Package 'SPYvsSPY'

October 12, 2022

Type Package

Version 0.1.1

Maintainer Steven E. Pav <shabbychef@gmail.com>

Date 2017-09-04
License LGPL-3
Title Spy vs. Spy Data
BugReports https://github.com/shabbychef/SPYvsSPY/issues
Description Data on the Spy vs. Spy comic strip of Mad magazine, created and written by Antonio Prohias.
RoxygenNote 6.0.1
<pre>URL https://github.com/shabbychef/SPYvsSPY</pre>
Depends R (>= 2.10)
Collate 'SPYvsSPY.r'
LazyData true
NeedsCompilation no
Author Steven E. Pav [aut, cre]
Repository CRAN
Date/Publication 2017-10-02 10:33:59 UTC
R topics documented:
svs
Index

2 svs

svs Spy vs. Spy Data

Description

Historical data of Spy vs. Spy comic strip written by Antonio Prohias: issue number, date, outcome, and others.

Usage

data(svs)

Format

A data. frame object with 248 observations and 9 columns. The columns are defined as follows:

Mad_no The issue number of Mad Magazine. Typically these are integers, but two non-integral pseudo issue numbers were created for the "Mad Super Special #19" (appearing as 185.5) and "Mad '84" (appearing as 250.5).

yrmo A character of the year and month of publication, given in the format %Y-\mathbb{m}. The data run from January, 1961 through July, 1994.

omnibus_page The page the strip appears in the Spy vs. Spy Omnibus.

author The listed author of the strip. This takes only one value, 'Antonio Prohias'.

artist The listed artist of the strip. This is mostly 'Antonio Prohias', but later strips with 'Bob Clarke' and 'David Manak' also appear.

white_comeuppance Whether the White Spy received a 'comeuppance' in the strip. This varies from full-on bombing to losing plans to the Black Spy. In some strips, both Spies may be injured, with one Spy receiving a substantially greater injury; in that case, the latter Spy is listed as receiving comeuppance.

black_comeuppance Whether the Black Spy received a 'comeuppance' in the strip.

grey_spy_appearance Whether the Grey Spy appeared in the strip. In cases when she does, both the White and Black spy receive a comeuppance.

v_for_victory Whether the victorious spy flashes the 'v for victory' sign, common in the later strips.

Note

This package is in no way endorsed by Mad Magazine. Spy vs. Spy remains the copyright property of Antonio Prohias, the Prohias Estate, Mad Magazine, Mad Books, basically anybody but the package author.

Author(s)

Steven E. Pav <steven@gilgamath.com>

svs 3

Source

Data were collated by the package author by analyzing the "Spy vs. Spy Omnibus", Mad Books, 2011, ISBN 978-1-4012-3237-5. Any errors in transcription are the fault of the package author.

Examples

data(svs)
str(svs)

Index

* data svs, 2 svs, 2