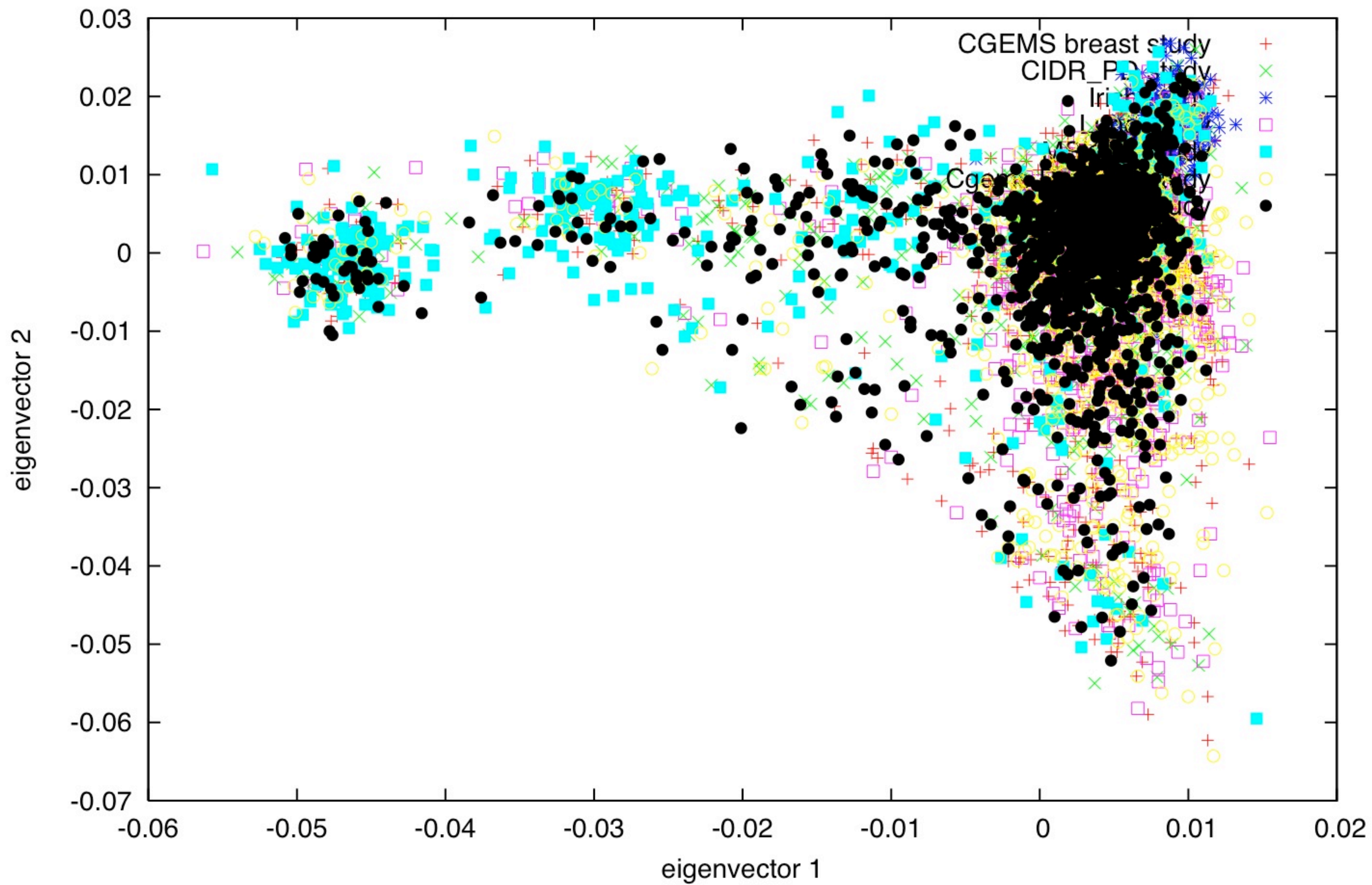
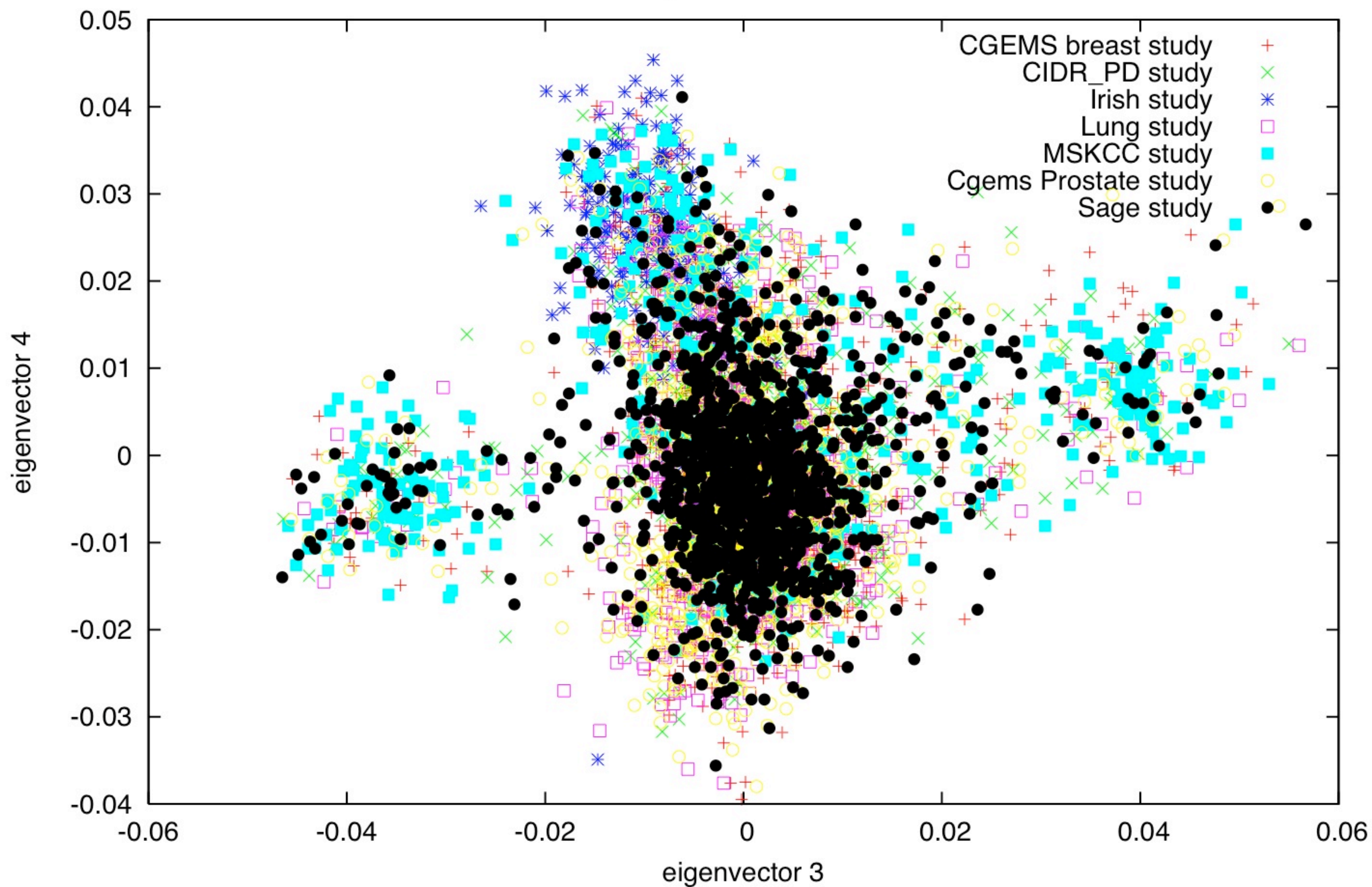


Supplementary Figure 2. Principal component analysis plot comparing pairs of eigenvectors for the top 20 principal components. Each individual is color-coded by sample source, as indicated in the Figures. All figures use the same coding.

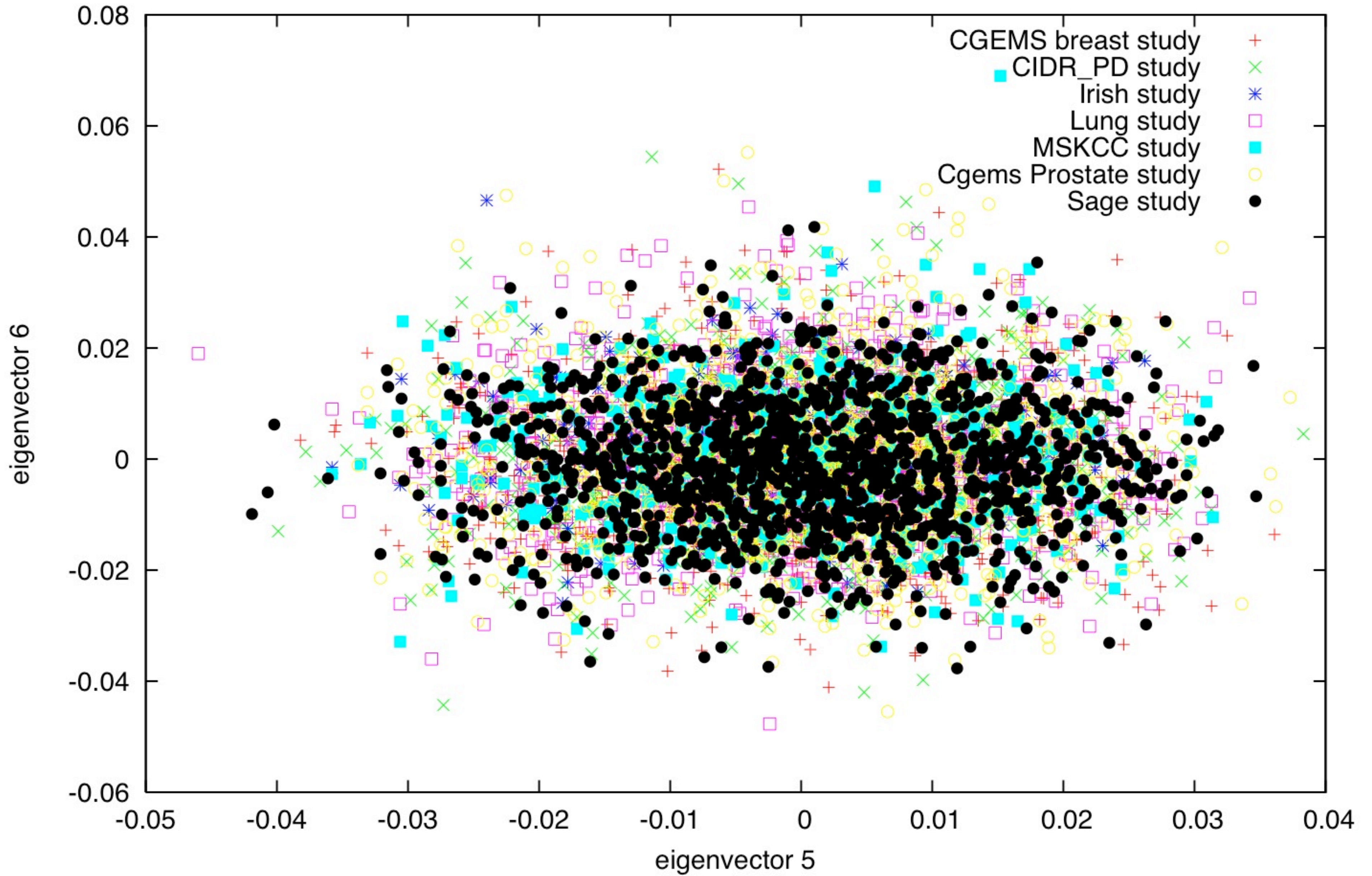
Pancreatic cases with controls from Publics database
PCA plot PC1vs PC2



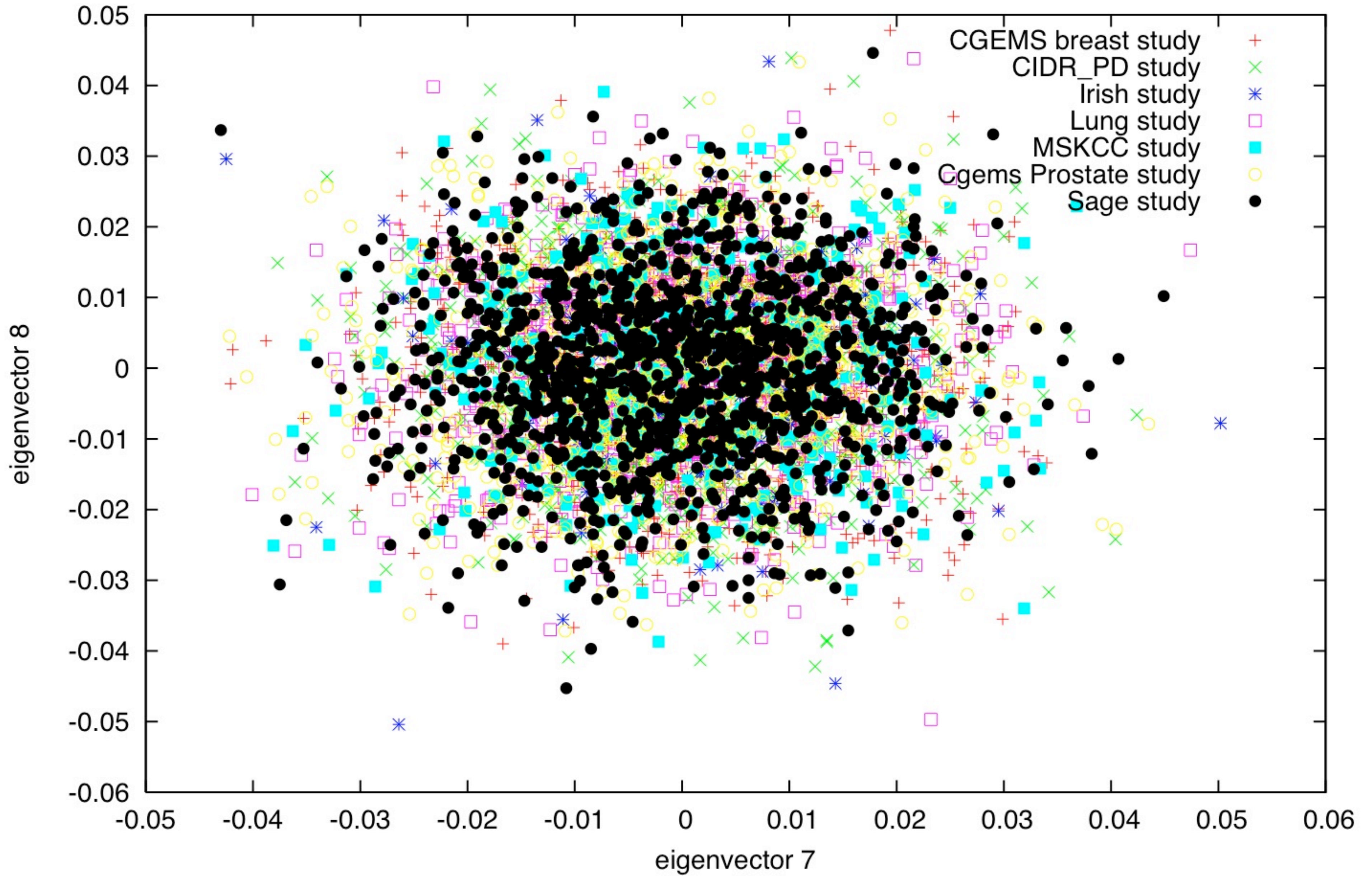
Pancreatic cases with controls from Publics database
PCA plot: PC3 vs PC4



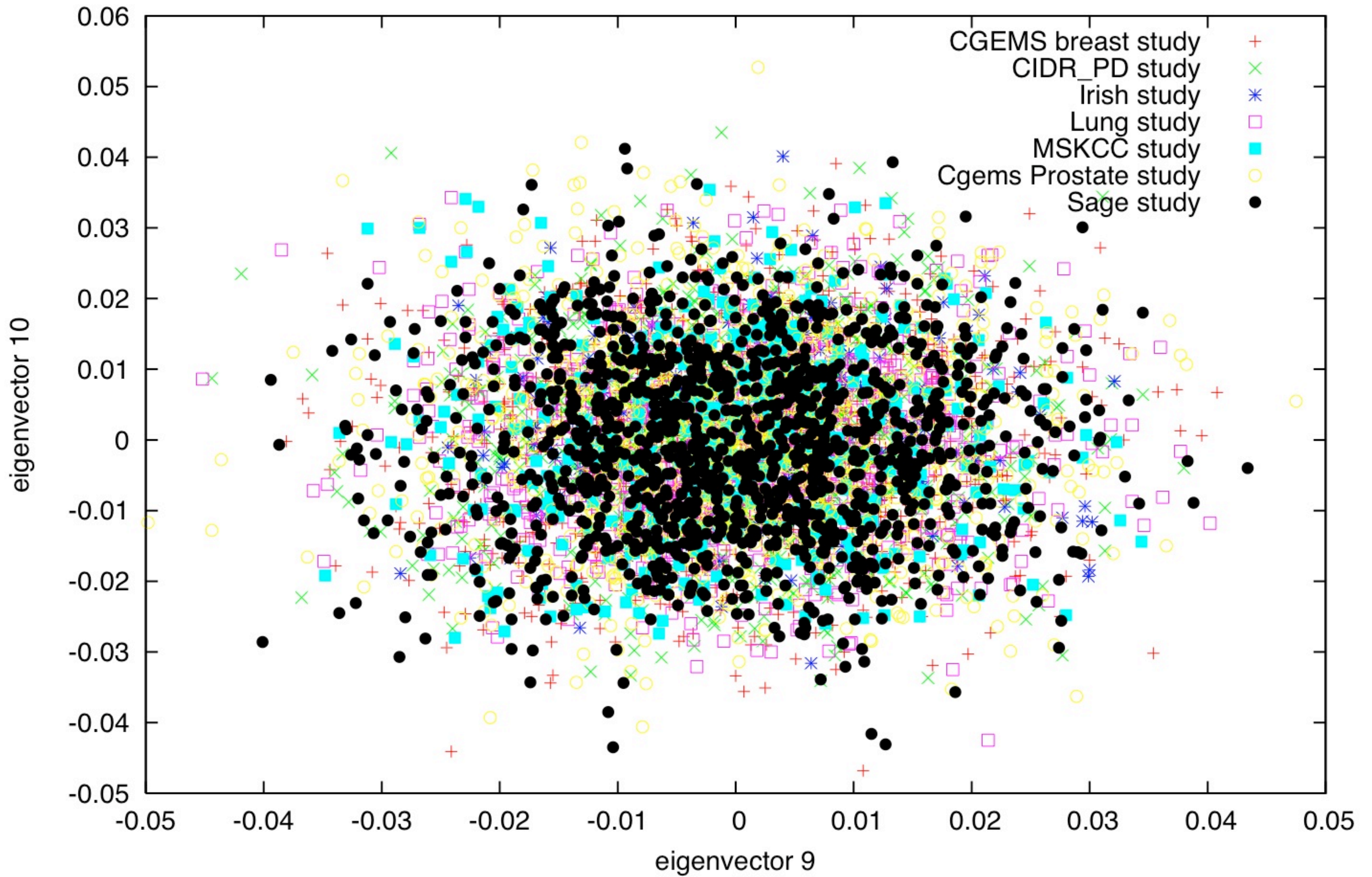
Pancreatic cases with controls from Publics database
PCA plot: PC5 vs PC6



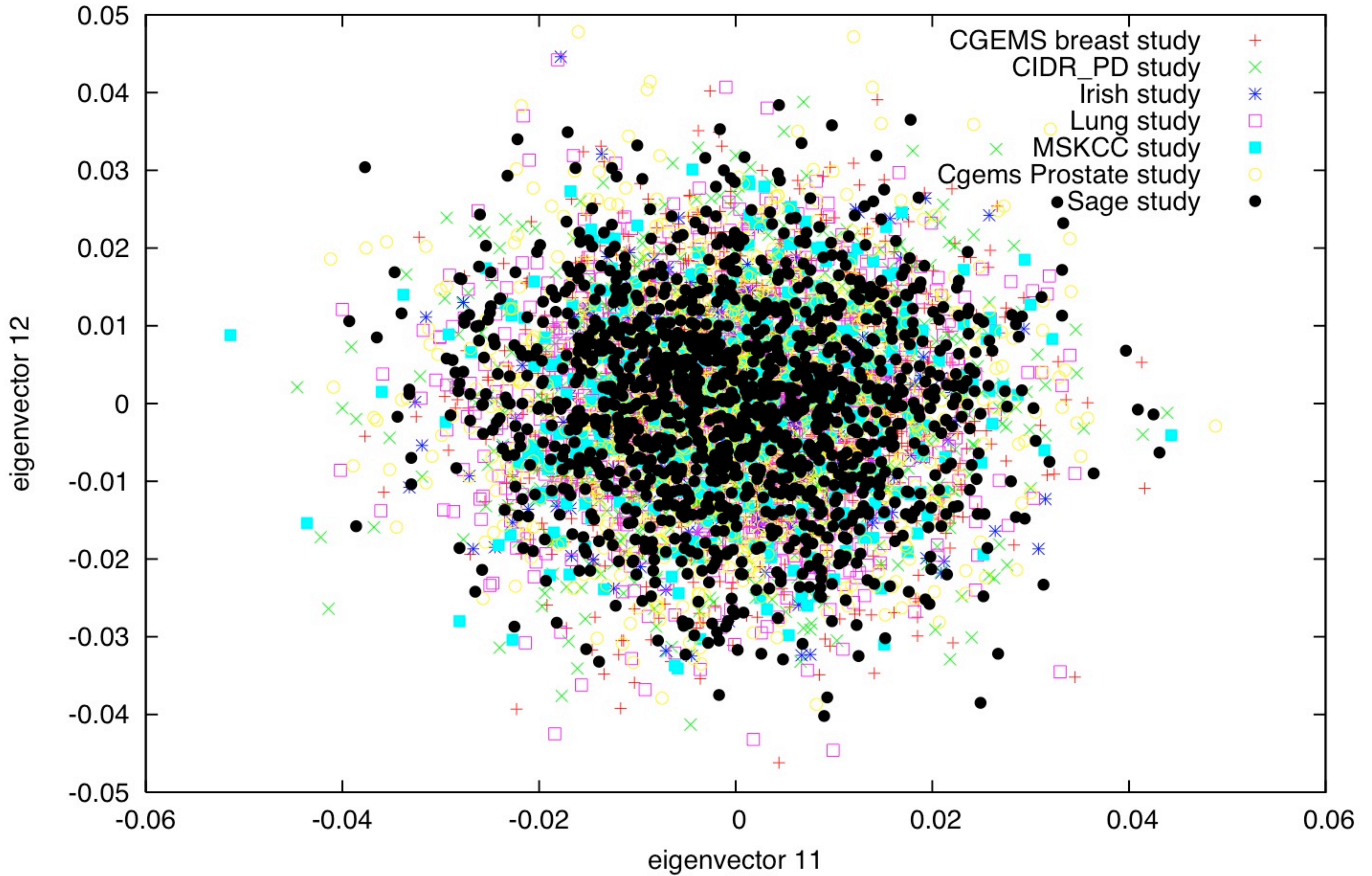
Pancreatic cases with controls from Publics database
PCA plot: PC7 vs PC8



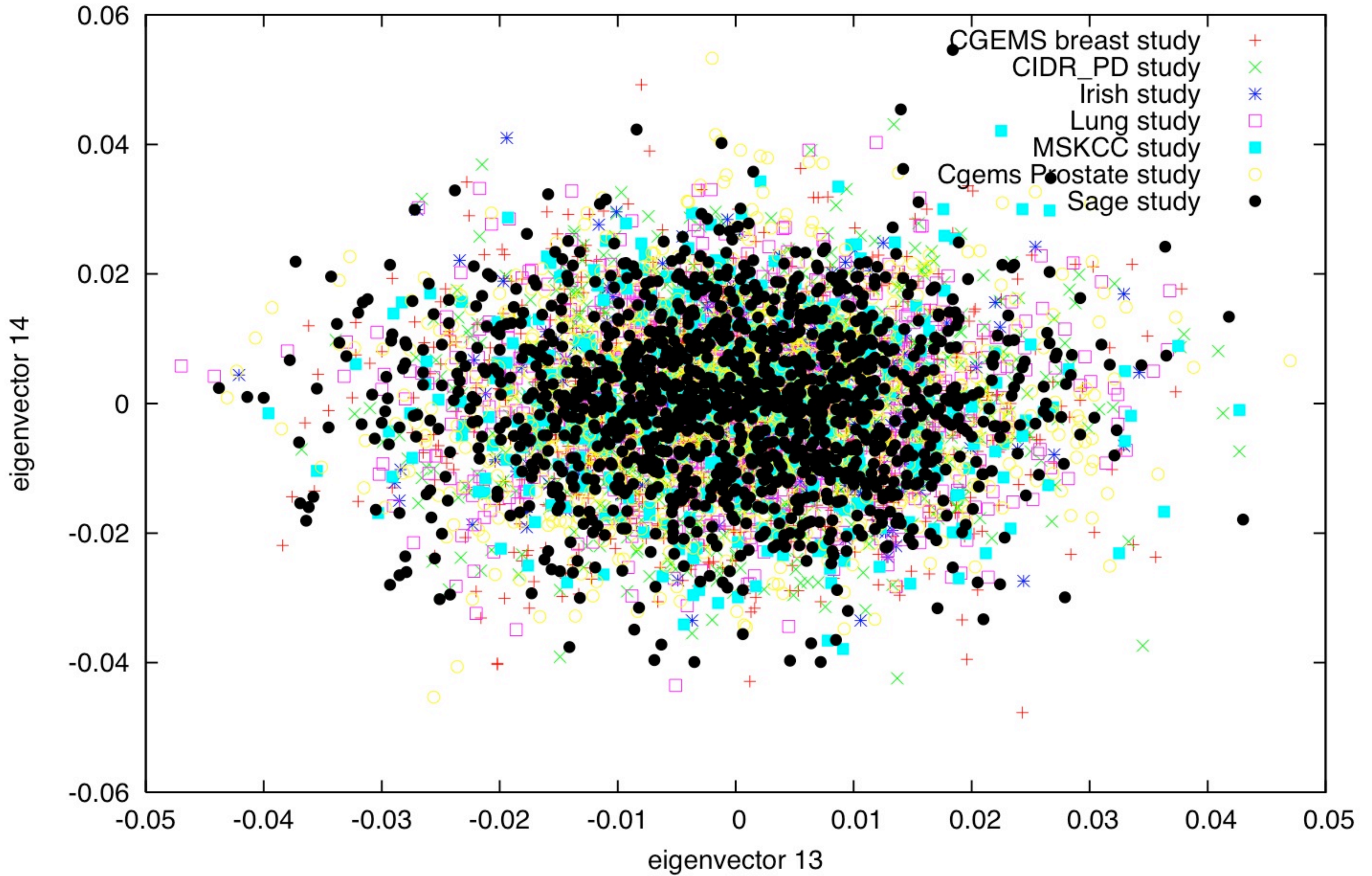
Pancreatic cases with controls from Publics database
PCA plot: PC9 vs PC10



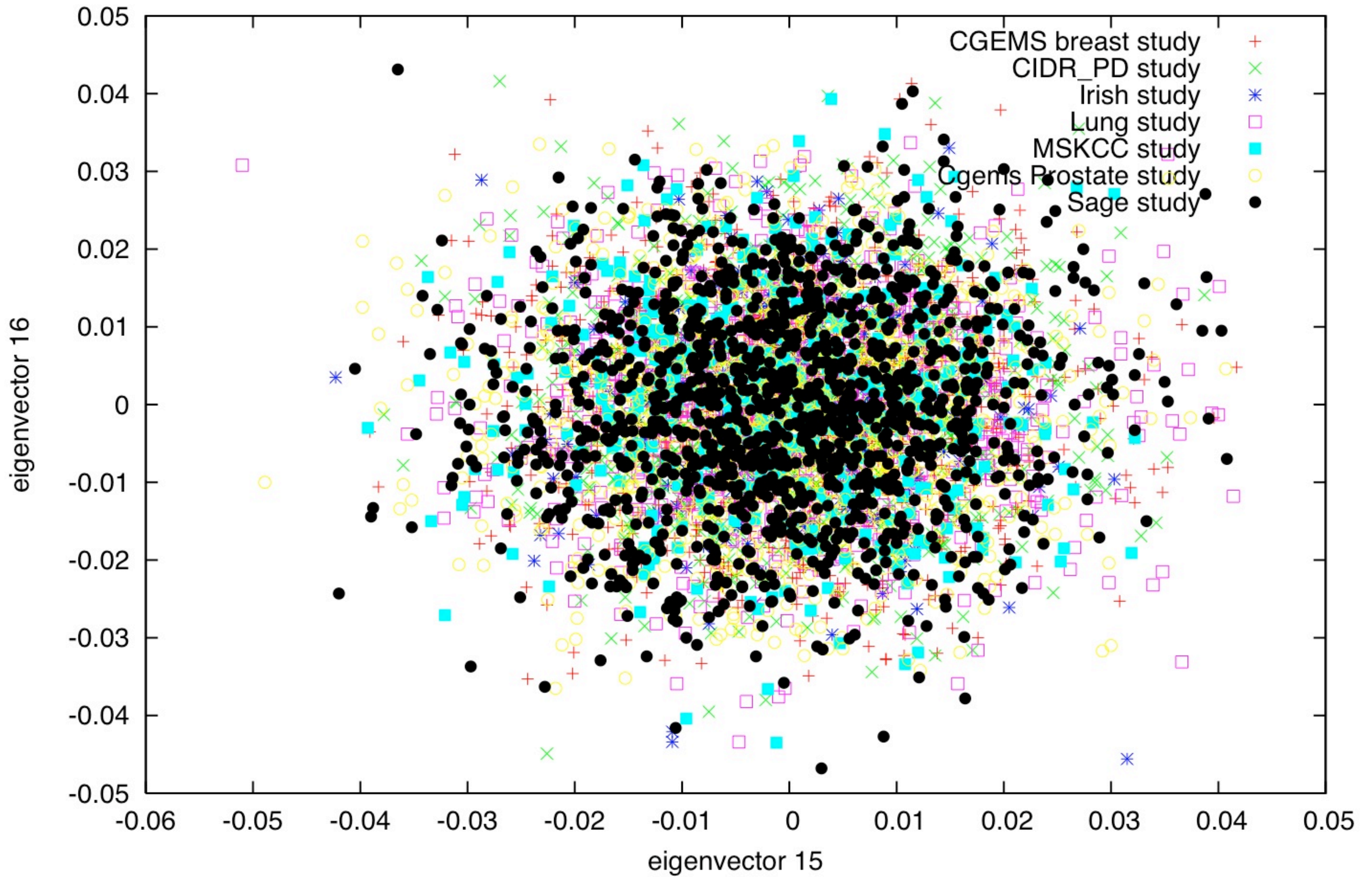
Pancreatic cases with controls from Publics database
PCA plot: PC11 vs PC12



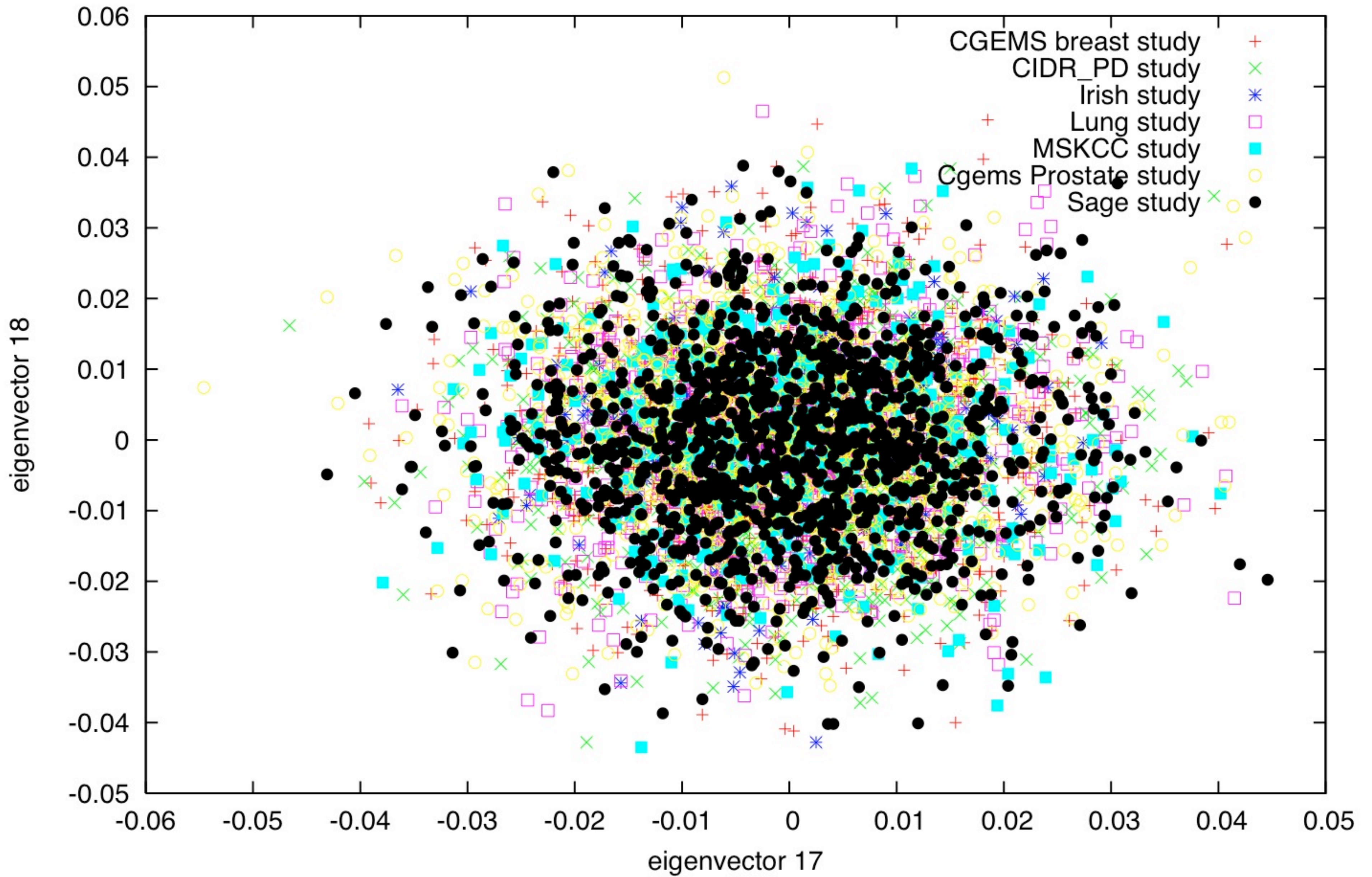
Pancreatic cases with controls from Publics database
PCA plot: PC13 vs PC14



Pancreatic cases with controls from Publics database
PCA plot: PC15 vs PC16



Pancreatic cases with controls from Publics database
PCA plot: PC17 vs PC18



Pancreatic cases with controls from Publics database
PCA plot: PC19 vs PC20

