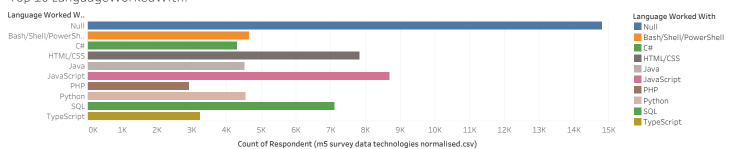
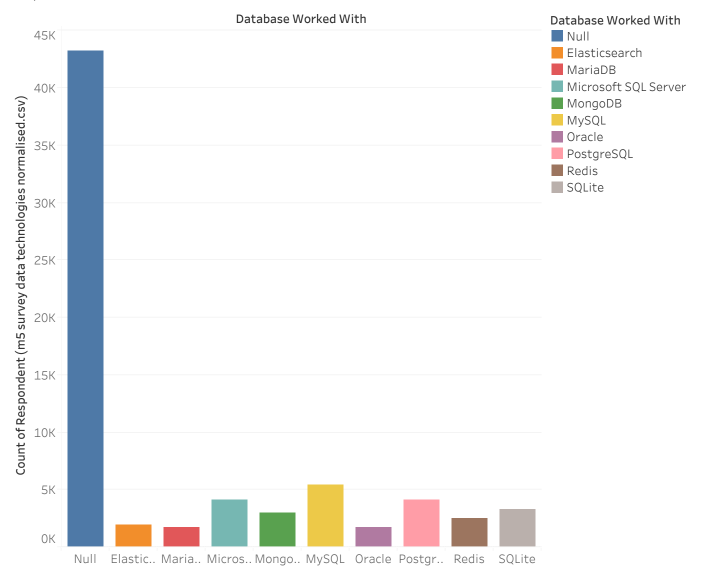
### Top 10 LanguageWorkedWith.



Count of Respondent (m5 survey data technologies normalised.csv) for each Language Worked With. Color shows details about Language Worked With. The view is filtered on Language Worked With, which keeps 10 of 29 members.

Top 10 DatabaseWorkedWith.



Count of Respondent (m5 survey data technologies normalised.csv) for each Database Worked With. Color shows details about Database Worked With. The view is filtered on Database Worked With, which excludes Cassandra, Couchbase, DynamoDB, Firebase and Other(s):.

# Heroku WordPress Slack Raspberry Pi Micr Linux Windov AWSAndroid Goc Kubernetes Arduino Other(s

Platform Worked With Null Android Arduino AWS Docker Google Cloud Platform IBM Cloud or Watson iOS Kubernetes Linux MacOS ■ Microsoft Azure Other(s): Raspberry Pi Slack Windows WordPress

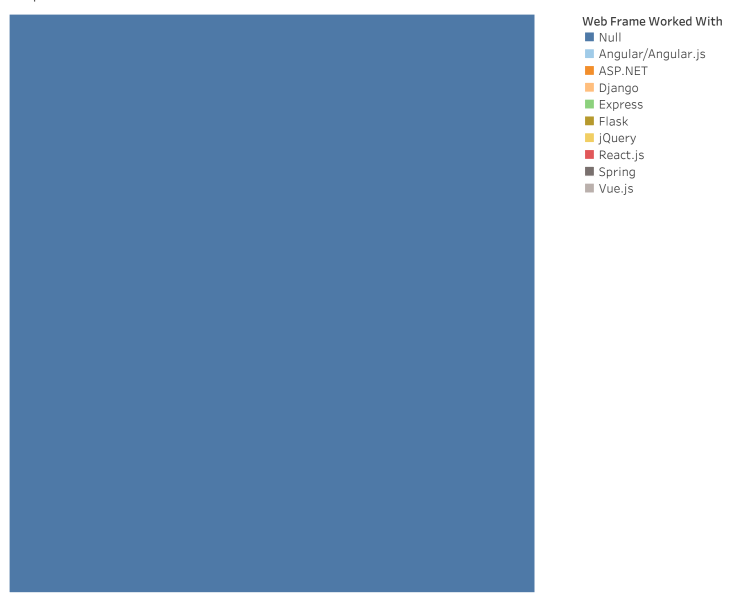
Platform Worked With. Color shows details about Platform Worked With. Size shows sum of Respondent (m5 survey data technologies normalised.csv).

# vs Docker ogle Cloud Platform ios MacOS



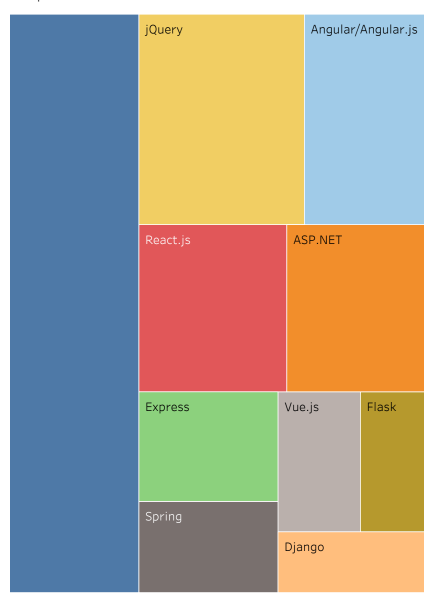
Platform Worked With. Color shows details about Platform Worked With. Size shows sum of Respondent (m5 survey data technologies normalised.csv).

Top 10 WebFrameWorkedWith



Web Frame Worked With. Color shows details about Web Frame Worked With. Size shows sum of Respondent (m5 survey data technologies normalised.csv). The marks are labeled by Web Frame Worked With. The view is filtered on Web Frame Worked With, which excludes Drupal, Laravel, Other(s): and Ruby on Rails.

Top 10 WebFrameWorkedWith



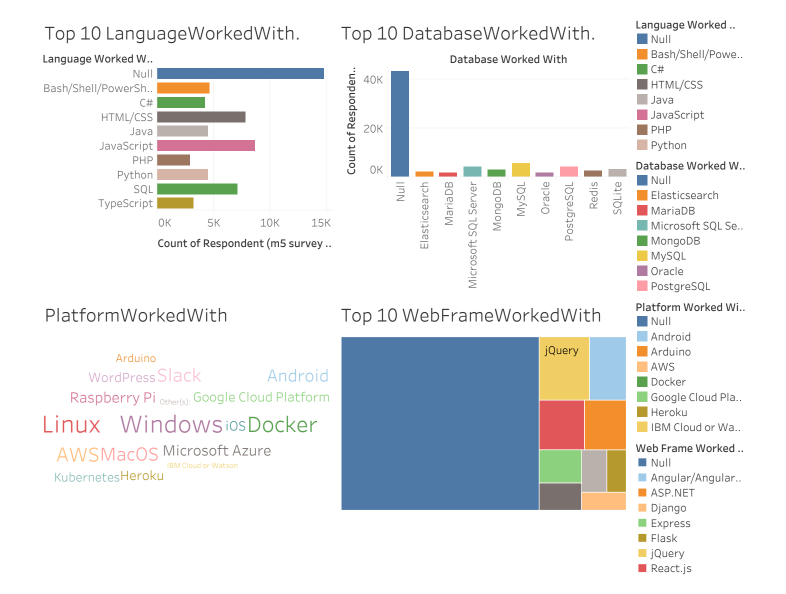
Web Frame Worked With. Color shows details about Web Frame Worked With. Size shows sum of Respondent (m5 survey data technologies normalised.csv). The marks are labeled by Web Frame Worked With. The view is filtered on Web Frame Worked With, which excludes Drupal, Laravel, Other(s): and Ruby on Rails.

Web Frame Worked With

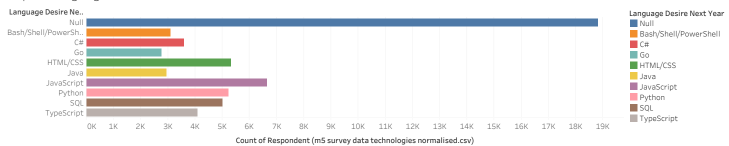
Angular/Angular.js

Null

ASP.NETDjangoExpressFlaskjQueryReact.jsSpringVue.js

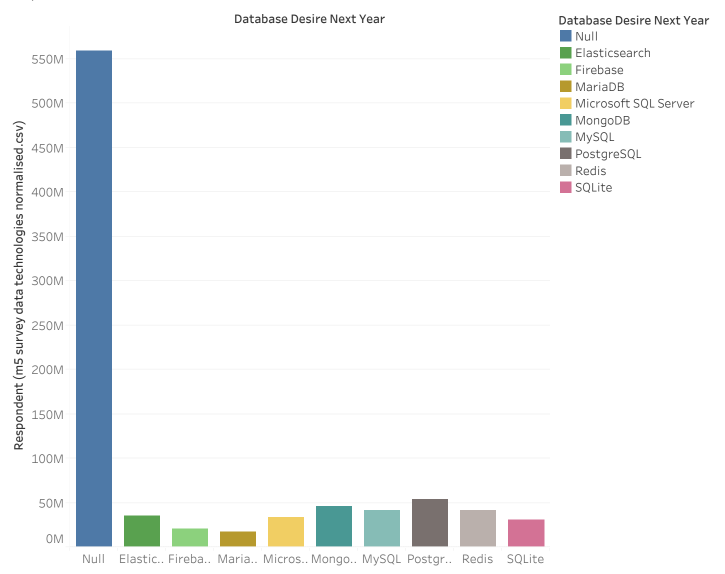


Top 10 LanguageDesireNextYear



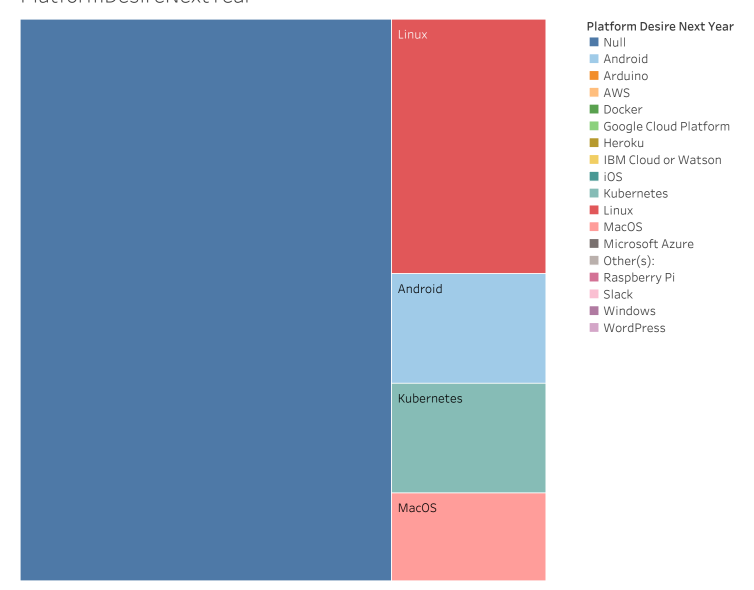
Count of Respondent (m5 survey data technologies normalised.csv) for each Language Desire Next Year. Color shows details about Language Desire Next Year. The view is filtered on Language Desire Next Year, which keeps 10 of 29 members.

Top 10 DatabaseDesireNextYear



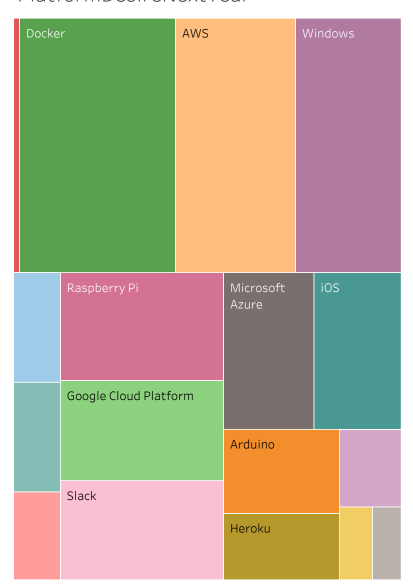
Sum of Respondent (m5 survey data technologies normalised.csv) for each Database Desire Next Year. Color shows details about Database Desire Next Year. The view is filtered on Database Desire Next Year, which excludes Cassandra, Couchbase, DynamoDB, Oracle and Other(s):.

### PlatformDesireNextYear



Platform Desire Next Year. Color shows details about Platform Desire Next Year. Size shows sum of Respondent (m5 survey data technologies normalised.csv). The marks are labeled by Platform Desire Next Year.

# PlatformDesireNextYear

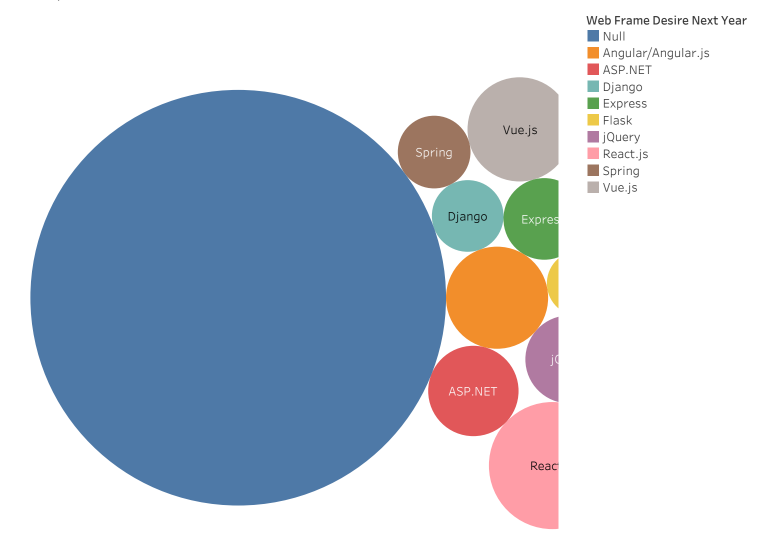


■ Null Android Arduino AWS Docker ■ Google Cloud Platform Heroku ■ IBM Cloud or Watson iOS Kubernetes Linux MacOS ■ Microsoft Azure Other(s): Raspberry Pi Slack ■ Windows ■ WordPress

Platform Desire Next Year

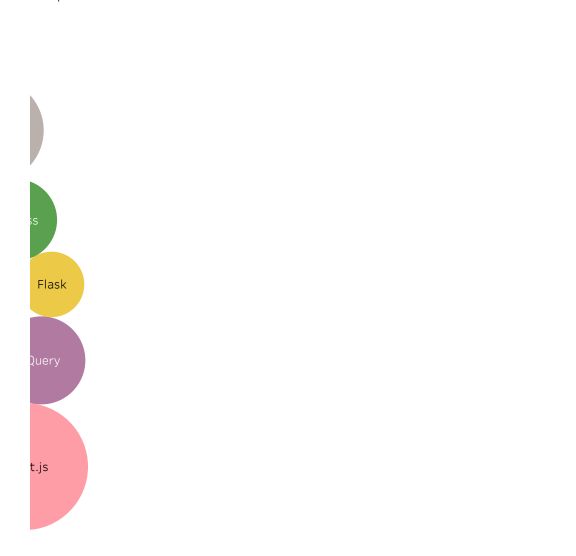
Platform Desire Next Year. Color shows details about Platform Desire Next Year. Size shows sum of Respondent (m5 survey data technologies normalised.csv). The marks are labeled by Platform Desire Next Year.

Top 10 WebFrameDesireNextYear



Web Frame Desire Next Year. Color shows details about Web Frame Desire Next Year. Size shows sum of Respondent (m5 survey data technologies normalised.csv). The marks are labeled by Web Frame Desire Next Year. The view is filtered on Web Frame Desire Next Year, which excludes Drupal, Laravel, Other(s): and Ruby on Rails.

# Top 10 WebFrameDesireNextYear



Web Frame Desire Next Year

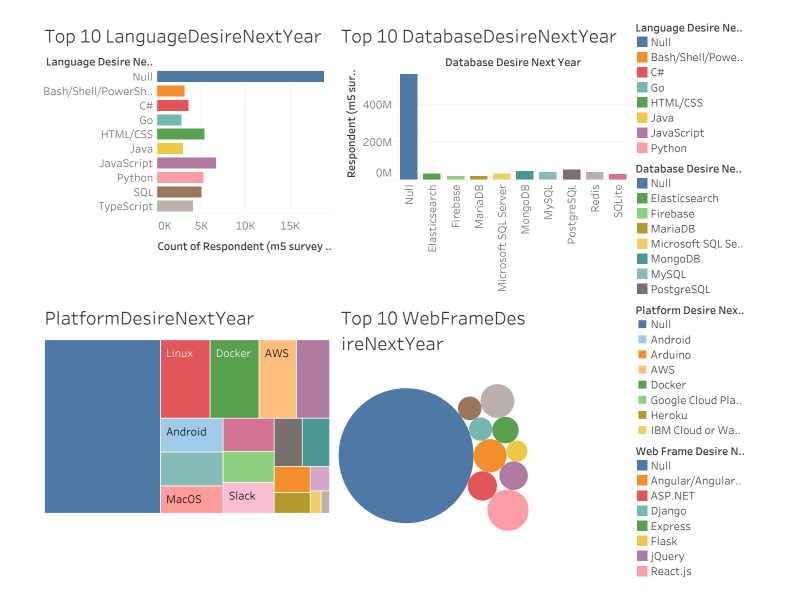
Angular/Angular.js

Null

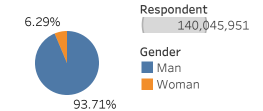
ASP.NET
Django
Express
Flask
jQuery
React.js
Spring
Vue.js

Web Frame Desire Next Year. Color shows details about Web Frame Desire Next Year. Size shows sum of Respondent (m5 survey data technologies normalised.csv). The marks are labeled by Web Frame Desire Next Year. The view is filtered on Web Frame Desire Next Year, which

excludes Drupal, Laravel, Other(s): and Ruby on Rails.

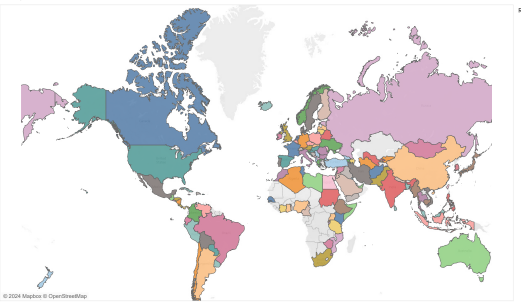


# Respondent classified by Gender



% of Total
Respondent. Color
shows details about
Gender. Size shows
sum of Respondent.
The marks are labeled
by % of Total
Respondent. The view
is filtered on Gender,
which keeps Man and
Woman.

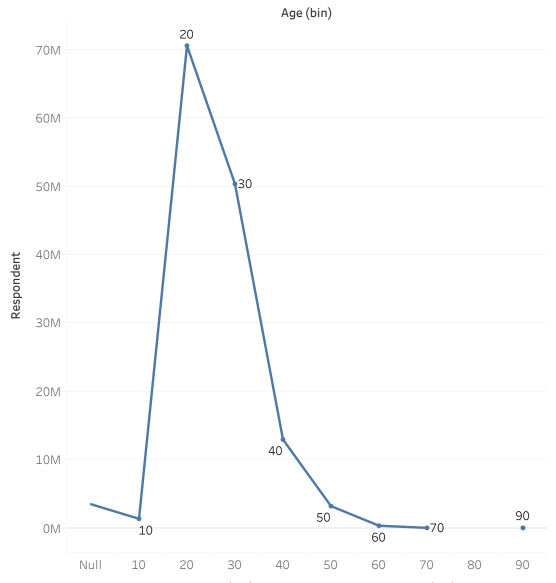
### Respondent Count for Countries.



 $Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated).\ Color\ shows\ details\ about\ Country.\ Size\ shows\ sum\ of\ Respondent.\ Details\ are\ shown\ for\ Country.$ 



# Respondent Count by Age



The trend of sum of Respondent for Age (bin). The marks are labeled by Age (bin).

# Respondent Count by Gender, classified by Formal Education Level

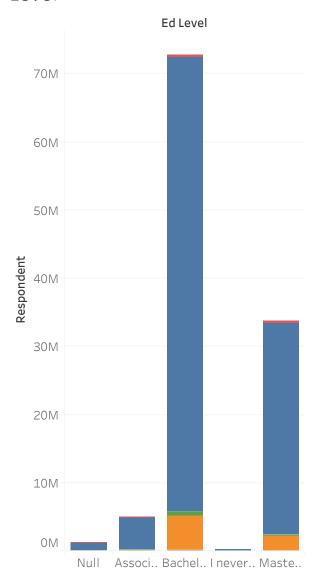
Gender
Null
Man

Woman
Woman;Man

Man; Non-binary, genderqueer, or gender non-conformingNon-binary, genderqueer, or gender non-conforming

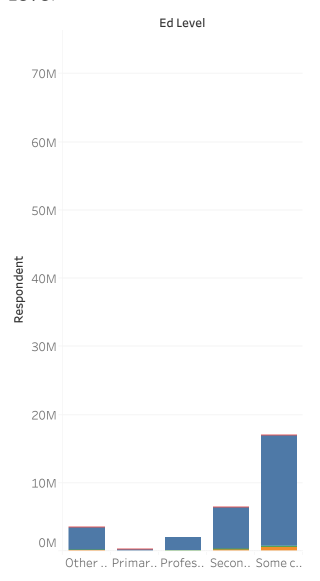
Woman; Man; Non-binary, genderqueer, or gender non-conforming

Woman; Non-binary, genderqueer, or gender non-conforming

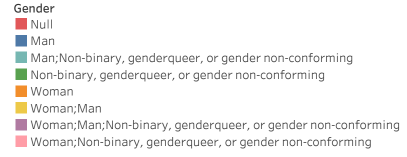


Sum of Respondent for each Ed Level. Color shows details about Gender.

# Respondent Count by Gender, classified by Formal Education Level



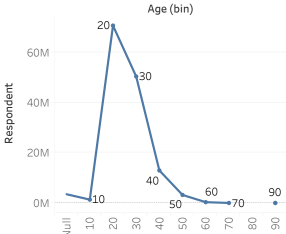
Sum of Respondent for each Ed Level. Color shows details about Gender.



## Respondent classified by Gender







40M

20M

OM

Associat..

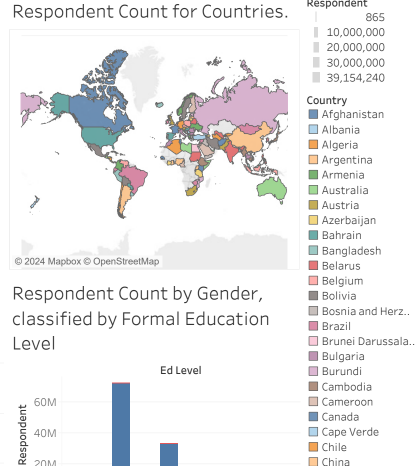
never co. Master's.

Bachelor'.

Primary/. Professio.

Secondar

Other do.



Respondent

Cape Verde Chile

Colombia

Congo, Republic ..

China

Gender Man

Woman