

Package: sbgjackets (via r-universe)

February 10, 2025

Type Package

Title Utilities for Small Box Game Jackets

Version 0.1.0-1

URL <https://github.com/trevorld/sbgjackets>,
<https://trevorldavis.com/R/sbgjackets/dev/>

BugReports <https://github.com/trevorld/sbgjackets/issues>

Description Utilities for small box game jackets.

Depends R (>= 4.1)

Imports bittermelon, dplyr, grid, grImport2, magick, marquee,
piecepackr, pnpmisc (>= 0.1.0-15), ppdf, qpdf, rlang, stringr,
tools, xmpdf

Remotes piecepackr/ppdf, trevorld/pnpmisc

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Roxygen list(markdown = TRUE)

RoxygenNote 7.3.1

Encoding UTF-8

Config/pak/sysreqs libfontconfig1-dev libfreetype6-dev libfribidi-dev
libharfbuzz-dev libmagick++-dev gsfonts libicu-dev libjpeg-dev
libpng-dev libxml2-dev libssl-dev libpoppler-cpp-dev

Repository <https://trevorld.r-universe.dev>

RemoteUrl <https://github.com/trevorld/sbgjackets>

RemoteRef HEAD

RemoteSha 2584aab420d3f597451cbf4c53a3acc8b1f84261

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sbgj_dominoes_all *Create SBG Jacket for Dominoes*

Description

sbgj_dominoes_double6(), sbgj_dominoes_double9(), and sbgj_dominoes_double12() creates a small box game jacket for Double-Six Dominoes, Double-Nine Dominoes, and Double-Twelve Dominoes. sbgj_dominoes_all() creates all of those into a single pdf file.

Usage

```
sbgj_dominoes_all(output = NULL)

sbgj_dominoes_double6(output = NULL)

sbgj_dominoes_double9(output = NULL)

sbgj_dominoes_double12(output = NULL)
```

Arguments

output Output file name. Defaults to tempfile(fileext = ".pdf").

Value

The output file name invisibly. As a side effect creates a pdf file.

sbgj_looney_pyramids_all
 Create SBG Jacket for Looney Pyramids

Description

sbgj_looney_pyramids() creates a small box game jacket for **Looney Pyramids**. sbgj_homeworlds() creates a small box game jacket for **Homeworlds**. sbgj_ice_duo() creates a small box game jacket for **Ice Duo**. sbgj_jinxx() creates a small box game jacket for **Jinxx**. sbgj_martian_chess() creates a small box game jacket for **Martian Chess**. sbgj_nomids() creates a small box game jacket for **Nomids**. sbgj_looney_pyramids_all() creates all of those into a single pdf file.

Usage

```

sbgj_looney_pyramids_all(output = NULL)

sbgj_looney_pyramids(output = NULL)

sbgj_homeworlds(output = NULL)

sbgj_ice_duo(output = NULL)

sbgj_jinxx(output = NULL)

sbgj_martian_chess(output = NULL, ..., silver = FALSE)

sbgj_nomids(output = NULL)

```

Arguments

output	Output file name. Defaults to tempfile(fileext = ".pdf").
...	Should be left empty.
silver	If TRUE make jacket for silver Martian Chess.

Details

Note that these print-and-play small box game jackets are for **Personal Use Only**. These jackets use images by Looney Labs. These jackets are **not** for distribution. For more information see the Looney Labs FAQ: <https://faq.looneylabs.com/non-gameplay-questions/working-with-looney-labs#1774>.

Value

The output file name invisibly. As a side effect creates a pdf file.

spineTextGrob	<i>Helper grobs</i>
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Description

creditsGrob(), spineIconGrob(), and spineTextGrob() are helper grob functions to help make small box game jackets using `pnpmisc::pdf_create_jacket()`.

Usage

```

spineTextGrob(title, col = "white")

creditsGrob(xmp = xmpdf::xmp(), credits = character(), icons = FALSE)

spineIconGrob(players, minutes, weight, col = "white")

```


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