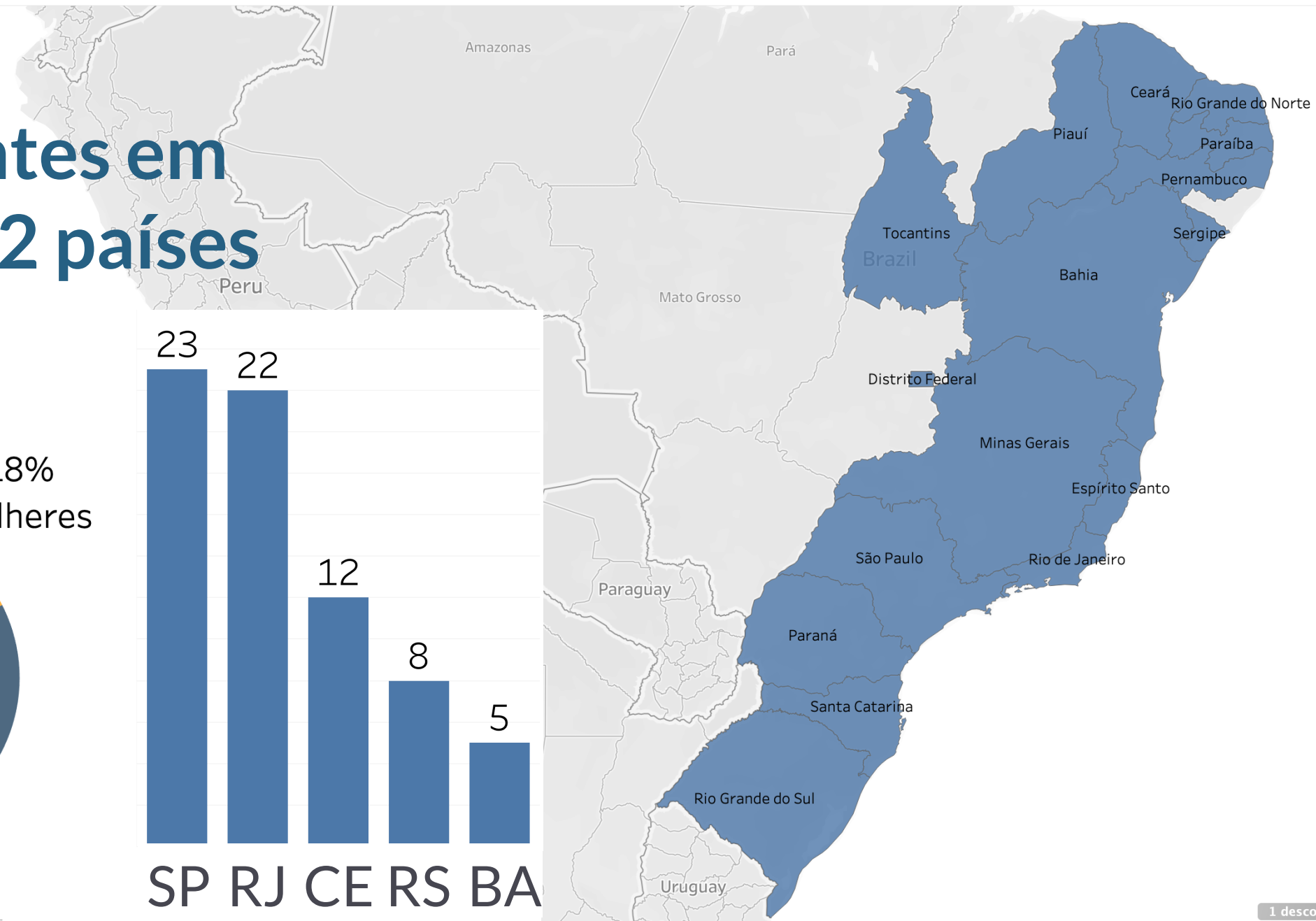
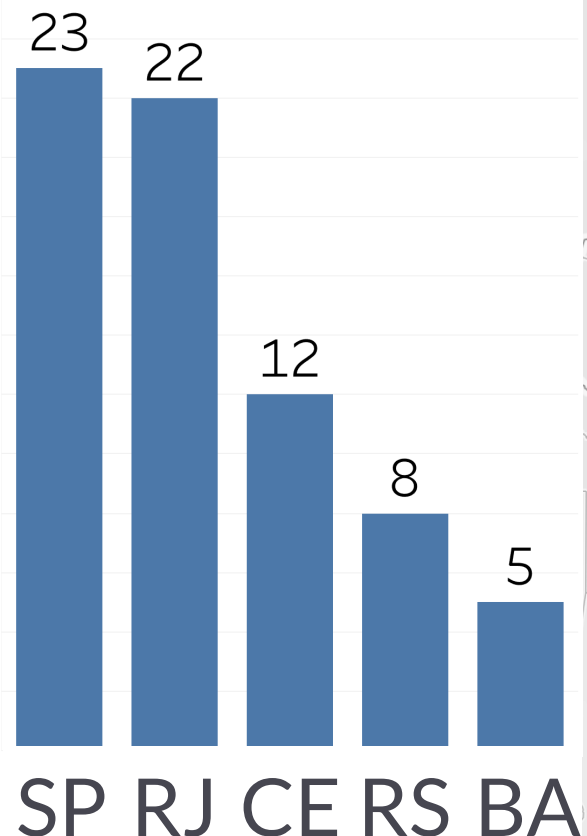
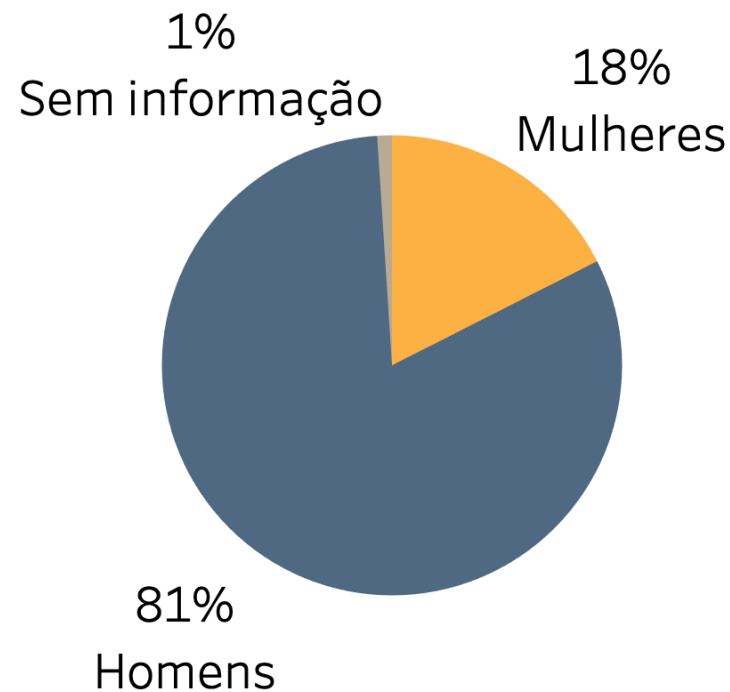


Pesquisa sobre a Comunidade de Visualização de Dados no Brasil 2019

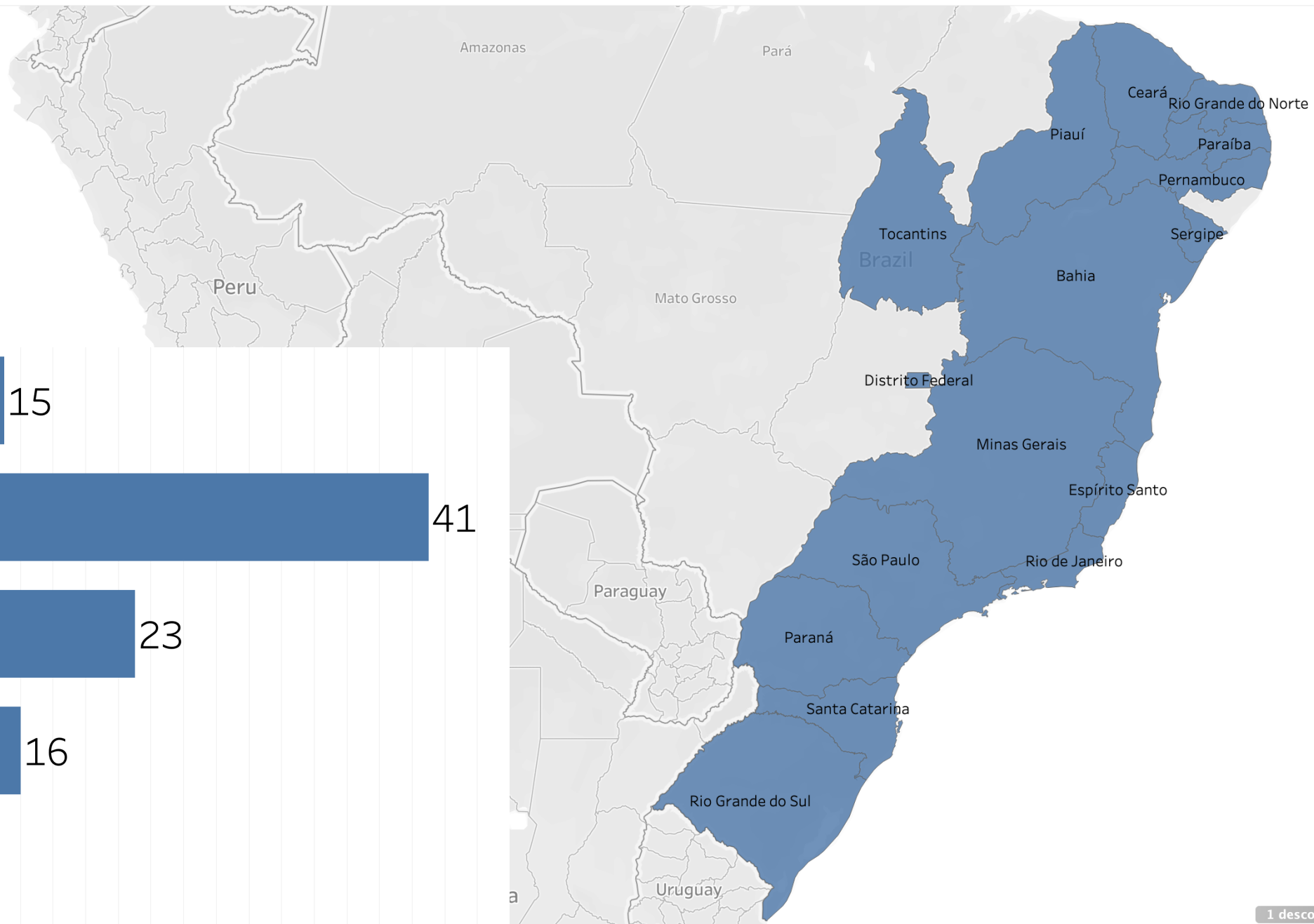
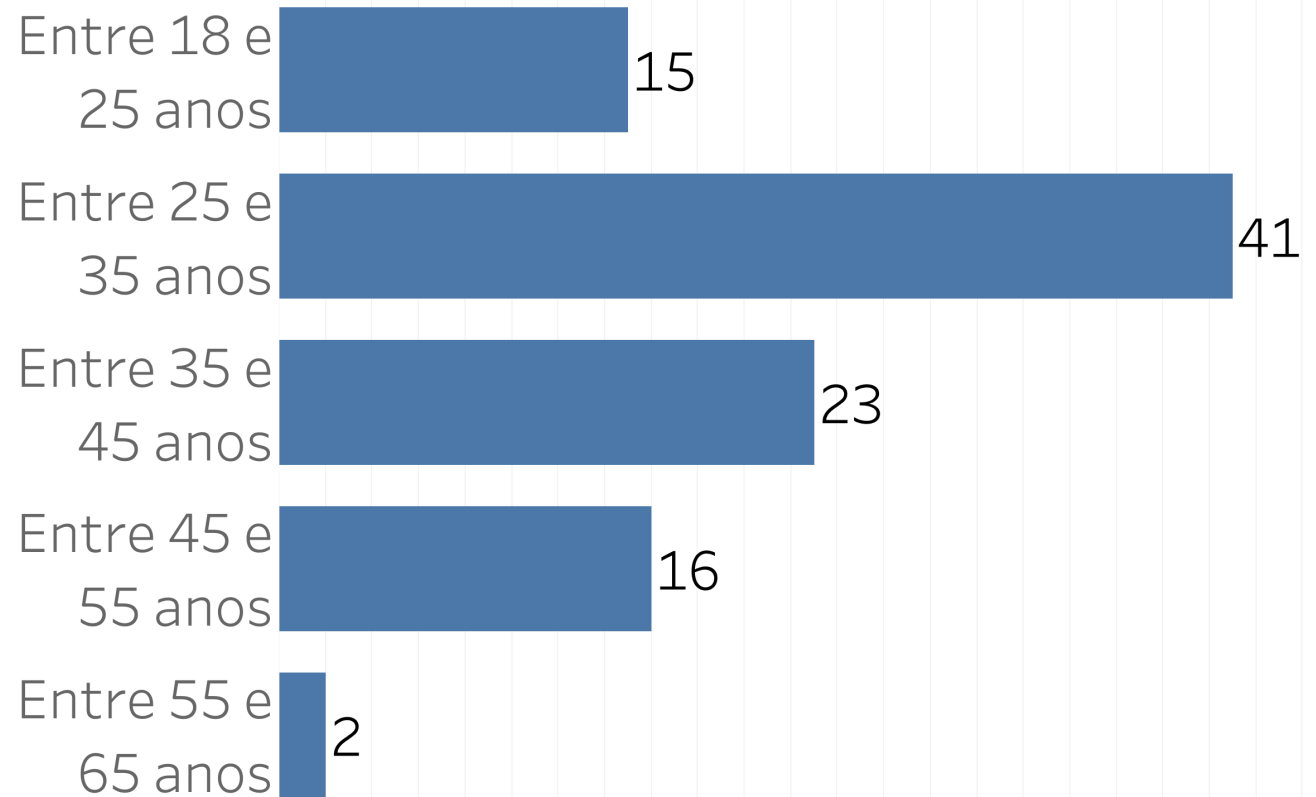
Emanuele Santos



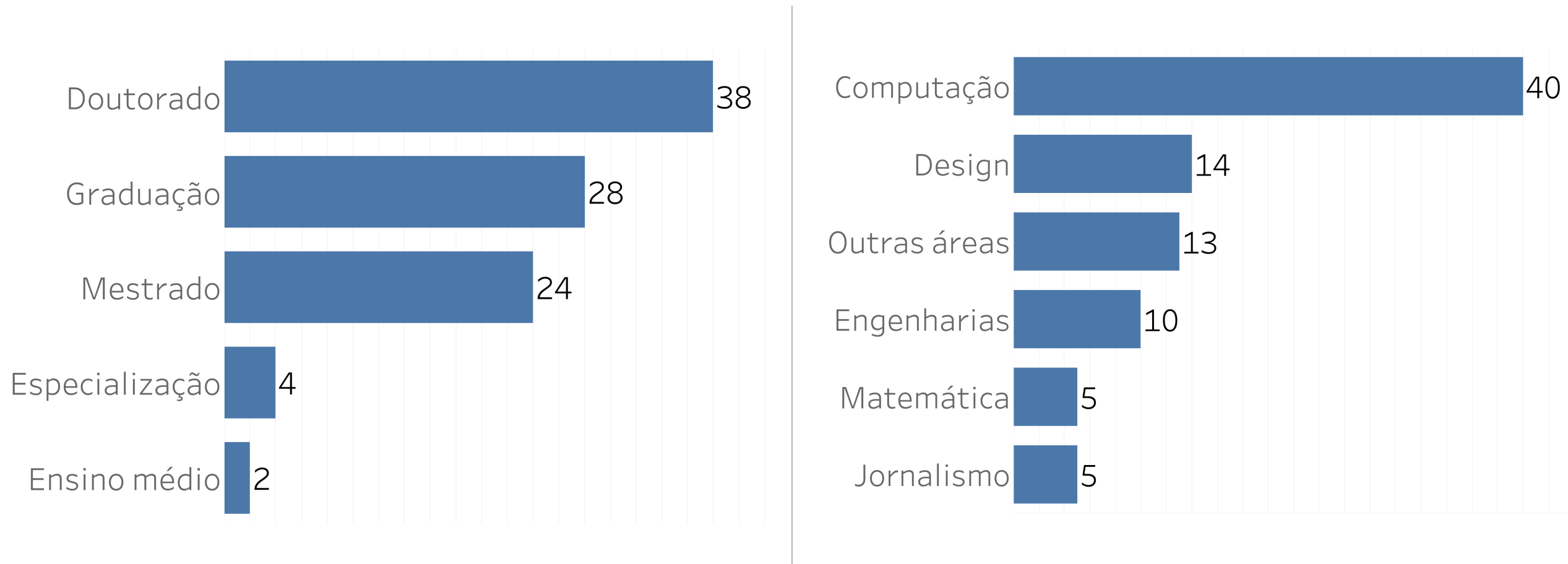
97 participantes em 16 estados e 2 países



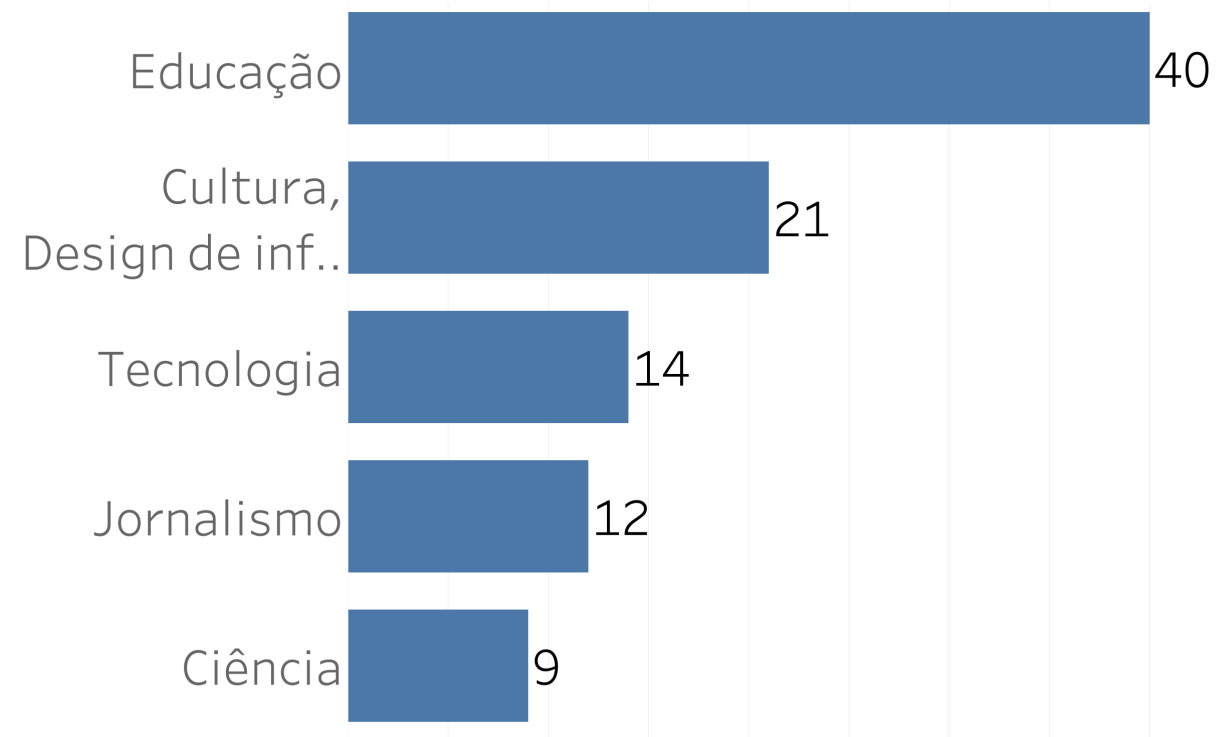
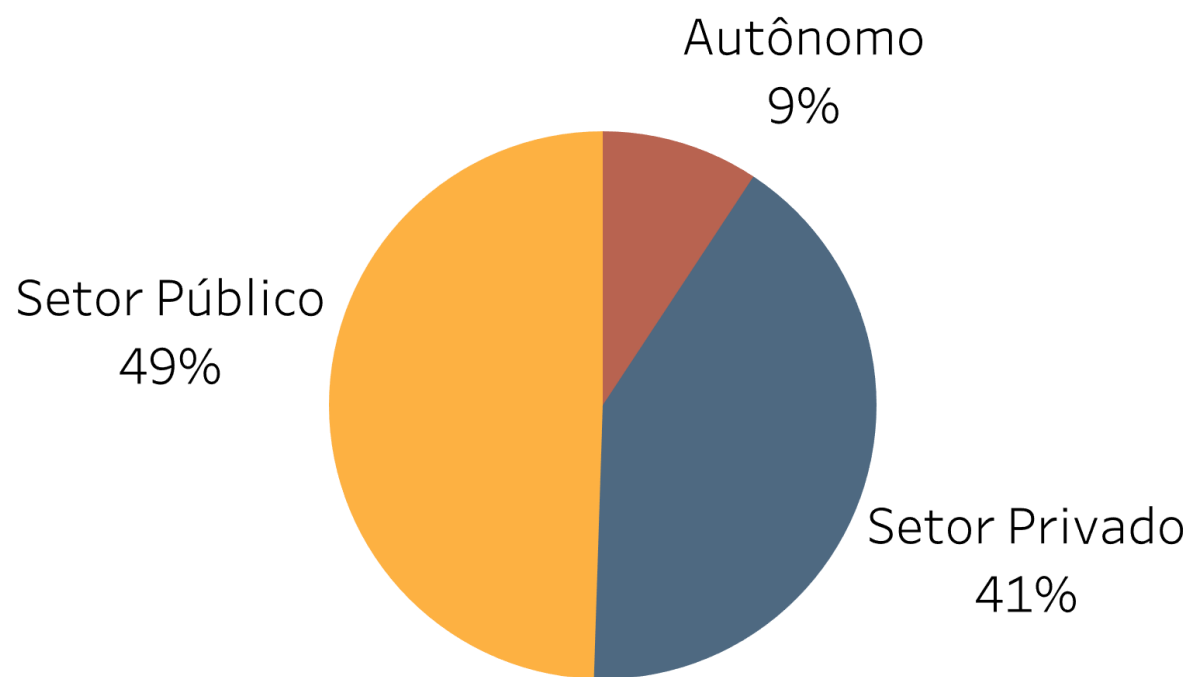
Faixa etária



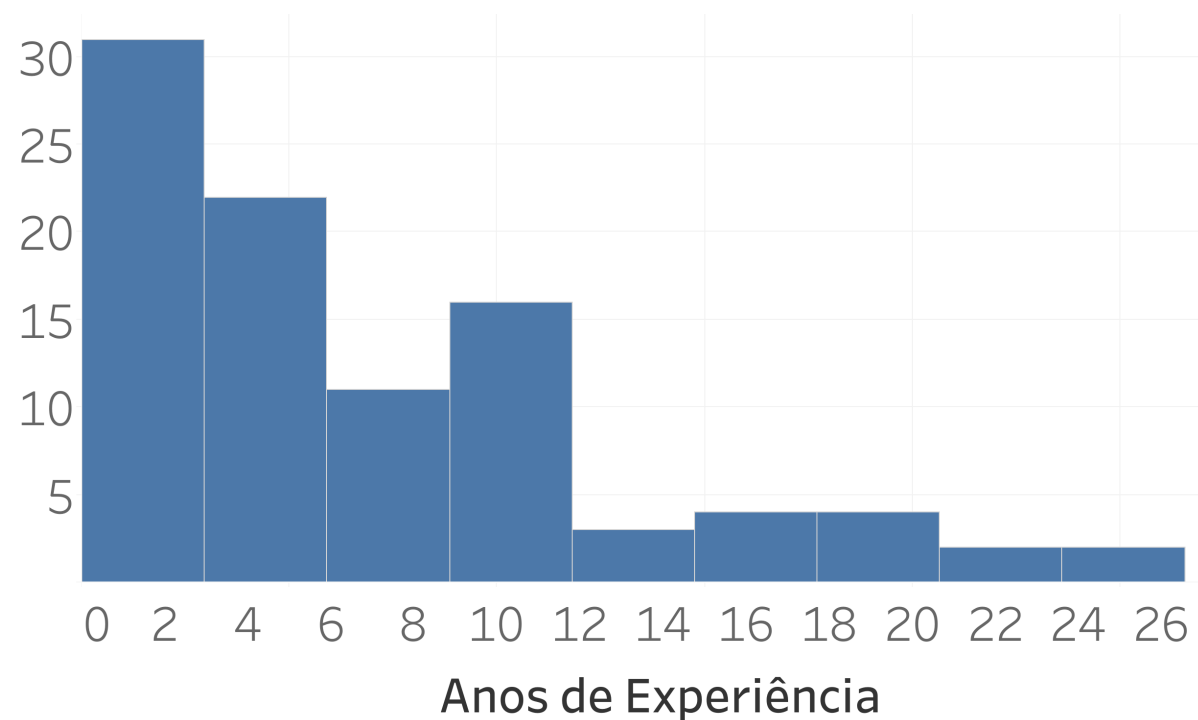
Formação



Tipos de organização em que trabalham



Atuação em Visualização de Dados

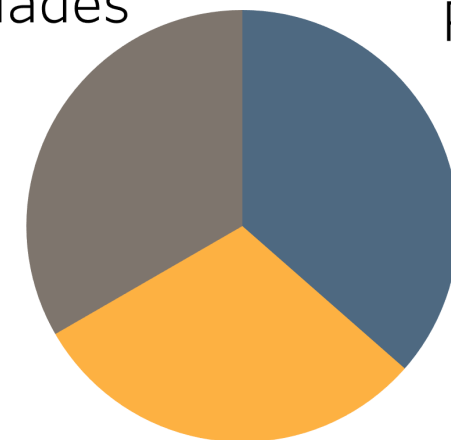


Uma das atividades

33%

Foco Principal

36%

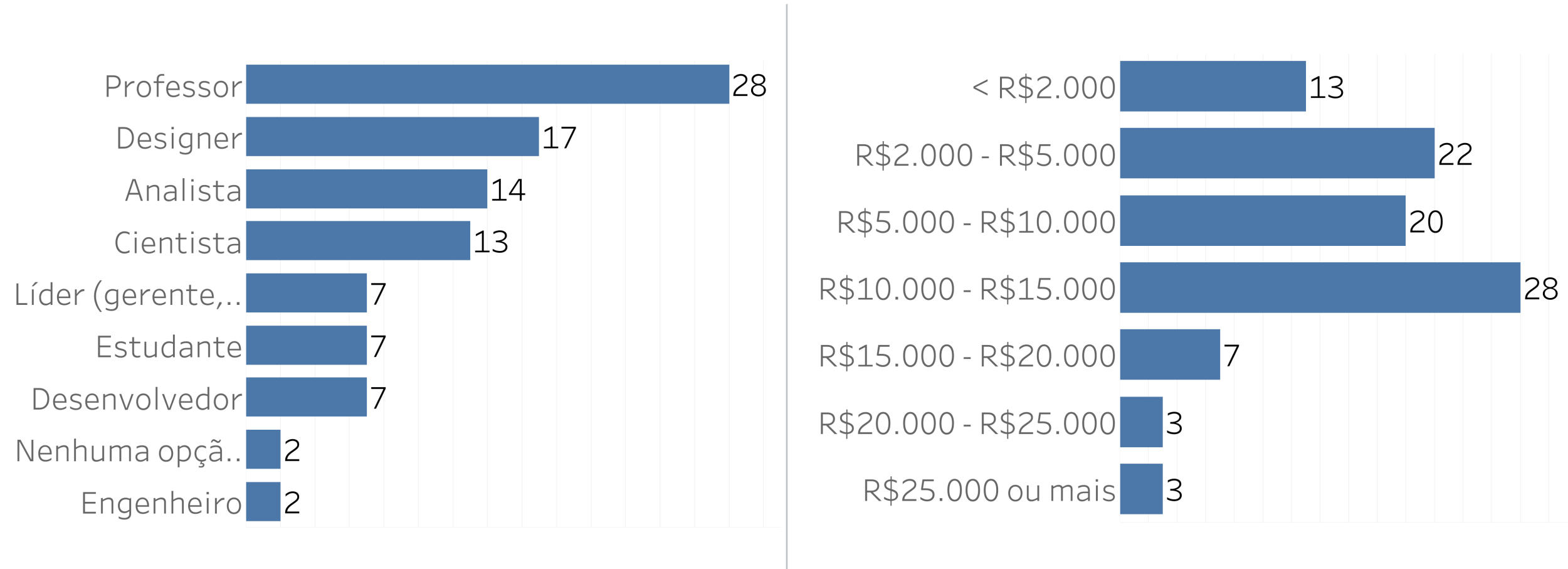


Papel secundário

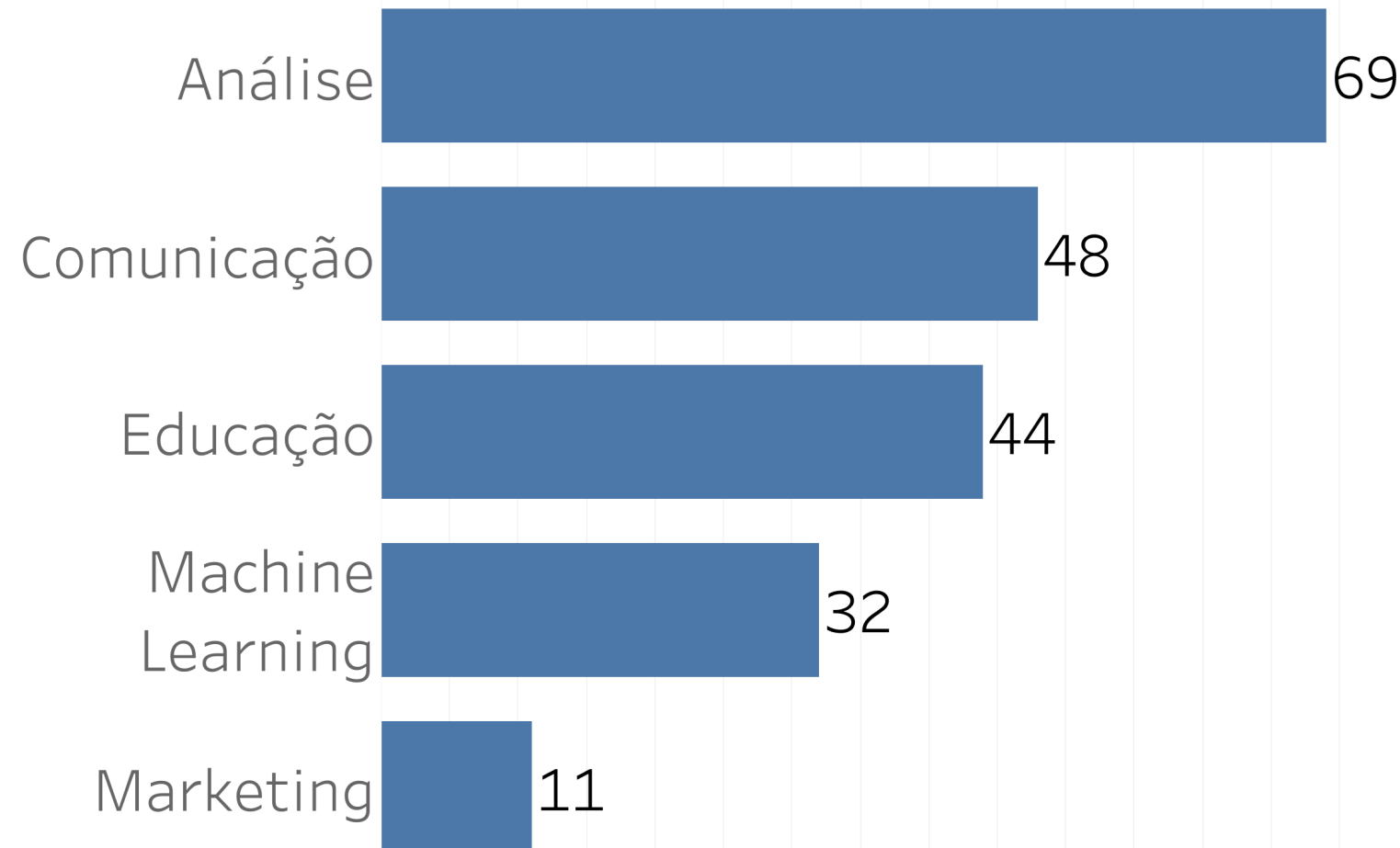
30%

Importância de Visualização

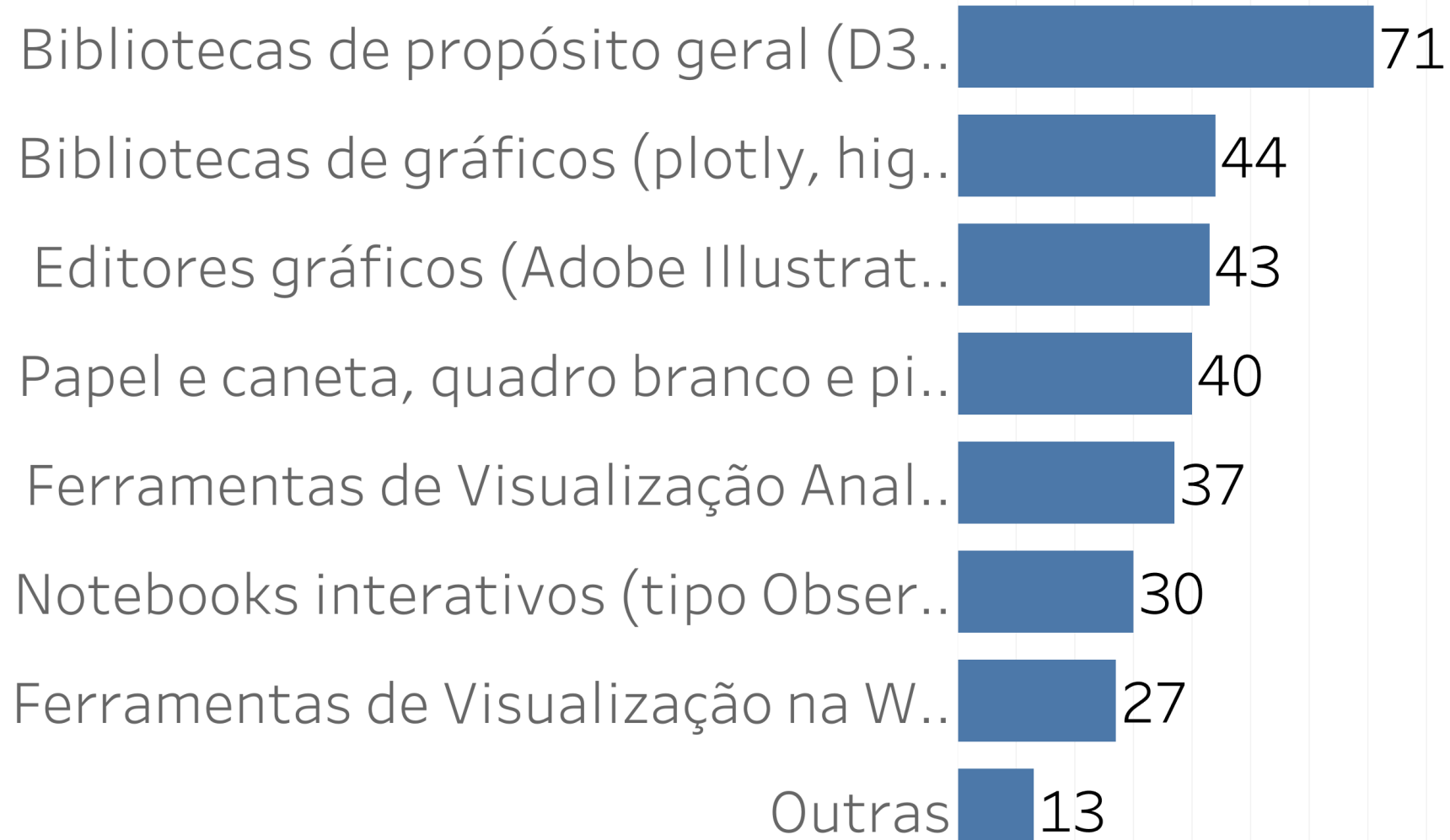
Tipo de Função e Faixa Salarial



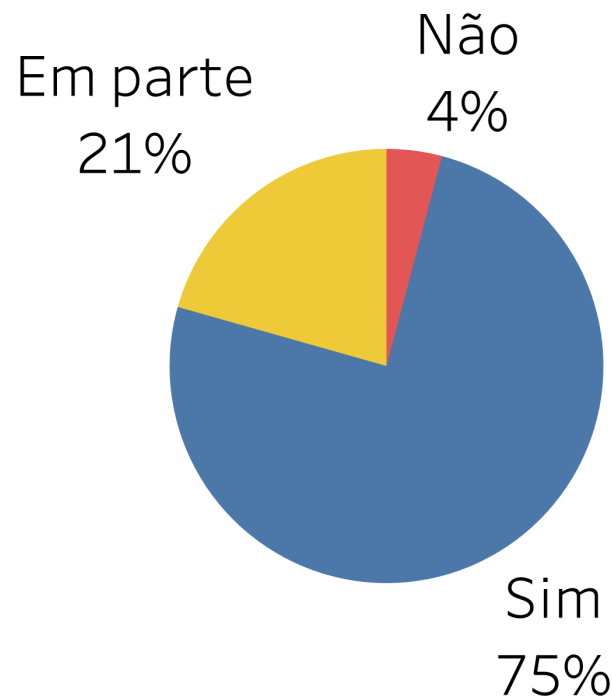
Como a organização usa visualização



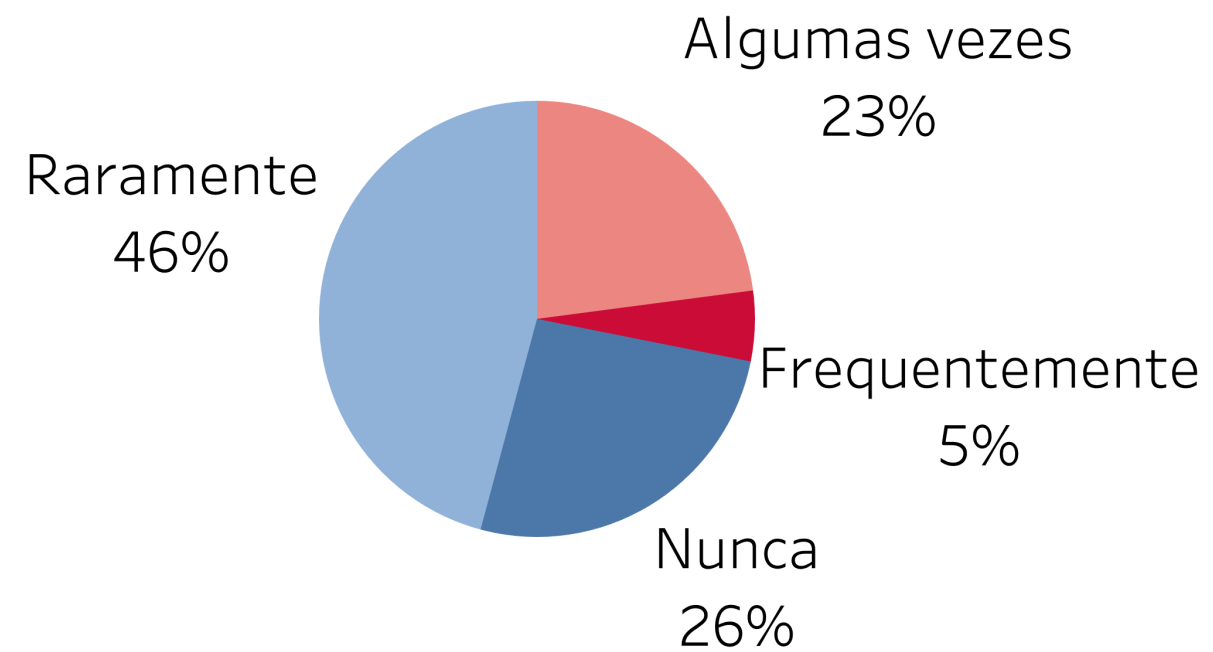
Tipos de ferramentas



Uso de ferramentas

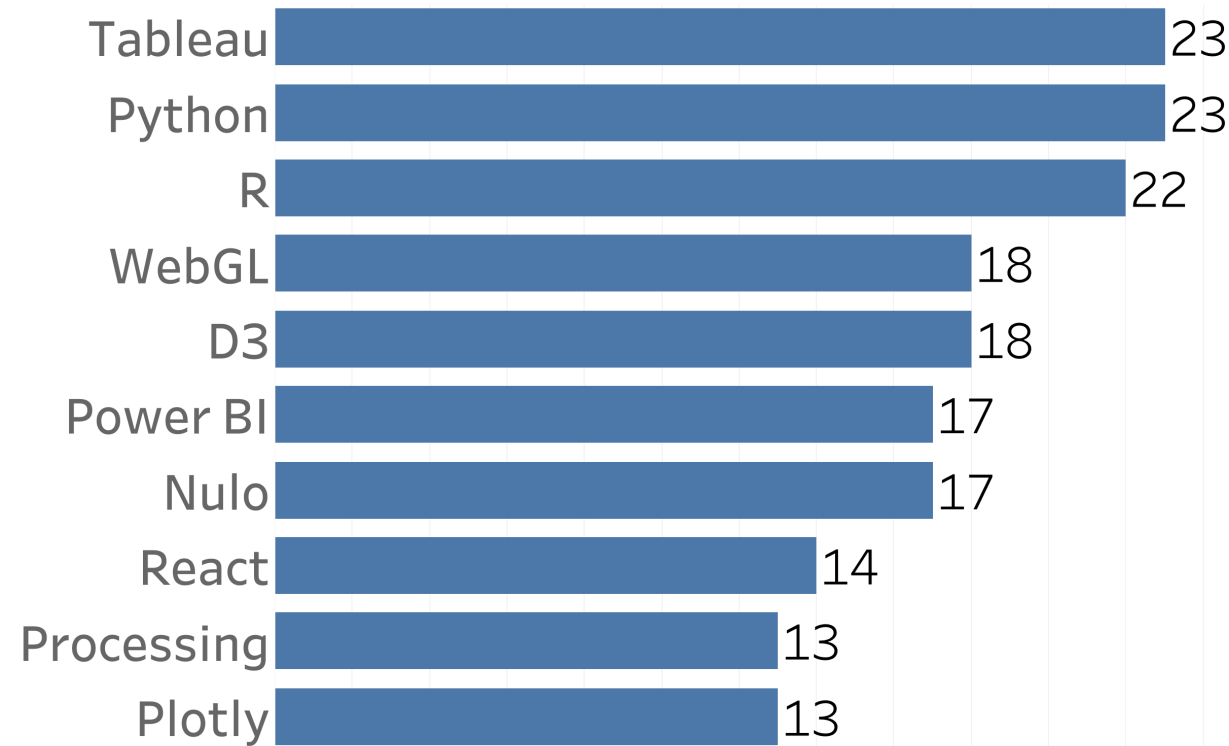
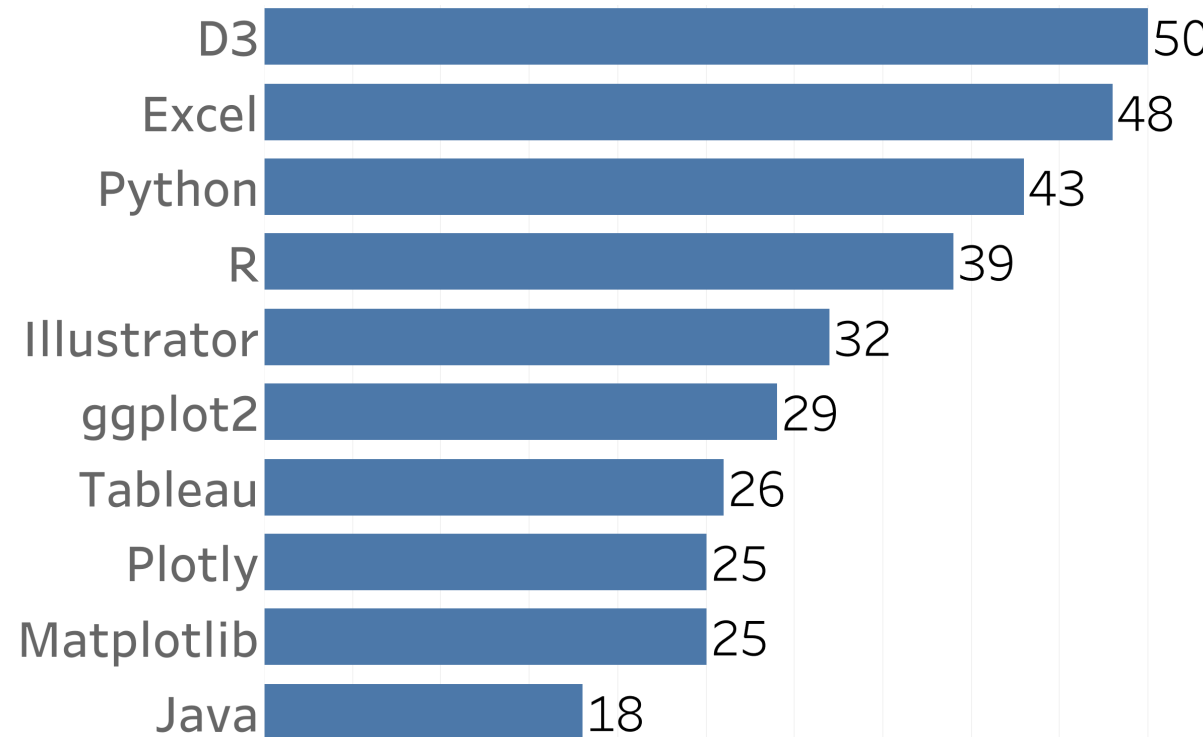


Poder de decisão

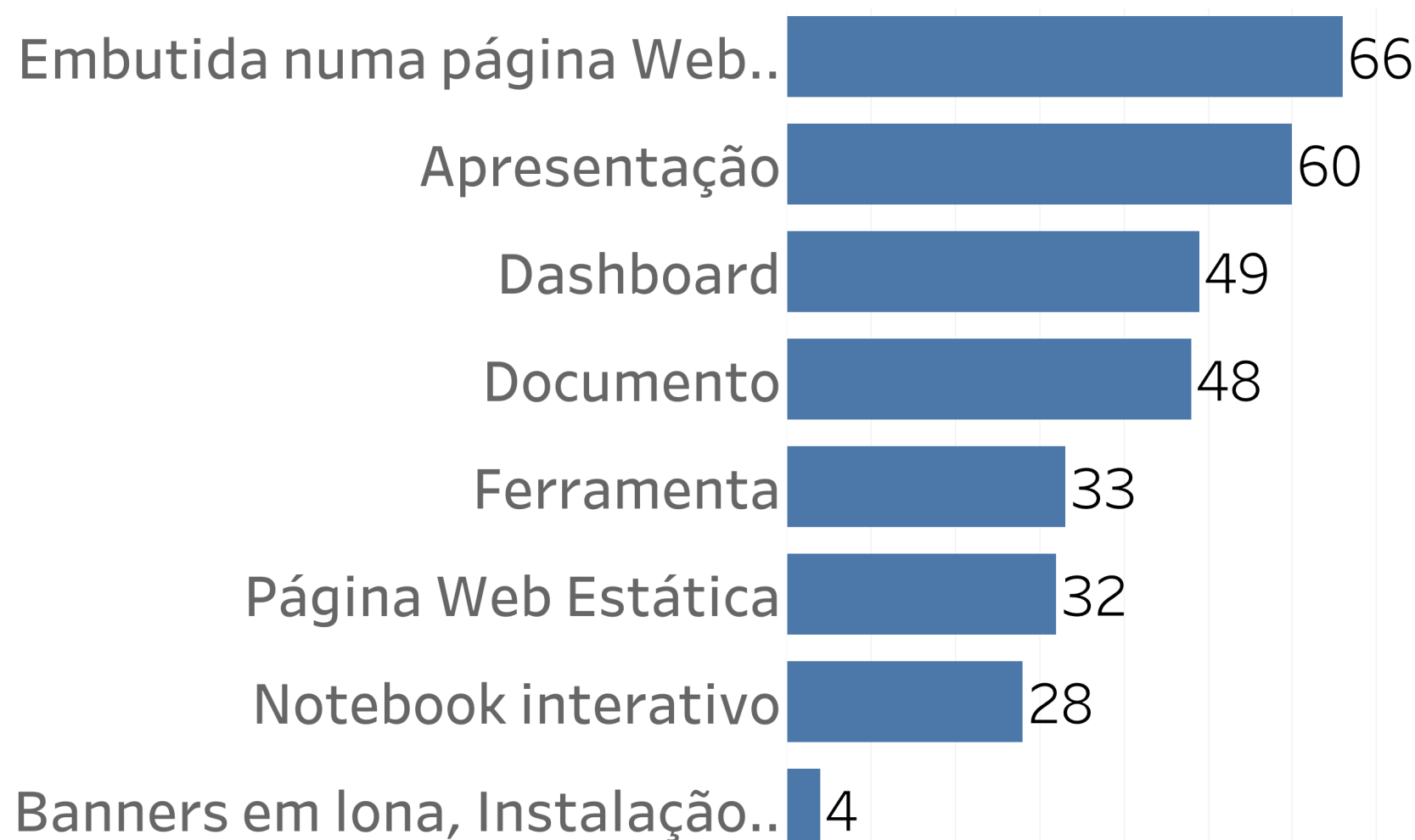


Uso por obrigação

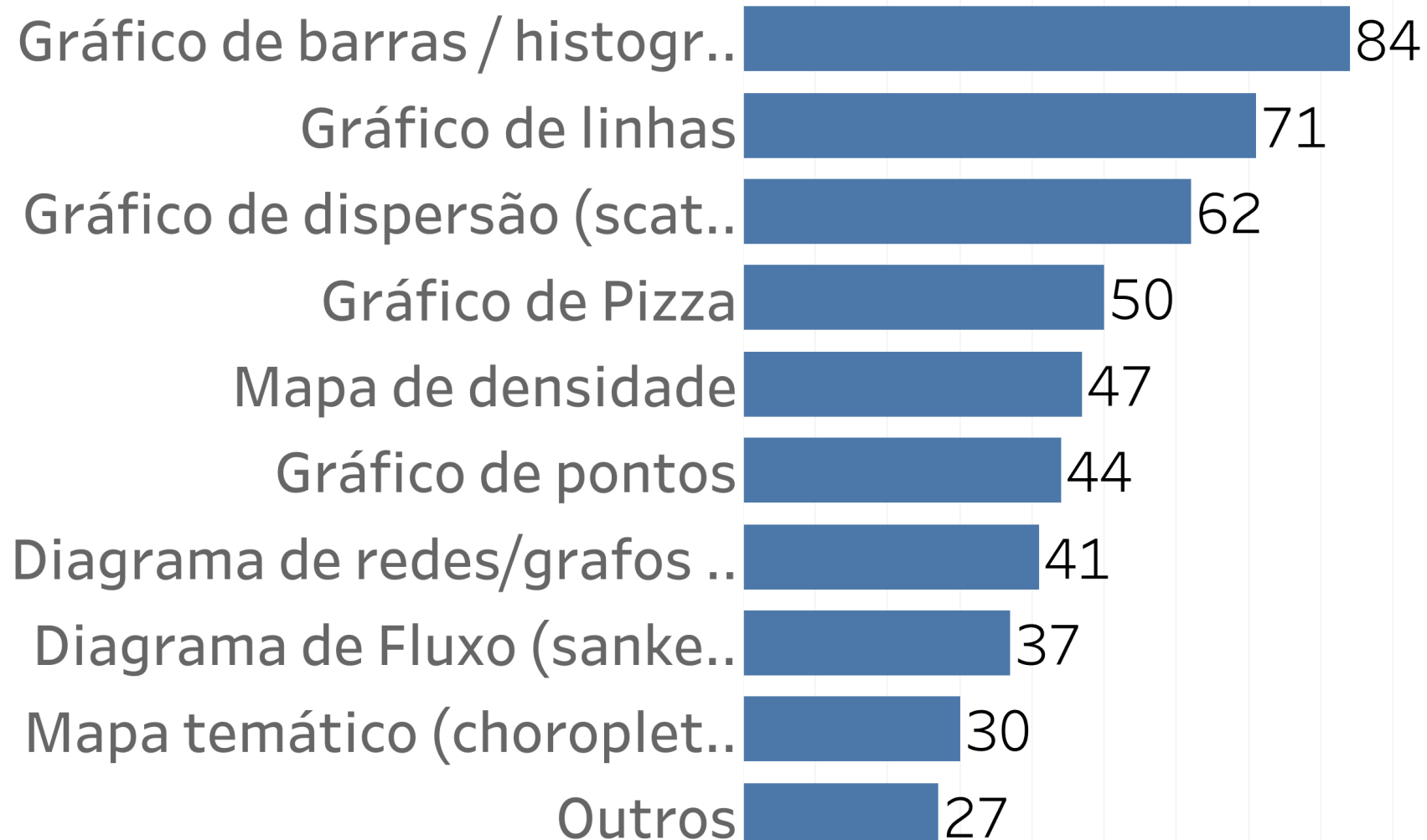
Tecnologias usadas e desejadas



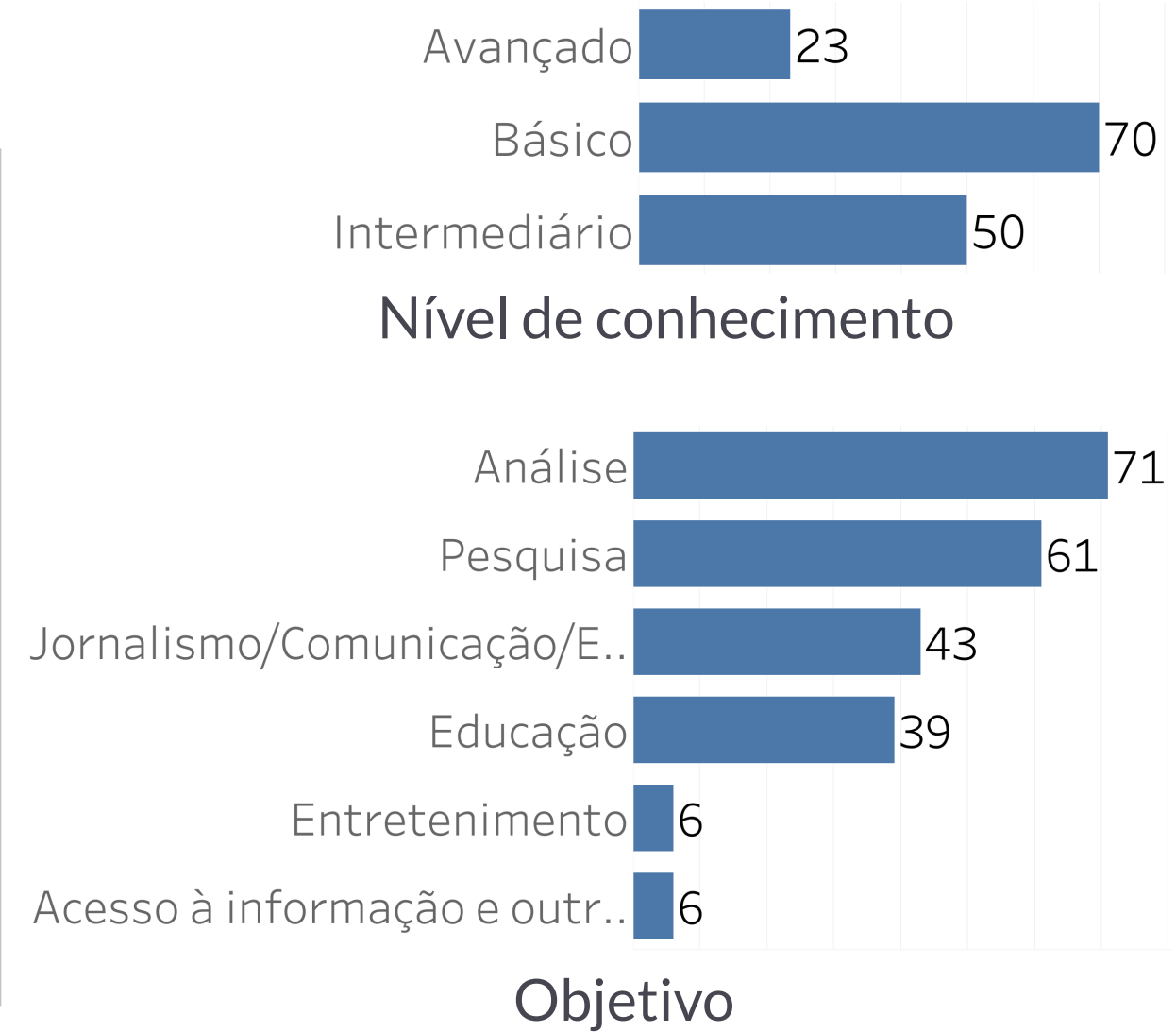
Como as visualizações são apresentadas



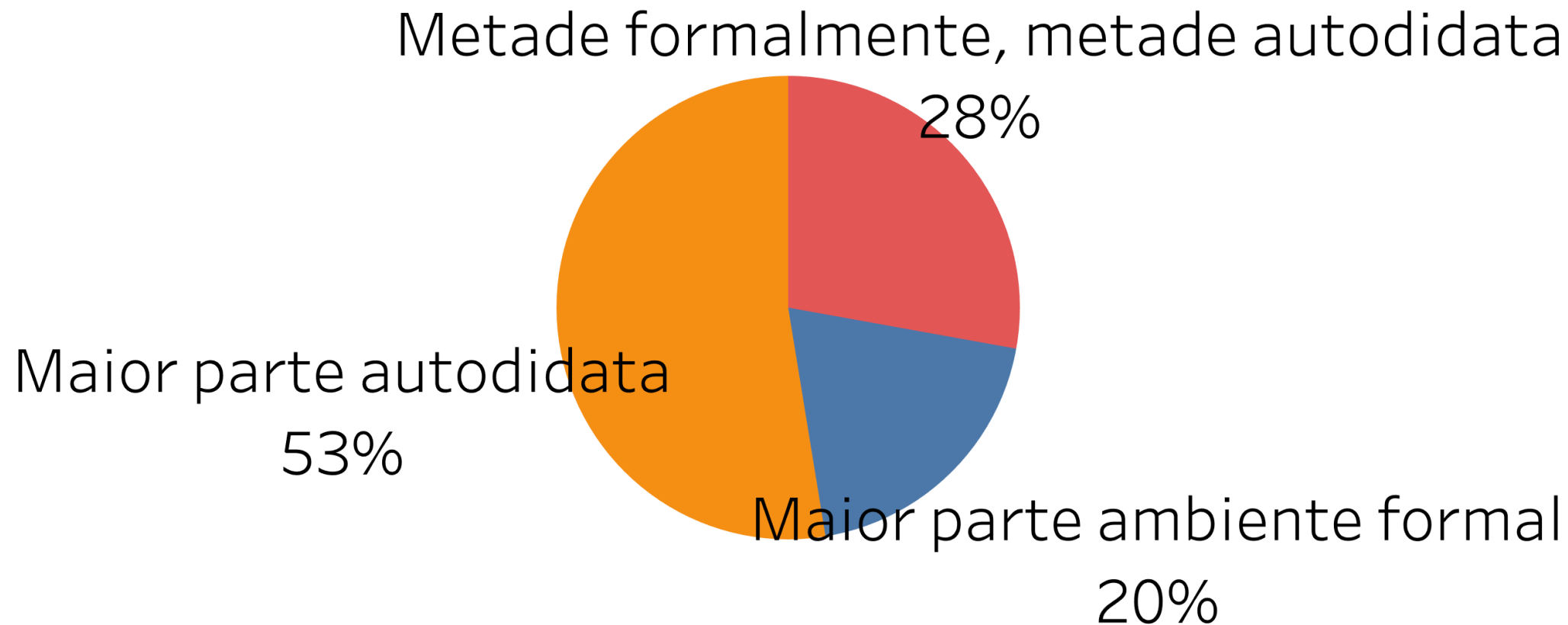
Tipos de gráficos produzidos nos últimos 6 meses



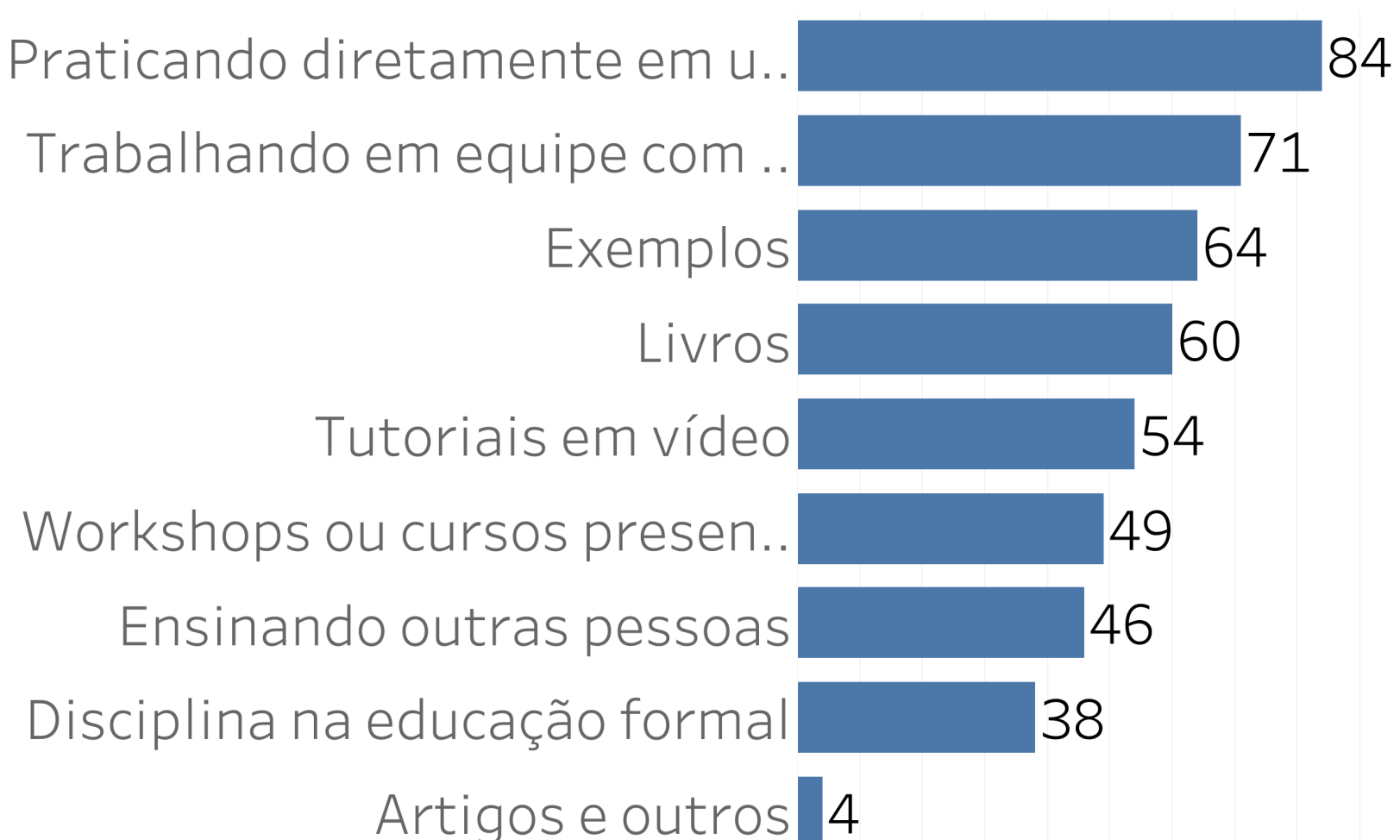
Público



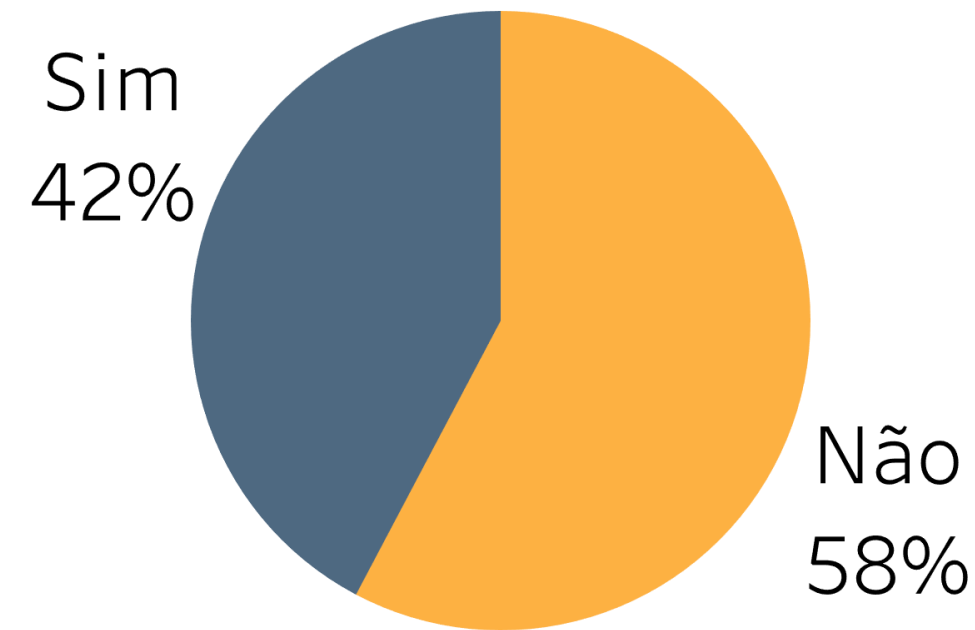
Modo de aprendizado



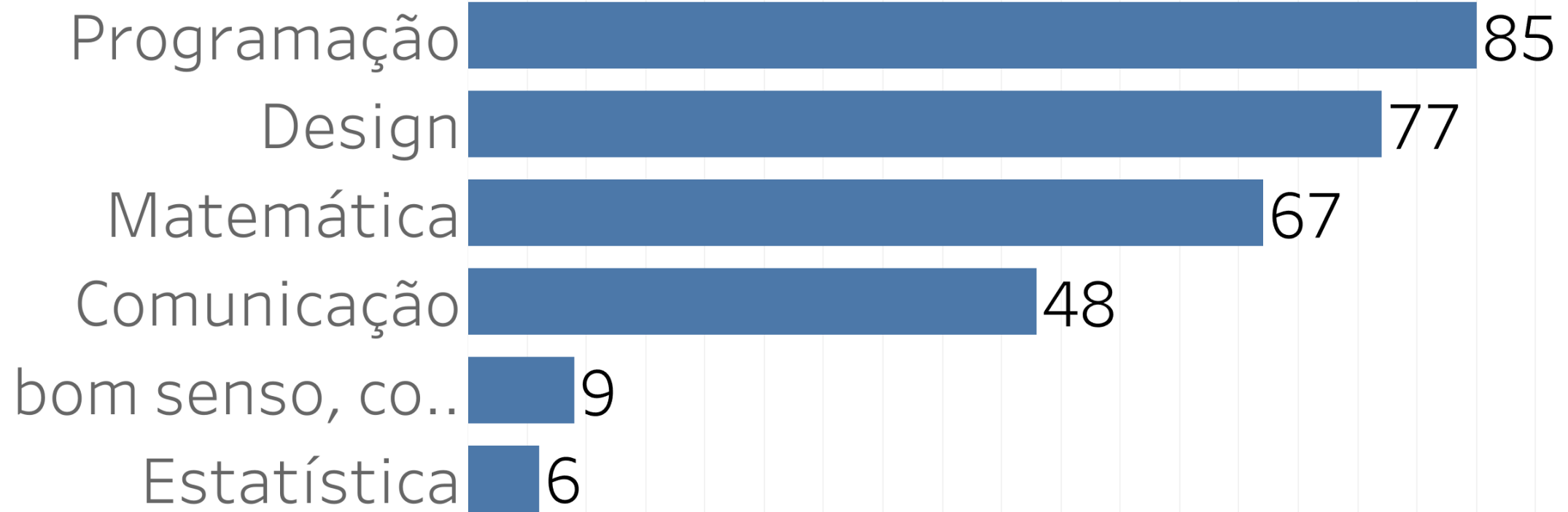
Modo de aprendizado



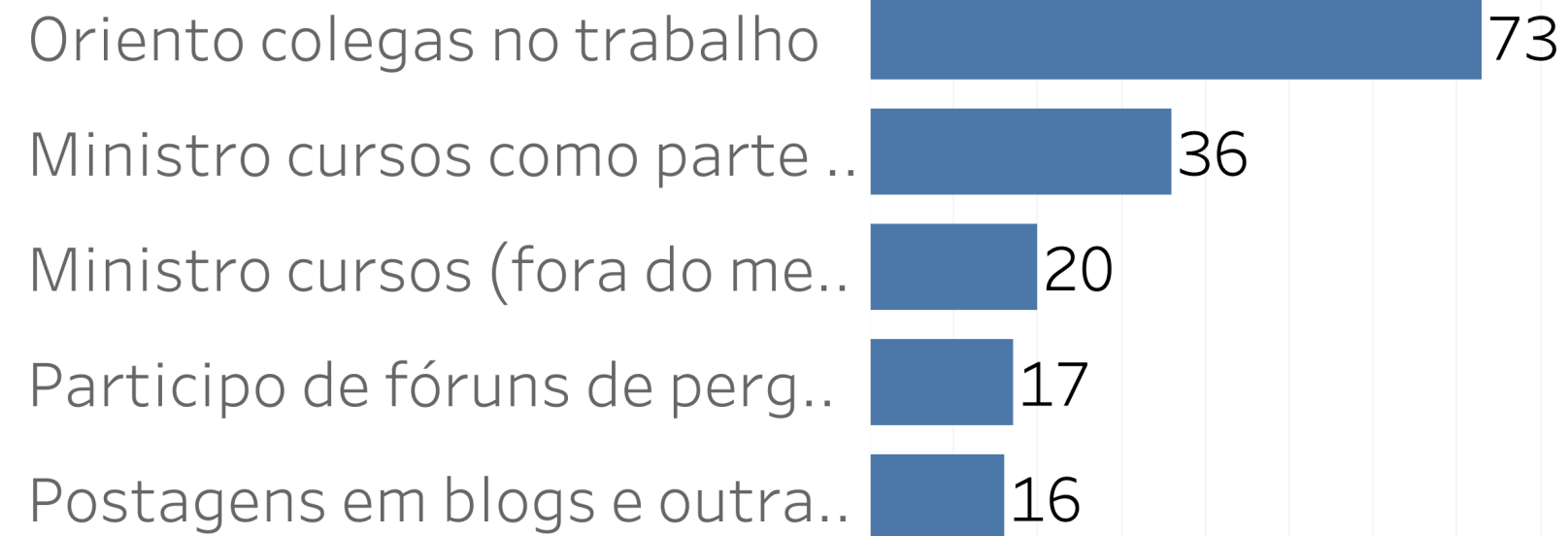
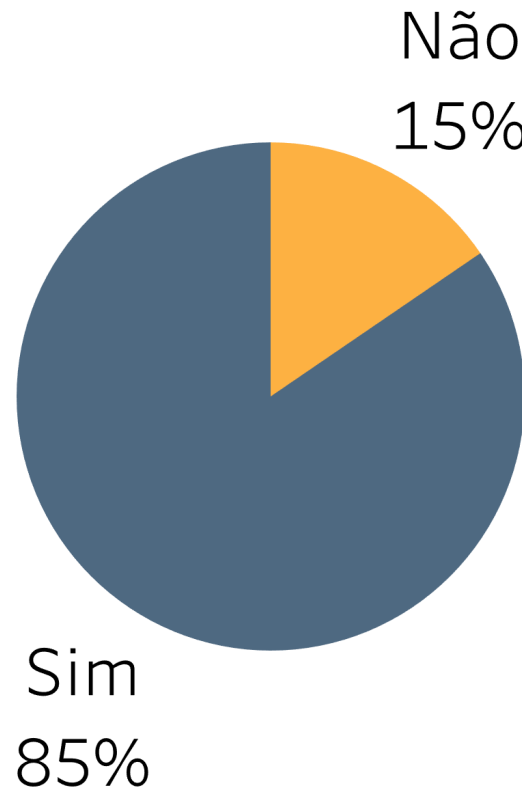
Participação em workshop ou curso presencial nos últimos 12 meses



Outras habilidades



Compartilhamento de conhecimentos



Participação em grupos e sociedades

Escola de Dados

Data Visualization Society

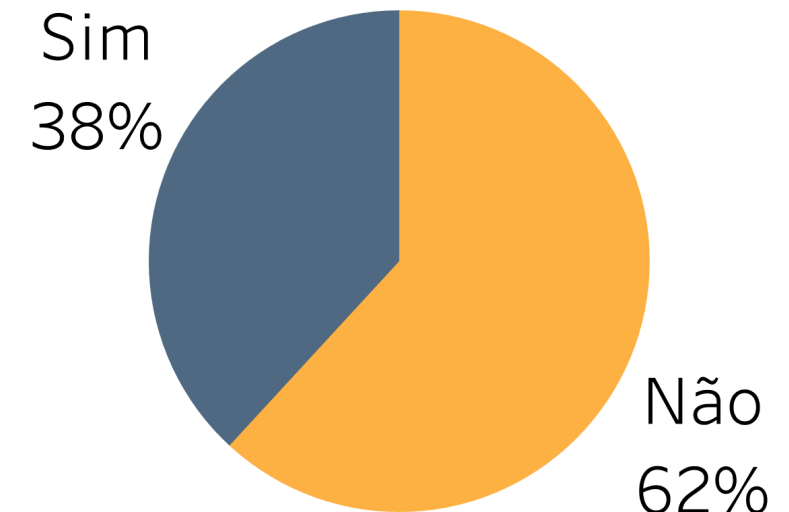
Datavizbr

VGTC

Dataviz.rio

Grupos de pesquisa

SBC, etc.



Dados da Pesquisa

Dados brutos anonimizados em csv

Dados limpos em csi

Formulário da Pesquisa em PDF

Arquivo texto com perguntas

<https://github.com/emanueles/comunidatavisbr>

Pesquisa sobre a Comunidade de Visualização de Dados no Brasil 2019

Emanuele Santos

<https://github.com/emanueles/comunidatavisbr>

