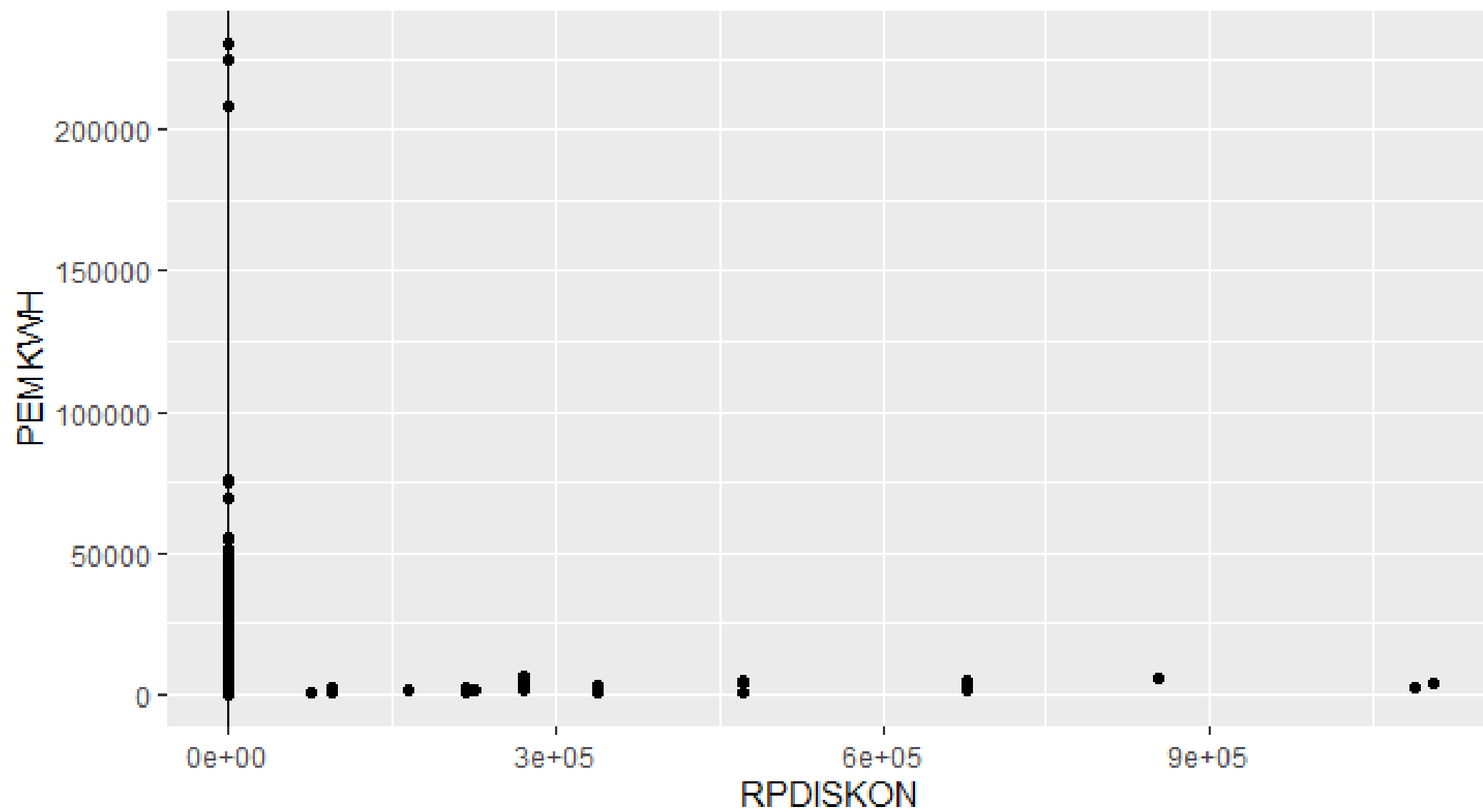
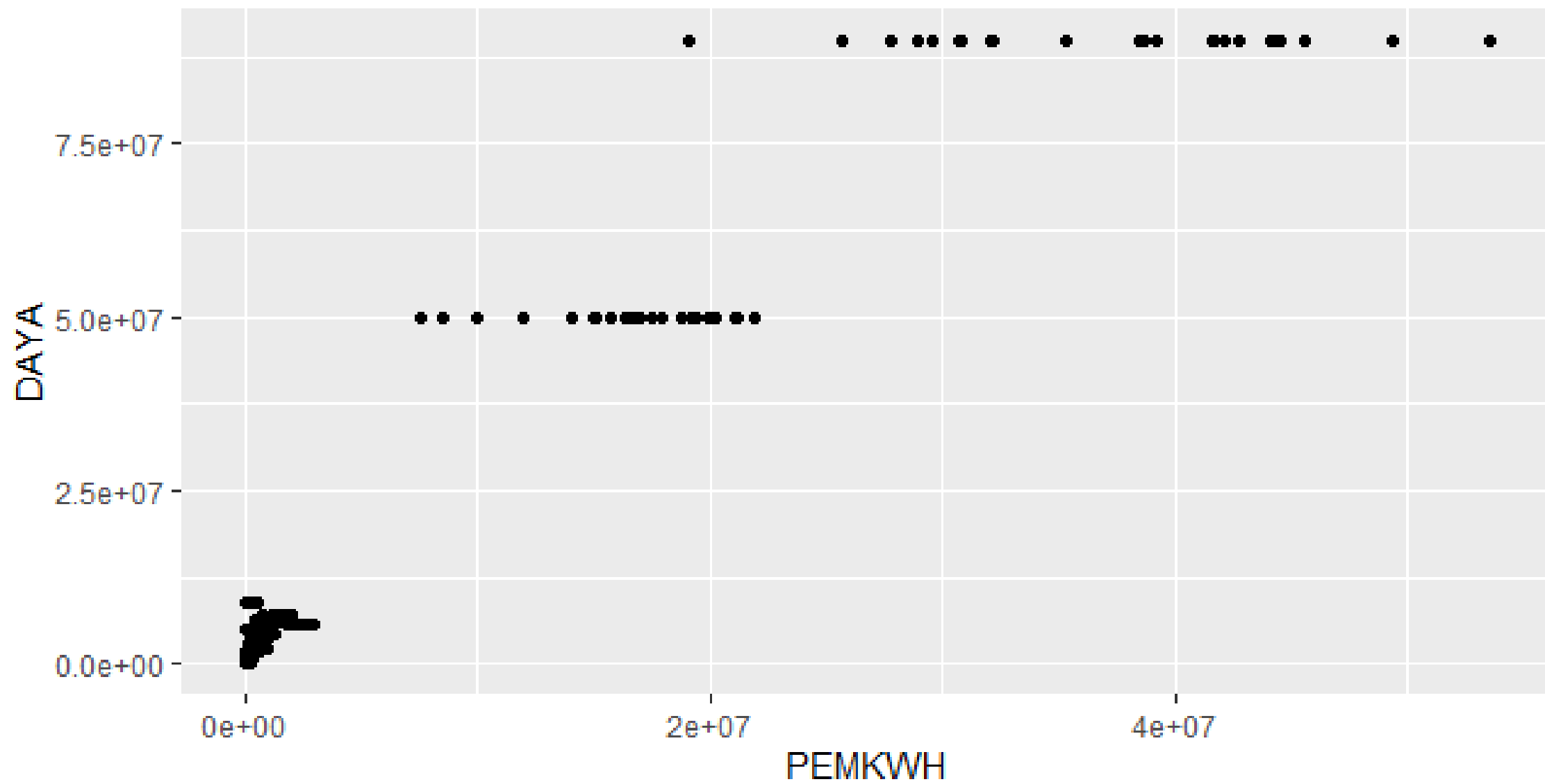


Rstudio





Rapidminer

Plot

Plot 1

Plot type

Scatter / Bubble

X-Axis column

RPDISKON

Value column

PEMKWH

Color

daya

Size

-

Jitter



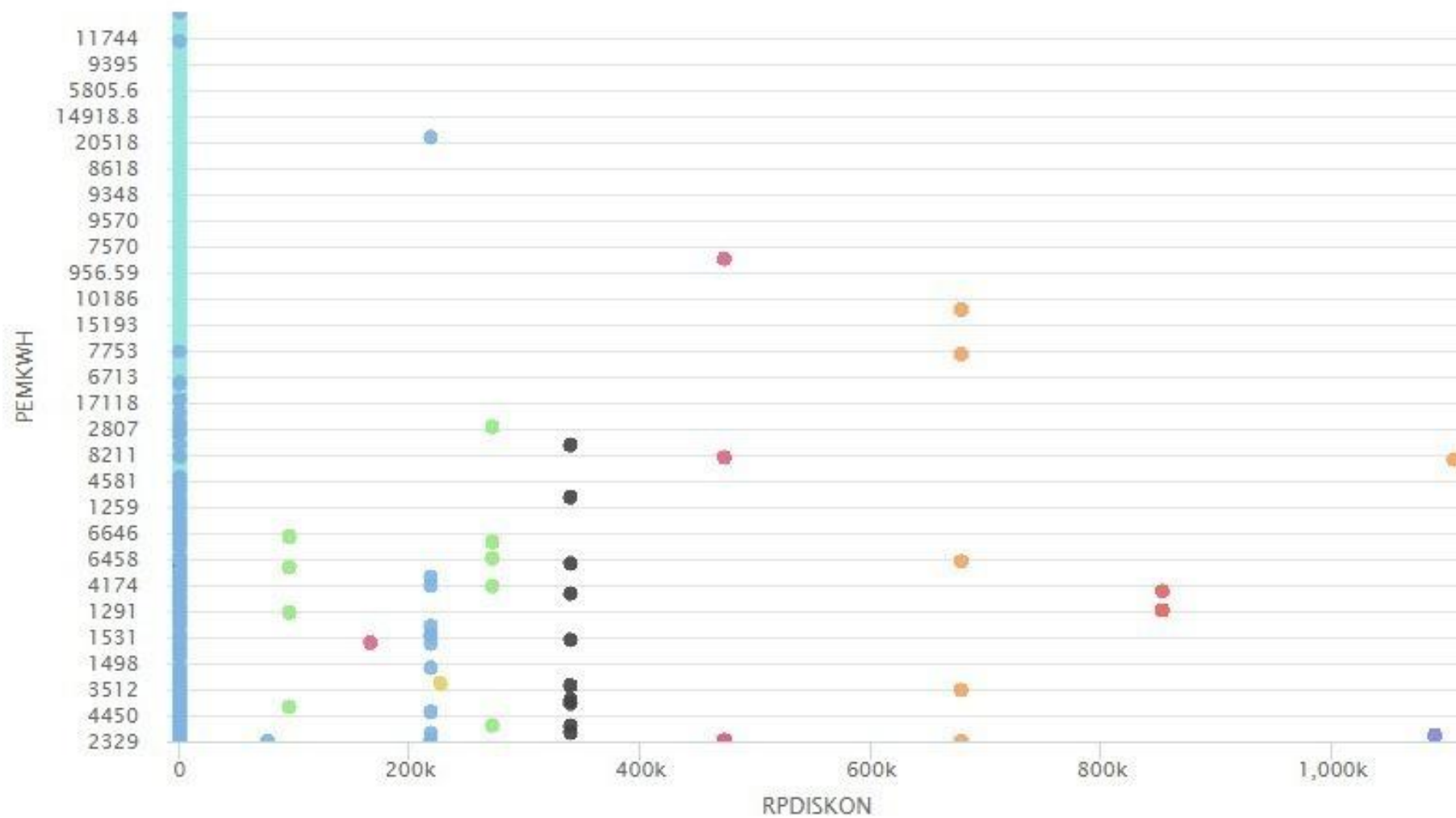
Regression interpolation


None


Plot style


[Add new plot](#)


ExampleSet



Data

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Plot

Plot 1

Plot type

Scatter / Bubble

X-Axis column

JNSMUT

Value columns

DAYA

Color

-

Size

-

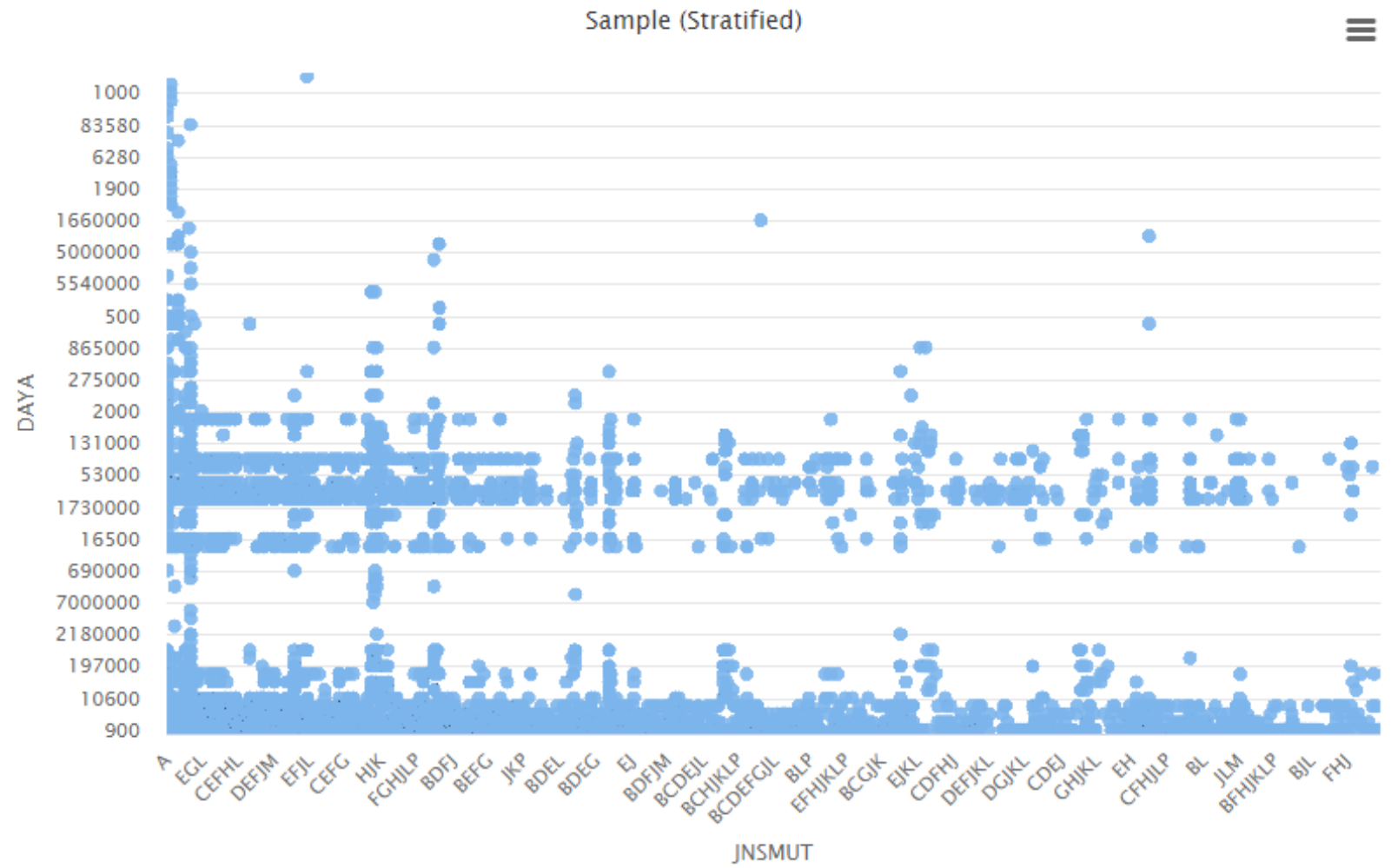
Jitter

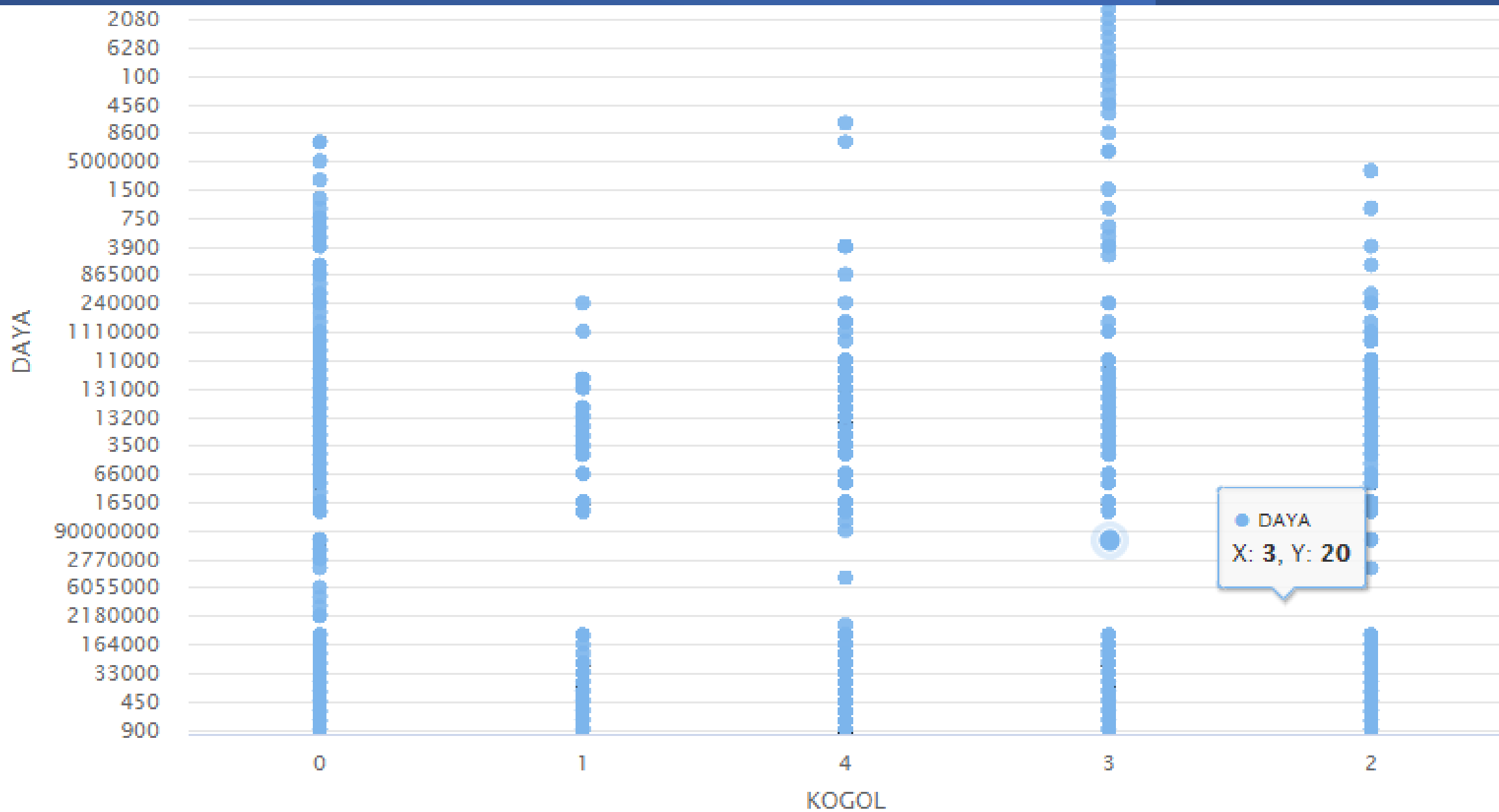
Regression interpolation

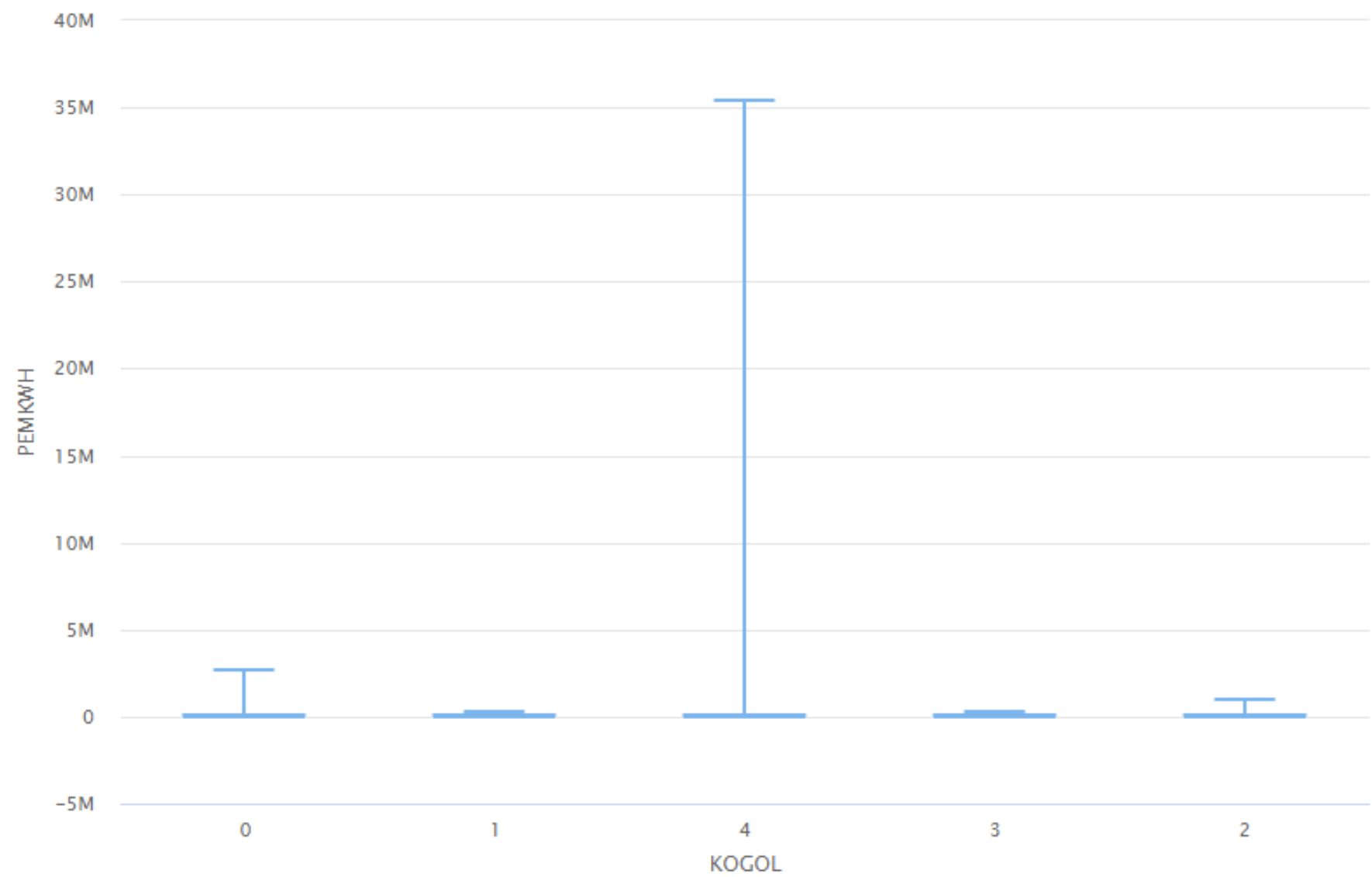
None

Plot style

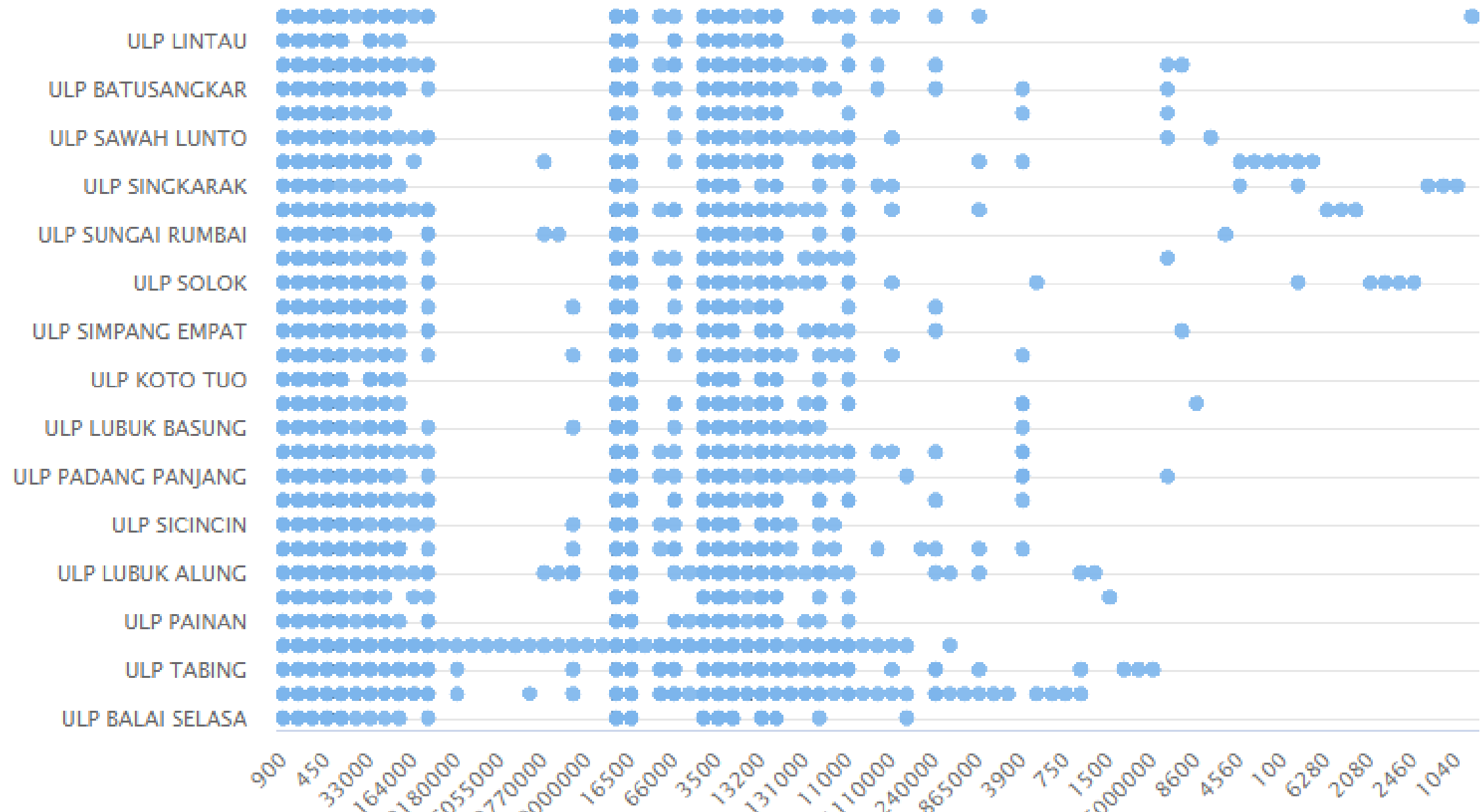
Add new plot

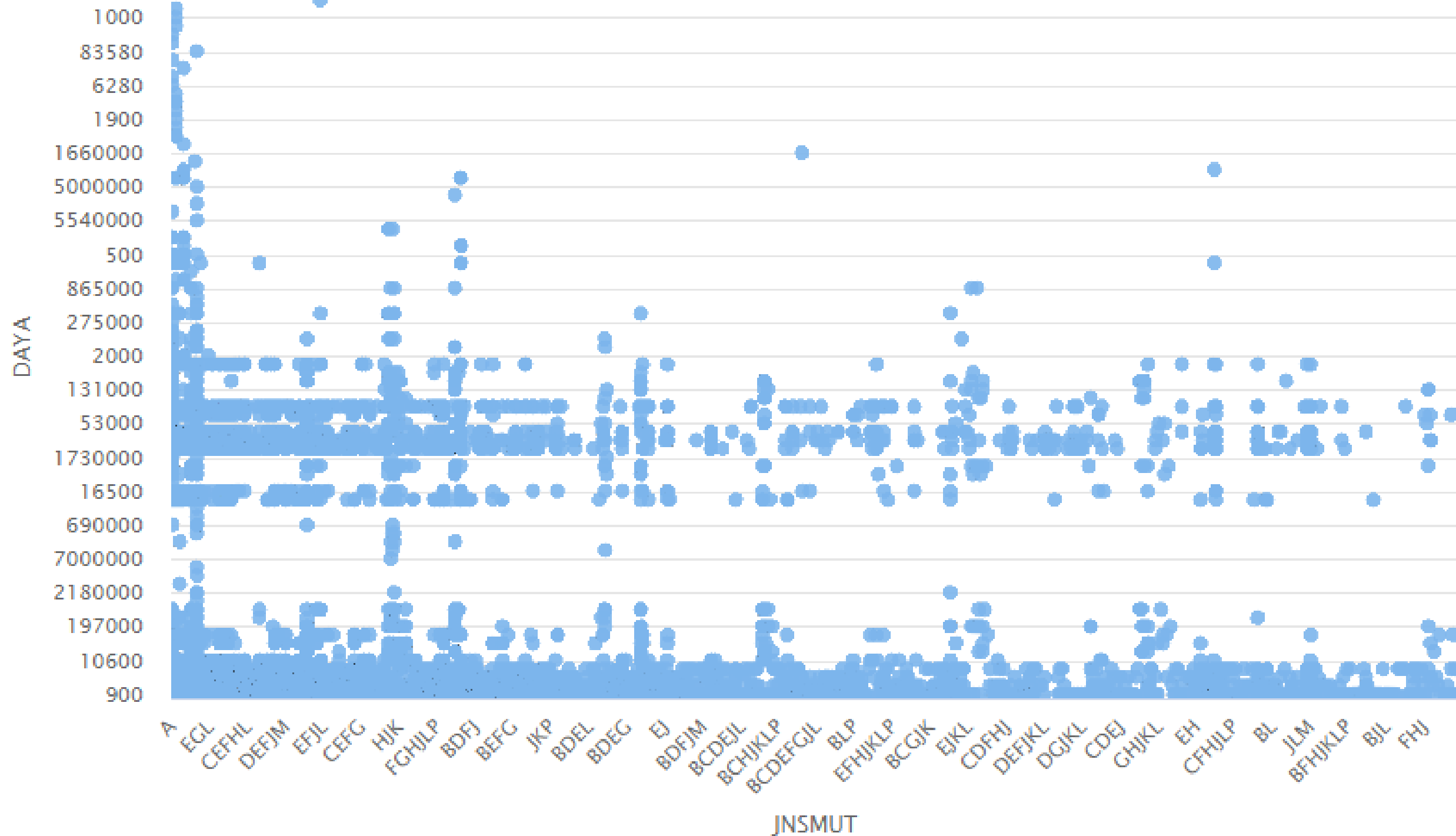






NAMA_ULP





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Plot 1

Plot type

Scatter / Bubble

X-Axis column

DAYA

Value columns

PEMKWH

Color

-

Size

-

Jitter

Regression interpolation

None

Plot style

Sample (Stratified)

The figure is a scatter plot titled "Sample (Stratified)". The vertical axis is labeled "PEMKWH" and ranges from 0 to 40M in increments of 5M. The horizontal axis is labeled "DAYA" and has a wide range of values from 900 to 5,000,000, with labels rotated 45 degrees. The plot shows a large number of blue data points. Most points are clustered near the x-axis (PEMKWH = 0). There are a few points at higher PEMKWH values: one around 12M, one around 3M, and a prominent one at approximately 35.3M. A tooltip is displayed over this highest point, showing "PEMKWH" with a blue dot icon, and the coordinates "X: 90000000, Y: 35,325,108".

DAYA	PEMKWH
90000000	35,325,108
16500	12,000,000
1500	3,000,000
Other points	< 5,000,000

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Plot 1

Plot type

Scatter / Bubble

X-Axis column

JNSMUT

Value columns

PEMKWH

Color

-

Size

-

Jitter

Regression interpolation

None

Plot style

Add new plot

General


Sample (Stratified)


The scatter plot displays the relationship between JNSMUT (X-axis) and PEMKWH (Y-axis). The Y-axis is scaled in millions (M) and ranges from 0 to 40M. The X-axis lists various JNSMUT categories. Most categories show values near 0, with a few outliers at higher values.


JNSMUT	PEMKWH (M)
A	1.0
BEFGJ	35.5
JL	12.0
DEFHJM	0.5
CLP	0.5
CDGJL	0.5
BCDEFL	0.5
BCFJ	1.5
CGJ	0.5
CDEGL	0.5
BEFG	0.5
BE	0.5
BEL	0.5
GHI	1.0
CEFP	0.5
EFGJKLP	0.5
BCEFGJLP	0.5
BCEFLP	0.5
DEFHJL	0.5
DILP	0.5
BLP	0.5
DEJK	0.5
CDEFP	0.5
BCDFHL	0.5
BCDFHKL	0.5
CHJKLP	0.5
BCJKLP	0.5
BCEFHJKL	0.5
CEGHL	0.5
EFGHJM	0.5
EH	0.5
H	0.5
DFHIKLM	0.5
DEFHIKLP	0.5
BFHP	0.5
BCEFHJLMP	0.5
GM	0.5
BECH	0.5


Legend: ● PEMKWH




Data


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Plot

Plot 1

Plot type

Scatter / Bubble

X-Axis column

BLOK3

Value columns

PEMKWH

Color

-

Size

-

Jitter

Regression interpolation

None

Plot style

