Full dataset of timing measurements for various cryptographic algorithms across different message lengths. The dataset covers a range of message lengths from 0 to 40960 bytes in increments of 128 bytes, with a focus on performance metrics in cycles.

The graph illustrates performance benchmarks for the following algorithms:
- asconxofv1
- gimli24v1
- asconhashv12
- xoodyakv1
- saturninhashv2
- esch256v1
- drygascon256
- drygascon128
- knot256v2
- esch384v1
- knot512
- knot384
- subterraneanv1
- skinnyhashtk3
- skinnyhashtk2
- knot256v1
- acehash256v1
- skinnyhashtk2
- asconxofv12
- gml124v1
- asconhashv12
- knot512
- knot384
- subterraneanv1
- skinnyhashtk3
- skinnyhashtk2

Each algorithm is color-coded and marked with its name, allowing for easy comparison of performance across different algorithms and message lengths.