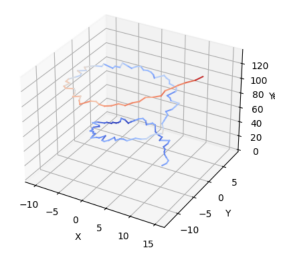
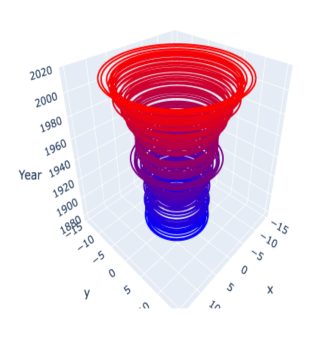
Objectives:

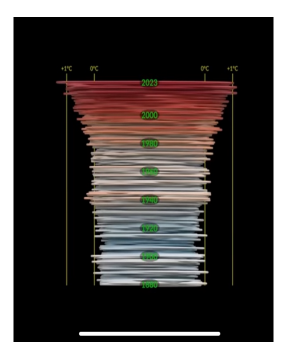
0

- Saw a chart on a youtube video showing the impact of climate change over time as rising spiral.
- Challenged myself to at least replicate the visualization
 - o A first try demonstrates what I was trying to achieve.
 - 3D Spiral of Temperature Anomalies



- The result (left) seemed to match the original from the video(right)quite well right; but not sure if the animation can be replicated in Python or done with commercial animation software.
 - o Things were certainly heating up in the 1940's.





Further work:

- Optimising the play functionality if possible
- Forecasting the next 10 years