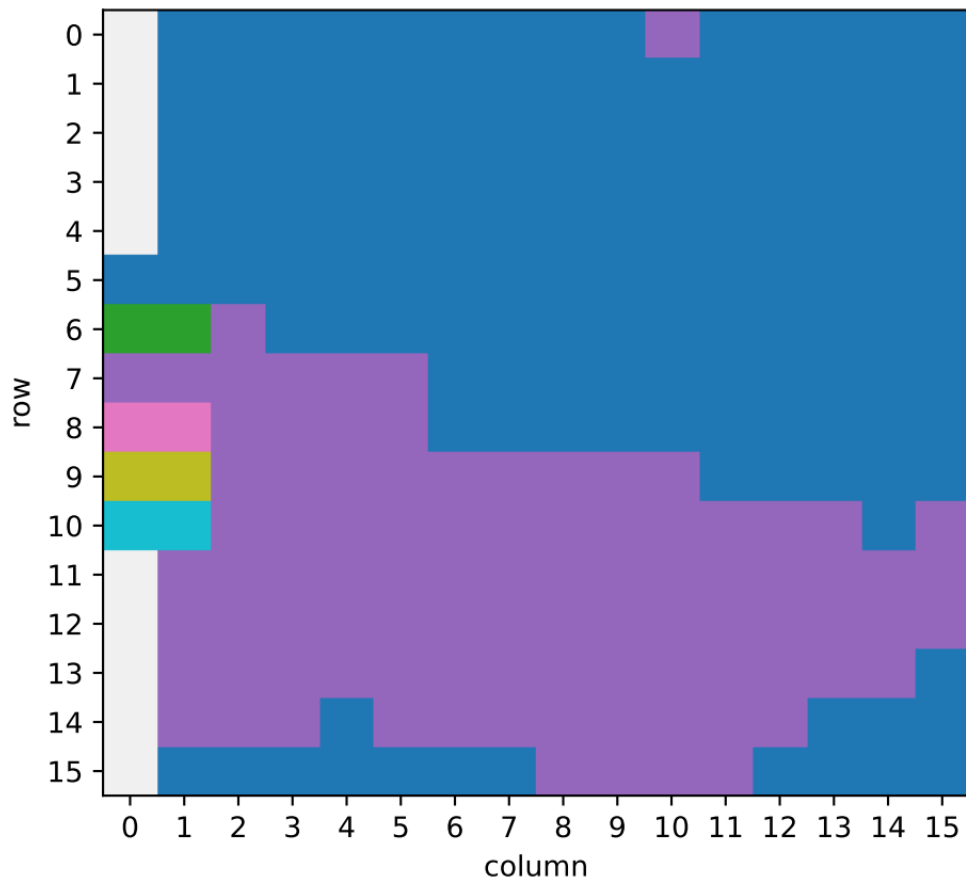
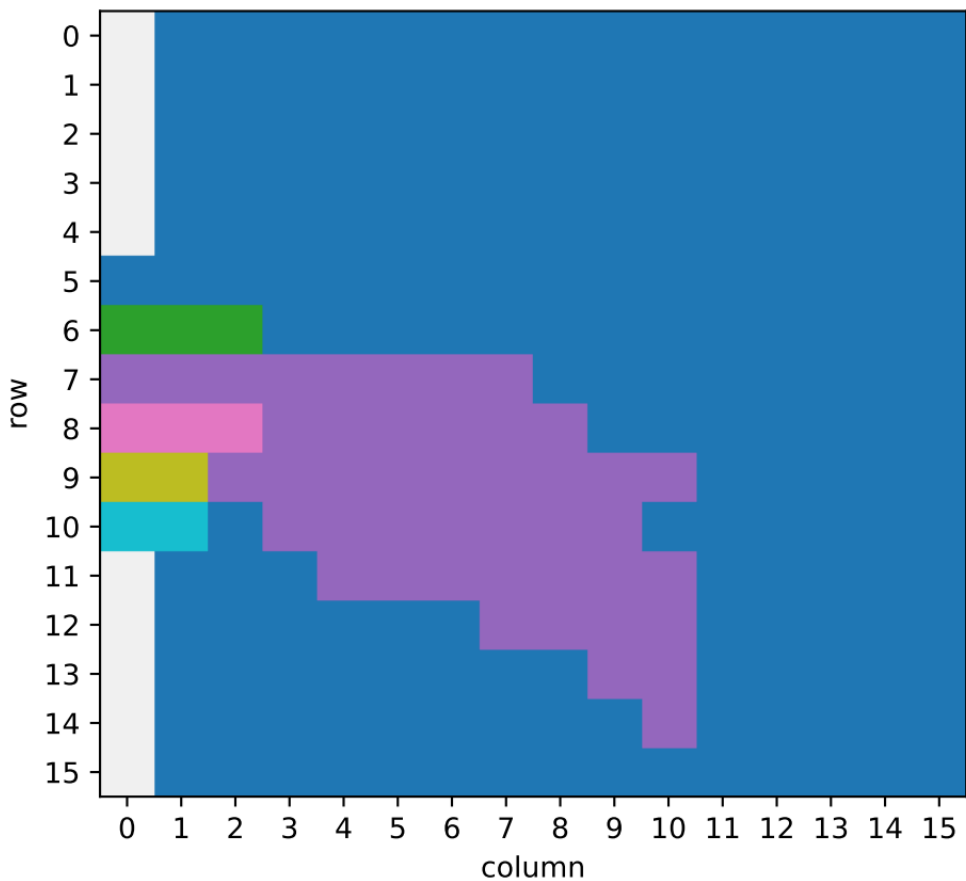


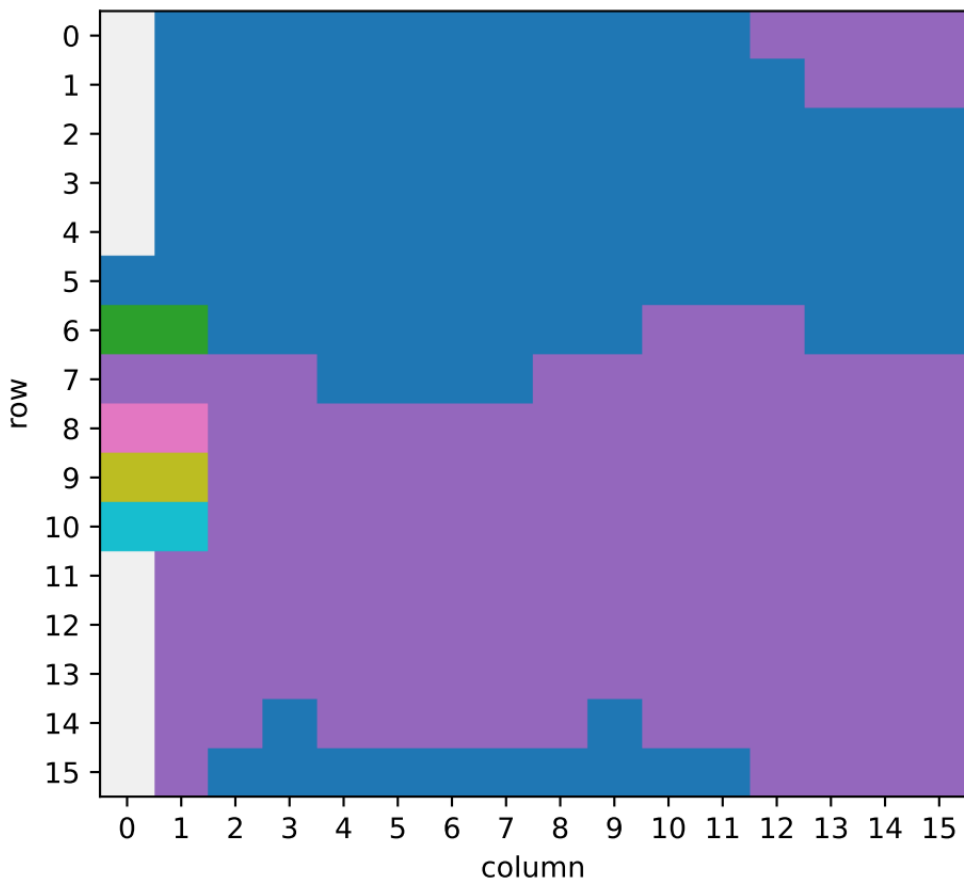
Species occupancy (task 4 pulse matched) Pattern 0: (0,0,0,0,0,0,0,0)



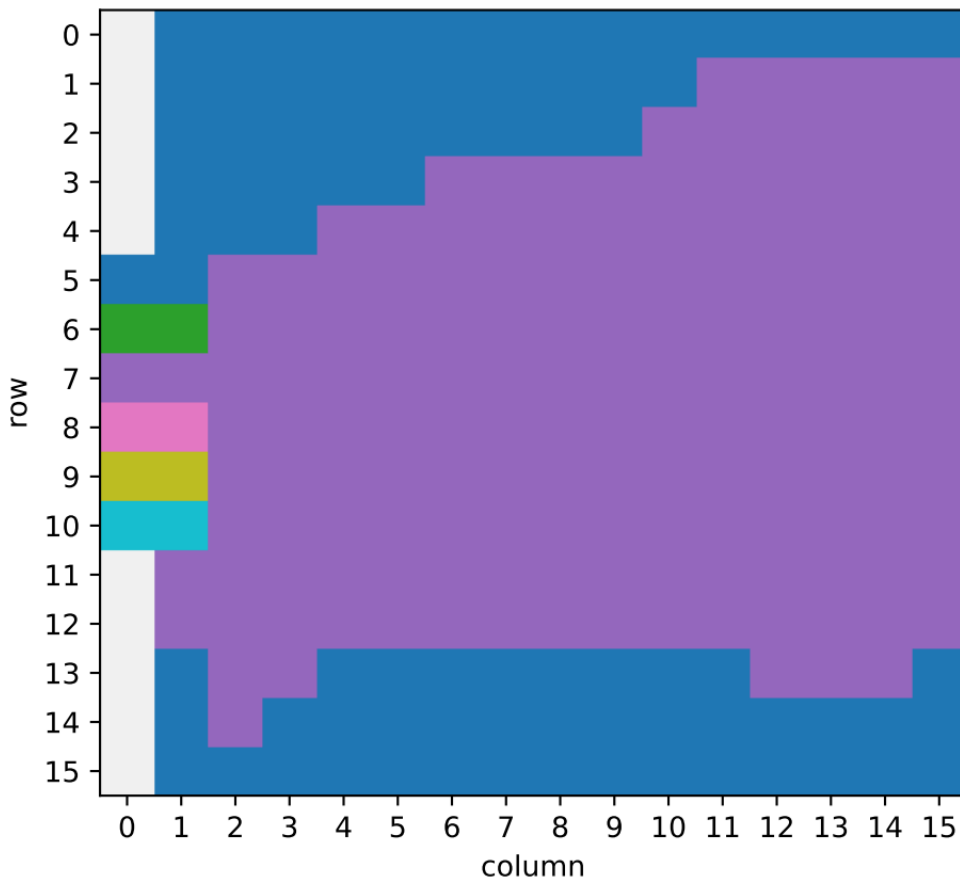
Species occupancy (task 4 pulse matched)
Pattern 1: (0,0,0,0,0,0,0,1)



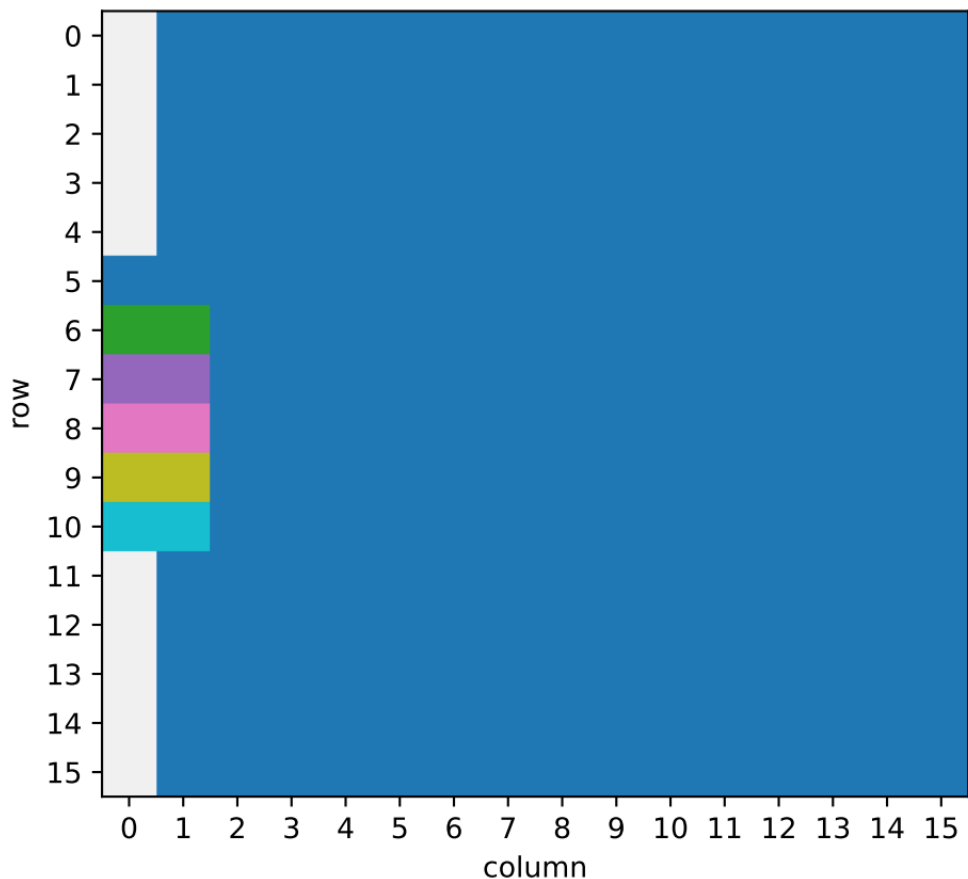
Species occupancy (task 4 pulse matched)
Pattern 2: (0,0,0,0,0,0,1,0)



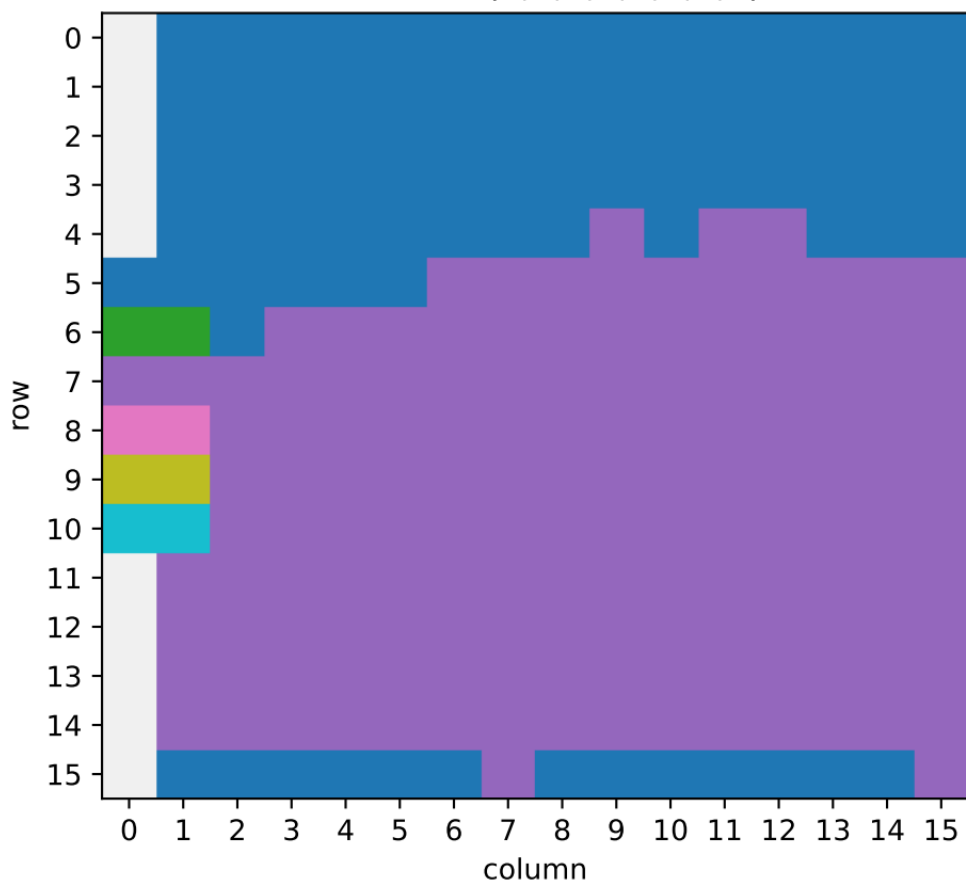
Species occupancy (task 4 pulse matched) Pattern 3: (0,0,0,0,0,0,1,1)



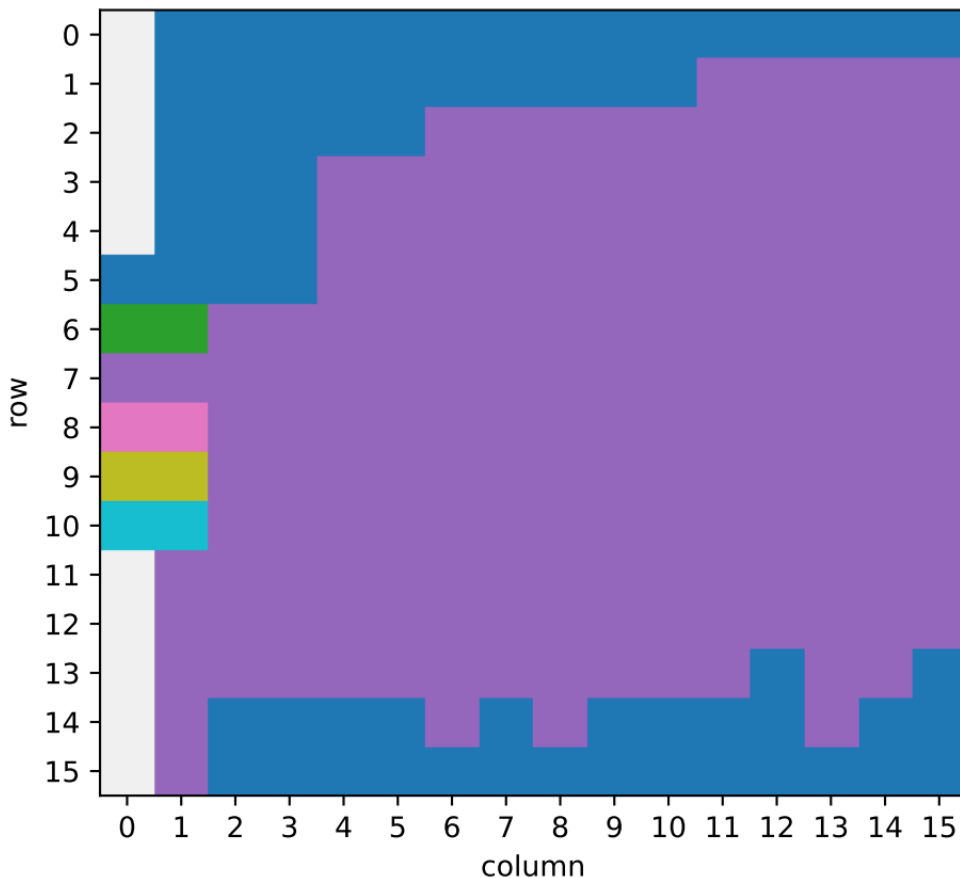
Species occupancy (task 4 pulse matched) Pattern 4: (0,0,0,0,0,1,0,0)



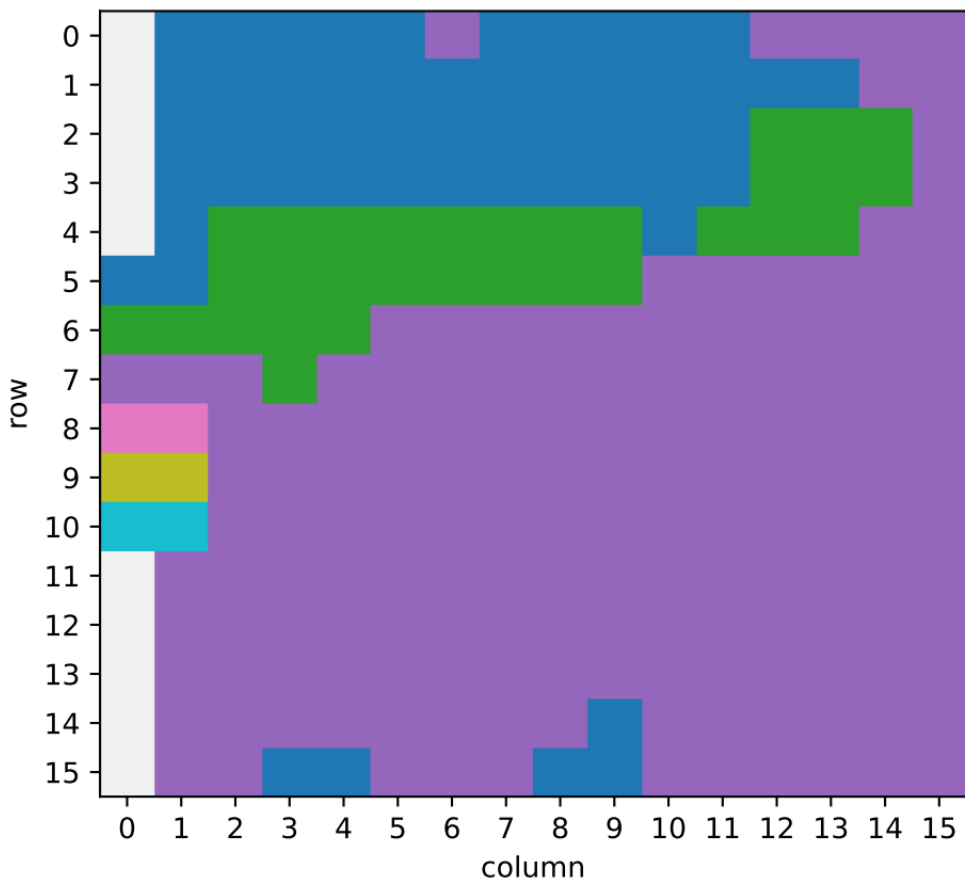
Species occupancy (task 4 pulse matched) Pattern 5: (0,0,0,0,0,1,0,1)



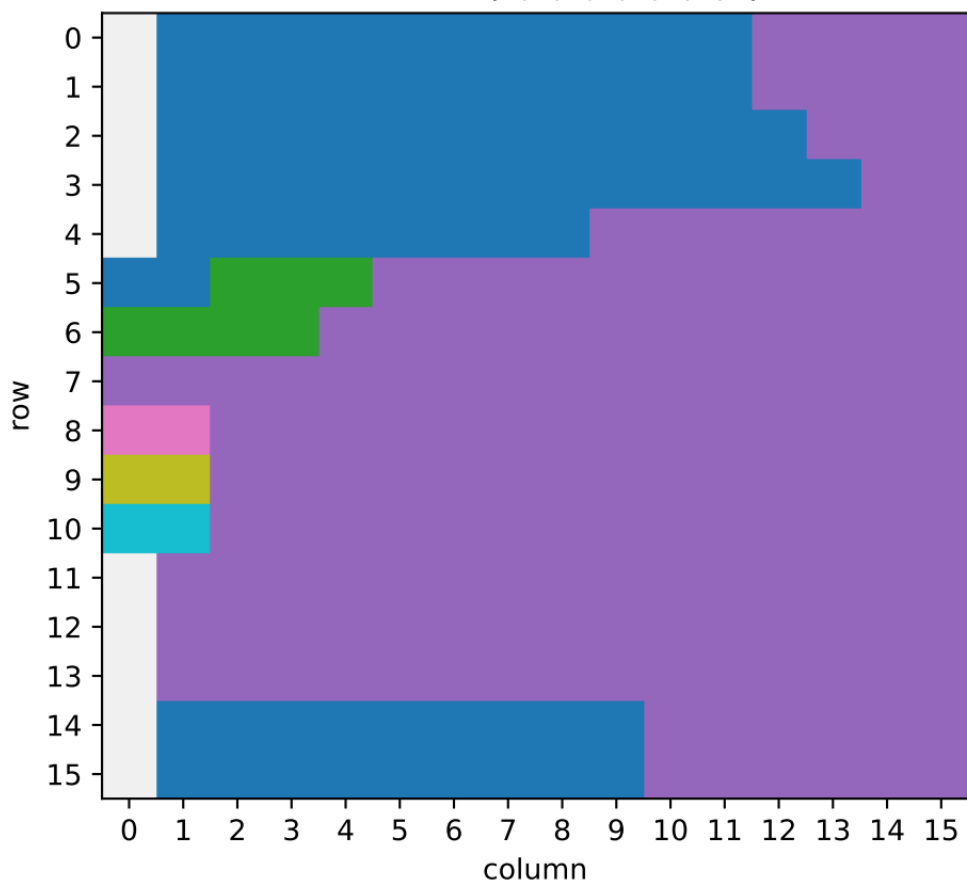
Species occupancy (task 4 pulse matched) Pattern 6: (0,0,0,0,0,1,1,0)



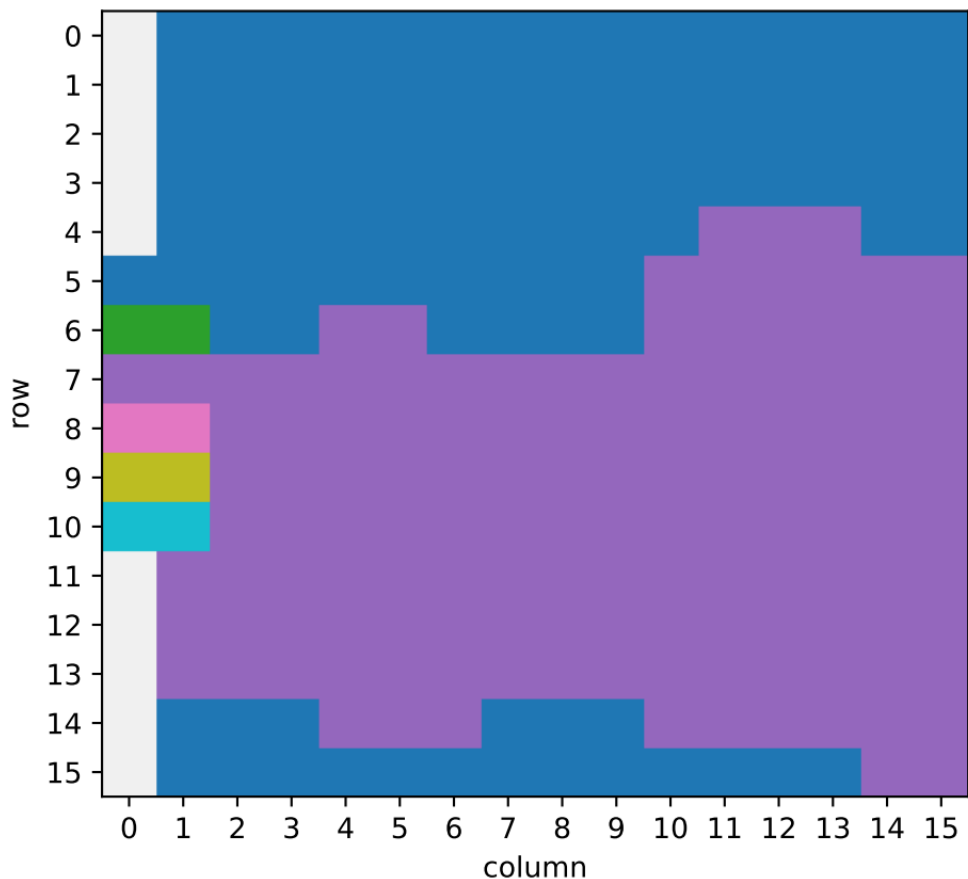
Species occupancy (task 4 pulse matched)
Pattern 7: (0,0,0,0,0,1,1,1)



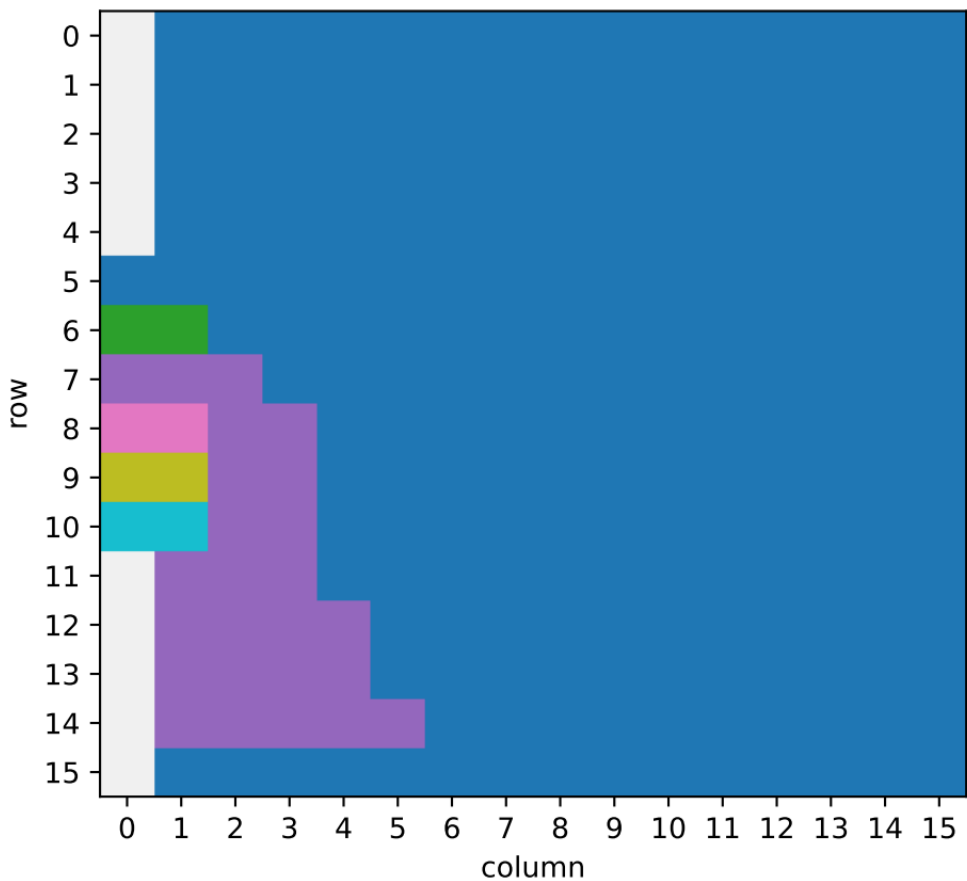
Species occupancy (task 4 pulse matched)
Pattern 8: (0,0,0,0,1,0,0,0)



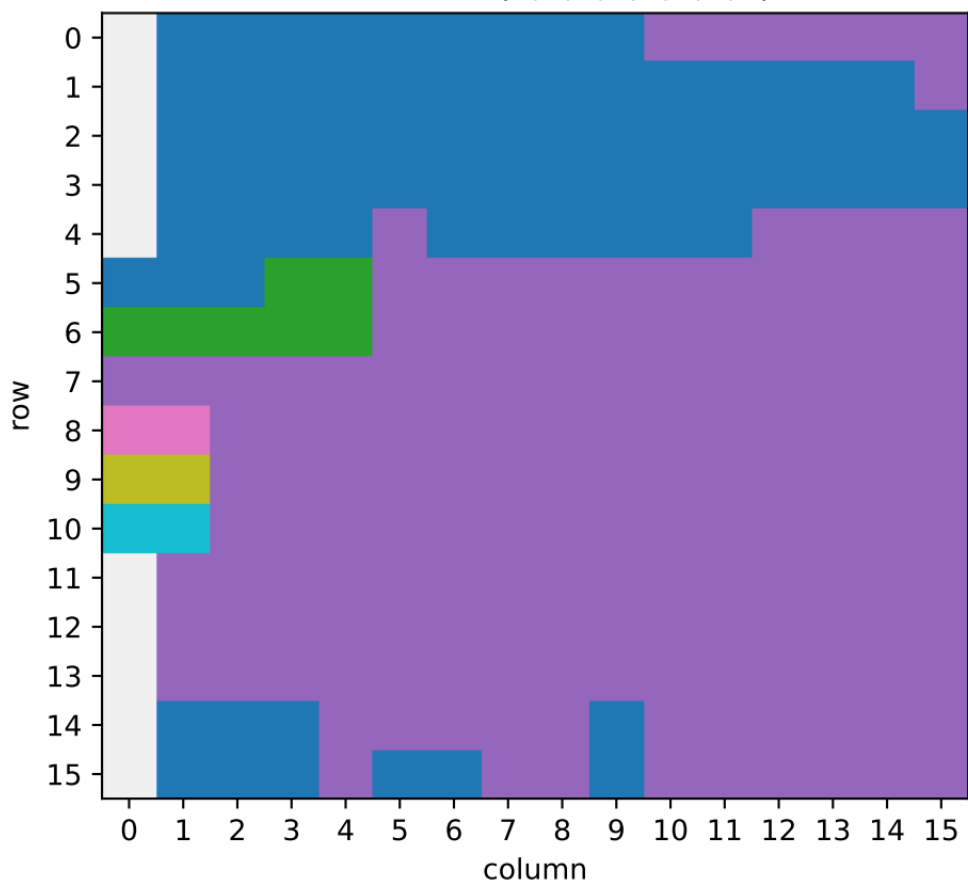
Species occupancy (task 4 pulse matched) Pattern 9: (0,0,0,0,1,0,0,1)



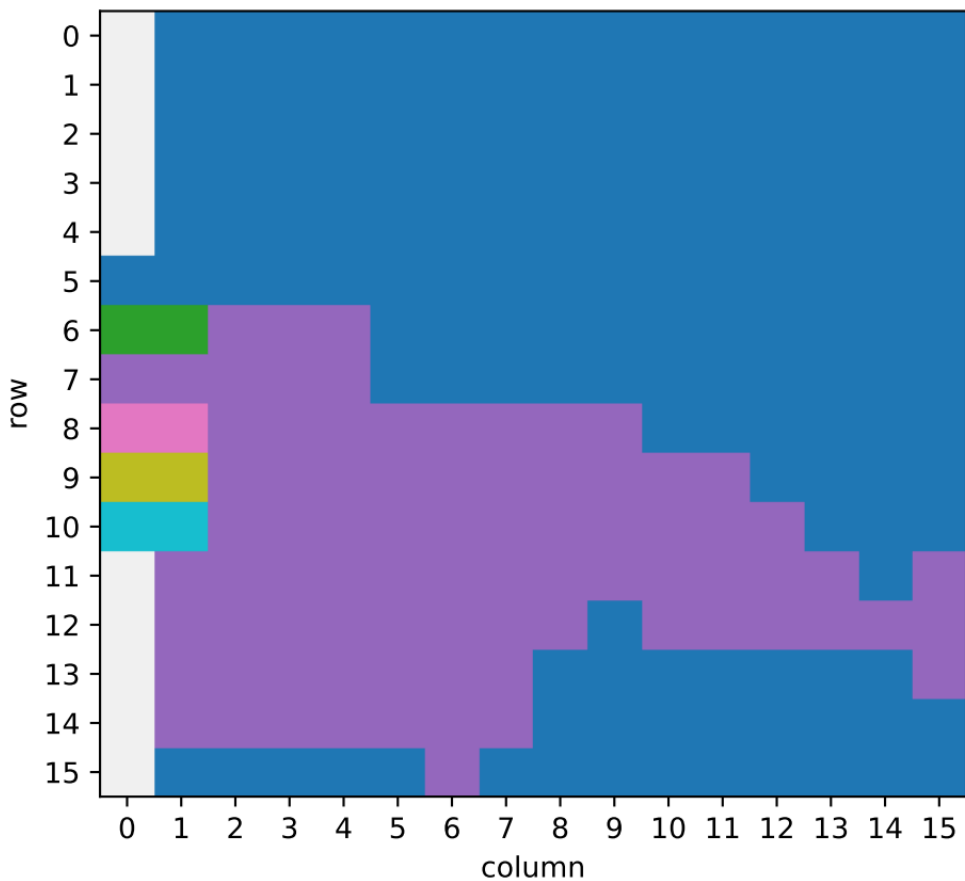
Species occupancy (task 4 pulse matched)
Pattern 10: (0,0,0,0,1,0,1,0)



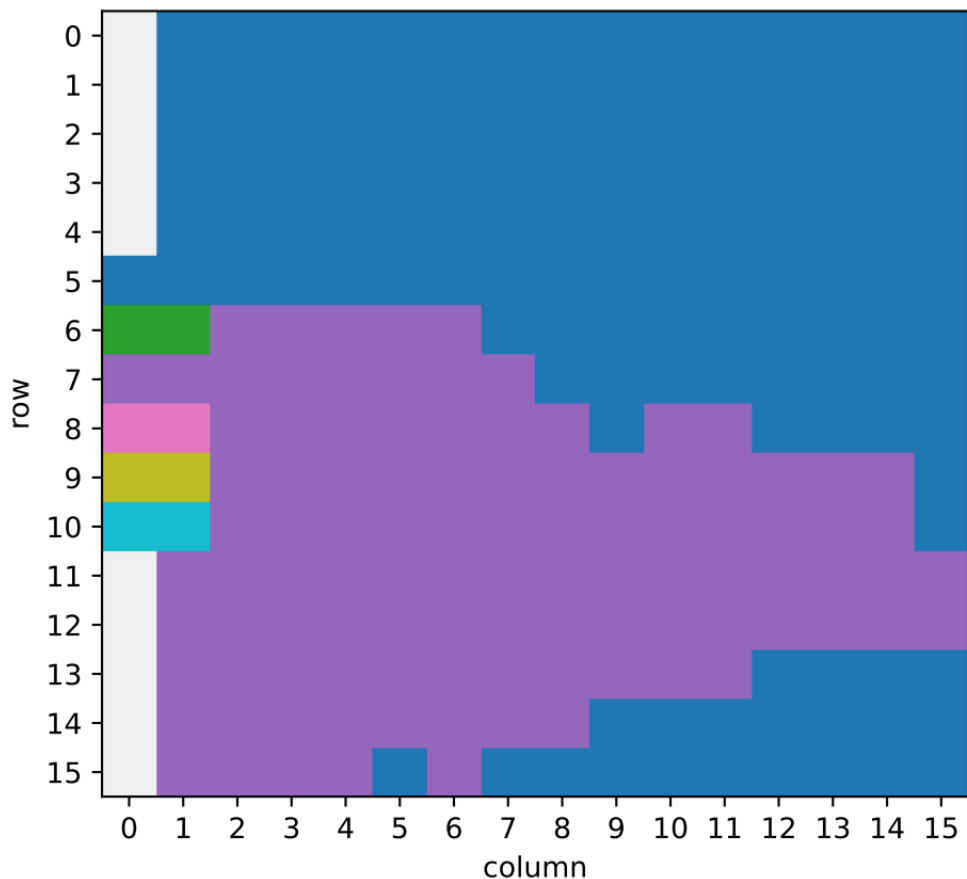
Species occupancy (task 4 pulse matched) Pattern 11: (0,0,0,0,1,0,1,1)



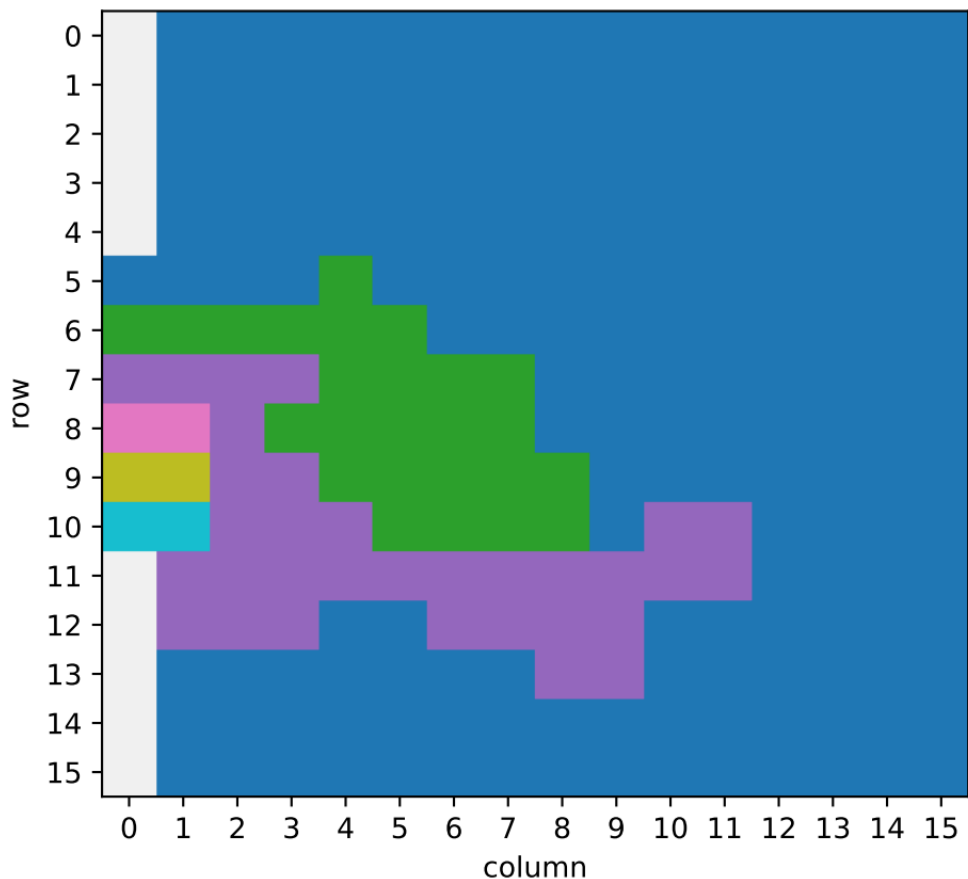
Species occupancy (task 4 pulse matched)
Pattern 12: (0,0,0,0,1,1,0,0)



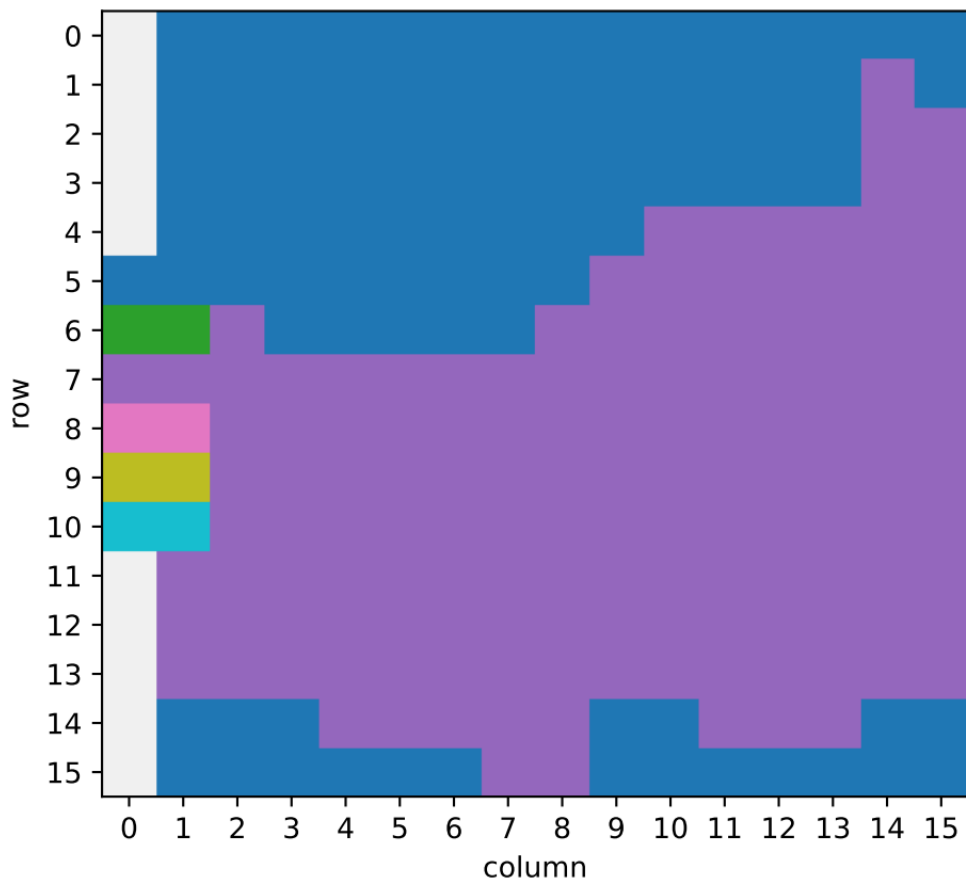
Species occupancy (task 4 pulse matched) Pattern 13: (0,0,0,0,1,1,0,1)



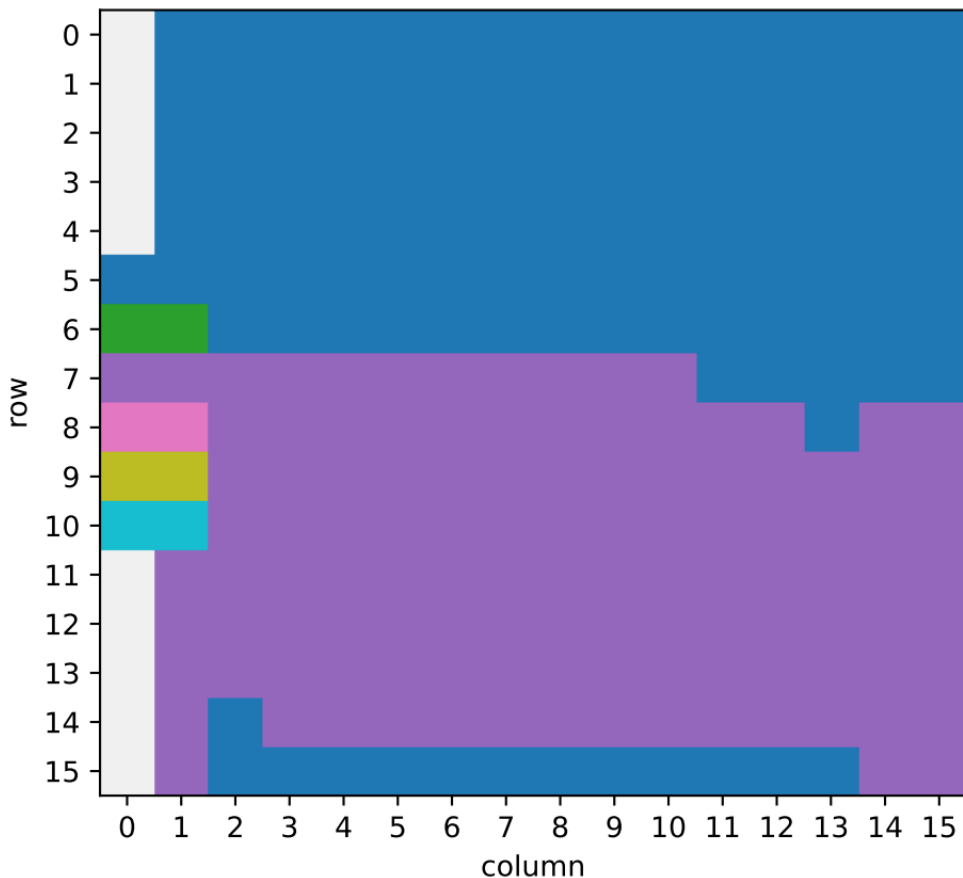
Species occupancy (task 4 pulse matched) Pattern 14: (0,0,0,0,1,1,1,0)



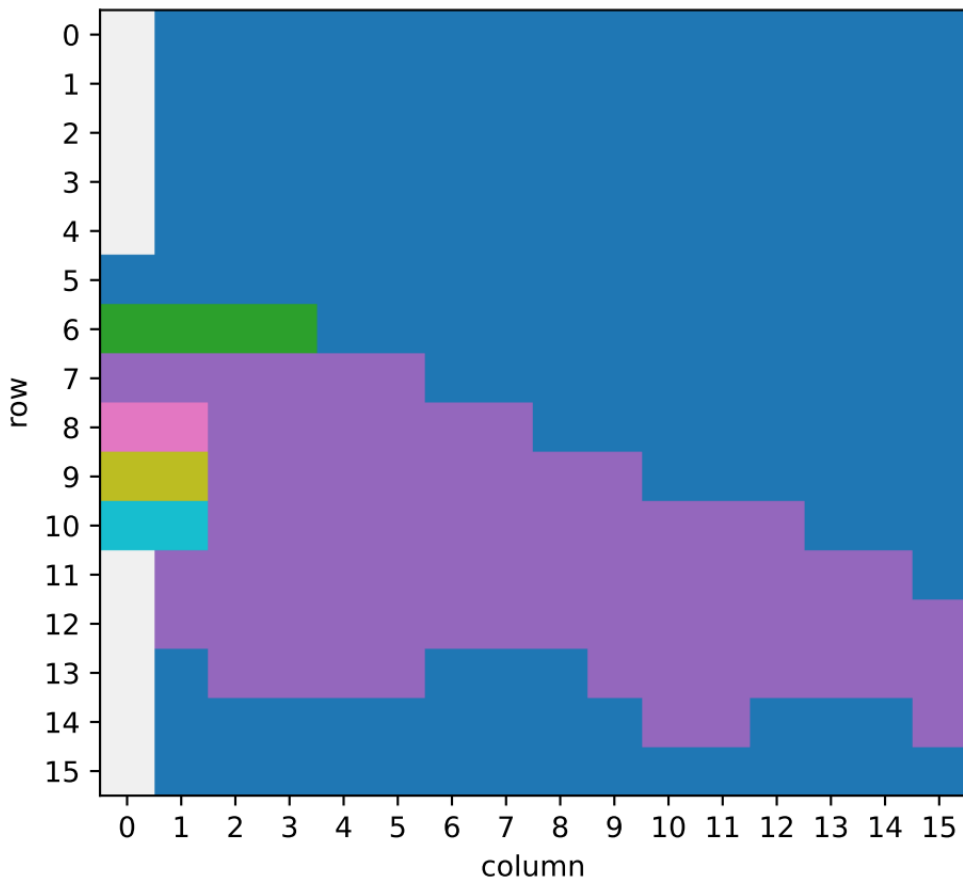
Species occupancy (task 4 pulse matched) Pattern 15: (0,0,0,0,1,1,1,1)



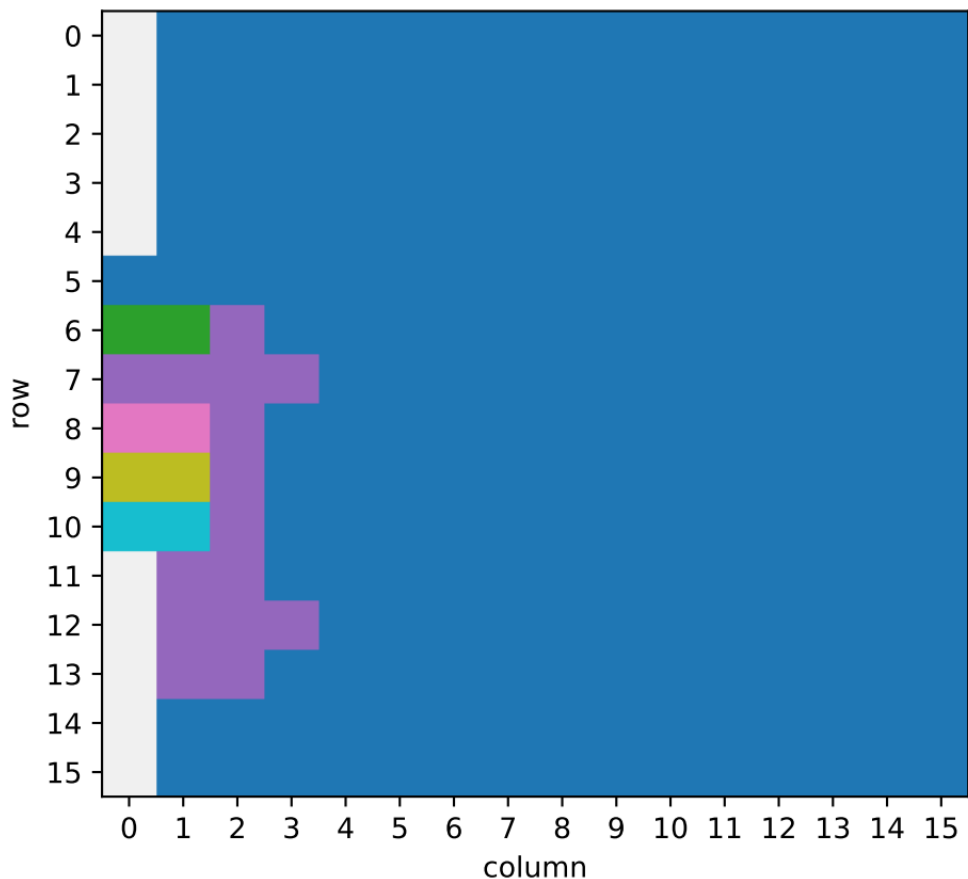
Species occupancy (task 4 pulse matched) Pattern 16: (0,0,0,1,0,0,0,0)



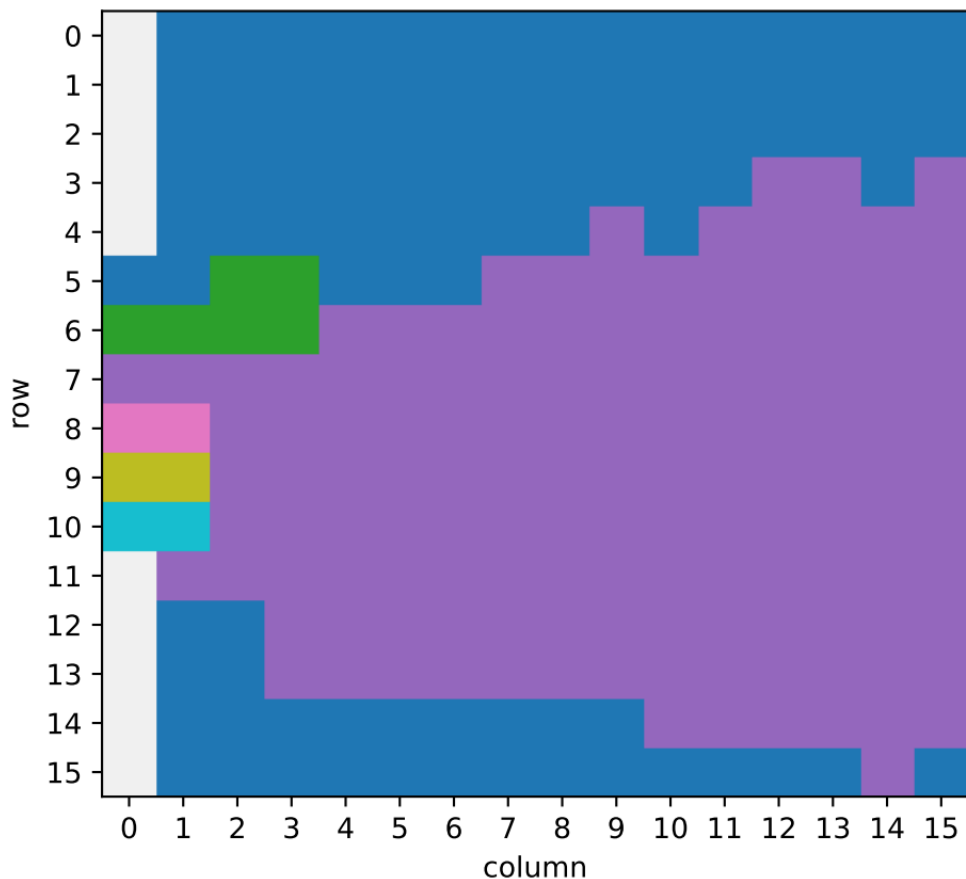
Species occupancy (task 4 pulse matched) Pattern 17: (0,0,0,1,0,0,0,1)



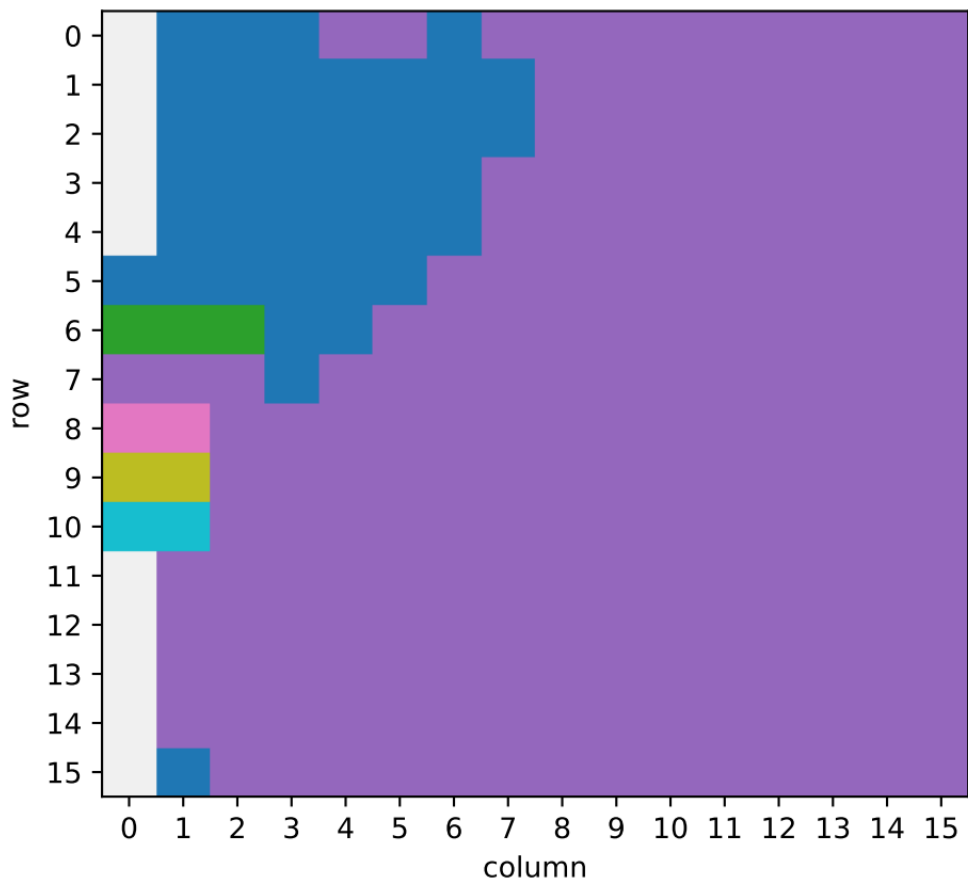
Species occupancy (task 4 pulse matched) Pattern 18: (0,0,0,1,0,0,1,0)



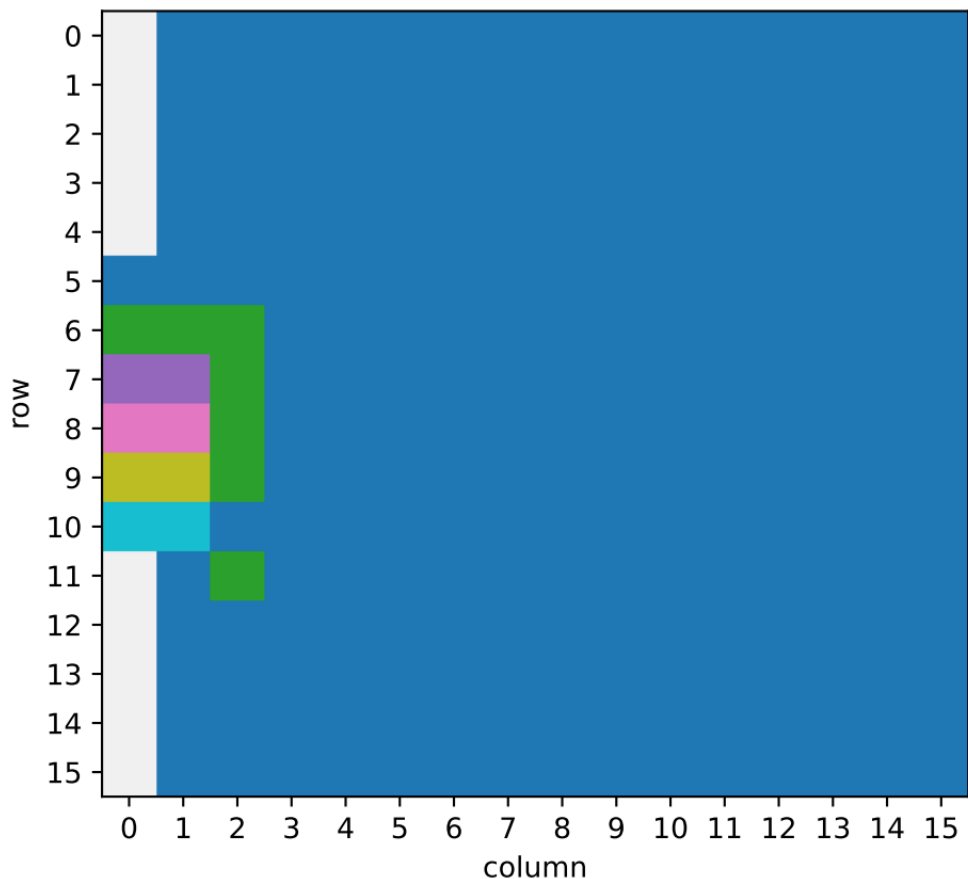
Species occupancy (task 4 pulse matched) Pattern 19: (0,0,0,1,0,0,1,1)



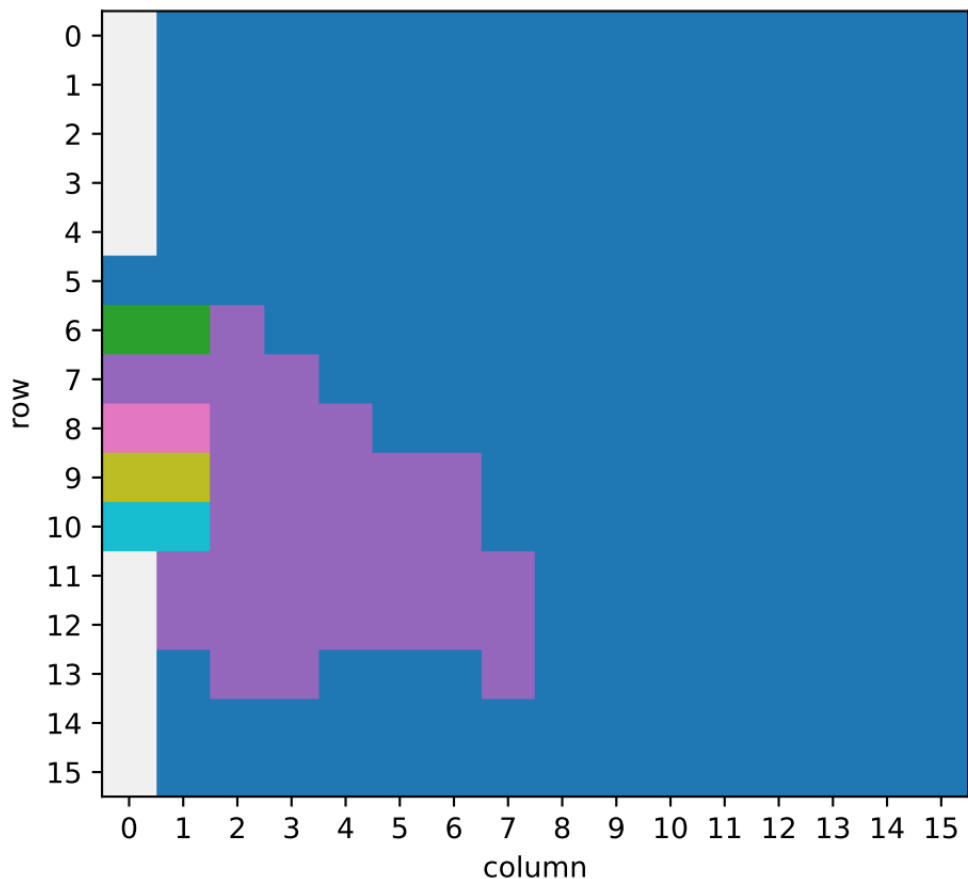
Species occupancy (task 4 pulse matched) Pattern 20: (0,0,0,1,0,1,0,0)



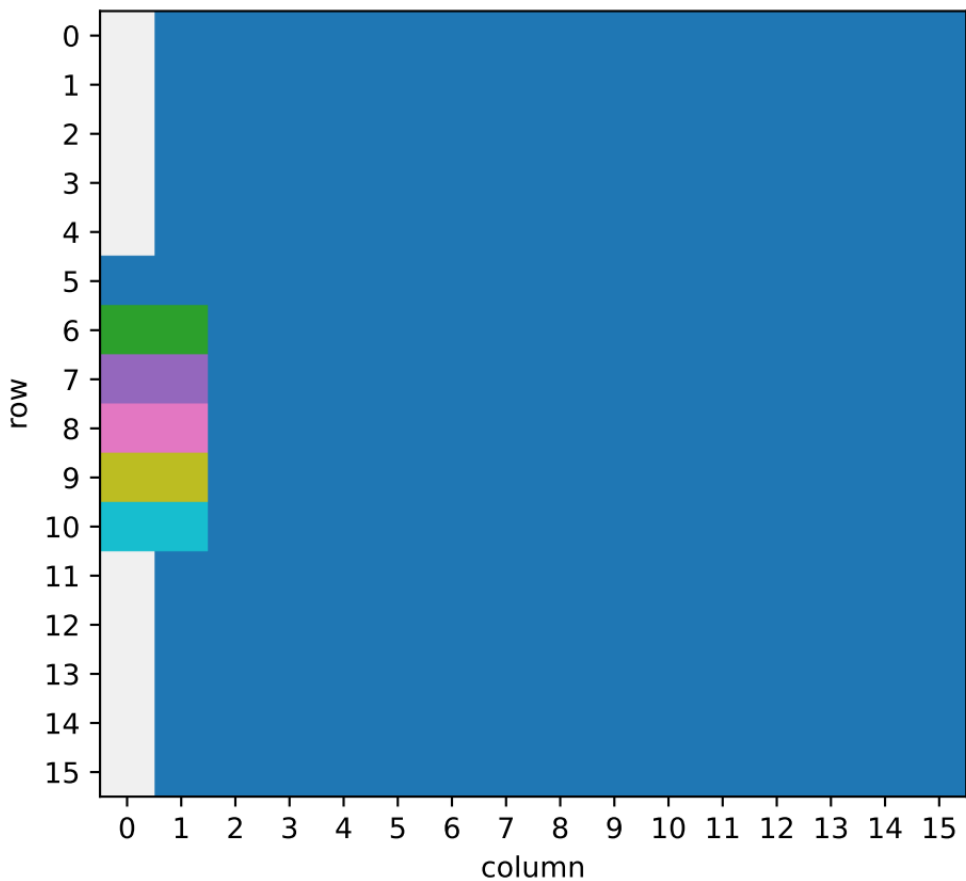
Species occupancy (task 4 pulse matched)
Pattern 21: (0,0,0,1,0,1,0,1)



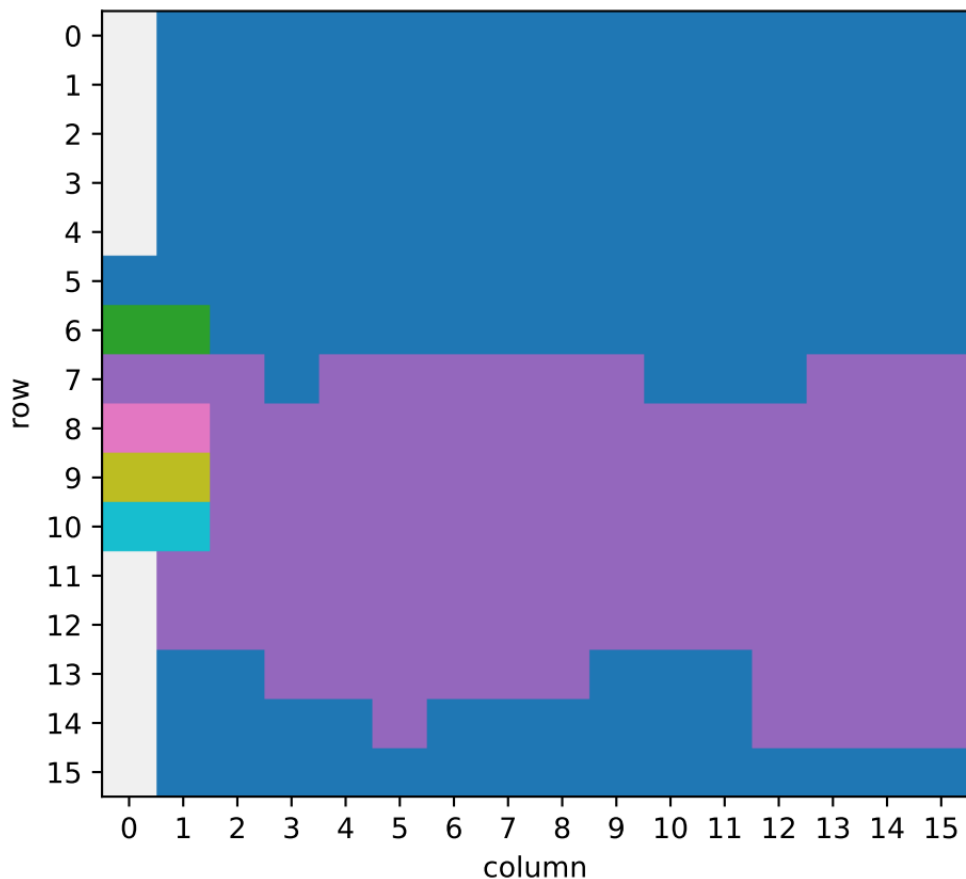
Species occupancy (task 4 pulse matched) Pattern 22: (0,0,0,1,0,1,1,0)



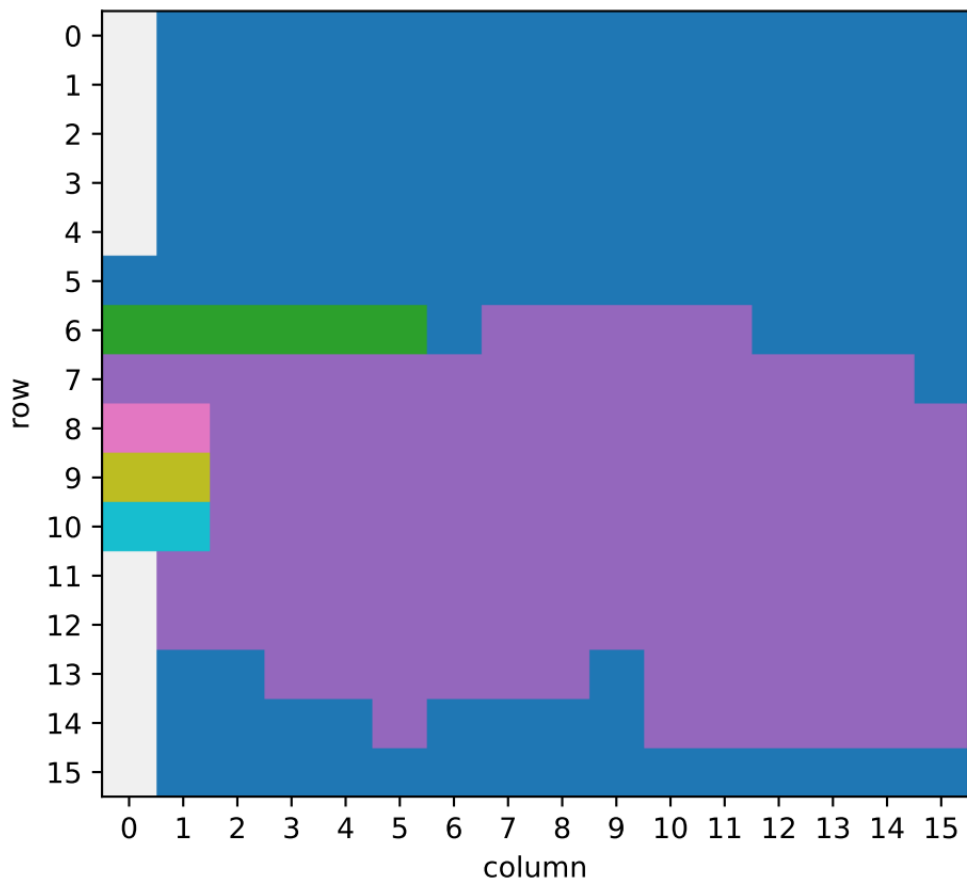
Species occupancy (task 4 pulse matched)
Pattern 23: (0,0,0,1,0,1,1,1)



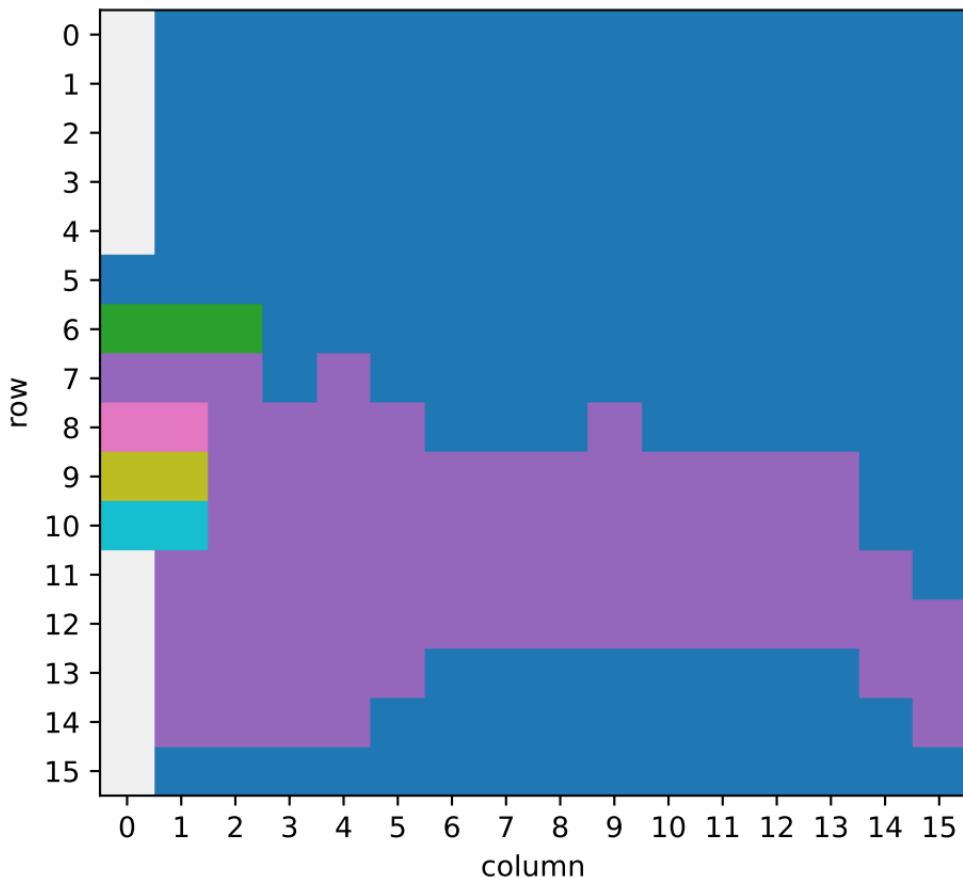
Species occupancy (task 4 pulse matched)
Pattern 24: (0,0,0,1,1,0,0,0)



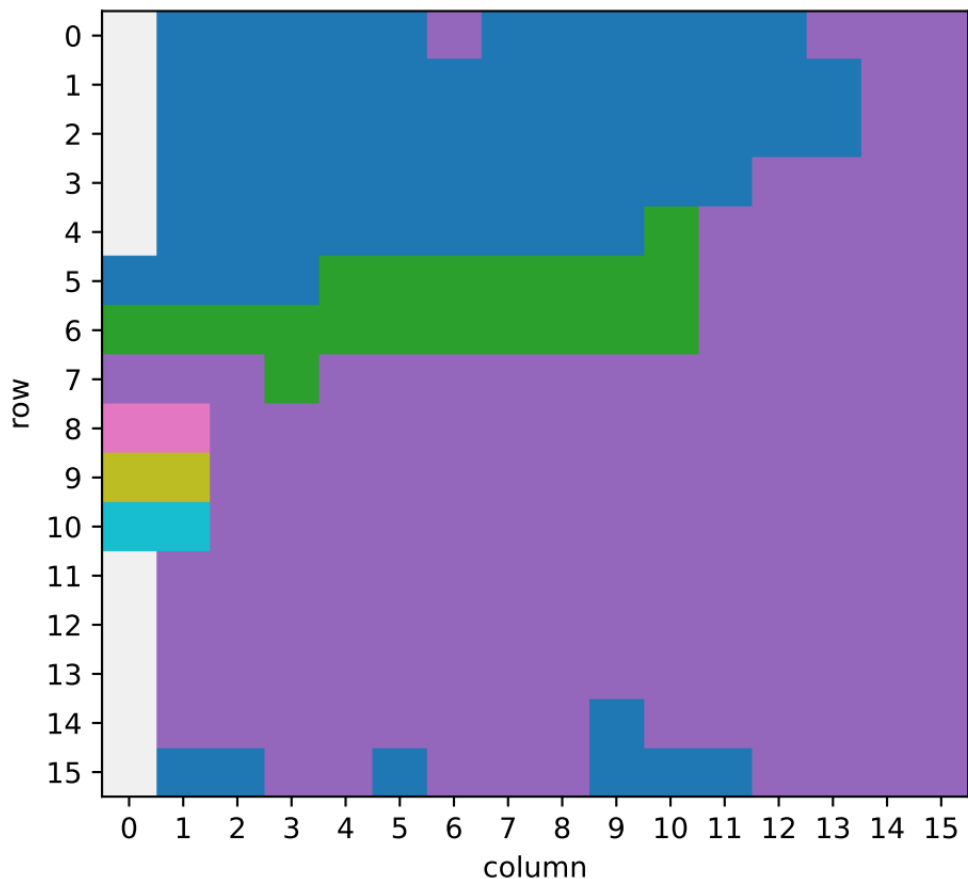
Species occupancy (task 4 pulse matched)
Pattern 25: (0,0,0,1,1,0,0,1)



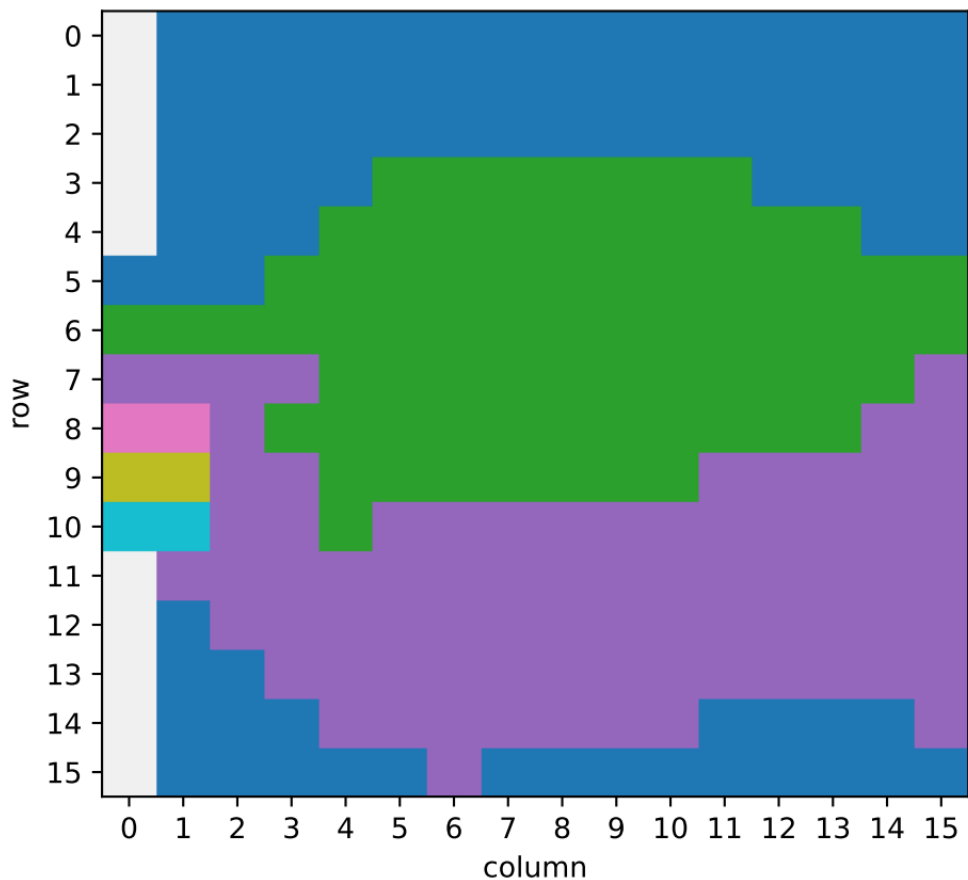
Species occupancy (task 4 pulse matched)
Pattern 26: (0,0,0,1,1,0,1,0)



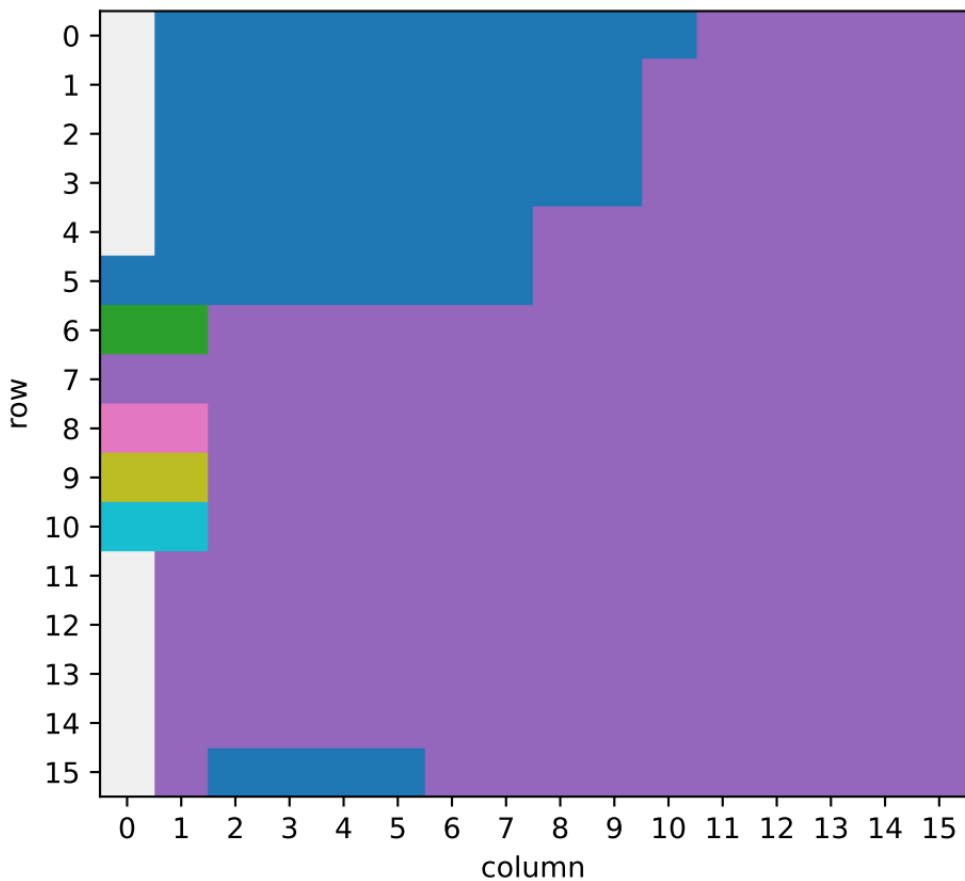
Species occupancy (task 4 pulse matched) Pattern 27: (0,0,0,1,1,0,1,1)



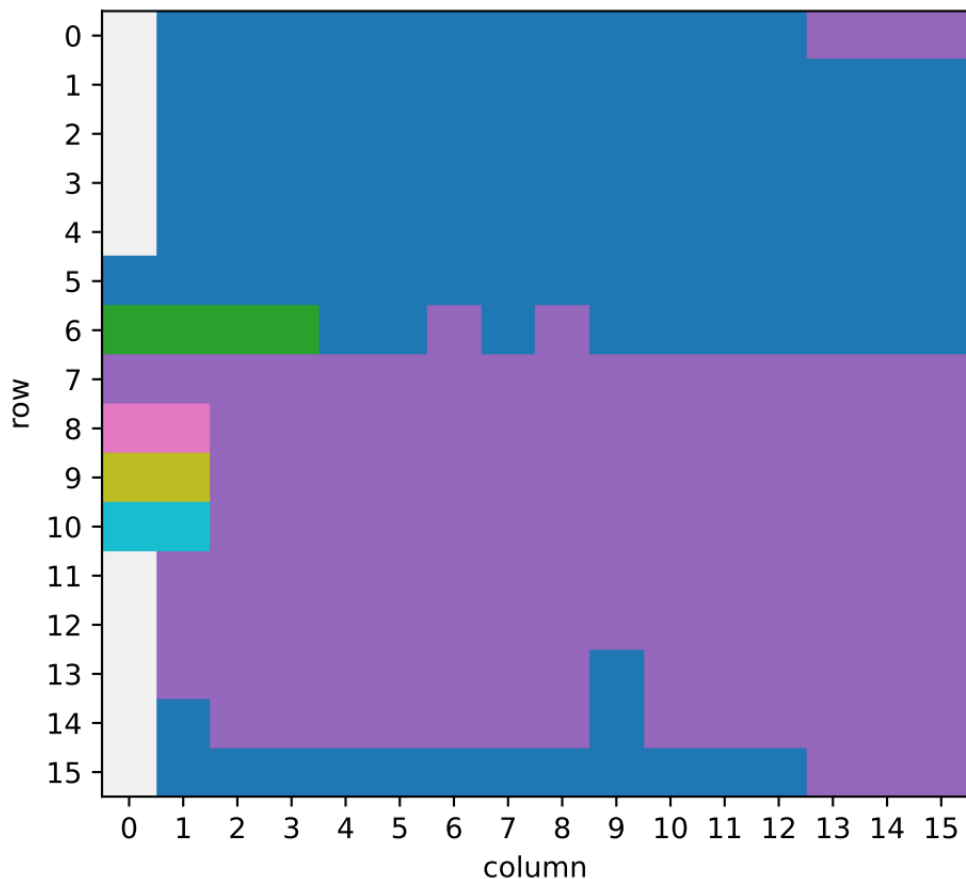
Species occupancy (task 4 pulse matched)
Pattern 28: (0,0,0,1,1,1,0,0)



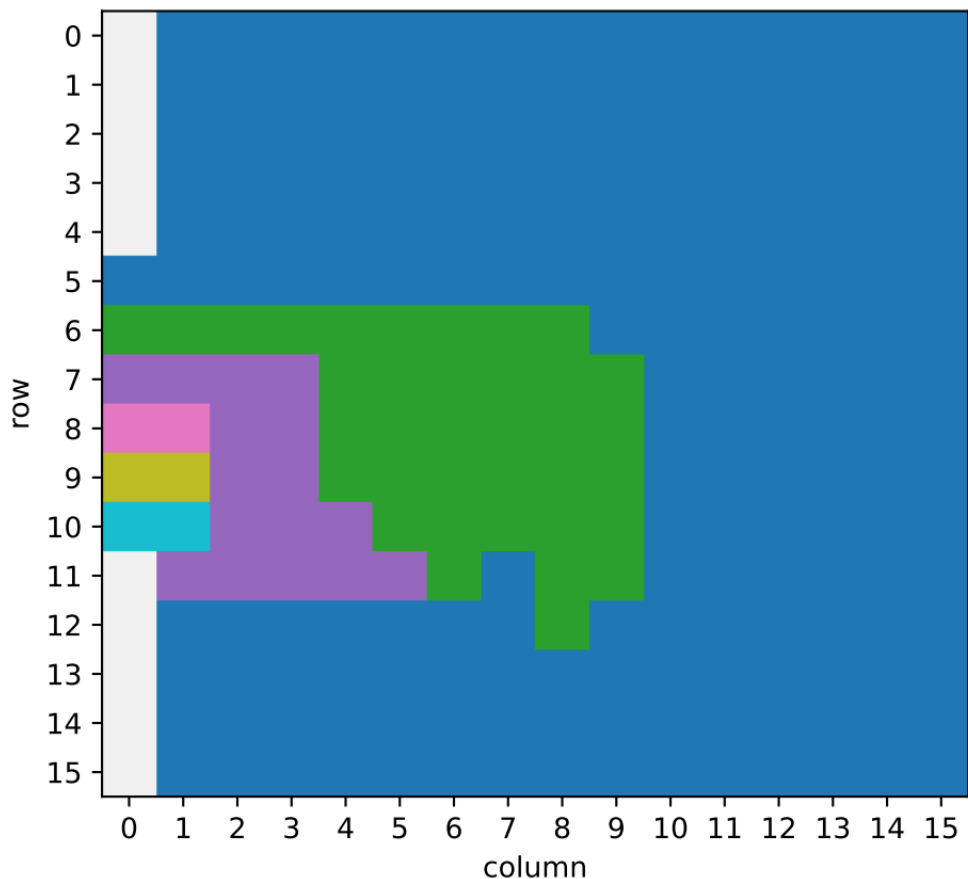
Species occupancy (task 4 pulse matched)
Pattern 29: (0,0,0,1,1,1,0,1)



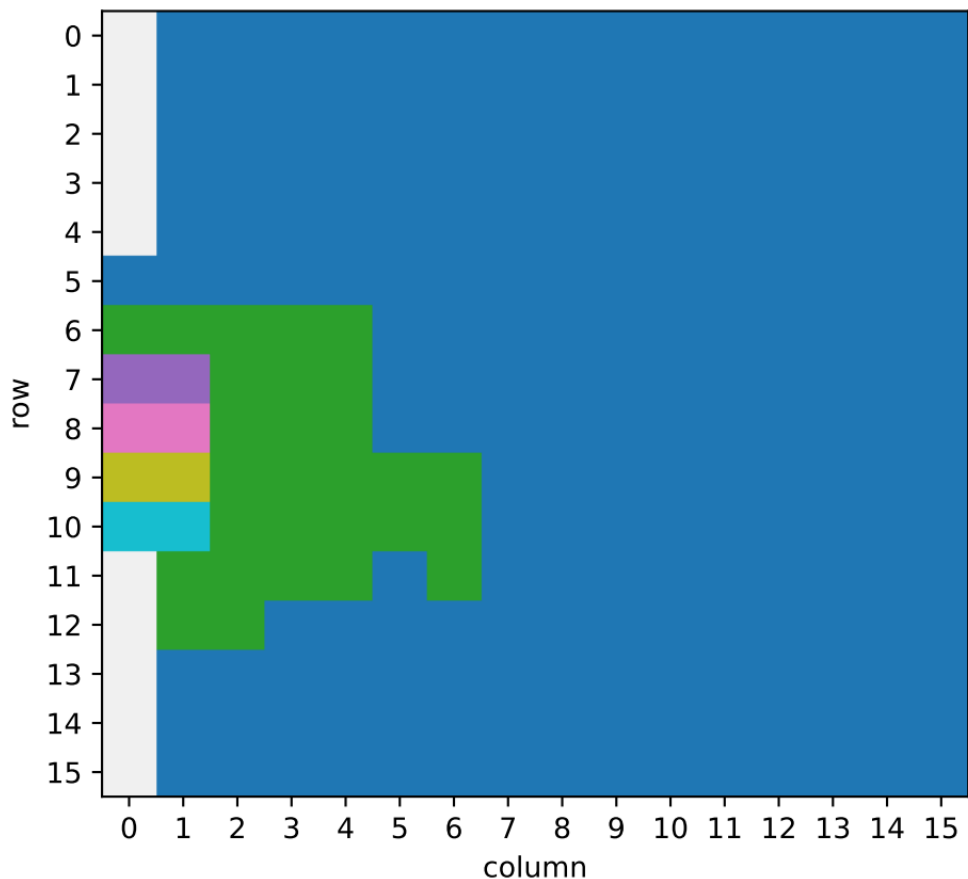
Species occupancy (task 4 pulse matched) Pattern 30: (0,0,0,1,1,1,1,0)



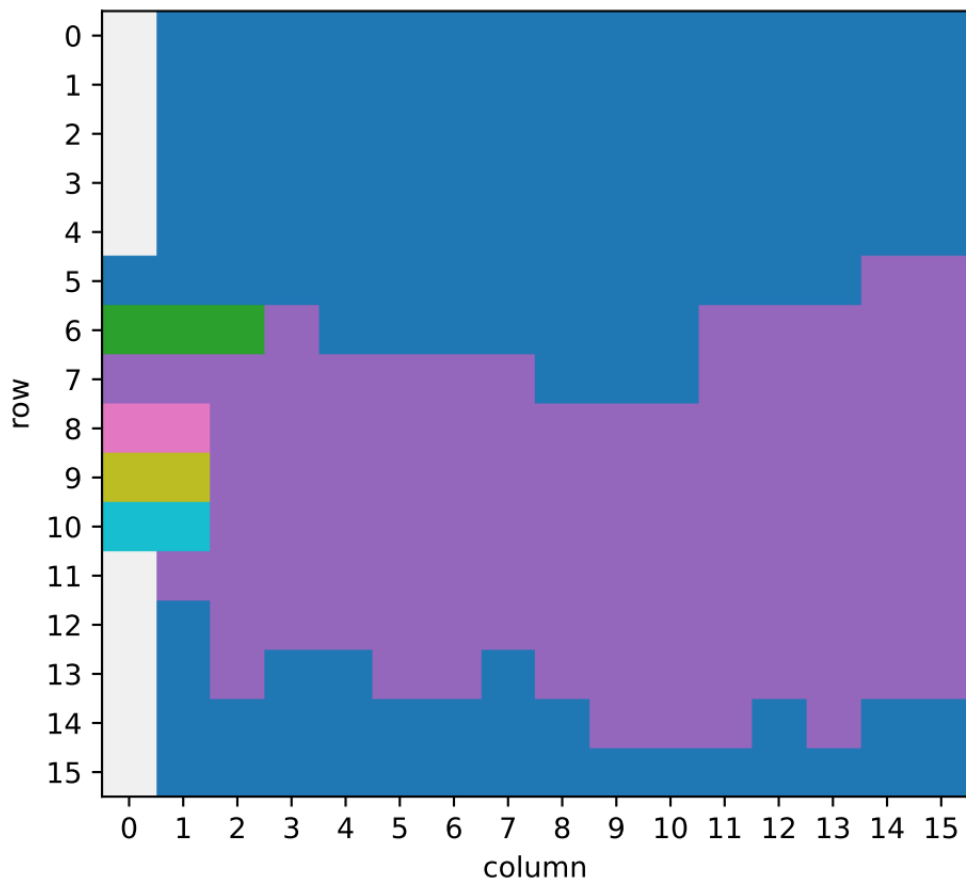
Species occupancy (task 4 pulse matched) Pattern 31: (0,0,0,1,1,1,1,1)



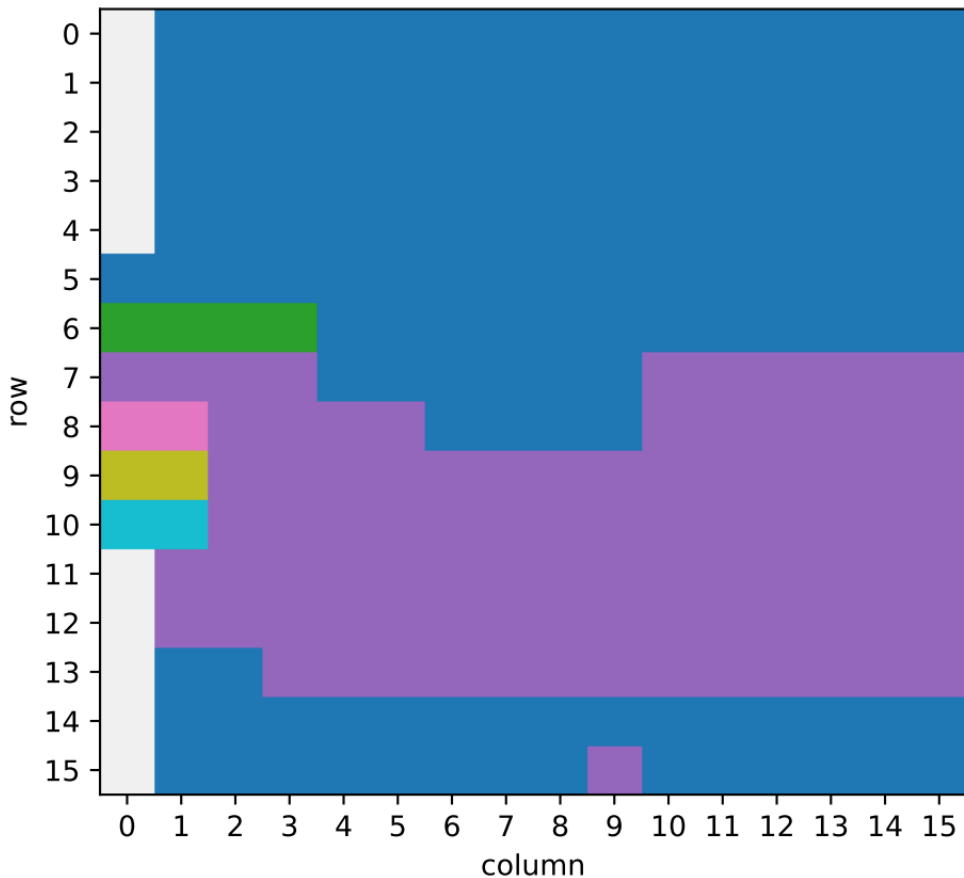
Species occupancy (task 4 pulse matched)
Pattern 32: (0,0,1,0,0,0,0,0)



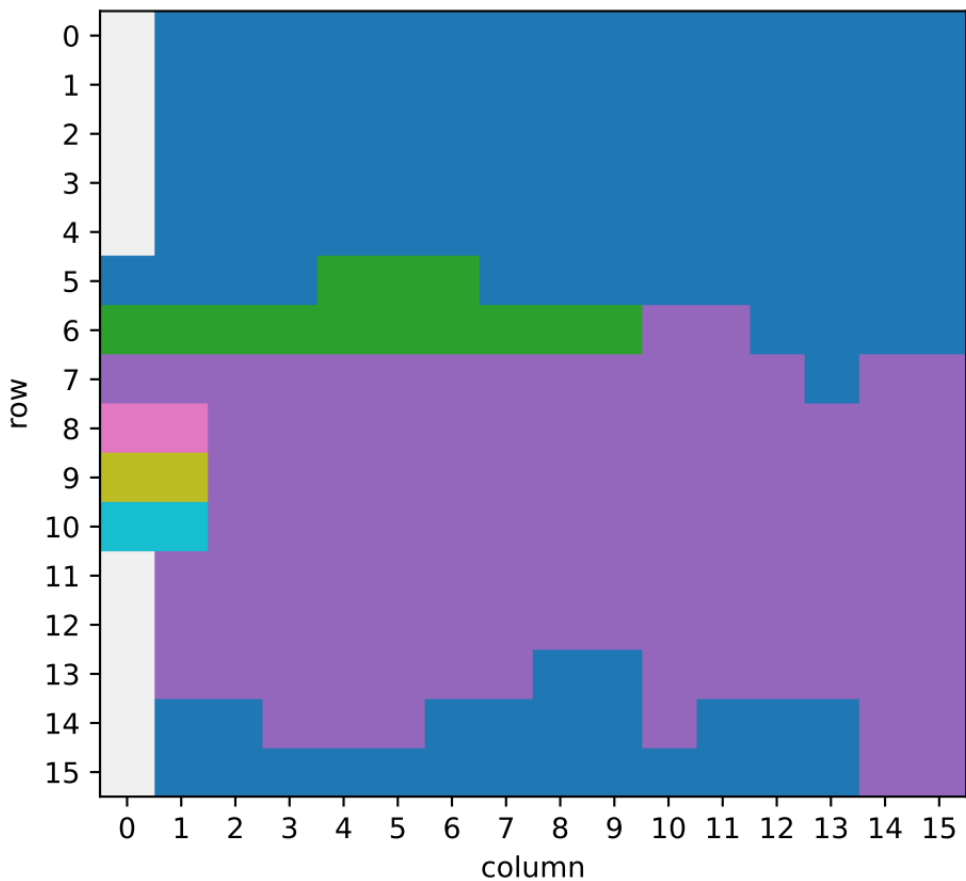
Species occupancy (task 4 pulse matched) Pattern 33: (0,0,1,0,0,0,0,1)



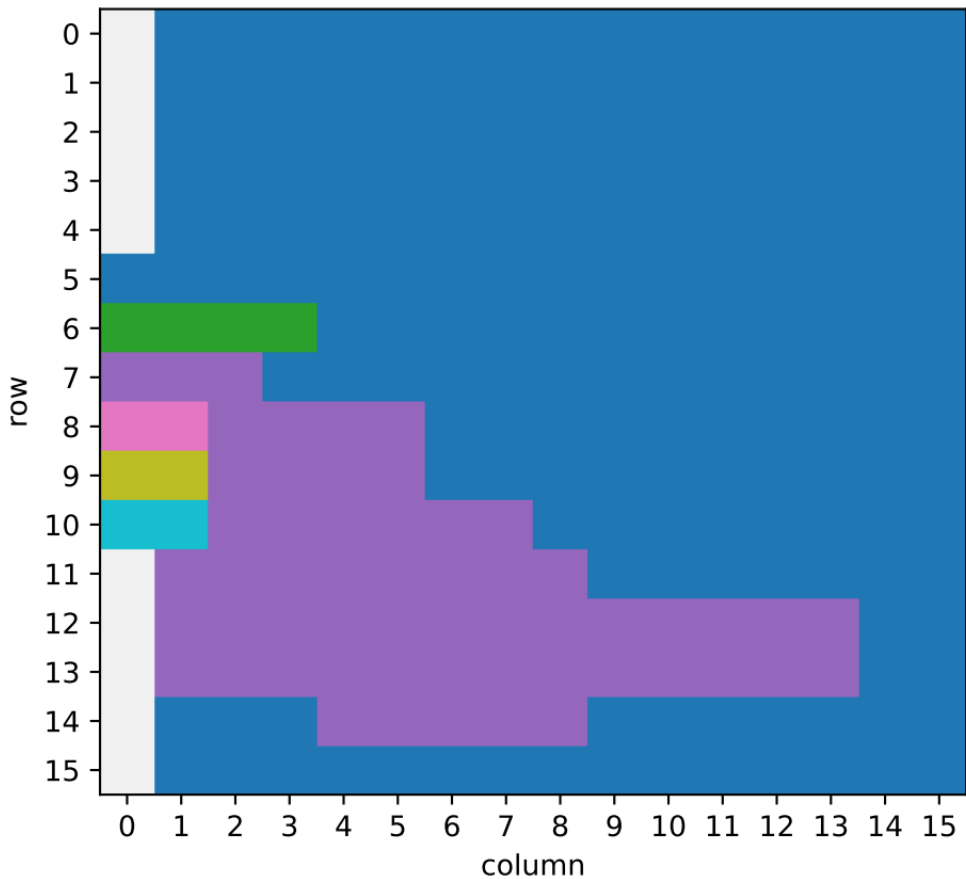
Species occupancy (task 4 pulse matched)
Pattern 34: (0,0,1,0,0,0,1,0)



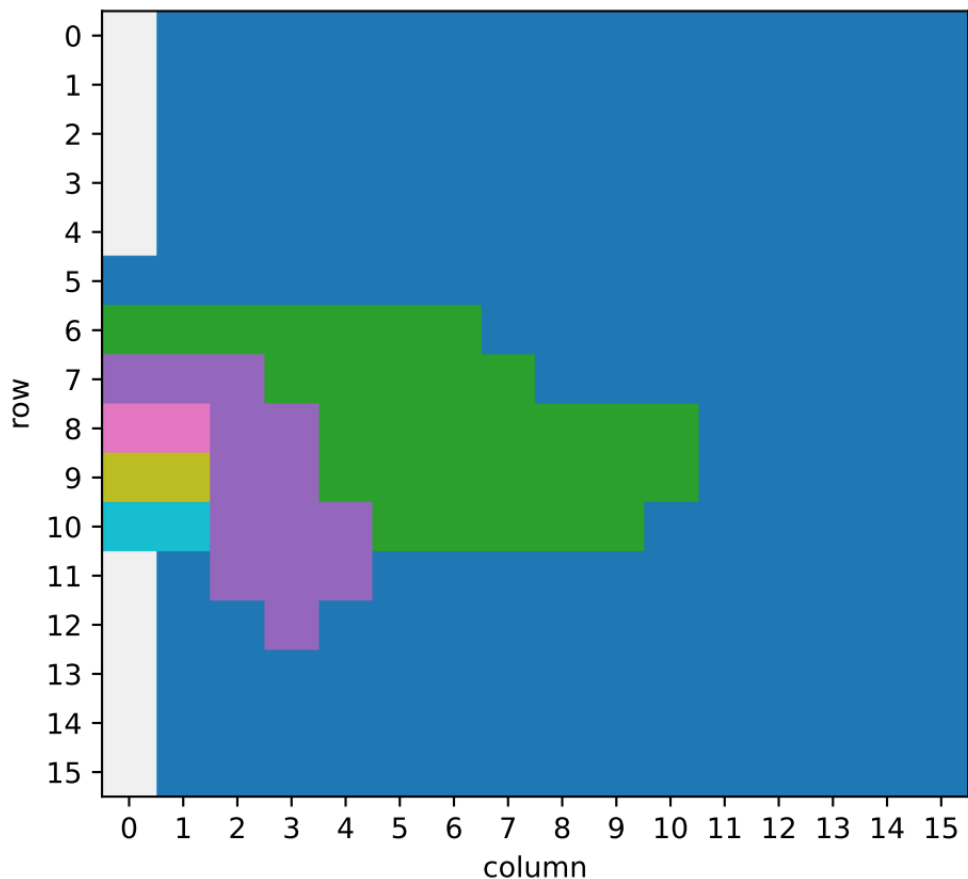
Species occupancy (task 4 pulse matched)
Pattern 35: (0,0,1,0,0,0,1,1)



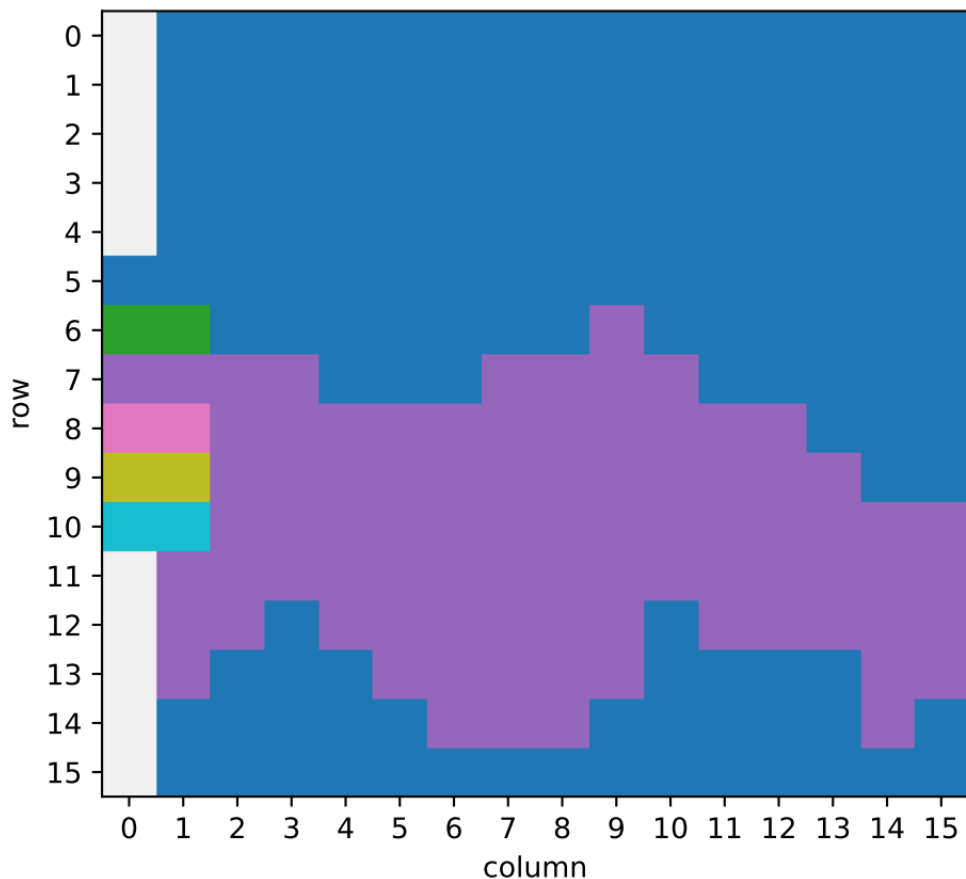
Species occupancy (task 4 pulse matched)
Pattern 36: (0,0,1,0,0,0,1,0,0)



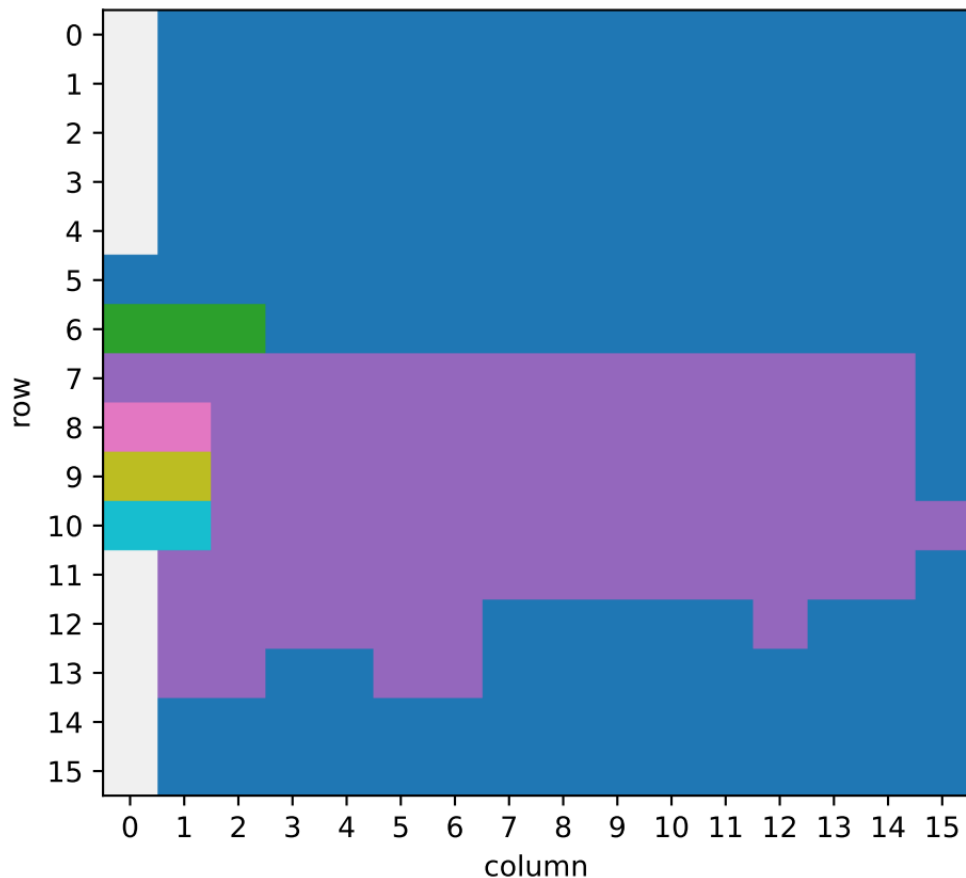
Species occupancy (task 4 pulse matched) Pattern 37: (0,0,1,0,0,1,0,1)



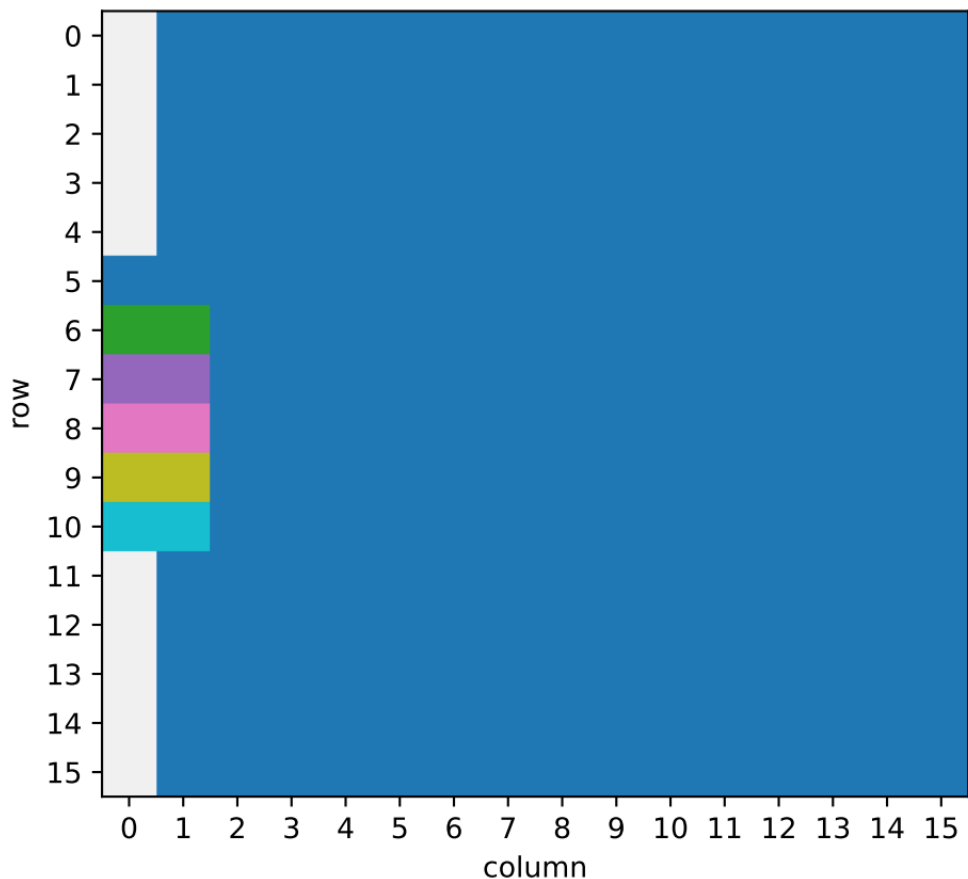
Species occupancy (task 4 pulse matched) Pattern 38: (0,0,1,0,0,1,1,0)



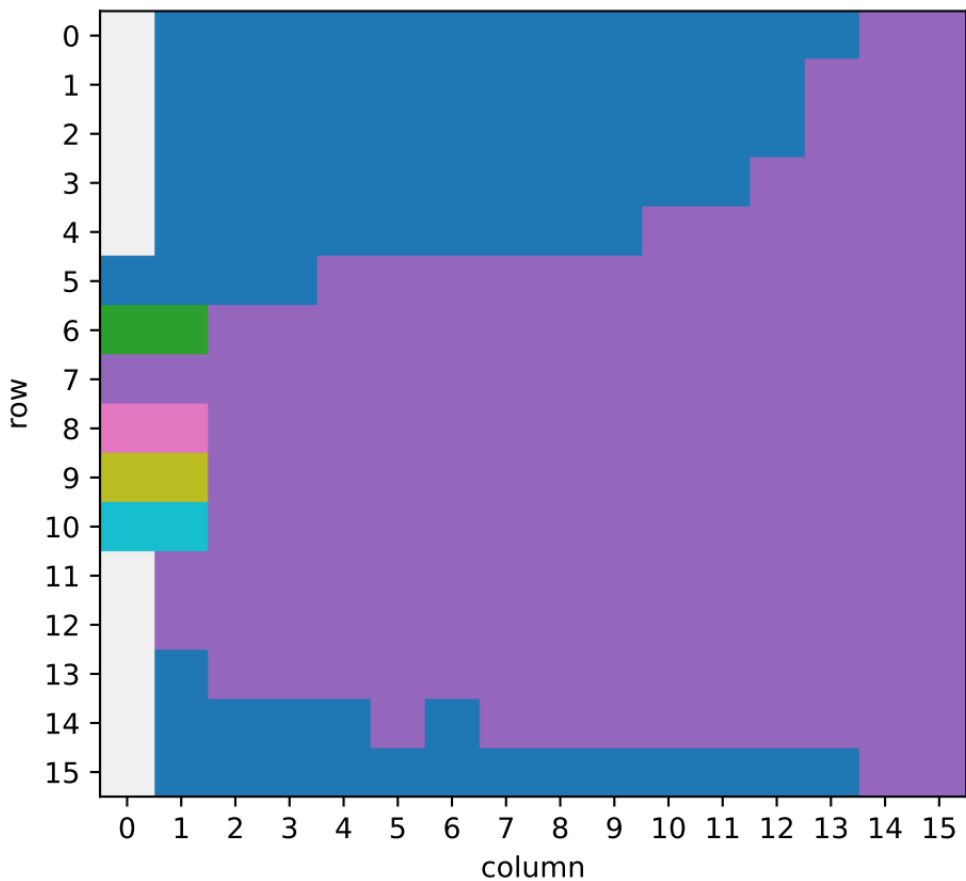
Species occupancy (task 4 pulse matched) Pattern 39: (0,0,1,0,0,1,1,1)



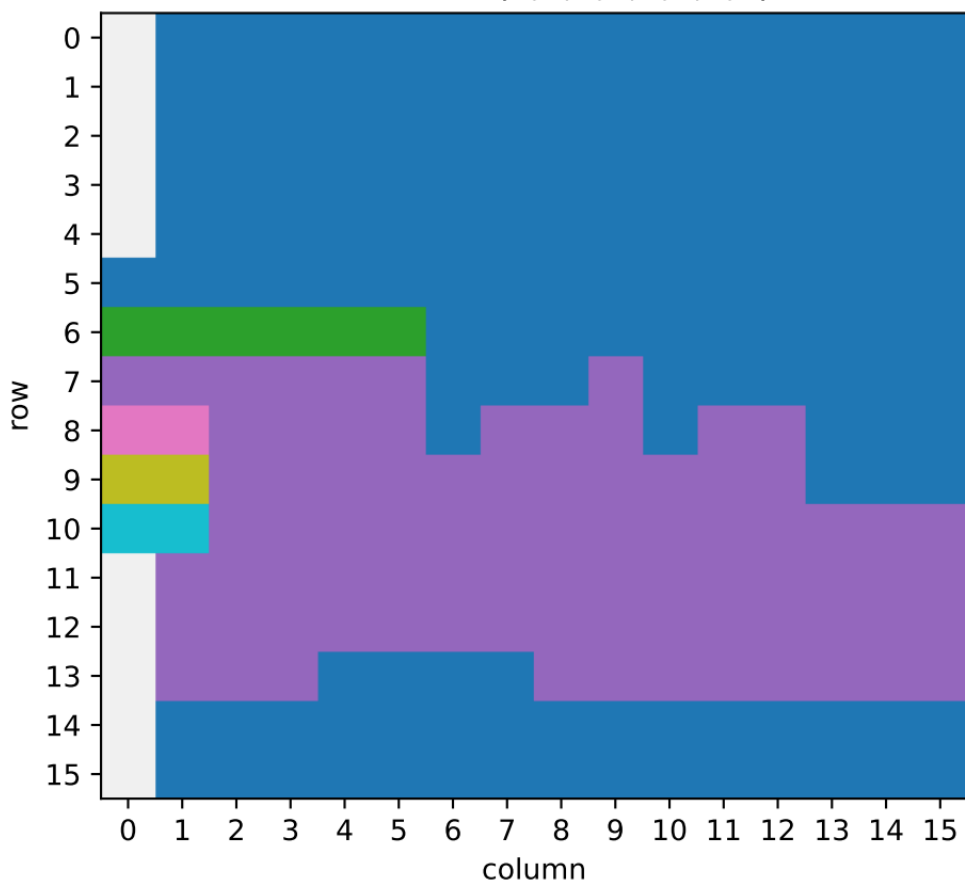
Species occupancy (task 4 pulse matched)
Pattern 40: (0,0,1,0,1,0,0,0)



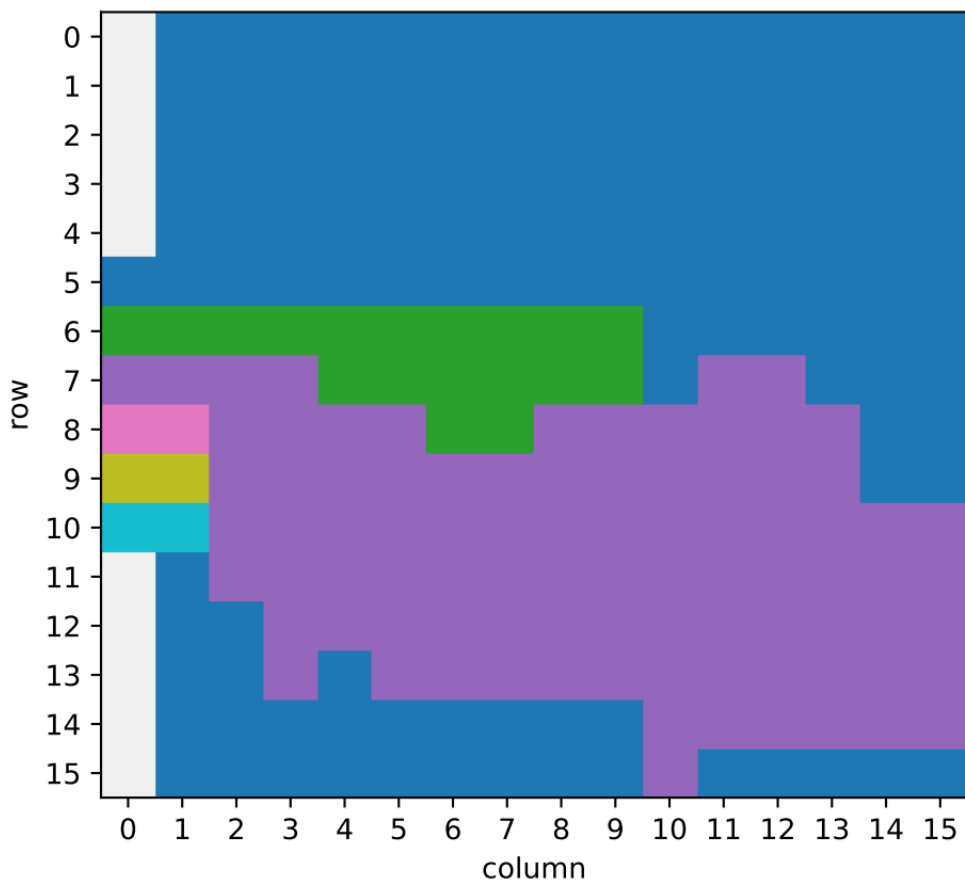
Species occupancy (task 4 pulse matched)
Pattern 41: (0,0,1,0,0,1,0,0,1)



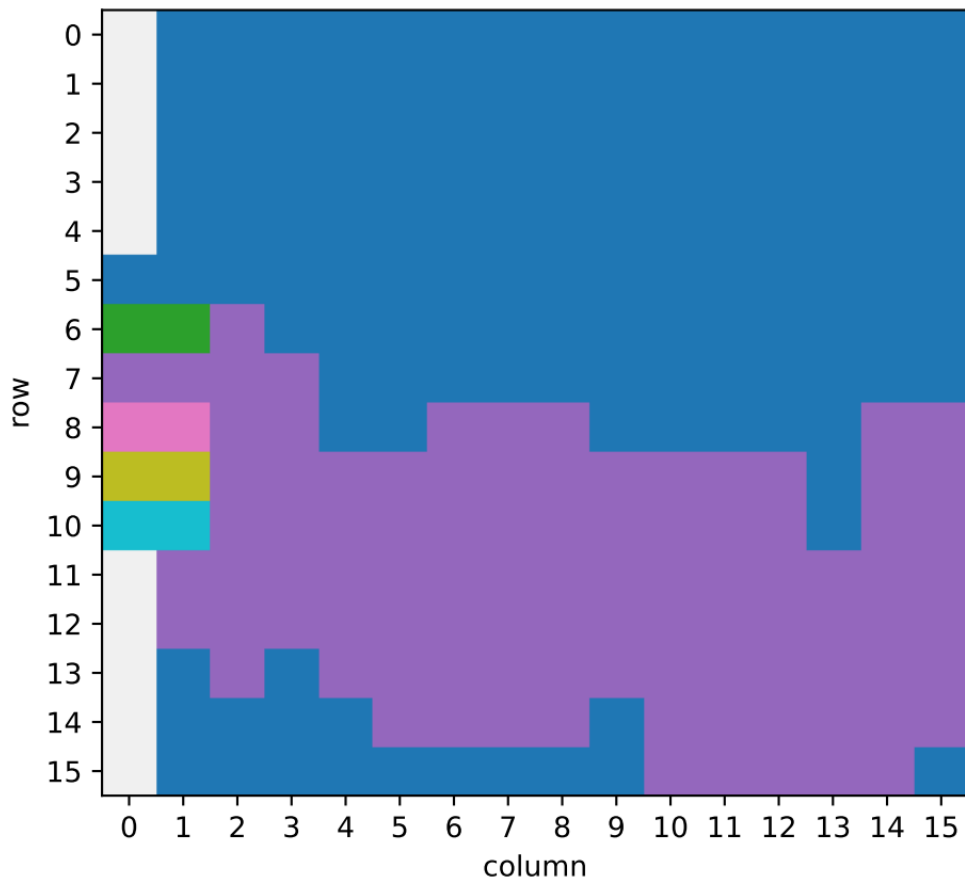
Species occupancy (task 4 pulse matched)
Pattern 42: (0,0,1,0,1,0,1,0)



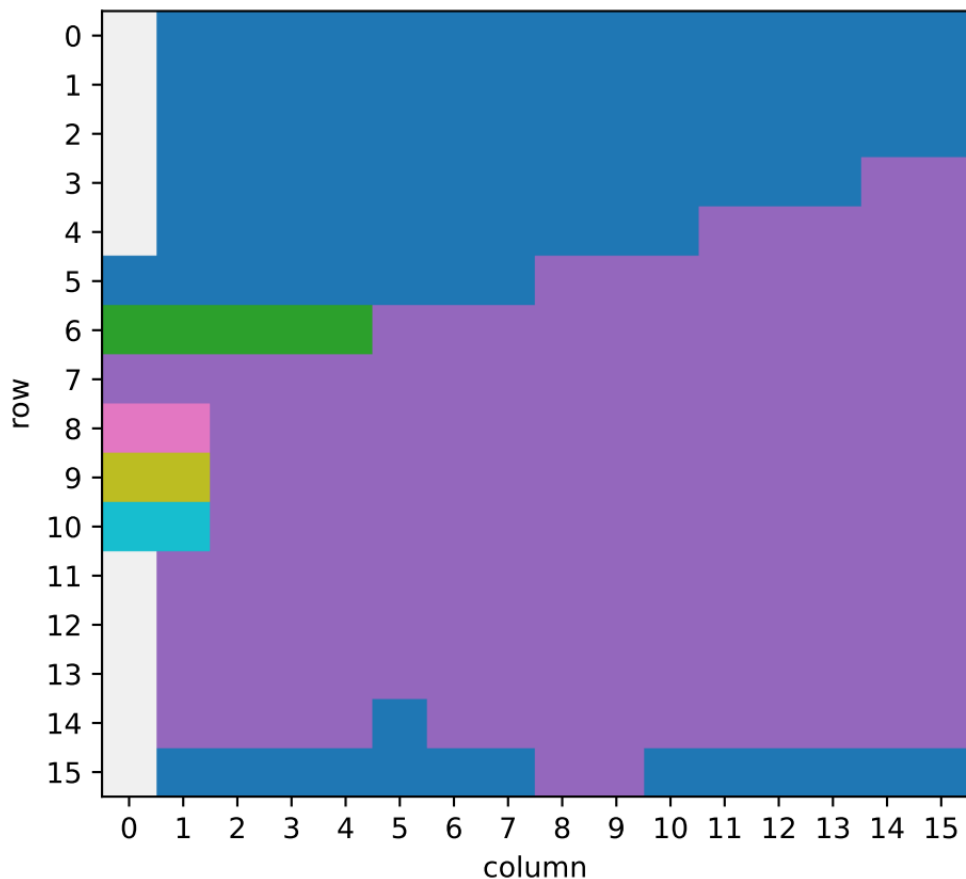
Species occupancy (task 4 pulse matched)
Pattern 43: (0,0,1,0,1,0,1,1)



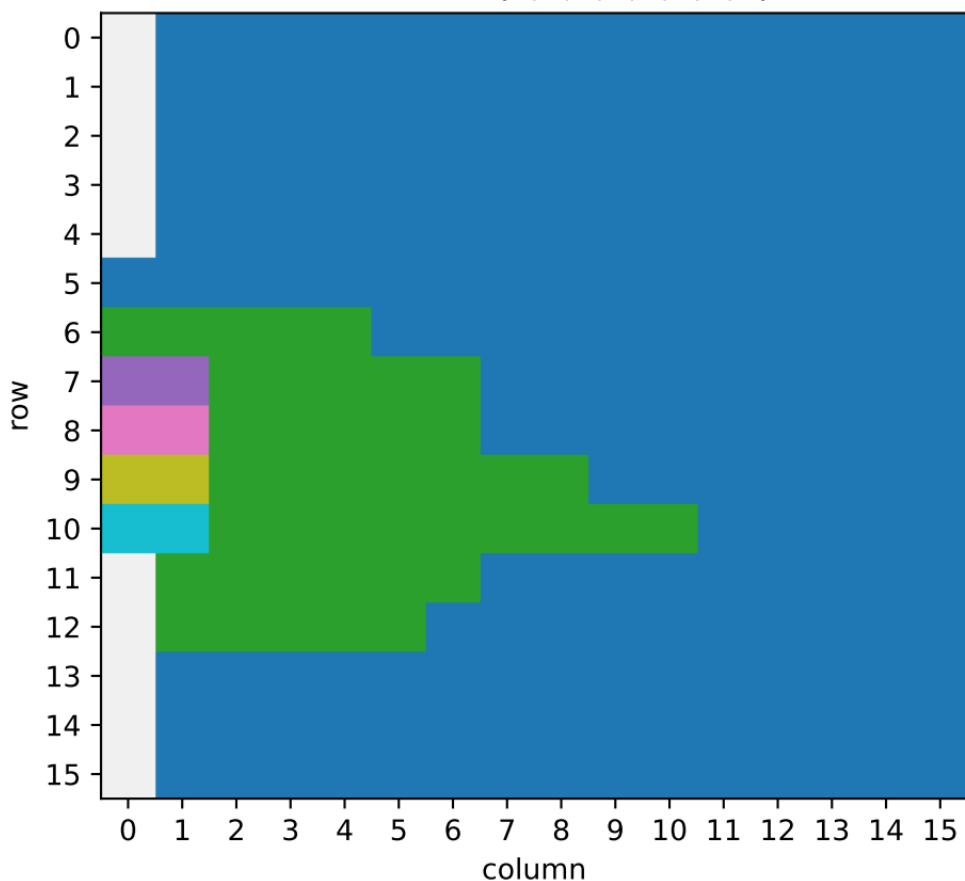
Species occupancy (task 4 pulse matched) Pattern 44: (0,0,1,0,1,1,0,0)



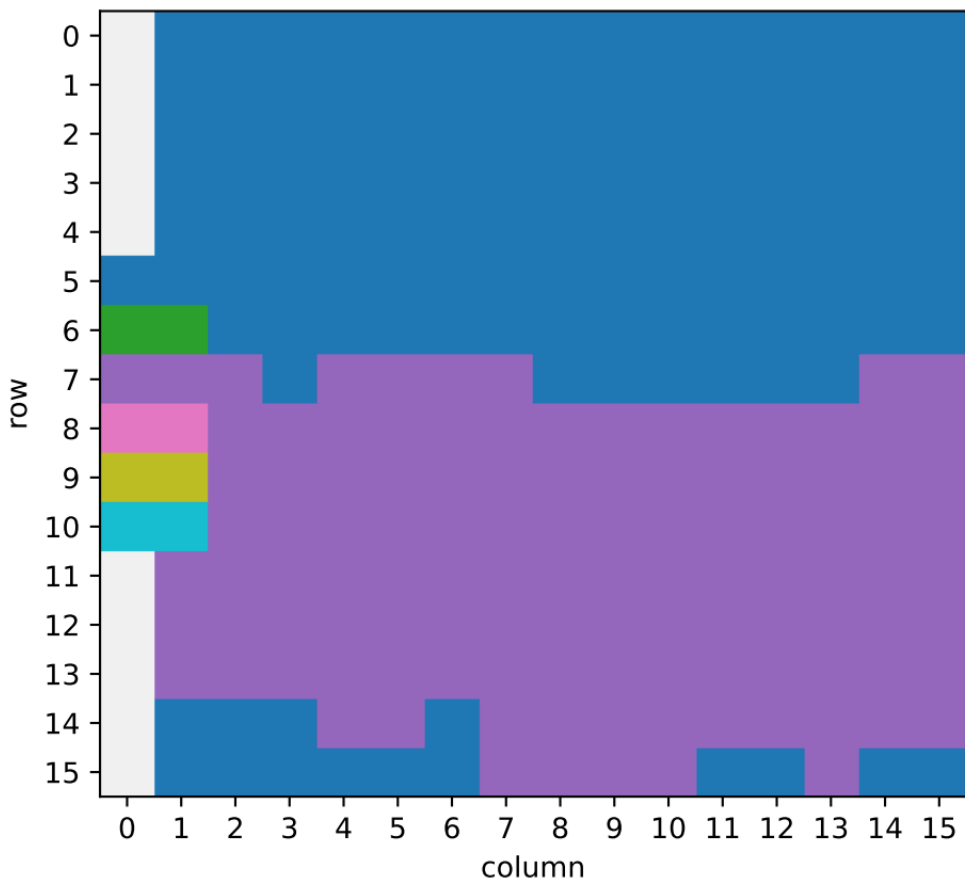
Species occupancy (task 4 pulse matched)
Pattern 45: (0,0,1,0,1,1,0,1)



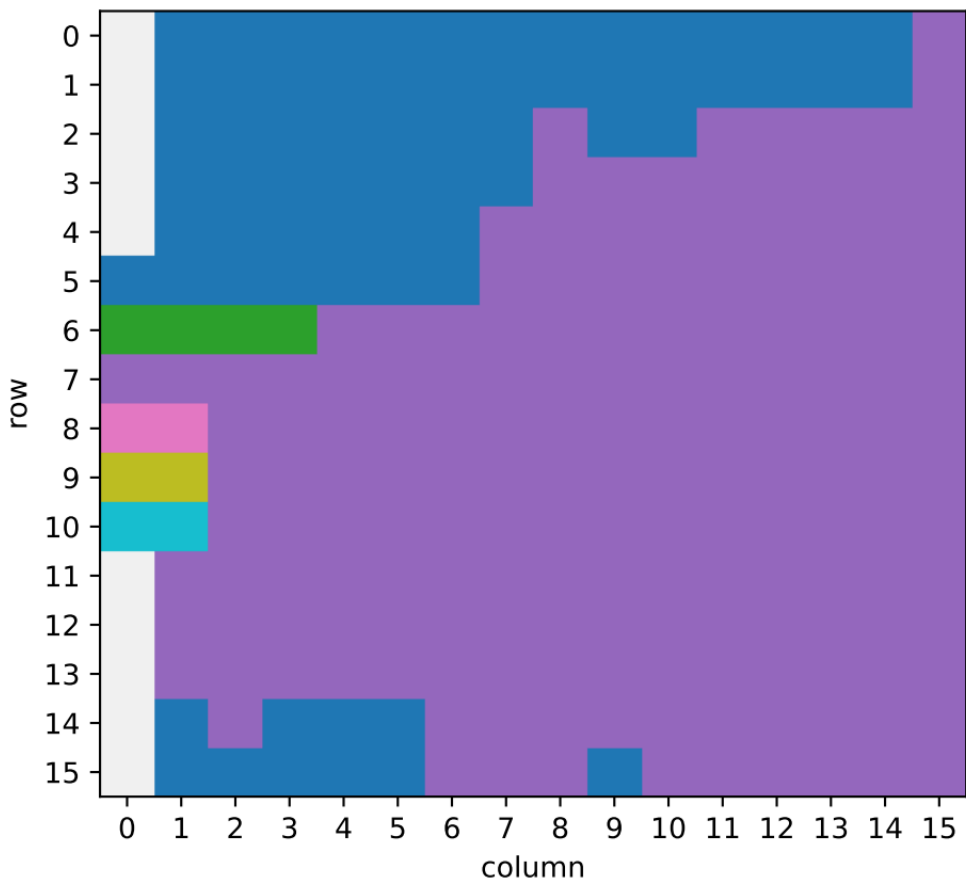
Species occupancy (task 4 pulse matched)
Pattern 46: (0,0,1,0,1,1,1,0)



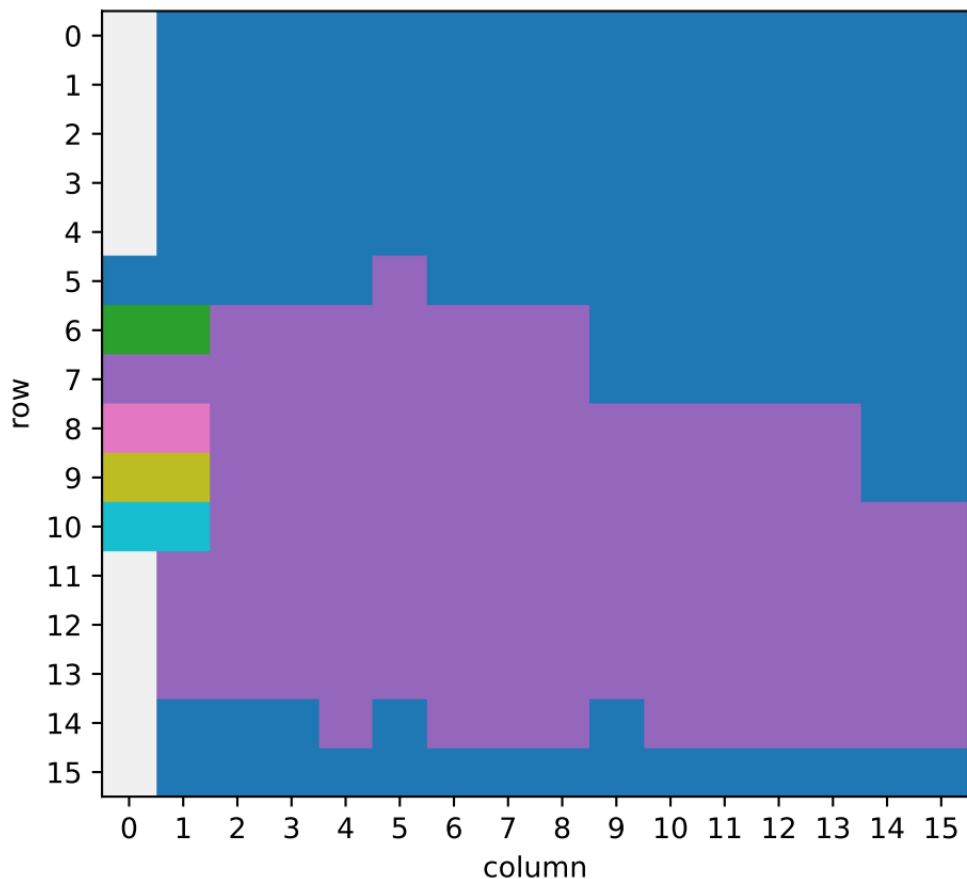
Species occupancy (task 4 pulse matched)
Pattern 47: (0,0,1,0,0,1,1,1,1)



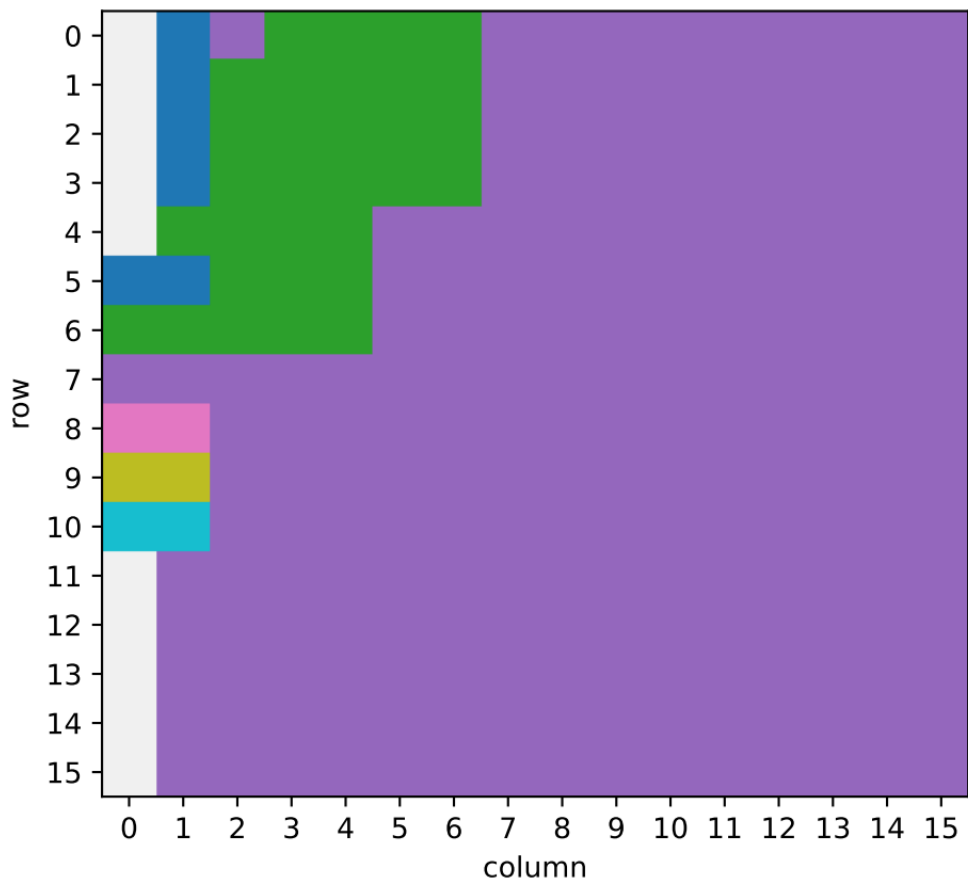
Species occupancy (task 4 pulse matched)
Pattern 48: (0,0,1,1,0,0,0,0)



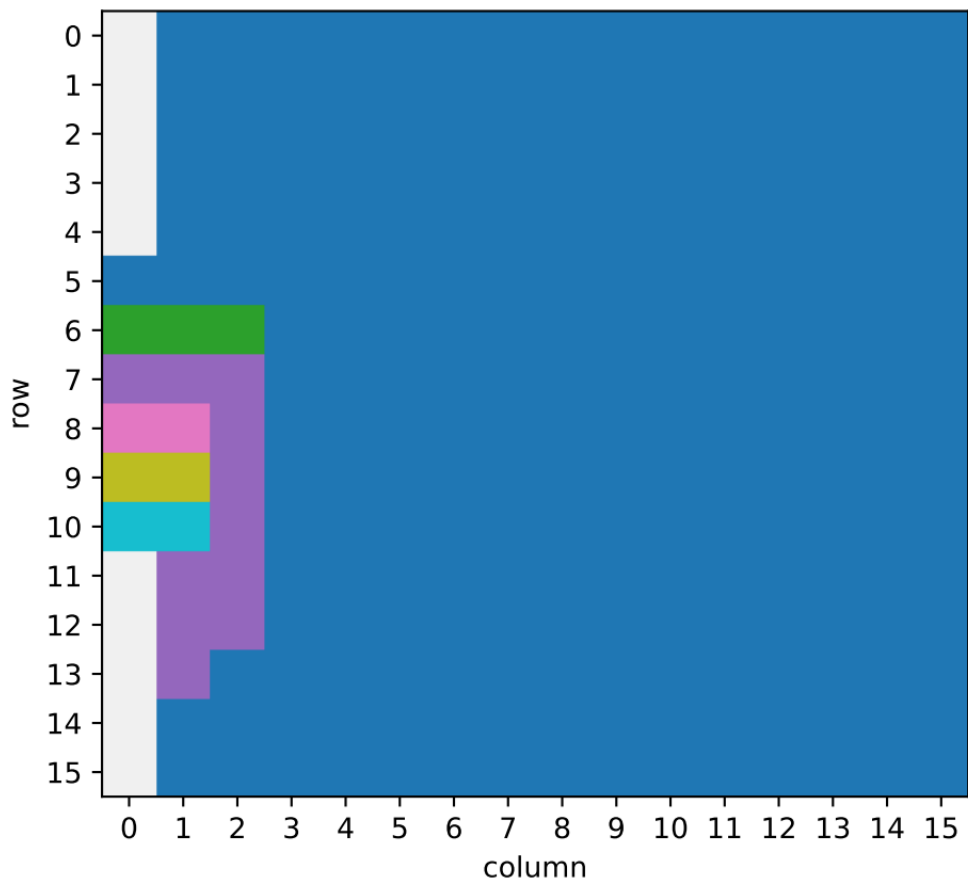
Species occupancy (task 4 pulse matched) Pattern 49: (0,0,1,1,0,0,0,1)



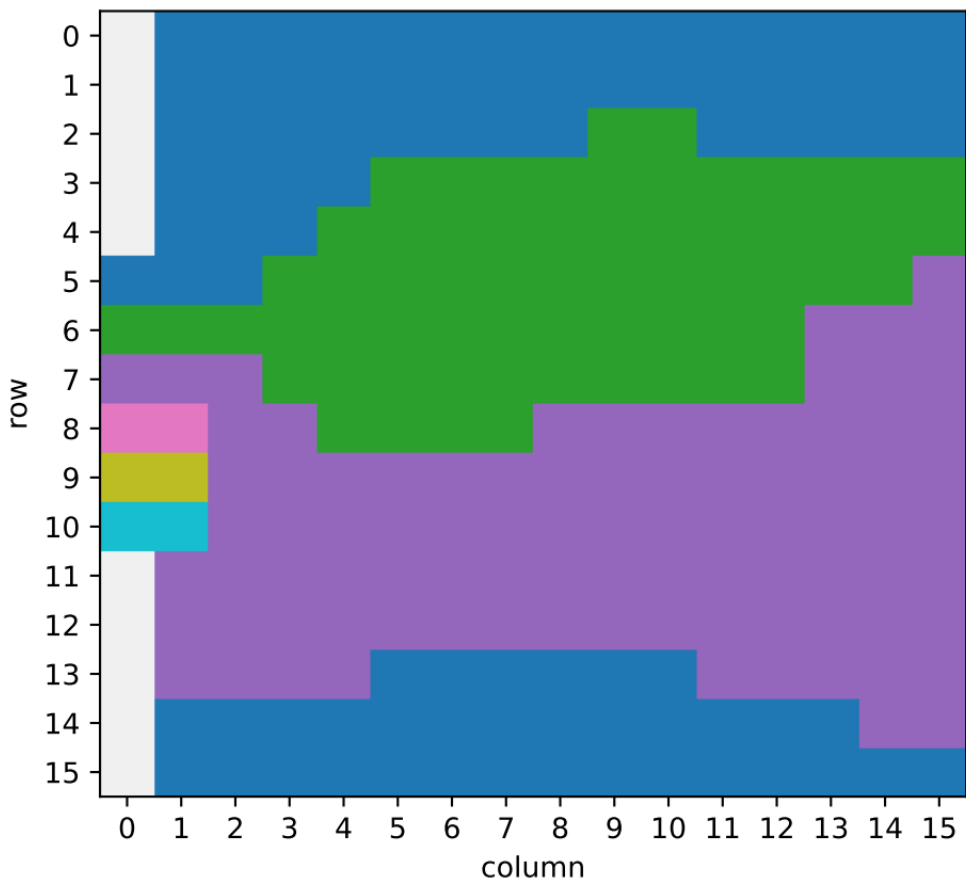
Species occupancy (task 4 pulse matched) Pattern 50: (0,0,1,1,0,0,1,0)



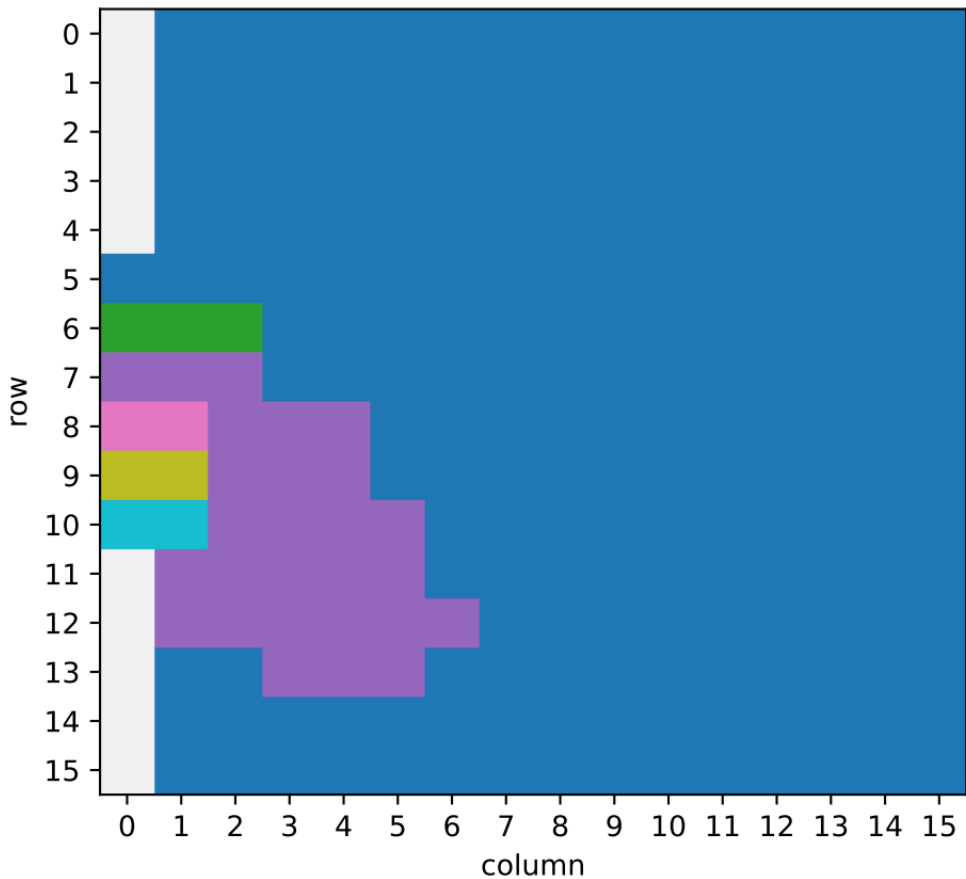
Species occupancy (task 4 pulse matched) Pattern 51: (0,0,1,1,0,0,1,1)



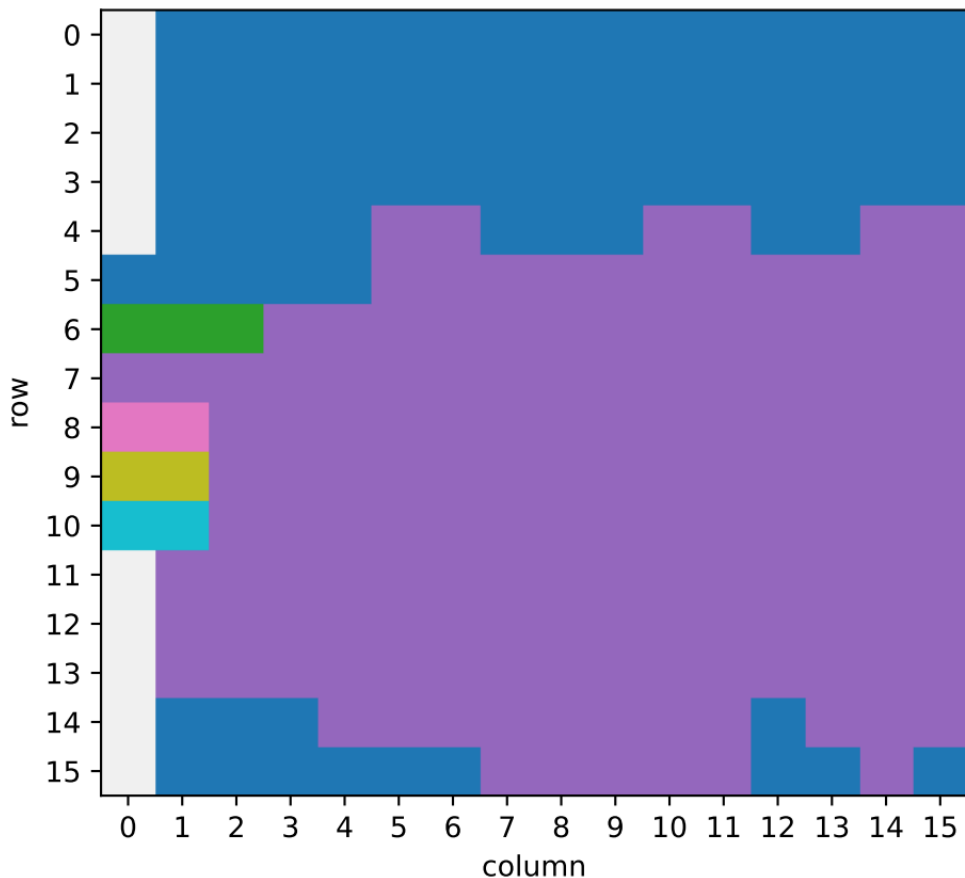
Species occupancy (task 4 pulse matched)
Pattern 52: (0,0,1,1,0,1,0,0)



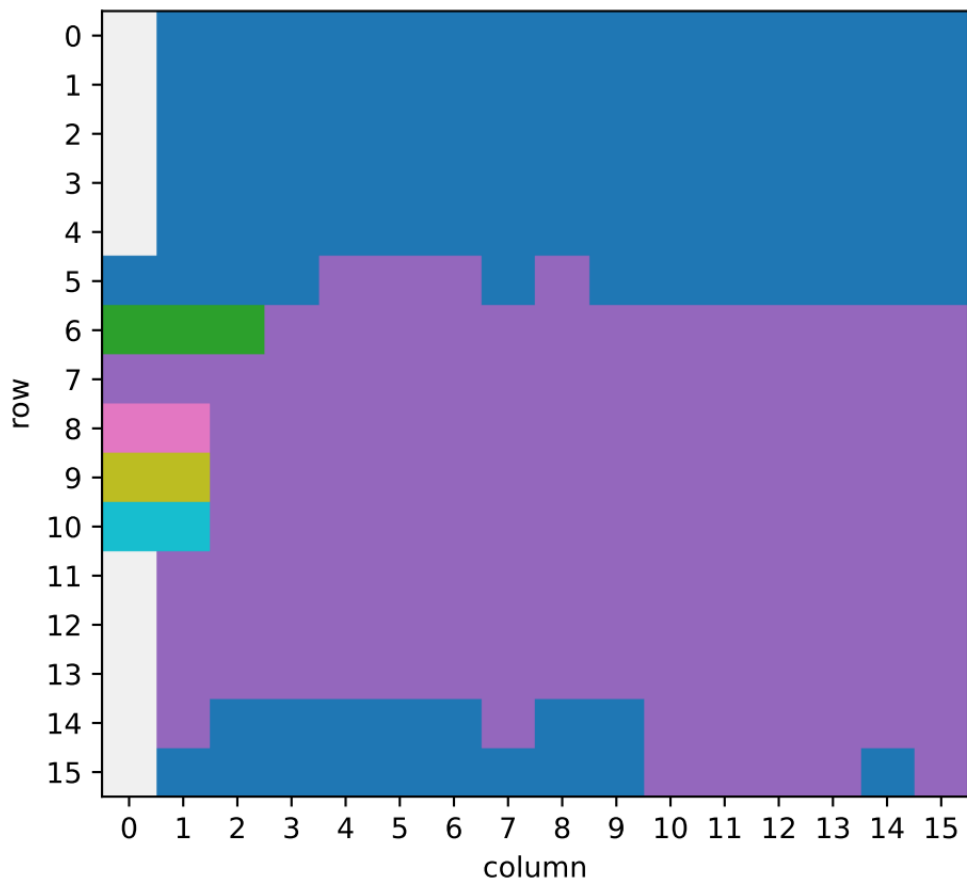
Species occupancy (task 4 pulse matched)
Pattern 53: (0,0,1,1,0,1,0,1)



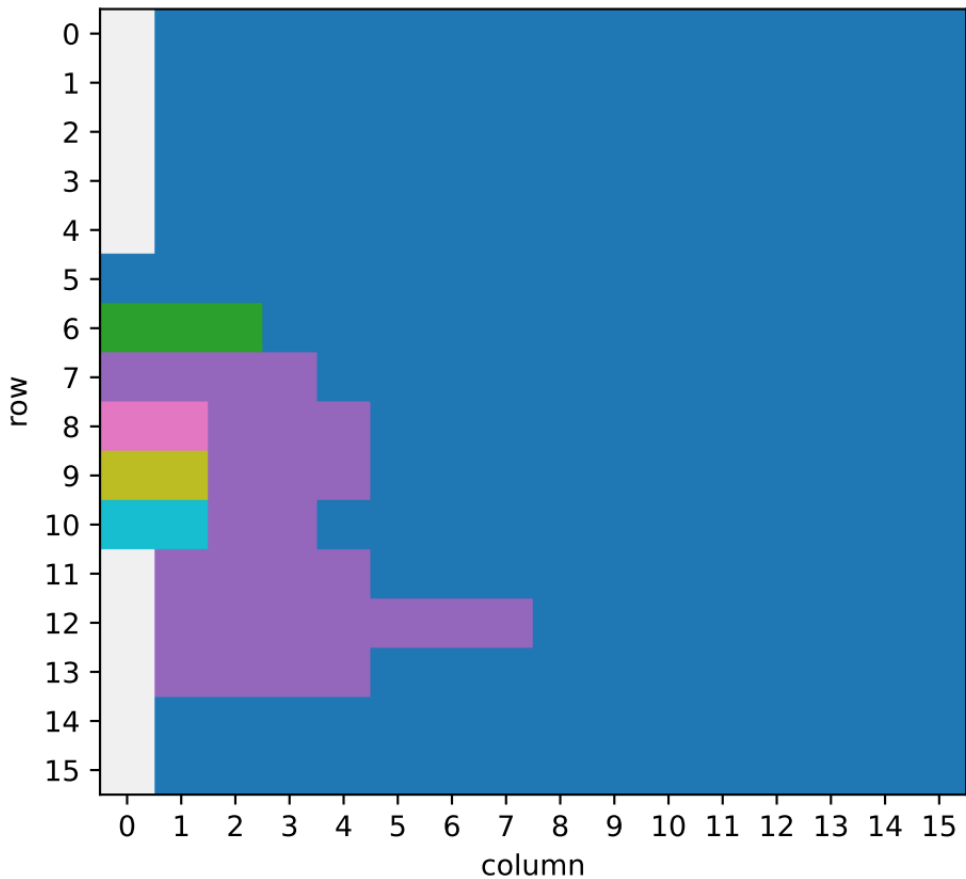
Species occupancy (task 4 pulse matched)
Pattern 54: (0,0,1,1,0,1,1,0)



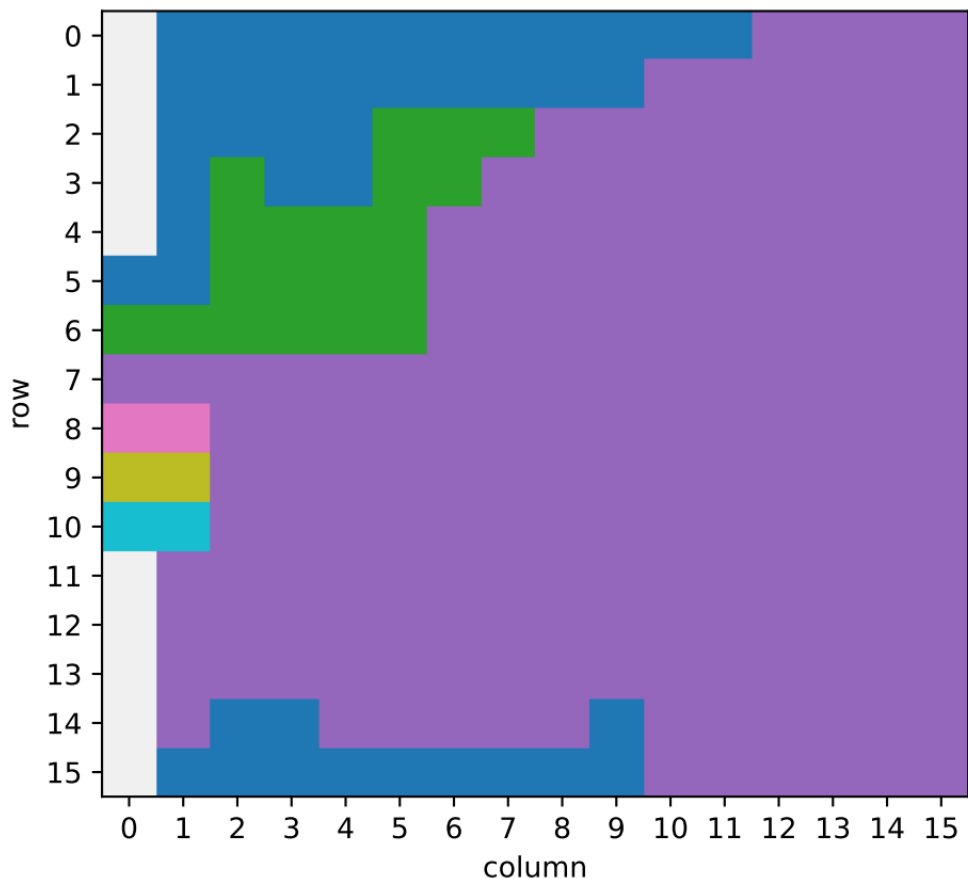
Species occupancy (task 4 pulse matched) Pattern 55: (0,0,1,1,0,1,1,1)



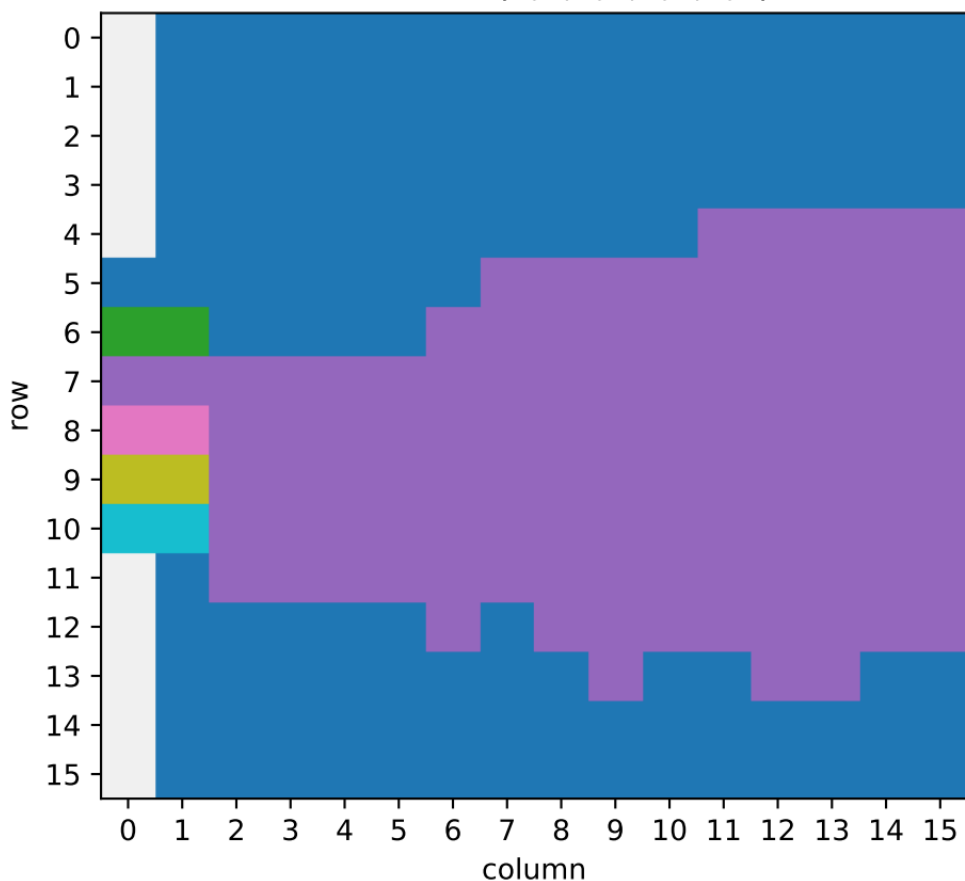
Species occupancy (task 4 pulse matched)
Pattern 56: (0,0,1,1,1,0,0,0)



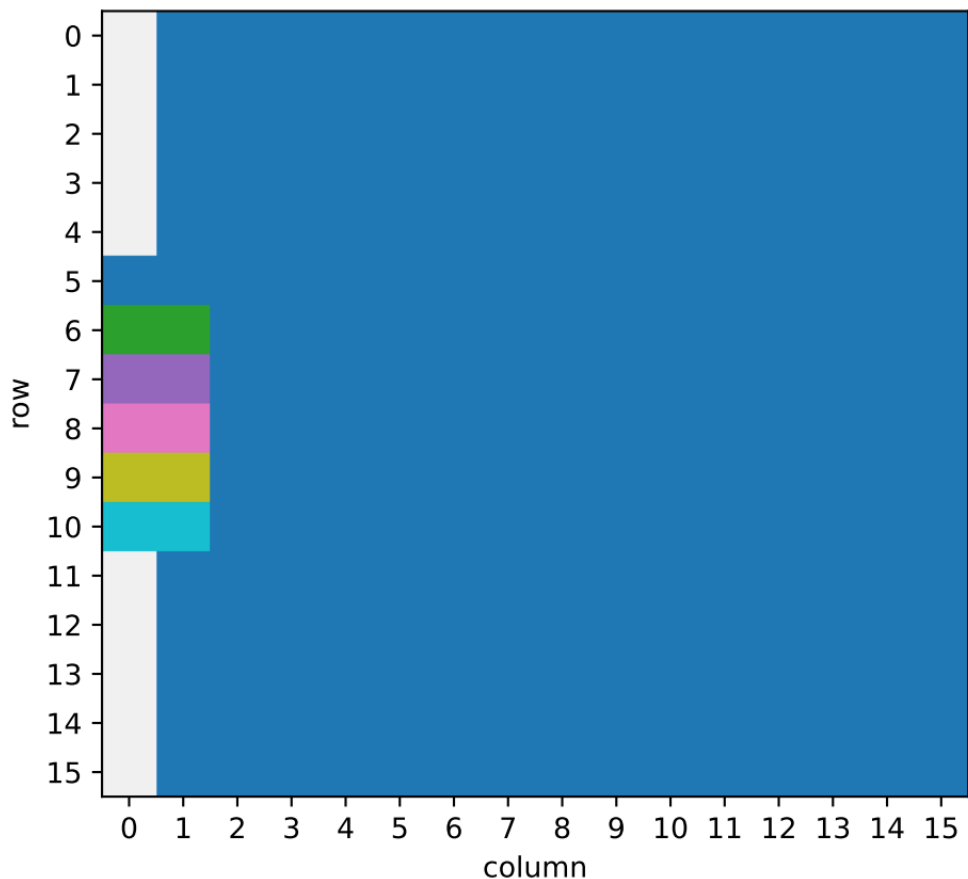
Species occupancy (task 4 pulse matched)
Pattern 57: (0,0,1,1,1,0,0,1)



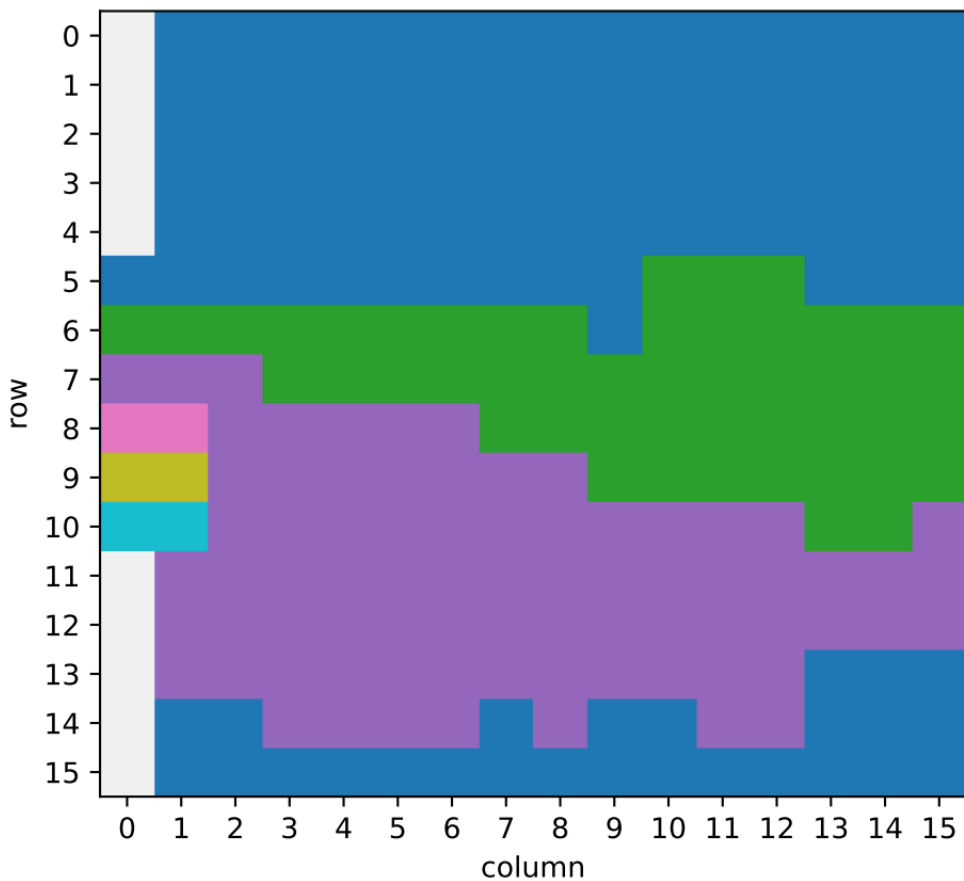
Species occupancy (task 4 pulse matched)
Pattern 58: (0,0,1,1,1,0,1,0)



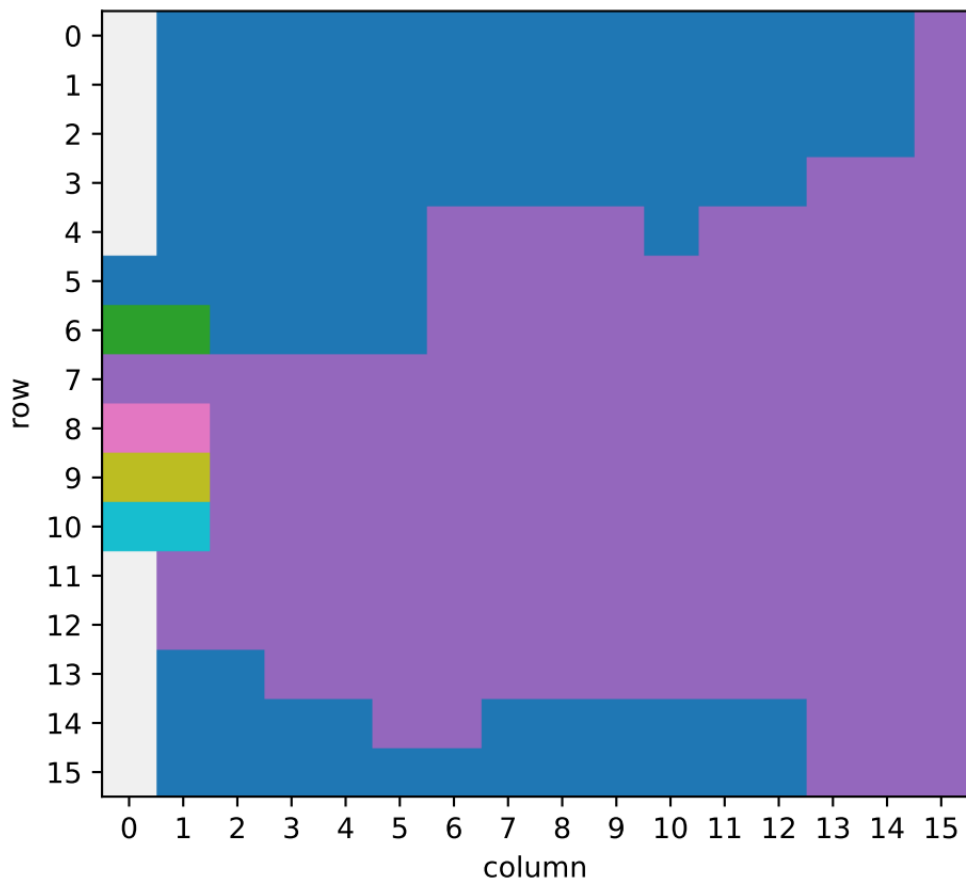
Species occupancy (task 4 pulse matched)
Pattern 59: (0,0,1,1,1,0,1,1)



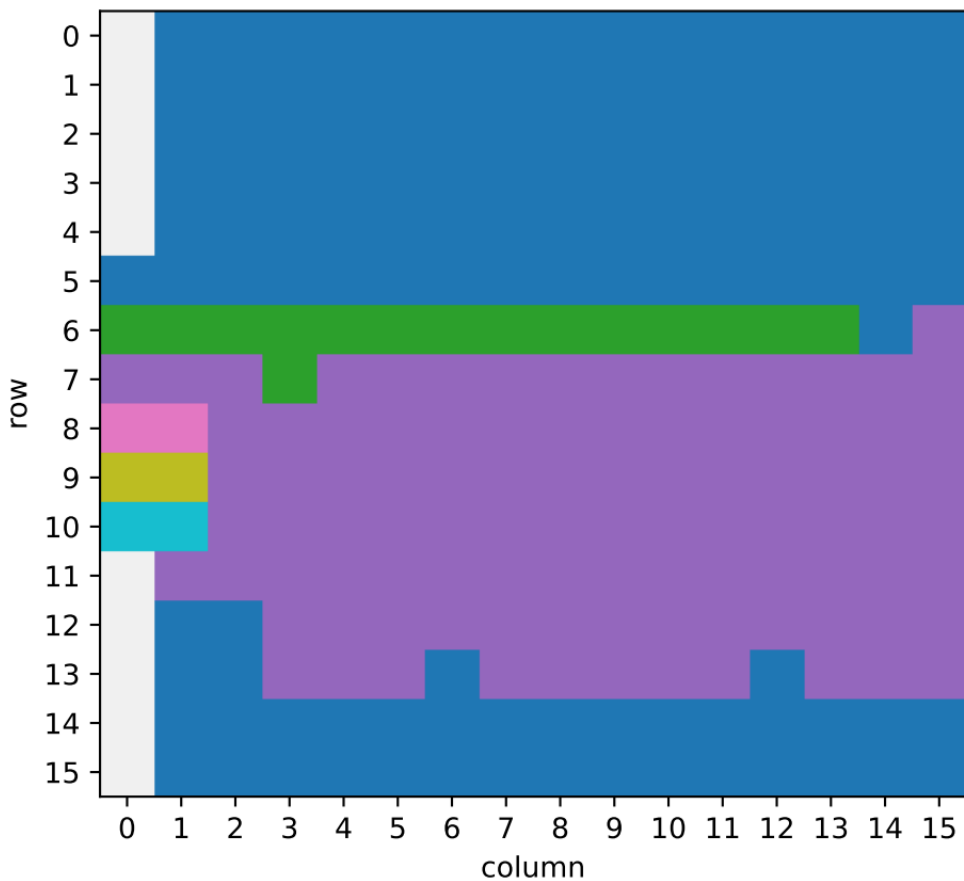
Species occupancy (task 4 pulse matched)
Pattern 60: (0,0,1,1,1,1,0,0)



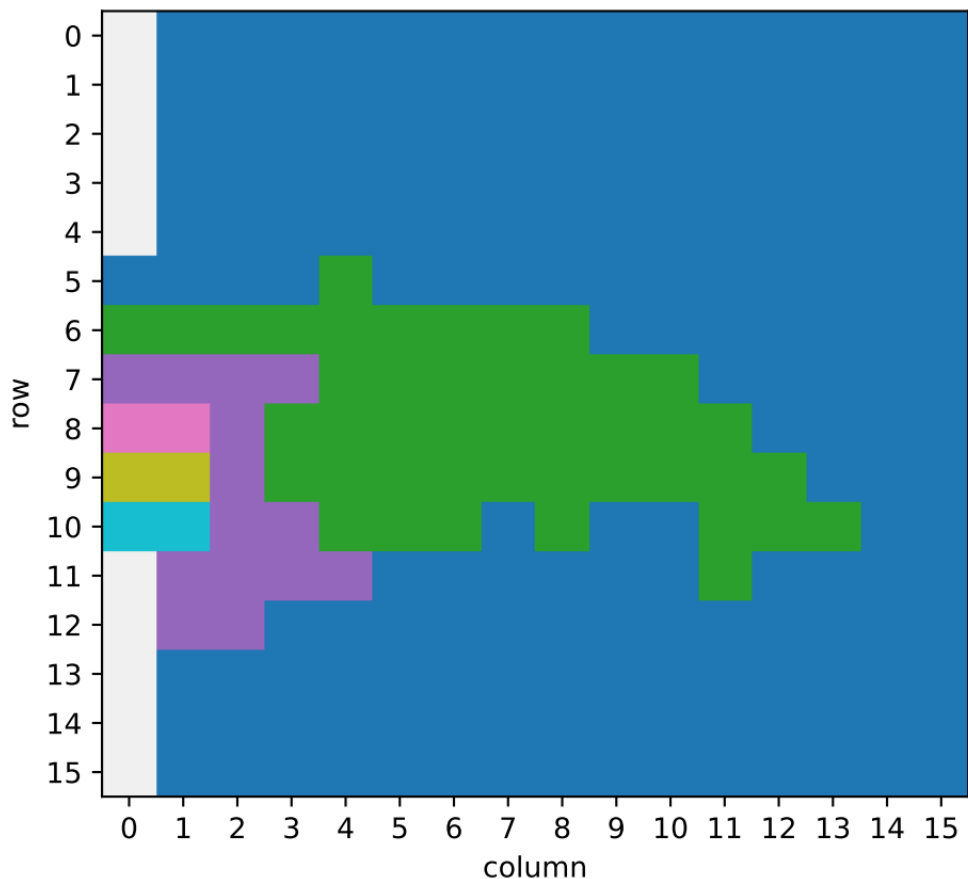
Species occupancy (task 4 pulse matched) Pattern 61: (0,0,1,1,1,1,0,1)



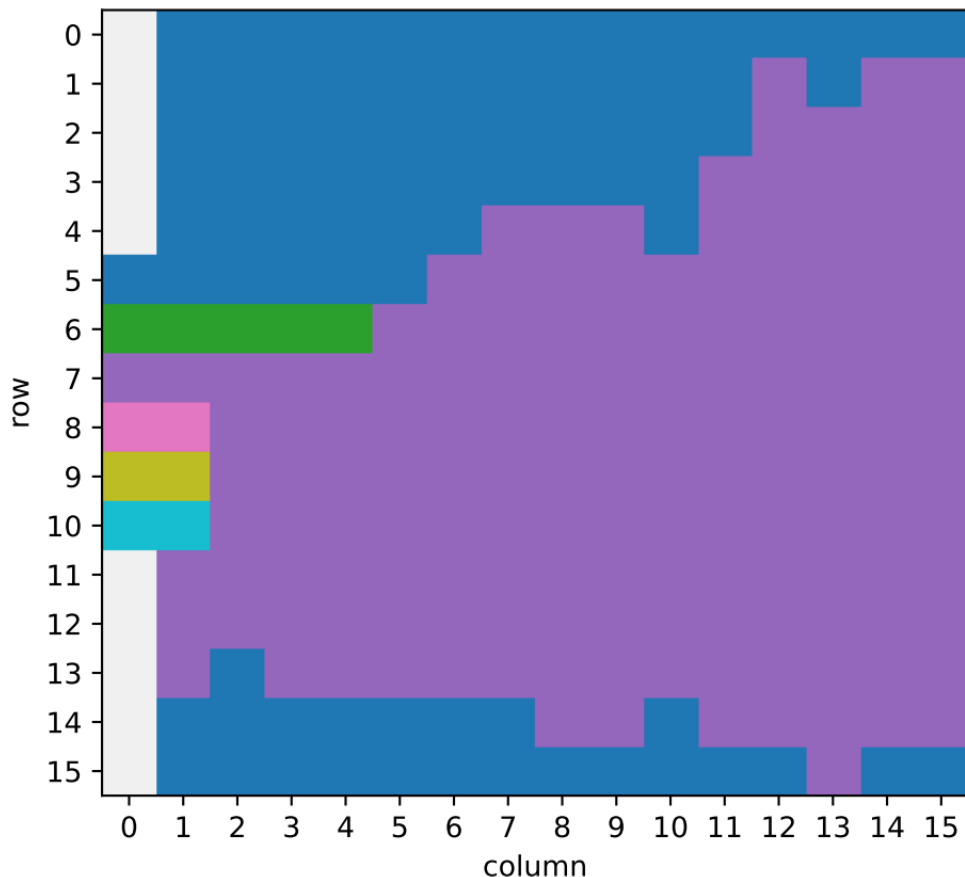
Species occupancy (task 4 pulse matched)
Pattern 62: (0,0,1,1,1,1,1,1,0)



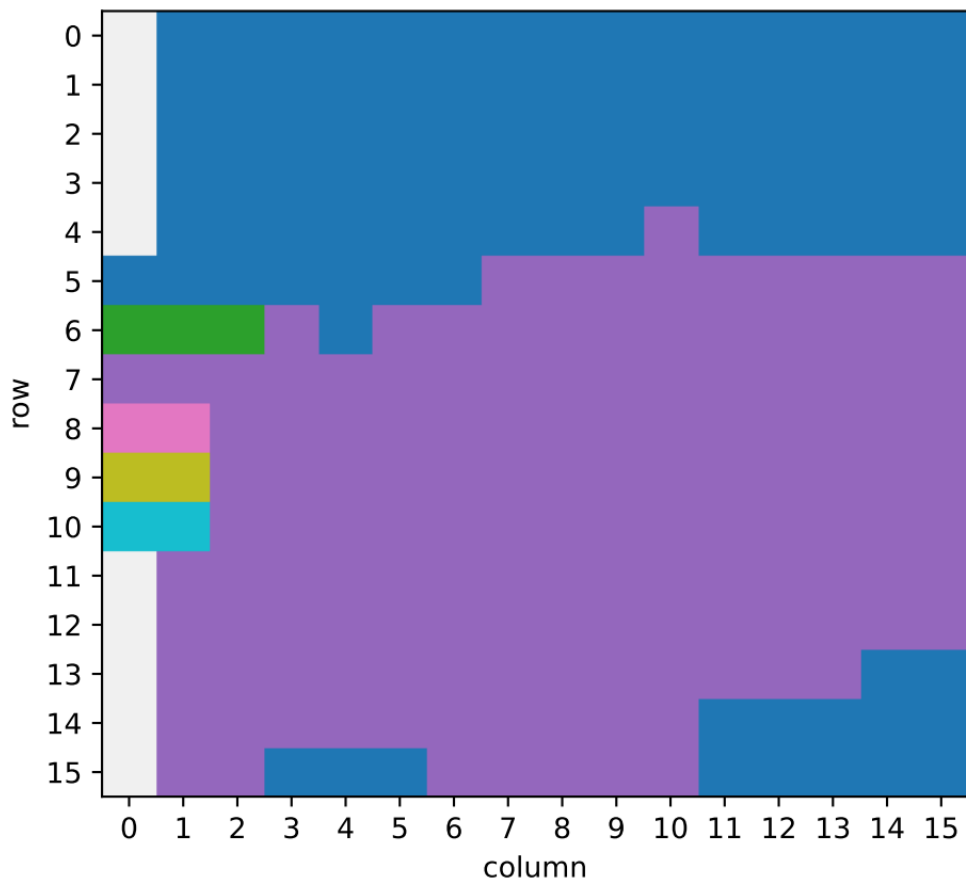
Species occupancy (task 4 pulse matched) Pattern 63: (0,0,1,1,1,1,1,1)



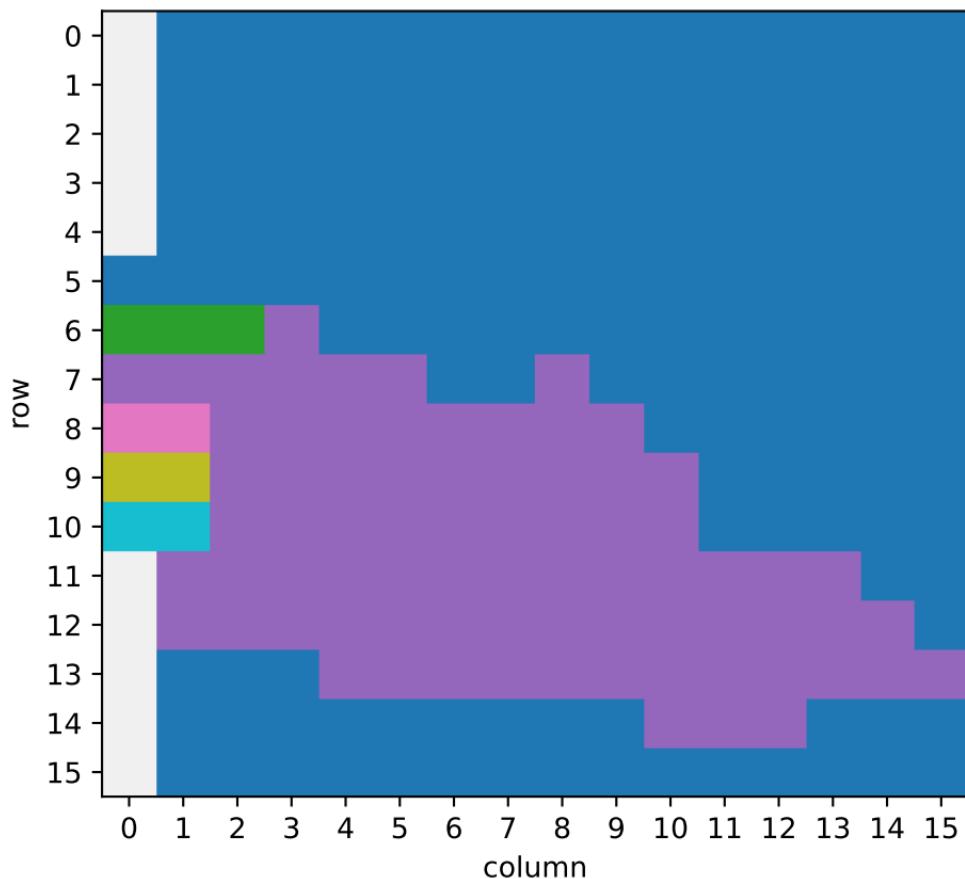
Species occupancy (task 4 pulse matched) Pattern 64: (0,1,0,0,0,0,0,0)



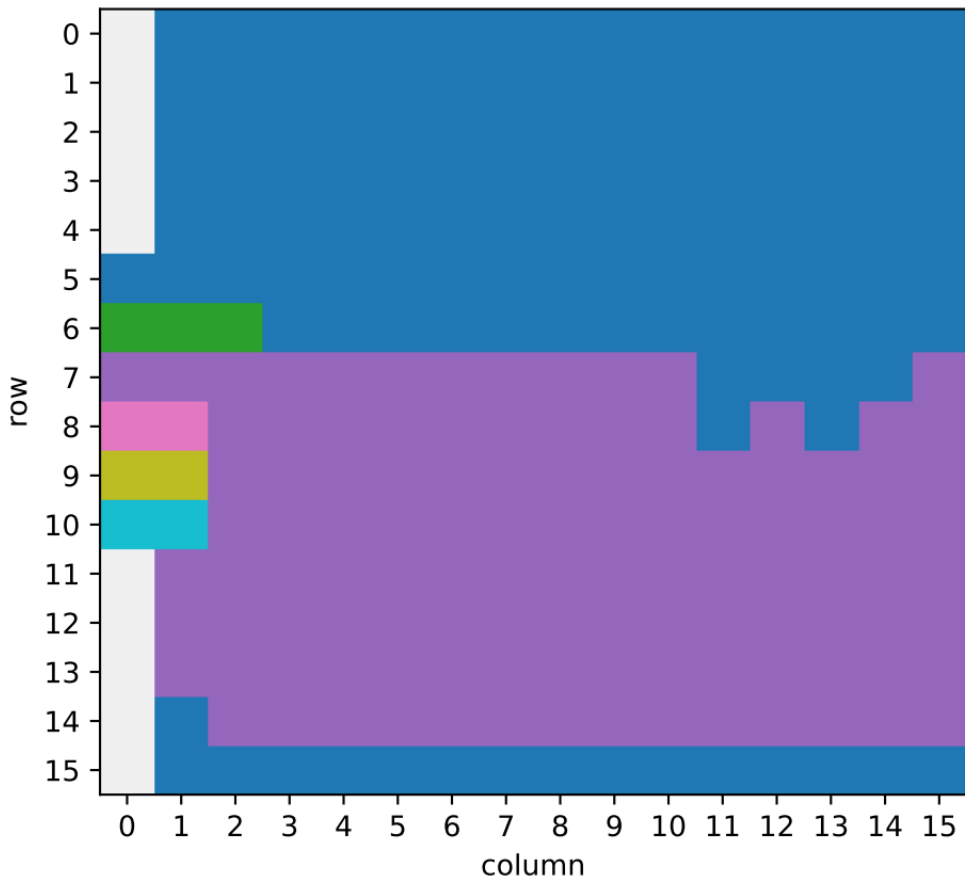
Species occupancy (task 4 pulse matched) Pattern 65: (0,1,0,0,0,0,0,1)



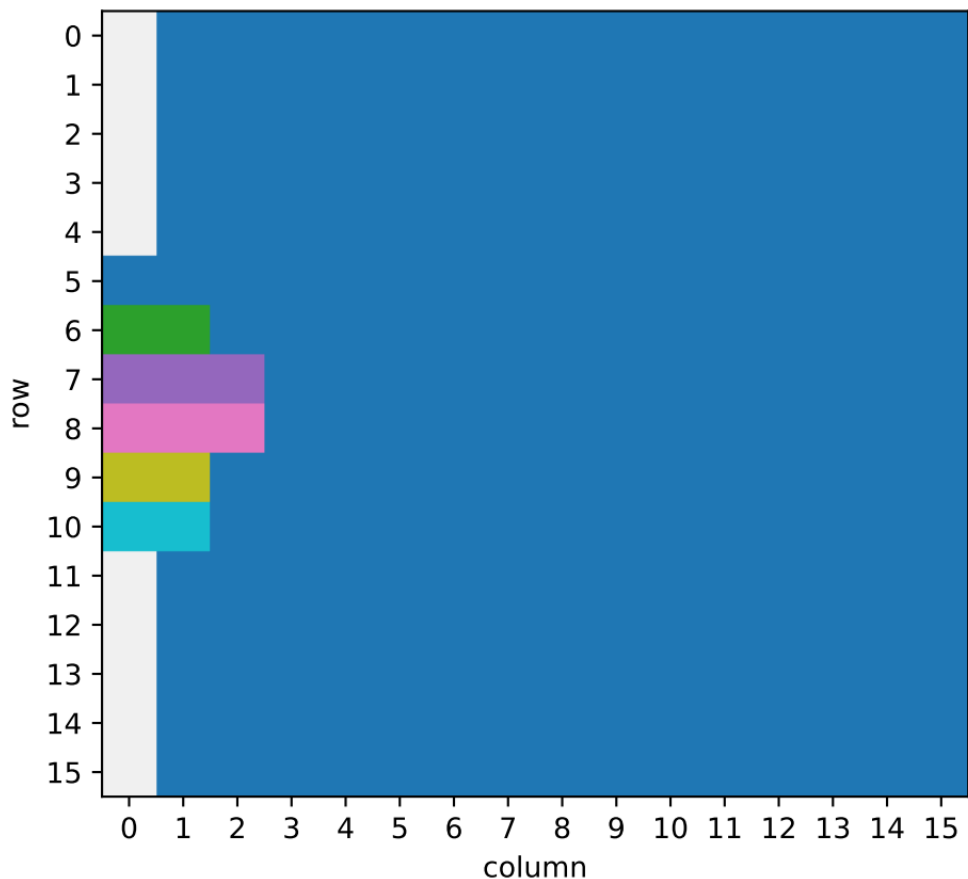
Species occupancy (task 4 pulse matched)
Pattern 66: (0,1,0,0,0,0,1,0)



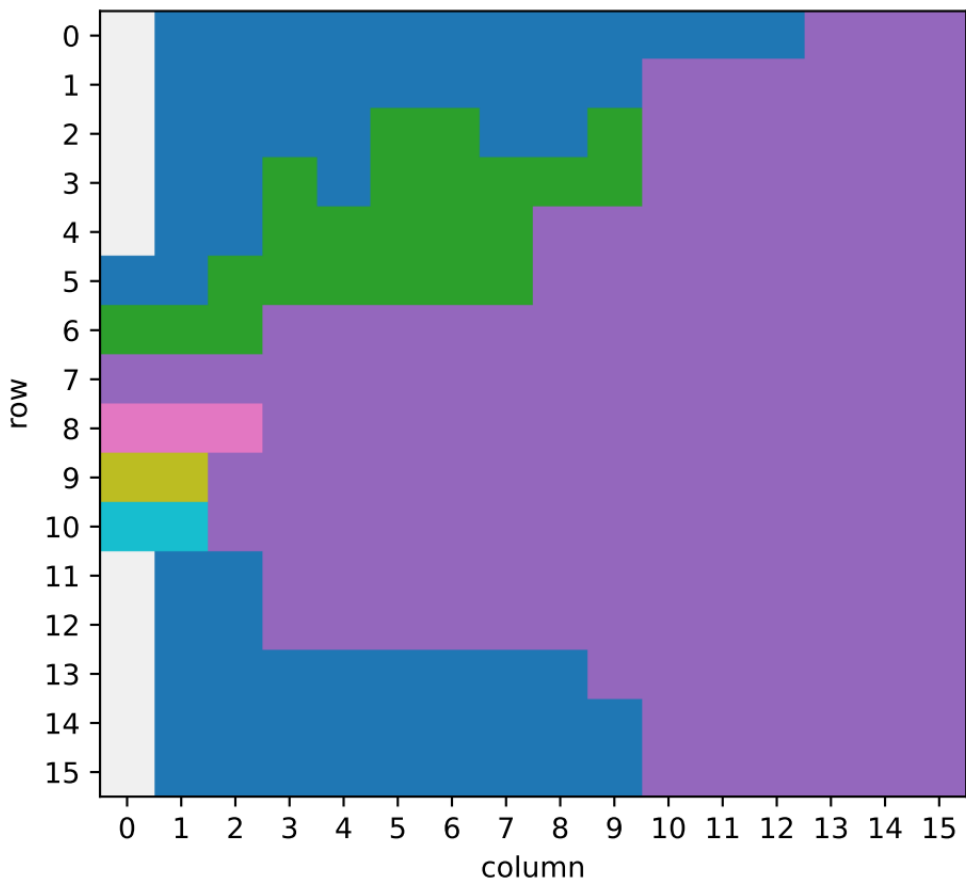
Species occupancy (task 4 pulse matched)
Pattern 67: (0,1,0,0,0,0,1,1)



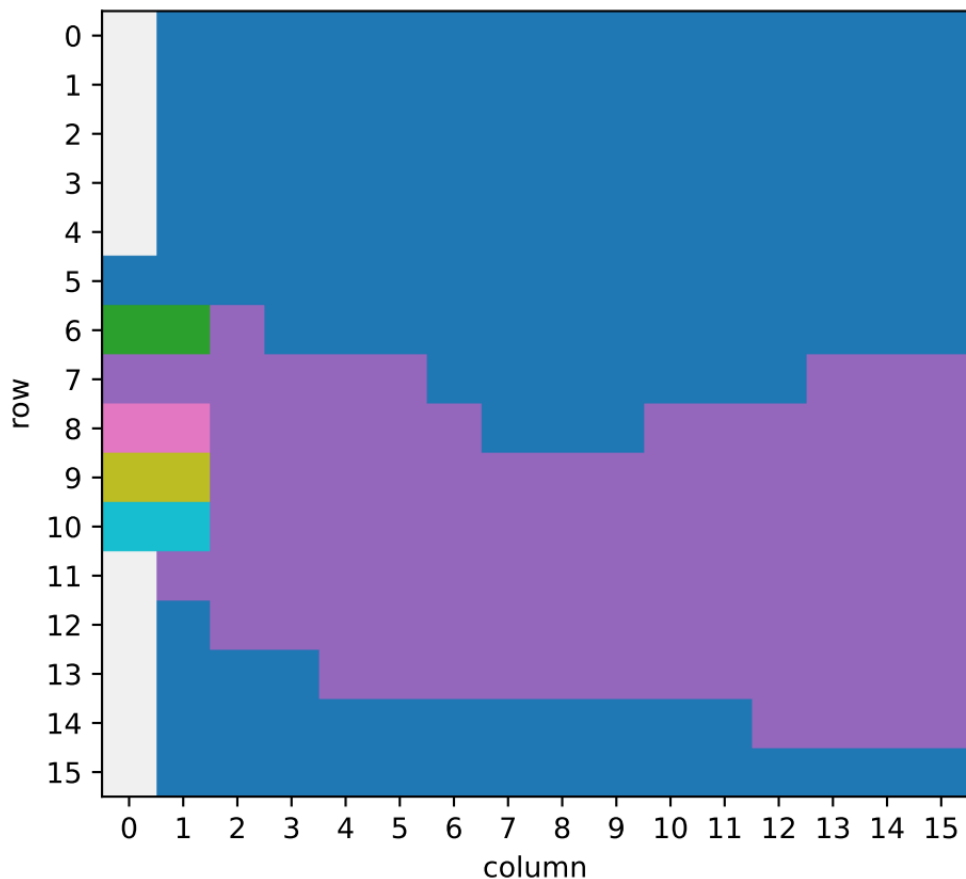
Species occupancy (task 4 pulse matched)
Pattern 68: (0,1,0,0,0,1,0,0)



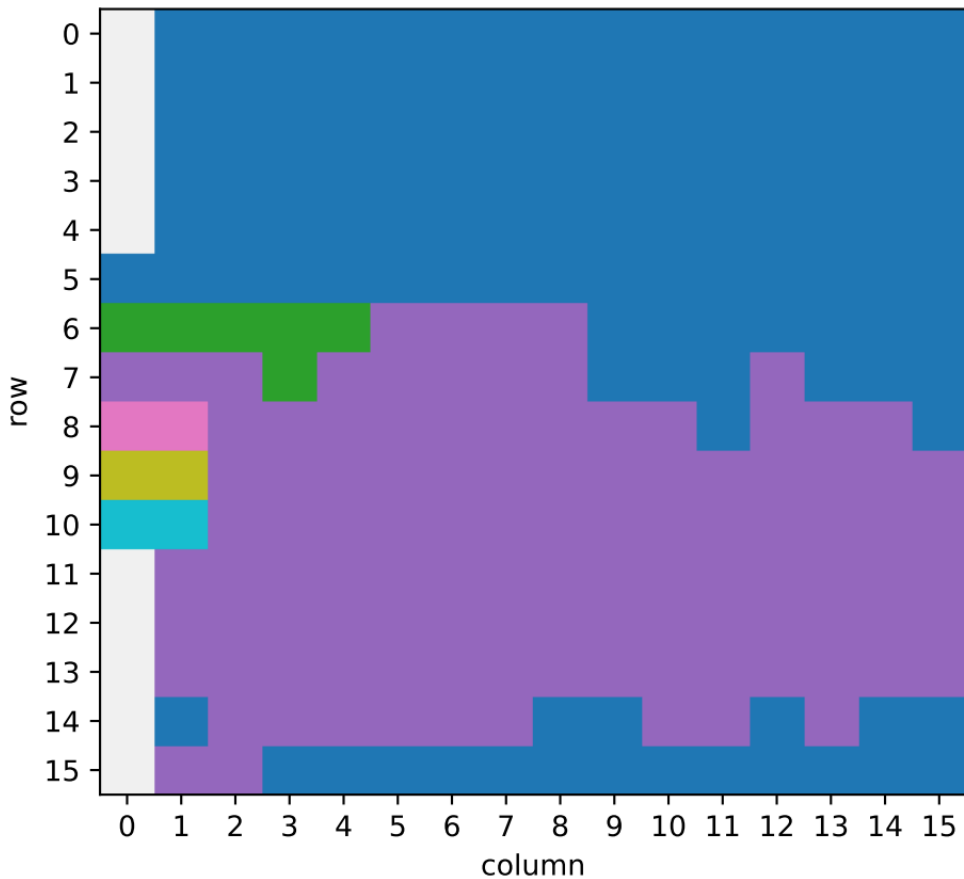
Species occupancy (task 4 pulse matched)
Pattern 69: (0,1,0,0,0,1,0,1)



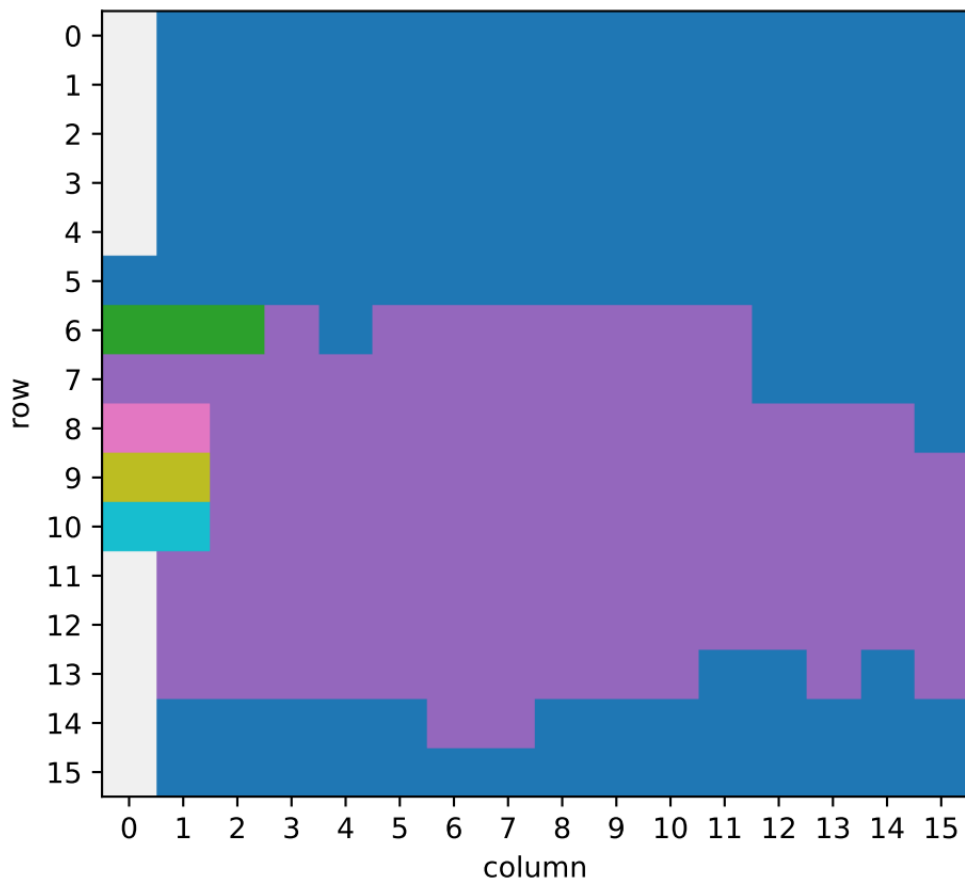
Species occupancy (task 4 pulse matched)
Pattern 70: (0,1,0,0,0,1,1,0)



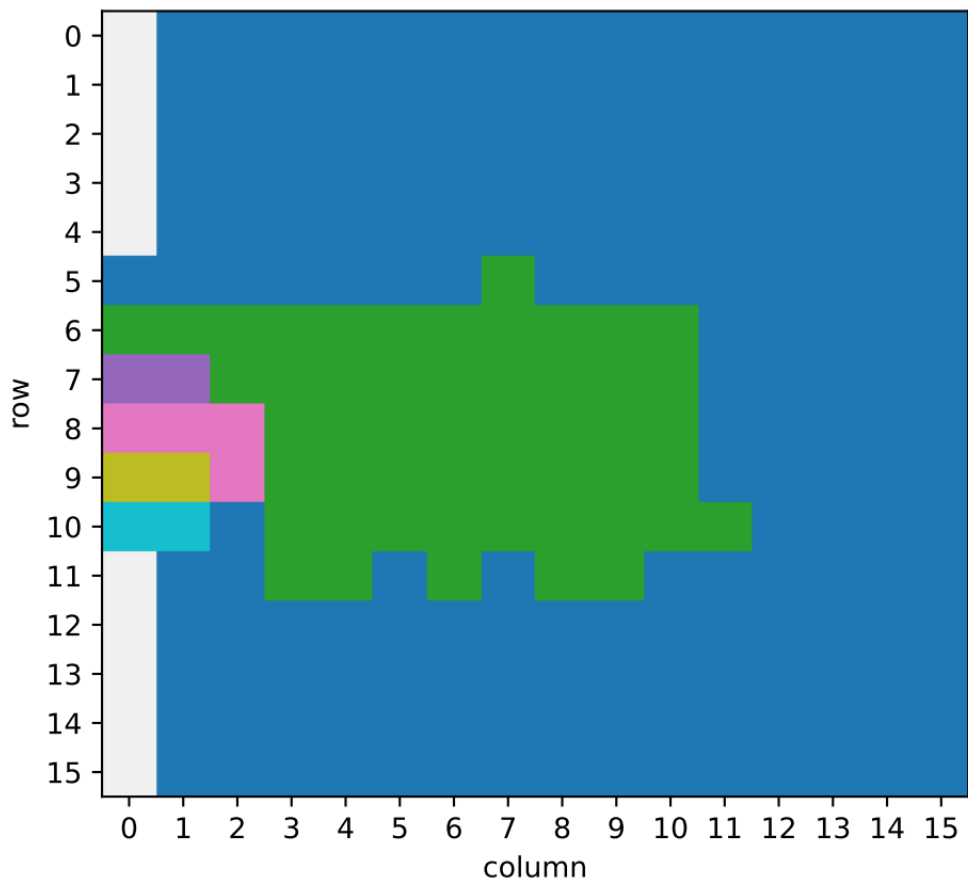
Species occupancy (task 4 pulse matched)
Pattern 71: (0,1,0,0,0,1,1,1)



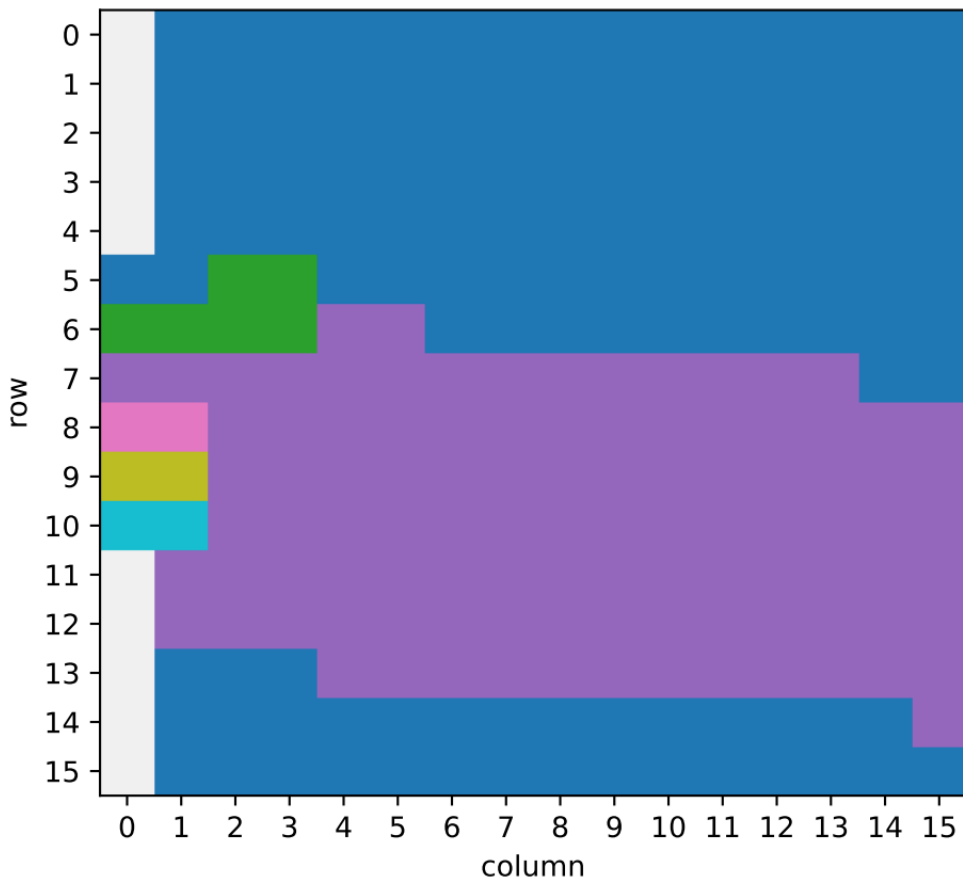
Species occupancy (task 4 pulse matched) Pattern 72: (0,1,0,0,1,0,0,0)



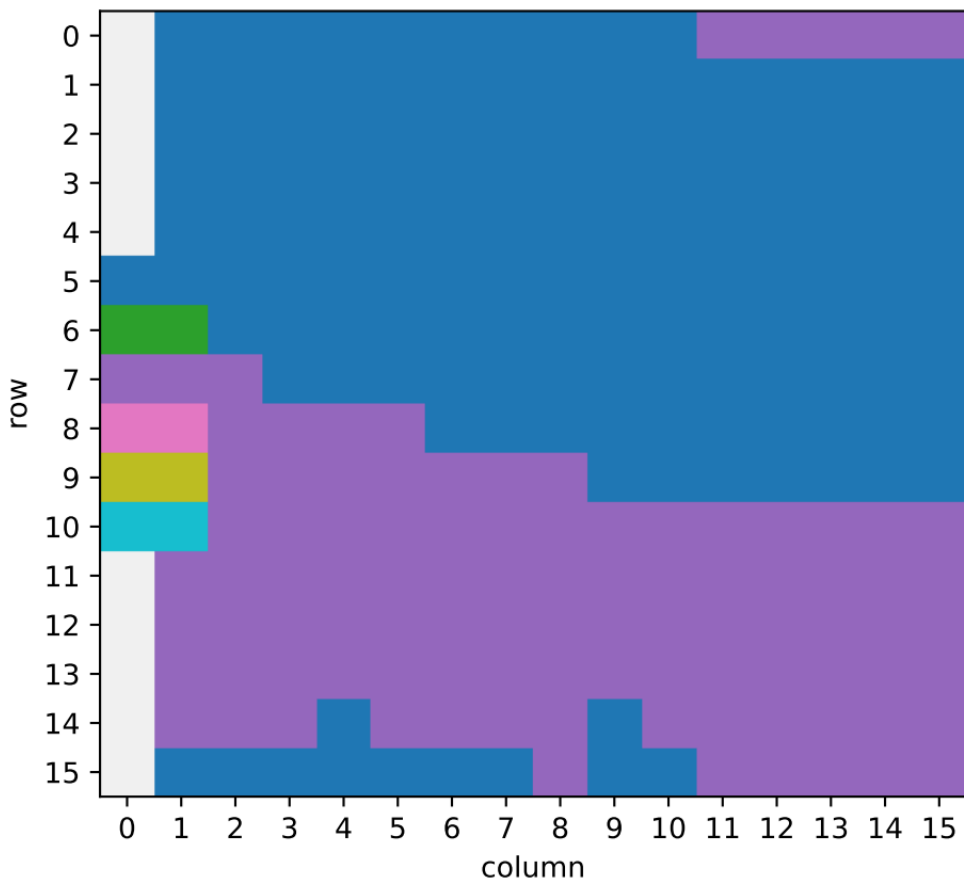
Species occupancy (task 4 pulse matched) Pattern 73: (0,1,0,0,1,0,0,1)



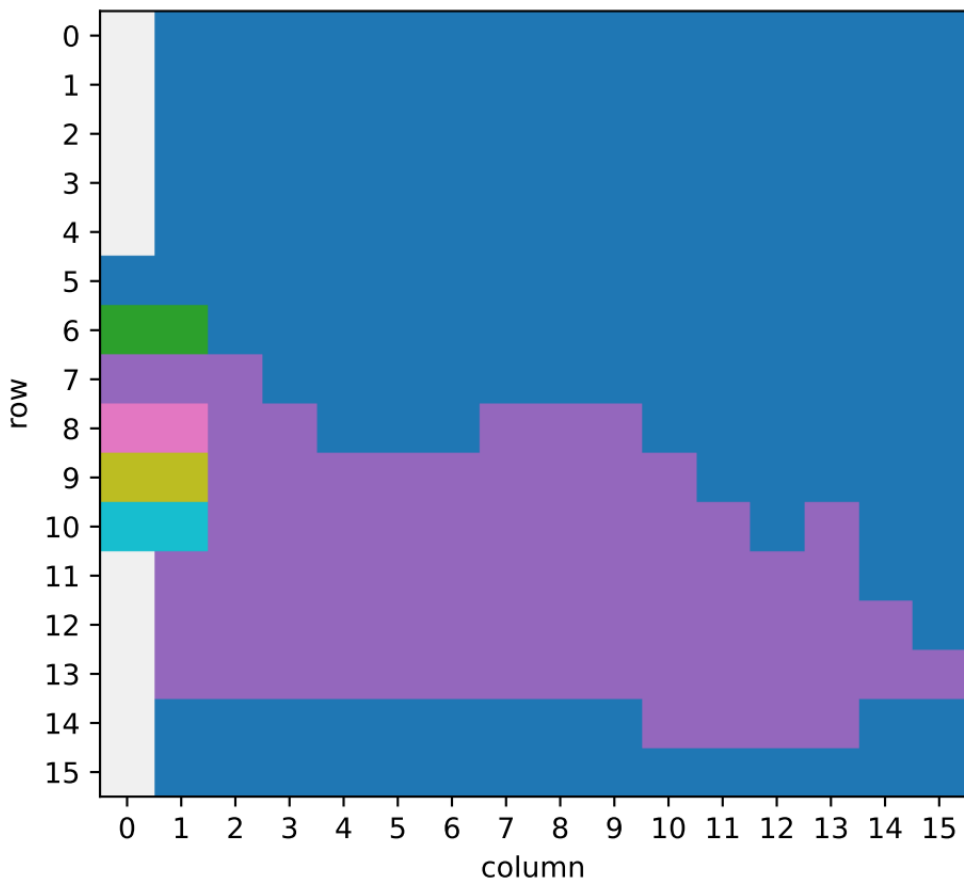
Species occupancy (task 4 pulse matched)
Pattern 74: (0,1,0,0,1,0,1,0)



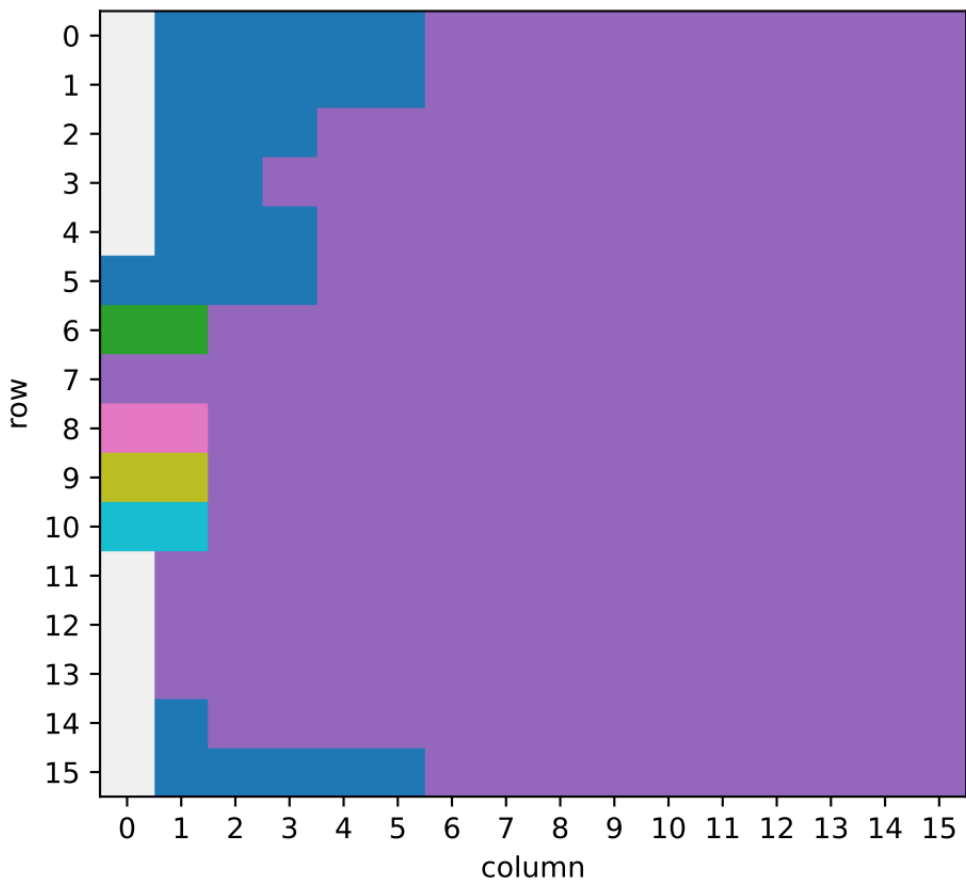
Species occupancy (task 4 pulse matched)
Pattern 75: (0,1,0,0,1,0,1,1)



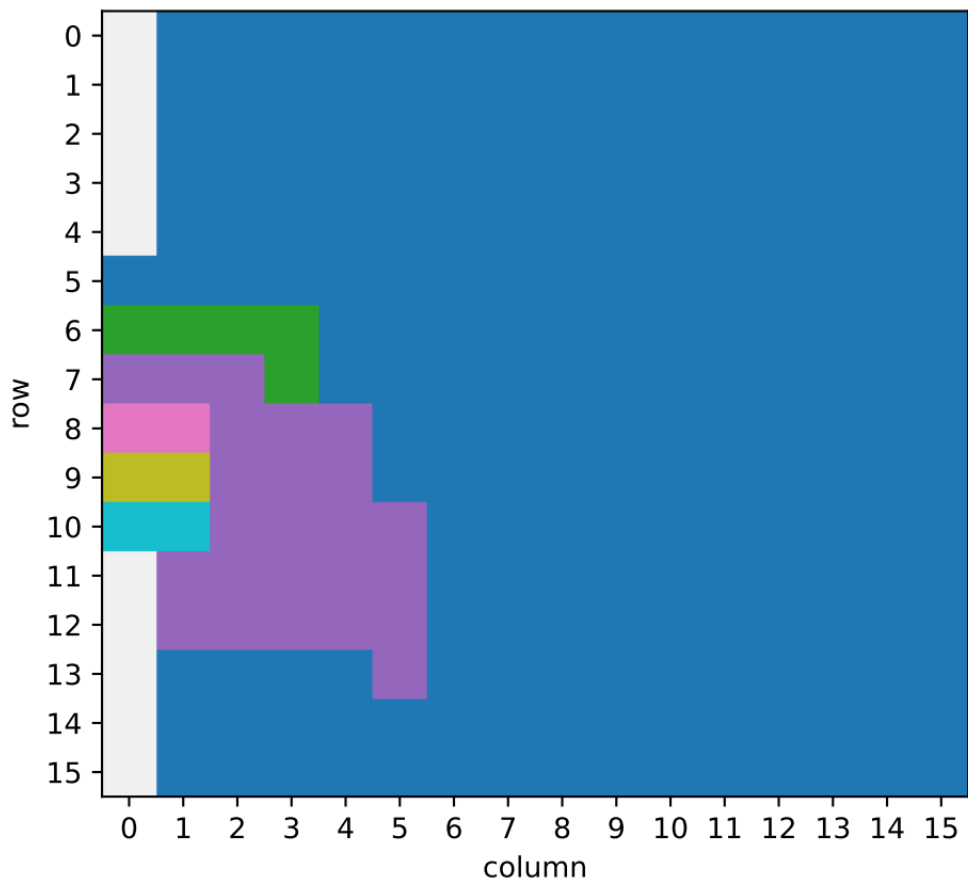
Species occupancy (task 4 pulse matched)
Pattern 76: (0,1,0,0,1,1,0,0)



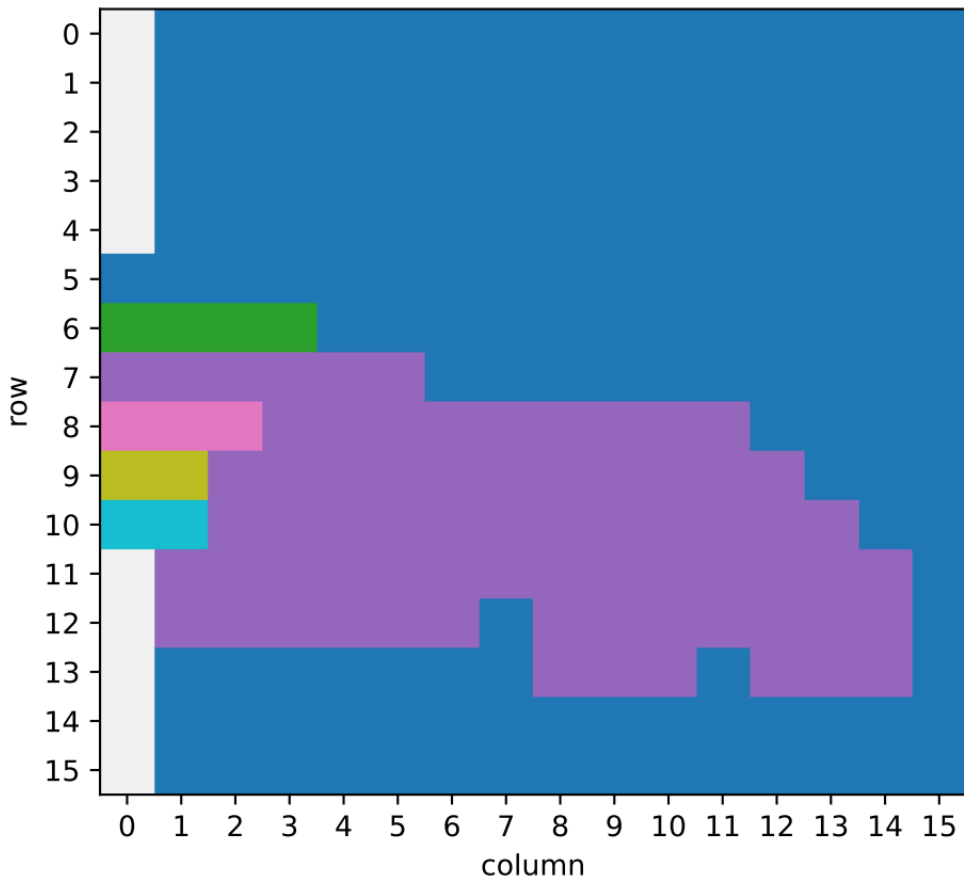
Species occupancy (task 4 pulse matched)
Pattern 77: (0,1,0,0,1,1,0,1)



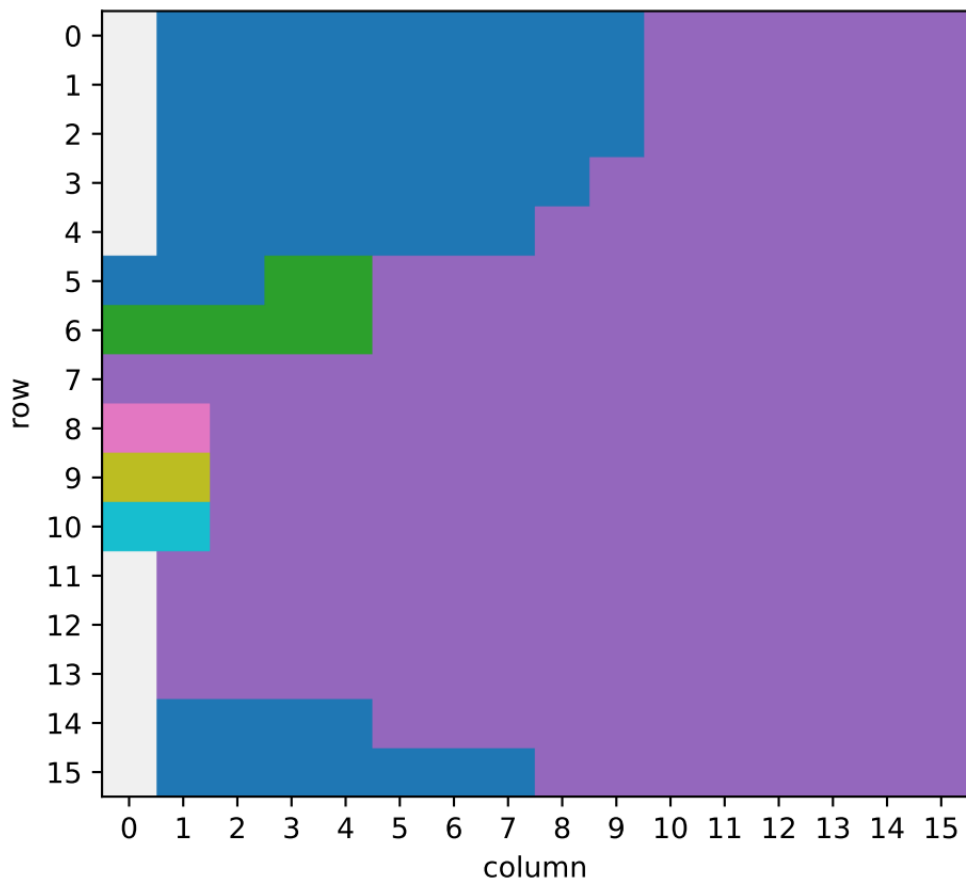
Species occupancy (task 4 pulse matched)
Pattern 78: (0,1,0,0,1,1,1,0)



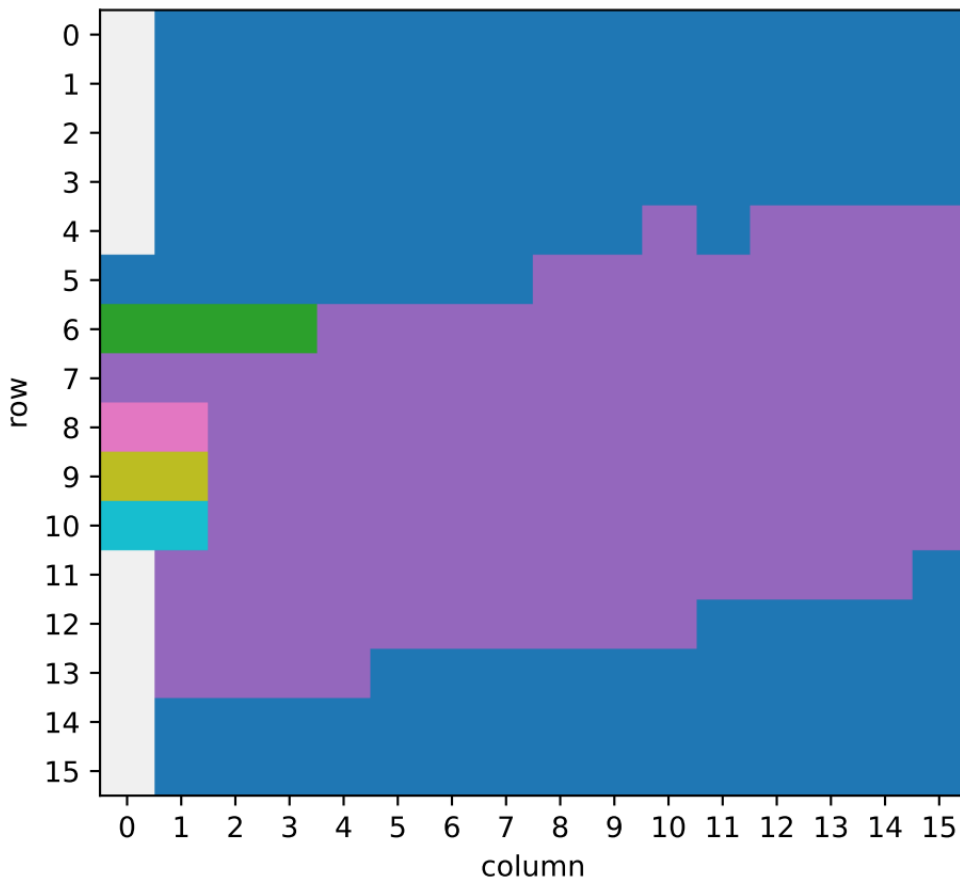
Species occupancy (task 4 pulse matched)
Pattern 79: (0,1,0,0,1,1,1,1)



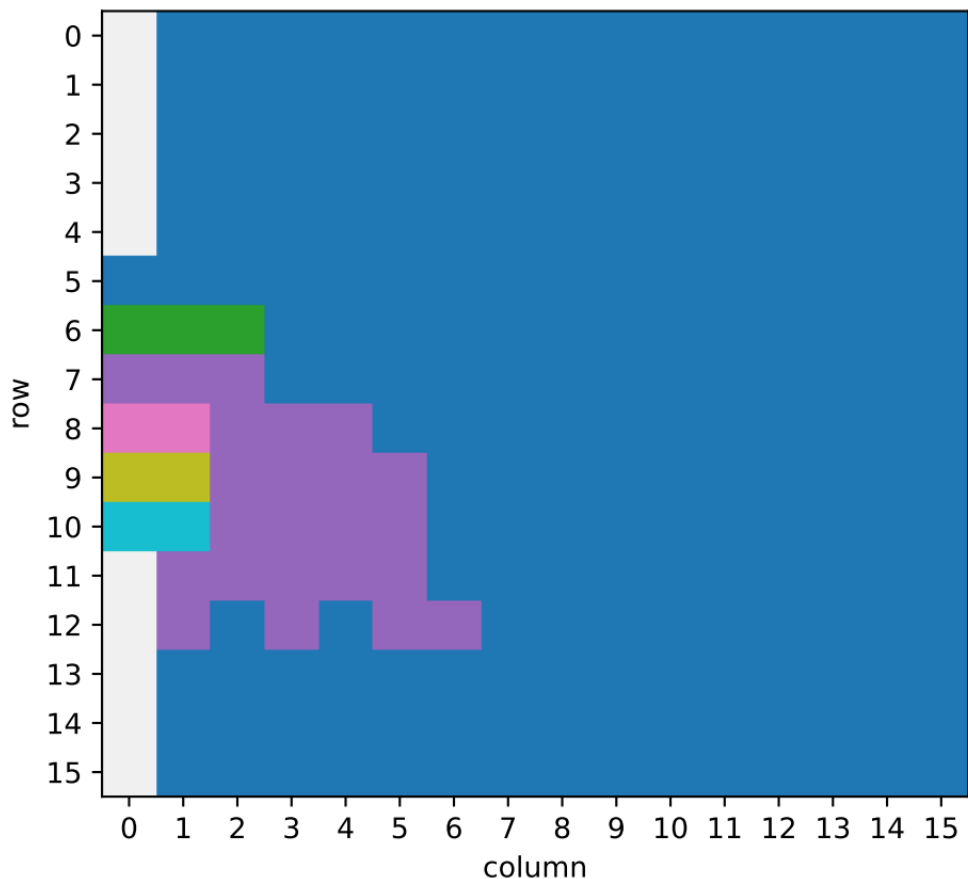
Species occupancy (task 4 pulse matched) Pattern 80: (0,1,0,1,0,0,0,0)



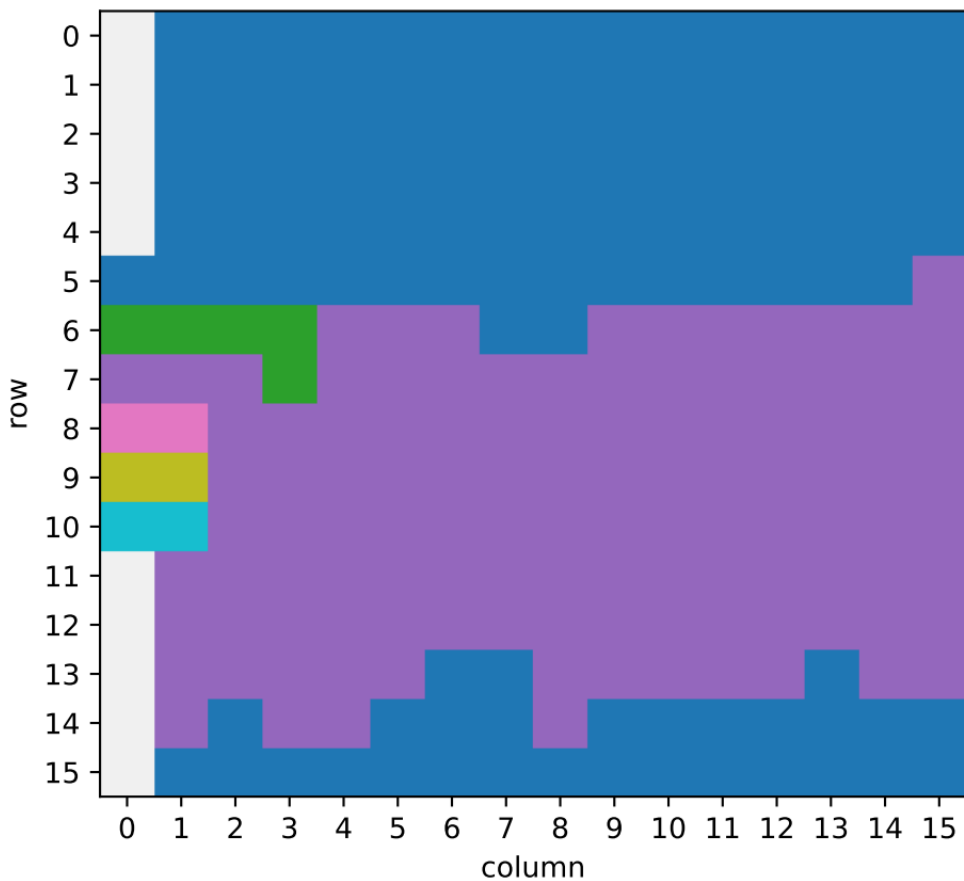
Species occupancy (task 4 pulse matched) Pattern 81: (0,1,0,1,0,0,0,1)



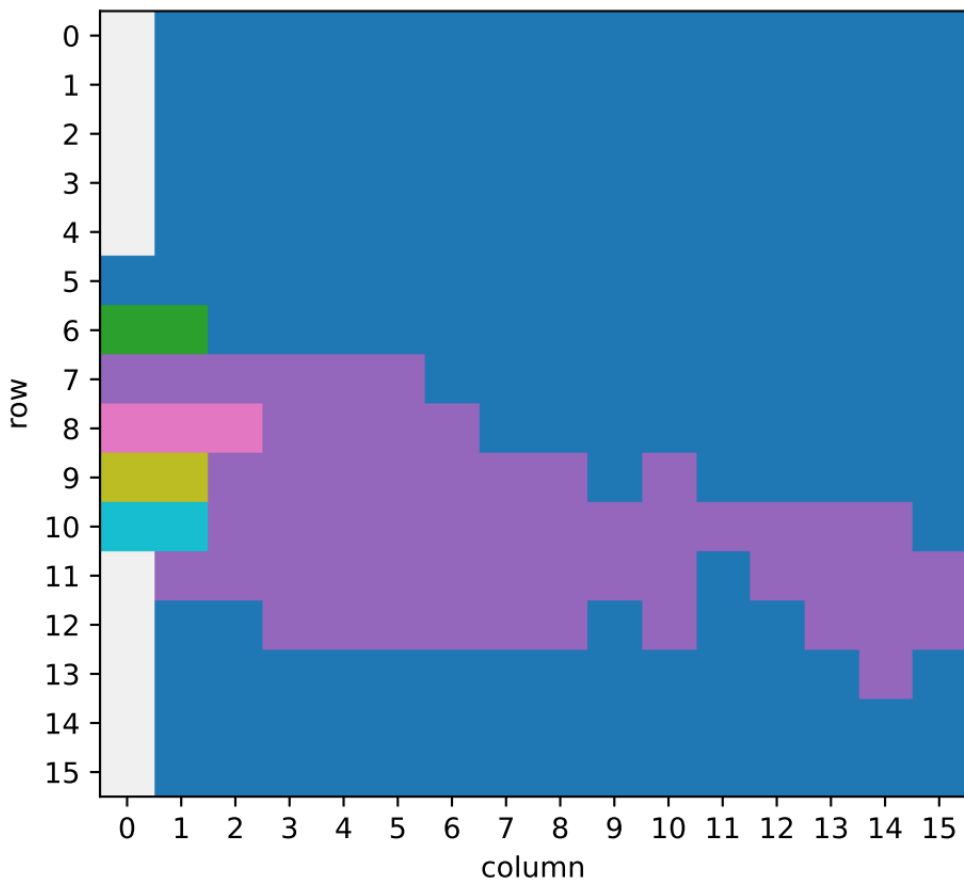
Species occupancy (task 4 pulse matched) Pattern 82: (0,1,0,1,0,0,1,0)



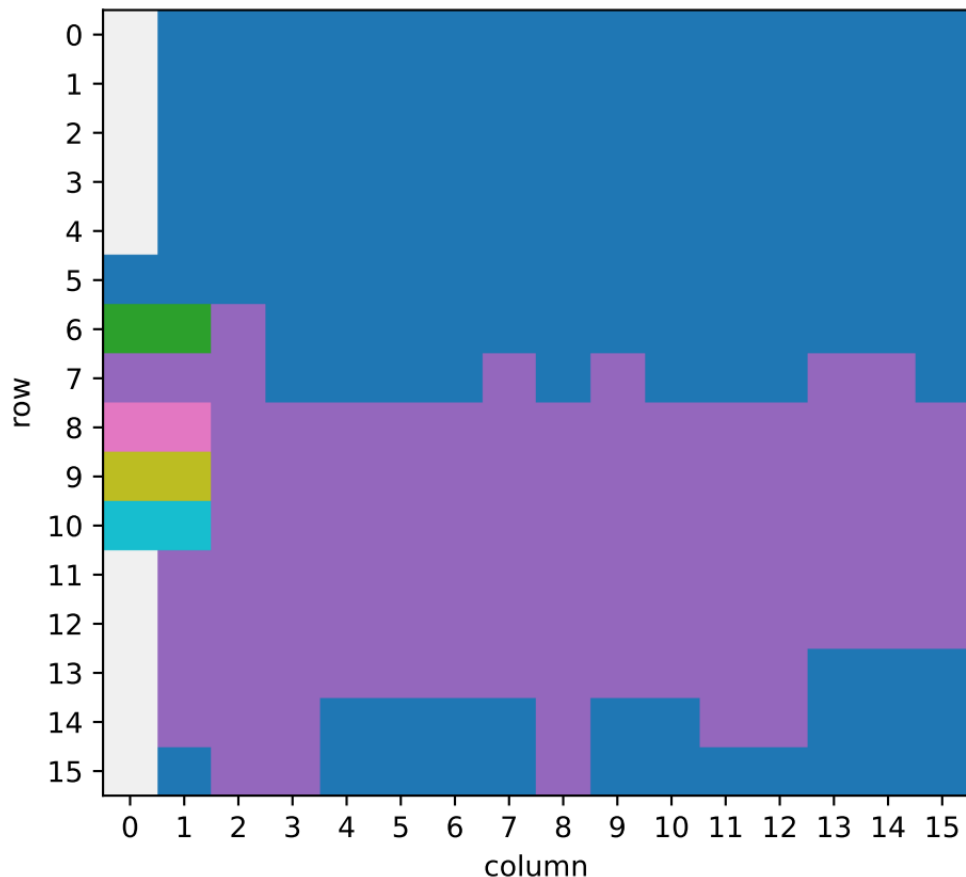
Species occupancy (task 4 pulse matched)
Pattern 83: (0,1,0,1,0,0,1,1)



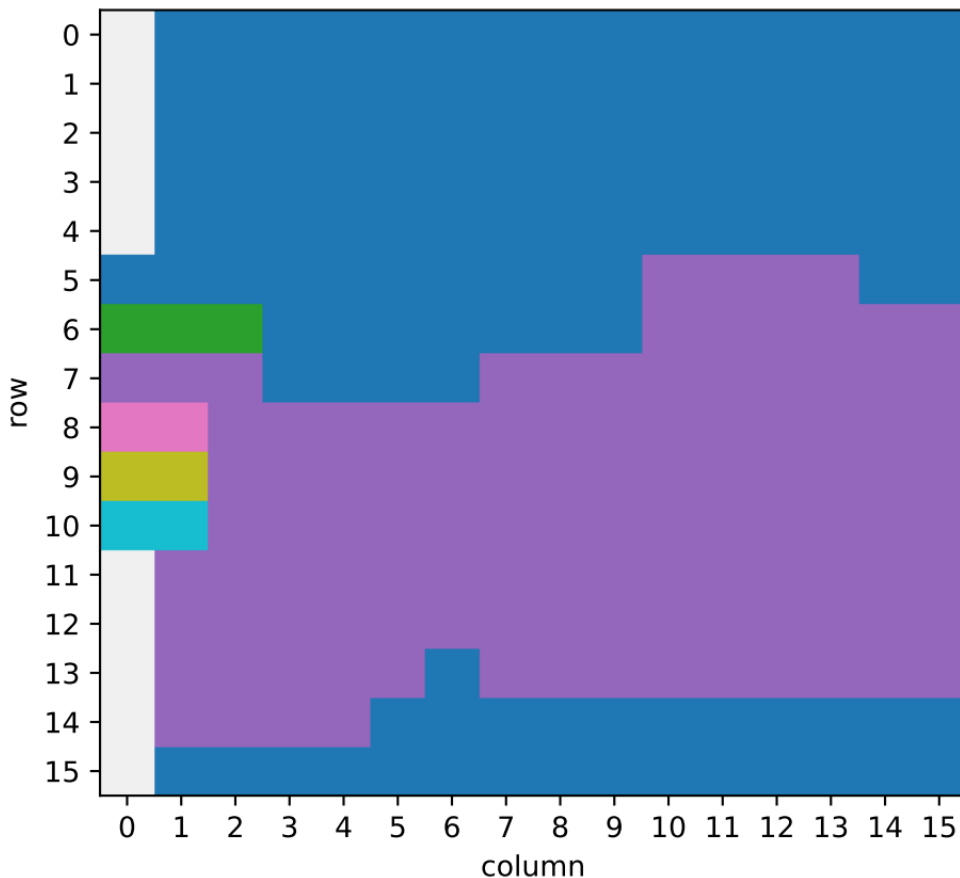
Species occupancy (task 4 pulse matched)
Pattern 84: (0,1,0,1,0,1,0,0)



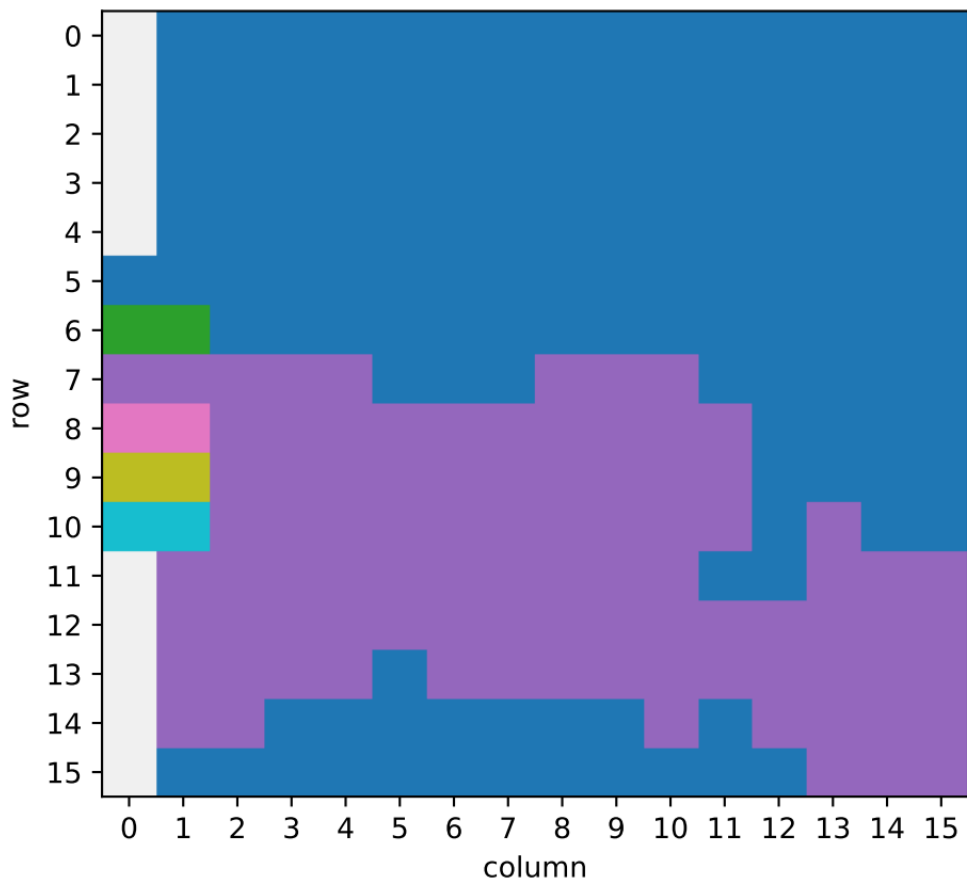
Species occupancy (task 4 pulse matched) Pattern 85: (0,1,0,1,0,1,0,1)



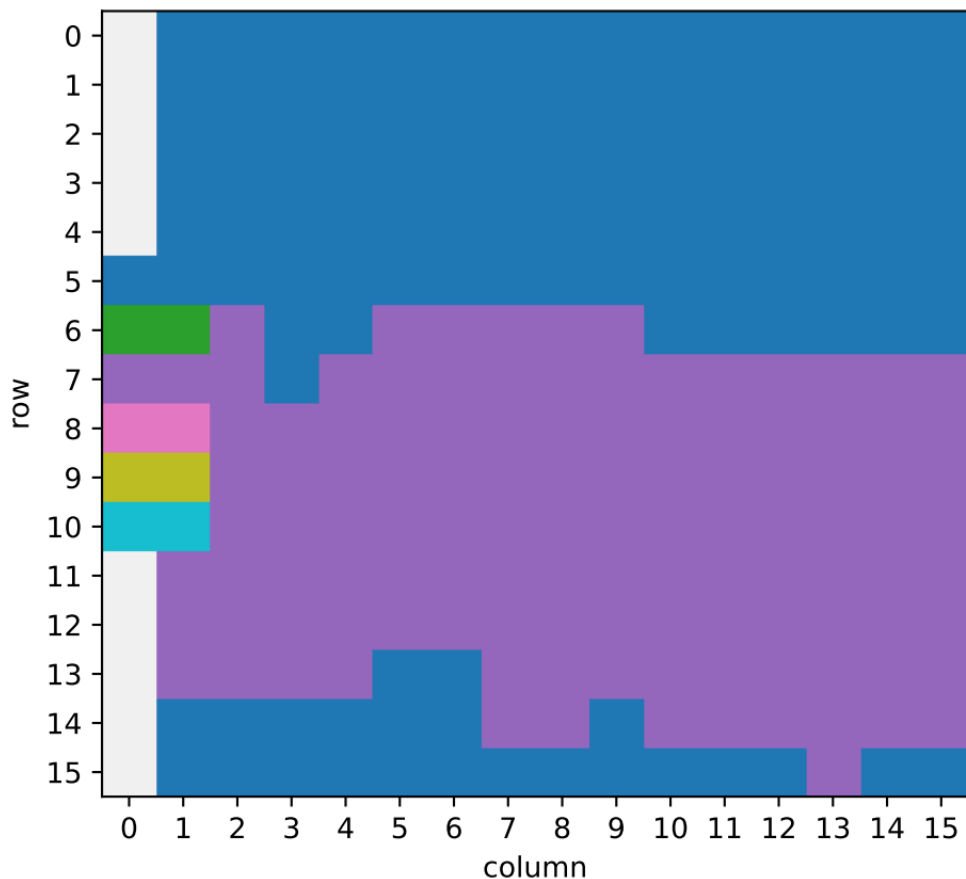
Species occupancy (task 4 pulse matched) Pattern 86: (0,1,0,1,0,1,1,0)



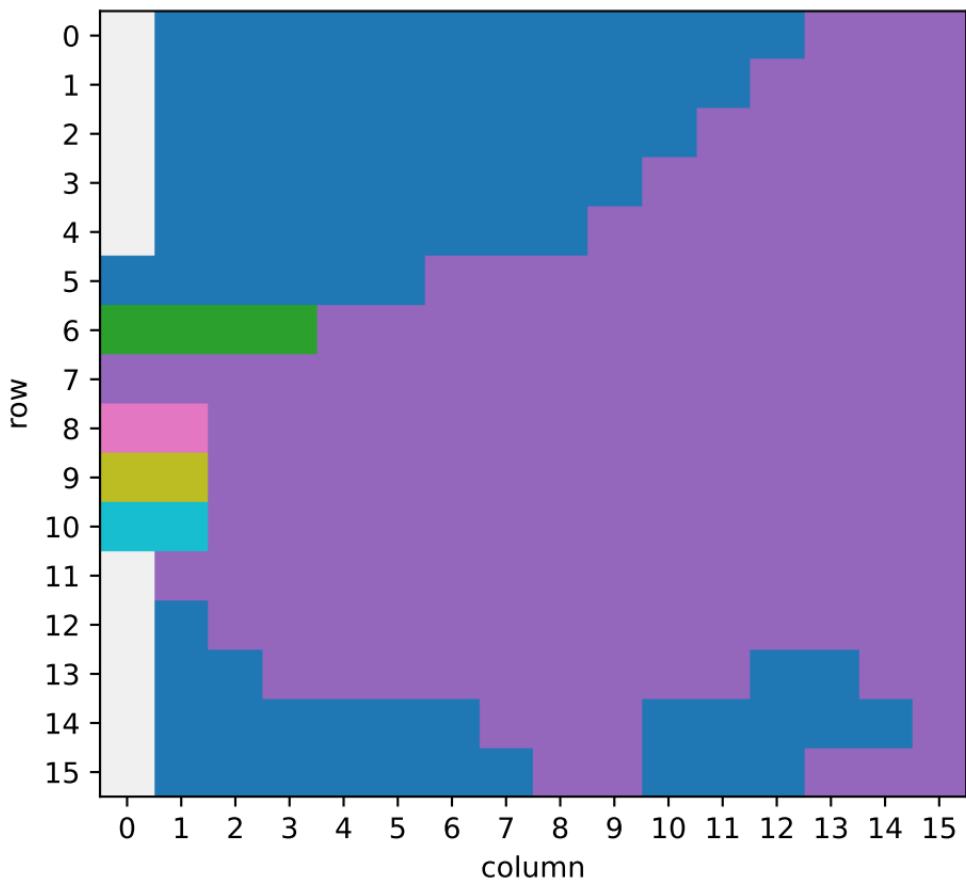
Species occupancy (task 4 pulse matched) Pattern 87: (0,1,0,1,0,1,1,1)



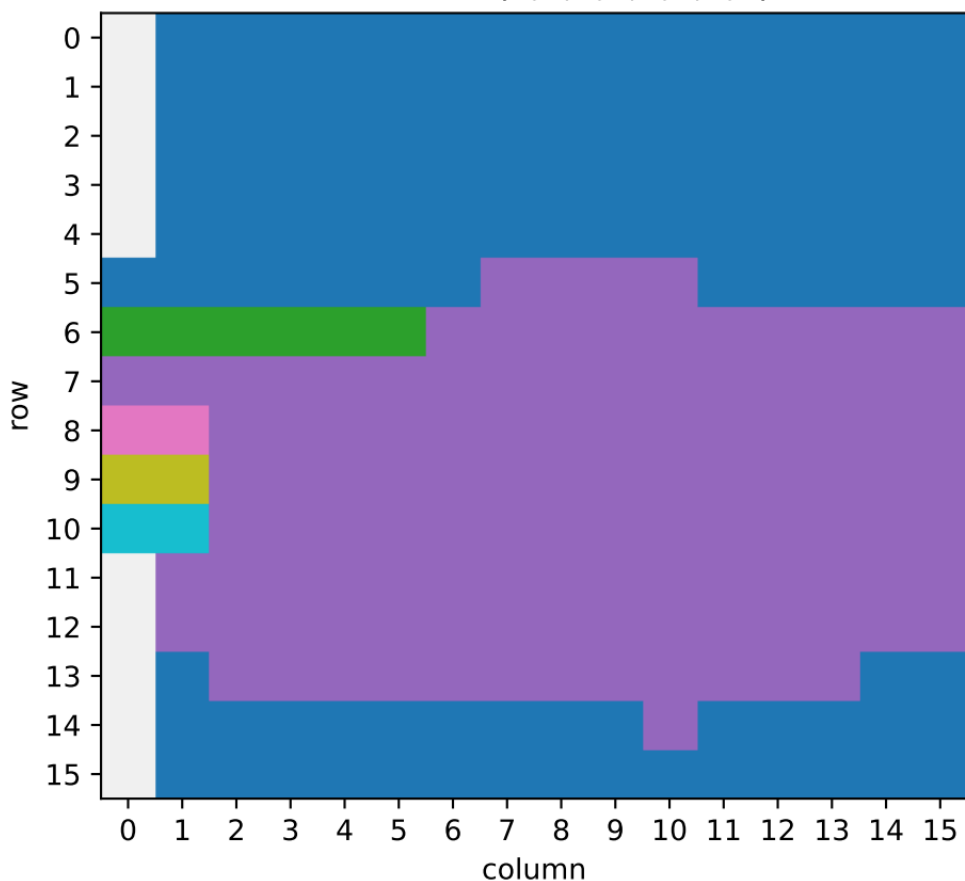
Species occupancy (task 4 pulse matched)
Pattern 88: (0,1,0,1,1,0,0,0)



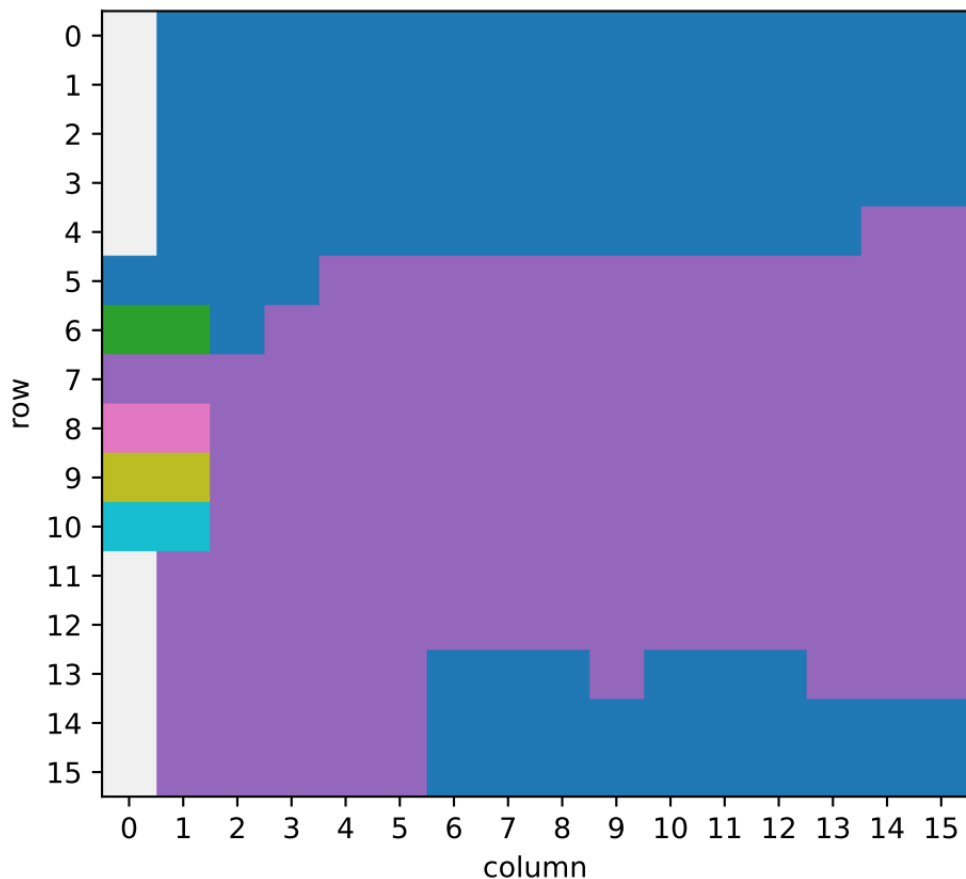
Species occupancy (task 4 pulse matched)
Pattern 89: (0,1,0,1,1,0,0,1)



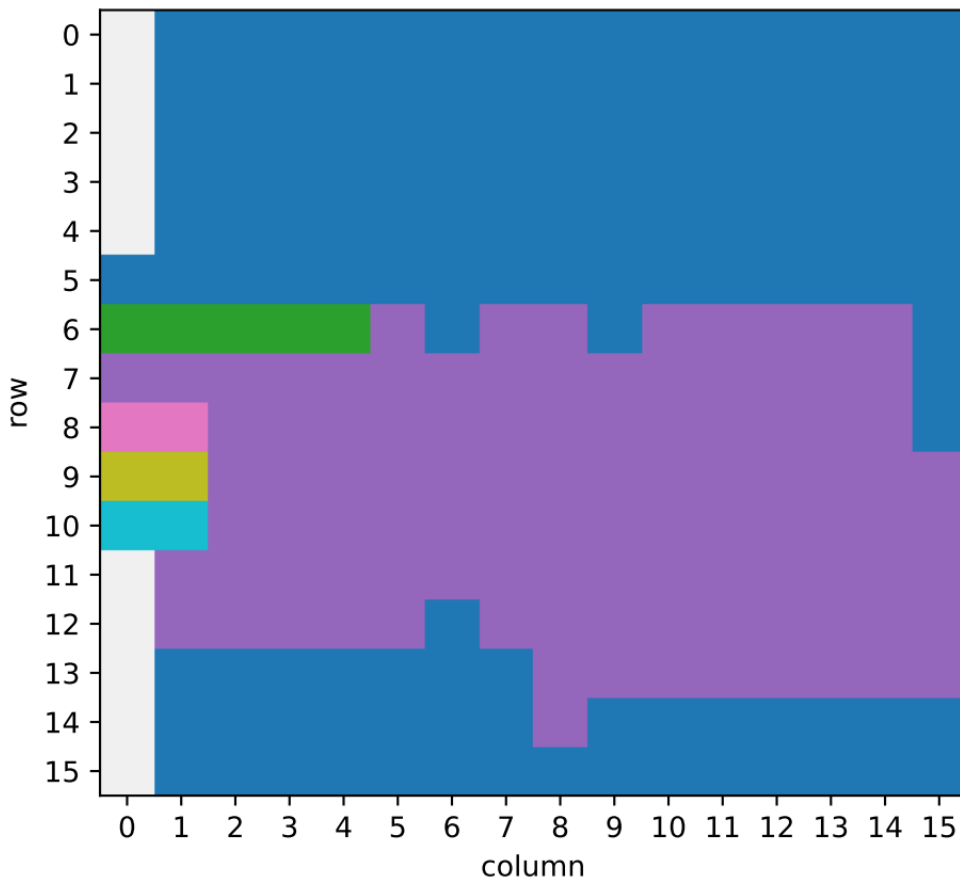
Species occupancy (task 4 pulse matched)
Pattern 90: (0,1,0,1,1,0,1,0)



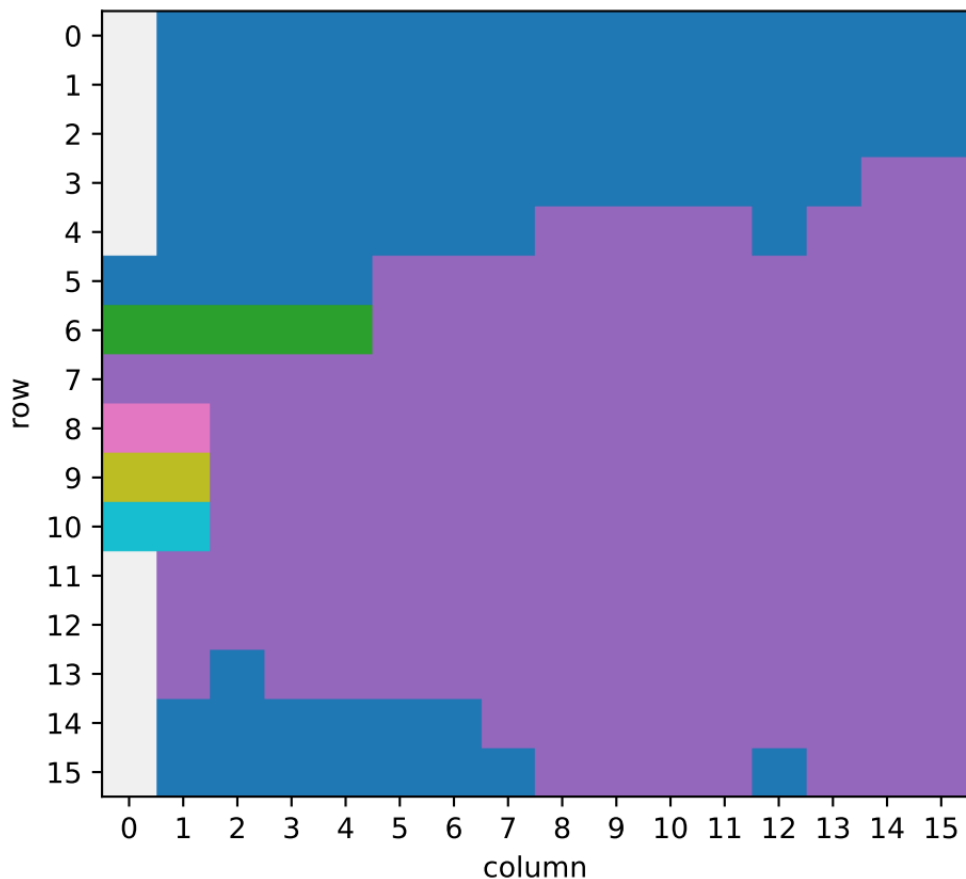
Species occupancy (task 4 pulse matched)
Pattern 91: (0,1,0,1,1,0,1,1)



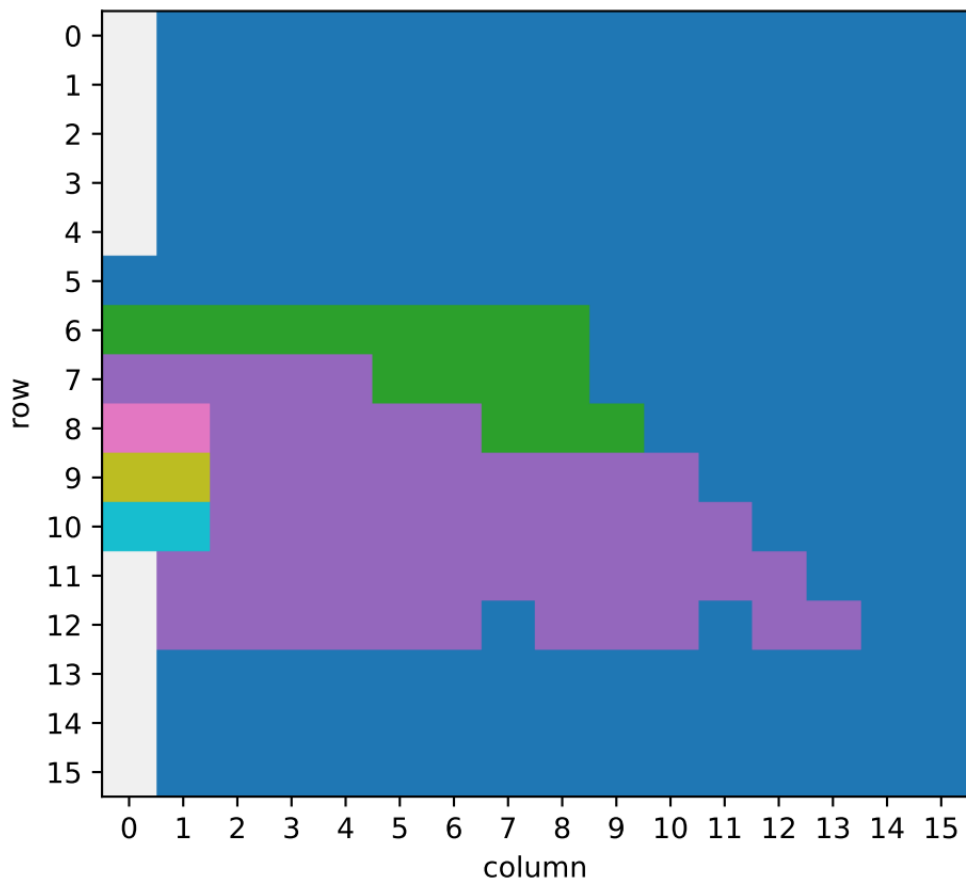
Species occupancy (task 4 pulse matched)
Pattern 92: (0,1,0,1,1,1,0,0)



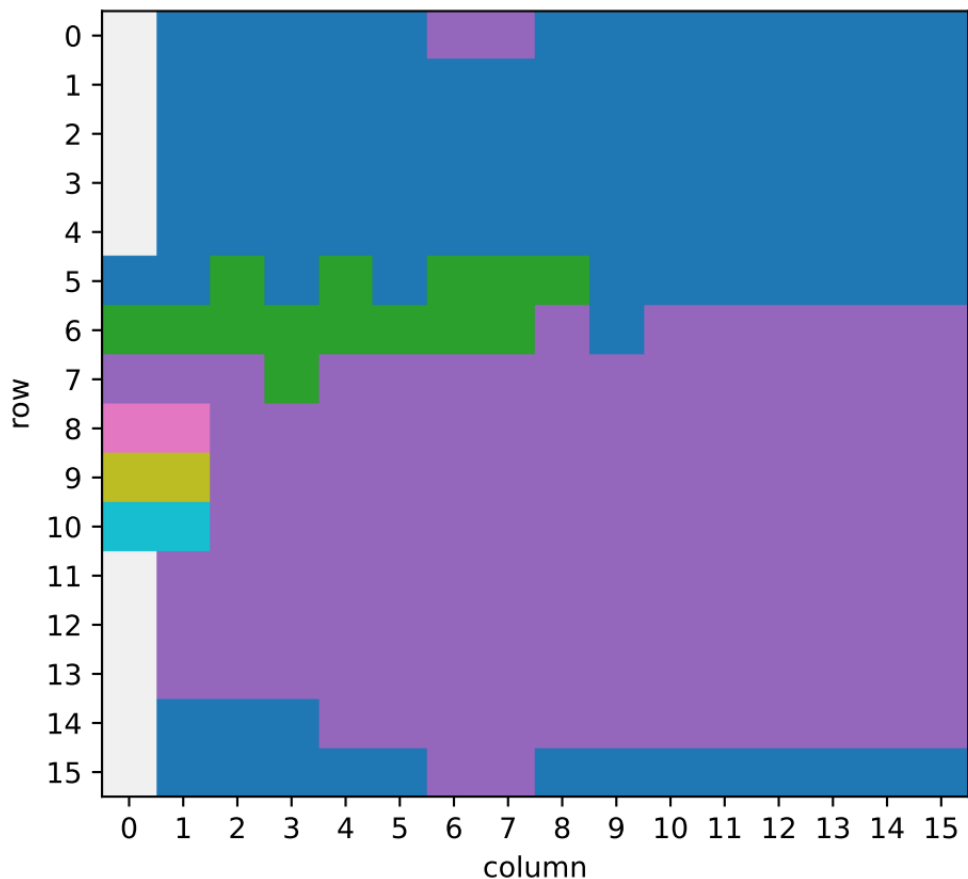
Species occupancy (task 4 pulse matched)
Pattern 93: (0,1,0,1,1,1,0,1)



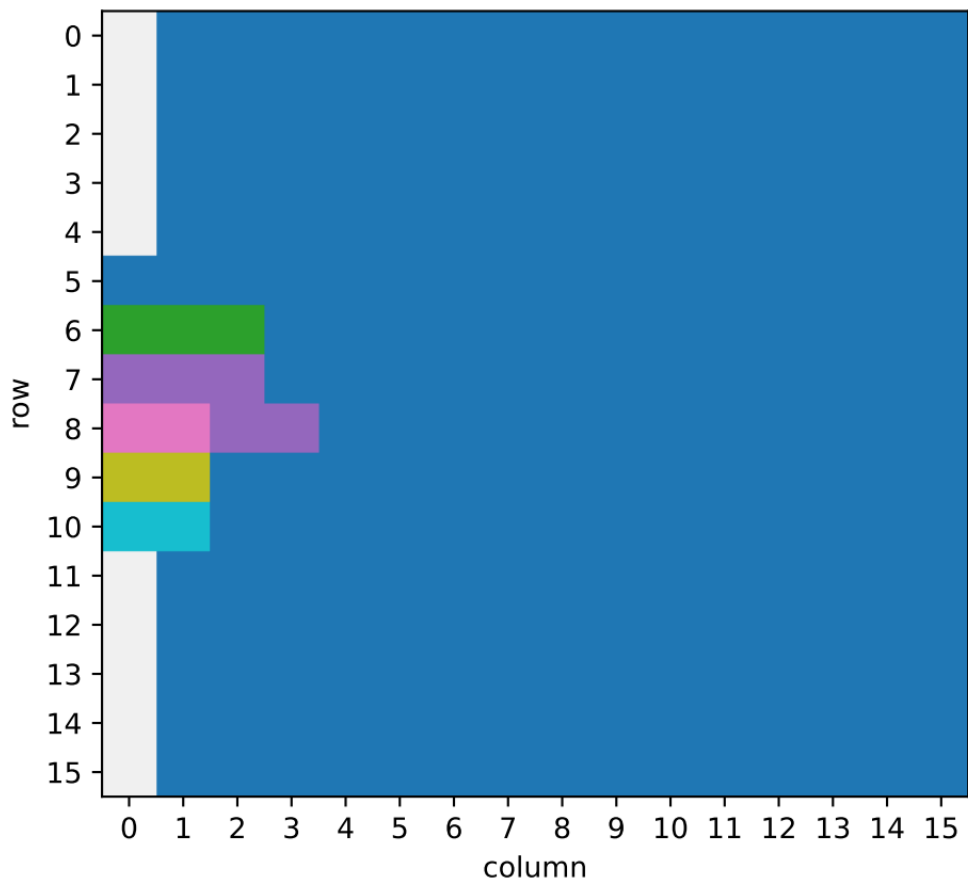
Species occupancy (task 4 pulse matched)
Pattern 94: (0,1,0,1,1,1,1,0)



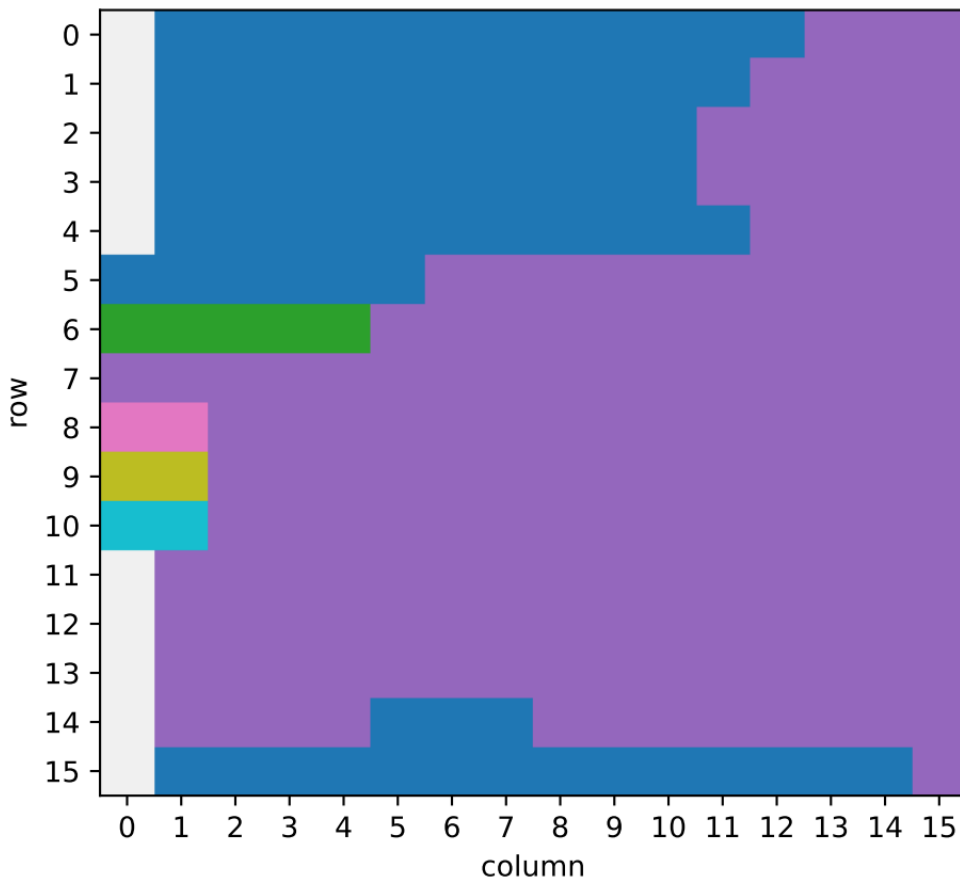
Species occupancy (task 4 pulse matched)
Pattern 95: (0,1,0,1,1,1,1,1)



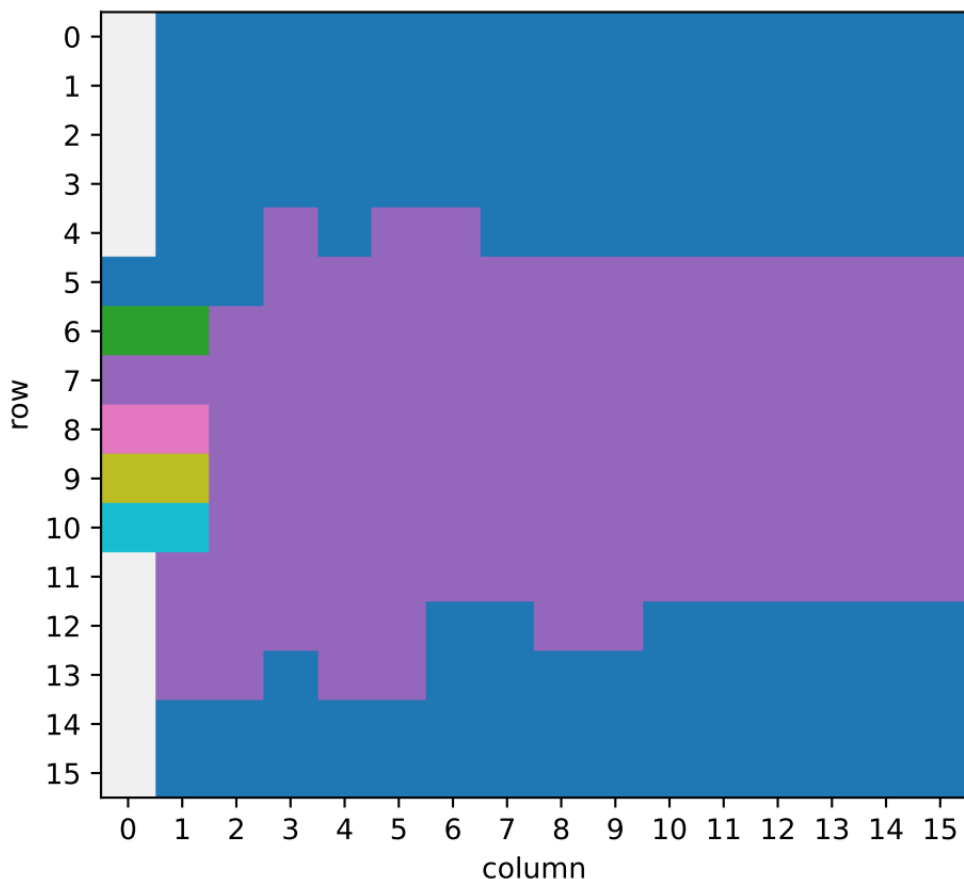
Species occupancy (task 4 pulse matched)
Pattern 96: (0,1,1,0,0,0,0,0)



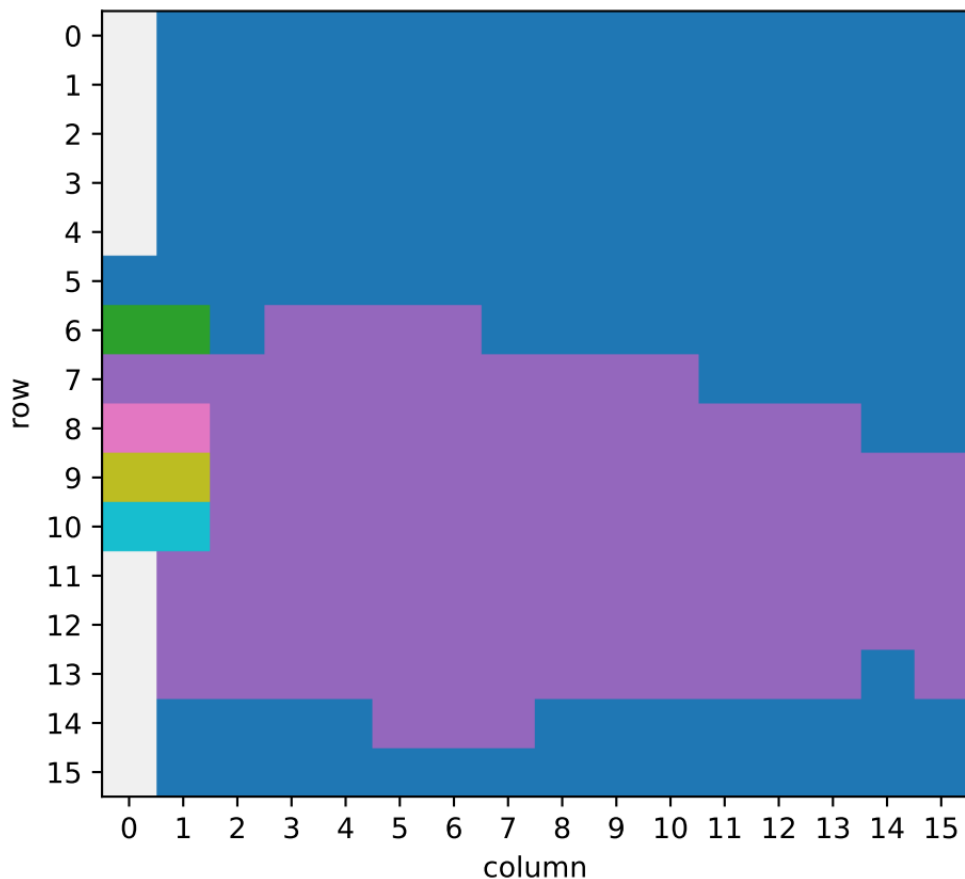
Species occupancy (task 4 pulse matched) Pattern 97: (0,1,1,0,0,0,0,1)



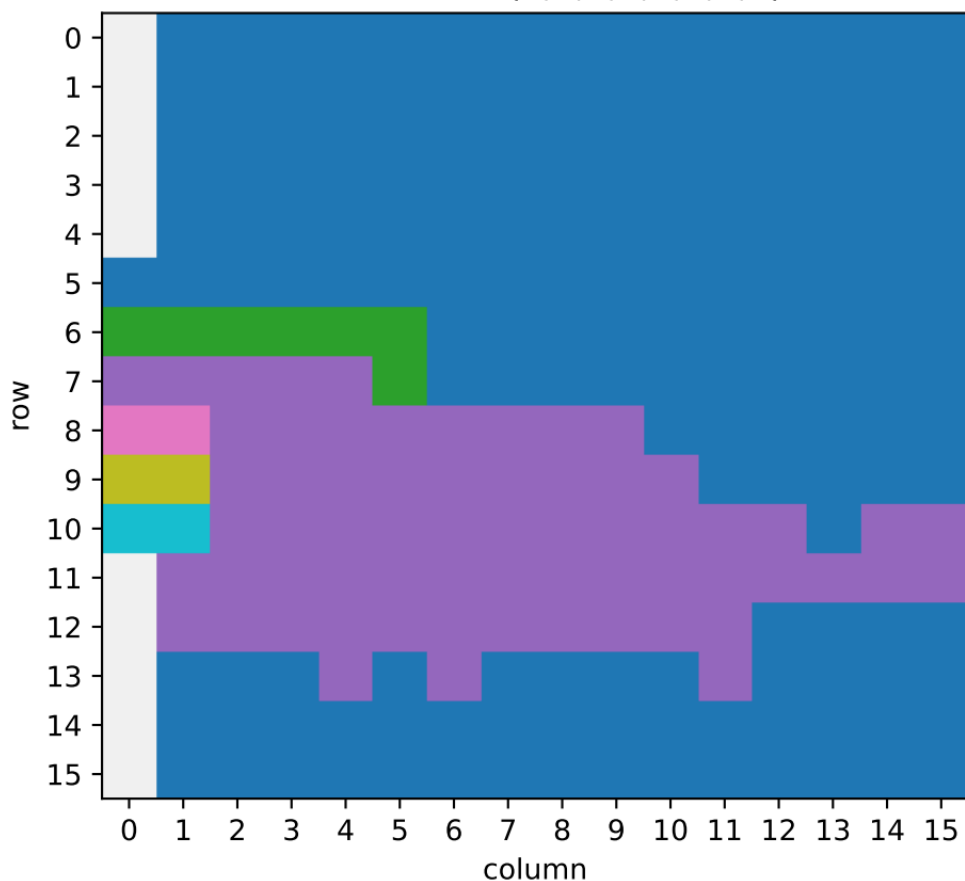
Species occupancy (task 4 pulse matched)
Pattern 98: (0,1,1,0,0,0,1,0)



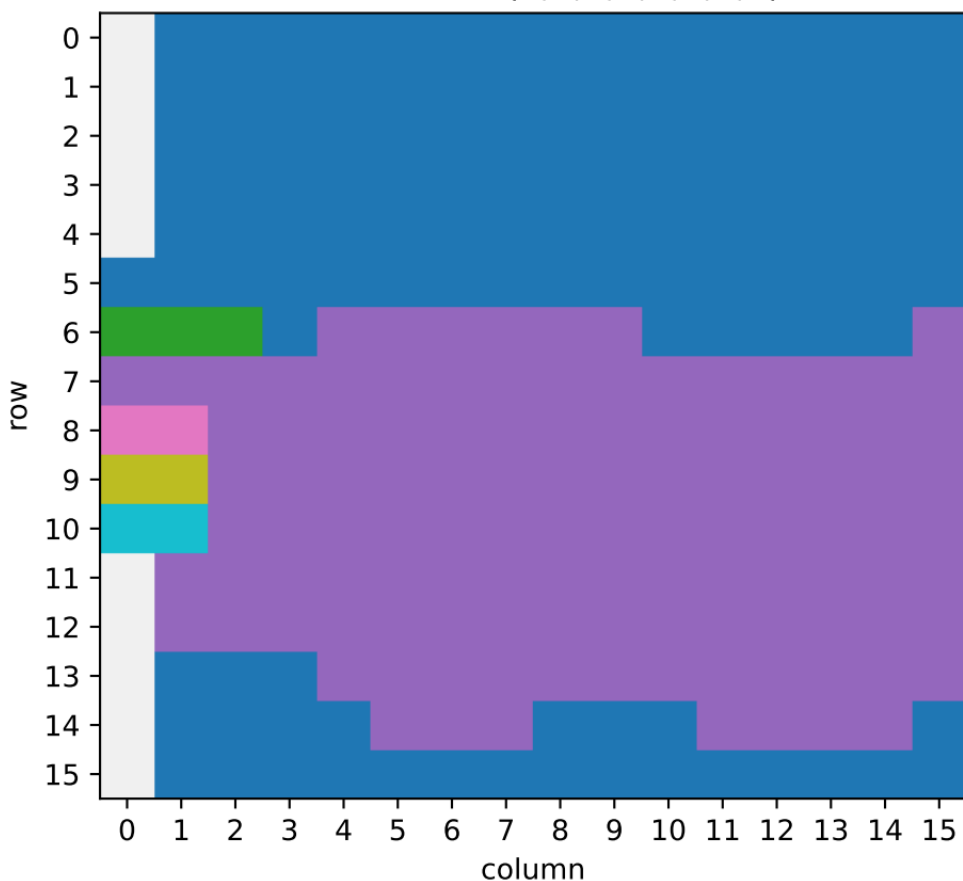
Species occupancy (task 4 pulse matched) Pattern 99: (0,1,1,0,0,0,1,1)



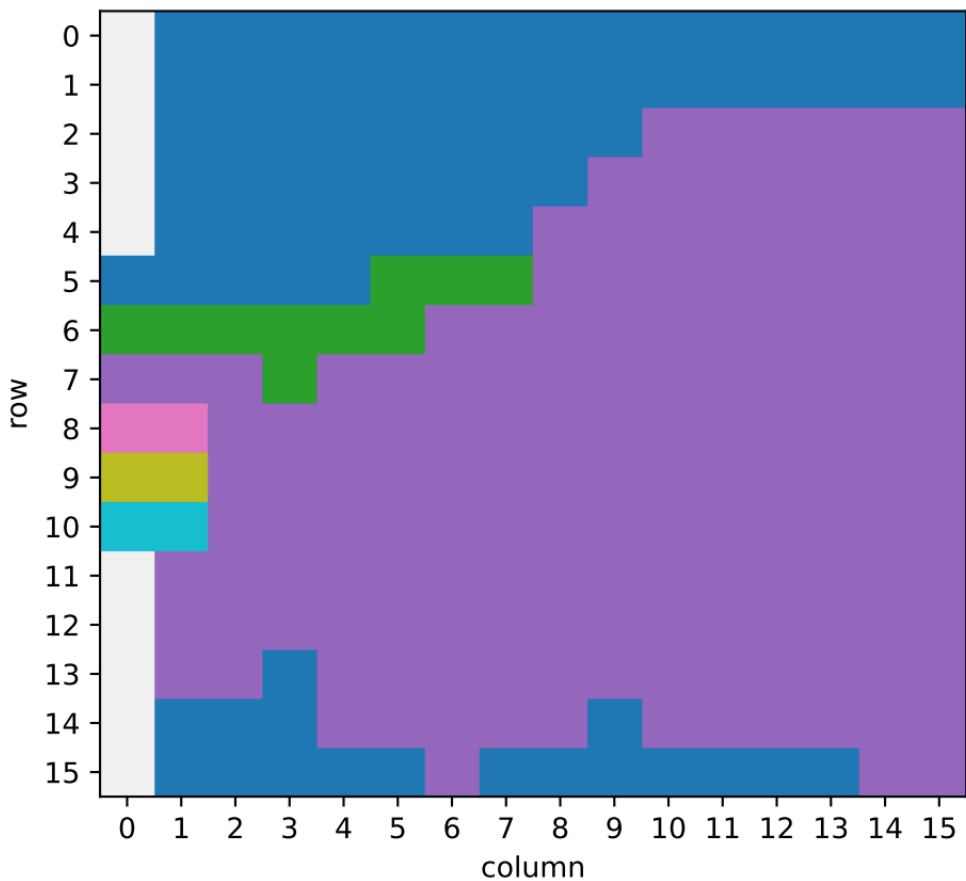
Species occupancy (task 4 pulse matched) Pattern 100: (0,1,1,0,0,1,0,0)



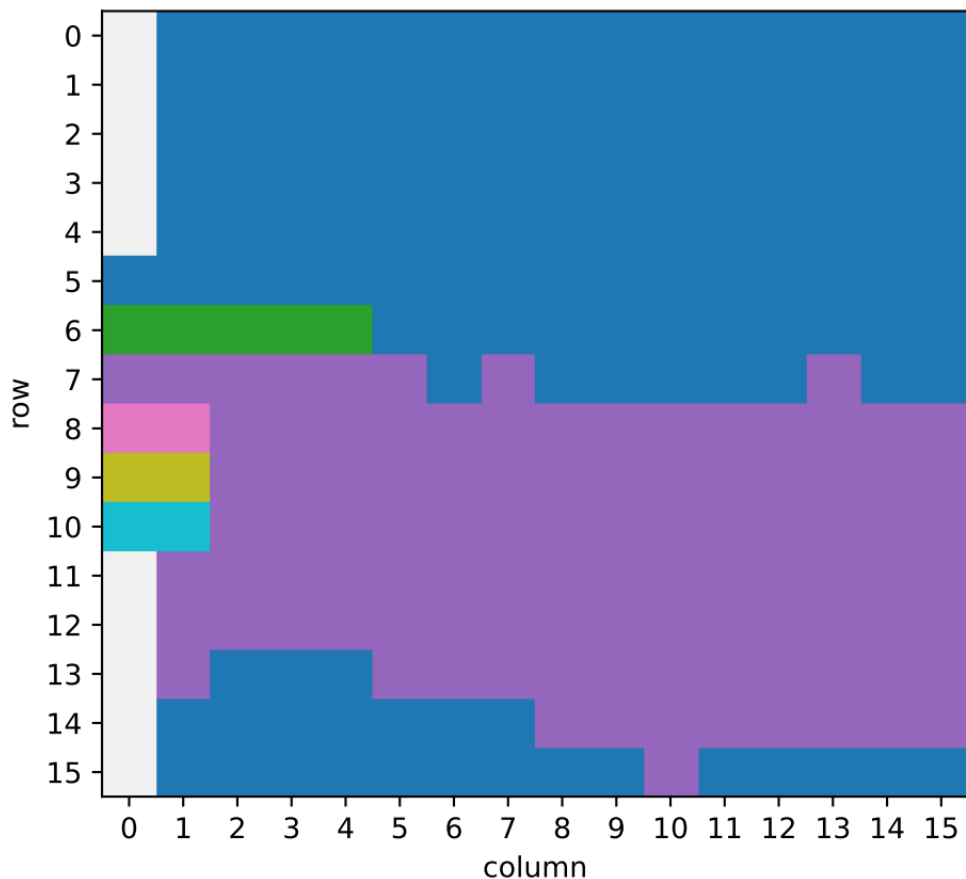
Species occupancy (task 4 pulse matched) Pattern 101: (0,1,1,0,0,1,0,1)



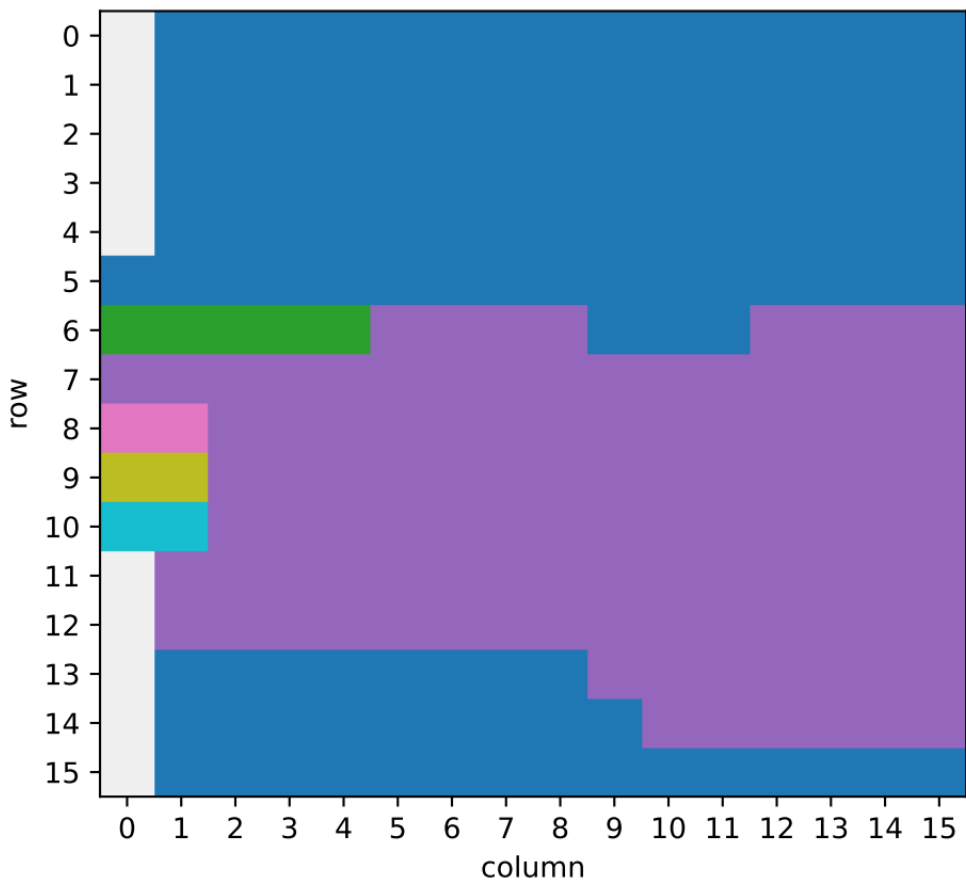
Species occupancy (task 4 pulse matched)
Pattern 102: (0,1,1,0,0,1,1,0)



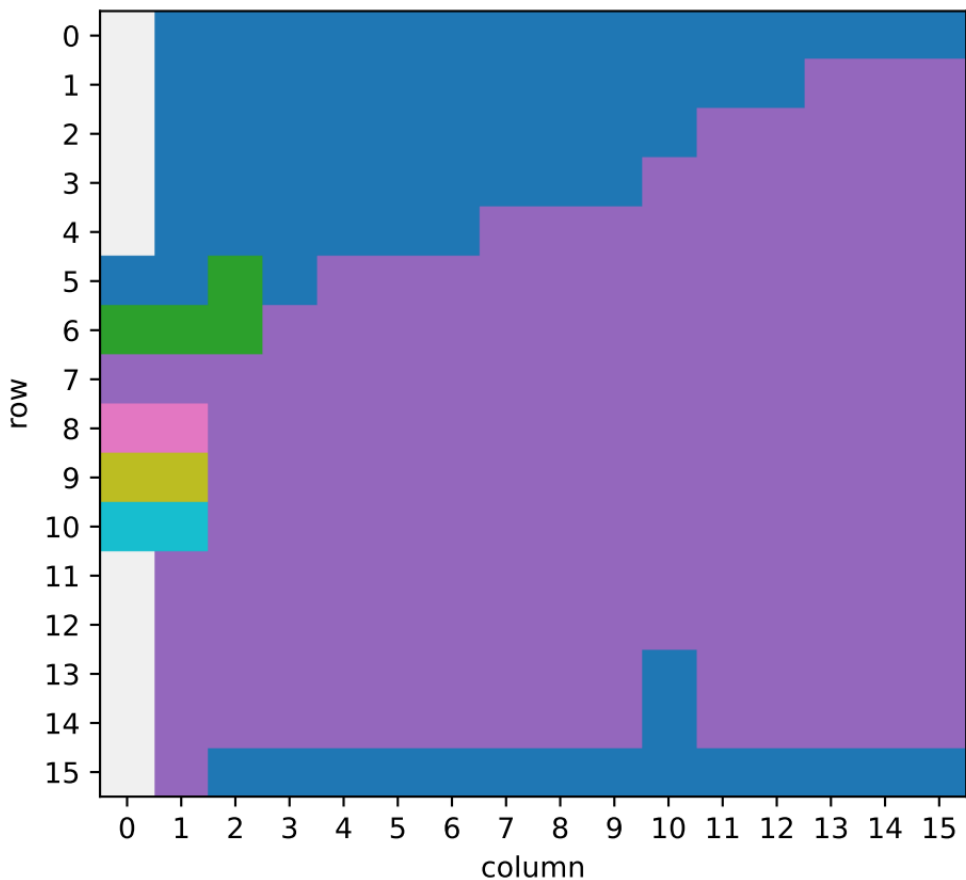
Species occupancy (task 4 pulse matched) Pattern 103: (0,1,1,0,0,1,1,1)



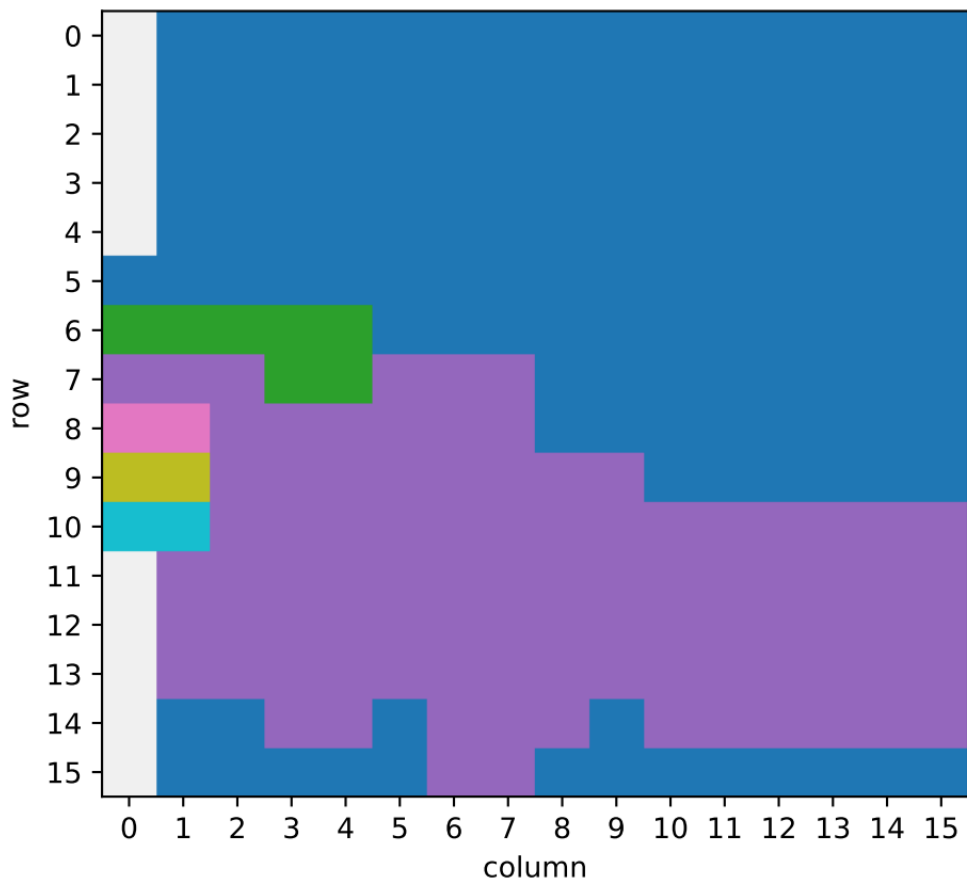
Species occupancy (task 4 pulse matched)
Pattern 104: (0,1,1,0,1,0,0,0)



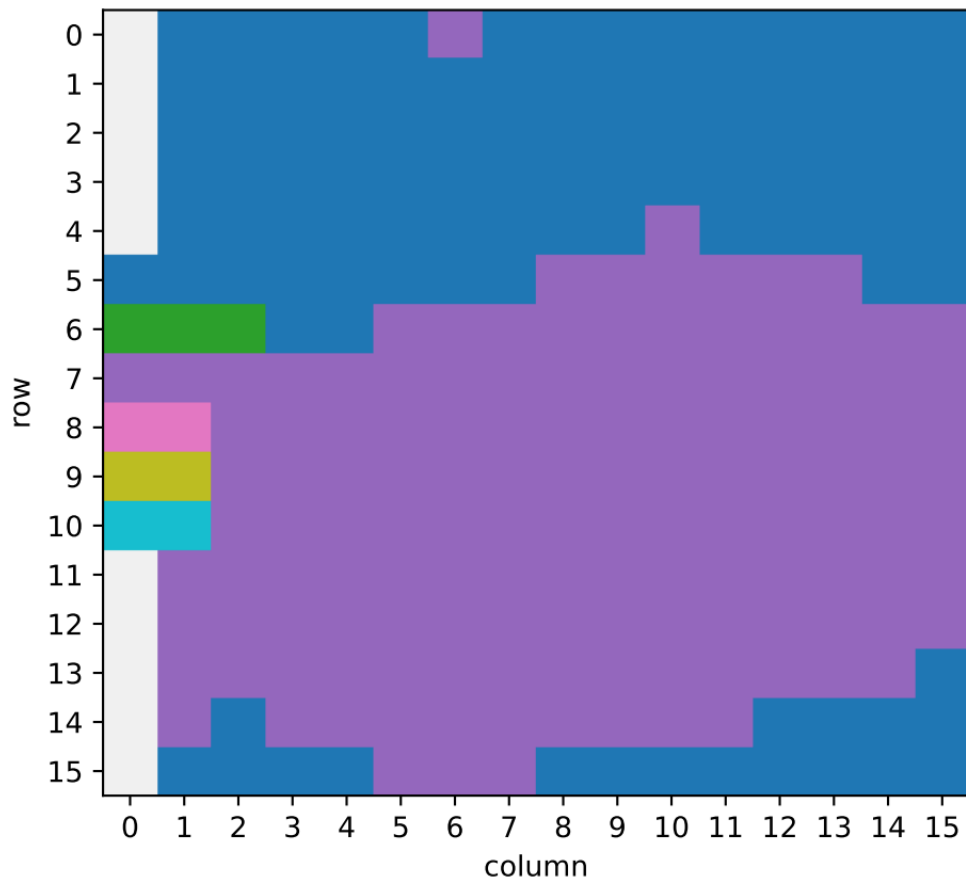
Species occupancy (task 4 pulse matched)
Pattern 105: (0,1,1,0,1,0,0,1)



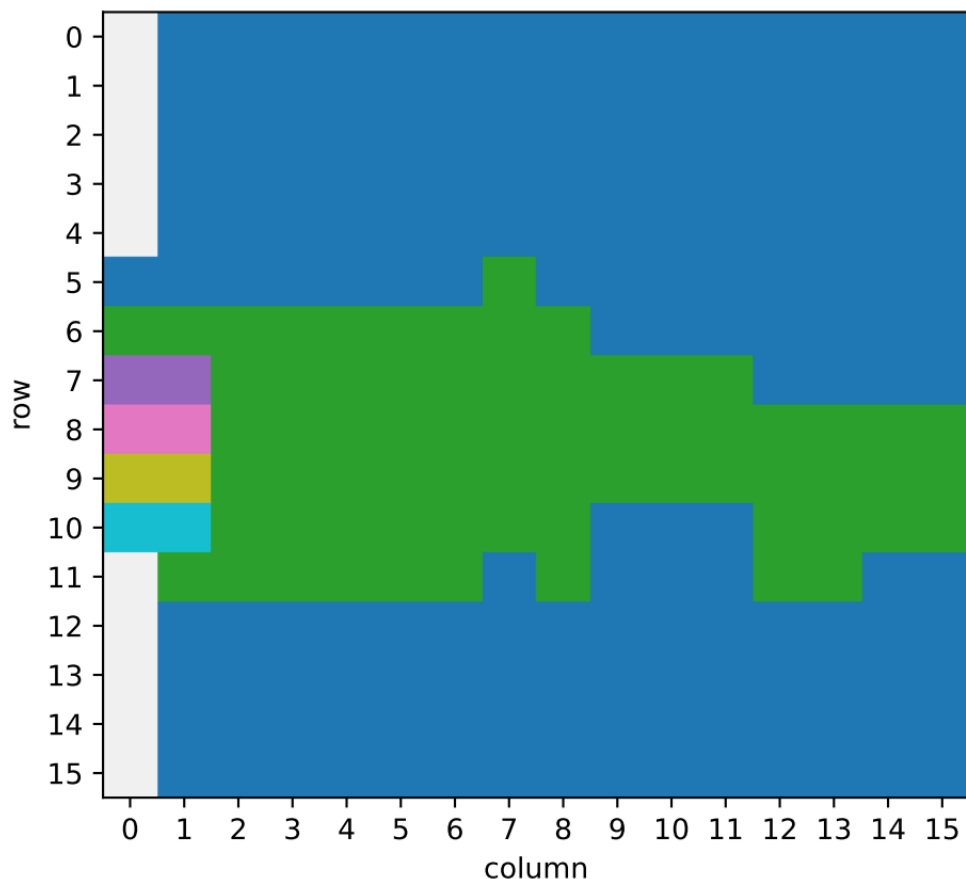
Species occupancy (task 4 pulse matched) Pattern 106: (0,1,1,0,1,0,1,0)



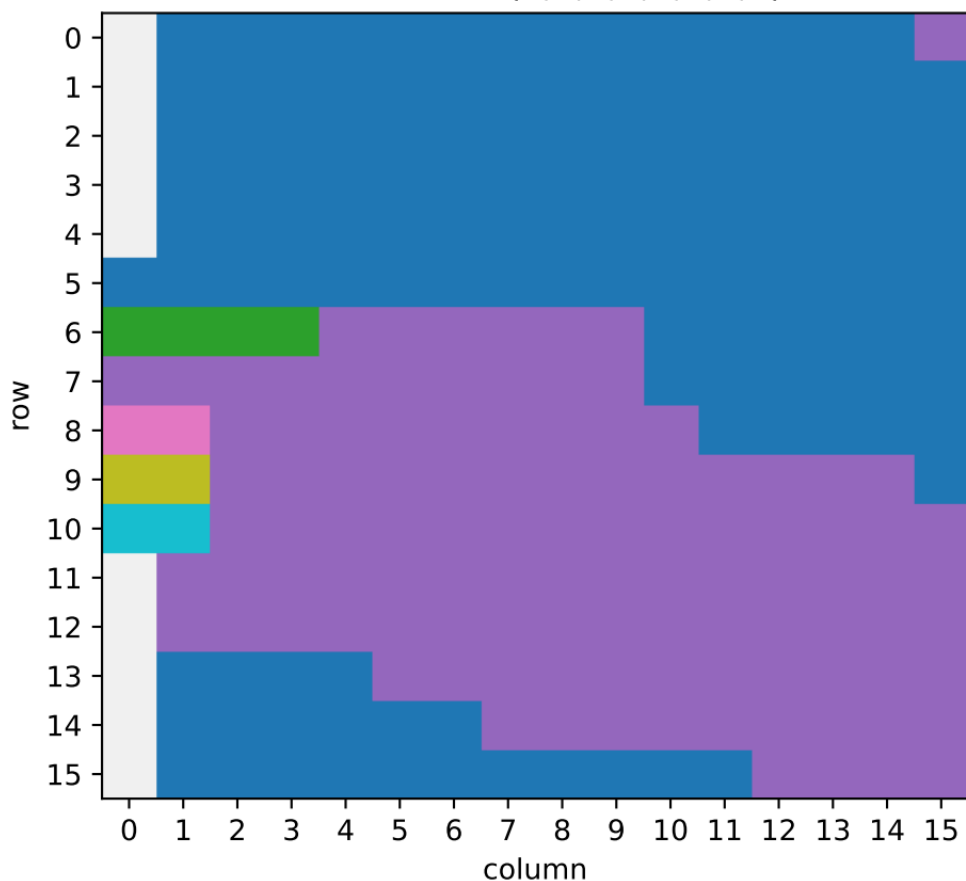
Species occupancy (task 4 pulse matched) Pattern 107: (0,1,1,0,1,0,1,1)



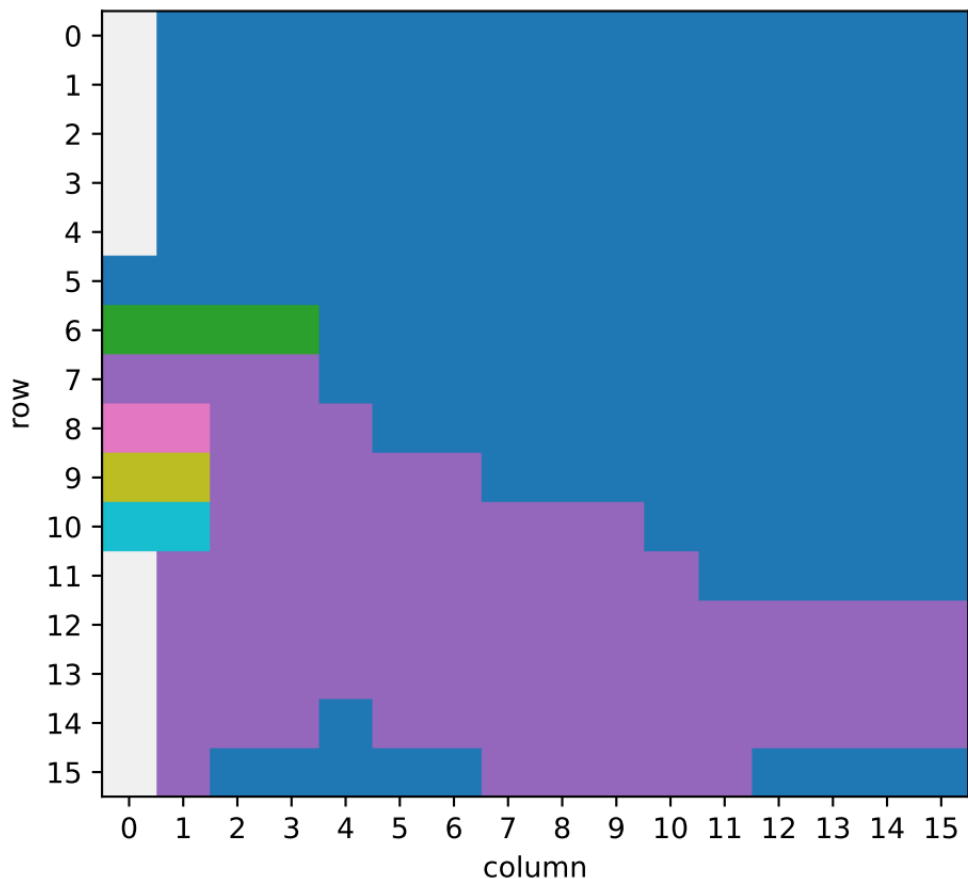
Species occupancy (task 4 pulse matched) Pattern 108: (0,1,1,0,1,1,0,0)



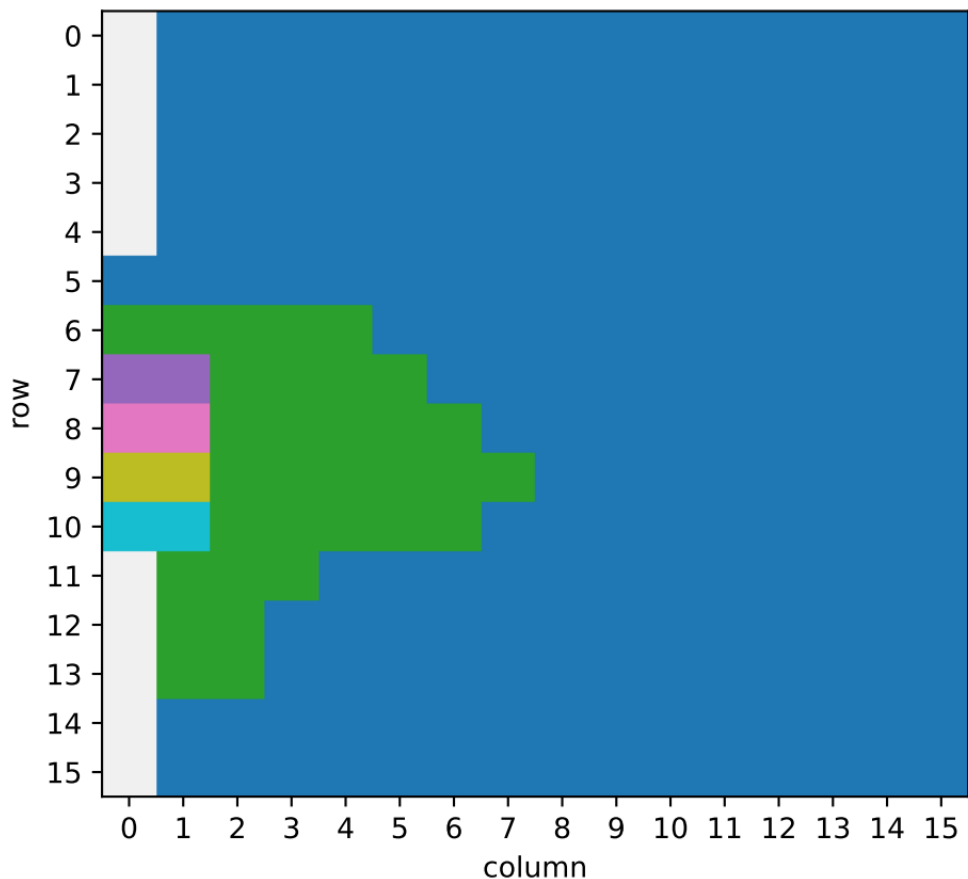
Species occupancy (task 4 pulse matched) Pattern 109: (0,1,1,0,1,1,0,1)



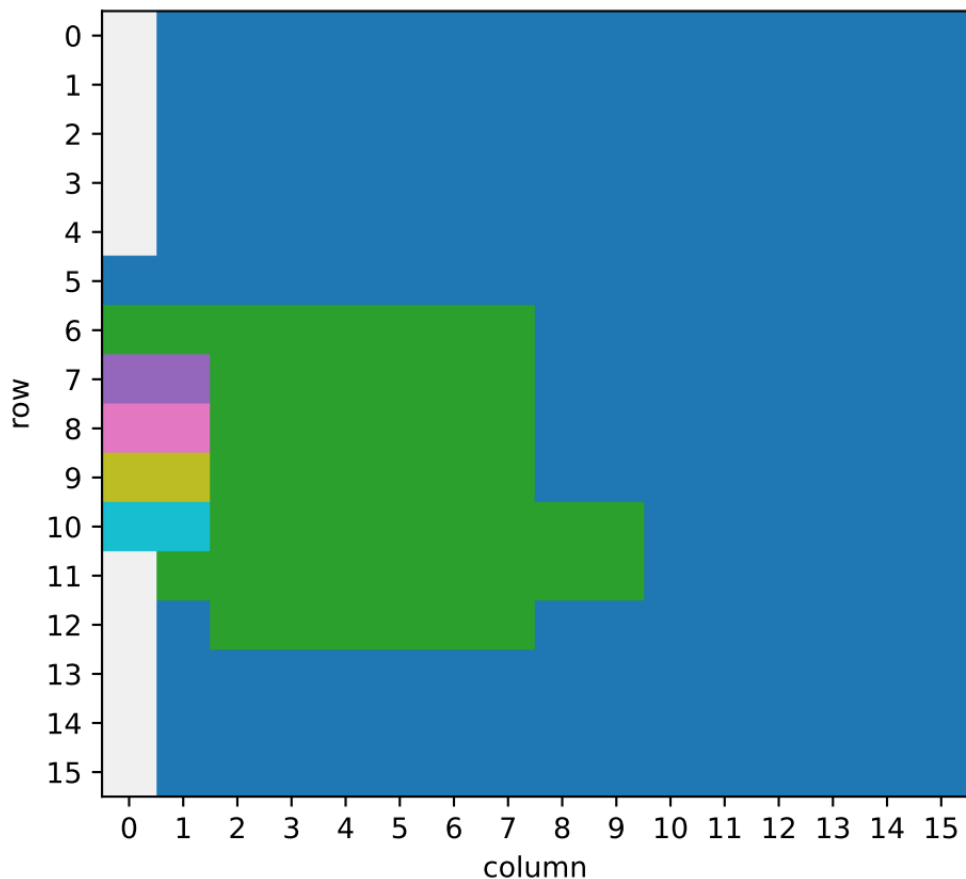
Species occupancy (task 4 pulse matched) Pattern 110: (0,1,1,0,1,1,1,0)



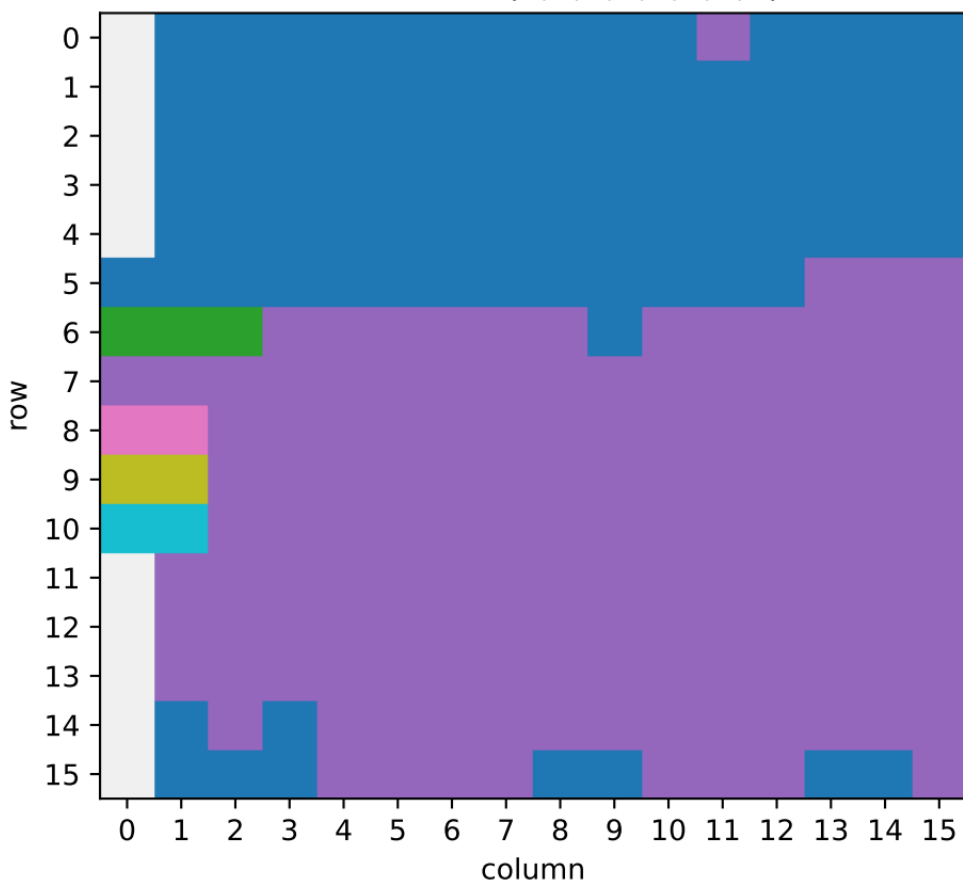
Species occupancy (task 4 pulse matched) Pattern 111: (0,1,1,0,1,1,1,1)



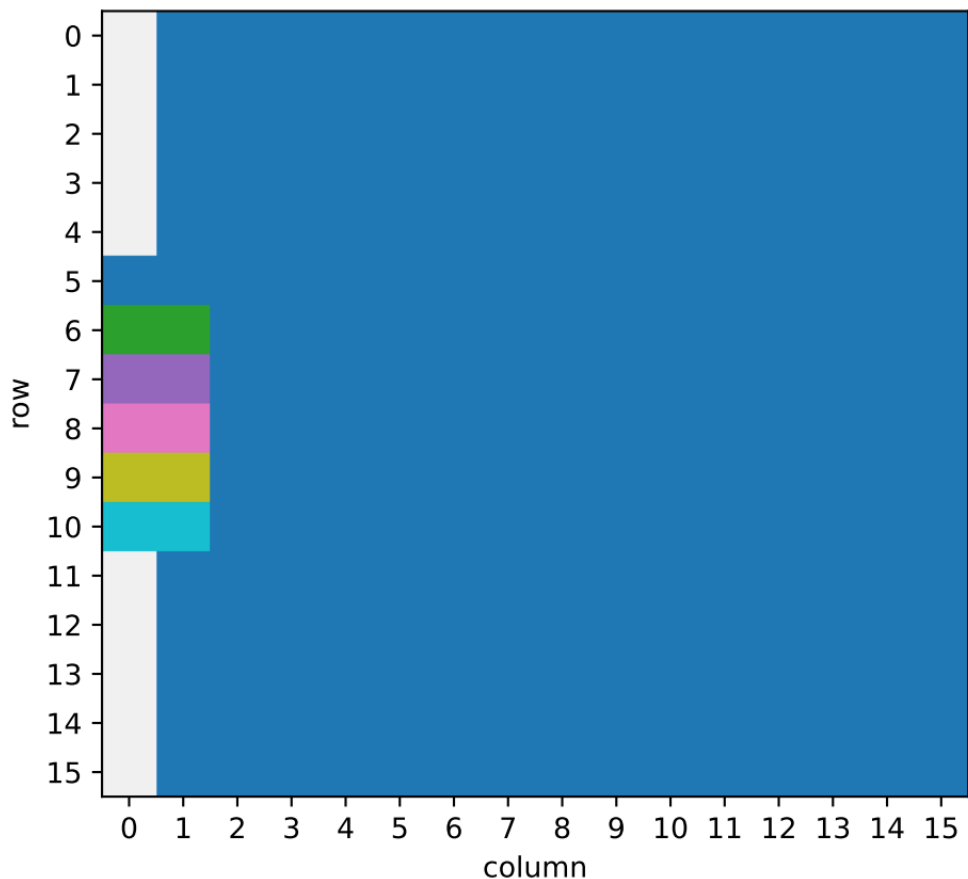
Species occupancy (task 4 pulse matched) Pattern 112: (0,1,1,1,0,0,0,0)



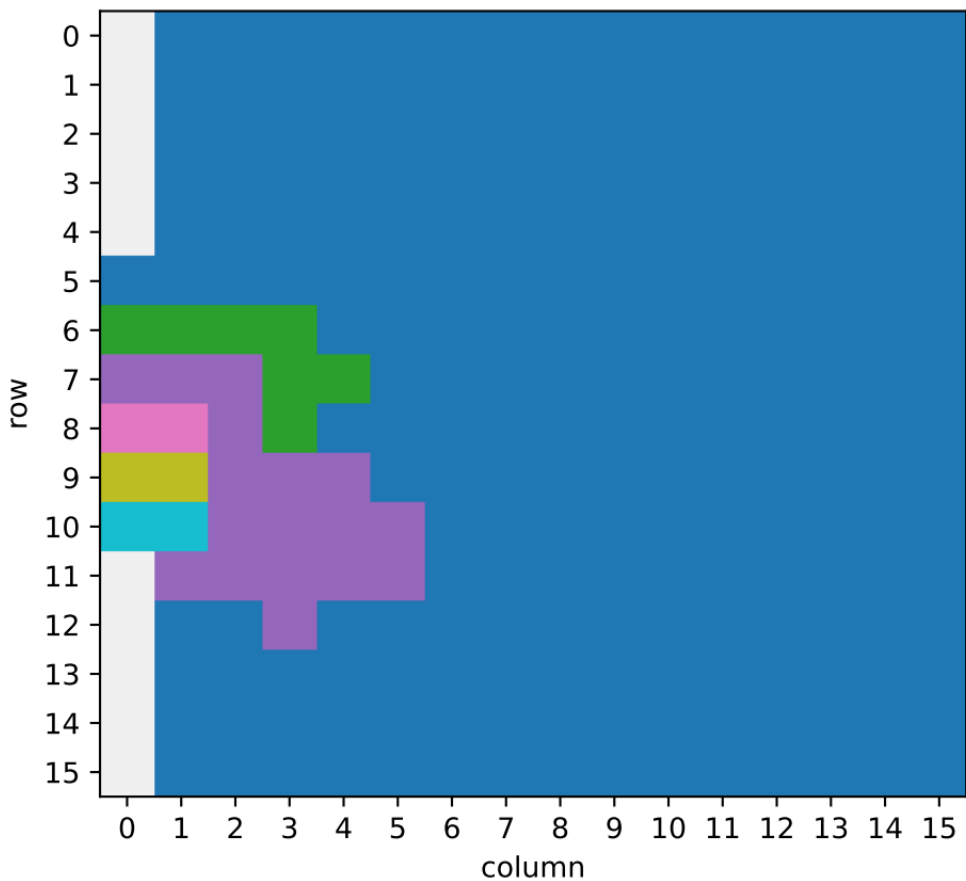
Species occupancy (task 4 pulse matched) Pattern 113: (0,1,1,1,0,0,0,1)



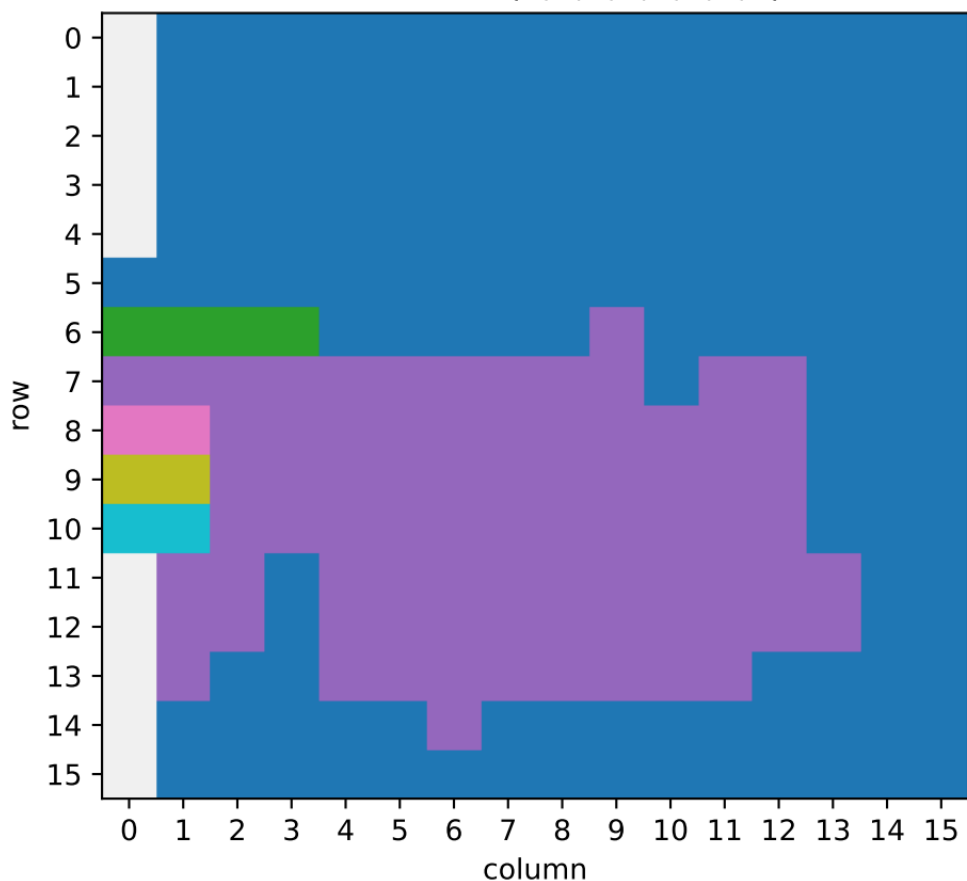
Species occupancy (task 4 pulse matched)
Pattern 114: (0,1,1,1,0,0,1,0)



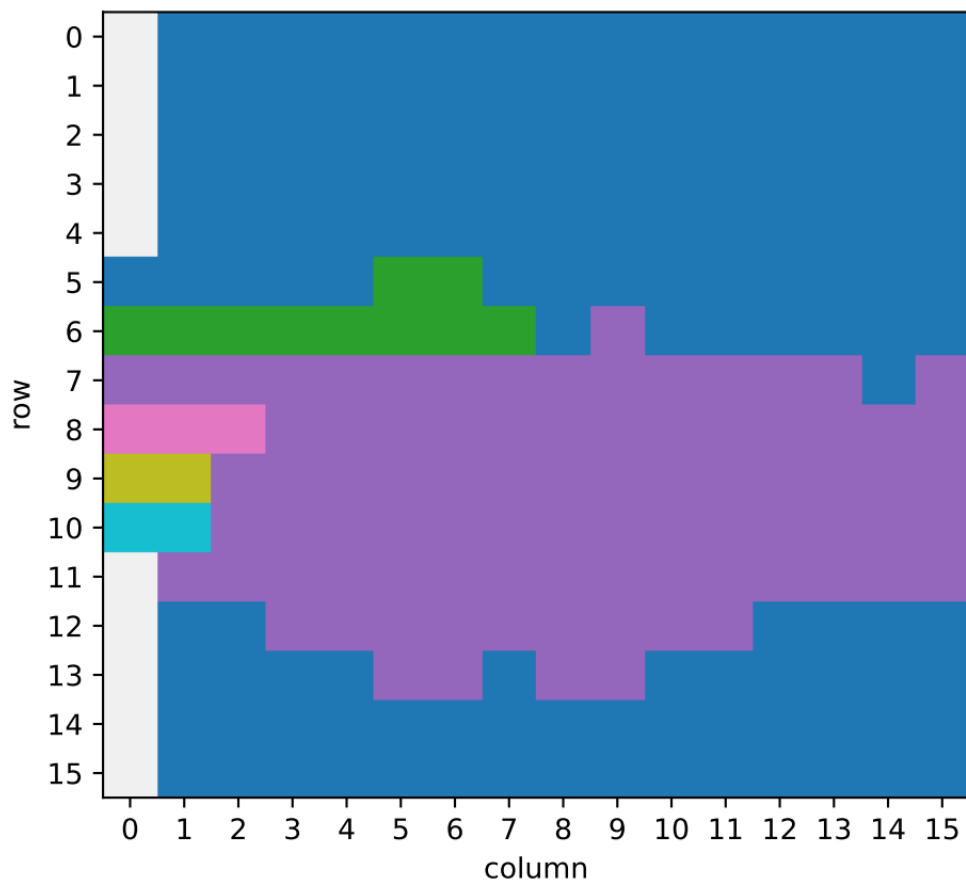
Species occupancy (task 4 pulse matched)
Pattern 115: (0,1,1,1,0,0,1,1)



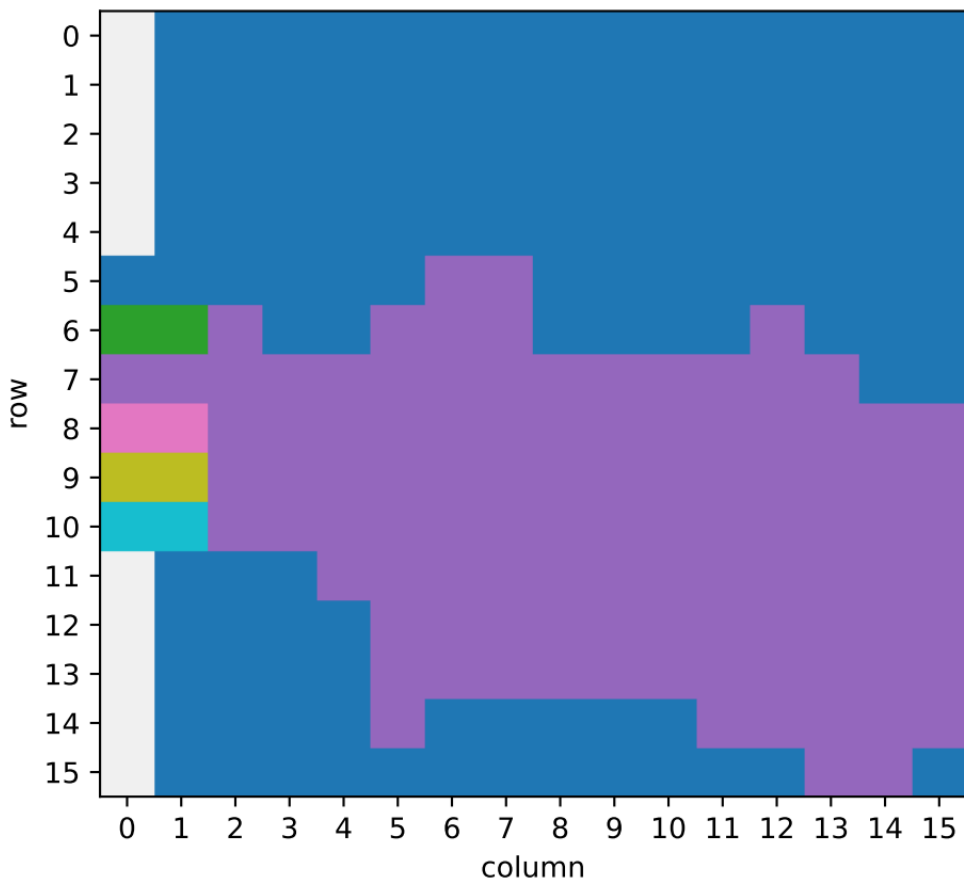
Species occupancy (task 4 pulse matched) Pattern 116: (0,1,1,1,0,1,0,0)



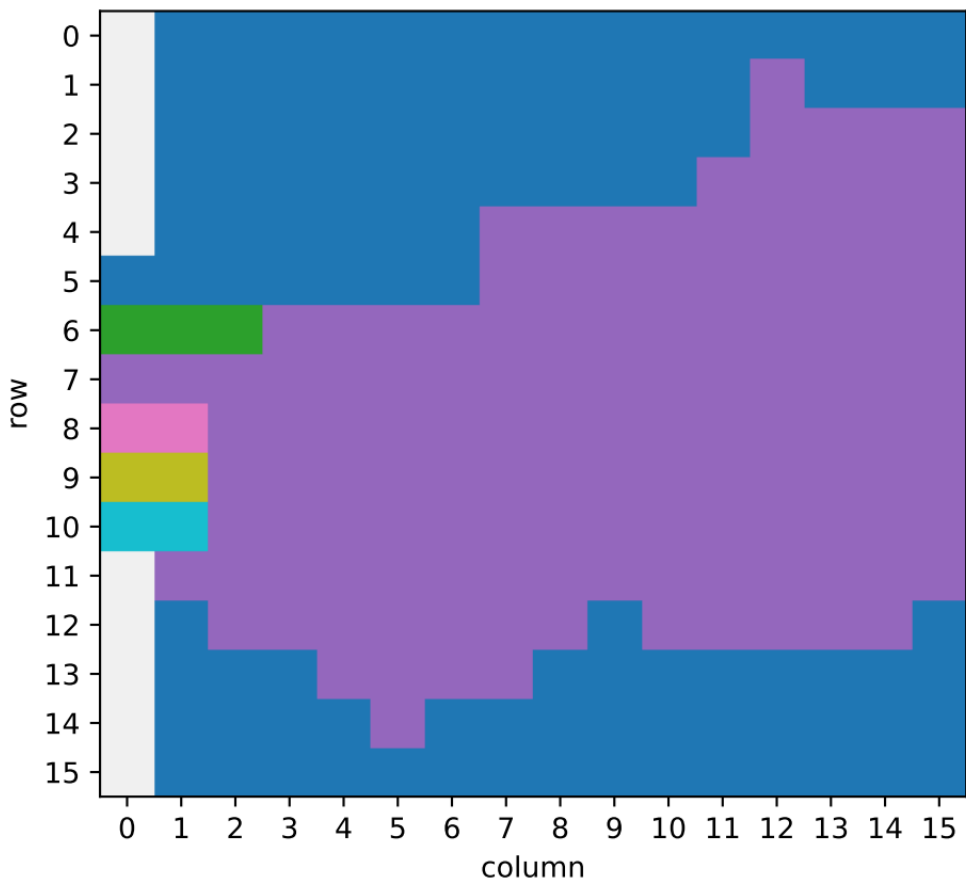
Species occupancy (task 4 pulse matched) Pattern 117: (0,1,1,1,0,1,0,1)



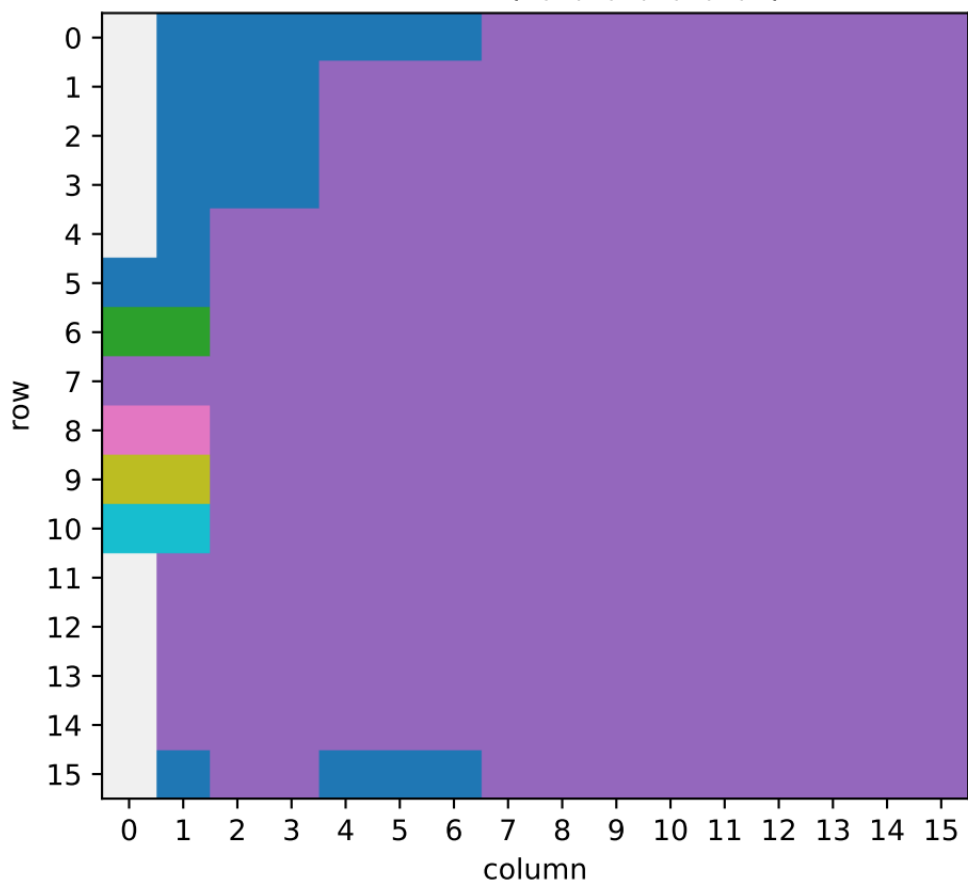
Species occupancy (task 4 pulse matched)
Pattern 118: (0,1,1,1,0,1,1,0)



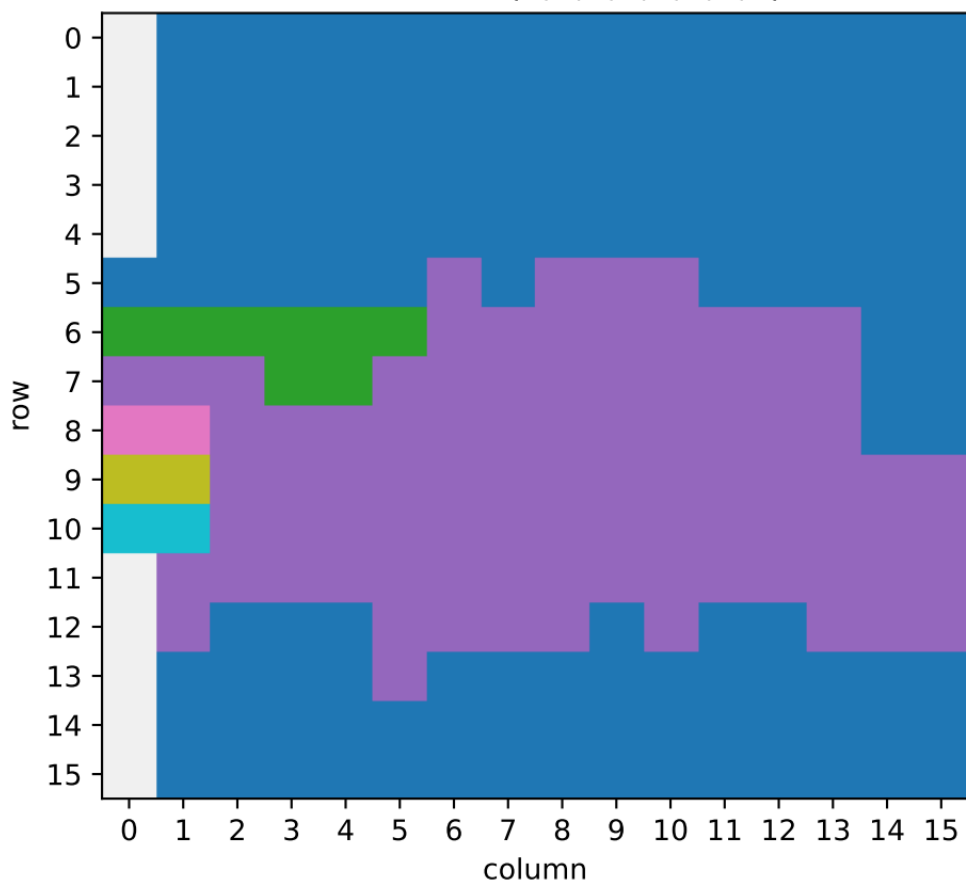
Species occupancy (task 4 pulse matched)
Pattern 119: (0,1,1,1,0,1,1,1)



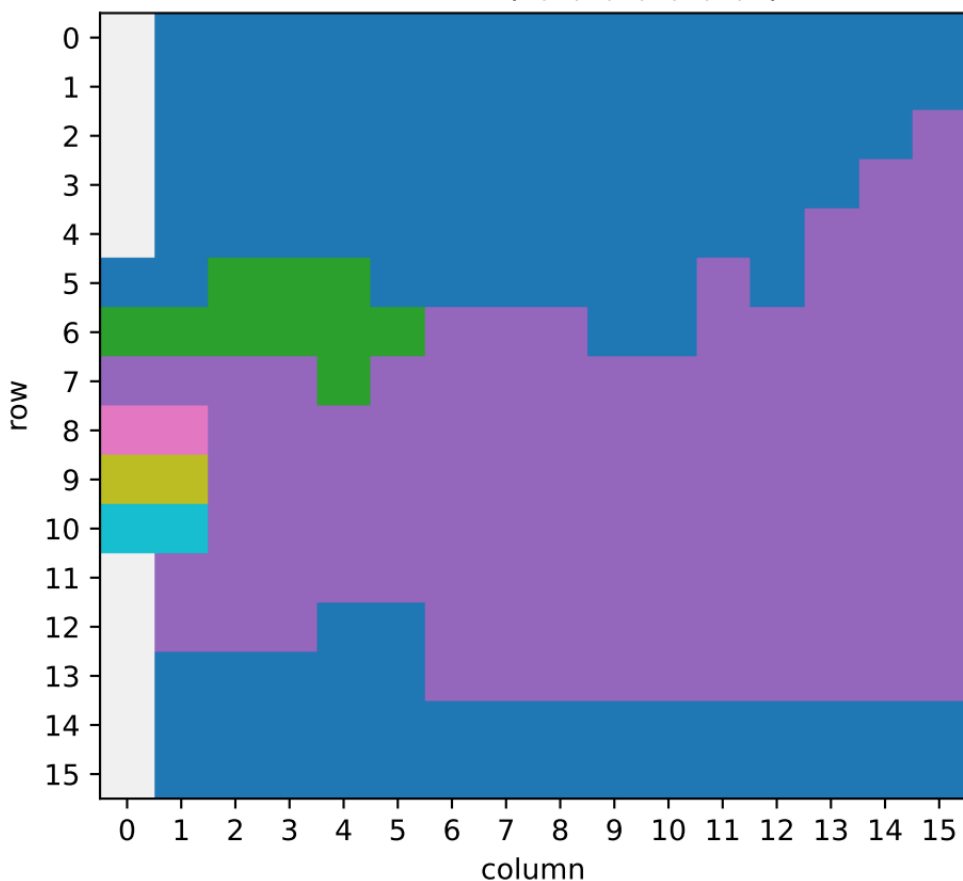
Species occupancy (task 4 pulse matched) Pattern 120: (0,1,1,1,1,0,0,0)



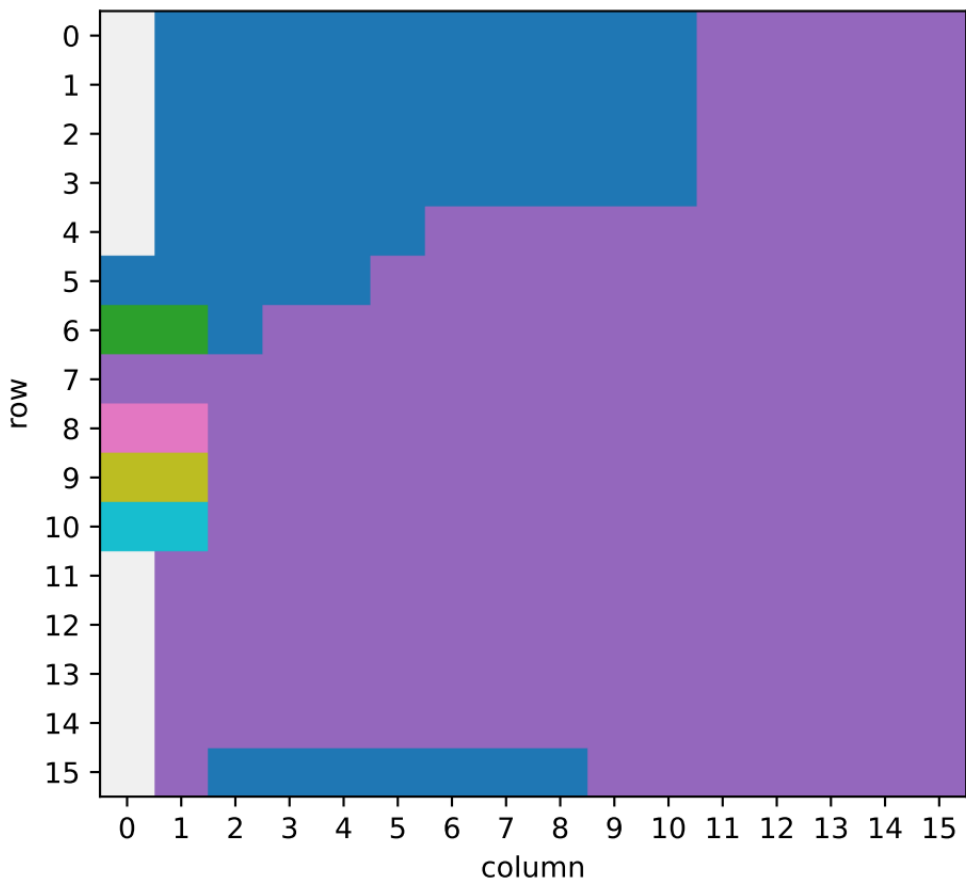
Species occupancy (task 4 pulse matched) Pattern 121: (0,1,1,1,1,0,0,1)



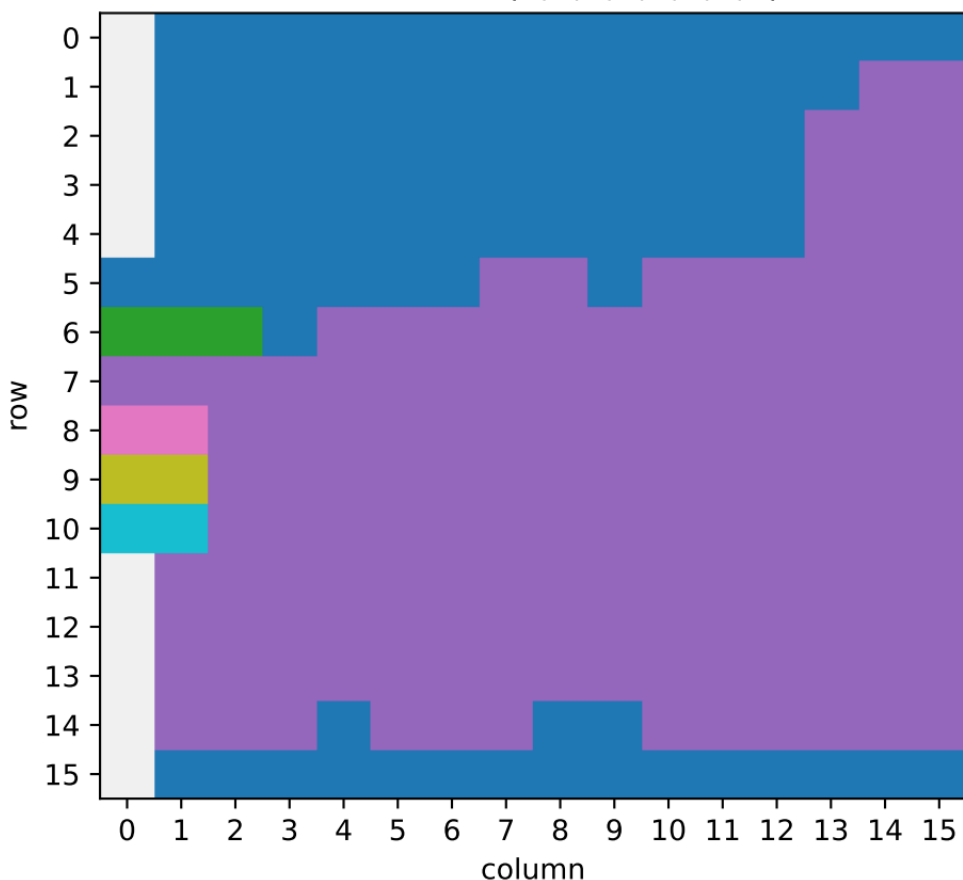
Species occupancy (task 4 pulse matched) Pattern 122: (0,1,1,1,1,0,1,0)



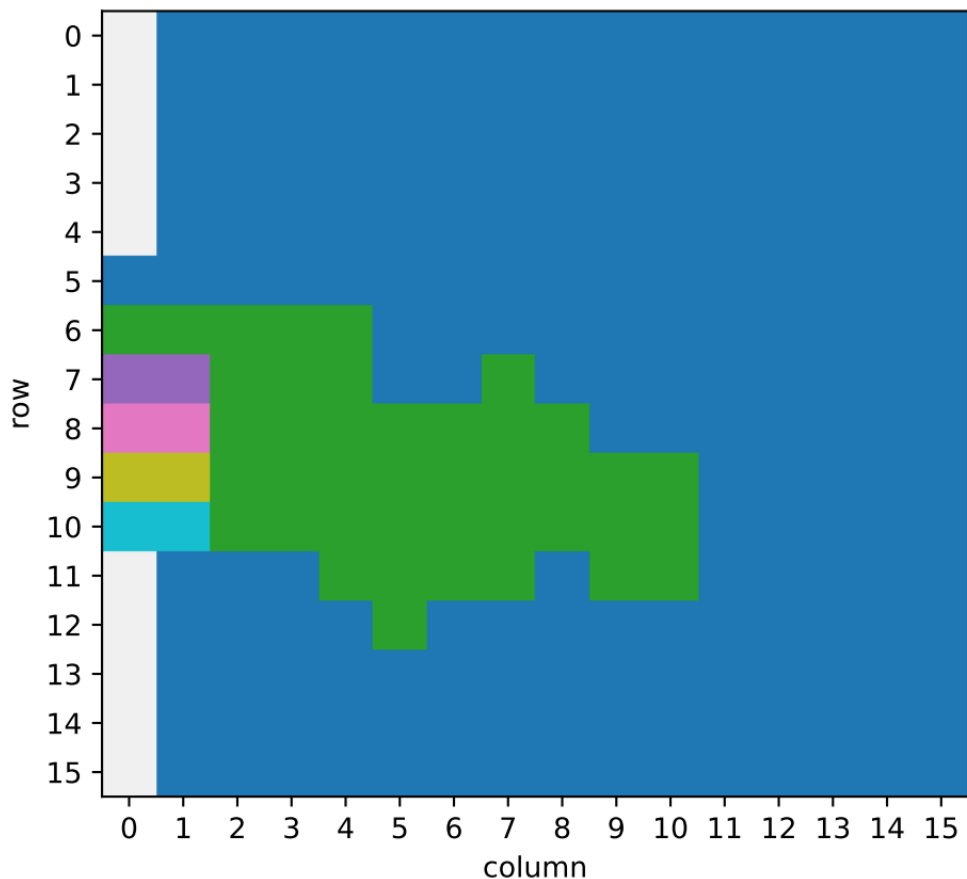
Species occupancy (task 4 pulse matched)
Pattern 123: (0,1,1,1,1,0,1,1)



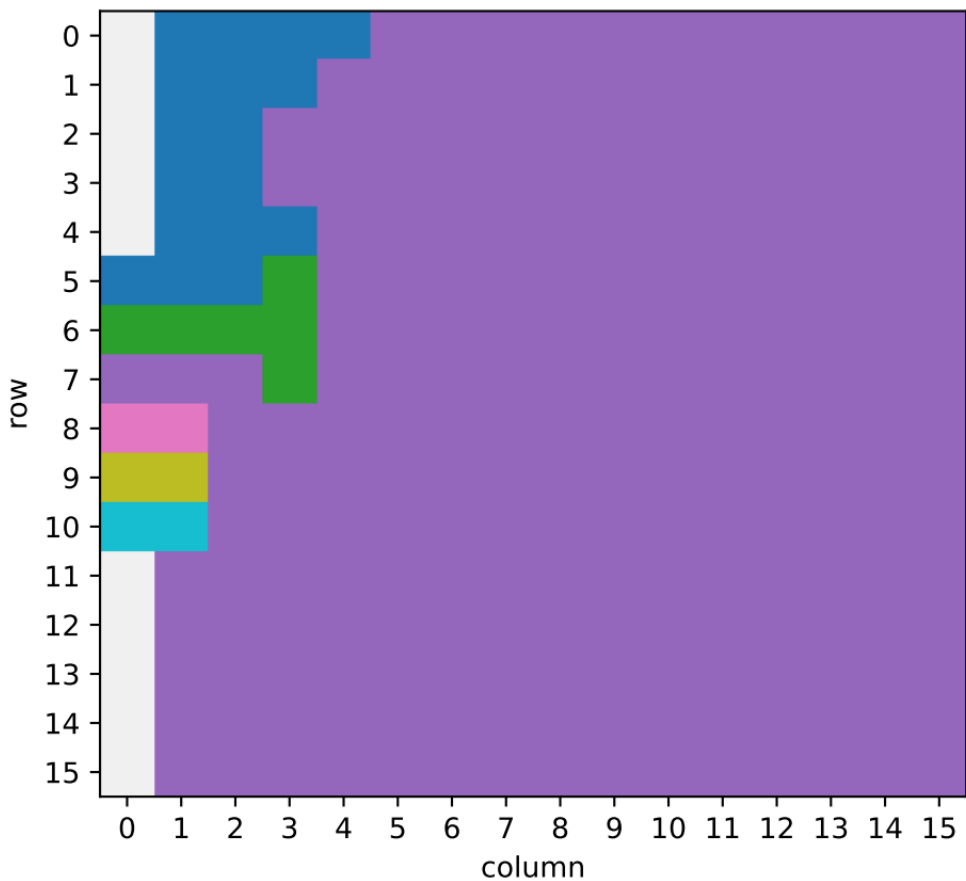
Species occupancy (task 4 pulse matched) Pattern 124: (0,1,1,1,1,1,0,0)



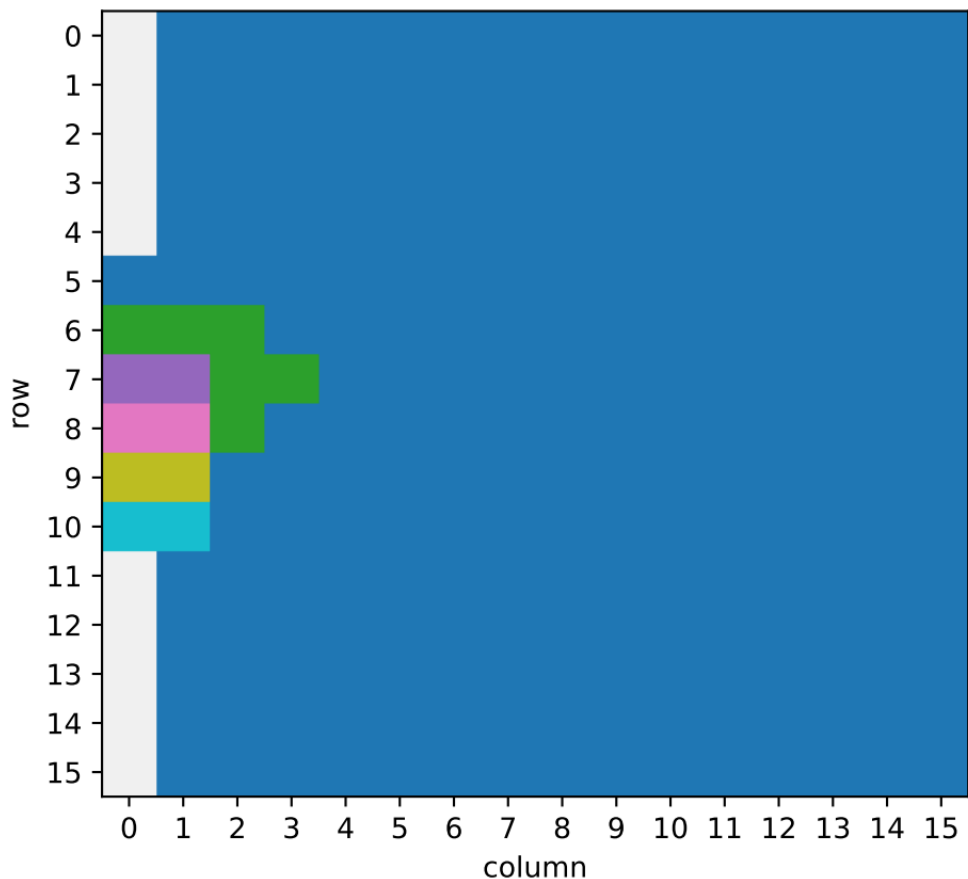
Species occupancy (task 4 pulse matched)
Pattern 125: (0,1,1,1,1,1,0,1)



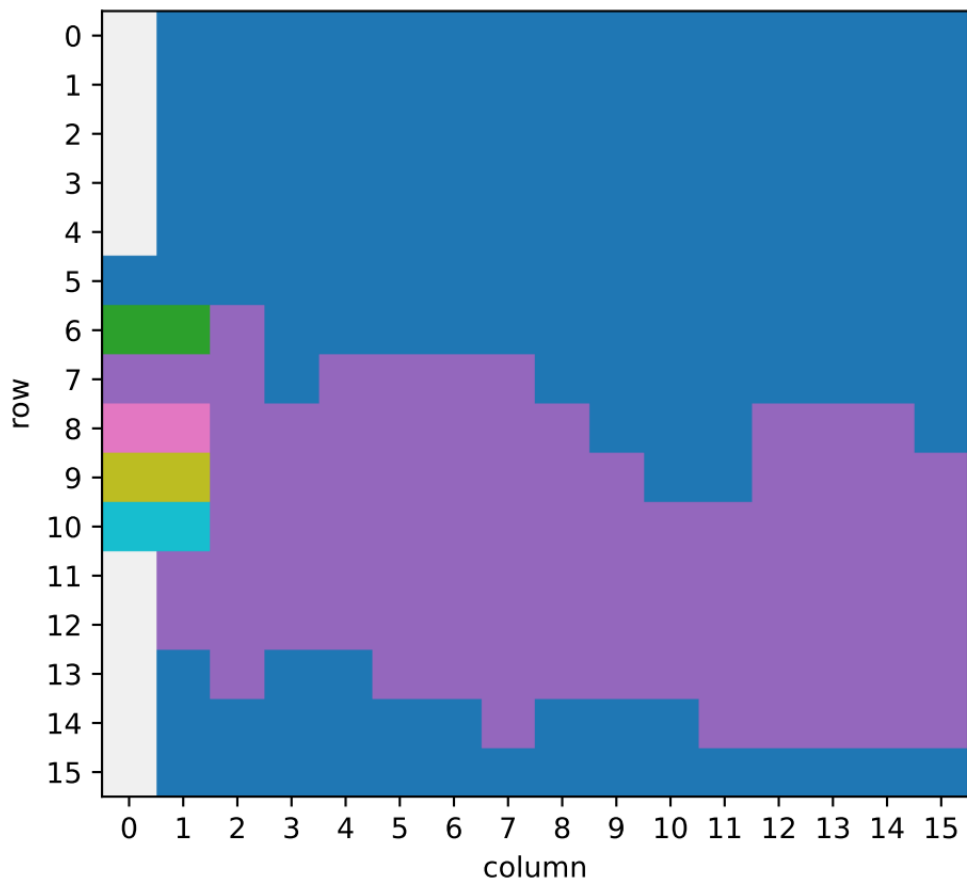
Species occupancy (task 4 pulse matched)
Pattern 126: (0,1,1,1,1,1,1,0)



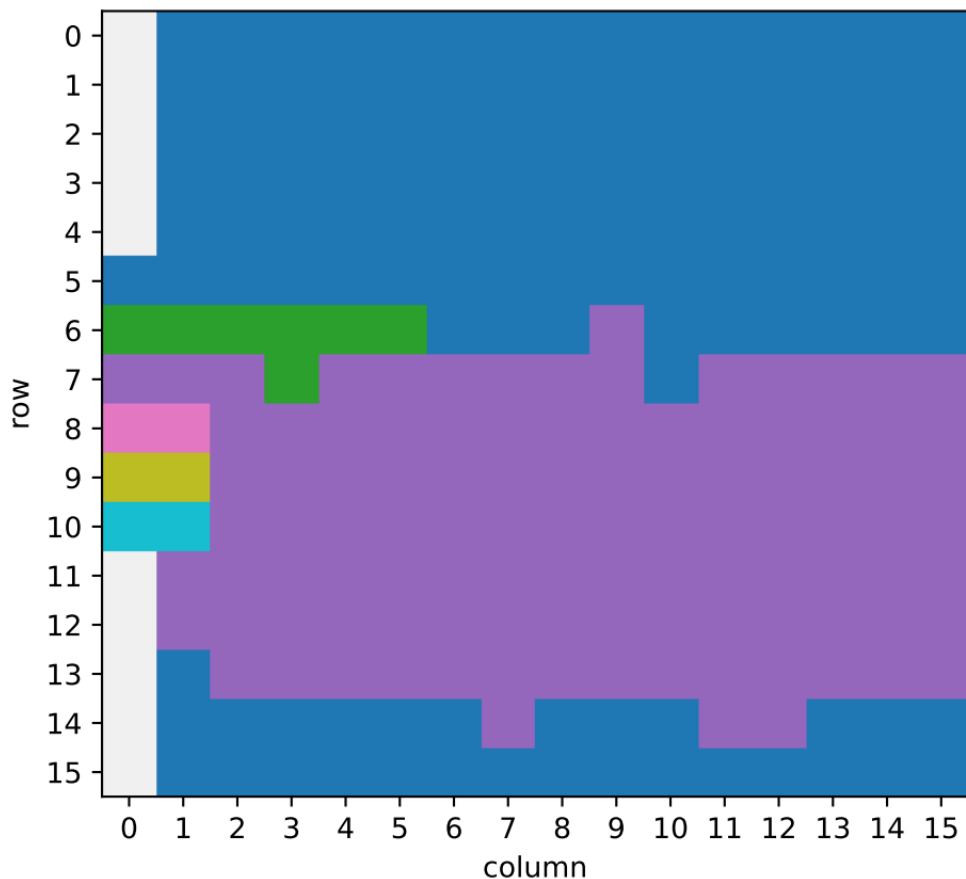
Species occupancy (task 4 pulse matched) Pattern 127: (0,1,1,1,1,1,1,1)



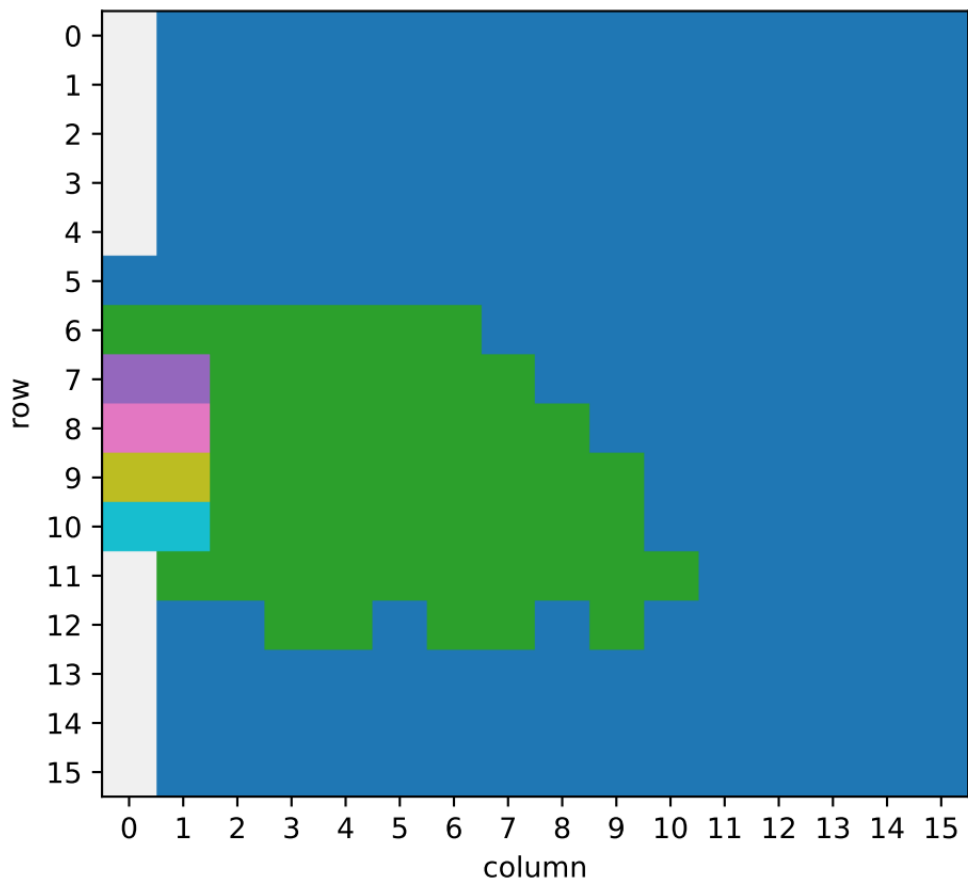
Species occupancy (task 4 pulse matched)
Pattern 128: (1,0,0,0,0,0,0,0)



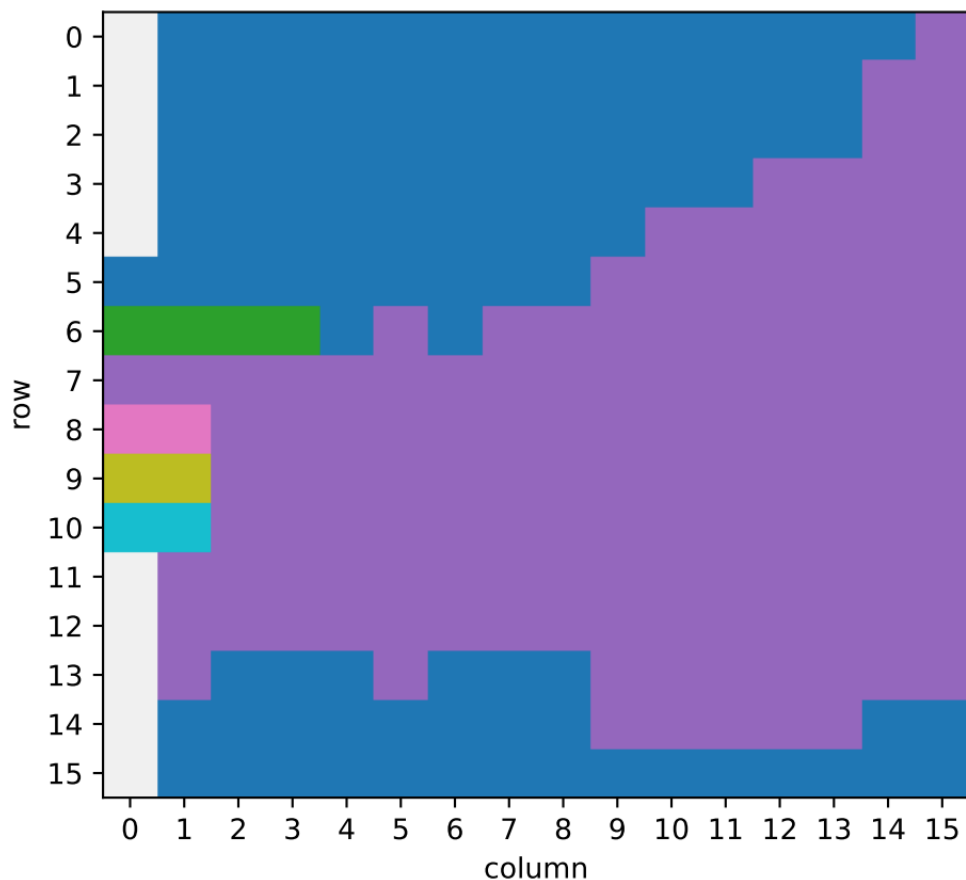
Species occupancy (task 4 pulse matched) Pattern 129: (1,0,0,0,0,0,0,1)



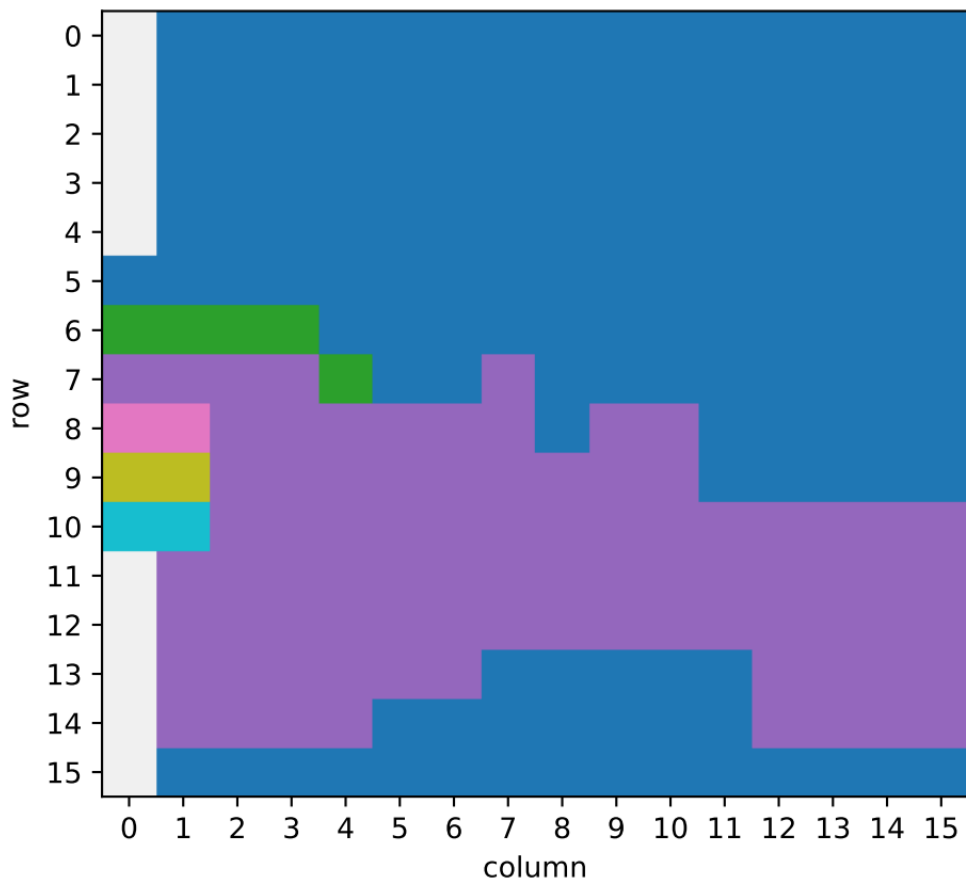
Species occupancy (task 4 pulse matched) Pattern 130: (1,0,0,0,0,0,1,0)



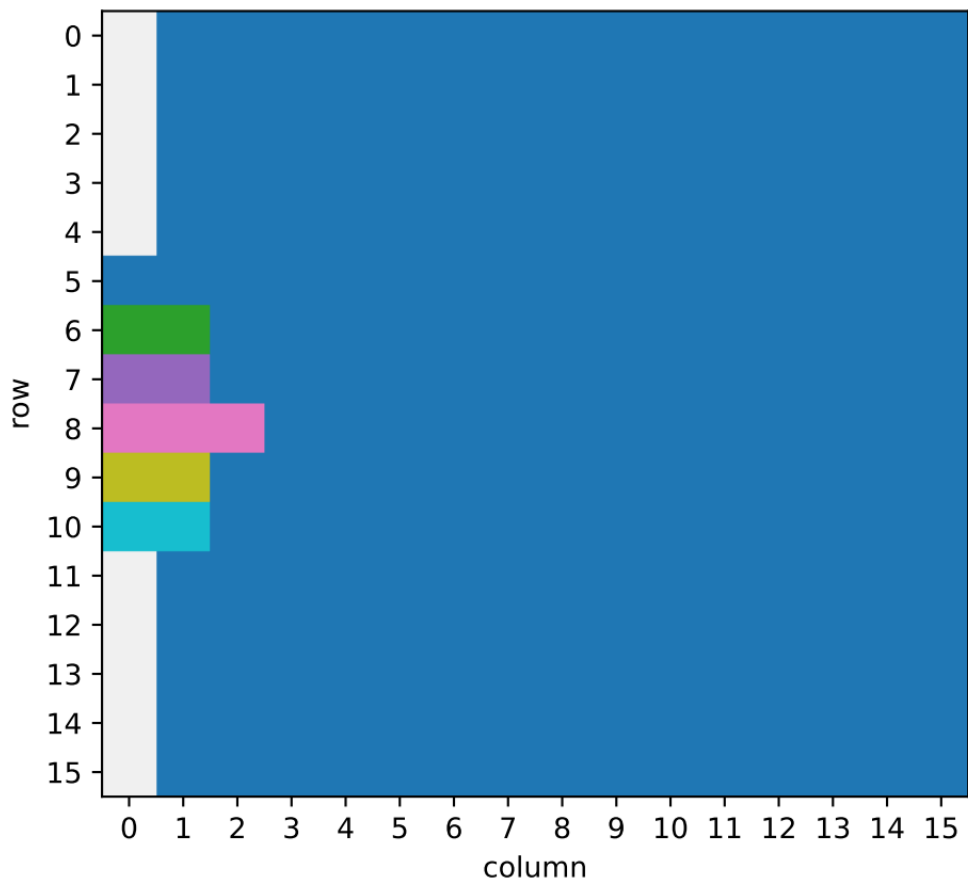
Species occupancy (task 4 pulse matched) Pattern 131: (1,0,0,0,0,0,1,1)



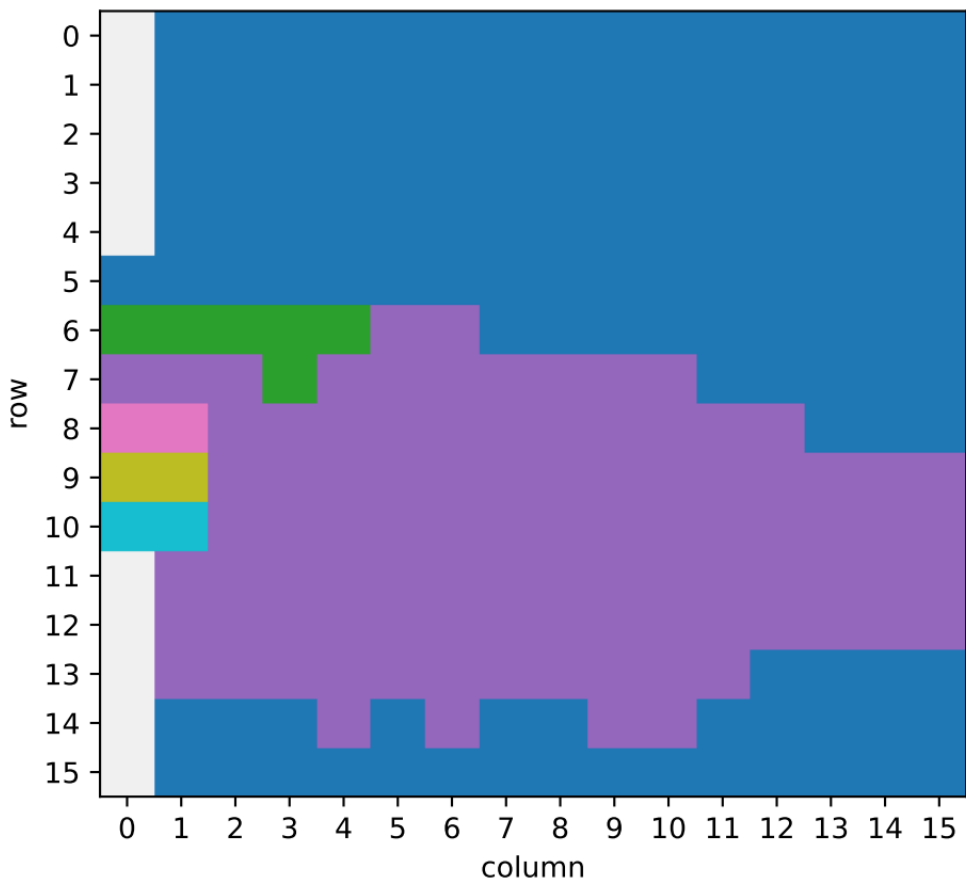
Species occupancy (task 4 pulse matched) Pattern 132: (1,0,0,0,0,1,0,0)



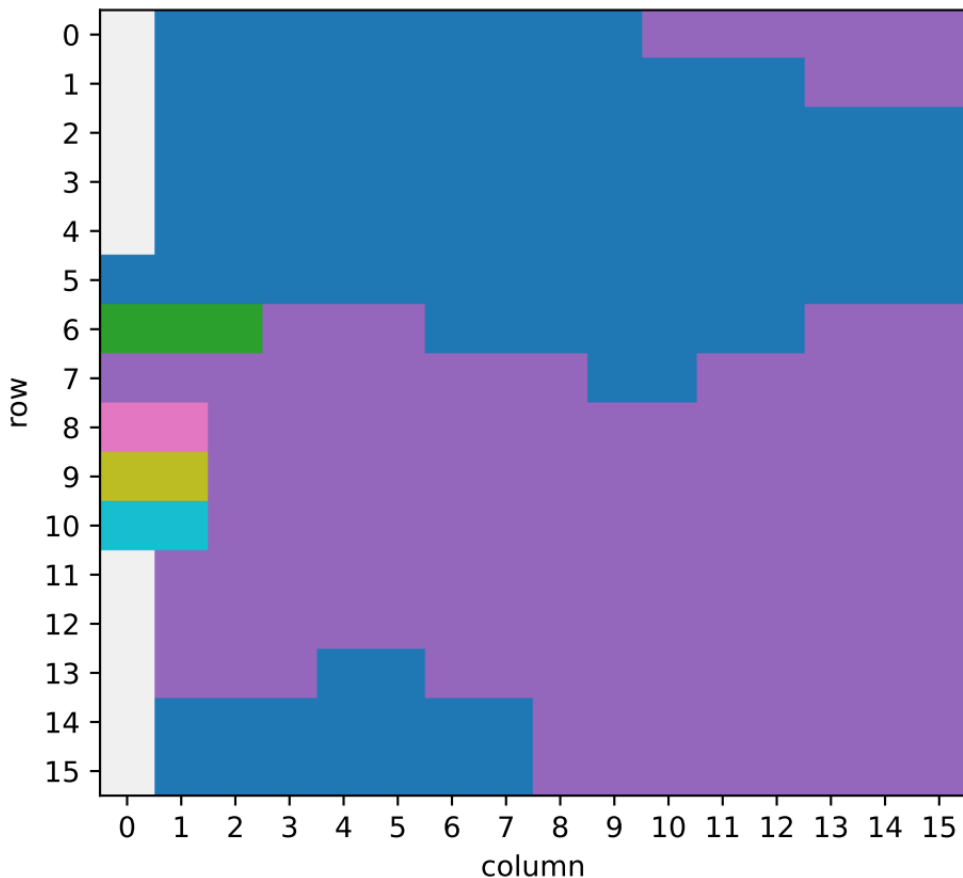
Species occupancy (task 4 pulse matched) Pattern 133: (1,0,0,0,0,1,0,1)



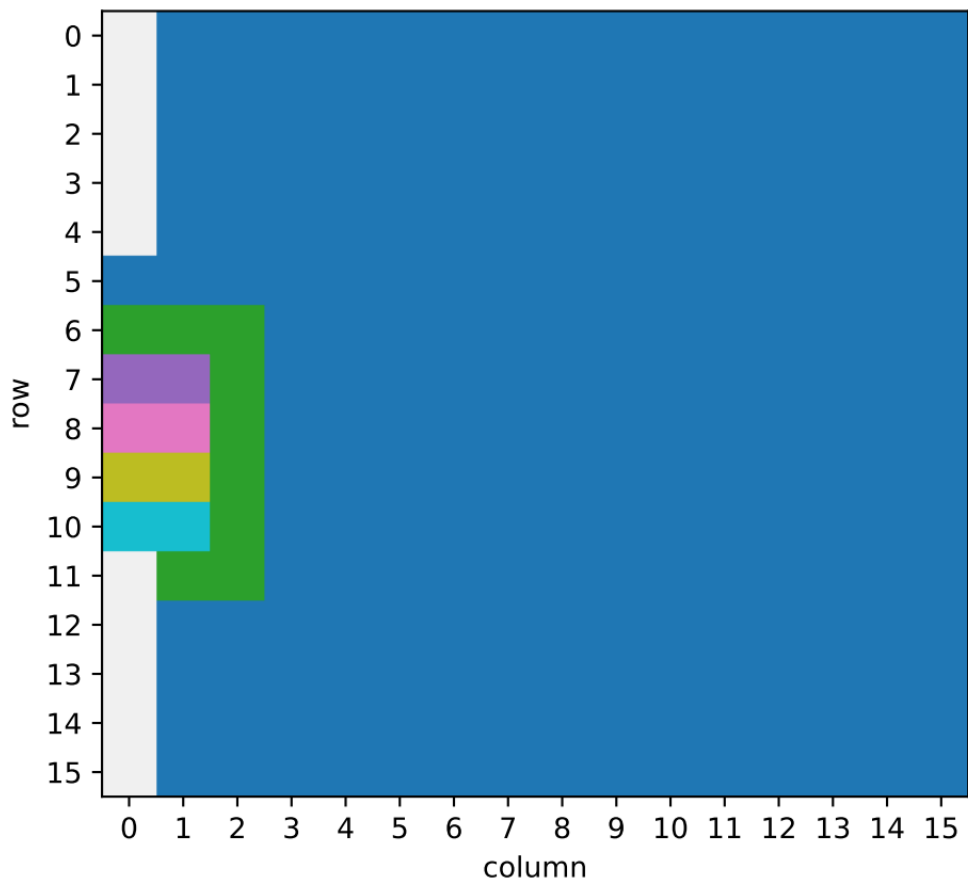
Species occupancy (task 4 pulse matched)
Pattern 134: (1,0,0,0,0,1,1,0)



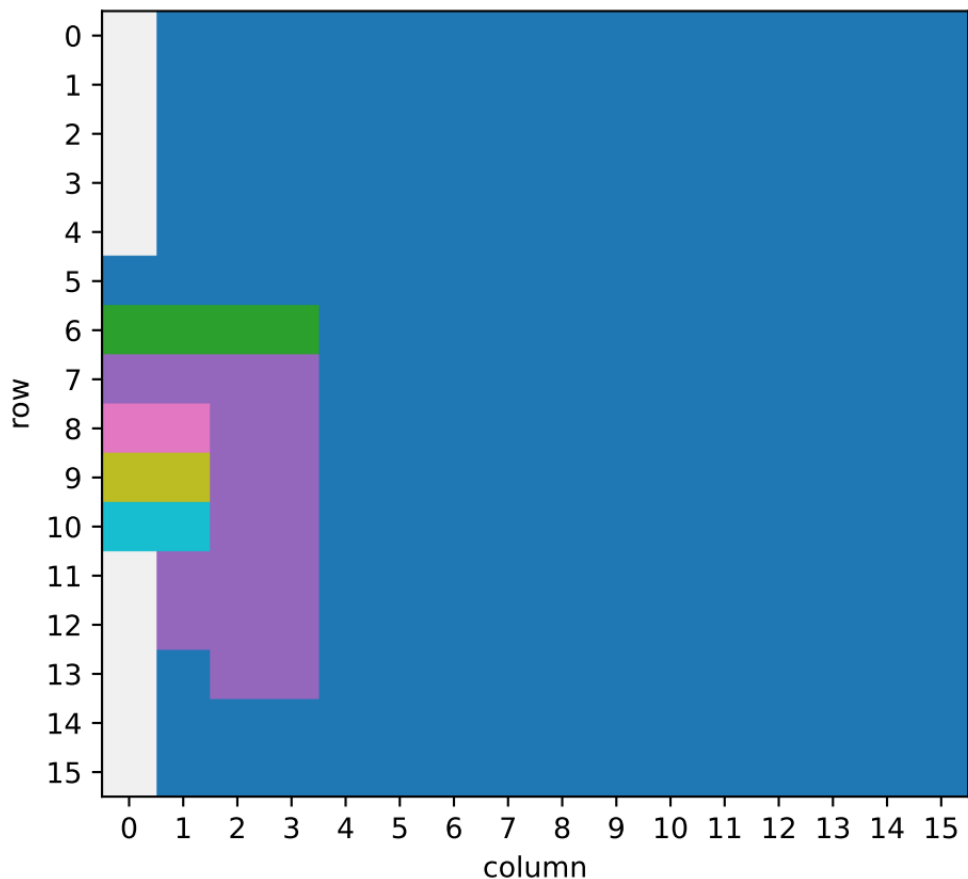
Species occupancy (task 4 pulse matched)
Pattern 135: (1,0,0,0,0,1,1,1)



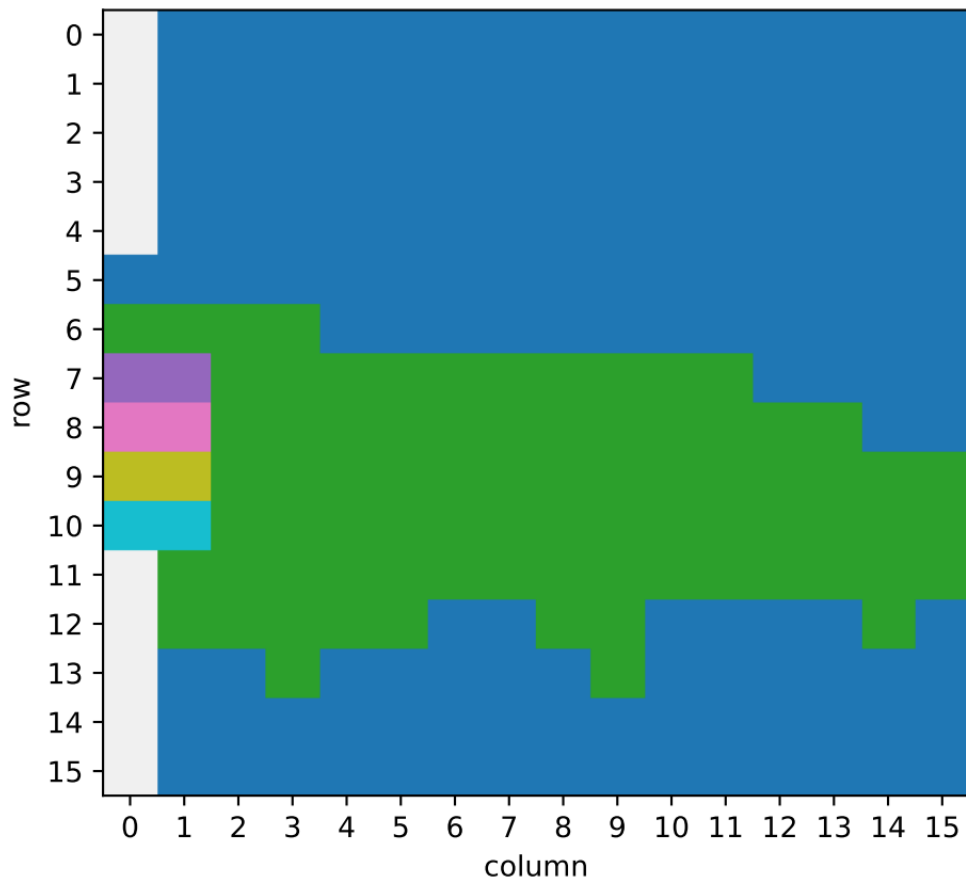
Species occupancy (task 4 pulse matched) Pattern 136: (1,0,0,0,1,0,0,0)



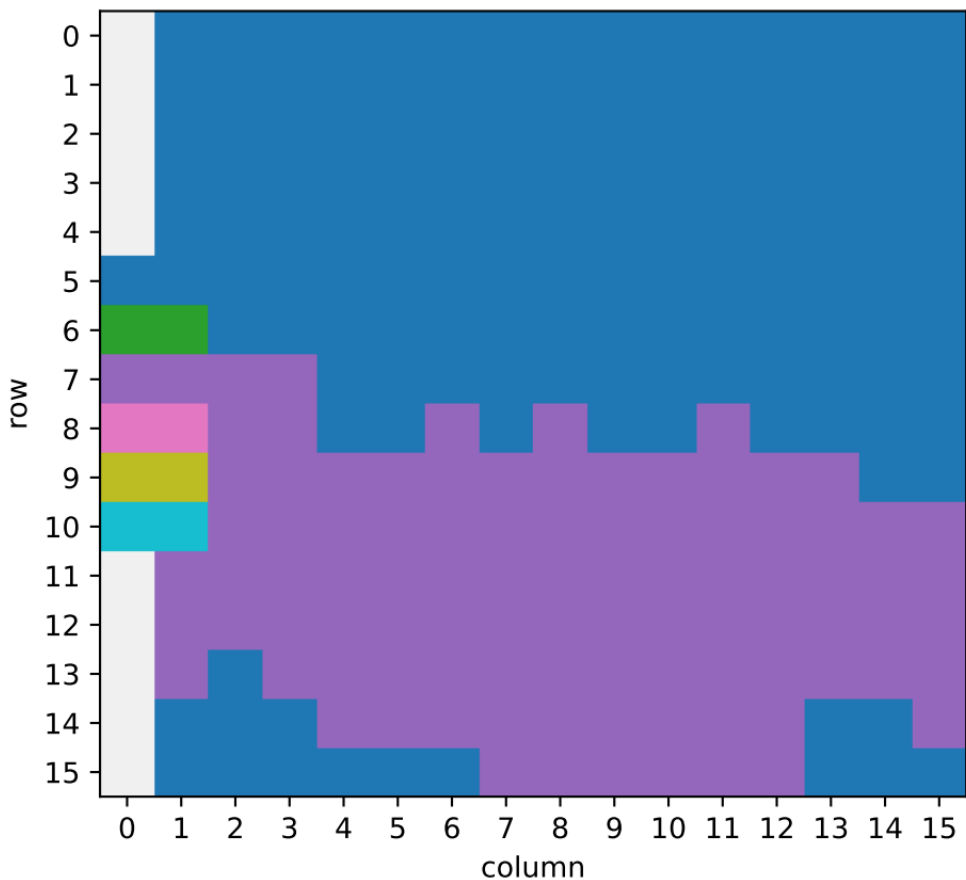
Species occupancy (task 4 pulse matched) Pattern 137: (1,0,0,0,1,0,0,1)



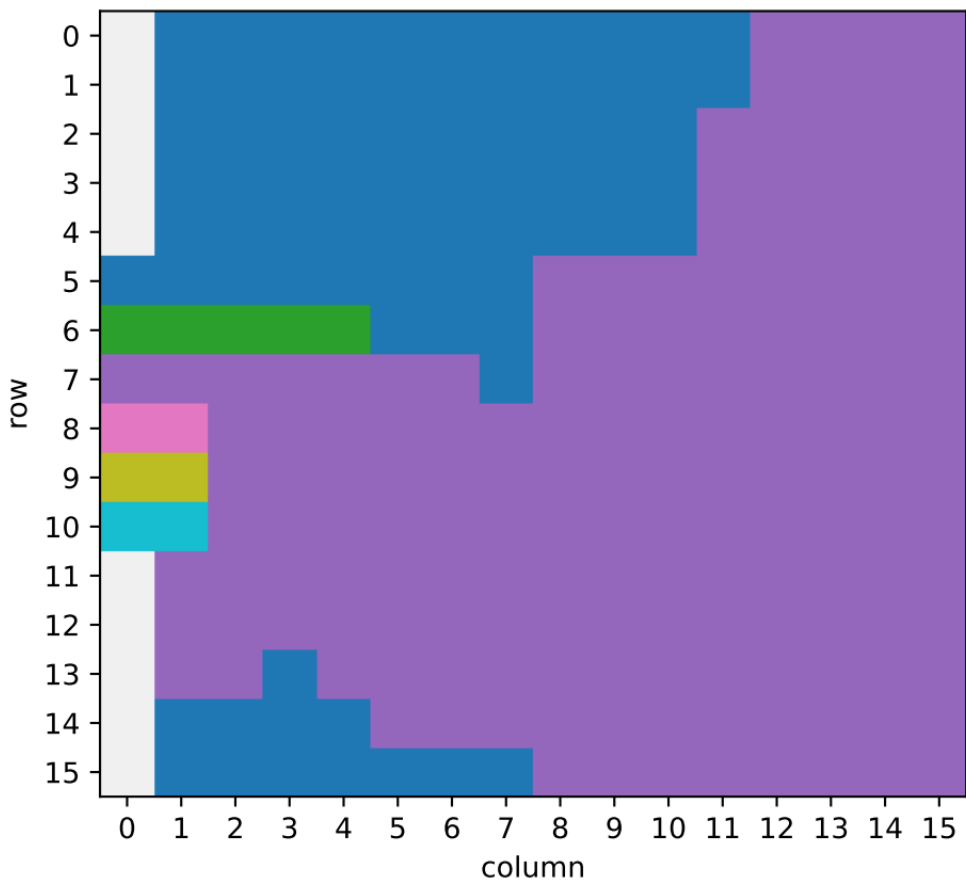
Species occupancy (task 4 pulse matched) Pattern 138: (1,0,0,0,1,0,1,0)



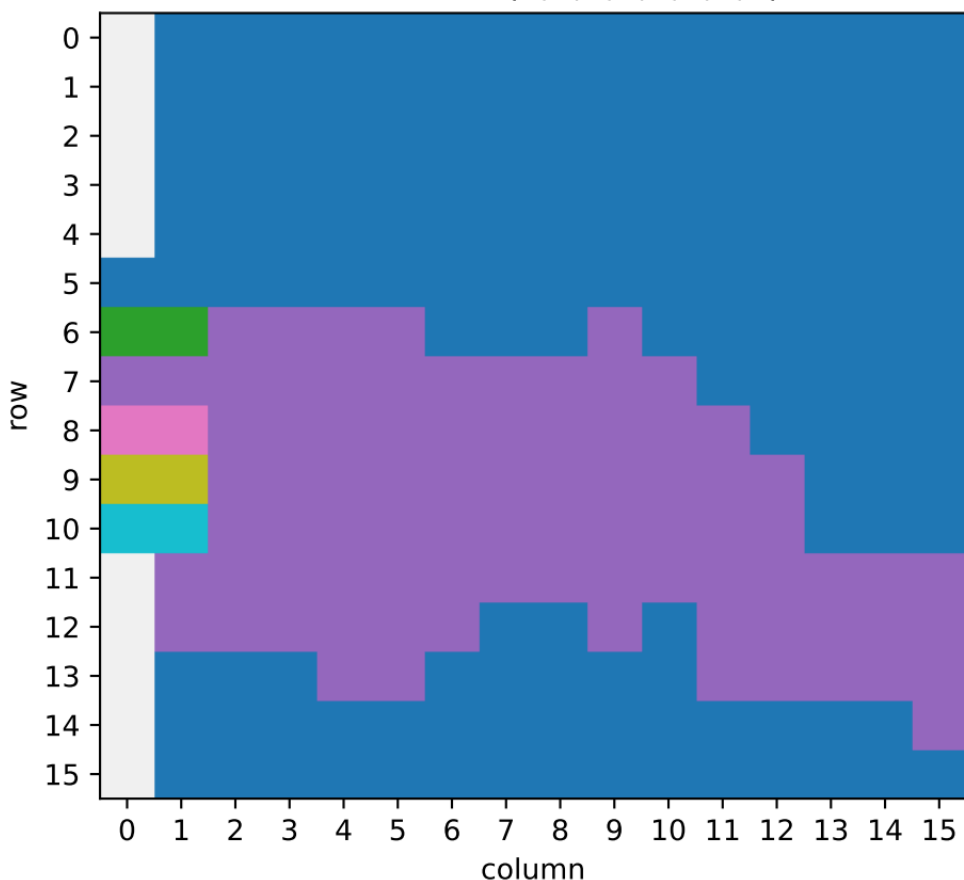
Species occupancy (task 4 pulse matched)
Pattern 139: (1,0,0,0,1,0,1,1)



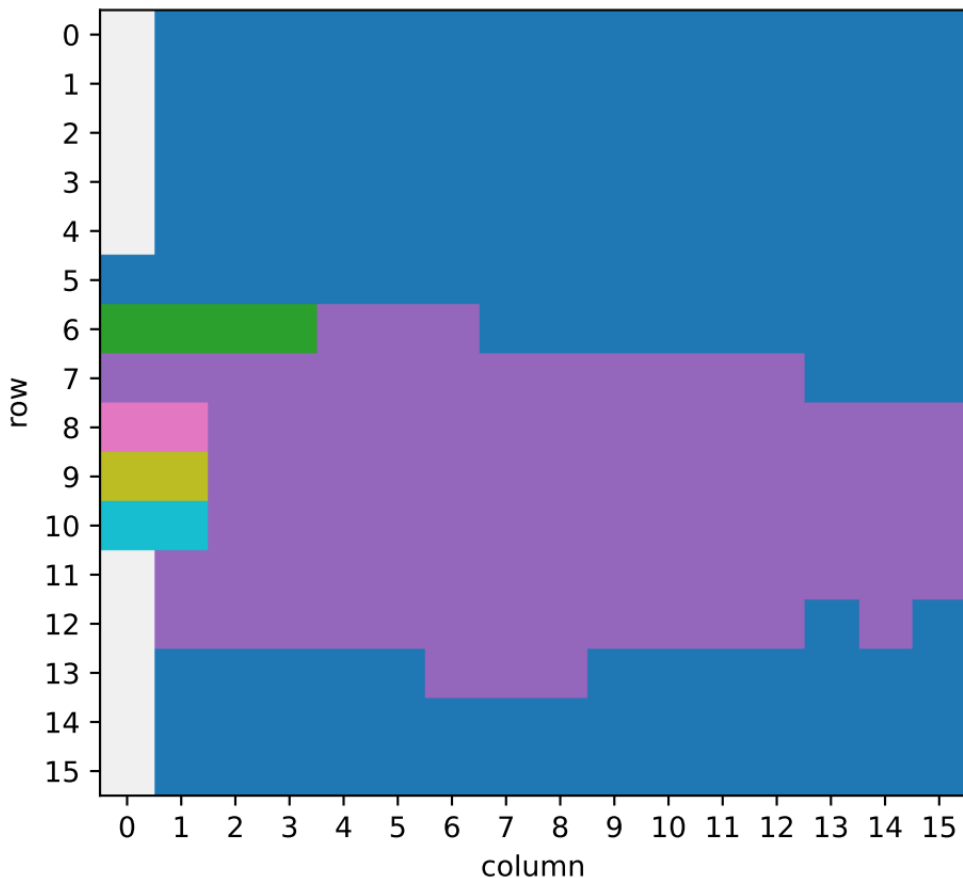
Species occupancy (task 4 pulse matched)
Pattern 140: (1,0,0,0,1,1,0,0)



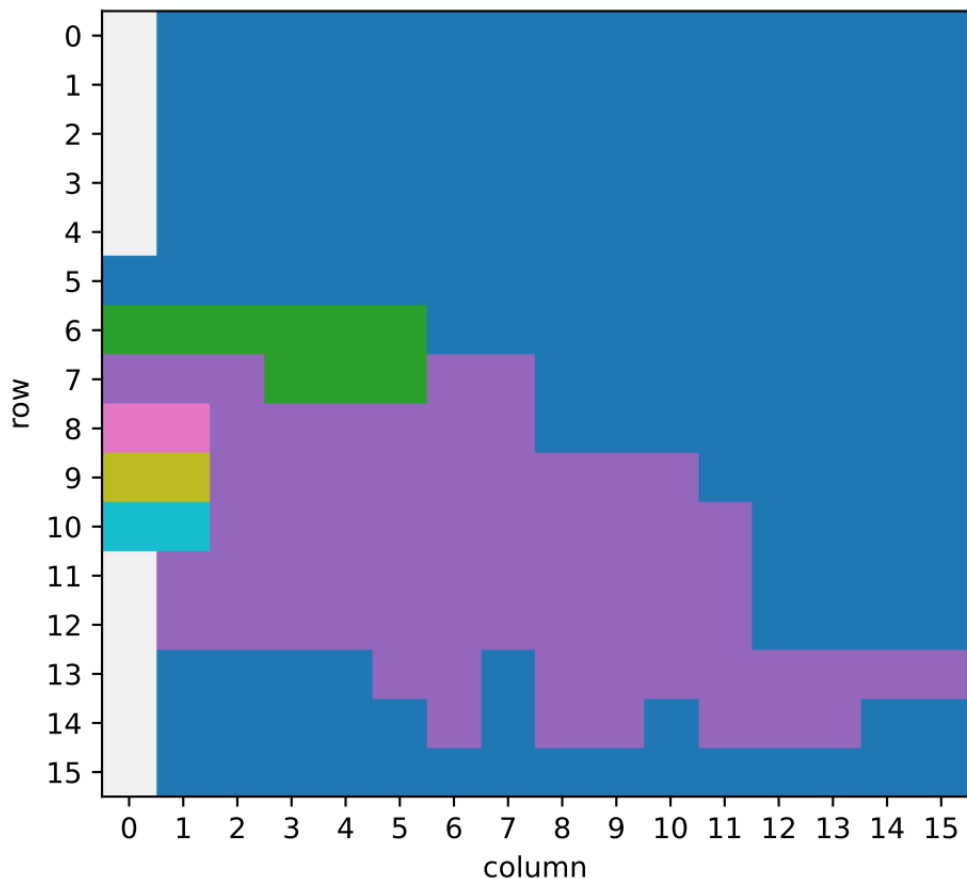
Species occupancy (task 4 pulse matched) Pattern 141: (1,0,0,0,1,1,0,1)



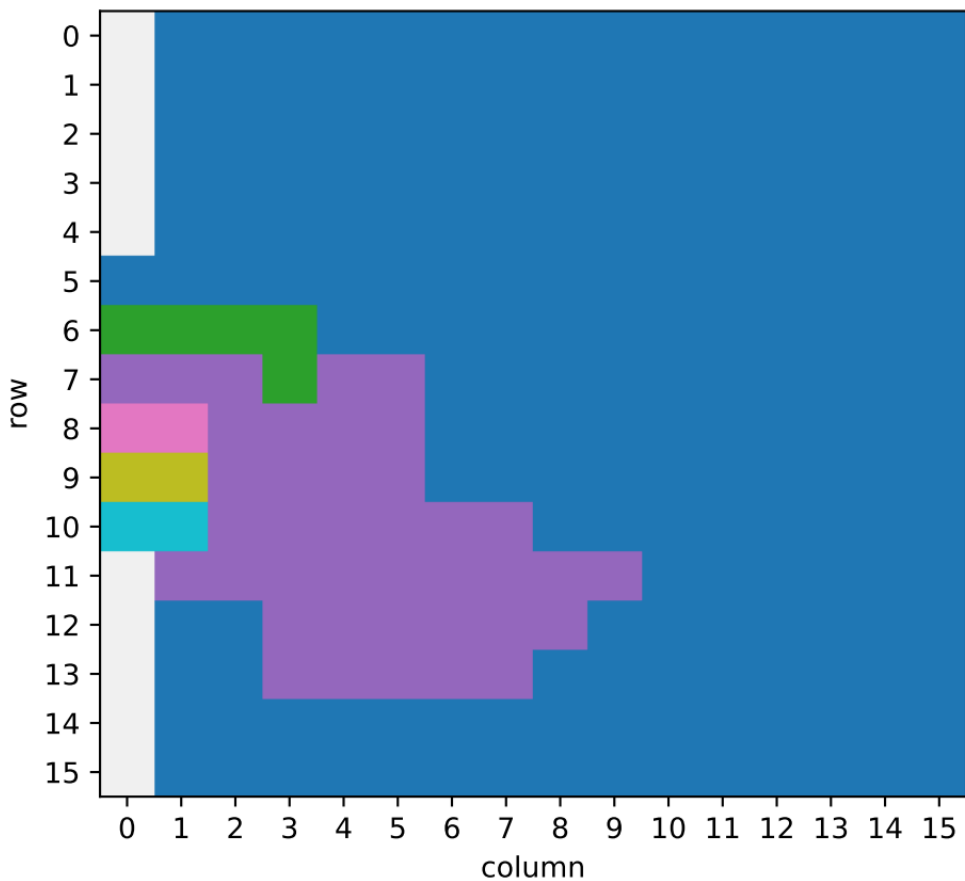
Species occupancy (task 4 pulse matched) Pattern 142: (1,0,0,0,1,1,1,0)



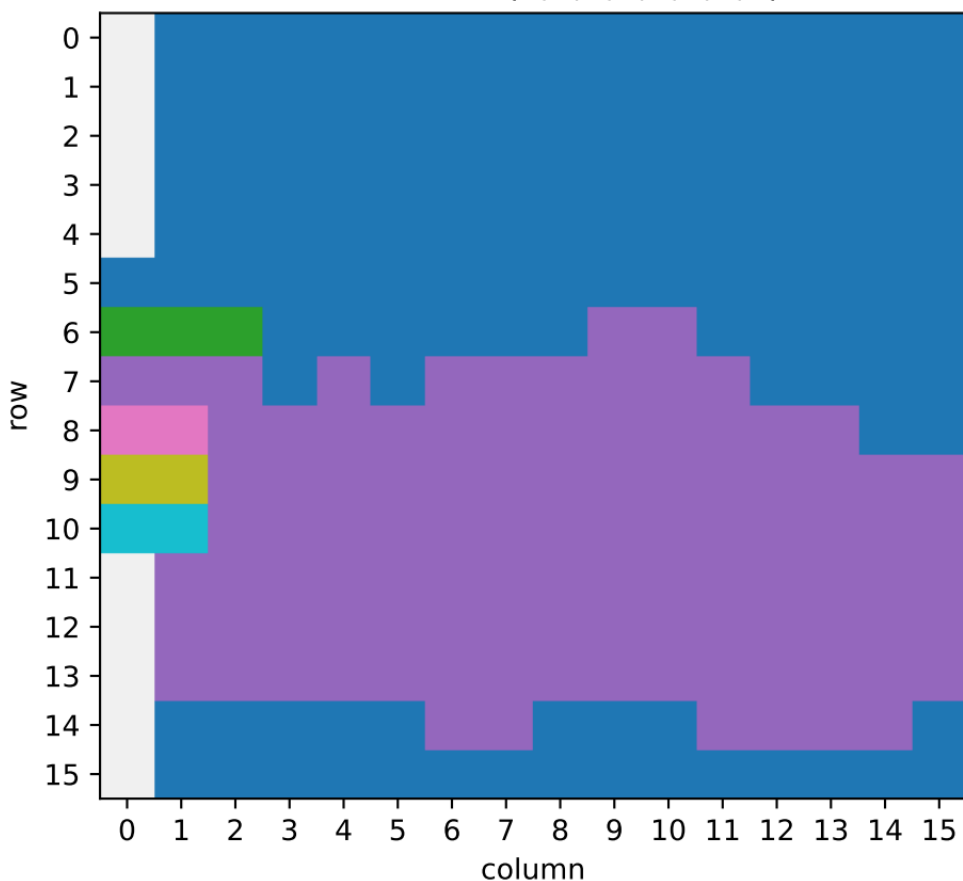
Species occupancy (task 4 pulse matched) Pattern 143: (1,0,0,0,1,1,1,1)



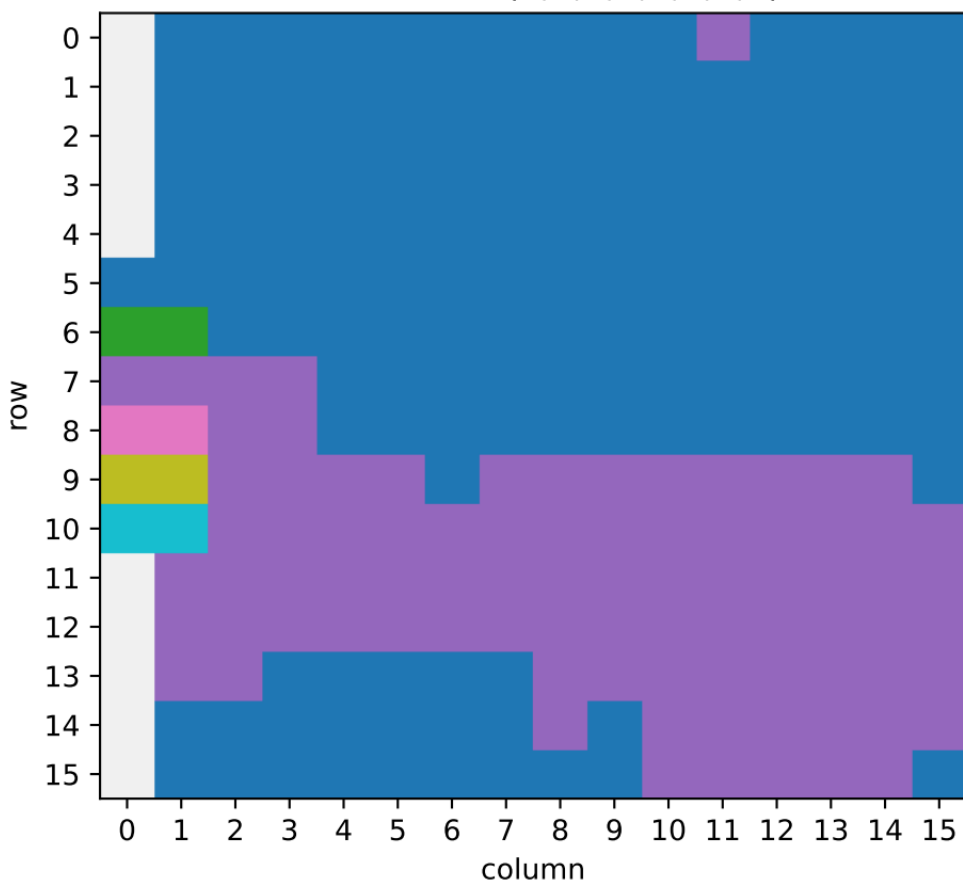
Species occupancy (task 4 pulse matched)
Pattern 144: (1,0,0,1,0,0,0,0)



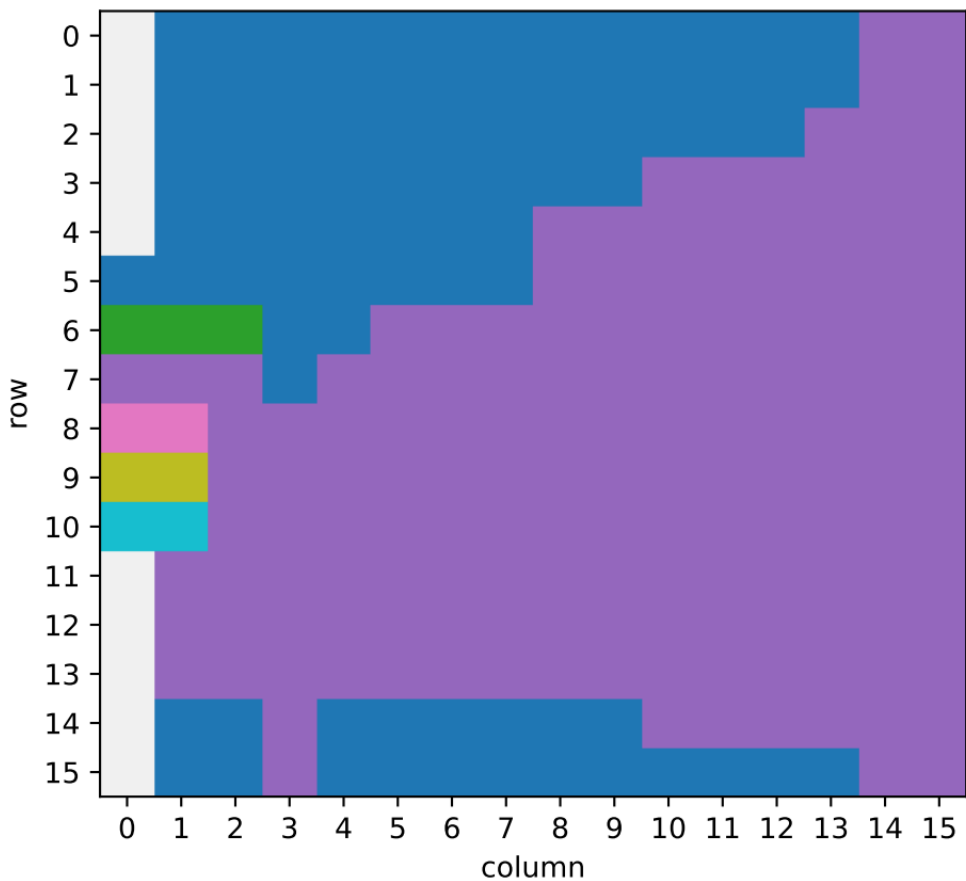
Species occupancy (task 4 pulse matched) Pattern 145: (1,0,0,1,0,0,0,1)



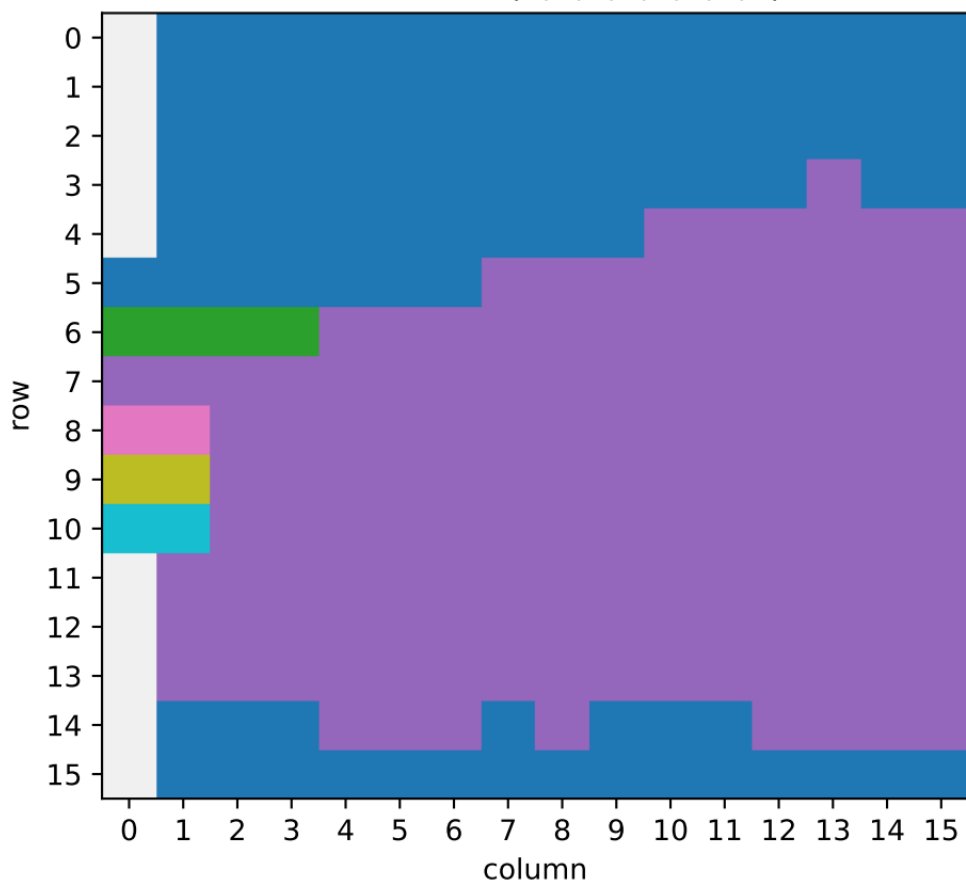
Species occupancy (task 4 pulse matched) Pattern 146: (1,0,0,0,1,0,0,1,0)



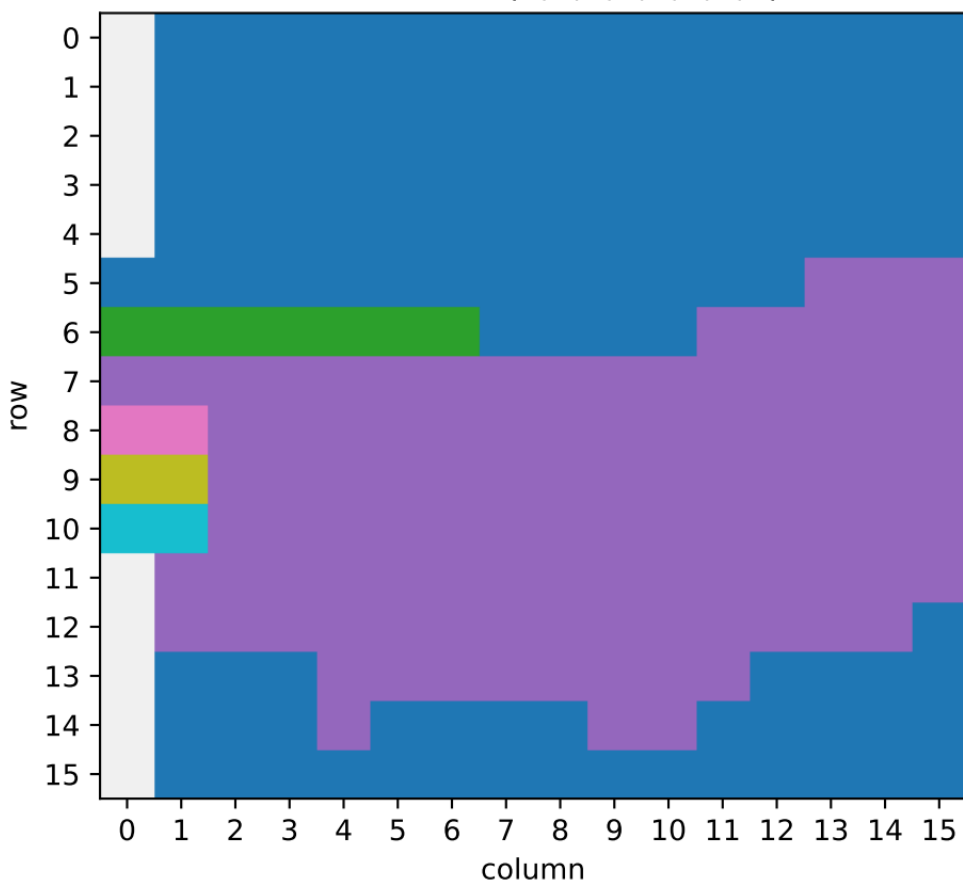
Species occupancy (task 4 pulse matched)
Pattern 147: (1,0,0,1,0,0,1,1)



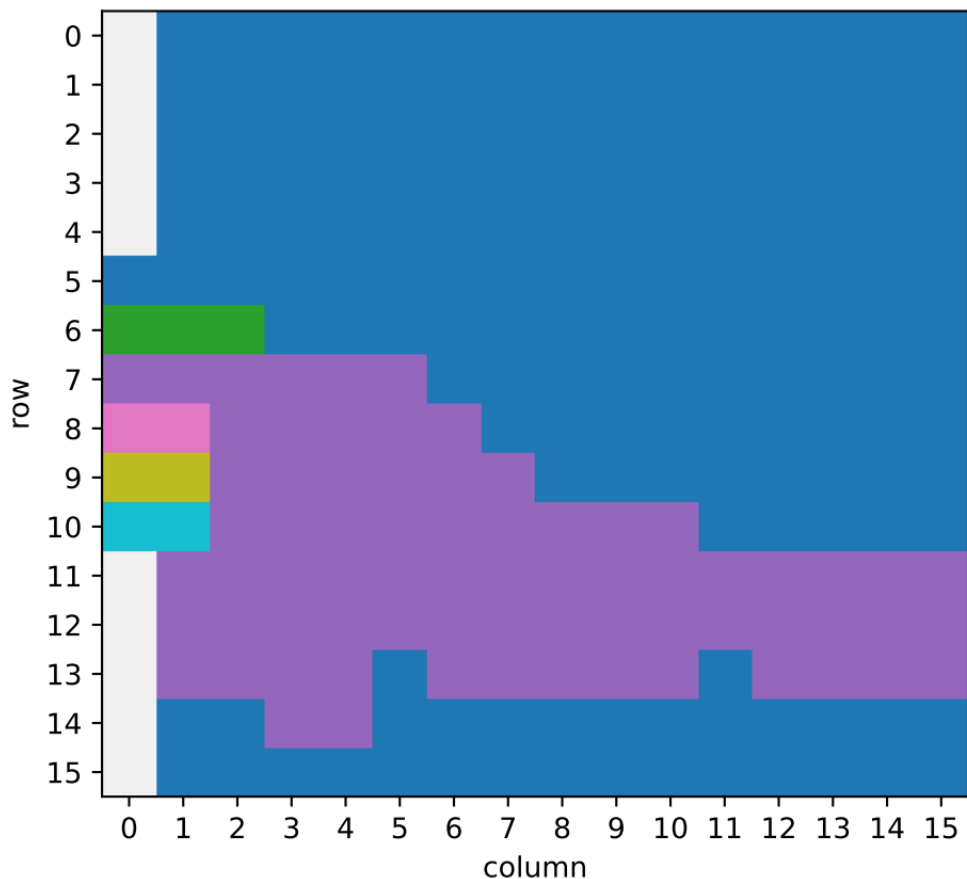
Species occupancy (task 4 pulse matched) Pattern 148: (1,0,0,1,0,1,0,0)



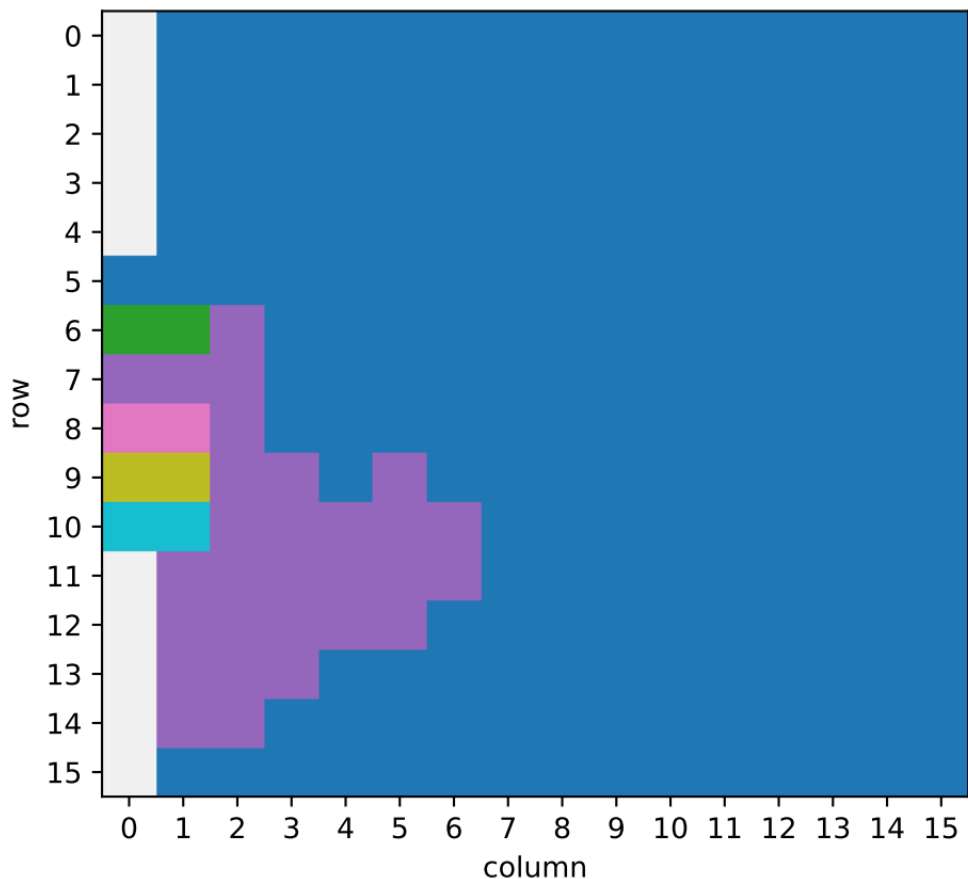
Species occupancy (task 4 pulse matched) Pattern 149: (1,0,0,1,0,1,0,1)



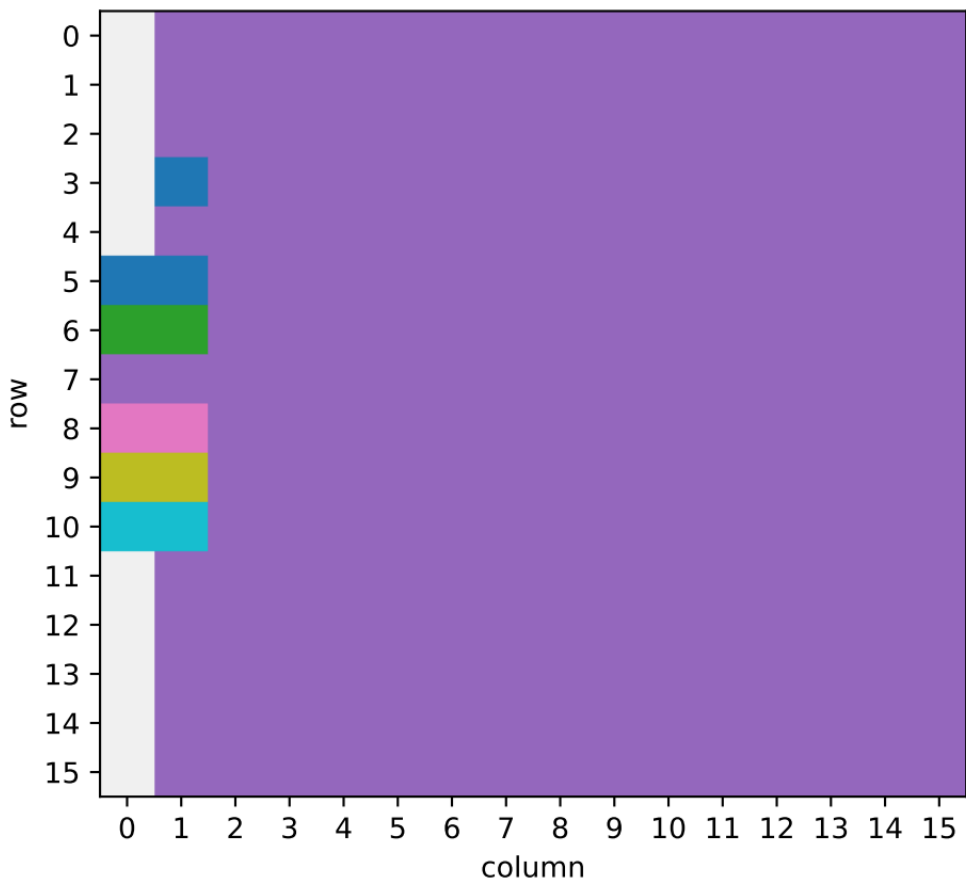
Species occupancy (task 4 pulse matched) Pattern 150: (1,0,0,1,0,1,1,0)



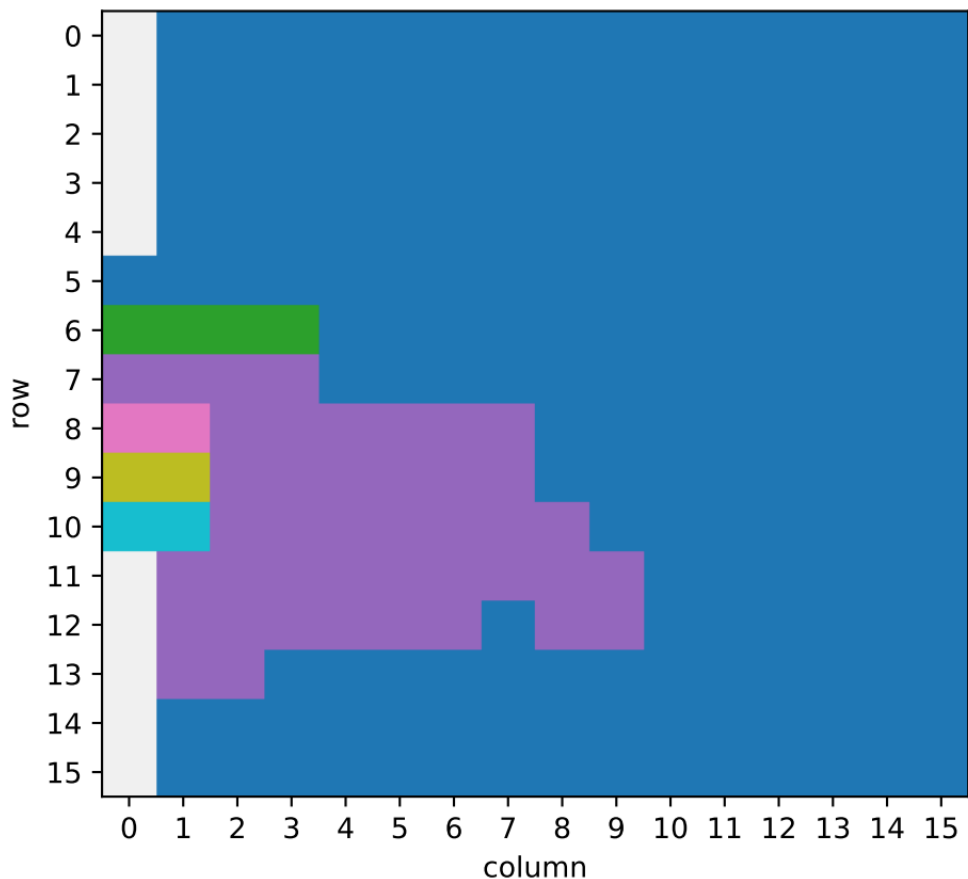
Species occupancy (task 4 pulse matched) Pattern 151: (1,0,0,1,0,1,1,1)



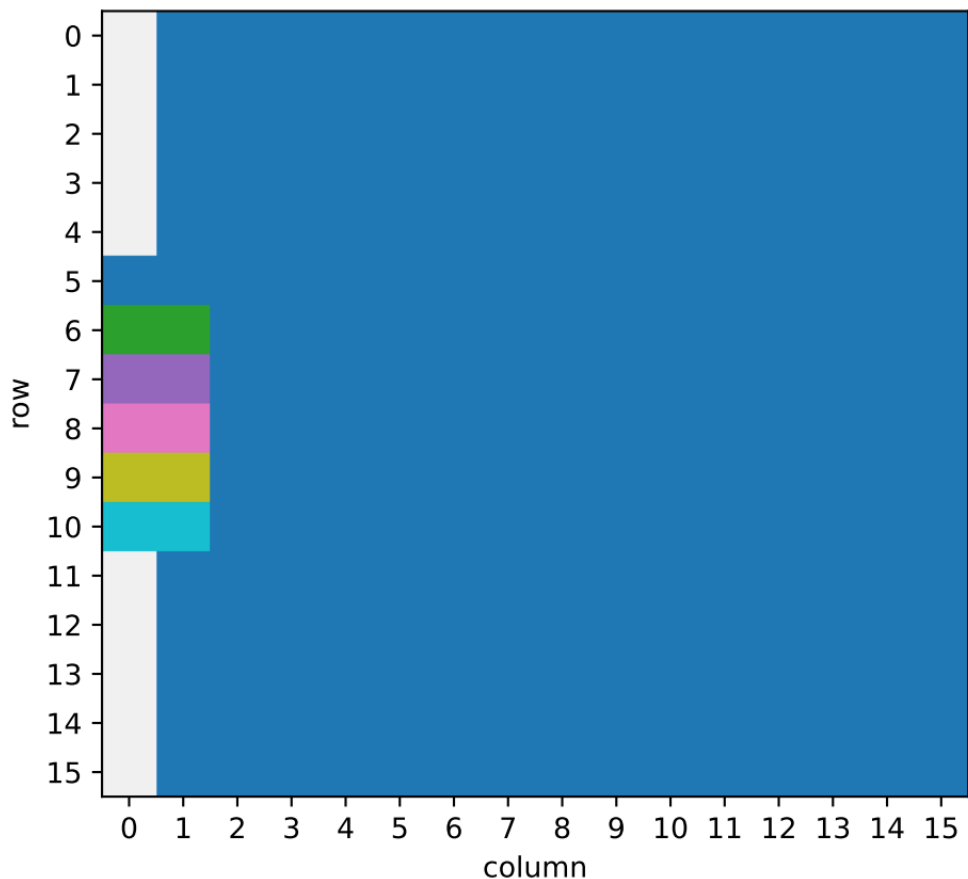
Species occupancy (task 4 pulse matched)
Pattern 152: (1,0,0,1,1,0,0,0)



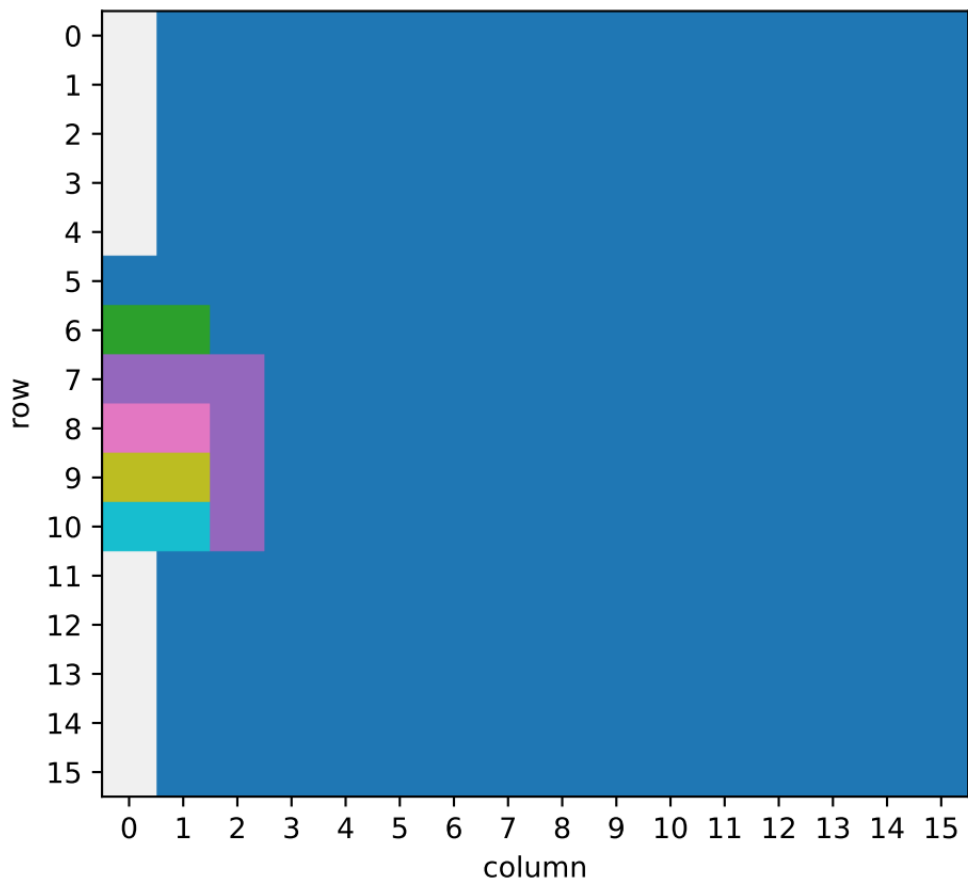
Species occupancy (task 4 pulse matched) Pattern 153: (1,0,0,1,1,0,0,1)



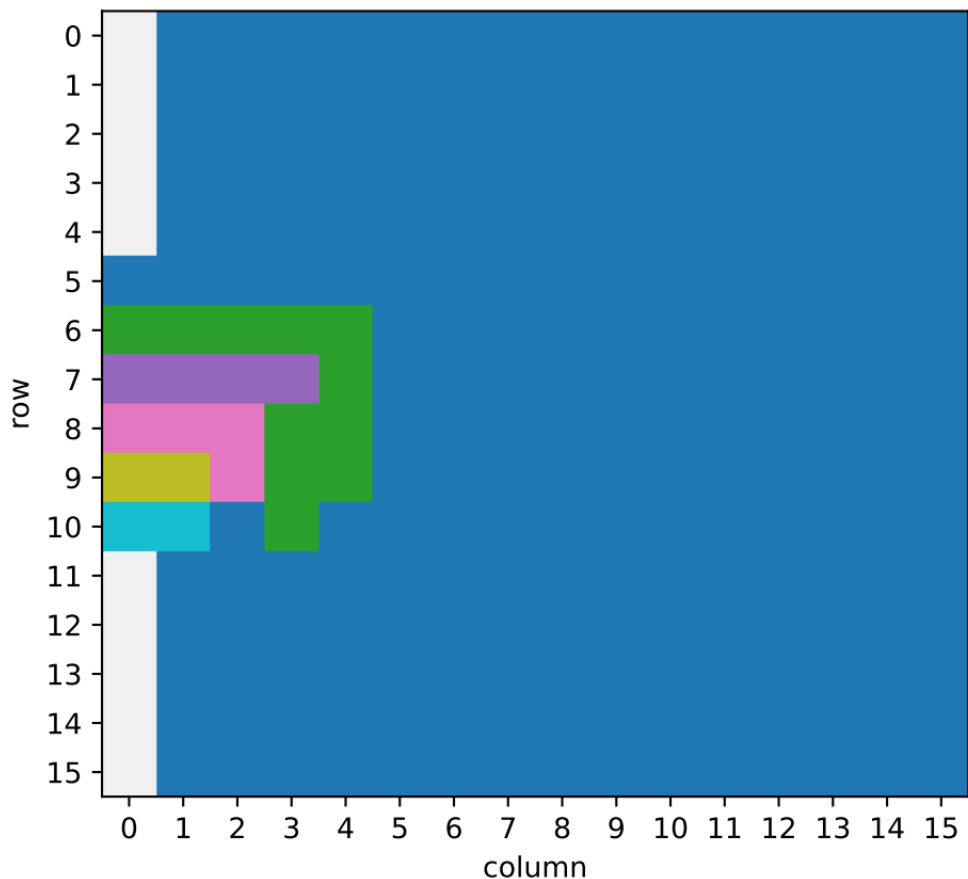
Species occupancy (task 4 pulse matched) Pattern 154: (1,0,0,1,1,0,1,0)



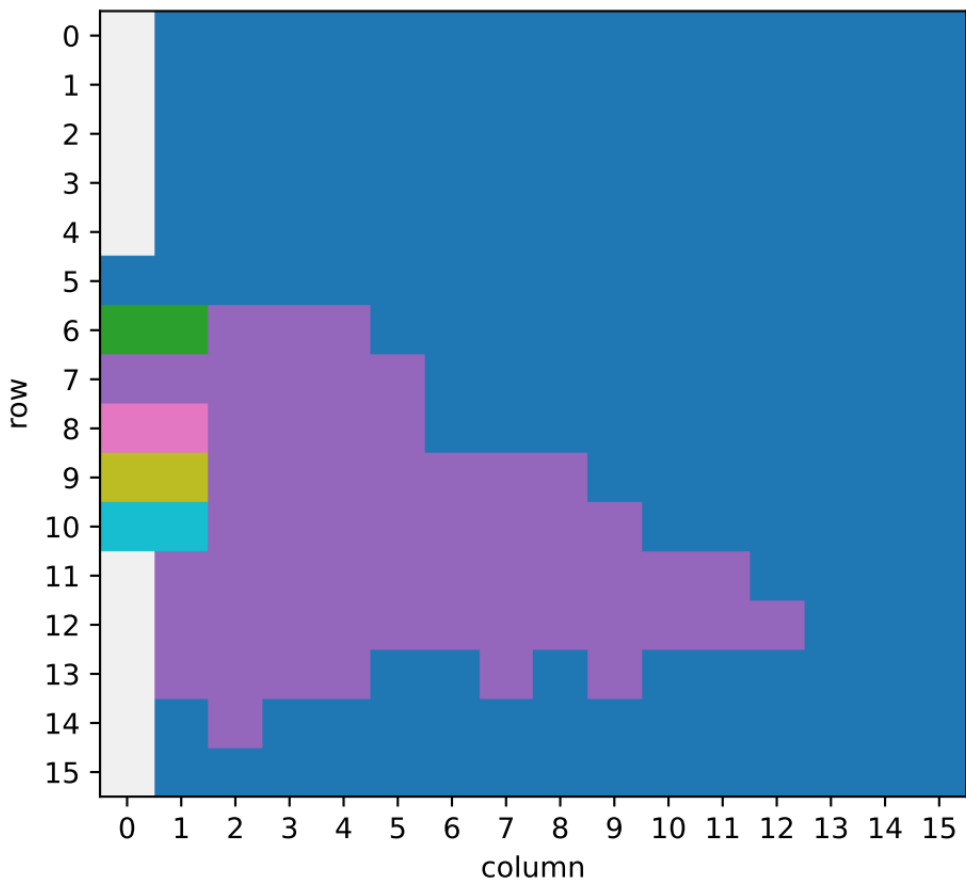
Species occupancy (task 4 pulse matched) Pattern 155: (1,0,0,1,1,0,1,1)



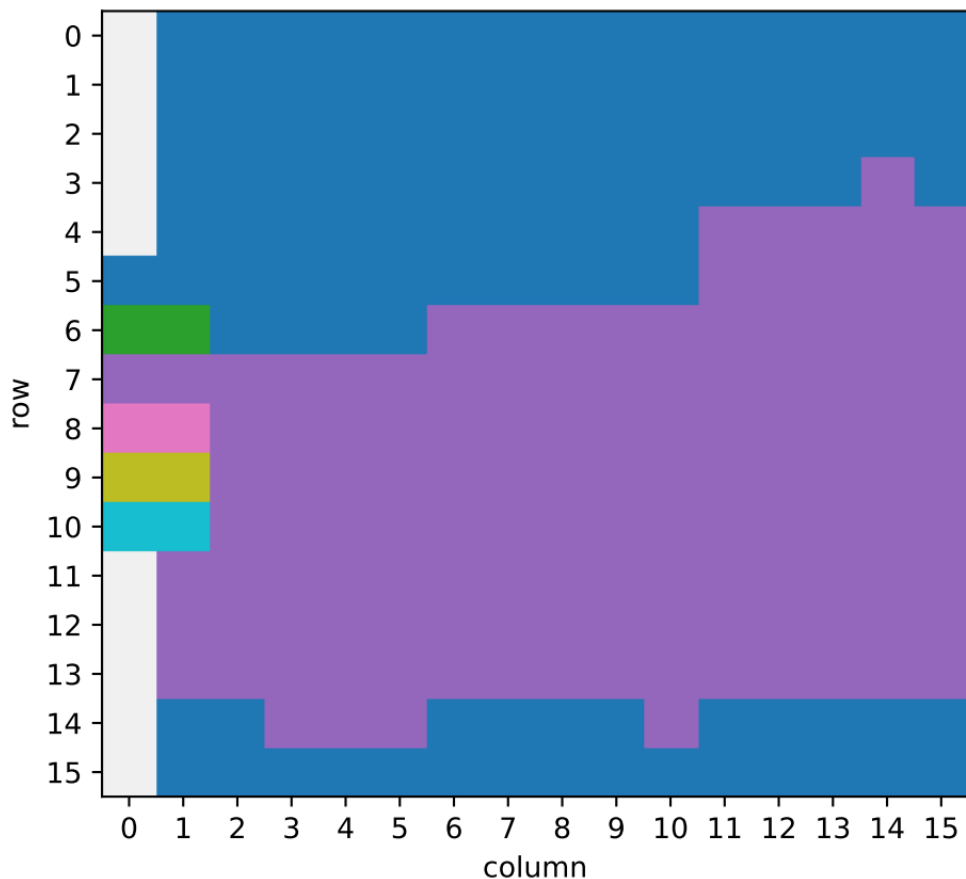
Species occupancy (task 4 pulse matched) Pattern 156: (1,0,0,1,1,1,0,0)



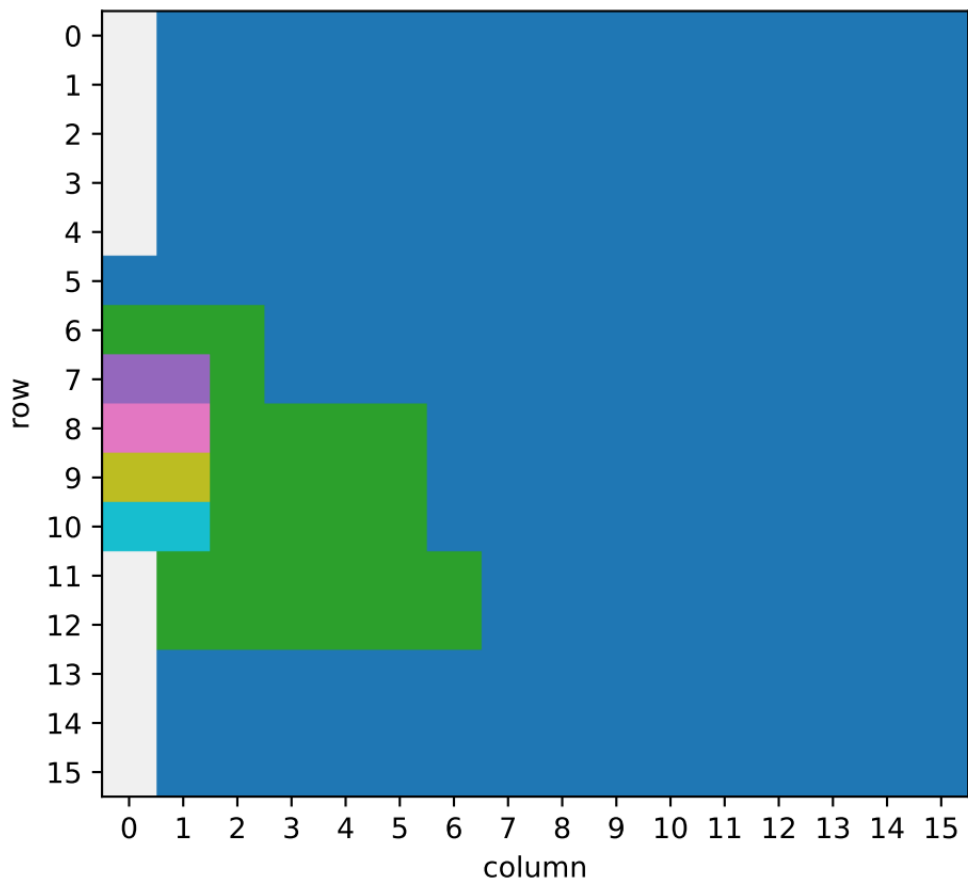
Species occupancy (task 4 pulse matched)
Pattern 157: (1,0,0,1,1,1,0,1)



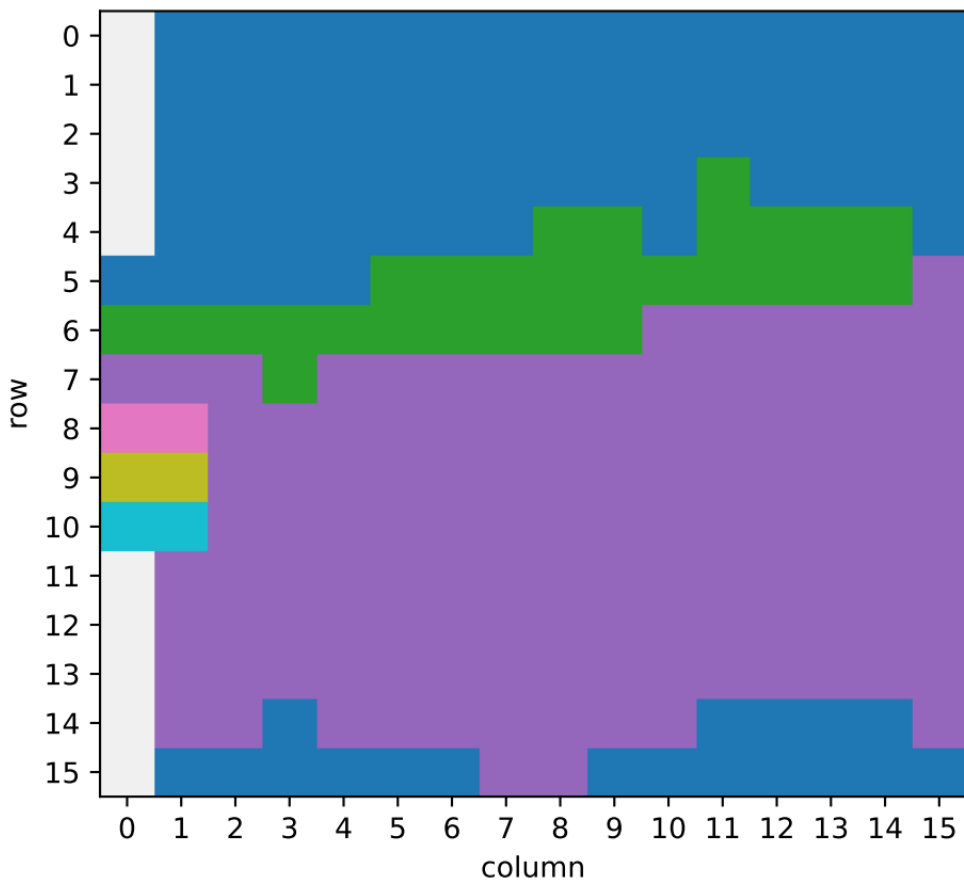
Species occupancy (task 4 pulse matched) Pattern 158: (1,0,0,1,1,1,1,0)



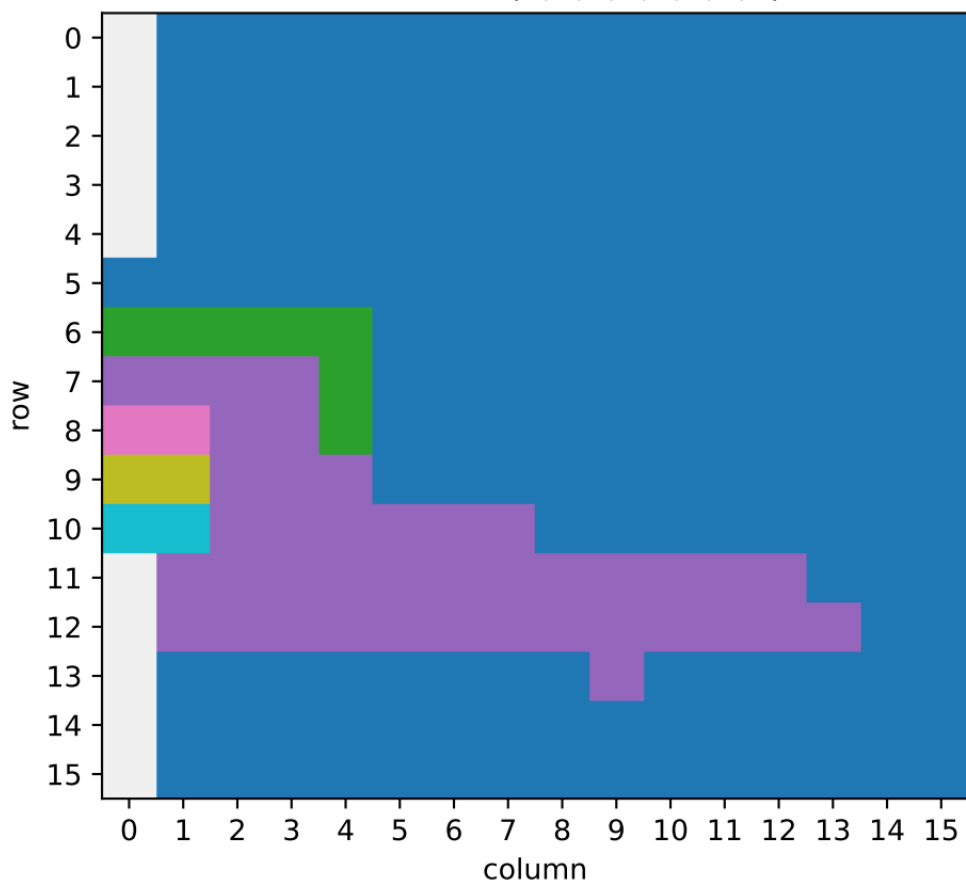
Species occupancy (task 4 pulse matched) Pattern 159: (1,0,0,1,1,1,1,1)



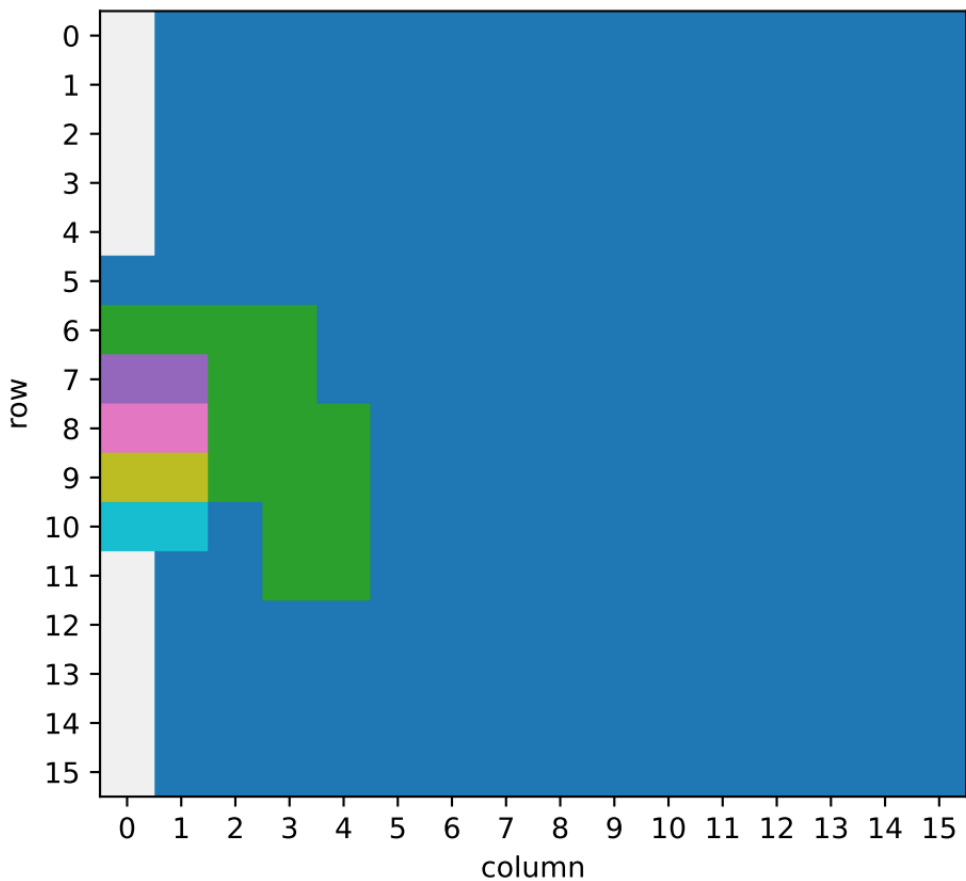
Species occupancy (task 4 pulse matched)
Pattern 160: (1,0,1,0,0,0,0,0)



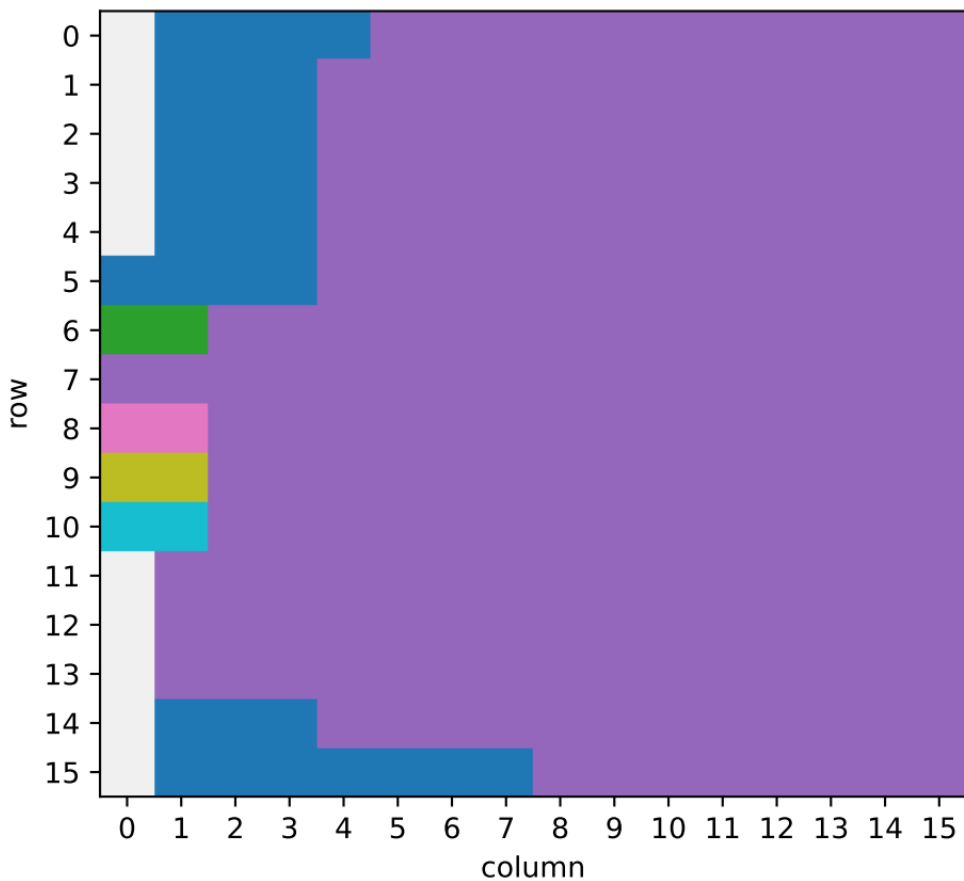
Species occupancy (task 4 pulse matched) Pattern 161: (1,0,1,0,0,0,0,1)



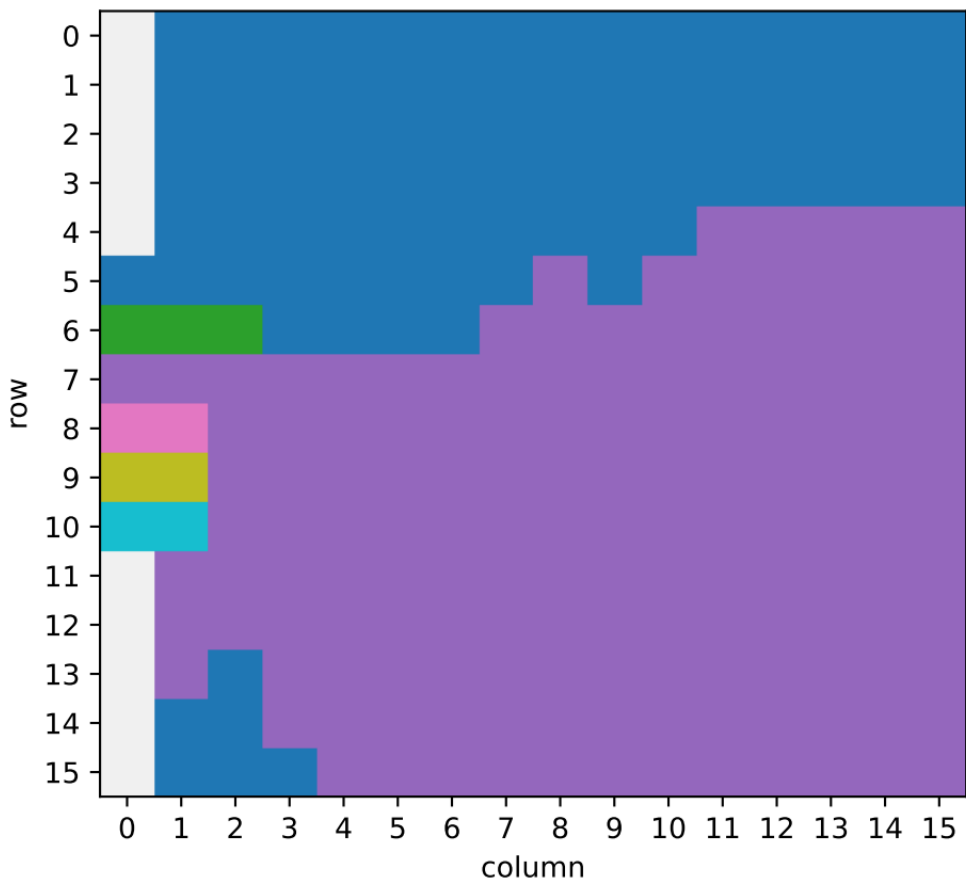
Species occupancy (task 4 pulse matched)
Pattern 162: (1,0,1,0,0,0,1,0)



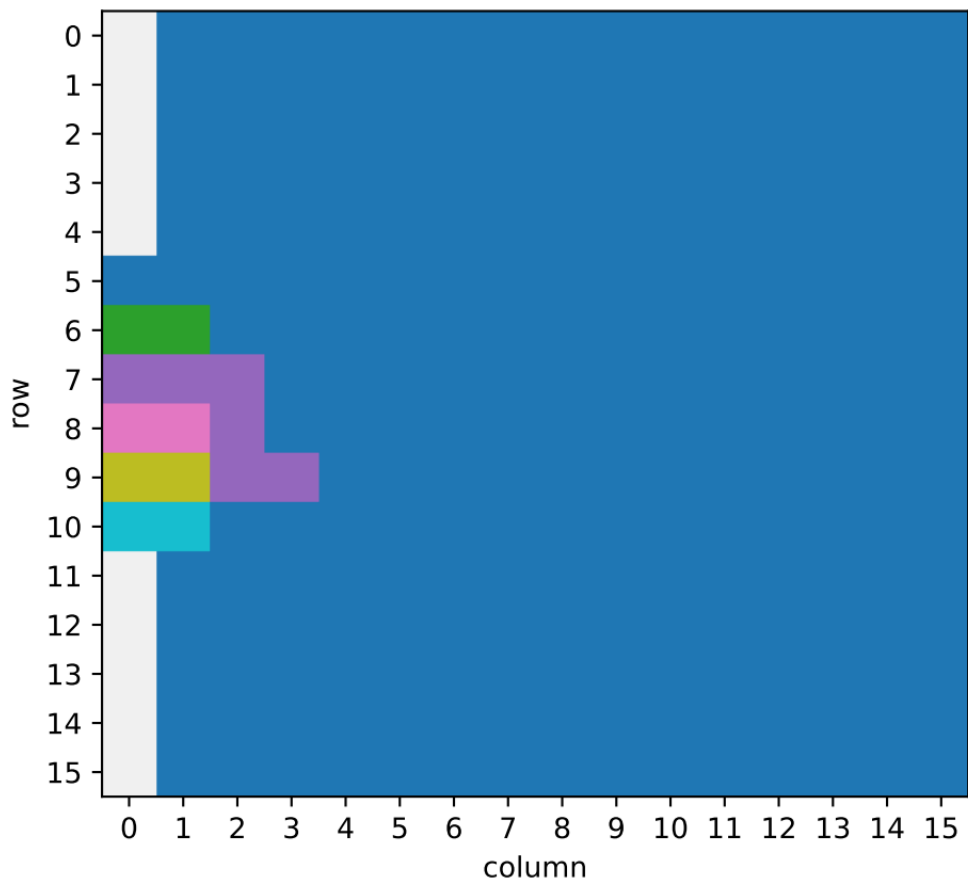
Species occupancy (task 4 pulse matched)
Pattern 163: (1,0,1,0,0,0,1,1)



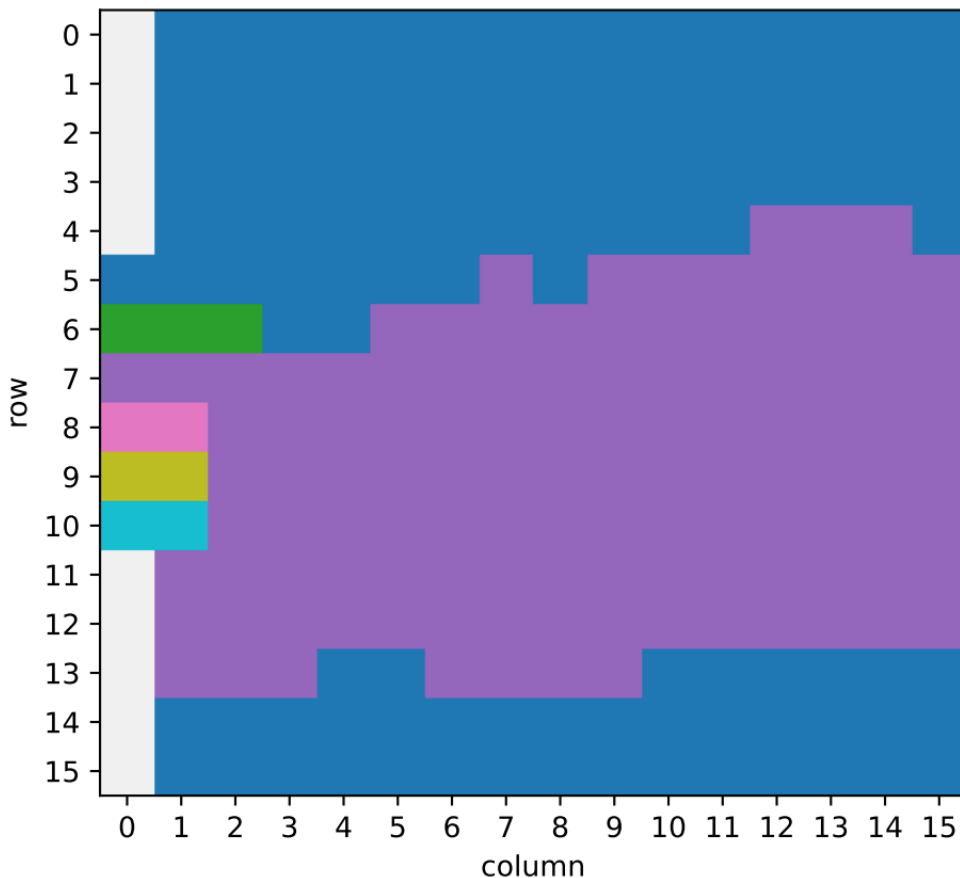
Species occupancy (task 4 pulse matched)
Pattern 164: (1,0,1,0,0,1,0,0)



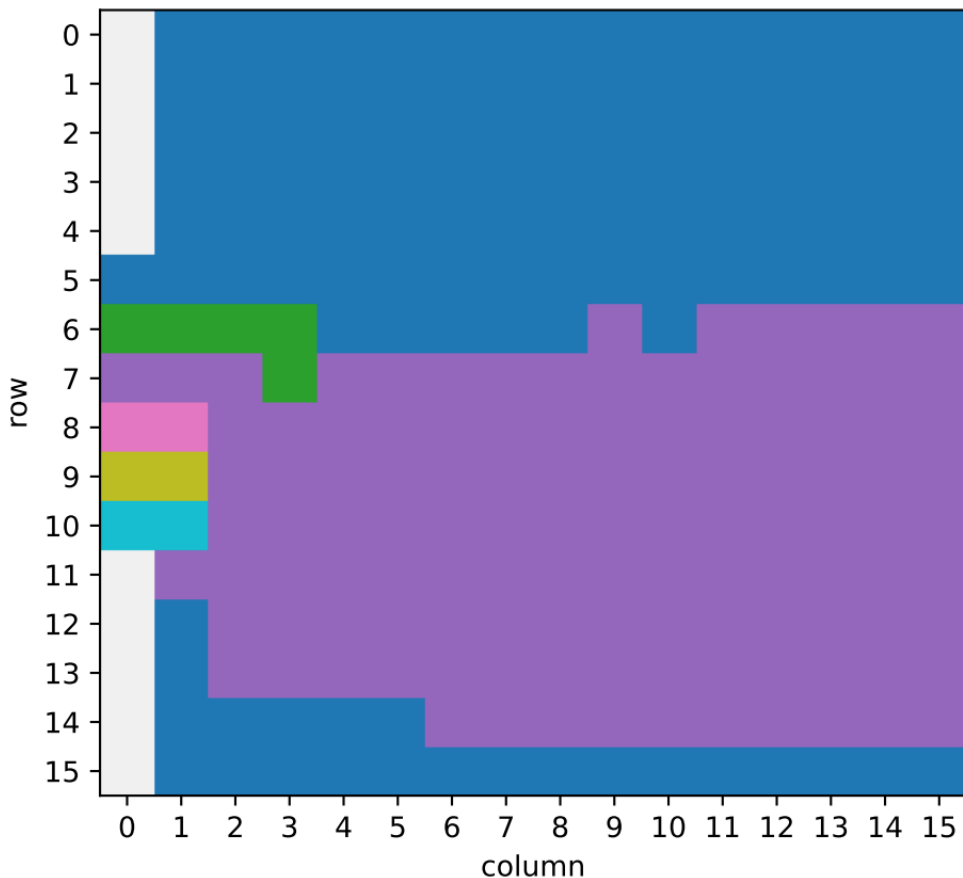
Species occupancy (task 4 pulse matched) Pattern 165: (1,0,1,0,0,1,0,1)



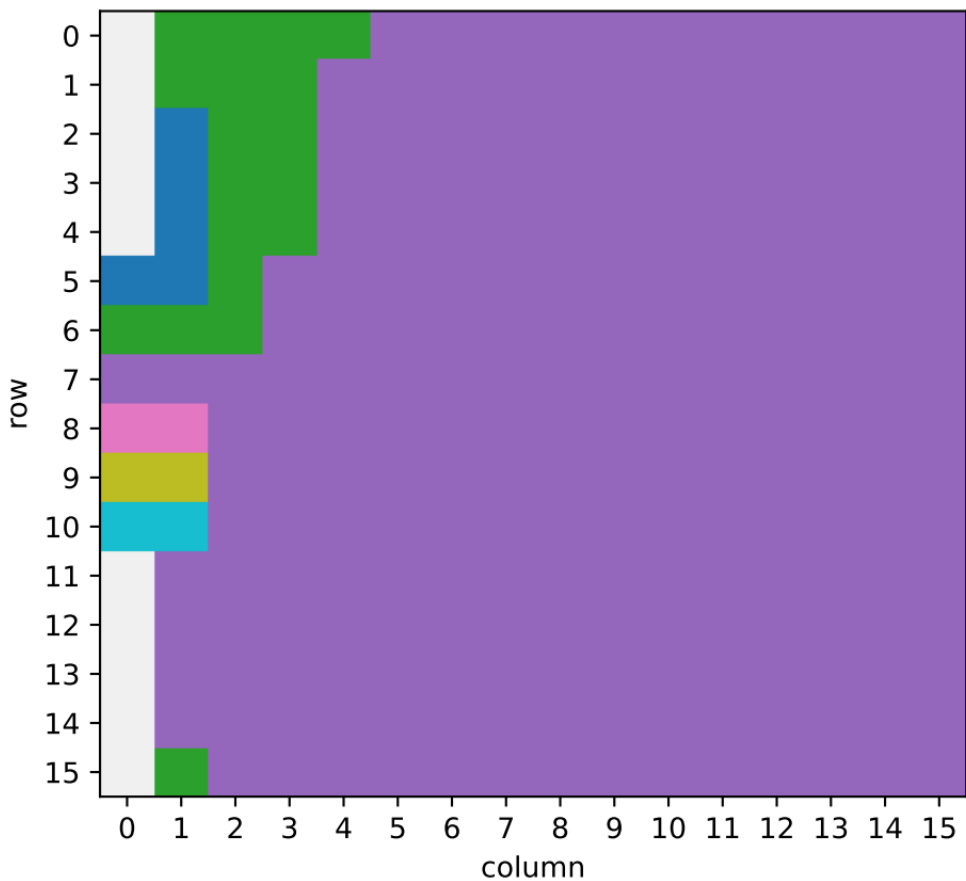
Species occupancy (task 4 pulse matched) Pattern 166: (1,0,1,0,0,1,1,0)



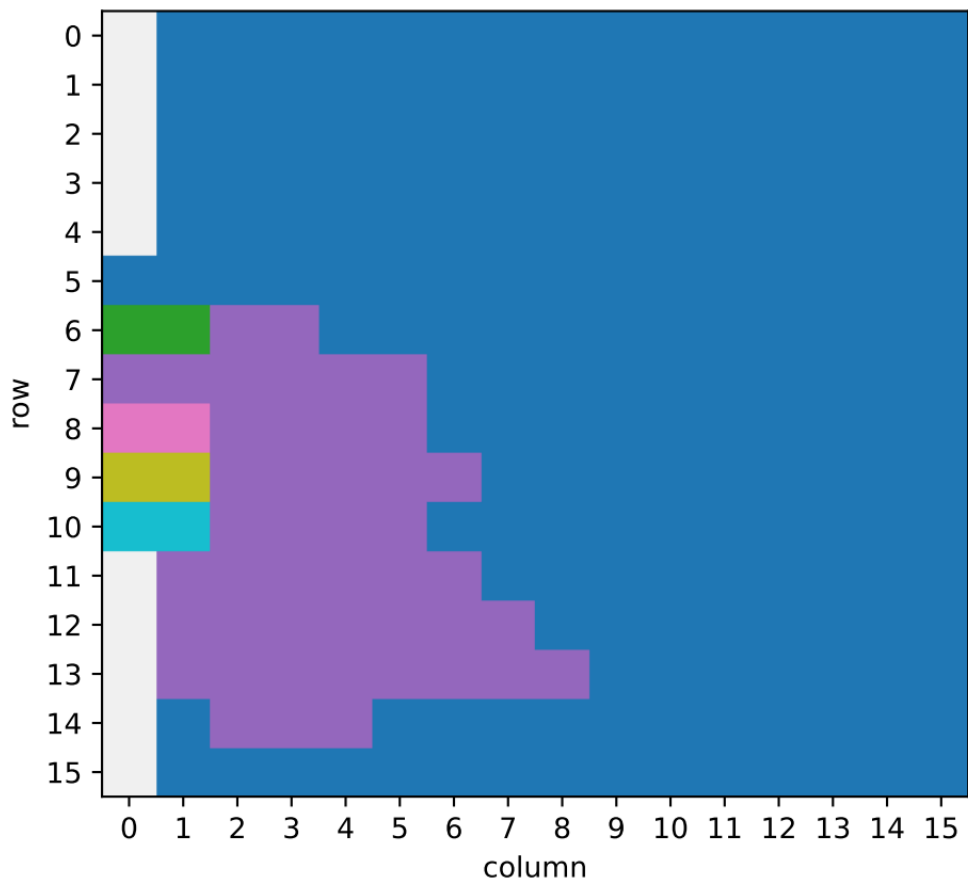
Species occupancy (task 4 pulse matched) Pattern 167: (1,0,1,0,0,1,1,1)



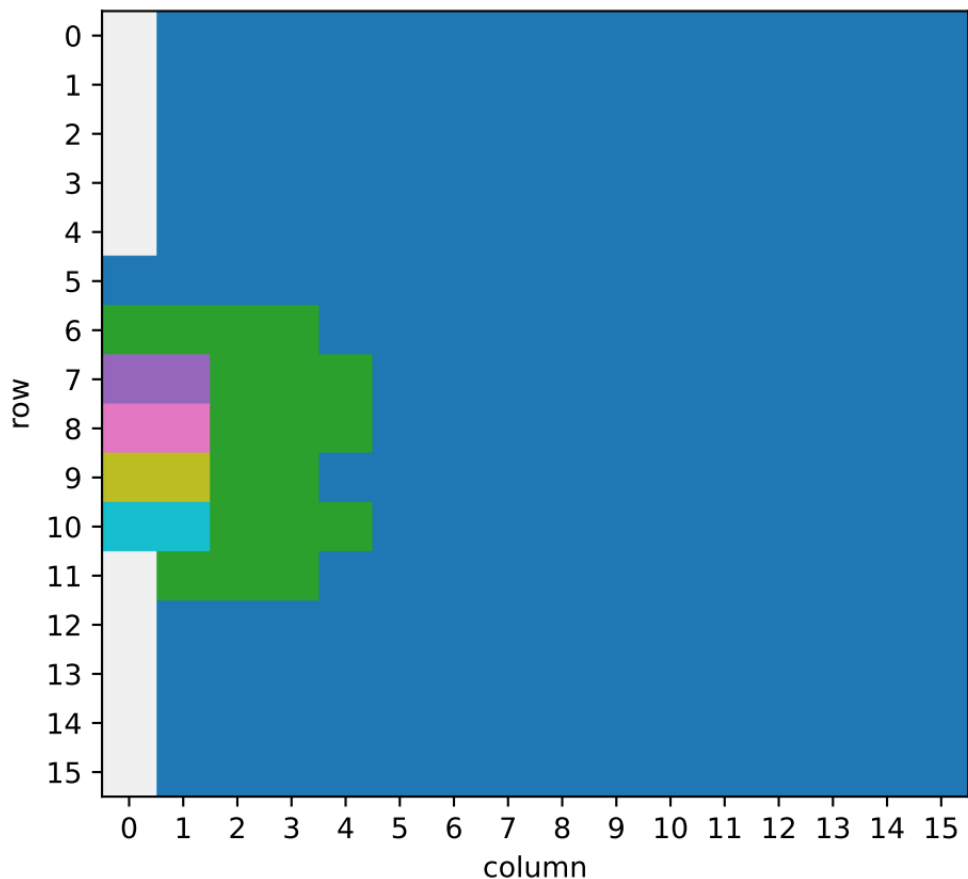
Species occupancy (task 4 pulse matched)
Pattern 168: (1,0,1,0,1,0,0,0)



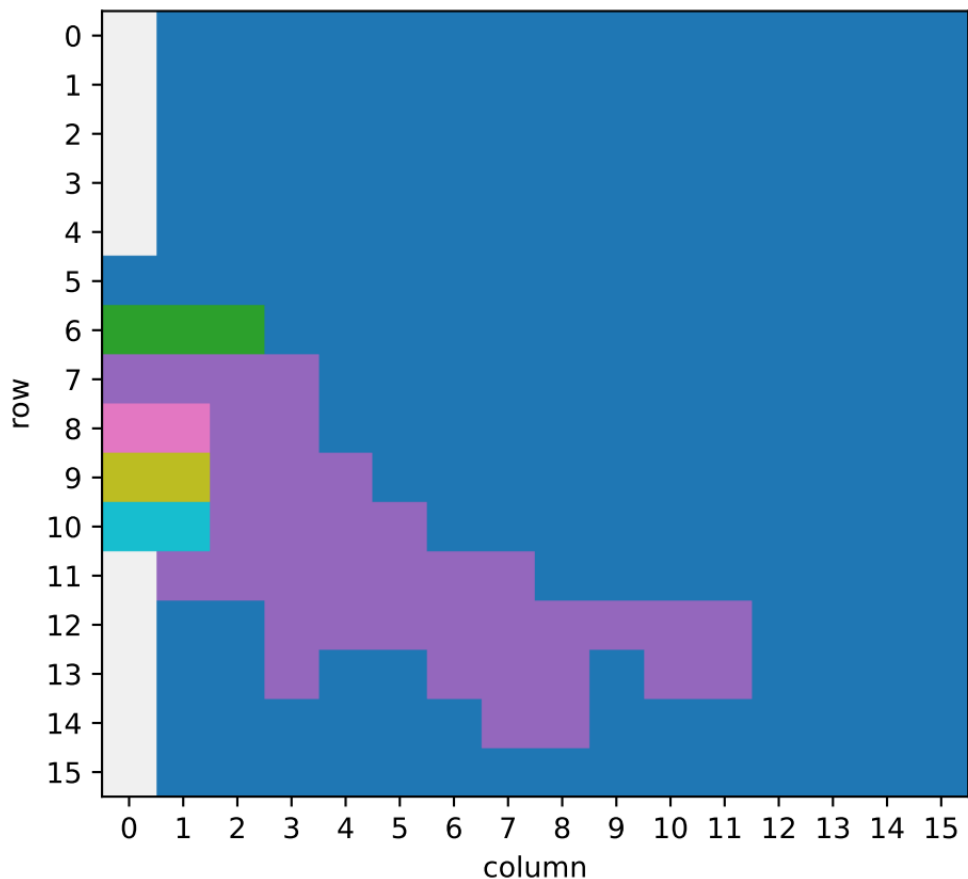
Species occupancy (task 4 pulse matched)
Pattern 169: (1,0,1,0,1,0,0,1)



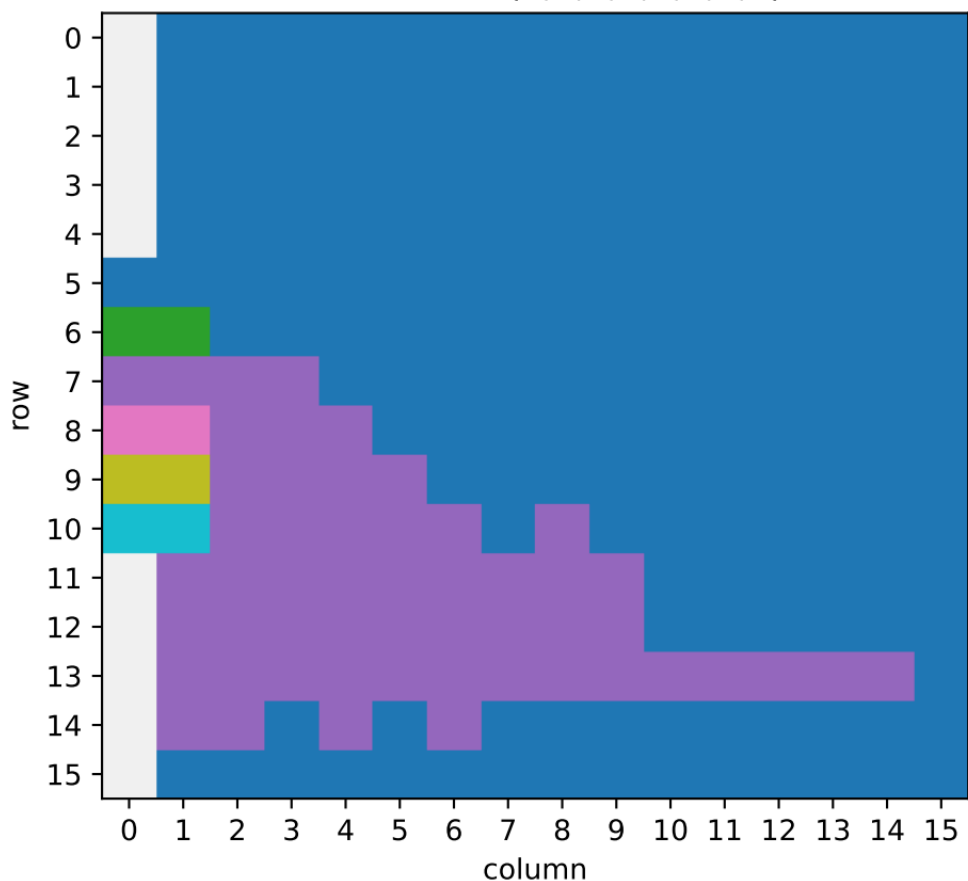
Species occupancy (task 4 pulse matched)
Pattern 170: (1,0,1,0,1,0,1,0)



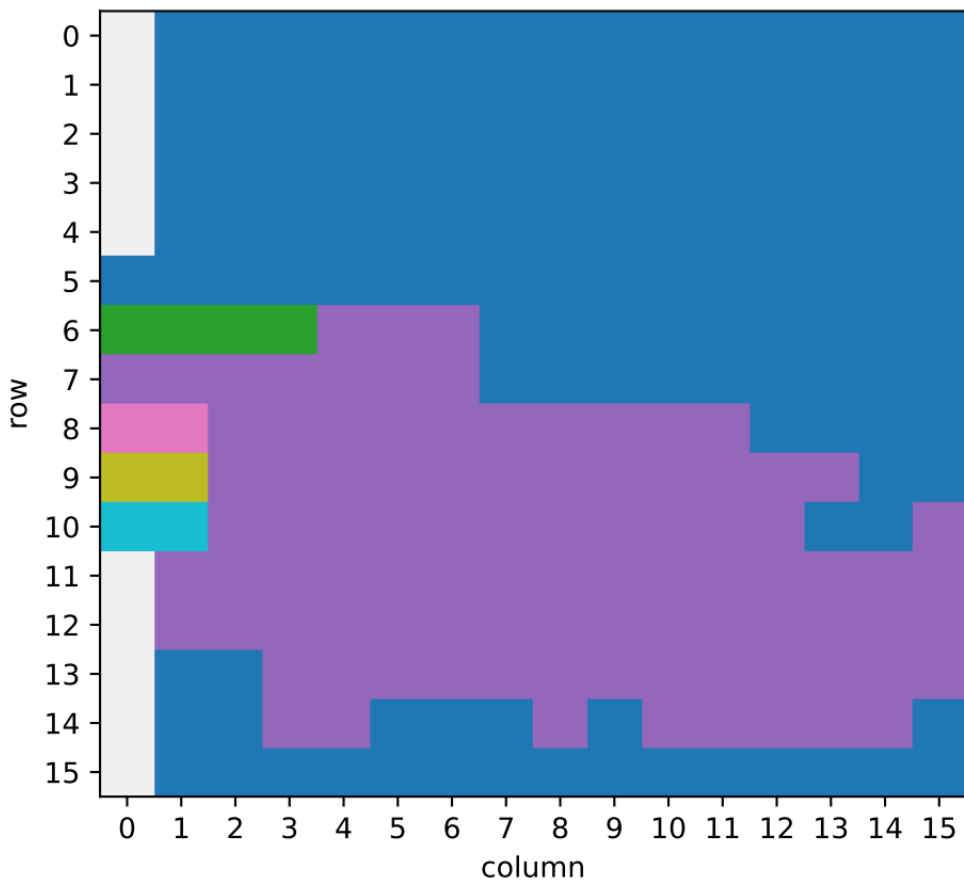
Species occupancy (task 4 pulse matched) Pattern 171: (1,0,1,0,1,0,1,1)



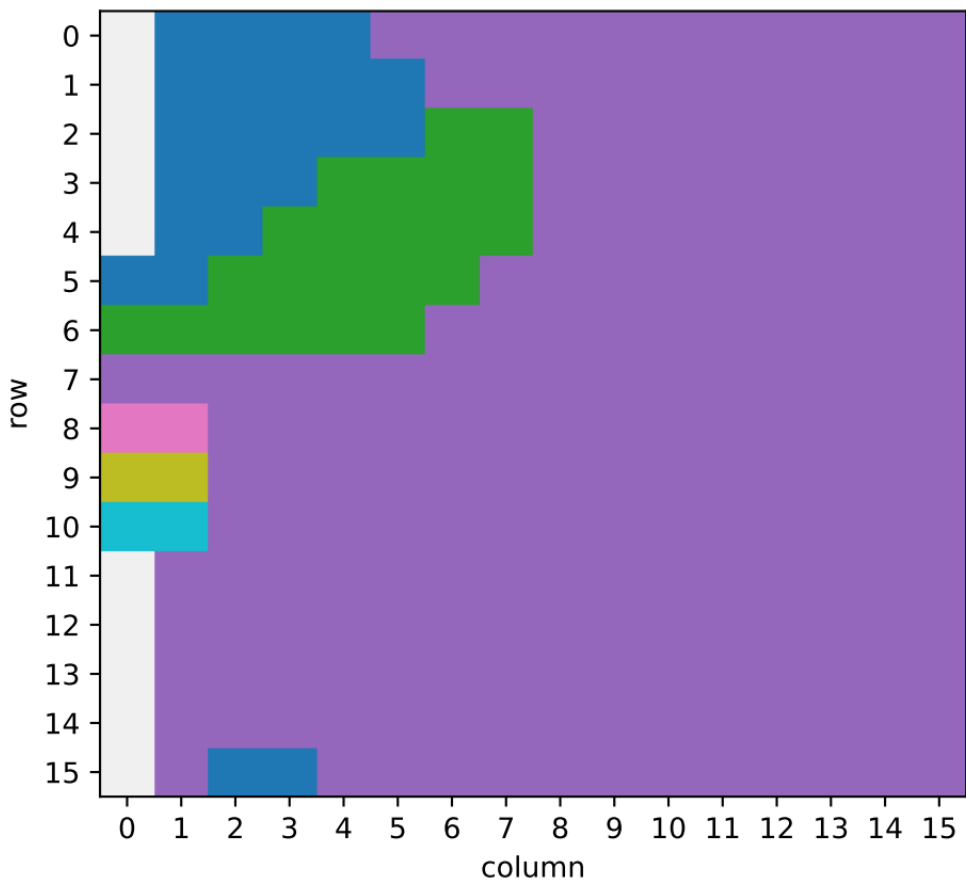
Species occupancy (task 4 pulse matched) Pattern 172: (1,0,1,0,1,1,0,0)



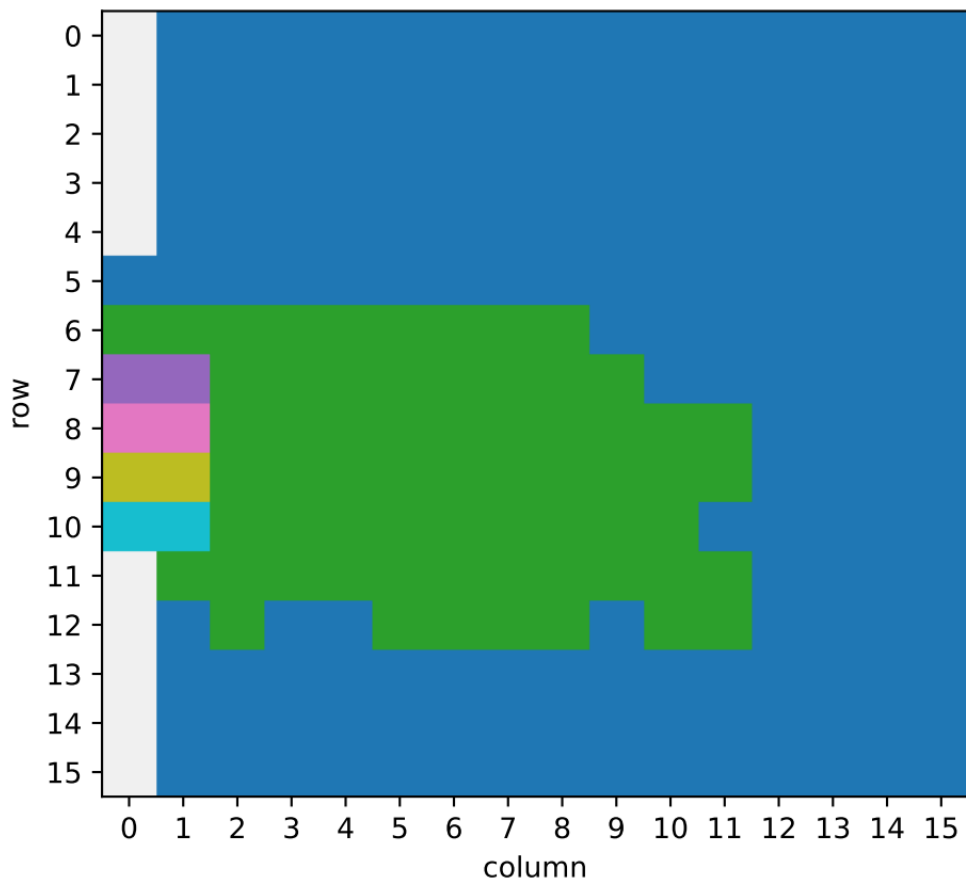
Species occupancy (task 4 pulse matched)
Pattern 173: (1,0,1,0,1,1,0,1)



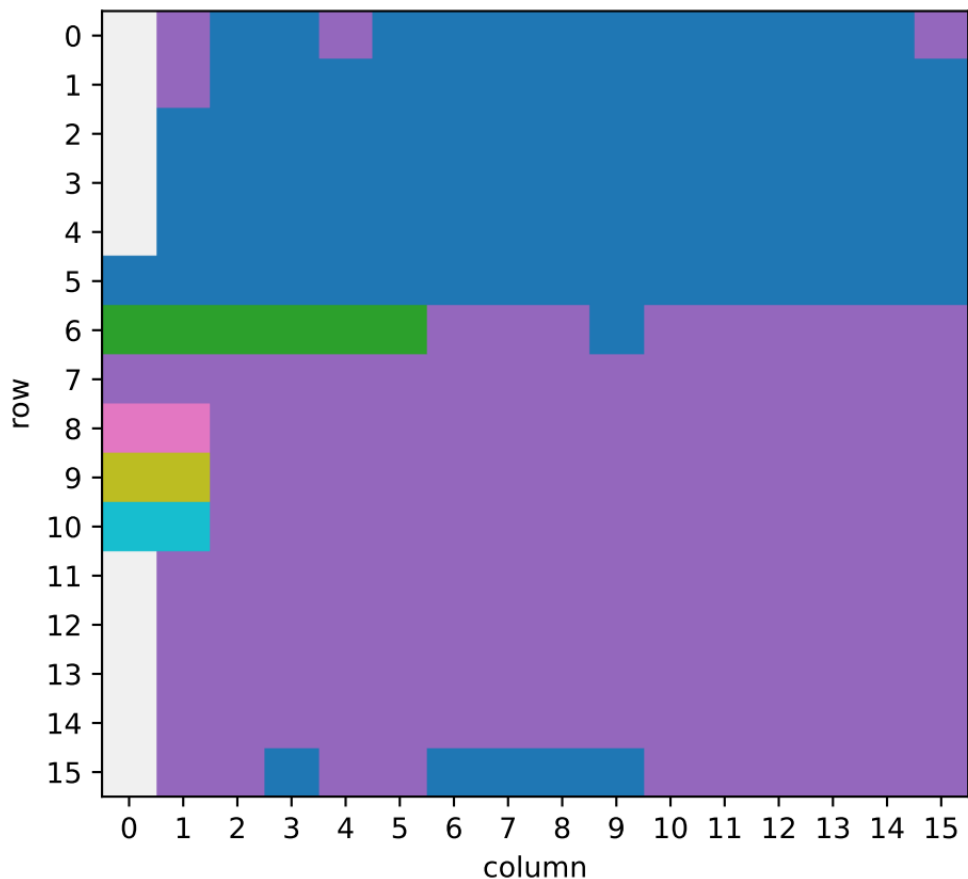
Species occupancy (task 4 pulse matched)
Pattern 174: (1,0,1,0,1,1,1,0)



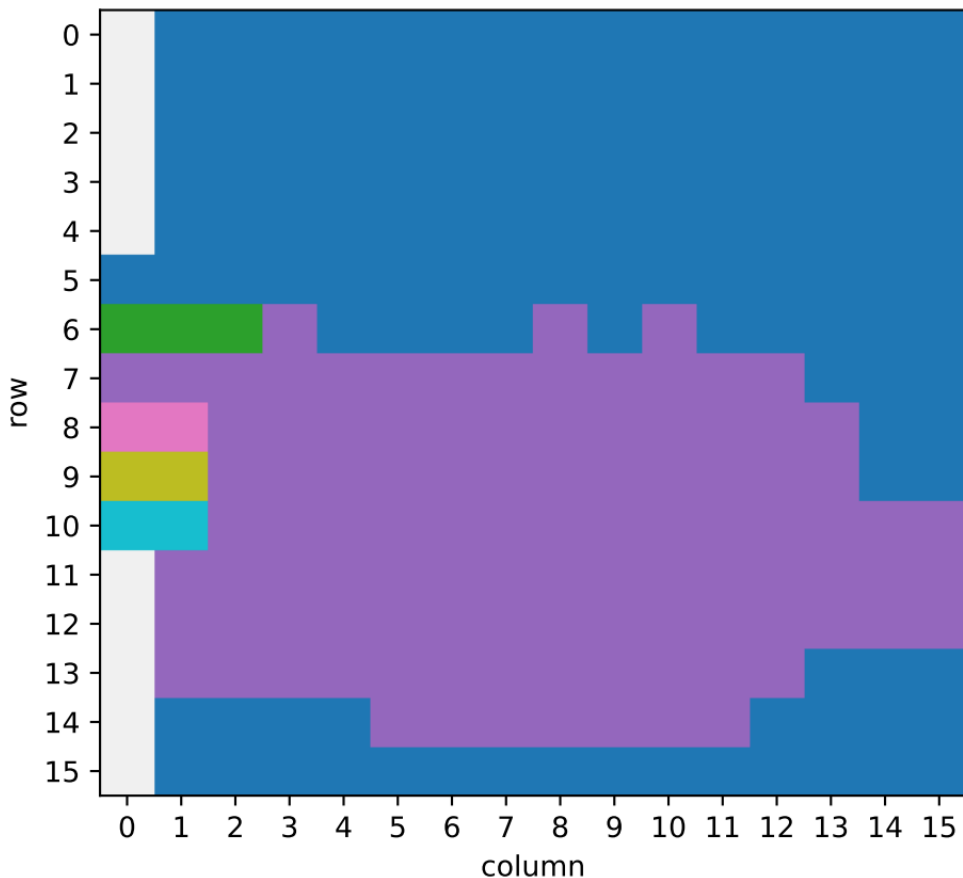
Species occupancy (task 4 pulse matched) Pattern 175: (1,0,1,0,1,1,1,1)



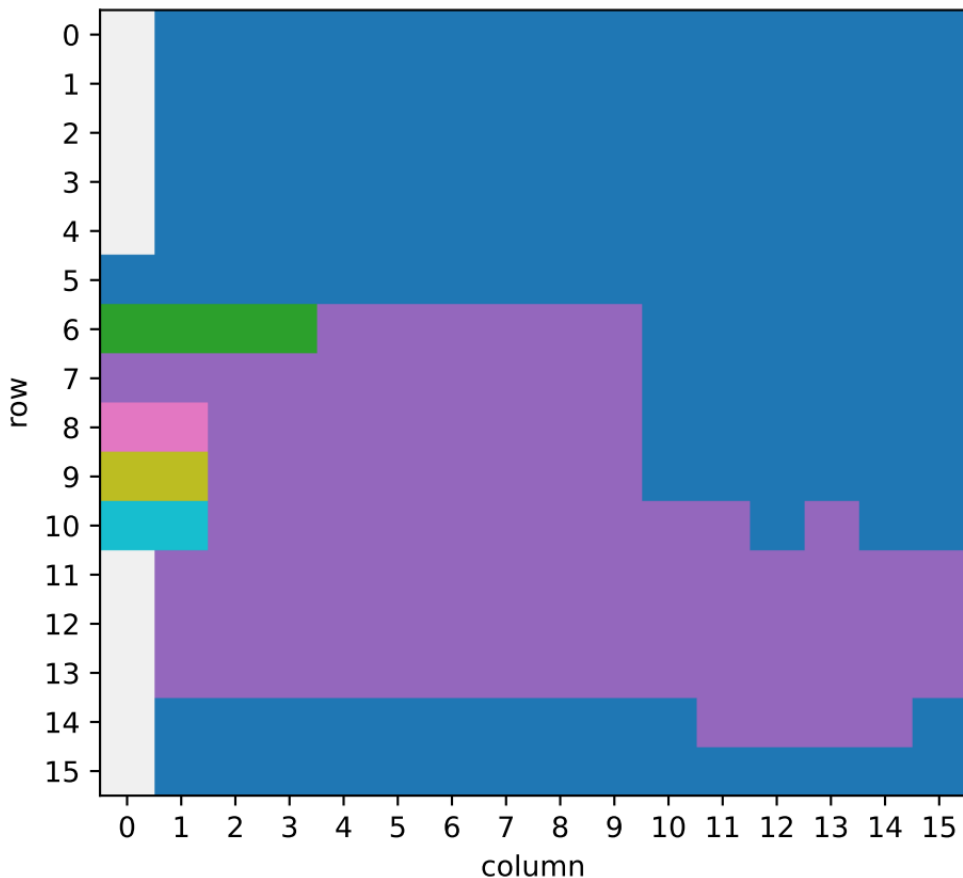
Species occupancy (task 4 pulse matched)
Pattern 176: (1,0,1,1,0,0,0,0)



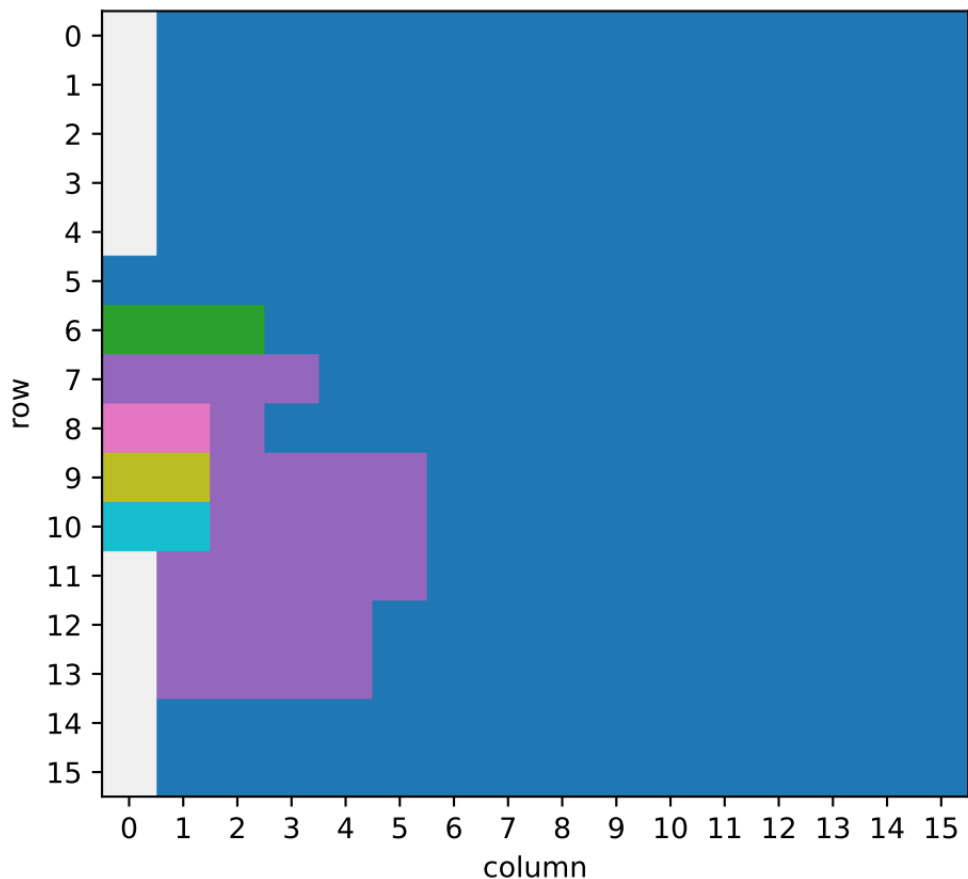
Species occupancy (task 4 pulse matched) Pattern 177: (1,0,1,1,0,0,0,1)



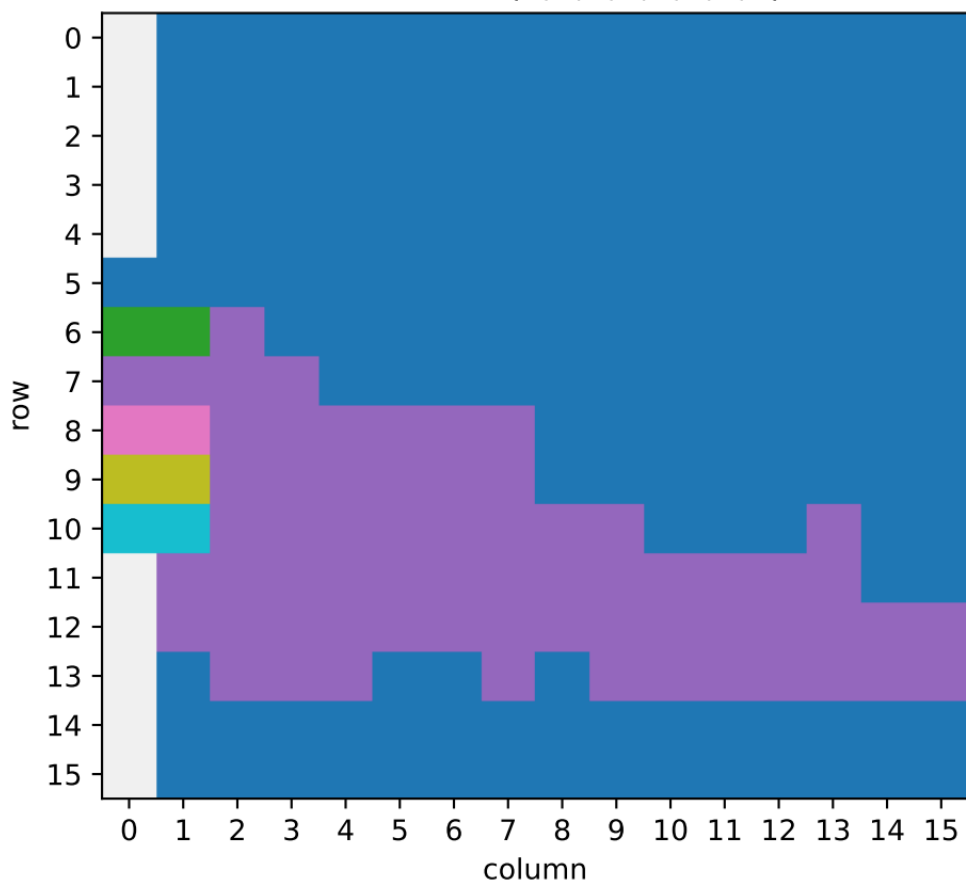
Species occupancy (task 4 pulse matched) Pattern 178: (1,0,1,1,0,0,1,0)



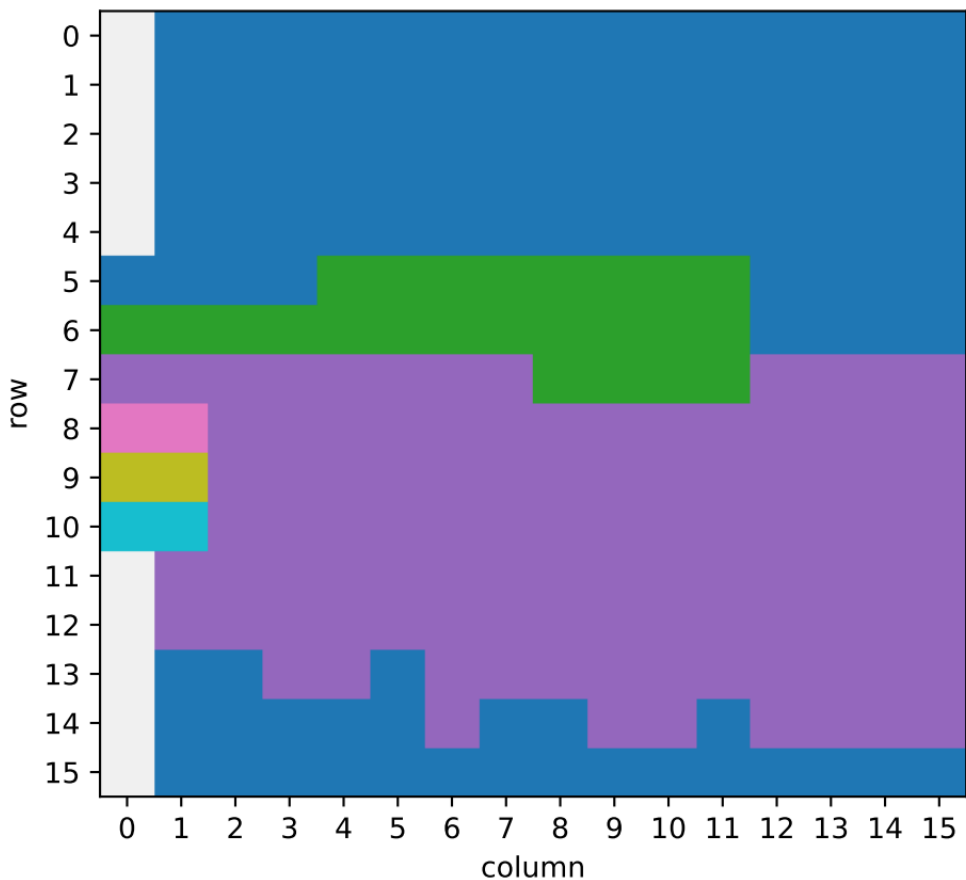
Species occupancy (task 4 pulse matched)
Pattern 179: (1,0,1,1,0,0,1,1)



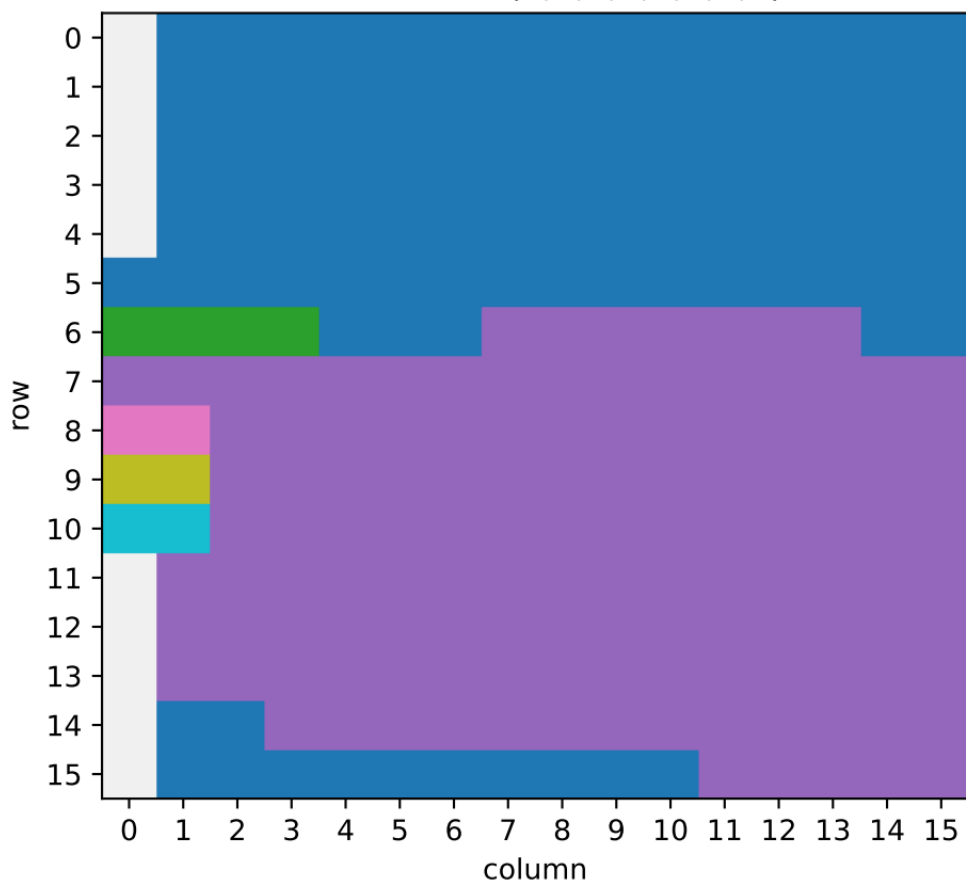
Species occupancy (task 4 pulse matched) Pattern 180: (1,0,1,1,0,1,0,0)



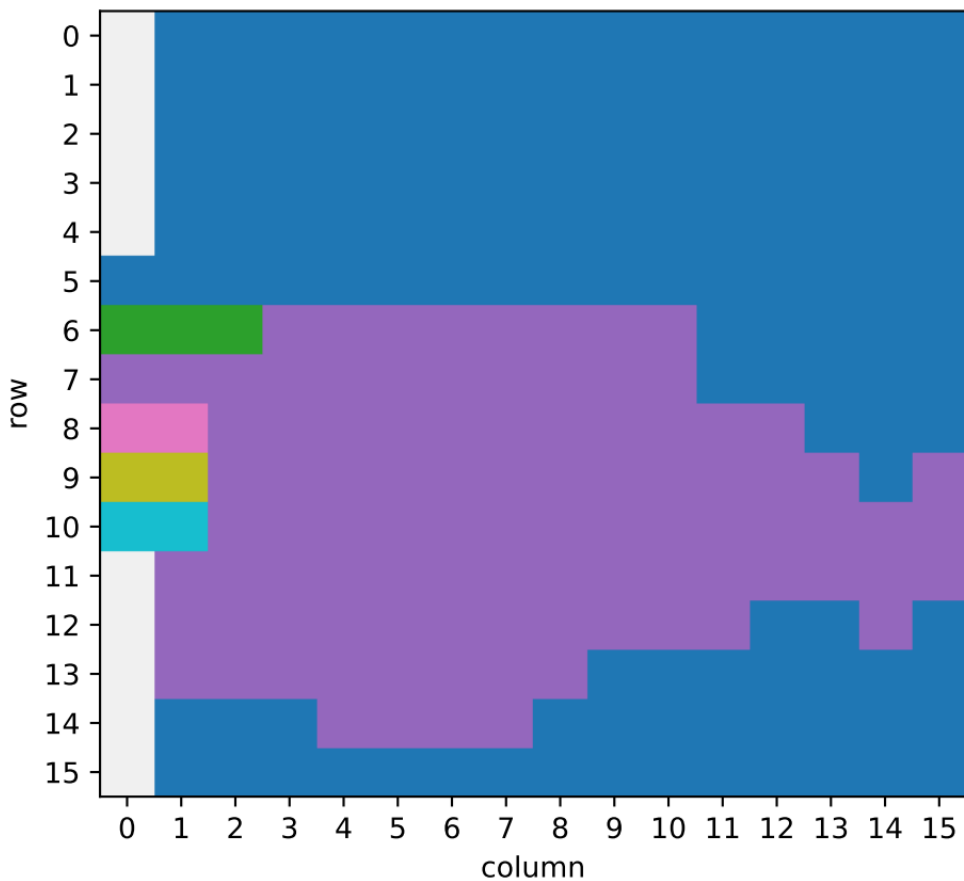
Species occupancy (task 4 pulse matched)
Pattern 181: (1,0,1,1,0,1,0,1)



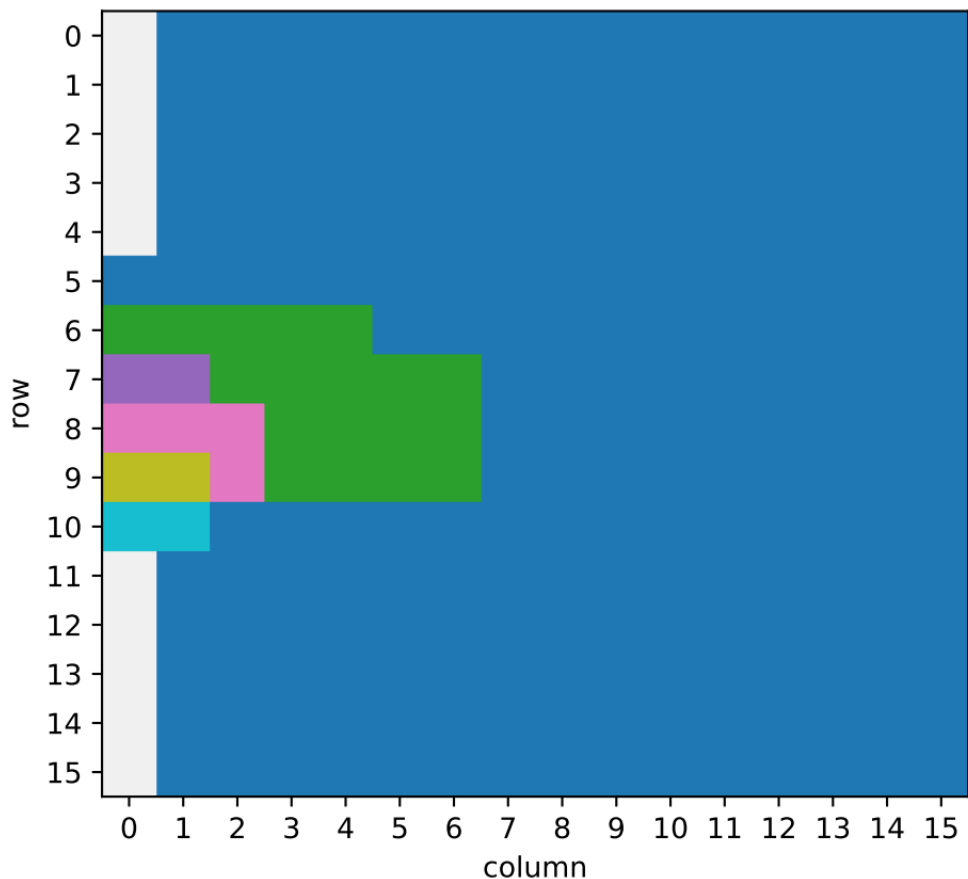
Species occupancy (task 4 pulse matched) Pattern 182: (1,0,1,1,0,1,1,0)



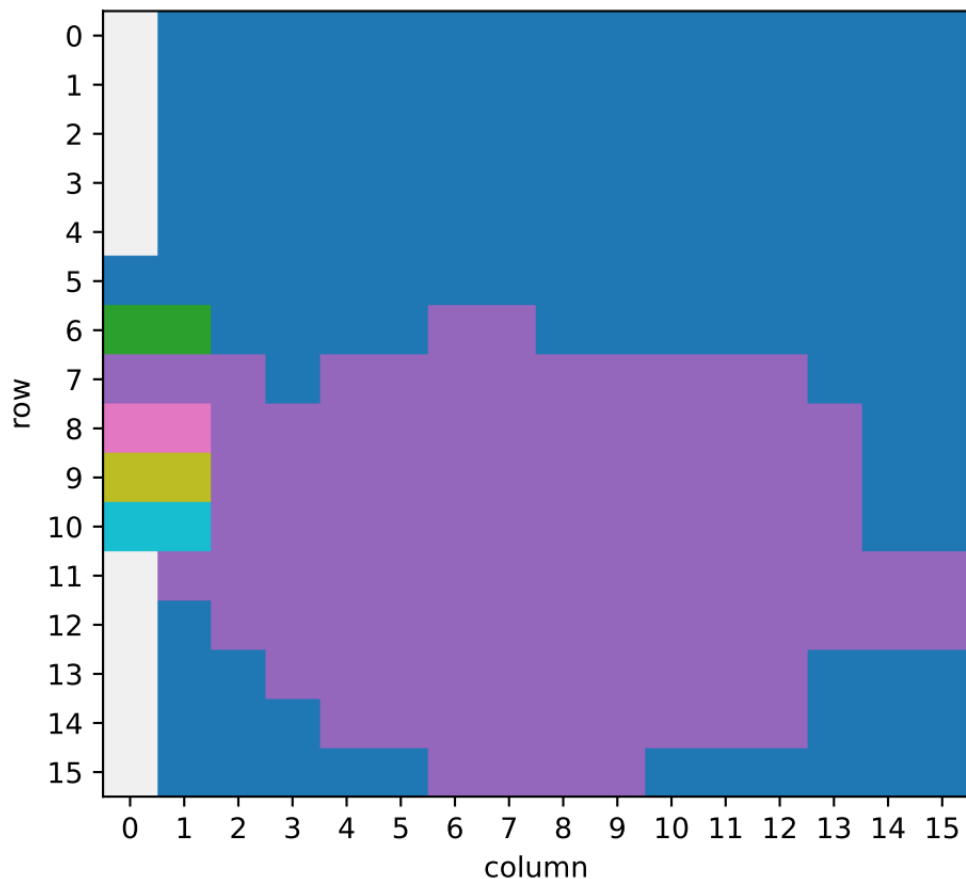
Species occupancy (task 4 pulse matched)
Pattern 183: (1,0,1,1,0,1,1,1)



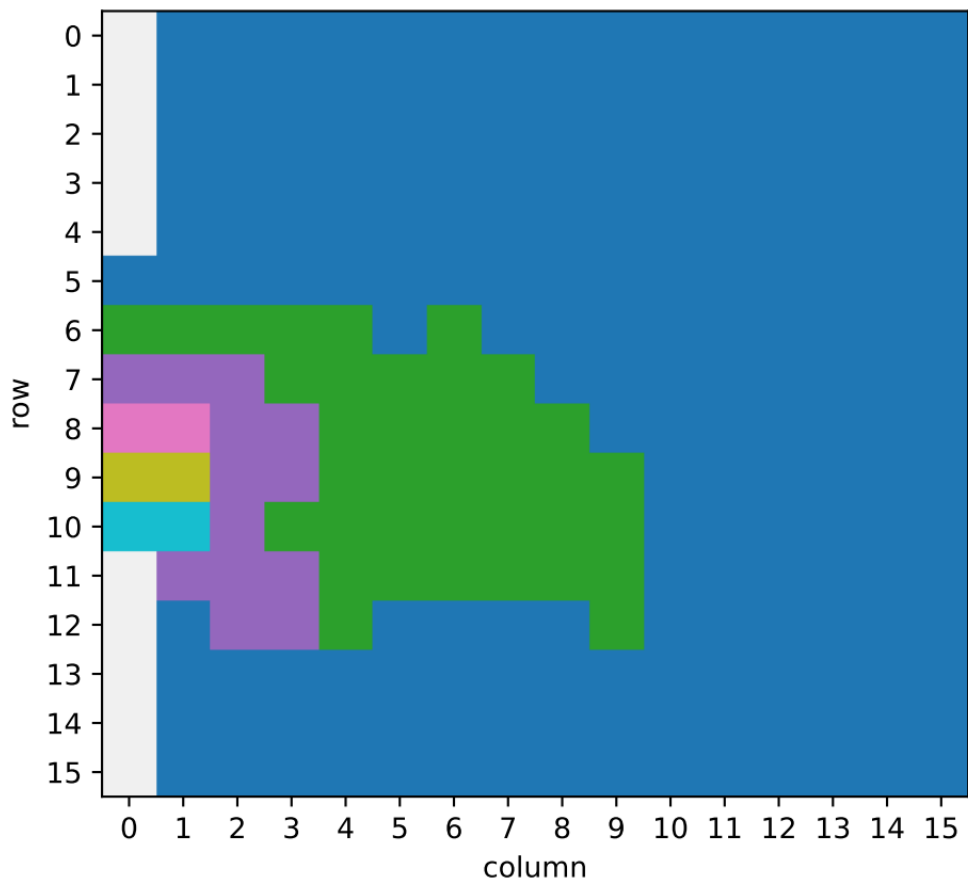
Species occupancy (task 4 pulse matched) Pattern 184: (1,0,1,1,1,0,0,0)



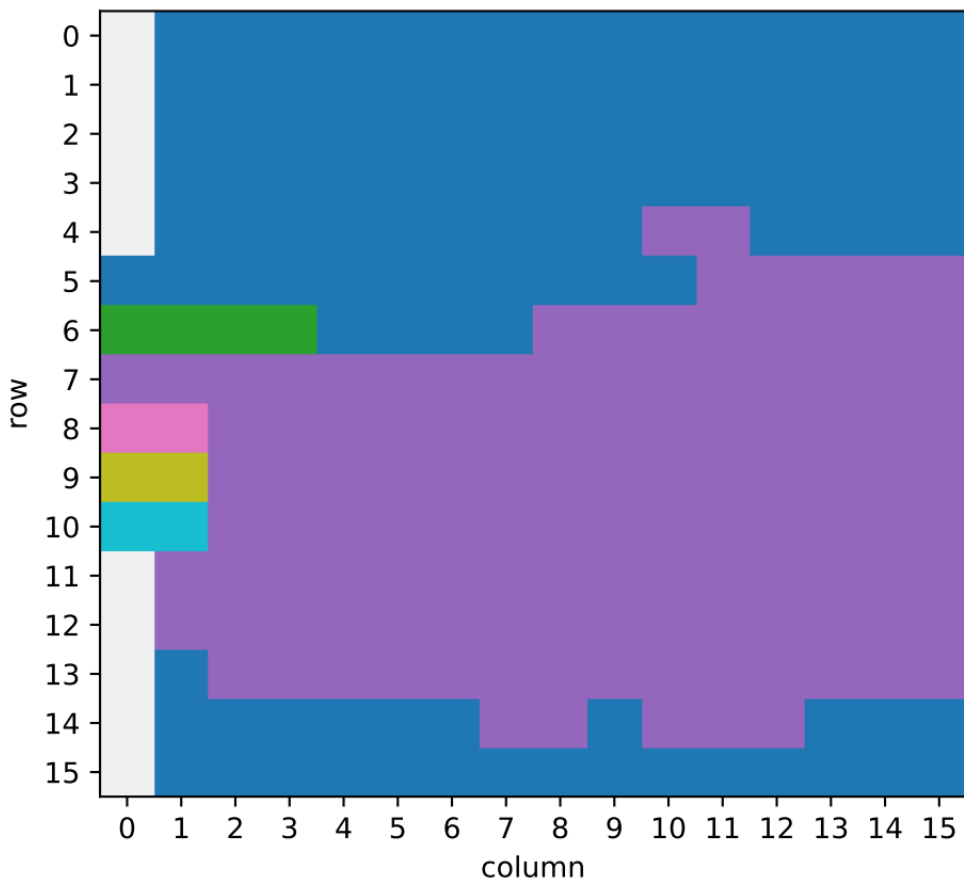
Species occupancy (task 4 pulse matched) Pattern 185: (1,0,1,1,1,0,0,1)



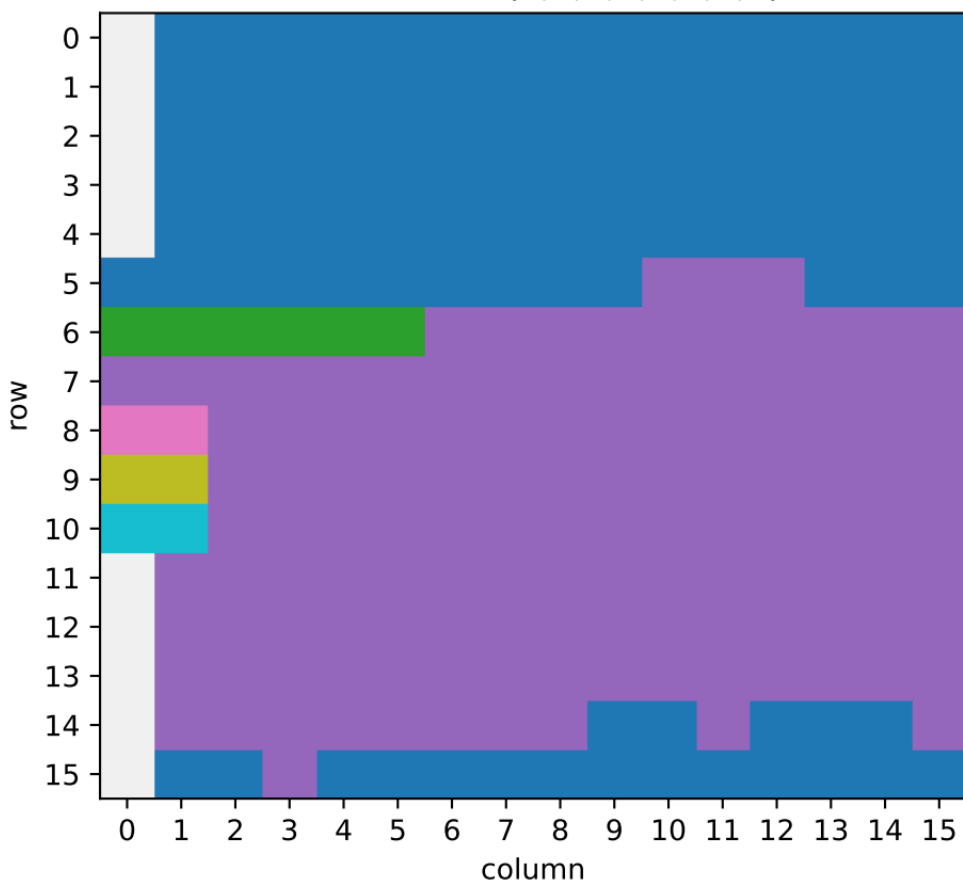
Species occupancy (task 4 pulse matched) Pattern 186: (1,0,1,1,1,0,1,0)



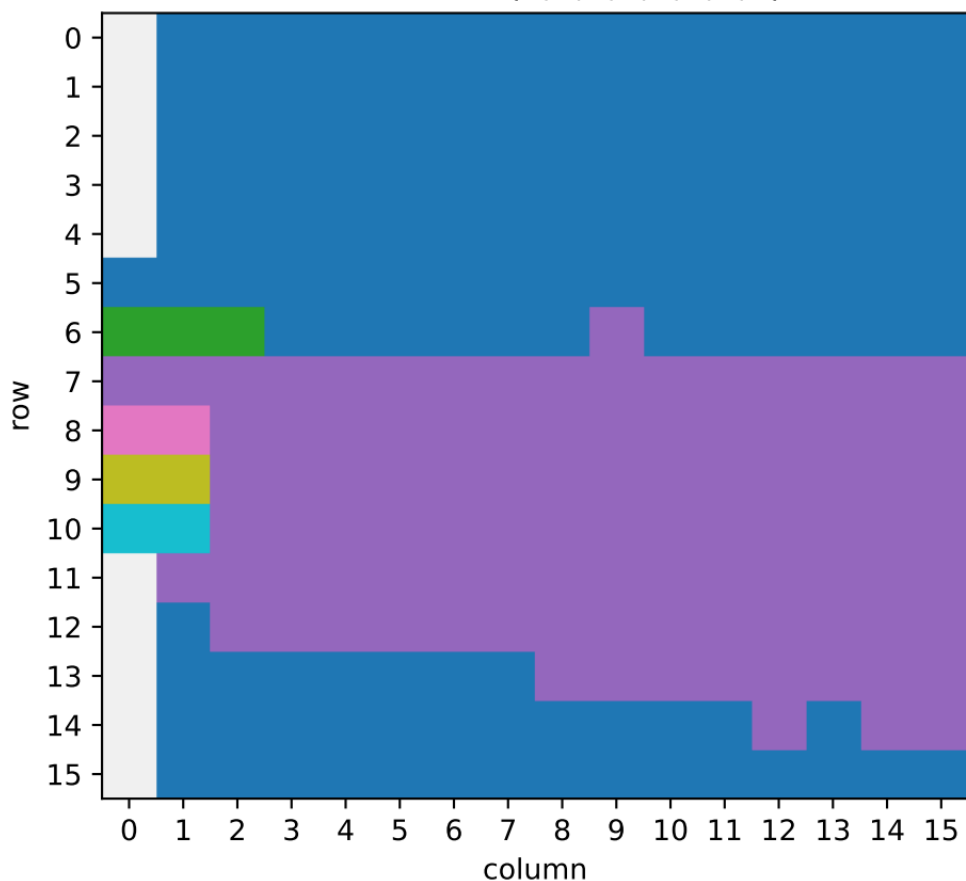
Species occupancy (task 4 pulse matched)
Pattern 187: (1,0,1,1,1,0,1,1)



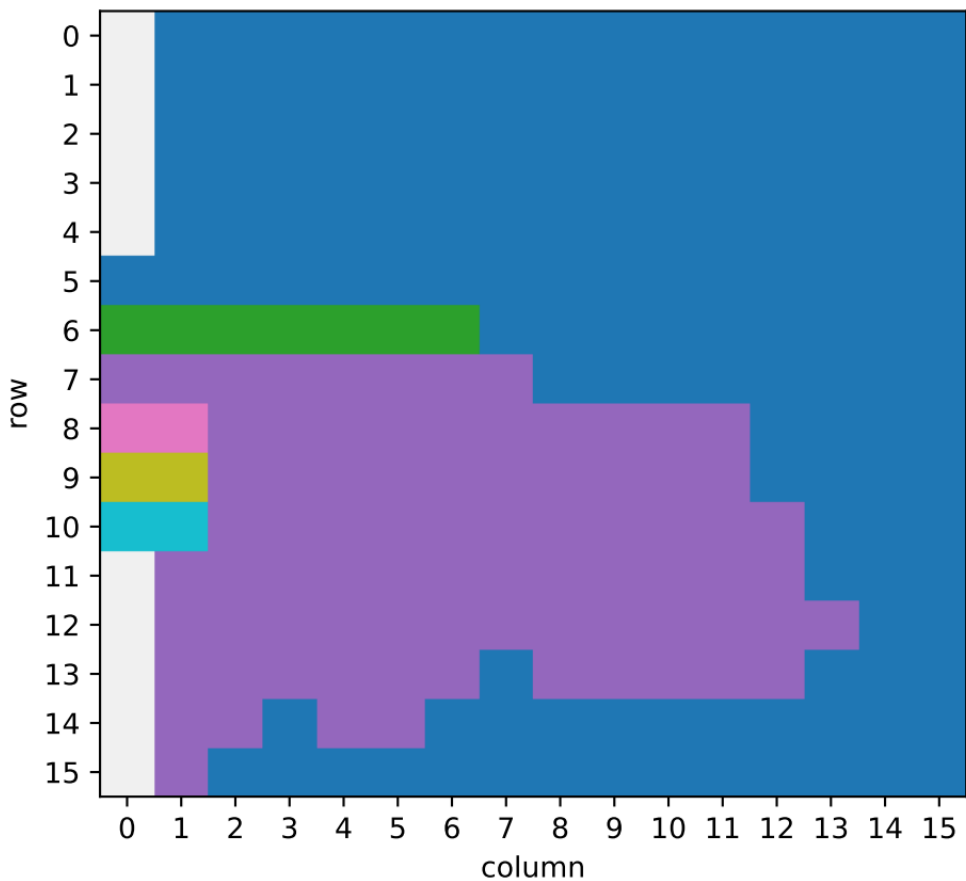
Species occupancy (task 4 pulse matched) Pattern 188: (1,0,1,1,1,1,0,0)



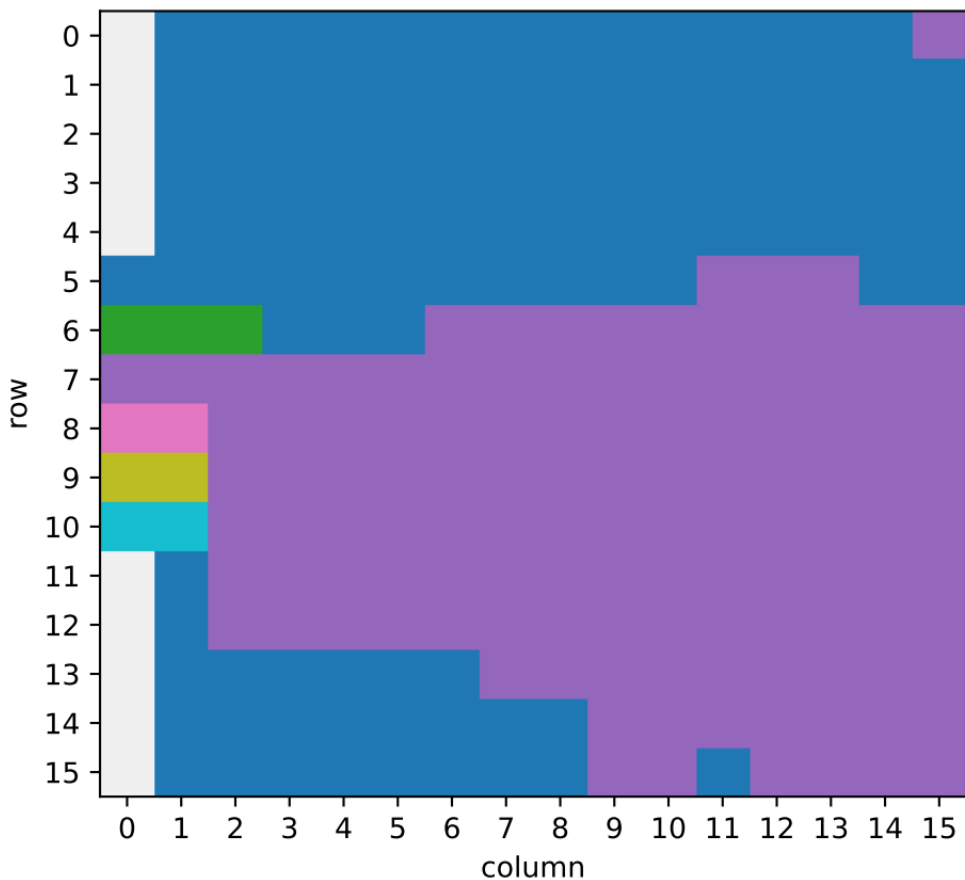
Species occupancy (task 4 pulse matched) Pattern 189: (1,0,1,1,1,1,0,1)



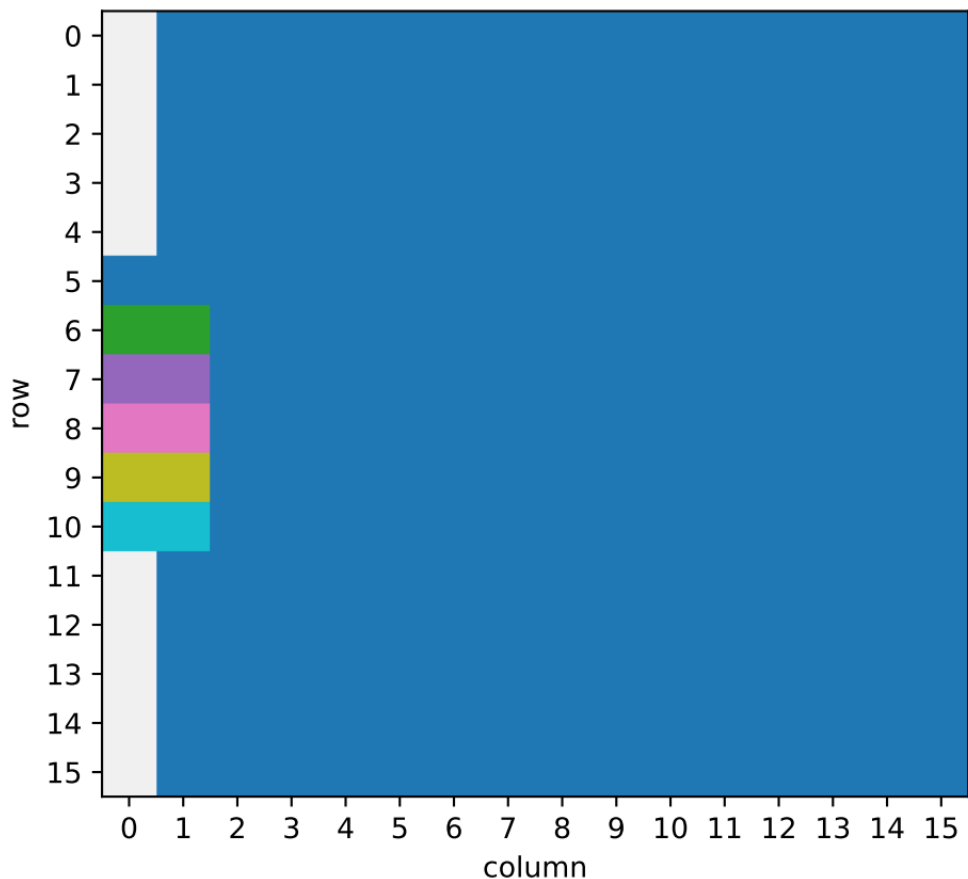
Species occupancy (task 4 pulse matched)
Pattern 190: (1,0,1,1,1,1,1,0)



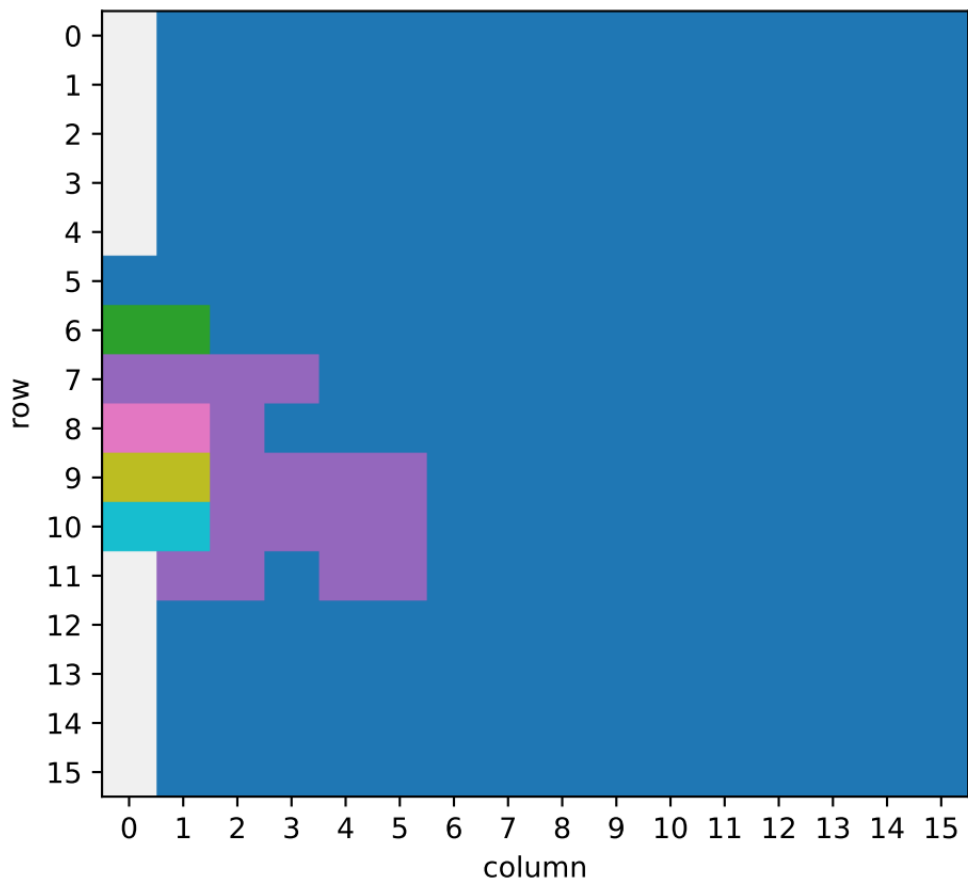
Species occupancy (task 4 pulse matched)
Pattern 191: (1,0,1,1,1,1,1,1)



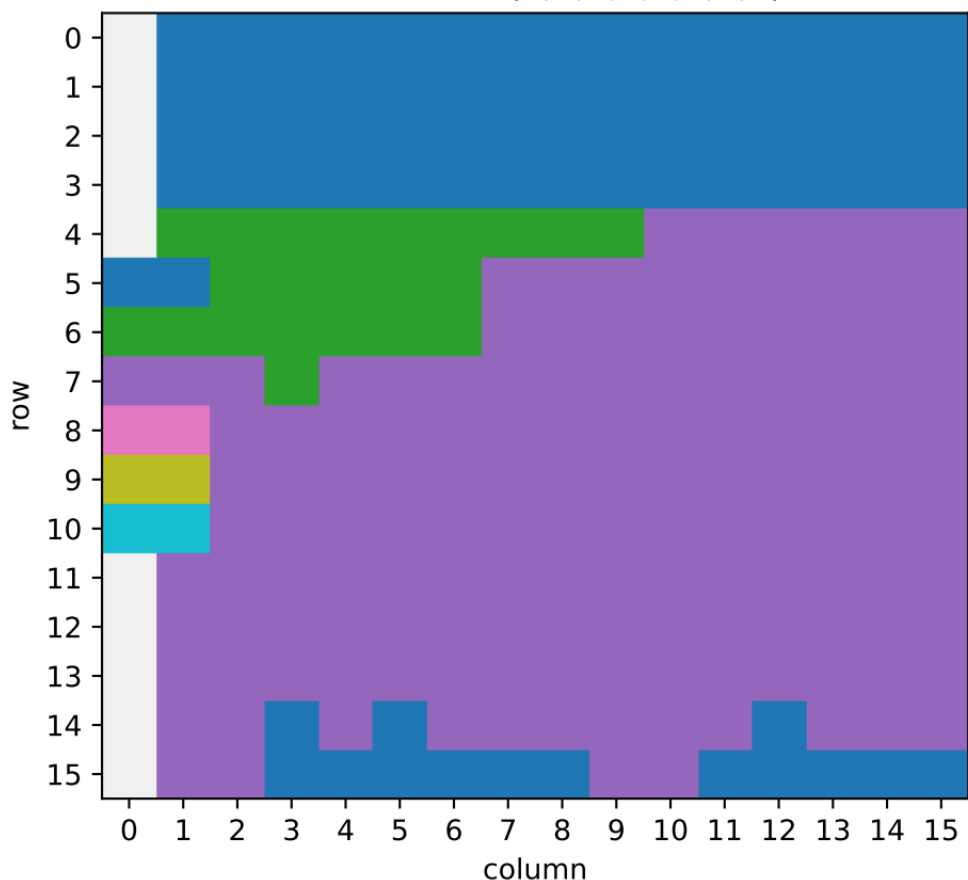
Species occupancy (task 4 pulse matched) Pattern 192: (1,1,0,0,0,0,0,0)



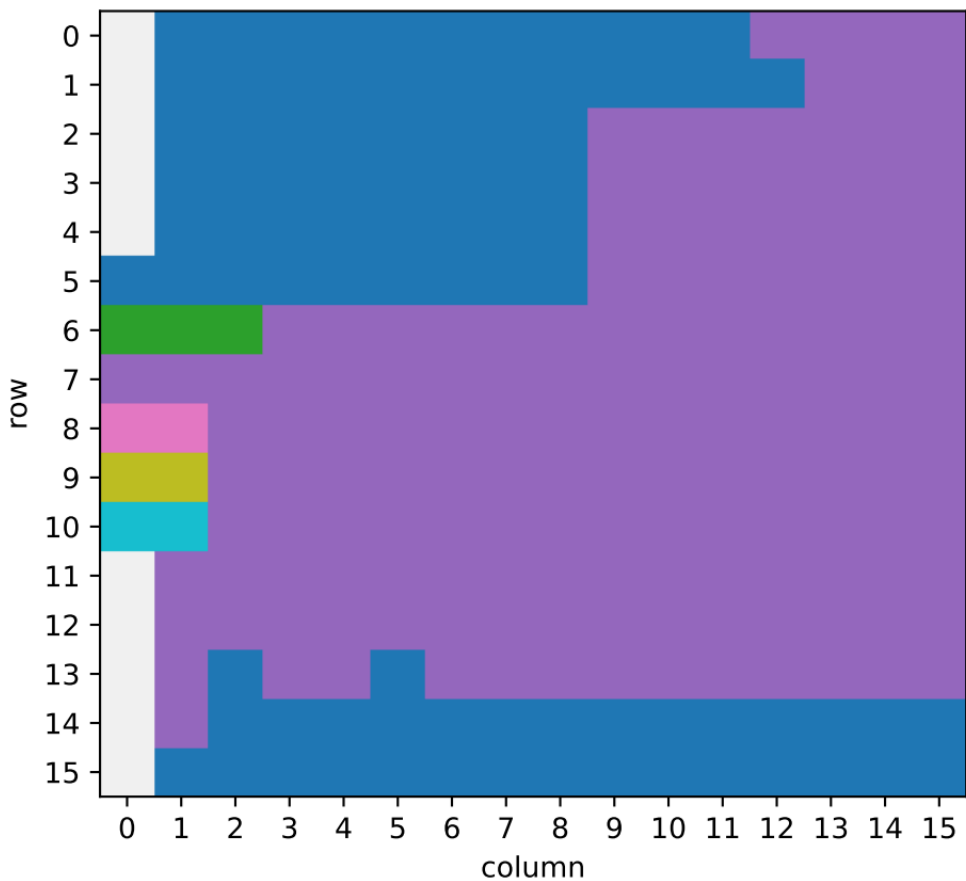
Species occupancy (task 4 pulse matched) Pattern 193: (1,1,0,0,0,0,0,1)



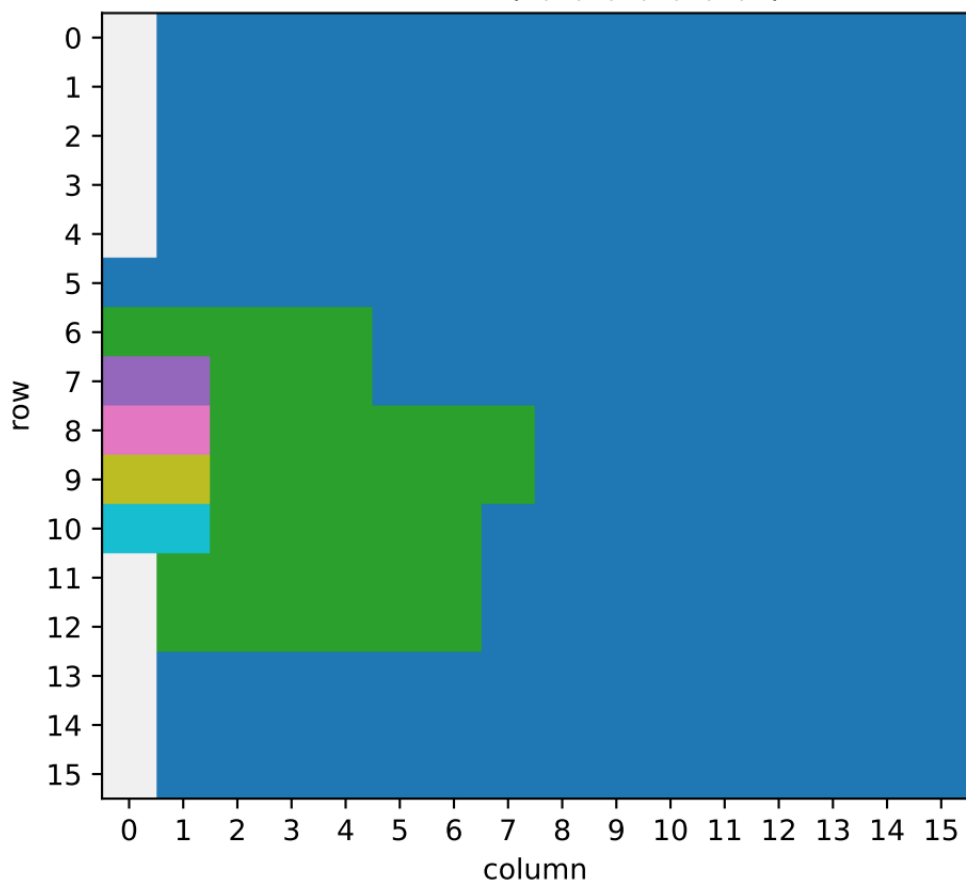
Species occupancy (task 4 pulse matched) Pattern 194: (1,1,0,0,0,0,1,0)



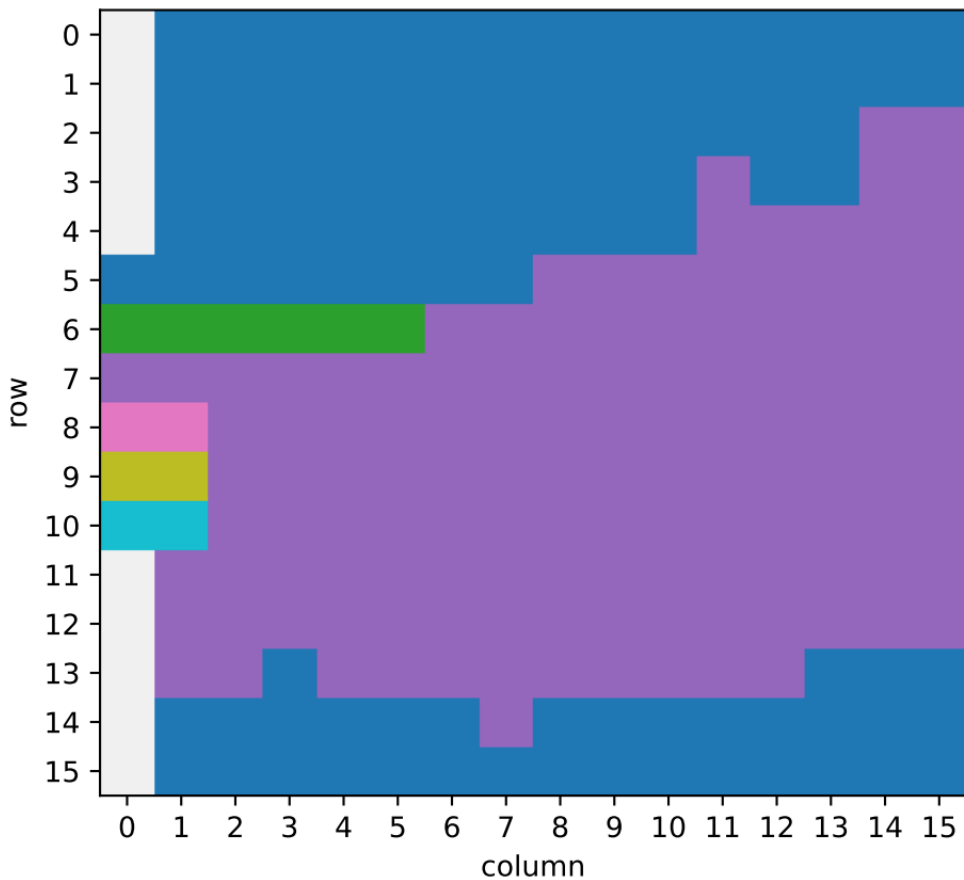
Species occupancy (task 4 pulse matched)
Pattern 195: (1,1,0,0,0,0,1,1)



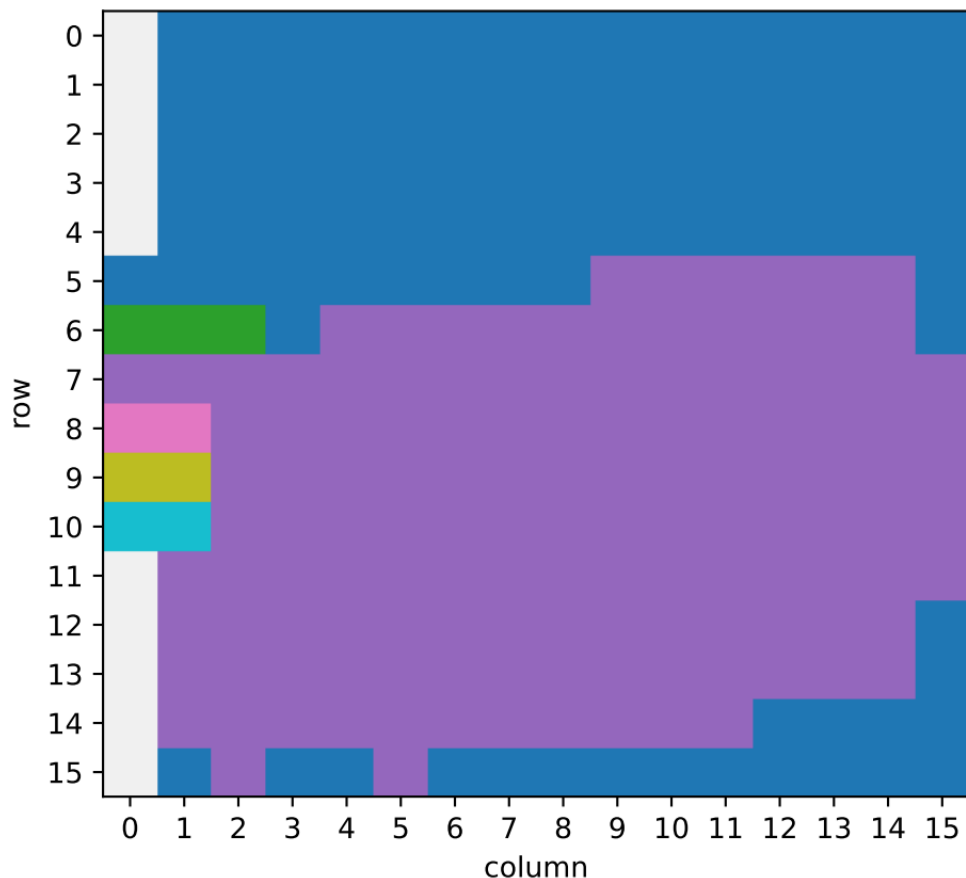
Species occupancy (task 4 pulse matched) Pattern 196: (1,1,0,0,0,1,0,0)



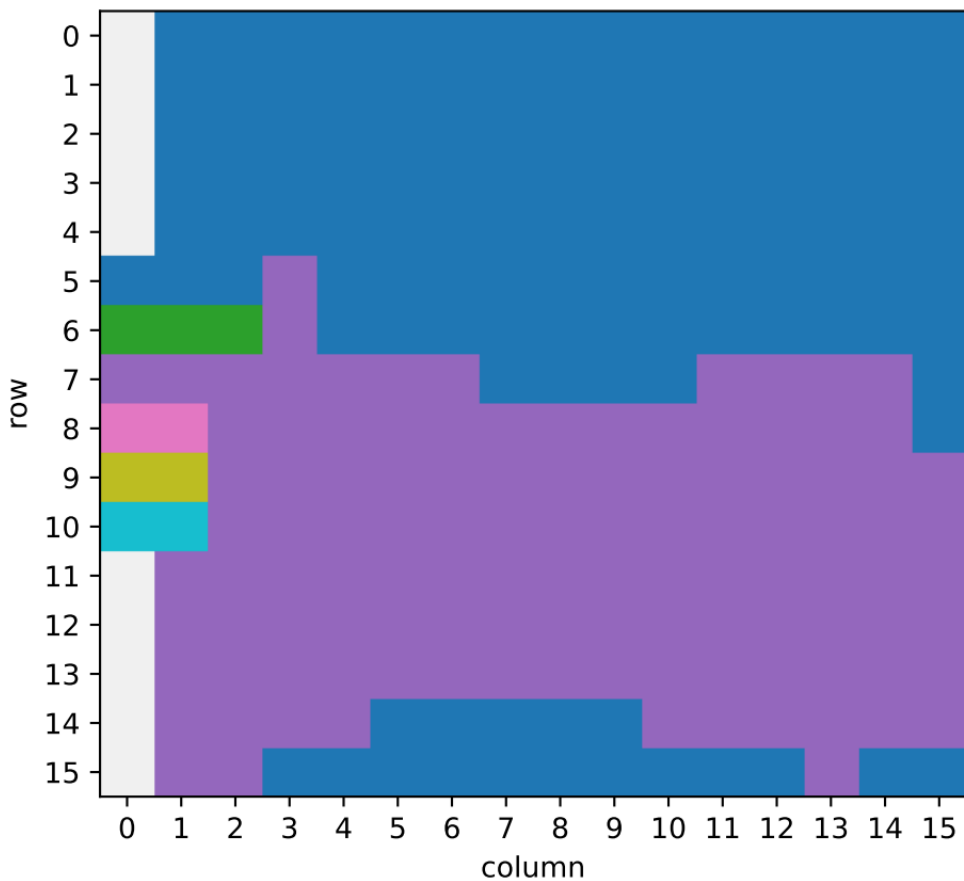
Species occupancy (task 4 pulse matched)
Pattern 197: (1,1,0,0,0,1,0,1)



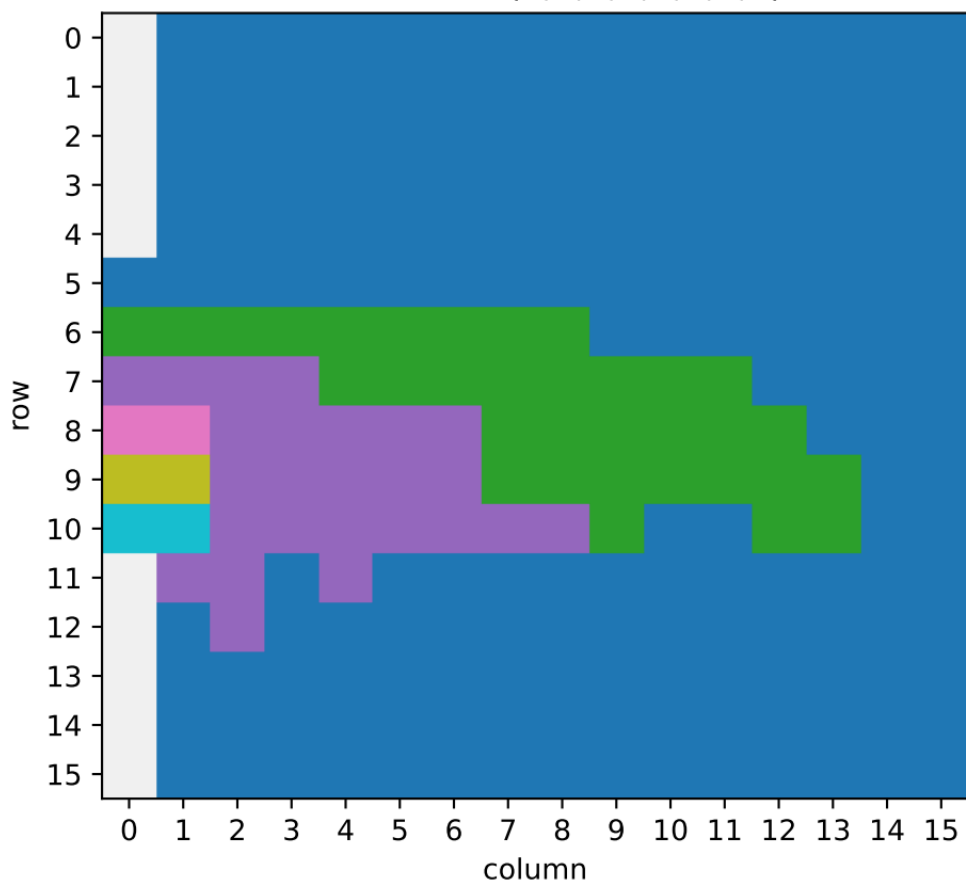
Species occupancy (task 4 pulse matched) Pattern 198: (1,1,0,0,0,1,1,0)



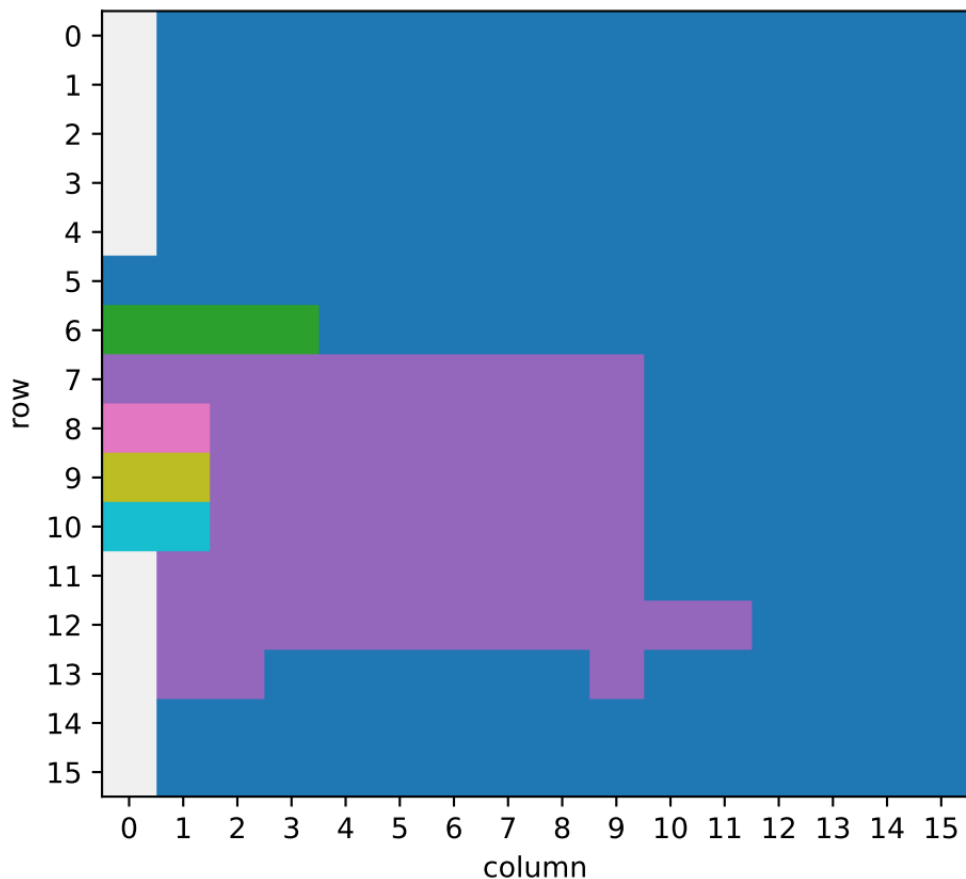
Species occupancy (task 4 pulse matched)
Pattern 199: (1,1,0,0,0,1,1,1)



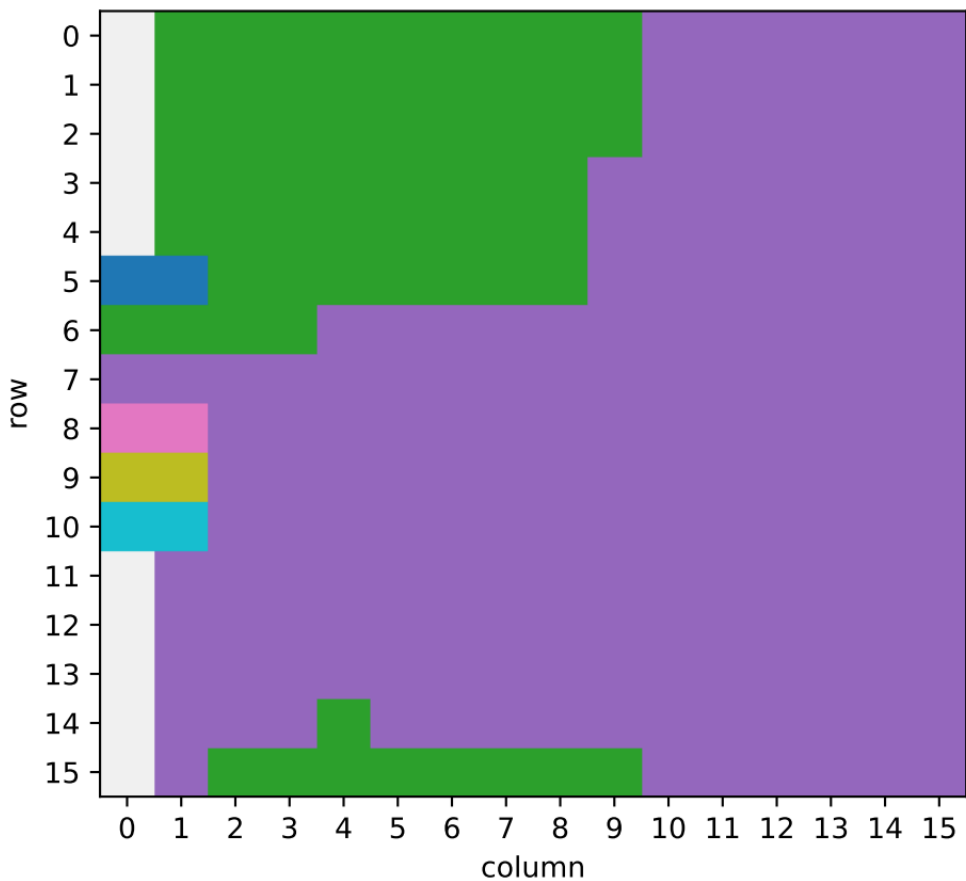
Species occupancy (task 4 pulse matched) Pattern 200: (1,1,0,0,1,0,0,0)



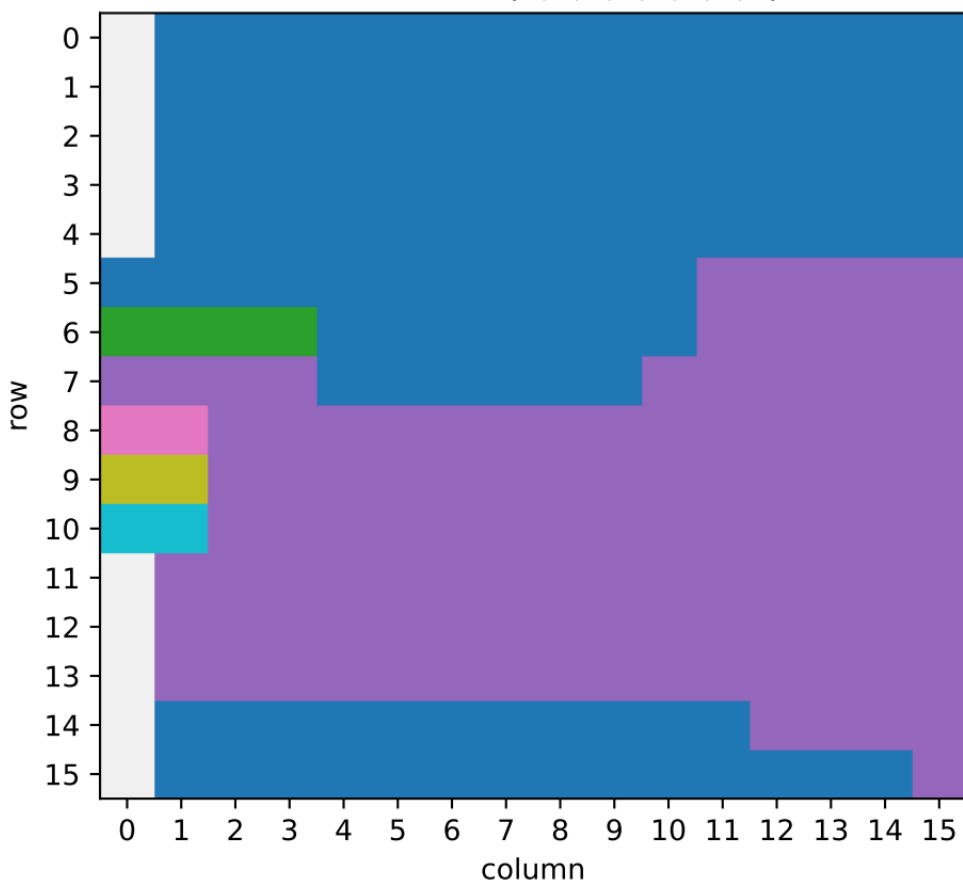
Species occupancy (task 4 pulse matched) Pattern 201: (1,1,0,0,1,0,0,1)



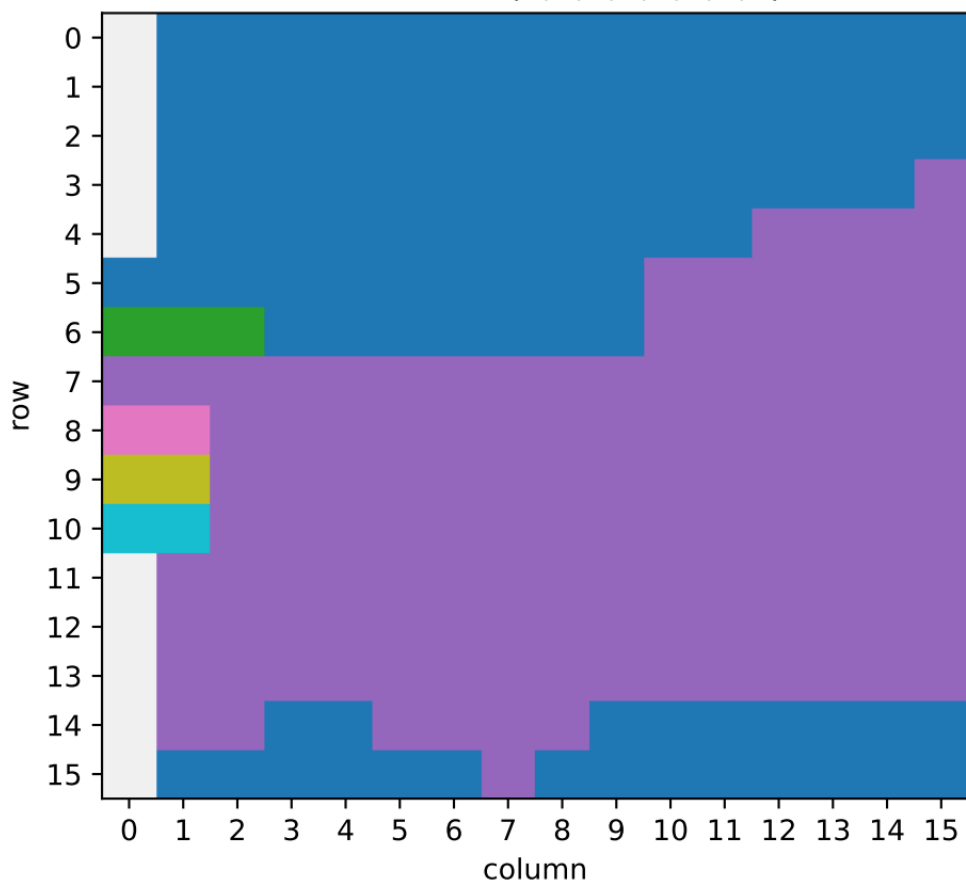
Species occupancy (task 4 pulse matched)
Pattern 202: (1,1,0,0,1,0,1,0)



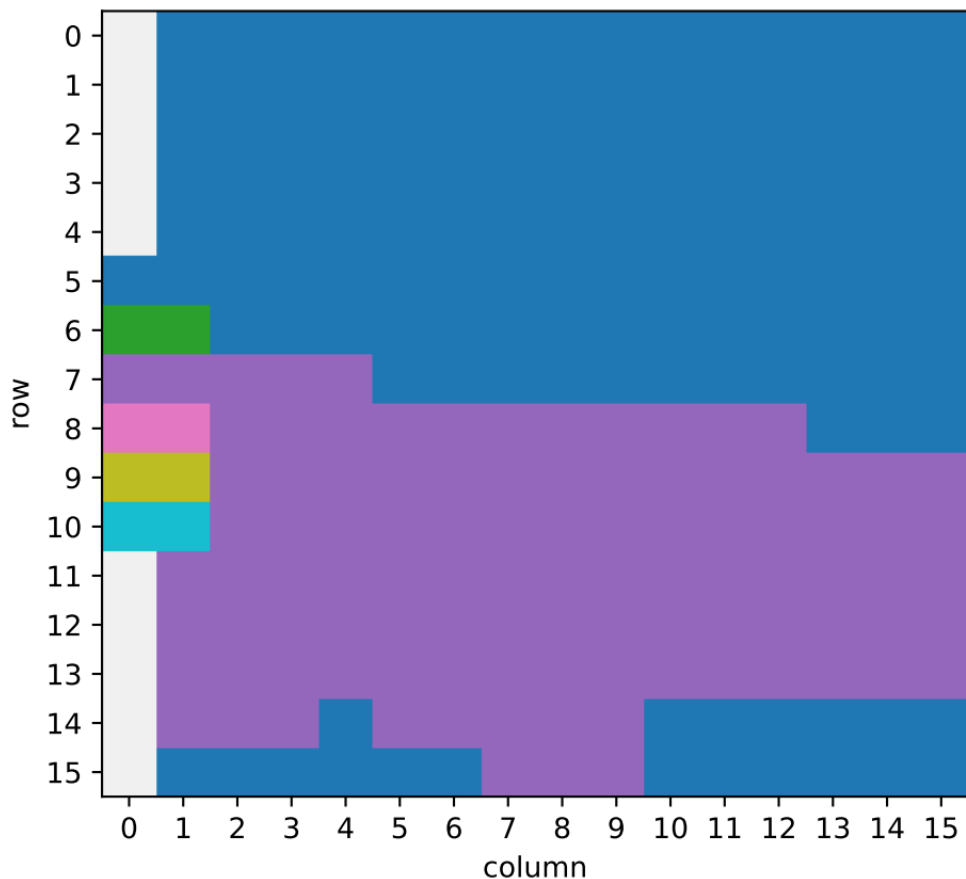
Species occupancy (task 4 pulse matched) Pattern 203: (1,1,0,0,1,0,1,1)



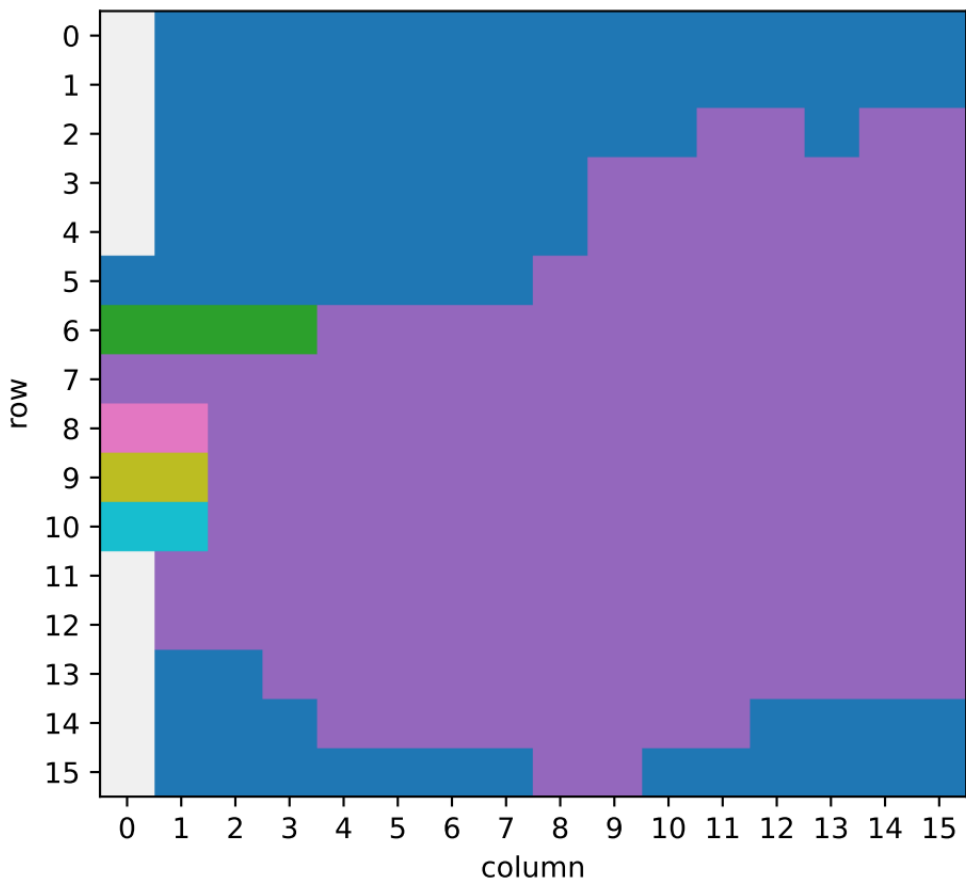
Species occupancy (task 4 pulse matched) Pattern 204: (1,1,0,0,1,1,0,0)



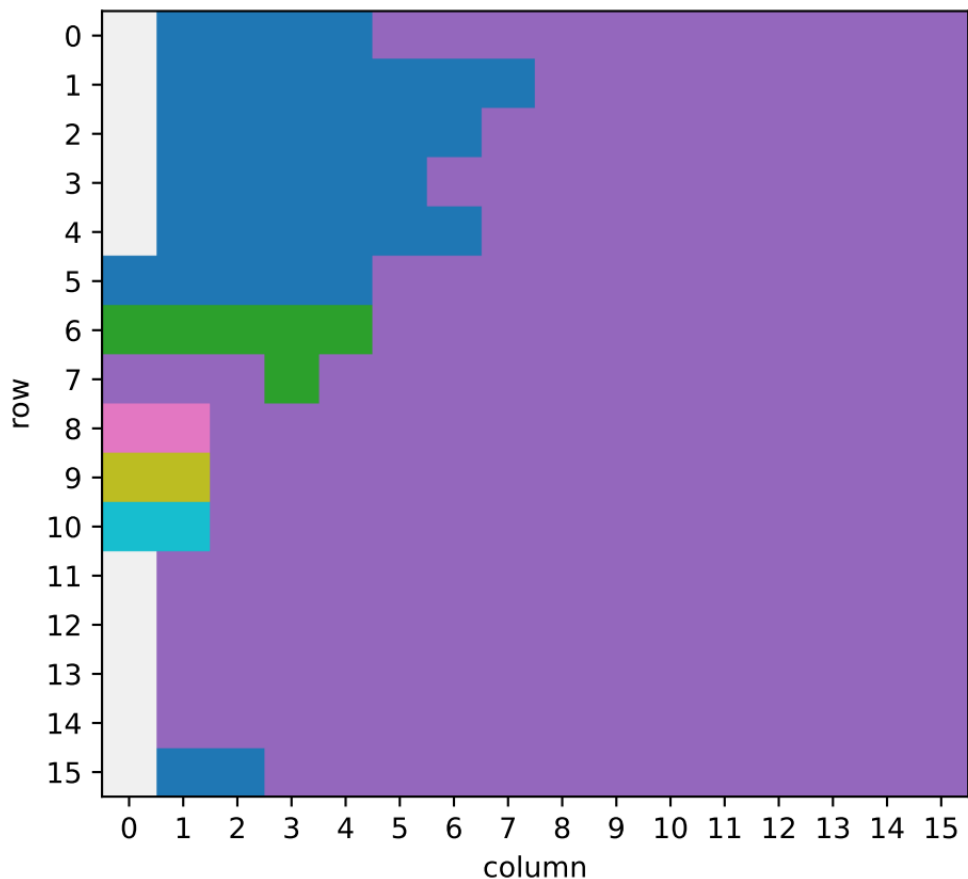
Species occupancy (task 4 pulse matched) Pattern 205: (1,1,0,0,1,1,0,1)



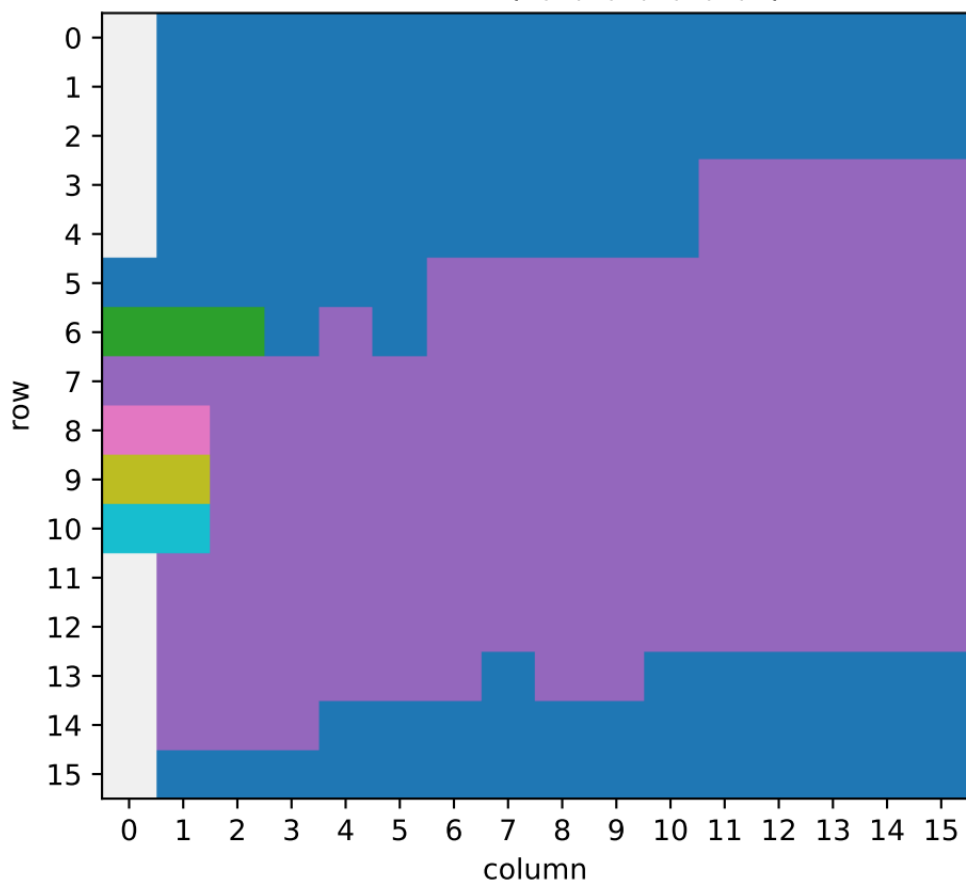
Species occupancy (task 4 pulse matched)
Pattern 206: (1,1,0,0,1,1,1,0)



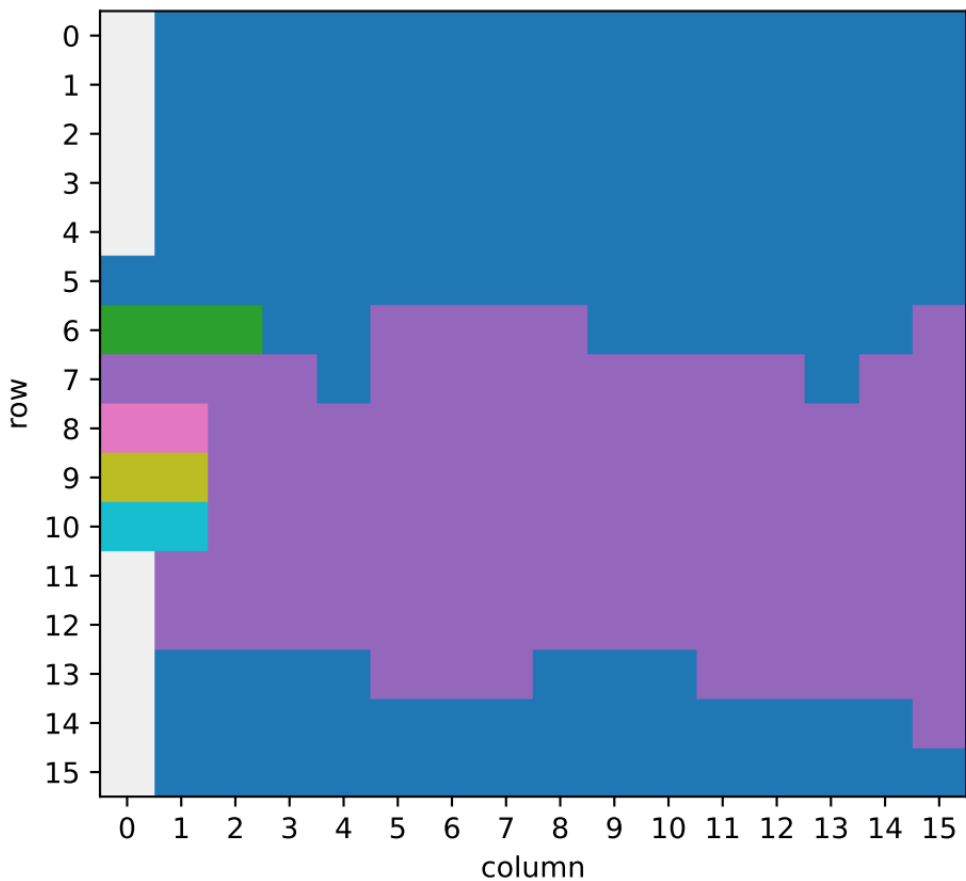
Species occupancy (task 4 pulse matched) Pattern 207: (1,1,0,0,1,1,1,1)



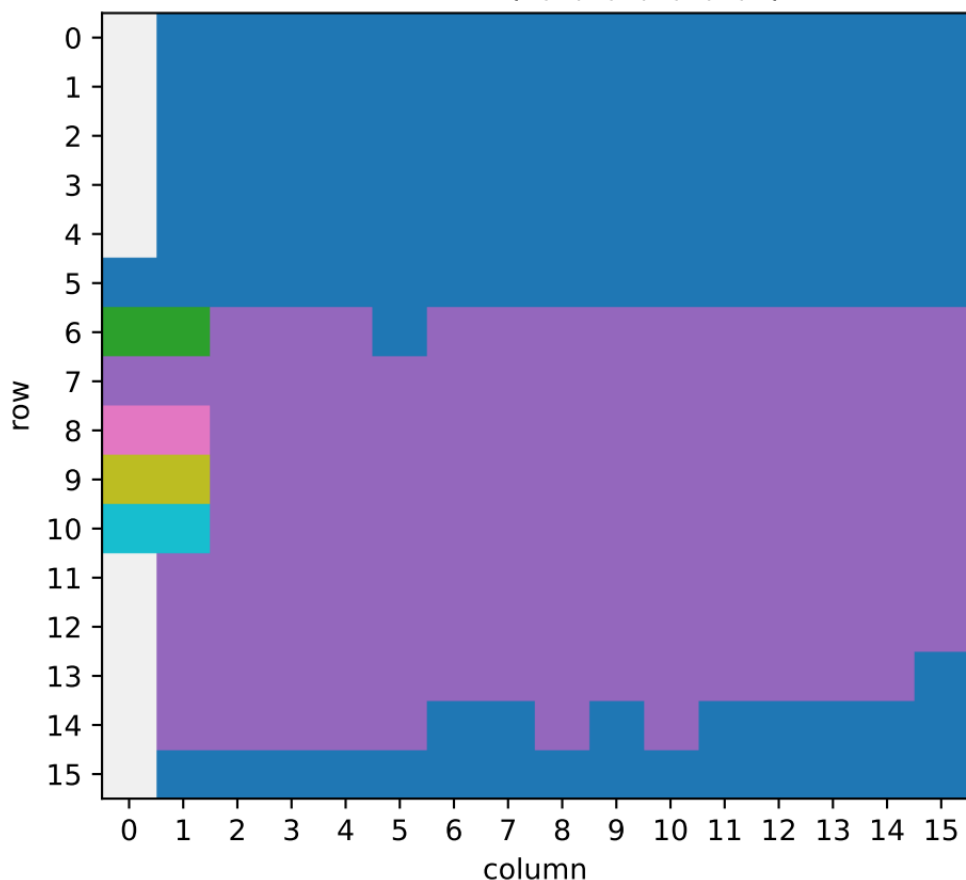
Species occupancy (task 4 pulse matched) Pattern 208: (1,1,0,1,0,0,0,0)



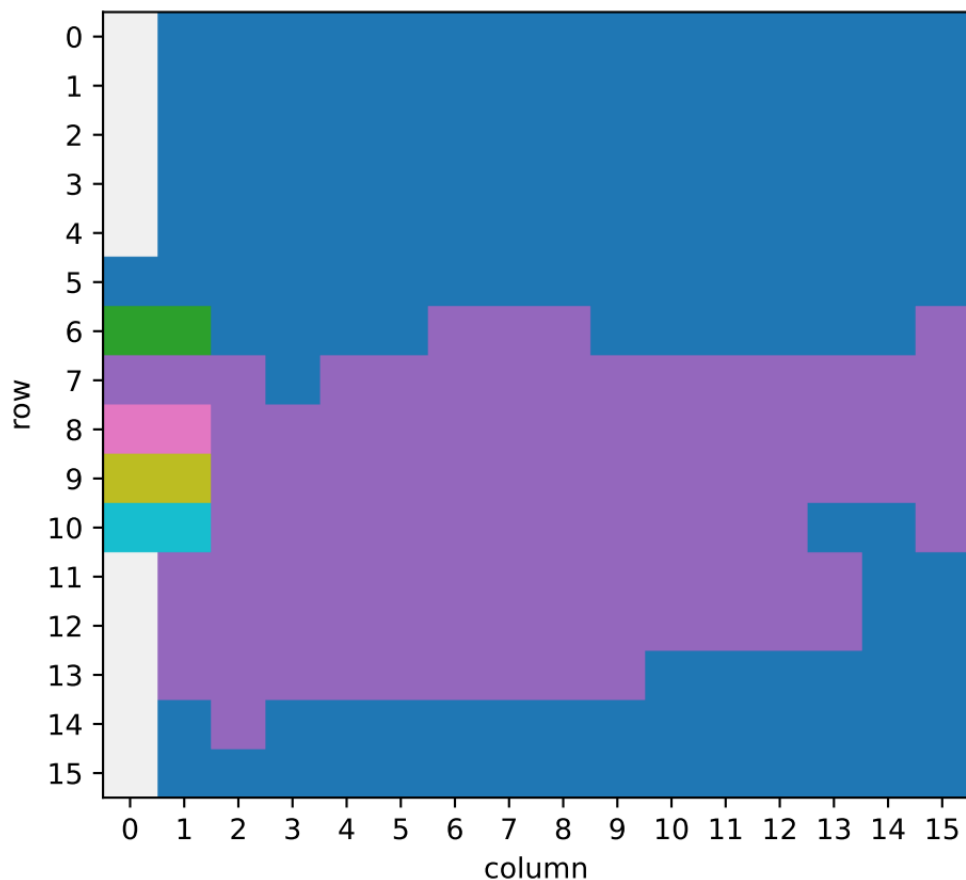
Species occupancy (task 4 pulse matched)
Pattern 209: (1,1,0,1,0,0,0,1)



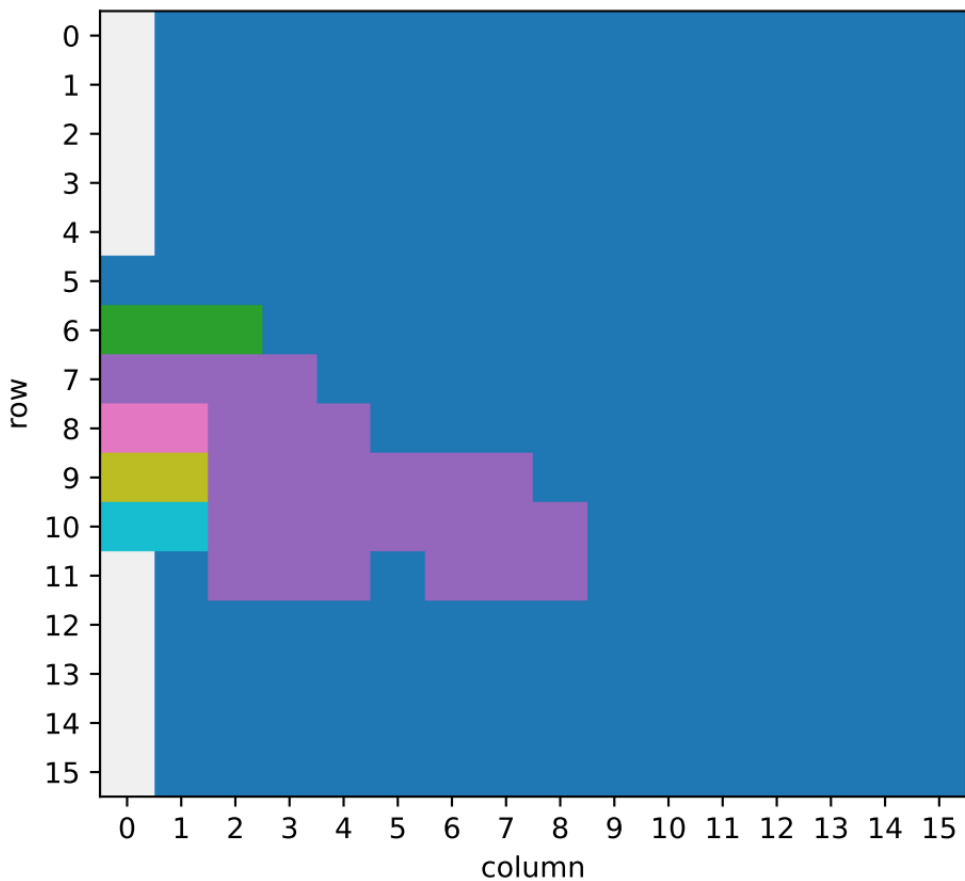
Species occupancy (task 4 pulse matched) Pattern 210: (1,1,0,1,0,0,1,0)



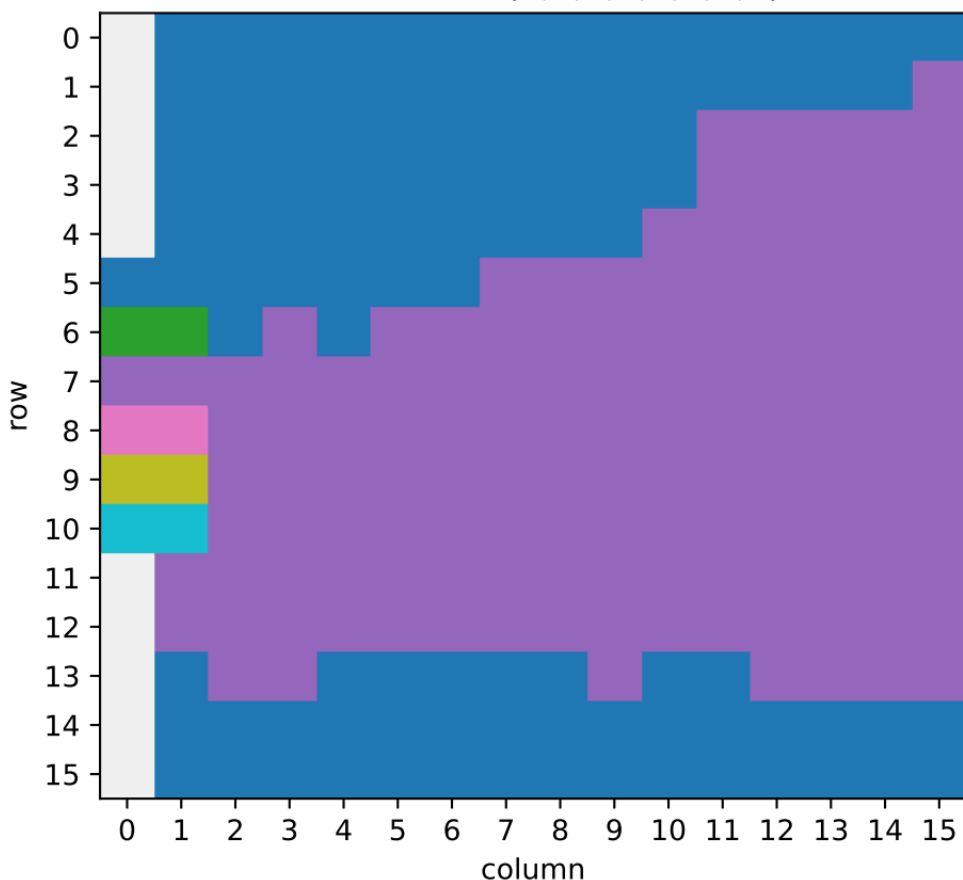
Species occupancy (task 4 pulse matched) Pattern 211: (1,1,0,1,0,0,1,1)



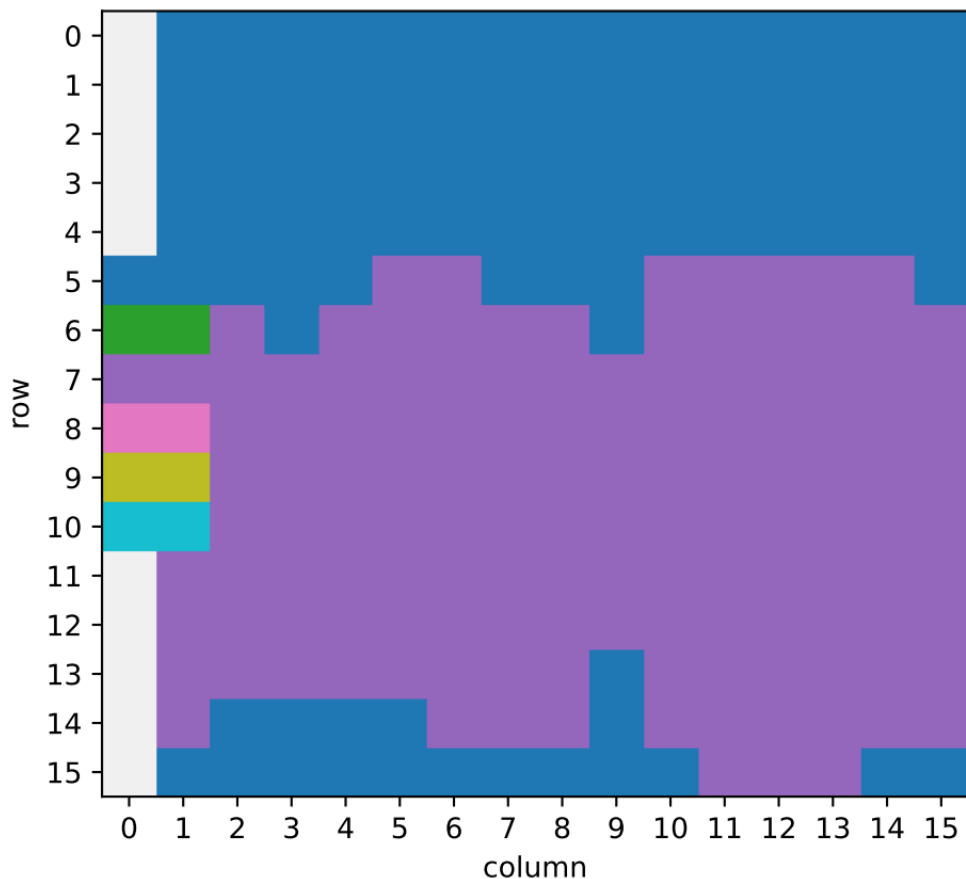
Species occupancy (task 4 pulse matched)
Pattern 212: (1,1,0,1,0,1,0,0)



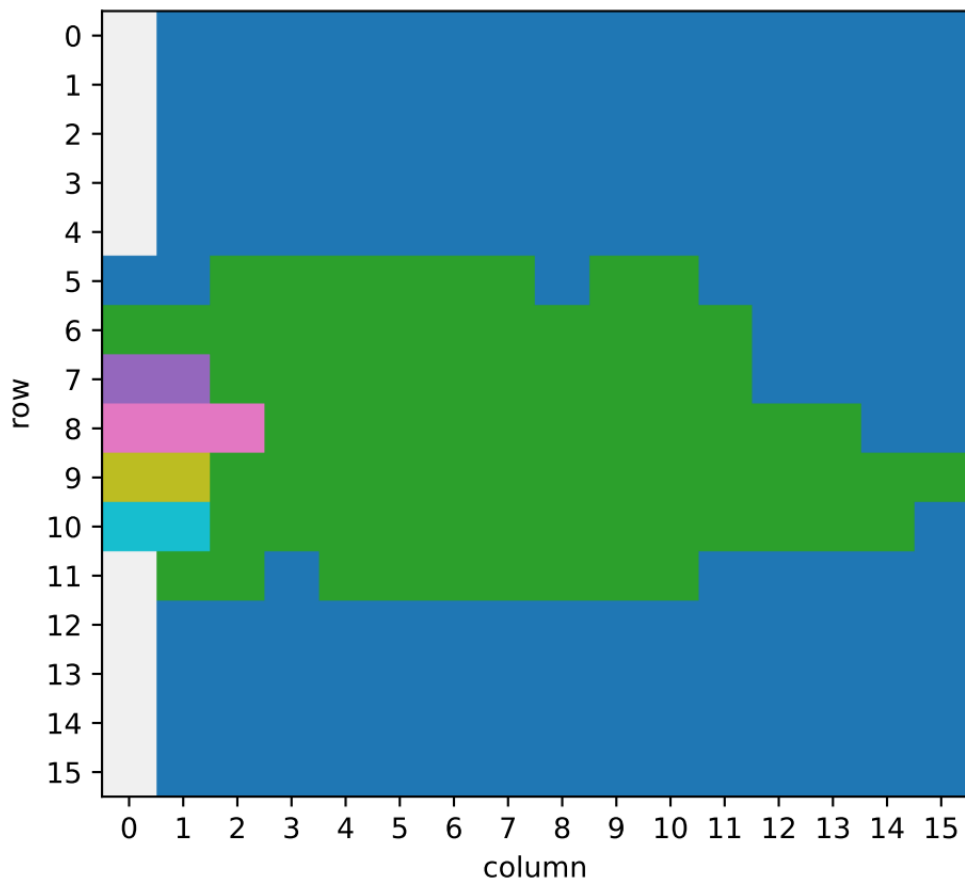
Species occupancy (task 4 pulse matched) Pattern 213: (1,1,0,1,0,1,0,1)



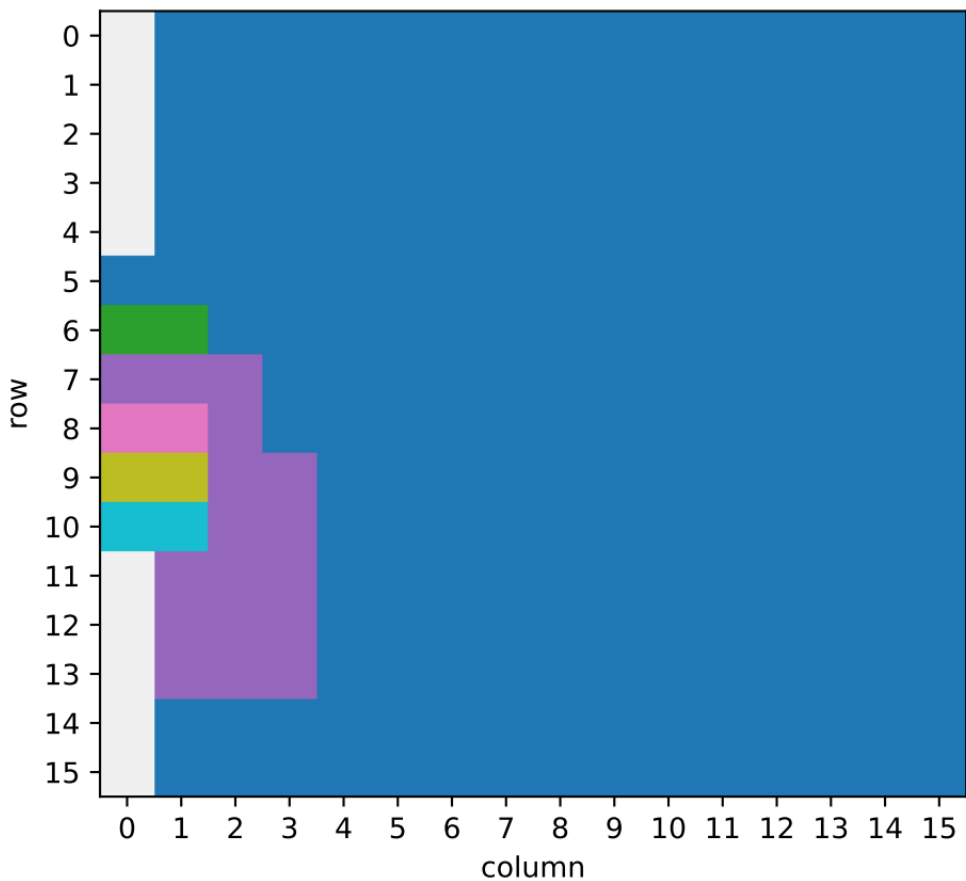
Species occupancy (task 4 pulse matched) Pattern 214: (1,1,0,1,0,1,1,0)



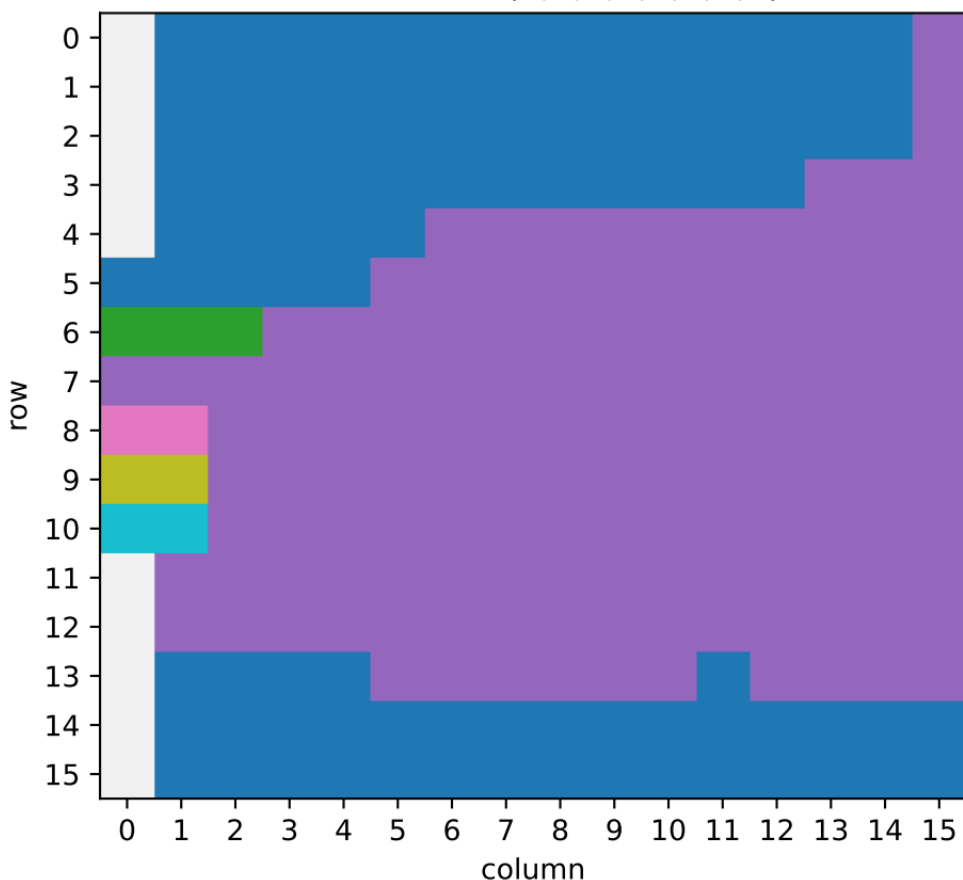
Species occupancy (task 4 pulse matched) Pattern 215: (1,1,0,1,0,1,1,1)



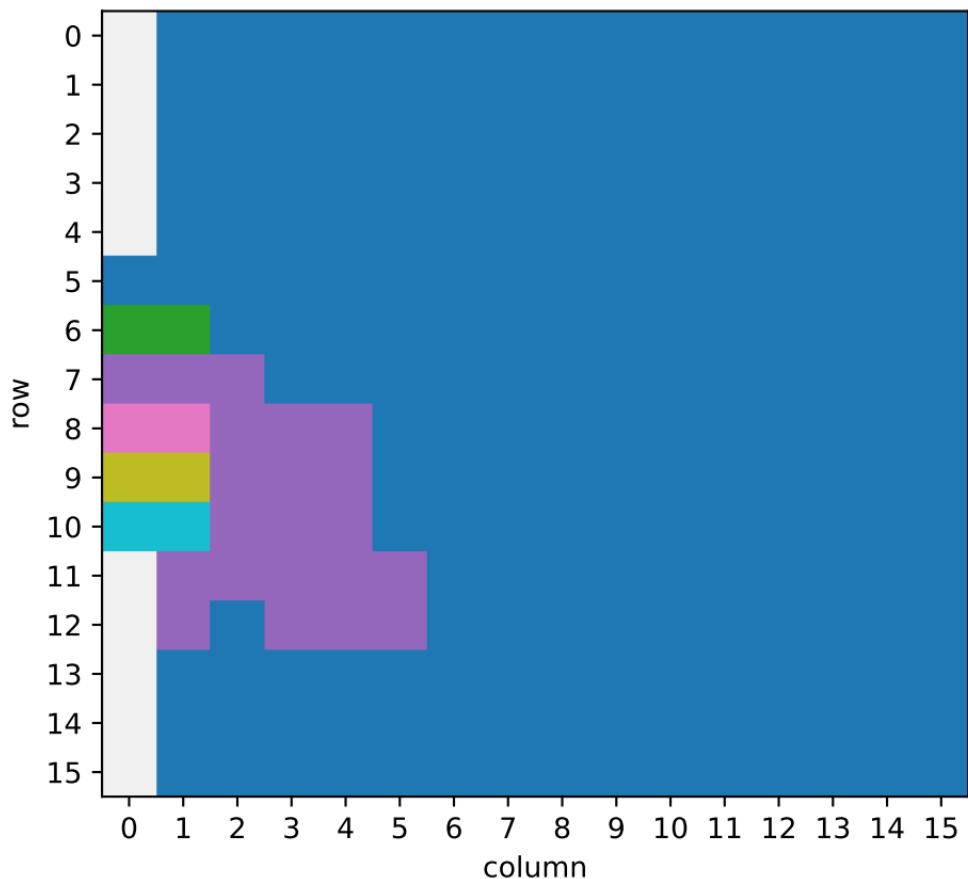
Species occupancy (task 4 pulse matched)
Pattern 216: (1,1,0,1,1,0,0,0)



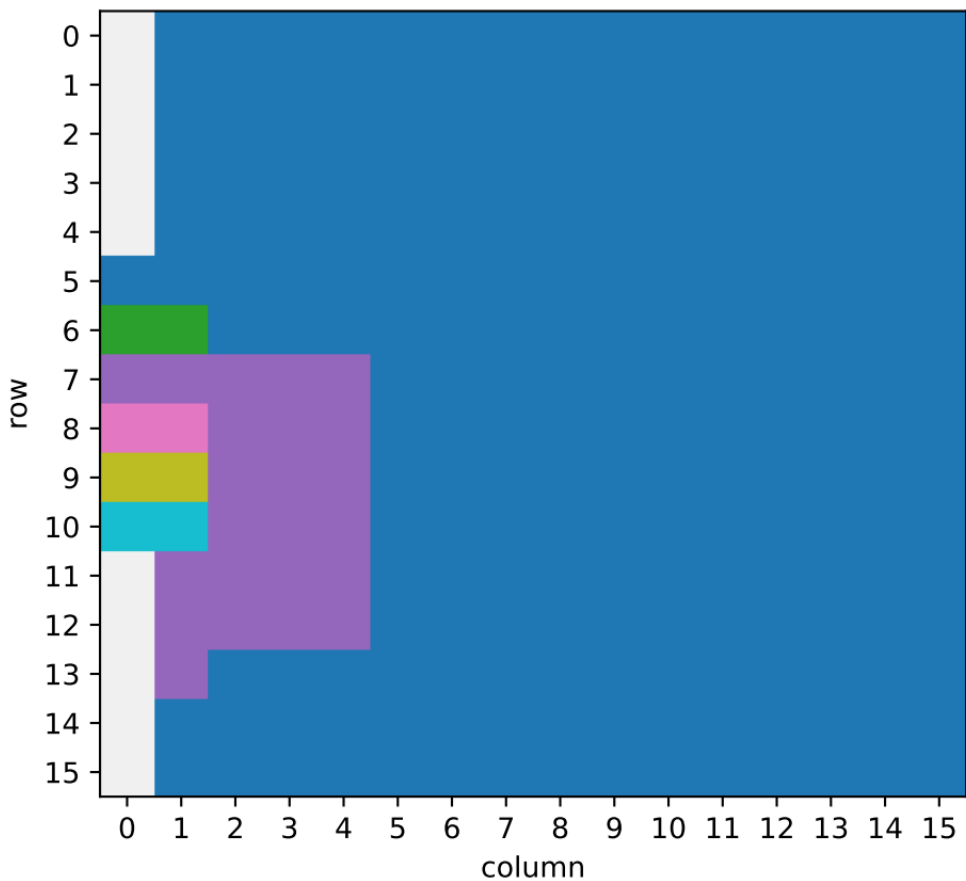
Species occupancy (task 4 pulse matched) Pattern 217: (1,1,0,1,1,0,0,1)



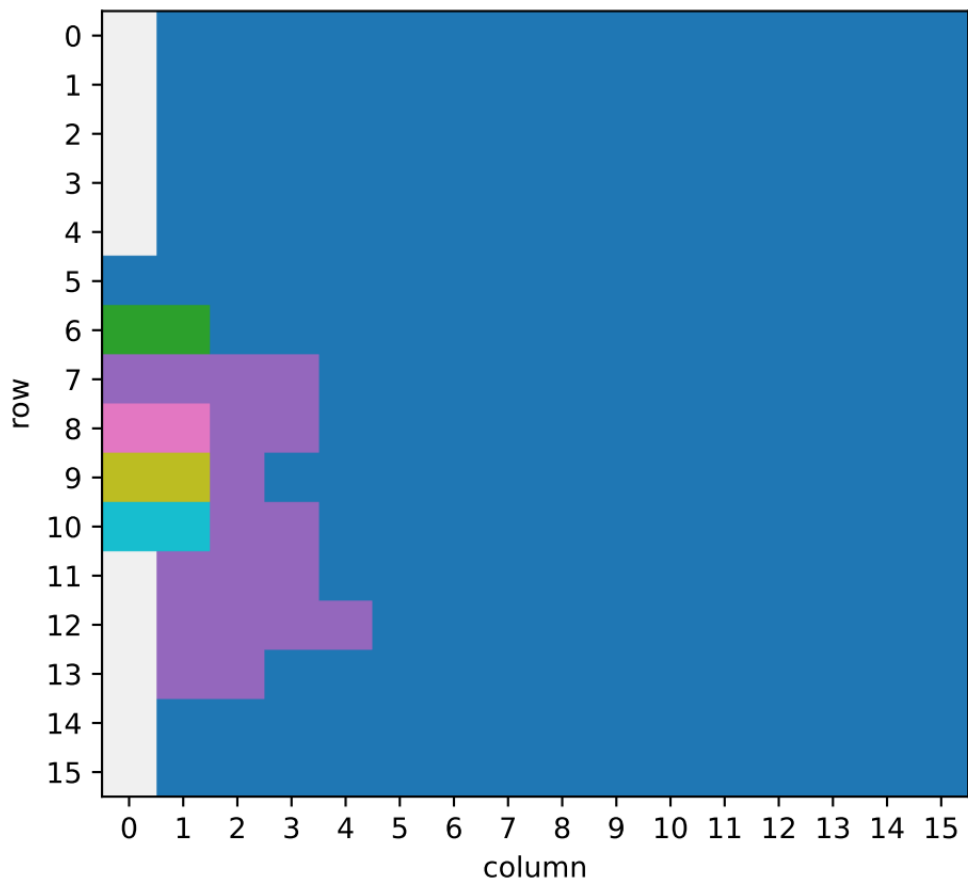
Species occupancy (task 4 pulse matched) Pattern 218: (1,1,0,1,1,0,1,0)



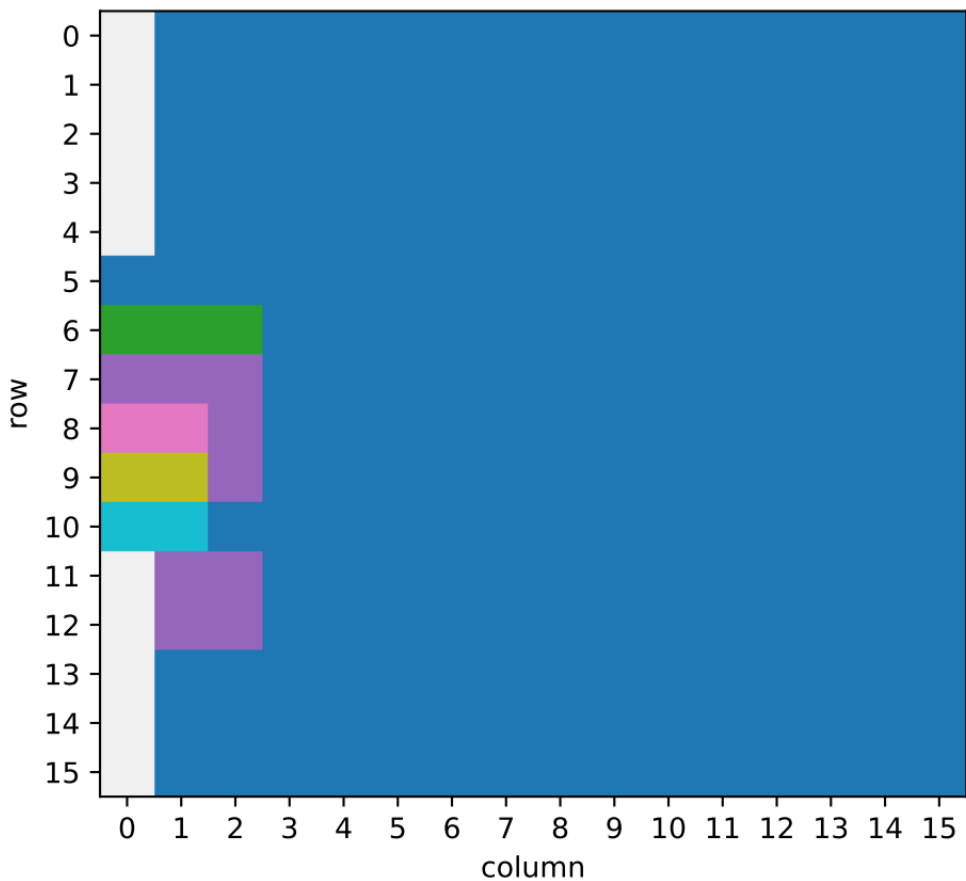
Species occupancy (task 4 pulse matched)
Pattern 219: (1,1,0,1,1,0,1,1)



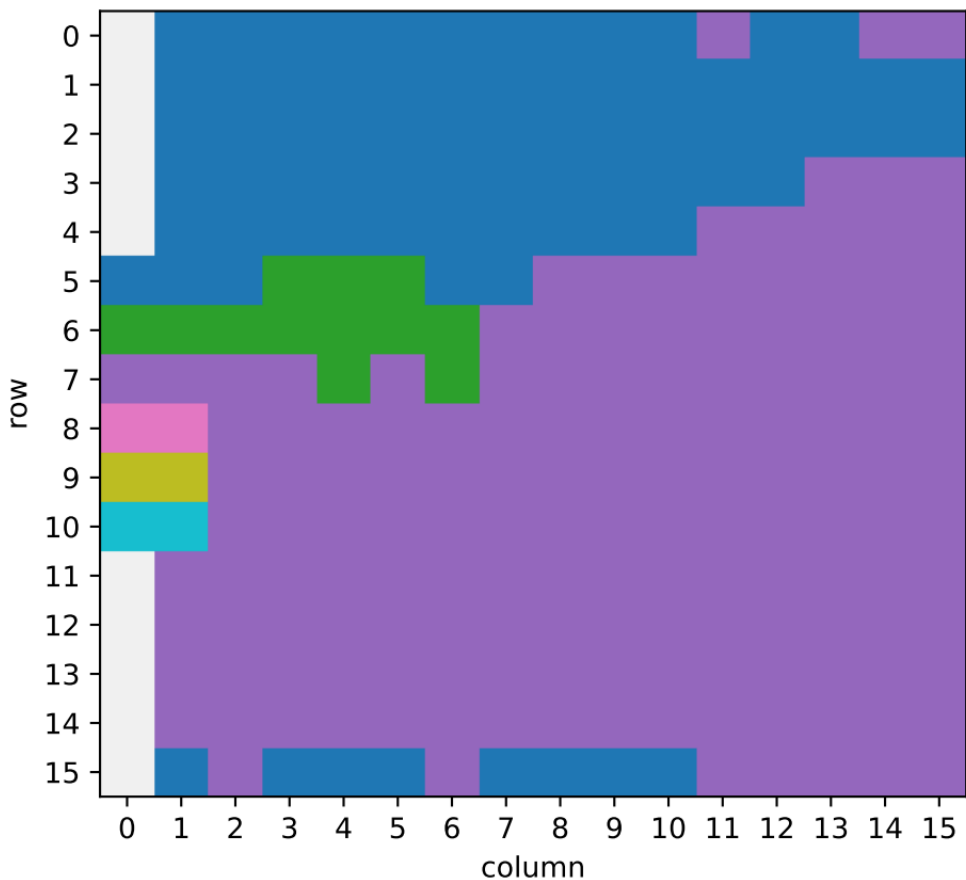
Species occupancy (task 4 pulse matched) Pattern 220: (1,1,0,1,1,1,0,0)



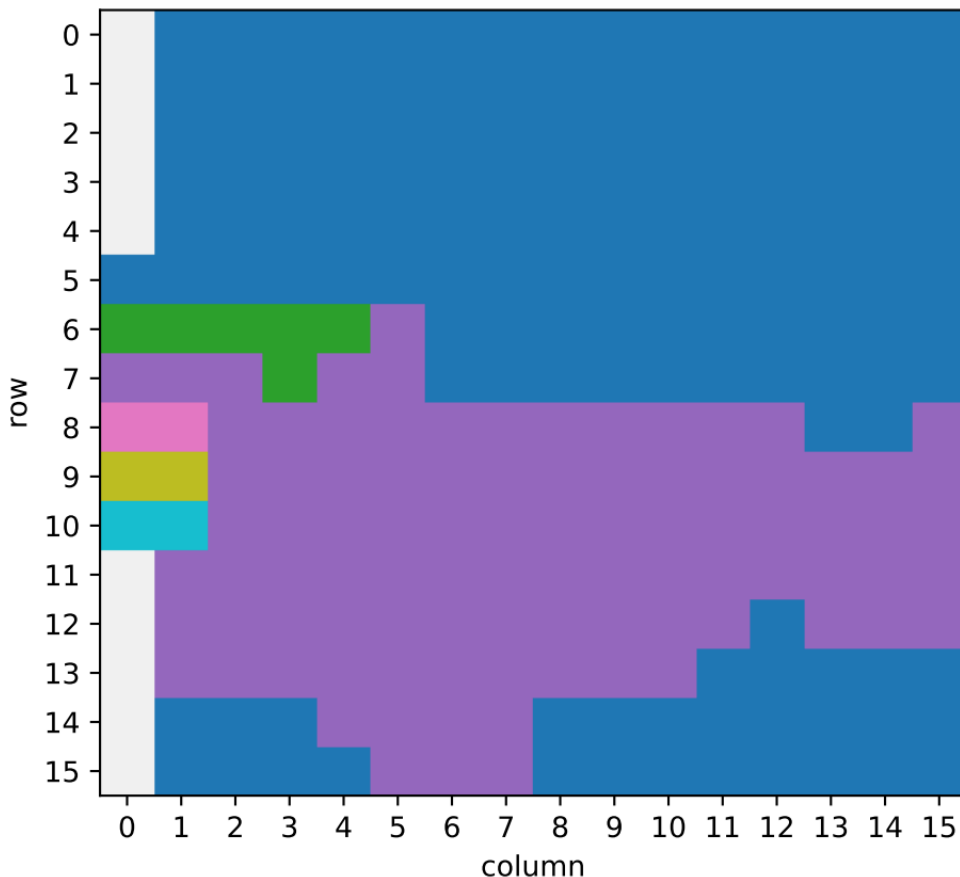
Species occupancy (task 4 pulse matched)
Pattern 221: (1,1,0,1,1,1,0,1)



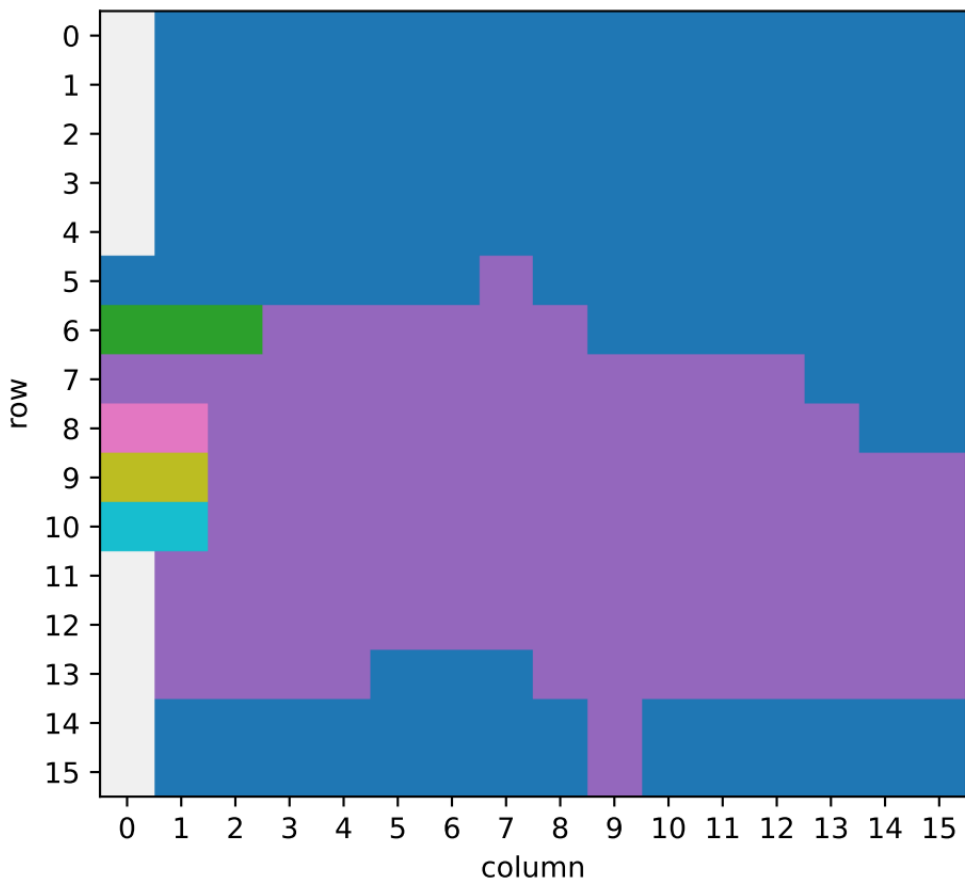
Species occupancy (task 4 pulse matched)
Pattern 222: (1,1,0,1,1,1,1,0)



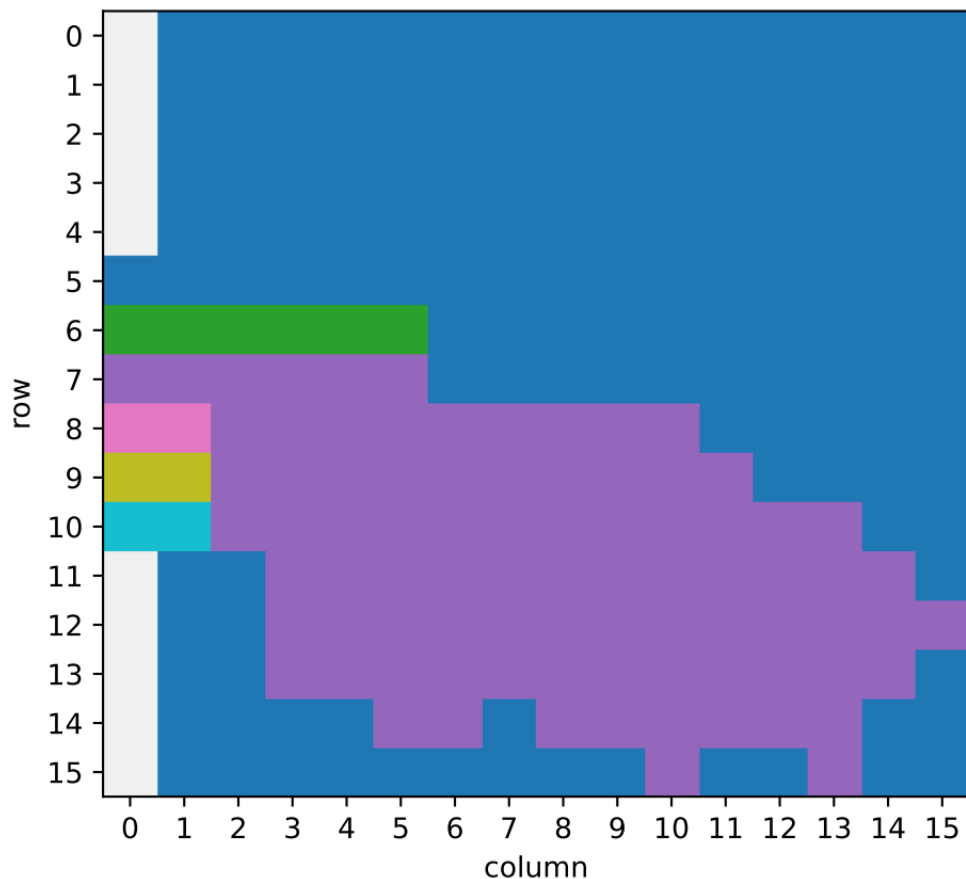
Species occupancy (task 4 pulse matched) Pattern 223: (1,1,0,1,1,1,1,1)



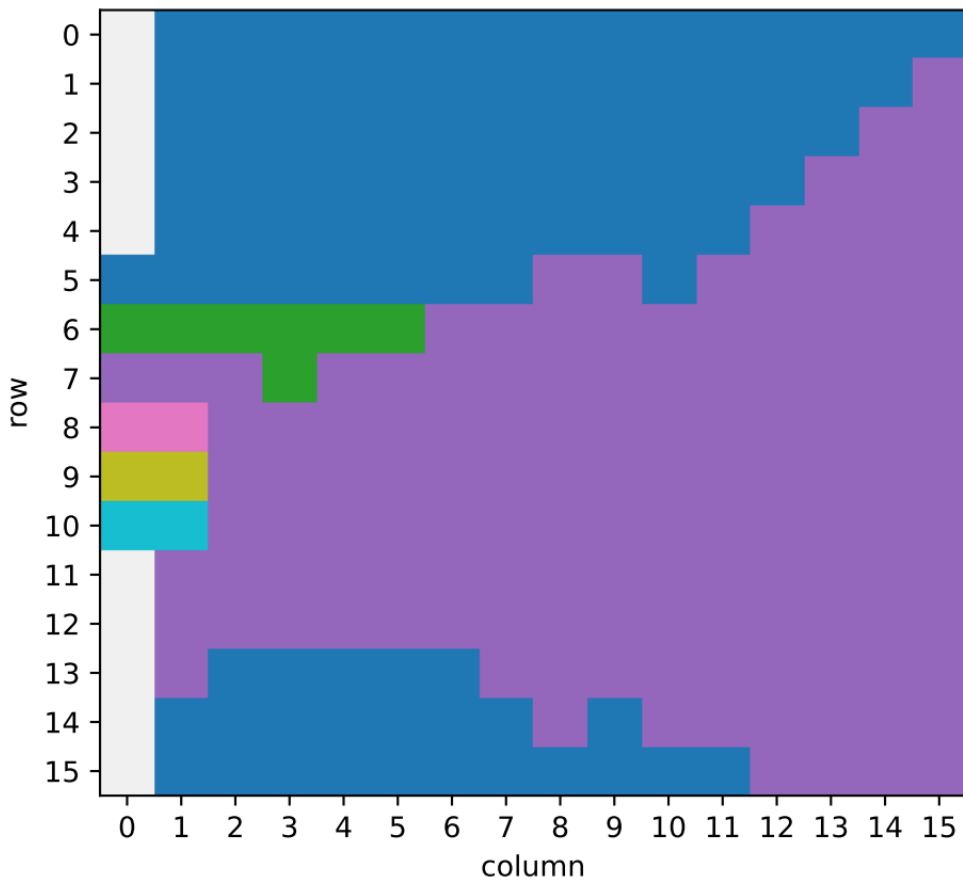
Species occupancy (task 4 pulse matched)
Pattern 224: (1,1,1,0,0,0,0,0)



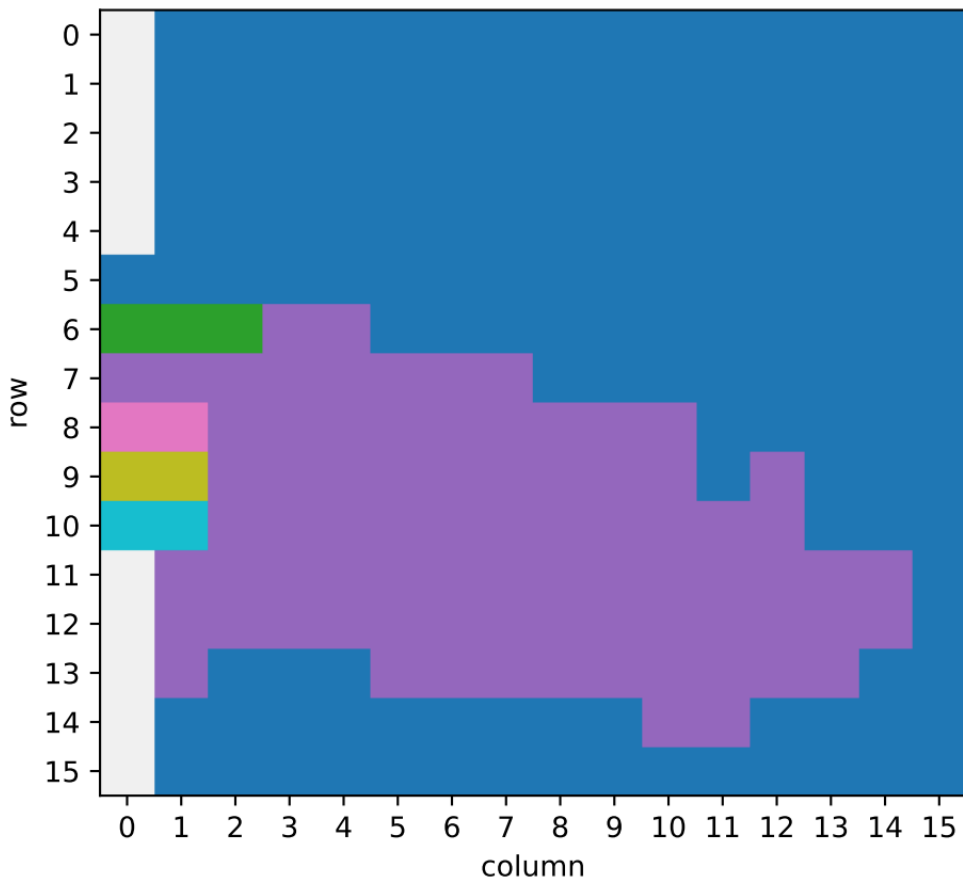
Species occupancy (task 4 pulse matched) Pattern 225: (1,1,1,0,0,0,0,1)



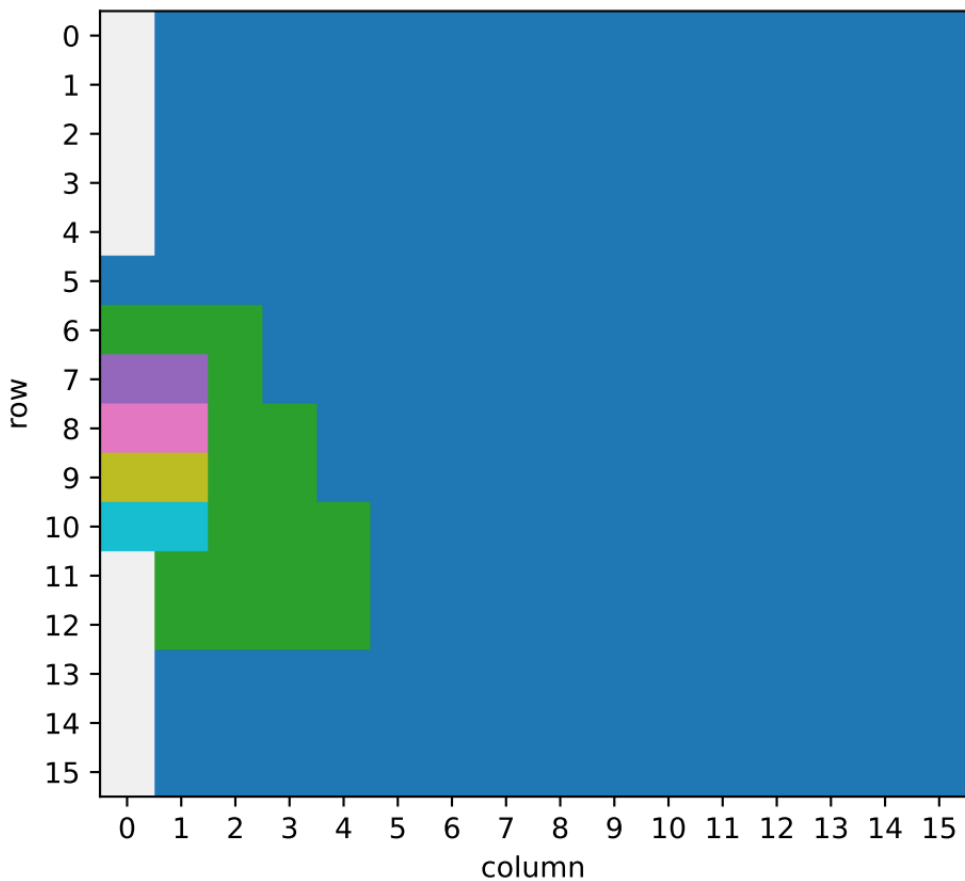
Species occupancy (task 4 pulse matched)
Pattern 226: (1,1,1,0,0,0,1,0)



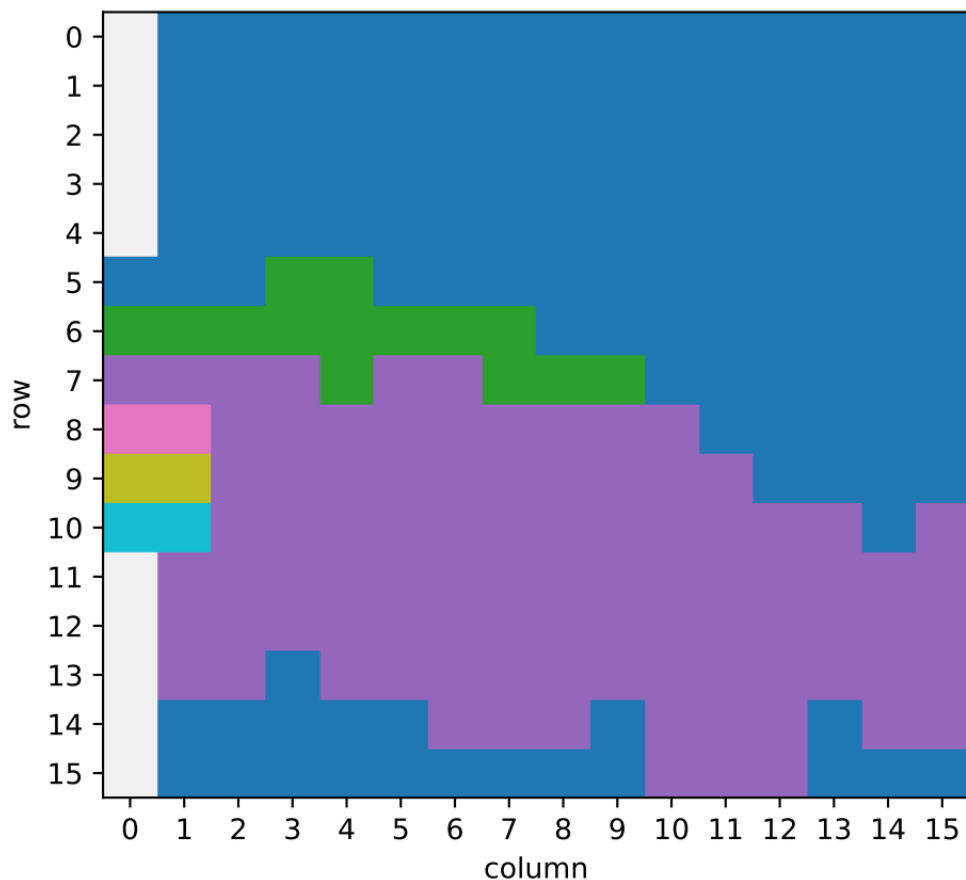
Species occupancy (task 4 pulse matched) Pattern 227: (1,1,1,0,0,0,1,1)



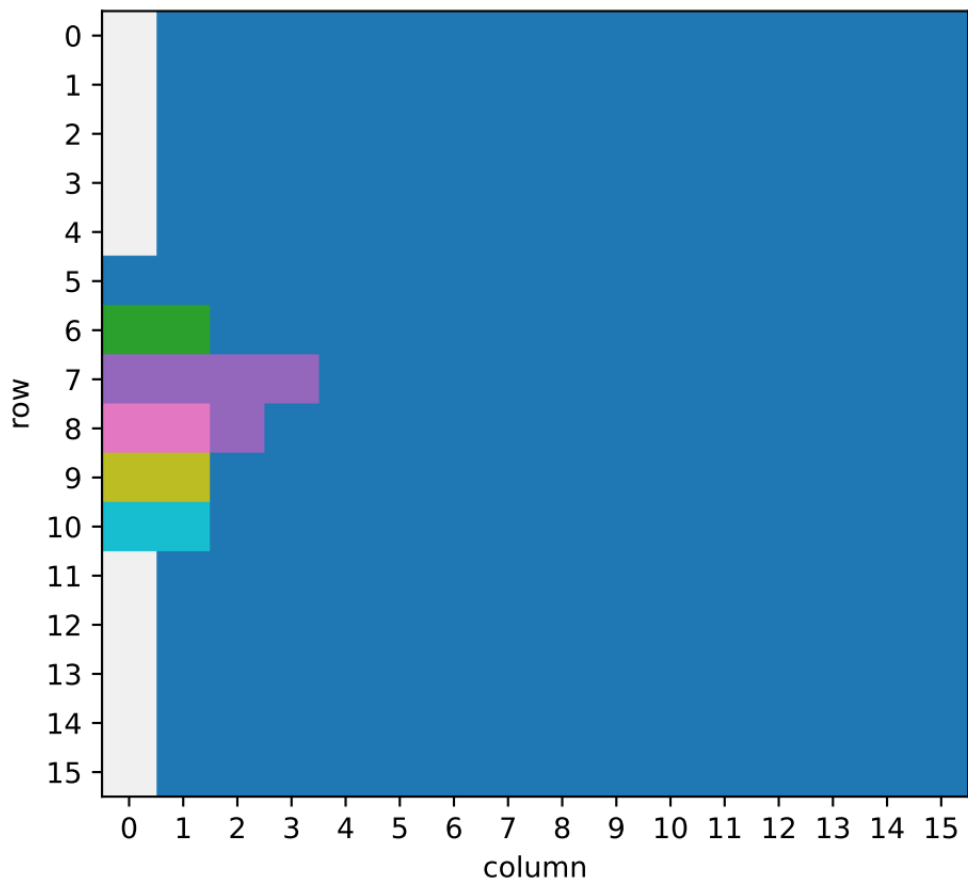
Species occupancy (task 4 pulse matched)
Pattern 228: (1,1,1,0,0,1,0,0)



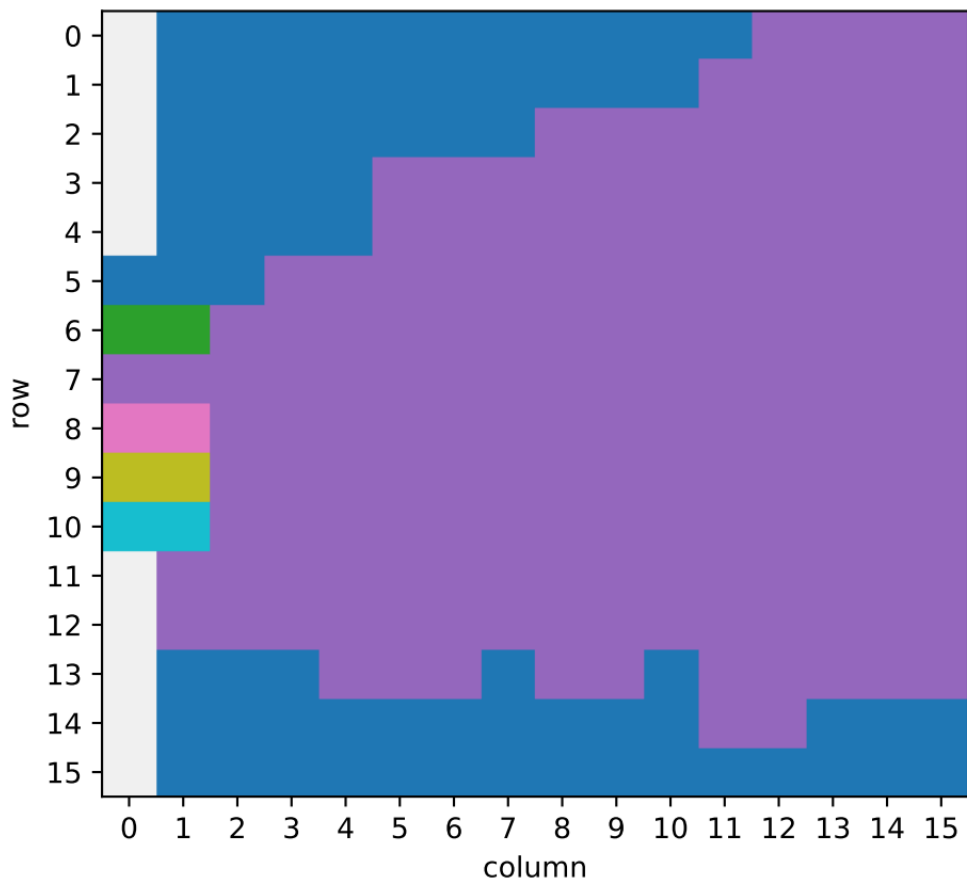
Species occupancy (task 4 pulse matched) Pattern 229: (1,1,1,0,0,1,0,1)



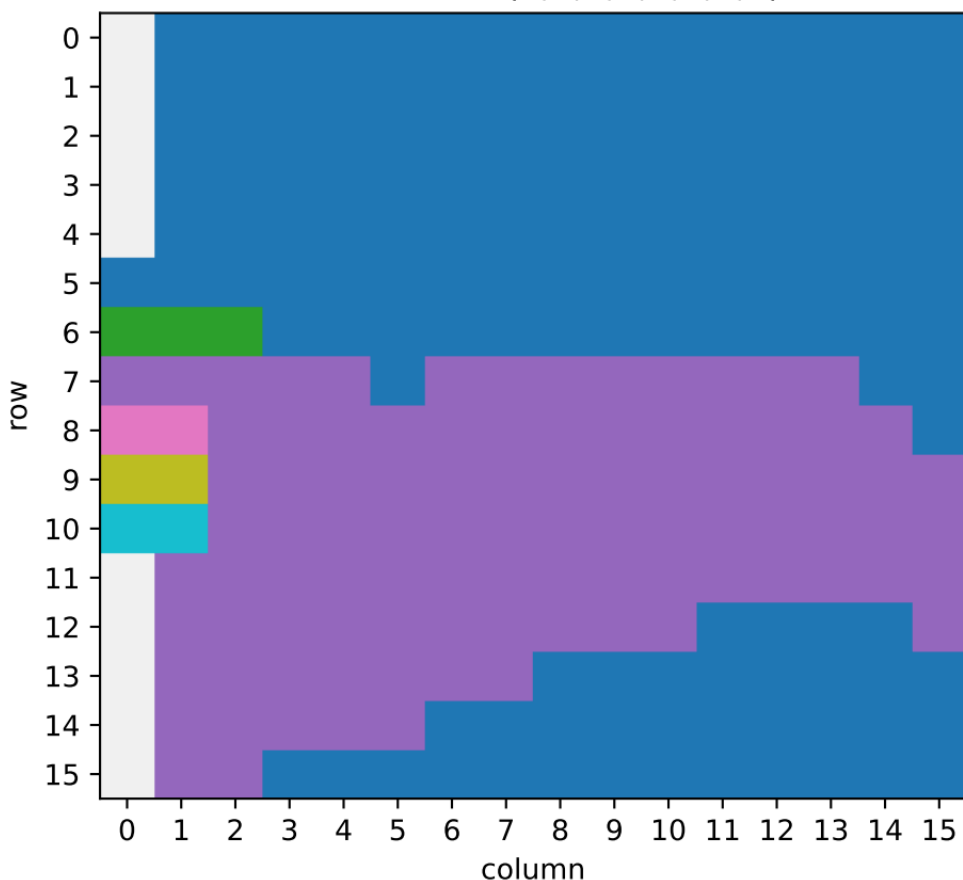
Species occupancy (task 4 pulse matched) Pattern 230: (1,1,1,0,0,1,1,0)



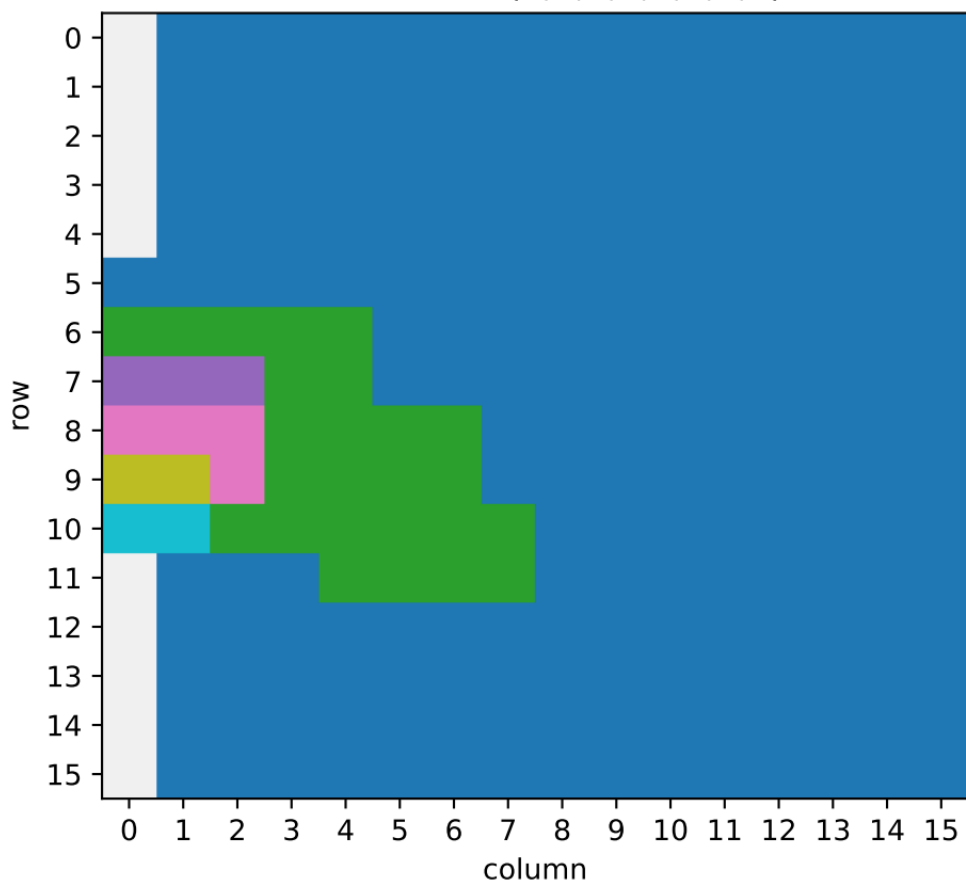
Species occupancy (task 4 pulse matched) Pattern 231: (1,1,1,0,0,1,1,1)



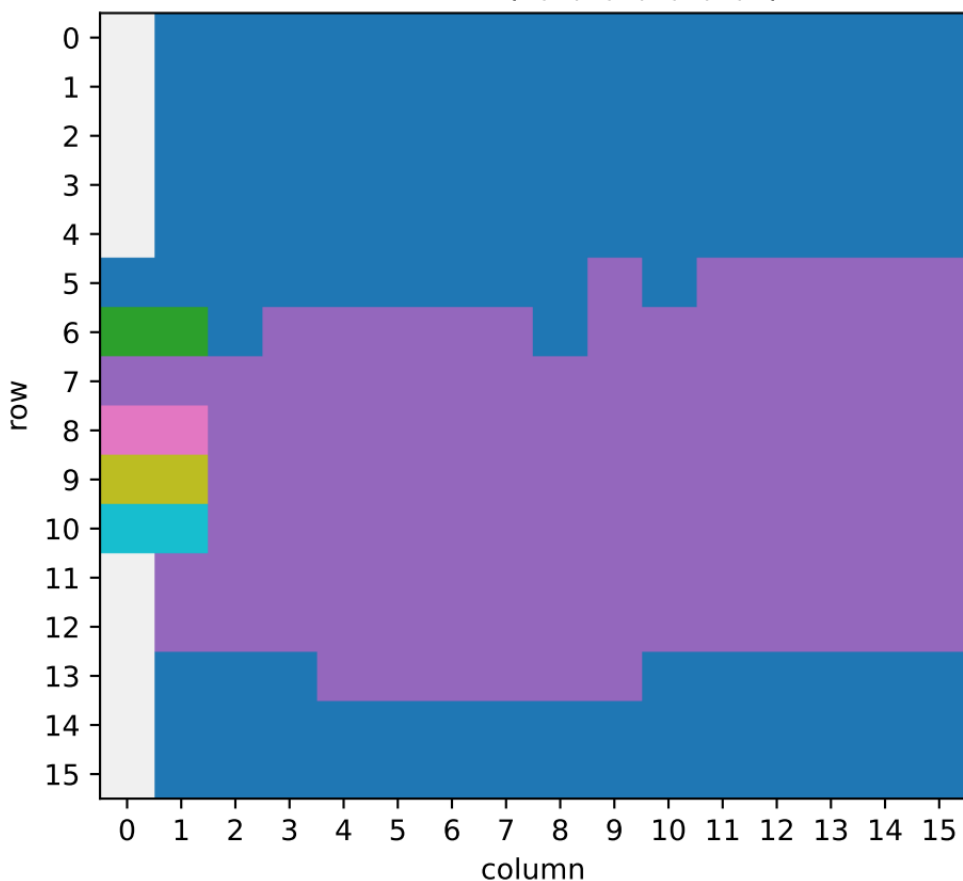
Species occupancy (task 4 pulse matched) Pattern 232: (1,1,1,0,1,0,0,0)



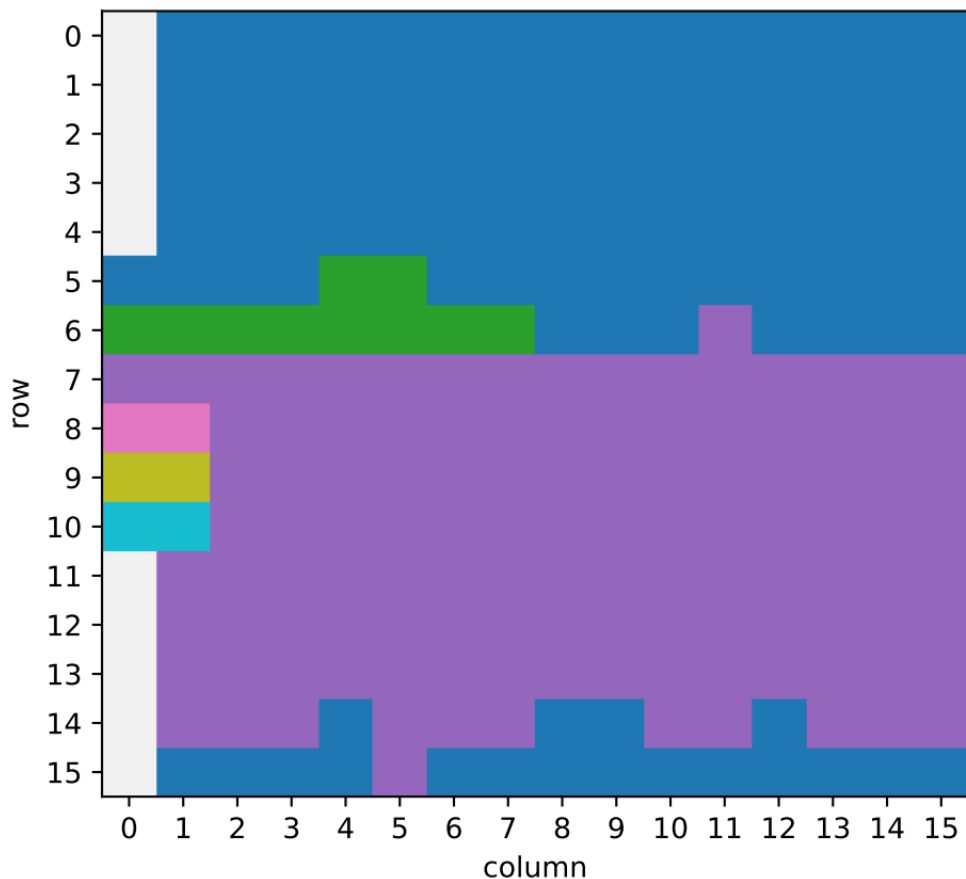
Species occupancy (task 4 pulse matched) Pattern 233: (1,1,1,0,1,0,0,1)



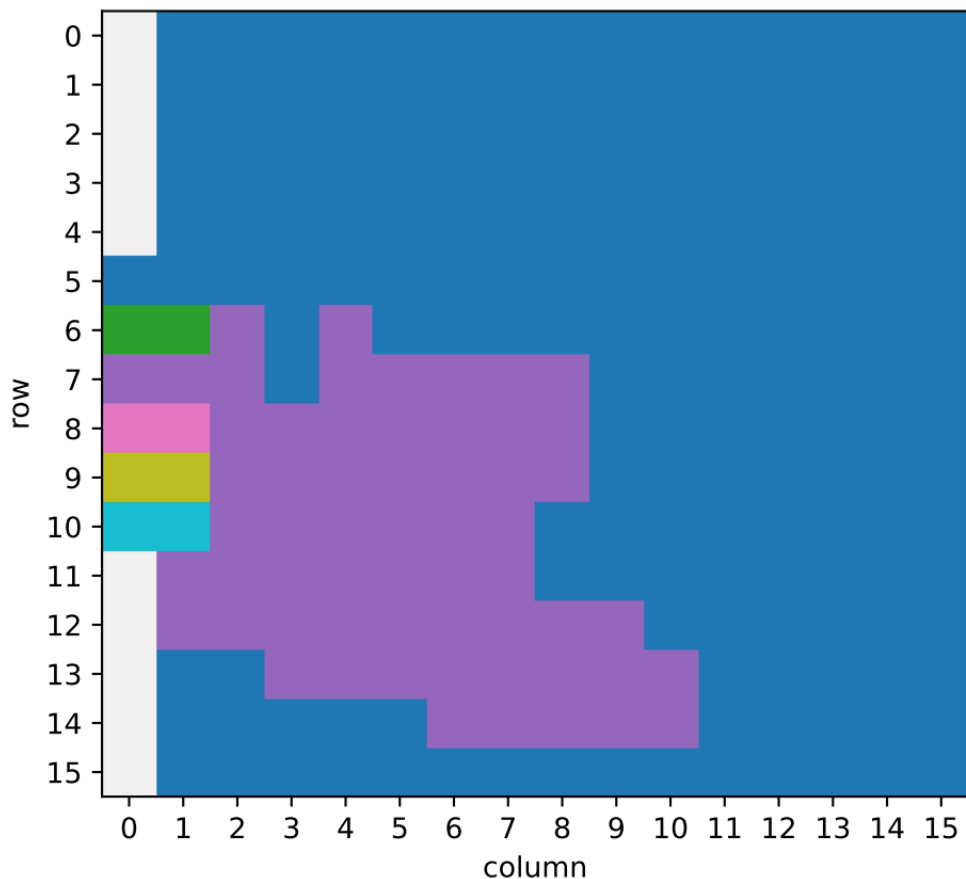
Species occupancy (task 4 pulse matched) Pattern 234: (1,1,1,0,1,0,1,0)



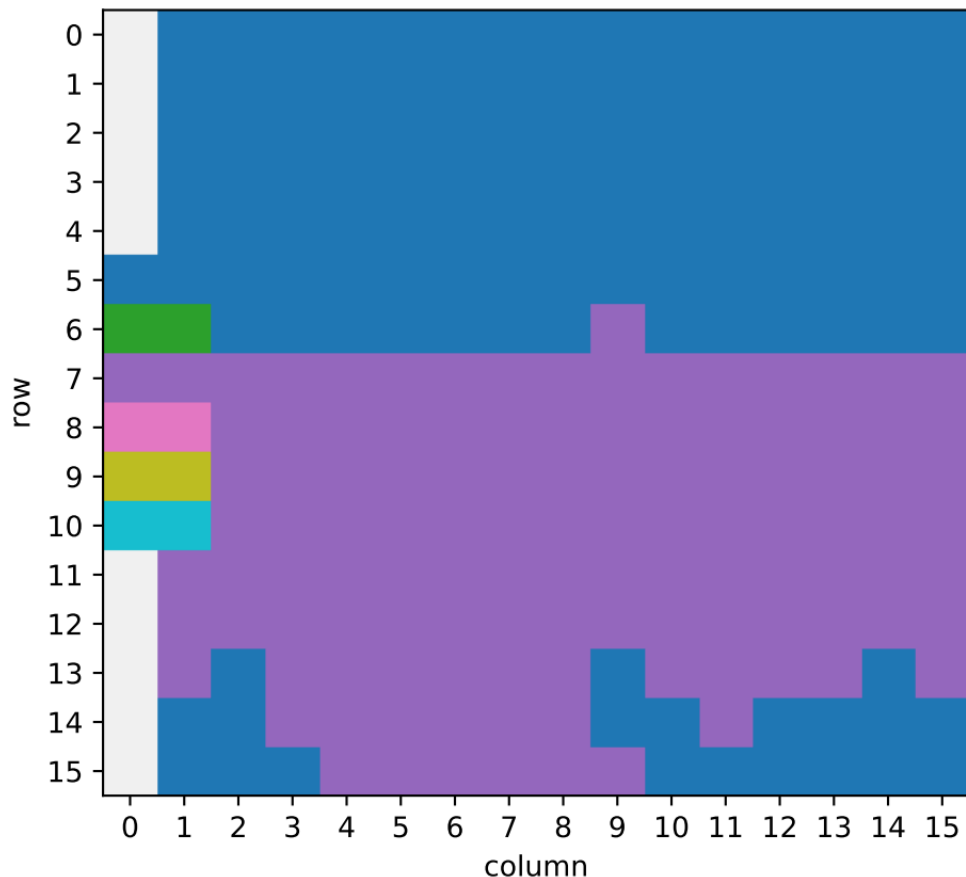
Species occupancy (task 4 pulse matched) Pattern 235: (1,1,1,0,1,0,1,1)



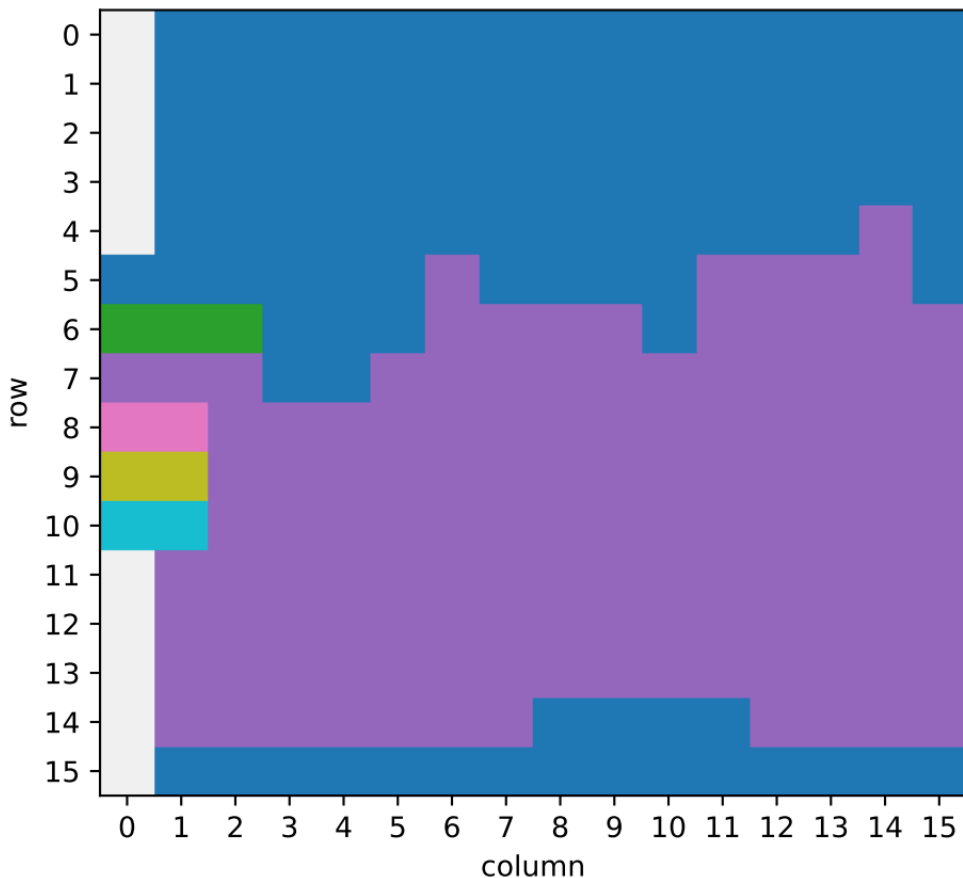
Species occupancy (task 4 pulse matched) Pattern 236: (1,1,1,0,1,1,0,0)



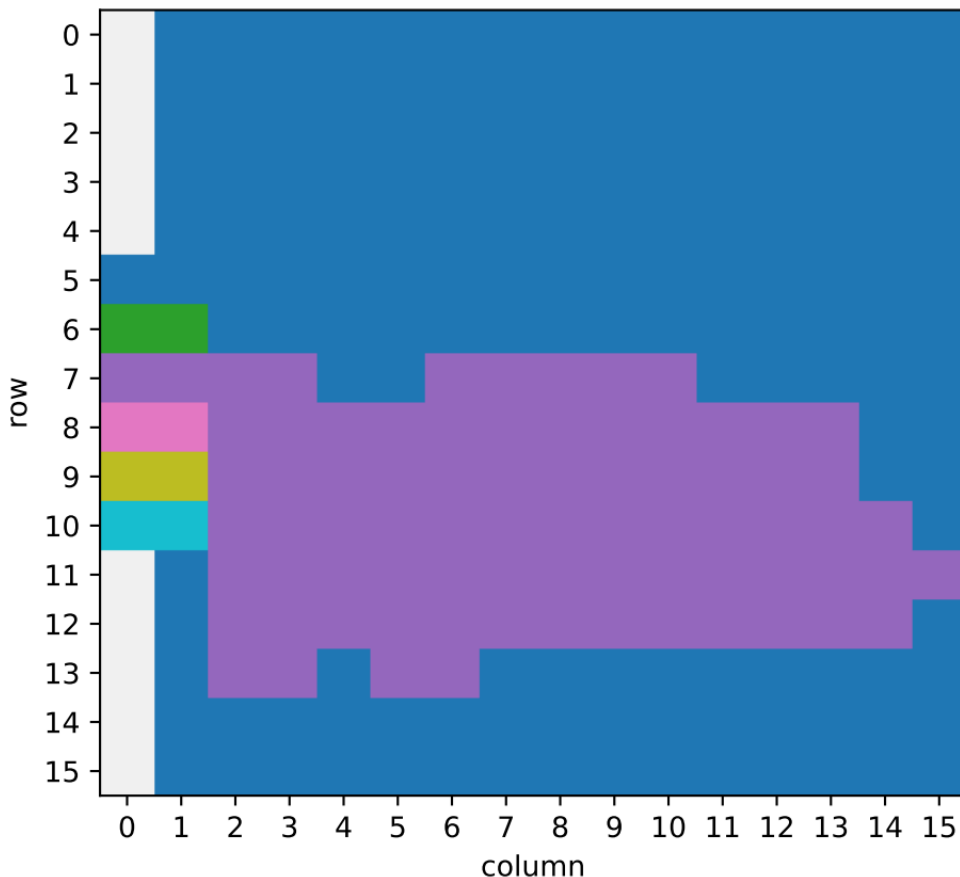
Species occupancy (task 4 pulse matched) Pattern 237: (1,1,1,0,1,1,0,1)



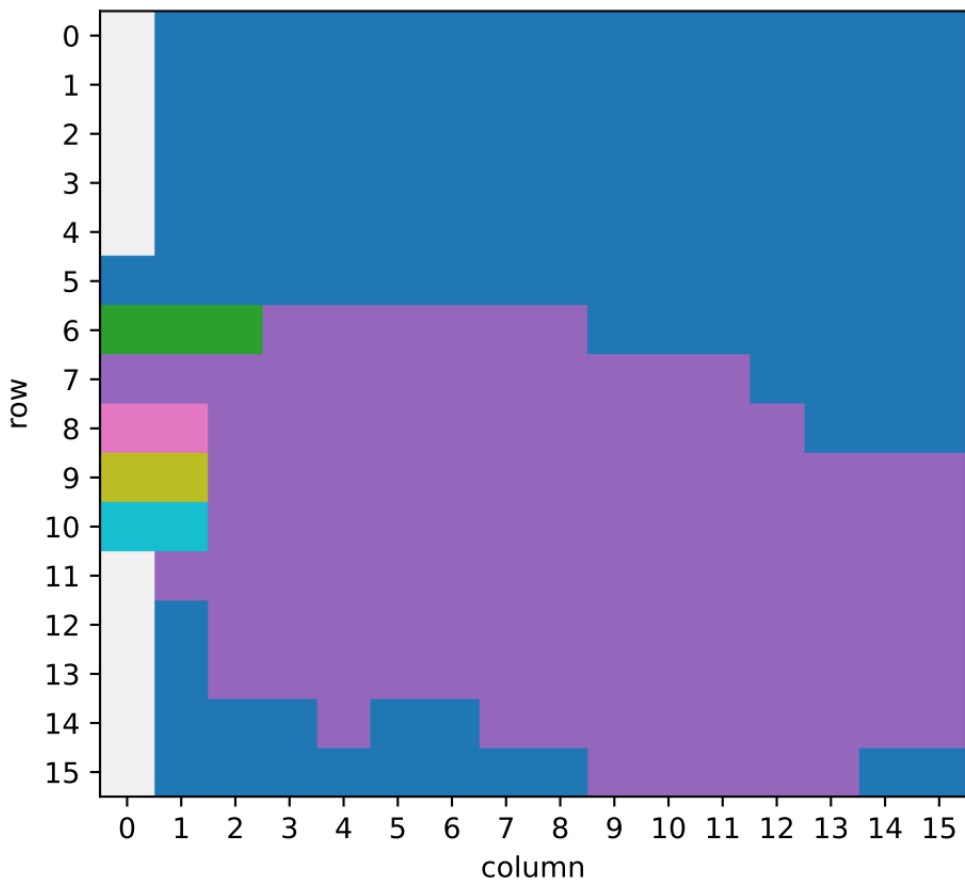
Species occupancy (task 4 pulse matched) Pattern 238: (1,1,1,0,1,1,1,0)



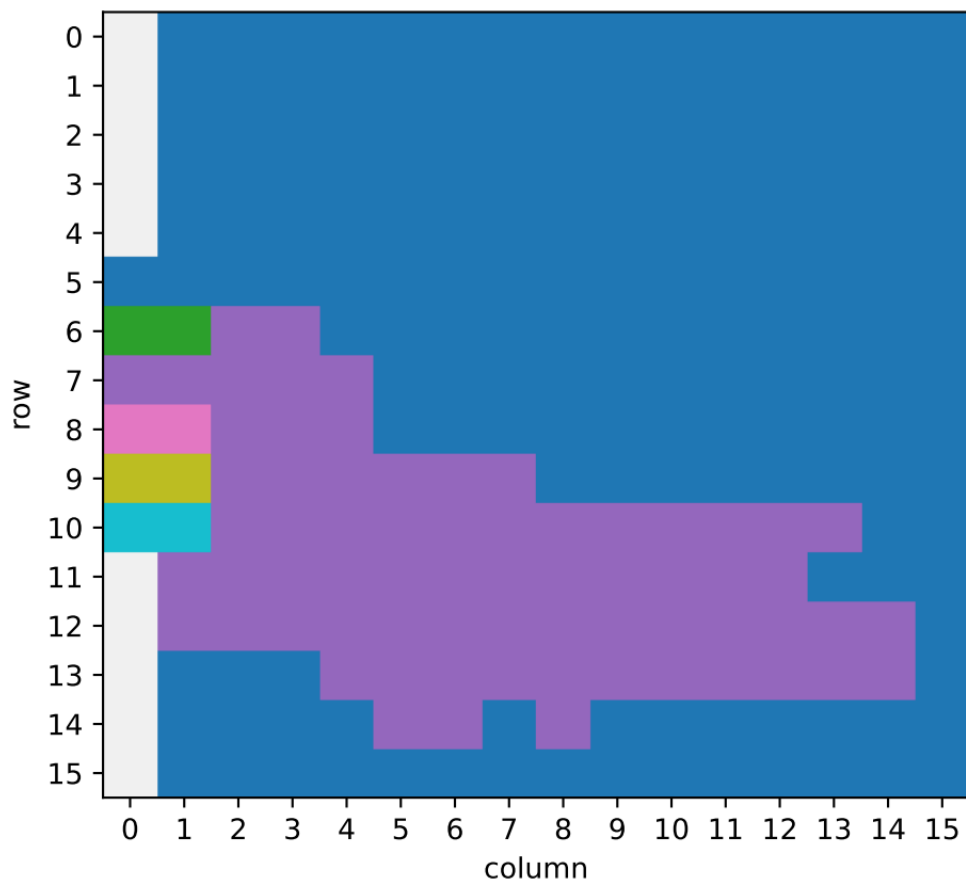
Species occupancy (task 4 pulse matched) Pattern 239: (1,1,1,0,1,1,1,1)



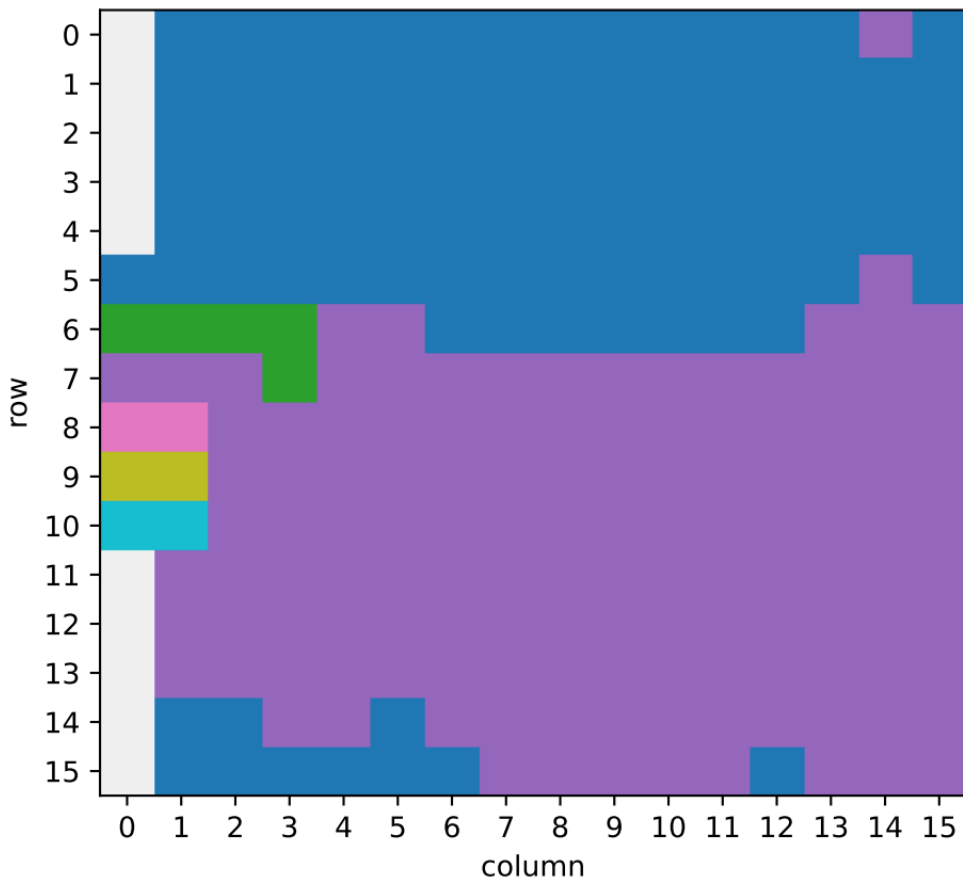
Species occupancy (task 4 pulse matched)
Pattern 240: (1,1,1,1,0,0,0,0)



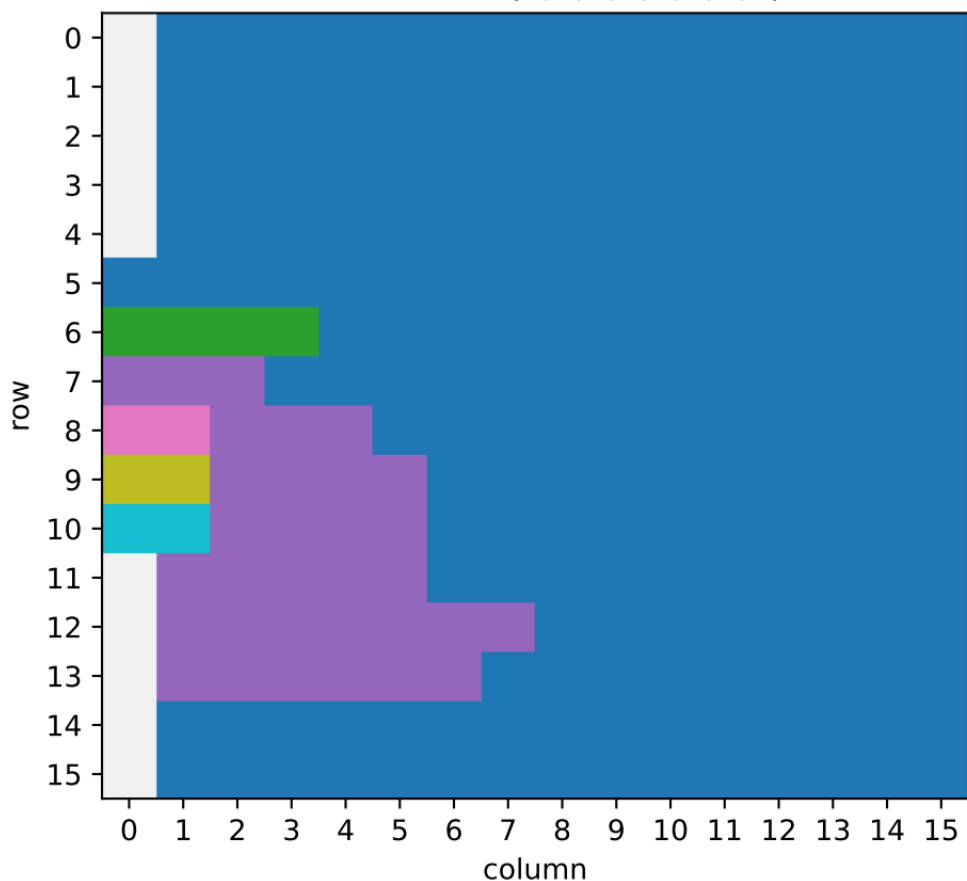
Species occupancy (task 4 pulse matched) Pattern 241: (1,1,1,1,0,0,0,1)



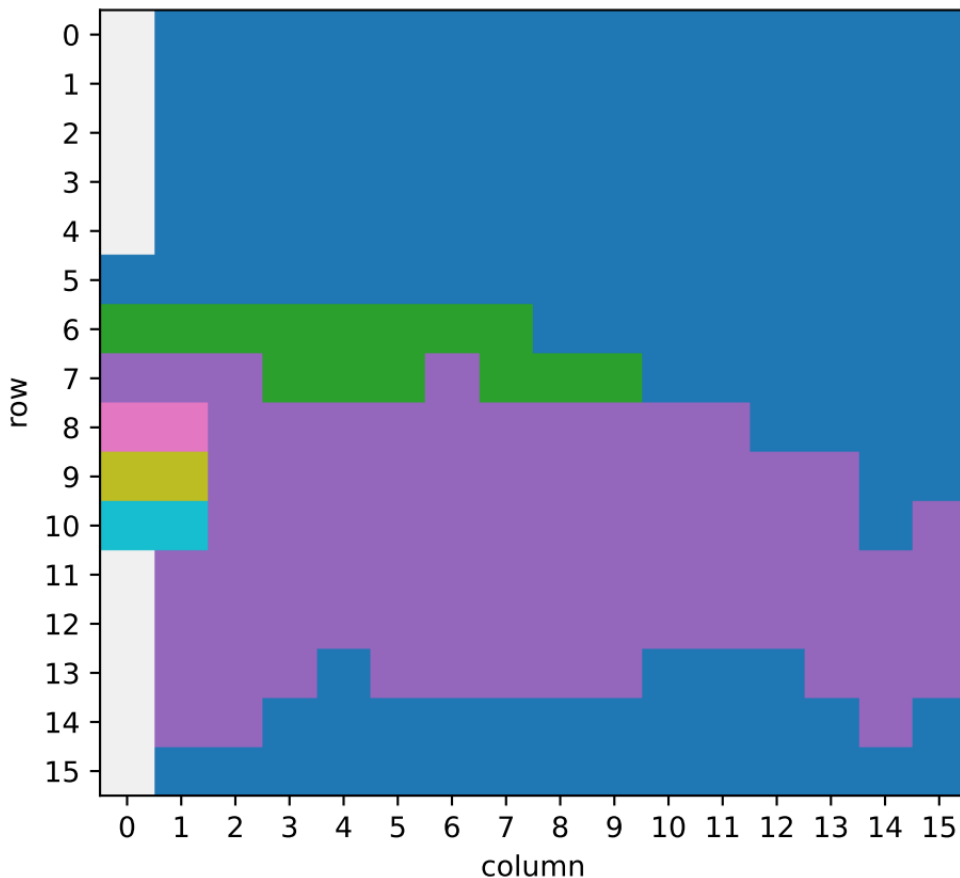
Species occupancy (task 4 pulse matched) Pattern 242: (1,1,1,1,0,0,1,0)



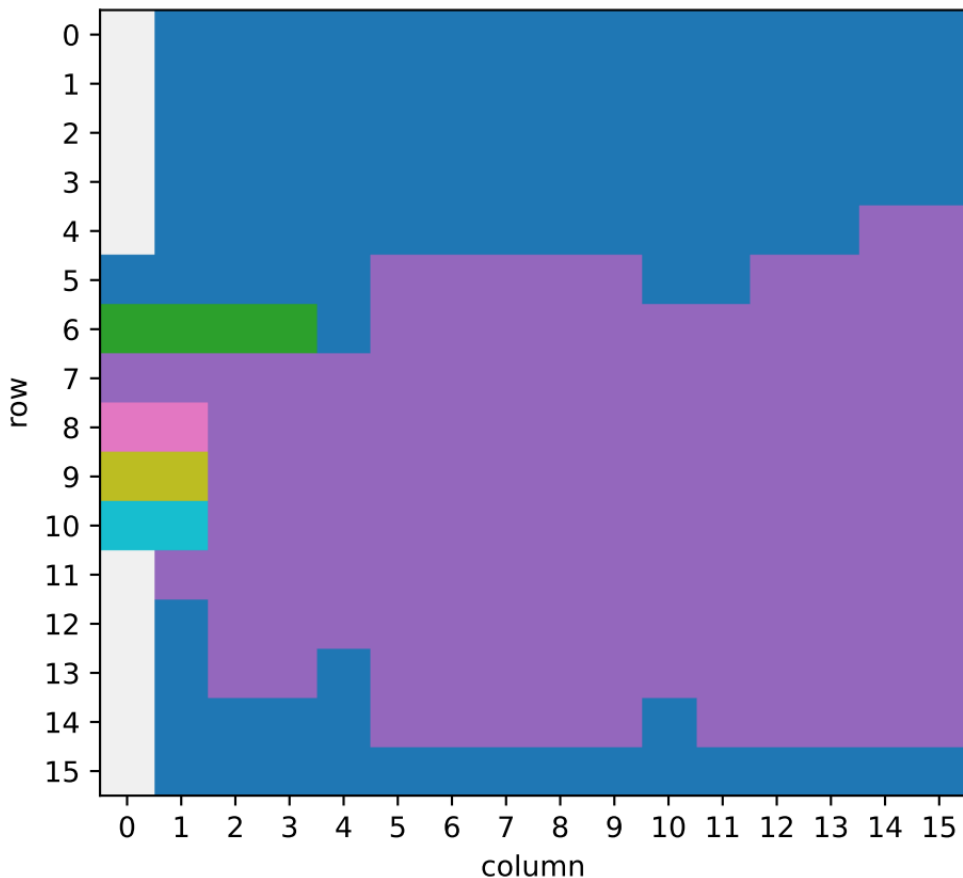
Species occupancy (task 4 pulse matched) Pattern 243: (1,1,1,1,0,0,1,1)



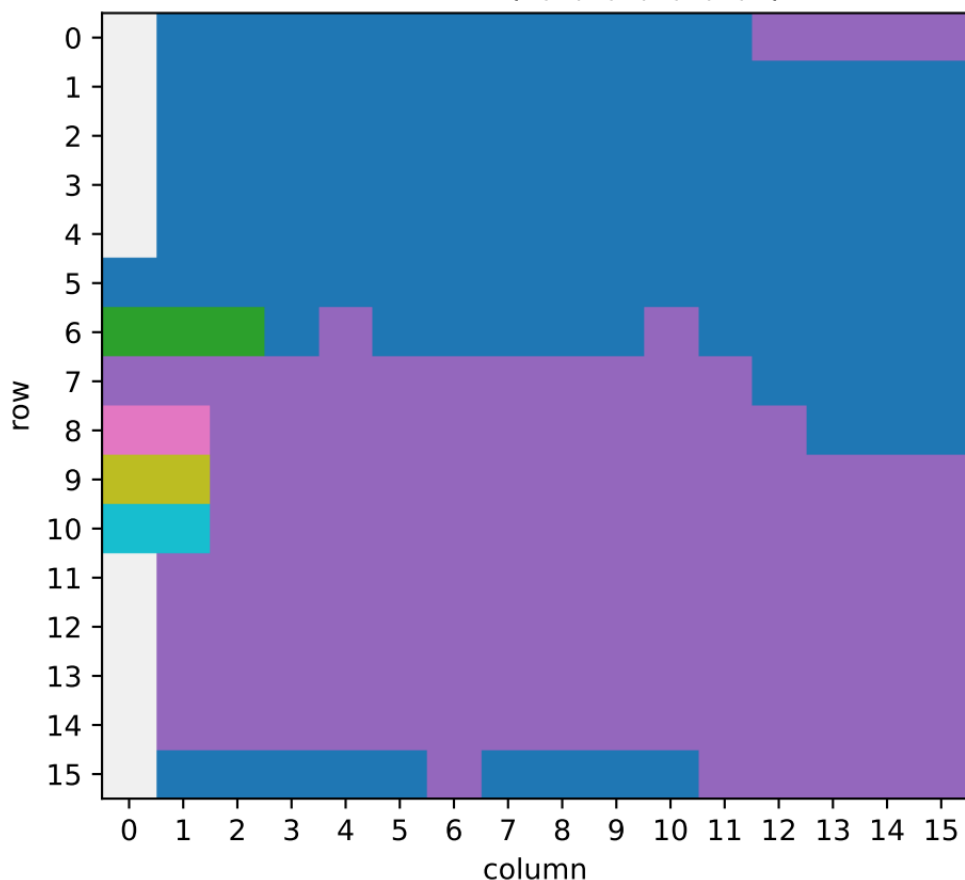
Species occupancy (task 4 pulse matched) Pattern 244: (1,1,1,1,0,1,0,0)



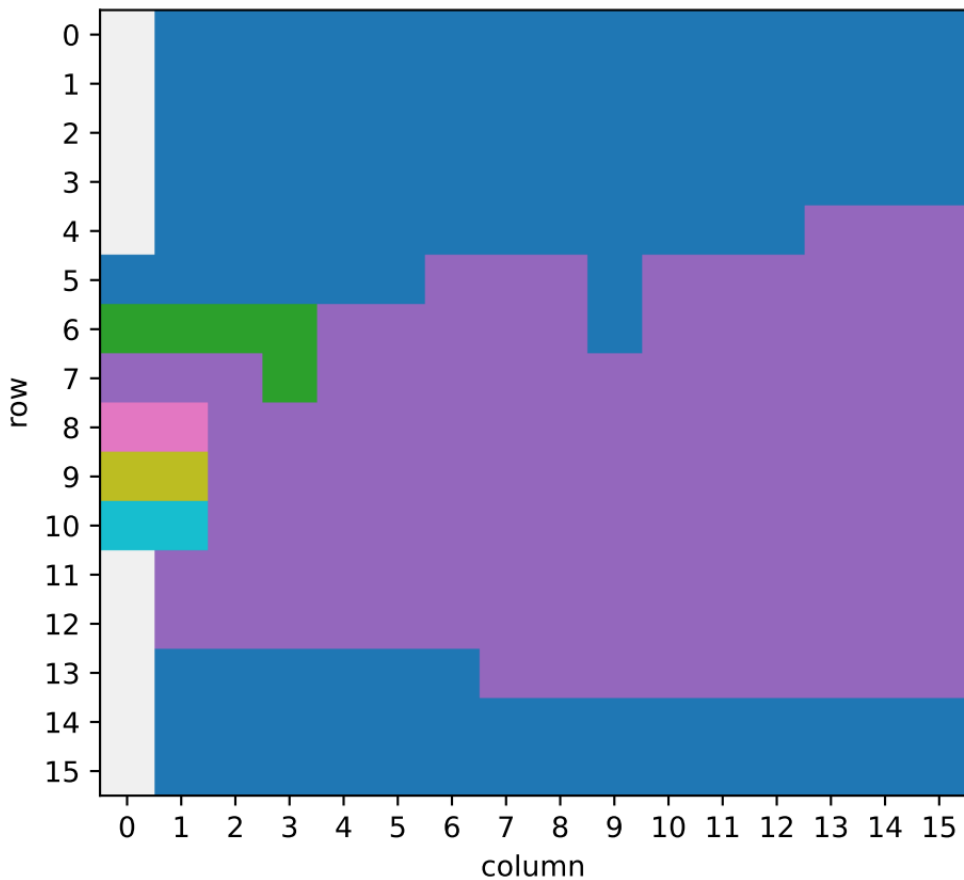
Species occupancy (task 4 pulse matched) Pattern 245: (1,1,1,1,0,1,0,1)



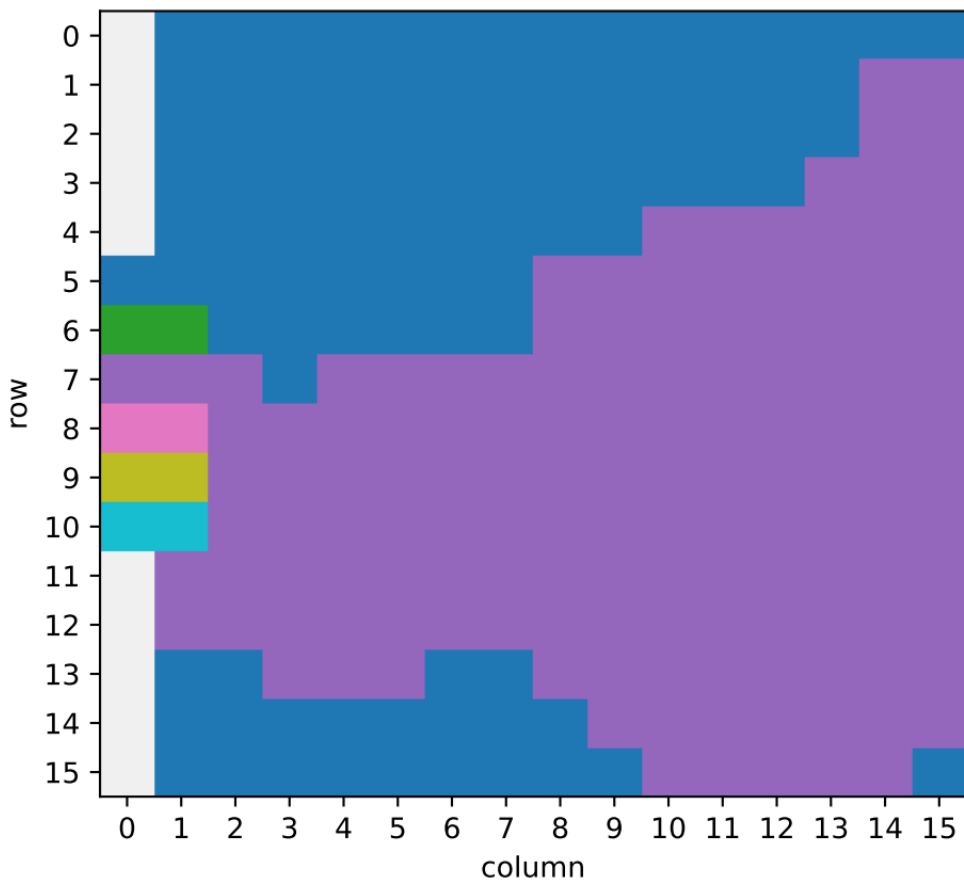
Species occupancy (task 4 pulse matched) Pattern 246: (1,1,1,1,0,1,1,0)



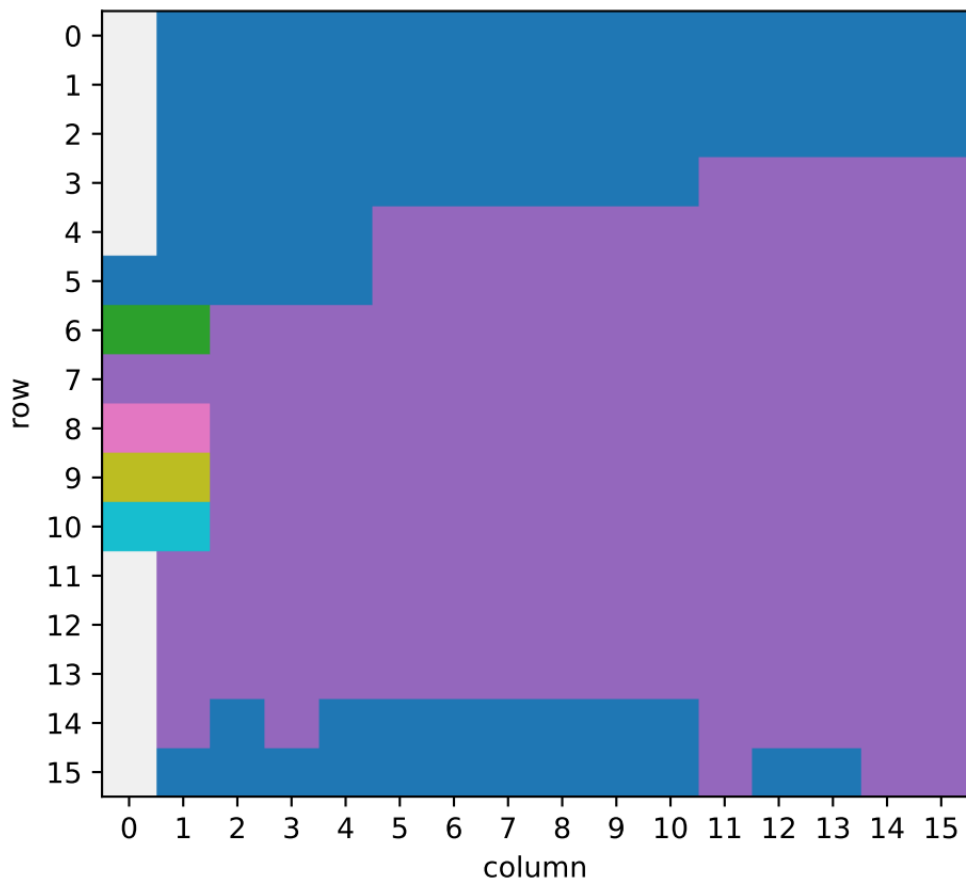
Species occupancy (task 4 pulse matched)
Pattern 247: (1,1,1,1,0,1,1,1)



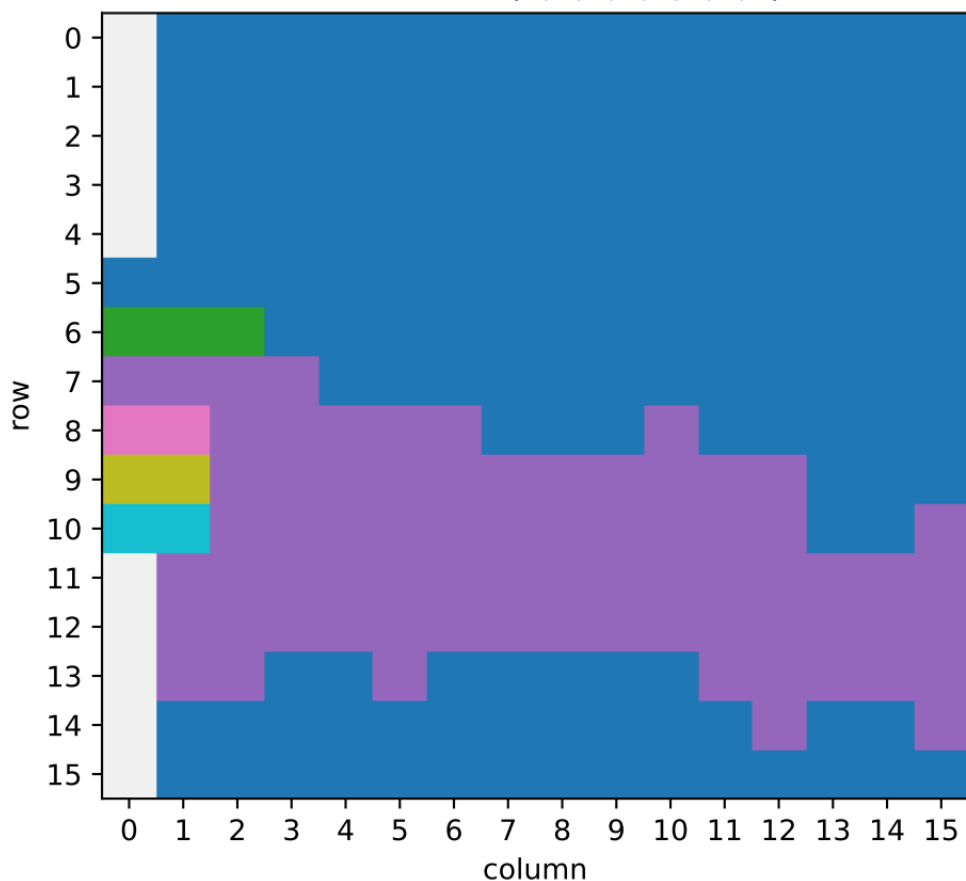
Species occupancy (task 4 pulse matched)
Pattern 248: (1,1,1,1,1,0,0,0)



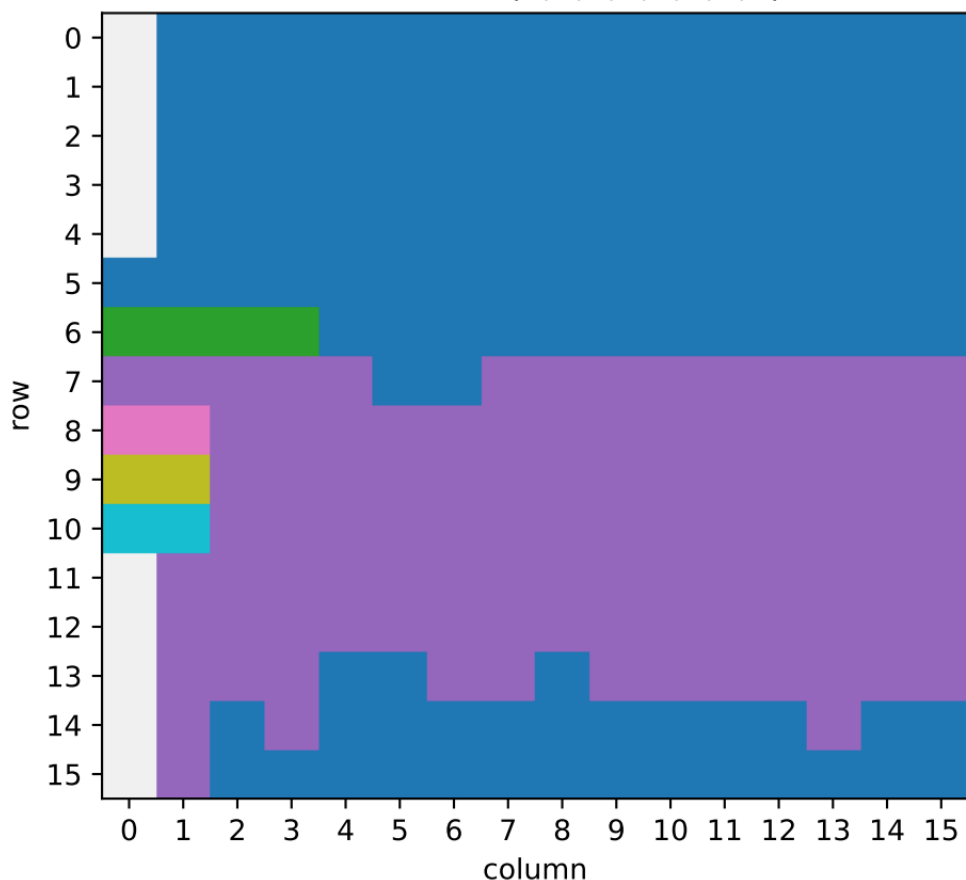
Species occupancy (task 4 pulse matched) Pattern 249: (1,1,1,1,1,0,0,1)



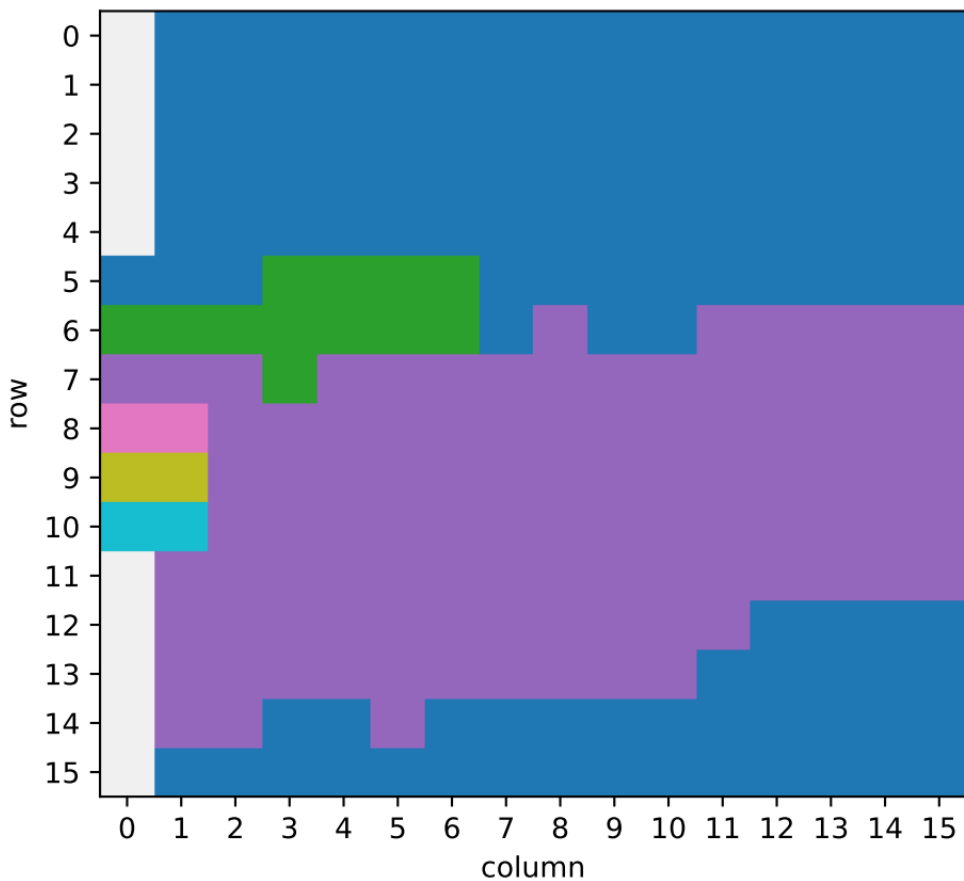
Species occupancy (task 4 pulse matched) Pattern 250: (1,1,1,1,1,0,1,0)



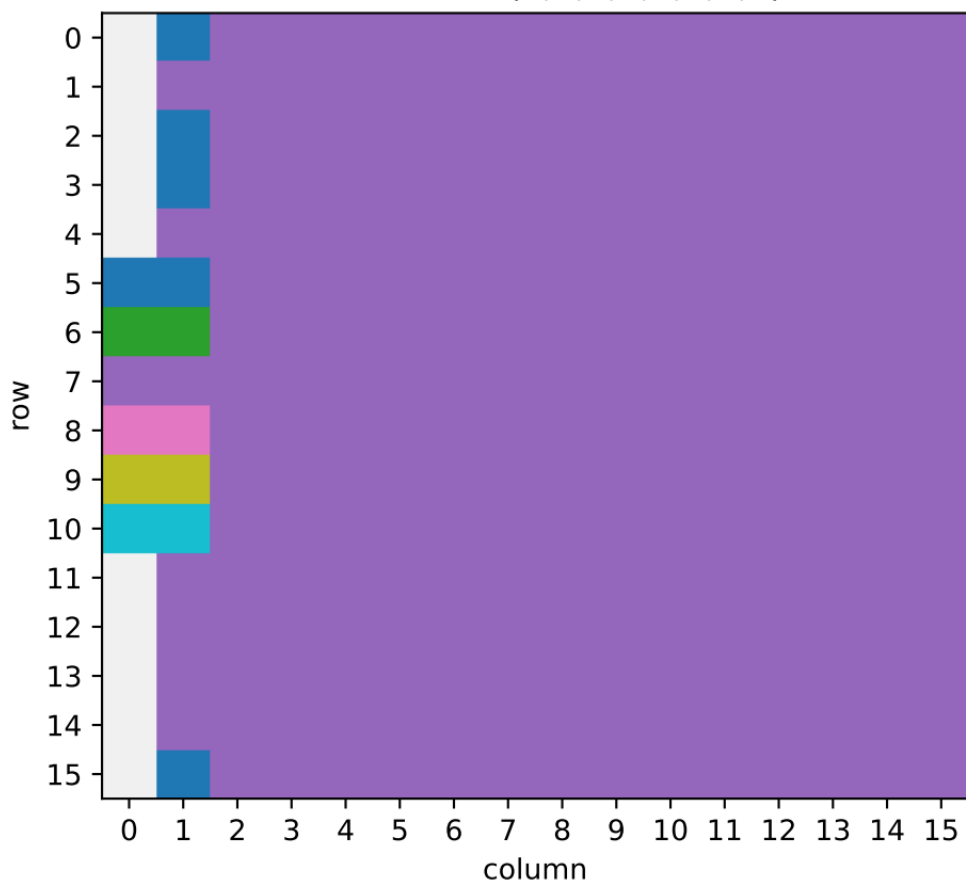
Species occupancy (task 4 pulse matched) Pattern 251: (1,1,1,1,1,0,1,1)



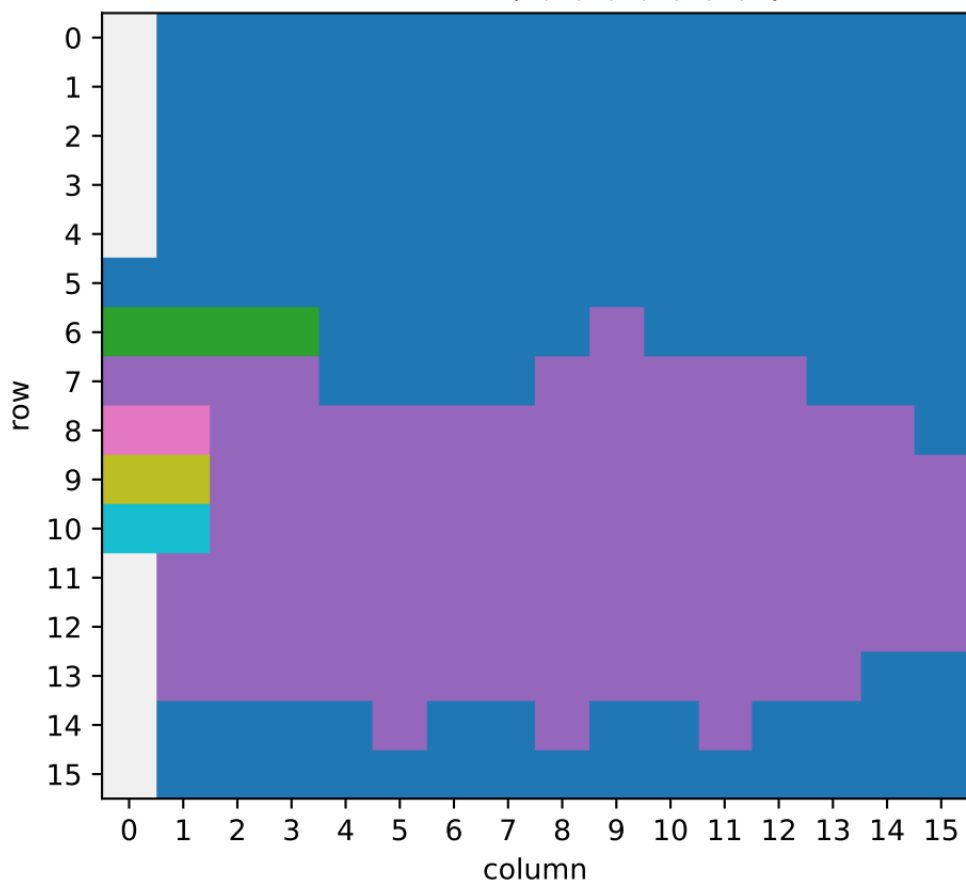
Species occupancy (task 4 pulse matched)
Pattern 252: (1,1,1,1,1,1,0,0)



Species occupancy (task 4 pulse matched) Pattern 253: (1,1,1,1,1,1,0,1)



Species occupancy (task 4 pulse matched) Pattern 254: (1,1,1,1,1,1,1,0)



Species occupancy (task 4 pulse matched)
Pattern 255: (1,1,1,1,1,1,1,1)

