

Dialog Creator - User Manual

This document describes how to use the Dialog Creator editor window to design dialogs by adding and arranging UI elements on a canvas.

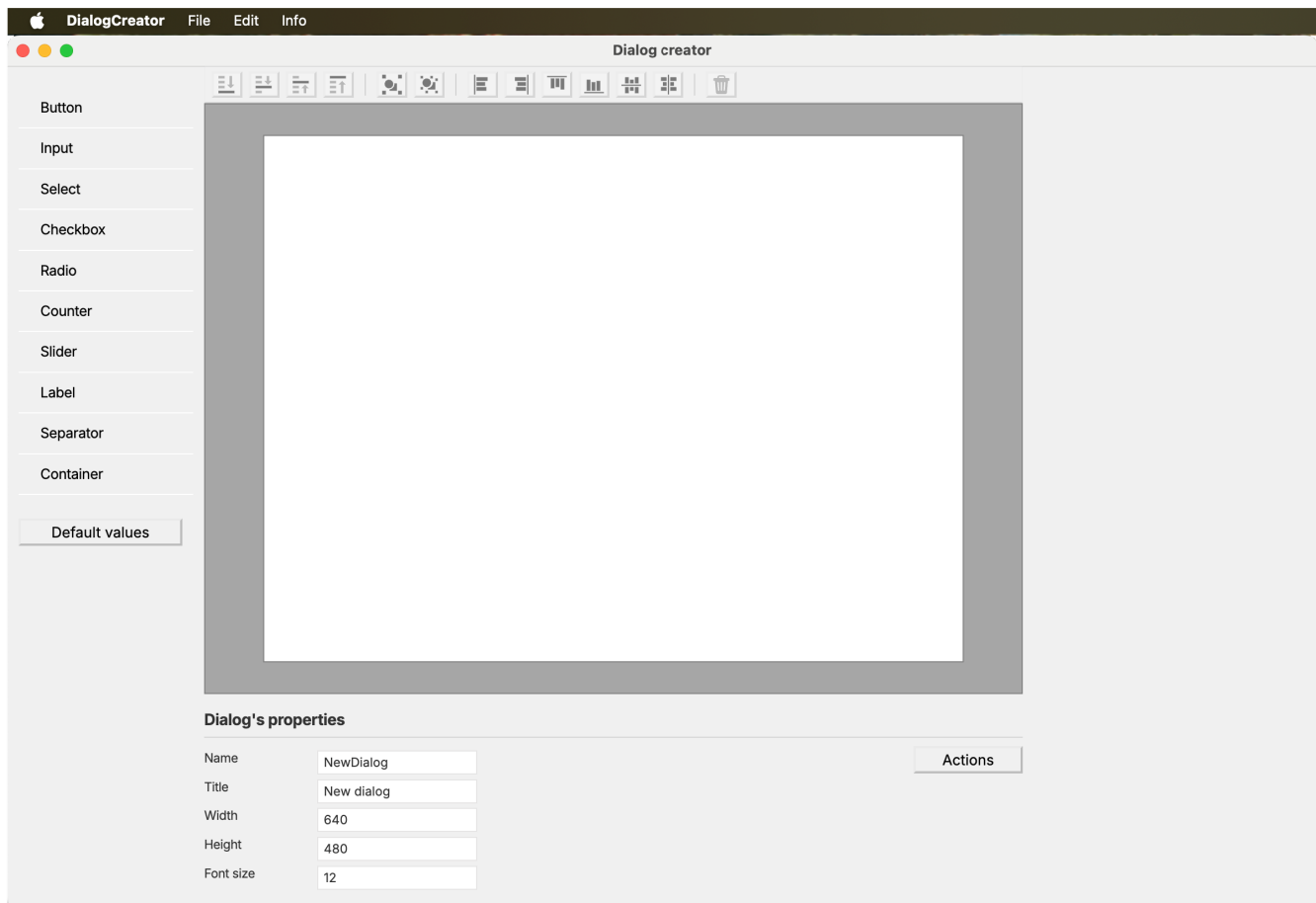
Description

The Dialog Creator is a cross-platform, graphical interface for building dialog layouts by placing various UI elements onto a canvas. It allows users to visually design dialogs by adding, positioning, and configuring elements such as buttons, inputs, labels, checkboxes, and more.

It also allows connecting UI elements, then test custom logic instantly in a live preview.

Upon installing and opening the application, the following main window can be seen.

Overview of the interface



This is a fresh instance of the editor window, which can be divided into five main areas.

Elements panel (left)



The image above shows the Elements panel with available UI controls, in both MacOS and Windows styles.

This panel is the catalog of building blocks. It lists all available element types that can be added to a dialog: buttons, labels, inputs, checkboxes, radios, selects, containers, separators, counters, sliders, and more. Items can be clicked to insert a new instance onto the canvas with sensible default properties. Those defaults can be changed for future inserts (for example, a preferred border or font color for a certain element), using the "Default values" button to open a small window where the per-type defaults are located.

Those new defaults are saved with the application and persist across sessions.

Editor toolbar (top of center)



Z-order (stacking) actions for the current selection:

- Send to back
- Send backward
- Bring forward
- Bring to front

Grouping actions:

- Group selected (enabled when 2+ elements are selected)
- Ungroup (enabled when a persistent group is selected)

Alignment (arranging) actions — align elements relative to the first selected (anchor):

- Align left, right, top, bottom
- Align horizontal center (center), align vertical center (middle)
- When aligning multiple targets at once, their relative spacing is preserved (treated as a block) and the block is aligned to the anchor.

- Requires at least two selected elements. Use Shift+click or a lasso selection to select multiple.

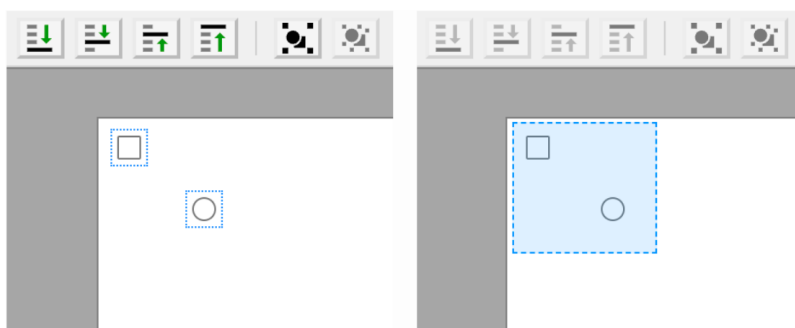
Delete:

- Remove the current selection (single element, multiple elements, or an entire group)
- Also available via Delete/Backspace

All toolbar buttons enable or disable automatically based on what's selected. Selecting elements (to decide for grouping, alignment, or deletion) can be done in two ways: either shift-clicking on each element or using a lasso selection, as per the image above.

Dialog canvas (center)

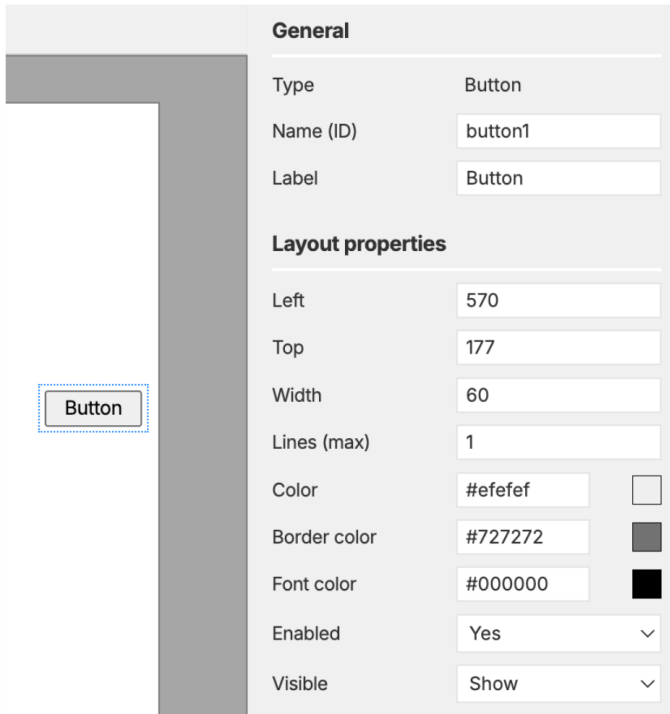
This is the main stage where the dialog is laid out. Newly added elements appear here as movable blocks and show a dotted outline when selected. Clicking an element once will select it and reveal its properties on the right, while clicking on empty space will clear the selection.



Elements can be dragged to reposition them, and their movement is constrained within the canvas with a small padding so items don't slip outside the visible area. Multiple elements can be selected with Shift-click or by drawing a lasso on empty canvas, as per the image above.

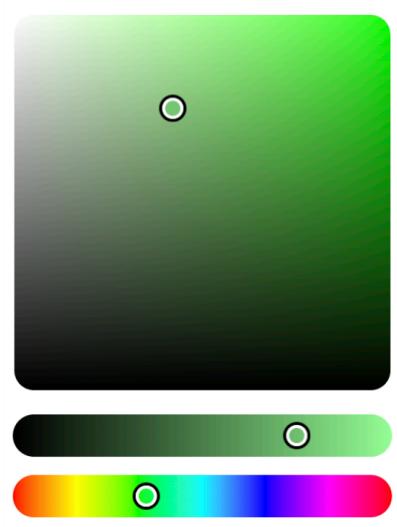
These elements can then be moved together or aligned from the toolbar. Right-clicking an element / group reveals quick actions like Duplicate, Group, or Ungroup.

Properties panel (right)



This panel displays properties for the selected element, in the image above showing a button's properties. Different elements have different sets of properties, so only properties relevant to the selected element type are shown and enabled.

All elements have Left and Top properties to control their position on the canvas. Other properties depend on the element type, such as Label and Color for buttons, Value for inputs and labels, Options for selects, Checked for checkboxes, and so on.



Colors can either be typed as hex codes (e.g., `#FF0000` for red) or selected via a color picker that opens when clicking the color swatch, as in the image above. The color picker disappears when clicking elsewhere on the dialog, or pressing the ESC key.

Some properties can be overwritten with custom JavaScript code in the Actions window, for example Enable or Visible, using a pre-defined set of API commands, see the details in the [API reference](#).

Dialog properties and Actions (bottom)

The whole dialog has properties of its own, for instance width and height to establish how large it should be, or a name (to be referred to from other dialogs) or a title (shown in the dialog's title bar).

It also has a global font size that affects all elements uniformly, all of which are saved with the dialog and reflected in the live Preview window.

There is also an Actions button to open the code window for adding custom JavaScript logic for dialog behavior. It can be used to define how the elements interact with each other based on user input: showing/hiding/enabling controls, and updating values programmatically.

Dialog's properties

Name	NewDialog	Actions
Title	New dialog	
Width	640	
Height	480	
Font size	12	

Description of Elements

Button

The Button element represents a clickable button. It can be styled and configured with different actions to perform when clicked.

Input

The Input element allows users to enter text or data. It can be configured with various properties such as placeholder text, default value, and validation rules.

Select (Dropdown)

The Select element provides a dropdown menu for users to choose from a list of options. It can be configured with default selections and multiple selection capabilities.

Checkbox

The Checkbox element allows users to make binary choices (checked or unchecked), generally as a true / false switch when writing the options in the command syntax.

Radio Button

The Radio Button element allows users to select one option from a set of mutually exclusive choices. Radio buttons can be grouped together to form a selection group.

Counter

The Counter element allows users to increment or decrement a numeric value within a specified range. It can be configured with minimum and maximum limits, plus a start value.

Slider

The Slider element provides a graphical interface for selecting a value from a continuous range. It can be customized with different step sizes and value ranges.

Label

The Label element displays static text or information. It can be customized with different font colors, and its size depends on the text content, up to a certain maximum width. If the text exceeds the maximum width, it will be truncated with an ellipsis (. . .). There is a control for how many lines of text are shown before truncation using the Line Clamp property.

Separator

The Separator element is a visual divider used to separate different sections or groups of elements within the dialog.

Container

The Container element is a versatile component that can hold multiple items or rows. It supports single or multi-selection modes and can be populated dynamically via the API. The items in a Container can be selected by clicking, and multi-selection is supported via Shift+click for range selection. Their type can be restricted (e.g., numeric, character, date) so that only items of that type are selectable.

When a Container is selected, the Properties panel exposes an **Item type** dropdown alongside the selection mode. It defaults to **Any**, which allows all rows to remain interactive. Choose a specific type (Numeric, Calibrated, Binary, Character, Factor, or Date) to enforce that only rows whose metadata matches the selected type stay selectable. Rows with a different type are visually muted, ignore clicks, and are removed from the active selection.

Programmatic population supports type metadata as well. `setValue(container, array)` accepts either plain strings or objects shaped like `{ text, type, active }`. Helpers such as `listVariables()` now return descriptors with both the label and its data type; when that output is paired with a Container whose Item type is set, mismatching rows automatically render as disabled.

Keyboard shortcuts

Arrange (Z-order) actions:

- Cmd/Ctrl + ↑: Bring forward, moves the element one step forward in stacking order.
- Cmd/Ctrl + Shift + ↑: Bring to front, places the element above all others in the canvas.
- Cmd/Ctrl + ↓: Send backward, moves the element one step backward in stacking order.
- Cmd/Ctrl + Shift + ↓: Send to back, places the element behind all others in the canvas.

These actions are disabled when no element is selected.

Grouping:

- Cmd/Ctrl + G: Group selected
- Cmd/Ctrl + Shift + G: Ungroup selected group

Movement (nudge):

- Arrow keys: Move selected element(s) by 1px

- Shift + Arrow keys: Move selected element(s) by 10px

Global:

- Cmd/Ctrl + A: Select all elements on the canvas (Editor window)

Notes:

- Shortcuts only apply when at least one element is selected and focus is not inside a text field (unless stated otherwise).
- Cmd/Ctrl modifiers are reserved for arrange and grouping actions; nudging uses arrows without Cmd/Ctrl.
- When multiple elements are selected, nudging moves all selected elements together.

Shortcuts cheatsheet

Arrange (Z-order)

Cmd/Ctrl	+		Bring forward		
Cmd/Ctrl	+		+		Bring to front
Cmd/Ctrl	+		Send backward		
Cmd/Ctrl	+		+		Send to back

Movement (Nudge)

				Move 1px		
Shift	+					Move 10px
Delete	/	Backspace	Remove selected			
Cmd/Ctrl	+	A	Select all elements			

Grouping

Cmd/Ctrl	+		Group selected		
Cmd/Ctrl	+		+		Ungroup selected group

Shortcuts apply only when an element is selected and focus is not in an input field.

Working with elements

Add a new element

In the Elements panel (left), click the element to be added. It will be inserted on the dialog canvas with default properties.

Select an element

- Click an element on the canvas to select it.
- A selected element is highlighted with a dotted outline.
- The buttons on the top toolbar are enabled when an element is selected.

Deselect elements

- Click on an empty area of the dialog canvas to clear the selection.
- The buttons on the top toolbar become disabled.

Move an element

- Drag an element to reposition it.
- Movement is constrained within the dialog canvas with a small margin.
- Use Arrow keys to nudge by 1px; hold Shift for 10px steps (when an element is selected and focus is not in an input).

Remove an element

- Press Delete/Backspace (when the focus is not inside a text field) to remove the selected element, or
- Click the Remove button (Trashcan icon) in the top toolbar.

Preview window

- Opens from the File menu (Preview) or using the keyboard shortcut (Cmd/Ctrl + P)
- It renders the dialog with live interactions.
- Disabled elements remain fully visible, only greyed out (no opacity fade). Native inputs/selects retain the exact same size when disabled.
- Pressing ESC closes the Preview window.

Item selections in Preview

- Containers support multi-selection. Clicking a row toggles its selection (active state). A '`change`' event is dispatched on the Container so that handlers can react.
- Select elements are single-choice. Changing the selection dispatches '`change`' like native selects.

Runtime errors in Preview

- When Custom JS misuses the API (e.g., unsupported event, unknown element, invalid select option), a visible error box appears inside the Preview canvas. This helps spot issues without checking the console.
- The error box can be dismissed with ESC.

Custom JS code — quick start

Dialog Creator supports custom JavaScript through a built-in API. For events, helper functions, and the full reference, open the [API reference](#).

This section includes quick-start recipes, container population examples, validation helpers, and practical scripting patterns.

```

1 let prefix = "";
2 let dataset = "";
3 let variable = "";
4 let oldvalue = "";
5 let newvalue = "";
6 let rules = "";
7
8 setValue(container1, listDatasets());
9
10 onChange(container1, () => {
11   clearError(container1);
12   dataset = getSelected(container1);
13   setValue(
14     container2,
15     listVariables(dataset)
16   )
17 });
18
19 onChange(container2, () => {
20   clearError(container2);
21   variable = getSelected(container2);
22 });
23
24 onClick(input1, () => check(radio1));
25 onClick(input2, () => check(radio2));

```

No syntax errors

Save & Close

Some dialogs have complex behaviors that require custom JavaScript code. Open the code window with the Actions button at the bottom of the Editor. This code runs at the top level automatically, with a dedicated, provided API.

Elements can be referred to by their Name (ID) either quoted or not. For example, `getValue(input1)` is the same as `getValue('input1')`.

Notes on missing elements and strict operations:

- For simple getters/setters (`getValue/setValue`), if a name is not found, reads return `null` (or a safe default) and writes are ignored.
- For event-related or selection operations (`on, select`), using an unknown element will throw a `SyntaxError` and show the error overlay in Preview.

Common patterns that can be used:

1. Show the input's value in a label on change

```

onChange(input1, () => {
  const value = "input1: " + getValue(input1);
  setValue(statusLabel, value);
});

```

2. Show or hide a label when a checkbox is toggled

```
onClick(box1, () => show(label1, isChecked(box1)));
```

Which is equivalent to:

```
onClick(checkbox1, () => {
  if (isChecked(checkbox1)) {
    show(label1);
  } else {
    hide(label1);
  }
});
```

3. Show a select value in a label

```
onChange(countrySelect, () => {
  setValue(statusLabel, "Country: " + getValue(countrySelect));
});
```

4. Update text programmatically

```
setValue(statusLabel, "Ready");
```

Events:

- Buttons and custom checkboxes/radios usually use '`click`' .
- Text inputs can use '`change`' (on blur) or '`input`' (as you type).
- Selects use '`change`' .
- Tip: Prefer the helpers `onClick` , `onChange` , `onInput` for readability.
- Radio groups: pass the group name to `onChange(groupName, handler)` to attach a handler to every radio in that group. Similar to element names, if the group name is a valid identifier (e.g. `radiogroup1`), the quotes may be omitted.

Programmatic events:

- Convenience functions: `triggerChange(name)` and `triggerClick(name)` are shortcuts for triggering 'change' and 'click' events respectively.

Initialization

- The top-level custom code runs after the Preview is ready (elements rendered and listeners attached). Handlers can be directly registered and initial state can be set without extra lifecycle wrappers.
- Event helpers:
 - `onClick(name, fn)`
 - `onChange(name, fn)`
 - `onInput(name, fn)`

```
onClick(button1, () => {
  // do something
});
```

File menu actions

- New: Optionally saves current work, then clears the canvas.
- Load dialog: Load a dialog JSON file into the editor.
- Save dialog: Export the current dialog to JSON.
- Preview: Open the live preview window.

Multi-selection and grouping

Select multiple elements

- Shift + Click to add or remove elements from the current selection.
- Lasso selection: Click and drag on an empty area of the dialog canvas to draw a selection rectangle. All elements overlapping the rectangle are selected.
 - Hold Shift while lassoing to add to the existing selection instead of replacing it.

Move multiple elements together (ephemeral selection)

- When two or more elements are selected (but not grouped), dragging any selected element will move all selected elements together.
- Arrow key nudging also moves all selected elements together.
- In the Properties panel, the Type field shows "Multiple selection" and only Left and Top are editable; changing these moves the whole selection.

Group selection (persistent group)

- To lock a multi-selection into a single movable unit, click the Group button in the toolbar or press Cmd/Ctrl + G.
- A group container is created around the selected elements. Selecting a child of a group selects the whole group.
- Groups can be moved and nudged like individual elements.

Ungroup

- Select the group container and click Ungroup in the toolbar or press Cmd/Ctrl + Shift + G to return the elements to the top level. The former members remain selected.

Tips & notes

- Right-click an element or group to access quick actions like Duplicate, Group, or Ungroup.
- Press Enter while editing a property field to commit changes (the editor will blur the field to trigger the update).
- Some numeric fields are constrained (e.g., size within the canvas, line clamp limited to a small maximum). If a value is out of range, the editor will adjust it automatically.
- Element Name (ID) must be unique. If a duplicate is entered, it will be rejected and an error shown.
- Visibility (isVisible) and Enabled (isEnabled) toggles affect how elements render and behave in the editor.

Troubleshooting

- Arrange buttons are disabled
 - Ensure an element is selected. Click an element on the canvas.
- Delete key doesn't remove the element
 - Make sure focus isn't inside a text field. Click on the canvas and try again.
- Property change seems ignored

- Most properties apply on blur (when the input loses focus). Press Enter or click elsewhere to commit.

Dialog Creator — API Reference

Use this reference when writing custom JavaScript for Dialog Creator. It contains information about window helpers, event utilities, and data APIs available in the preview runtime.

Scripting API — reference

`showMessage(message, detail?, type?)`

- Shows an application message dialog via the host app.
- `message` is the visible header; `detail` is the body text; `type` (optional) controls icon: 'info' | 'warning' | 'error' | 'question'.
- Examples:
 - `showMessage('Hello')`
 - `showMessage('Low disk space', 'Please free up 1GB', 'warning')`
 - `showMessage('Save failed', 'The dialog failed to save your changes.', 'error')`

`getValue(name)`

- Get the element's value/text.
- Input/Label>Select/Counter return their current value; Checkbox/Radio return their current boolean state.
- Returns `null` if the element doesn't exist.

`setValue(name, value)`

- Set the value/text.
- Input/Label: set string; Counter: set number within its min/max; Select: set selected option by value; Checkbox/Radio: set boolean state.
- No-op if the element doesn't exist. Does not dispatch events automatically.

`isChecked(name)`

- For Checkbox/Radio, returns the live checked/selected state as a boolean.

`check(name) / uncheck(name)`

- Convenience methods for Checkbox and Radio elements to set on/off.
- For Radio, `check(name)` also unselects other radios in the same group.
- These do not dispatch events by themselves; for the handlers to run, use `triggerChange()` or `triggerClick()`.

`getSelected(name)`

- Read the current selection(s) as an array of values.
- For Select, returns a single-item array (or empty array if nothing selected).
- For Container, returns labels of all selected rows.

`isVisible(name) : boolean`

- Returns whether the element is currently visible (display not set to 'none').

`isHidden(name) : boolean`

- Logical complement of `isVisible(name)`.

- Returns whether the element is currently enabled (not marked as disabled).
- `isDisabled(name) : boolean`
- Logical complement of `isEnabled(name)`.
- `show(name, on = true)`
- Show or hide by boolean. Use `show(name, true)` to show; `show(name, false)` to hide.
- `hide(name, on = true)`
- Convenience inverse of show: `hide(name)` hides, `hide(name, false)` shows. Internally calls `show(name, !on)`.
- `enable(name, on = true)`
- Enable or disable by boolean. Use `enable(name, true)` to enable; `enable(name, false)` to disable.
- `disable(name, on = true)`
- Convenience inverse of enable: `disable(name)` disables, `disable(name, false)` enables. Internally calls `enable(name, !on)`.
- `onClick(name, handler)`
- Shortcut for `on(name, 'click', handler)`.
- `onChange(name, handler)`
- Shortcut for `on(name, 'change', handler)`.
- `onInput(name, handler)`
- Shortcut for `on(name, 'input', handler)`.
- `setSelected(name, value)`
- Programmatically set selection.
 - For Select elements: sets the selected option by value (single-choice).
 - For Container elements: accepts a string or array of strings and replaces the current selection with exactly those labels.
 - Does not dispatch a `change` event automatically. For the handlers to run, call `triggerChange(name)` after changing selection.
 - Throws a SyntaxError if the element doesn't exist, the control is missing, the option/row is not found, or the element type doesn't support selection.
- `clearContent(element)`
- Clears the content/value of supported elements.
 - Supported: Input (clears the text), Container (removes all rows).
 - Throws an error if used on unsupported types.
- `setLabel(name, label)`
- Set the visible label text of a Button element.

- Throws a SyntaxError if the element doesn't exist or isn't a Button.

`changeValue(name, oldValue, newValue)`

- Rename a specific item within a Container from `oldValue` to `newValue`.
- If the item is currently selected, the container's selection mirror is updated accordingly.
- No event is dispatched automatically; call `triggerChange(name)` for the change handlers to run.
- Throws a SyntaxError if the element doesn't exist or isn't a Container.

`updateSyntax(command)`

- Updates the Syntax Panel with the provided command string. The panel remains open alongside the Preview window and mirrors its width; closing either window also closes the other.
- Content is rendered with preserved whitespace/line breaks in a monospace font.
- If the floating Syntax Panel cannot be created, a fallback inline panel appears immediately below the Preview canvas inside the Preview window.
- Example:

```
const sel = getSelected(radiogroup1);
const cmd = construct_command(sel);
updateSyntax(cmd);
```

`run(command)`

- Sends the specified command to the backend for execution (for instance to run the R code, if running on top of R).

Validation and highlight helpers

`addError(name, message)`

- Show a tooltip-like validation message attached to the element and apply a visual highlight (glow). Multiple distinct messages on the same element are de-duplicated and the first one is shown. The highlight is removed automatically when all messages are cleared.

`clearError(name, message?)`

- Clear a previously added validation message. If `message` is provided, only that message is removed; otherwise, all messages for the element are cleared.

Backend helpers (in the developer's responsibility)

`listDatasets()`

- Returns an array of dataset names available in the backend environment (e.g., R).

`listVariables(dataset)`

- Returns an array of variable names available in the specified dataset, as well as their types.

Element-specific details

- Input

- Read: `getValue(myInput)` : returns a string
- Write: `setValue(myInput, 'hello')`

- Events: 'change' (on blur) or 'input' (as you type)
- Label
 - Read: `getValue(myLabel)` : returns a string
 - Write: `setValue(myLabel, 'New text')`
- Select
 - Read: `getValue(mySelect)` : returns a string
 - Write: `setValue(mySelect, 'R0')`
 - Event: 'change'
- Checkbox
 - Read state: `isChecked(myCheckbox)` : returns a boolean
 - Write state: `check(myCheckbox)` and `uncheck(myCheckbox)`
 - Event: 'click'
- Radio
 - Read state: `isChecked(myRadio)` : returns a boolean
 - Write state: `check(myRadio)` and `uncheck(myRadio)`
 - Event: 'click'
- Counter
 - Set value within its min/max: `setValue(myCounter, 7)`
 - Read current number: `getValue(myCounter)`
- Button
 - Pressed feedback is built-in in Preview; the handler can trigger other UI changes.
 - Event: 'click'
- Slider
 - Dragging is supported in Preview, and sliders react to changes.

Practical patterns

- Conditional show a panel when a checkbox is checked:

```
onClick(myCheckbox, () => {
  show(myPanel, isChecked(myCheckbox));
  // or: hide(myPanel, isUnchecked(myCheckbox))
});
```

- Mirror an input's text to a label on change:

```
onChange(myInput, () => setValue(myLabel, getValue(myInput)));
```

- Select a value in a Select (no auto-dispatch), then notify listeners:

```
selected(countrySelect, "R0");
```

```
triggerChange(countrySelect);
```

- Conditional enable/disable situations:

```
onClick(lockCheckbox, () => {  
  disable(saveBtn, isChecked(lockCheckbox)); // disable when locked  
  // Equivalent forms:  
  // enable(saveBtn, isUnchecked(lockCheckbox));  
  
  // Unconditional forms:  
  // enable(saveBtn); // just enable  
  // disable(saveBtn); // just disable  
});
```

- Replace a Container's selection (multi-select) and notify listeners:

```
setSelected(variablesContainer, ["Sepal.Width"]);  
triggerChange(variablesContainer);
```

- Add or remove items in a Container:

```
addValue(variablesContainer, "Sepal.Length");  
clearValue(variablesContainer, "Sepal.Width");
```

- Update a Button label and rename a Container item:

```
setLabel(runBtn, "Run Analysis");  
changeValue(variablesContainer, "Sepal.Length", "Sepal Len");
```

Notes

- Programmatic state changes (e.g., `check`, `setValue`) do not automatically dispatch events. Use `triggerChange()` or `triggerClick()` if the dialog should behave as if the user had interacted with the element.
- The selection command (`setSelected`) also does not auto-dispatch, but it can be paired with `triggerChange(name)` to trigger a change event.
- Validation helpers (`addError`, `clearError`) are purely visual aids in Preview; they do not block execution or change element values.

Case study: recode variables dialog

The following section exemplifies, using a step by step approach, how to build a dialog that allows users to recode a variable in the R language. It shows how to construct the dialog in the editor area, and what actions are needed in the scripting area to make it functional and responsive.

Similar to any other recoding dialog, the user needs to first select a dataset from a list, then choose a variable from that dataset to recode, and finally specify the recoding rules.

Dataset: <div style="background-color: #e0e0e0; padding: 5px; border: 1px solid #ccc; margin-bottom: 10px;">unselected</div> <div style="background-color: #6b8e23; color: white; padding: 5px; border: 1px solid #ccc; margin-bottom: 10px;">active / selected</div> <div style="background-color: #cccccc; padding: 5px; border: 1px solid #ccc; margin-bottom: 10px;">disabled / blocked</div>	Old value(s): <input type="radio"/> value <input type="text"/> <input type="radio"/> lowest to <input type="text"/> <input type="radio"/> <input type="text"/> to <input type="text"/> <input type="radio"/> <input type="text"/> to highest <input type="radio"/> missing (empty NA) <input type="radio"/> all other values	New value: <input type="radio"/> value <input type="text"/> <input type="radio"/> missing (empty NA) <input type="radio"/> copy old value(s)
		<input type="button" value="Add"/> <input type="button" value="Remove"/> <input type="button" value="Clear"/> <div style="margin-top: 10px; background-color: #e0e0e0; padding: 5px; border: 1px solid #ccc; width: fit-content; height: fit-content; display: inline-block;"> unselected <div style="background-color: #6b8e23; color: white; padding: 2px; border: 1px solid #ccc; display: inline-block;">active / selected</div> <div style="background-color: #cccccc; padding: 2px; border: 1px solid #ccc; display: inline-block;">disabled / blocked</div> </div>
		<input type="checkbox"/> recode into new condition <input type="text"/>
		<input type="button" value="Run"/>

The design window contains three Container elements: the top left for datasets and the bottom left for variable, and the right one for the recoding rules. Out of all container properties, the image below highlights the important ones for the dataset container, namely the selection type (single/multiple) and the item type (used for filtering variables). In this particular container, a single dataset can be selected, and the item type is left to the default 'Any' but it could have been set to 'Character', as dataset names are strings.

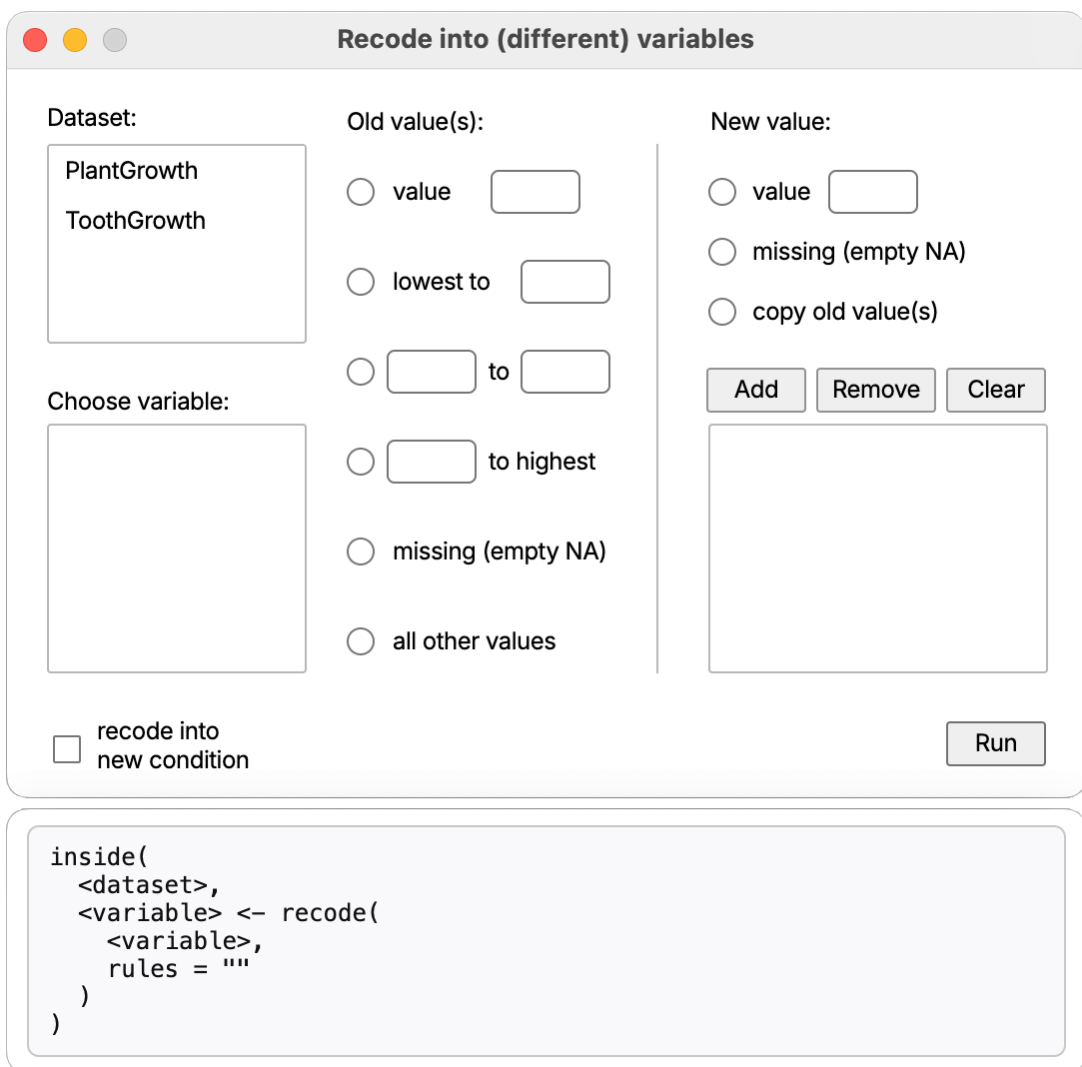
Selection	<input type="button" value="Single"/>
Item type	<input type="button" value="Any"/>

The variables container is also set to single selection, but its item type is set to 'Numeric' to restrict only numeric variables to be selected for recoding. The recoding rules container is set to multi-selection and its item type is also left to 'Any' since it will contain ad-hoc user-defined rules.

The design window also contains two sets of radio buttons, six to specify the old values in the left side of the vertical separator, and three radio buttons on the right side to specify the new values. Above the rules container, there are three buttons to add rules, remove selected rules, or completely clear the entire rules container.

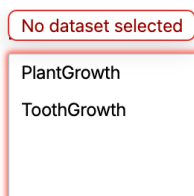
On the bottom part of the dialog, there is a left checkbox to indicate whether the recoding should be done in place (overwriting the original variable) or to a new variable, and a text input to specify the name of the new variable. This input is barely visible in the image because its property 'Visible' is set to 'Hide' by default, and it will be shown only when the checkbox is checked (indicating that a new variable is to be created).

On the bottom right side, there is another (main) button to execute the recoding operation. This button will be responsible with sending / running the final command into R.

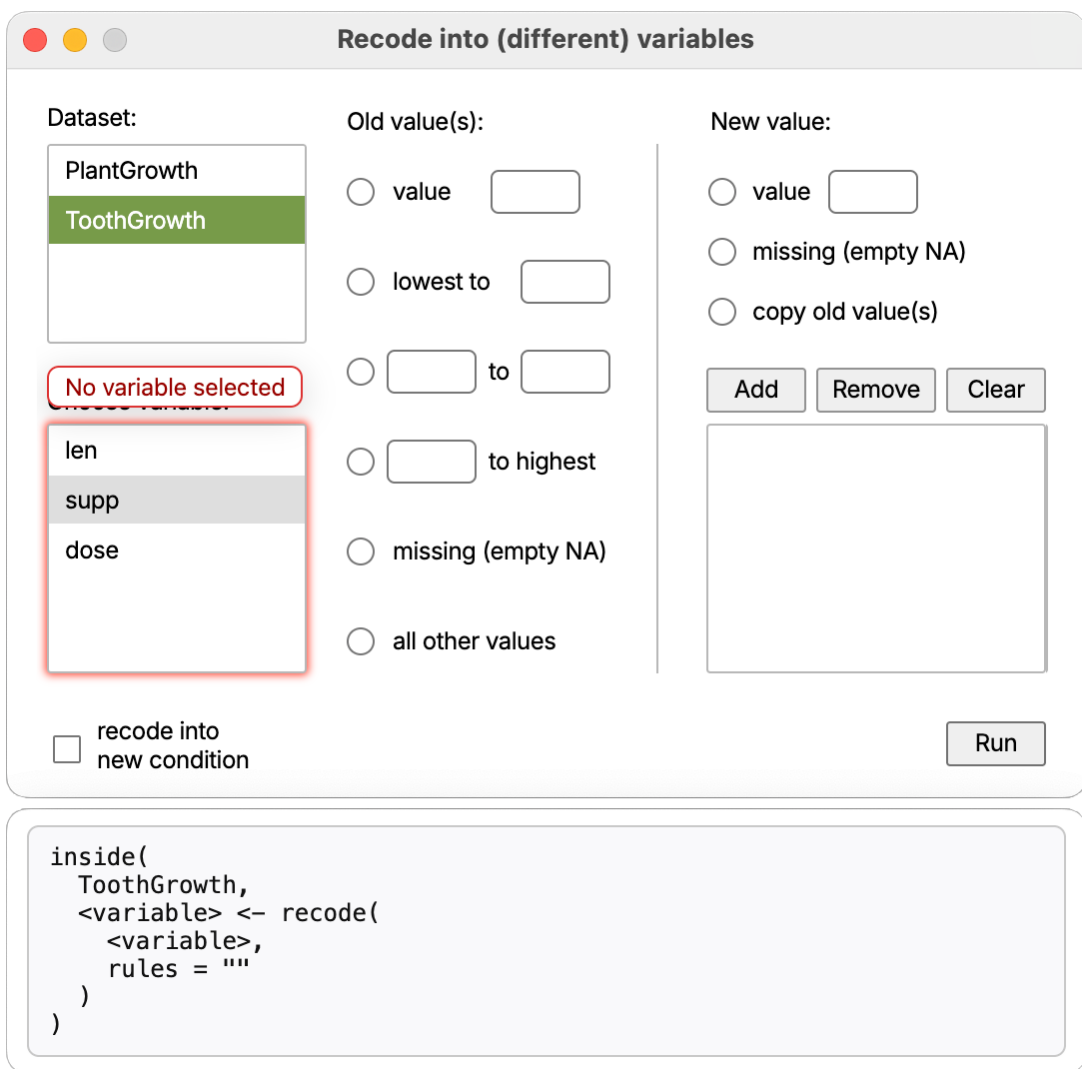


This image above is the preview window of the dialog, showing how it will look like when executed. The datasets container is populated with the list of available datasets, for the time being a simulation of two datasets from the R environment: 'PlantGrowth' and 'ToothGrowth'. Below the window is the syntax panel, which will display the constructed command to be sent to R. This is not a valid R command yet, because of the placeholders `<dataset>` and `<variable>`, but it will be updated as the user makes selections in the dialog. The functions `inside()` and `recode()` are both part of the R package `admisc`.

Hitting the 'Run' button, at this very moment, will trigger a validation error because no dataset or variable has been selected yet:



Upon selecting a dataset, in this case 'ToothGrowth', the variables container is populated with the numeric variables from that dataset, namely 'len' and 'dose' (while the categorical variable 'supp' is disabled). The syntax panel is also updated to reflect the selected dataset. Hitting 'Run' now will trigger a different validation error, this time for the missing variable selection:



Note how the syntax panel now shows the selected dataset 'ToothGrowth' instead of the placeholder <dataset>, while the variable is still unselected, hence the placeholder <variable> remains. This way, the syntax panel is progressively updated as the user makes selections in the dialog. Making use of the Javascript's reactive nature, the syntax panel is updated automatically whenever the user selects or clicks something in the dialog.

This looks like a lot of work, but in reality it only requires a few lines of code to make it all work. Below is an image of the custom scripting area that makes this dialog functional, that appear when the button 'Actions' is clicked in the design window:

The screenshot shows the RStudio Actions Code preview window. The title bar says "Actions Code". The code editor contains the following JavaScript code:

```

1 let recoded_variable = "";
2 let selected_dataset = '<dataset>';
3 let selected_variable = '<variable>';
4 let old_value = "";
5 let new_value = "";
6
7 setValue(c_datasets, listDatasets());
8
9 onChange(c_datasets, () => {
10   clearError(c_datasets);
11   selected_dataset = getSelected(c_datasets);
12   setValue(c_variables, listVariables(selected_dataset));
13   selected_variable = '<variable>';
14   updateSyntax(buildCommand());
15 });
16
17 onChange(c_variables, () => {
18   clearError(c_variables);
19   selected_variable = getSelected(c_variables);
20   triggerChange(checkbox1); // to update recoded_variable
21   updateSyntax(buildCommand());
22 });
23
24 onClick(i_value_old, () => check(r_old1));
25 onClick(i_lowesto, () => check(r_old2));

```

No syntax errors

Save & Close

The syntax construction is left entirely to the user's imagination, and a dedicated custom function `buildCommand()` will be introduced later. In the above image, the code starts by defining a few global variables to hold the selected dataset and variable names, as well as the recoded variable name (which is updated via a checkbox handler, also shown later).

Once the Preview window is started, the first action is to populate the datasets container with the list of available datasets. This is done via the API function `setValue()`, which accepts an array of strings to render as container items. Here, the built-in API function `listDatasets()` is used to retrieve the list of datasets from R (it is the developer's responsibility to provide this function in the host application). This is done only once, at the start of the Preview:

```
setValue(c_datasets, listDatasets());
```

(note also that the container name `c_datasets` is used here, as manually changed in the design window).

The custom code then continues with an event handler for the datasets container, which triggers whenever the user selects a dataset. Inside this handler, the selected dataset is retrieved via `getSelected()`, and stored in the global variable `selected_dataset`. Then, the variables container is populated with the list of variables from the selected dataset, using another built-in API function `listVariables()`, which returns an array of variable names from the specified dataset, as well as their types. Finally, the syntax panel is updated by calling a custom function `buildCommand()`, which constructs the R command string based on the current selections:

```
onChange(c_datasets, () => {
  clearError(c_datasets);
  selected_dataset = getSelected(c_datasets);
  setValue(c_variables, listVariables(selected_dataset));
```

```

selected_variable = '<variable>';
updateSyntax(buildCommand());
});

```

The next set of commands are just convenience handlers for the radio buttons. For instance, when the user clicks on the first top input in the old values (`i_value_old`), the corresponding radion button is checked programmatically via the `check()` API function. Similar handlers are defined for all other radio buttons, both for old and new values:

```

onClick(i_value_old, () => check(r_old1));
onClick(i_lowesto, () => check(r_old2));
onClick(i_from, () => check(r_old3));
onClick(i_to, () => check(r_old3));
onClick(i_tohighest, () => check(r_old4));
onClick(i_value_new, () => check(r_new1));

```

The radio buttons have explicit handlers themselves. Once clicked, they fire the change events for their corresponding input fields, ensuring that the UI stays in sync with the user's selections. This allows for a more dynamic and responsive dialog experience, as changes to one element can automatically update others as needed.

```

onChange(radiogroup1, () => {
  if (isChecked(r_old1)) triggerChange(i_value_old);
  if (isChecked(r_old2)) triggerChange(i_lowesto);
  if (isChecked(r_old3)) triggerChange(i_from); // also checks i_to
  if (isChecked(r_old4)) triggerChange(i_tohighest);
  if (isChecked(r_old5)) old_value = "missing";
  if (isChecked(r_old6)) old_value = "else";
});

onChange(radiogroup2, () => {
  if (isChecked(r_new1)) triggerChange(i_value_new);
  if (isChecked(r_new2)) new_value = 'missing';
  if (isChecked(r_new3)) new_value = 'copy';
});

```

Instead of listening to each individual radio button, the code above listens to the entire radio group `radiogroup1`, and checks which radio button is currently selected. For instance, if the first radio button `r_old1` is checked, it triggers the change event for the corresponding input field `i_value_old`, which will update the `old_value` variable accordingly (and similar logic applies to the corresponding input in the new values section):

```

onChange(i_value_old, () => old_value = getValue(i_value_old));
onChange(i_value_new, () => new_value = getValue(i_value_new));

```

The next input from the old values section is handled similarly, updating the `old_value` variable when the user changes the input:

```

onChange(i_lowesto, () => {
  const lowesto = getValue(i_lowesto);
  old_value = lowesto ? 'lo:' + lowesto : '';
});

```

The part with `old_value = lowesto ? 'lo:' + lowesto : '';` is a Javascript shorthand for:

```
if (lowesto) {
  old_value = 'lo:' + lowesto;
} else {
  old_value = '';
}
```

It is similar to the equivalent R code: `oldvalue <- ifelse(nzchar(lowesto), paste0('lo:', lowesto), '')`

Both next inputs `i_from` and `i_to` from the old values section are handled in a similar manner, updating the `old_value` variable based on user input:

```
// delegate to i_to
onChange(i_from, () => triggerChange(i_to));

onChange(i_to, () => {
  const from = getValue(i_from);
  const to = getValue(i_to);
  old_value = (from && to) ? from + ':' + to : '';
});
```

Here, both "from" and "to" inputs have to be non-empty to construct a valid range string for `old_value`, otherwise it defaults to an empty string. In a similar fashion, the input from the option "to highest" is handled next:

```
onChange(i_tohighest, () => {
  const tohighest = getValue(i_tohighest);
  old_value = tohighest ? tohighest + ':hi' : '';
});
```

If both old and new values have valid content, the 'Add' button (named `b_add` in the editor area) can be clicked to add a new recoding rule into the rules container. The handler for this button first clears any previous validation errors on the rules container, then checks if both `old_value` and `new_value` are non-empty. If either is empty, it adds a descriptive error message to the rules container. Otherwise, it constructs a rule string in the format "old_value = new_value", adds it to the rules container using `addValue()`, clears any previously added errors and finally updates the syntax panel:

```
onClick(b_add, () => {
  if (old_value && new_value) {
    addValue(c_rules, old_value + '=' + new_value);
    clearContent(i_value_old);
    clearContent(i_lowesto);
    clearContent(i_from);
    clearContent(i_to);
    clearContent(i_tohighest);
    clearContent(i_value_new);
    clearError(c_rules);
    updateSyntax(buildCommand());
  } else if (old_value) {
    addError(c_rules, 'new value not defined');
  } else if (new_value) {
    addError(c_rules, 'old value not defined');
  } else {
```

```

        addError(c_rules, 'old and new values needed');
    }
});

```

The next button is 'Remove', which deletes the selected rules from the rules container. Its handler first retrieves the selected rules via `getSelected()`, then removes them one by one using `clearValue()`. Before exiting, it updates the syntax panel:

```

onClick(b_remove, () => {
  clearValue(c_rules, getSelected(c_rules));
  updateSyntax(buildCommand());
});

```

The 'Clear' button removes all rules from the rules container. Its handler simply calls `clearContent()` on the rules container, then updates the syntax panel:

```

onClick(b_clear, () => {
  clearContainer(c_rules);
  updateSyntax(buildCommand());
});

```

The checkbox on the bottom left side of the dialog indicates whether the recoding should be done in place or to a new variable. Its handler checks the current state of the checkbox using `isChecked()`, then shows or hides the new variable input accordingly using `show()` and `hide()`. It also updates the global variable `recoded_variable` to either the `selected_variable` (if recoding in place) or to the new variable name `newvar` (if recoding to a new variable, collected from the `i_newvar` input). Finally, it updates the syntax panel:

```

onChange(checkbox1, () => {
  if (isChecked(checkbox1)) {
    show(i_newvar);
    const newvar = getValue(i_newvar);
    recoded_variable = newvar ? newvar : selected_variable;
    updateSyntax(buildCommand());
  } else {
    hide(i_newvar);
    recoded_variable = selected_variable;
    updateSyntax(buildCommand());
  }
});

```

Similar to the previous input handlers, the new variable input has its own change handler that updates the `recoded_variable` variable when changed:

```

onChange(i_newvar, () => {
  clearError(i_newvar);
  const newvar = getValue(i_newvar);
  recoded_variable = newvar ? newvar : selected_variable;
  updateSyntax(buildCommand());
});

```

All of these handlers use the `buildCommand()` function to construct the R command string based on the current selections. This function retrieves all the relevant bits, and builds the final command string in the

required format:

```
const buildCommand = () => {
  const rules = getValue(c_rules);
  triggerChange(checkbox1); // to update recoded_variable

  let command = 'inside(\n  ' + selected_dataset + ',\n  ';
  command += recoded_variable + ' <- recode(\n    ';
  command += selected_variable + ',\n      rules = ""';
  command += rules ? rules.join('; ') : '';
  command += "\n  )\n)\n";
  return command;
}
```

Finally, the main 'Run' button validates the user's selections and either shows validation errors or proceeds to execute the constructed command. Its only purpose in the Preview window is to validate the user's input, and add error messages if needed.

```
onClick(b_run, () => {
  if (selected_dataset === '<dataset>') {
    addError(c_datasets, "No dataset selected");
    return;
  }

  if (selected_variable === '<variable>') {
    addError(c_variables, "No variable selected");
    return;
  }

  if (!getValue(c_rules)) {
    addError(c_rules, "No recoding rules");
    return;
  }

  if (isChecked(checkbox1)) {
    const newvar = getValue(i_newvar);
    if (!newvar) {
      addError(i_newvar, "New variable needs a name.");
    }
  } else {
    clearError(i_newvar);
  }

  run(buildCommand());
});
```

At the very end, if all validations pass, the constructed command is sent to R via the `run()` API function. The final command in the code window simply prints the initial constructed syntax when the Preview window is opened:

```
updateSyntax(buildCommand());
```

This is fired only once, and it can only be placed after the `buildCommand()` function definition, so that the function is already known when called.