

Checking your work

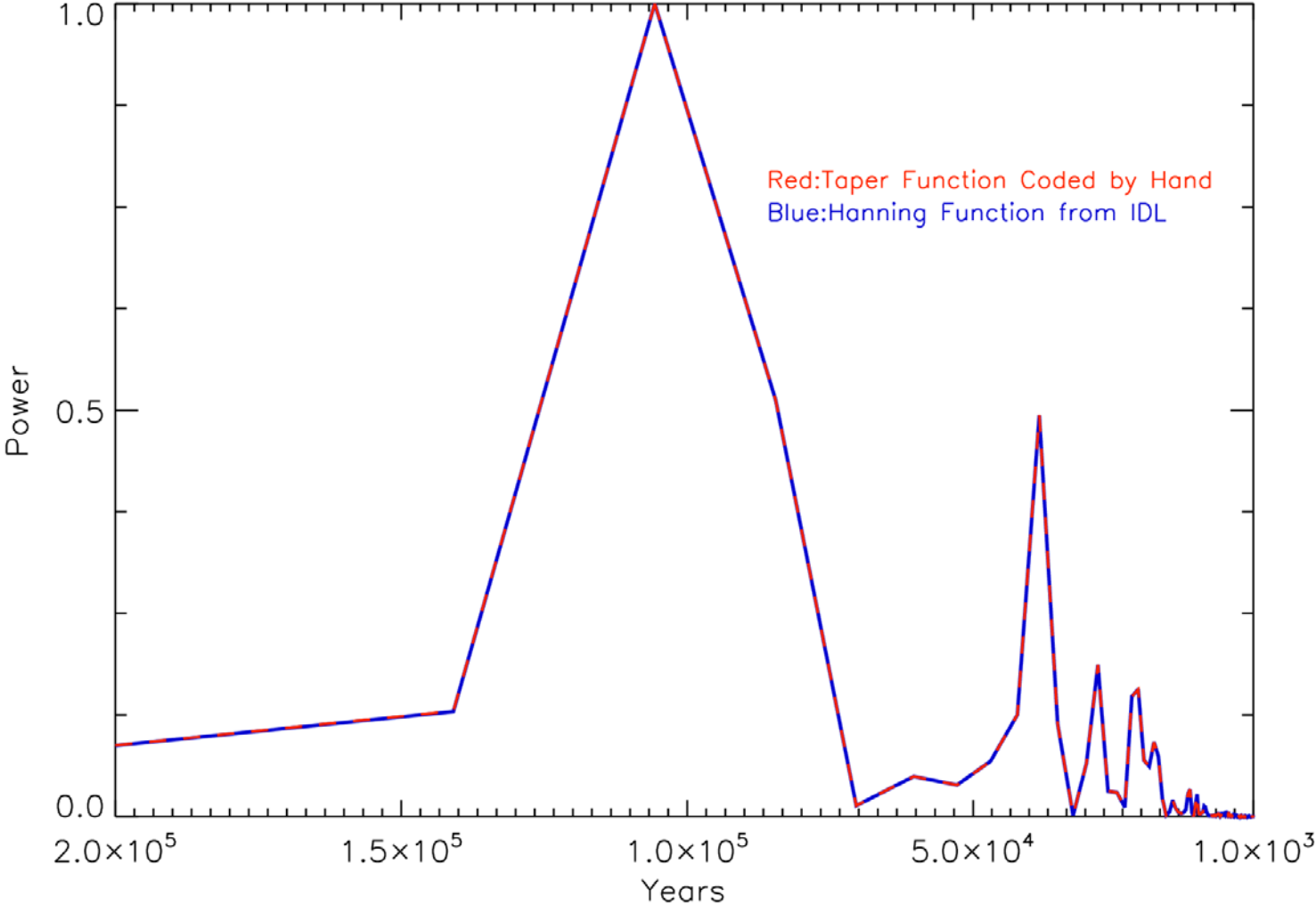
Code Runs \neq Code Works

Checking actual numbers helps but that gives you a limited view of the success of your code.

Even better is to look at ...

Checking your work

Hanning Function in IDL vs Taper Function by Hand



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Checking your work

Code Runs \neq Code works

Checking actual numbers helps but that gives you a limited view of the success of your code.

When using “pre-packaged” codes, be sure you understand **EXACTLY** how they work.

In IDL

```
taper=hanning(n)
```

In IDL, hanning assumes equally spaced data points.

Why could this be a problem??