

```

SetDirectory["C:\\drorbn\\Album\\2024.04.12-28_Mexico_City"];
fs = FileNames["*.gpx",
  {".", "..\\2024.04.13_Coyoacan_to_Ajusco", "..\\2022.10.29-11.03_Mexico_City",
   "..\\2022.05.20-28_Mexico_City", "..\\2024.04.20_Coyoacan_to_Teotihuacan_Ride",
   "..\\2024.04.27_Mexico_City-_A_Ride_to_the_Western_Hills"}];
Short[fs = Complement[fs,
  StringReplace[{"@.gpx" -> ".gpx", "@.kml" -> ".kml"}] /@
  Select[fs, StringPart[#, -5] == "@" &]
], 5]
Short[data = DeleteCases[
  Union@Table["Geometry" /. Import[f, "Data"], {f, fs}],
  GeoPosition[[_ , None]], ∞
]]
res = 1000;
Rasterize[map = GeoGraphics[{Red, data},
  GeoCenter -> {19.344253946523153, -99.1624112220552},
  GeoRange -> Quantity[4.25, "Kilometers"],
  GeoScaleBar -> "Kilometers", ImageSize -> res
], RasterSize -> res]
Export["CoyoacanWalks@.png", map];
ResetDirectory[]

```

Out[*]//Short=



```

{..\\2022.10.29-11.03_Mexico_City\\2022-10-31_07-11_Mon@.gpx,
 ..\\2022.10.29-11.03_Mexico_City\\2022-11-01_07-03_Tue.gpx,
 <<14>>, ..\\2024-04-26_1533091223_240426_Coyoacan_Walk_7.gpx,
 ..\\2024.04.27_Mexico_City-_A_Ride_to_the_Western_Hills\\2024-04-27_1536509926_Mexico
 City - A Ride to the Western Hills.gpx}

```

Out[*]//Short=

```

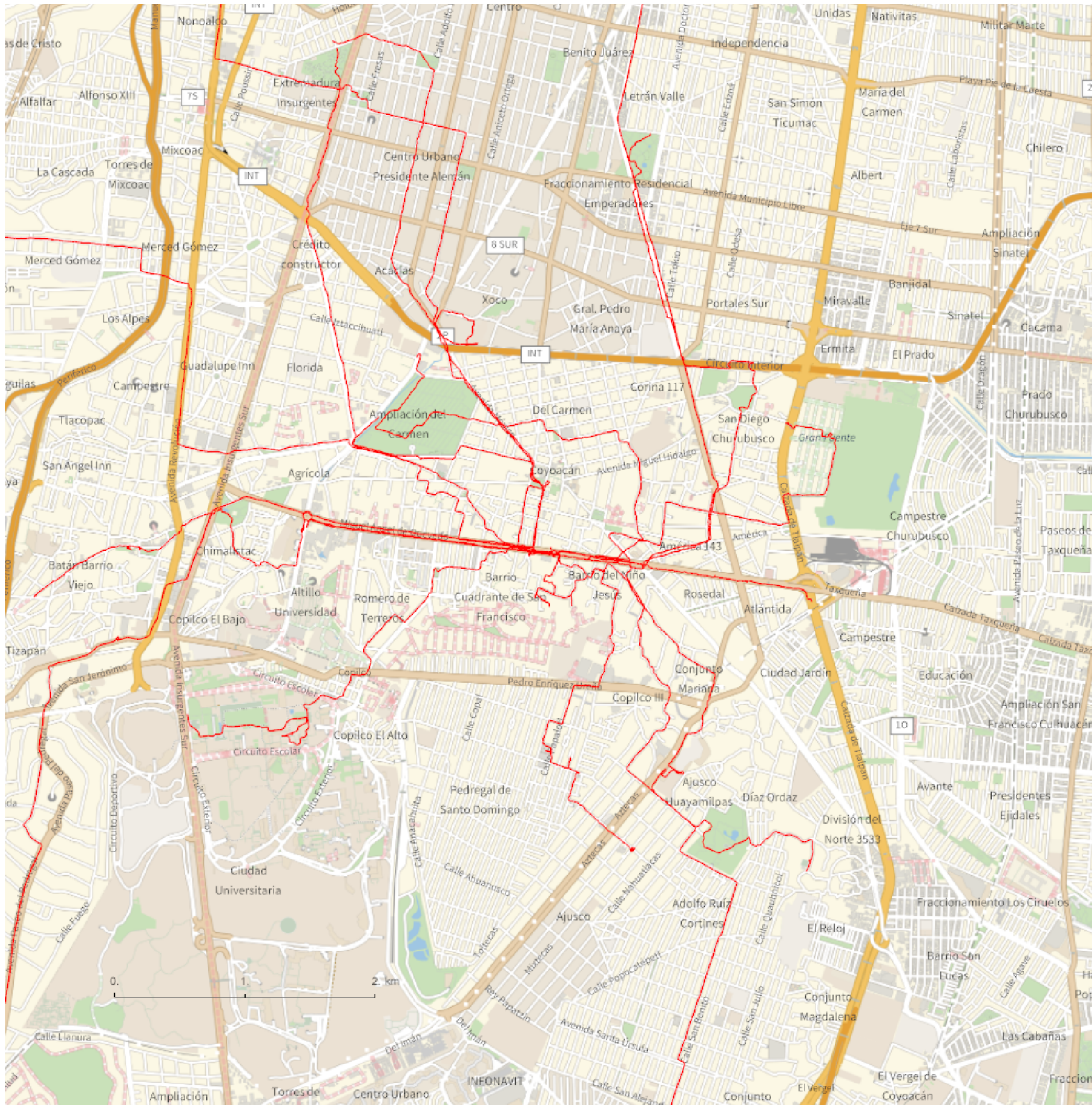
{{{Line[{GeoPosition[

Number of points: 348
Lat bounds: {19.3, 19.4}
Lon bounds: {-99.2, -99.1}
]}]}]},
<<16>>, {{{Line[{GeoPosition[

Number of points: 988
Lat bounds: {19.3, 19.3}
Lon bounds: {-99.2, -99.2}
]}]}]},
GeoPosition[


- Number of points: 64
- Lat bounds: {19.3, 19.3}
- Lon bounds: {-99.2, -99.2}


]}]}]}

```

Out[]=



Out[]=

C:\Users\drorb\OneDrive\Documents

```
In[ ]:= {
  "TitleNotes" → "Much with Heather and Ophra.",
  "ImageComments" → {}
}
```

Out[]=

```
{TitleNotes → Much with Heather and Ophra., ImageComments → {}}
```