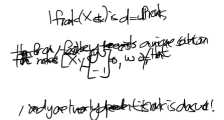
Saturday, September 29, 2018 8:00 PM

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(a) Let the matrix $\mathbf{X} \in \mathbb{R}^{n \times d}$ and $\mathbf{y} \in \mathbb{R}^n$ and note that that n > d and $\operatorname{rank}(\mathbf{X} + \epsilon_{\mathbf{X}}) = d$, explain why resatisfying (5).



(b) Before continuing, we establish some linear algebra background. Let \mathbf{A} trary matrix. Recall that the *Frobenius norm* of \mathbf{A} is defined as $\|\mathbf{A}\|_F$: which can be thought of as the ℓ_2 -norm of \mathbf{A} viewed as one long vecto $\|\mathbf{A}\|_F = \sqrt{\operatorname{tr}\left(\mathbf{A}^\top\mathbf{A}\right)}$, and that if that $\mathbf{O} \in \mathbb{R}^{n \times n}$ and $\mathbf{P} \in \mathbb{R}^{m \times m}$ are \mathbf{C}

$$\|\mathbf{OAP}\|_F = \|\mathbf{A}\|_F$$

that is, the Frobenius norm is rotation invariant.

$$\begin{aligned} \| \Delta \|_{\Sigma} &= \sqrt{+r(\Delta A)} & \| \| \Delta P \|_{E} &= \| \Delta \|_{E} \\ \| \Delta_{F} \|_{F}^{2} &= +r(\Delta A) & \| \| \Delta P \|_{F}^{2} &= \| \Delta \|_{E}^{2} \\ &= +r(\Delta P \nabla \Delta P) & = +r(\Delta P \nabla \Delta P) \\ &= +r(\Delta P \nabla \Delta P \nabla \Delta P) & = +r(\Delta P \nabla \Delta P) \end{aligned}$$



(d) We will now leverage the low rank approximation to de solution w to be unique, the matrix $[\mathbf{X} + \epsilon_{\mathbf{X}}, \mathbf{y} + \epsilon_{\mathbf{y}}]$ must lecolumns. Since this matrix has d+1 columns in total, it must the Eckart-Young-Mirsky Theorem tells us that the closest norm is obtained by discarding the smallest singular value $[\mathbf{X} + \epsilon_{\mathbf{X}}, \mathbf{y} + \epsilon_{\mathbf{y}}]$ that minimizes

$$||[\boldsymbol{\epsilon}_{\mathbf{X}},\boldsymbol{\epsilon}_{\mathbf{y}}]||_F^2 = ||[\mathbf{X}^{true},\mathbf{y}^{true}] -$$

is given by

$$\left[\mathbf{X} + oldsymbol{\epsilon}_{\mathbf{X}}, \mathbf{y} + oldsymbol{\epsilon}_{\mathbf{y}}
ight] = \mathbf{U} \left[egin{matrix} oldsymbol{\Sigma}_d \ & \end{aligned}
ight]$$

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(e) Using the result from the previous part and the fact t Least Squares), find a nonzero solution to $[X + \epsilon_X, y]$ w in Equation (5).

HINT: Looking at the last column of the product $[\mathbf{X}, \mathbf{y}]^{\mathsf{T}}$ problem, depending on how you solve it.

As covered in the lecture note, such
$$\binom{\omega}{-1} = \bar{X} = X + c$$

(a) What is the ij-th entry of the matrices $\mathbf{X}\mathbf{X}^{\top}$ and $\mathbf{X}^{\top}\mathbf{X}$ in term the matrix XX^\top in terms of U and $\Sigma,$ and, express the matrix

(b) Show that
$$\vec{\psi}_{\text{PCA}}(\mathbf{x}_i)^{\top} \psi_{\text{PCA}}(\mathbf{x}_j) = \mathbf{x}_i^{\top} \mathbf{V}_k \mathbf{V}_k^{\top} \mathbf{x}_j \quad \text{where} \quad \mathbf{V}_k =$$

Also show that $\mathbf{V}_k \mathbf{V}_k^{\top} = \mathbf{V} \mathbf{I}^k \mathbf{V}^{\top}$, where the matrix \mathbf{I}^k denotes

Also **show that**
$$V_k V_k^{\dagger} = VI^k V^{\dagger}$$
, where the matrix I^k denotes first k diagonal entries as 1 and all other entries as zero.

(A) is the elem = ith row of U, scaled by Ξ^k than if I^k col of I^k I^k

(b)
$$\psi PCA(x,) = (v^{T} \times_{i}) \quad \psi PCA(x, T = 1)$$

$$\psi PCA(x_{o}) = (v^{T} \times_{o}) = \times_{o}$$

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```
3
    ## Input: original dimension d,
    ## Input: embedding dimension k
4
5
    ## Output: d x k random
6
    ## Gaussian matrix J with entry-w
7
    ## variances 1/k so that,
8
    ## for any row vector z^T in R^d,
9
     ## z^T J is a random features em
10 * def random_JL_matrix(d, k):
11
        return np.random.normal(loc=0
12
13
    ## Input: n x d data matrix X
14
15
    ## Input: embedding dimension k
16
     ## Output: d x k matrix V
17
    ## with orthonormal columns
18
     ## corresponding to the top k rig
19
    ## of X. Thus, for a row vector z
20
     ## z^T V is the projection of z^
21
    ## onto the the top k right-singu
22 * def pca_embedding_matrix(X, k):
23
        u, s, v = np.linalg.svd(X, 0)
24
     noturn v T[+1] T
25
```

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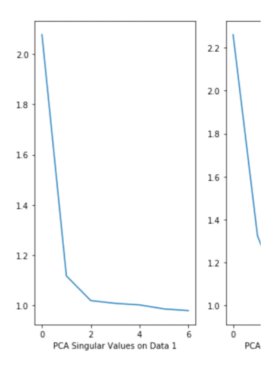
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(f) For each dataset, we will now fit a linear model on differe classification. The code for fitting a linear model with profor a given feature, is given to you. Use these functions a in the following way: (1) Use top k-PCA features to ob k-dimensional random embeddings to obtain the second over 10 random embeddings for smooth curves). Use the

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the starter code to select these features. You should vary k of each feature \mathbf{x}_i . Plot the accuracy for PCA and Rand Comment on the observations on these accuracies as a datasets. Attach your plots below.





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1 Getting Started

Read through this page carefully. You may type handwritten/scanned solutions. Please start each que

- Submit a PDF of your writeup to assignment c graphs, include those graphs in the correct sect
- (a) Who else did you work with on this homework group. How did you work on this homework? A

Just myself

(b) Please copy the following statement and sign ne that no one inadverdently cheats.

I certify that all solutions are entirely in my w student's solutions. I have credited all external s

I also it I all all bouse and alter