# Basic aggregate functions

TIME SERIES ANALYSIS IN SQL SERVER



Kevin Feasel CTO, Envizage



### Key aggregation functions

### **Counts**

COUNT()

COUNT\_BIG()

COUNT(DISTINCT)

### Other Aggregates

SUM()

MIN()

MAX()

### What counts with COUNT()

### **Number of Rows**

COUNT(\*)

COUNT(1)

COUNT(1/0)

### **Non-NULL Values**

COUNT(d.YR)

COUNT(NULLIF(d.YR, 1990))

### Distinct counts

```
SELECT
    COUNT(DISTINCT c.CalendarYear) AS Years,
    COUNT(DISTINCT NULLIF(c.CalendarYear, 2010)) AS Y2
FROM dbo.Calendar c;
```

Years	Y2	
50	49	

### Filtering aggregates with CASE

```
SELECT
   MAX(CASE WHEN ir.IncidentTypeID = 1
        THEN ir.IncidentDate
        ELSE NULL
   END) AS I1,
   MAX(CASE WHEN ir.IncidentTypeID = 2
        THEN ir.IncidentDate
        ELSE NULL
   END) AS I2,
FROM dbo.IncidentRollup ir;
```

I1	12	
2020-06-30	2020-06-29	

# Let's practice!

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# Statistical aggregate functions

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### Statistical aggregate functions

AVG()

STDEV()

STDEVP()

VAR()

VARP()

Mean

**Standard Deviation** 

**Population Standard Deviation** 

Variance

Population Variance

### What about median?

```
SELECT TOP(1)

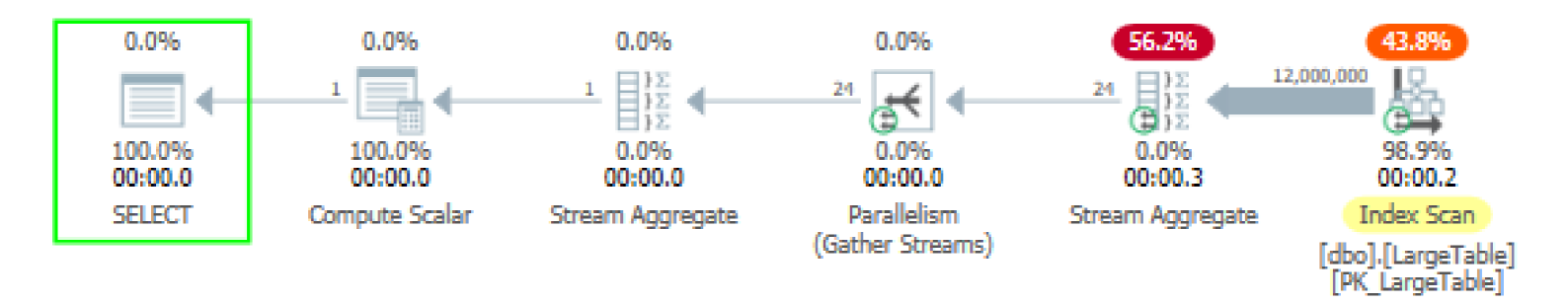
PERCENTILE_CONT(0.5)

WITHIN GROUP (ORDER BY 1.SomeVal DESC)

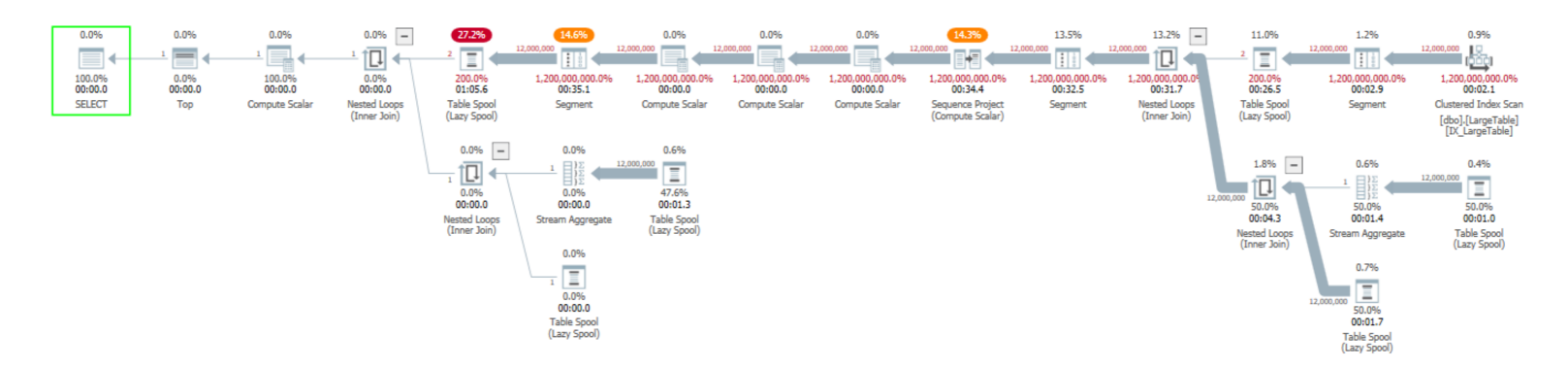
OVER () AS MedianIncidents

FROM dbo.LargeTable 1;
```

### But how bad is it?



### This bad



### The cost of median

	Median	Mean
Est. Cost	95.7%	4.3%
Duration	68.5s	0.37s
CPU	68.5s	8.1s
Reads	72,560,946	39,468
Writes	87,982	0

# Let's practice!

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# Downsampling and upsampling data

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### Data in nature

**SELECT** 

SomeDate

FROM dbo.SomeTable

SomeDate

2019-08-1106:14:29.990

2019-08-11 11:07:37.633

2019-08-11 14:08:00.337

### Downsampling data

**SELECT** 

CAST(SomeDate AS DATE) AS SomeDate

FROM dbo.SomeTable

So	me	Da	ate
			スしし

2019-08-11

2019-08-11

2019-08-11

### Further downsampling

#### **SELECT**

DATEADD(HOUR, DATEDIFF(HOUR, 0, SomeDate), 0) AS SomeDate

FROM dbo.SomeTable

#### **Some Date**

2019-08-11 06:00:00.000

2019-08-11 11:00:00.000

2019-08-11 14:00:00.000

### What about upsampling?

### Downsampling

- Aggregate data
- Can usually sum or count results
- Provides a higher-level picture of the data
- Acceptable for most purposes

### **Upsampling**

- Disaggregate data
- Need an allocation rule
- Provides artificial granularity
- Acceptable for data generation, calculated averages



# Let's practice!

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# Grouping by ROLLUP, CUBE, and GROUPING SETS

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### Hierarchical rollups with ROLLUP

```
SELECT
    t.Month,
    t.Day,
    SUM(t.Events) AS Events
FROM Table
GROUP BY
    t.Month,
    t.Day
WITH ROLLUP
ORDER BY
    t.Month,
    t.Day;
```

Month	Day	Events
NULL	NULL	100
1	NULL	60
1	1	3
1	2	4
•••	•••	•••
2	NULL	40
2	1	8

### Cartesian aggregation with CUBE

```
SELECT
    t.IncidentType,
    t.Office,
    SUM(t.Events) AS Events
FROM Table
GROUP BY
    t.IncidentType,
    t.Office
WITH CUBE
ORDER BY
    t.IncidentType,
    t.Office;
```

IncidentType	Office	Events
NULL	NULL	250
NULL	NY	70
NULL	СТ	180
T1	NULL	55
T1	NY	30
T1	СТ	25

### Define grouping sets with GROUPING SETS

```
SELECT
    t.IncidentType,
    t.Office,
    SUM(t.Events) AS Events
FROM Table
GROUP BY GROUPING SETS
  (t.IncidentType, t.Office),
ORDER BY
    t.IncidentType,
    t.Office;
```

IncidentType	Office	Events
NULL	NULL	250
T1	NY	30
T1	СТ	25
T2	NY	10
T2	СТ	110
T3	NY	30
T3	СТ	45

# Let's practice!

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