Total Trips = COUNTROWS(railway)

Total revenue = SUM(railway[Price])

AVG Delay(Min) = SUM(railway[Avg Delay])

AVG ticket price = AVERAGE(railway[Price])

Actual Journeys = CALCULATE([Total Trips],railway[Journey Status]<>"Cancelled")

Cancelled Journeys = CALCULATE([Total Trips],railway[Journey Status]="Cancelled")

Railcard Holder = CALCULATE([Actual Journeys], railway[Railcard]<>"None")

Non Railcard Holder = CALCULATE([Actual Journeys], railway[Railcard]="None")

RailCard % =

DIVIDE(

    [Actual Journeys],

    CALCULATE(

        [Actual Journeys],

        ALL(railway[Railcard])

    ),

    0

)

Cancelled % = [Cancelled Journeys] / [Total Trips]

Refund = CALCULATE([Total revenue],railway[Refund Request]="Yes")

Refund Request = CALCULATE([Total Trips],railway[Refund Request]="Yes")

Net Reveune = [Total revenue]-[Refund]

Total Routes =

COUNTROWS(

    SUMMARIZE(

        'railway',

        'railway'[Departure Station],

        'railway'[Arrival Destination]

    )

)

Ticket Type % =

DIVIDE(

    [Actual Journeys],

    CALCULATE(

        [Actual Journeys],

        ALL(railway[Ticket Type])

    ),

    0

)

Delay =

IF(

    'railway'[Journey Status] = "Delayed" &&

    NOT ISBLANK('railway'[Actual Arrival Time]) &&

    NOT ISBLANK('railway'[Arrival Time]),

    DATEDIFF('railway'[Arrival Time], 'railway'[Actual Arrival Time], MINUTE),

    0

)

Advanced = CALCULATE([Net Reveune],railway[Ticket Type]="Advance" )

Anytime = CALCULATE([Net Reveune],railway[Ticket Type]="Anytime" )

off-Peak = CALCULATE([Net Reveune],railway[Ticket Type]="Off-Peak" )

Cancelled Refund = CALCULATE([Refund],railway[Journey Status]="Cancelled" )

Delay Net Revenue = CALCULATE([Net Reveune],railway[Journey Status]="Delayed")

Delay Refund = CALCULATE([Refund],railway[Journey Status]="Delayed")

Delayed Routes =

CALCULATE(

    COUNTROWS('railway'),

    'railway'[Delayed Minuts] > 0

)

Refund % = [Delay Refund] / [Total revenue]