Figure S5. Examples of learned low-variance nucleosome features. Plots of the weights, $c_i$, of the input-wide features with largest (A) and second largest (B) feature importance scores $\delta$ under the approximation (8). Red and green traces are reflections over the $c_i = 0$ axis, shown because $\delta$ is unaffected by collective change in sign of the $c_i$’s. (C) The decay in variance of PC vectors in PCA decomposition used to determine input-wide features plotted in (A) and (B). The sharp decay in variance signals a sharp rise in importance score $\delta$. 