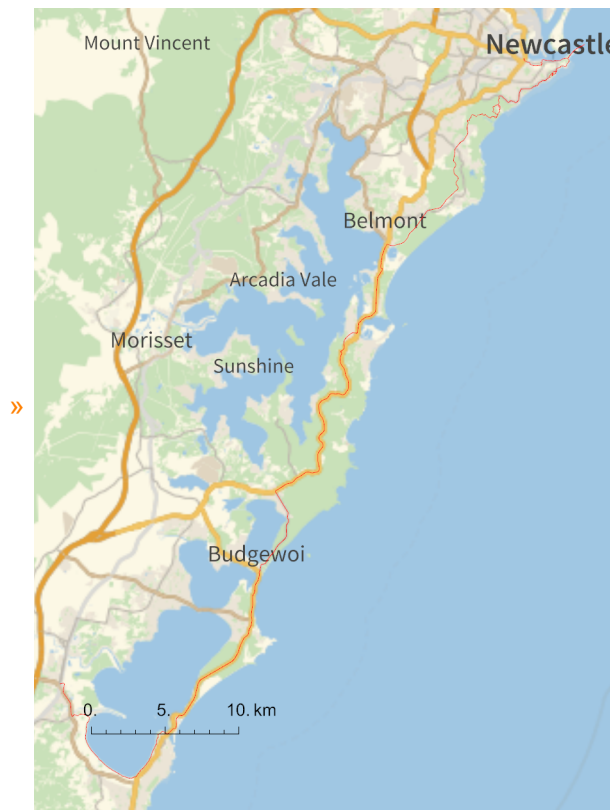













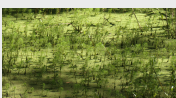


















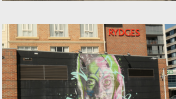
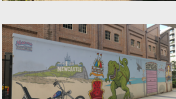



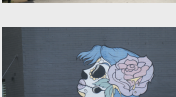
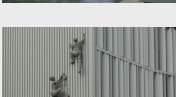
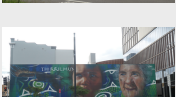
```
In[*]:= Length[DeleteFile /@ FileNames["index.html", "C:\\drorbn\\AcademicPensieve\\Album", 2]]
Out[*]=
209
```

```
folder = "C:\\drorbn\\AcademicPensieve\\Album\\2023.04.01_Tuggerah_to_Newcastle_Ride";
SetDirectory[folder];
fs = Echo@FileNames["*.gpx"];
path = Echo@GeoGraphics[{Red,
  Union@Table["Geometry" /. Import[f, "Data"], {f, fs}]
},
  GeoGridRangePadding -> 0,
  GeoScaleBar -> "Kilometers"
];
(*Export["path.png", path] *)
» {2023-04-01_07-40_Sat.gpx}
```



```
In[*]:= folder = "C:\\drorbn\\AcademicPensieve\\Album\\2023.04.01_Tuggerah_to_Newcastle_Ride";
SetDirectory[folder];
(Interpretation[ImageResize[Import@#, 400], #] -> "") & /@
  FileNames["*.jpg" | "*.jpeg" | "*.png" | "*.mp4"]
```

95km, including a section just south of Newcastle where I got quite lost in a dirt-roads-and-trails area.

```
{  
  "TitleNotes" → "95km, including a section just south of  
    Newcastle where I got quite lost in a dirt-roads-and-trails area.",  
  "ImageComments" →  
    {  
      {  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "The Toronto skyline from Belmont.",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → "",  
         → ""  
      }  
    }  
}
```