

# Package ‘polaroid’

October 14, 2022

**Title** Create Hex Stickers with 'shiny'

**Version** 0.0.1

**Description** Create hexagonal shape sticker image.

'polaroid' can be used in user's web browser.

'polaroid' can be used in 'shinyapps.io'.

In both way, user can download created 'hexSticker' as 'PNG' image.

'polaroid' is built based on 'argonDash', 'colourpicker' and 'hexSticker' R package.

**License** MIT + file LICENSE

**URL** <https://github.com/jhk0530/polaroid>

**BugReports** <https://github.com/jhk0530/polaroid/issues>

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.0

**Imports** argonDash, argonR, colourpicker, ggplot2, grid, hexSticker,  
png, shiny, shinyWidgets

**NeedsCompilation** no

**Author** Jinhwan Kim [aut, cre, cph]

**Maintainer** Jinhwan Kim <hwanistic@gmail.com>

**Repository** CRAN

**Date/Publication** 2020-03-30 16:00:02 UTC

## R topics documented:

polaroid . . . . .	2
<b>Index</b>	<b>3</b>

---

polaroid

*polaroid*

---

**Description**

run polaroid shiny application in appDir

**Usage**

```
polaroid()
```

**Value**

None

**See Also**

<https://github.com/jhk0530/polaroid>

**Examples**

```
if(interactive()){ polaroid() }
```

# Index

polaroid, [2](#)