eval_jupy_teach

June 12, 2020

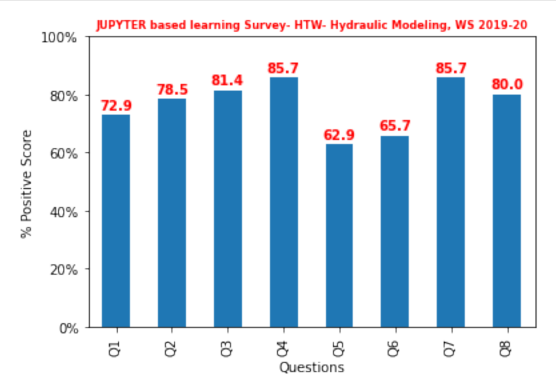
```
[146]: import numpy as np import pandas as pd import matplotlib.pyplot as plt import matplotlib.ticker as mtick
0.1 Questionnaire for evaluation of JUPYTER based learning
The questions are to evaluate the teaching concept using JUPYTER notebook that was adopted in your class. It is not an evaluation of teacher-lecturer teaching ability.
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Your opinions are to be used to improve the concept of JUPYTER based interactive teaching method. In addition, to provide data to administrative and funding agencies to help further develop and adopt the method.

0.1.1 Q1. How difficult was the JUPYTER notebook to install and start working with, (also using the web-verison)? \square Very easy \square Easy □ Just fine □ Difficult □ Very difficult 0.1.2 Q2. Do you think the interactive computation that the JUPYTER notebooks provided helped you improve your learning. \square Yes, very much ☐ Yes, but could be better □ Did not find any difference \square No, was confusing \square No, not at all 0.1.3 Q3. Did provided JUPYTER notebook encouraged you re-compute the results using another data, e.g., by changing some data asked in question? ☐ Yes, I did that quite often \square Yes, but not very often

□ Nothing as such□ No, it was difficult

	No, very difficult to make any change.
0.1.	4 Q4. Did provided JUPYTER notebook encouraged you to plot and visualize your data and results?
	Yes, that was really easy
	Yes, with some difficulty
	Did not get motivated
	No, it was difficult
	Never
0.1.	5 Q5. How difficult was the Python code (in the notebook) to understand, and eventually encourage you to learn to code by yourself.
	Very easy to learn
	Quite easy to learn
	I have a neutral opinion
	I think it was difficult in general
	Not at all- coding is difficult.
0.1.	6 Q6. How would you rate JUPYTER notebook based contents for self-learning.
	Very easy to follow
	Easy to follow
	No opinion
	Difficult to follow
	Tough for self-learning
0.1.	7 Q7. Do you think you will need JUPYTER based skills (computing, plotting, analysis and coding) in your future works.
	Yes, already in my M.Sc. thesis (best use)
	Yes, but probably only for plotting or computing (less coding)
	Yes, but not in near future (maybe for professional job)
	Not really, I hope I can find its use.
	No.
0.1.	8 Q8. Do you recommend JUPYTER notebook based learning?
	Highly recommended
	Recommended
	Only limited recommendation
	Very limited recommendation
	Not recommended.
[145]: # H	
df1	= pd.read_csv("HTW.csv", sep=",")
#80	ore calculation
900	re1=df1 sum(axis = 0)



```
[142]: #HSE - Groundwater

df2 = pd.read_csv("HSE.csv", sep=",")

#score calculation
score2=df2.sum(axis =0)
```

```
max_score2 = df2.count(axis=0)*5
per_score2=(score2.iloc[1:]/max_score2.iloc[1:])*100

#plots
ax2 = per_score2.plot(kind = "bar")
ax2.set_ylim((0, 100))
ax2.yaxis.set_major_formatter(mtick.PercentFormatter())
ax2.set_xlabel("Questions"); ax2.set_ylabel("% Positive Score")
ax2.set_title("JUPYTER based learning Survey- HSE- Groundwater, WS 2019-20",
color='red', fontweight='bold', fontsize=8)

y2= per_score2.tolist()
y2 = np.round(y2,1)

for i, w in enumerate(y2):
    ax2.text(i-0.3, w+2, str(w), color='red', fontweight='bold')

plt.savefig("HSE")
```

