**1. Tabulate the execution times of each of the individual approaches for computing distance in Python (i.e., run the shared code on your computer, note the times, and tabulate them).**

|  |  |
| --- | --- |
| For Loop | 0.010 seconds |
| Apply function Method | 0.006 second |
| Vectorization pandas and numpy | 0.001 seconds |

**2. Next, replicate the for-loop based approach (the first one) and two different ways to make that version more efficient, in R. Profile these three approaches, and tabulate the results.**

|  |  |
| --- | --- |
| For Loop | 0.0001987 seconds |
| Apply function Method | 0.0007598 second |
| Vectorization | 0.001751 seconds |

**3. Based on the computational efficiency of implementations in Python and R, which one would you prefer? Based on a consideration of implementation (i.e., designing and implementing the code), which approach would you prefer? Taking both of these (run time and coding time), which approach would you prefer?**

Vectorization within Python demonstrates superior computational efficiency when dealing with large datasets and proves to be the recommended option. R adopts certain optimizations for loops that make for-loop operations outperform vectorization speed in the language. A vectorized programming solution demonstrates superior implementation quality in both languages because it creates shorter code while remaining easy to understand when compared to using manual loop constructs. The optimized numerical libraries NumPy and pandas in Python coupled with its dataset scalability enable me to choose Python as my preferred choice when evaluating runtime performance and coding efficiency along with general-purpose programming capabilities.

**4. Identify and describe one or two other considerations, in addition to these two, in determining which of the two environments – Python or R – is preferable to you.**

The key aspect following the benefits of fast computation and simple implementation involves how well a programming language integrates with other systems. Python delivers an expanded collection of machine learning capabilities alongside web development tools and data engineering skills that make it a solution with wider functionality. R stands out for its statistical analysis and visualization optimization and therefore competes best for detailed statistical modeling work. Broad adoption of Python across academic institutions and commercial circles leads to increased sustainable development as more resources and libraries become available within its ecosystem.