

[Accelerate](#) /  / [BNNS.ReductionFunction](#) / BNNS.ReductionFunction.argMin

Case

BNNS.ReductionFunction.argMin

A reduction function that computes the index of the minimum value.

iOS 14.0+ | iPadOS 14.0+ | Mac Catalyst | macOS 11.0+ | tvOS 14.0+ | visionOS | watchOS 7.0+

```
case argMin
```

See Also

Reduction Functions

```
case max
```

A reduction function that computes the maximum value.

```
case argMax
```

A reduction function that computes the index of the maximum value.

```
case mean
```

A function for reduction that computes the mean value.

```
case meanNonZero
```

A reduction function that computes the mean value of nonzero elements.

```
case min
```

A reduction function that computes the minimum value.

```
case sum
```

A reduction function that computes the sum of all values.

case `sumOfAbsolutes`

A reduction function that computes the sum of all absolute values.

case `sumOfLogs(epsilon: Float)`

A reduction function that computes the sum of the natural logarithm of all values.

case `sumOfSquares`

A reduction function that computes the sum of the square of all values.

case `logicalAnd`

A reduction function that computes the logical AND of all values.

case `all`

An alias of the logical AND reduction function.

case `logicalOr`

A reduction function that computes the logical OR of all values.

case `any`

An alias of the logical OR reduction function.