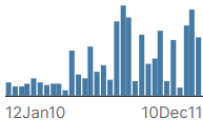
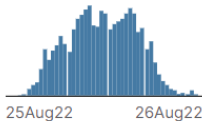


# Requirement Analysis

- Case 2) Analyze datasets on the web
  - Most datasets on the web(ex: Kaggle) are pre-designed
  - You may need to redesign it to fit the purpose of use:
    - Combine with other data, pre-process data

Online Retail.csv (52.38 MB)					↓ ↗ >
Detail Compact Column					10 of 10 columns ▾
<b>About this file</b>					
I got this dataset to perform some Visualisation in Virtual Internship at Forage on Tata Data Visualisation: Empowering Business with Effective Insights,,this is best dataset to perform statistical analysis and Visualisation it is beginner friendly dataset with minimal columns					
▲ InvoiceNo	📅 InvoiceDate	📅 InvoiceTime	▲ StockCode	▲ Description	4
Receipt No. for successfull order	date in which order place	time stamp in which order place relevant to geographical location	unique code of each product	Name of product (conatin some missing name of product which are return , damageded, lost etc..)	u f r c r
<b>25900</b> unique values			<b>4070</b> unique values	<b>4224</b> unique values	- -
	12Jan10 10Dec11	25Aug22 26Aug22			