

Case study EDA & imputation

WRITING FUNCTIONS AND STORED PROCEDURES IN SQL SERVER

SQL

Meghan Kwartler

IT Consultant

Taxi ride business problem

1. EU private equity firm seeking investment opportunity in US Transportation.
2. What is the **average fare per distance, ride count & total ride time** for each NYC borough on each day of the week?
3. Which **pickup locations** within the borough should be scheduled for each of the driver shifts?



Essential EDA

- Distributed transactional datasets can contain impossible scenarios due to data collection calibration problems
 - Dates in future
 - End dates before start dates

```
SELECT *  
FROM CapitalBikeShare  
WHERE  
    StartDate > GetDate()  
OR EndDate > GetDate()  
OR StartDate > EndDate
```

Data imputation

- Divide by zero error when calculating Avg Fare/TripDistance
- EDA uncovers hundreds of TaxiRide trip records with Trip Distance = 0
- Data Imputation methods to resolve
 - Mean
 - Hot Deck
 - Omission

Mean imputation

- Replace missing value with mean
- Doesn't change the mean value
- Increases correlations with other columns

```
CREATE PROCEDURE dbo.ImputeDurMean
AS
BEGIN
DECLARE @AvgTripDuration AS float

SELECT @AvgTripDuration = AVG(Duration)
FROM CapitalBikeShare
WHERE Duration > 0

UPDATE CapitalBikeShare
SET Duration = @AvgTripDuration
WHERE Duration = 0
END;
```

Hot Deck imputation

- Missing value set to randomly selected value
- TABLESAMPLE clause of FROM clause

```
CREATE FUNCTION dbo.GetDurHotDeck()  
RETURNS decimal (18,4)  
AS BEGIN  
RETURN (SELECT TOP 1 Duration  
FROM CapitalBikeShare  
TABLESAMPLE (1000 rows)  
WHERE Duration > 0)  
END  
SELECT  
    StartDate,  
    "TripDuration" = CASE WHEN Duration > 0 THEN Duration  
                        ELSE dbo.GetDurHotDeck() END  
FROM CapitalBikeShare;
```

```
SELECT
  DATENAME(weekday, StartDate) AS DayofWeek,
  AVG(Duration) AS 'AvgDuration'
FROM CapitalBikeShare
WHERE Duration > 0
GROUP BY DATENAME(weekday, StartDate)
ORDER BY AVG(Duration) desc
```

```
+-----+-----+
| DayofWeek | AvgDuration |
+-----+-----+
| Saturday  | 1476        |
| Sunday    | 1391        |
| Monday    | 979         |
| Friday     | 957         |
| Thursday  | 956         |
| Wednesday | 807         |
| Tuesday   | 763         |
+-----+-----+
```

Your turn!

WRITING FUNCTIONS AND STORED PROCEDURES IN SQL SERVER

Case study UDFs

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Conversion UDFs

```
CREATE FUNCTION dbo.ConvertMileToMeter (@miles numeric)
RETURNS numeric
AS
BEGIN
RETURN (SELECT @miles * 1609.34)
END
```

```
CREATE FUNCTION dbo.ConvertCurrency (@Currency numeric, @ExchangeRate numeric)
RETURNS numeric
AS
BEGIN
RETURN (SELECT @ExchangeRate * @Currency)
END
```

```
SELECT TripDistance as 'MileDistance',
dbo.ConvertMileToMeter (TripDistance) as 'MeterDistance',
FareAmount as 'FareUSD',
dbo.ConvertCurrency (FareAmount, '.78') as 'FareGBP'
FROM dbo.YellowTripData
```

MileDistance	MeterDistance	FareUSD	FareGBP
1.10	1609	6	6
0.02	0	52	52
0.50	1609	4	4
7.75	12875	22	22
0.80	1609	6	6
0.90	1609	7	7
1.76	3219	7	7
8.47	12875	24	24
2.40	3219	10.50	11
12.60	20921	60	60
0.90	1609	7	7

Iterate

```
ALTER FUNCTION dbo.ConvertMileToMeter (  
    @miles numeric (18, 2)  
) RETURNS numeric (18, 2) as BEGIN RETURN (  
    SELECT @miles * 1609.34  
) END;
```

```
ALTER FUNCTION dbo.ConvertCurrency (  
    @Currency numeric (18, 2),  
    @ExchangeRate numeric(18, 2)  
) RETURNS numeric (18, 2) AS BEGIN RETURN (  
    SELECT @ExchangeRate * @Currency  
) END;
```

What about Shifts?

```
CREATE FUNCTION dbo.GetShift (@Hour int)
RETURNS int
AS
BEGIN
RETURN (CASE
    WHEN @Hour >= 0 AND @Hour < 9 THEN 1
    WHEN @Hour >= 9 AND @Hour < 18 THEN 2
    WHEN @Hour >= 18 AND @Hour < 24 THEN 3
END)
END;
```

Test Shifts

```
SELECT
  DATENAME(hour, PickupDate) AS 'Hour',
  dbo.GetShift (
    DATENAME(hour, PickupDate)
  ) AS 'Shift'
FROM YellowTripData
GROUP BY DATENAME(hour, PickupDate)
ORDER BY
  dbo.GetShift (
    DATENAME(hour, PickupDate)
  )
```

Hour	Shift
3	1
6	1
4	1
2	1
0	1
8	1
5	1
1	1
7	1
9	2
11	2
15	2
14	2
...	...

Your turn!

WRITING FUNCTIONS AND STORED PROCEDURES IN SQL SERVER

Formatting tools

WRITING FUNCTIONS AND STORED PROCEDURES IN SQL SERVER



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IT Consultant

Before formatting

```
SELECT
  DATENAME(weekday, StartDate) AS 'DayOfWeek',
  SUM(Duration) AS TotalDuration
FROM CapitalBikeShare
GROUP BY DATENAME(weekday, StartDate)
ORDER BY DATENAME(weekday, StartDate)
```

```
+-----+-----+
| DayOfWeek | TotalDuration |
+-----+-----+
| Friday    | 7264870       |
| Monday    | 6571322       |
| Saturday  | 13411642      |
| Sunday    | 8418226       |
| Thursday  | 8646359       |
| Tuesday   | 3788474       |
| Wednesday | 3525955       |
+-----+-----+
```

Sort by logical weekday

```
SELECT DATENAME(weekday, StartDate) as 'DayOfWeek',  
SUM(Duration) as TotalDuration  
FROM CapitalBikeShare  
GROUP BY DATENAME(WEEKDAY, StartDate)  
ORDER BY  
    CASE WHEN Datename(WEEKDAY, StartDate) = 'Sunday' THEN 1  
          WHEN Datename(WEEKDAY, StartDate) = 'Monday' THEN 2  
          WHEN Datename(WEEKDAY, StartDate) = 'Tuesday' THEN 3  
          WHEN Datename(WEEKDAY, StartDate) = 'Wednesday' THEN 4  
          WHEN Datename(WEEKDAY, StartDate) = 'Thursday' THEN 5  
          WHEN Datename(WEEKDAY, StartDate) = 'Friday' THEN 6  
          WHEN Datename(WEEKDAY, StartDate) = 'Saturday' THEN 7  
END ASC;
```

```
+-----+-----+  
| DayOfWeek | TotalDuration |  
+-----+-----+  
| Sunday    | 8418226       |  
| Monday    | 6571322       |  
| Tuesday   | 3788474       |  
| Wednesday | 3525955       |  
| Thursday  | 8646359       |  
| Friday    | 7264870       |  
| Saturday  | 13411642      |  
+-----+-----+
```

```

SELECT TOP 5
FORMAT(CAST(StartDate as Date), 'd', 'de-de')
AS 'German Date',
FORMAT(CAST(StartDate as Date), 'd', 'en-us')
AS 'US Eng Date',
FORMAT(Sum(Duration), 'n', 'de-de')
AS 'German Duration',
FORMAT(SUM(Duration), 'n', 'en-us')
AS 'US Eng Duration',
FORMAT(SUM(Duration), '#,0.00')
AS 'Custom Numeric'
FROM CapitalBikeShare
GROUP BY CAST(StartDate as Date)

```

```

+-----+-----+-----+-----+-----+
| German Date | US Eng Date | German Duration | US Eng Duration | Custom Numeric |
+-----+-----+-----+-----+-----+
| 09.03.2018 | 3/9/2018    | 1.141.796,00    | 1,141,796.00    | 1,141,796.00    |
| 18.03.2018 | 3/18/2018   | 3.074.907,00    | 3,074,907.00    | 3,074,907.00    |
| 12.03.2018 | 3/12/2018   | 1.088.822,00    | 1,088,822.00    | 1,088,822.00    |
| 26.03.2018 | 3/26/2018   | 2.160.609,00    | 2,160,609.00    | 2,160,609.00    |
| 29.03.2018 | 3/29/2018   | 3.552.955,00    | 3,552,955.00    | 3,552,955.00    |
+-----+-----+-----+-----+-----+

```

```

SELECT DATENAME(weekday, StartDate)
AS 'DayOfWeek',
FORMAT(SUM(Duration), '#,0.00')
AS 'TotalDuration'
FROM CapitalBikeShare
GROUP BY DATENAME(WEEKDAY, StartDate)
ORDER BY
    CASE
        WHEN Datename(WEEKDAY, StartDate) = 'Sunday' THEN 1
        WHEN Datename(WEEKDAY, StartDate) = 'Monday' THEN 2
        WHEN Datename(WEEKDAY, StartDate) = 'Tuesday' THEN 3
        WHEN Datename(WEEKDAY, StartDate) = 'Wednesday' THEN 4
        WHEN Datename(WEEKDAY, StartDate) = 'Thursday' THEN 5
        WHEN Datename(WEEKDAY, StartDate) = 'Friday' THEN 6
        WHEN Datename(WEEKDAY, StartDate) = 'Saturday' THEN 7
    END ASC

```

```

+-----+-----+
| DayOfWeek | TotalDuration |
+-----+-----+
| Sunday    | 8,418,226.00  |
| Monday    | 6,571,322.00  |
| Tuesday   | 3,788,474.00  |
| Wednesday | 3,525,955.00  |
| Thursday  | 8,646,359.00  |
| Friday    | 7,264,870.00  |
| Saturday  | 13,411,642.00 |
+-----+-----+

```

Your turn!

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Case study stored procedures

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Evolution of an SP

```
--Query detail level with UDFs
SELECT
  DATENAME (weekday, PickupDate) as 'Weekday',
  PickupDate,
  DropOffDate,
  TotalAmount,
  TripDistance,
  dbo.ConvertDollar(TotalAmount, .88)/ dbo.ConvertMileToKm(TripDistance) as 'EuroFarePerKM',
  DATEDIFF(SECOND, PickupDate, DropOffDate)/ 60 as 'TotalRideMin'
FROM YellowTripData
WHERE TripDistance > 0
```

```

SELECT DATENAME(weekday, PickupDate) as 'Weekday',
       Zone.Borough as 'PickupBorough',
       AVG(dbo.ConvertDollar(TotalAmount, .77)/
       dbo.ConvertMiletoKM(TripDistance)))
       AS 'AvgFarePerKM',
       COUNT (ID) as 'RideCount',
       SUM(DATEDIFF(SECOND, PickupDate, DropOffDate)/60) as 'TotalRideMin'
FROM YellowTripData
INNER JOIN TaxiZoneLookup AS Zone
ON PULocationID = Zone.LocationID
WHERE dbo.ConvertMiletoKM(TripDistance) > 0
GROUP BY DATENAME(WEEKDAY, PickupDate), Zone.Borough
ORDER BY CASE
    WHEN DATENAME(WEEKDAY, PickupDate) = 'Monday' THEN 1
    WHEN DATENAME(WEEKDAY, PickupDate) = 'Tuesday' THEN 2
    WHEN DATENAME(WEEKDAY, PickupDate) = 'Wednesday' THEN 3
    WHEN DATENAME(WEEKDAY, PickupDate) = 'Thursday' THEN 4
    WHEN DATENAME(WEEKDAY, PickupDate) = 'Friday' THEN 5
    WHEN DATENAME(WEEKDAY, PickupDate) = 'Saturday' THEN 6
    WHEN DATENAME(WEEKDAY, PickupDate) = 'Sunday' THEN 7
END,
AVG(dbo.ConvertDollar(TotalAmount, .77)/dbo.ConvertMiletoKM(TripDistance)) DESC;

```

"Last" step

```
CREATE OR ALTER PROCEDURE dbo.cuspPickupZoneShiftStats
@Borough nvarchar(30)
AS
BEGIN
....
END
```

```
DROP PROCEDURE IF EXISTS dbo.cuspPickupZoneShiftStats
GO
CREATE PROCEDURE dbo.cuspPickupZoneShiftStats
@Borough nvarchar(30)
AS
BEGIN
....
END
```

Your turn!

WRITING FUNCTIONS AND STORED PROCEDURES IN SQL SERVER

Congratulations!

WRITING FUNCTIONS AND STORED PROCEDURES IN SQL SERVER



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IT Consultant

Continued practice

- Download
 - CapitalBikeShare
 - YellowTripTaxi

Accomplishments

- EDA for distributed transactional data
- CONVERT(), CAST(), DATEDIFF(), DATENAME(), DATEADD(), DATEPART(), GETDATE()
- DECLARE & SET scalar variables
- DECLARE & INSERT INTO table variables
- CREATE, EXEC, UPDATE, DROP user defined functions (scalar, ITVF, MSTVF)
- CREATE, EXEC, UPDATE, DROP stored procedures
- Solved real world business problems

Next Steps

- Error Handling in stored procedures with TRY CATCH THROW
- FORMAT()
- Data imputation
- SQL for Exploratory Data Analysis
- Intermediate SQL Server
- Intermediate SQL

Good Luck!

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