$Experiment \ 1 \ {\tt Best-first \ search \ breakpoints \ vs \ distance points}$

Heuristics - Case: Fruit fly

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Goal of experiment:

Compare number of inversions needed to get to solution, using best-first search with breakpoints vs with distance points.

Methods:

Results:

	Breakpoints	Distancepoints
Minimum number of	14	20
inversion		
Maximum number of	24	49
inversion		

