Package ‘shinysurveys’

July 11, 2021

Title Create and Deploy Surveys in 'Shiny'
Version 0.2.0
Description Easily create and deploy surveys in 'Shiny'. This package includes a minimalistic framework similar to 'Google Forms' that allows for url-based user tracking, customizable submit actions, easy survey-theming, and more.
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**demo_survey**

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**Demo Survey**

**Description**

This function runs a Shiny app that shows an example of running a demographic survey in Shiny. It has a sample title and description and its theme color can be customized using a hex color code.

**Usage**

```r
demo_survey(theme = "#63B8FF")
```

**Arguments**

`theme` .......................... A valid hex color such as #63B8FF (default)

**Value**

A Shiny App

**Examples**

```r
if (interactive()) demo_survey()
```

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**Demo Survey over Multiple Pages**

**Description**

This function runs a Shiny app that shows an example of running a demographic survey in Shiny, spanning multiple pages. It has a sample title and description and its theme color can be customized using a hex color code.

**Usage**

```r
demo_survey_multipage(theme = "#63B8FF")
```
extendInputType

Arguments

theme A valid hex color such as #63B8FF (default)

Value

A Shiny App

Examples

if (interactive()) demo_survey_multipage()

---

extendInputType Add Custom Input Types for a Survey

Description

Add Custom Input Types for a Survey

Usage

extendInputType(input_type, extension)

Arguments

input_type A string of the input type supplied in the data frame of questions.
extension A shiny input type not natively supported by shinysurveys. See the examples section for more information.

Value

NA; used to register custom input types for use with a shiny survey.

See Also

surveyID
surveyLabel

Examples

# Register a slider input to {shinysurveys} with a custom minimum and maximum value.

extendInputType("slider", {
    shiny::sliderInput(
        inputId = surveyID(),
        label = surveyLabel(),
        min = 1,
extendInputType

max = 10,
value = 5
)
}
}

# Define a question as normal with the 'input_type' set to the custom slider type defined above.
slider_question <- data.frame(question = "On a scale from 1-10, how much do you love sushi?",
option = NA,
input_type = "slider",
input_id = "sushi_scale",
dependence = NA,
dependence_value = NA,
required = TRUE)

# Watch it in action
if (interactive()) {
ui <- fluidPage(
  surveyOutput(df = slider_question, "Sushi Scale Example")
)
}

server <- function(input, output, session) {
  renderSurvey()
}

shinyApp(ui, server)

}

# Register a date input to {shinysurveys}, limiting possible dates to a twenty-day period.
extendInputType("date", {
  shiny::dateInput(
    inputId = surveyID(),
    value = Sys.Date(),
    label = surveyLabel(),
    min = Sys.Date()-10,
    max = Sys.Date()+10
  )
})

# Define a question as normal with the 'input_type' set to the custom date type defined above.
date_question <- data.frame(question = "When do you graduate?",
option = NA,
input_type = "date",
input_id = "grad_date",
dependence = NA,
dependence_value = NA,
required = TRUE)
getSurveyData

Get survey data

description
Get a participant's responses.

Usage
getsurveyData(
  custom_id = NULL,
  include_dependencies = TRUE,
  dependency_string = "HIDDEN-QUESTION"
)
Arguments

custom_id  A unique identifier for the survey’s respondents. NULL by default, and the built-in shinysurveys userID will be used.

include_dependencies  LOGICAL: TRUE (default) and all dependency questions will be returned, regardless of if the individual respondent saw it. For respondents who did not see a specific question, the 'response' will take on the value from the dependency_string argument. If FALSE, the output will have variable rows depending on which questions a given participant answered.

dependency_string  A character string to be imputed for dependency questions that a respondent did not see. Default is "HIDDEN-QUESTION".

Value

A data frame with four columns containing information about the participant’s survey responses: The 'subject_id' column can be used for identifying respondents. By default, it utilizes shinysurveys URL-based user tracking feature. The 'question_id' and 'question_type' columns correspond to 'input_id' and 'input_type' from the original data frame of questions. The 'response' column is the participant’s answer.

The number of rows, corresponding to the questions an individual saw, depends on the include_dependencies argument. If TRUE, by default, then the resulting data frame will have one row per unique input ID. If FALSE, the data frame may have variable length depending on which questions a given individual answers.

Examples

```r
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    surveyOutput(teaching_r_questions)
  )

  server <- function(input, output, session) {
    renderSurvey()
    # Upon submission, print a data frame with participant responses
    observeEvent(input$submit, {
      print(getSurveyData())
    })
  }

  shinyApp(ui, server)
}
```
\textbf{listInputExtensions}  \hspace{1cm}  \textit{List all registered survey extensions}

\section*{Description}
List all registered survey extensions

\section*{Usage}
\begin{verbatim}
listInputExtensions()
\end{verbatim}

\section*{Value}
A named list containing the registered input type and their associated functions.

\section*{Examples}
\begin{verbatim}
if (interactive()) {

  # Register a date input to \{shinysurveys\},
  # limiting possible dates to a twenty-day period.

  extendInputType("slider", {
    shiny::sliderInput(
      inputId = surveyID(),
      label = surveyLabel(),
      min = 1,
      max = 10,
      value = 5
    )
  })

  # Register a slider input to \{shinysurveys\}
  # with a custom minimum and maximum value.

  extendInputType("date", {
    shiny::dateInput(
      inputId = surveyID(),
      value = Sys.Date(),
      label = surveyLabel(),
      min = Sys.Date()-10,
      max = Sys.Date()+10
    )
  })

  listInputExtensions()
}
\end{verbatim}
numberInput

Create a numeric input

Description

Create an input control for entry of numeric values. This is identical to \texttt{shiny::numericInput()} but is more flexible in not requiring an initial value and in allowing placeholders.

Usage

\begin{verbatim}
numberInput(
  inputId,  
  label,  
  value = NULL,  
  min = NA,  
  max = NA,  
  step = NA,  
  placeholder = NULL,  
  width = NULL
)
\end{verbatim}

Arguments

- \textit{inputId}: The input slot that will be used to access the value.
- \textit{label}: Display label for the control, or \texttt{NULL} for no label.
- \textit{value}: Initial value. \texttt{NULL} by default.
- \textit{min}: Minimum allowed value
- \textit{max}: Maximum allowed value
- \textit{step}: Interval to use when stepping between min and max
- \textit{placeholder}: A character string giving the user a hint as to what can be entered into the control. Internet Explorer 8 and 9 do not support this option.
- \textit{width}: The width of the input, e.g. '400px', or '100%'; see \texttt{validateCssUnit()}.  

Value

A numeric input control that can be added to a UI definition.

Server value

A numeric vector of length 1.

See Also

\texttt{shiny::updateNumericInput()}
Examples

```r
if (interactive()) {
  library(shiny)
  library(shinysurveys)

  ui <- fluidPage(
    numberInput("obs", "Observations:", placeholder = "How many do you see?", min = 1, max = 100),
   verbatimTextOutput("value")
  )
  server <- function(input, output) {
    output$value <- renderText(input$obs)
  }
  shinyApp(ui, server)
}
```

radioMatrixInput

Create a matrix of radio buttons.

Description

Create a matrix of radio buttons.

Usage

```r
radioMatrixInput(inputId, responseItems, choices, selected = NULL, ...)
```

Arguments

- **inputId**: The input id
- **responseItems**: The questions to be asked (row labels)
- **choices**: Possible choices (column labels)
- **selected**: Initial selected value
- **...**: Additional arguments specific to shinysurveys required questions.

Value

A matrix of radio buttons that can be added to a UI definition. When run in a Shiny application, this will return NULL until all possible response items have been answered, at which time a data frame with the question_id, question_type, and response, the format used in `getSurveyData`. 

getSurveyData
Examples

# For use as a normal Shiny input:

if (interactive()) {

library(shiny)

ui <- fluidPage(
  radioMatrixInput("matInput",
    responseItems = c("Love sushi?", "Love chocolate?")
    choices = c("Disagree", "Neutral", "Agree")
  )
)

taste_matrix <- function(input, output, session) {
  observe({
    print(input$matInput)
  })
}

shinyApp(ui, server)
}

# For use in {shinysurveys}

if (interactive()) {

df <- data.frame(
  question = c(rep("I love sushi.", 3), rep("I love chocolate.",3),
    "What's your favorite food?", rep("Goat cheese is the GOAT.", 5),
    rep("Yogurt and berries are a great snack.",5),
    rep("SunButter® is a fantastic alternative to peanut butter.", 5)),
  option = c(rep(c("Disagree", "Neutral", "Agree"), 2), "text",
    rep(c("Strongly Disagree", "Disagree", "Neutral", "Agree", "Strongly Agree"), 3)),
  input_type = c(rep("matrix", 6), "text", rep("matrix", 15)),
  input_id = c(rep("matId", 6), "favorite_food", rep("matId2", 15)),
  dependence = NA,
  dependence_value = NA,
  required = FALSE
)

library(shiny)

ui <- fluidPage(
  surveyOutput(df)
)

taste_matrix <- function(input, output, session) {
  renderSurvey()
  observe({
    ...
  })
}

shinyApp(ui, server)
}
renderSurvey

Server code for adding survey questions

Description
Include server-side logic for shinysurveys.

Usage
renderSurvey(df, theme = "#63B8FF")

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>df</td>
<td>Deprecated please only place argument in surveyOutput. A user supplied data frame in the format of teaching_r_questions.</td>
</tr>
<tr>
<td>theme</td>
<td>Deprecated please place the theme argument in surveyOutput. A valid R color: predefined such as &quot;red&quot; or &quot;blue&quot;; hex colors such as #63B8FF (default). To customize the survey’s appearance entirely, supply NULL.</td>
</tr>
</tbody>
</table>

Value
NA; used for server-side logic in Shiny apps.

Examples

```
if (interactive()) {
    library(shiny)
    library(shinysurveys)

    df <- data.frame(question = "What is your favorite food?",
                      option = "Your Answer",
                      input_type = "text",
                      input_id = "favorite_food",
                      dependence = NA,
                      dependence_value = NA,
                      required = F)
```
ui <- fluidPage(
  surveyOutput(df = df,
    survey_title = "Hello, World!",
    theme = "#63B8FF")
)

server <- function(input, output, session) {
  renderSurvey()
  observeEvent(input$submit, {
    showModal(modalDialog(
      title = "Congrats, you completed your first shinysurvey!",
      "You can customize what actions happen when a user finishes a survey using input$submit."
    ))
  })
}

shinyApp(ui, server)

---

surveyID

*Add correct ID for custom input types*

### Description

surveyID() is a helper function for extendInputType. When defining custom input types, the `inputId` argument for shiny UI components should equal `surveyID()`. See examples for more details.

### Usage

```r
surveyID()
```

### Value

NA; used for side effects with `extendInputType`.

### See Also

- extendInputType
- surveyLabel
- surveyOptions
Examples

```r
extendInputType("slider", {
  shiny::sliderInput(
    inputId = surveyID(),
    label = surveyLabel(),
    min = 1,
    max = 10,
    value = 5
  )
})
```

---

**surveyLabel**  
*Add correct label for custom input types*

**Description**

`surveyLabel()` is a helper function for `extendInputType`. When defining custom input types, the label argument for shiny UI components should equal `surveyLabel()`. It essentially takes on the value in the "question" column in the data supplied to `surveyOutput`. See examples for more details.

**Usage**

`surveyLabel()`

**Value**

NA; used for side effects with `extendInputType`.

**See Also**

`extendInputType`  
`surveyID`  
`surveyOptions`

**Examples**

```r
extendInputType("slider", {
  shiny::sliderInput(
    inputId = surveyID(),
    label = surveyLabel(),
    min = 1,
    max = 10,
    value = 5
  )
})
```
**surveyOptions**

Add options for custom input types

**Description**

`surveyOptions()` is a helper function for `extendInputType`. When defining custom input types, the choices arguments for shiny UI components should equal `surveyOption()`. See examples for more details.

**Usage**

`surveyOptions()`

**Value**

NA; used for side effects with `extendInputType`.

**See Also**

`extendInputType`

`surveyID`

`surveyOptions`

**Examples**

```r
extendInputType("inlineRadioButtons", {
  shiny::radioButtons(
    inputId = surveyID(),
    label = surveyLabel(),
    selected = character(0),
    choices = surveyOptions(),
    inline = TRUE
  )

})
```
surveyOutput

Generate the UI Code for demographic questions

Description
Create the UI code for a Shiny app based on user-supplied questions.

Usage
surveyOutput(df, survey_title, survey_description, theme = "#63B8FF", ...)

Arguments
- df: A user supplied data frame in the format of teaching_r_questions.
- survey_title: (Optional) user supplied title for the survey
- survey_description: (Optional) user supplied description for the survey
- theme: A valid R color: predefined such as "red" or "blue"; hex colors such as #63B8FF (default). To customize the survey’s appearance entirely, supply NULL.
- ...: Additional arguments to pass into actionButton used to submit survey responses.

Value
UI Code for a Shiny App.

Examples
if (interactive()) {
  library(shiny)
  library(shinysurveys)

  df <- data.frame(question = "What is your favorite food?",
                   option = "Your Answer",
                   input_type = "text",
                   input_id = "favorite_food",
                   dependence = NA,
                   dependence_value = NA,
                   required = F)

  ui <- fluidPage(
    surveyOutput(df = df,
                 survey_title = "Hello, World!",
                 theme = "#63B8FF")
  )

  server <- function(input, output, session) {
    # server code
renderSurvey()

observeEvent(input$submit, {
    showModal(modalDialog(
        title = "Congrats, you completed your first shinysurvey!",
        "You can customize what actions happen when a user finishes a survey using input$submit."
    ))
})

shinyApp(ui, server)

---

**teaching_r_questions**  
* A sample CSV file for demographic questions

**Description**

A dataset containing the prices and other attributes of almost 54,000 diamonds.

**Usage**

`teaching_r_questions`

**Format**

A data frame with 54 rows and 6 columns:

- **question**: The question to be asked.
- **option**: A possible response to the question. In multiple choice questions, for example, this would be the possible answers. For questions without discrete answers, such as a numeric input, this would be the default option shown on the input. For text inputs, it is the placeholder value.
- **input_type**: What type of response is expected? Numeric, multiple choice, text, etc...
- **input_id**: The input id for Shiny inputs.
- **dependence**: Does this question (row) depend on another? That is, should it only appear if a different question has a specific value? This column contains the input_id of whatever question this one depends upon.
- **dependence_value**: This column contains the specific value that the dependence question must take for this question (row) to be shown.
- **required**: logical TRUE/FALSE signifying if a question is required.

**Source**

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