```
<DBeaver Sample Database (SQLite)> Scrip&unday, April 23, 2023, 6:37 AM
select * from merged
select * from ratesgrouped
select * from plansshort
select * from US FIPS Codes rating areasExcel
select * from RegionStatesExcel rse
with dental as (
select distinct b.StateCode,
b.PlanId ,
b BenefitName .
b.CopayInnTier1 ,
b.CopayOutofNet ,
b.CoinsInnTier1 ,
b.CoinsOutofNet ,
b.IsCovered .
b.LimitQty ,
b.LimitUnit .
b.Explanation ,
p.IssuerMarketPlaceMarketingName ,
p.MarketCoverage ,
p.PlanMarketingName ,
p.PlanType ,
p.DentalOnlyPlan ,
p.MetalLevel,
p.ChildOnlyOffering ,
r.AgeGroup .
AVG(r.IndividualRate) as AvgIndividualRate,
r.RatingAreaId
from merged b
left join plansshort p on p.PlanId = b.PlanId
inner join ratesgrouped r on r.PlanId = b.StandardComponentId
WHERE b.BenefitName LIKE '%Child%' and r.AgeGroup ='Under 14'
GROUP BY
b.StateCode, b.PlanId , b.StandardComponentId , b.BenefitName , b.CopayInnT
ier1 ,b.CopayOutofNet ,b.CoinsInnTier1 ,b.CoinsOutofNet , b.IsCovered ,
b.LimitQty ,b.LimitUnit ,b.Explanation ,p.IssuerMarketPlaceMarketingNam
e ,p.MarketCoverage ,p.PlanMarketingName ,p.PlanType ,
p.DentalOnlyPlan ,p.MetalLevel ,p.ChildOnlyOffering ,r.AgeGroup,r.Ratin
gAreaId
ORDER BY b.StateCode , b.PlanId , r.RatingAreaId
```

<DBeaver Sample Database (SQLite)> Scripton day, April 23, 2023, 6:37 AM
select \* from dental