

f100: Comparison in runtime (NORMAL scale)  
points below diagonal = less runtime by m-flp vs. marco  
(note: reduction in #MCSes translates to a reduction in runtime)

The scatter plot shows the comparison of runtime between marco and m-flp for the f100 dataset. The x-axis represents the runtime of marco, and the y-axis represents the runtime of m-flp, both on a normal scale from 0 to 300. A diagonal line from (0,0) to (300,300) indicates equal runtime. Points below the diagonal indicate that m-flp has a faster runtime than marco for those cases. The data points are clustered near the origin, with a few points at higher runtimes, notably around (300, 300) and (300, 80).

marco	m-flp
0	0
10	10
20	20
30	30
40	40
50	50
60	60
70	70
80	80
90	90
100	100
110	110
120	120
130	130
140	140
150	150
160	160
170	170
180	180
190	190
200	200
210	210
220	220
230	230
240	240
250	250
260	260
270	270
280	280
290	290
300	300

