

**Generation 81** **300nodes**  
**20apps**

The scatter plot for Generation 81 displays the distribution of placement times for 300 nodes and 20 applications. The x-axis represents 'placement\_time (ms)' from 0 to 12. The y-axis is unlabeled. Data points are colored blue and orange. A red 'x' is located at approximately (0.5, 4.5). A black star is located at approximately (6.0, 2.5). The data shows a high density of points at low placement times (near 0 ms) and a long tail extending to 12 ms.

# Generation 81

**300nodes**  
**20apps**

response time (ms)

4

placement time (ms)