The following additional information would be helpful to enhance the analysis.

1.The therapy dates of the people undergoing the treatment would have been helpful to plot their scores and thereby find trends of how they are changing. So, we can try to estimate how frequent the sessions/exercises should be conducted for each individual person.

**1st Query:**

select year(created\_at) as YEAR,month(created\_at) as MONTH,(count(users.user\_id)\*100/(select count(user\_id) from users)) as COMPLETION from users inner join exercises on users.user\_id=exercises.user\_id and year(users.created\_at)=year(exercises.exercise\_completion\_date) and month(users.created\_at)=month(exercises.exercise\_completion\_date) group by year(users.created\_at),month(users.created\_at) order by year(users.created\_at),month(users.created\_at);

**2nd Query:**

select exercise\_id , count(\*) from exercises e join users u on e.user\_id = u.user\_id group by exercise\_id

**3rd Query:**

with cte (select patient\_id,count(\*) total from Phq9

Where score >= 20

Group by patient\_id)

Select organization\_name

From providers p

Join phq9 ph on p.provider\_id = ph.provider\_id

Where ph.patient\_id in (select top 5 patient\_id from CTE order by total desc)