

▶ RUN

📄 SAVE ▾

👤 SHARE ▾

🕒 SCHEDULE ▾

⚙️ MORE ▾

✔️ Query completed.

```
1 # Join the season statistics from one table with the mascot information from another. I used a LEFT JOIN instead of an INNER JOIN because not all teams have mascots. If I use an INNER JOIN, I
2   would exclude teams with no masco.
3 SELECT
4   seasons.market AS university,
5   seasons.name AS team_name,
6   seasons.wins,
7   seasons.losses,
8   seasons.ties,
9   mascots.mascot AS team_mascot
10 FROM
11   `bigquery-public-data.ncaa_basketball.mbb_historical_teams_seasons` AS seasons
12 LEFT JOIN
13   `bigquery-public-data.ncaa_basketball.mascots` AS mascots
14 ON
15   seasons.team_id = mascots.id
16 WHERE
17   seasons.season = 1984
18   AND seasons.division = 1
19 ORDER BY
20   seasons.market
```

Query results

📄 SAVE RESULTS ▾📊 EXPLORE DATA ▾↕

JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS	EXECUTION GRAPH	PREVIEW
Row	university	team_name	wins	losses	ties	team_mascot
13	Baylor University	Bears	11	17	0	Brown Bear
14	Bethune-Cookman University	Wildcats	8	19	0	Wildcat
15	Boise State University	Broncos	16	13	0	Bronco
16	Boston College	Eagles	20	11	0	Eagle
17	Boston University	Terriers	15	15	0	Terriers
18	Bowling Green State University	Falcons	12	15	0	Falcon
19	Bradley University	Braves	17	13	0	Gargoyle
20	Brigham Young University	Cougars	15	14	0	Cougar
21	Brown University	Bears	9	18	0	Brown Bear
22	Bucknell University	Bison	19	10	0	Bison
23	Butler University	Bulldogs	19	10	0	Bulldog
24	California State University, Fres...	Bulldogs	23	9	0	Bulldog
25	California State University, Full...	Titans	17	13	0	Elephant
26	Campbell University	Fighting Camels	5	22	0	Camel
27	Canisius College	Golden Griffins	20	10	0	Griffin

Results per page: 50 ▾1 – 50 of 281⏪ ⏩⏴ ⏵

[▶ RUN](#) [📄 SAVE](#) [+👤 SHARE](#) [🕒 SCHEDULE](#) [⚙️ MORE](#)

✔ Query completed.

```
1 # What is the average amount of money spent per region on education?
2 |
3 SELECT
4   AVG(edu.value) average_value, summary.region
5 FROM
6   `bigquery-public-data.world_bank_intl_education.international_education` AS edu
7 INNER JOIN
8   `bigquery-public-data.world_bank_intl_education.country_summary` AS summary
9 ON edu.country_code = summary.country_code
10 WHERE summary.region IS NOT null
11 GROUP BY summary.region
12 ORDER BY average_value DESC
```

Press Alt+F1 for Accessibility Options.

## Query results

[📄 SAVE RESULTS](#) [📊 EXPLORE DATA](#) [↕](#)

JOB INFORMATION		RESULTS	JSON	EXECUTION DETAILS	EXECUTION GRAPH	PREVIEW
Row	average_value	region				
1	416534376...	North America				
2	388240627...	East Asia & Pacific				
3	269653481...	South Asia				
4	237414902...	Europe & Central Asia				
5	973477665....	Middle East & North Africa				
6	965999068....	Latin America & Caribbean				
7	211692028....	Sub-Saharan Africa				

