

jacobs\_NeuronDataMaster L-measure  
 jacobs\_NeuronDataMaster Tree topology  
 jacobs\_NeuronDataMaster Sholl analysis  
 jacobs\_NeuronDataMaster Combined

```

rf
Rall_Power
gstats.field.height
Sholl.25
Rall_Power

```

```

rf
Average.Diameter
gstats.maximum.path.length
Sholl.24
Average.Diameter

```

```
rf
Total.Volume
gstats.mpeucl
Sholl.22
Total.Volume
```

```
rf
Diameter
gstats.mplen
Sholl.5
Diameter_pow
```

**r**  
Diameter\_pov  
Gstats.mean.branch.length  
Sholl.2  
Diamete

jacobs\_NeuronDataMaster L-measure  
 jacobs\_NeuronDataMaster Tree topology  
 jacobs\_NeuronDataMaster Shall analysis  
 jacobs\_NeuronDataMaster Combined

pls  
EucDistance  
gstats.chully  
Sholl.11  
EucDistance

pls  
Branch\_Order  
gstats.mplen  
Sholl.3  
Branch\_Order

pls  
Total.Surface  
gstats.number.of.branch.points  
Sholl.15  
Total.Surface

pls  
PathDistance  
Gstat.total.cable.length  
Sholl.20  
PathDistance

Total.Ler  
Gstats.mean.branch.ler  
Sho|  
Bif\_tilt\_ren