Abra el archivo Power BI. Muestra la siguiente matriz:

| Sales                  |           |            |           |            |  |  |  |
|------------------------|-----------|------------|-----------|------------|--|--|--|
| Centre type            | Air       | Land       | Water     | Total      |  |  |  |
| Factory Outlet         | 961.94    | 9,293.65   | 855.74    | 11,111.33  |  |  |  |
| Retail Park            | 6,830.65  | 56,067.40  | 7,828.18  | 70,726.23  |  |  |  |
| <b>Shopping Centre</b> | 34,500.39 | 330,101.01 | 61,011.15 | 425,612.55 |  |  |  |
| Shopping Park          | 1,459.90  | 14,563.60  | 2,567.65  | 18,591.15  |  |  |  |
| Total                  | 43,752.88 | 410,025.66 | 72,262.72 | 526,041.26 |  |  |  |

Ventas por entorno y tipo de centro

Su tarea es utilizar la función **CALCULATE** en una expresión para devolver la siguiente medida:

(Ventas totales) / (Ventas totales, pero sin la restricción de Medio ambiente)

Con esto en mente, cree una nueva medida en la tabla **ALL MESURES** y cambia la matriz para mostrar esto:

|                 | Sales |        |        |         |  |
|-----------------|-------|--------|--------|---------|--|
| Centre type     | Air   | Land   | Water  | Total   |  |
| Factory Outlet  | 8.66% | 83.64% | 7.70%  | 100.00% |  |
| Retail Park     | 9.66% | 79.27% | 11.07% | 100.00% |  |
| Shopping Centre | 8.11% | 77.56% | 14.33% | 100.00% |  |
| Shopping Park   | 7.85% | 78.34% | 13.81% | 100.00% |  |
| Total           | 8.32% | 77.95% | 13.74% | 100.00% |  |

Cree y muestre otra medida que muestra la para todos los entornos y todos los tipos de centros:

|                 | Sales |        |        |         |  |
|-----------------|-------|--------|--------|---------|--|
| Centre type     | Air   | Land   | Water  | Total   |  |
| Factory Outlet  | 0.18% | 1.77%  | 0.16%  | 2.11%   |  |
| Retail Park     | 1.30% | 10.66% | 1.49%  | 13.44%  |  |
| Shopping Centre | 6.56% | 62.75% | 11.60% | 80.91%  |  |
| Shopping Park   | 0.28% | 2.77%  | 0.49%  | 3.53%   |  |
| Total           | 8.32% | 77.95% | 13.74% | 100.00% |  |