

run	subject	session	construct 1		...	construct C		element 1			...	element E		
			low pole	high pole		low pole	high pole	construct1	...	constructC		construct1	...	constructC
1	sub_id(1)	ses_key(1)	lo(1, 1)	hi(1, 1)	...	lo(C, 1)	hi(C, 1)	r(1, 1, 1)	...	r(1, C, 1)	...	r(E, 1, 1)	...	r(E, C, 1)
⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮
R	sub_id(R)	ses_key(R)	lo(1, R)	hi(1, R)	...	lo(C, R)	hi(C, R)	r(1, 1, R)	...	r(1, C, R)	...	r(E, 1, R)	...	r(E, C, R)

C x 2 x R verbal descriptors

E x C x R ratings