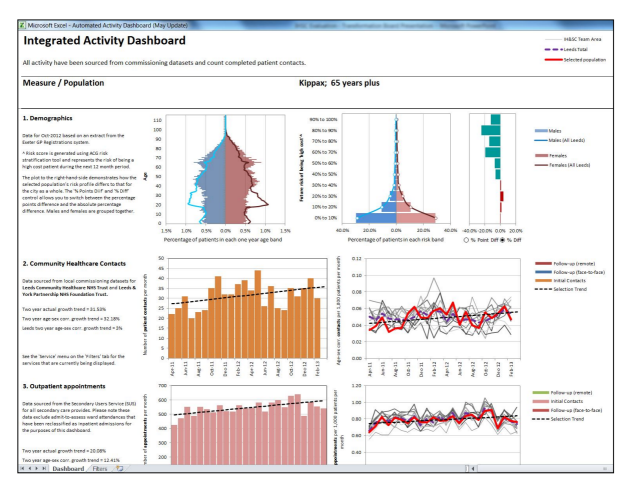
## **APPENDIX 10**



The Integrated Activity Dashboard pulls together activity data from across health and social care system to enable tracking of changes over time. The dashboard is interactive, enabling data to be seen at individual practice, neighbourhood team, CCG or citywide levels. Data can be filtered e.g. by age group, activity type and specialty to better understand the drivers of change. The dashboard incorporates data on:

- Demographics
- Risk of future resource usage (as derived from the ACG risk stratification system)
- Community healthcare
- Mental health
- Secondary care (outpatients, elective admissions, emergency admissions, length of stay, A&E attendances)
- Adult social care

## **APPENDIX 10**

Activity type	Kippax-Garfort		Meanwood			Pudsey			Leeds Total	
Community initial contacts (Core IH&SC team) Community initial contacts (Speciality nursing services)	6.1% 🕇 55.1% 🕇	High High	5.1% 21.8%	-	Low Ave.	13.5% 28.6%	- T		9.5% 33.8%	
Outpatient first appointments Elective inpatient admissions (inc. day cases) Total bed days used for elective admissions	12.4% <b>1</b> 0.7% <b>1</b> 0.6% <b>4</b>	High	9.9% 11.7% -18.2%	•	Ave. Low Low	10.3% 20.4% -47.7%		High	9.1% 8.2% -30.6%	t
Unplanned A&E attendances Emergency inpatient admissions Total bed days used for emergency admissions	5.4% 10.8% 10.8%	Low Low Ave.	-1.6% -0.9% -5.7%	ŧ	Ave. Low Low	1.8% -1.9% -8.1%	1 1 1	Ave. Ave. Low	4.2% 2.9% -4.9%	↑ ↑ ↓

Age-Sex corrected two year growth trends

This table depicts a high level performance report, using data drawn from the integrated dashboard – comparing three of our neighbourhoods. For each neighbourhood, three measures are reported per service as follows: (Column 1) the age-sex corrected % growth rate for the last two years, (Column 2) an arrow showing the trend direction (up or down), and (Column 3) an indication of the neighbourhood's current access rate relative to the 11 other neighbourhoods (high means the neighbourhood has higher access rates than the other neighbourhoods).