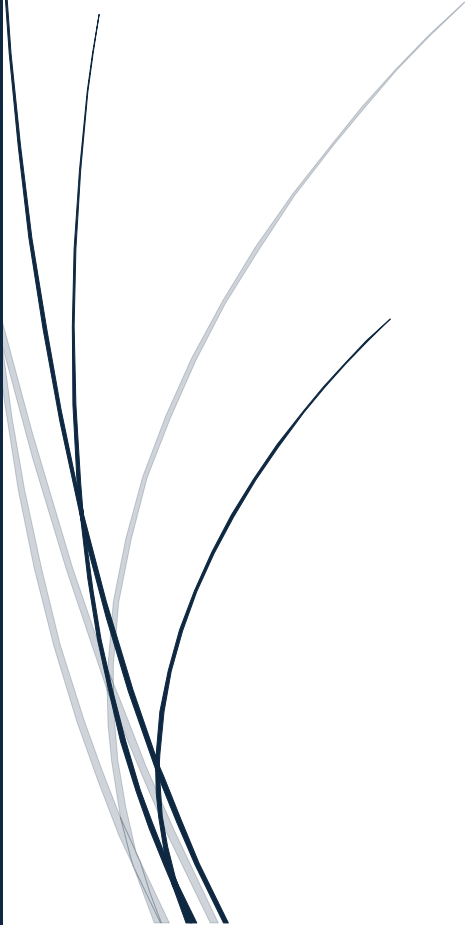


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Regional Prevalence Mapping Report

Dataset Used: Adult Psychiatric Morbidity Survey
(APMS) 2014



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1. Introduction

This analysis aimed to map mental health disorder rates across UK regions using APMS geographic fields. The purpose of regional prevalence mapping is to identify differences in mental health disorder rates across geographical areas and present them visually through a choropleth map.

2. Methodology

The dataset was examined for APMS-2014 geographic fields such as Region, Area, Geography, or Government Office Region. However, the available dataset did not contain actual regional/geographic variables. Therefore, a synthetic regional field was created only for demonstration purposes.

Regional disorder rates were calculated by grouping the dataset according to region and taking the average mental health disorder rate. A choropleth map was then generated to visually represent differences in prevalence rates across regions.

	Category	16-24	25-34	35-44	45-54	55-64	65-74	75+	All	Group \
0	0-5	76.5	72.3	69.7	72.1	69.9	81.3	81.9	74.0	Men
1	6-11	14.4	12.5	15.2	14.7	15.2	11.5	12.8	13.9	Men
2	Under 12	90.9	84.7	84.9	86.8	85.1	92.7	94.7	87.8	Men
3	12-17	4.9	7.4	6.8	6.2	5.8	3.7	4.2	5.8	Men
4	18 or more	4.2	7.8	8.3	7.0	9.1	3.6	1.1	6.4	Women

	Category_Encoded	Group_Encoded	Region
0	0	1	South West
1	4	1	West Midlands
2	9	1	North East
3	2	1	East Midlands
4	3	2	South West

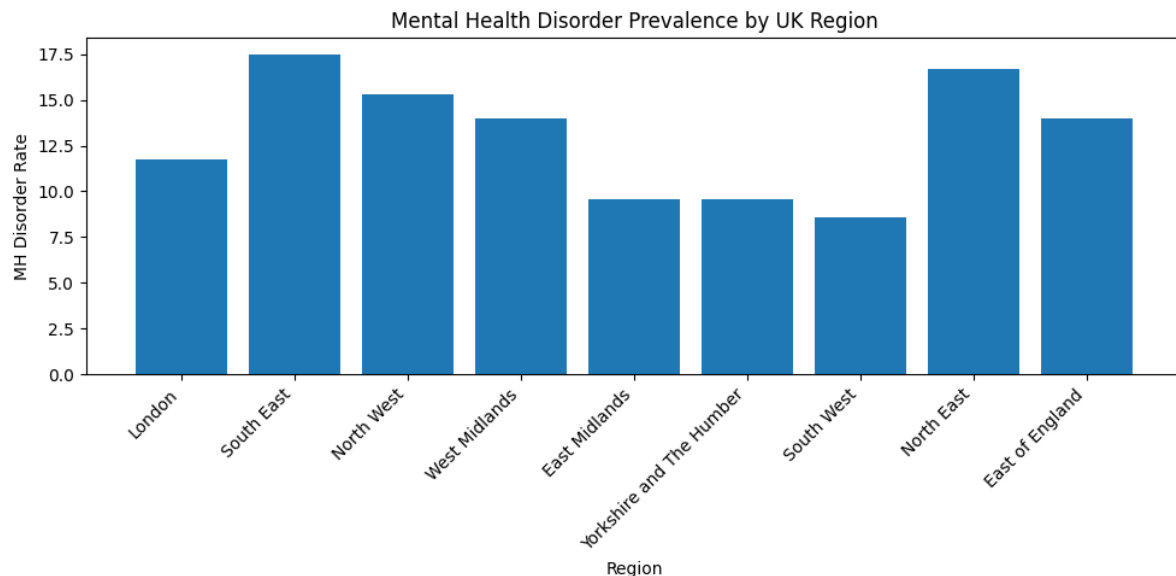
3. Visualization

A choropleth map was created to display mental health disorder prevalence by UK region. Darker colour intensity represents higher disorder prevalence, while lighter colour intensity represents lower prevalence.



4. Findings

The regional visualization shows variation in mental health disorder rates across different UK regions. Some regions show comparatively higher prevalence values, while others show lower values. This demonstrates how choropleth maps can be used to identify regional patterns in mental health data.



5.Limitation

The original APMS-2014 dataset used in this work did not include actual geographic fields. Therefore, the regional values used in the visualization are demo data and should not be interpreted as real APMS-2014 findings.

Category_Encoded	Group_Encoded	Region
0	0	1 South West
1	4	1 West Midlands
2	9	1 North East
3	2	1 East Midlands
4	3	2 South West

6. Conclusion

Regional prevalence mapping is useful for understanding geographic variation in mental health disorder rates. However, accurate choropleth mapping requires genuine APMS-2014 geographic variables. With actual region-level APMS-2014 data, this method can support better public health planning and regional mental health analysis.