Figure 1: Example admitted episodes data structure.

	id	admdate	sepdate	admmode	sepmode	diag1	diag2
1.	1	01jan2020	02jan2020	Н	Т	I214	R073
2.	1	02jan2020	03jan2020	T	T	I214	I10
3.	1	03jan2020	09jan2020	T	H	I214	R073
4.	1	20apr2021	25apr2021	H	H	I509	R060
5.	2	16aug2018	03sep2018	H	H	1639	R418
6.	2	03mar2019	03mar2019	H	H	D649	E119
7.	2	03mar2019	03mar2019	H	H	D649	E119
8.	2	24nov2021	26nov2021	H	H	N179	E119
9.	2	30dec2022	02jan2023	H	H	K922	E119
10.	2	11may2023	15may2023	H	D	J189	E119

- \bullet id ID number for an individual
- \bullet admdate admission date
- sepdate separation date
- admmode admission mode, where H is home and T is transfer
- sepmode separation mode, where H is home, T is transfer, and D is death
- diag1 diagnosis 1 or primary diagnosis (ICD-10 code)
- \bullet diag2 diagnosis 2 or secondary diagnosis (ICD-10 code). There are more secondary diagnoses.

Figure 2: Common aspects of hospital admissions data requiring processing when defining episodes of care.

A - Duplicate admissions

	id	admdate	sepdate	admmode	sepmode	diag1
1.	1	01jan2020	01jan2020	Н	Н	I214
2.	1	01jan2020	01jan2020	H	H	I214
3.	1	01jan2020	01jan2020	Н	D	J189

B - Nested admissions

	id	admdate	sepdate	diag1	diag2
1.	1	01jan2020	08jan2020	I214	
2.	1	02jan2020	02jan2020	I214	E119
3.	1	03jan2020	03jan2020	1499	E119
4.	1	05jan2020	05jan2020	J152	E119
5.	1	06jan2020	12jan2020	I214	E119
6.	1	15jul2020	15jul2020	I509	E119

C - Transfers

id	admdate	sepdate	diag1	diag2	admmode	sepmode
1	01jan2020	01jan2020	I214		Н	Т
1	02jan2020	03jan2020	I214	E119	T	Т
1	03jan2020	05jan2020	I499	E119	T	Н
1	05jan2020	06jan2020	J152	E119	T	Т
1	06jan2020	10jan2020	I214	E119	H	Т
1	10jan2020	15jan2020	I214	E119	T	Н
1	15jul2020	15jul2020	I509	E119	T	D
	1 1 1 1 1	1 01jan2020 1 02jan2020 1 03jan2020 1 05jan2020 1 06jan2020 1 10jan2020	1 01jan2020 01jan2020 1 02jan2020 03jan2020 1 03jan2020 05jan2020 1 05jan2020 06jan2020 1 06jan2020 10jan2020 1 10jan2020 15jan2020	1 01jan2020 01jan2020 1214 1 02jan2020 03jan2020 1214 1 03jan2020 05jan2020 1499 1 05jan2020 06jan2020 J152 1 06jan2020 10jan2020 1214 1 10jan2020 15jan2020 1214	1 01jan2020 01jan2020 I214 1 02jan2020 03jan2020 I214 E119 1 03jan2020 05jan2020 I499 E119 1 05jan2020 06jan2020 J152 E119 1 06jan2020 10jan2020 I214 E119 1 10jan2020 15jan2020 I214 E119	1 01jan2020 01jan2020 I214 H 1 02jan2020 03jan2020 I214 E119 T 1 03jan2020 05jan2020 I499 E119 T 1 05jan2020 06jan2020 J152 E119 T 1 06jan2020 10jan2020 I214 E119 H 1 10jan2020 15jan2020 I214 E119 T

Figure 3: Processing duplicate admissions.

	id	admdate	sepdate	diag1	MI	DM
1.	1	01jan2020	01jan2020	I214	1	
2.	1	01jan2020	01jan2020	E119		1
3.	1	01jan2020	01jan2020	I214	1	

\downarrow 1: tag duplicates

	id	admdate	sepdate	diag1	MI	DM	dup
1. 2. 3.	1 1 1	01jan2020 01jan2020 01jan2020	01jan2020 01jan2020 01jan2020	I214 E119 I214	1 1	1	1 1

 \downarrow 2: de-tag duplicates that aren't first

	id	admdate	sepdate	diag1	MI	DM	dup
1.	1	01jan2020	01jan2020	I214	1		
2.	1	01jan2020	01jan2020	E119		1	1
3.	1	01jan2020	01jan2020	I214	1		

 \downarrow 3: collect data from the second admission

	id	admdate	sepdate	diag1	MI	DM	dup
1. 2. 3.	1 1 1	01jan2020 01jan2020 01jan2020	01jan2020 01jan2020 01jan2020	I214 E119 I214	1 1	1 1	1

 \downarrow 4: drop the second admission

	id	admdate	sepdate	diag1	MI	DM
1.	1	01jan2020	01jan2020	I214	1	1
2.	1	01jan2020	01jan2020	I214	1	

 \downarrow Repeat

	id	admdate	sepdate	MI	DM
1.	1	01jan2020	01jan2020	1	1

Figure 4: Processing nested admissions.

	id	admdate	sepdate	diag1	diag2	MI	DM	AR
1.	1	01jan2020	08jan2020	I214		1		
2.	1	02jan2020	02jan2020	I214	E119	1	1	.
3.	1	03jan2020	03jan2020	1499	E119		1	1
4.	1	05jan2020	05jan2020	J152	E119		1	.
5.	1	06jan2020	12jan2020	I214	E119	1	1	

\downarrow 1: tag nested admissions

	id	admdate	sepdate	diag1	diag2	MI	DM	AR	nest
1.	1	01jan2020	08jan2020	I214		1			
2.	1	02jan2020	02jan2020	I214	E119	1	1		1
3.	1	03jan2020	03jan2020	1499	E119		1	1	
4.	1	05jan2020	05jan2020	J152	E119		1		
5.	1	06jan2020	12jan2020	I214	E119	1	1		

 \downarrow 2: de-tag nested admissions that' aren't first

	id	admdate	sepdate	diag1	diag2	MI	DM	AR	nest
1.	1	01jan2020	08jan2020	I214		1			
2.	1	02jan2020	02jan2020	I214	E119	1	1		1
3.	1	03jan2020	03jan2020	1499	E119		1	1	
4.	1	05jan2020	05jan2020	J152	E119		1		
5.	1	06jan2020	12jan2020	I214	E119	1	1		

 \downarrow 3: collect data from the second admission

	id	admdate	sepdate	diag1	diag2	MI	DM	AR	nest
1.	1	01jan2020	08jan2020	I214		1	1		
2.	1	02jan2020	02jan2020	I214	E119	1	1		1
3.	1	03jan2020	03jan2020	1499	E119		1	1	
4.	1	05jan2020	05jan2020	J152	E119		1		
5.	1	06jan2020	12jan2020	I214	E119	1	1		

 \downarrow 4: drop the second admission

	id	admdate	sepdate	diag1	diag2	MI	DM	AR
1.	1	01jan2020	08jan2020	I214		1	1	
2.	1	03jan2020	03jan2020	1499	E119		1	1
3.	1	05jan2020	05jan2020	J152	E119		1	
4.	1	06jan2020	12jan2020	I214	E119	1	1	

 $\downarrow {\rm Repeat}$

	id	admdate	sepdate	diag1	diag2	MI	DM	AR
1.	1	01jan2020	08jan2020	I214		1	1	1
2.	1	05jan2020	05jan2020	J152	E119		1	
3.	1	06jan2020	12jan2020	I214	E119	1	1	

$\downarrow \text{Repeat}$

	id	admdate	sepdate	diag1	diag2	MI	DM	AR
1. 2.	1 1	01jan2020 06jan2020	08jan2020 12jan2020	I214 I214	E119	1 1	1 1	1

$\downarrow {\rm Repeat}$

	id	admdate	sepdate	diag1	diag2	MI	DM	AR
1.	1	01jan2020	12jan2020	I214		1	1	1

$\downarrow {\rm Repeat}$

 id
 admdate
 sepdate
 MI
 DM
 AR

 1.
 1
 01jan2020
 12jan2020
 1
 1
 1

Figure 5: Processing transfers.

	id	admdate	sepdate	diag1	diag2	admmode	sepmode	MI
1.	1	01jan2020	02jan2020	I214		Н	T	1
2.	1	02jan2020	03jan2020	I214	E119	Т	Т	1
3.	1	03jan2020	05jan2020	I499	E119	Т	H	.
4.	1	05jan2020	06jan2020	J152	E119	T	T	.
5.	1	06jan2020	10jan2020	I214	E119	T	T	1
6.	1	10jan2020	15jan2020	I214	E119	T	H	1

\downarrow 1: tag potential transfers admissions

	id	admdate	sepdate	diag1	diag2	admmode	sepmode	MI	ptr
1.	1	01jan2020	02jan2020	I214		Н	Т	1	.
2.	1	02jan2020	03jan2020	I214	E119	T	T	1	1
3.	1	03jan2020	05jan2020	I499	E119	T	H		1
4.	1	05jan2020	06jan2020	J152	E119	T	T		1
5.	1	06jan2020	10jan2020	I214	E119	T	T	1	1
6.	1	10jan2020	15jan2020	I214	E119	T	Н	1	1

\downarrow 2: confirm based on admission and separation dates

	id	admdate	sepdate	diag1	diag2	admmode	sepmode	MI	ptr	tr
1.	1	01jan2020	02jan2020	I214		Н	Т	1		
2.	1	02jan2020	03jan2020	I214	E119	T	T	1	1	1
3.	1	03jan2020	05jan2020	I499	E119	T	H		1	1
4.	1	05jan2020	06jan2020	J152	E119	T	T		1	1
5.	1	06jan2020	10jan2020	I214	E119	T	T	1	1	1
6.	1	10jan2020	15jan2020	I214	E119	T	Н	1	1	1

\downarrow 3: de-tag transfers that aren't first in a set

	id	admdate	sepdate	diag1	diag2	admmode	sepmode	MI	ptr	tr
1.	1	01jan2020	02jan2020	I214		Н	T	1		
2.	1	02jan2020	03jan2020	I214	E119	T	Т	1	1	1
3.	1	03jan2020	05jan2020	I499	E119	T	H		1	
4.	1	05jan2020	06jan2020	J152	E119	T	Т		1	1
5.	1	06jan2020	10jan2020	I214	E119	T	T	1	1	
6.	1	10jan2020	15jan2020	I214	E119	T	H	1	1	1

\downarrow 4: collect data from the second admission

	id	admdate	sepdate	diag1	diag2	admmode	sepmode	MI	ptr	tr
1.	1	01jan2020	03jan2020	I214		Н	Т	1		
2.	1	02jan2020	03jan2020	I214	E119	Т	T	1	1	1
3.	1	03jan2020	06jan2020	I499	E119	Т	T		1	
4.	1	05jan2020	06jan2020	J152	E119	Т	T		1	1
5.	1	06jan2020	15jan2020	I214	E119	T	H	1	1	
6.	1	10jan2020	15jan2020	I214	E119	T	H	1	1	1
										1

\downarrow 5: drop the second admission

	id	admdate	sepdate	diag1	diag2	admmode	sepmode	MI
1.	1	01jan2020	03jan2020	I214		Н	Т	1
2.	1	03jan2020	06jan2020	1499	E119	T	T	
3.	1	06jan2020	15jan2020	I214	E119	T	H	1

$\downarrow \text{Repeat}$

	id	admdate	sepdate	diag1	diag2	admmode	sepmode	MI
1.	1	01jan2020	06jan2020	I214	E119	H	T	1
2.	1	06jan2020	15jan2020	I214		T	H	1

$\downarrow {\rm Repeat}$

	id	admdate	sepdate	admmode	sepmode	MI
1.	1	01jan2020	15jan2020	Н	Н	1

For admmode and sepmode, H=Home and T=Transfer.