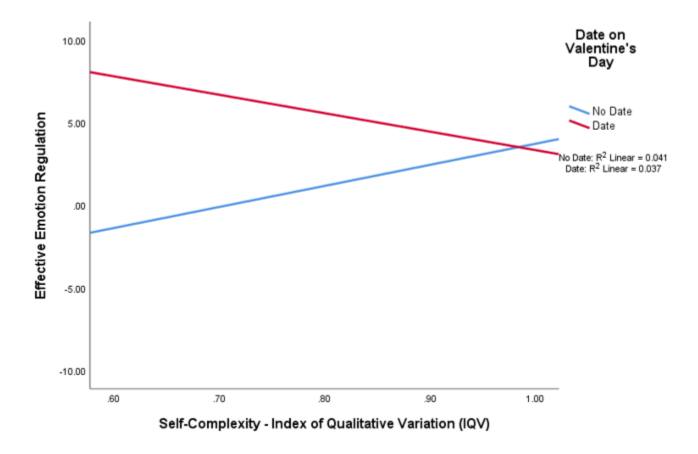
Supplemtary Table 1

Convergent validity correlations between each operationalization of Self-Complexity

	1	2	3	4	5
1. IQV					
2. # domains in top 10 social roles	.89***				
3. # domains in top 5 social roles	.60***	.49***			
4. # domains in top 3 social roles	.36***	.31***	.68***		
5. Max. # repeated role domains (R)	.91***	.69***	.40***	.62***	

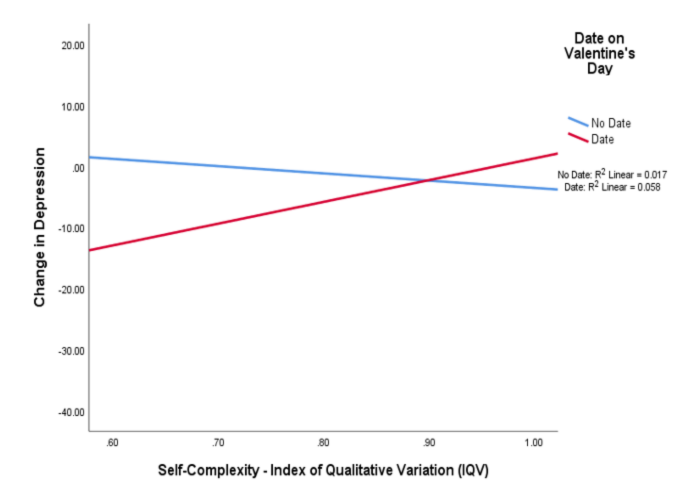
Note. N=325. (R) = reverse coded variable.

^{***}p<.001



Supplementary Figure 1. Correlation between Self Complexity and Effective Coping differs by Dater Status

Note. This figure depicts the slopes of the correlation coefficient between self-complexity and use of effective emotional regulation strategies, separated by subgroup (daters vs. non-daters).



Supplementary Figure 2. Correlation between Self Complexity and Depression (Δ) differs by Dater Status

Note. This figure depicts the slopes of the correlation coefficient between self-complexity and changes in depression, separated by subgroup (daters vs. non-daters).

Supplementary Table 2

Correlations between Self-complexity and Socio-Emotional Adjustment by Dater Status

	Daters (n = 88)		Non-Daters $(n = 237)$		
Outcome Measure	Correlation (<i>r</i>) with Self-Complexity	<i>p</i> -value	Correlation (<i>r</i>) with Self-Complexity	<i>p</i> -value	
Socio-Emotional Adjustment	32	.003	.21	.001	

Note. N = 325. Socio-Emotional Adjustment is the PCA composite of emotional regulation strategies and depression outcome variables with statistically-significant effects.