

mask	strategy	$d_j^c$	$d_j^h$	accuracy
n/a	n/a	0.00	0.00	0.8000
common	sum-child	0.01	0.00	0.8008
common	sum-child	0.00	0.01	0.8013
distinct	sum-child	0.01	0.00	0.8013
common	choose-child	0.01	0.00	0.8015
distinct	sum-child	0.25	0.00	0.8018
distinct	choose-child	0.01	0.01	0.8032
distinct	choose-child	0.01	0.25	0.8051
common	choose-child	0.25	0.00	0.8052
distinct	sum-child	0.25	0.01	0.8070