

A scatter plot showing 1000 random points distributed across a 2D plane. The x-axis ranges from -10 to 10, and the y-axis ranges from -10 to 10. Each point is labeled with a unique identifier, such as '1001000012.D12', '1001000031.F8', '1001000032.E11', '1001000033.G3', '1001000034.B3', '1001000035.A1', '1001000036.C1', '1001000037.D1', '1001000038.E1', '1001000039.F1', '1001000040.G1', '1001000041.H1', '1001000042.I1', '1001000043.J1', '1001000044.K1', '1001000045.L1', '1001000046.M1', '1001000047.N1', '1001000048.O1', '1001000049.P1', '1001000050.Q1', '1001000051.R1', '1001000052.S1', '1001000053.T1', '1001000054.U1', '1001000055.V1', '1001000056.W1', '1001000057.X1', '1001000058.Y1', '1001000059.Z1', '1001000060.A2', '1001000061.B2', '1001000062.C2', '1001000063.D2', '1001000064.E2', '1001000065.F2', '1001000066.G2', '1001000067.H2', '1001000068.I2', '1001000069.J2', '1001000070.K2', '1001000071.L2', '1001000072.M2', '1001000073.N2', '1001000074.O2', '1001000075.P2', '1001000076.Q2', '1001000077.R2', '1001000078.S2', '1001000079.T2', '1001000080.U2', '1001000081.V2', '1001000082.W2', '1001000083.X2', '1001000084.Y2', '1001000085.Z2', '1001000086.A3', '1001000087.B3', '1001000088.C3', '1001000089.D3', '1001000090.E3', '1001000091.F3', '1001000092.G3', '1001000093.H3', '1001000094.I3', '1001000095.J3', '1001000096.K3', '1001000097.L3', '1001000098.M3', '1001000099.N3', '1001000100.O3'. The labels are in a monospace font and are rotated 90 degrees counter-clockwise. The points are represented by small blue dots. The background is white with a light gray grid.

100,000 random points