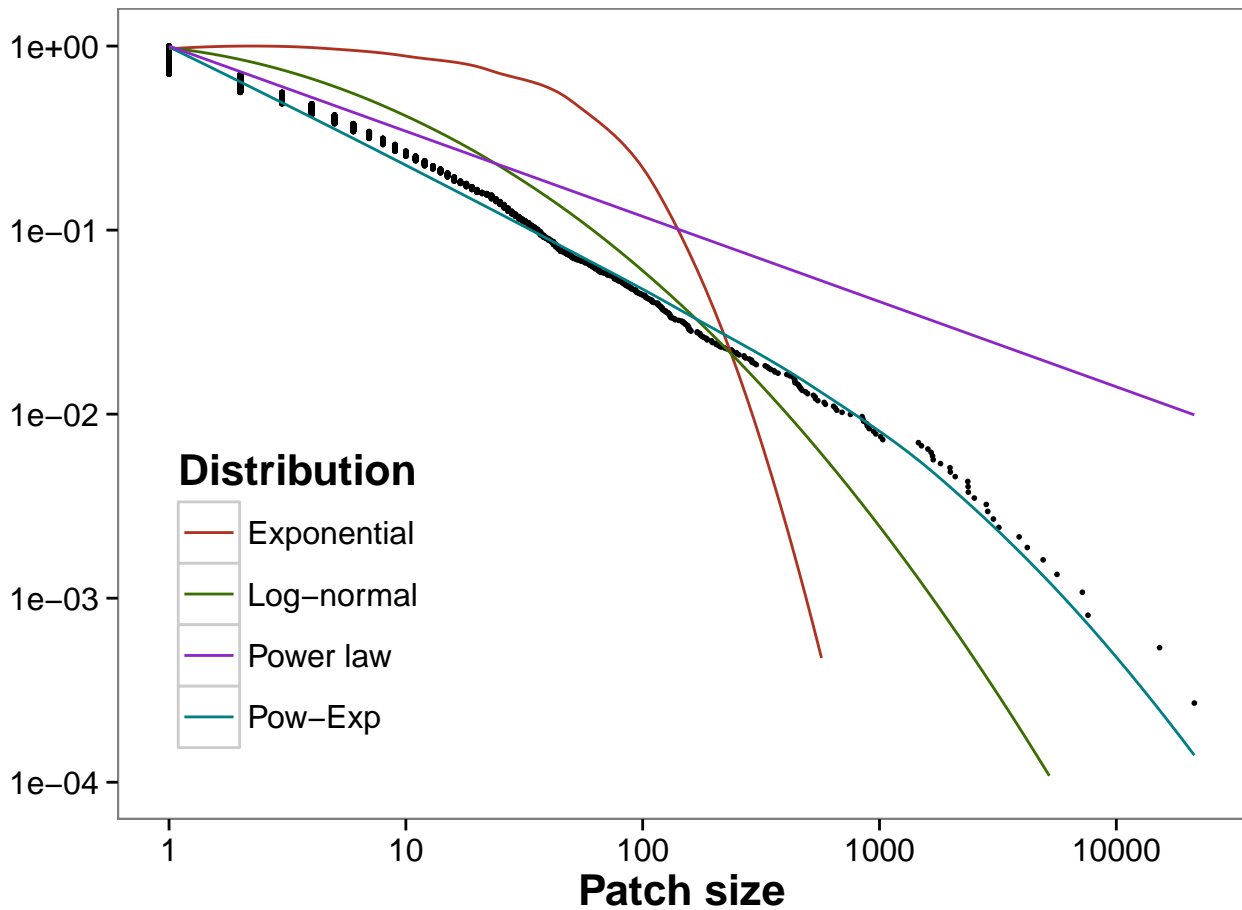
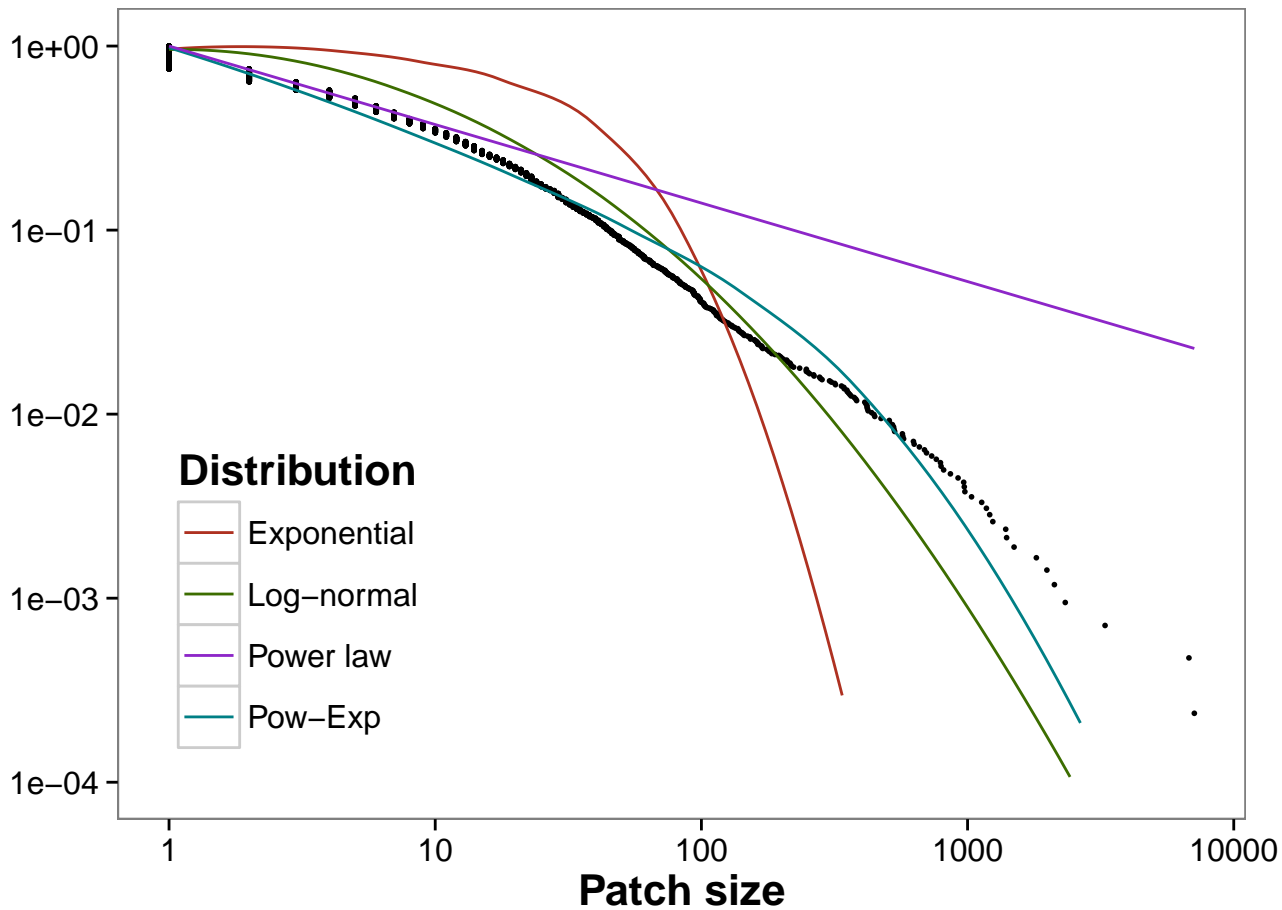


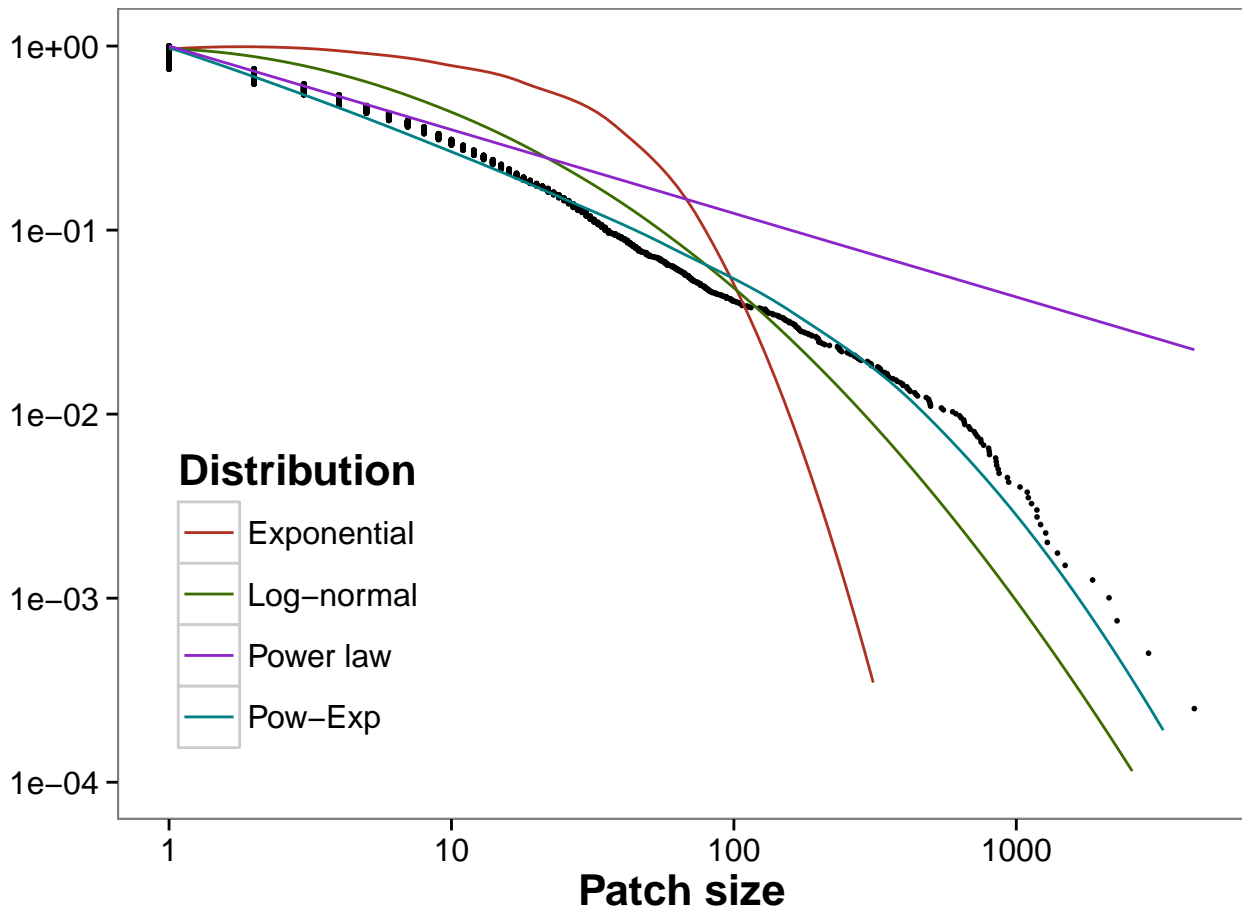
Log Inverse CDF



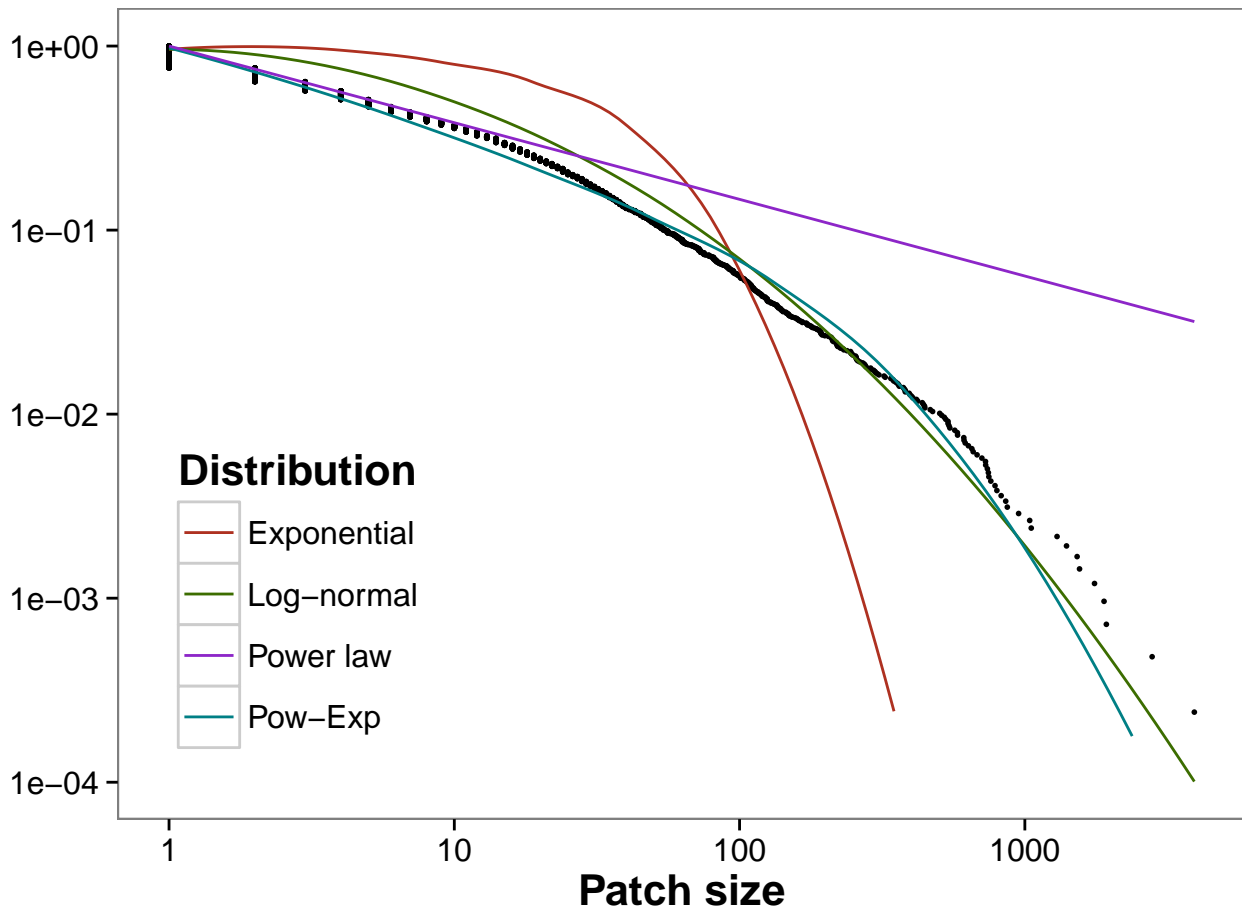
Log Inverse CDF



Log Inverse CDF



Log Inverse CDF



Log Inverse CDF

1e+00  
1e-01  
1e-02  
1e-03  
1e-04

1

10

100

1000

Patch size

**Distribution**

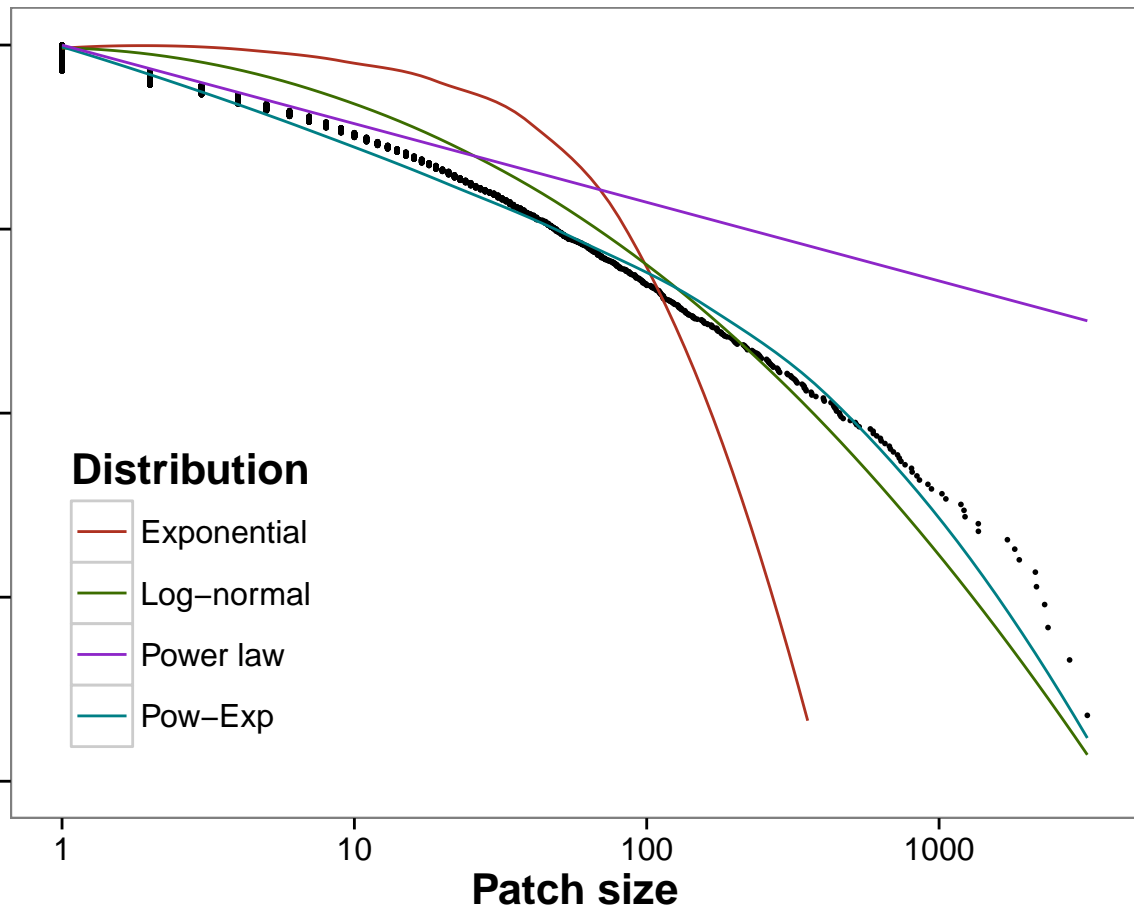


Exponential

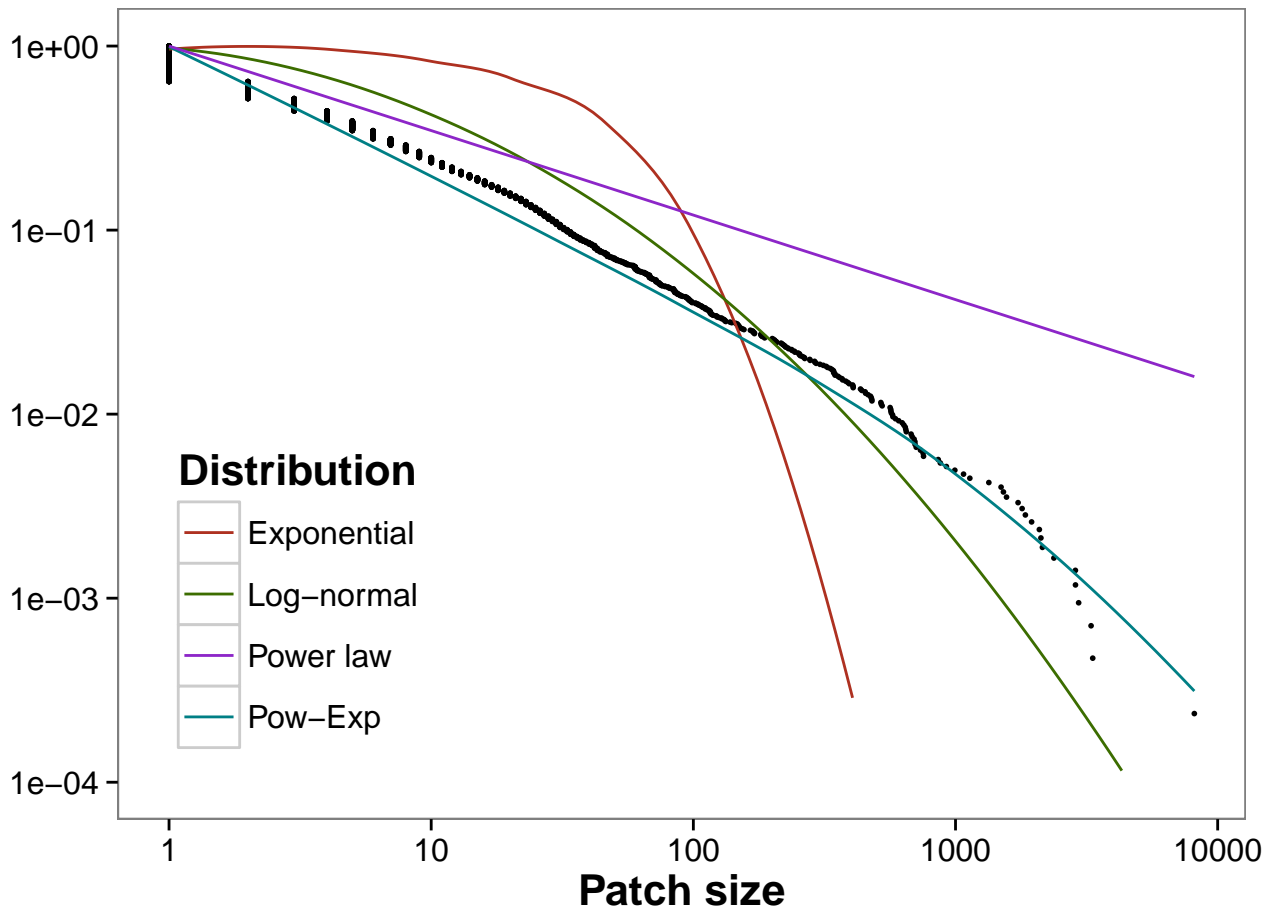
Log-normal

Power law

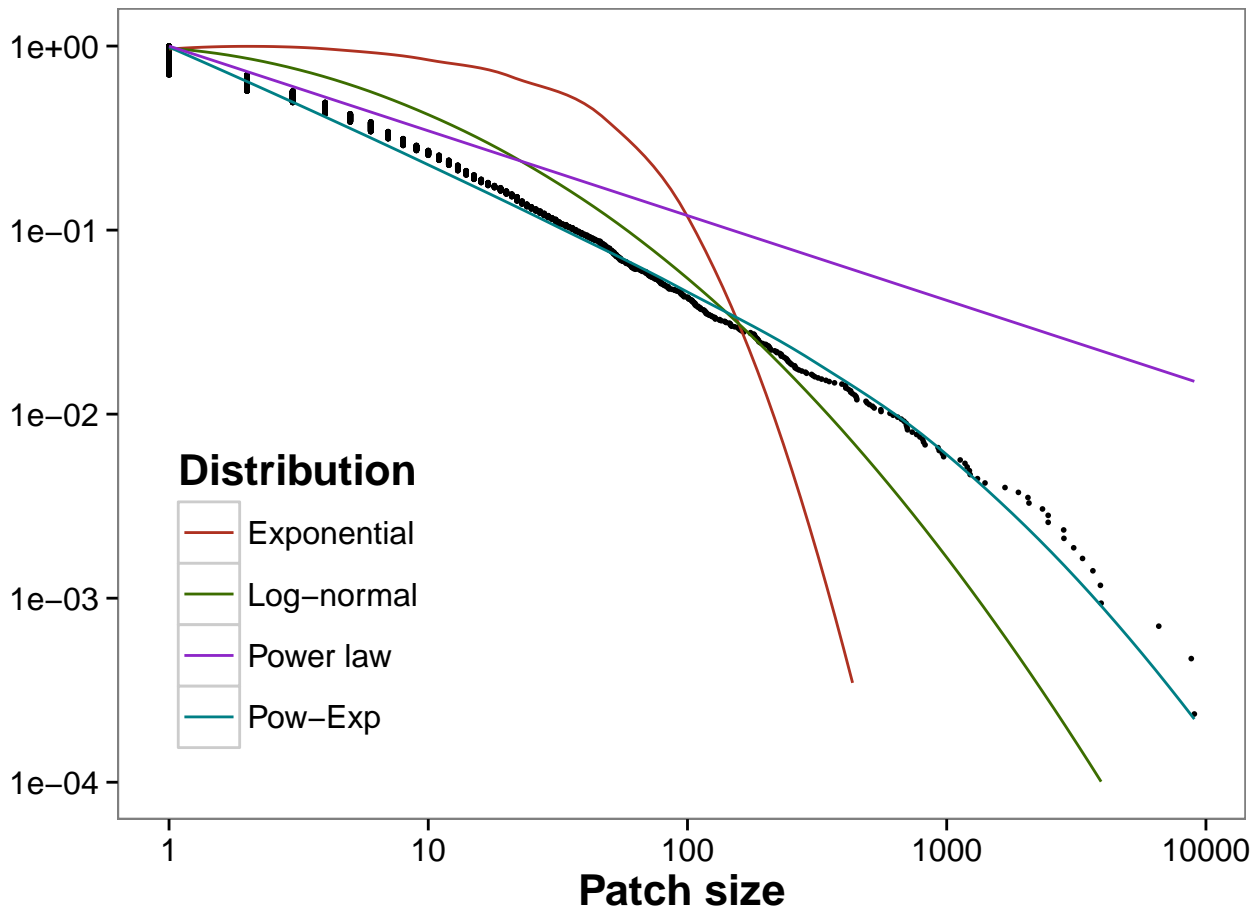
Pow-Exp



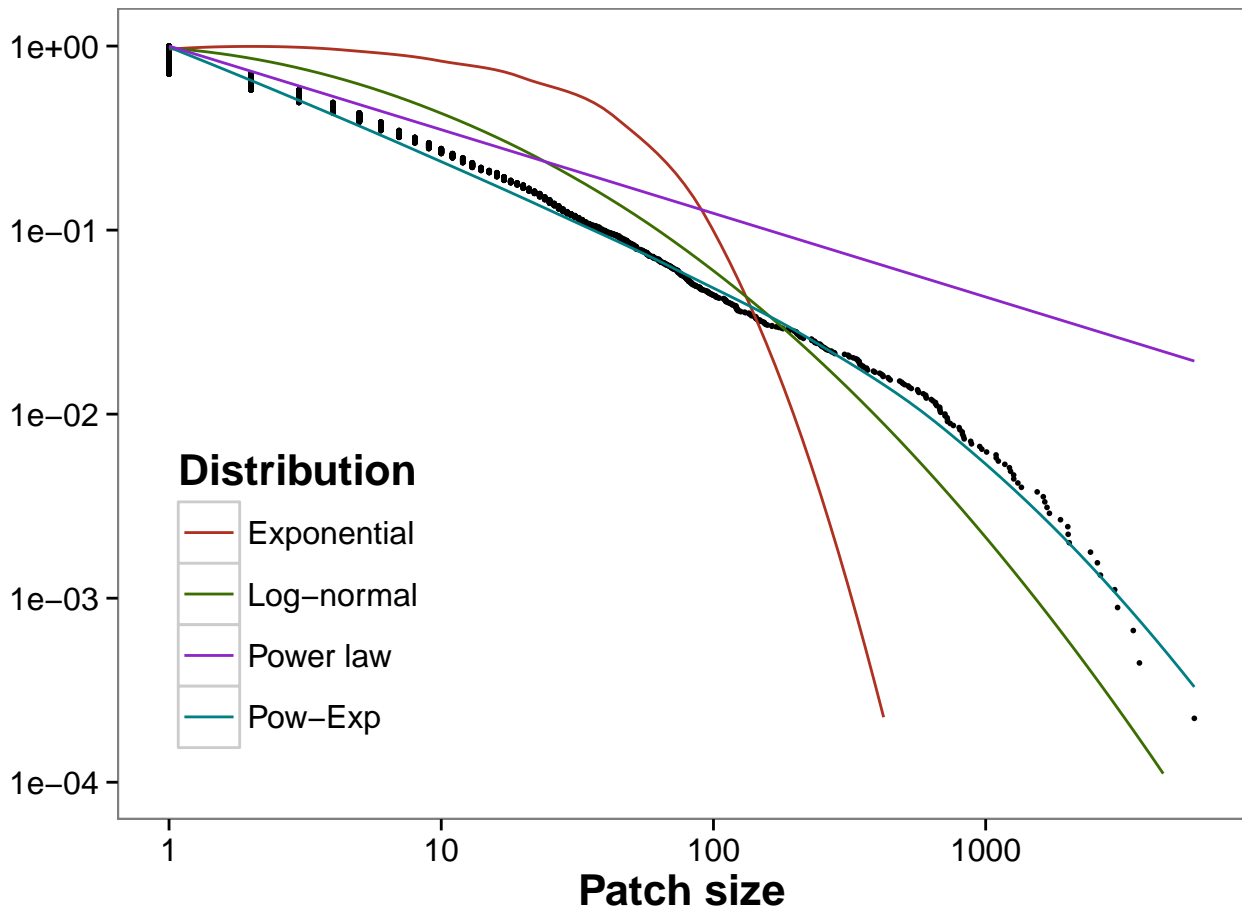
Log Inverse CDF



Log Inverse CDF

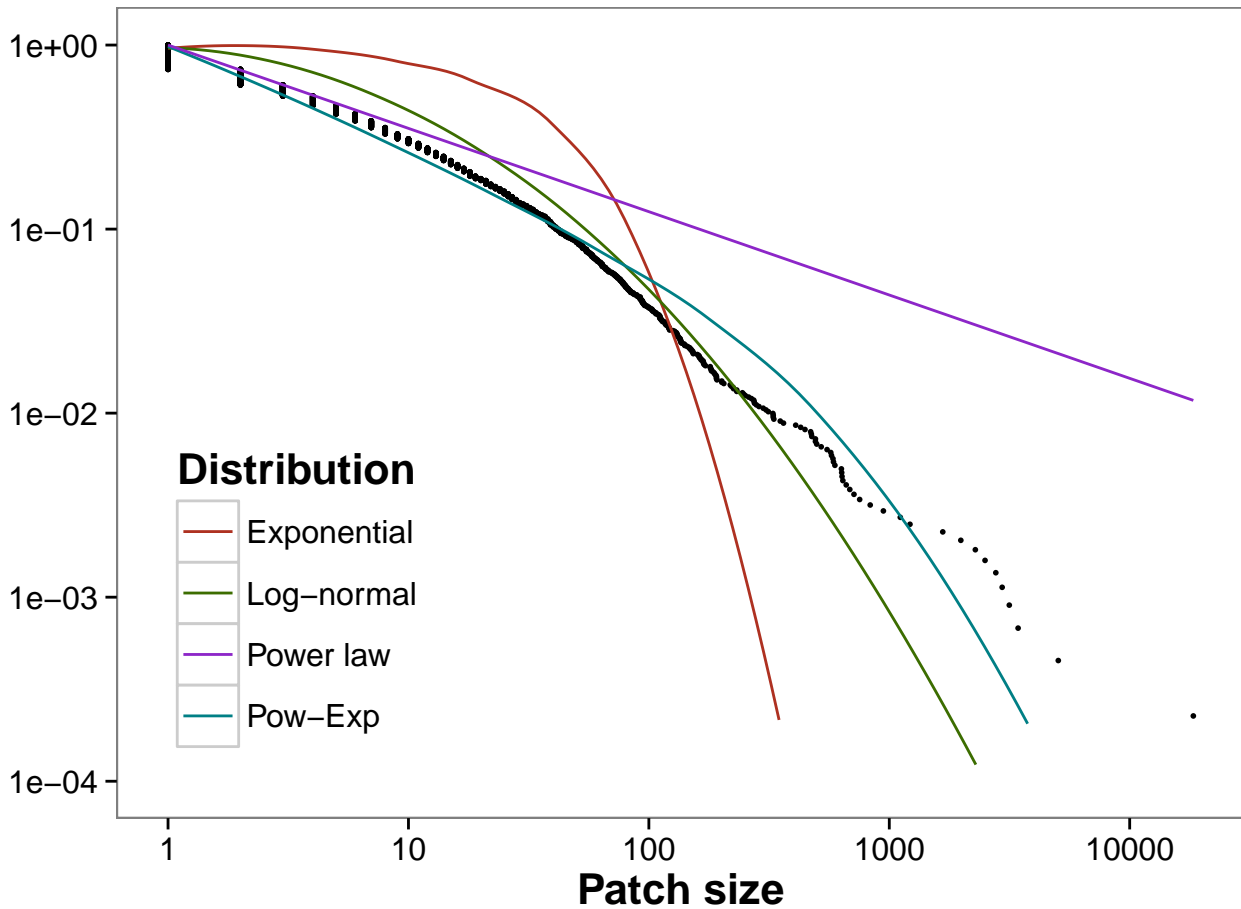


Log Inverse CDF





Log Inverse CDF



Log Inverse CDF

1e+00  
1e-01  
1e-02  
1e-03  
1e-04

1

10

100

1000

10000

Patch size

### Distribution

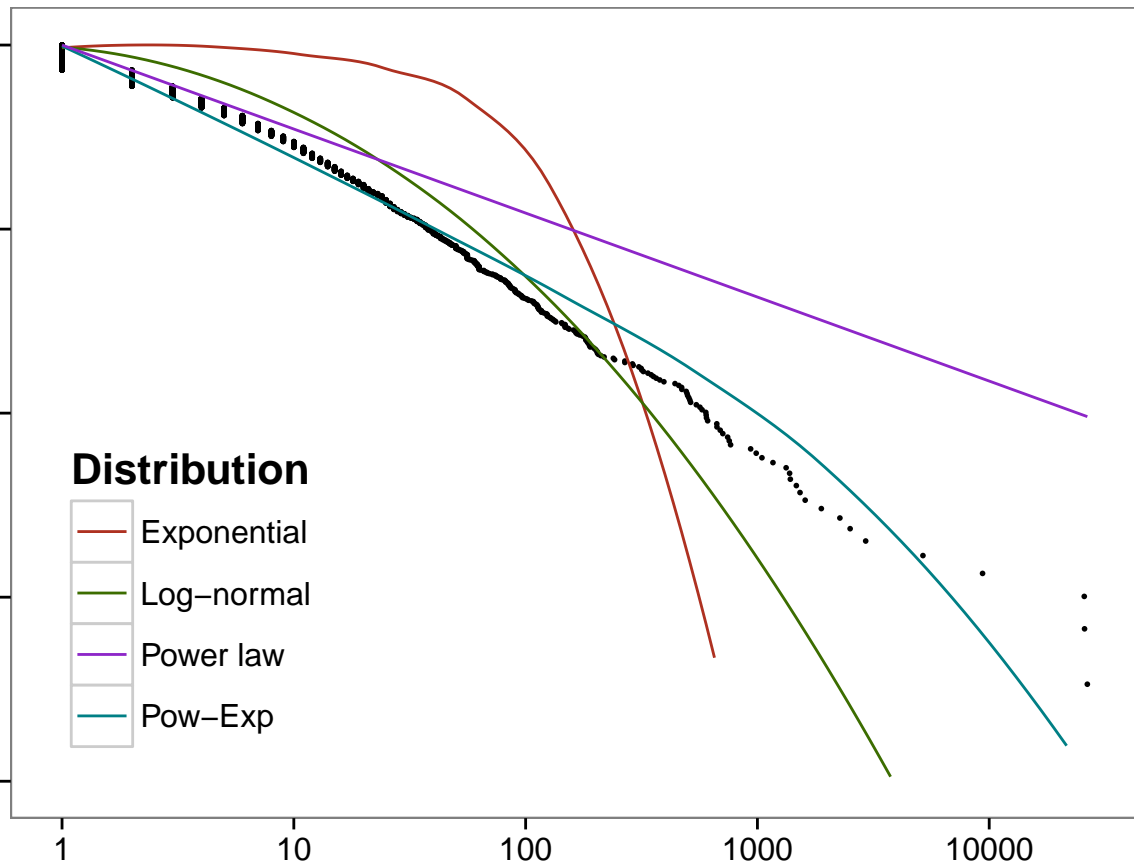


Exponential

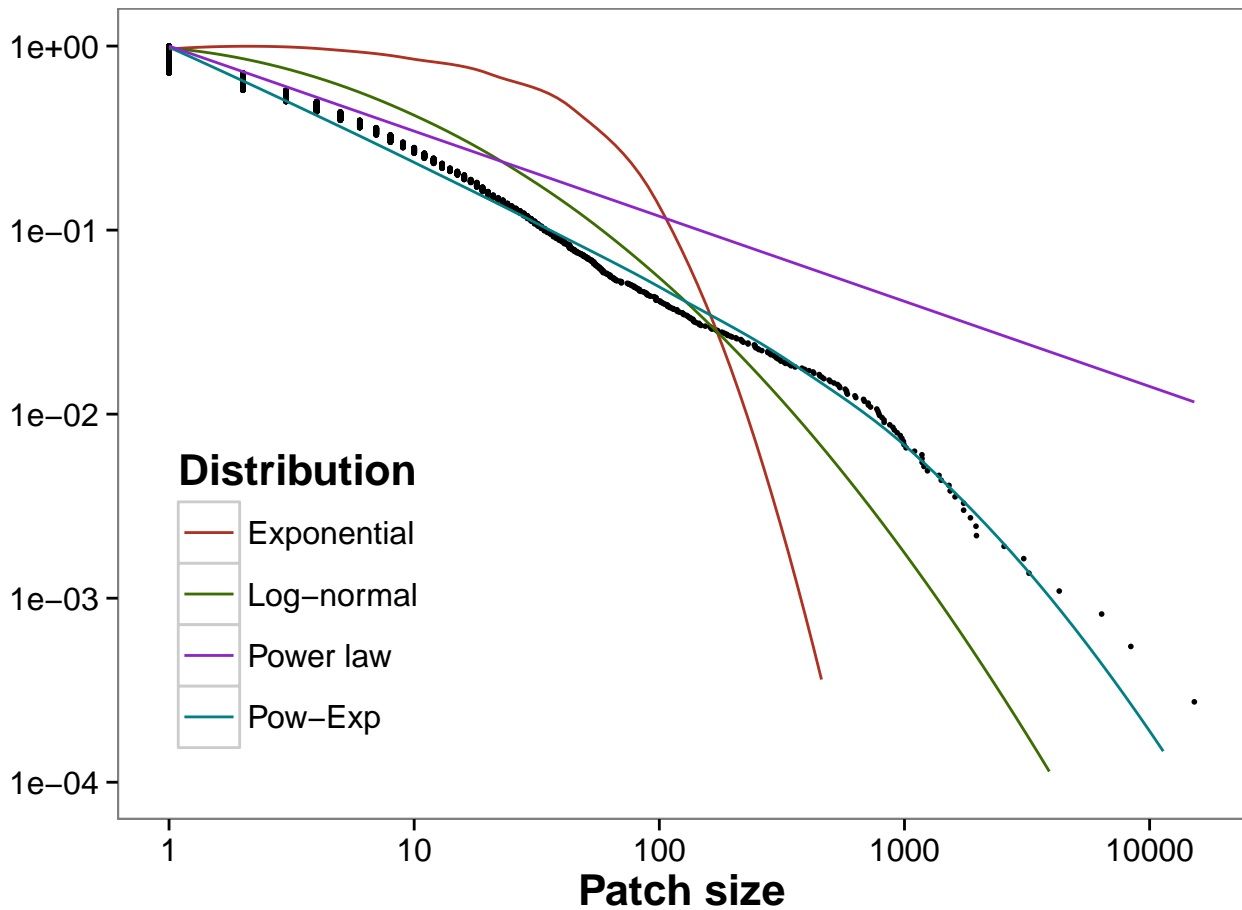
Log-normal

Power law

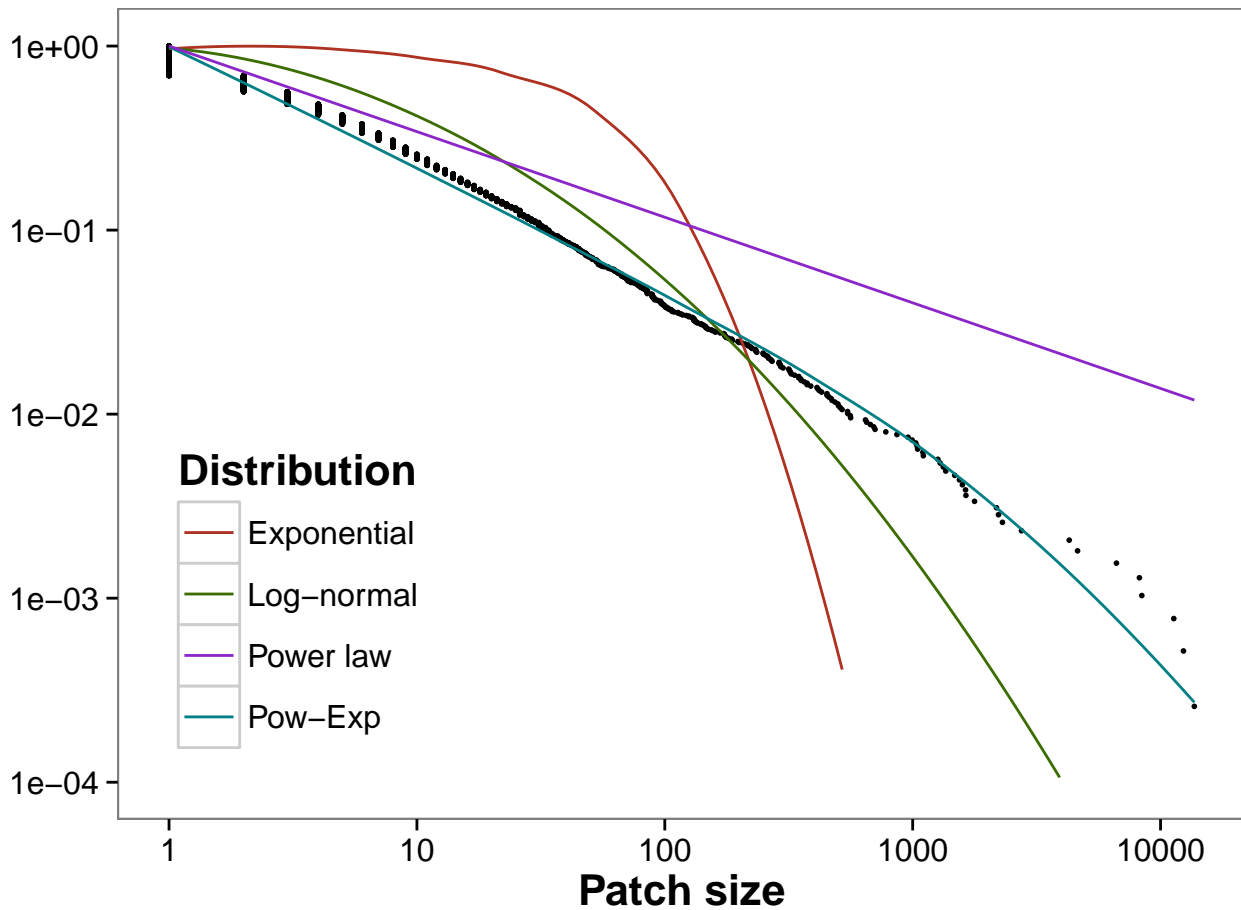
Pow-Exp



Log Inverse CDF



Log Inverse CDF



Log Inverse CDF

1e+00

1e-01

1e-02

1e-03

1e-04

1

10

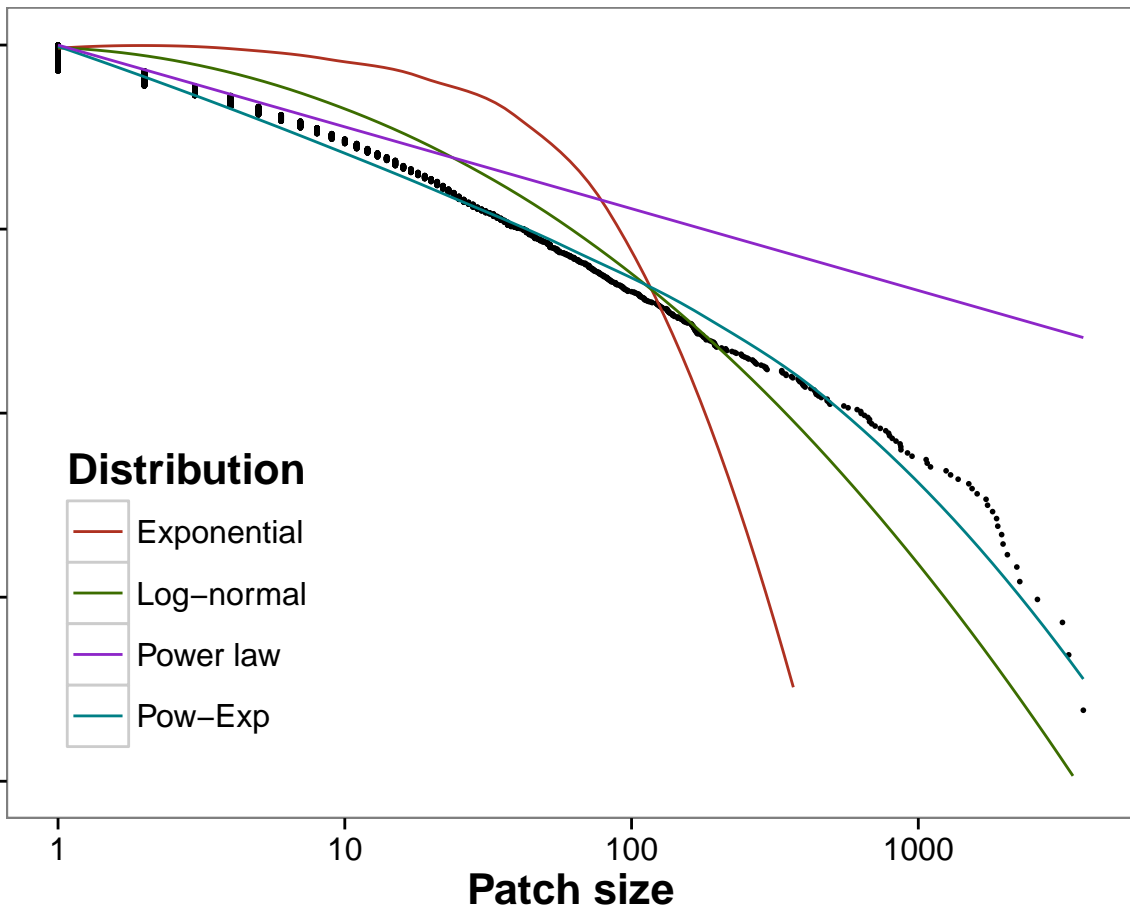
100

1000

Patch size

### Distribution

- Exponential
- Log-normal
- Power law
- Pow-Exp



Log Inverse CDF

1e+00  
1e-01  
1e-02  
1e-03  
1e-04

1

10

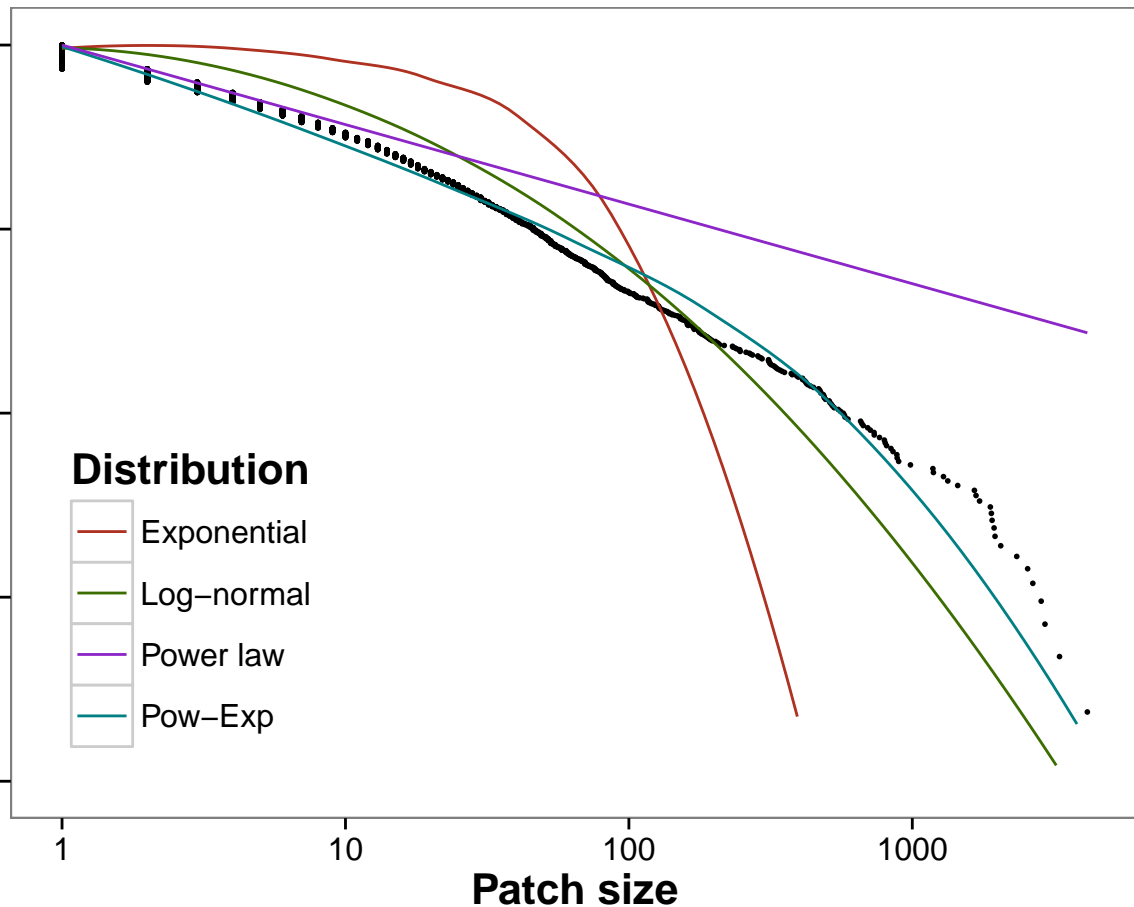
100

1000

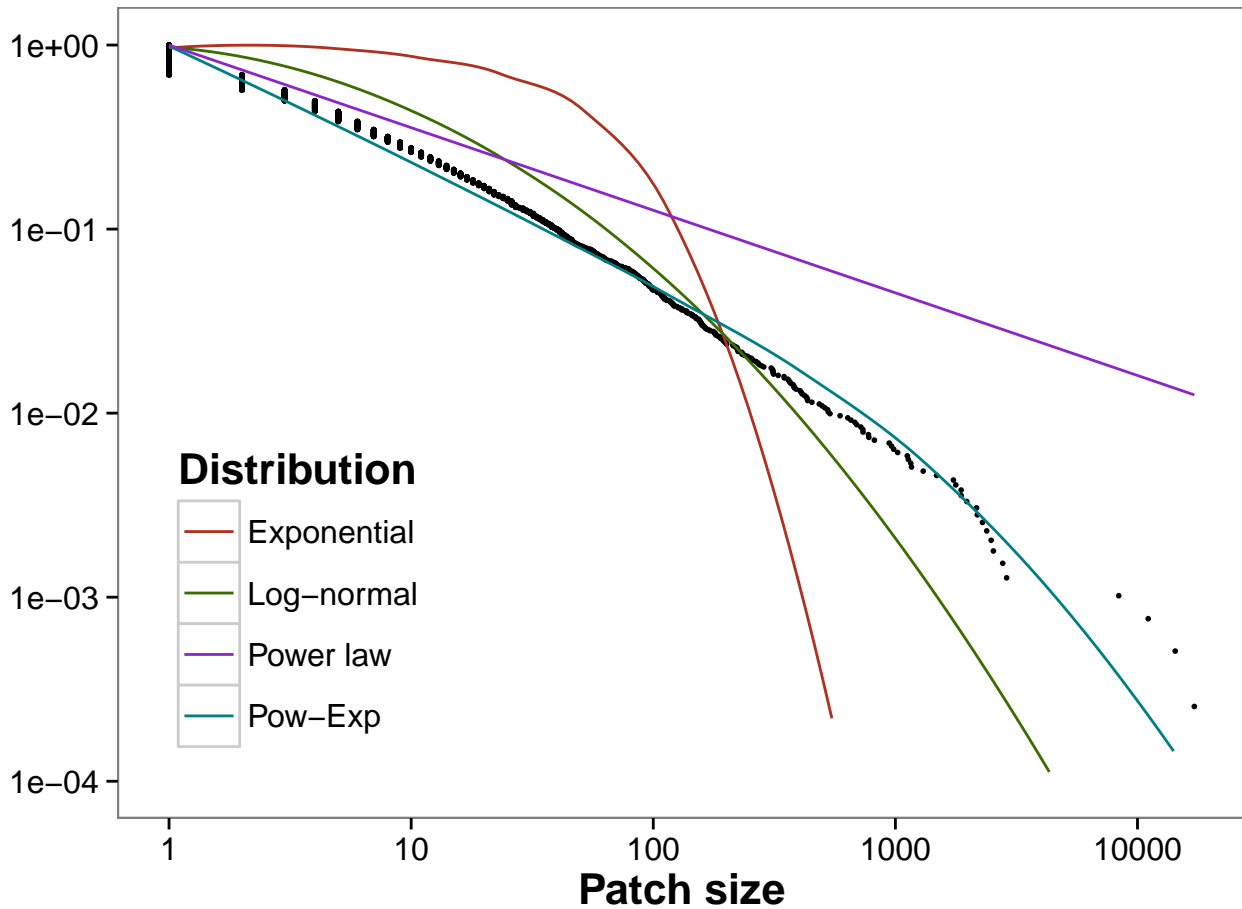
Patch size

### Distribution

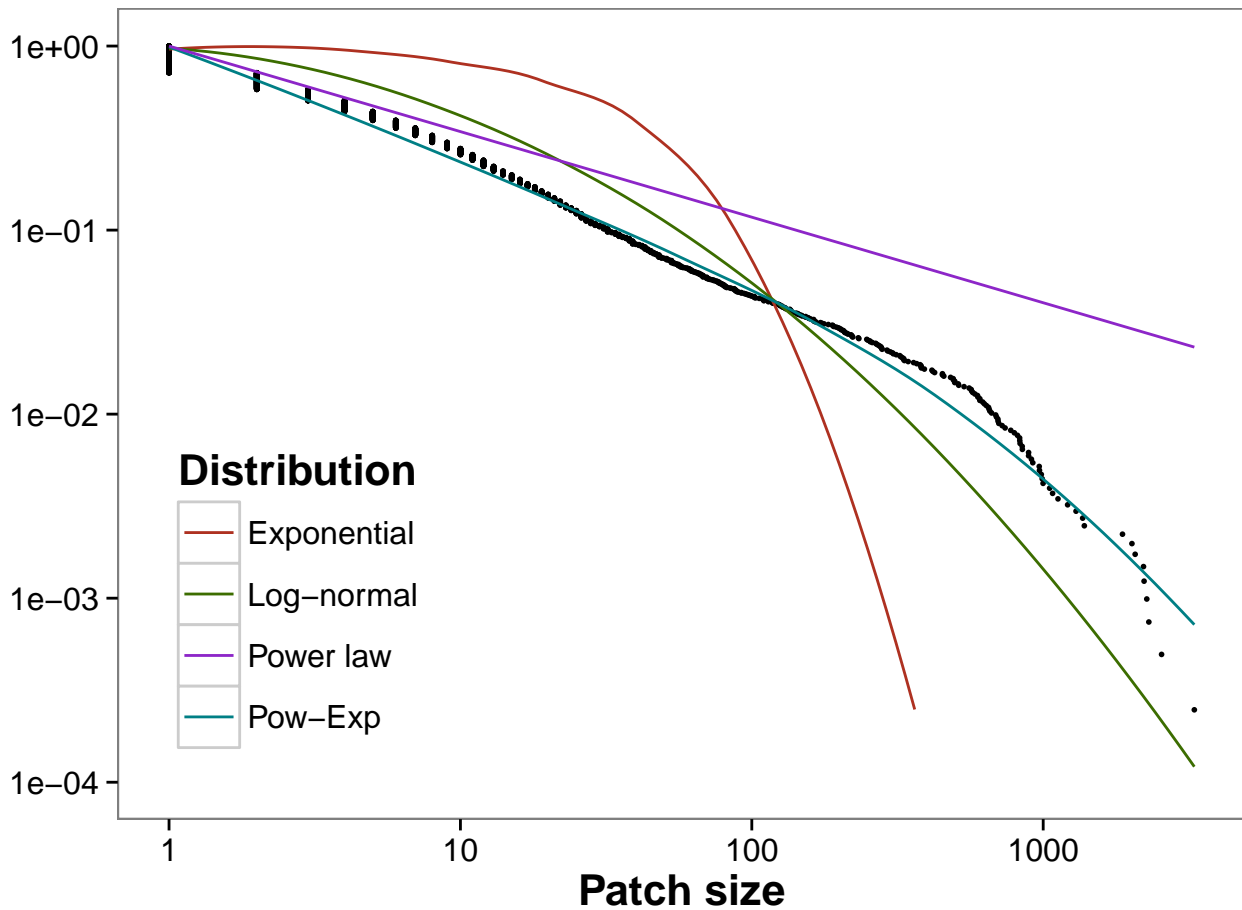
- Exponential
- Log-normal
- Power law
- Pow-Exp



Log Inverse CDF

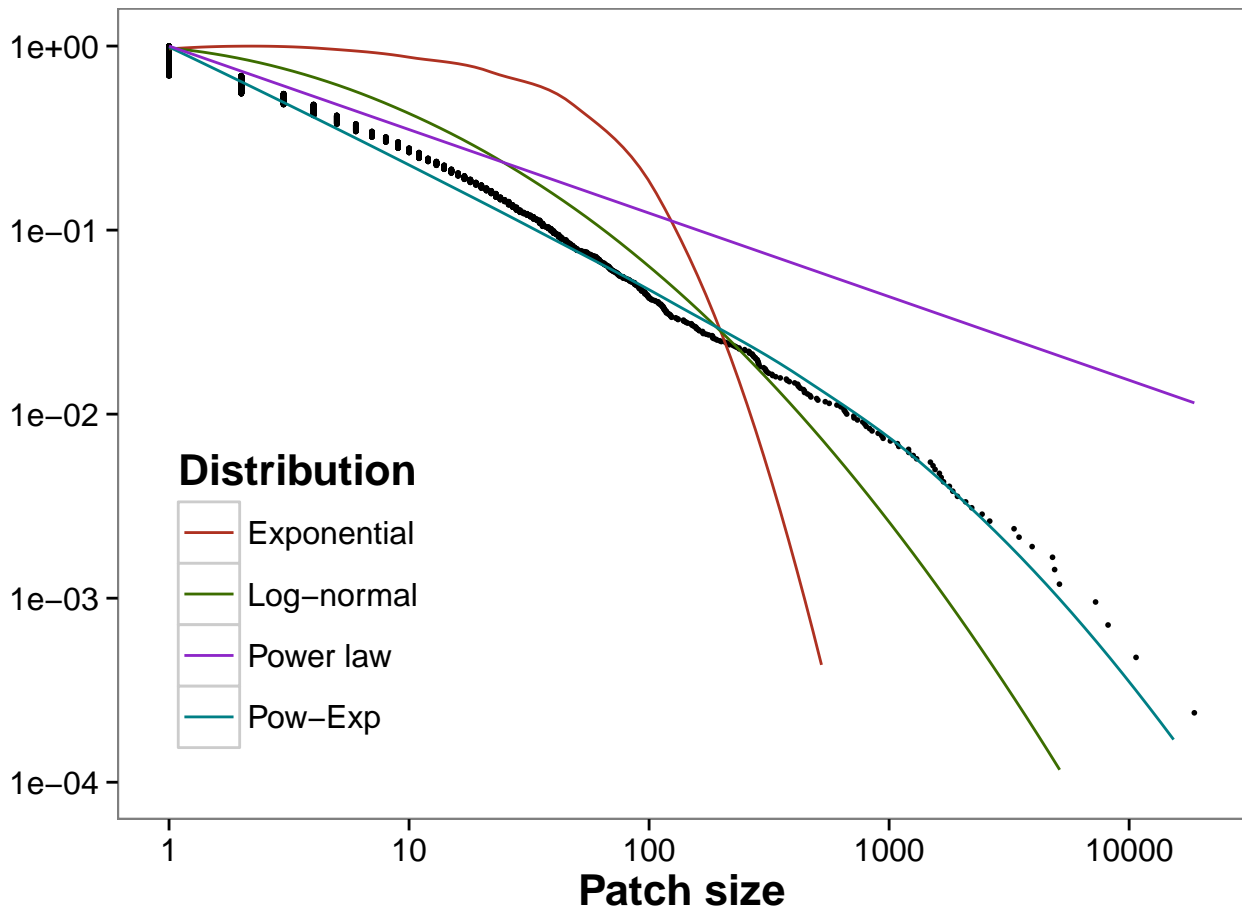


Log Inverse CDF





Log Inverse CDF



Log Inverse CDF

1e+00  
1e-01  
1e-02  
1e-03  
1e-04

1

10

100

1000

Patch size

### Distribution

- Exponential
- Log-normal
- Power law
- Pow-Exp

