```
In[@]:= Length[DeleteFile /@FileNames["index.html", "C:\\drorbn\\AcademicPensieve\\Album", 2]]
Out[0]=
       190
 In[@]:= folder = "C:\\drorbn\\AcademicPensieve\\Album\\2023.02.04 Lelystad to the Eise Eisinga
            _Planetarium_Ride";
       SetDirectory[folder];
       fs = Echo@FileNames["*.gpx"];
       data = Union@Table["Geometry" /. Import[f, "Data"], {f, fs}];
       path = Echo@GeoGraphics[{Red, data},
            GeoGridRangePadding → 0,
            GeoScaleBar → "Kilometers"
           ];
       (*Export["path.png",path]*)
       PathLocation = Module [R = 3000, r = 50, n = 6, res = 600],
         ImageAssemble [
          Partition[#, 3] &@Table[
             Rasterize
              GeoGraphics [{Red, Thick, data},
               GeoCenter \rightarrow Mean@Cases[data, GeoPosition[l\_List] \Rightarrow Mean[l], \infty],
               GeoRange \rightarrow Quantity [R (r / R) ^{(k-1)/(n-1)}, "Kilometers"],
               GeoScaleBar → "Kilometers",
               ImageSize → res
              ],
              RasterSize → res
             ],
             \{k, n\}
           "Fit", Background → White]
       Export["PathLocation.png", PathLocation]
```

» {2023-02-04_08-14_Sat.gpx, 2023-02-04_13-50_Sat.gpx}



Out[0]=



Out[0]=

PathLocation.png

```
SetDirectory[
```

```
"C:\\drorbn\\AcademicPensieve\\Album\\2023.02.04_Lelystad_to_the_Eise_Eisinga
    _Planetarium_Ride"];
(Interpretation[ImageResize[Import@#, 400], #] → "") & /@
FileNames["*.jpg" | "*.jpeg" | "*.mp4"]
```

The plan was to ride from Lelystad to Zurich, crossing along the way two of the Netherlands longest dikes, the Houtribdijk (30km) and the Afsluitdijk (32km). I did cross the Houtribdijk (my first time ever to ride into the sea without seeing the other side!), but when I got to the Afsluitdijk I found that the bike path along it had been closed for 7 years (and google maps didn't know).

So I took the free bus to the other side, nearly to where I was going to end my ride. But there was plenty of daytime left, and I still had a lot of power in my batteries and I decided to push on to the Eise Eisinge Planetarium, with a stopover at Harlingen (a lovely town!). Sorry, Roland. We said we'd bike to the planetarium together, but things happened as they happened. The planetarium was okay, but not amazing.

109km in perfect weather.

```
In[0]:=
       "TitleNotes" →
        "The <a class=external href=https://goo.gl/maps/7nC1yW2ETXvTWjbX9>plan</a>
          was to ride from <a class=external
          href=https://en.wikipedia.org/wiki/Lelystad<Lelystad</a> to <a class=external
          href=https://en.wikipedia.org/wiki/Zurich,_Netherlands>Zurich</a>,
           crossing along the way two of the Netherlands longest dikes, the <a
           class=external href=https://en.wikipedia.org/wiki/Houtribdijk>Houtribdijk</a>
           (30km) and the <a class=external
          href=https://en.wikipedia.org/wiki/Afsluitdijk>Afsluitdijk</a> (32km). I
           did cross the Houtribdijk (my first time ever to ride into the sea without
           seeing the other side!), but when I got to the Afsluitdijk I found that the
           bike path along it had been closed for 7 years (and google maps didn't know).
      <po I took the free bus to the other side, nearly to where I was going to end my</p>
           ride. But there was plenty of daytime left, and I still had a lot of <a
           class=external href=https://www.youtube.com/watch?v=KZONyoL-AK4>power
           in my batteries</a> and I decided to push on to the <a
          class=external href=https://www.planetarium-friesland.nl/en/>Eise
          Eisinge Planetarium</a>, with a stopover at <a class=extrnal
          href=https://en.wikipedia.org/wiki/Harlingen,_Netherlands>Harlingen</a>
           (a lovely town!). Sorry, <a class=external</pre>
          href=http://www.rolandvdv.nl/>Roland</a>. We said we'd
          bike to the planetarium together, but things happened as
           they happened. The planetarium was okay, but not amazing.
      >109km in perfect weather.",
       "ImageComments" → {}
```