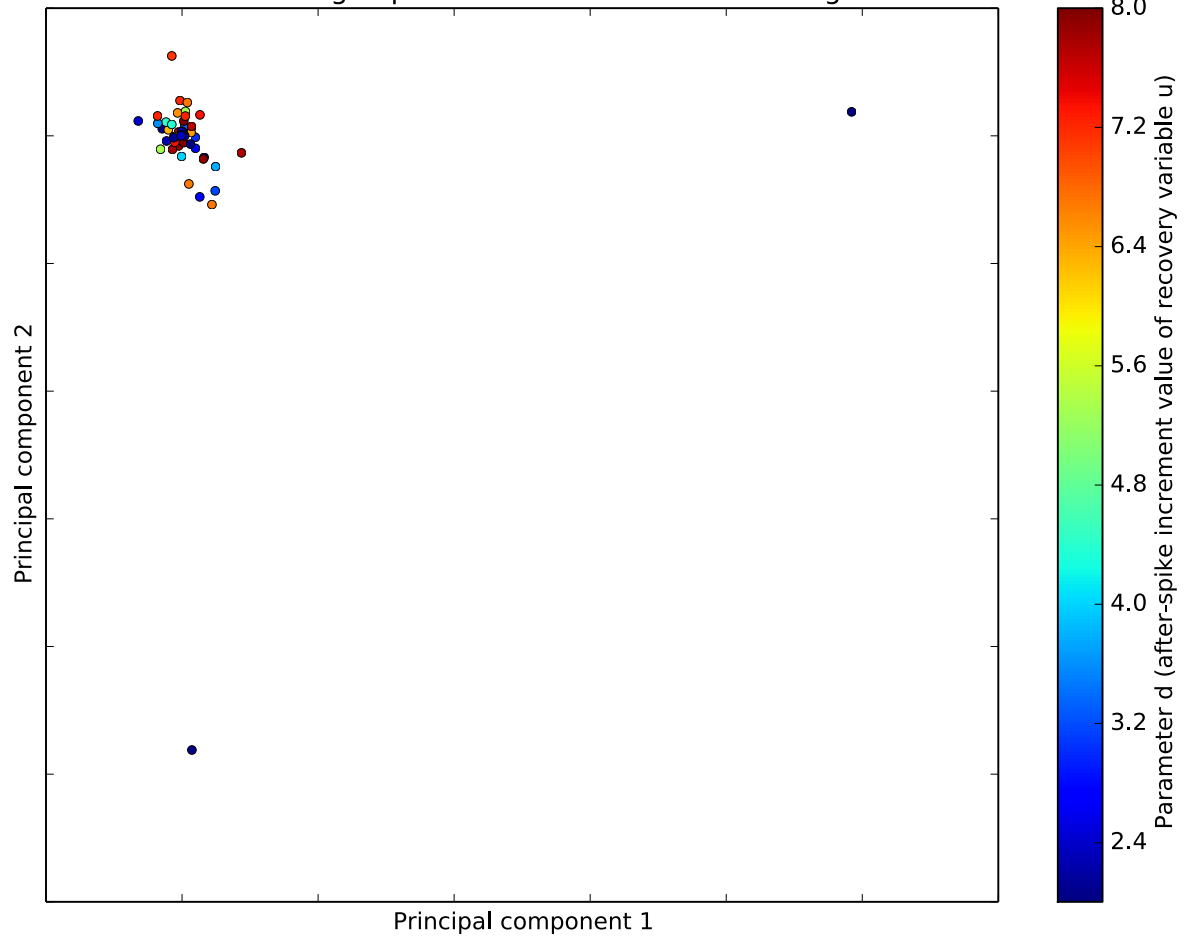
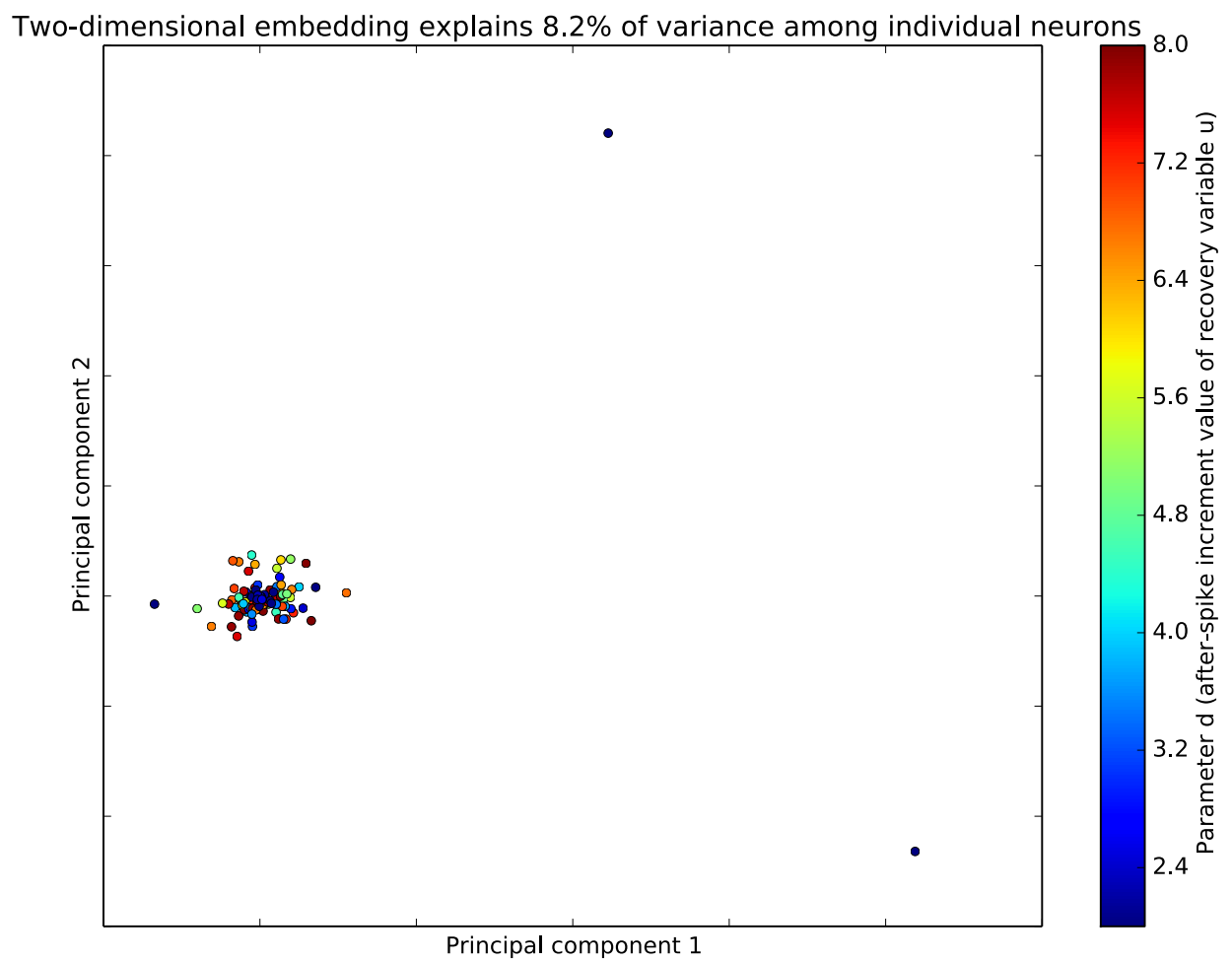
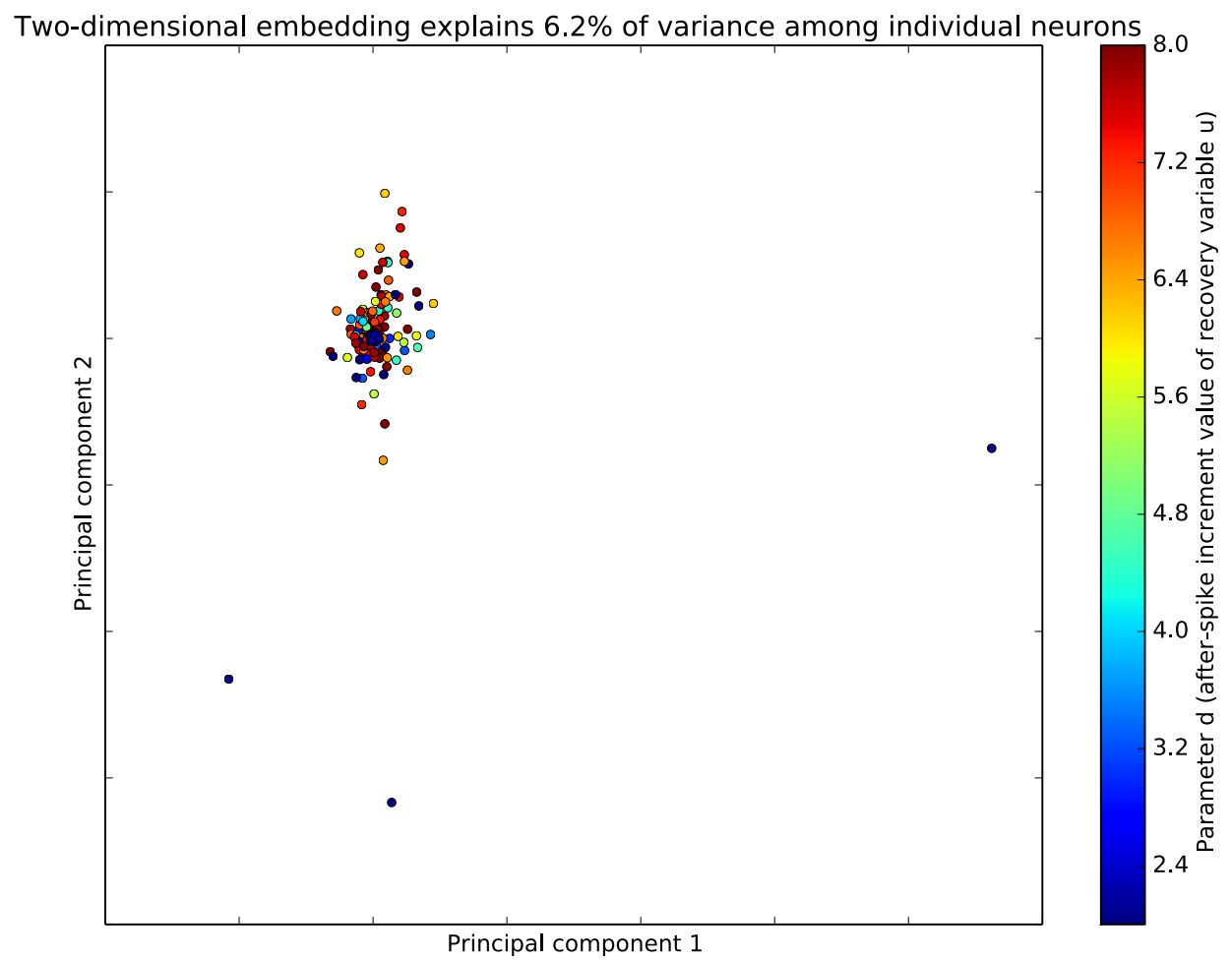
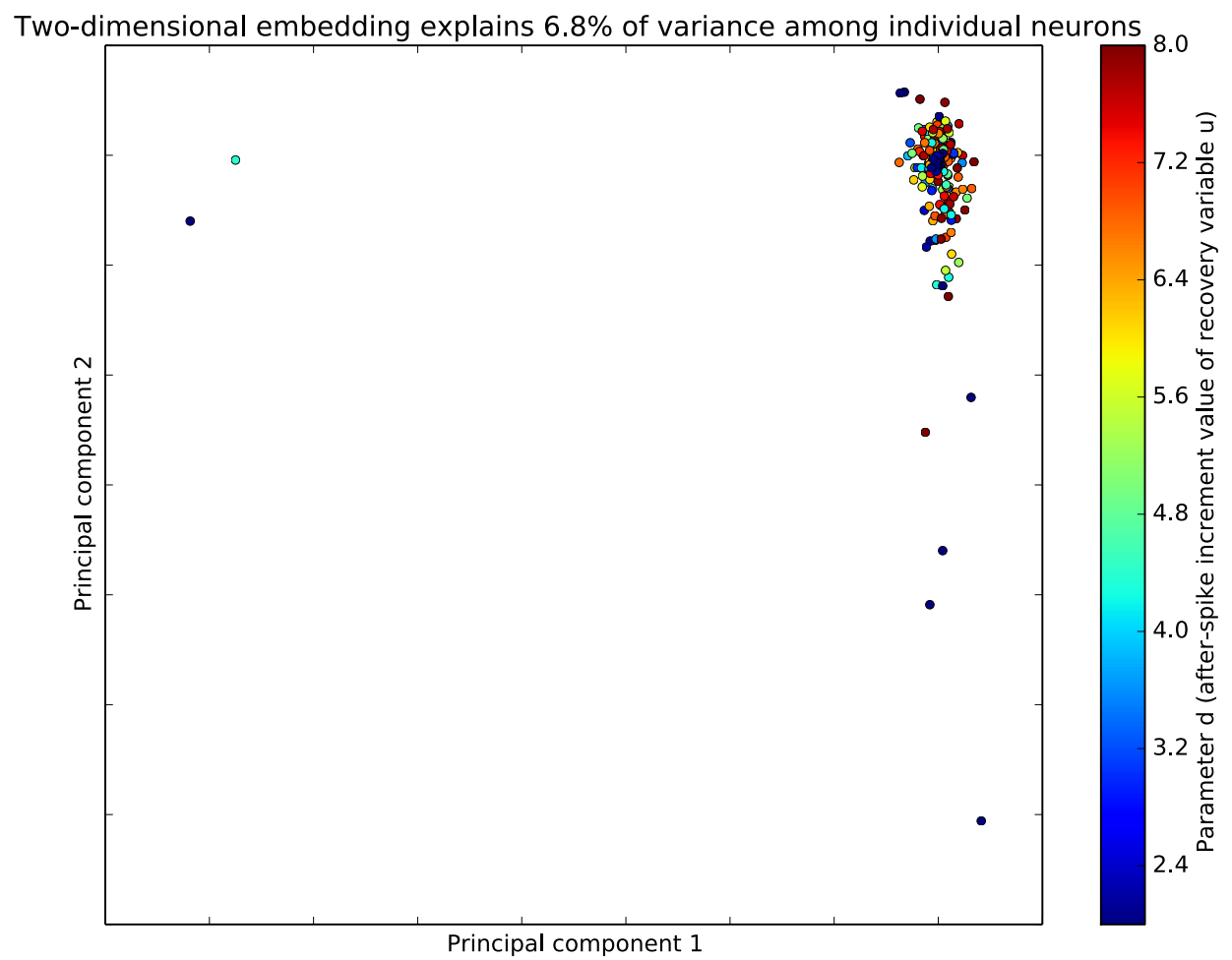


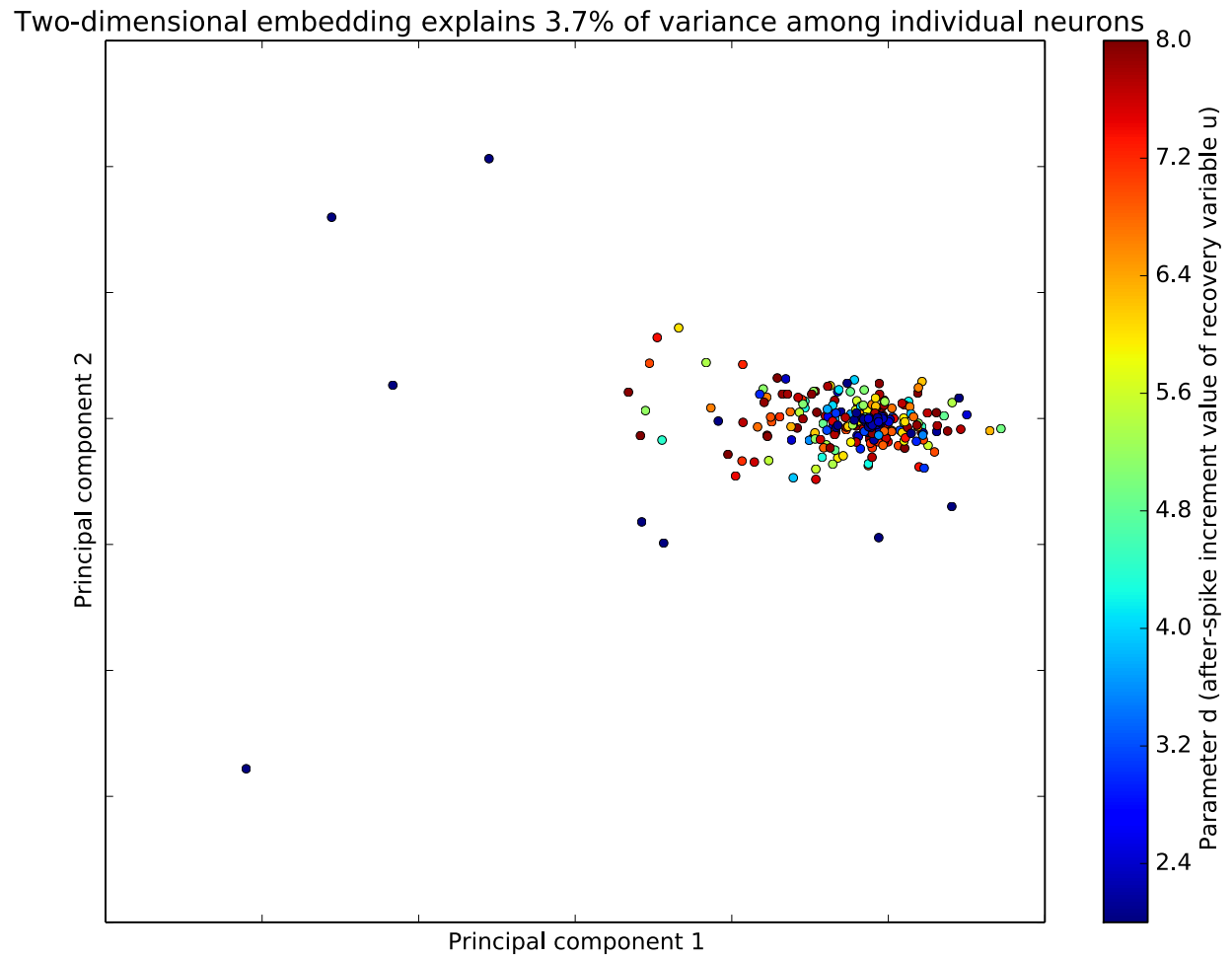
Two-dimensional embedding explains 14.8% of variance among individual neurons

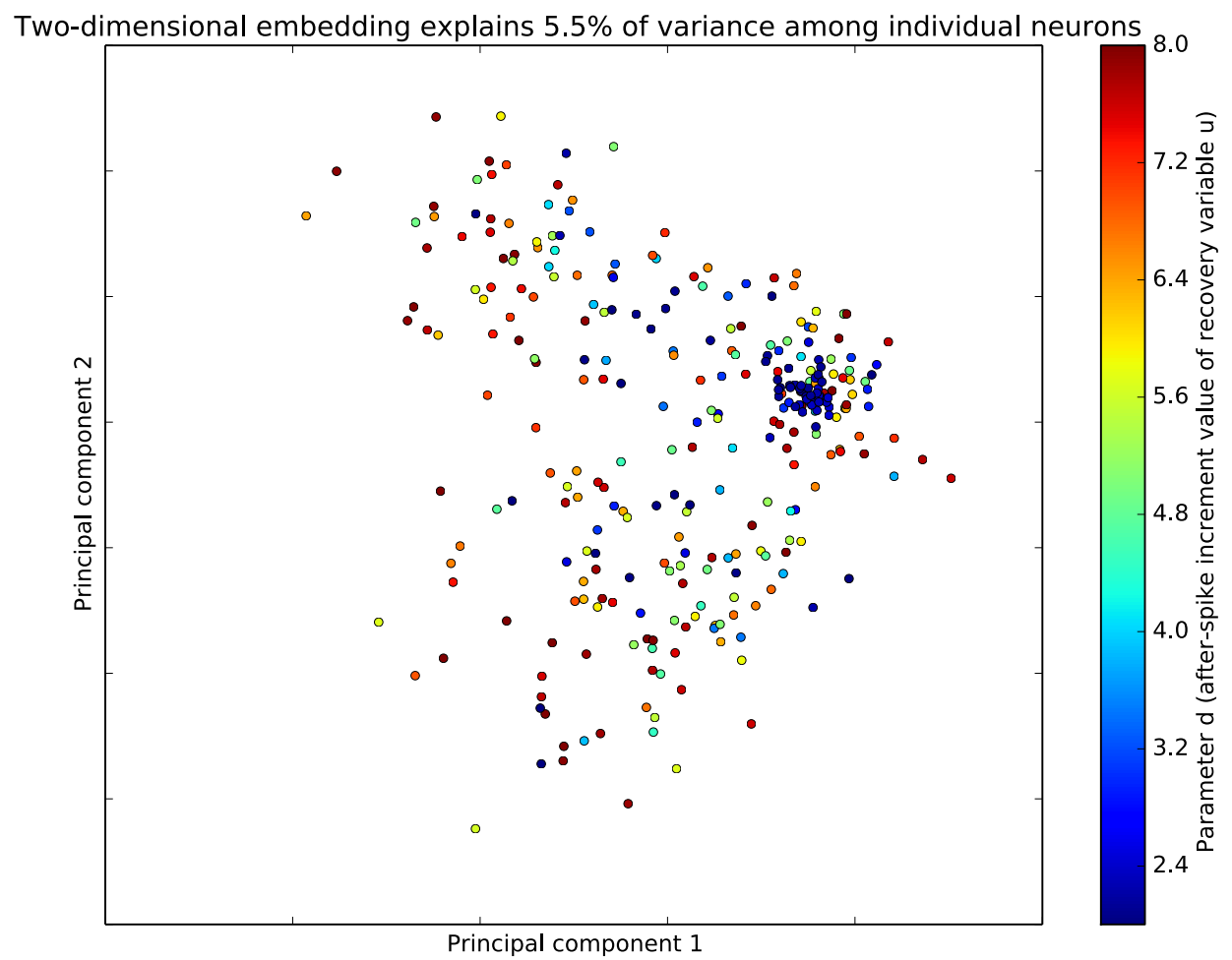


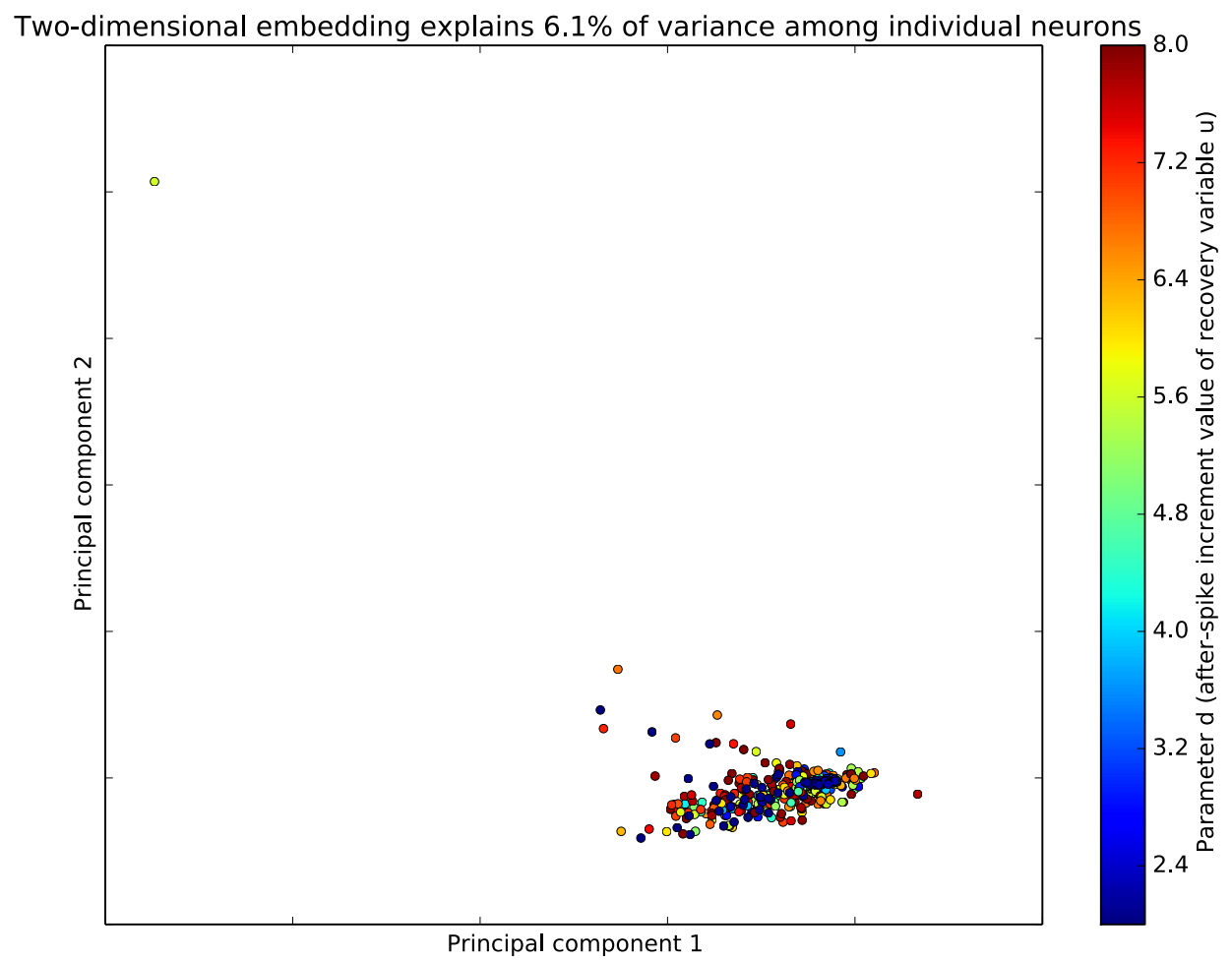


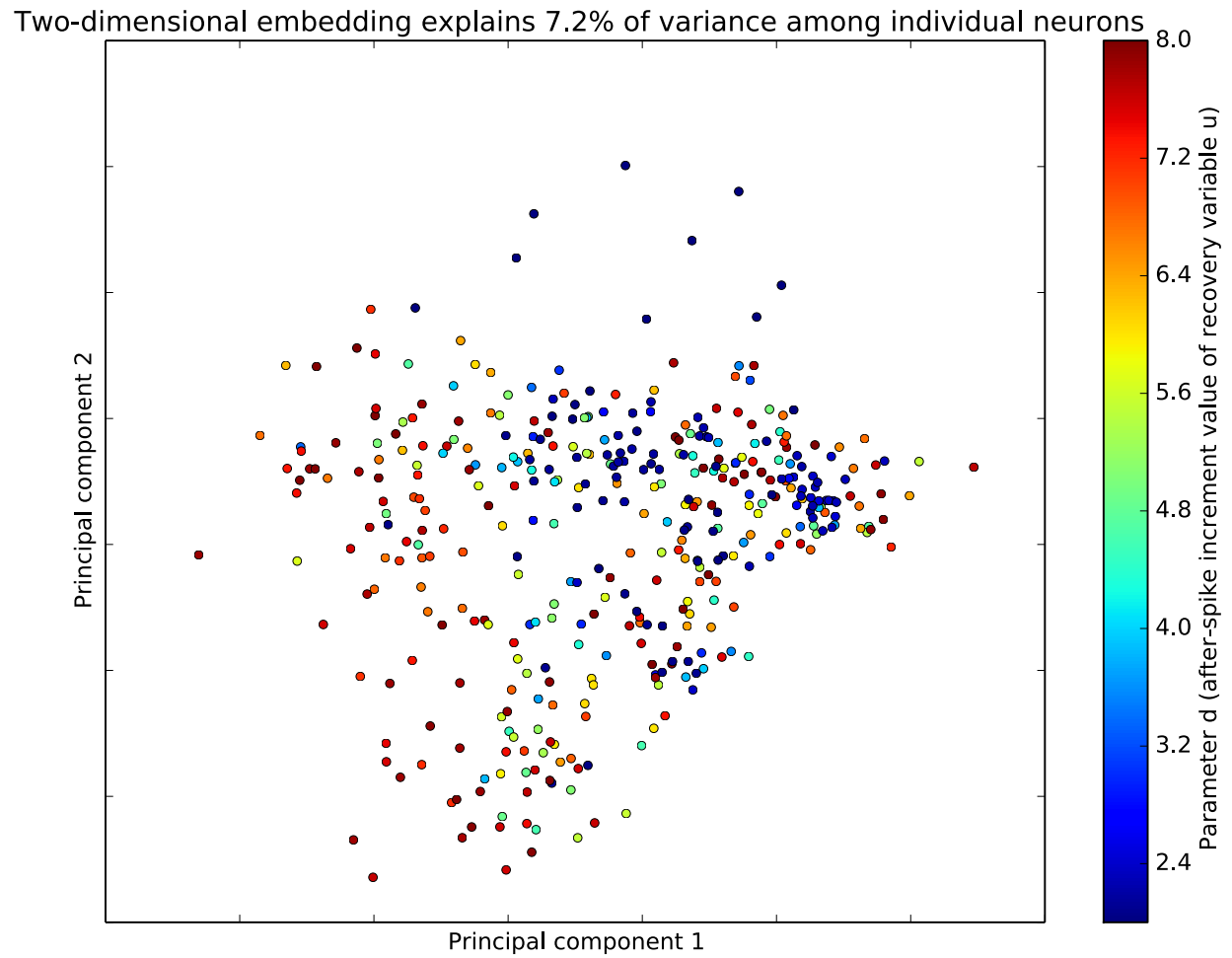


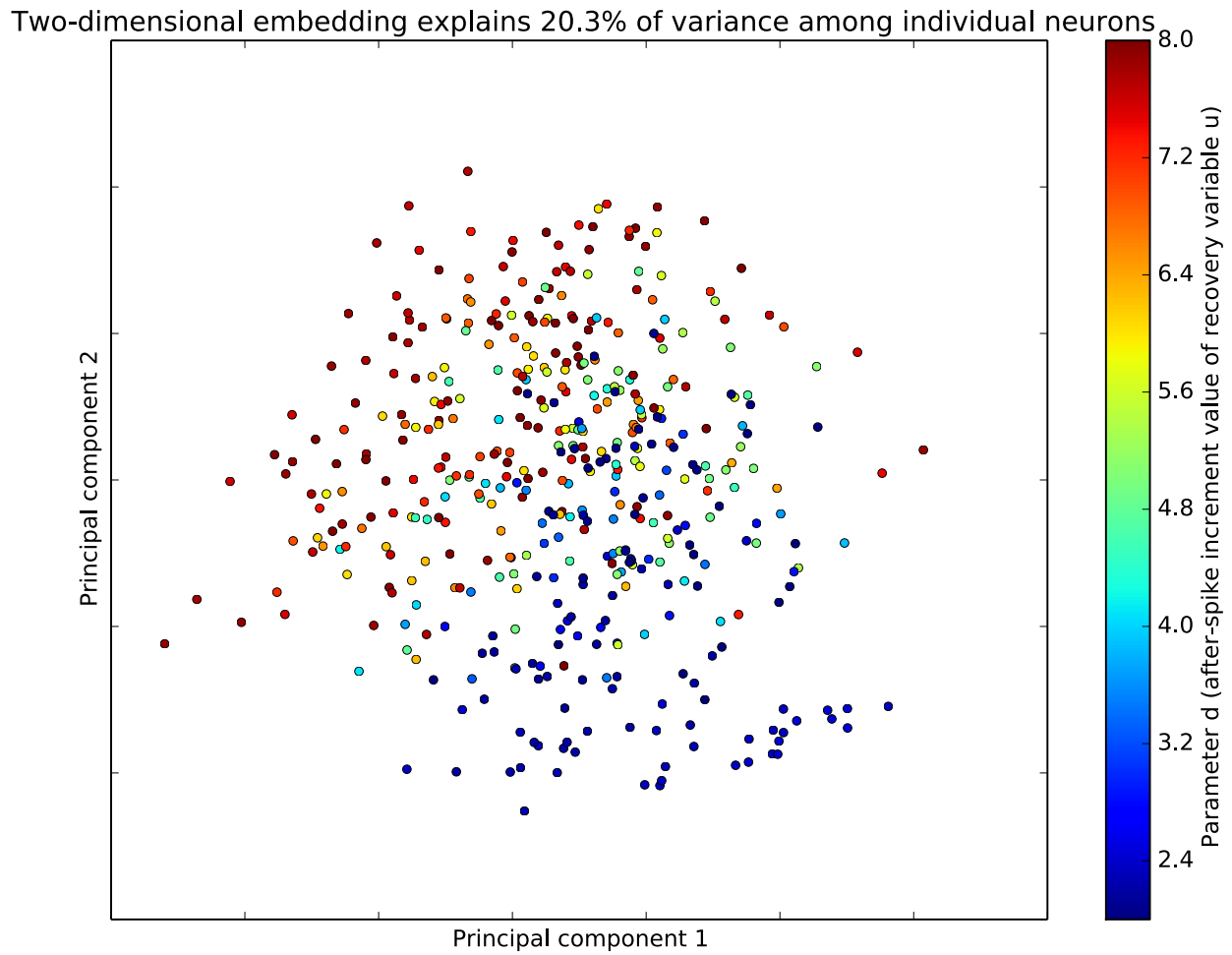


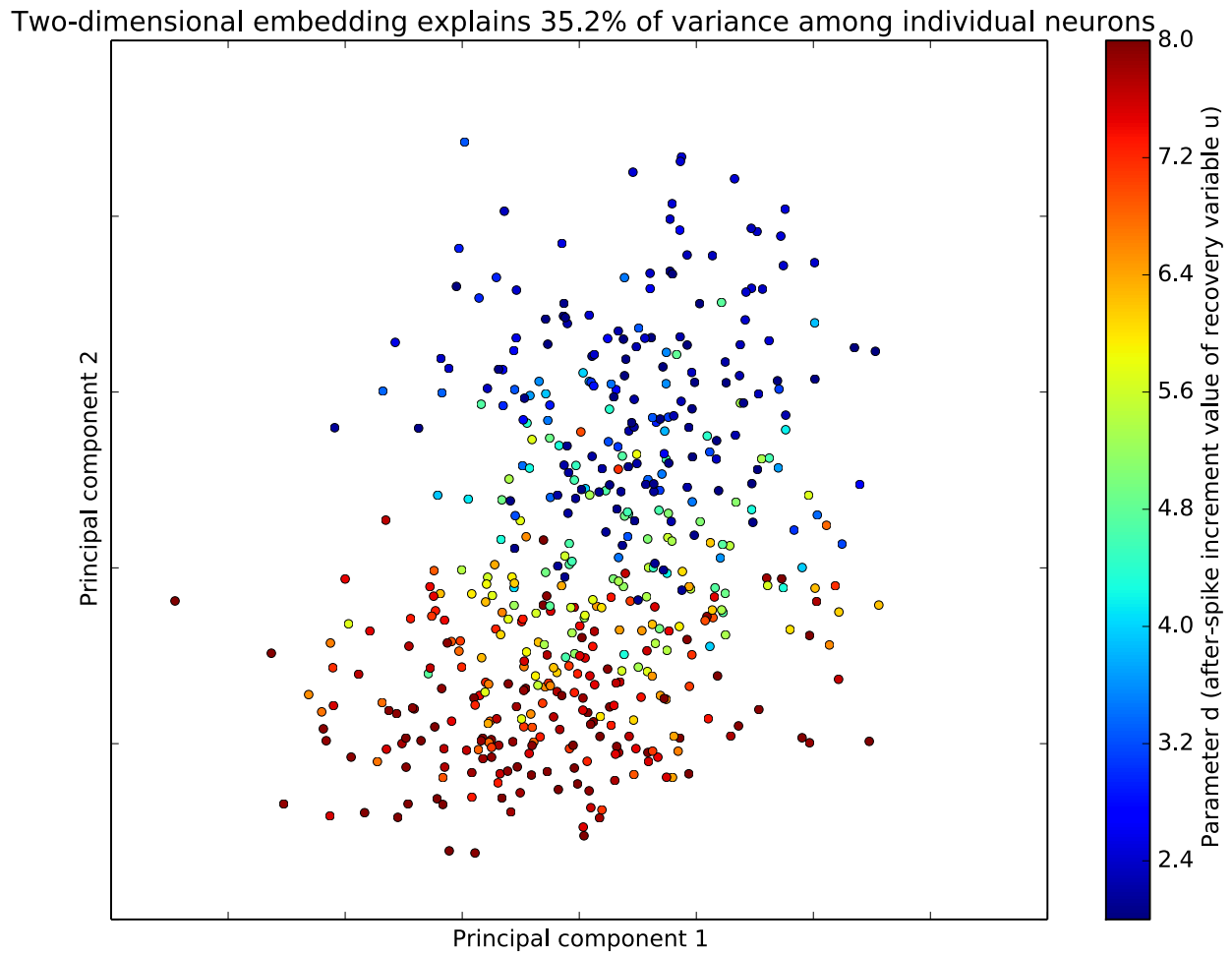


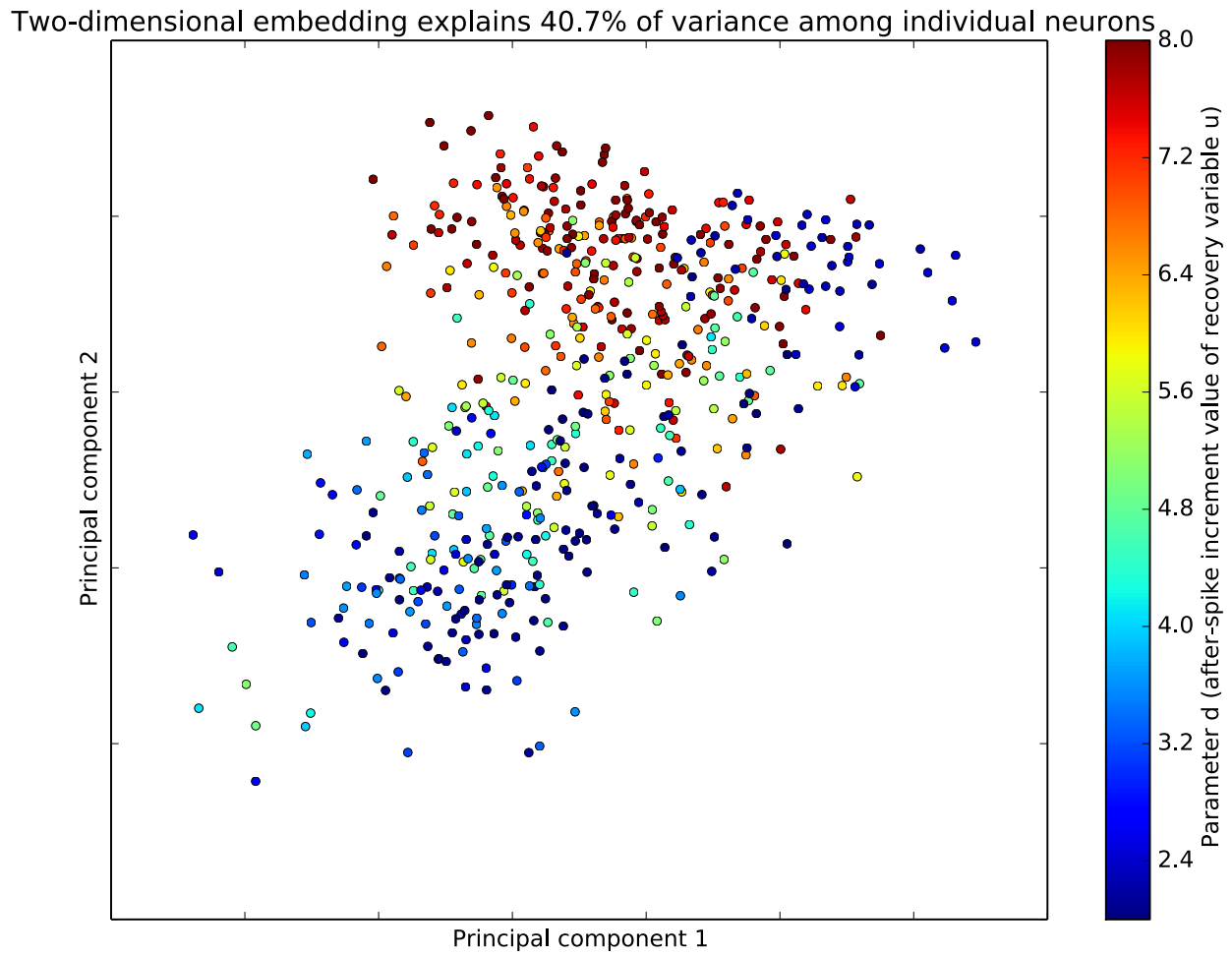


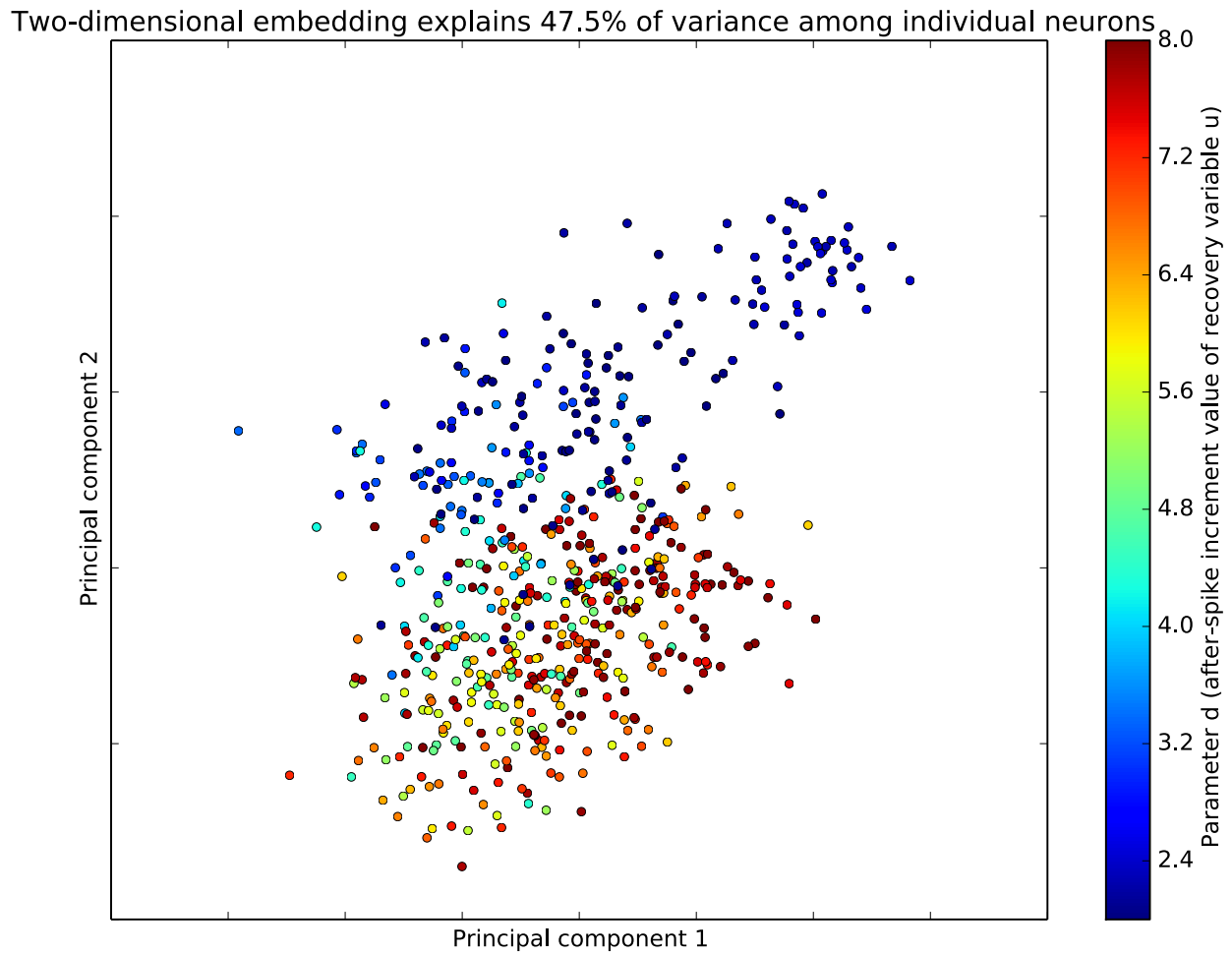


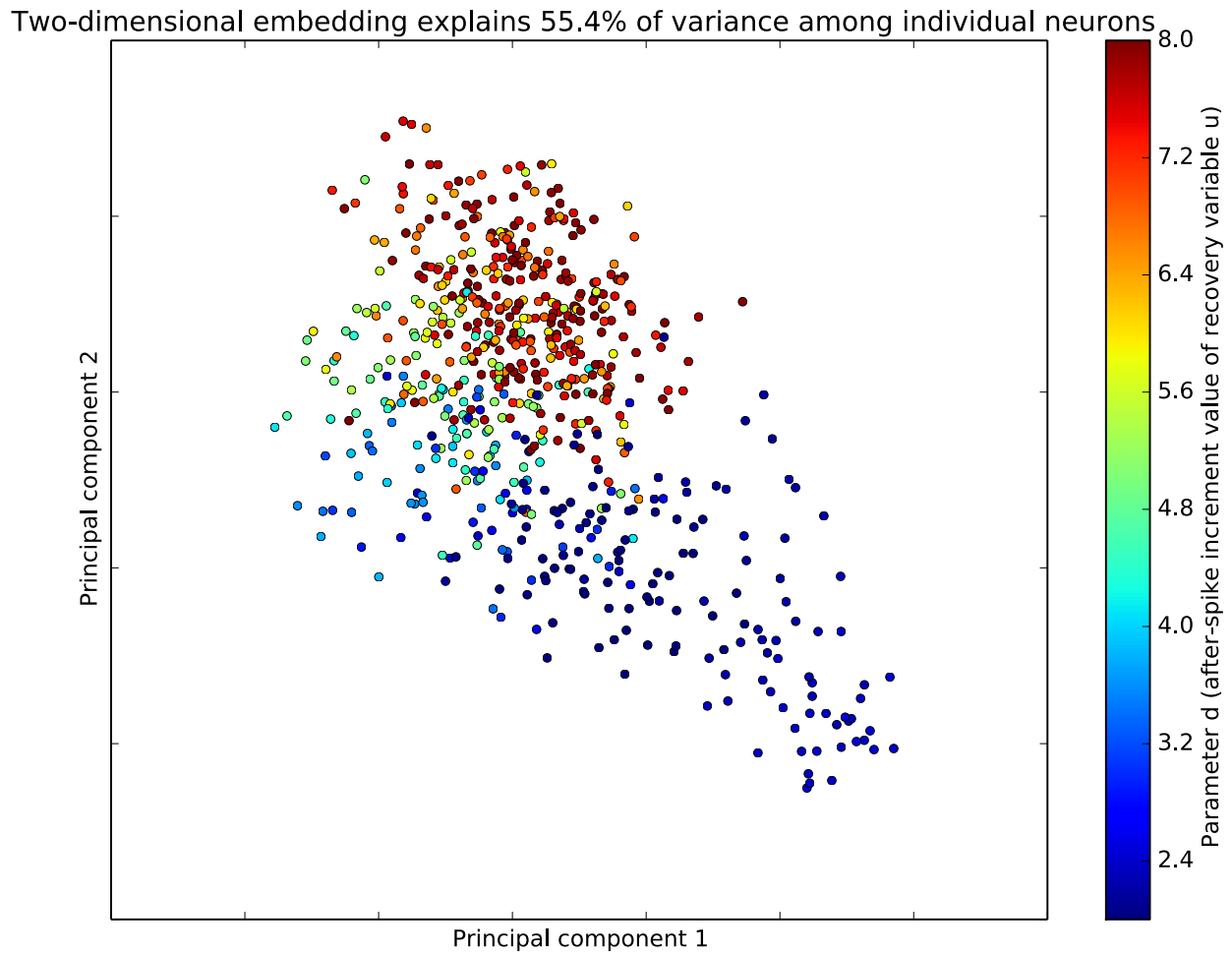


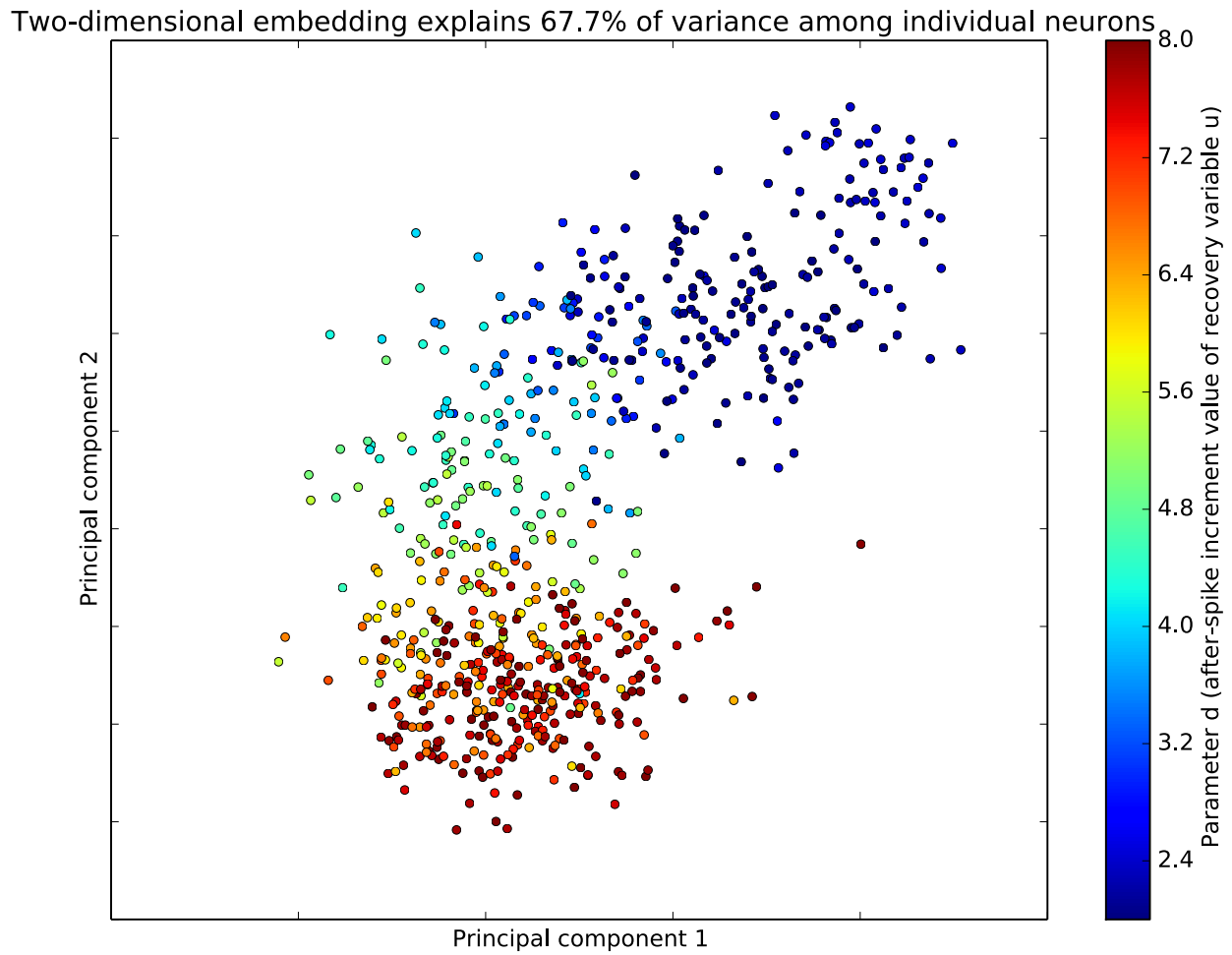


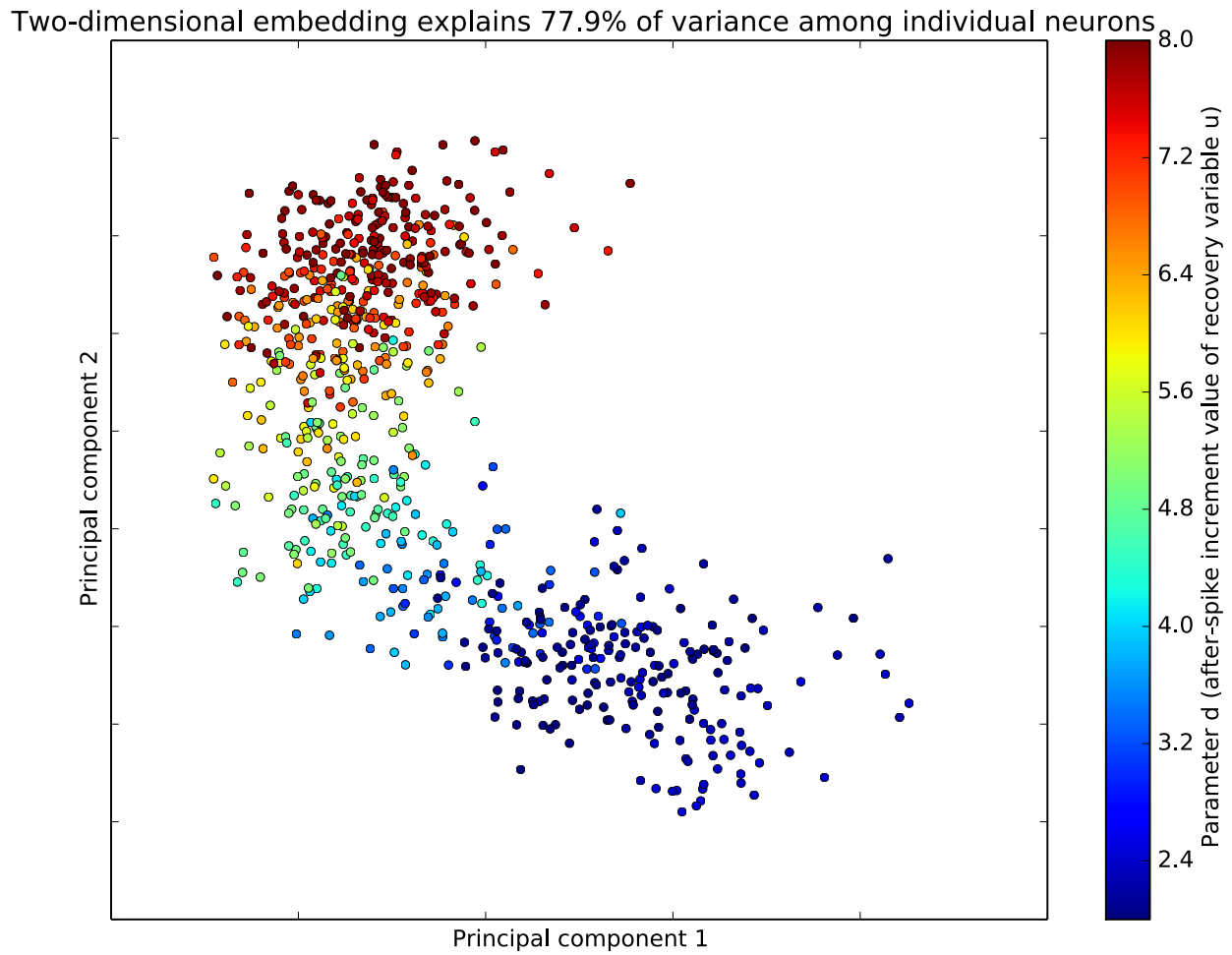


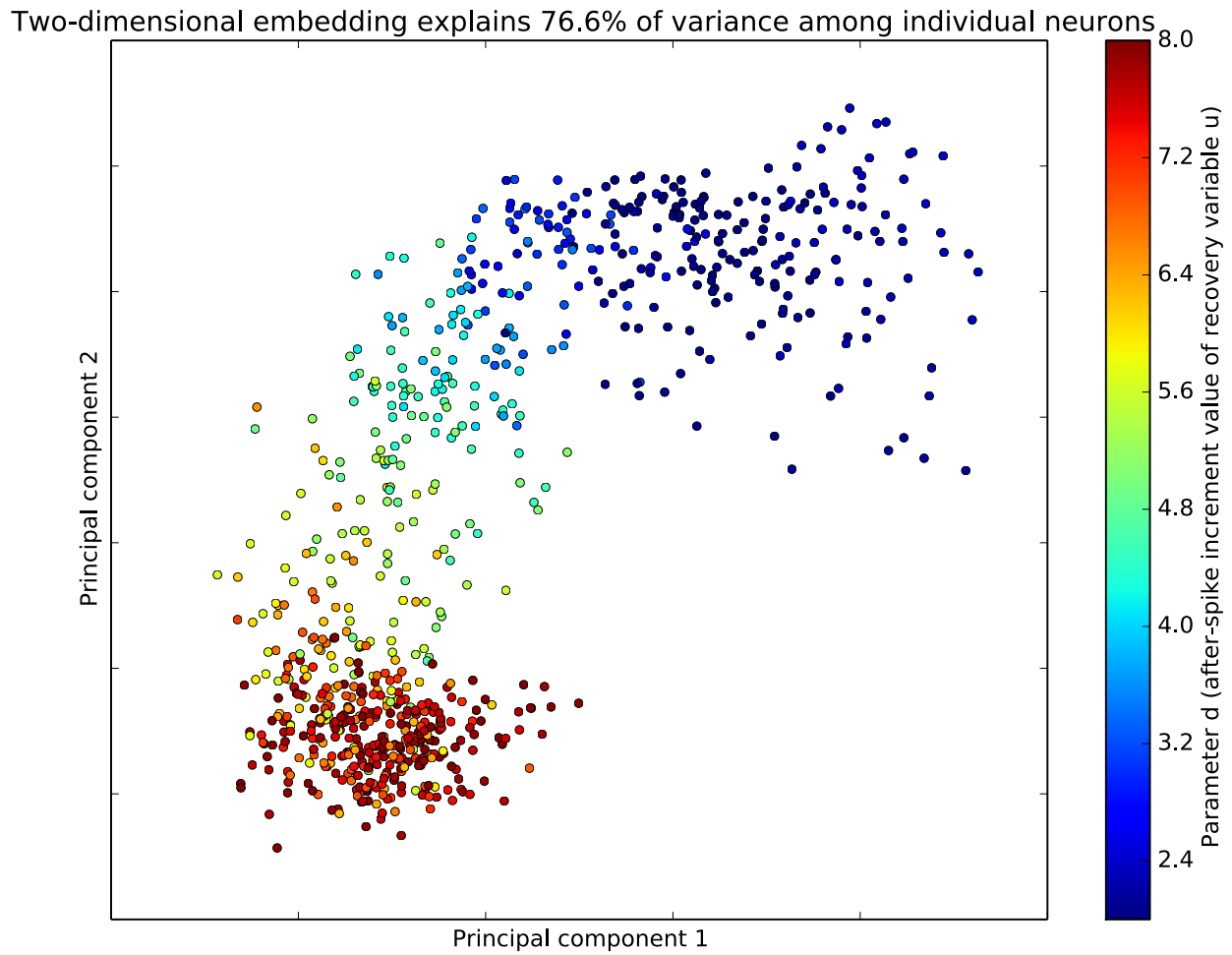




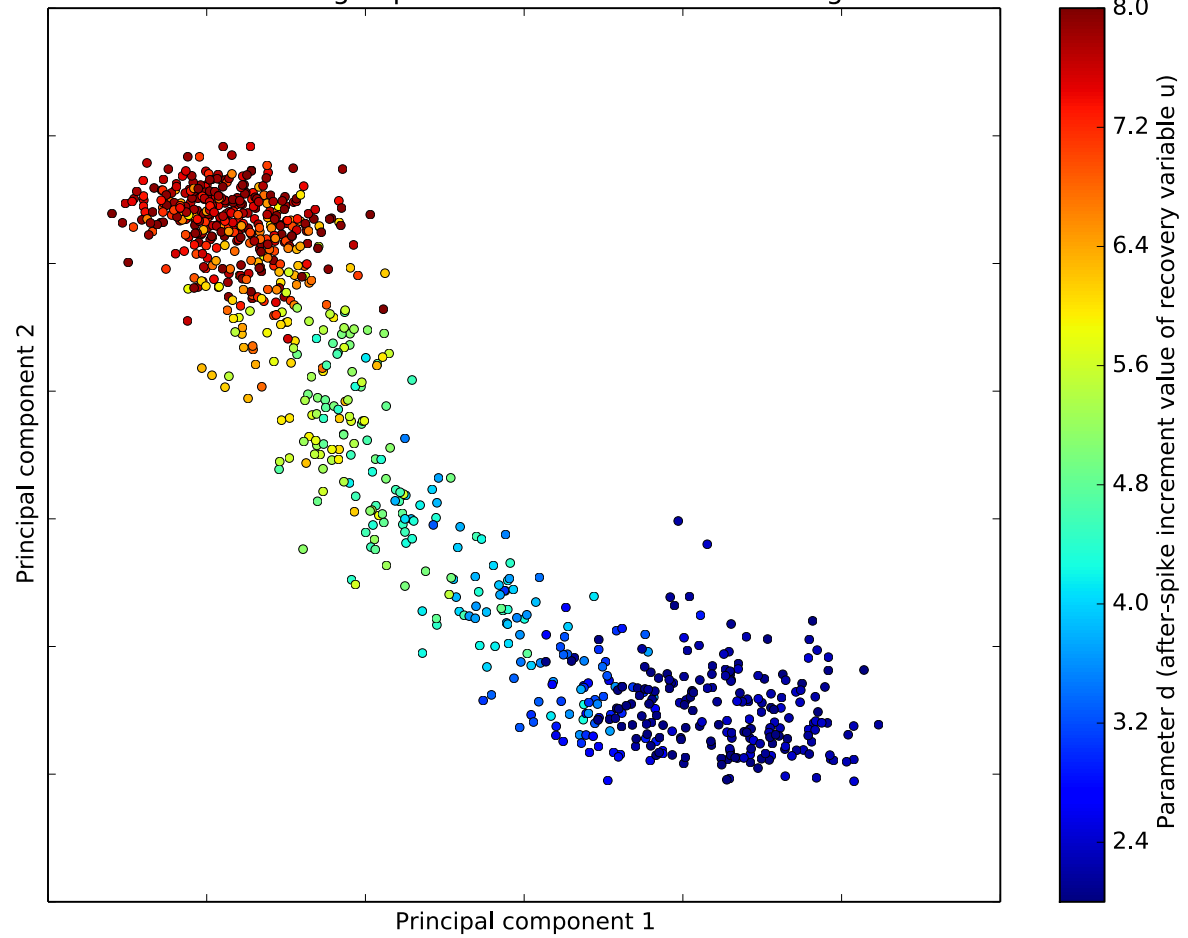


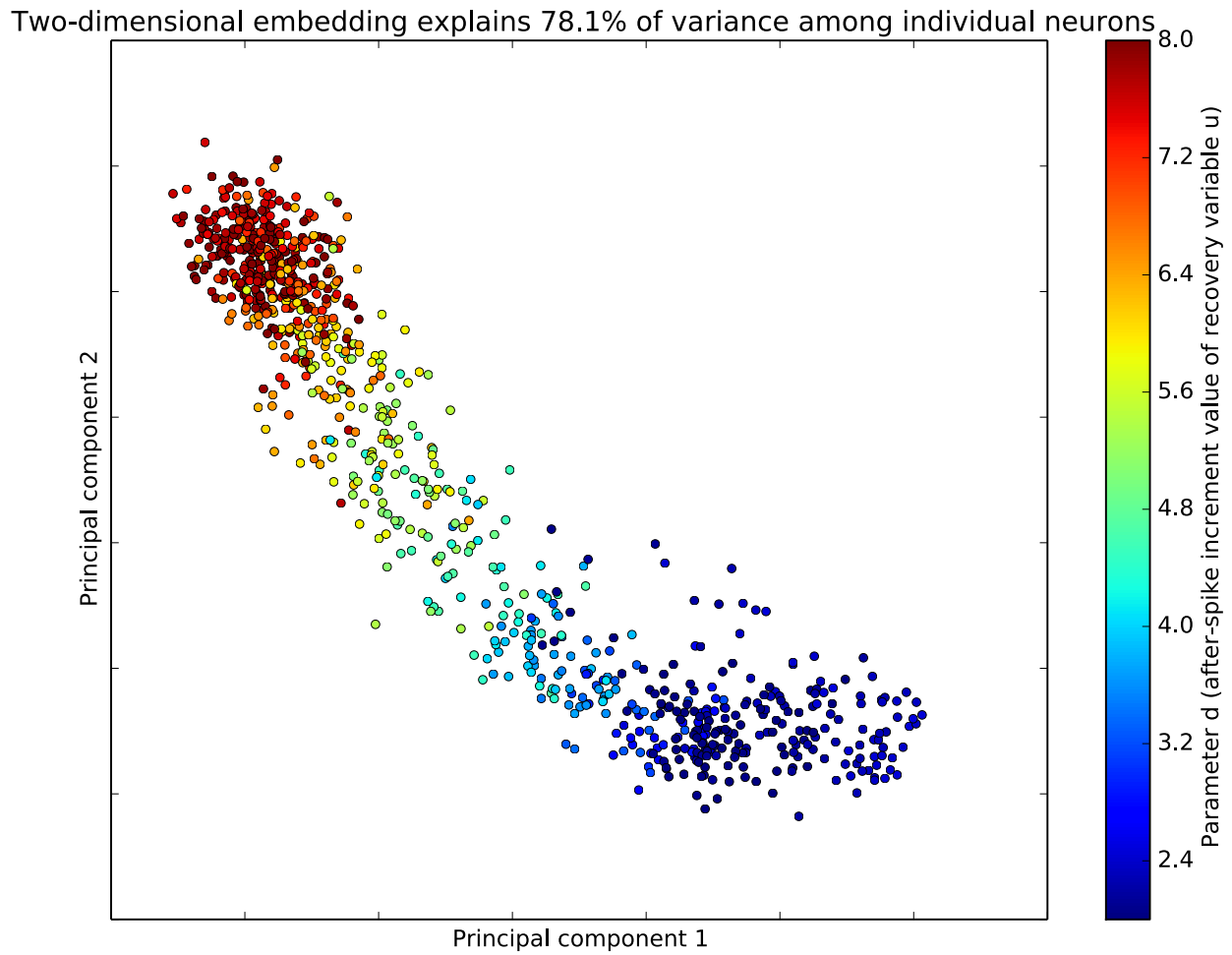


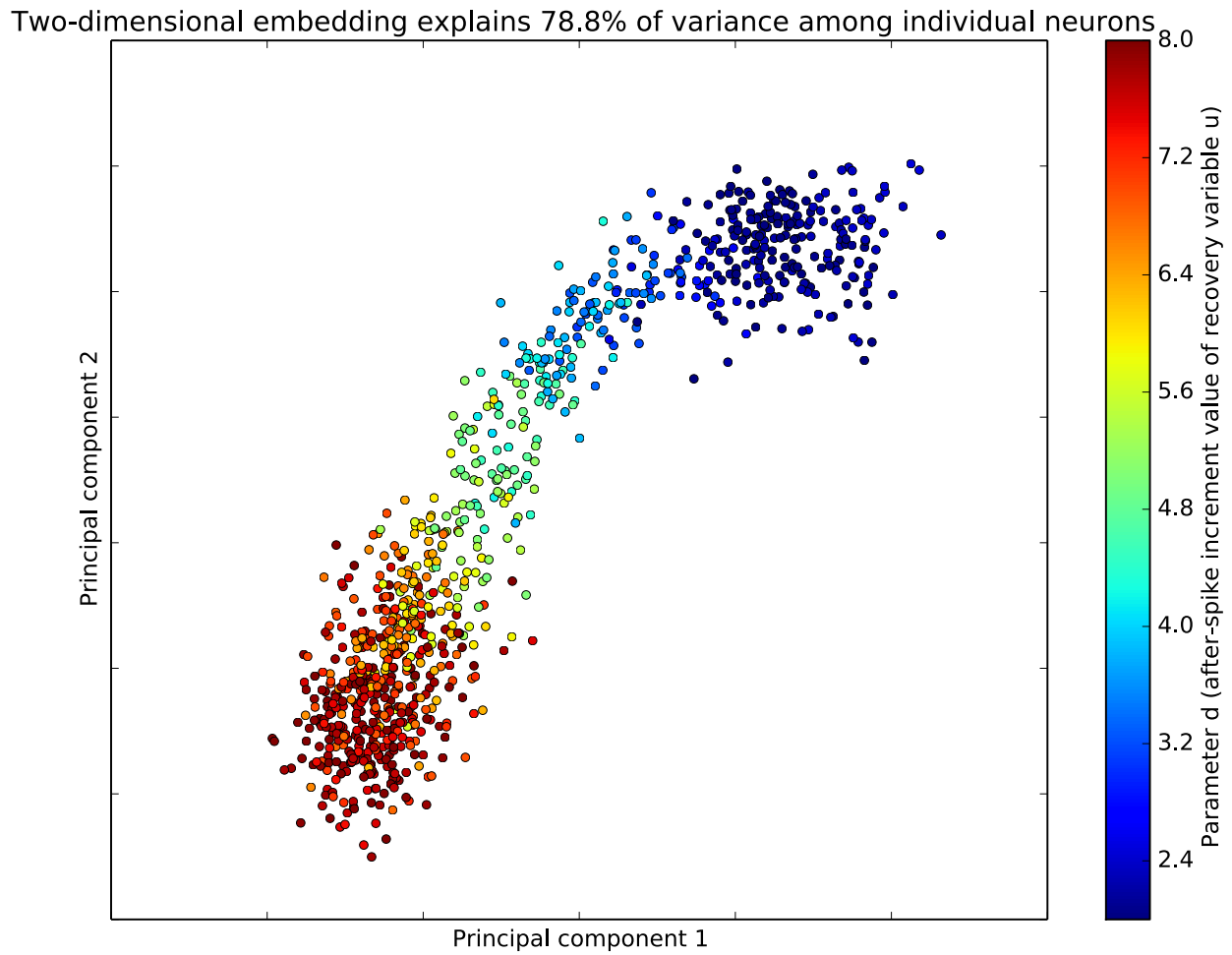


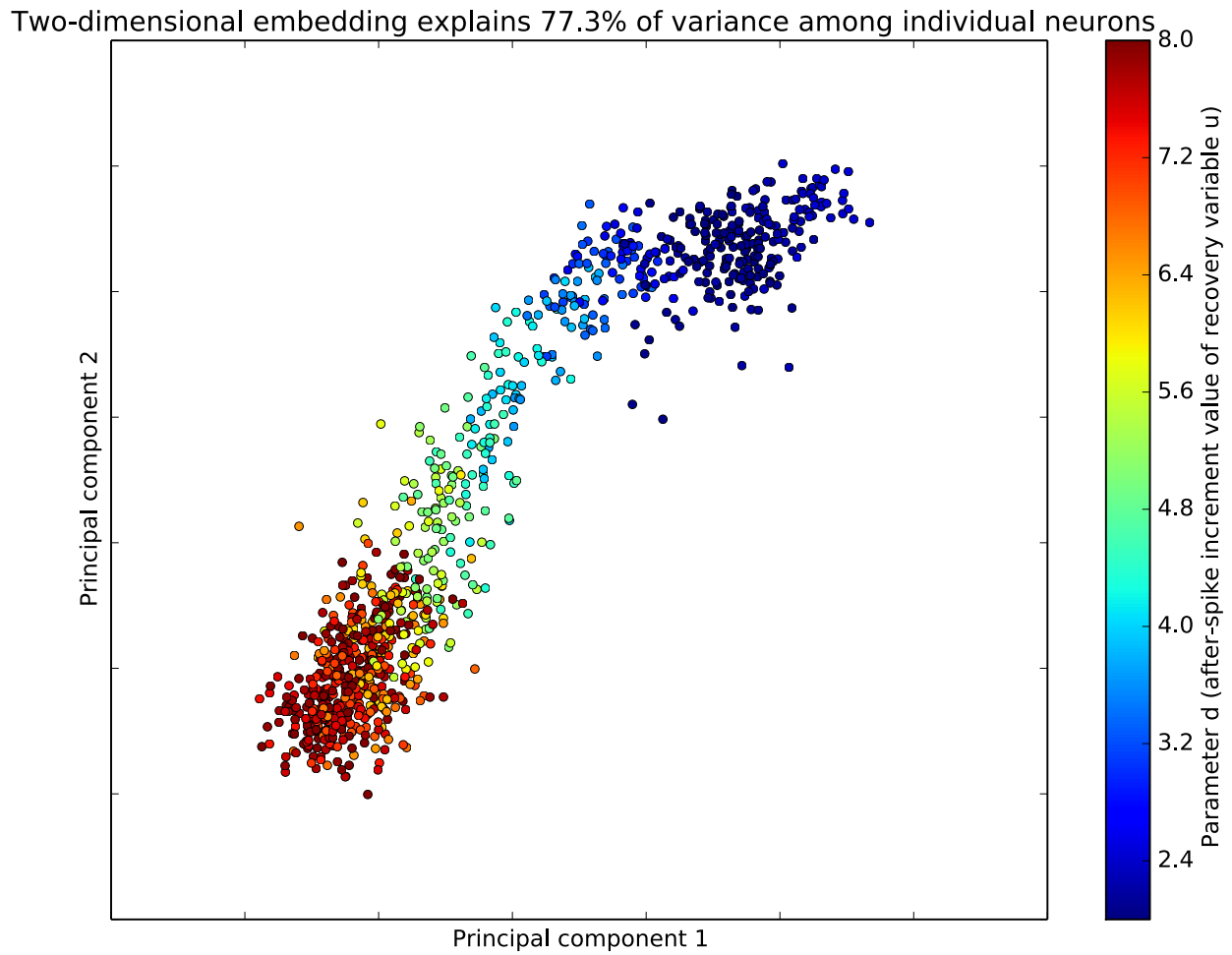


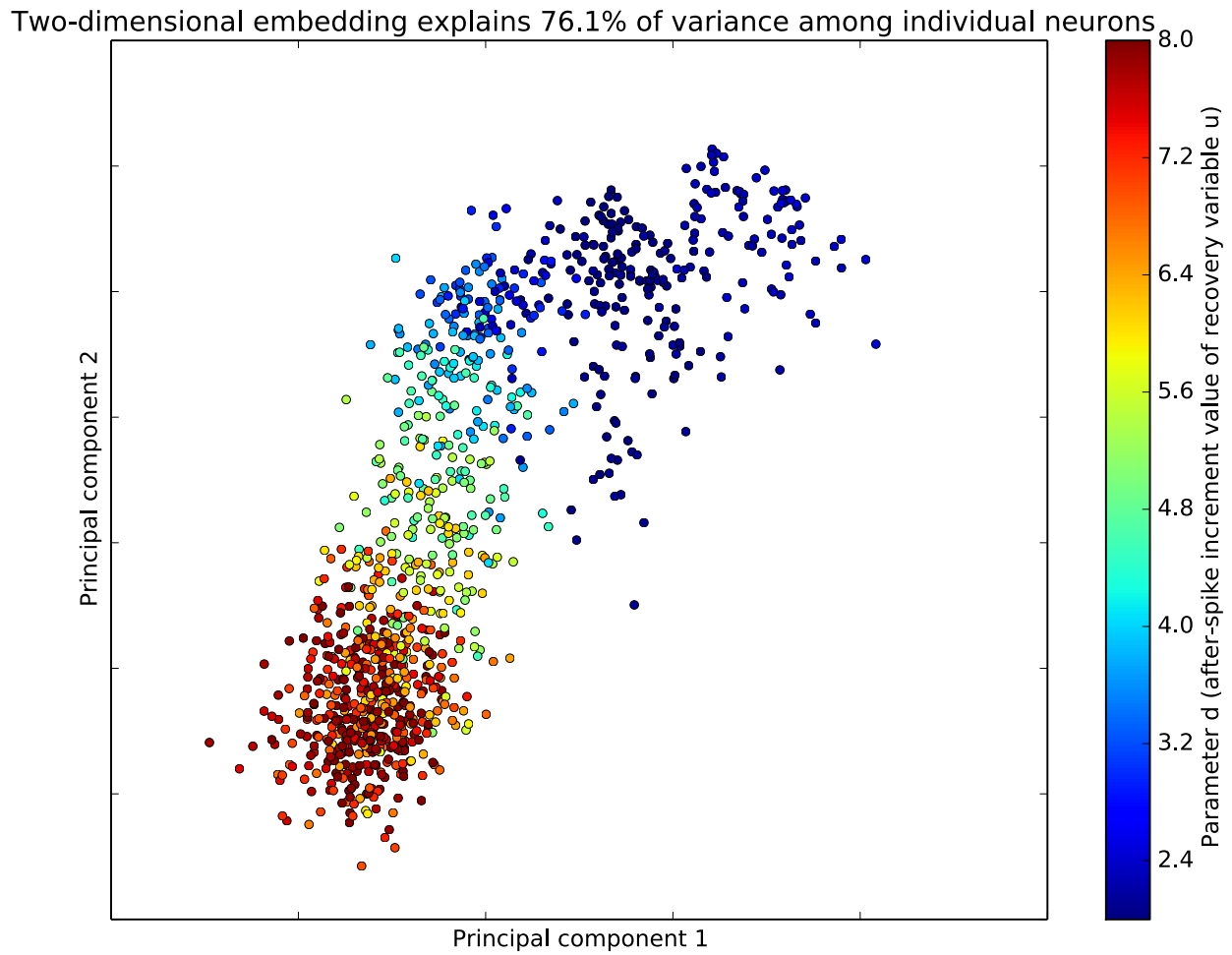
Two-dimensional embedding explains 77.5% of variance among individual neurons

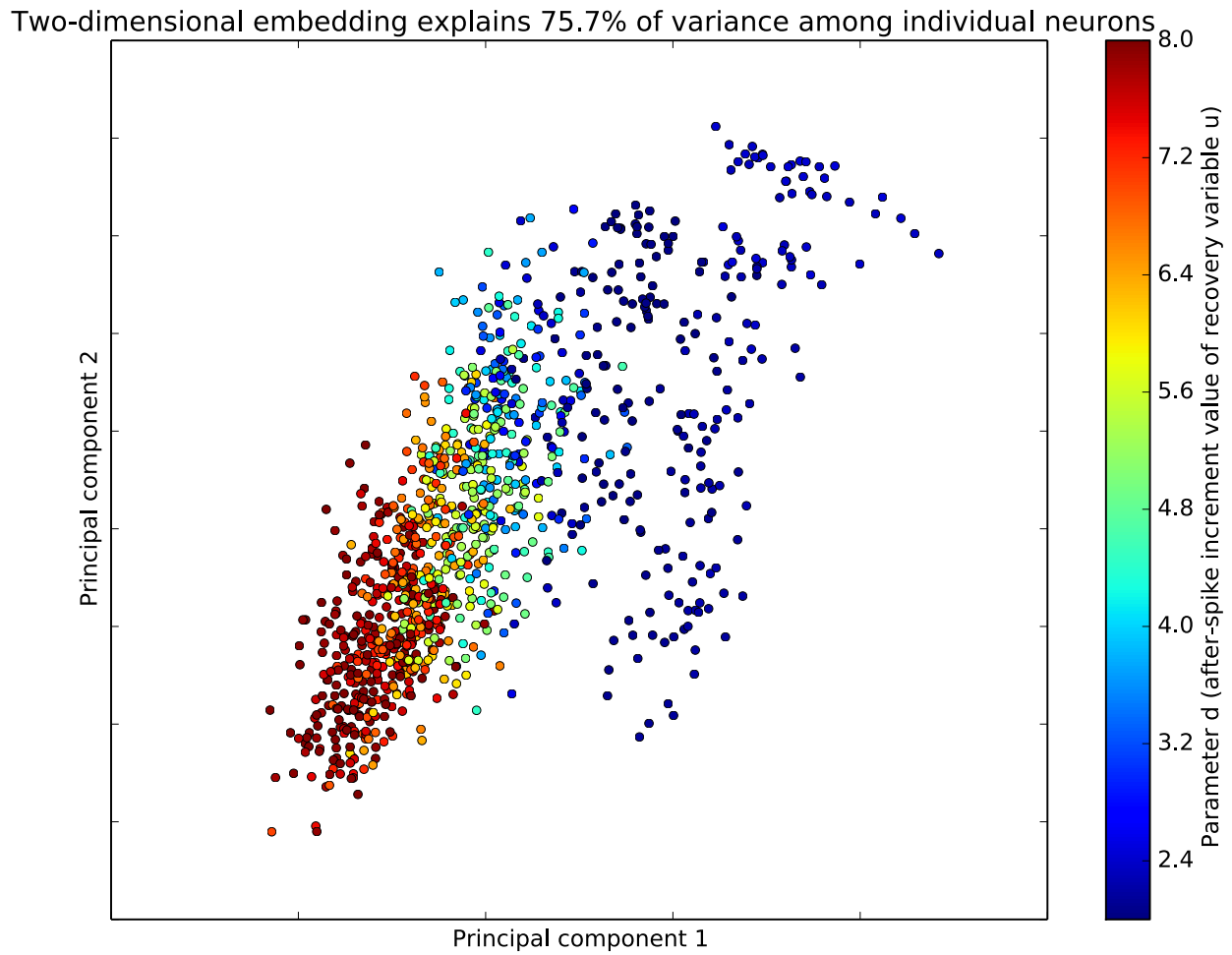


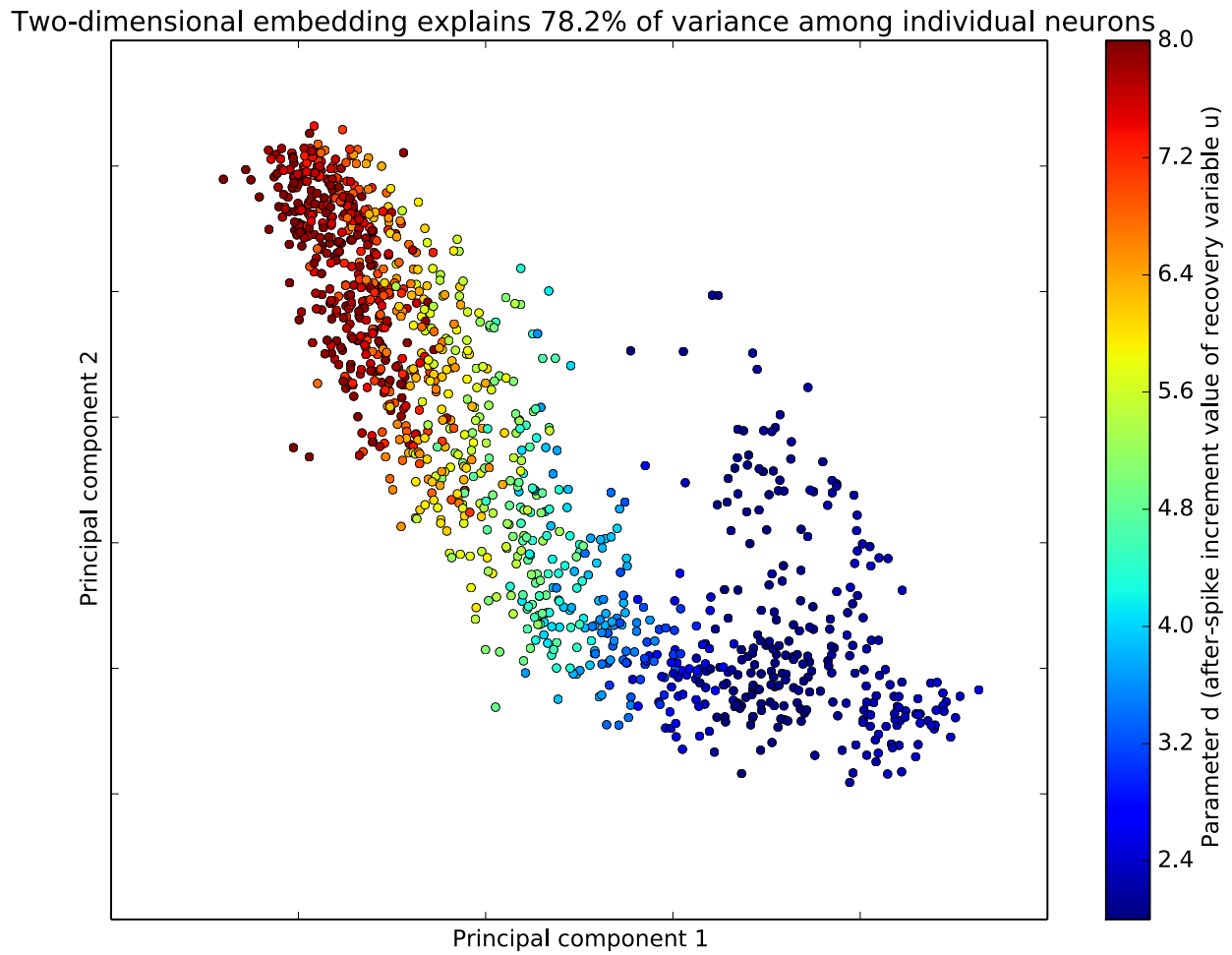


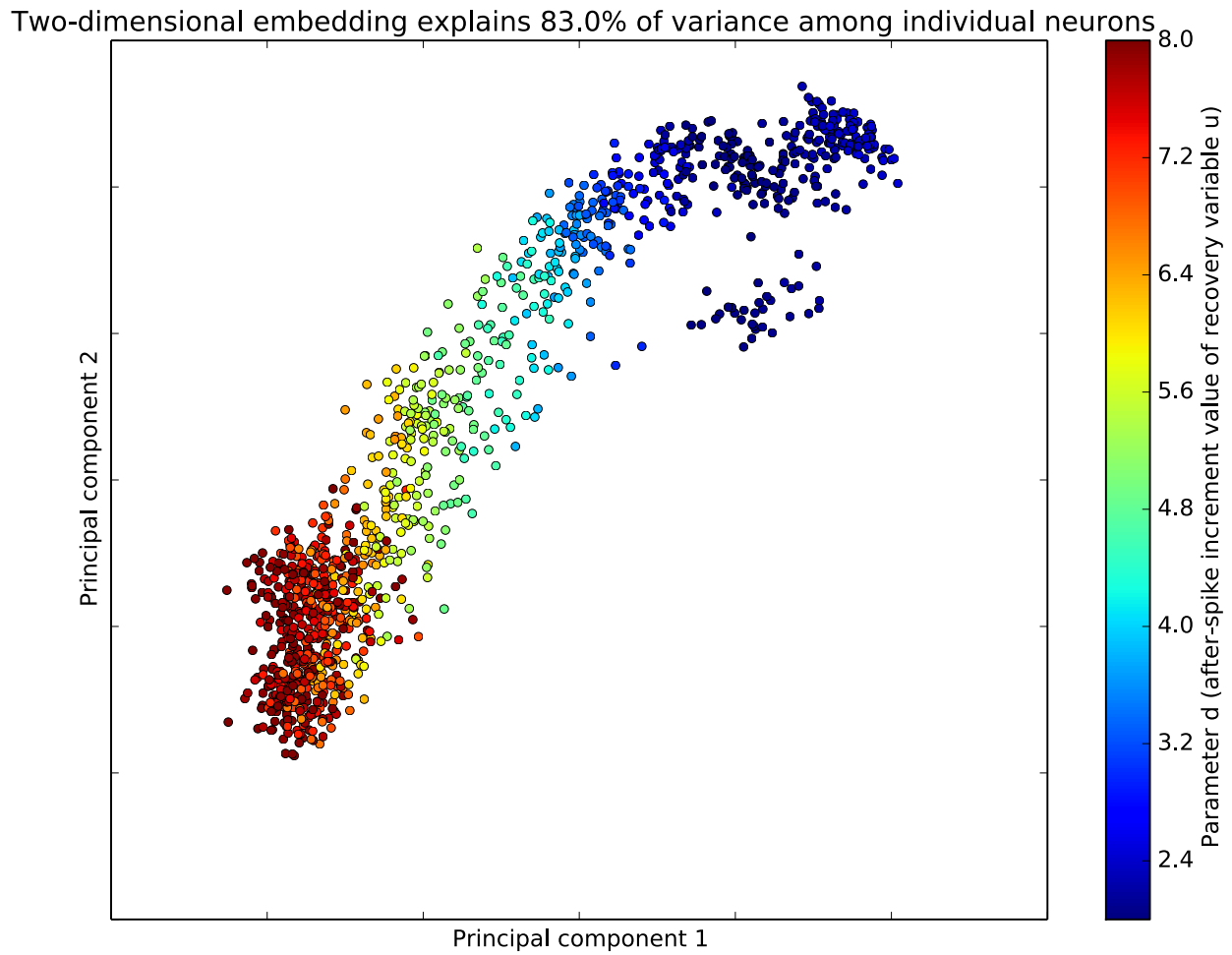


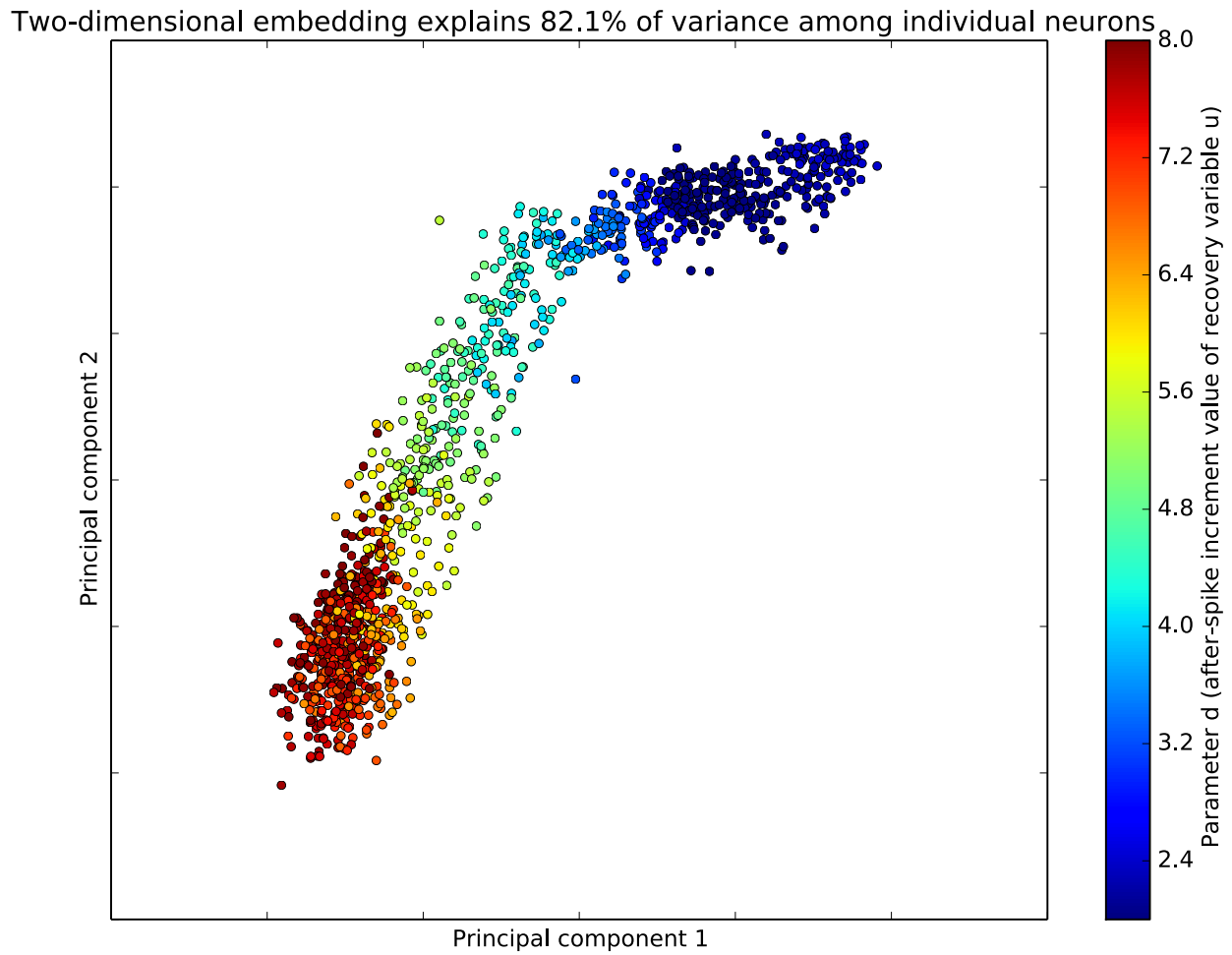




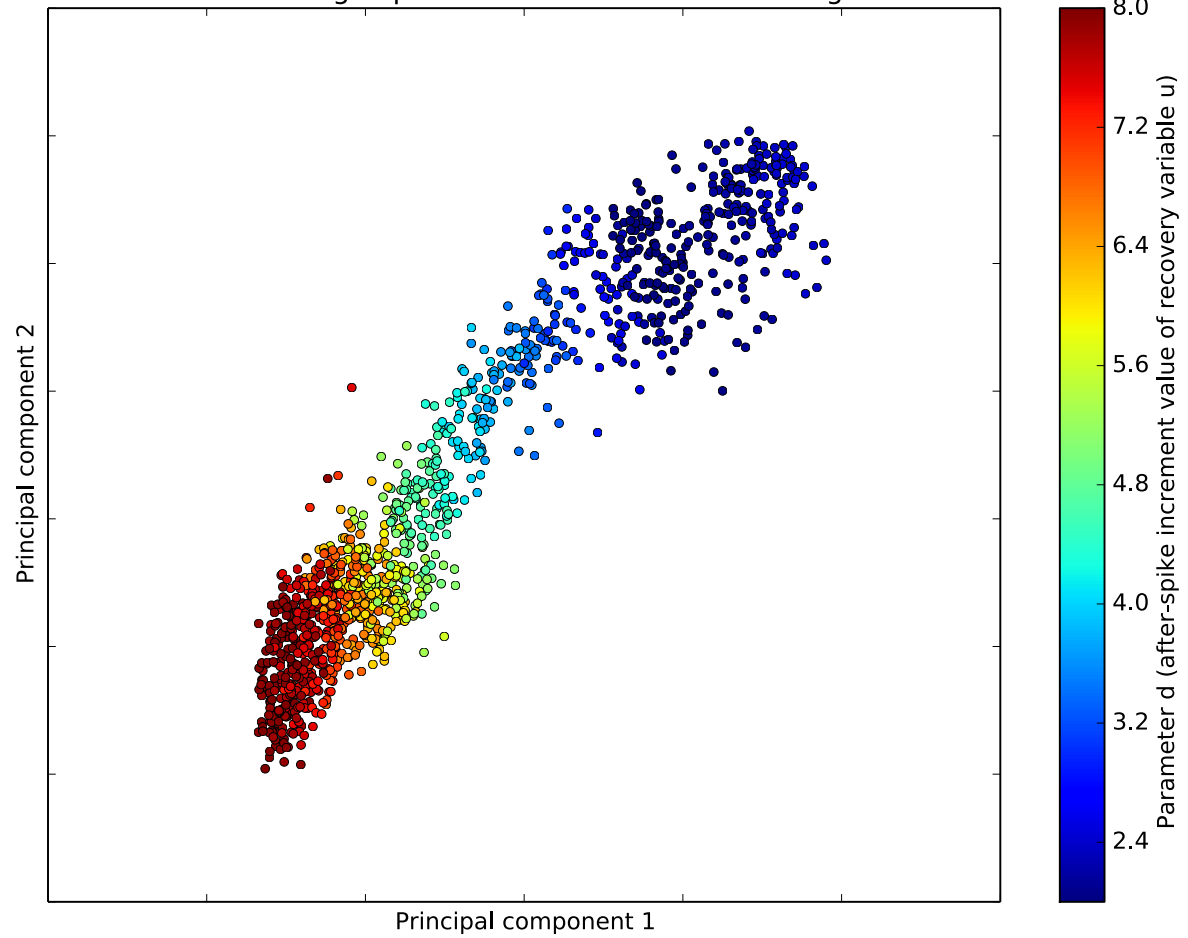


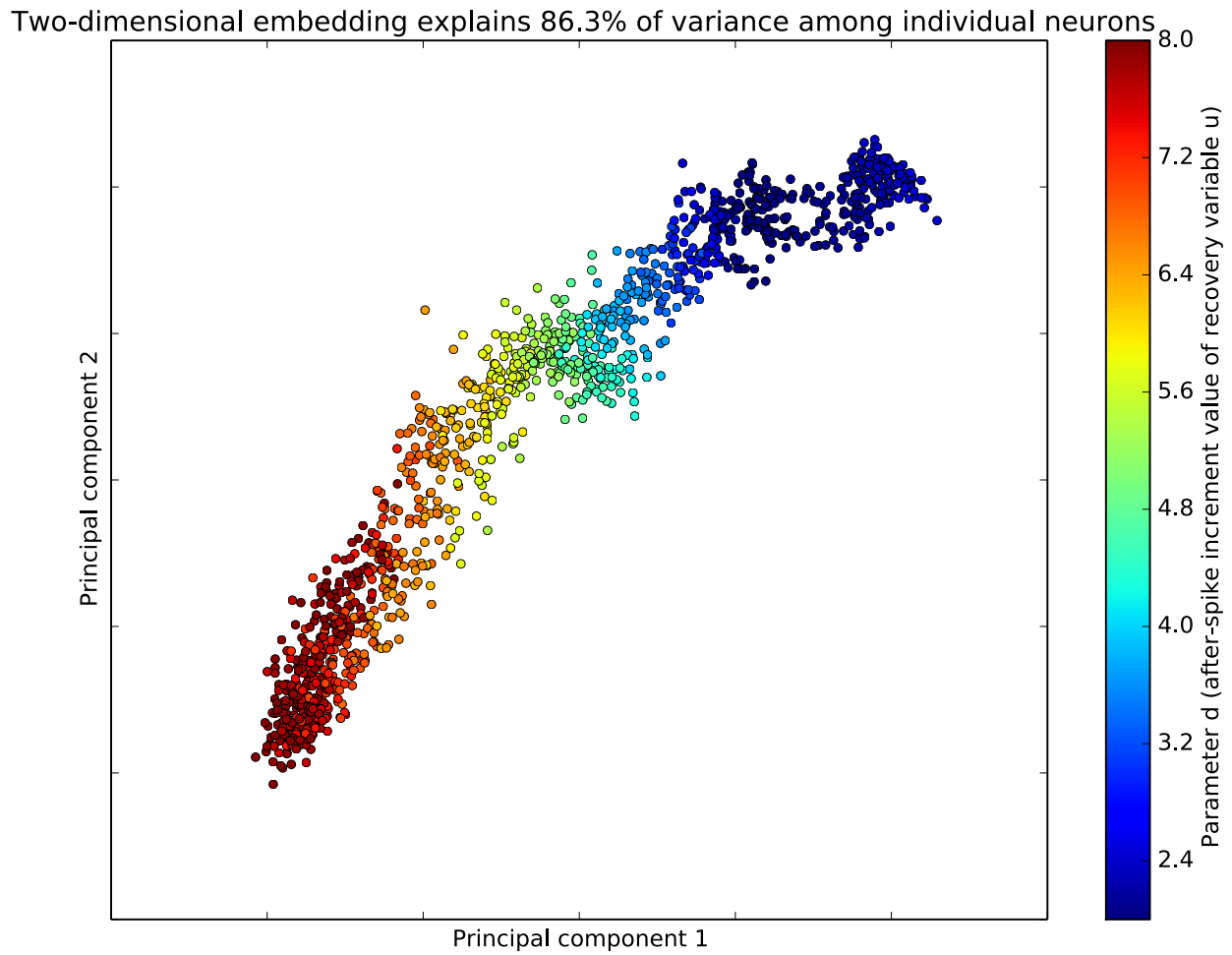


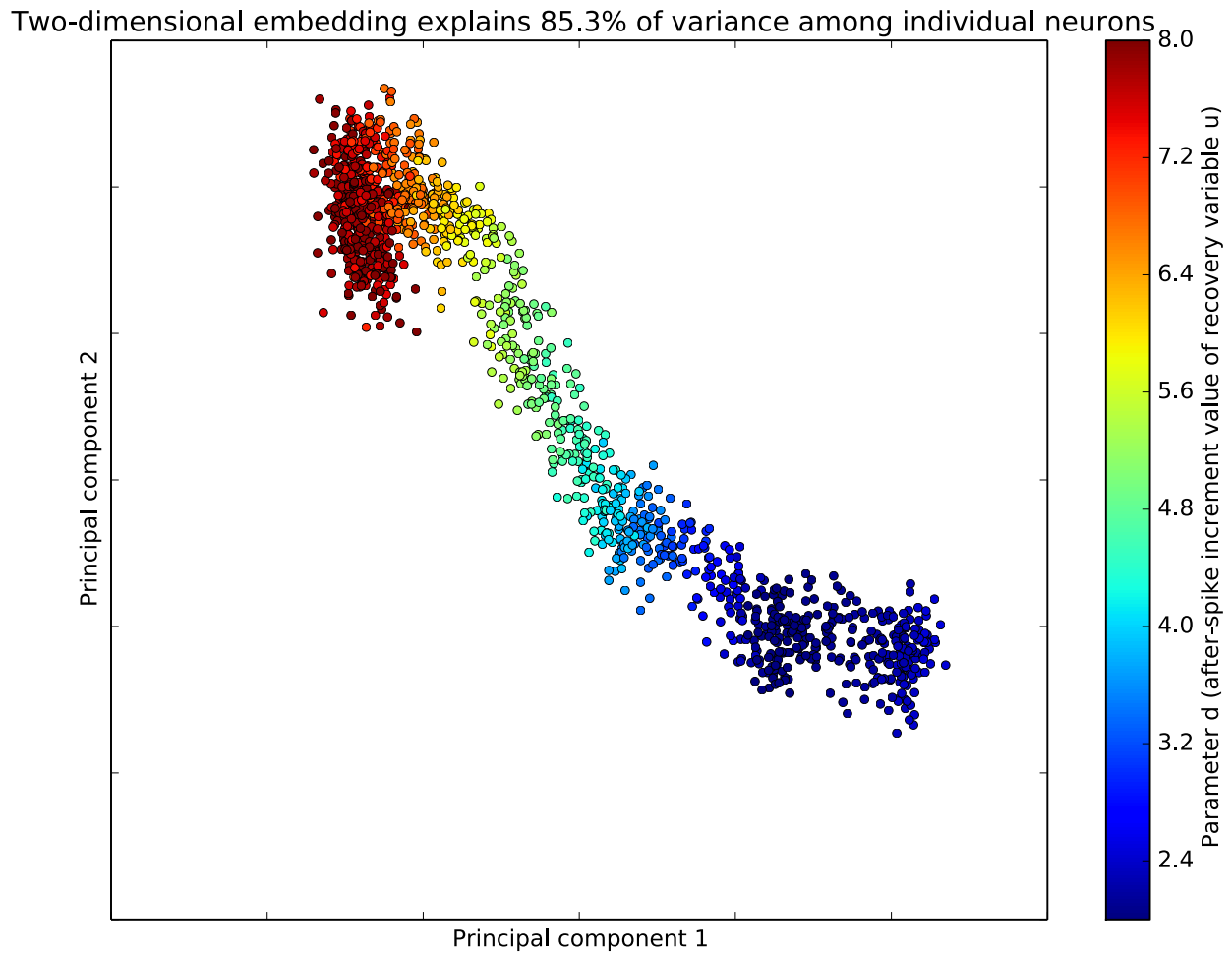


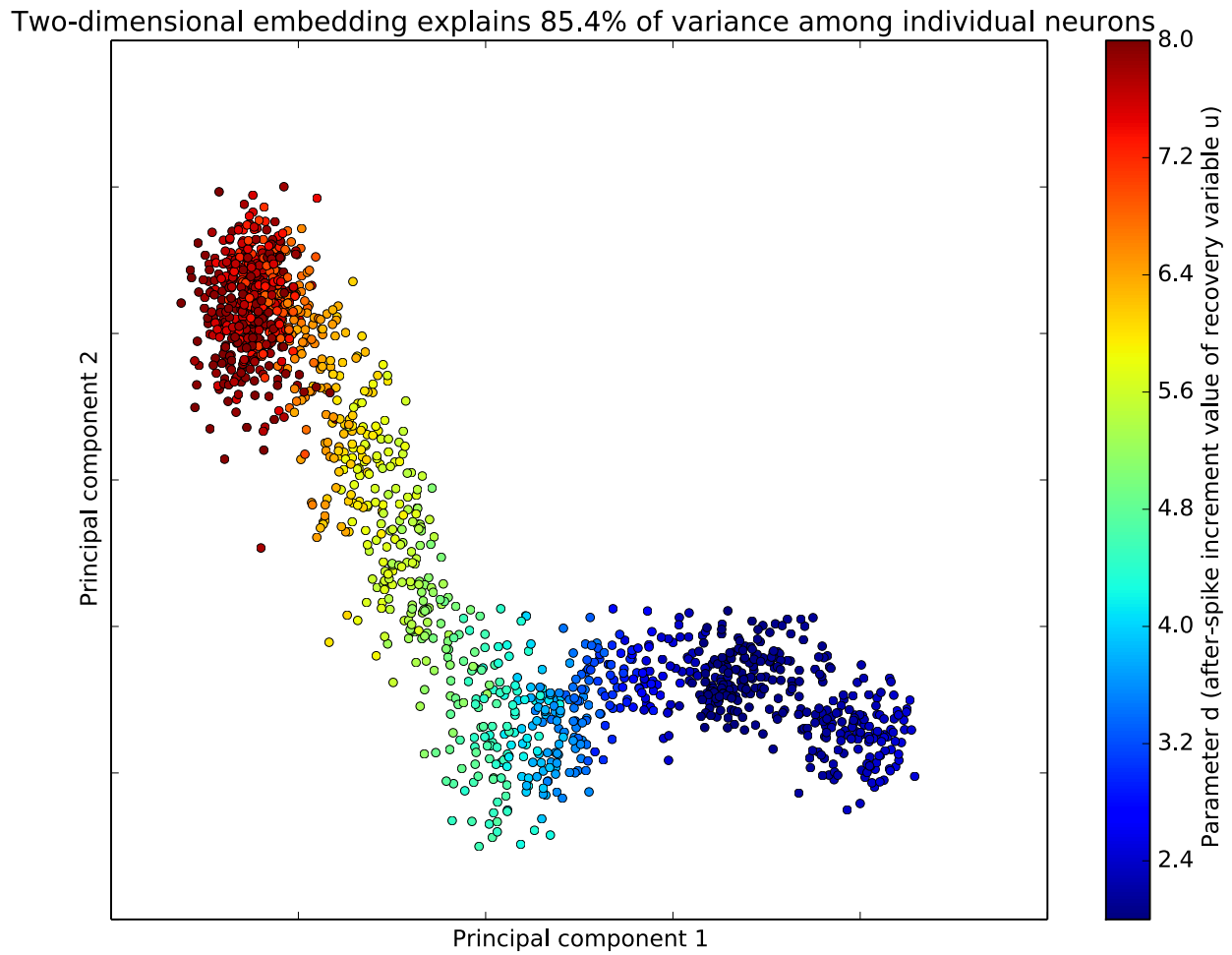


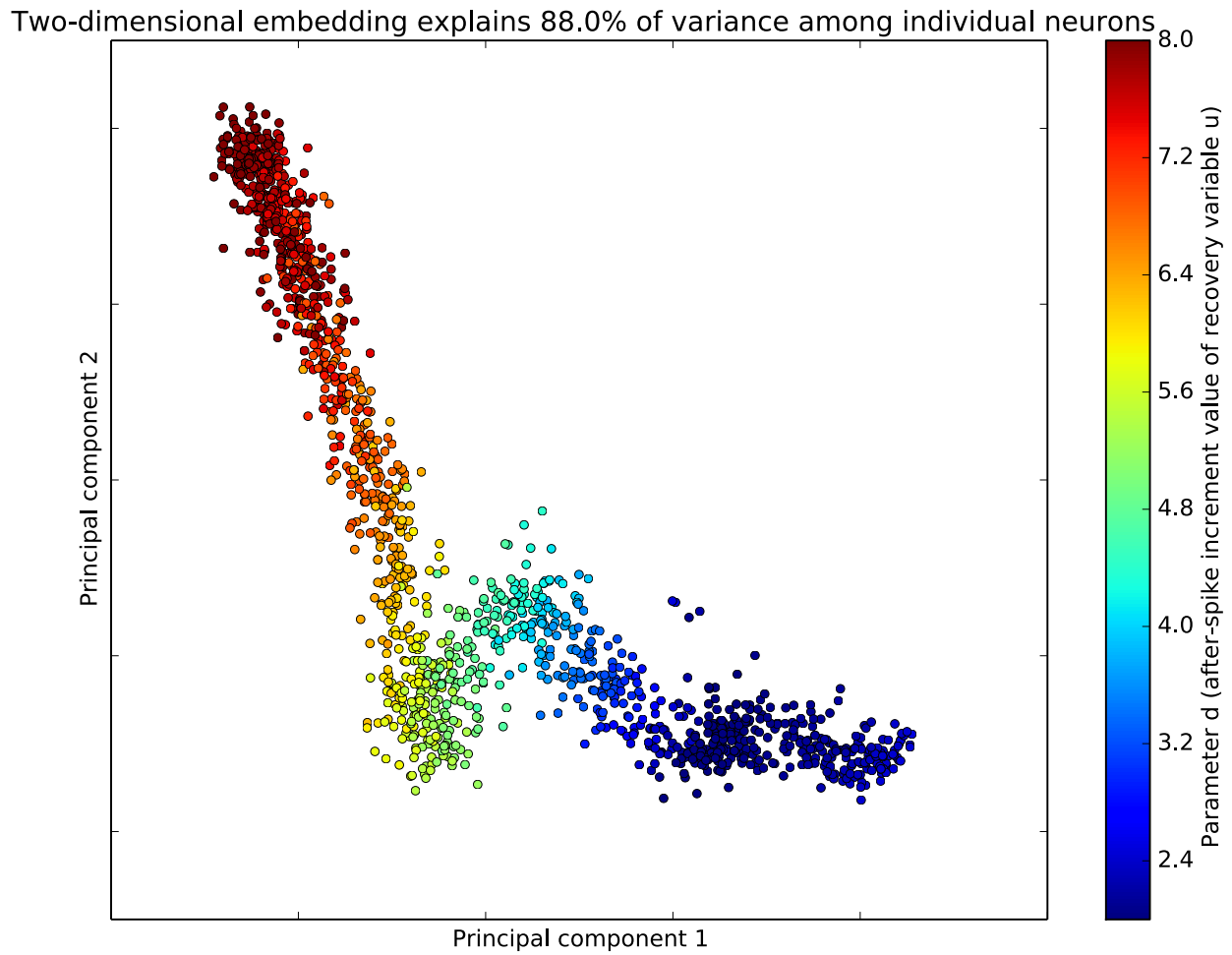
Two-dimensional embedding explains 84.6% of variance among individual neurons

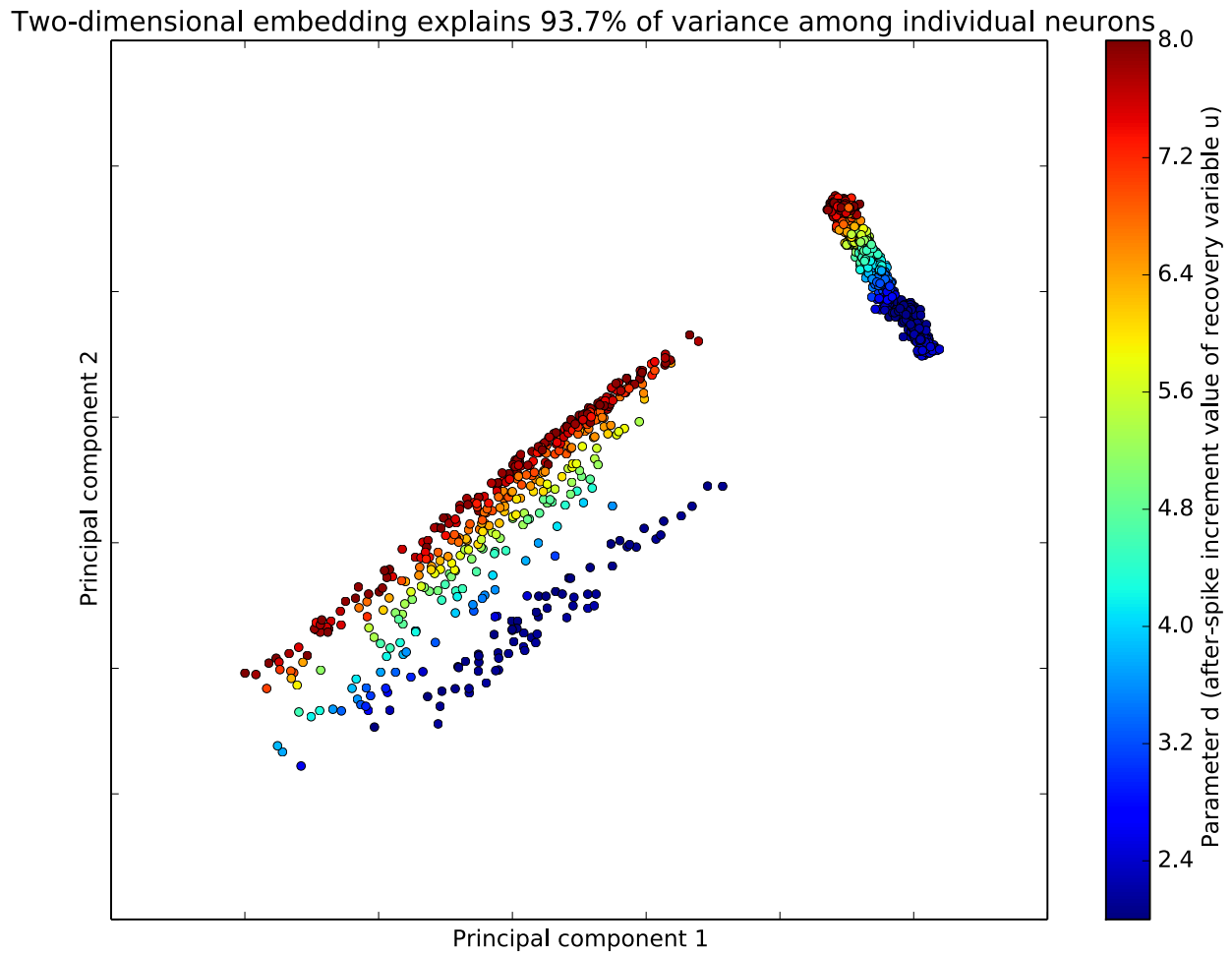




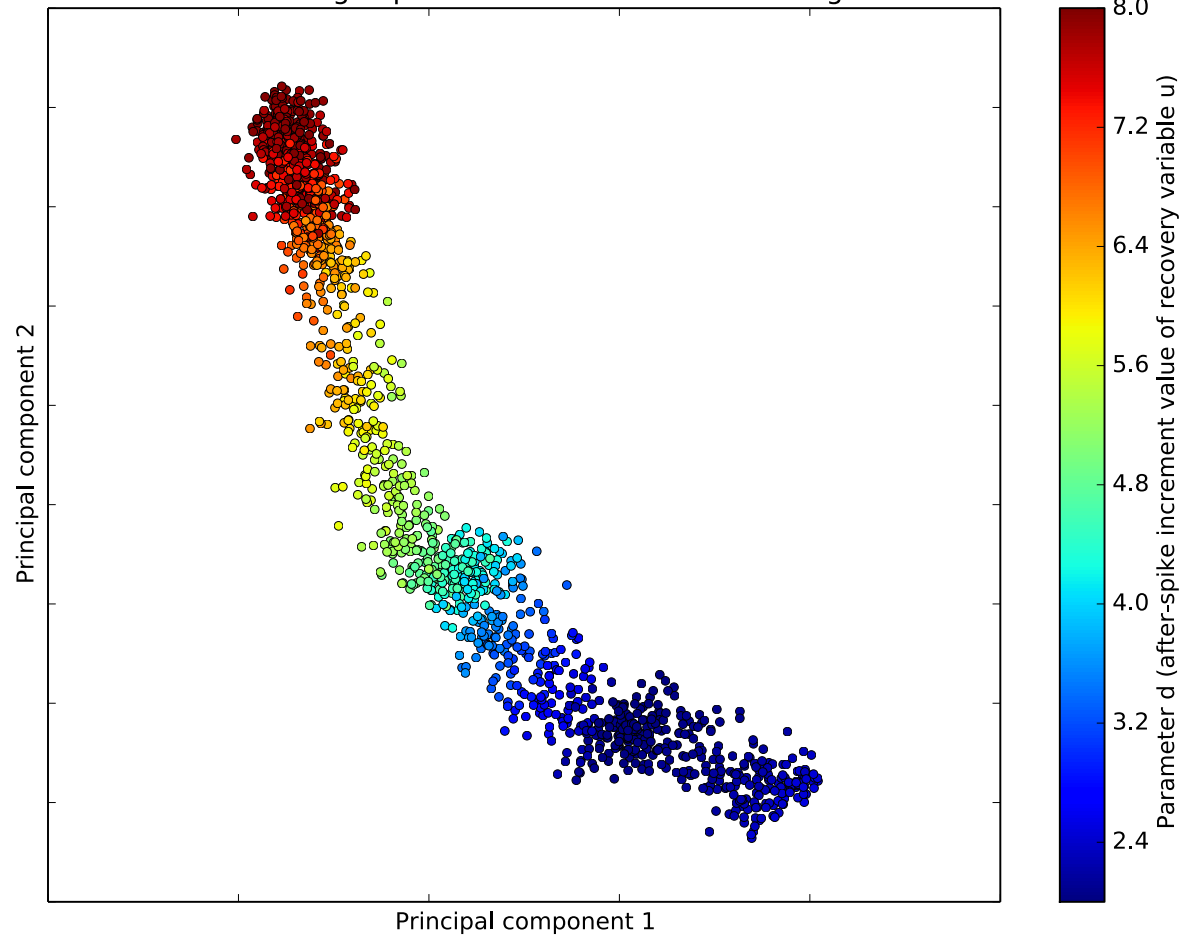




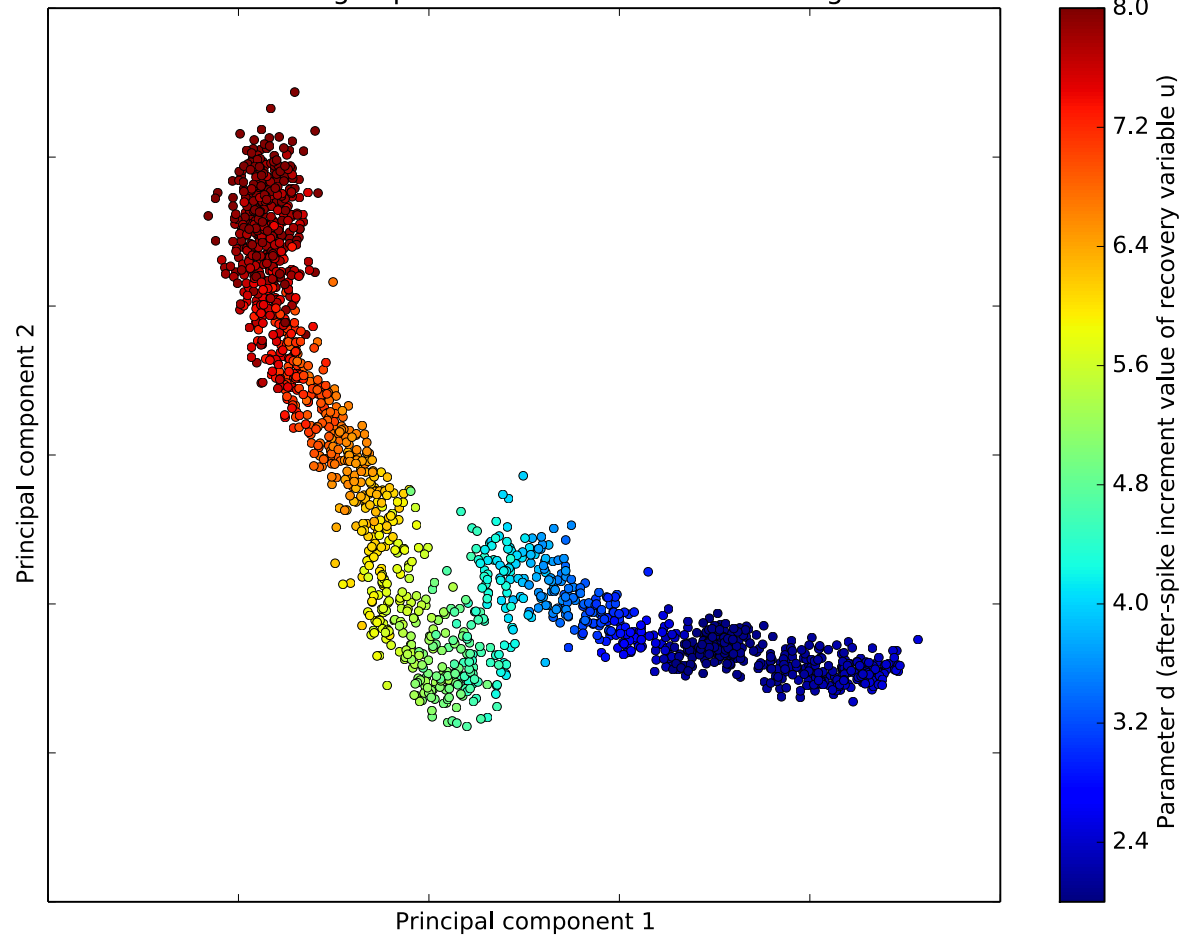


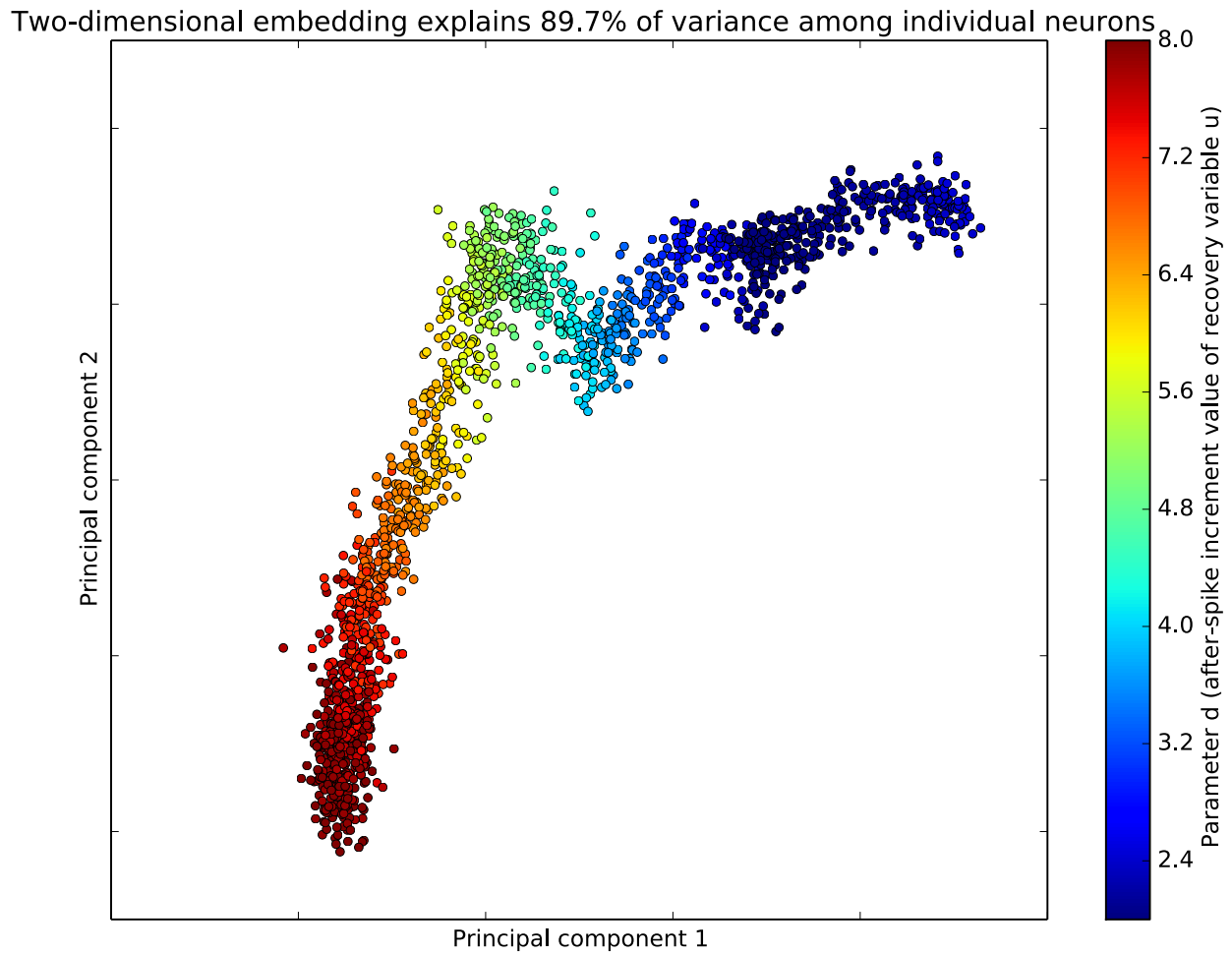


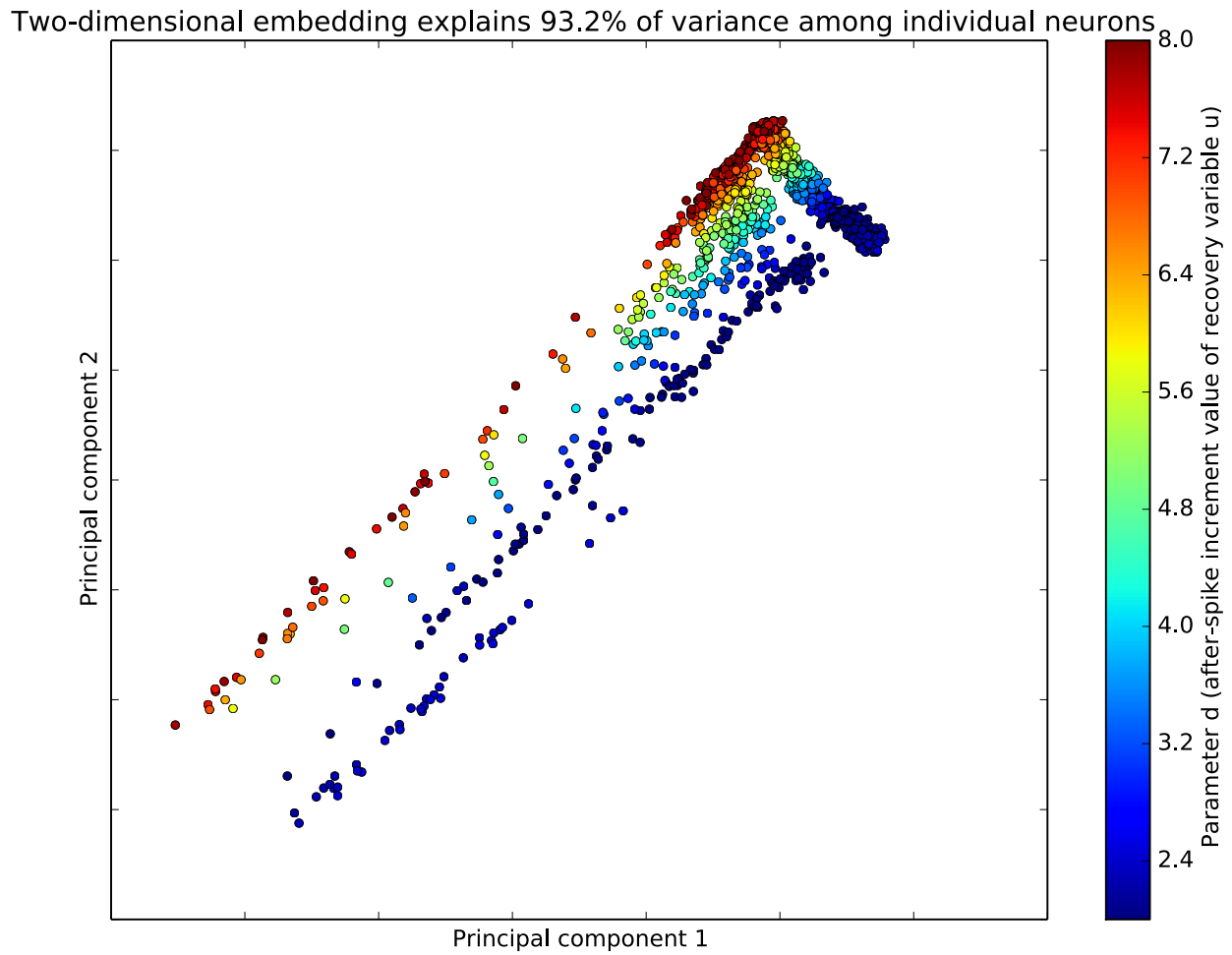
Two-dimensional embedding explains 89.2% of variance among individual neurons

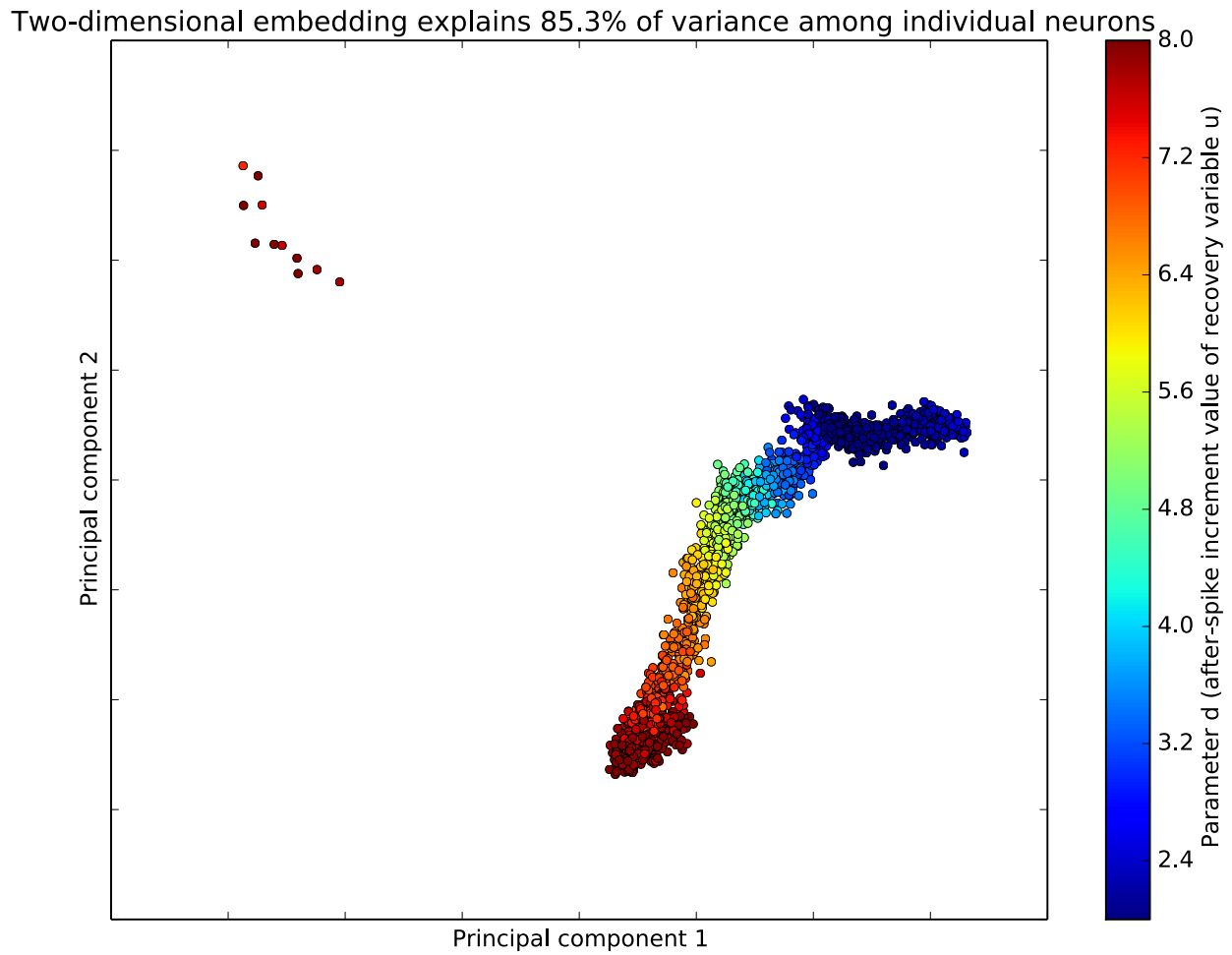


Two-dimensional embedding explains 89.3% of variance among individual neurons

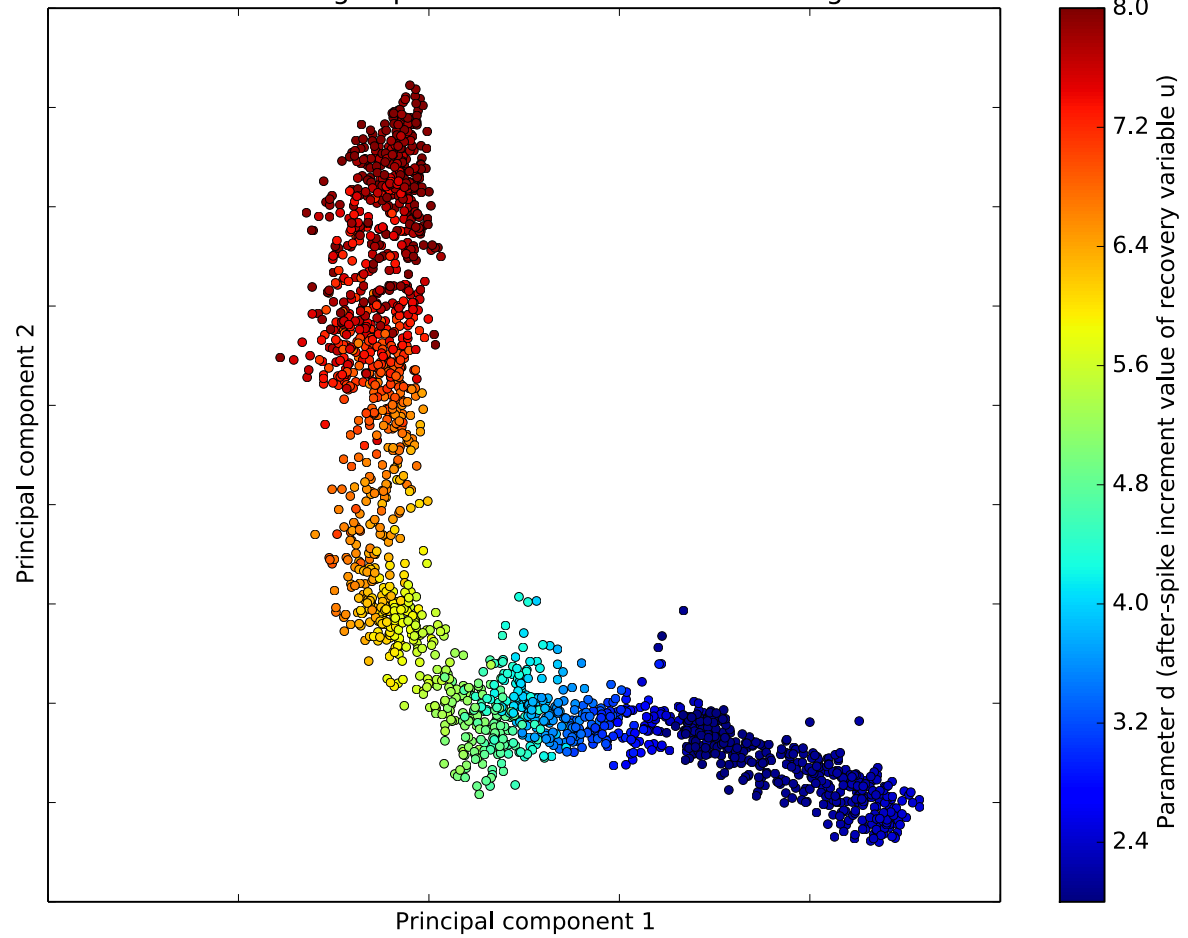




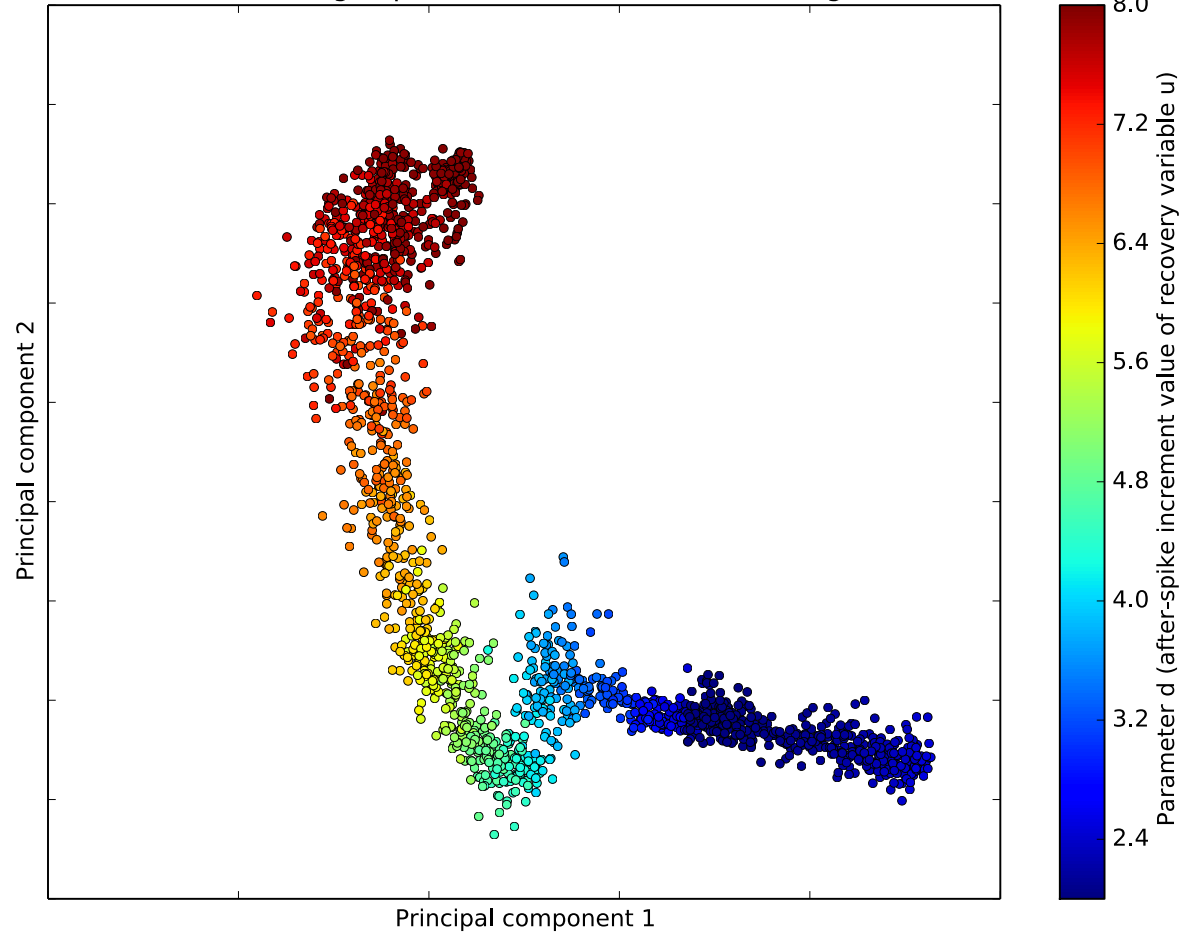


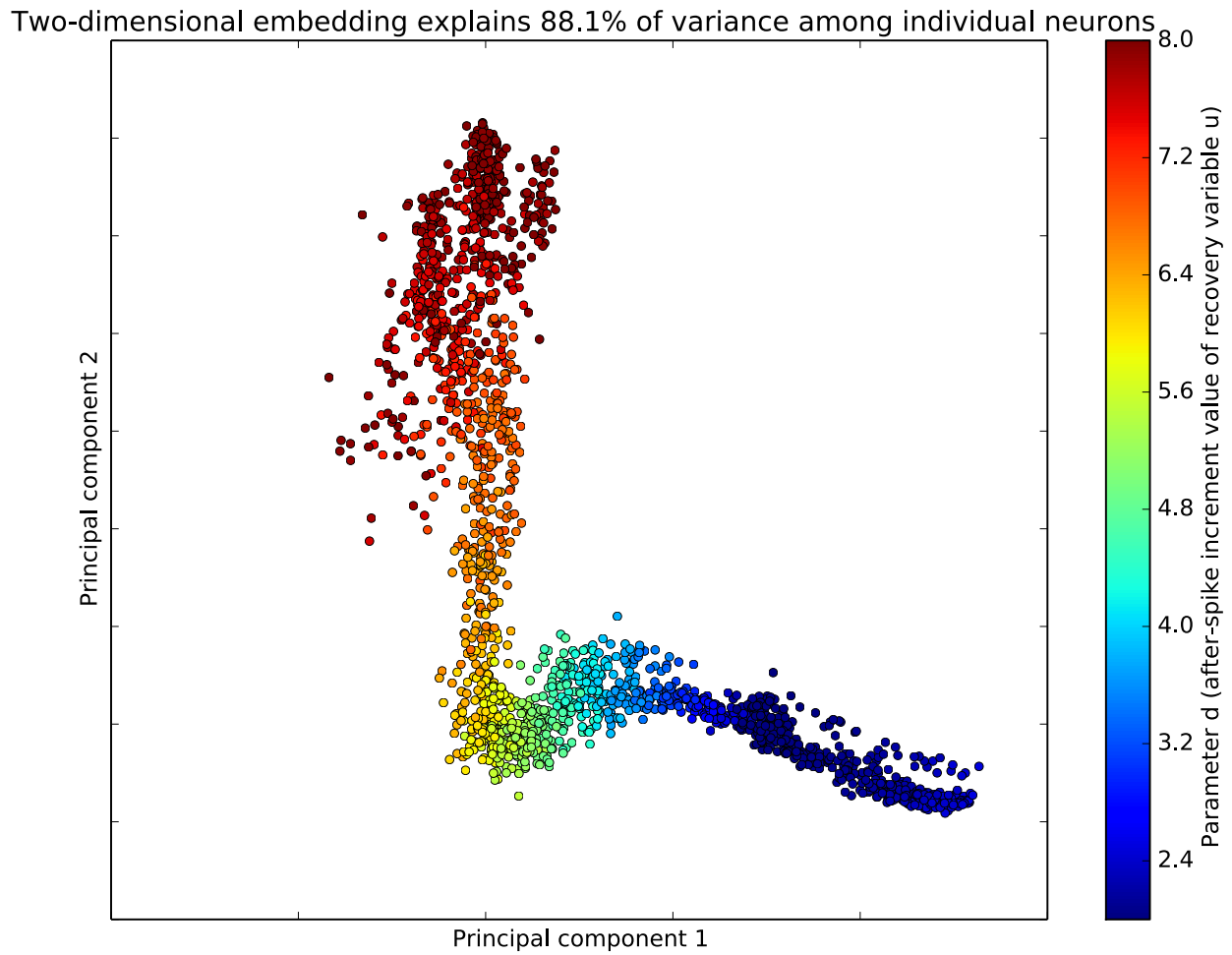


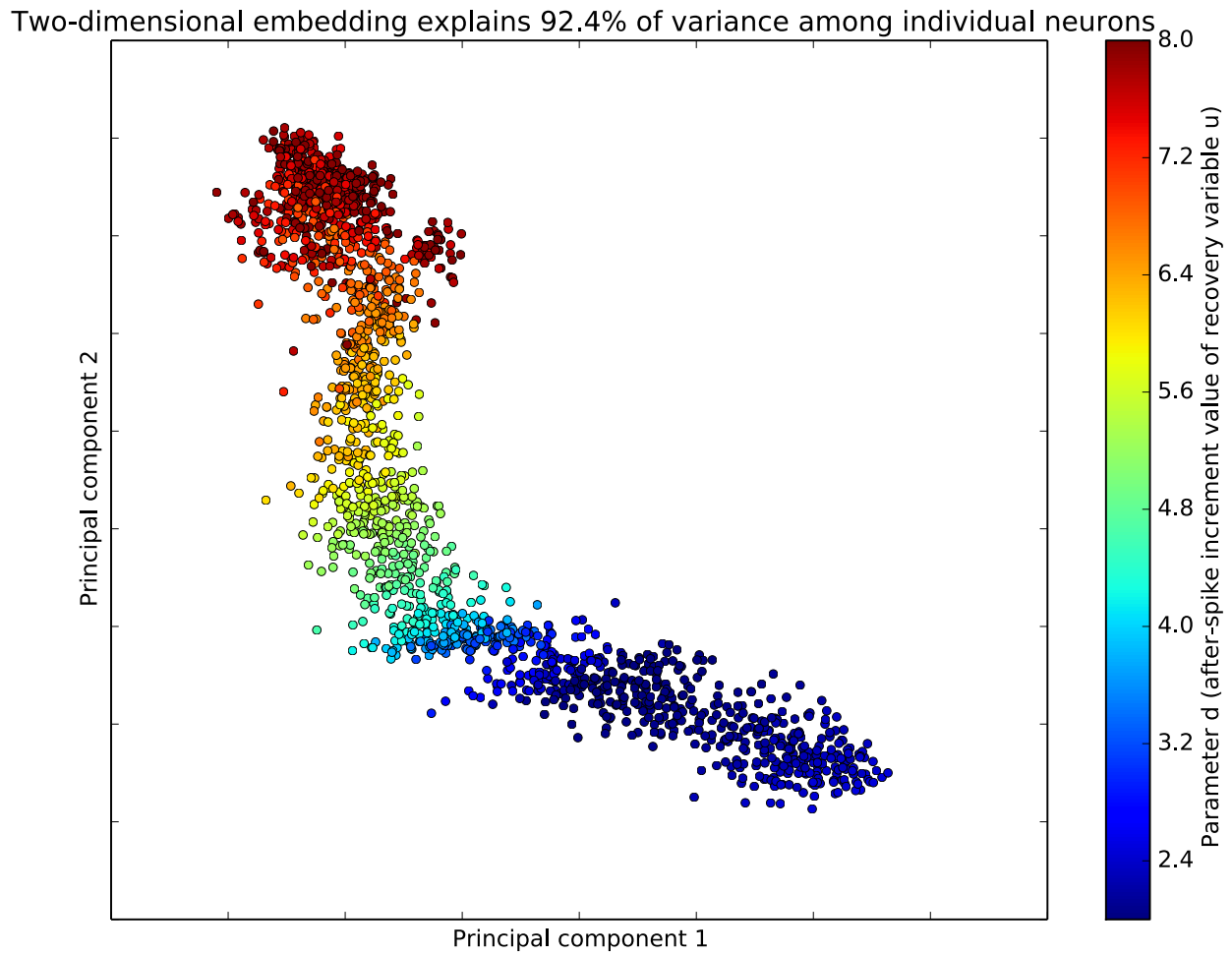
Two-dimensional embedding explains 89.7% of variance among individual neurons



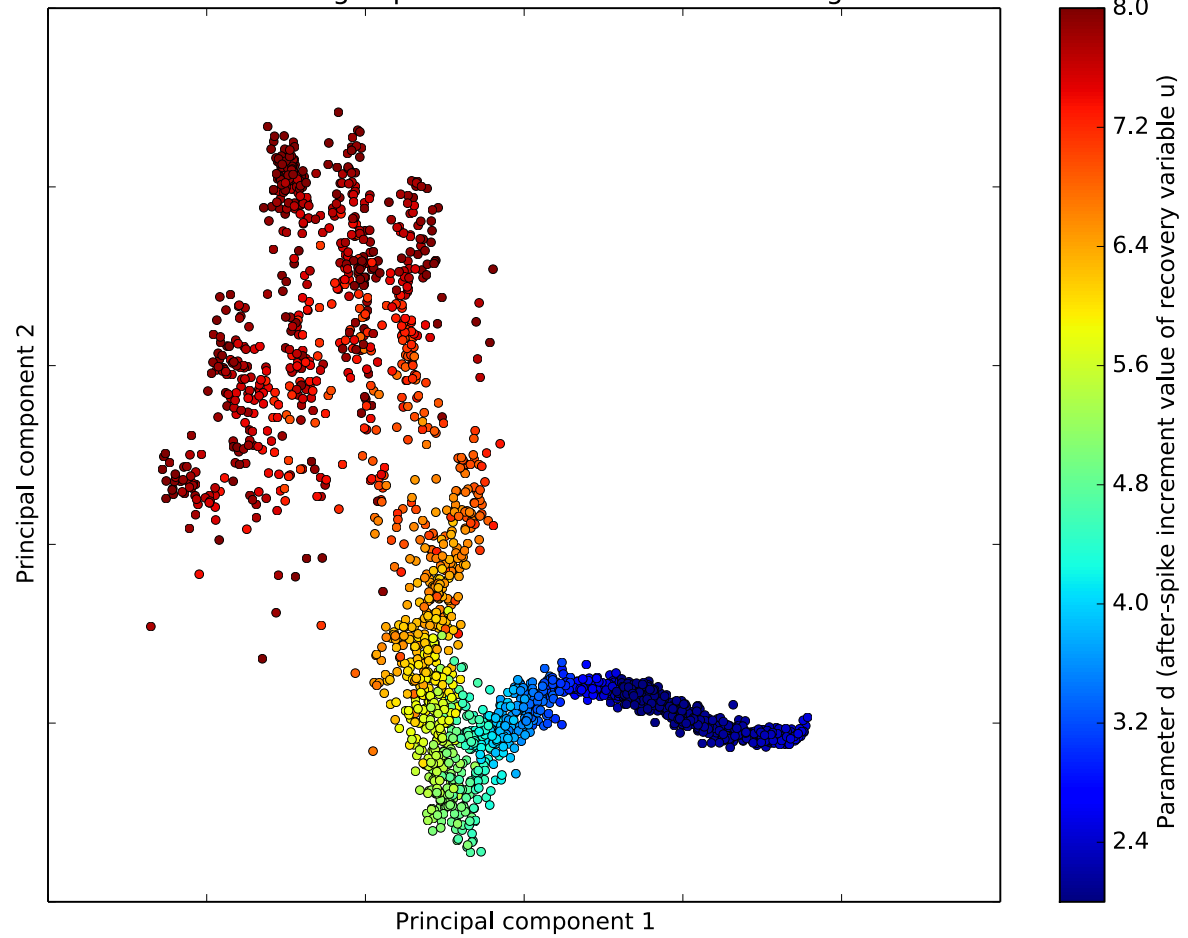
Two-dimensional embedding explains 86.6% of variance among individual neurons



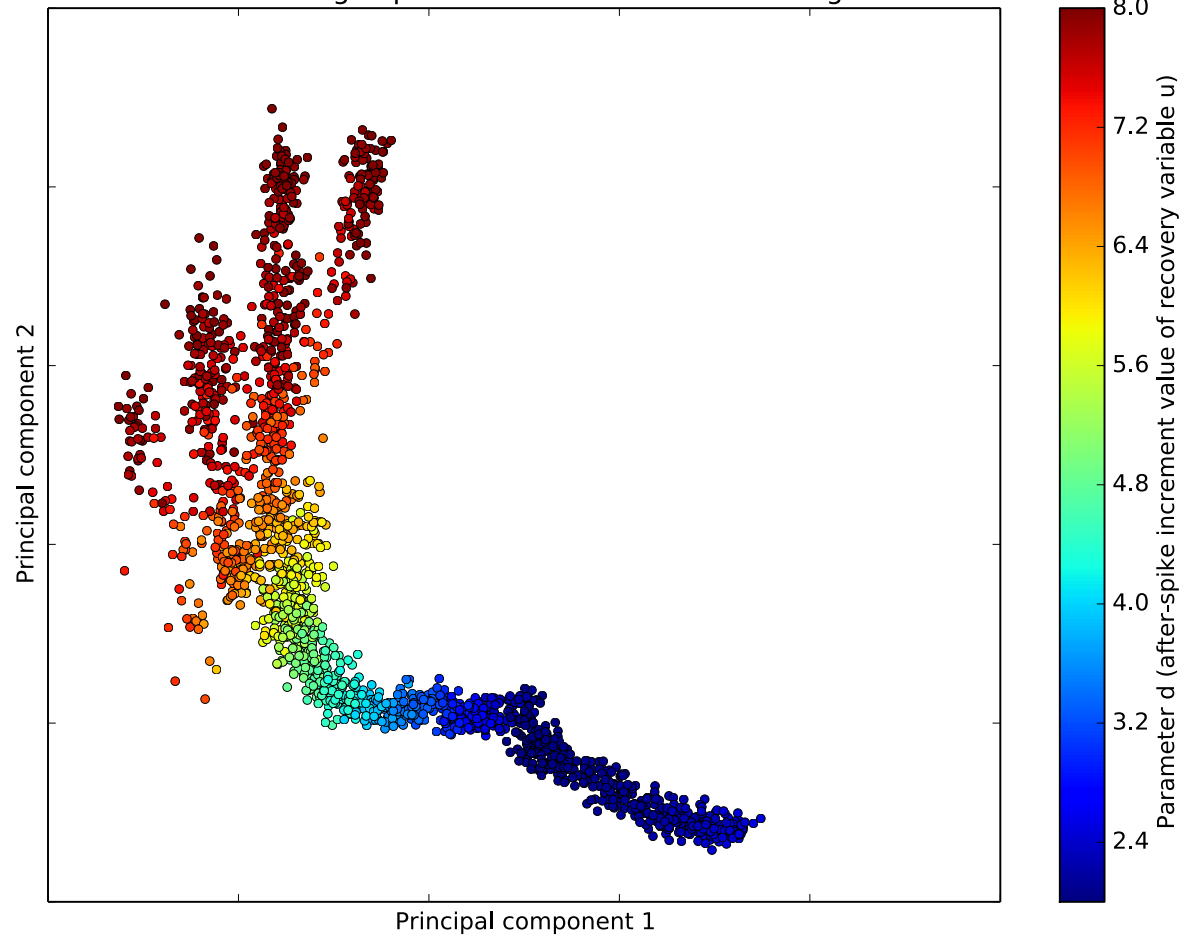




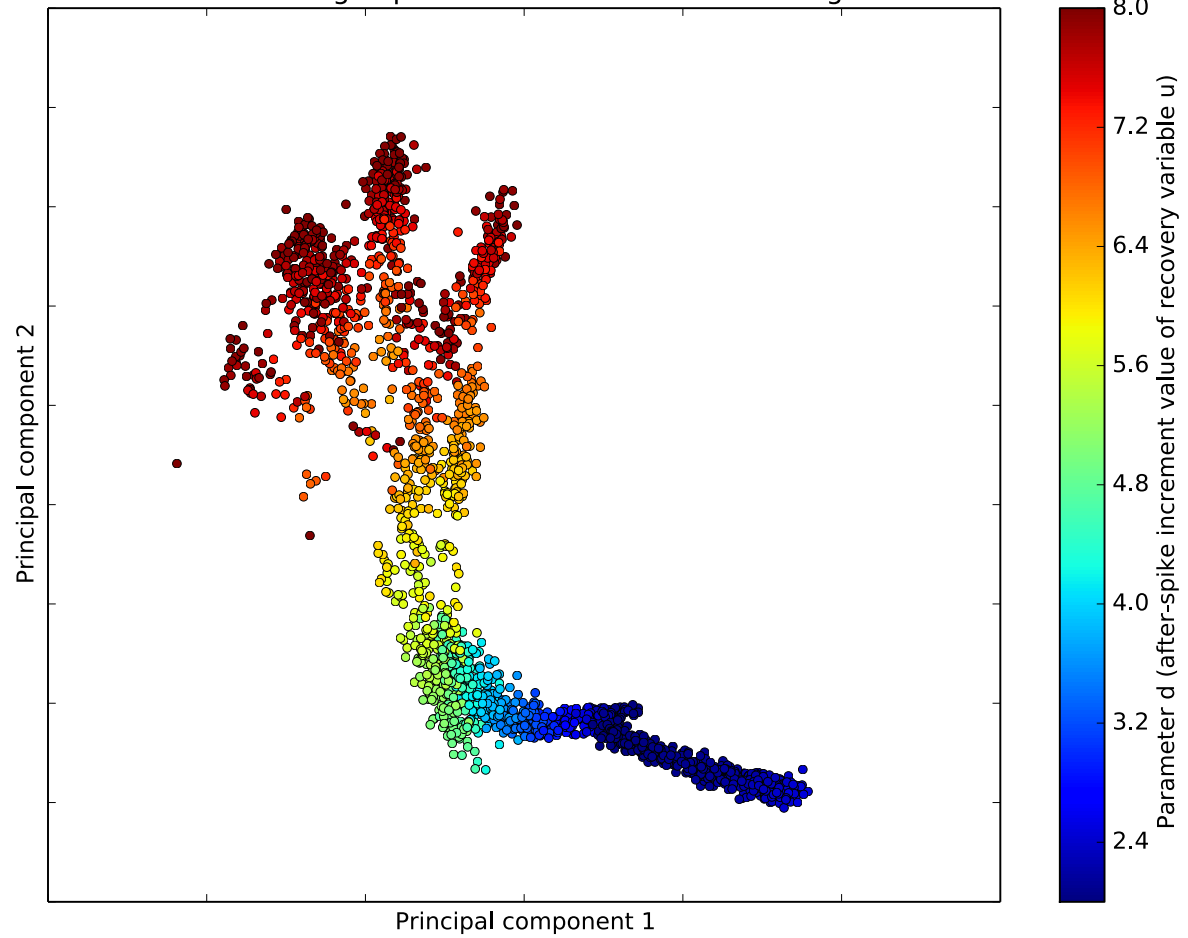
Two-dimensional embedding explains 88.7% of variance among individual neurons



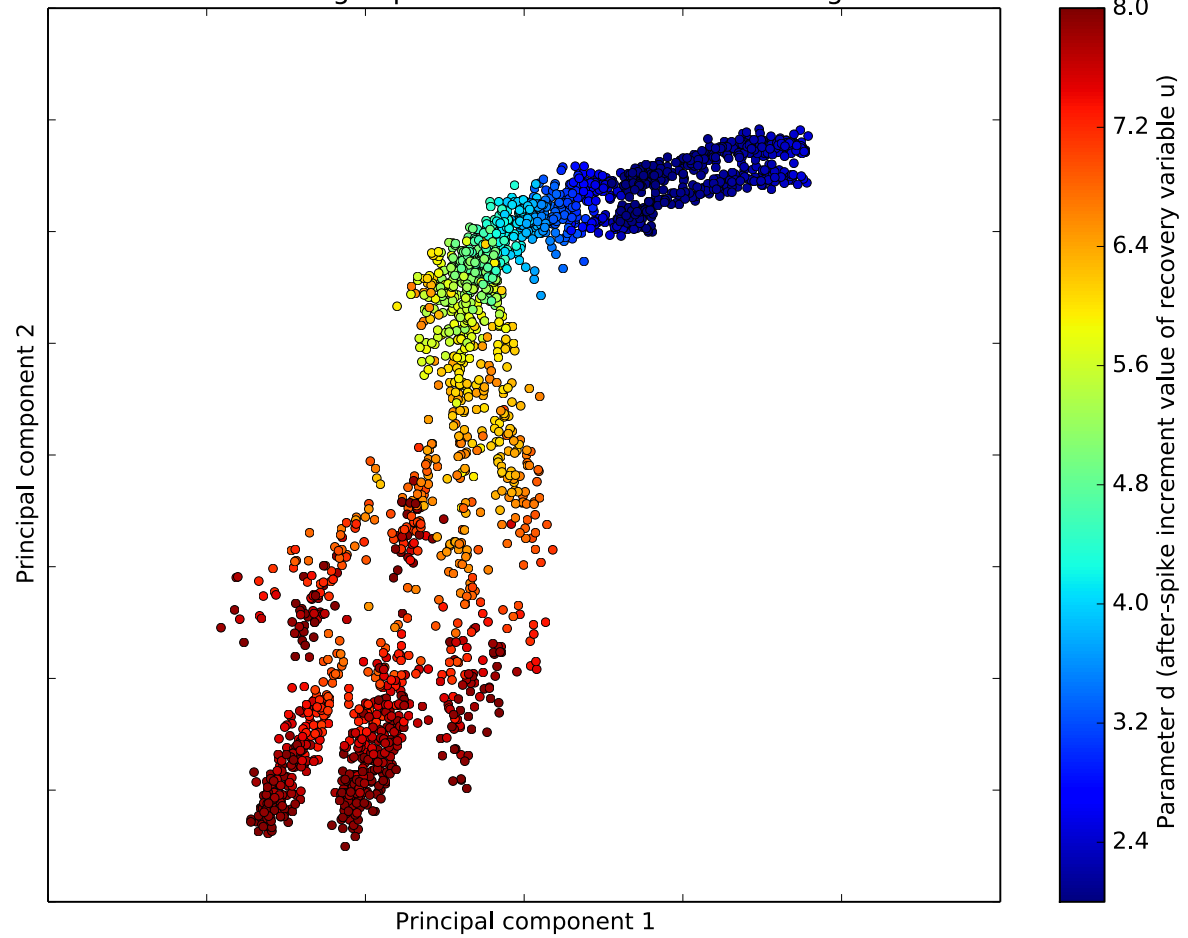
Two-dimensional embedding explains 88.1% of variance among individual neurons

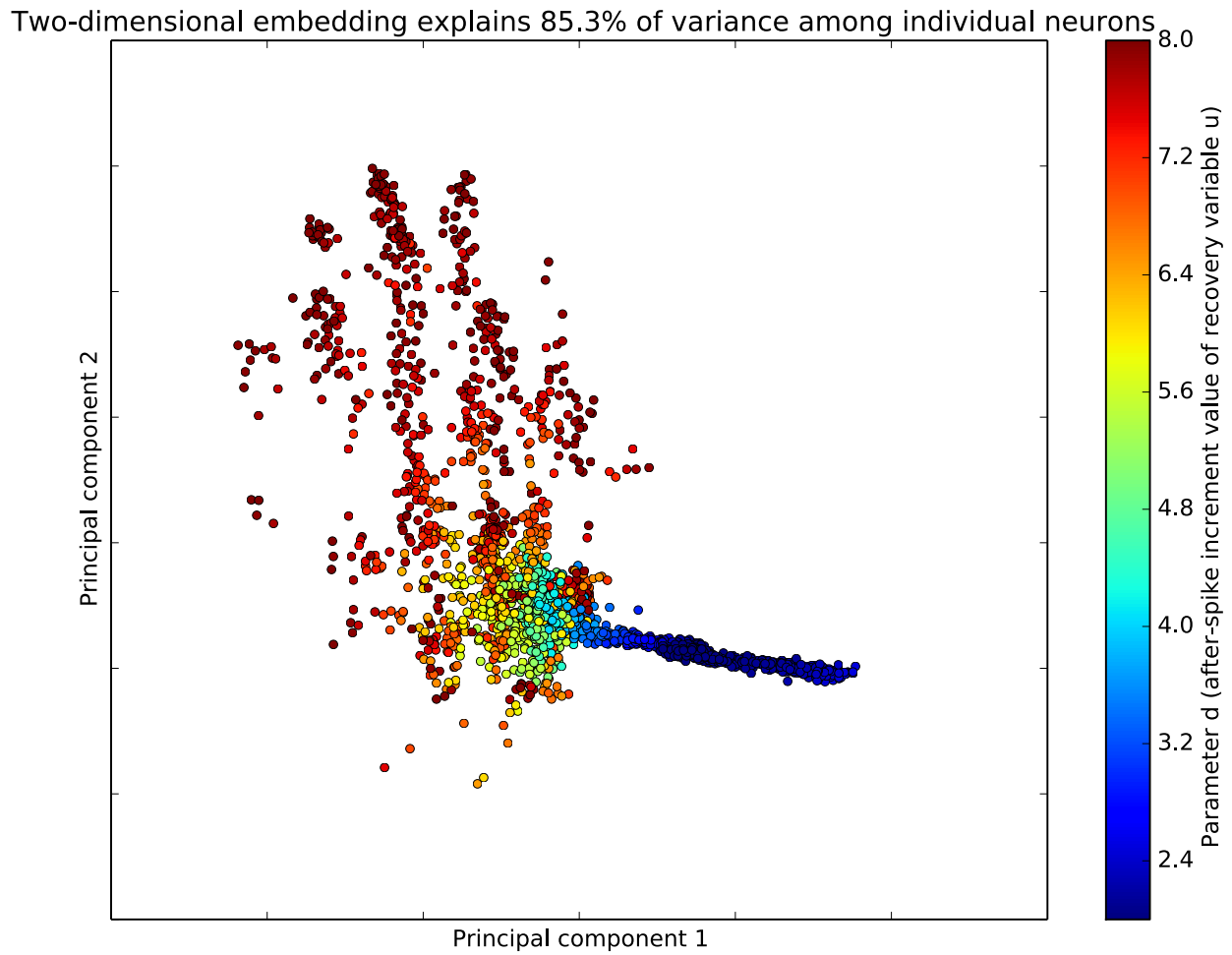


Two-dimensional embedding explains 87.6% of variance among individual neurons

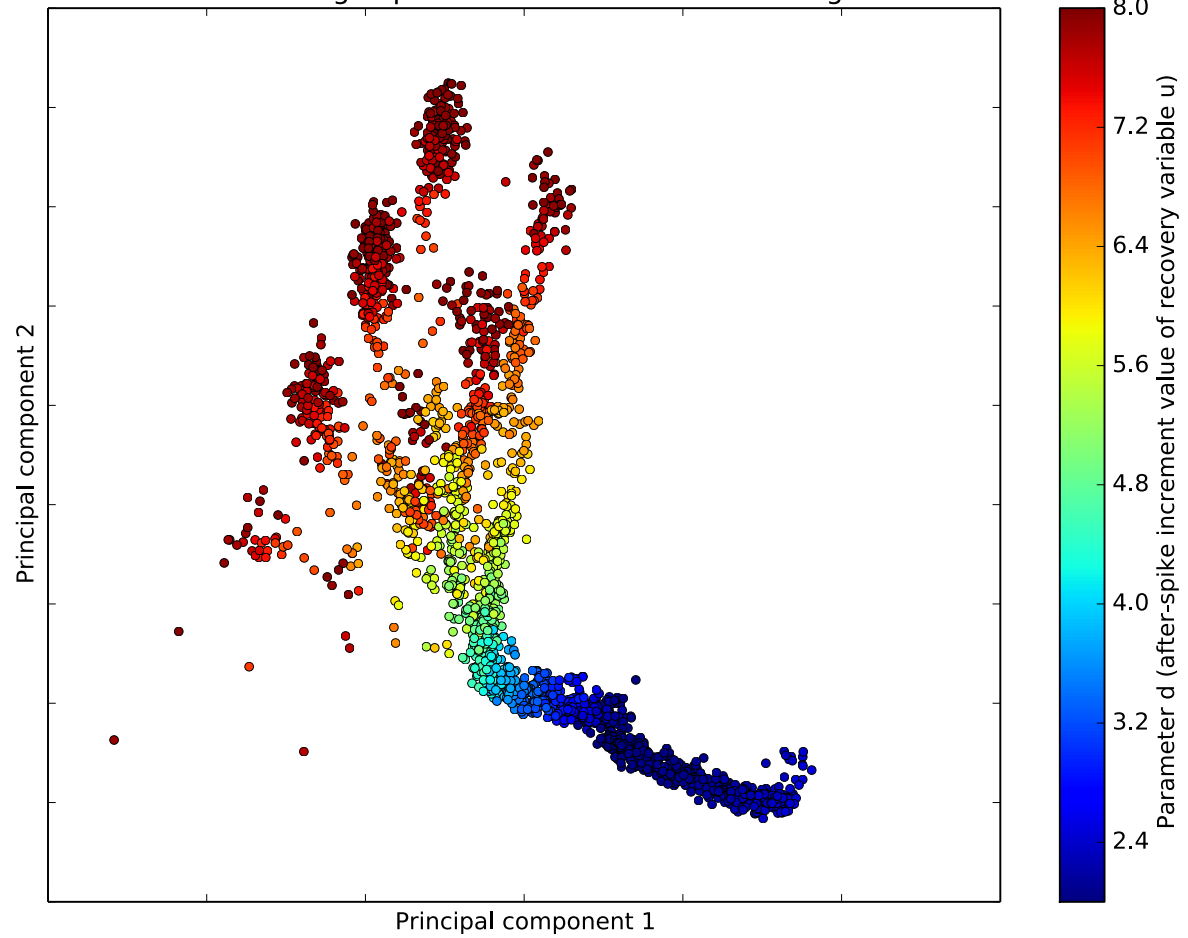


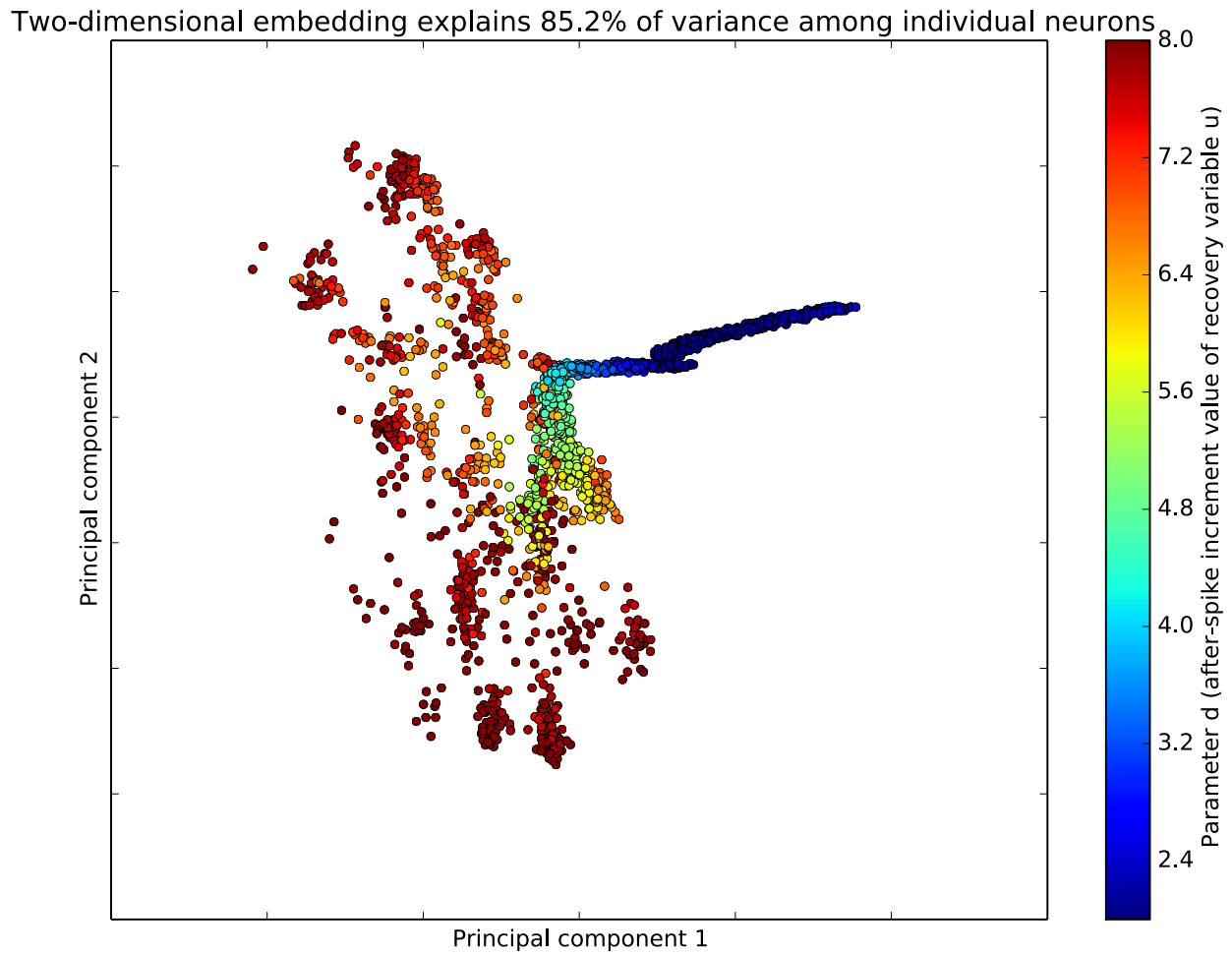
Two-dimensional embedding explains 87.5% of variance among individual neurons





Two-dimensional embedding explains 85.1% of variance among individual neurons





Two-dimensional embedding explains 81.9% of variance among individual neurons

