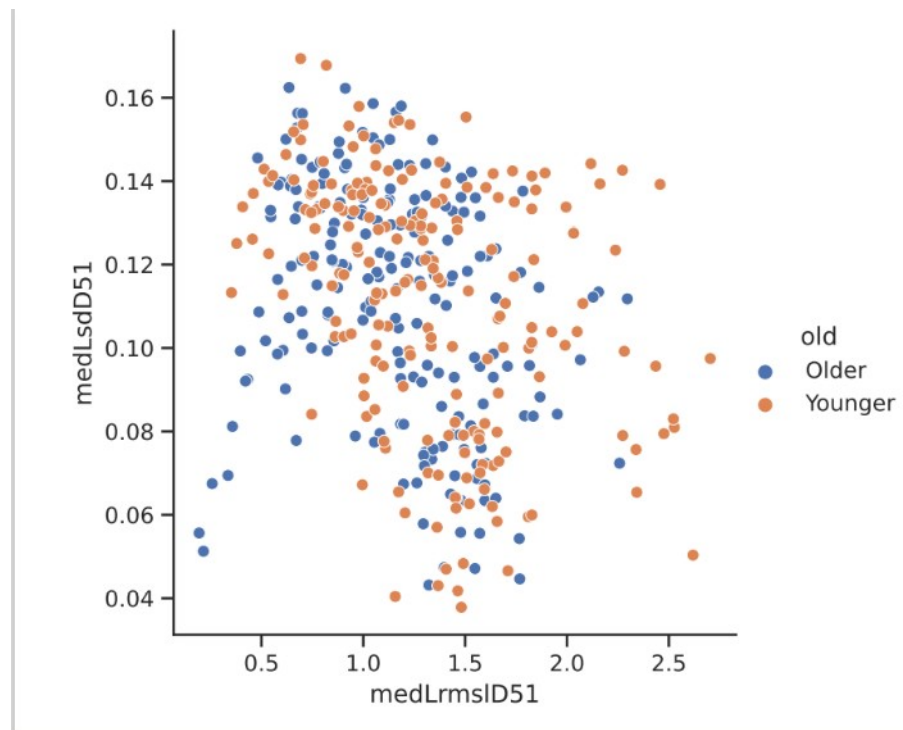


# RelationalPlot

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## 1 Description

Give 2 numeric columns, this method computes the plot to relational plot of the data is used for visualizing the statistical relationship between the data points. And is necessary because it allows the human to see trends and patterns in the data.

## 2 Parameters

Title : title of the visualization

### **3 Result**

visualizing in pdf format of the statistical relationship between the data points that it allows the human to see trends and patterns in the data.

### **4 Constrains**

The columns only recieve numeric values

### **5 Implementation**

The relational plots is performed using the seaborn packages, Pandas and matplotlib to generated the graph final.