# Works Cited

Sedgewick, Robert, and Kevin Daniel Wayne. Algorithms. Addison-Wesley, 2015.

# Algorithm Credit

**Median of Three scheme**: [https://www.java-tips.org/java-se-tips-100019/24-java-lang/1896-quick-sort-implementation-with-median-of-three-partitioning-and-cutoff-for-small-arrays.html\*/](https://www.java-tips.org/java-se-tips-100019/24-java-lang/1896-quick-sort-implementation-with-median-of-three-partitioning-and-cutoff-for-small-arrays.html*/)

**Quicksort Implementation:** [**https://gist.github.com/epomp447/4c0d0676d9f013788647cbe6e60ae0df**](https://gist.github.com/epomp447/4c0d0676d9f013788647cbe6e60ae0df)

# Appendix A

The R notebook used to generate the figures and tables in this paper can be found at:

# Appendix B

Raw data can be found at (omitted for brevity):