the author of this, here

## This is the title... with this byline

Who? the author of this, here

When? August 16, 2018

## The point is this...

This is the title...

the author of this, here

Because of this, there is that

$$\sum_{k=0}^{n} k^2 = \frac{n(n+1)(2n+1)}{n}$$