Short HW1 - Preparing for the course

Useful python libraries, Probability, and Linear algebera

Instructions

General

- · First, don't panic!
 - o This assignment seems longer than it actually is
 - o In the first part, you are mostly required to run existing code and complete short python commands here and there
 - o In the two other parts you need to answer overall 4 analytic questions
 - Note: The other 3 short assignments will be shorter and will not require programming
- · Individually or in pairs? Individually only.
- . Where to ask? In the Piazza forum
- . How to submit? In the webcourse
- What to submit? A pdf file with the completed jupyter notebook (including the code, plots and other outputs) and the answers to the
 probability/algebra questions (Hebrew or English are both fine).

Or two separate pdf files in a zip file. All submitted files should contain your ID number in their names

- When to submit? Sunday 09.06.2024 at 23:59
- Important! Note that any deviation from the aforementioned guidelines will result in points deduction.

Specific

- First part: get familiar with popular python libraries useful for machine learning and data science. We will use these libraries heavily
 throughout the major programming assignments.
 - You should read the instructions and run the code blocks sequentially.
 In 10 places you are reqired to complete missing python commands or answer short questions (look for the TODO comments, or notations like (T3) etc.). Try to understand the flow of this document and the code you run.
 - Start by loading the provided jupyter notebook file (Short_HW1.ipynb) to Google Colab, which is a very convenient online tool for running python scripts combined with text, visual plots, and more.
 - o Alternatively, you can install jupyter locally on your computer and run the provided notebook there.
- Second and third parts: questions on probability and linear algebra to refresh your memory and prepare for the rest of this course.
 The questions are mostly analytic but also require completing and running simple code blocks in the jupyter notebook.
 - Forgot your linear algebra? Try watching <u>Essence of LA</u> or reading <u>The Matrix Cookbook</u>
 - Forgot your probability? Try reading <u>Probability Theory Review for Machine Learning</u>.

Important: How to submit the notebook's output?

You should only submit PDF file(s). In the print dialog of your browser, you can choose to Save as PDF. However, notice that some of the outputs may be cropped (become invisible), which can harm your grade.

To prevent this from happening, tune the "scale" of the printed file, to fit in the entire output. For instance, in Chrome you should lower the value in More settings->Scale->Custom to contain the entire output (50%~ often work well).

Good luck!

What is pandas?

Python library for Data manipulation and Analysis

- Provide expressive data structures designed to make working with "relational" or "labeled" data both easy and intuitive
- Aims to be the fundamental high-level building block for doing practical, real world data analysis in Python.
- Built on top of NumPy and is intended to integrate well within a scientific computing.
- Inspired by R and Excel.

Pandas is well suited for many different kinds of data:

- Tabular data with heterogeneously-typed columns, as in an SQL table or Excel spreadsheet
- Ordered and unordered (not necessarily fixed-frequency) time series data
- Arbitrary matrix data (homogeneously typed or heterogeneous) with row and column labels
- Any other form of observational / statistical data sets (can be unlabeled)

Two primary data structures

- Series (1-dimensional) Similar to a column in Excel's spreadsheet
- Data Frame (2-dimensional) Similar to R's data frame

A few of the things that Pandas does well

- Easy handling of missing data (represented as NaN)
- Automatic and explicit data alignment
- Read and Analyze CSV , Excel Sheets Easily
- Operations
- Filtering, Group By, Merging, Slicing and Dicing, Pivoting and Reshaping
- Plotting graphs

Pandas is very useful for interactive data exploration at the data preparation stage of a project

The offical guide to Pandas can be found here

Pandas Objects

```
import pandas as pd
import numpy as np
```

Series is like a column in a spreadsheet

```
s = pd.Series([1,3.2,np.nan,'string'])
s

→ 0 1
1 3.2
2 NaN
3 String
dtype: object
```

DataFrame is like a spreadsheet – a dictionary of Series objects

₹		gene	log2FC	pval
	0	ABC	-3.50	0.01
	1	ABC	-2.30	0.12
	2	DEF	1.80	0.03
	3	DEF	3.70	0.01
	4	GHI	0.04	0.43
	5	GHI	-0.10	0.67

Next steps: Generate code with df View recommended plots

Input and Output

How do you get data into and out of Pandas as spreadsheets?

- · Pandas can work with XLS or XLSX files.
- Can also work with CSV (comma separated values) file
- · CSV stores plain text in a tabular form
- · CSV files may have a header
- You can use a variety of different field delimiters (rather than a 'comma'). Check which delimiter your file is using before import!

Import to Pandas

```
df = pd.read_csv('data.csv', sep='\t', header=0)
```

For Excel files, it's the same thing but with read_excel

Export to text file

```
df.to_csv('data.csv', sep='\t', header=True, index=False)
```

The values of header and index depend on if you want to print the column and/or row names

Case Study – Analyzing Titanic Passengers Data

```
import matplotlib.pyplot as plt
%matplotlib inline
import numpy as np
import pandas as pd
import os

#set your working_dir
working_dir = os.path.join(os.getcwd(), 'titanic')

url_base = 'https://github.com/Currie32/Titanic-Kaggle-Competition/raw/master/{}.csv'
train_url = url_base.format('train')
test_url = url_base.format('test')

# For .read_csv, always use header=0 when you know row 0 is the header row
train = pd.read_csv(train_url, header=0)
test = pd.read_csv(test_url, header=0)
# You can also load a csv file from a local file rather than a URL
```

(T1) Use pandas.DataFrame.head to display the top 6 rows of the train table

TODO: print the top 6 rows of the table
train.head(6)

_ →	PassengerId	d Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked	
	0	1 0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	S	ıl.
	1 2	2 1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	С	
	2	3 1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	NaN	S	
	3 4	1 1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C123	S	
	4 5	5 0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	NaN	S	
	5 (6 0	3	Moran, Mr. James	male	NaN	0	0	330877	8.4583	NaN	Q	

```
Next steps: Generate code with train View recommended plots

✓ VARIABLE DESCRIPTIONS:

Survived - 0 = No; 1 = Yes
Age - Passenger's age
Pclass - Passenger Class (1 = 1st; 2 = 2nd; 3 = 3rd)
SibSp - Number of Siblings/Spouses Aboard
Parch - Number of Parents/Children Aboard
Ticket - Ticket Number
Fare - Passenger Fare
Cabin - Cabin ID
Embarked - Port of Embarkation (C = Cherbourg; Q = Queenstown; S = Southampton)
train.columns

    Understanding the data (Summarizations)
```

```
train.info()
```

```
<<class 'pandas.core.frame.DataFrame'>
       RangeIndex: 891 entries, 0 to 890 Data columns (total 12 columns):
                               Non-Null Count Dtype
        # Column
             PassengerId 891 non-null
              Survived
                                 891 non-null
                                                         int64
              Pclass
Name
Sex
                                 891 non-null
891 non-null
                                                         int64
object
                                 891 non-null
                                                         object
                                                         float64
int64
int64
              Age
SibSp
                                 714 non-null
891 non-null
                                 891 non-null
              Parch
             Ticket
Fare
Cabin
                                 891 non-null
891 non-null
                                                         object
float64
                                 204 non-null
889 non-null
                                                         object
       11 Embarked 889 non-null object dtypes: float64(2), int64(5), object(5) memory usage: 83.7+ KB
train.shape
```

```
→ (891, 12)
```

Count values of 'Survived' train.Survived.value_counts()

→ Survived 549 342

Name: count, dtype: int64

Calculate the mean fare price
train.Fare.mean()

32.204207968574636

General statistics of the dataframe train.describe()

→ ▼		PassengerId	Survived	Pclass	Age	SibSp	Parch	Fare	\blacksquare
	count	891.000000	891.000000	891.000000	714.000000	891.000000	891.000000	891.000000	11.
	mean	446.000000	0.383838	2.308642	29.699118	0.523008	0.381594	32.204208	
	std	257.353842	0.486592	0.836071	14.526497	1.102743	0.806057	49.693429	
	min	1.000000	0.000000	1.000000	0.420000	0.000000	0.000000	0.000000	
	25%	223.500000	0.000000	2.000000	20.125000	0.000000	0.000000	7.910400	
	50%	446.000000	0.000000	3.000000	28.000000	0.000000	0.000000	14.454200	
	75%	668.500000	1.000000	3.000000	38.000000	1.000000	0.000000	31.000000	
	max	891.000000	1.000000	3.000000	80.000000	8.000000	6.000000	512.329200	

Selection examples

Selecting columns

Selection is very similar to standard Python selection
df1 = train[["Name", "Sex", "Age", "Survived"]] df1.head()

₹		Name	Sex	Age	Survived	\blacksquare
	0	Braund, Mr. Owen Harris	male	22.0	0	ıl.
	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	
	2	Heikkinen, Miss. Laina	female	26.0	1	
	3	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	
	4	Allen, Mr. William Henry	male	35.0	0	



```
# TODO: update the mask

mask = (df1.Sex == 'female') & (df1.Age >= 18)

adultFemales = df1[mask]

# TODO: Update the survival rate

survivalRate = adultFemales[adultFemales["Survived"] == True]["Survived"].count()/adultFemales["Survived"].count()

print("The survival rate of adult females was: {:.2f}%".format(survivalRate * 100))

The survival rate of adult females was: 77.18%
```

Aggregating

3

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Pandas allows you to aggregate and display different views of your data.

```
df2 = train.groupby(['Pclass', 'Sex']).Fare.agg(np.mean)
df2
 \overline{\Rightarrow}
      Pclass
                 female
                              106.125798
                               67.226127
21.970121
19.741782
                 male
                  female
                 male
      3 female 16.118810
male 12.661633
Name: Fare, dtype: float64
pd.pivot_table(train, index=['Pclass'], values=['Survived'], aggfunc='count')
 ₹
                  Survived
                                 \blacksquare
        Pclass
                                 d.
           1
                        216
          2
                         184
```

The following table shows the survival rates for each combination of passenger class and sex.

(T3) Add a column showing the mean age for such a combination.

(T4) Use this question on stackoverflow, to find the mean survival rate for ages 0-10, 10-20, etc.).

Hint: the first row should roughly look like this:

```
# TODO: find the mean survival rate per age group
ageGroups = np.arange(0, 81, 10)
# reduced_frame = pd.pivot_table(train, index=["Age"], values=['Survived', "Age"], aggfunc='mean')
```

train_age_survived = train[['Age','Survived']]
survivalPerAgeGroup = train_age_survived.groupby(pd.cut(train_age_survived["Age"], ageGroups)).mean()

survivalPerAgeGroup



type(train.groupby(pd.cut(train.Age, ageGroups)).Survived.mean())

Filling missing data (data imputation)

Note that some passenger do not have age data.

```
print("{} out of {} passengers do not have a recorded age".format(df1[df1.Age.isna()].shape[0], df1.shape[0])) \longrightarrow 177 out of 891 passengers do not have a recorded age
```

df1[df1.Age.isna()].head()

_		Name	Sex	Age	Survived	
	5	Moran, Mr. James	male	NaN	0	ıl.
	17	Williams, Mr. Charles Eugene	male	NaN	1	
	19	Masselmani, Mrs. Fatima	female	NaN	1	
	26	Emir, Mr. Farred Chehab	male	NaN	0	
	28	O'Dwyer, Miss. Ellen "Nellie"	female	NaN	1	

Let's see the statistics of the column before the imputation.

```
df1.Age.describe()
```

```
count 714.000000
mean 29.699118
std 14.526497
min 0.420000
25% 20.125000
50% 28.000000
75% 38.000000
max 80.000000
Name: Age, dtype: float64
```

Read about pandas. Series, fillna.

(T5) Replace the missing ages df1 with the general age *median*, and insert the result into variable filledDf (the original df1 should be left unchanged).

```
# TODO : Fill the missing values
filledDf = df1.fillna(value = df1["Age"].median())
```

 $print("\{\} out of \{\} passengers do not have a recorded age".format(filledDf[filledDf.Age.isna()].shape[\emptyset], filledDf.shape[\emptyset]))$

 \rightarrow 0 out of 891 passengers do not have a recorded age

Let's see the statistics of the column after the imputation.

filledDf.Age.describe()

```
count 891.000000
mean 29.361582
std 13.019697
min 0.420000
25% 22.000000
50% 28.000000
75% 35.000000
max 80.000000
Name: Age, dtype: float64
```

(T6) Answer below: which statistics changed, and which did not? Why? (explain briefly, no need to be very formal.)

Answer:

Changed:

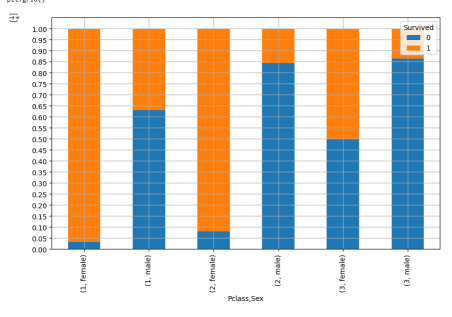
- · Count, obvoius
- Mean, added some elements with the value of the median, which is different from the mean originally
- Standard deviation, added values close to the mean and median.
- The 25% and 75%, added values close to the mean.

Why: (Generally) More values of age where added with the previous median of the original values

Plotting

Basic plotting in pandas is pretty straightforward

```
new_plot = pd.crosstab([train.Pclass, train.Sex], train.Survived, normalize="index") new_plot.plot(kind='bar', stacked=True, grid=False, figsize=(10,6)) plt.yticks(np.linspace(0,1,21)) plt.grid()
```



(T7) Answer below: which group (class \times sex) had the best survival rate? Which had the worst?

Answer

• The group with the best survival rate was (1,female)

What is Matplotlib

A 2D plotting library which produces publication quality figures.

- Can be used in python scripts, the python and IPython shell, web application servers, and more ...
- $\bullet \ \ {\sf Can\,be\,used\,to\,generate\,plots}, histograms, power spectra, bar \, {\sf charts}, error {\sf charts}, scatterplots, {\sf etc.}$
- For simple plotting, pyplot provides a MATLAB-like interface
- For power users, a full control via OO interface or via a set of functions

There are several Matplotlib add-on toolkits

- Projection and mapping toolkits <u>basemap</u> and <u>cartopy</u>.
- Interactive plots in web browsers using Bokeh.
- Higher level interface with updated visualizations Seaborn.

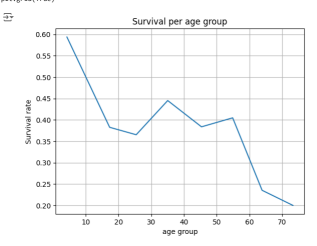
Matplotlib is available at www.matplotlib.org

```
import matplotlib.pyplot as plt
import numpy as np
```

Line Plots

The following code plots the survival rate per age group (computed above, before the imputation).

(T8) Use the matplotlib documentation to add a grid and suitable axis labels to the following plot.



survivalPerAgeGroup

→*		Age	Survived	
	Age			ıl.
	(0, 10]	4.268281	0.593750	+/
	(10, 20]	17.317391	0.382609	
	(20, 30]	25.423913	0.365217	
	(30, 40]	35.051613	0.445161	
	(40, 50]	45.372093	0.383721	
	(50, 60]	54.892857	0.404762	
	(60, 70]	63.882353	0.235294	
	(70, 80]	73.300000	0.200000	

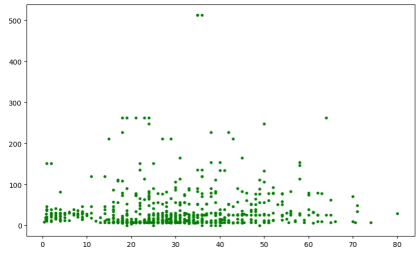
Scatter plots

(T9) Alter the matplotlib.pyplot.scatter command, so that the scattered dots will be green, and their size will be 10.

Also, add a grid and suitable axis labels.

```
# TODO : Update the plot as required.
plt.figure(figsize=(10,6))
plt.scatter(train.Age, train.Fare,color='green', s=10)
```

⇒ <matplotlib.collections.PathCollection at 0x7e7abf968520



(T10) Answer below: approximately how old are the two highest paying passengers?

Answer: 37 and 38

Probability refresher

Q1 - Variance of empirical mean

Let X_1,\ldots,X_m be i.i.d random variables with mean $\mathbb{E}\left[X_i\right]=\mu$ and variance $\mathrm{Var}\left(X_i\right)=\sigma^2$.

We would like to "guess", or more formally, estimate (ק'שֶׁשְבֵּרָך), the mean μ from the observations x_1,\dots,x_m

We use the empirical mean $\overline{X}=\frac{1}{m}\sum_i X_i$ as an estimator for the unknown mean μ . Notice that \overline{X} is itself a random variable.

Note: The instantiation of \overline{X} is usually denoted by $\hat{\mu}=\frac{1}{m}\sum_i x_i$, but this is currently out of scope.

1. Express analytically the expectation of \overline{X}

Answer:
$$\mathbb{E}\left[\overline{X}
ight] = \mathbb{E}\left[\frac{1}{m}\sum_{i}X_{i}
ight] = \mu$$

2. Express analytically the variance of \overline{X} .

Answer:
$$\operatorname{Var}\left[\overline{X}
ight] = rac{\sigma^2}{m}$$

You will now verify the expression you wrote for the variance.

We assume $orall i: X_i \sim \mathcal{N}\left(0,1
ight)$.

We compute the empirical mean's variances for sample sizes $m=1,\dots,30$.

For each sample size m, we sample m normal variables and compute their empirical mean. We repeat this step 50 times, and compute the variance of the empirical means (for each m).

3 . Complete the code blocks below according to the instructions and verify that your analytic function of the empirical mean's variance against as a function of m suits the empirical findings.

```
all_sample_sizes = range(1, 31)
repeats_per_size = 50

allVariances = []
for m in all_sample_sizes:
    empiricalMeans = []
    for _ in range(repeats_per_size):
        # Random m examples and compute their empirical mean
        X = np.random.randn(m)
        empiricalMeans.append(np.mean(X))

# TODO: Using numpy, compute the variance of the empirical means that are in
    # the `empiricalMeans` list (you can google the numpy function for variance)
    variance = np.var(empiricalMeans)

allVariances.append(variance)
```

Complete the following computation of the analytic variance (according to the your answers above). You can try to use simple arithmetic operations between an np.array and a scalar, and see what happens! (for instance, 2 * np.array(all_sample_sizes).)

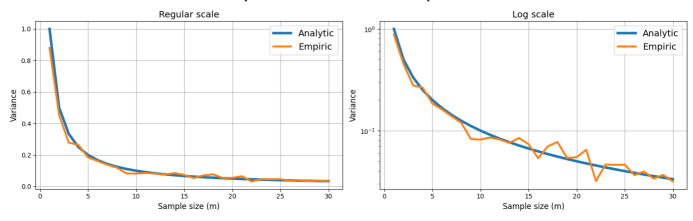
```
# TODO: compute the analytic variance
# (the current command wrongfully sets the variance of an empirical mean
# of a sample with m variables simply as 2*m)
analyticVariance = 1/ np.array(all_sample_sizes).astype(float)
```

The following code plots the results from the above code. **Do not** edit it, only run it and make sure that the figures make sense.

₹

```
fig, axes = plt.subplots(1,2, figsize=(15,5))
axes[0].plot(all_sample_sizes, analyticVariance, label="Analytic", linewidth=4)
axes[0].plot(all_sample_sizes, allVariances, label="Empiric", linewidth=3)
axes[0].grid()
axes[0].legend(fontsize=14)
axes[0].set_title("Regular scale", fontsize=14)
axes[0].set_xlabel("Sample size (m)", fontsize=12)
axes[0].set_ylabel("Variance", fontsize=12)
axes[1].semilogy(all_sample_sizes, analyticVariance, label="Analytic", linewidth=4)
axes [1]. semilogy (all\_sample\_sizes, all Variances, label="Empiric", linewidth=3) \\
axes[1].grid()
axes[1].legend(fontsize=14)
axes[1].set_title("Log scale", fontsize=14)
axes[1].set\_xlabel("Sample size (m)", fontsize=12)
axes[1].set_ylabel("Variance", fontsize=12)
_ = plt.suptitle("Empirical mean's variance vs. Sample size",
               fontsize=16, fontweight="bold")
plt.tight_layout()
```

Empirical mean's variance vs. Sample size



Reminder - Hoeffding's Inequality

Let $heta_1,\dots, heta_m$ be i.i.d random variables with mean $\mathbb{E}\left[heta_i
ight]=\mu.$

Additionally, assume all variables are bound in [a,b] such that $\Pr\left[a \leq \theta_i \leq b\right] = 1$.

Then, for any $\epsilon>0$, the empirical mean $\bar{\theta}(m)=\frac{1}{m}\sum_i \theta_i$ holds:

$$\Pr\left[\left|ar{ heta}(m) - \mu\right| > \epsilon
ight] \leq 2\exp\left\{-rac{2m\epsilon^2}{(b-a)^2}
ight\}.$$

Q2 - Identical coins and the Hoeffding bound

We toss $m \in \mathbb{N}$ identical coins, each coin 40 times.

All coins have the same $\mathit{unknown}$ probability of showing "heads", denoted by $p \in (0,1)$.

Let $heta_i$ be the (observed) number of times the i-th coin showed "heads".

1. What is the distribution of each $heta_i$?

Answer: $\theta_i \sim Bin(n{=}40,p)$.

2. What is the mean $\mu = \mathbb{E}\left[\theta_i\right]$?

Answer: $\mathbb{E}\left[heta_{i}
ight] = \mathrm{n^{*}p} = 40\mathrm{p}$

3. We would like to use the empirical mean defined above as an estimator $\bar{\theta}(m)$ for μ .

Use Hoeffding's inequality to compute the *smallest* error ϵ that can guaranteed given a sample size m=20 with confidence 0.95 (notice that we wish to estimate μ , not p).

That is, find the smallest ϵ that holds $\Pr\left[\left|\overline{ heta}(20) - \mu\right| > \epsilon\right] \leq 0.05$.

Answer:

 ϵ = 12.1472292382

4 . The following code simulates tossing $m=10^4$ coins, each 50 times. For each coin, we use the empirical mean as the estimator and save it in the all_estimators array. The (unknown) probability of each coin is 0.75.

Complete the missing part so that for each coin, an array of 50 binary observations will be randomized according to the probability p.

```
m = 10**4
tosses = 50
p = 0.75
all_estimators = []

# Repeat for n coins
for coin in range(m):
    # TODO: Use Google to find a suitable numpy.random function that creates
    # a binary array of size (tosses,), where each element is 1
    # with probability p, and 0 with probability (1-p).
    observations = np.random.binomial(n=1, p=p, size=tosses)

# Compute and save the empirical mean
    estimator = np.mean(observations)
    all_estimators.append(estimator)
```

5. The following code plots the histogram of the estimators (empirical means). Run it. What type of distribution is obtained (no need to specify the exact paramters of the distribution)? Explain **briefly** what theorem from probability explains this behavior (and why).

Answer:

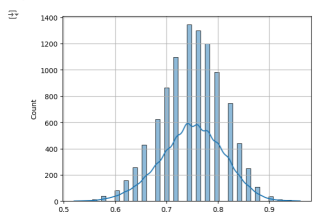
//<><><><><><><><><><><>

Distribution is normal, due to the central limit theorem.

Why: the sample size is big enough so the approximation to a normal distribution is good enough.

//<><><><><><>

import seaborn as sns
sns.histplot(all_estimators, bins=tosses, kde=True)
plt.grid()



Linear Algebra and Multivariable Calculus refresher

Reminder - Positive semi-definite matrices

A symmetric real matrix $A \in \mathbb{R}^{n \times n}$ is called positive semi-definite (PSD) iff:

$$\forall x \in \mathbb{R}^n \setminus \{0_n\} : x^\top A x \ge 0.$$

If the matrix holds the above inequality strictly, the matrix is called positive definite (PD).

Q3 - PSD matrices

1. Let $A\succeq \mathbf{0}_{n imes n}$ be a symmetric PSD matrix in $\mathbb{R}^{n imes n}$.

Recall that all eigenvalues of real symmetric matrices are real.

Prove that all the eigenvalues of \boldsymbol{A} are non-negative.

Answer:

//<><><><><><><><>

Proof

Assume λ is an eigen value of A, let $v\in\mathbb{R}^n$ an eigen vector of A with an eigen value of λ .

Observe $v^{ op}Av \geq 0$, (****)

$$\mathsf{yet}\ v^\top A v = v^\top \lambda v = \mathsf{\lambda} v^\top v$$

Since $v^{\top}v$ is the Euclidean norm squared of v, it is non-negative, due to (****), λ must be non negative too.

//<><><><><><><><>

2. Let $A \in \mathbb{R}^{n imes n}$ be a symmetric PSD matrix and $B \in \mathbb{R}^{n imes n}$ a square matrix.

What can be said about the symmetric matrix $(B^{\top}AB)$? Specifically, is it necessarily PSD? is it necessarily PD? Explain.

Answer:

//<><><><>

Mainly, $(B^{\top}AB)$ is PSD, might not be PD.

- $\circ \;$ Proof that $(B^{\top}AB)$ is PSD:
 - $(B^{\top}AB)$ is symmetric non the less, since A is symmetric and because of transpose rules.
 - given a non zero vector $\mathbf{x}, \mathbf{x}^{\top}(B^{\top}AB)x$ must be greater or equal to 0. since even if the vector \mathbf{v} = Bx is non zero, $(v^{\top}Av) \geq 0$ given that A is PSD.
- \circ Example that $(B^{\top}AB)$ might not be PD:
 - An obvious example is if B is the zero matrix, assume that it isn't.
 - Even then, if B is not invertible yet not the zero matrix, given v a non zero vector in the kernel of B, $v^{\top}(B^{\top}AB)v$ = 0.

Therefore $(B^ op AB)$ might not be PD.

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Q4 - Gradients

Define $f:\mathbb{R}^d o\mathbb{R}$, where $f(w)=w^ op x+b$, for some given vector $x\in\mathbb{R}^d$ and a scalar $b\in\mathbb{R}$

Recall: the gradient vector is defined as $abla_w f = \left[rac{\partial f}{\partial w_1}, \ldots, rac{\partial f}{\partial w_d}
ight]^ op \in \mathbb{R}^d$

1. Prove that $abla_w f = x$.

Recall/read the definition of the Hessian matrix $abla_w^2 f \in \mathbb{R}^{d imes d}$.

- 2. Find the Hessian matrix $\nabla^2_w f$ of the function f defined in this question.
- 3. Is the matrix you found positive semi-definite? Explain.

Now, define $g:\mathbb{R}^d o\mathbb{R}$, where $\lambda>0$ and $g(w)=rac{1}{2}\lambda\|w\|^2$.

- 4. Find the gradient vector $\nabla_w g$.
- 5. Find the Hessian matrix $abla_w^2 g$.
- 6. Is the matrix you found positive semi-definite? is it positive definite? Explain.

Finally, define
$$h:\mathbb{R}^2 o\mathbb{R}$$
 , where $h(w_1,w_2)=12w_1^3-36w_1w_2-2w_2^3+9w_2^2-72w_1+60w_2+5$.

- 7. Find all the critical points of the function h. That is, find all $\underline{w}^\star \in \mathbb{R}$ s.t. $\nabla h_w(\underline{w}^\star) = 0$.
- 8. Which of the critical points are maxima, minima, or saddle points? You may use the second partial derivative test, but state how h meets it's conditions.
- 9. Does h has a global maximum? global minimum? Prove your answer.

Answers:

In the pdf