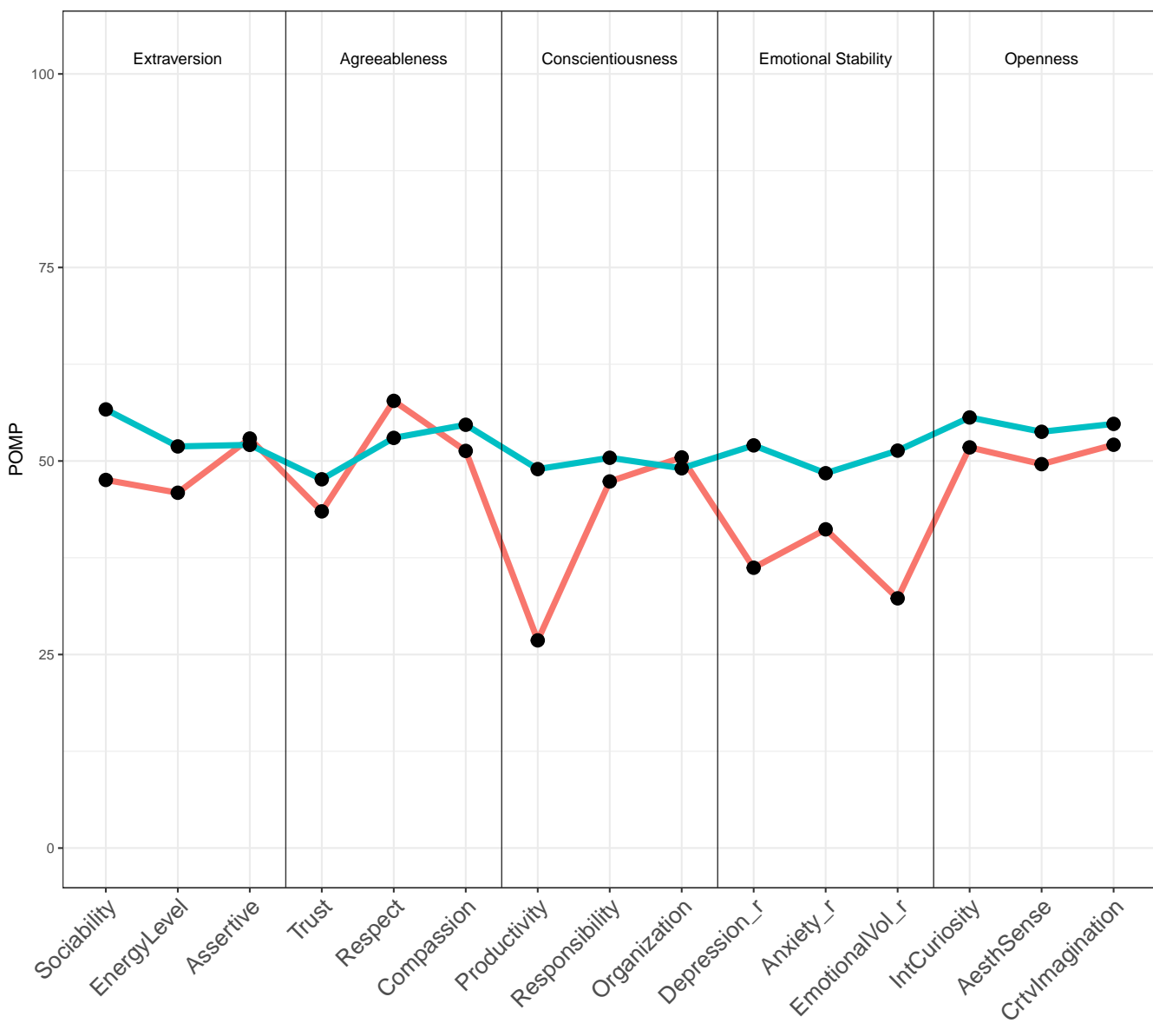


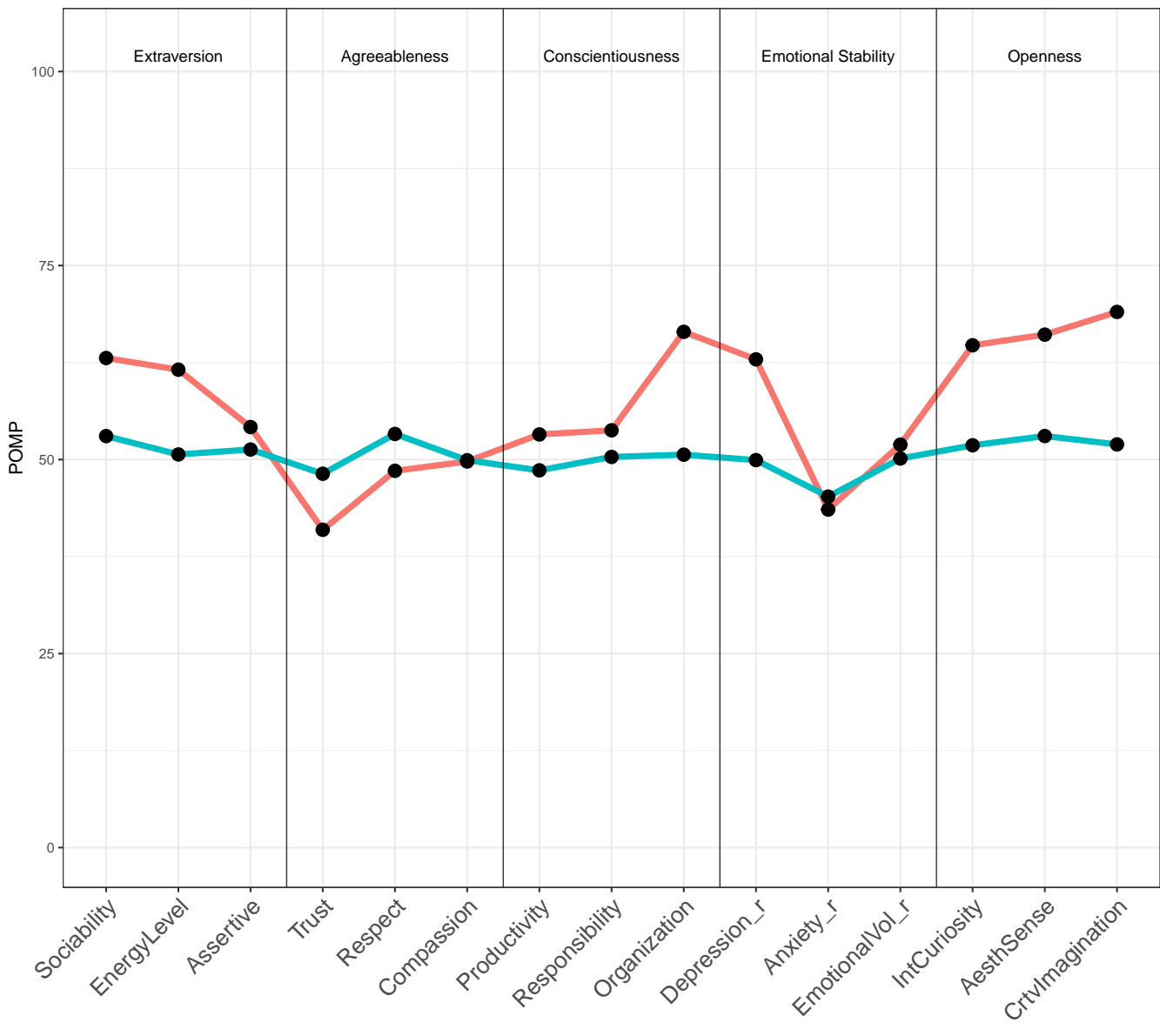
Participant 10497  
n = 96

Profiles 1 (83.33%) 2 (16.67%)



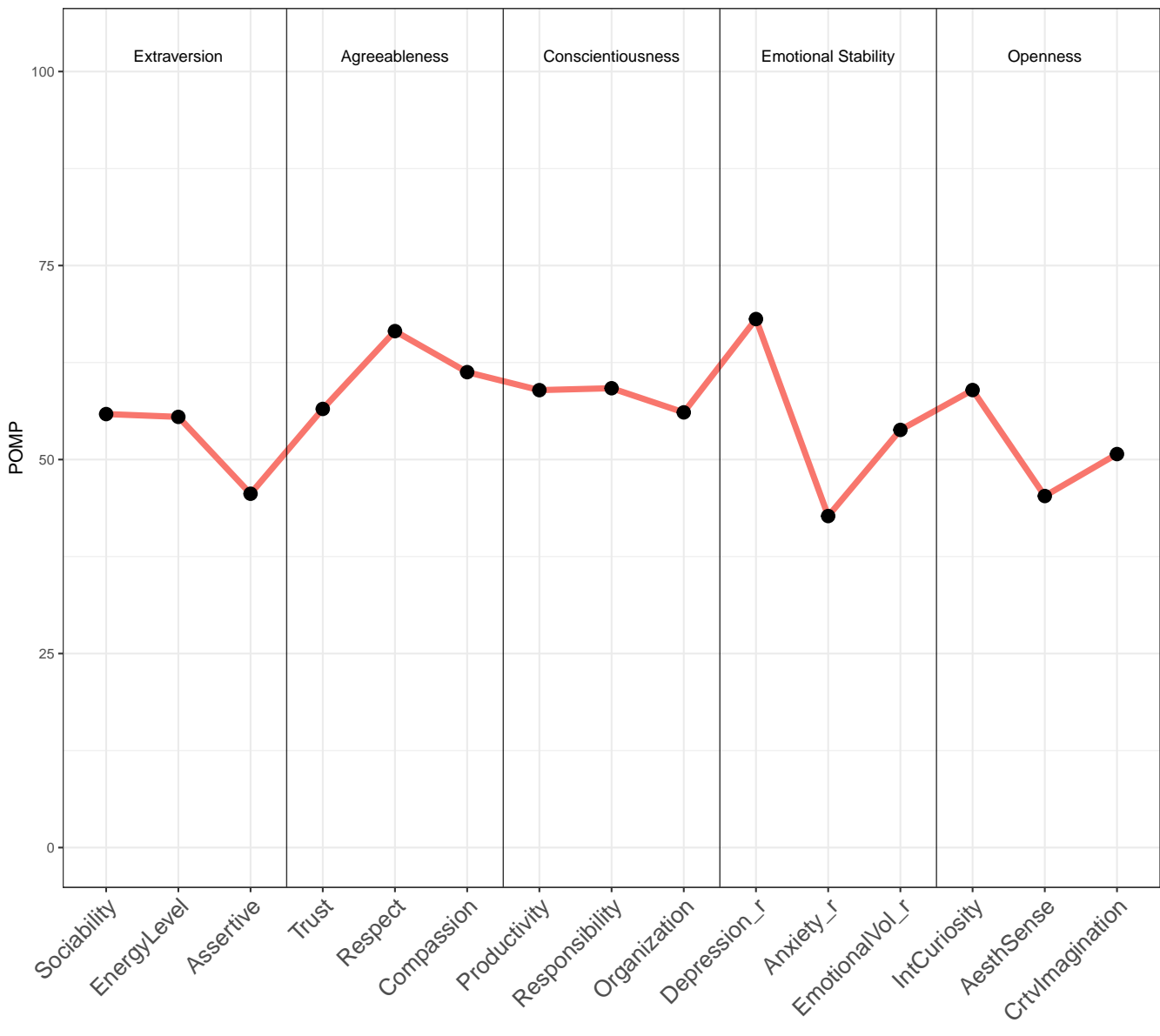
Participant 12803  
n = 96

Profiles 1 (83.33%) 2 (16.67%)



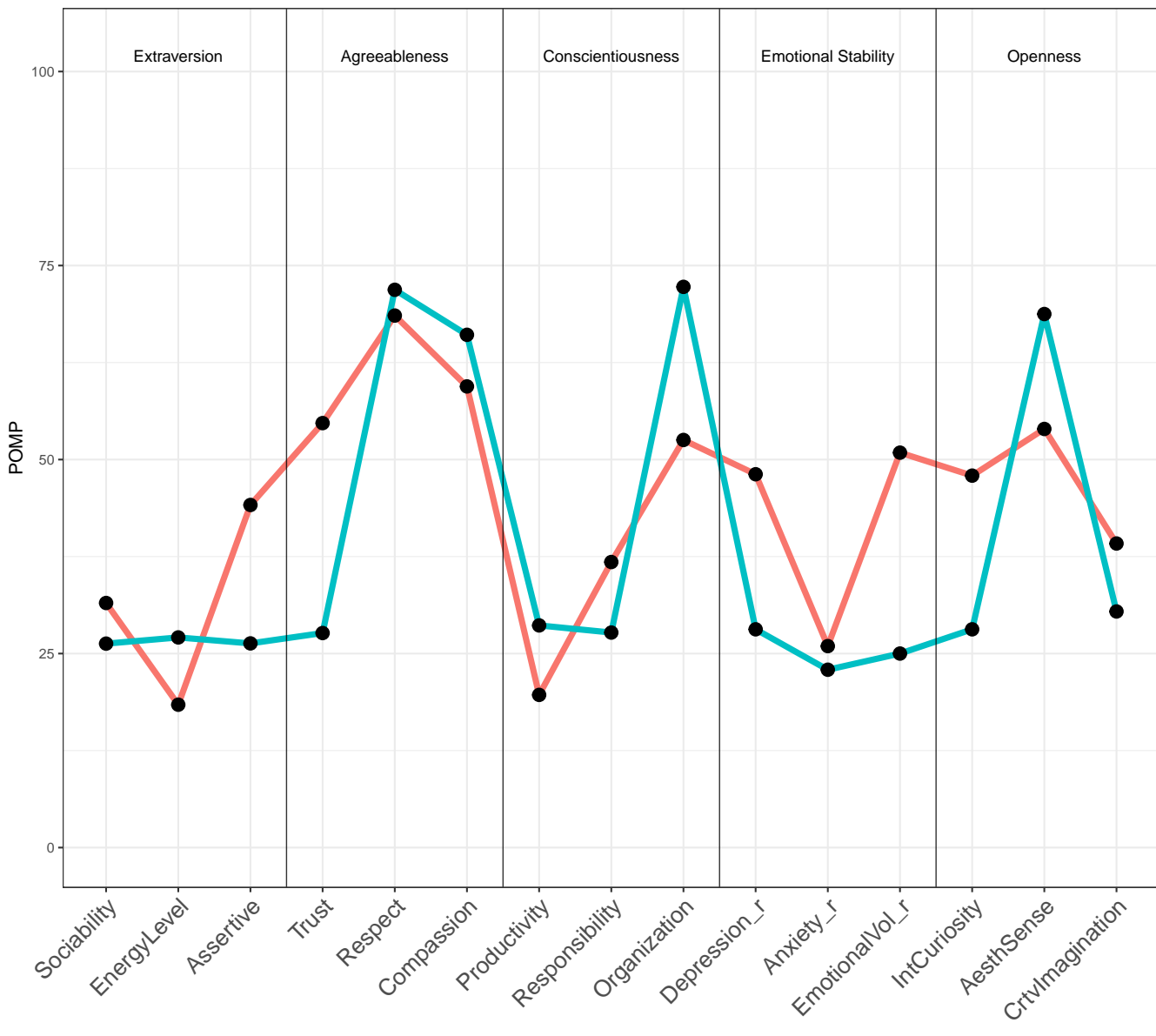
Participant 13512  
n = 87

Profiles 1 (100.00%)



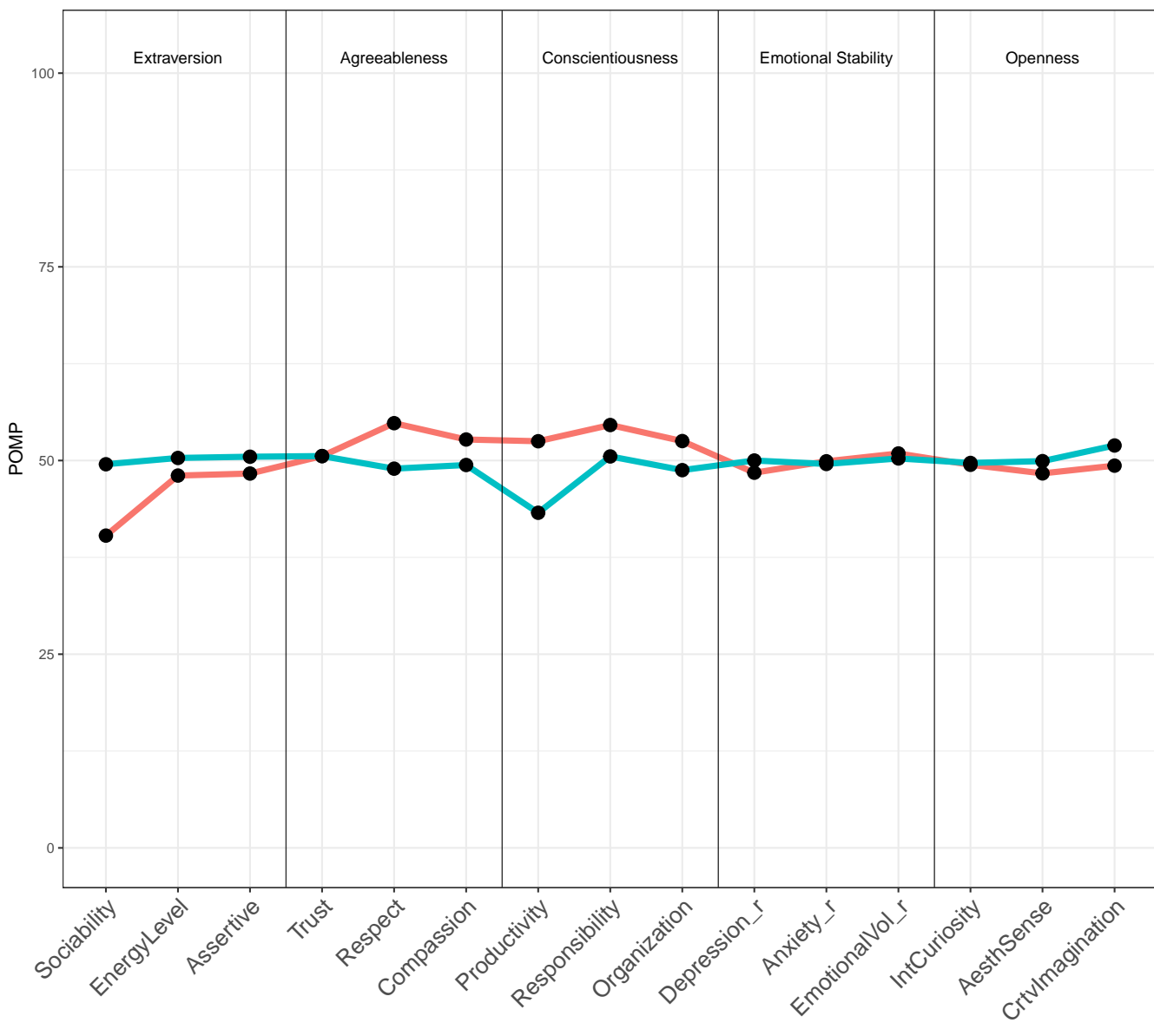
Participant 13665  
n = 52

Profiles 1 (50.00%) 2 (50.00%)



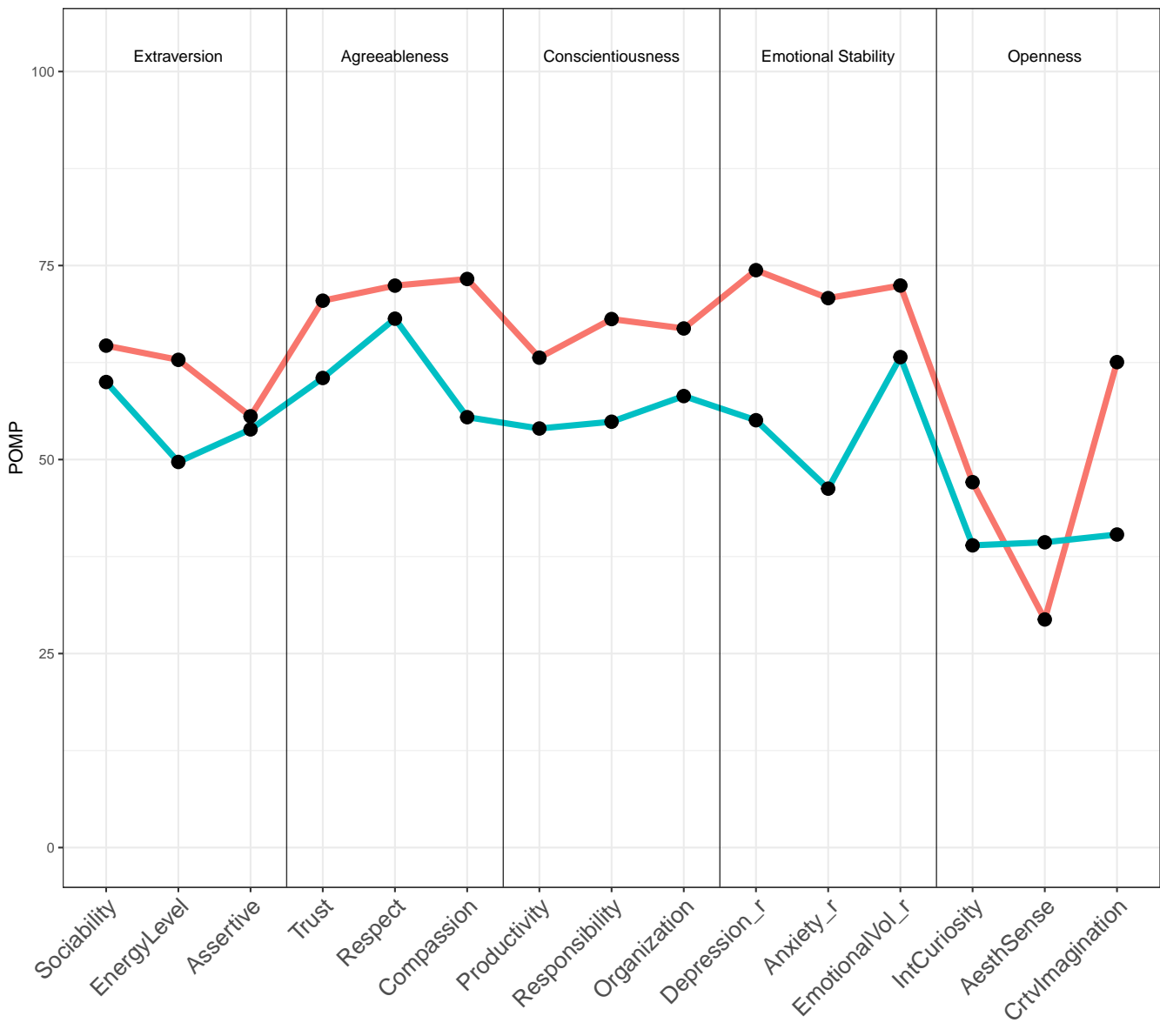
Participant 18247  
n = 69

Profiles 1 (59.42%) 2 (40.58%)



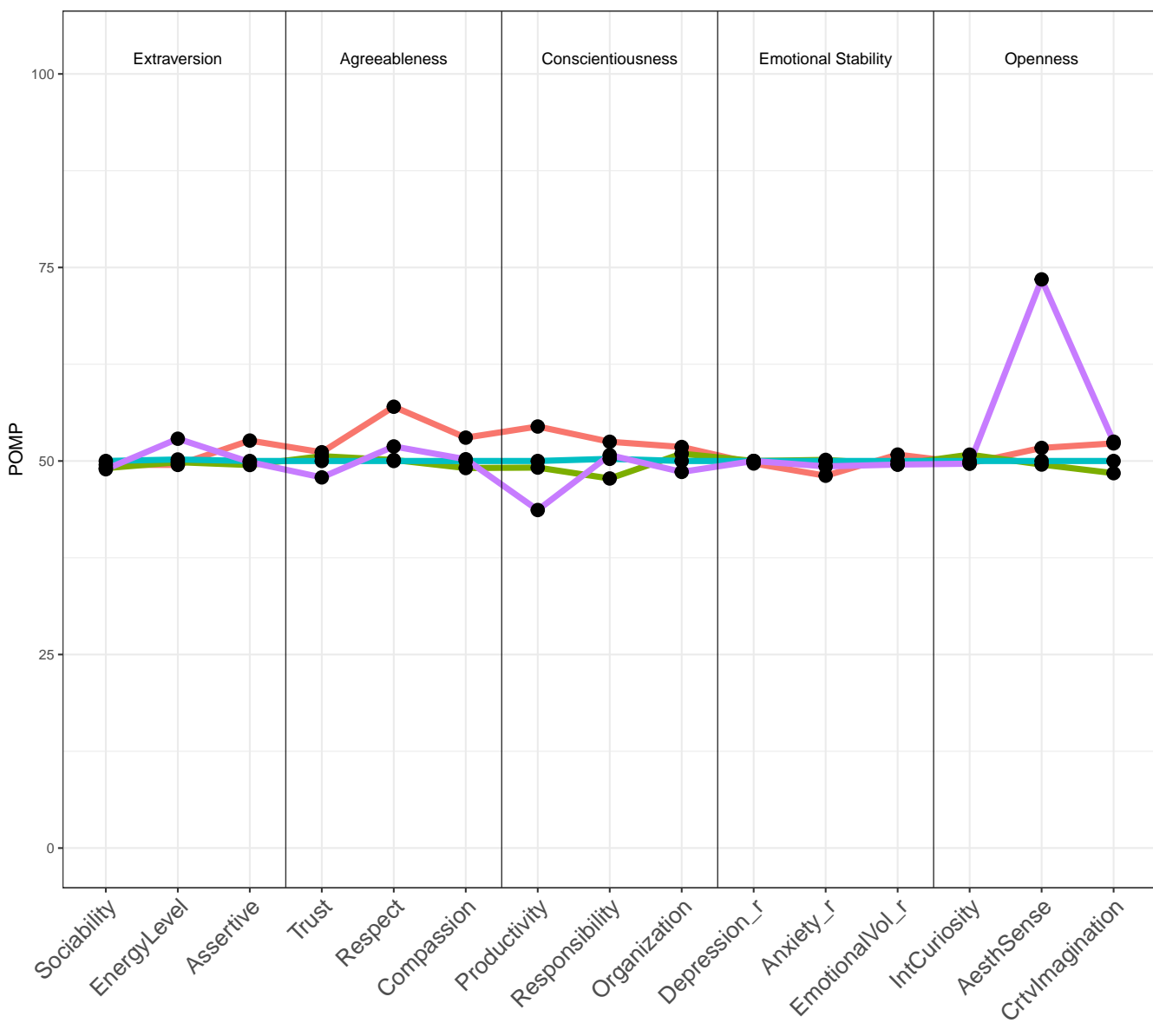
Participant 19282  
n = 72

Profiles 1 (68.06%) 2 (31.94%)



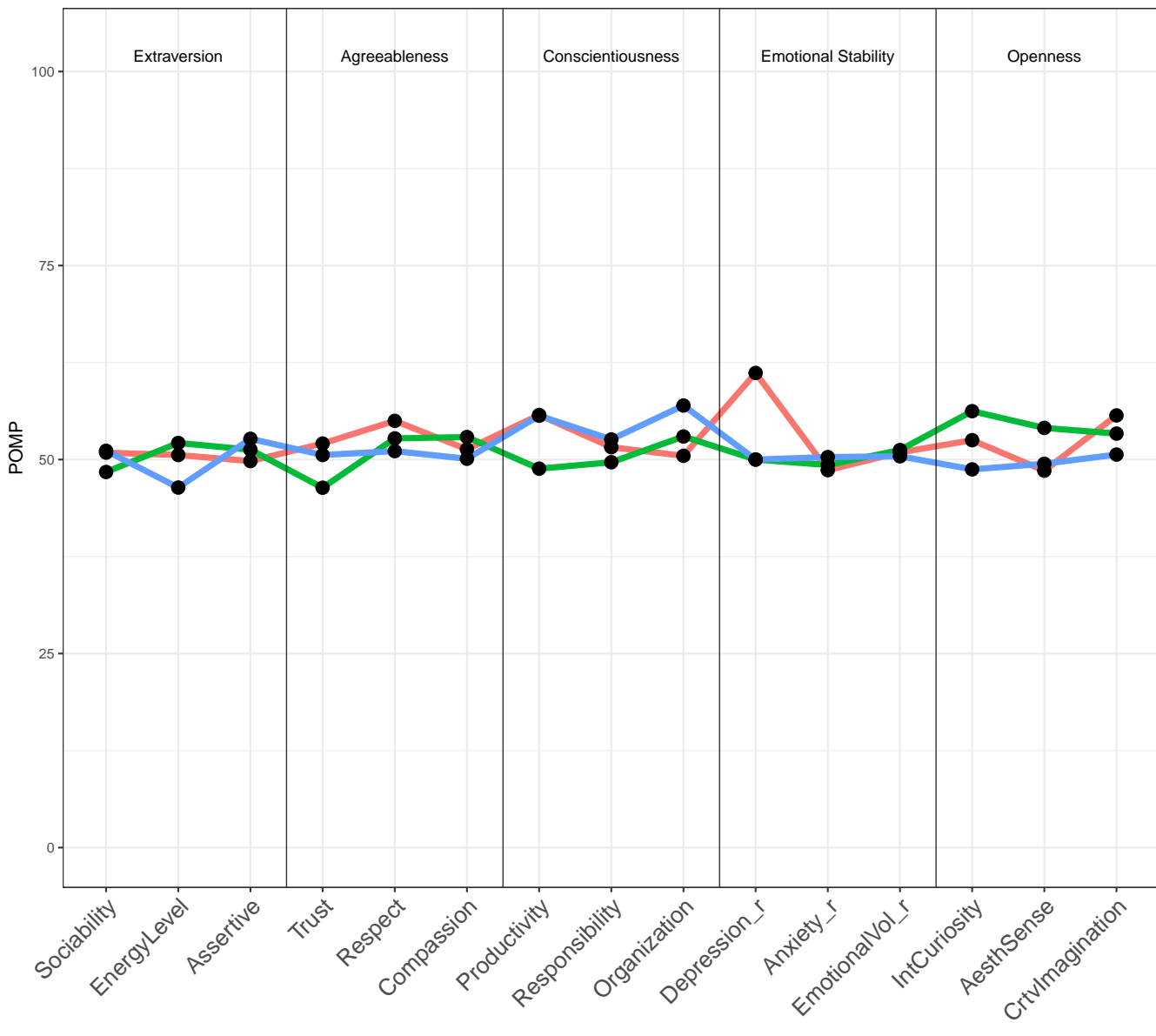
Participant 19418  
n = 116

Profiles 1 (43.97%) 2 (32.76%) 3 (12.93%) 4 (10.34%)



Participant 19941  
n = 88

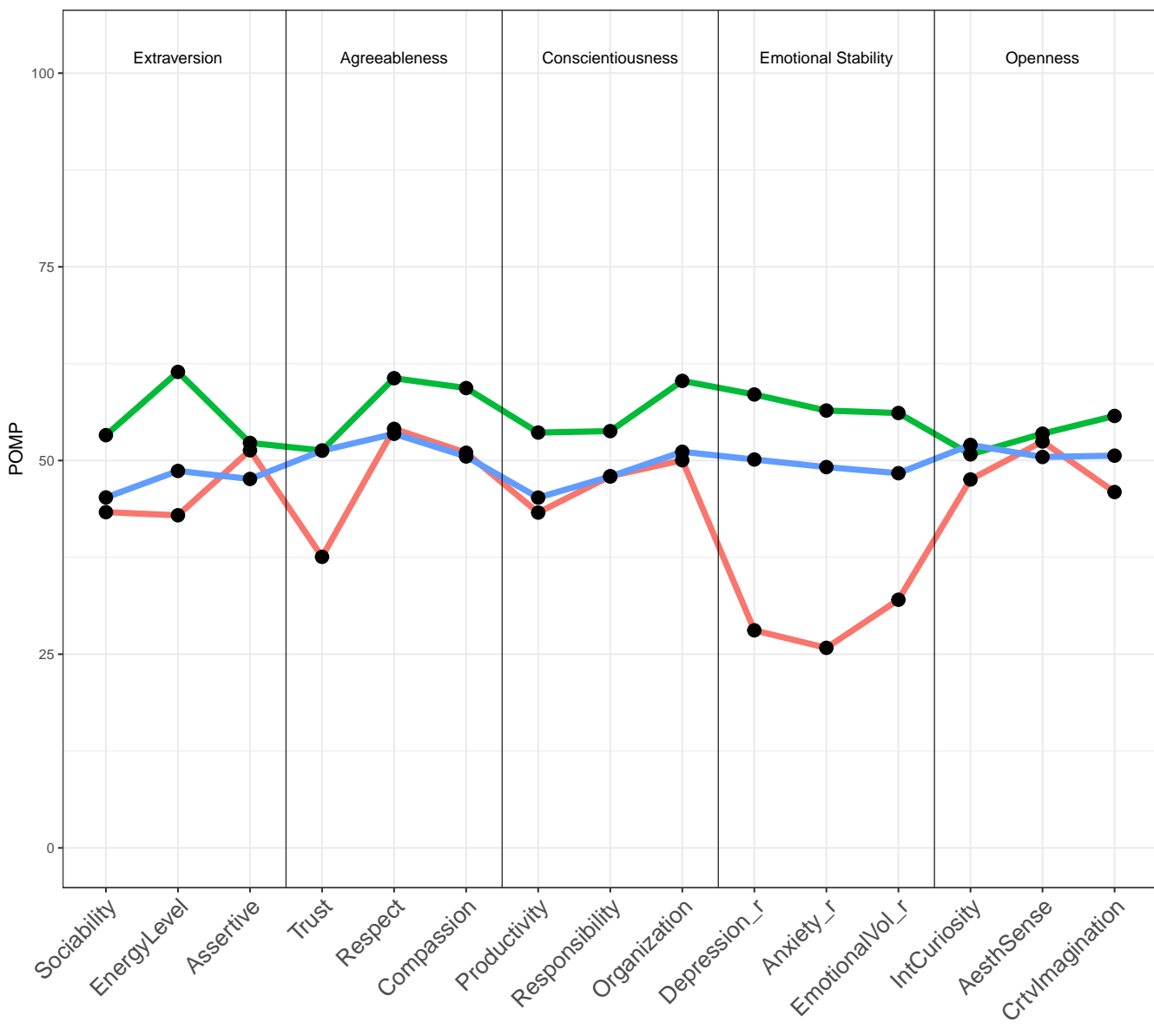
Profiles 1 (54.55%) 2 (29.55%) 3 (15.91%)





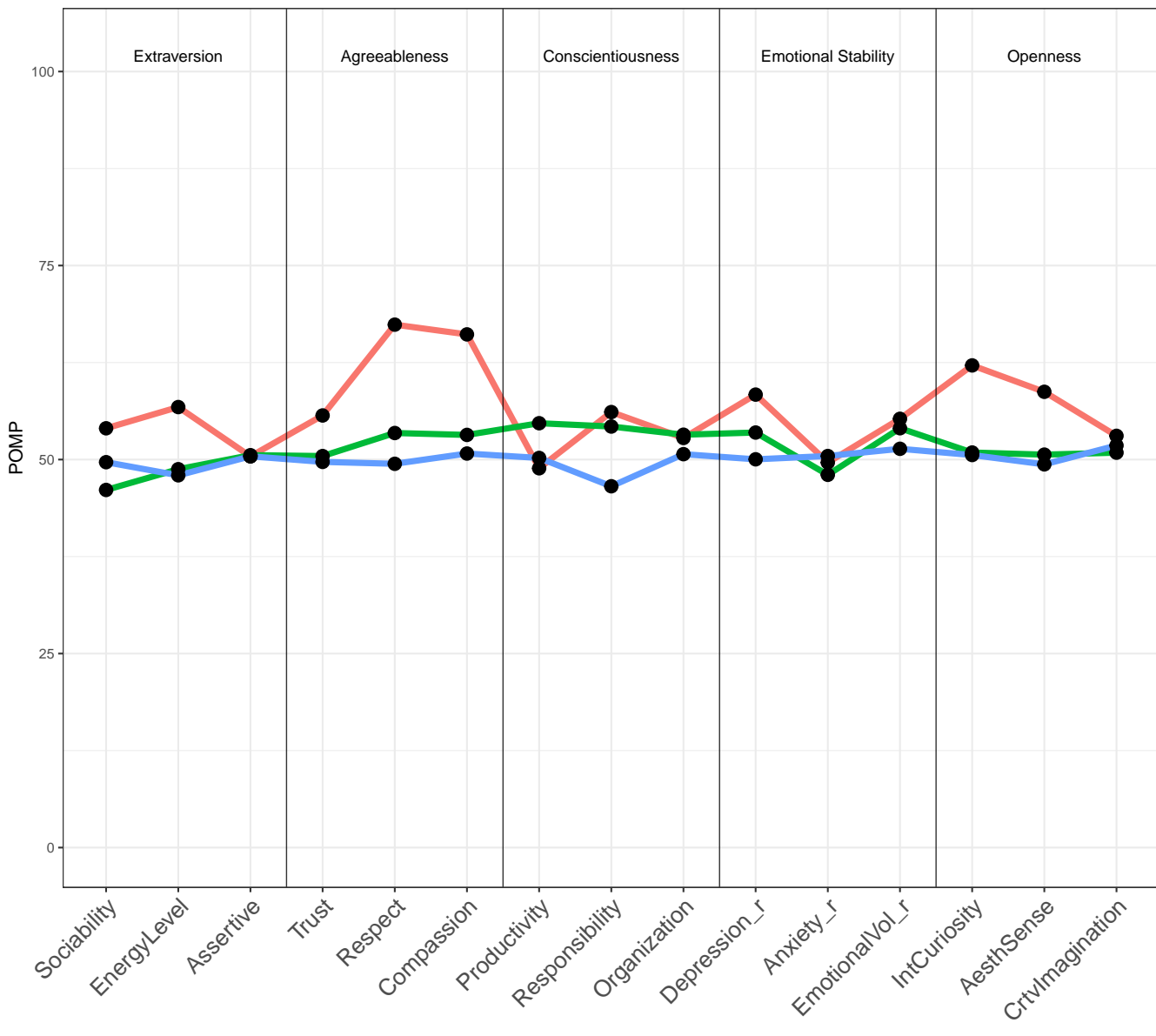
Participant 24072  
n = 92

Profiles 1 (53.26%) 2 (32.61%) 3 (14.13%)



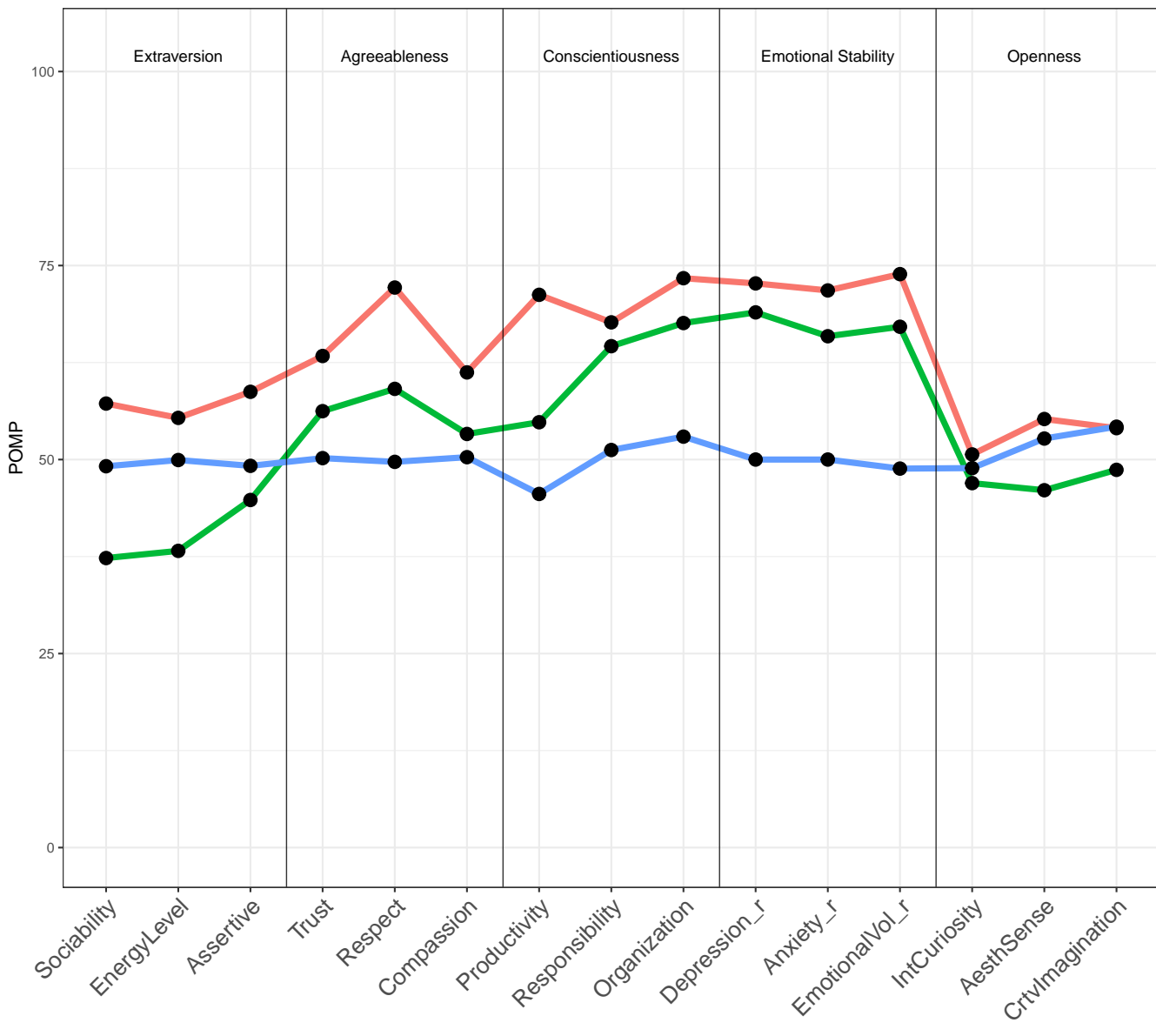
Participant 24161  
n = 85

Profiles 1 (61.18%) 2 (21.18%) 3 (17.65%)



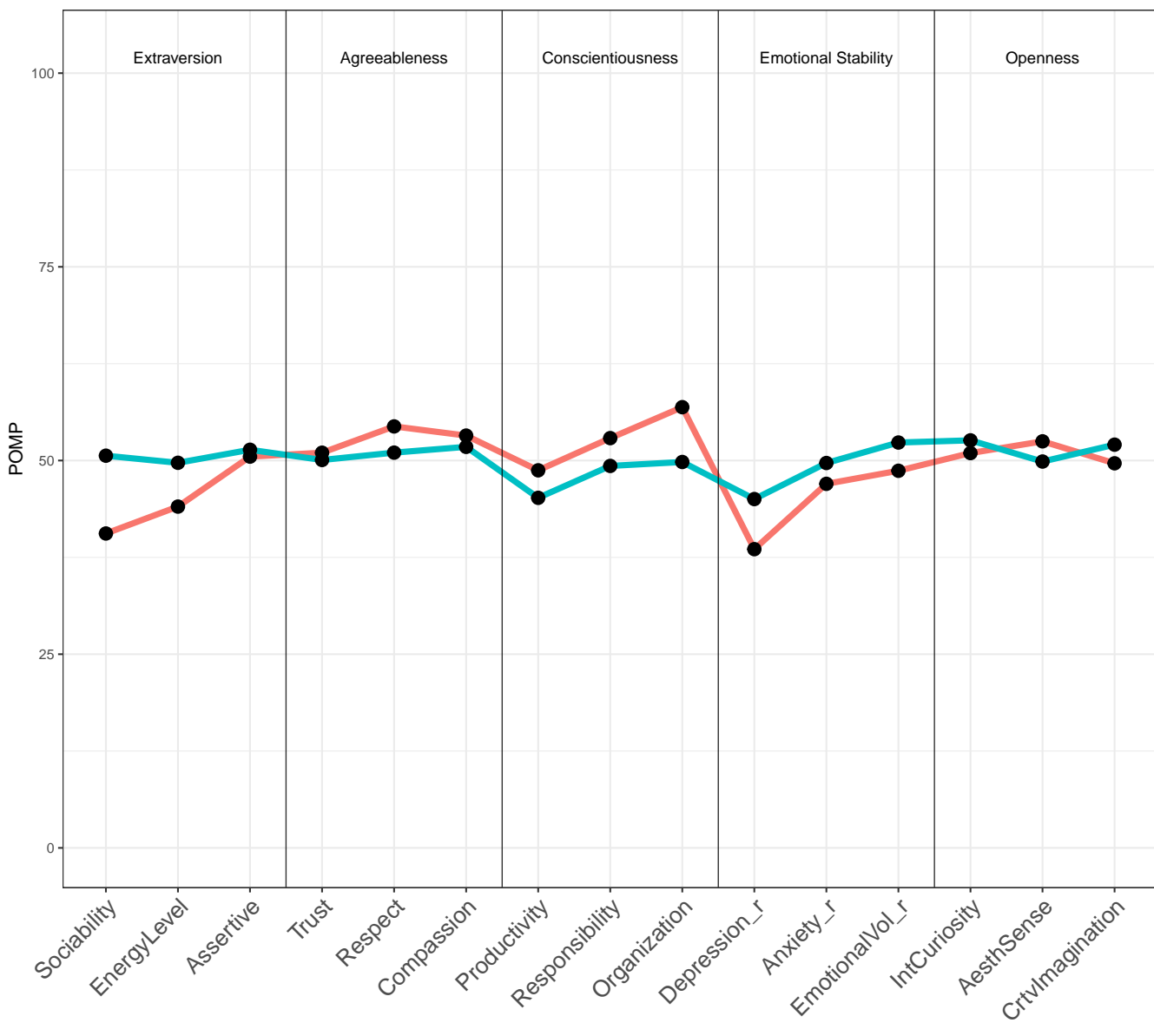
Participant 25637  
n = 84

Profiles 1 (45.24%) 2 (39.29%) 3 (15.48%)



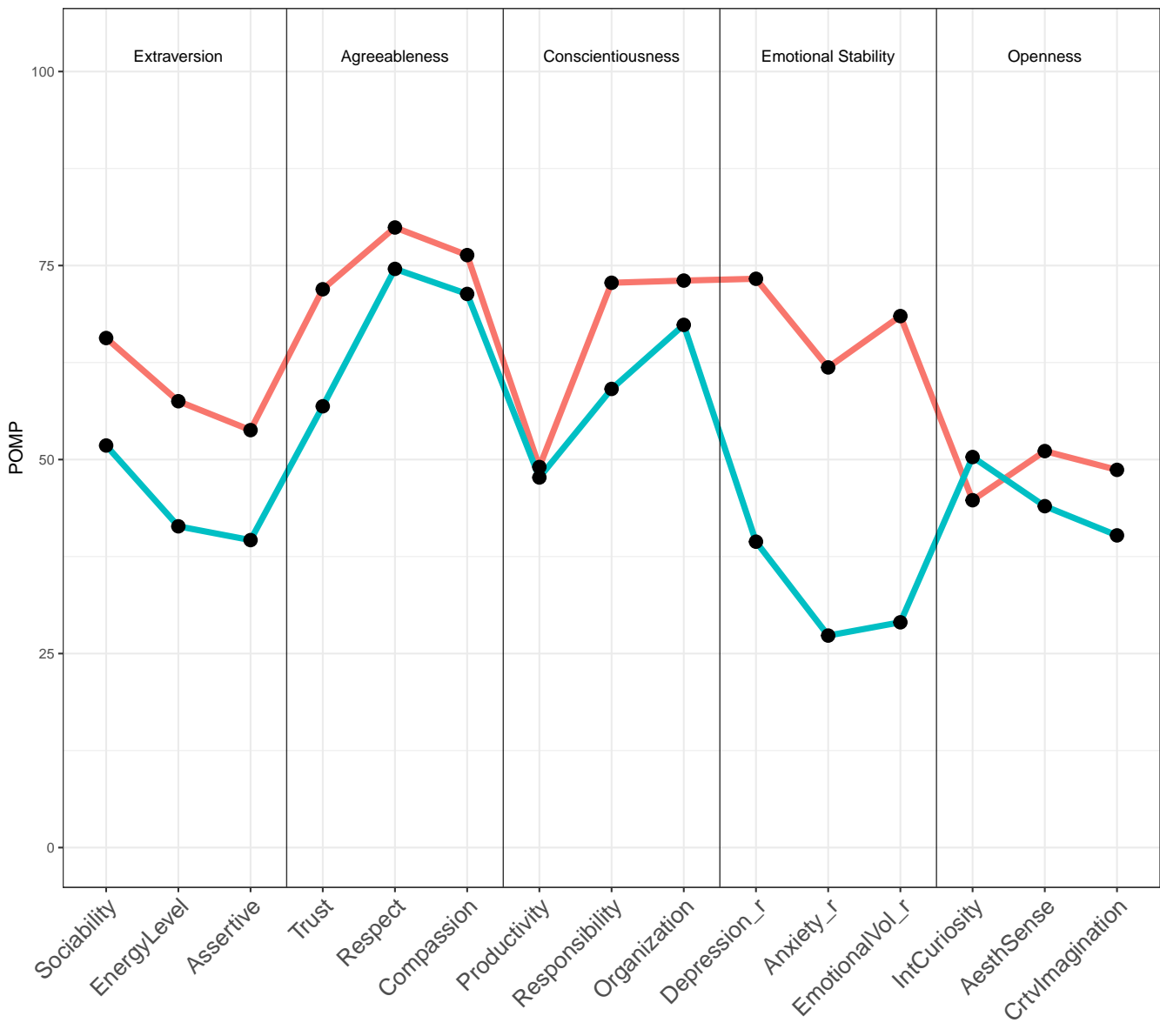
Participant 25964  
n = 54

Profiles 1 (61.11%) 2 (38.89%)



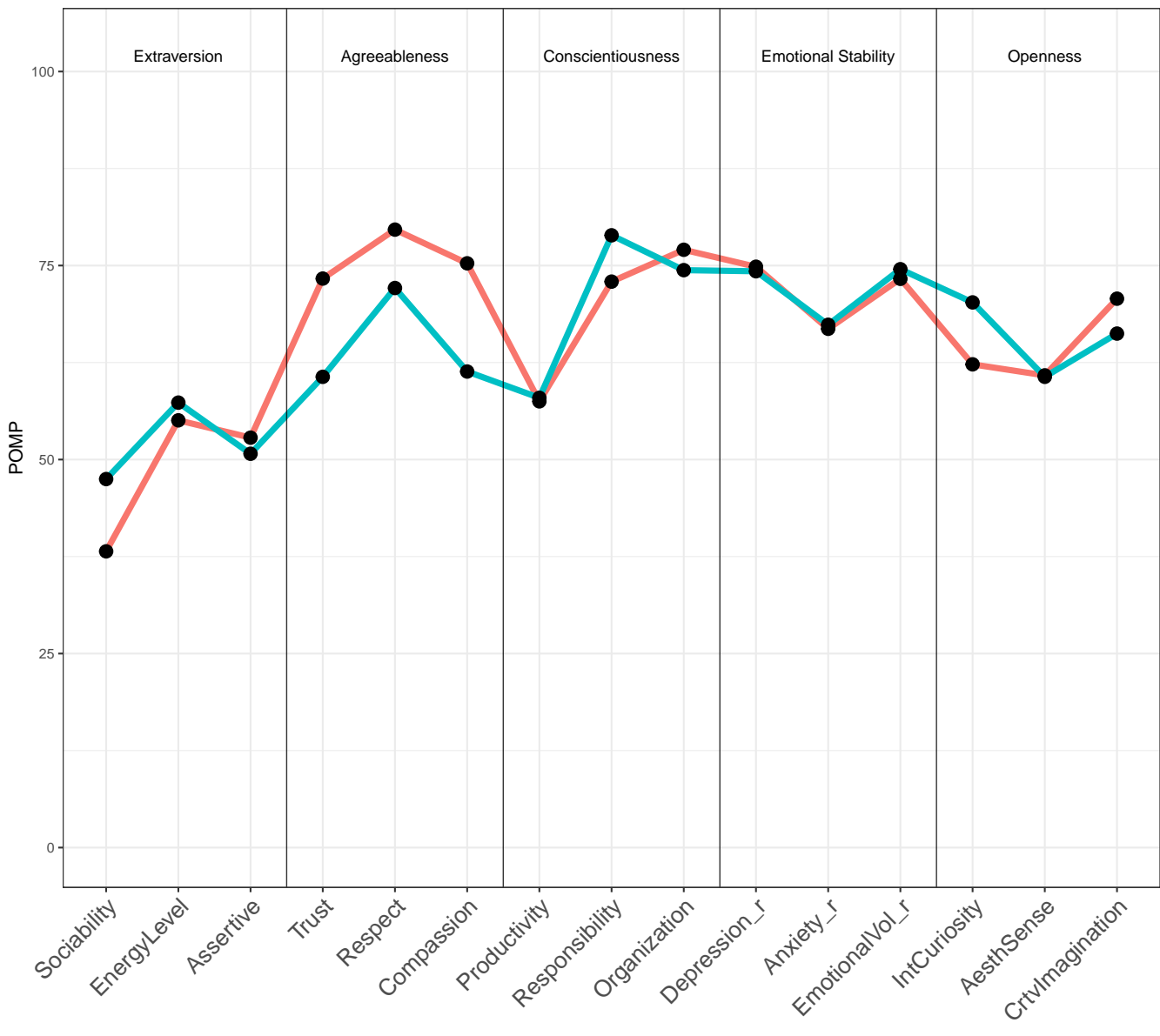
Participant 26878  
n = 83

Profiles 1 (73.49%) 2 (26.51%)



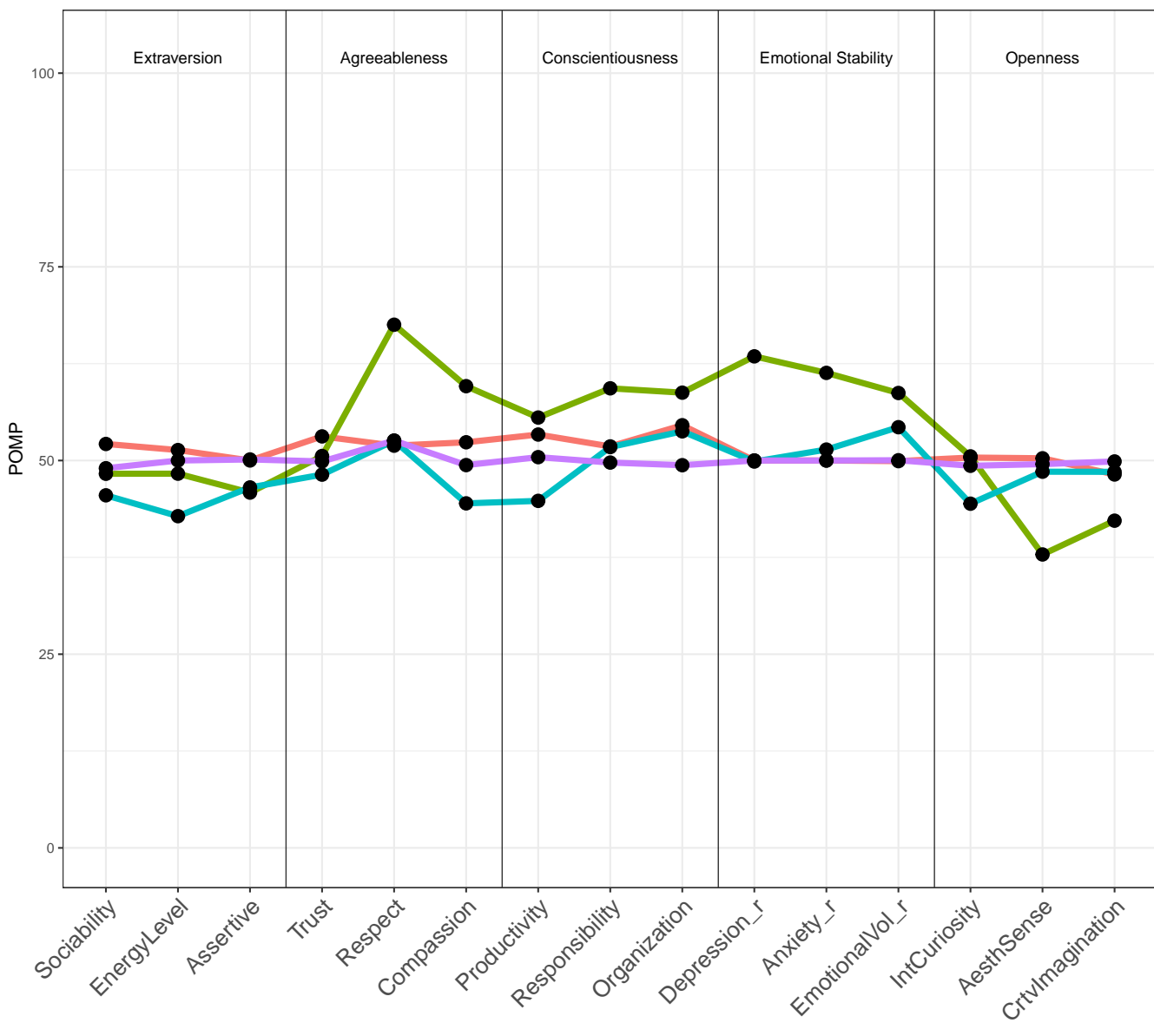
Participant 27720  
n = 110

Profiles 1 (67.27%) 2 (32.73%)



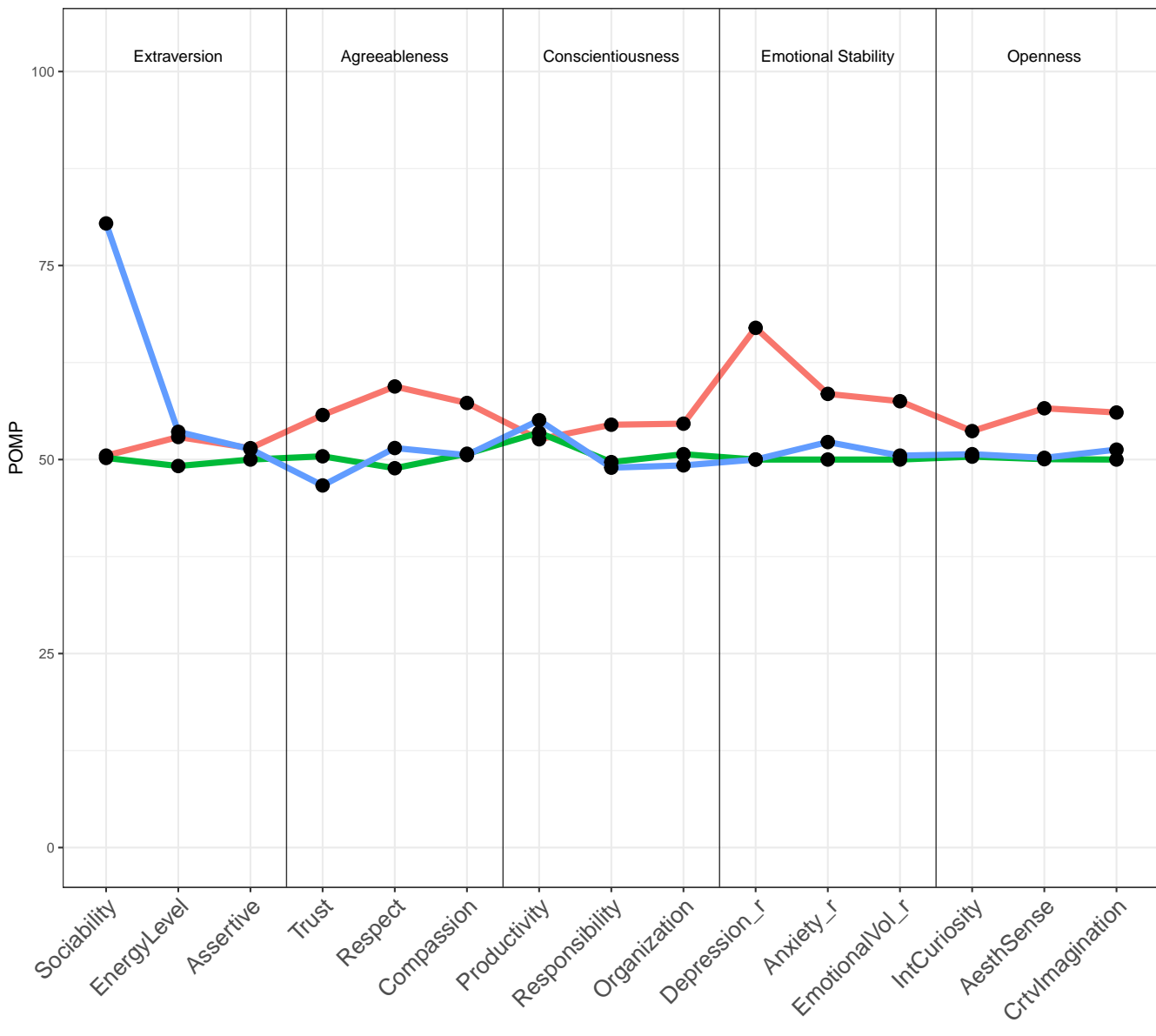
Participant 28019  
n = 86

Profiles 1 (36.05%) 2 (32.56%) 3 (17.44%) 4 (13.95%)



Participant 28169  
n = 97

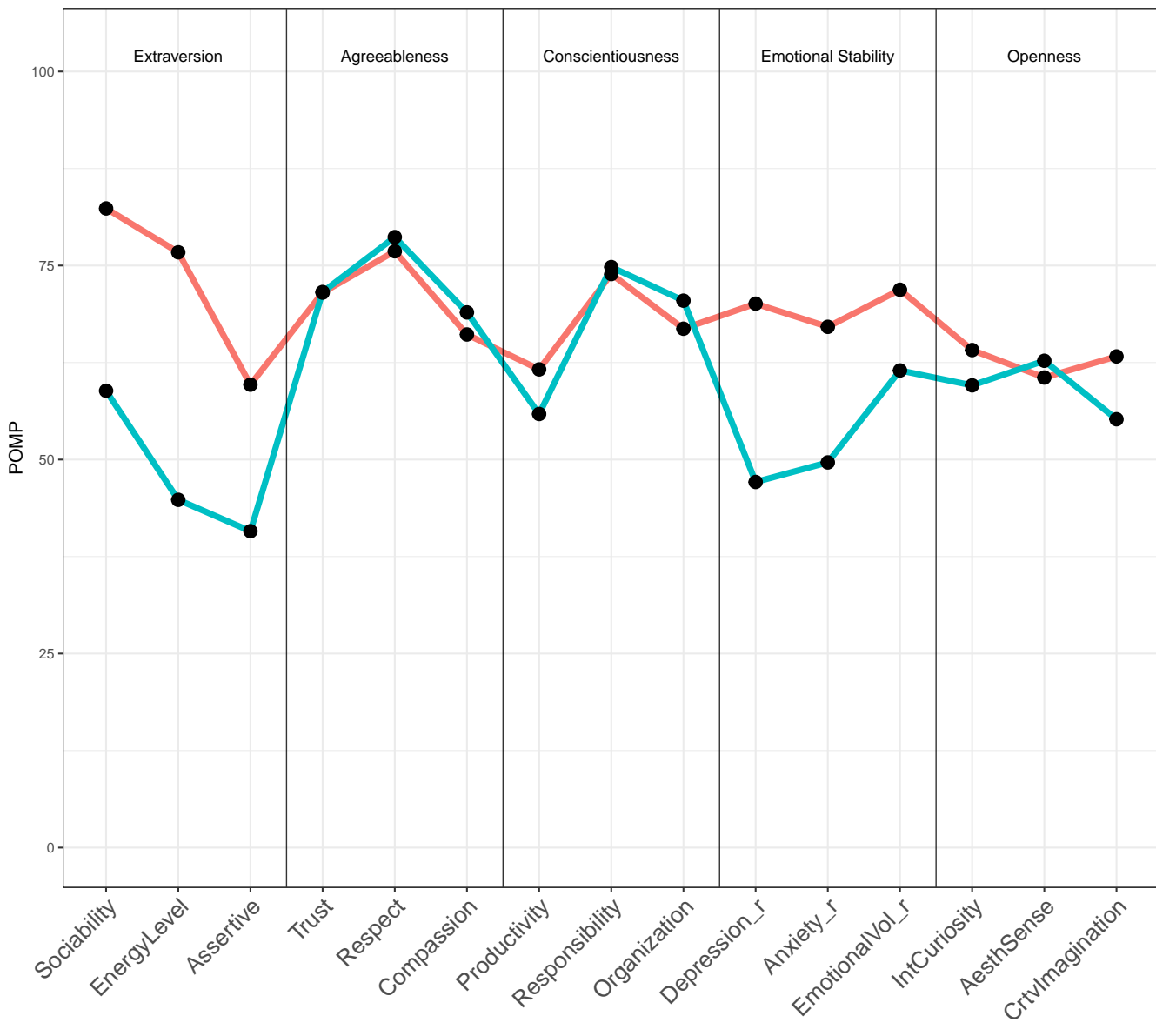
Profiles 1 (39.18%) 2 (34.02%) 3 (26.80%)





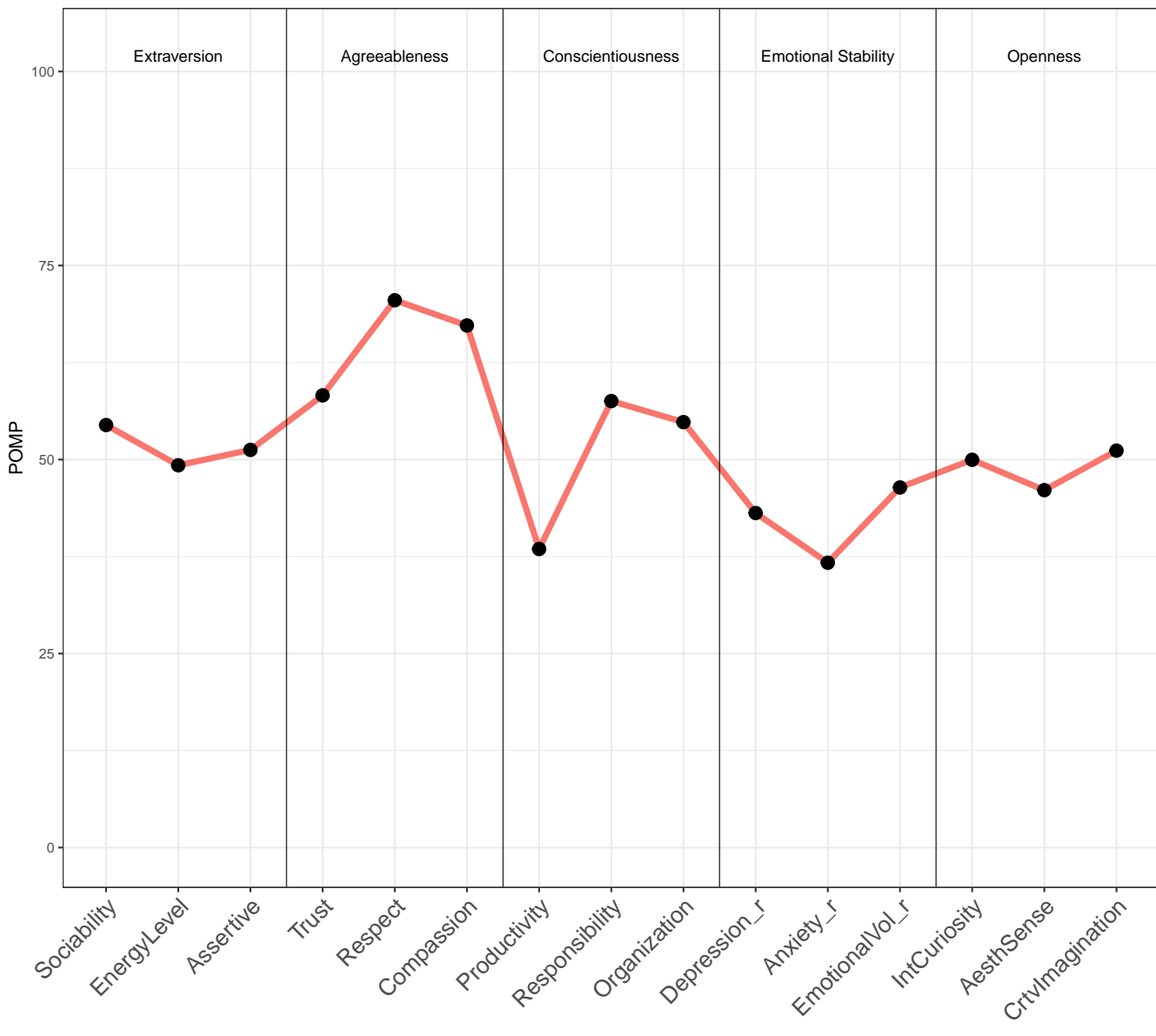
Participant 29004  
n = 97

Profiles 1 (61.86%) 2 (38.14%)



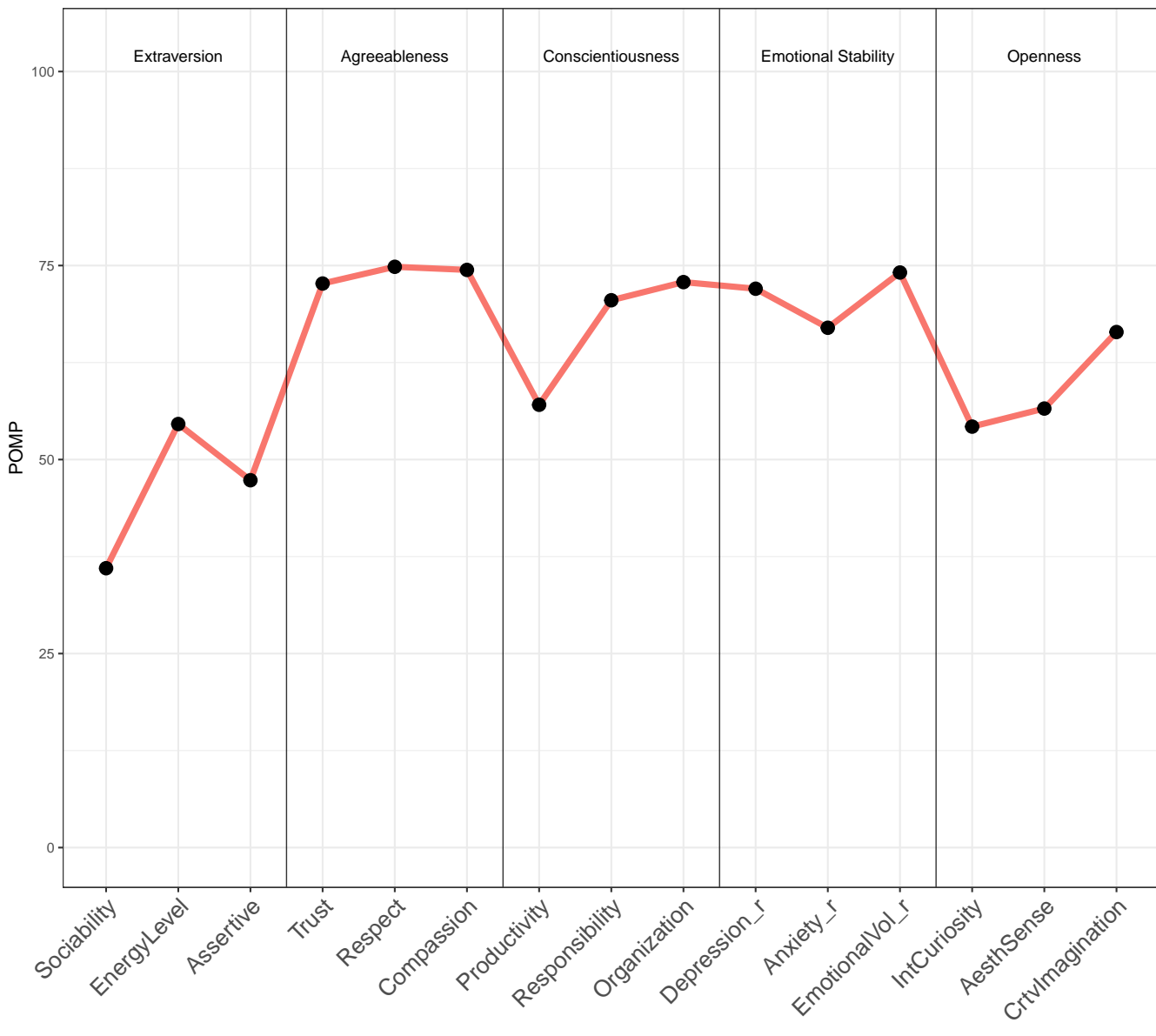
Participant 30125  
n = 55

Profiles 1 (100.00%)



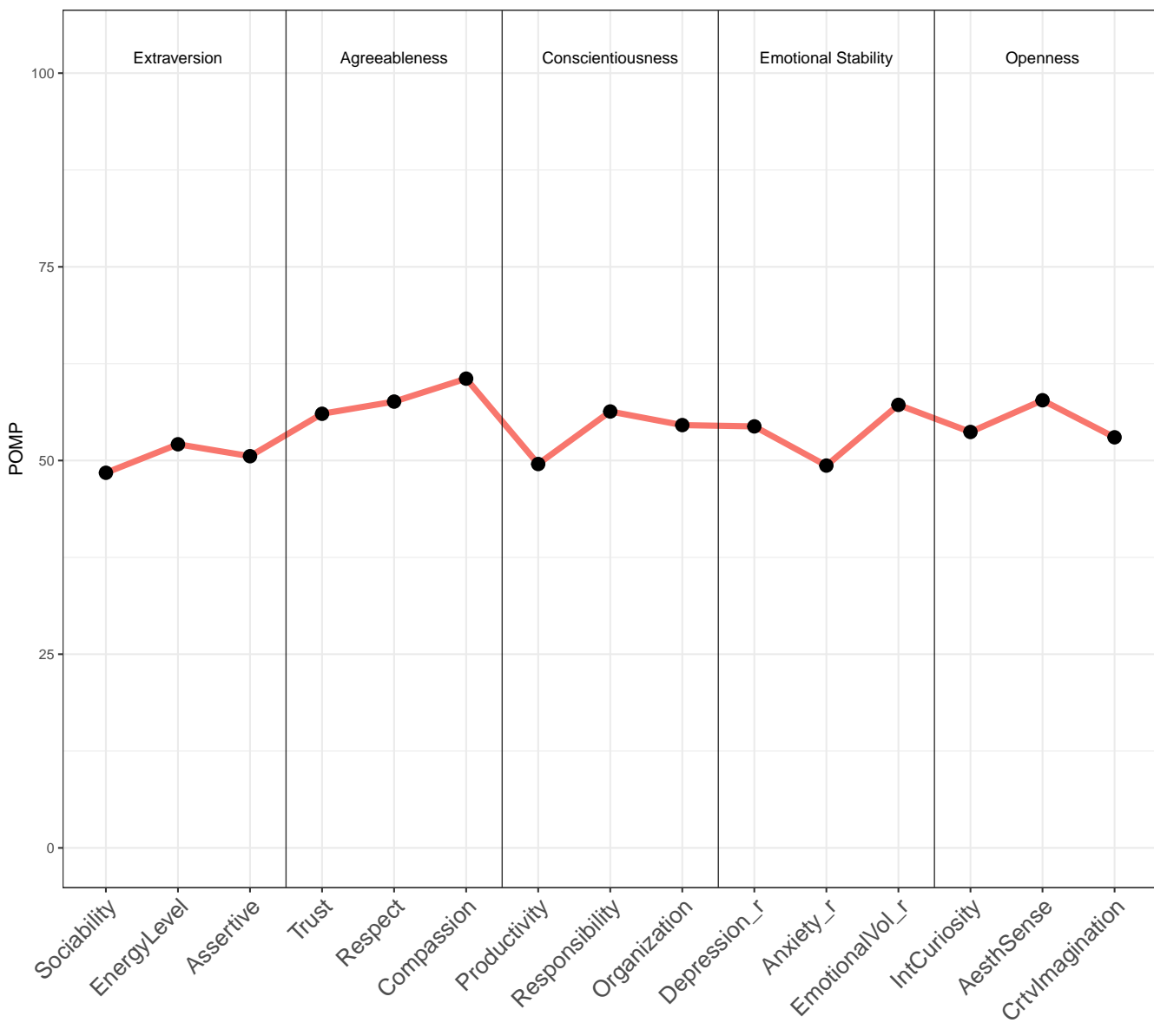
Participant 31099  
n = 53

Profiles 1 (100.00%)



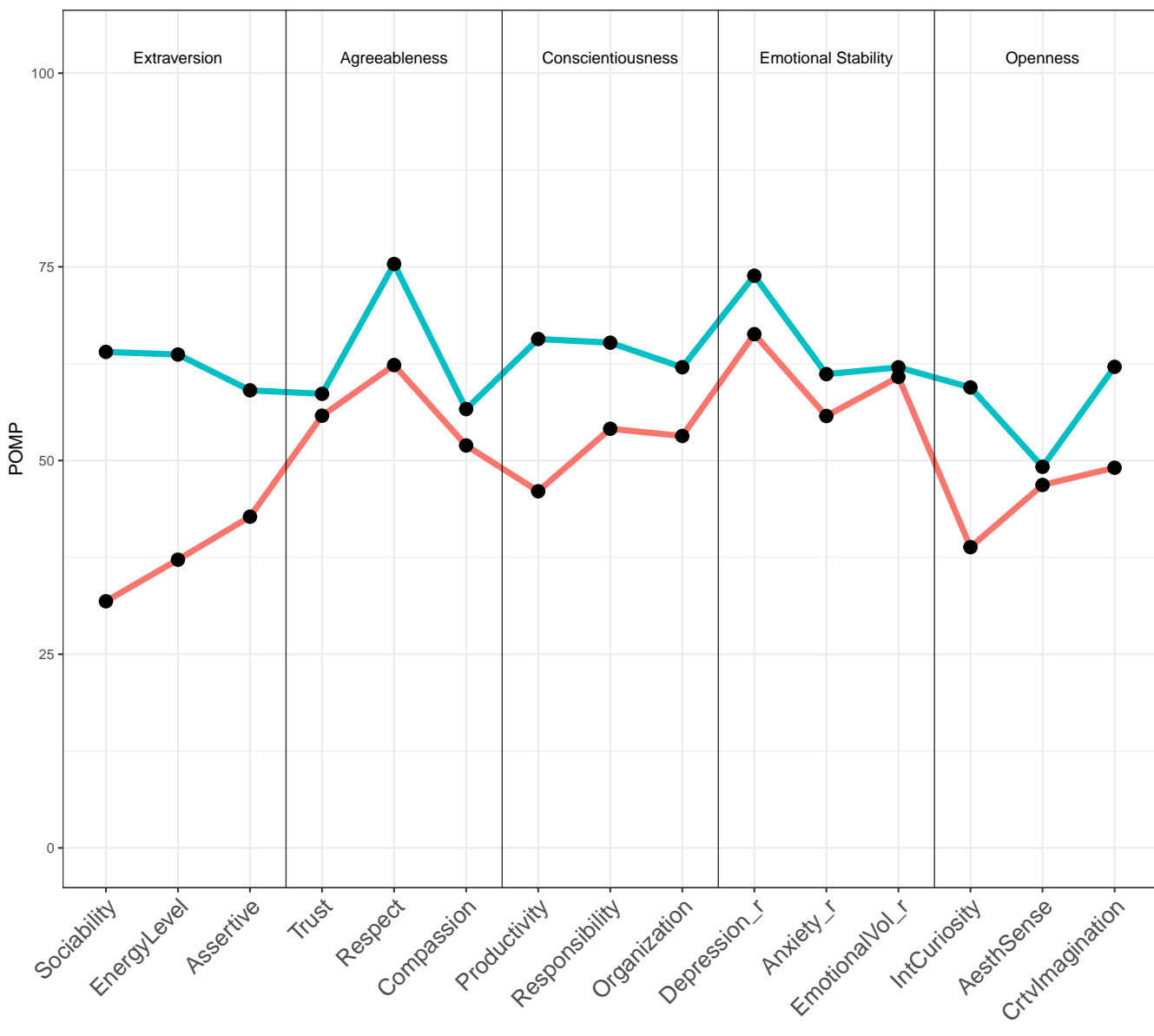
Participant 31168  
n = 70

Profiles 1 (100.00%)



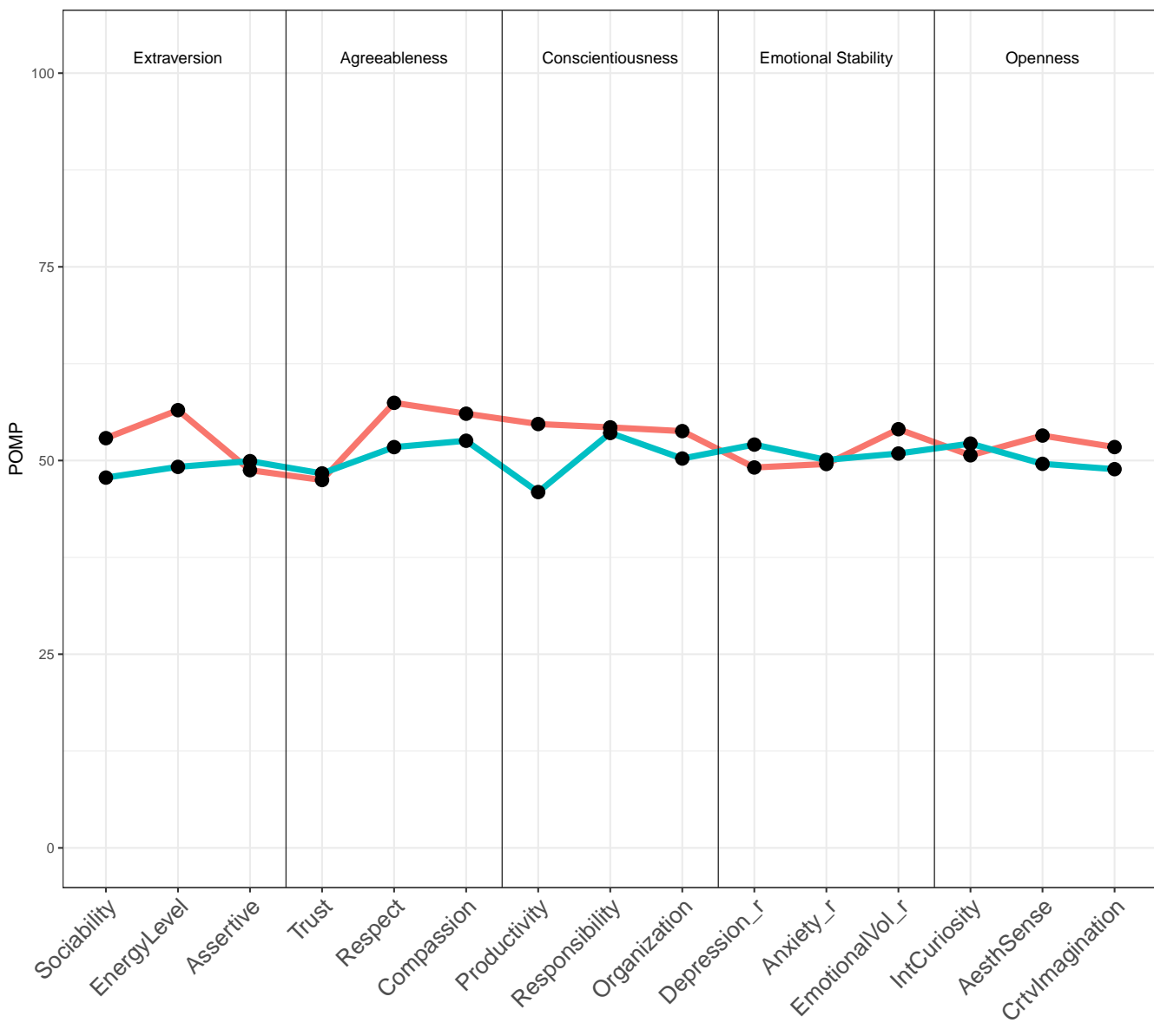
Participant 32380  
n = 59

Profiles 1 (57.63%) 2 (42.37%)



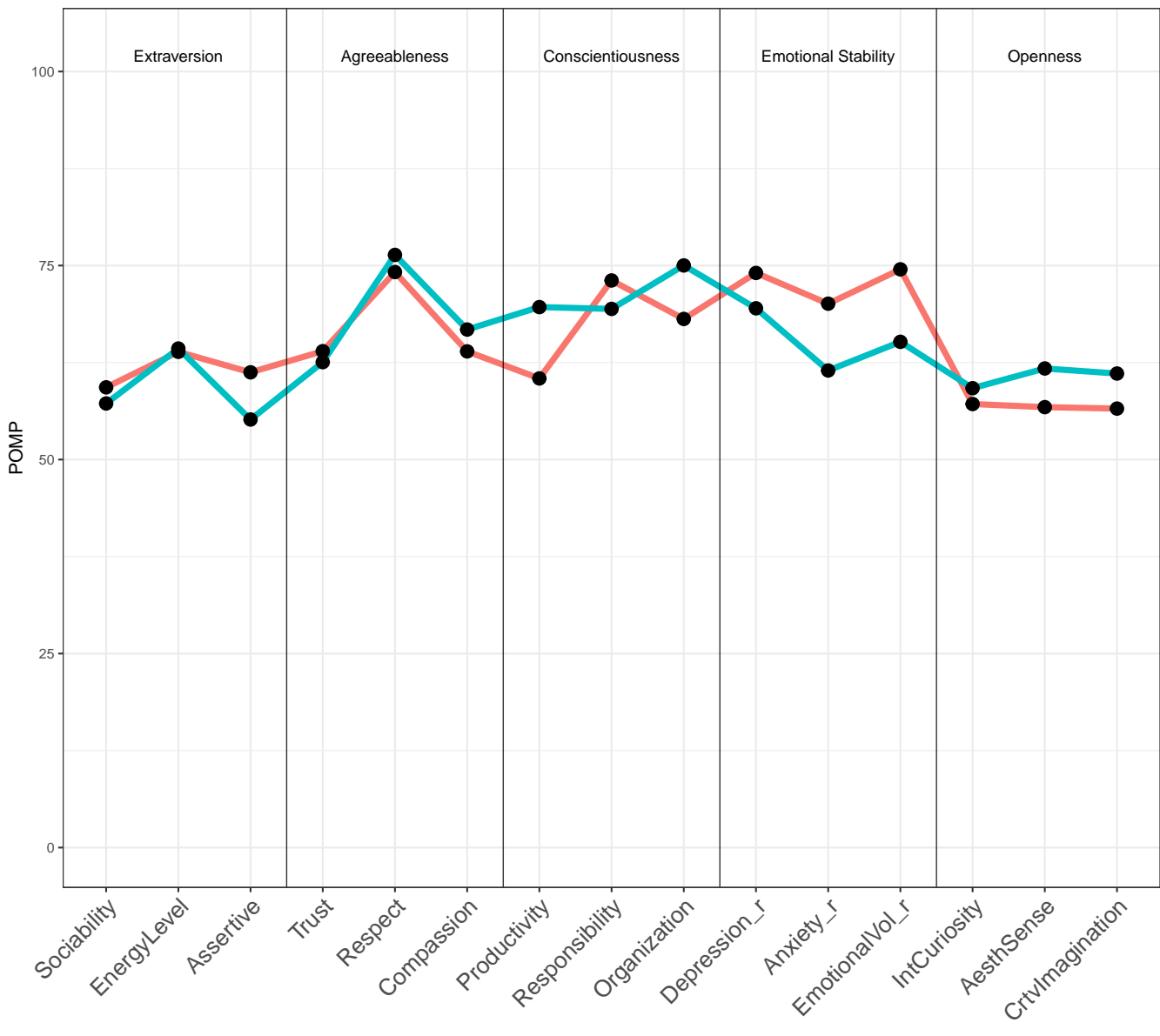
Participant 34763  
n = 83

Profiles 1 (61.45%) 2 (38.55%)



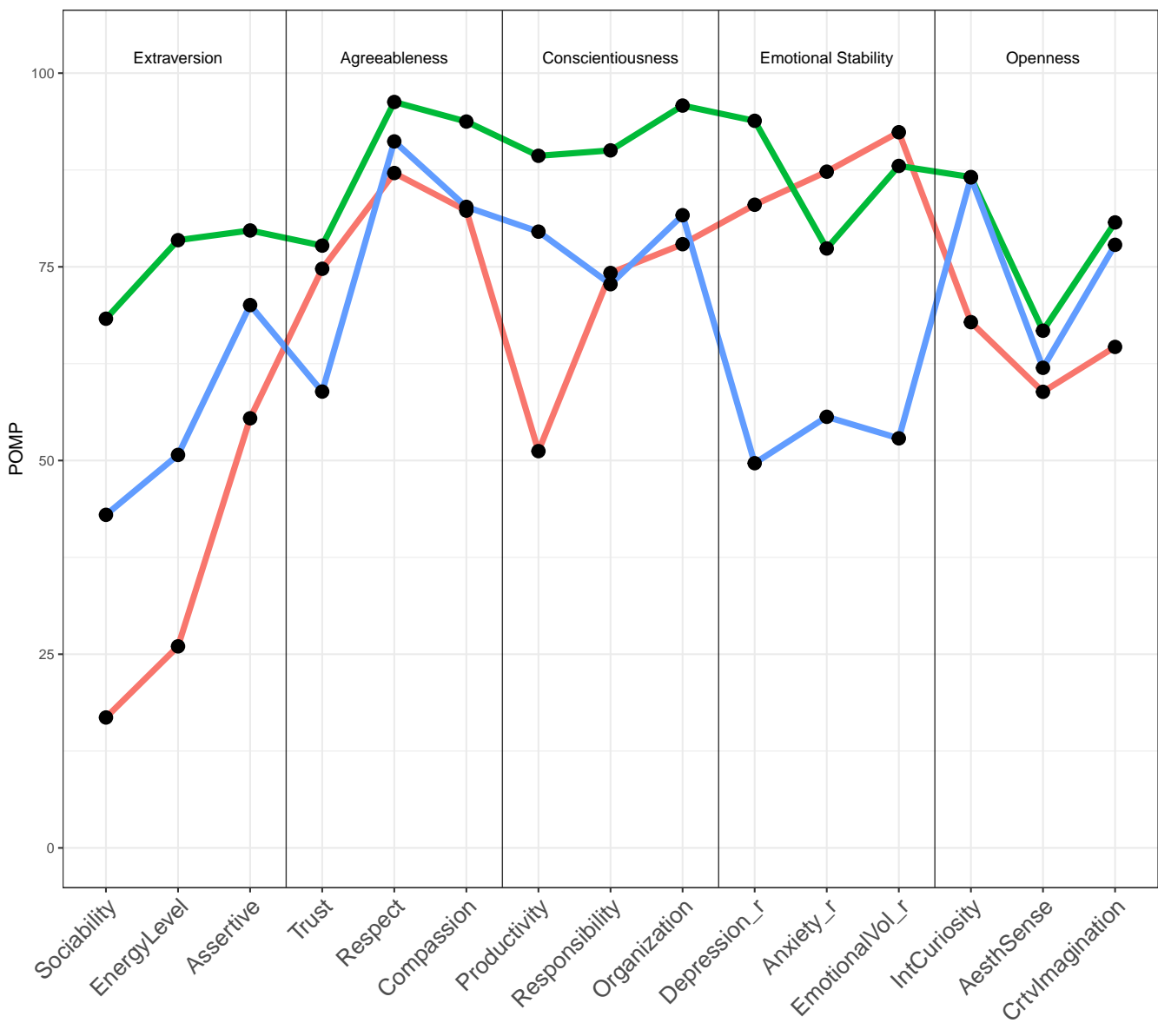
Participant 35596  
n = 99

Profiles 1 (55.56%) 2 (44.44%)



Participant 36633  
n = 94

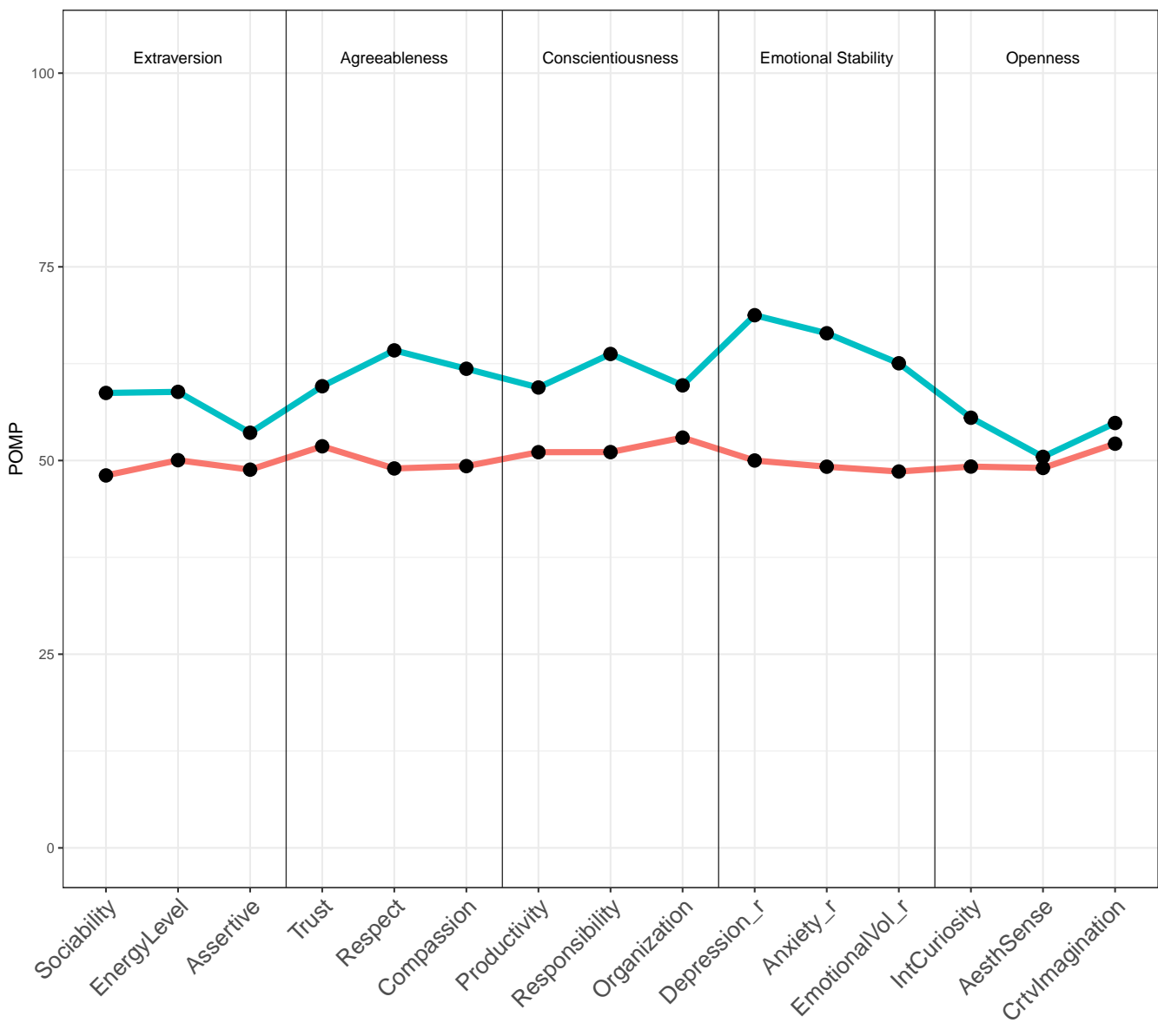
Profiles 1 (39.36%) 2 (30.85%) 3 (29.79%)





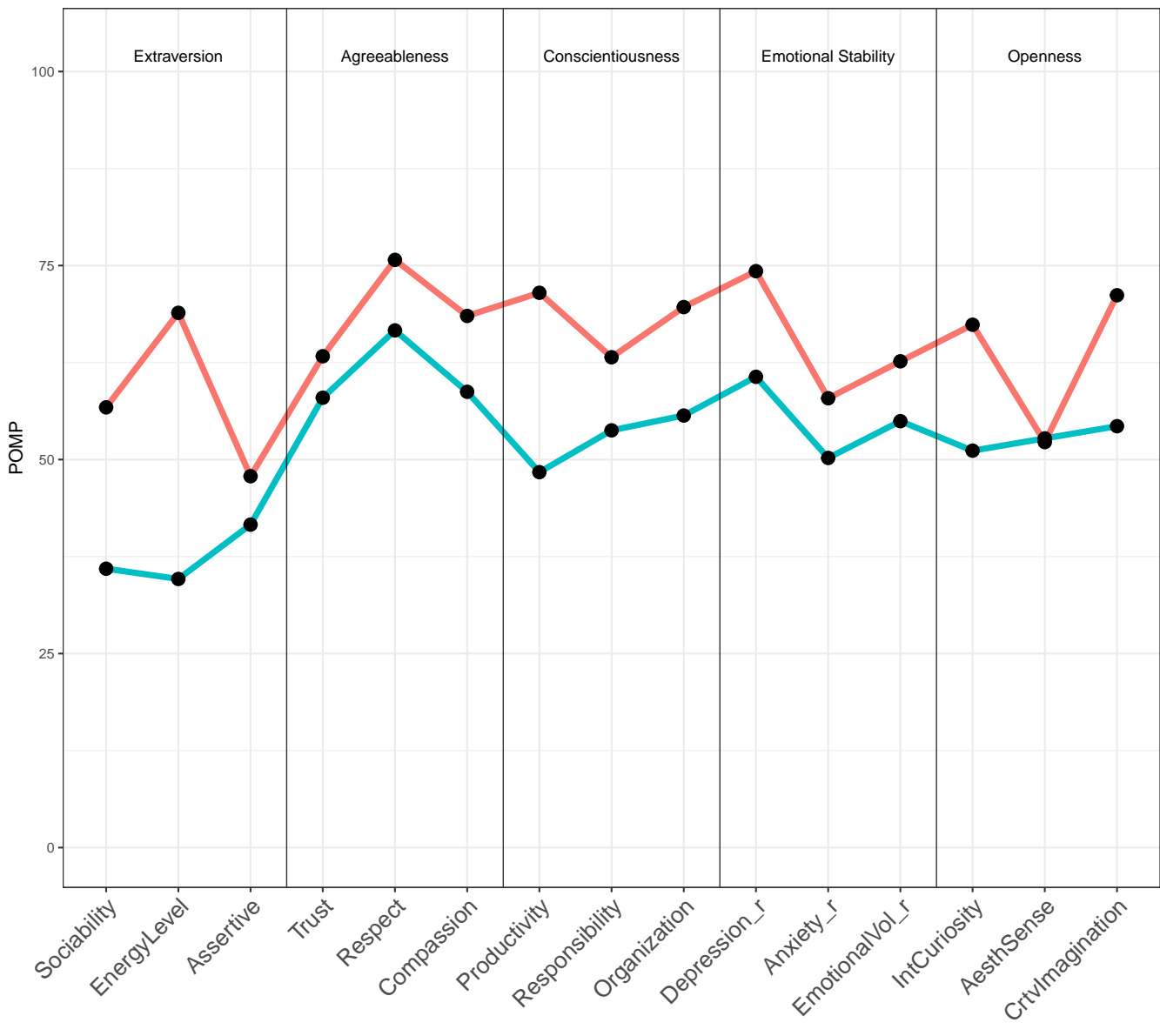
Participant 38248  
n = 98

Profiles 1 (67.35%) 2 (32.65%)



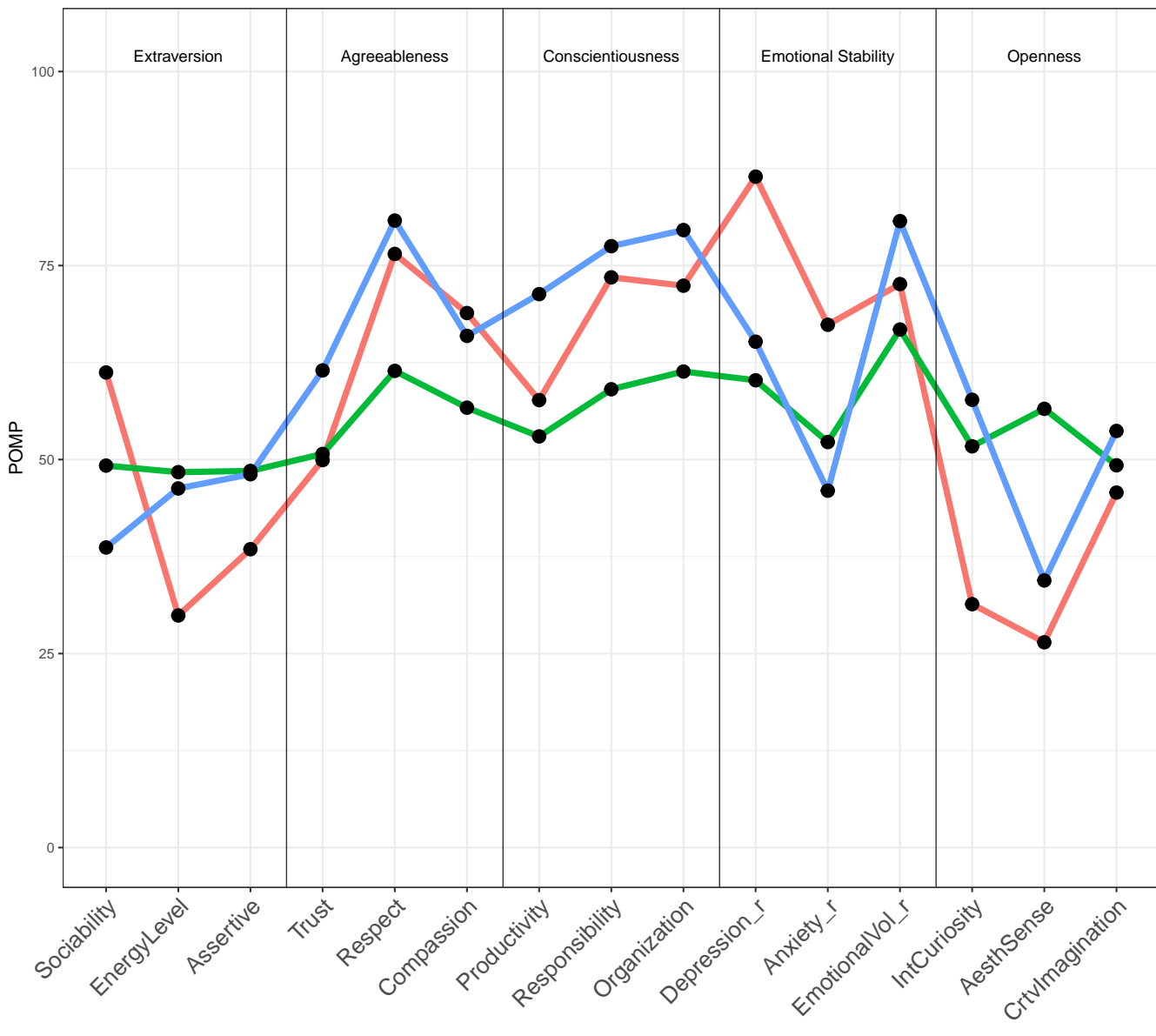
Participant 38483  
n = 67

Profiles 1 (61.19%) 2 (38.81%)



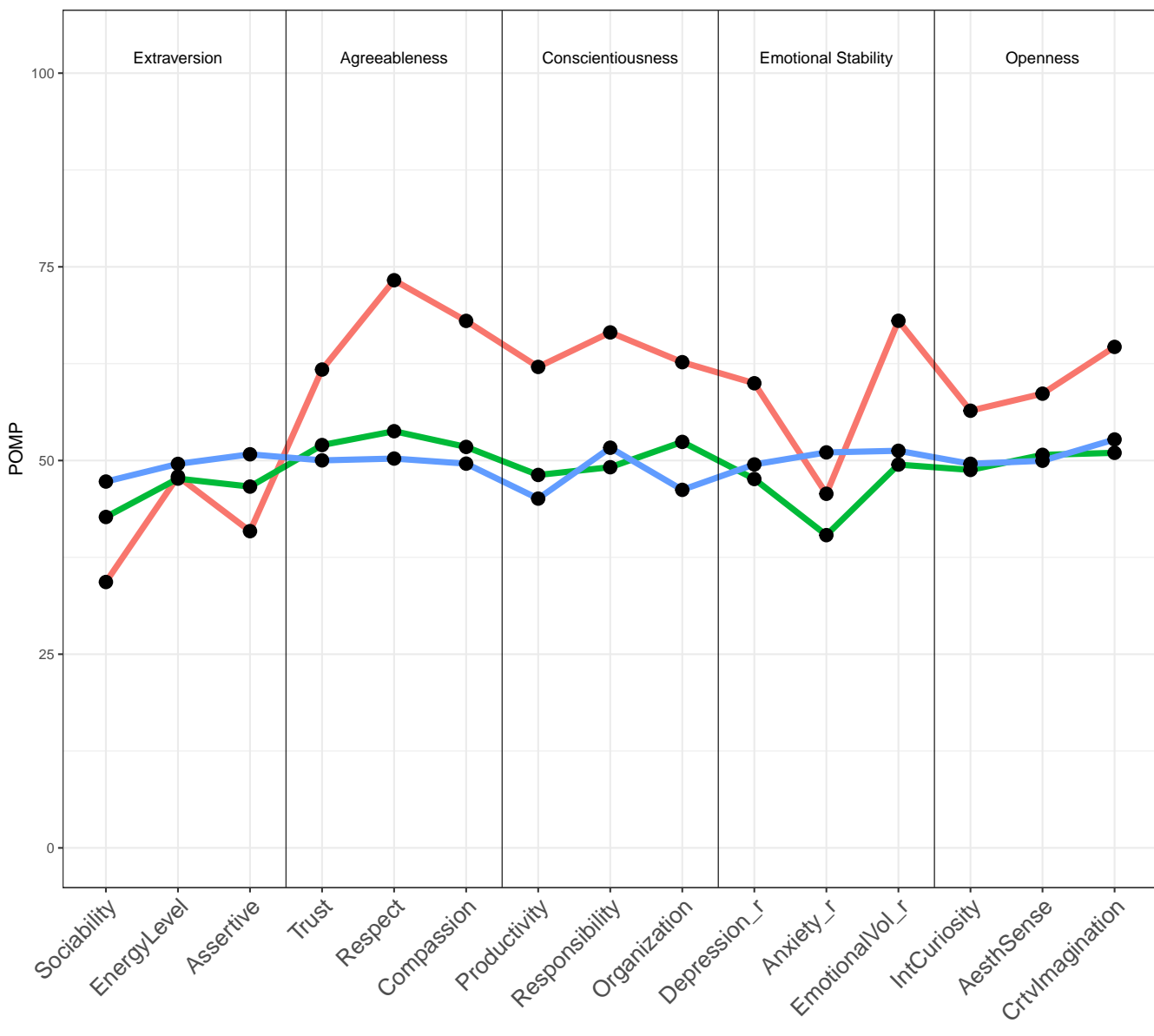
Participant 38656  
n = 85

Profiles 1 (54.12%) 2 (31.76%) 3 (14.12%)



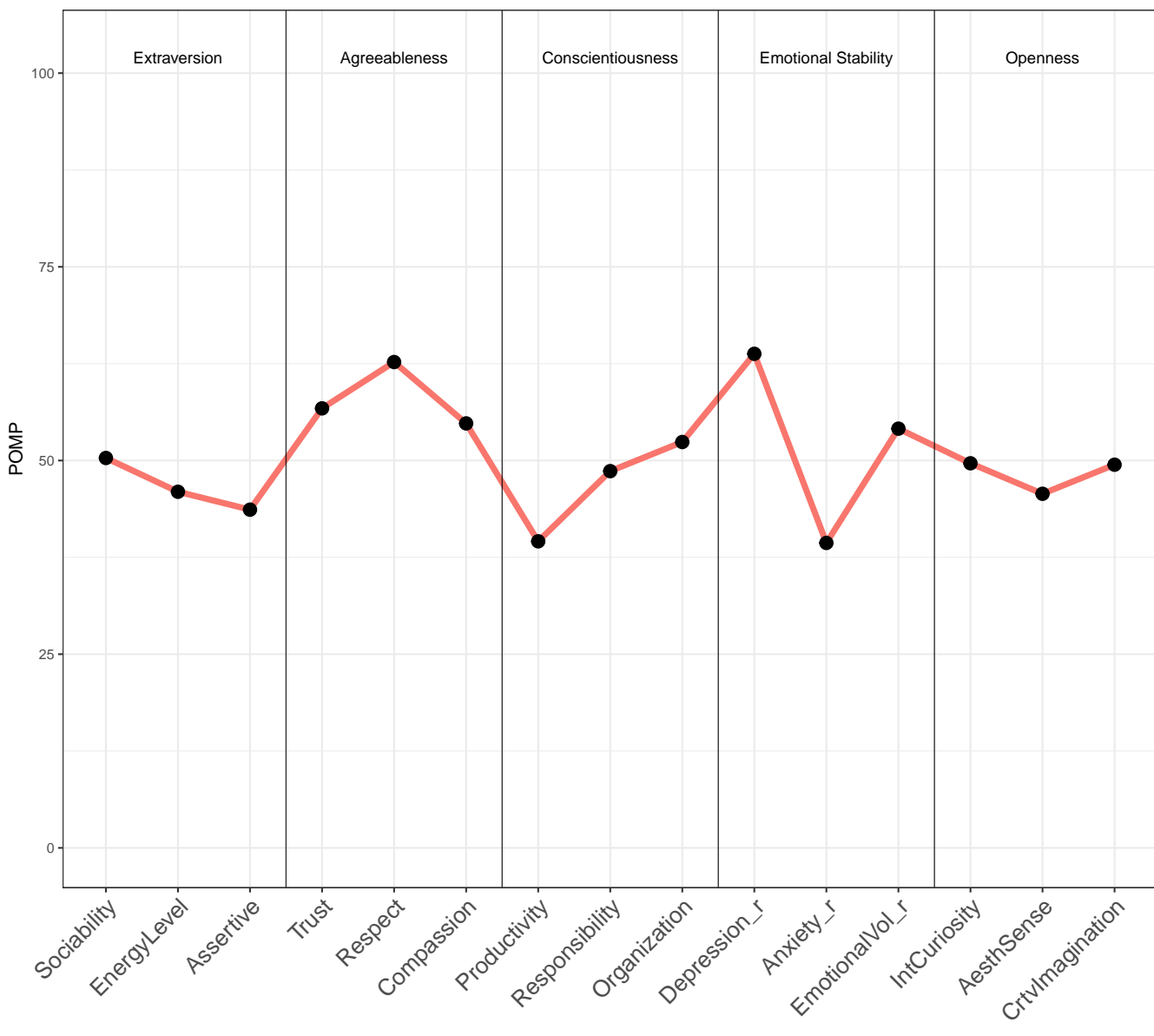
Participant 39040  
n = 77

Profiles 1 (55.84%) 2 (22.08%) 3 (22.08%)



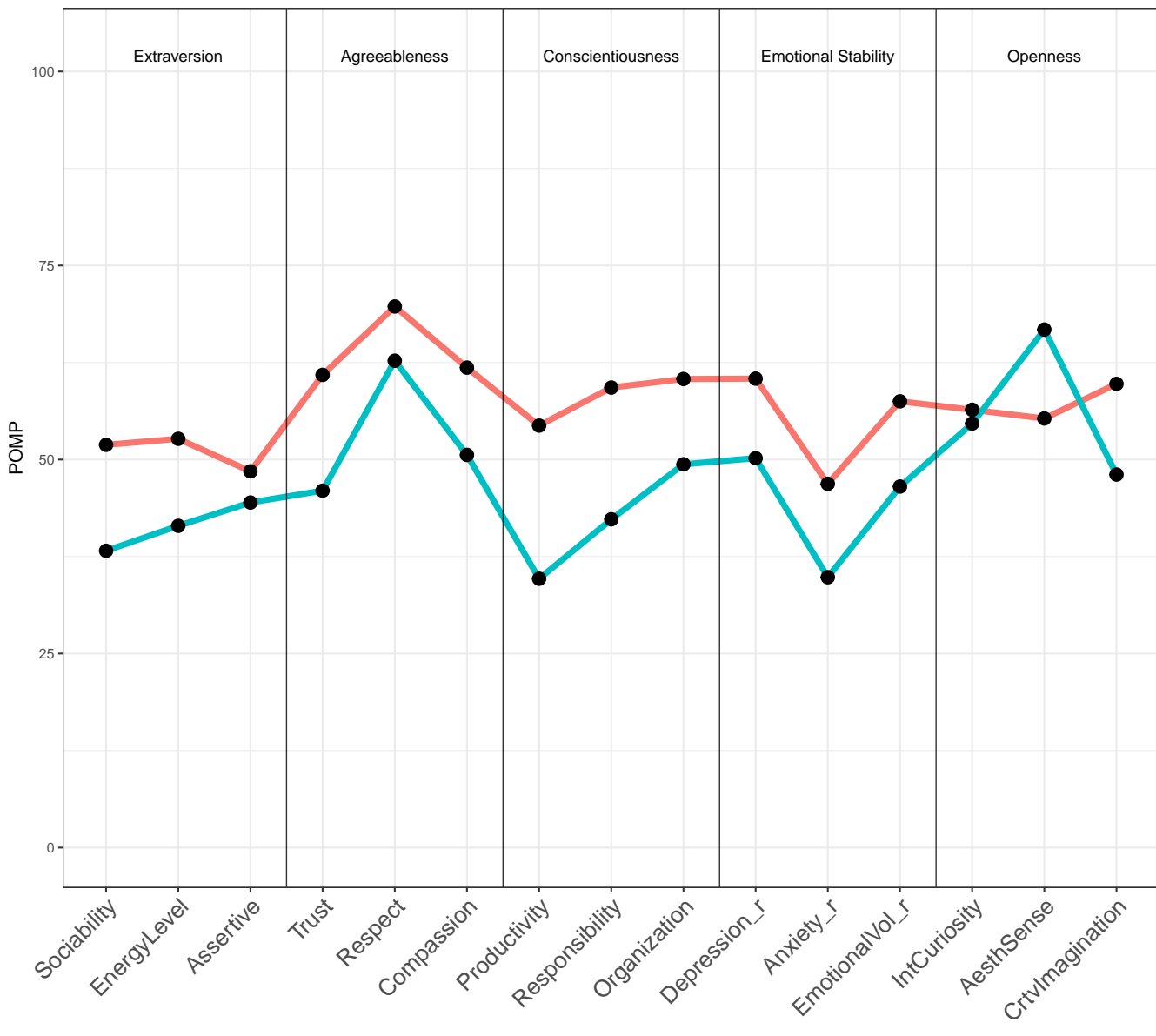
Participant 40041  
n = 85

Profiles 1 (100.00%)



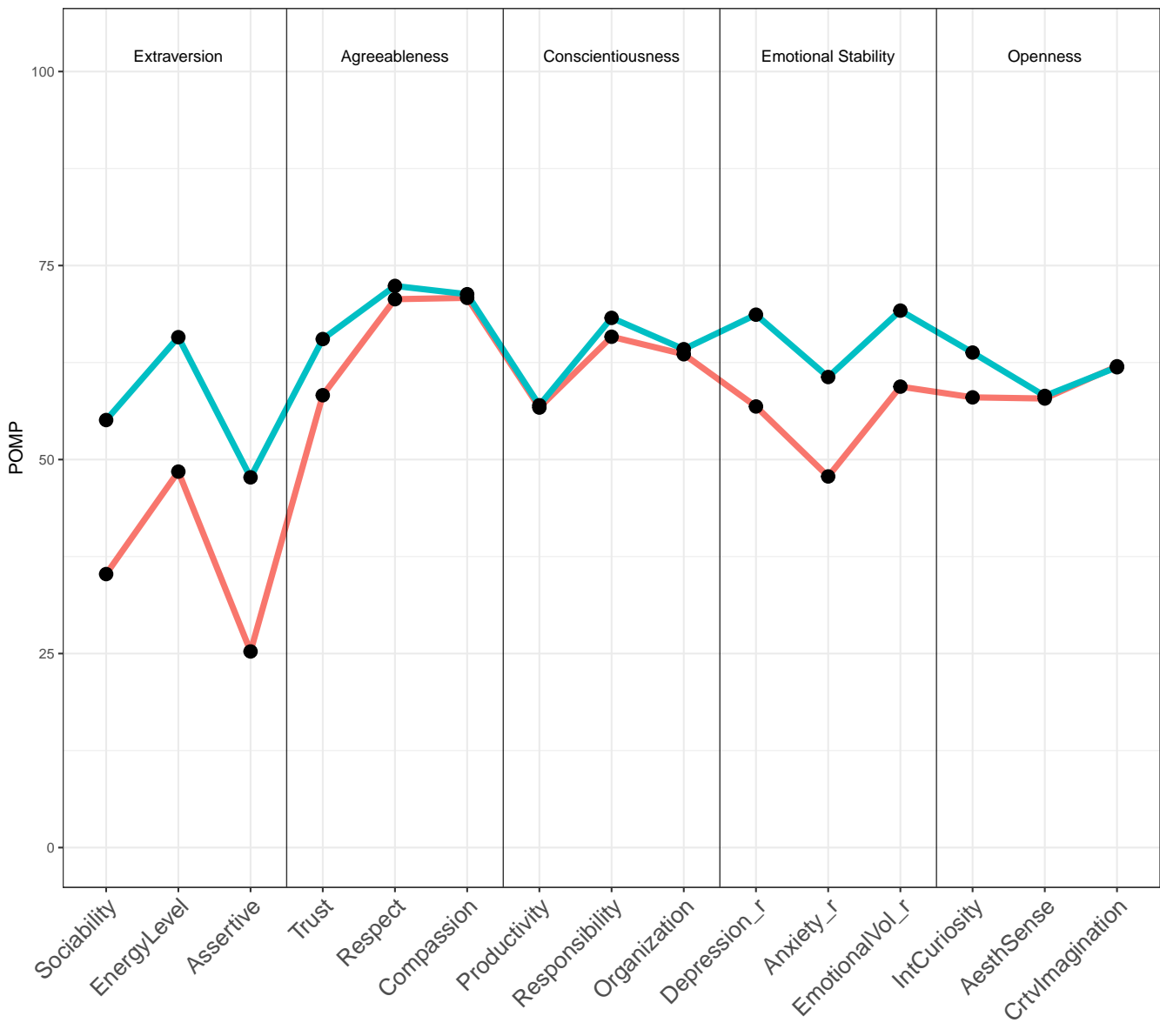
Participant 40327  
n = 70

Profiles 1 (75.71%) 2 (24.29%)



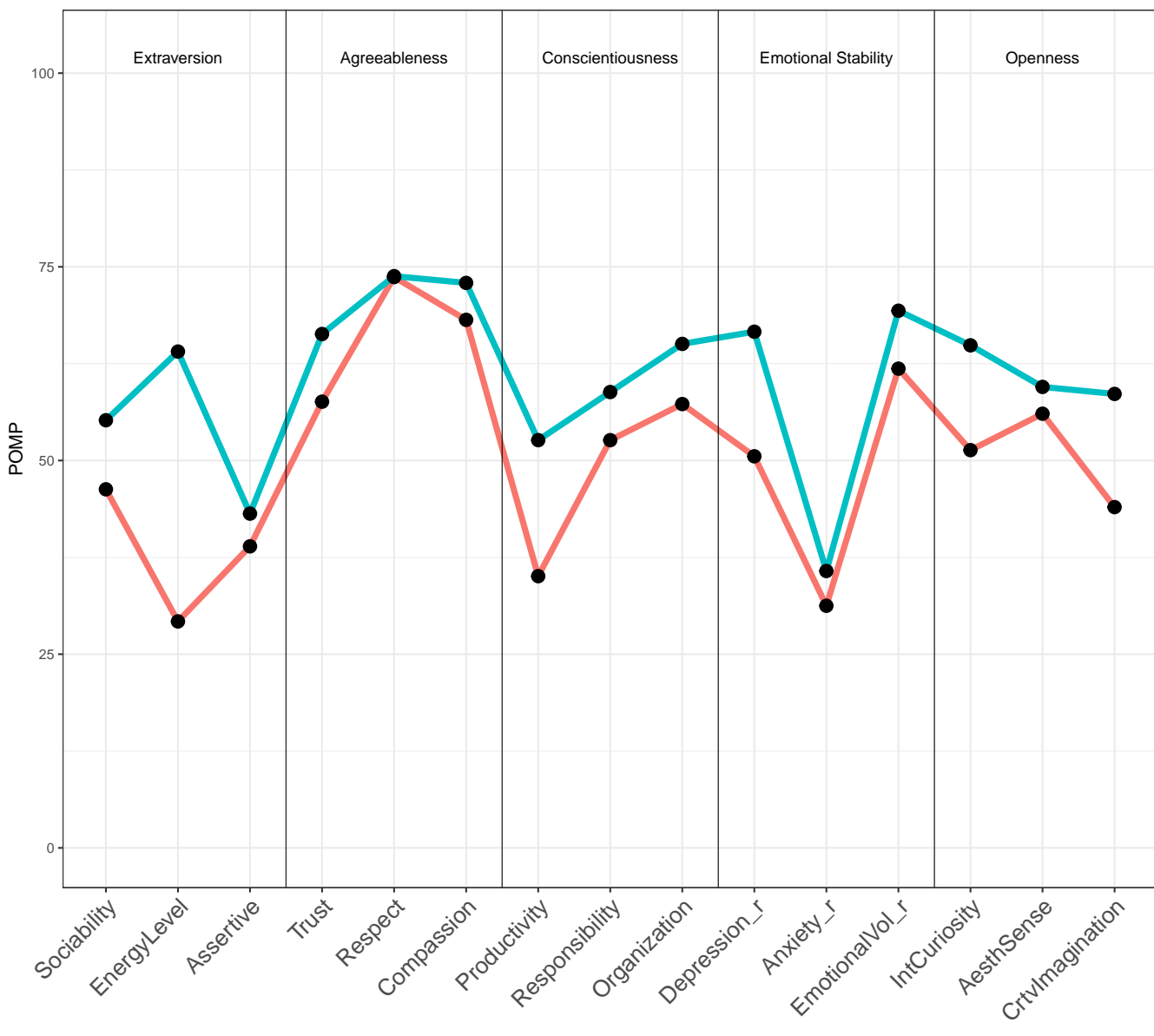
Participant 42976  
n = 103

Profiles 1 (57.28%) 2 (42.72%)



Participant 44304  
n = 58

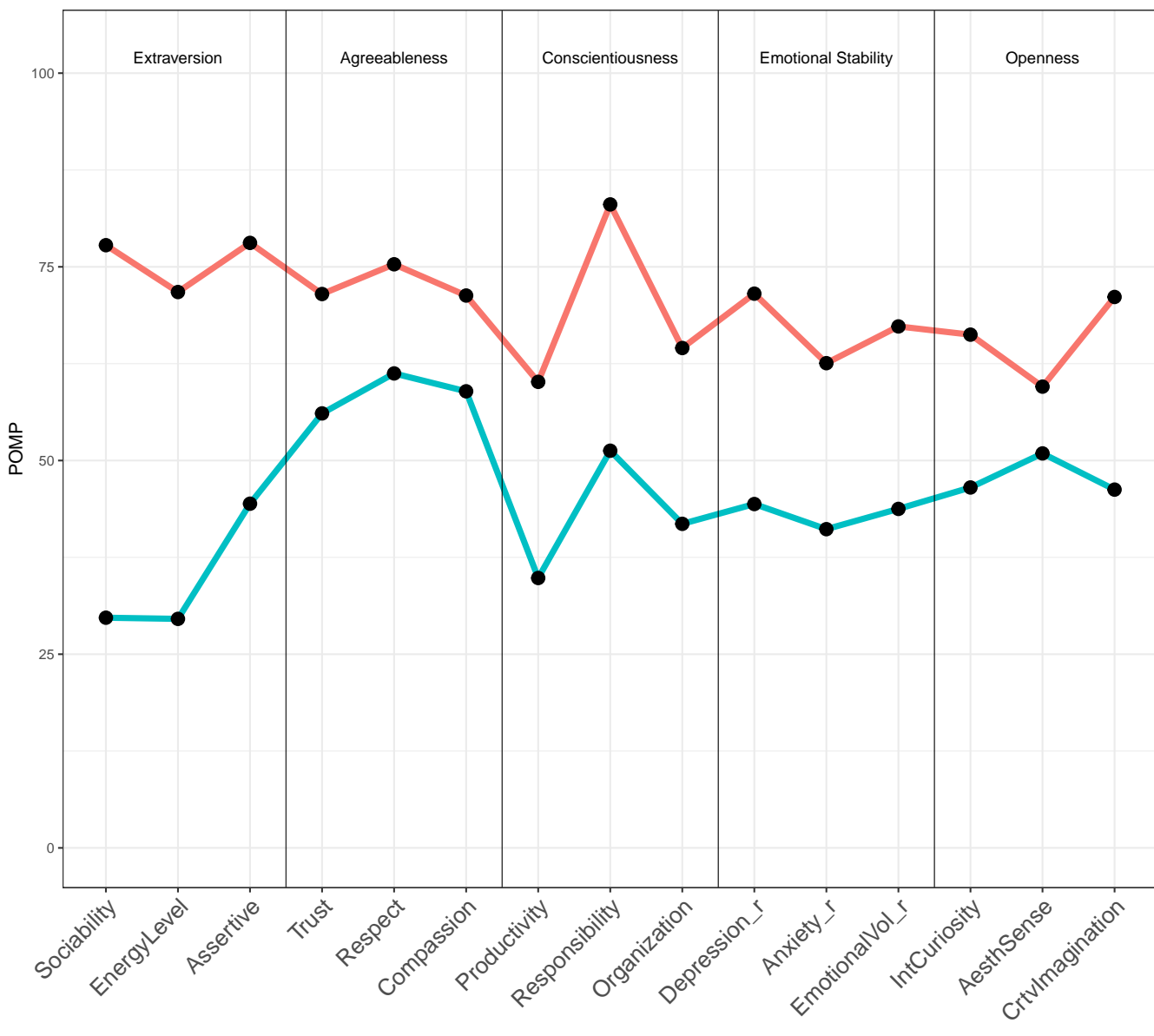
Profiles 1 (53.45%) 2 (46.55%)





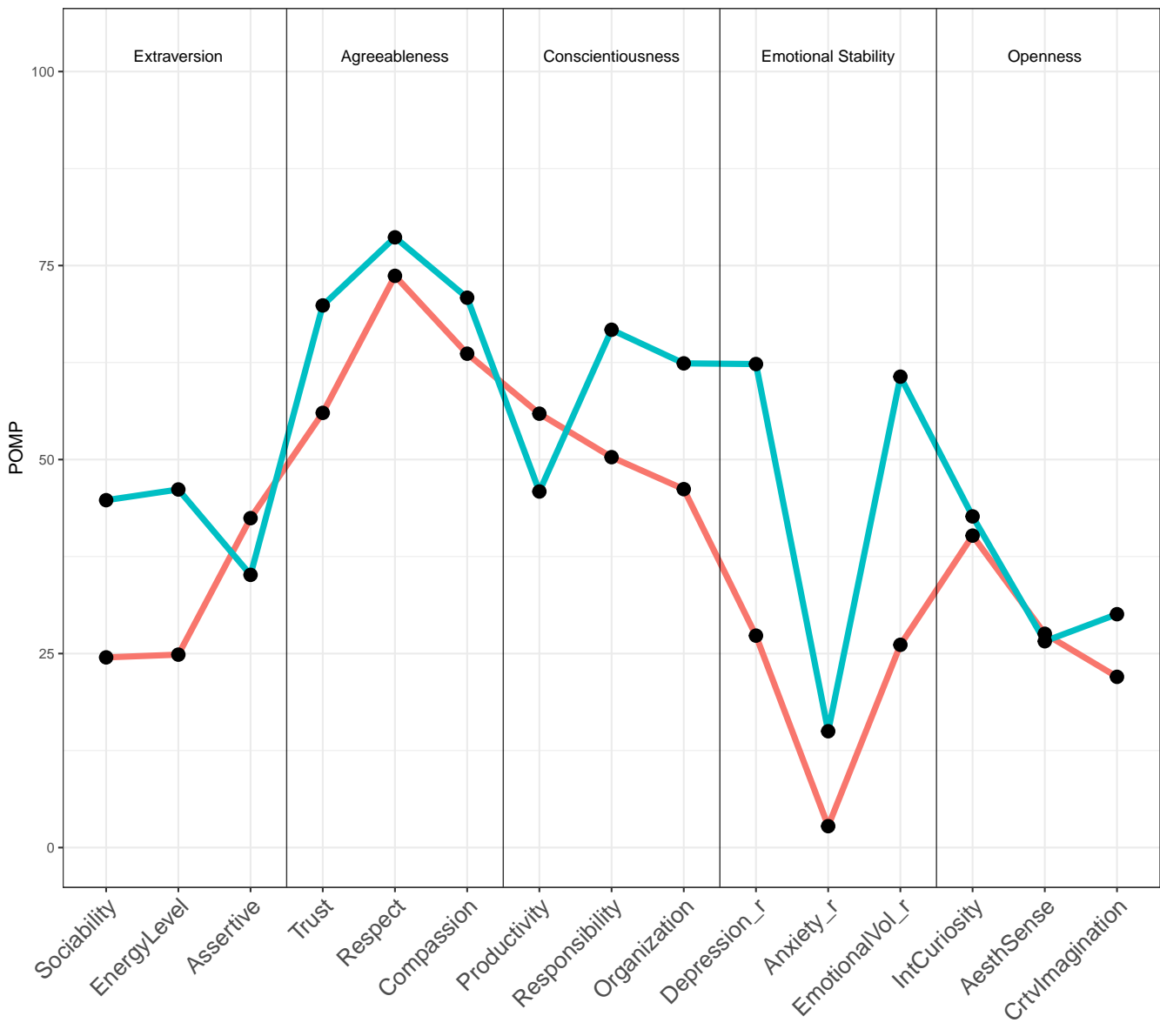
Participant 44612  
n = 106

Profiles 1 (61.32%) 2 (38.68%)



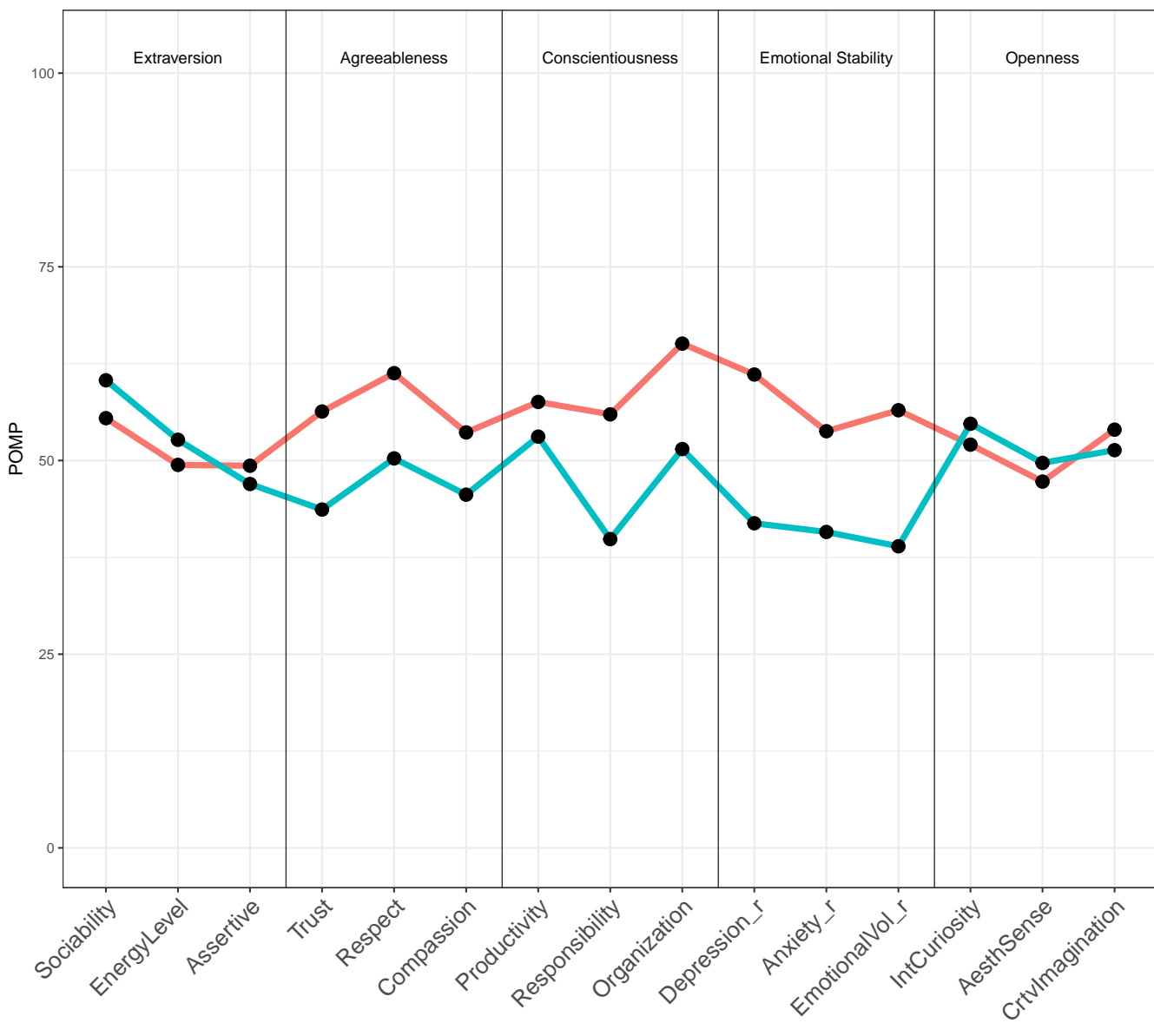
Participant 44877  
n = 73

Profiles 1 (61.64%) 2 (38.36%)



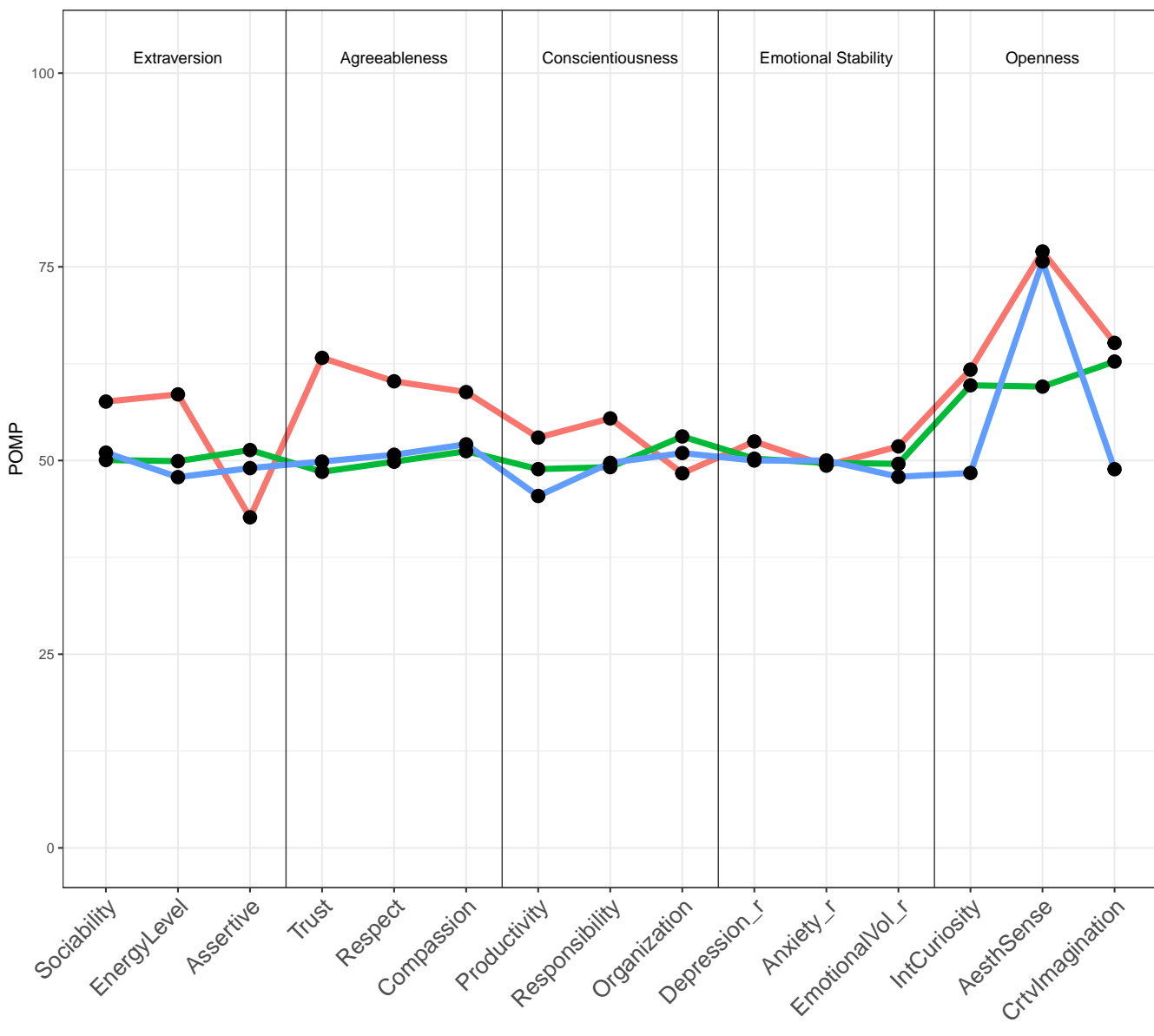
Participant 45088  
n = 61

Profiles 1 (50.82%) 2 (49.18%)



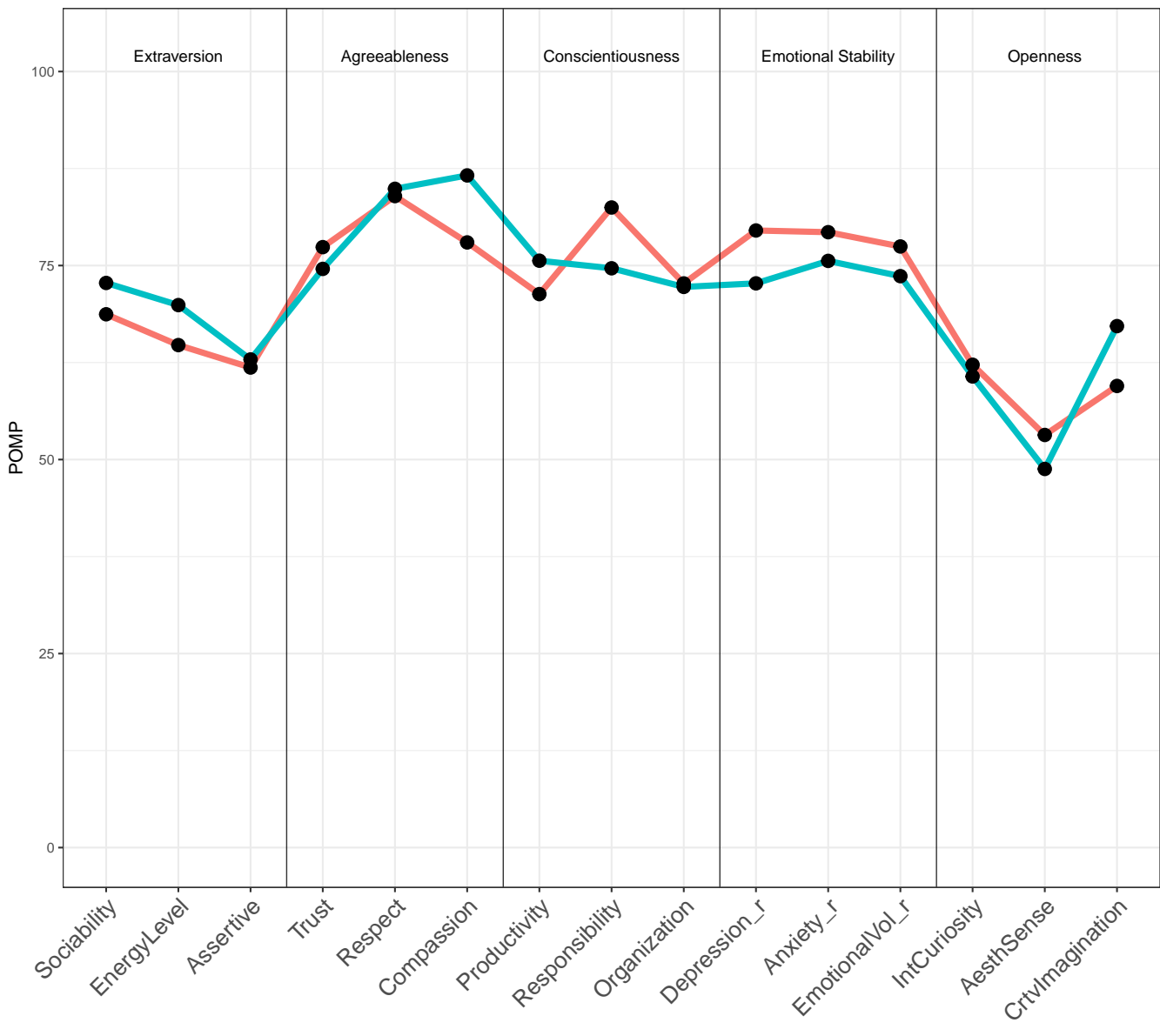
Participant 45364  
n = 107

Profiles 1 (58.88%) 2 (28.04%) 3 (13.08%)



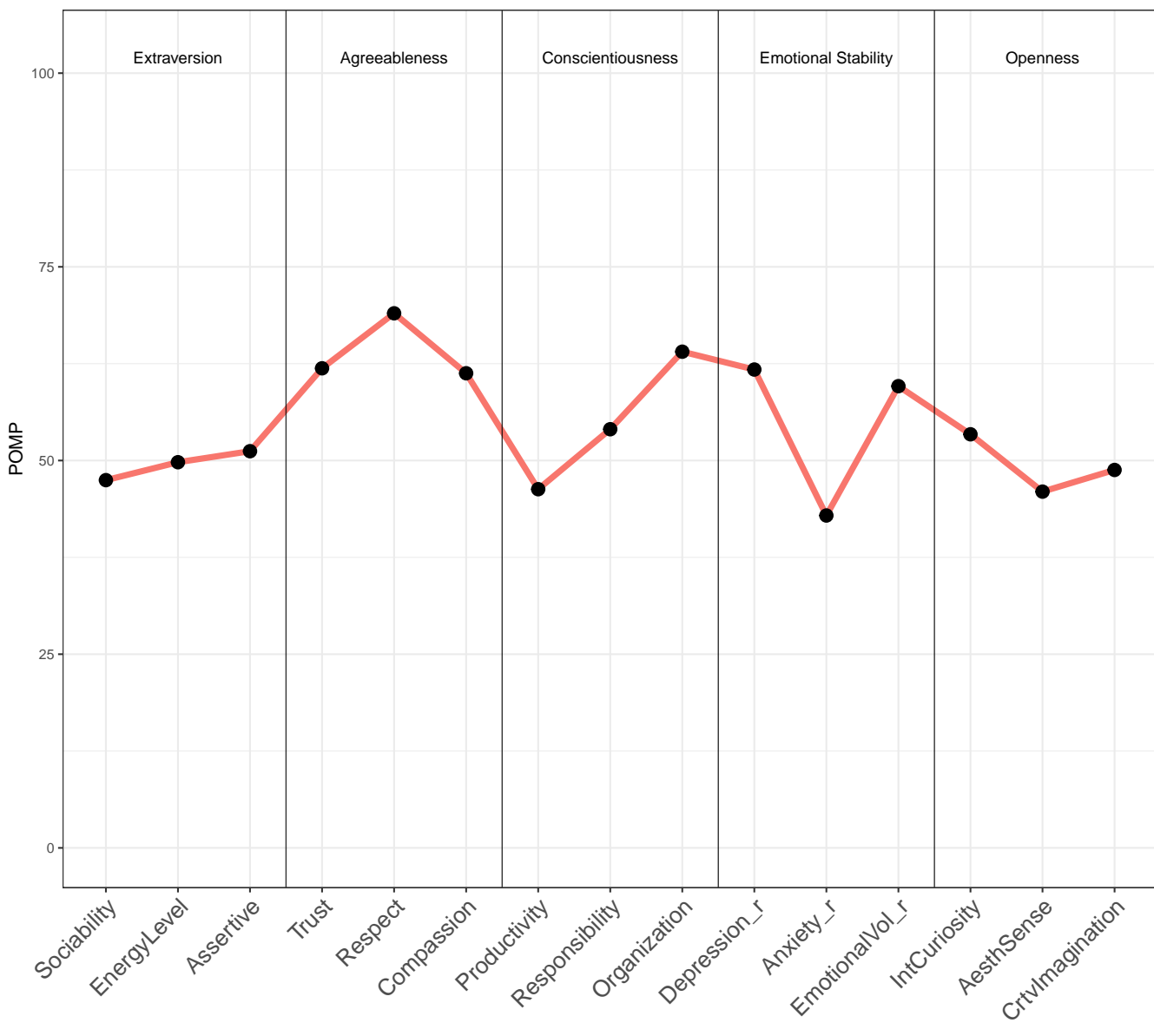
Participant 45714  
n = 50

Profiles 1 (58.00%) 2 (42.00%)



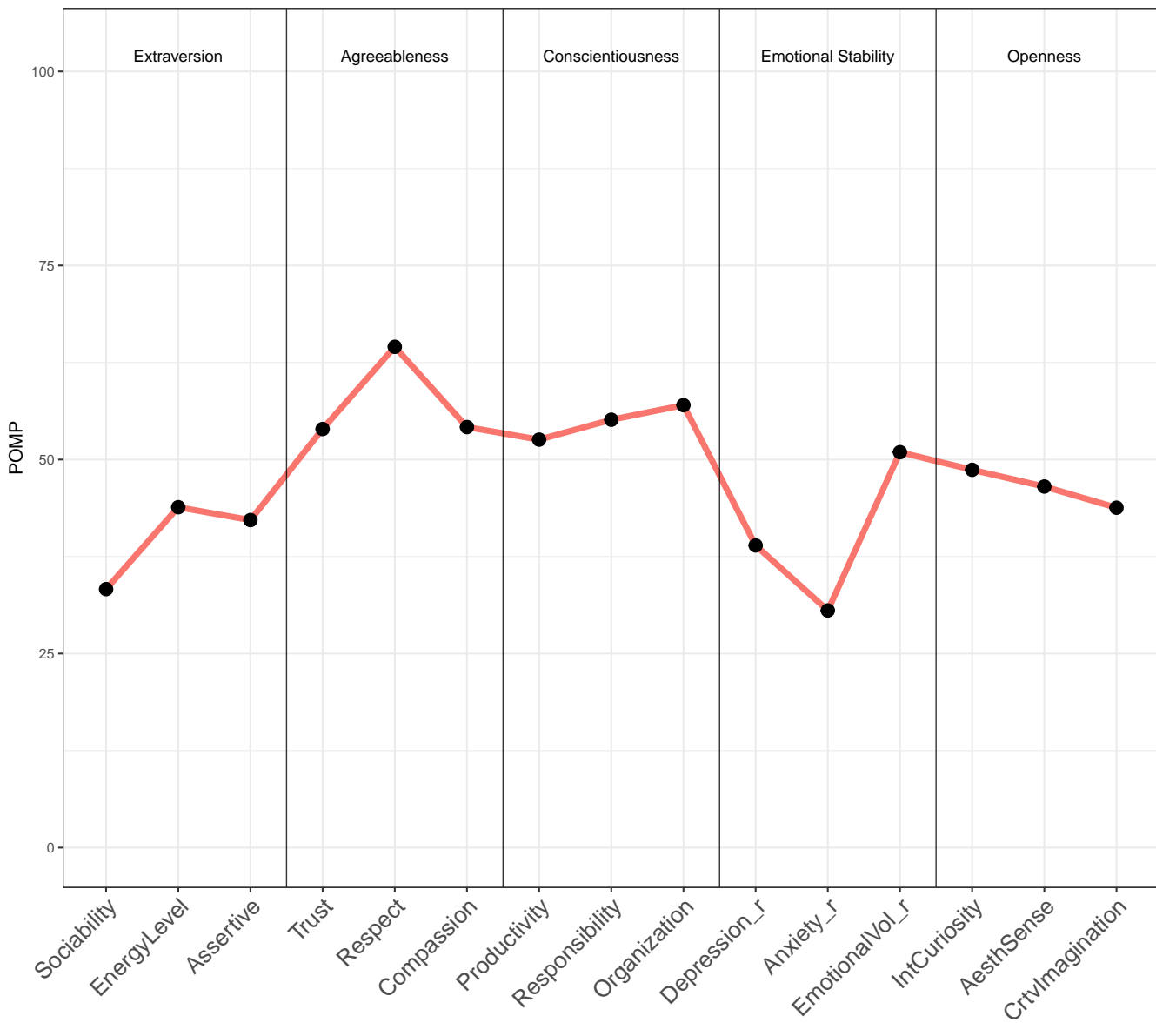
Participant 45721  
n = 55

Profiles 1 (100.00%)



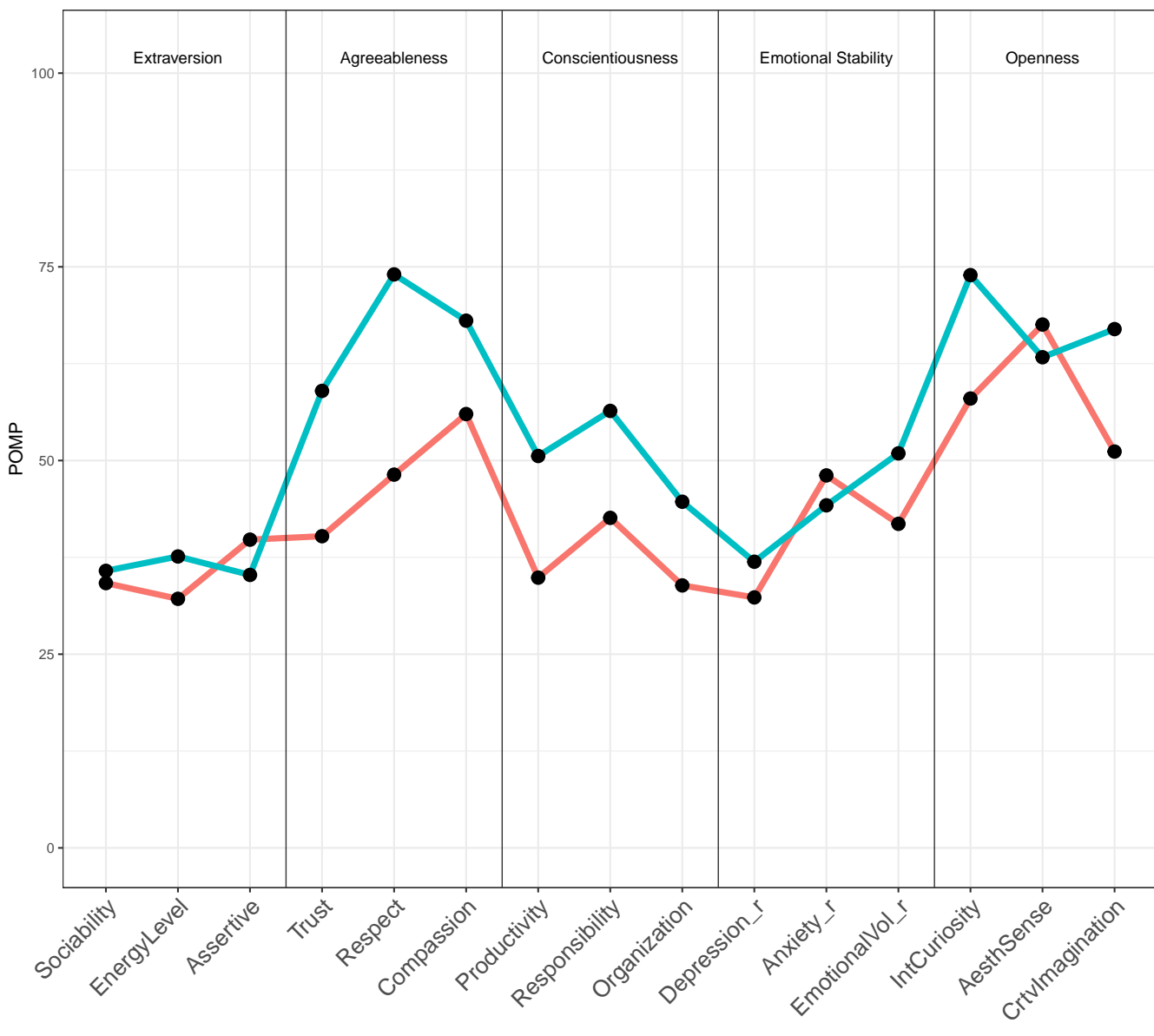
Participant 45791  
n = 63

Profiles 1 (100.00%)



Participant 49139  
n = 61

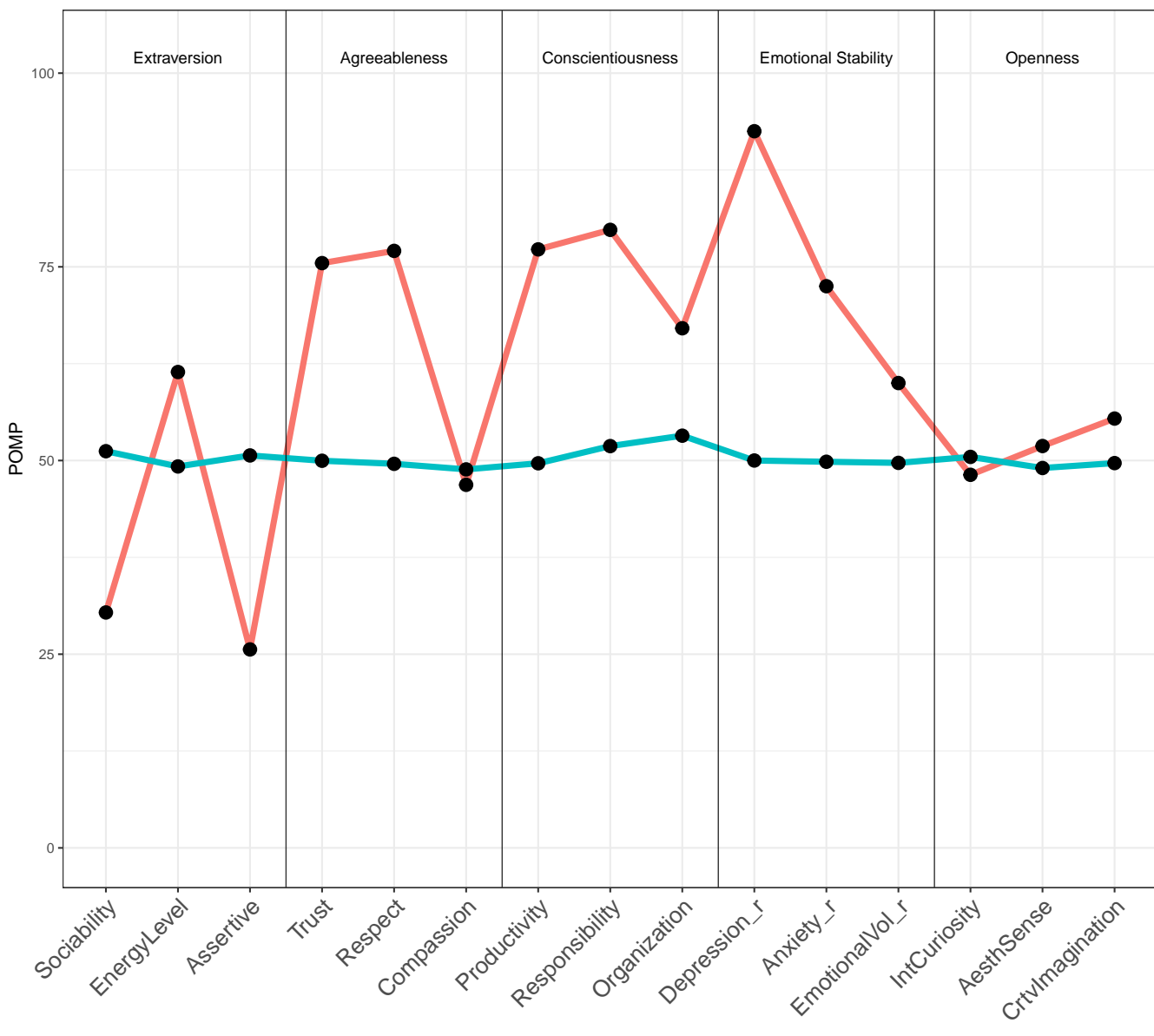
Profiles 1 (80.33%) 2 (19.67%)





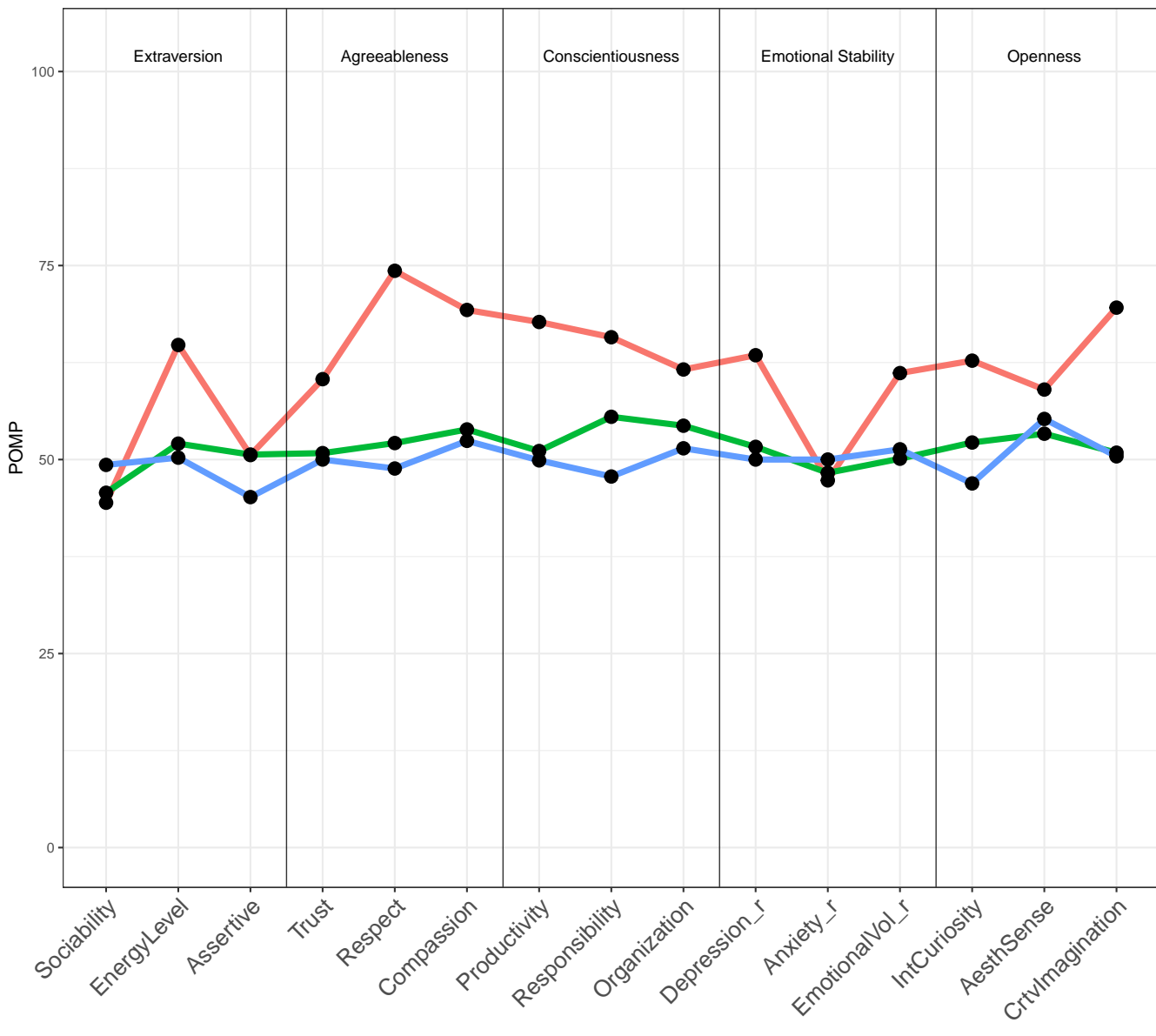
Participant 49367  
n = 88

Profiles 1 (62.50%) 2 (37.50%)



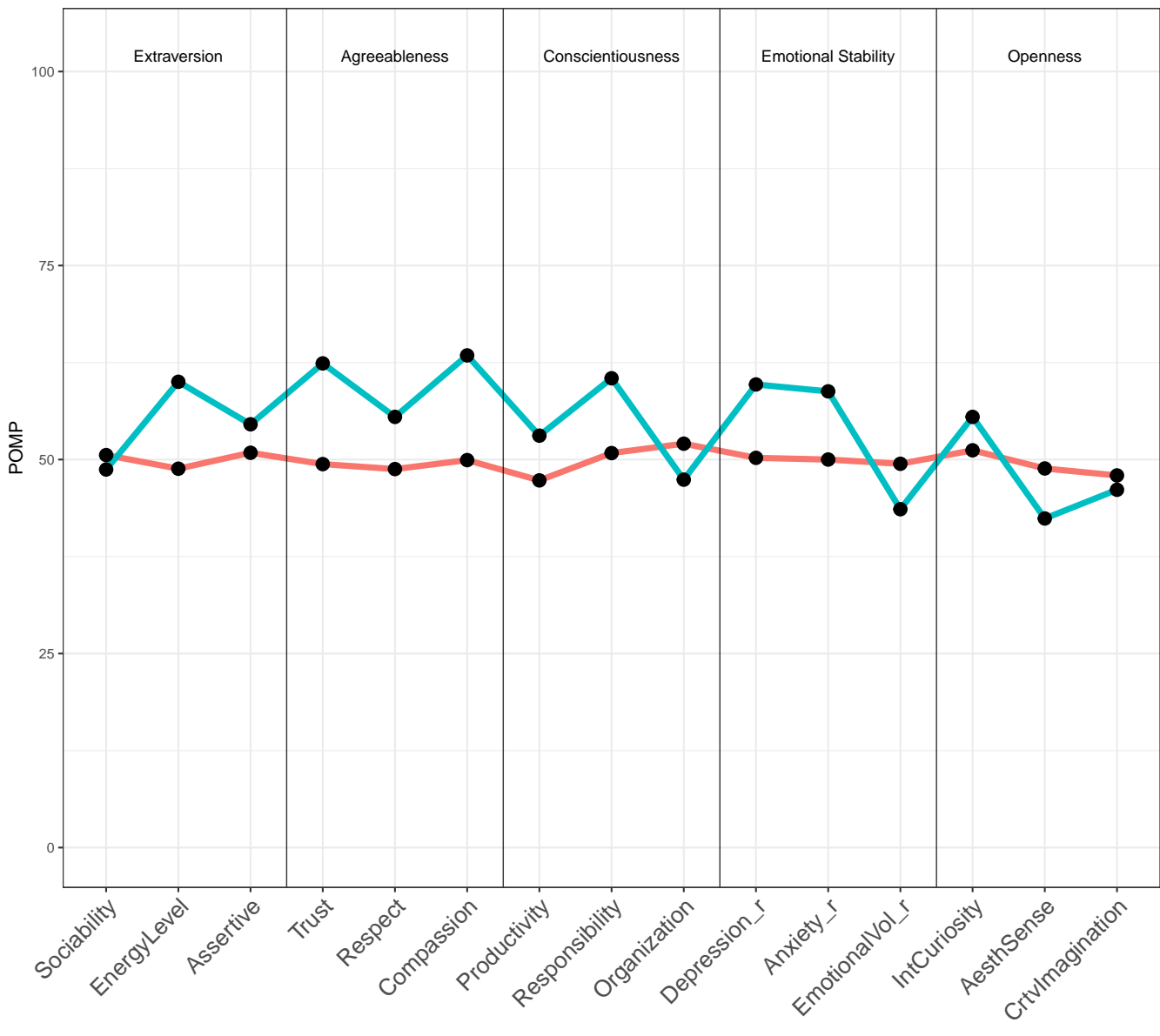
Participant 49897  
n = 73

Profiles 1 (57.53%) 2 (26.03%) 3 (16.44%)



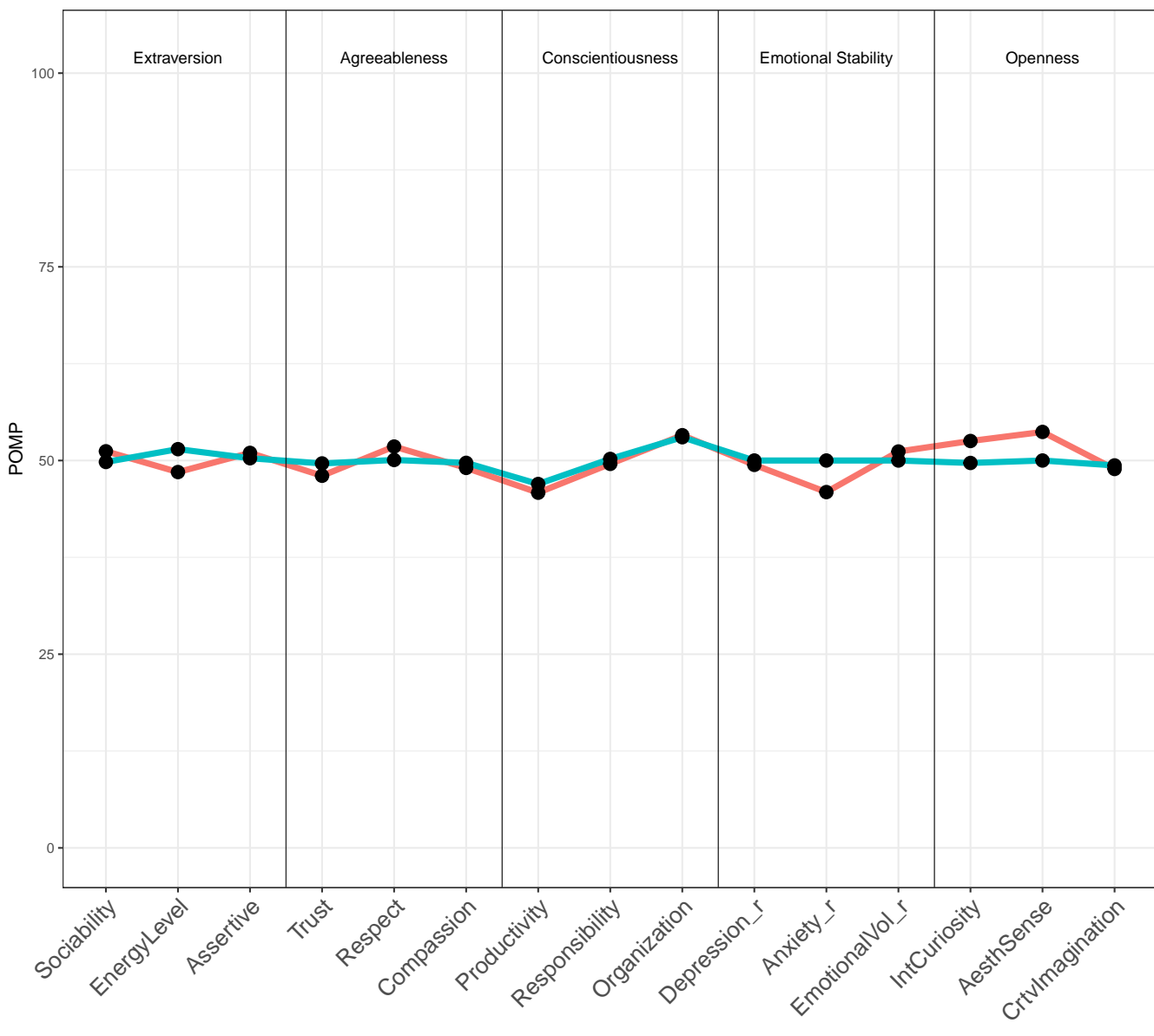
Participant 50965  
n = 66

Profiles 1 (86.36%) 2 (13.64%)



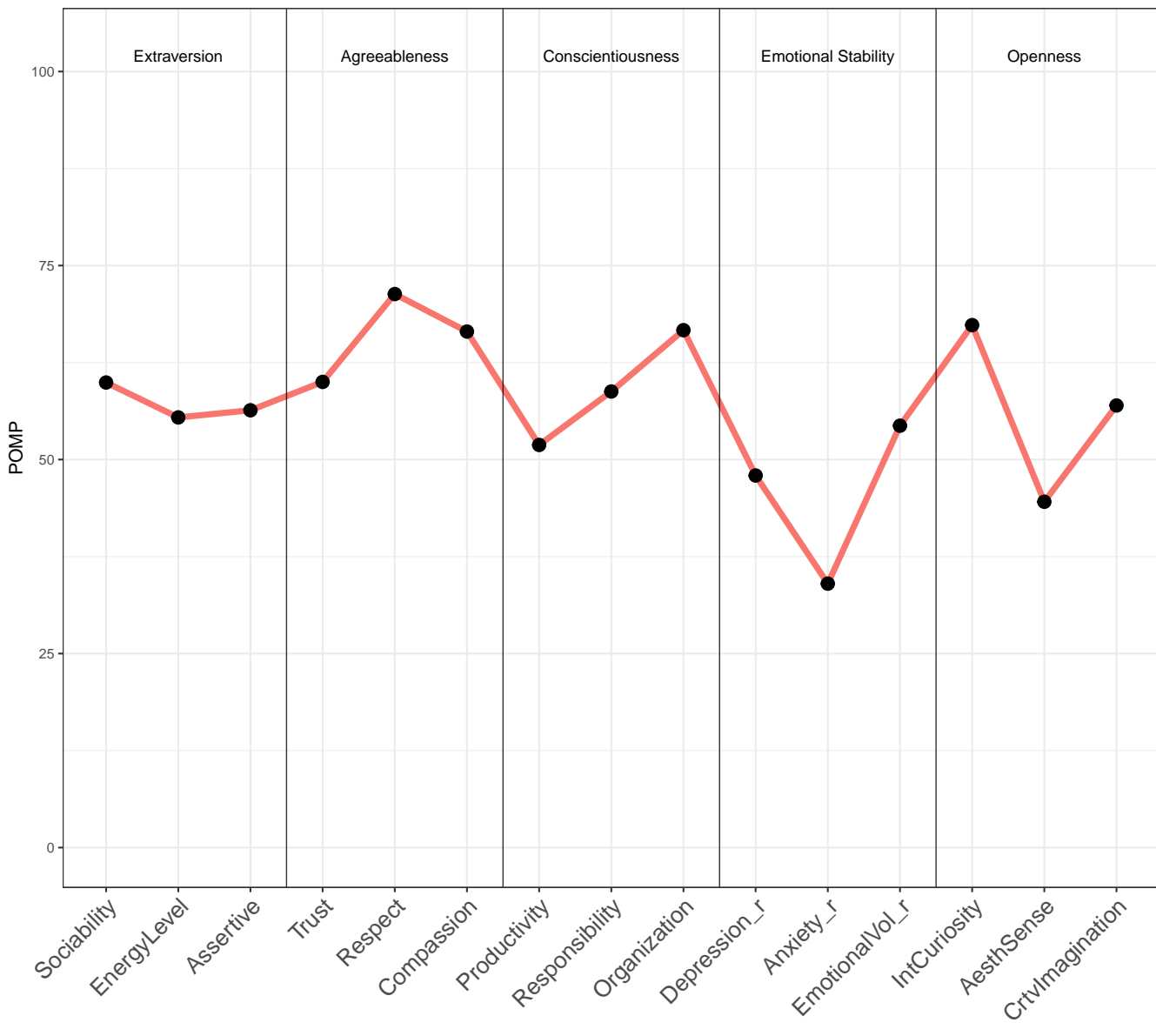
Participant 52700  
n = 94

Profiles 1 (53.19%) 2 (46.81%)



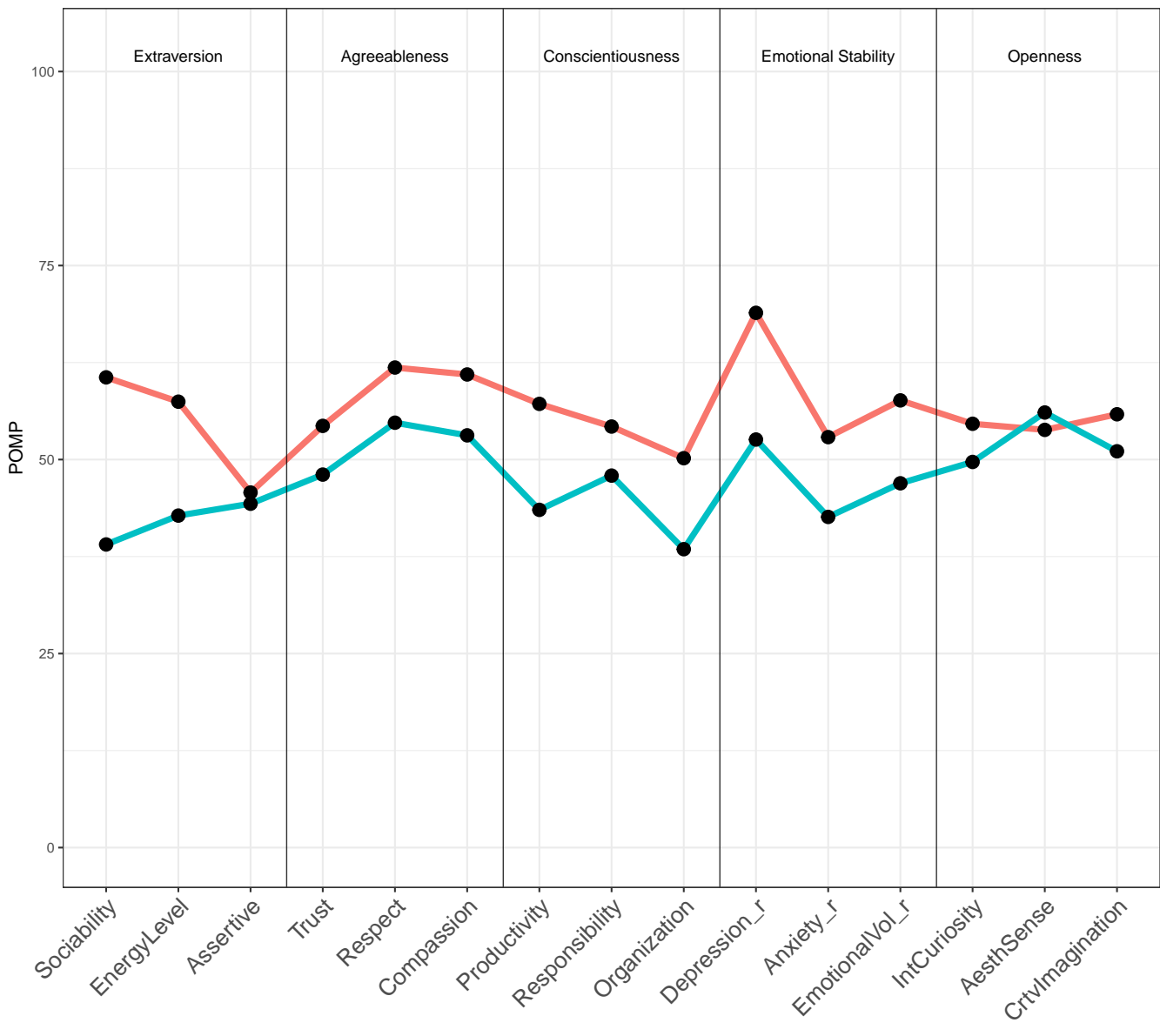
Participant 53192  
n = 74

Profiles 1 (100.00%)



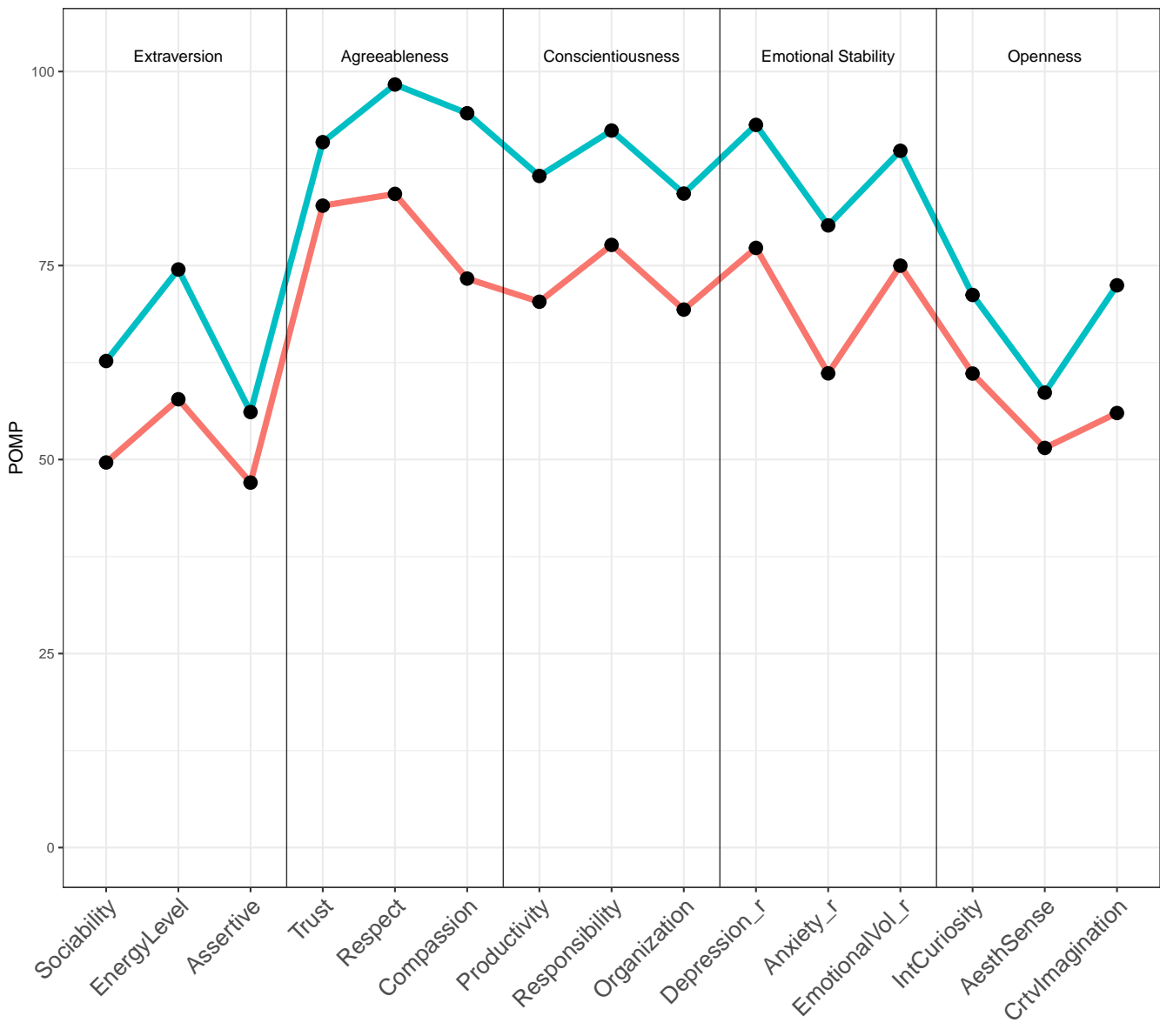
Participant 53845  
n = 85

Profiles 1 (60.00%) 2 (40.00%)



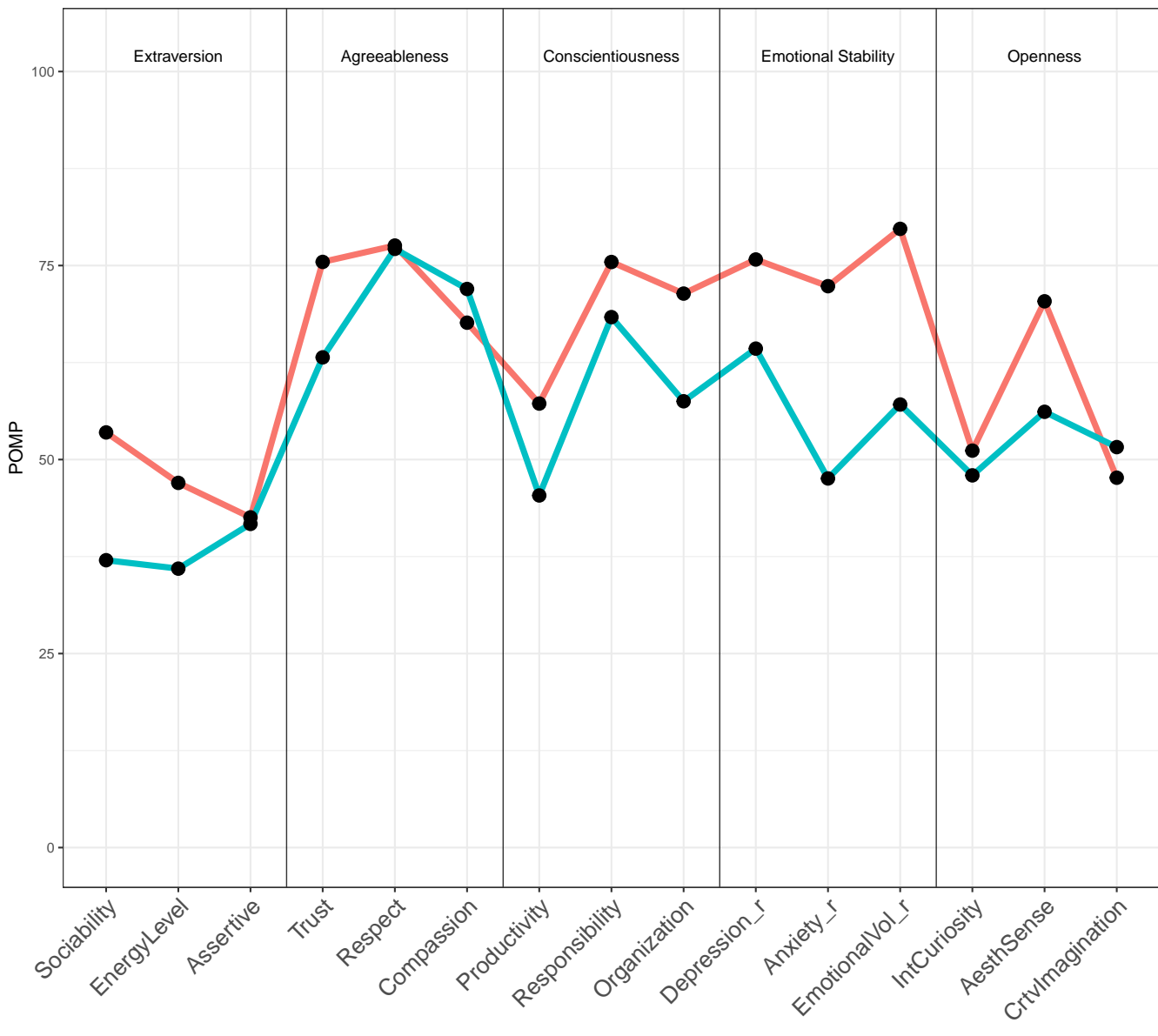
Participant 54146  
n = 108

Profiles 1 (55.56%) 2 (44.44%)



Participant 56161  
n = 77

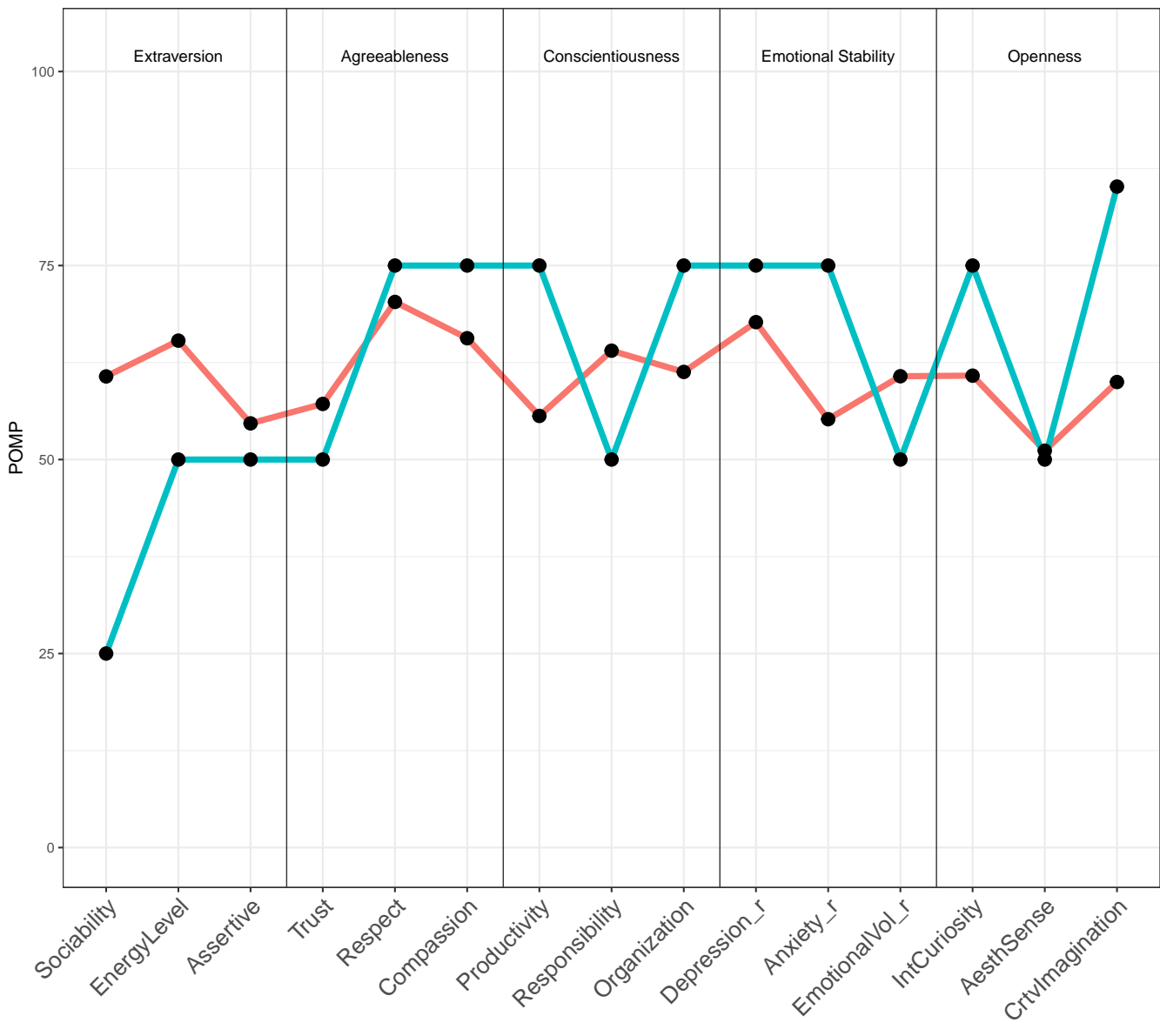
Profiles 1 (72.73%) 2 (27.27%)





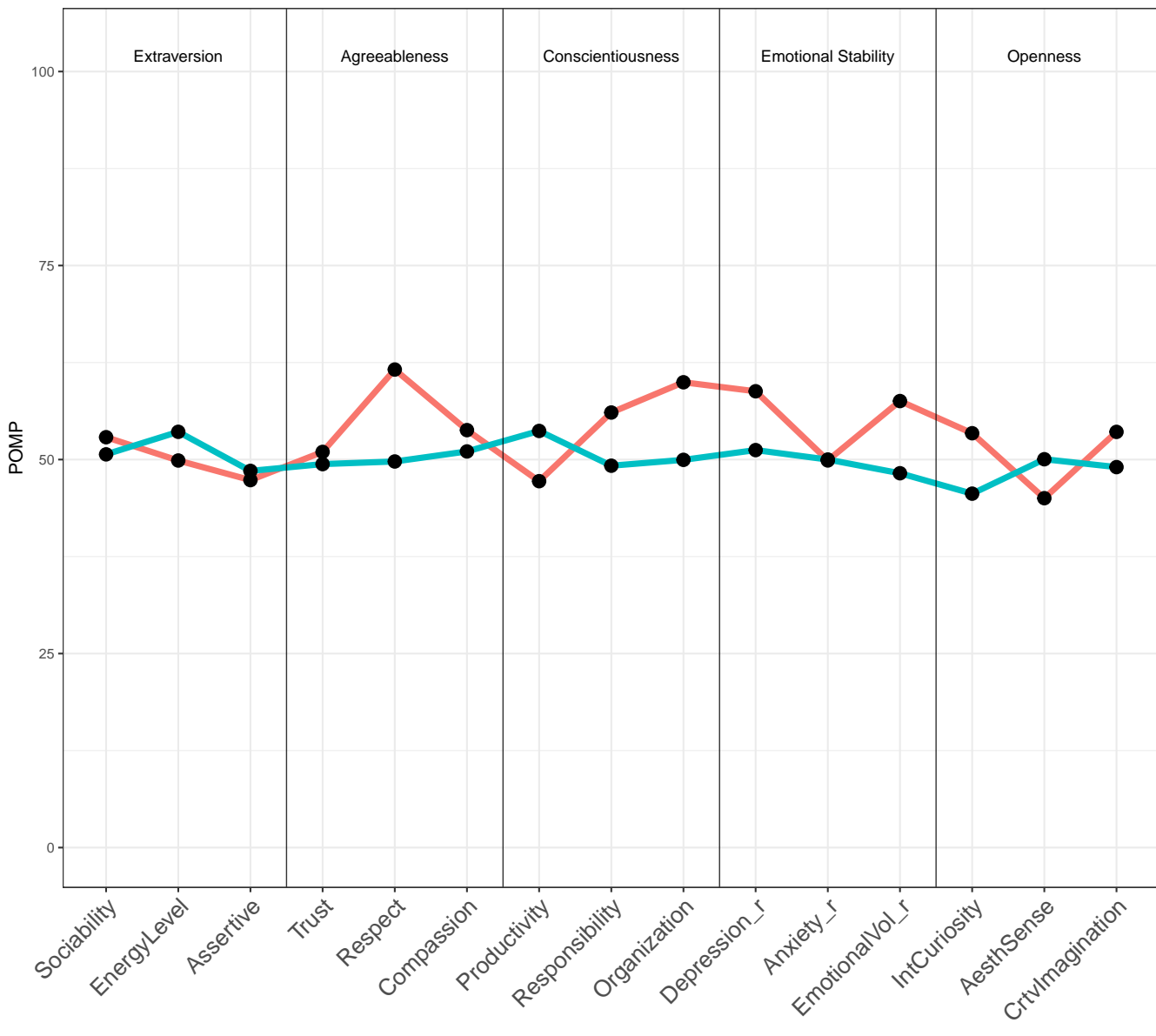
Participant 57516  
n = 58

Profiles 1 (77.59%) 2 (22.41%)



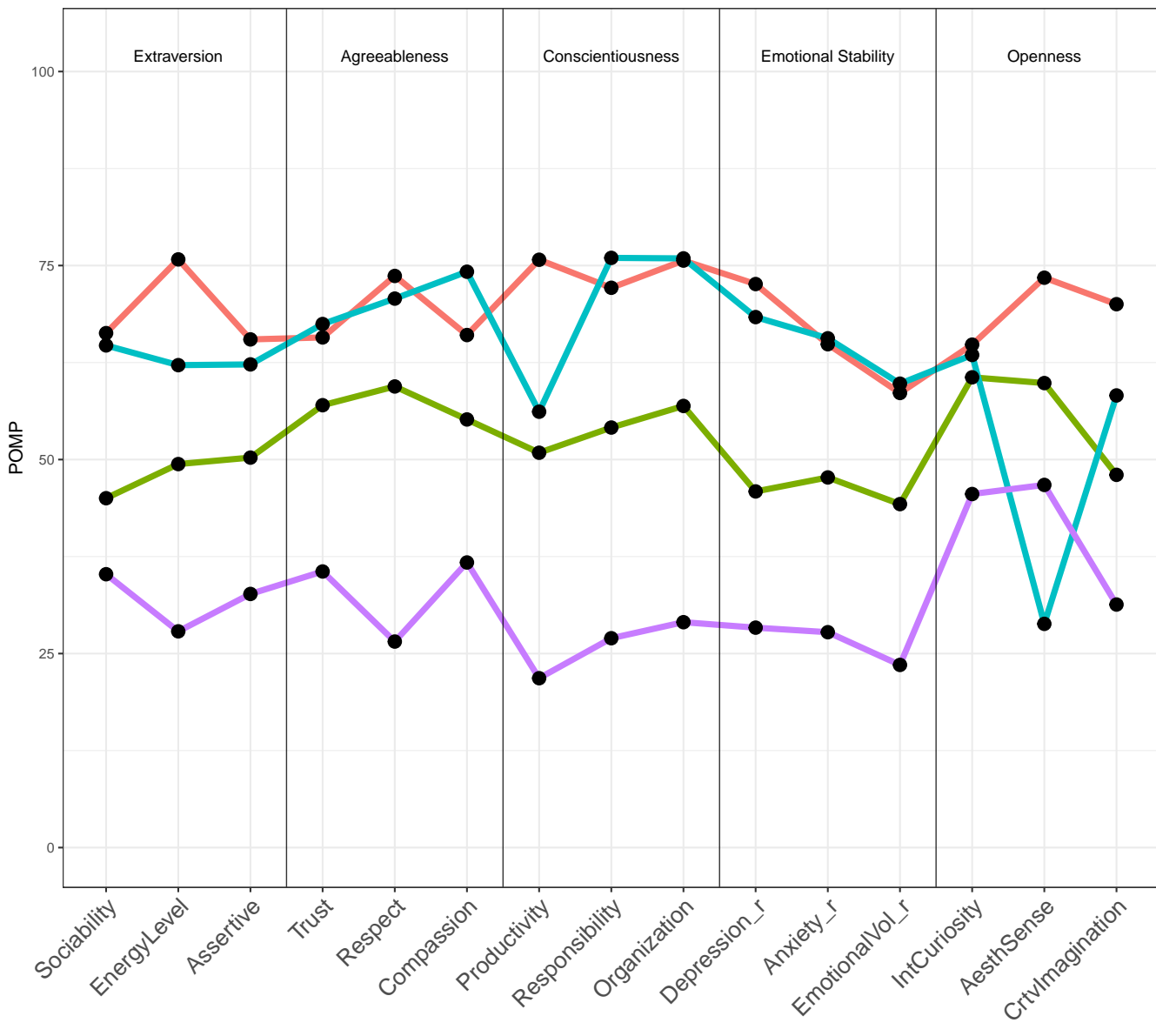
Participant 58012  
n = 53

Profiles 1 (67.92%) 2 (32.08%)



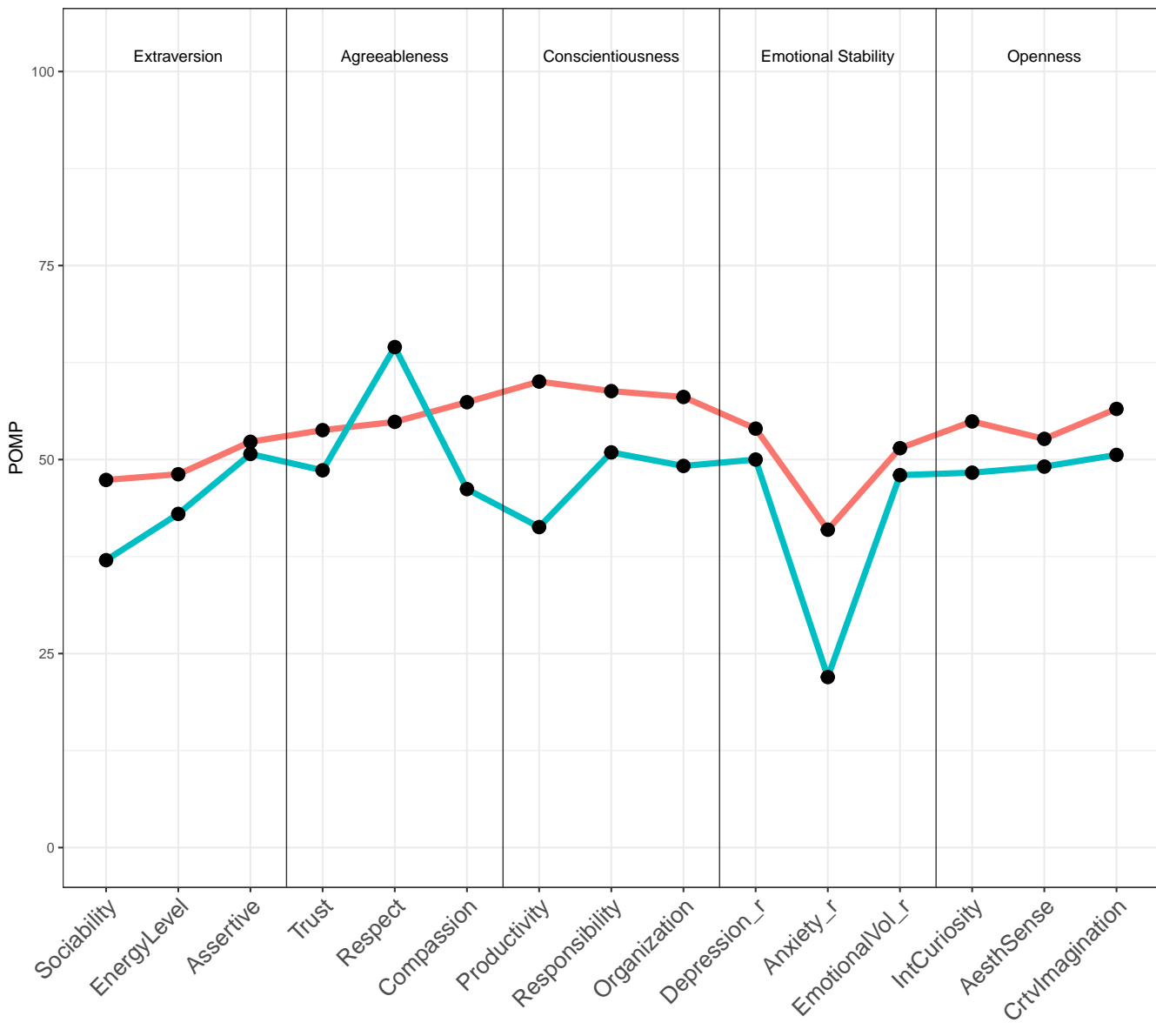
Participant 59337  
n = 107

Profiles 1 (42.99%) 2 (25.23%) 3 (21.50%) 4 (10.28%)



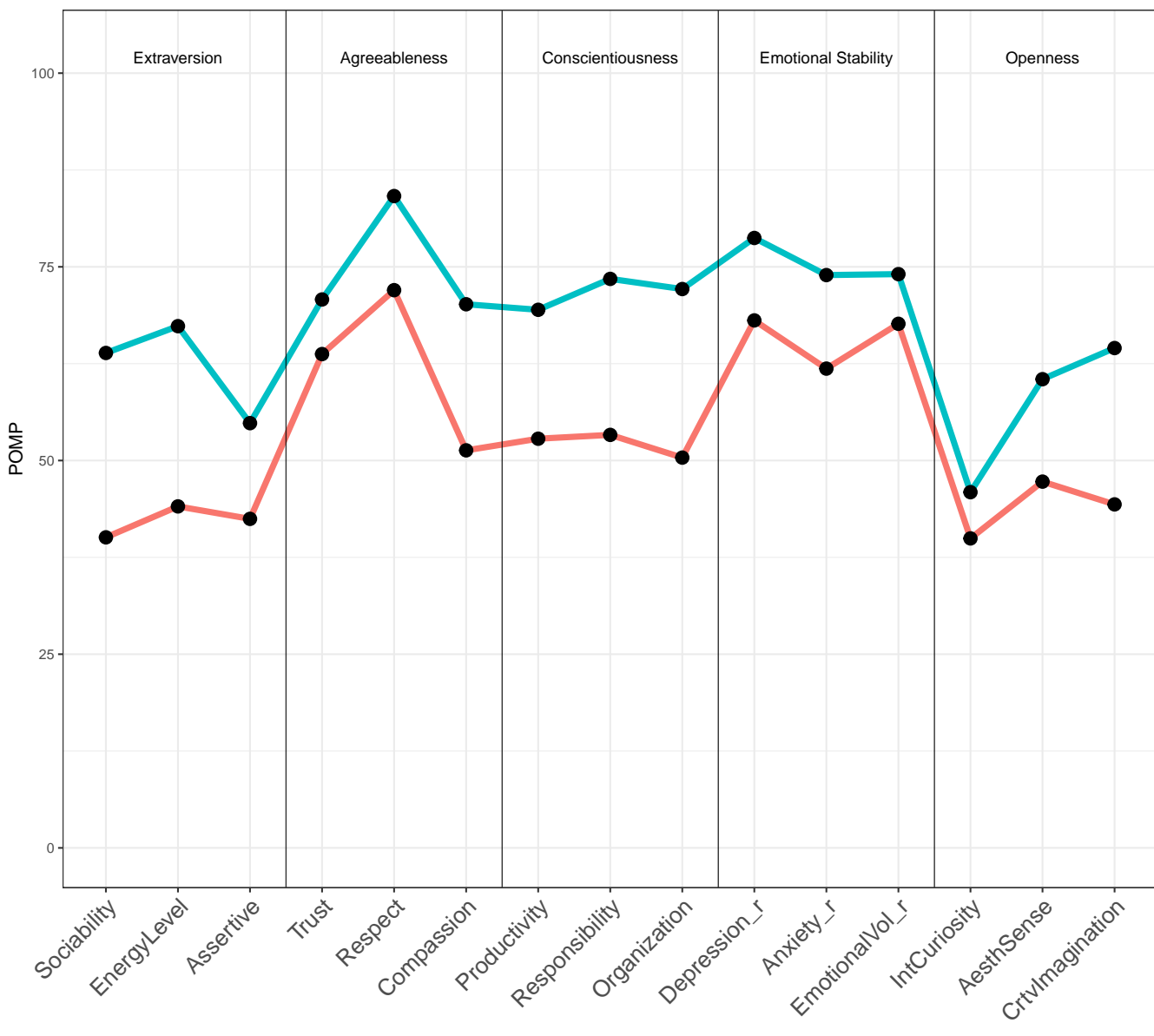
Participant 59481  
n = 53

Profiles 1 (84.91%) 2 (15.09%)



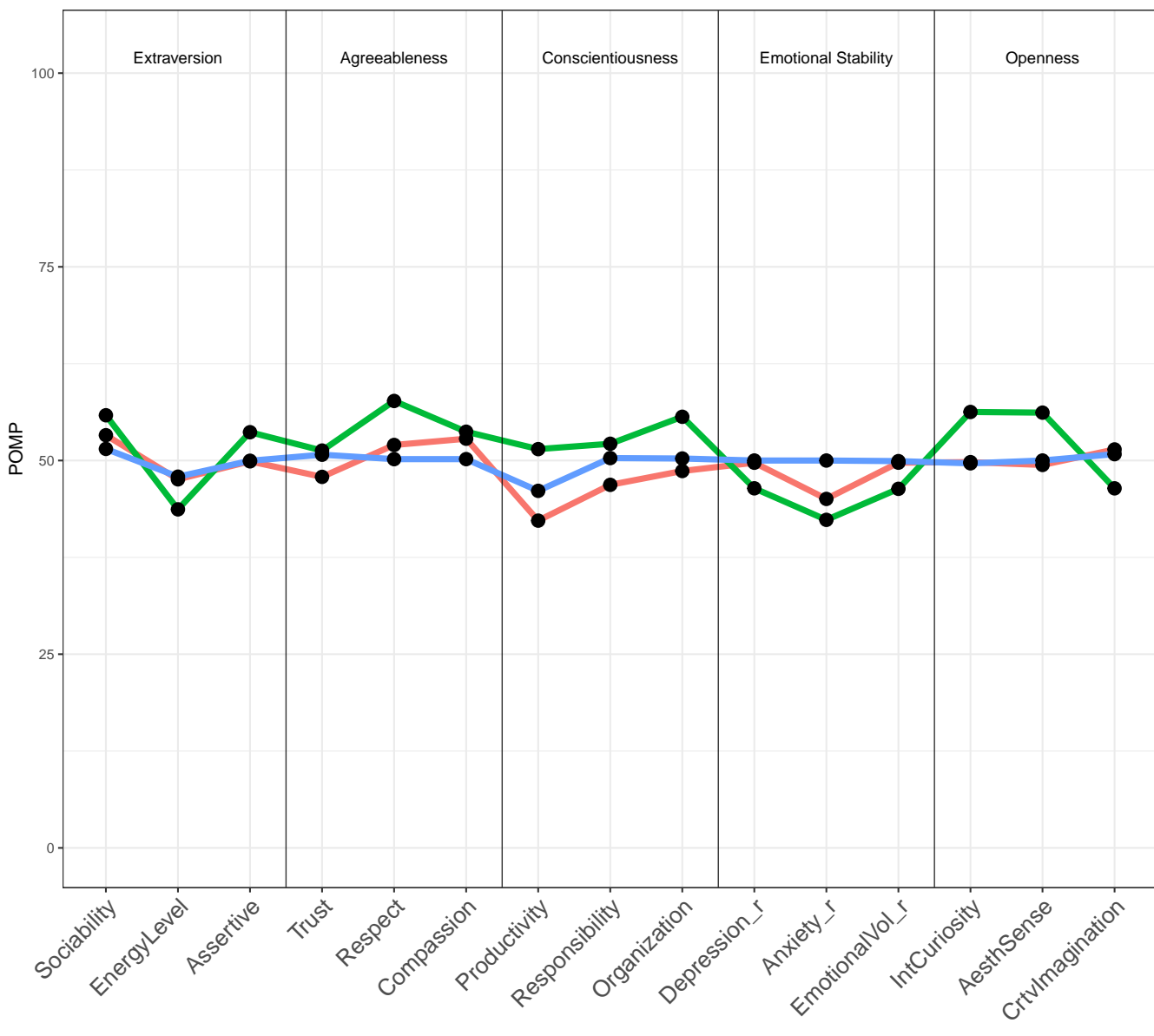
Participant 59942  
n = 101

Profiles 1 (58.42%) 2 (41.58%)



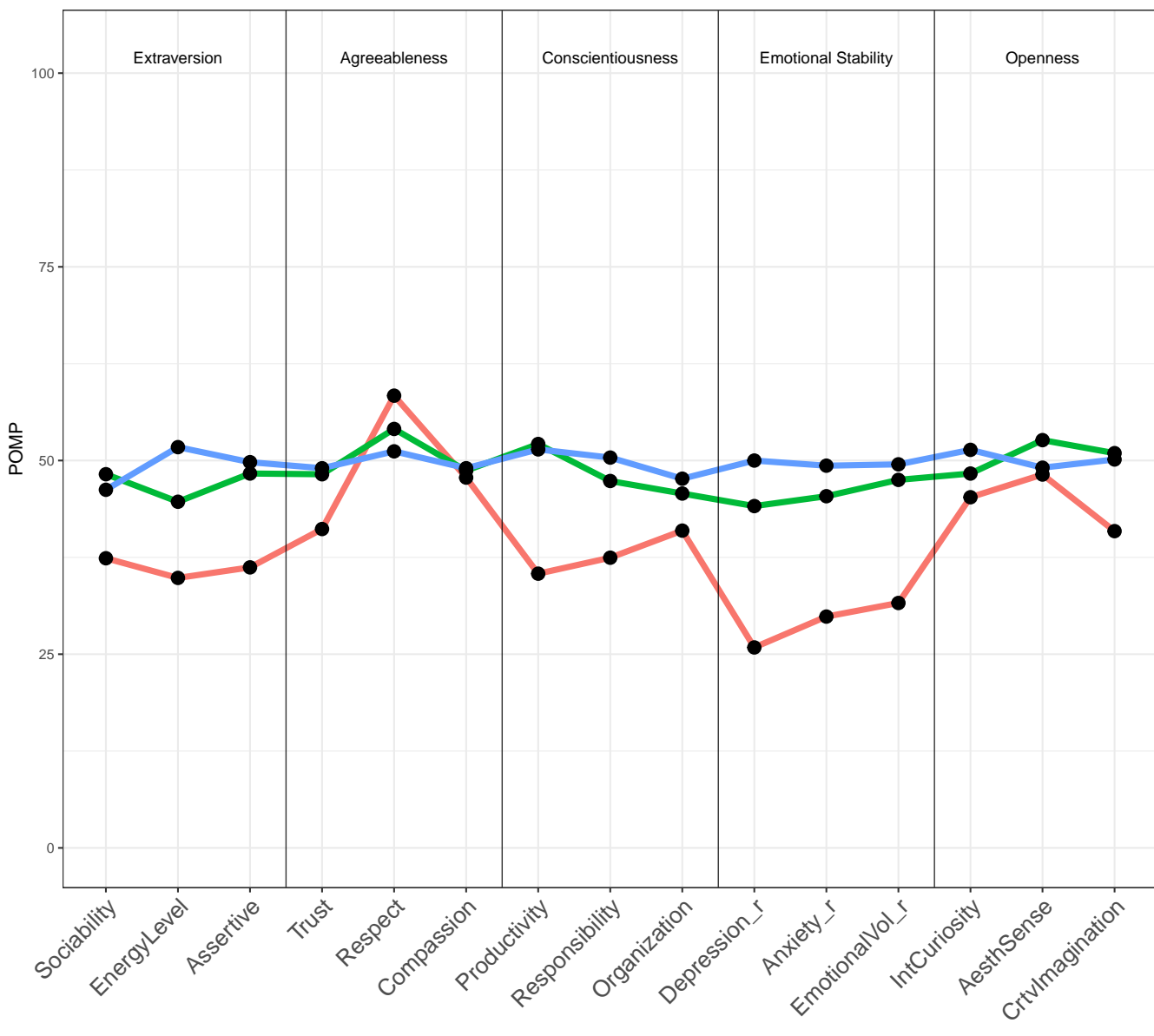
Participant 60964  
n = 106

Profiles 1 (55.66%) 2 (26.42%) 3 (17.92%)



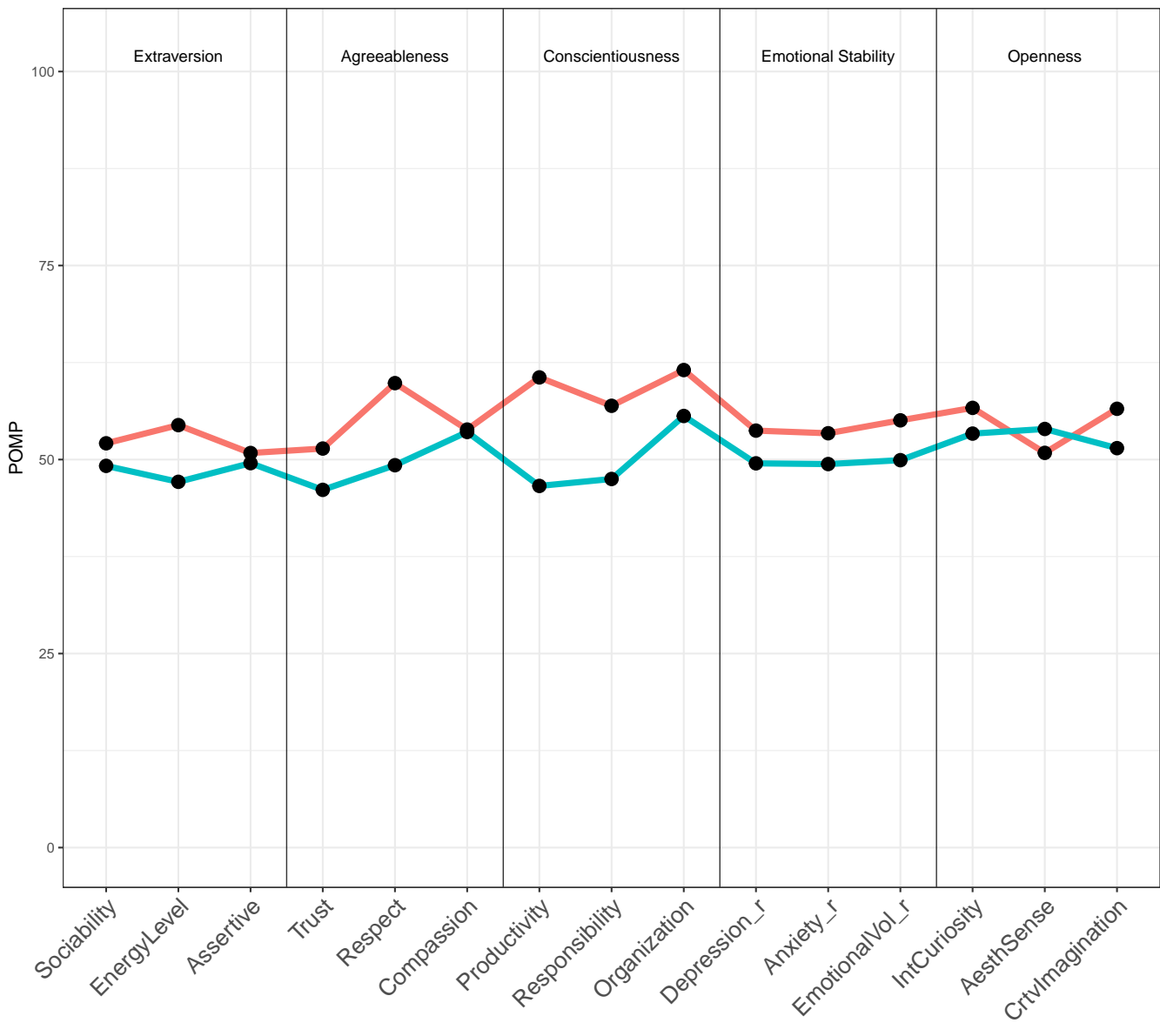
Participant 66156  
n = 67

Profiles 1 (38.81%) 2 (32.84%) 3 (28.36%)



Participant 66286  
n = 81

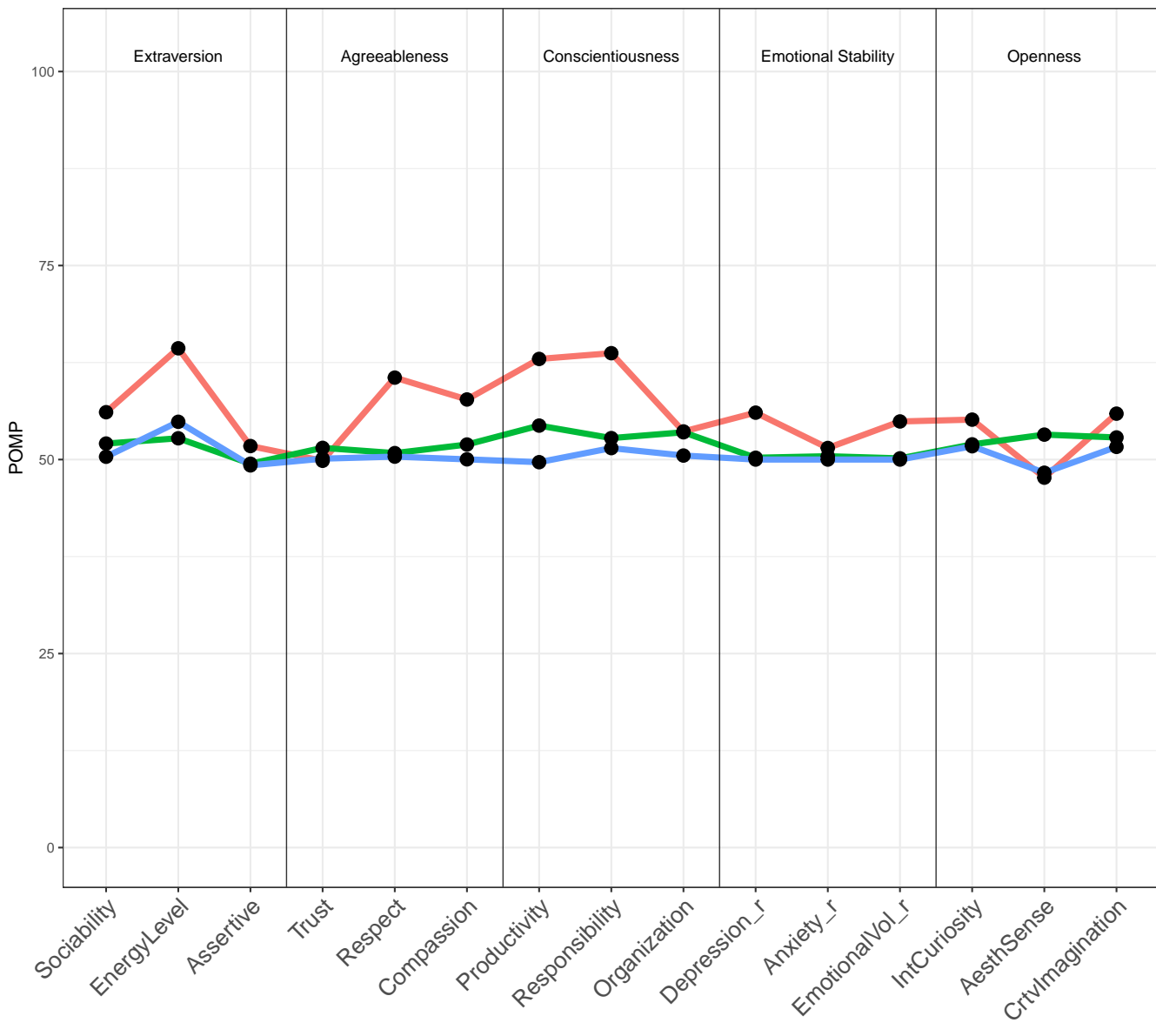
Profiles 1 (56.79%) 2 (43.21%)





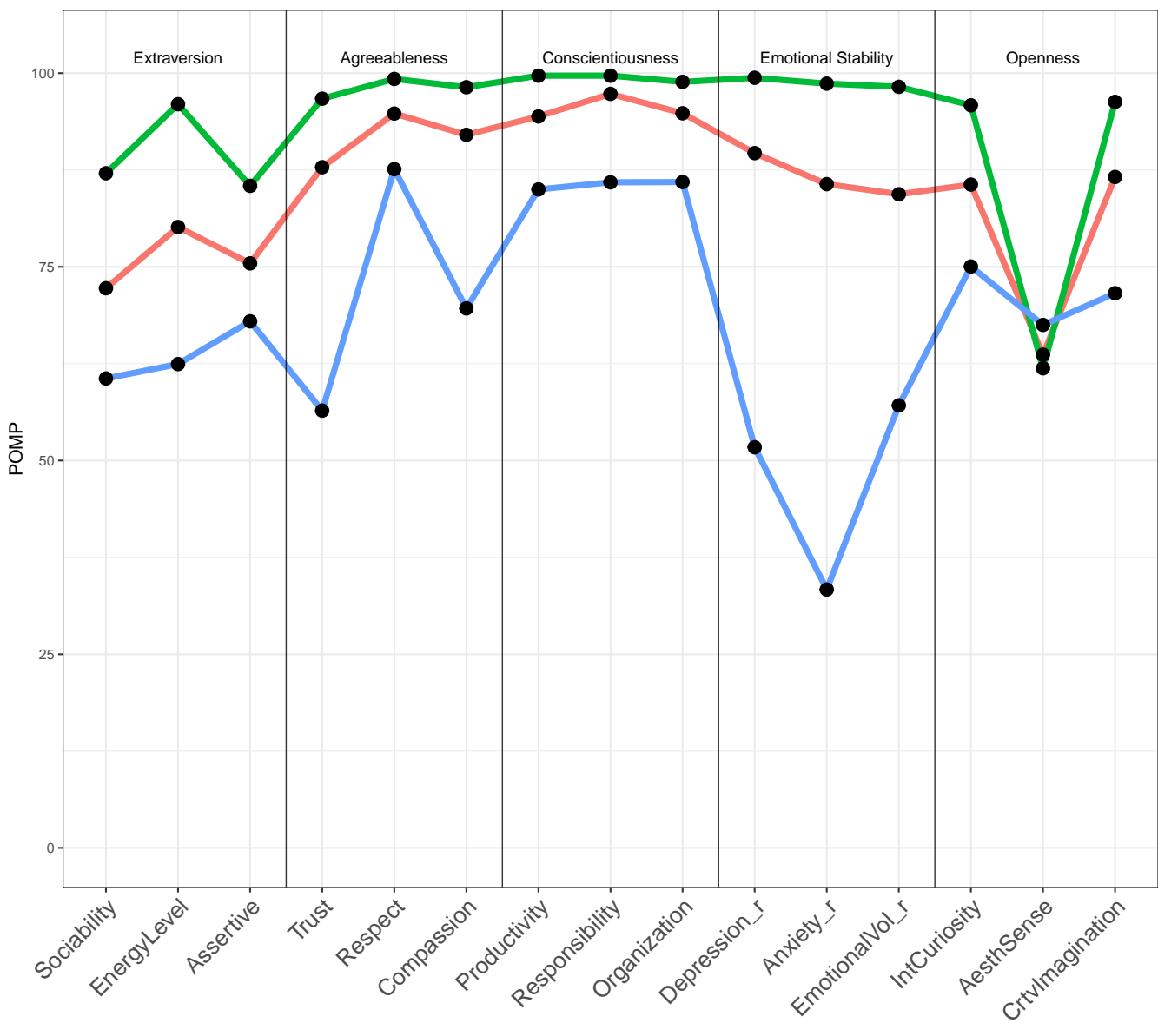
Participant 66952  
n = 117

Profiles 1 (61.54%) 2 (21.37%) 3 (17.09%)



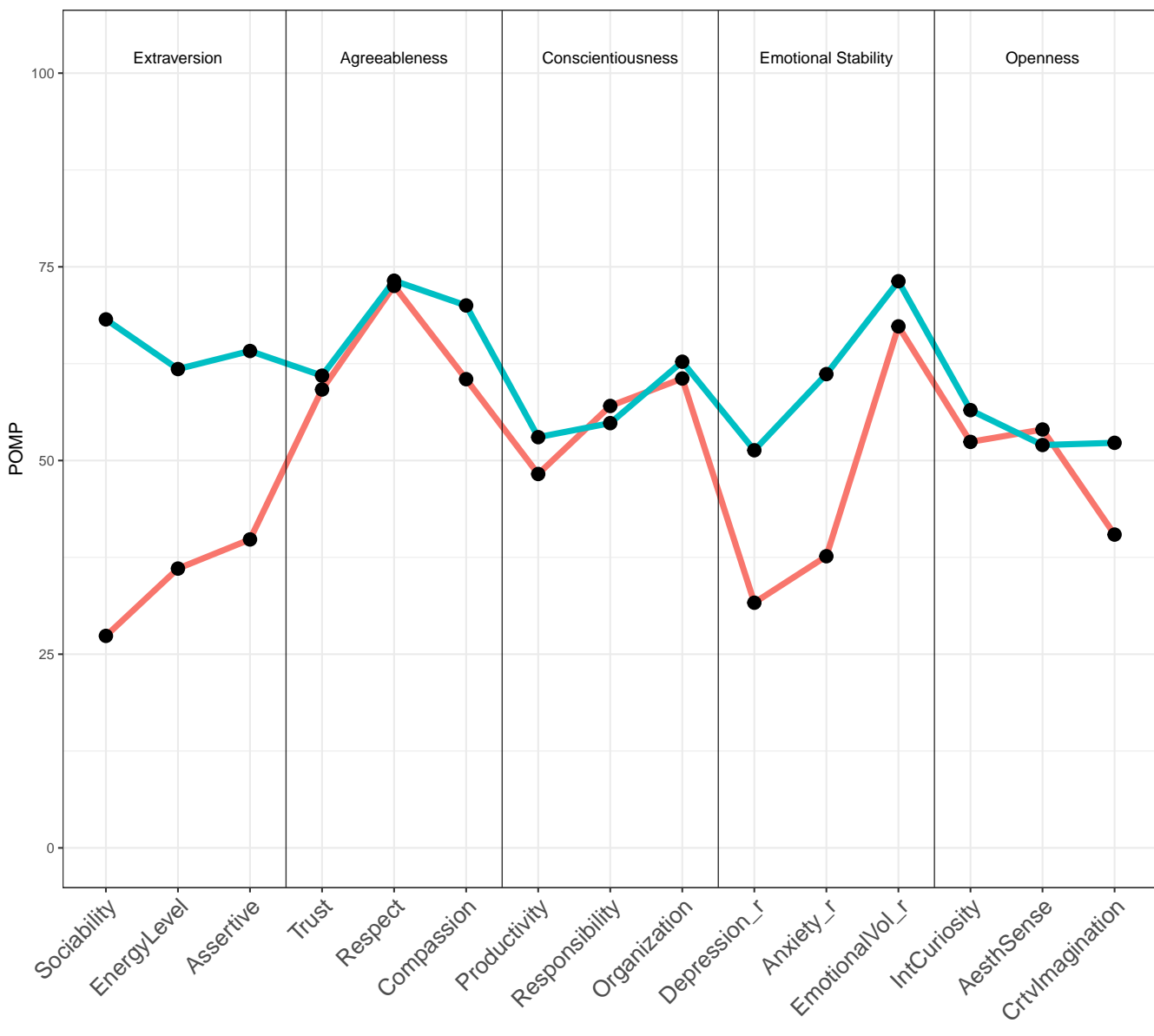
Participant 67214  
n = 93

Profiles 1 (46.24%) 2 (38.71%) 3 (15.05%)



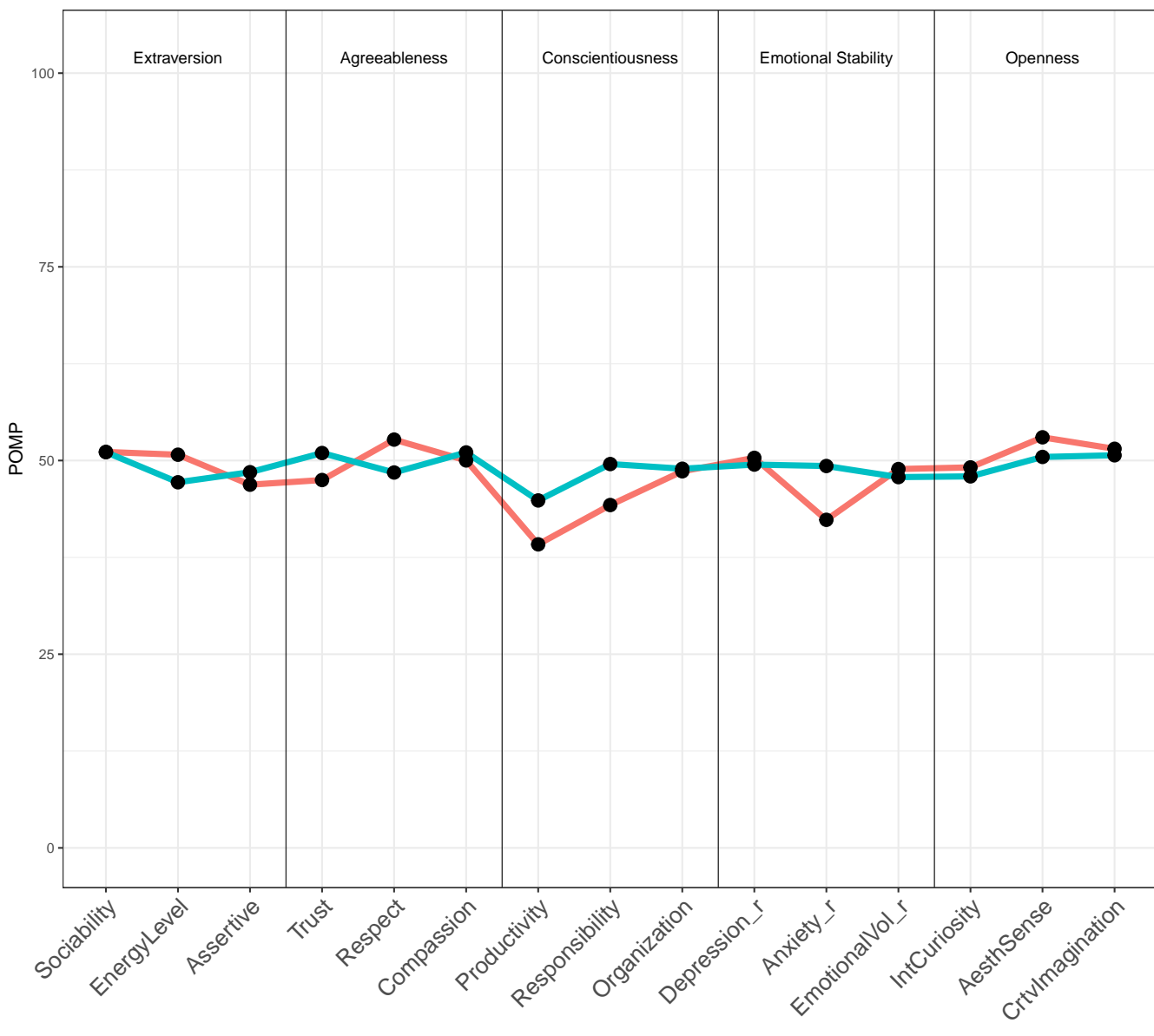
Participant 68023  
n = 56

Profiles 1 (76.79%) 2 (23.21%)



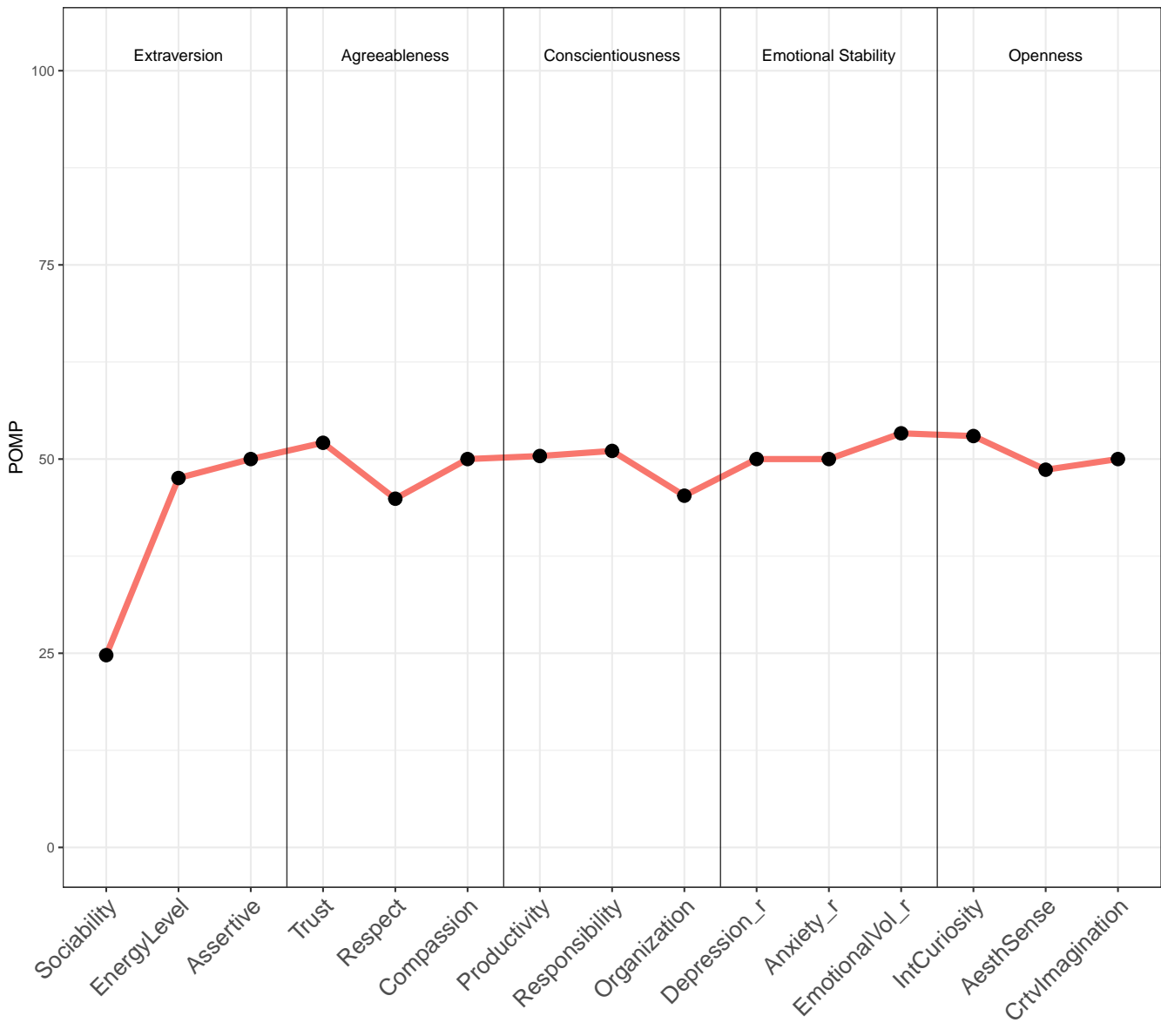
Participant 71669  
n = 71

Profiles 1 (64.79%) 2 (35.21%)



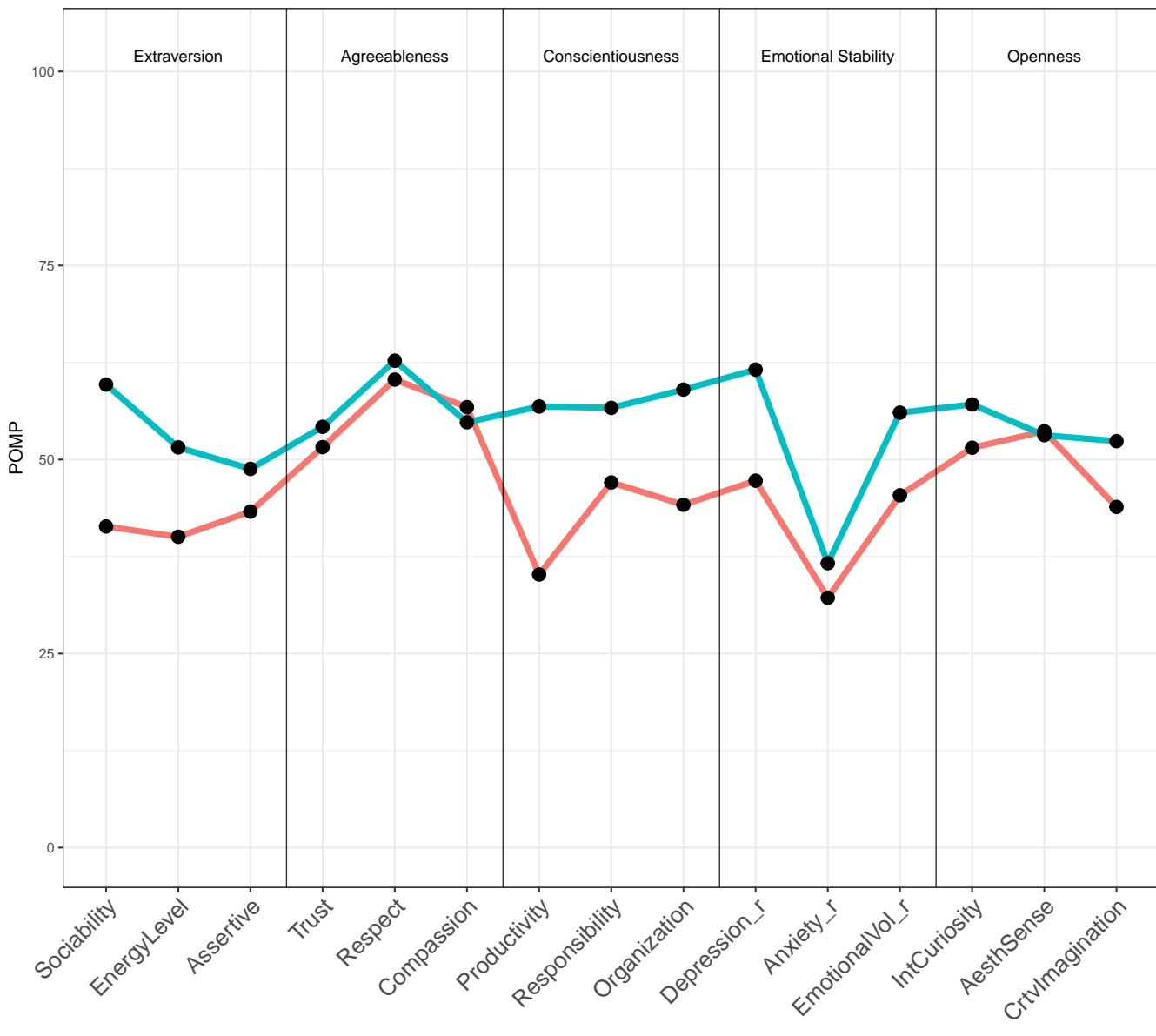
Participant 72116  
n = 68

Profiles 1 (100.00%)



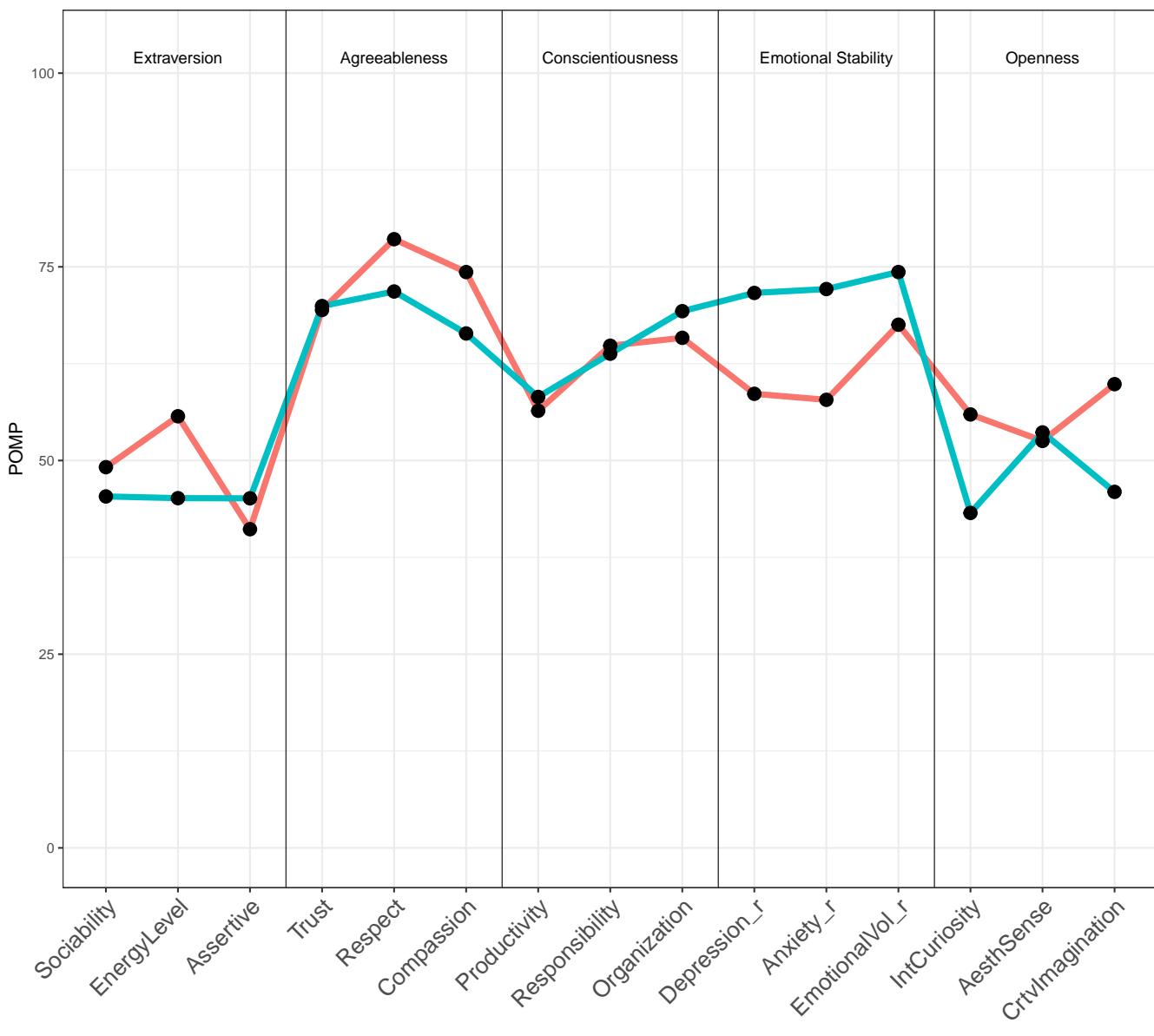
Participant 72795  
n = 84

Profiles 1 (59.52%) 2 (40.48%)



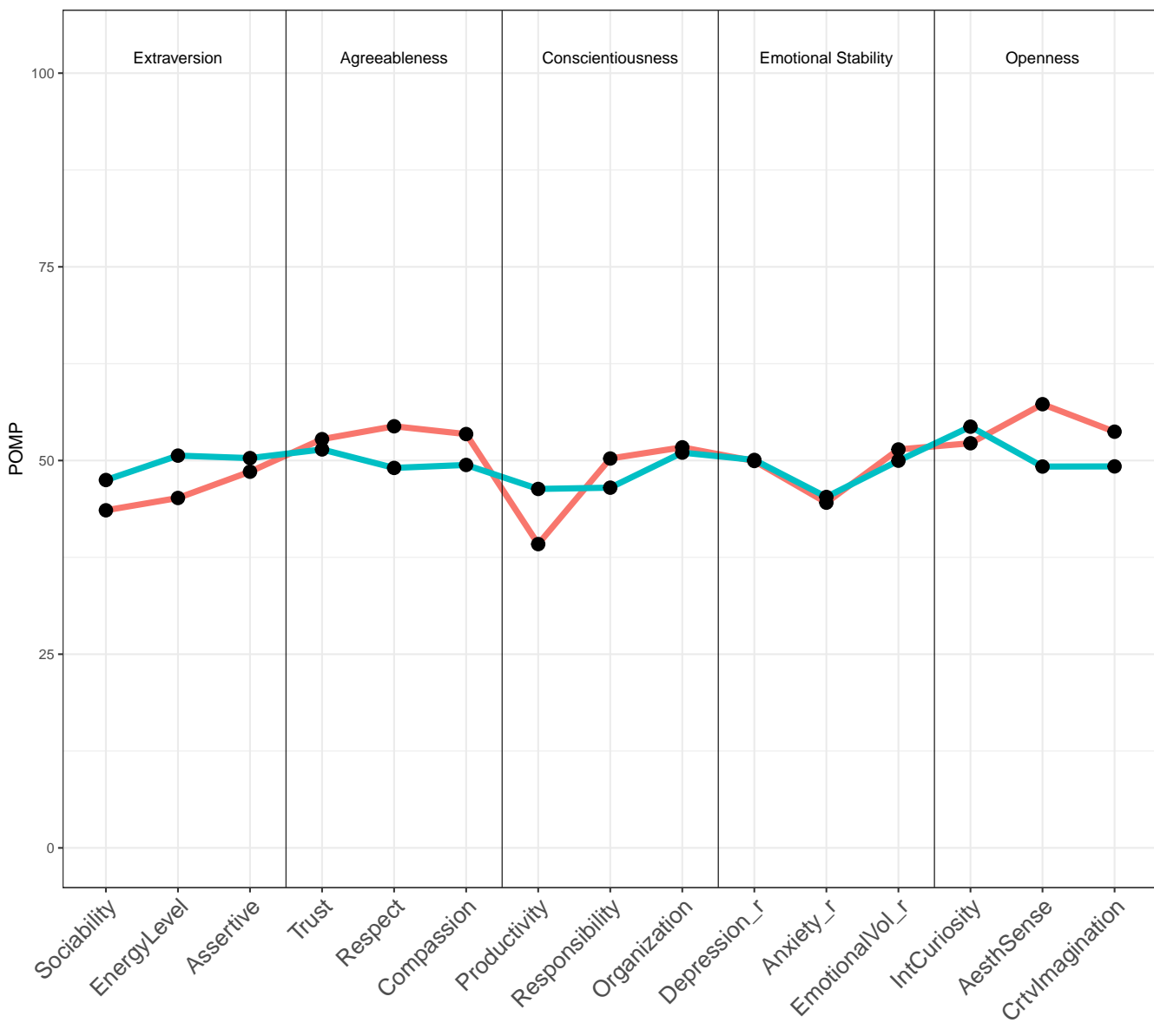
Participant 73094  
n = 75

Profiles 1 (78.67%) 2 (21.33%)



Participant 74171  
n = 72

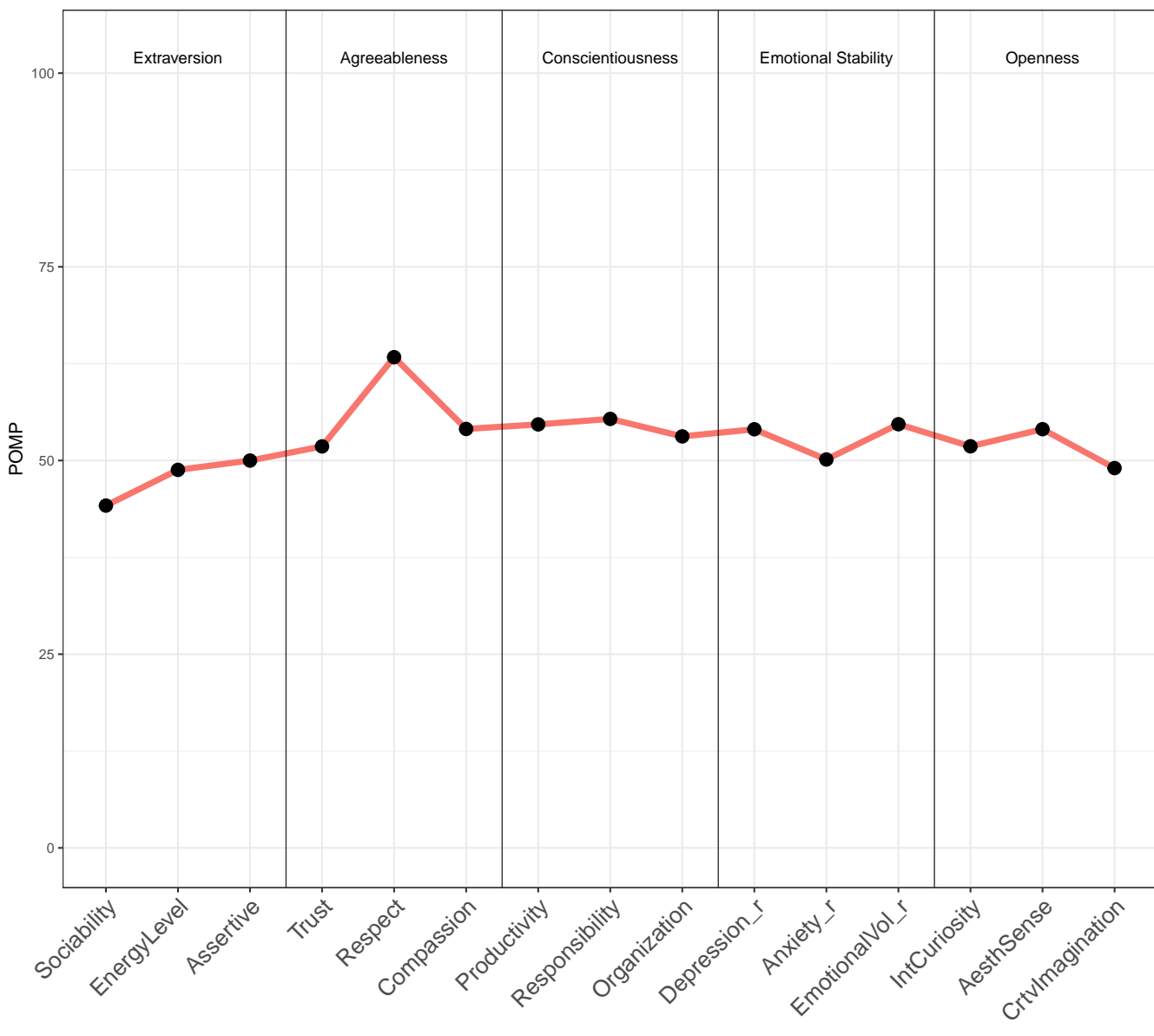
Profiles 1 (52.78%) 2 (47.22%)





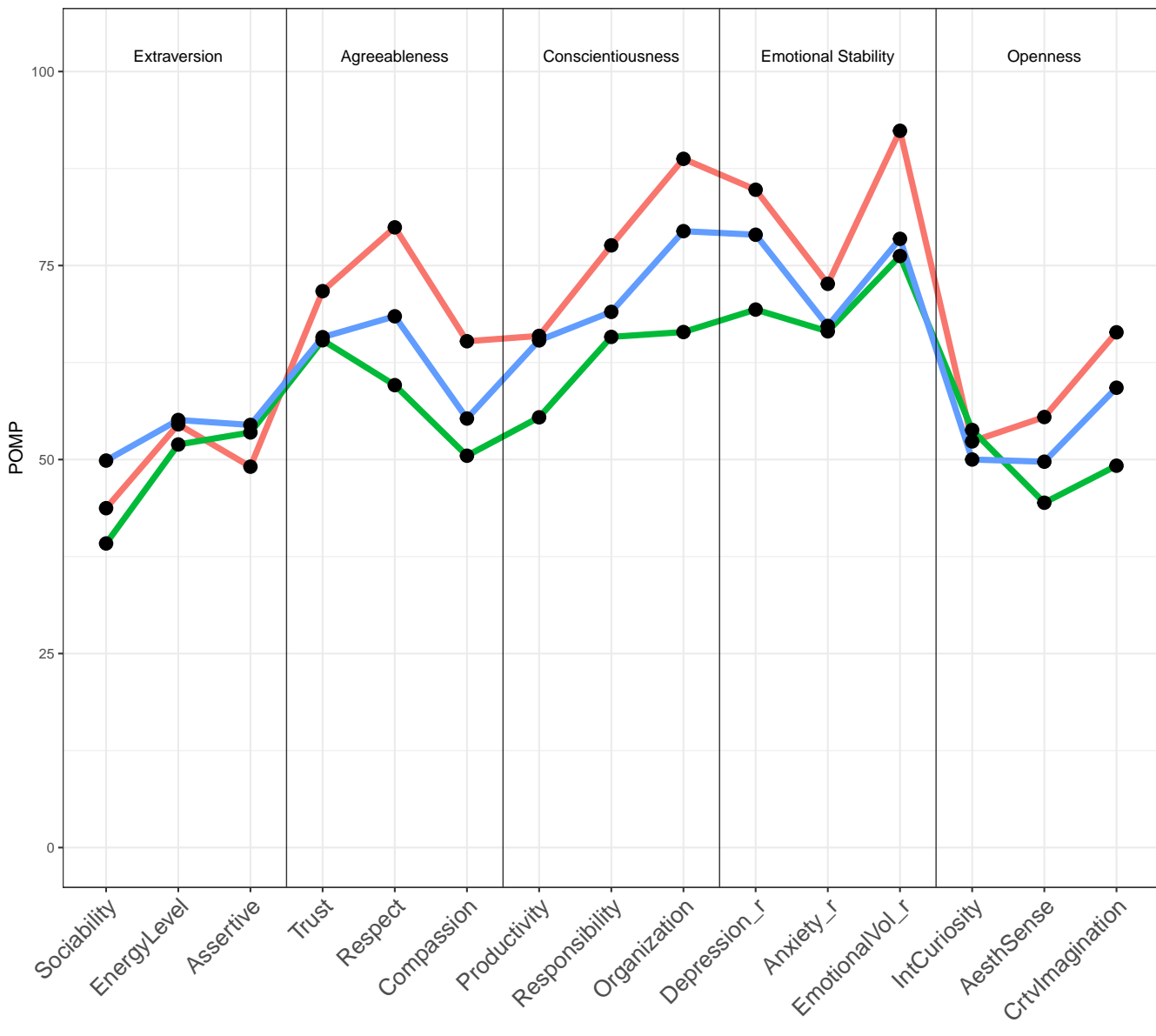
Participant 74560  
n = 62

Profiles 1 (100.00%)



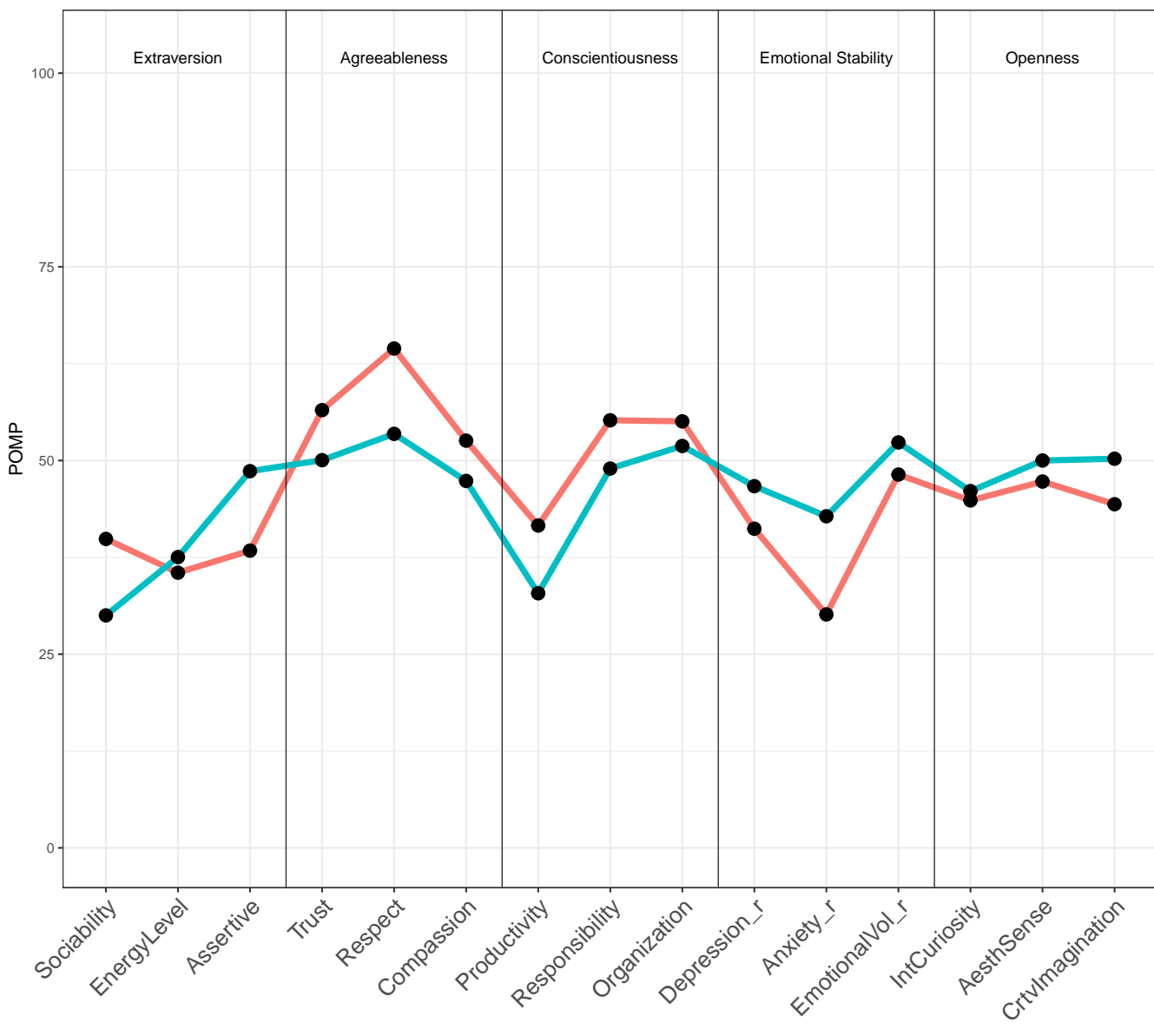
Participant 78664  
n = 70

Profiles 1 (55.71%) 2 (28.57%) 3 (15.71%)



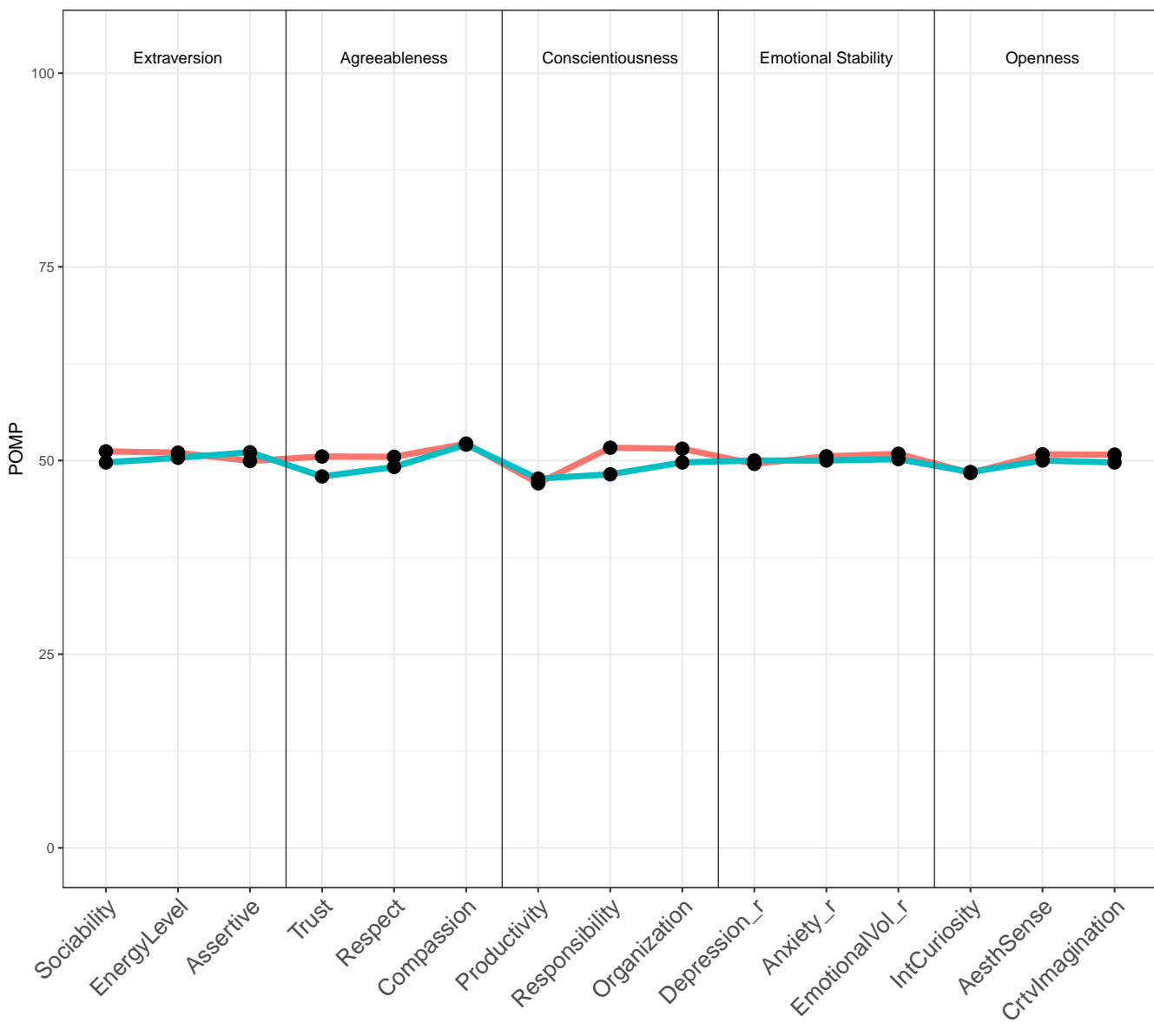
Participant 80483  
n = 60

Profiles 1 (81.67%) 2 (18.33%)



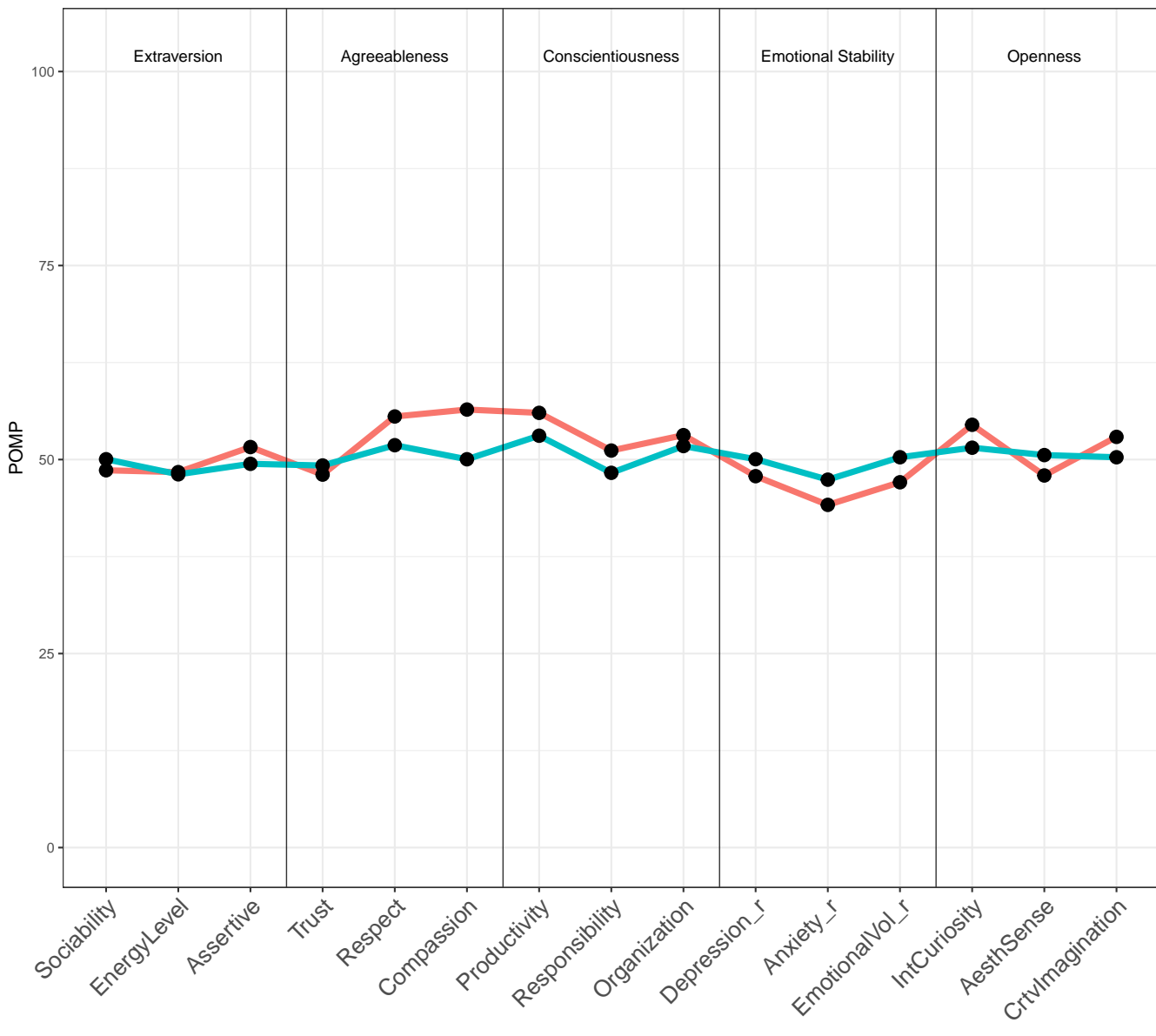
Participant 82330  
n = 95

Profiles 1 (80.00%) 2 (20.00%)



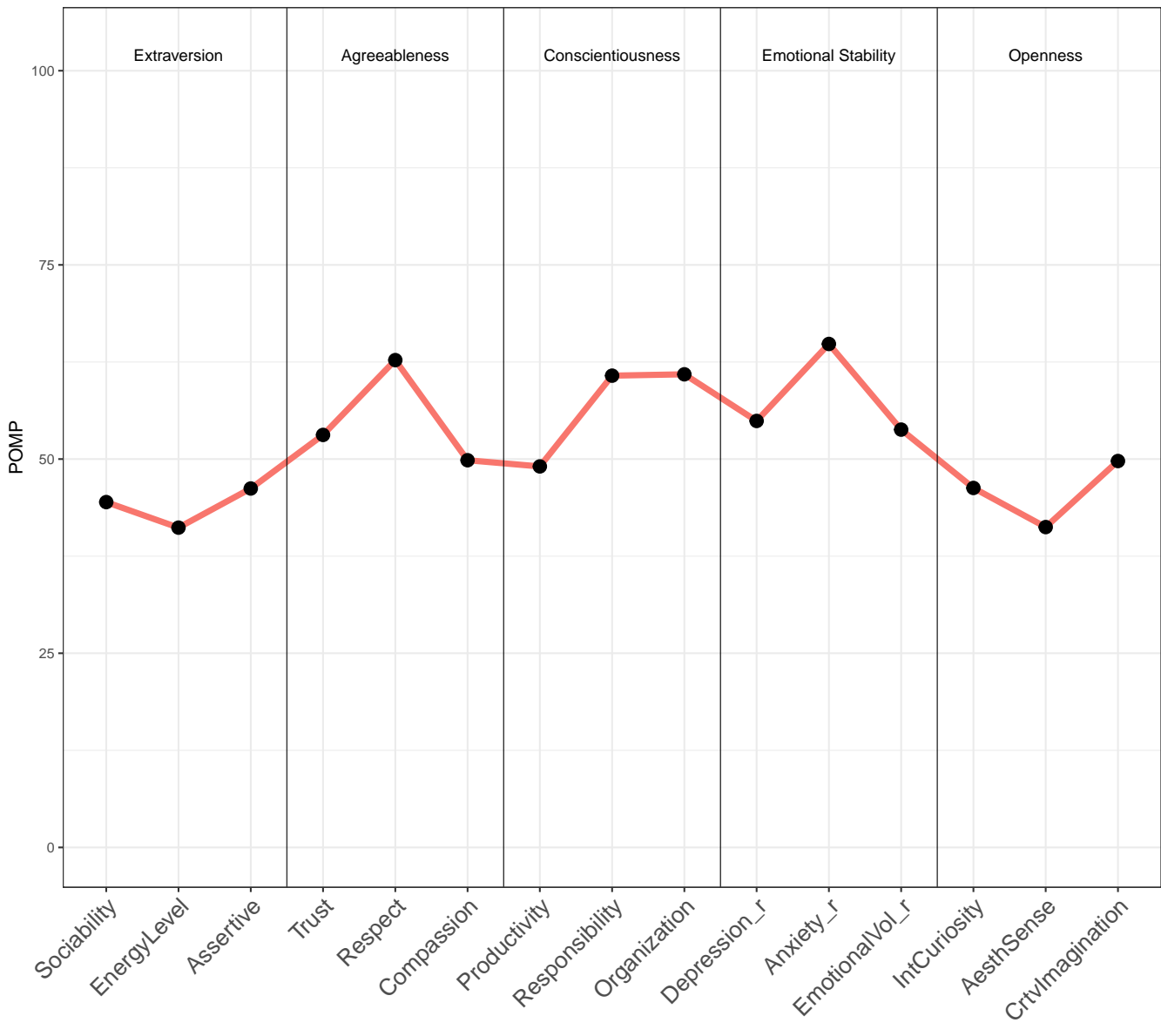
Participant 82713  
n = 108

Profiles 1 (65.74%) 2 (34.26%)



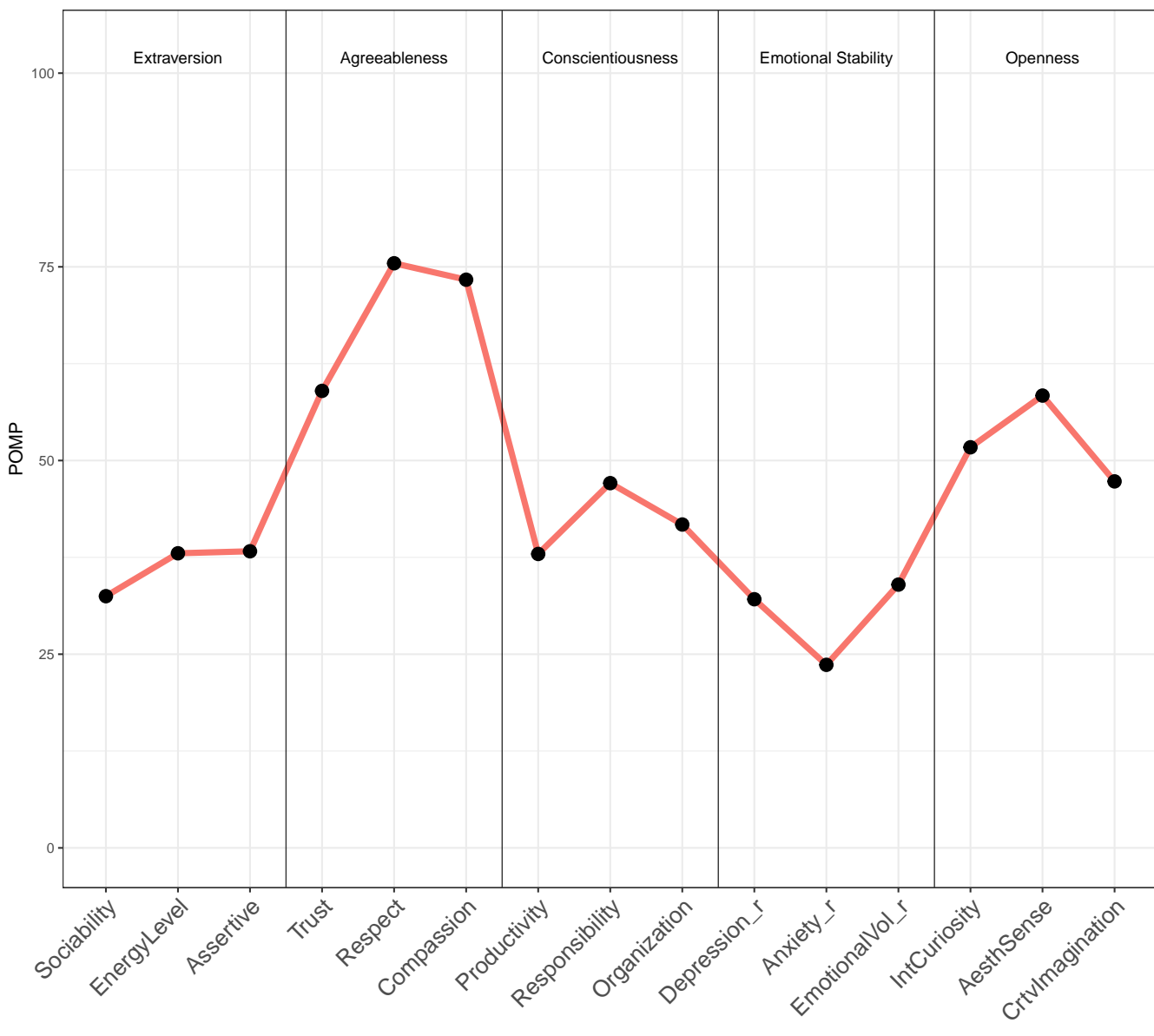
Participant 83203  
n = 62

Profiles 1 (100.00%)



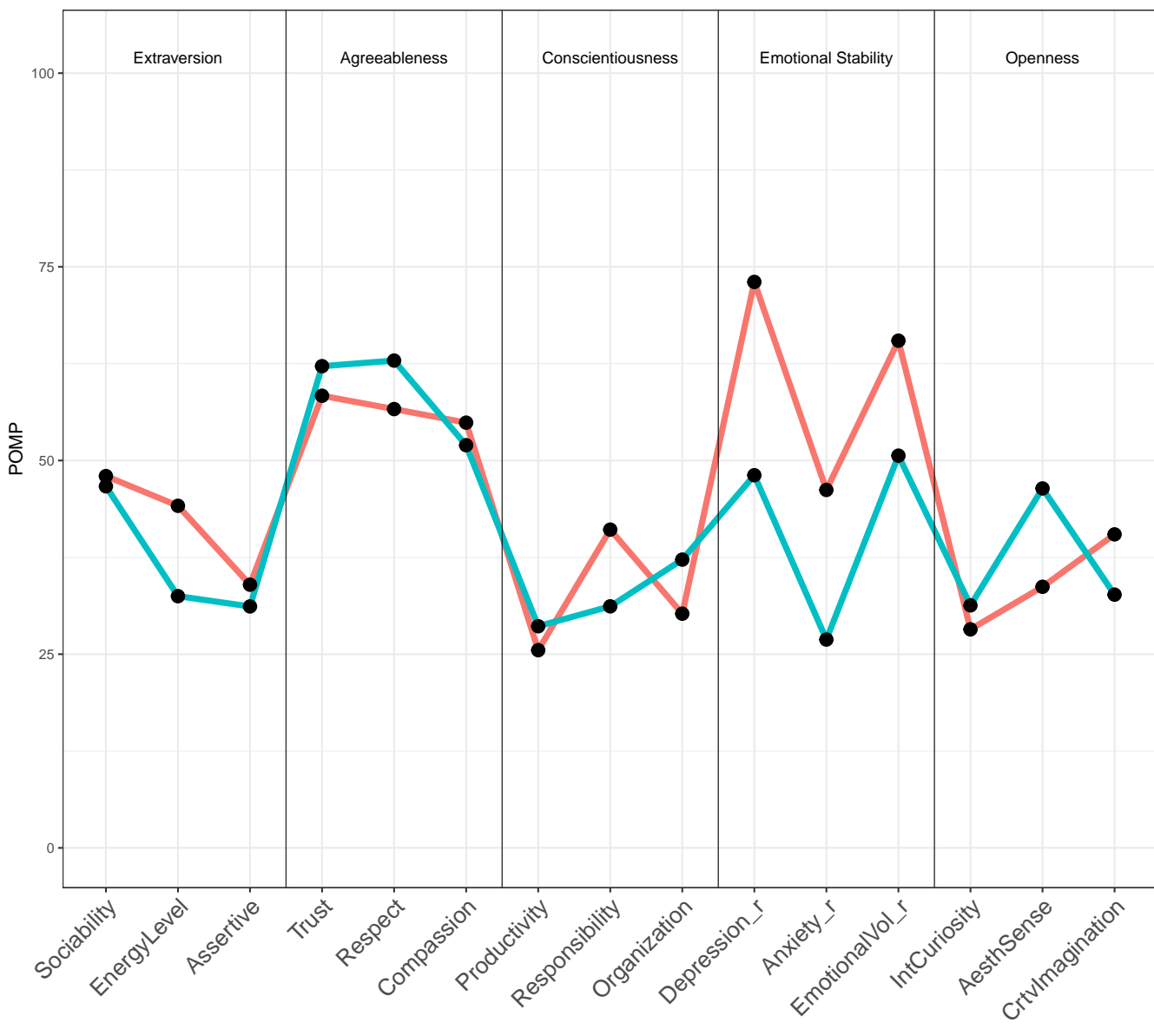
Participant 83435  
n = 64

Profiles 1 (100.00%)



Participant 84136  
n = 116

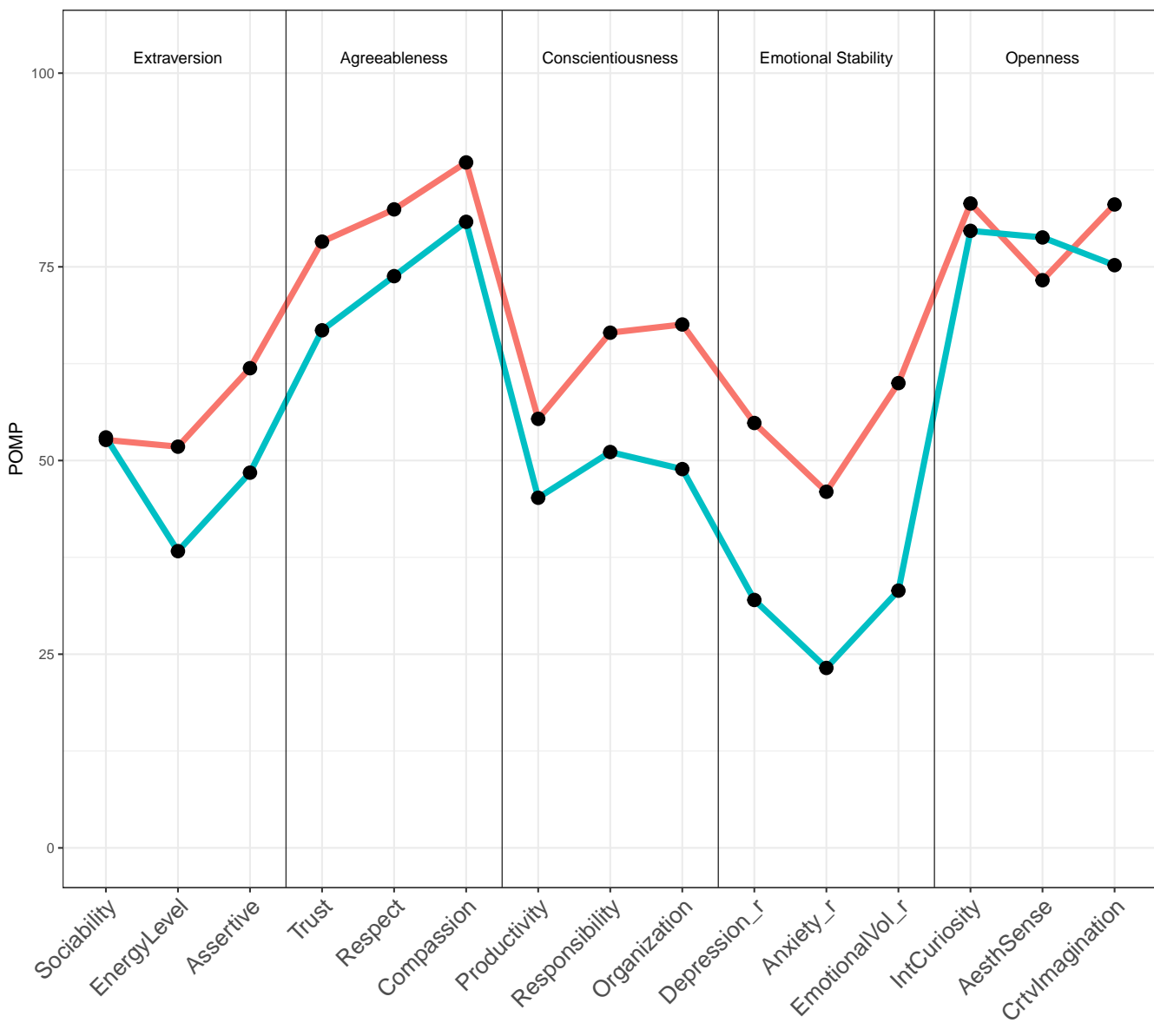
Profiles 1 (87.93%) 2 (12.07%)





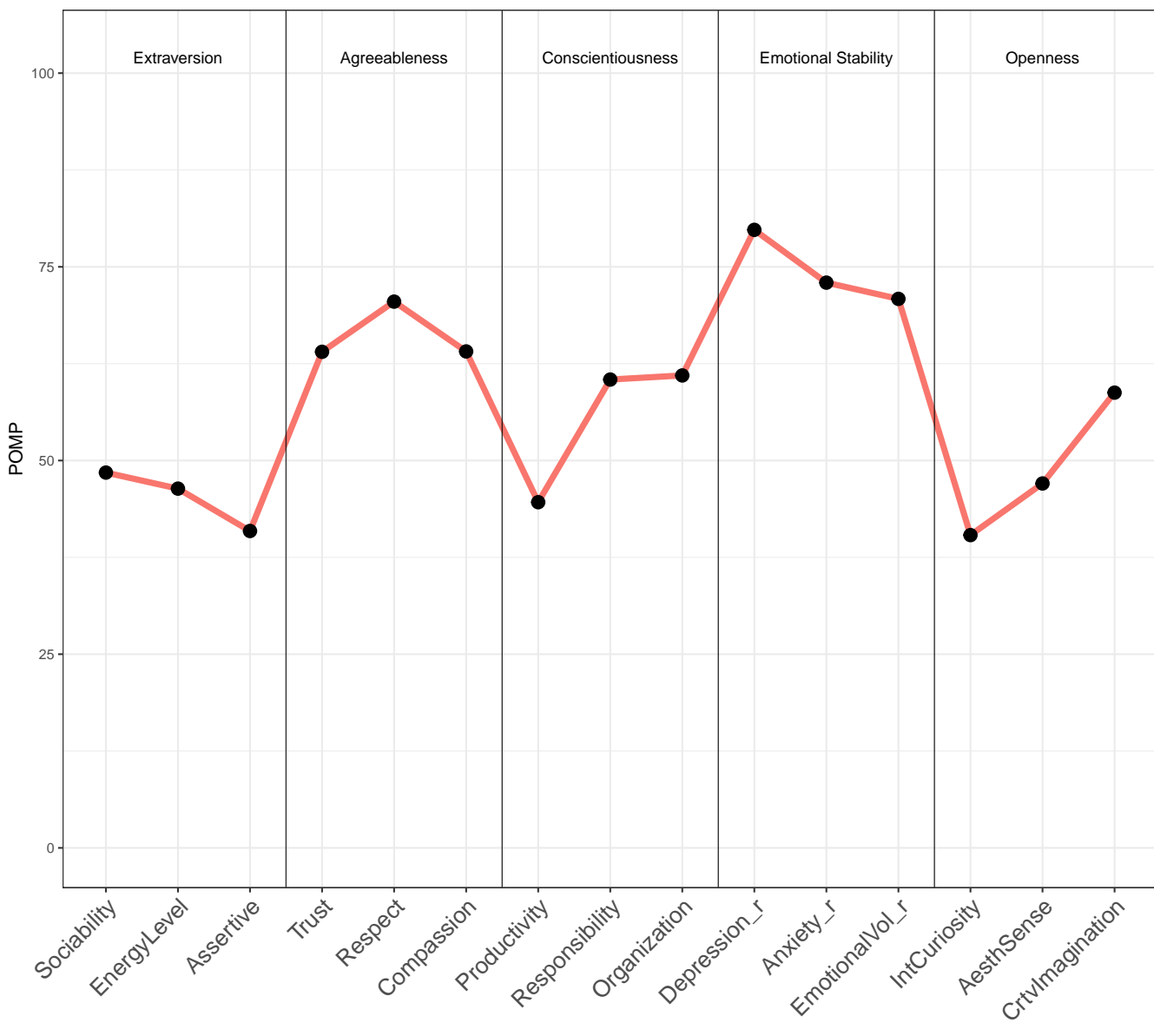
Participant 84417  
n = 148

Profiles 1 (68.92%) 2 (31.08%)



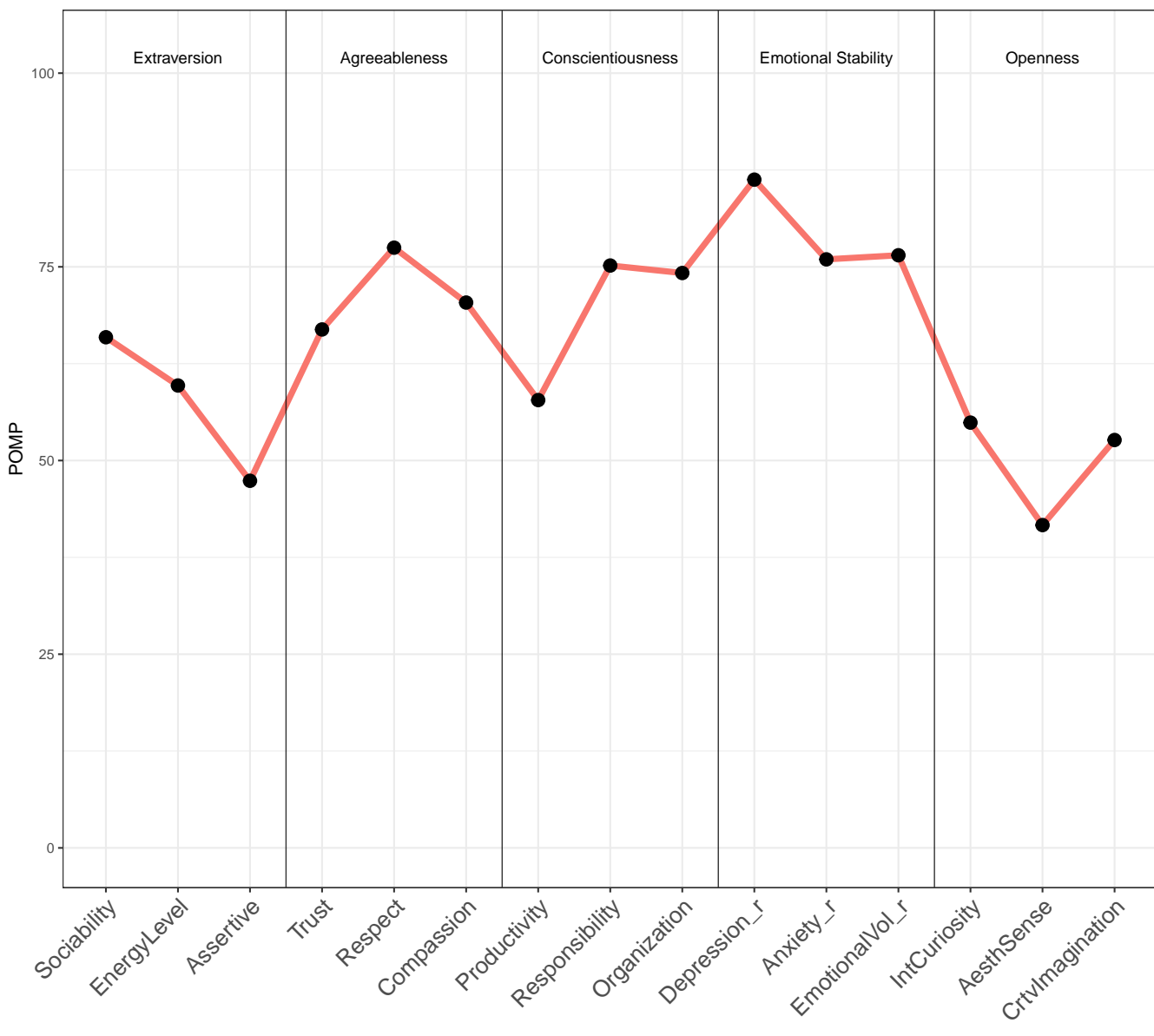
Participant 84423  
n = 100

Profiles 1 (100.00%)



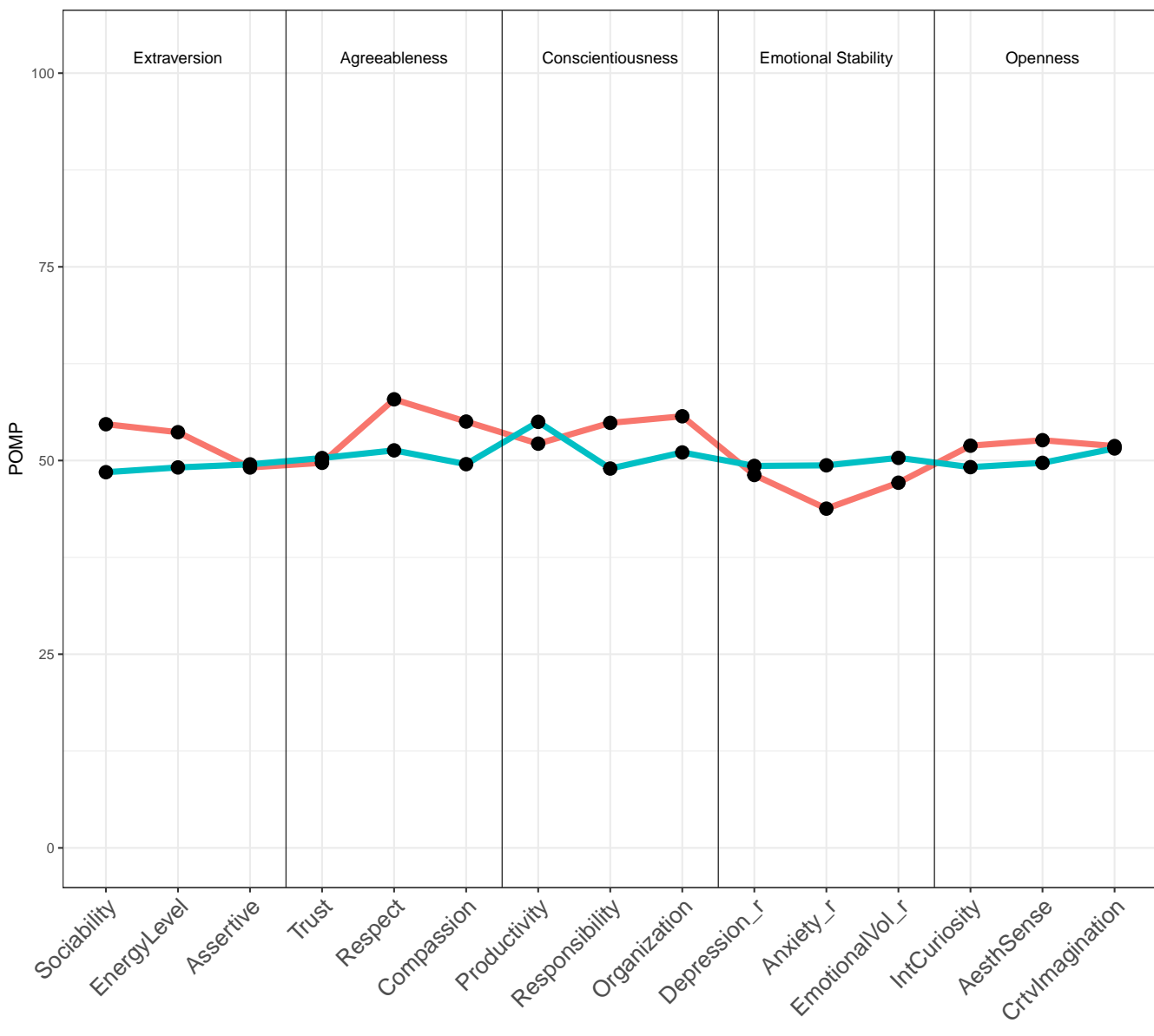
Participant 85191  
n = 54

Profiles 1 (100.00%)



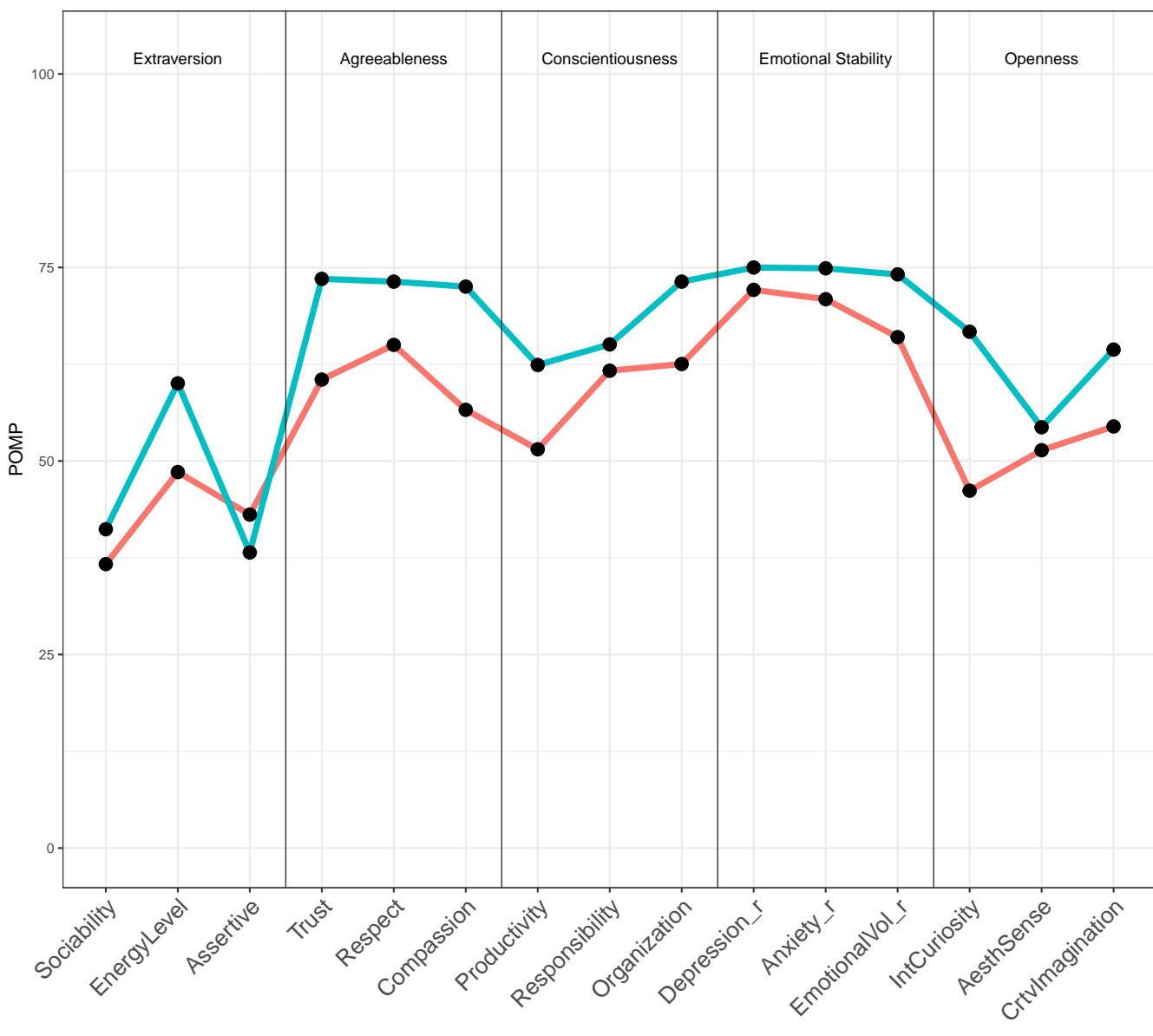
Participant 85974  
n = 84

Profiles 1 (51.19%) 2 (48.81%)



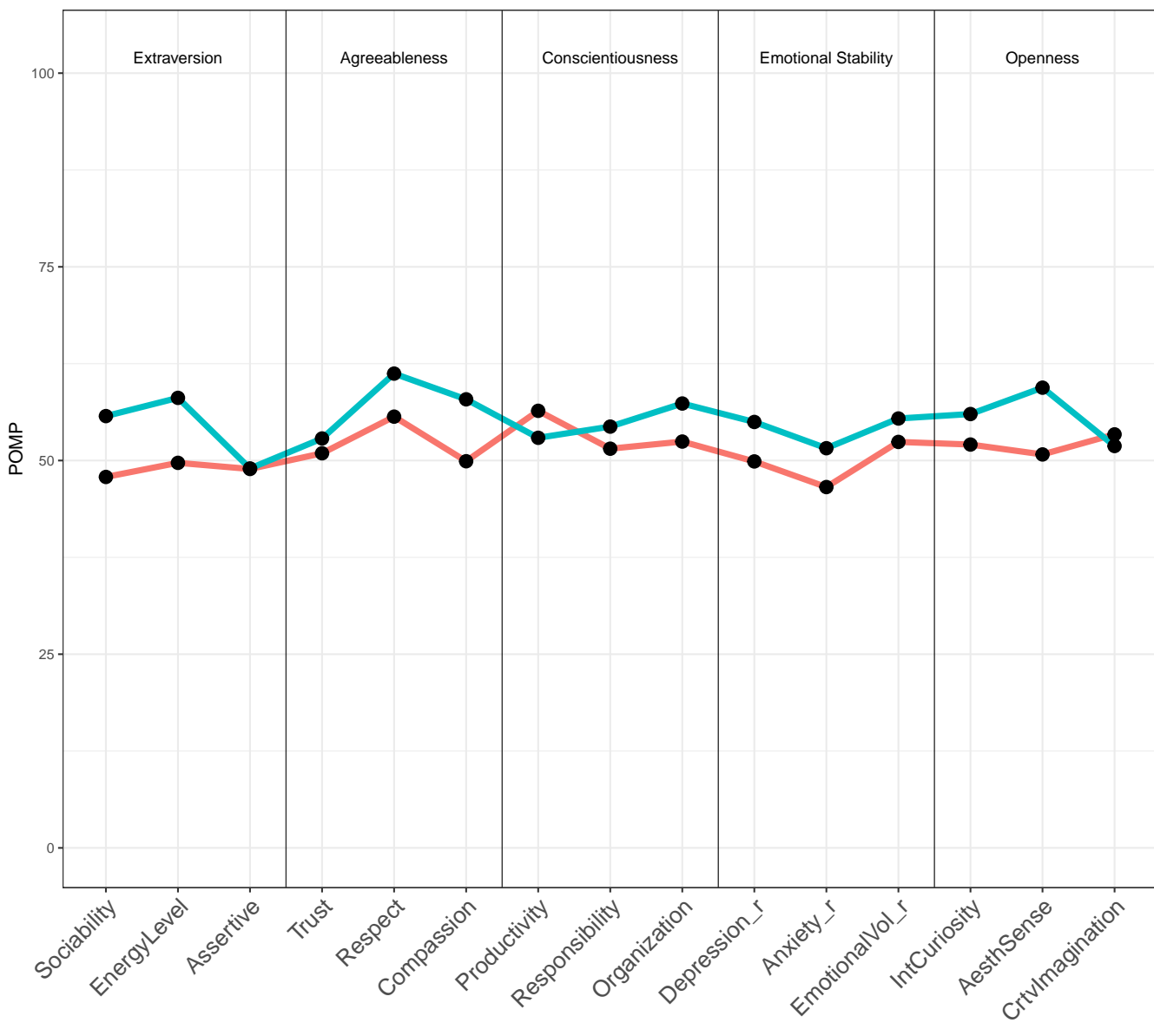
Participant 87978  
n = 58

Profiles 1 (72.41%) 2 (27.59%)



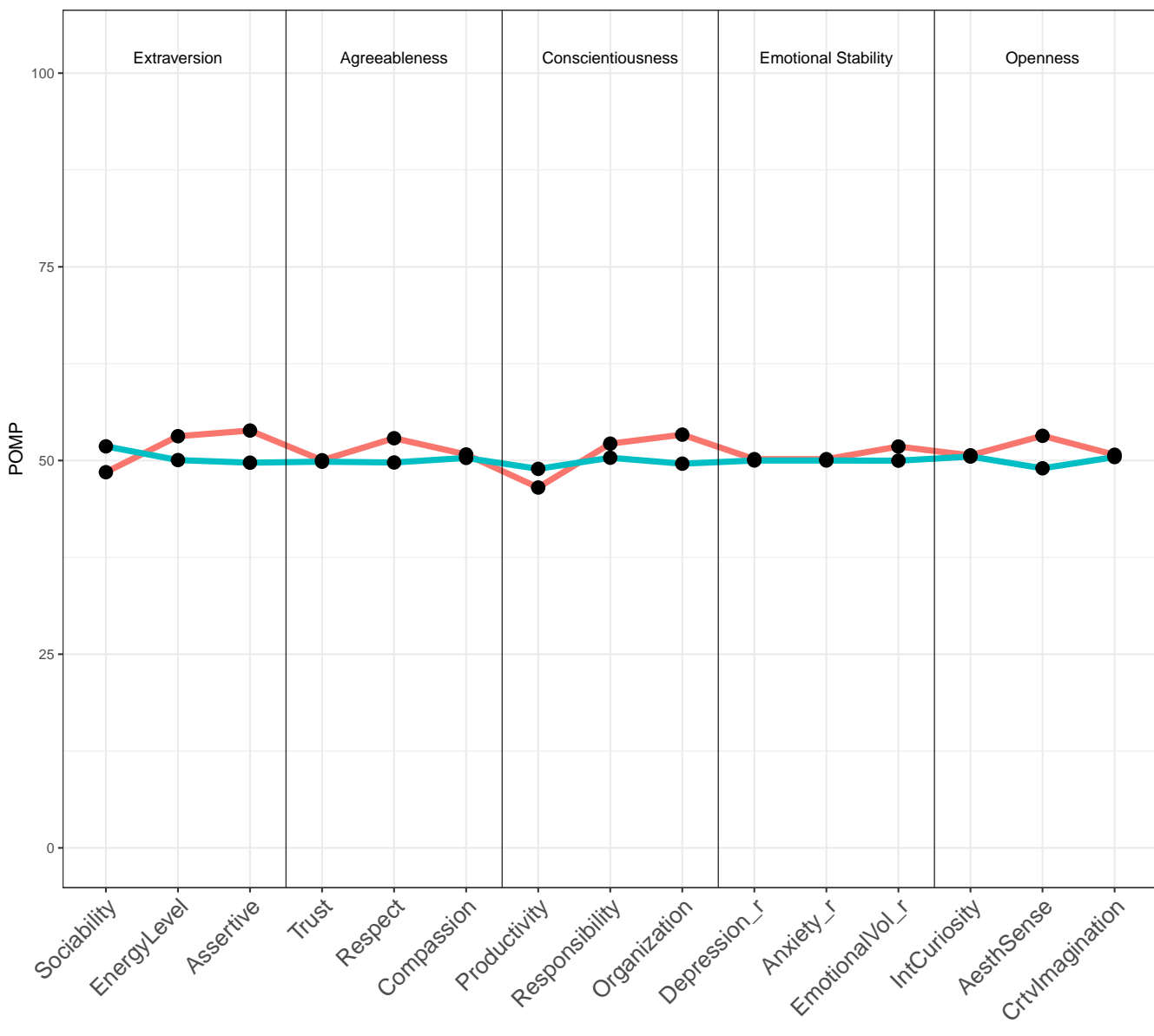
Participant 88258  
n = 71

Profiles 1 (54.93%) 2 (45.07%)



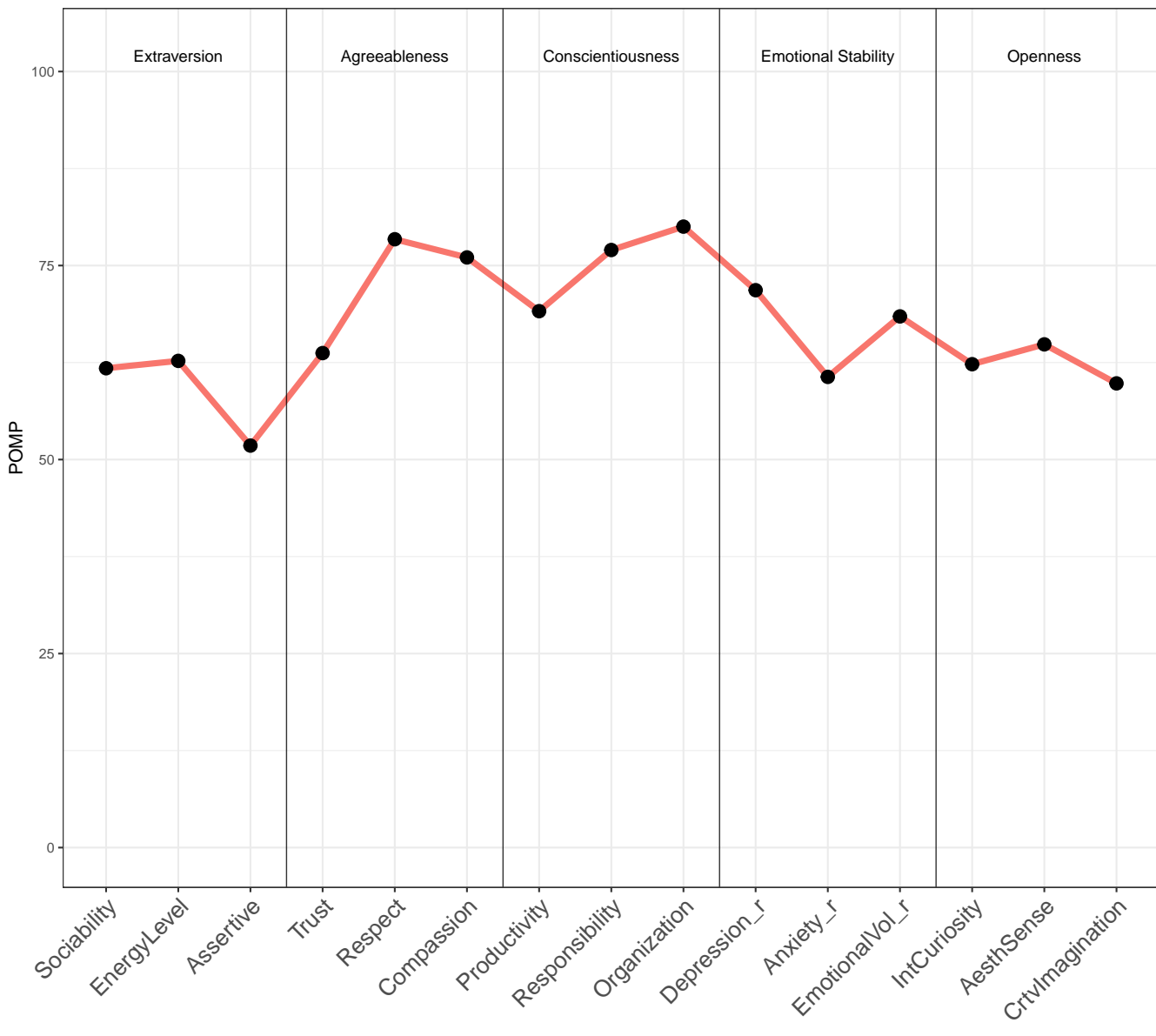
Participant 89907  
n = 123

Profiles 1 (60.98%) 2 (39.02%)



Participant 90280  
n = 89

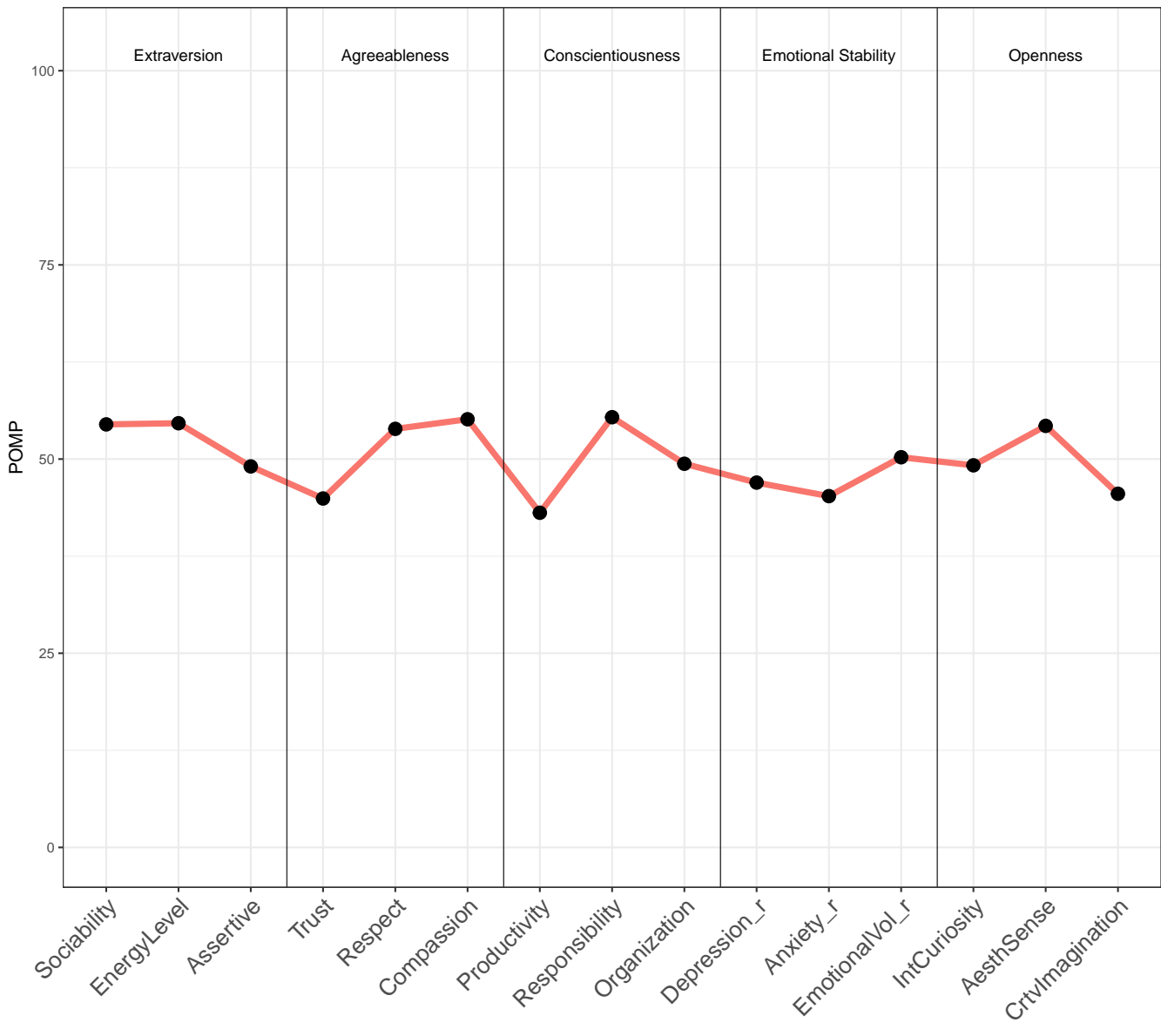
Profiles 1 (100.00%)





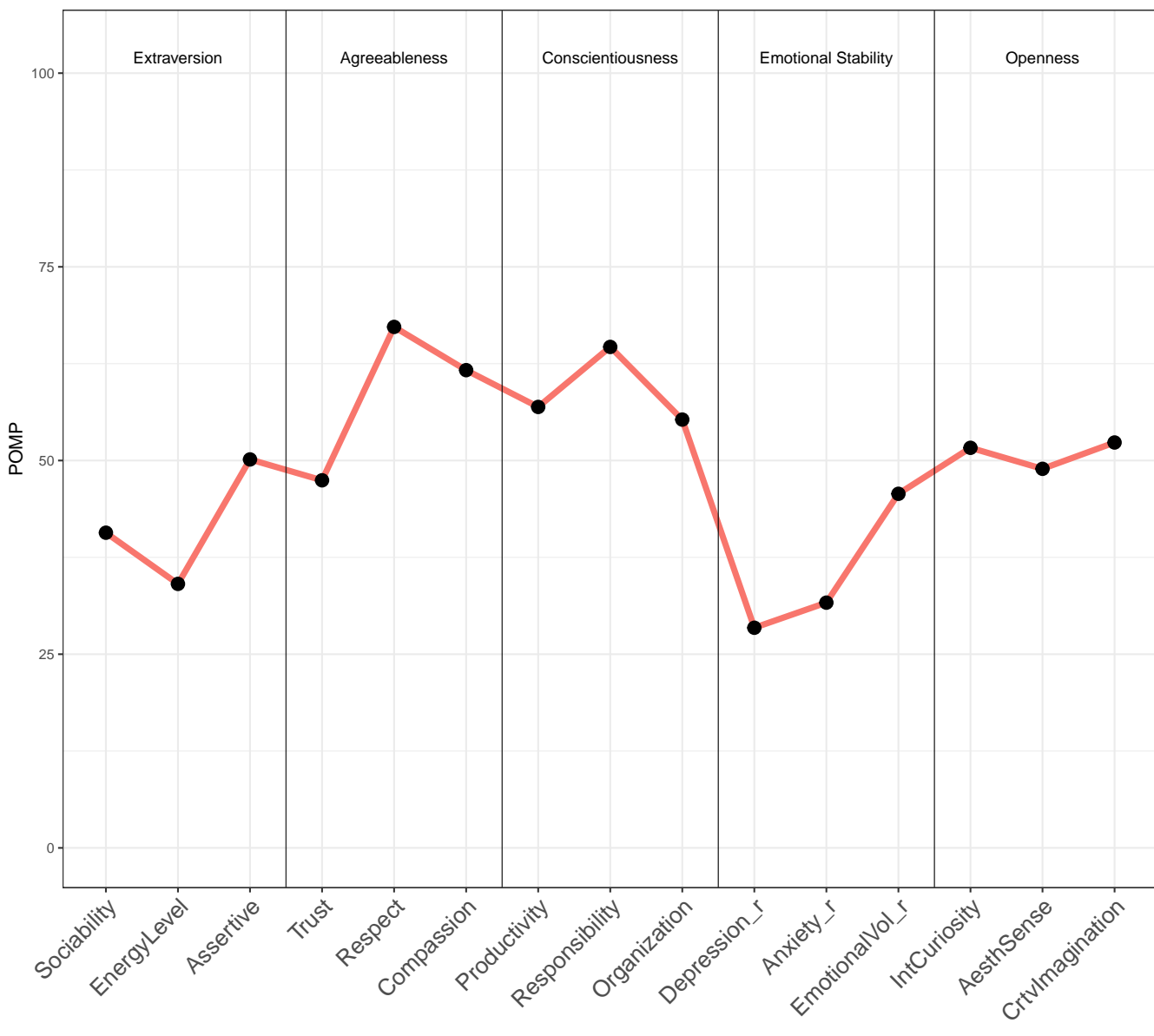
Participant 90943  
n = 55

Profiles 1 (100.00%)



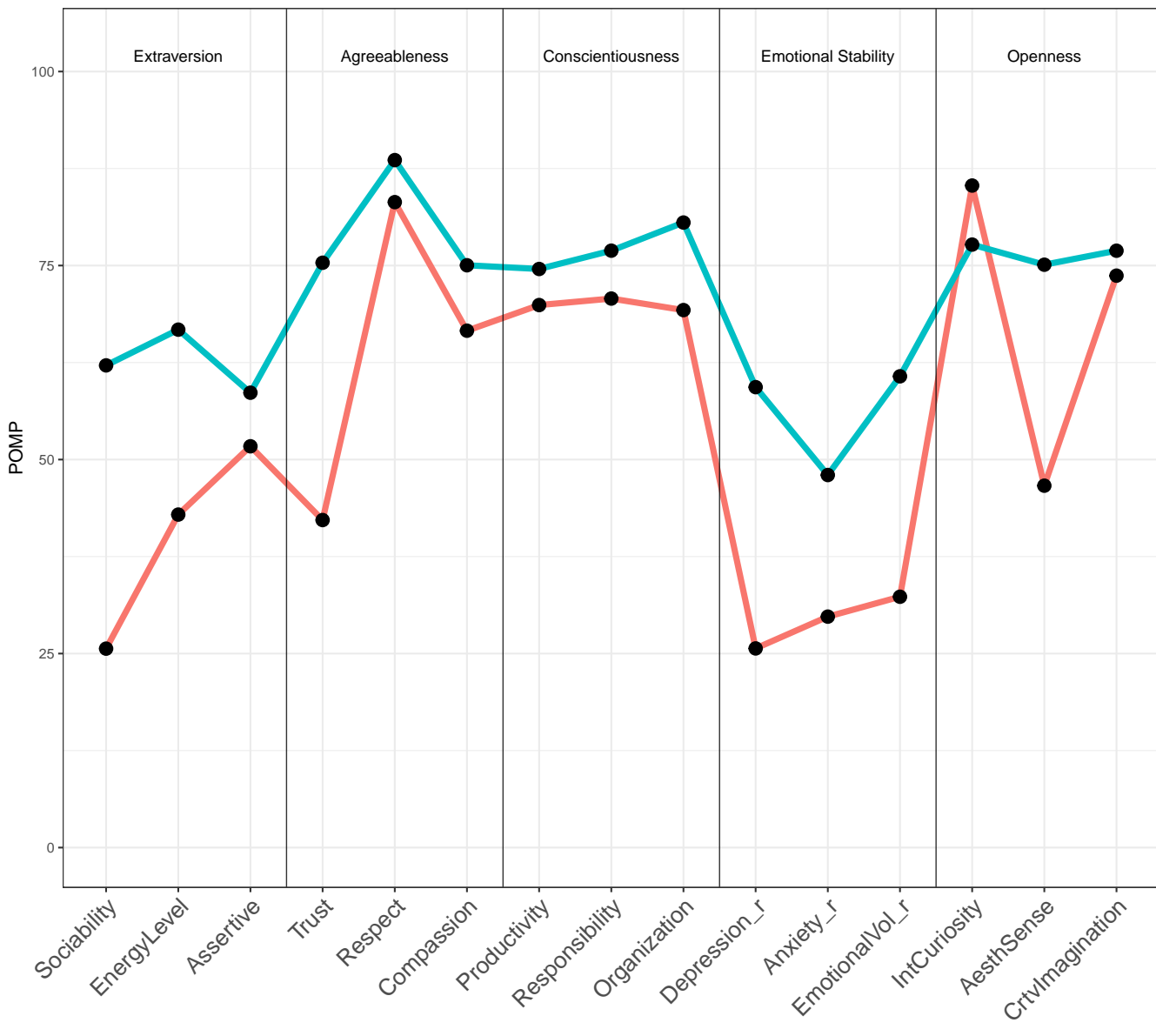
Participant 91774  
n = 72

Profiles 1 (100.00%)



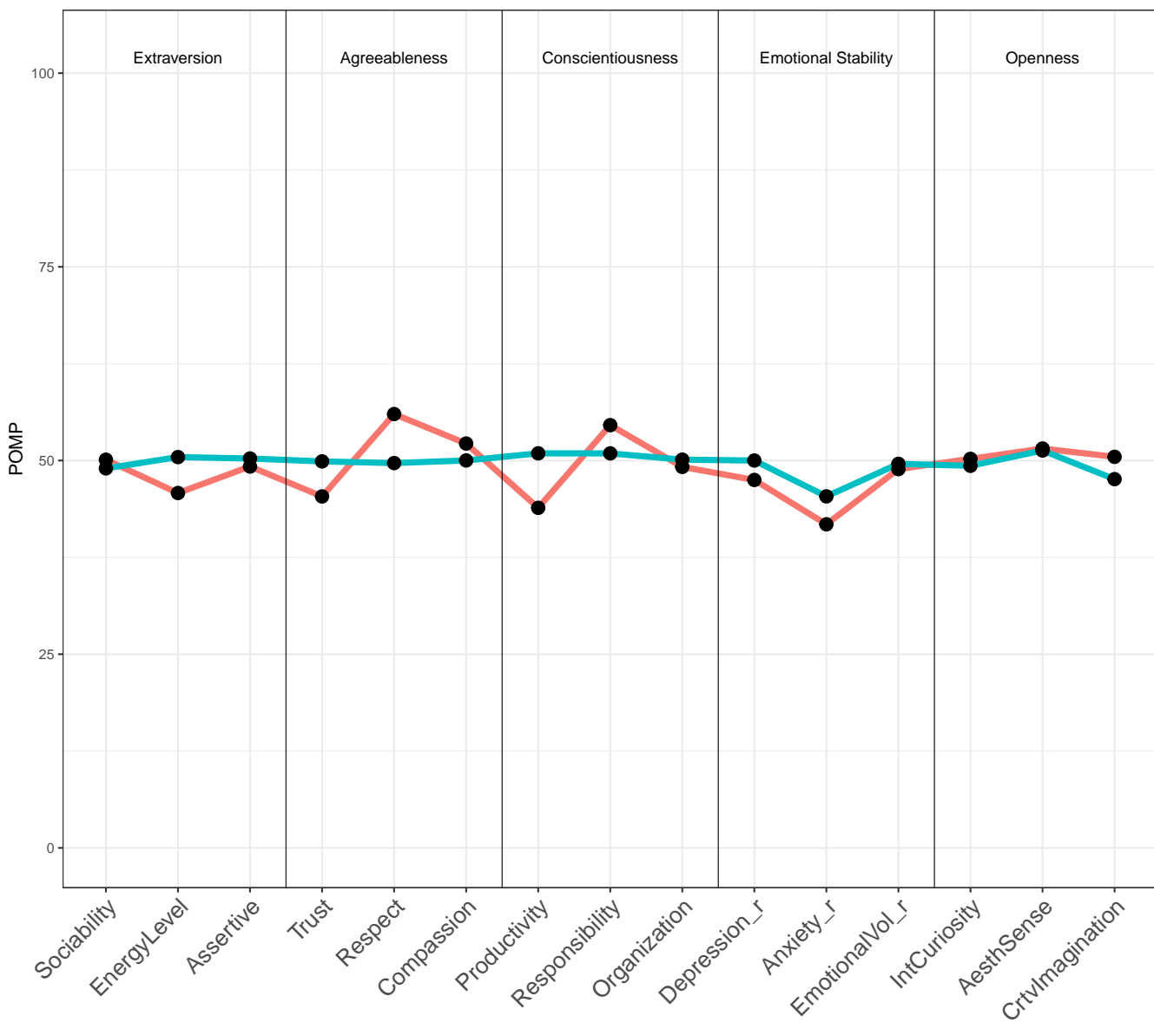
Participant 92518  
n = 96

Profiles 1 (68.75%) 2 (31.25%)



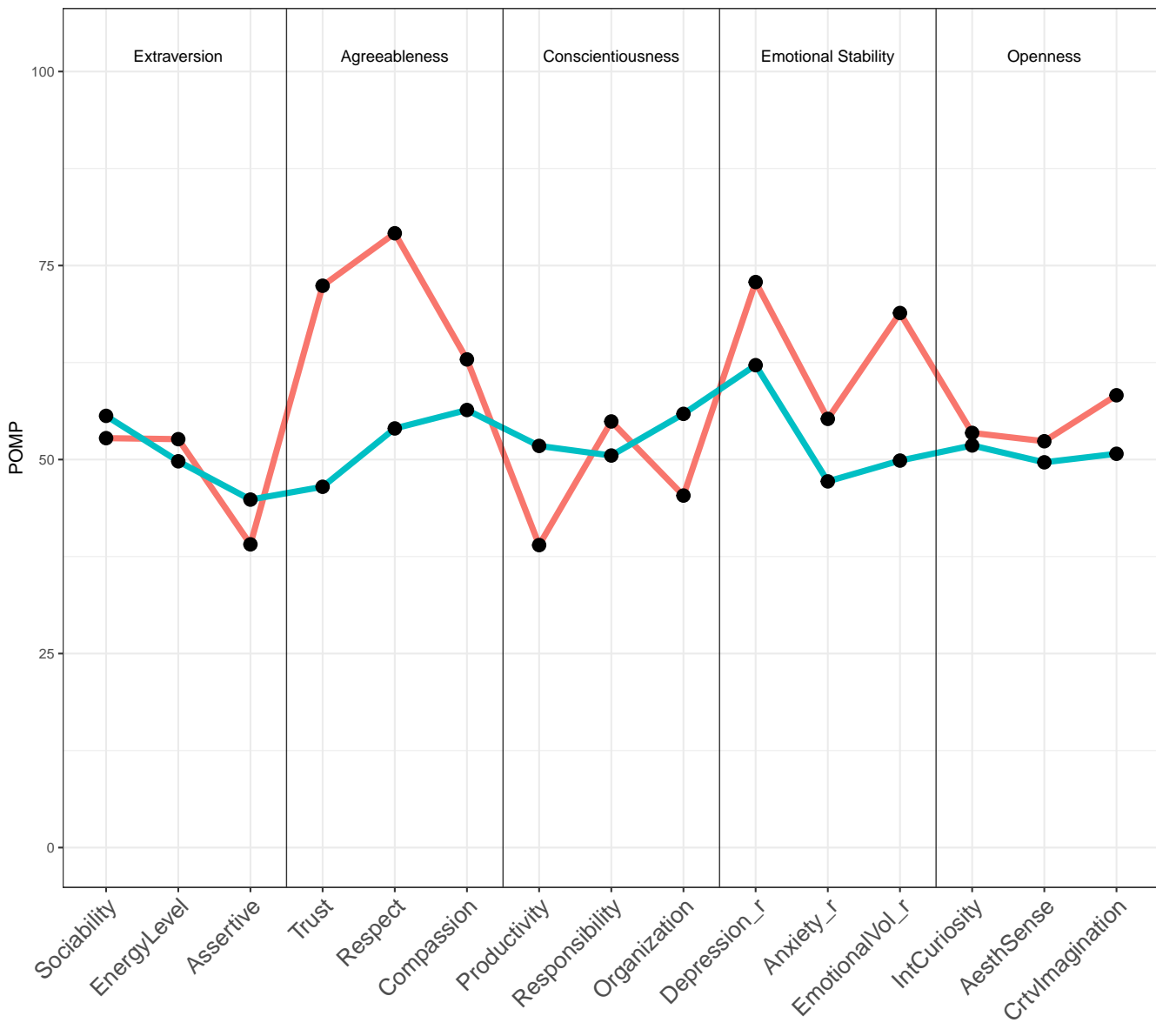
Participant 92721  
n = 84

Profiles 1 (57.14%) 2 (42.86%)



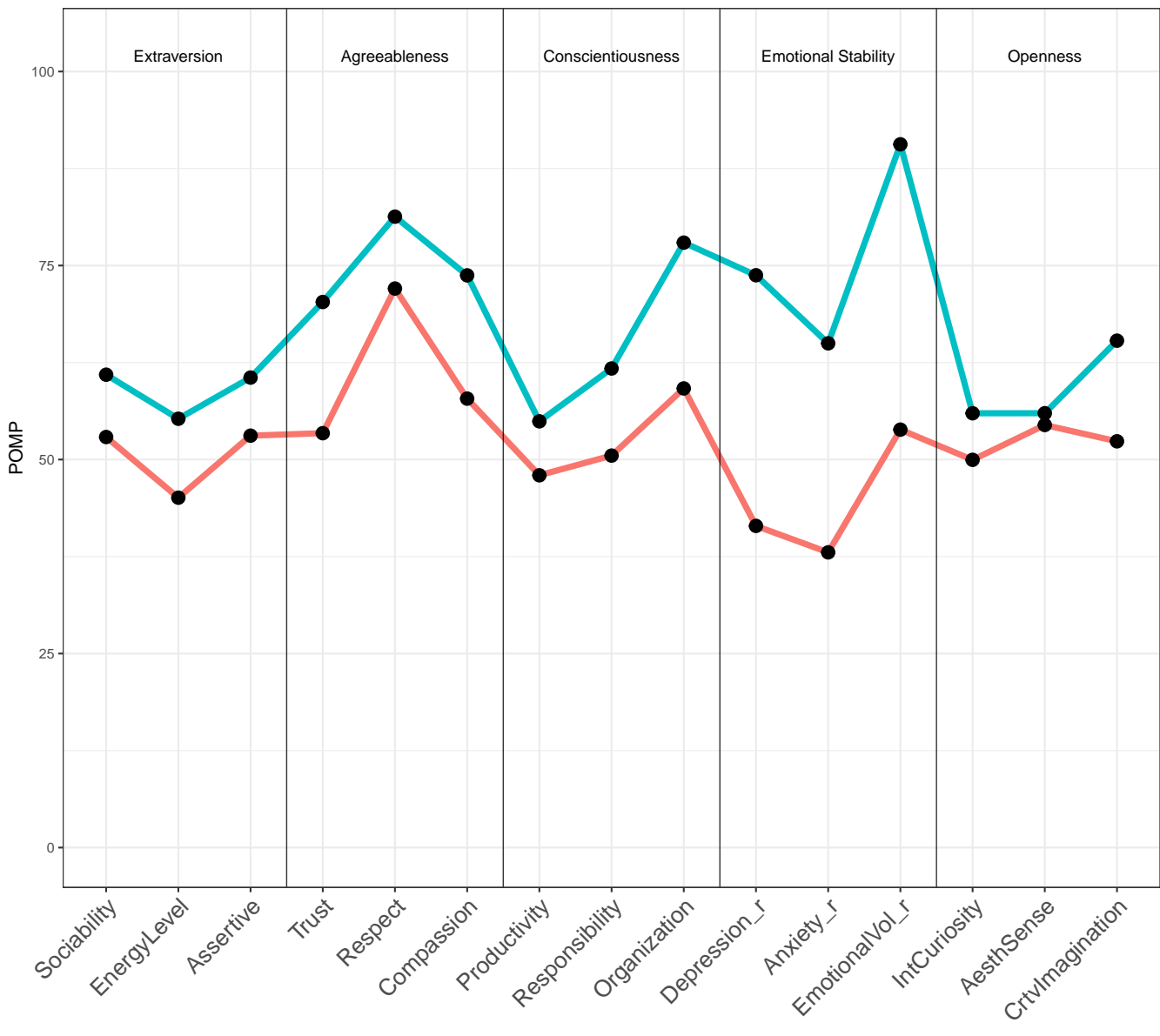
Participant 92820  
n = 74

Profiles 1 (87.84%) 2 (12.16%)



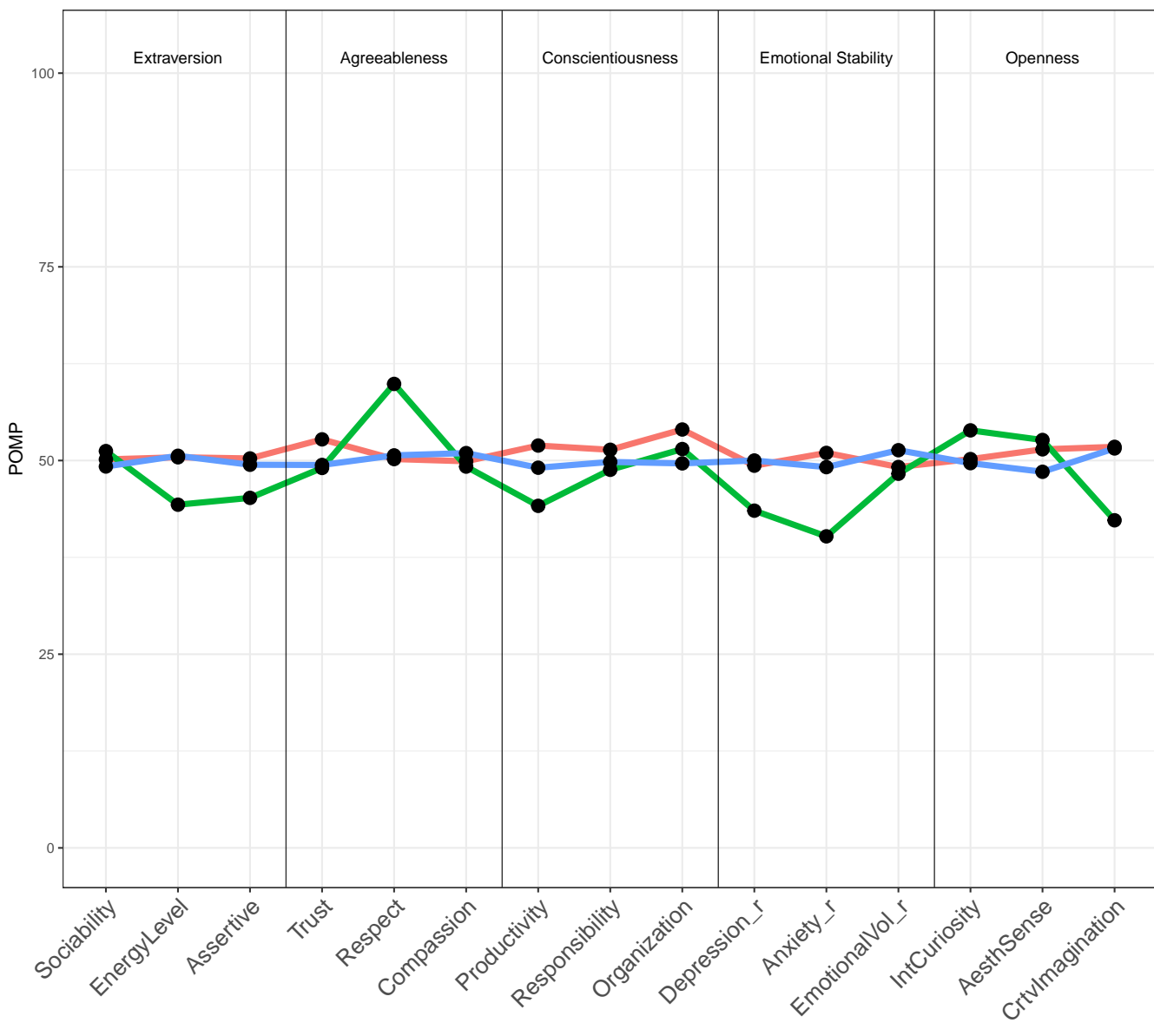
Participant 93740  
n = 86

Profiles 1 (69.77%) 2 (30.23%)



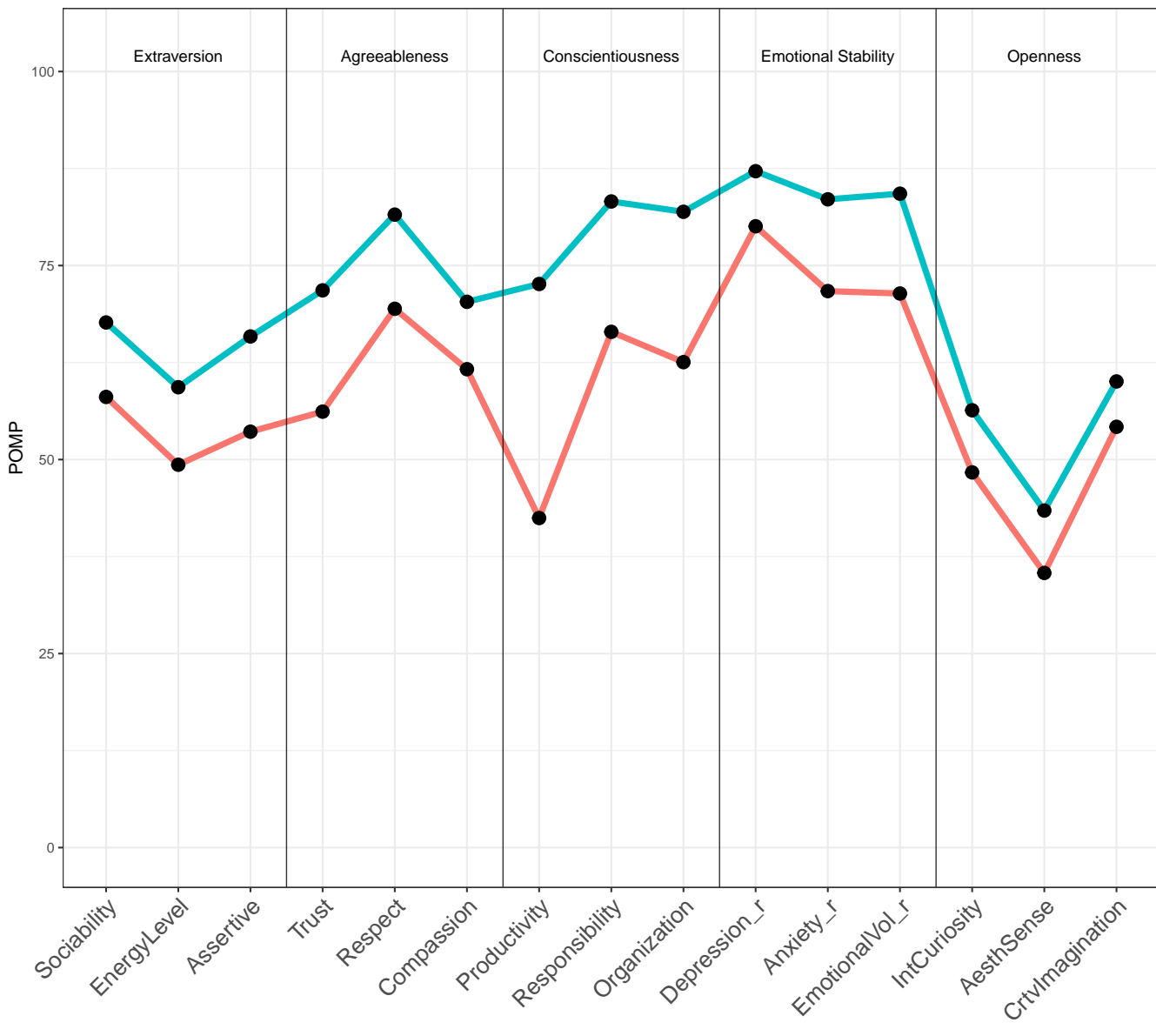
Participant 94548  
n = 87

Profiles 1 (52.87%) 2 (26.44%) 3 (20.69%)



Participant 96084  
n = 71

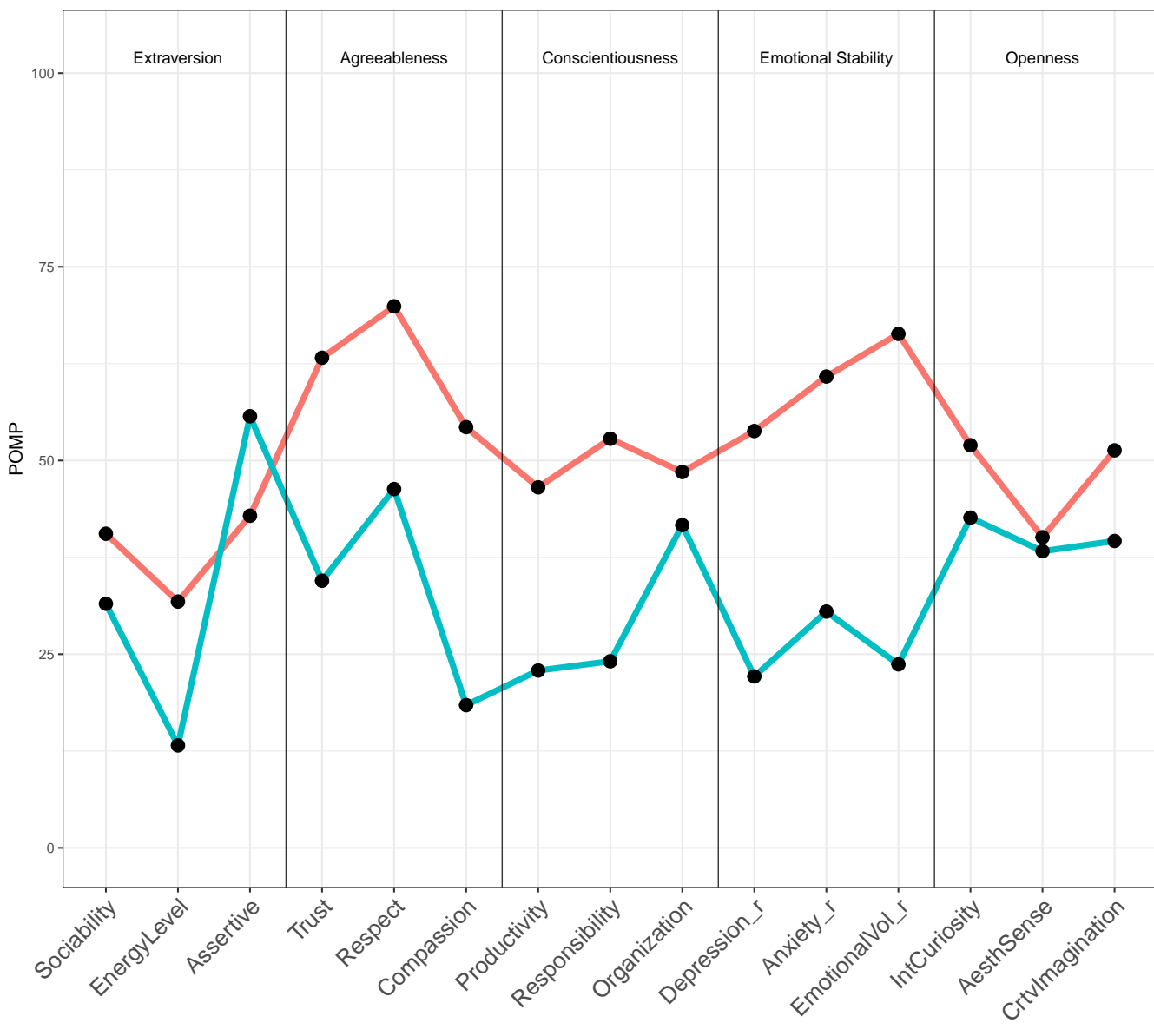
Profiles 1 (59.15%) 2 (40.85%)





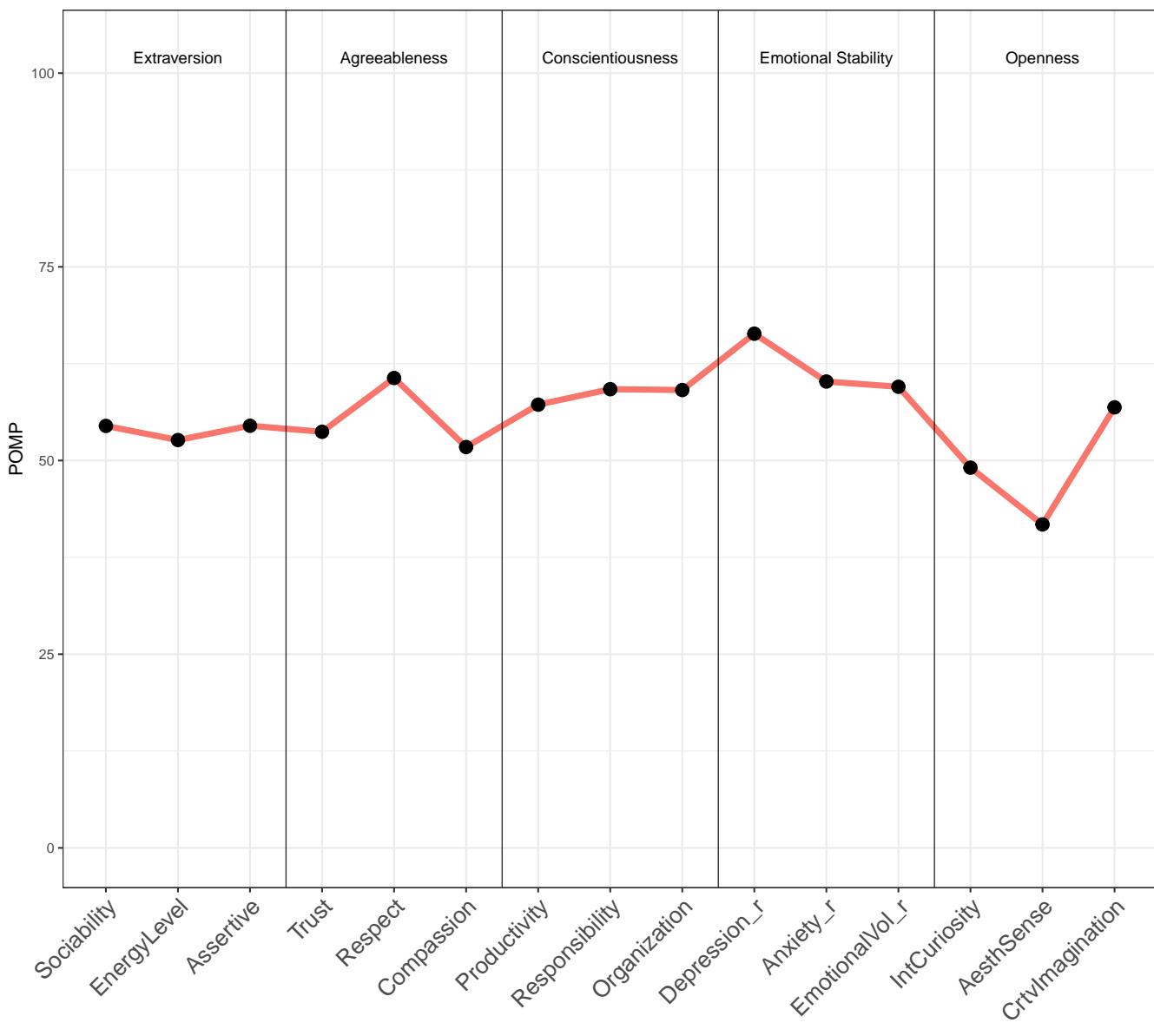
Participant 96936  
n = 109

Profiles 1 (67.89%) 2 (32.11%)



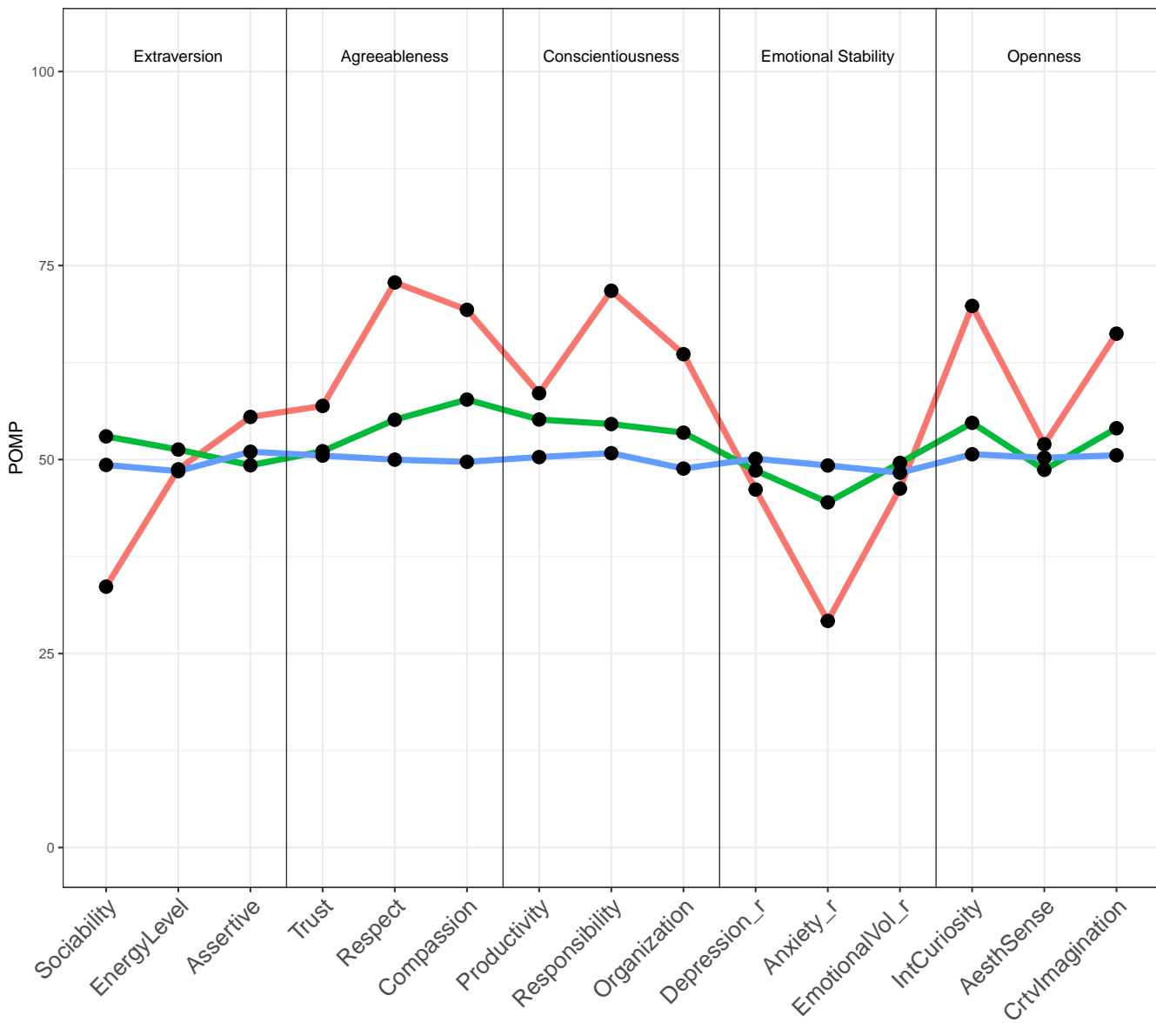
Participant 97389  
n = 56

Profiles 1 (100.00%)



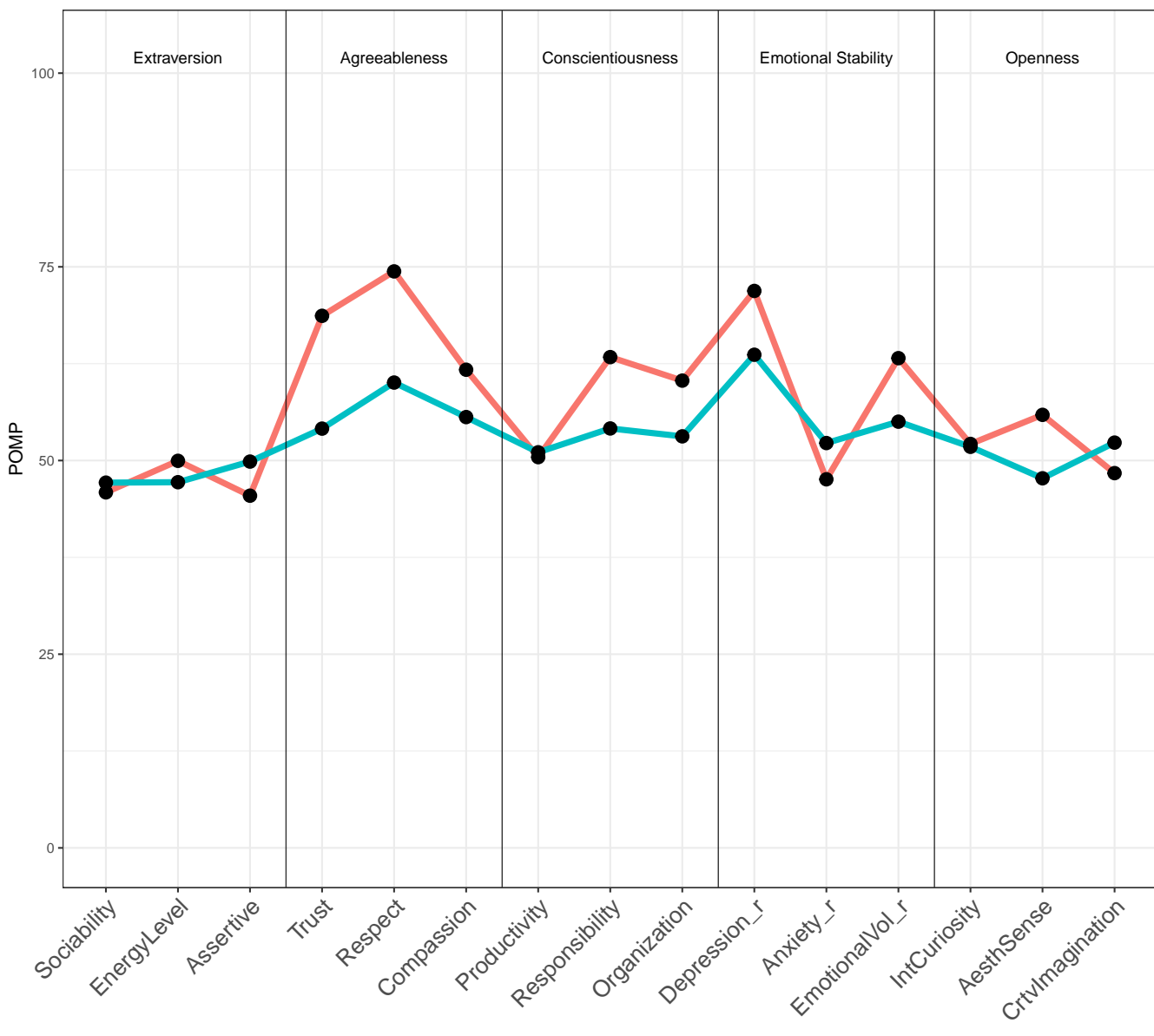
Participant 97828  
n = 104

Profiles 1 (49.04%) 2 (35.58%) 3 (15.38%)



Participant 98369  
n = 81

Profiles 1 (66.67%) 2 (33.33%)



Participant 98796  
n = 51

Profiles 1 (68.63%) 2 (31.37%)

