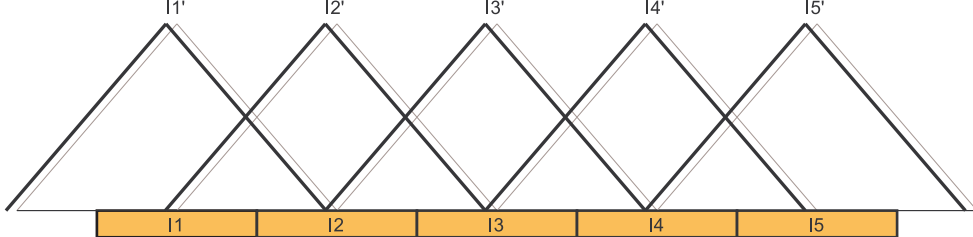
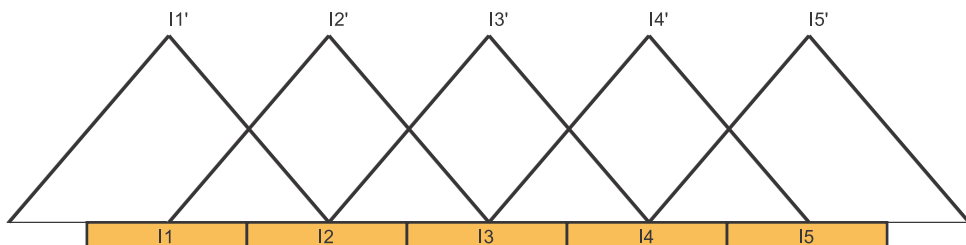


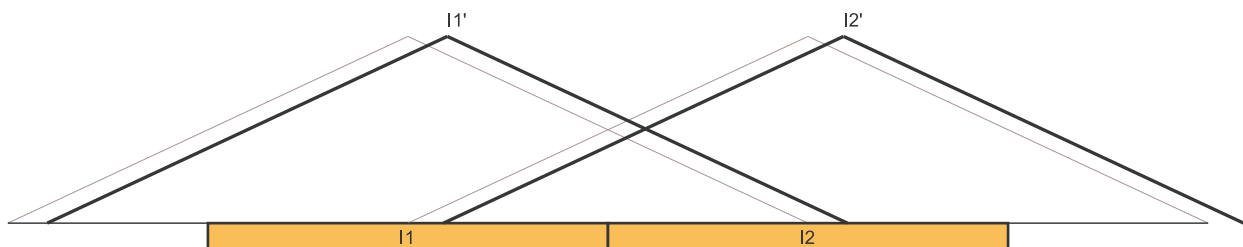
X1



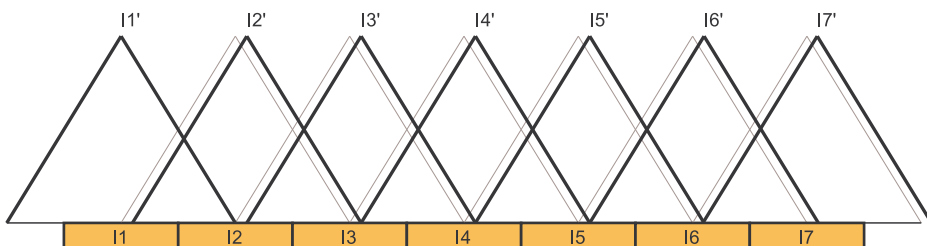
X2



X3



Y



#R: 30

X1	X2	X3	Y	X1	X2	X3	Y	X1	X2	X3	Y
I1'	I3'	I1'	I7'	I3'	I3'	I1'	I6'	I4'	I3'	I2'	I3'
I2'	I1'	I1'	I5'	I3'	I3'	I2'	I3'	I4'	I4'	I1'	I6'
I2'	I2'	I1'	I6'	I3'	I4'	I1'	I6'	I4'	I4'	I2'	I4'
I2'	I3'	I1'	I6'	I3'	I4'	I2'	I5'	I4'	I5'	I1'	I6'
I2'	I3'	I2'	I4'	I3'	I5'	I1'	I6'	I4'	I5'	I2'	I5'
I2'	I4'	I1'	I6'	I4'	I1'	I1'	I4'	I5'	I1'	I1'	I3'
I2'	I5'	I1'	I6'	I4'	I1'	I2'	I2'	I5'	I2'	I1'	I5'
I3'	I1'	I1'	I5'	I4'	I2'	I1'	I5'	I5'	I2'	I2'	I3'
I3'	I2'	I1'	I5'	I4'	I2'	I2'	I3'	I5'	I3'	I1'	I4'
I3'	I2'	I2'	I3'	I4'	I3'	I1'	I5'	I5'	I4'	I1'	I5'

MSE-tra: 2.357 / MSE-tst: 2.398