Input 1 - Length - k-T w/ Replace vs Random F-Test Two-Sample for Variances

	Variable 1 Variable 2
Mean	-29.8549 -31.6902
Variance	21.81868 61.77434
Observations	398 398
df	397 397
F	0.3532
P(F<=f) one-tail	0
F Critical one-tail	0.847636

Mean(v1) < Mean(v2) and F < F-Critical => Unequal Variance

t-Test: Two-Sample Assuming Unequal Variances

	Variable 1	Variable 2
Mean	-29.8549	-31.6902
Variance	21.81868	61.77434
Observations	398	398
Hypothesized Mean Difference	0	
df	646	
t Stat	4.004553	
P(T<=t) one-tail	3.47E-05	
t Critical one-tail	1.647216	
P(T<=t) two-tail	6.94E-05	
t Critical two-tail	1.963643	

t > t Critical => K-Tournament w/ replacement is Better