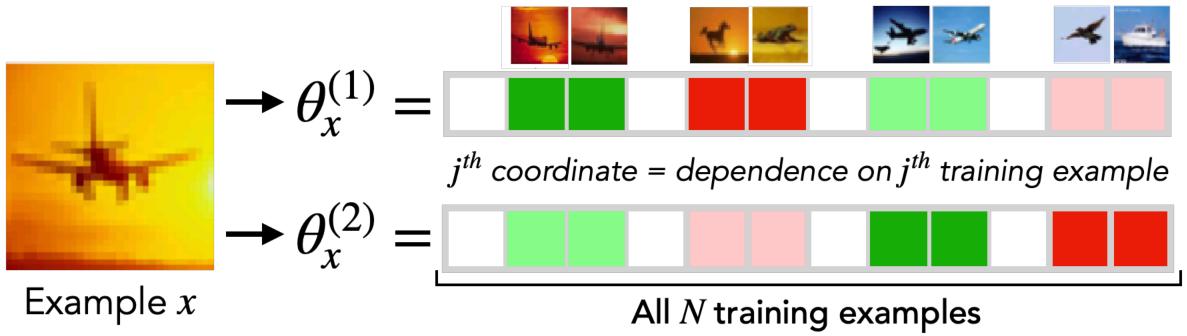
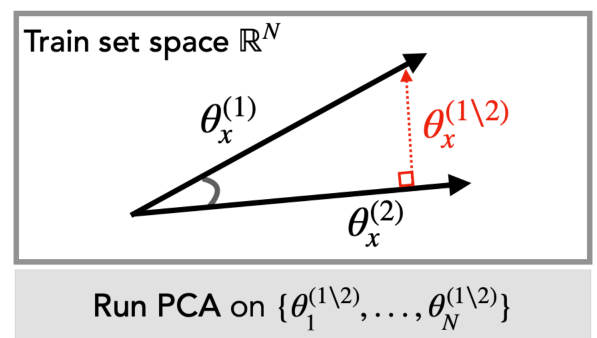
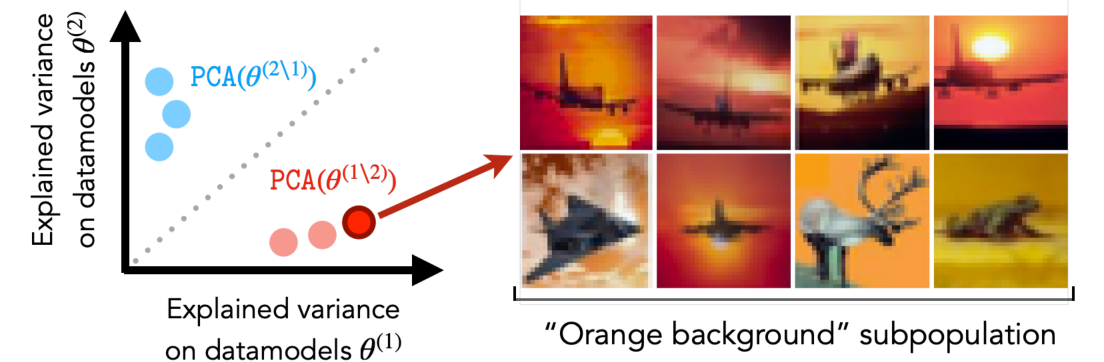
(A) Compute datamodel representations for algorithms \mathcal{A}_1 and \mathcal{A}_2



(B) Analyze residual datamodels



(C) Principal components surface distinguishing subpopulations



(D) Infer and test distinguishing feature



Compare $\Pr\left[y = \text{plane} \mid \text{do(orange tint)}\right]$ with models trained using algorithms \mathcal{A}_1 and \mathcal{A}_2