```
☐ Notebook

public_schools
               Projects ▼
                           Branches •
                                                                                 Settings ▼
                                                       Dataset 🔻
                                                                    Caveats •
             [4]
                     def print_avg_teachers():
             \equiv
                         # 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)
                                                                                                                                               ث ا
                    Ø
                                       Timing
                                                Datasets •
                          Console ▼
                                                             Charts •
             [5]
                    # Import the function
             \equiv
                    print_avg_func = vizierdb.get_module('print_avg_teachers')
                     # Call the function
                    print_avg_func()
                                                         $
                    D
                          Console ▼
                                       Timing
                                                Datasets •
                                                             Charts ▼
                       51.5
```