



[4]



```
def print_avg_teachers():  
    # Get a handle for the dataset  
    ds = vizierdb.get_dataset("community_teacher_scores")  
  
    avg_scores = set()  
    for row in ds.rows:  
        avg_scores.add(row.get_value('Average_Score'))  
  
    # Print the values, skipping any None values  
    for score in avg_scores:  
        if score is not None:  
            print(score)  
  
# Export the function  
vizierdb.export_module(print_avg_teachers)
```



Console ▾

Timing

Datasets ▾

Charts ▾



[5]



```
# Import the function  
print_avg_func = vizierdb.get_module('print_avg_teachers')  
  
# Call the function  
print_avg_func()
```



Console ▾

Timing

Datasets ▾

Charts ▾



51.5