

Basics

FILTER BY LABEL

```
http_requests_total{job="prometheus", code="200"}
```

[View Example](#)

Regex Match

```
http_requests_total{status_code=~"2.*"}
```

[View Example](#)

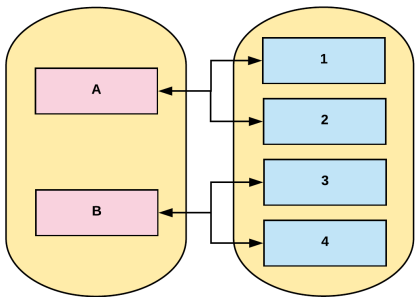
Vector Matching

ONE-TO-ONE

```
rate(http_requests_total{status_code=~"5.*"}[5m])  
> .1 * rate(http_requests_total[5m])
```

[View Example](#)

MANY-TO-ONE



*Element on one side matches
with many on the other*
group_right when right side has
higher cardinality

CHANGE TIME OFFSET

```
http_requests_total{status_code=~"2.*"} offset 5m
```

[View Example](#)

Range Vectors

AVERAGE INCREASE OVER 5 MINUTES

```
rate(http_requests_total[5m])
```

[View Example](#)

INCREASE BETWEEN RECENT SAMPLES

```
irate(http_requests_total[5m])
```

[View Example](#)

IN LAST HOUR

```
increase(http_requests_total[1h])
```

[View Example](#)

Common Vectors

RATE OF HTTP REQUESTS

```
sum(rate(http_requests_total[5m]))
```

[View Example](#)

RATE OF HTTP REQUESTS BY STATUS CODE

```
sum by(status_code) (rate(http_requests_total[5m]))
```

[View Example](#)

Examples

CPU USAGE BY INSTANCE

```
100 * (1 - avg by(instance)  
(irate(node_cpu{mode='idle'}[5m])))
```

[View Example](#)

MEMORY USAGE

```
node_memory_Active / on (instance) node_memory_MemTotal
```

[View Example](#)

DISK SPACE

```
node_filesystem_avail{fstype!~"tmpfs|fuse.lxcfs|squashfs"} /  
node_filesystem_size{fstype!~"tmpfs|fuse.lxcfs|squashfs"}
```

[View Example](#)

HTTP ERROR RATES AS % OF TRAFFIC

```
rate(http_requests_total{status_code=~"5.*"}[5m])  
/ rate(http_requests_total[5m])
```

[View Example](#)

ALERTS FIRING

```
sum(sort_desc(sum_over_time(ALERTS  
{alertstate="firing"}[24h]))) by (alertname)
```

[View Example](#)