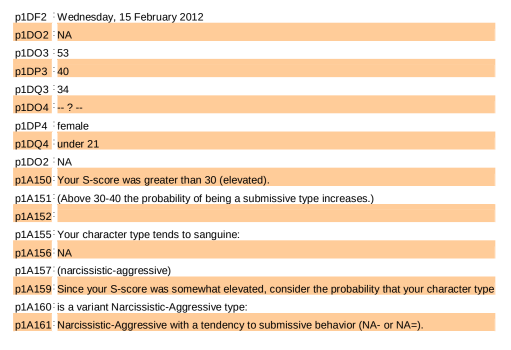
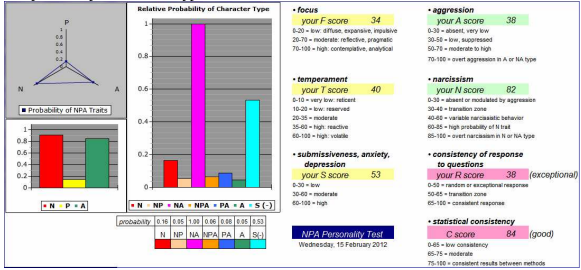
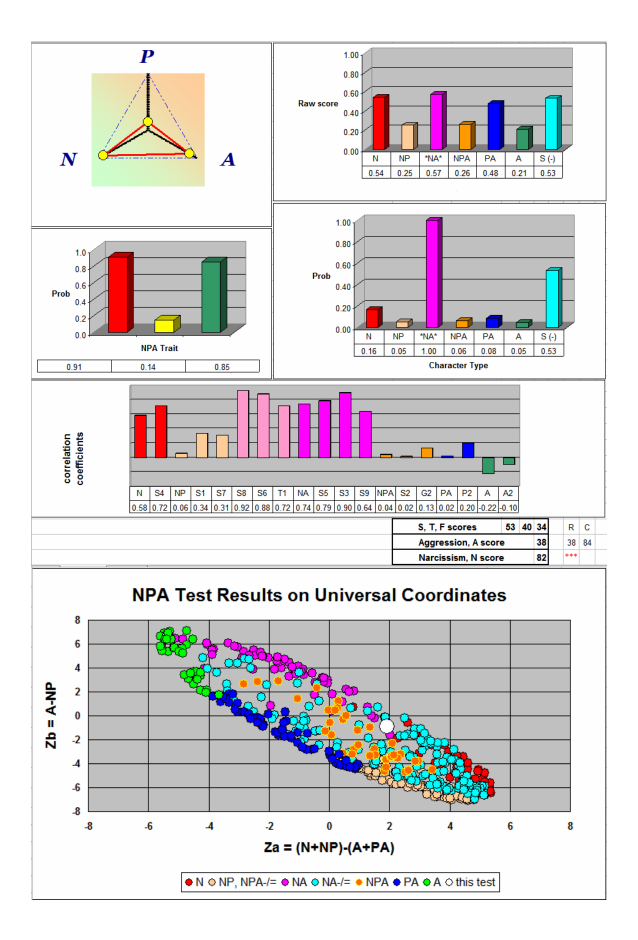
NPA personality test result

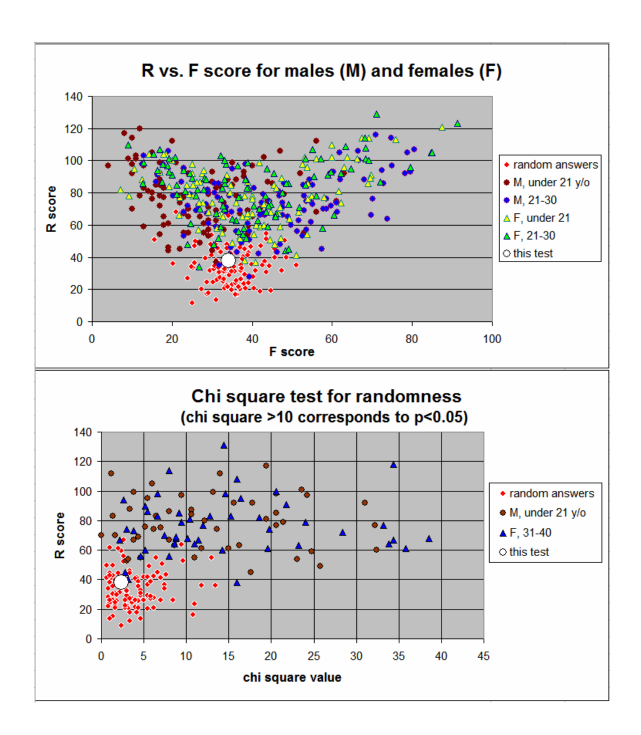


female, age under 21

computer output: NA/NA- type with S=53







• Correlation coefficients:

N, NP, NA, NPA, PA, A – dominant types

S4 - N with high S score

S1 - NPA-/=

- S7 NPA-/= with high PA score
- S8 N/NA- with moderate S score
- S6 NA- with high S score, low NP score
- T1 N/NA- with high NP score
- S5 NA with moderate S score
- S3 NA with high S score
- S9 NA with high S score, high PA score
- S2 NPA with higher S score but below 20
- G2 NPA with higher S score but above 20
- P2 PA with moderate S score
- A2 A type with moderate NA score
- S, T, F and Aggression scores on scale of 0 to 100
- S score:
 - 0-30 = low
 - 30-60 = moderate
 - 60-100 = high
- T score:
 - 0-10 = low: reticent
 - 10-20 = low: reserved
 - 20-35 = moderate
 - 35-60 = high: reactive
 - 60-100 = high: volatile
- F score:
 - 0-20 = low: diffuse, expansive
 - 20-70 = moderate: reflective, pragmatic
 - 70-100 = high: contemplative, analytical
- Aggression, A score:
 - 0-30 = absent, very low
 - 30-50 = low, suppressed
 - 50-70 = moderate to high
 - 70-100 = overt aggression in A or NA type

• Narcissism, N score:

0-30 = absent or modulated by aggression

30-40 = transition zone

40-60 = variable narcissistic behavior

60-85 = high probability of N trait

85-100 = overt narcissism in N or NA type

• Consistency of response (randomness R score):

0-50 = random or exceptional response

50-65 = transition area

65-100 =consistent response to questions

• Consistency of response (chi square test for random response):

(chi square value >10 corresponds to p<0.05)

• Consistency of statistical methods (C score):

0-65 = low consistency

65-75 = moderate

75-100 = consistent results between statistical methods

• Universal coordinates (Za & Zb):

Za mean from correlation coefficients N, S4, NP, S1 and PA, P2, A, A2 Zb mean from A, A2, NP, S1