

# Hip pain

## Description

412 records of patients with hip pain, collected in summer 2003

## Created

End of summer 2003 (~ September 2003)

## Last update

Early winter 2003 (~ December 2003)

## Special features

Data cleaned and reviewed by ...

## Clinical attributes

#	Code	Name	Possible values
1	NUMBER	Study ID number	
2	SEX	Gender	MALE, FEMALE
3	TEMPERATURE	Corrected temperature	<i>Real-valued, discretized to:</i> LT38 < 38 °C GE38 ≥ 38 °C
4	HEART_RATE	Heart Rate	<i>Real-valued, discretized to:</i> LT40 < 40 GE40_LT80 ≥ 40 and < 80 GE80_LT120 ≥ 80 and < 120 GE120 ≥ 120
5	AGE	Age (in years)	<i>Real-valued, discretized to:</i> LT6Y < 6 years GE6Y ≥ 6 years
6	PREV_VISIT	Previous MD visit	<i>In initial coding:</i> CHEOER, OTHER, NO  <i>In final coding changed to:</i> YES, NO  CHEOER <input type="checkbox"/> YES OTHER <input type="checkbox"/> YES NO <input type="checkbox"/> NO YES, NO
7	HX_TRAUMA	Hx of mild trauma within 2 weeks	YES, NO
8	COMPLAINT_SITE	Location of complaint	HIP, LEG, BACK, OTHER
9	HX_ILLNESS	Hx of systemic illness	YES, NO
10	GAIT_REPORTED	Reported gait	NORMAL, LIMP, NOT_WT_BEAR
11	DURATION	Duration of symptoms (in days)	<i>Real-valued, discretized to:</i> LT24H < 24 hours GE24H_LT7D ≥ 24 hours and < 7 days GE7D ≥ 7 days
12	APPEARANCE	General appearance	WELL_NAD, DISTRESS_UNWELL
13	HIP_REST	Position of hip at rest	NORMAL, FLEXED, EXT_ROT, FLEXED_EXT_ROT, INT_ROT
14	HIP_ROM	ROM of hip	NORMAL, DECREASED
15	HIP_INT_ROT	Int rot of hip	NORMAL, DECREASED
16	HIP_FLEXION	Flexion of Hip	NORMAL, DECREASED
17	GAIT_OBSERVED	Observed_Gait	NORMAL, LIMP, NOT_WT_BEAR

18	PAIN_ROM_HIP	Pain with ROM of hip	YES, NO
19	OTHER_PAIN_SITE	Location of other pain	NO, BACK, PELVIS, LEG, OTHER
20	PAIN_PALPATION	Pain with palpation of hip	NORMAL, TENDER
21	SWELLING	Swelling erythema of hip	YES, NO
22	CURRENT_ILLNESS	Current systemic illness	YES, NO
23	PREV_PROBLEMS	Previous hip problems	YES, NO
24	WBC	WBC	<i>Real-valued, discretized to:</i> LT6 < 6,000 GE6_LT12 ≥ 6,000 and < 12,000 GE12 ≥ 12,000
25	ESR	ESR	<i>Real-valued, discretized to:</i> LT24 < 24 GE24_LT40 ≥ 24 and < 40 GE40 ≥ 40
26	TRIAGE	Final triage category	<i>In initial coding:</i> DISCHARGE, XRAY_POSSIBLE_CONSULT, XRAY_CONSULT, LAB_XRAY_BSCAN_CONSULT  <i>In final coding changed to:</i> DISCHARGE, XRAY, LAB_XRAY_BSCAN  DISCHARGE □ DISCHARGE XRAY_POSSIBLE_CONSULT □ XRAY XRAY_CONSULT □ XRAY LAB_XRAY_BSCAN_CONSULT □ LAB_XRAY_BSCAN