Employee Absenteeism at Work (2007-2010)

This dashboard has been created by extracting data from UC Irvine Machine Learning Repository, created with records of absenteeism at work from July 2007 to July 2010 at a courier company in Brazil.

Distinct count of employees who took a leave			Total Absenteeism time in hours				Avg. Absenteeism time in hours						Max. Absenteeism time in hours			
36	5,124					7						120				
Reason for absence					Absent	teeism l	oy Day									
Diseases of the genitourinary system	Diseases of the skin and	the skin			Mon Tues Wednes Thurs Fri	day day				553	738		1,11	1,229 5	1,	489
External causes of morbidity and mortality	Injury, poisoning, an		5			eeism t	y Mon 765	th	734							
	consequence Diseases of t	s adnexa	ation		222	294		482	400	411		288	292	349	473	414
Blood donation	Neoplasms	Disease:			January	February	March	April	Мау	June	July	August	mber	October	mber	mber
Source: Martiniano, A. & Ferreira, R. (2012). Absenteeism at work [Dataset]. UCI Machine Learning Repository. https://doi.org/10.24432/C5X882.					Jar	Febr	2					AL	September	Oct	November	December