

Methods

In order to do the thing, I did several things. I did this, that, the other.

Before starting my analysis I made sure that the project and all the layers were in the same CRS. I set the project CRS and reprojected layers the layers to Web Mercator (EPSG:3857), because I wanted everything to be wildly distorted and my estimates to be terrible.

The next step was to fill the reservoir with poodles and the weigh the poodles. Etc,... More detail... blah blah. This produce a raster layer called Poodle Pile, which was saved as `poodle_pile.tif`.

Next, I did something else...

Then another thing...

Layer	File	Description
Poodle Pile	<code>data/poodle_pile.tif</code>	Raster layer created by piling poodles into pool
Another Layer	<code>data/another_layer.gpkg</code>	Vector layer of something else
etc...	etc...	etc...

Results

My estimate for the approximate surface area of the lake in summer, 2018, is 2 m². *I suspect the estimate may be off by a smush* 3 m³ because my method for finding it was absurd.

My estimate for the approximate elevation of the lake surface in summer, 2018, was ...

My estimate for the approximate surface area of the lake in February, 2024, was ...

My estimate for the approximate elevation of the lake surface in February, 2024, was ...

My estimate for the approximate change in volume of water stored in the reservoir between 2018 and 2024, was ...