

```

In[*]:= res = 600;
SetDirectory["C:\\drorbn\\Album\\2024.12.29-2025.01.04_Paris"];
fs = FileNames["*.gpx"];
data = DeleteCases [
  Union@Table["Geometry" /. Import[f, "Data"], {f, fs}],
  GeoPosition[{"_", None}], ∞
];
Rasterize [
  map = GeoGraphics[{Red, Thick, data}, GeoScaleBar → "Kilometers", ImageSize → res],
  RasterSize → res
]
Export["PathsInParis@.png", map];

PathsLocation = Module[{R = 3000, r = 10, n = 6, res = 600},
  ImageAssemble [
    Partition[#, 3] &@Table [
      Rasterize [
        GeoGraphics[{Red, Thick, data},
          GeoCenter → Mean@Cases[data, GeoPosition[L_List] :=> Mean[L], ∞],
          GeoRange → Quantity[R (r / R)^(k-1) / (n-1), "Kilometers"],
          GeoScaleBar → "Kilometers",
          ImageSize → res
        ],
        RasterSize → res
      ],
      {k, n}],
    "Fit", Background → White]
]
Export["PathsLocation@.png", PathsLocation]

ResetDirectory[]

```

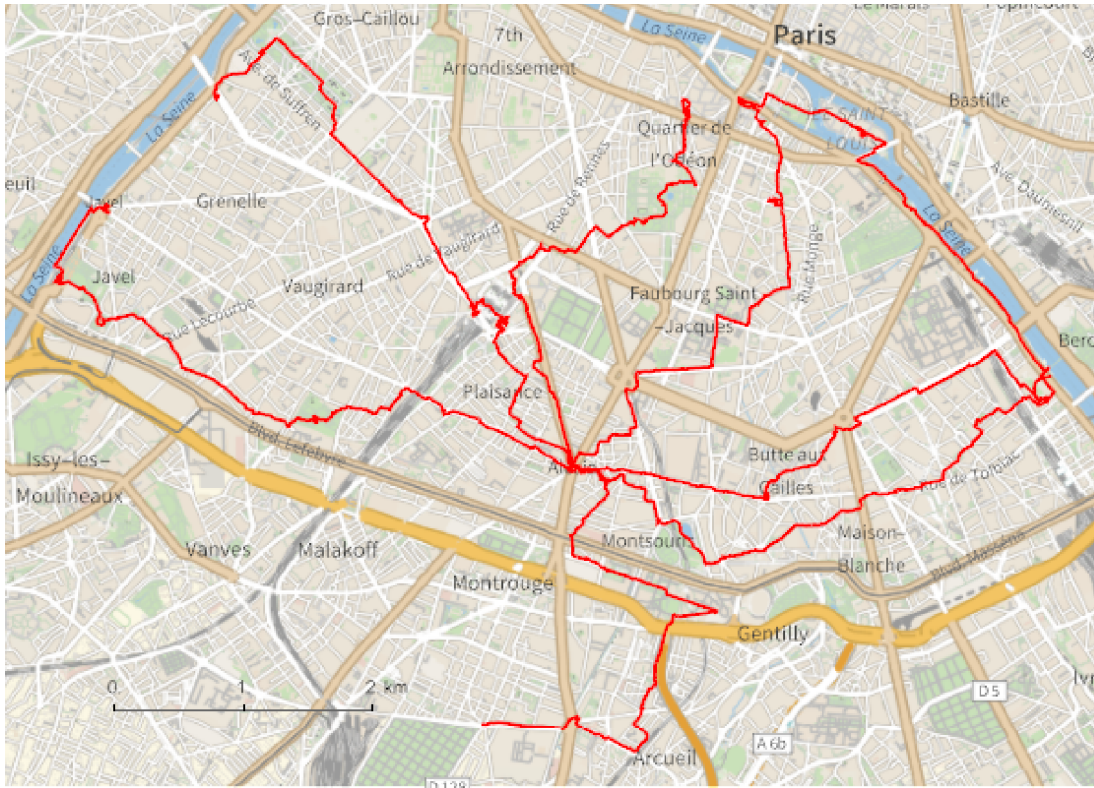
Out[*]=

```

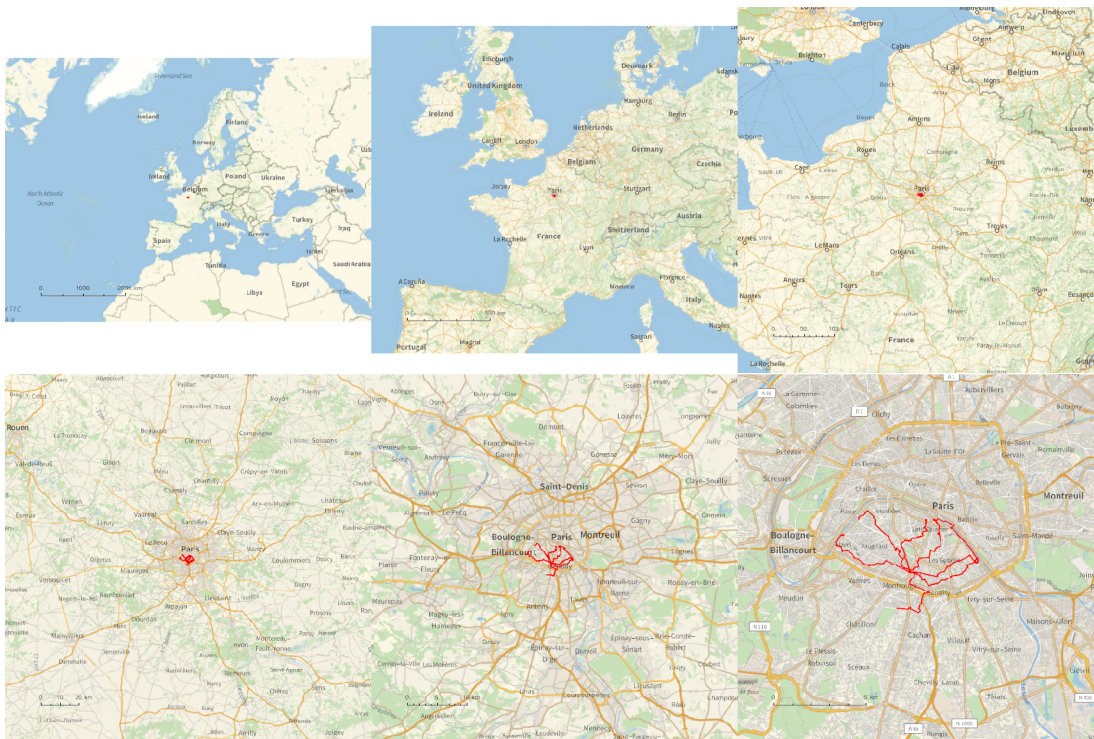
{2024-12-30_1998895983_Paris Walk 1_ Montparnasse and Jardin du Luxembourg.gpx,
 2024-12-31_2000020340_Paris Walk 2_ Cité Universitaire and Barbara.gpx,
 2025-01-01_2001219838_Paris Walk 3_ Alésia to Javel.gpx,
 2025-01-01_2002051579_Paris Walk 4_ Alésia to Saint-Michel.gpx,
 2025-01-02_2003487038_Paris Walk 5_ BnF to Alésia.gpx,
 2025-01-03_2003872438_Paris Walk 6_ Alésia to BnF.gpx,
 2025-01-03_2004827404_Paris Walk 7_ Along the Seine.gpx,
 2025-01-04_2005242629_Paris Walk 8_ Alésia to the Eiffel Tower.gpx}

```

Out[]=



Out[]=



Out[]=

PathsLocation@.png

Out[*]=

C:\Users\drorb

In[*]:=

```
{  
  "TitleNotes" → "About 50km of walks, with Heather.",  
  "ImageComments" → {}  
}
```

Out[*]=

```
{TitleNotes → About 50km of walks, with Heather., ImageComments → {}}
```