

```

UNIANOVA DLT_C BY REGSTRAT PSYCH_DIST WITH T1_TIME
/METHOD=SSTYPE(3)
/INTERCEPT=INCLUDE
/PLOT=PROFILE(PSYCH_DIST*REGSTRAT)
/PRINT=DESCRIPTIVE
/CRITERIA=ALPHA(.05)
/DESIGN=T1_TIME REGSTRAT PSYCH_DIST REGSTRAT*PSYCH_DIST.

```

## Univariate Analysis of Variance

[DataSet1] C:\Users\Alex\Desktop\final thesis material\study 1\study 1 data.sa  
v

### Between-Subjects Factors

		Value Label	N
Regulatory Strategy	1	STOP	39
	2	NOT START	44
Psychological Distance	1	NEAR	40
	2	FAR	43

### Descriptive Statistics

Dependent Variable:DLT Correct

Regulatory Strategy	Psychological Distance	Mean	Std. Deviation	N
STOP	NEAR	32.16	9.088	19
	FAR	28.50	8.721	20
	Total	30.28	8.976	39
NOT START	NEAR	29.57	8.109	21
	FAR	33.26	9.221	23
	Total	31.50	8.807	44
Total	NEAR	30.80	8.576	40
	FAR	31.05	9.204	43
	Total	30.93	8.854	83

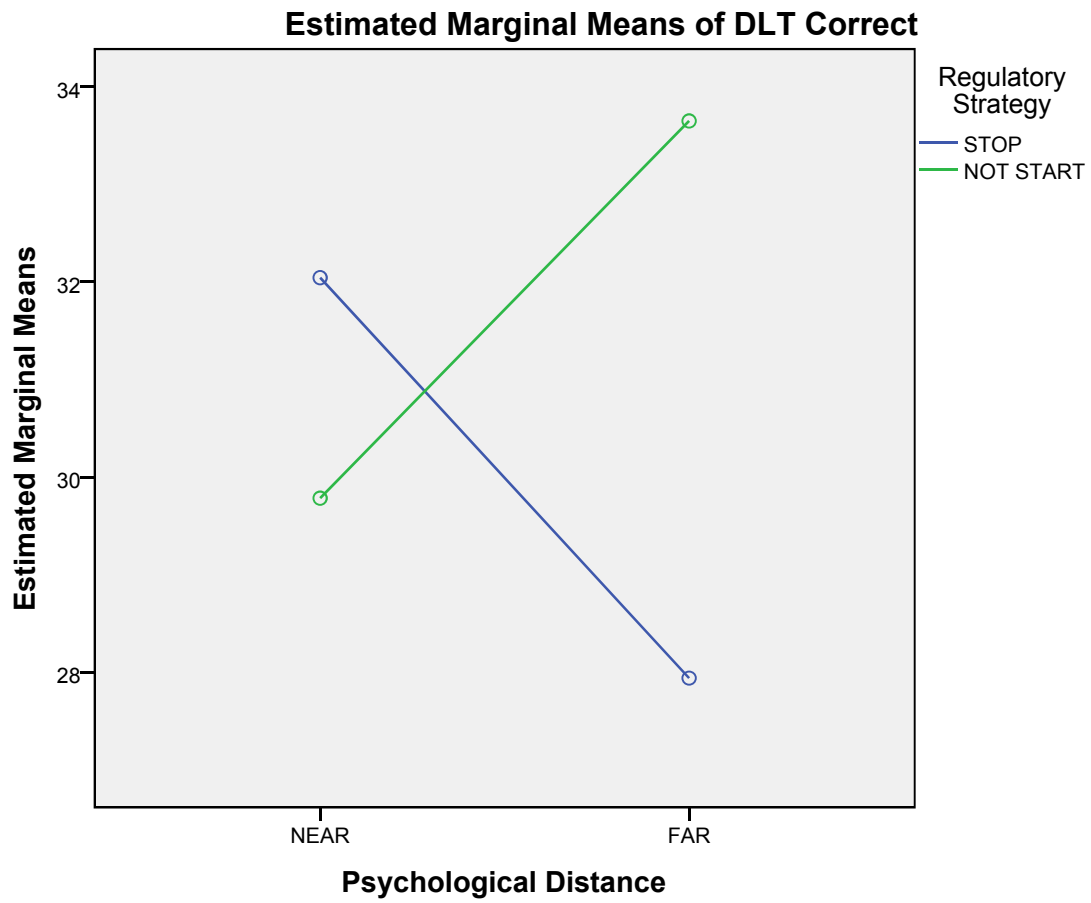
### Tests of Between-Subjects Effects

Dependent Variable:DLT Correct

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	562.660 <sup>a</sup>	4	140.665	1.871	.124
Intercept	18566.846	1	18566.846	246.929	.000
T1_TIME	252.198	1	252.198	3.354	.071
REGSTRAT	59.514	1	59.514	.791	.376
PSYCH_DIST	.293	1	.293	.004	.950
REGSTRAT * PSYCH_DIST	325.726	1	325.726	4.332	.041
Error	5864.906	78	75.191		
Total	85819.000	83			
Corrected Total	6427.566	82			

a. R Squared = .088 (Adjusted R Squared = .041)

### Profile Plots



Covariates appearing in the model are evaluated at the following values: Task 1 Time = 657.2546