

◆ Standard (Softmax) ($\alpha = 0.1$) ◆ Standard

✖ Classwise $(\alpha = 0.1)$ ✖ Classwis

+ Clustered ($\alpha = 0.1$) + Clustered

—●— Interp-Q $(\alpha = 0.1)$ —●— Interp-Q

◆ Raw Fuzzy $(\alpha = 0.1)$ ◆ Raw Fuz

— Fuzzy ($\alpha = 0.1$) — Fuzzy

Softmax) ($\alpha = 0.2$)  Standard (Softmax) ($\alpha =$

$(\alpha = 0.2)$  Classwise $(\alpha =$

$(\alpha = 0.2)$ + Clustered $(\alpha =$

$(\alpha = 0.2)$  Interp-Q $(\alpha =$

$(\alpha = 0.2)$  Raw Fuzzy $(\alpha = 1.0)$

5)  Standard (Softmax) ($\alpha = 0.01$)

5)  Classwise ($\alpha = 0.01$)

5)  Clustered ($\alpha = 0.01$)

5)  Interp-Q $(\alpha = 0.01)$

5)  Raw Fuzzy ($\alpha = 0.01$)