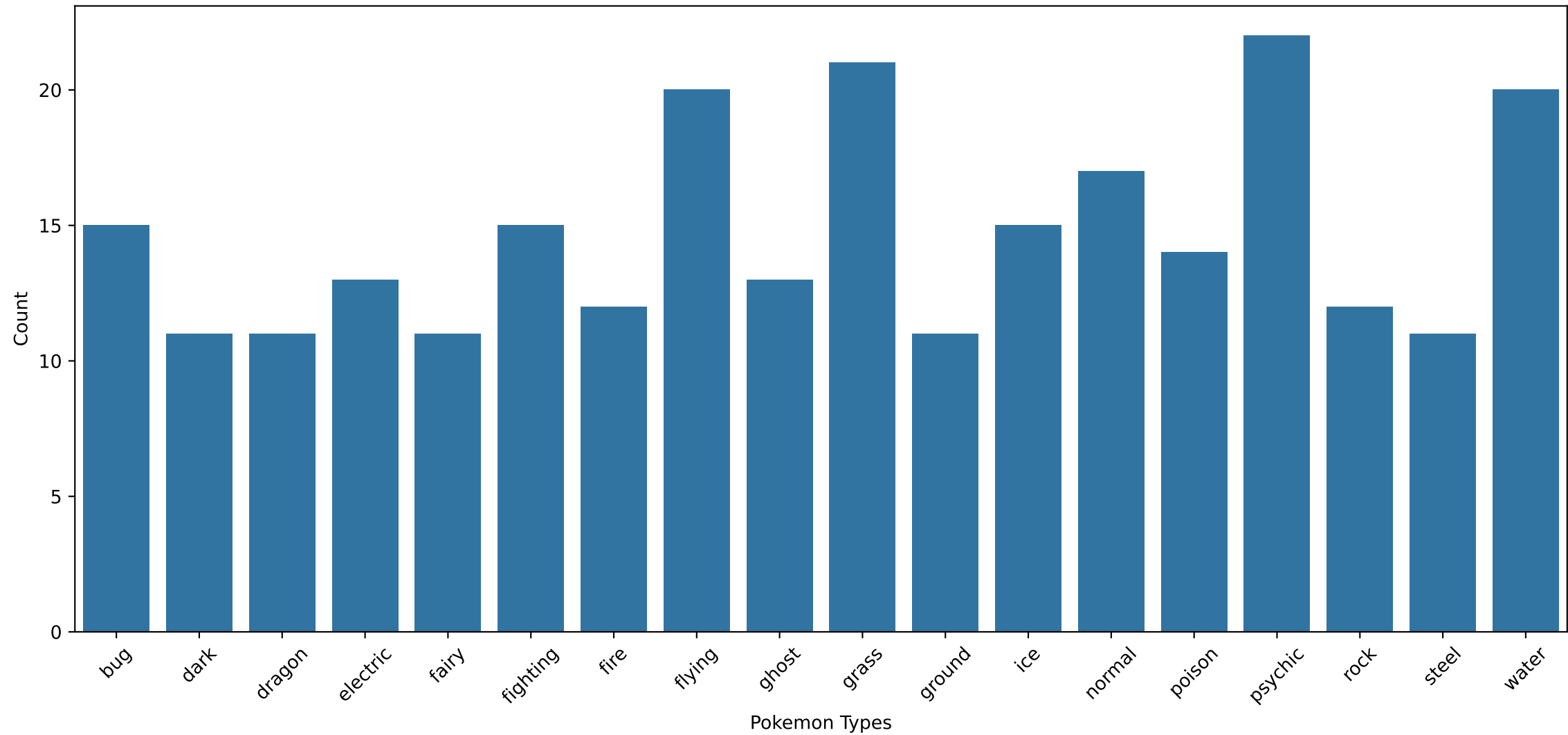


SA with different hyperparameters

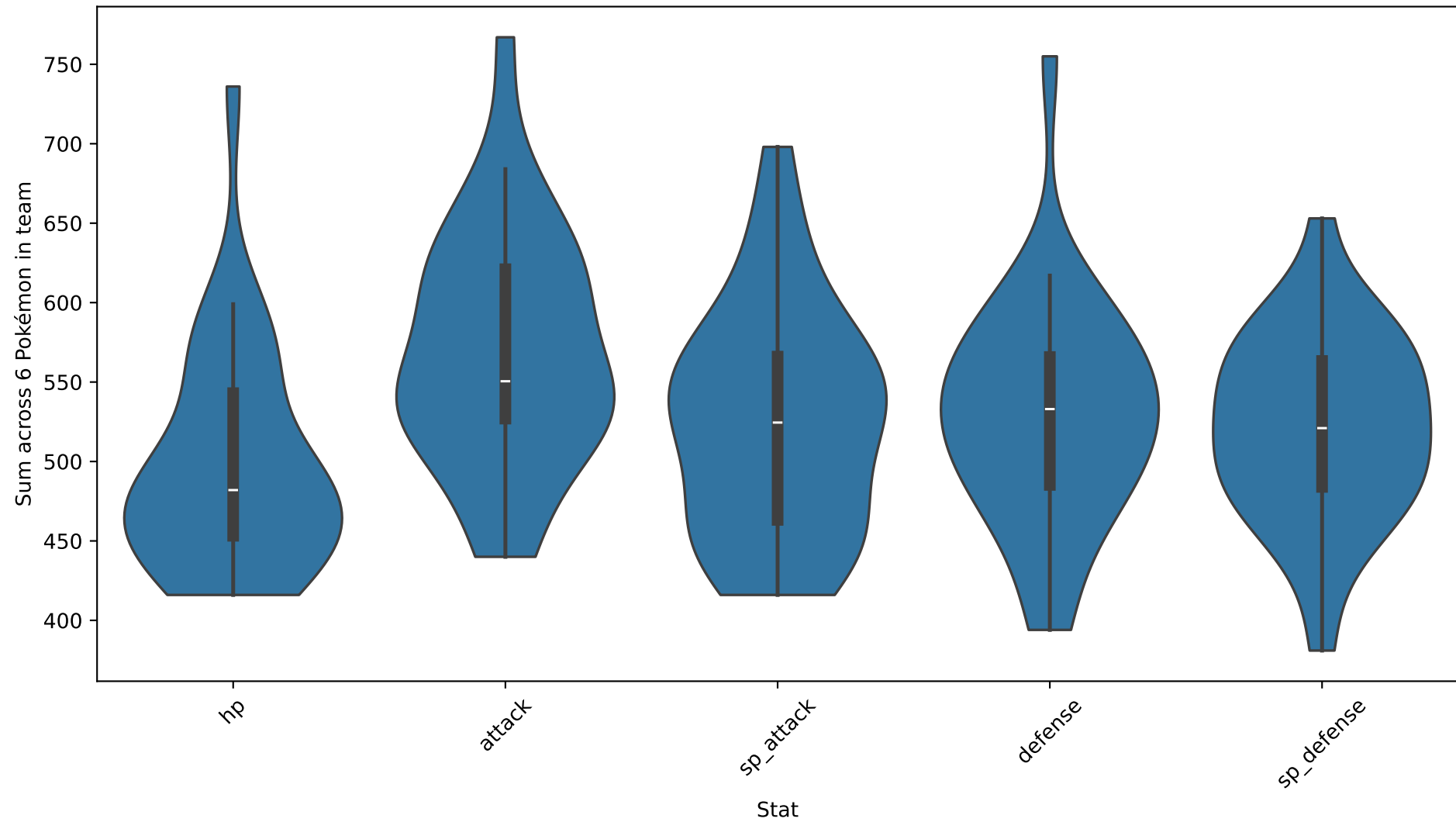
Setup

- opponents_limit = 30
- runs = 8
- budget = 100
- SA: initial_temperature = 0.1, cooling = 0.8
- restarts = 0
- patience = 50
- legendaries = True
- neighbor_replacements = 3
- iters_per_temp = 4

Distribution of Opponent Teams Typing



Opponents: distribution of team stat sums



SA experiment

run	solver	fitness	stats_sum	pokemons
0	SA	0.3479	2345	Celebi Absol Bouffalant Groudon Glalie Alomomola
1	SA	0.4058	2202	Snorlax Primarina Zygarde Delphox Machamp Aurorus
2	SA	0.2902	1973	Tyranitar Durant Bellossom Mamoswine Alomomola Wobbuffet
3	SA	0.3997	2342	Lilligant Groudon Blissey Azumarill Heatran Latios
4	SA	0.3669	2387	Silvally Mewtwo Keldeo Weavile Zygarde Sylveon
5	SA	0.276	2392	Throh Heatran Accelgor Primarina Groudon Slaking
6	SA	0.3707	2451	Sylveon Kyogre Blissey Latias Eelektross Cobalion
7	SA	0.394	2195	Kyogre Blissey Hydreigon Chandelure Hariyama Chimecho

SA: summary stats

solver	mean	median	std	min	max	count
SA	0.3564	0.3688	0.0492	0.276	0.4058	8