

Student Annual Performance Dashboard

DAX Formula Reference · Power BI · By Yogesh Gadekar (YSG)

■ School Janseva Vidyalaya Wadzire	■ Table janseva_vidyalaya_performance	■ Rows 720 rows · 24 columns	■ Period AY 2022-23 → 2024-25
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■ ■ Calculated Columns — Right-click table → New Column

CC-1

Pass Fail Flag

```
Pass_Fail_Flag =  
IF(janseva_vidyalaya_performance[Result] = "Pass",  
"Pass", "Fail")
```

■ Use for conditional formatting — green for Pass, red for Fail

CC-2

Performance Band

```
Performance_Band =  
SWITCH(TRUE(),  
[Percentage] >= 85, "Topper",  
[Percentage] >= 75, "Above Avg",  
[Percentage] >= 50, "Average",  
[Percentage] >= 33, "Below Avg",  
"Needs Support")
```

■ Use in slicer to filter students by performance group

CC-3

Attendance Band

```
Attendance_Band =  
IF(  
ISBLANK(janseva_vidyalaya_performance[Attendance_Pct]),  
"Unknown",  
SWITCH(TRUE(),  
janseva_vidyalaya_performance[Attendance_Pct] >= 90, "Excellent",  
janseva_vidyalaya_performance[Attendance_Pct] >= 75, "Good",  
janseva_vidyalaya_performance[Attendance_Pct] >= 60, "Average",  
"Poor"))
```

■ Use in stacked bar chart — Attendance Band by Class

CC-
4

AY Sort Key

```
AY_Sort_Key =  
SWITCH([Academic_Year],  
"2022-23", 1,  
"2023-24", 2,  
"2024-25", 3, 99)
```

■ Sort Academic_Year axis correctly — Column Tools → Sort by Column → AY_Sort_Key

CC-
5

Top Performer Flag

```
Top_Performer =  
IF(janseva_vidyalaya_performance[Rank_in_Class] = 1,  
"Class Topper", "Other")
```

■ Highlight class toppers in table using conditional formatting

■ Measures — Home → New Measure

M-0
1

Total Students

```
Total Students =  
COUNTROWS(  
SUMMARIZE(  
janseva_vidyalaya_performance,  
janseva_vidyalaya_performance[Student_Name],  
janseva_vidyalaya_performance[Class],  
janseva_vidyalaya_performance[Division]  
)  
)
```

■ Shows 238 unique students — not 720 rows or 12

M-0
2

Average Percentage

```
Average Percentage =  
FORMAT(  
AVERAGE(janseva_vidyalaya_performance[Percentage]),  
"0.00"  
) & "%"
```

■ Shows 61.78% on card with % sign

M-0
3

Pass Rate %

```
Pass Rate % =  
FORMAT(  
  DIVIDE(  
    COUNTROWS(FILTER(janseva_vidyalaya_performance,  
      [Result]="Pass")),  
    COUNTROWS(janseva_vidyalaya_performance), 0  
  ) * 100, "0.00"  
  ) & "%"
```

■ Shows 93.75% — target keep above 90%

M-0
4

Avg Attendance %

```
Avg Attendance % =  
FORMAT(  
  AVERAGE(janseva_vidyalaya_performance[Attendance_Pct]),  
  "0.00"  
  ) & "%"
```

■ Shows 78.19% on card with % sign

M-0
5

Topper Count

```
Topper Count =  
CALCULATE(  
  COUNTROWS(janseva_vidyalaya_performance),  
  janseva_vidyalaya_performance[Grade] = "A+"  
)
```

■ Count of A+ grade students — shows 60

M-0
6

Fail Count

```
Fail Count =  
CALCULATE(  
  COUNTROWS(janseva_vidyalaya_performance),  
  janseva_vidyalaya_performance[Result] = "Fail"  
)
```

■ Alert KPI — shows 45 — aim to reduce every year

M-0
7

Avg Marathi

```
Avg Marathi =  
AVERAGE(janseva_vidyalaya_performance[Marathi])
```

■ Use in subject comparison bar chart

M-0
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Avg Hindi

```
Avg Hindi =  
AVERAGE(janseva_vidyalaya_performance[Hindi])
```

■ Hindi highest avg at 62.2

M-0
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Avg English

```
Avg English =  
AVERAGE(janseva_vidyalaya_performance[English])
```

■ Use in subject comparison bar chart

M-1
0

Avg Mathematics

```
Avg Mathematics =  
AVERAGE(janseva_vidyalaya_performance[Mathematics])
```

■ Use in subject comparison bar chart

M-1
1

Avg Science

```
Avg Science =  
AVERAGE(janseva_vidyalaya_performance[Science])
```

■ Use in subject comparison bar chart

M-1
2

Avg Social Science

```
Avg Social Science =  
AVERAGE(janseva_vidyalaya_performance[Social_Science])
```

■ Lowest avg at 61.6 — needs attention

M-1
3

Needs Support

```
Needs Support =  
CALCULATE(  
  COUNTROWS(janseva_vidyalaya_performance),  
  janseva_vidyalaya_performance[Performance_Category]  
    = "Needs Support"  
)
```

■ Students needing extra help — use as alert card

M-1
4

YoY Improvement %

```
YoY Improvement % =  
  
VAR CY = AVERAGE(janseva_vidyalaya_performance[Percentage])  
  
VAR PY = CALCULATE(  
    AVERAGE(janseva_vidyalaya_performance[Percentage]),  
    janseva_vidyalaya_performance[Academic_Year] = "2023-24")  
  
RETURN DIVIDE(CY - PY, PY, BLANK()) * 100
```

■ *Year over year improvement trend*

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5

Class Average %

```
Class Average % =  
  
CALCULATE(  
    AVERAGE(janseva_vidyalaya_performance[Percentage]),  
    ALLEXCEPT(  
        janseva_vidyalaya_performance,  
        janseva_vidyalaya_performance[Class]  
    )  
)
```

■ *Compare individual student vs class average in table*