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Serial Missed Appointments in the NHS- update

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Outline

- Aim of SMA project
- GP data and extract
- Linkage
- Results so far
- Future plans



Serial Missed Appointments

- Proxy for low engagement in care
- As a 'health harming behaviour'
- Is it a proxy for poor health and social vulnerability?
- Importance of the patients' journey through healthcare (whole systems approach)





Scottish General Practice

- (almost all) population coverage
- Universal access & free at point of care
- Unique patient record from birth to death
- Major advances in electronic records recording & retrieval



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GP data extract

- Successes
- Albasoft expertise & support
- Expert GP, big data & statistics research team
- Data management and security
- Challenges- truly pathfinder!
 - Navigating permissions; person & time resource v high, always evolving
 - Updating extracts when dataset is everyday & live



Data Linkage

- Successes
 - 'can do' attitude from data holders & analysts
 - High CHI capture rate
- Challenges
 - Truly pathfinder (new PBBP panel, new Safehaven)
 - Navigating permissions
 - 'Pilot' dataset only
 - Proscription of variables
 - Safehaven extract delays



Definition & analysis

Average of primary care face to face appointments over previous three years

- Never missed appointments per year, 0
- Low missed appointments per year, <1
- Medium missed appointments per year, 1-2
- High missed appointments per year, 2 or more

Frequency counts

Negative Binomial Regression Modelling across 4 appointment groups

(Williamson et al BMJ Open 2017)



Role of patient turnover

 No identified difference between the core dataset (patients on GP list for 3 years) and those who entered late or left early





Missed appointments results

136 Scottish representative GP practices
550 083 patient records
9 177 054 consultations
54-0% (297,002) missed no appointments
46-0% (212,155) missed one or more appointments
19-0% (40,926) missed more than two appointments
(Ellis, McQueenie et al Lancet Public Health 2017)





Patient demographic factors

- Most socio-economically deprived (SIMD 1) patients most likely to miss appointments (RRR 2·27, 95% CI 2·22–2·31)
- Most remotely located patients <u>least</u> likely to miss appointments (RR 0.37, 0.36–0.38)
- Patients aged 16–30 years (1·21, 1·19–1·23) & older than 90 years (2·20, 2·09–2·29) more likely to miss appointments
- Effect of gender small
- Ethnicity poorly recorded (2.69% all records)



GP practice demographic factors

- Appointment delay 2–3 days (RRR 2·54, 95% CI 2·46–2·62) most strongly associated with non-attendance
- Urban GP practices more strongly associated with missed appointments
- More deprived patients registered with GP practices in more affluent settings have the highest risk of missing appointments



Patient and practice demographics

 Practice factors have a larger effect than patient factors but a model combining both patient and practice factors gave a higher Cox-Snell pseudo R² value (0.66) than models using either group of factors separately (patients only R²=0.54;practice only R²=0.63)



Multi-morbidity (Read code categories) (McQueenie et al BMC Medicine, 2019)

Missed Appointment Category	No long term conditions	One to three long term conditions	Four plus long term conditions	Total
zero	226190 (51%)	182682 (42%)	30720 (7%)	439592 (100%)
low	84556 (37%)	111928 (49%)	31881 (14%)	228365 (100%)
medium	22157 (23%)	51569 (53%)	23351 (24%)	97077 (100%)
high	5819 (10%)	29714 (50%)	23807 (40%)	59340 (100%)

Risk of death Cox regression: adjusted for age, sex, demographics, practice factors and number of long-term conditions (McQueenie et al BMC Medicine, 2019)





Health outcomes (1)

- Patients with **more long-term conditions** have increased risk of missing GP appointments (controlling for number of apts made)
- Patients missing appointments were at much greater risk of all-cause mortality, the risk increasing with number of missed appointments

(McQueenie et al BMC Medicine, 2019)





Health outcomes (2)

- Patients with long-term mental-health conditions missing >2 appointments per year had >8x risk of all-cause mortality compared with those who missed no appointments
- These patients died at a younger age, and commonly from non-natural external factors
- Missing appointments repeatedly seems to be a powerful marker for greatly increased risk of mortality, particularly among those <u>without</u> physical long-term conditions

(McQueenie et al BMC Medicine, 2019)



Further SMA papers

- Adverse childhood experiences
- Social vulnerability (inc. educational attainment and attendance)

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- Health care utilization*
- Unmet need*



Further SMA work

- Current evidence base: •Complete the patient journey through health care-outcomes & utilisation* •diagnosis codes for A&E, OP and admissions • GP OOH, NHS24 and ambulance data
- Current practice developments:

 Develop an SMA predictive model
 practices target existing SMA patients for care

 Future interventions development:
 - •GP practice whole system predictive template
 •Systematic review of whole system interventions
 •Qualitative study work with stakeholders and SMA experts by experience











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Further information

http://www.gla.ac.uk/serialmissedappointments



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