

1           **Linkage of Primary Care Prescribing Records and**  
2           **Pharmacy Dispensing Records in the Salford Lung Study:**  
3                           **Application in Asthma**

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24 **Abstract (337 words/350 words):**

25

26 **Background:**

27 Records of medication prescriptions can be used in conjunction with pharmacy dispensing  
28 records to investigate the incidence of *adherence*, which is defined as observing the treatment  
29 plans agreed between a patient and their clinician. Using prescribing records alone fails to  
30 identify primary non-adherence; medications not being collected from the dispensary. Using  
31 dispensing records alone means that cases of conditions that resolve and/or treatments that are  
32 discontinued will be unaccounted for. While using a linked prescribing and dispensing dataset  
33 to measure medication non-adherence is optimal, this linkage is not routinely conducted.  
34 Furthermore, without a unique common event identifier, linkage between these two datasets is  
35 not straightforward.

36

37 **Methods:**

38 We undertook a secondary analysis of the Salford Lung Study dataset. A novel probabilistic  
39 record linkage methodology was developed matching asthma medication pharmacy dispensing  
40 records and primary care prescribing records, using semantic (meaning) and syntactic  
41 (structure) harmonization, domain knowledge integration, and natural language feature  
42 extraction. Cox survival analysis was conducted to assess factors associated with the time to  
43 medication dispensing after the prescription was written. Finally, we used a simplified record  
44 linkage algorithm in which only identical records were matched, for a naïve benchmarking to  
45 compare against the results of our proposed methodology.

46

47 **Results:**

48 We matched 83% of pharmacy dispensing records to primary care prescribing records. Missing  
49 data were prevalent in the dispensing records which were not matched – approximately 60%  
50 for both medication strength and quantity. A naïve benchmarking approach, requiring perfect  
51 matching, identified one-quarter as many matching prescribing records as our methodology.  
52 Factors associated with delay (or failure) to collect the prescribed medication from a pharmacy  
53 included season, quantity of medication prescribed, previous dispensing history and class of  
54 medication. Our findings indicate that over 30% of prescriptions issued were not collected  
55 from a dispensary (primary non-adherence).

56

57 **Conclusions:**

58 We have developed a probabilistic record linkage methodology matching a large percentage of  
59 pharmacy dispensing records with primary care prescribing records for asthma medications.  
60 This will allow researchers to link datasets in order to more accurately extract information  
61 about asthma medication non-adherence.

62

63

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65

## 66 **Background**

67

68 Medication data can be used in research to assess changes in medication prescribing trends  
69 over time (1), for pharmacovigilance studies, and to investigate patients not adhering to the  
70 treatment plans agreed upon with their General Practitioner (GP) (2–4). Investigating  
71 medication data enables researchers to estimate the frequency, burden, and costs of non-  
72 adherence (5–7), identify the most at-risk to suboptimal clinical outcomes, evaluate the  
73 effectiveness of adherence interventions (8–10), and appropriately adjust for the impact of non-  
74 adherence on safety and efficacy data in clinical trials (11,12).

75

76 In studies of linked (or integrated) prescribing and dispensing records, failure to collect the  
77 initial asthma prescription (*primary non-adherence*) has reported incidence between 12-45%  
78 (13–17), with high variance due to differences in the right censoring point. Studies across  
79 multiple chronic conditions reported a pooled general primary non-adherence rate of 9-17%  
80 (18–20).

81

82 In England, prescribing and dispensing of medications are recorded by separate processes.  
83 After a medication prescription is issued to a patient by a GP or another authorized prescriber  
84 (21), the prescription is taken to a dispensing outlet such as a community pharmacy (22). When  
85 the prepared medicine is released to the patient, details relating to payment for medications are  
86 recorded and managed by the NHS Business Services Authority (NHSBSA). While analysis  
87 of medication adherence can be estimated using either the GP’s prescribing records or the  
88 NHSBSA medication dispensing records alone, there are limitations to each approach. Without  
89 linking the records together, it is not possible to ascertain whether a prescribed medication was

90 collected, or to rule out other reasons for irregularities in collection such as treatment  
91 conclusion or sanctioned treatment interruptions (1,23,24).

92

93 Since 2015, NHSBSA dispensing data have included a patient identifier (NHS number) (25);  
94 this is, however, not routinely linked to primary care prescribing records held by Public Health  
95 England (PHE). The NHSBSA and PHE records also do not have a common unique prescribing  
96 event identifier. Therefore, even with a data sharing agreement in place, matching records (one-  
97 to-one) using common identifiers (known as *deterministic linkage*) is currently impossible.

98

99 Therefore, it is necessary to link records probabilistically; estimating the likelihood that two  
100 records will match given the data they contain. Neither pharmacy nor primary care records are  
101 written with future linkage in mind, and as such they often require substantial pre-processing.  
102 The quality of the data linkage can be improved by integrating domain knowledge to identify  
103 non-matching but equivalent values, for example converting between units of dose strength.

104

105 The distinction between what should be considered deterministic or probabilistic is often  
106 disputed, as even complex probabilistic linkage processes can be broken down into their rule-  
107 based components and both linkage types can allow for imperfect (or *fuzzy*) matching on certain  
108 features (26), such as the dates of events in our case (which we would not expect to match all  
109 the time). The nature of administrative data source linkage, such as with Electronic Health  
110 Records, necessitates the use of fuzzy matching to overcome such prevalent qualities as  
111 missing data, free-text values, non-standardised units, and generic medication substitutions  
112 (resulting in different medication names). There are cases in which deterministic linkage will  
113 not only reduce the overall accuracy of the linkage, but may also introduce bias (27,28).

114

115 Padmanabhan *et al.* have previously demonstrated the methodology used for linking UK health  
116 datasets when the unique patient identifier (NHS number) contained missing and erroneous  
117 values prohibiting deterministic linkage, including the creation of a ranking system for  
118 candidate links based on the matching information between them (29).

119

## 120 **Methods**

121

### 122 *Aim:*

123 The linkage of prescribing and dispensing records can enable the extraction of information  
124 about adherence to prescribed medications, including the identification of uncollected  
125 medications. In this study, we sought to develop a novel methodology linking primary care  
126 prescribing and dispensing records without a common identifier, using heuristics and features  
127 extracted from free-text fields.

128

129 The GUILD (30) and RECORD (31) guidelines for data linkage reporting were applied where  
130 necessary information was not reported elsewhere (32–34)).

131

### 132 *Data Source:*

133 The Salford Lung Study (SLS) was a prospective, 12-month, open-label, parallel group,  
134 randomised controlled trial (RCT) conducted in 74 general practice clinics in Salford and South  
135 Manchester, UK (35). A total of 4,233 participants with asthma were recruited in primary care  
136 settings by the healthcare professionals who provided their normal everyday care, and  
137 randomly allocated to either initiate a combination fluticasone furoate/vilanterol treatment or  
138 to continue their maintenance therapy (“usual care”).

139

140 Participants were at least 18 years old at the time of recruitment, with a clinical diagnosis of  
141 symptomatic asthma made by a GP and had to be taking regular maintenance inhaler therapy  
142 with Inhaled CorticoSteroids (ICS) either alone or in combination with a Long-Acting  $\beta_2$ -  
143 Agonist (LABA). The main exclusion criteria were a recent history of life-threatening asthma,  
144 a history of Chronic Obstructive Pulmonary Disease (COPD), or concomitant life-threatening  
145 disease (34,36). Many of the participants in the study cohort would have been excluded from  
146 conventional RCTs due to their multi-morbidities (33,36), which increased the  
147 representativeness of the study cohort to the target population.

148

149 The trial was registered in the National Institute of Health's database of clinical studies (32)  
150 (clinicaltrials.gov identifier NCT01706198). The study was conducted in accordance with the  
151 standards dictated by the National Research Ethics Service Committee North West (reference  
152 12/NW/0455), as well as the International Conference on Harmonisation, Good Clinical  
153 Practice, all applicable data protection requirements and the ethical principles outlined in the  
154 Declaration of Helsinki 2013.

155

156 *Data Format:*

157 The dispensing data contained 225,235 records, for 4,197 unique participants, between 27<sup>th</sup>  
158 November 2012 and 9<sup>th</sup> December 2016. The prescribing dataset contained 339,792 records  
159 for 4,233 unique participants between 22<sup>nd</sup> November 2012 and 17<sup>th</sup> January 2017, however  
160 records outside of the dispensing data period were excluded.

161

162 Both datasets contained a (common) subject ID, free text drug description, date (prescription  
163 or dispensing, respectively), the dose strength, dose instructions, and a numeric quantity of

164 medication prescribed (e.g. “200 dose inhaler”). Between the two datasets, there were 8,291  
165 unique (*free text*) drug descriptions.

166

167 *Inclusion and Exclusion Criteria:*

168 All unique drug descriptions, in either the prescribing or dispensing records, were searched for  
169 the presence of one or more of the keywords listed in Appendix A. From here, the drug classes  
170 were assigned: Short-Acting  $\beta_2$ -Agonist (SABA), Long-Acting Muscarinic receptor  
171 Antagonist (LAMA), LABA, theophylline, ICS, LeukoTriene Receptor Antagonist (LTRA),  
172 cromoglicate, steroid, or immuno-suppressant. If only one candidate class was identified, the  
173 drug class was coded according to the drug class keyword. A drug was coded as an ICS and  
174 LABA combination medication (ICS+LABA) if active ingredients of both ICS and LABA  
175 varieties were flagged, a SABA if a medicine containing both SABA and LAMA ingredients  
176 were flagged. Medications that did not match any of the keywords in Appendix A were  
177 considered to be non-asthma medications and were removed. A medication class keyword was  
178 generated, containing a composite of the active ingredients, to be used in the matching  
179 algorithm.

180

181 Furthermore, drug descriptions were searched for any of the exclusion keywords and brand  
182 names listed in Appendix B, which signalled that a medication was being used for an indication  
183 other than asthma (such as nasal spray corticosteroids for rhinitis).

184

185 *Variable Recoding:*

186 Several free text variables were recoded using custom look-up tables, to allow semantically  
187 identical, but syntactically variant (such as “128mcg” vs “128 micrograms”, and other type  
188 abbreviations and variations) records to be aligned. Of note, we modified the recorded



189 medication quantity to estimate the number of doses (puffs), rather than the number of units  
190 (inhalers). This variable integrates domain knowledge of the number of doses per unit for each  
191 medication strength combination (high potency medications are often dispensed at lower  
192 volumes), calculated using the most common volumes in the data. In order to avoid candidate  
193 links being ruled out as potential matches on the basis of our quantity variable modifications,  
194 we included a so called ‘alias’ quantity (27), to be considered if the ‘primary’ quantity values  
195 did not match. The process is summarized in Appendix C.

196

#### 197 *Identification of Duplicates:*

198 Duplicates of prescribing and dispensing records are common due to errors in data entry (37–  
199 39). Duplicate records in the data would have a strong adverse effect on the matching  
200 algorithm, as it would be forced to incorrectly match distinct records in one set to duplicates in  
201 the other. We identified duplicate records by searching for commonalities within the same  
202 person, date (dispensing or prescribing respectively), medication brand name, and medication  
203 (active ingredient) keyword, in addition to the following combinations of (modified) variables:

- 204 • Matched on quantity and dose
- 205 • Matched on dose, and the quantity was not matched due to data missingness
- 206 • Matched on quantity, and the dose was not matched due to data missingness.

207

#### 208 *Data Linkage:*

209 The datasets of prescribing and dispensing records were merged such that a record (a *candidate*  
210 *link*) was generated for each eligible (common patient identifier and medication class) pair of  
211 records for matching. We note that the medication class keyword, composed of the active  
212 ingredients identified, was used in the place of a brand name such that generic substitutions  
213 would be identified as appropriate candidates for matching records. Pairs of records were

214 eligible if the suggested dispensing date occurred after the prescription was written, but no  
215 more than six months *after* the prescription was written, at which point the prescription became  
216 invalid.

217

218 Probabilistic linkage, which aims to match records based on multiple non-unique features,  
219 utilizes *weights* to determine the strength of a link. These weights are numerical values  
220 representing the similarity of two records, derived using domain knowledge about the  
221 prevalence of dissimilarities between features in true matches.

222

223 In this linkage, a rule-based approach, based on a simplified posterior multivariate distribution  
224 of clerically reviewed data and previous literature, was used to weight candidate links for  
225 estimated likelihood of being a true match. Candidate links could then be ranked, and those  
226 with a linkage weight (calculation detailed in Appendix D) less than 70% excluded  
227 (combinations of features by match status that resulted in inclusion are listed, along with their  
228 sum weights, in Appendix E).

229

230 Generic substitution for brand named medications are common (when permitted by the  
231 prescriber, known as *open generic prescribing*) in asthma controller medications (15,40,41).  
232 As such, brand name was assigned a lower maximum feature weight (20%) than the dose  
233 strength (35%; which will vary only when one record has a missing value, or in the rare case  
234 that a generic substitution requires a slightly different dosage) and quantity (35%; varying  
235 when a quantity was both uncommon and missing, and was imputed with a more prevalent but  
236 incorrect value). The final 10% weight corresponded to the time between the prescribing and  
237 dispensing events. Prescriptions issued less than one month prior to the dispensing were  
238 awarded the additional 10% weight, in line with the findings by Williams *et al.* that 95% of

239 asthma prescriptions are filled within this time window (14), however a higher weight was not  
240 implemented due to the use of the time between weights in the final match selection process.  
241 That is, each set of dispensing records for each person-medication combination were looped  
242 through from the last to first through, as follows:

- 243 1. Identified the candidate in which the dispensing record occurs most recently after the  
244 prescription was written (record with highest match weight chosen if two candidate  
245 links on the same day were identified); this is a match between records,
- 246 2. Removed all other candidate links which contain the dispensing record or the  
247 prescribing records relating to this match,
- 248 3. Progressed to the previous dispensing for this person-medication.

249 This process, illustrated in Figure 1, is also described in more detail in Appendix F.

250

251 [[Insert Figure 1 here]]

252

253 The most recent prescribing record before the dispensing was prioritised over more distant  
254 records with a higher match weight, as we considered it more likely that prescription records  
255 for the same person within such a short time window were for the same medication, recorded  
256 differently, rather than a new treatment.

257

258 Prescriptions that did not match any dispensing record were marked as unclaimed. We also  
259 noted dispensing records that were not matched (implying no corresponding prescription event)  
260 to assess linkage quality.

261

262 *Statistical Analysis Plan*

263 As per the recommendations by Harron *et al.*, the characteristics of the matched and unmatched  
264 records were compared in order to identify potential sources of bias (42). Specifically, the  
265 missingness for each variable used in the matching was compared between matched and non-  
266 matched records, factors associated with prescription collection were assessed (statistical  
267 methodology described below), and the sensitivity of the algorithm parameters was tested by  
268 altering certain thresholds and requirements and comparing the proportion of records that were  
269 matched.

270

271 As well as estimating the incidence of primary non-adherence, we used our linked dataset to  
272 analyse factors effecting the collection of prescribed medications. By comparing our results  
273 to others using integrated health records (those that are linked, or linkable, inherently) we are  
274 able to demonstrate the validity of our linked dataset to answer epidemiological questions about  
275 high-risk individuals.

276

277 We used multivariate Cox survival analysis to assess the statistical relationship between the  
278 season of the prescription, the drug class of the prescription, the number of previously  
279 unclaimed prescriptions, and the strength and quantity of the medication prescribed, on the  
280 time between the prescription being written and dispensed. Survival analysis calculates the  
281 rates (*hazard rates*) of medications being collected at any specific time since the prescription  
282 was written. Comparing the ratios (*hazard ratios*) between two levels of a factor (such as male  
283 and female) allowed us to assess the difference that this factor made when everything else (age,  
284 medication, etc.) remained constant. Although a prescription could be dispensed up to six  
285 months after it was written, it is uncommon that their collection will be delayed for more than  
286 7 days (14,15). Furthermore, a delay of beyond one month would likely result in a gap in  
287 medication availability and thus be considered poor adherence. As such, we wanted to find a

288 threshold at which prescriptions could be recorded as ‘hitherto uncollected’, known as being  
289 right censored. We set this threshold at the minimum number of weeks such that fewer than  
290 2% of subsequently collected prescriptions would be right censored.

291

### 292 *Naïve Benchmarking*

293 We compared our results to those produced from a simplified algorithm in which records were  
294 pseudo-deterministically matched, such that candidate links required perfect matching on  
295 medication name, dose, quantity, and dose directions, without any variable recoding or removal  
296 of duplicate records. The date variable, however, still allowed flexible matching as  
297 medications can be dispensed up to six months following prescription.

298

299 The same iterative linkage procedure was used in the algorithm detailed previously, without  
300 the inclusion of the linkage weights as a tiebreaker between candidate links on the same day.

301

302 As the dose directions were long, free-text strings, written separately by both the prescribing  
303 and dispensing agents, we also repeated the benchmarking analysis, with imperfect matching  
304 on the dose directions permitted.

305

306 Links identified by this process should not be considered the ground truth, or the gold  
307 standard, as the algorithm will default to match records which are more distanced  
308 chronologically but similar syntactically, rather than semantically similar and chronologically  
309 closer record matches which are more likely to be estimated by the full algorithm. As such,  
310 the matches identified between approaches will not be directly compared.

311

### 312 *Reporting*

313 This study has been reported in accordance with the GUILD and RECORD reporting  
314 guidelines (30,31).

315

## 316 **Results**

### 317 *Data Cleaning*

318 Of the 8,291 unique drug descriptions, 928 (11%) were identified as relating to asthma  
319 medications (list of keywords used in string search provided in Appendix A). Searching the  
320 drug descriptions for the set of exclusion keywords led to the removal of 71 (8%) further  
321 records (list and frequency of keywords in Appendix B). Removing the excluded medications  
322 left 88,916 prescribing records and 64,471 dispensing records (Figure 2). Finally, duplicates  
323 were removed (12,236 prescribing records and 406 dispensing records), leaving 76,680  
324 prescribing records (86%) and 64,065 dispensing records (99%).

325

326 [[Insert Figure 2 here]]

327

328

### 329 *Matching*

330 The full join on the prescribing and dispensing records generated 265,442 candidate links for  
331 linkage weight assessment (Appendix D). 62,783 candidate links were removed (23.7%) as  
332 they did not fulfil the minimum linkage weight threshold, leaving 202,659 candidates to be  
333 sorted through the matching algorithm. After the algorithm was applied, 53,289 candidate  
334 links were confirmed as matches: 69.5% of prescribing records (n=76,680), and 83.2% of  
335 dispensing records (n=64,065).

336

337 As shown in Figure 1: Diagram representing the data linkage algorithm.

338 *Figure 2: Data Linkage Flow Diagram.*

339 Figure 3, there was a substantial discrepancy between the time between the prescribing and  
340 dispensing for the candidate links and the matches, with 99% of matches having less than one  
341 month between prescribing and dispensing (compared to 33% of candidate links).

342

343 [[Insert Figure 3 here]]

344

345 The median percentage of prescriptions claimed by an individual was 79%, with an  
346 interquartile range of 50-92% (range 0-100%). 23% of individuals claimed fewer than 50%  
347 of their prescriptions.

348

#### 349 *Quality Assurance*

350 We inspected 23,391 prescribing records (31%) and 10,776 dispensing records (17%) for  
351 which a match could not be made (including those with candidate links which were not matched  
352 by the matching algorithm). In the non-matched prescriptions, 9% (n=2,109/23,391) had  
353 missing medication dosage, and <1% (n=87/23,391) had missing data on quantity (both  
354 missing in less than <0.1%). In the non-matched *dispensing* records, however, it was 62%  
355 (n=6,639/10,776) and 58% (n=6,222/10,776), respectively (both missing in 55%).

356

#### 357 *Survival Analysis*

358 31% of prescriptions (n=23,391) were labelled as unclaimed. In claimed prescriptions  
359 (n=53,289), the median time between the prescription being written and the medication being  
360 dispensed was 1 day (upper-lower inter-quartiles = 0-3 days), and fewer than 5% of people  
361 took longer than 1 week to claim (0.9% longer than 30 days). Considering uncollected  
362 prescriptions to be right-censored at 6-months, at which point the prescription expires, the  
363 median time to collection was 3 days (upper-lower inter-quartiles = 0-178 days; Figure 4).

364

365

[[Insert Figure 4 here]]

366

367 The multivariate Cox survival analysis model included 76,584 prescription records – having  
368 removed 96 with missing quantity. The prescriptions were claimed in 52,186 of these records,  
369 with less than 2% being collected beyond 3 weeks after the prescription was issued. As such,  
370 21 days was set as our right censoring point. We found a lower hazard of claiming medications  
371 in summer (June-August: 3% decrease, 95% CI = 1-6%) compared to spring (Table 1),  
372 indicating that they were claimed slower in summer than in spring. There was no statistically  
373 significant difference in the claiming of medications between spring and winter or spring and  
374 autumn. Higher quantities (by number of doses) of prescribed medications were associated  
375 with modest reduction in hazard of collecting the medication ( $p < 0.001$ ). Finally, proportions  
376 of previous prescriptions that were unclaimed (categorized into tertiles) were a strong predictor  
377 – with medium vs low tertiles hazard ratio of 0.57, and high vs low of 0.20 ( $p < 0.001$ ). Rescue  
378 medication (SABA and steroids) had the highest hazard rates (1.433 and 1.839, respectively).  
379 Of the controller medications, those associated with higher asthma severity (according to the  
380 British Thoracic Society (BTS) treatment steps (43)), such as LAMA and LTRA medicines,  
381 had higher hazards than lower severity treatments such as ICS and combination ICS+LABA  
382 medications.

383

384

[[Insert Table 1 here]]

385

### 386 *Naïve Benchmarking*

387 There were 88,916 prescribing records and 64,471 dispensing records identified relating to an  
388 asthma medication (without the removal of duplicates). Of these, 584 (0.7% of prescribing



389 records and 0.9% of dispensing records) were pseudo-deterministically linked. Even when  
390 imperfect matching on dose-directions was permitted, only 15.4% of prescribing records and  
391 21.2% of dispensing records could be matched (n=13,698 matches).

392

393

#### 394 **Discussion**

395 We have developed a novel methodology matching prescribing and dispensing electronic  
396 health records and demonstrated this led to matching 70% of asthma prescribing and 83% of  
397 dispensing records. Fewer than 5% of prescriptions were eventually claimed after one week of  
398 the issuing of the prescription. 30% of prescriptions were labelled as uncollected.

399

400 The key strength of this study is the variety of integrated mechanisms – incorporating domain  
401 knowledge relating to asthma medications (such as semantic harmonization from brand name  
402 to active ingredients) and rule-based natural language feature extraction and harmonization  
403 (such as converting a free-text dose to a numeric value with common units).

404

405 Using a naïve benchmarking algorithm that required perfect matching between prescribing and  
406 dispensing records (except for the date variable; pseudo-deterministic linkage), we were able  
407 to demonstrate the superiority of our proposed methodology. In this benchmark linkage, only  
408 15% of the prescribing records and 21% of dispensing records were matched, even when  
409 imperfect matching on free-text dose directions was permitted. This was a result of  
410 syntactically variant (different formats and value units) but semantically matching data  
411 between the two sources of information.

412

413 We identified a set of records for dispensed medications (17%) for which no matching  
414 prescribing record was identified. In the non-matched dispensing records, 62% had missing  
415 medication strength, and 58% had missing quantity. In its current state, the algorithm will not  
416 match records with high amounts of missing data even if no other match is identified.

417

418 In Appendix D, we see that 3% of matches had distinct and non-missing medication brand  
419 names. This highlights that potentially brand substitutions occurring at the pharmacy need to  
420 be accounted for in the matching (44). The variable with the biggest change in distribution  
421 between the candidate links and the final matches was whether the medication was dispensed  
422 within one month of prescribing – 33% of candidates and 99% of matches (see Figure 1:  
423 Diagram representing the data linkage algorithm.

424 *Figure 2: Data Linkage Flow Diagram.*

425 Figure 3). In fact, we found that only 1% of prescriptions were claimed more than a month  
426 after the prescription was written.

427

428 Our finding that 30% of prescriptions were labelled as uncollected, known as primary non-  
429 adherence, was a substantially higher proportion than the 8-20% found in previous asthma  
430 studies in US administrative health data studies (13–15,41,45). One might assume that  
431 subsidised prescriptions, as we have in England, would result in higher primary adherence  
432 rates, as a barrier to adherence has been removed. On the contrary, a recent study in Canada,  
433 where prescriptions are subsidised and thus considerably more affordable than in the USA,  
434 found that the fill rate for new asthma prescriptions was only 69% in adults (16). As such,  
435 future work must be conducted in order to find cost-effective interventions to reduce primary  
436 non-adherence in asthma.

437

438 As there is no true linkage event identifier (person-prescription), it is not possible to compare  
439 our identified matches to some ground truth, a common limitation highlighted in the  
440 aforementioned linkage quality assessment guidelines by Harron *et al.* (42). As the

441 benchmarking analysis allowed prescribing and dispensing date variables to differ, hence  
442 pseudo-deterministic, even this does not identify ‘perfect matches’ between records. If the  
443 ground truth was known, it would be possible to compare directly the matches estimated from  
444 the benchmark and pseudo-deterministic analyses and evaluate how well our algorithm  
445 improves the matching quality. While the ground truth may not be possible to determine in  
446 challenging real-world data, even with manual review, one could also perturb data in which the  
447 ground truth is known to closer approximate the real use case, and evaluate the algorithm’s  
448 accuracy.

449

450 In lieu of this, we conducted quality assurance comparing features of the matched and  
451 unmatched records, as recommended by Harron *et al.*’s guidelines (42). We observed that  
452 prescriptions (for which the status of being non-matched might imply either medication non-  
453 initiation, or not being correctly matched using the proposed algorithm) had missed medication  
454 strength in fewer than 10% of records, and missing quantity in fewer than 1%. In the non-  
455 matched dispensing records (which should occur only in rare emergency prescriptions and  
456 indicate shortcomings in matching prescription and dispensing records), 62% had missing  
457 strength and 58% had missing quantity. This indicates that one of the biggest barriers to  
458 successful record linkage was poor medication dispensing record quality.

459

460 The frequency of non-matched dispensing records was our best indicator as to the quality of  
461 our linkage, however we found that 95% of these records that were missing quantity (58%)  
462 were also missing dose-strength. As such, reducing the weight threshold from 70% to 50%,  
463 would have had a substantial effect on the pool of candidate links allowed to be used in the  
464 matching algorithm. With so much missing data, however, the veracity of these matches would  
465 be hard to ascertain.

466

467 The strong influence of data quality on the success of the linkage algorithm makes it difficult  
468 to benchmark our results against other record linkage algorithms or even treatment initiation  
469 studies in populations with linkage conducted routinely. Comparisons to algorithms derived  
470 in other medication indications, such as in acute conditions such as tuberculosis, or in other  
471 chronic illnesses such as mental health conditions, are even harder. Furthermore, not all  
472 countries have a unique patient identifier, resulting in the use of demographic data such as  
473 gender, year of birth, and postcode, to identify entries belonging to the same person (46).  
474 Regardless, we find other studies have reported similar levels of inconsistency between  
475 features in matched records, such as brand name, dose strength, and time between prescribing  
476 and dispensing (44,47). We also observed the substantial increase in matches when variables  
477 were cleaned, and recoded, and our probabilistic methodology was used in the place of a simple  
478 pseudo-deterministic matching.

479

480 As with all probabilistic matching approaches, and particularly in cases such as these with  
481 considerable number of missing entries and un-structured fields, it is possible that matches  
482 even with high assigned weights are incorrect. Indeed, it is not likely that the matches  
483 established in the benchmarking analysis are of higher accuracy than those in the primary  
484 analysis, and they cannot be directly compared. In future work, this algorithm should be tested  
485 in simulated data where the underlying ground truth is known for further validation, in order  
486 to better determine the accuracy of the linkage. There is potential that the design of the study  
487 on which this secondary analysis was conducted (a pragmatic randomised controlled trial) may  
488 have influenced the linkage in some way. Validating the proposed linkage algorithm in further  
489 additional randomised clinical trials would be needed to establish the generalizability of our  
490 findings.

491

492 In addition to testing in other datasets, in which the true links are known and can be compared  
493 to the estimated matches, further development of this study would be to test the sensitivity of  
494 the model to certain parameters such as the weights for each component, the degree of influence  
495 from the dates, and the minimum weight threshold. We remark that these intrinsic parameters  
496 can be seen as degrees of freedom that enable data modellers to explore different levels of  
497 certainty for record matching. At a higher level, these can be thought of as the equivalent free  
498 parameters which need to be explored and optimised for a given dataset: for example, in  
499 Support Vector Machines (SVM) one needs to optimise the penalty hyper-parameter (and  
500 depending on configuration additional hyper-parameters too). Consideration must also be  
501 taken to determine the acceptable limits of the false negative and positive rates, and the relative  
502 importance of the two, in specific settings. For example, in adherence studies, one might  
503 conservatively prefer to underestimate adherence than to overestimate it, and thus prioritise  
504 lowering the false positive rate.

505

506 Additionally, accounting for how much medication supply an individual currently has, or when  
507 their most recent previous prescription was issued, would allow the date component of the  
508 algorithm to correspond more meaningfully to the patient's history. As previously discussed,  
509 matching may also be improved by the addition of an extension allowing candidate pairs for  
510 which one record had high amounts of missing data and no match was identified to be re-  
511 considered.

512

### 513 **Conclusions**

514 The optimal dataset for measurement of medication non-adherence includes both prescribing  
515 records and dispensing records, such that prescriptions that are not collected from the

516 dispensing agent and resolved/discontinued treatment regimens are accounted for. These are  
517 however seldom available. We therefore developed a novel methodology that matched 83%  
518 of pharmacy dispensing records to primary care prescribing records. In the 17% of dispensing  
519 records for which a match could not be identified, missing information was prevalent;  
520 particularly regarding the strength of the medication, and the quantity dispensed. A naïve  
521 benchmarking, requiring perfect matching, identified prescribing records for only 21% of the  
522 dispensing records. Although further evaluation of the quality of the data linkage is required,  
523 our novel methodology enables preliminary assessment of whether patients are collecting their  
524 prescribed asthma medications and can improve clinicians' understanding of patient adherence.

525 **Abbreviations**

BTS	British Thoracic Society
COPD	Chronic Obstructive Pulmonary Disease
GP	General Practitioner
ICS	Inhaled Cortico-Steroids
LABA	Long-Acting B <sub>2</sub> -Agonist
LAMA	Long-Acting Muscarinic Receptor Antagonist
LTRA	Leukotriene Receptor Antagonist
NHSBSA	National Health Service Business Services Authority
PHE	Public Health England
RCT	Randomised Controlled Trial
SABA	Short-Acting B <sub>2</sub> -2-Agonist
SLS	Salford Lung Study

526

527

528 **Declarations**

529

530 **Ethics approval and Consent to Participate**

531 Not Applicable

532

533 **Consent for Publication**

534 Not Applicable

535

536 **Availability of data and materials**

537 The datasets analysed during the current study are not publicly available but are available by  
538 application to, and approval from, the Salford Lung Study scientific committee. Code scripts,  
539 in the R language, for all components of the data cleaning, linkage, and subsequent analysis  
540 will be made available in the open source GitHub website

541 ([https://github.com/hollytibble/Salford-Lung-Study\\_Adherence-Linkage](https://github.com/hollytibble/Salford-Lung-Study_Adherence-Linkage)).

542

543 **Competing Interests Statement:**

544 The Salford Lung Study was funded by GlaxoSmithKline. JL-F was an employee of

545 GlaxoSmithKline during the conduct of the study, and holds shares/options in the company.

546 No other authors have any conflict pertaining to this manuscript to disclose.

547

548 **Funding:**

549 The study was supported by HT's College of Medicine and Veterinary Medicine PhD

550 (eHERC/Farr Institute) Studentship from The University of Edinburgh, and is carried out

551 with the support of the Asthma UK Centre for Applied Research [AUK-AC-2012-01].

552 MAM's Newton International Fellowship is awarded by the Academy of Medical Sciences

553 and Newton Fund. The funders had no role in study design, data collection and analysis,

554 decision to publish, or preparation of the manuscript. The Salford Lung Study in asthma

555 (HZA115150; NCT01706198) was funded by GlaxoSmithKline plc. GlaxoSmithKline

556 allows the University of Edinburgh the use of (but not access to) the study data and

557 statistician support. GlaxoSmithKline did not provide any monetary funding to this study.

558

559 **Author Contributions:**

560 HT conceived and planned the analysis. JL-F implemented the analysis scripts in the SLS data

561 platform. HT wrote the first draft, with contributions from JL-F, AS, RH, MAM, and AT. All

562 authors approved the final version and jointly take responsibility for the decision to submit this

563 manuscript to be considered for publication.

564

565 **Acknowledgements:**

566 Not applicable

567



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- 752



753 *Table 1: Cox Proportional hazards model risk factors associated with time to collecting a*  
 754 *prescribed medication.*

	<b>Hazard Ratio (95% Confidence Interval)</b>	<b>Statistical significance (p-value)</b>
Season		
Spring	{reference}	
Summer	0.967 (0.944 - 0.991)	0.008 *
Autumn	0.981 (0.958 – 1.005)	0.123
Winter	1.003 (0.979 – 1.028)	0.791
Drug Class		
SABA	1.433 (1.387 - 1.479)	<0.001 *
LABA	0.938 (0.890 - 0.990)	0.019 *
ICS	{reference}	
ICS+LABA	1.067 (1.033 – 1.102)	<0.001 *
Cromoglicate	0.778 (0.389 – 1.558)	0.479
Immuno-suppressants	1.244 (1.100 - 1.408)	<0.001 *
LAMA	1.349 (1.161 - 1.567)	<0.001 *
LTRA	1.350 (1.289 – 1.414)	<0.001 *
Theophylline	1.040 (0.897 - 1.205)	0.604
Oral steroids	1.839 (1.743 - 1.940)	<0.001 *
Previously unclaimed medications		
Low tertile	{reference}	
Mid tertile	0.565 (0.553 – 0.577)	<0.001 *
High tertile	0.198 (0.193 – 0.204)	<0.001 *
Quantity of doses prescribed	1.000 ** (1.000 – 1.000)	<0.001 *

755 Statistically significant variables (using a threshold of  $p=0.05$ ) are denoted by a star (\*).

756 \*\* Coefficient 0.9999 to four decimal places, and therefore lower than the reference value

757

758

759 **Figure Legends:**

760

761 *Figure 1: Diagram representing the data linkage algorithm.*

762 *Figure 2: Data Linkage Flow Diagram.*

763 *Figure 3: Distributions of linkage weight points per variable, for candidates and final matches.*

764 *Figure 4: Kaplan-Meier of the time to collecting prescriptions, censored at three weeks.*

765 APPENDIX A: String Search Keywords by Medication and Drug Class Keyword Categories.

Drug Class Keyword	Medication Keyword	String Search Keywords
SABA	SALBUTAMOL	"SALBUTAMOL", "ALBUTEROL", "VENTOLIN", "AIROMIR", "SALAMOL", "AIRSALB", "SALAPIN", "VENTMAX", "ASMASAL", "ESI- BREATHE", "SALBULIN", "SALIPRANEB", "IPRAMOL", "COMBIVENT"
SABA	BAMBUTEROL	"BAMBUTEROL", "BAMBEC"
LABA	FORMOTEROL	"FORMOTEROL", "FORADIL", "FOSTAIR", "SYMBICORT", "FLUTIFORM", "SPIROMAX", "OXIS", "ATIMOS"
LABA	SALMETEROL	"SALMETEROL", "NEOVENT", "SEREVENT", "SERETIDE", "SIRDUPLA", "AIRFLUSAL"
LABA	TERBUTALINE	"TERBUTALINE", "BRICANYL"
LABA	TIOTROPIUM	"TIOTROPIUM", "SPIRIVA"
LABA	VILANTEROL	"VILANTEROL", "RELVAR", "VILENTEROL"
LAMA	GLYCOPYRRONIUM BROMIDE	"SEEBRI"
LAMA	IPRATROPIUM	"IPRATROPIUM", "ATROVENT", "RESPONTIN", "IPRAVENT", "SALIPRANEB",

		"IPRAMOL", "COMBIVENT"
THEOPHYLLINE	THEOPHYLLINE	"THEOPHYLLINE", "NEULIN", "SLO- PHYLLIN", "UNIPHYLLIN"
THEOPHYLLINE	AMINOPHYLLINE	"AMINOPHYLLINE", "PHYLLOCONTIN"
ICS	BECLOMETASONE	"BECLOMETASONE", "ASMABEC", "BECODISKS", "CLENIL", "QVAR", "FOSTAIR"
ICS	CICLESONIDE	"CICLESONIDE", "ALVESCO"
ICS	BUDESONIDE	"BUDESONIDE", "BUDELIN", "PULMICORT", "SYMBICORT", "SPIROMAX"
ICS	FLUTICASONE	"FLUTICASONE", "FLIXOTIDE", "FLUTIFORM", "SERETIDE", "SIRDUPLA", "AIRFLUSAL", "RELVAR"
ICS	MOMETASONE	"MOMETASONE", "TWISTHALER", "ASMANEX"
LTRA	MONTELUKAST	"MONTELUKAST", "SINGULAIR"
LTRA	ZAFIRLUKAST	"ZAFIRLUKAST", "ACCOLATE"
LTRA	ZILEUTON	"ZILEUTON", "ZYFLO"
CROMOGLICATE	NEDOCROMIL	"NEDOCROMIL", "TILADE"
CROMOGLICATE	CROMOGLICATE	"CROMOGLICATE", "CROMOGLYCATE", "INTAL"
STEROID	OMALIZUMAB	"OMALIZUMAB", "XOLAIR"
STEROID	PREDNISOLONE	"PREDNISOLONE"

IMMUNO-SUPPRESSANT	METHOTREXATE	"METHOTREXATE", "MAXTREX", "METOJECT", "METHOFILL", "NORDIMET", "ZLATAL"
IMMUNO-SUPPRESSANT	CICLOSPORIN	"CICLOSPORIN", "CAPIMUNE", "CAPSORIN", "DEXIMUNE", "NEORAL", "SANDIMMUN"
IMMUNO-SUPPRESSANT	AZATHIOPRINE	"AZATHIOPRINE", "IMURAN"

766 String search keywords may appear under multiple medication and drug class keyword  
767 categories, if they contain more than one active ingredient, such as combination ICS LABA  
768 medications.

769 Bold string search keywords indicate brand names

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773

## 774 APPENDIX B: EXCLUSION KEYWORDS AND FREQUENCY

775

Exclusion Keyword	Unique Drug Descriptions (N=928)
NASAL	39
NOSE	1
NOSTRIL	0
NASULE	0
HAYFEVER	0
EYE	11
EAR	0
DROP	16
TONGUE	0
FOAM	2
ENEMA	1
RECTAL	0
GASTRO *	1
MODIFIED *	0
CREAM	4
APPLY	0
SKIN	0
ULCER	0
OINTMENT	6
PATCH	0
CAPSULE**	2
SACHET	0
SPRAY	33
AZELASTINE	4
NASONEX	0
FLIXONASE	0
ANORA ELLIPTA	0
SUMATRIPTAN	0
AVAMYS	0
RHINOCORT	0
NASOBEC	0
NASOFAN	0
<b>TOTAL EXCLUDED</b>	<b>71 (7.7%)</b>

776 \* Excluding medications of drug class “steroid” or “theophylline”

777 \*\* Excluding medications of drug class “steroid”, “theophylline”, “tiotropium” or  
778 “glycopyrronium bromide”

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## APPENDIX C: Variable Recoding

### *Quantity Recoding:*

Quantities with values of over 28 were assumed to be the number of doses, rather than the number of units/inhalers. The most common recorded number of dose quantity was imputed as the most commonly occurring number of doses per unit (as the most common number of units prescribed is one) for that medication class. If the quantity was recorded in doses, this was set as the primary dose quantity, with the second most commonly occurring dose quantity as the alias value. If the quantity was recorded in units, the number of units multiplied by the most commonly occurring dose quantity was imputed as the primary value, and the second most likely as the alias.

### *Dose Strength Recoding:*

All dose strengths were converted into upper case, spaces were removed, and the following string substitutions were made:

- “MICROGRAMS” replaced with “MCG”,
- “MICROGRAM” replaced with “MCG”,
- “MICROG” replaced with “MCG”,
- “UNITS” replaced with “U”

Strings were then searched for the first pattern of "0.5", "500", "400", "320", "200", "184", "160", "125", "100", "92", "80", "50", "25", "20", "10", "5", "4", "2", or "1", followed by any of “MG”, “MCG” or “/”. ICS+LABA medications often recorded as X/X dose, in which the larger number relates to the ICS and the lower to the LABA. Some records listed the

805 ICS+LABA combination medicines as ICS/LABA dose, and some as LABA/ICS dose; as  
806 such, the possible patterns were searched in order of size, rather than position in string.  
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Factor	Criteria	Points	Factor Range	% of candidates	% of matches
Brand Name *	Both records had non-missing, and distinct, brand names	0	0-20	6.3%	2.8%
	One or both of the records had a missing brand name	10		0%	0%
	Both records had non-missing, and matching, brand names	20		93.7%	97.2%
(Modified) Dose Strength	Both records had non-missing, and distinct, dose strengths	0	0-35	4.8%	0%
	One or both of the records had a missing dose strength	10		18.1%	9.0%
	Both records had non-missing, and matching, dose strengths	35		77.2%	91.0%
(Modified) Medication Quantity	Both records had non-missing, and distinct, primary and alias dose quantities	0	0-35	4.2%	0%
	One or both of the records had a missing primary quantity value, indicating that no value was observed or could be imputed	10		9.8%	<0.1%
	Both records had non-missing, and distinct, primary dose quantities, but the alias of one record matched to the primary of the other	15		4.9%	1.5%
	Both records had non-missing, and matching, primary dose quantities	35		81.1%	98.5%
Date difference	Dispensing occurred more than one month after prescription (but less than six months)	0	0-10	67.2%	1.3%
	Dispensing occurred within one month of prescription	10		32.8%	98.7%

809 \* If a generic medication was used, the brand name was listed as 'generic'

810 APPENDIX E: INCLUDED FEATURE WEIGHT COMBINATIONS

WEIGHT	BRAND NAME	DOSE STRENGTH	QUANTITY	DATES
100	Non-missing and matching	Non-missing and matching	Non-missing and matching	Less than one-month delay
90	One or more missing	Non-missing and matching	Non-missing and matching	Less than one-month delay
	Non-missing and matching			More than one-month delay
80	Non-missing and distinct	Non-missing and matching	Non-missing and matching	Less than one-month delay
	Non-missing and matching		Primary/alias match	
	One or more missing		Non-missing and matching	More than one-month delay
75	Non-missing and matching	One or more missing	Non-missing and matching	Less than one-month delay
		Non-missing and matching	One or more missing	
70	Non-missing and distinct	Non-missing and matching	Non-missing and matching	More than one-month delay
	Non-missing and matching		Primary/alias match	Less than one-month delay
	One or more missing			

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812 APPENDIX F: LINKAGE ALGORITHM DESCRIPTION

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814 The matching algorithm iteratively searches through dispensing records, finding the closest  
815 matching prescription record and subsequently removing it from future iterations, for each  
816 person and medication class keyword. The medication class keyword is generated by  
817 identifying the key active ingredients in a medication that are common between both generic  
818 and brand name equivalents, using a domain-knowledge look-up table.

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820 Starting with the first dispensing record, all candidate prescription record links (linkage weight  
821 over the threshold and prescription date up to a maximum of six months prior to dispensing)  
822 are identified. The most recently prescribed candidate link for the dispensing is selected as the  
823 most likely match, using highest linkage weights to break ties, and the non-selected candidate  
824 links for both the matched dispensing record and the matched prescription record are excluded  
825 from future iterations. The process repeats until every dispensing record has been considered,  
826 although it is possible that no candidate links will be available for some dispensing records at  
827 later iterations if all initial prescription candidates have been successfully matched to other  
828 dispensing records.