PU5063 Report Discussion

This discussion document accompanies the PDF Report “Trend in the percentage of the Scottish population prescribed drugs for anxiety, depression or psychosis”.

# Target Audience and Key Message

The target audience of the report is employers in Scotland. Adopting the perspective of employers, a trend is evident in the estimated population prescribed drugs for anxiety, depression or psychosis. Small or regional employers looking at a health board may see the increase over the last ten years as subtle and presenting too weak a case for increasing their allocation of staff support resources. However, viewed at the country level, the gentle increases in each area accumulate to a clear national increase of about a third since 2010 (about 15% in 2010 to above 20% in 2021). This presents a much stronger case for employers to increase the allocation of support resources and this is the key message of the report. Employers operating in single regions should review their data against not just the regional but also the national picture, and employers operating across multiple areas may want to ensure that their monitoring is standardised across branches so any need for targeted resources is identified early.

This data might also be of interest to HR consultancy and service provider companies, as it is common for larger employers to contract suppliers for the provision of some types of staff support resources.

# Why is this important and how can data science help address it?

Scotland’s employment rate for people aged 16-64 was estimated as 75.2% in 2022 (Scottish Government, 2022), in a population of 5.4 million (National Records of Scotland, 2023). 17.7 million work days were lost to sickness absence in Scotland in 2022 (Office for National Statistics, 2023). The sickness absence rate across the UK had been trending downwards for over 20 years until 2020, when it rose sharply (though, of course, COVID-19 was a contributing factor) (ibid). Further, the proportion of people who are not working and not seeking work is increasing in Scotland and is above the UK rate (Scottish Government, 2022). Providing support so those in work so they are healthy enough to stay there will be important in countering this trend.

As part of human resource management, employers typically provide various resources to their permanent staff, including health support, and within that, mental health resources. Employers, particularly private sector employers, need strong business cases in order to justify allocating money that could be spent elsewhere or kept as profit. The mildness of the regional trends may not make for a strong enough case, particularly for employers who are limited to a single region. These employers may not be aware of the wider trend because employers typically only have access to their own HR (and other) data, constraining the size of their dataset and limiting their ability to differentiate statistically significant changes from randomness. The availability of anonymised, aggregated data at regional and national levels allows for individual employers to review their data against a much larger dataset. However, this doesn’t mean that they have the resources to do this, including time and competence. Data science and data scientists can help them with this by sourcing, interpreting and visualising this wider data. Further, by sharing the code used to do this, any HR staff interested in advancing their own analytics skills can use the code as a learning resource. Data scientists might do this as individuals but also might do it from within stakeholder organisations, such as Scottish Enterprise, Public Health Scotland, Skills Development Scotland or the Chartered Institute of Personnel and Development.

# Data used to produce this visualisation

The data used to produce the visualisation is from the Scottish Public Health Observatory (PHO). It is the last 12 years of available data on the estimated percentage of the population prescribed medication for anxiety, depression or psychosis. The data is reported at both council area and health board level. No datapoints are missing and the dataset covers more than ten years, enough to illustrate the clear trend in increasing prescriptions.

There are a small number of limitations with this data, none of which are sufficient to invalidate its use. It does not include population totals per health board. The data is estimated and the estimation method is not shared. It is aggregated across anxiety, depression and psychosis. These are different conditions and warrant different approaches from employers, but the prevalence of each is unclear. Further, it is unclear if the data is from counts of diagnoses of these conditions, or counts of prescriptions of drugs commonly (but not exclusively) prescribed for these conditions. As the data shows its original source as the National Prescription Information System, it is more likely to be the latter. So, it does not include people who are undiagnosed, people who are diagnosed but not medicated, or people with other mental health conditions. Also, it may include people who have been prescribed these medications for other conditions, such as bipolar disorder. However, all of these groups are still likely to benefit from mental health support from their employers, so, the visualisation may have wider beneficiaries.

So, employers should see this data as one of many sources to take into account as they consider further investing in their staff mental health support strategies.

# Strengths and limitations of the approach used for the visualisation

The primary strength of the approach is its simplicity. Four categories with different area colours makes good use of pre-attentive attributes; the viewer grasps the main message before they are conscious of it. This uses the viridis package to ensure that colours are not incompatible with colourblindness.

A limitation of the approach is that there is no pre-existing classification of the Health Boards (or council areas) into a smaller number of bigger regions. So, for example, while it is likely that people in Scotland would assume that NHS Grampian is classified under North East, they may be less likely to assume that NHS Ayrshire and Arran is classified under Borders. This could be addressed in an interactive visualisation with a tooltip that lists which NHS Boards are in which region. However, as the output is a PDF, this is not possible here.

The code was made more complicated by the need to recalculate summed regional numbers of prescriptions as percentages of the Scottish population. If they had been left as counts, the visualisation would have been ambiguous; was the prevalence of these prescriptions really increasing or was it just that the population was increasing? The code used for this calculation was challenging to develop and is likely to be optimizable with more experience.

# References

National Records of Scotland (2023). *Scotland’s census first results*. Available from: <https://www.nrscotland.gov.uk/news/2023/scotland%E2%80%99s-census-first-results> [Last accessed 04/11/2023]

Office for National Statistics (2023). Sickness absence in the UK labour market: 2022. Available from: <https://www.ons.gov.uk/employmentandlabourmarket/peopleinwork/labourproductivity/articles/sicknessabsenceinthelabourmarket/2022> (Accessed 19/11/23)

Scottish Government (2022). Labour market trends: September 2022. Available from: <https://www.gov.scot/publications/labour-market-trends-september-2022/> (Accessed 18/11/23)