



#### Important Content Update Message

We are currently updating the OP Help Center content for the release of OP 20. OP 20 (official version 20.0.x) is the certified, 2015 Edition, version of the Office Practicum software. This is displayed in your software (**Help tab > About**) and in the Help Center tab labeled Version 20.0. We appreciate your patience as we continue to update all of our content.

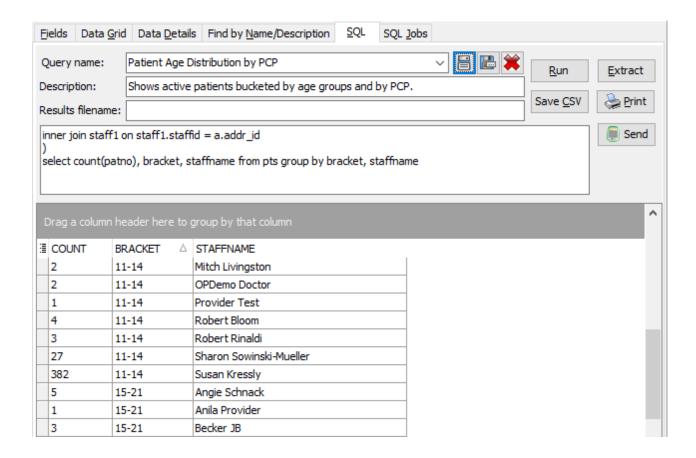
# SQL: Patient Age Distribution by PCP

Last Modified on 11/26/2019 3:50 pm EST

### **About**

Shows active patients bucketed by age groups and by PCP.

A sample image of this SQL report run in the Database Viewer is shown below:



# Caveats

None





## Code

To highlight and copy the code below to your clipboard, simply click the **Copy** button.

# Сору

```
with pts as (
select a.* , staffname, case when age<1 then '<1' when age<6 then '1-5' when
age<11 then '6-10' when age <15 then '11-14' when age <22 then '15-21' else
'22+' end as bracket from (
select patno, addr_id, floor(datediff(month, dateadd(day,-extract(day from b
irthdat)+1,birthdat), dateadd(day,-extract (day from birthdat)+1,cast('toda
y' as date)) )/12) as age from register
where patno >99 and status_pat = 'ACTIVE') a
inner join staff1 on staff1.staffid = a.addr_id
)
select count(patno), bracket, staffname from pts group by bracket, staffname
```

