Population Health Data Resources

Population Health Da	ita Resource	3							
					Link to				
					overarching		Guidance		
Name	Owner	Content	Coverage	Granularity	page	Overview	link	Gain access	Dashboard link
		Population split by demographics							
		including various deprivation							
		measures, condition, comorbidities,							
		COVID-19 vulnerability, acute service							
	Population and	use at one time point or over time						Self register on	
		(segment flow) at every level down to						viewpoint:	-
ΡΑΡΙ	team NHSE	PCN level.	National	PCNs	Link	Link	Link	Link	Link
		ICS level metrics to inform plans to							
		tackle health inequalities: COVID							
	Equality and	vaccine uptake by ethnicity, age and						Get access to	
	health	deprivation, hospital activity of all						Foundry then	
	inequalities	types by ethnicity, digital exclusion						specific	
	•	stats, SMI health check and learning						dashboard:	
HIID	NHSE	disability health check figures	National	ICS	Link	Link	Link	Link	Link
	NIISE	disability ficaltif check lightes	National	105					
		Practice level population statistics e.g.							
Fingertips (National general		deprivation scores, age, % with LTC,							
practice profiles)	PHE	caring responsibility, unemployed.	National	GP practice	Link	<u>Link</u>	<u>Recording</u>	Open access	<u>Link</u>
		Borough level social determinants							
		(natural and built environment, work,							
		vulnerability, income, crime,							
		education, marmot indicators, health							
		outcomes, health assets). Compare							
Fingertips (Wider		between areas, look at relationships							
determinants of health)	PHE	between risk factors and outcomes.	National	Borough	<u>Link</u>	<u>Link</u>	<u>Link</u>	Open access	<u>Link</u>
		Practice and PCN level population							
		statistics e.g. QOF population,							
Shape Atlas	PHE	compared to neighbouring areas.	National	GP practice	Link	Link	Link	Self sign up	Link
shape news		compared to heighbourning dreas.	lational	or proceed	<u></u>		<u></u>	Sen Sign up	<u>Ennix</u>