Supporting Information S1. Two-dimensional generalization procedure.

This procedure can be used to obtain a random sample of pairs of anatomical values where there may be a relationship between the pairs of real biological measurements (e.g. dorso-ventral soma position and axon initial outgrowth angle, or dendrite dorsal and ventral extents). The anatomical data consist of two values \((v, w)\). To generalize a set of \(N\) measurements we represent these pairs of measured coordinates \(\left( (v_k, w_k) \right), \ k = 1, \ldots, N; \) on a two dimensional plane and generate a 2-D normal distribution. The algorithm has two steps:

1) randomly and uniformly select one experimental measurement \((v_k, w_k)\);

2) generate a value of for 2-D normally-distributed random variable with the mean \((v_k, w_k)\) and some prescribed values for the standard deviations \(\sigma_v, \sigma_w\) and the correlation coefficient \(\rho > 0\).

Main text figure 2B shows this method applied to paired dorso-ventral soma positions and axon initial outgrowth angles for two tadpole neuron types (aIN and cIN). Figure part A shows an example of dendrite generation for tadpole cIN neurons. Blue circles correspond to measured pairs of the most dorsal and the most ventral coordinates of cIN dendrites \((N = 34)\). Grey circles show generated pairs using the two-dimensional generalization procedure with parameters \(\sigma_d = 15, \sigma_v = 15\) and \(\rho = 0.8\), \(N = 204\). A positive correlation between the two sets of measurements provides the possibility to generate data allocated inside an ellipse with a long axis appropriately oriented and this ensures that the distributions of the lengths of measured and generated dendrites are similar; Figure part B shows distributions of length for measured and generated dendrites.
Figure. Using 2-D generalization to assign dendrite extents. A. A set of $N = 34$ real, measured cIN dendrite coordinates (blue circles). Grey circles are the generated coordinates of 204 cIN dendrites using the following parameter values for the generalization algorithm: $\sigma_d = 15$, $\sigma_v = 15$ and $\rho = 0.8$. B. The length distributions of the measured (blue) and generated (grey) dendrites.