



















Principal component transform (PCA) Place the *m* «principle» eigenvectors (the ones with the largest eigenvalues) along the columns of A • Then the transform $\mathbf{y} = \mathbf{A}^{\mathsf{T}} \mathbf{x}$ gives you the *m* first principle components • The *m*-dimensional y - have uncorrelated elements - retains as much variance as possible gives the best (in the mean-square sense) description of the original data (through the «image»/projection/reconstruction Ay)_ Note: The eigenvectors themselves can often give interesting information PCA is also known as Karhunen-Loeve transform 2014.03.19 INF 5300 11





































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