# Package 'schoenberg'

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Title Tools for 12-Tone Musical Composition	
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<b>Description</b> Functions for creating and manipulating 12-tone (i.e., dodecaphonic) musical matrices using Arnold Schoenberg's (1923) serialism technique. This package can generate random 12-tone matrices and can generate matrices using a pre-determined sequence of notes.	
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print	Print methods for schoenberg
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#### **Description**

Print methods for schoenberg output objects with classes exported from schoenberg.

#### **Arguments**

x Object to be printed (object is used to select a method).

... Additional arguments.

rekey Re-express a "schoenberg" class object with a different lead tone or different notation of accidentals.

#### Description

Re-express a "schoenberg" class object with a different lead tone or different notation of accidentals.

### Usage

```
rekey(tone_mat, tone0 = NULL, accidentals = NULL)
```

#### **Arguments**

tone\_mat Object of the class "schoenberg" produced by the schoenberg() function.

tone0 Optional: Name of the note to use as the lead tone of the matrix.

accidentals Optional: Character scalar that determines whether accidentals should be repre-

sented as sharps (accidentals = "sharps") or flats (accidentals = "flats"); default value is NULL. accidentals can also be set to "integers" when one wishes to obtain a 12-tone matrix of numeric indices rather than notes. When accidentals is NULL, matrices created from pre-specified vectors of notes will use the original set of accidentals, whereas random matrices and matrices cre-

ated from vectors of numeric indices will default to sharp notation.

#### Value

A 12-tone matrix of the "schoenberg" class with prime series on the rows and inverted series on the columns.

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#### **Examples**

```
# Let's create a vector of notes to use in creating our inital 'tone_mat' matrix based
# on Schoenberg's Walzer from Opus 23
prime01 <- c("C#", "A", "B", "G", "Ab", "F#", "A#", "D", "E", "Eb", "C", "F")
tone_mat <- schoenberg(prime0 = prime01)

# Now, let's change the lead tone to "C":
rekey(tone_mat = tone_mat, tone0 = "C")

# And let's also change the accidentals to flats:
rekey(tone_mat = tone_mat, tone0 = "C", accidentals = "flats")</pre>
```

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Generate a 12-tone matrix using Arnold Schoenberg's serialism technique.

#### **Description**

Generate a 12-tone matrix using Arnold Schoenberg's serialism technique.

#### Usage

```
schoenberg(prime0 = NULL, tone0 = NULL, accidentals = NULL, seed = NULL)
```

#### Arguments

prime0 Optional: Vector of notes or numeric note indices to use in forming the matrix.

If the vector is numeric, the values must span from 0 - 11, where 0 is the lead tone (unless tone0 is specified, note 0 will be treated as "C"). If supplying note names, use capital letters for the note names, use "#" to indicate sharps, and use

"b" to indicate flats.

tone0 Optional: Name of the note to use as the lead tone of the matrix.

accidentals Optional: Character scalar that determines whether accidentals should be repre-

sented as sharps (accidentals = "sharps") or flats (accidentals = "flats"); default value is NULL. accidentals can also be set to "integers" when one wishes to obtain a 12-tone matrix of numeric indices rather than notes. When accidentals is NULL, matrices created from pre-specified vectors of notes will use the original set of accidentals, whereas random matrices and matrices cre-

ated from vectors of numeric indices will default to sharp notation.

seed *Optional*: Seed value to use in generating random matrices. Set this to a numeric

value when matrices need to be reproducible.

#### Value

A 12-tone matrix of the "schoenberg" class with prime series on the rows and inverted series on the columns.

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#### References

Schoenberg, A. (1923). Fünf klavierstücke [Five piano pieces], Op. 23, Movement 5: Walzer. Copenhagen, Denmark: Wilhelm Hansen.

#### **Examples**

```
#### Generating Random 12-Tone Matrices ####
# The schoenberg() function can generate completely random 12-tone matrices:
schoenberg()
# Or you can specify a seed value so that your matrices are reproducible:
schoenberg(seed = 42)
#### Generating 12-Tone Matrices From a Specified Vector of Notes ####
# For illustration, let's create two equivalent vectors of note information
# for Schoenberg's first 12-tone serialist work: Walzer from Opus 23.
# First, let's create one vector with note labels:
prime01 <- c("C#", "A", "B", "G", "Ab", "F#", "A#", "D", "E", "Eb", "C", "F")
# Next, let's create an equivalent vector using numeric indices instead of notes:
prime02 <- c(1, 9, 11, 7, 8, 6, 10, 2, 4, 3, 0, 5)
# Now, let's generate a 12-tone matrix from our note-based vector:
schoenberg(prime0 = prime01)
# And let's generate a matrix from our number-based vector:
schoenberg(prime0 = prime02)
# Schoenberg used a mix of sharps and flats in his notation, wich lost in translation with the
# numeric-index approach. Let's re-create our note-based matrix using only sharps:
schoenberg(prime0 = prime01, accidentals = "sharps")
# These two approaches produce identical outputs:
all(schoenberg(prime0 = prime01, accidentals = "sharps") == schoenberg(prime0 = prime02))
# Matrices can also be generated with flat notation by setting accidentals to "flats":
schoenberg(prime0 = prime01, accidentals = "flats")
schoenberg(prime0 = prime02, accidentals = "flats")
# As before, these two approaches produce identical outputs:
all(schoenberg(prime0 = prime01, accidentals = "flats") ==
        schoenberg(prime0 = prime02, accidentals = "flats"))
# We can also manipulate the output of the schoenberg() function
# so that the lead tone of the matrix is a particular note.
# This works with either note-based or number-based input vectors:
schoenberg(prime0 = prime01, tone0 = "C", accidentals = "sharps")
```

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