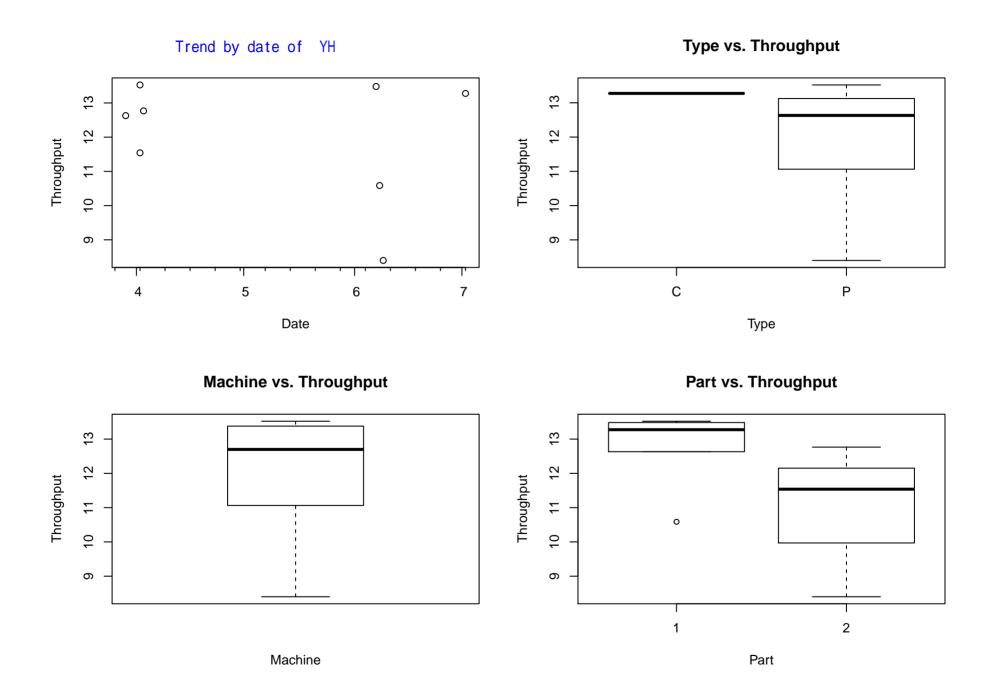
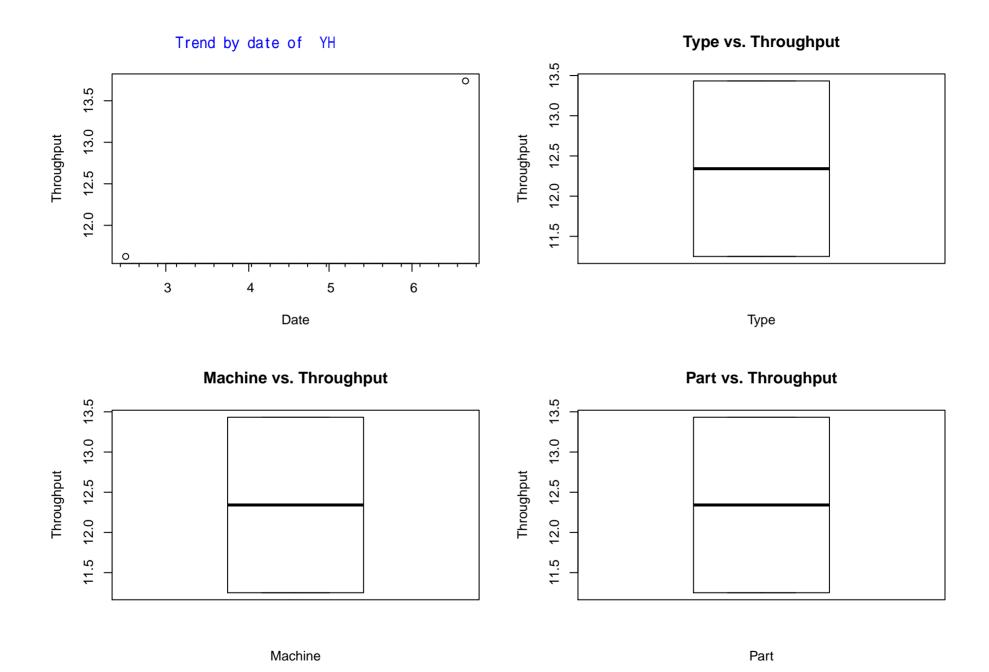
Trend by date of TMR Type vs. Throughput Throughput Throughput ∞ ∞ Κ Date Type Machine vs. Throughput Part vs. Throughput Throughput Throughput ∞ ∞

Part

Trend by date of YH Type vs. Throughput Throughput Throughput С Date Type Machine vs. Throughput Part vs. Throughput Throughput Throughput Machine Part

Trend by date of YH Type vs. Throughput Throughput Throughput P/C С Ρ Date Туре Machine vs. Throughput Part vs. Throughput Throughput Throughput Machine Part

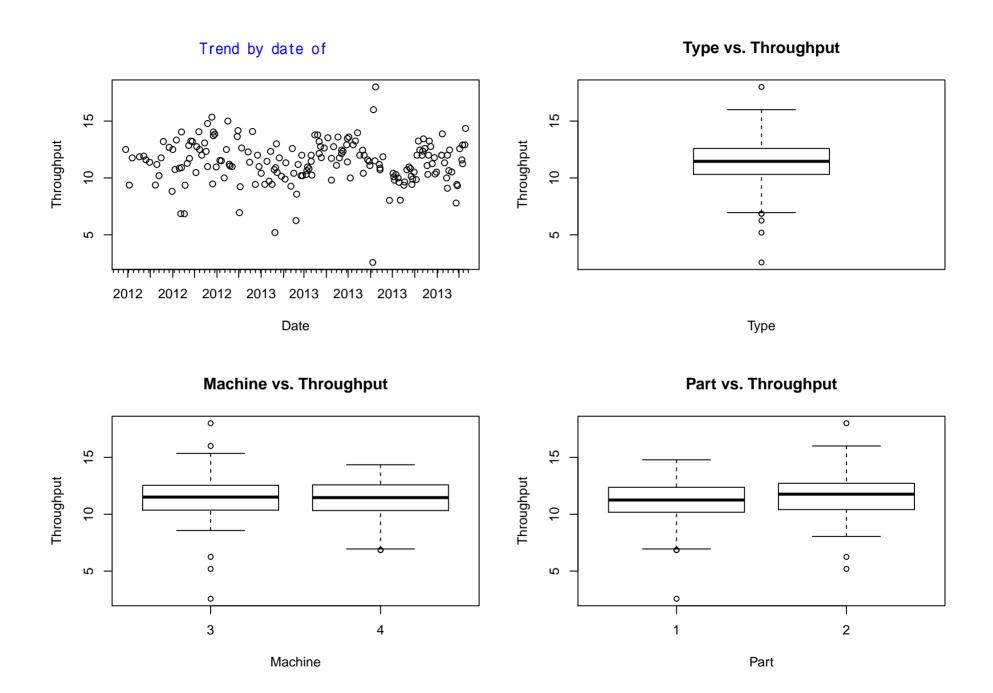




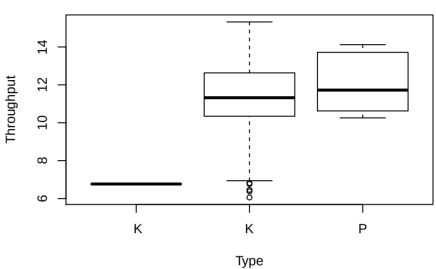
Trend by date of Type vs. Throughput Throughput Throughput 11 12 Date Туре Part vs. Throughput Machine vs. Throughput Throughput Throughput Part Machine

Trend by date of Type vs. Throughput Throughput Throughput ∞ ∞ 11 12 Date Туре Part vs. Throughput Machine vs. Throughput Throughput Throughput ∞ ∞

Part

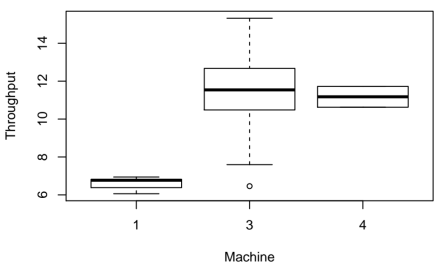


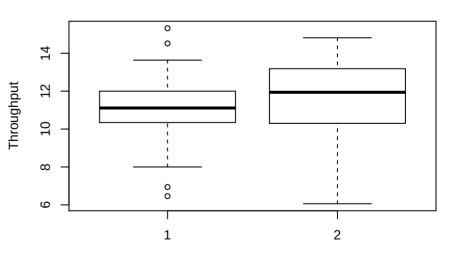
Trend by date of 4 Throughput 12 10 0 ∞ 2012 2012 2014 2013 2013 2013 2013 Date Machine vs. Throughput



Type vs. Throughput

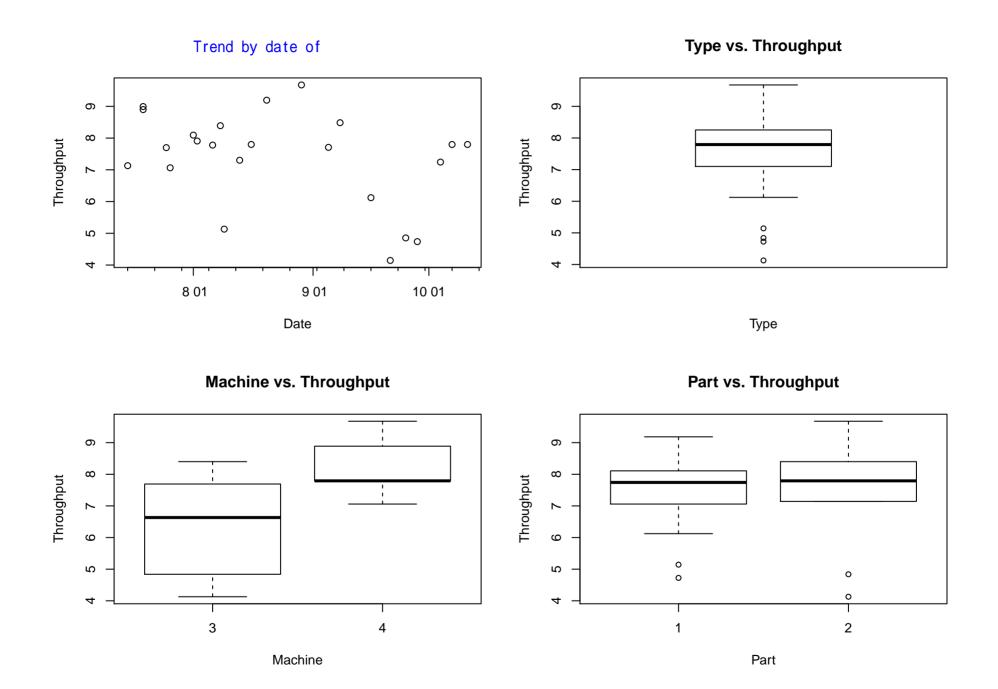
Machine vs. I nroughput

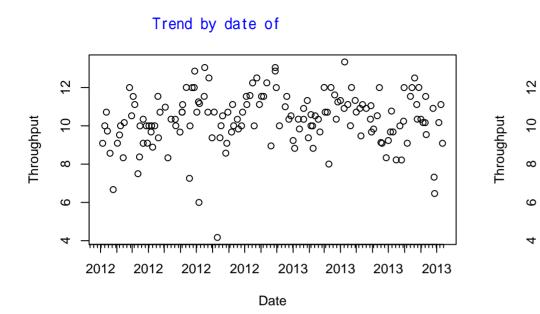


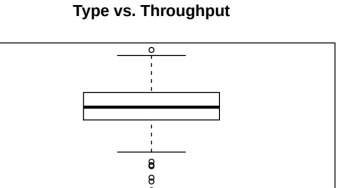


Part

Part vs. Throughput



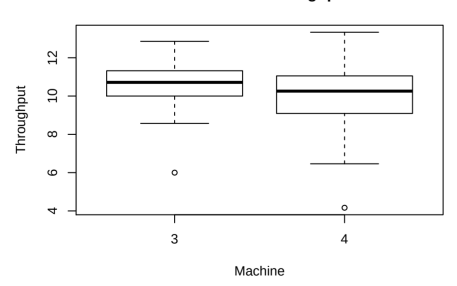




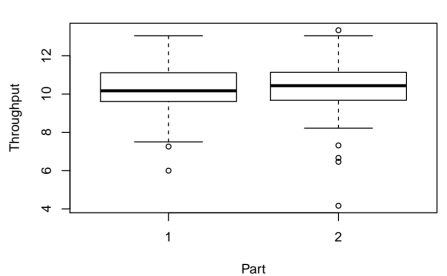
Туре

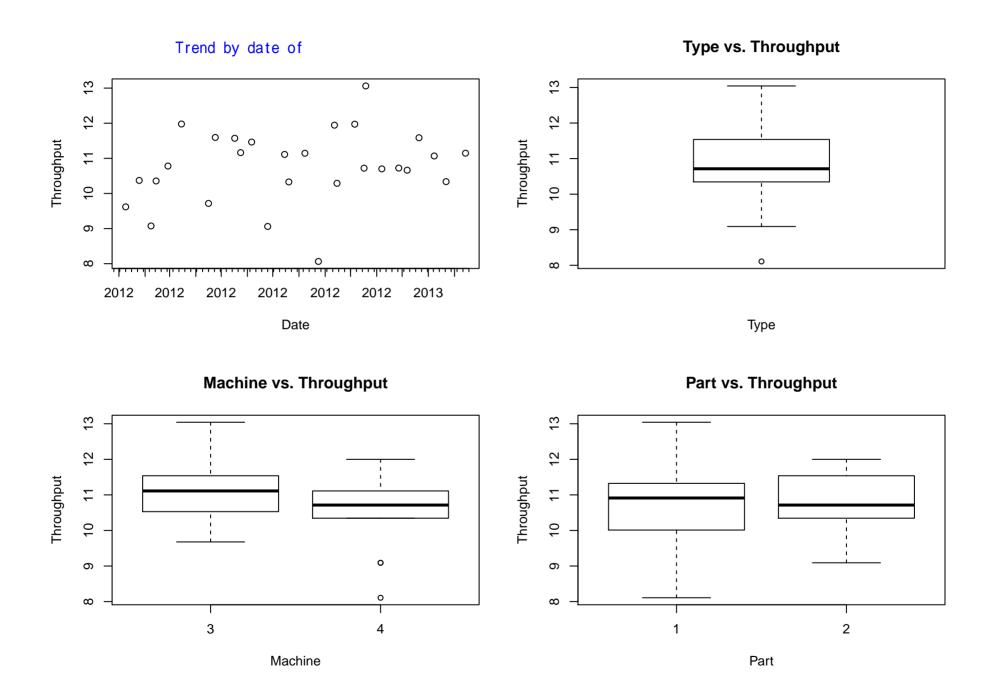
0

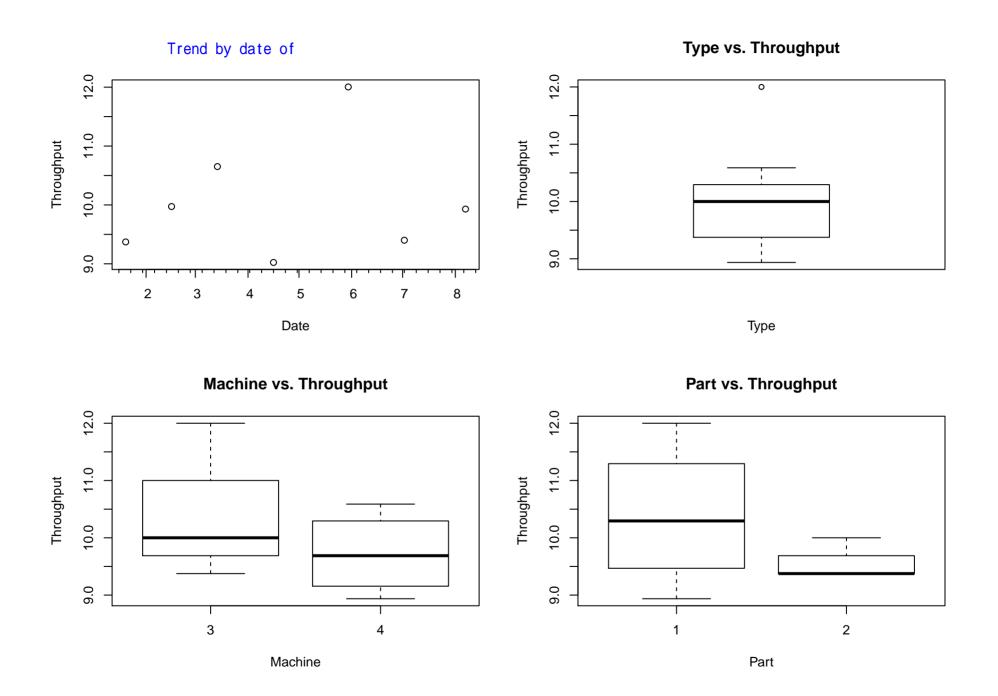


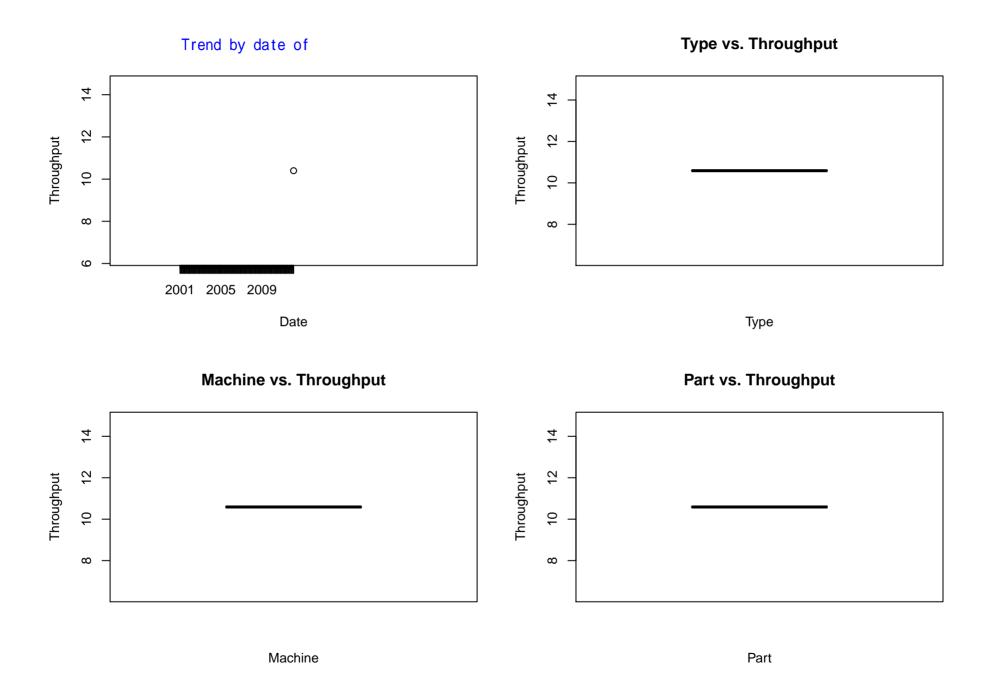


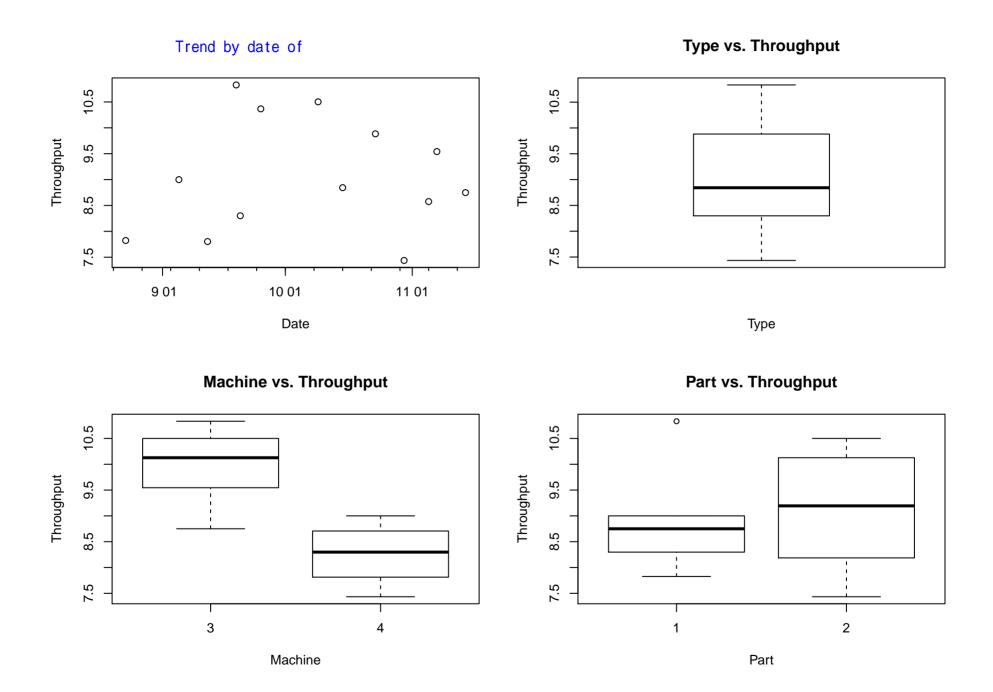
Part vs. Throughput

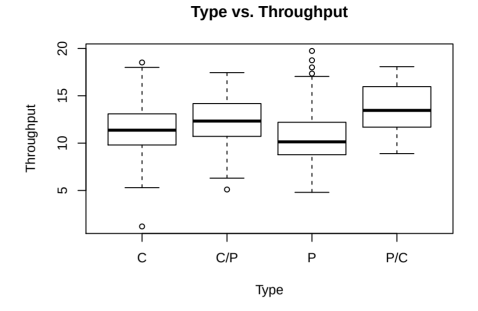






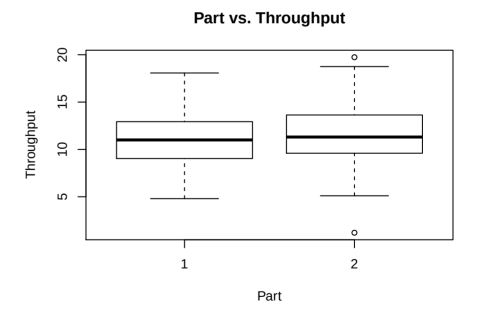


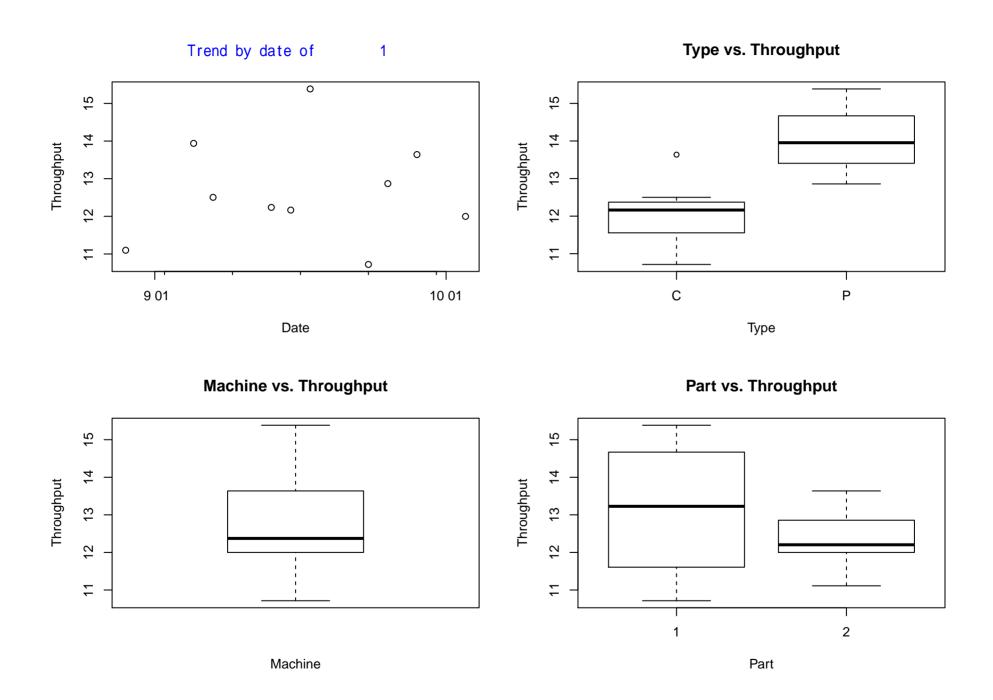


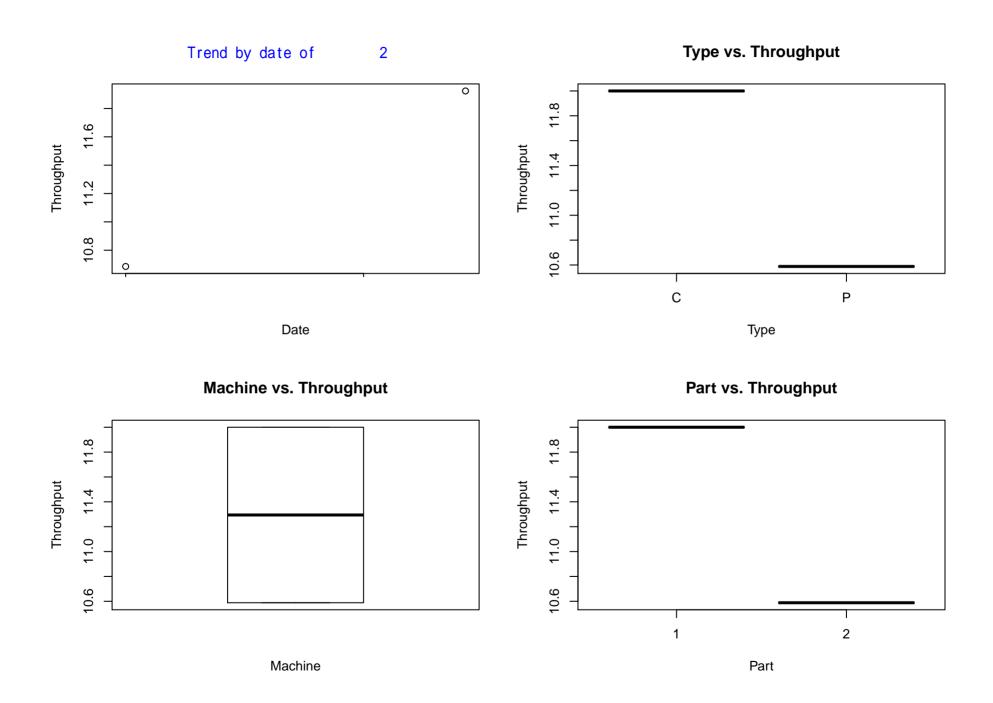


Machine

Machine vs. Throughput

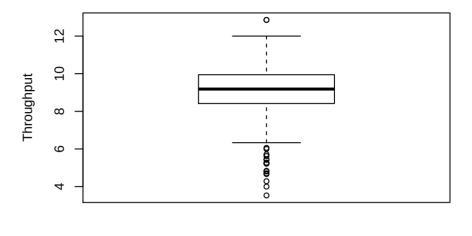






Trend by date of Type vs. Throughput Throughput Throughput Κ Date Type Machine vs. Throughput Part vs. Throughput Throughput Throughput Machine Part

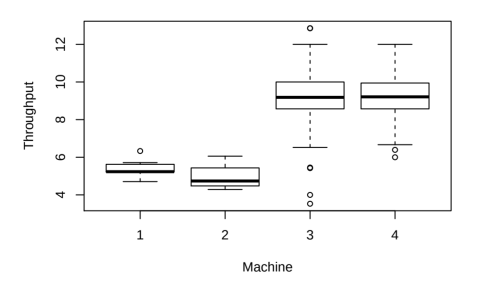
Type vs. Throughput



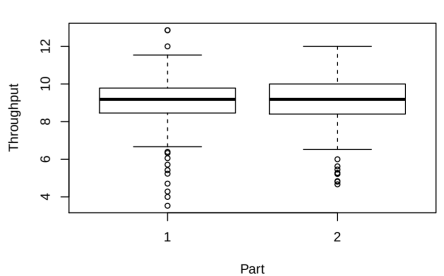
Туре

Machine vs. Throughput

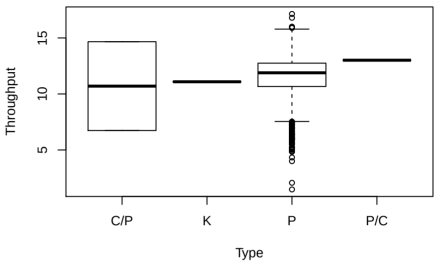
Date



Part vs. Throughput

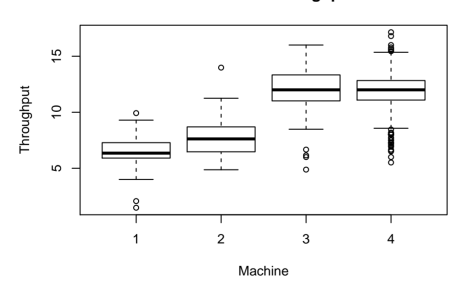


Type vs. Throughput

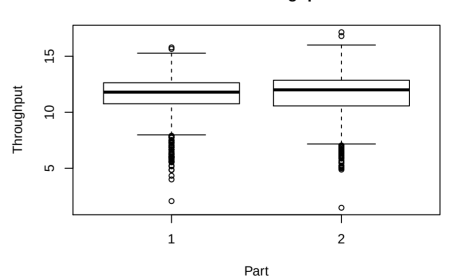


Machine vs. Throughput

Date



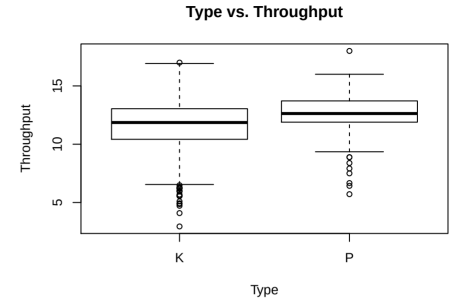
Part vs. Throughput



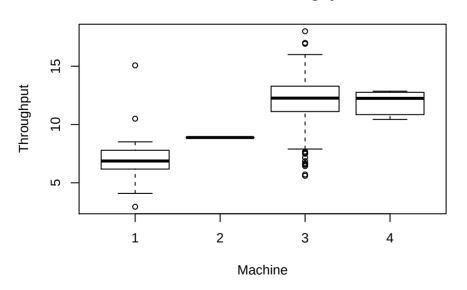
Trend by date of

101
2012 2012 2012 2012 2013 2013 2013 2014

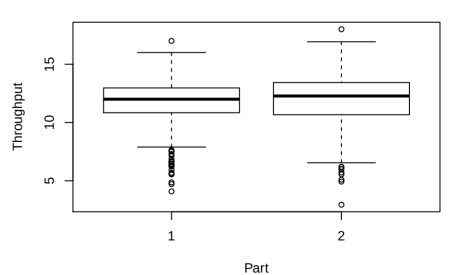
Date



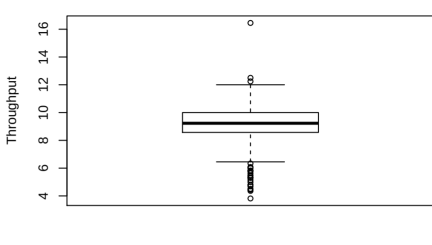
Machine vs. Throughput



Part vs. Throughput

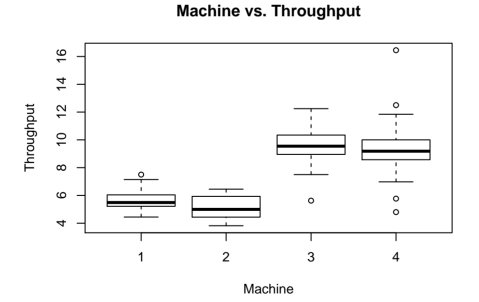


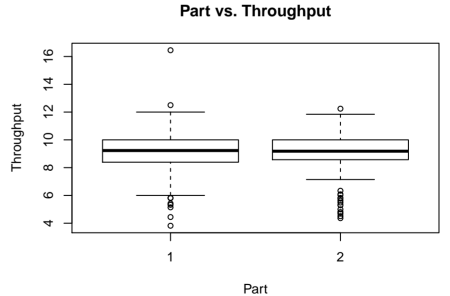
Trend by date of Throughput Throughput ∞ ∞ Date

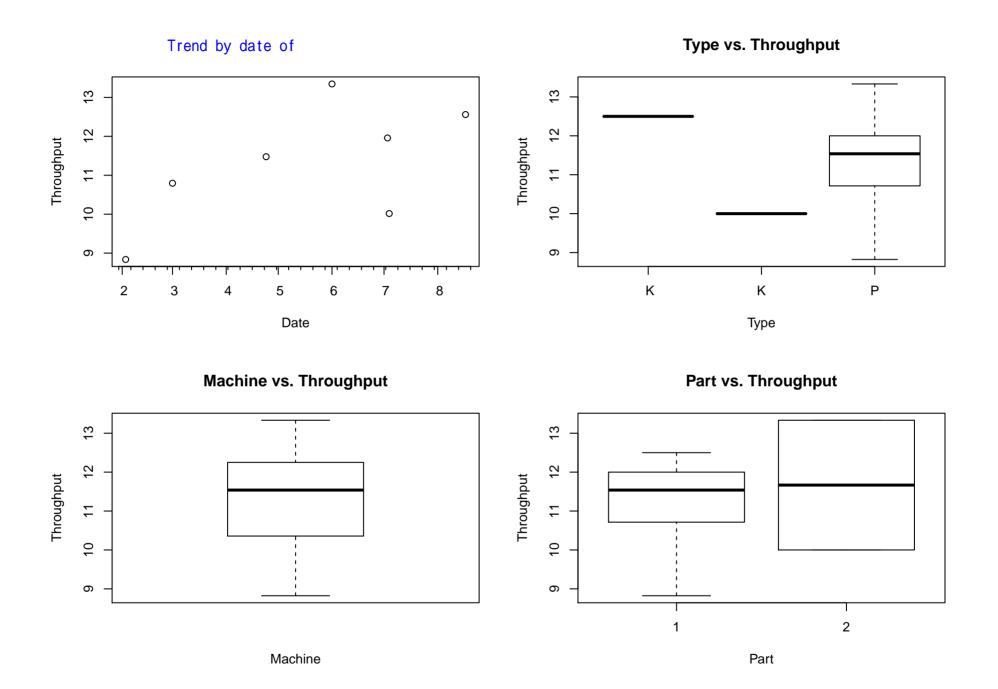


Type vs. Throughput

Type





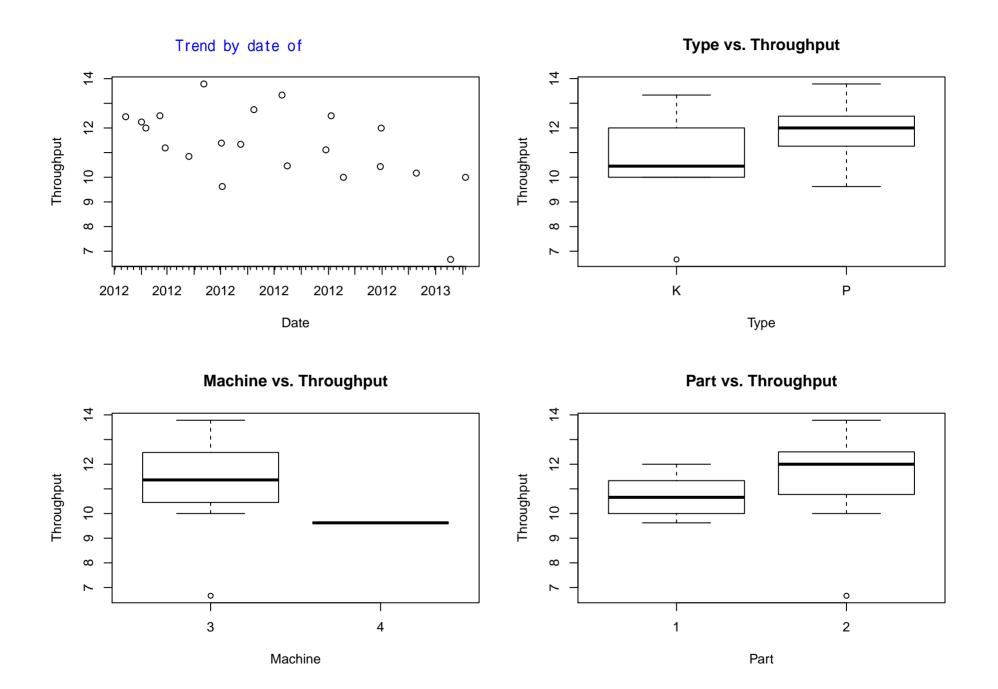


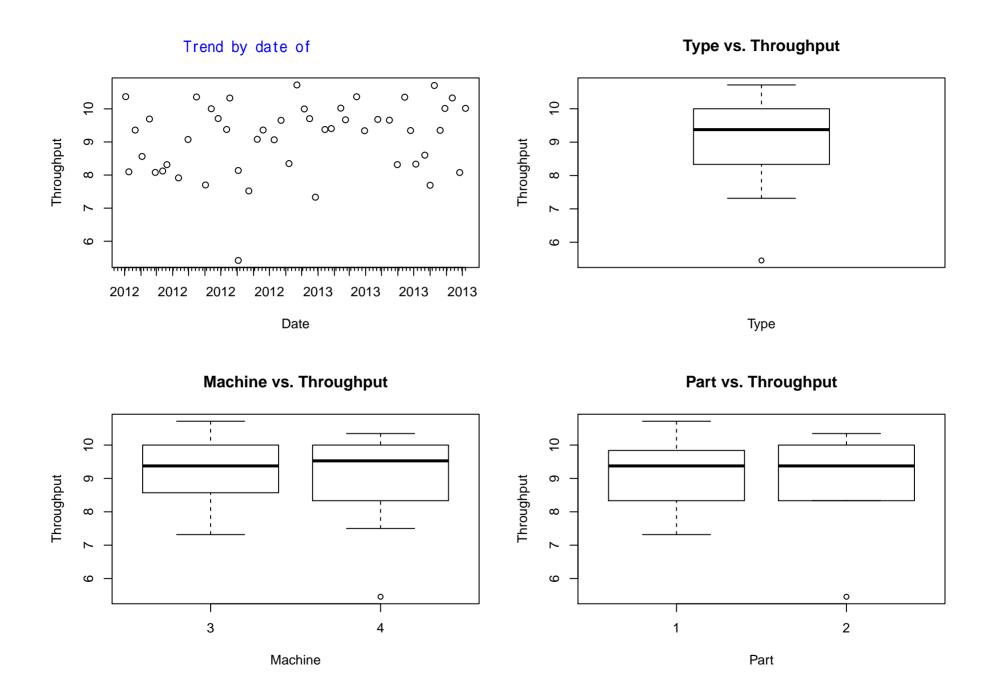
Trend by date of Type vs. Throughput 4 4 Throughput Throughput 12 12 10 10 0 ∞ ∞ Р Κ 2012 2012 2012 2012 2013 2013 2013 2014 k Date Type Machine vs. Throughput Part vs. Throughput 4 4 Throughput Throughput 12 12 10 10 ∞ ∞ 3 2

Part

Trend by date of Type vs. Throughput Throughput Throughput ω ∞ Κ 2012 2012 2012 Date Type Machine vs. Throughput Part vs. Throughput Throughput Throughput ∞ ∞

Part





Trend by date of Type vs. Throughput Throughput Throughput ∞ ∞ Date Туре Machine vs. Throughput Part vs. Throughput Throughput Throughput ∞ ∞

Part

Machine

Trend by date of

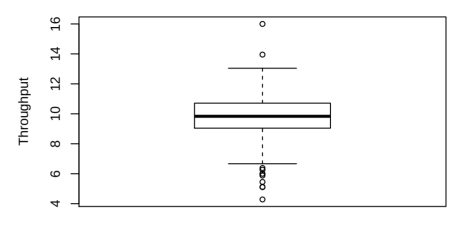
Trend by date of

Trend by date of

Trend by date of

2012 2012 2012 2012 2013 2013 2013 2013

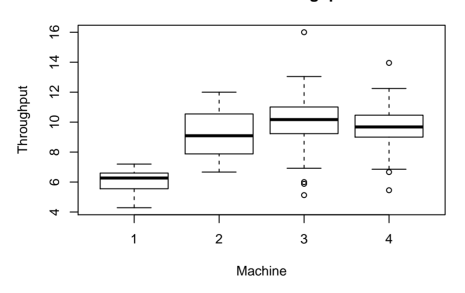
Type vs. Throughput



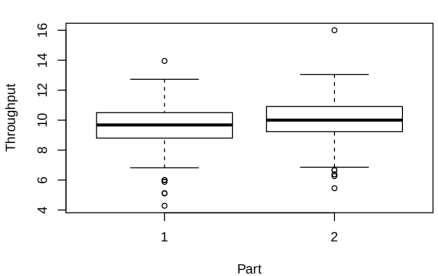
Type

Machine vs. Throughput

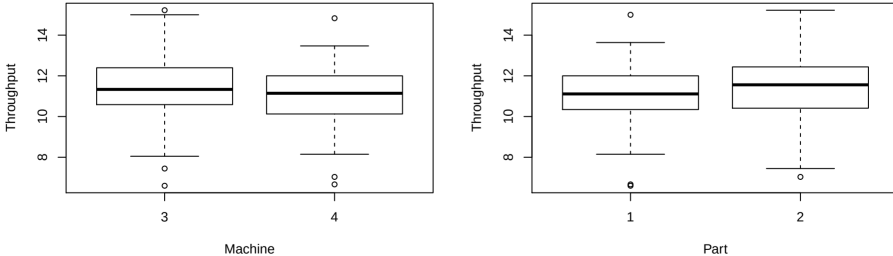
Date



Part vs. Throughput



Trend by date of Type vs. Throughput ∞ Throughput Throughput ∞ ∞ Κ Date Type Part vs. Throughput Machine vs. Throughput



Trend by date of Type vs. Throughput Throughput Throughput ∞ ∞ Ρ Κ Date Type Part vs. Throughput Machine vs. Throughput Throughput Throughput

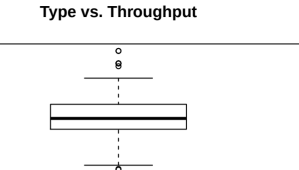
 ∞

Part

 ∞

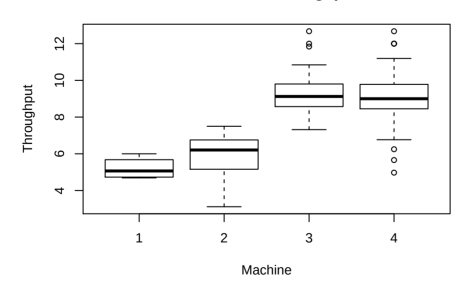
Machine

Trend by date of Throughput Throughput ∞ ∞ Date

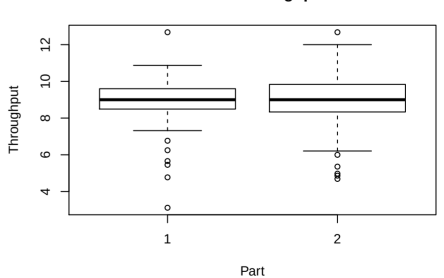


Туре

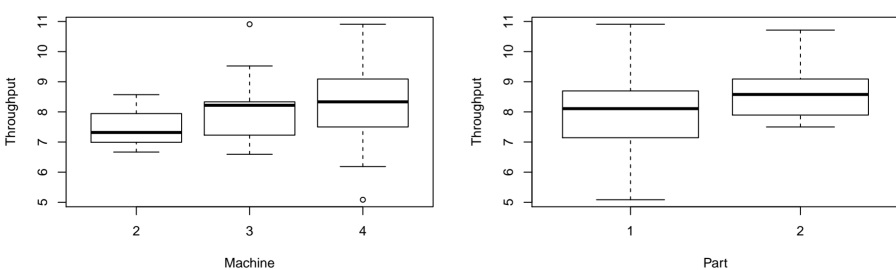
Machine vs. Throughput

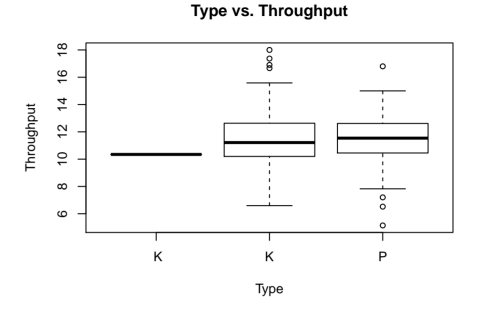


Part vs. Throughput

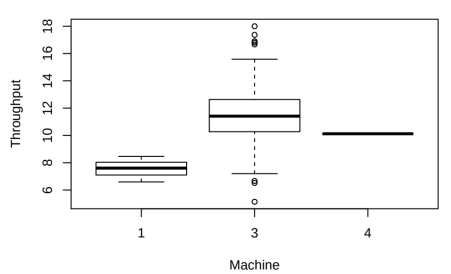


Trend by date of Type vs. Throughput Throughput Throughput ∞ ∞ Date Type Part vs. Throughput Machine vs. Throughput

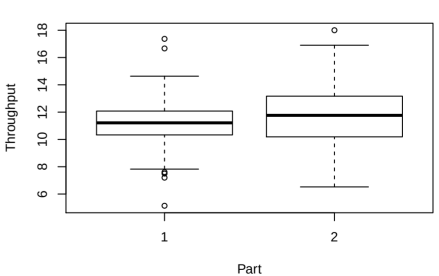


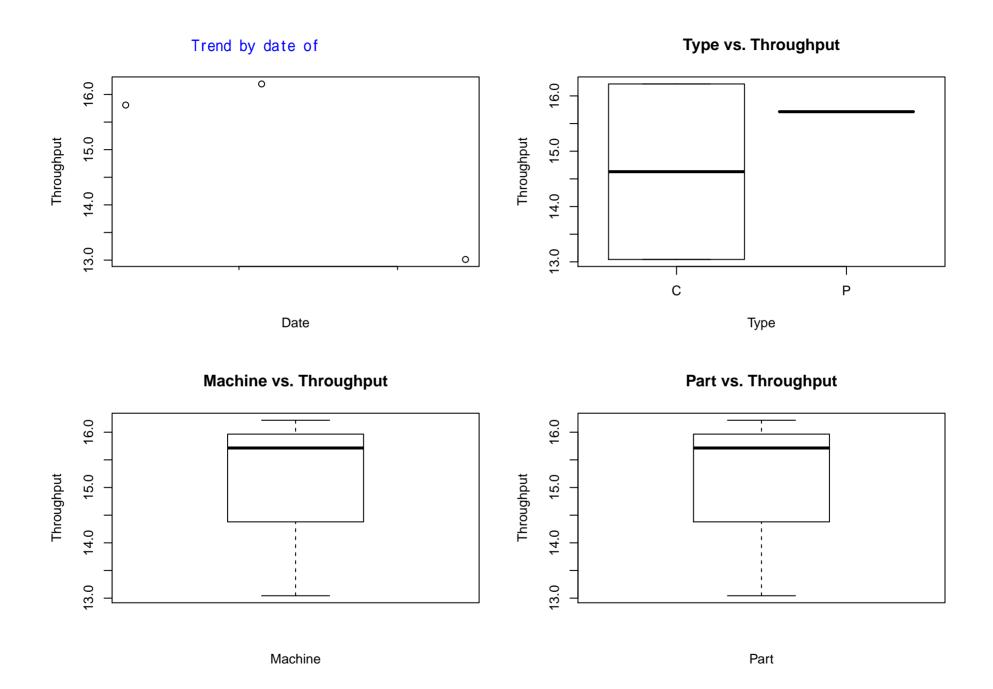


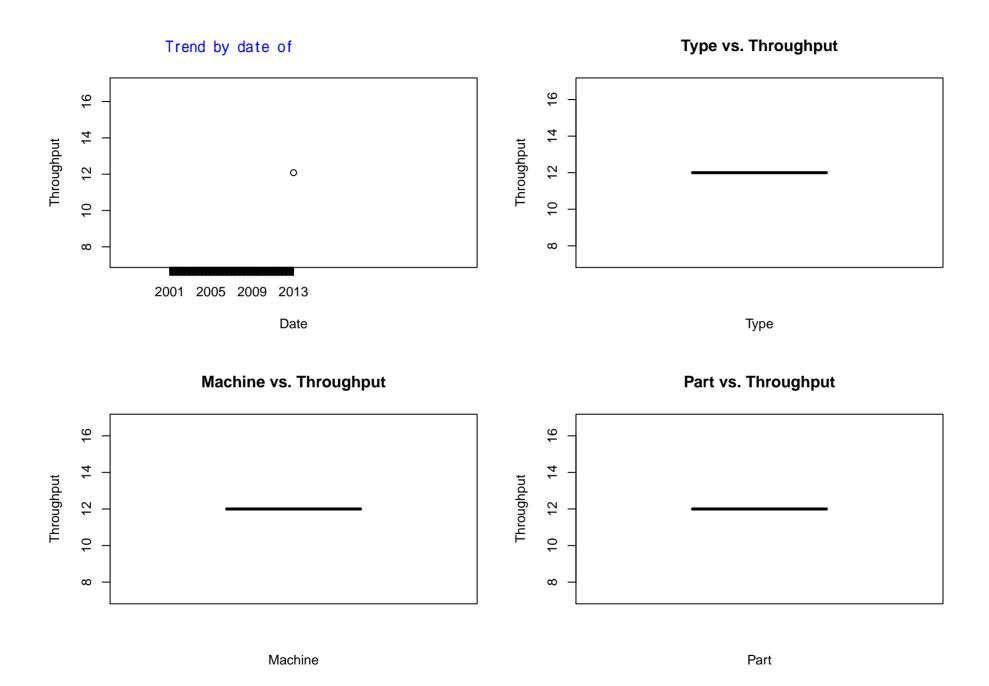
Machine vs. Throughput



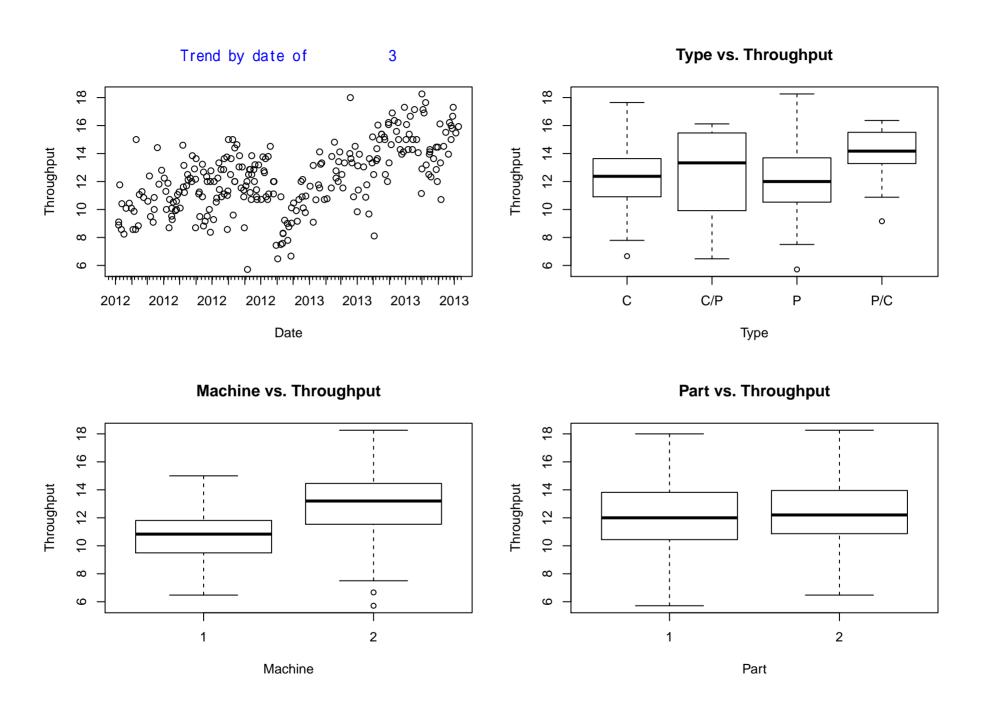
Part vs. Throughput





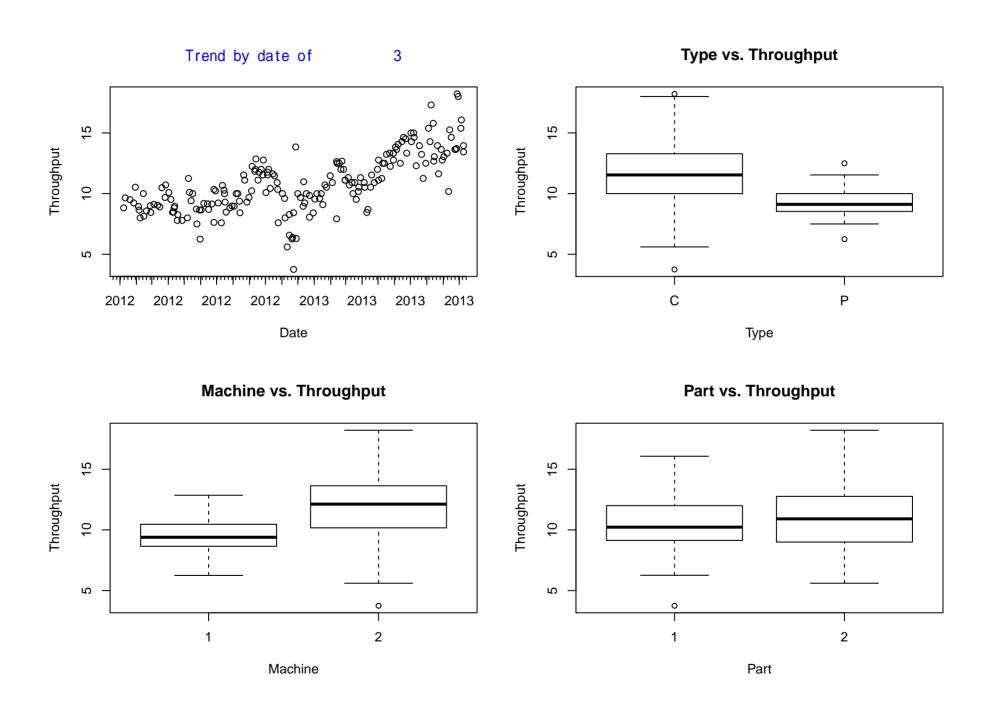


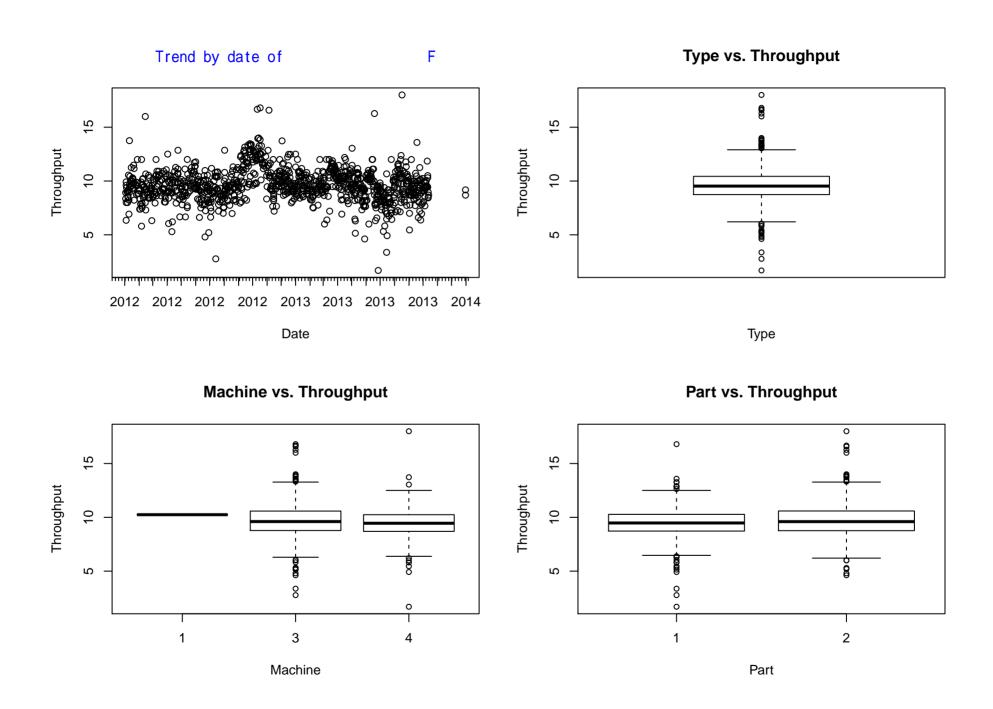
Trend by date of Type vs. Throughput 16 16 4 4 Throughput Throughput ွထိထား 12 12 10 10 ∞ 0 0 С 12 9 10 Date Type Part vs. Throughput Machine vs. Throughput 16 16 4 4 Throughput Throughput 12 12 10 10 ∞ ∞ 2 2 Machine Part

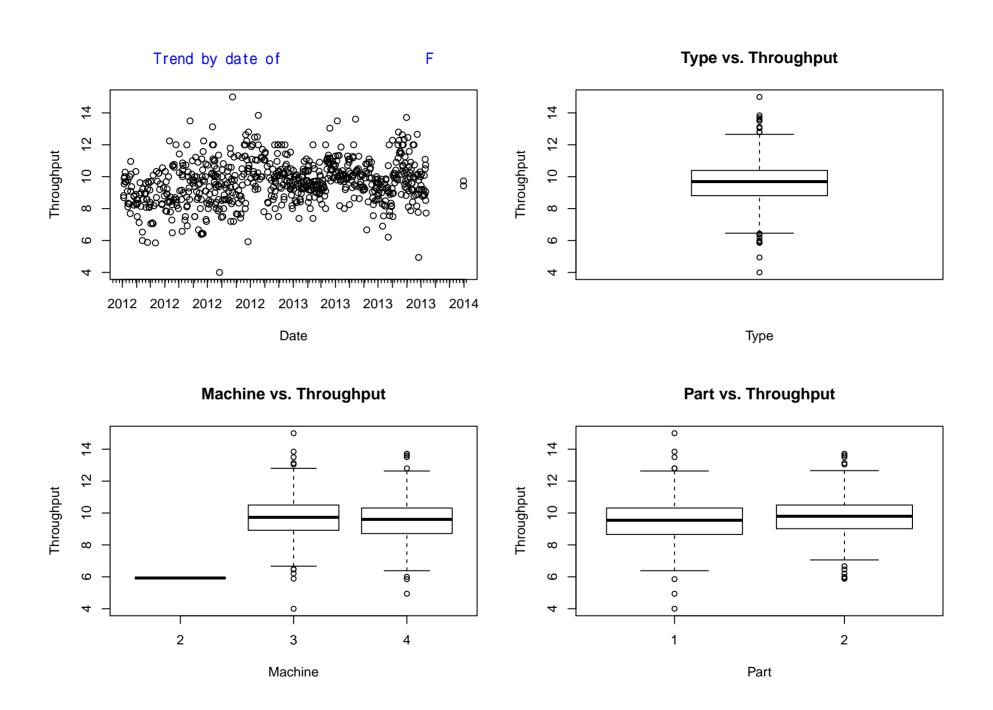


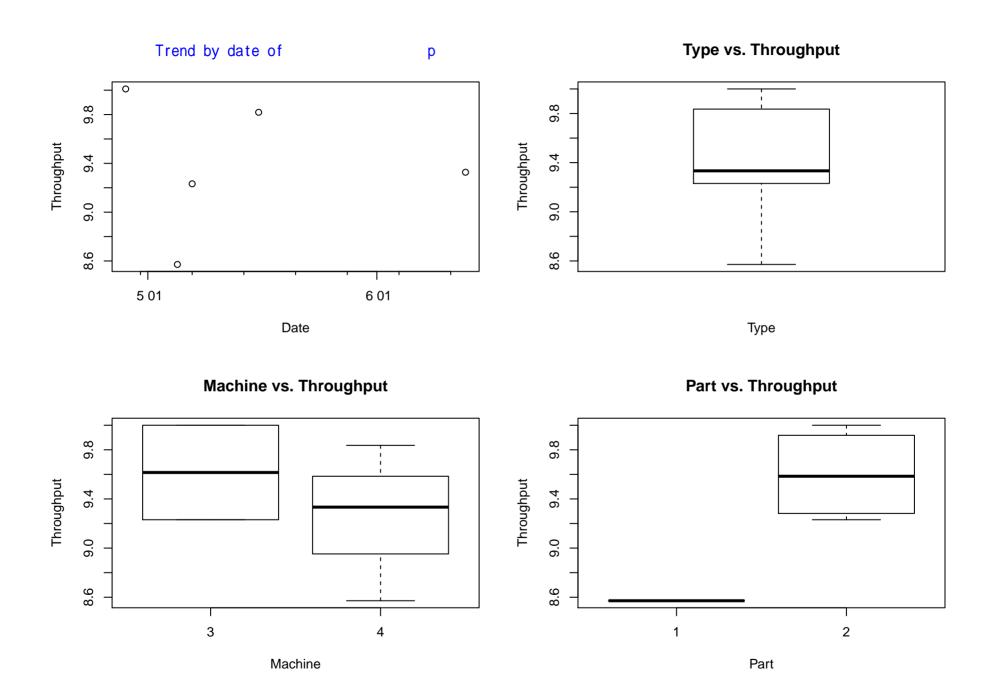
Trend by date of Type vs. Throughput 20 20 15 15 0 Throughput Throughput 10 10 2 2 С С 2012 2012 2012 2012 2013 2013 2013 2014 Date Type Machine vs. Throughput Part vs. Throughput 20 0 15 15 Throughput Throughput 10 10 2 2 0 0 2 2

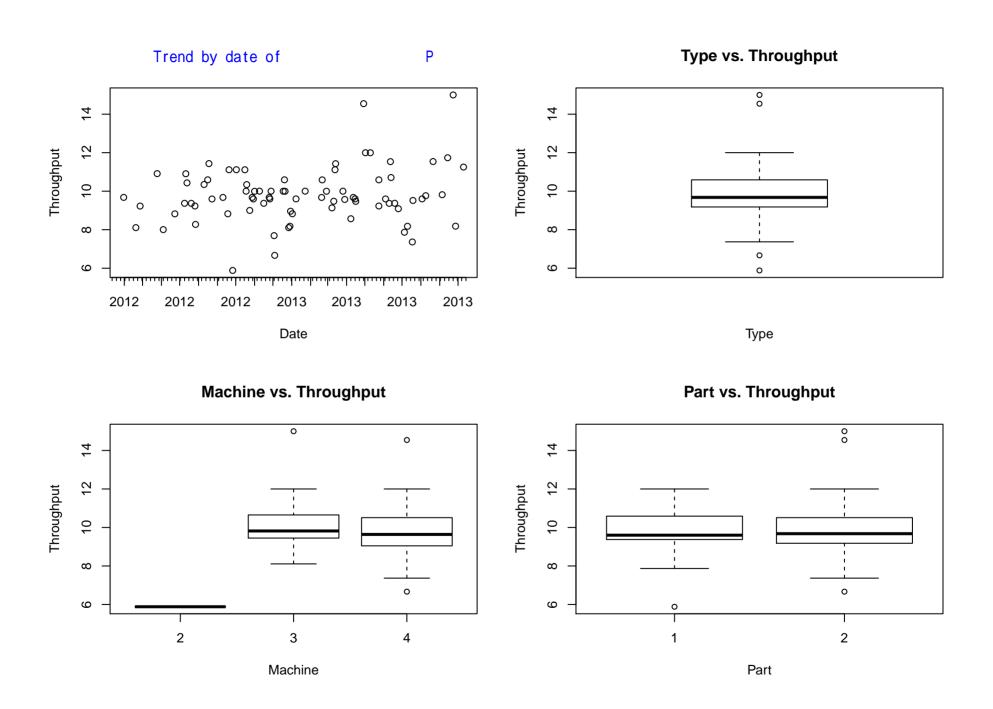
Trend by date of Type vs. Throughput 20 20 15 15 Throughput Throughput 10 10 2 2 P/C C/P С 2012 2012 2012 2012 2013 2013 2013 2014 Date Туре Part vs. Throughput Machine vs. Throughput 20 20 15 15 Throughput Throughput 10 10 2 2 2 2











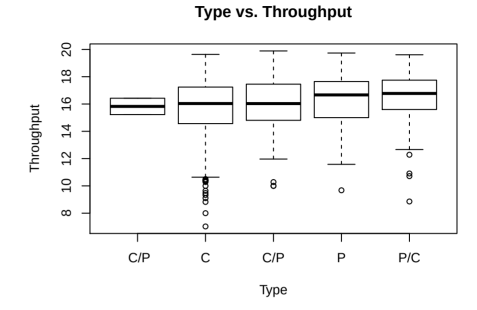
Trend by date of Type vs. Throughput Throughput Throughput ω ∞ С Date Type Part vs. Throughput Machine vs. Throughput Throughput Throughput

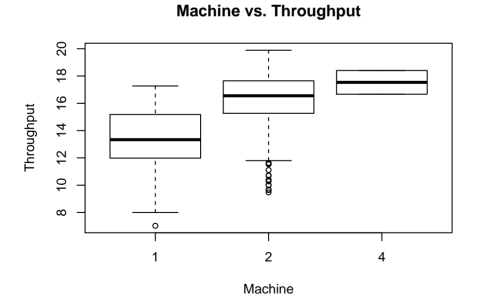
 ∞

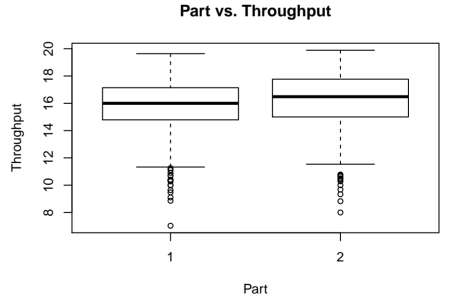
Part

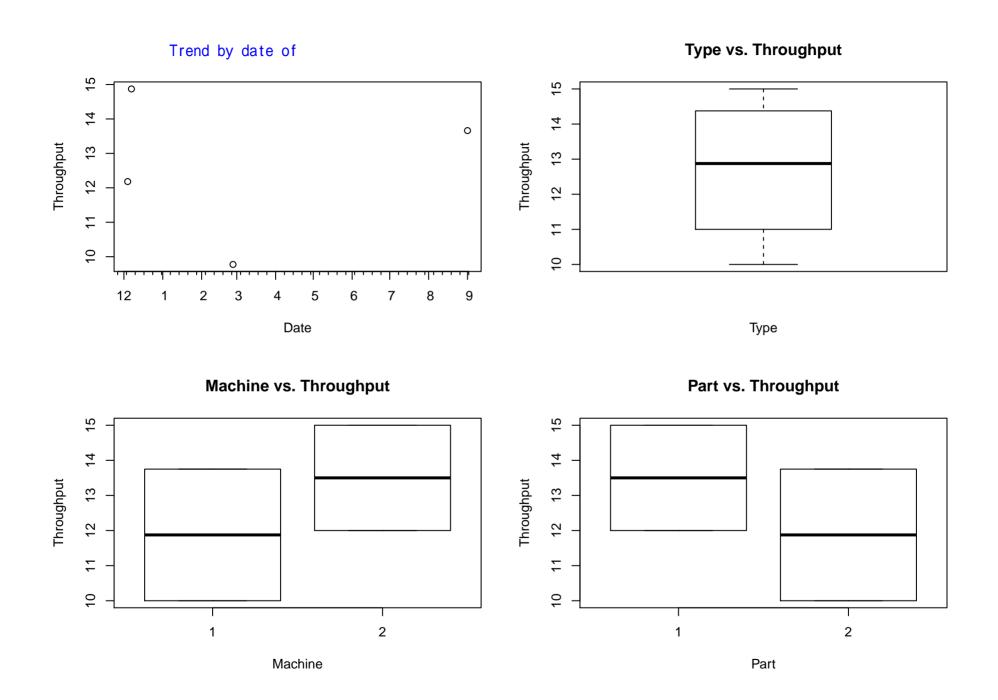
 ∞

Trend by date of Throughput ∞ Date







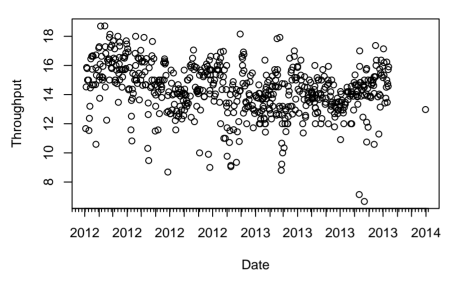


Trend by date of Type vs. Throughput Throughput Throughput ω ∞ Date Type Machine vs. Throughput Part vs. Throughput Throughput Throughput ∞ ∞

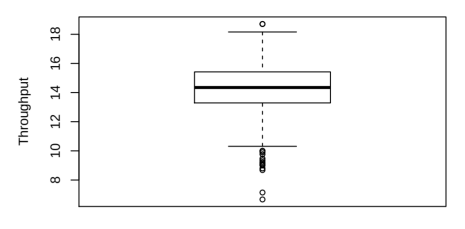
Machine

Part

Trend by date of

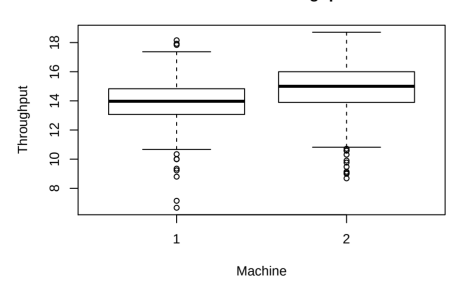


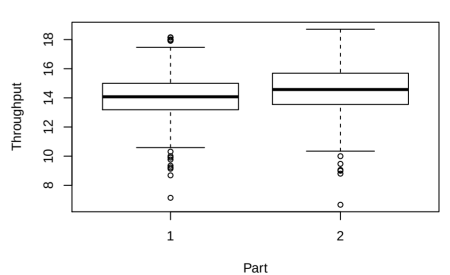
Type vs. Throughput



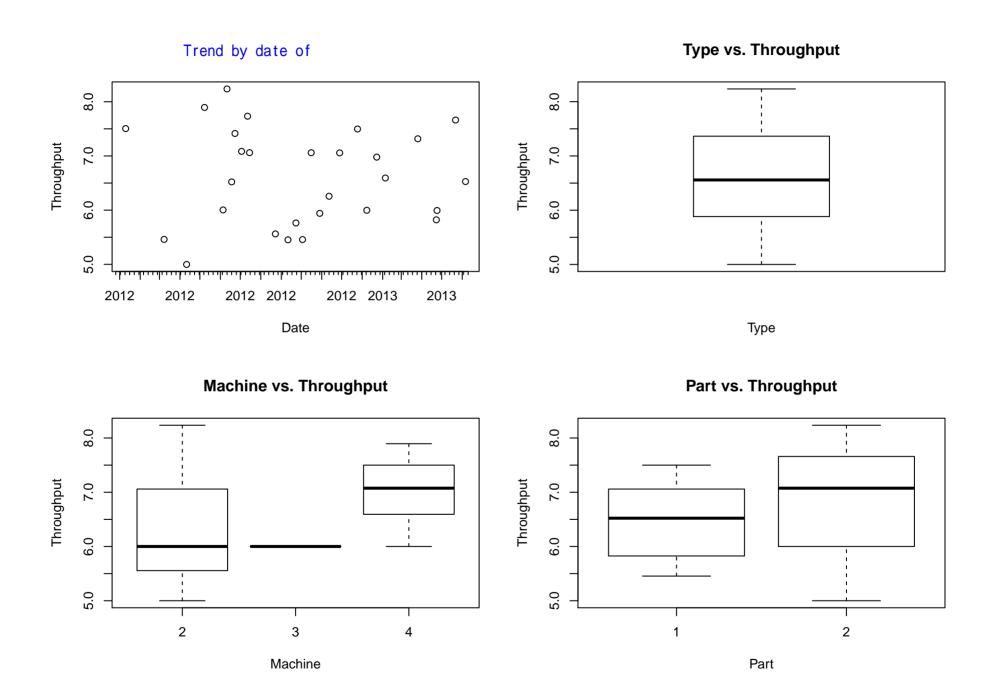
Type

Machine vs. Throughput

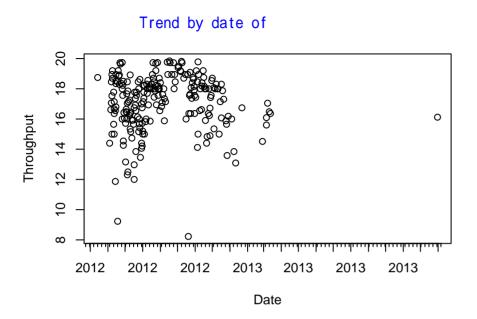


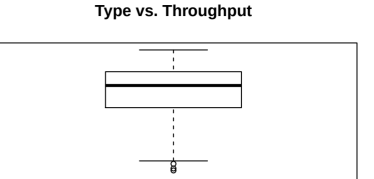


Trend by date of Type vs. Throughput Throughput Throughput ∞ ∞ С 2012 2012 Date Type Machine vs. Throughput Part vs. Throughput Throughput Throughput ∞ ∞



Trend by date of Type vs. Throughput 20 15 15 Throughput Throughput 10 10 2 2 С C/P Ρ 10 11 12 С Date Туре Machine vs. Throughput Part vs. Throughput 20 20 15 15 Throughput Throughput 10 10 2 2 2 2 Machine Part

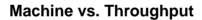


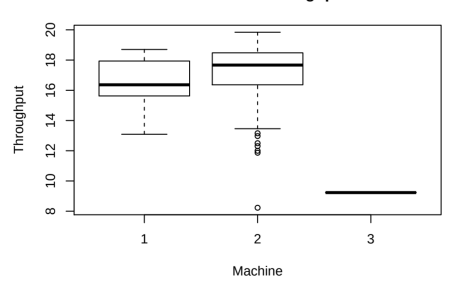


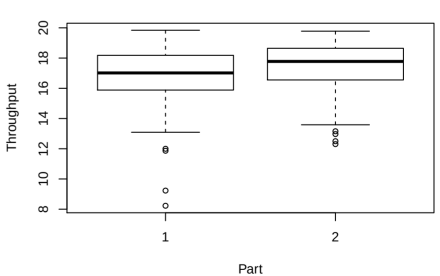
ω

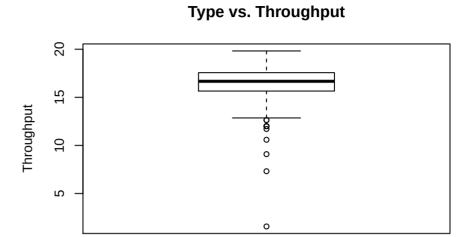
Throughput

Туре

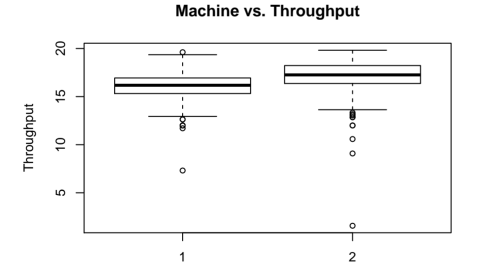


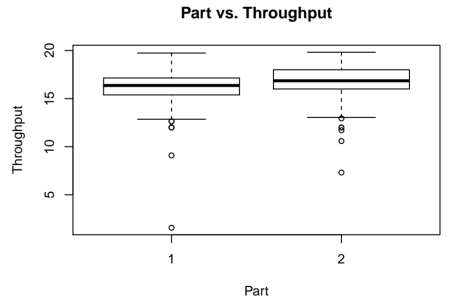




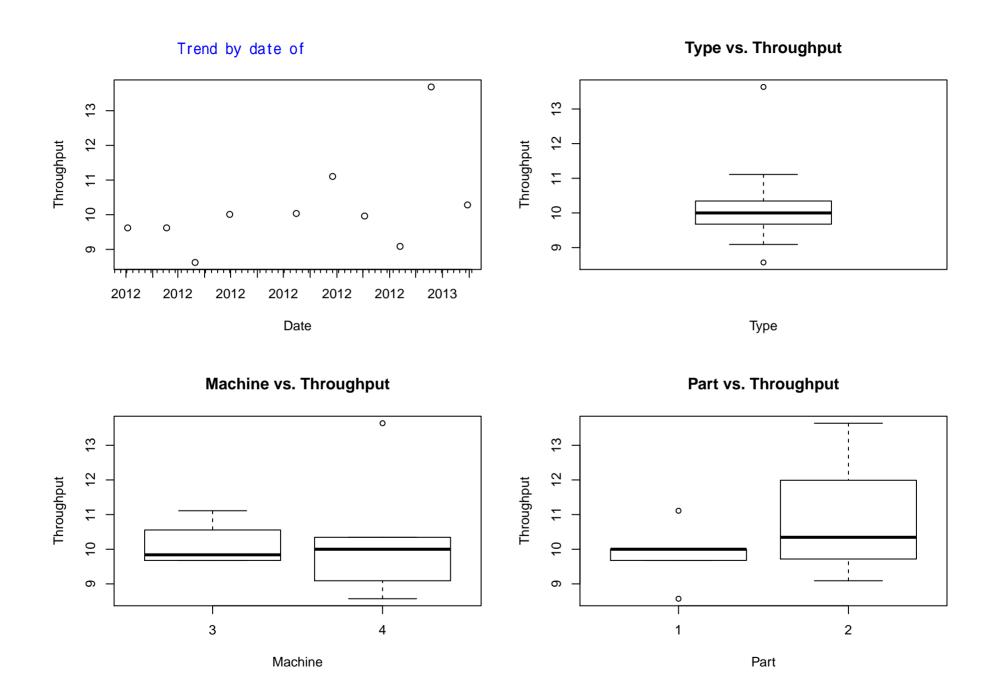


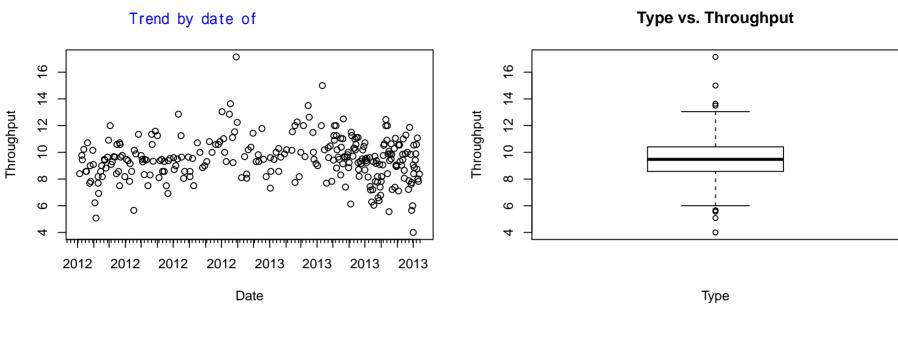
Type

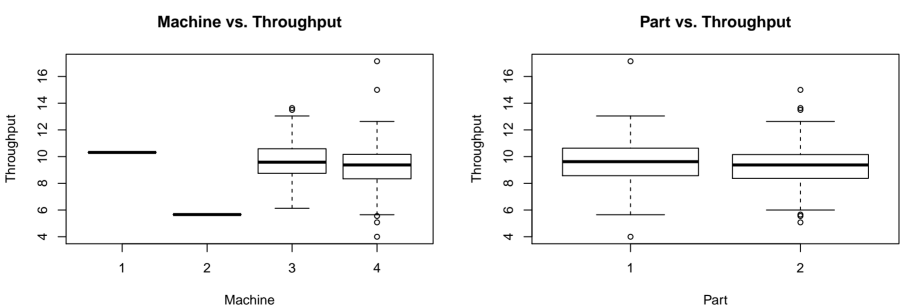




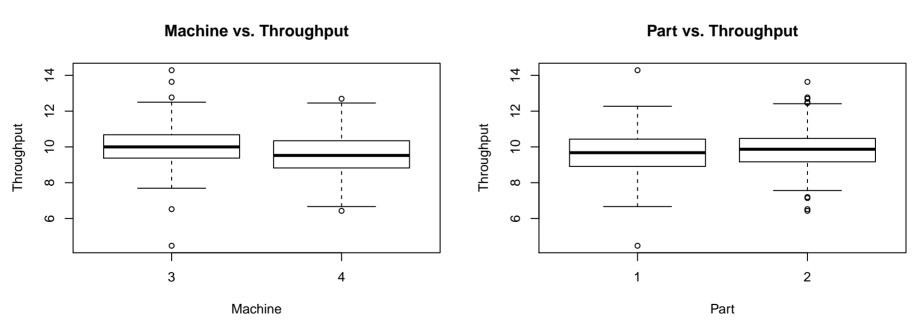
Trend by date of Type vs. Throughput Throughput Throughput C/P P/C С Date Туре Part vs. Throughput Machine vs. Throughput Throughput Throughput Machine Part

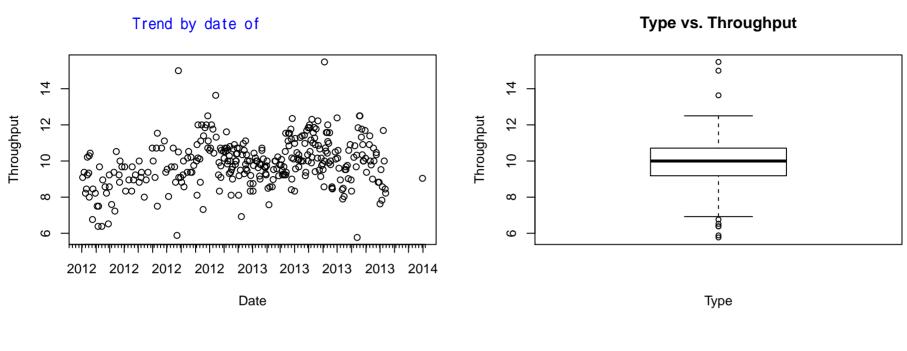


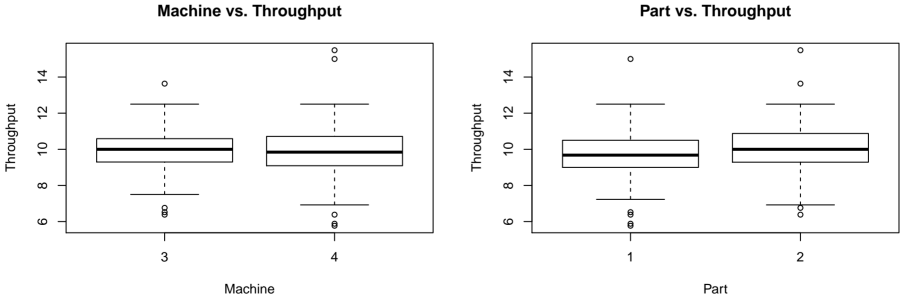




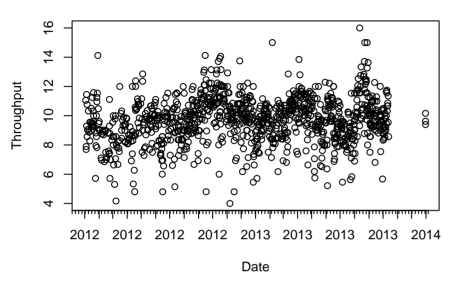
Trend by date of Type vs. Throughput Throughput Throughput ∞ ∞ Date Type



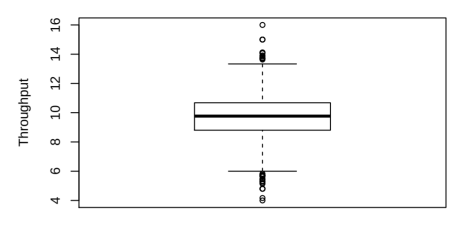




Trend by date of

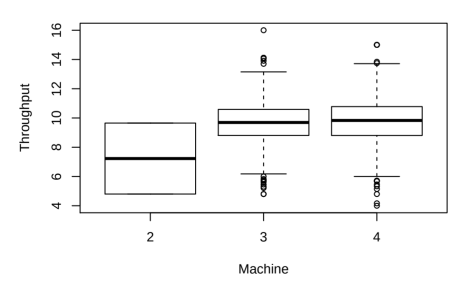


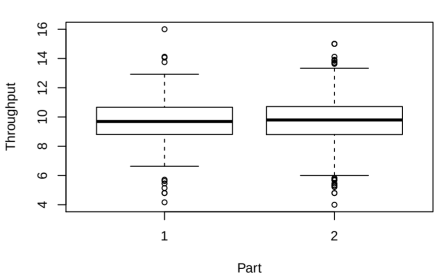
Type vs. Throughput



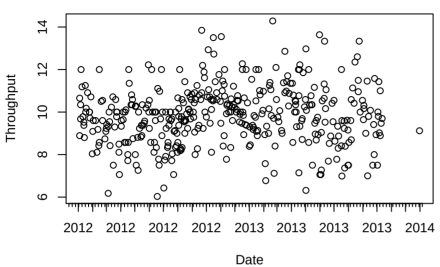
Type

Machine vs. Throughput

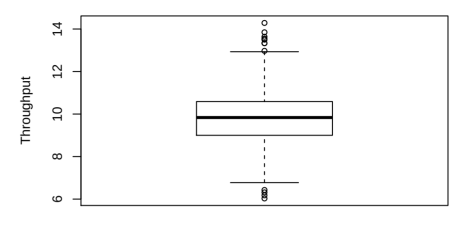




Trend by date of

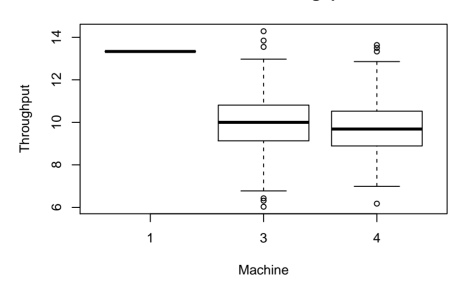


Type vs. Throughput

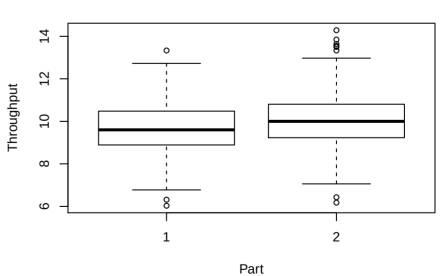


Туре

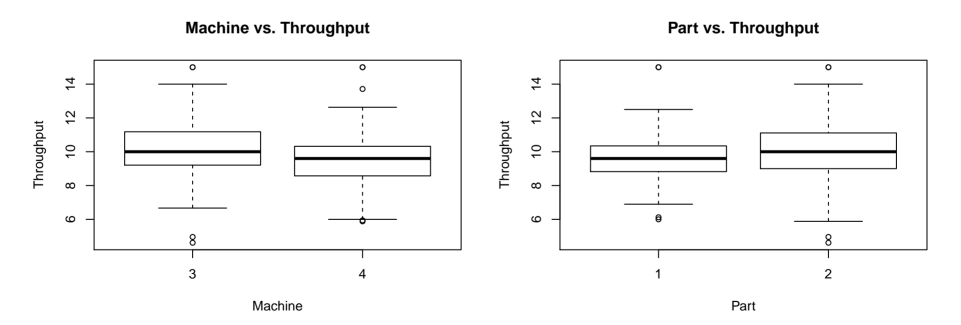
Machine vs. Throughput



Part vs. Throughput



Trend by date of Type vs. Throughput 0 0 0 0 4 12 12 Throughput Throughput 10 10 ∞ ω 9 9 2012 2012 2012 2012 2013 2013 2013 2014 Date Type



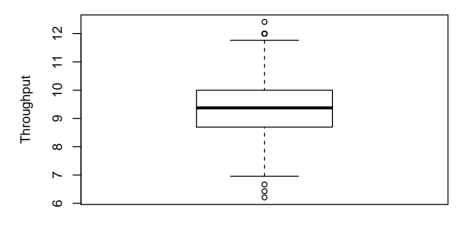
Trend by date of

Trend by date of

2012

2012

Type vs. Throughput



Type

Machine vs. Throughput

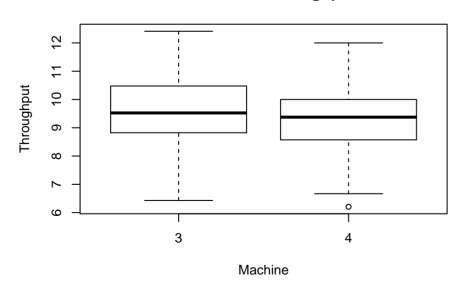
Date

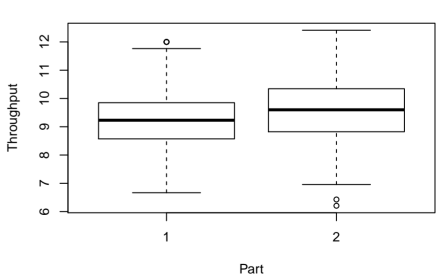
2012

2013

2013

2013



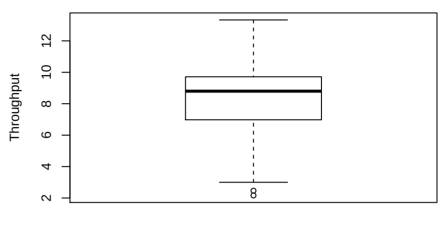


Trend by date of

Trend by date of

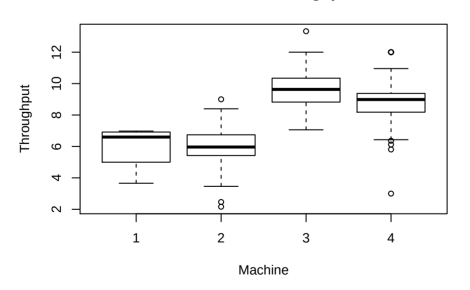
To a series of the property of the propert

Type vs. Throughput

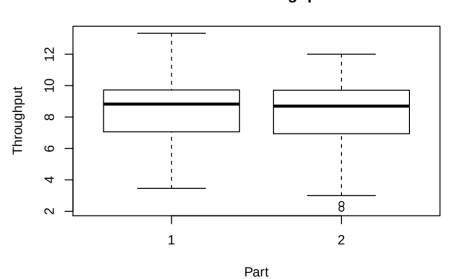


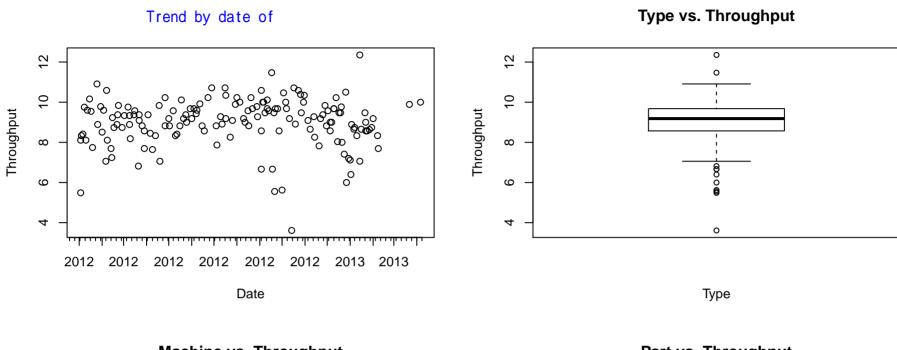
Type

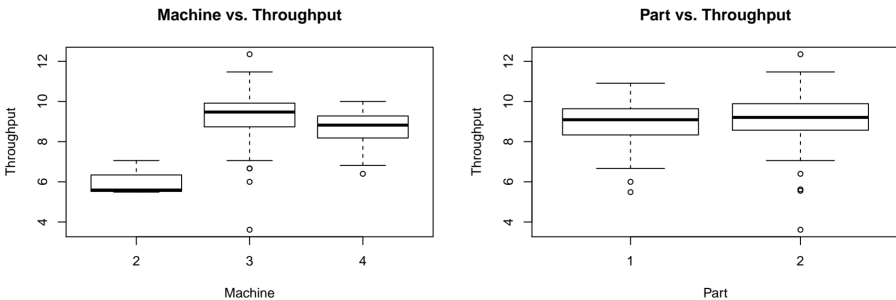
Machine vs. Throughput



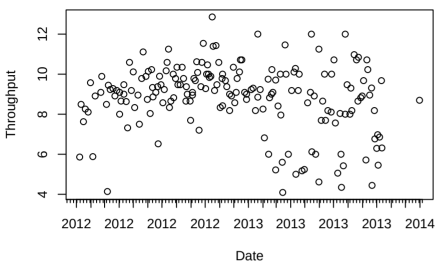
Part vs. Throughput



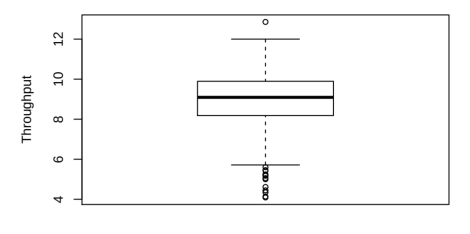




Trend by date of

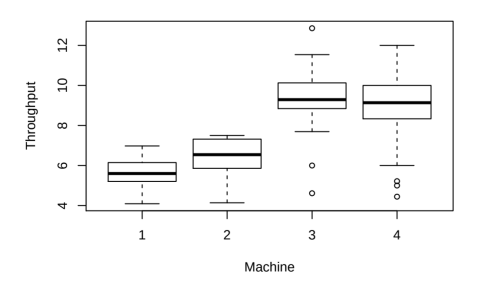


Type vs. Throughput

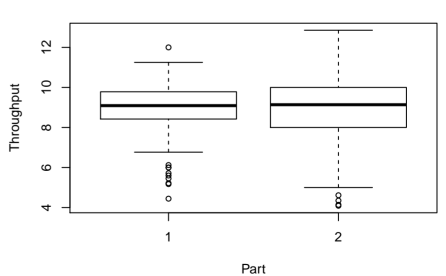


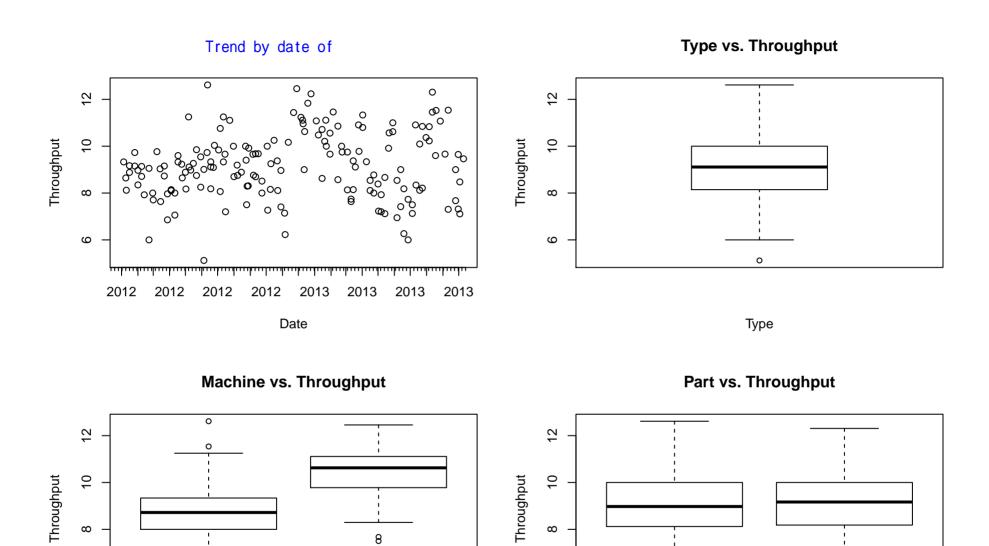
Туре

Machine vs. Throughput



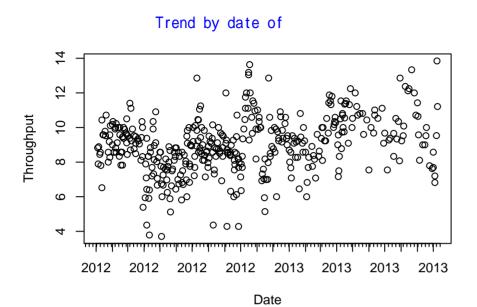
Part vs. Throughput

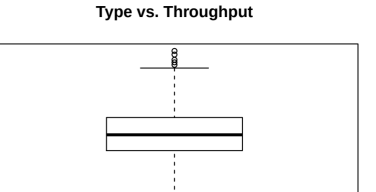




Part

Machine





10

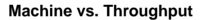
 ∞

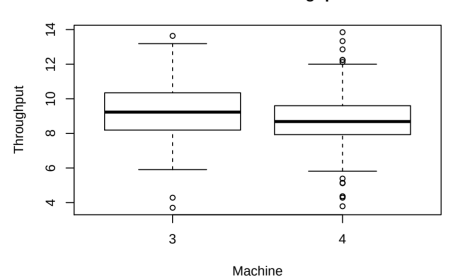
9

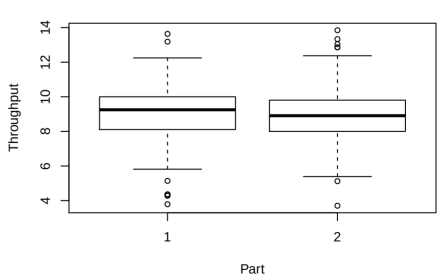
4

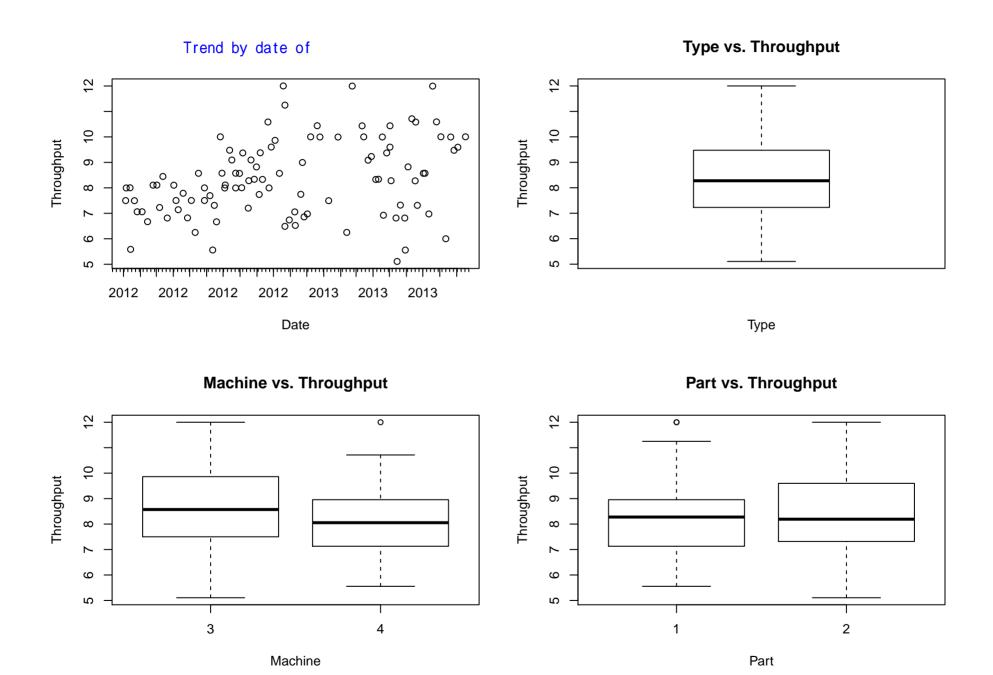
Throughput

Туре

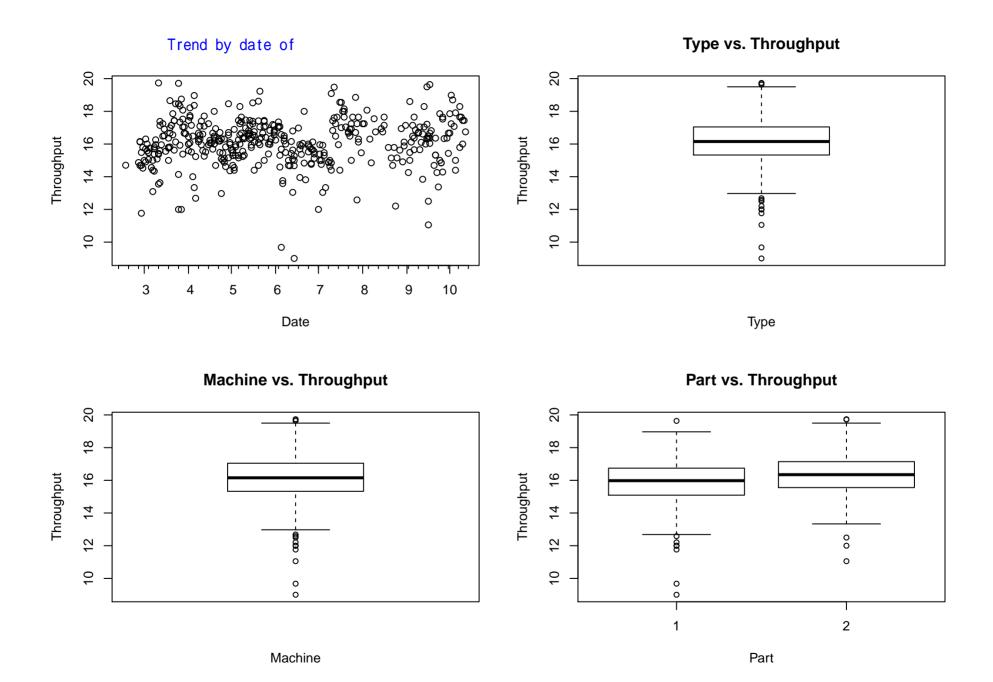




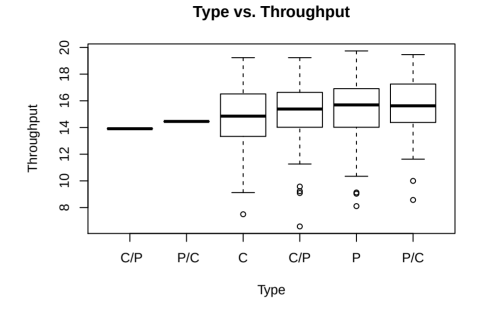




Trend by date of Type vs. Throughput Throughput Throughput С С C/P Ρ Date Туре Part vs. Throughput Machine vs. Throughput Throughput Throughput

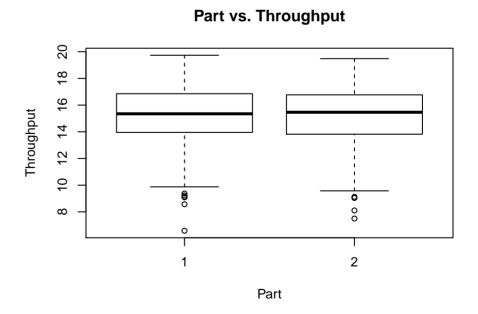


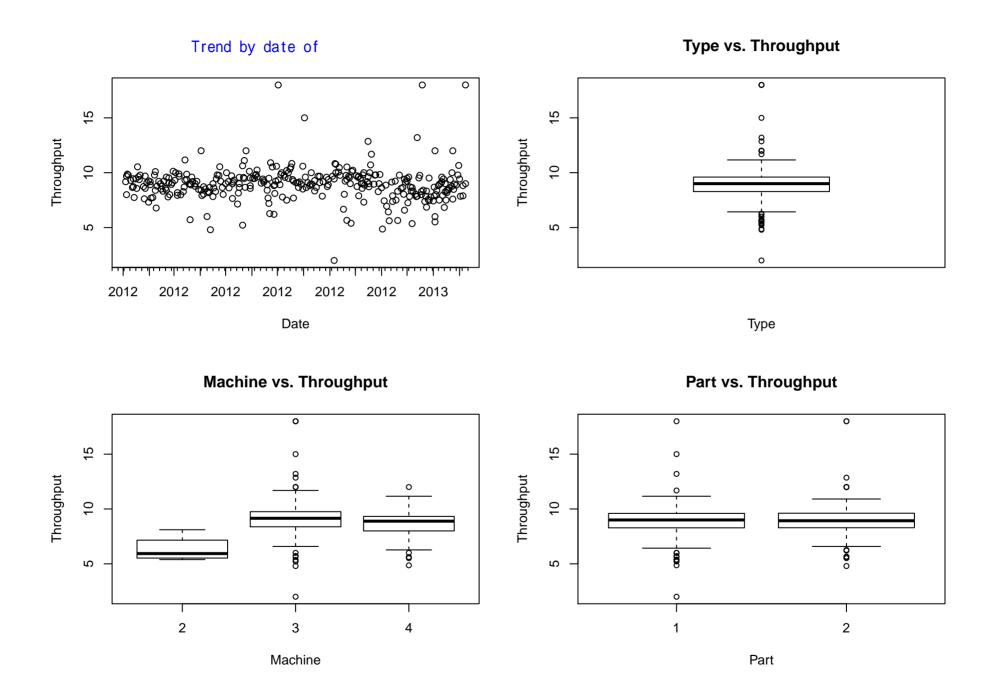
Trend by date of Throughput ∞ Date



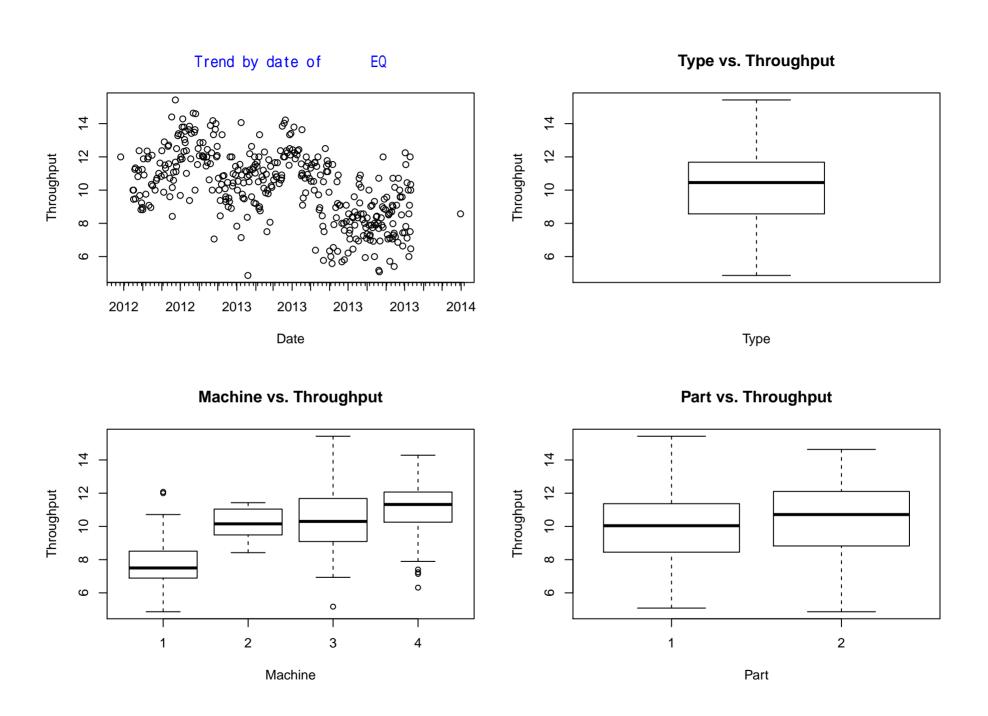
Machine vs. Throughput

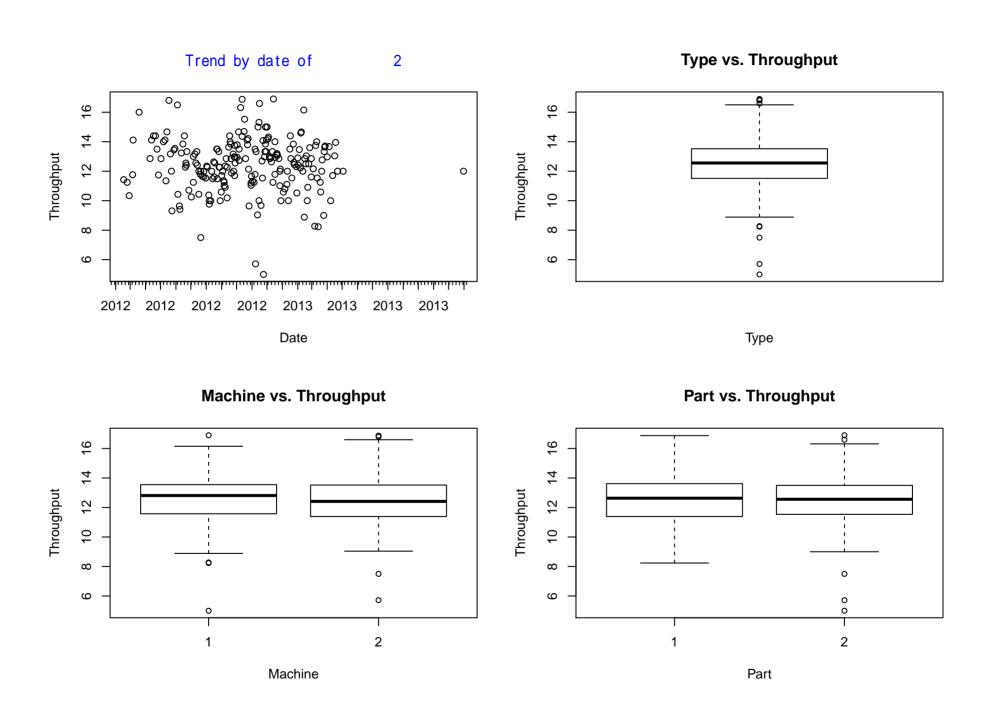
Throug





Trend by date of Type vs. Throughput Throughput Throughput С 11 12 Date Type Part vs. Throughput Machine vs. Throughput Throughput Throughput Machine Part





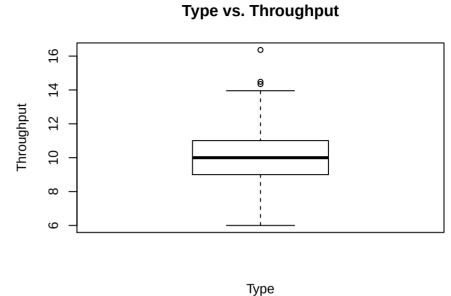
Trend by date of

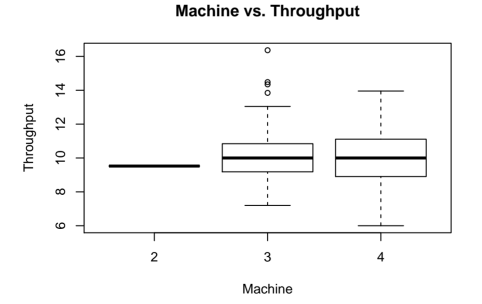
Trend by date of

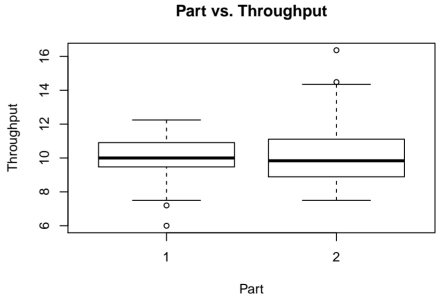
Trend by date of

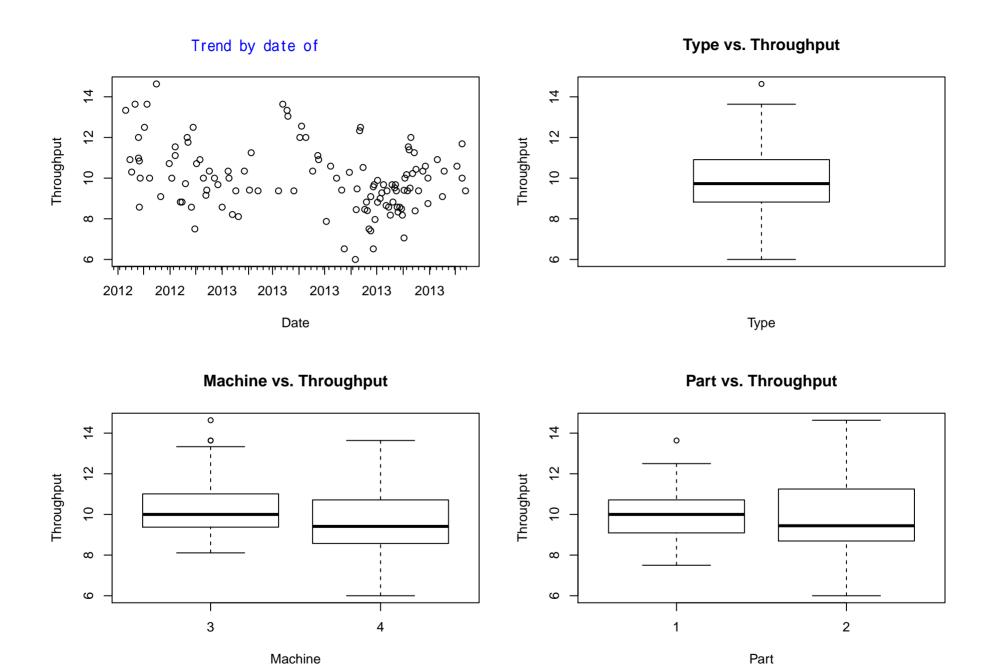
Trend by date of

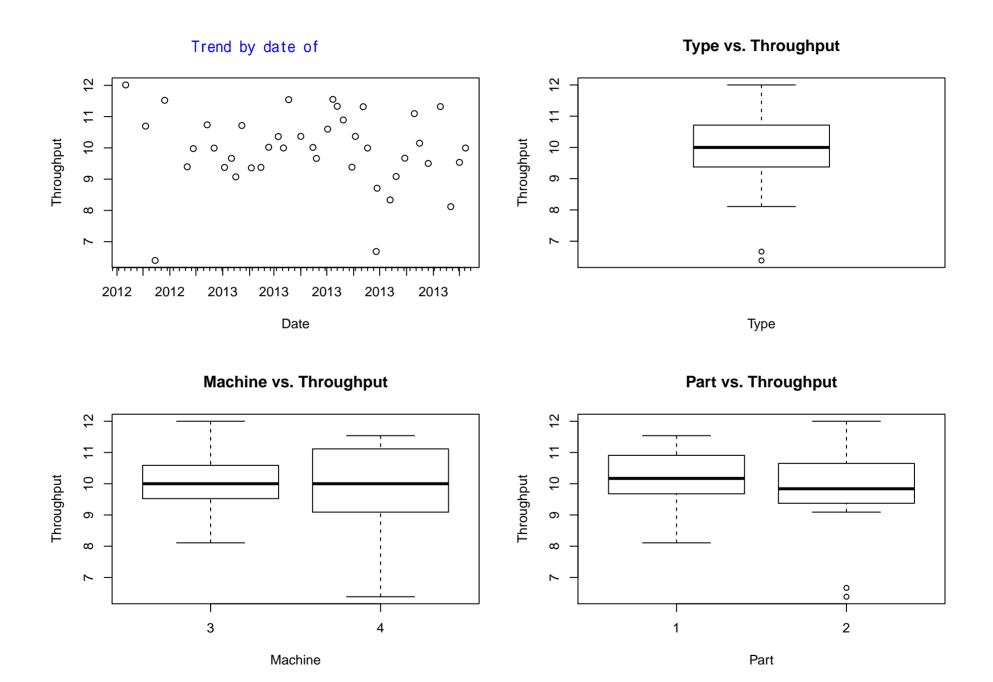
Date



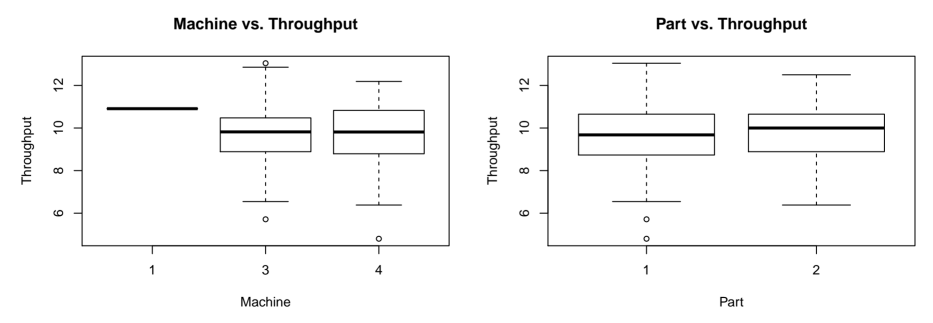


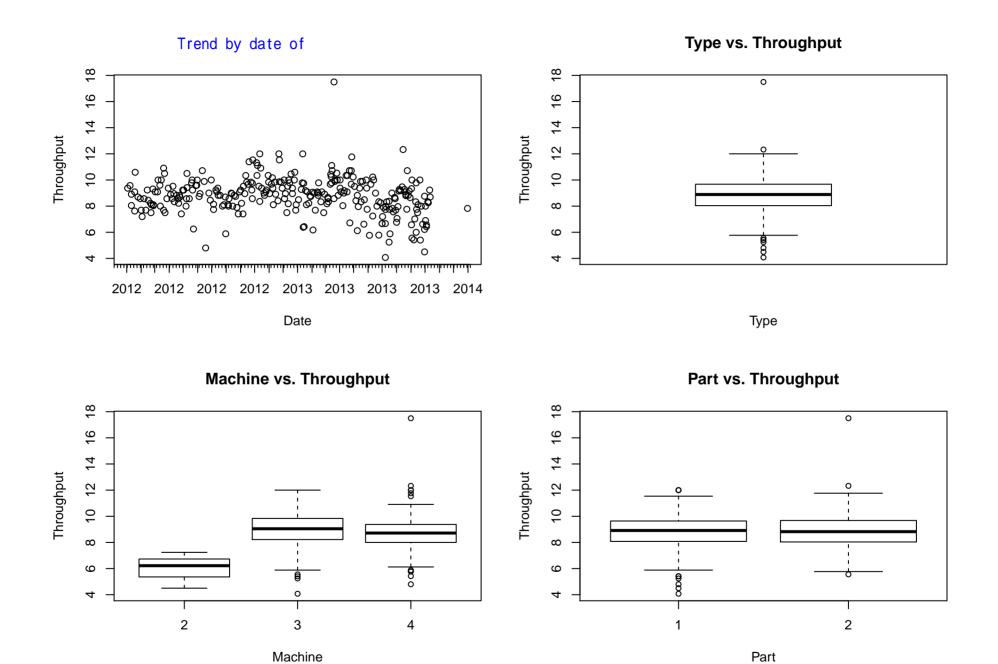


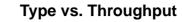


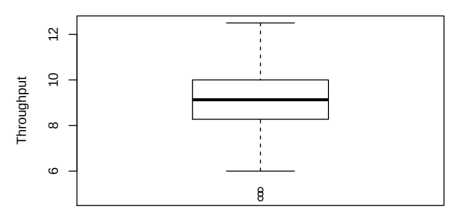


Trend by date of Type vs. Throughput ० ८ Throughput Throughput ∞ ∞ Date Type





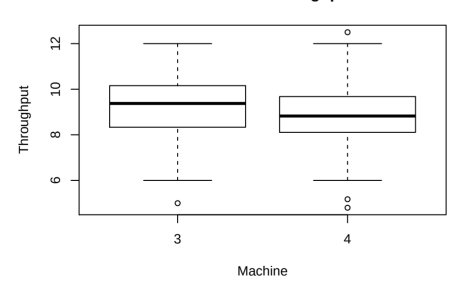




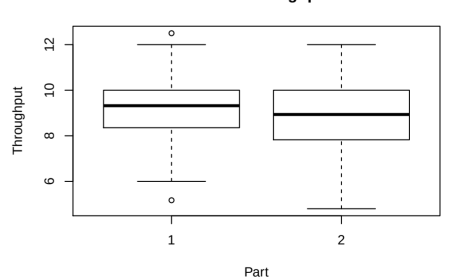
Туре

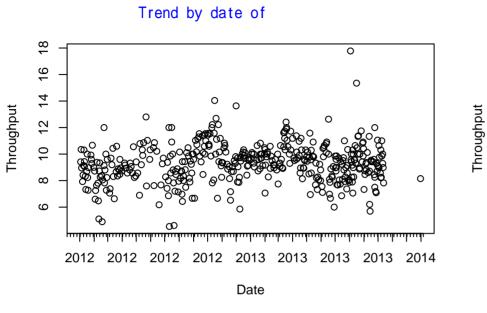
Machine vs. Throughput

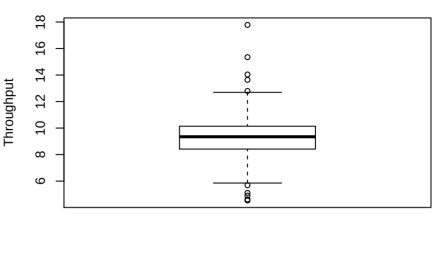
Date



Part vs. Throughput







Type vs. Throughput

Type

