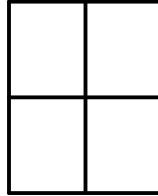


## Parts List

www.pixelhobby.com

Number of Baseplates = 4 (4" x 5")  
Number of Pixel Squares = 94  
Number of Colors = 57



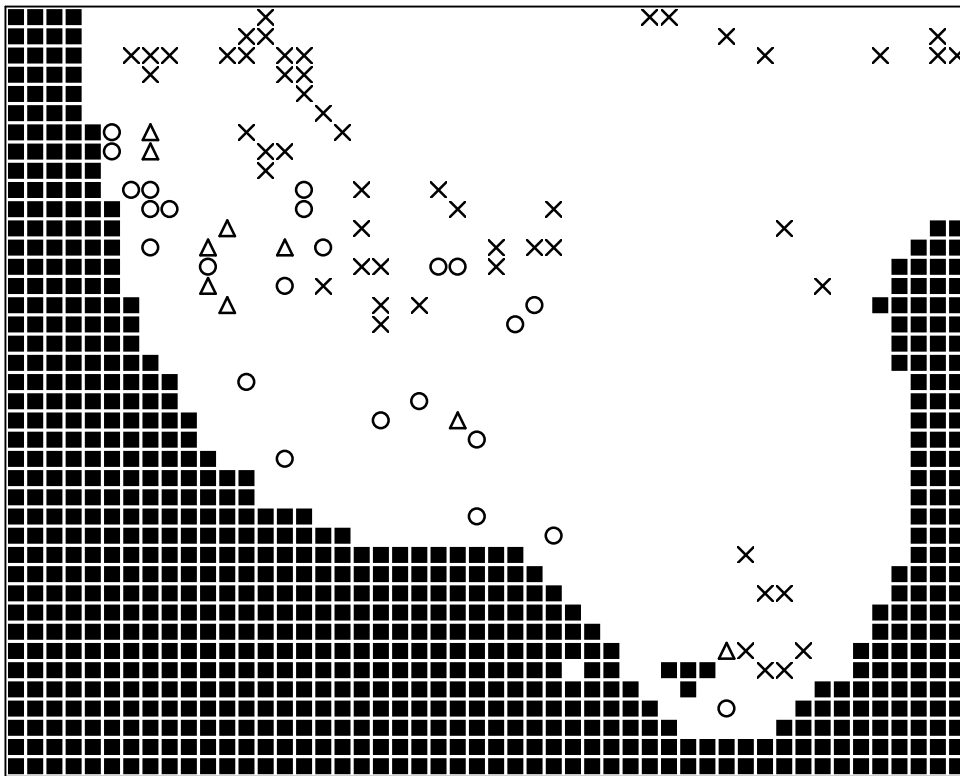
**Frame: 2 x 2 P**

Dachshund  
2022-09-22

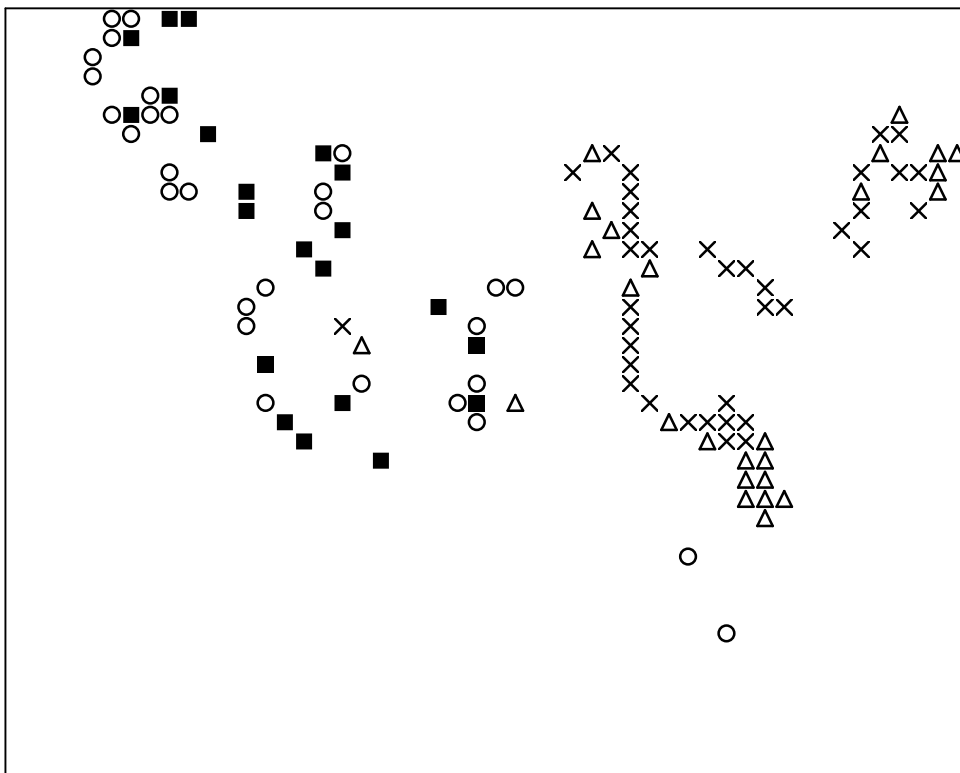
Protected by International Patent

Pixel Squares Needed Per Color:

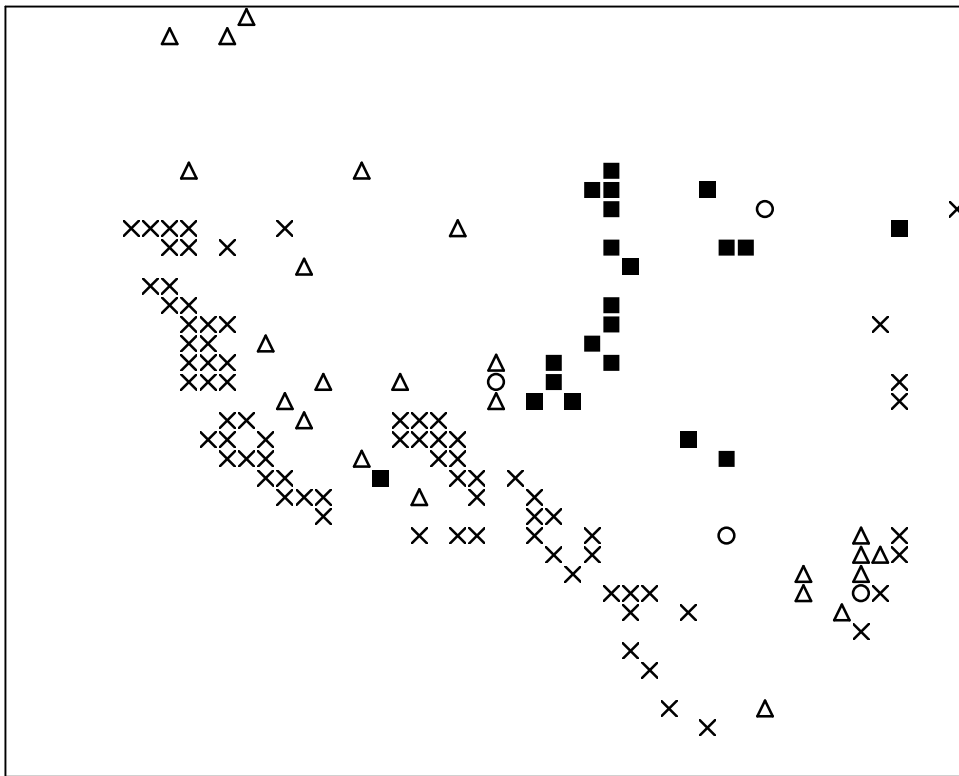
100 = 22  
120 = 1  
135 = 2  
141 = 1  
171 = 1  
172 = 2  
178 = 1  
179 = 1  
180 = 1  
183 = 1  
185 = 1  
204 = 1  
231 = 1  
234 = 1  
236 = 1  
237 = 1  
240 = 1  
257 = 1  
269 = 1  
270 = 1  
271 = 1  
277 = 1  
283 = 1  
291 = 1  
297 = 1  
310 = 1  
316 = 2  
317 = 1  
325 = 1  
330 = 1  
358 = 2  
359 = 1  
364 = 1  
376 = 1  
393 = 1  
408 = 1  
409 = 1  
411 = 1  
412 = 4  
419 = 1  
441 = 10  
461 = 1  
474 = 1  
483 = 1  
484 = 1  
485 = 1  
486 = 1  
487 = 1  
513 = 1  
514 = 1  
521 = 1  
541 = 1  
543 = 1  
549 = 1  
550 = 1  
552 = 1  
553 = 1



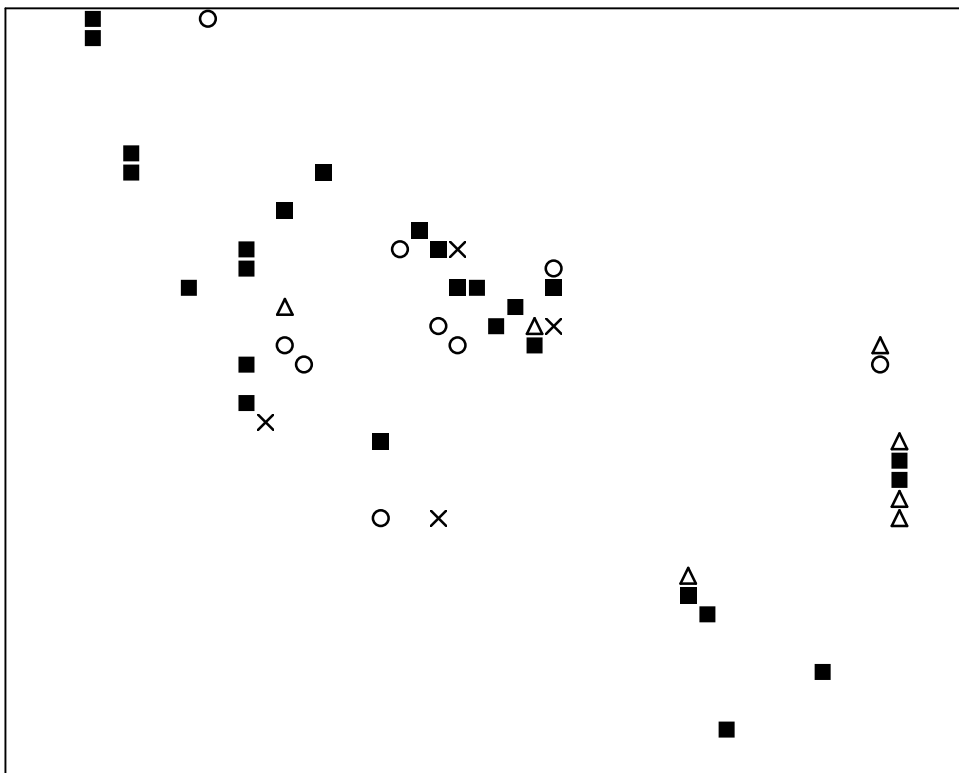
**Baseplate 1**  
Pixelcolor 100 = ■  
Pixelcolor 120 = ○  
Pixelcolor 135 = ×  
Pixelcolor 141 = △



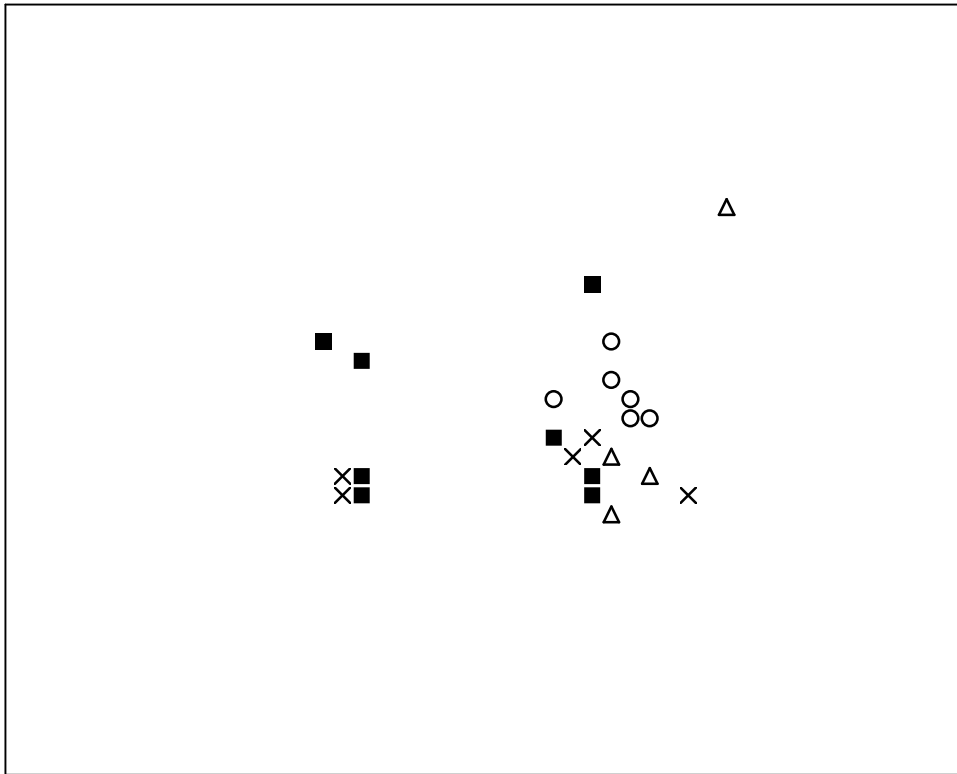
**Baseplate 1**  
Pixelcolor 171 = ■  
Pixelcolor 172 = ○  
Pixelcolor 178 = ×  
Pixelcolor 179 = △



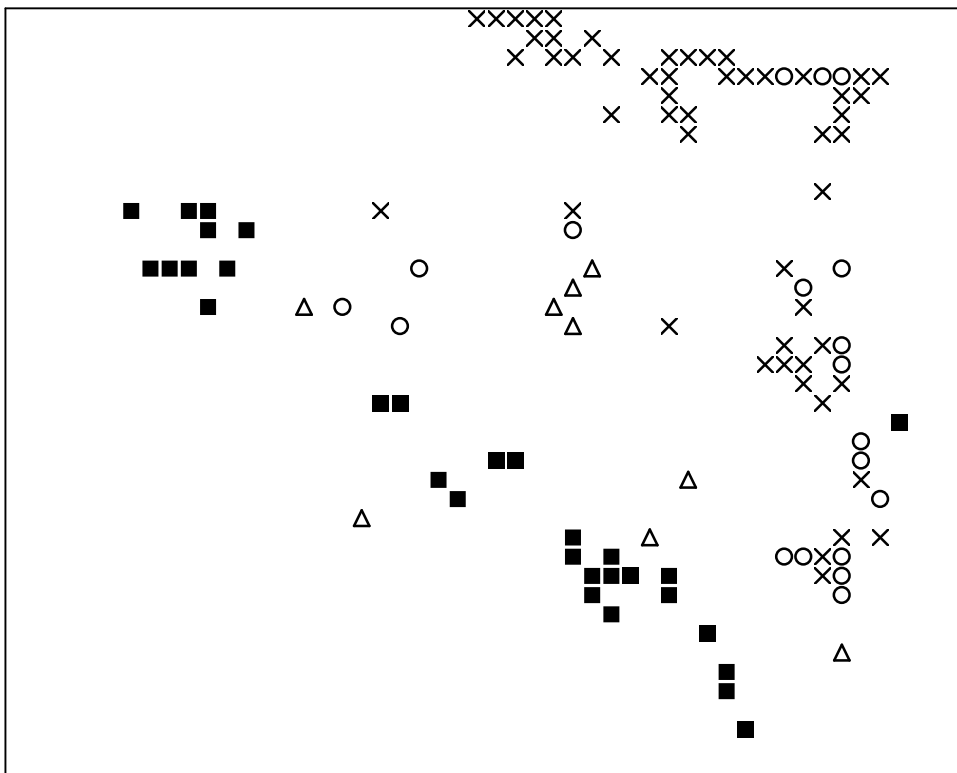
**Baseplate 1**  
Pixelcolor 180 = ■  
Pixelcolor 183 = ○  
Pixelcolor 185 = ×  
Pixelcolor 204 = △



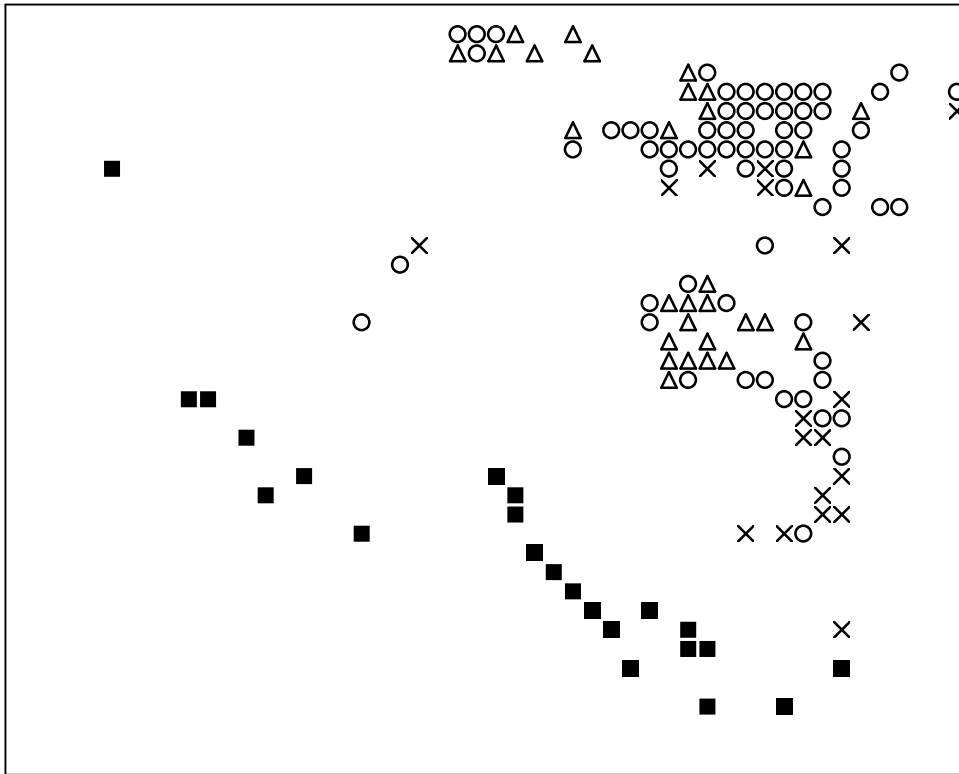
**Baseplate 1**  
Pixelcolor 231 = ■  
Pixelcolor 234 = ○  
Pixelcolor 236 = ×  
Pixelcolor 237 = △



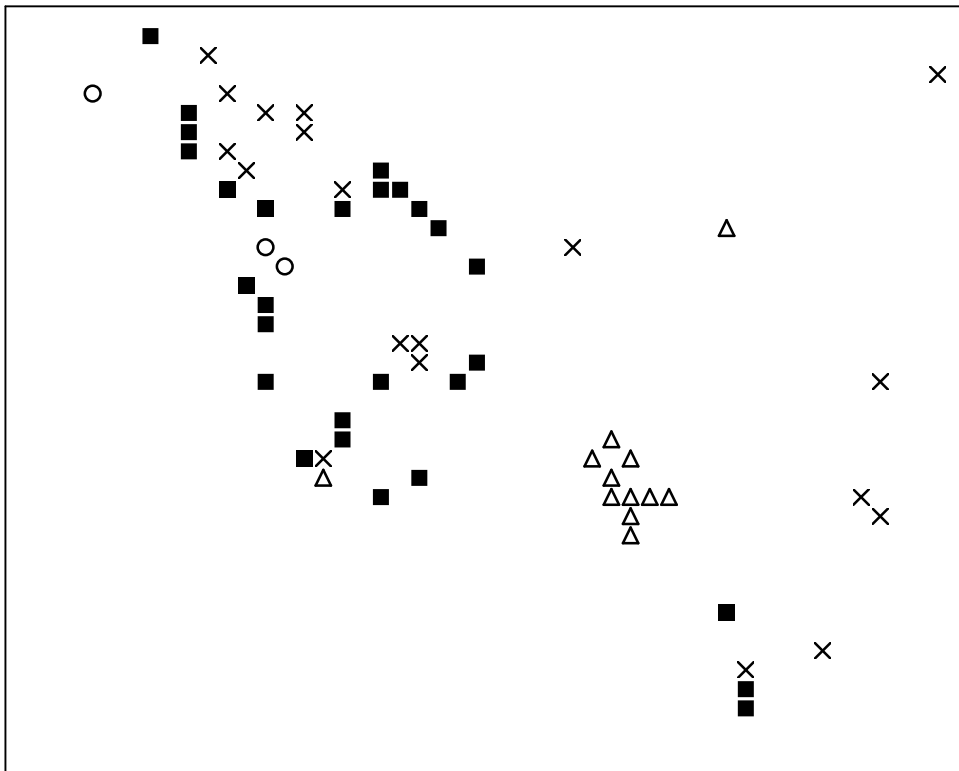
**Baseplate 1**  
Pixelcolor 240 = ■  
Pixelcolor 257 = ○  
Pixelcolor 270 = ×  
Pixelcolor 271 = △



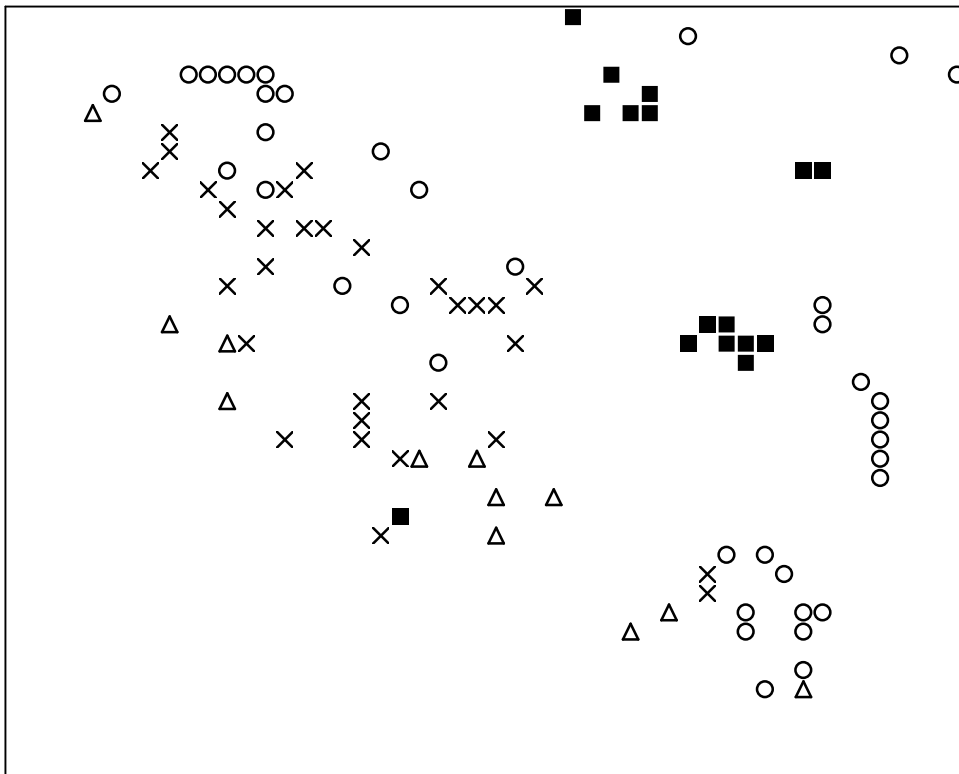
**Baseplate 1**  
Pixelcolor 277 = ■  
Pixelcolor 283 = ○  
Pixelcolor 297 = ×  
Pixelcolor 310 = △



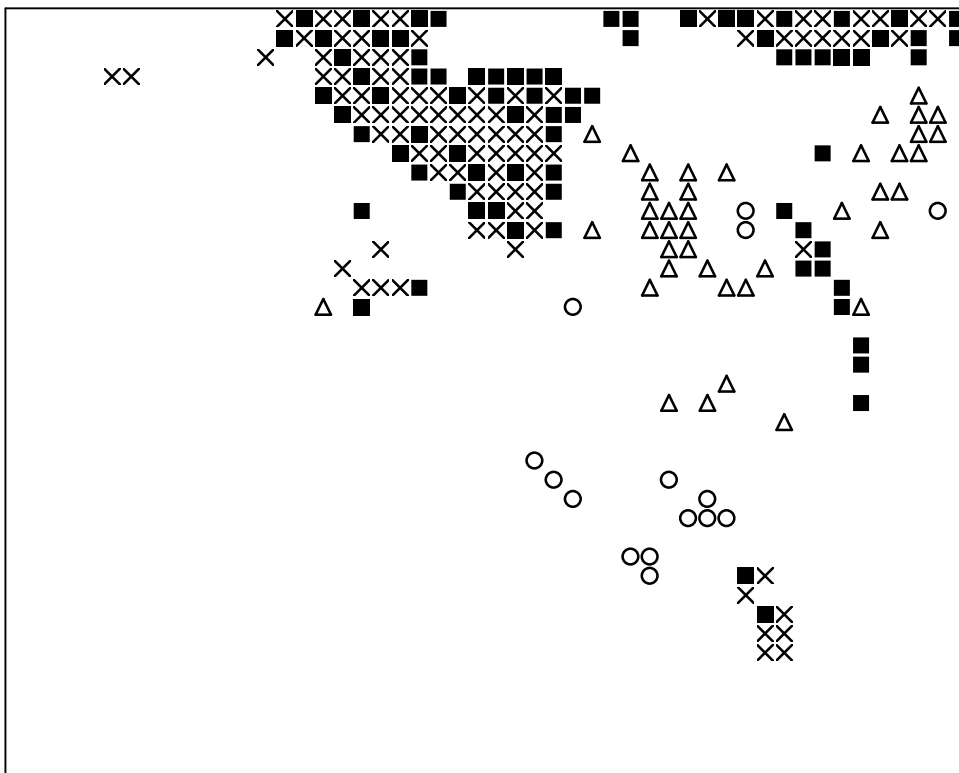
**Baseplate 1**  
Pixelcolor 316 = ■  
Pixelcolor 317 = ○  
Pixelcolor 325 = ×  
Pixelcolor 330 = △



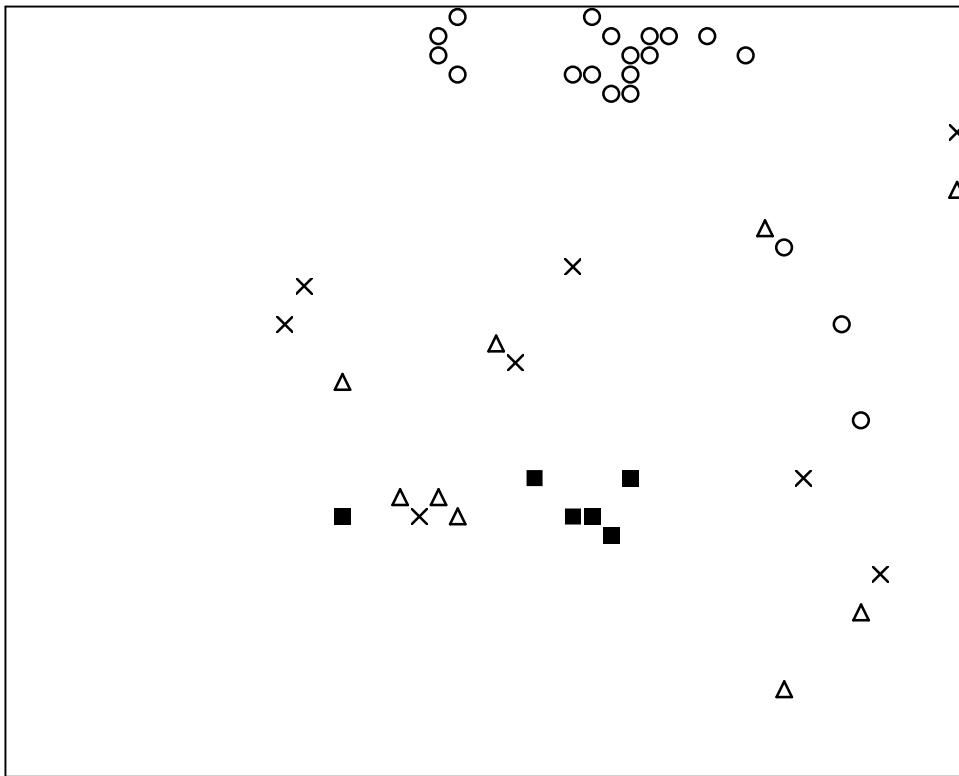
**Baseplate 1**  
Pixelcolor 358 = ■  
Pixelcolor 359 = ○  
Pixelcolor 364 = ×  
Pixelcolor 376 = △



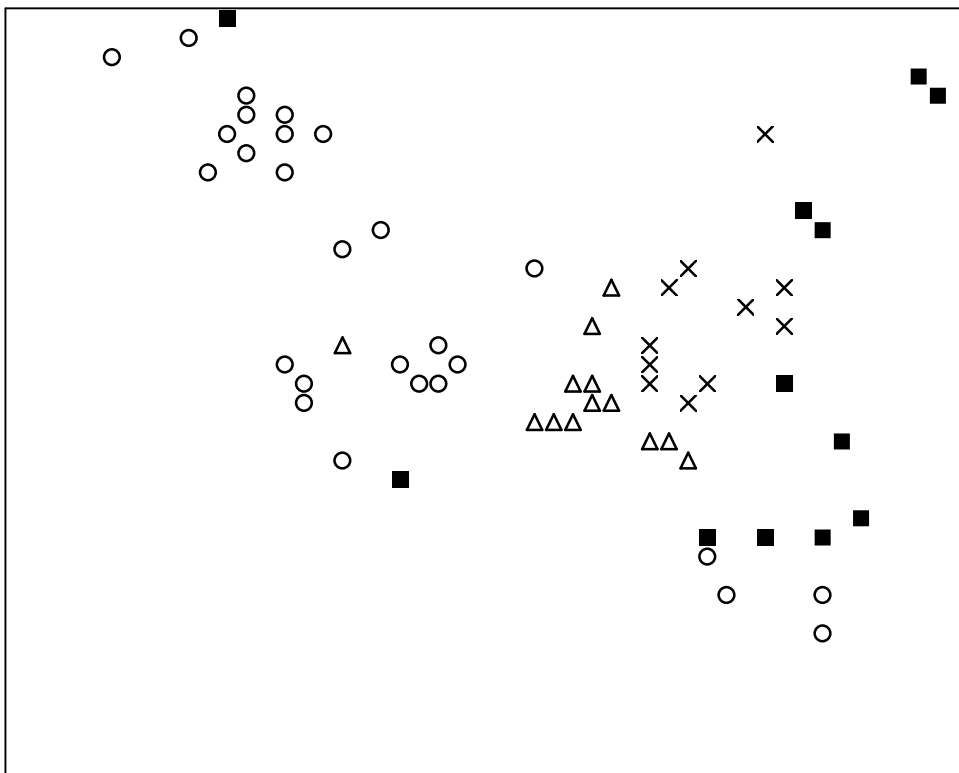
**Baseplate 1**  
Pixelcolor 393 = ■  
Pixelcolor 408 = ○  
Pixelcolor 409 = ×  
Pixelcolor 411 = △



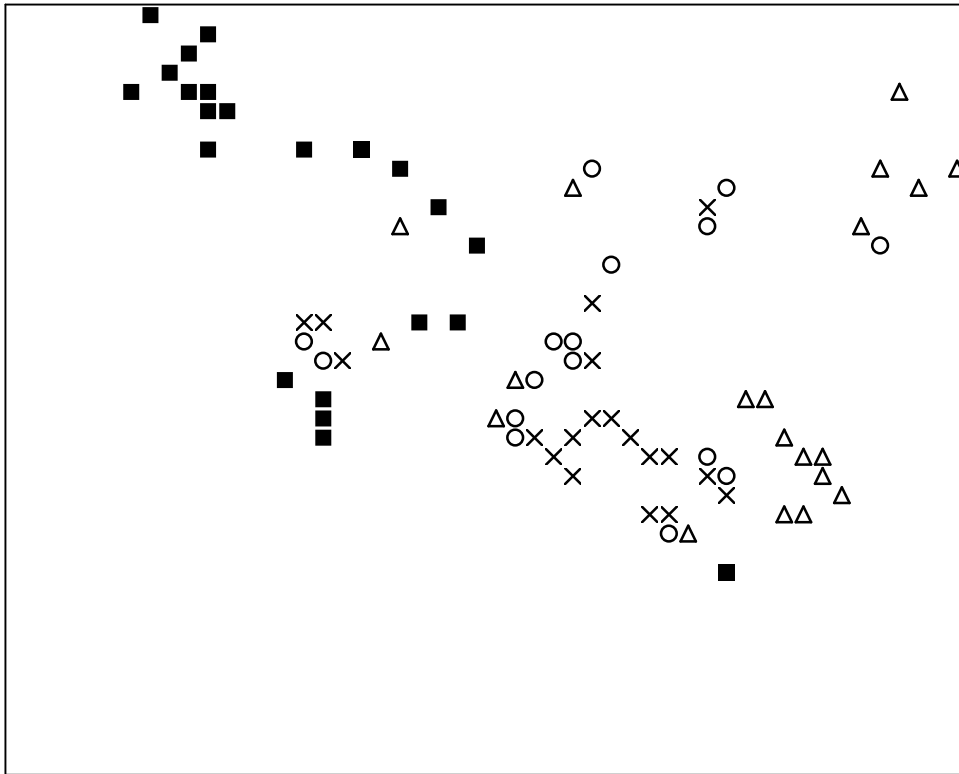
**Baseplate 1**  
Pixelcolor 412 = ■  
Pixelcolor 419 = ○  
Pixelcolor 441 = ×  
Pixelcolor 461 = △



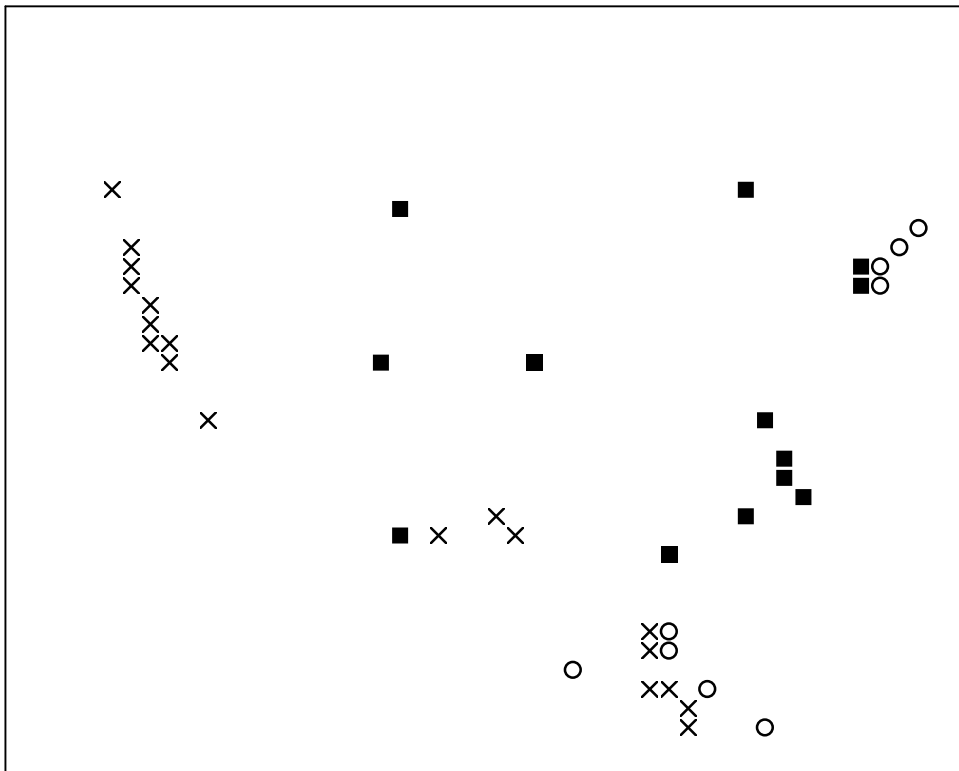
**Baseplate 1**  
Pixelcolor 474 = ■  
Pixelcolor 483 = ○  
Pixelcolor 484 = ×  
Pixelcolor 485 = △



**Baseplate 1**  
Pixelcolor 486 = ■  
Pixelcolor 487 = ○  
Pixelcolor 513 = ×  
Pixelcolor 514 = △

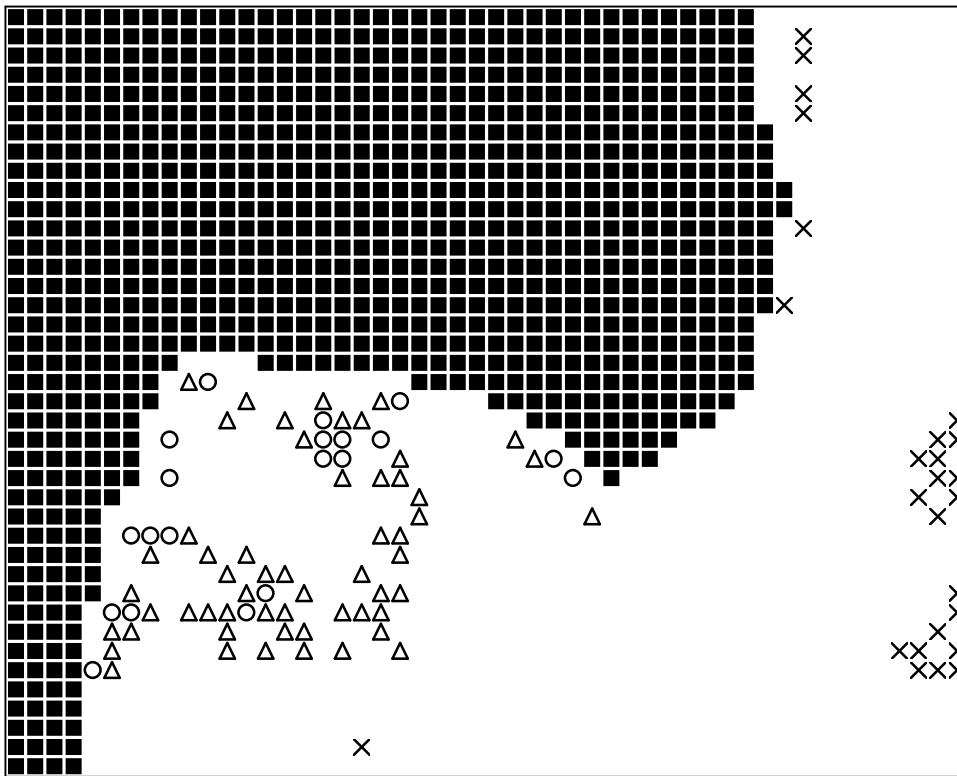


**Baseplate 1**  
Pixelcolor 521 = ■  
Pixelcolor 541 = ○  
Pixelcolor 543 = ×  
Pixelcolor 549 = △

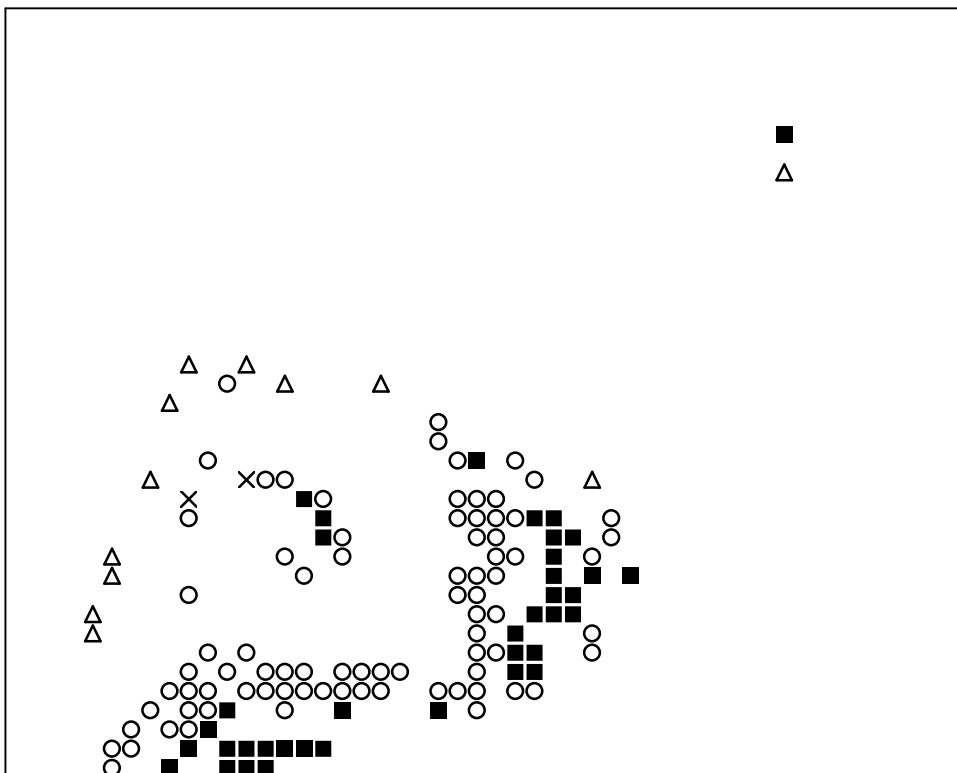


**Baseplate 1**  
Pixelcolor 550 = ■  
Pixelcolor 552 = ○  
Pixelcolor 553 = ×

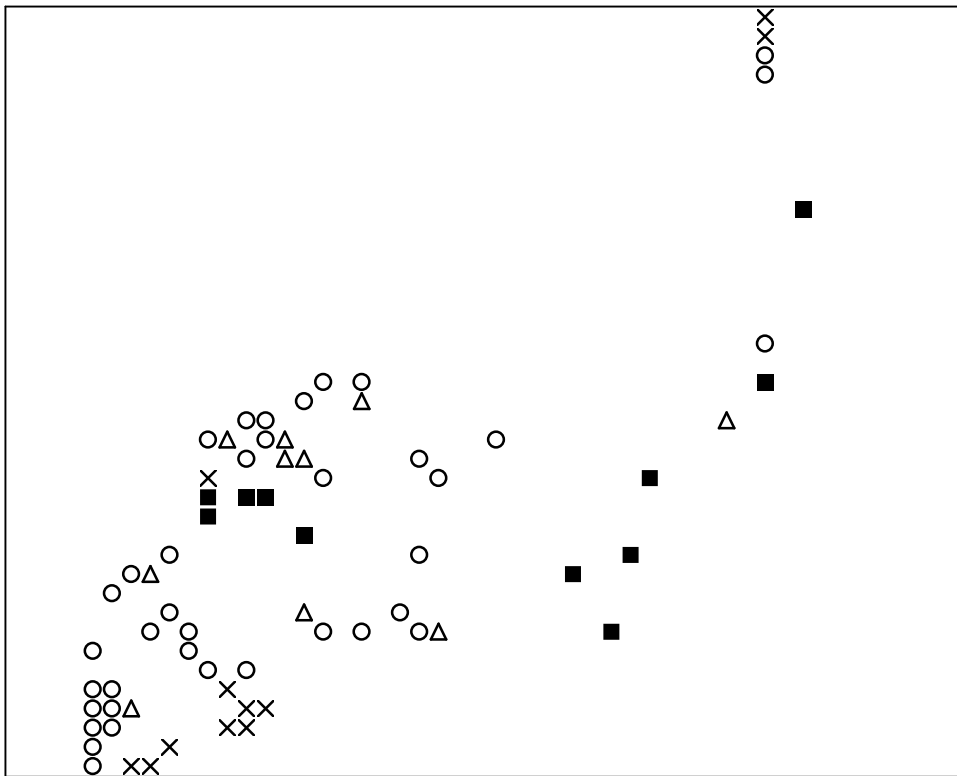




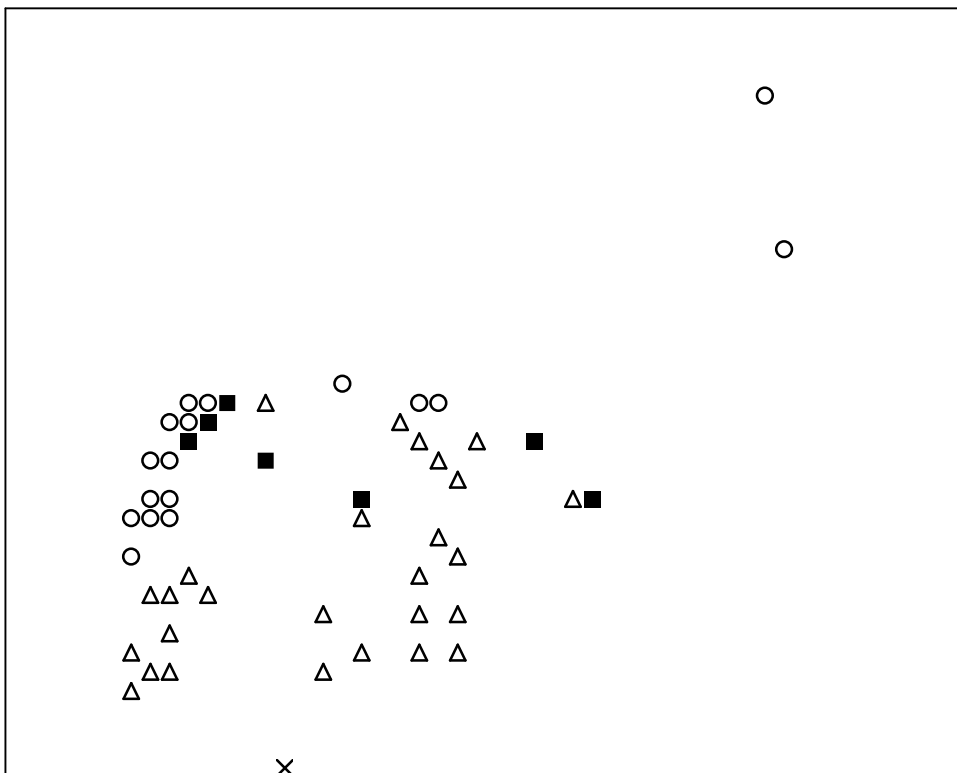
**Baseplate 2**  
Pixelcolor 100 = ■  
Pixelcolor 120 = ○  
Pixelcolor 135 = ×  
Pixelcolor 141 = △



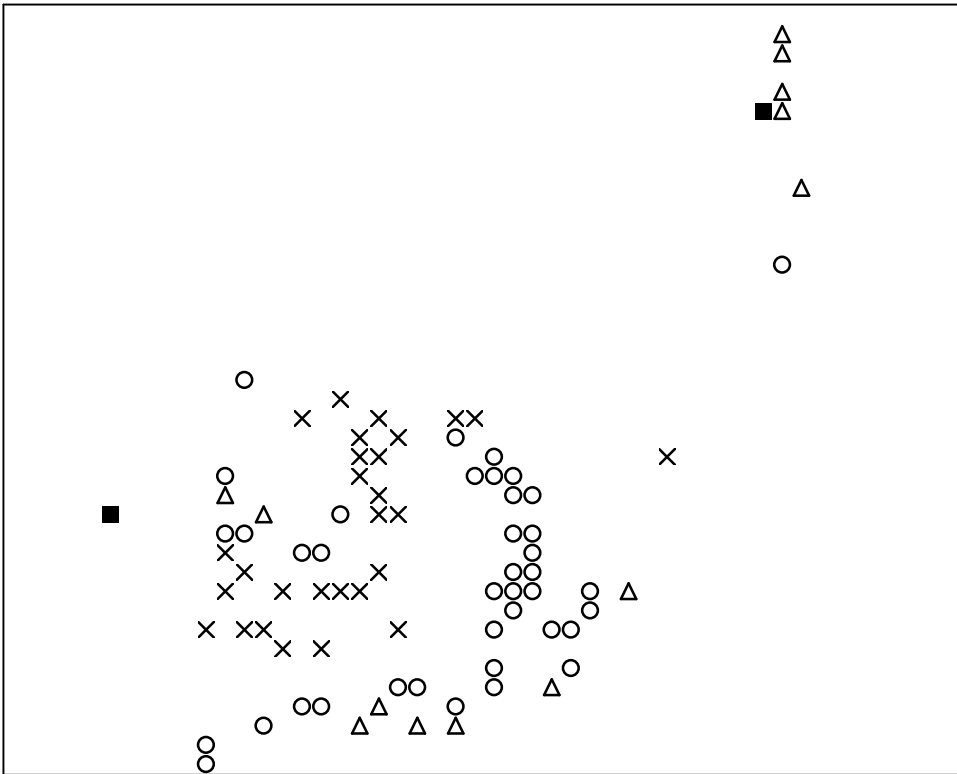
**Baseplate 2**  
Pixelcolor 171 = ■  
Pixelcolor 172 = ○  
Pixelcolor 183 = ×  
Pixelcolor 185 = △



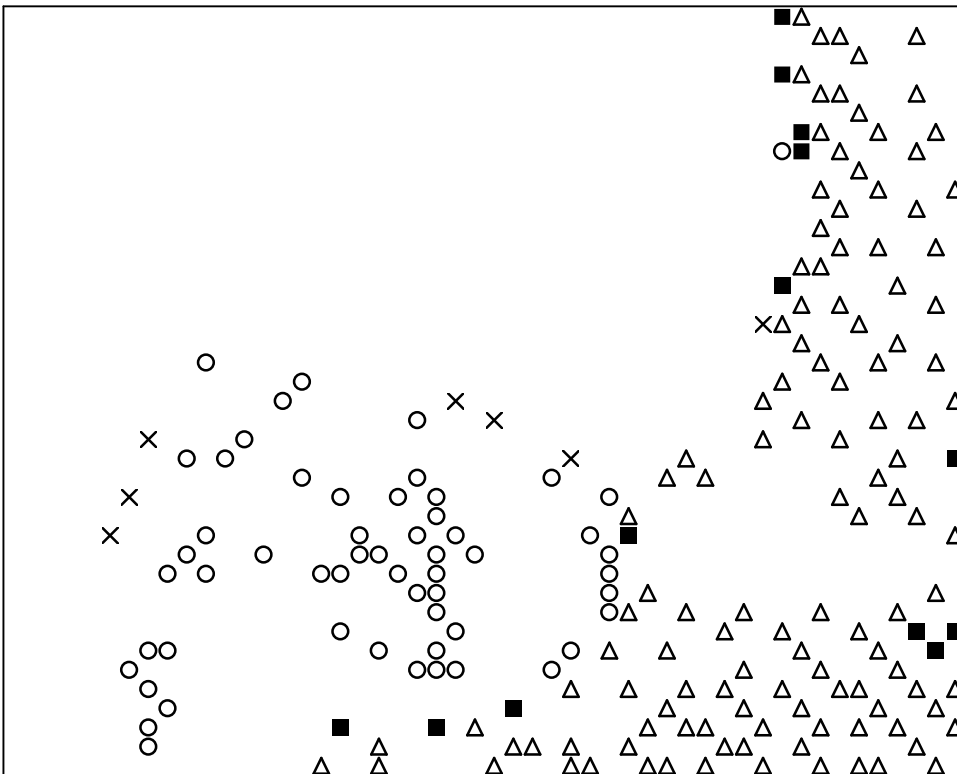
**Baseplate 2**  
Pixelcolor 204 = ■  
Pixelcolor 231 = ○  
Pixelcolor 234 = ×  
Pixelcolor 236 = △



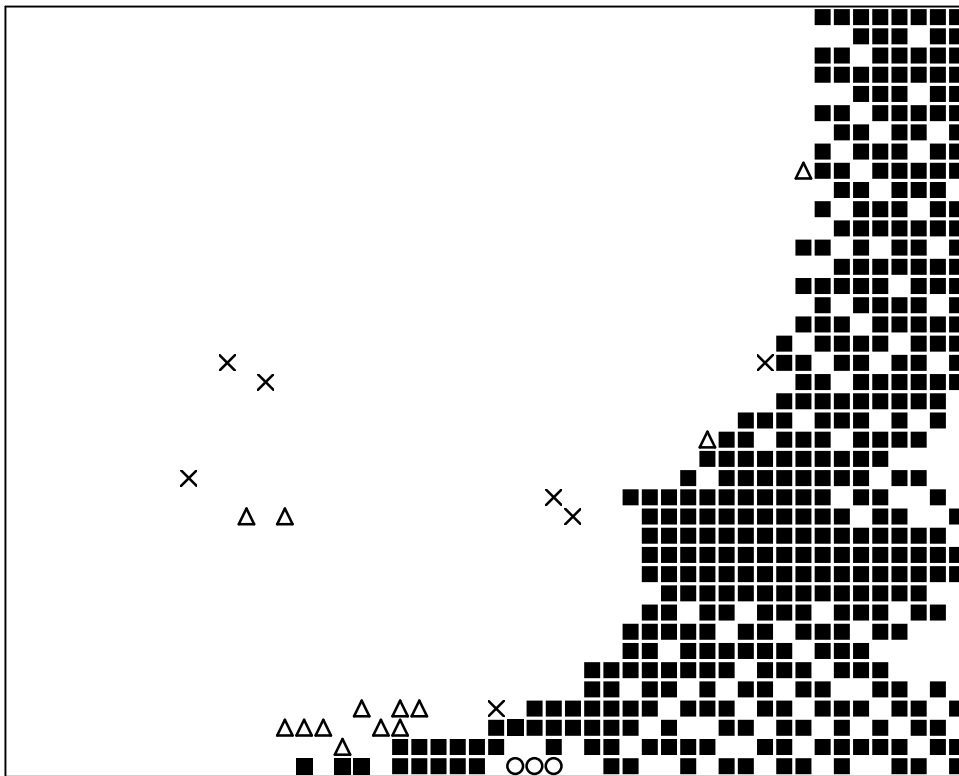
**Baseplate 2**  
Pixelcolor 237 = ■  
Pixelcolor 277 = ○  
Pixelcolor 283 = ×  
Pixelcolor 291 = △



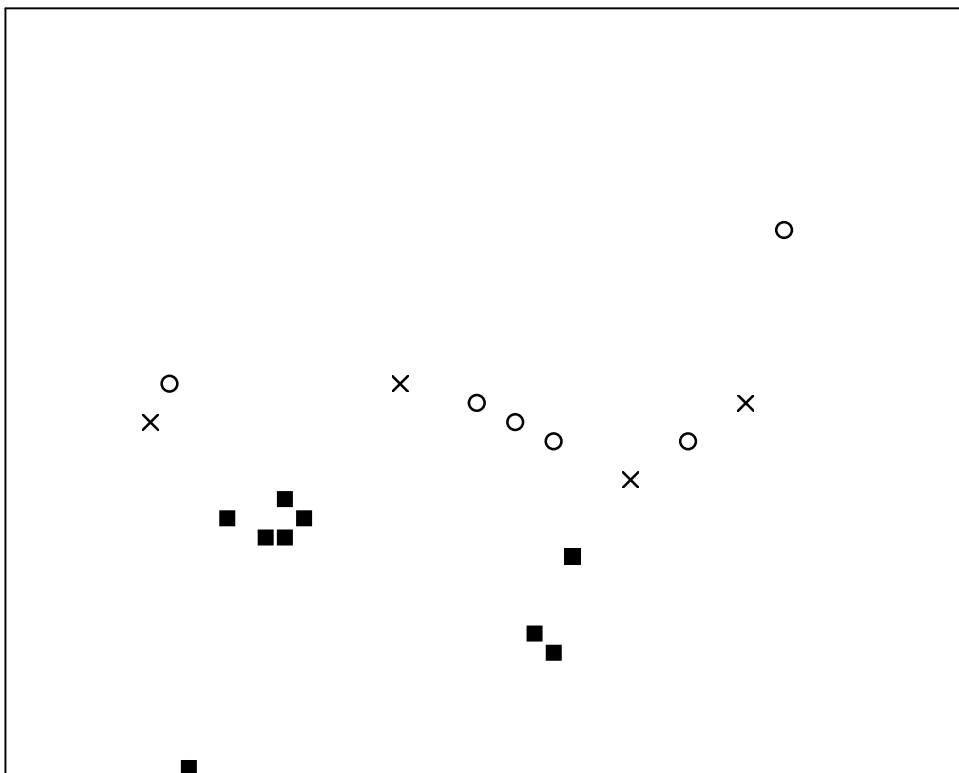
**Baseplate 2**  
Pixelcolor 316 = ■  
Pixelcolor 358 = ○  
Pixelcolor 359 = ×  
Pixelcolor 364 = △



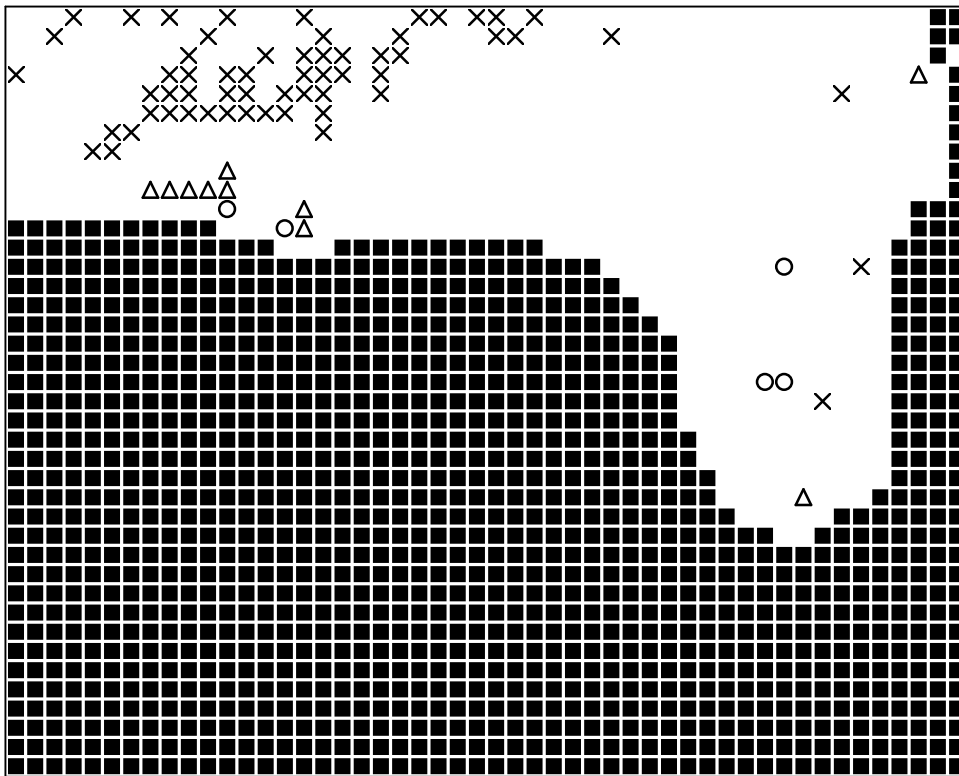
**Baseplate 2**  
Pixelcolor 408 = ■  
Pixelcolor 409 = ○  
Pixelcolor 411 = ×  
Pixelcolor 412 = △



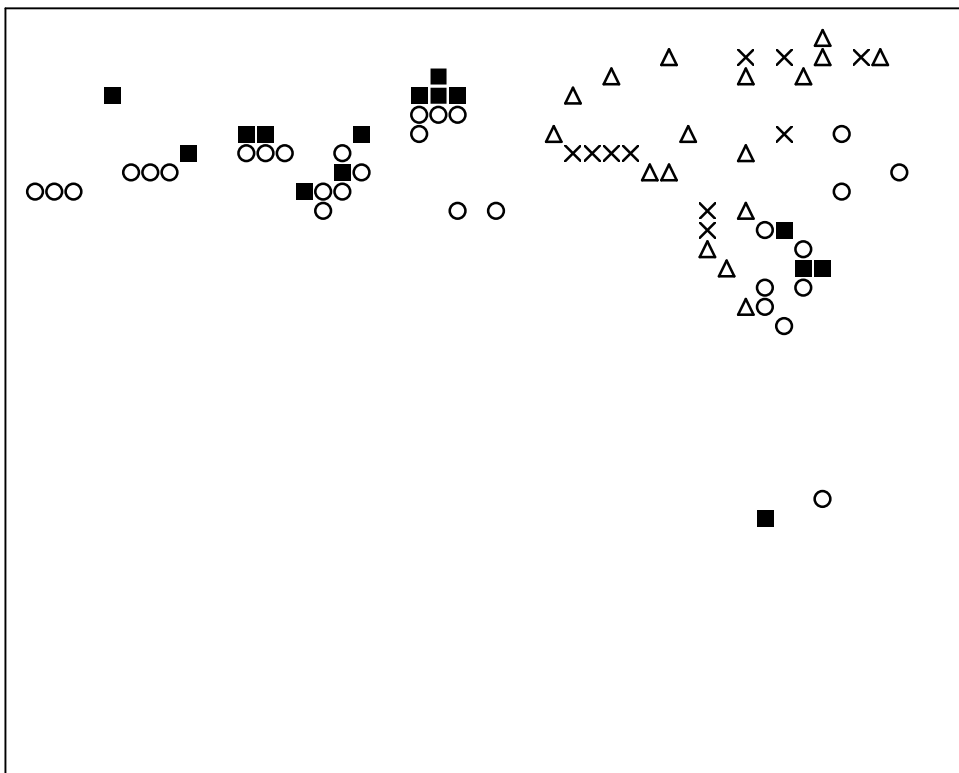
**Baseplate 2**  
Pixelcolor 441 = ■  
Pixelcolor 483 = ○  
Pixelcolor 485 = ×  
Pixelcolor 487 = △



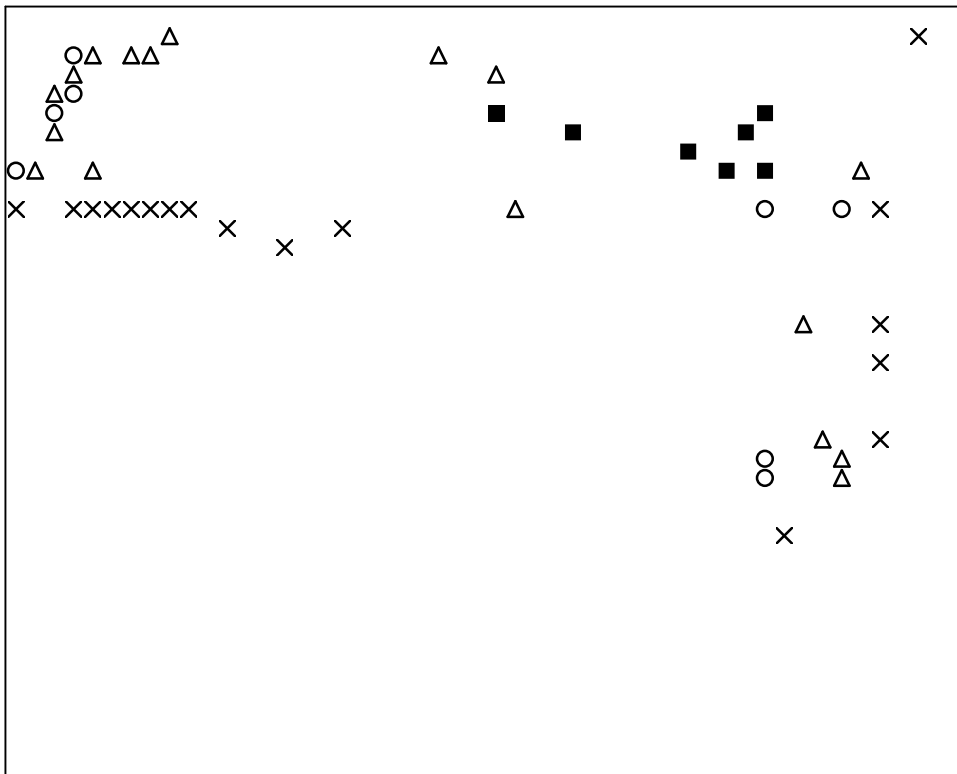
**Baseplate 2**  
Pixelcolor 521 = ■  
Pixelcolor 552 = ○  
Pixelcolor 553 = ×



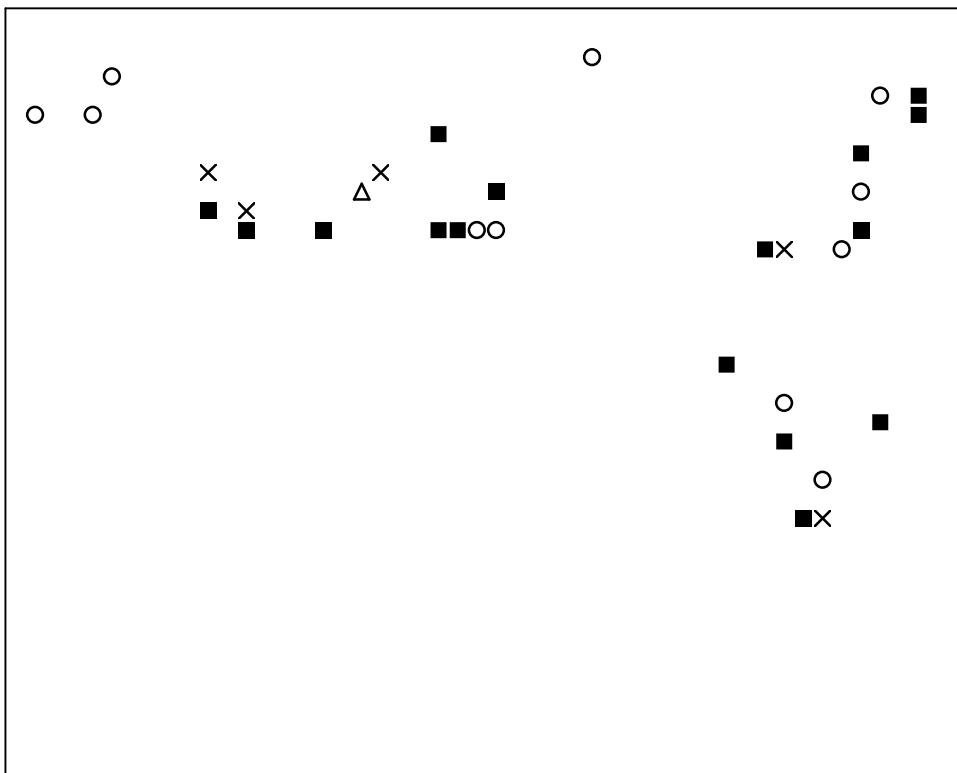
**Baseplate 3**  
Pixelcolor 100 = ■  
Pixelcolor 120 = ○  
Pixelcolor 135 = ×  
Pixelcolor 141 = △



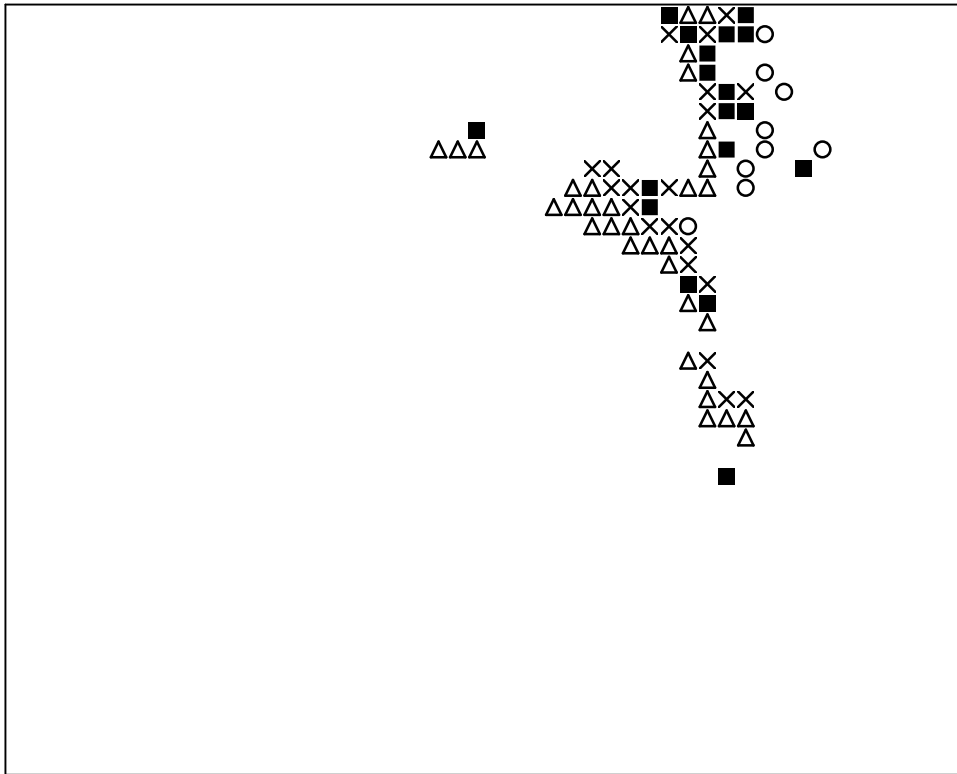
**Baseplate 3**  
Pixelcolor 171 = ■  
Pixelcolor 172 = ○  
Pixelcolor 178 = ×  
Pixelcolor 179 = △



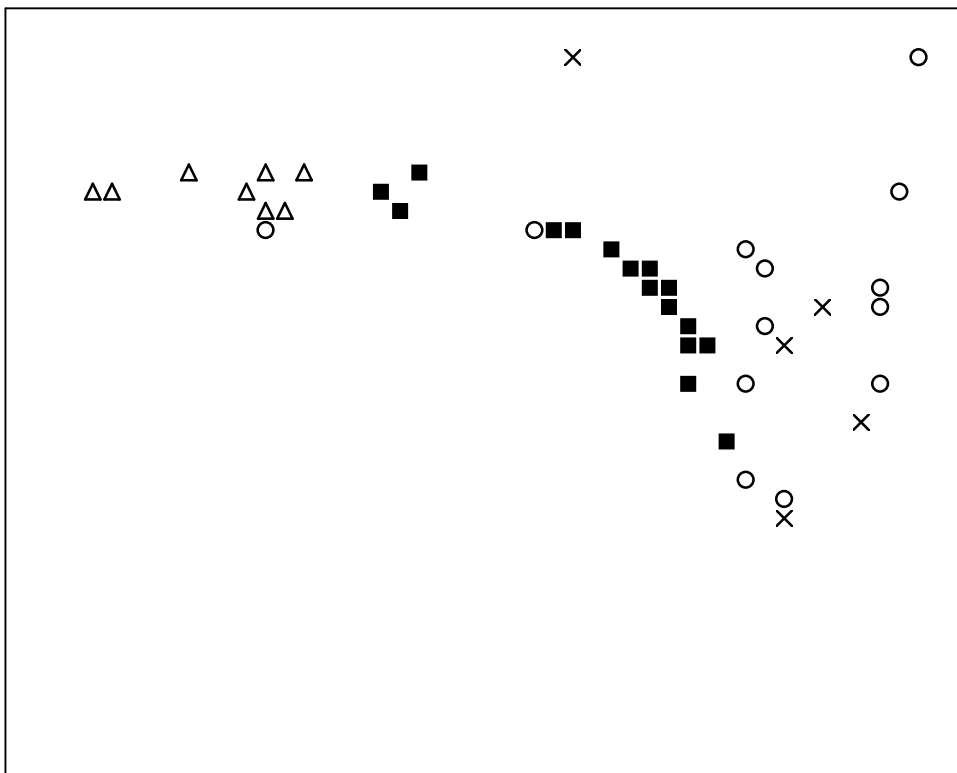
**Baseplate 3**  
Pixelcolor 180 = ■  
Pixelcolor 183 = ○  
Pixelcolor 185 = ×  
Pixelcolor 204 = △



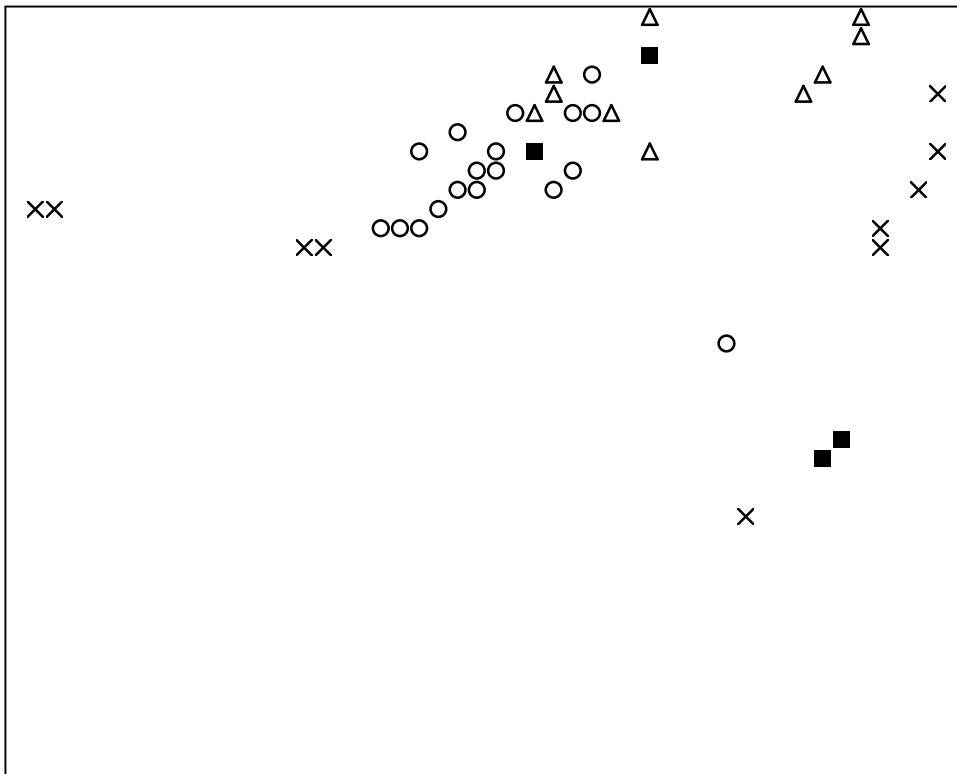
**Baseplate 3**  
Pixelcolor 231 = ■  
Pixelcolor 234 = ○  
Pixelcolor 236 = ×  
Pixelcolor 237 = △



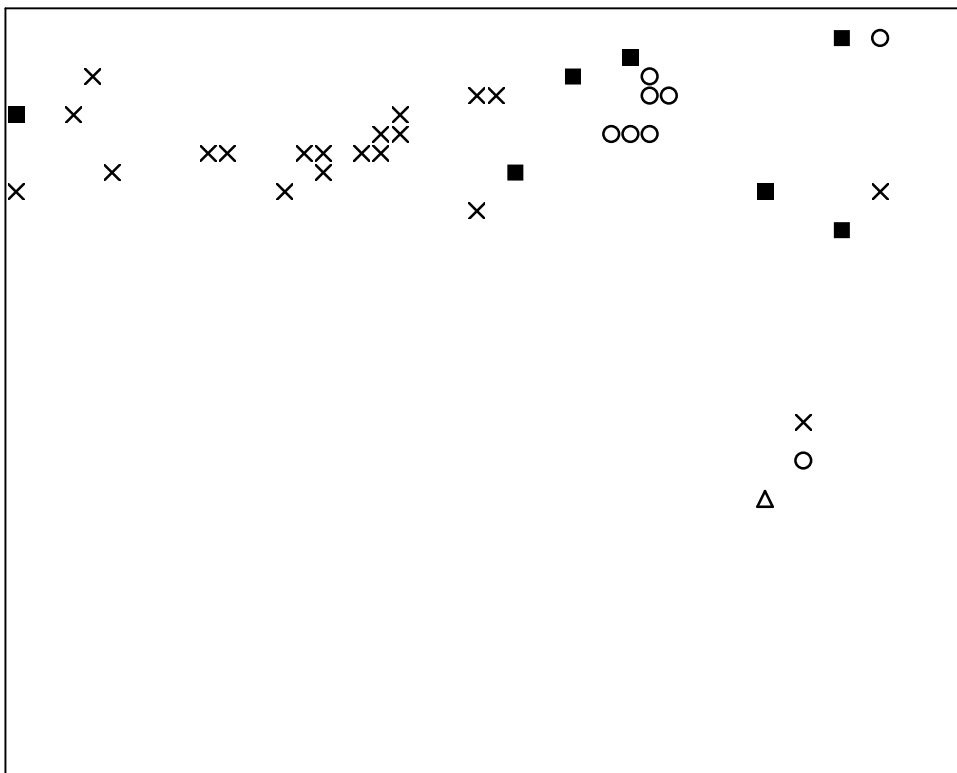
**Baseplate 3**  
Pixelcolor 240 = ■  
Pixelcolor 257 = ○  
Pixelcolor 269 = ×  
Pixelcolor 270 = △



**Baseplate 3**  
Pixelcolor 271 = ■  
Pixelcolor 277 = ○  
Pixelcolor 283 = ×  
Pixelcolor 291 = △

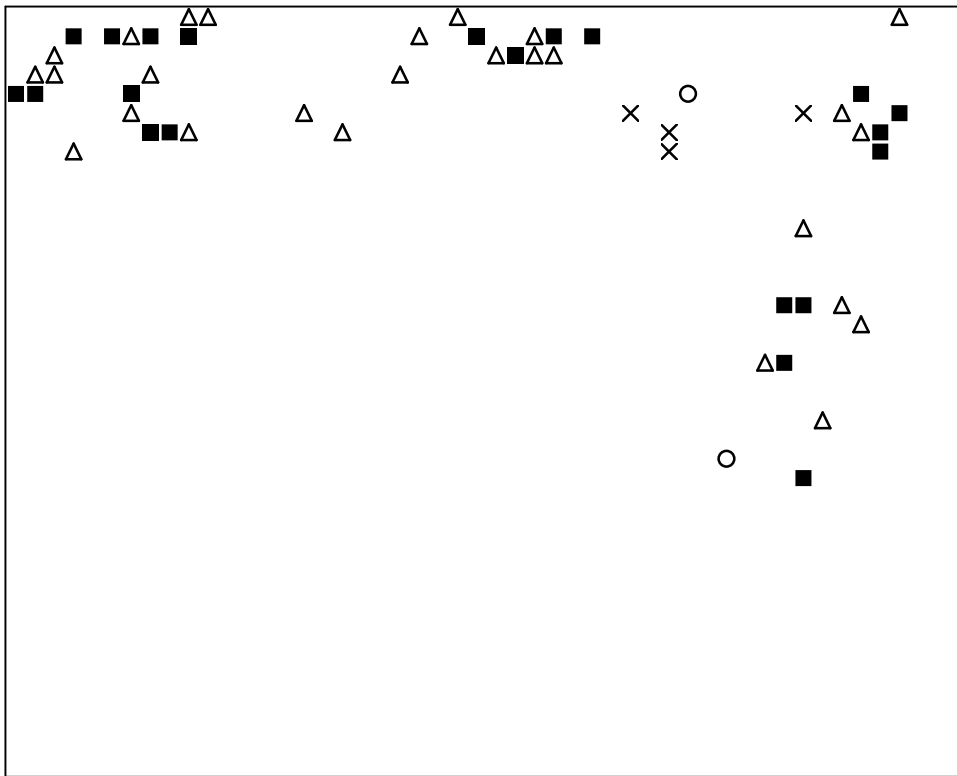


**Baseplate 3**  
Pixelcolor 297 = ■  
Pixelcolor 310 = ○  
Pixelcolor 316 = ×  
Pixelcolor 317 = △

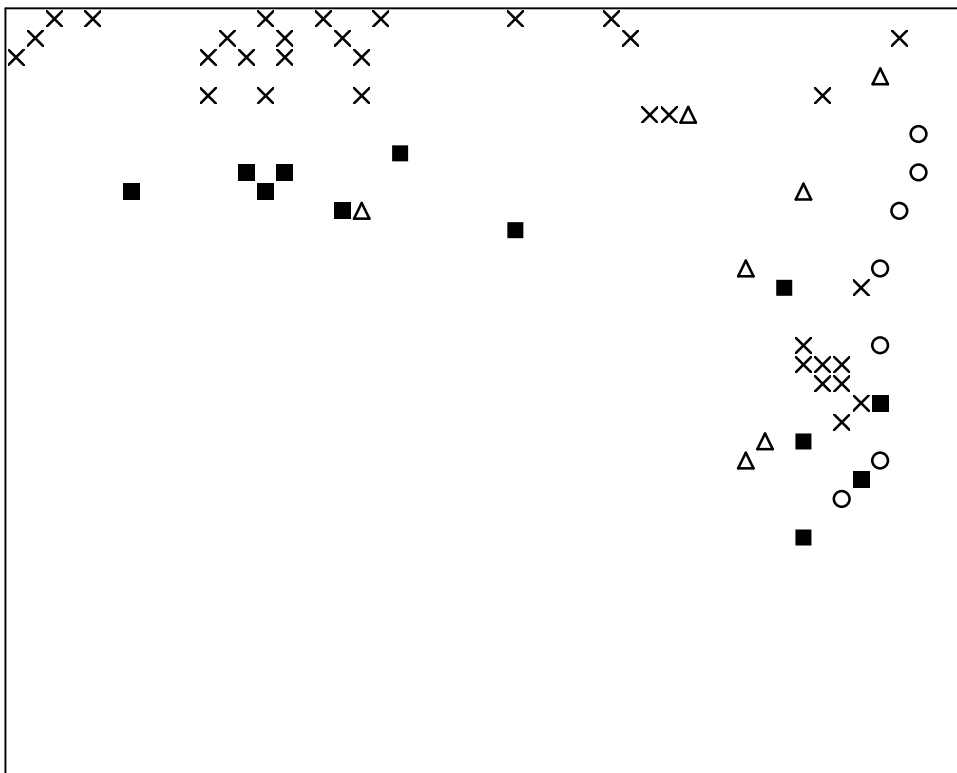


**Baseplate 3**  
Pixelcolor 325 = ■  
Pixelcolor 330 = ○  
Pixelcolor 358 = ×  
Pixelcolor 359 = △

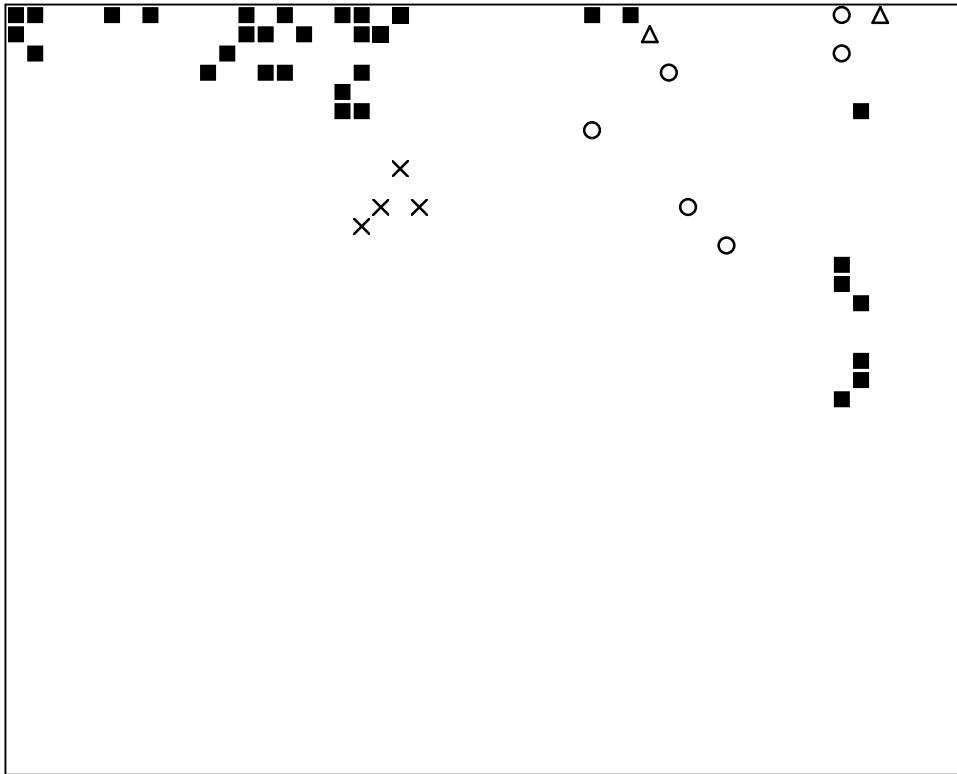




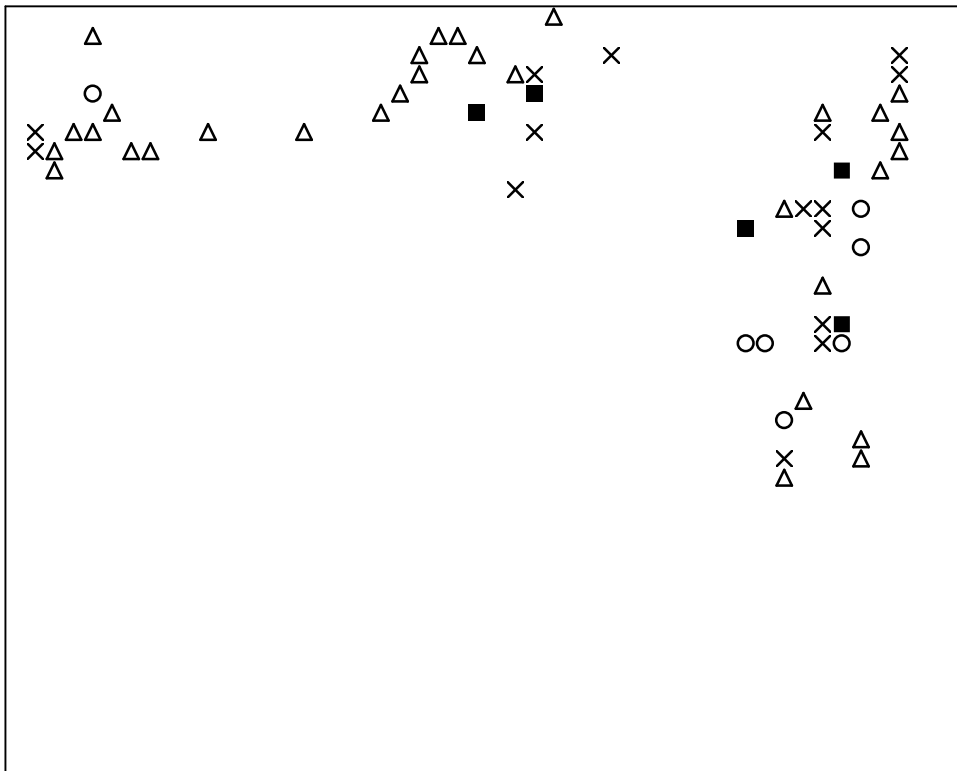
**Baseplate 3**  
Pixelcolor 364 = ■  
Pixelcolor 376 = ○  
Pixelcolor 393 = ×  
Pixelcolor 408 = △



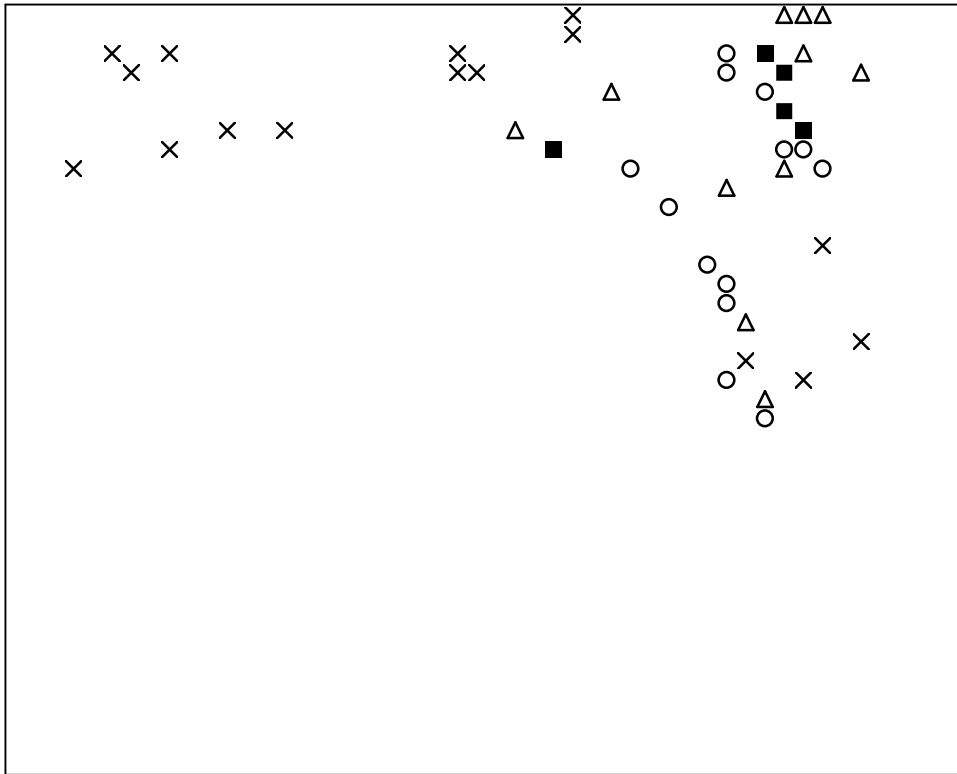
**Baseplate 3**  
Pixelcolor 409 = ■  
Pixelcolor 411 = ○  
Pixelcolor 412 = ×  
Pixelcolor 419 = △



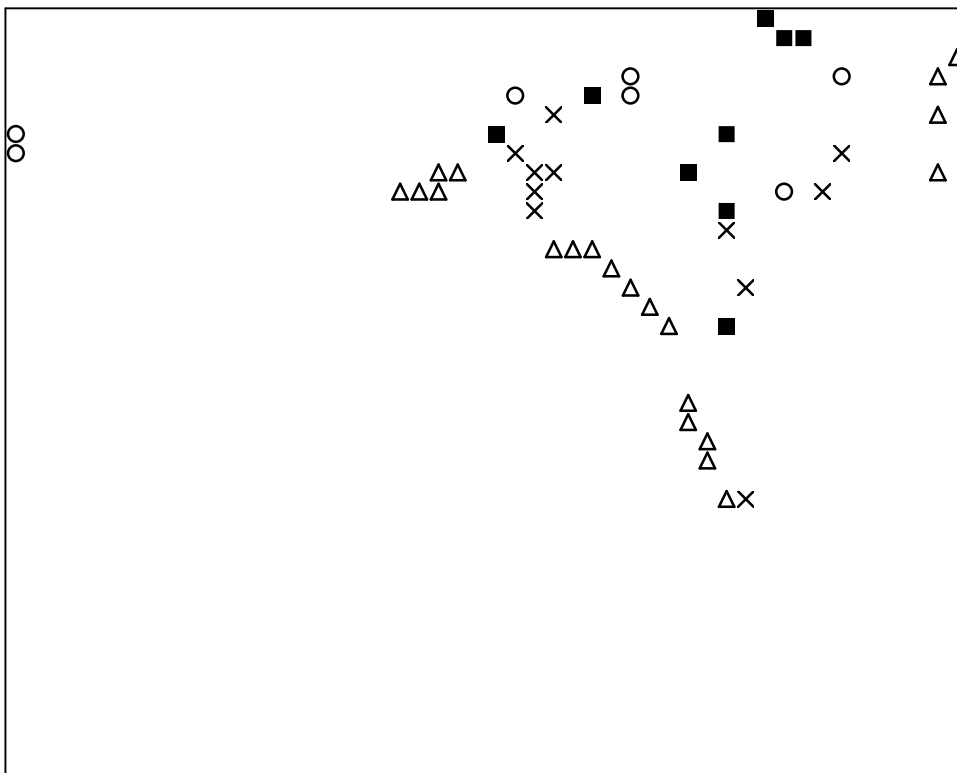
**Baseplate 3**  
Pixelcolor 441 = ■  
Pixelcolor 461 = ○  
Pixelcolor 474 = ×  
Pixelcolor 483 = △



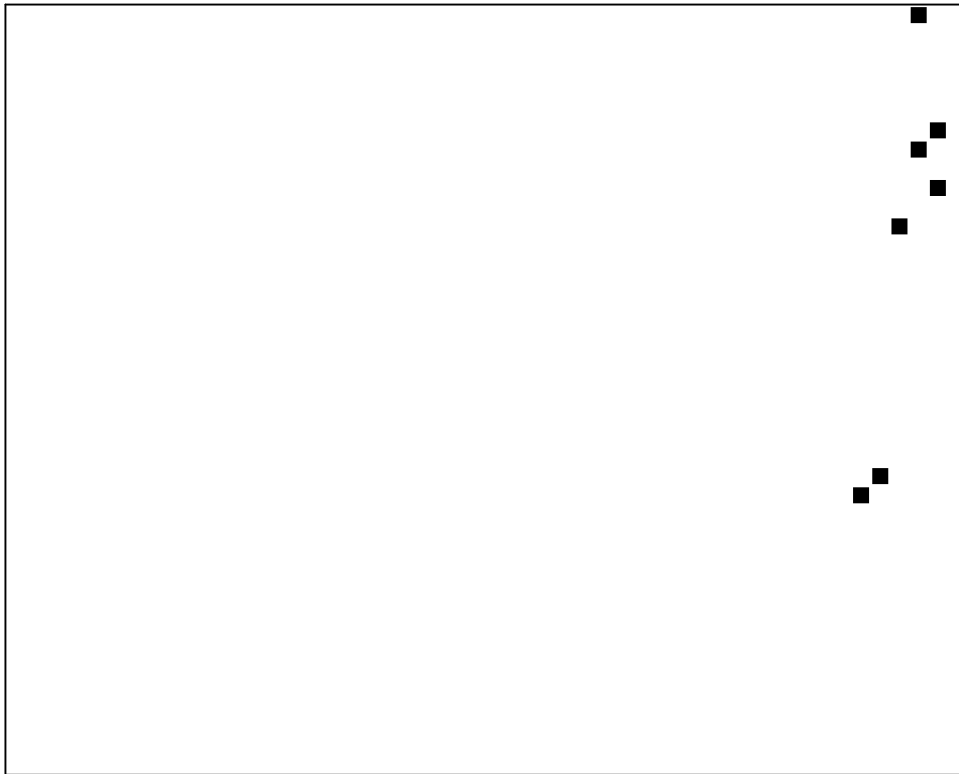
**Baseplate 3**  
Pixelcolor 484 = ■  
Pixelcolor 485 = ○  
Pixelcolor 486 = ×  
Pixelcolor 487 = △



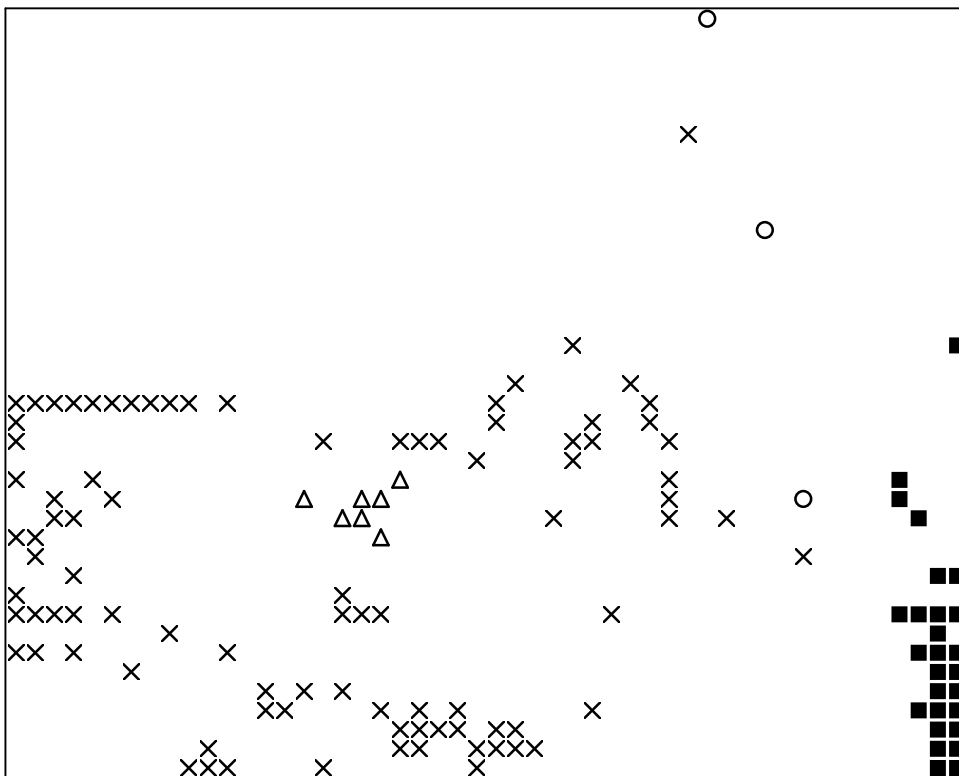
**Baseplate 3**  
Pixelcolor 513 = ■  
Pixelcolor 514 = ○  
Pixelcolor 521 = ×  
Pixelcolor 541 = △



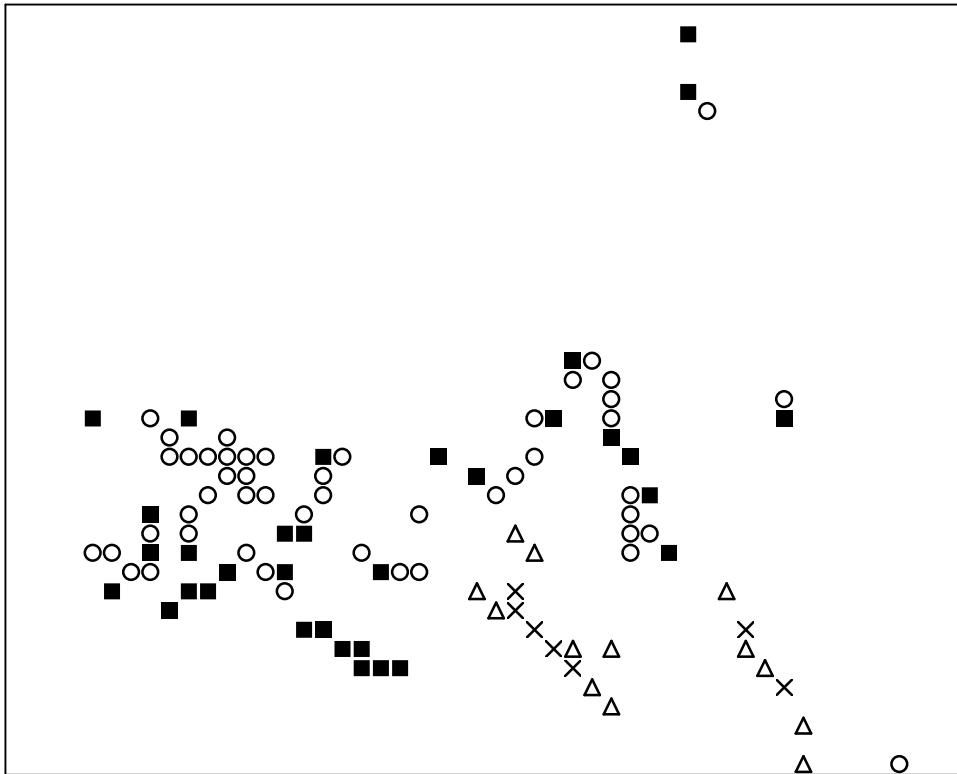
**Baseplate 3**  
Pixelcolor 543 = ■  
Pixelcolor 549 = ○  
Pixelcolor 550 = ×  
Pixelcolor 552 = △



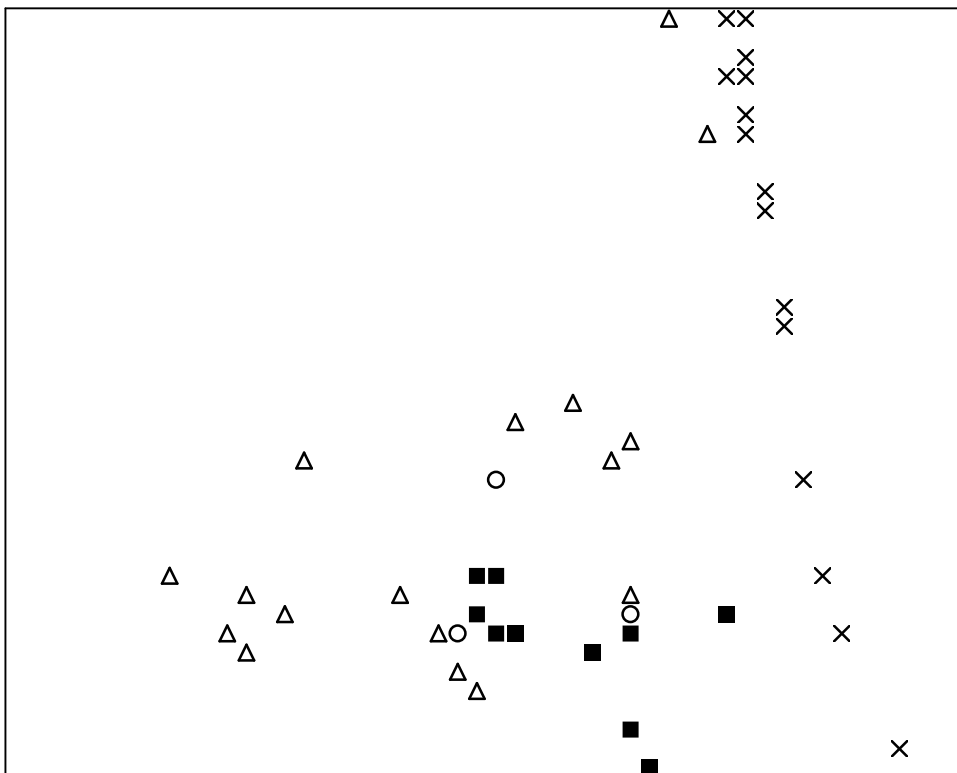
**Baseplate 3**  
Pixelcolor 553 = ■



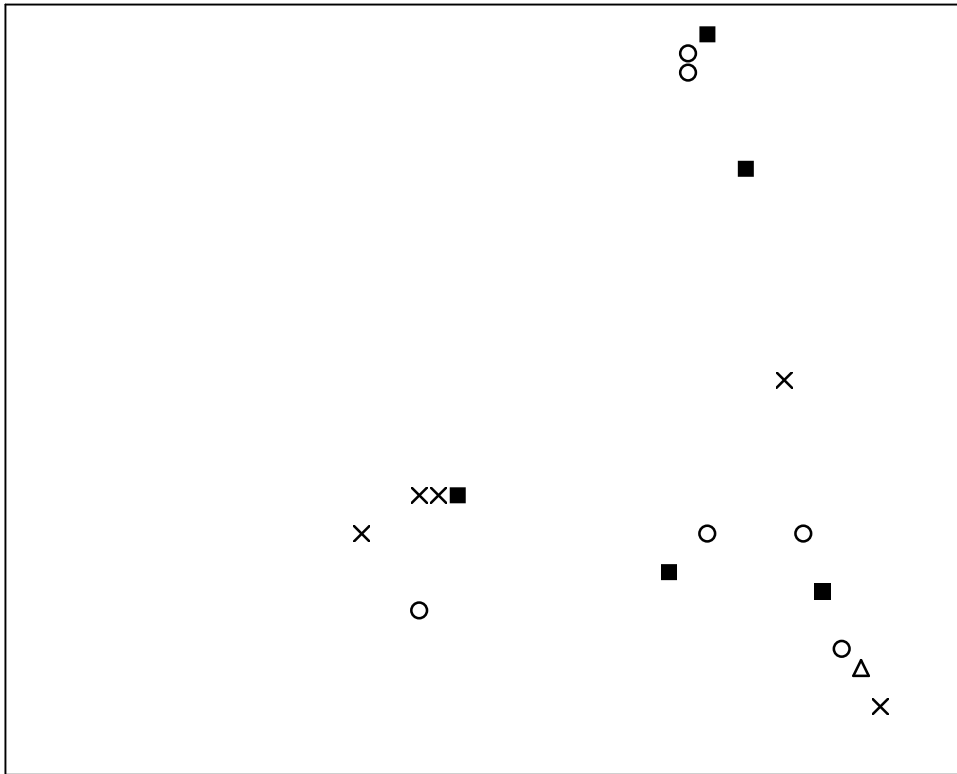
**Baseplate 4**  
Pixelcolor 100 = ■  
Pixelcolor 120 = ○  
Pixelcolor 135 = ×  
Pixelcolor 141 = △



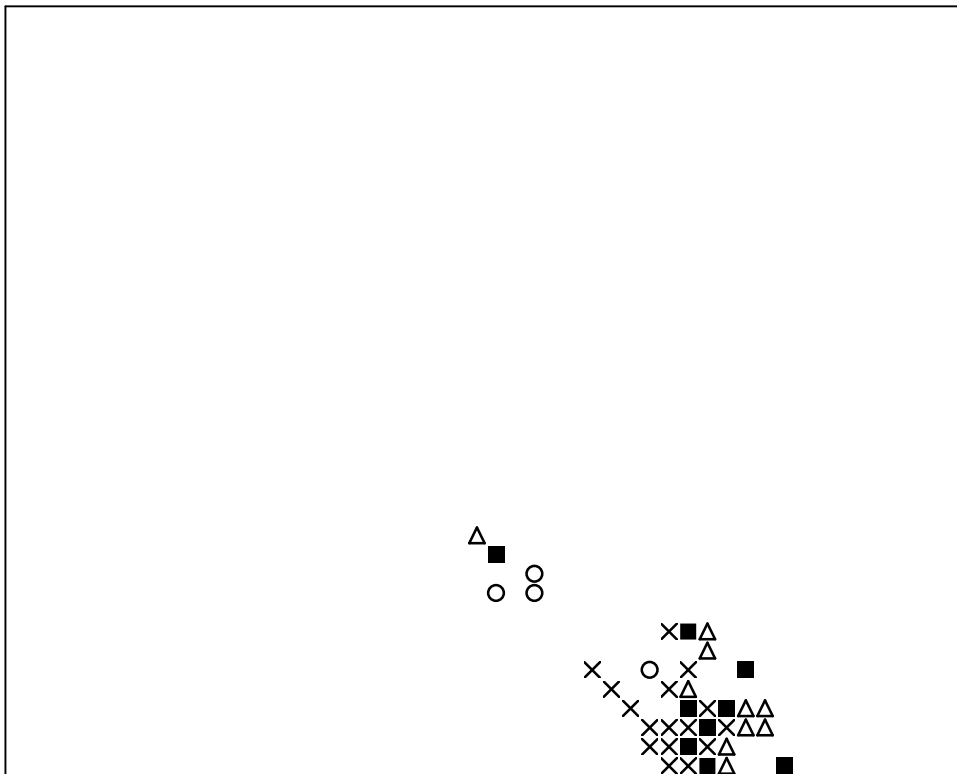
**Baseplate 4**  
Pixelcolor 171 = ■  
Pixelcolor 172 = ○  
Pixelcolor 178 = ×  
Pixelcolor 179 = △



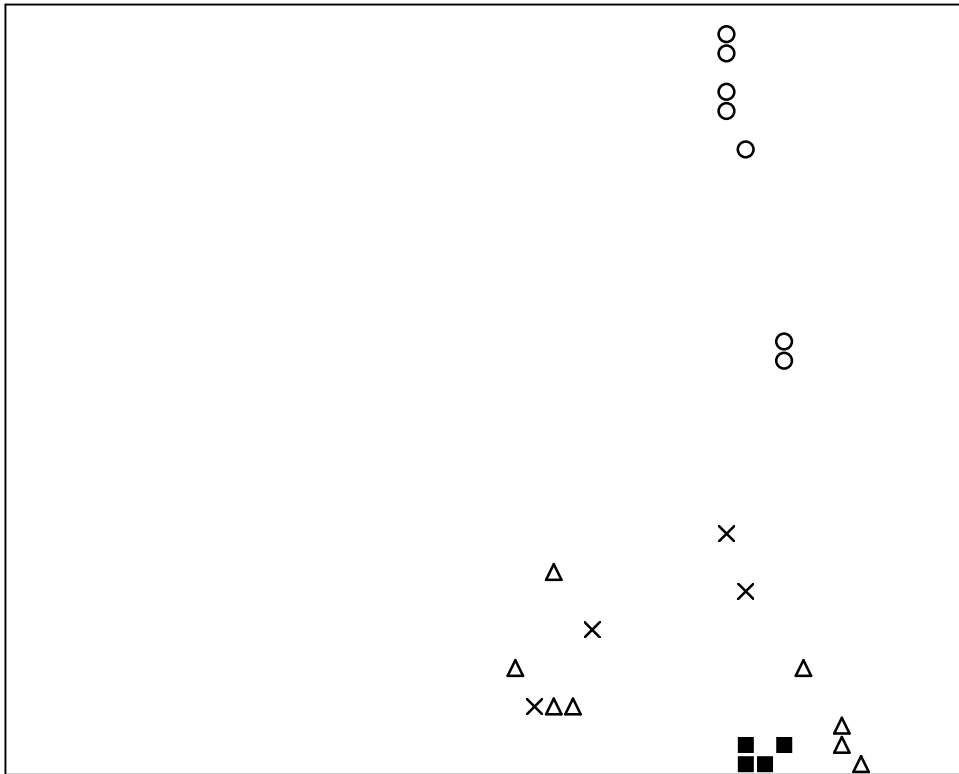
**Baseplate 4**  
Pixelcolor 180 = ■  
Pixelcolor 183 = ○  
Pixelcolor 185 = ×  
Pixelcolor 204 = △



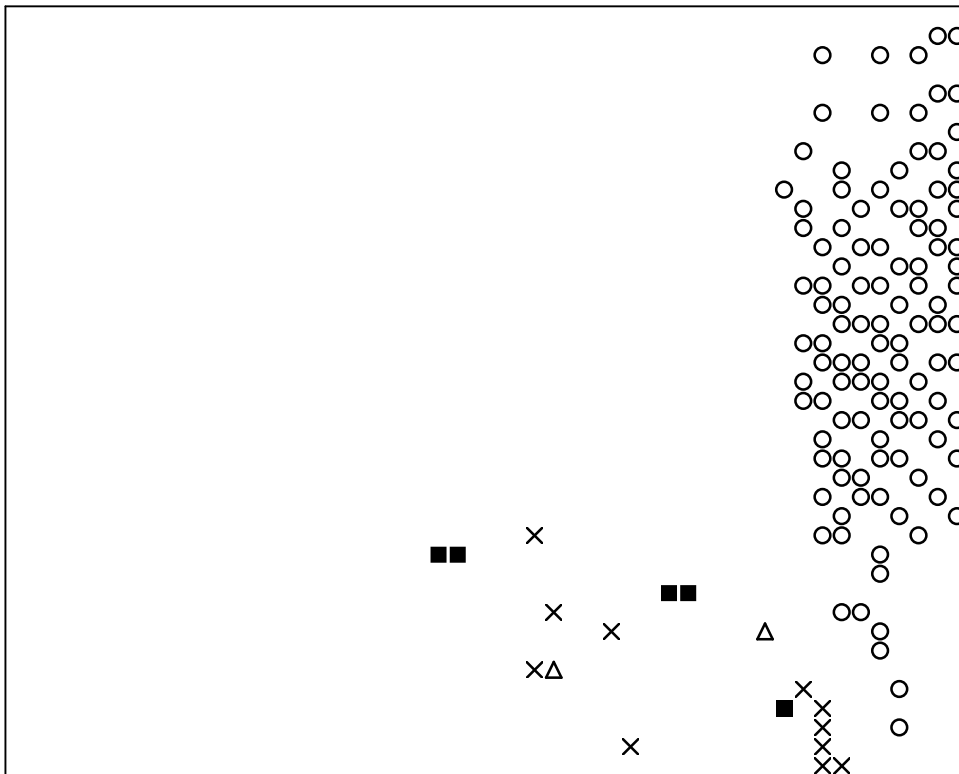
**Baseplate 4**  
Pixelcolor 231 = ■  
Pixelcolor 234 = ○  
Pixelcolor 236 = ×  
Pixelcolor 237 = △



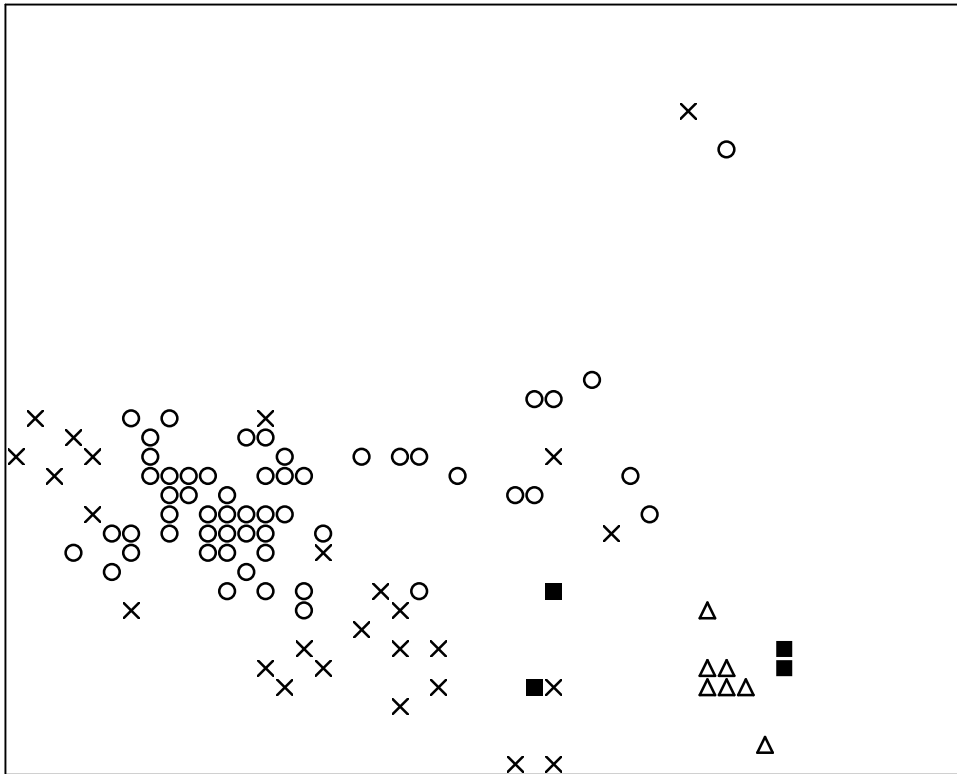
**Baseplate 4**  
Pixelcolor 240 = ■  
Pixelcolor 257 = ○  
Pixelcolor 269 = ×  
Pixelcolor 270 = △



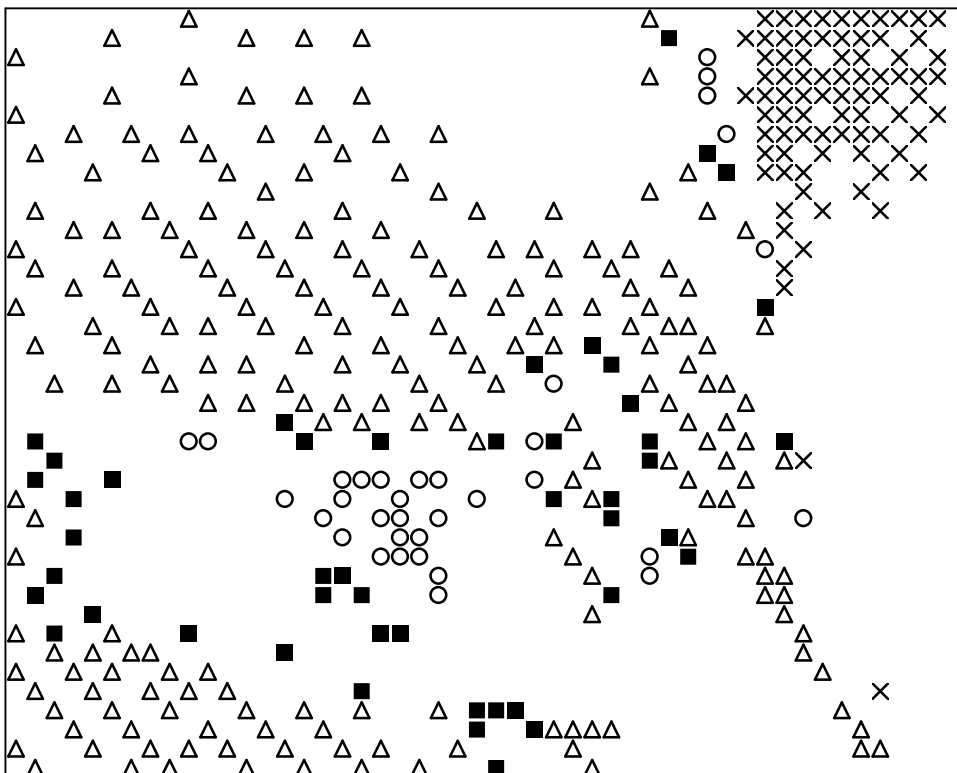
**Baseplate 4**  
Pixelcolor 271 = ■  
Pixelcolor 277 = ○  
Pixelcolor 283 = ×  
Pixelcolor 297 = △



**Baseplate 4**  
Pixelcolor 310 = ■  
Pixelcolor 316 = ○  
Pixelcolor 317 = ×  
Pixelcolor 325 = △

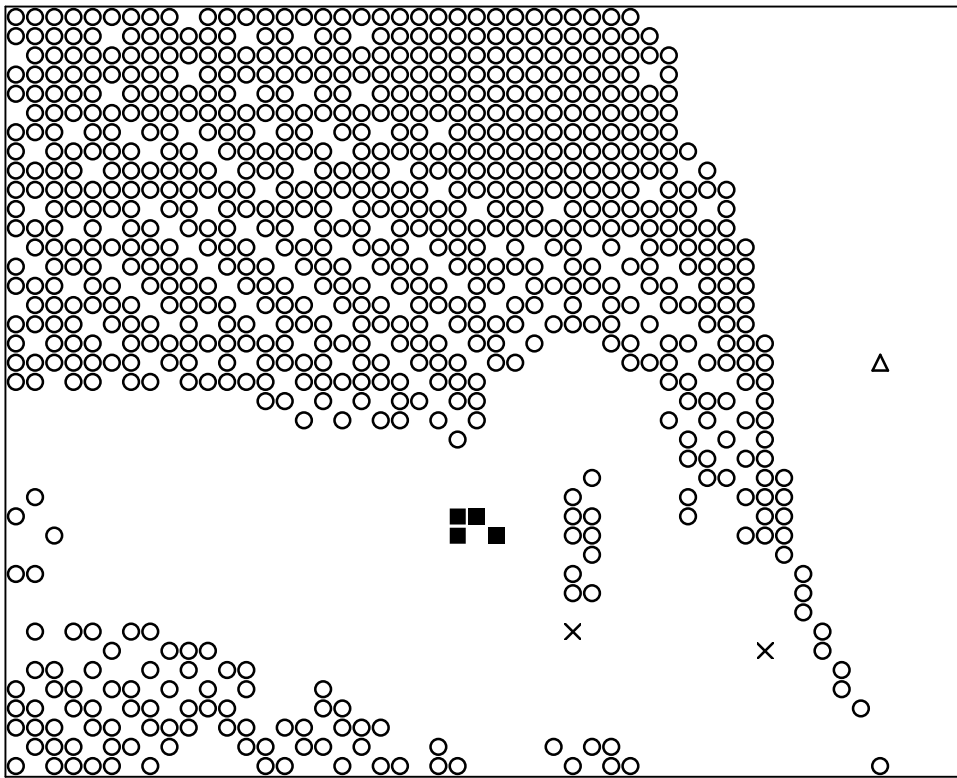


**Baseplate 4**  
Pixelcolor 330 = ■  
Pixelcolor 358 = ○  
Pixelcolor 364 = ×  
Pixelcolor 376 = △

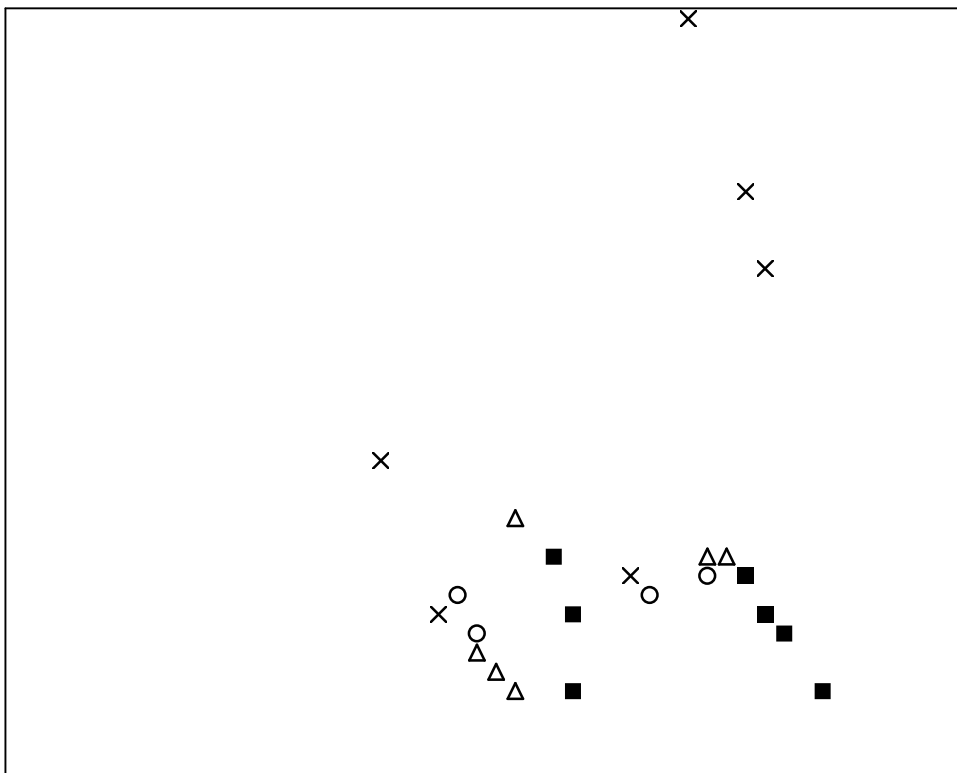


**Baseplate 4**  
Pixelcolor 408 = ■  
Pixelcolor 409 = ○  
Pixelcolor 411 = ×  
Pixelcolor 412 = △

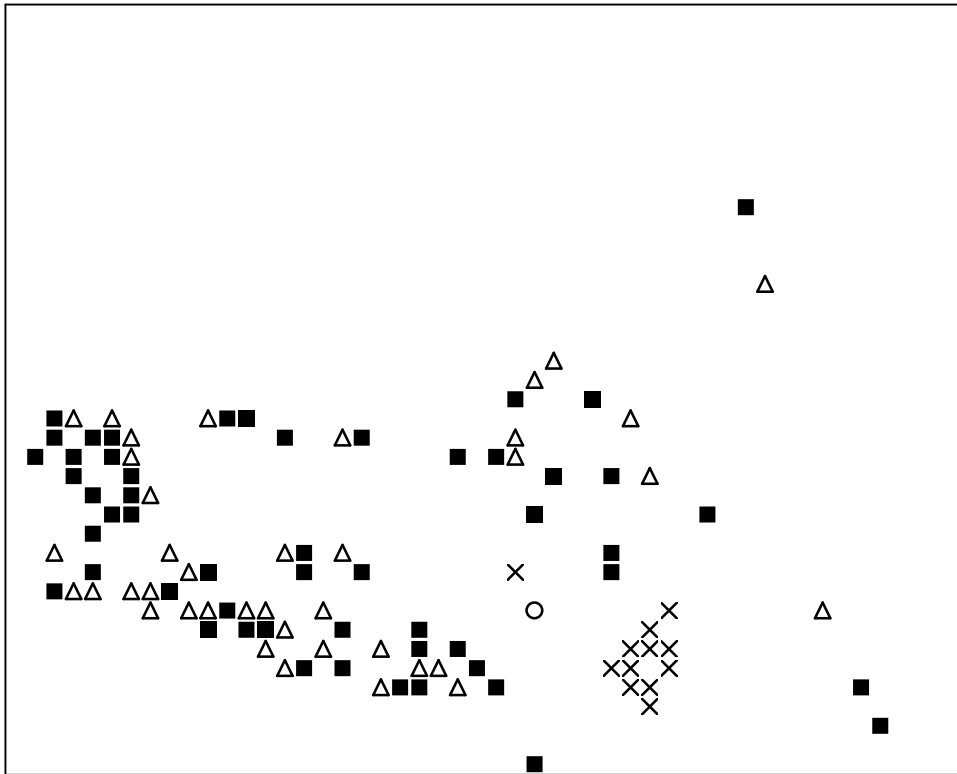




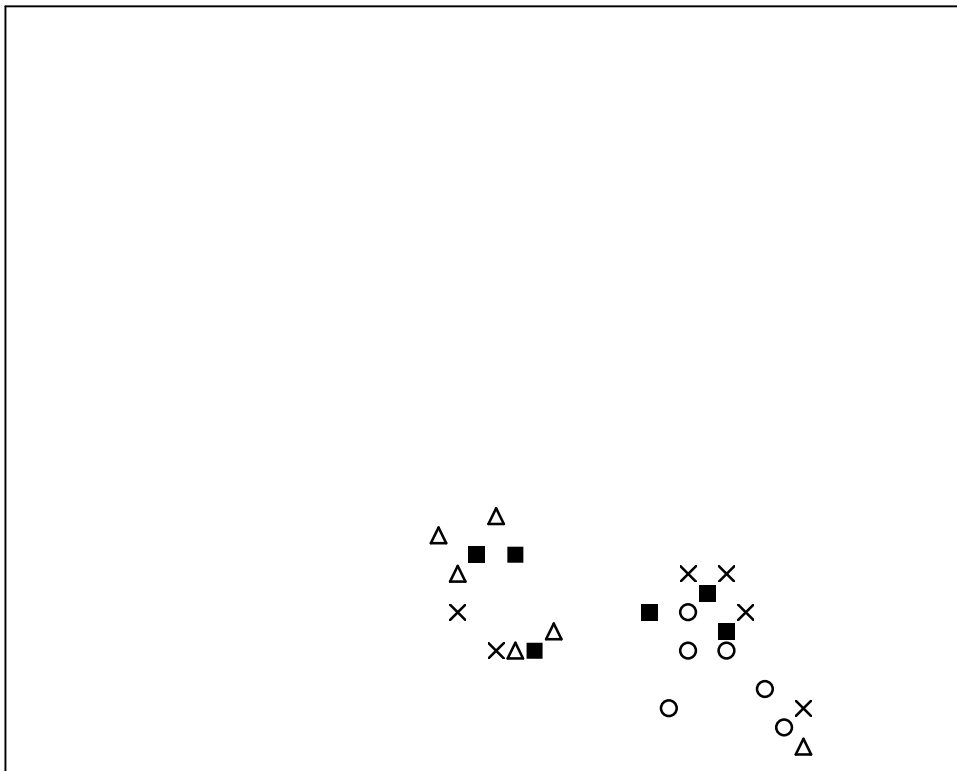
**Baseplate 4**  
Pixelcolor 419 = ■  
Pixelcolor 441 = ○  
Pixelcolor 461 = ×  
Pixelcolor 474 = △



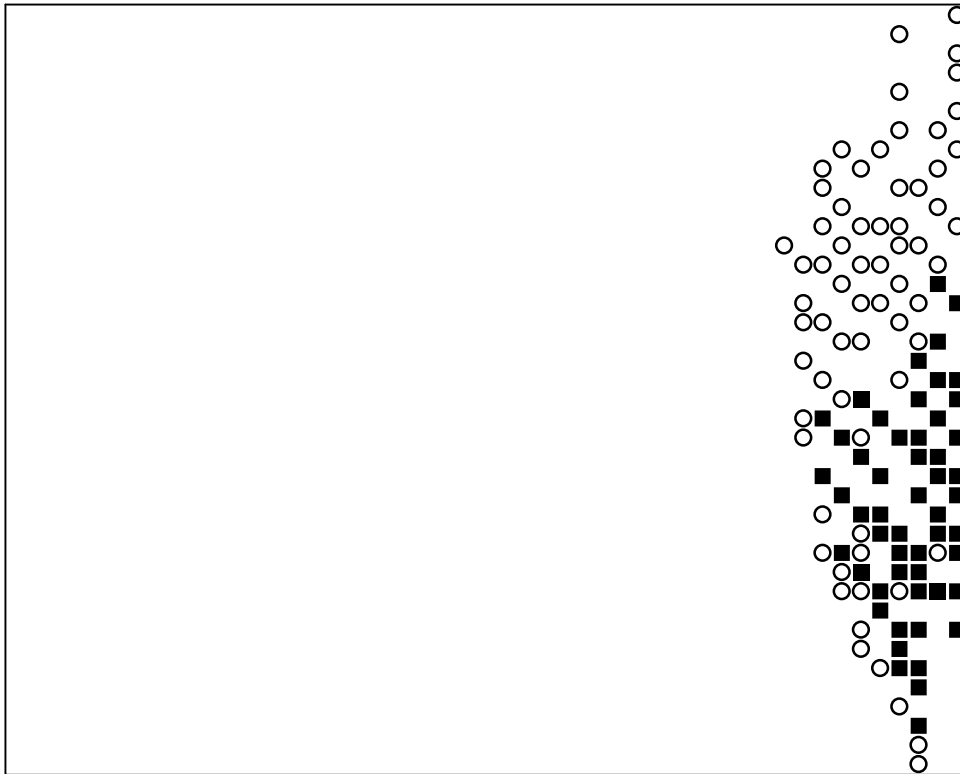
**Baseplate 4**  
Pixelcolor 483 = ■  
Pixelcolor 484 = ○  
Pixelcolor 485 = ×  
Pixelcolor 486 = △



**Baseplate 4**  
Pixelcolor 487 = ■  
Pixelcolor 513 = ○  
Pixelcolor 514 = ×  
Pixelcolor 521 = △



**Baseplate 4**  
Pixelcolor 541 = ■  
Pixelcolor 543 = ○  
Pixelcolor 549 = ×  
Pixelcolor 550 = △



**Baseplate 4**  
**Pixelcolor 552 = ■**  
**Pixelcolor 553 = ○**