

SPSS Syntax (allows for a few missing values in each subscale)

	RSA (all versions)	RSA-R (PIR, Provider, Family/Sig Oth.)	RSA-R- Administrator Version
Life Goals	COMPUTE LifeGoals = 11*MEAN.9(Q25,Q29,Q33,Q26,Q24,Q23, Q22,Q36,Q20,Q14,Q16)/11 . EXECUTE .	COMPUTE LifeGoals = 11*MEAN.8(Q12,Q16,Q17,Q18,Q28,Q3,Q31,Q32,Q7,Q8,Q9)/11. EXECUTE .	COMPUTE LifeGoals = 11*MEAN.8(Q12,Q16,Q17,Q18,Q28,Q3,Q31,Q32,Q7,Q8,Q9)/11. EXECUTE .
Involvement	COMPUTE Involvement = 8*MEAN.6(Q30, Q27, Q15, Q12, Q21, Q31, Q32, Q35)/8 . EXECUTE .	COMPUTE Involvement = 5*MEAN.4(Q22,Q23,Q24,Q25,Q29)/5 . EXECUTE .	COMPUTE Involvement = 7*MEAN.5(Q22,Q23,Q24,Q25,Q29,Q33,Q34)/7 . EXECUTE .
Diversity of Treatment Options	COMPUTE TxDiversity = 6*MEAN.4(Q18, Q34, Q8, Q19, Q17, Q28)/6 . EXECUTE .	COMPUTE TxDiversity = 5*MEAN.4(Q14,Q15,Q20,Q21,Q26)/5 . EXECUTE .	COMPUTE TxDiversity = 7*MEAN.5(Q14,Q15,Q20,Q21,Q26,Q35,Q36)/7 . EXECUTE .
Choice	COMPUTE Choice = 6*MEAN.4(Q3, Q13, Q10, Q6, Q11, Q7)/6 . EXECUTE .	COMPUTE Choice = 5*MEAN.4(Q10,Q27,Q4,Q5,Q6)/5 . EXECUTE .	COMPUTE Choice = 5*MEAN.4(Q10,Q27,Q4,Q5,Q6)/5 . EXECUTE .
Individually-Tailored Services	COMPUTE IndivTailor = 5*MEAN.4(Q2, Q9, Q1, Q4, Q5)/5 . EXECUTE .	COMPUTE IndivTailor = 4*MEAN.4(Q11,Q13,Q19,Q30)/4 . EXECUTE .	COMPUTE IndivTailor = 4*MEAN.4(Q11,Q13,Q19,Q30)/4 . EXECUTE .
Total Score	COMPUTE RSA_total = 36*MEAN.20(Q1 to Q36)/36 . EXECUTE.	COMPUTE RSA_total = 32*MEAN.20(Q1 to Q32)/32 . EXECUTE.	COMPUTE RSA_total = 36*MEAN.20(Q1 to Q36)/36 . EXECUTE.
New Factor-Family Members Only: Family	-----	COMPUTE Family= 8*Mean.6 (Q33,Q34,Q35,Q36,Q37,Q38,Q39,Q40)/8. EXECUTE.	
New Factor: Invite	-----	COMPUTE Invite= 2*MEAN.2(Q1,Q2)/2. EXECUTE.	COMPUTE Invite= 2*MEAN.2*(Q1,Q2)/2. EXECUTE.