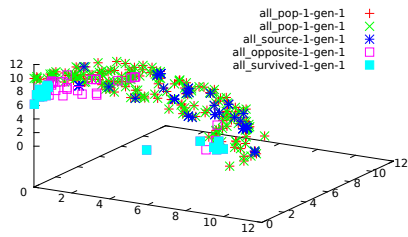


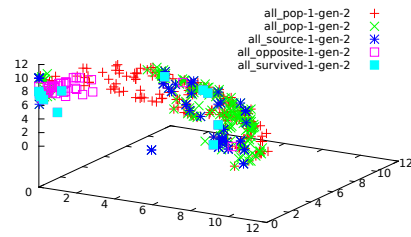
Experiment Report

May 26, 2015

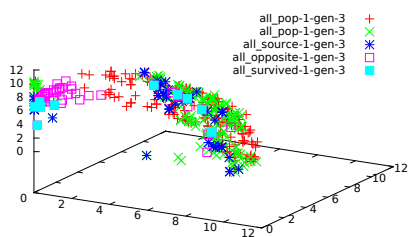
AKM Khaled Ahsan Talukder



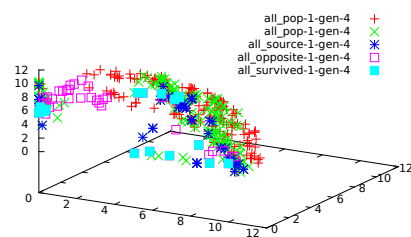
1.1 generation = 1



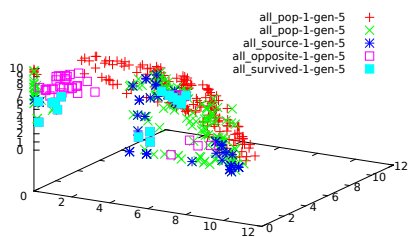
1.2 generation = 2



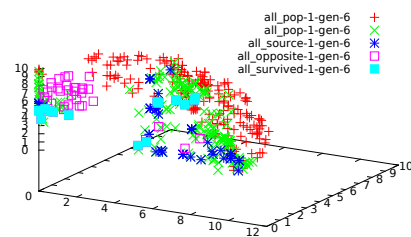
1.3 generation = 3



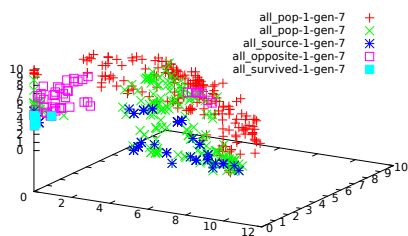
1.4 generation = 4



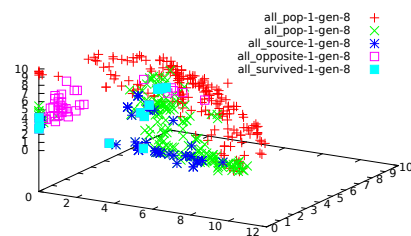
1.5 generation = 5



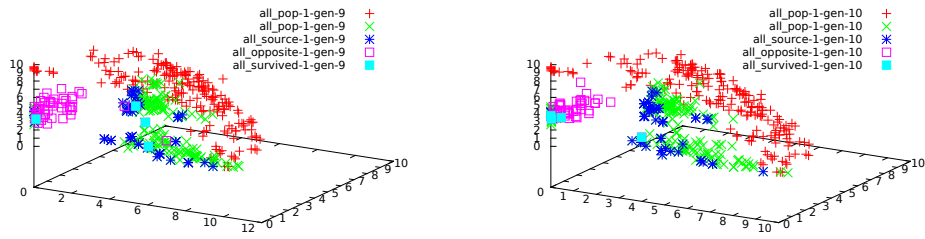
1.6 generation = 6



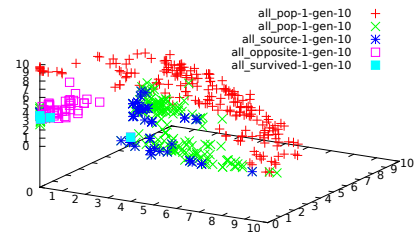
1.7 generation = 7



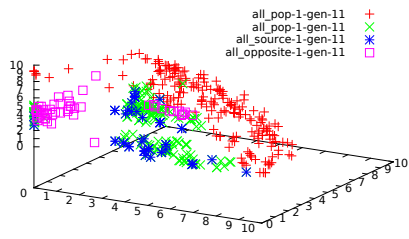
1.8 generation = 8



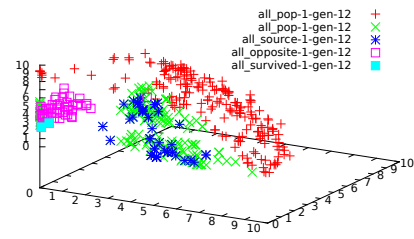
1.9 generation = 9



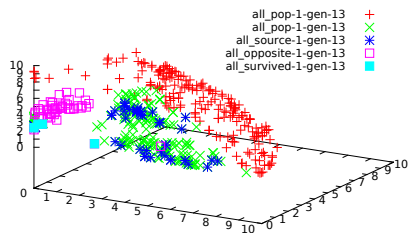
1.10 generation = 10



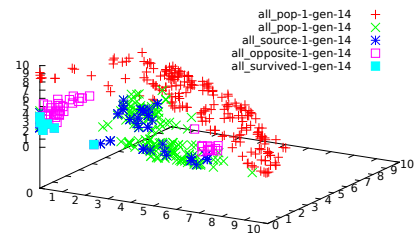
1.11 generation = 11



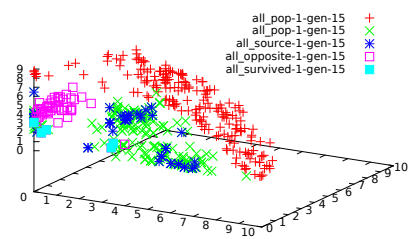
1.12 generation = 12



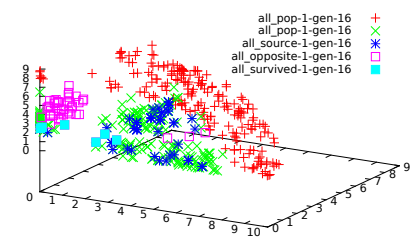
1.13 generation = 13



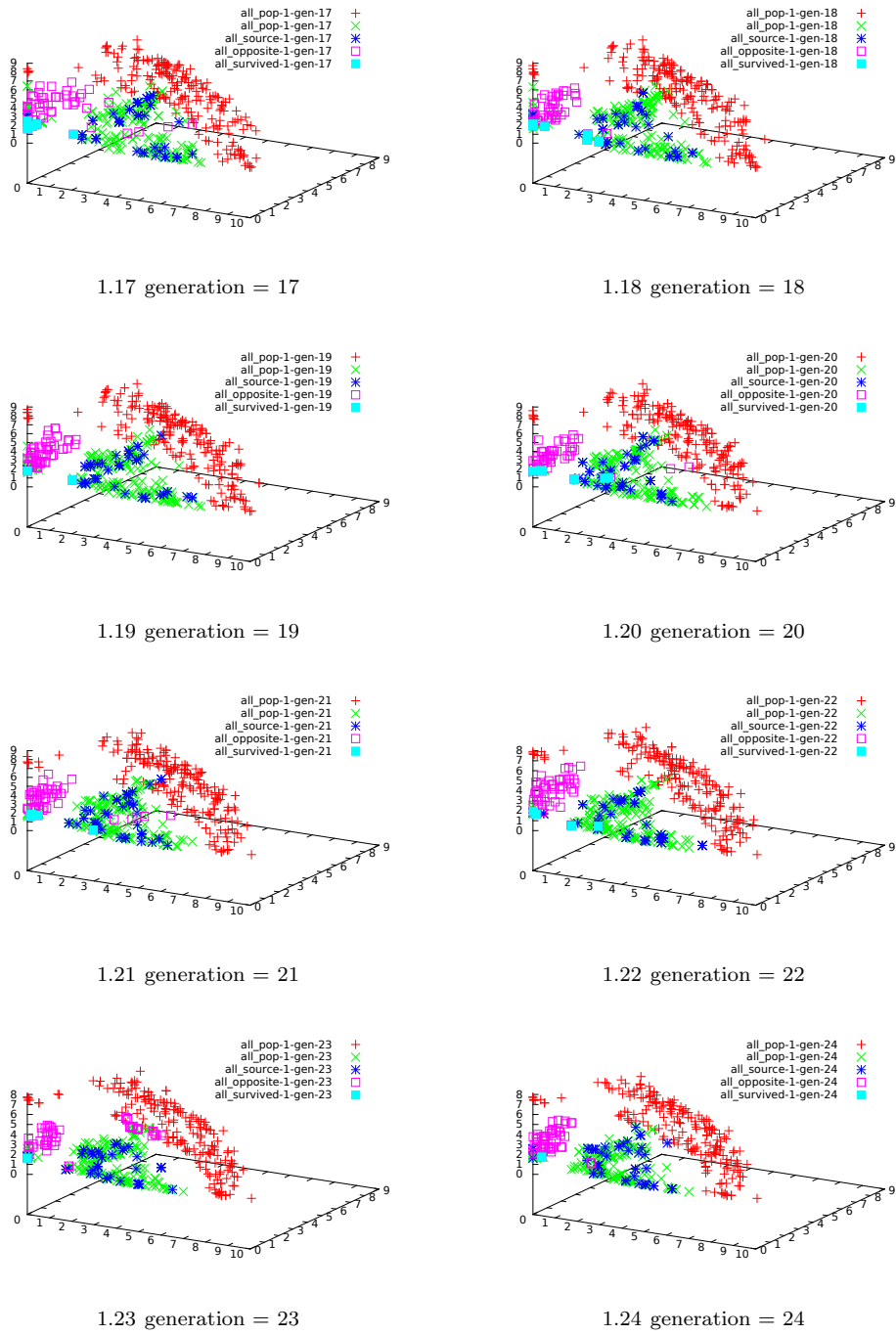
1.14 generation = 14

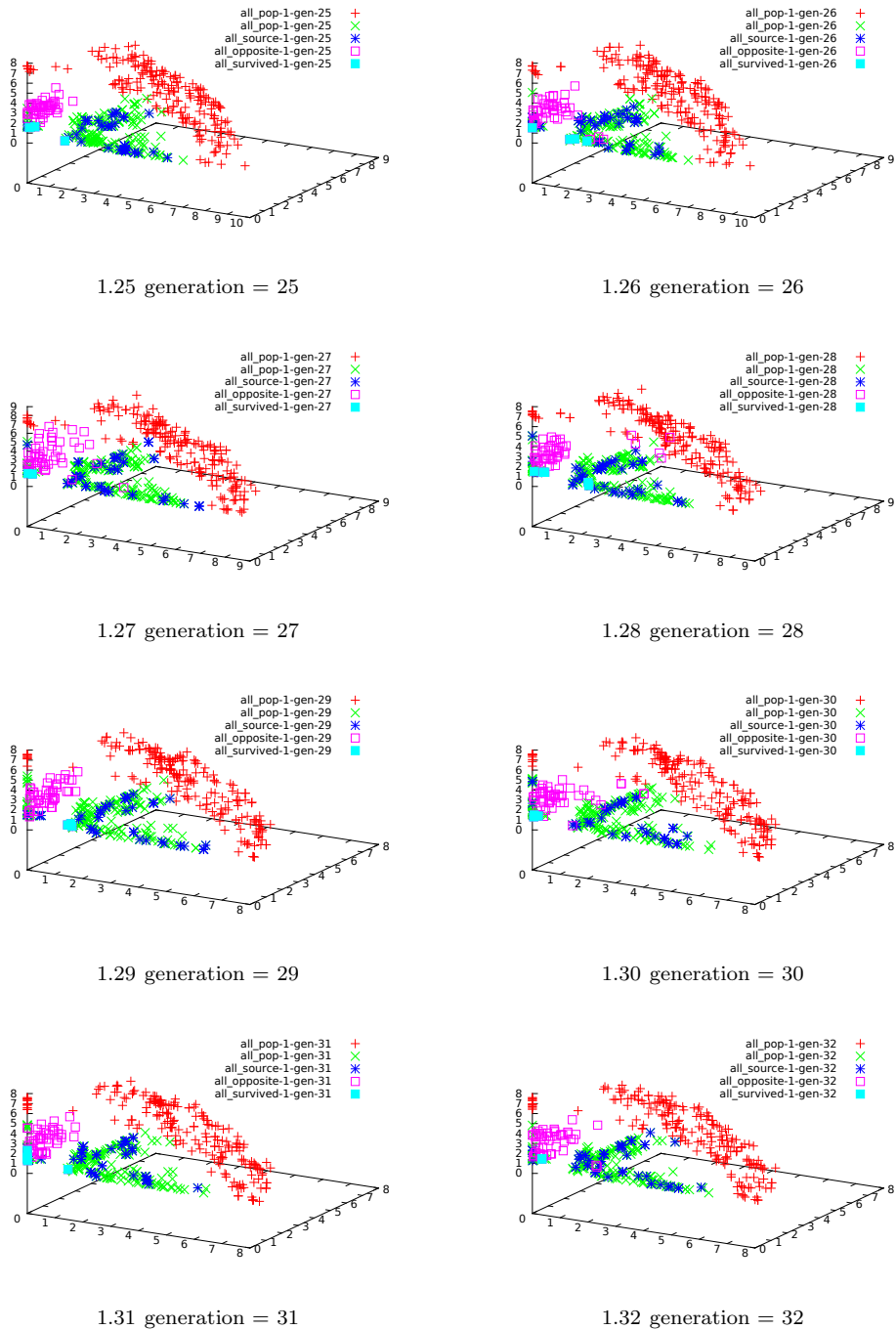


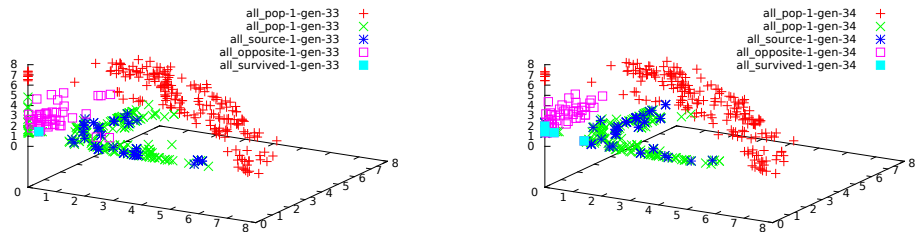
1.15 generation = 15



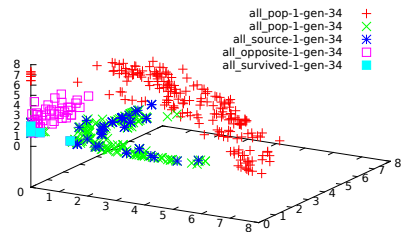
1.16 generation = 16



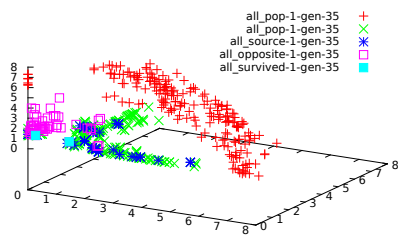




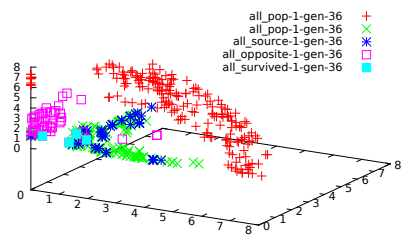
1.33 generation = 33



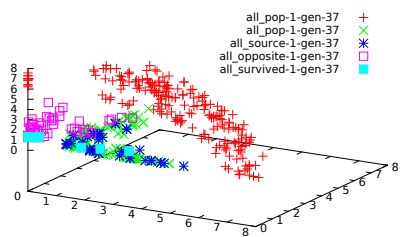
1.34 generation = 34



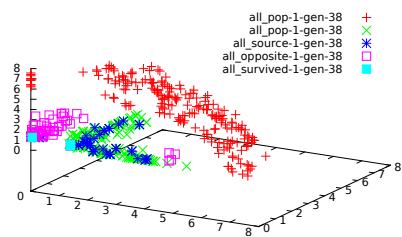
1.35 generation = 35



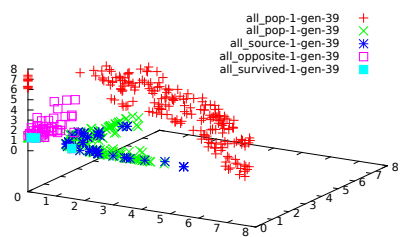
1.36 generation = 36



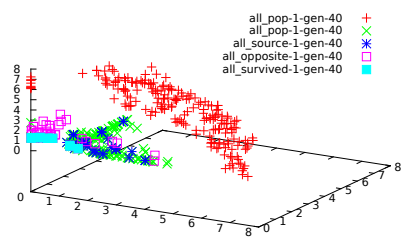
1.37 generation = 37



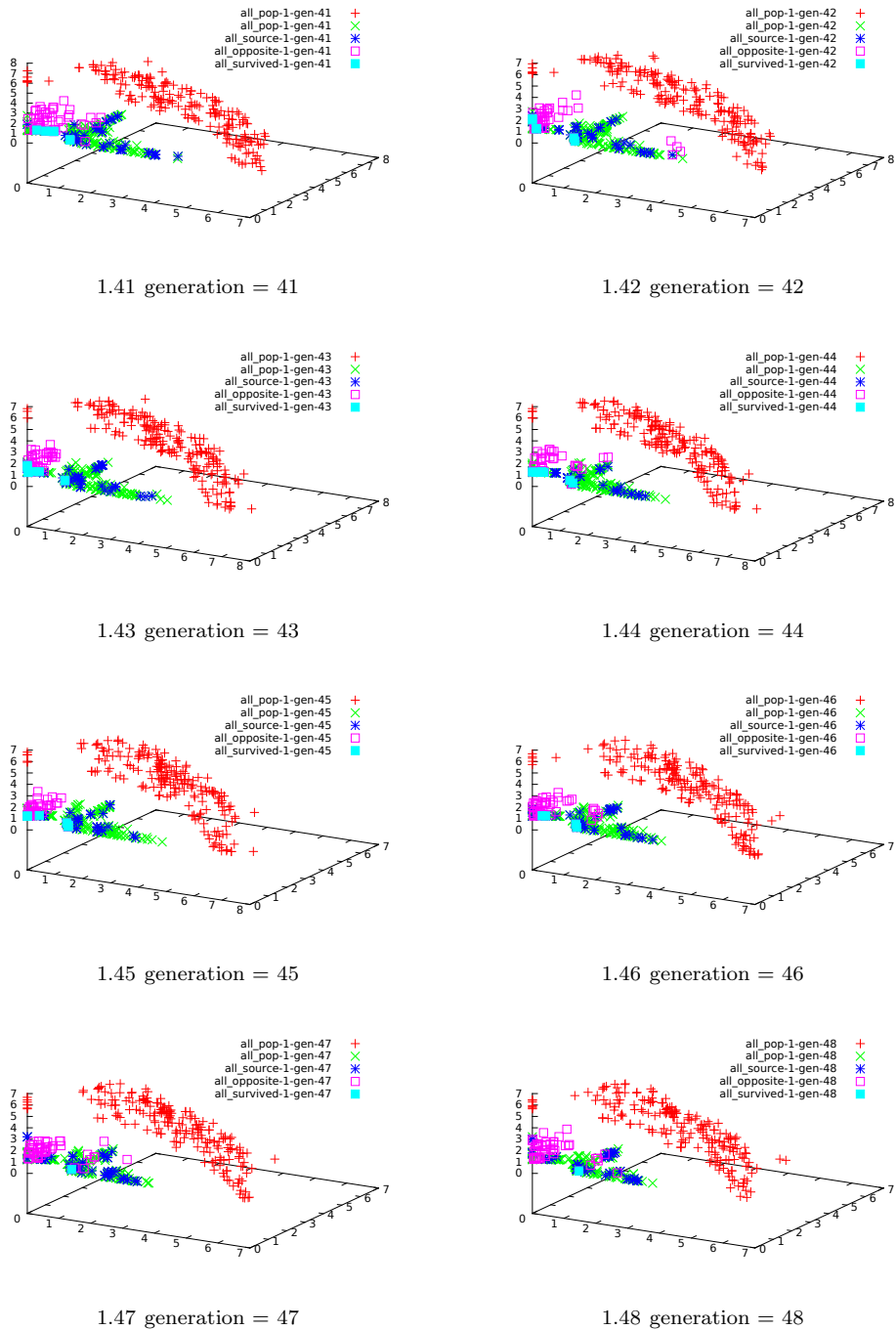
1.38 generation = 38

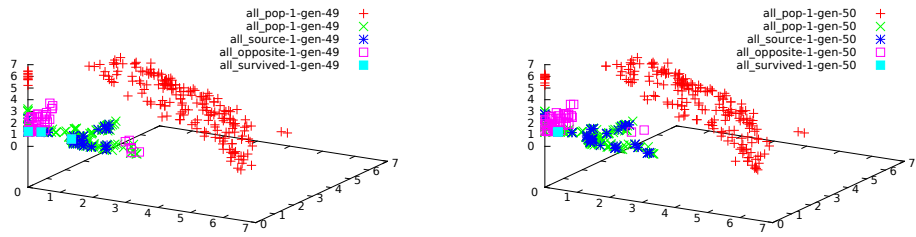


1.39 generation = 39

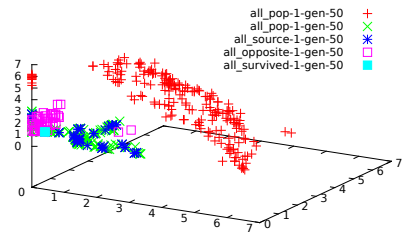


1.40 generation = 40

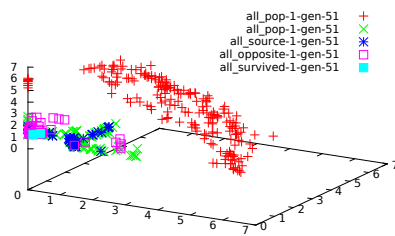




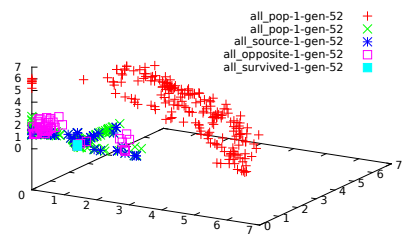
1.49 generation = 49



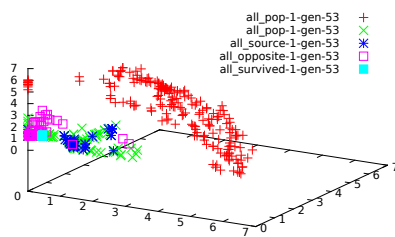
1.50 generation = 50



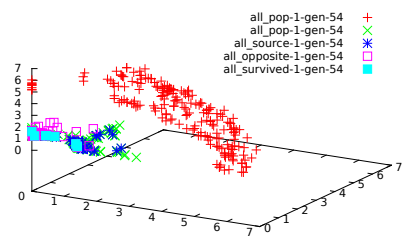
1.51 generation = 51



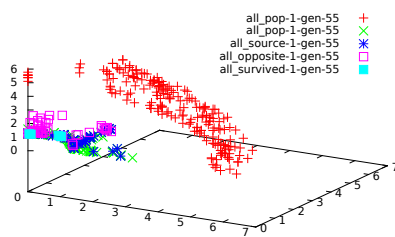
1.52 generation = 52



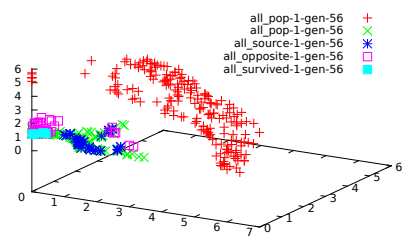
1.53 generation = 53



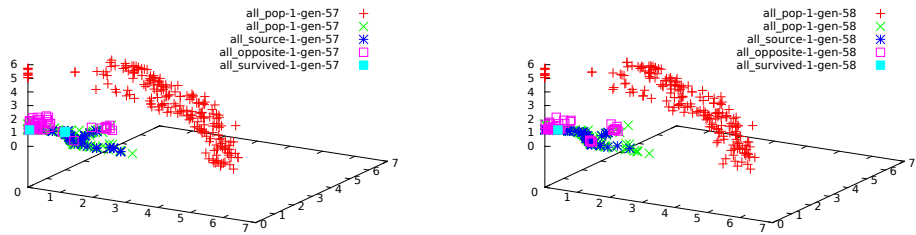
1.54 generation = 54



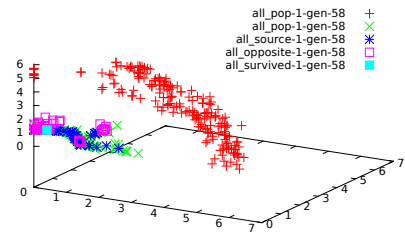
1.55 generation = 55



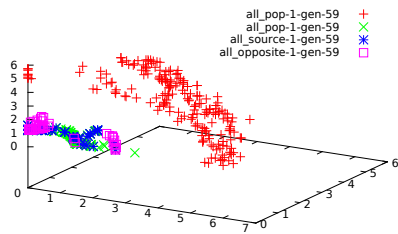
1.56 generation = 56



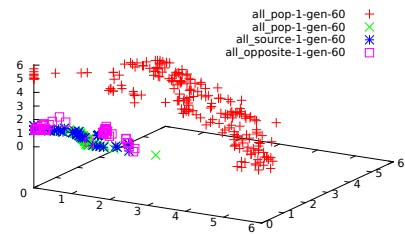
1.57 generation = 57



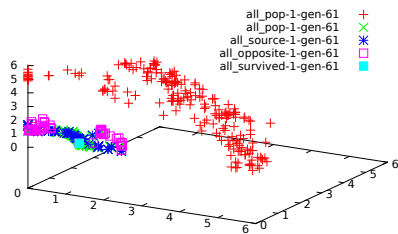
1.58 generation = 58



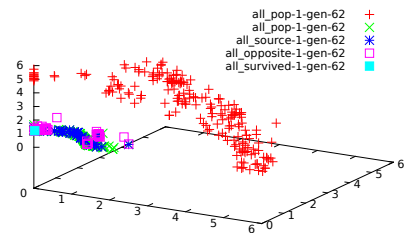
1.59 generation = 59



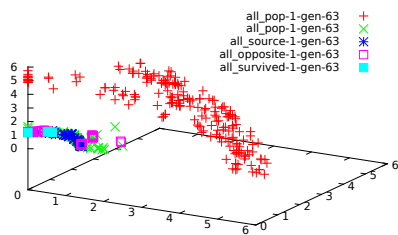
1.60 generation = 60



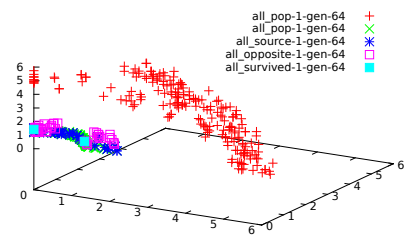
1.61 generation = 61



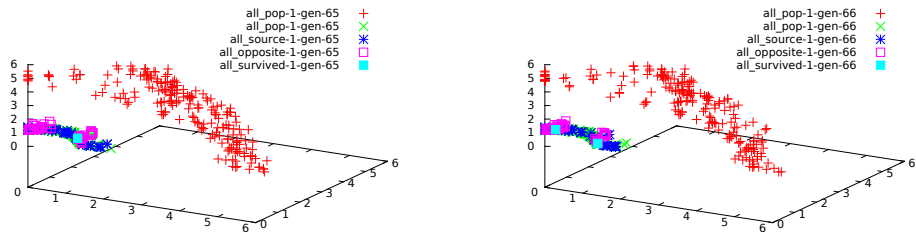
1.62 generation = 62



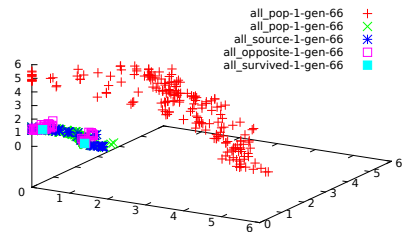
1.63 generation = 63



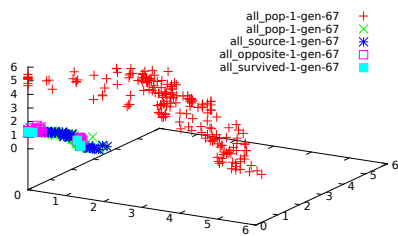
1.64 generation = 64



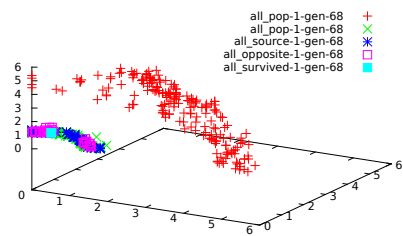
1.65 generation = 65



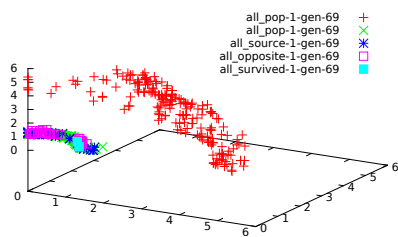
1.66 generation = 66



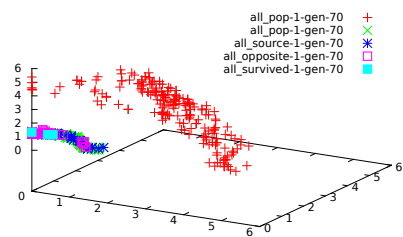
1.67 generation = 67



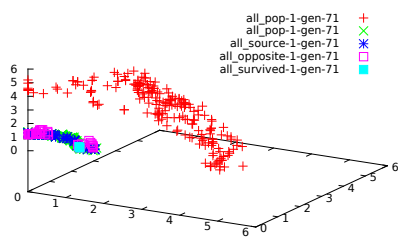
1.68 generation = 68



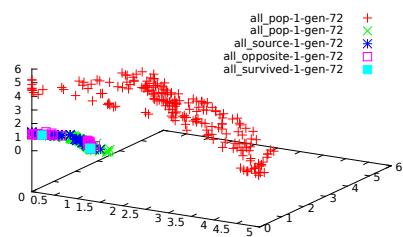
1.69 generation = 69



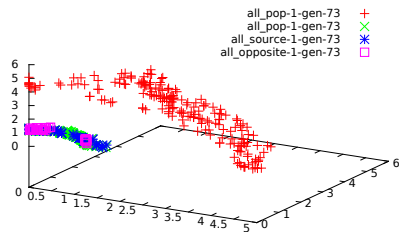
1.70 generation = 70



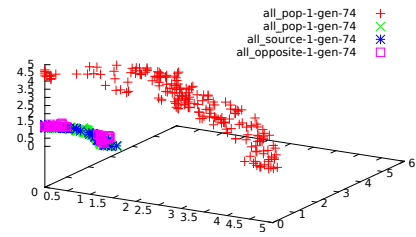
1.71 generation = 71



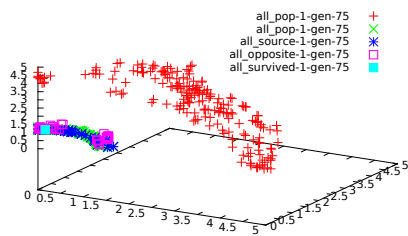
1.72 generation = 72



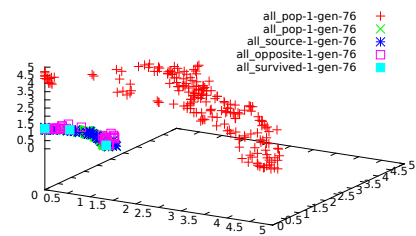
1.73 generation = 73



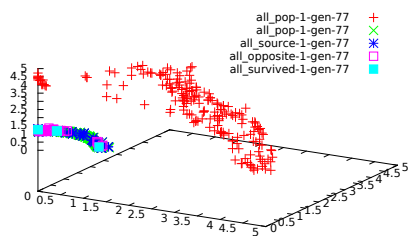
1.74 generation = 74



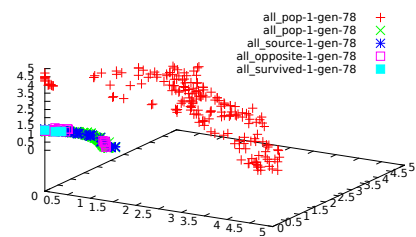
1.75 generation = 75



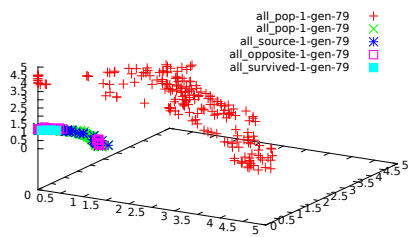
1.76 generation = 76



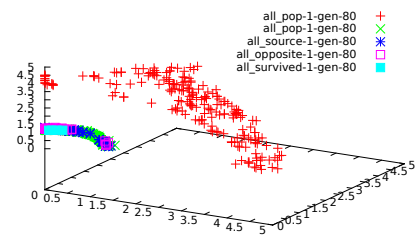
1.77 generation = 77



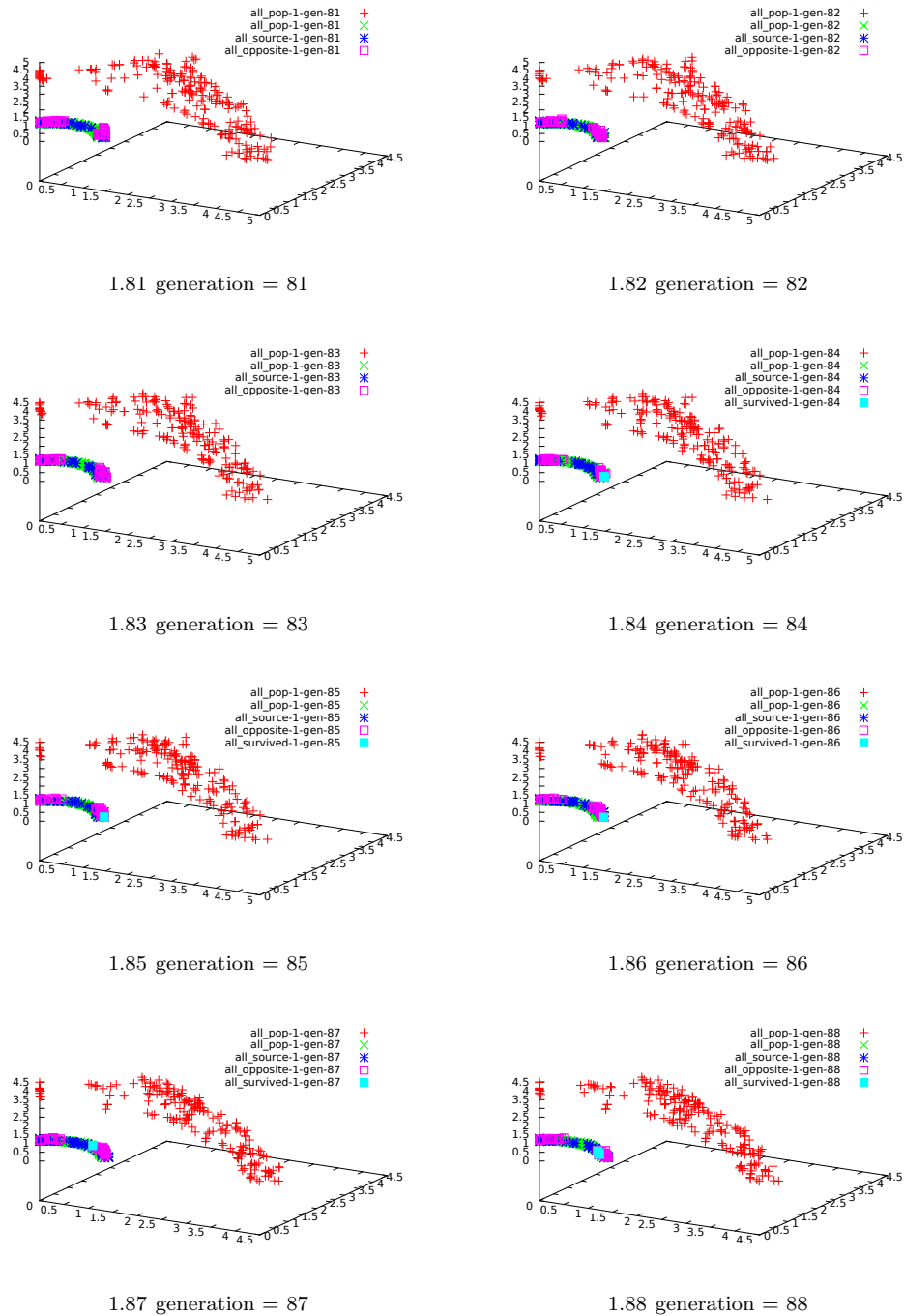
1.78 generation = 78

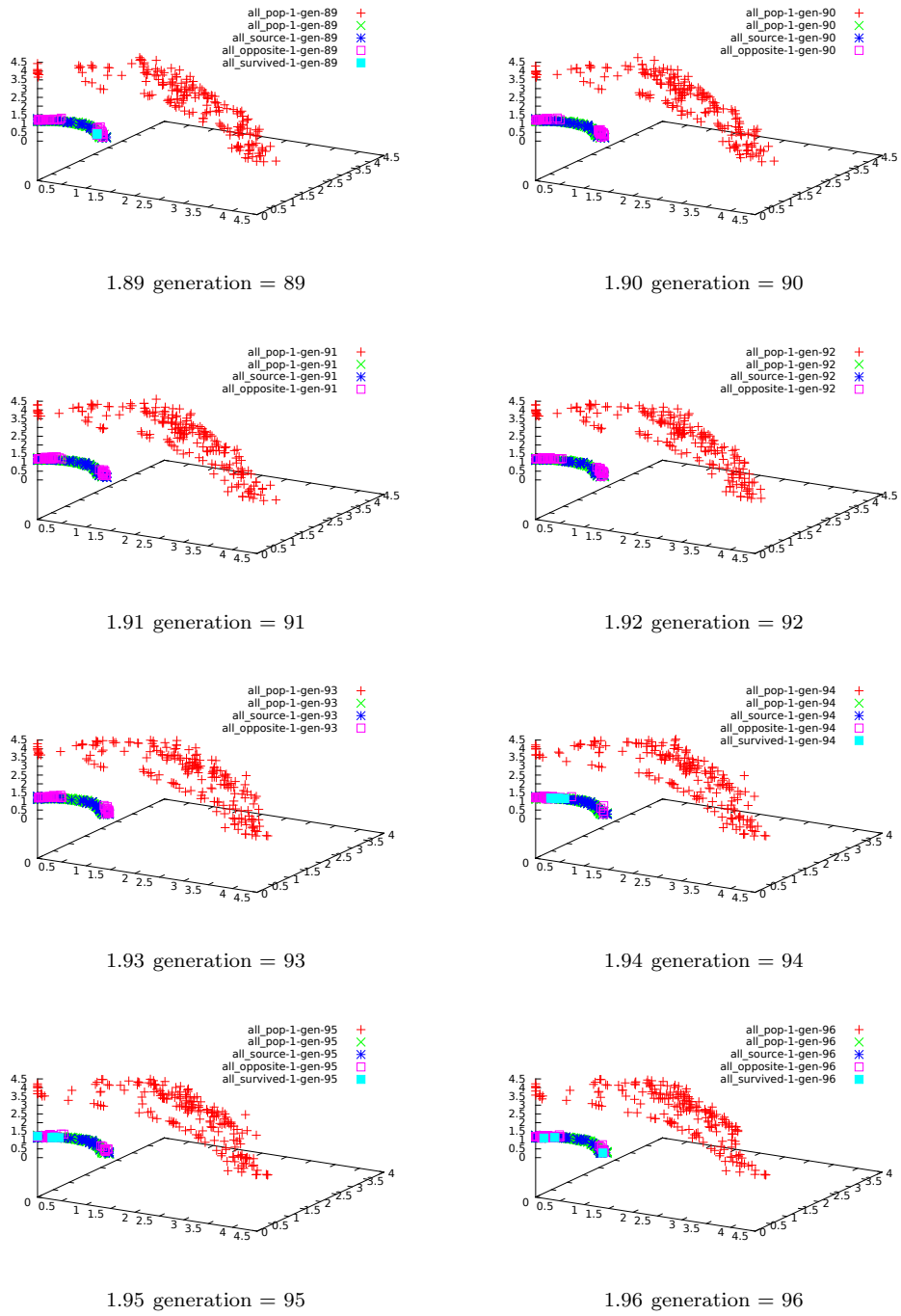


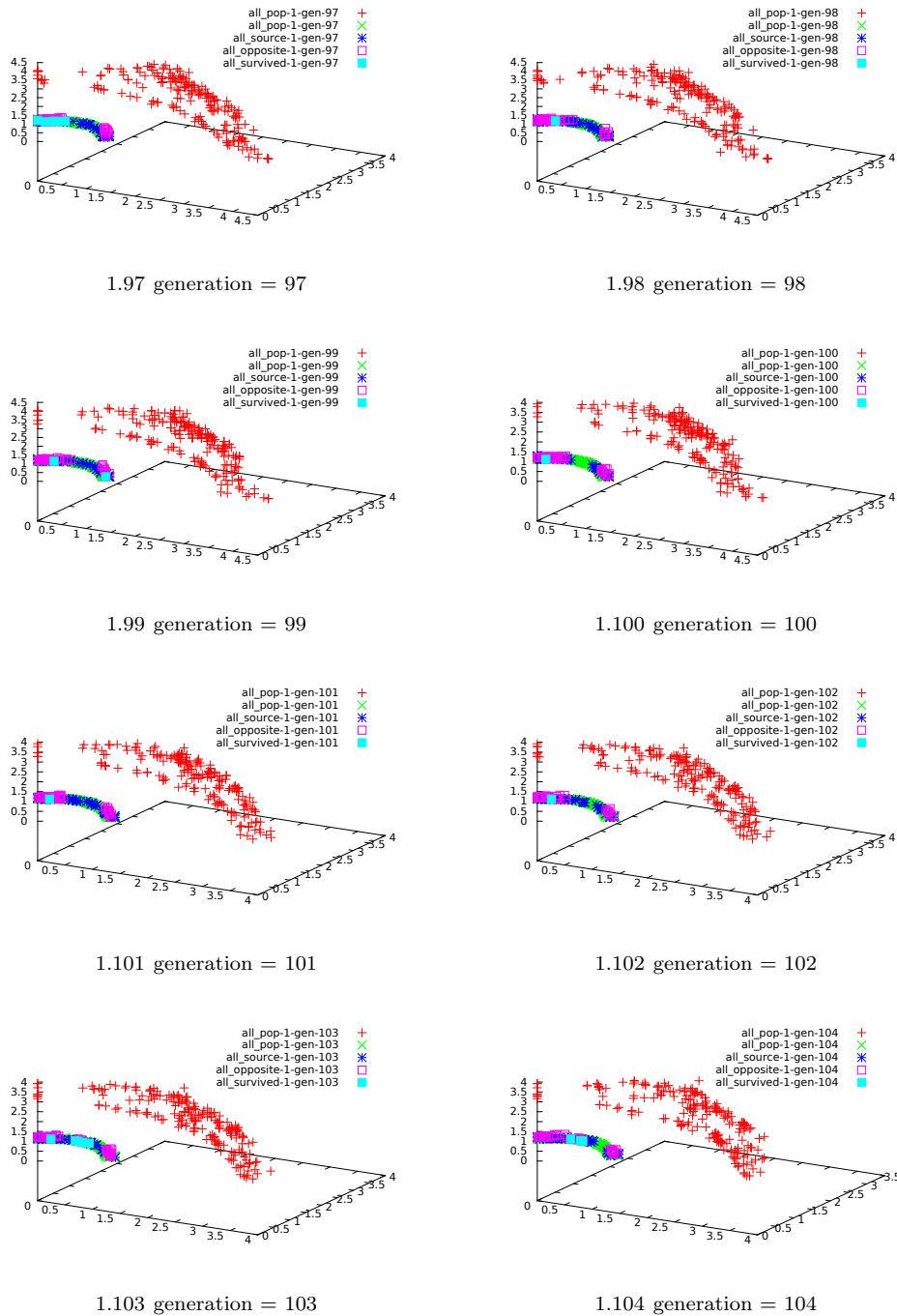
1.79 generation = 79

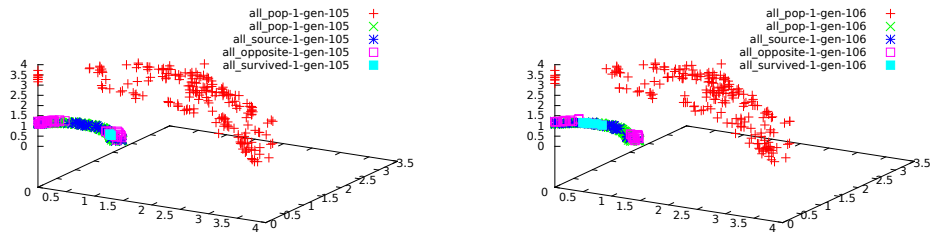


1.80 generation = 80

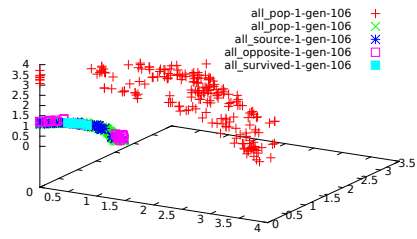




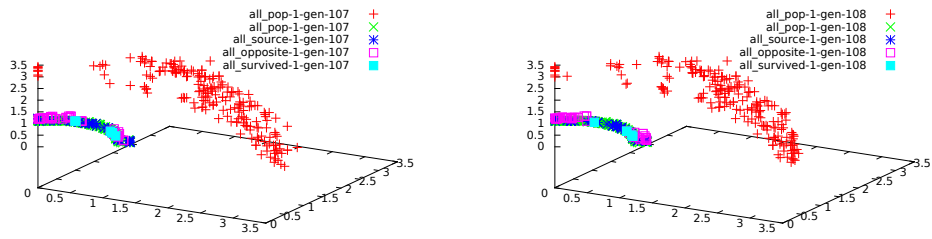




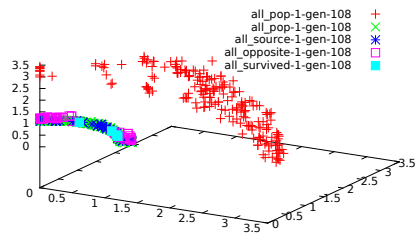
1.105 generation = 105



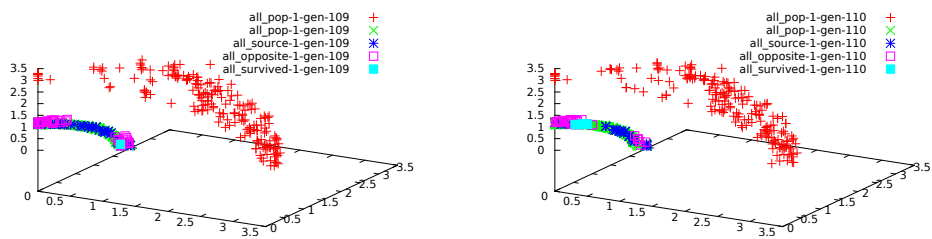
1.106 generation = 106



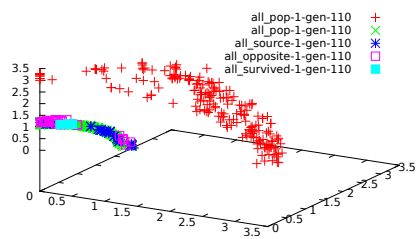
1.107 generation = 107



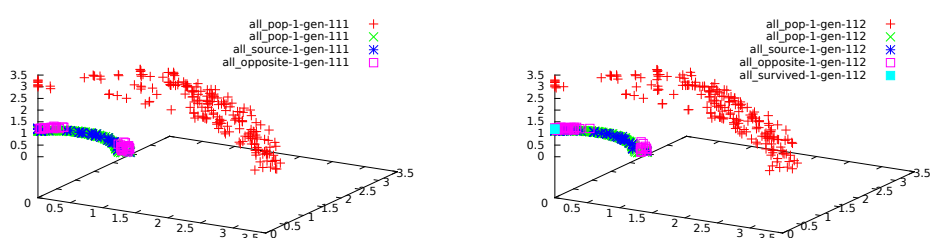
1.108 generation = 108



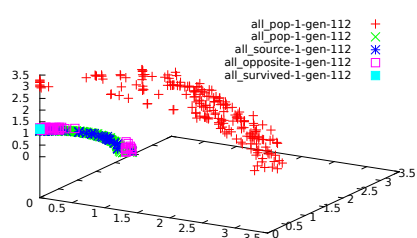
1.109 generation = 109



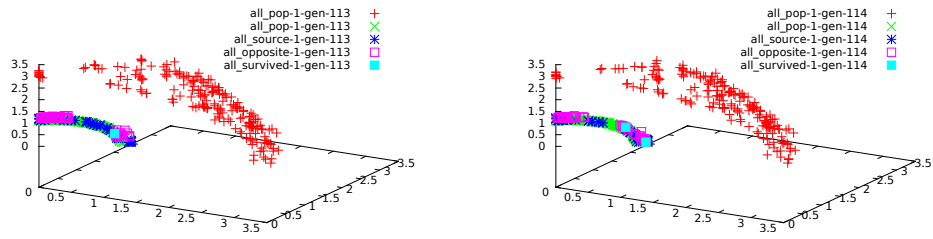
1.110 generation = 110



1.111 generation = 111

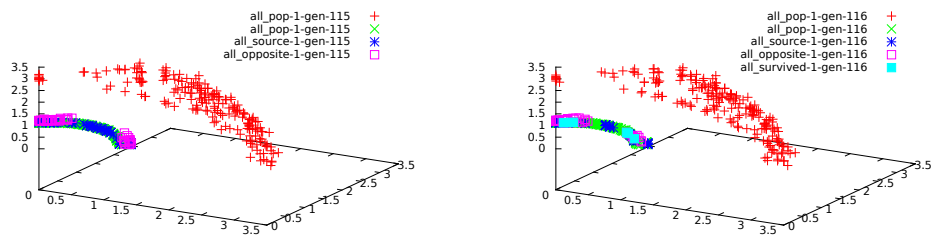


1.112 generation = 112



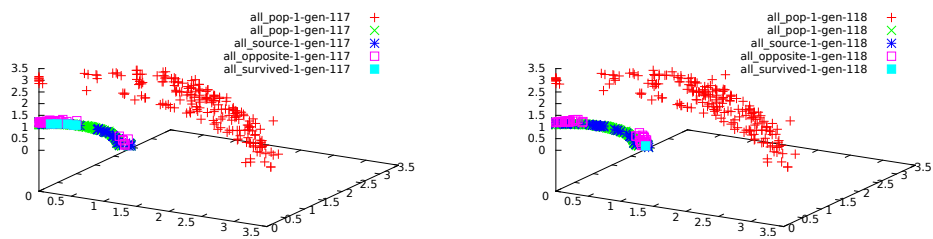
1.113 generation = 113

1.114 generation = 114



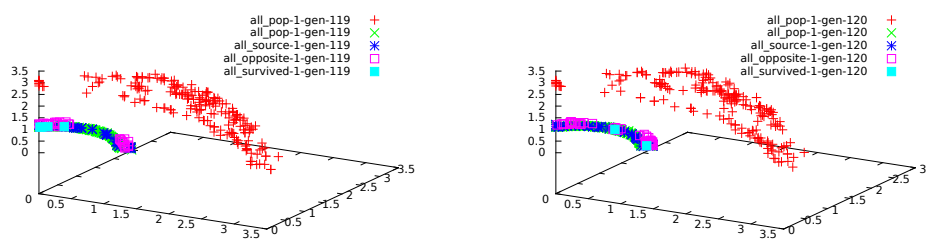
1.115 generation = 115

1.116 generation = 116



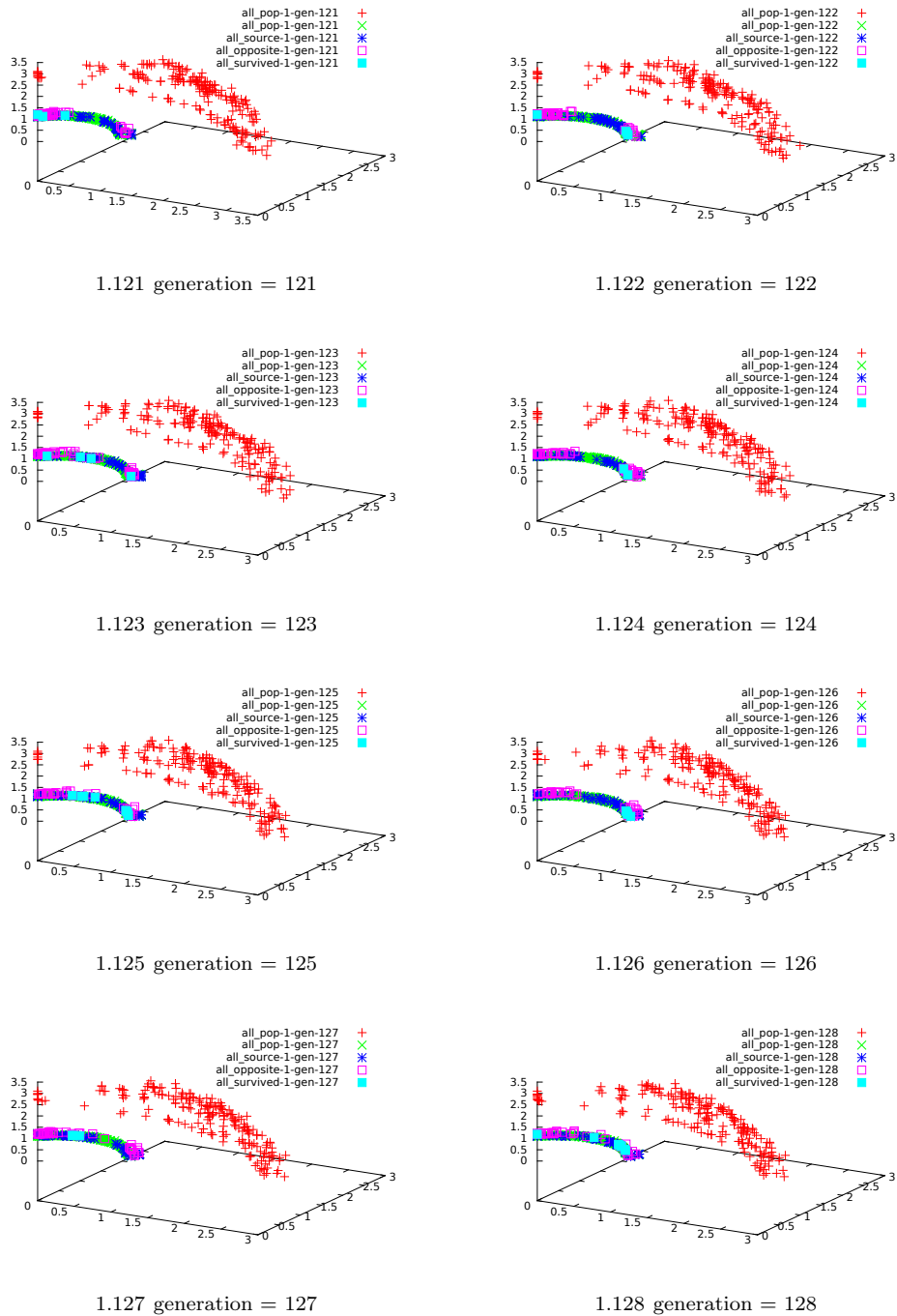
1.117 generation = 117

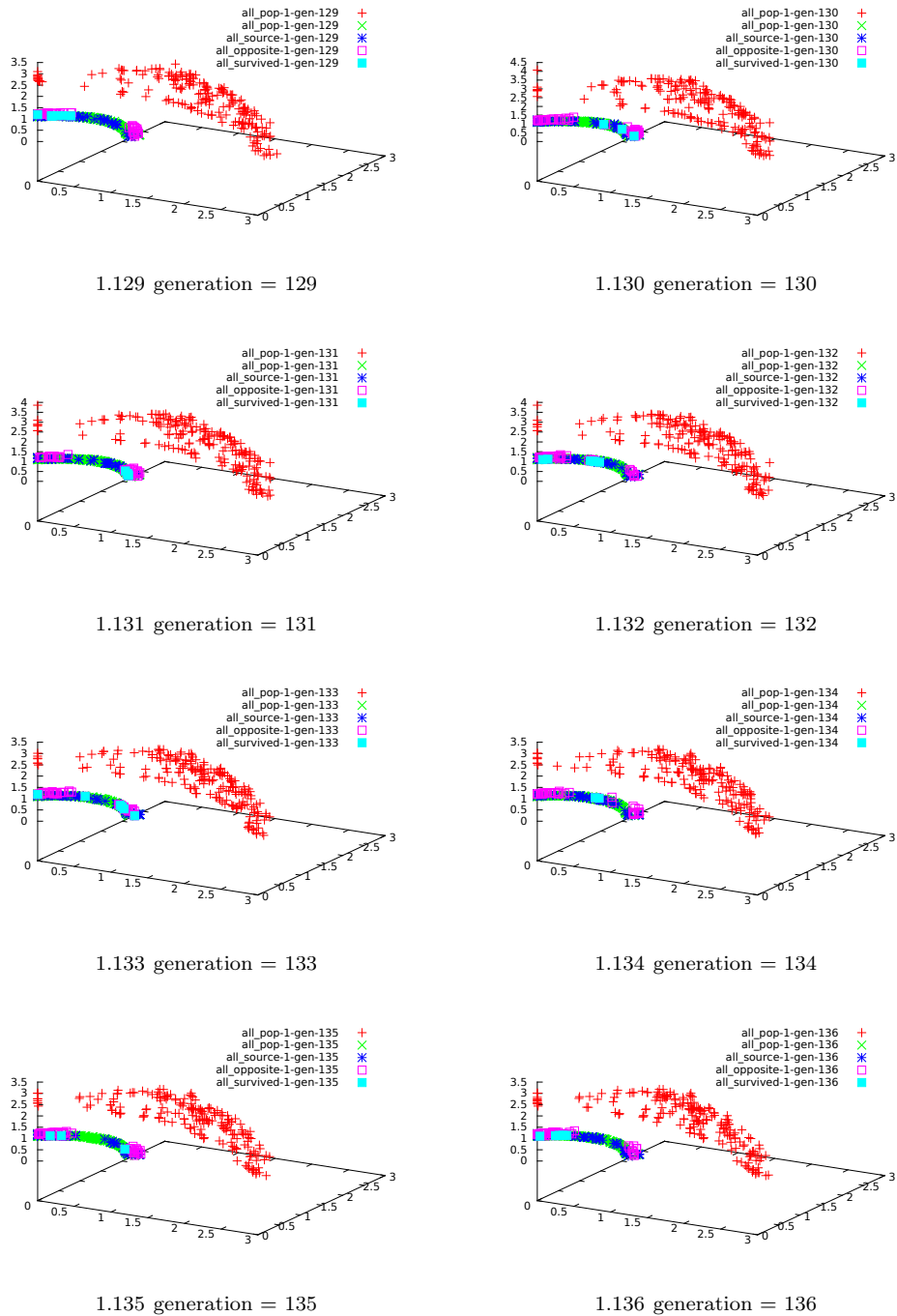
1.118 generation = 118

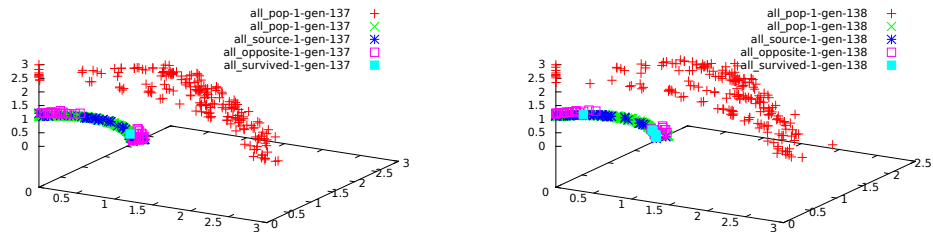


1.119 generation = 119

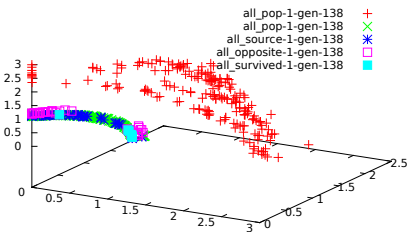
1.120 generation = 120



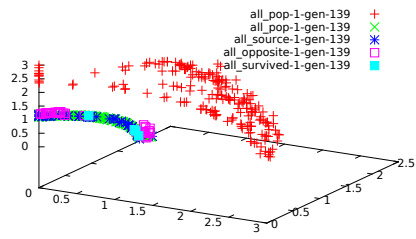




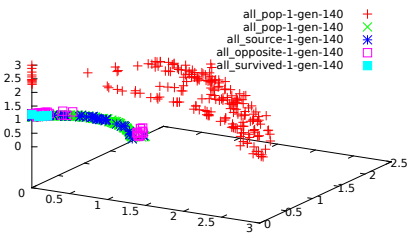
1.137 generation = 137



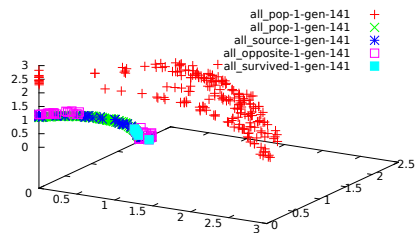
1.138 generation = 138



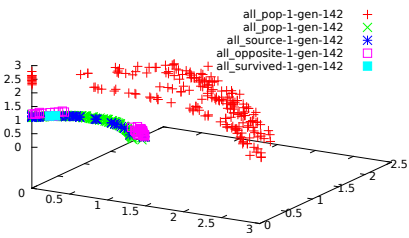
1.139 generation = 139



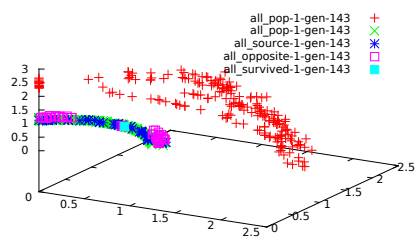
1.140 generation = 140



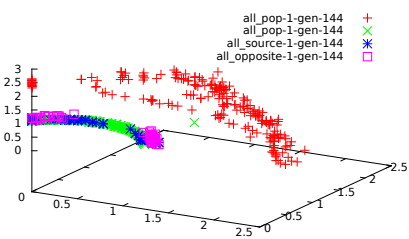
1.141 generation = 141



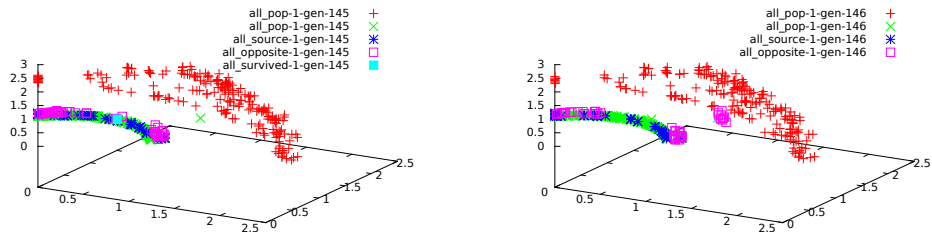
1.142 generation = 142



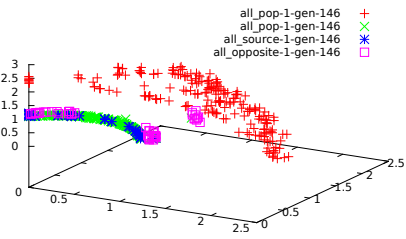
1.143 generation = 143



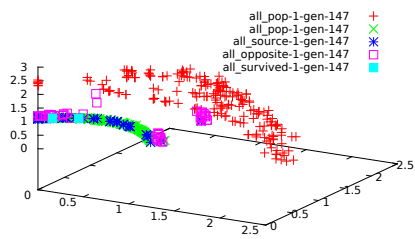
1.144 generation = 144



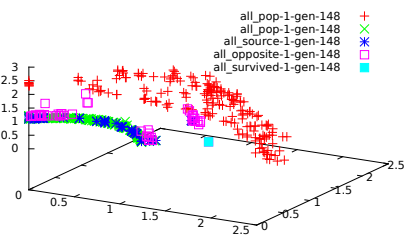
1.145 generation = 145



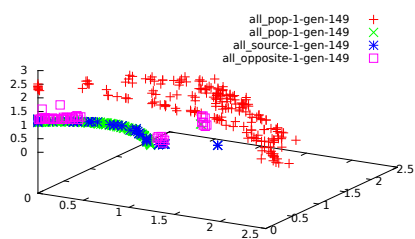
1.146 generation = 146



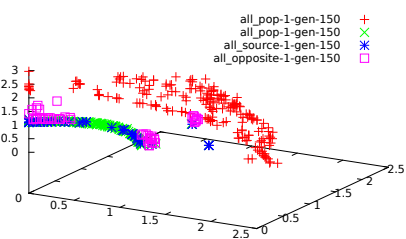
1.147 generation = 147



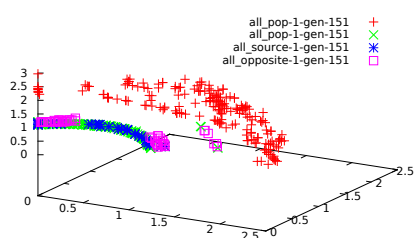
1.148 generation = 148



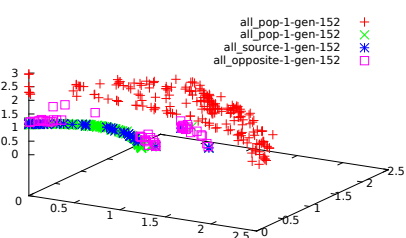
1.149 generation = 149



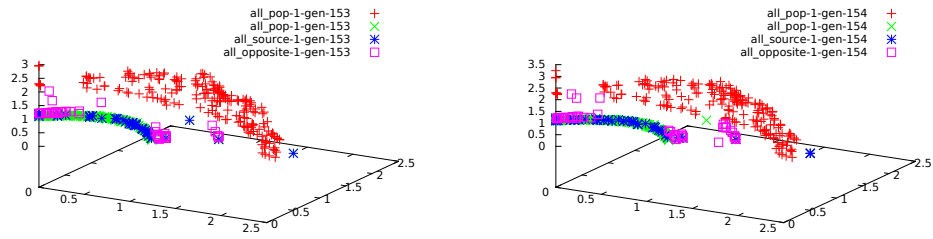
1.150 generation = 150



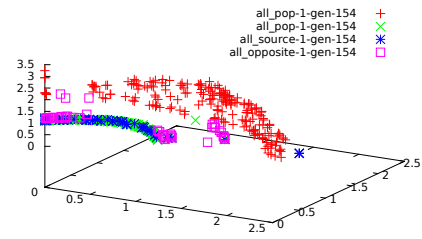
1.151 generation = 151



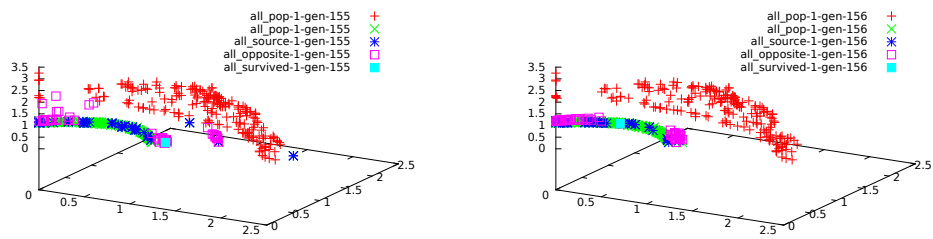
1.152 generation = 152



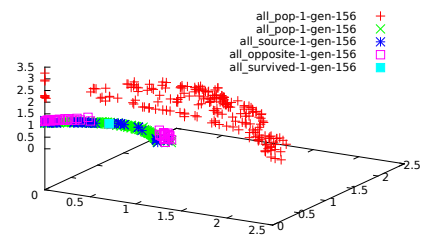
1.153 generation = 153



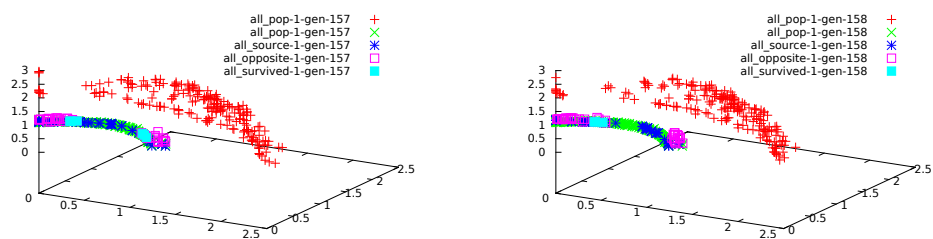
1.154 generation = 154



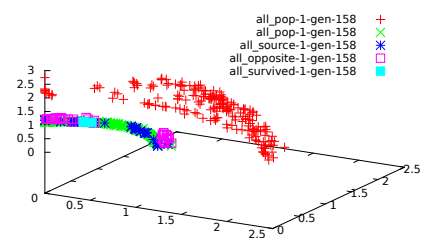
1.155 generation = 155



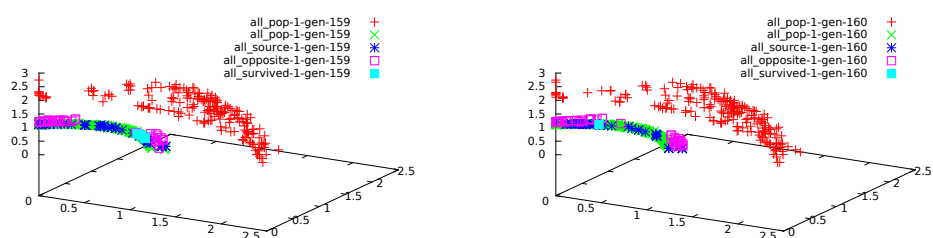
1.156 generation = 156



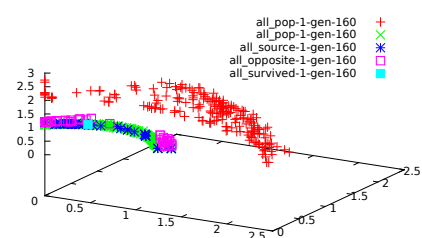
1.157 generation = 157



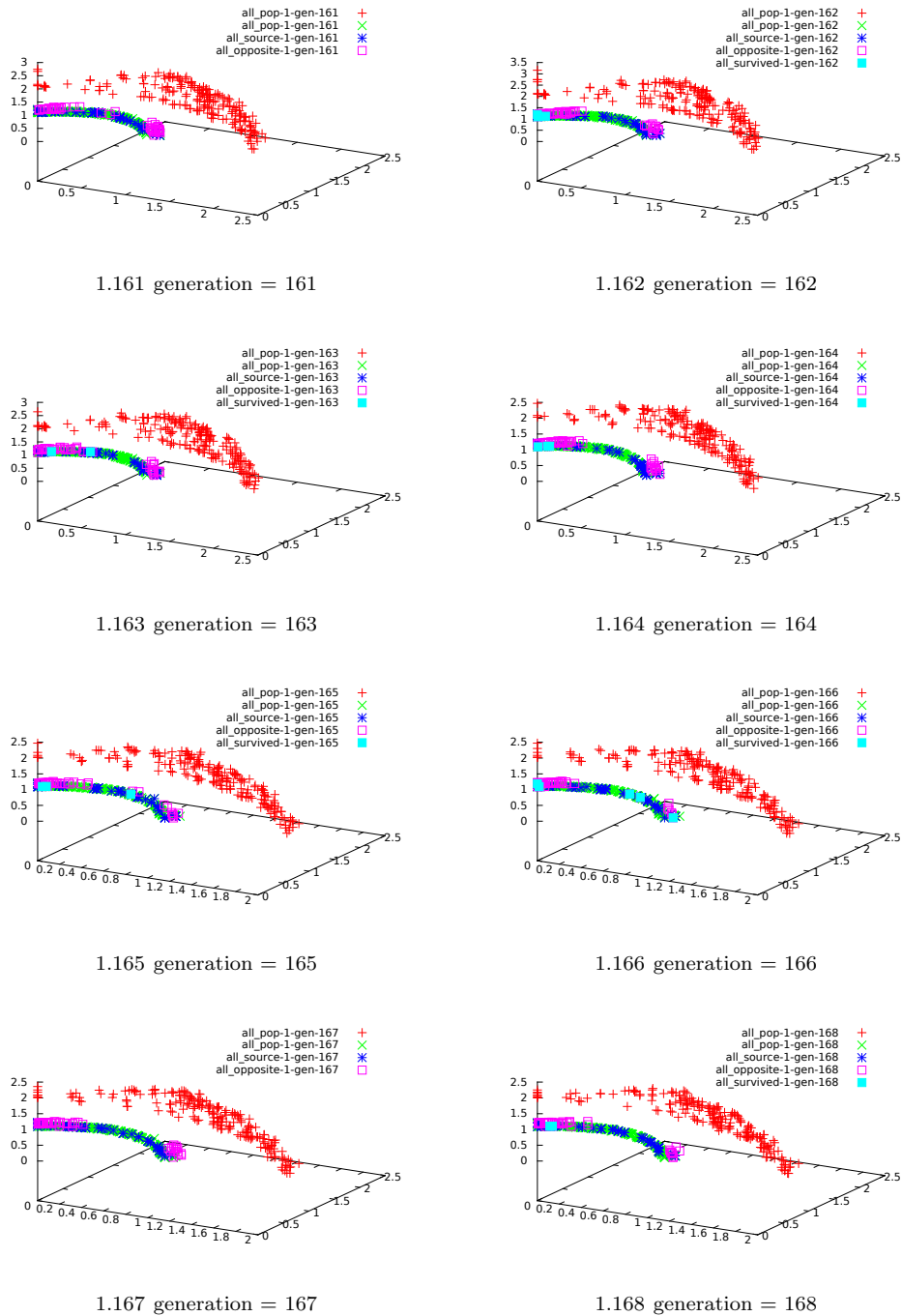
1.158 generation = 158

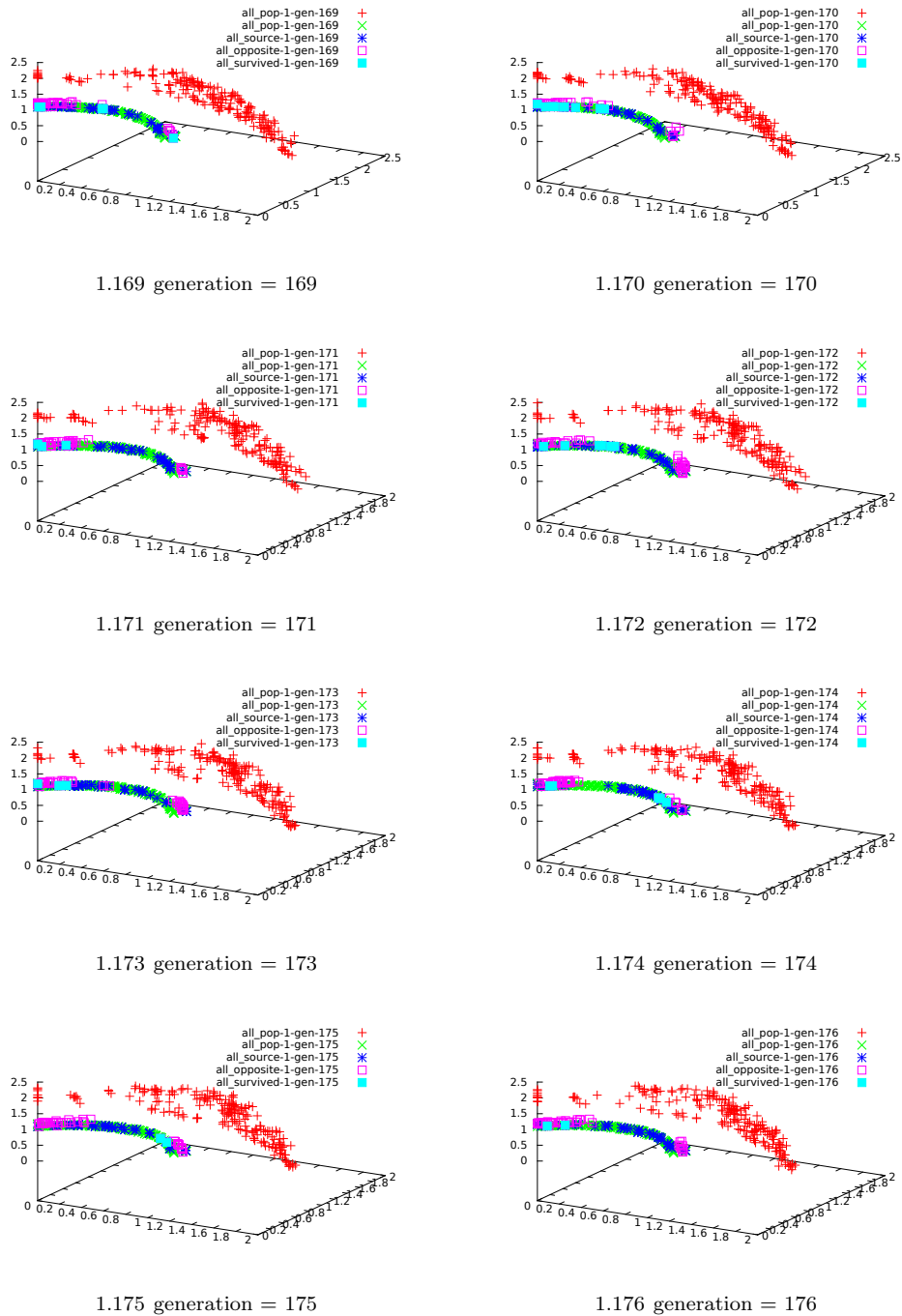


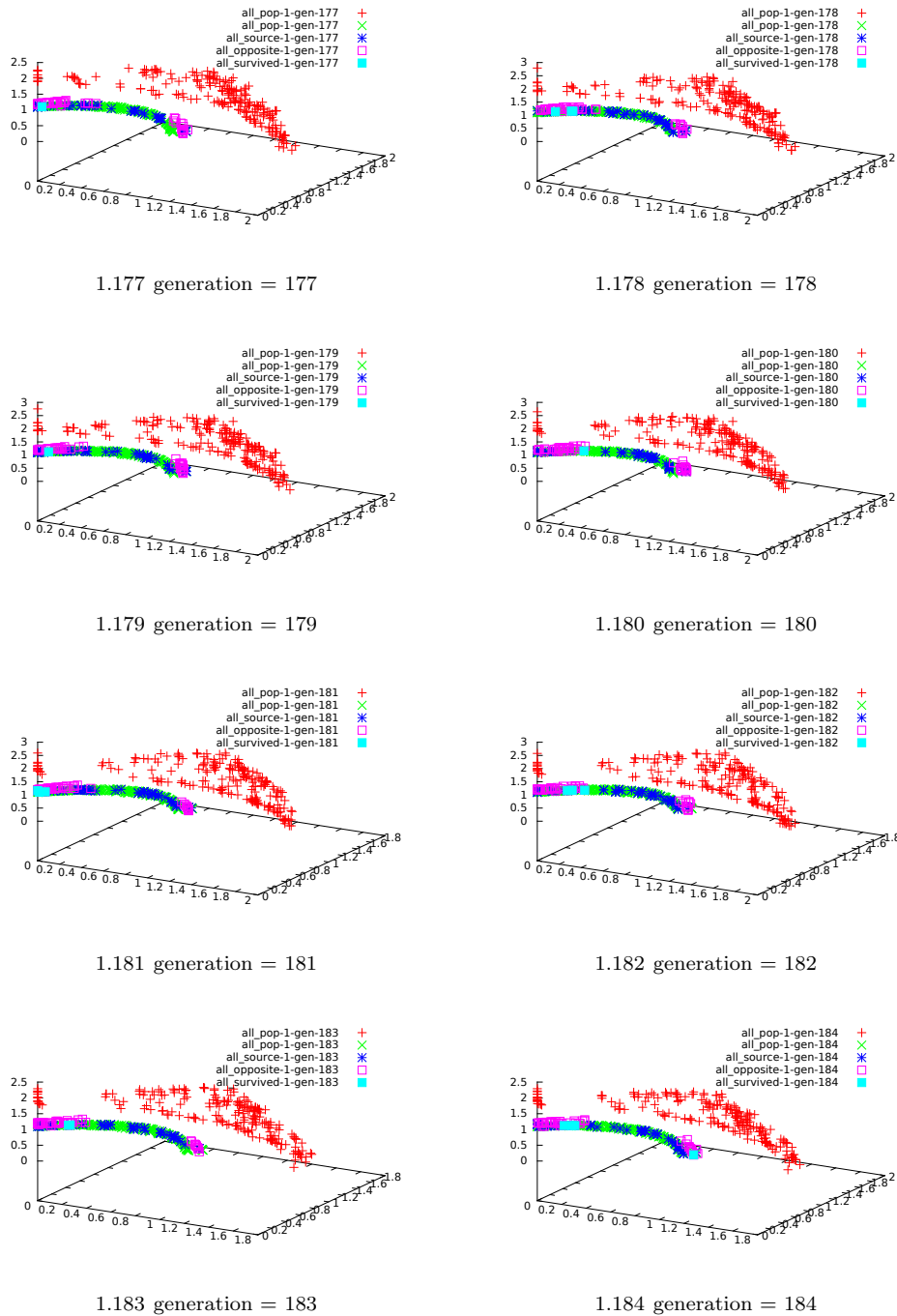
1.159 generation = 159

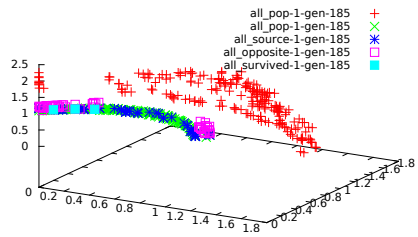


1.160 generation = 160

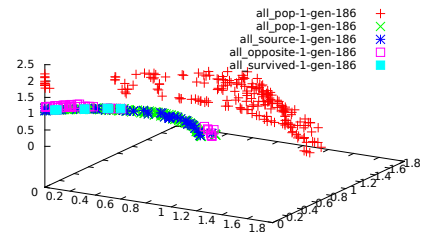




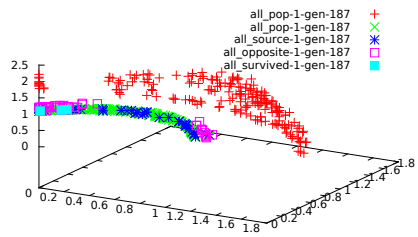




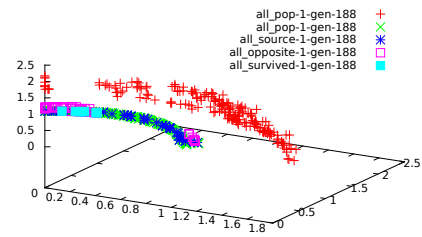
1.185 generation = 185



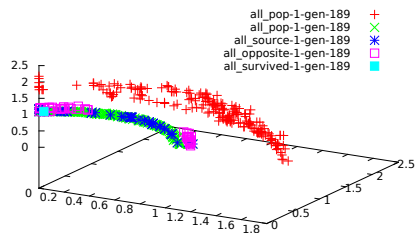
1.186 generation = 186



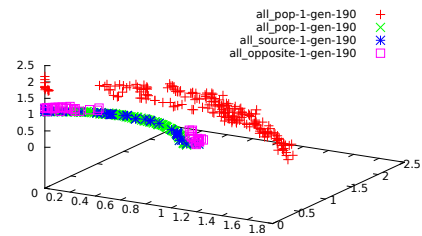
1.187 generation = 187



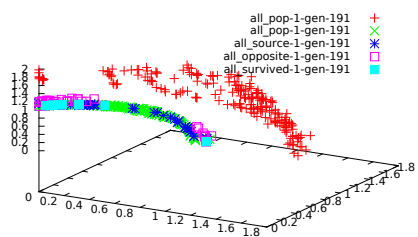
1.188 generation = 188



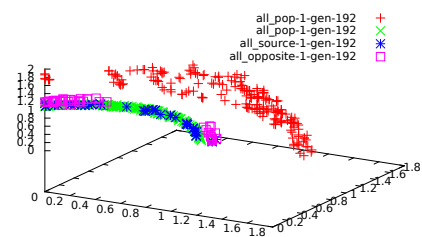
1.189 generation = 189



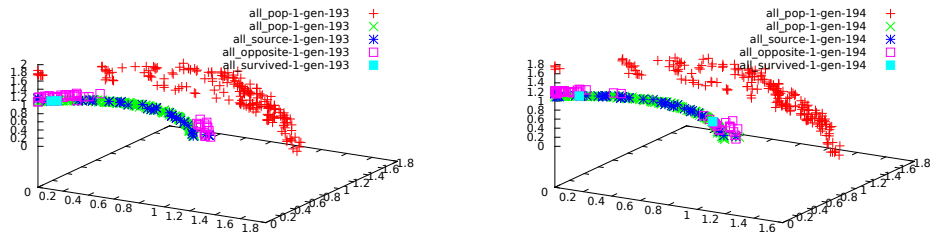
1.190 generation = 190



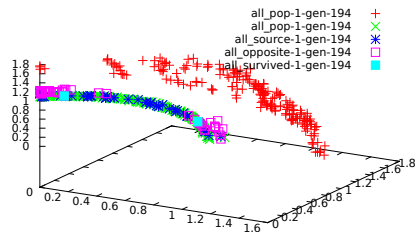
1.191 generation = 191



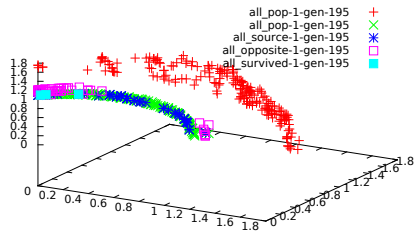
1.192 generation = 192



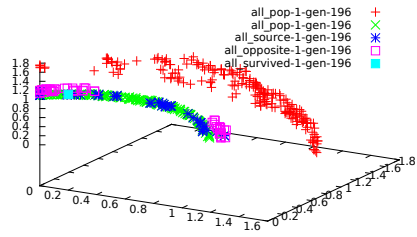
1.193 generation = 193



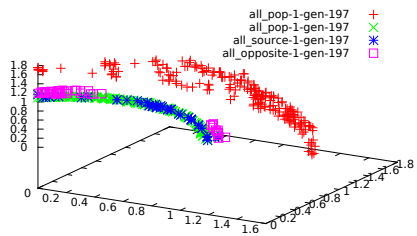
1.194 generation = 194



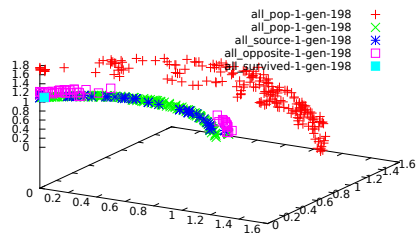
1.195 generation = 195



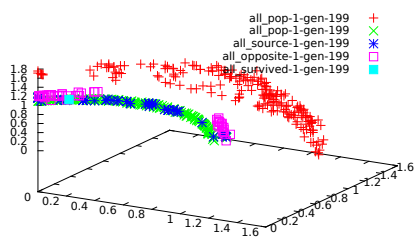
1.196 generation = 196



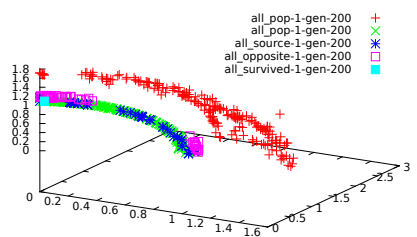
1.197 generation = 197



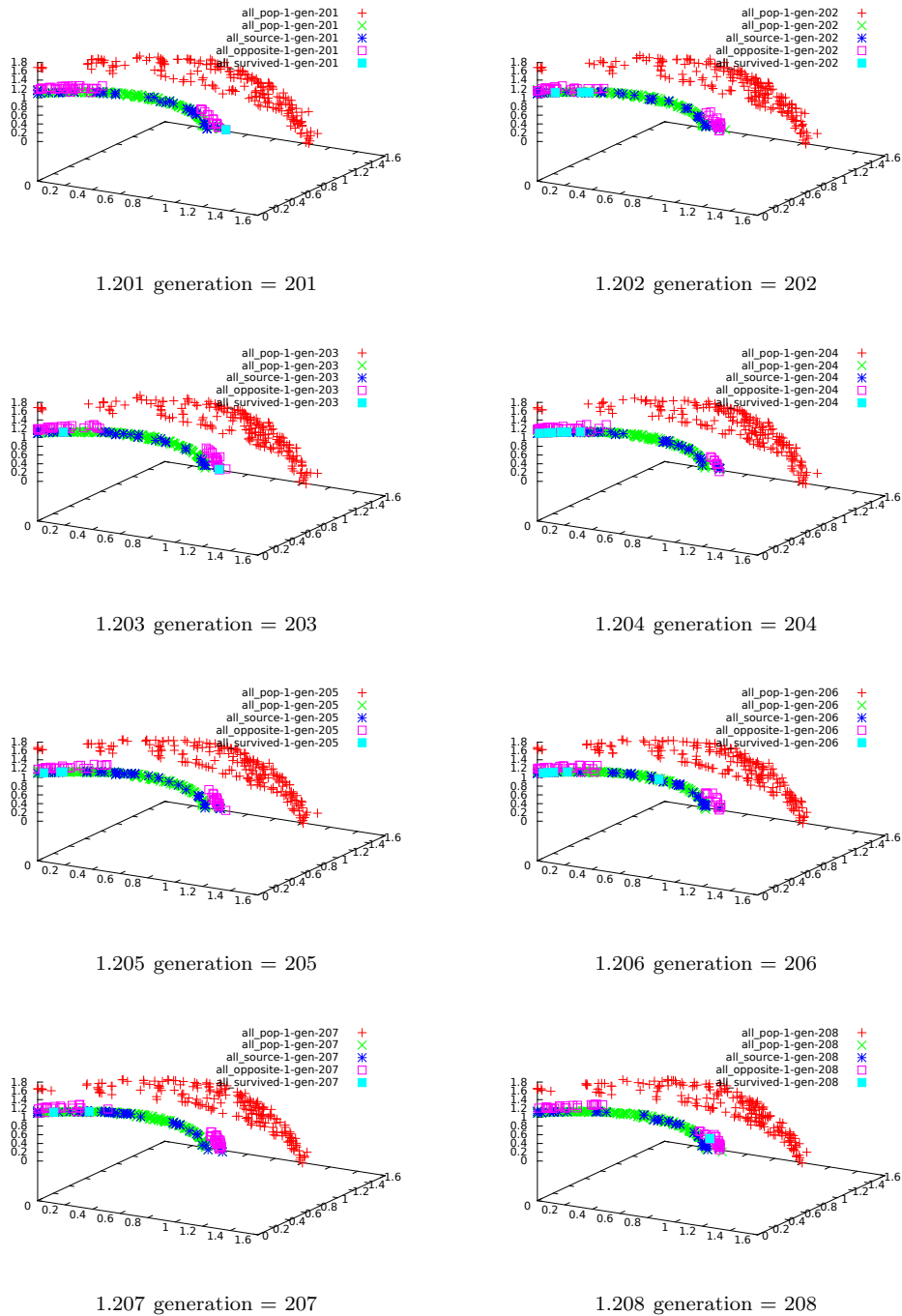
1.198 generation = 198

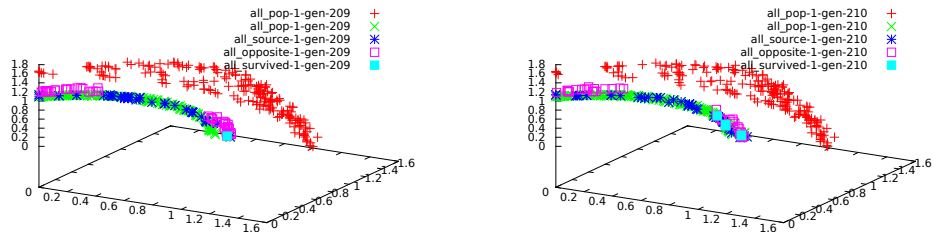


1.199 generation = 199

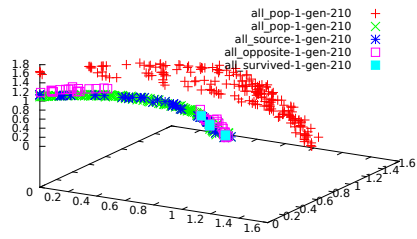


1.200 generation = 200

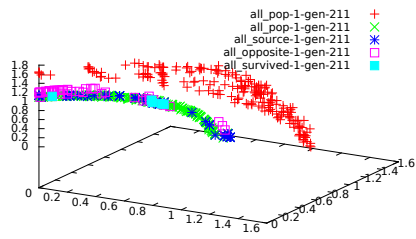




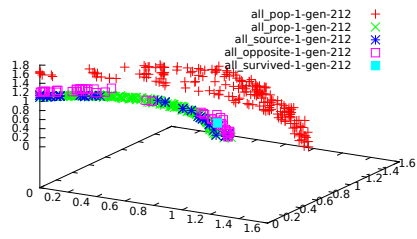
1.209 generation = 209



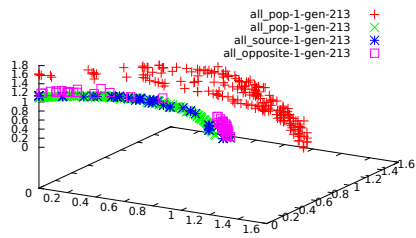
1.210 generation = 210



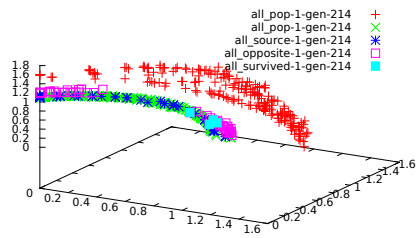
1.211 generation = 211



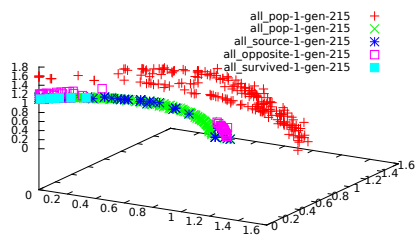
1.212 generation = 212



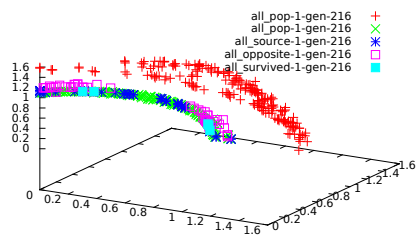
1.213 generation = 213



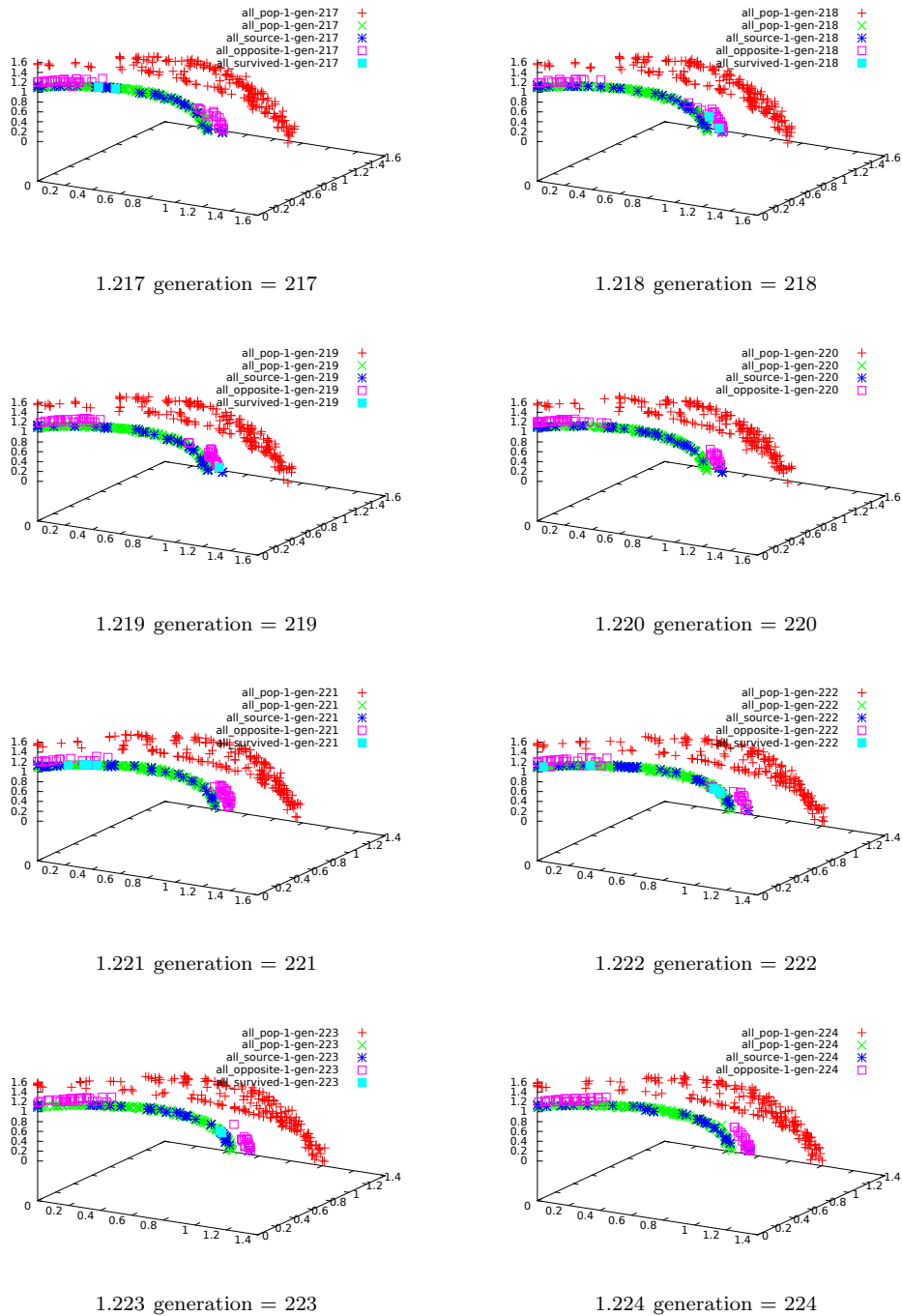
1.214 generation = 214

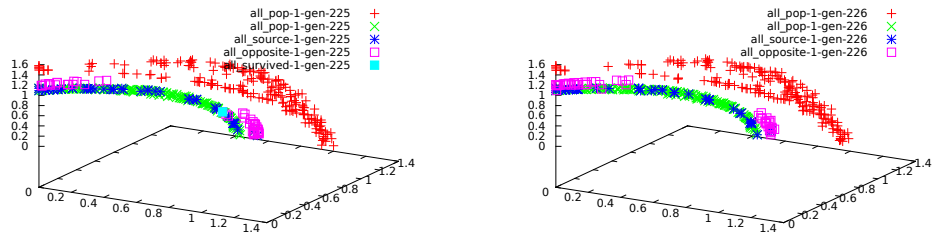


1.215 generation = 215



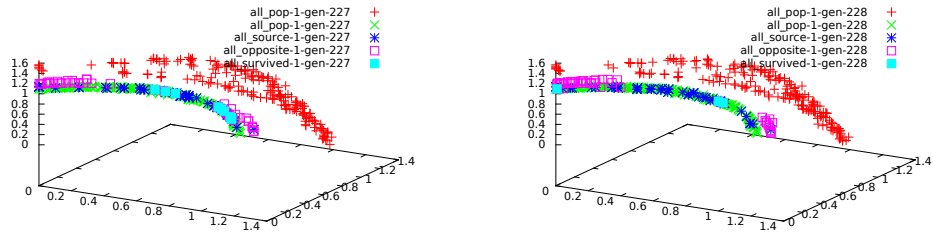
1.216 generation = 216





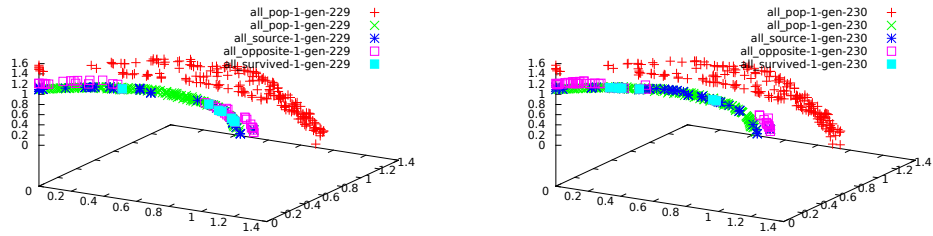
1.225 generation = 225

1.226 generation = 226



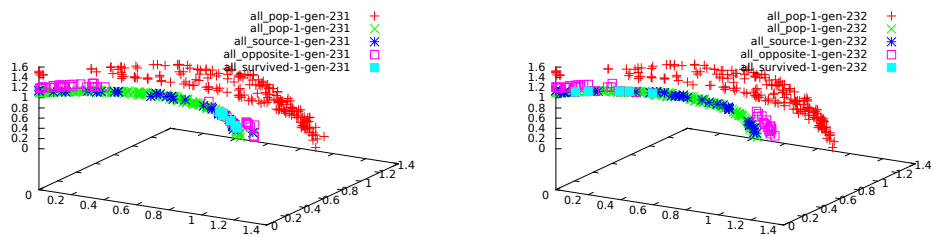
1.227 generation = 227

1.228 generation = 228



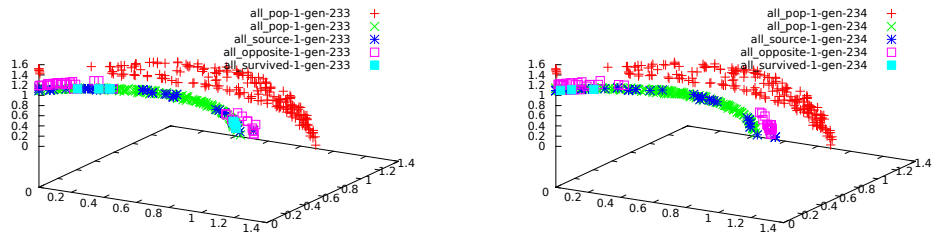
1.229 generation = 229

1.230 generation = 230



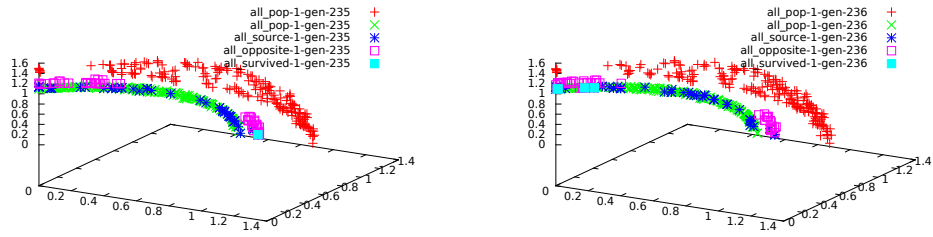
1.231 generation = 231

1.232 generation = 232



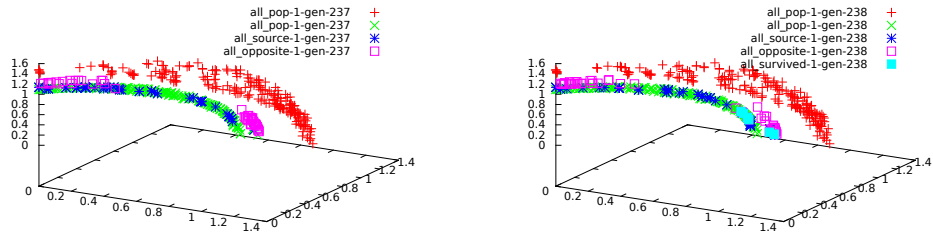
1.233 generation = 233

1.234 generation = 234



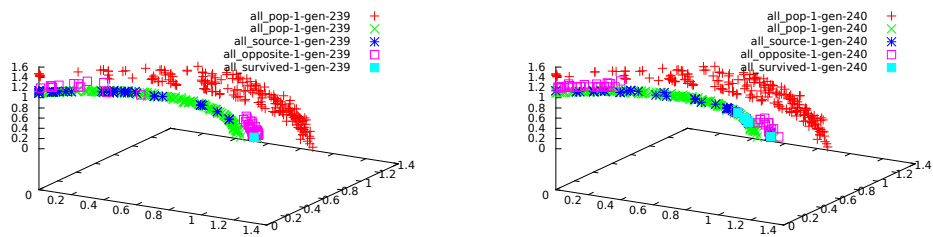
1.235 generation = 235

1.236 generation = 236



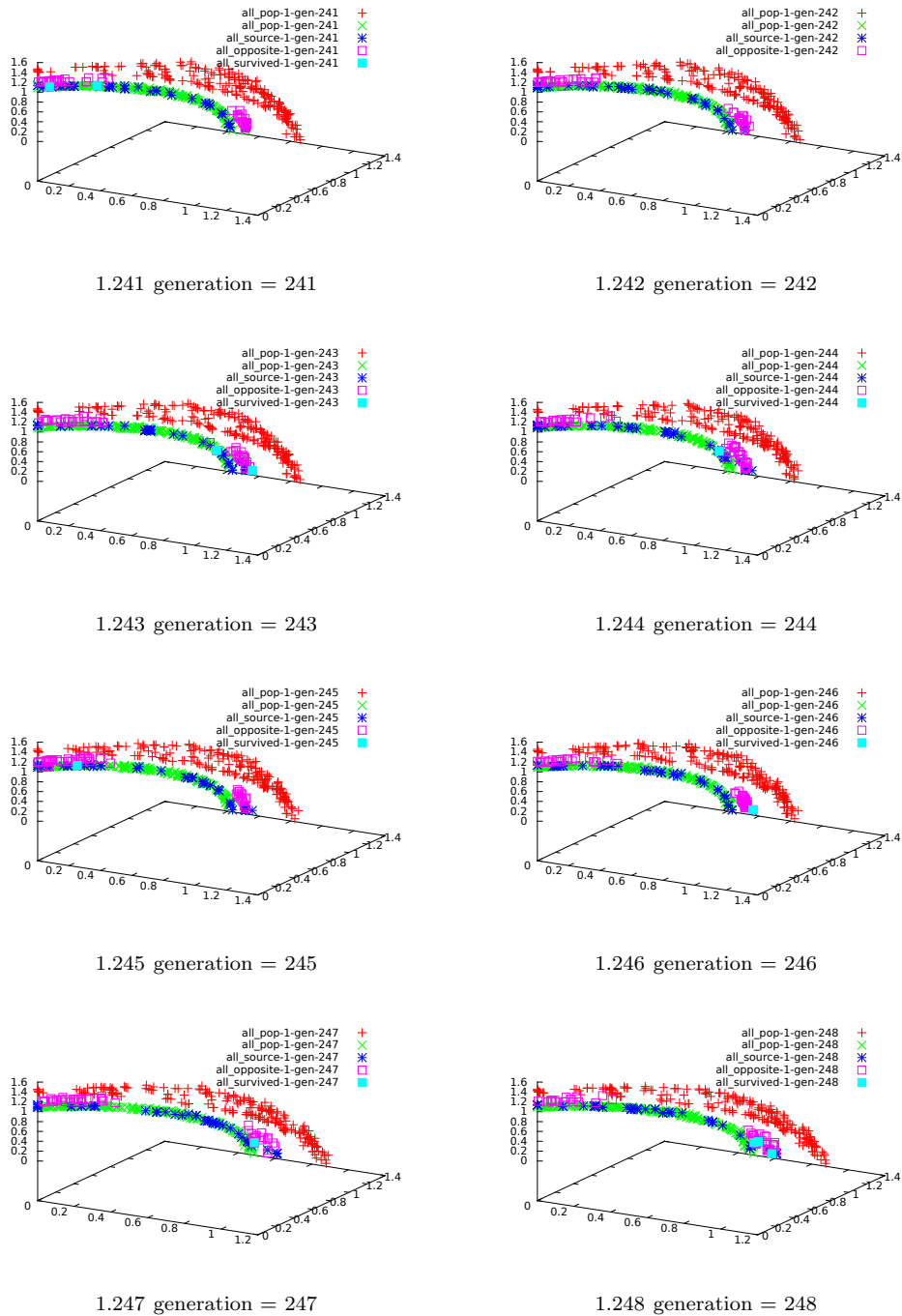
1.237 generation = 237

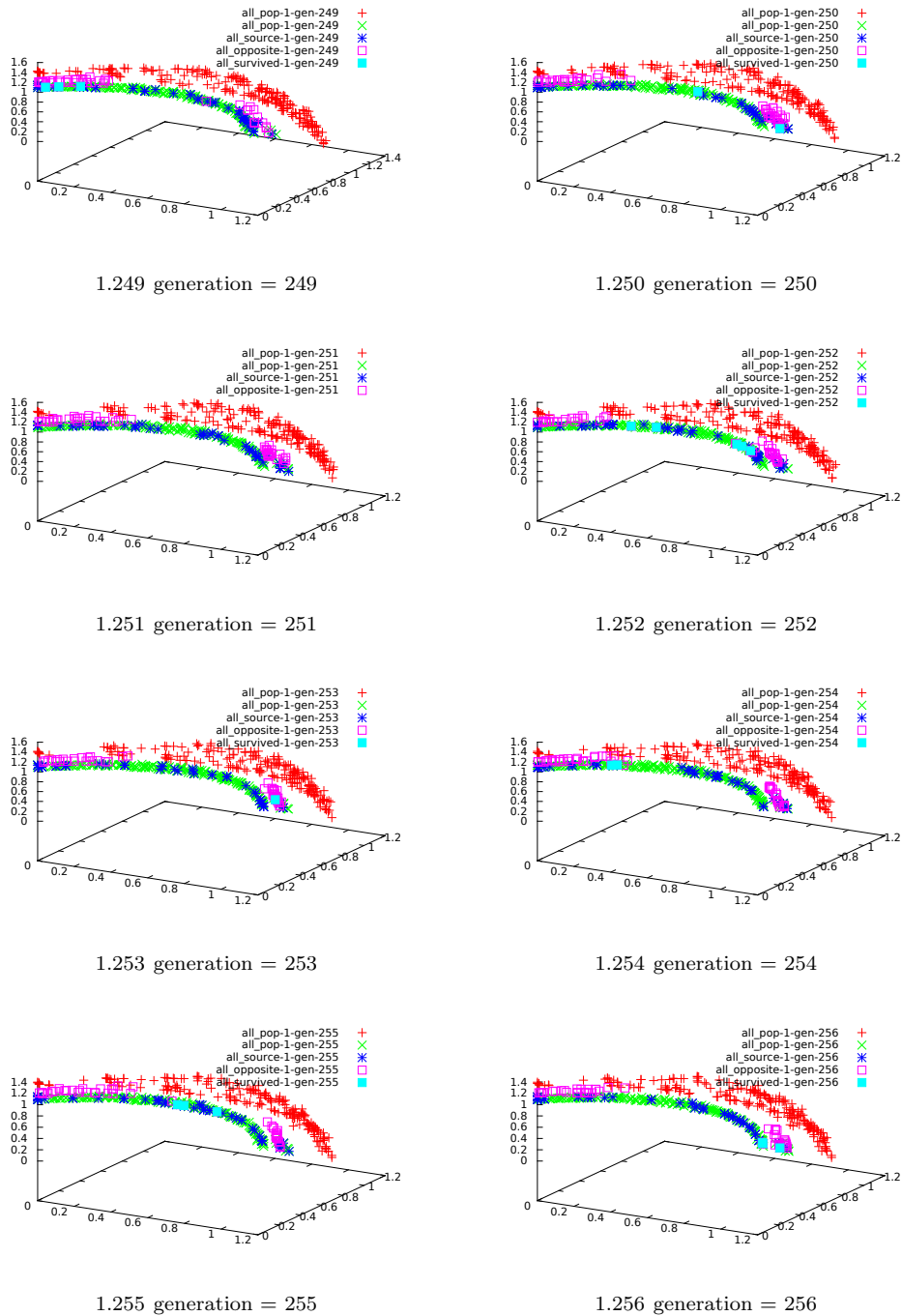
1.238 generation = 238

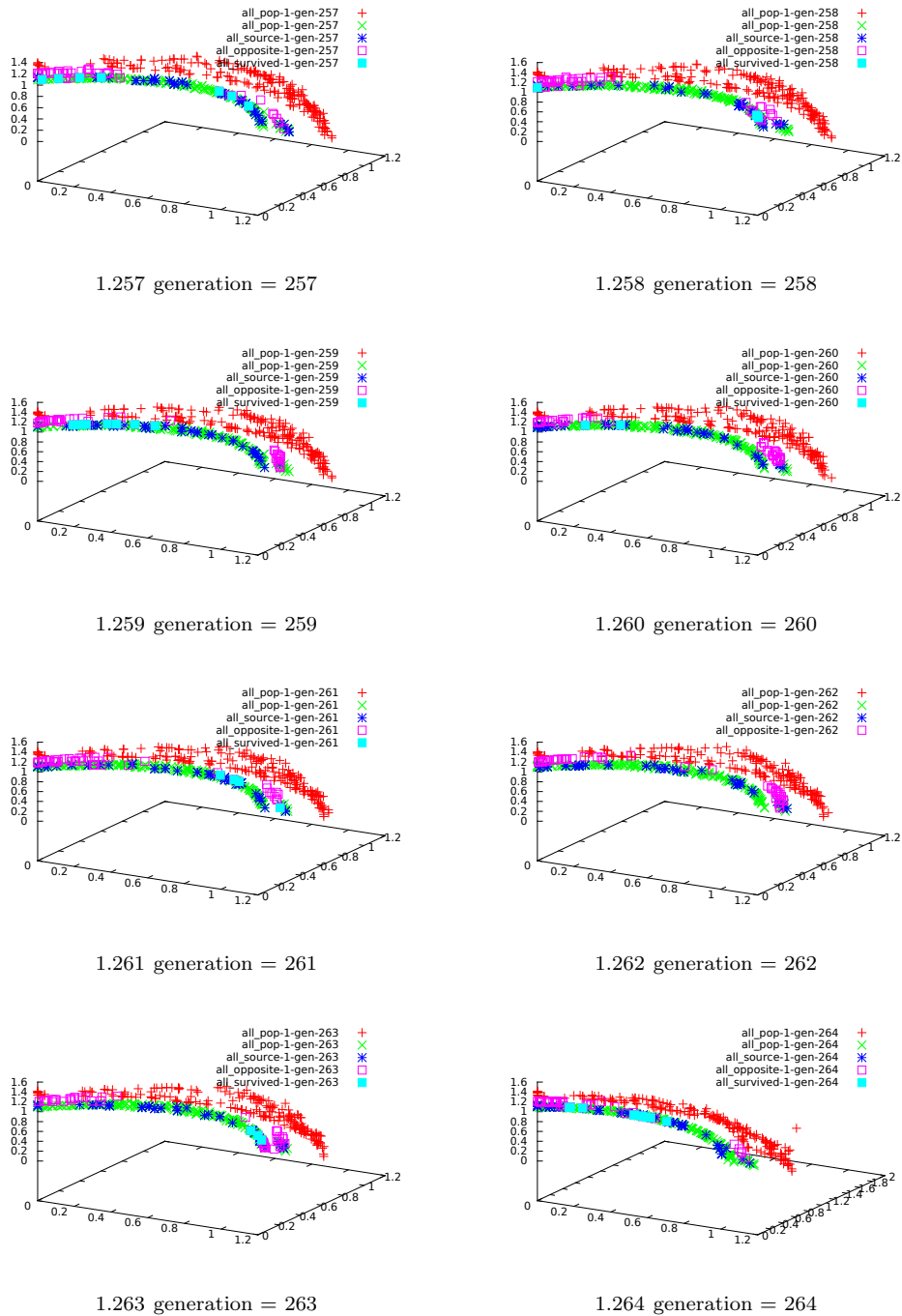


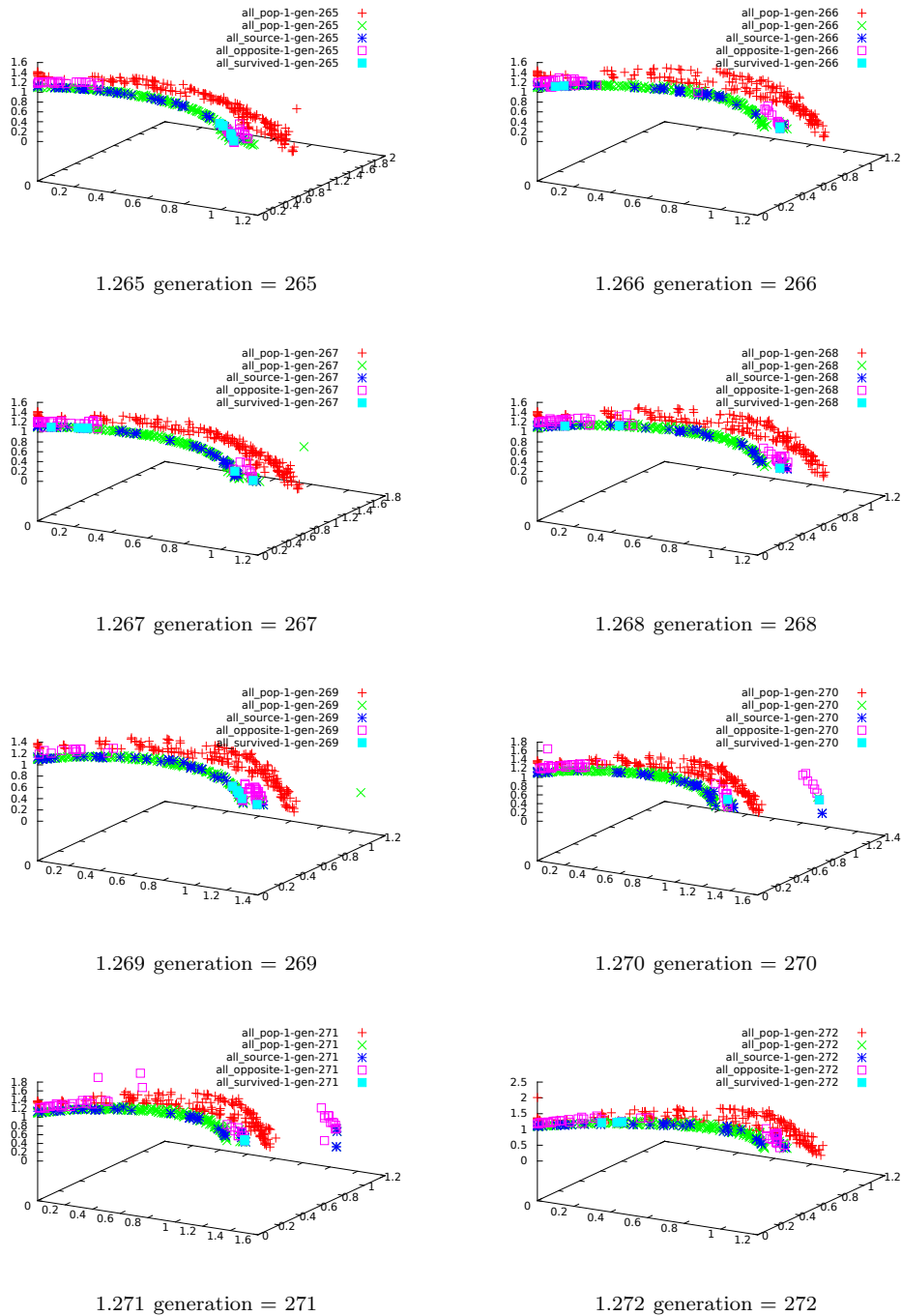
1.239 generation = 239

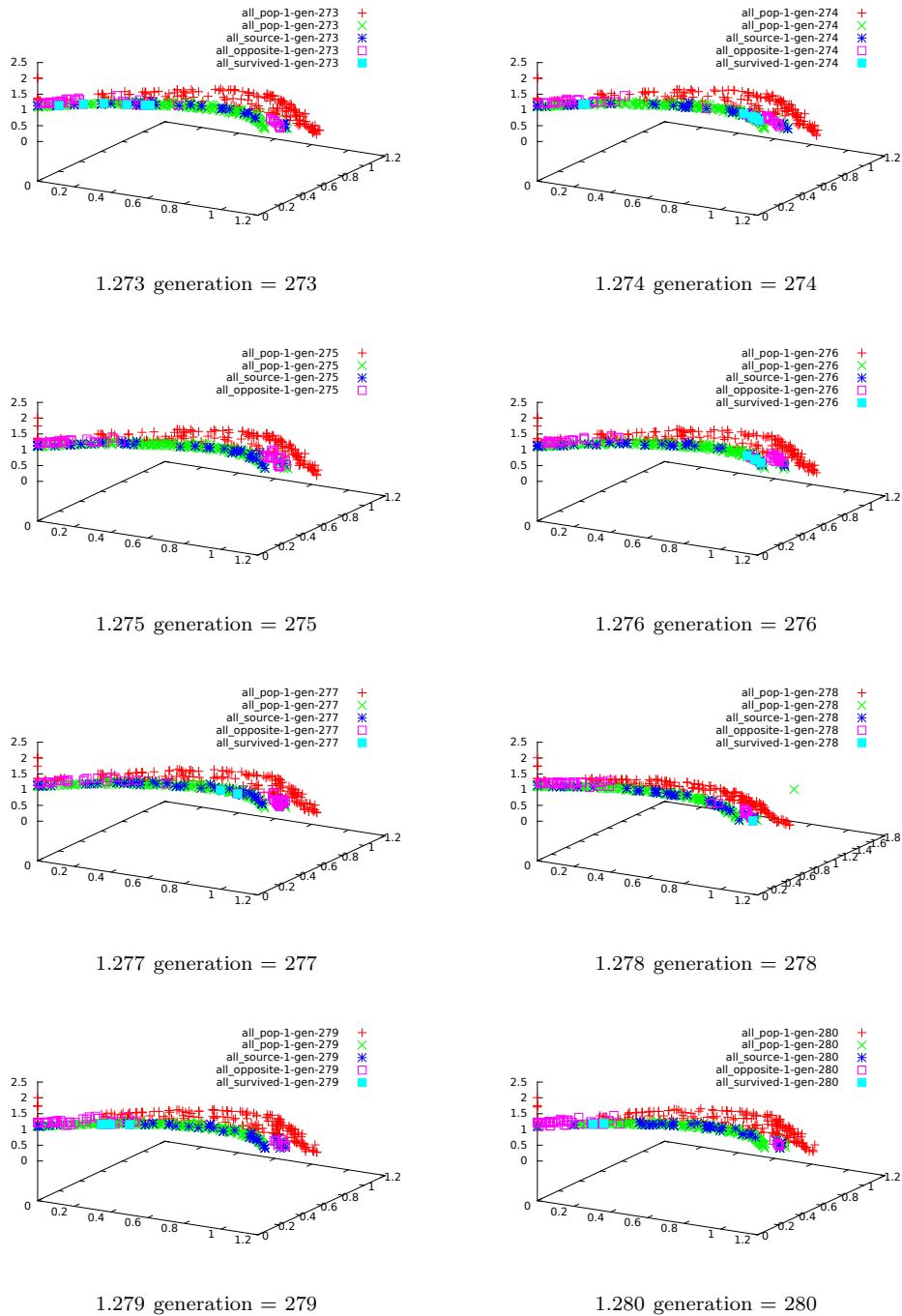
1.240 generation = 240

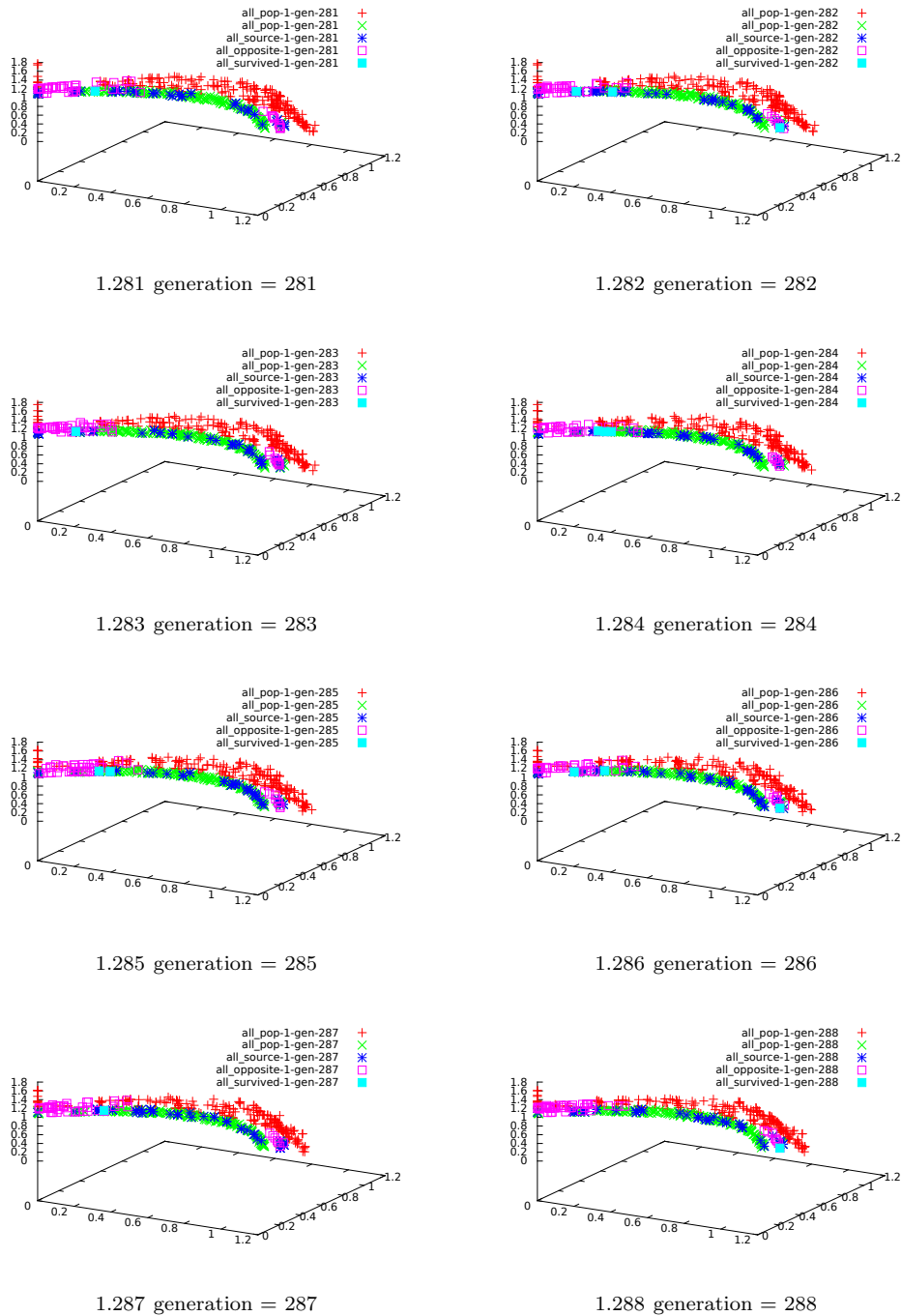


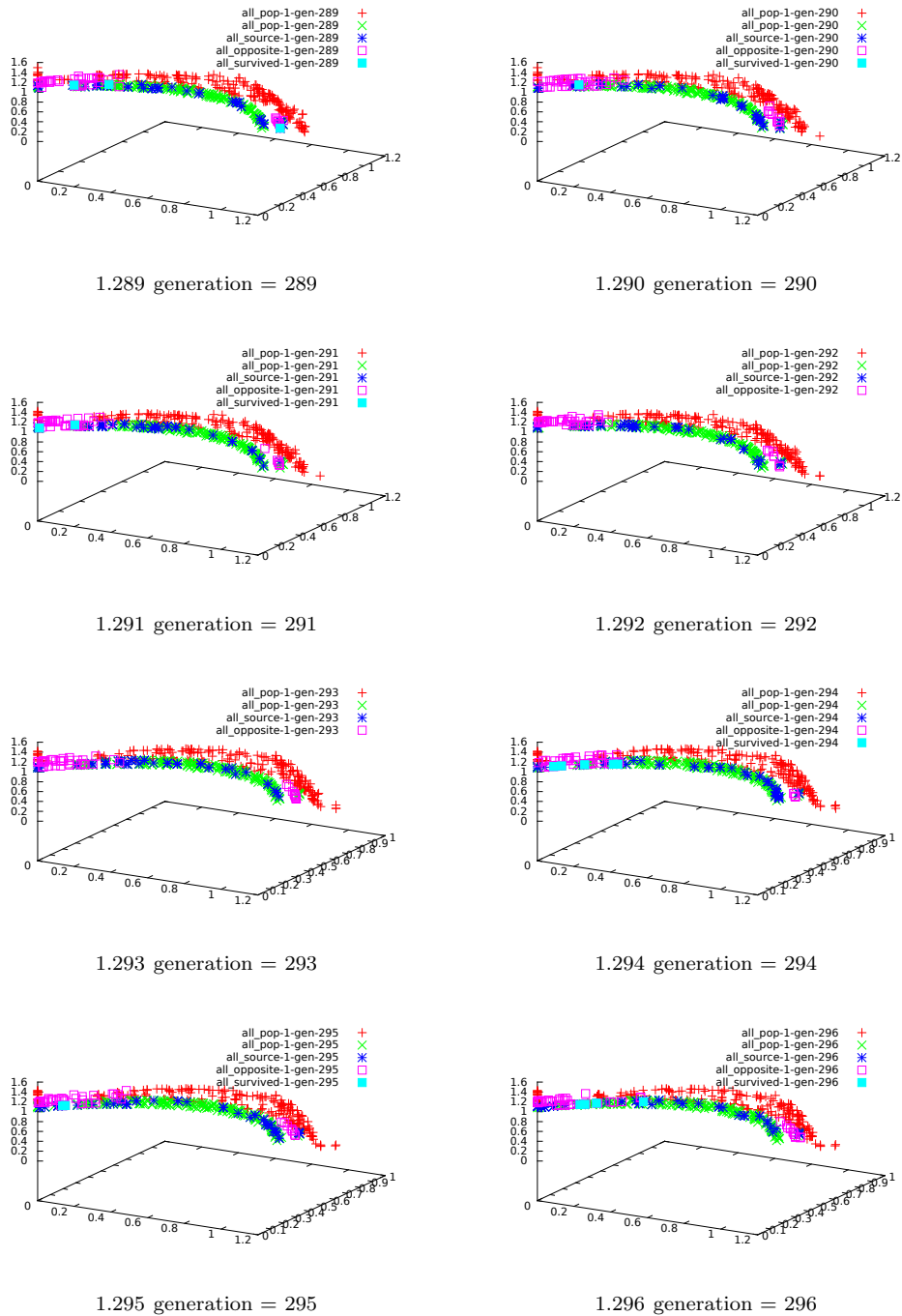


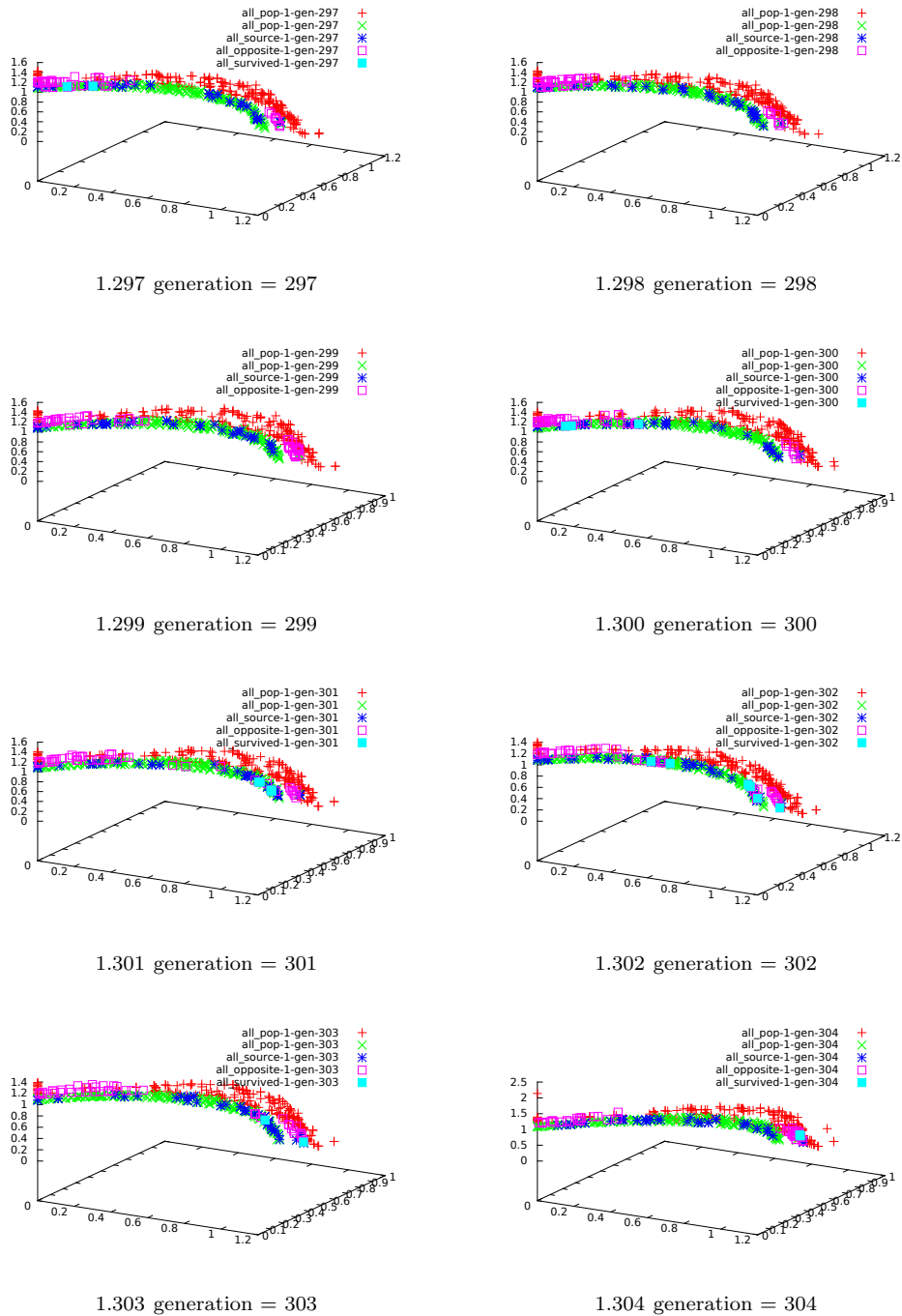


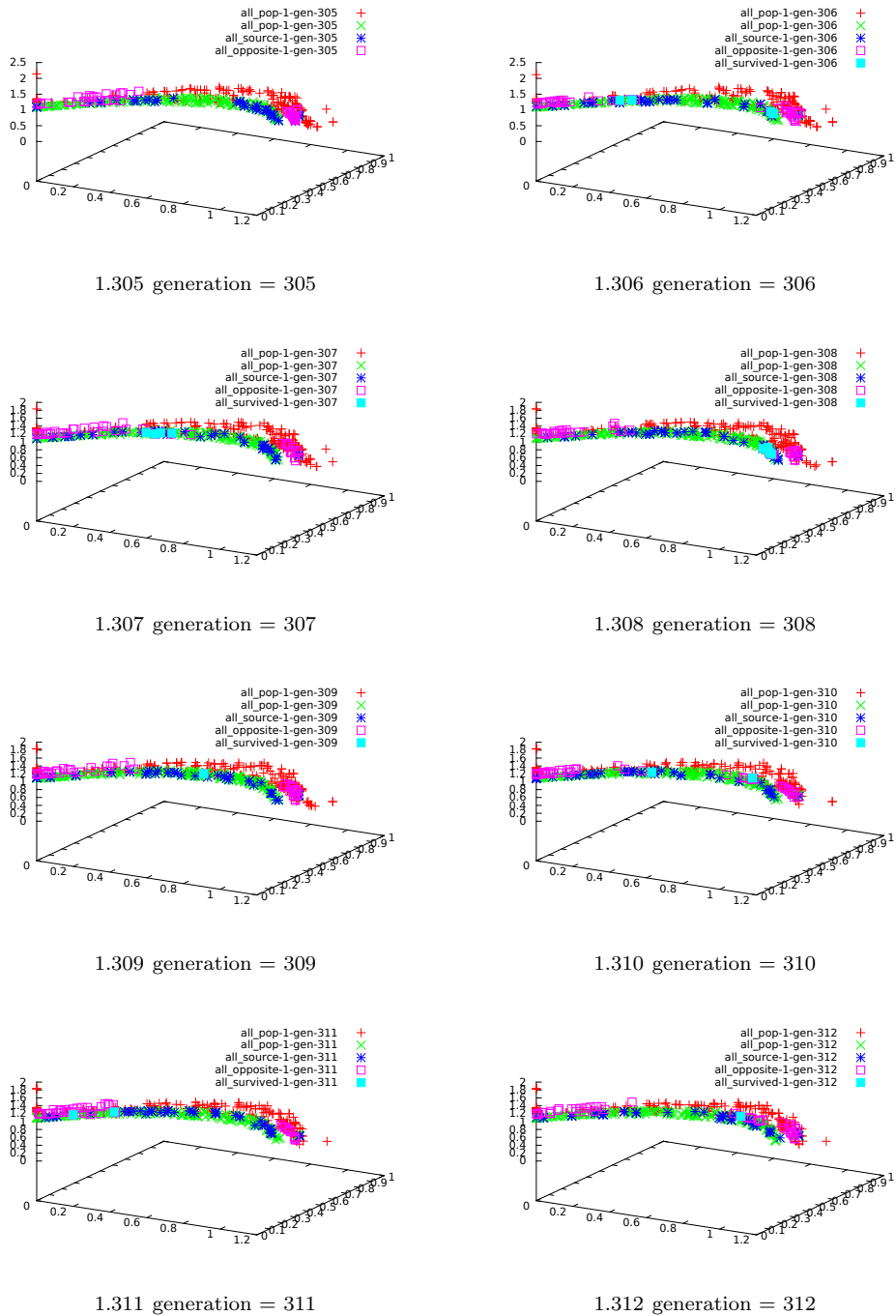


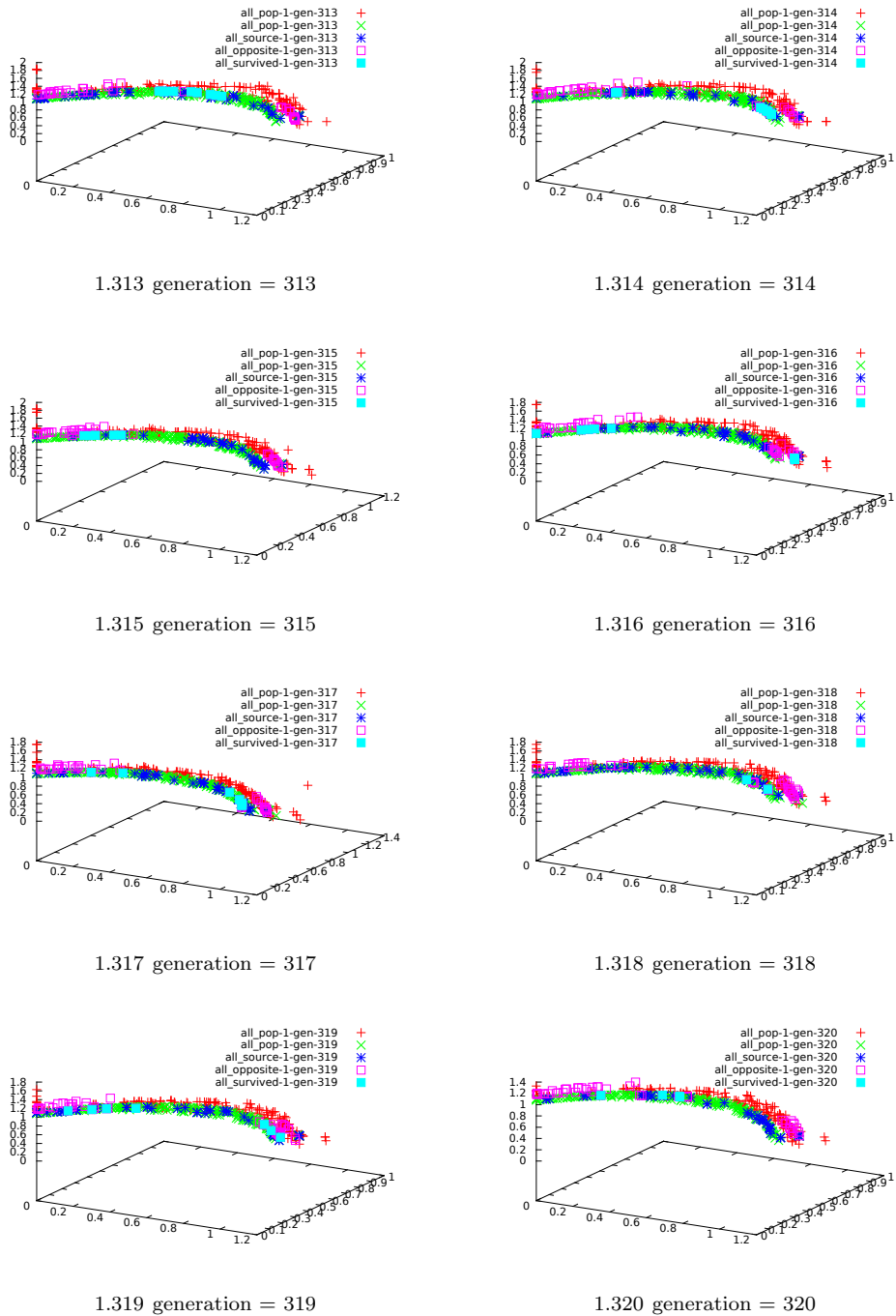


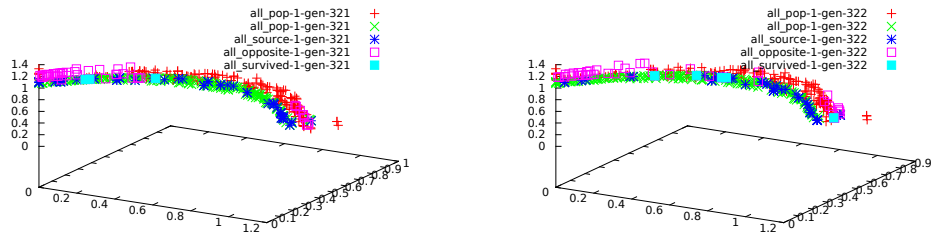






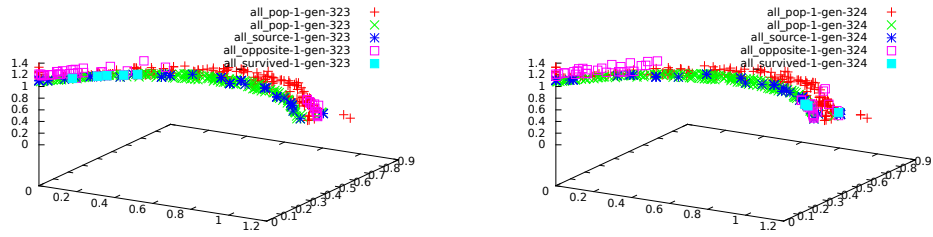






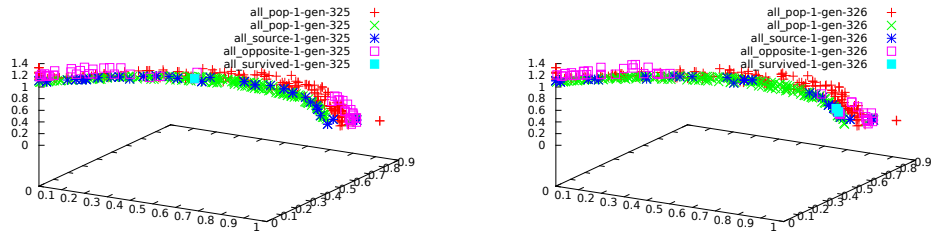
1.321 generation = 321

1.322 generation = 322



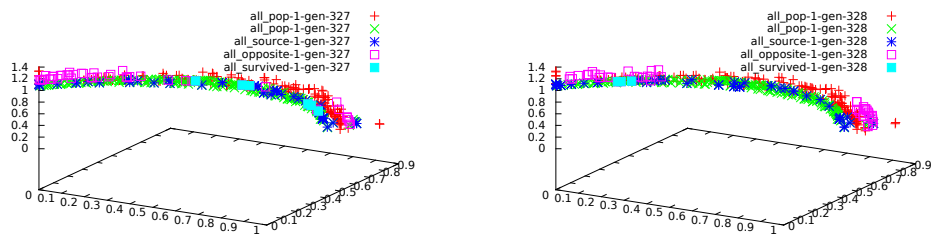
1.323 generation = 323

1.324 generation = 324



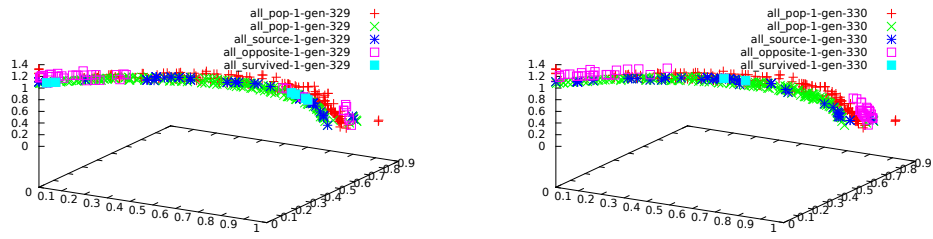
1.325 generation = 325

1.326 generation = 326



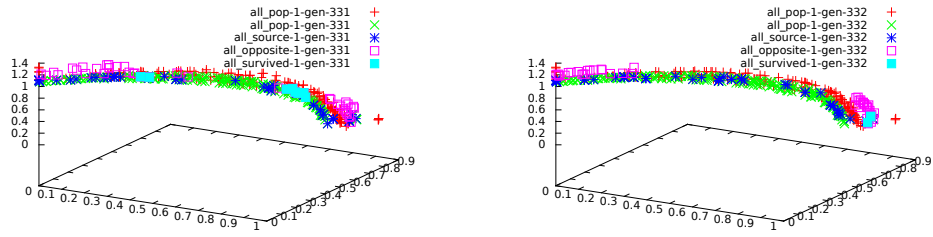
1.327 generation = 327

1.328 generation = 328



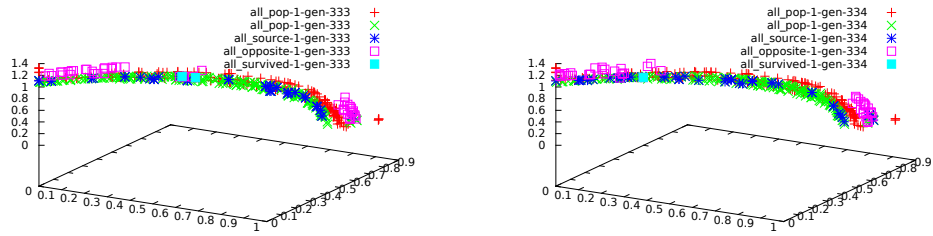
1.329 generation = 329

1.330 generation = 330



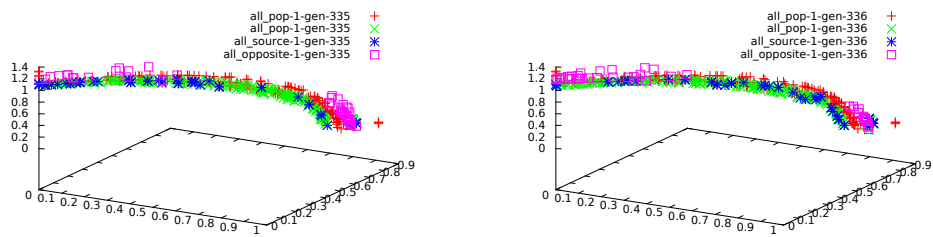
1.331 generation = 331

1.332 generation = 332



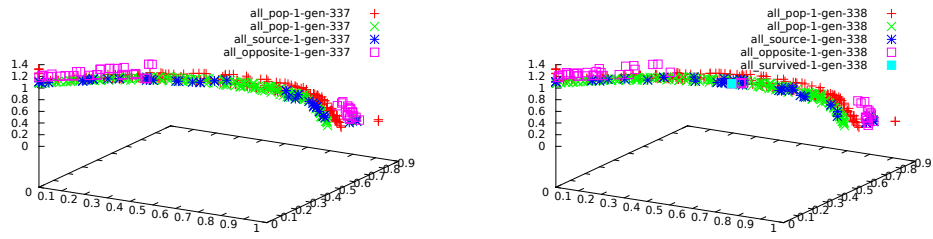
1.333 generation = 333

1.334 generation = 334

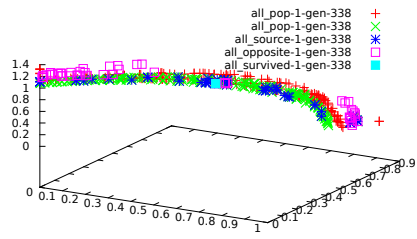


1.335 generation = 335

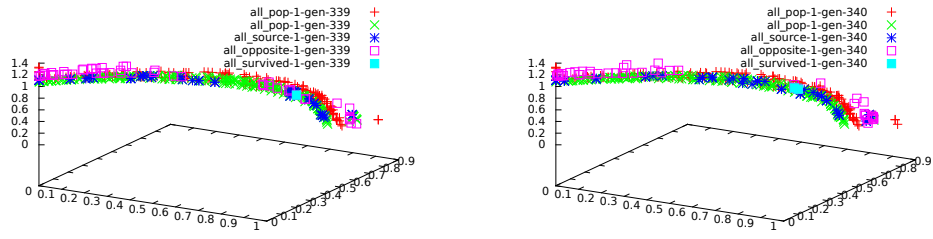
1.336 generation = 336



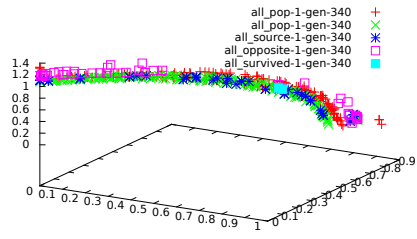
1.337 generation = 337



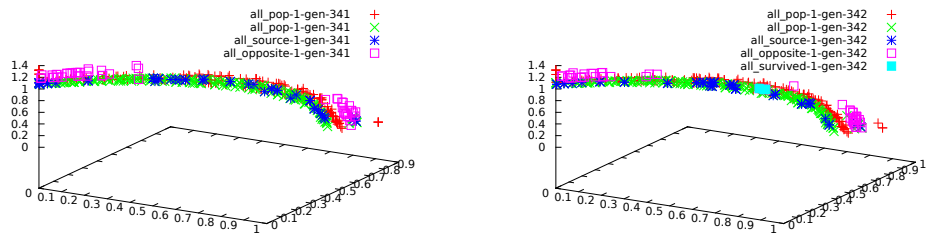
1.338 generation = 338



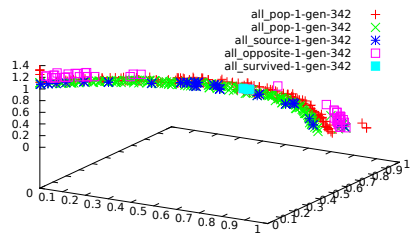
1.339 generation = 339



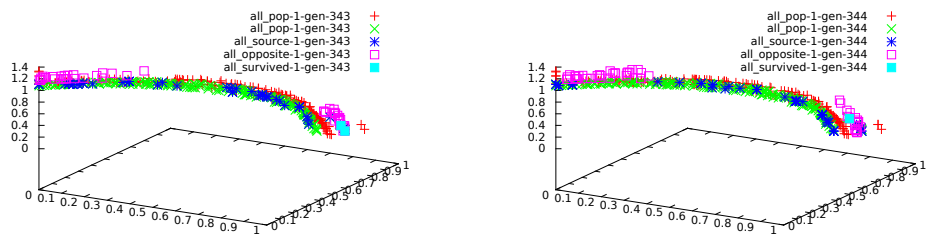
1.340 generation = 340



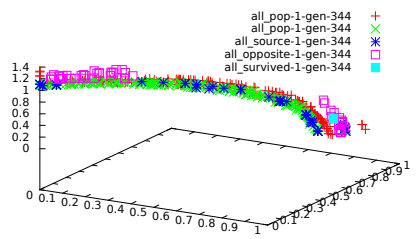
1.341 generation = 341



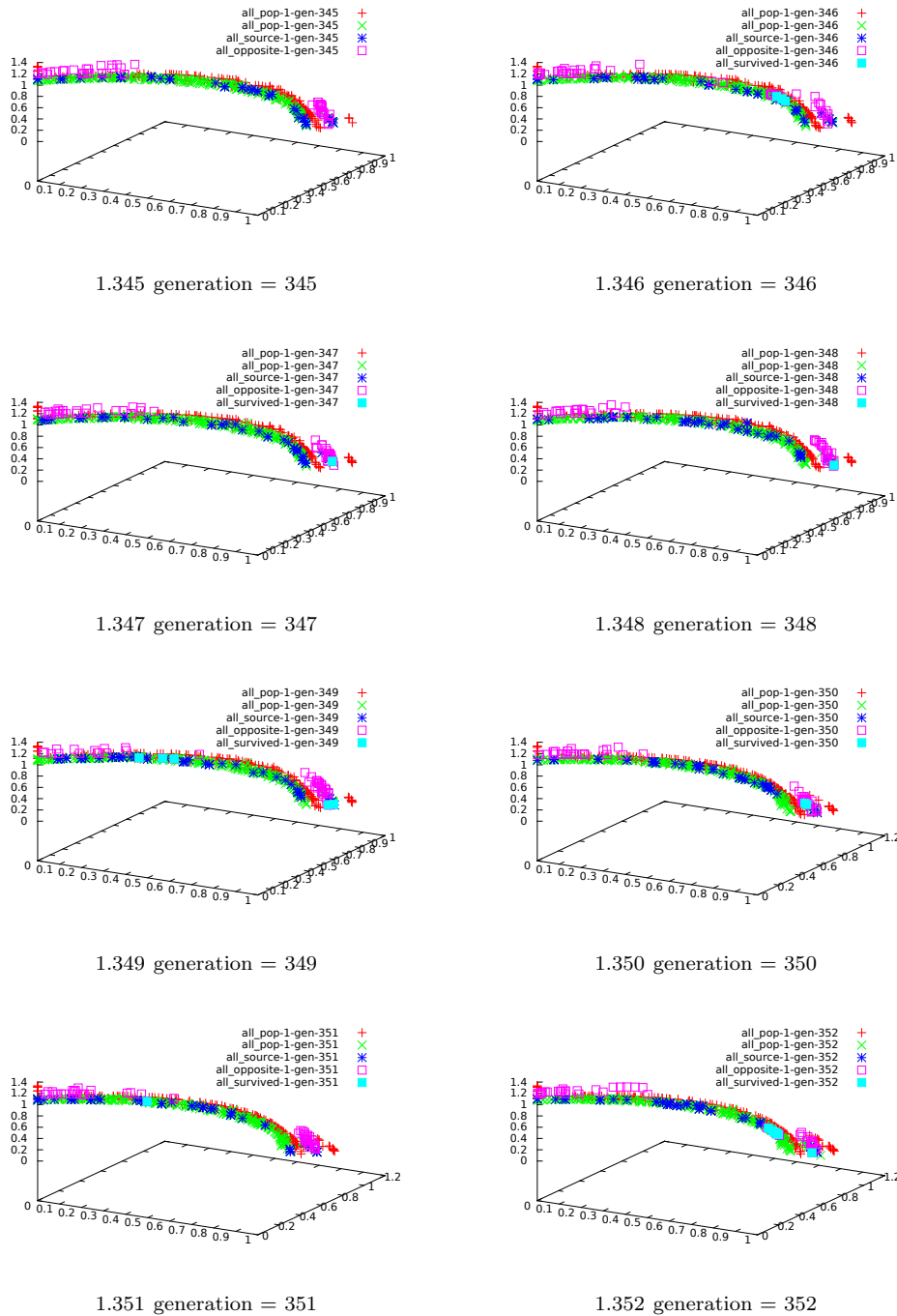
1.342 generation = 342

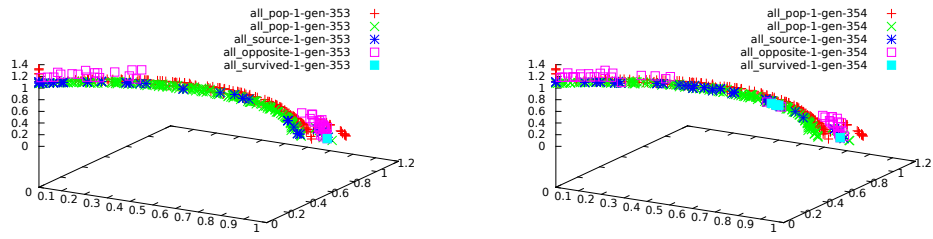


1.343 generation = 343

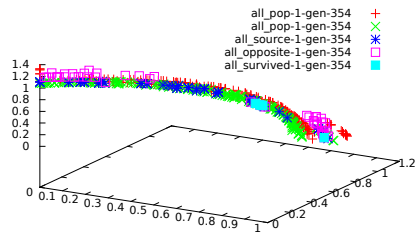


1.344 generation = 344

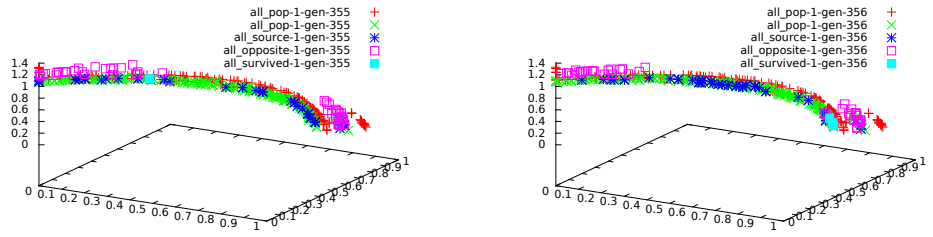




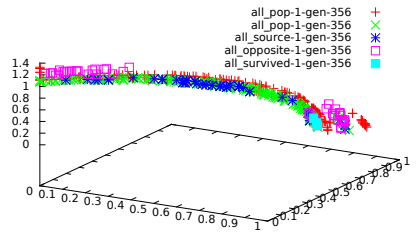
1.353 generation = 353



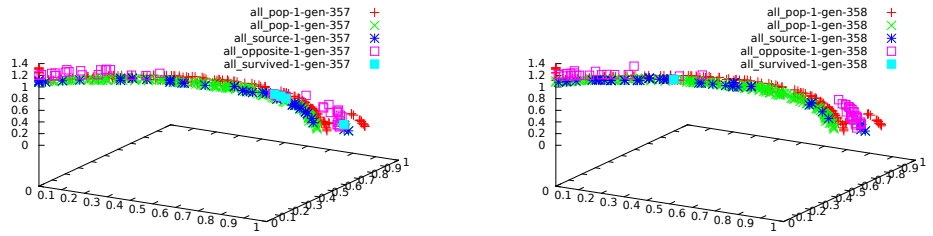
1.354 generation = 354



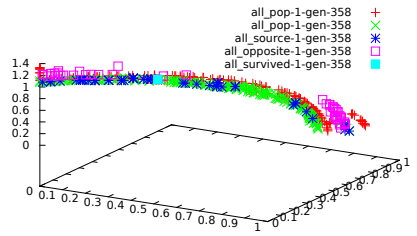
1.355 generation = 355



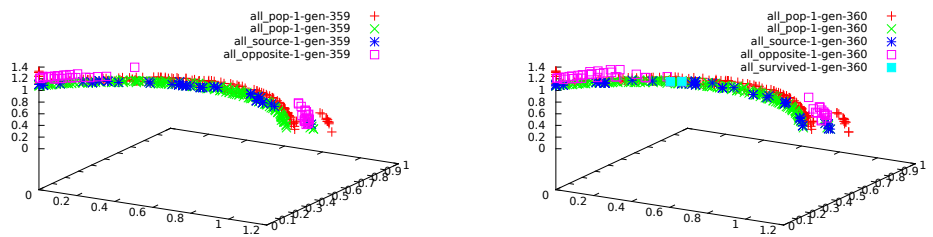
1.356 generation = 356



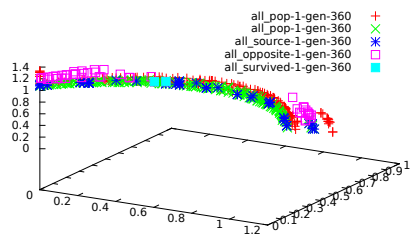
1.357 generation = 357



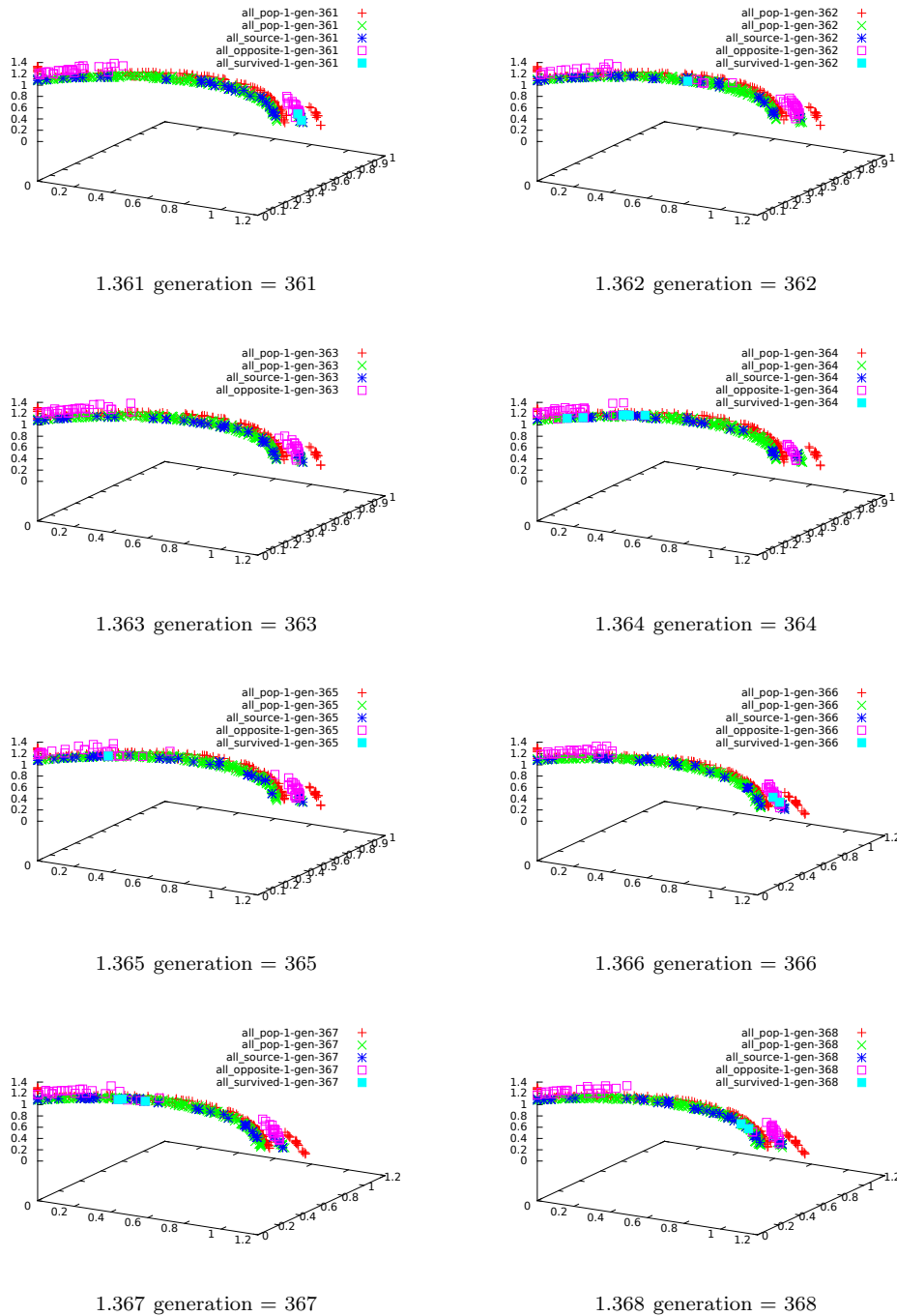
1.358 generation = 358

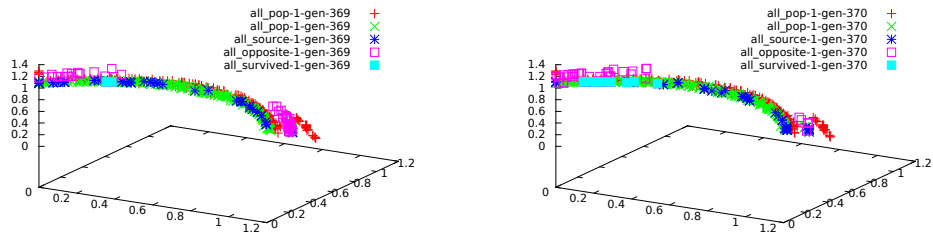


1.359 generation = 359



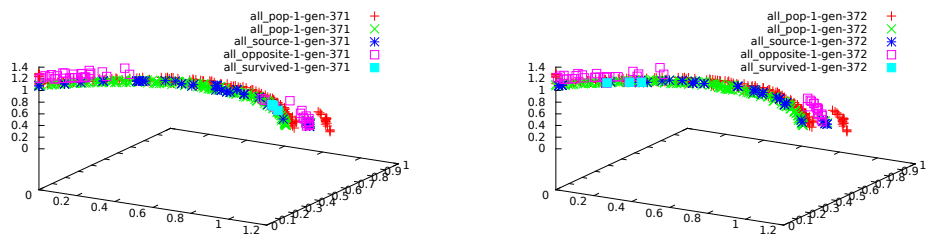
1.360 generation = 360





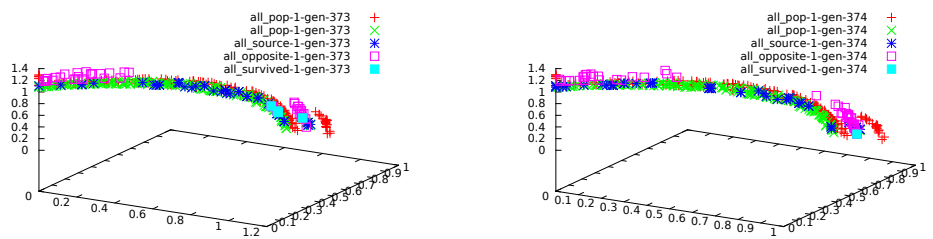
1.369 generation = 369

1.370 generation = 370



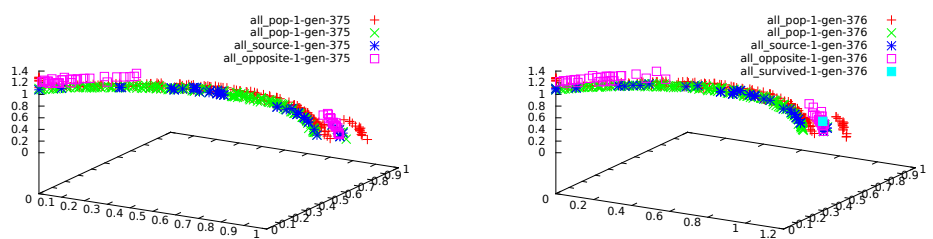
1.371 generation = 371

1.372 generation = 372



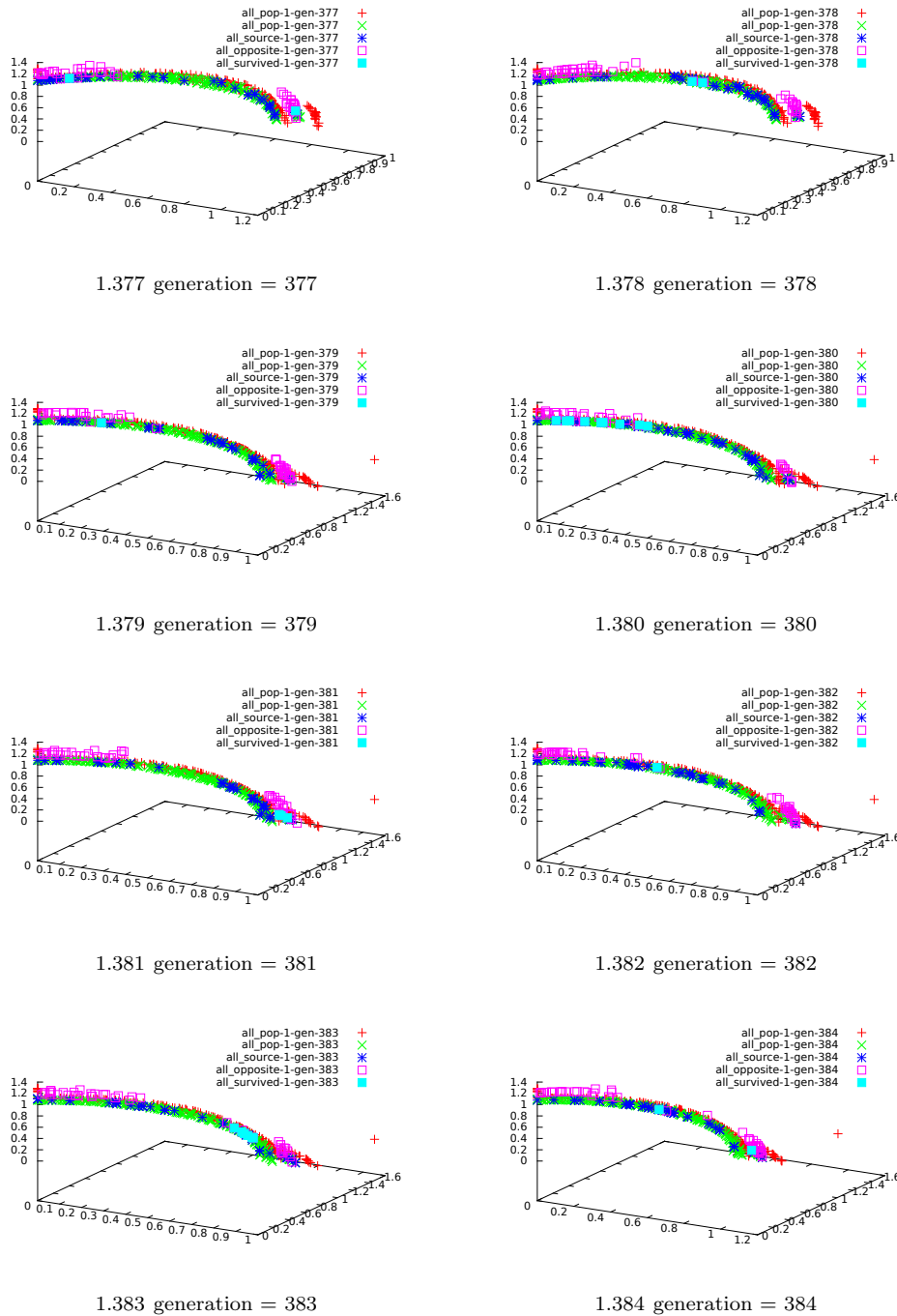
1.373 generation = 373

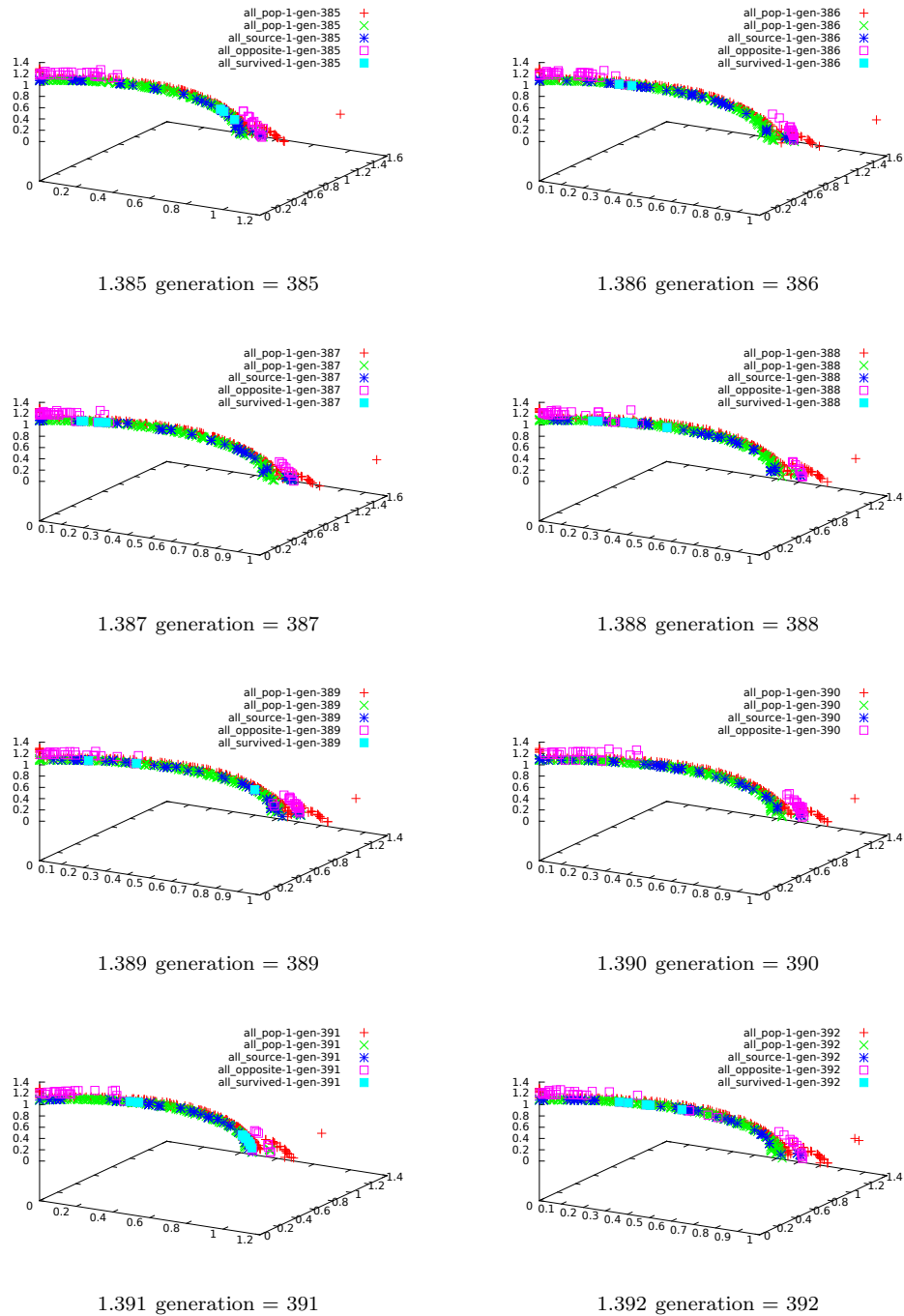
1.374 generation = 374

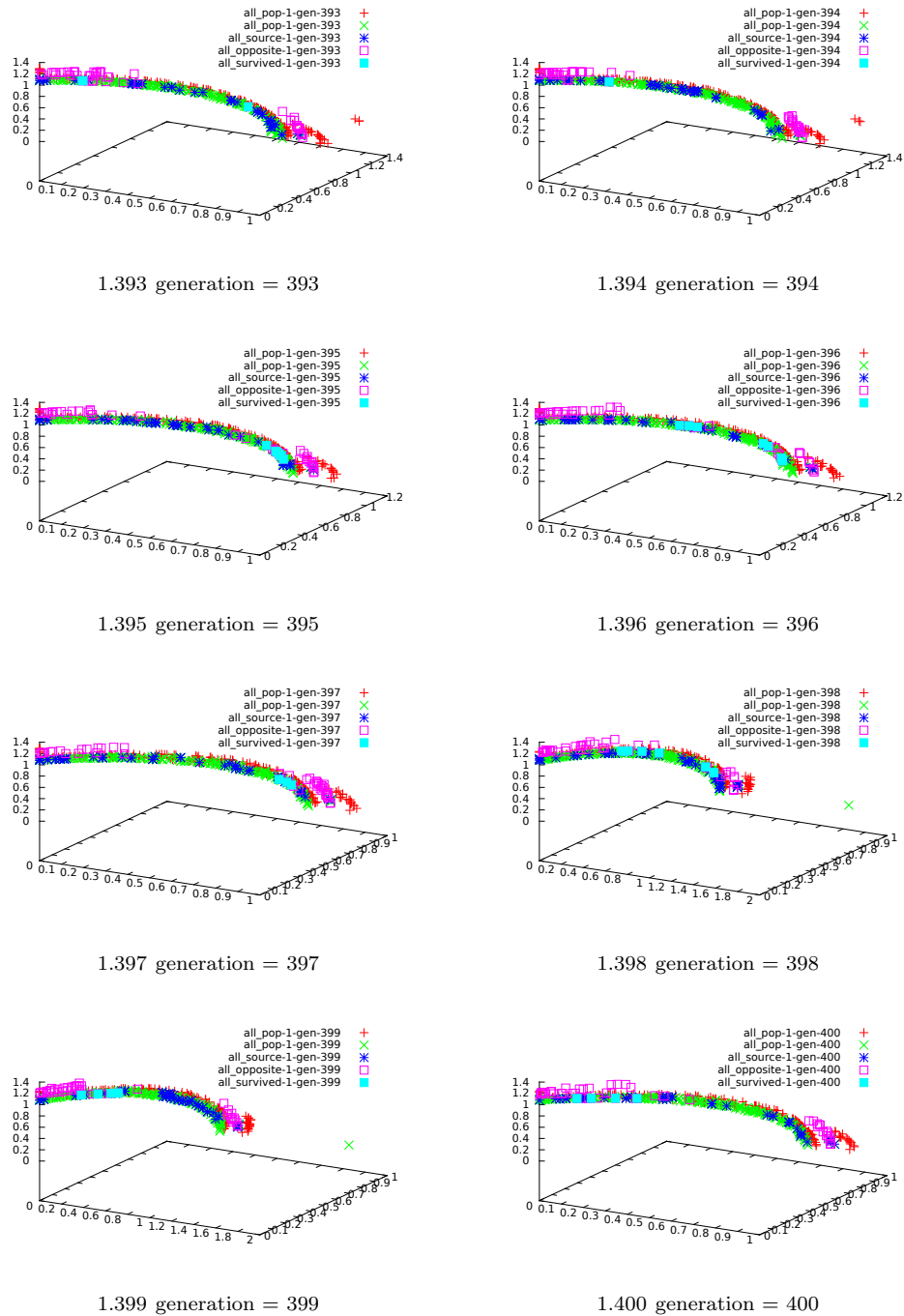


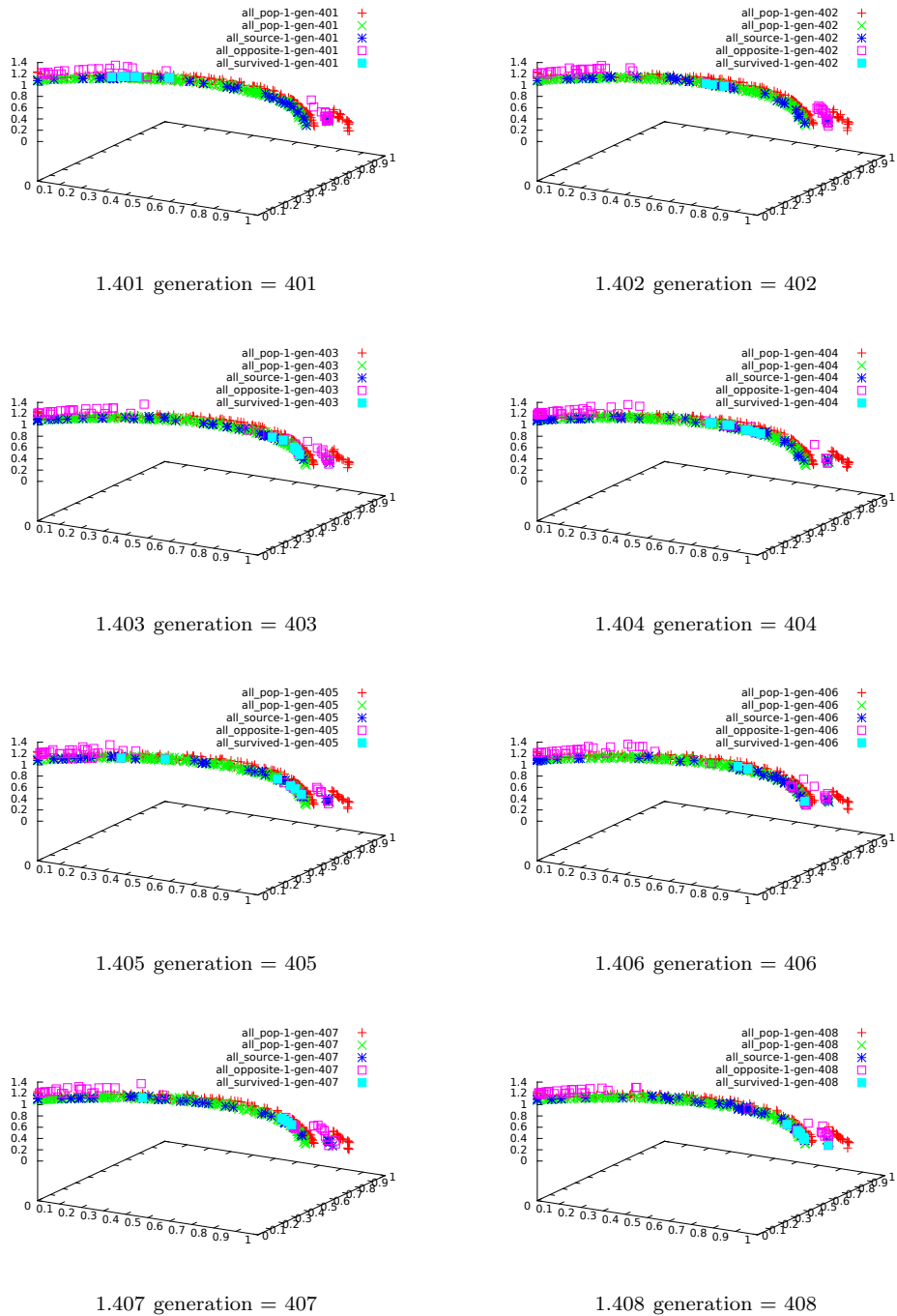
1.375 generation = 375

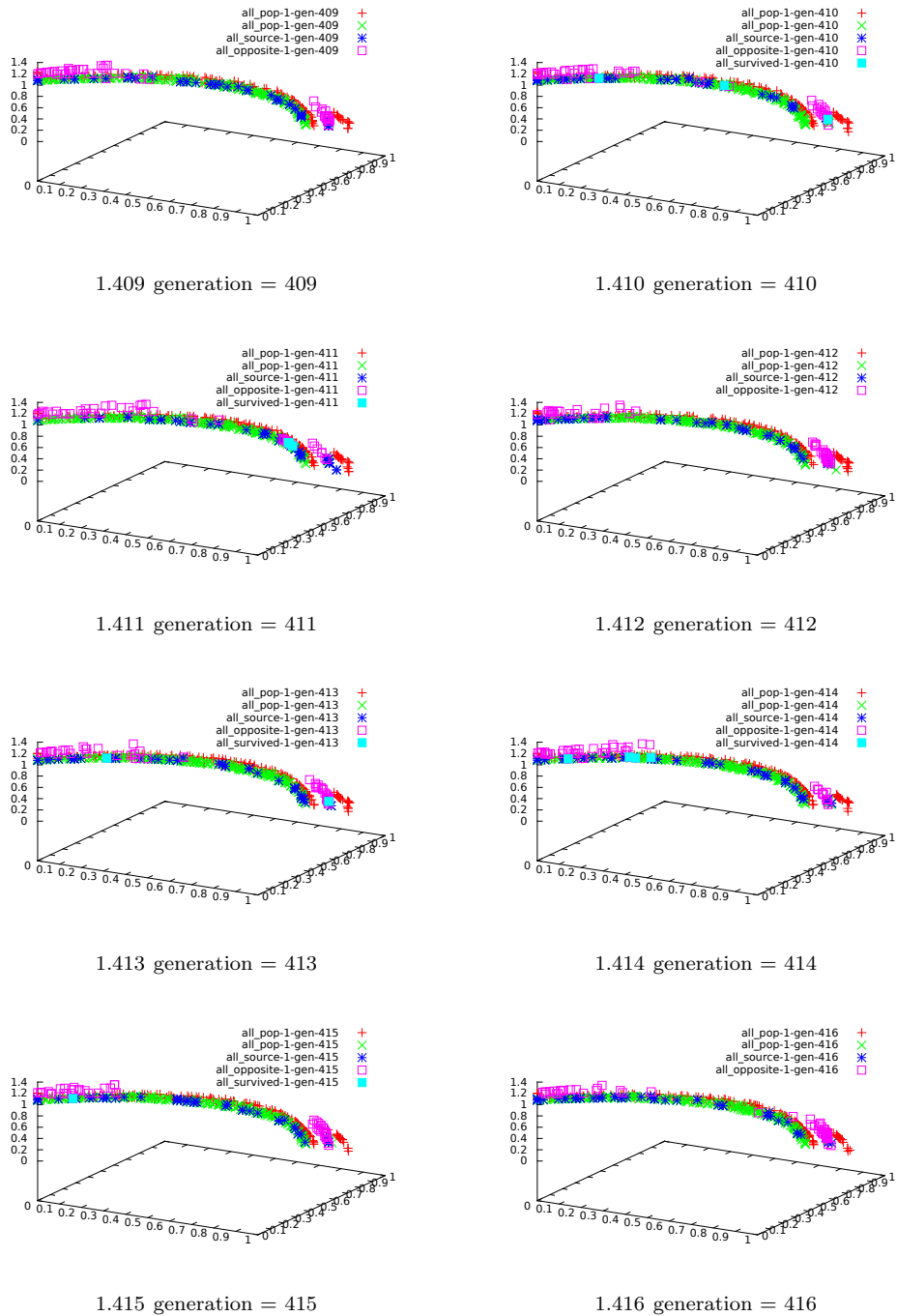
1.376 generation = 376

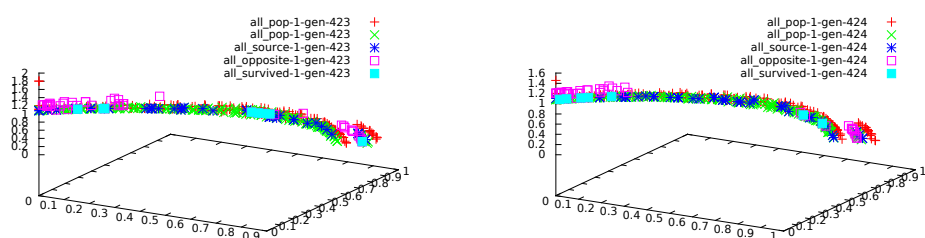
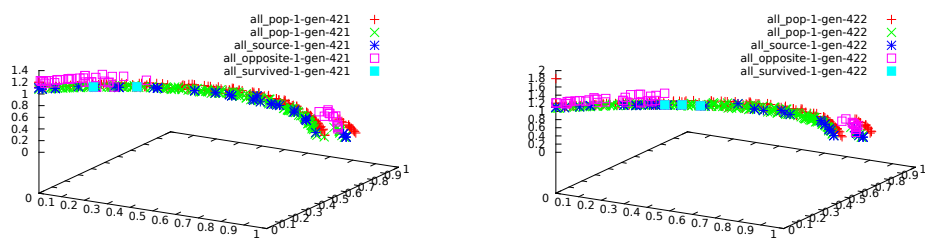
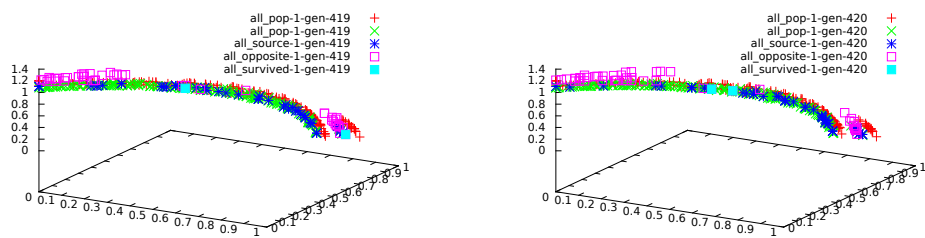
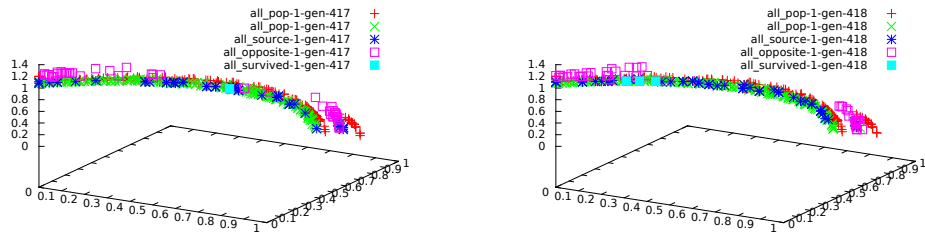


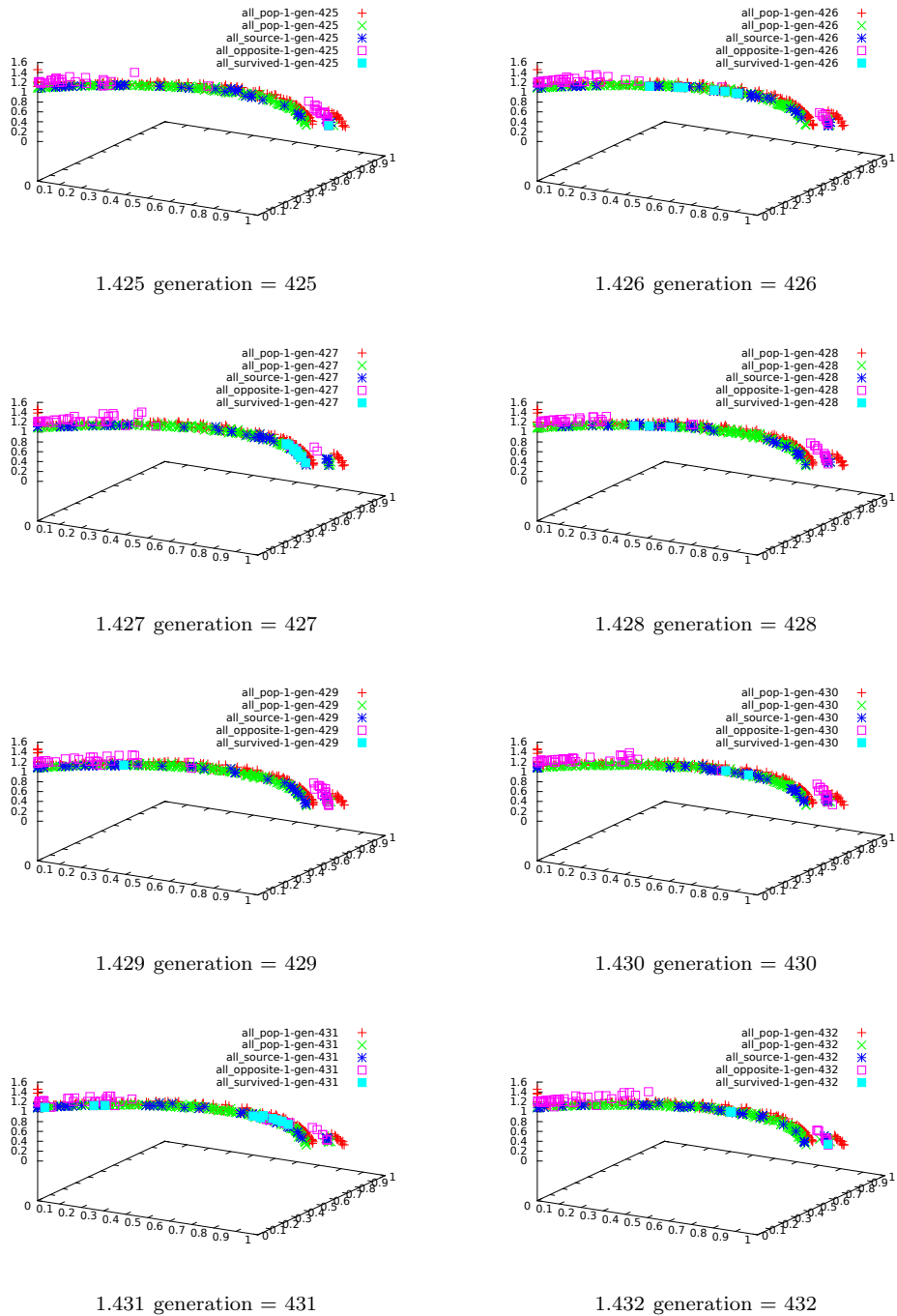


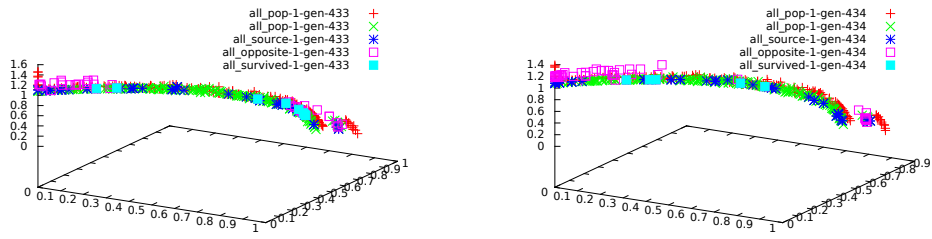




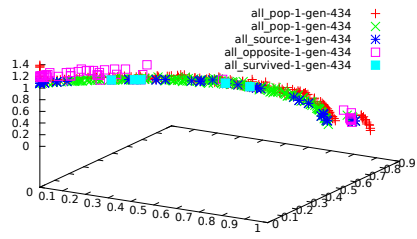




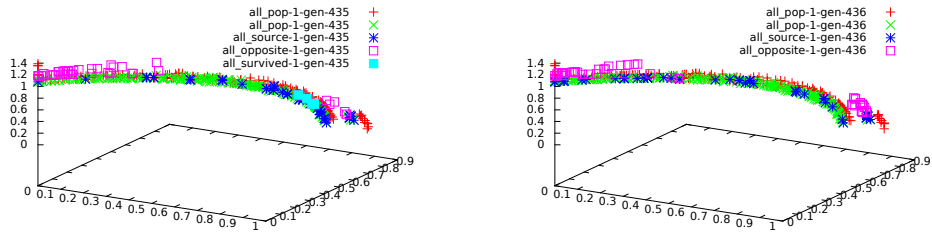




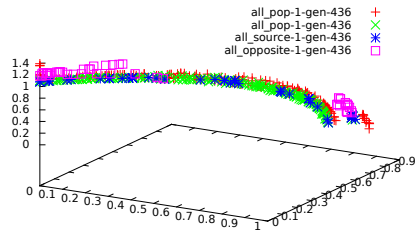
1.433 generation = 433



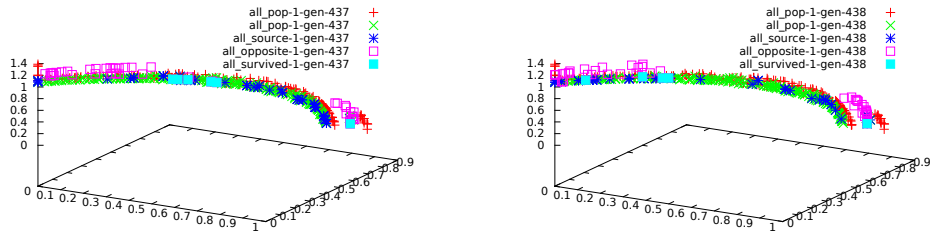
1.434 generation = 434



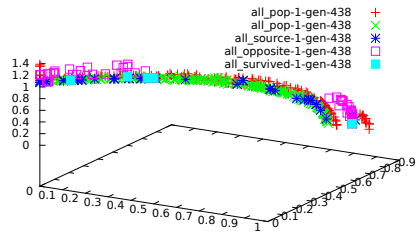
1.435 generation = 435



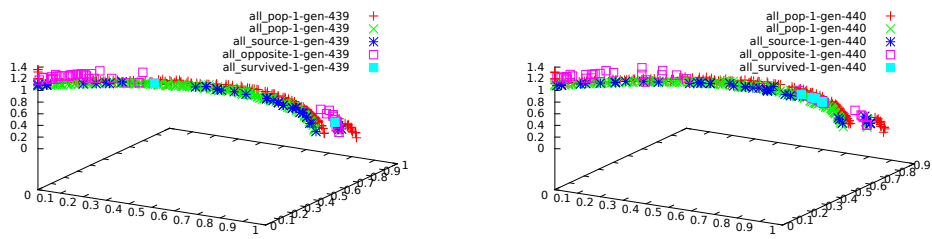
1.436 generation = 436



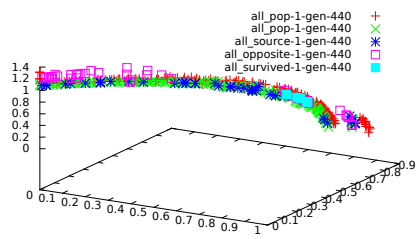
1.437 generation = 437



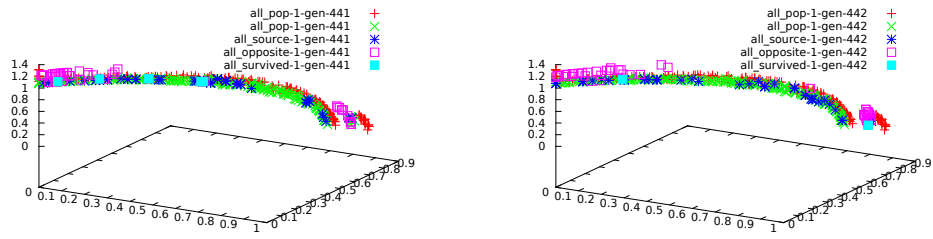
1.438 generation = 438



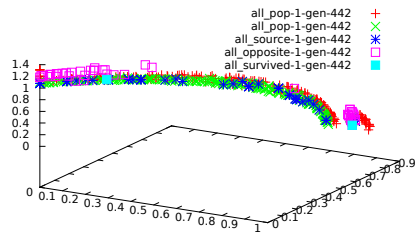
1.439 generation = 439



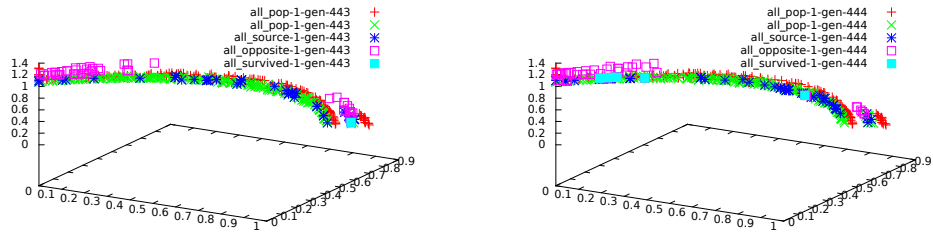
1.440 generation = 440



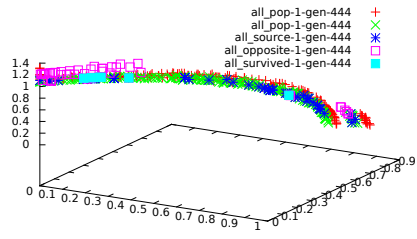
1.441 generation = 441



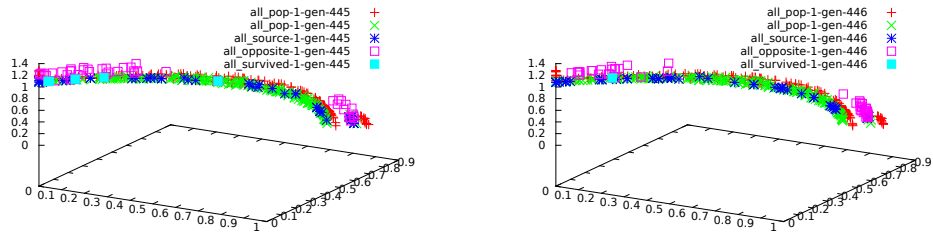
1.442 generation = 442



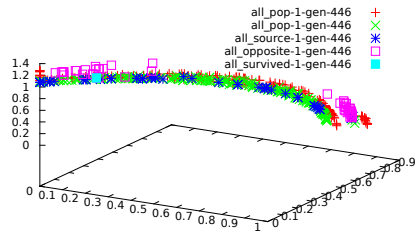
1.443 generation = 443



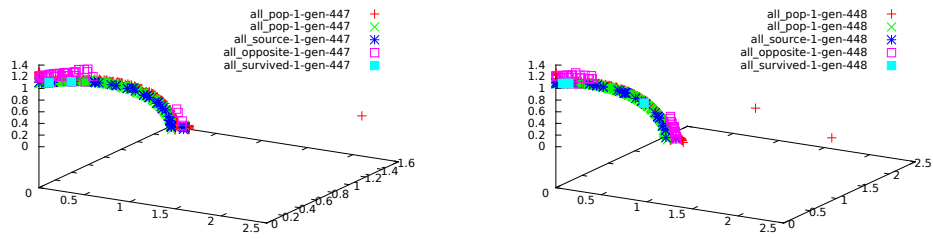
1.444 generation = 444



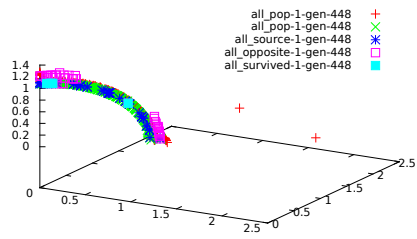
1.445 generation = 445



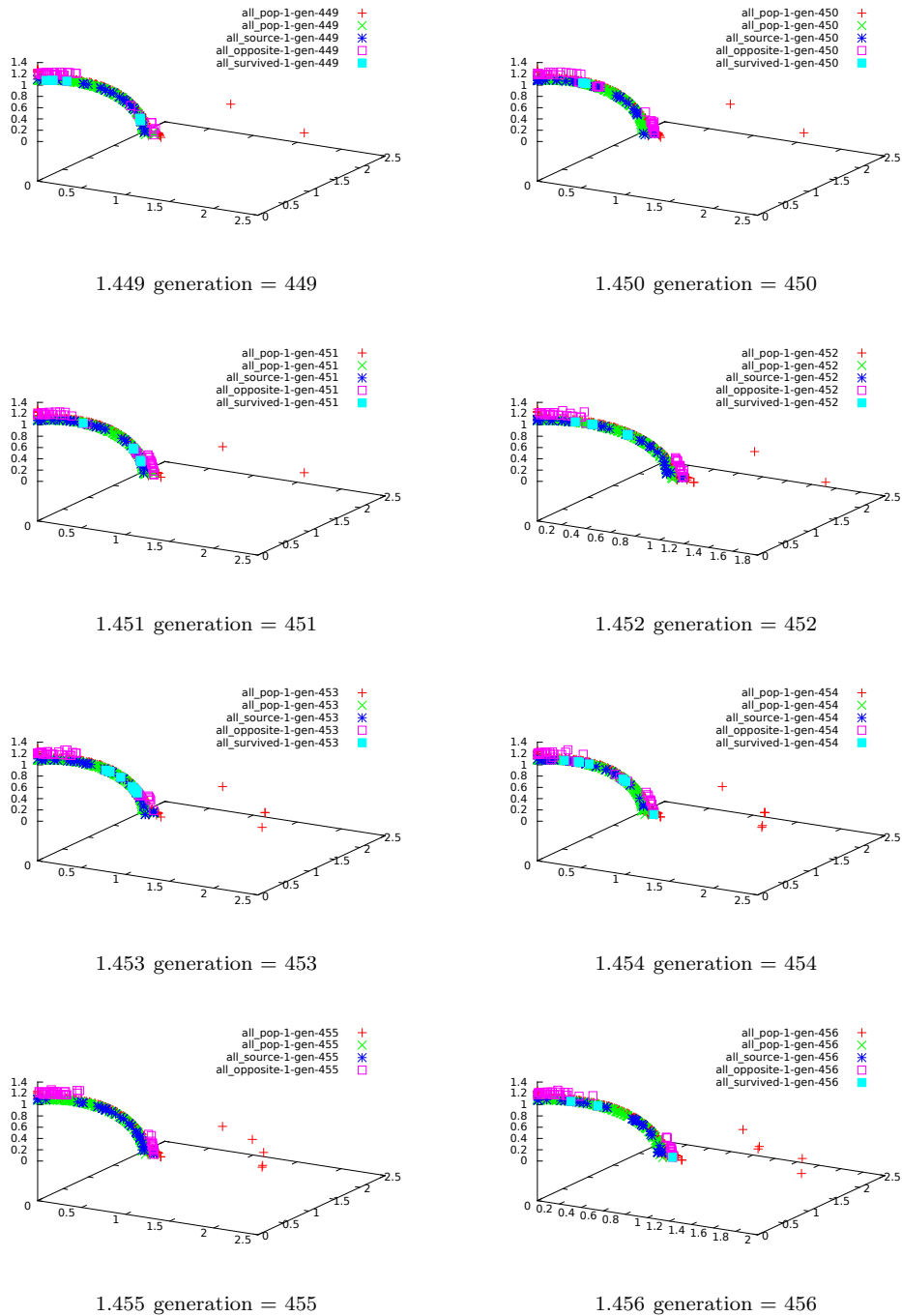
1.446 generation = 446

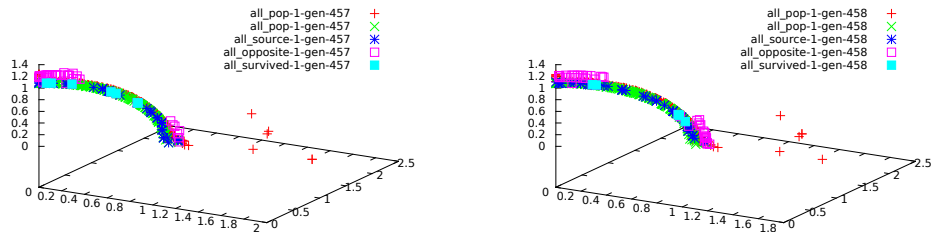


1.447 generation = 447



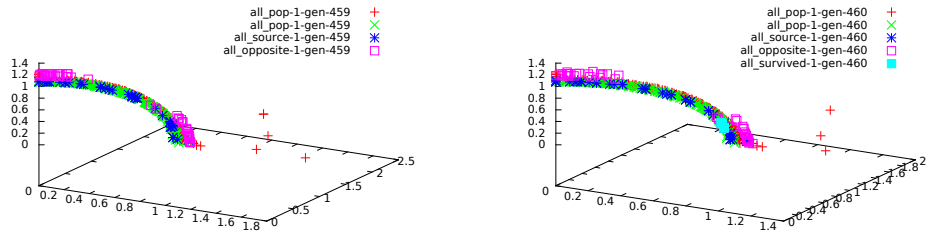
1.448 generation = 448





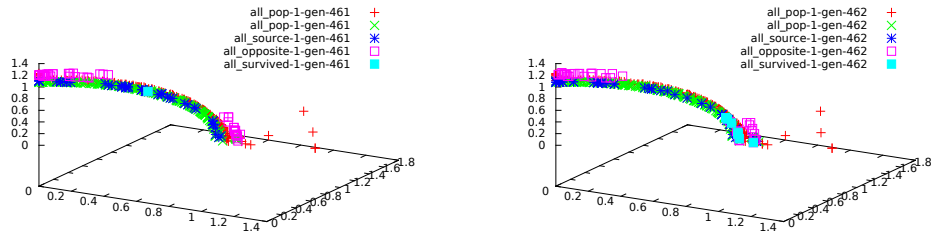
1.457 generation = 457

1.458 generation = 458



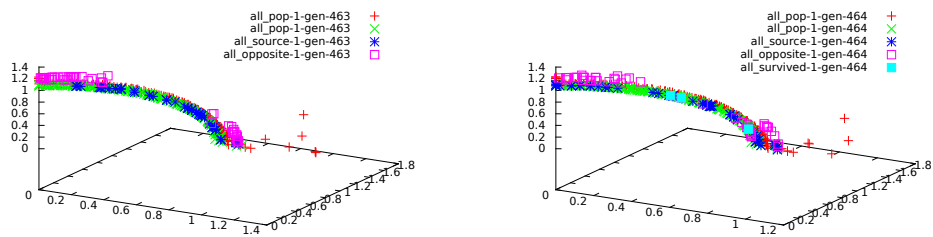
1.459 generation = 459

1.460 generation = 460



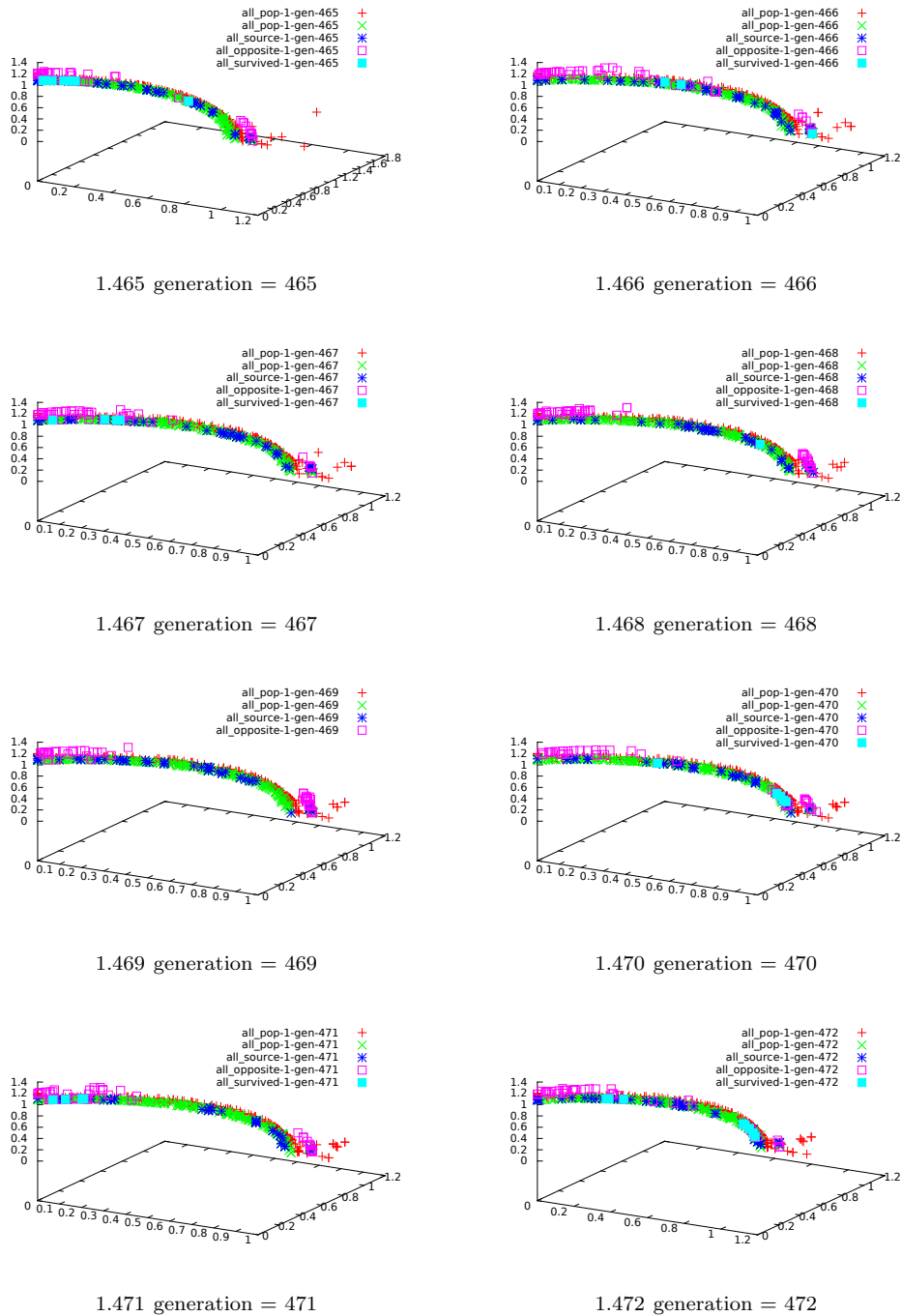
1.461 generation = 461

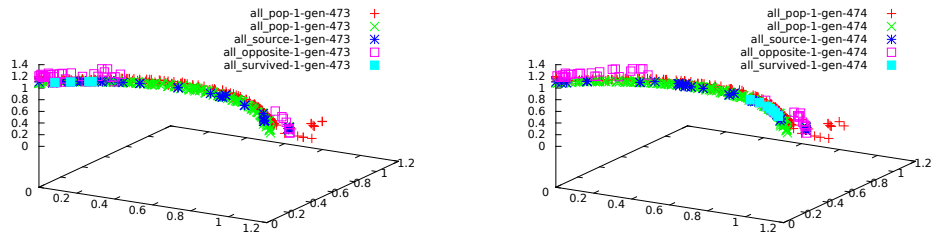
1.462 generation = 462



1.463 generation = 463

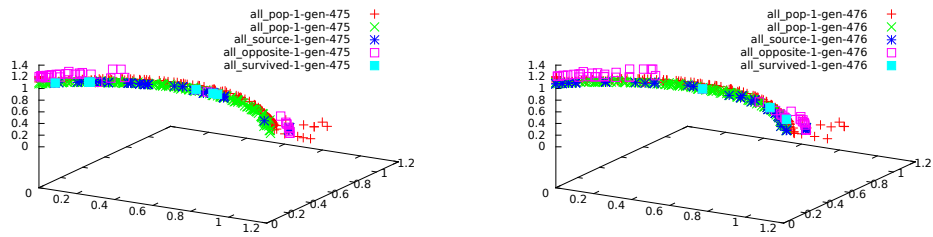
1.464 generation = 464





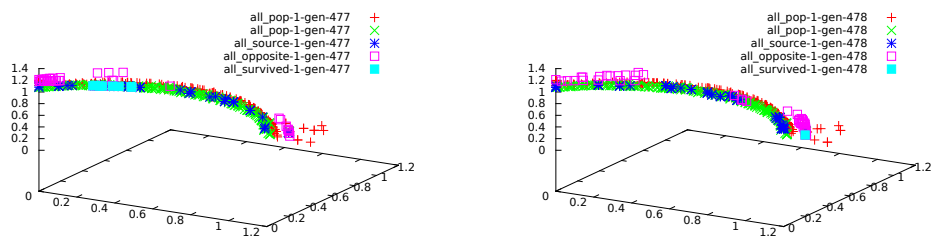
1.473 generation = 473

1.474 generation = 474



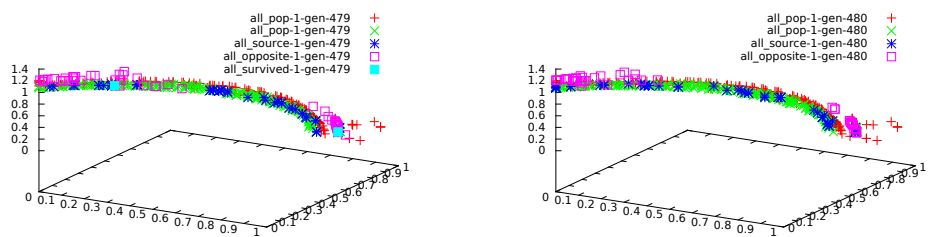
1.475 generation = 475

1.476 generation = 476



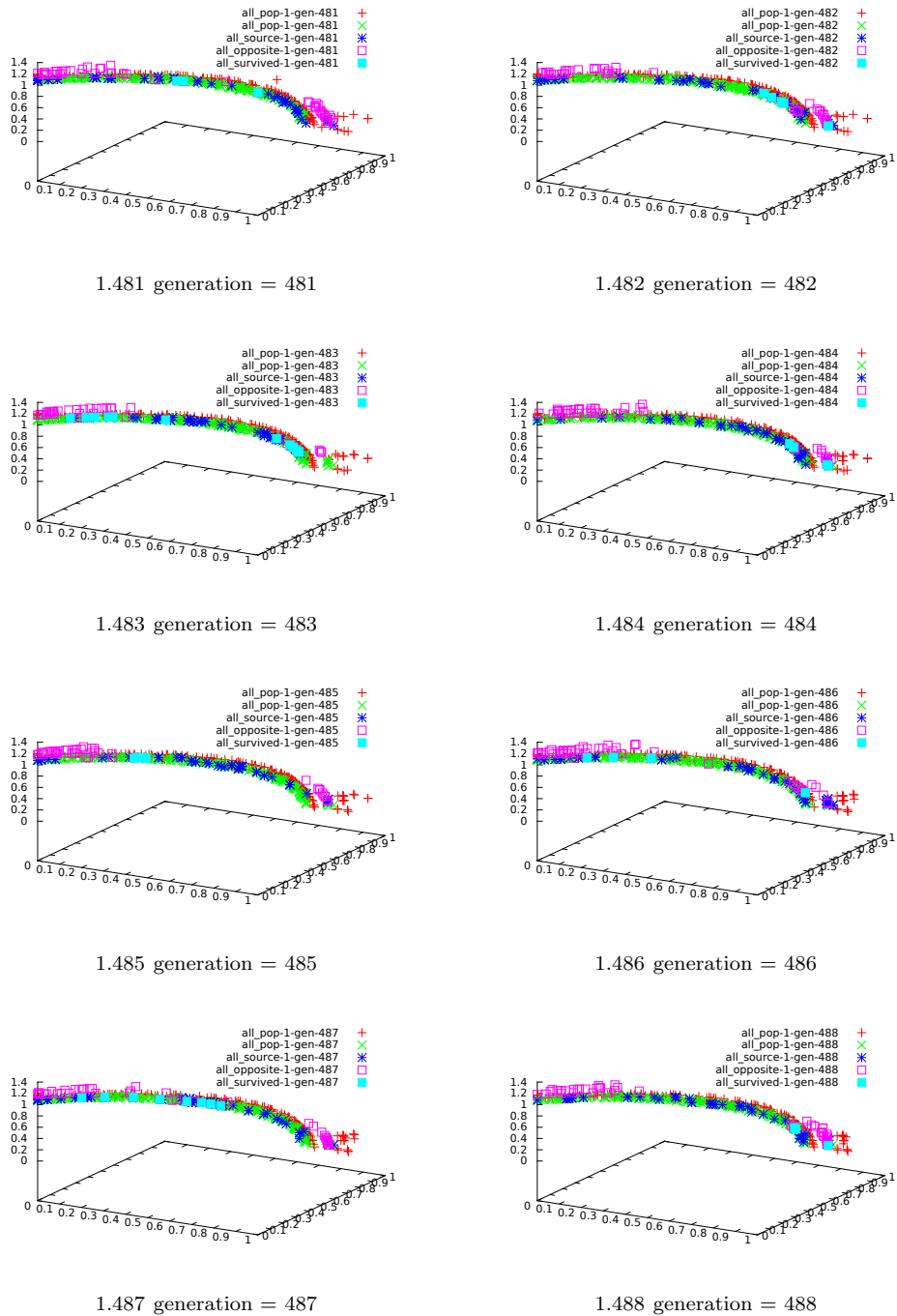
1.477 generation = 477

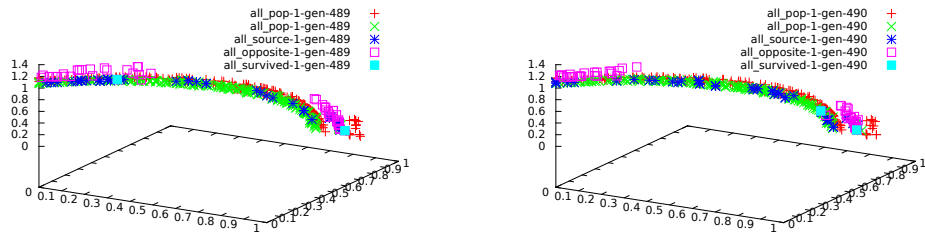
1.478 generation = 478



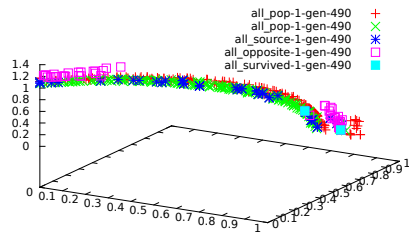
1.479 generation = 479

1.480 generation = 480

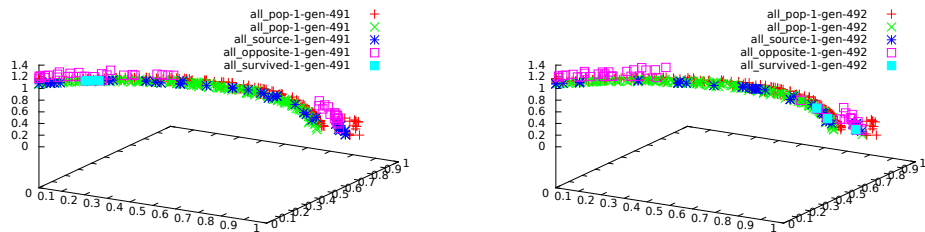




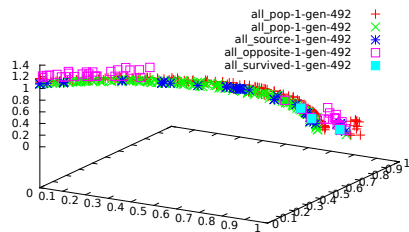
1.489 generation = 489



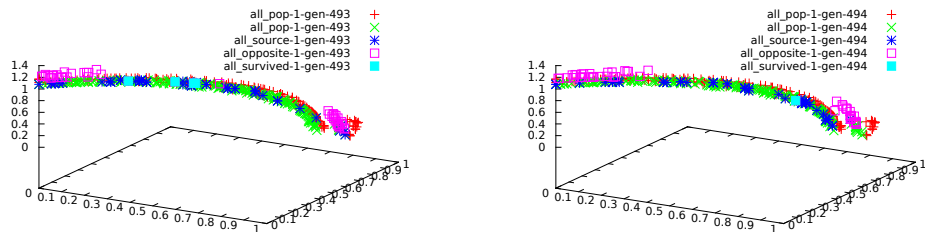
1.490 generation = 490



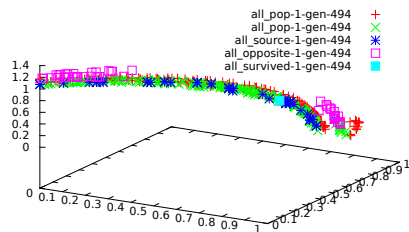
1.491 generation = 491



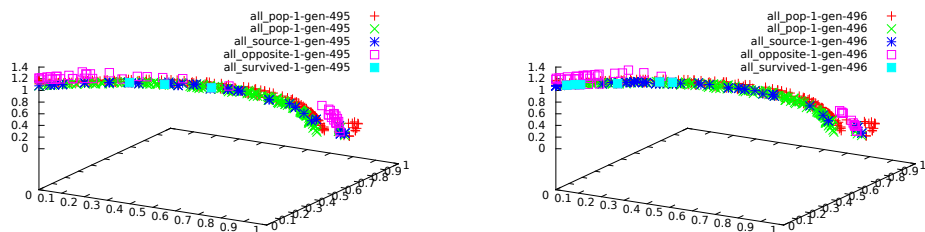
1.492 generation = 492



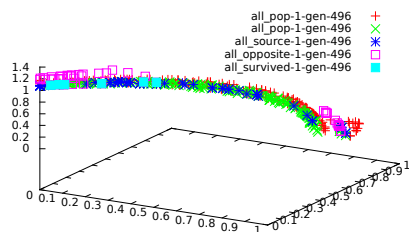
1.493 generation = 493



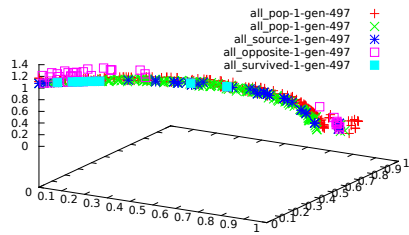
1.494 generation = 494



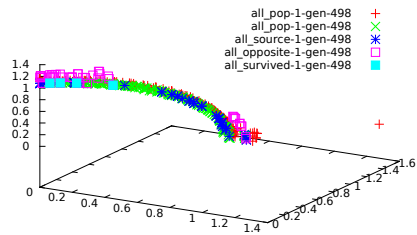
1.495 generation = 495



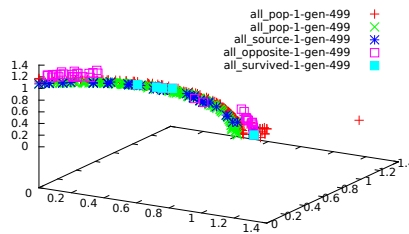
1.496 generation = 496



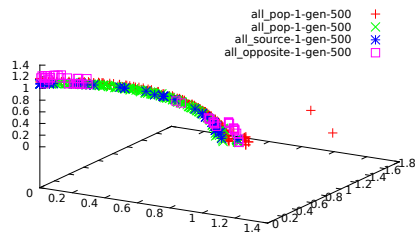
1.497 generation = 497



1.498 generation = 498



1.499 generation = 499



1.500 generation = 500