

```

In[*]:= res = 640;
SetDirectory["C:\\drorbn\\Album\\2024_Greater_Toronto_Stay_in_Place"];
fs = FileNames["*.gpx"]
data = DeleteCases [
  Union@Table["Geometry" /. Import[f, "Data"], {f, fs}],
  GeoPosition[[_ , None]], ∞
];
Rasterize [
  map = GeoGraphics[{Red, data},
    GeoScaleBar → "Kilometers",
    ImageSize → res
  ],
  RasterSize → res
]
Export["TorontoPaths2024.png", map];
ResetDirectory[]

```

Out[\*]=

```

{2024-07-01_1681999993_Walk.gpx,
 2024-07-07_1694245362_Walk.gpx, 2024-07-08_1696440404_Walk.gpx}

```

**Union:** Heads List and GIS`DisjointBoxes at positions 2 and 1 are expected to be the same.

**Part:** The expression

Union[GIS`DisjointBoxes[{{{ -2.1991 × 10<sup>6</sup>, 1.34676 × 10<sup>6</sup>}, {-2.19904 × 10<sup>6</sup>, 1.34681 × 10<sup>6</sup>}}}, Join[{}, \$Failed]], {}] cannot be used as a part specification.

**Part:** The expression

Union[GIS`DisjointBoxes[{{{ -2.1991 × 10<sup>6</sup>, 1.34676 × 10<sup>6</sup>}, {-2.19904 × 10<sup>6</sup>, 1.34681 × 10<sup>6</sup>}}}, Join[{}, \$Failed]], {}] cannot be used as a part specification.

**Part:** The expression

Union[GIS`DisjointBoxes[{{{ -2.1991 × 10<sup>6</sup>, 1.34676 × 10<sup>6</sup>}, {-2.19904 × 10<sup>6</sup>, 1.34681 × 10<sup>6</sup>}}}, Join[{}, \$Failed]], {}] cannot be used as a part specification.

**General:** Further output of Part::pkspec1 will be suppressed during this calculation.

**Union:** Heads List and GIS`DisjointBoxes at positions 2 and 1 are expected to be the same.

**Union:** Heads List and GIS`DisjointBoxes at positions 2 and 1 are expected to be the same.

**General:** Further output of Union::heads will be suppressed during this calculation.

**Extract:** Position specification

```
Union[GIS`DisjointBoxSets[GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{2}}, 0.289412, {2}], GIS`RotatedBox[{{2}}, 0.289412, {2}], GIS`RotatedBox[{{2}}, 0.289412, {2}], <<5>, GIS`RotatedBox[{{2}}, 0.289412, {2}], GIS`RotatedBox[{{2}}, 0.289412, {2}], <<5>], <<3>, GIS`BoxJoin[{{1}], <<9>, <<13>, <1>], {}] in
Extract[{{1}], Union[GIS`DisjointBoxSets[GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, <<5>], <<3>, GIS`BoxJoin[GIS`RotatedBox[{{3}}, <<9>, <<5>]], <<9>, <<13>, Join[{{1}], {}]] is not applicable.
```

**Extract:** Position specification

```
Union[GIS`DisjointBoxSets[GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{2}}, 0.289412, {2}], GIS`RotatedBox[{{2}}, 0.289412, {2}], GIS`RotatedBox[{{2}}, 0.289412, {2}], <<5>, GIS`RotatedBox[{{2}}, 0.289412, {2}], GIS`RotatedBox[{{2}}, 0.289412, {2}], <<5>], <<3>, GIS`BoxJoin[{{1}], <<9>, <<13>, <1>], {}] in
Extract[{{GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{2}}, {2}], 0.289412, {-2.19923 x 10^6, 1.34655 x 10^6}], GIS`RotatedBox[{{2}}, {2}], 0.289412, {-2.19923 x 10^6, 1.34655 x 10^6}], <<8>, <<5>], <<3>, GIS`BoxJoin[GIS`RotatedBox[{{2}}, {2}], <<19>, {-2.19916 x 10^6, <<21>}], <<9>, <<5>]], <<9>, <<13>, <1>]] is not applicable.
```

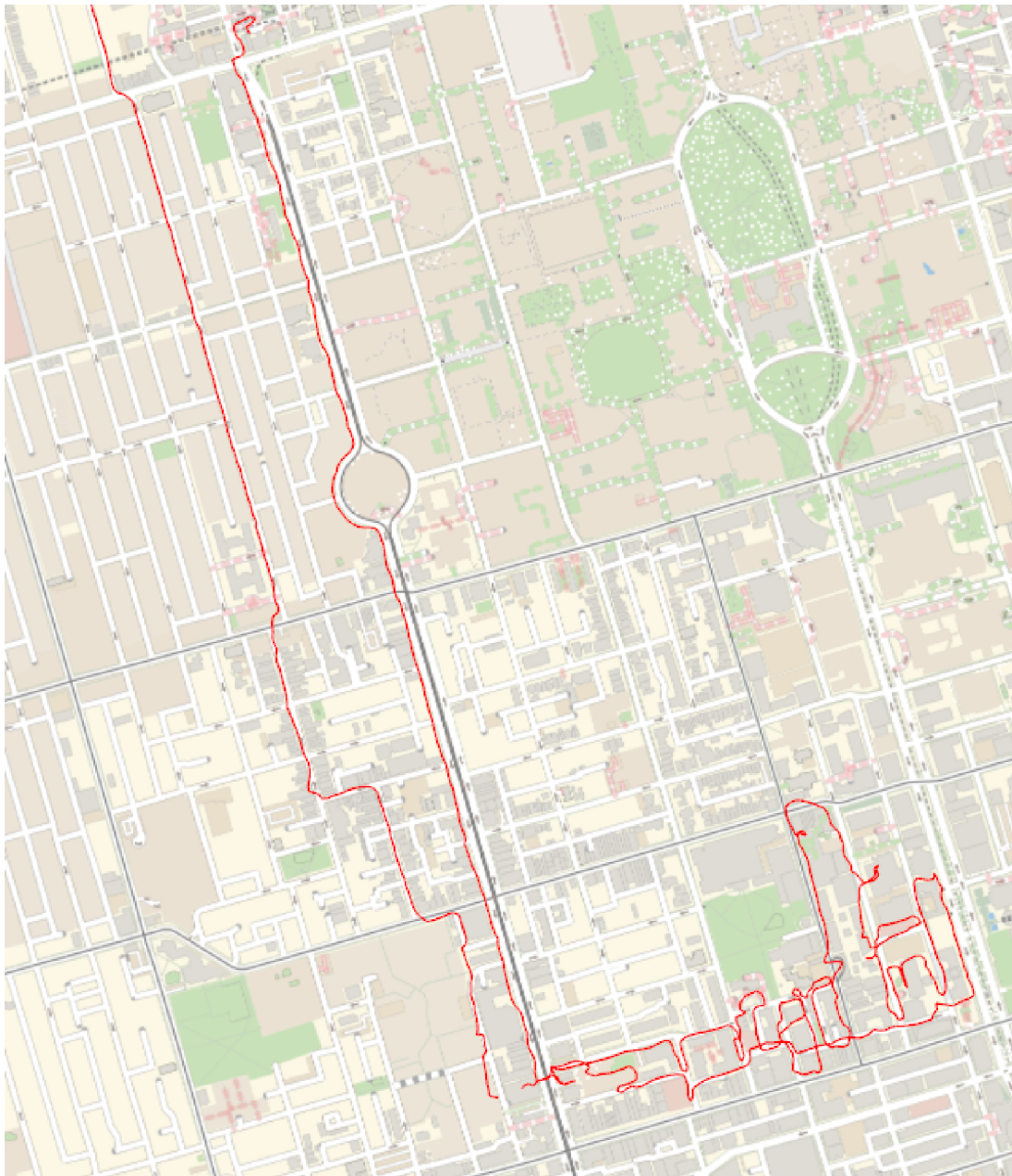
**Extract:** Position specification

```
Union[GIS`DisjointBoxSets[GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{2}}, 0.289412, {2}], GIS`RotatedBox[{{2}}, 0.289412, {2}], GIS`RotatedBox[{{2}}, 0.289412, {2}], <<5>, GIS`RotatedBox[{{2}}, 0.289412, {2}], GIS`RotatedBox[{{2}}, 0.289412, {2}], <<5>], <<3>, GIS`BoxJoin[{{1}], <<9>, <<13>, <1>], {}] in
Extract[{{1}], Union[GIS`DisjointBoxSets[GIS`LineBoxSet[200][GIS`BoxJoin[GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, GIS`RotatedBox[{{3}}, <<5>], <<3>, GIS`BoxJoin[GIS`RotatedBox[{{3}}, <<9>, <<5>]], <<9>, <<13>, Join[{{1}], {}]] is not applicable.
```

**General:** Further output of Extract::psl1 will be suppressed during this calculation.

Out[\*]=





Out[\*]=

C:\Users\drorb\OneDrive\Documents

(Alt) In[\*]:=

```
{  
  "TitleNotes" → "",  
  "ImageComments" → {}  
}
```

(Alt) Out[\*]=

```
{TitleNotes → , ImageComments → {}}
```