

Claim boundary: this is an exact $M=16$ calibration point; the dominant asymptotic heat projection is still open.

Figure 10 is a histogram showing the distribution of the positive-carrier offset a . The x-axis is labeled "positive-carrier offset a " and ranges from 0 to 15. The y-axis is labeled "coefficient" and ranges from 0 to 300. The histogram bars represent the "valid tuples at fixed a ". A red line with diamond markers represents the "signed mass contribution". The distribution is skewed right, peaking at $a=2$. The signed mass contribution is mostly negative, with a sharp peak at $a=2$ and a smaller peak at $a=13$.

positive-carrier offset a	valid tuples at fixed a (coefficient)	signed mass contribution
0	280	-10
1	280	-30
2	280	300
3	270	-10
4	260	-20
5	250	-30
6	240	-20
7	230	-30
8	220	-20
9	210	-30
10	200	-20
11	190	-10
12	180	-20
13	170	150
14	160	-20
15	150	-30

Additional information from the plot:

- $\sum_u N_u = 34,690$
- $\sum_u Y_u = 500$
- coefficient labels: 0, -100, -200, -300
- tail up

The plot shows the partial coefficient $S_{0,q}$ as a function of the Taylor degree N . The blue line with open circles represents the sequence of partial coefficients, which exhibits damped oscillations around the true value. The horizontal red line indicates the true value of $S_{0,q}$, which is approximately 0.051669755156. The label 'partial coefficient' is placed near the start of the blue line, and the label $S_{0,q} = 0.051669755156...$ is placed near the red line.