

ORIGINAL ARTICLE

Meta-analysis of multi-jurisdictional health administrative data from distributed networks approximated individual-level multivariable regression

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Abstract

Background and Objectives: Compare meta-analysis in a distributed network to individual-level analysis for assessment of time trends of health services utilization with health administrative data.

Methods: We used administrative data from Ontario, Canada to analyze temporal trends in pediatric inflammatory bowel disease health services use. Beta coefficients were obtained using negative binomial, logistic, and Cox proportional hazards regression models. We replicated the individual-level analyses in each Ontario Local Health Integration Network (LHIN), then meta-analyzed aggregate trends using both fixed and random effects meta-analysis. We compared the pooled estimates of effect with individual-level analysis.

Results: Beta coefficients, summary effect estimates, and 95% confidence intervals (CIs) from the meta-analysis of data from distributed networks were not different than those from individual-level data, regardless of meta-analytic approach used. For example, the 5-year odds ratio of colectomy in ulcerative colitis using individual-level analysis was 0.978 (95% CI 0.950 to 1.007) compared to distributed network fixed effects meta-analysis: 0.982 (95% CI 0.950 to 1.015), and random effects meta-analysis: 0.982 (95% CI 0.950 to 1.015).

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assignee. Patent 62/ 555,397. EIB has acted as a legal consultant for Hoffman La-Roche Limited and Peabody & Arnold LLP for matters unrelated to a medication used to treat inflammatory bowel disease.

Data sharing statement: The data from this study is held securely in coded form at ICES. While data sharing agreements prohibit ICES from making the data set publicly available, access may be granted to those who meet prespecified criteria for confidential access, available at www.ices.on.ca/DAS. The full data set creation plan and underlying analytic code are available from the authors upon request, understanding that the programs may rely upon coding templates or macros that are unique to ICES.

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Conclusion: Meta-analysis of multi-jurisdictional estimates were similar to estimates obtained from individual-level analysis. This method is a valid alternative for analysis of multi-jurisdictional data when individual-level data cannot be shared. © 2022 The Author(s). Published by Elsevier Inc. This is an open access article under the CC BY-NC-ND license (<http://creativecommons.org/licenses/by-nc-nd/4.0/>).

Keywords: Routinely collected health data; Inflammatory bowel disease; Pediatrics; Health services research; Health administrative data; Methodology; Multivariable regression analysis

1. Introduction

In the “big data” era, routinely collected health data is increasingly available for epidemiology and health services research but comes with important privacy concerns, with limits on the ability of researchers to share individual-level data across political borders [1]. For example, in Canada, health administrative data are collected at the provincial level on all residents, however privacy laws prohibit individual-level data from leaving the province. One method for multi-jurisdictional research is the distributed network, which employs identical study methodology on individual-level data to obtain jurisdiction-specific effect estimates, followed by meta-analysis to obtain a pooled estimate [2]. This avoids the need to share individual-level data, often prohibited by governments to preserve privacy. Studies have previously compared the use of this method to the results from individual-level analysis, but under limited conditions [3,4].

The distributed network approach is similar to a two-stage individual participant data (IPD) analysis [5–7]. However, an important distinction between these approaches is data collection. In an IPD meta-analysis, data from previous studies are used which may be heterogenous due to different approaches to study design, data collection, and data analysis. With the meta-analysis in distributed networks, data and methods are standardized across jurisdictions. As a result, IPD meta-analyses have higher expected heterogeneity than in distributed network analyses.

Ontario health administrative data provide an opportunity to explore the validity of meta-analysis in distributed networks because of the province’s large population and pre-defined Local Health Integration Networks (LHINs). As LHINs are regional healthcare administrative sub-units, they can be used as proxies for multiple jurisdictions.

We aimed to validate meta-analysis in distributed networks using real-world data under a variety of conditions (statistical models and types of data, event rates, sample sizes, number of regions, and heterogeneity) to provide a privacy-preserving tool to analyze aggregate data.

2. Methods

This study was approved by the Children’s Hospital of Eastern Ontario’s Research Ethics Board.

2.1. Study design

We previously conducted a retrospective cohort study assessing temporal trends of health services use in pediatric inflammatory bowel disease (IBD) in Ontario [8]. This validation study compared analyses conducted using individual-level data for the entire province (hereafter referred to as the “individual-level analysis”) and distributed network analyses. To simulate a distributed network within Ontario, we replicated individual-level analyses in each LHIN (administrative units with the ability to plan and regulate some local health care practices within their borders [9], making them suitable proxies for Canadian provinces). We pooled beta coefficients from each LHIN using meta-analysis to obtain the provincial estimate (hereafter referred to as the “pooled analyses”).

2.2. Data sources

Ontario’s Ministries of Health and Long-Term Care collect data for the administration of the health system, which are available to researchers at ICES (Toronto, Canada). Data include all health care encounters for Ontario residents eligible for the Ontario Health Insurance Plan (>99% of the population). Residents are linked deterministically across databases using an encrypted unique identifier, allowing for longitudinal analysis of health services use. The databases used in this study are reported in detail elsewhere [10] and in [Supplementary Material A](#).

2.3. Study setting, population, and outcomes

Ontario children (aged 6 months to <18 years) newly diagnosed with IBD between fiscal years 1994 to 2012 were identified from the Ontario Crohn’s and Colitis Cohort (OCCC) using a validated algorithm ([Supplementary Material A](#)) [11]. Patients were classified as having Crohn’s disease (CD), ulcerative colitis (UC), or IBD type unclassifiable (IBD-U) based on five of their last seven outpatient diagnostic codes. Children missing date of birth, sex, or postal code of residence were excluded ([Supplementary Material B](#)). Residents of LHIN 10 (Kingston region) were also excluded due to known incomplete submission of shadow billings. Children were followed from date of diagnosis until either end of follow-up (31 March 2016), migration out of Ontario, end of OHIP eligibility, or death.

What is new?**Key findings**

- The distributed network approach uses meta-analytic techniques to combine effect estimates from multi-jurisdictional studies when individual-level data cannot be shared.
- In various multivariable regression models, meta-analysis of multi-jurisdictional data from a distributed network approximated individual level analysis. Both fixed and random effects meta-analysis resulted in estimates that were similar to individual-level analyses, though random effects meta-analysis tended to have wider confidence intervals in the presence of high heterogeneity.
- Findings were robust under varying conditions (heterogeneity, number of regions, sample size, regression models, event rate).

What this adds to what is known?

- Meta-analysis of data from a distributed network of multi-jurisdictional studies resulted in similar estimates to individual-level analyses in a variety of different condition, with different types of regression analyses.

What is the implication?

- This method is a valid alternative for analysis of multi-jurisdictional data when individual-level data cannot be shared.

What should change now?

- In circumstances where individual-level data cannot be shared, investigators may use this method to produce valid estimates in multivariable regression analysis.

Table 1 summarizes the outcomes evaluated. We assessed IBD-specific and IBD-related ([Supplementary Material C](#)) hospitalizations, emergency department (ED) visits, and outpatient visits in IBD patients, overall and stratified by IBD type (CD or UC). Surgeries were identified using validated codes ([Supplementary Material D](#)) [13,14]. Only one office-based outpatient visit or ED visit was counted per day. Only hospital admissions longer than 48 hours were included. Hospitalizations were included if the IBD-specific or IBD-related diagnostic code was most responsible for the hospitalization, a pre- or post-admit comorbidity, or responsible for the transfer between hospitals. Transfers were counted as a single hospitalization.

2.4. Statistical analysis**2.4.1. Participant characteristics**

Descriptive characteristics are described as means (SD), medians (IQR), or counts (proportions) where appropriate.

2.4.2. Multivariable regression models (individual-level analysis)

Regression models used to assess temporal trends in health services and surgical outcomes in IBD children are summarized in [Table 1](#). The fiscal year of IBD diagnosis (1994 to 2012) was the exposure and was modelled as a linear continuous variable. A knot in the trend of outpatient visits was identified in 2005 using the Joinpoint regression software (Version 4.6.0.0, April 2018; National Cancer Institute); separate linear trends were analyzed before and after 2005. Outcomes were assessed at 1, 3, and 5 years after diagnosis.

Negative binomial regression models accounted for follow-up by setting the offset equal to the natural log of follow-up. Patients with incomplete follow-up were excluded from logistic regression models and collinearity among confounding variables was assessed (maximum variance inflation factor of 2.5) [15,16]. The Cox proportional hazards assumption was assessed using a combination of the time-varying covariate method and visual inspection of plots (log of the negative log of the survival probability function against the log of follow-up). Ties were accounted for using the exact method. Patients were censored at end of follow-up or when lost to follow-up. All models were initially conducted using individual-level data for the entire province and adjusted for the confounding effects of age, sex, rural/urban residence, and mean neighbourhood income quintile at diagnosis.

2.4.3. Meta-analysis in a distributed network (pooled analysis)

Identical regression models from the individual-level analysis were applied to each LHIN ([Fig. 1](#)) to quantify LHIN-specific changes in pediatric IBD health service use and surgical outcomes over time. Due to the small number of children with IBD in some LHINs, we combined LHIN 9 with 12 and LHIN 13 with 14, assuming similarities in population characteristics given their close geographic proximity. In addition, statistical models in LHINs six and seven were not adjusted for rural/urban status because there were few (LHIN 6) or no (LHIN 7) rural patients in these LHINs. A total of 11 combined LHINs were included. Where maximum-likelihood logistic regression models did not converge, we used exact logistic regression models. However, both the exact and maximum-likelihood logistic regression model estimates from the pooled data meta-analysis were compared to the maximum-likelihood logistic regression model estimates from the individual-level analysis.

Table 1. The multivariable regression models employed to quantify temporal trends in health services and surgical outcomes among children with inflammatory bowel disease in Ontario

Type of data	Regression model ^a	Follow up from diagnosis date (yr)	Effect estimate	Population	Exposure	Outcome
Count (Number of events per person per year)	Negative binomial	1, 3, 5	Incidence rate ratio	IBD, CD, UC	Year of diagnosis (linear)	Hospitalizations
					Year of diagnosis (knot at 2005)	ED visits Outpatient visits
Binary (Event did or did not occur)	Logistic ^b	1, 3, 5	Odds ratio	CD	Year of diagnosis (linear)	Intestinal resection
				UC	Year of diagnosis (linear)	Colectomy
Time to first event	Cox proportional hazards	5	Hazard ratio	IBD, CD, UC	Year of diagnosis (linear)	Hospitalizations
						ED visits
				CD	Year of diagnosis (linear)	Intestinal resection
			UC	Year of diagnosis (linear)	Colectomy	

Abbreviations: CD, Crohn's disease; ED, emergency department; IBD, inflammatory bowel disease; UC, ulcerative colitis.

^a All models were adjusted for the confounding effects of sex, age, mean neighbourhood income quintile, and rural/urban residence.

^b Exact logistic regression using the network Monte Carlo method [12] was used when conventional logistic regression models did not converge due to sparse data within a Local Health Integration Network (LHIN). Otherwise, maximum-likelihood logistic regression models were used.

2.4.4. Meta-analysis

Beta estimates from LHIN-specific regression models were pooled using effects meta-analysis using generic inverse variance weighting. Both random and fixed effects meta-analyses were conducted to allow comparison of pooled estimates using these two approaches. When LHIN-specific regression models did not converge in three or fewer LHINs, these LHINs were excluded from the meta-analysis. Where >3 LHINs did not converge, the outcome was not analyzed because it was assumed the exclusion of ≥4 LHINs may compromise the ability of the analysis to appropriately answer the research question. Heterogeneity was quantified using the I^2 statistic and tested using Cochran's Q test ($\alpha = 10\%$). Heterogeneity was calculated using τ^2 for random effects meta-analyses using Restricted Estimates Maximum Likelihood [17,18] and Cochran's Q for fixed effects meta-analyses [19].

2.4.5. Comparison of results from pooled analyses and individual-level analyses

Provincial beta estimates from the distributed network meta-analyses (i.e., the pooled analysis) were compared to the individual-level analysis using two methods: (1) z -statistic test of the null hypothesis that the beta estimates were the same at $\alpha = 5\%$ (Equation 1) [20] and (2) visual comparison of the provincial effect summaries (odds ratios [OR], hazard ratios [HR], and incidence rate ratios [IRR]) and 95% confidence intervals (CIs).

$$z = \frac{\widehat{\beta}_1 - \widehat{\beta}_2}{\sqrt{SE(\widehat{\beta}_1)^2 + SE(\widehat{\beta}_2)^2}} \quad \text{Eq.1}$$

2.4.6. Sensitivity analyses

We conducted four sensitivity analyses. Children living in LHINs with pediatric care centers likely receive more specialized care and may be seen more frequently than children not seen at these centers—possibly introducing heterogeneity between these groups. To assess the effect of heterogeneity, we first combined the individual-level data for children living in LHINs with pediatric care centers (LHINs 2, 4, 7, and 11) and children living in LHINs without pediatric care centers (LHINs 1, 3, 5, 6, 8, 9 and 12, and 13 and 14), forming two separate groups of children. We compared the results individual-level analysis and pooled the estimates from each of the two groups using fixed and random effects meta-analysis.

Second, to explore the impact of varying numbers of regions on the meta-analysis, we pooled LHIN-specific estimates for LHINs with pediatric centers and LHINs without pediatric centers separately. These pooled estimates were compared to estimates obtained from the individual-level analyses, stratified by the presence/absence of a pediatric care center.

Third, we wanted to confirm that the exclusion of LHINs in which models did not converge in the pooled data meta-analysis would not compromise the comparison

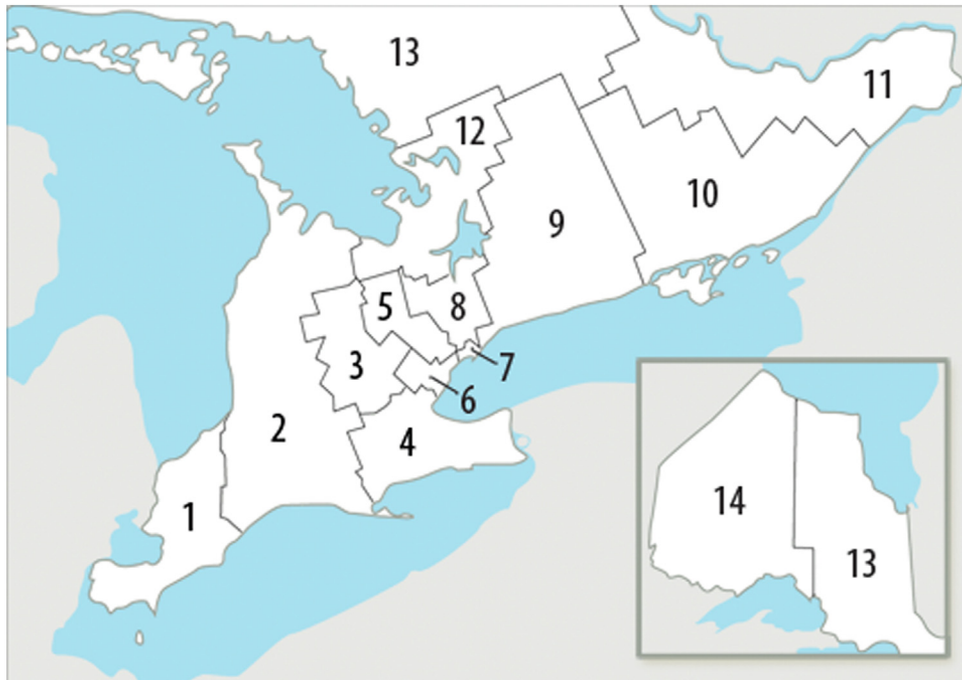


Fig. 1. Map of the Ontario Local Health Integration Network boundaries. (Accessed from: <http://www.lhins.on.ca/>). N.B. Pediatric care centres in LHINs 2, 4, 7, and 11.

of the effect estimates between the pooled data meta-analysis and the individual-level analysis. When the three (or fewer) LHINs were excluded from the pooled data meta-analysis due to nonconvergence, we also excluded children from these LHINs from the individual-level analysis.

Fourth, we re-ran a subset of individual-level models evaluating trends in 5-year outcomes (rates of IBD-related hospitalization, time to IBD-related hospitalization, time to intestinal resection and odds of intestinal resection [CD only]) as multilevel models with random intercepts. Variance components were the specified covariance structure for negative binomial and logistic regression models. Results were compared to the individual-level analyses to ensure our individual-level analyses were robust to the clustering effect introduced by the LHINs.

All regression analyses were performed in the SAS Enterprise Guide version 7.1 (SAS Institute, Cary, NC, USA). Meta-analyses were conducted in R Version 3.5.3 using the Metafor package [19,21].

3. Results

3.1. Participant characteristics

The overall cohort consisted of 5,518 children with new-onset IBD. The LHIN-stratified descriptive characteristics of IBD patients included in the study are presented in Table 2.

3.2. Comparison of pooled data meta-analyses and individual-level analyses

In the pooled analysis, the beta estimates for the models describing IRRs, HR, and ORs from both fixed and random effects meta-analyses were comparable both statistically (z -statistic $P > 0.05$) and visually to the beta estimates of the individual-level analyses (Fig. 2, Table 3, and Supplementary Material E and F). The estimates from the fixed and random effects meta-analyses were also comparable to the individual-level analysis estimates when there were low event rates and small sample sizes. This was exemplified in the logistic regression analysis for colectomy within 5 years of UC diagnosis (fixed-effects: pooled OR 0.982, 95% CI 0.950 to 1.015; random-effects: pooled OR 0.982, 95% CI 0.950 to 1.015; individual-level analysis: 0.978, 95% CI 0.950 to 1.007) (Fig. 2). The estimates from exact logistic regression models in the pooled data meta-analysis were comparable to the estimates from the individual-level analysis modelled using maximum likelihood logistic regression ($P > 0.05$ in all cases) (Supplementary Material E and F).

3.3. Sensitivity analyses

3.3.1. LHINs with and without pediatric inflammatory bowel disease centers

The observed heterogeneity between LHINs with and without pediatric IBD centers varied across outcomes. When comparing LHINs with pediatric care centers to LHINs without pediatric care centers (exemplified in Fig. 3A and Supplementary Material G and H),

Table 2. Descriptive characteristics of patients with inflammatory bowel disease, stratified by Local Health Integration Network

Characteristic		LHIN			
		1 (n = 330)	2 (n = 393)	3 (n = 326)	4 (n = 602)
Sex, n (%)	Females	147 (44.6%)	175 (44.5%)	148 (45.4%)	263 (43.7%)
	Males	183 (55.5%)	218 (55.5%)	178 (54.6%)	339 (56.3%)
Age at Diagnosis (yr)	Mean (SD)	13.7 (3.3)	13.2 (3.6)	13.3 (3.5)	13.2 (3.5)
	Median (IQR)	14.0 (4.0)	14.0 (5.0)	14.0 (4.0)	14.0 (5.0)
Diagnosis, n (%)	CD	167 (50.6%)	226 (57.5%)	216 (66.3%)	380 (63.1%)
	UC	141 (42.7%)	147 (37.4%)	88 (27.0%)	185 (30.7%)
	IBD-U	22 (6.7%)	20 (5.1%)	22 (6.8%)	37 (6.2%)
Rural residence at diagnosis, n (%)	Urban	298 (90.3%)	261 (66.4%)	284 (87.1%)	565 (93.9%)
	Rural	32 (9.7%)	120 (33.1%)	42 (12.9%)	37 (6.2%)
	Unknown	0 (0.0%)	2 (0.5%)	0 (0.0%)	0 (0.0%)
Neighbourhood income quintile at diagnosis, n (%)	First (lowest)	46 (13.9%)	49 (12.5%)	29 (8.9%)	74 (12.3%)
	Second	64 (19.4%)	73 (18.6%)	48 (14.7%)	112 (18.6%)
	Third	59 (17.9%)	95 (24.2%)	54 (16.6%)	112 (18.6%)
	Fourth	71 (21.6%)	89 (22.7%)	81 (24.9%)	155 (25.8%)
	Fifth (Highest)	89 (27.0%)	85 (21.6%)	114 (25.0%)	148 (24.6%)
	Unknown	1 (0.3%)	2 (0.5%)	0 (0.0%)	1 (0.2%)
Length of follow up (yr)	Mean (SD)	10.5 (5.2)	10.5 (5.3)	11.0 (5.1)	11.8 (5.4)
	Median (IQR)	9.8 (8.8)	9.7 (8.3)	10.1 (8.3)	11.0 (9.3)
	Min	1.8	1.9	1.4	1.2
	Max	21.9	22.0	21.8	22.0
Children missing surgical outcome within 5 yr of diagnosis n (%)	CD	26 (15.6%)	41 (18.1%)	30 (13.9%)	31 (8.2%)
	UC	24 (17.0%)	28 (19.0%)	7 (8.0%)	26 (14.1%)
Outcome in IBD children within 5 yr of follow-up ^b	IBD-specific hospitalizations, mean (SD)	0.250 (0.355)	0.211 (0.34)	0.273 (0.404)	0.306 (0.473)
	IBD-related hospitalizations, mean (SD)	0.263 (0.378)	0.222 (0.364)	0.288 (0.424)	0.317 (0.482)
	IBD-specific ED visits, mean (SD)	0.115 (0.262)	0.101 (0.217)	0.116 (0.229)	0.109 (0.235)
	IBD-related ED visits, mean (SD)	0.286 (0.567)	0.309 (0.478)	0.262 (0.424)	0.272 (0.509)
	IBD-specific OP visits, mean (SD)	4.42 (3.43)	4.20 (2.96)	4.32 (2.86)	4.53 (3.37)
	IBD-related OP visits, mean (SD)	5.46 (3.66)	4.96 (3.13)	5.24 (3.60)	5.33 (4.03)
	At least one IBD-specific hospitalization, n (%)	172 (52.1%)	171 (43.5%)	166 (50.9%)	312 (51.8%)
	At least one IBD-related hospitalization, n (%)	176 (53.3%)	174 (44.3%)	173 (53.1%)	326 (54.2%)
	At least one IBD-specific ED visit, n (%)	101 (30.6%)	107 (27.2%)	102 (31.3%)	180 (29.9%)
	At least one IBD-related ED visit, n (%)	173 (52.4%)	208 (52.9%)	163 (50.0%)	304 (50.5%)
Outcomes in CD children within 5 yr of follow-up	Intestinal resection, n (%)	45 (31.9%)	51 (27.6%)	46 (24.7%)	85 (24.4%)
Outcomes in UC children within 5 yr of follow-up	Colectomy, n (%)	16 (13.7%)	11 (9.2%)	9 (11.1%)	24 (15.1%)

Abbreviations: CD, Crohn's Disease; ED, emergency department; IBD, inflammatory bowel disease; IBD-U, IBD type unclassifiable; IQR, interquartile range; LHIN, Local Health Integration Network; OP, outpatient; SD, standard deviation; UC, ulcerative colitis.

^a LHINs pooled due to small cells.

^b Mean outcomes reported as average counts per person per year.

LHIN						
5 (n = 357)	6 (n = 514)	7 (n = 343)	8 (n = 839)	11 (n = 591)	9 & 12 ^a (n = 823)	13 & 14 ^a (n = 400)
153 (42.9%)	220 (42.8%)	134 (39.1%)	347 (41.4%)	269 (45.5%)	365 (44.4%)	175 (43.8%)
204 (57.1%)	294 (57.2%)	209 (60.9%)	492 (58.6%)	322 (54.5%)	458 (55.7%)	225 (56.3%)
12.5 (3.9)	13.1 (3.6)	12.7 (3.9)	12.9 (3.5)	13.0 (3.6)	13.1 (3.6)	13.6 (3.3)
13.0 (5.0)	14.0 (5.0)	14.0 (6.0)	14.0 (5.0)	14.0 (5.0)	14.0 (5.0)	15.0 (4.0)
189 (52.9%)	283 (55.1%)	191 (55.7%)	469 (55.9%)	384 (65.0%)	481 (58.4%)	226 (56.5%)
141 (39.5%)	198 (38.5%)	124 (36.2%)	311 (37.1%)	183 (31.0%)	289 (35.1%)	138 (34.5%)
27 (7.6%)	33 (6.4%)	28 (8.2%)	59 (7.0%)	24 (4.1%)	53 (6.4%)	36 (9.0%)
347 (97.2%)	508-514 (98.8-99.9%)	343 (100.0%)	828 (98.7%)	515 (87.1%)	701 (85.2%)	274 (68.5%)
10 (2.8%)	<6	0 (0.0%)	9 (1.1%)	75 (12.7%)	121 (14.7%)	126 (31.5%)
0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (0.2%)	1 (0.2%)	1 (0.1%)	0 (0.0%)
36 (10.1%)	43 (8.4%)	86 (25.1%)	91 (10.9%)	58 (9.8%)	121 (14.7%)	81 (20.3%)
88 (24.7%)	53 (10.3%)	48 (14.0%)	111 (13.2%)	97 (16.4%)	161 (19.6%)	73 (18.3%)
134 (37.5%)	82 (16.0%)	42 (12.2%)	152 (18.1%)	120 (20.3%)	167 (20.3%)	75 (18.8%)
62 (17.4%)	155 (30.2%)	26 (7.6%)	223 (26.6%)	143 (24.2%)	199 (24.2%)	81 (20.3%)
37 (10.4%)	181 (35.2%)	141 (41.1%)	260 (31.0%)	172 (29.1%)	174 (21.1%)	86 (21.5%)
0 (0.0%)	0 (0.0%)	0 (0.0%)	2 (0.2%)	1 (0.2%)	1 (0.1%)	4 (1.0%)
9.9 (5.1)	10.6 (5.3)	11.0 (5.7)	11.2 (5.5)	10.7 (5.1)	11.2 (5.4)	11.6 (5.5)
8.7 (8.0)	9.6 (8.2)	10.1 (9.7)	10.1 (9.2)	9.9 (8.4)	10.6 (9.1)	10.5 (9.6)
1.7	1.1	1.6	2.3	1.4	0.4	1.2
21.8	22.0	22.0	22.0	21.9	22.0	22.0
33 (17.5%)	46 (16.3%)	38 (20.0%)	65 (13.9%)	66 (17.2%)	74 (15.4%)	20 (8.8%)
31 (22.0%)	36 (18.2%)	17 (13.7%)	47 (15.1%)	18 (9.8%)	37 (12.8%)	21 (15.2%)
0.218 (0.317)	0.248 (0.353)	0.243 (0.404)	0.241 (0.362)	0.272 (0.364)	0.251 (0.366)	0.293 (0.427)
0.235 (0.355)	0.264 (0.377)	0.259 (0.417)	0.249 (0.375)	0.282 (0.378)	0.262 (0.375)	0.318 (0.479)
0.096 (0.198)	0.103 (0.206)	0.085 (0.221)	0.09 (0.183)	0.115 (0.229)	0.131 (0.251)	0.175 (0.324)
0.263 (0.376)	0.258 (0.443)	0.267 (0.728)	0.241 (0.382)	0.285 (0.495)	0.353 (0.577)	0.479 (0.803)
4.05 (3.33)	4.10 (2.93)	3.98 (2.57)	4.13 (3.34)	5.41 (3.61)	3.94 (2.92)	4.26 (3.77)
5.52 (5.70)	5.34 (3.94)	5.56 (4.76)	5.50 (4.33)	6.28 (4.04)	5.21 (3.76)	5.70 (5.04)
165 (46.2%)	258 (50.2%)	152 (44.3%)	413 (49.2%)	317 (53.6%)	392 (47.6%)	211 (52.8%)
172 (48.2%)	263 (51.2%)	160 (46.6%)	420 (50.1%)	321 (54.3%)	404 (49.1%)	213 (53.3%)
105 (29.4%)	147 (28.6%)	70 (20.4%)	231 (27.5%)	177 (29.9%)	288 (35.0%)	167 (41.8%)
199 (55.7%)	241 (46.9%)	152 (44.3%)	406 (48.4%)	298 (50.4%)	462 (56.1%)	242 (60.5%)
24 (15.4%)	51 (21.5%)	31 (20.3%)	76 (18.8%)	68 (21.4%)	103 (25.3%)	37 (18.0%)
12 (10.9%)	20 (12.3%)	9 (8.4%)	29 (11.0%)	35 (21.2%)	38 (15.1%)	15 (12.8%)

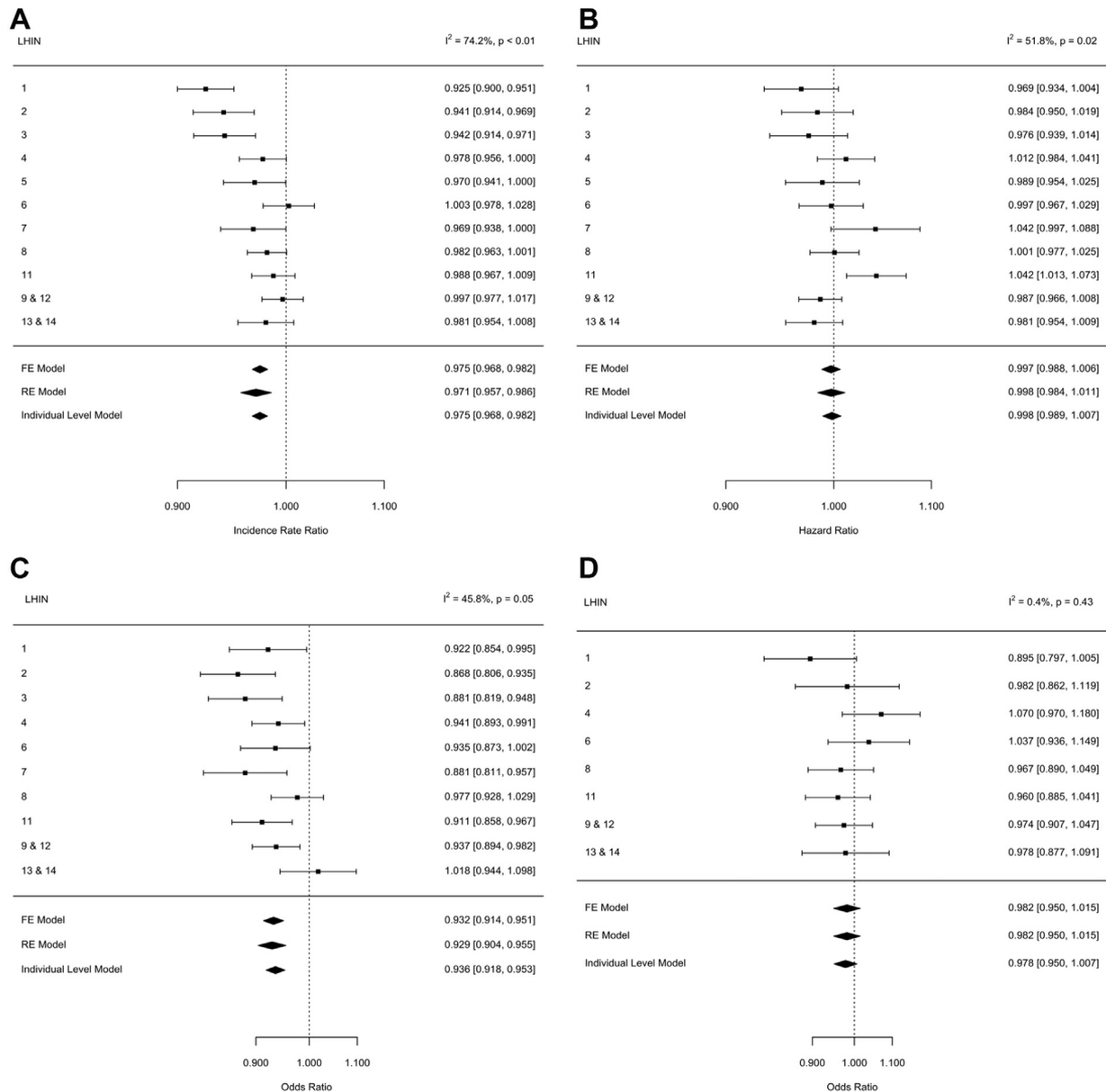


Fig. 2. Forest plots for depicting the effect estimates [95% confidence intervals] from fixed and random effects meta-analyses compared with individual-level analyses for (A) incidence rate ratio of IBD-specific hospitalizations, (B) hazard ratio of IBD-specific emergency department visits, (C) odds ratio of intestinal resection (Crohn's disease), and (D) odds ratio of colectomy (ulcerative colitis) within 5 years of diagnosis in children with inflammatory bowel disease. *Abbreviations:* FE, fixed effects; LHIN, Local Health Integration Network; RE, random effects.

considerable heterogeneity ($I^2 > 75\%$) [22] was seen among analyses comparing ED visit and surgical outcomes. Moderate to considerable heterogeneity was seen across hospitalization and outpatient visit outcomes within LHINs with pediatric care centers and within LHINs without the centers. However, in each of the pooled data meta-analyses, the fixed and random effects meta-analyses were similar to the results from individual-level analyses across all levels of heterogeneity observed (z -statistic $P > 0.05$). Random effects meta-analyses resulted in slightly wider 95% CIs in the presence of considerable heterogeneity.

3.3.2. Pooling of LHINs with presence or absence of pediatric inflammatory bowel disease care centers separately

In all scenarios, the fixed and random effects models were similar to the results from individual-level analysis across all numbers of regions included in the meta-analysis (z -statistic $P > 0.05$) (Fig. 3B and C, and Supplementary Material I and J).

3.3.3. The impact of model non-convergence on effect estimates

In the sensitivity analysis exploring whether effect estimates from the individual-level analysis were robust to

the exclusion of LHINs that did not converge, the estimates were similar in the individual-level analysis ([Supplementary Material K](#)).

3.3.4. Comparison of individual-level models with and without random intercepts

The inclusion of random intercepts to account for clustering in LHINs resulted in similar effect estimates and confidence intervals to the main analyses ([Supplementary Material L](#)).

4. Discussion

We demonstrated that results of multivariable regression of individual-level health administrative data were similar to results from the meta-analysis of regional data using a distributed network approach in a study assessing time trends in health services utilization of children with IBD. This was consistent for fixed and random effects meta-analyses, all outcomes, levels of heterogeneity, regression approaches, event rates, number of regions, and sample sizes. Findings were robust to substituting maximum likelihood-based with exact logistic regression models when models failed to converge due to rare events. Fixed and random effects meta-analyses were comparable to the individual-level analysis in situations with high and low heterogeneity; random effects meta-analyses had wider confidence intervals when heterogeneity was high.

This study validates a privacy-preserving method when conducting multi-jurisdictional multi-database studies using real-world health administrative data. This is increasingly important as multi-jurisdictional research becomes more common in parallel with rising availability of routinely collected health data. Our findings are consistent with those of previous validation studies. Because the creation of the Sentinel network and the Canadian Network for Observational Drug Effect Studies (CNODES), studies have compared and validated alternative methods of combining aggregate data. Weighted regression on stratum-specific means is one example but requires a continuous outcome and cannot accommodate a continuous predictor [23]. A simulation study compared HRs and corresponding CIs from case-centered logistic regression analysis to those from meta-analysis [24]. The meta-analysis was susceptible to bias and lower-powered than case-centered regression in some circumstances, such as low sample size or event rate [24]. Similar to our study, fixed and random effects meta-analyses gave comparable results. However, this study lacked an ideal reference standard [24]. A more recent simulation studies addressed this limitation [25], demonstrating site-specific Cox regression summary table data,

risk-set data, and site-specific estimate meta-analysis were all comparable to results obtained from individual-level data. Inconsistencies were again noted for small sample sizes (<1000 patients per site) and rare events, particularly in the meta-analysis method [25]. Other studies, which evaluated confounding adjustment methods in distributed networks [26] and conducted analysis of real-world data in distributed networks [3,4,27–29], have also looked at the validity of meta-analysis, in addition to other methods of combining aggregate data. However, the present validation study differed from previous work because it explored a number of conditions (regression approaches, event rates, sample sizes, number of pooled regions, and heterogeneity), compared the use of fixed effects to random effects meta-analyses for all analyses, and tested the beta coefficients of the statistical models from the different methods in addition to visual assessment.

This study used population-based data of all children with IBD living in Ontario, Canada, thereby providing sufficient regional sample sizes. Study limitations stemmed from an inability to introduce more clinical and methodological heterogeneity that would be seen when combining regions with differing healthcare systems, population characteristics, or differences in the collection and use of health administrative data (e.g., differing accuracy of algorithms used to identify exposures or outcomes). In addition, to our knowledge, there is no definitive method available for comparing the results of meta-analysis in the distributed network and individual-level data analysis. Although we used the z -statistic test, and the results were in agreement with the visual assessments, it is possible not all assumptions were met [20].

We specifically explored the validity of the distributed network analytic approach as described and used by Canadian networks such as CNODES and the Canadian Gastro-Intestinal Epidemiology Consortium (CanGIEC) [2,30]. The meta-analysis of regional data resulted in similar effect estimates to individual-level analysis. Therefore, this approach is a valid alternative to analyzing individual-level data when privacy regulations prevent sharing of individual-level records. However, future studies should explore the validity of the meta-analysis technique in distributed networks on both a larger scale (e.g., international multijurisdictional studies where there is greater heterogeneity across jurisdictions) and smaller scale (e.g., multi-center data from electronic medical records) to further understand the impact of heterogeneity that this study was unable to capture. For example, although we expected populations to differ across LHINs we expected similarities because all data was from Ontario, emulating a common data model. This degree of homogeneity in data collection may not be

Table 3. Results of the 5-year outcomes comparing individual-level analysis and meta analysis of data from models in a distributed network^a

Effect estimate type	Outcome	Outcome Type	Population	Sample Size	Number of LHINs
IRR	Hospitalizations	IBD-related	IBD	5,506	-
					11
	Emergency Department visits	IBD-related	IBD	5,506	-
					11
Outpatient visits (Before 2005)	IBD-related	IBD	5,506	-	
				11	
Outpatient visits (After 2005)	IBD-related	IBD	5,506	-	
				11	
Hazard Ratio	Hospitalizations	IBD-related	IBD	5,506	-
					11
	Emergency Department Visits	IBD-related	IBD	5,506	-
					11
	Surgery	Intestinal Resection	CD	3,205	-
					11
Surgery	Colectomy	UC	1940	-	
				11	
Odds Ratio	Surgery	Intestinal Resection	CD	2742	-
					10
Surgery	Colectomy	UC	1653	-	
				8	

Abbreviations: CD, Crohn's disease; CI, confidence interval; FE, fixed effects meta-analysis in LHIN-based analysis; IBD, inflammatory bowel disease; HR, hazard ratio for 1 year increase in diagnosis/index date; LHIN, Local Health Integration Network; RE, random effects meta-analysis in LHIN-based analysis; UC, ulcerative colitis.

^a These are a subset of all the results. The full results tables can be found in [Supplementary Material E](#).

generalizable to all contexts in which these methods may be applied. In addition, studies should further assess the use of fixed vs random effects meta-analytic approaches with large effect estimates and continue exploring the use of meta-analysis in distributed networks under differing conditions, such as different analytic methods. Although we compared the difference between fixed and random effects meta-analysis models, we believe the choice in model should consider the clinical and

research contexts and the underlying data to satisfy model assumptions.

In conclusion, the distributed network approach, in which identical analytic code is deployed across regions then meta-analyzed, allows for multi-jurisdictional research sharing of individual-level data is prohibited. This approach is robust to events rates, sample size, heterogeneity, type of regression model, and number of regions used in this study and may be a valid approach for multi-jurisdictional research.

τ^2	I^2 , P -value	Analysis	Beta Estimate	Standard Error	Effect estimate (95% CI)
-	-	Individual	-0.0260	0.0037	0.974 (0.967, 0.981)
N/A	73.4%, $P < 0.01$	FE	-0.0259	0.0038	0.974 (0.967, 0.982)
0.0005	75.1%, $P < 0.01$	RE	-0.0296	0.0077	0.971 (0.956, 0.986)
-	-	Individual	0.0147	0.0039	1.015 (1.007, 1.023)
N/A	66.0%, $P < 0.01$	FE	0.0161	0.0039	1.016 (1.008, 1.024)
0.0004	68.9%, $P < 0.01$	RE	0.0149	0.0071	1.015 (1.001, 1.029)
-	-	Individual	-0.0092	0.0030	0.991 (0.985, 0.997)
N/A	64.7%, $P < 0.01$	FE	-0.0085	0.0030	0.992 (0.986, 0.997)
0.0002	62.8%, $P < 0.01$	RE	-0.0104	0.0050	0.990 (0.980, 0.999)
-	-	Individual	0.0278	0.0044	1.028 (1.019, 1.037)
N/A	60.2%, $P < 0.01$	FE	0.0279	0.0043	1.028 (1.020, 1.037)
0.0003	59.6%, $P < 0.01$	RE	0.0297	0.0069	1.030 (1.016, 1.044)
Individual	-	-	-0.0170	0.0035	0.983 (0.976, 0.990)
FE	N/A	65.9%, $P < 0.01$	-0.0171	0.0035	0.983 (0.976, 0.990)
RE	0.0003	69.3%, $P < 0.01$	-0.0199	0.0065	0.980 (0.968, 0.993)
Individual	-	-	0.0094	0.0035	1.009 (1.003, 1.016)
FE	N/A	60.6%, $P < 0.01$	0.0091	0.0035	1.009 (1.002, 1.016)
RE	0.0002	63.1%, $P < 0.01$	0.0076	0.0060	1.008 (0.996, 1.019)
Individual	-	-	-0.0616	0.0072	0.940 (0.927, 0.954)
FE	N/A	44.2%, $P = 0.06$	-0.0644	0.0074	0.938 (0.924, 0.951)
RE	0.0005	43.8%, $P = 0.06$	-0.0668	0.0101	0.935 (0.917, 0.954)
Individual	-	-	-0.0304	0.0119	0.970 (0.948, 0.993)
FE	N/A	0.0%, $P = 0.70$	-0.0335	0.0123	0.967 (0.944, 0.991)
RE	<0.0001	0.0%, $P = 0.70$	-0.0335	0.0123	0.967 (0.944, 0.991)
Individual	-	-	-0.0666	0.0095	0.936 (0.918, 0.953)
FE	N/A	46.3%, $P = 0.05$	-0.0705	0.0101	0.932 (0.914, 0.951)
RE	0.0009	45.8%, $P = 0.05$	-0.0735	0.0141	0.929 (0.904, 0.955)
Individual	-	-	-0.0221	0.0147	0.978 (0.950, 1.007)
FE	N/A	0.0%, $P = 0.43$	-0.0185	0.0169	0.982 (0.950, 1.015)
RE	<0.0001	0.4%, $P = 0.43$	-0.0185	0.0169	0.982 (0.950, 1.015)

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CRedit authorship contribution statement

Aman K. Dheri: Conceptualization, Methodology, Formal analysis, Writing — original draft. **M. Ellen Kuenzig:** Conceptualization, Methodology, Formal analysis, Writing — original draft, Supervision. **David R. Mack:** Conceptualization,

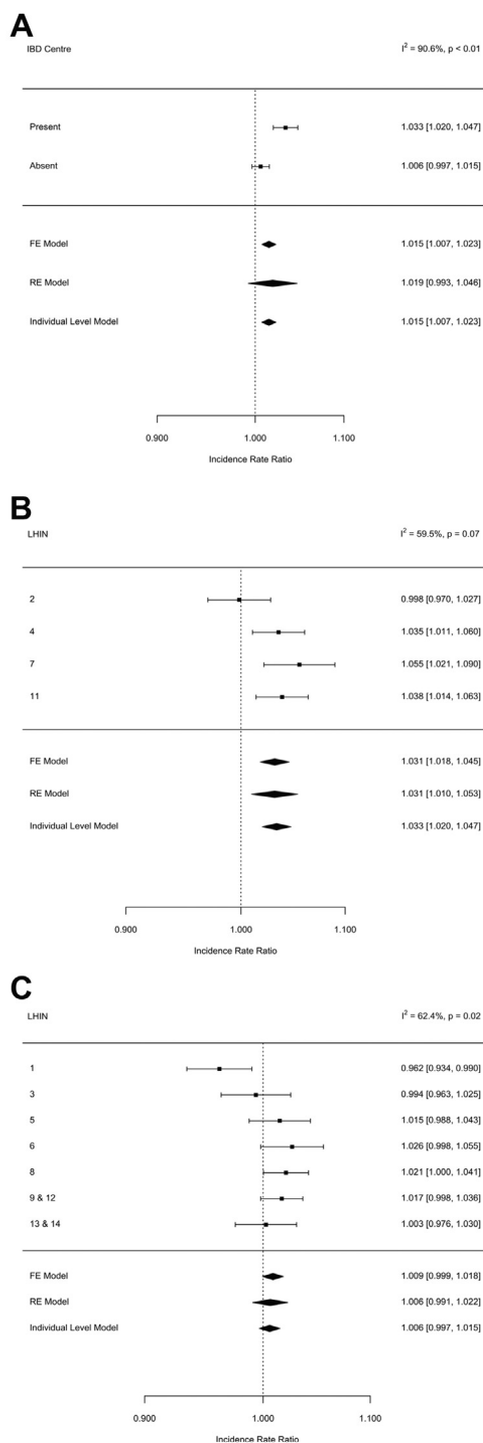


Fig. 3. Forest plots for depicting the effect estimates [95% confidence intervals] from fixed and random effects meta-analyses compared with individual-level analyses for incidence rate ratios of IBD-related emergency department visits within 5 years of diagnosis by pooling children with IBD in (A) LHINs with and without pediatric care centres, (B) LHINs with pediatric care centres, (C) LHINs without pediatric care centres. *Abbreviations:* FE, fixed effects; LHIN, Local Health Integration Network; RE, random effects.

Methodology, Formal analysis, Writing – review & editing, Supervision. **Sanjay K. Murthy:** Conceptualization, Methodology, Formal analysis, Writing – review & editing, Supervision. **Gilaad G. Kaplan:** Conceptualization, Methodology, Writing – Review & editing. **Jessy Donelle:** Methodology, Data curation. **Glenys Smith:** Methodology, Data curation. **Eric I. Benchimol:** Conceptualization, Methodology, Formal analysis, Writing – original draft, Supervision, Funding acquisition, Resources.

Appendix B

Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.jclinepi.2022.05.006>.

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