Class Level Information				
Class	Levels	Values		
Group	3	ALL AML-High Risk AML-Low Risk		

Number of Observations Read	137
Number of Observations Used	137

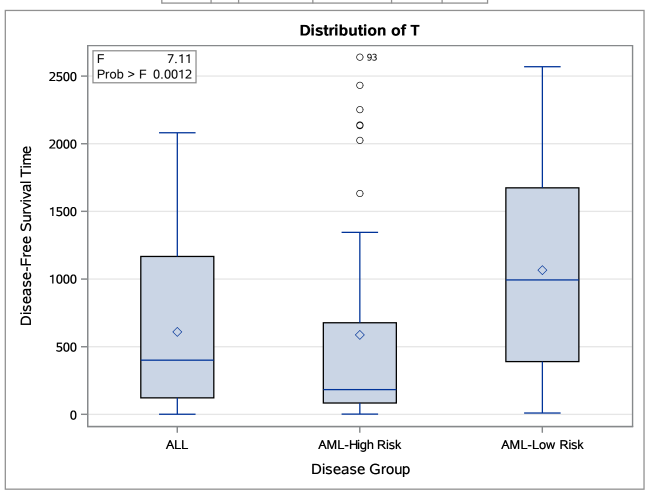
## Dependent Variable: T Disease-Free Survival Time

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	7186442.04	3593221.02	7.11	0.0012
Error	134	67675769.84	505043.06		
Corrected Total	136	74862211.88			

R-Square	Coeff Var	Root MSE	T Mean
0.095996	90.87433	710.6638	782.0292

Source	DF	Type I SS	Mean Square	F Value	Pr > F
Group	2	7186442.042	3593221.021	7.11	0.0012

Source	DF	Type III SS	Mean Square	F Value	Pr > F
Group	2	7186442.042	3593221.021	7.11	0.0012



## Levene's Test for Homogeneity of T Variance ANOVA of Squared Deviations from Group Means Sum of Mean DF Source Squares Square F Value Pr > F Group 2 1.712E12 8.56E11 1.86 0.1594 Error 6.162E13 4.598E11 134

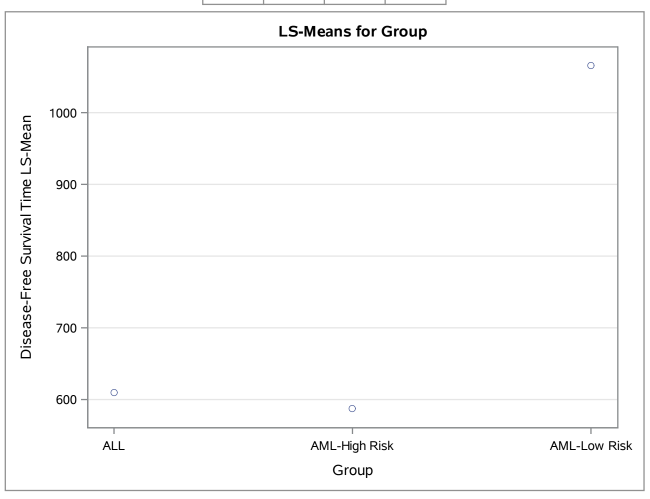
Welch's ANOVA for T						
Source	DF	F Value	Pr > F			
Group	2.0000	6.91	0.0016			
Error	87.9292					

		Т		
Level of Group	N	Mean	Std Dev	
ALL	38	609.42105	568.220866	
AML-High Risk	45	587.28889	767.976551	
AML-Low Risk	54	1065.77778	749.575041	

## Least Squares Means Adjustment for Multiple Comparisons: Tukey-Kramer

Group	T LSMEAN	LSMEAN Number
ALL	609.42105	1
AML-High Risk	587.28889	2
AML-Low Risk	1065.77778	3

Least Squares Means for effect Group Pr >  t  for H0: LSMean(i)=LSMean(j) Dependent Variable: T					
i/j	1	2	3		
1		0.9890	0.0081		
2	0.9890		0.0031		
3	0.0081	0.0031			



## Least Squares Means Adjustment for Multiple Comparisons: Tukey-Kramer

