

```
> DunnettTest(x=df$lamount, g=df$propertyMagnitude, control="no_known_property",con  
f.level = 0.99)
```

Dunnett's test for comparing several treatments with a control :
99% family-wise confidence level

\$no_known_property

	diff	lwr.ci	upr.ci	pval	
car-no_known_property	0.3294805	0.03593174	0.6230292	0.0033	**
life_insurance-no_known_property	1.8005717	1.51313089	2.0880125	<2e-16	***
real_estate-no_known_property	1.9067507	1.61845912	2.1950422	<2e-16	***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1