DESAFIO

Gere planos de ação a partir de análises com SQL



Duplique este arquivo, responda e o submeta na plataforma

Dashboard

Insira o print do dashboard aqui



Gráfico 1 - PIZZA

Insira o gráfico de Pizza Aqui



```
DNC DESAFIO ~
-- O gráfico deve conter a quantidade de pessoas masculinas e
-- femininas, agrupadas por gênero
select
   count(lead_id) as Contagem_Id,
   gender as Gênero
from leads_basic_details
group by Gênero
```

Gráfico 2 - CARTÃO



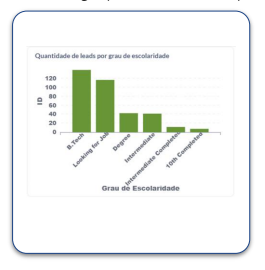
Insira o gráfico de Cartão Aqui



```
select
    ceiling(avg(age)) as idade_média
from leads_basic_details
```

Gráfico 3 - BARRAS

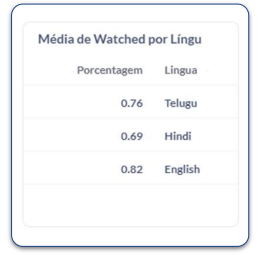
Insira o gráfico de Barras Aqui



```
select
    count(distinct lead id) as "ID",
    current education as grau de escolaridade
from leads basic details
group by grau de escolaridade
order by ID desc
```

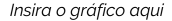
Gráfico 4 - TABELA

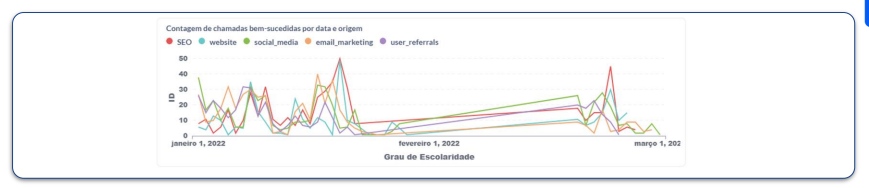
Insira a tabela Aqui



```
DNC_DESAFIO ~
with LeadsAssistidos as (
 select
     watched_percentage as percentual_assistido,
     language as Lingua
 from leads demo watched details
 where watched_percentage > 0.5
 select
     avg(percentual_assistido),
     Lingua
 from LeadsAssistidos
 group by Lingua
```

Gráfico 5 - LINHAS





```
select
    call_done_date as "data", lead_gen_source as "fonte",
    COUNT(leads_basic_details.lead_id) as "ID"
    from leads_basic_details

left join
    leads_interaction_details on leads_basic_details.lead_id = leads_interaction_details.lead_id

GROUP BY fonte, data
ORDER BY data, ID desc
```