The company above has a total investments of 1,000,000 and total 50 accounts. The largest company is worth 100,000 billion and the smallest company is worth 50 billion dollars.

select c.id

, c.company\_name as companyName

, count(c.id) as count

, avg(i.sharesValue) as average

, sum(i.sharesValue) as total

, max(i.sharesValue) as maximum

from company\_name c

inner join investments i

on c.id = i.companyId

group by c.id, c.company\_name

limit 50;

create view investment\_summary\_vw as

select c.id

    , c.company\_name as companyName

    , count(c.id) as count

    , avg(i.sharesValue) as average

    , sum(i.sharesValue) as total

    , max(i.sharesValue) as maximum

from company\_name c

inner join investments i

on c.id = i.companyId

group by c.id, c.company\_name

limit 50;

drop view investment\_summary\_vw;

create view investment\_summary\_vw as

select c.id

, c.company\_name as companyName

, count(c.id) as count

, avg(i.sharesValue) as average

, sum(i.sharesValue) as total

, max(i.sharesValue) as maximum

, min(i.sharesValue) as minimum

from company\_name c

inner join investments i

on c.id = i.companyId

group by c.id, c.company\_name;

drop view investment\_summary\_vw;

create view investment\_summary\_vw as

select c.id

, c.company\_name as companyName

, count(c.id) as count

, avg(i.sharesValue) as average

, sum(i.sharesValue) as total

, max(i.sharesValue) as maximum

, min(i.sharesValue) as minimum

from company\_name c

inner join investments i

on c.id = i.companyId

where i.sharesValue > 0

group by c.id, c.company\_name;

select \* from investment\_summary\_vw;

<TableColumn prefWidth="75.0" text="id">

<cellValueFactory>

<PropertyValueFactory property="id" />

</cellValueFactory>

</TableColumn>