

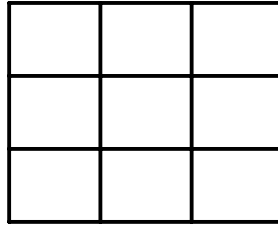
## Parts List

pixelhobby-usa.com

Number of Baseplates = 9  
Number of Pixel Squares = 151  
Number of Colors = 38

Pixel Squares Needed Per Color:

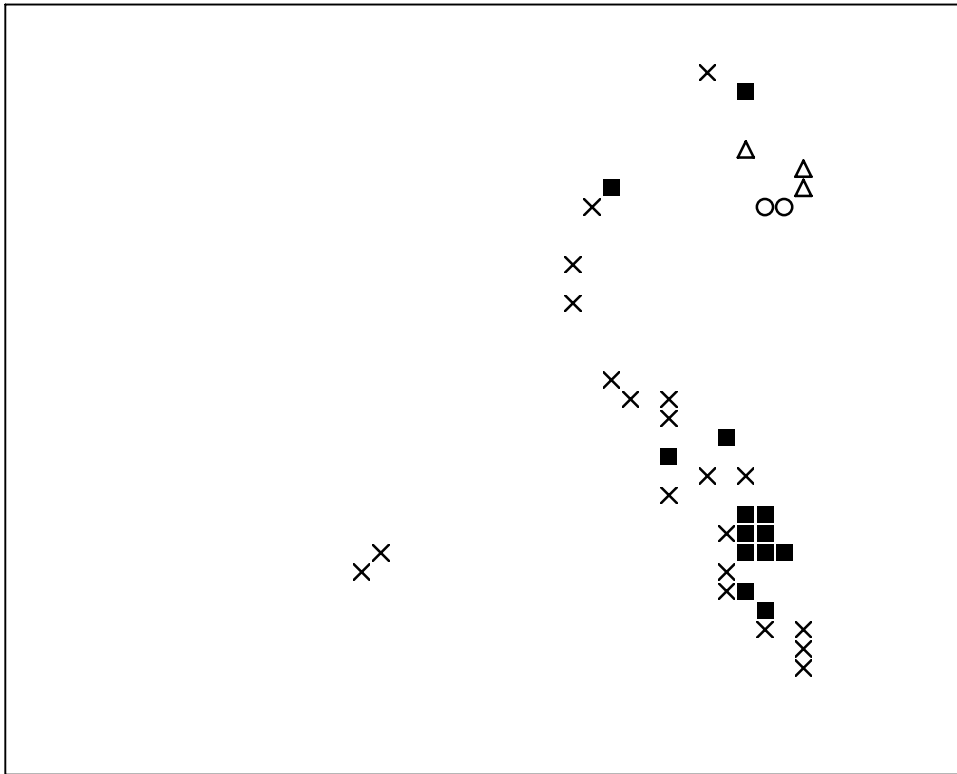
173 = 2  
175 = 5  
203 = 1  
227 = 2  
228 = 3  
229 = 8  
233 = 1  
234 = 2  
236 = 2  
239 = 2  
262 = 3  
264 = 1  
273 = 7  
274 = 5  
276 = 3  
297 = 2  
307 = 5  
310 = 4  
327 = 5  
371 = 2  
374 = 5  
375 = 8  
376 = 2  
385 = 2  
388 = 6  
408 = 2  
411 = 2  
419 = 2  
433 = 13  
434 = 25  
474 = 2  
541 = 1  
546 = 4  
547 = 1  
548 = 3  
549 = 4  
550 = 3  
552 = 1



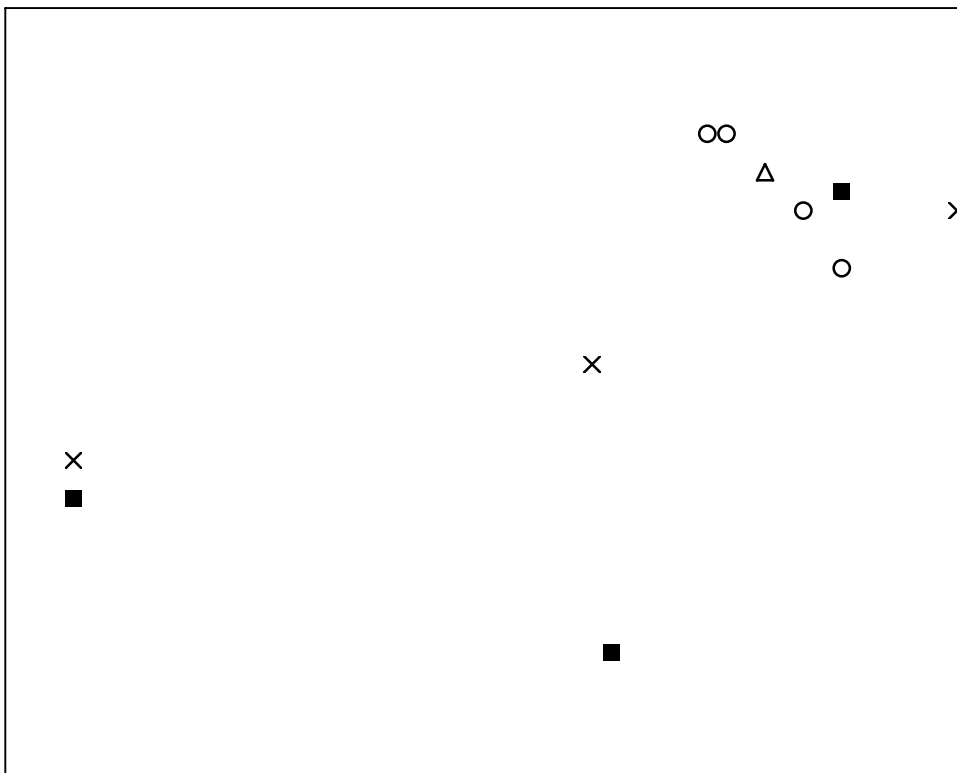
**Frame: 3 x 3 L**

9\_Lioness&cubs  
2010-05-11

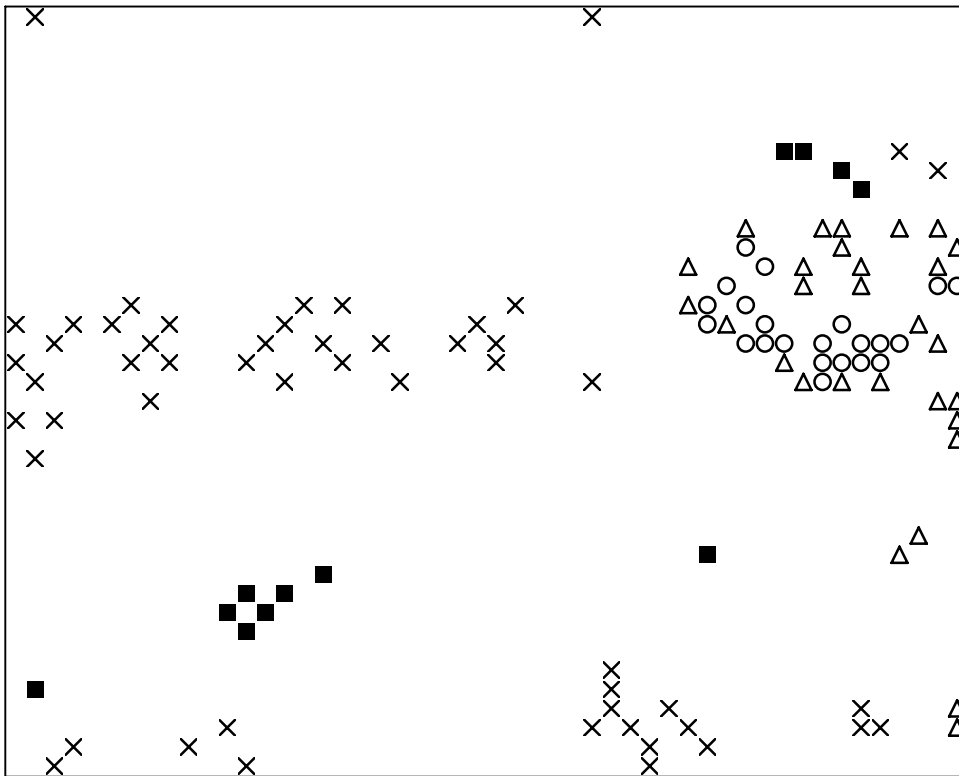
Protected by International Patent



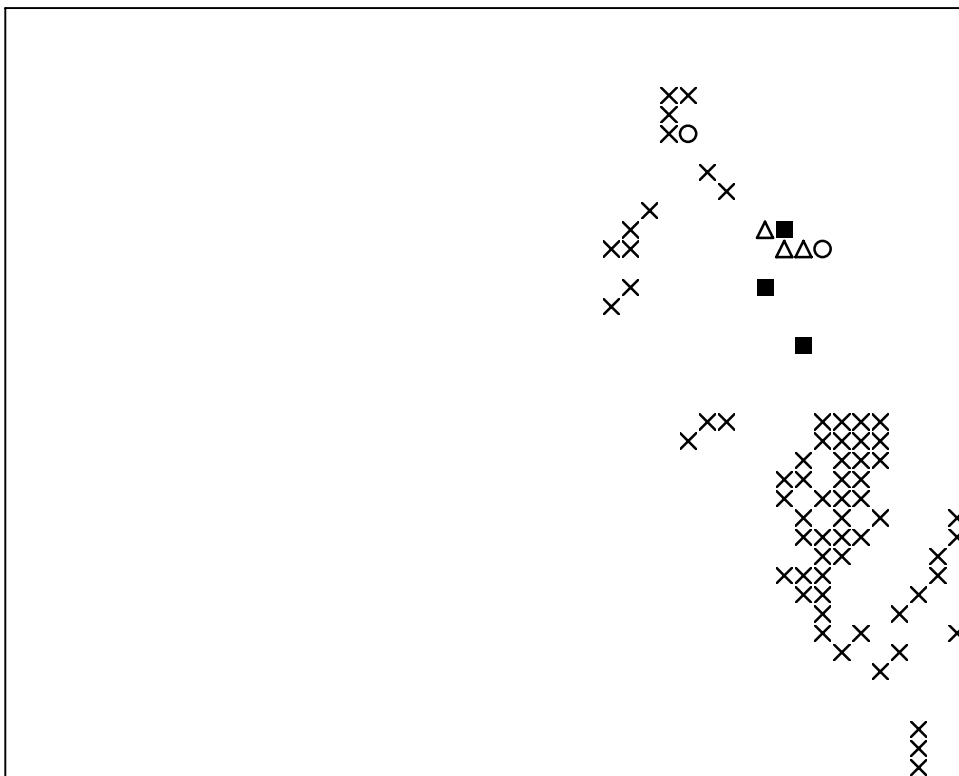
**Baseplate 1**  
Pixelcolor 173 = ■  
Pixelcolor 175 = ○  
Pixelcolor 203 = ×  
Pixelcolor 227 = △



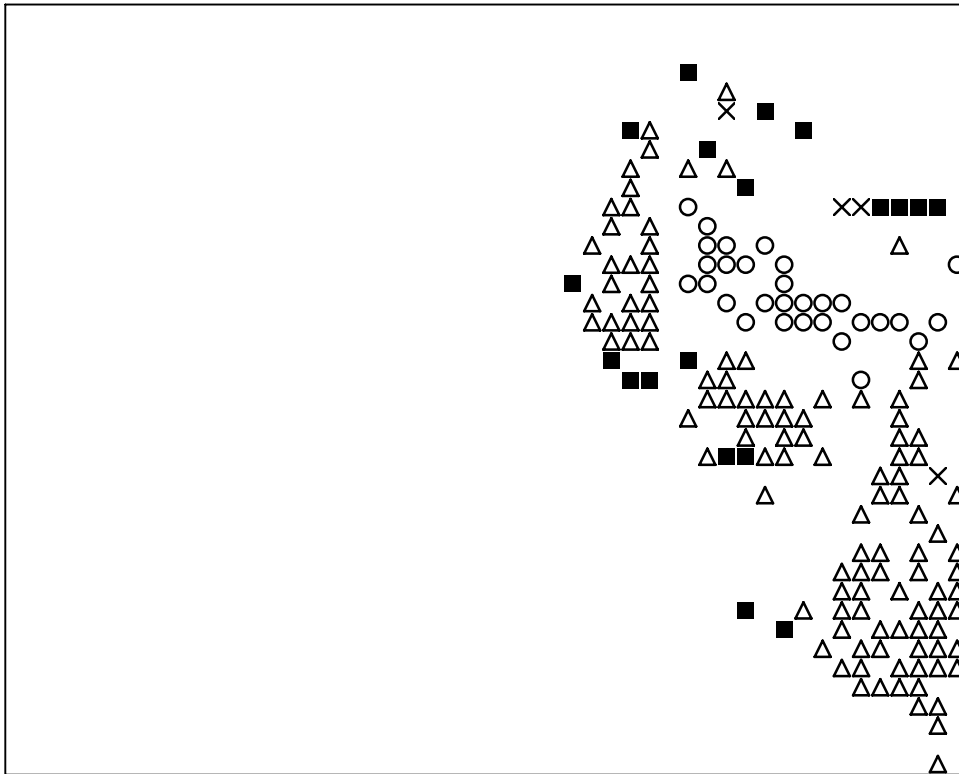
**Baseplate 1**  
Pixelcolor 228 = ■  
Pixelcolor 229 = ○  
Pixelcolor 233 = ×  
Pixelcolor 234 = △



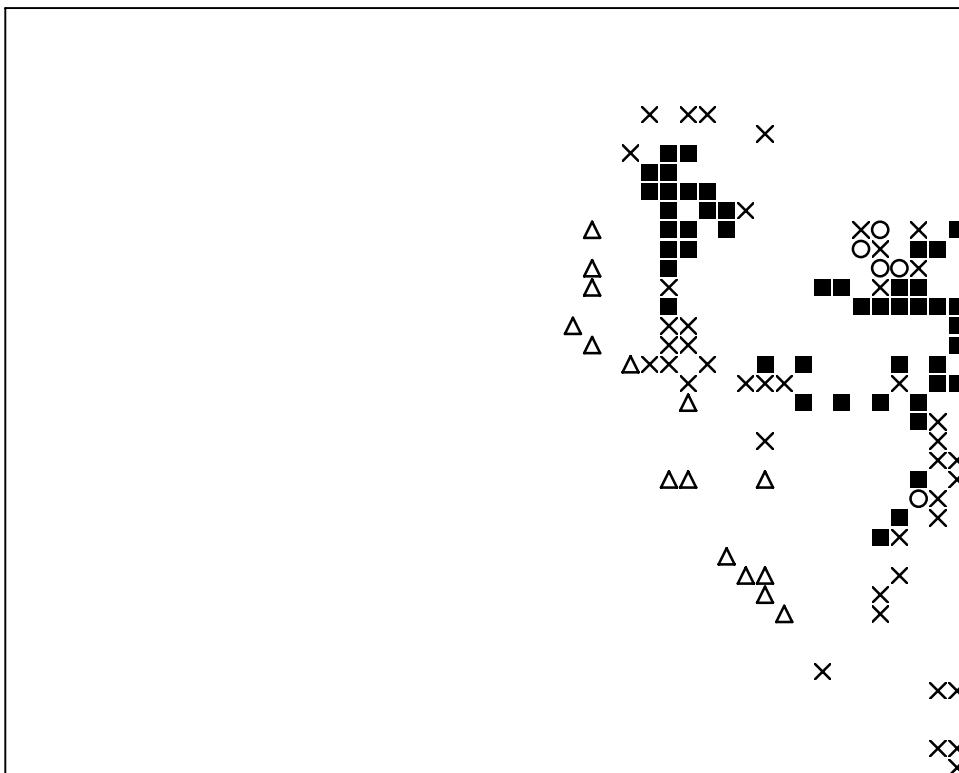
**Baseplate 1**  
Pixelcolor 236 = ■  
Pixelcolor 239 = ○  
Pixelcolor 262 = ×  
Pixelcolor 273 = △



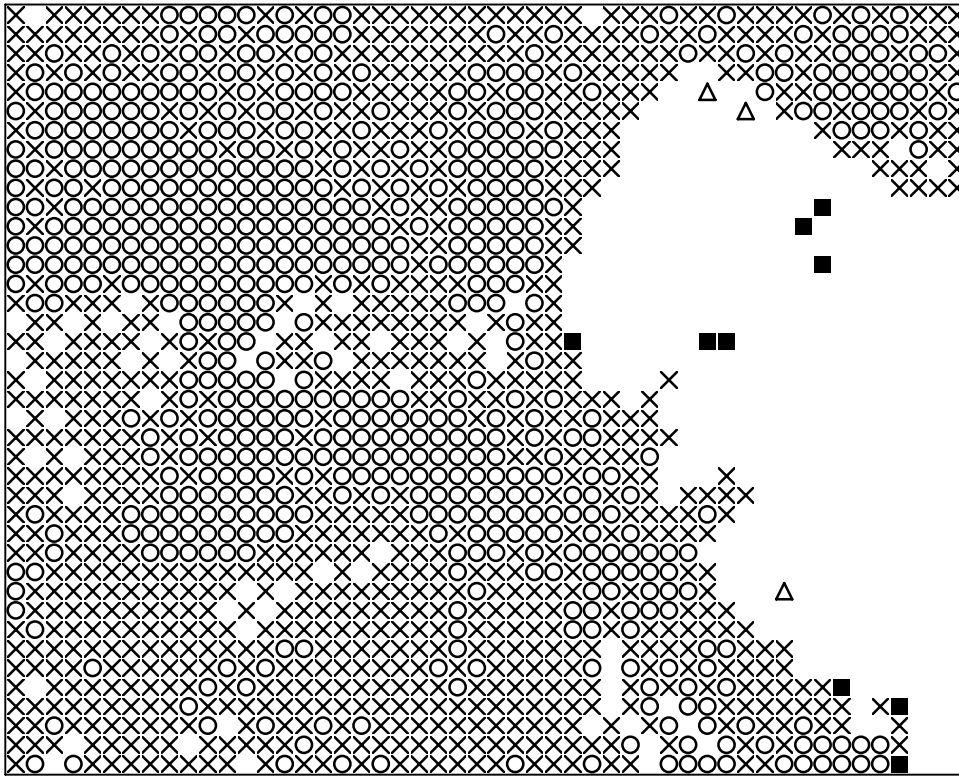
**Baseplate 1**  
Pixelcolor 274 = ■  
Pixelcolor 276 = ○  
Pixelcolor 307 = ×  
Pixelcolor 310 = △



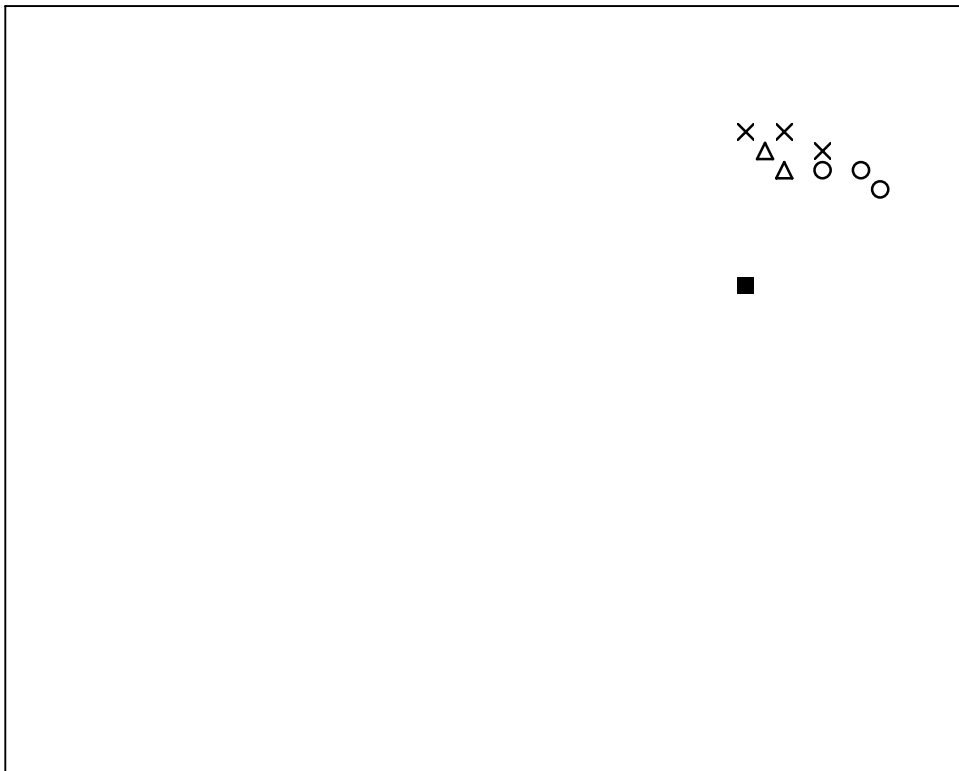
**Baseplate 1**  
Pixelcolor 327 = ■  
Pixelcolor 371 = ○  
Pixelcolor 374 = ×  
Pixelcolor 375 = △



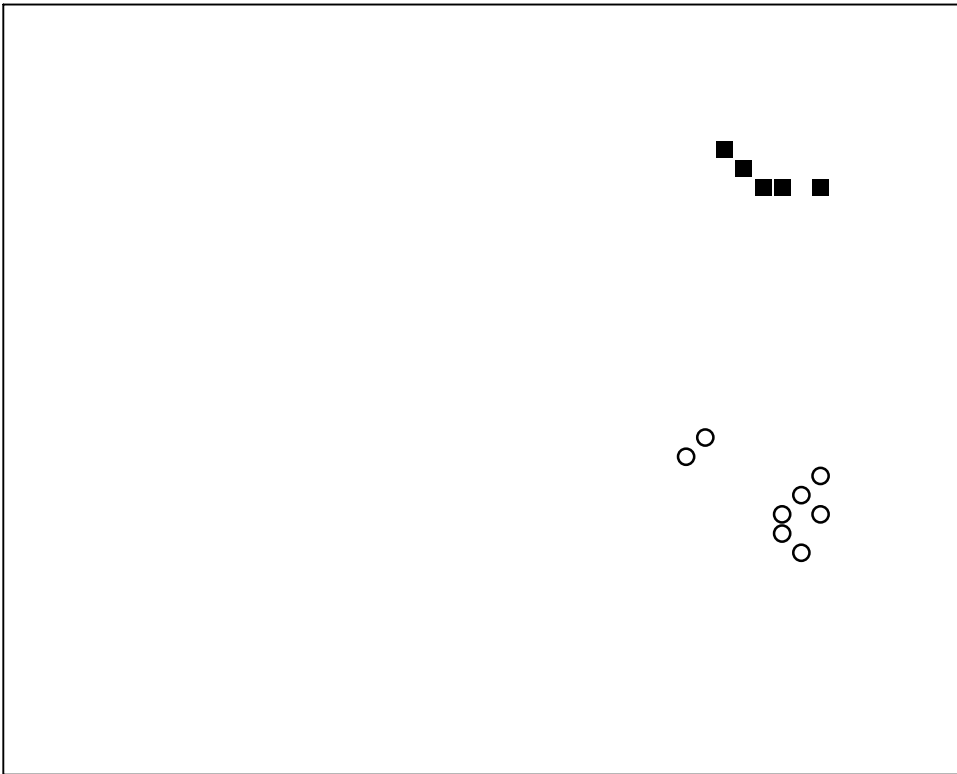
**Baseplate 1**  
Pixelcolor 376 = ■  
Pixelcolor 385 = ○  
Pixelcolor 388 = ×  
Pixelcolor 411 = △



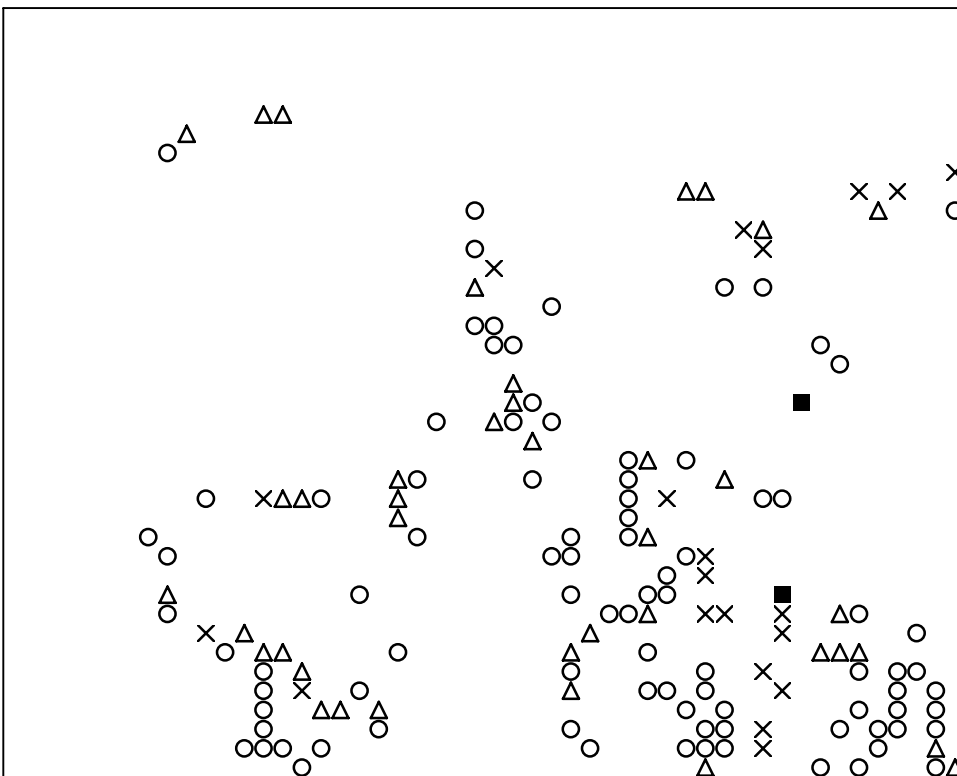
**Baseplate 1**  
Pixelcolor 419 = ■  
Pixelcolor 433 = ○  
Pixelcolor 434 = ×  
Pixelcolor 474 = △



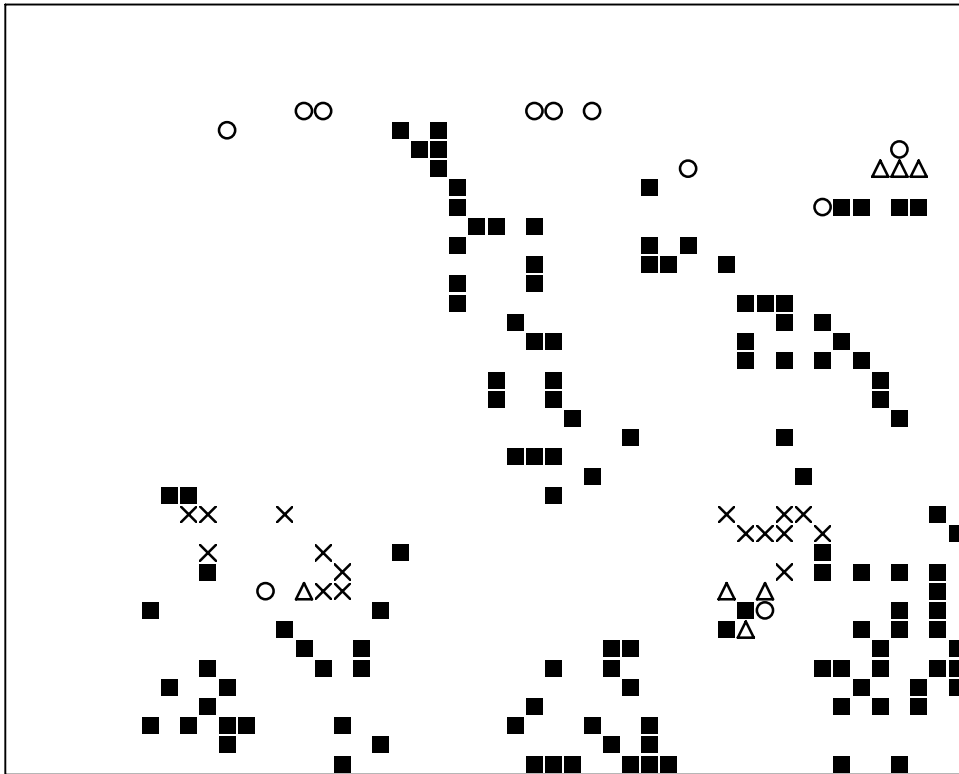
**Baseplate 1**  
Pixelcolor 541 = ■  
Pixelcolor 547 = ○  
Pixelcolor 548 = ×  
Pixelcolor 549 = △



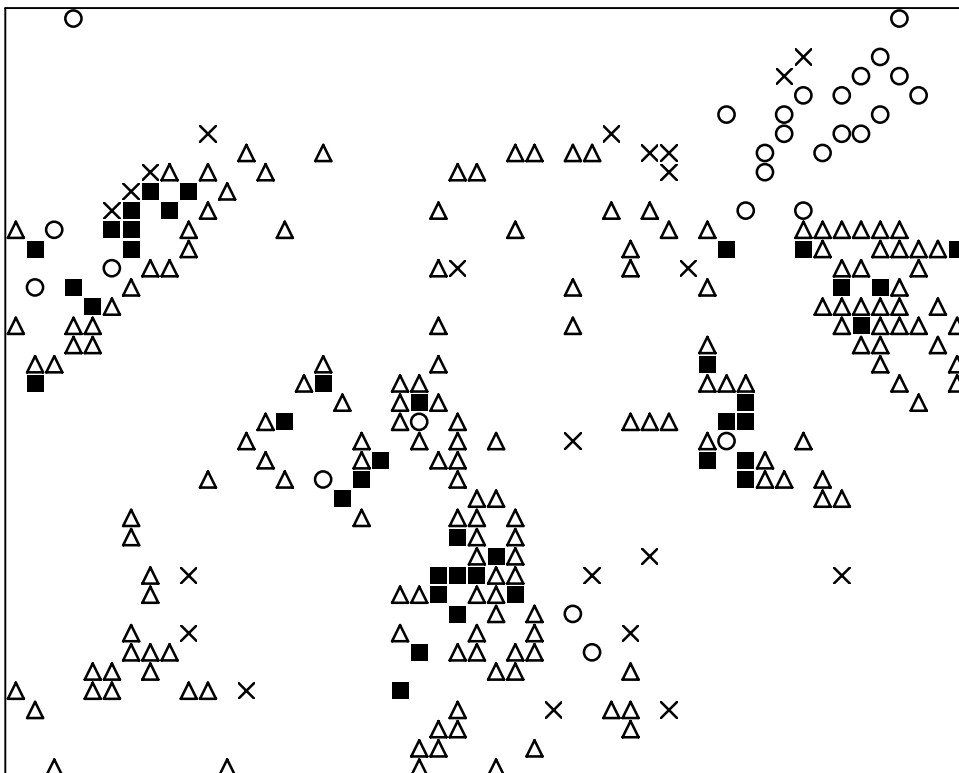
**Baseplate 1**  
Pixelcolor 550 = ■  
Pixelcolor 552 = ○



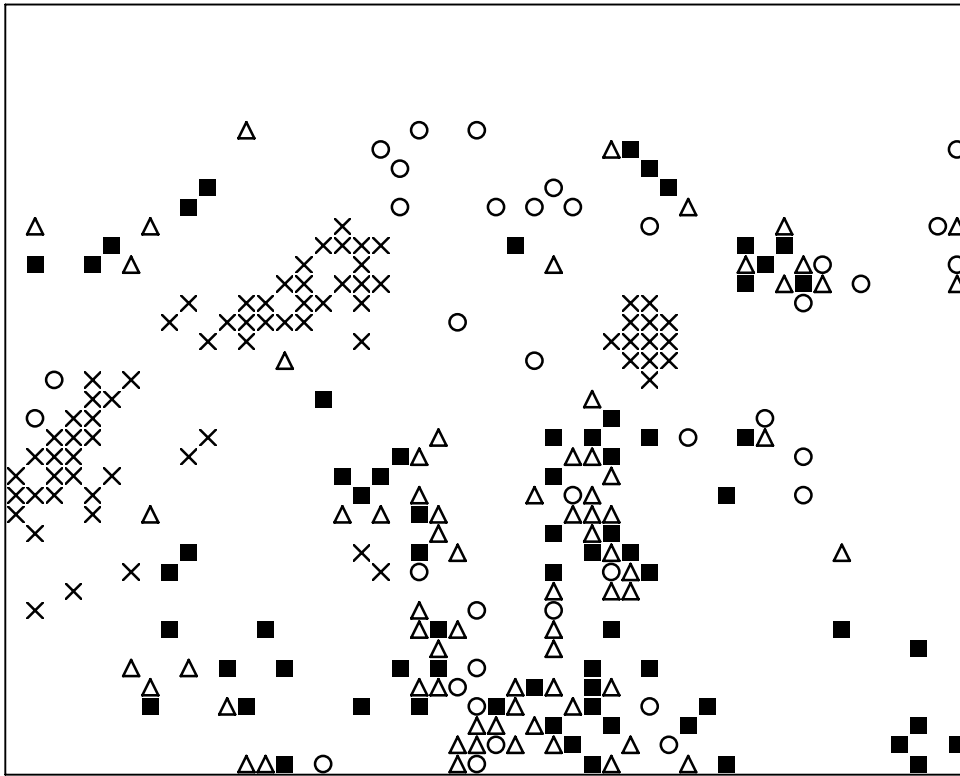
**Baseplate 2**  
Pixelcolor 173 = ■  
Pixelcolor 175 = ○  
Pixelcolor 227 = ×  
Pixelcolor 228 = △



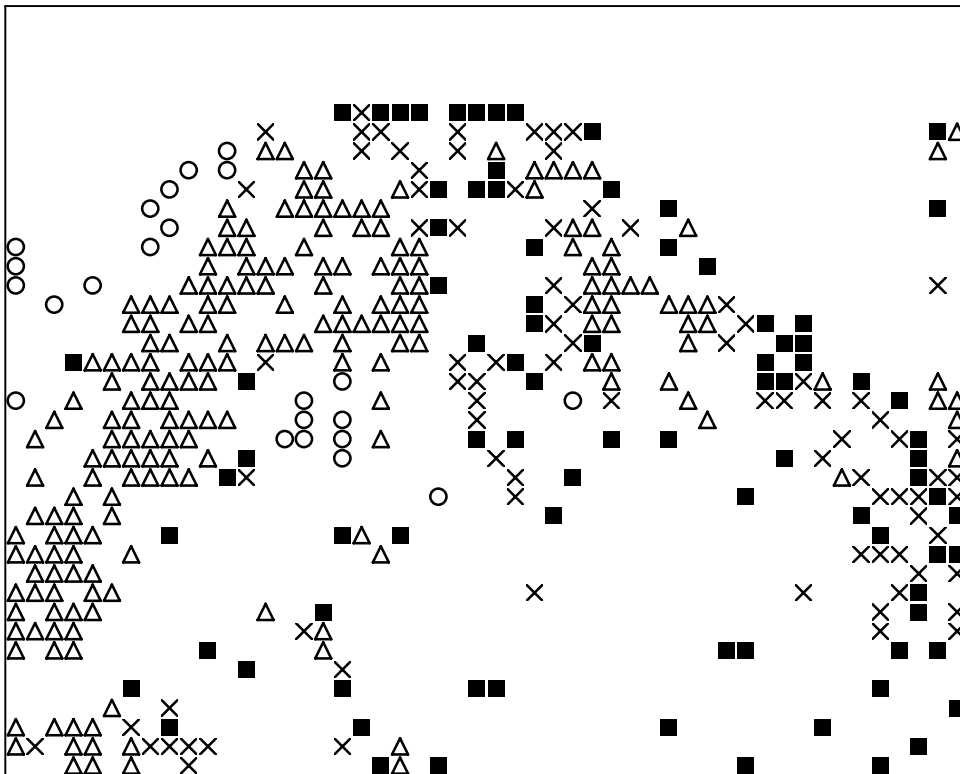
**Baseplate 2**  
Pixelcolor 229 = ■  
Pixelcolor 233 = ○  
Pixelcolor 234 = ×  
Pixelcolor 236 = △



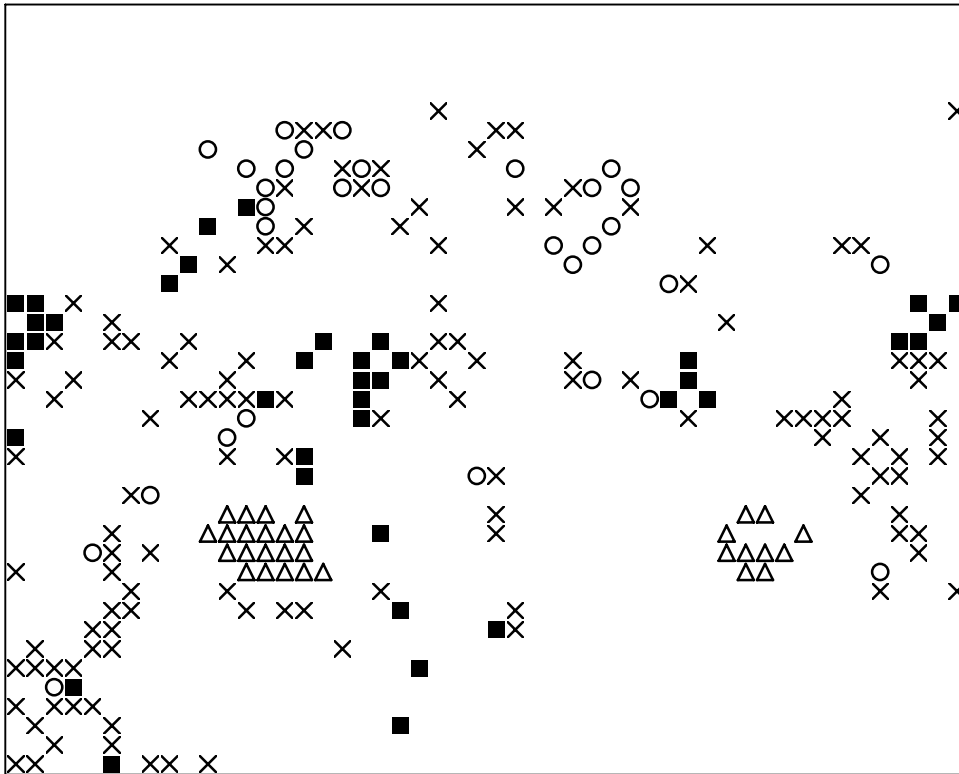
**Baseplate 2**  
Pixelcolor 239 = ■  
Pixelcolor 262 = ○  
Pixelcolor 264 = ×  
Pixelcolor 273 = △



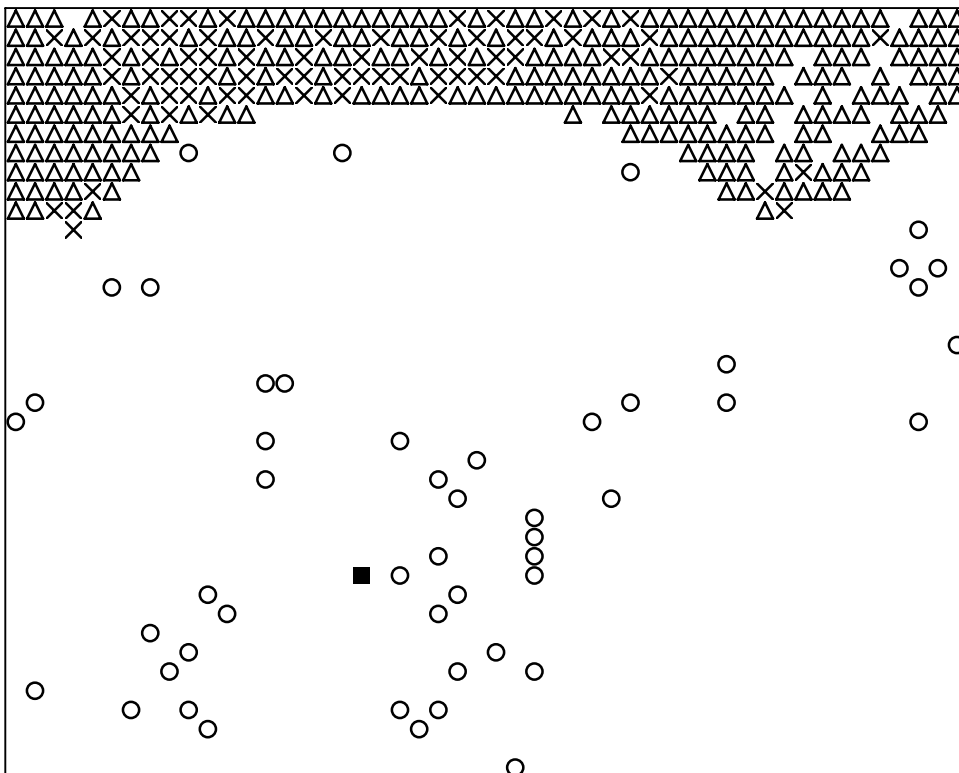
**Baseplate 2**  
Pixelcolor 274 = ■  
Pixelcolor 276 = ○  
Pixelcolor 307 = ×  
Pixelcolor 310 = △



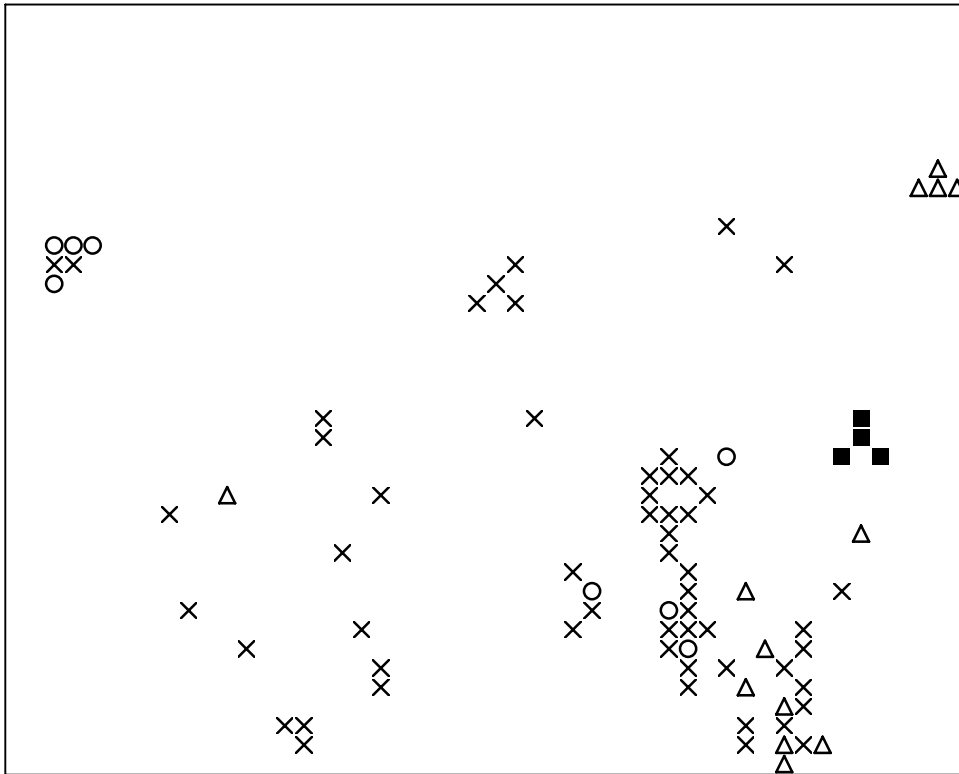
**Baseplate 2**  
Pixelcolor 327 = ■  
Pixelcolor 371 = ○  
Pixelcolor 374 = ×  
Pixelcolor 375 = △



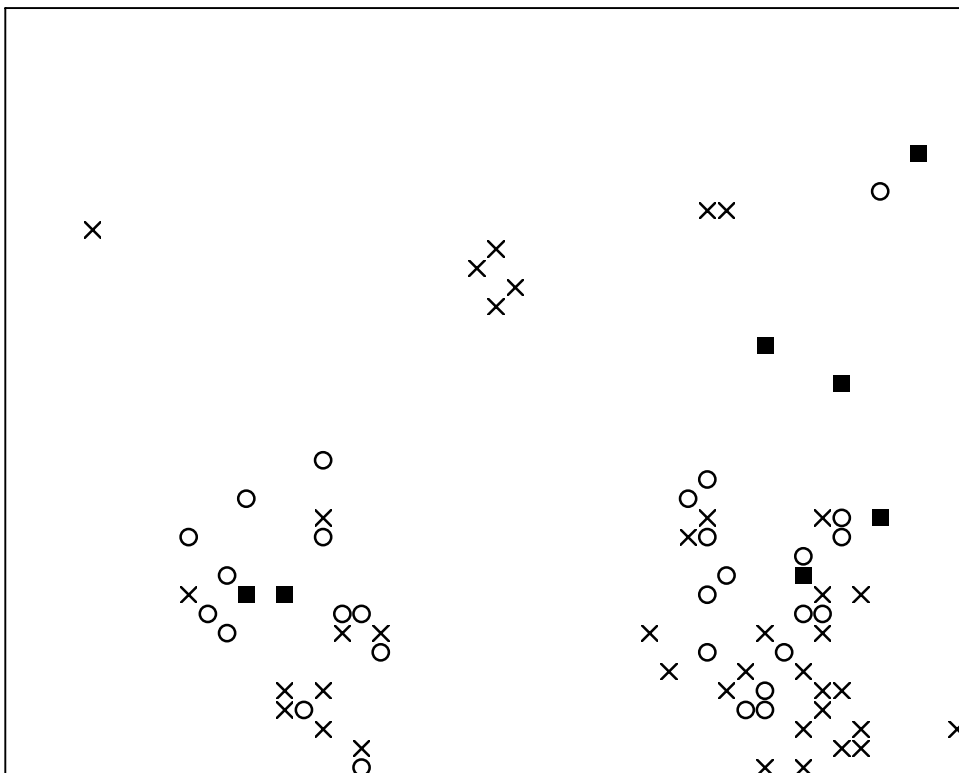
**Baseplate 2**  
Pixelcolor 376 = ■  
Pixelcolor 385 = ○  
Pixelcolor 388 = ×  
Pixelcolor 408 = △



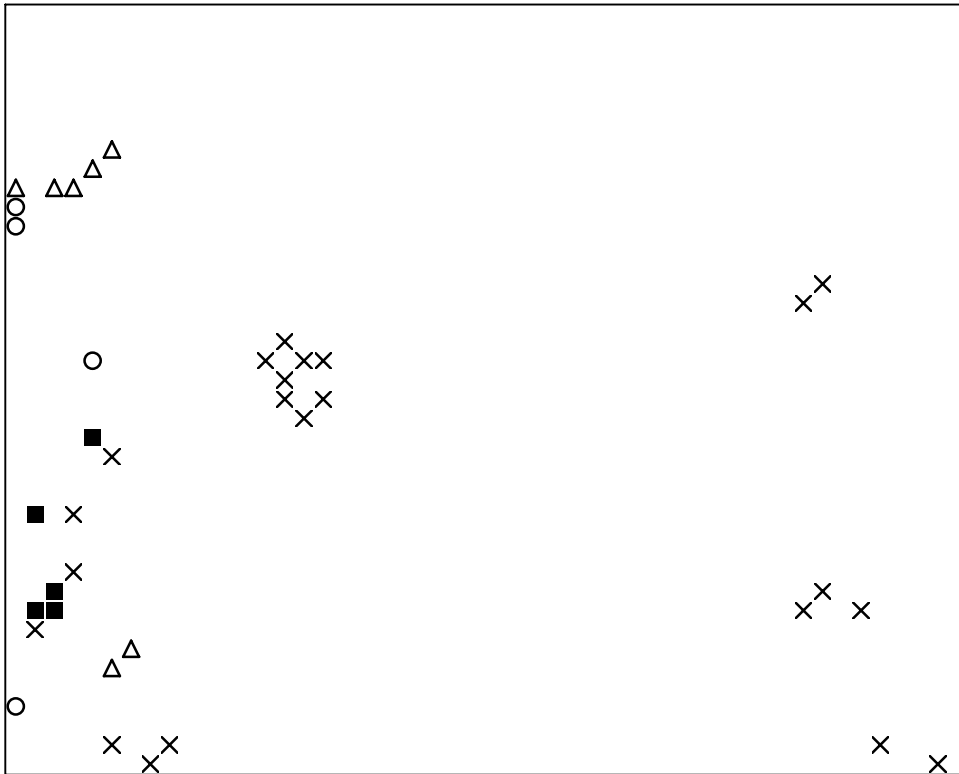
**Baseplate 2**  
Pixelcolor 411 = ■  
Pixelcolor 419 = ○  
Pixelcolor 433 = ×  
Pixelcolor 434 = △



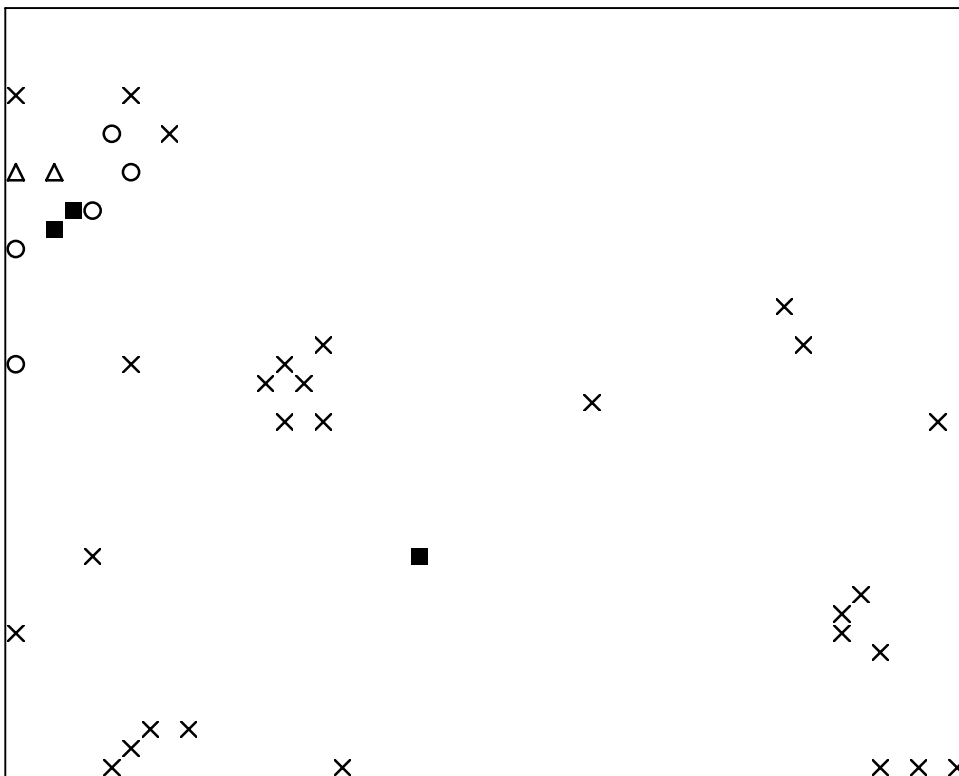
**Baseplate 2**  
Pixelcolor 474 = ■  
Pixelcolor 541 = ○  
Pixelcolor 546 = ×  
Pixelcolor 547 = △



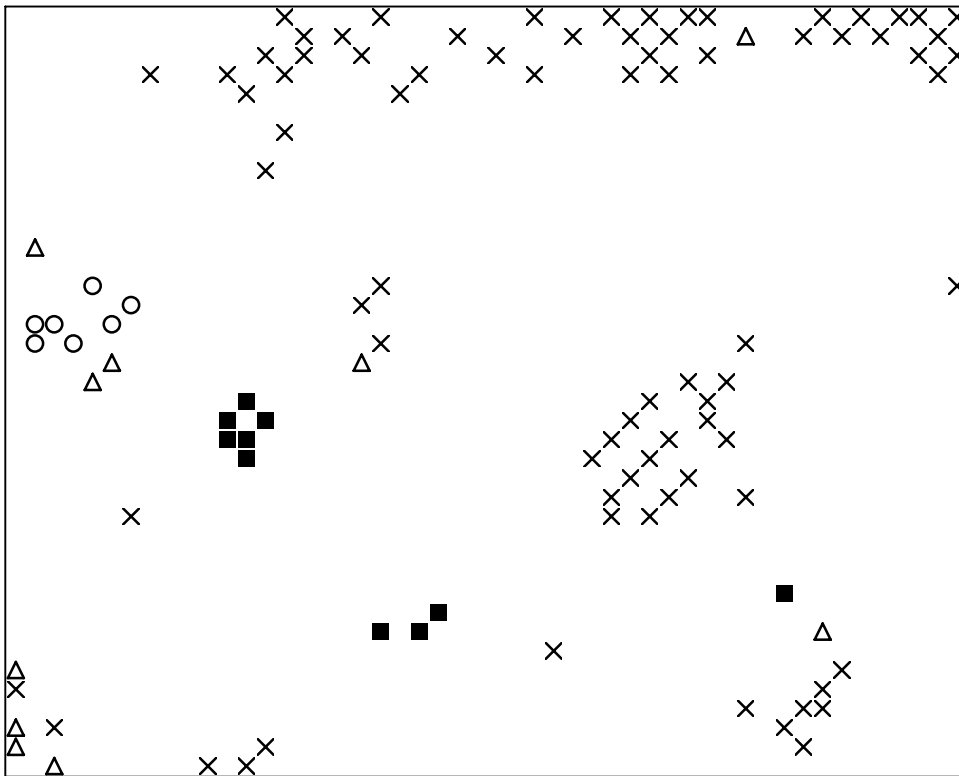
**Baseplate 2**  
Pixelcolor 548 = ■  
Pixelcolor 549 = ○  
Pixelcolor 550 = ×



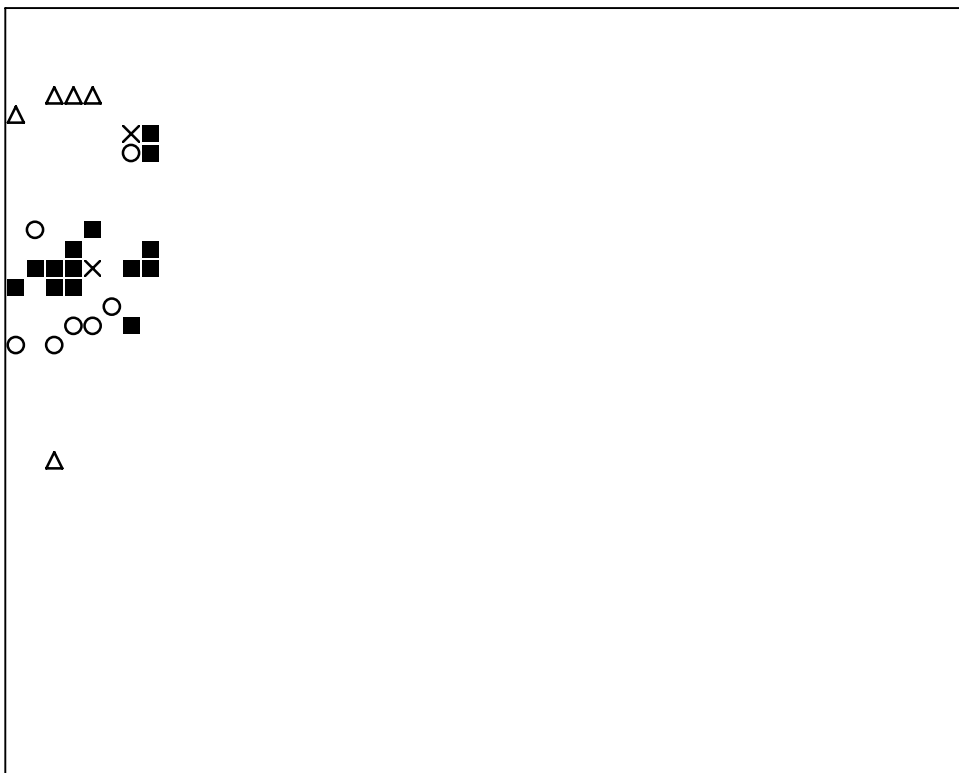
**Baseplate 3**  
Pixelcolor 173 = ■  
Pixelcolor 175 = ○  
Pixelcolor 203 = ×  
Pixelcolor 227 = △



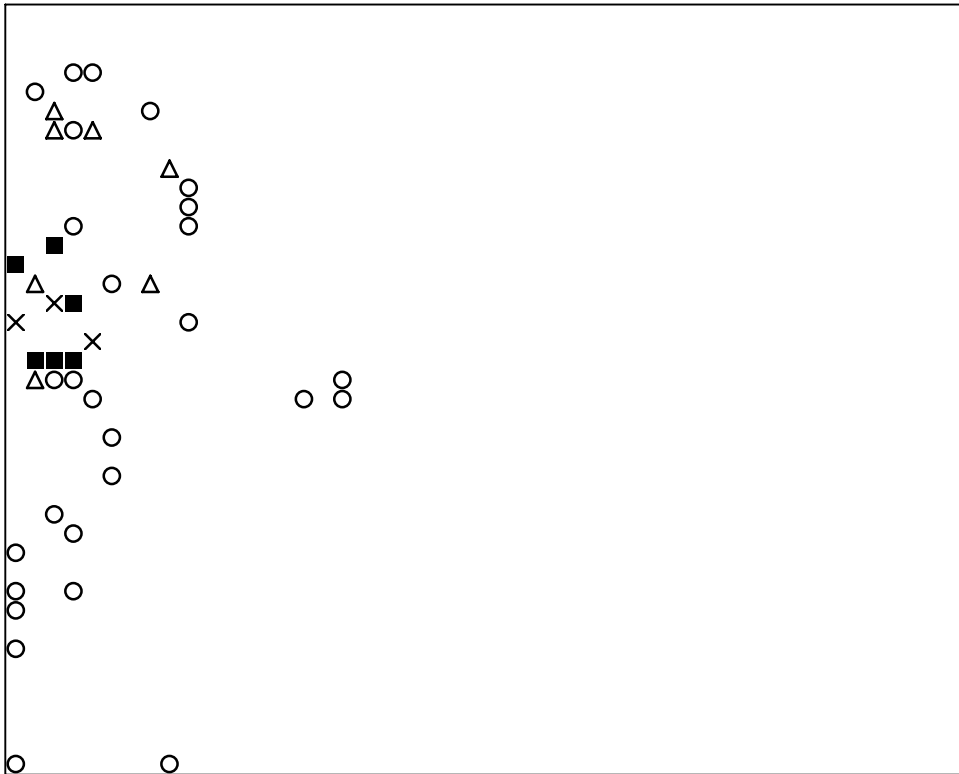
**Baseplate 3**  
Pixelcolor 228 = ■  
Pixelcolor 229 = ○  
Pixelcolor 233 = ×  
Pixelcolor 234 = △



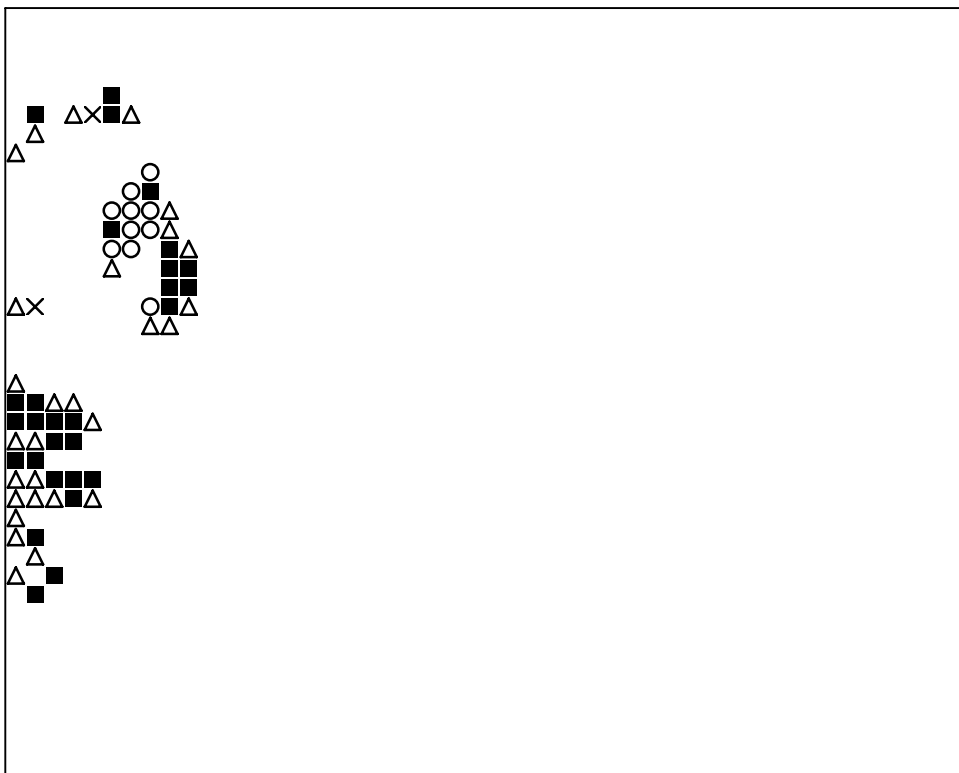
**Baseplate 3**  
Pixelcolor 236 = ■  
Pixelcolor 239 = ○  
Pixelcolor 262 = ×  
Pixelcolor 264 = △



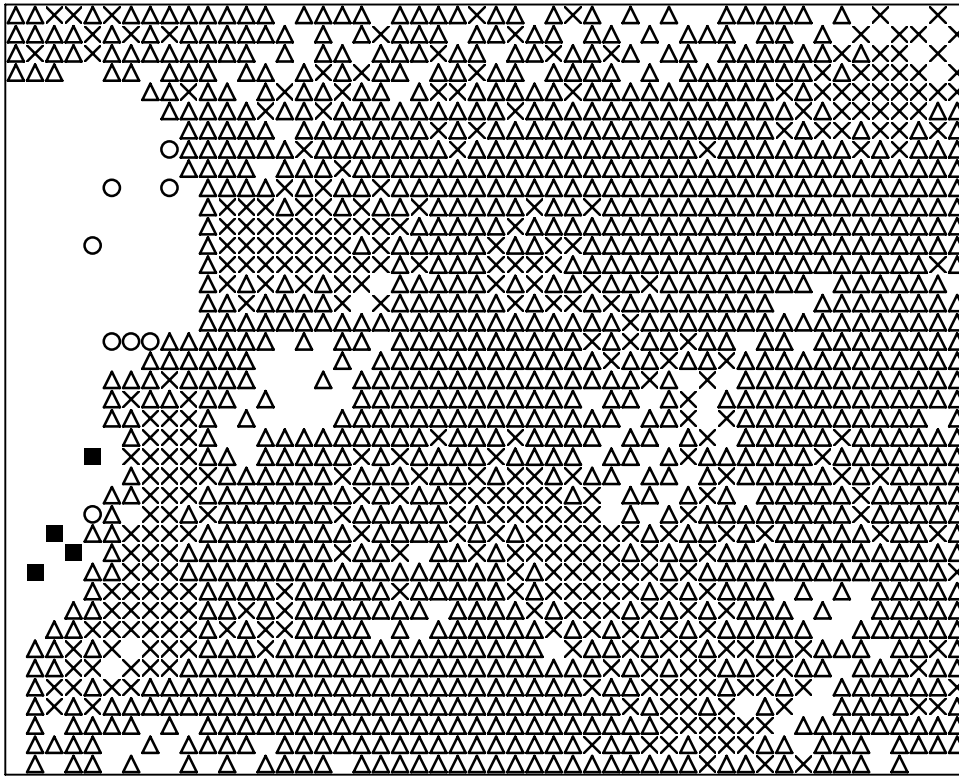
**Baseplate 3**  
Pixelcolor 273 = ■  
Pixelcolor 274 = ○  
Pixelcolor 276 = ×  
Pixelcolor 307 = △



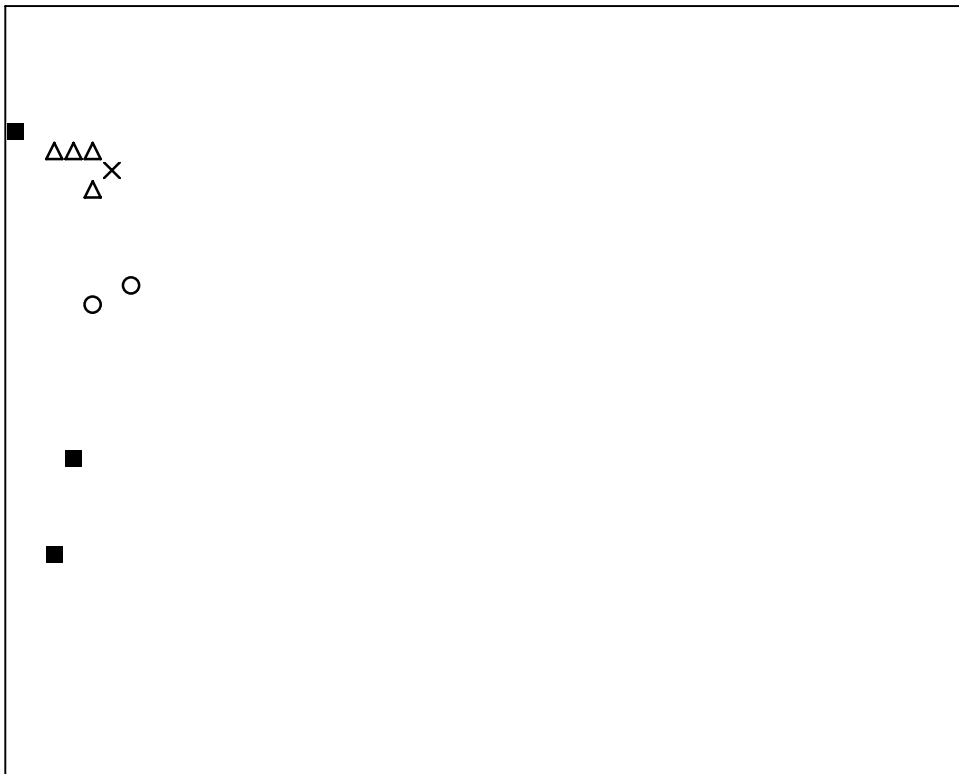
**Baseplate 3**  
Pixelcolor 310 = ■  
Pixelcolor 327 = ○  
Pixelcolor 371 = ×  
Pixelcolor 374 = △



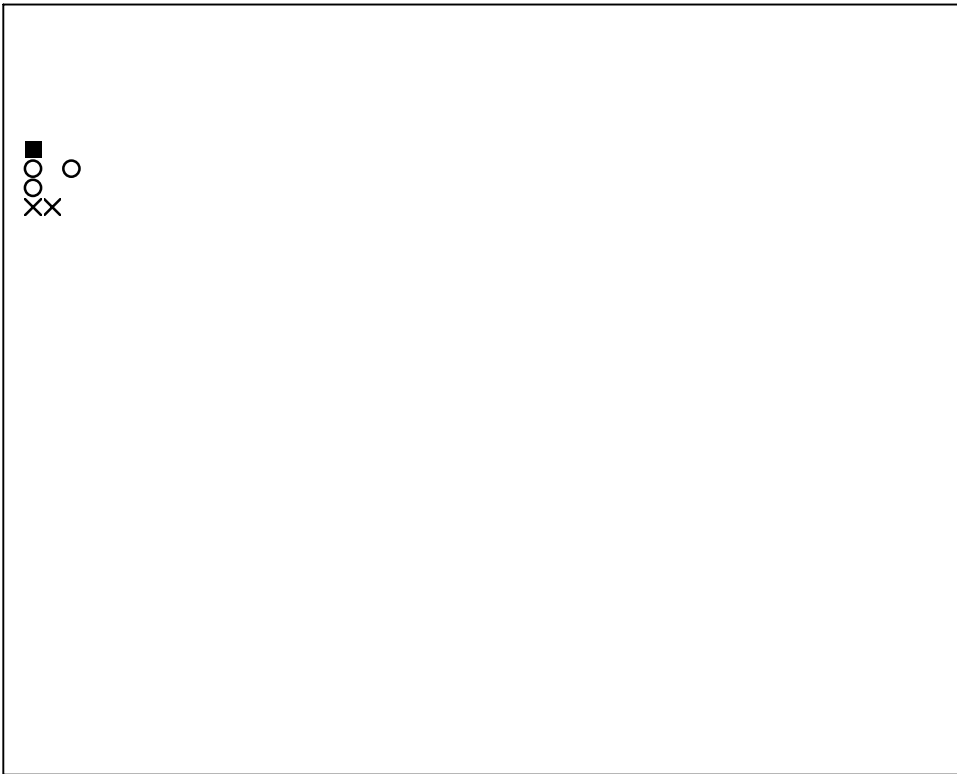
**Baseplate 3**  
Pixelcolor 375 = ■  
Pixelcolor 376 = ○  
Pixelcolor 385 = ×  
Pixelcolor 388 = △



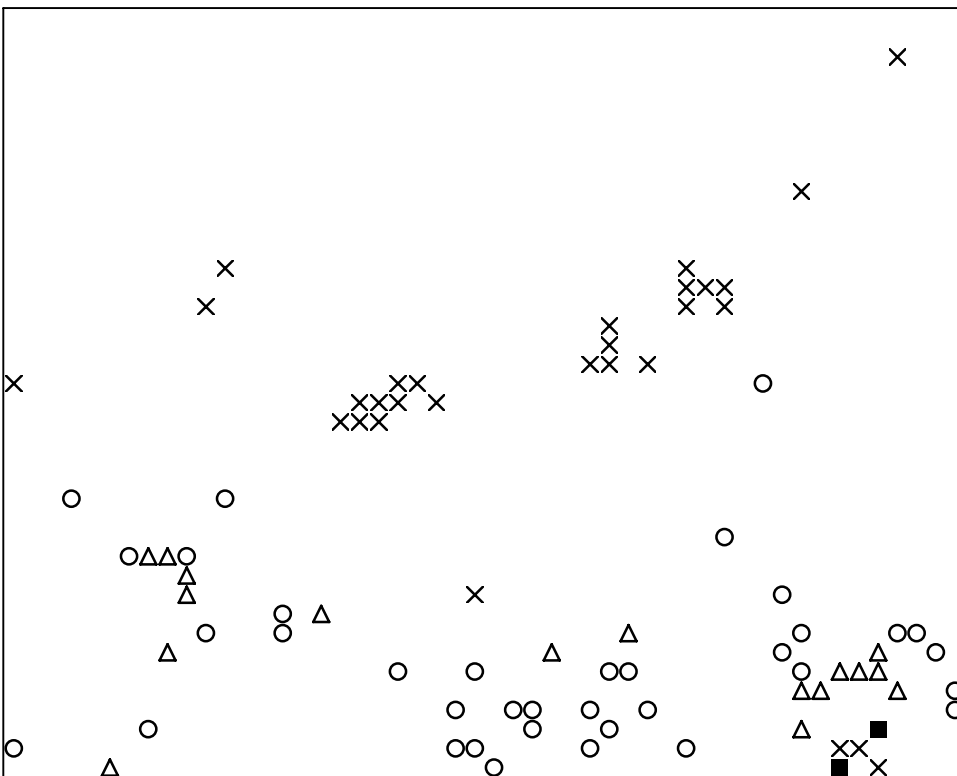
**Baseplate 3**  
Pixelcolor 411 = ■  
Pixelcolor 419 = ○  
Pixelcolor 433 = ×  
Pixelcolor 434 = △



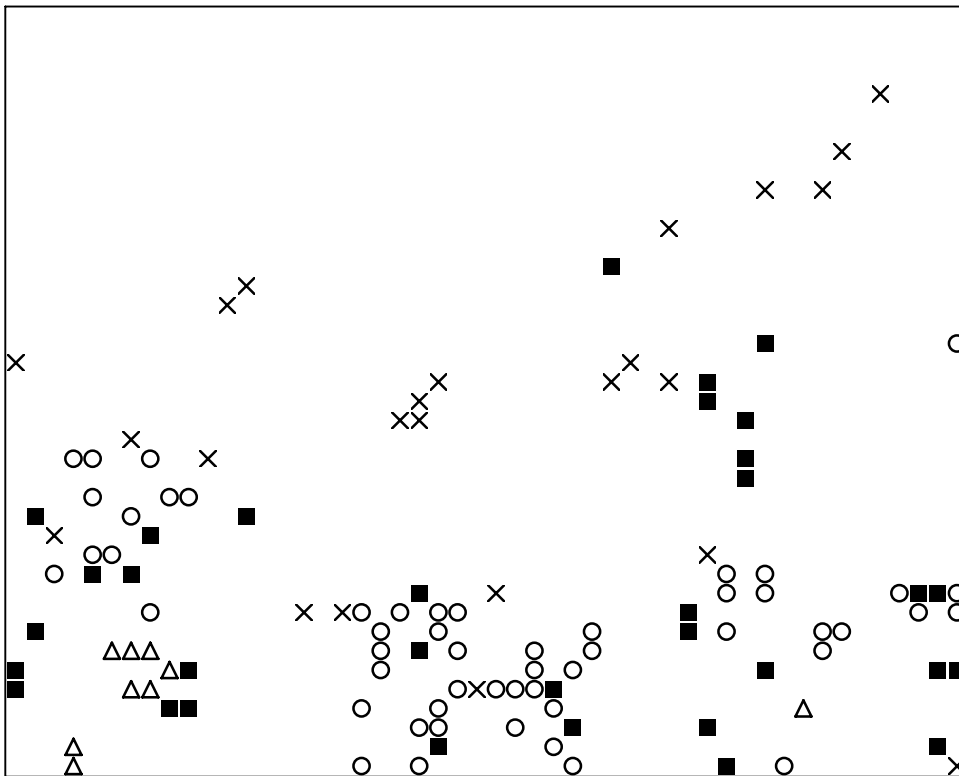
**Baseplate 3**  
Pixelcolor 474 = ■  
Pixelcolor 541 = ○  
Pixelcolor 546 = ×  
Pixelcolor 547 = △



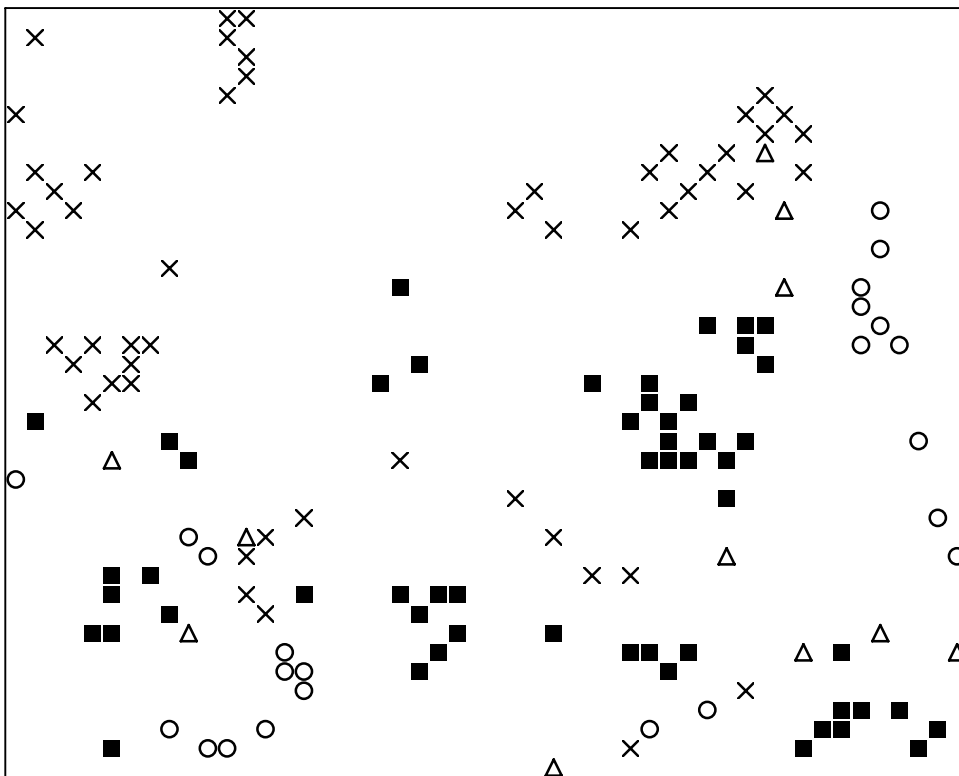
**Baseplate 3**  
Pixelcolor 548 = ■  
Pixelcolor 549 = ○  
Pixelcolor 550 = ×



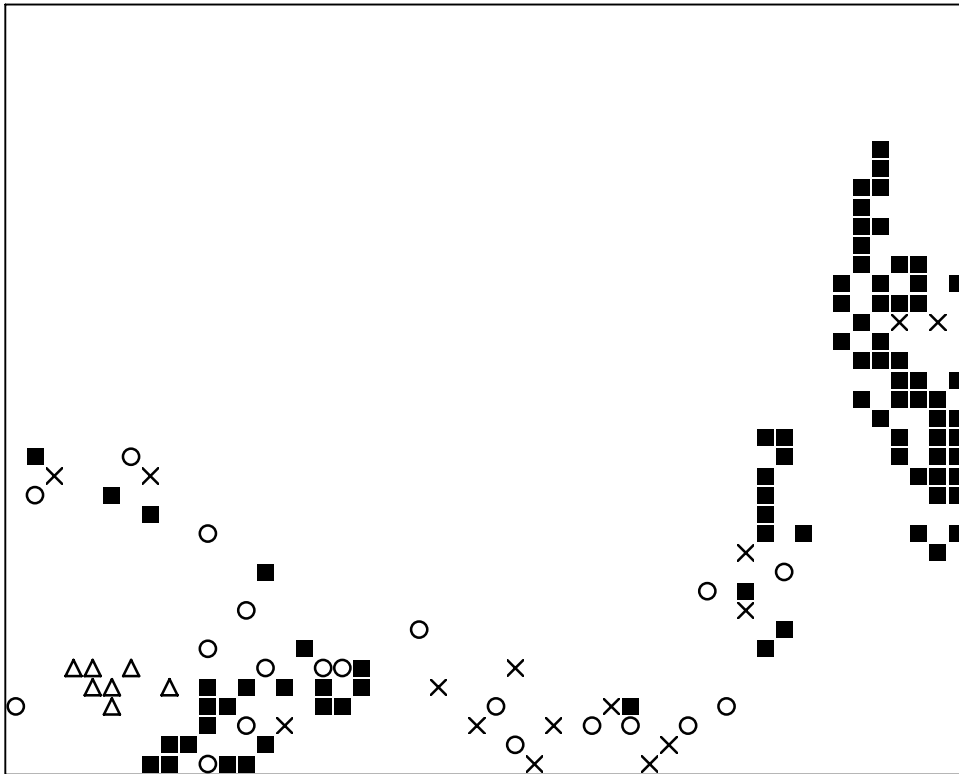
**Baseplate 4**  
Pixelcolor 173 = ■  
Pixelcolor 175 = ○  
Pixelcolor 203 = ×  
Pixelcolor 227 = △



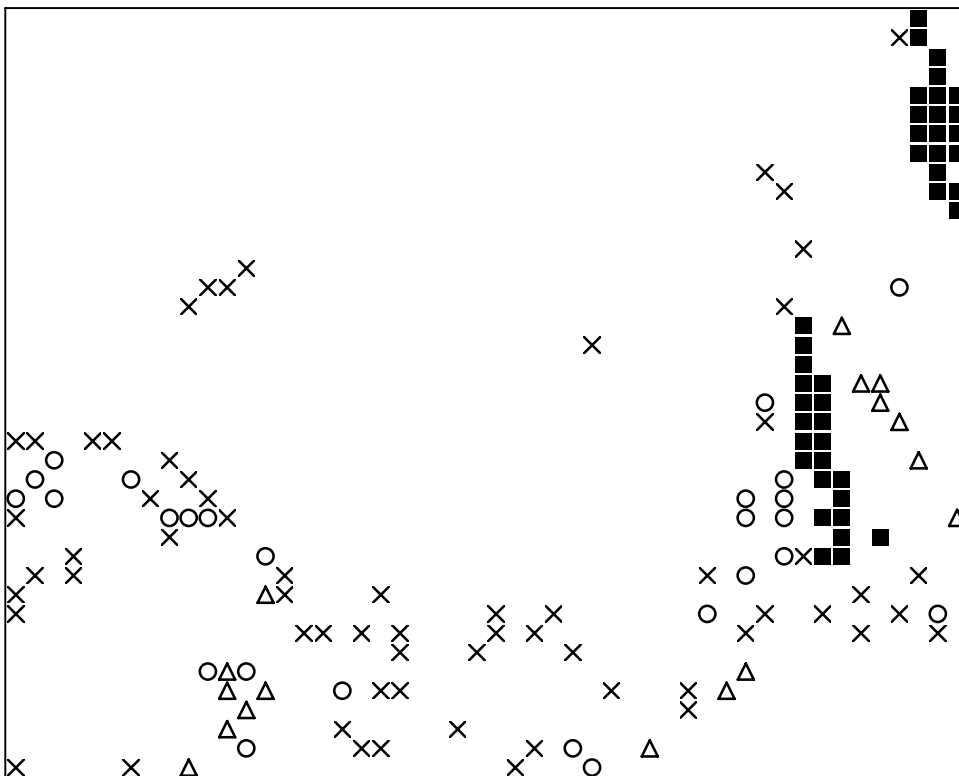
**Baseplate 4**  
Pixelcolor 228 = ■  
Pixelcolor 229 = ○  
Pixelcolor 233 = ×  
Pixelcolor 234 = △



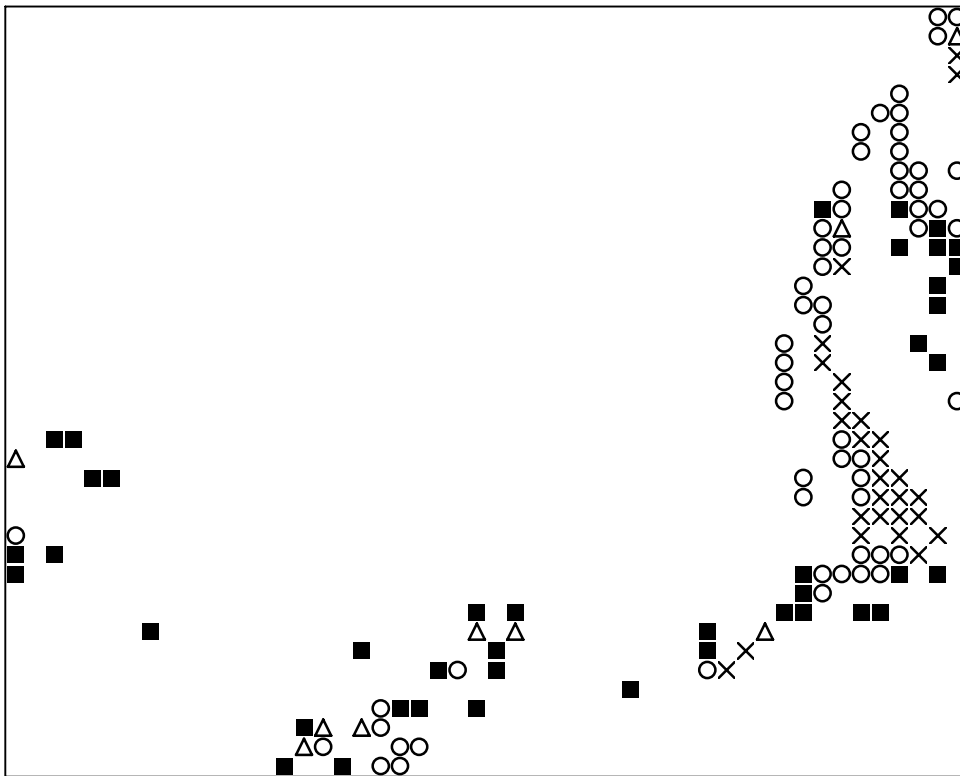
**Baseplate 4**  
Pixelcolor 236 = ■  
Pixelcolor 239 = ○  
Pixelcolor 262 = ×  
Pixelcolor 264 = △



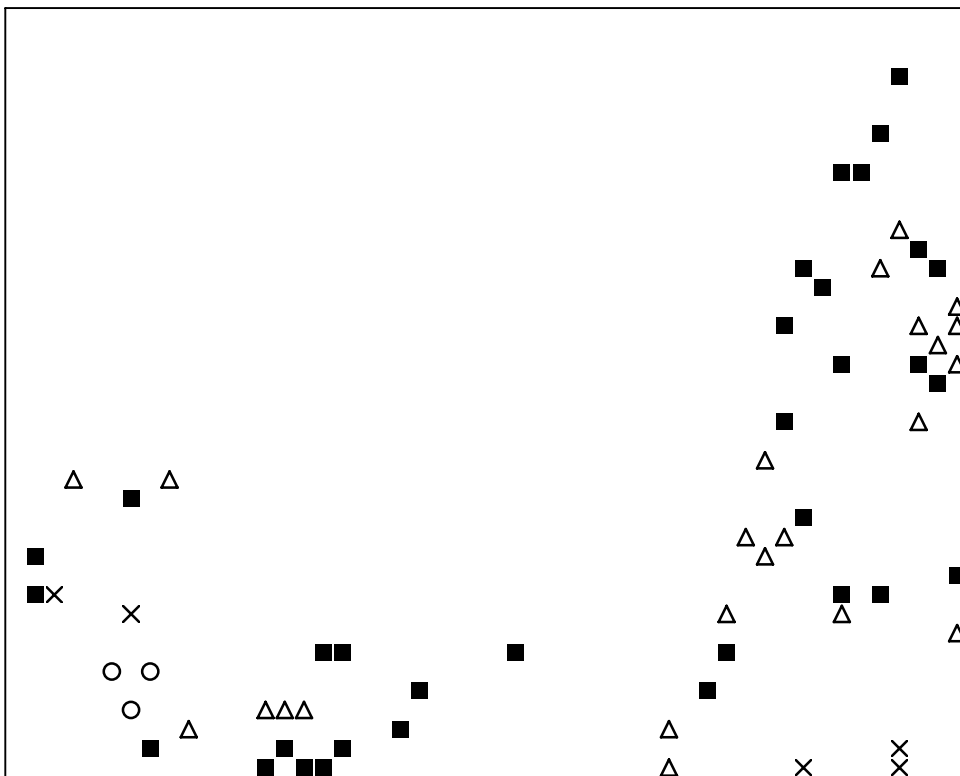
**Baseplate 4**  
Pixelcolor 273 = ■  
Pixelcolor 274 = ○  
Pixelcolor 276 = ×  
Pixelcolor 297 = △



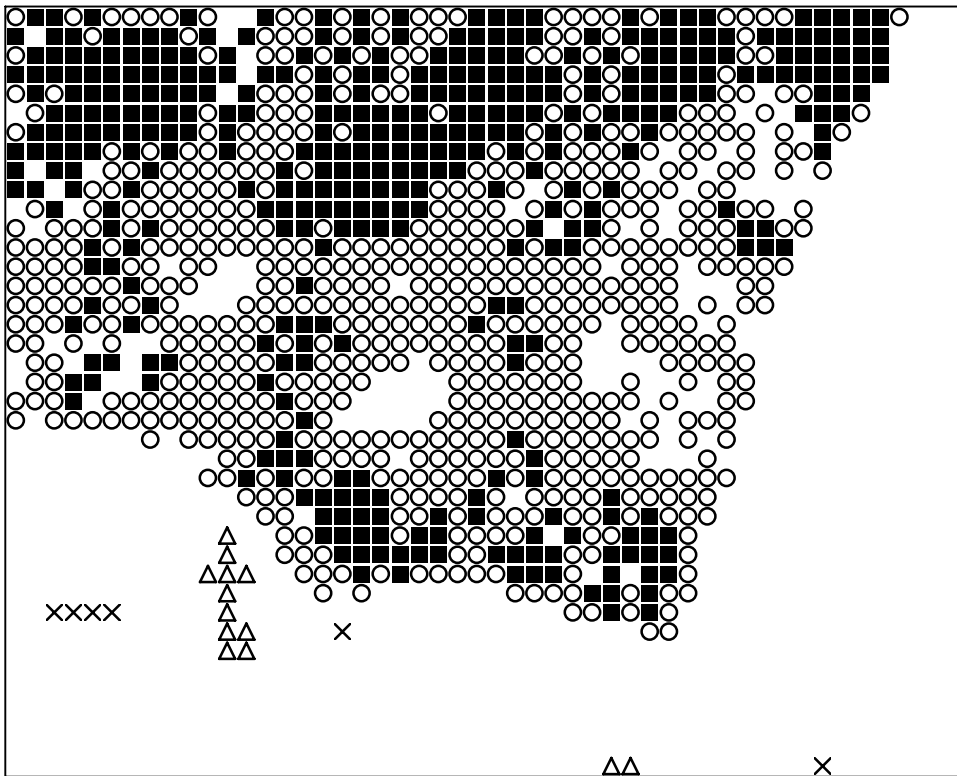
**Baseplate 4**  
Pixelcolor 307 = ■  
Pixelcolor 310 = ○  
Pixelcolor 327 = ×  
Pixelcolor 371 = △



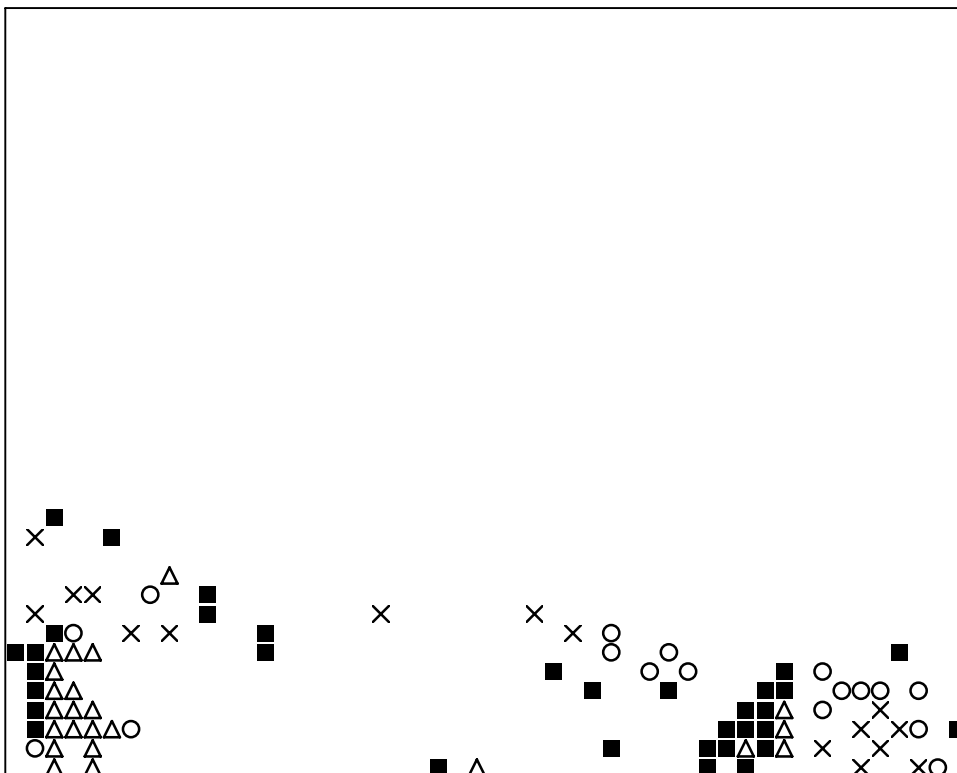
**Baseplate 4**  
Pixelcolor 374 = ■  
Pixelcolor 375 = ○  
Pixelcolor 376 = ×  
Pixelcolor 385 = △



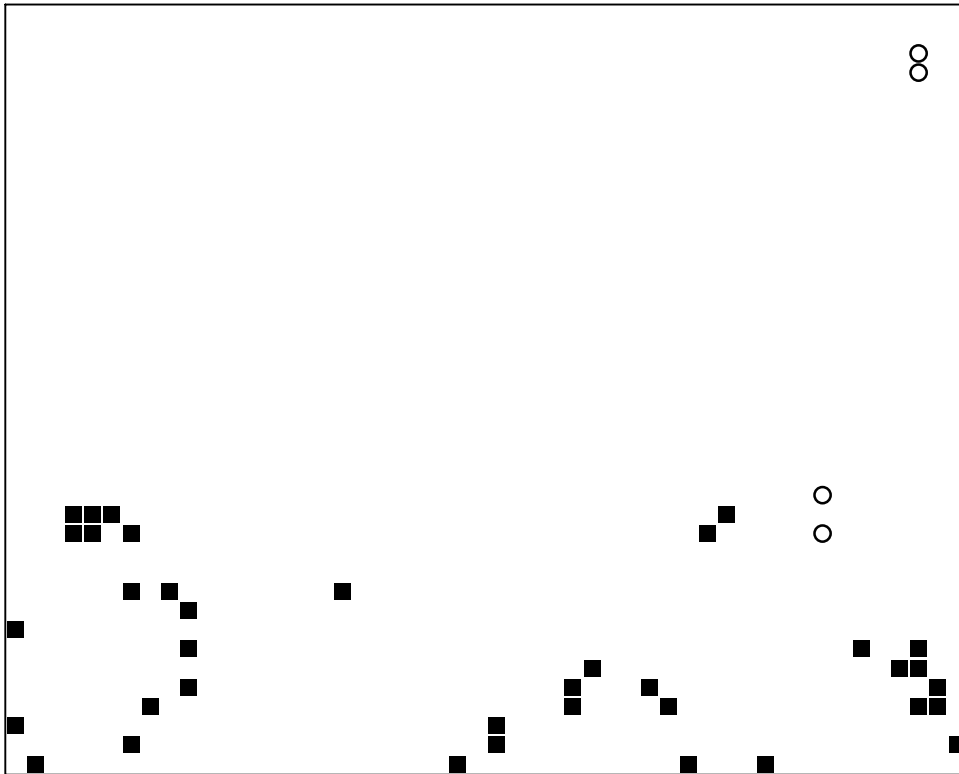
**Baseplate 4**  
Pixelcolor 388 = ■  
Pixelcolor 408 = ○  
Pixelcolor 411 = ×  
Pixelcolor 419 = △



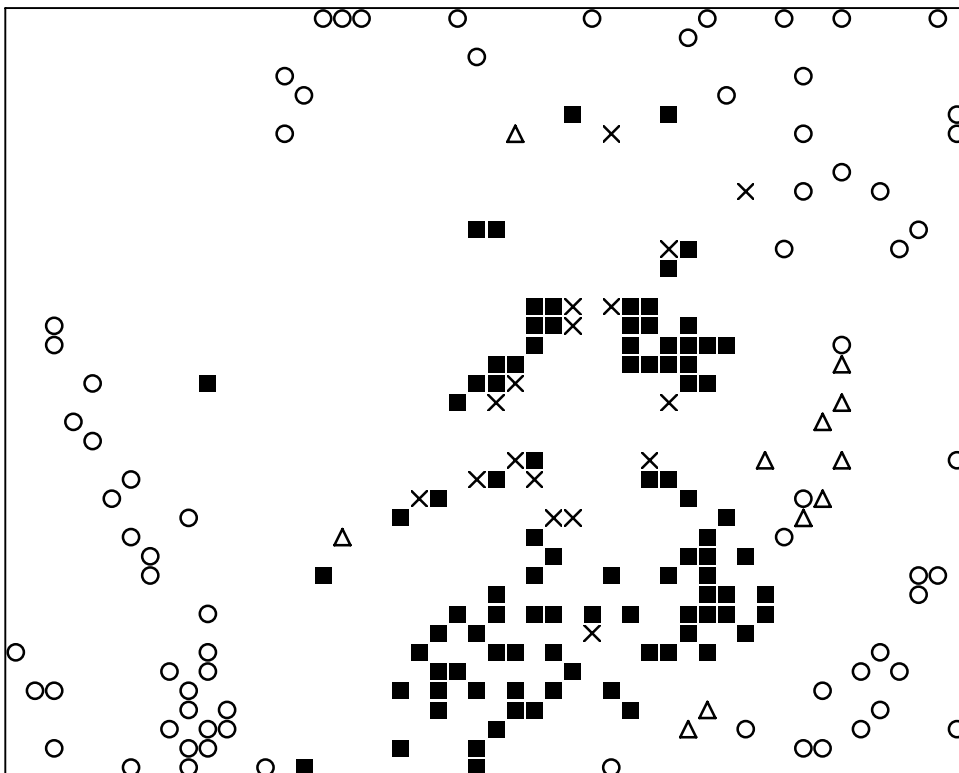
**Baseplate 4**  
Pixelcolor 433 = ■  
Pixelcolor 434 = ○  
Pixelcolor 474 = ×  
Pixelcolor 541 = △



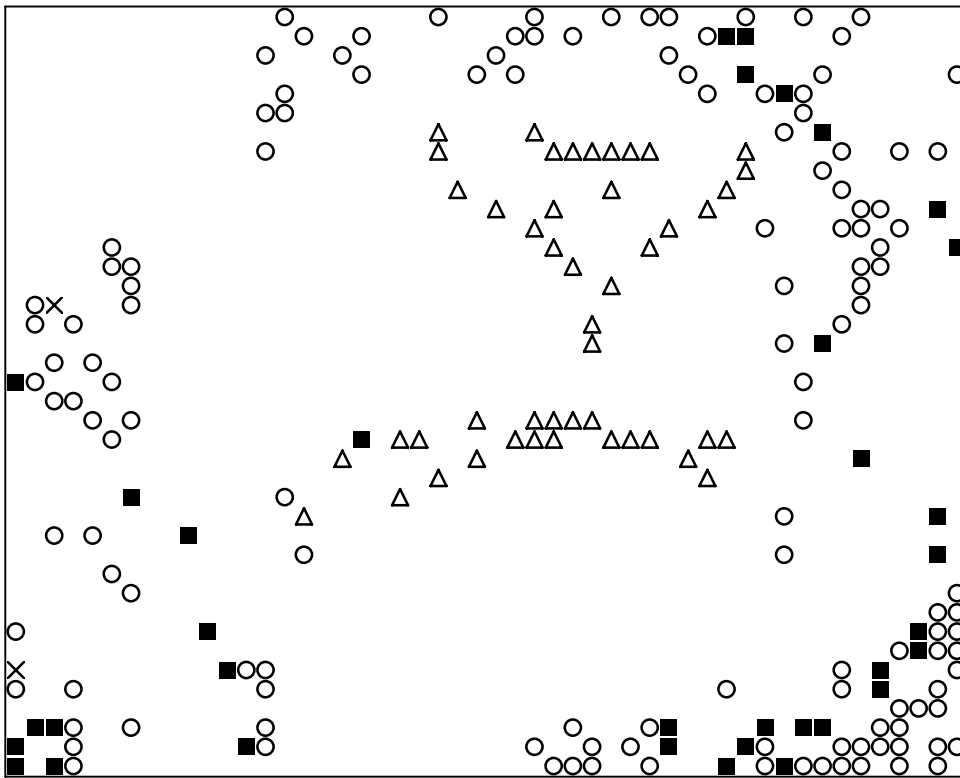
**Baseplate 4**  
Pixelcolor 546 = ■  
Pixelcolor 547 = ○  
Pixelcolor 548 = ×  
Pixelcolor 549 = △



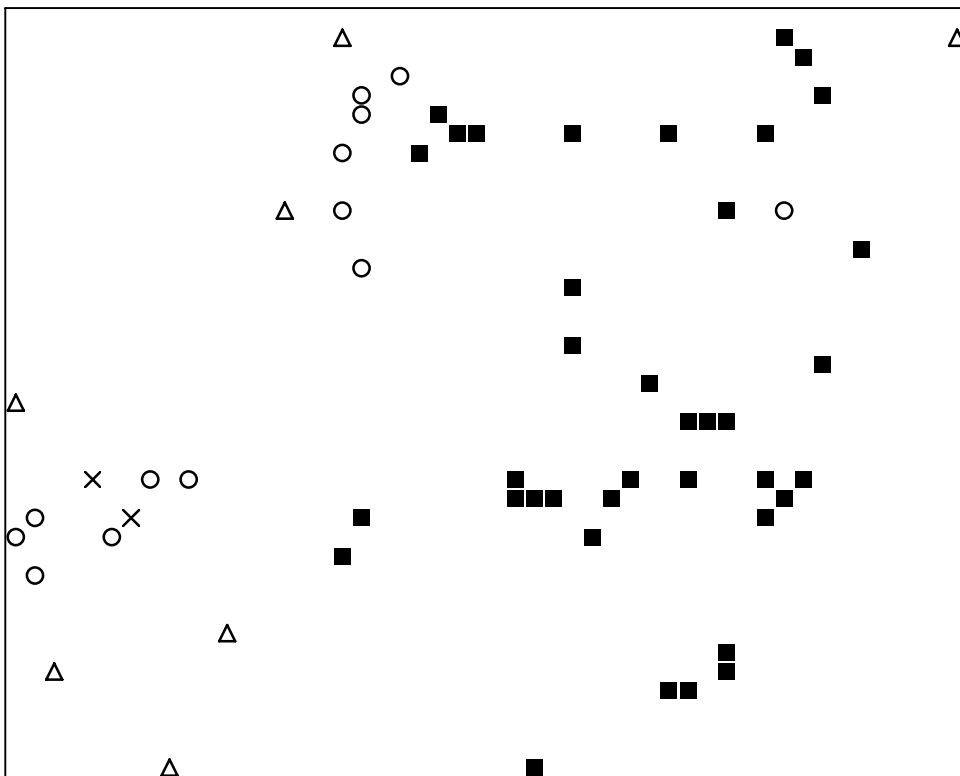
**Baseplate 4**  
Pixelcolor 550 = ■  
Pixelcolor 552 = ○



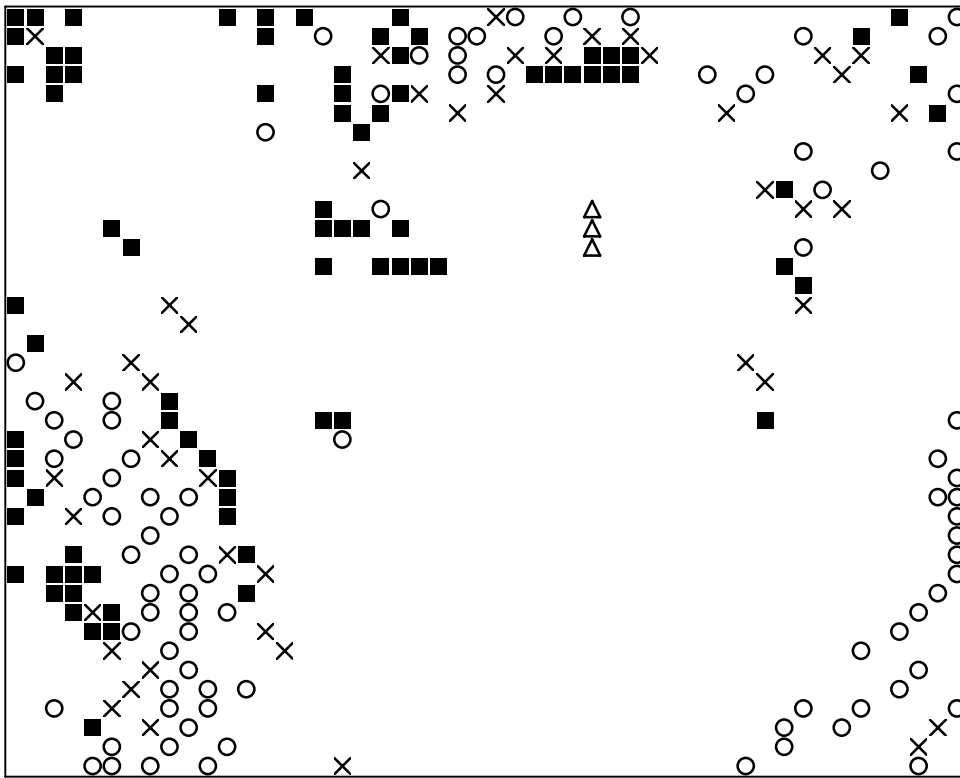
**Baseplate 5**  
Pixelcolor 173 = ■  
Pixelcolor 175 = ○  
Pixelcolor 203 = ×  
Pixelcolor 227 = △



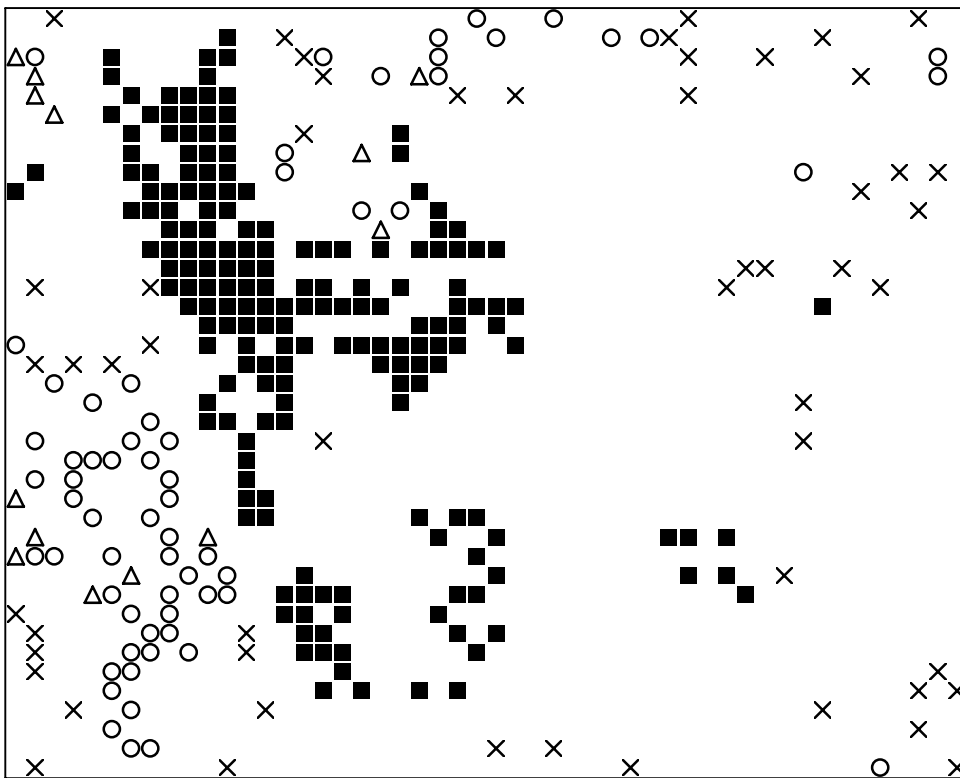
**Baseplate 5**  
Pixelcolor 228 = ■  
Pixelcolor 229 = ○  
Pixelcolor 233 = ×  
Pixelcolor 234 = △



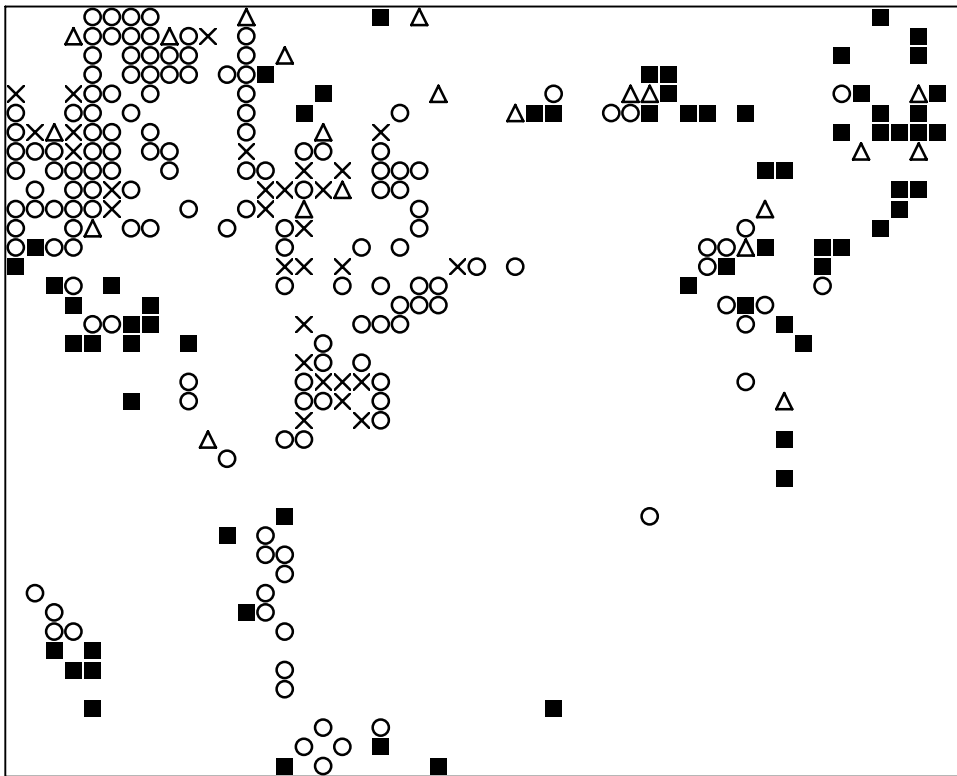
**Baseplate 5**  
Pixelcolor 236 = ■  
Pixelcolor 239 = ○  
Pixelcolor 262 = ×  
Pixelcolor 264 = △



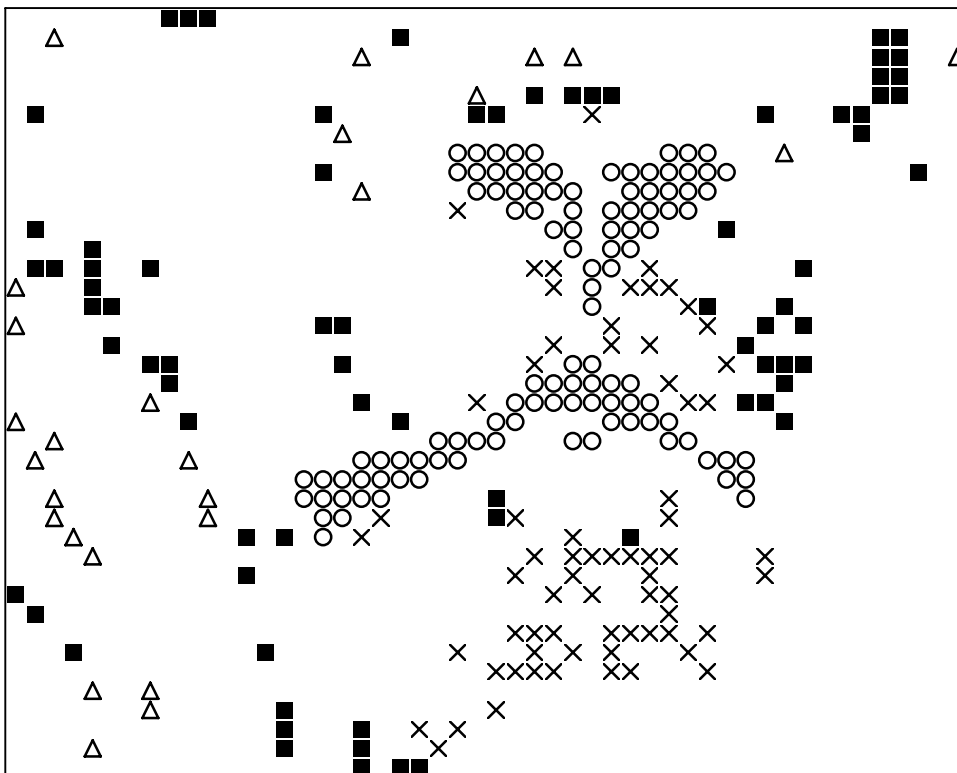
**Baseplate 5**  
Pixelcolor 273 = ■  
Pixelcolor 274 = ○  
Pixelcolor 276 = ×  
Pixelcolor 297 = △



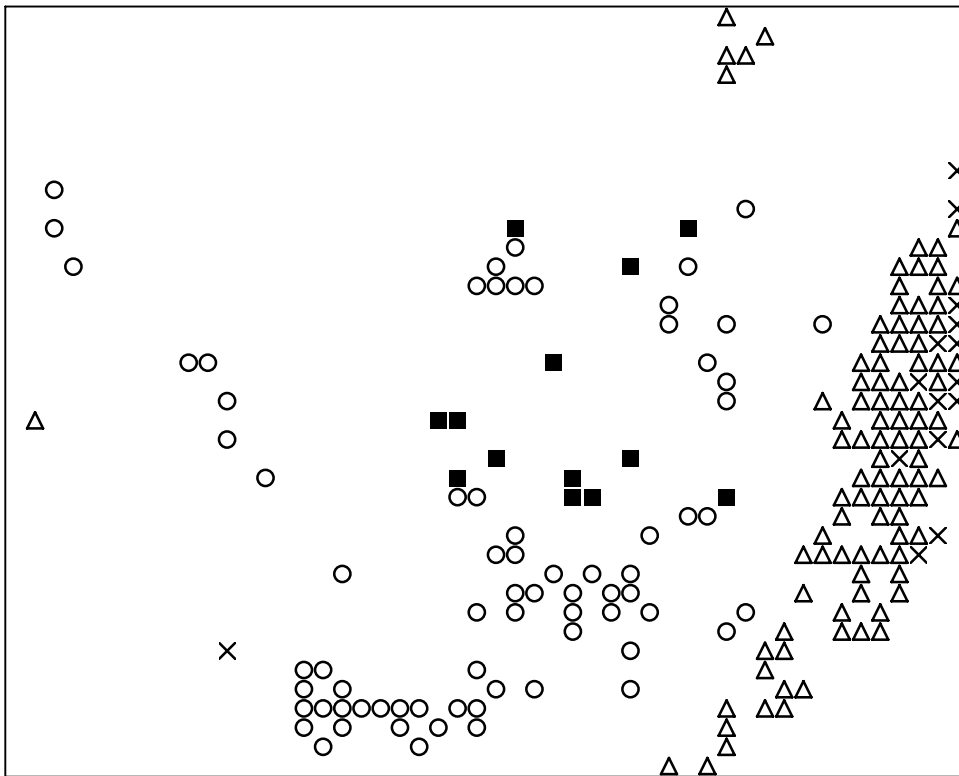
**Baseplate 5**  
Pixelcolor 307 = ■  
Pixelcolor 310 = ○  
Pixelcolor 327 = ×  
Pixelcolor 371 = △



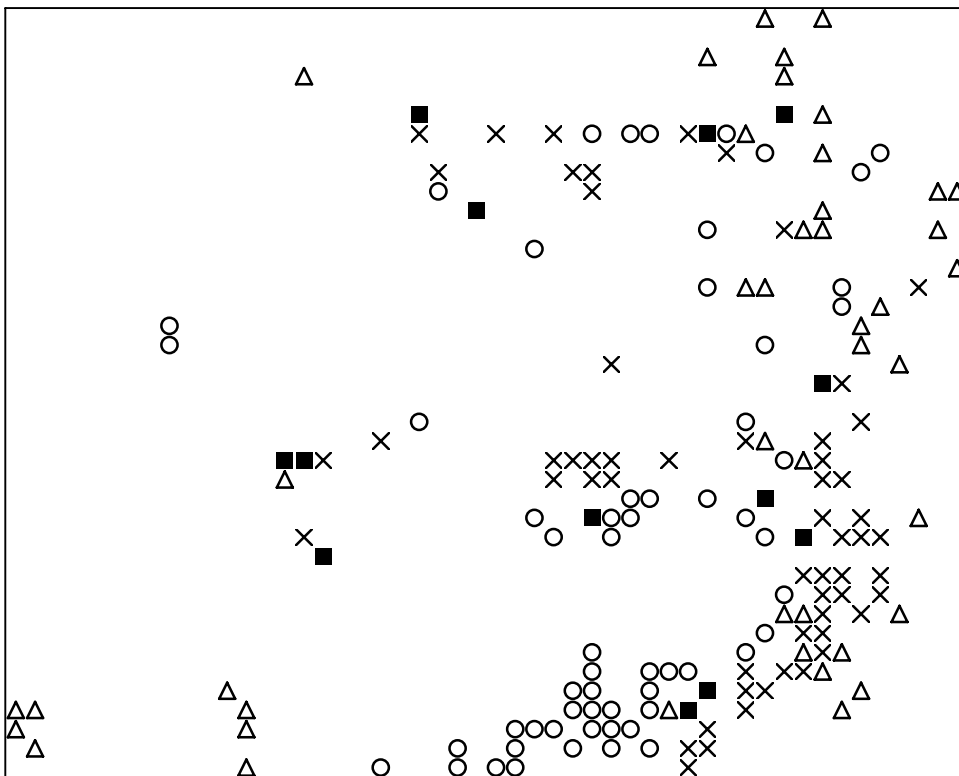
**Baseplate 5**  
Pixelcolor 374 = ■  
Pixelcolor 375 = ○  
Pixelcolor 376 = ×  
Pixelcolor 385 = △



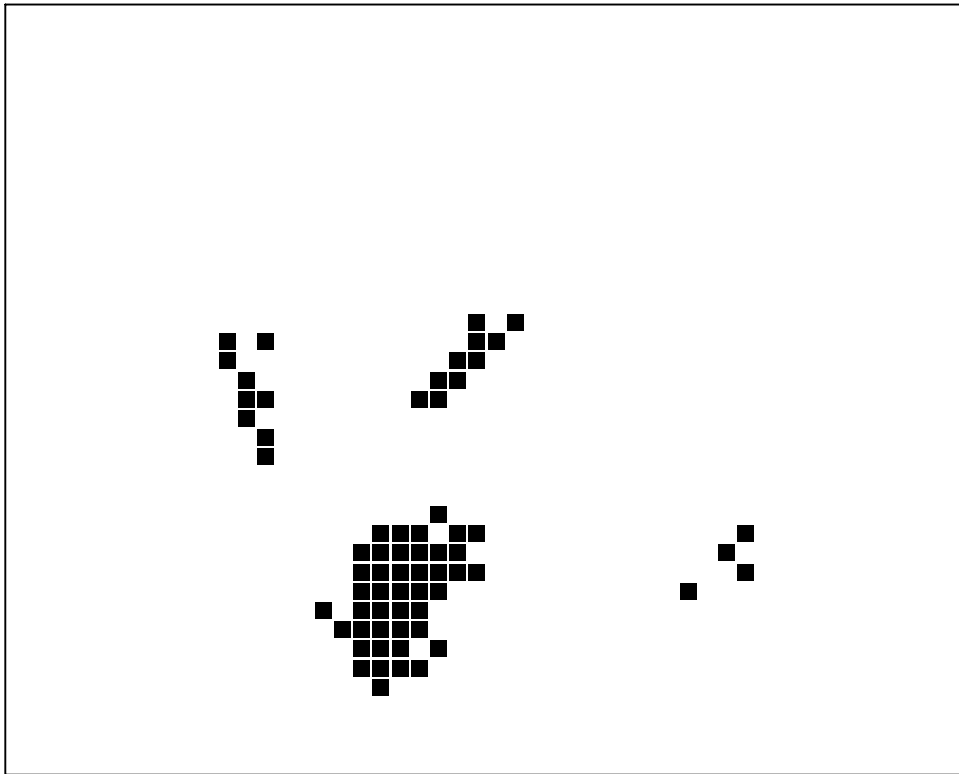
**Baseplate 5**  
Pixelcolor 388 = ■  
Pixelcolor 408 = ○  
Pixelcolor 411 = ×  
Pixelcolor 419 = △



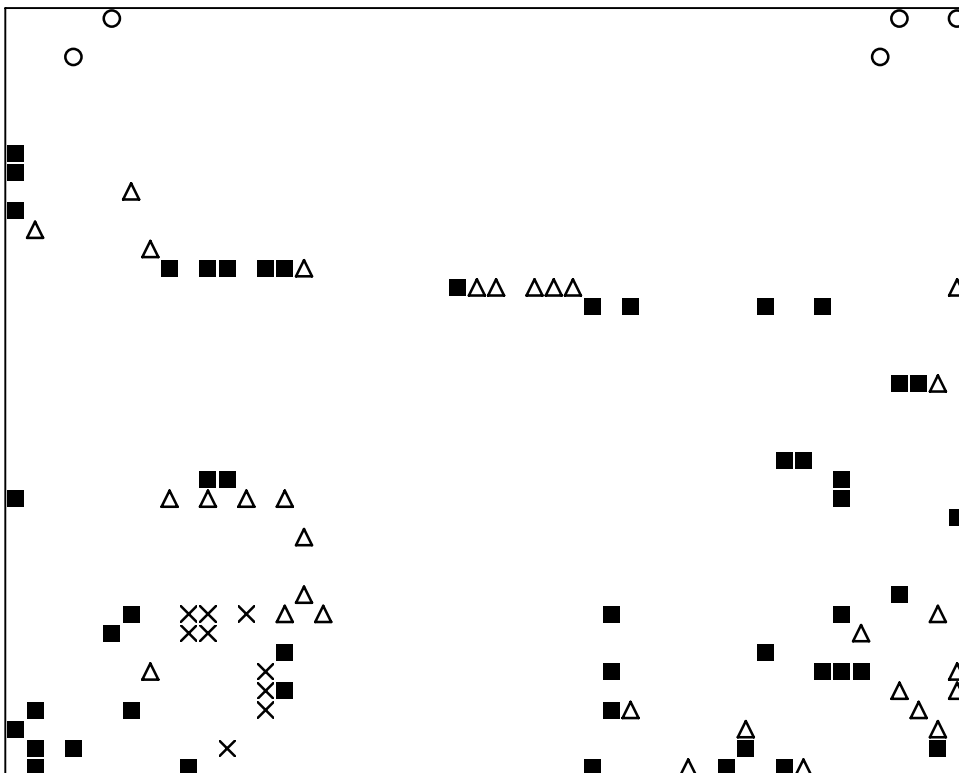
**Baseplate 5**  
Pixelcolor 434 = ■  
Pixelcolor 474 = ○  
Pixelcolor 541 = ×  
Pixelcolor 546 = △



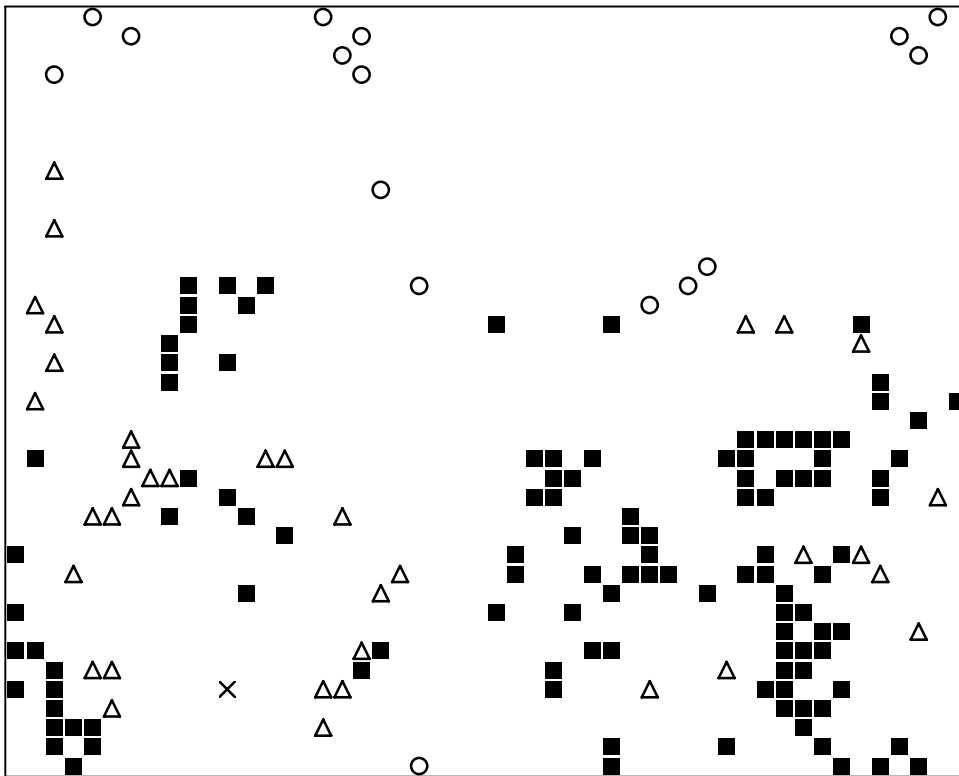
**Baseplate 5**  
Pixelcolor 547 = ■  
Pixelcolor 548 = ○  
Pixelcolor 549 = ×  
Pixelcolor 550 = △



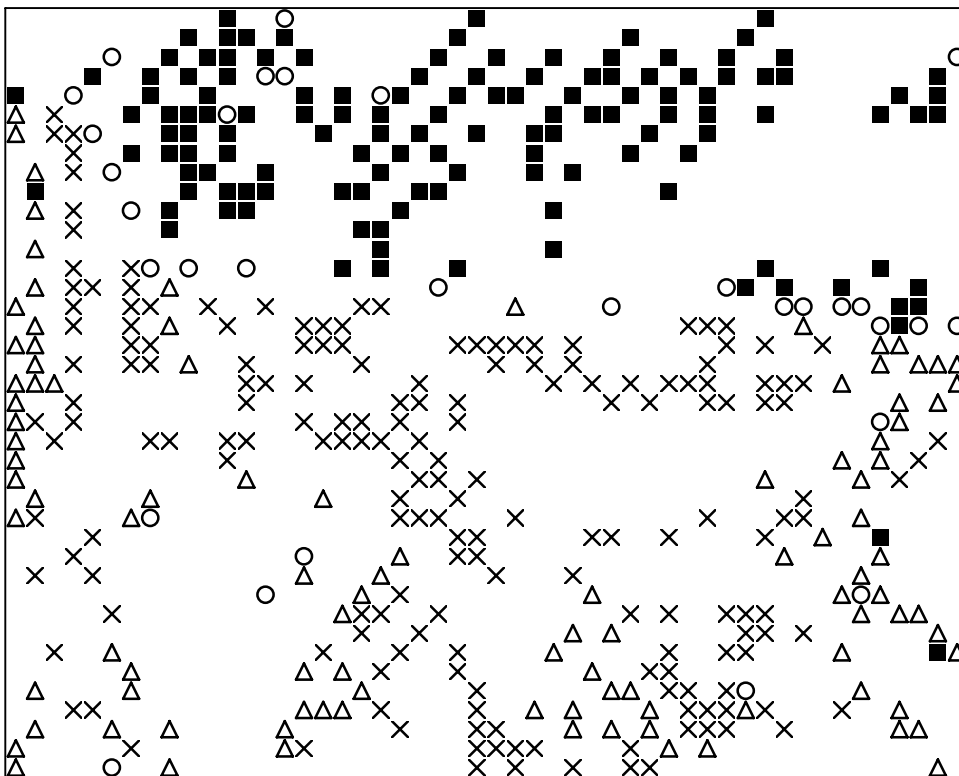
**Baseplate 5**  
Pixelcolor 552 = ■



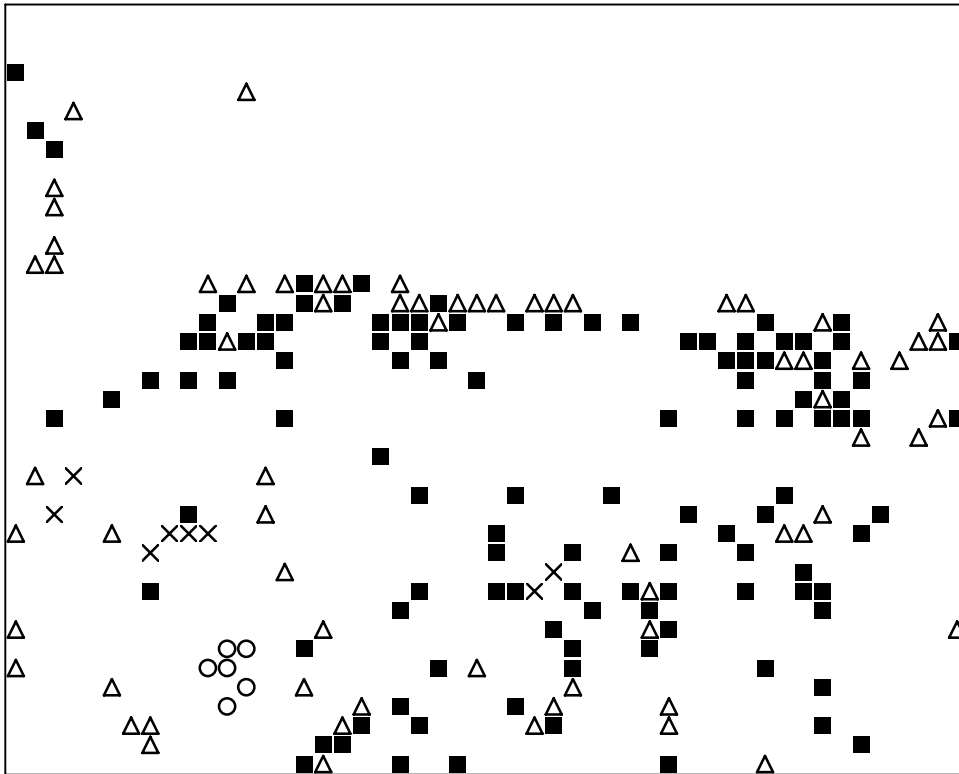
**Baseplate 6**  
Pixelcolor 175 = ■  
Pixelcolor 203 = ○  
Pixelcolor 227 = ×  
Pixelcolor 228 = △



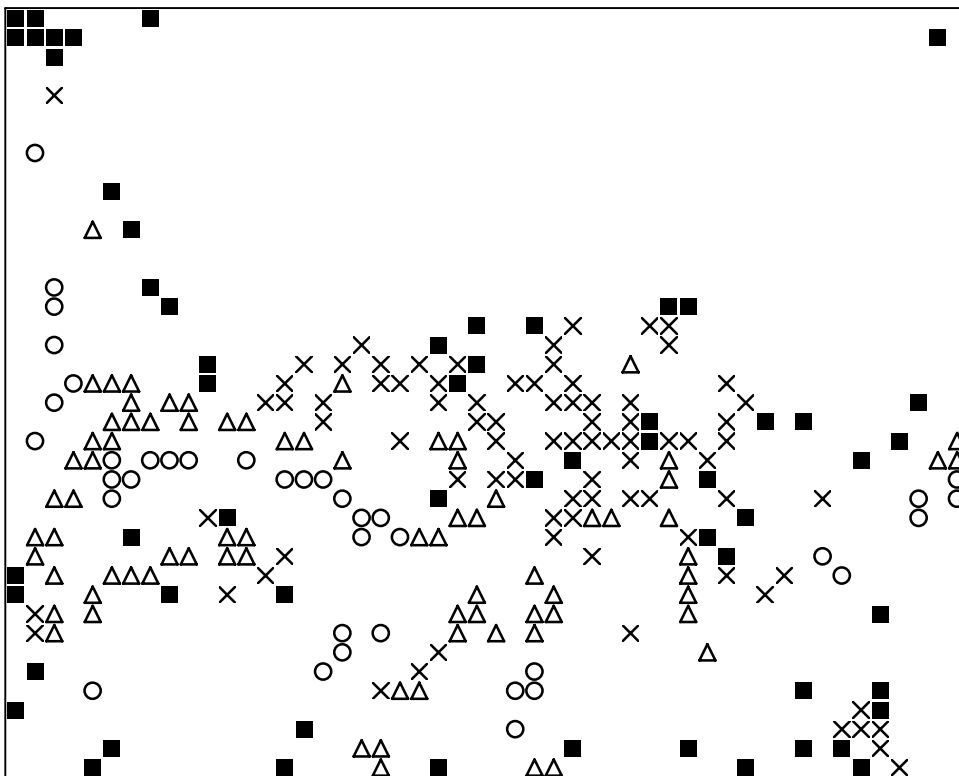
**Baseplate 6**  
Pixelcolor 229 = ■  
Pixelcolor 233 = ○  
Pixelcolor 234 = ×  
Pixelcolor 239 = △



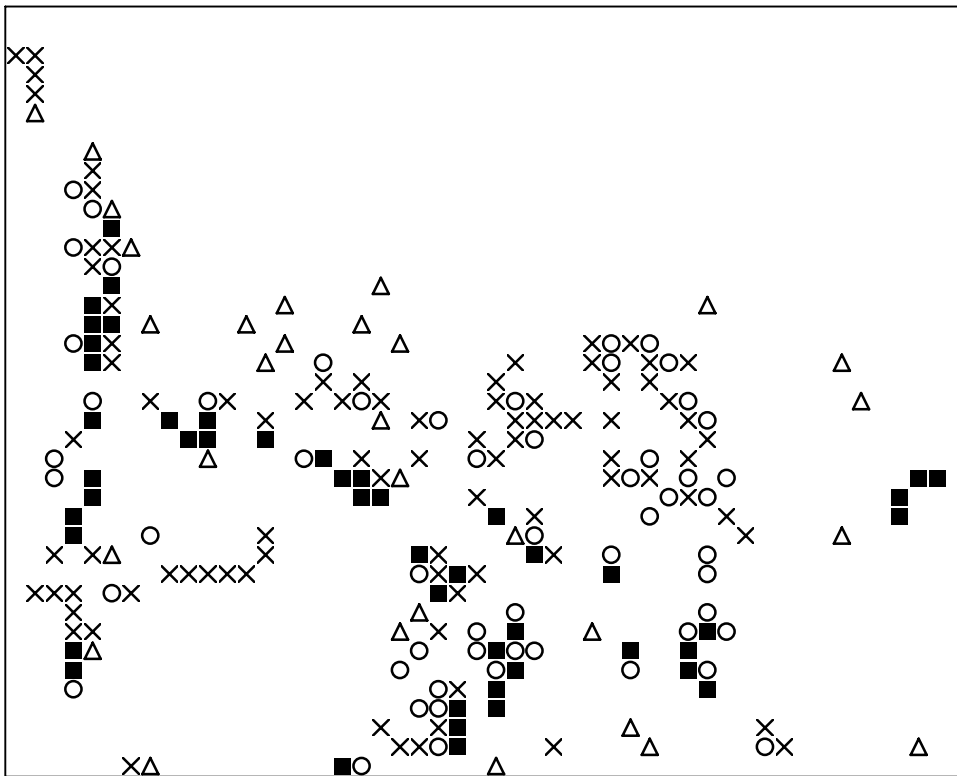
**Baseplate 6**  
Pixelcolor 262 = ■  
Pixelcolor 264 = ○  
Pixelcolor 273 = ×  
Pixelcolor 274 = △



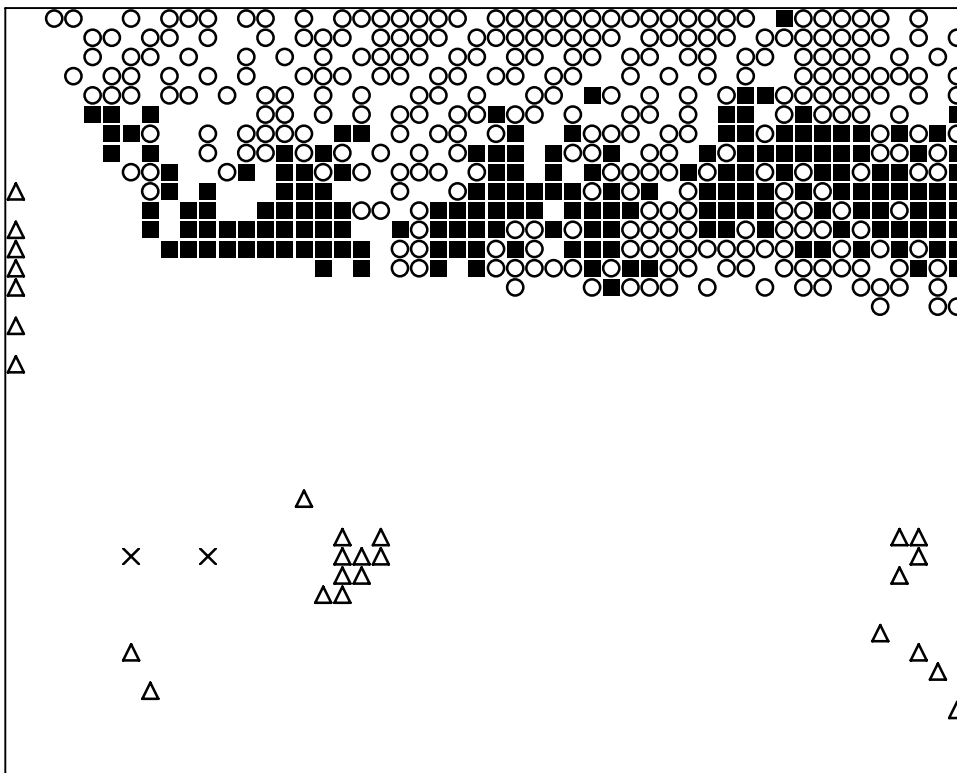
**Baseplate 6**  
Pixelcolor 276 = ■  
Pixelcolor 297 = ○  
Pixelcolor 307 = ×  
Pixelcolor 310 = △



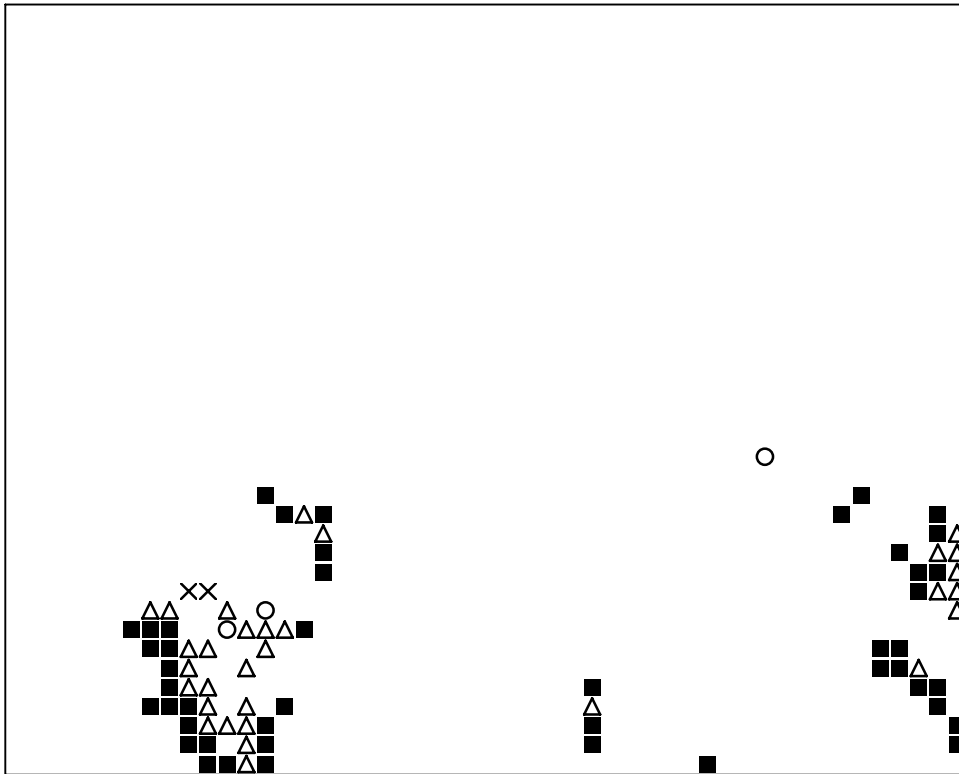
**Baseplate 6**  
Pixelcolor 327 = ■  
Pixelcolor 371 = ○  
Pixelcolor 374 = ×  
Pixelcolor 375 = △



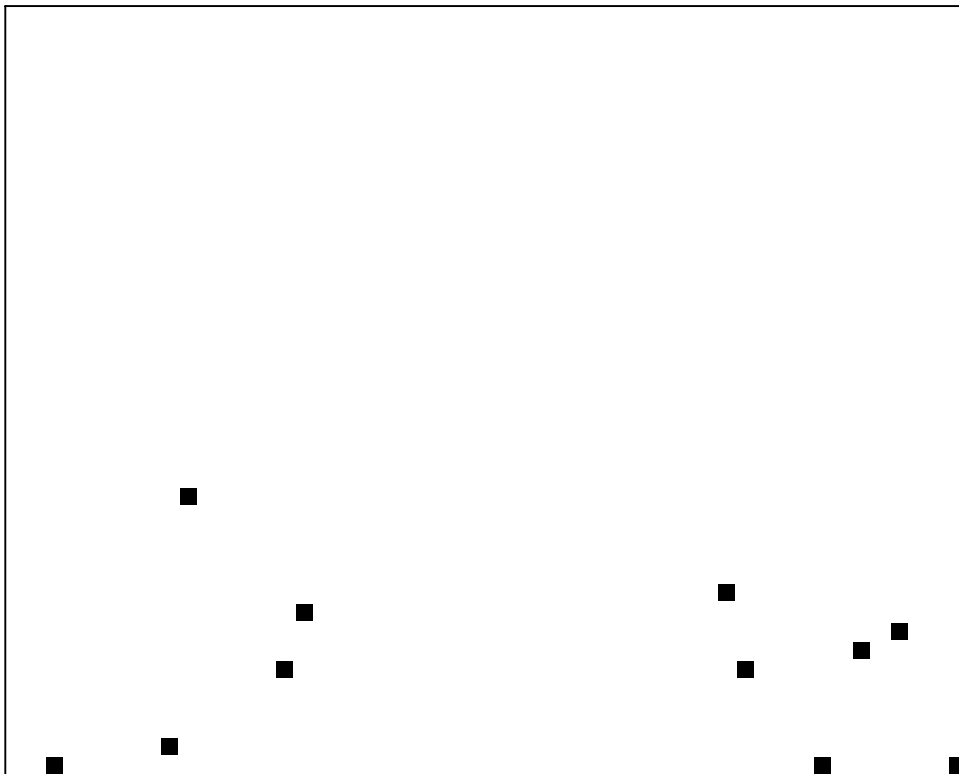
**Baseplate 6**  
Pixelcolor 376 = ■  
Pixelcolor 385 = ○  
Pixelcolor 388 = ×  
Pixelcolor 419 = △



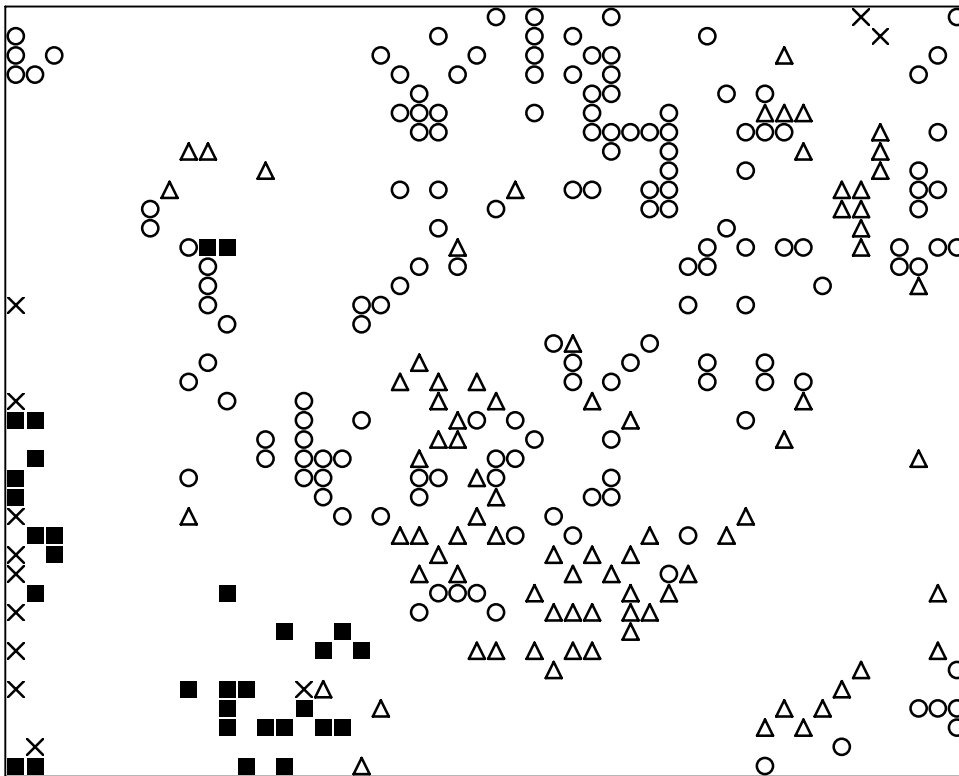
**Baseplate 6**  
Pixelcolor 433 = ■  
Pixelcolor 434 = ○  
Pixelcolor 474 = ×  
Pixelcolor 541 = △



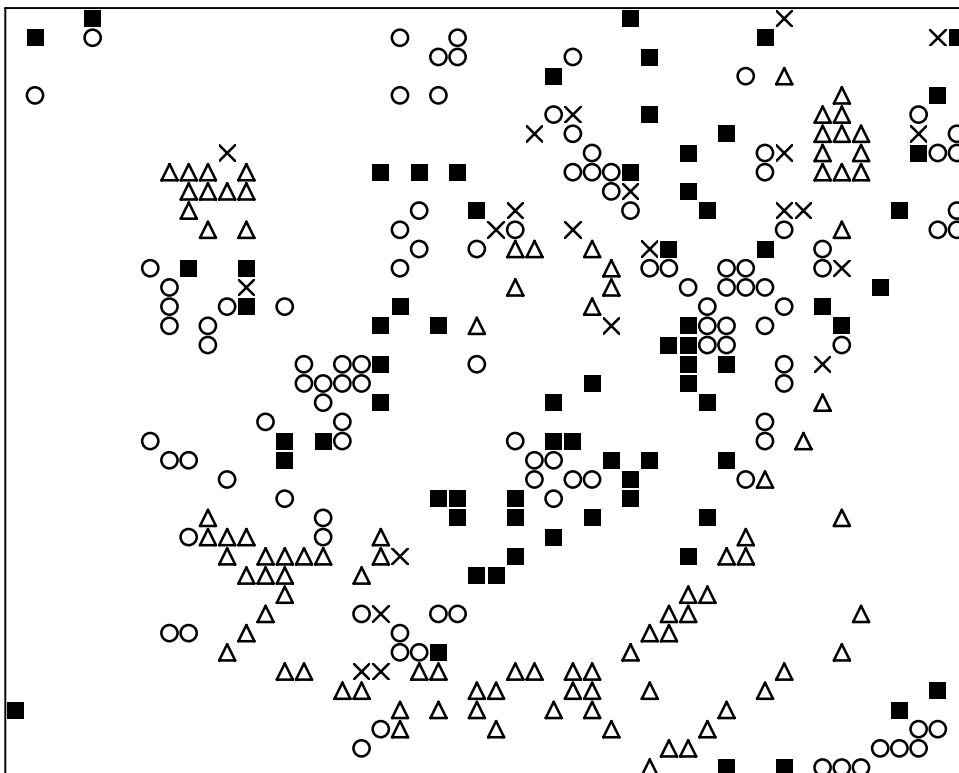
**Baseplate 6**  
Pixelcolor 546 = ■  
Pixelcolor 547 = ○  
Pixelcolor 548 = ×  
Pixelcolor 549 = △



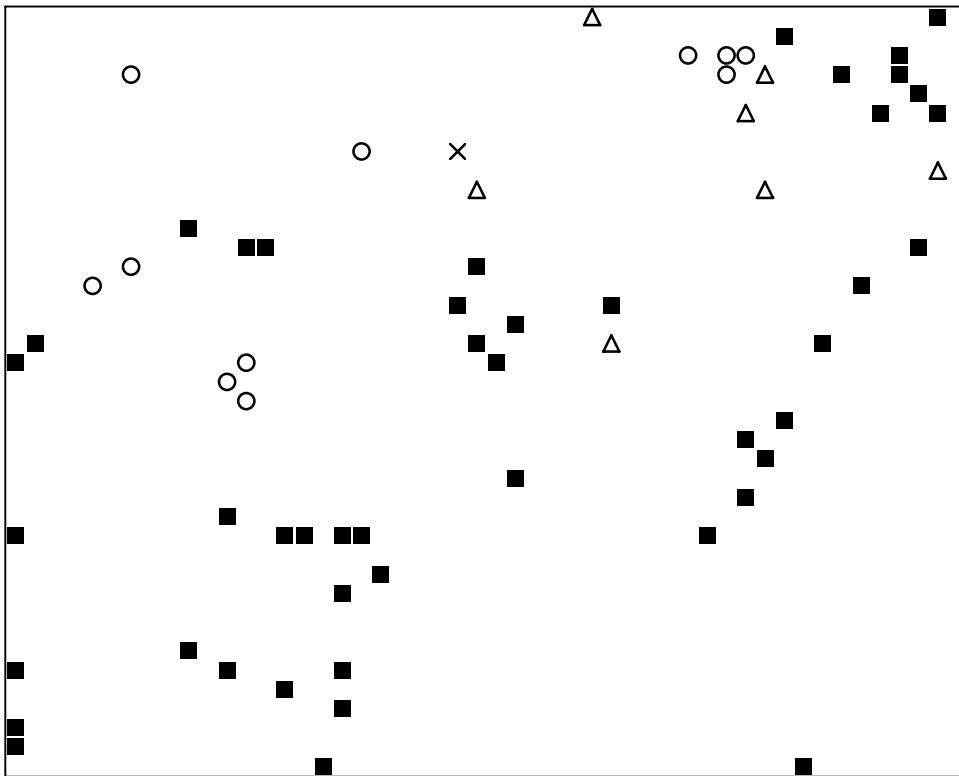
**Baseplate 6**  
Pixelcolor 550 = ■



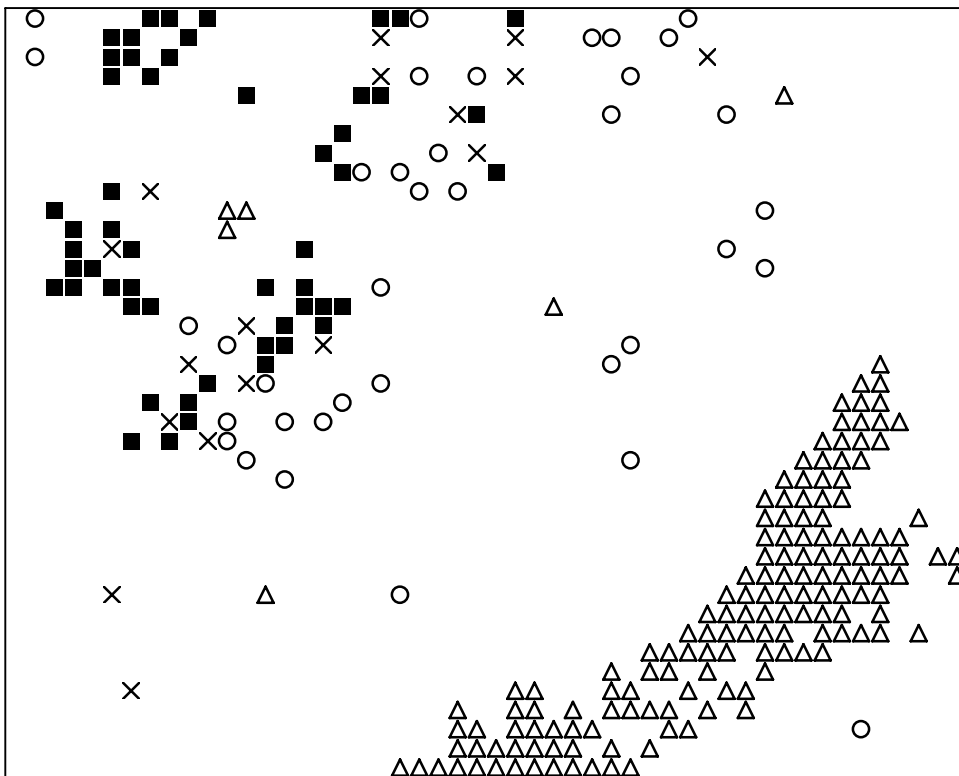
**Baseplate 7**  
Pixelcolor 173 = ■  
Pixelcolor 175 = ○  
Pixelcolor 203 = ×  
Pixelcolor 227 = △



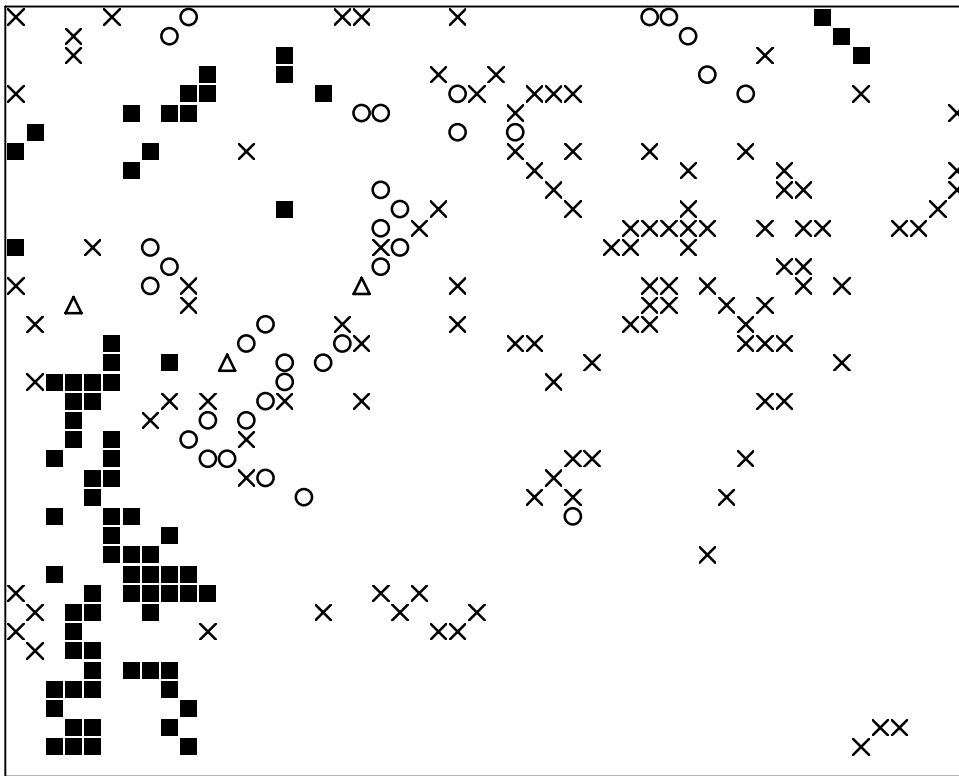
**Baseplate 7**  
Pixelcolor 228 = ■  
Pixelcolor 229 = ○  
Pixelcolor 233 = ×  
Pixelcolor 234 = △



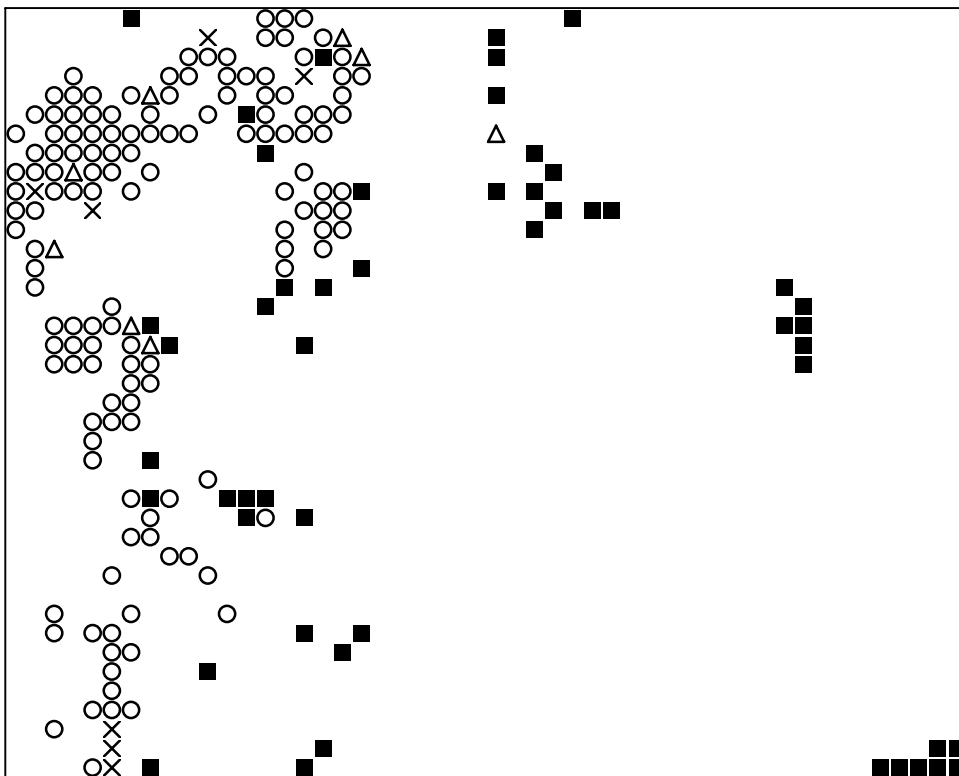
**Baseplate 7**  
Pixelcolor 236 = ■  
Pixelcolor 239 = ○  
Pixelcolor 262 = ×  
Pixelcolor 264 = △



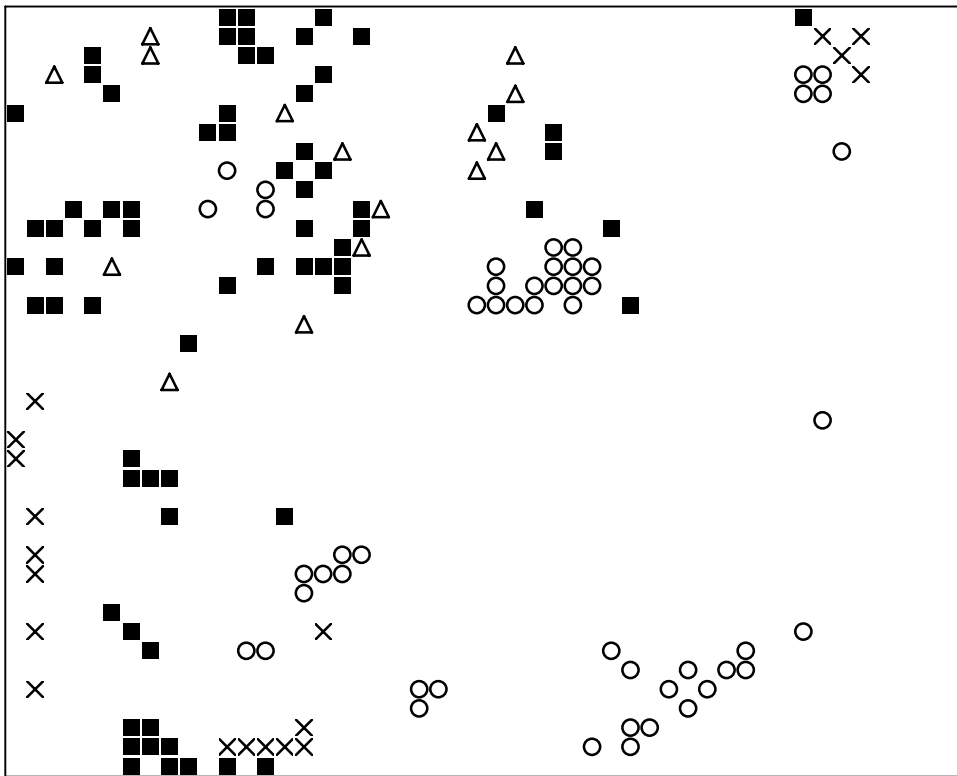
**Baseplate 7**  
Pixelcolor 273 = ■  
Pixelcolor 274 = ○  
Pixelcolor 276 = ×  
Pixelcolor 297 = △



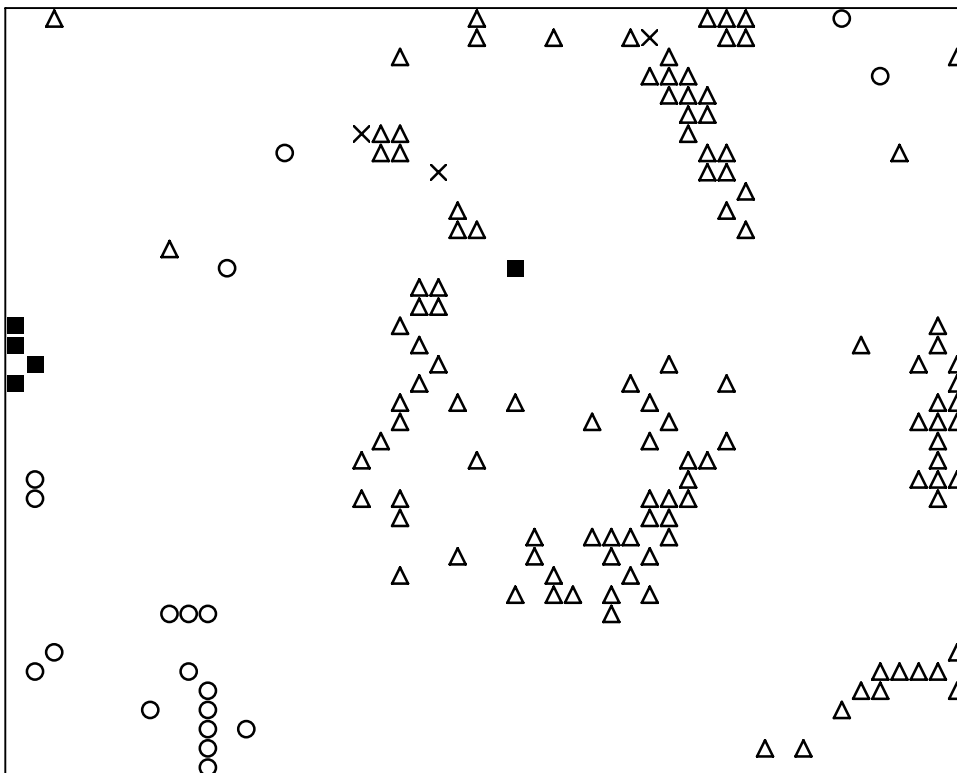
**Baseplate 7**  
Pixelcolor 307 = ■  
Pixelcolor 310 = ○  
Pixelcolor 327 = ×  
Pixelcolor 371 = △



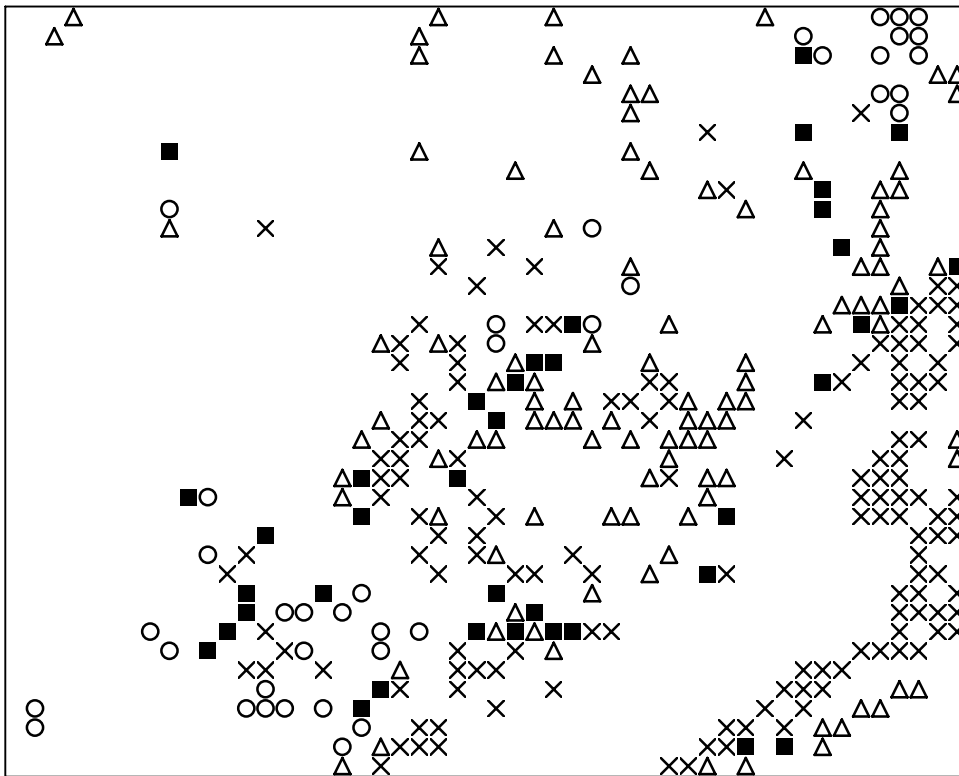
**Baseplate 7**  
Pixelcolor 374 = ■  
Pixelcolor 375 = ○  
Pixelcolor 376 = ×  
Pixelcolor 385 = △



**Baseplate 7**  
Pixelcolor 388 = ■  
Pixelcolor 408 = ○  
Pixelcolor 411 = ×  
Pixelcolor 419 = △



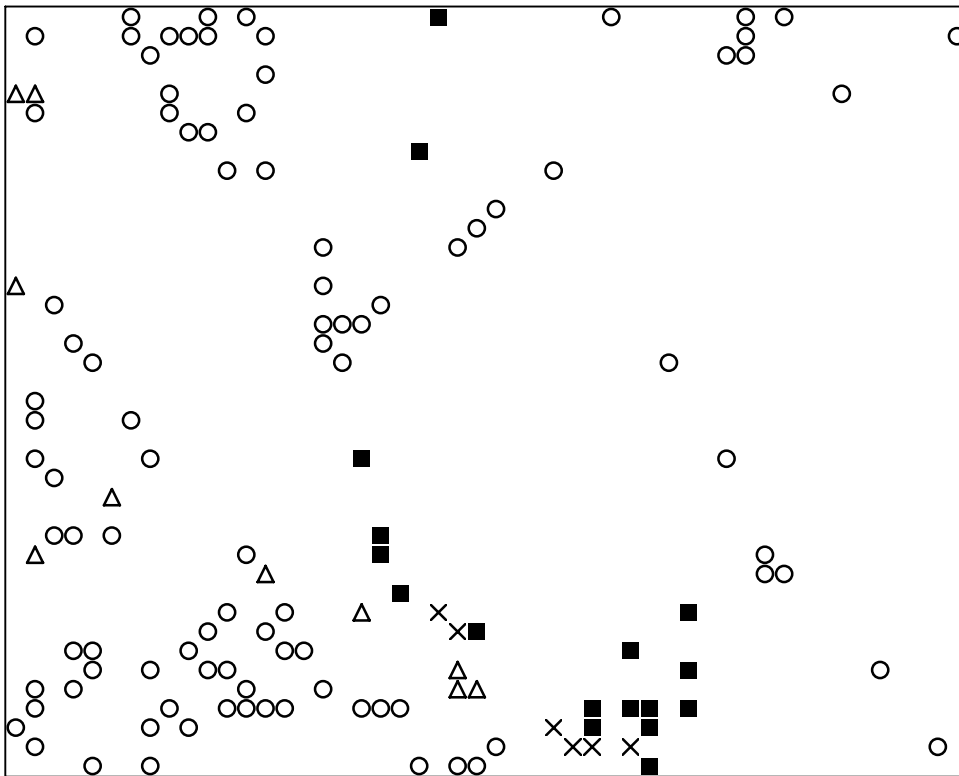
**Baseplate 7**  
Pixelcolor 434 = ■  
Pixelcolor 474 = ○  
Pixelcolor 541 = ×  
Pixelcolor 546 = △



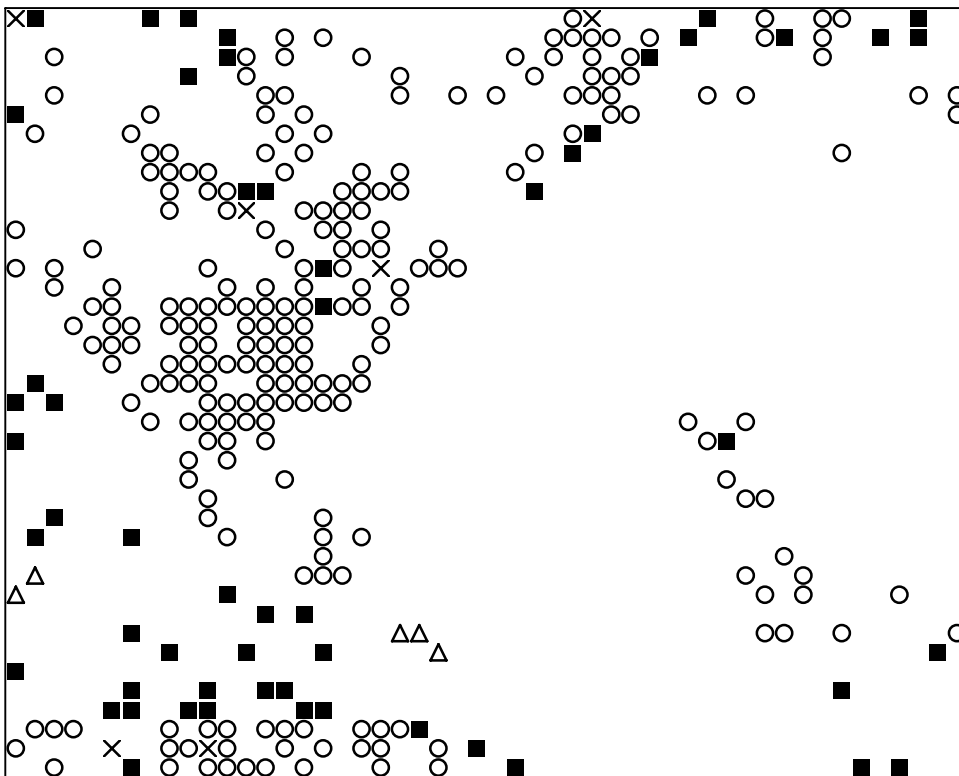
**Baseplate 7**  
Pixelcolor 547 = ■  
Pixelcolor 548 = ○  
Pixelcolor 549 = ×  
Pixelcolor 550 = △



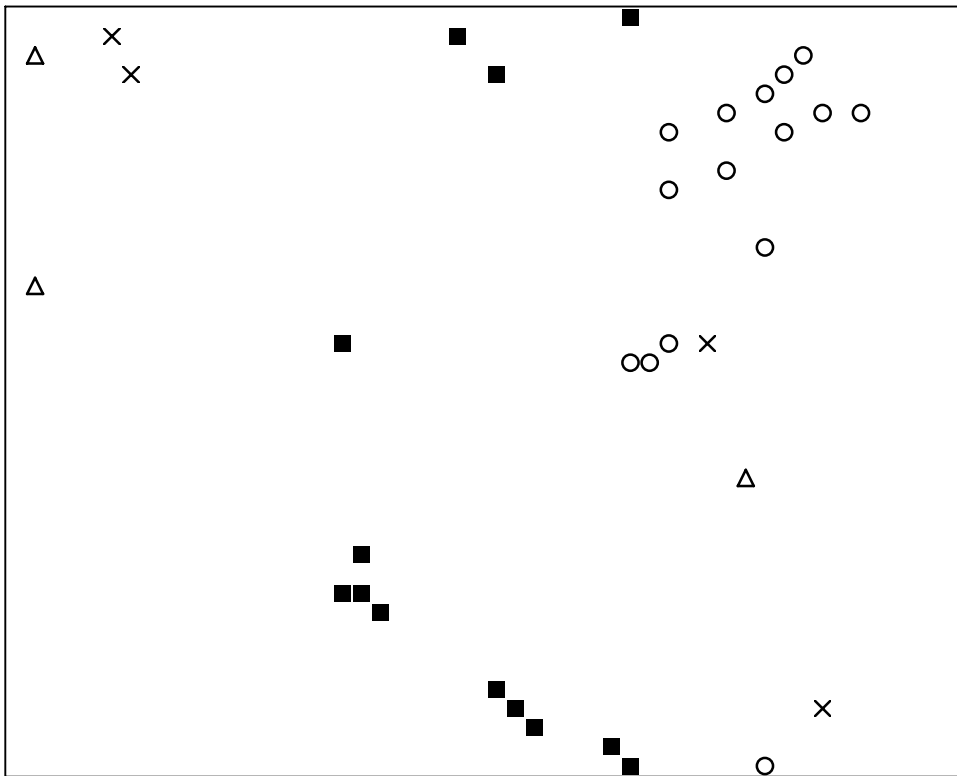
**Baseplate 7**  
Pixelcolor 552 = ■



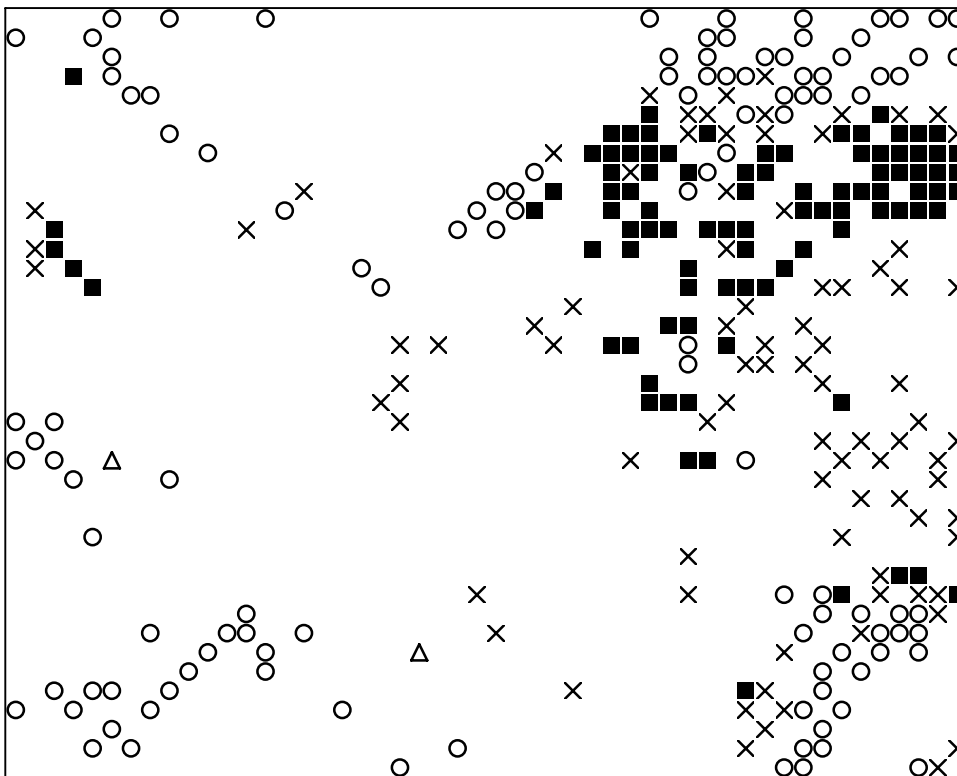
**Baseplate 8**  
Pixelcolor 173 = ■  
Pixelcolor 175 = ○  
Pixelcolor 203 = ×  
Pixelcolor 227 = △



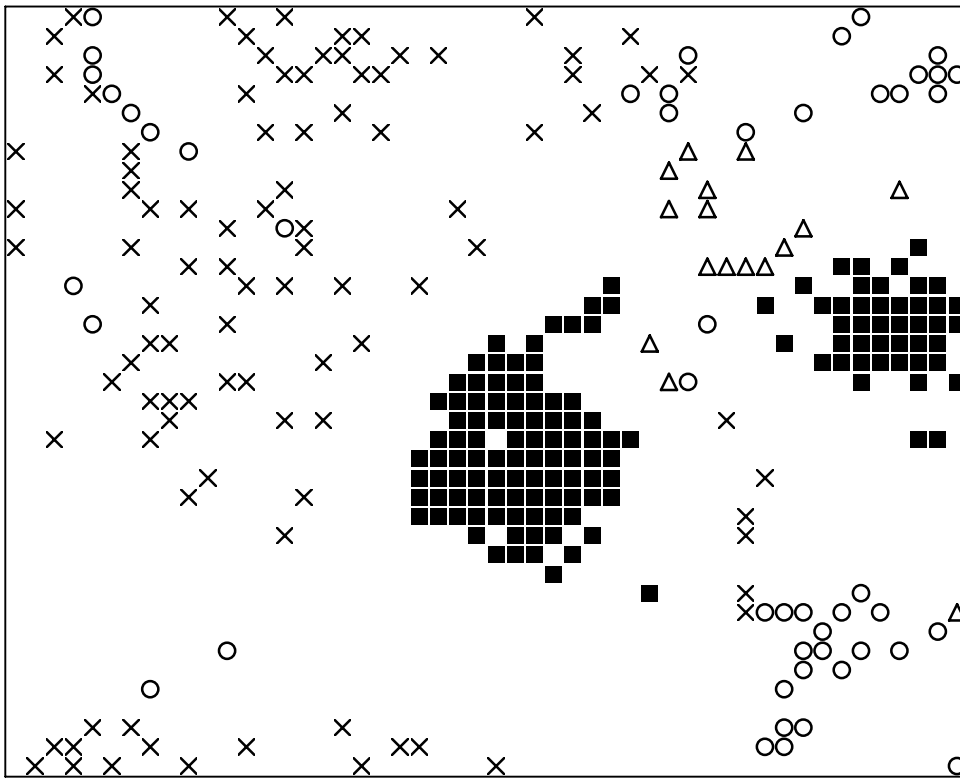
**Baseplate 8**  
Pixelcolor 228 = ■  
Pixelcolor 229 = ○  
Pixelcolor 233 = ×  
Pixelcolor 234 = △



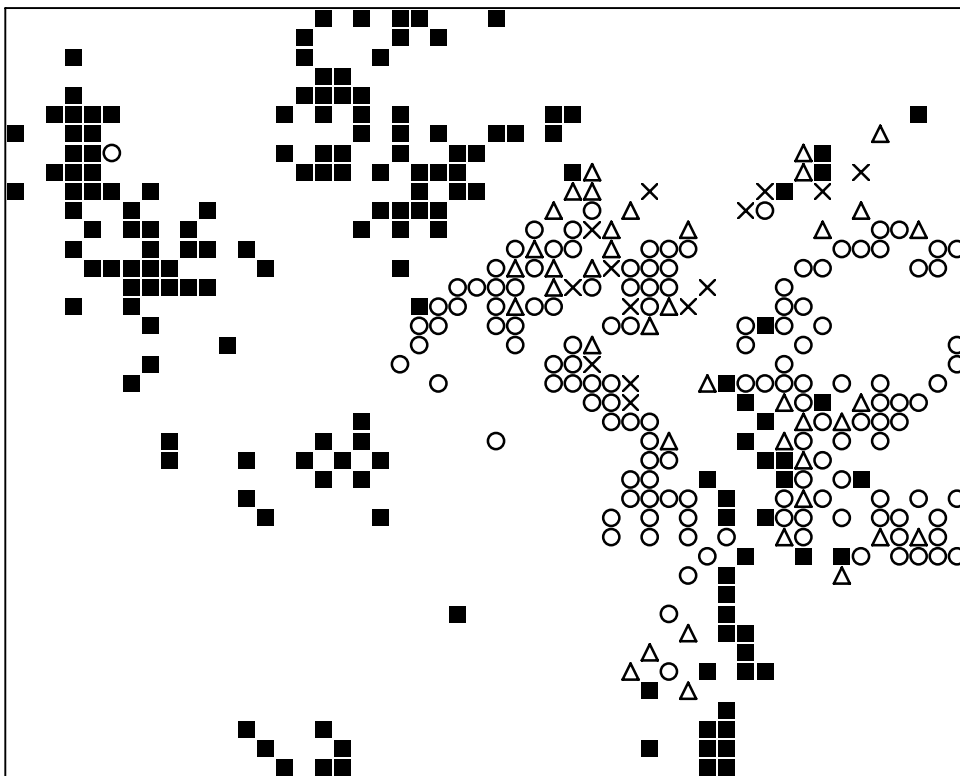
**Baseplate 8**  
Pixelcolor 236 = ■  
Pixelcolor 239 = ○  
Pixelcolor 262 = ×  
Pixelcolor 264 = △



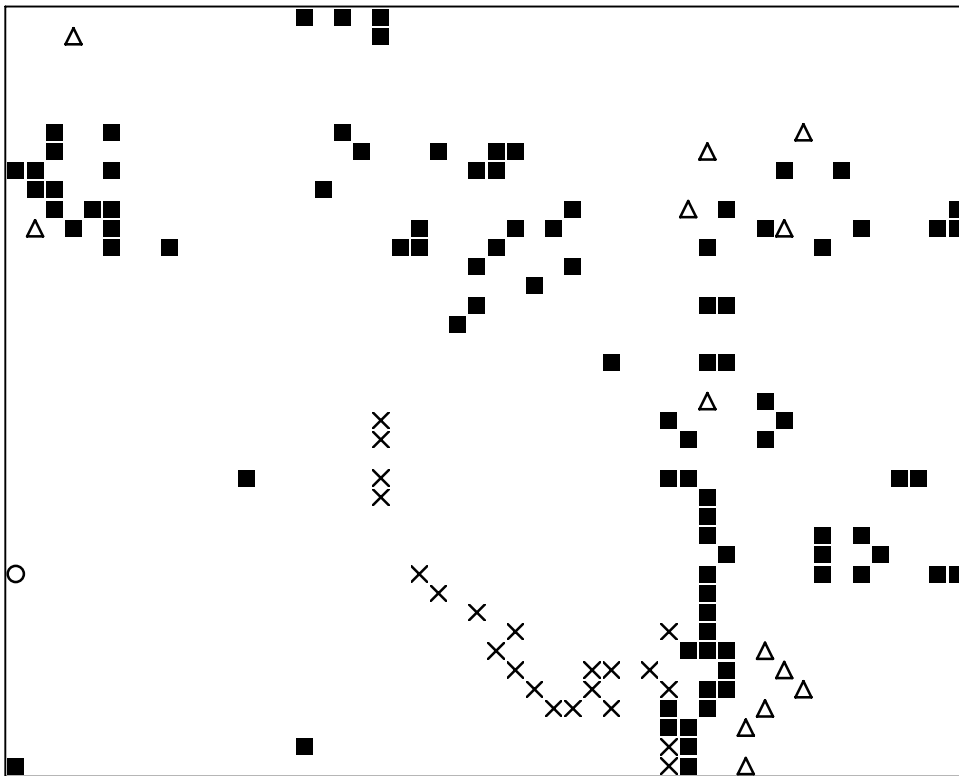
**Baseplate 8**  
Pixelcolor 273 = ■  
Pixelcolor 274 = ○  
Pixelcolor 276 = ×  
Pixelcolor 297 = △



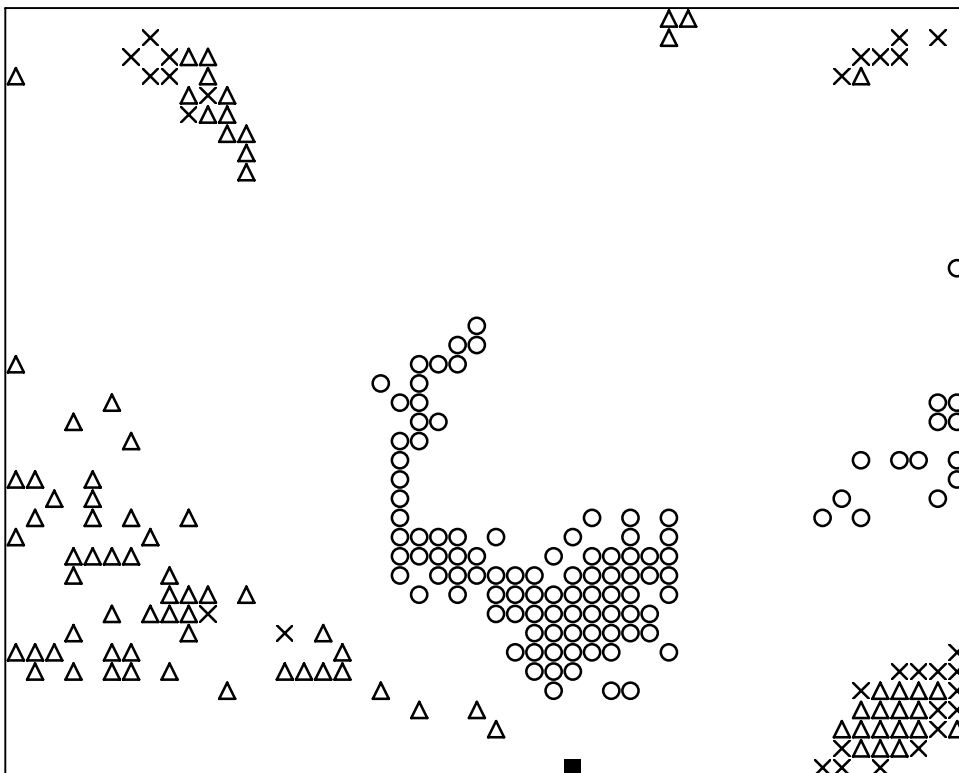
**Baseplate 8**  
Pixelcolor 307 = ■  
Pixelcolor 310 = ○  
Pixelcolor 327 = ×  
Pixelcolor 371 = △



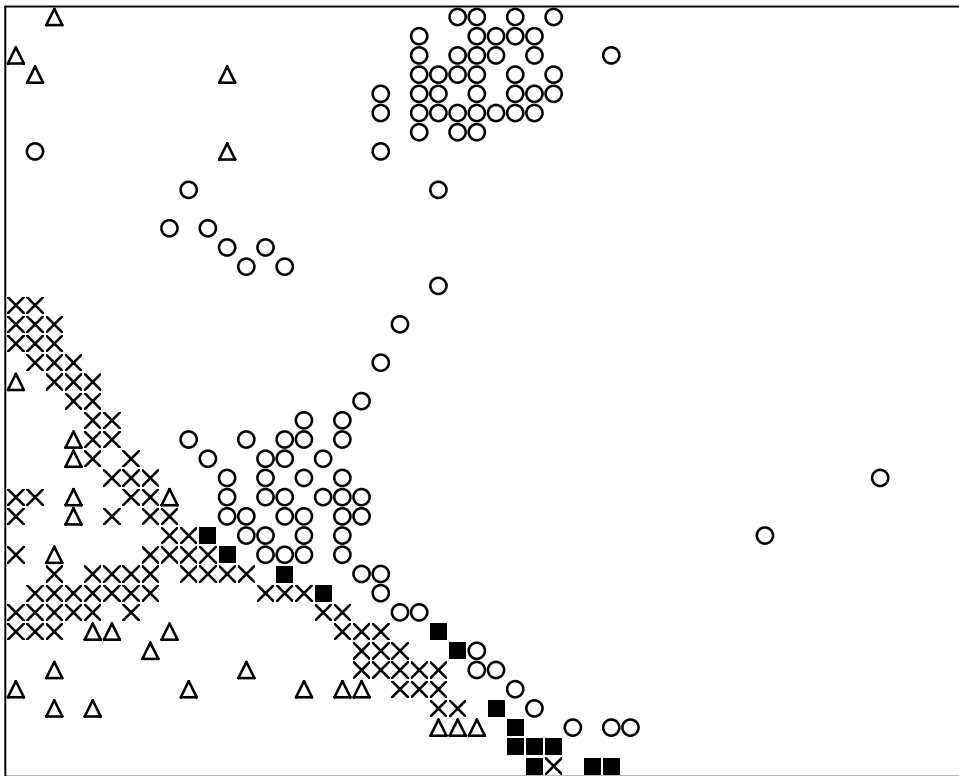
**Baseplate 8**  
Pixelcolor 374 = ■  
Pixelcolor 375 = ○  
Pixelcolor 376 = ×  
Pixelcolor 385 = △



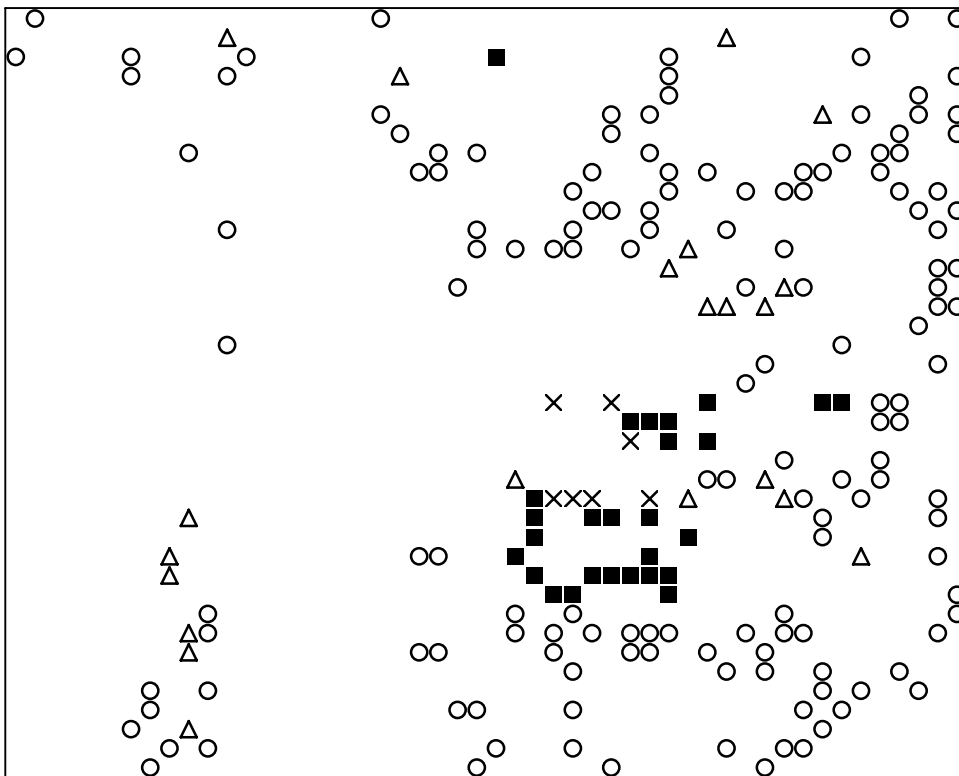
**Baseplate 8**  
Pixelcolor 388 = ■  
Pixelcolor 408 = ○  
Pixelcolor 411 = ×  
Pixelcolor 419 = △



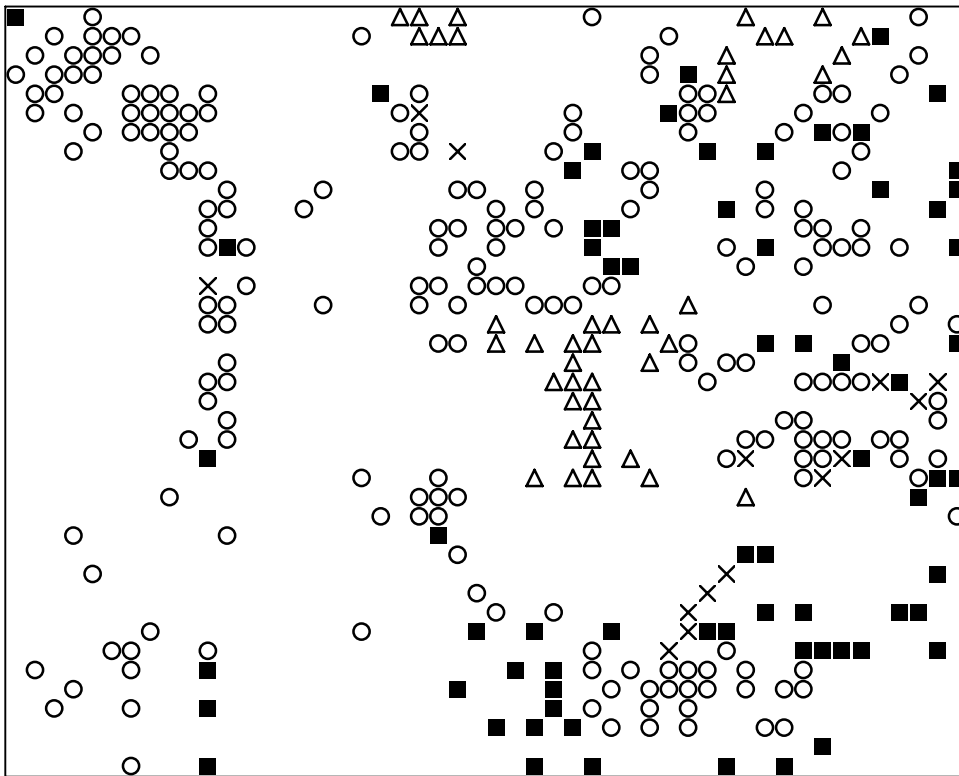
**Baseplate 8**  
Pixelcolor 434 = ■  
Pixelcolor 474 = ○  
Pixelcolor 541 = ×  
Pixelcolor 546 = △



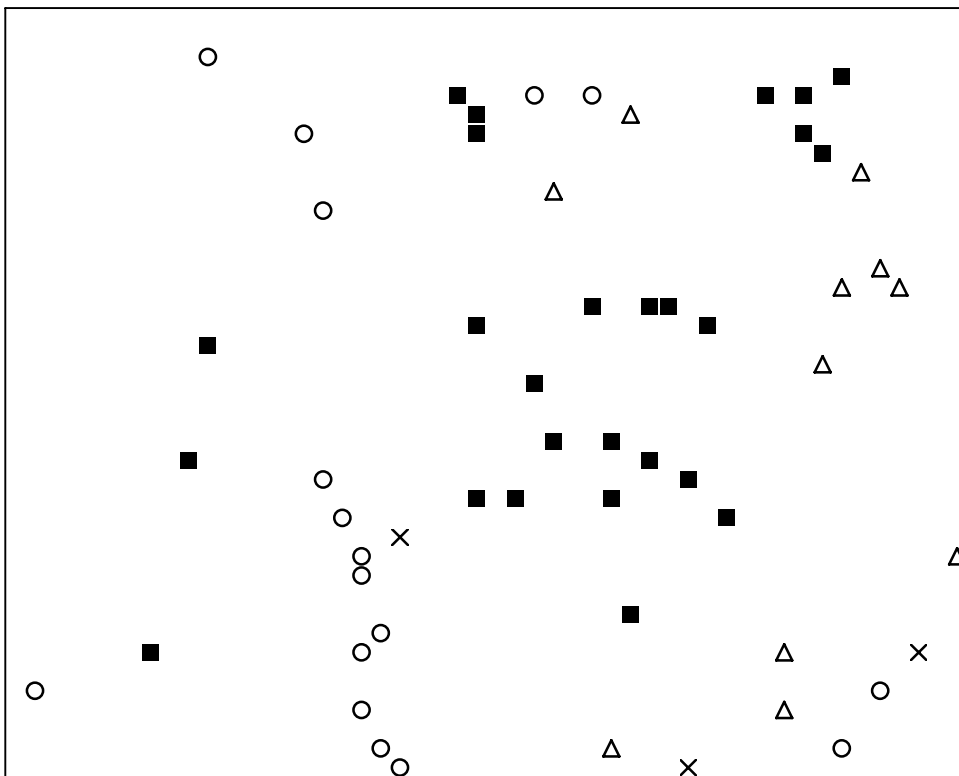
**Baseplate 8**  
Pixelcolor 547 = ■  
Pixelcolor 548 = ○  
Pixelcolor 549 = ×  
Pixelcolor 550 = △



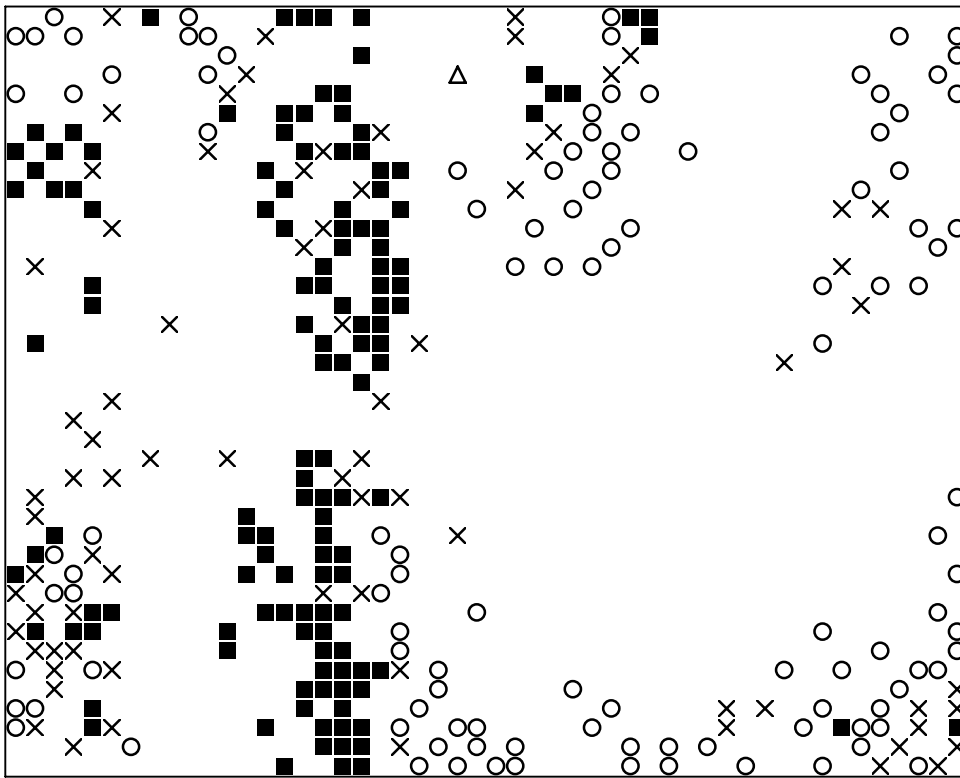
**Baseplate 9**  
Pixelcolor 173 = ■  
Pixelcolor 175 = ○  
Pixelcolor 203 = ×  
Pixelcolor 227 = △



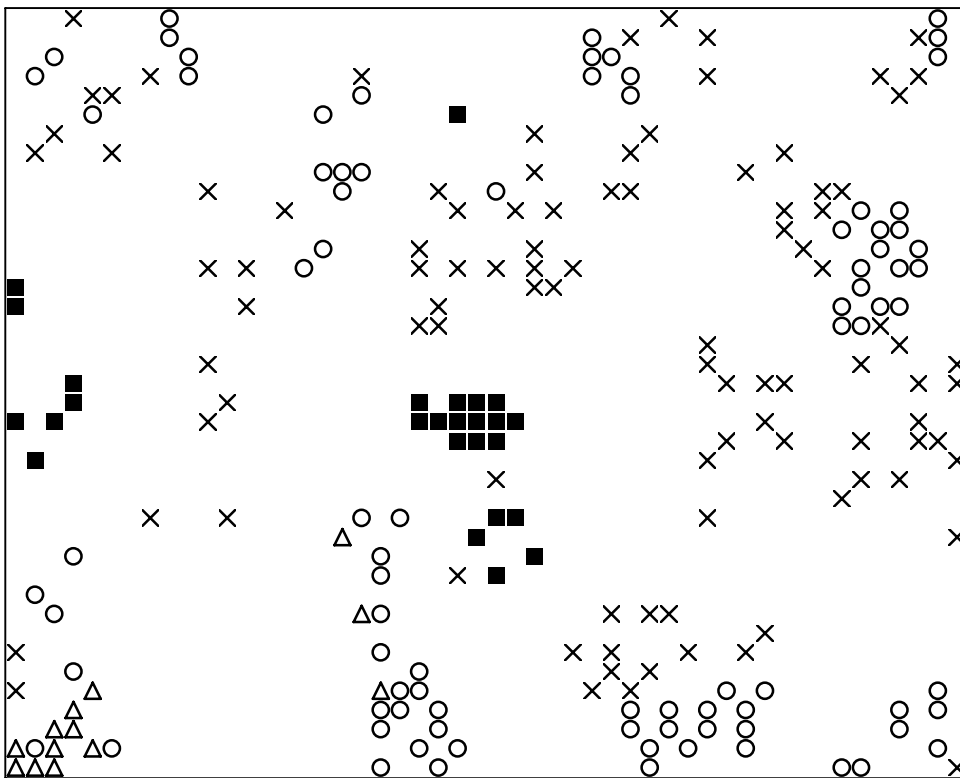
**Baseplate 9**  
Pixelcolor 228 = ■  
Pixelcolor 229 = ○  
Pixelcolor 233 = ×  
Pixelcolor 234 = △



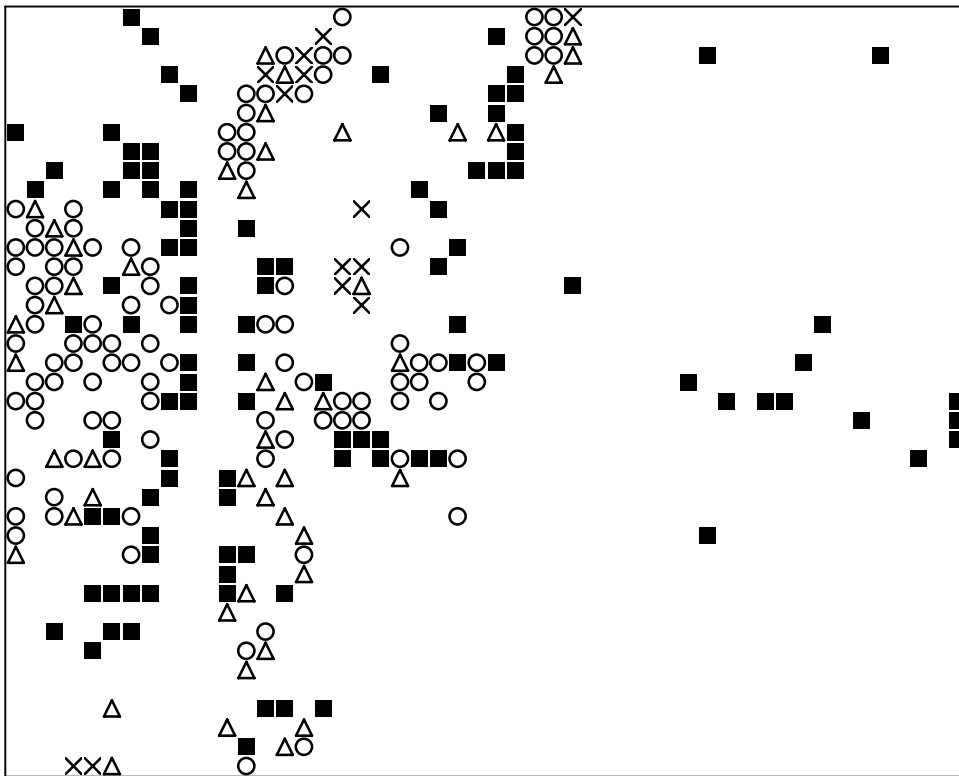
**Baseplate 9**  
Pixelcolor 236 = ■  
Pixelcolor 239 = ○  
Pixelcolor 262 = ×  
Pixelcolor 264 = △



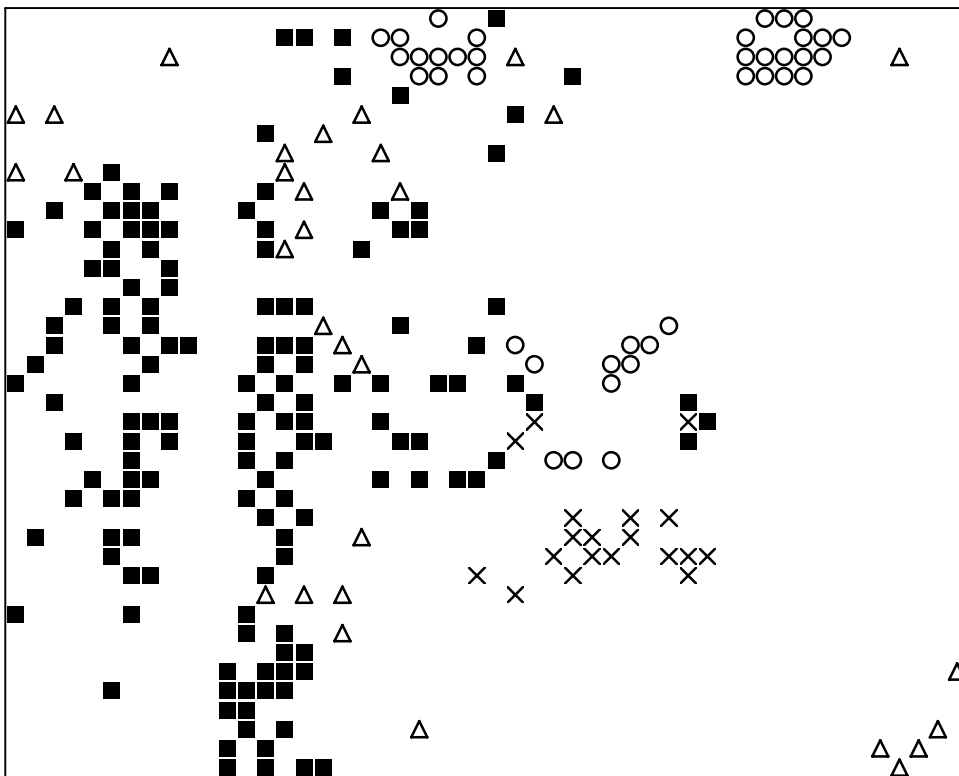
**Baseplate 9**  
Pixelcolor 273 = ■  
Pixelcolor 274 = ○  
Pixelcolor 276 = ×  
Pixelcolor 297 = △



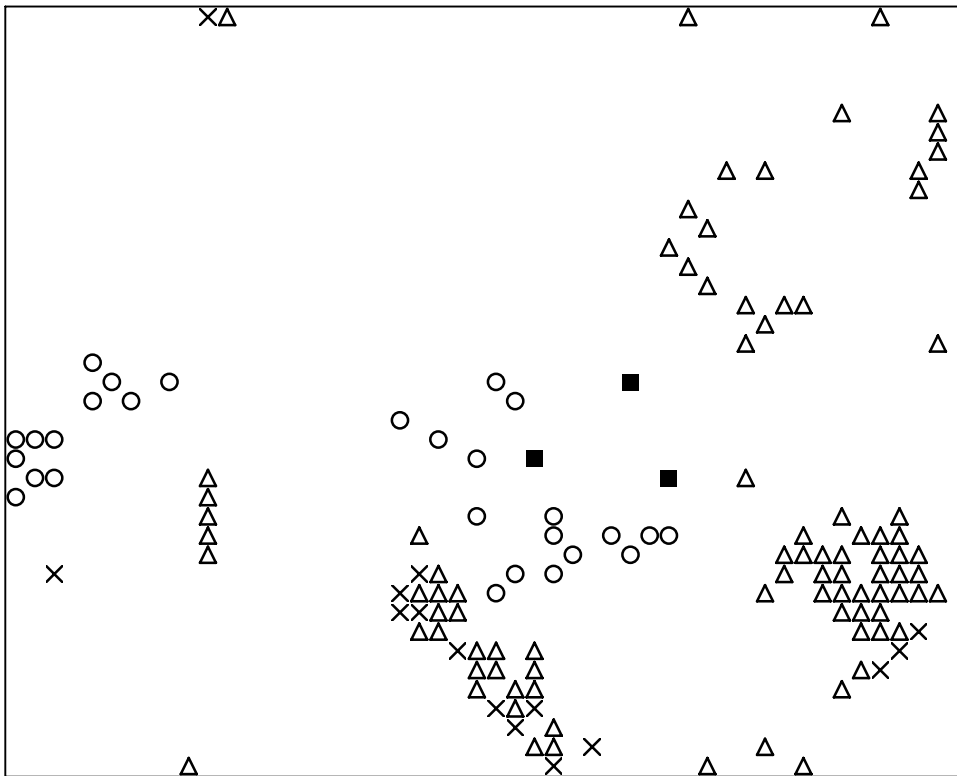
**Baseplate 9**  
Pixelcolor 307 = ■  
Pixelcolor 310 = ○  
Pixelcolor 327 = ×  
Pixelcolor 371 = △



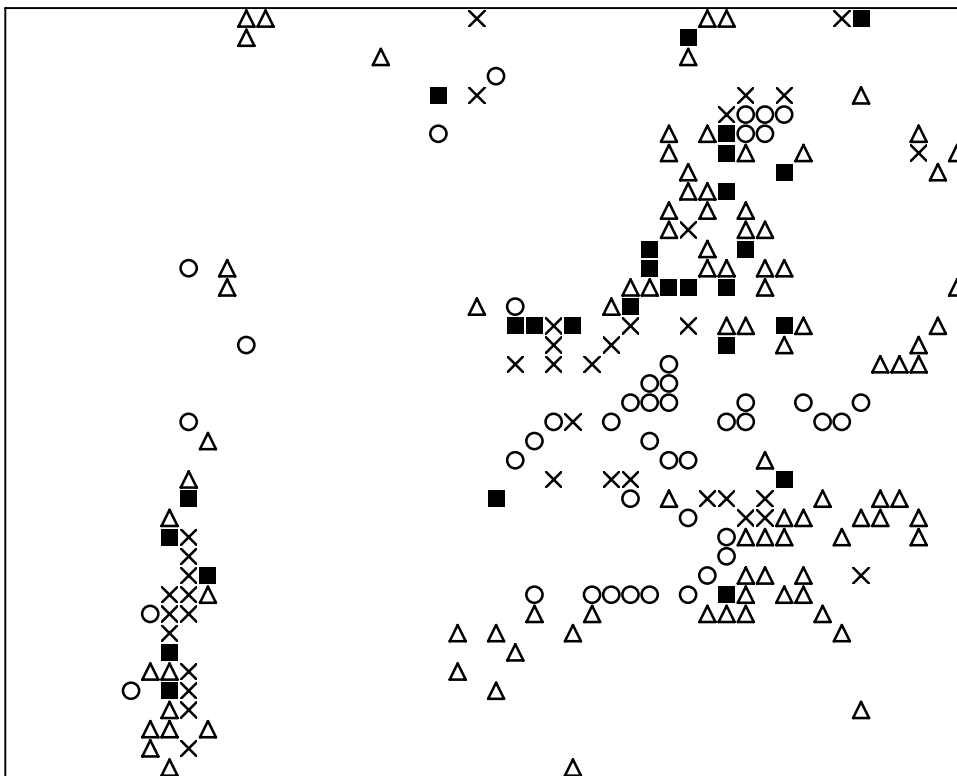
**Baseplate 9**  
Pixelcolor 374 = ■  
Pixelcolor 375 = ○  
Pixelcolor 376 = ×  
Pixelcolor 385 = △



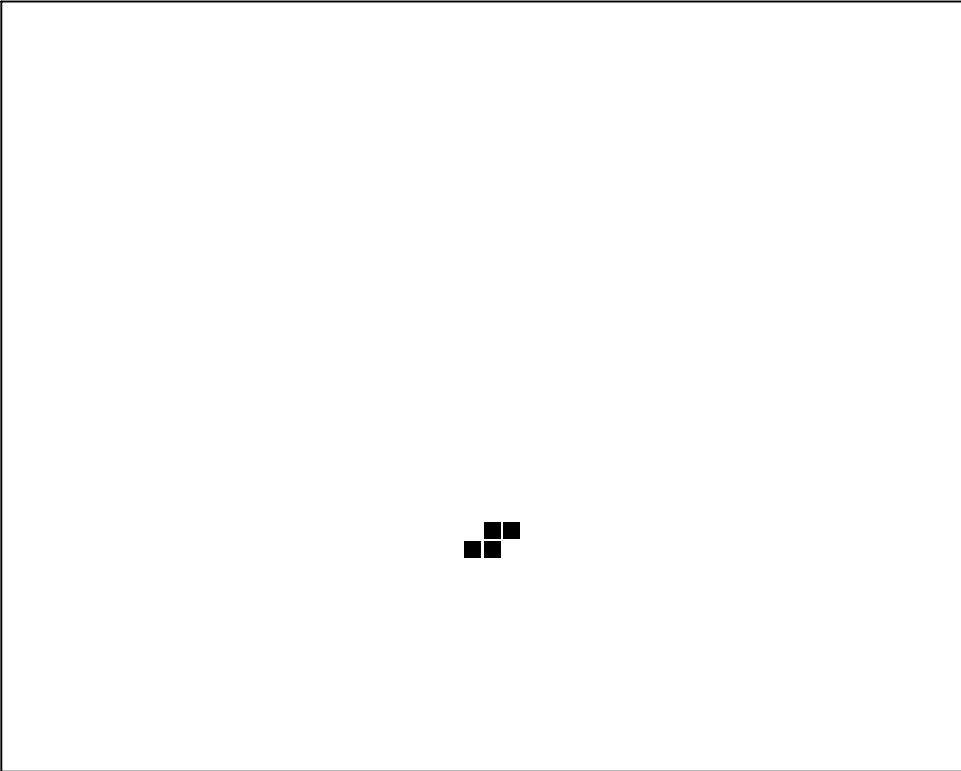
**Baseplate 9**  
Pixelcolor 388 = ■  
Pixelcolor 408 = ○  
Pixelcolor 411 = ×  
Pixelcolor 419 = △



**Baseplate 9**  
Pixelcolor 434 = ■  
Pixelcolor 474 = ○  
Pixelcolor 541 = ×  
Pixelcolor 546 = △



**Baseplate 9**  
Pixelcolor 547 = ■  
Pixelcolor 548 = ○  
Pixelcolor 549 = ×  
Pixelcolor 550 = △



**Baseplate 9**  
**Pixelcolor 552 = ■**