

Run

```

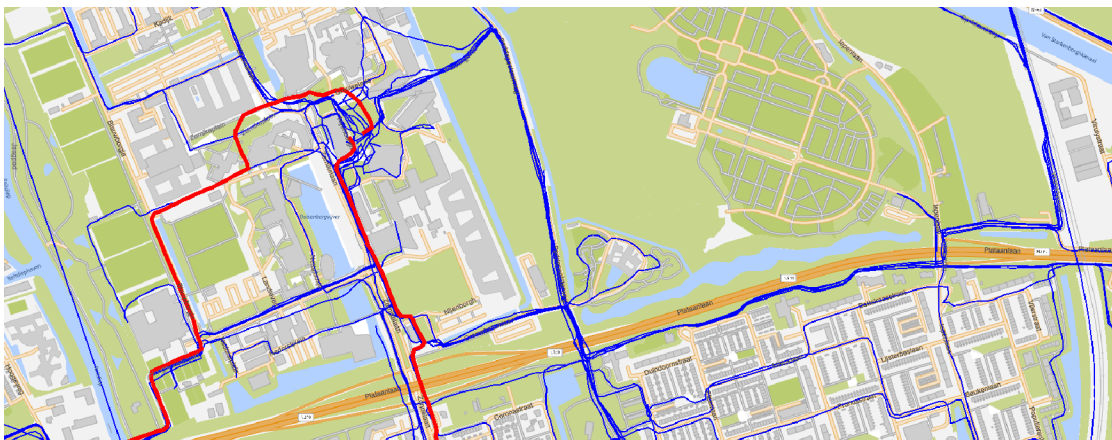
In[ ]:= res = 1600;
SetDirectory["C:\\drorbn\\Album\\2025.11.29-12.19_Groningen"];
fs = FileNames["*.gpx"]
data = DeleteCases[
  Union@Table["Geometry" /. Import[f, "Data"], {f, fs}],
  GeoPosition[{}, None]], ∞
];
map0 = GeoGraphics[{Red, data}, GeoScaleBar → "Kilometers", ImageSize → res];
AllTracks = Get["../Summaries/AllTracks.m"];
Rasterize[
  map = GeoGraphics[{Thickness[0.0012], Blue, AllTracks, Thickness[0.0036], Red, data},
    GeoScaleBar → "Kilometers",
    ImageSize → res,
    GeoRange → (GeoRange /. Options[map0])
  ],
  RasterSize → res
]
Export["Paths.png", map];
(*map3D=Echo@ResourceFunction["GeoElevationGraphics3D"] [
  {Thick, Blue, AllTracks, Red, data},
  GeoGridRangePadding→0,
  GeoScaleBar→"Kilometers",
  ImageSize ->res,
  GeoRange->(GeoRange /. Options[map0])
];
Export["PathsInSydney3D.png", map3D]*)

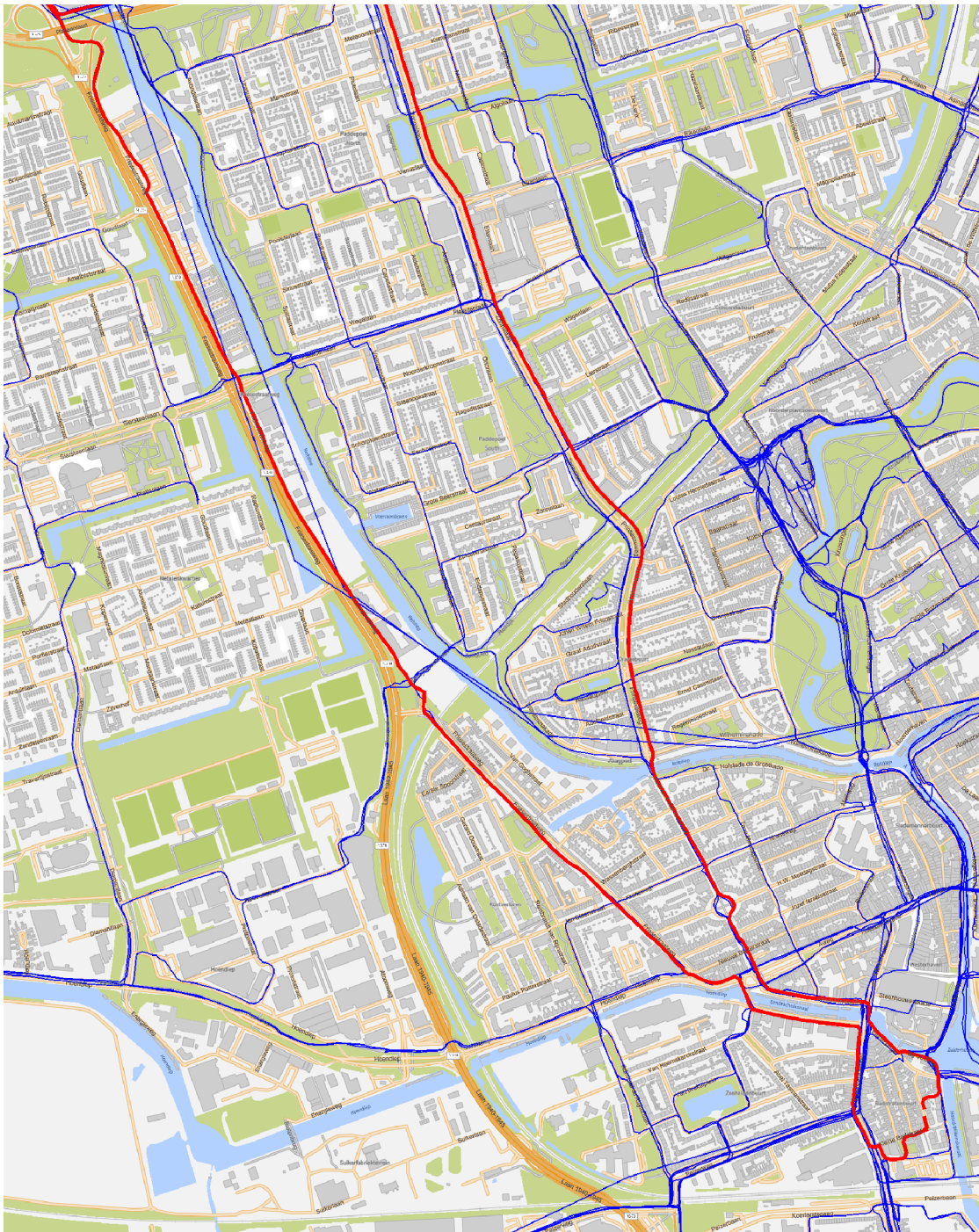
Out[ ]:=
{2025-12-05_2706600869_251205 Groningen Morning Commute.gpx,
 2025-12-05_2706834940_251205 Groningen Afternoon Commute.gpx}

» C:\drorbn\Album\Summaries
» C:\drorbn\Album\2025.11.29-12.19_Groningen

```

Out[]:=



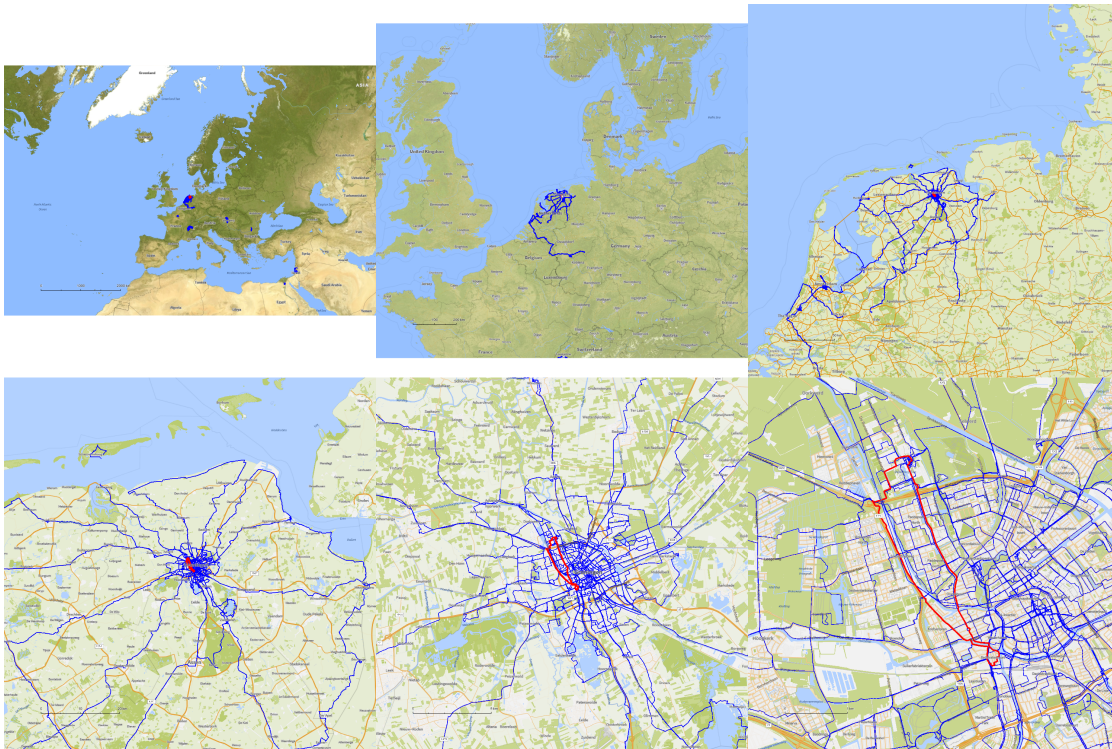


```

In[ ]:= PathsLocation = Module[{R = 3000, r = 3, n = 6, res = 1000},
  ImageAssemble[
    Partition[#, 3] &@Table[
      Rasterize[
        GeoGraphics[
          {Blue, Thickness[(2 n - k) / 4000], AllTracks, Red, Thickness[(2 n - k) / 1500], 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[]=



Out[]=

PathsLocation.png

Out[]=

C:\Users\drorb

Export

Partially with Heather .

```
In[ ]:= {  
  "TitleNotes" → "",  
  "ImageComments" → {}  
}
```

```
Out[ ]:= {TitleNotes → , ImageComments → {}}
```