## **Independent Samples T-Test**

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		statistic	df	р
Ball-Shear	Student's t	0.875 ª	178	0.383
	Mann-Whitney U	3812		0.497
Ball-Size(X)	Student's t	0.446	178	0.656
	Mann-Whitney U	4045		0.989
Ball-Size(Y)	Student's t	-1.711 ª	178	0.089
	Mann-Whitney U	3464		0.091
Ball-Size(Z)	Student's t	-2.057 °	178	0.041
	Mann-Whitney U	3782		0.408

 $<sup>^{\</sup>rm a}$  Levene's test is significant (p < .05), suggesting a violation of the assumption of equal variances