×	Standard	$(\alpha = 0.2)$	×	Standard	$(\alpha = 0.1)$	×	Standard	$(\alpha = 0.05)$	×	Standard	$(\alpha = 0.01)$
×	Classwise	$(\alpha = 0.2)$	×	Classwise	$(\alpha = 0.1)$	×	Classwise	$(\alpha = 0.05)$	×	Classwise	$(\alpha = 0.01)$
X	Exact Classwise	$(\alpha = 0.2)$		Exact Classwise	$(\alpha = 0.1)$		Exact Classwise	$(\alpha = 0.05)$		Exact Classwise	$(\alpha = 0.01)$
+	Clustered	$(\alpha = 0.2)$	+	Clustered	$(\alpha = 0.1)$	+	Clustered	$(\alpha = 0.05)$	+	Clustered	$(\alpha = 0.01)$
A	Standard w. PAS	$(\alpha = 0.2)$		Standard w. PAS	$(\alpha = 0.1)$		Standard w. PAS	$(\alpha = 0.05)$		Standard w. PAS	$(\alpha = 0.01)$
X	Standard w. softmax($\alpha = 0.2$)		\times Standard w. softmax($\alpha = 0.1$)		\times	Standard w. softmax($\alpha = 0.05$)		\times	Standard w. softmax($\alpha = 0.01$)		
-	Interp-Q	$(\alpha = 0.2)$	-	Interp-Q	$(\alpha = 0.1)$	-	Interp-Q	$(\alpha = 0.05)$	-	Interp-Q	$(\alpha = 0.01)$
-	Raw Fuzzy	$(\alpha = 0.2)$	-	Raw Fuzzy	$(\alpha = 0.1)$	-	Raw Fuzzy	$(\alpha = 0.05)$	-	Raw Fuzzy	$(\alpha = 0.01)$
	Fuzzy	$(\alpha = 0.2)$	_	Fuzzy	$(\alpha = 0.1)$	_	Fuzzy	$(\alpha = 0.05)$	_	Fuzzy	$(\alpha = 0.01)$