

[3]

≡




```
SELECT Community_Area_Name, AVG(Teachers_Score) as Average_Score
FROM score_and_community
GROUP BY Community_Area_Name
ORDER BY Average_Score DESC;
```

 Console ▾ Timing Datasets ▾ Charts ▾

community_teacher_scores (77 rows) 

Views

	Community_Area_Name (string)	Average_Score (real)	
0	EDISON PARK	71.5	
1	WEST LAWN	69	?
2	LAKE VIEW	66	?
3	WEST TOWN	64.66666666666667	?
4	CLEARING	63.25	
5	AVONDALE	63	?
6	EDGEWATER	62.5	?
7	PORTAGE PARK	61.5	?
8	ASHBURN	61.25	?
9	MOUNT GREENWOOD	61	?

[4]

≡

```
1 def print_avg_teachers():
2     # Get a handle for the dataset
3     ds = vizierdb.get_dataset("community_teacher_scores")
4
5     avg_scores = set()
6     for row in ds.rows:
```