

A horizontal bar chart with a logarithmic x-axis labeled 'Title count (n)'. The x-axis has major ticks at 10, 100, 1000, 10000, and 1e+05. The y-axis lists 20 categories. The bars are dark gray and their lengths decrease from top to bottom. The top bar is the longest, extending nearly to 1e+05, while the bottom bar is the shortest, around 100.

Category	Title count (n)
1	~60000
2	~5000
3	~4000
4	~1200
5	~1000
6	~1000
7	~700
8	~600
9	~550
10	~500
11	~450
12	~400
13	~350
14	~300
15	~200
16	~180
17	~170
18	~160
19	~150
20	~140

A scatter plot showing the relationship between 'Title count' (x-axis) and 'Query hits' (y-axis) for various locations. Both axes are on a logarithmic scale. The x-axis ranges from 1e+00 to 1e+04, and the y-axis ranges from 1e+01 to 1e+06. A solid blue line represents the linear regression, and a light blue shaded area around it indicates the confidence interval. Numerous locations are labeled, including London, Dublin, Edinburgh, Glasgow, Oxford, Philadelphia, Birmingham, Newcastle, Fersfield, Lustleigh, Madrigal, New Bedford, and many others. The data points generally follow the upward trend of the regression line.