

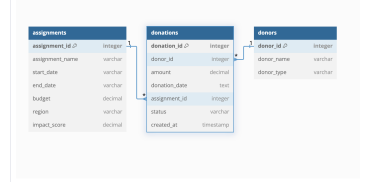


GoodThought NGO has been a catalyst for positive change, focusing its efforts on education, healthcare, and sustainable development to make a significant difference in communities worldwide. With this mission, GoodThought has orchestrated an array of assignments aimed at uplifting underprivileged populations and fostering long-term growth.

This project offers a hands-on opportunity to explore how data-driven insights can direct and enhance these humanitarian efforts. In this project, you'll engage with the GoodThought PostgreSQL database, which encapsulates detailed records of assignments, funding, impacts, and donor activities from 2010 to 2023. This comprehensive dataset includes:

- Assignments: Details about each project, including its name, duration (start and end dates), budget, geographical region, and the impact score.
- Donations: Records of financial contributions, linked to specific donors and assignments, highlighting how financial support is allocated and utilized.
- Donors: Information on individuals and organizations that fund GoodThought's projects, including donor types.

Refer to the below ERD diagram for a visual representation of the relationships between these data tables:



You will execute SQL queries to answer two questions, as listed in the instructions. Good luck!

```
Projects Data DataFrame as highest_donation_assignments
WITH donation_details AS (
    SELECT
        d.assignment_id,
        ROUND(SUM(d.amount), 2) AS rounded_total_donation_amount,
        dn.donor_type
    FROM
        donations d
    JOIN donors dn ON d.donor_id = dn.donor_id
    GROUP BY
        d.assignment_id, dn.donor_type
)
SELECT
    a.assignment_name,
    a.region,
    dd.rounded_total_donation_amount,
    dd.donor_type
FROM
    assignments a
JOIN
    donation_details dd ON a.assignment_id = dd.assignment_id
ORDER BY
    {\tt dd.rounded\_total\_donation\_amount\ DESC}
LIMIT 5;
ind... ↑..
               assignment_name
                                                              rounded_total_donation_amount
                                                                                                                              donor_type
                                          \uparrow_{\downarrow}
                                               reg... •••
                                                                                                                    ... ↑↓
           0
              Assignment_3033
                                               East
                                                                                                                    3840.66
                                                                                                                             Individual
           1
              Assignment_300
                                               West
                                                                                                                    3133.98
                                                                                                                             Organization
              Assignment_4114
                                               North
                                                                                                                    2778.57
                                                                                                                              Organization
              Assignment_1765
                                               West
                                                                                                                             Organization
           3
                                                                                                                    2626.98
           4 Assignment_268
                                               East
                                                                                                                    2488.69
                                                                                                                             Individual

∠ Expand

Rows: 5
```



```
Projects Data DataFrame as top_regional_impact_assignments
WITH donation_counts AS (
    SELECT
        assignment_id,
        COUNT(donation_id) AS num_total_donations
    FROM
        donations
    GROUP BY
        assignment_id
),
ranked_assignments AS (
    SELECT
        a.assignment_name,
        a.region,
        a.impact_score,
        dc.num_total_donations,
        ROW_NUMBER() OVER (PARTITION BY a.region ORDER BY a.impact_score DESC) AS rank_in_region
    FROM
        assignments a
    JOIN
        donation_counts dc ON a.assignment_id = dc.assignment_id
    WHERE
        dc.num\_total\_donations > 0
)
SELECT
    assignment_name,
    region,
    impact_score,
    num_total_donations
FROM
    ranked_assignments
WHERE
    rank_in_region = 1
ORDER BY
    region ASC;
                                                   \uparrow_{\downarrow}
 ··· ↑↓ assignme... ··· ↑↓
                                    ↑↓ impa... •••
                                                        num_total_donat... ···
                                                                              \uparrow_{\downarrow}
                                                                               2
      0 Assignment_316
                                                    10
                              East
      1 Assignment_2253
                              North
                                                  9.99
                                                                               1
      2 Assignment_3547
                              South
                                                    10
                                                                               1
      3 Assignment_2794
                              West
                                                  9.99
                                                                               2
Rows: 4
                                                                                                                                    Expand
```

