

Experiments on Face Datasets				
Dataset	#Net As	Input Channels	Augmented	Test Accuracy
AR Faces	1	1	no	0.927746
AR Faces	1	2	no	0.924855
AR Faces	1	3	no	0.950867
AR Faces	1	4	no	0.916185
AR Faces	1	5	no	0.910405
AR Faces	1	6	no	0.933526
AR Faces	1	7	no	0.916185
AR Faces	1	8	no	0.953757
AR Faces	2	1	no	0.869942188
AR Faces	2	2	no	0.956647396
AR Faces	2	3	no	0.942196548
AR Faces	2	4	no	0.942196548
AR Faces	2	5	no	0.907514453
AR Faces	2	6	no	0.933526039
AR Faces	2	7	no	0.916184962
AR Faces	2	8	no	0.924855471
AR Faces	0	NA	no	0.881502867
AR Faces	0	NA	yes	0.890173435
AR Faces	1	2	yes	0.956647396
AR Faces	2	2	yes	0.956647396
Adience	0	NA	no	0.700206399
Adience	1	2	no	0.760577917
FERET	0	NA	no	0.835242271
FERET	1	2	no	0.884581506