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Subject: Re: Fill Missing values with NaN

Posted by [Helder Marchetto](#) on Fri, 11 Aug 2017 06:51:21 GMT

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I don't get the question. So I will just suggest the use of the function finite() to check for not-NaN values in densnew. This will give you the valid indices.

```
vallnd = finite(densnew)
```

```
times_fromAlltimes = alltimes[vallnd]
dens_fromDensnew = densnew[vallnd]
```

Hope it helps.

Helder

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