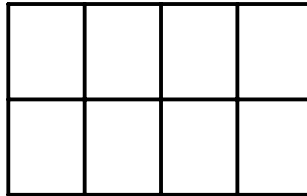


## Materiaallijst

www.pixelhobby.com

Aantal Basisplaten = 8  
Aantal Pixel Matjes = 170  
Aantal Kleuren = 92



808046 Le pont Japonais a giverny  
2011-12-16

International Patent bescherming

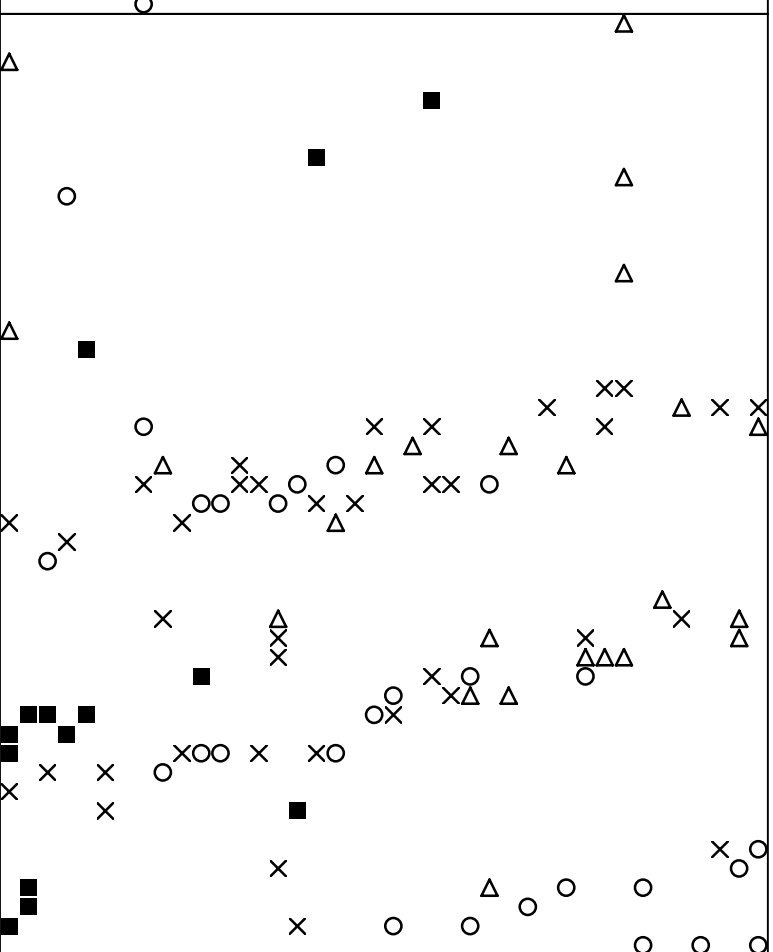
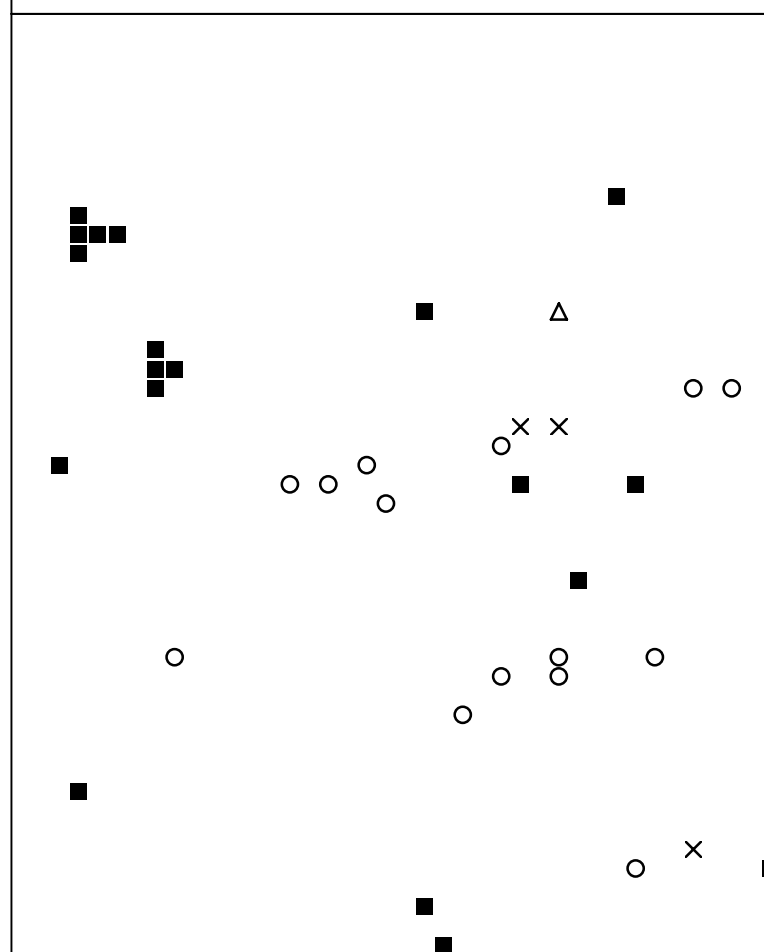
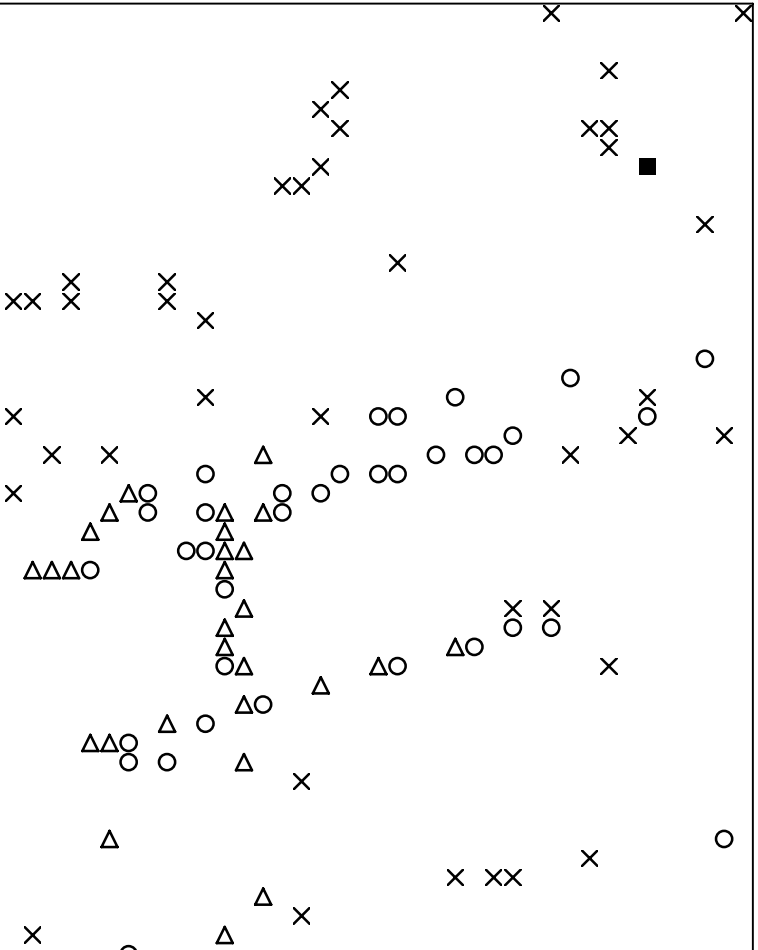
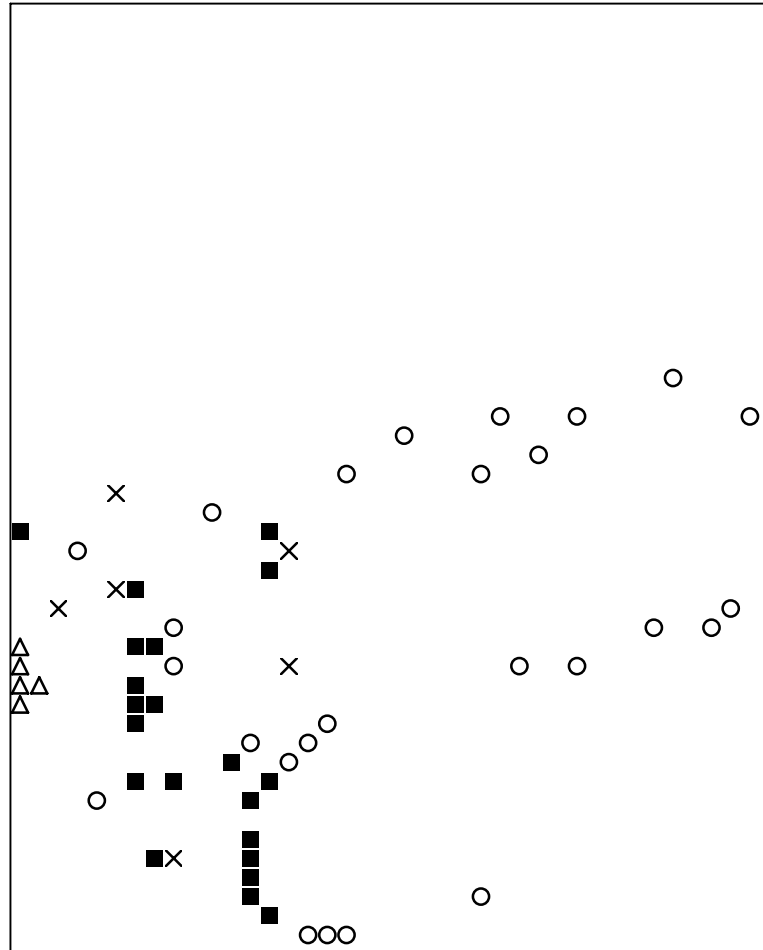
Benodigde Pixel Matjes per kleur:

104 = 1	357 = 1
114 = 1	358 = 1
115 = 1	359 = 2
116 = 1	362 = 1
118 = 2	364 = 3
126 = 1	366 = 9
130 = 1	374 = 1
131 = 1	395 = 1
136 = 1	398 = 2
141 = 1	402 = 1
143 = 3	407 = 2
153 = 1	409 = 2
162 = 1	412 = 7
167 = 1	413 = 1
170 = 1	418 = 1
172 = 1	433 = 3
177 = 1	434 = 2
178 = 1	441 = 8
183 = 1	461 = 1
187 = 2	465 = 1
189 = 4	467 = 1
193 = 2	473 = 1
194 = 2	483 = 2
201 = 2	484 = 1
211 = 2	486 = 1
213 = 1	487 = 1
215 = 6	494 = 1
227 = 2	502 = 2
228 = 1	503 = 1
236 = 1	513 = 1
237 = 1	521 = 1
241 = 1	522 = 1
245 = 1	528 = 1
246 = 1	534 = 1
258 = 9	541 = 1
262 = 4	553 = 1
263 = 1	
271 = 1	
277 = 1	
278 = 2	
290 = 1	
294 = 1	
302 = 1	
310 = 1	
314 = 1	
315 = 1	
319 = 4	
321 = 1	
322 = 2	
323 = 2	
325 = 2	
330 = 4	
331 = 1	
341 = 5	
342 = 5	
353 = 1	

**Frame: 4 x 2 P**

Basisplaat 1 114 = ■ 115 = ○ 116 = × 118 = Δ

Basisplaat 1 130 = ■ 141 = ○ 143 = × 153 = Δ 1/45

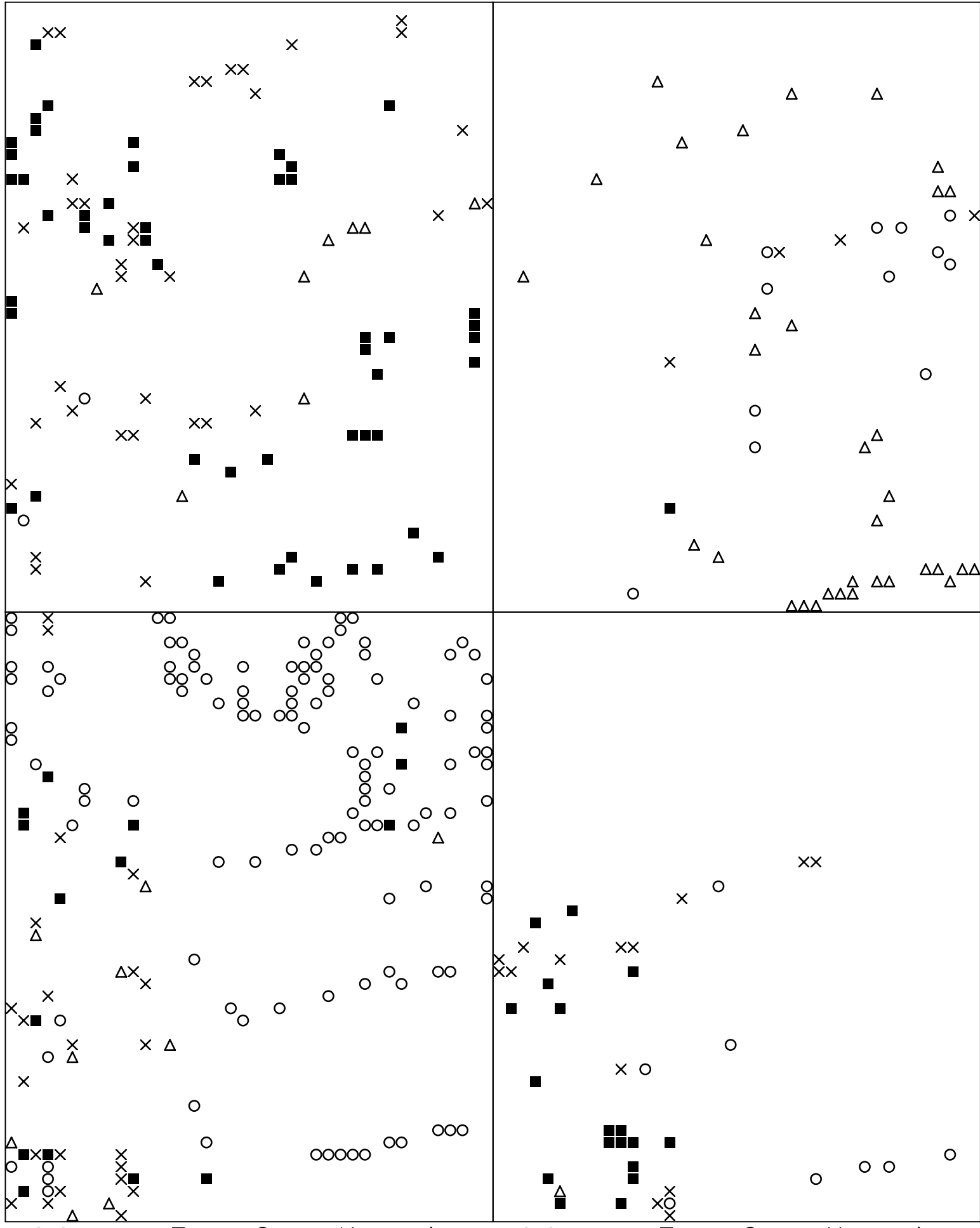


Basisplaat 1 162 = ■ 172 = ○ 183 = × 187 = Δ

Basisplaat 1 189 = ■ 193 = ○ 194 = × 201 = Δ

Basisplaat 1 211 = ■ 213 = ○ 215 = × 227 = Δ

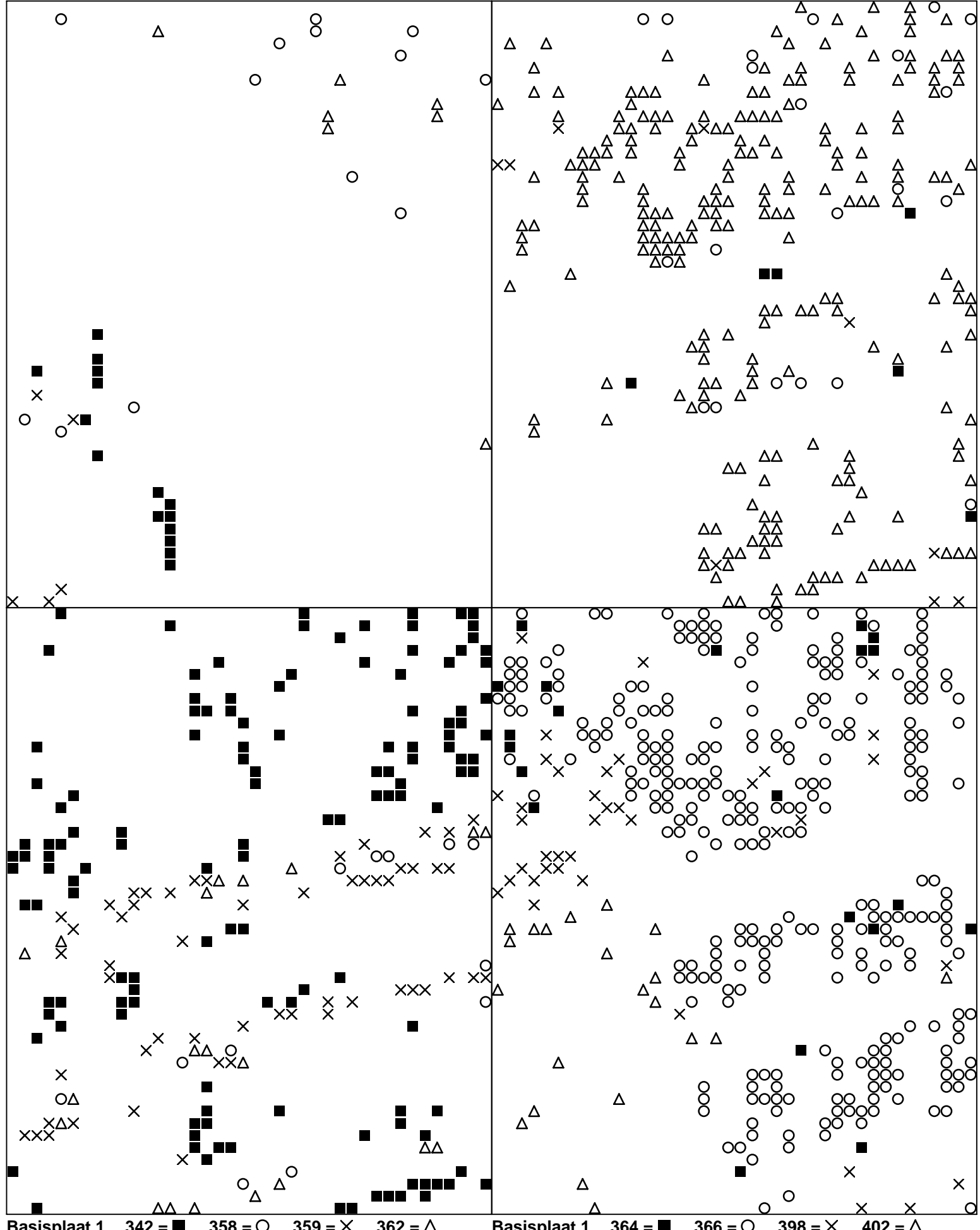
Basisplaat 1 228 = ■ 236 = ○ 237 = × 245 = Δ 2/45



Basisplaat 1 246 = ■ 258 = ○ 262 = × 277 = Δ Basisplaat 1 278 = ■ 290 = ○ 302 = × 310 = Δ

Basisplaat 1 315 = ■ 319 = ○ 322 = ✕ 323 = △

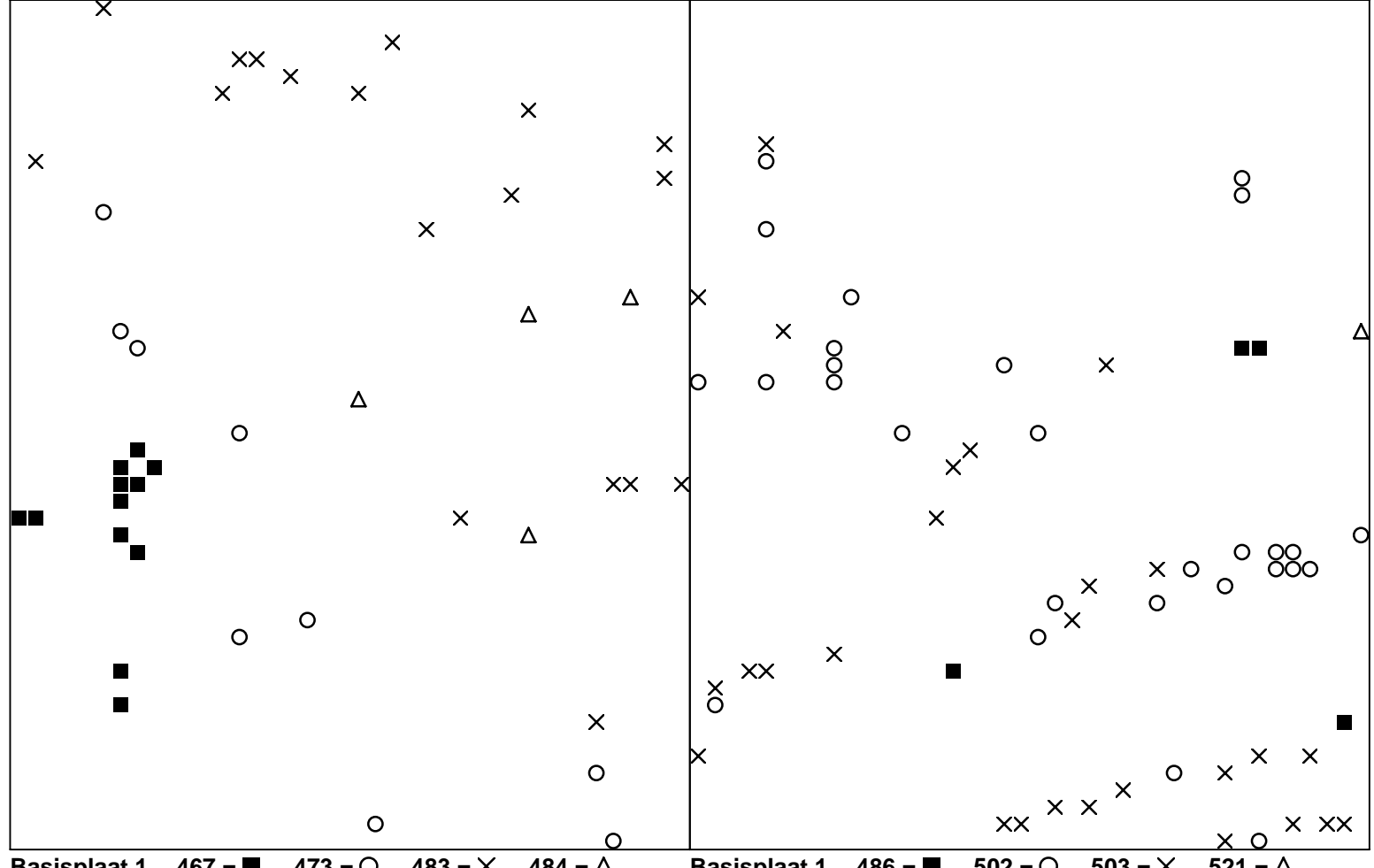
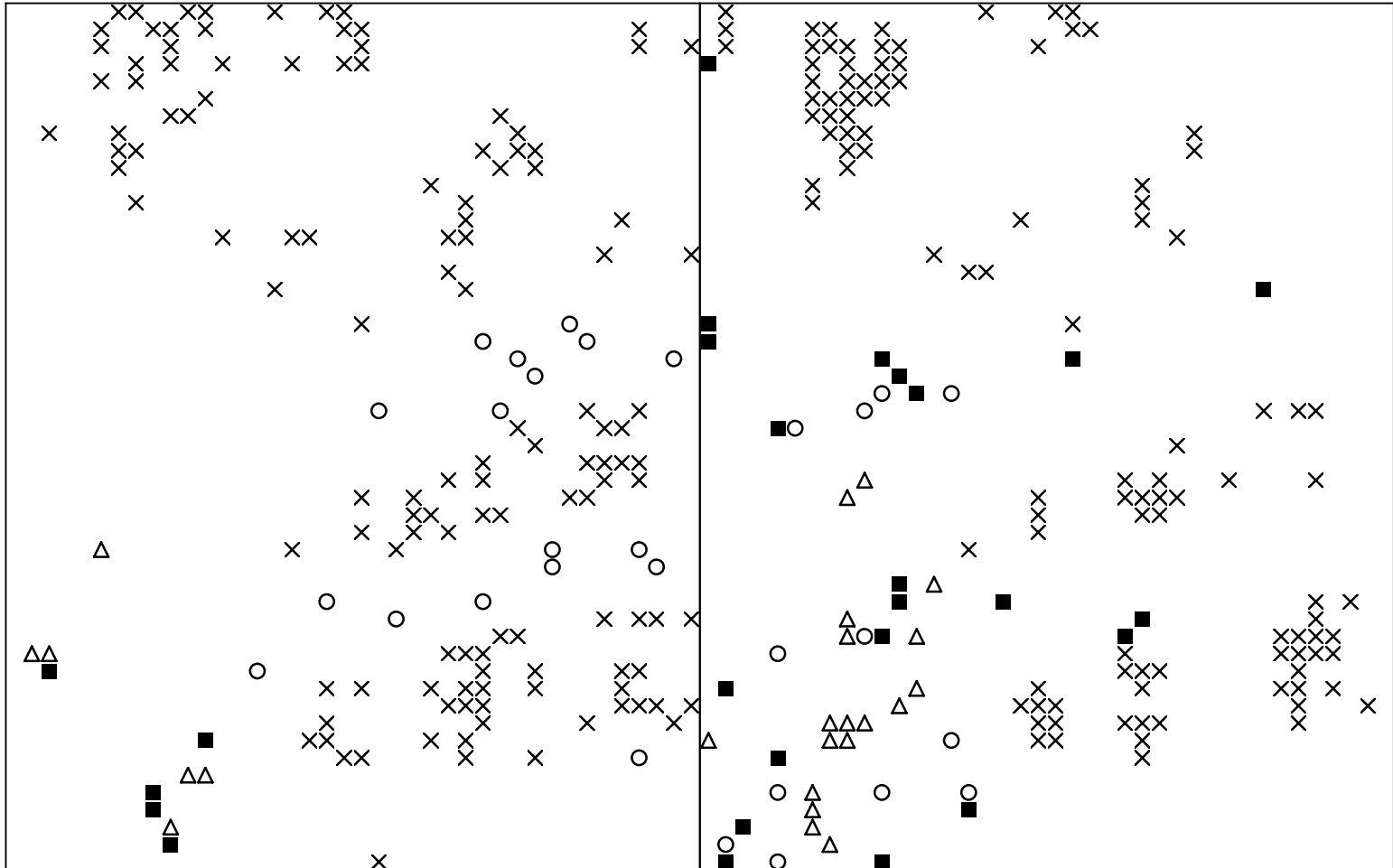
Basisplaat 1 325 = ■ 330 = ○ 331 = ✕ 341 = △ 3/45



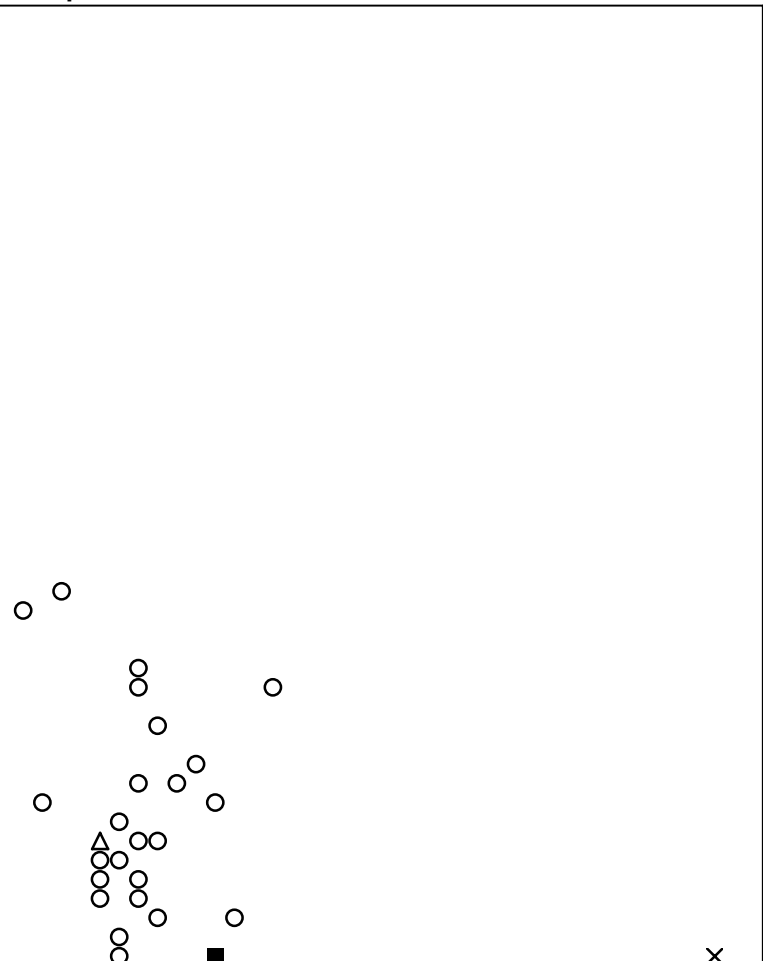
Basisplaat 1 342 = ■ 358 = ○ 359 = ✕ 362 = △

Basisplaat 1 364 = ■ 366 = ○ 398 = ✕ 402 = △

Basisplaat 1 407 = ■ 409 = ○ 412 = × 418 = △ Basisplaat 1 433 = ■ 434 = ○ 441 = × 465 = △ 4/45

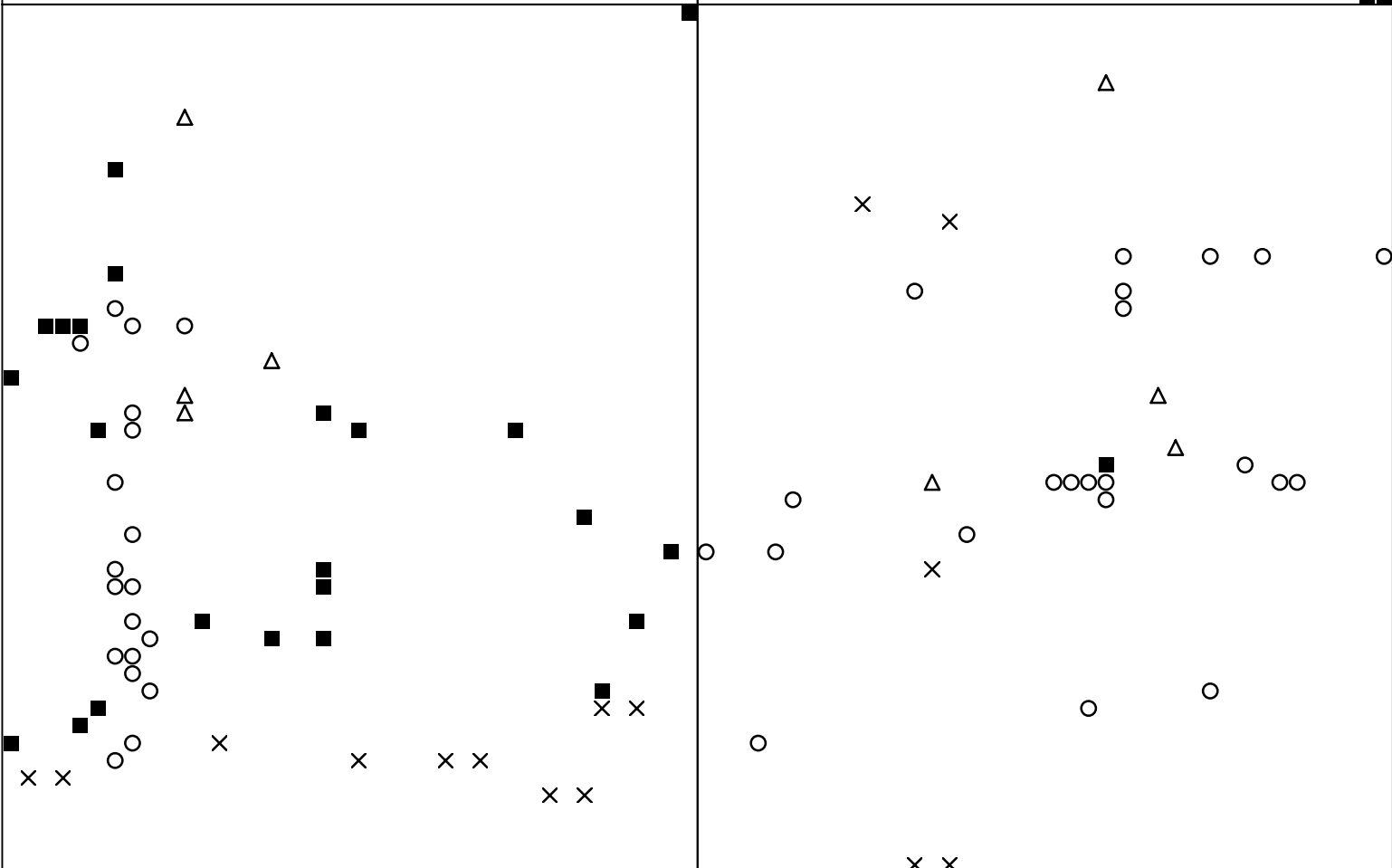
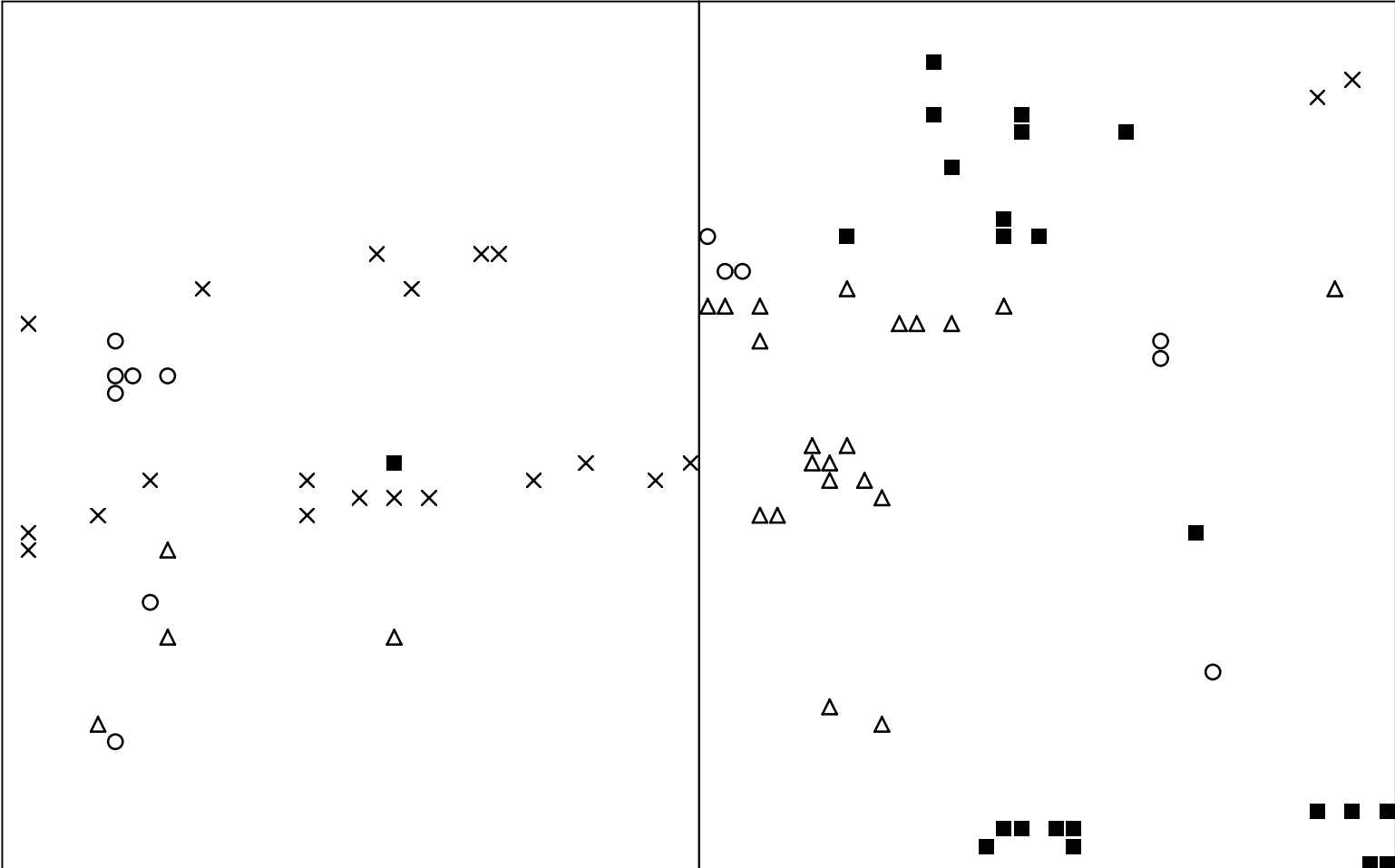


Basisplaat 1 467 = ■ 473 = ○ 483 = × 484 = △ Basisplaat 1 486 = ■ 502 = ○ 503 = × 521 = △



Basisplaat 2 104 = ■ 114 = ○ 115 = × 116 = Δ

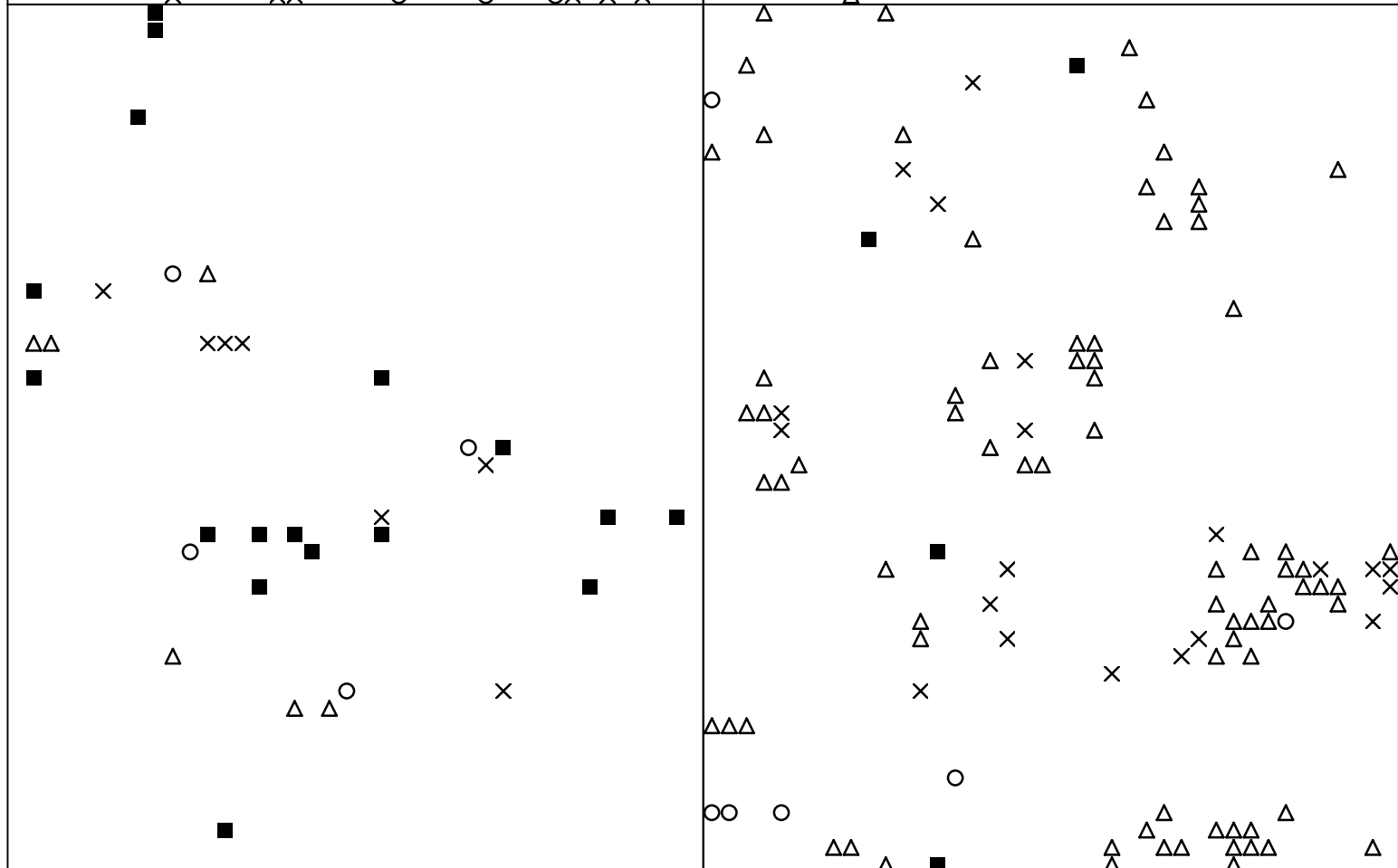
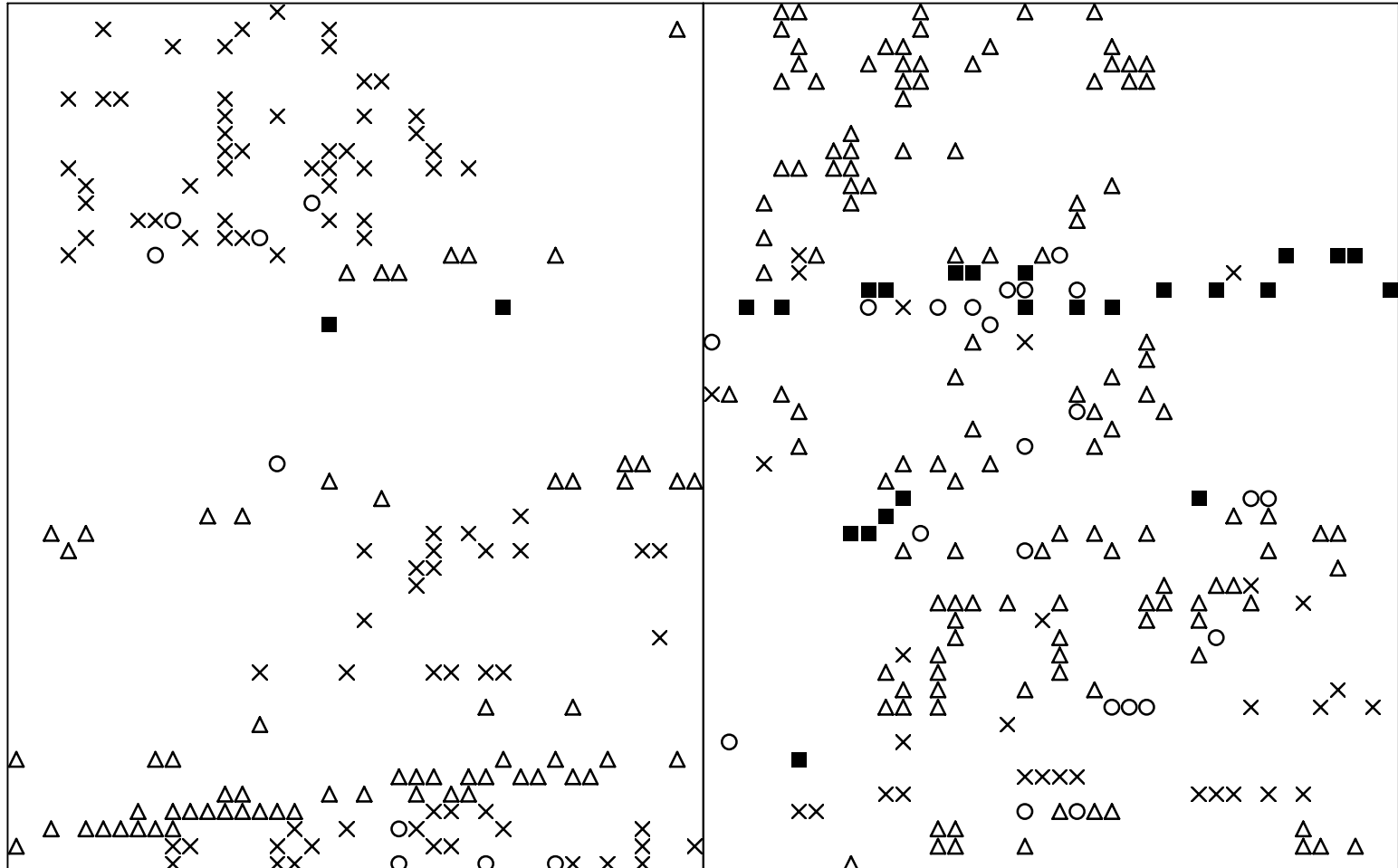
Basisplaat 2 118 = ■ 130 = ○ 136 = × 141 = Δ 6/45



Basisplaat 2 143 = ■ 153 = ○ 162 = × 167 = Δ Basisplaat 2 170 = ■ 172 = ○ 177 = × 178 = Δ

Basisplaat 2 183 = ■ 187 = ○ 189 = × 193 = Δ

Basisplaat 2 194 = ■ 201 = ○ 211 = × 215 = Δ 7/45

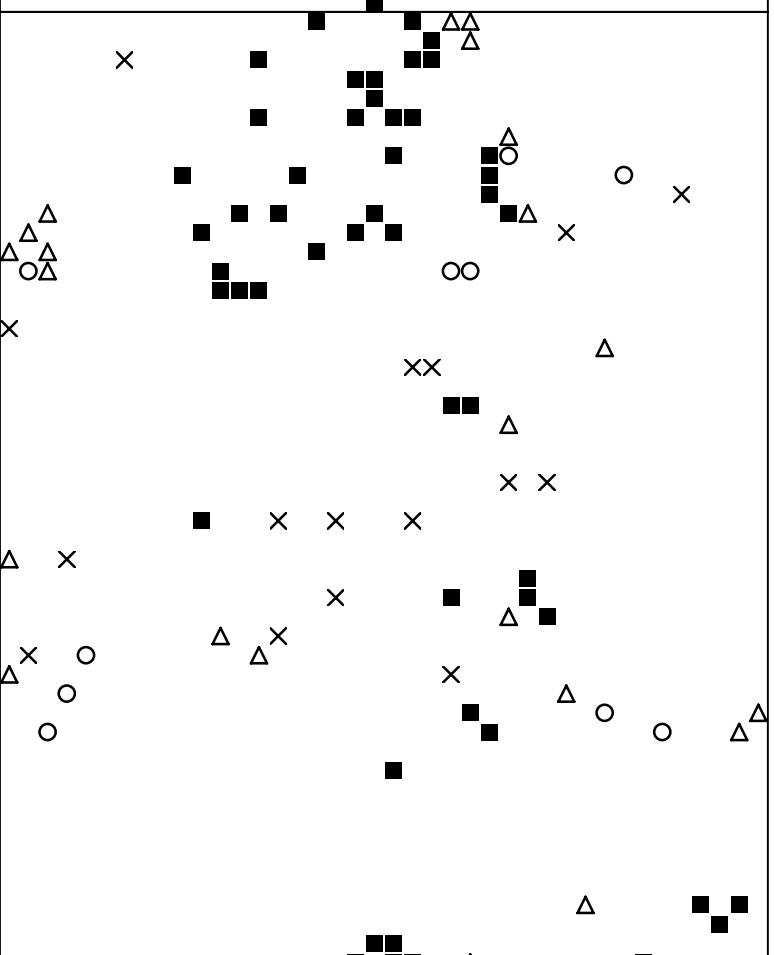
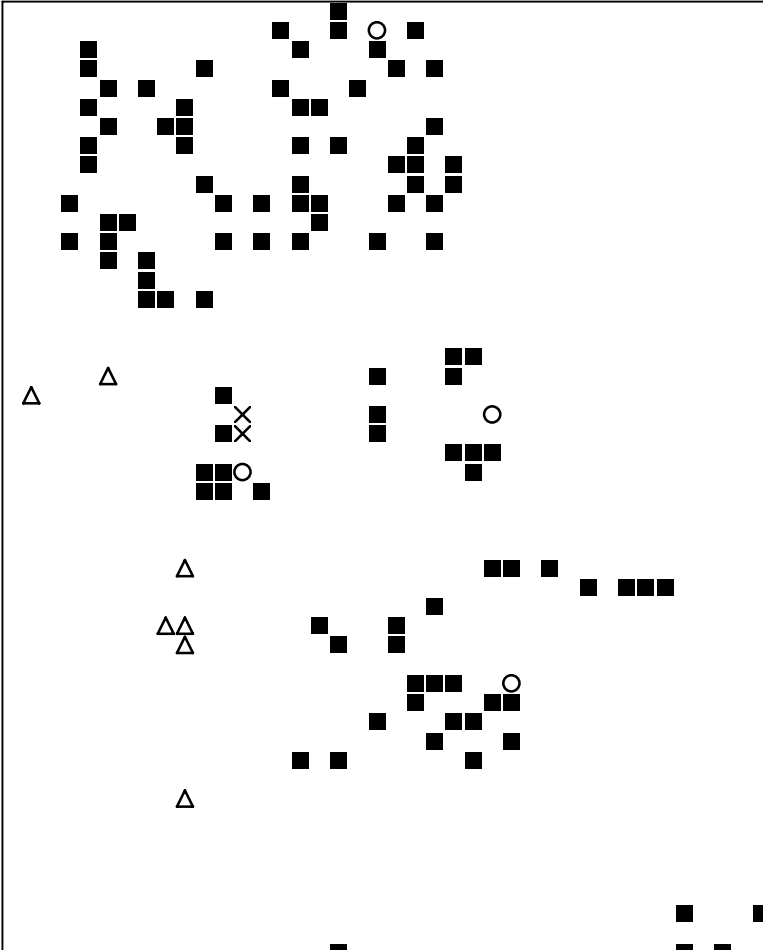


Basisplaat 2 227 = ■ 228 = ○ 236 = × 237 = Δ

Basisplaat 2 241 = ■ 245 = ○ 246 = × 258 = Δ

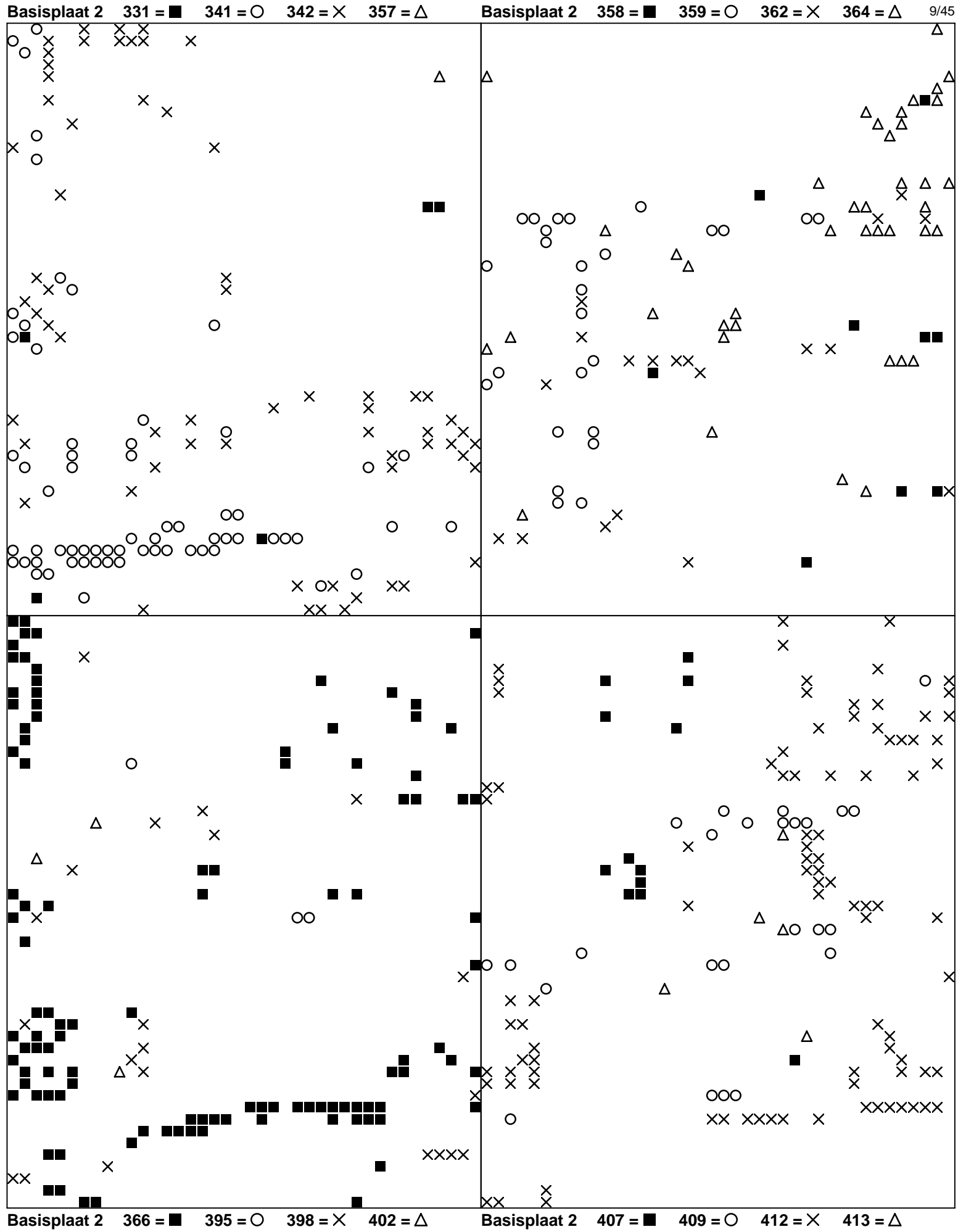
Basisplaat 2 262 = ■ 263 = ○ 271 = × 277 = △

Basisplaat 2 278 = ■ 290 = ○ 302 = × 310 = △ 8/45

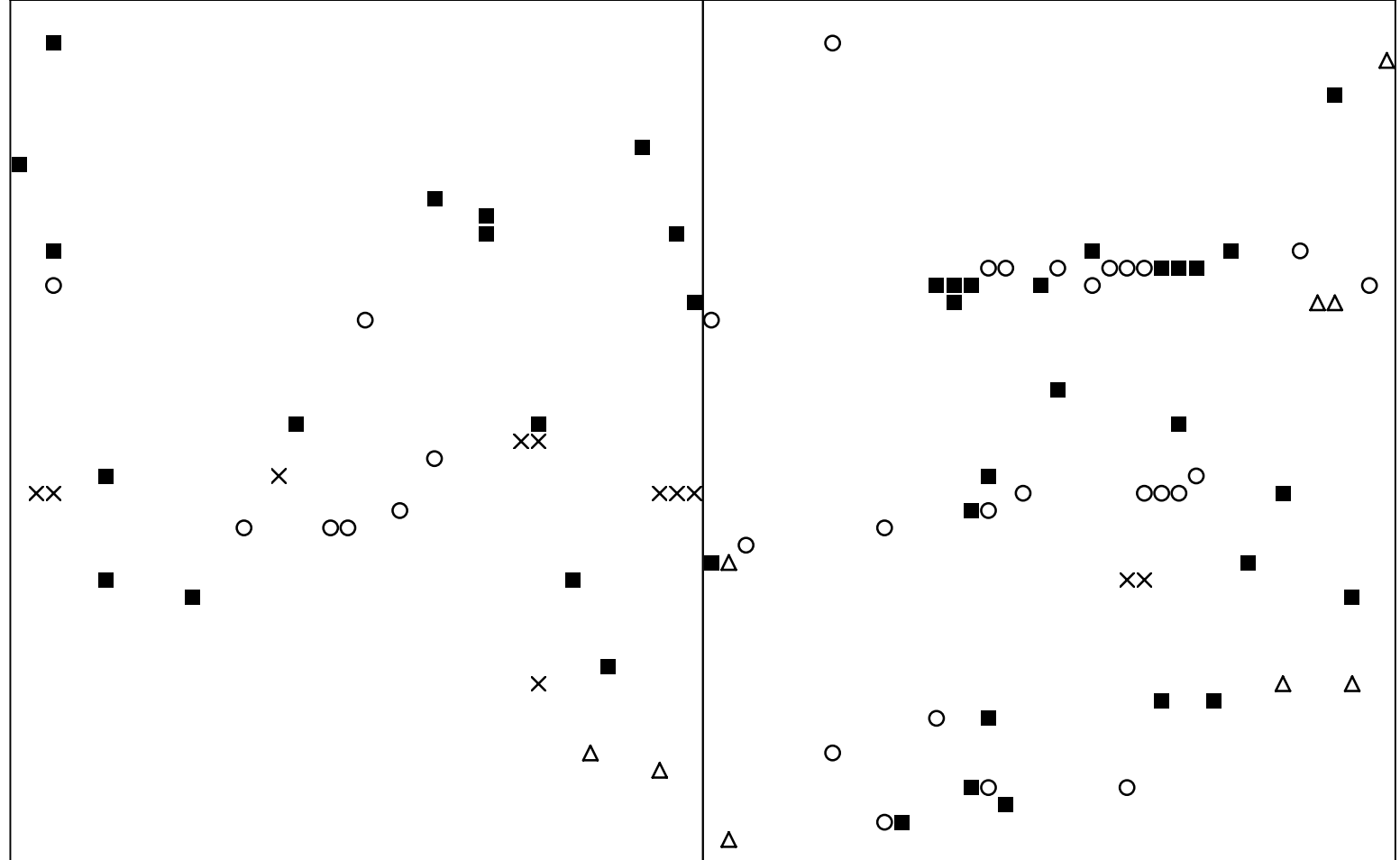
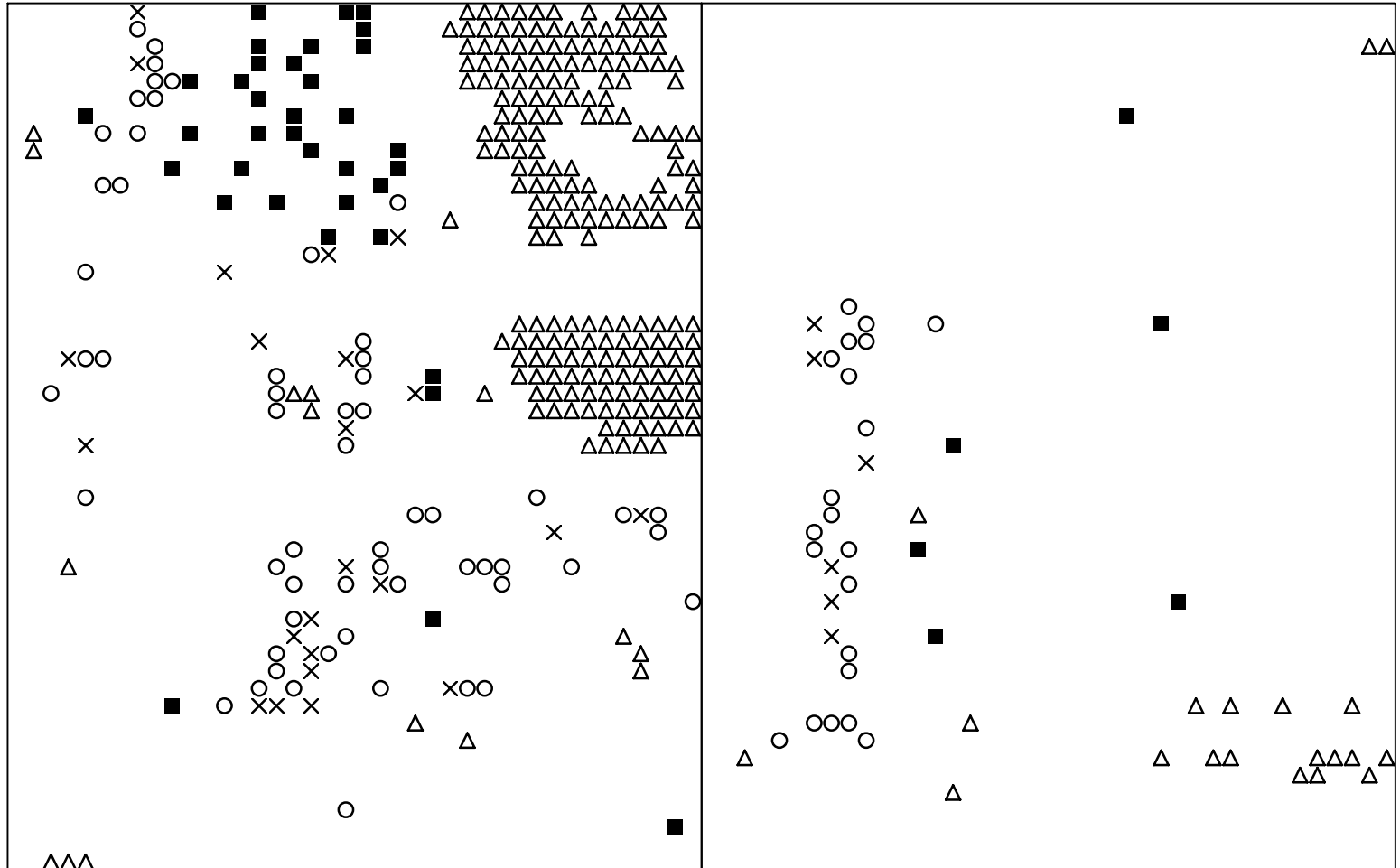


Basisplaat 2 314 = ■ 315 = ○ 319 = × 321 = △

Basisplaat 2 322 = ■ 323 = ○ 325 = × 330 = △

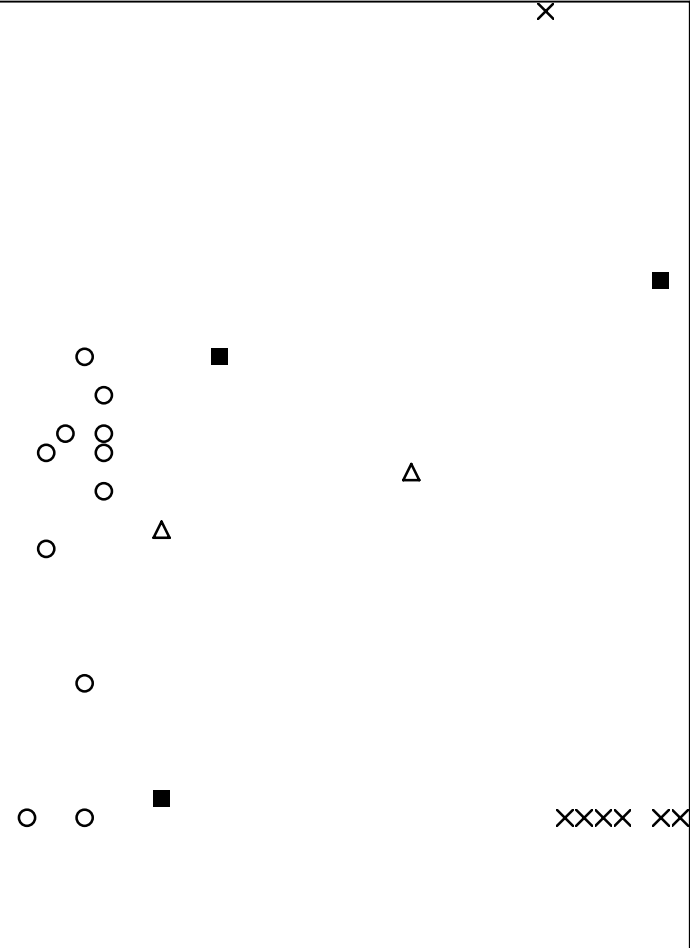


Basisplaat 2 418 = ■ 433 = ○ 434 = ✕ 441 = △ Basisplaat 2 461 = ■ 465 = ○ 467 = ✕ 473 = △ 10/45



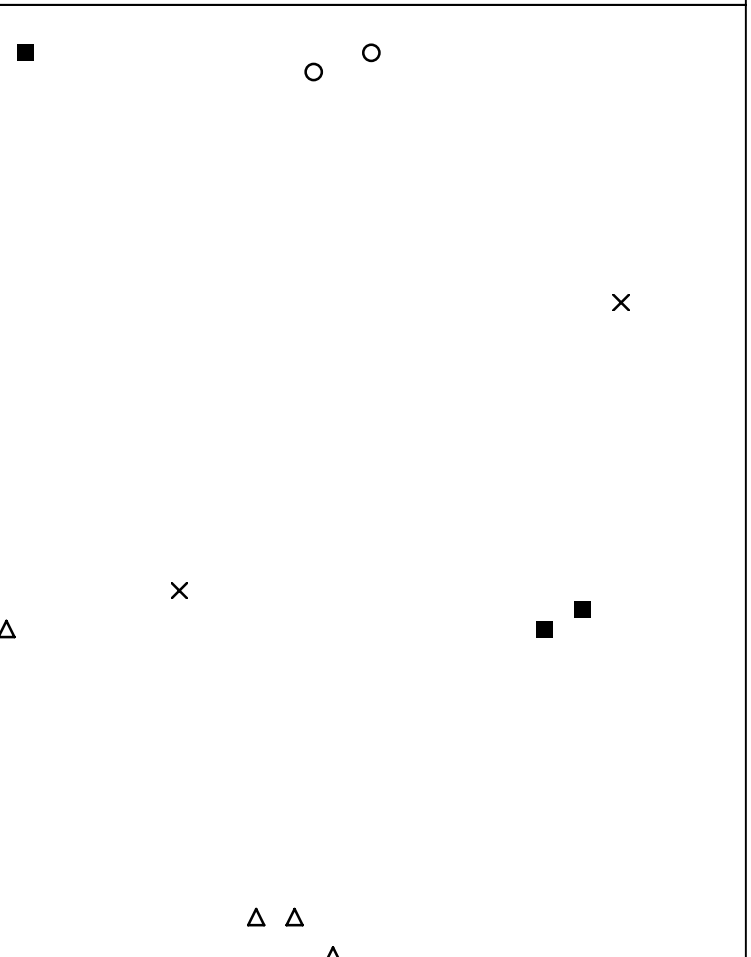
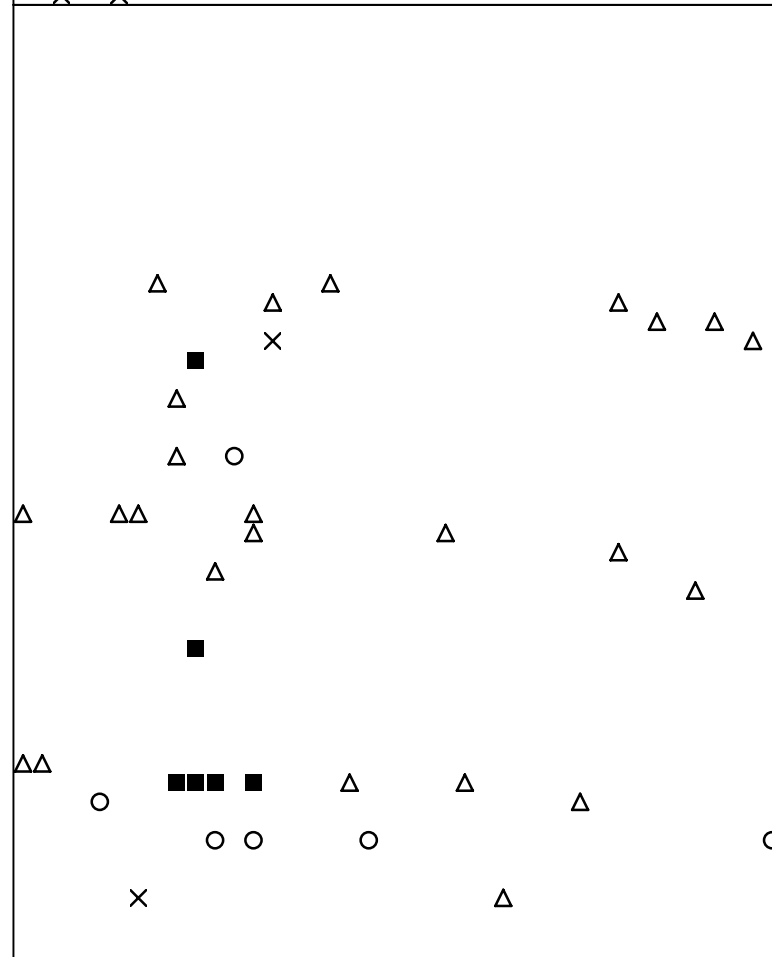
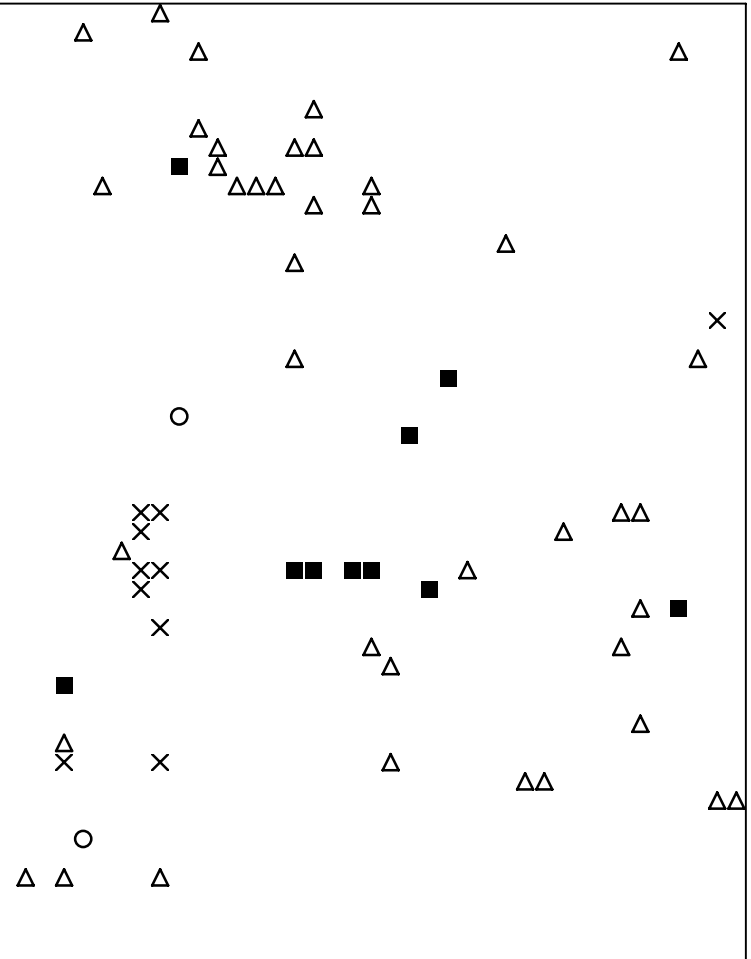
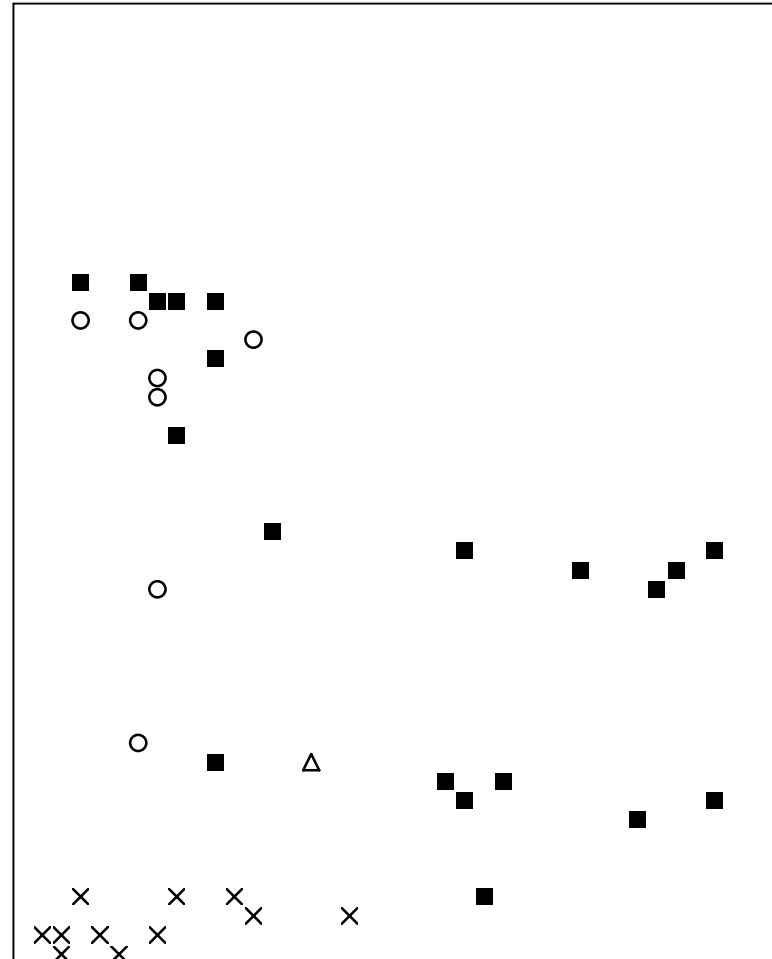
Basisplaat 2 483 = ■ 484 = ○ 486 = ✕ 494 = △ Basisplaat 2 502 = ■ 503 = ○ 513 = ✕ 521 = △

art 808046 Le pont de Giverny van Claude Monet - Ina's Design - Image DB



Basisplaat 3 115 = ■ 116 = ○ 118 = × 126 = Δ

Basisplaat 3 130 = ■ 136 = ○ 141 = × 143 = Δ 12/45

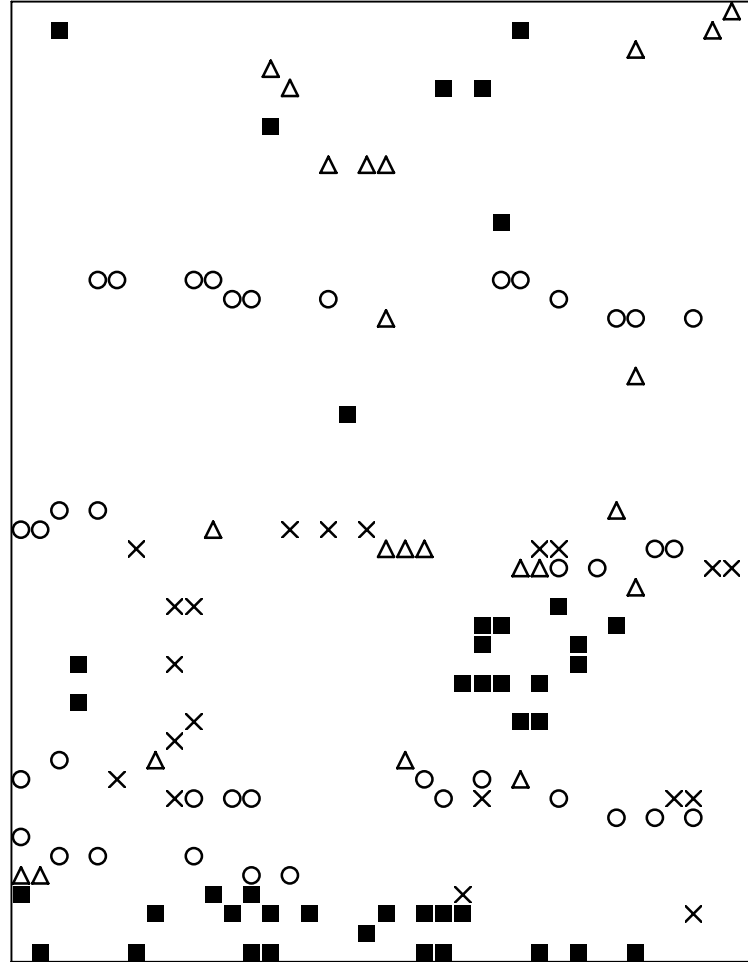


Basisplaat 3 153 = ■ 162 = ○ 167 = × 172 = Δ

Basisplaat 3 177 = ■ 178 = ○ 183 = × 187 = Δ

Basisplaat 3 189 = ■ 193 = ○ 194 = × 201 = △

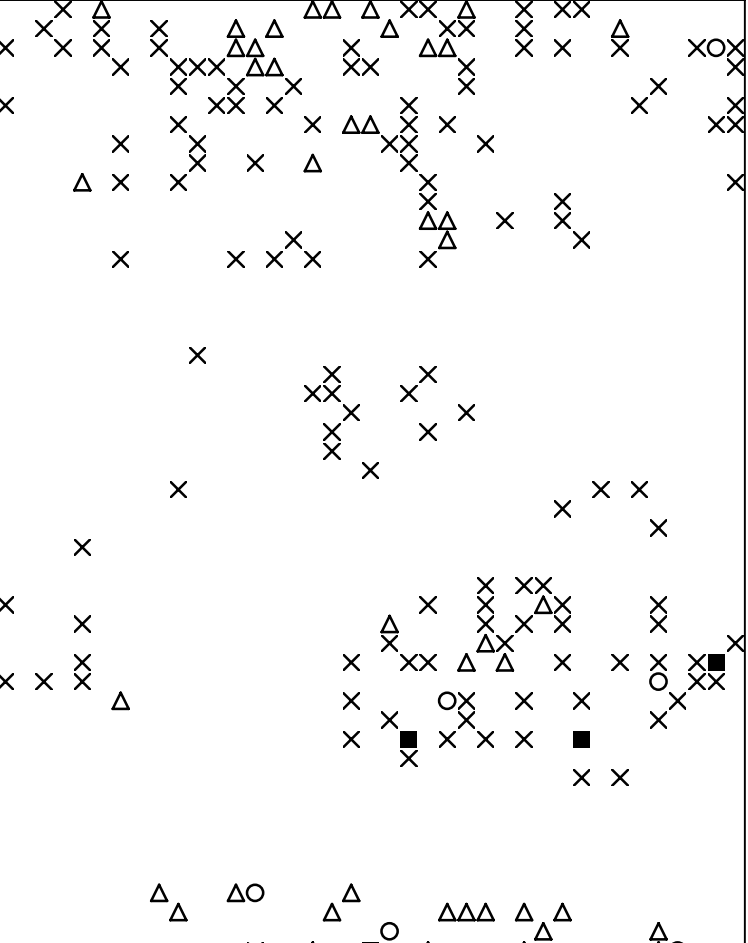
Basisplaat 3 211 = ■ 213 = ○ 215 = × 227 = △ 13/45



Basisplaat 3 228 = ■ 236 = ○ 237 = × 241 = △

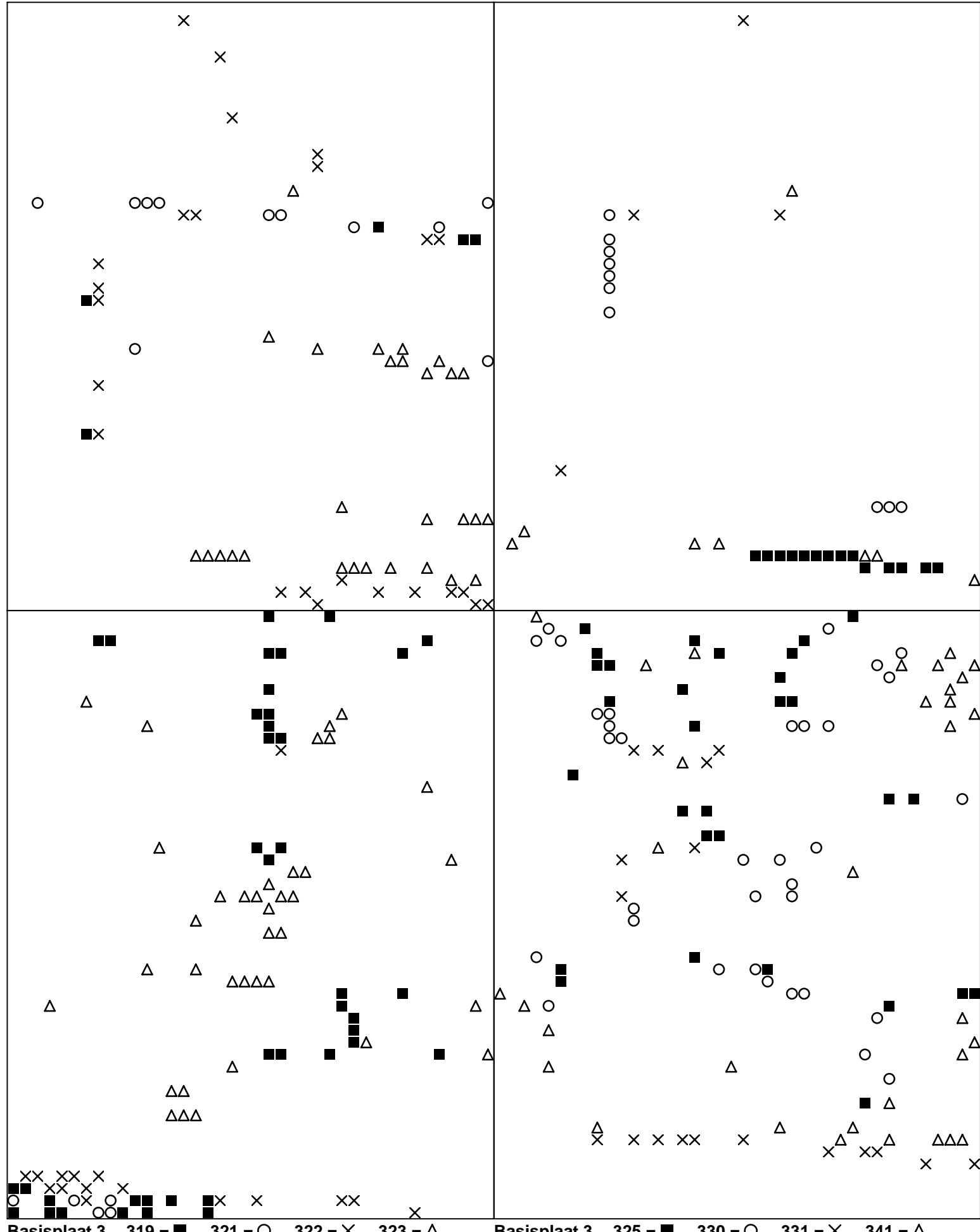
Basisplaat 3 245 = ■ 246 = ○ 258 = × 262 = △

art 808046 Le pont de Giverny van Claude Monet - Ina's Design - Image DB



Basisplaat 3 271 = ■ 277 = ○ 278 = × 290 = Δ

Basisplaat 3 294 = ■ 302 = ○ 310 = × 314 = Δ 14/45

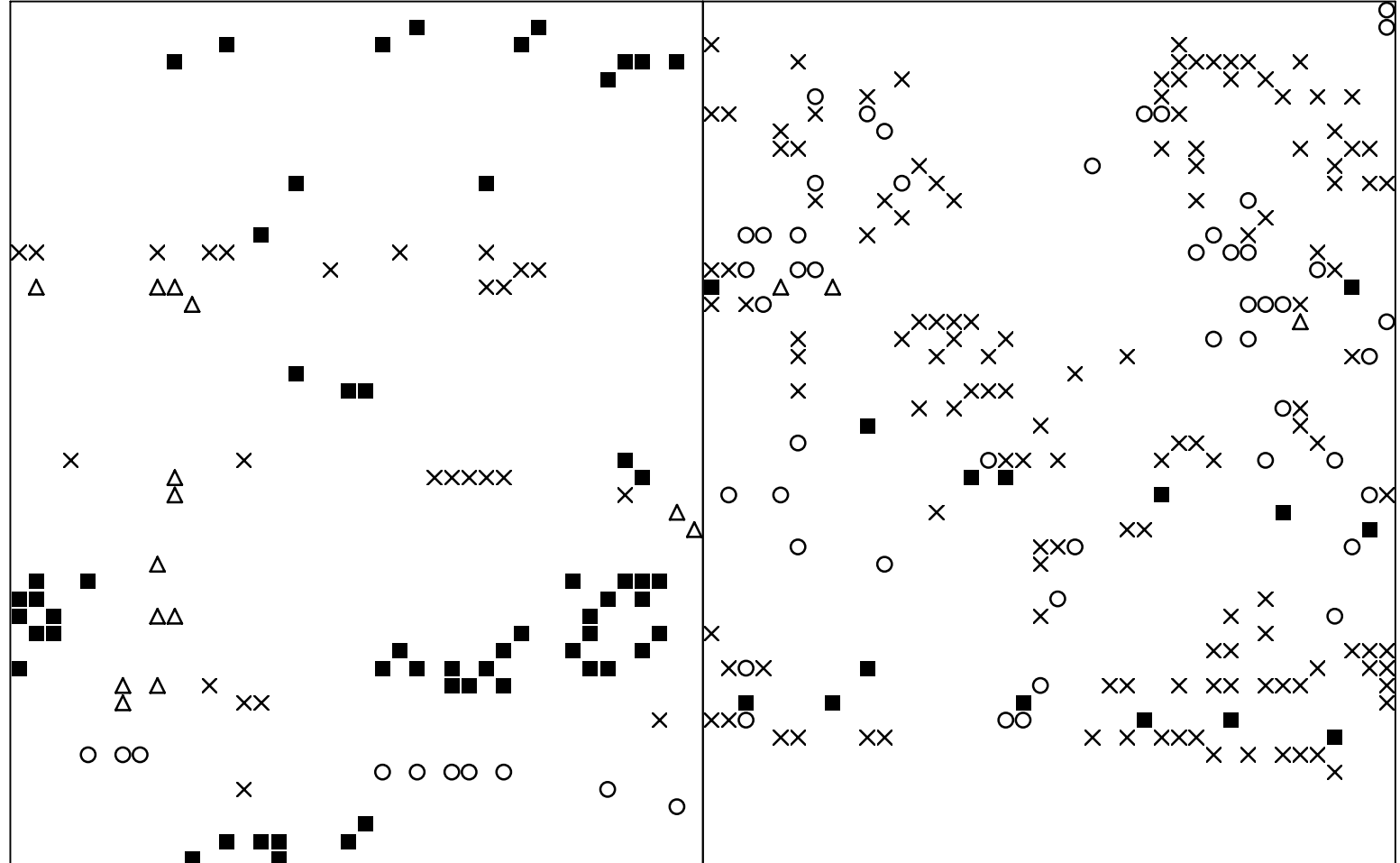


Basisplaat 3 319 = ■ 321 = ○ 322 = × 323 = Δ

Basisplaat 3 325 = ■ 330 = ○ 331 = × 341 = Δ

**Basisplaat 3**     $342 = \blacksquare$      $357 = \circlearrowleft$      $358 = \times$      $359 = \triangle$

Basisplaat 3 362 = ■ 364 = ○ 366 = × 374 = Δ 15/45



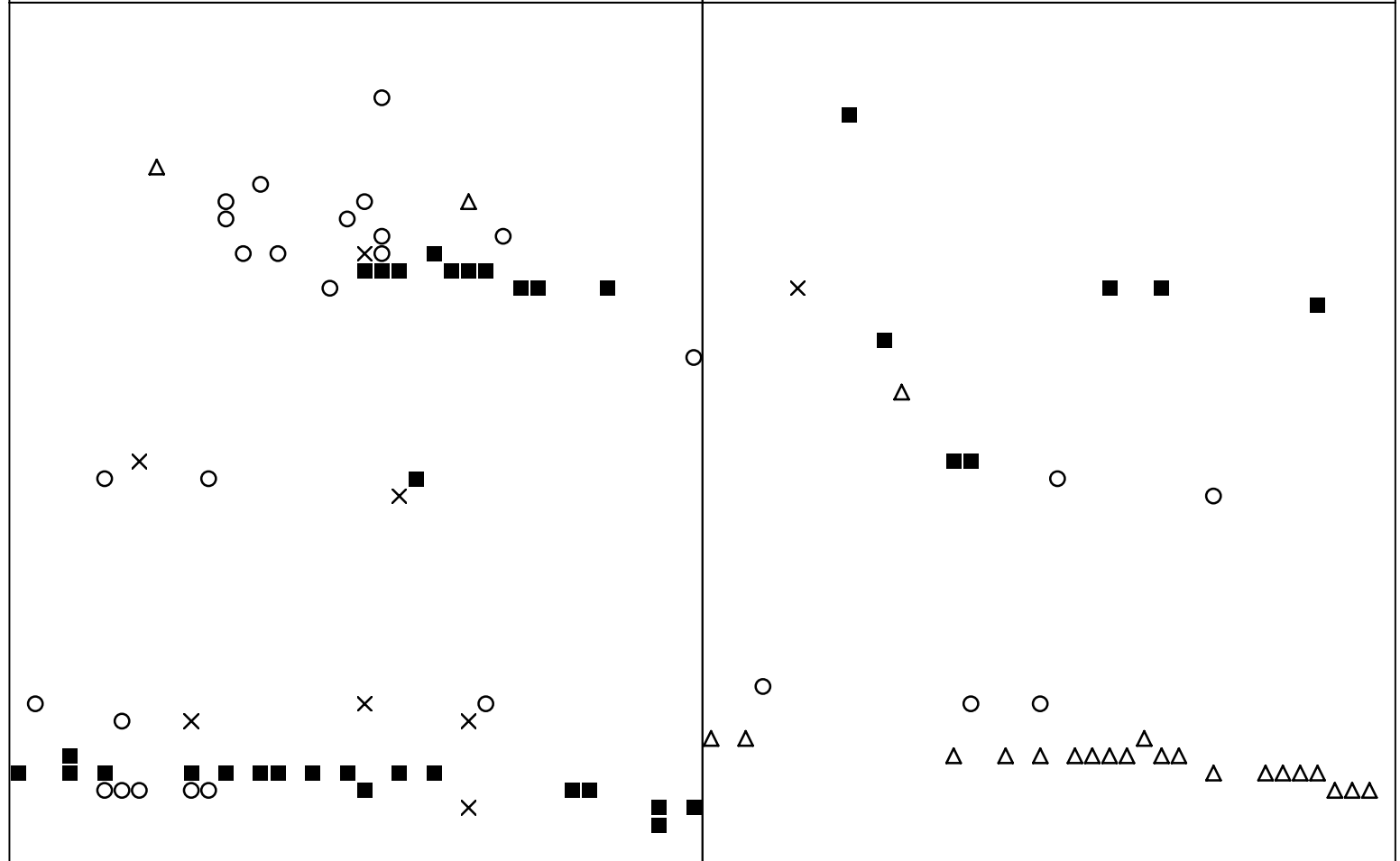
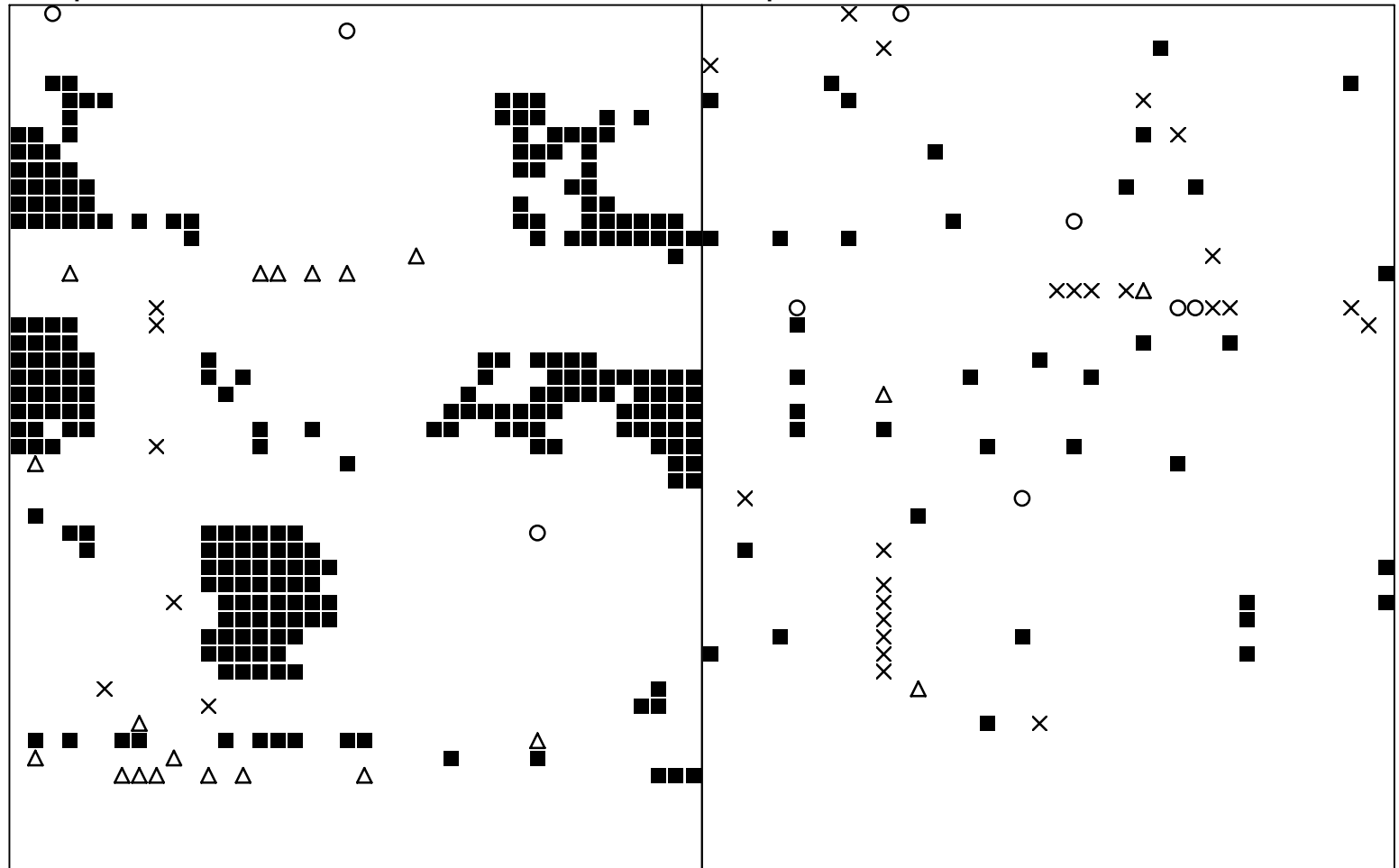
A scatter plot illustrating the relationship between two variables across various categories. The horizontal axis (x-axis) represents one variable, and the vertical axis (y-axis) represents another. The data points are categorized by shape:

- Circles (○):** Located at the bottom left, with two points near the origin.
- Triangles (Δ):** Located in the middle-left area, with one point labeled Δ and another labeled ΔΔ.
- Crosses (x):** Located throughout the plot, appearing in clusters at the top, middle, and bottom right.
- Squares (■):** Located in the middle-right area, with one point labeled ■ and another labeled ■■.

Basisplaat 3 398 = ■ 407 = ○ 409 = X 412 = Δ Basisplaat 3 413 = ■ 418 = ○ 433 = X 434 = Δ

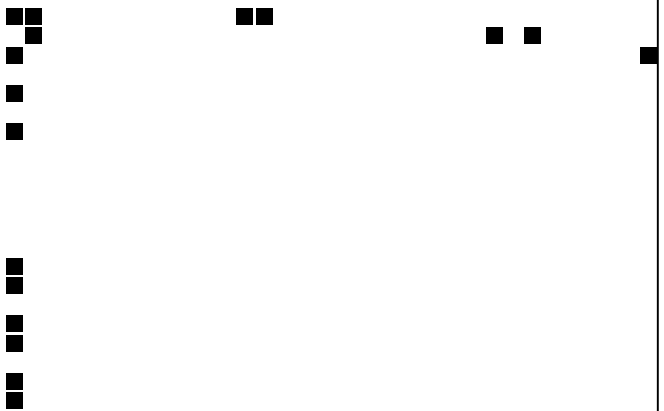
Basisplaat 3 441 = ■ 461 = ○ 465 = × 473 = △

Basisplaat 3 483 = ■ 484 = ○ 486 = × 487 = △ 16/45



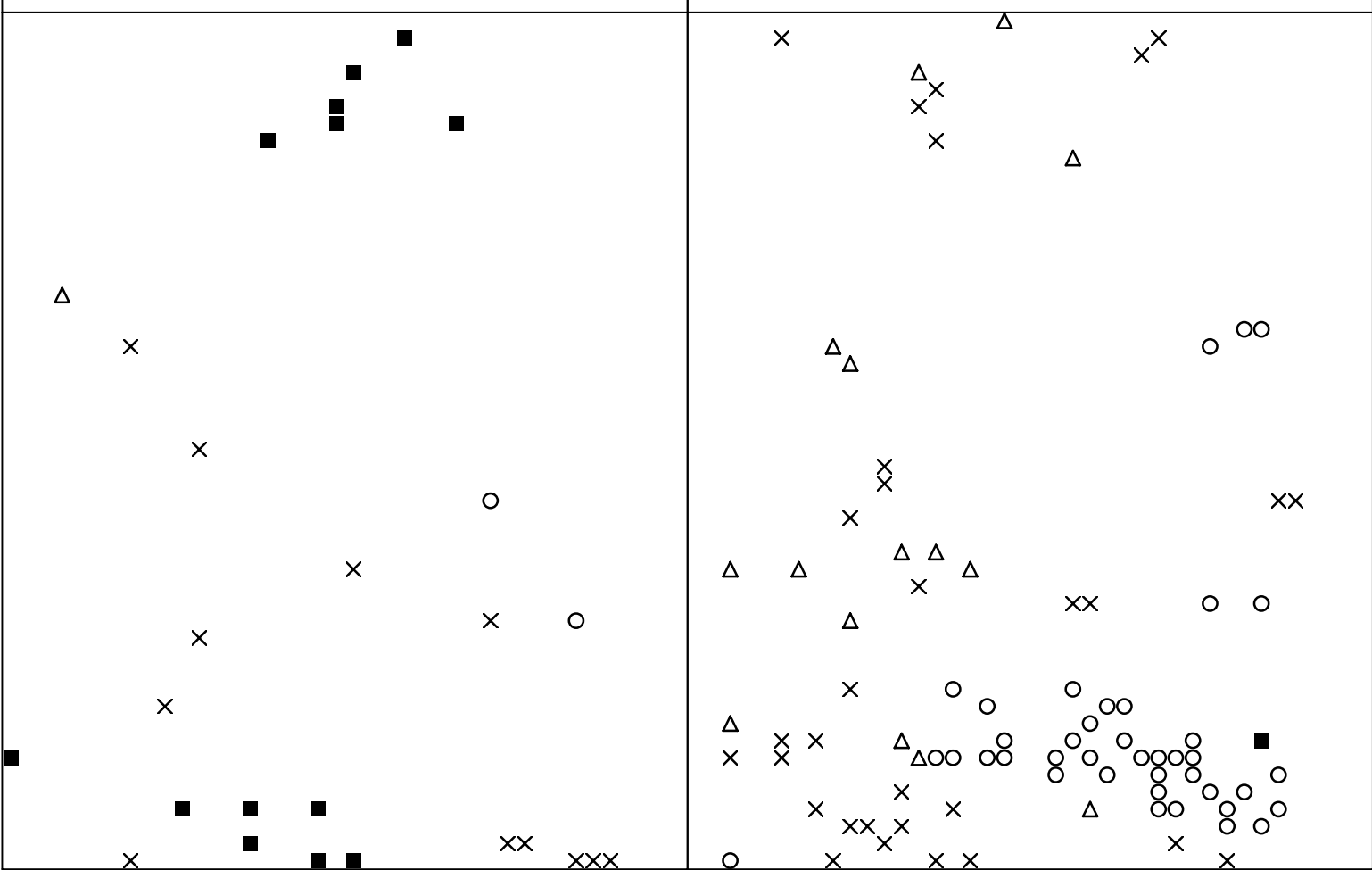
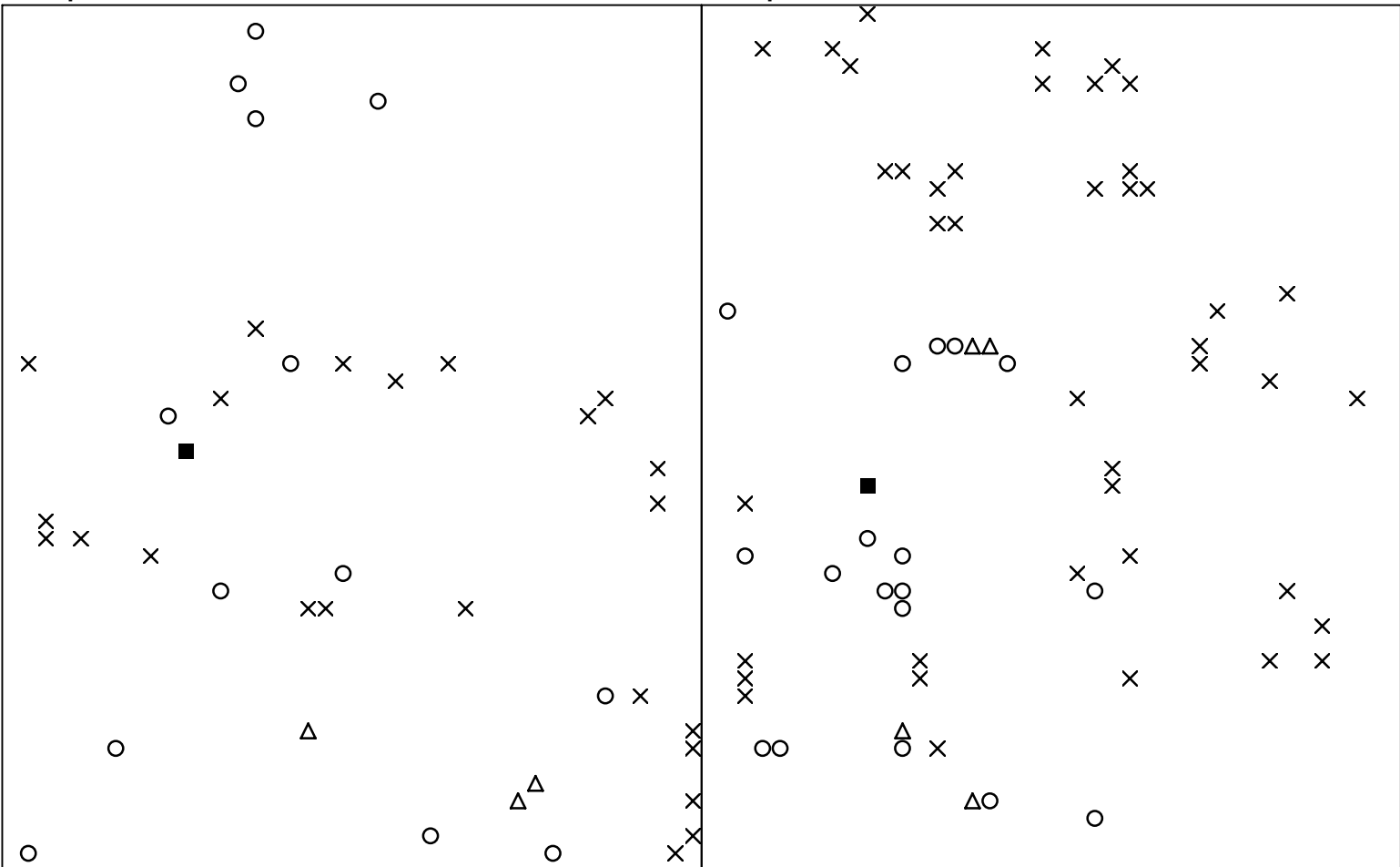
Basisplaat 3 494 = ■ 502 = ○ 503 = × 513 = △

Basisplaat 3 521 = ■ 522 = ○ 528 = × 534 = △



Basisplaat 4 114 = ■ 115 = ○ 116 = × 118 = Δ

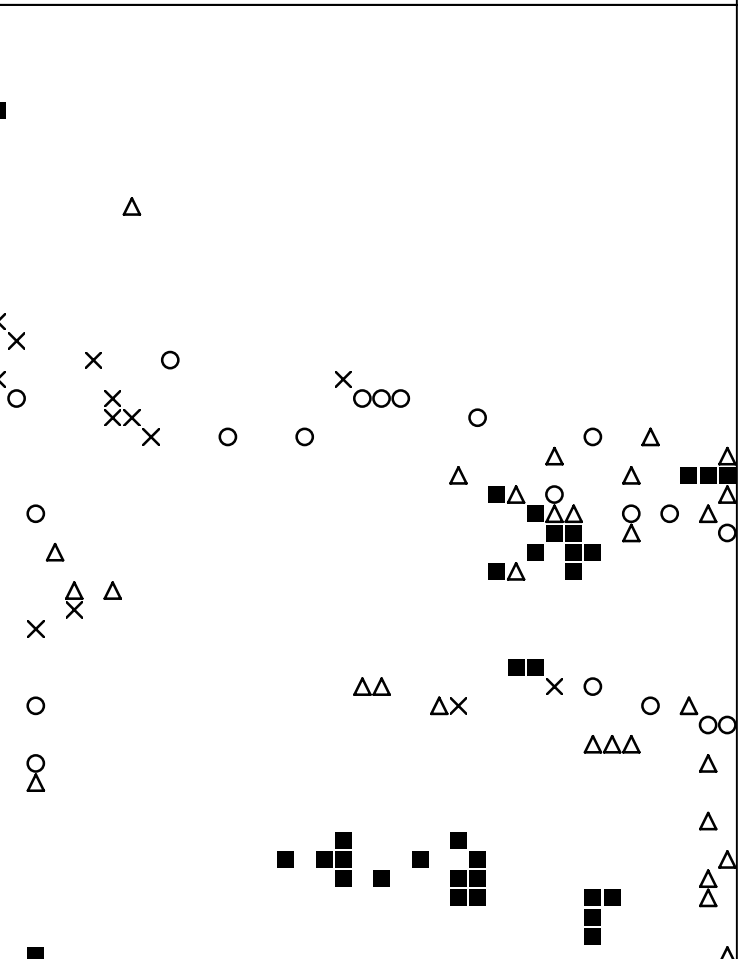
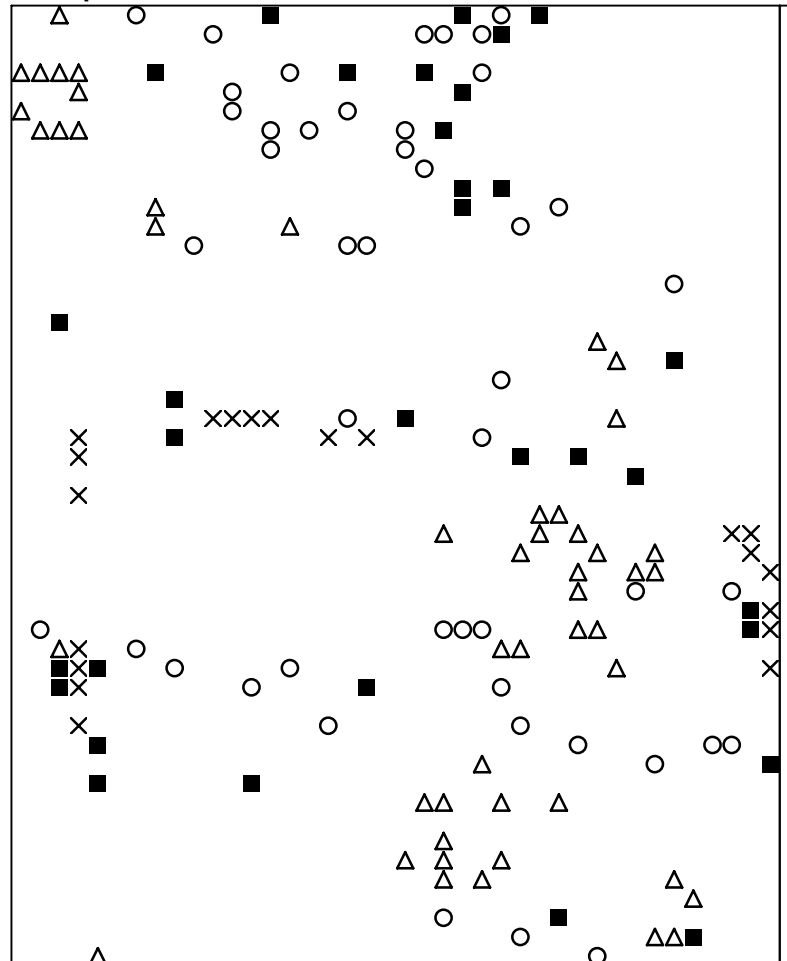
Basisplaat 4 136 = ■ 141 = ○ 143 = × 153 = Δ 18/45



Basisplaat 4 162 = ■ 167 = ○ 172 = × 183 = Δ Basisplaat 4 187 = ■ 189 = ○ 193 = × 194 = Δ

Basisplaat 4 201 = ■ 211 = ○ 213 = × 215 = Δ

Basisplaat 4 227 = ■ 228 = ○ 236 = × 237 = Δ 19/45

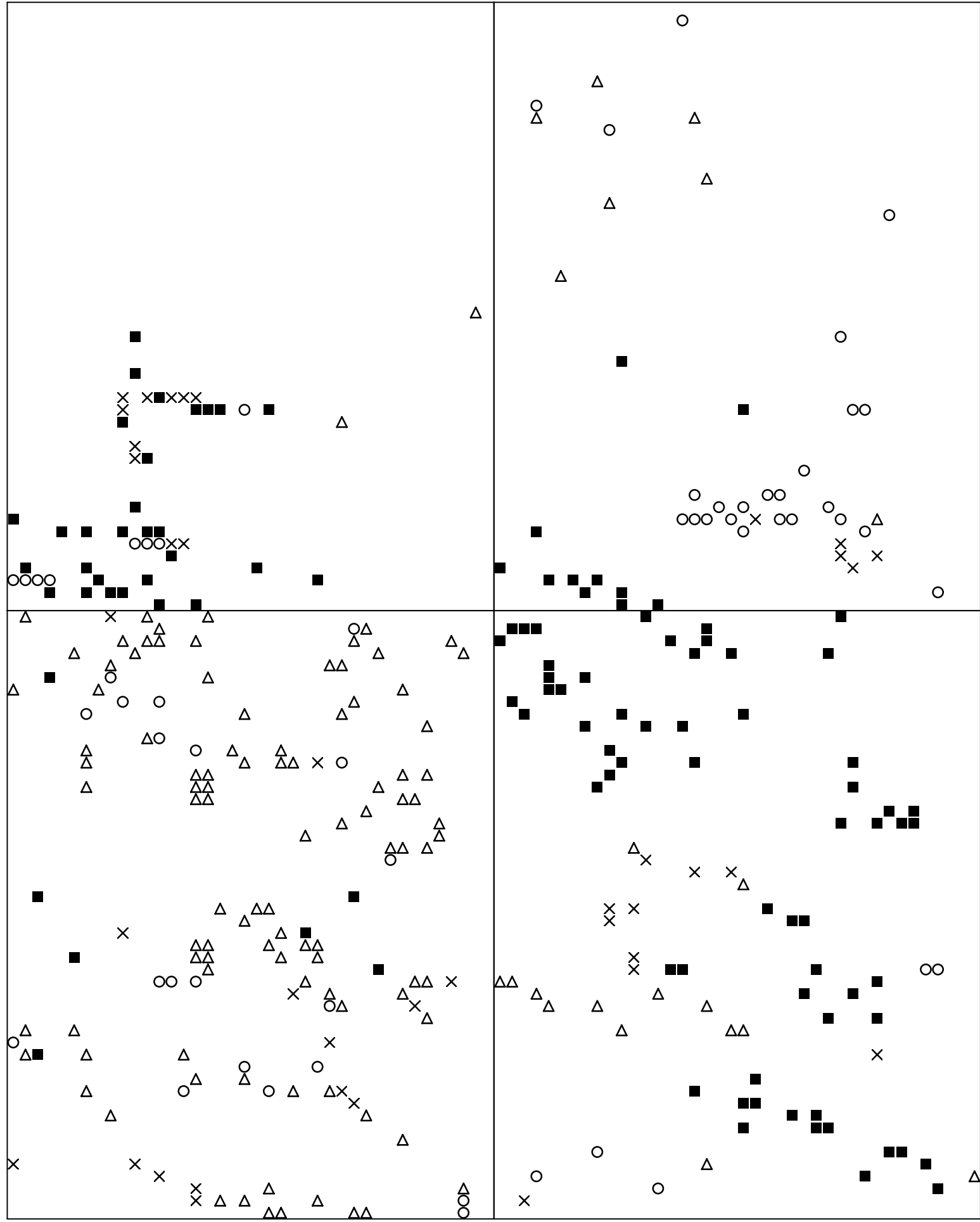


Basisplaat 4 241 = ■ 245 = ○ 246 = × 258 = Δ

Basisplaat 4 262 = ■ 271 = ○ 277 = × 278 = Δ

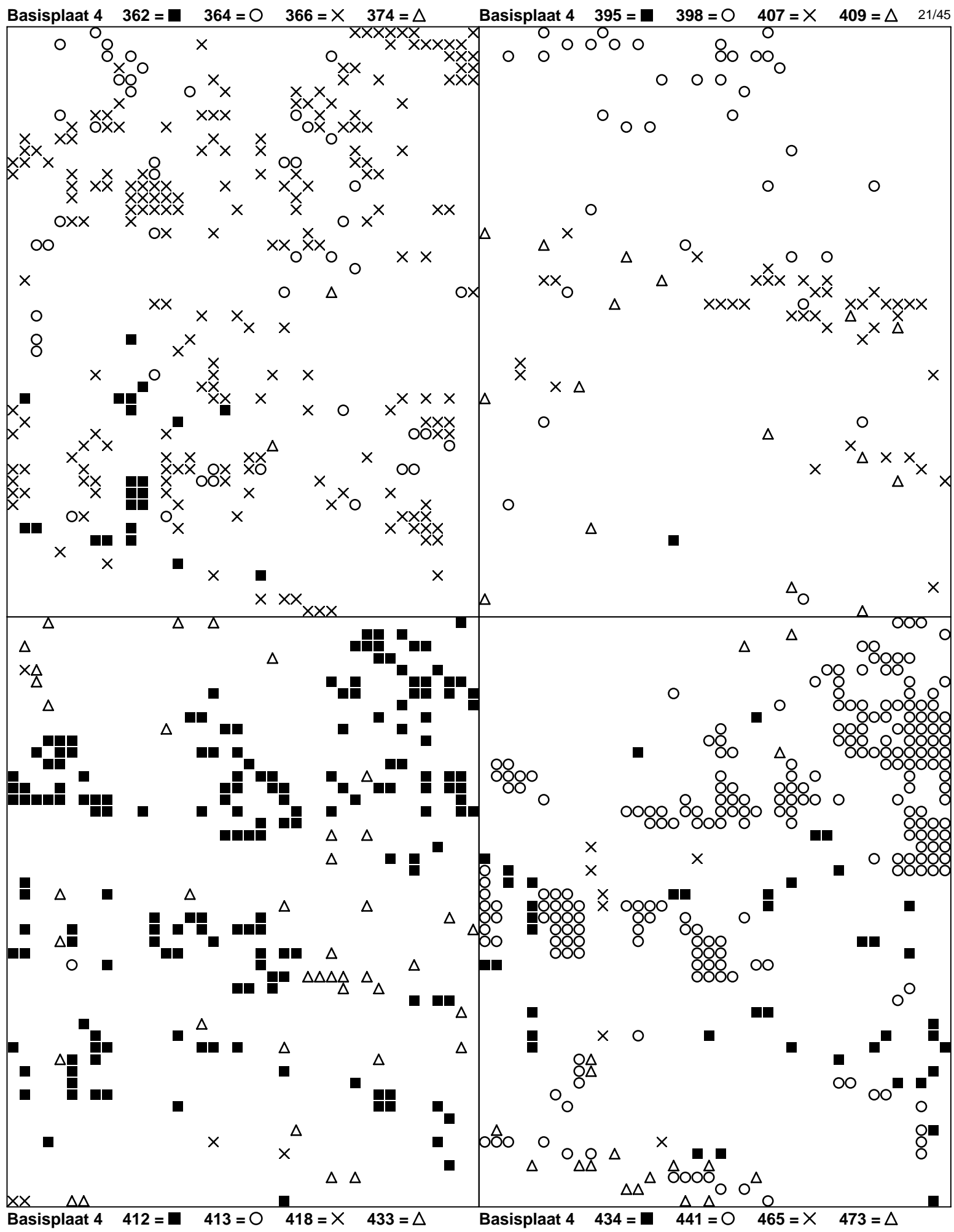
Basisplaat 4 290 = ■ 294 = ○ 302 = × 310 = △

Basisplaat 4 314 = ■ 319 = ○ 322 = × 323 = △ 20/45



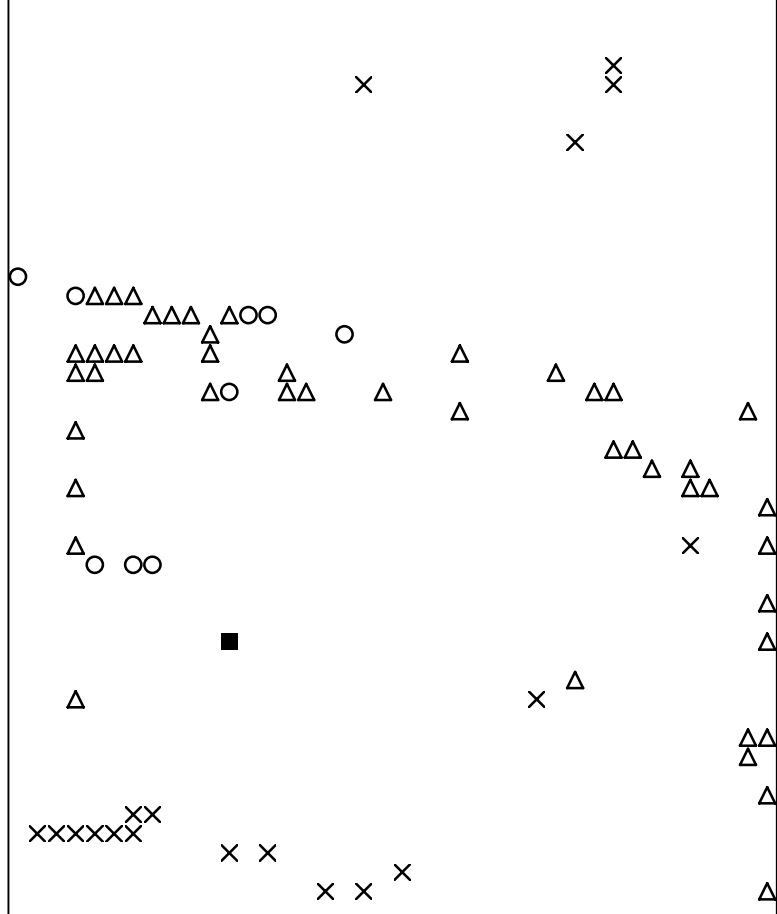
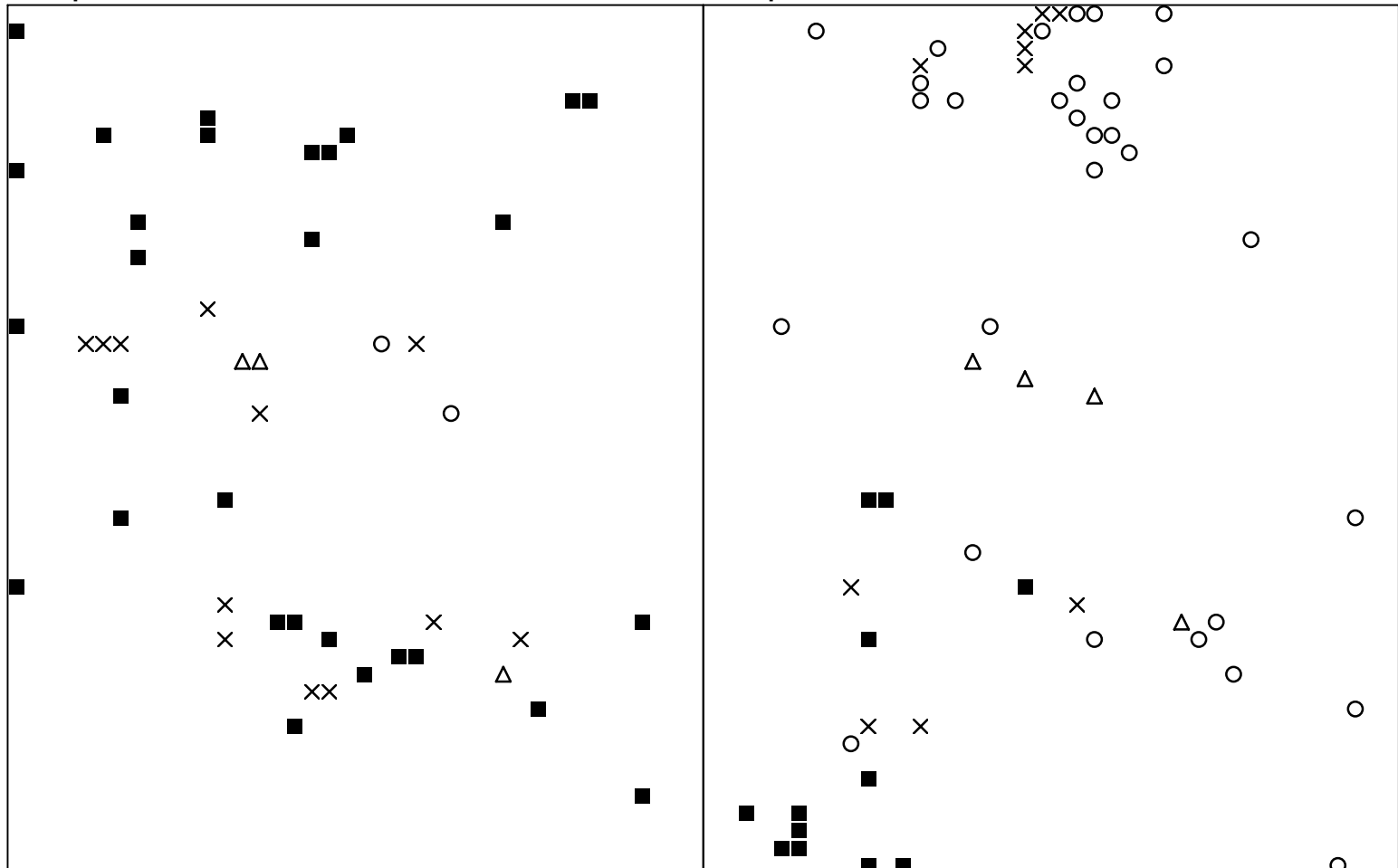
Basisplaat 4 325 = ■ 330 = ○ 331 = × 341 = △

Basisplaat 4 342 = ■ 357 = ○ 358 = × 359 = △



Basisplaat 4 483 = ■ 484 = ○ 486 = × 487 = Δ

Basisplaat 4 494 = ■ 502 = ○ 503 = × 521 = Δ 22/45

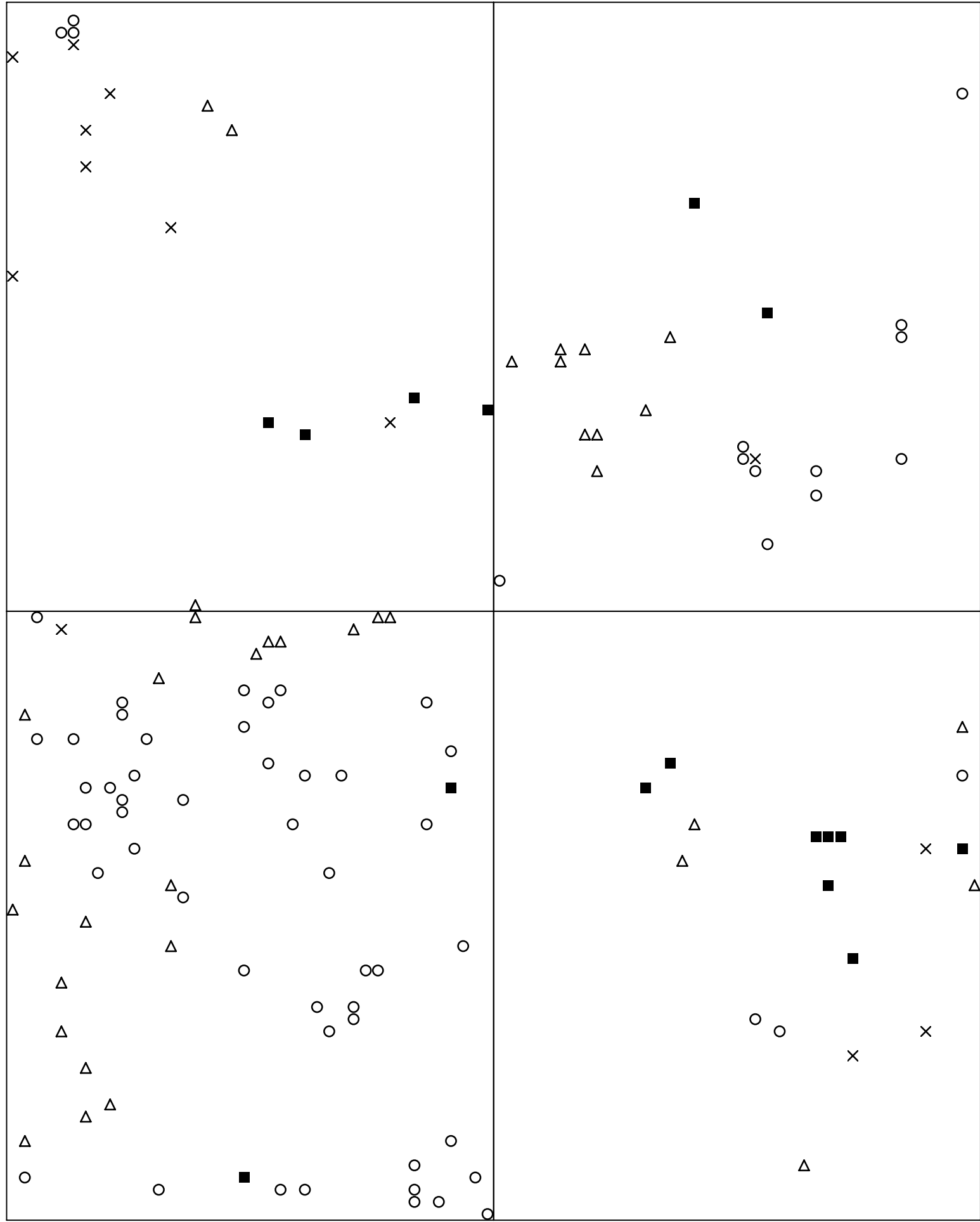


Basisplaat 4 522 = ■ 528 = ○ 534 = × 553 = Δ

art 808046 Le pont de Giverny van Claude Monet - Ina's Design - Image DB

Basisplaat 5 104 = ■ 114 = ○ 115 = × 116 = Δ

Basisplaat 5 118 = ■ 130 = ○ 131 = × 136 = Δ 23/45

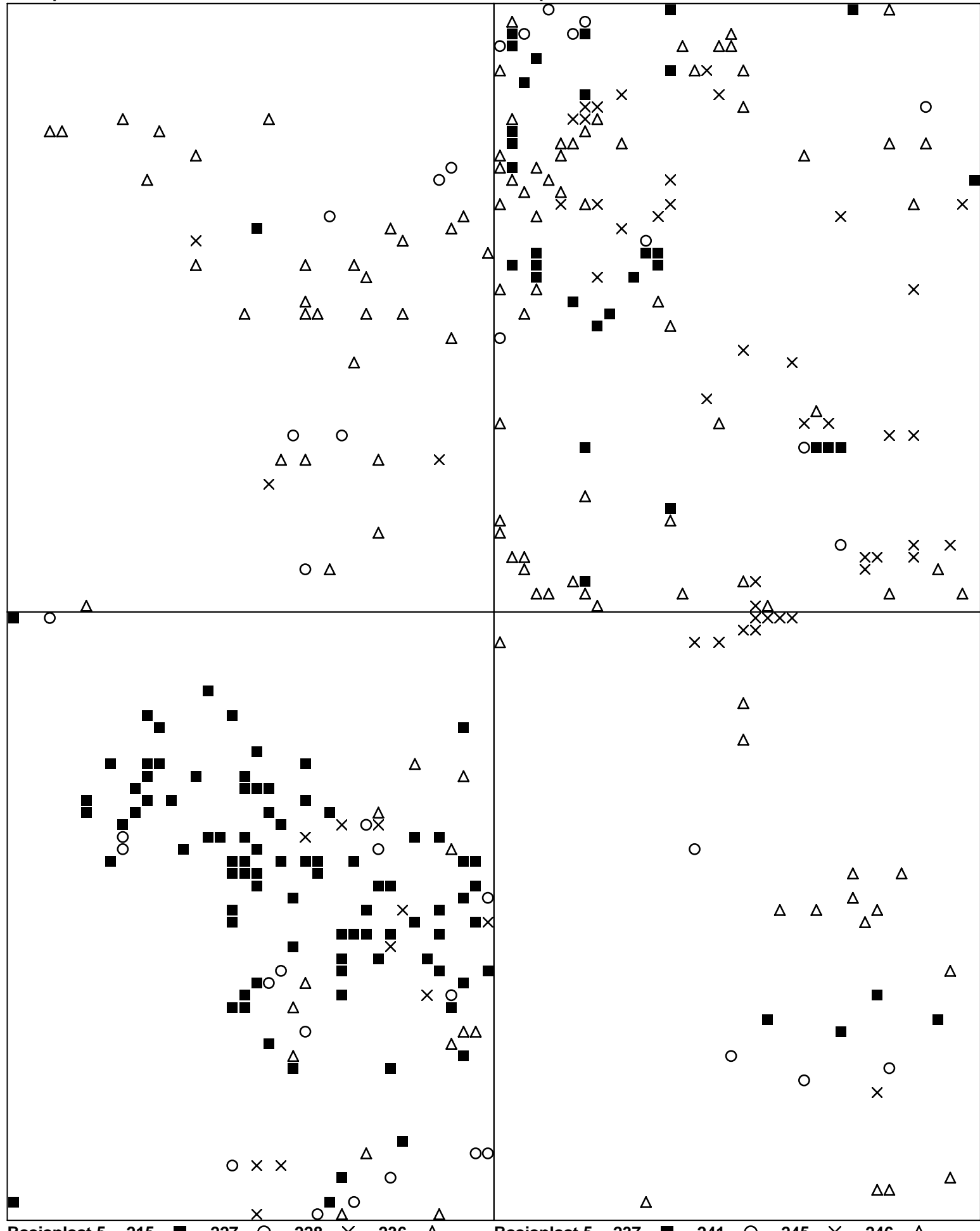


Basisplaat 5 141 = ■ 143 = ○ 153 = × 162 = Δ Basisplaat 5 167 = ■ 170 = ○ 172 = × 177 = Δ

art 808046 Le pont de Giverny van Claude Monet - Ina's Design - Image DB

Basisplaat 5 178 = ■ 183 = ○ 187 = × 189 = △

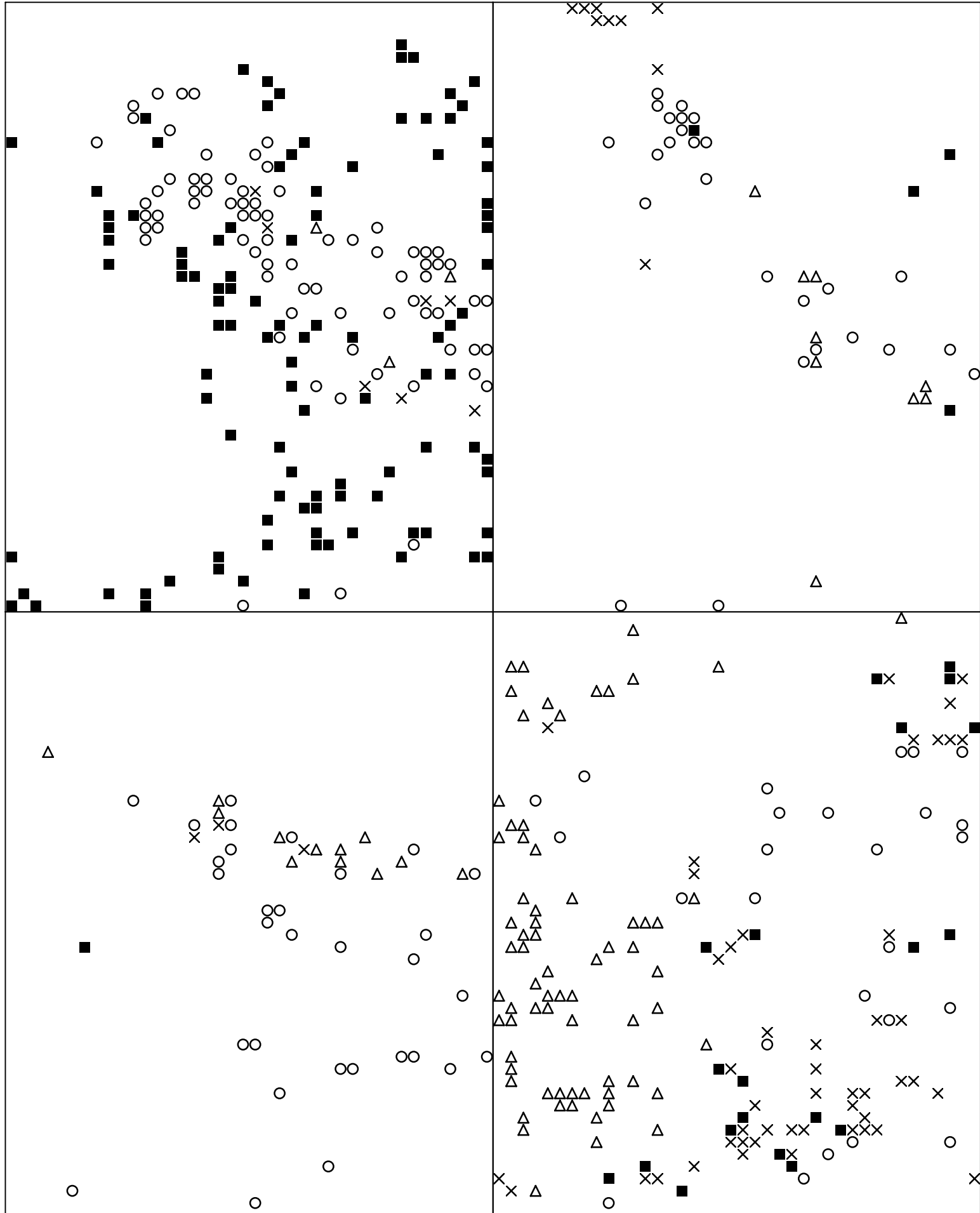
Basisplaat 5 193 = ■ 194 = ○ 201 = × 211 = △ 24/45



Basisplaat 5 215 = ■ 227 = ○ 228 = × 236 = △ Basisplaat 5 237 = ■ 241 = ○ 245 = × 246 = △

Basisplaat 5 258 = ■ 262 = ○ 263 = × 271 = Δ

Basisplaat 5 277 = ■ 278 = ○ 290 = × 310 = Δ 25/45

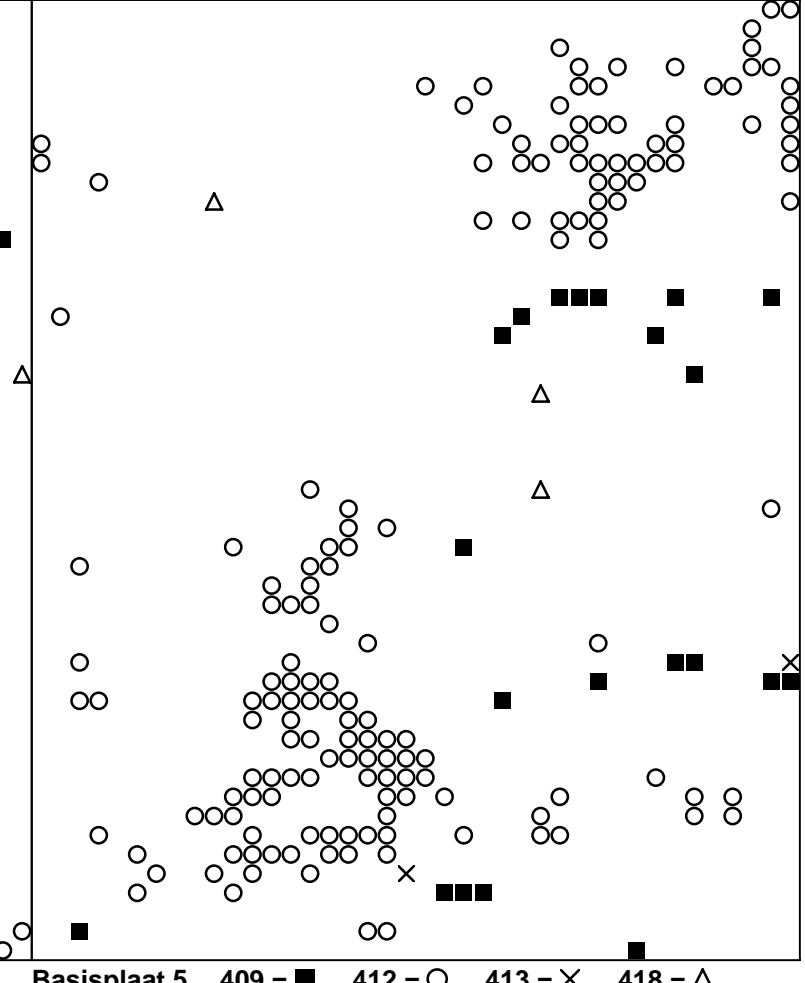
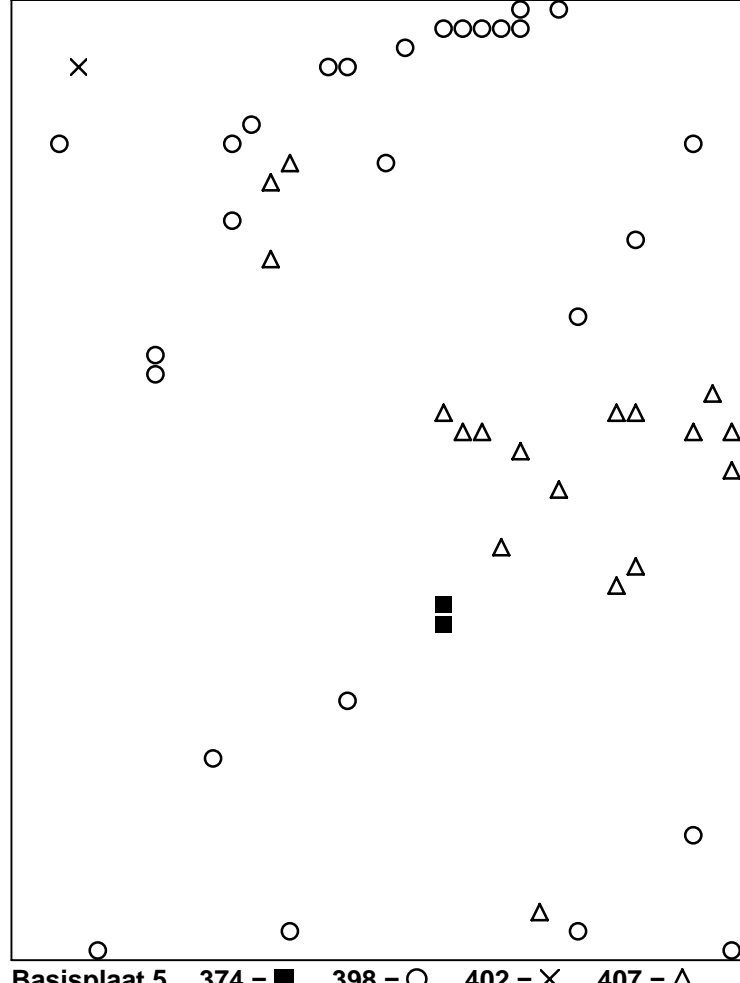
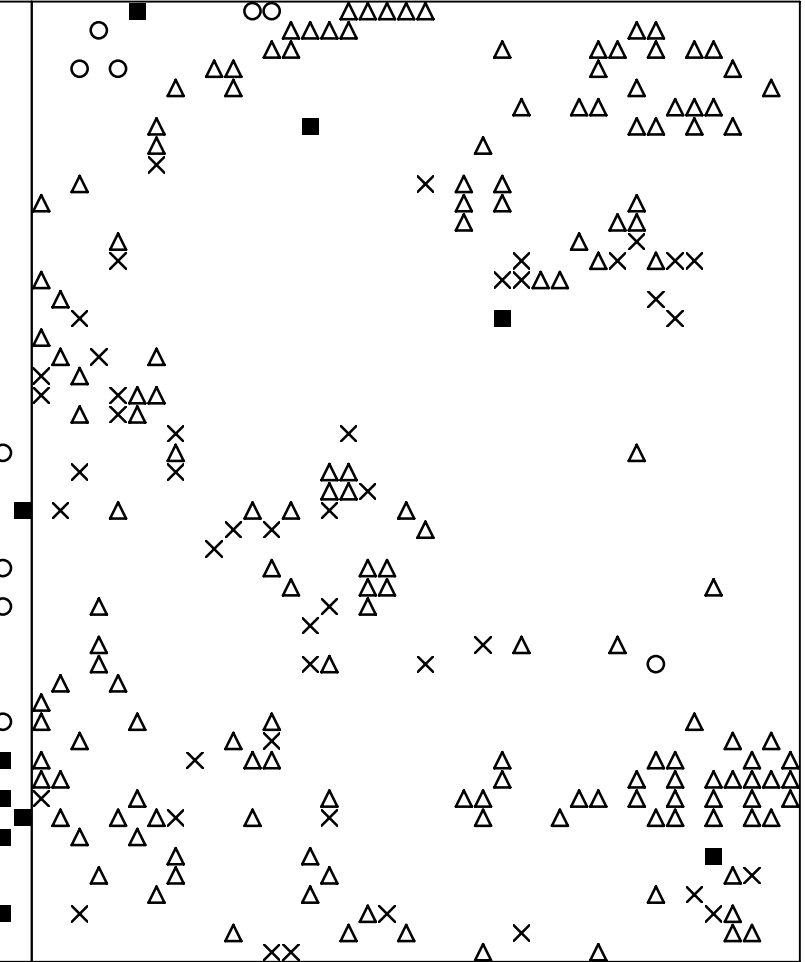
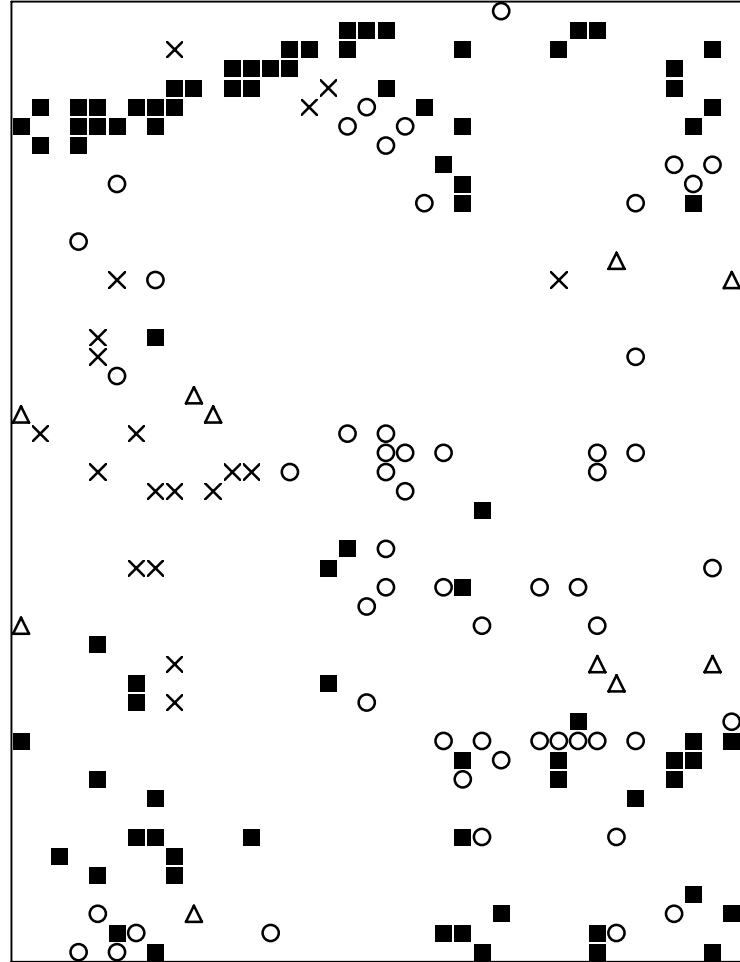


Basisplaat 5 314 = ■ 319 = ○ 321 = × 322 = Δ

Basisplaat 5 323 = ■ 325 = ○ 330 = × 331 = Δ

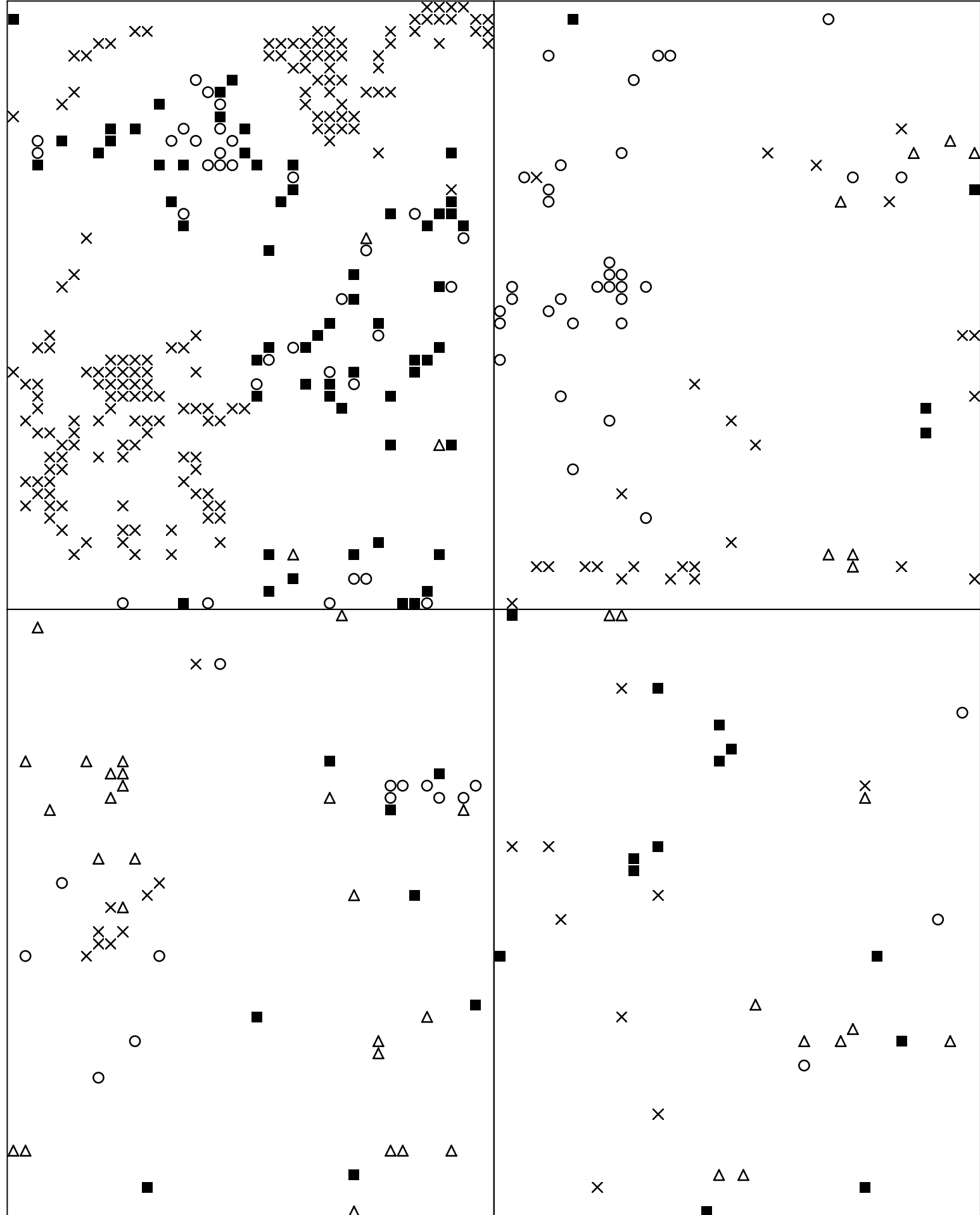
Basisplaat 5 341 = ■ 342 = ○ 357 = × 358 = △

Basisplaat 5 359 = ■ 362 = ○ 364 = × 366 = △ 26/45

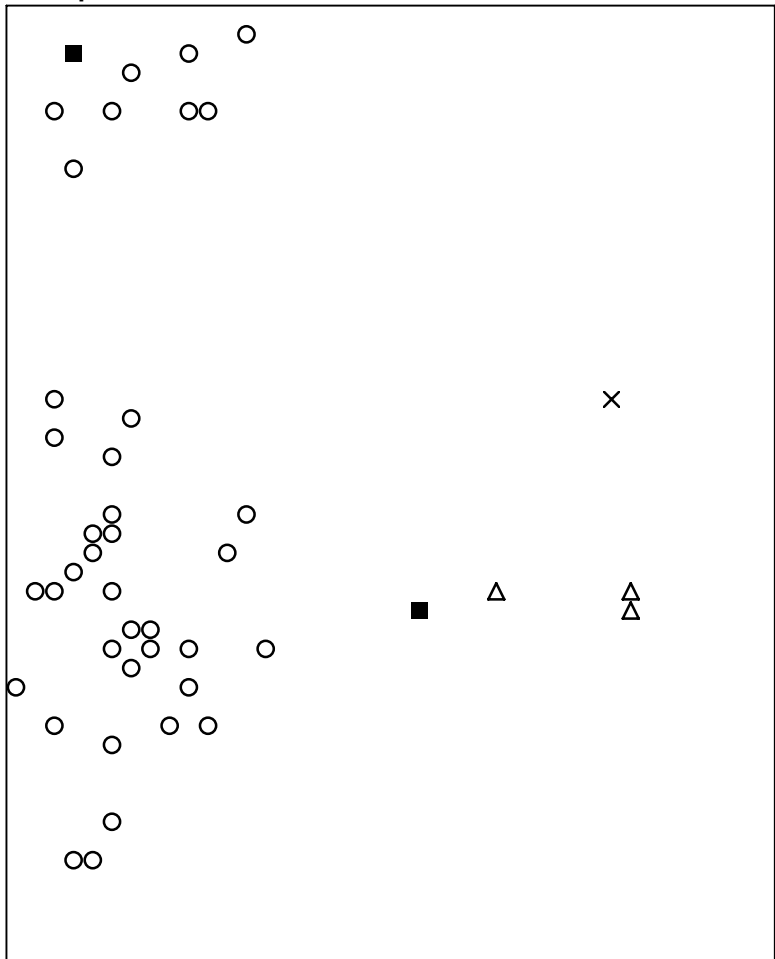


Basisplaat 5 374 = ■ 398 = ○ 402 = × 407 = △ Basisplaat 5 409 = ■ 412 = ○ 413 = × 418 = △

Basisplaats 5 433 = ■ 434 = ○ 441 = × 461 = △ Basisplaats 5 465 = ■ 473 = ○ 483 = × 484 = △ 27/45

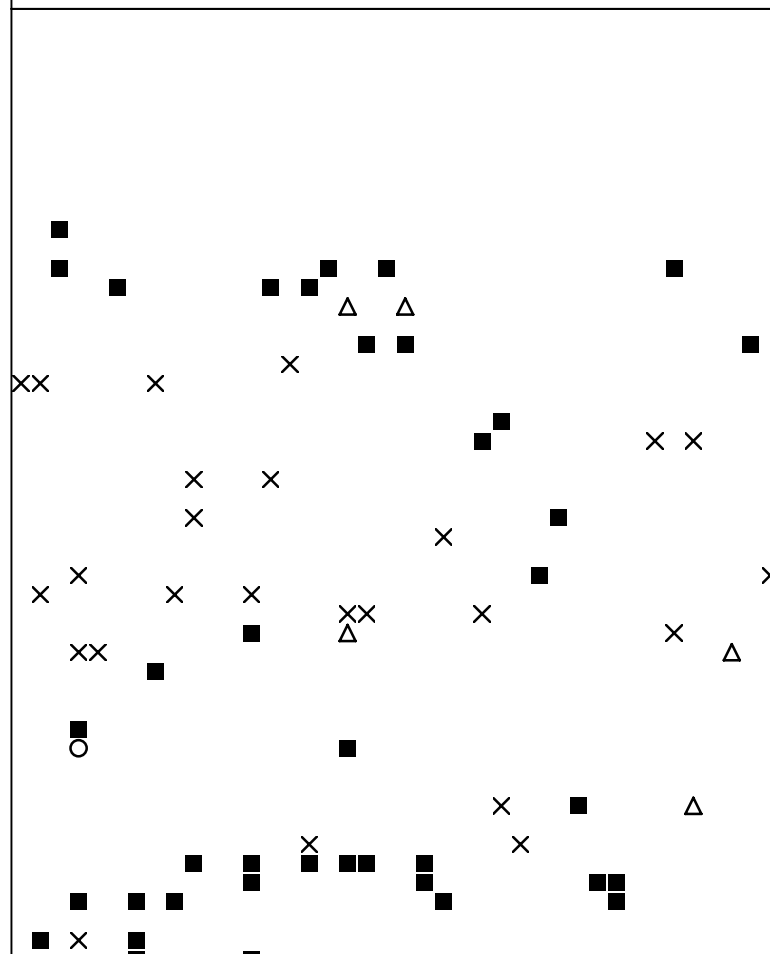
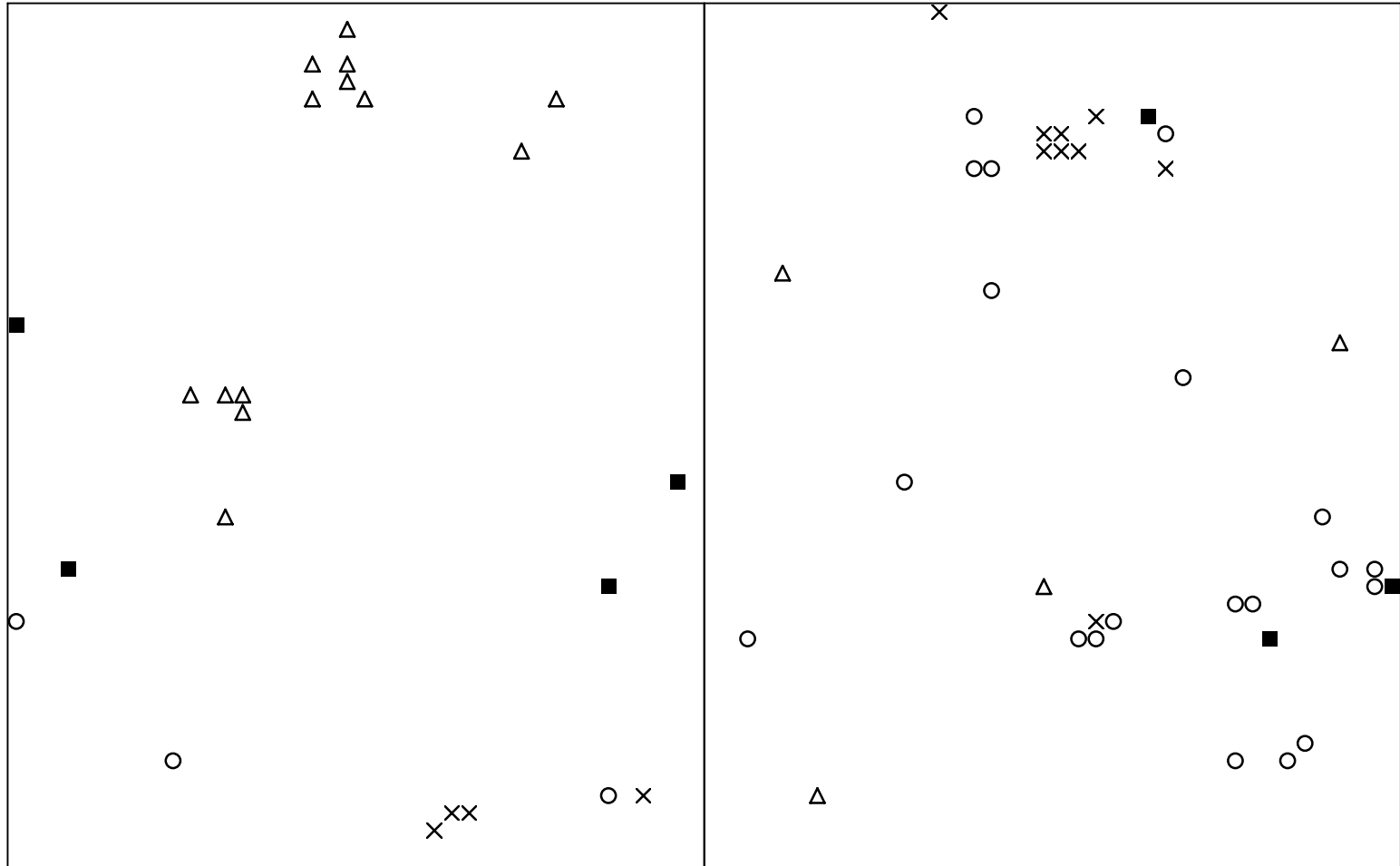


**Basisplaat 5**   **486 = ■**   **487 = ○**   **494 = ×**   **502 = △**      **Basisplaat 5**   **503 = ■**   **513 = ○**   **521 = ×**   **522 = △**

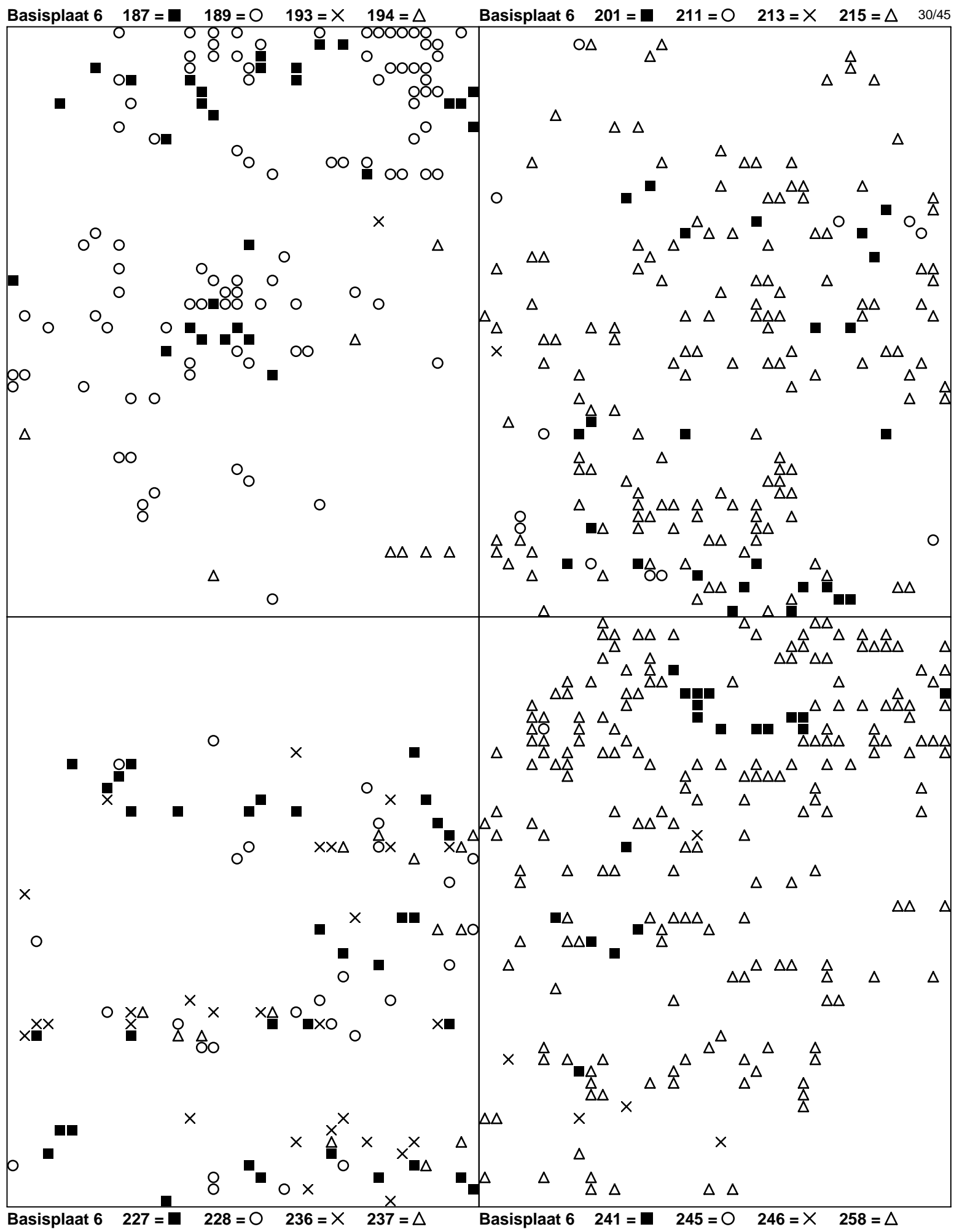


Basisplaat 6 104 = ■ 115 = ○ 116 = × 118 = △

Basisplaat 6 126 = ■ 130 = ○ 131 = × 141 = △ 29/45

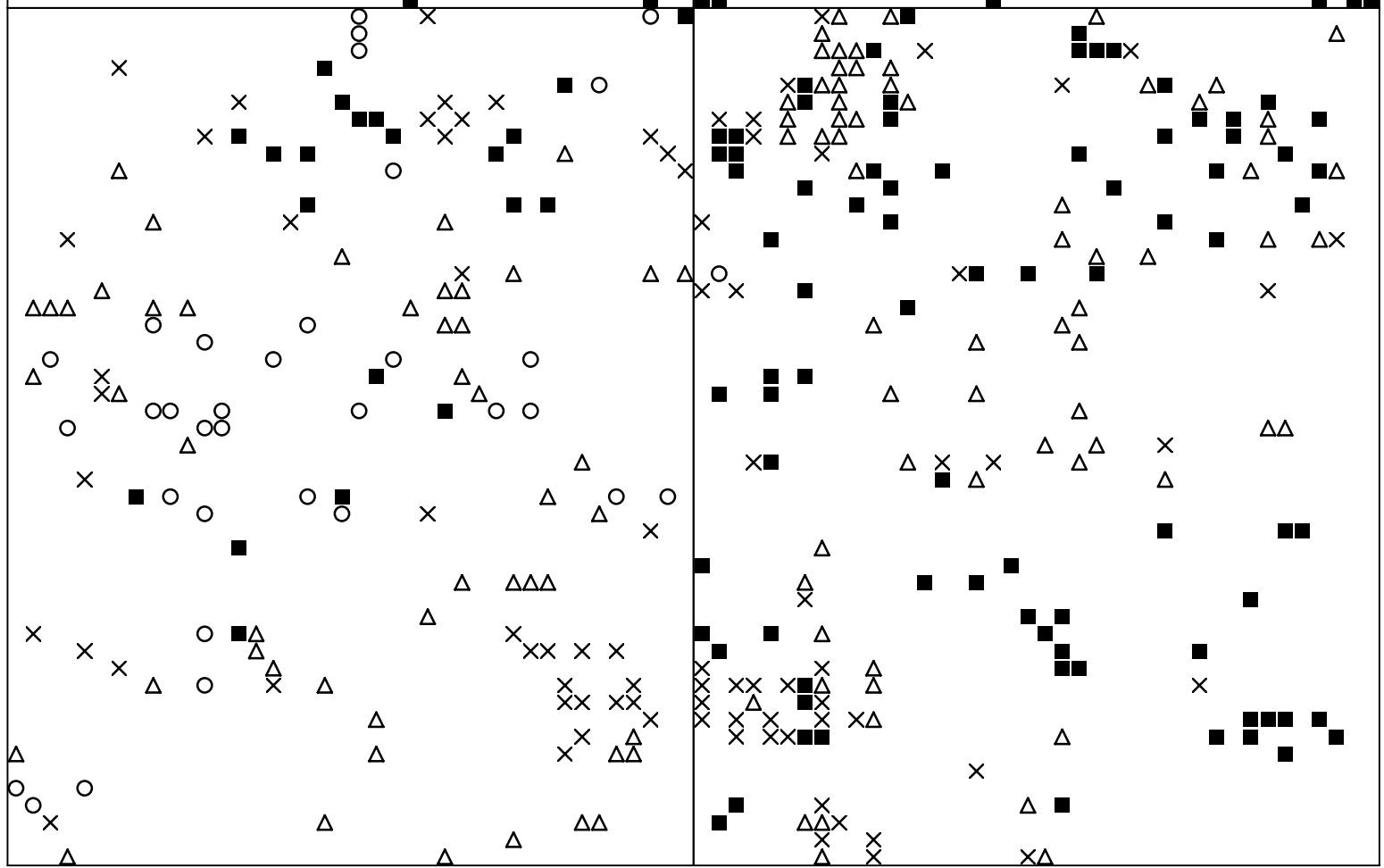
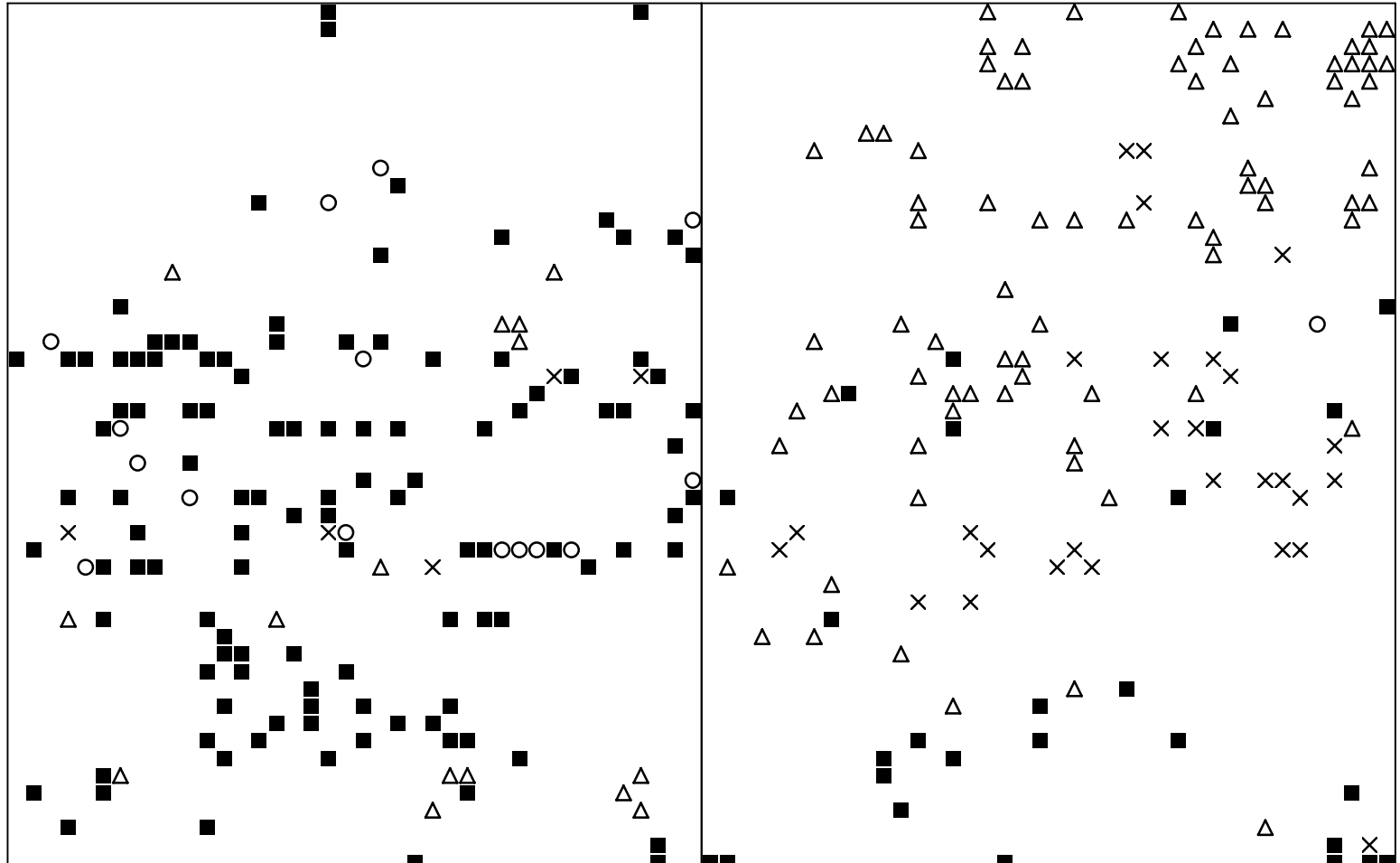


Basisplaat 6 143 = ■ 162 = ○ 167 = × 170 = △ Basisplaat 6 172 = ■ 177 = ○ 178 = × 183 = △



Basisplaat 6 262 = ■ 263 = ○ 271 = × 277 = △

Basisplaat 6 278 = ■ 290 = ○ 310 = × 319 = △ 31/45

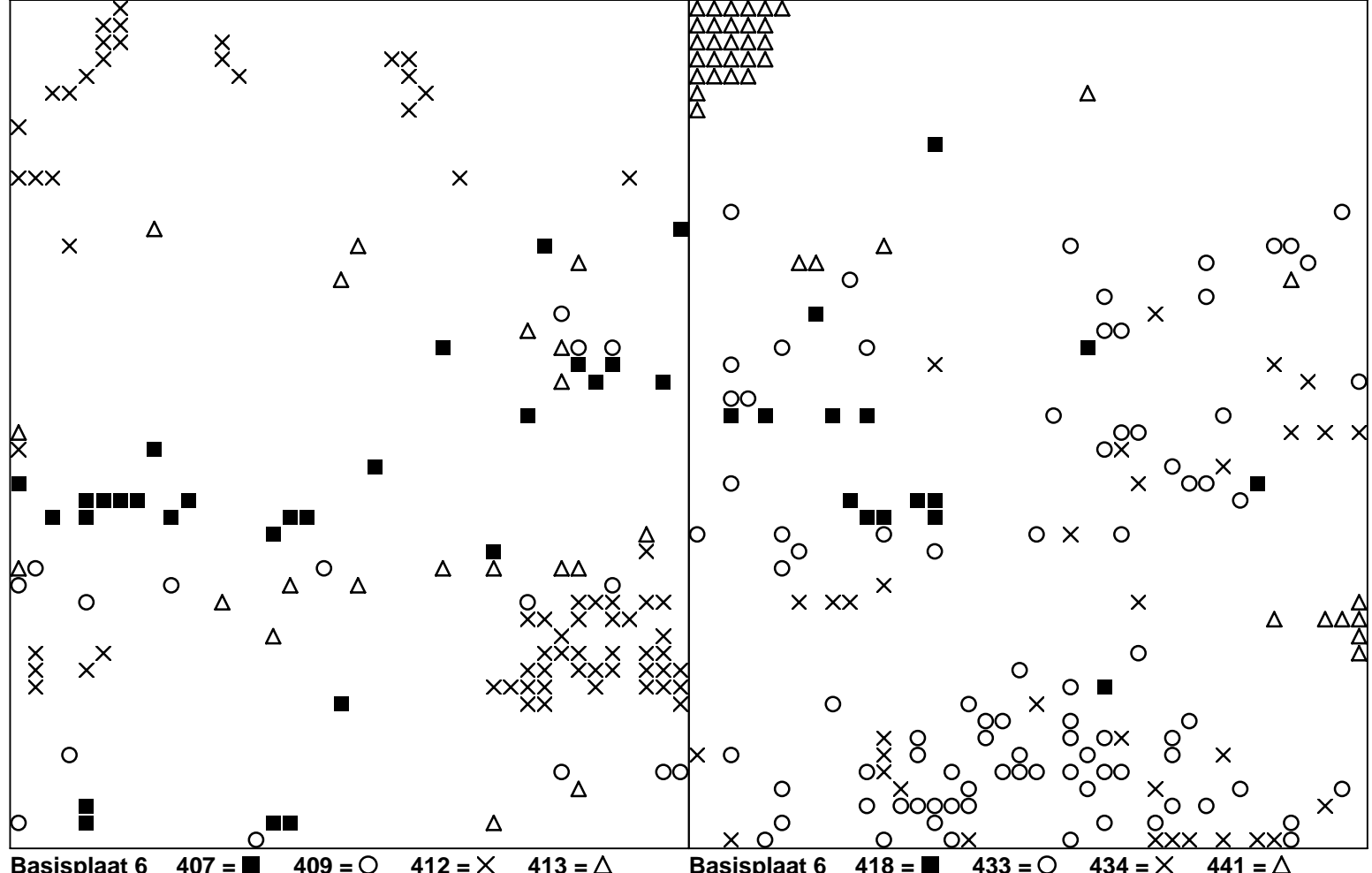
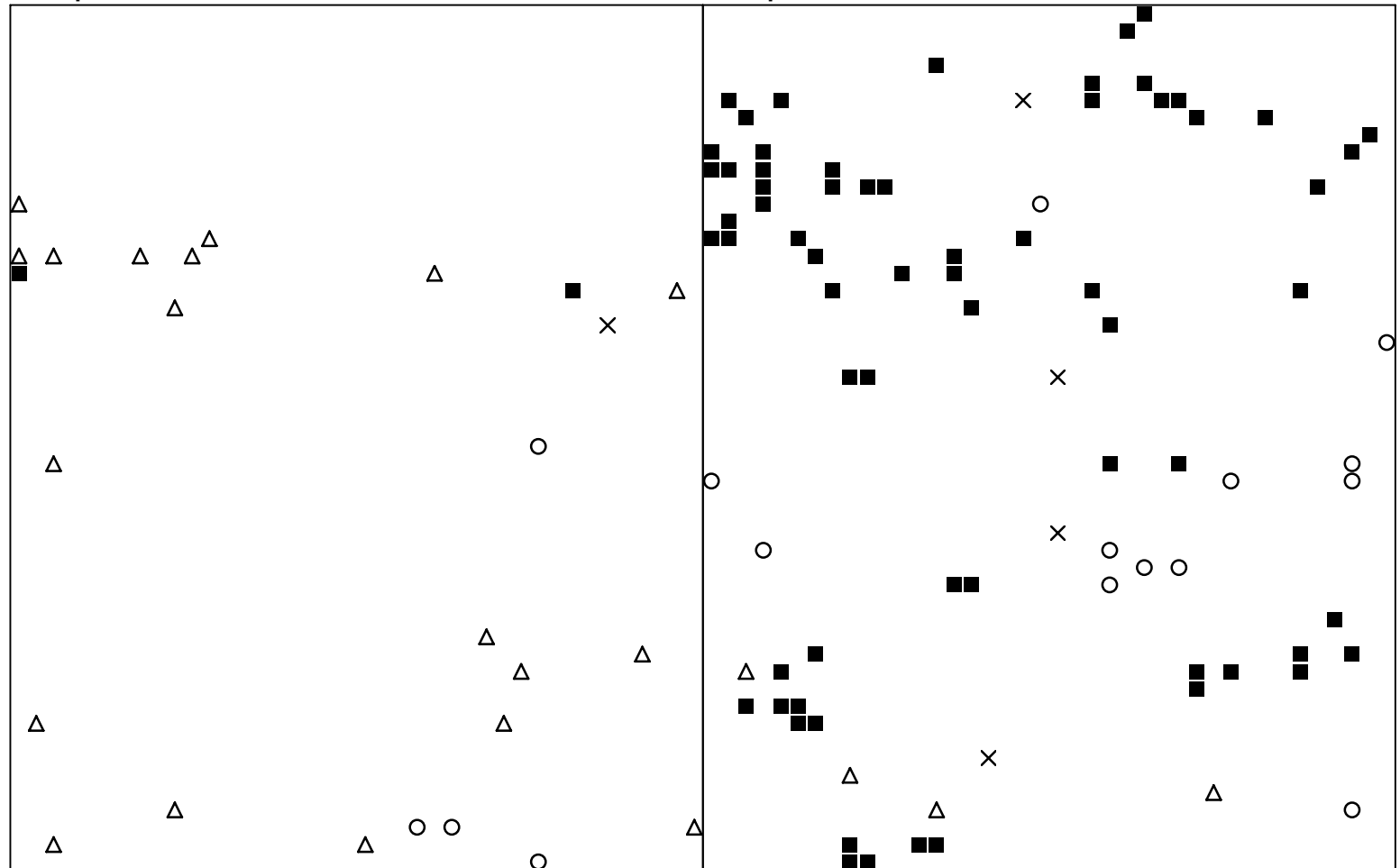


Basisplaat 6 321 = ■ 322 = ○ 323 = × 325 = △

Basisplaat 6 330 = ■ 331 = ○ 341 = × 342 = △

Basisplaat 6 358 = ■ 359 = ○ 362 = × 364 = △

Basisplaat 6 366 = ■ 374 = ○ 395 = × 398 = △ 32/45

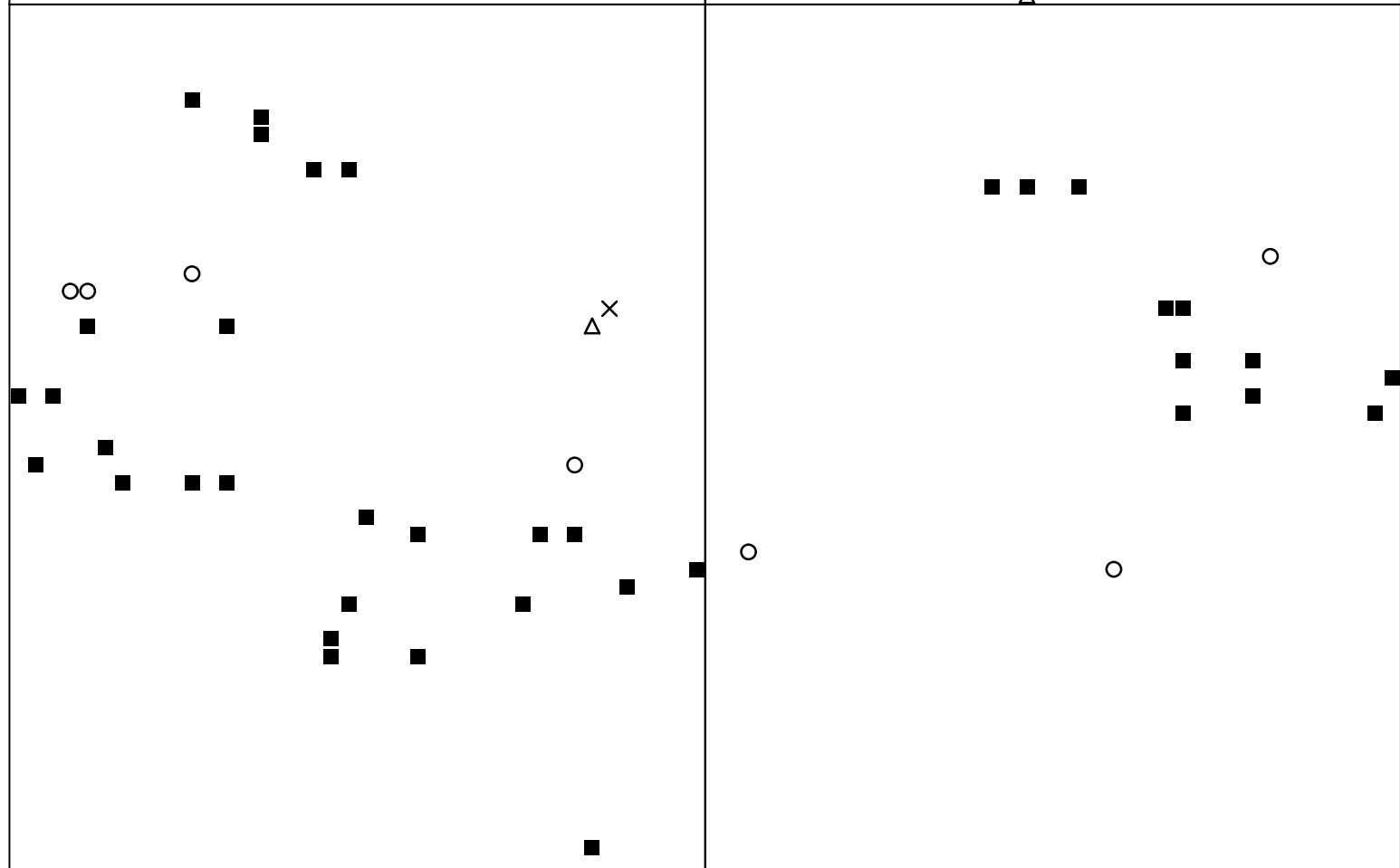
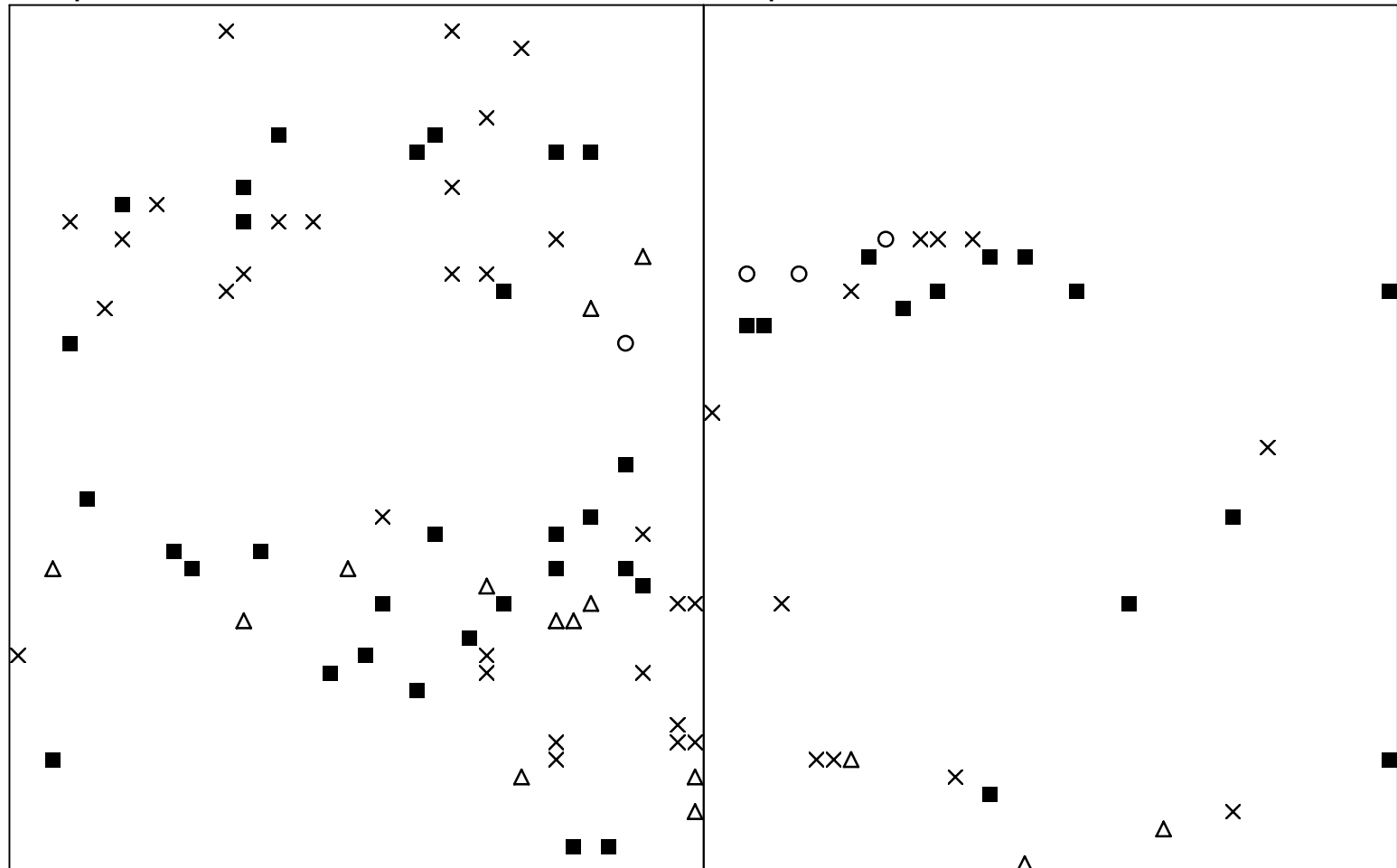


Basisplaat 6 407 = ■ 409 = ○ 412 = × 413 = △

Basisplaat 6 418 = ■ 433 = ○ 434 = × 441 = △

Basisplaat 6 461 = ■ 473 = ○ 483 = × 484 = Δ

Basisplaat 6 486 = ■ 487 = ○ 502 = × 503 = Δ 33/45

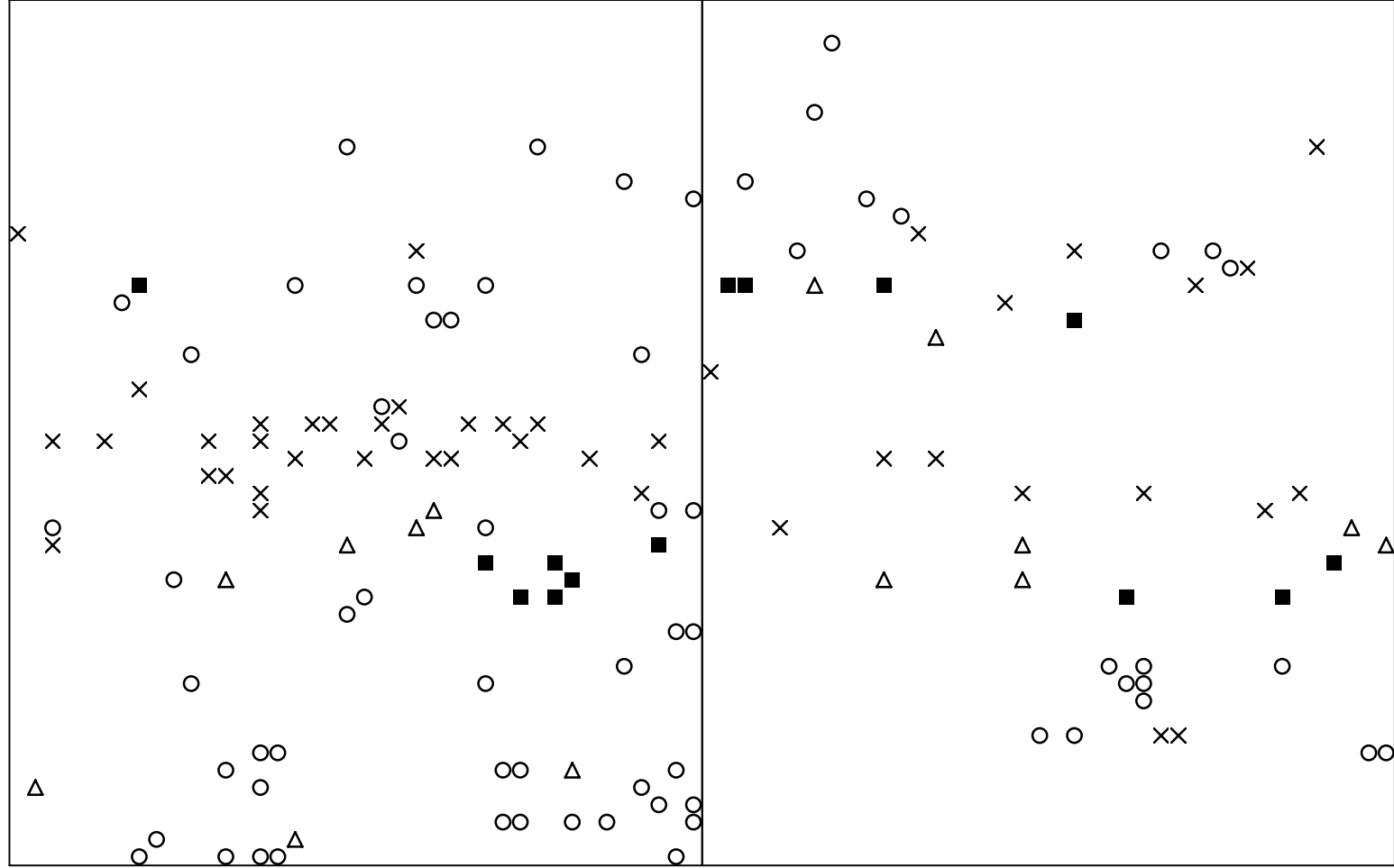
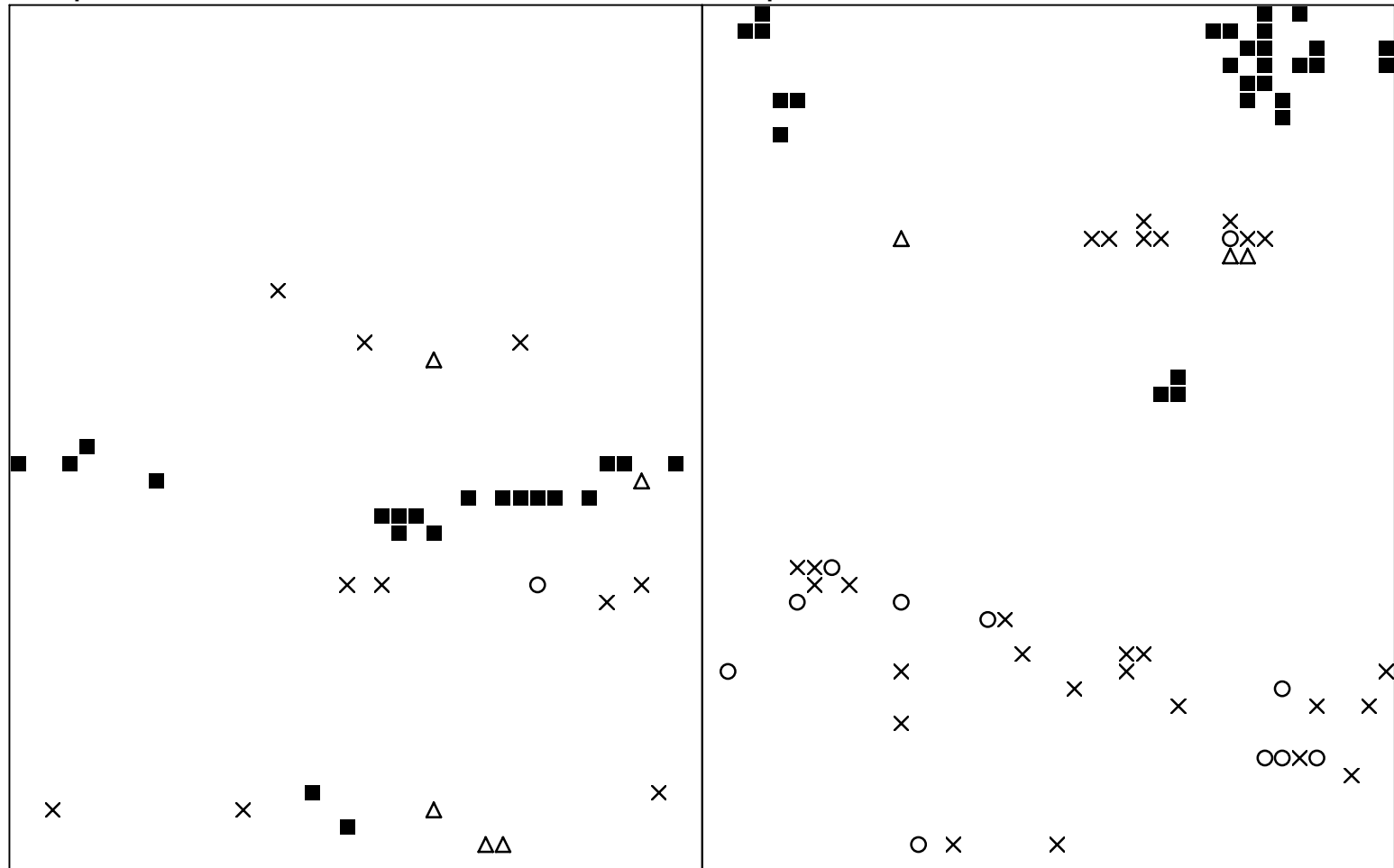


Basisplaat 6 513 = ■ 521 = ○ 522 = × 528 = Δ

Basisplaat 6 541 = ■ 553 = ○

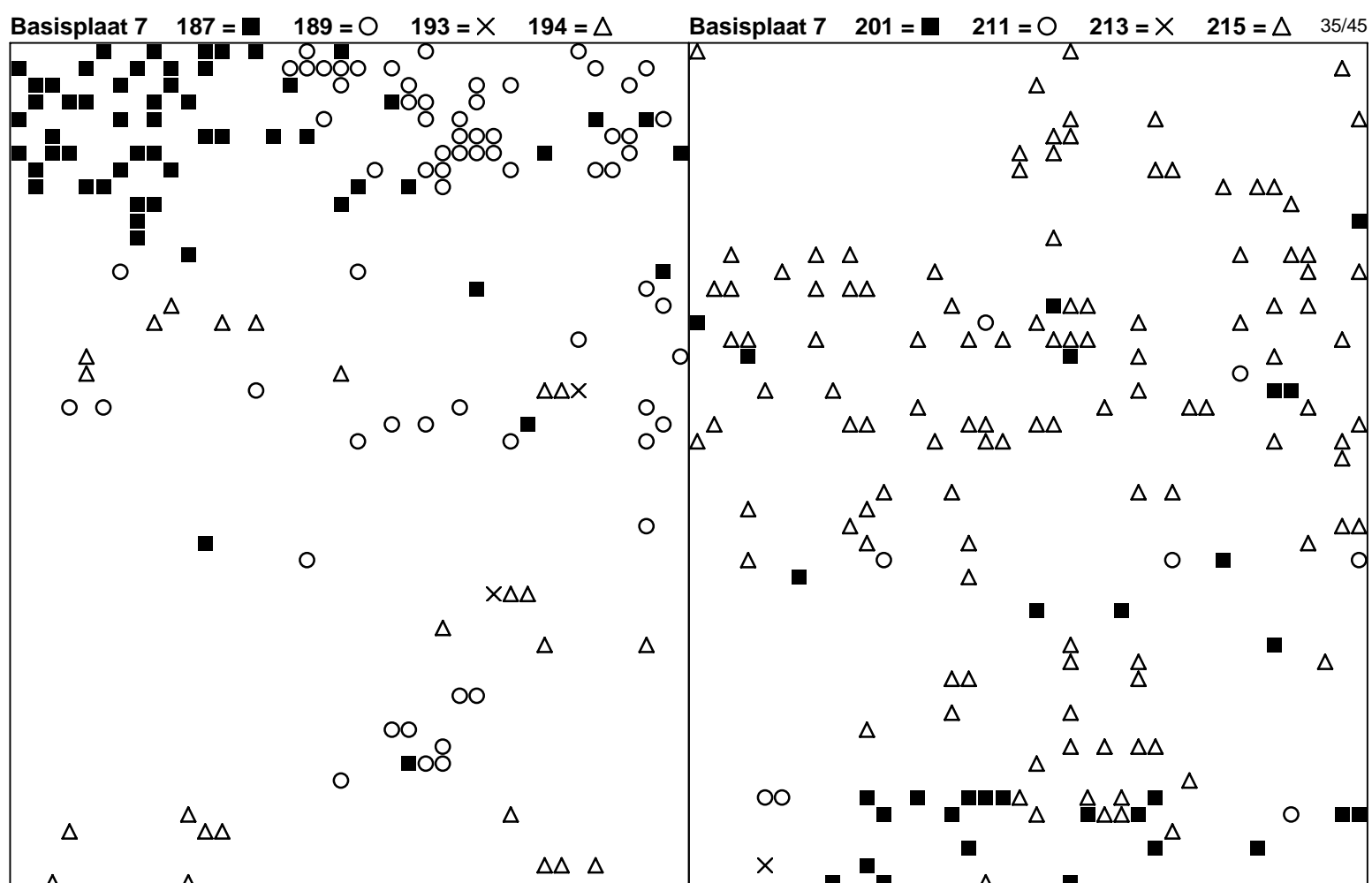
Basisplaat 7 104 = ■ 114 = ○ 115 = × 116 = Δ

Basisplaat 7 118 = ■ 126 = ○ 130 = × 131 = Δ 34/45

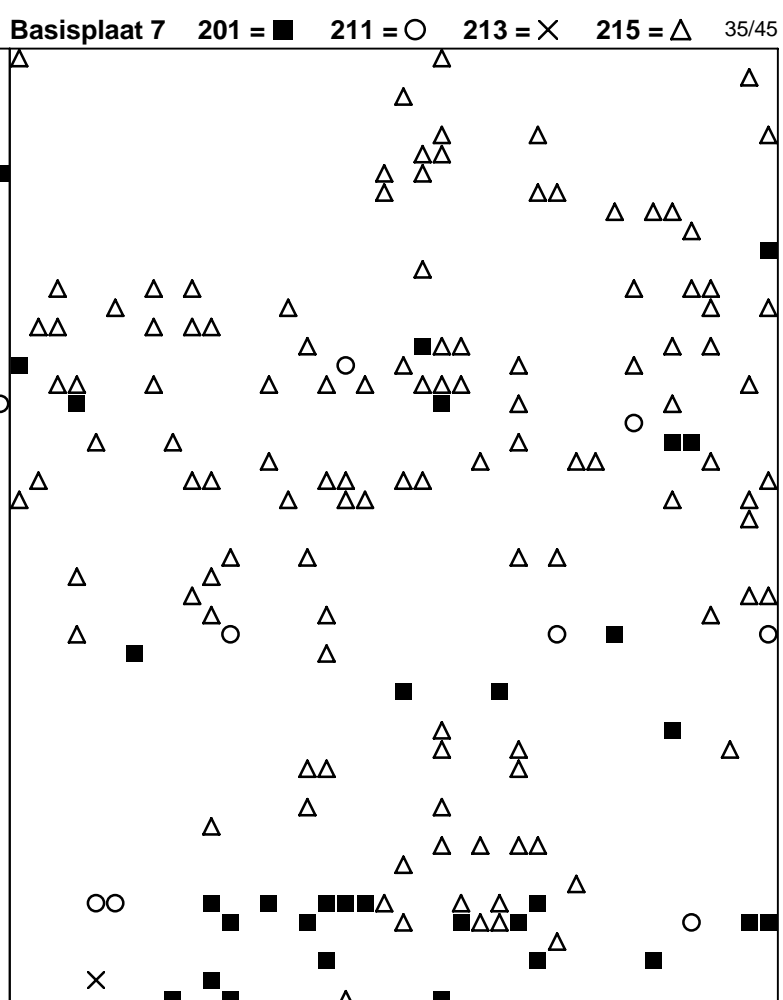


Basisplaat 7 141 = ■ 143 = ○ 167 = × 170 = Δ Basisplaat 7 172 = ■ 177 = ○ 178 = × 183 = Δ

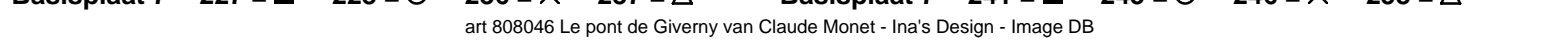
Basisplaat 7 187 = ■ 189 = ○ 193 = × 194 = △



Basisplaat 7 201 = ■ 211 = ○ 213 = × 215 = △ 35/45



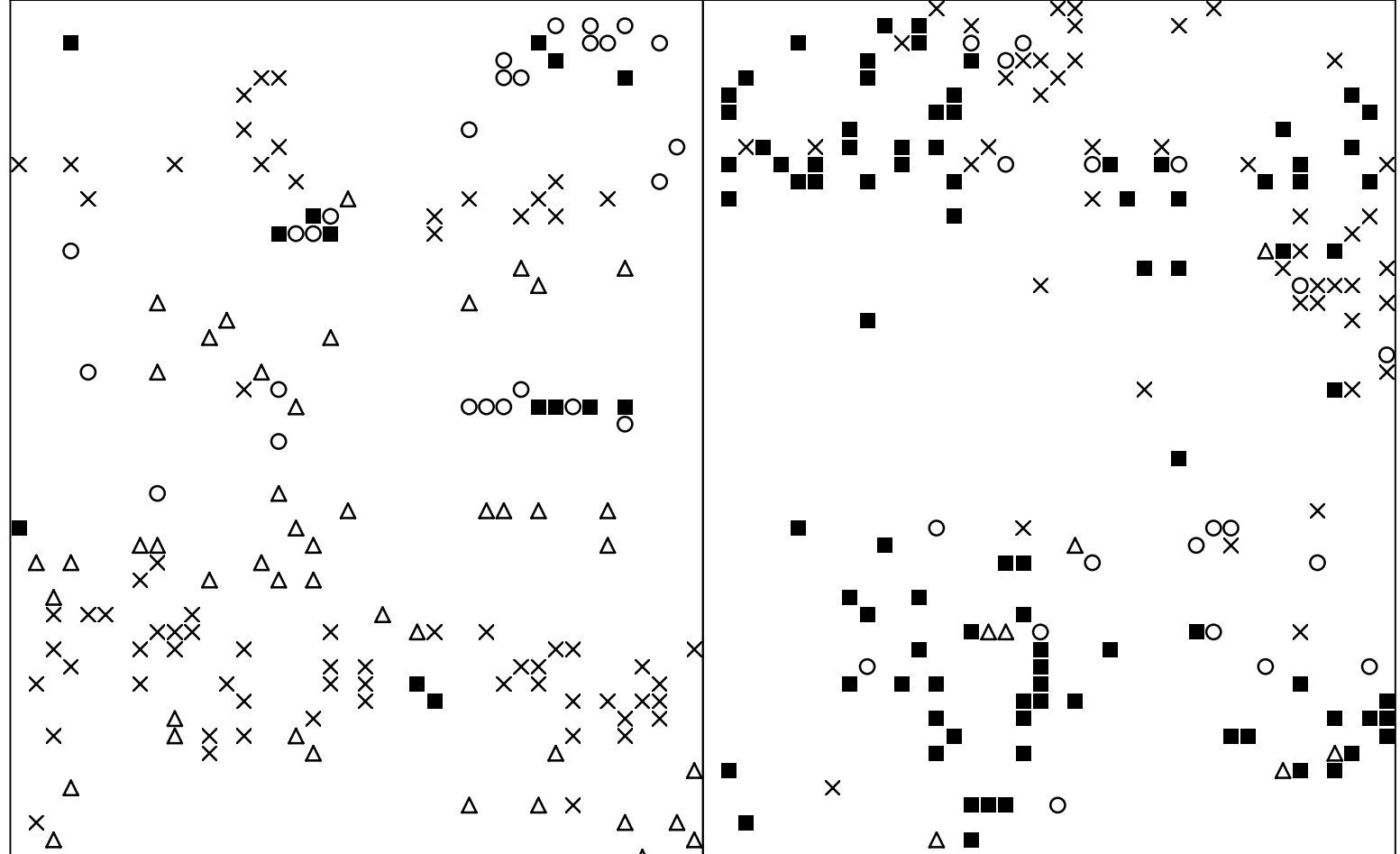
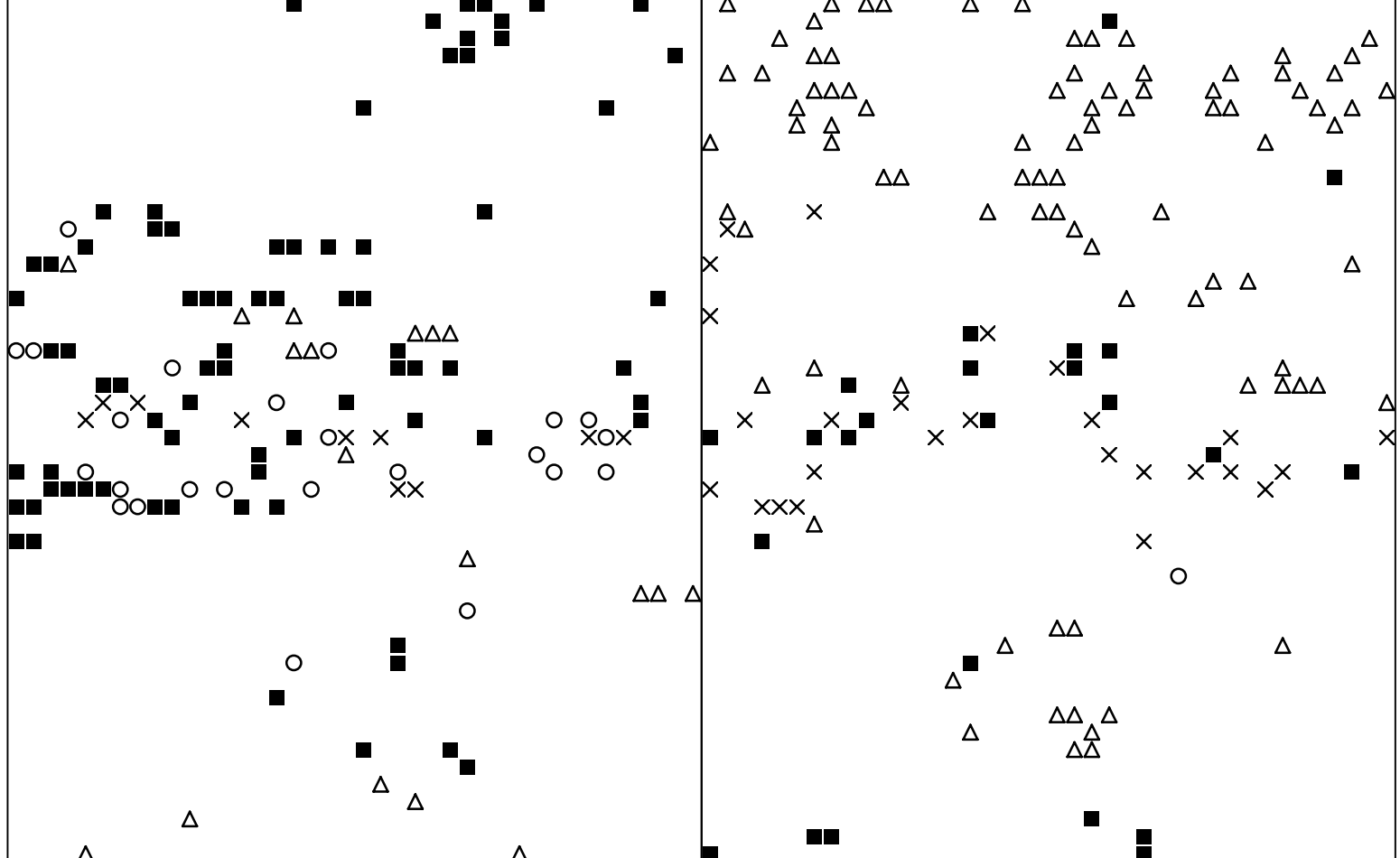
Basisplaat 7 227 = ■ 228 = ○ 236 = × 237 = △



Basisplaat 7 241 = ■ 245 = ○ 246 = × 258 = △

art 808046 Le pont de Giverny van Claude Monet - Ina's Design - Image DB

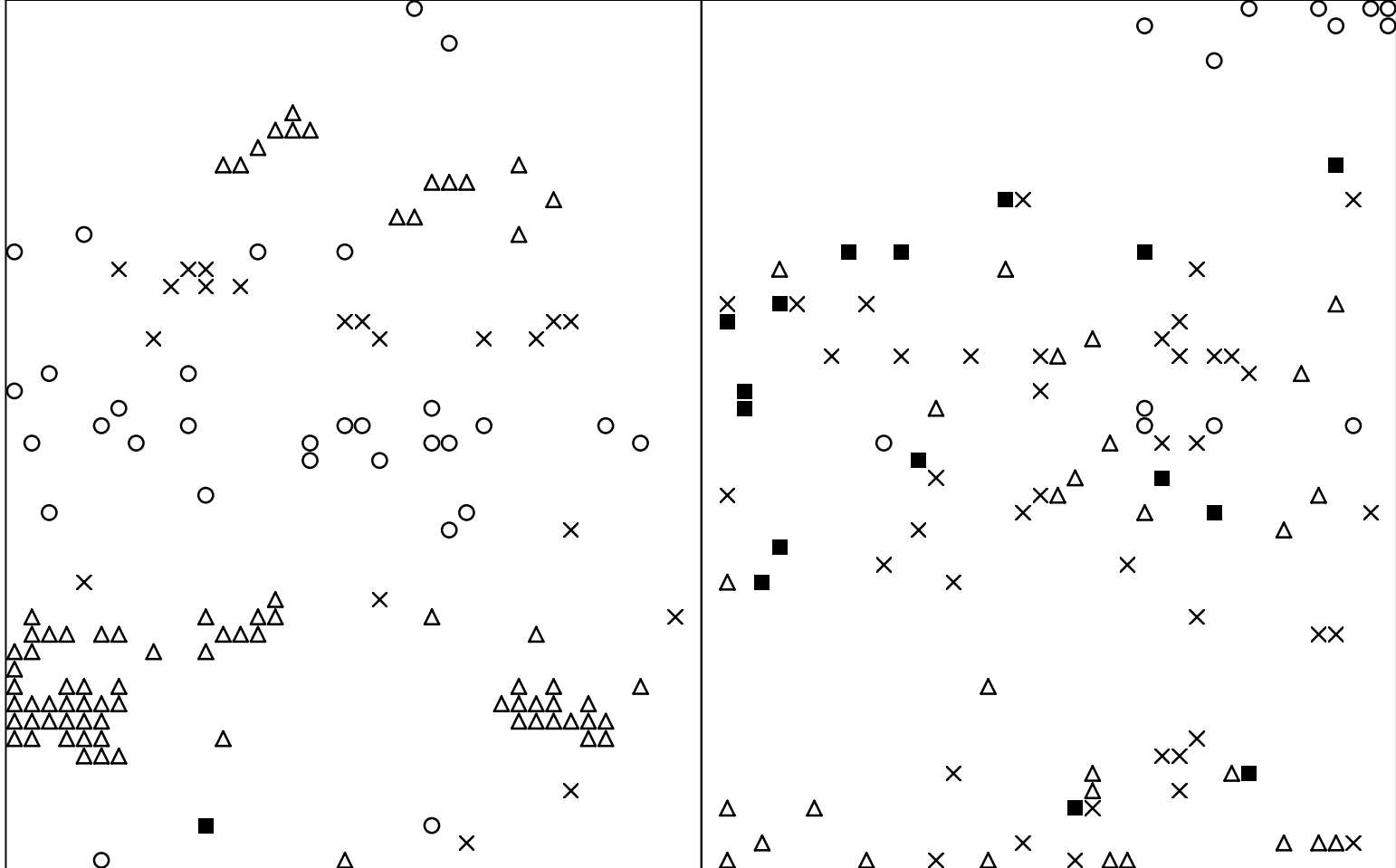
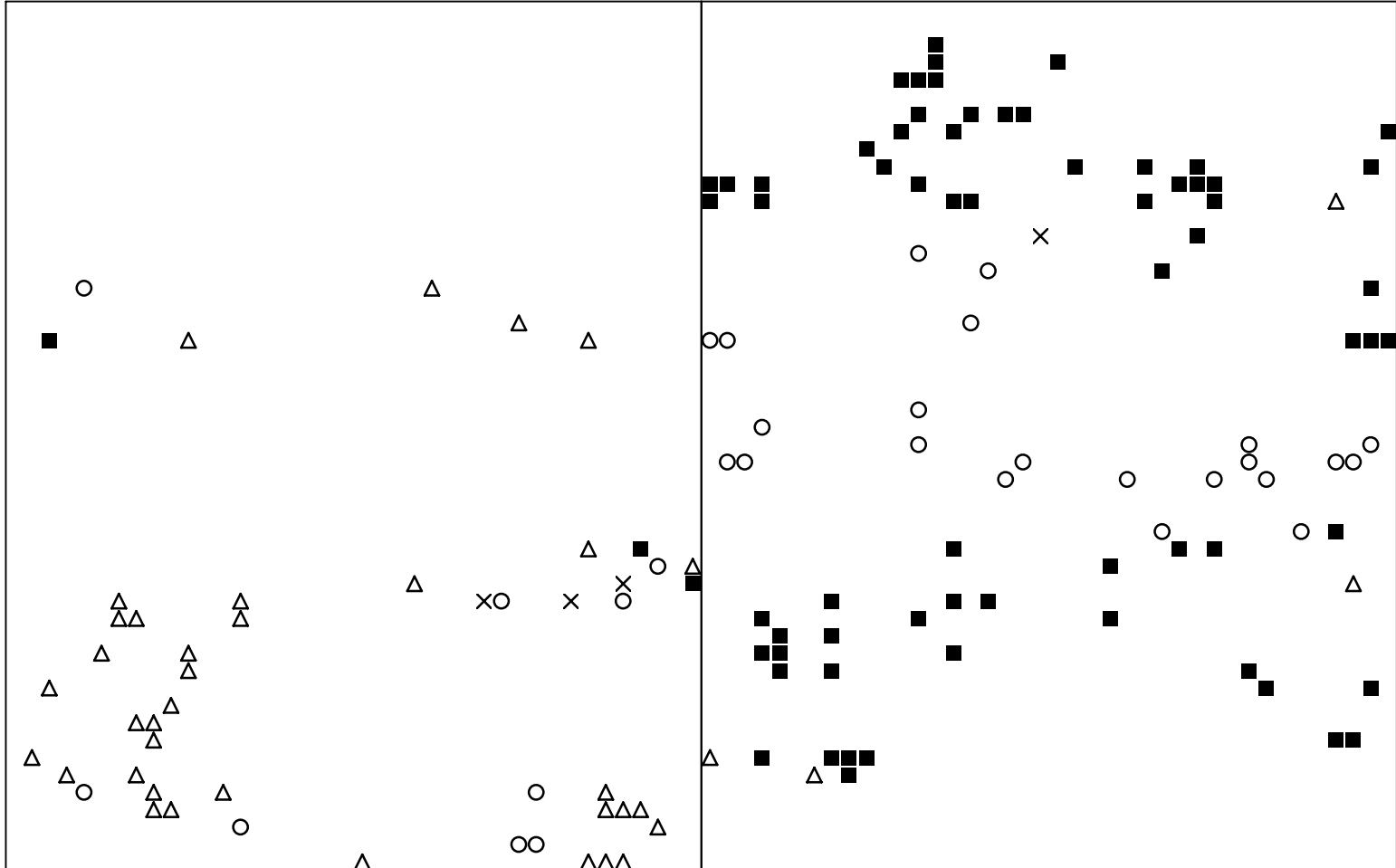
Basisplaat 7 262 = ■ 263 = ○ 271 = × 277 = △ Basisplaat 7 278 = ■ 302 = ○ 310 = × 319 = △ 36/45



Basisplaat 7 321 = ■ 322 = ○ 323 = × 325 = △ Basisplaat 7 330 = ■ 341 = ○ 342 = × 353 = △

Basisplaat 7 358 = ■ 359 = ○ 362 = × 364 = △

Basisplaat 7 366 = ■ 374 = ○ 395 = × 398 = △ 37/45



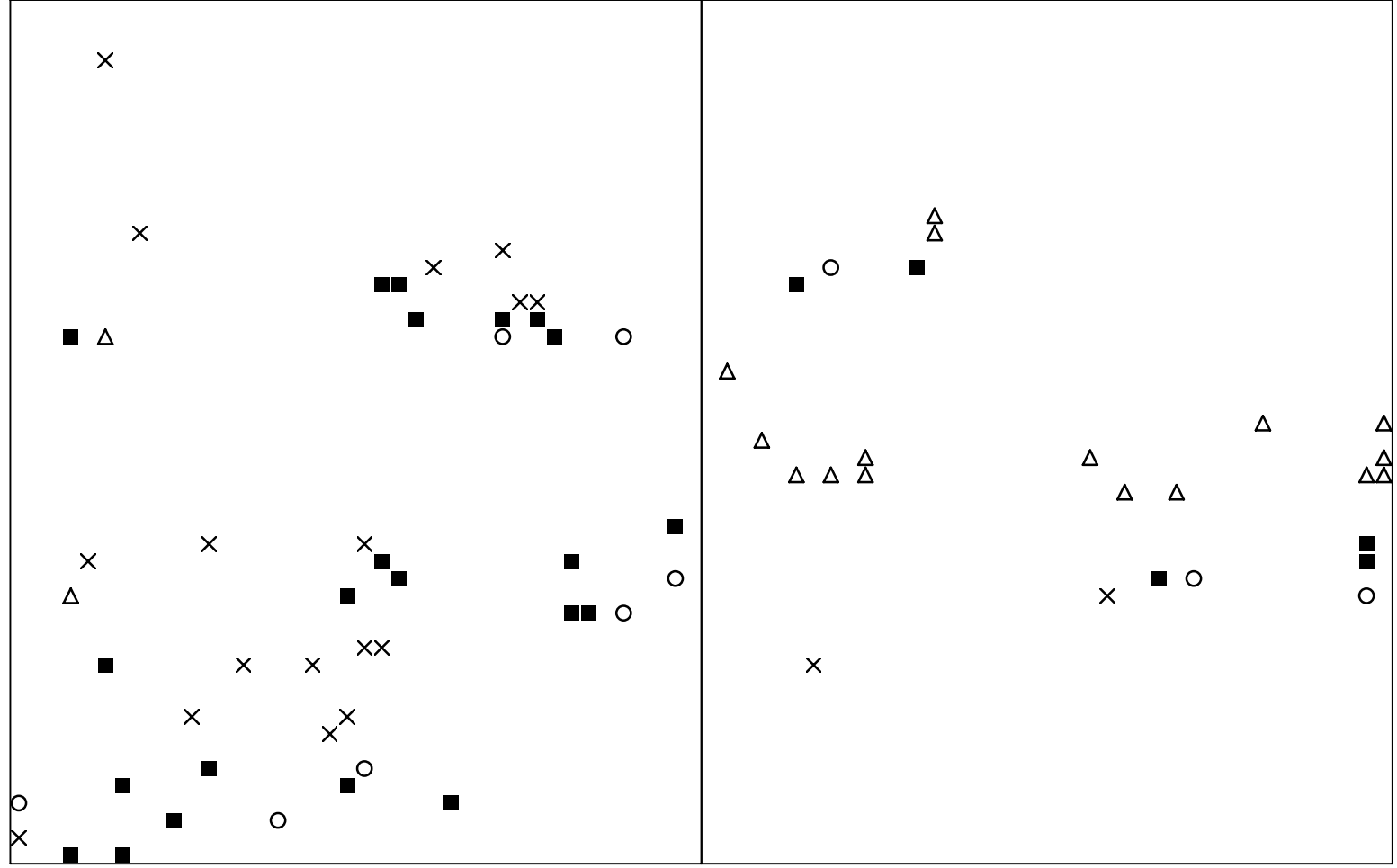
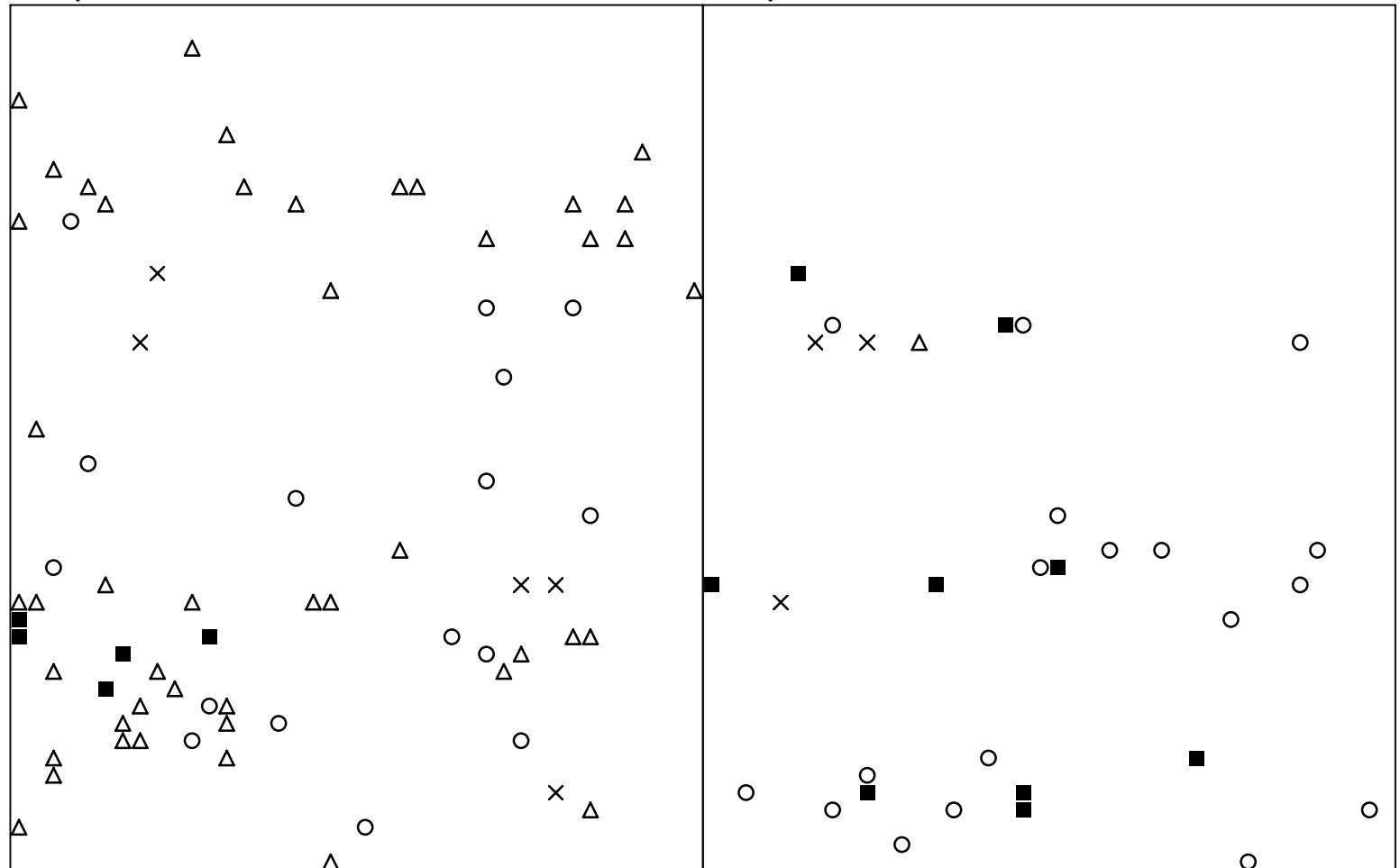
Basisplaat 7 402 = ■ 407 = ○ 409 = × 412 = △

Basisplaat 7 413 = ■ 418 = ○ 433 = × 434 = △

art 808046 Le pont de Giverny van Claude Monet - Ina's Design - Image DB

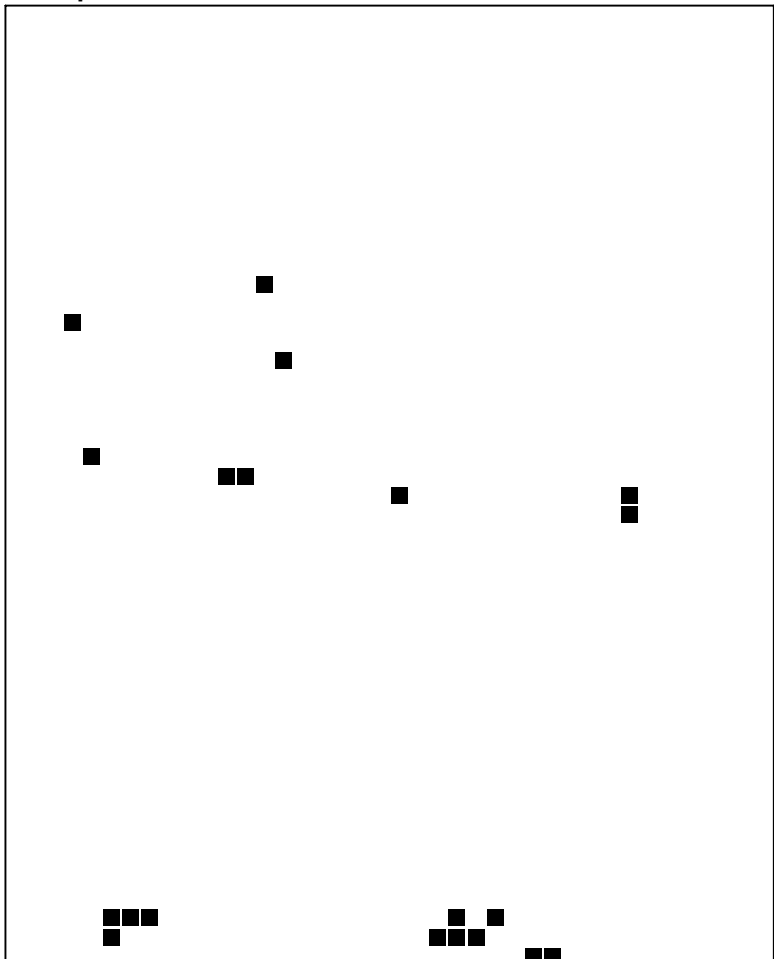
Basisplaat 7 441 = ■ 461 = ○ 465 = × 483 = Δ

Basisplaat 7 484 = ■ 486 = ○ 487 = × 494 = Δ 38/45

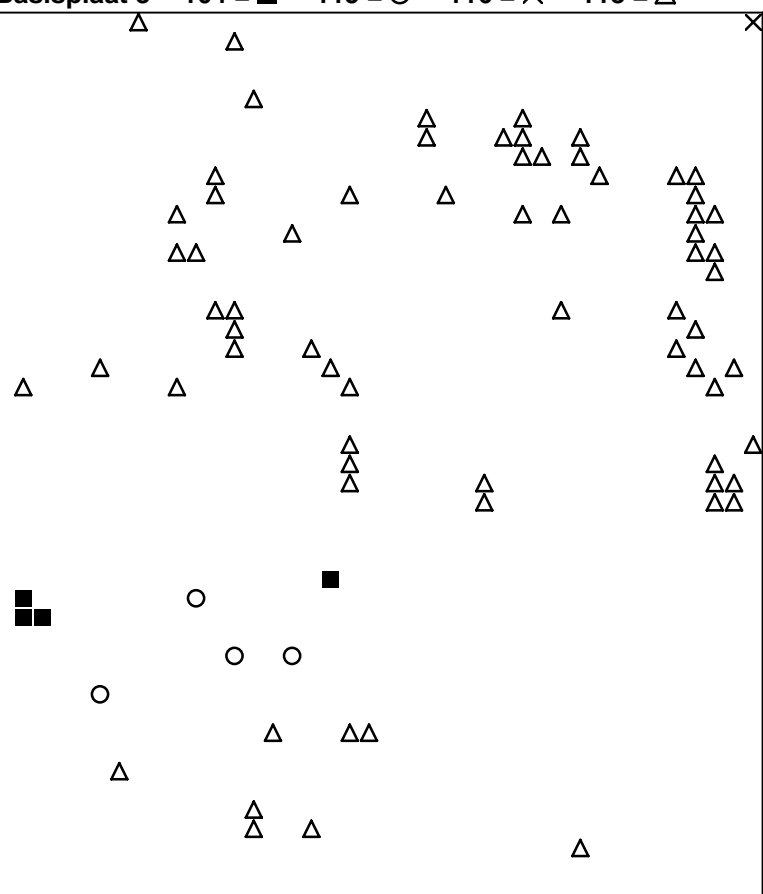


Basisplaat 7 502 = ■ 503 = ○ 513 = × 521 = Δ Basisplaat 7 522 = ■ 528 = ○ 534 = × 541 = Δ

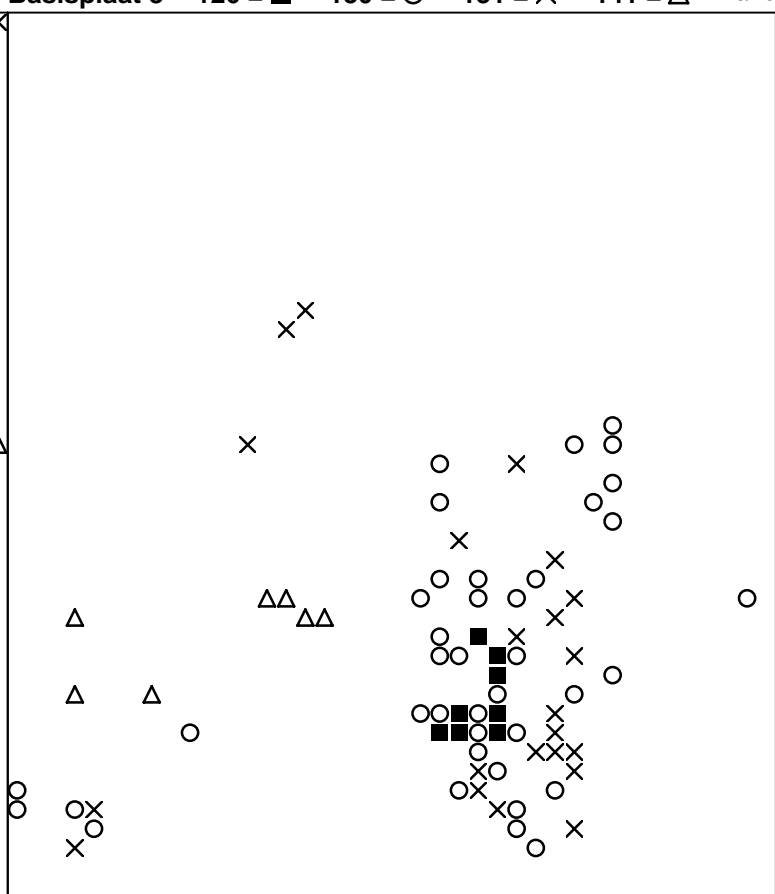
art 808046 Le pont de Giverny van Claude Monet - Ina's Design - Image DB



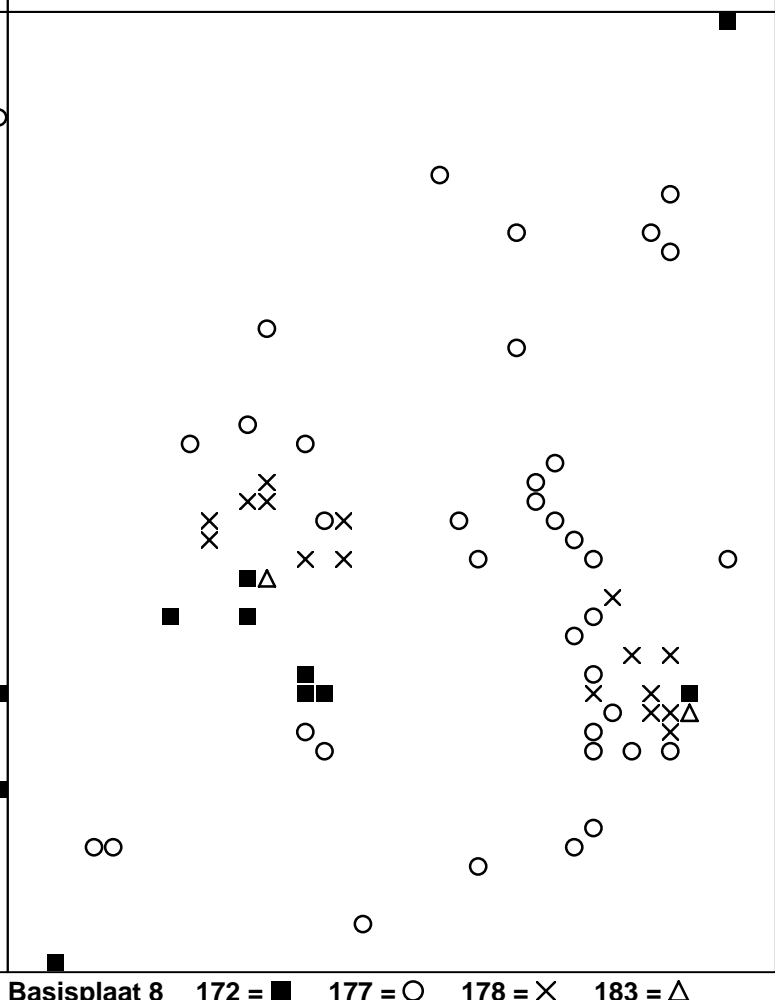
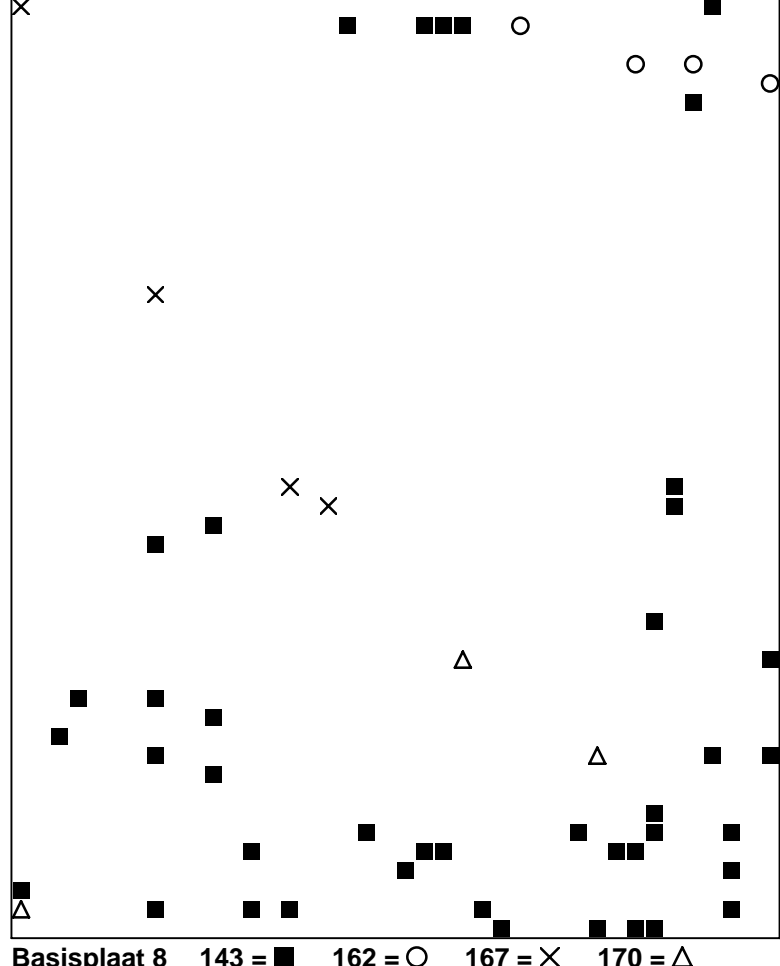
Basisplaat 8 104 = ■ 115 = ○ 116 = × 118 = △



Basisplaat 8 126 = ■ 130 = ○ 131 = × 141 = △ 40/45

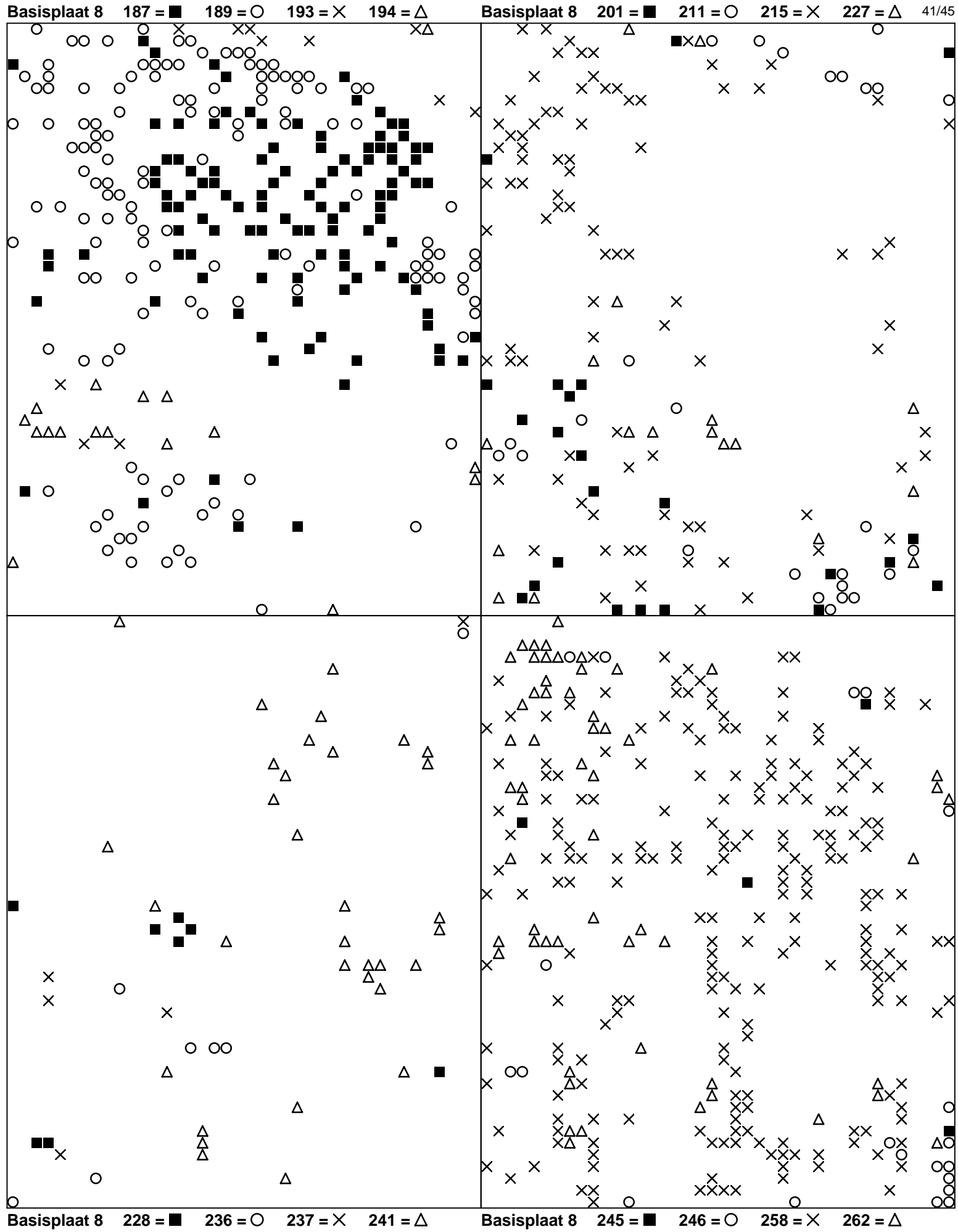


x 104 = ■ 115 = ○ 116 = × 118 = △

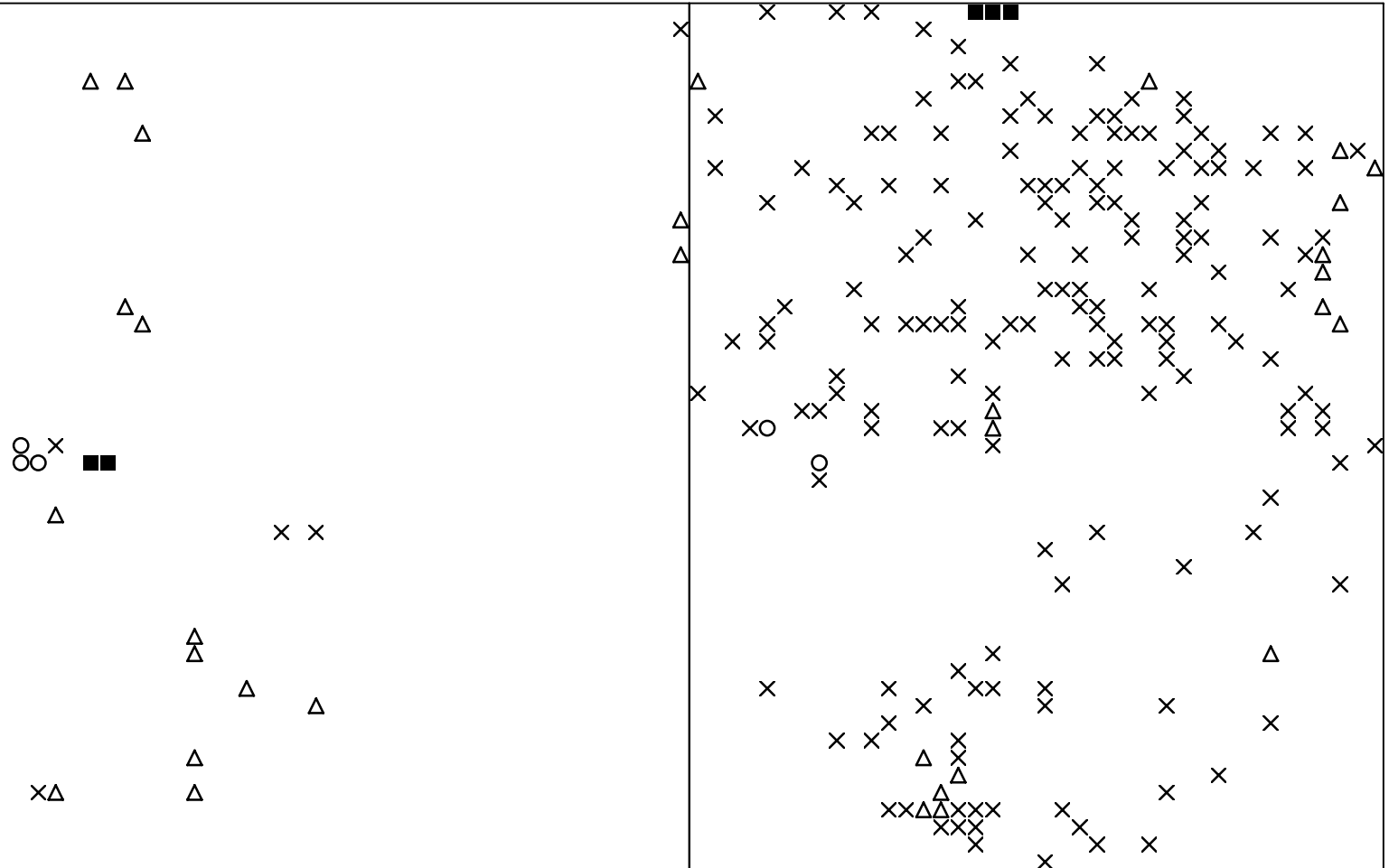


Basisplaat 8 143 = ■ 162 = ○ 167 = × 170 = △

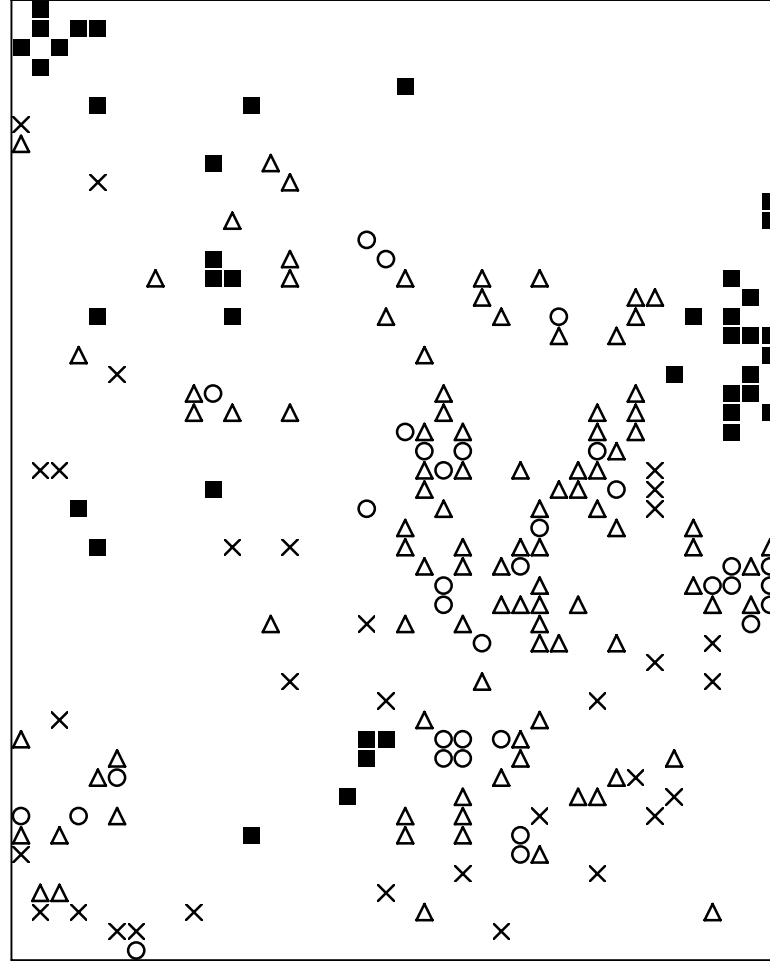
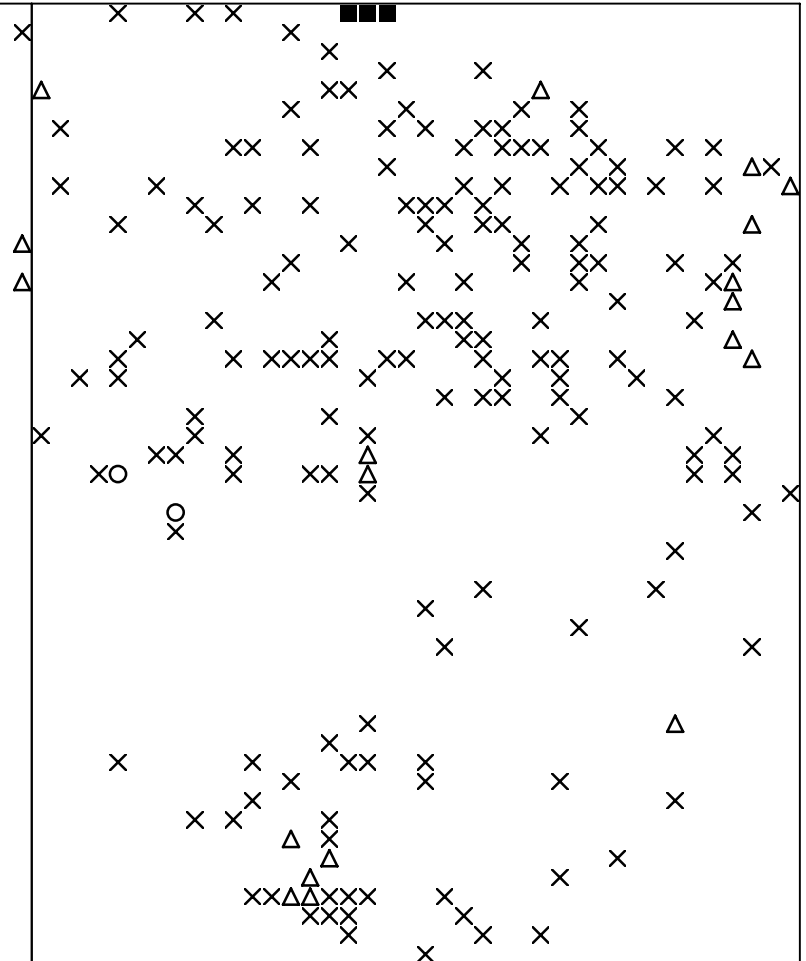
art 808046 Le pont de Giverny van Claude Monet - Ina's Design - Image DB



Basisplaat 8 263 = ■ 271 = ○ 277 = × 278 = △



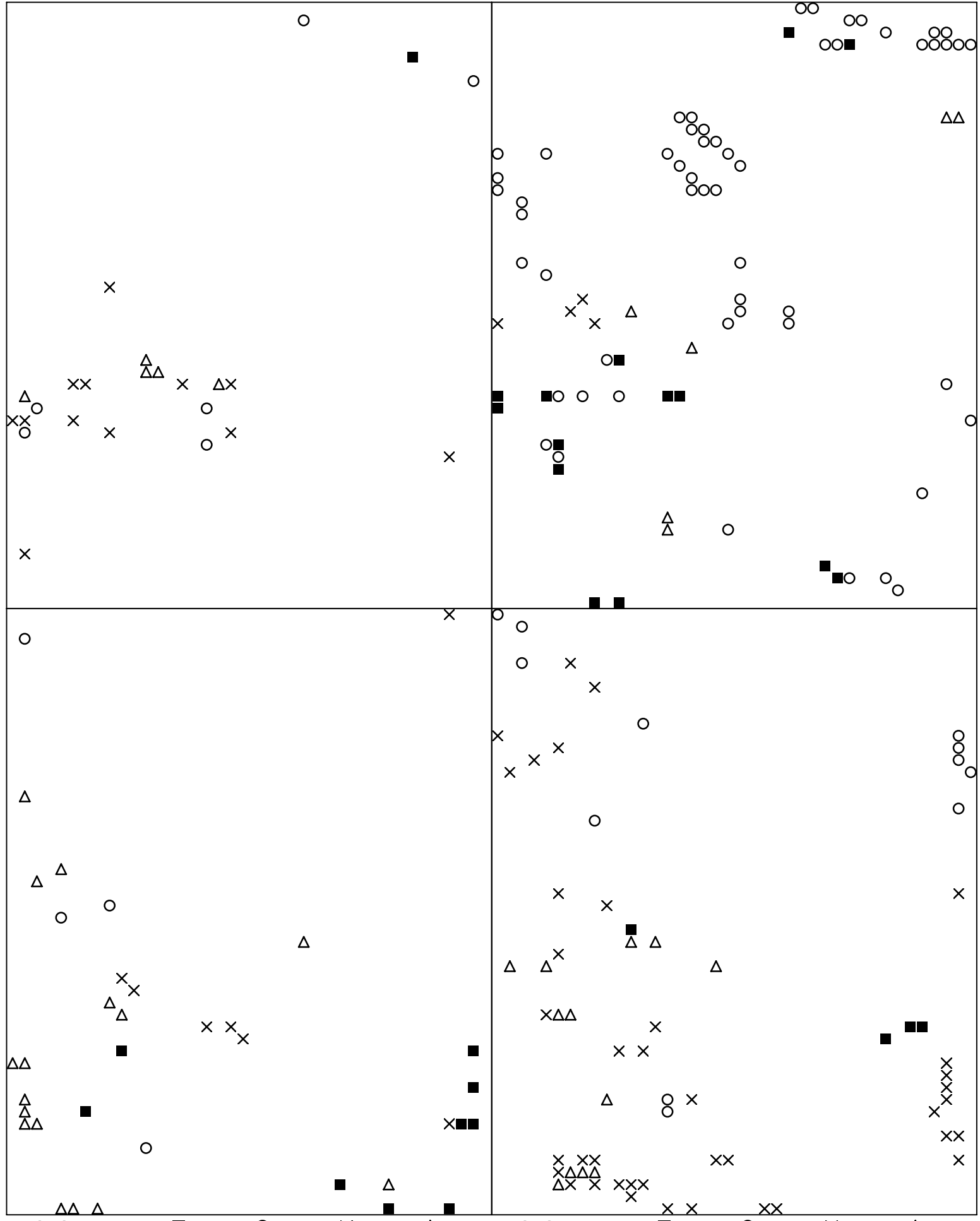
Basisplaat 8 290 = ■ 310 = ○ 319 = × 321 = △ 42/45



Basisplaat 8 322 = ■ 323 = ○ 325 = × 330 = △ Basisplaat 8 331 = ■ 341 = ○ 342 = × 353 = △

Basisplaat 8 357 = ■ 358 = ○ 359 = × 362 = Δ

Basisplaat 8 364 = ■ 366 = ○ 374 = × 395 = Δ 43/45



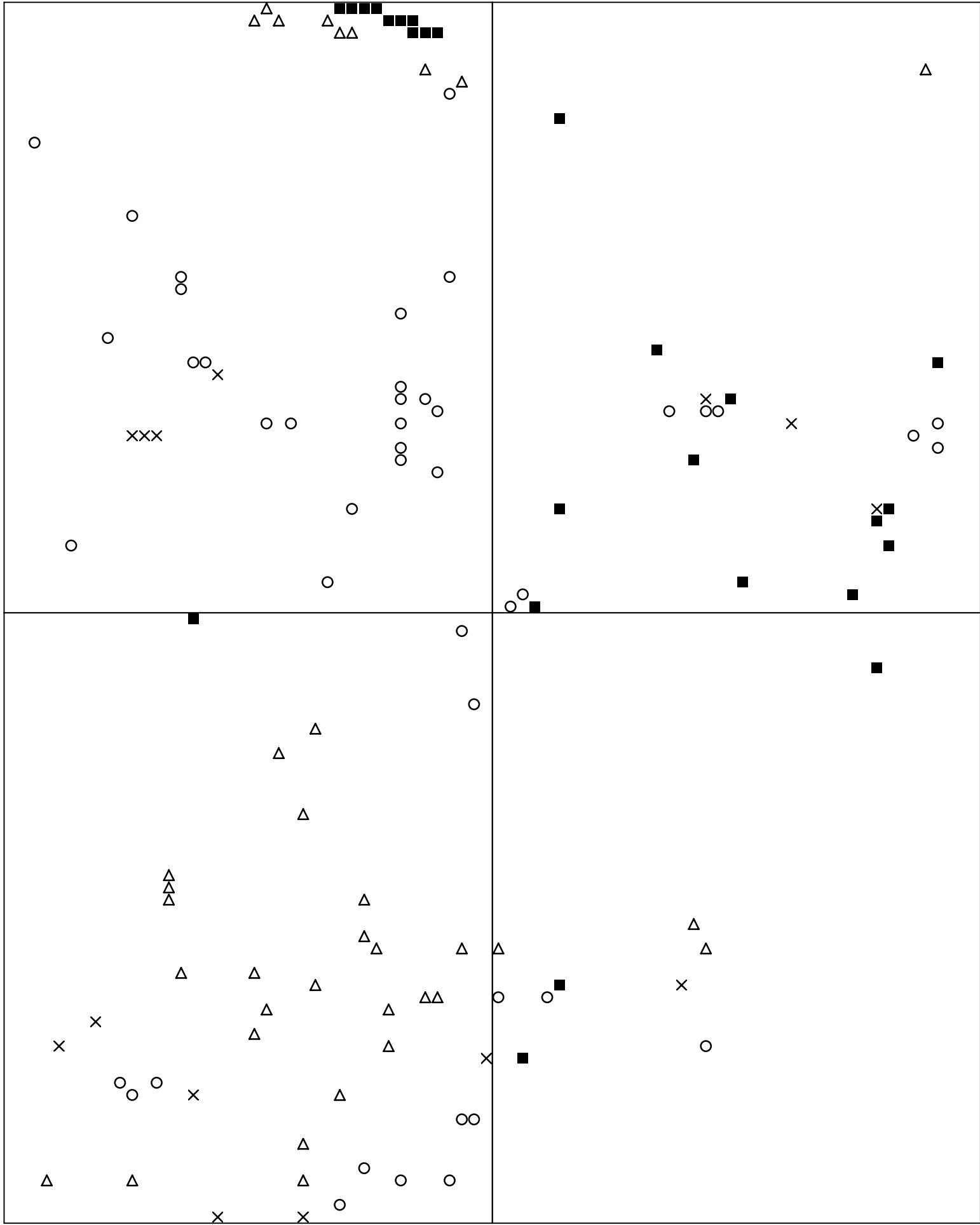
Basisplaat 8 398 = ■ 407 = ○ 409 = × 412 = Δ

Basisplaat 8 413 = ■ 418 = ○ 433 = × 434 = Δ

art 808046 Le pont de Giverny van Claude Monet - Ina's Design - Image DB

Basisplaat 8 441 = ■ 461 = ○ 465 = × 473 = △

Basisplaat 8 483 = ■ 484 = ○ 486 = × 487 = △ 44/45



Basisplaat 8 494 = ■ 502 = ○ 503 = × 513 = △

Basisplaat 8 521 = ■ 522 = ○ 528 = × 541 = △

