Package 'RQEntangle'

| October 12, 2022 |
|---|
| Type Package |
| Title Quantum Entanglement of Bipartite System |
| Version 0.1.3 |
| Description It computes the Schmidt decomposition of bipartite quantum systems, discrete or continuous, and their respective entanglement metrics. See Artur Ekert, Peter L. Knight (1995) <doi:10.1119 1.17904=""> for more details.</doi:10.1119> |
| License MIT + file LICENSE |
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| R topics documented: |
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continuous.function.interpolate

Interpolate values of functions.

Description

Interpolate values of functions.

Usage

```
continuous.function.interpolate(xarr, yarr, x)
```

Arguments

xarr a vector of x (sorted)

yarr a vector of y
x given value of x

Value

interpolated value of y

continuous.schmidt.decompose

Perform a continuous Schmidt decomposition

Description

Perform a continuous Schmidt decomposition

Usage

```
continuous.schmidt.decompose(bifunc, x1lo, x1hi, x2lo, x2hi, nbx1 = 100, nbx2 = 100, keep = min(10, nbx1, nbx2))
```

Arguments

| bifunc | bipartitite continuous wavefunction |
|--------|--|
| x1lo | lower limit of x1 |
| x1hi | upper limit of x1 |
| x2lo | lower limit of x2 |
| x2hi | upper limit of x2 |
| nbx1 | number of discretized x1 (default: 100) |
| nbx2 | number of discretized x2 (default: 100) |
| keep | number of Schmidt modes to keep (default: minimum of 10, nbx1, and nbx2) |

Value

Schmidt modes, including the eigenvalues, and the lambda interpolated function of the Schmidt modes

Examples

```
coupled.harm.fcn<- function(x1,x2) \exp(-((0.5*(x1+x2))**2))*\exp(-(x1-x2)**2)*sqrt(2./pi) continuous.schmidt.decompose(coupled.harm.fcn, -10, 10, -10, 10)
```

```
discretize.continuous.bipartitefunc
```

Making a discretized tensor for a continuous function

Description

Making a discretized tensor for a continuous function

Usage

```
discretize.continuous.bipartitefunc(bifunc, x1lo, x1hi, x2lo, x2hi, nbx1 = 100, nbx2 = 100)
```

Arguments

| bifunc | bipartitite continuous wavefunction |
|--------|---|
| x1lo | lower limit of x1 |
| x1hi | upper limit of x1 |
| x2lo | lower limit of x2 |
| x2hi | upper limit of x2 |
| nbx1 | number of discretized x1 (default: 100) |
| nbx2 | number of discretized x2 (default: 100) |

Value

discretized tensor for Schmidt decomposition

entanglement.entropy Calculate the entanglement entropy given the calculate Schmidt modes.

Description

Calculate the entanglement entropy given the calculate Schmidt modes.

Usage

```
entanglement.entropy(modes)
```

Arguments

modes

Schmidt modes

Value

entanglement entropy

Examples

```
singlet<- matrix(c(0, sqrt(0.7), sqrt(0.3), 0), byrow = TRUE, nrow = 2) modes<- schmidt.decompose(singlet) entanglement.entropy(modes)
```

interpolated.continuous.function

Lambda function of the interpolated continous function.

Description

Lambda function of the interpolated continous function.

Usage

```
interpolated.continuous.function(xarr,\ yarr)
```

Arguments

```
xarr a vector of x (sorted)
```

yarr a vector of y

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Value

interpolated lambda function

negativity

Calculate the negativity given the calculate Schmidt modes.

Description

Calculate the negativity given the calculate Schmidt modes.

Usage

```
negativity(modes)
```

Arguments

modes

Schmidt modes

Value

negativity

Examples

```
singlet <- \ matrix(c(0, \ sqrt(0.7), \ sqrt(0.3), \ 0), \ byrow = TRUE, \ nrow = 2) \\ modes <- \ schmidt.decompose(singlet) \\ negativity(modes)
```

participation.ratio

Calculate the participation ratio given the calculate Schmidt modes.

Description

Calculate the participation ratio given the calculate Schmidt modes.

Usage

```
participation.ratio(modes)
```

Arguments

modes

Schmidt modes

Value

participation ratio

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Examples

```
singlet<- matrix(c(0, sqrt(0.7), sqrt(0.3), 0), byrow = TRUE, nrow = 2) modes<- schmidt.decompose(singlet) participation.ratio(modes)
```

reduced.denmat

Get reduced density matrix

Description

Get reduced density matrix

Usage

```
reduced.denmat(bipartite.qubits, keep.dim = 1)
```

Arguments

```
bipartite.qubits
tensor of bipartite systems
keep.dim dimension to keep (default: 1)
```

Value

reduced density matrix

Examples

```
singlet<- matrix(c(0, sqrt(0.7), sqrt(0.3), 0), byrow = TRUE, nrow = 2) reduced.denmat(singlet)
```

schmidt.decompose

Perform Schmidt decomposition

Description

Perform Schmidt decomposition

Usage

```
schmidt.decompose(bipartite.qubits)
```

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Arguments

```
\begin{tabular}{ll} bipartite. qubits \\ tensor of bipartite systems \\ \end{tabular}
```

Value

Schmidt modes, including the eigenvalues, and eigenvectors of both subsystems of the modes

Examples

```
singlet \leftarrow matrix(c(0, sqrt(0.7), sqrt(0.3), 0), byrow = TRUE, nrow = 2) schmidt.decompose(singlet)
```

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