	experiment (a)			
	ML	ICM	GC	PCVT
OA	0,9633	0,9649	0,9631	0,9576
kappa	0.9031 ± 0.0004	$\textbf{0,}9065 \pm\ \textbf{0.}0004$	$0,9016 \pm 0.0004$	0.8867 ± 0.0004
	experiment (b)			
	ML	ICM	GC	PCVT
OA	0,9699	0,9700	0,9710	0,9421
kappa	0.8912 ± 0.0005	0.8918 ± 0.0005	$\textbf{0,8945} \!\pm\!\ \textbf{0.0006}$	0.8230 ± 0.0004
	experiment (c)			
	ML	ICM	GC	PCVT
OA	0,9231	0,9398	0,9442	0,9442
kappa	0.8300 ± 0.0005	0.8596 ± 0.0005	$0.8672 {\pm}\ 0.0005$	0.8606 ± 0.0005
	experiment (d)			
	ML	ICM	GC	PCVT
OA	0,8815	0,8983	0,9153	0,9246
kappa	0.7573 ± 0.0005	0.7834 ± 0.0005	0.8089 ± 0.0005	0.8165 ± 0.0005