La procedura TTEST

Variabile: AVAL

ARMCD	Metodo	N	Media	Dev std	Err std	Minimo	Massimo
РВО		149	96.9242	1.1646	0.0954	92.7000	100.1
VRB		151	99.5649	1.1842	0.0964	96.4000	102.2
Diff (1-2)	Aggregazione		-2.6407	1.1745	0.1356		
Diff (1-2)	Satterthwaite		-2.6407		0.1356		

ARMCD	Metodo	Media	Media CL al 95%		Dev std	Dev std CL al 95%	
РВО		96.9242	96.7356	97.1127	1.1646	1.0457	1.3143
VRB		99.5649	99.3745	99.7553	1.1842	1.0641	1.3353
Diff (1-2)	Aggregazione	-2.6407	-2.9076	-2.3738	1.1745	1.0873	1.2771
Diff (1-2)	Satterthwaite	-2.6407	-2.9076	-2.3739			

Metodo	Varianze	DF	Valore t	Pr > t	
Aggregazione	Uguali	298	-19.47	<.0001	
Satterthwaite	Diverse	298	-19.47	<.0001	

Uguaglianza di varianze						
Metodo DF num		DF den	Valore F	Pr > F		
F folded	150	148	1.03	0.8388		

La procedura TTEST

Variabile: AVAL

