## PromQL Cheat Sheet

## Selecting series

Select latest sample for series with a given metric name:

```
node_cpu_seconds_total
```

Select 5-minute range of samples for series with a given metric name:

```
node_cpu_seconds_total[5m]
```

Only series with given label values:

```
node_cpu_seconds_total{cpu="0",mode="idle"}
```

Complex label matchers (=: equality, !=: non-equality, =~: regex match, !~: negative regex match):

```
node_cpu_seconds_total{cpu!="0",mode=~"user!
system"}
```

Select data from one day ago and shift it to the current time:

```
process_resident_memory_bytes offset 1d
```

#### Rates of increase for counters

Per-second rate of increase, averaged over last 5 minutes:

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

Per-second rate of increase, calculated over last two samples in a 1-minute time window:

```
irate(demo_api_request_duration_seconds_count[1m])
```

Absolute increase over last hour:

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

### Aggregating over multiple series

Sum over all series:

```
sum(node_filesystem_size_bytes)
```

Preserve the instance and job label dimensions:

```
sum by(job, instance) (node_filesystem_size_bytes)
```

Aggregate away the **instance** and **job** label dimensions:

```
sum without(instance, job)
(node_filesystem_size_bytes)
```

```
Available aggregation operators: sum(), min(), max(), avg(), stddev(), stdvar(), count(), count_values(), group(), bottomk(), topk(), quantile()
```

#### Math between series

Add all equally-labelled series from both sides:

```
node_memory_MemFree_bytes +
node_memory_Cached_bytes
```

Add series, matching only on the instance and job labels:

```
node_memory_MemFree_bytes + on(instance, job)
node_memory_Cached_bytes
```

Add series, ignoring the **instance** and **job** labels for matching:

```
node_memory_MemFree_bytes + ignoring(instance,
job) node_memory_Cached_bytes
```

Explicitly allow many-to-one matching:

```
rate(demo_cpu_usage_seconds_total[1m]) /
on(instance, job) group_left demo_num_cpus
```

Include the version label from "one" (right) side in the result:

```
node_filesystem_avail_bytes * on(instance, job)
group_left(version) node_exporter_build_info
```

Available arithmetic operators: +, -, \*, /, %, ^

# Filtering series by value

Only keep series with a sample value greater than a given number:

```
node_filesystem_avail_bytes > 10*1024*1024
```

Only keep series from the left-hand side whose sample values are larger than their right-hand-side matches:

```
go_goroutines > go_threads
```

Instead of filtering, return 0 or 1 for each compared series:

```
go_goroutines > bool go_threads
```

Match only on specific labels:

```
go_goroutines > bool on(job, instance) go_threads
```

Available comparison operators: ==, !=, >, <, >=,<=

### Set operations

Include any label sets that are either on the left or right side:

```
up{job="prometheus"} or up{job="node"}
```

Include any label sets that are present both on the left and right side:

```
node_network_mtu_bytes and
(node_network_address_assign_type == 0)
```

Include any label sets from the left side that are not present in the right side:

```
node_network_mtu_bytes unless
(node_network_address_assign_type == 1)
Match only on specific labels:
node_network_mtu_bytes and on(device)
(node_network_address_assign_type == 0)
```

## Quantiles from histograms

90th percentile request latency over last 5 minutes, for every label dimension:

```
histogram_quantile(0.9,
rate(demo_api_request_duration_seconds_bucket[5m])

...for only the path and method dimensions:
histogram_quantile(
    0.9,
    sum by(le, path, method) (

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

## Changes in gauges

Per-second derivative using linear regression:

```
deriv(demo_disk_usage_bytes[1h])
```

Absolute change in value over last hour:

```
delta(demo_disk_usage_bytes[1h])
```

Predict value in 1 hour, based on last 4 hours:

```
predict_linear(demo_disk_usage_bytes[4h], 3600)
```

## Aggregating over time

Average within each series over a 5-minute period:

```
avg_over_time(go_goroutines[5m])
```

Get the maximum for each series over a one-day period:

```
max_over_time(process_resident_memory_bytes[1d])
```

Count the number of samples for each series over a 5-minute period:

```
count_over_time(process_resident_memory_bytes[5m])
```

See all available xxx\_over\_time() aggregation functions.

#### Time

Get the Unix time in seconds at each resolution step:

#### time()

Get the age of the last successful batch job run:

time() - demo\_batch\_last\_success\_timestamp\_seconds

Find batch jobs which haven't succeeded in an hour:

```
time() - demo_batch_last_success_timestamp_seconds
> 3600
```

## Dealing with missing data

Create one output series when the input vector is empty:

```
absent(up{job="some-job"})
```

Create one output series when the input range vector is empty for 5 minutes:

```
absent_over_time(up{job="some-job"}[5m])
```

### Manipulating labels

Join the values of two labels with a - separator into a new endpoint label:

```
label_join(rate(demo_api_request_duration_seconds_
count[5m]), "endpoint", " ", "method", "path")
```

Extract part of a label and store it in a new label:

```
label_replace(up, "hostname", "$1", "instance",
"(.+):(\\d+)")
```

## Subqueries

Calculate the 5-minute-averaged rate over a 1-hour period, at the default subquery resolution (= global rule evaluation interval):

```
rate(demo_api_request_duration_seconds_count[5m])
[1h:]
```

Calculate the 5-minute-averaged rate over a 1-hour period, at a 15-second subquery resolution:

```
rate(demo_api_request_duration_seconds_count[5m])
[1h:15s]
```

Using the subquery result to get the maximum rate over a 1-hour period:

```
max_over_time(
   rate(
     demo_api_request_duration_seconds_count[5m]
   )[1h:]
```