Thermodynamics People Plot

Could not reproduce the code provided

```
In[o]:= With [{people = { | Albert Einstein PERSON ... | }},
         Show[GeoListPlot[#["DeathPlace"] & /@ people, PlotStyle → Black],
          GeoListPlot[Labeled[#["BirthPlace"],
               Style[#["Name"] /. {"Josiah Willard Gibbs" → "J. Willard Gibbs",
                    "Lord Kelvin" → "Kelvin (William Thomson)"}, 12]] & /@ people, PlotStyle → Red],
          GeoGraphics[{Red, Dotted, Thickness[.005], GeoPath[{#["DeathPlace"], #["BirthPlace"]},
                 "Geodesic"
               ] & /@ people
            }], GeoBackground → {"Coastlines", "Ocean" → Lighter[LightBlue, .2],
             "Land" → Lighter[Orange, .7], "Border" → Lighter[Gray, .9]},
          GeoProjection \rightarrow "Mercator", GeoRange \rightarrow {{35, 62}, {-80, 35}}
         ]
        ••• GeoServer: Unable to download one or more vector tiles.
        ••• Options: Method is not a known option for GeoGraphics. 🕡
        🐽 ReplaceAll: {Method} is neither a list of replacement rules nor a valid dispatch table, and so cannot be used for replacing. 🕡
        ··· FilterRules: Method is not a valid replacement rule.
        ••• Join: Heads List and FilterRules at positions 1 and 2 are expected to be the same.
Out[0]=
```