

```

In[*]:= folder = "C:\\drorbn\\Album\\2025.03.07_San_Gabriel_Mountains_Ride";
SetDirectory[folder];

nbd = Select[FileNames["*", "C:\\drorbn\\Album"], FileType[#] == Directory &];
len = Length[nbd]
loc = Position[nbd, folder][[1, 1]];
DeleteFile[nbd[[Mod[#, len, 1]] <> "\\index.html"] & /@ (loc + {1, -1})];

fs = Echo@Take[FileNames["*.gpx"], All];
data = Union@Table["Geometry" /. Import[f, "Data"], {f, fs}];
path = Echo@GeoGraphics[{Red, data},
  GeoGridRangePadding -> Scaled[0.1],
  GeoScaleBar -> "Kilometers"
];
Export["Path%.png", path]

path3D = Echo@ResourceFunction["GeoElevationGraphics3D"][{Red, data},
  GeoGridRangePadding -> 0,
  GeoScaleBar -> "Kilometers",
  ViewPoint -> {0.03392552524370772`, -1.9374148986729356`, 2.774035430404068`},
  ViewVertical -> {-0.014353130476599685`, 0.8196768842397942`, 0.5726463071464487`}
];
Export["Path3D.png", path3D]

PathLocation = Module[{R = 3000, r = 40, n = 6, res = 600},
  ImageAssemble[
    Partition[#, 3] &@Table[
      Rasterize[
        GeoGraphics[{Red, Thickness[(2 n - k) / 1000], 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["PathLocation.png", PathLocation]

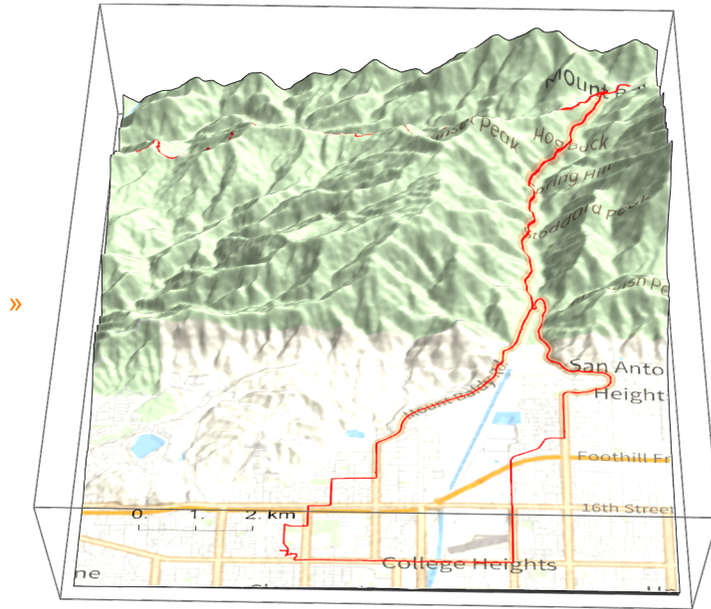
ResetDirectory[]

```

Out[*]=

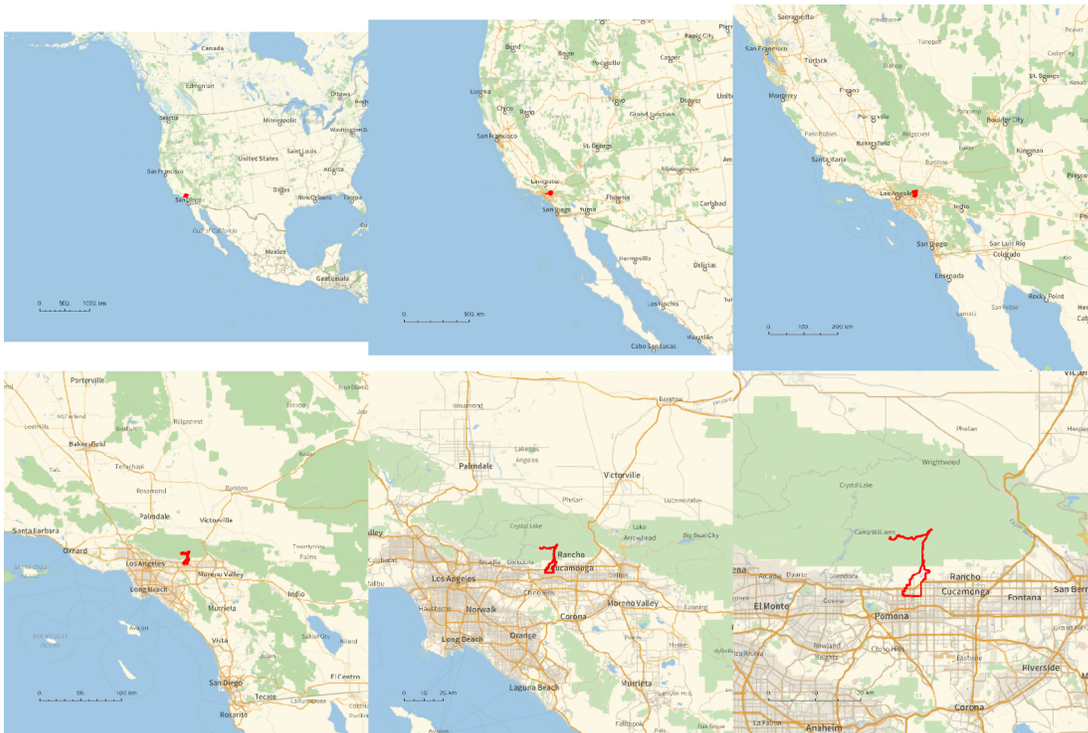
348

» {2025-03-07_2086310294_San Gabriel Mountains Ride.gpx}



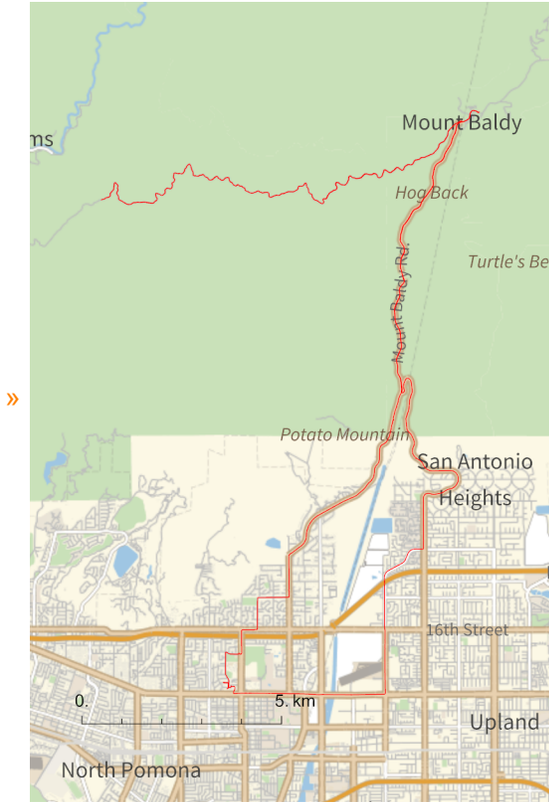
Out[] =
Path3D.png

Out[] =



Out[] =
PathLocation.png

Out[] =
C:\Users\drorb



Out[]=

Path%.png

```

folder = "C:\\drorbn\\Album\\2025.03.07_San_Gabriel_Mountains_Ride";
SetDirectory[folder];
If[Head[PensieveDirectives] === List,
  ImageComments = "ImageComments" /. PensieveDirectives, ImageComments = {}];
(Interpretation[ImageResize[Import@#, 400], #] → (# /. ImageComments /. (# → ""))) & /@
FileNames["*.jpg" | "*.jpeg" | "*.png" | "*.mp4"]
    
```

68.7km, with 1550m of climbs, a day before giving a < a href = http :// drorbn . net/pi25 > talk < /a > in Saturday conference in Pitzer College . I was meaning to take the Glendora Ridge Road further to the west, ride along the San Gabriel reservoir, head south to Azusa, and return to Claremont on city roads . But things don't always work exactly as planned .

< p > When I reached the little town of Mt . Baldy, I found a closed gate (easily trespassable) and sign saying that the Glendora Ridge Road is closed . I was about to turn and head back down to Claremont, but then a truck came from the other side of the gate, belonging I think to some contractors who were doing road work in the closed section . They re - iterated that the road is closed, and yet implied quite clearly that nothing terrible will happen if I'll cross the gate and continue along the road . I think they meant well, but they didn't realize how much further along the road I was meaning to go .

< p > At first, things were great! The road was in sufficient condition, the views were amazing, and I had both of them mostly for myself - with the occasional road works machinery as the exception .

< p > Around 15km and a few hundreds meters of ups and down later, there was another roadblock .

This time it was manned and the man there was very definite: "go back!". So I backtracked to Claremont; my longest backtrack ever. (Not that the ones [near Beijing](..../2024.07.27_Beijing_-_Western_Hills_Ride/index.html) and [near Owen Sound](..../2022.06.11_Thornbury_to_Owen_Sound_Return_Ride/index.html) were any fun).

To top it up, about 10km before the end it started to rain, and about 5km before the end it turned into a thunderstorm, with some hail to make it even more fun. (Rain in California is exactly the same as rain in [Canada](..../2024.11.09-10_Bruce_Hikes_37-38_-_The_Beaver_River_Valley_(Heading_South)/index.html) it gets you wet).

```
{
  "TitleNotes" →
    "68.7km, with 1,550m of climbs, on a bike I borrowed from near Beijing and near Owen Sound were any fun).
    <p>To top it up, about 10km before the end it started to rain, and about 5km before the end it turned into a thunderstorm, with some hail to make it even more fun. (Rain in California is exactly the same as rain in Canada it gets you wet).
    <p>The last 4 photos are from the following day at Pitzer College.",
  "ImageComments" → {}
}
```