

Example Money-Market.sav

X = Yield

Y = Account

Goodness-of-fit tests

Group	p-value	
	Lilliefors	Shapiro-Wilk
Money M.	$\geq 0.2$	0.451
Six M.	0.116	0.124
One Year	0.161	0.325
2.5-Year	$\geq 0.2$	0.492
5-Year	$\geq 0.2$	0.541

Yield has N.D. in each group

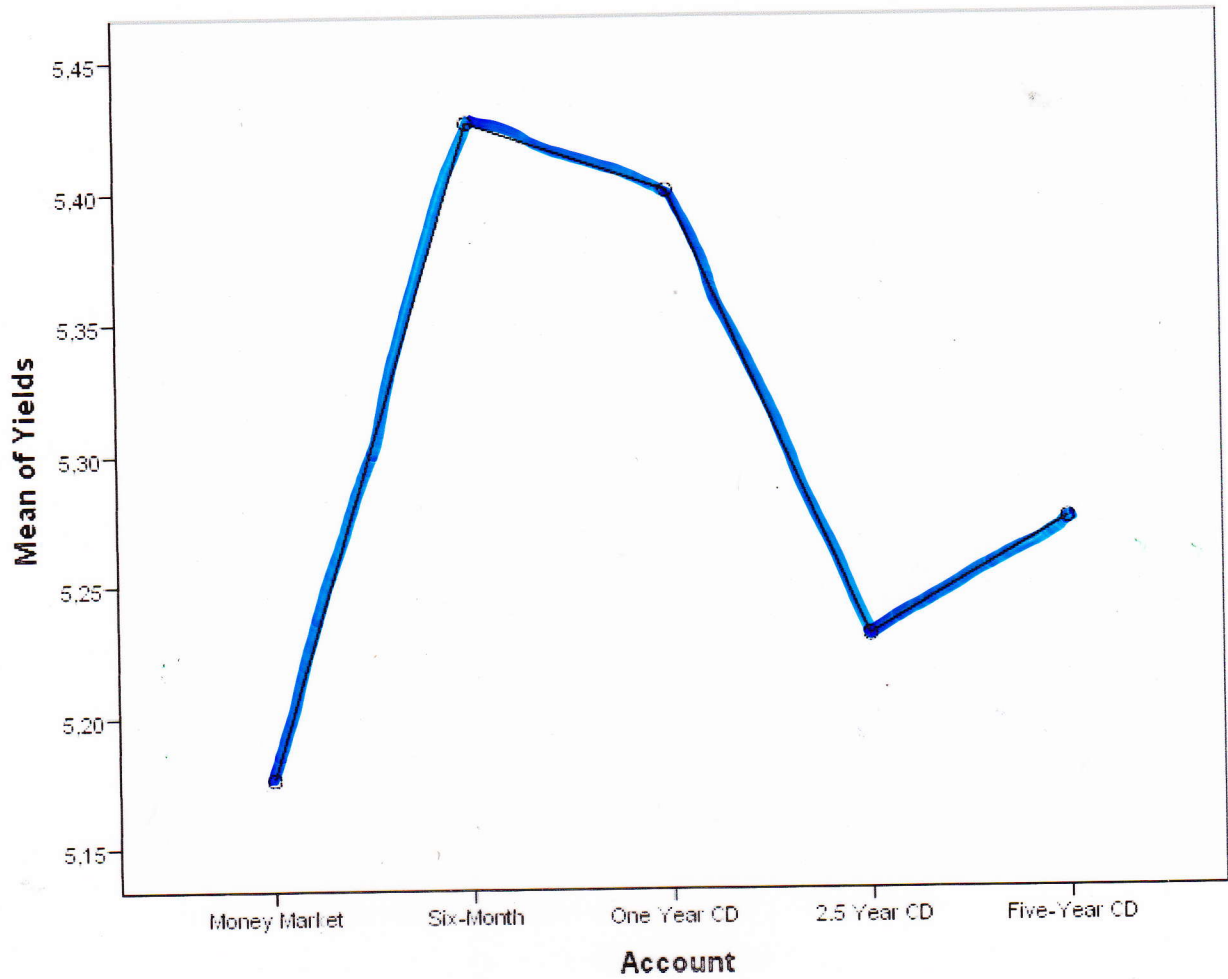
p-value Levene-Test = 0.053

i.e. homogeneity of the variances

p-value ANOVA = 0.000

i.e. significant differences in at least two mean values of the yield for the five accounts

Average values of the yield



best performance = Six-Month  
poorest performance = Money M.