This zipped data file data.zip contains data for:

Efficient and accurate evaluation of potential energy matrix elements for quantum dynamics using Gaussian process regression by Jonathan P.

Alborzpour, David P. Tew, and Scott Habershon, *Journal of Chemical Physics*, 145 (2016; In press).

Accepted 4 October 2016.

Copies of the figures are stored in /Figures

The other directories contain the simulation data and Python scripts to extract and process results.