```
In[*]:= Length[DeleteFile /@FileNames["index.html", "C:\\drorbn\\AcademicPensieve\\Album", 2]]
Out[•]=
       228
 In[*]:= folder = "C:\\drorbn\\AcademicPensieve\\Album\\2023.08.19 Tsuda to Fujiyoshida Ride";
       SetDirectory[folder];
       fs = Echo@Take[FileNames["*.gpx"], All];
       data = Union@Table["Geometry" /. Import[f, "Data"], {f, fs}];
       path = Echo@GeoGraphics[{Red, data},
           GeoGridRangePadding → Scaled[0.1],
           GeoScaleBar → "Kilometers"
           ];
       Export["path.png", path]
       PathLocation = Module [\{R = 3000, r = 60, 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]
        1
       Export["PathLocation.png", PathLocation]
     >> {2023-08-19_04-56_Sat.gpx}
                     Tabayama
                                                Musashimurayama
            Koshu
                                                                      Si
                                              Hachioji
                                                         Hino
       ki
                     Otsuki
                                Uenohara
                                                                Inag
                                                Aikawa
                    10.
                            20. km
                                                          Ayase
```

Out[•]=

path.png

Out[@]=



Out[•]=

PathLocation.png

```
folder = "C:\\drorbn\\AcademicPensieve\\Album\\2023.08.19_Tsuda_to_Fujiyoshida_Ride";
SetDirectory[folder];
(Interpretation[ImageResize[Import@#, 400], #] → "") & /@
FileNames["*.jpg" | "*.jpeg" | "*.mp4"]
```

About 98km, with elevation range 83m - 862m. The middle of the day was bright and sunny. That's awful, of course. I had to stop very often to make sure I don't overheat. And then it got cloudy, and a thunderstorm came, and I had to hide for a while in someone's car shed.

```
{
  "TitleNotes" →
  "About 98km, with elevation range 83m - 862m. The middle of the day was
    bright and sunny. That's awful, of course. I had to stop very often to
    make sure I don't overheat. And then it got cloudy, and a thunderstorm
    came, and I had to hide for a while in someone's car shed.",
    "ImageComments" → {}
}
```