**Etapa 01) Tipo de Gráfico: Pizza**

select

gender as "Gênero",

count(gender) as Quantidade

from leads\_basic\_details

group by gender

**Etapa 02) Tipo de gráfico: Cartão**

select

avg(age) as Idade\_Media

from leads\_basic\_details

**Etapa 03) Tipo de gráfico: Barras**

select

current\_education, count(lead\_id) as Quantidade

from leads\_basic\_details

group by current\_education

order by count(lead\_id)

**Etapa 04) Tipo de gráfico: Tabela**

select

language,

avg(watched\_percentage) as "Porcentagem"

from leads\_demo\_watched\_details

where

watched\_percentage > 0.5

group by language

**Etapa 05) Tipo de gráfico: Linhas**

select

A.jnr\_sm\_id,

A.call\_done\_date,

count(A.call\_status),

B.lead\_gen\_source,

B.current\_city

from leads\_interaction\_details A

left join leads\_basic\_details B on A.lead\_id = B.lead\_id

where A.call\_status = "successful"

group by A.jnr\_sm\_id, B.current\_city, A.call\_done\_date, B.lead\_gen\_source