Data Science Assignment 3

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1 Linear Regression

1.1 Regression parameter calculation

We get:

$$\begin{split} \hat{\beta} &= (X^T X)^{-1} X^T y \\ &= \left(\begin{bmatrix} 1 & 1 & 1 & 1 \\ 2 & 8 & 6 & 4 \end{bmatrix} \cdot \begin{bmatrix} 1 & 2 \\ 1 & 8 \\ 1 & 6 \\ 1 & 4 \end{bmatrix} \right)^{-1} & \cdot & \left(\begin{bmatrix} 1 & 1 & 1 & 1 \\ 2 & 8 & 6 & 4 \end{bmatrix} \cdot \begin{bmatrix} 8 \\ 2 \\ 2 \\ 4 \end{bmatrix} \right) \\ &= \begin{bmatrix} 4 & 20 \\ 20 & 120 \end{bmatrix}^{-1} & \cdot & \begin{bmatrix} 16 \\ 60 \end{bmatrix} \\ &= \begin{bmatrix} 1.5 & -0.25 \\ -0.25 & 0.05 \end{bmatrix} & \cdot & \begin{bmatrix} 16 \\ 60 \end{bmatrix} \\ &= \begin{bmatrix} 9 \\ -1 \end{bmatrix} \end{split}$$

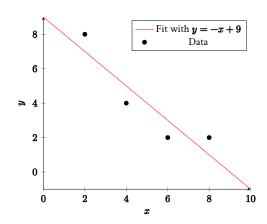
1.2 Error evaluation

For the individual errors ε , we know $y=X\hat{\beta}+\varepsilon$, we conclude $\varepsilon=y-X\hat{\beta}$ and get values:

$$\varepsilon = \begin{bmatrix} 8 - 9 + 2 \\ 2 - 9 + 8 \\ 2 - 9 + 6 \\ 4 - 9 + 4 \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \\ -1 \\ -1 \end{bmatrix}$$

As we know that the SSE is $\sum_{i=1}^n (\beta \cdot x_i - y_i)^2$, we can also write $\sum_{i=1}^n \varepsilon_i^2$ which is 4.

1.3 Plot



MF-Homework

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1 Matrix Factorization

In this task you are supposed to (manually) implement the matrix factorization variant you learned in the Data Cleaning chapter using the numpy library.

```
[33]: import numpy as np
```

We continue the scenario from the tutorials.

Assume that you have a ginormous database D of three users and three movies and ratings provided by some users to some movies, which we represent as a matrix, where the entry D_{ij} represents the rating user i gave to movie j. Since not all users have rated movies, and the rating ranges from 1 to 5, we encode missing ratings as 0.

```
[34]: # missing values encoded as 0
D = [
        [3,1,0],
        [1,0,3],
        [0,3,5],
        ]
D = np.array(D)

N = len(D)
M = len
```

First, randomly initialize the two factors E and A for f=2 latent features. For evaluating the correctness of your results from the tutorial, you may additionally provide hard-coded inital factors as they have been provided in the tutorial.

```
[35]: # number of latent features
f = 2

E = np.random.rand(len(D), f)
A = np.random.rand(f, len(D[0]))

print(E)
print(A)
```

```
[[0.21404076 0.19153873]
[0.24008864 0.45787 ]
```

```
[0.80794889 0.28041585]]
[[0.82486389 0.53757224 0.22445564]
[0.24007077 0.68992402 0.51175486]]
```

Implement a function that takes the data matrix D, the initial factors E, A, the number of epochs (iterations), the learning rate η , and performs the factorization of D. Use a default number of 5000 for the epochs and 0.001 for η .

Updates to E and A are applied immediately. \tilde{D} is updated after an entry from D was completely dealt with. Update ordered by latent features and E before A.

```
[36]: def train(D: np.ndarray, E: np.ndarray, A: np.ndarray, learning_rate: float = 0.
       \hookrightarrow001, epochs: int = 5000) -> list[float]:
          temp = []
          for _ in range(epochs):
              Dt = np.matmul(E, A)
              # calculate the sse-gradient
              d_se = 2*(D - Dt)
              # calculate the Summed-Squared-Error to visualize an error-curve later.
              sse = 0
              for i in range(len(D)):
                  for j in range(len(D)):
                      if D[i][j] != 0:
                          sse += (D[i][j] - Dt[i][j])**2
                          # parameter updates on every latent factor as well a with
       ⇔epoch size 1
                          for k in range(f):
                               # hmm shouldn't there be a way to update all parameters_
       →by directly doing matrix multiplication?
                               E[i][k] = E[i][k] + learning_rate * d_sse[i][j] *__
       →A[k][j]
                               A[k][j] = A[k][j] + learning_rate * d_sse[i][j] *_{\sqcup}
       #print(sse)
              temp.append(sse)
          return temp
          print(np.matmul(E, A))
```

Now test your matrix factorization for the parameters sepcified above.

```
[37]: # "DEA" lmao
errors = train(D, E, A)
import matplotlib.pyplot as plt
plt.title("Gradient decent matrix factorization")
```

```
plt.plot(errors)

plt.xlabel("epochs")
plt.ylabel("summed square error")
plt.legend(["error with learning rate 0.001"])
plt.show()
```

Gradient decent matrix factorization

