

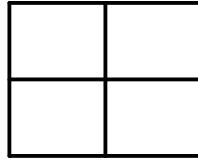
## Parts List

www.pixelhobby.com

Number of Baseplates = 4 (4" x 5")  
Number of Pixel Squares = 92  
Number of Colors = 61

Pixel Squares Needed Per Color:

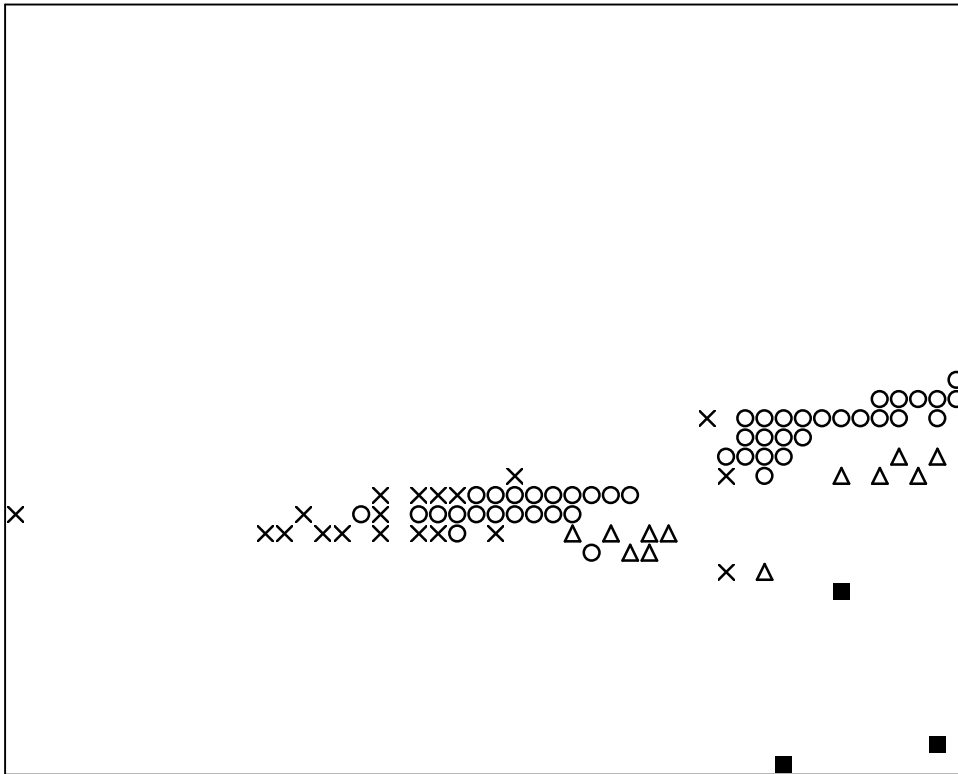
104 = 1	528 = 1
111 = 1	541 = 1
112 = 1	549 = 1
114 = 1	550 = 1
126 = 1	
130 = 1	
135 = 1	
137 = 2	
141 = 1	
151 = 1	
153 = 1	
170 = 1	
176 = 1	
177 = 1	
179 = 1	
193 = 1	
204 = 1	
217 = 3	
230 = 1	
234 = 1	
258 = 1	
283 = 1	
284 = 1	
290 = 2	
291 = 1	
297 = 2	
298 = 2	
302 = 1	
314 = 1	
317 = 1	
323 = 4	
325 = 1	
330 = 1	
362 = 2	
363 = 1	
364 = 2	
365 = 1	
366 = 2	
369 = 2	
393 = 1	
408 = 1	
412 = 13	
441 = 4	
461 = 1	
465 = 1	
466 = 1	
479 = 1	
483 = 3	
484 = 1	
485 = 1	
486 = 1	
487 = 1	
494 = 1	
495 = 1	
497 = 2	
498 = 1	
513 = 1	



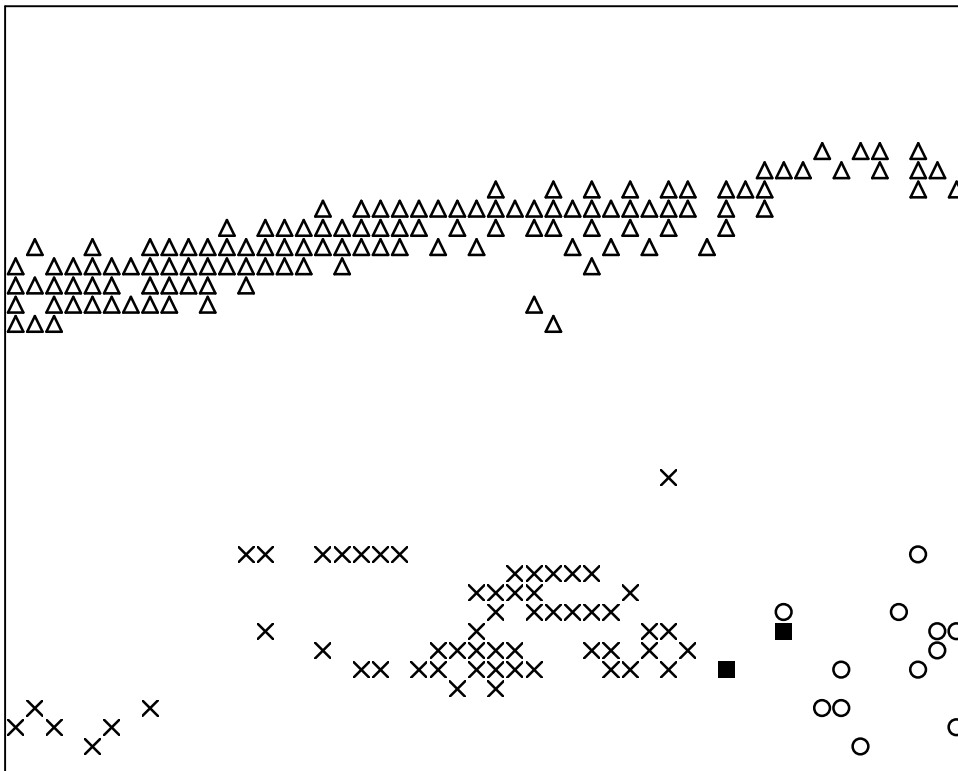
**Frame: 2 x 2 L**

Highland Cattle 4 rbp  
2015-09-04

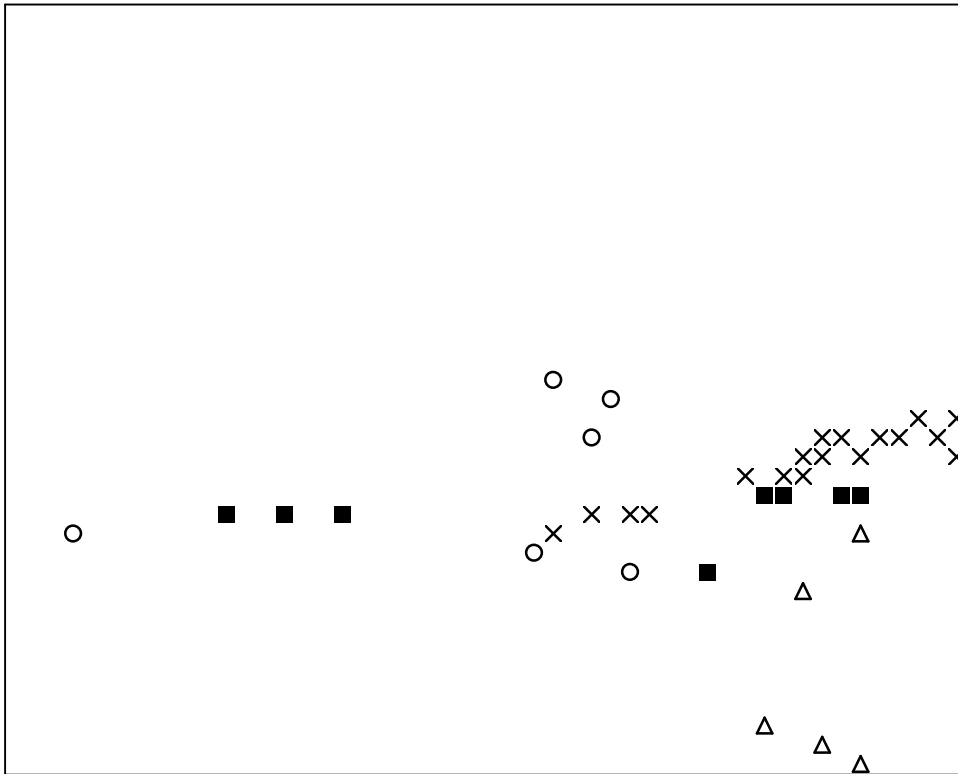
Protected by International Patent



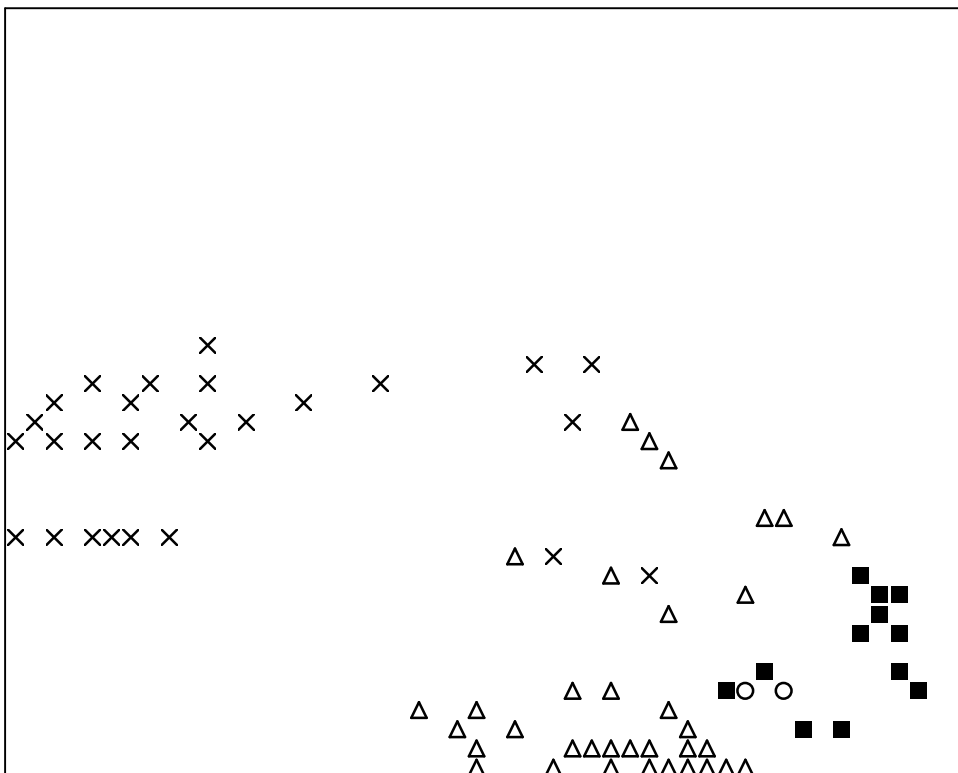
**Baseplate 1**  
Pixelcolor 104 = ■  
Pixelcolor 111 = ○  
Pixelcolor 112 = ×  
Pixelcolor 114 = Δ



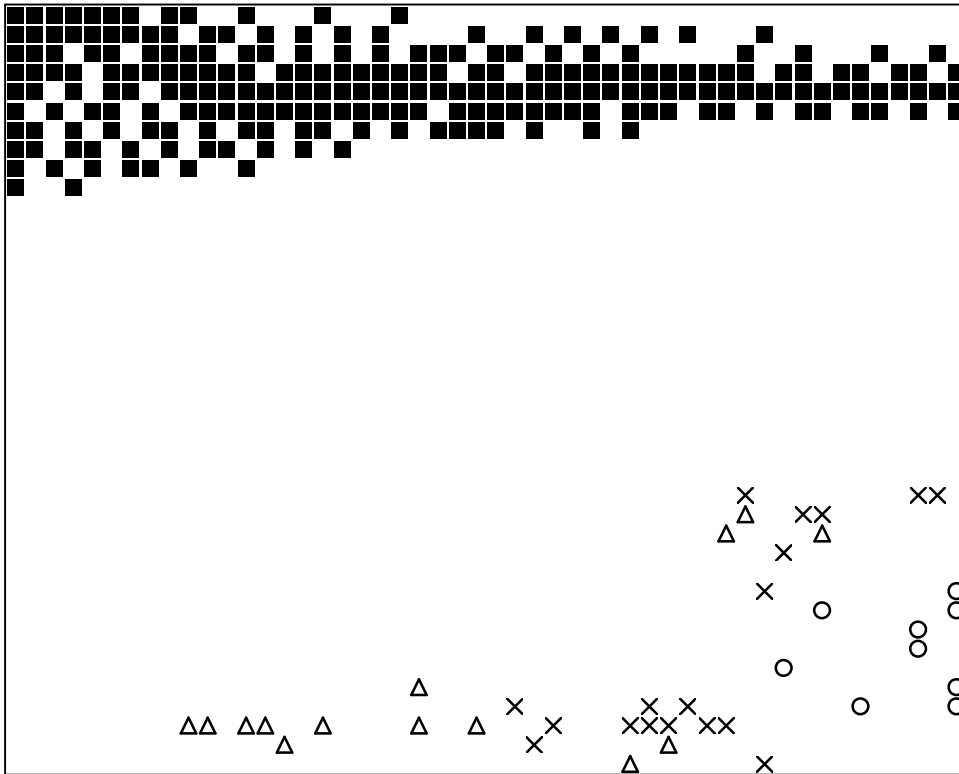
**Baseplate 1**  
Pixelcolor 126 = ■  
Pixelcolor 130 = ○  
Pixelcolor 135 = ×  
Pixelcolor 137 = Δ



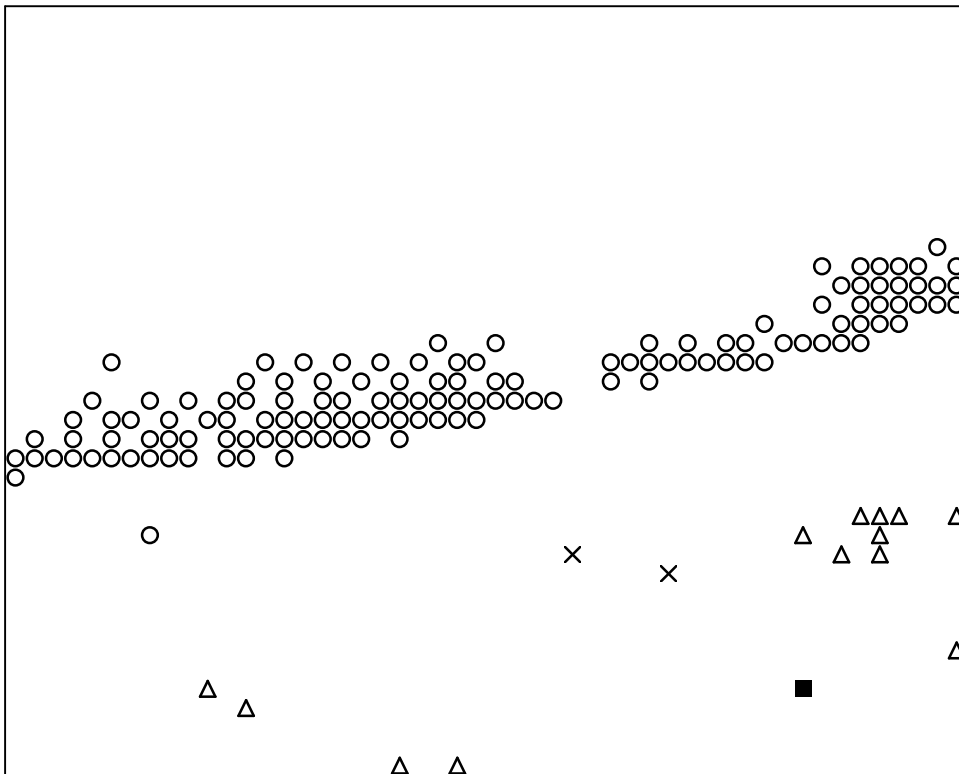
**Baseplate 1**  
Pixelcolor 141 = ■  
Pixelcolor 151 = ○  
Pixelcolor 153 = ×  
Pixelcolor 170 = △



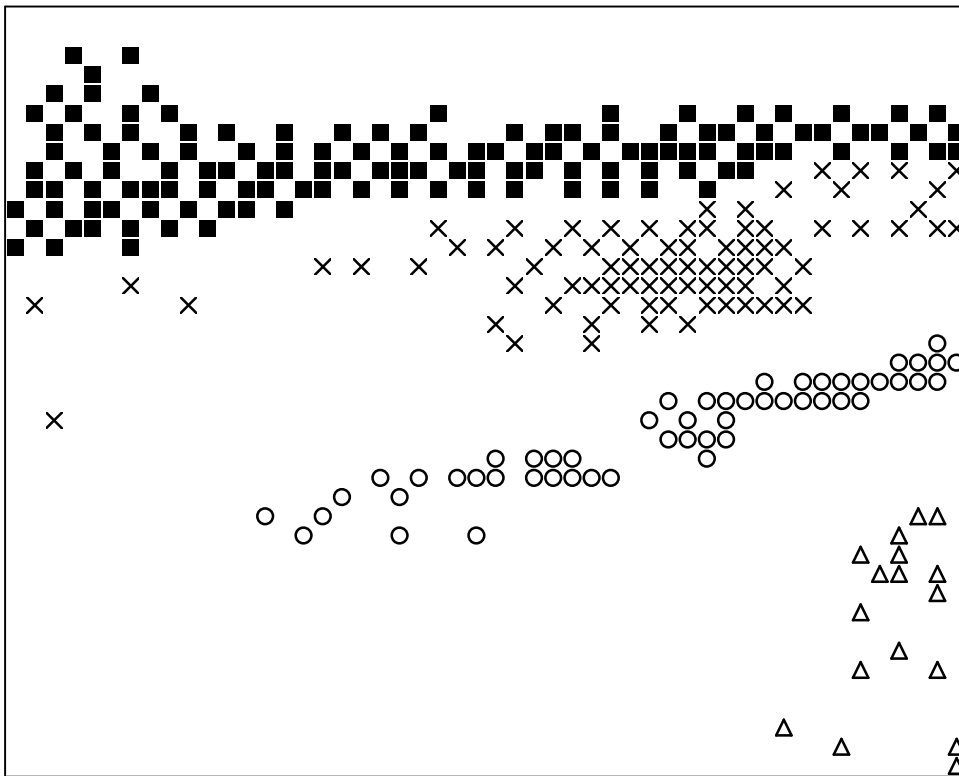
**Baseplate 1**  
Pixelcolor 176 = ■  
Pixelcolor 177 = ○  
Pixelcolor 193 = ×  
Pixelcolor 204 = △



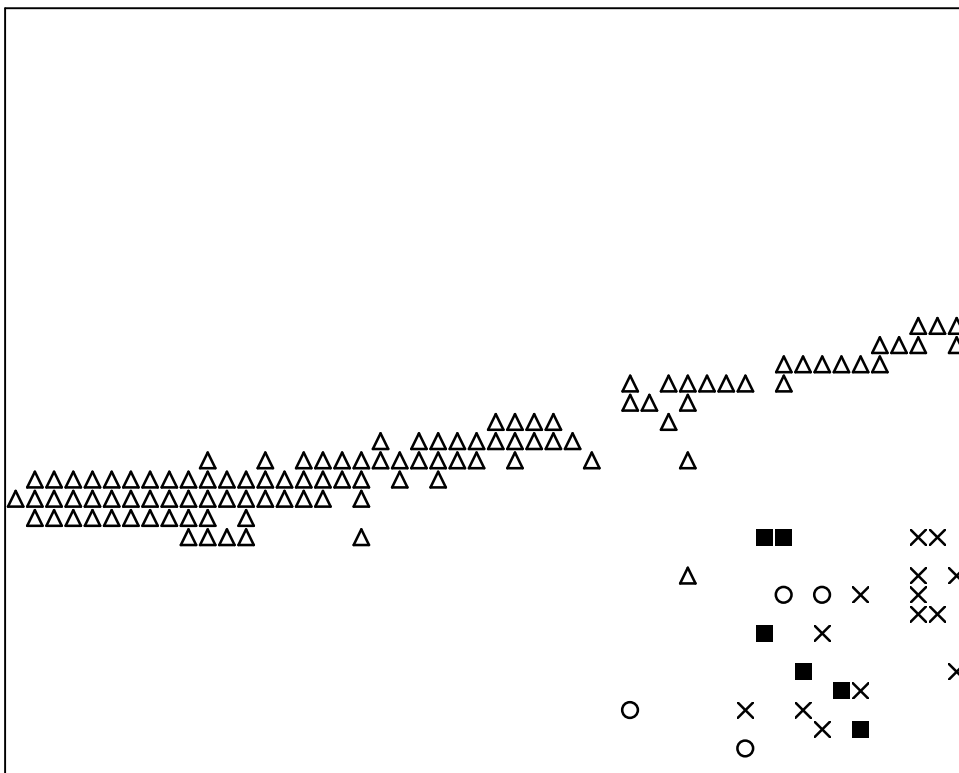
**Baseplate 1**  
Pixelcolor 217 = ■  
Pixelcolor 230 = ○  
Pixelcolor 234 = ×  
Pixelcolor 283 = △



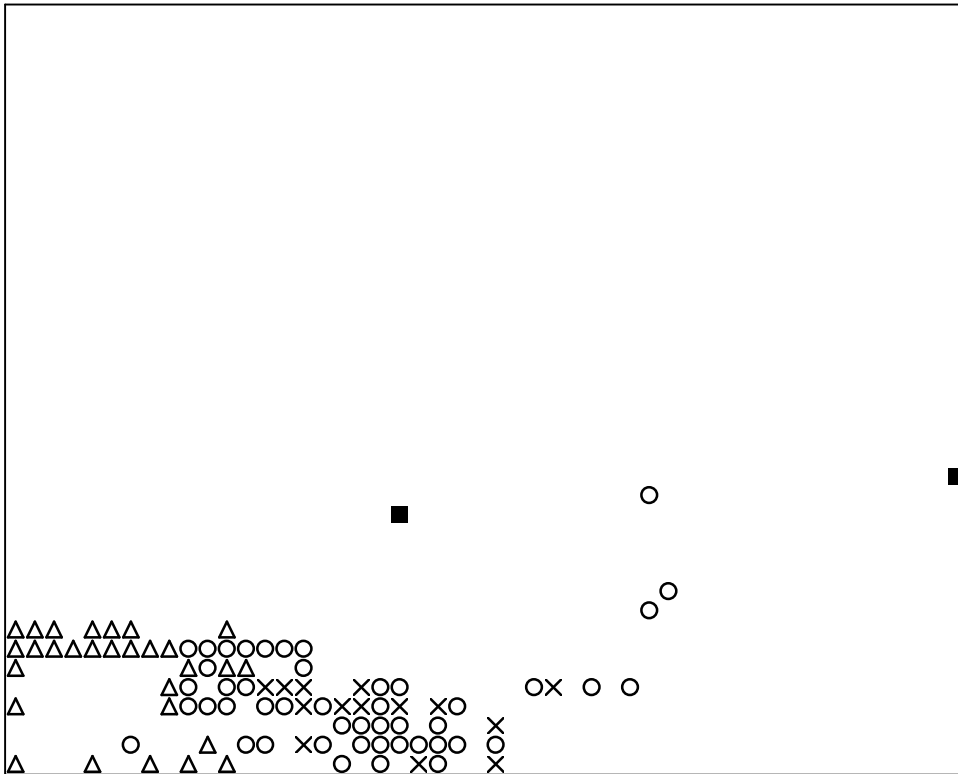
**Baseplate 1**  
Pixelcolor 284 = ■  
Pixelcolor 290 = ○  
Pixelcolor 291 = ×  
Pixelcolor 297 = △



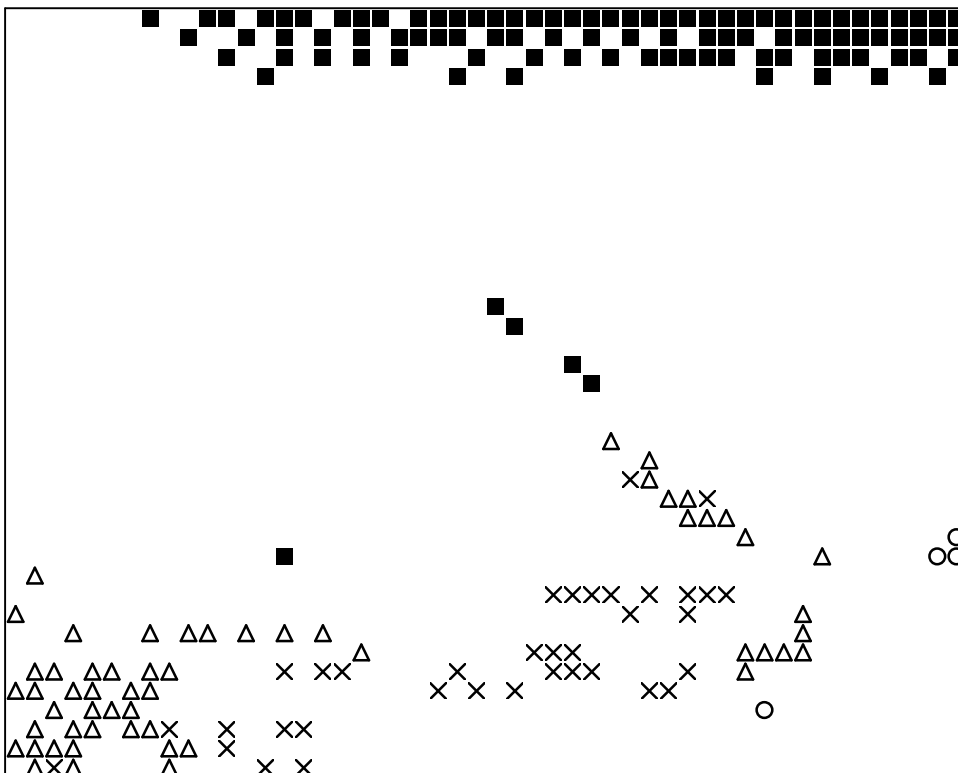
**Baseplate 1**  
Pixelcolor 298 = ■  
Pixelcolor 302 = ○  
Pixelcolor 314 = ×  
Pixelcolor 317 = △



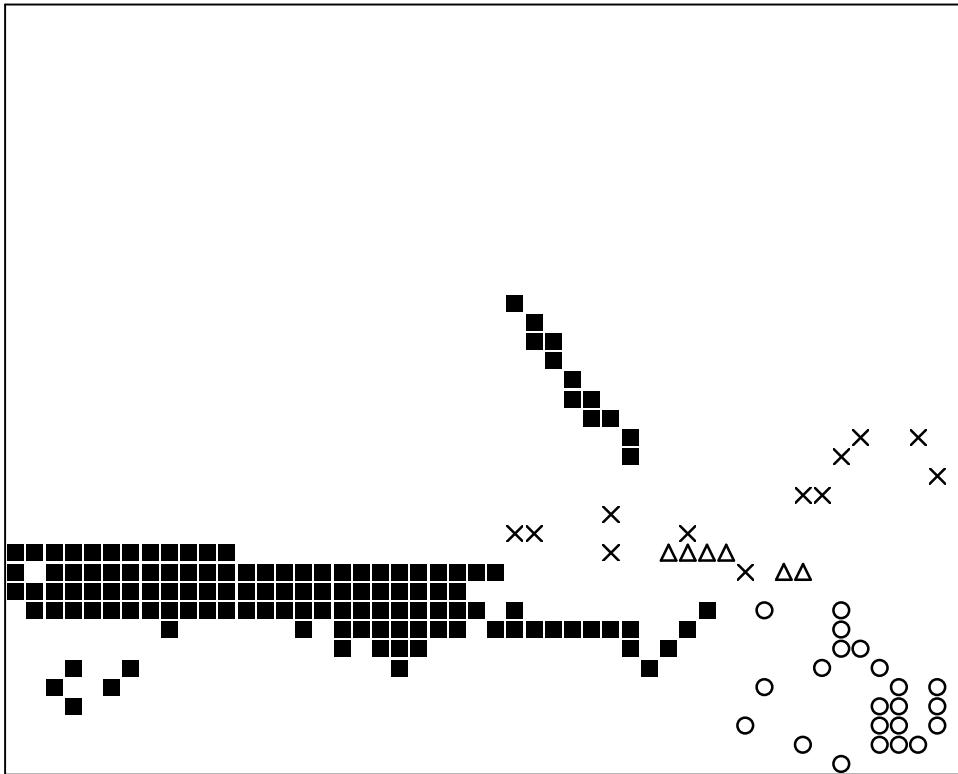
**Baseplate 1**  
Pixelcolor 323 = ■  
Pixelcolor 325 = ○  
Pixelcolor 330 = ×  
Pixelcolor 362 = △



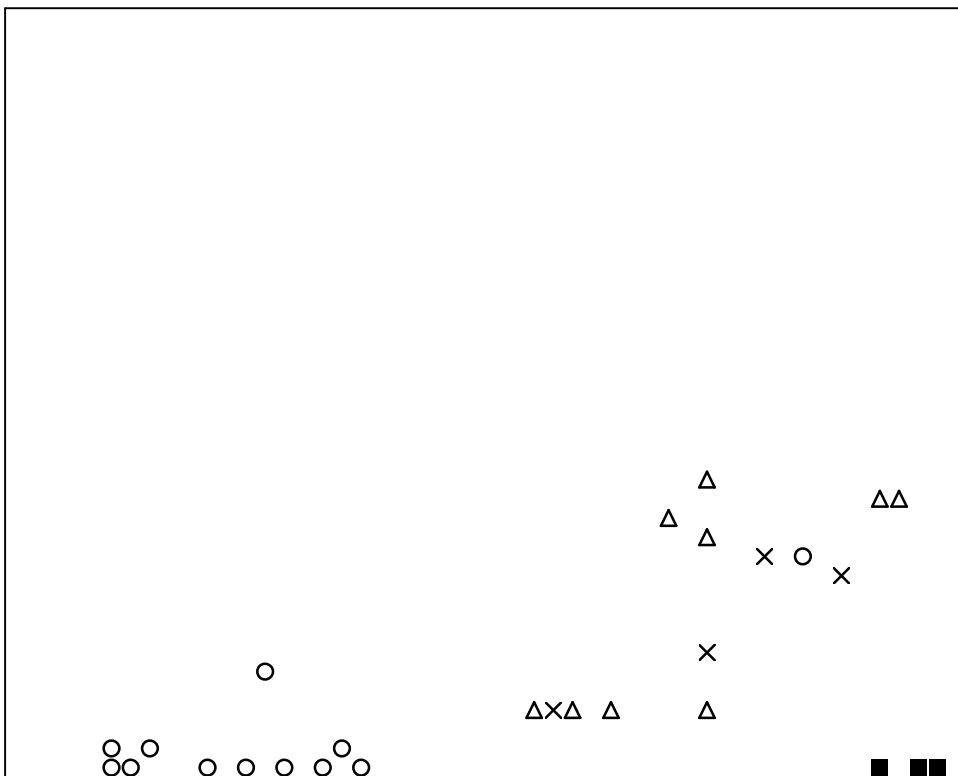
**Baseplate 1**  
Pixelcolor 363 = ■  
Pixelcolor 364 = ○  
Pixelcolor 365 = ×  
Pixelcolor 366 = △



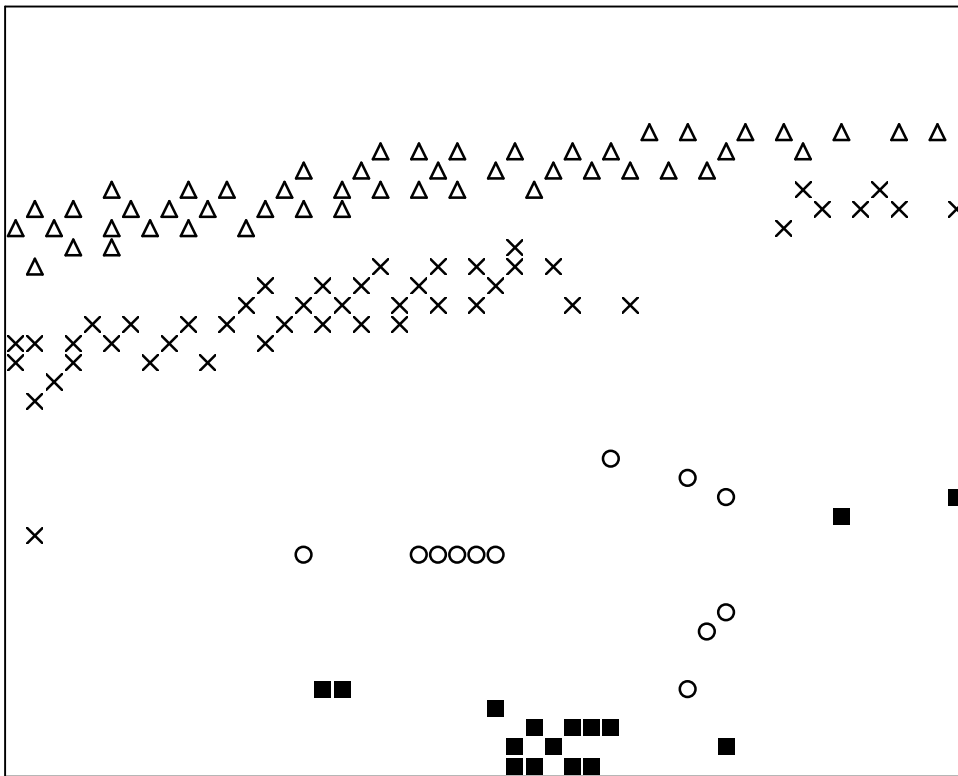
**Baseplate 1**  
Pixelcolor 369 = ■  
Pixelcolor 393 = ○  
Pixelcolor 408 = ×  
Pixelcolor 412 = △



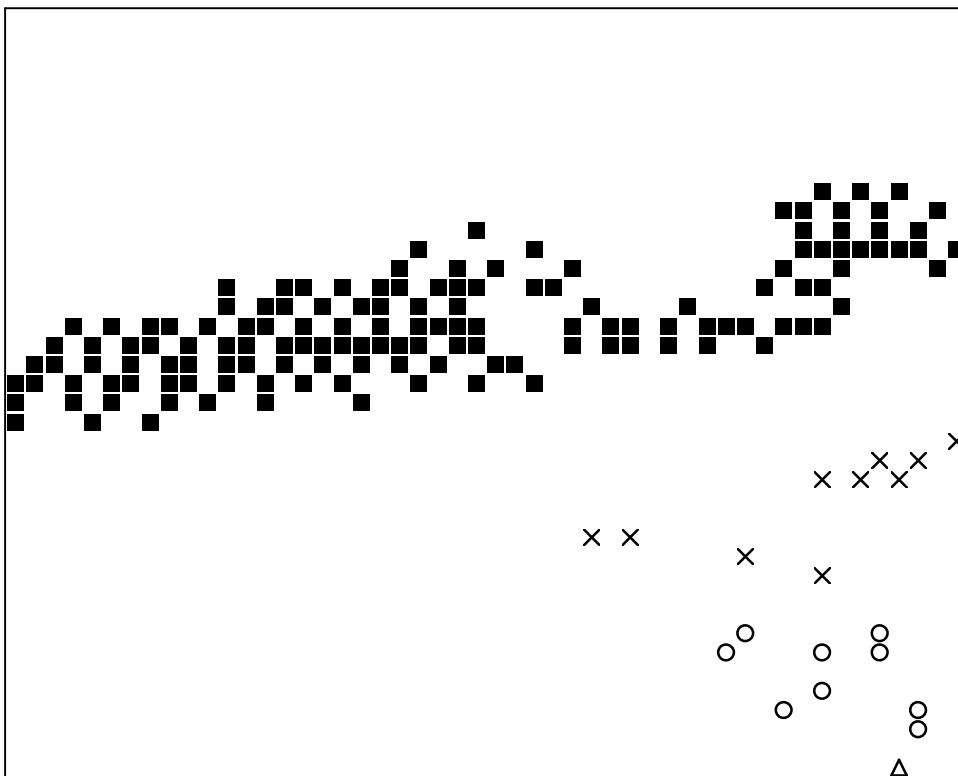
**Baseplate 1**  
Pixelcolor 441 = ■  
Pixelcolor 461 = ○  
Pixelcolor 465 = ×  
Pixelcolor 466 = △



**Baseplate 1**  
Pixelcolor 479 = ■  
Pixelcolor 483 = ○  
Pixelcolor 484 = ×  
Pixelcolor 485 = △

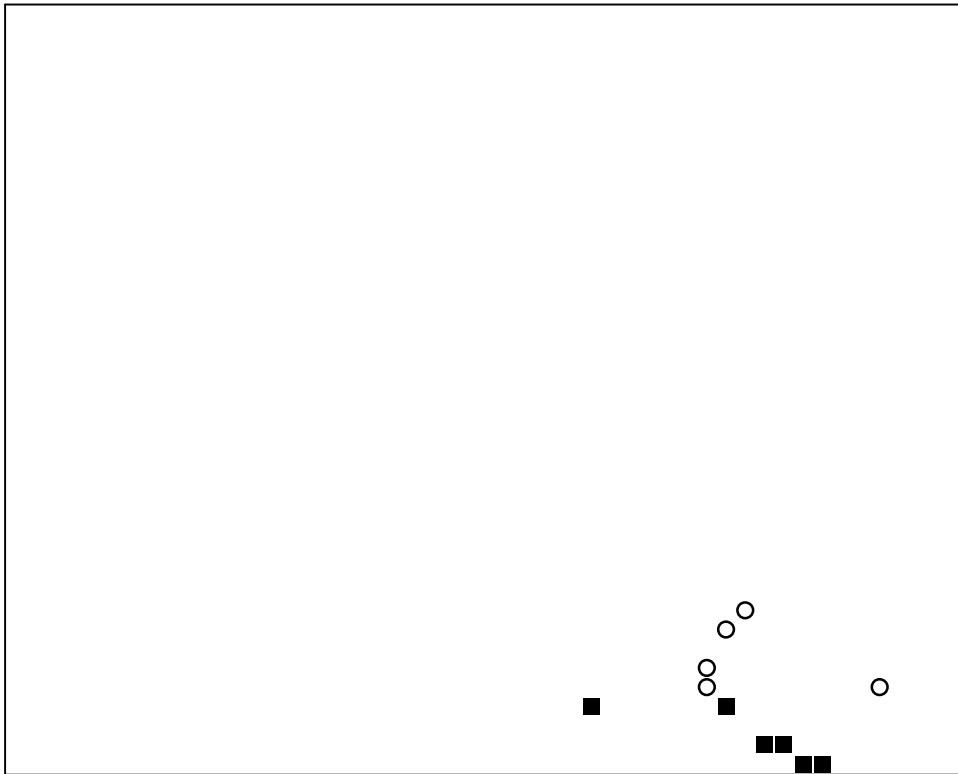


**Baseplate 1**  
Pixelcolor 486 = ■  
Pixelcolor 487 = ○  
Pixelcolor 494 = ×  
Pixelcolor 495 = △

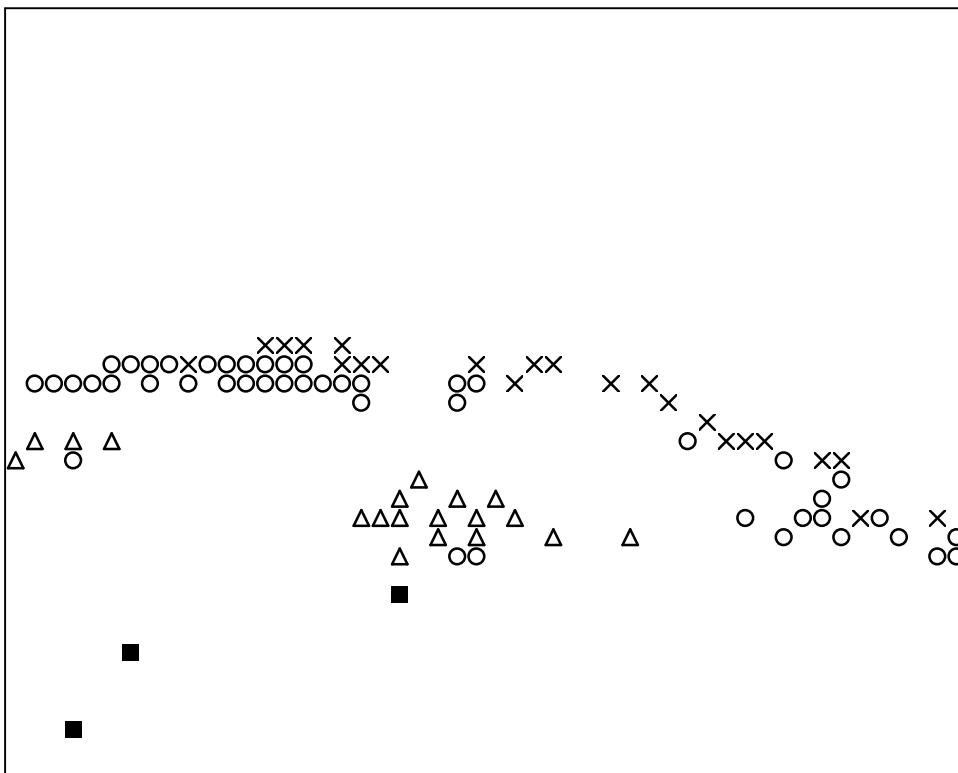


**Baseplate 1**  
Pixelcolor 497 = ■  
Pixelcolor 513 = ○  
Pixelcolor 528 = ×  
Pixelcolor 541 = △

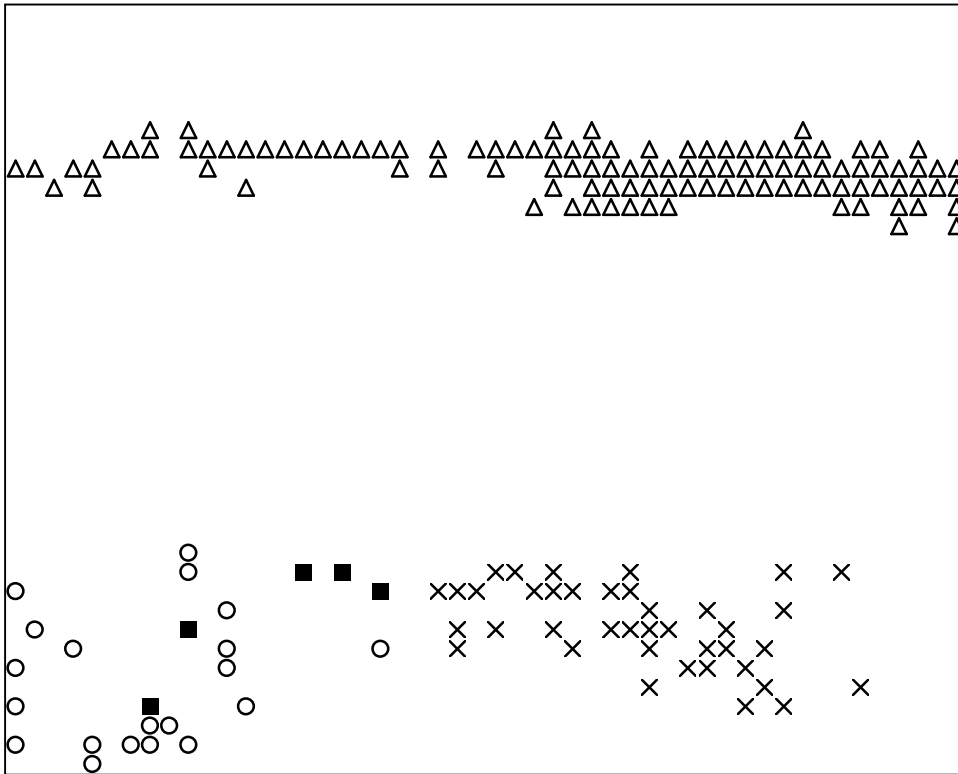




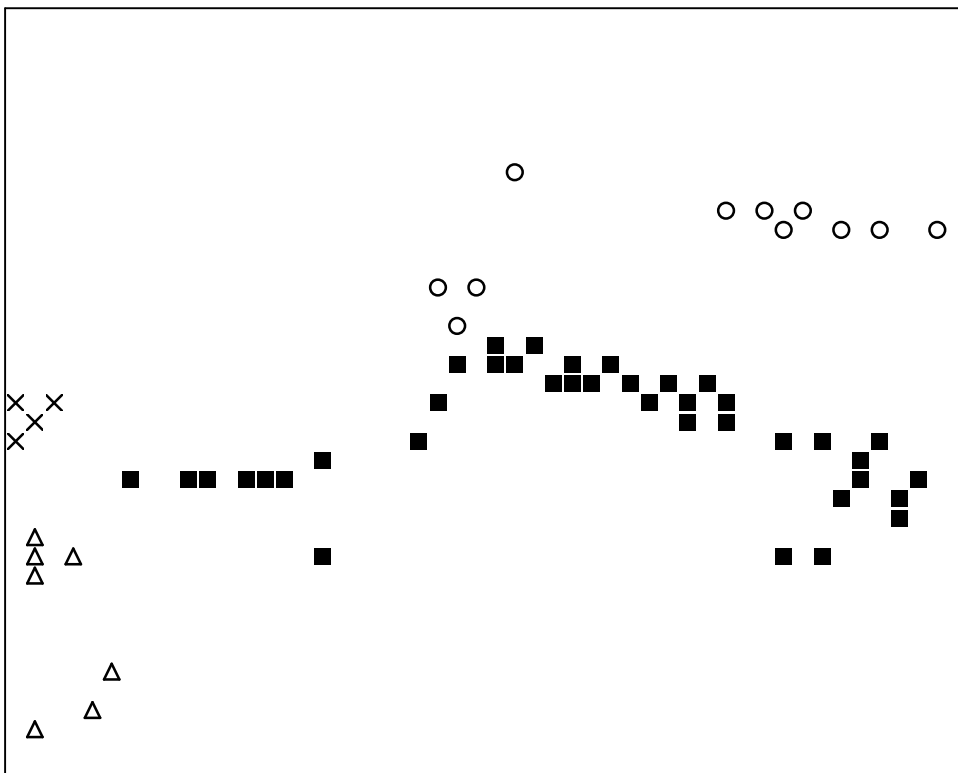
**Baseplate 1**  
Pixelcolor 549 = ■  
Pixelcolor 550 = ○



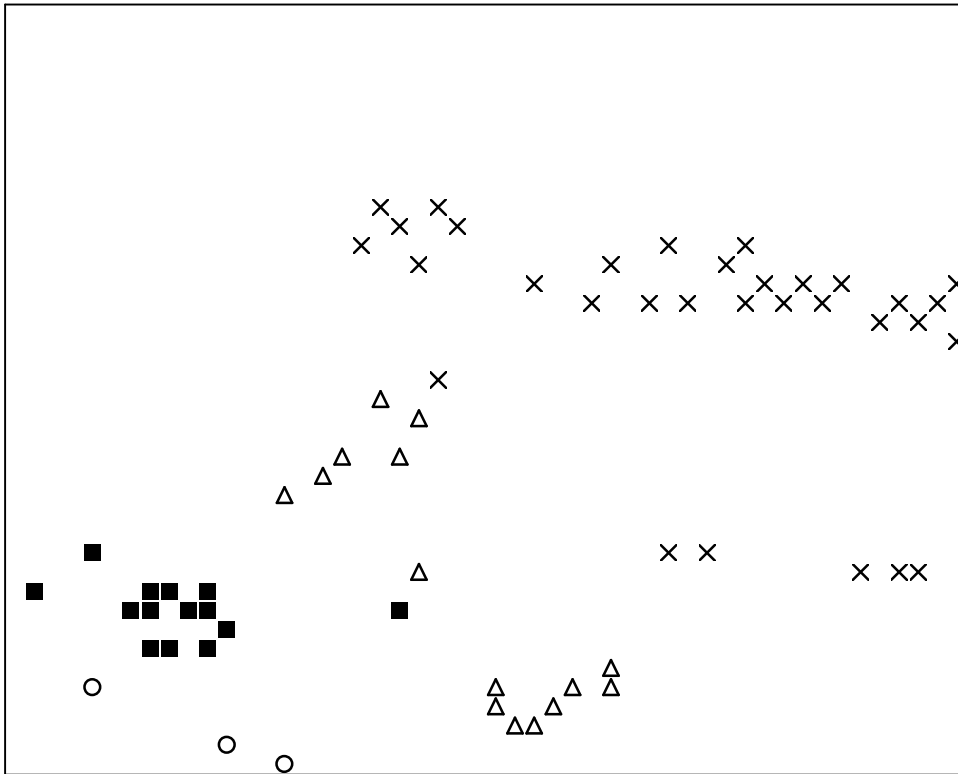
**Baseplate 2**  
Pixelcolor 104 = ■  
Pixelcolor 111 = ○  
Pixelcolor 112 = ×  
Pixelcolor 114 = △



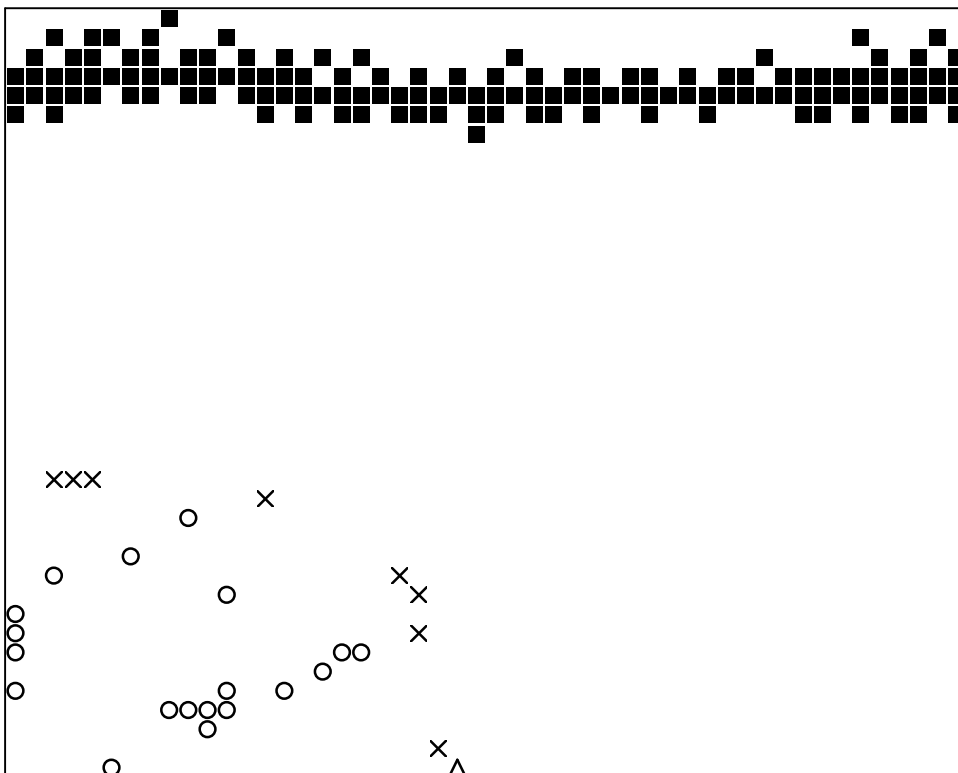
**Baseplate 2**  
Pixelcolor 126 = ■  
Pixelcolor 130 = ○  
Pixelcolor 135 = ×  
Pixelcolor 137 = △



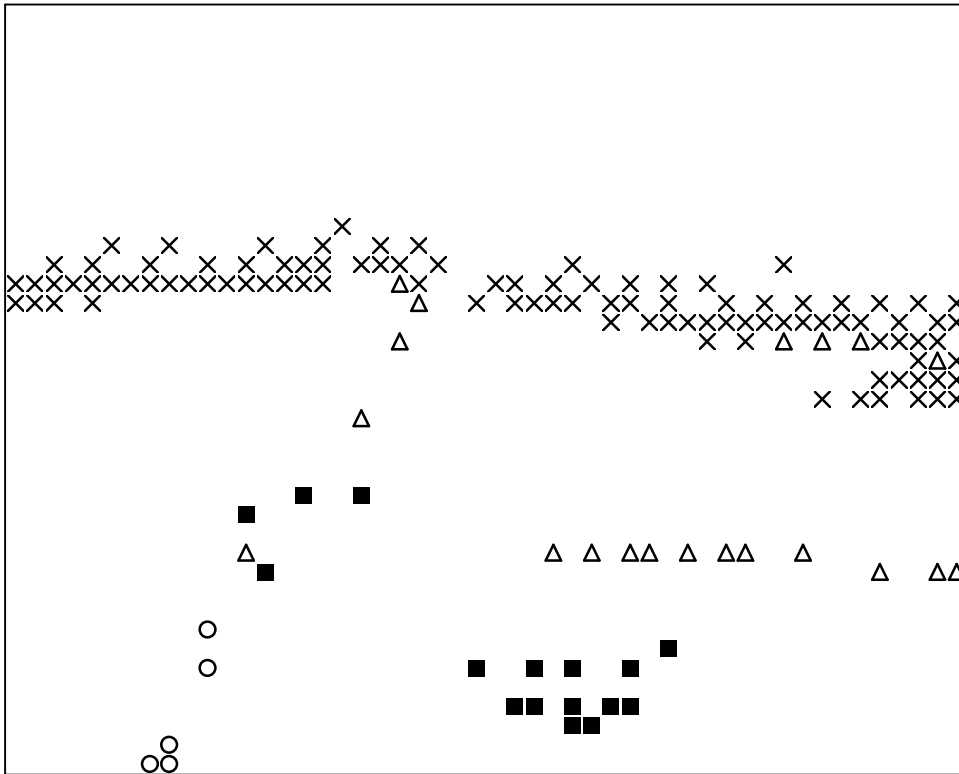
**Baseplate 2**  
Pixelcolor 141 = ■  
Pixelcolor 151 = ○  
Pixelcolor 153 = ×  
Pixelcolor 170 = △



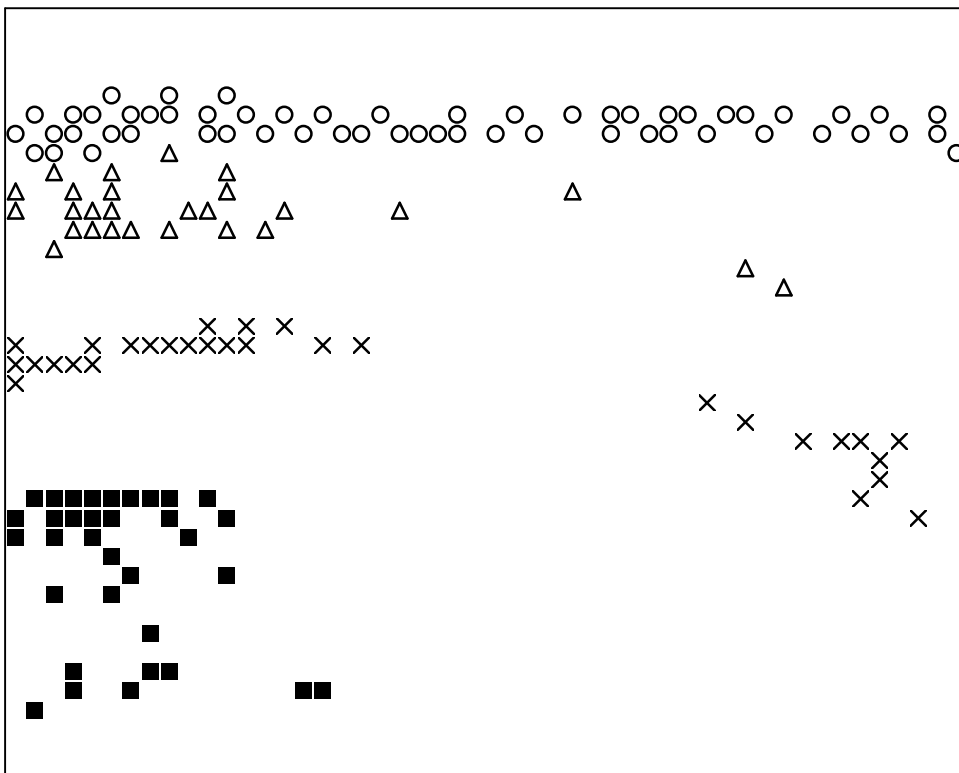
**Baseplate 2**  
Pixelcolor 176 = ■  
Pixelcolor 179 = ○  
Pixelcolor 193 = ×  
Pixelcolor 204 = △



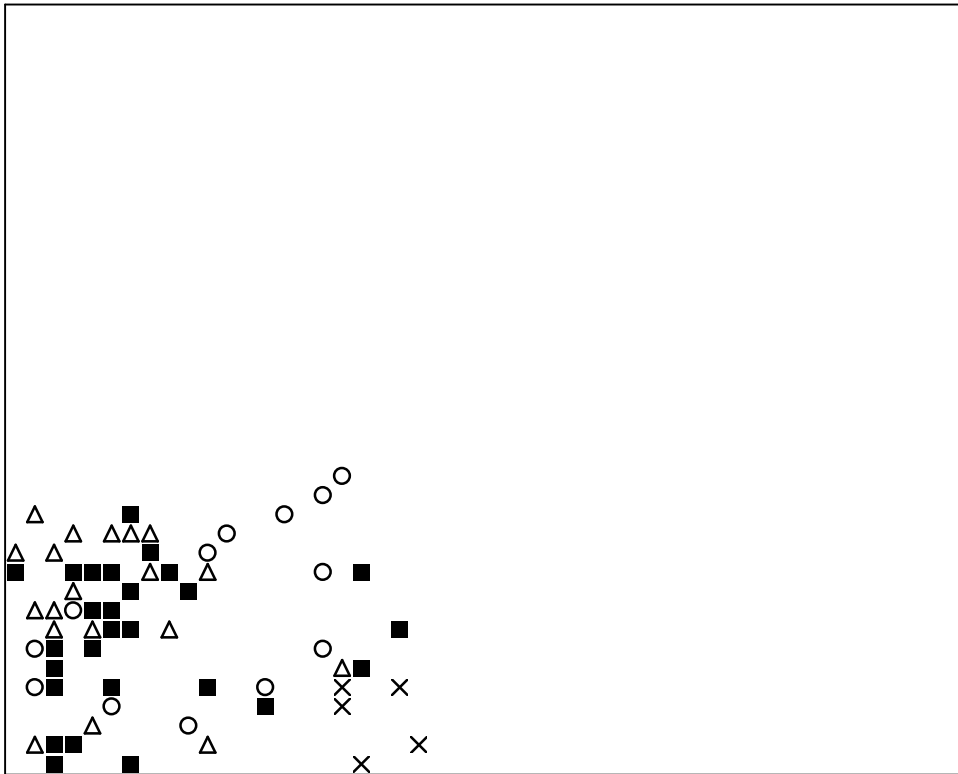
**Baseplate 2**  
Pixelcolor 217 = ■  
Pixelcolor 230 = ○  
Pixelcolor 234 = ×  
Pixelcolor 258 = △



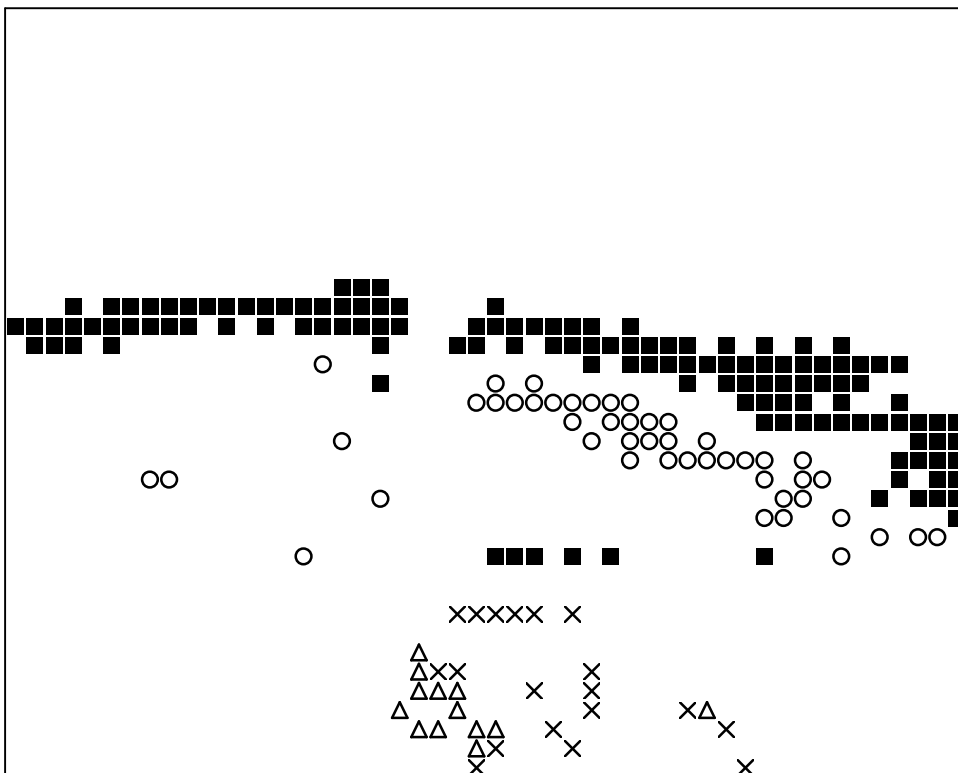
**Baseplate 2**  
Pixelcolor 283 = ■  
Pixelcolor 284 = ○  
Pixelcolor 290 = ×  
Pixelcolor 291 = △



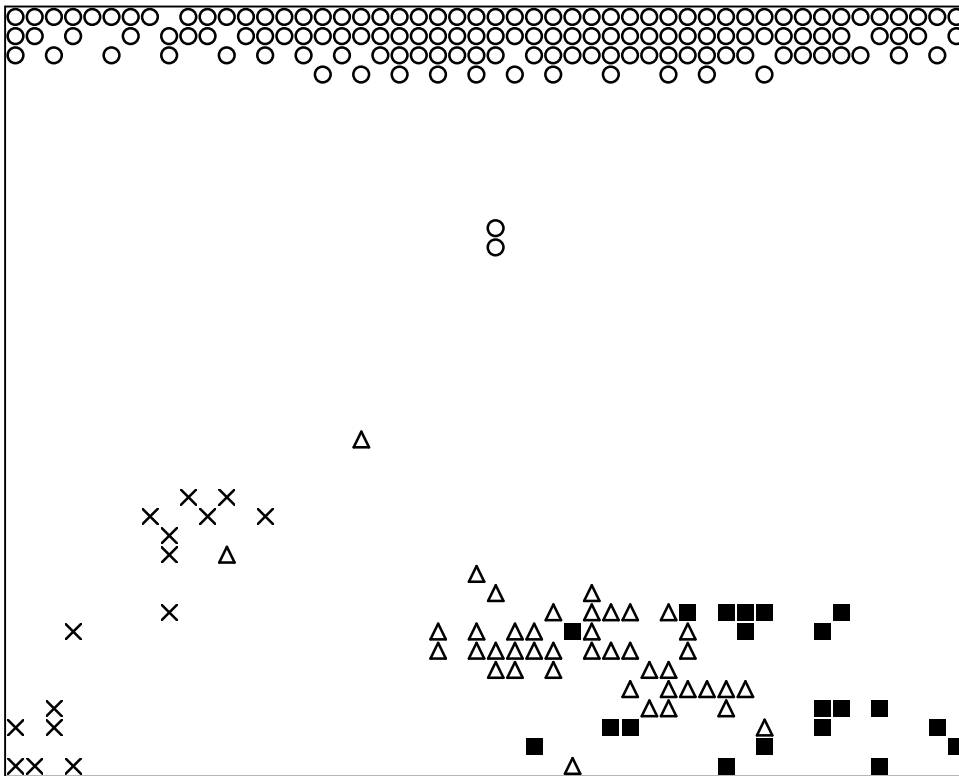
**Baseplate 2**  
Pixelcolor 297 = ■  
Pixelcolor 298 = ○  
Pixelcolor 302 = ×  
Pixelcolor 314 = △



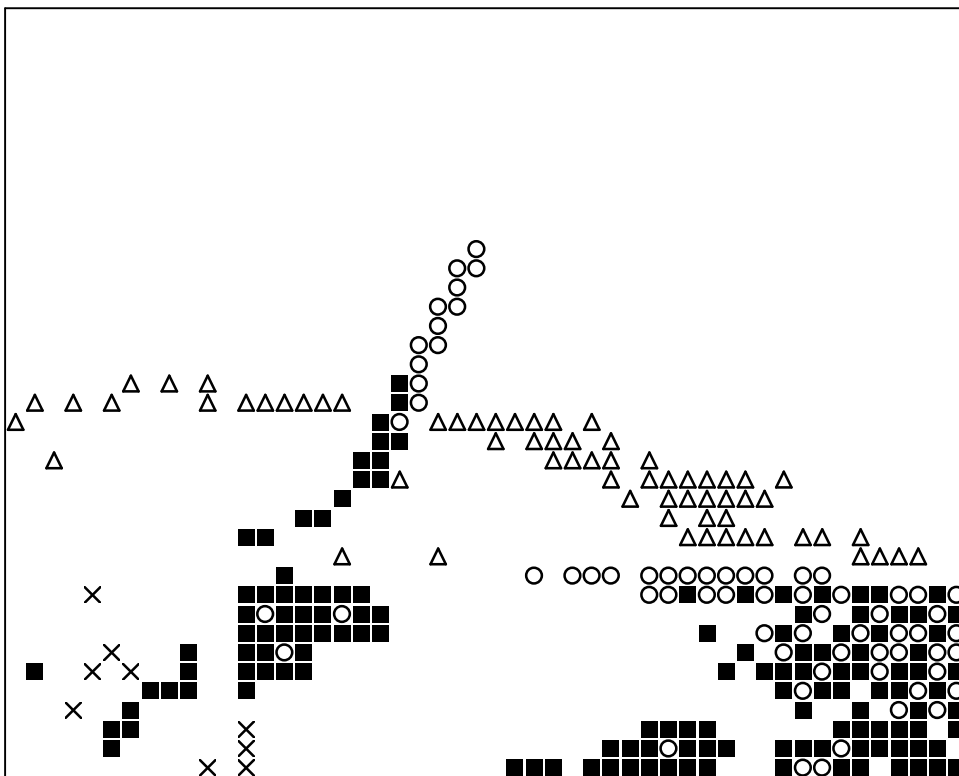
**Baseplate 2**  
Pixelcolor 317 = ■  
Pixelcolor 323 = ○  
Pixelcolor 325 = ×  
Pixelcolor 330 = △



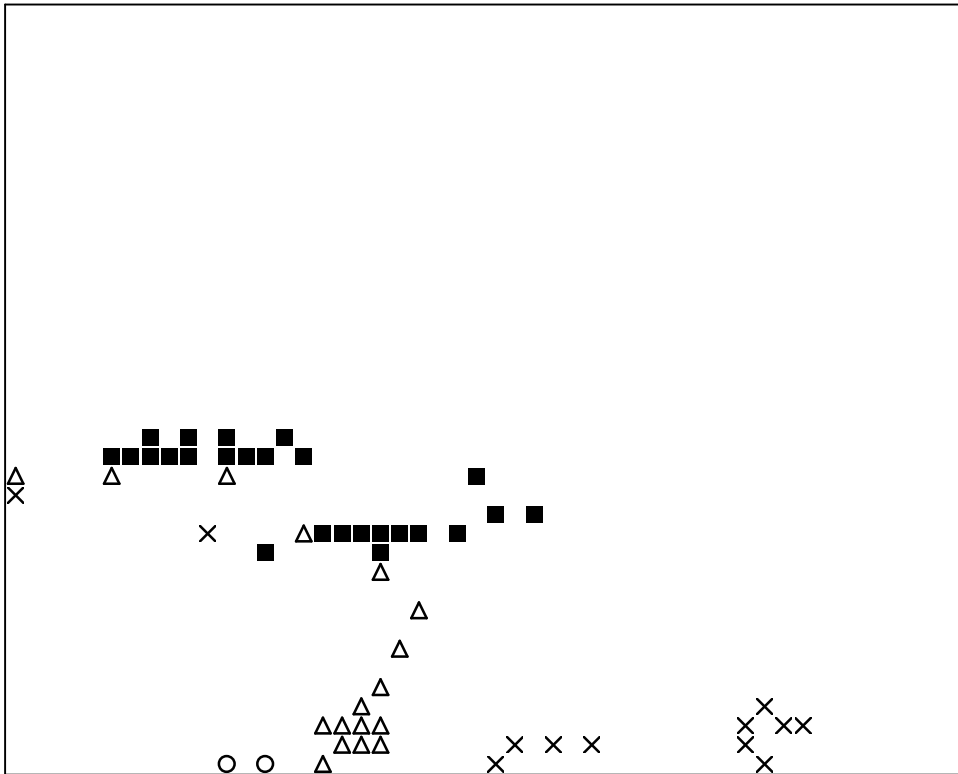
**Baseplate 2**  
Pixelcolor 362 = ■  
Pixelcolor 363 = ○  
Pixelcolor 364 = ×  
Pixelcolor 365 = △



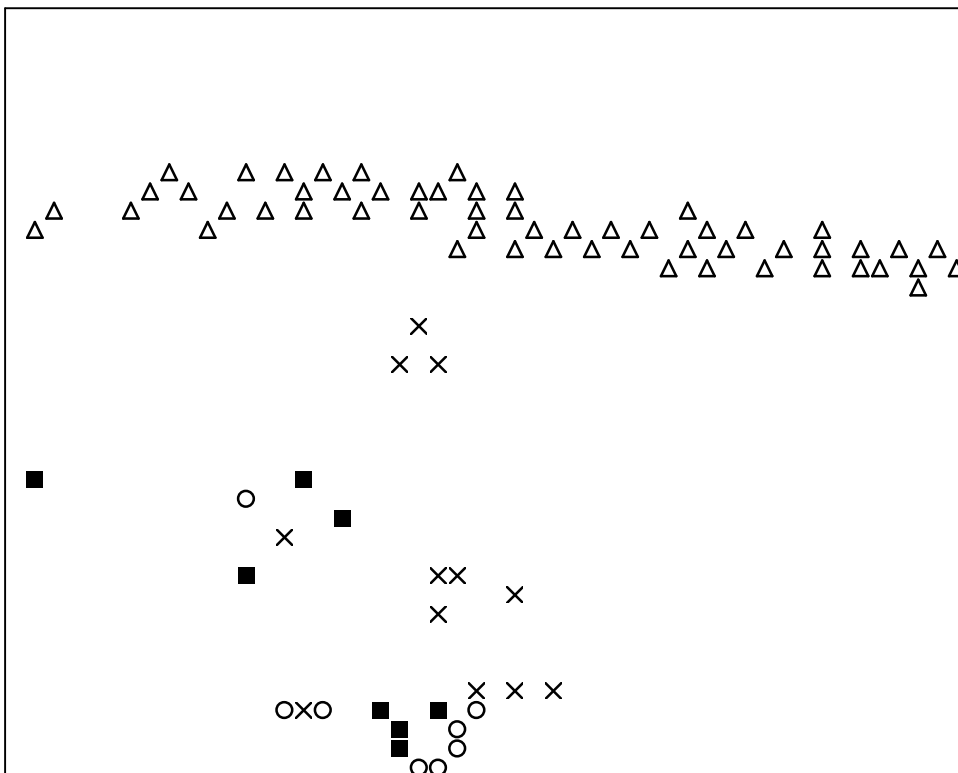
**Baseplate 2**  
Pixelcolor 366 = ■  
Pixelcolor 369 = ○  
Pixelcolor 393 = ×  
Pixelcolor 408 = △



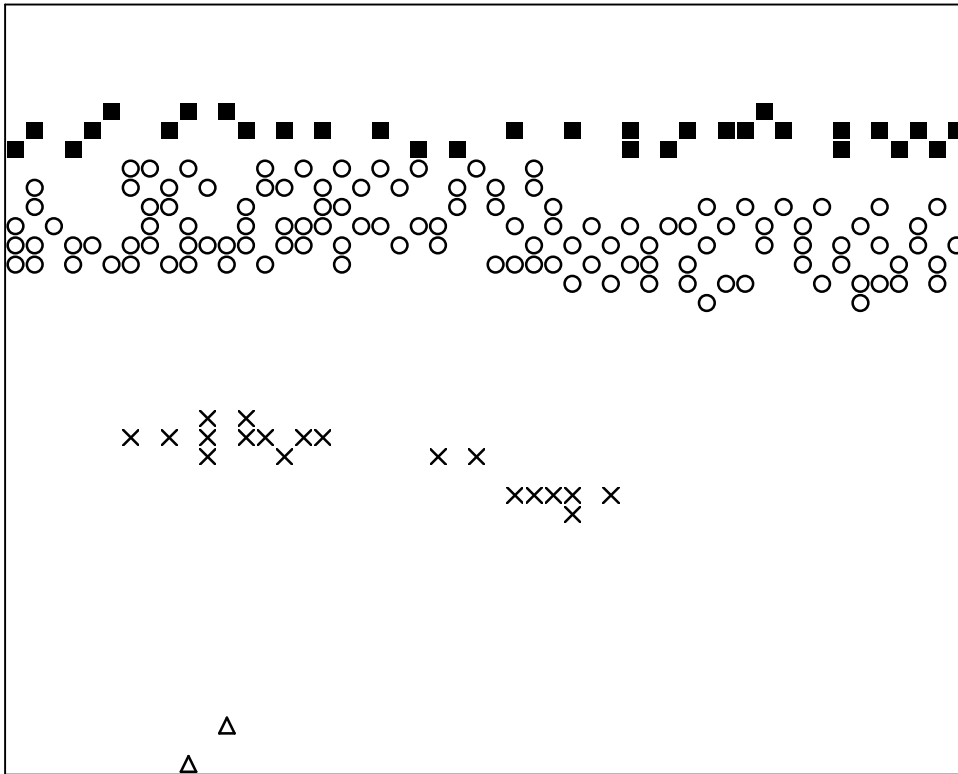
**Baseplate 2**  
Pixelcolor 412 = ■  
Pixelcolor 441 = ○  
Pixelcolor 461 = ×  
Pixelcolor 465 = △



**Baseplate 2**  
Pixelcolor 466 = ■  
Pixelcolor 479 = ○  
Pixelcolor 483 = ×  
Pixelcolor 484 = △



**Baseplate 2**  
Pixelcolor 485 = ■  
Pixelcolor 486 = ○  
Pixelcolor 487 = ×  
Pixelcolor 494 = △

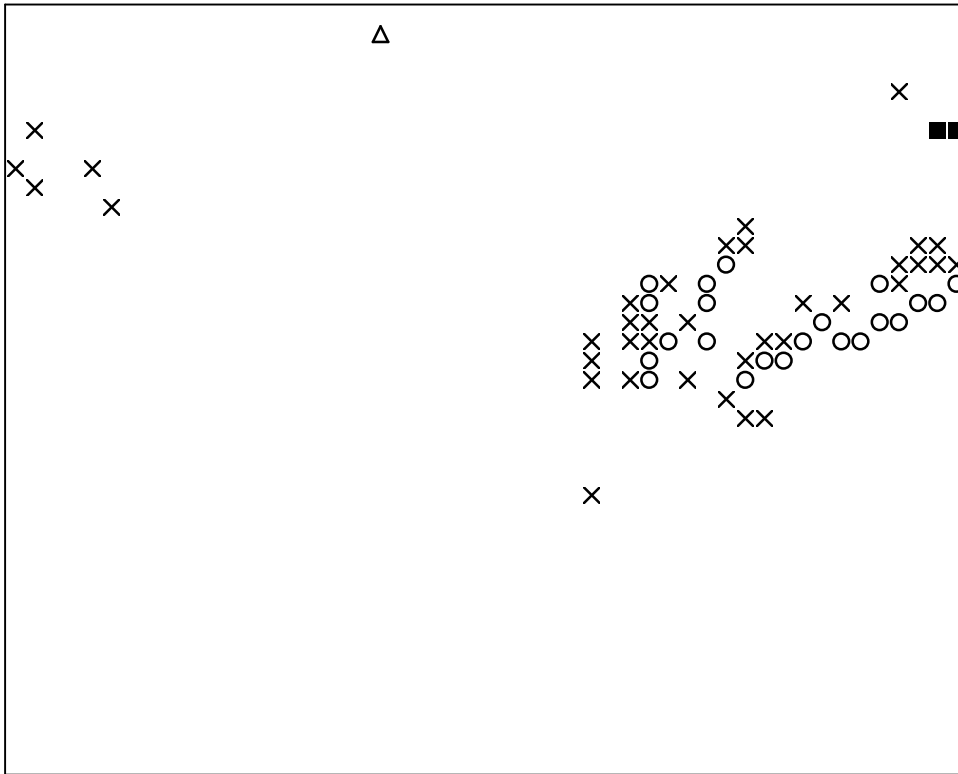


**Baseplate 2**  
Pixelcolor 495 = ■  
Pixelcolor 497 = ○  
Pixelcolor 498 = ×  
Pixelcolor 513 = △

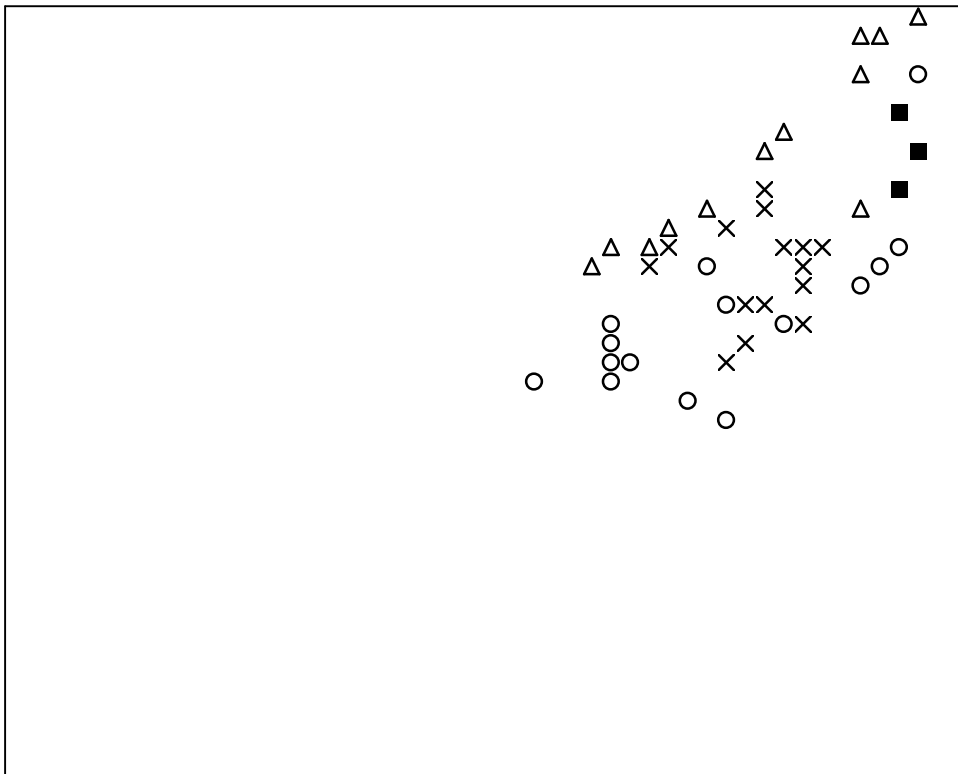


**Baseplate 2**  
Pixelcolor 528 = ■  
Pixelcolor 541 = ○  
Pixelcolor 549 = ×  
Pixelcolor 550 = △

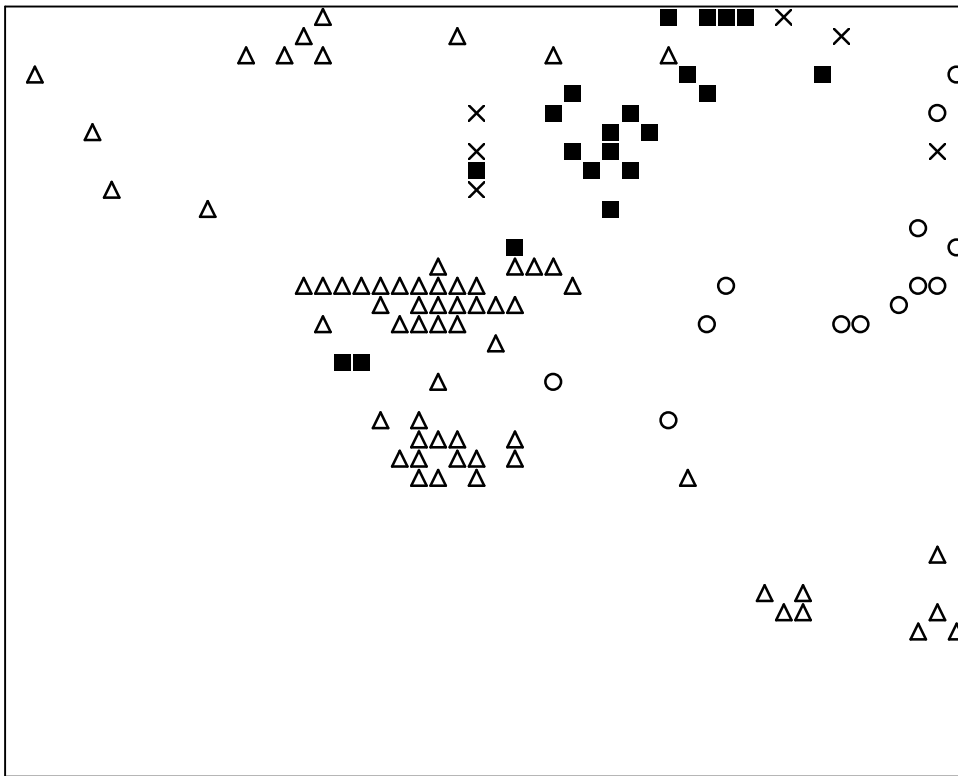




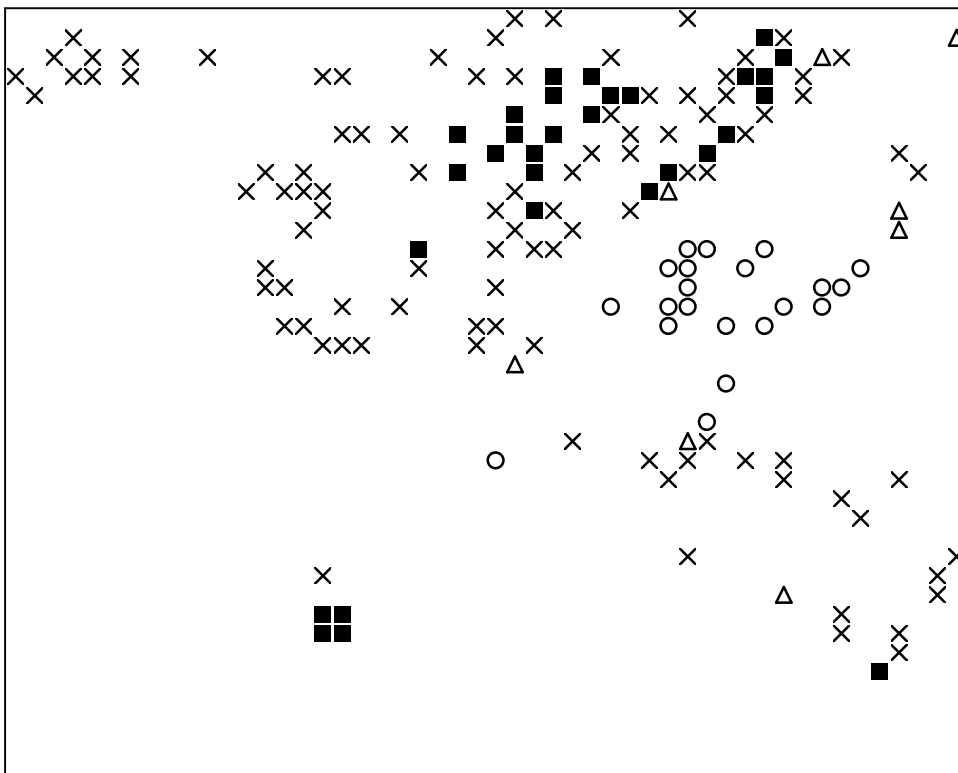
**Baseplate 3**  
Pixelcolor 104 = ■  
Pixelcolor 126 = ○  
Pixelcolor 130 = ×  
Pixelcolor 135 = Δ



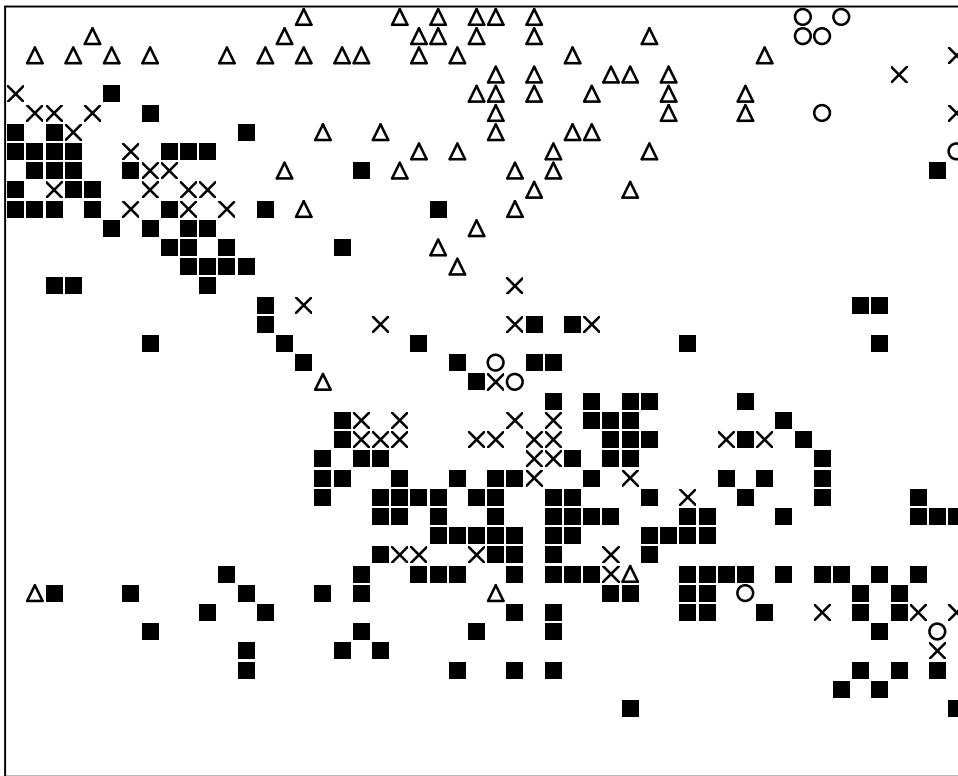
**Baseplate 3**  
Pixelcolor 170 = ■  
Pixelcolor 176 = ○  
Pixelcolor 177 = ×  
Pixelcolor 179 = Δ



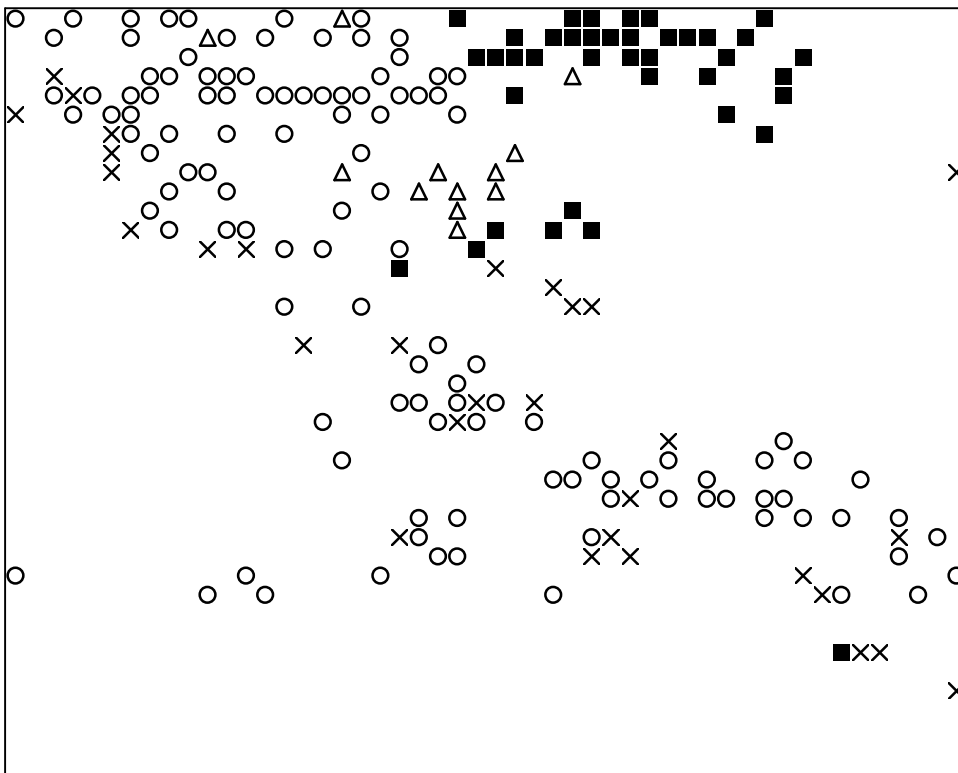
**Baseplate 3**  
Pixelcolor 204 = ■  
Pixelcolor 230 = ○  
Pixelcolor 234 = ×  
Pixelcolor 258 = △



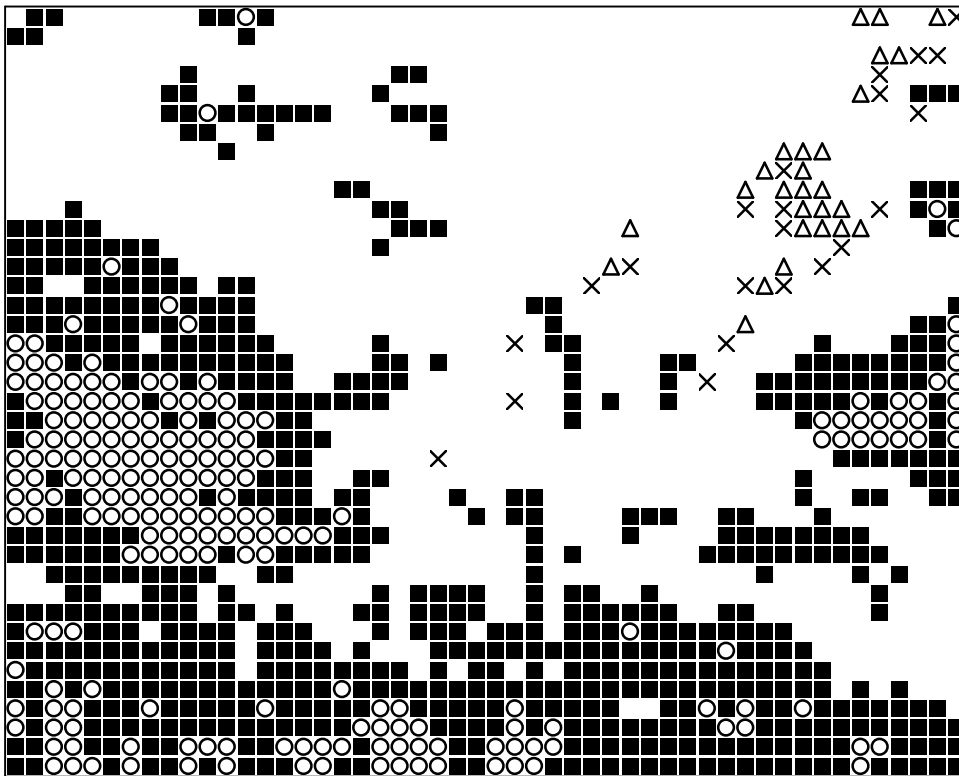
**Baseplate 3**  
Pixelcolor 283 = ■  
Pixelcolor 284 = ○  
Pixelcolor 297 = ×  
Pixelcolor 317 = △



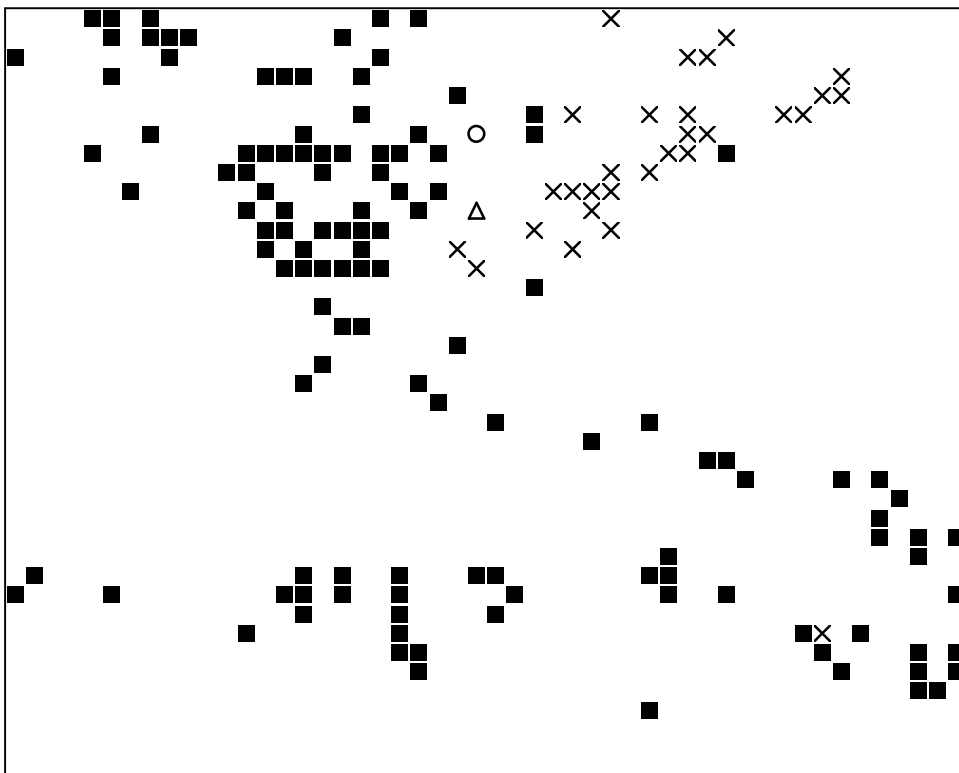
**Baseplate 3**  
Pixelcolor 323 = ■  
Pixelcolor 325 = ○  
Pixelcolor 330 = ×  
Pixelcolor 364 = △



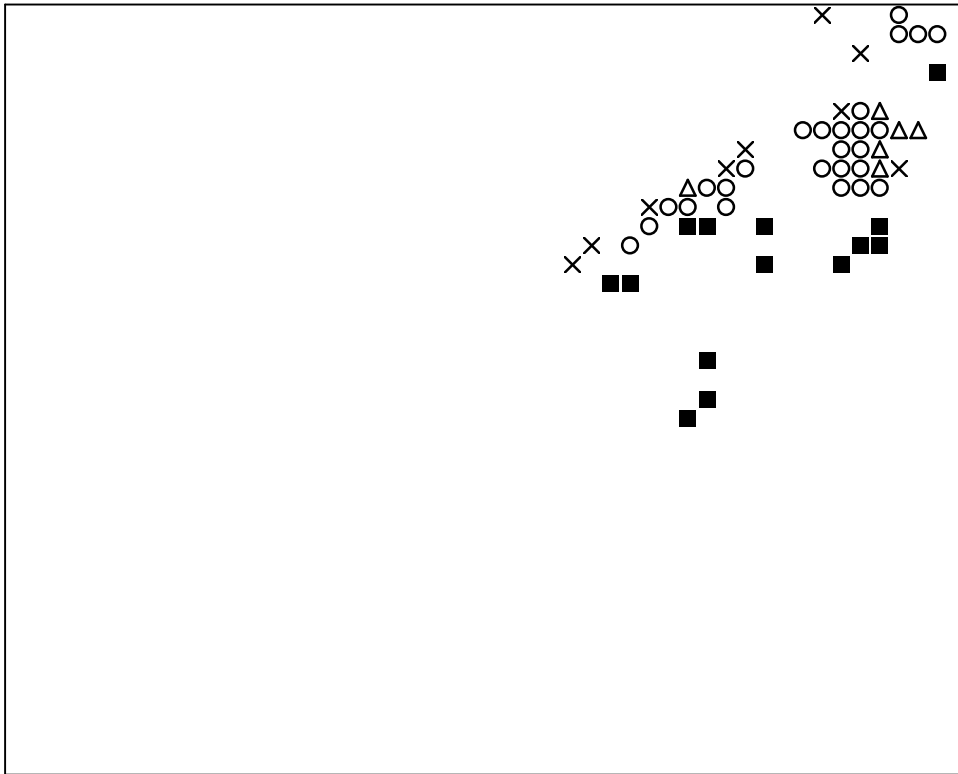
**Baseplate 3**  
Pixelcolor 365 = ■  
Pixelcolor 366 = ○  
Pixelcolor 393 = ×  
Pixelcolor 408 = △



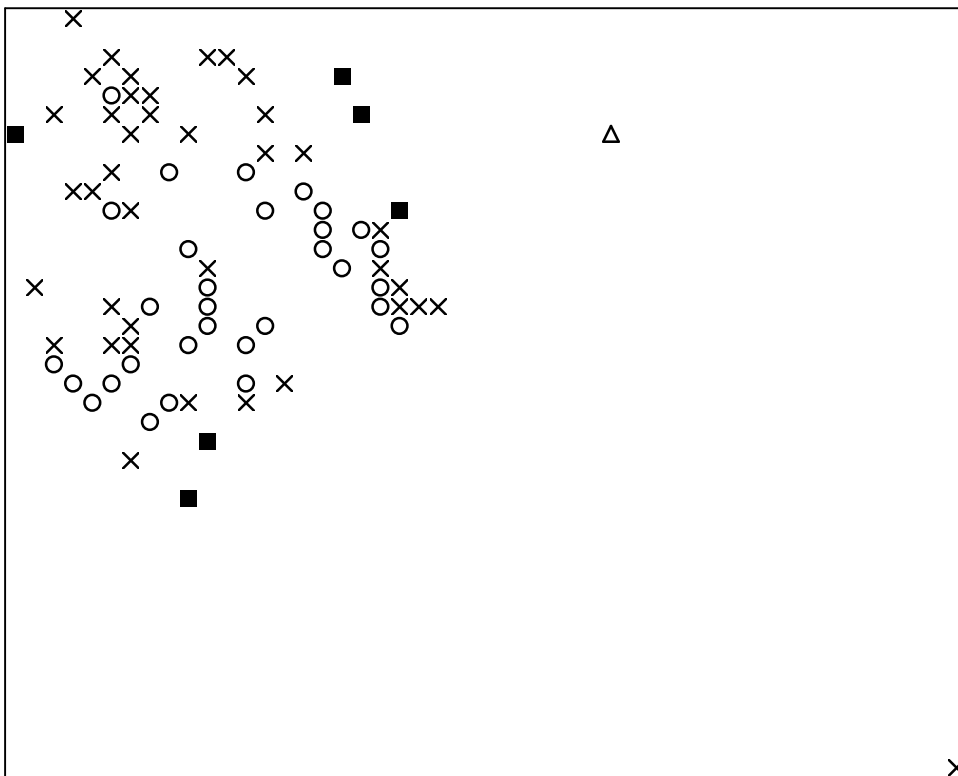
**Baseplate 3**  
Pixelcolor 412 = ■  
Pixelcolor 441 = ○  
Pixelcolor 461 = ×  
Pixelcolor 479 = △



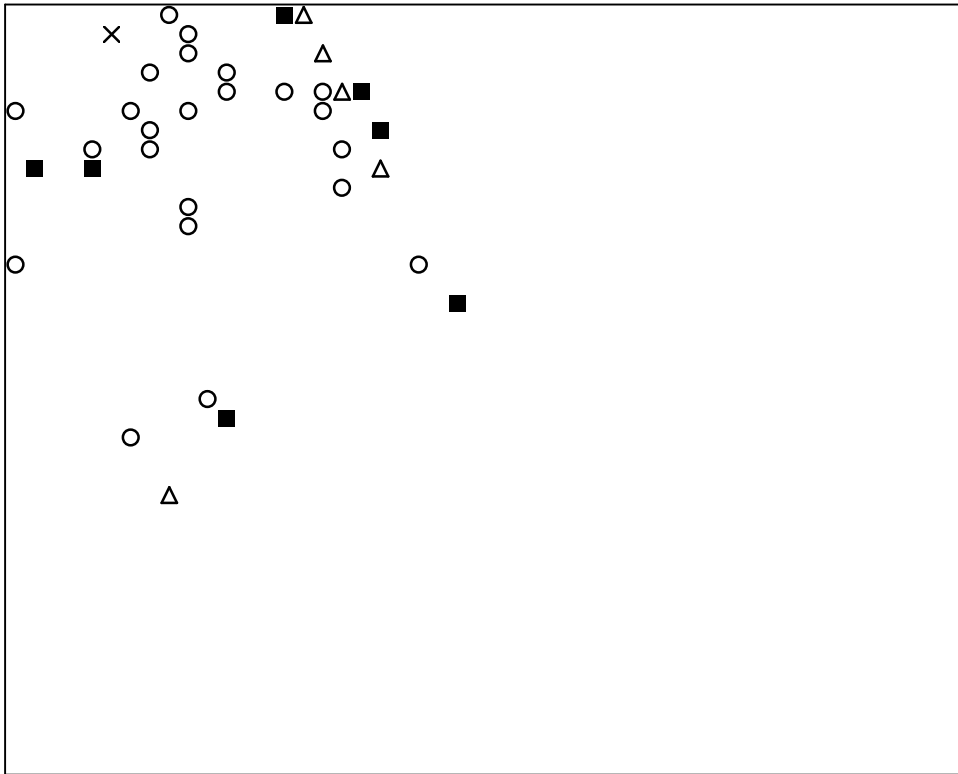
**Baseplate 3**  
Pixelcolor 483 = ■  
Pixelcolor 485 = ○  
Pixelcolor 486 = ×  
Pixelcolor 487 = △



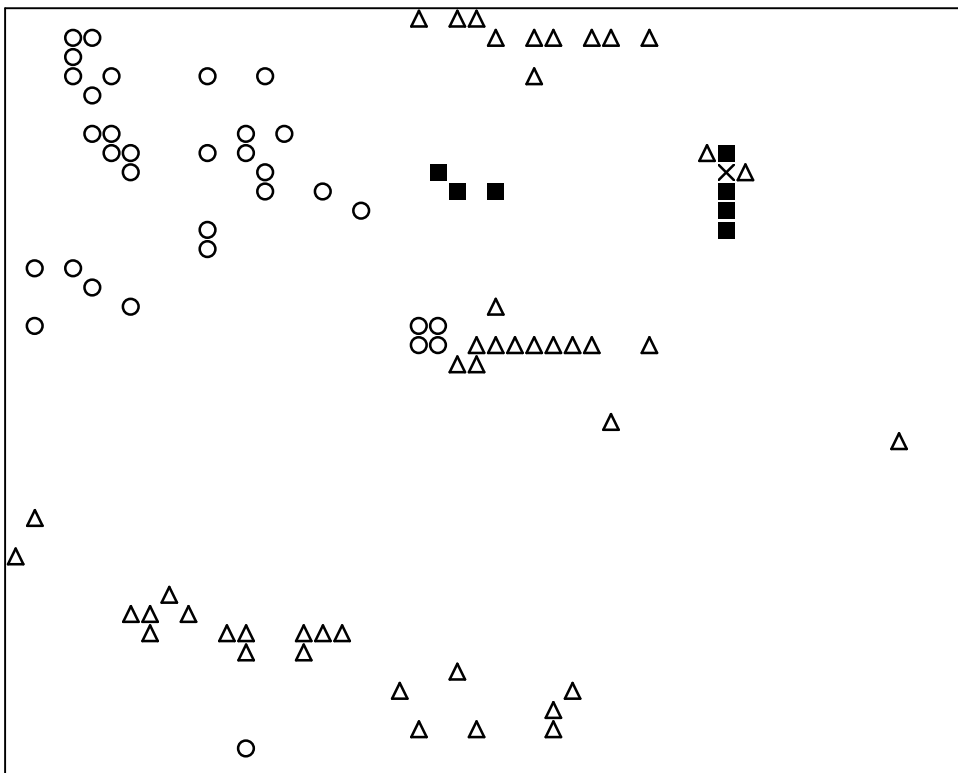
**Baseplate 3**  
Pixelcolor 513 = ■  
Pixelcolor 541 = ○  
Pixelcolor 549 = ×  
Pixelcolor 550 = △



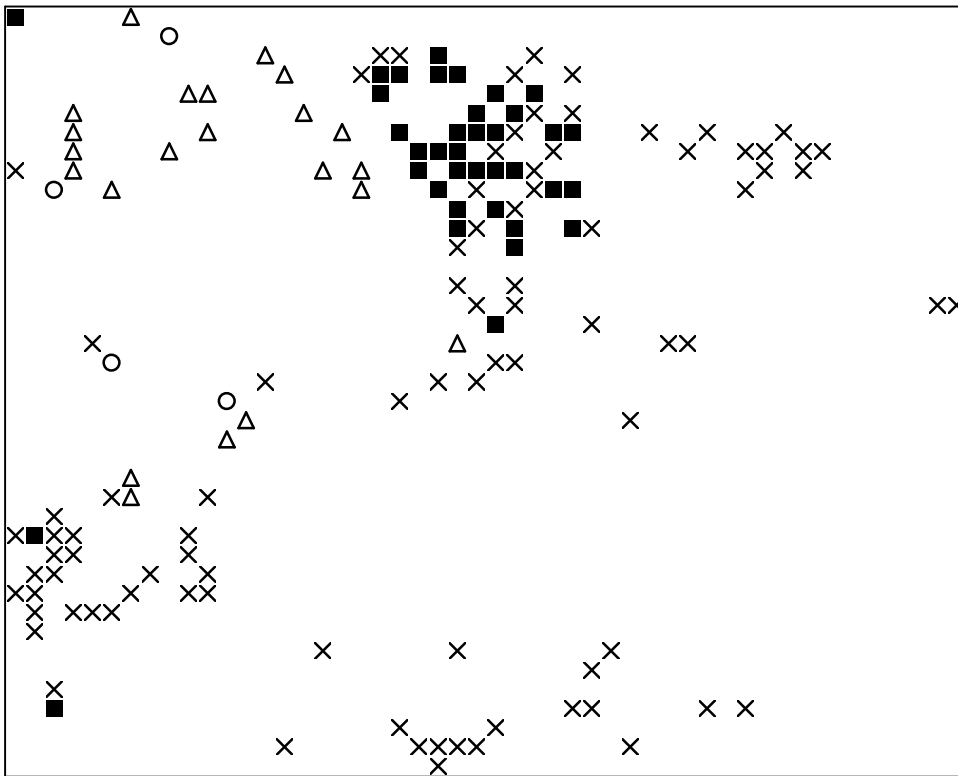
**Baseplate 4**  
Pixelcolor 104 = ■  
Pixelcolor 126 = ○  
Pixelcolor 130 = ×  
Pixelcolor 135 = △



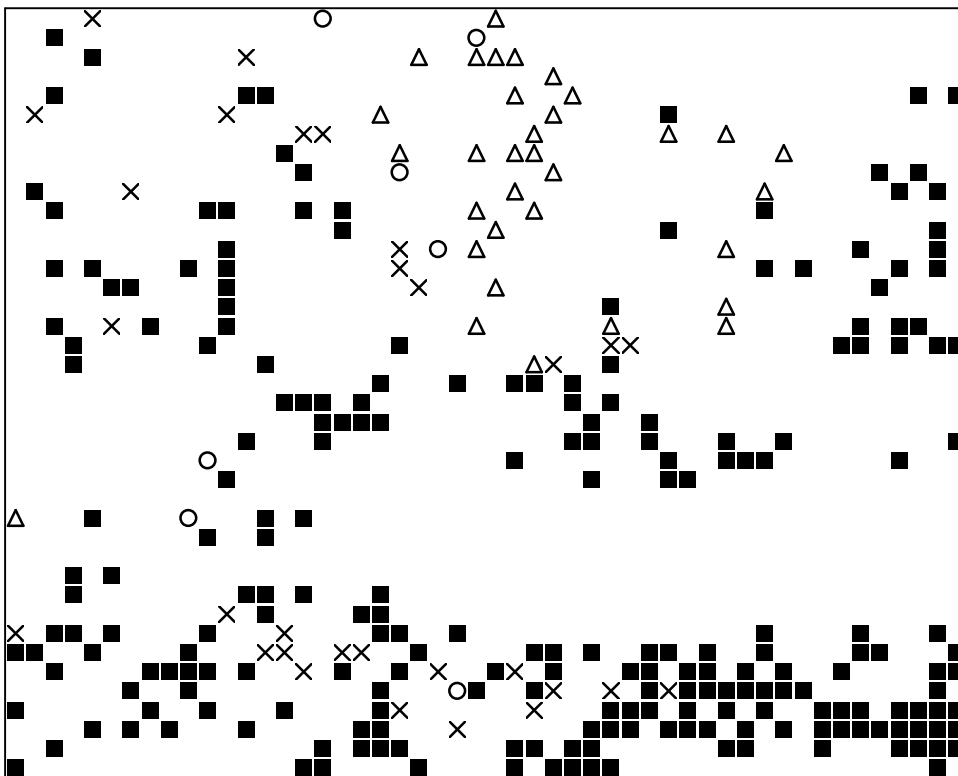
**Baseplate 4**  
Pixelcolor 170 = ■  
Pixelcolor 176 = ○  
Pixelcolor 177 = ×  
Pixelcolor 179 = △



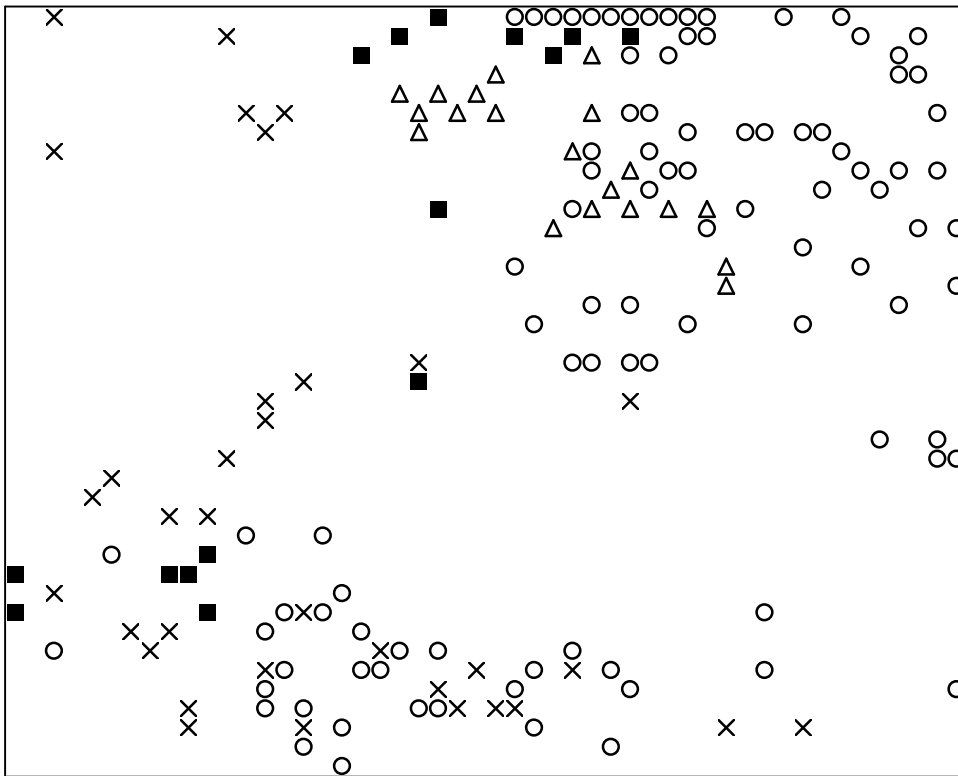
**Baseplate 4**  
Pixelcolor 204 = ■  
Pixelcolor 230 = ○  
Pixelcolor 234 = ×  
Pixelcolor 258 = △



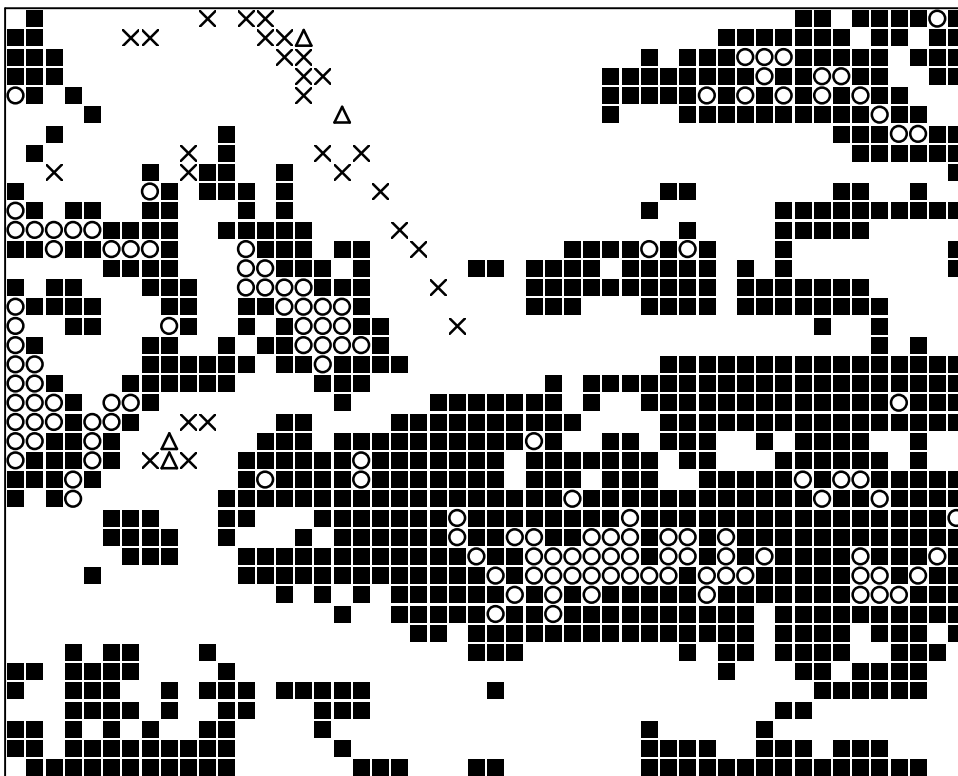
**Baseplate 4**  
Pixelcolor 283 = ■  
Pixelcolor 284 = ○  
Pixelcolor 297 = ×  
Pixelcolor 317 = △



**Baseplate 4**  
Pixelcolor 323 = ■  
Pixelcolor 325 = ○  
Pixelcolor 330 = ×  
Pixelcolor 364 = △

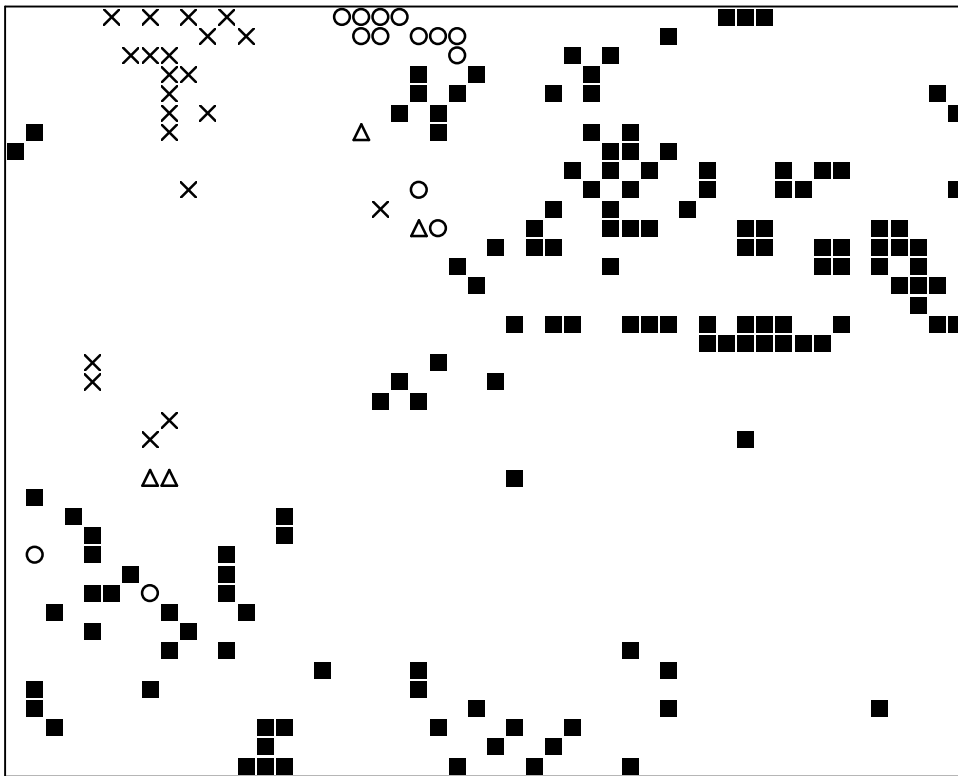


**Baseplate 4**  
Pixelcolor 365 = ■  
Pixelcolor 366 = ○  
Pixelcolor 393 = ×  
Pixelcolor 408 = △

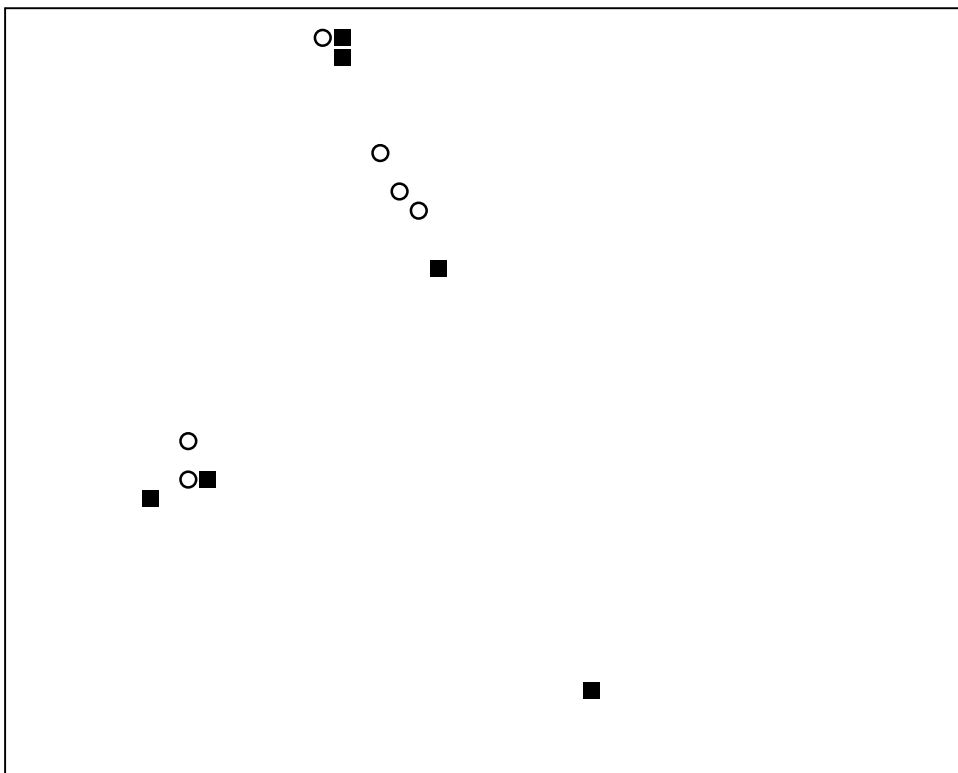


**Baseplate 4**  
Pixelcolor 412 = ■  
Pixelcolor 441 = ○  
Pixelcolor 461 = ×  
Pixelcolor 479 = △





**Baseplate 4**  
Pixelcolor 483 = ■  
Pixelcolor 486 = ○  
Pixelcolor 513 = ×  
Pixelcolor 541 = △



**Baseplate 4**  
Pixelcolor 549 = ■  
Pixelcolor 550 = ○