**Sumojami rw ir rz stulpeliai, grupuota pagal point\_id ir source.**

SELECT period\_id, source, (rw+rz) as 'rw+rz' FROM data GROUP BY period\_id, source;

**Selectinami duomenys iš abiejų lentelių Sumojami rw ir rz stulpeliai, grupuota pagal period\_from.**

SELECT id, period\_from, period\_id, source, (rw+rz) as 'total', (ry+rz) as 'secondTotal' FROM periods, data WHERE point\_id = id GROUP BY period\_from;

**Sumojami rw ir rz stulpeliai, bei rx ir ry stulpeliai, grupuota pagal point\_id ir source.**

SELECT period\_id, source, (rw+rz) as 'rw+rz', ry+rz as 'ry+rz' FROM data GROUP BY period\_id, source;

**Sumuojami tik tie stulpeliai kurių source lygus S**

SELECT period\_id, source, (rw+rz) as 'rw+rz', ry+rz as 'ry+rz' FROM data WHERE source='S' GROUP BY period\_id, source;

**Sumuojamos visos data reikšmės pagal point\_id ir source.**

SELECT period\_id, source, SUM(rw) as 'Total rw', SUM(rx) as 'Total rx', SUM(ry) as 'Total ry', SUM(rz) as 'Total rz' from data group by period\_id, source