	$\lambda = 1$						$\lambda = 0.5$					
		T-Test	RD-Test	MWW	Bootstr.	Permut.		T-Test	RD-Test	MWW	Bootstr.	Permut.
$\alpha = 0$	Latent	1		0.99	0.99	0.99	Latent	1		1	1	1
	Likert-EW	0.98	0.91	0.99	0.99	0.98	Likert-EW	0.93	0.99	0.98	0.94	0.92
	Likert-OD	0.99	0.91	0.98	0.98	0.98	Likert-OD	0.61	0.99	1	0.58	0.59
		T-Test	RD-Test	MWW	Bootstr.	Permut.		T-Test	RD-Test	MWW	Bootstr.	Permut.
a. – 2	Latent	T-Test 0.99	RD-Test	MWW 1	Bootstr. 0.99	Permut.	Latent	T-Test	RD-Test	MWW 1	Bootstr.	Permut.
$\alpha = 3$	Latent Likert-EW		RD-Test	MWW 1 0.99			Latent Likert-EW	T-Test 1 0.89	RD-Test	MWW 1 0.98	Bootstr. 1 0.88	Permut. 1 0.88
$\alpha = 3$		0.99		1	0.99	0.99		1		1	1	1
$\alpha = 3$	Likert-EW	0.99 0.99	0.88	1 0.99	0.99 0.98	0.99 0.98	Likert-EW	0.89	0.98	1 0.98	1 0.88	1 0.88

Tabela 4: Deleži zavrnitev ničelne domneve pri $\delta = 0.2$ in n = 1000.