



QuickSight

▼ Lab 1. Data Source 연동하기

1. Kaggle에서 Sample Sales Data Set에서 다운로드하기

- <https://www.kaggle.com/datasets/kyanyoga/sample-sales-data>

2. Kaggle CSV 데이터로 새 Datasets 생성하기

S3 버킷에 Sample Sales Data Set 업로드 후 QuickSight과 연동

The screenshot shows the Amazon S3 console interface. At the top, it says "Sales/" and has a "S3 URI 복사" button. Below that is a navigation bar with tabs for "액체" (selected) and "속성". A message states: "액체는 Amazon S3에 저장되어 있는 기본 엔티티입니다. Amazon S3 인벤토리 [?]를 사용하여 버킷에 있는 모든 객체의 목록을 얻을 수 있습니다. 다른 사용자가 객체에 액세스할 수 있게 하려면 명시적으로 권한을 부여해야 합니다. 자세히 알아보기 [?]".

Below the message is a toolbar with buttons for "C" (Create), "S3 URI 복사" (Copy S3 URI), "URL 복사" (Copy URL), "다운로드" (Download), "열기" (Open), "삭제" (Delete), "작업" (Actions), "폴더 만들기" (Create Folder), and a prominent orange "업로드" (Upload) button.

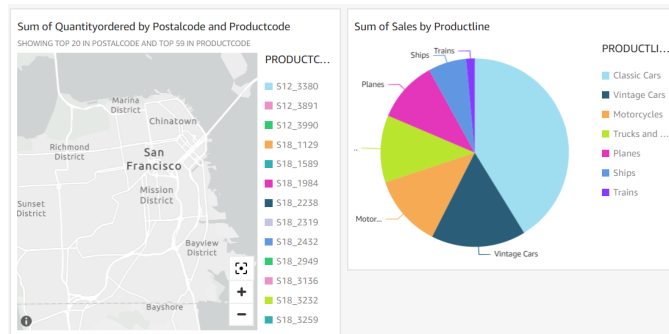
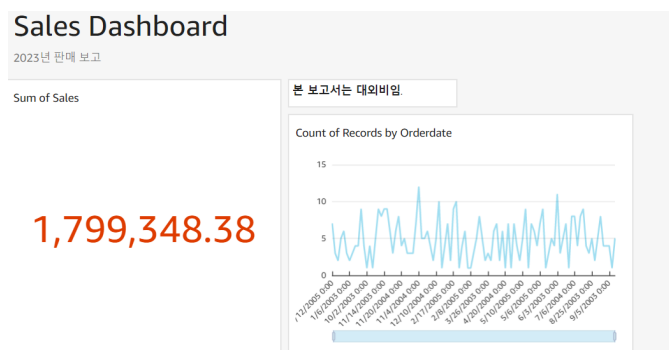
A search bar below the toolbar contains the placeholder text "접두사로 객체 찾기".

The main list area shows one item: " 객체 (1)" followed by a table:

선택	이름	유형	마지막 수정	크기	스토리지 클래스
<input type="checkbox"/>	sales_data_sample.csv	csv	2023. 5. 31. pm 5:57:39 PM KST	515.6KB	Standard

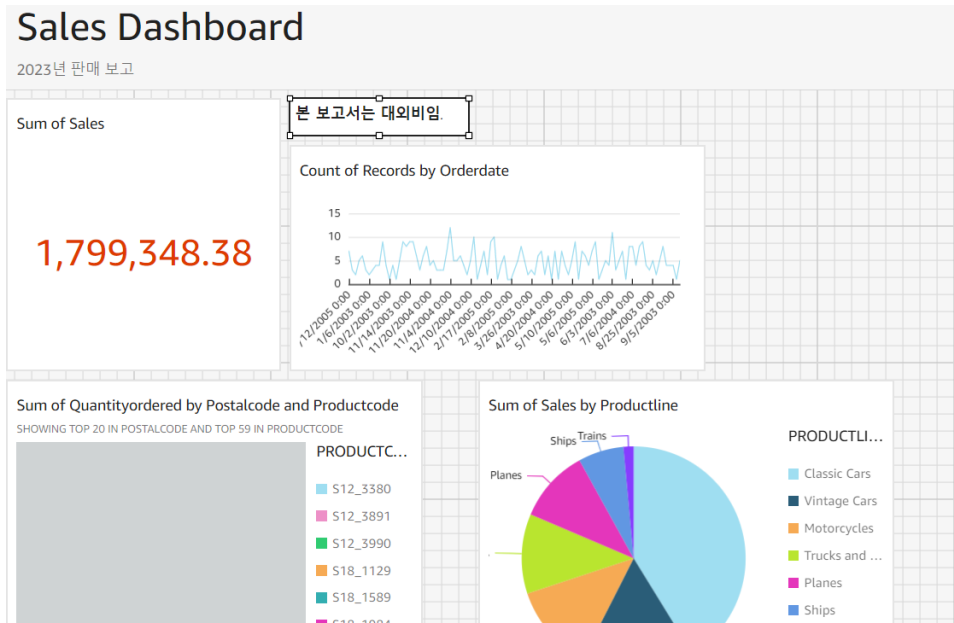
▼ Lab 2. QuickSight를 이용하여 Chart 및 Dashboard 생성하기

1. Sales Dashboard 보고서 작성하기

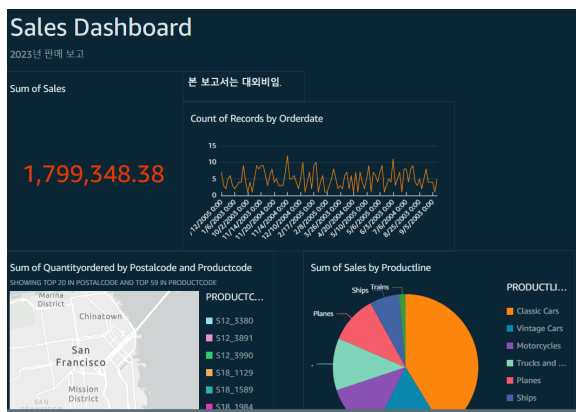


2. 추가 설정하기

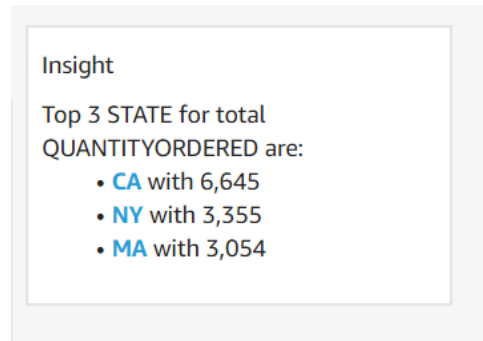
[Sheet Layout]을 [Titled]에서 [Free-form]으로 변경



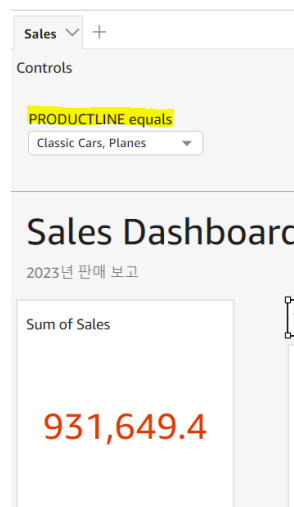
[Themes]에서 다른 테마 적용



[Insight] 표시



3. Filter 이용하기



4. 저장 및 PDF 문서로 다운로드

https://s3-us-west-2.amazonaws.com/secure.notion-static.com/2420d7a3-0d26-4fb7-93d7-2650bb2beeb7/Sales_2023-05-31T10_18_05.pdf

5. [Share] 이용하기

<https://ap-northeast-2.quicksight.aws.amazon.com/sn/dashboards/b637febc-e075-48ba-93b6-2bd50feace7b/views/88411e07-8497-4a4b-9129-b9e5a54405be>