



Know Your Data: The stats behind the numbers

Sr. OSS Technologist

NGINX



Quick: What's the difference between Mean, Median and Mode?



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And for extra credit, What's the 9th Dedekind number?



Monitoring is a numbers game



- Metrics are numbers that represent selected behavior
- Generally
 - Timestamped
 - Key-Values
- Data, to be useful, must be
 - Aggregated
 - Analyzed
 - Visualized





Some questions to ponder

- How do you deal with outliers (spikes) in monitoring?
- How do you get a representative value between vastly different quantities (rates, speeds)?
- How do you arrive at values to represent rate of change over time?

Do you know what your alert is really showing you?



Mean, Median, Mode

Data:

2, 6, 4, 9, 5, 1, 7, 8, 1, 9, 9, 1, 10, 2, 9, 6, 7, 2, 1, 4, 7, 1, 10, 9, 2, 7, 1, 1, 4, 3, 5, 6, 3, 8, 1, 8, 4, 7, 6, 3, 9, 9, 9, 4, 9, 1, 4, 1, 9, 8, 10, 10, 1, 1, 1, 7, 10, 9, 7, 3, 7, 4

Mean:

A measure of central tendency that represents the average value of a set of data.

Mean = 5.444

Median:

Represents the middle value in a set of ordered data

Median = 6

Mode:

The value that appears most frequently in a set of data.

Mode = 1



Mean, Median, Mode

Data:

2, 6, 4, 9, 5, 1, 7, 8, 1, 9, 9, 1, 10, 2, 9, 6, 7, 2, 1, 4, 7, 1, 10, 9, 2, 7, 1, 1, 4, 3, 5, 6, 3, 8, 1, 8, 4, 7, 6, 3, 9, 9, 9, 4, 9, 1, 4, 1, 9, 8, 10, 10, 1, 1, 1, 7, 10, 9, 7, 3, 7, 4

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Mode = 1

Mean = 5.444 Or is it 4.130 or 2.791?



Means to an End

Arithmetic, Harmonic, Geometric, Trimmed, Weighted, Moving

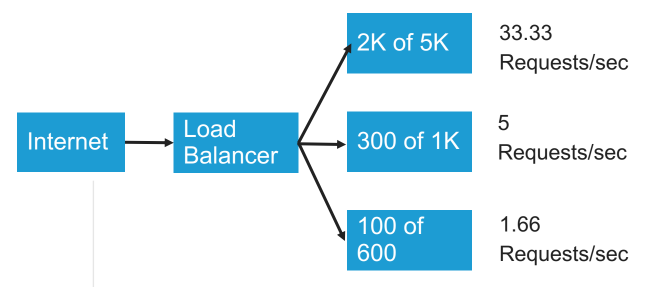
- Each has potential uses and drawbacks
- Often already implemented in the monitoring software
- Can give very different results
- Can make like and unlike comparisons easier



Arithmetic

- Most common
- Is the central point in a normal distribution
 - This is not the 50% mark (mostly)
- Useful for comparing current to previous conditions
- May be aggregated into groups (time series)

In a time series, we usually calculate constantly to incorporate new data



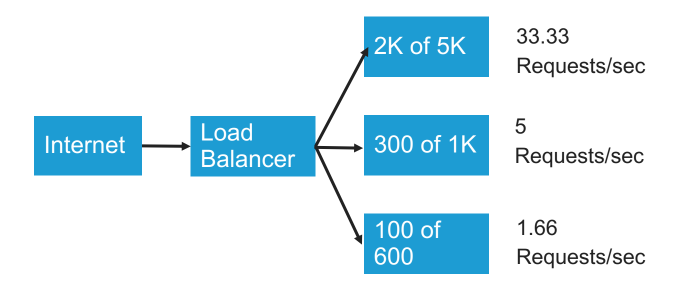
Amean =
$$(33.33 + 5 + 1.66) / 3$$

Amean = 13.33 Requests per second



Geometric

- Often used for things growing exponentially
- Multiply all the items together, take the nth root
- In DevOps
 - Average number of deploys per unit of time
 - Average lead time for changes
 - MTTR
 - Throughput

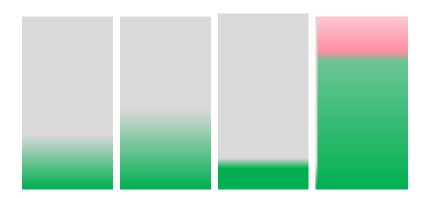


Geometric mean = $(33.33 * 5 * 1.66) ^ (1/3) = 6.525$ requests per second



Harmonic

- Measure the performance where multiple systems are involved
- Weights the lowest figure the highest
- Divide n by the sum of the reciprocals
- In DevOps
 - Performance within range
 - Overall indication of latency or thruput
 - Use in complex environments
 - Especially useful for outliers



$$n / (1/x1 + 1/x2 + ... + 1/xn)$$

	First % used
Node 1	30%
Node 2	40%
Node 3	20%
Node 4	10%
Harmonic	19.19%

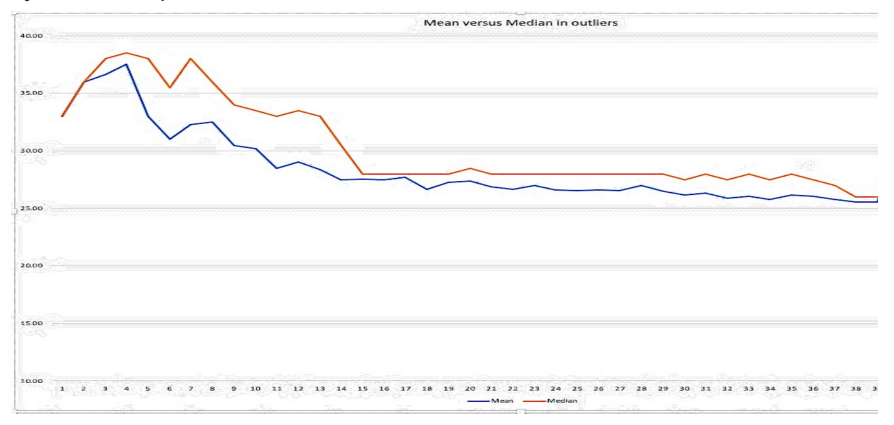


Median

- Amazingly underutilized!
- Center value of a sorted list

Median is always the 50% point of a normal curve

Mean	25.25
Median	26





Slight sidetrack: Measure of Variability

How the numbers behave.

- Standard Deviation
- Range
- InterQuartile Range (IQR)
- Variance
- Clusters
- Outliers

Properly used, range can help you target outliers

Median without Range can be misleading



Choosing Between Mean and Median

- Mean can be impacted by outliers
- Resilience is better in median
- In DevOps
 - Response time monitoring
 - Anomaly Detection
 - Consolt Disperies



Mean versus Median in outliers

Old

25.54

Outlier

Mean

Median

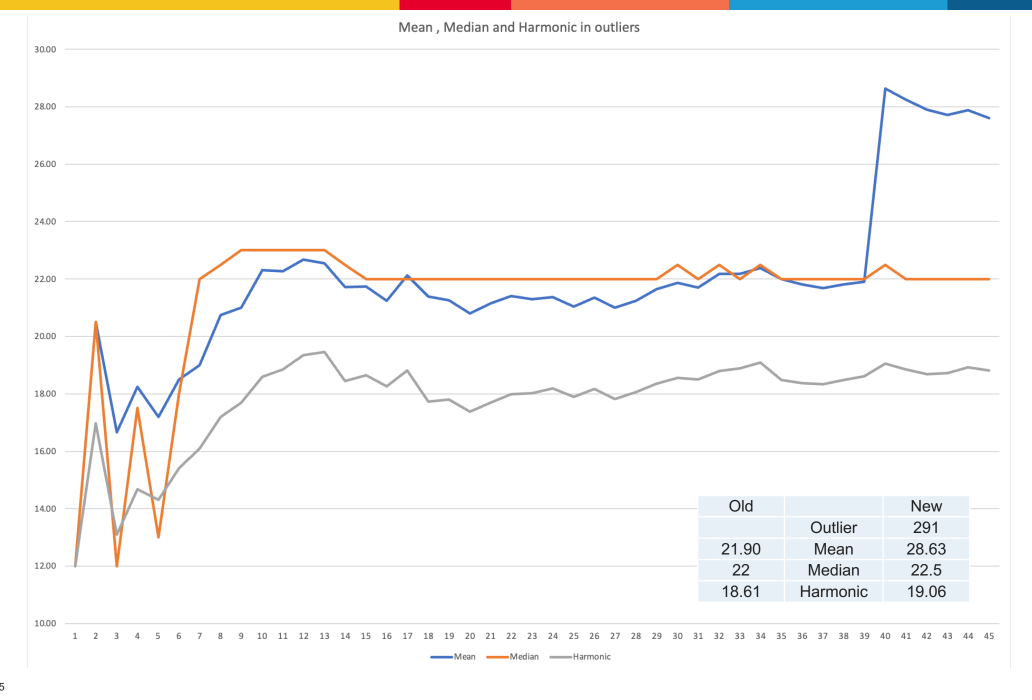
New

250

31.15

26.5





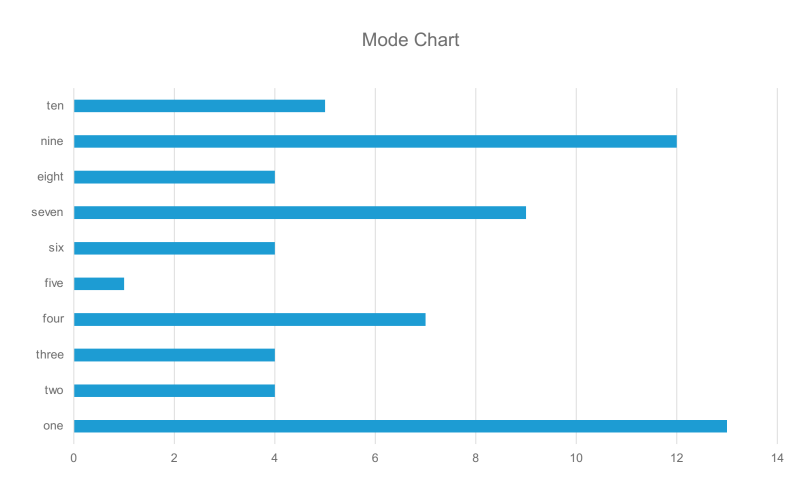


If you are using P95 you are using median, just shifted Congrats!



How about the Mode?

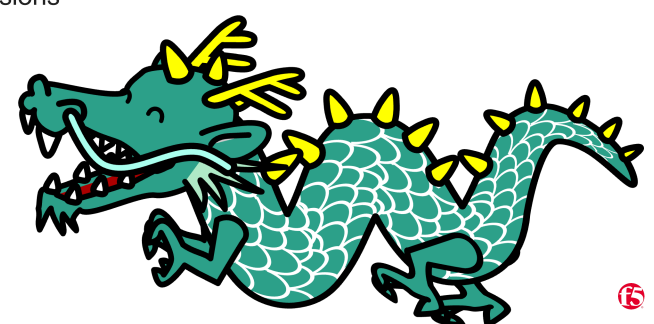
- The most commonly recurring value in the set
- Often presented as a histograph
- Not commonly used in DevOps, mostly inferential
 - Log Analysis
 - Security Monitoring
 - User Behavior Analysis





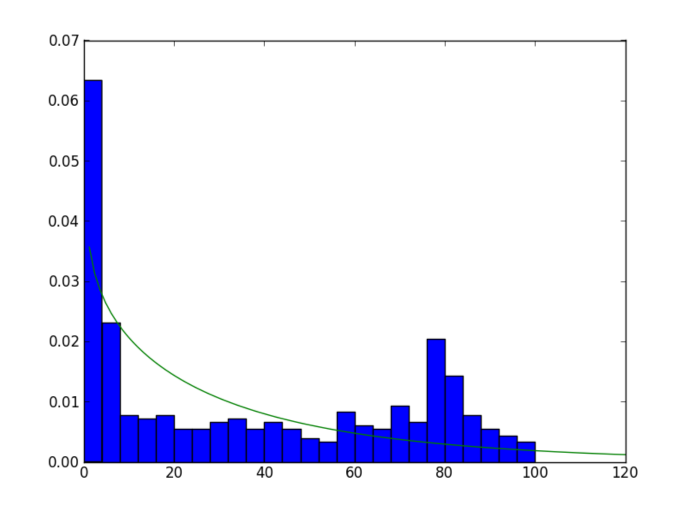
Slight sidetrack: Descriptive versus Inferential stats

- Descriptive uses the whole data set to draw statistical conclusions
 - Used for visualization
 - Can define and extract trends
- Inferential uses a sampled set to draw conclusions
 - Used for predictions or hypotenuse testing
 - Can also visualize
- But this leads us to sampling



Distributions

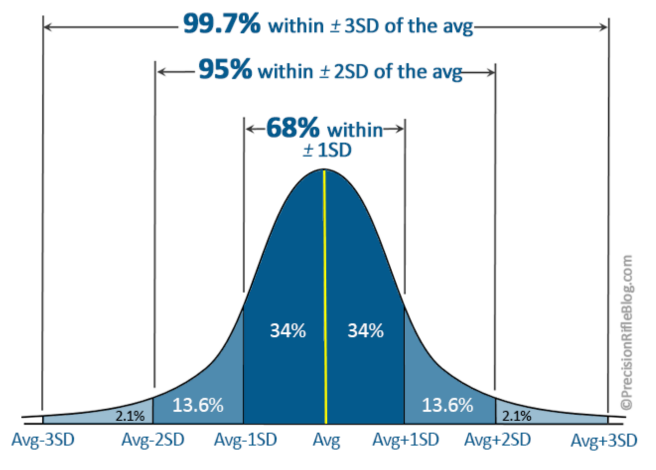
- Normal
 - Data equally distributed
- Poisson
 - used to model the occurrence of rare events
- Beta
 - Success/failure of binomial events
- Exponential
 - Time between async events
- Weibull
 - Likelihood of failure
- Log-normal
 - Values based on many small events





Slight sidetrack: Standard deviation

- Measures the variability of your data
- Identifies trends and outliers
- NOT percentage based
 - Except with coefficient of variability
 - CV=Mean / std dev X 100
 - Useful for measurement ignoring range
- SRE cases
 - Lead times
 - Recovery times
 - Anomalies (alerts)
 - SLO / SLI



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Deeper dive: Weibull

- Usually used for time-to-failure
- Defined by a Shape and a Scale parameter
 - This can be challenging
 - Don't ask the math
 - R does it for you!

Component	Time-to-Failure
Spinning Rust	500 hours
Memory	1000 hours
Power Supply	1500 hours
CPU	2000 hours
SSD	2500 hours

```
library(fitdistrplus)
data <- c(500, 1000, 1500, 2000, 2500)
fit.weib <- fitdist(data, "weibull")
summary(fit.weib)
```

Fitting of the distribution 'weibull 'by maximum likelihood Parameters: estimate Std. Error shape 1.0624082 0.3820112 scale 2158.2561922 943.0326941

```
p.failure <- pweibull(3000, shape = fit.weib$estimate[1],
scale = fit.weib$estimate[2])
1 - p.failure</pre>
```

[1] 0.2905977



Deeper dive: Exponential

- Models the "rate" (time between events that are unrelated)
- Use cases
 - Network performance
 - User Requests
 - Messaging service
 - System failures
- Don't ask the math
 - R does it for you

User request arrival time	Count
5 seconds	120
10 seconds	60
15 seconds	30
20 seconds	10

```
library(MASS)
data <- c(rep(5, 120), rep(10, 60), rep(15, 30), rep(20, 10))
fit.exp <- fitdistr(data, "exponential")
summary(fit.exp)
```

estimate rate 0.04232899

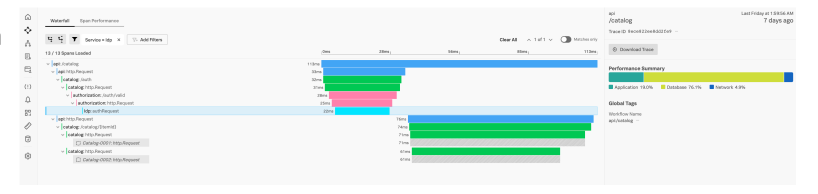
p.request <- pexp(10, rate = fit.exp\$estimate)
p.request</pre>

[1] 0.3943056



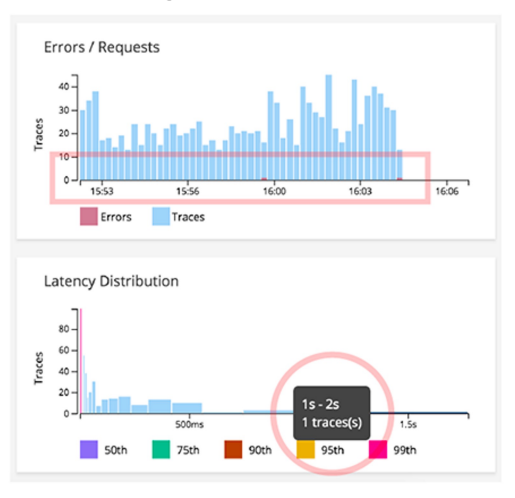
Dealing with the data

- Monitoring is now a data problem
 - Observability signals: Metrics, Traces, Logs
- Analysis is often
 - Aggregated or Analyzed in segments: Time-defined
 - Sampled and inferential
 - Random sampling
 - Stratified sampling
 - Cluster sampling
 - Systematic sampling
 - Purposive sampling

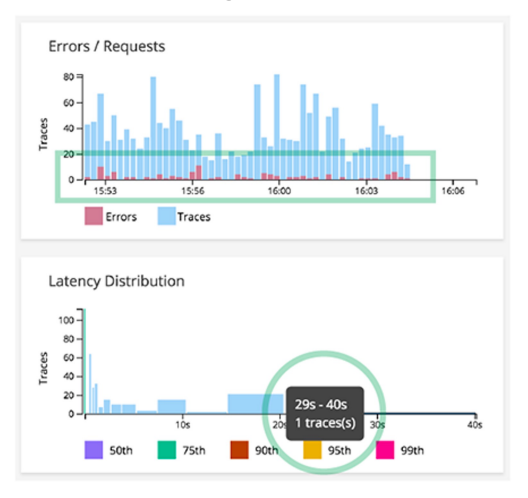




Sampling



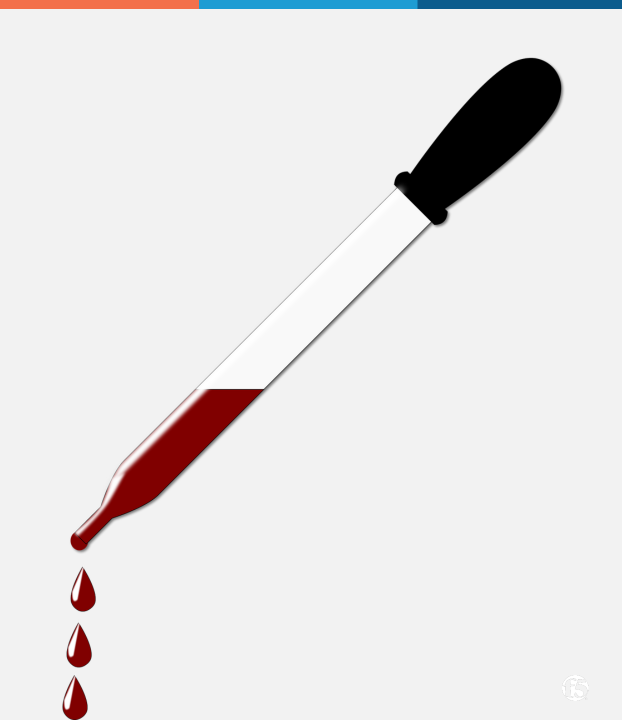
No Sampling





Sampling

- Changes behavior from Descriptive to Inferential
- Can hide outlier behavior
 - Metrics are not usually sampled
- May make forensics tougher
 - Lack of direct correlation
- A necessary evil



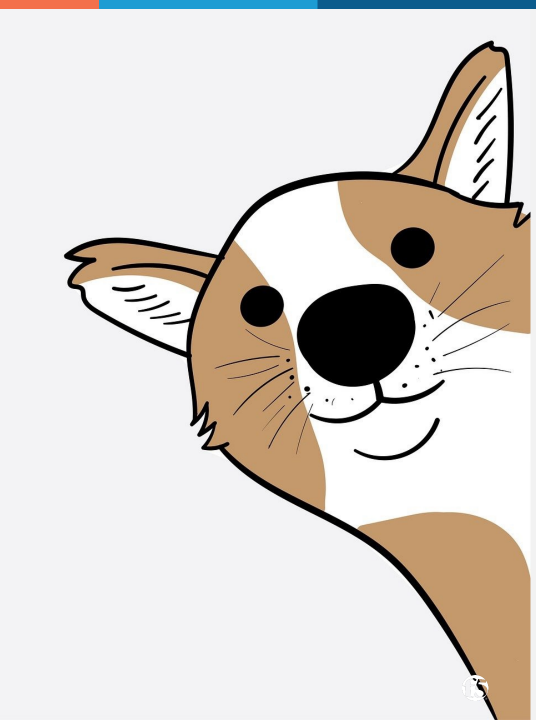
Slight Sidetrack and a pet peeve

You may stumble upon:

"On scale, statistics are not your friends"

WRONG

On scale, *probability* is not your friend.



Common Pitfalls

Ignoring Scale

Looking at the wrong central measure

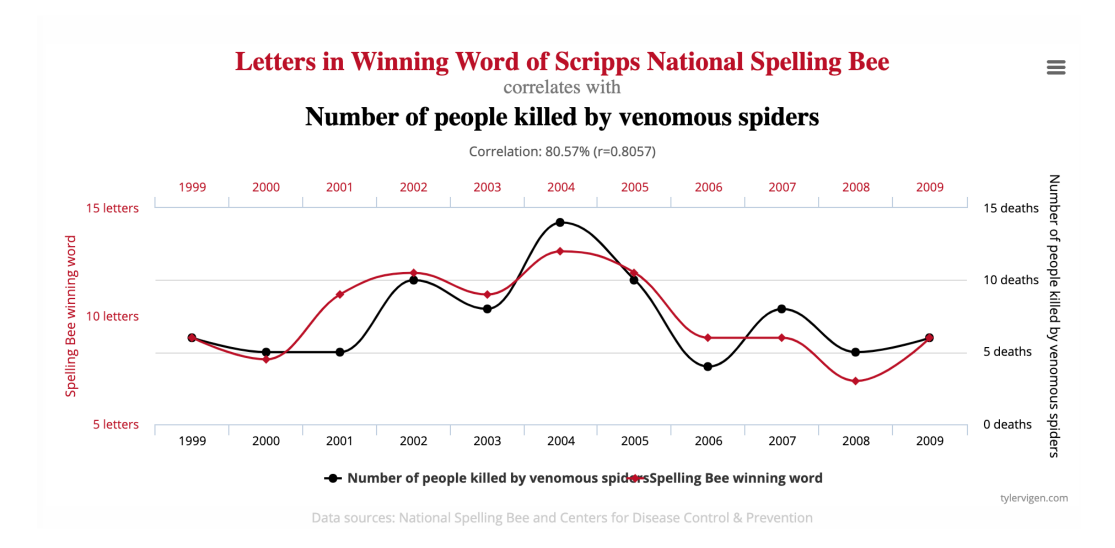
Confusing correlation with causation

Failing to see biases

Getting causation backwards



Correlation and Causation





Summary

- Statistics are how we tend to analyze our metrics
- Statistics are aggregation and reduction to reveal central tendencies
 - They do not show individual behavior
- Most choices make use of very few basics
 - But other choices may show amazing inferential results
- And finally



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- Statistics are how we tend to analyze our metrics
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- And finally

The most effective debugging tool is still careful thought, coupled with judiciously placed print statements.

-Brian Kernighan *Unix for Beginners* 1979



D(9) = 286 386 577 668 298 411 128 469 151 667 598 498 812 366



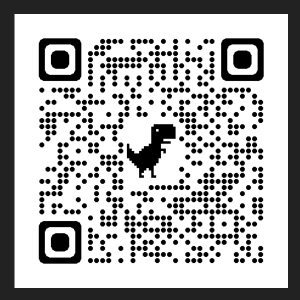
Thanks!



Linkedin: in/davemc

Slides on GitHub





NGINX Community Slack

