

Tableau Public (go to

https://public.tableau.com/s/ to install) is used in this analysis. It's the free version and can read data from CSV and Excel files which are used here. The created Tableau interactive dashboard is saved to a public workbook and can be downloaded from there. The link:

https://public.tableau.com/views/Wagein2019/Wagein2019?:embed =y&:display count=yes&publish=yes&:origin=viz share link

Summary Statistics

	Wage Da	ta Analysis	☆ 🖿		
H	File Edit	View Insert F	Format Data Tools Ac	ld-ons Help <u>A</u>	II changes
► ~ = 100% - £ % .0 .00 123 - Default (Ari 10 - B					
fx					
	А	В	С	D	E
1	hours_count	monthly_wage	shift_count	month	
2	257	£1,794	21	12/December	
3	240	£1,707	20	3/March	
4	252	£1,684	21	8/August	
5	240	£1,661	20	1/January	
6	228	£1,601	19	11/November	
7	216	£1,570	18	7/July	
8	221	£1,547	18	4/April	
9	216	£1,536	18	9/September	
10	203	£1,469	17	5/May	
11	204	£1,429	17	10/October	
12	182	£1,343	15	2/February	
13	156	£1,237	13	6/June	
14					
15					

MAX net pay = £1,794

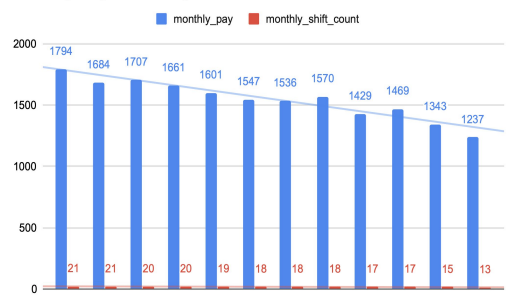
MIN net pay = £1,237

SUM net pay = £18,579

AVERAGE net pay = £1,536

Summary Statistics





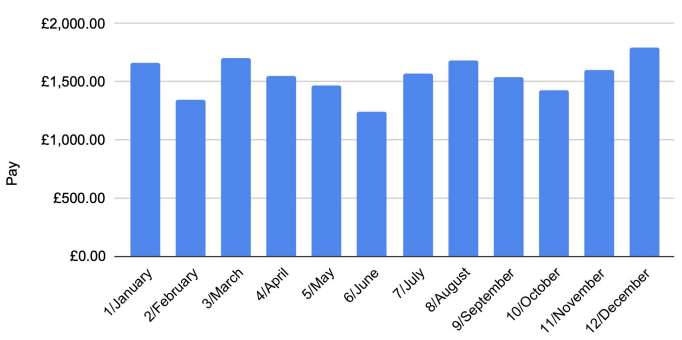
MAX shift_count = 21

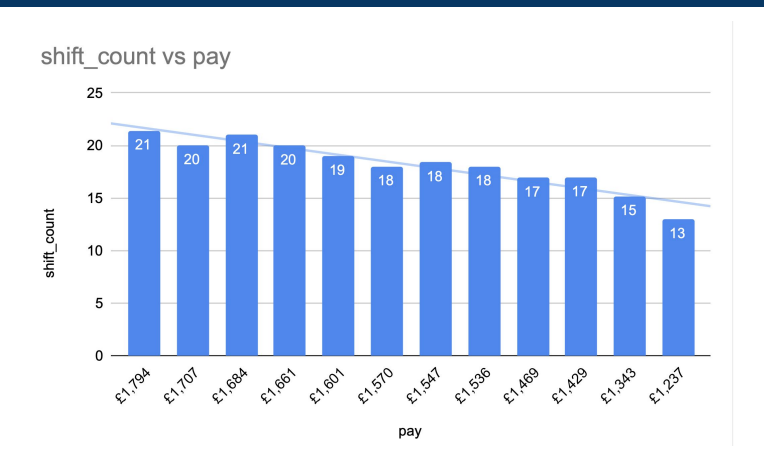
MIN shift_count = 13

AVERAGE shift_count = 18

AVERAGE monthly_hours_count = 218

Pay By Month in 2019





Pay by Month in 2019

