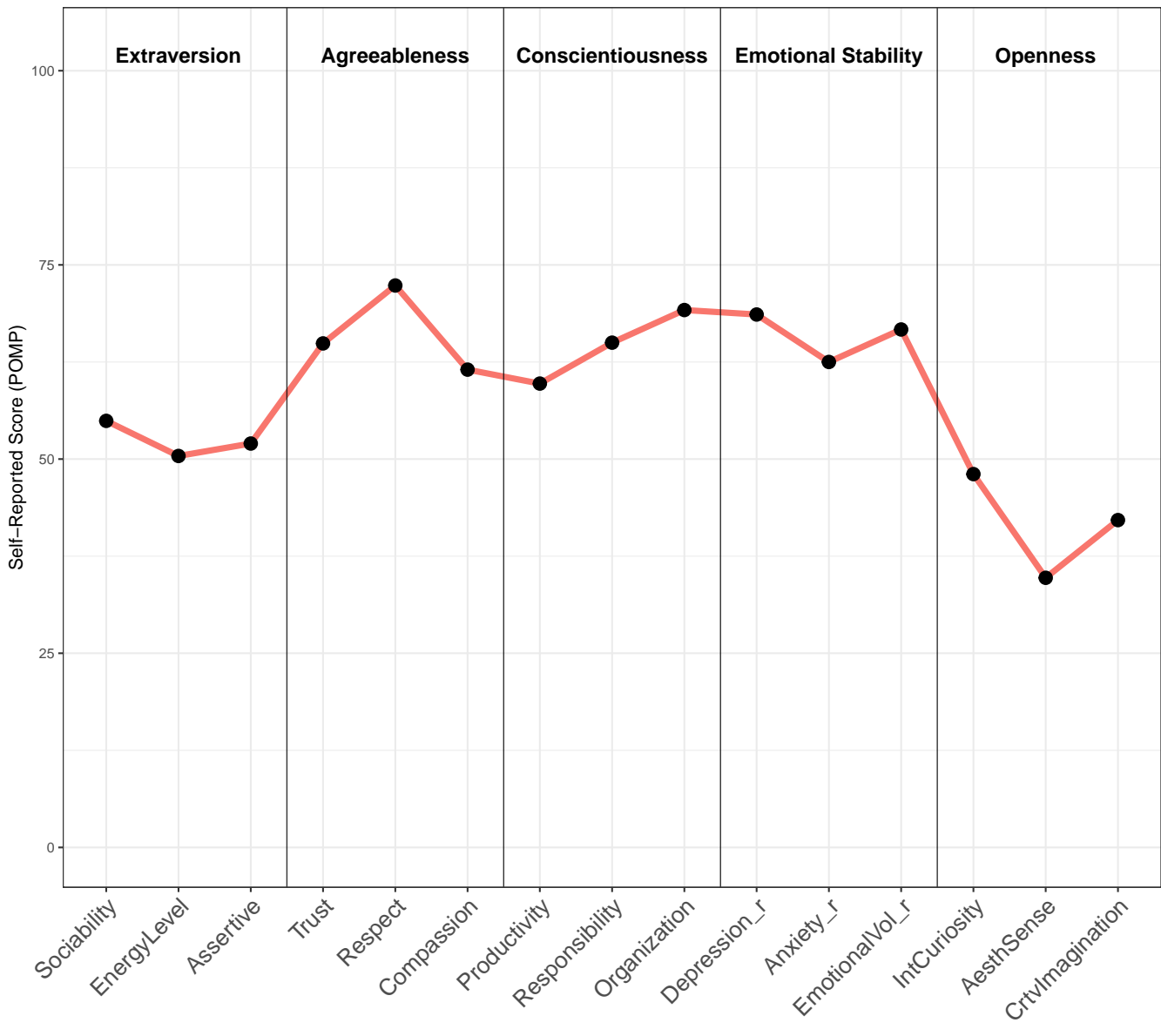
Participant 177
n = 50

Profiles 1 (100.00%)



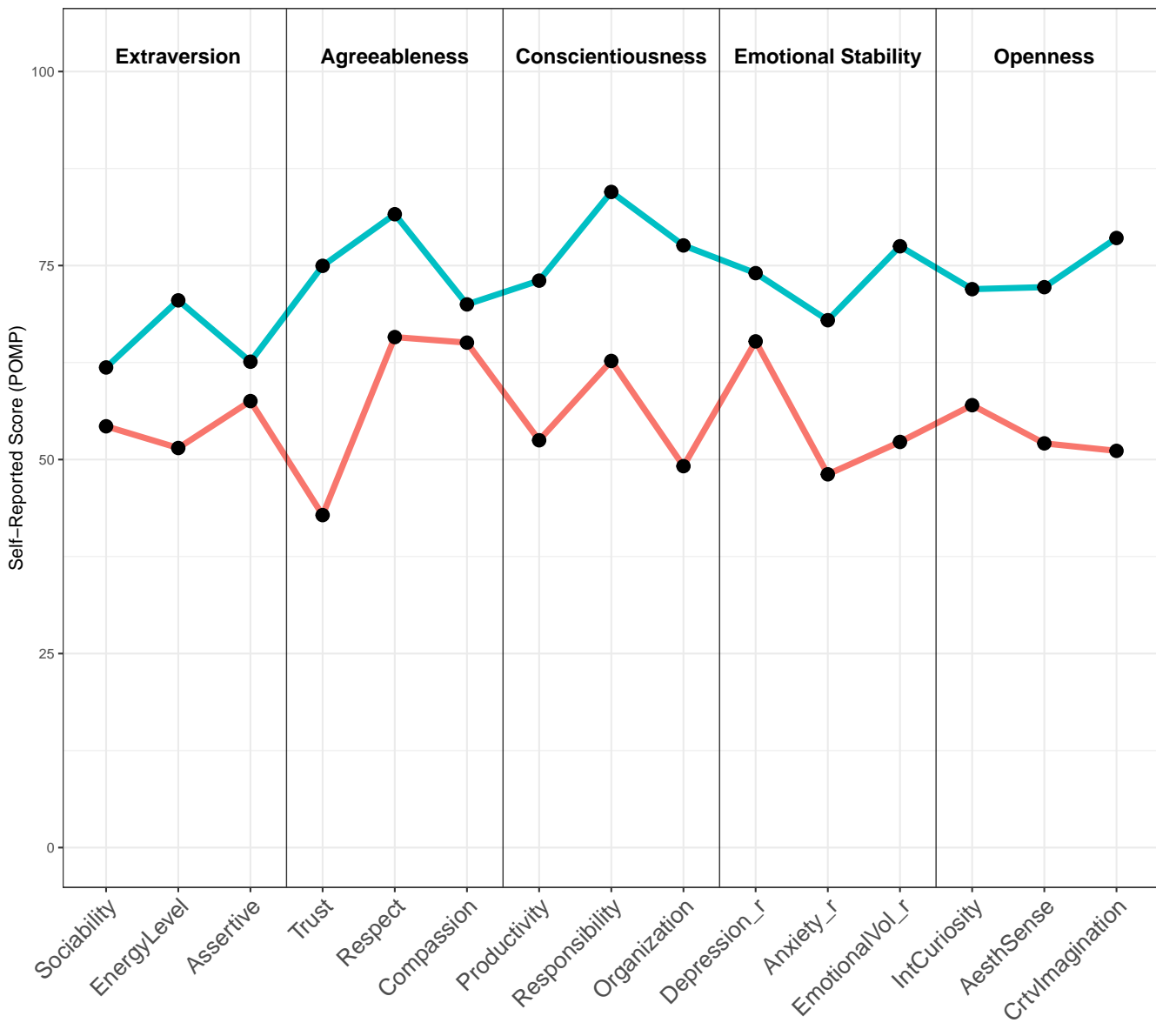
Participant 180
n = 45

Profiles 1 (100.00%)



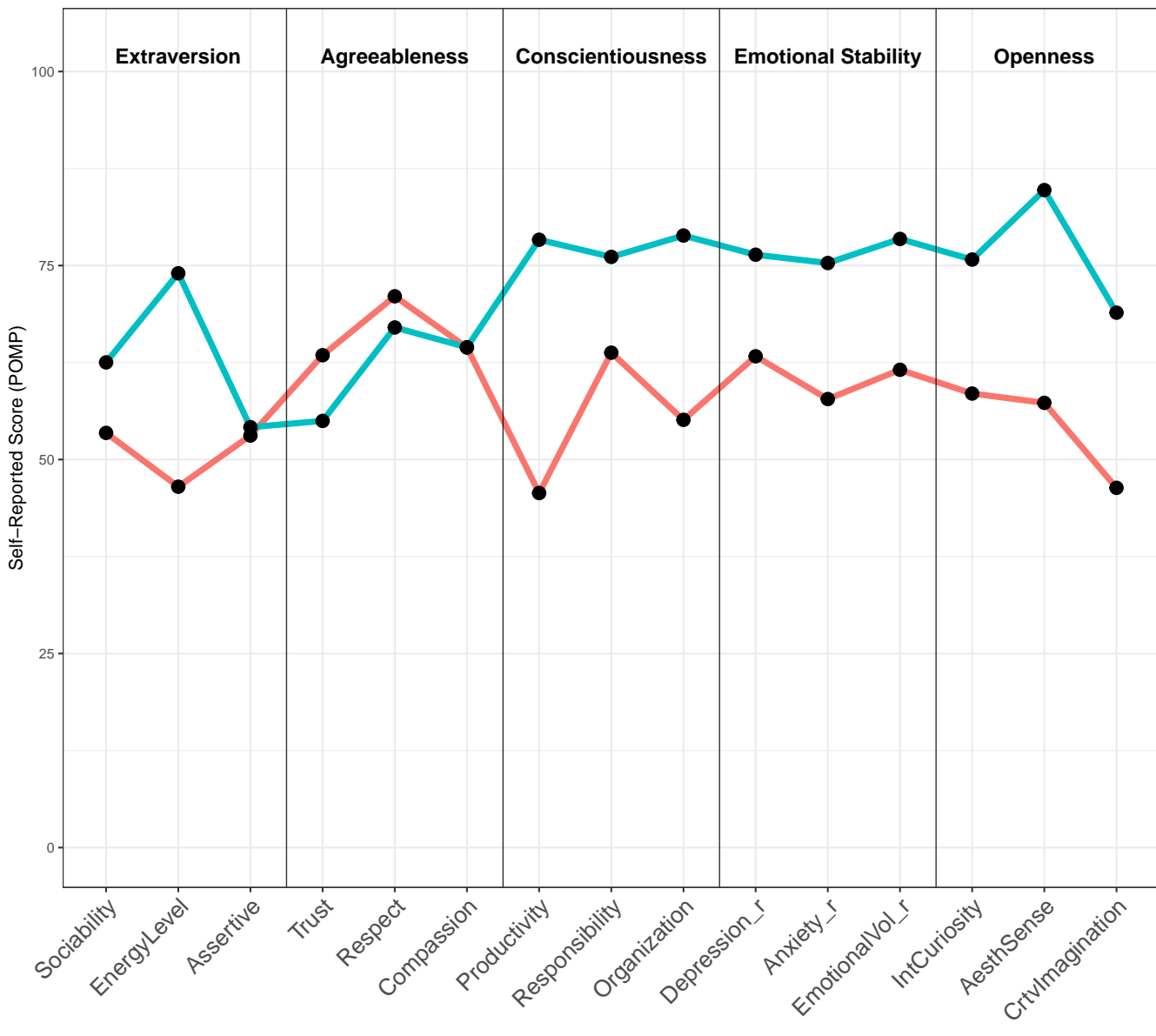
Participant 181
n = 40

Profiles 1 (72.50%) 2 (27.50%)



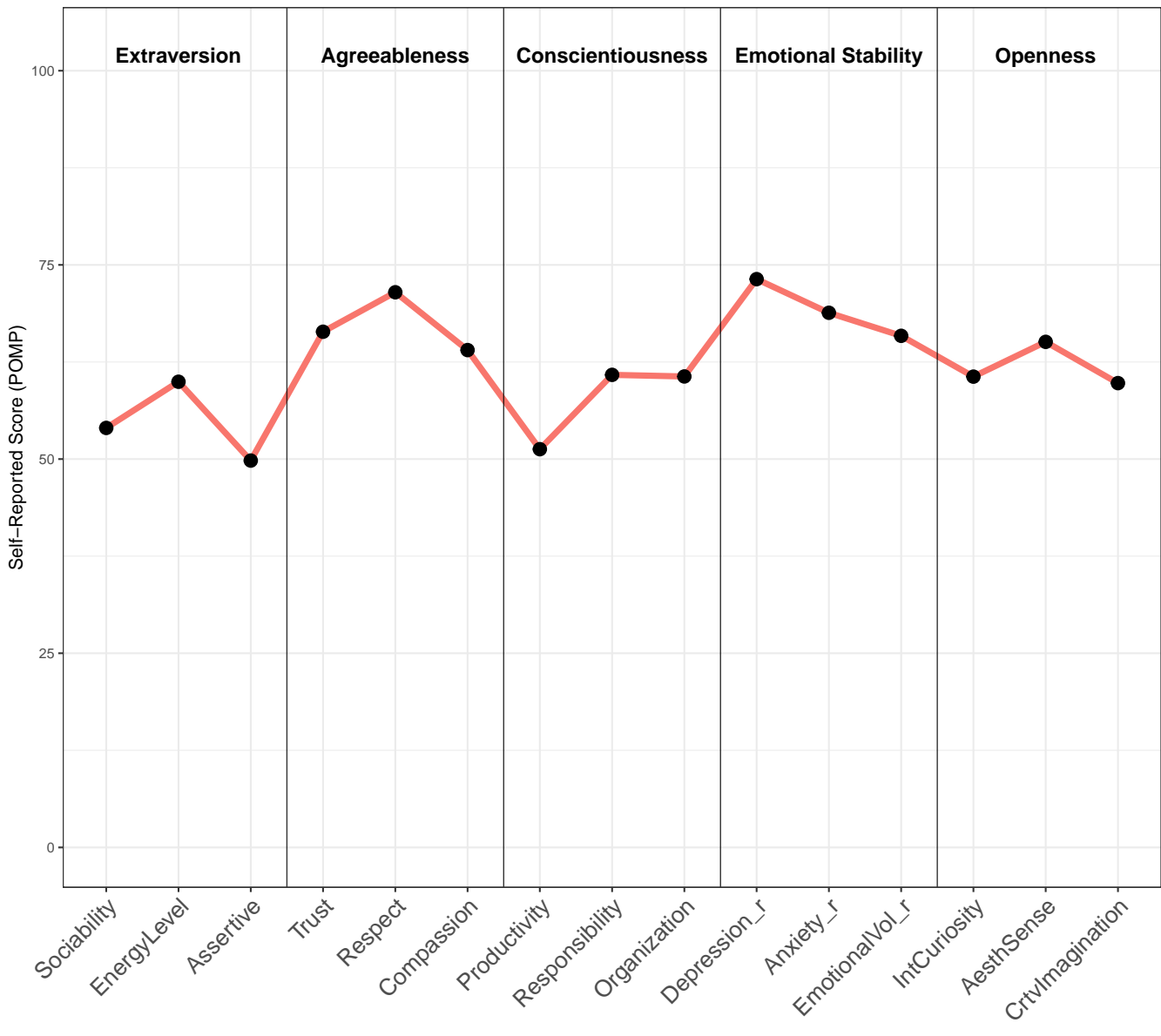
Participant 183
n = 35

Profiles 1 (65.71%) 2 (34.29%)



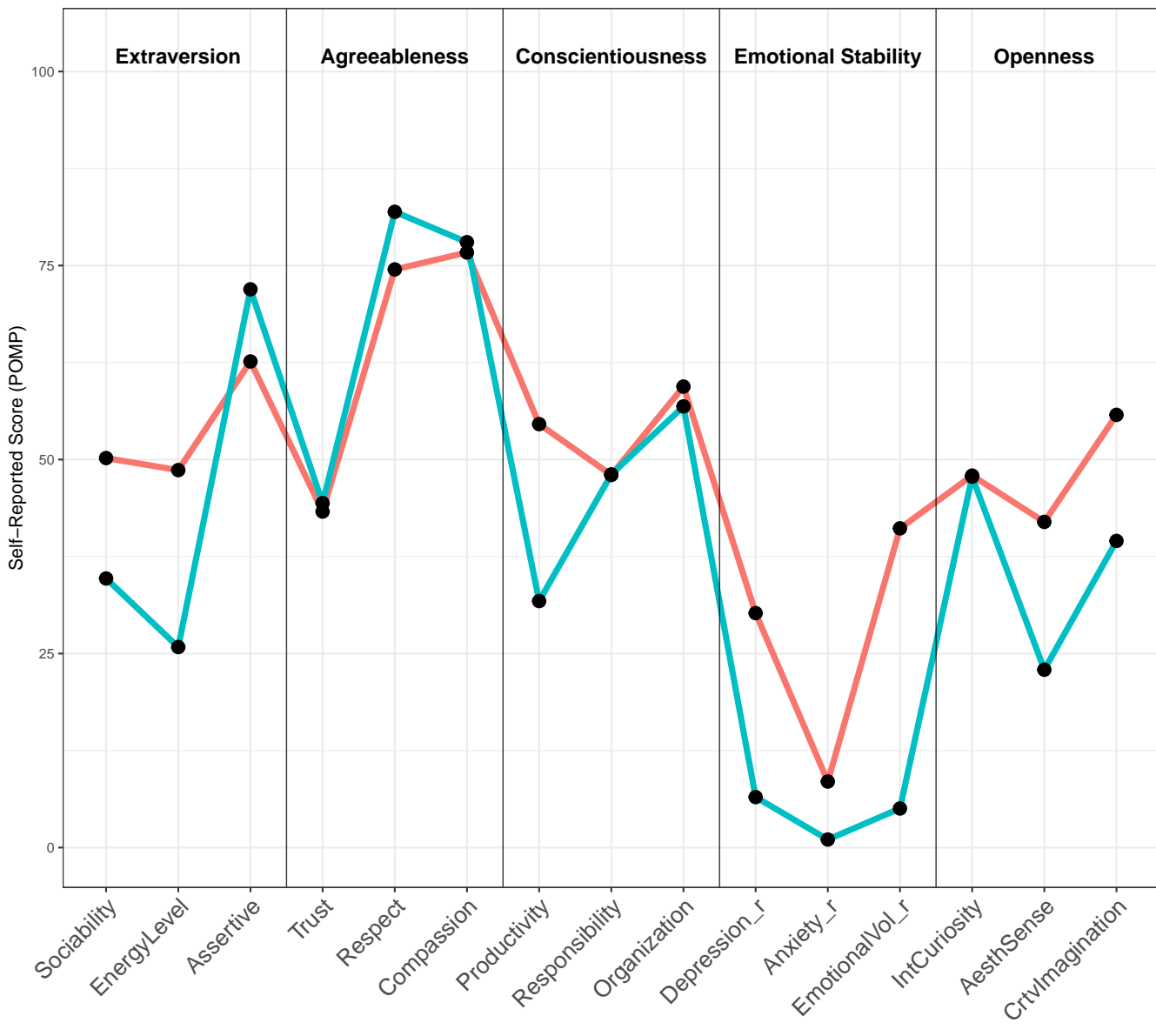
Participant 184
n = 50

Profiles 1 (100.00%)



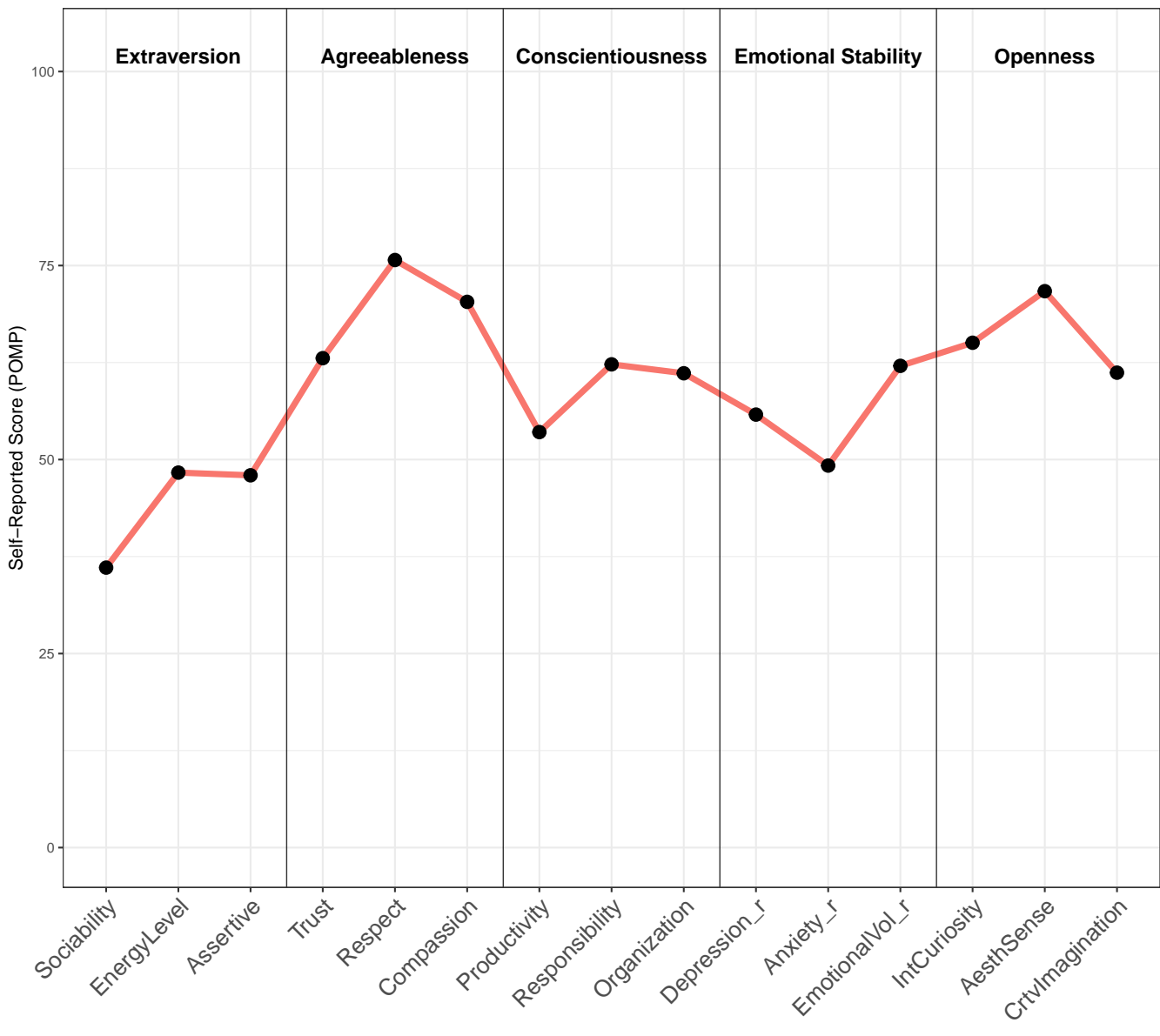
Participant 185
n = 76

Profiles 1 (53.95%) 2 (46.05%)



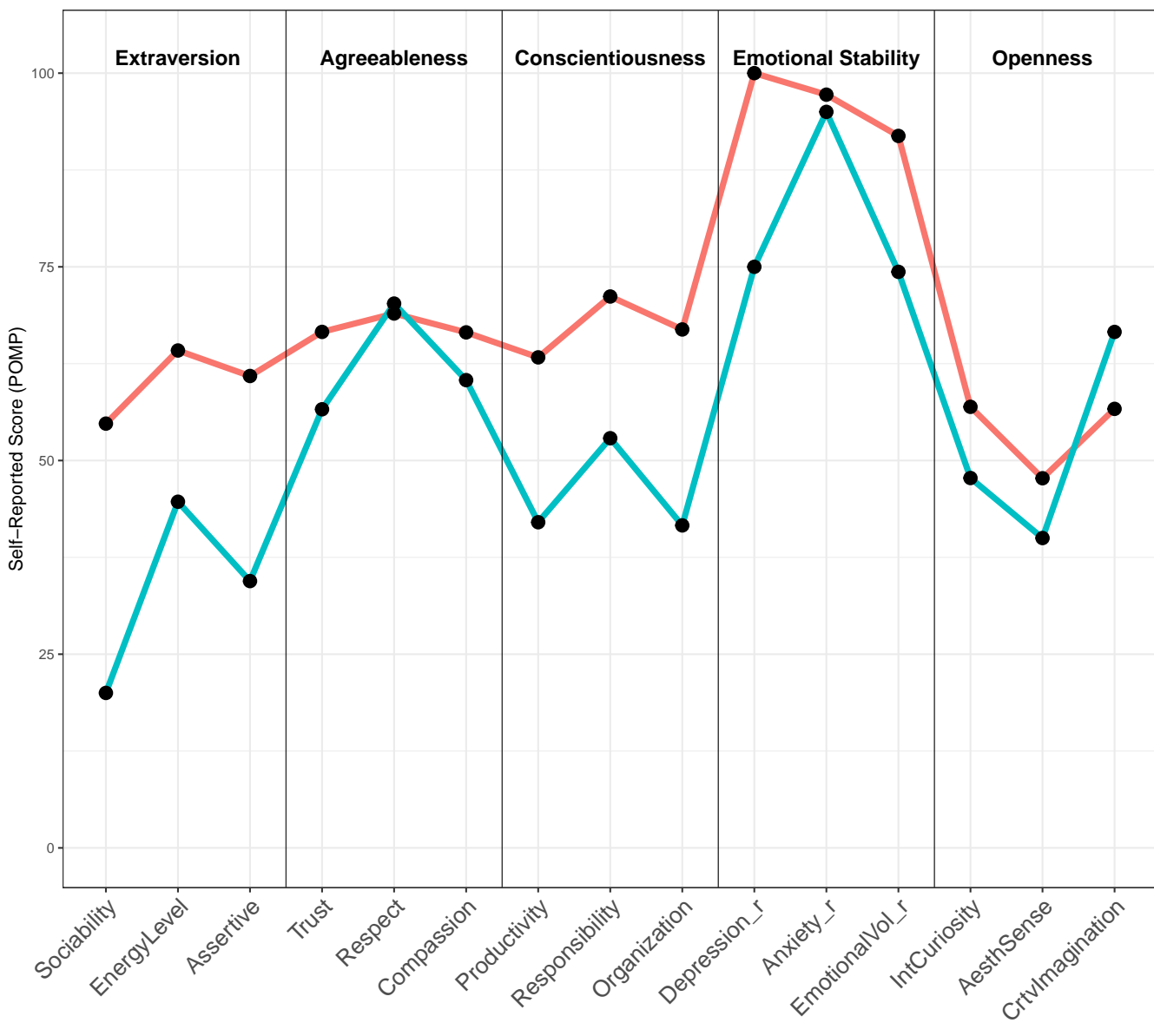
Participant 186
n = 59

Profiles 1 (100.00%)



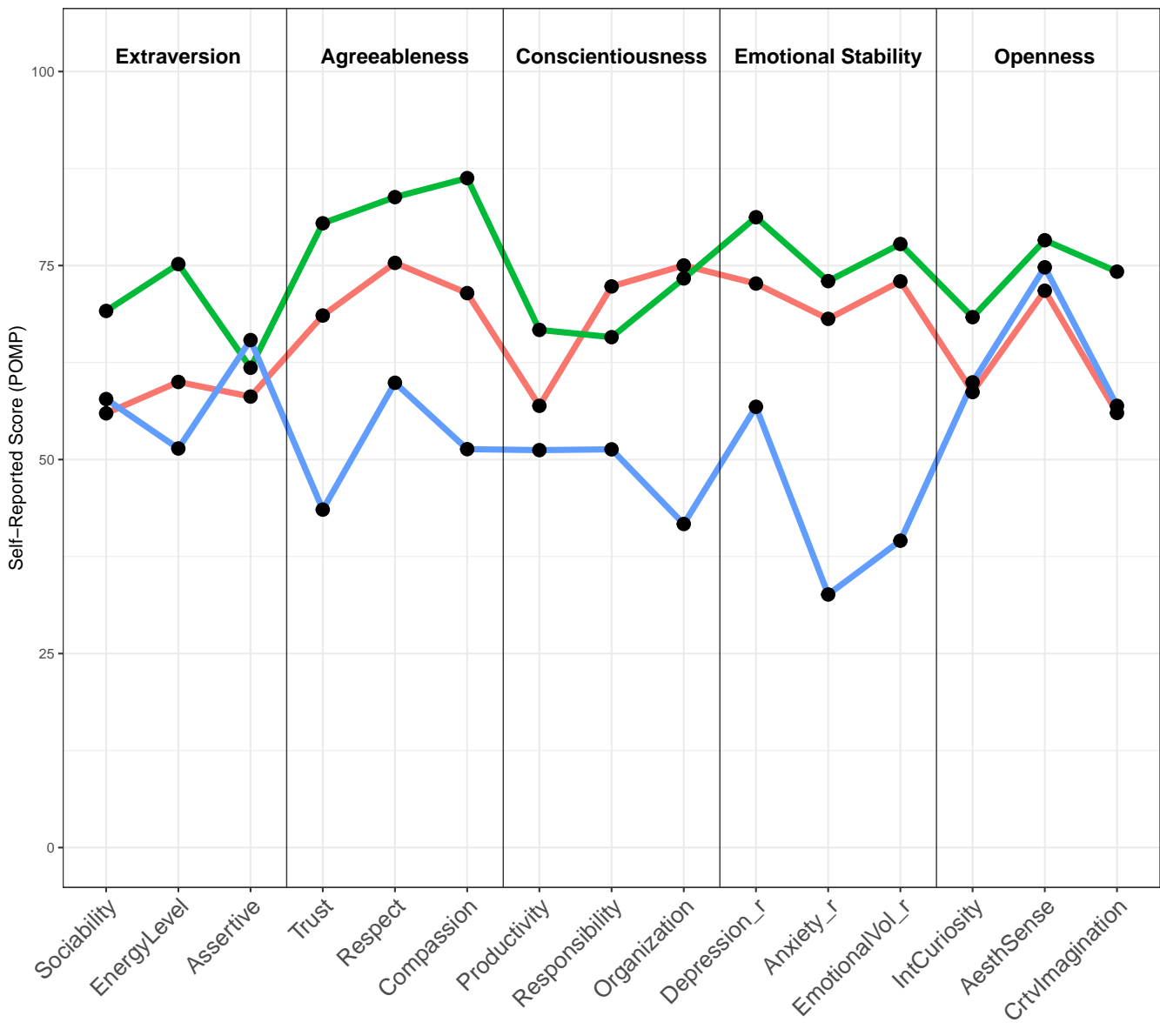
Participant 187
n = 60

Profiles 1 (61.67%) 2 (38.33%)



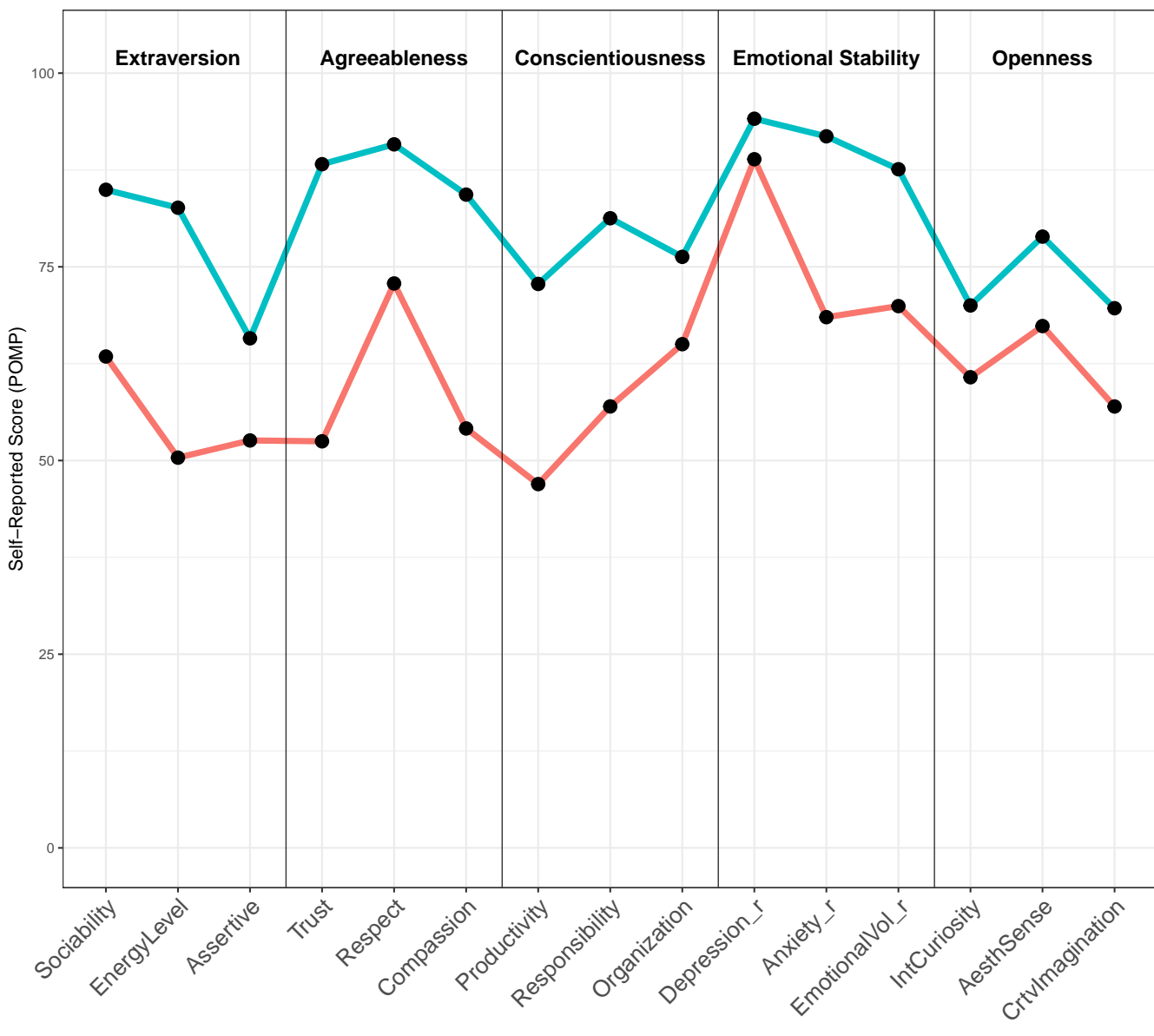
Participant 188
n = 49

Profiles 1 (38.78%) 2 (36.73%) 3 (24.49%)



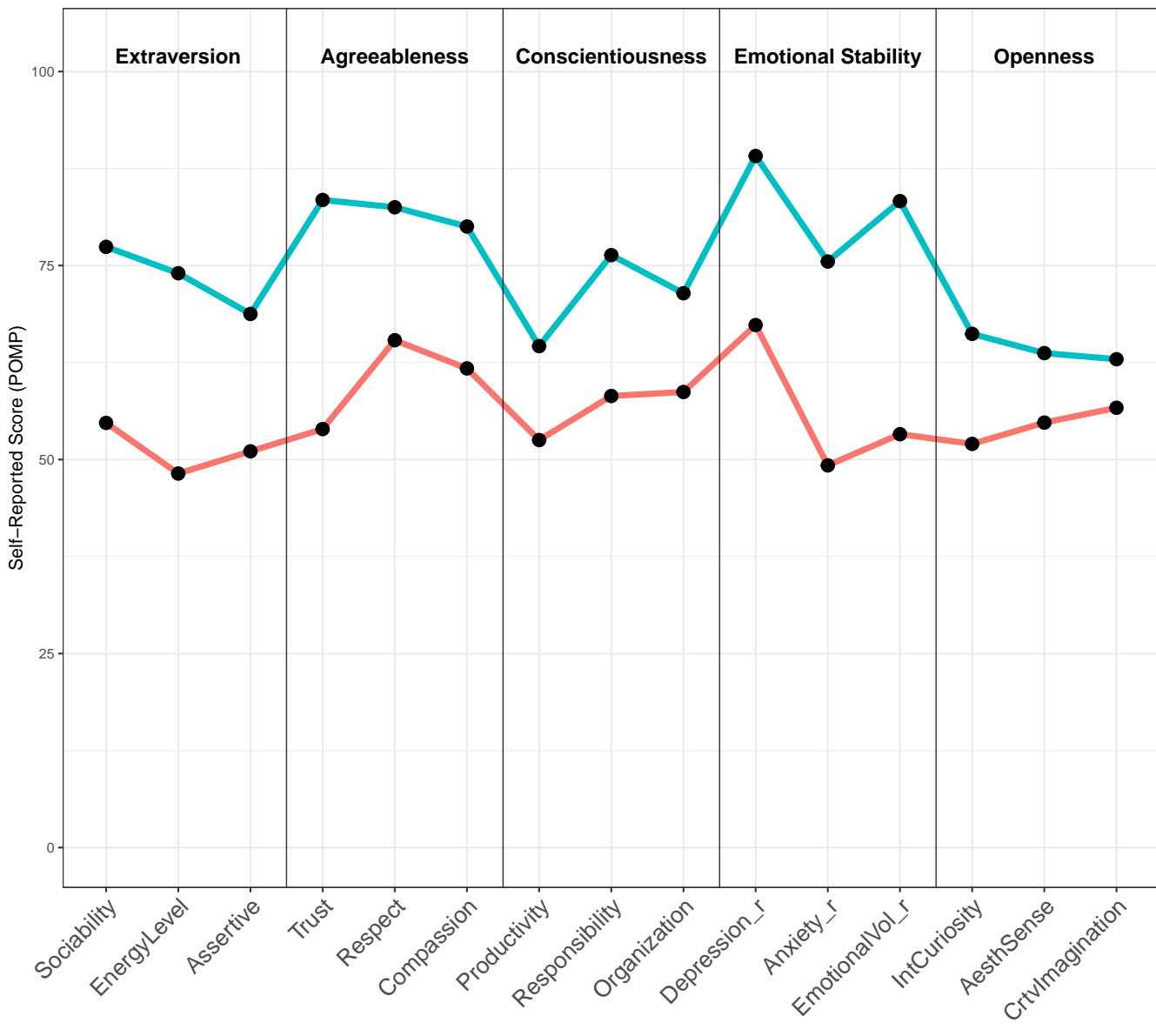
Participant 189
n = 47

Profiles 1 (63.83%) 2 (36.17%)



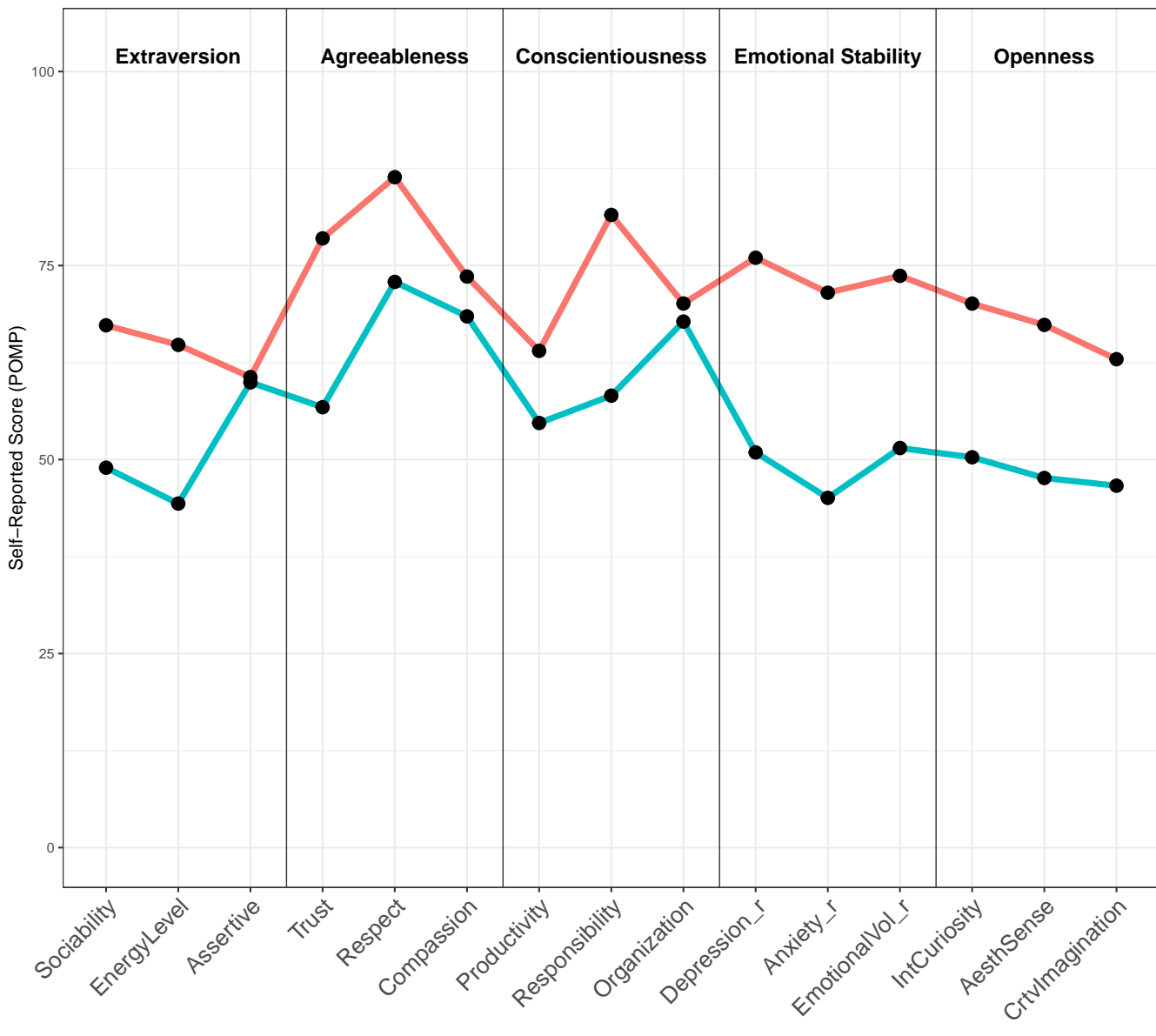
Participant 190
n = 68

Profiles 1 (64.71%) 2 (35.29%)



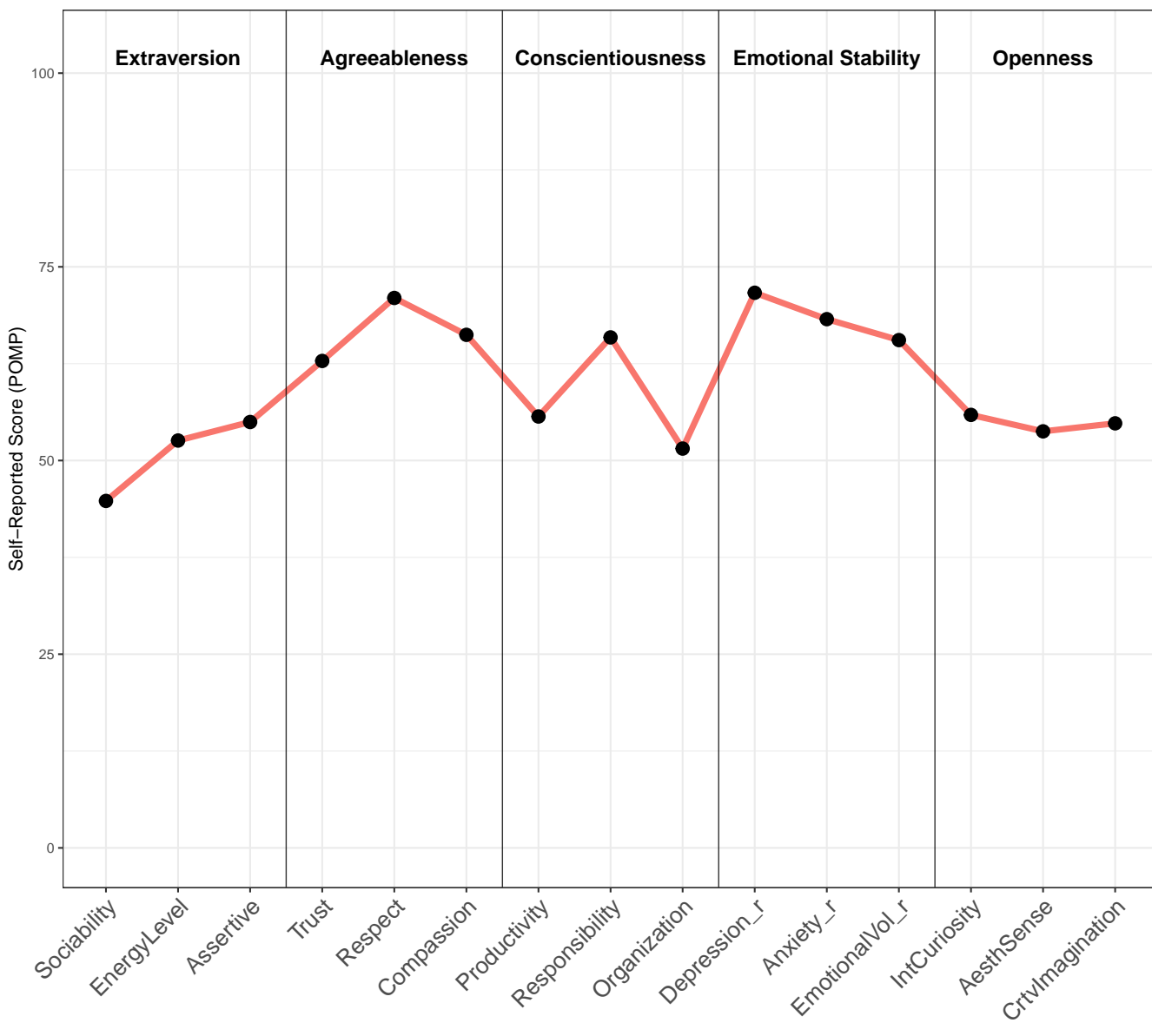
Participant 192
n = 53

Profiles 1 (60.38%) 2 (39.62%)



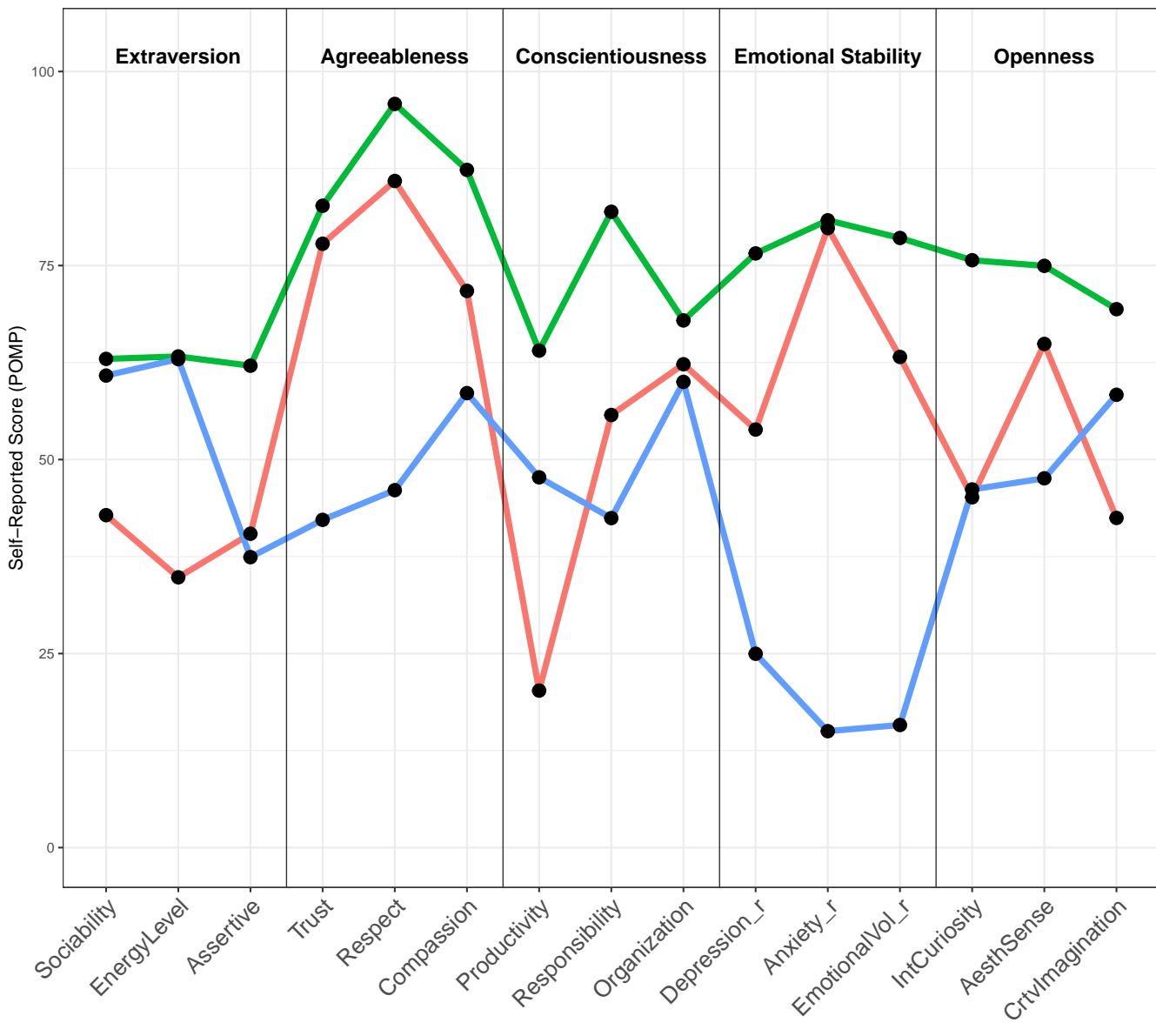
Participant 195
n = 66

Profiles 1 (100.00%)



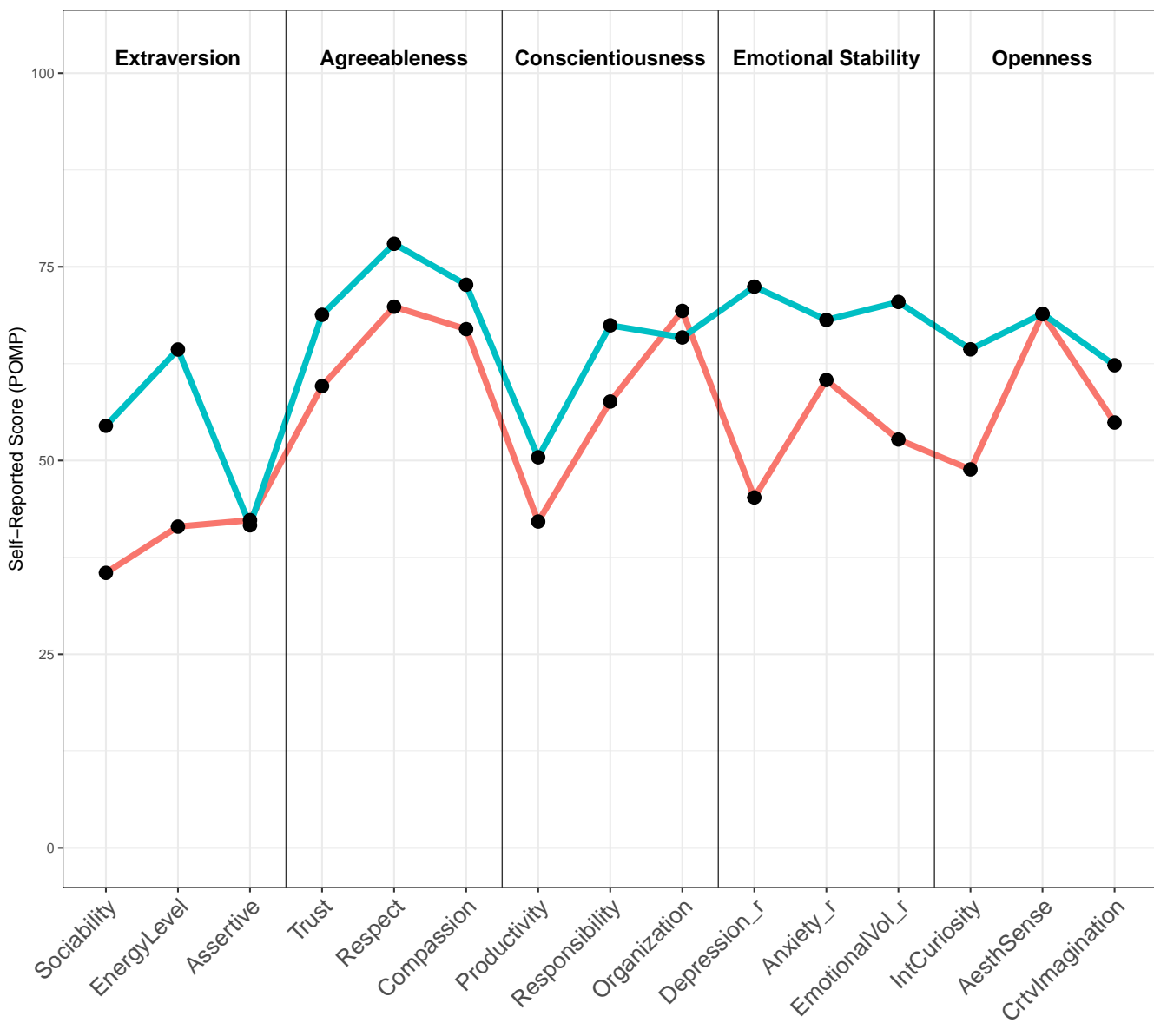
Participant 196
n = 49

Profiles 1 (48.98%) 2 (40.82%) 3 (10.20%)

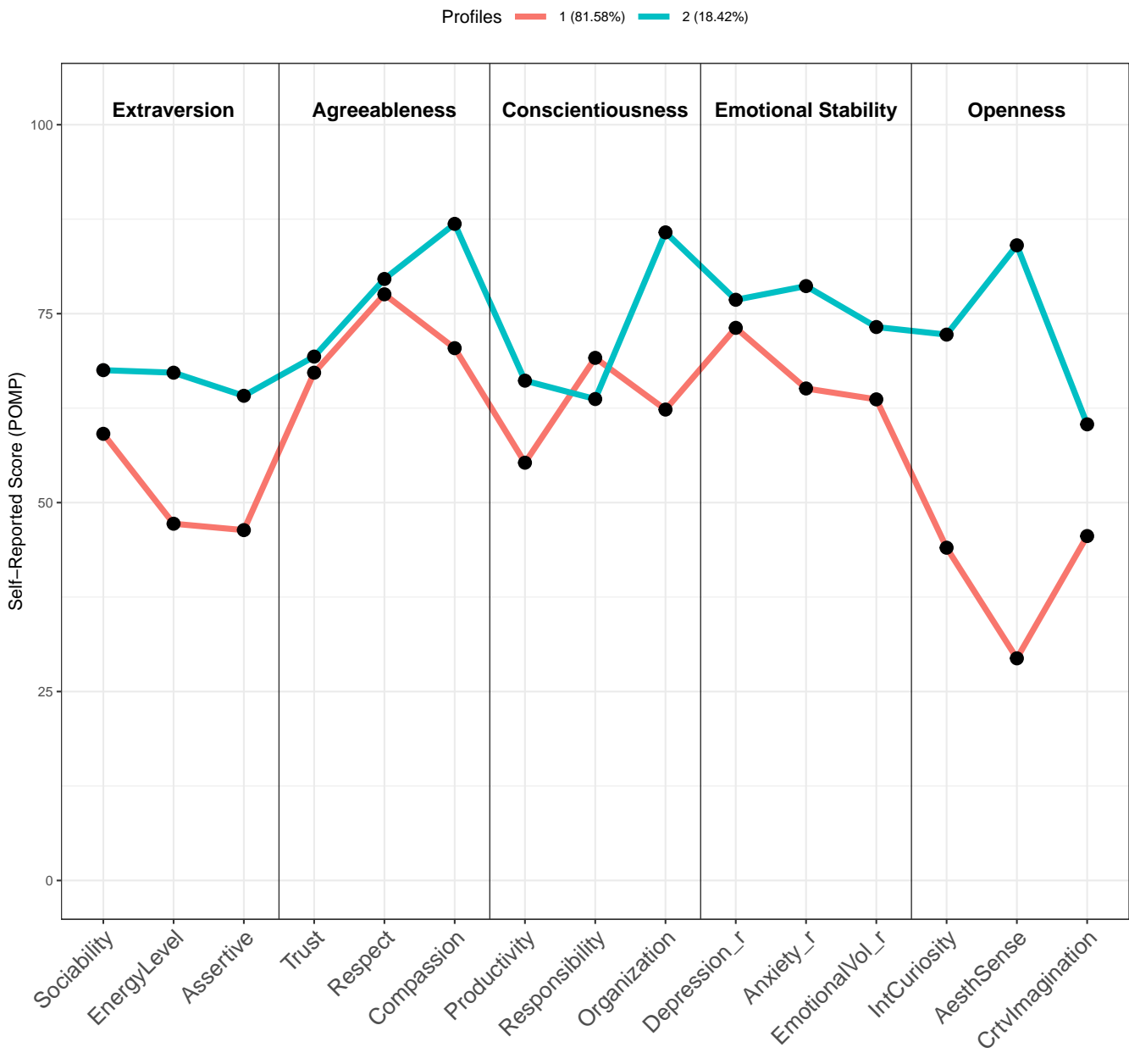


Participant 201
n = 44

Profiles 1 (59.09%) 2 (40.91%)

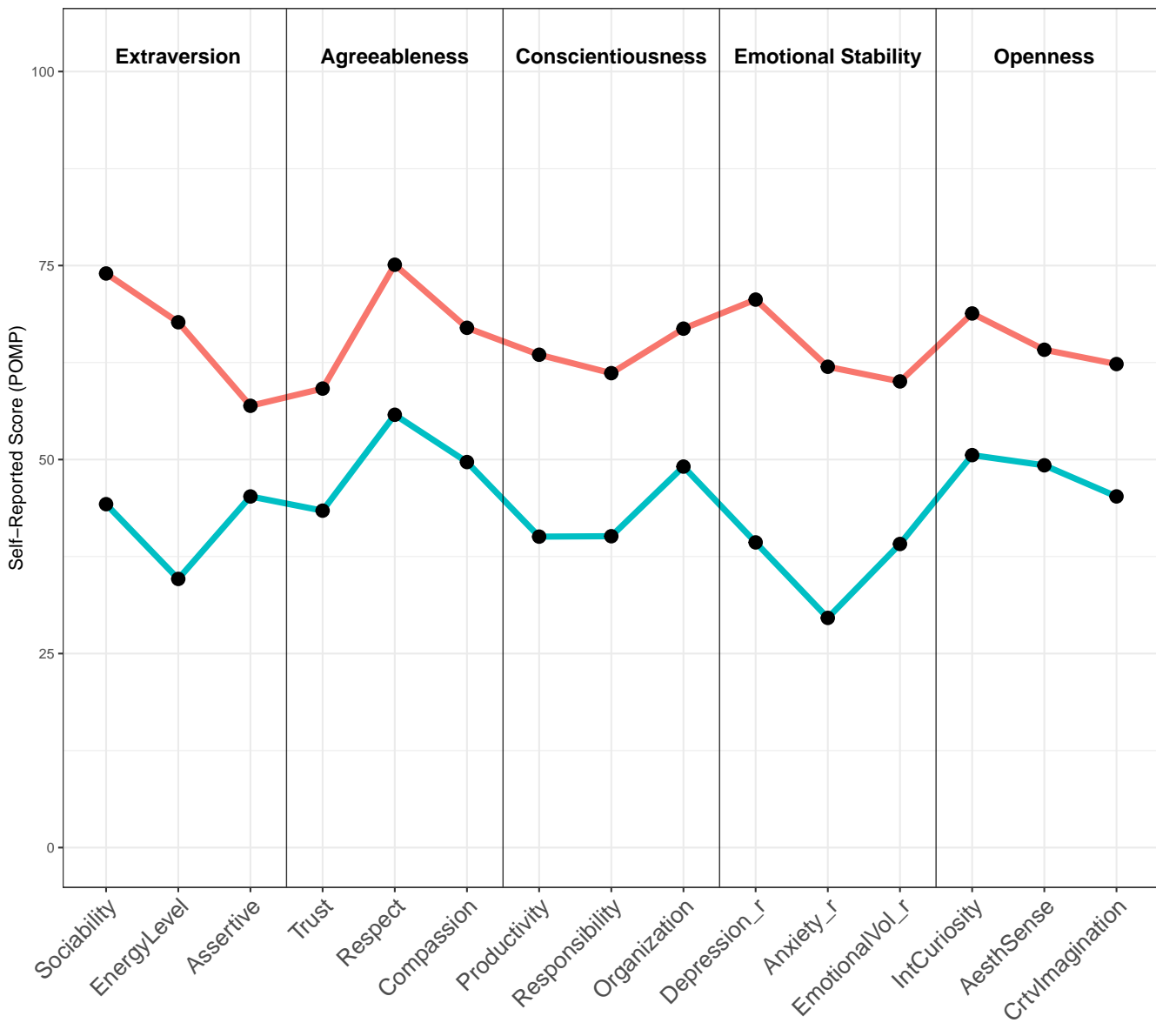


Participant 203
n = 38



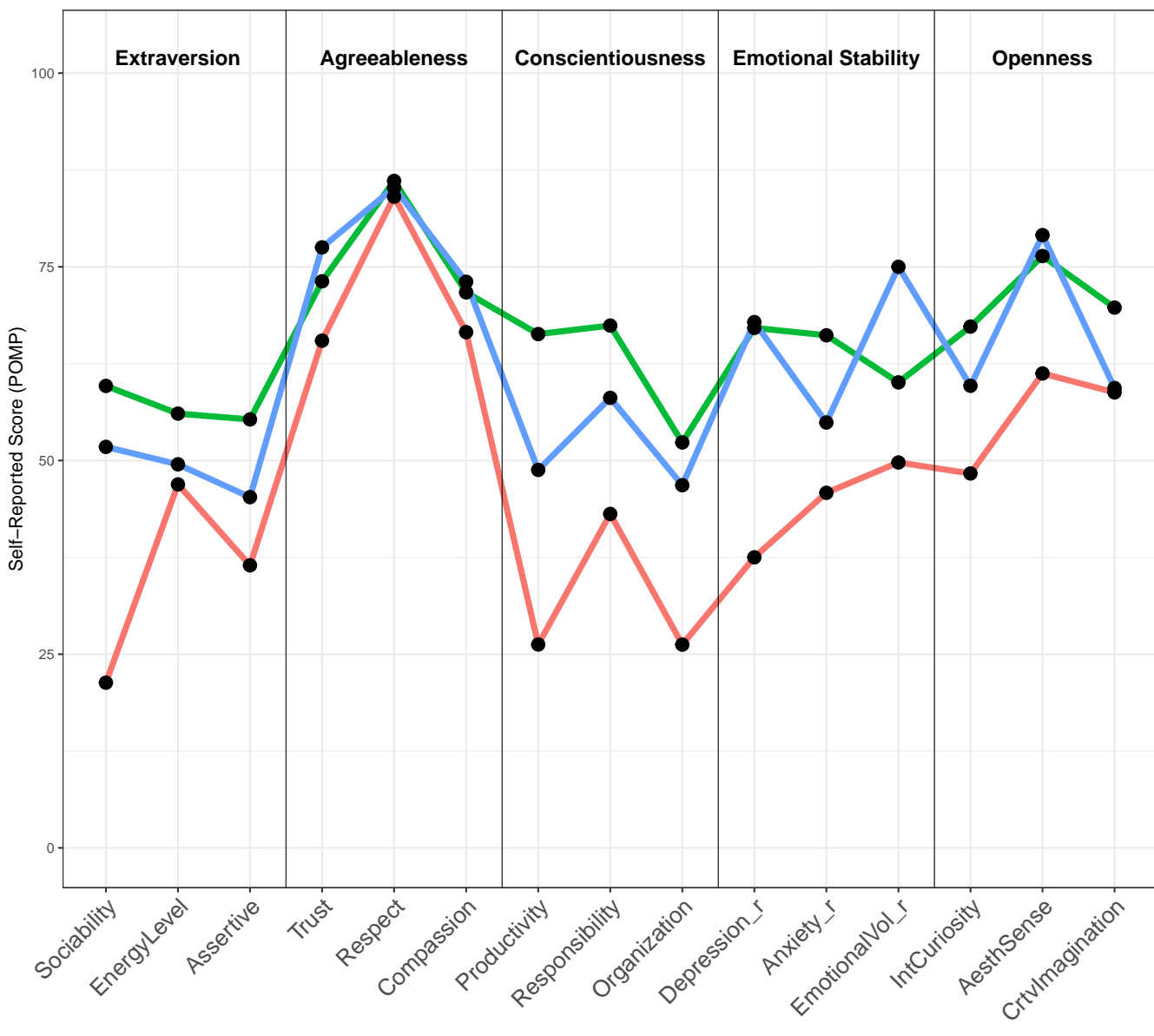
Participant 206
n = 70

Profiles 1 (64.29%) 2 (35.71%)



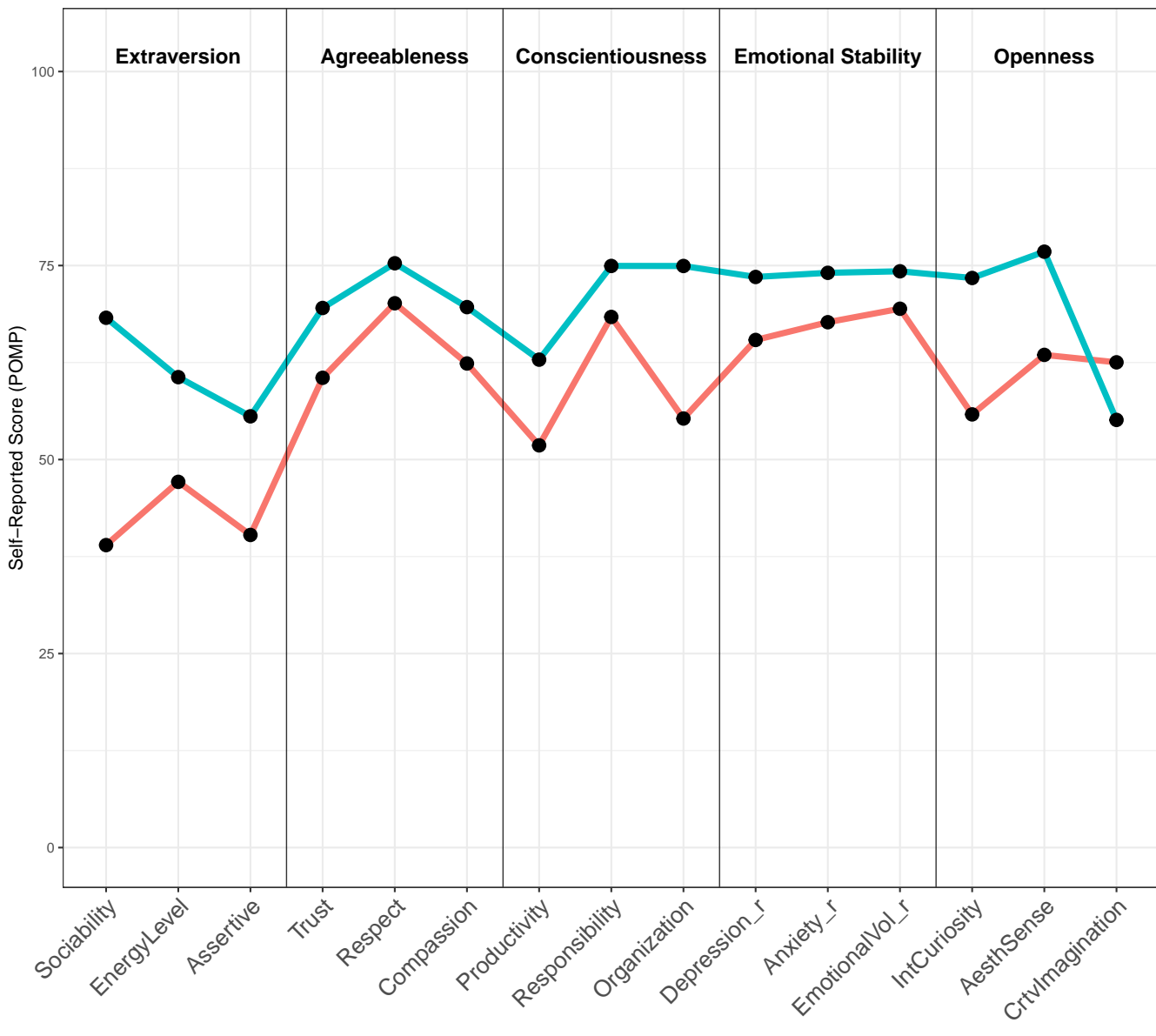
Participant 207
n = 54

Profiles 1 (51.85%) 2 (31.48%) 3 (16.67%)



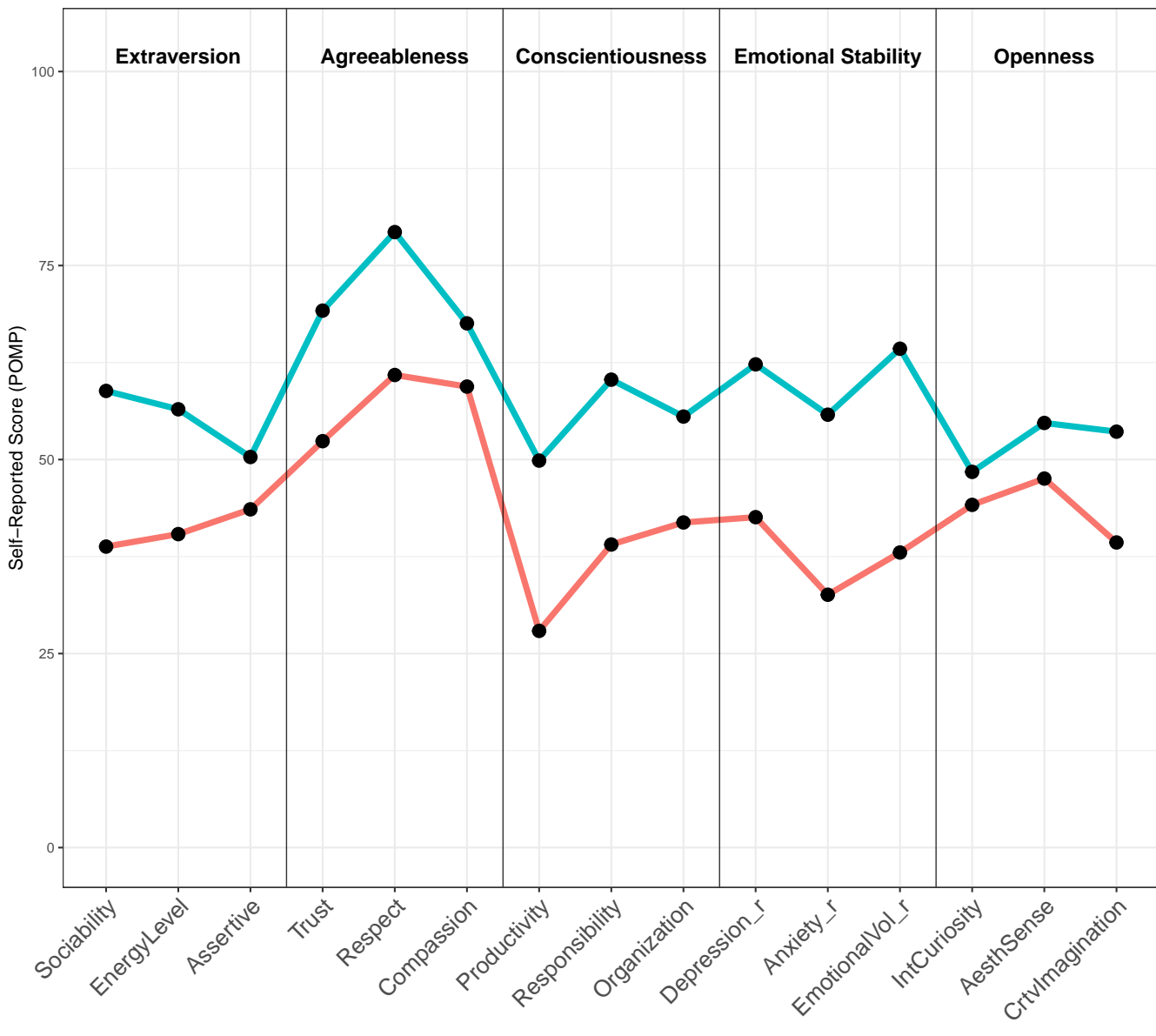
Participant 209
n = 63

Profiles 1 (58.73%) 2 (41.27%)



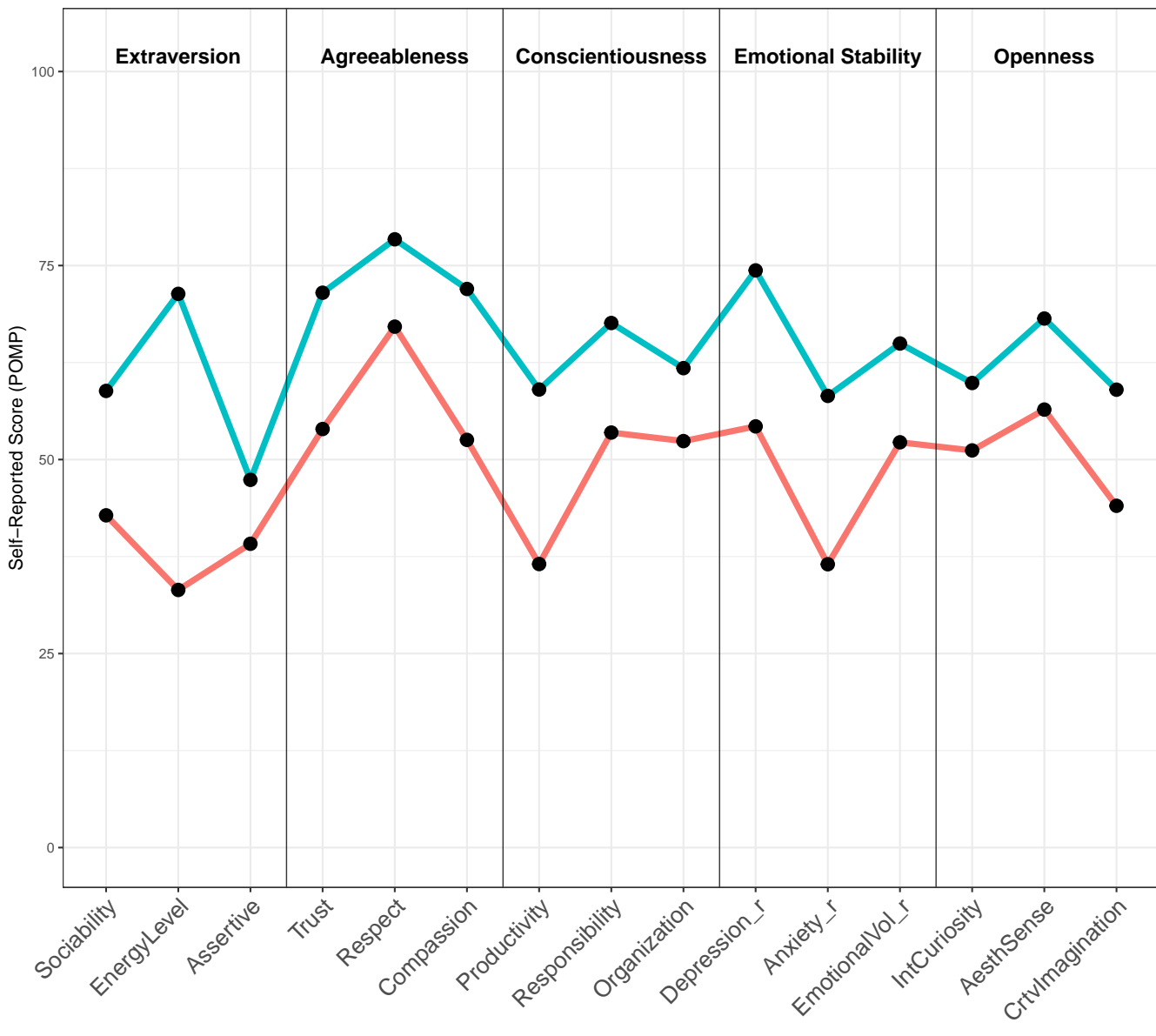
Participant 210
n = 38

Profiles 1 (65.79%) 2 (34.21%)



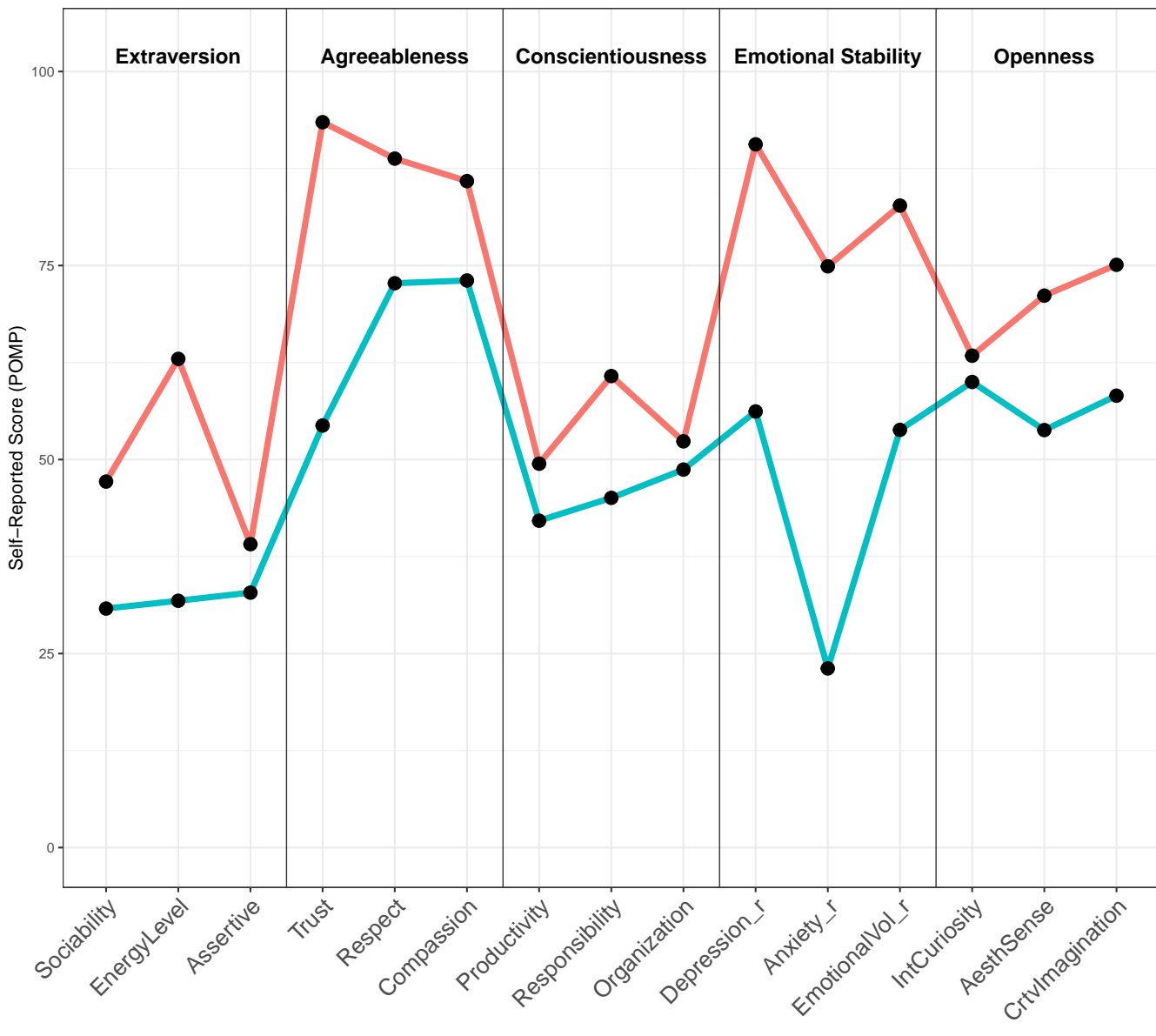
Participant 211
n = 107

Profiles 1 (59.81%) 2 (40.19%)



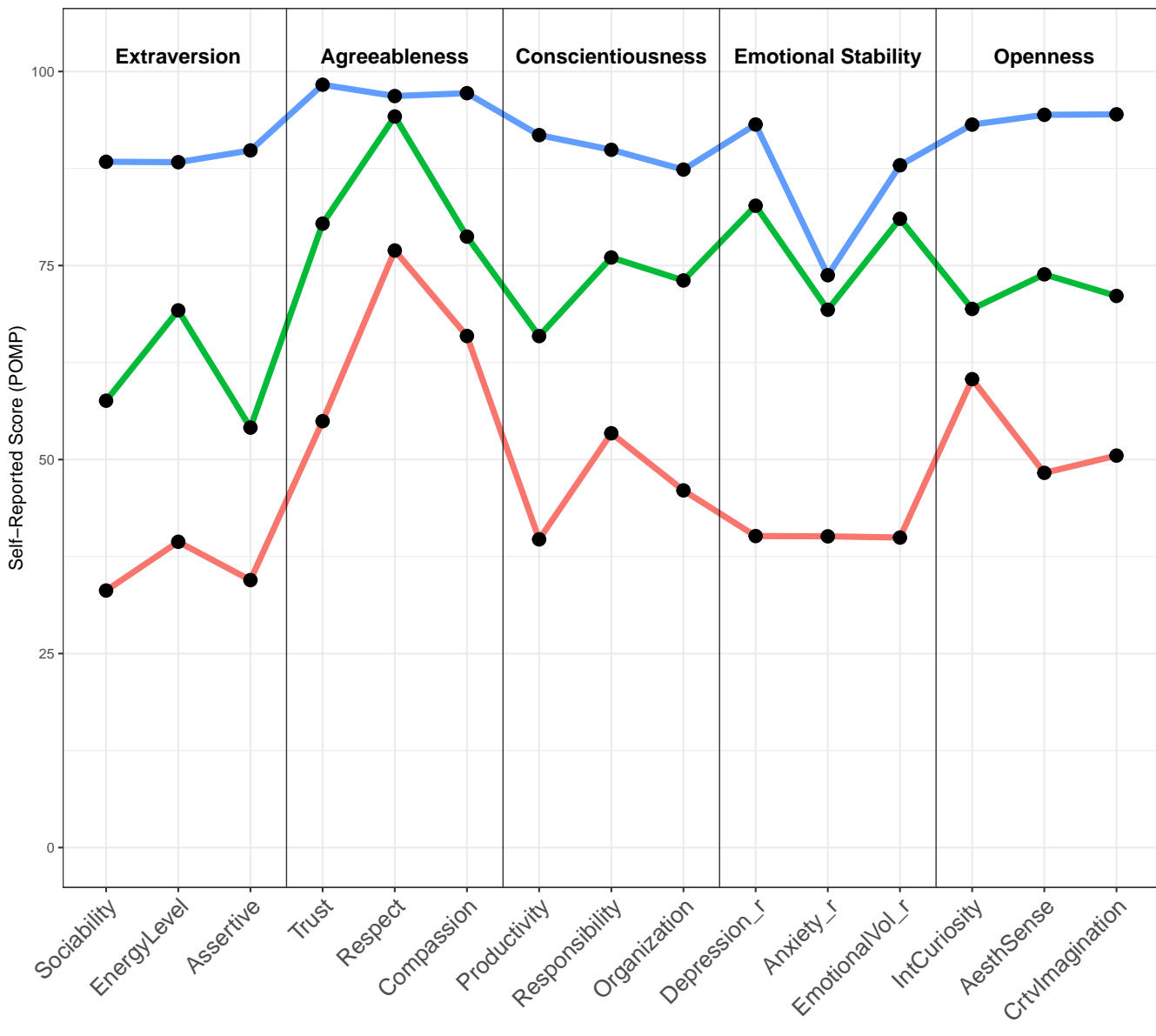
Participant 212
n = 82

Profiles 1 (73.17%) 2 (26.83%)



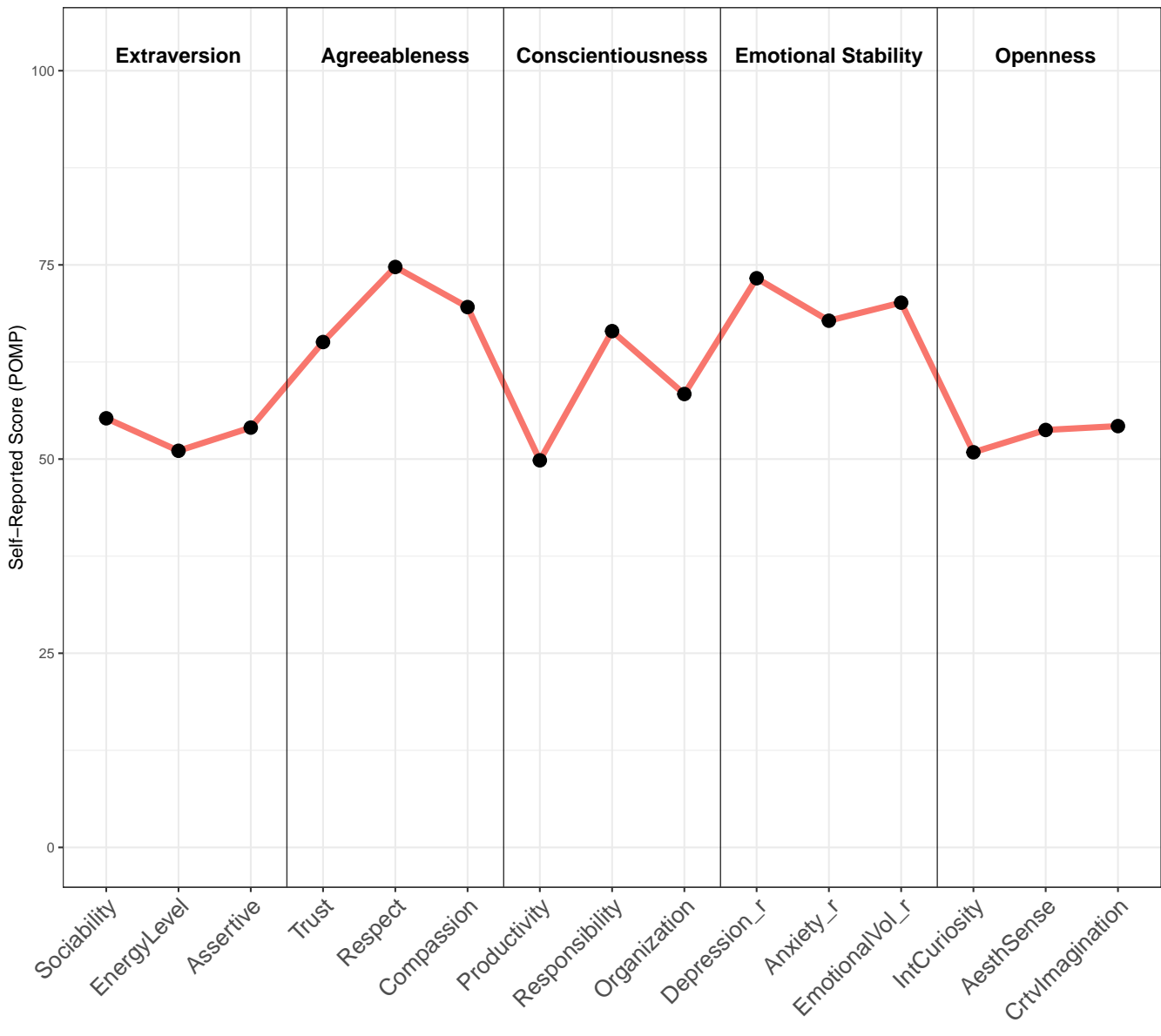
Participant 214
n = 63

Profiles 1 (47.62%) 2 (38.10%) 3 (14.29%)



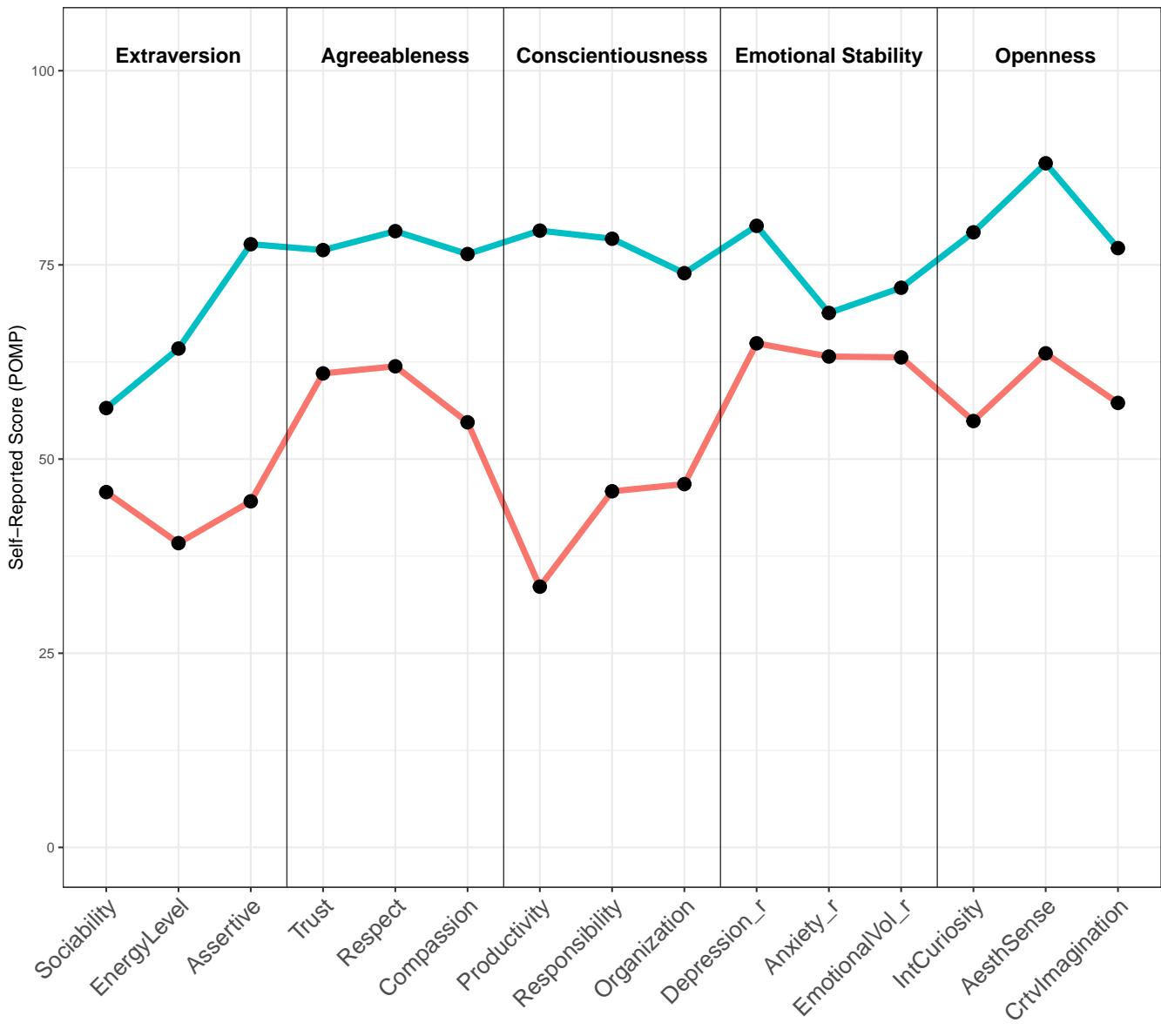
Participant 216
n = 109

Profiles 1 (100.00%)



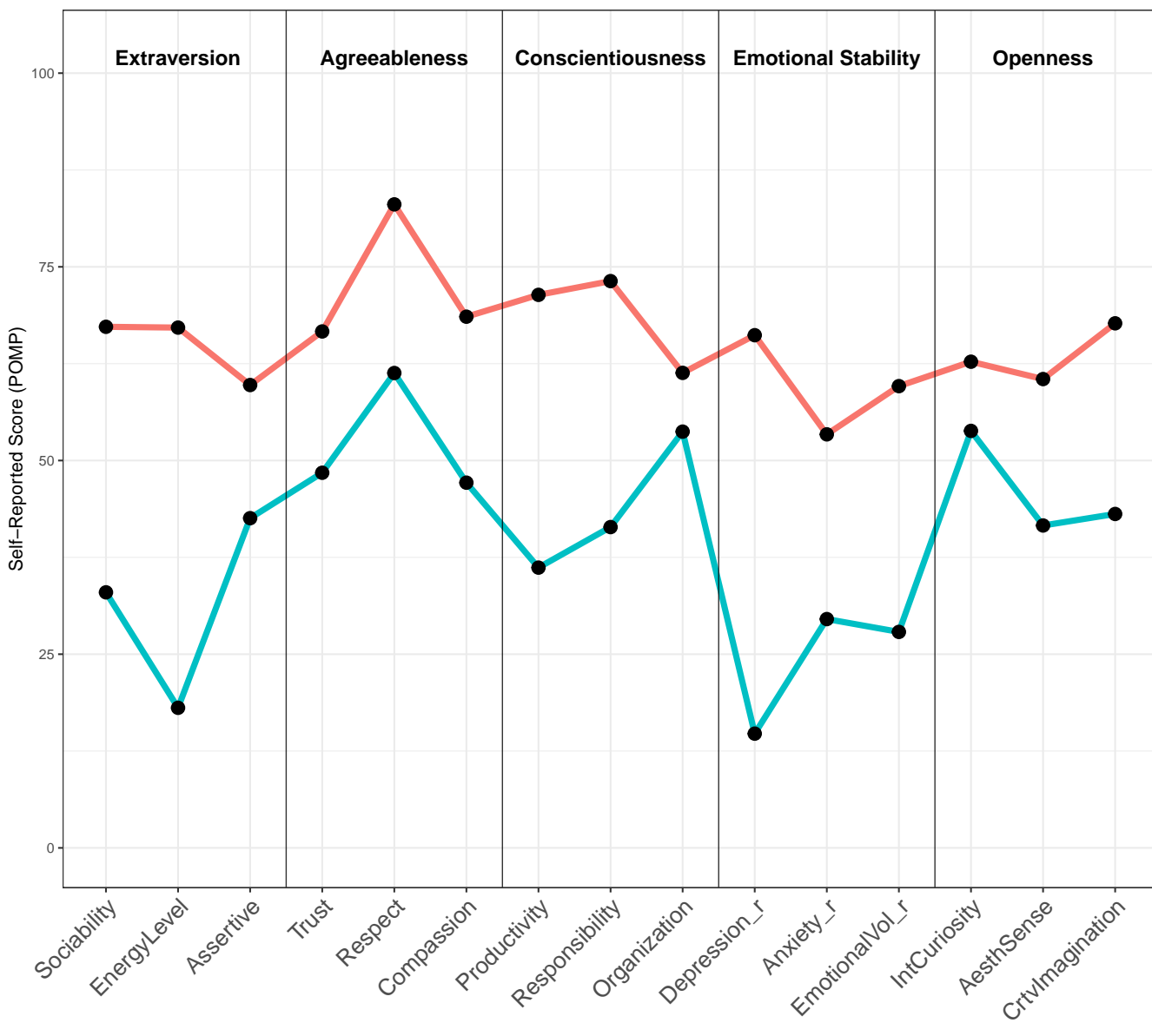
Participant 217
n = 33

Profiles 1 (66.67%) 2 (33.33%)



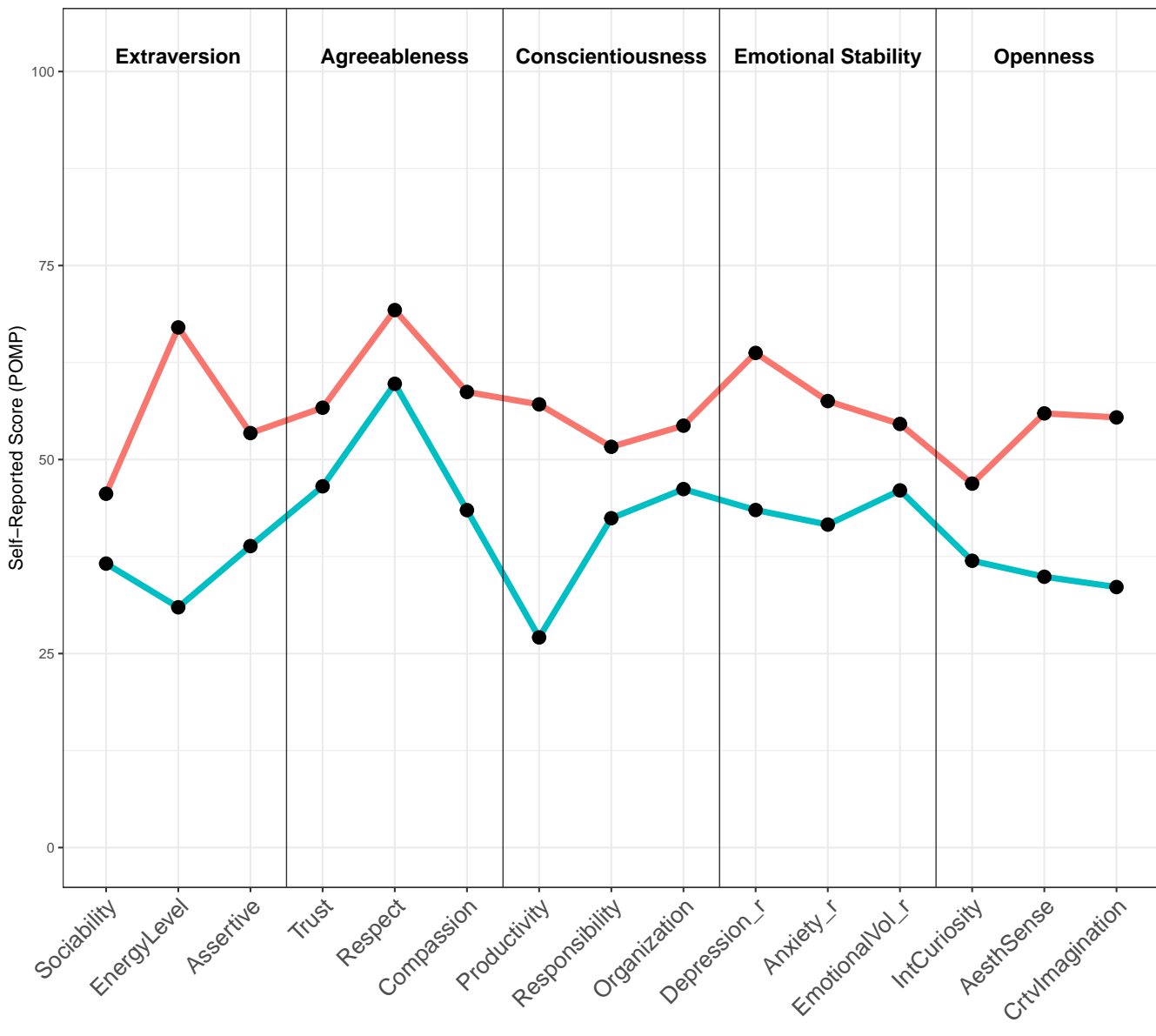
Participant 219
n = 27

Profiles 1 (70.37%) 2 (29.63%)



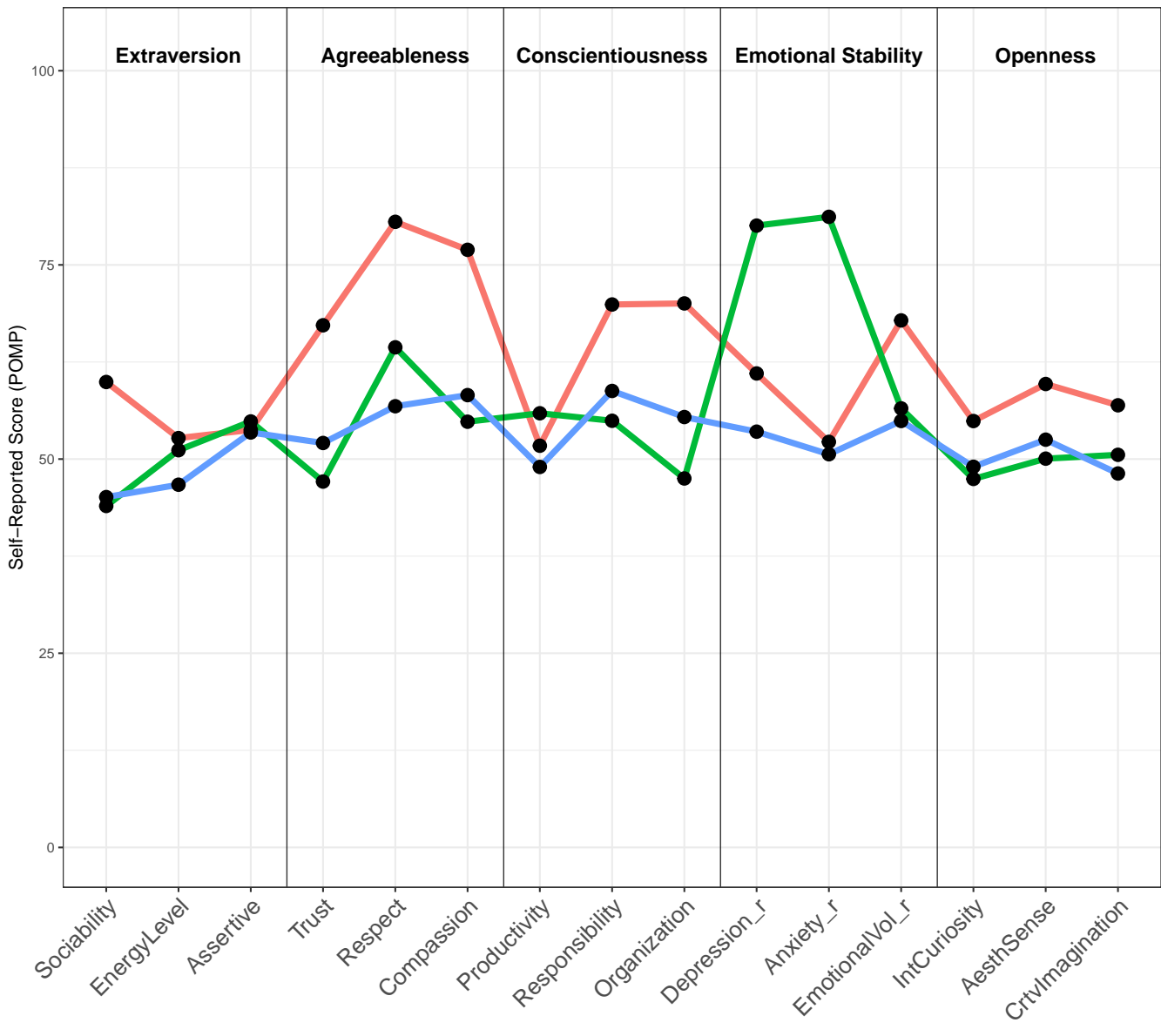
Participant 220
n = 48

Profiles 1 (64.58%) 2 (35.42%)



Participant 221
n = 158

Profiles 1 (46.20%) 2 (30.38%) 3 (23.42%)



Participant 222
n = 32

Profiles 1 (100.00%)

