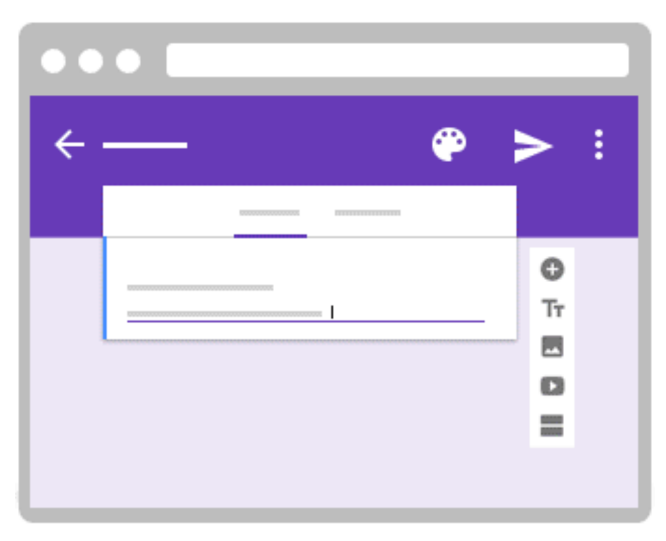
surveydown:

An Open-Source, Markdown-Based Platform for Interactive and Reproducible Surveys

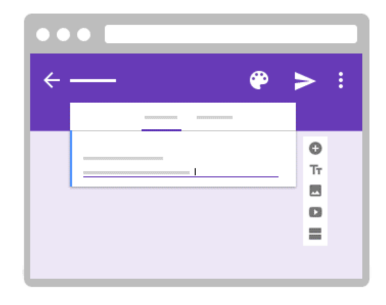
Pingfan Hu, Bogdan Bunea, John Paul Helveston



Typical experience making a survey

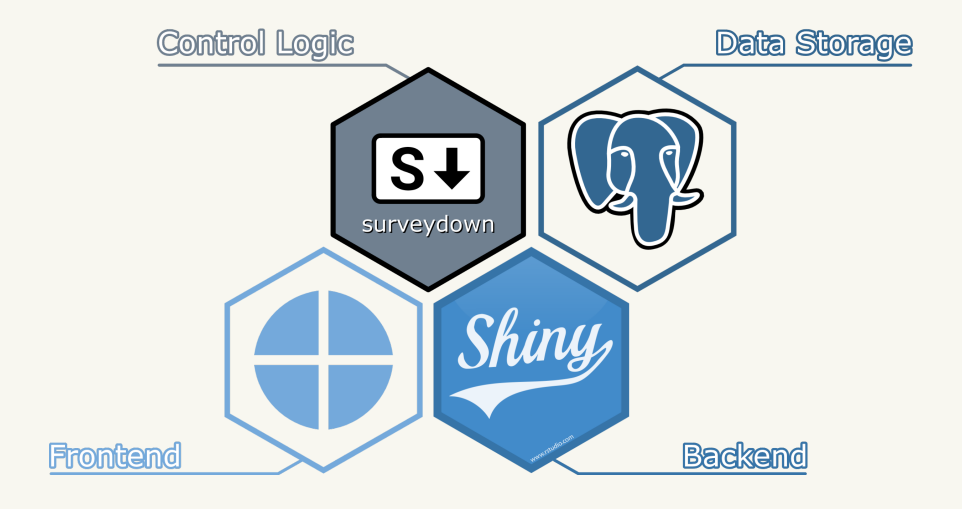


Typical experience making a survey



- **X** Reproducible
- X Data Control
- Free to Use
- Open Source
- Lasy Collaboration
- Feature Packed

Introducing surveydown



Components

survey.qmd

A **Quarto doc** defining the main survey content (pages, text, images, questions, etc).

app.R

An **R** script defining the survey Shiny app. It sets up the database and server, and launches the survey.

```
1 ---
 2 format: html
 3 echo: false
 4 warning: false
7 ```{r}
 8 library(surveydown)
10
11 ::: {#welcome .sd-page}
12
13 # Welcome to our survey!
14
15 ```{r}
16 sd question(
17 type = "mc",
18 id = "penguins",
19 label = "What's your favorite penguin?",
20 option = c(
"Adélie" = "adelie",
"Chinstrap" = "chinstrap",
"Gentoo" = "gentoo"
24 )
25 )
26
27 sd_next()
28
29
30 :::
31
32 ::: {#end .sd-page}
33
34 This is the last page of the survey.
36 ```{r}
37 sd close()
38
39
40 :::
```

```
1 ---
 2 format: html
 3 echo: false
 4 warning: false
 7 ```{r}
 8 library(surveydown)
10
11 ::: {#welcome .sd-page}
12
13 # Welcome to our survey!
14
15 ```{r}
16 sd question(
17 type = "mc",
18 id = "penguins",
19 label = "What's your favorite penguin?",
20 option = c(
"Adélie" = "adelie",
"Chinstrap" = "chinstrap",
"Gentoo" = "gentoo"
24 )
25 )
26
27 sd next()
28
29
30 :::
31
32 ::: {#end .sd-page}
33
34 This is the last page of the survey.
36 ```{r}
37 sd close()
38
39
40 :::
```

YAML Header

Load Package

```
2 format: html
 3 echo: false
 4 warning: false
 7 \\`\{r}
8 library(surveydown)
10
11 ::: {#welcome .sd-page}
12
13 # Welcome to our survey!
14
15 ```{r}
16 sd question(
17 type = "mc",
18 id = "penguins",
19 label = "What's your favorite penguin?",
20 option = c(
"Adélie" = "adelie",
"Chinstrap" = "chinstrap",
"Gentoo" = "gentoo"
24 )
25 )
26
27 sd next()
28
29
30 :::
31
32 ::: {#end .sd-page}
33
34 This is the last page of the survey.
35
36 ```{r}
37 sd close()
38
39
40 :::
```

```
Define pages using "fences":
```

```
::: {#id .sd-page}
:::
```

Page 1 (Welcome)

Page 2 (End)

```
2 format: html
 3 echo: false
 4 warning: false
7 ```{r}
8 library(surveydown)
10
11 ::: {#welcome .sd-page}
13 # Welcome to our survey!
14
15 ```{r}
16 sd question(
17 type = "mc",
18 id = "penguins",
19 label = "What's your favorite penguin?",
20 option = c(
"Adélie" = "adelie",
"Chinstrap" = "chinstrap",
"Gentoo" = "gentoo"
24 )
25 )
27 sd_next()
28
30 :::
31
32 ::: {#end .sd-page}
33
34 This is the last page of the survey.
36 ```{r}
37 sd close()
38
39
40 :::
```

Contents of Page 1

```
2 format: html
 3 echo: false
 4 warning: false
7 ```{r}
8 library(surveydown)
10
11 ::: {#welcome .sd-page}
13 # Welcome to our survey!
14
15 ```{r}
16 sd question(
17 type = "mc",
18 id = "penguins",
19 label = "What's your favorite penguin?",
20 option = c(
"Adélie" = "adelie",
"Chinstrap" = "chinstrap",
"Gentoo" = "gentoo"
24 )
25 )
27 sd_next()
28
30 :::
31
32 ::: {#end .sd-page}
33
34 This is the last page of the survey.
36 ```{r}
37 sd close()
39
40 :::
```

Question Definition

```
1 # Load Package
 2 library(surveydown)
3
 4 # Database Credentials
 5 sd db config()
 6
 7 # Connect to Database
8 db <- sd db connect()</pre>
9
10 # Server Setup
11 server <- function(input, output, session) {</pre>
12
     # Skip logic
13
     sd_skip_if(...)
14
15
     # Conditional display
16
     sd_show_if(...)
17
18
     # Server settings
19
     sd server(
20
21
     db = db,
22
23
24 }
25
26 # Launch Survey
27 shiny::shinyApp(ui = sd_ui(), server = server)
```

```
1 # Load Package
 2 library(surveydown)
 3
 4 # Database Credentials
 5 sd db config()
 7 # Connect to Database
 8 db <- sd_db_connect()</pre>
9
10 # Server Setup
11 server <- function(input, output, session) {</pre>
12
     # Skip logic
13
14
     sd_skip_if(...)
15
     # Conditional display
16
     sd_show_if(...)
17
18
     # Server settings
19
     sd server(
20
21
      db = db,
22
23
24 }
25
26 # Launch Survey
27 shiny::shinyApp(ui = sd_ui(), server = server)
```

Load Package

```
1 # Load Package
 2 library(surveydown)
 3
 4 # Database Credentials
 5 sd db config()
 7 # Connect to Database
 8 db <- sd db connect()</pre>
9
10 # Server Setup
11 server <- function(input, output, session) {</pre>
12
     # Skip logic
13
     sd_skip_if(...)
14
15
     # Conditional display
16
     sd_show_if(...)
17
18
     # Server settings
19
20
     sd server(
21
      db = db,
22
23
24 }
25
26 # Launch Survey
27 shiny::shinyApp(ui = sd ui(), server = server)
```

Database Setup

We recommend using **Supabase** or any **PostgreSQL** database for the database setup.

```
1 # Load Package
 2 library(surveydown)
 3
 4 # Database Credentials
 5 sd db config()
 6
 7 # Connect to Database
8 db <- sd db connect()</pre>
9
10 # Server Setup
11 server <- function(input, output, session) {</pre>
12
     # Skip logic
13
14
     sd_skip_if(...)
15
     # Conditional display
16
     sd_show_if(...)
17
18
     # Server settings
19
     sd server(
20
21
      db = db,
22
23
24 }
25
26 # Launch Survey
27 shiny::shinyApp(ui = sd_ui(), server = server)
```

Server Setup

```
1 # Load Package
 2 library(surveydown)
 3
 4 # Database Credentials
 5 sd db config()
 6
 7 # Connect to Database
8 db <- sd db connect()</pre>
9
10 # Server Setup
11 server <- function(input, output, session) {</pre>
12
     # Skip logic
13
14
     sd_skip_if(...)
15
     # Conditional display
16
     sd_show_if(...)
17
18
     # Server settings
19
     sd server(
20
21
      db = db,
22
23
24 }
25
26 # Launch Survey
27 shiny::shinyApp(ui = sd_ui(), server = server)
```

Launch Survey

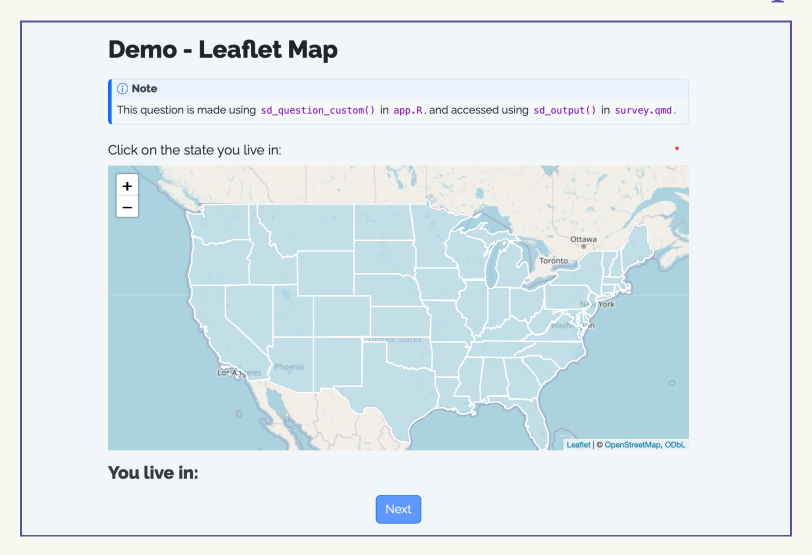


Templates and demos are provided on surveydown.org for an easy start.

Demo: Built-in Question Types

Demo - Question Types Hi! This is a showcase of different question types and question formatting that surveydown supports. Please make your choice below. Where do you want to go to? Take me to the page on Question Types (the next page) Take me to the page on Question Formatting Skip to the end

Demo: Custom Question (leaflet Map)



Future Work

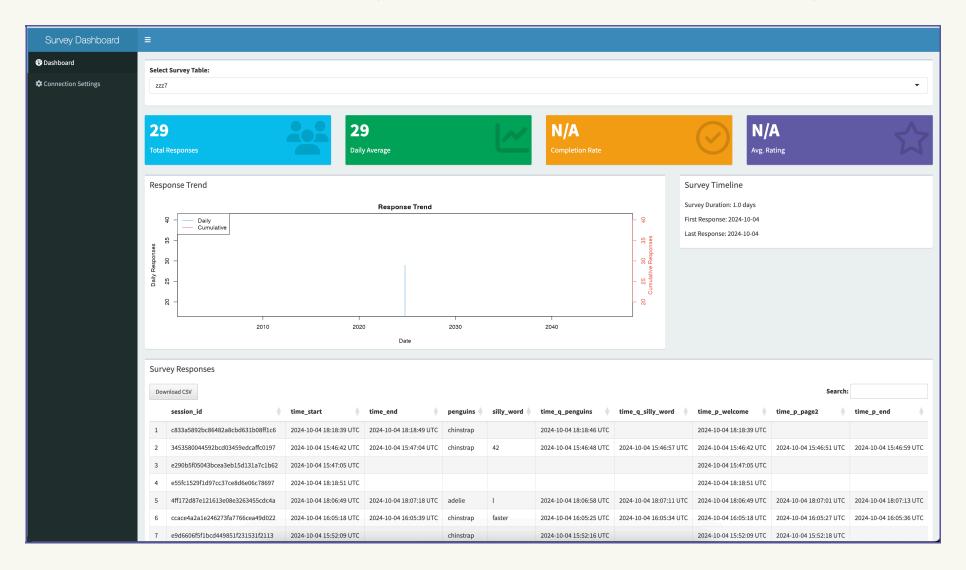
Dashboard for managing survey data

GUI for defining surveys

More question types

You can contribute!

Dashboard (Under Construction...)



Check out surveydown.org for more!