# Package 'cinterpolate'

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<b>Fitle</b> Interpolation From C			
Version 1.0.0			
escription Simple interpolation methods designed to be used from C code. Supports constant, linear and spline interpolation. An R wrapper is included but this package is primarily designed to be used from C code using 'LinkingTo'. The spline calculations are classical cubic interpolation, e.g., Forsythe, Malcolm and Moler (1977) <isbn: 9780131653320="">.</isbn:>			
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interpolation_function
```

Create an interpolation function

#### **Description**

Create an interpolation function, using the same implementation as would be available from C code. This will give very similar answers to R's splinefun function. This is not the primary intended use of the package, which is mostly designed for use from C/C++. This function primarily exists for testing this package, and for exploring the interface without writing C code.

#### Usage

```
interpolation_function(x, y, type, scalar = FALSE,
  fail_on_extrapolate = FALSE)
```

#### **Arguments**

	X	Independent variable	
	у	Dependent variable	
	type	Character string indicating the interpolation type ("constant", "linear" or "spline").	
	scalar	Return a function that will compute only a single x input at a time. This is more similar to the C interface and is equivalent to dropping the first dimension of the output.	
fail_on_extrapolate			
		Logical, indicating if extrapolation should cause an failure (rather than an NA value)	

### Value

A function that can be used to interpolate the function(s) defined by x and y to new values of x.

## **Examples**

```
# Some data to interpolate
x <- seq(0, 8, length.out = 20)
y <- sin(x)
xx <- seq(min(x), max(x), length.out = 500)

# Spline interpolation
f <- cinterpolate::interpolation_function(x, y, "spline")
plot(f(xx) ~ xx, type = "l")
lines(sin(xx) ~ xx, col = "grey", lty = 2)
points(y ~ x, col = "red", pch = 19, cex = 0.5)

# Linear interpolation</pre>
```

```
f <- cinterpolate::interpolation_function(x, y, "linear")
plot(f(xx) ~ xx, type = "l")
lines(sin(xx) ~ xx, col = "grey", lty = 2)
points(y ~ x, col = "red", pch = 19, cex = 0.5)

# Piecewise constant interpolation
f <- cinterpolate::interpolation_function(x, y, "constant")
plot(f(xx) ~ xx, type = "s")
lines(sin(xx) ~ xx, col = "grey", lty = 2)
points(y ~ x, col = "red", pch = 19, cex = 0.5)

# Multiple series can be interpolated at once by providing a
# matrix for 'y'. Each series is interpolated independently but
# simultaneously.
y <- cbind(sin(x), cos(x))
f <- cinterpolate::interpolation_function(x, y, "spline")
matplot(xx, f(xx), type = "l", lty = 1)</pre>
```

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```