

Revival Rates of Source Chars

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
m_misatt	Equal variances assumed	4.288	.045	1.292	41	.204	.11167	.08646	-.06294	.28628
	Equal variances not assumed			1.307	33.855	.200	.11167	.08544	-.06198	.28532
f_misatt	Equal variances assumed	3.383	.073	.528	40	.600	.04609	.08728	-.13031	.22249
	Equal variances not assumed			.539	36.245	.593	.04609	.08554	-.12736	.21954
pl_misatt	Equal variances assumed	.412	.524	-.389	41	.699	-.04133	.10632	-.25604	.17338
	Equal variances not assumed			-.388	39.991	.700	-.04133	.10660	-.25678	.17411
fq_misatt	Equal variances assumed	.067	.797	-.077	39	.939	-.00687	.08900	-.18688	.17315
	Equal variances not assumed			-.077	38.551	.939	-.00687	.08913	-.18721	.17348