

## Dataset informations

**Filename (dataset):** samples/data.csv

**(PFI) Timeline ID:** TimelineID

**(SN) Event ID:** Event

**(T) Timestamp:** Date

### Potential attributes:

- Employee
- Location
- DayOfWeek
- Shift

**Number of Columns:** 7

**Number of Rows:** 90

**Number of Rejected rows:** 10 / 90 (11.11%)

**- Missing Timeline ID:** 5

**- Missing Event ID:** 4

**- Missing Timestamp:** 1

**Number of duplicates:** 1 / 90 (1.11%)

## Sample data

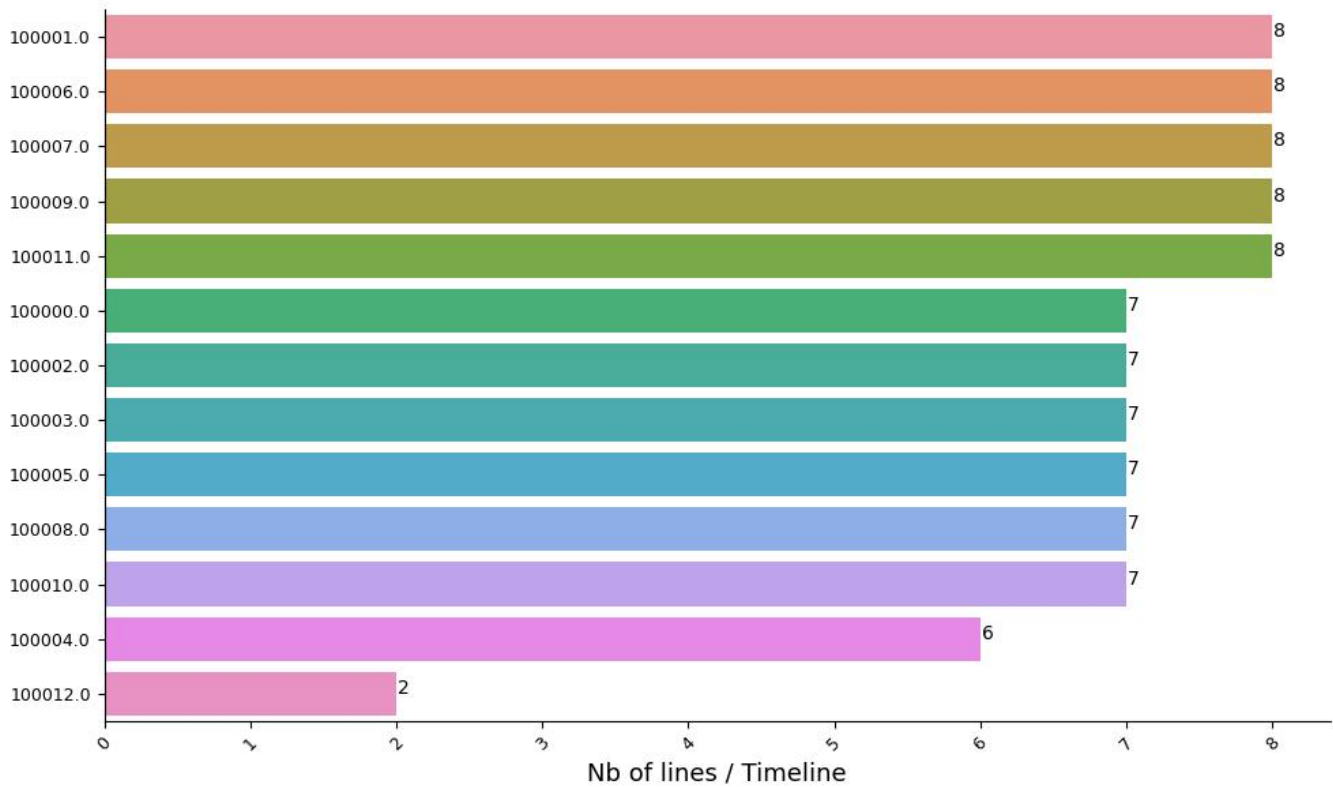
Date	TimelineID	Event	Employee	Location
XX/18/2016 16:29:00	100000.0	Order Received	Tori Stevens	Dallas
02/19/2016 07:48:00	100000.0	Existing Customer Check	Tori Stevens	Dallas
02/19/2016 16:39:00	100000.0	Stock Check	Tori Stevens	Dallas
02/19/2016 16:39:00	100000.0	Stock Check	Tori Stevens 2	Dallas 2
02/20/2016 13:11:00	100000.0	Order ! Hold	Tori Stevens	Dallas

DayOfWeek	Shift
Thurs	3rd
Thurs	3rd
Thurs	3rd
Thurs	3rd
Thurs	3rd

## (PFI) TIMELINE ID

**Number Timelines (PFI):** 13 / 90 (14.44%)

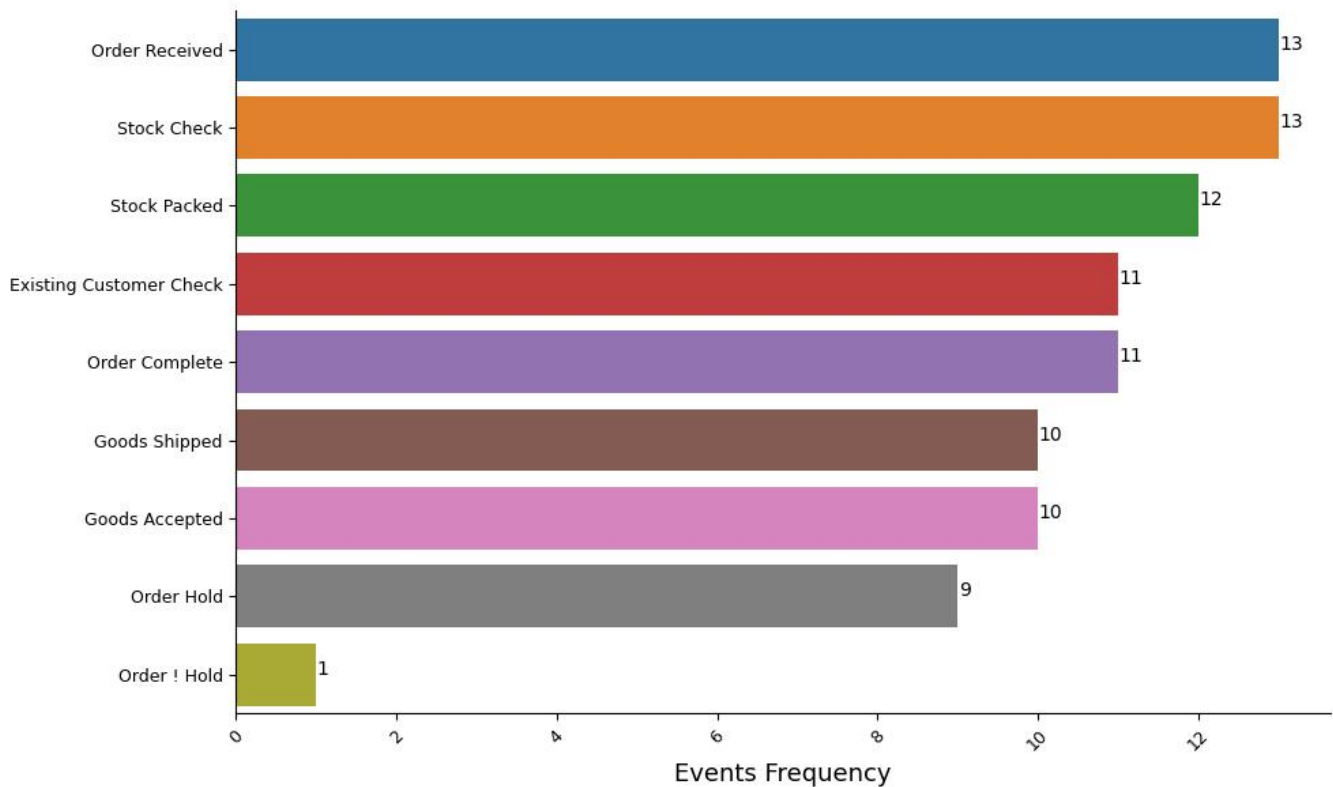
## Most common values



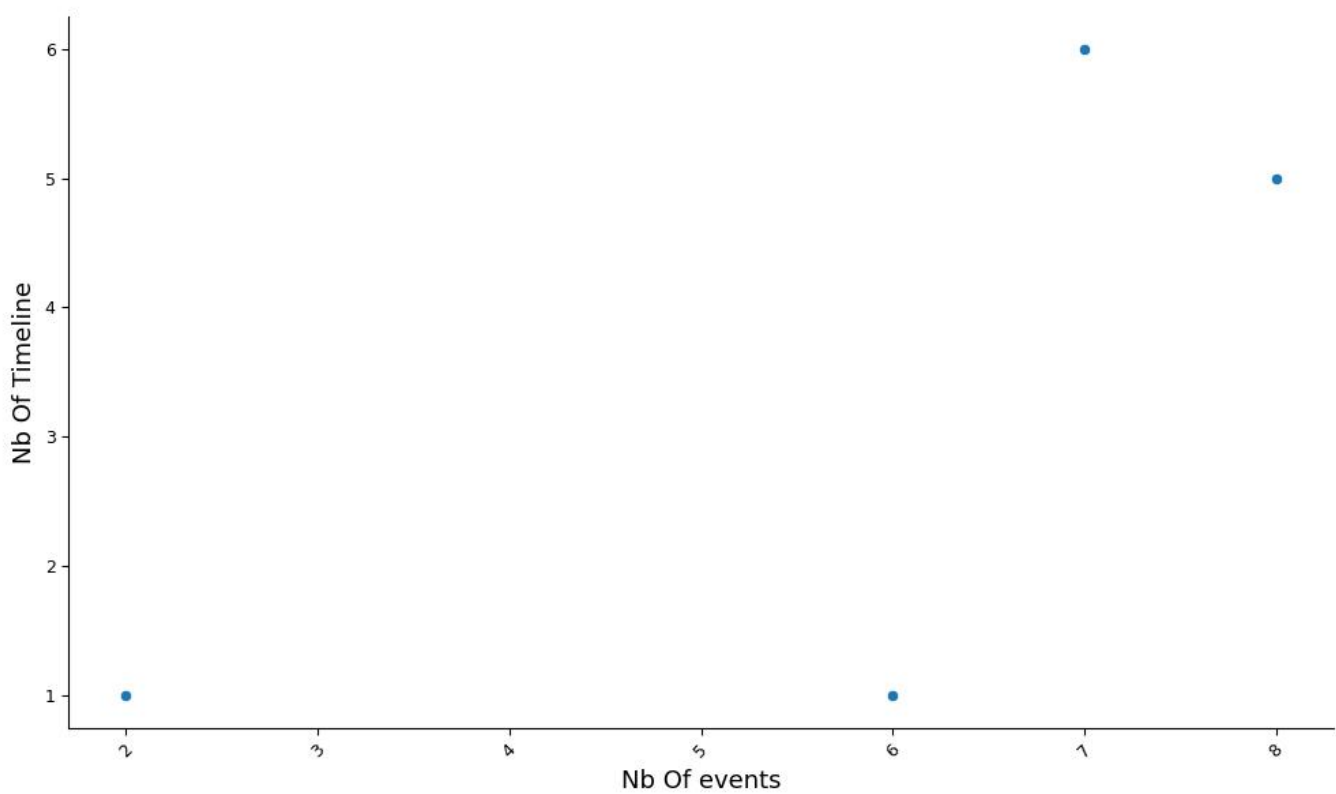
### **(SN) EVENT ID**

Number of events (SN): 9 / 90 (10.0%)

### **All Events by Frequency distribution**



## Number of events per Timeline size



## (T) TIMESTAMP

### Date Format Check for BPPI

Format	GoodRows
%d-%m-%Y %H:%M:%S	0
%d-%m-%Y %H:%M:%S %p	0
%Y-%m-%d %H:%M:%S	0
%Y-%m-%d %H:%M:%S %p	0
%m/%d/%Y %H:%M:%S	0
%m/%d/%Y %H:%M:%S %p	0
%m/%d/%Y %H:%M:%S	87
%Y-%m-%d %H:%M:%S.%f	0