Methods	$A \rightarrow W$	$D \to W$	$W \to D$
GFK (PLS,PCA)	$46.4 \pm 0.5$	61.3±0.4	66.3±0.4
SA	45.0	64.8	69.9
DaNBNN	52.8±3.7	76.6±1.7	$76.2 \pm 2.5$
DaNN	$53.6 \pm 0.2$	$71.2 \pm 0.0$	83.5±0.0
Dlid	51.9	78.2	89.9
Decaf S+T	80.7±2.3	94.8±1.2	_
DDC	$84.1 \pm 0.6$	$95.4 \pm 0.4$	96.3±0.3
DAN	$85.6 \pm 0.3$	$95.8 {\pm} 0.2$	96.7±0.2
FCR2-c	$80.68 \pm 1.50$	$94.81 \pm 0.93$	94.02±1.41
FCR1-c	80.06±1.23	$95.01 \pm 0.57$	$95.21 \pm 0.67$
MLR	79.32±1.09	$94.25 \pm 0.80$	94.27±1.15
CFV	$73.05\pm1.86$	$87.52 \pm 1.42$	$88.59 \pm 1.88$
FCR1-c+FCR2-c	81.40±1.63	$95.27 \pm 0.87$	95.51±1.08
MLR+FCR2-c	83.96±1.66	$95.95 \pm 0.65$	96.84±0.44
CFV+FCR2-c	83.93±1.94	$95.21 \pm 1.07$	$95.85 \pm 0.75$
MLR+FCR1-c	82.74±1.37	$95.78 \pm 0.54$	$96.74 \pm 0.64$
CFV+FCR1-c	82.56±1.79	$94.62 \pm 0.97$	$96.05 \pm 0.82$
MLR+CFV	81.42±1.22	$94.79 \pm 0.87$	$95.06\pm1.34$
MLR+CFV+FCR1-c	84.16±0.96	$95.61 \pm 0.78$	$96.44 \pm 0.85$
MLR+CFV+FCR2-c	$84.79{\pm}1.62$	$95.98 \pm 0.50$	$96.89 \pm 0.37$
CFV+FCR1-c+FCR2-c	$83.50 \pm 2.06$	$95.24 \pm 0.64$	$96.54 \pm 0.84$
MLR+FCR1-c+FCR2-c	$83.59 \pm 1.45$	$96.15{\pm}0.48$	96.94±0.64
MLR+CFV+FCR1-c+FCR2-c	84.64±1.57	$95.95 \pm 0.54$	$97.14{\pm}0.37$