

121

Total count of Cells

675.91

Average of Area

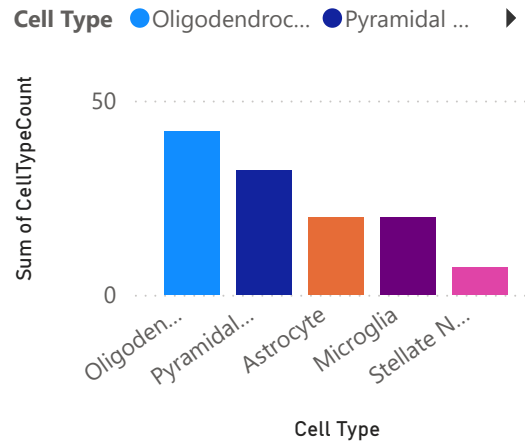
1.75

Average of Aspect Ratio

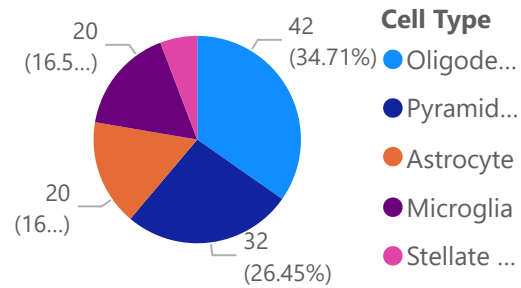
0.73

Average of Circularity

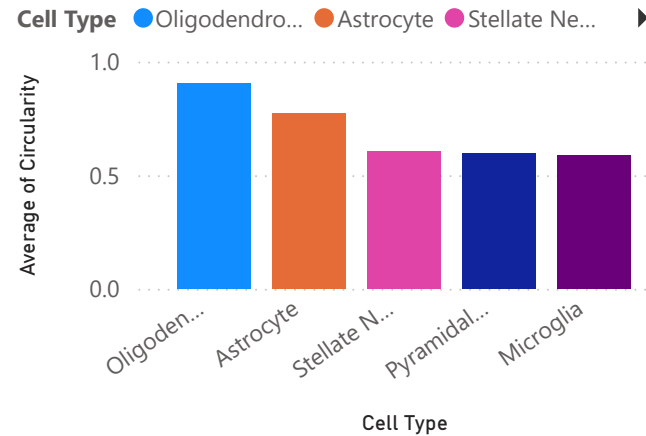
Sum of CellTypeCount by Cell Type and Cell Type



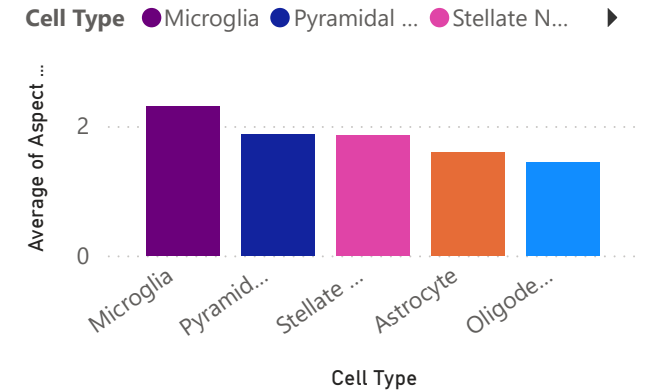
Sum of CellTypeCount by Cell Type



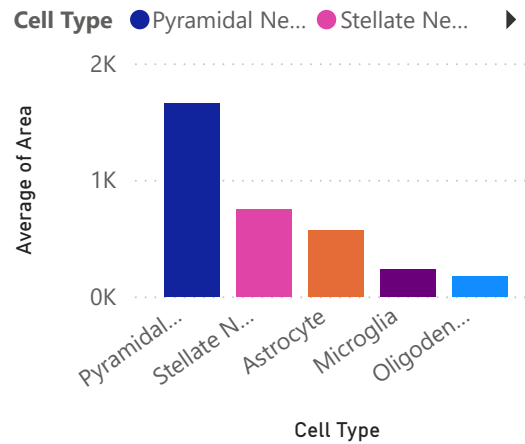
Average of Circularity by Cell Type and Cell Type



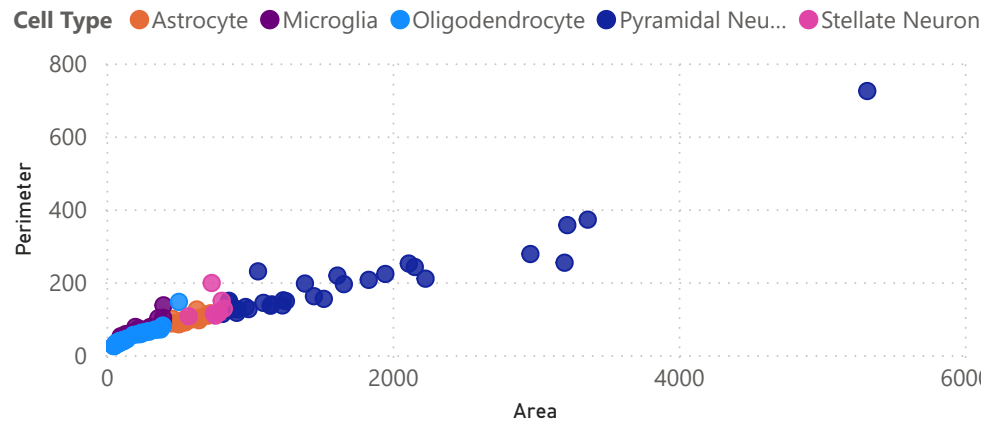
Average of Aspect Ratio by Cell Type and Cell Type



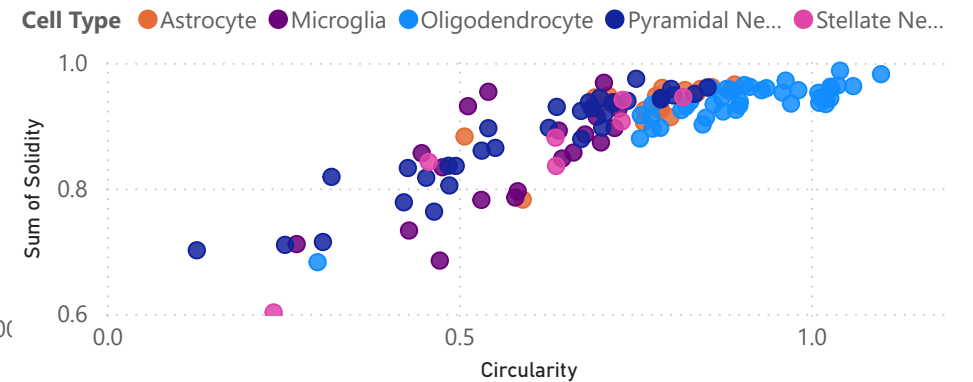
Average of Area by Cell Type and Cell Type



Cell Type, Area and Perimeter



Sum of Solidity by Cell Type and Circularity



104.97

Average of Perimeter

35.80

Average of Major Axis Length

20.96

Average of Minor Axis Length

25.65

Average of Soma Diameter

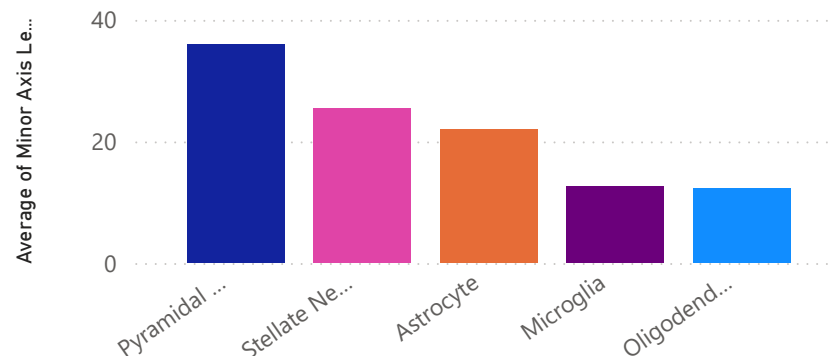
48

Sum of Nucleolus Present

Quick measure

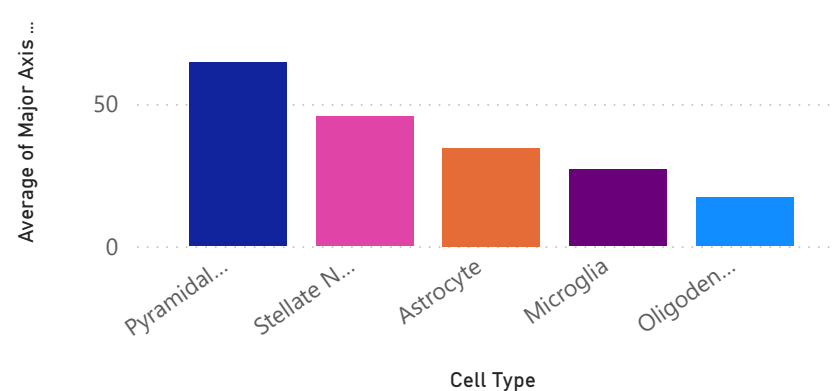
Average of Minor Axis Length by Cell Type and Cell Type

Cell Type ● Pyramidal... ● Stellate N... ● Astrocyte ● Microglia ● Oligoden...



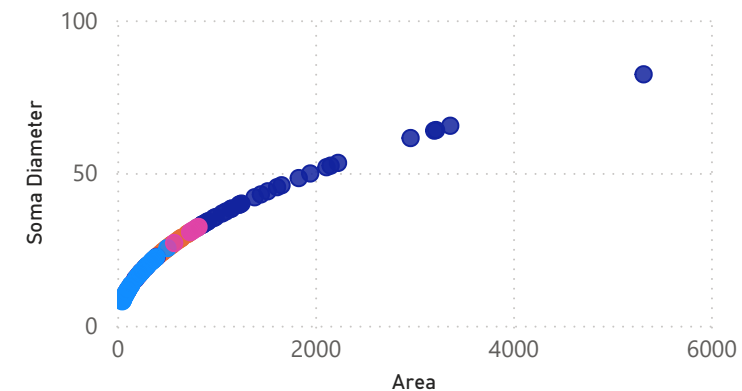
Average of Major Axis Length by Cell Type and Cell Type

Cell Type ● Pyramidal... ● Stellate N... ● Astrocyte ● Microglia ● Oligoden...



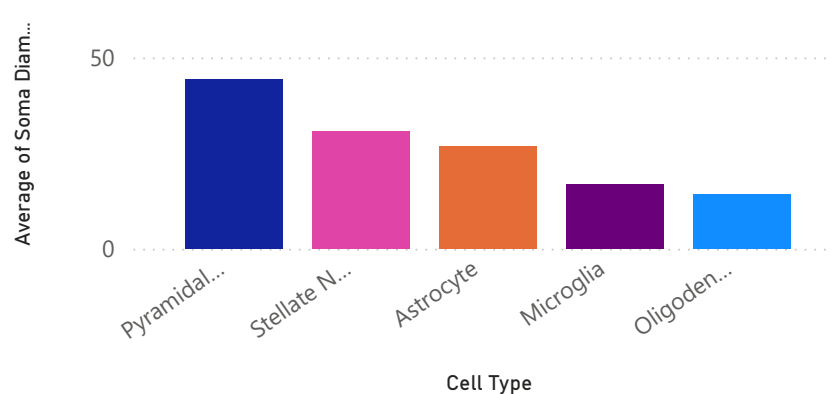
Cell Type, Area and Soma Diameter

Cell Type ● Astrocyte ● Microglia ● Oligodendrocyte



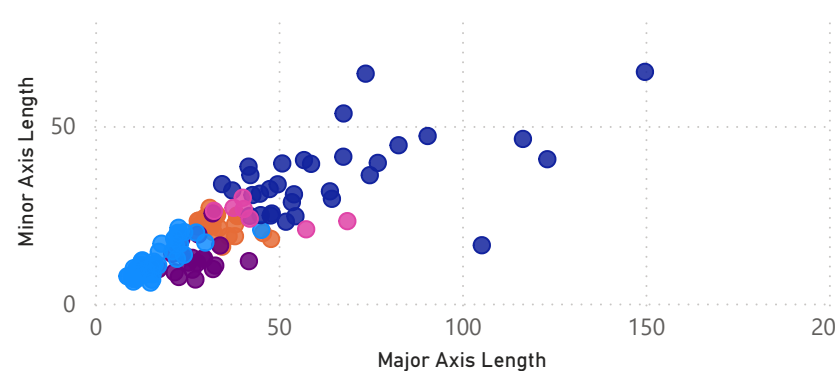
Average of Soma Diameter by Cell Type and Cell Type

Cell Type ● Pyramidal... ● Stellate N... ● Astrocyte ● Microglia ● Oligoden...



Cell Type, Major Axis Length and Minor Axis Length

Cell Type ● Astrocyte ● Microglia ● Oligoden... ● Pyramidal... ● Stellate N...



Sum of Nucleolus Present by Cell Type and Cell Type

Cell Type ● Pyramidal Neuron ● Astrocyte ● Stellate Neuron

