
Subject: Re: Yet another user with poly_fit problems

Posted by [Gus](#) on Wed, 16 Oct 2013 17:12:16 GMT

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Forgive my absence, I was away on vacation. I am going to give these 2 a shot and see what results I get.

Mats - yes, I can make the first value 15.0 and not alter my results. The measurements we obtain for that variable are always spaced every 1 m (so 15, 16, 17, 18, ... for Y values would be normal). And, I actually generate equations in both forms, $y = f(x)$ and $x = f(y)$.

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Gus
