

Generate report

- 1. [Description](#)
- 2. [Usage](#)
- 3. [Preview](#)

1. Description

This script generates a well presented ChartJS-based report for data visualization. The input format is a .csv file with naming conventions.

2. Usage

Input .csv file must respect naming conventions, see below:

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
1																						
2	Chart Title	Admin Tickets	John	22																		
3	Y Label	Nb tickets	Jane	2635																		
4	X Label	Date	Marc	29																		
5			Louis	57	6	3	6	15	7	2				6	4							
6			Duncan	402										32	50	17	13	73	40	26	9	33
7			Mary	437	15	17	44	14	23	19	8	27	30	27	28	15	13	34	71	12	11	23
8			Total	3582	21	20	50	29	30	22	8	27	72	280	122	178	463	493	584	466	198	218

Execute the following command in a Powershell terminal

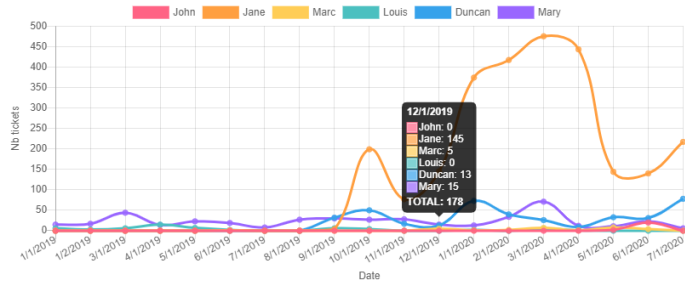
```
.\GenerateReport.ps1 [path to .csv file] [export path .html file]
```

If in the same directory:

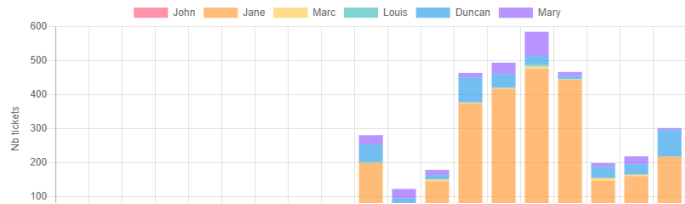
```
.\GenerateReport.ps1 CapacityPlanning.csv CapacityPlanning.html
```

3. Preview

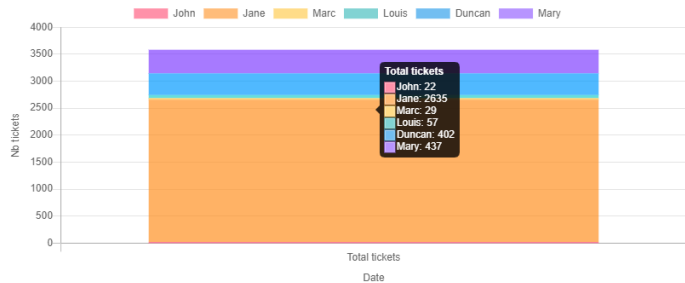
Admin Tickets



Admin Tickets



Total tickets



Total tickets

