

Abdominal pain (prospective data)

Description

457 records of patients with abdominal pain collected by physicians, and 339 records of patients collected by residents

All records were collected during the clinical trial between July 2003 and February 2004

Created

May 2004

Last update

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Special features

Data cleaned and reviewed by ...

Clinical attributes

#	Code	Name	Possible values
1	RecordID	ID of a record (as assigned by the MET database)	
1	VisitID	ID of a visit (as assigned by the MET database)	
2	Age	Age in years	<i>Real-valued, discretized to:</i> lt5y < 5 years ge5y ≥ 5 years
3	Sex	Gender	male, female
4	PainDur	Duration of pain (in hours)	<i>Real-valued, discretized to:</i> LE24H ≤ 24 hours GT24H_LE7D > 24 hours and ≤ 7 days GT7D > 7 days
5	PainSite	Site of pain	RLQ, lower_abdomen, other
6	PainType	Type of pain	intermittent, constant
7	Vomiting	Vomiting	yes, no
8	PrevVis	Previous visit	yes, no
9	Temp	Temperature (Celsius)	<i>Real-valued, discretized to:</i> lt37 < 37 ge37_le39 ≥ 37 and ≤ 39 gt39 > 39
10	TendSite	Site of tenderness	RLQ, lower_abdomen, other
11	Guard	Localized guarding	yes, no
12	RebTend	Rebound tenderness	yes, no
13	PainShift	Shifting of pain	yes, no
14	WBC	WBC	<i>Real-valued, discretized to:</i> le4 ≤ 4 gt4_lt12 > 4 and < 12 ge12 ≥ 12
15	Triage	Final triage category established during follow-up	discharge, observation, consult
	Observer	Triage category suggested by an observer (a physician or a resident) during assessment	discharge, observation, consult

