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Q: Finding difference in x and y direction of a vector So I want to find the difference in the x and y direction of a vector for example: Vect1 = (2,4,3); I want to do something like this: `vec.rotate(xDiff, yDiff)`; The idea is that I can get the rotated version of the vector but what I want to do is to subtract the rotated vector from the original, so that I get a difference vector of x and y: `vec.rotate(xDiff, yDiff); vec.subtract(vec)`; Is this something that can be done in one line using some sort of function (which is faster)? A: Assuming your vector has float values, you can use a vector expression: `vec.x-vec.rotate(xDiff, yDiff).x` By writing the vector as two separate expressions, we are only evaluating the effect of the rotation on the x coordinate of the vector. If your vector has integer values, you can use an expression such as:

`vec.x*(1.0-cos(alpha*xDiff))+vec.y*(1.0-sin(alpha*xDiff))` Which can easily be expressed as an arc cosine function in one line, but with a possibly slower result. This can be written as $(\sin(\alpha \times \text{xDiff}) - y\text{Diff}) / \sqrt{1 - (\cos(\alpha \times \text{xDiff})^2 - 1)}) / 2$ Note that in the case of integer values, the denominator 2 will have the same effect as the `vec.subtract`, but as someone mentioned in the comments, this is a bit of a trick to get around this. If you just want to find the difference in the X and Y components, you can multiply the result by 2.

.3% of the population were Hispanic or Latino of any race. There were 373 households

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