

Extra Practice Q - T3

Read from the file `store_sales.csv`

Q1. Find the top ten days with highest total sales

Q2. Calculate the 3-day rolling average for total products sold on each day for store 1

Q3. Group the data to show for each store's total number sold on each day

Q4. Create a pivot table to summarize the total number_sold for each store on each date

Q5. Find the store that sells the highest amount of product 4 on most of the days

Q6. The selling price of products 0 - 9 are 10, 20, 30, 40, 50, 60, 70, 80, 90, 100 respectively. Store 5 did a 20% off discount for product 3 during March - April 2019, and 15% off for product 6 and 7 during September 2019. What was the total revenue for Store 5 in 2019?