

✖ 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 ($\alpha = 0.01$)
✖ 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 ($\alpha = 0.01$)
▲ Standard w. PAS ($\alpha = 0.2$)	▲ Standard w. PAS ($\alpha = 0.1$)	▲ Standard w. PAS ($\alpha = 0.05$)	▲ Standard w. PAS ($\alpha = 0.01$)
✕ Standard (Softmax) ($\alpha = 0.2$)	✕ Standard (Softmax) ($\alpha = 0.1$)	✕ Standard (Softmax) ($\alpha = 0.05$)	✕ Standard (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 ($\alpha = 0.01$)