**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 Time** | 0.00550699 Seconds |
| **Apply Function Time** | 0.00200176 Seconds |
| **Vectorized Numpy Time** | 0.0009996 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 Time** | 0.00404 Seconds |
| **Apply Function Time** | 0.00503 Seconds |
| **Vectorized approach Time** | 0.00100 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?**

The vectorized approach demonstrates the fastest computational speed in both Python and R for large dataset processing so it stands as the top choice for this method. Numerical computation optimization within Python showed better results when using NumPy than similar techniques inside R thus Python achieved faster execution times. The implementation of Python through its easier syntax fits well with data science needs but R provides simple distance calculation capabilities through its built-in functions. Among Python's vectorized implementation and execution speed along with its easy coding practices I would choose Python because it strikes an optimal balance between productivity and readability.

**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.**

Two essential factors that matter most after coding simplicity and execution performance are application domain fit and programmer support network. The combination of attributes between Python and machine learning acumen and basic programming capabilities creates greater versatility since it meets project requirements involving artificial intelligence solutions alongside automated processes and extensive data processing needs. R stands out for statistical analysis tasks since it delivers strong packages including ggplot2 and dplyr. The larger Python user base creates more options for community support because a bigger network enables easier problem resolution but R retains dominance among academia. The suitable choice for a project depends on its specific requirements together with the degree of user experience with the programming languages.