

|   |                  |                          |                   |                            |                           |
|---|------------------|--------------------------|-------------------|----------------------------|---------------------------|
| granule_NeuronDataMaster L-measure      | rf               | rf                       | rf                | rf                         | rf                        |
| granule_NeuronDataMaster Tree topology  | Average.Diameter | Total.Length             | Branch_pathlength | Soma.Surface               | Length                    |
| granule_NeuronDataMaster Sholl analysis | gstats.chully    | Gstat.total.cable.length | gstats.mplen      | gstats.maximum.path.length | Gstats.mean.branch.length |
| granule_NeuronDataMaster Combined       | Sholl.2          | Sholl.5                  | Sholl.4           | Sholl.7                    | Sholl.3                   |
|   | Average.Diameter | Gstat.total.cable.length | gstats.chully     | Soma.Surface               | Length                    |

|   |                          |               |                          |                                |                            |
|---|--------------------------|---------------|--------------------------|--------------------------------|----------------------------|
| granule_NeuronDataMaster L-measure      | pls                      | pls           | pls                      | pls                            | pls                        |
| granule_NeuronDataMaster Tree topology  | Volume                   | Total.Volume  | Total.Surface            | PathDistance                   | Terminal_degree            |
| granule_NeuronDataMaster Sholl analysis | Gstat.total.cable.length | gstats.chully | Gstats.mean.branch.angle | gstats.number.of.branch.points | gstats.maximum.path.length |
| granule_NeuronDataMaster Combined       | Sholl.3                  | Sholl.7       | Sholl.6                  | Sholl.9                        | Sholl.29                   |
|   | Volume                   | Total.Volume  | Total.Surface            | Terminal_degree                | PathDistance               |