| 21 69 91 77 8 N Countries N Cities N Customers N Products N Categories

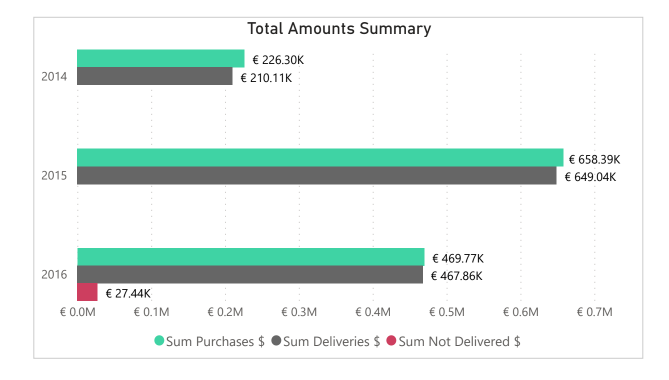
€ 1.63K

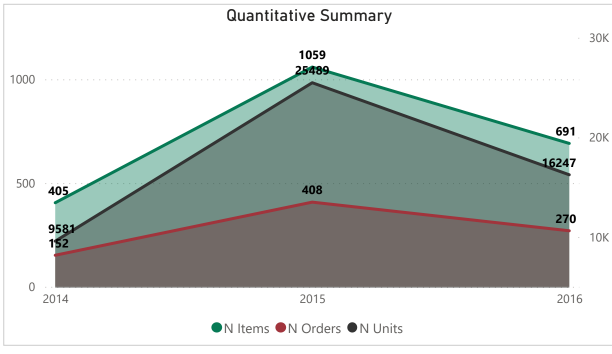
Avg Order Amount \$

9 Mid Days Delivery

 830
 2155
 51317

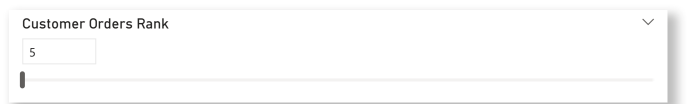
 N Orders
 N Items
 N Units

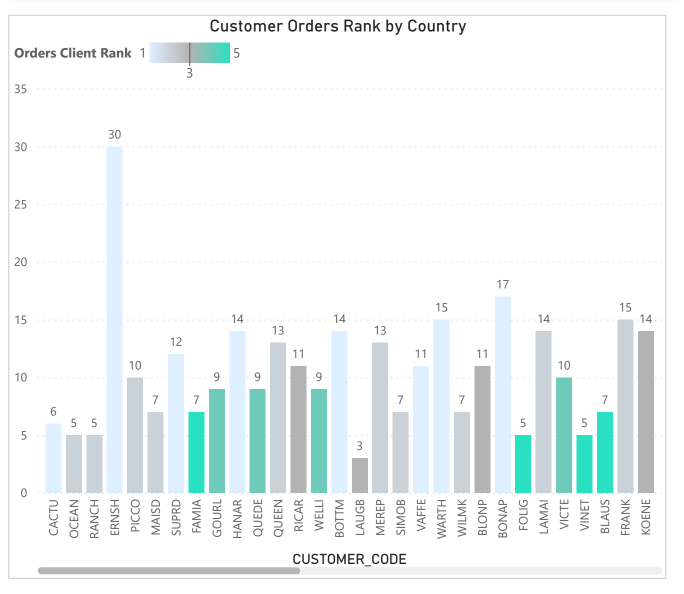


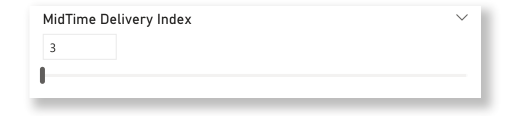


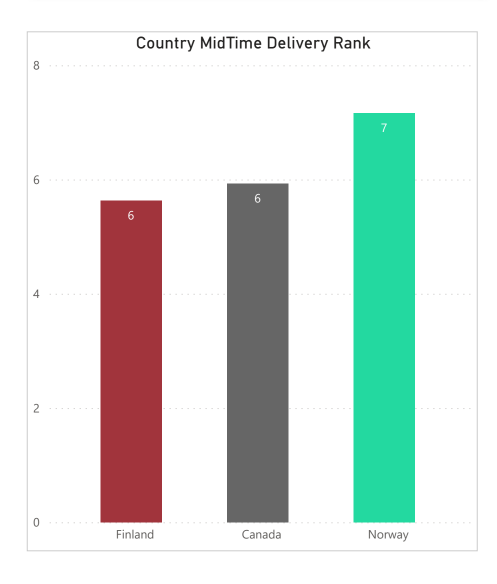
	tomer Purch Rank	
10		

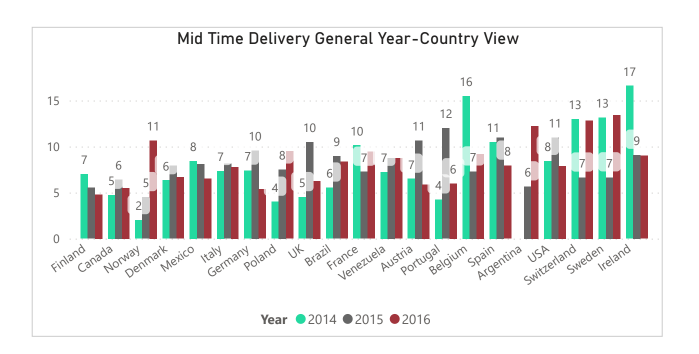


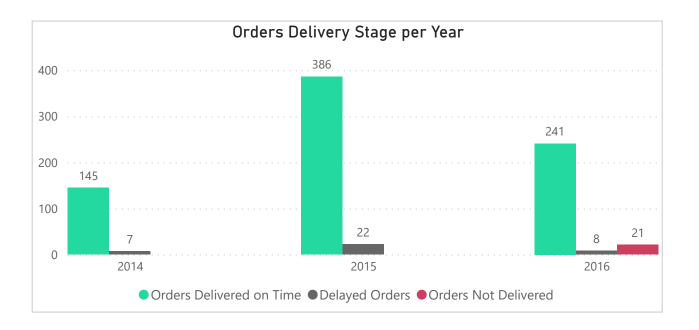


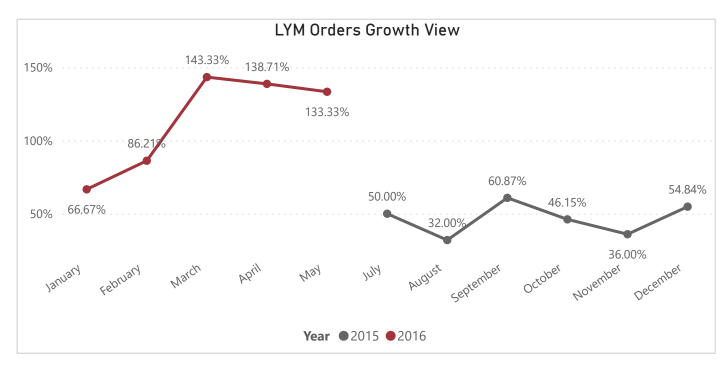


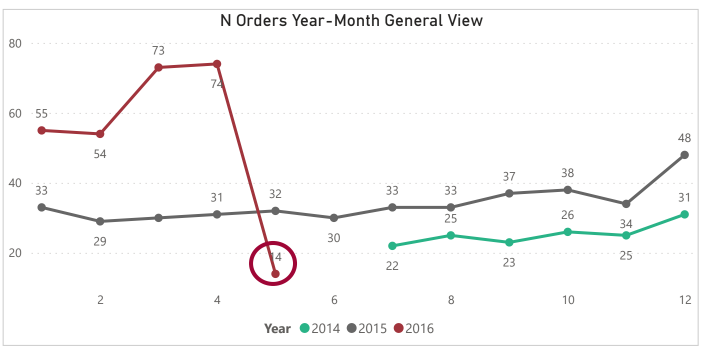












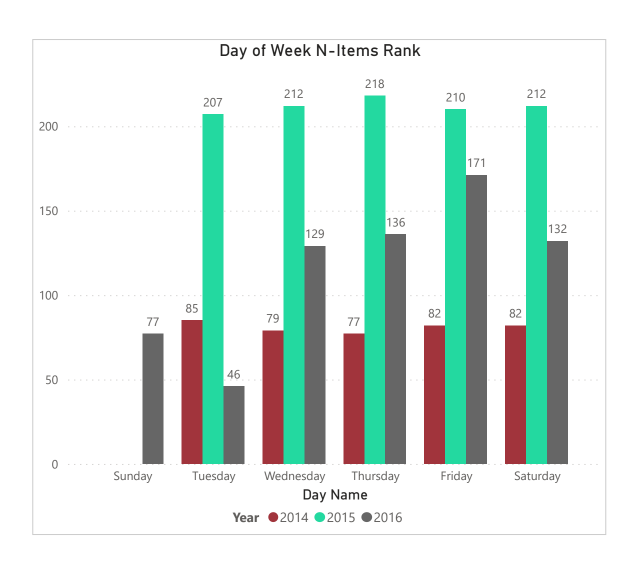
Year	Month Name	N Orders	Orders LYM	Orders MoM	Orders MoM %
2016	January	55	33	22	66.67% 夰
2016	February	54	29	25	86.21% 夰
2016	March	73	30	43	143.33% 夰
2016	April	74	31	43	138.71% 夰
2016	May	14	6	8	133.33% 夰
2015	July	33	22	11	50.00% 🖊
2015	August	33	25	8	32.00% 🖊
2015	September	37	23	14	60.87% 夰
2015	October	38	26	12	46.15% 🖊
2015	November	34	25	9	36.00% 🖊
2015	December	48	31	17	54.84% 🖊
Total		493	281	212	75.44%

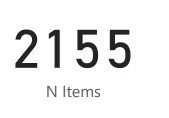
REMARK!

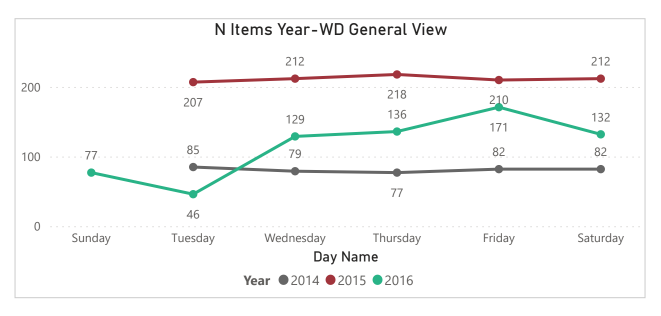
Our source file contains data up to only May 6th 2016, and analysis may give a wrong impression that the volumes tantivy go down. In such scenarios would be better to exclude similar months, weeks, years, etc. from the statistics.

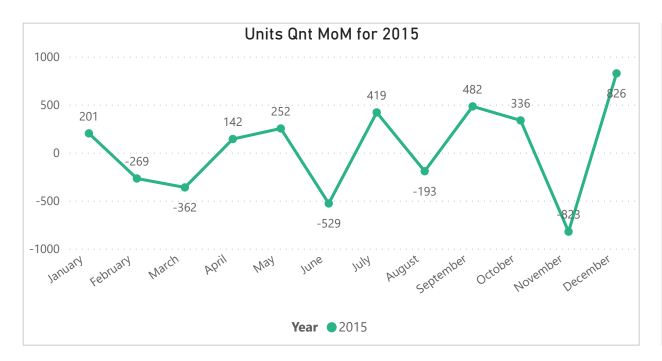
In addition, make sure to analyze raw data in details and make differences between calendar and fiscal year because this fact may also leads to incorrect statistic

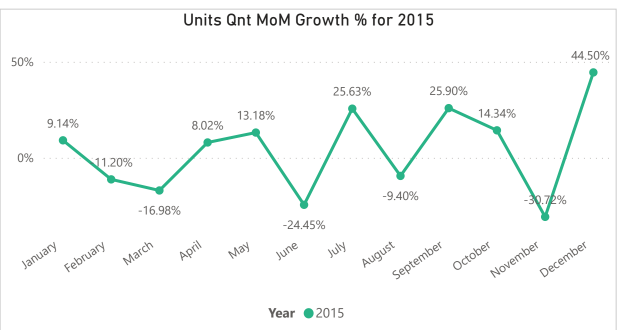


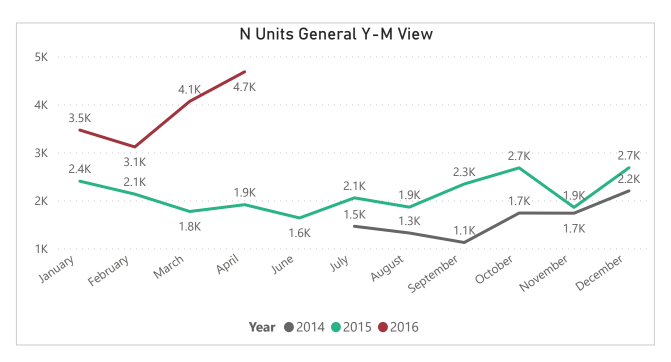


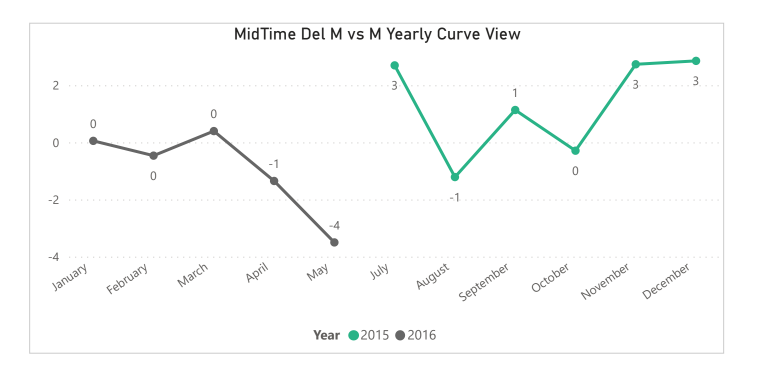












9 Mid Days Delivery

Year	Month Name	Mid Days Delivery	MidTime Del LYM	MidTime Del MvsM	Orders MoM %	N Units	Qnt LYM
2016	January	9	9	0	66.67% 🏠	1 3466	2401
2016	February	8	8	0	86.21% 🎓	1 3115	2132
2016	March	9	9	0	143.33% 🏠	1 4065	1770
2016	April	7	8	-1	138.71% 夰	1 4680	1912
2016	May	3	6	-4	133.33% 夰	921	344
2015	July	9	6	3	50.00%	1 2054	1462
2015	August	7	8	-1	32.00% 🖊	1861	1322
2015	September	9	8	1 🖰	60.87%	2343	1124
2015	October	9	9	0	46.15% 🖊	2679	1738
2015	November	9	6	3	36.00% 🖊	1856	1735
2015	December	10	7	3	54.84% 🖊	2682	2200
Total		8	8		0 75.44%	29722	18140

REMARK!

Here all graphics use same slicer just to show that we can combine a single slicer with more than one chart. Would be more efficient if keep them separate, unless there is a spesific need of combining them.



