

Primeras iteraciones SGDWP, proyectando cada 10

$k = 0$
 $\gamma_k = 99.7\%$

$k = 1$
 $\gamma_k = 94.6\%$

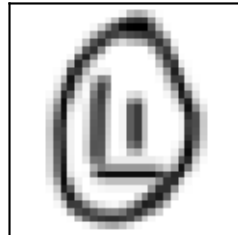
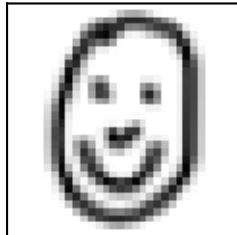
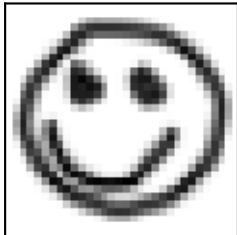
$k = 2$
 $\gamma_k = 90.2\%$

$k = 3$
 $\gamma_k = 86.3\%$

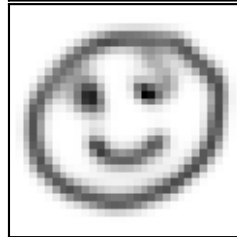
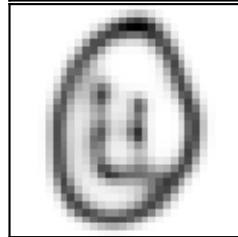
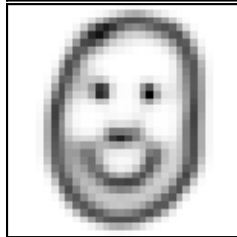
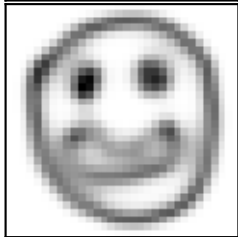
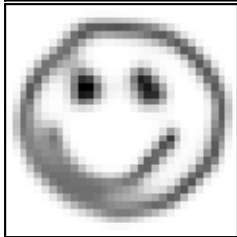
$k = 4$
 $\gamma_k = 82.9\%$

$k = 5$
 $\gamma_k = 79.9\%$

Sample



Step



Projected

