

<http://goo.gl/YuZgE9>
<https://github.com/stuliveshere/Seismic-Processing-Prac2>

$\frac{R}{t}$

γ
Hint: e^x is called by the numpy function `np.exp()`.

t_x
 t_0
 $\frac{t_x}{t_0}$

Hint: $\text{mean} = \bar{x} = \frac{x_1 + x_2 + \dots + x_n}{n}$
An even bigger hint: think about the axis you want to use `numpy.mean()` along

correction
Hint: we want to remove the dip. Remove kind of sounds like we want to subtract something
Hint: $\Delta v = \Delta x / \Delta t$
Extra marks: perform the trace mixing pre-stack. What are the pros and cons of a pre-stack trace mix?

