mlp-week01

February 6, 2021

1 Machine Learning in Python - Workshop 1

As with any other programming language, the best way to learn Python and its machine learning libraries is to play with them, so follow the steps below and ask for help from a tutor if you get stuck.

Today's workshop is mostly about refamiliarizing everyone with some of the core libraries we will be using for data management and visualization. If you don't remember how to do something we would generally advise that you do the following: start by taking a look a the package documentation, then ask your classmates, and if you are still stuck then ask for help from a tutor.

1.1 1. Pandas

This course will assume that you have some basic familiarity with the **pandas** library, and now is a good time to go back and review the relevant materials from Python Programming and the pandas documentation.

For this workshop we will review a small part of **pandas** by working with a sample of data of Airbnb listings in Edinburgh. These data are included in the listings.csv file which should be available along with this notebook.

The data set includes the following variables:

- id ID number of the listing
- price Price, in GBP, for one night stay
- neighbourhood Neighbourhood listing is located in
- accommodates Number of people listing accommodates
- bathrooms Number of bathrooms
- bedrooms Number of bedrooms
- beds Number of beds (which can be different than the number of bedrooms)
- review_scores_rating Average rating of property
- number_of_reviews Number of reviews
- listing_url Listing URL

We will read in these data using pandas with the following code,

```
[1]: import pandas as pd import numpy as np
```

```
d = pd.read_csv("listings.csv")
     d
[1]:
                       price neighbourhood
                                               accommodates
                                                              bathrooms
                                                                          bedrooms
                   id
                                                                                     beds
                15420
                                    New Town
                                                           2
     0
                        80.0
                                                                     1.0
                                                                               1.0
                                                                                      1.0
                        115.0
                                                           4
                24288
                                   Southside
                                                                     1.5
                                                                               2.0
                                                                                      2.0
     1
     2
                                                           2
                                                                                      2.0
                38628
                         46.0
                                         NaN
                                                                     1.0
                                                                               0.0
                                                           2
     3
                                                                               1.0
                                                                                      1.0
                44552
                         32.0
                                       Leith
                                                                     1.0
     4
                47616
                        100.0
                                   Southside
                                                           2
                                                                     1.0
                                                                               1.0
                                                                                      1.0
                                                          •••
     13240
             36061175
                         95.0
                                   New Town
                                                           3
                                                                     1.0
                                                                               1.0
                                                                                      2.0
     13241
             36061191
                         NaN
                                   Tollcross
                                                           3
                                                                     1.0
                                                                               1.0
                                                                                      2.0
     13242
             36061722
                         NaN
                                    Old Town
                                                           5
                                                                    2.0
                                                                               2.0
                                                                                      4.0
     13243
             36061940
                         47.0
                                         NaN
                                                           2
                                                                     1.0
                                                                               2.0
                                                                                      2.0
                                                           2
     13244
             36066014
                         35.0
                                         NaN
                                                                     2.5
                                                                               1.0
                                                                                      1.0
                                     number_of_reviews
            review_scores_rating
     0
                              99.0
                                                    283
     1
                              92.0
                                                    199
     2
                              94.0
                                                     52
     3
                              93.0
                                                    184
     4
                              98.0
                                                     32
     13240
                                                      0
                               NaN
     13241
                               NaN
                                                      0
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                                                      0
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     13244
                               NaN
                                         listing_url
     0
                https://www.airbnb.com/rooms/15420
     1
                https://www.airbnb.com/rooms/24288
     2
                https://www.airbnb.com/rooms/38628
     3
                https://www.airbnb.com/rooms/44552
     4
                https://www.airbnb.com/rooms/47616
     13240
            https://www.airbnb.com/rooms/36061175
            https://www.airbnb.com/rooms/36061191
     13241
     13242
            https://www.airbnb.com/rooms/36061722
            https://www.airbnb.com/rooms/36061940
     13243
     13244
            https://www.airbnb.com/rooms/36066014
```

Note here we print out the pandas dataframe object by returning it at the end of the cell, generally when we want to output something in a notebook it is better to use an explicit print function call

[13245 rows x 10 columns]

but in this case we want to take advantage of Jupyter's ability to nicely display the pandas data frame output.

Below are a couple of quick exercises to re-familiarize yourself with pandas.

1.1.1 Exercise 1

How many observations are included in this data set?

```
[2]: # Enter your code here len(d)*len(d.columns)
```

[2]: 132450

1.1.2 Exercise 2

How many different neighborhoods are represented in these data?

```
[3]: # Enter your code here
emptyset = set()
neighborhoods = d["neighbourhood"]

for i in neighborhoods:
    emptyset.add(i)

emptyset.remove(np.nan)

print("The set of neighborhoods is: \n" + str(emptyset))
print('The Number of neighborhoods is: ' + str(len(emptyset)))

The set of neighborhoods is:
{'Tollcross', 'West End', 'Marchmont', 'Bruntsfield', 'Cannonmills',
    'Newington', 'Southside', 'Morningside', 'Haymarket', 'Old Town', 'New Town',
    'Leith', 'Stockbridge'}
The Number of neighborhoods is: 13
```

1.1.3 Exercise 3

What is the mean and the median price per night of an Airbnb in Edinburgh?

```
[4]: # Enter your code here import statistics as st
```

The mean price is: 97.2108692319485
The median price is: 75.0

1.1.4 Exercise 4

Calculate a new column called beds_per_bedroom which is the number of beds divided by the number bedrooms for a listing. For this new column report the 2.5th and 97.5th percentile.

```
[5]: beds_per_bedroom = []
     beds = d["beds"]
     bedrooms = d["bedrooms"]
     beds2 = np.empty(0)
     bedrooms2 = np.empty(0)
     for i in beds:
         beds2 = np.append(beds2, i)
     for i in bedrooms:
         if i != 0:
             bedrooms2 = np.append(bedrooms2, i)
         elif ~np.isnan(i):
             bedrooms2 = np.append(bedrooms2, np.nan)
             bedrooms2 = np.append(bedrooms2, np.nan)
     beds_per_bedroom = beds2 / bedrooms2
     #print(beds_per_bedroom)
     d["beds_per_bedroom"] = beds_per_bedroom
```

```
print("2.5th percentile: " + str(d.beds_per_bedroom.quantile(0.025)))
     print("97.5th percentile: " + str(d.beds_per_bedroom.quantile(1-0.025)))
     d
    2.5th percentile: 1.0
    97.5th percentile: 2.5
[5]:
                   id price neighbourhood
                                             accommodates
                                                            bathrooms
                                                                        bedrooms
                                                                                  beds
     0
                15420
                        80.0
                                   New Town
                                                         2
                                                                   1.0
                                                                             1.0
                                                                                    1.0
     1
                24288
                      115.0
                                  Southside
                                                         4
                                                                   1.5
                                                                             2.0
                                                                                   2.0
     2
                38628
                        46.0
                                                         2
                                                                   1.0
                                                                             0.0
                                                                                   2.0
                                        NaN
     3
                44552
                        32.0
                                      Leith
                                                         2
                                                                   1.0
                                                                             1.0
                                                                                    1.0
               47616 100.0
                                 Southside
                                                         2
                                                                   1.0
                                                                             1.0
                                                                                    1.0
            36061175
                        95.0
                                                         3
                                                                   1.0
                                                                             1.0
                                                                                   2.0
     13240
                                   New Town
                                                         3
                                                                                   2.0
     13241
            36061191
                         NaN
                                 Tollcross
                                                                   1.0
                                                                             1.0
                                                                                   4.0
     13242
            36061722
                         NaN
                                   Old Town
                                                         5
                                                                  2.0
                                                                             2.0
     13243
            36061940
                        47.0
                                        NaN
                                                         2
                                                                   1.0
                                                                             2.0
                                                                                   2.0
     13244
            36066014
                        35.0
                                                         2
                                                                  2.5
                                        NaN
                                                                             1.0
                                                                                    1.0
            review_scores_rating number_of_reviews
     0
                             99.0
                                                   283
     1
                             92.0
                                                   199
     2
                             94.0
                                                    52
     3
                             93.0
                                                   184
     4
                             98.0
                                                    32
     13240
                                                     0
                              NaN
     13241
                              NaN
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     13242
                              NaN
     13243
                              NaN
                                                     0
     13244
                                                     0
                              NaN
                                        listing_url beds_per_bedroom
     0
               https://www.airbnb.com/rooms/15420
                                                                    1.0
     1
               https://www.airbnb.com/rooms/24288
                                                                    1.0
     2
               https://www.airbnb.com/rooms/38628
                                                                   NaN
     3
               https://www.airbnb.com/rooms/44552
                                                                    1.0
     4
               https://www.airbnb.com/rooms/47616
                                                                    1.0
            https://www.airbnb.com/rooms/36061175
                                                                    2.0
     13240
            https://www.airbnb.com/rooms/36061191
                                                                   2.0
     13241
            https://www.airbnb.com/rooms/36061722
                                                                    2.0
     13242
```

1.0

https://www.airbnb.com/rooms/36061940

13243

```
13244 https://www.airbnb.com/rooms/36066014 1.0
[13245 rows x 11 columns]
```

1.2 2. Visualization

For this course we will be using a combination of the libraries **seaborn** and **matplotlib** for the purposes of visualization. The former is actually built using the latter, and is designed to specifically provide a high-level interface for creating statistical graphics.

We will set up some initial configuration details using **matplotlib** to determine the size and resolution of the plots that will be shown in the notebook.

```
[6]: %matplotlib inline

import matplotlib as mpl
import matplotlib.pyplot as plt
import seaborn as sns

plt.rcParams['figure.figsize'] = (8,5)
plt.rcParams['figure.dpi'] = 80
```

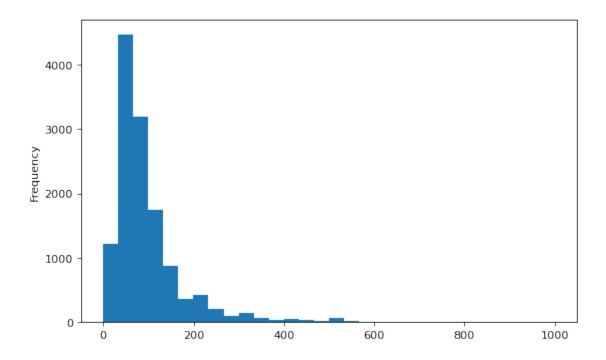
and then we can use pandas and seaborn to visualize the Airbnb data.

1.2.1 Univariate plots

For example if we want to examine the distribution of the rental prices we can use pandas as follows,

```
[7]: d["price"].plot.hist(bins=30)
```

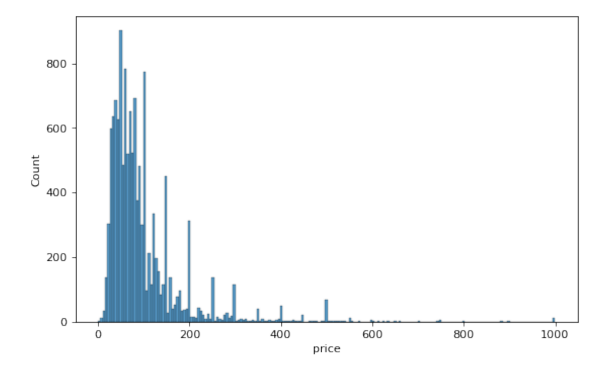
[7]: <matplotlib.axes._subplots.AxesSubplot at 0x7f77fdf08b90>



We can generate a similar plot using seaborn via the histplot function.

[8]: sns.histplot(d["price"])

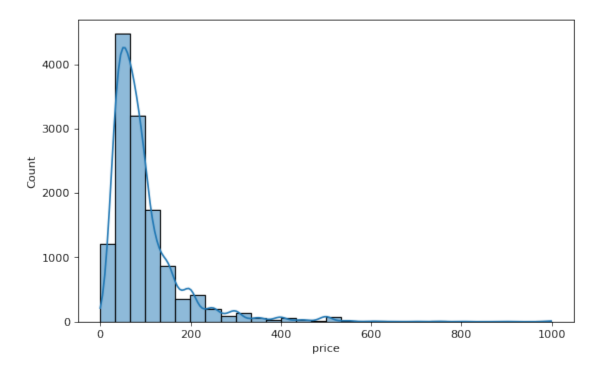
[8]: <matplotlib.axes._subplots.AxesSubplot at 0x7f77f5b85c50>



Like most plots within seaborn, histplot includes a large number of arguments which we can use to adjust the plotting behavior. He we adjust the number of bins and add a kernel density estimate to our plot.

```
[9]: sns.histplot(d["price"], kde=True, bins=30)
```

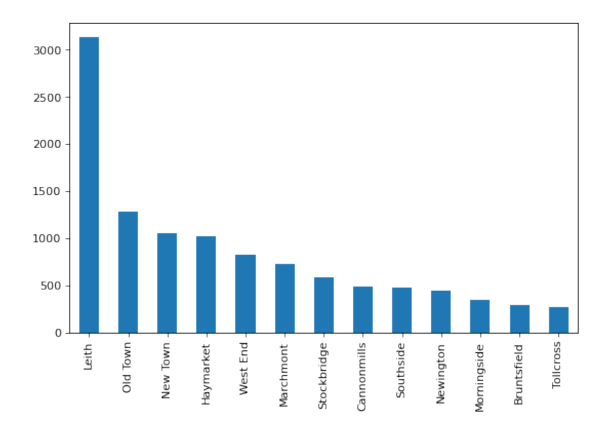
[9]: <matplotlib.axes._subplots.AxesSubplot at 0x7f77f3779390>



We can also examine the distribution of categorical variables by creating a bar plot. This is possible with pandas but somewhat clunky as we have to take care of transforming the variable into the underlying counts of the levels before creating the bar plot.

```
[10]: d["neighbourhood"].value_counts().plot(kind="bar")
```

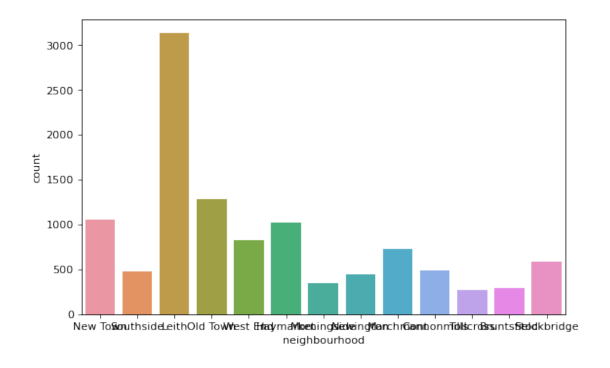
[10]: <matplotlib.axes._subplots.AxesSubplot at 0x7f77f36f5350>



A similar plot can be created with seaborn using the catplot or countplot functions,

```
[11]: sns.countplot(x="neighbourhood", data=d)
```

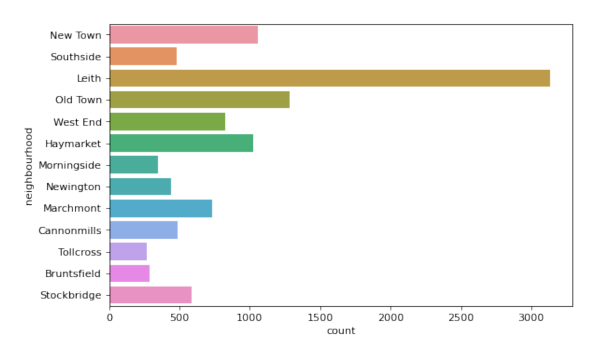
[11]: <matplotlib.axes._subplots.AxesSubplot at 0x7f77f3635690>



Note that the x-axis labels are overploting making it nearly impossible to read them, one quick fix is to rotate the plot by putting the catergories on the y-axis which can be done as follows,

```
[12]: sns.countplot(y="neighbourhood", data=d)
```

[12]: <matplotlib.axes._subplots.AxesSubplot at 0x7f77f3570b10>



1.2.2 Exercise 5

Create a plot and describe the distribution of the review_scores_rating variable.

```
[13]: sns.histplot(d["review_scores_rating"], kde=True, bins=30)

# The ratings tend to be high with a jump at the 80 rating.

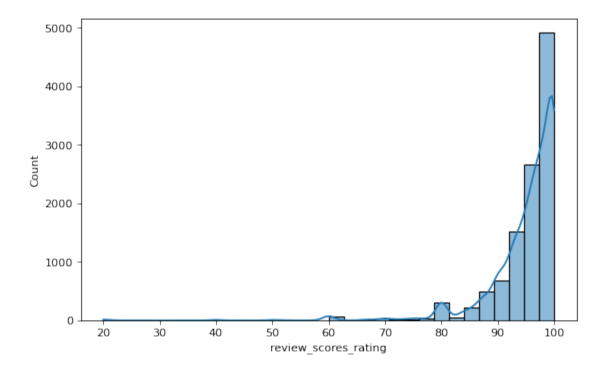
# The vast majority are rated highly (5000 ratings between 97.5-100) suggesting

→ that people using AirBnB are generous raters

# The small jump at 80 perhaps reflects our tendency as human beings to rate

→1-10 rather than the more complicated 1-100
```

[13]: <matplotlib.axes._subplots.AxesSubplot at 0x7f77f365d250>



1.3 Multivariate plots

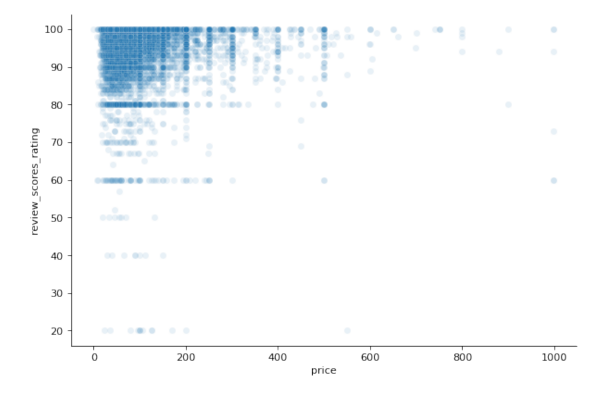
Seaborn also includes a number of functions for visualizing bivariate and multivariate relationships within a data set. The two primary high level functions are relplot and catplot for plotting

numeric or categorical variable relationships respectively.

For example to create a scatter plot of price vs review_scores_rating we can use relplot as follows,

```
[14]: sns.relplot(
    x = "price",
    y = "review_scores_rating",
    data = d,
    aspect = 1.5,
    alpha = 0.1
)
```

[14]: <seaborn.axisgrid.FacetGrid at 0x7f77fdd3f610>



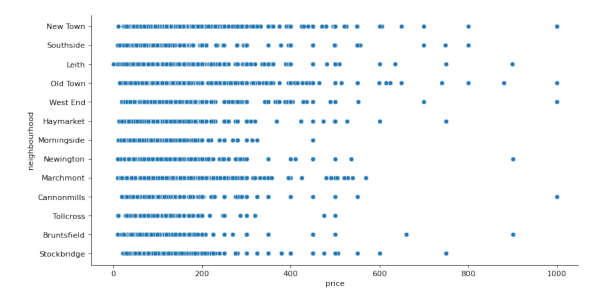
We use the aspect argument to adjust the aspect ratio of the plot, making it 1.5 times as wide as it is tall and the alpha argument to reduce issues with the over-plotting of points.

Note that relplot can also be used with categorical data, the function only determines the type of plot that will be created (i.e. a scatter or line plot).

```
[15]: sns.relplot(
    x = "price",
    y = "neighbourhood",
    data = d,
```

```
aspect = 2
)
```

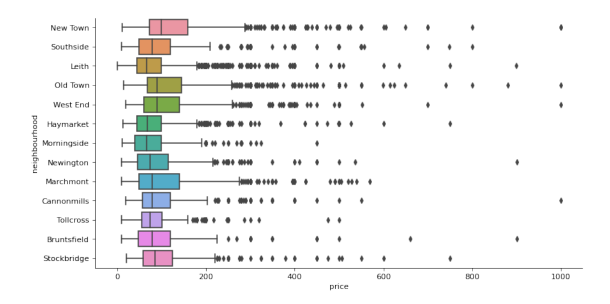
[15]: <seaborn.axisgrid.FacetGrid at 0x7f77f34431d0>



catplot alternatively deals with plots that involve at least one categorical variable (e.g. boxplots, swarm plots, bar plots, etc.). The type of plot is determined by the kind argument that is passed to the function. You can try changing this in the cell below and see how it affects the plot. Try values like: "violin", "bar", "strip", or "point".

```
[16]: sns.catplot(
    x = "price",
    y = "neighbourhood",
    kind = "box",
    #kind = "violin",
    #kind = "strip",
    #kind = "point",
data = d,
    aspect = 2
)
```

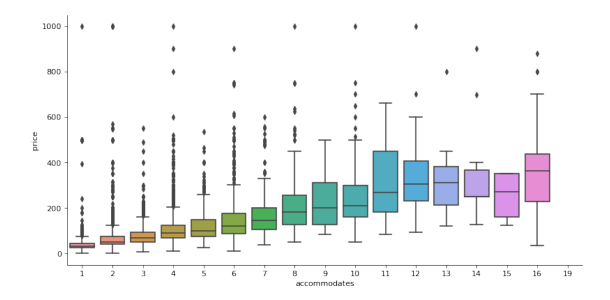
[16]: <seaborn.axisgrid.FacetGrid at 0x7f77f339ff90>



Just like relplot there is not a requirement that both x and y arguments be categorical variables, but note that when using two numeric variables the x variable will be treated as the categorical variable for plotting purposes.

```
[17]: sns.catplot(
    y = "price",
    x = "accommodates",
    data = d,
    aspect = 2,
    kind="box"
)
```

[17]: <seaborn.axisgrid.FacetGrid at 0x7f77f34021d0>



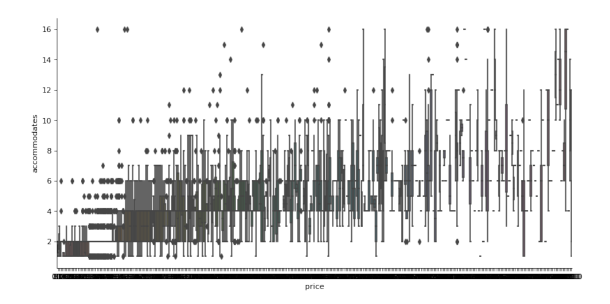
1.3.1 Exercise 6

What happens if you rerun the cell above with the x and y arguments swapped? To make this behavior even more clear try changing the kind to "box" for both plots.

```
[18]: sns.catplot(
    x = "price",
    y = "accommodates",
    data = d,
    aspect = 2,
    kind="box"
)

# Each price value is treated as a separate category and the graph becomes
    unreadable.
```

[18]: <seaborn.axisgrid.FacetGrid at 0x7f77f3371b10>



Finally, one other useful tool provided by seaborn is its ability to generate a pairs plot for examining the relationship between many numeric variables at the same time. Here we subset the original data to only include neighbourhoods in the city center and then create a pairs plot for the numeric variables.

```
[]: center = d.query('neighbourhood in ["New Town", "Old Town", "West End"]')
sns.pairplot(center.dropna(), hue="neighbourhood", markers=".")
```

Hint - if you get an error when running the above code make sure that you have not accidently introduced Inf values when you constructed the beds_per_bedroom column in Exercise 4.

1.3.2 Exercise 7

Pick several other neighbourhoods that are of interest to you and create a pairs plot for them. Is there anything interesting revealed by your plot?

```
[]: # We pick the neighborhoods where many students live
del d['id']

center = d.query('neighbourhood in ["New Town", "Old Town", "West End"]')

center

#sns.pairplot(center.dropna(), hue="neighbourhood", markers=".")
```

```
# The plot reveals that:

# - prices in this region are distributed similarly.

# - There aren't many properties that accommodate more than 6

# - Most have less than 200 reviews

# - Most properties have only 1 or 2 bedrooms

# - There appears to be a linear relationship between beds/bedrooms and the number of people

# that a property accommodates as we would expect.

# - Expensive properties tend to have less reviews
```

Additional information, documentation, and examples can be found at the seaborn website. The tutorial and gallery sections are of particular use for new users.

1.4 3. Competing the worksheet

At this point you have hopefully been able to complete all the preceding exercises. Now is a good time to check the reproducibility of this document by restarting the notebook's kernel and rerunning all cells in order.

Once that is done and you are happy with everything, you can then run the following cell to generate your PDF.

```
[]: #!jupyter nbconvert --to pdf mlp-week01.ipynb
```

Once generated this PDF can be submitted to Gradescope under the mlp-week01 assignment. This must be done by January 20th at 5 pm in order to receive credit for this workshop. See the getting started with Gradescope screencast for the necessary steps for both individual and team submissions.