Круговая диаграмма

SELECT o.name, (COUNT(o.id)/(SELECT COUNT(\*) FROM shop s)::float) FROM shop s

JOIN own o ON o.id = s.id\_own

GROUP BY(o.name)

Трехстолбчатая диаграмма

SELECT

EXTRACT(YEAR FROM d.date\_come), COUNT(d.id) ,SUM(d.count\_book)

FROM deliveries d

GROUP BY (EXTRACT(YEAR FROM d.date\_come))

ORDER BY (EXTRACT(YEAR FROM d.date\_come))

Столбчатая диаграмма

Выдать количество издательств в каждом городе

SELECT c.name, COUNT(p.id) FROM city c

JOIN publisher p ON p.id\_city = c.id

GROUP BY (c.name)

ORDER BY c.name