

Results2

Here are my results. I computed them with this formula:

$$y = mx + b \tag{1}$$

I have plotted them in this figure:

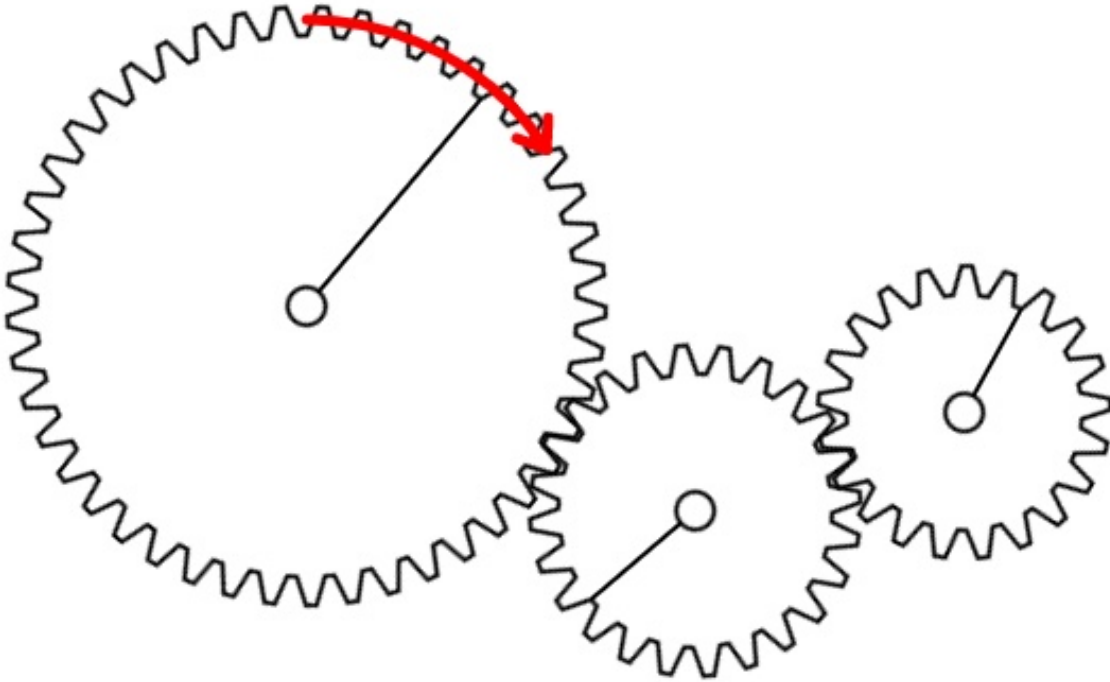


Figure 1: Amazing results of a line.

I have also listed some of the points on this line in the following table:

Table 1: Results related to my line.

X	Y
1	1
2	2
3	3
4	4

That was truly amazing. In Section **?@sec-result**, we saw all there was to see about lines. First, in Equation Equation **1**, we saw the deep Maths behind a line. Second, we saw the most beautiful depiction of a line (Figure Figure **1**). Third, Table Table **1** presented us, in all their glory, points to a line.

This page is copied from [Scientifically Sound](#). [For the code to work it needs the xnos filter, which can be installed with `pip install pandoc-xnos`.]

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For Celonis Labs processes extending beyond the enterprise is a core area of research.