### La procedura TTEST

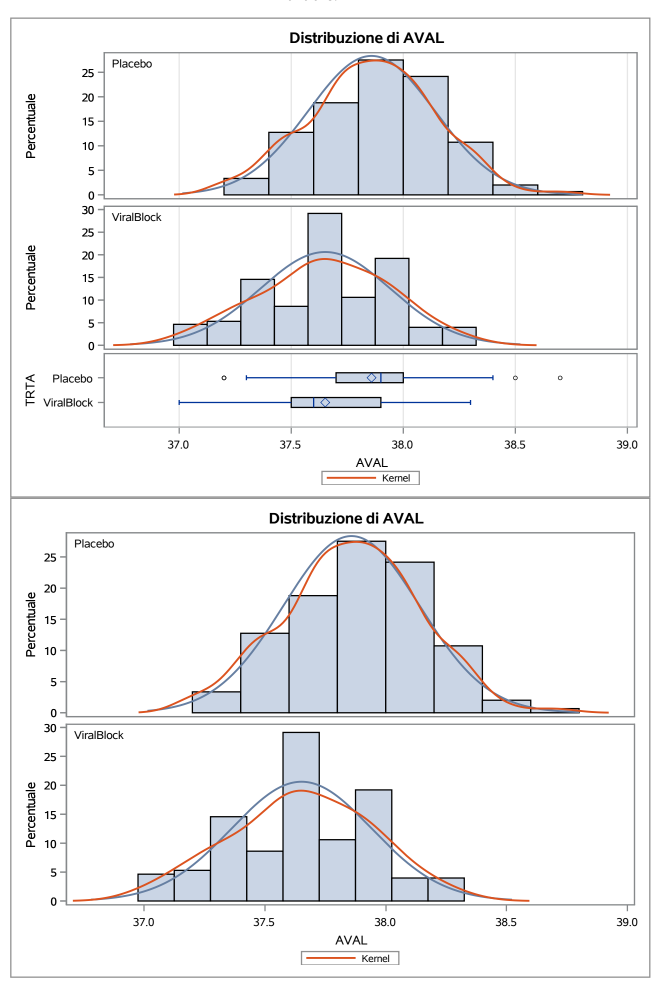
TRTA	Metodo	N	Media	Dev std	Err std	Minimo	Massimo
Placebo		149	37.8584	0.2814	0.0231	37.2000	38.7000
ViralBlock		151	37.6517	0.2903	0.0236	37.0000	38.3000
Diff (1-2)	Aggregazione		0.2067	0.2859	0.0330		
Diff (1-2)	Satterthwaite		0.2067		0.0330		

TRTA	Metodo	Media	Media CL al 95%		Dev std	Dev std CL al 95%	
Placebo		37.8584	37.8128	37.9040	0.2814	0.2527	0.3176
ViralBlock		37.6517	37.6050	37.6983	0.2903	0.2608	0.3273
Diff (1-2)	Aggregazione	0.2067	0.1418	0.2717	0.2859	0.2647	0.3109
Diff (1-2)	Satterthwaite	0.2067	0.1418	0.2717			

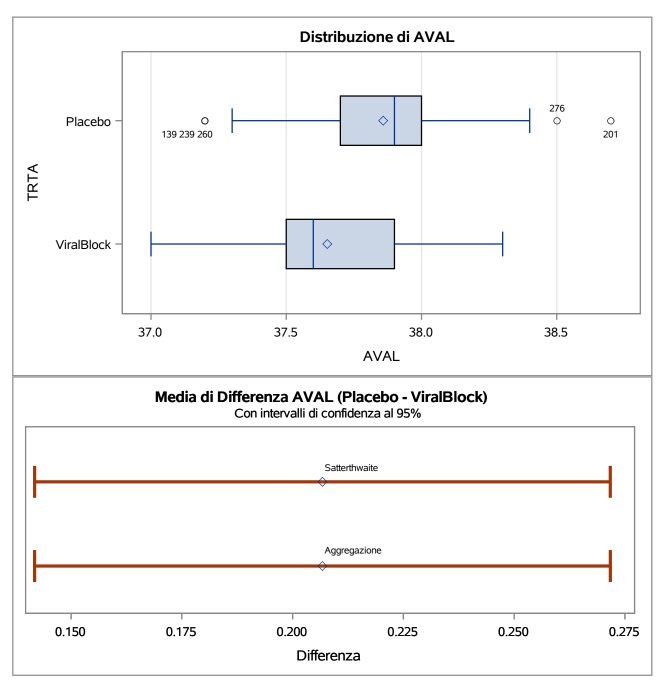
Metodo	Varianze	DF	Valore t	Pr >  t
Aggregazione	Uguali	298	6.26	<.0001
Satterthwaite	Diverse	297.91	6.26	<.0001

Uguaglianza di varianze						
Metodo	DF num	DF den	Valore F	Pr > F		
F folded	150	148	1.06	0.7071		

#### La procedura TTEST



#### La procedura TTEST



#### La procedura TTEST

