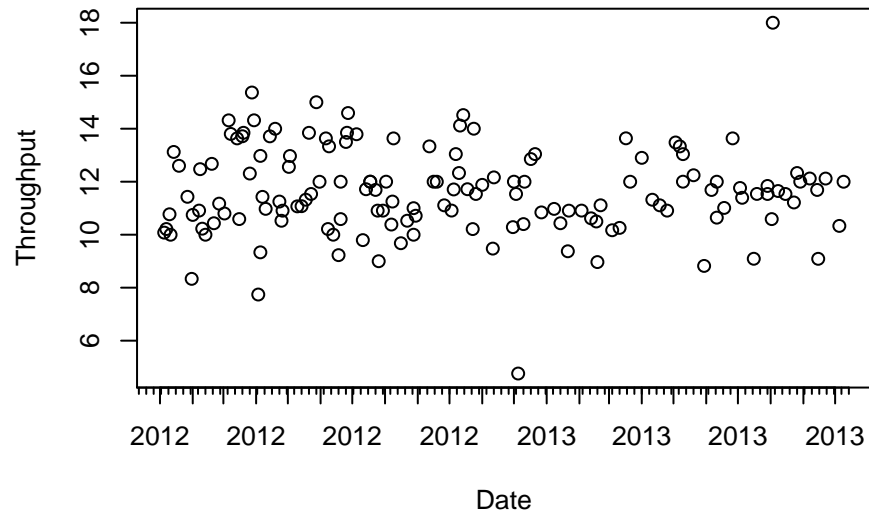
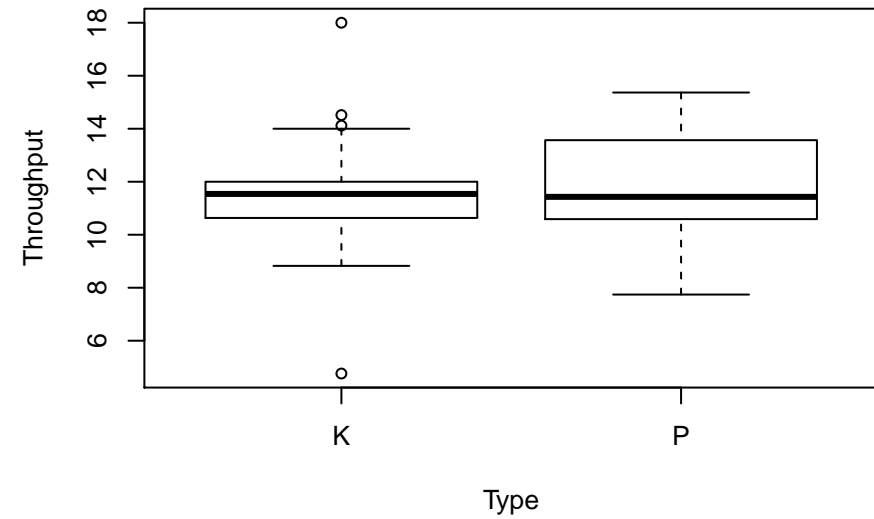


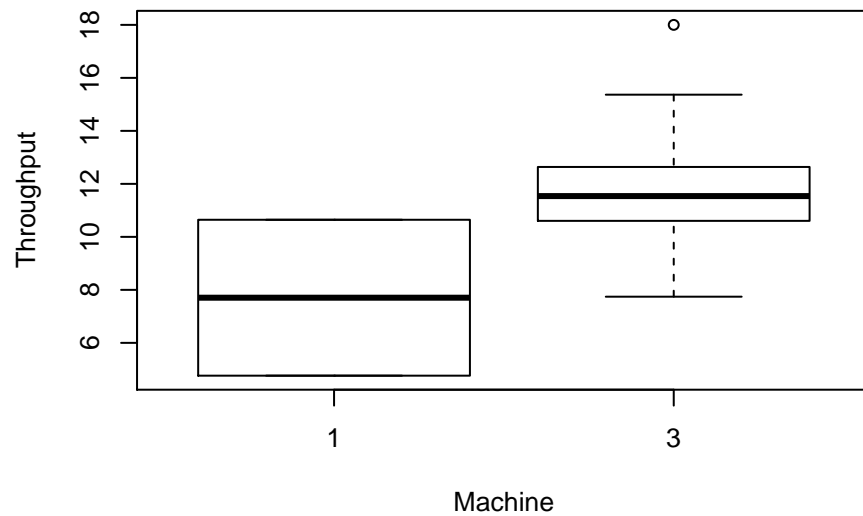
Trend by date of TMR



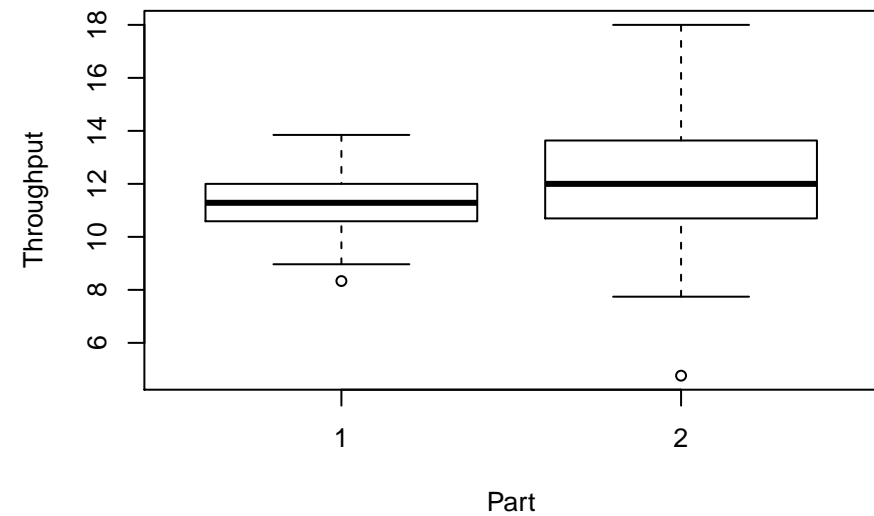
Type vs. Throughput



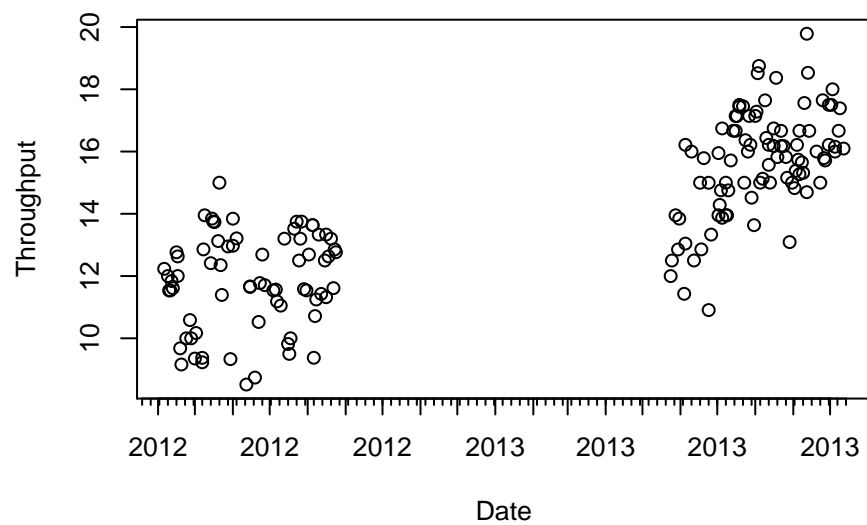
Machine vs. Throughput



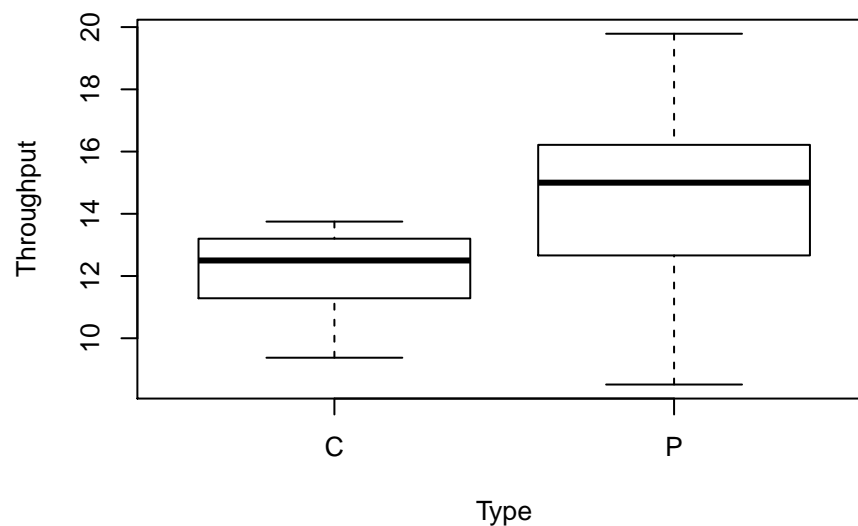
Part vs. Throughput



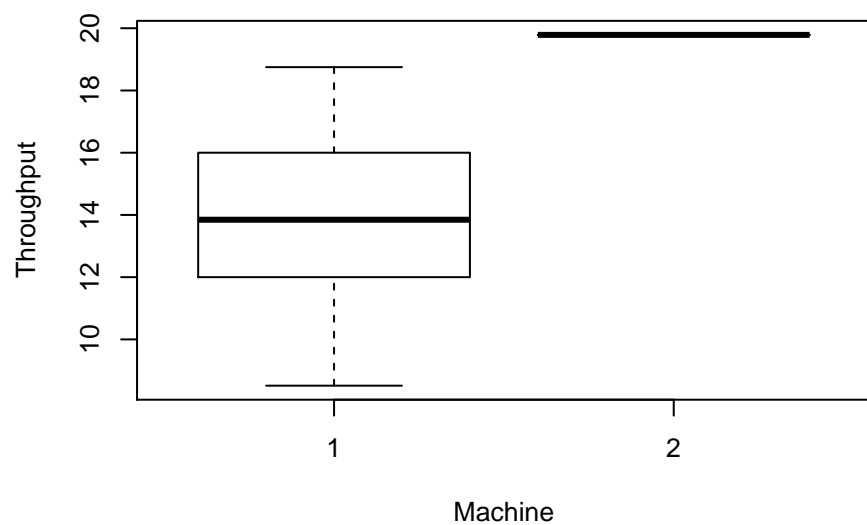
Trend by date of YH



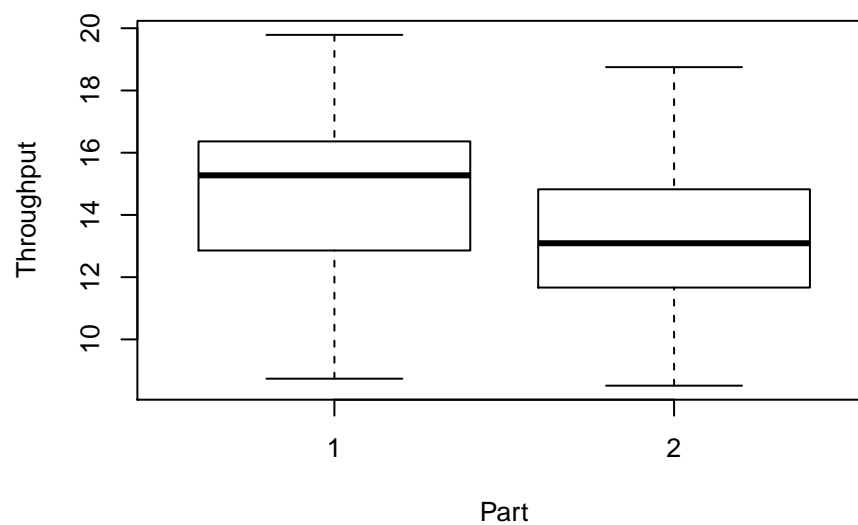
Type vs. Throughput



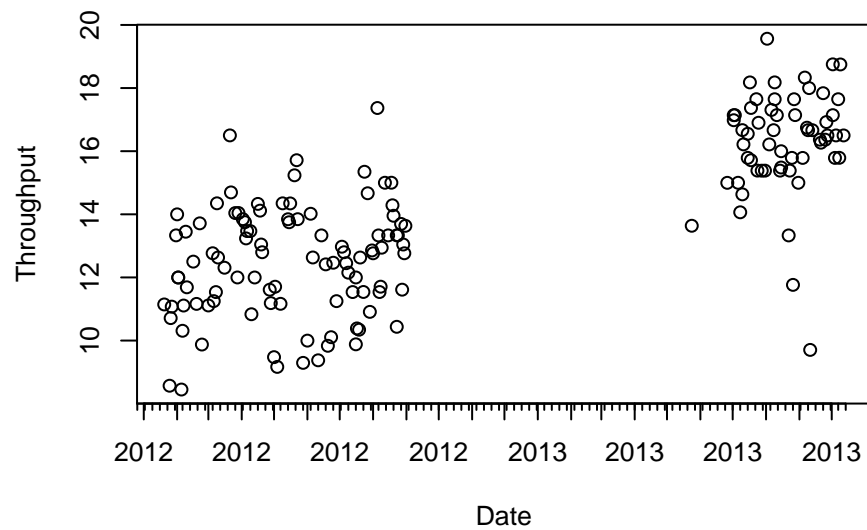
Machine vs. Throughput



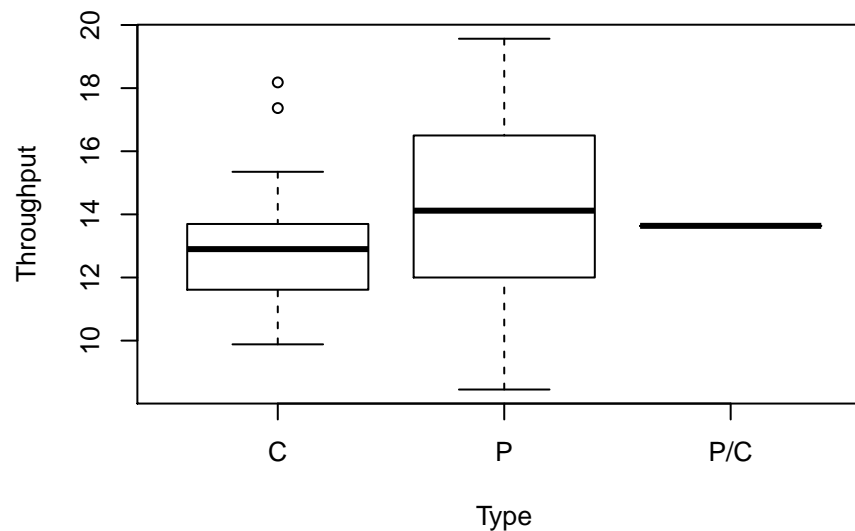
Part vs. Throughput



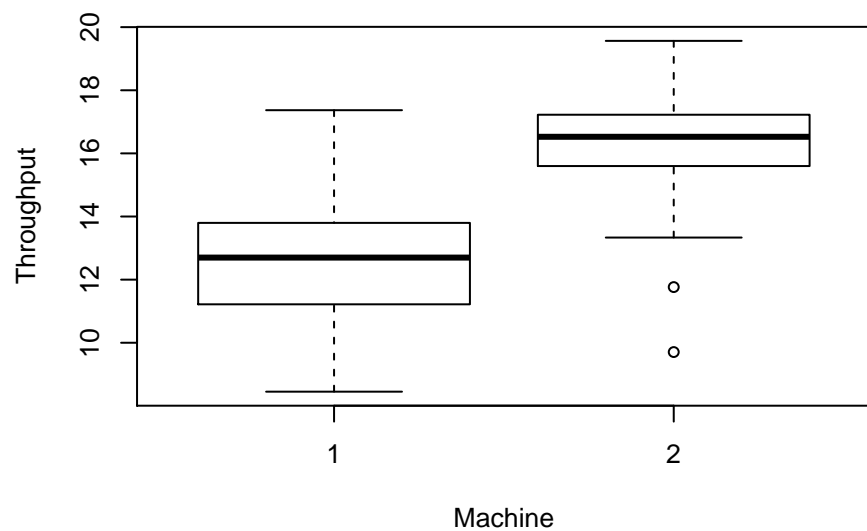
Trend by date of YH



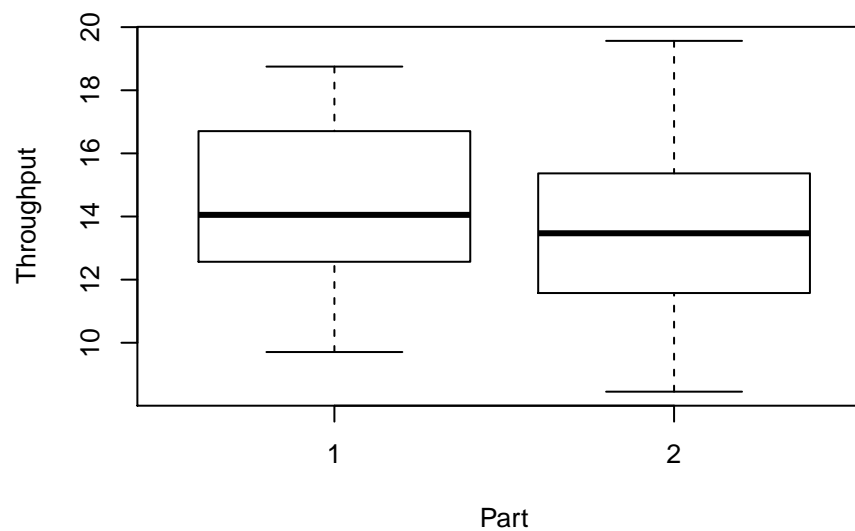
Type vs. Throughput



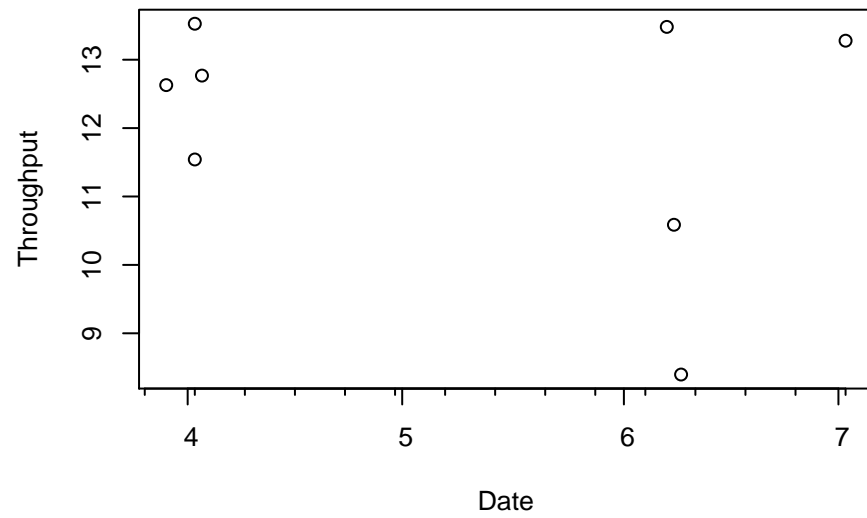
Machine vs. Throughput



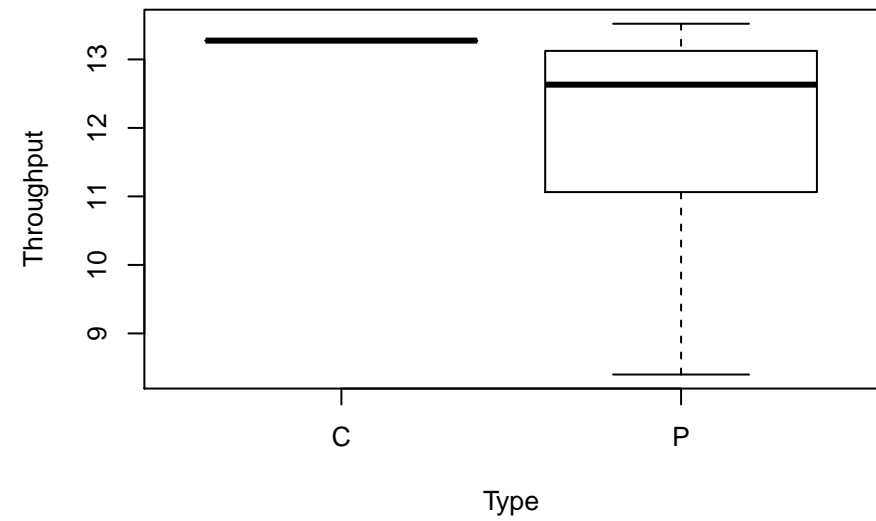
Part vs. Throughput



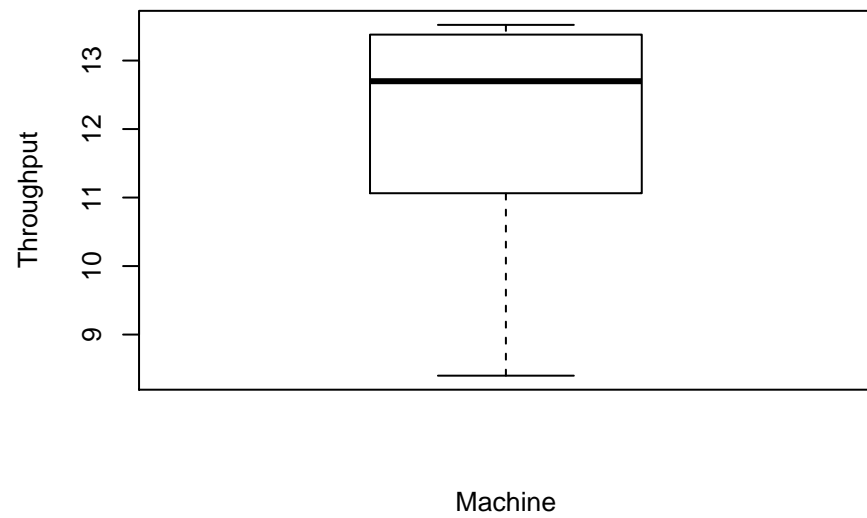
Trend by date of YH



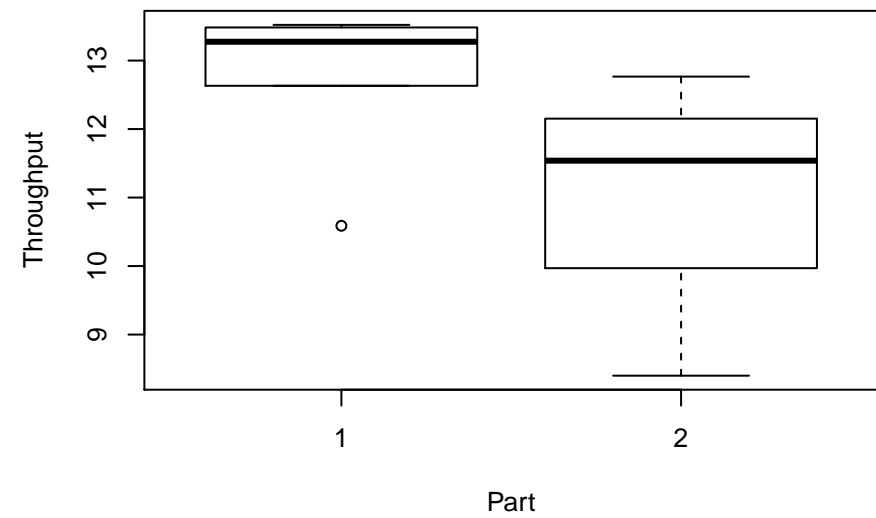
Type vs. Throughput



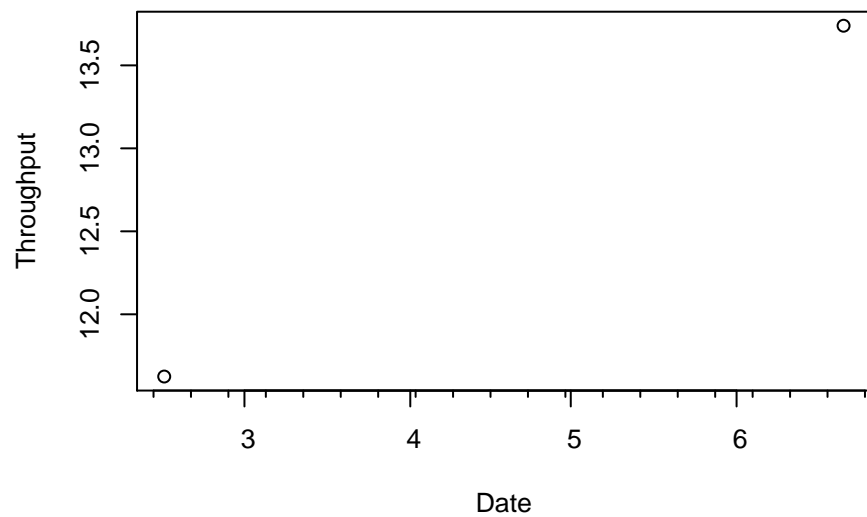
Machine vs. Throughput



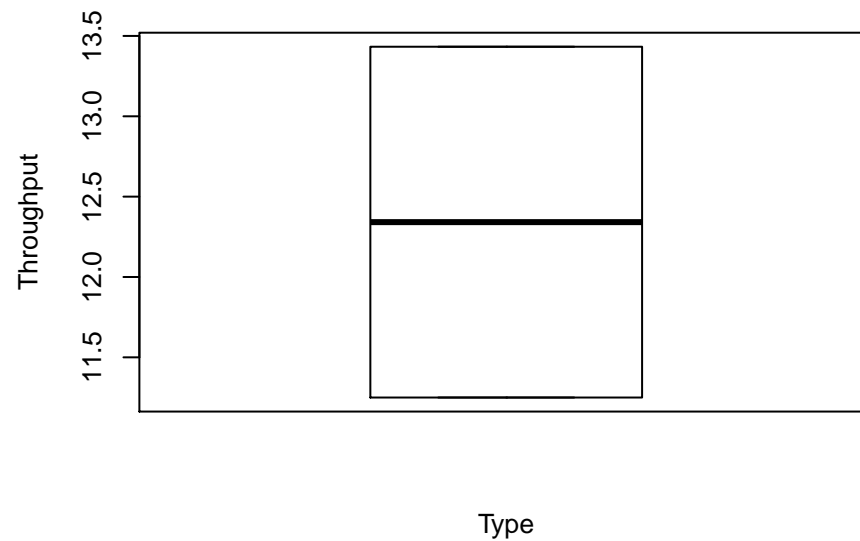
Part vs. Throughput



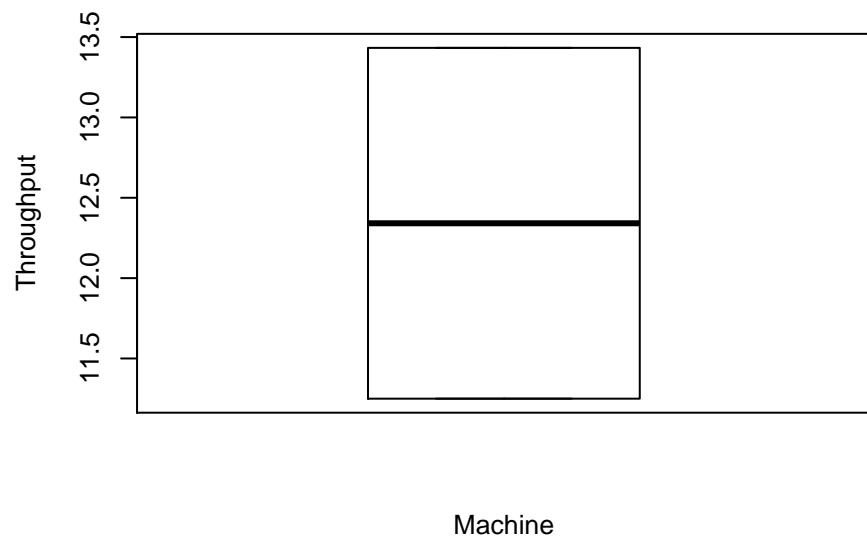
Trend by date of YH



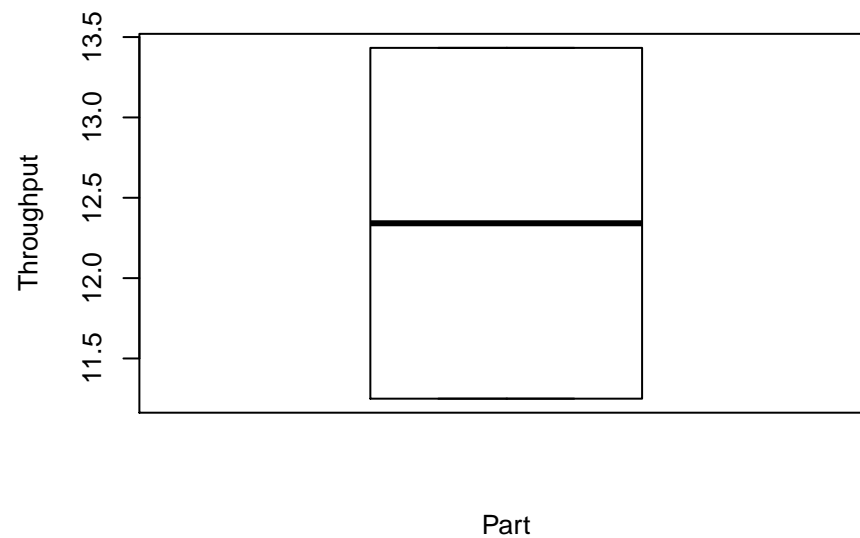
Type vs. Throughput



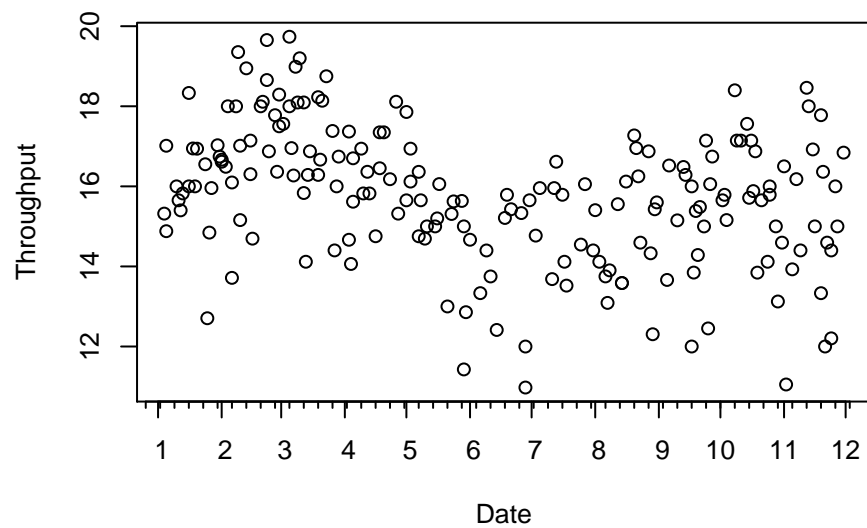
Machine vs. Throughput



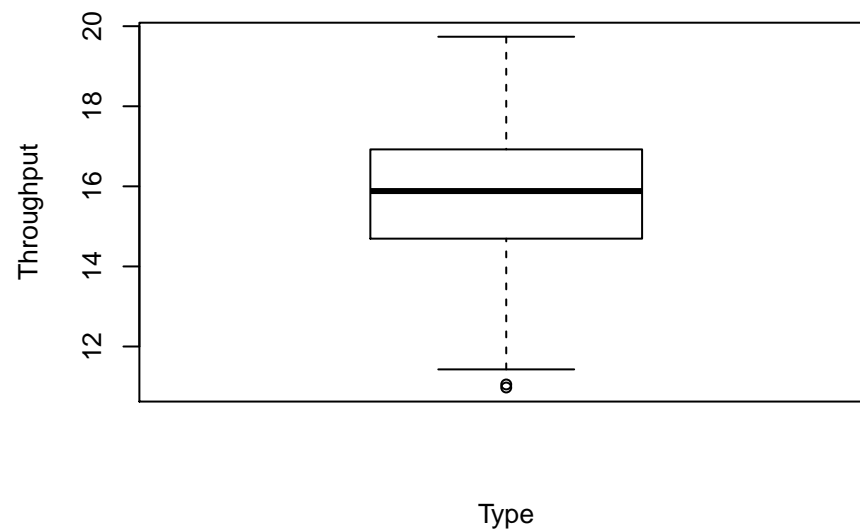
Part vs. Throughput



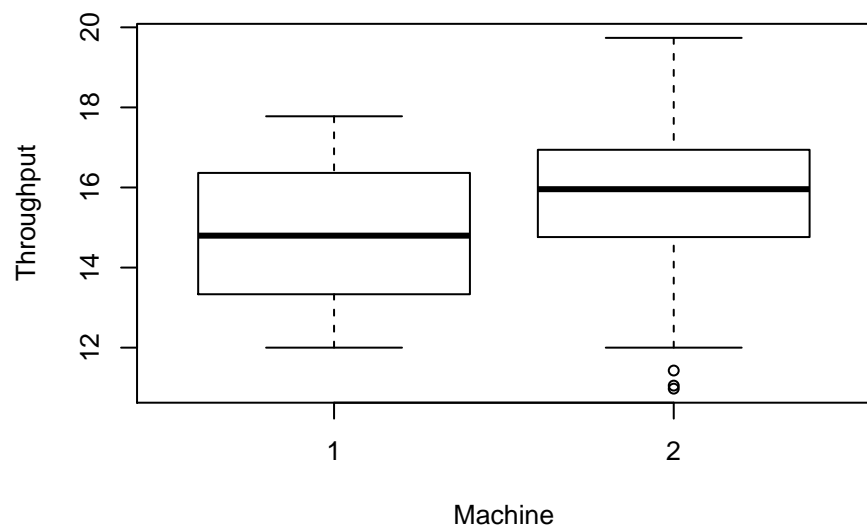
Trend by date of



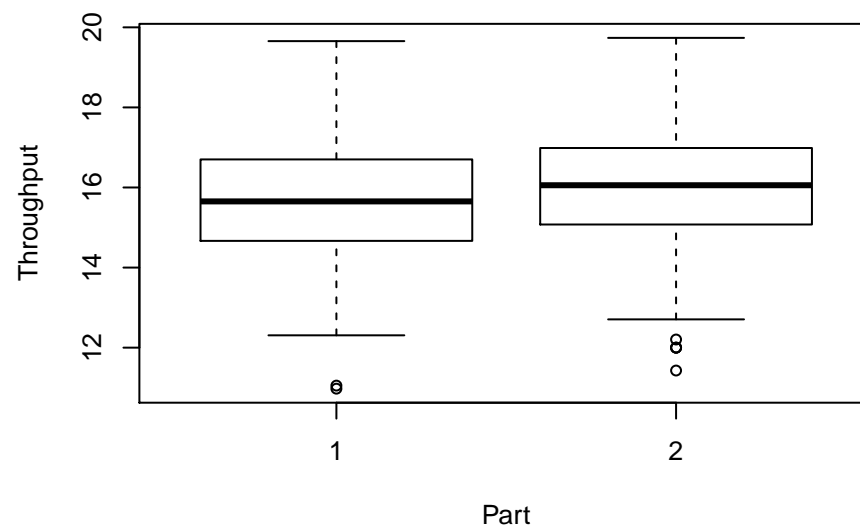
Type vs. Throughput



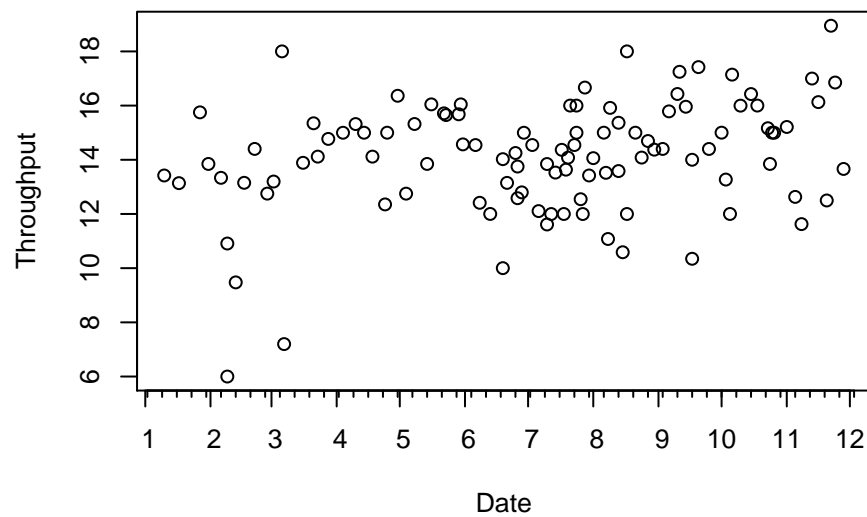
Machine vs. Throughput



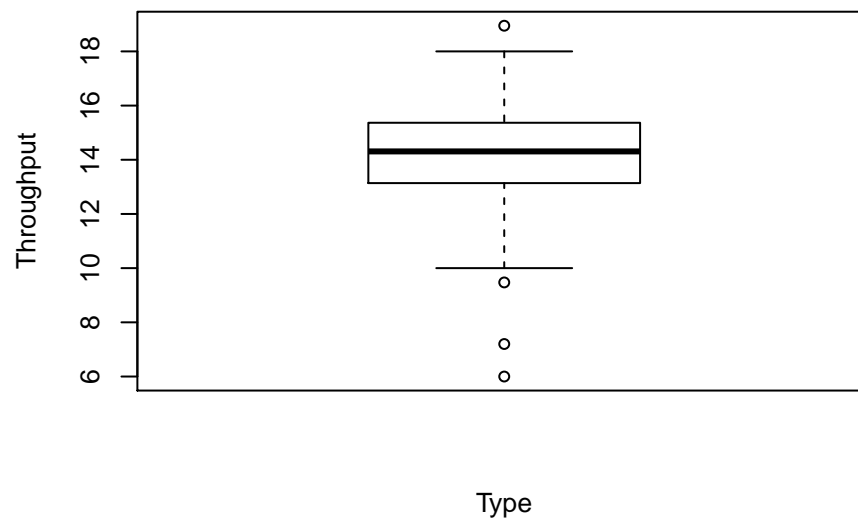
Part vs. Throughput



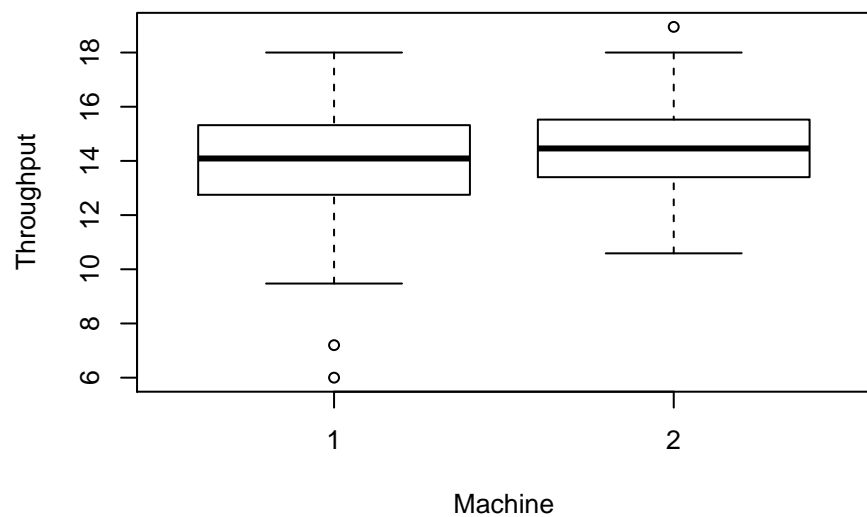
Trend by date of



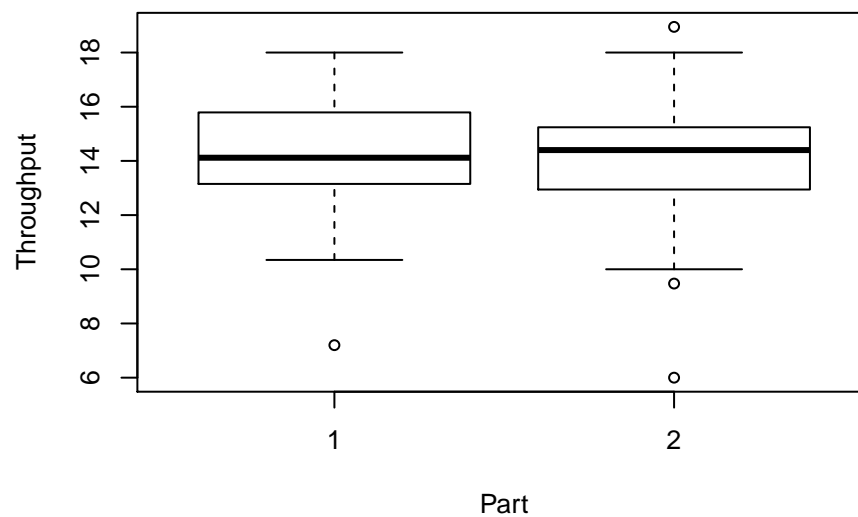
Type vs. Throughput



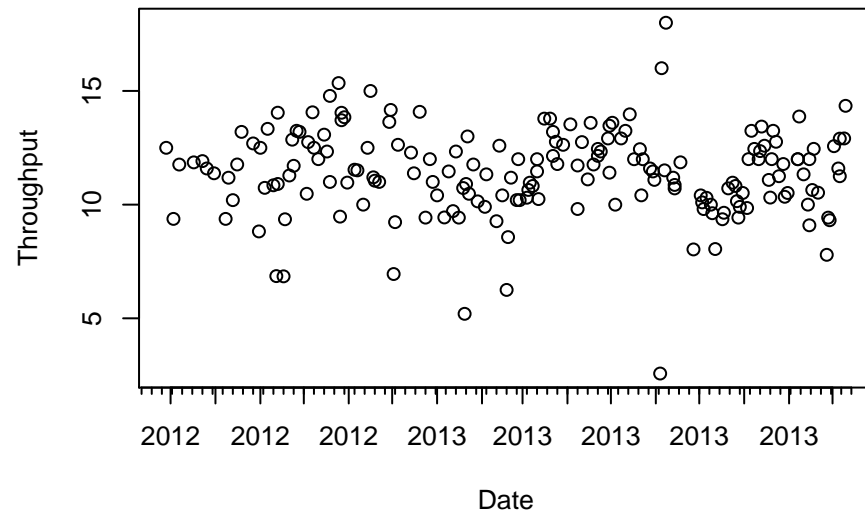
Machine vs. Throughput



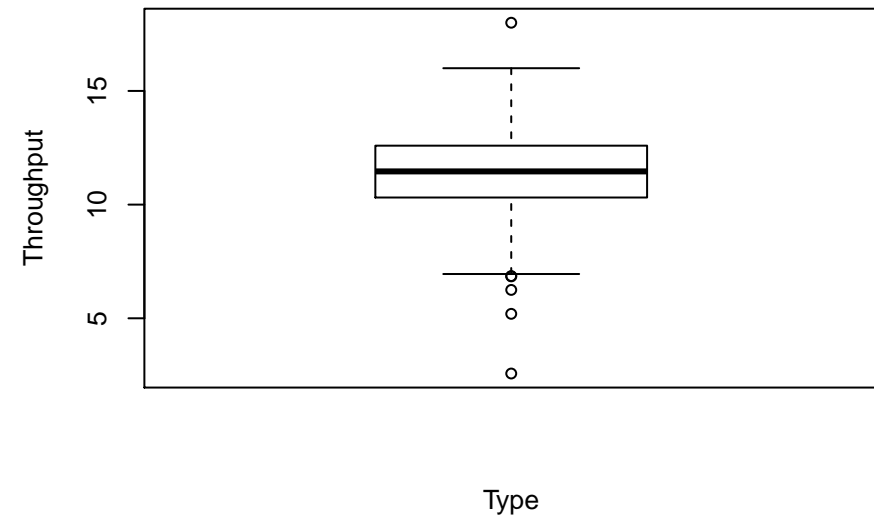
Part vs. Throughput



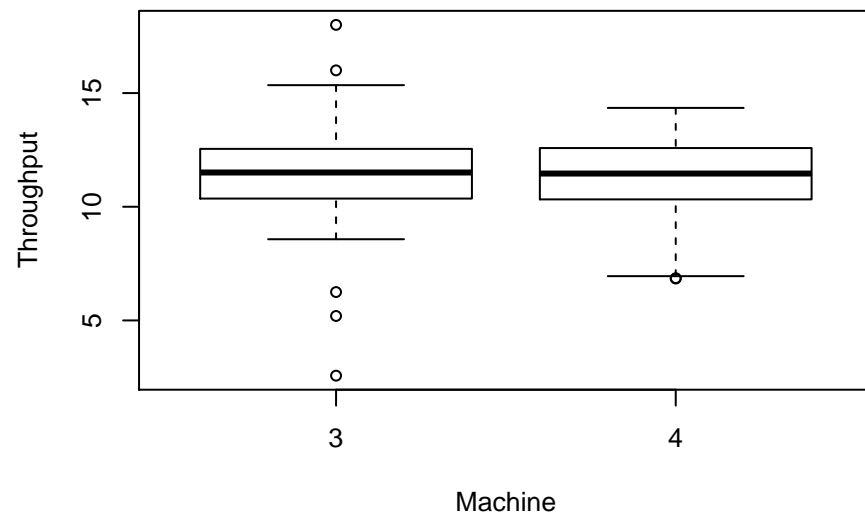
Trend by date of



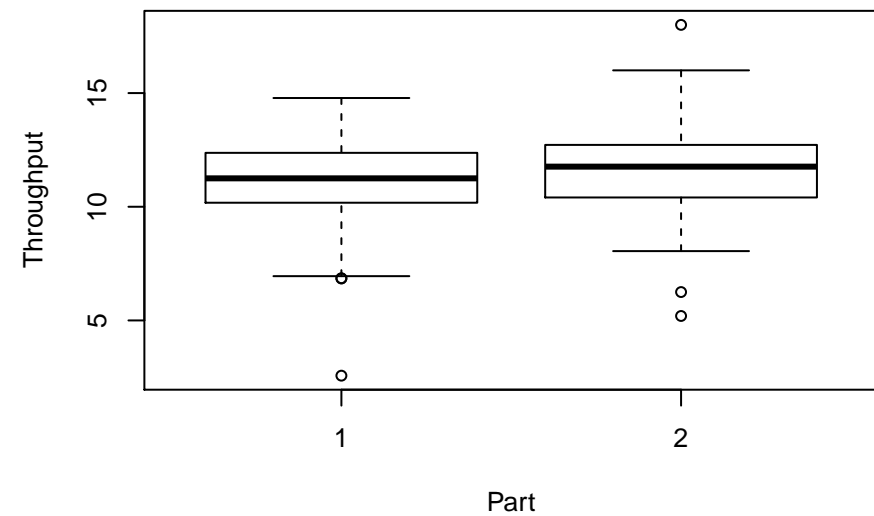
Type vs. Throughput



Machine vs. Throughput

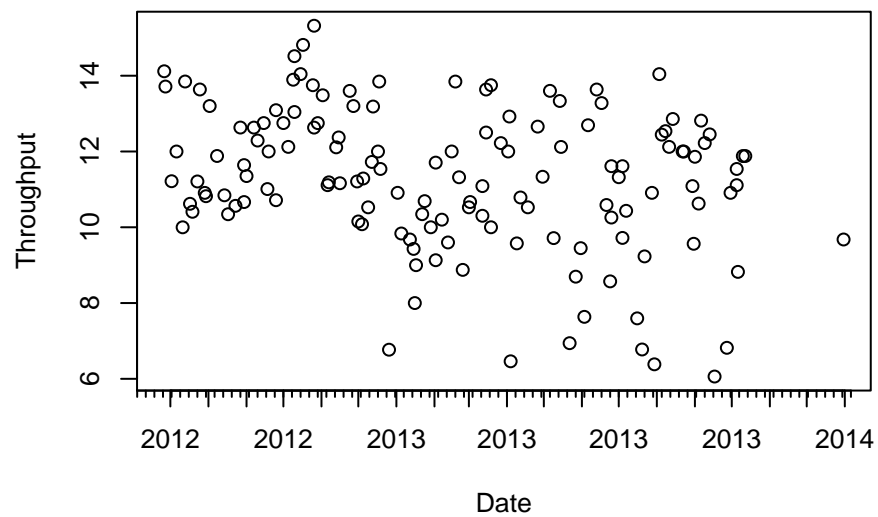


Part vs. Throughput

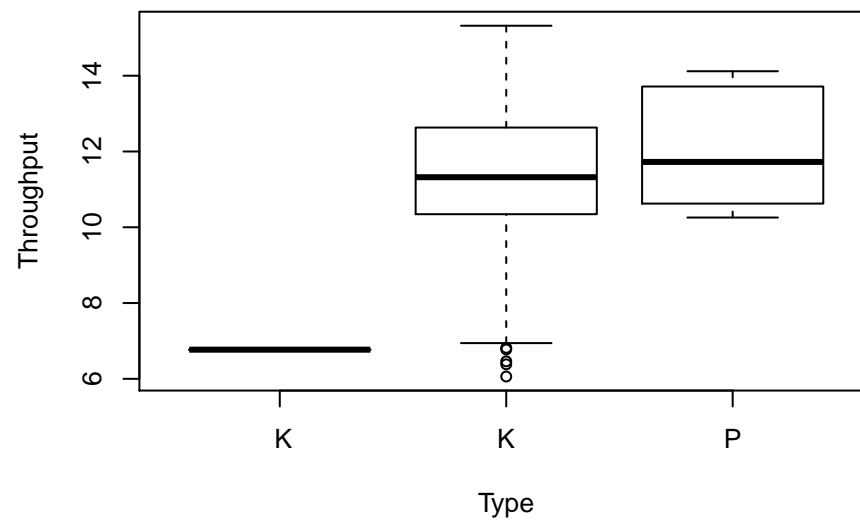




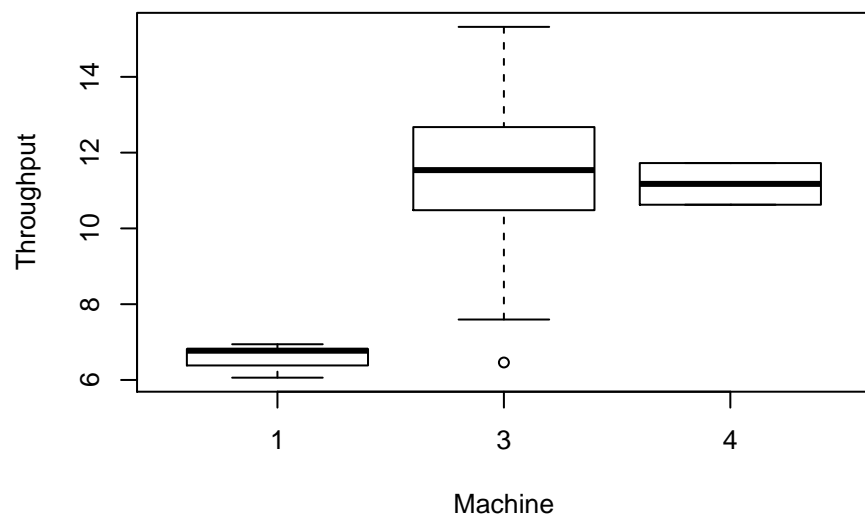
Trend by date of



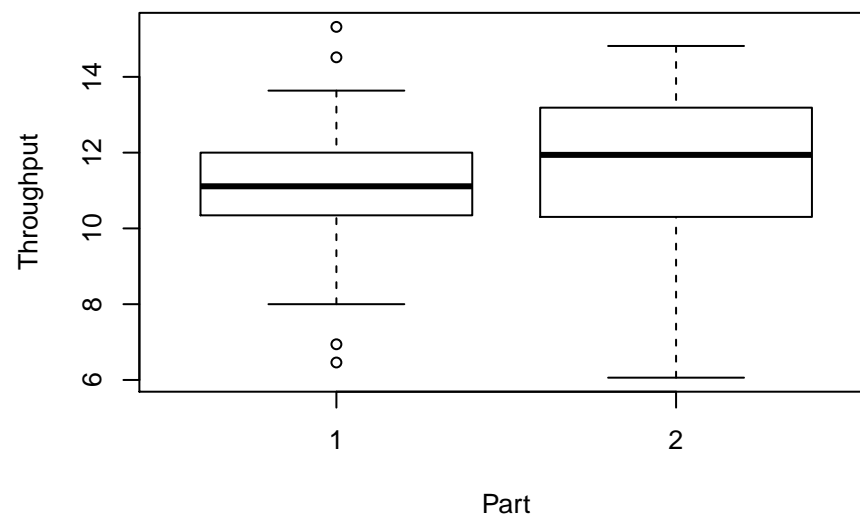
Type vs. Throughput



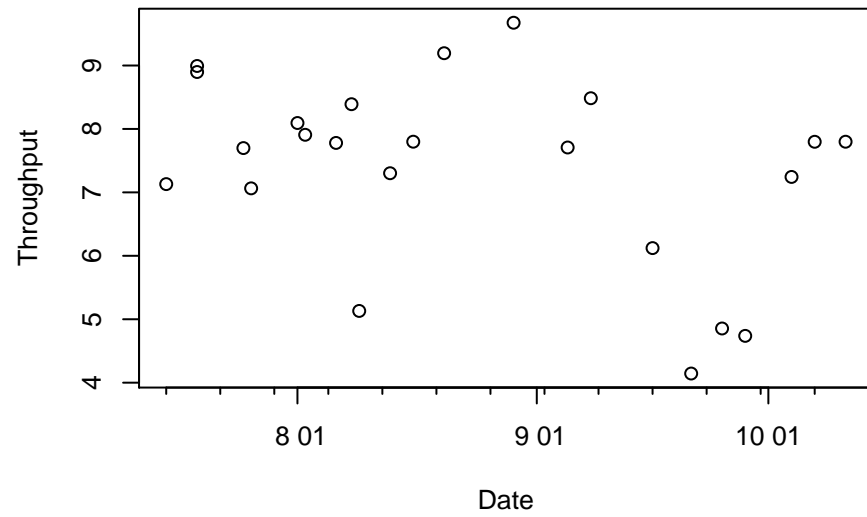
Machine vs. Throughput



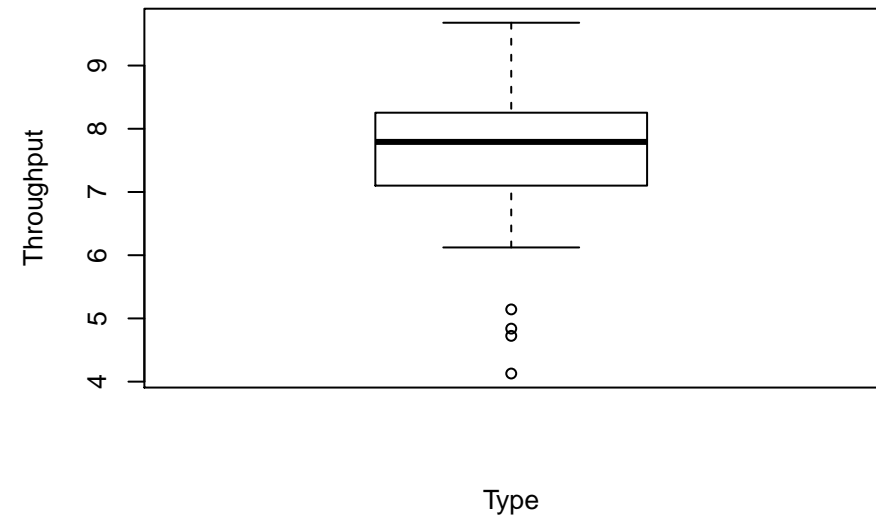
Part vs. Throughput



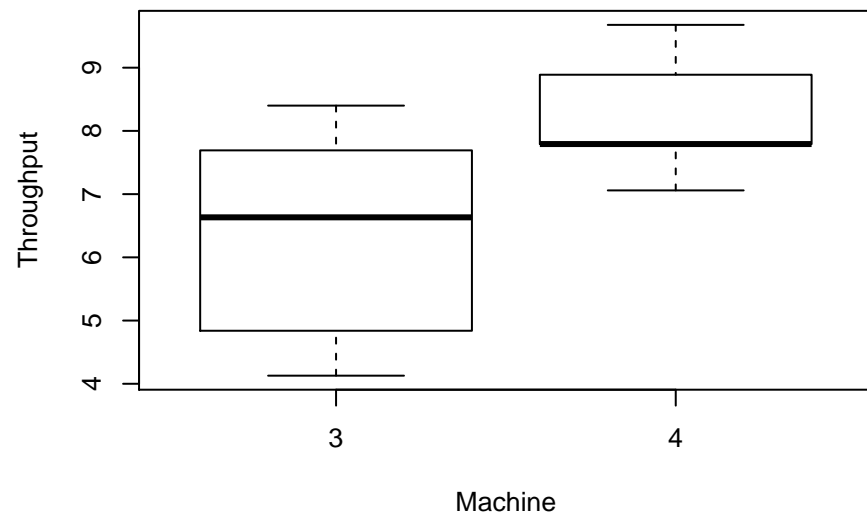
Trend by date of



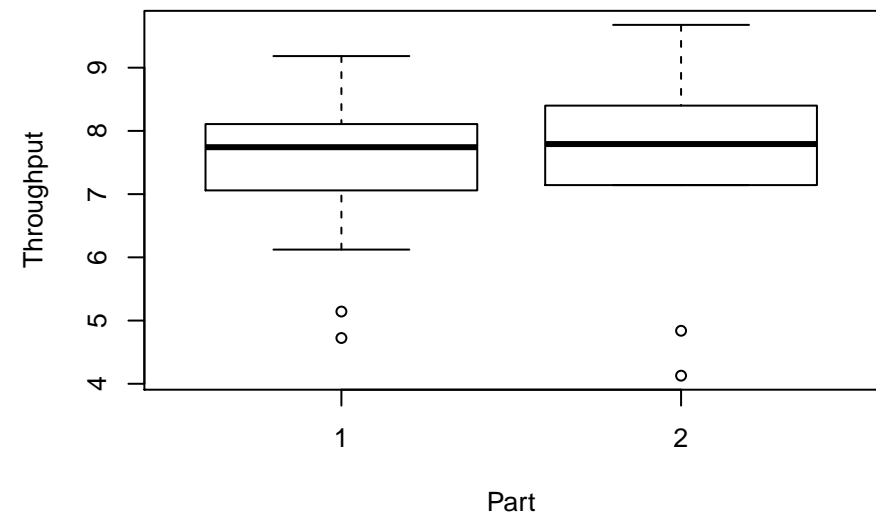
Type vs. Throughput



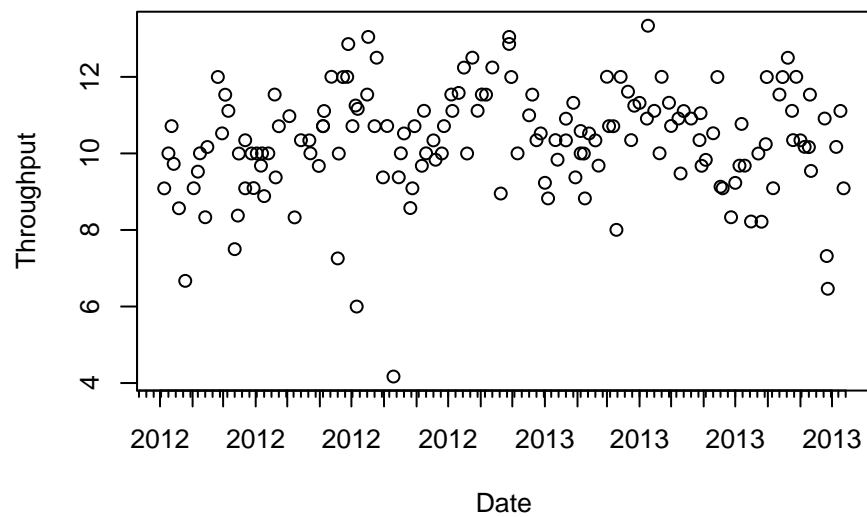
Machine vs. Throughput



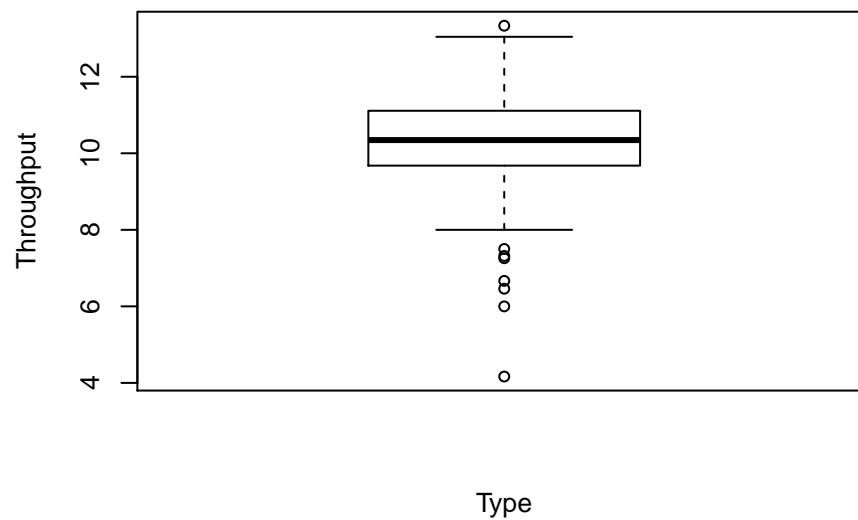
Part vs. Throughput



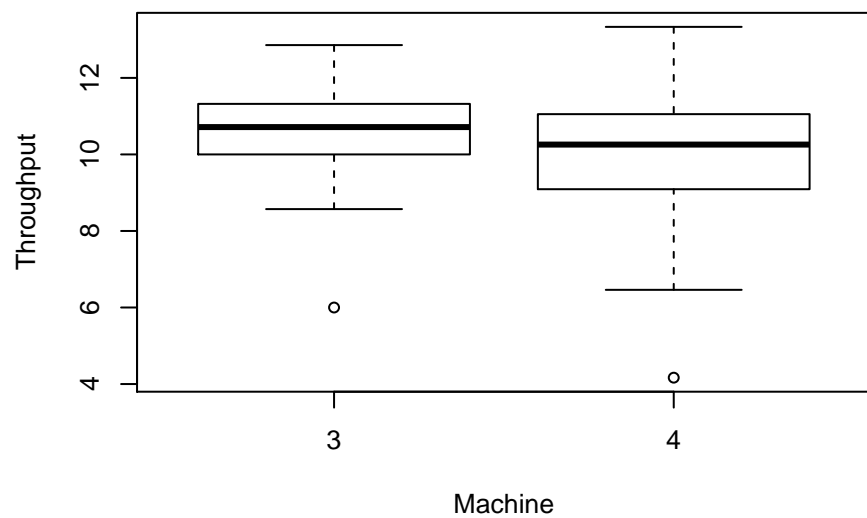
Trend by date of



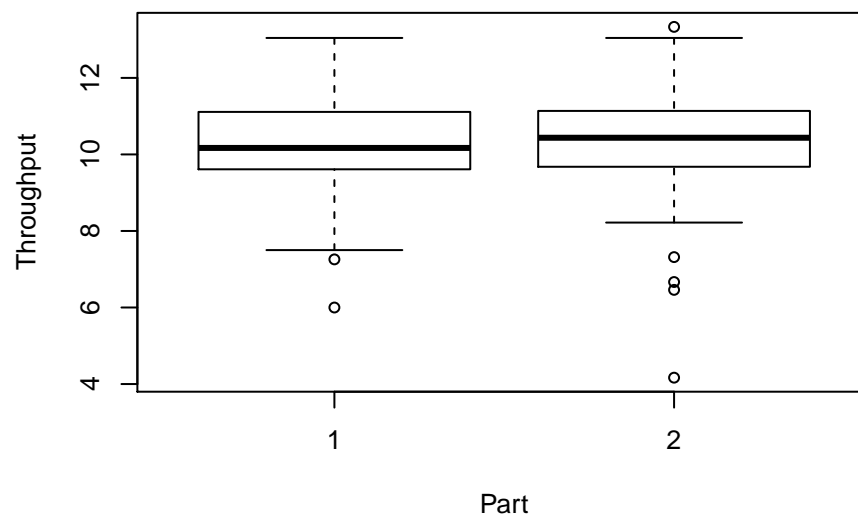
Type vs. Throughput



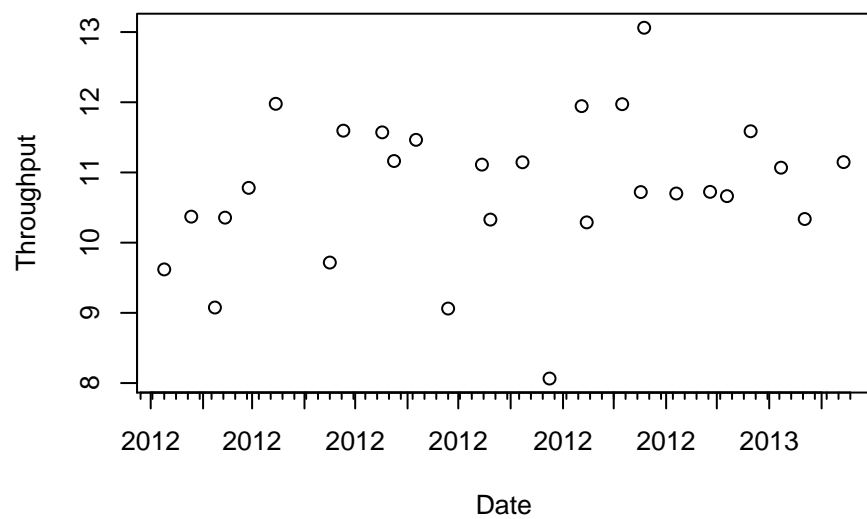
Machine vs. Throughput



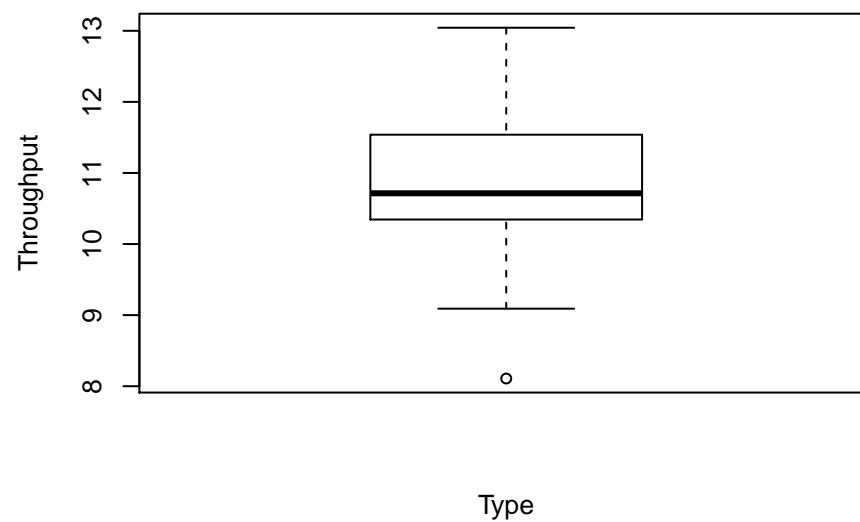
Part vs. Throughput



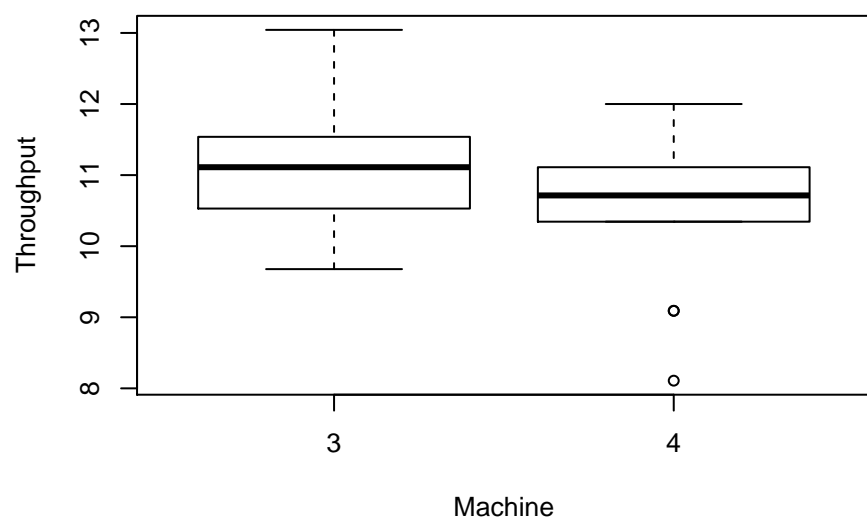
Trend by date of



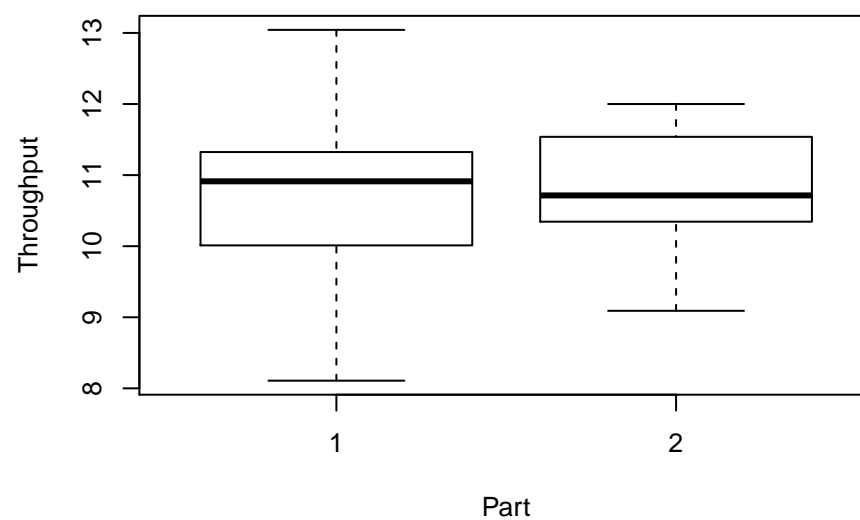
Type vs. Throughput



Machine vs. Throughput


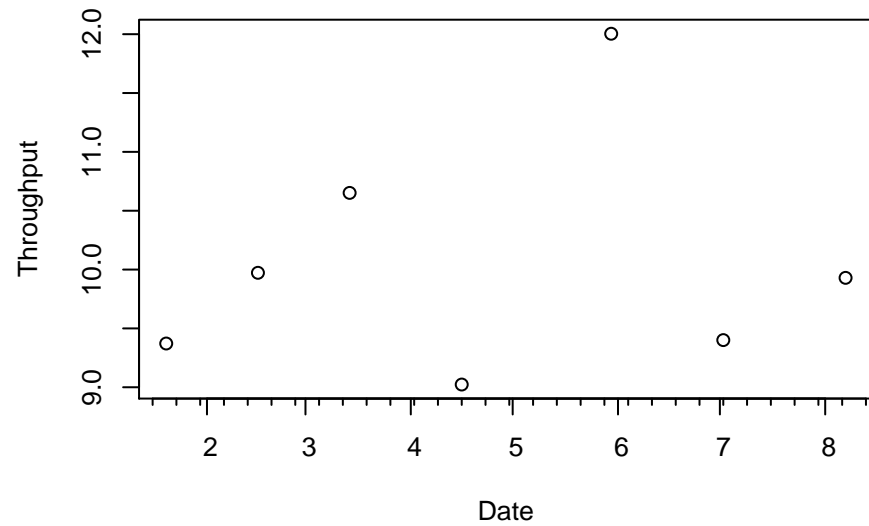


Part vs. Throughput



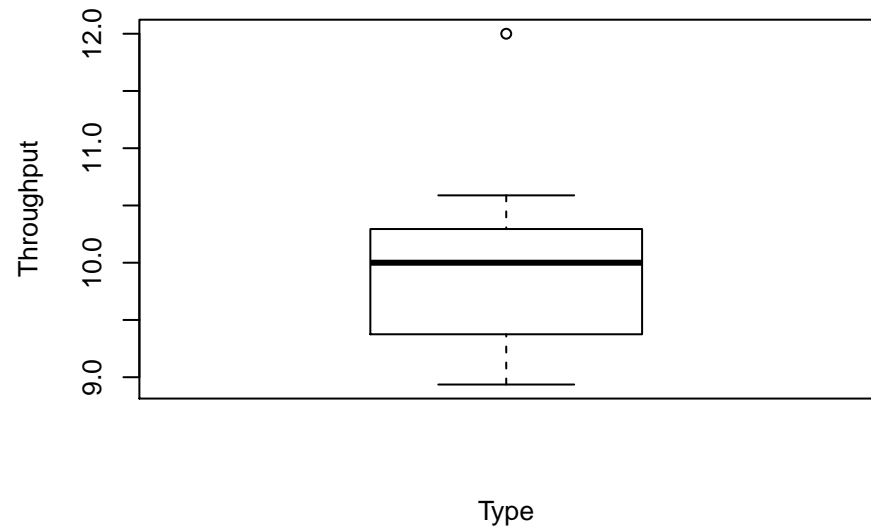
A scatter plot showing the relationship between the date and the log10(1 + number of ticks). The x-axis is labeled 'Date' and ranges from 1 to 8. The y-axis ranges from 9.0 to 12.0. The data points are as follows:

Date	log10(1 + number of ticks)
1.5	9.4
2.5	10.0
3.4	10.7
4.5	9.0
5.9	12.0
7.0	9.5
8.2	10.0



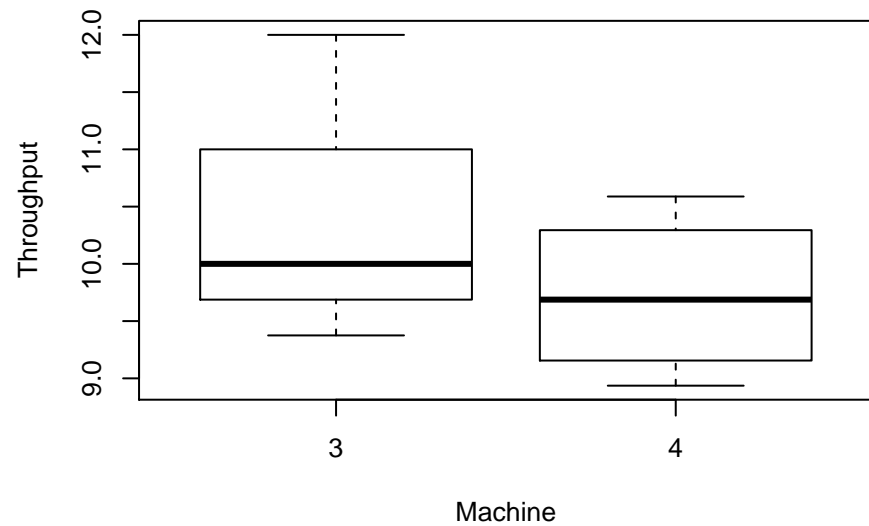
A boxplot showing the distribution of Throughput for two types: 'A' and 'B'. The y-axis is labeled 'Throughput' and ranges from 9.0 to 12.0. The x-axis is labeled 'Type'. Type 'A' has a median throughput of approximately 10.0, with a box from 9.4 to 10.3 and whiskers from 8.9 to 10.6. Type 'B' has a median throughput of approximately 10.0, with a box from 9.4 to 10.3 and whiskers from 8.9 to 10.6. There is one outlier for Type 'B' at approximately 12.0.

Type	Min	Q1	Median	Q3	Max	Outliers
A	8.9	9.4	10.0	10.3	10.6	None
B	8.9	9.4	10.0	10.3	10.6	12.0



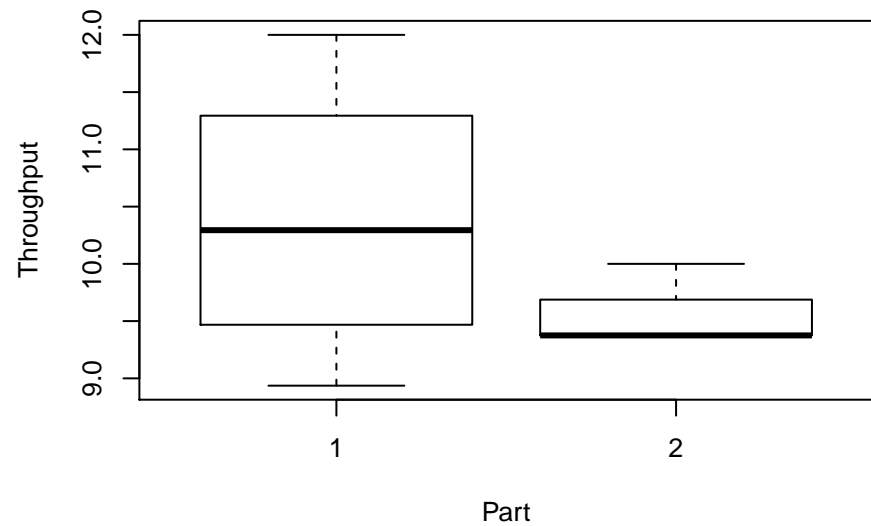
A box plot comparing the throughput of two machines, labeled 3 and 4. The y-axis, labeled 'Throughput', ranges from 9.0 to 12.0. Machine 3 has a median throughput of about 10.0, with a box from 9.7 to 11.0 and whiskers from 9.4 to 11.9. Machine 4 has a median throughput of about 9.7, with a box from 9.1 to 10.3 and whiskers from 8.9 to 10.6. Machine 3 has several outliers represented by small circles at approximately 12.0, 11.5, 11.2, 10.8, 10.5, 10.2, and 10.0.

Machine	Min	Q1	Median	Q3	Max	Outliers
3	9.4	9.7	10.0	11.0	11.9	10.0, 10.2, 10.5, 10.8, 11.2, 11.5, 12.0
4	8.9	9.1	9.7	10.3	10.6	None

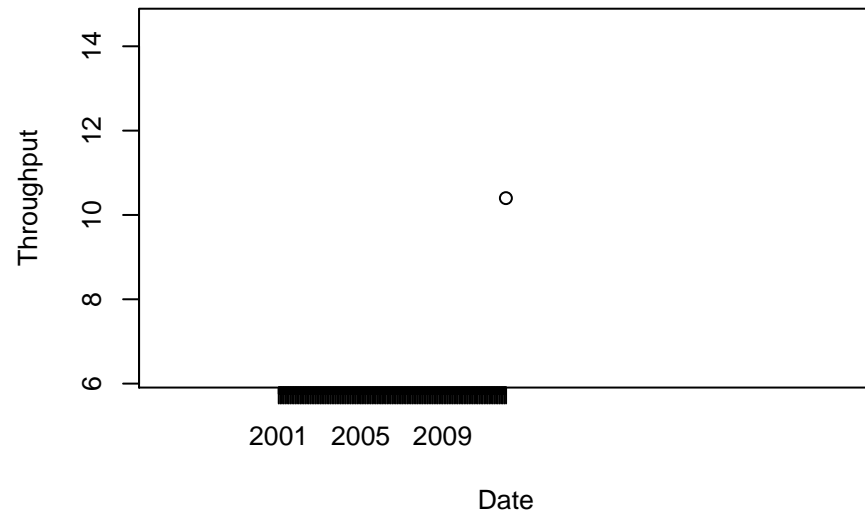


A box plot comparing the throughput of two parts. The y-axis is labeled 'Throughput' and ranges from 9.0 to 12.0. The x-axis is labeled 'Part' with categories 1 and 2. Part 1 has a median throughput of approximately 10.3, with a box from 9.5 to 11.3 and whiskers from 9.0 to 12.0. Part 2 has a median throughput of approximately 9.4, with a box from 9.3 to 9.7 and whiskers from 9.0 to 10.0.

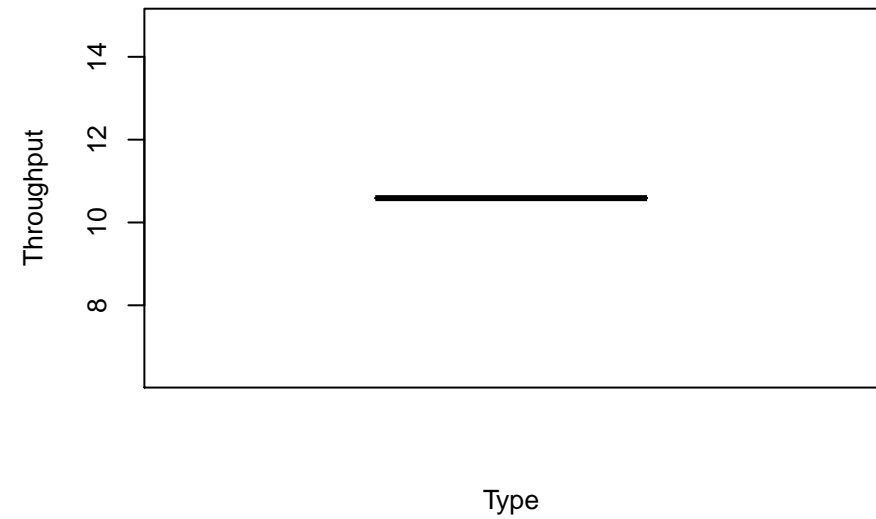
Part	Min	Q1	Median	Q3	Max
1	9.0	9.5	10.3	11.3	12.0
2	9.0	9.3	9.4	9.7	10.0



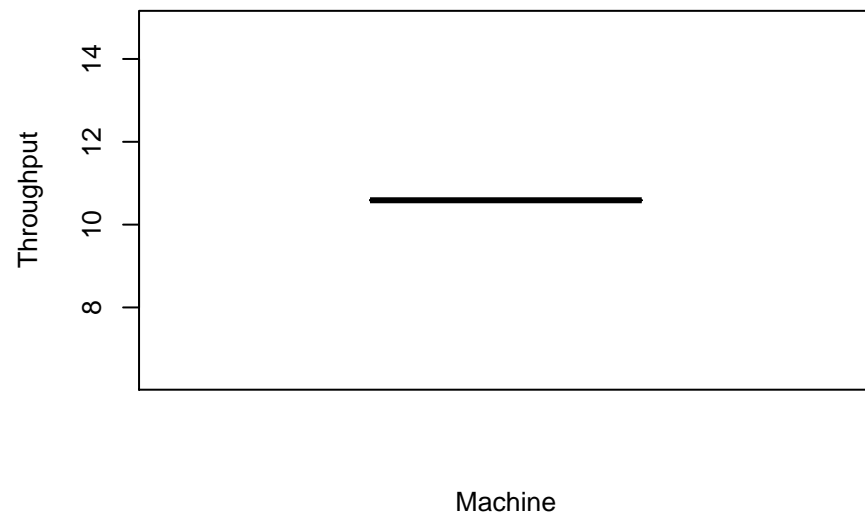
Trend by date of



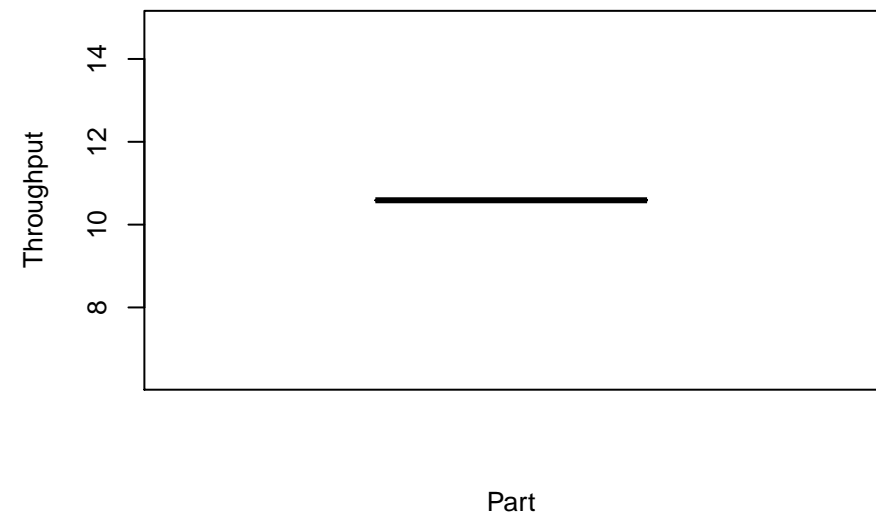
Type vs. Throughput



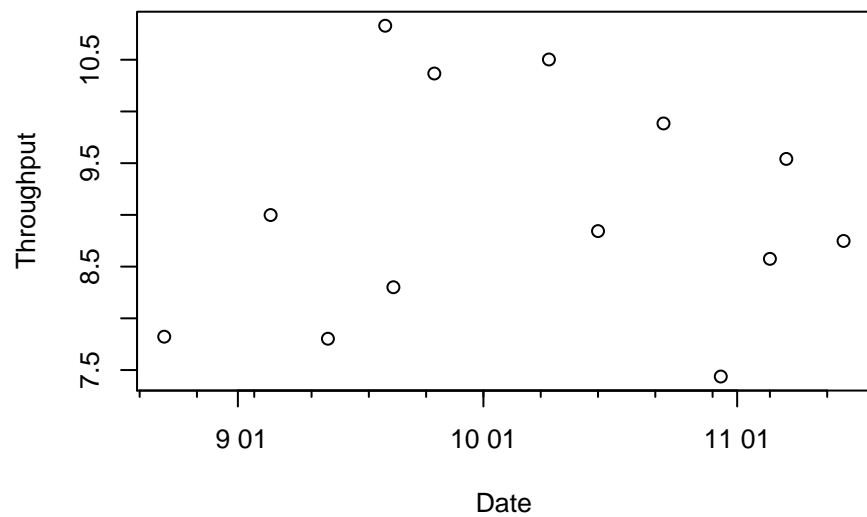
Machine vs. Throughput



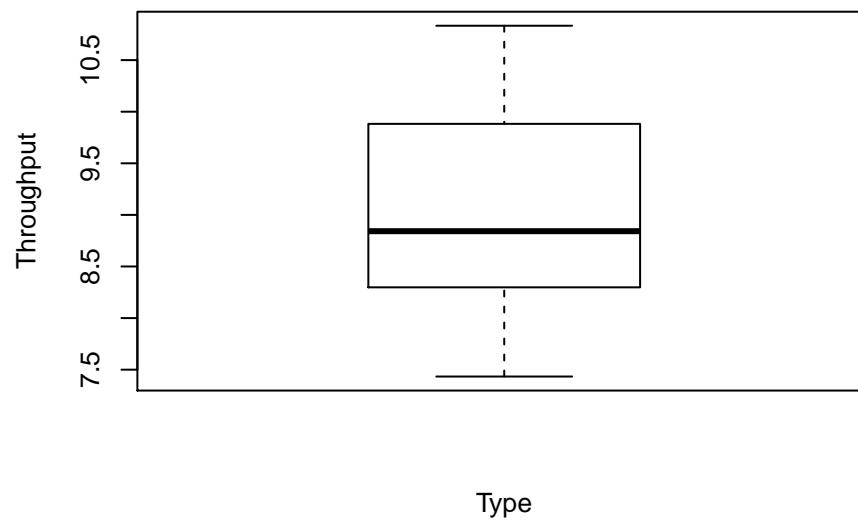
Part vs. Throughput



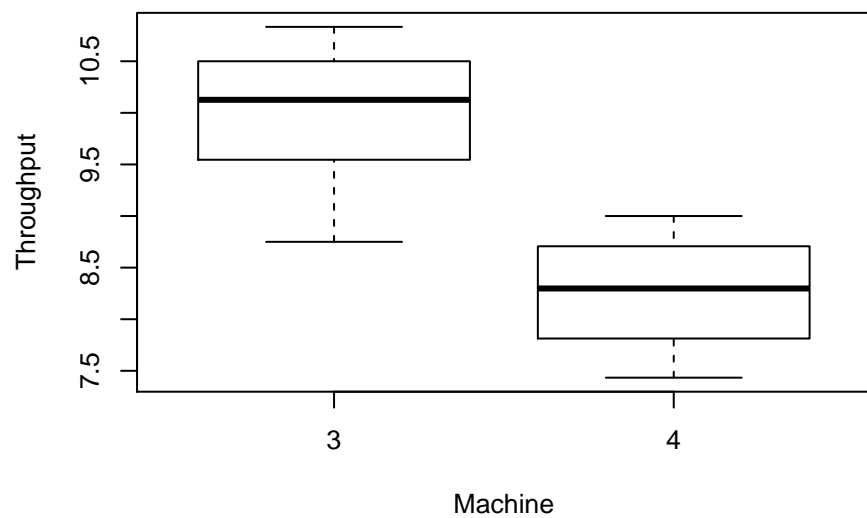
Trend by date of



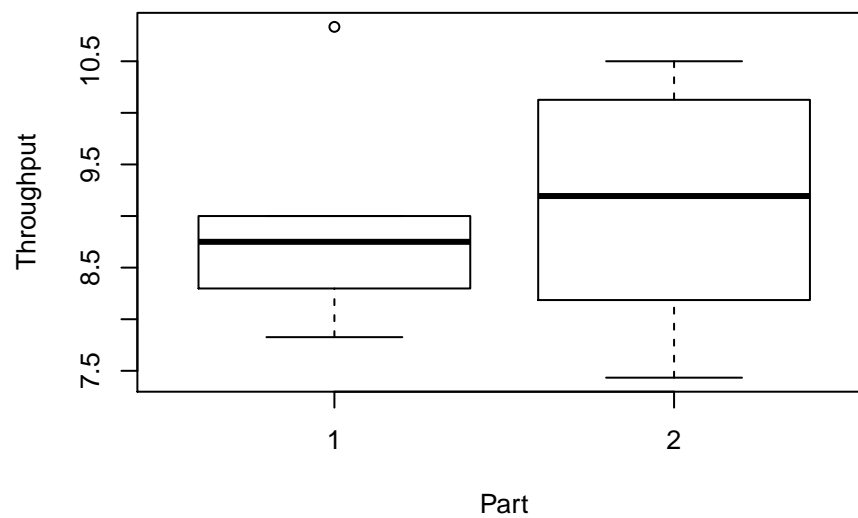
Type vs. Throughput



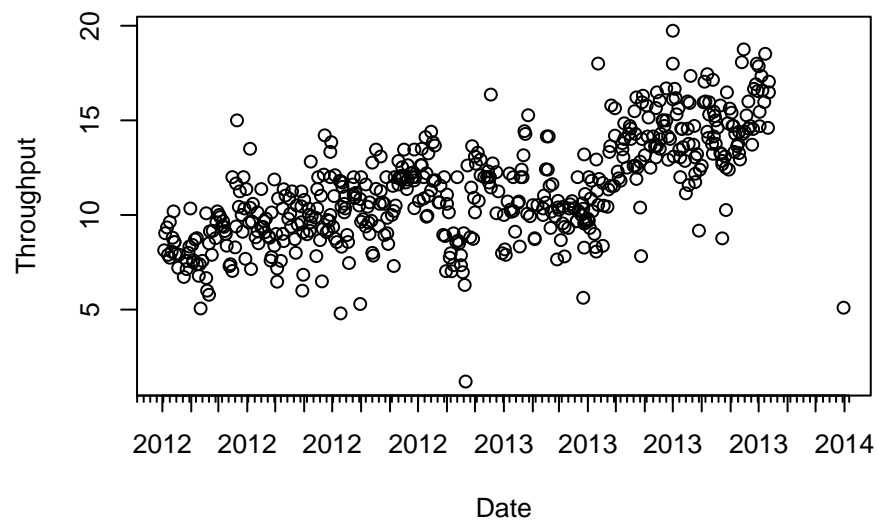
Machine vs. Throughput



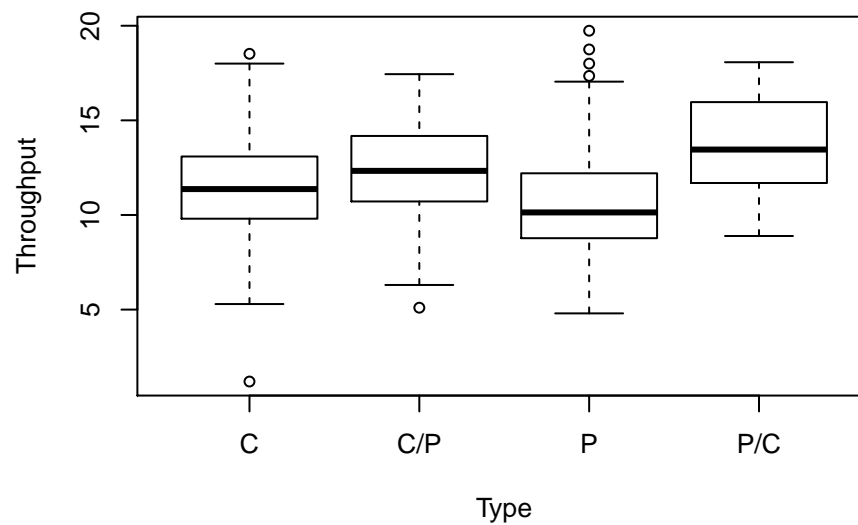
Part vs. Throughput



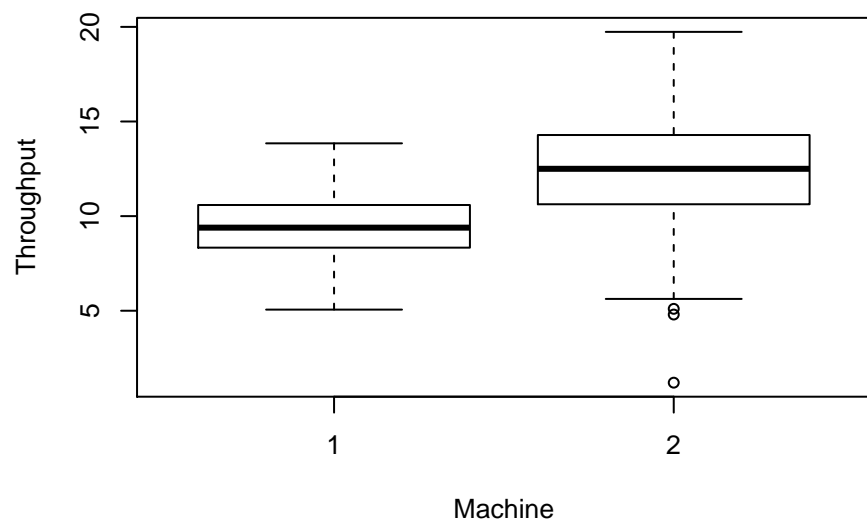
Trend by date of



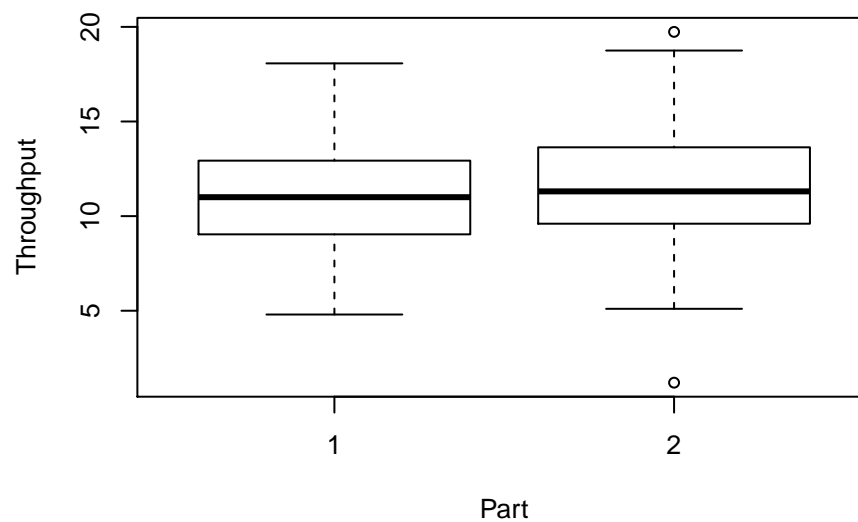
Type vs. Throughput



Machine vs. Throughput

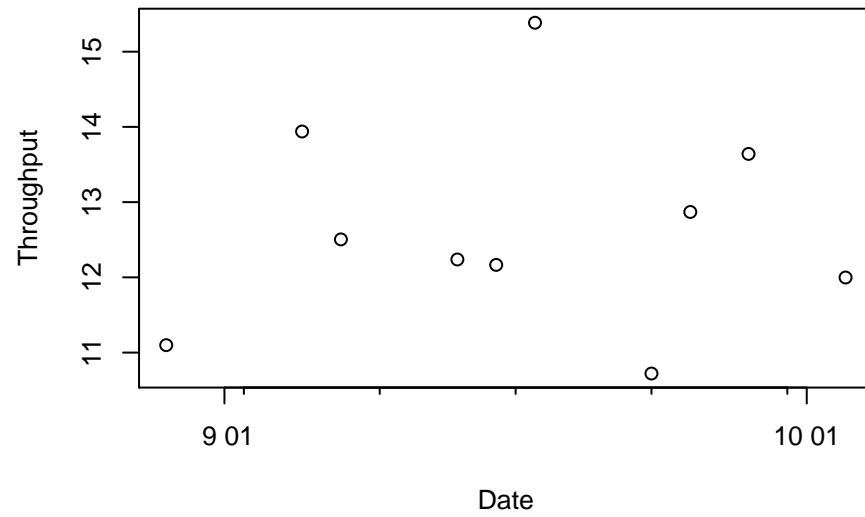


Part vs. Throughput

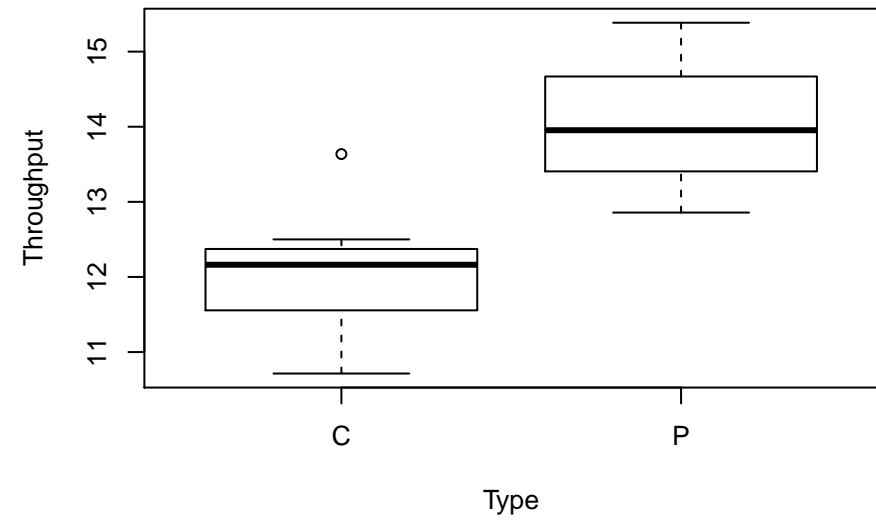




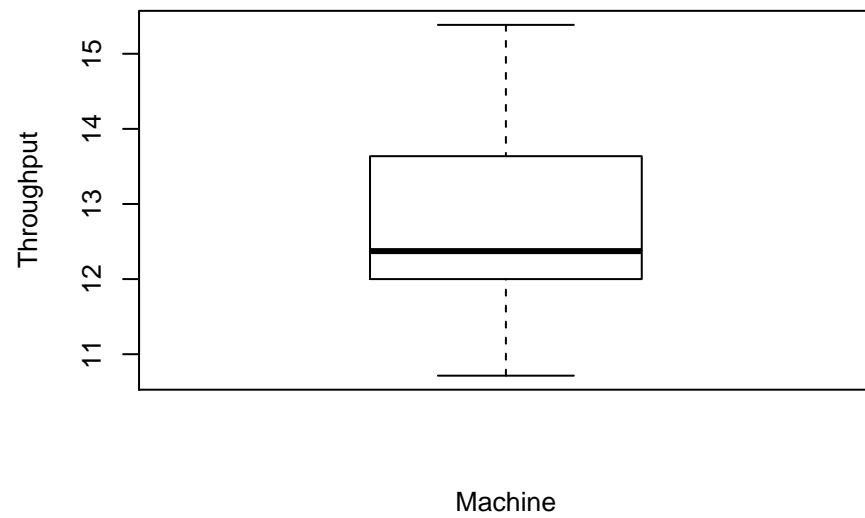
Trend by date of 1



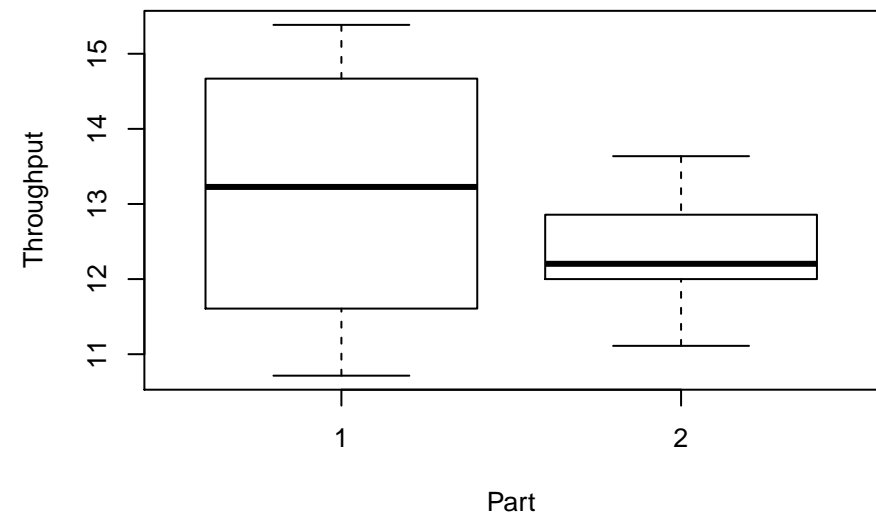
Type vs. Throughput



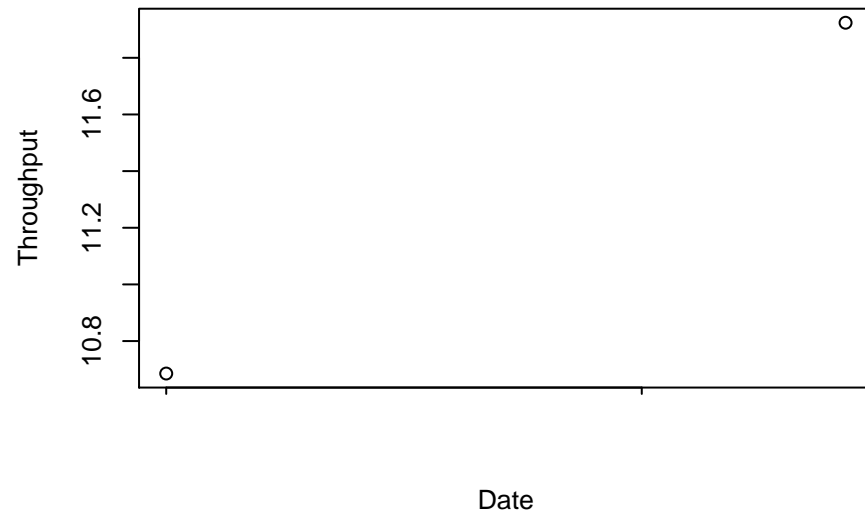
Machine vs. Throughput



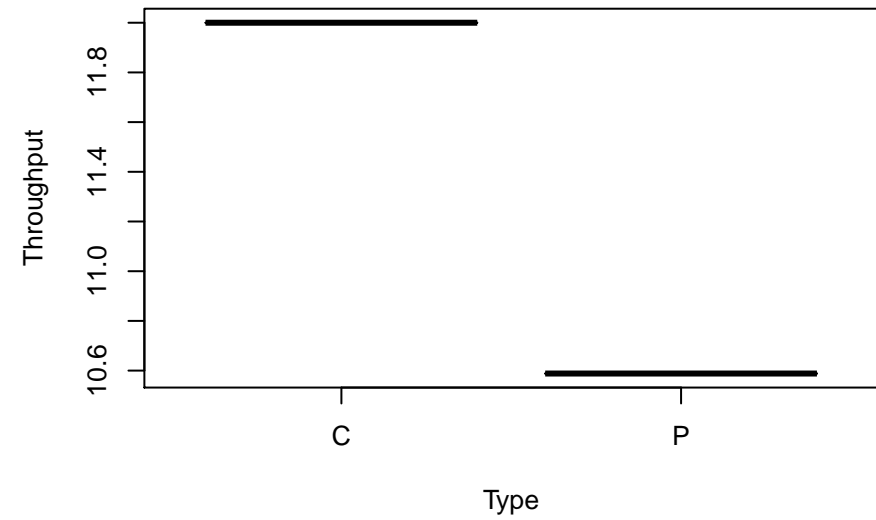
Part vs. Throughput



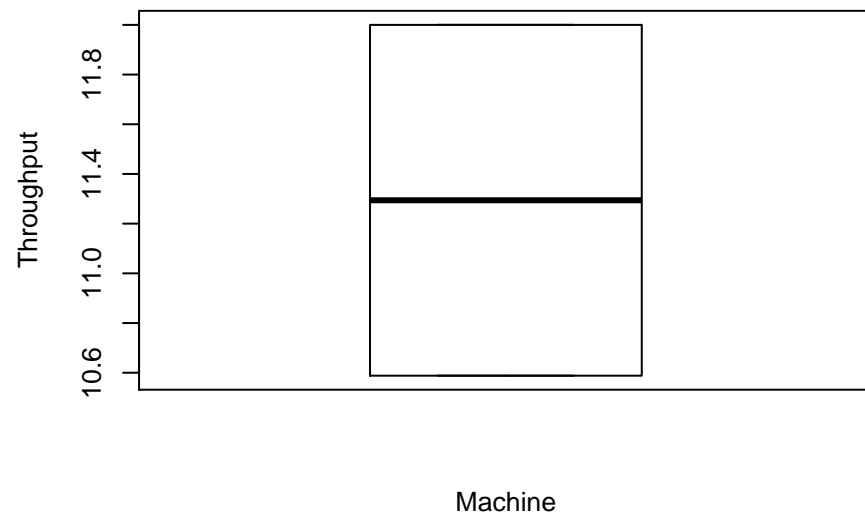
Trend by date of 2



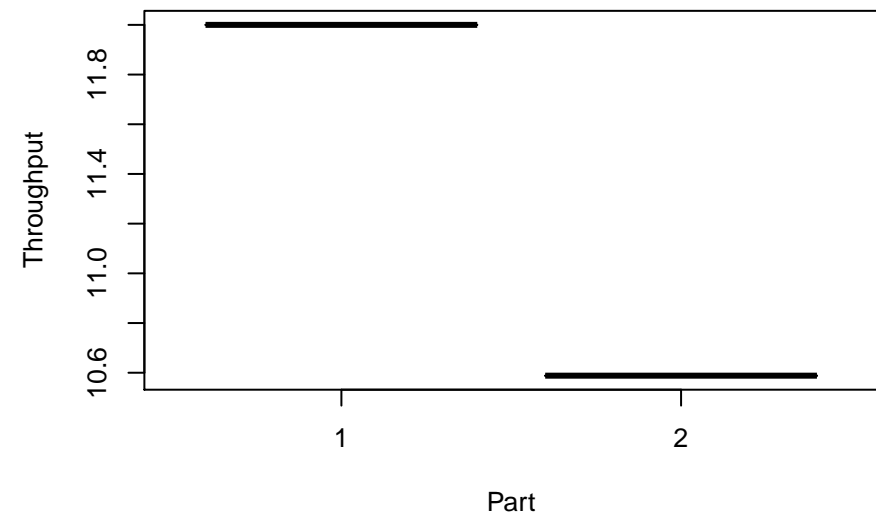
Type vs. Throughput



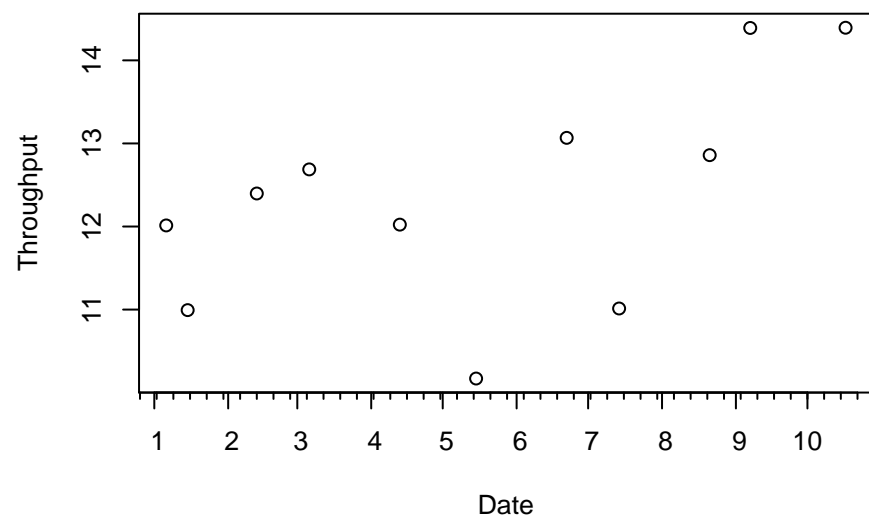
Machine vs. Throughput



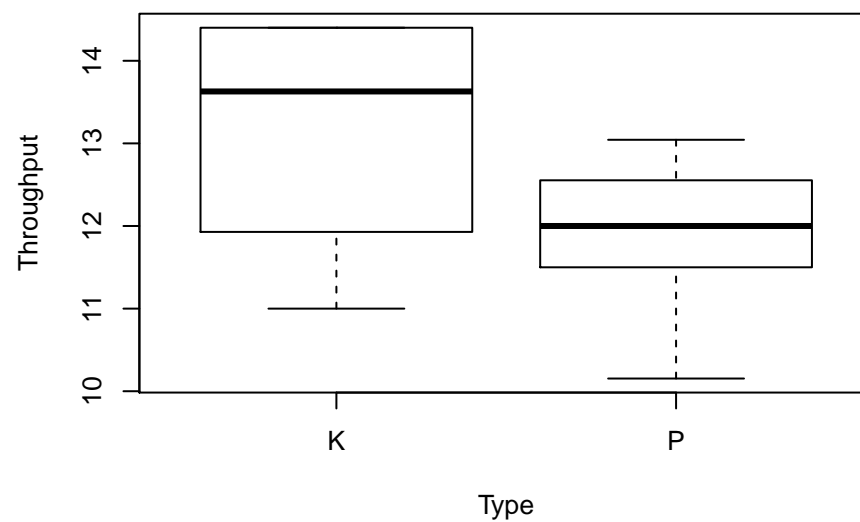
Part vs. Throughput



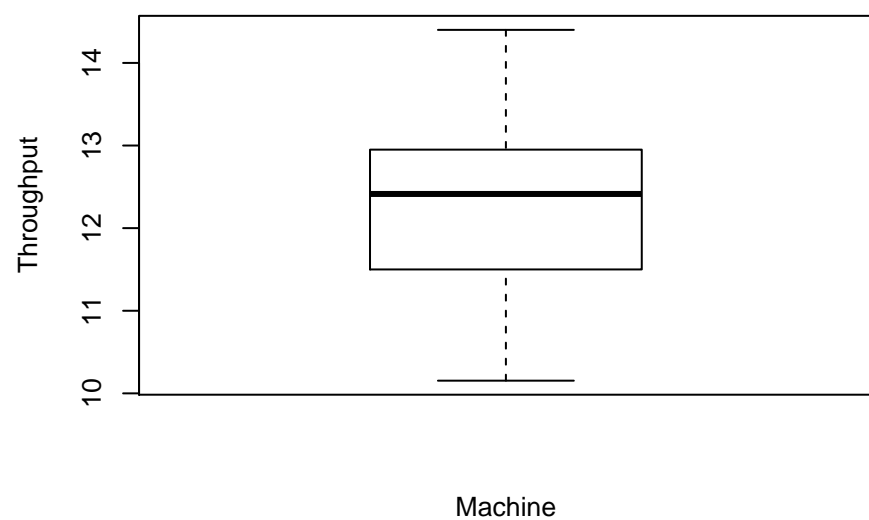
Trend by date of



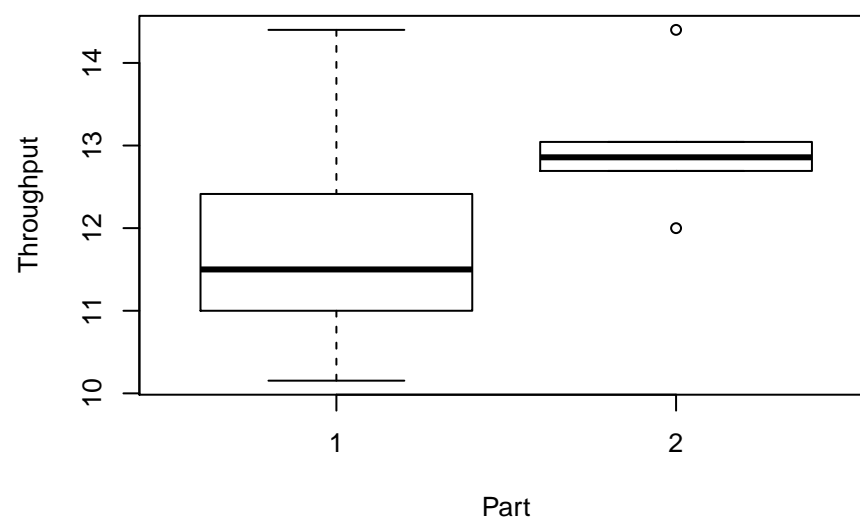
Type vs. Throughput



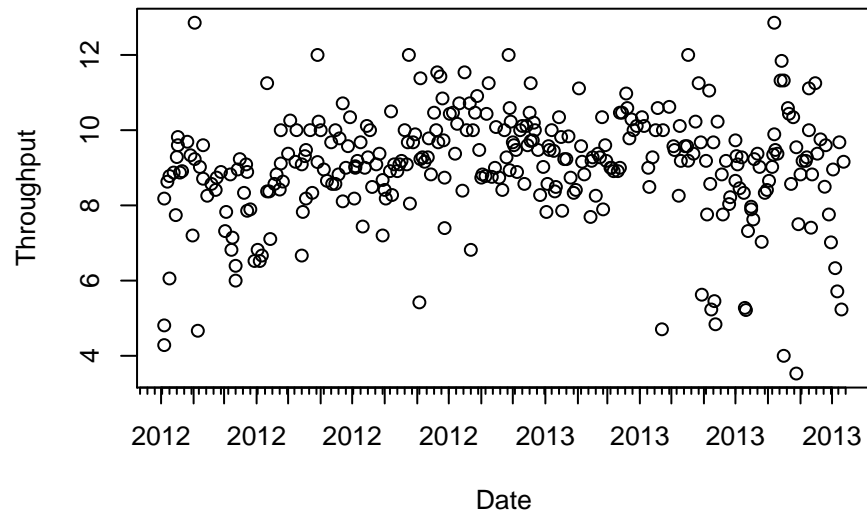
Machine vs. Throughput



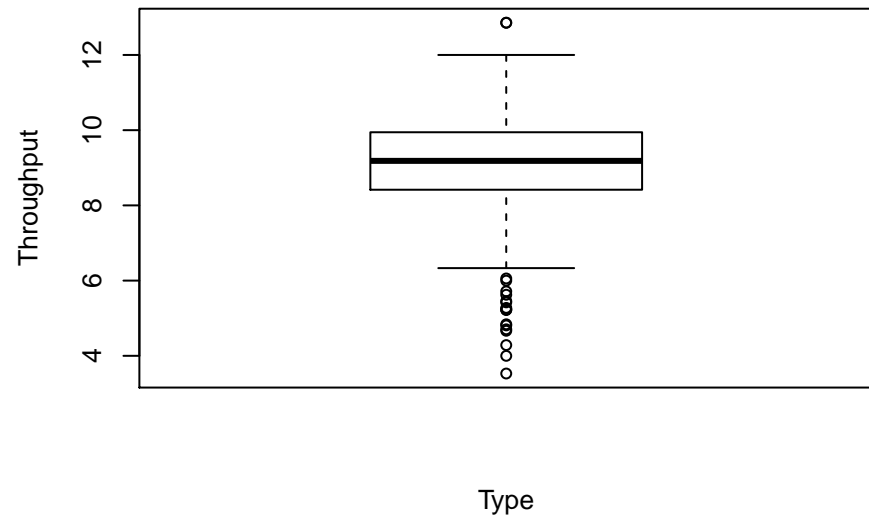
Part vs. Throughput



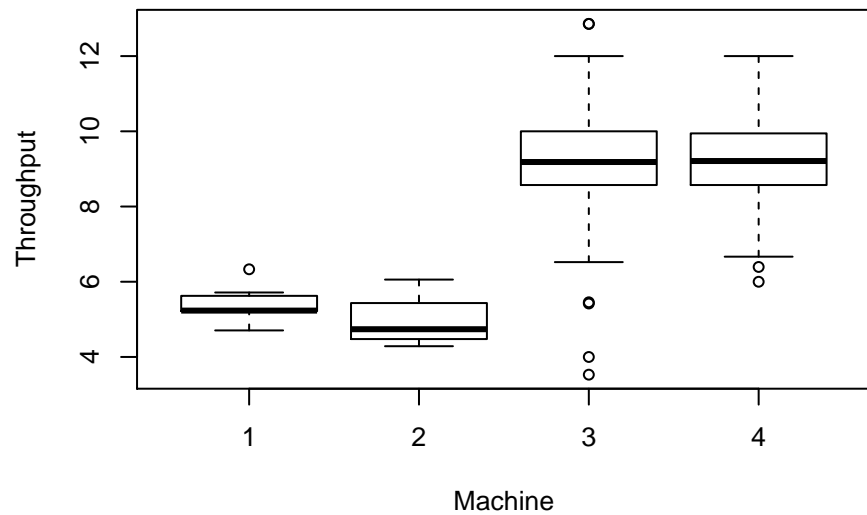
Trend by date of



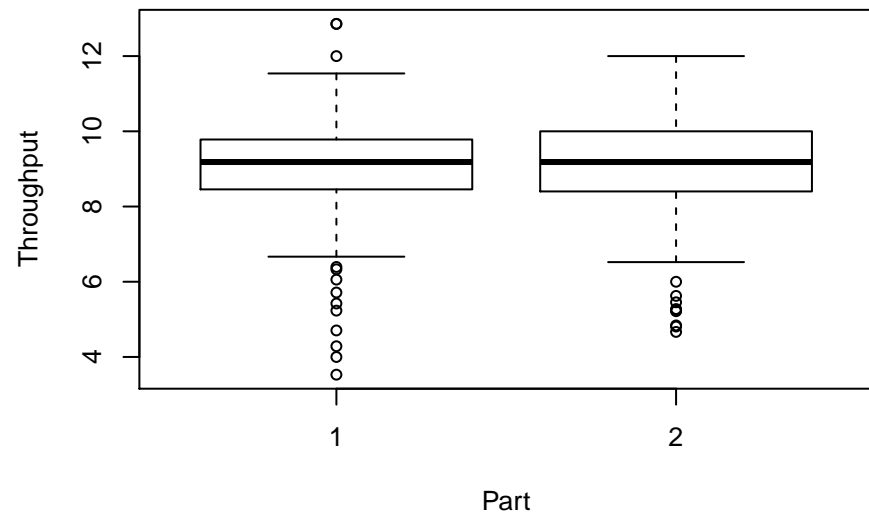
Type vs. Throughput



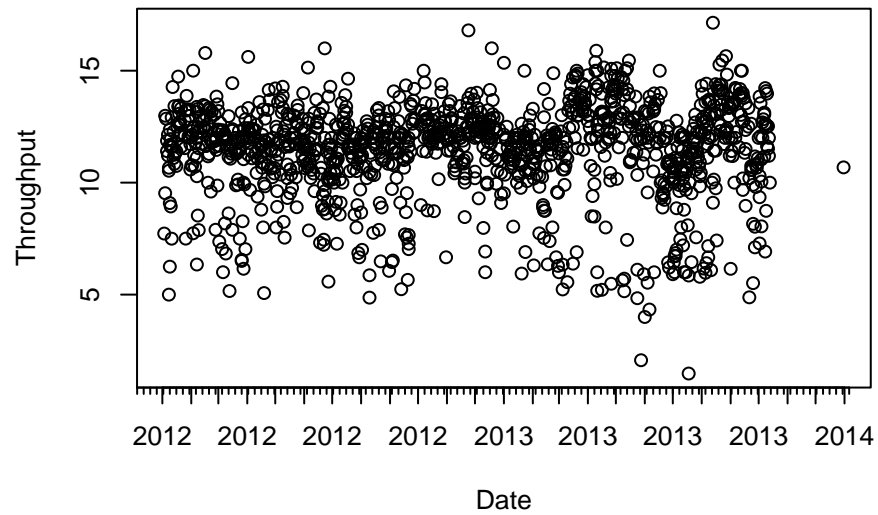
Machine vs. Throughput



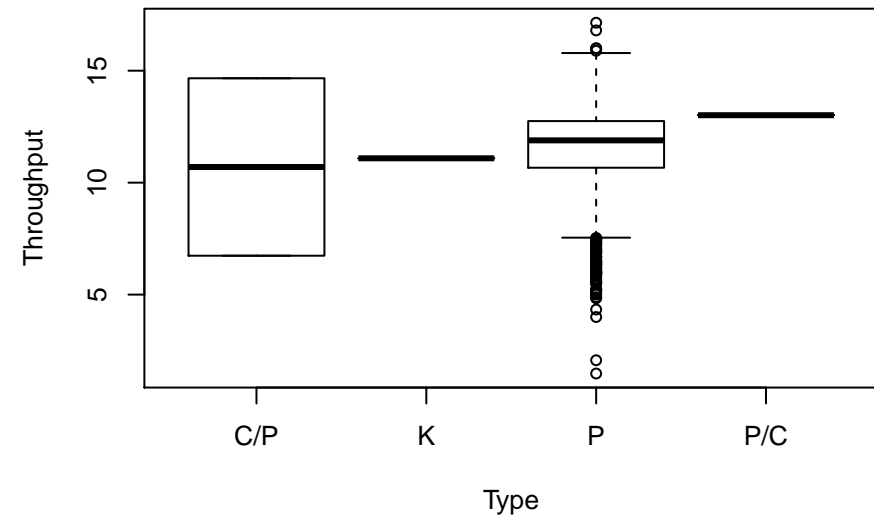
Part vs. Throughput



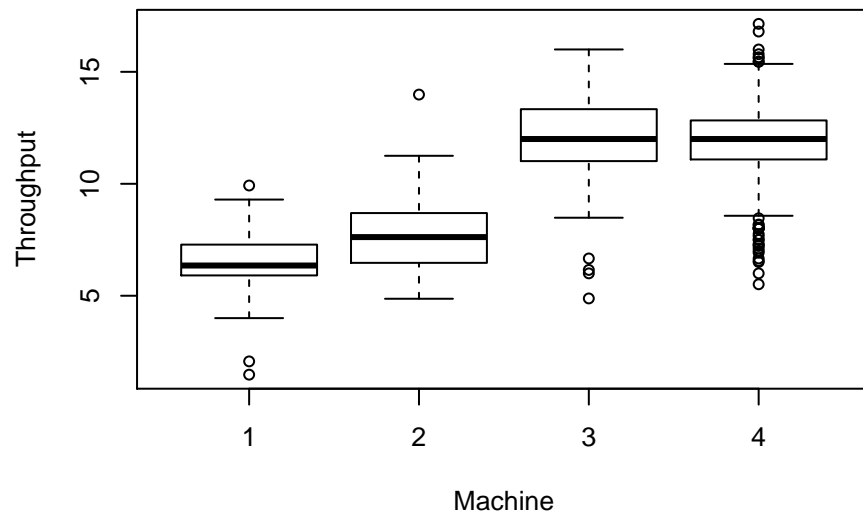
Trend by date of



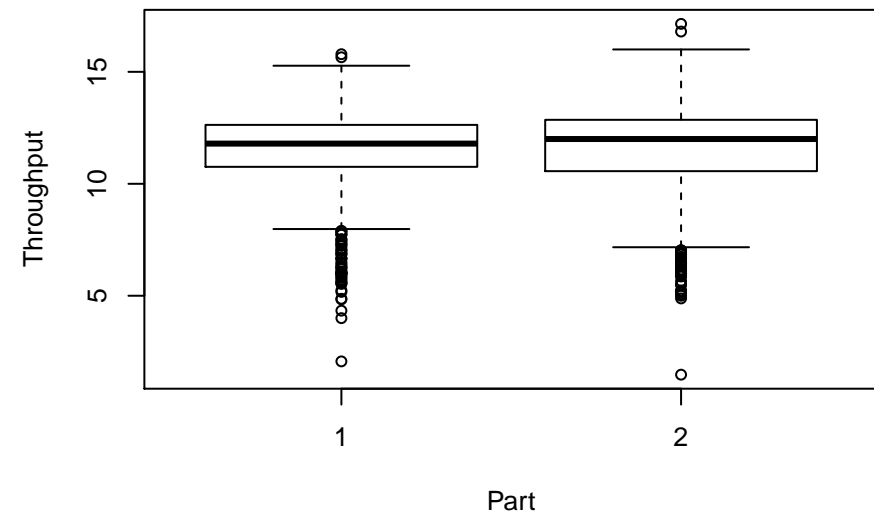
Type vs. Throughput



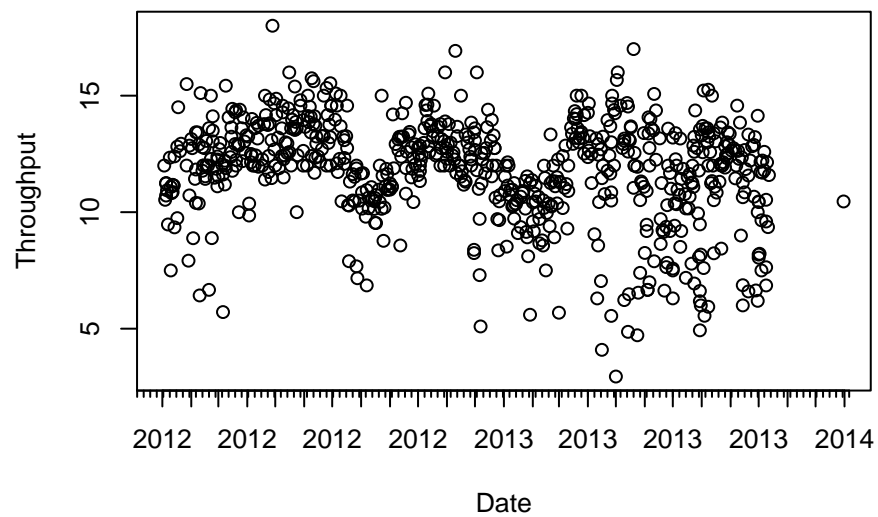
Machine vs. Throughput



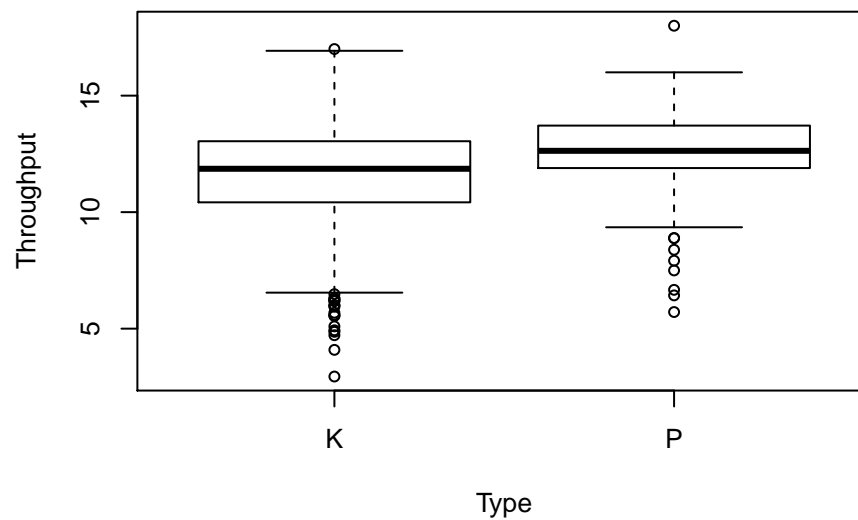
Part vs. Throughput



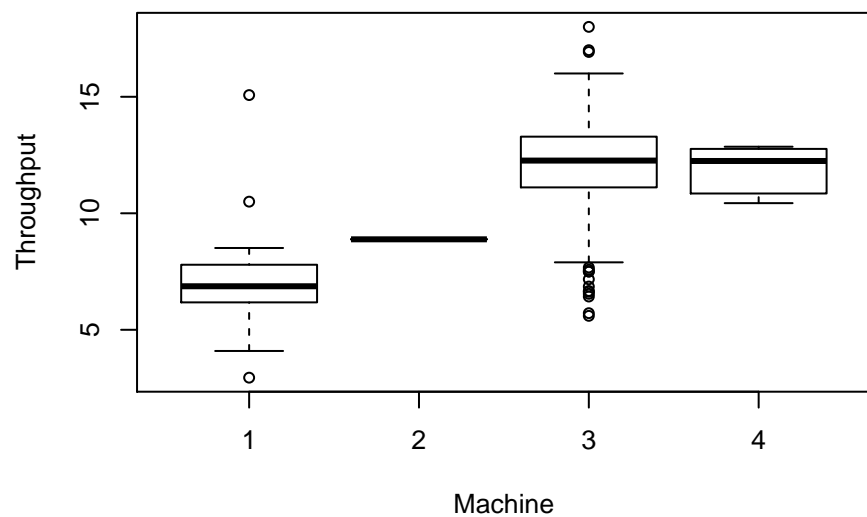
Trend by date of



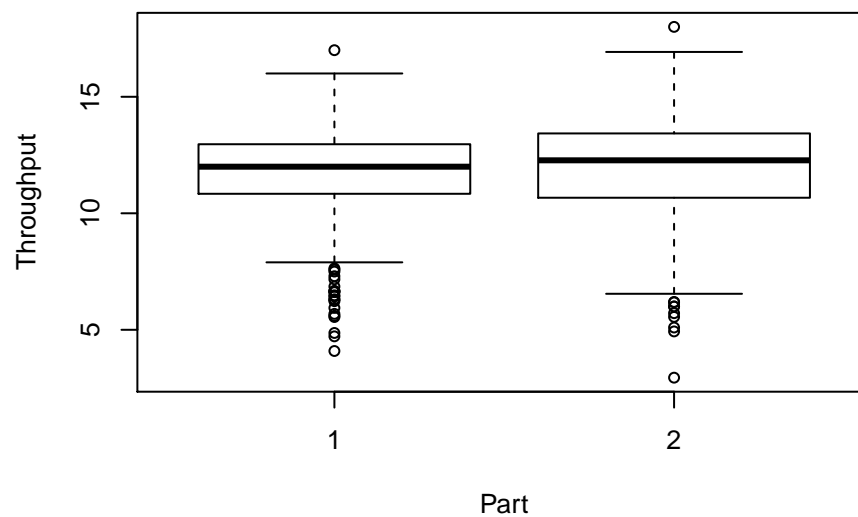
Type vs. Throughput



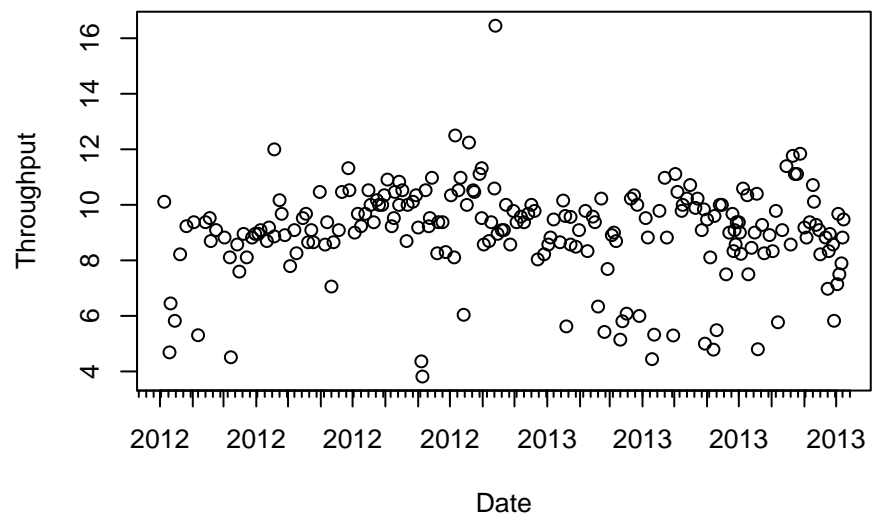
Machine vs. Throughput



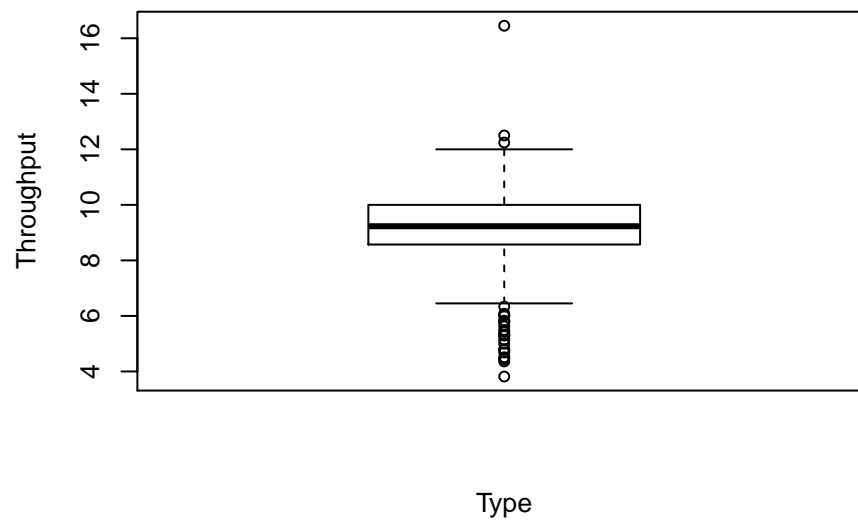
Part vs. Throughput



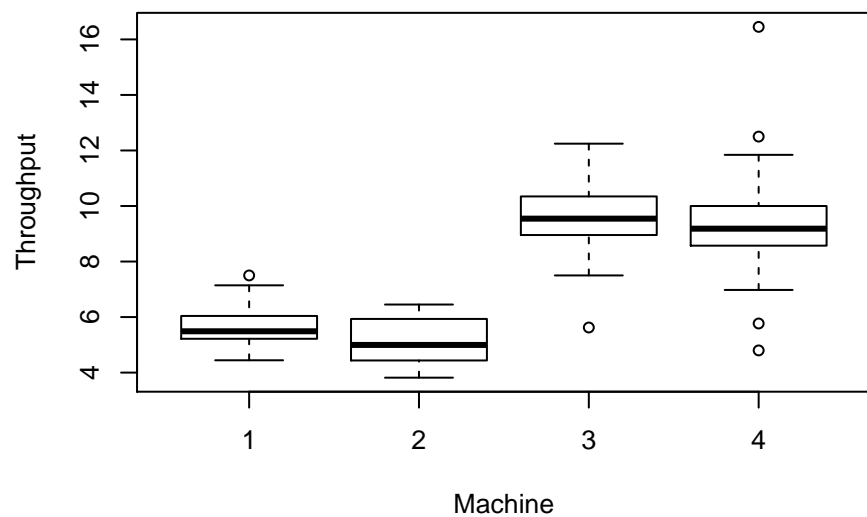
Trend by date of



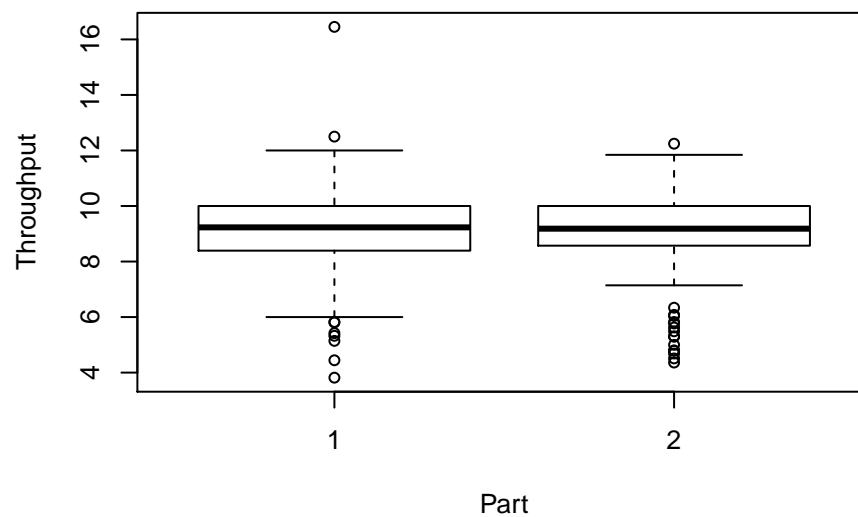
Type vs. Throughput



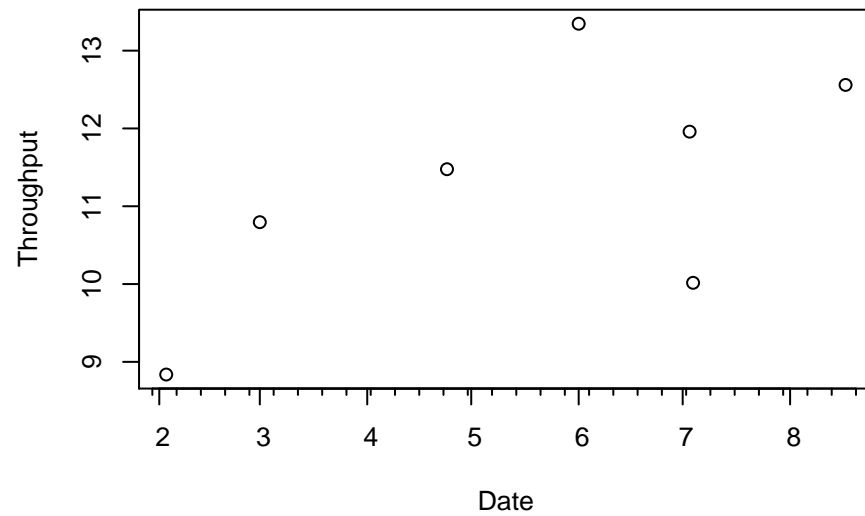
Machine vs. Throughput



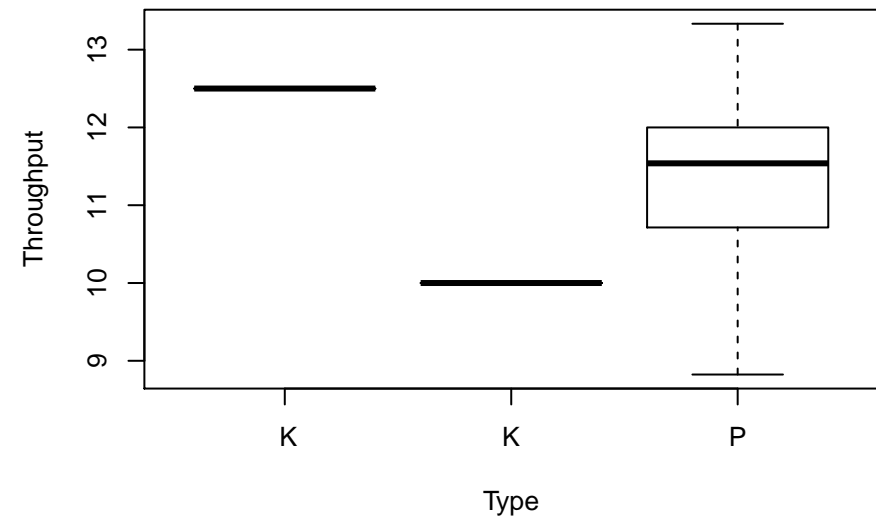
Part vs. Throughput



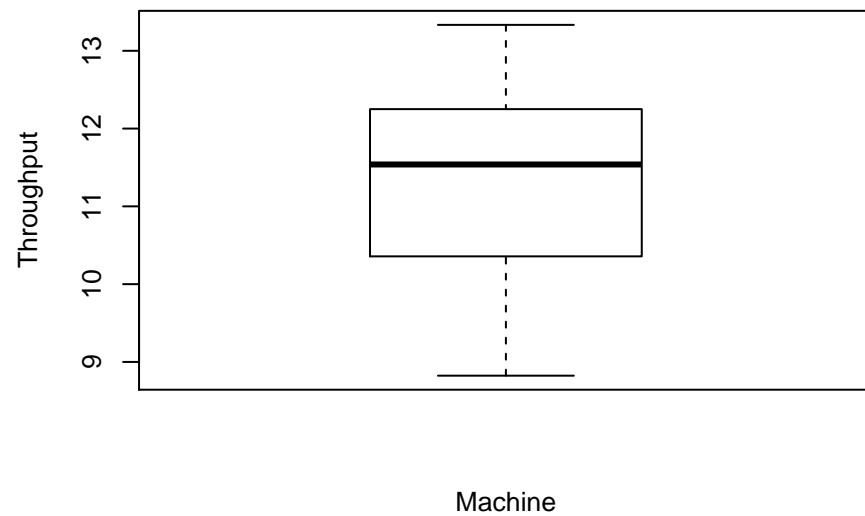
Trend by date of



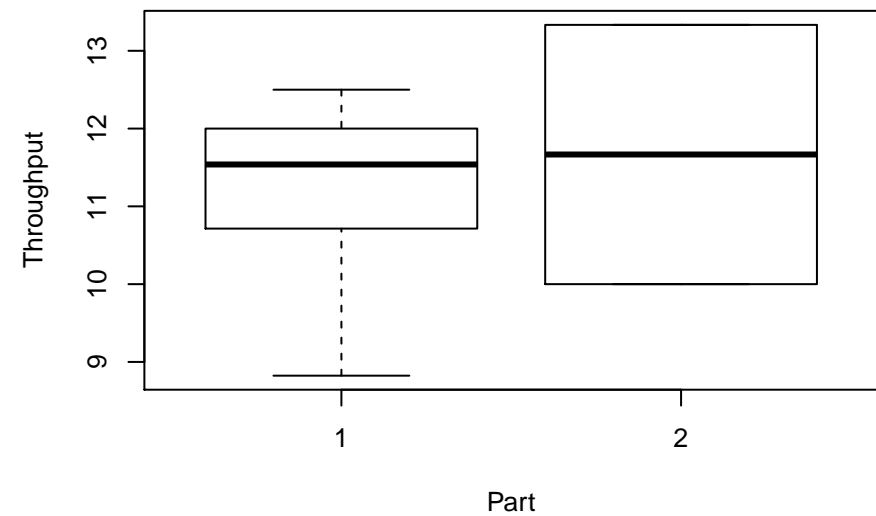
Type vs. Throughput



Machine vs. Throughput

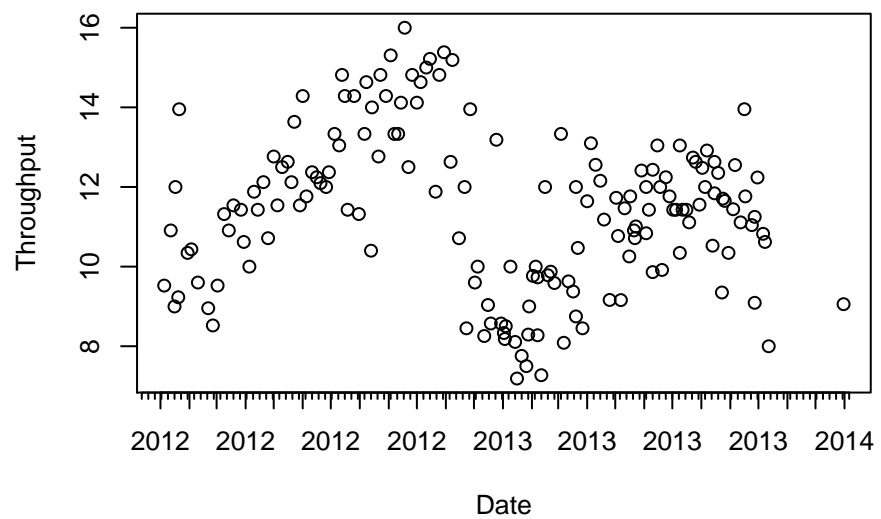


Part vs. Throughput

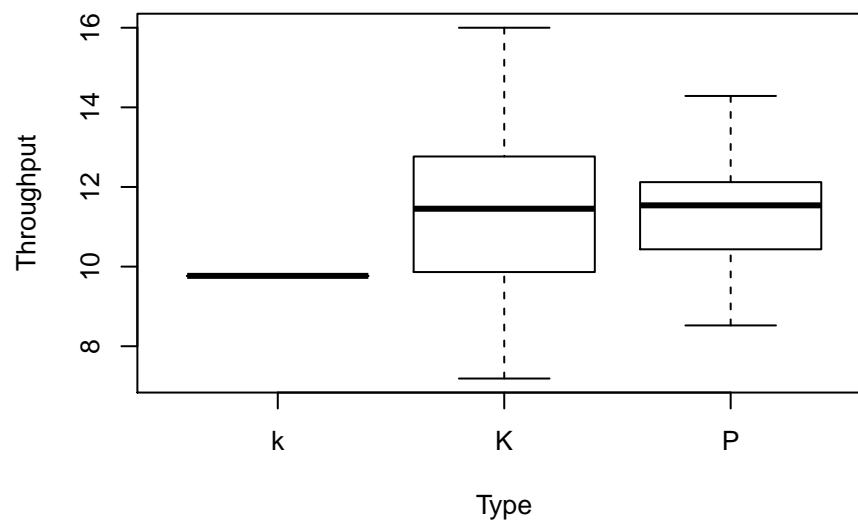




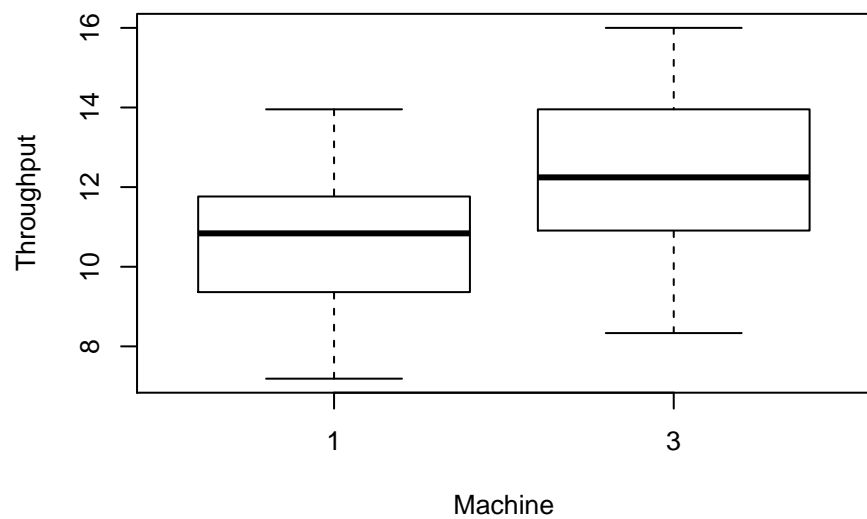
Trend by date of



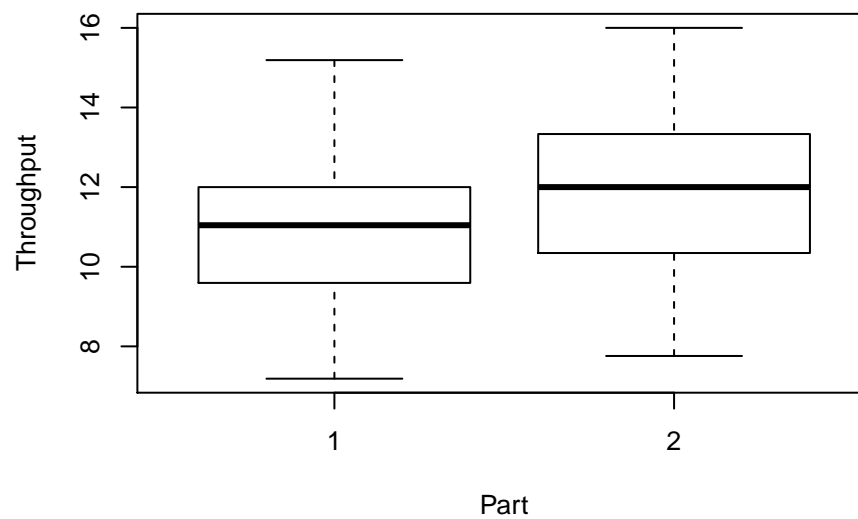
Type vs. Throughput



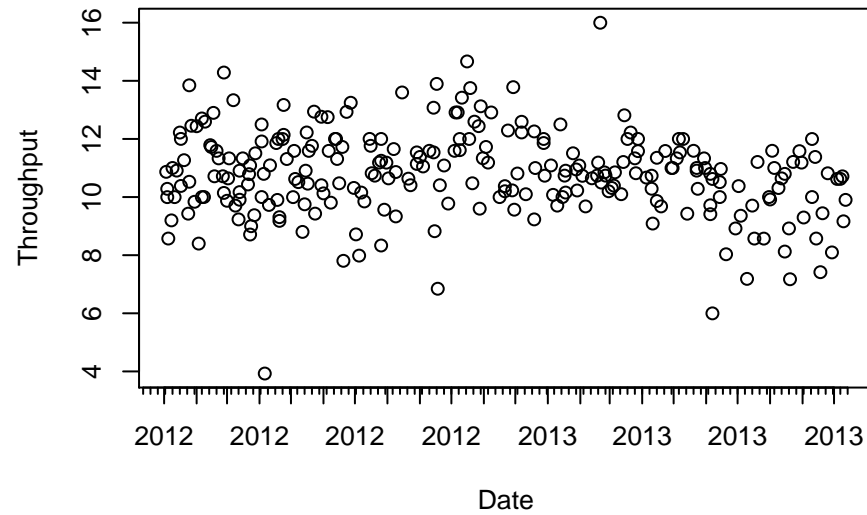
Machine vs. Throughput



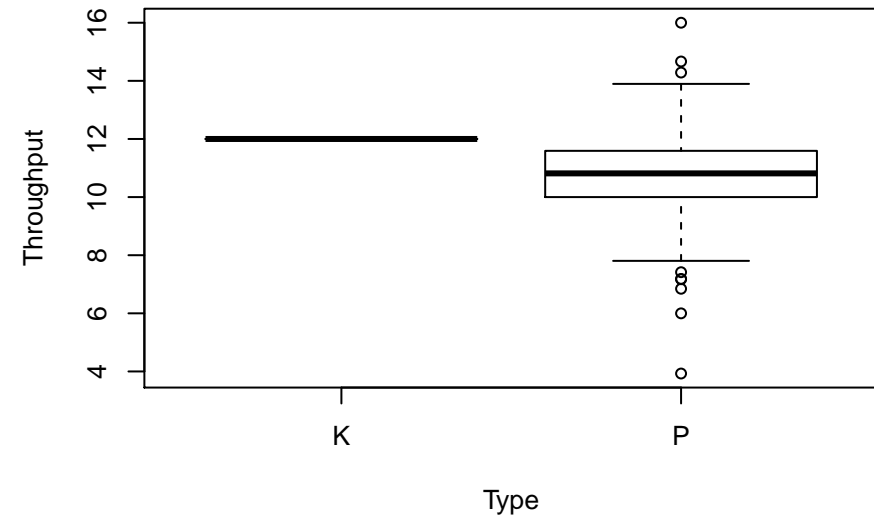
Part vs. Throughput



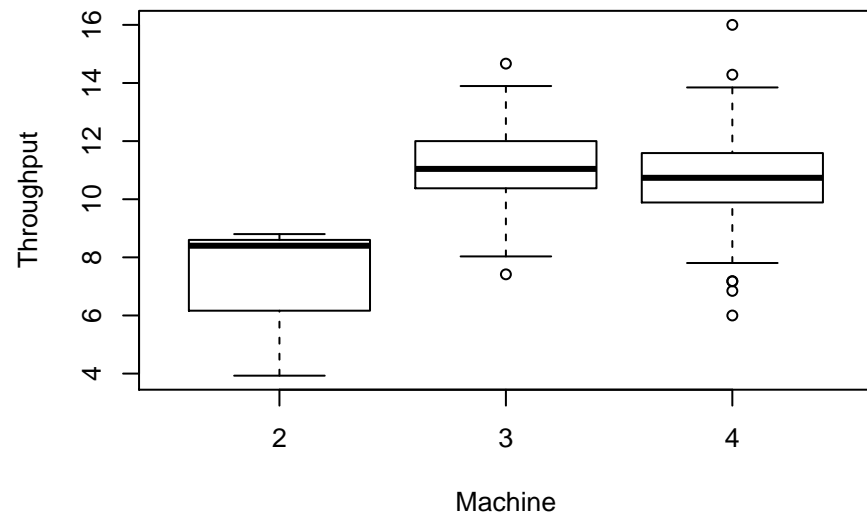
Trend by date of



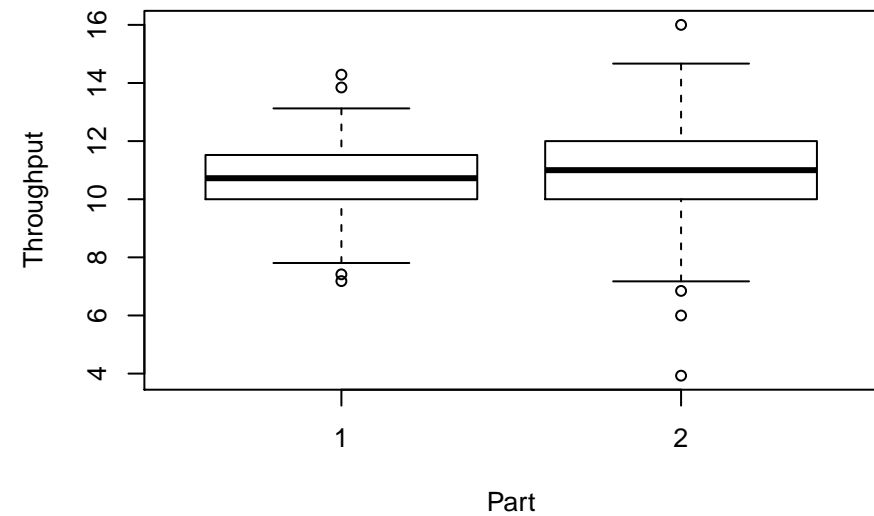
Type vs. Throughput



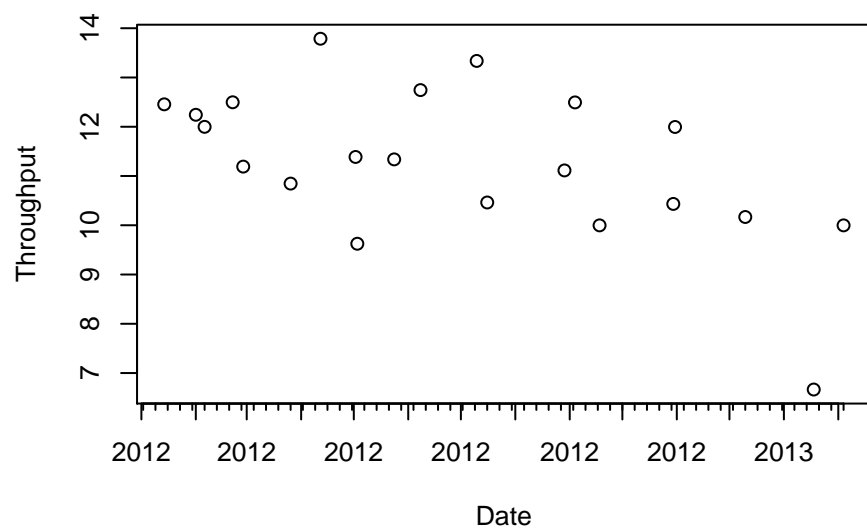
Machine vs. Throughput



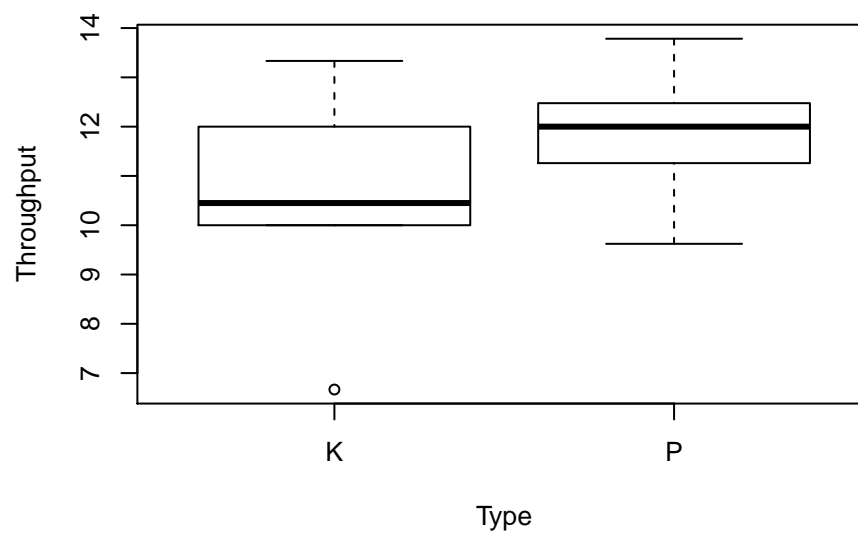
Part vs. Throughput



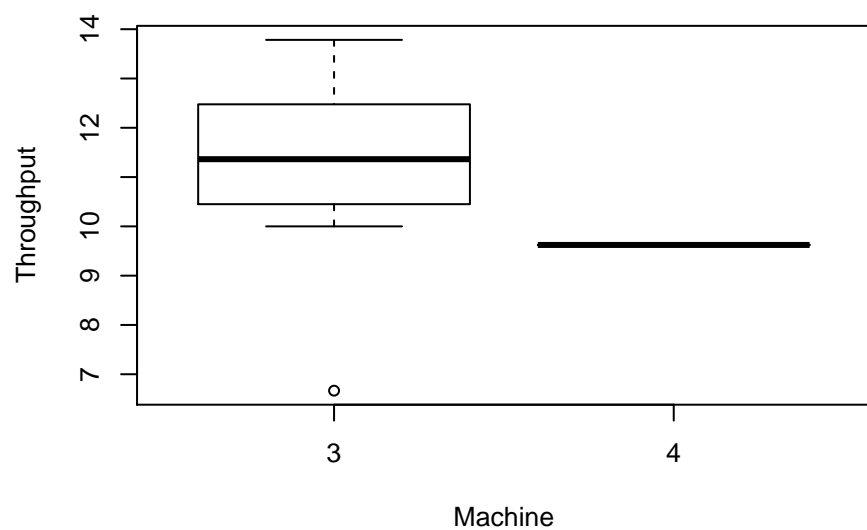
Trend by date of



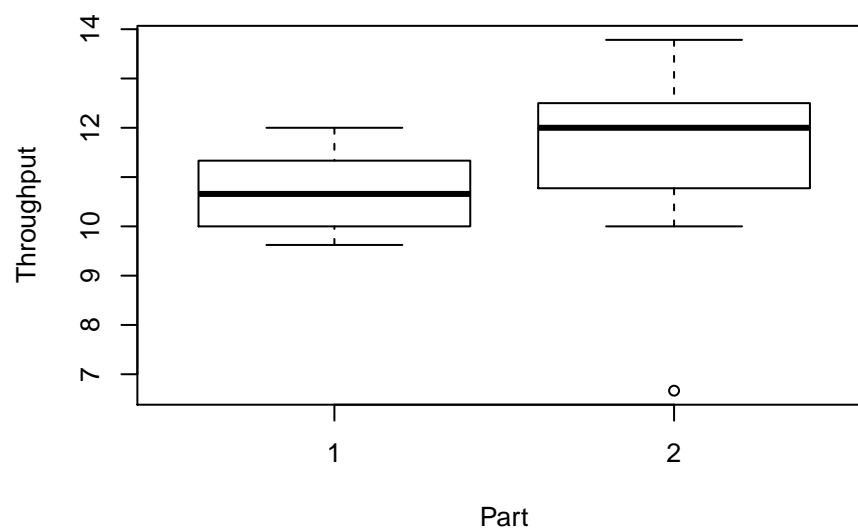
Type vs. Throughput



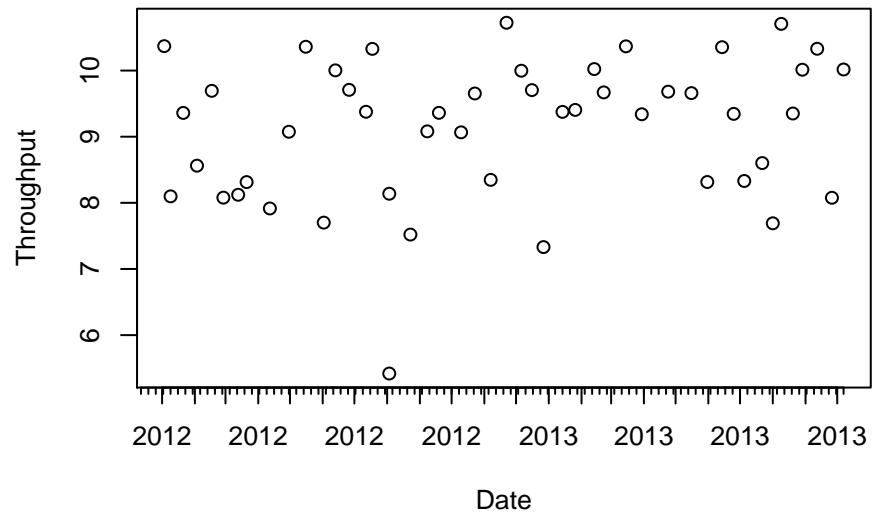
Machine vs. Throughput



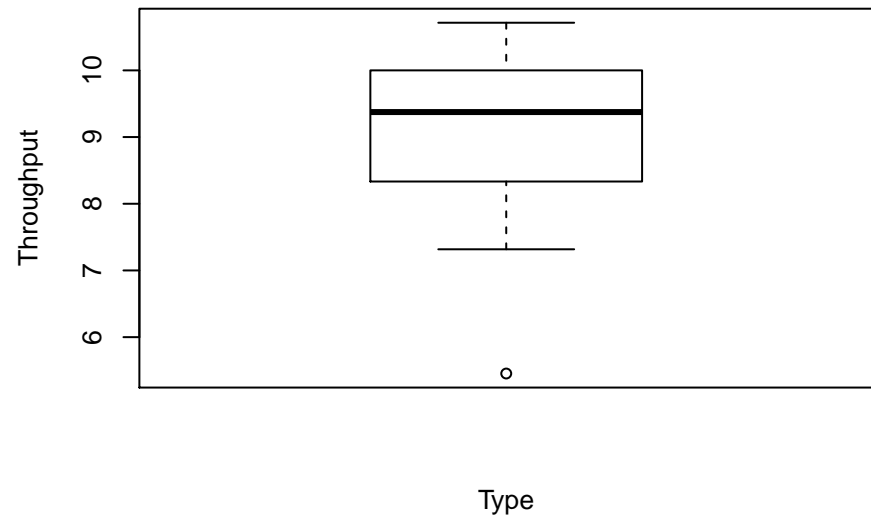
Part vs. Throughput



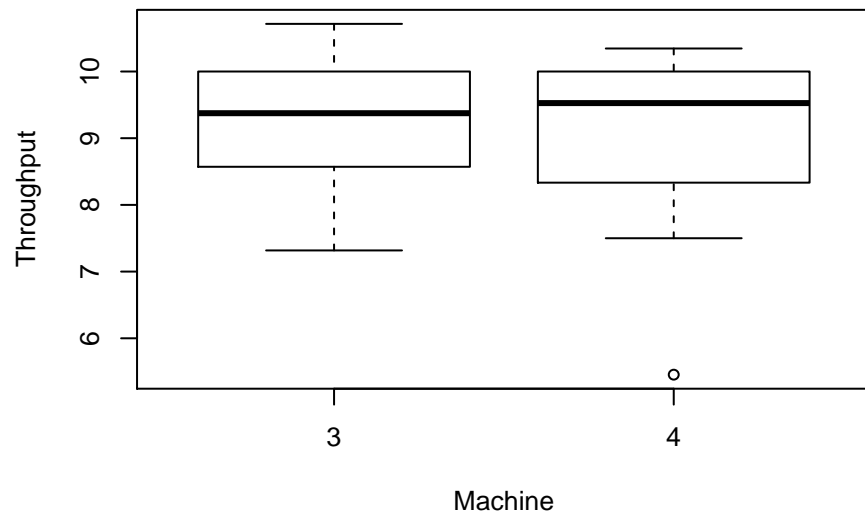
Trend by date of



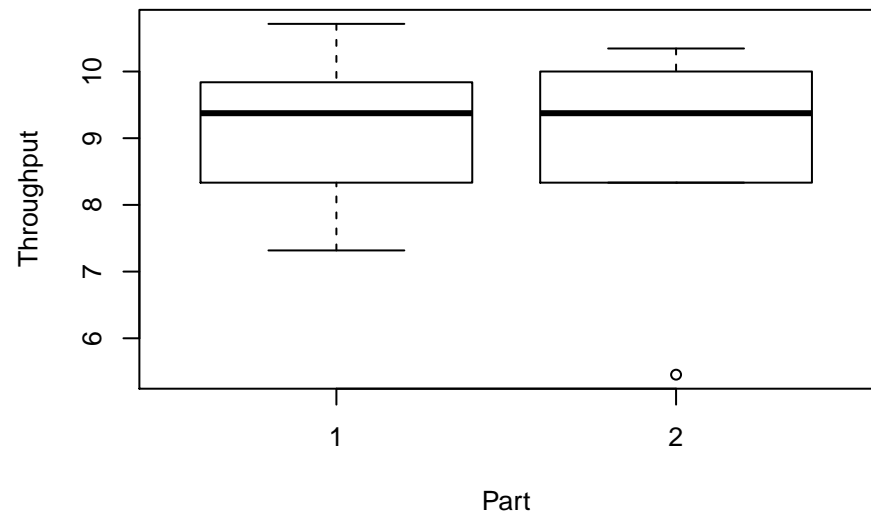
Type vs. Throughput



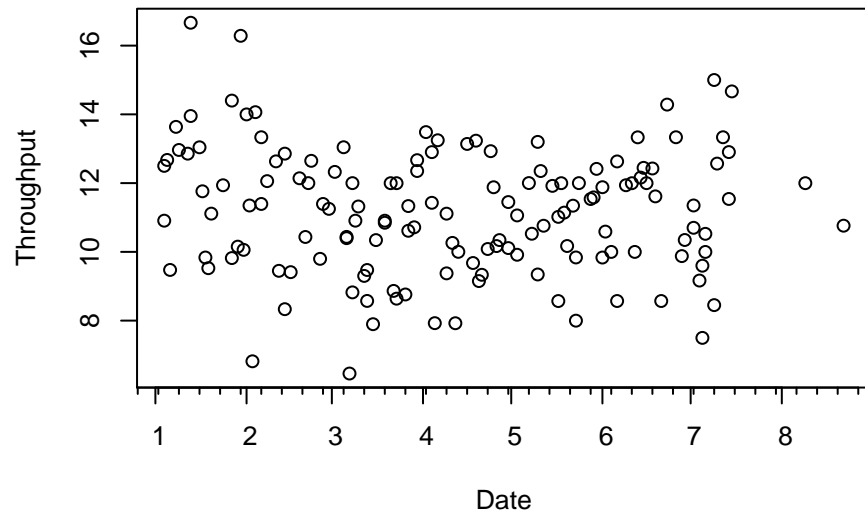
Machine vs. Throughput



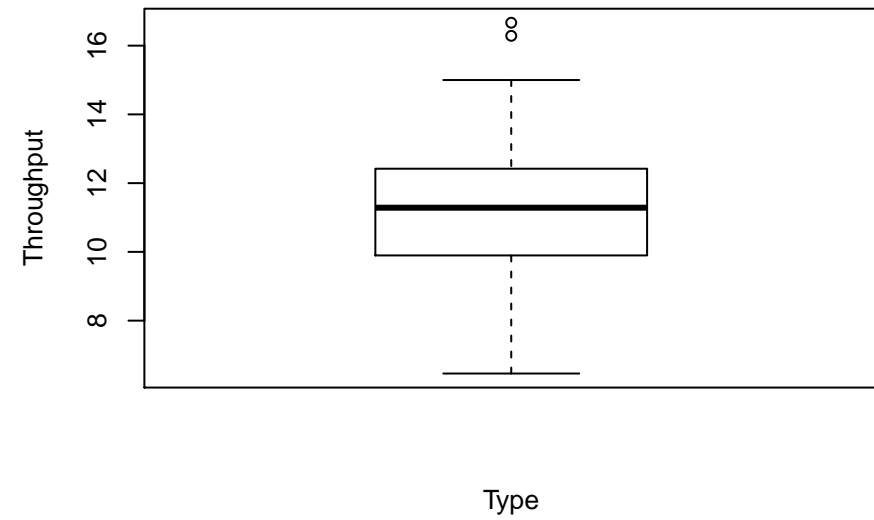
Part vs. Throughput



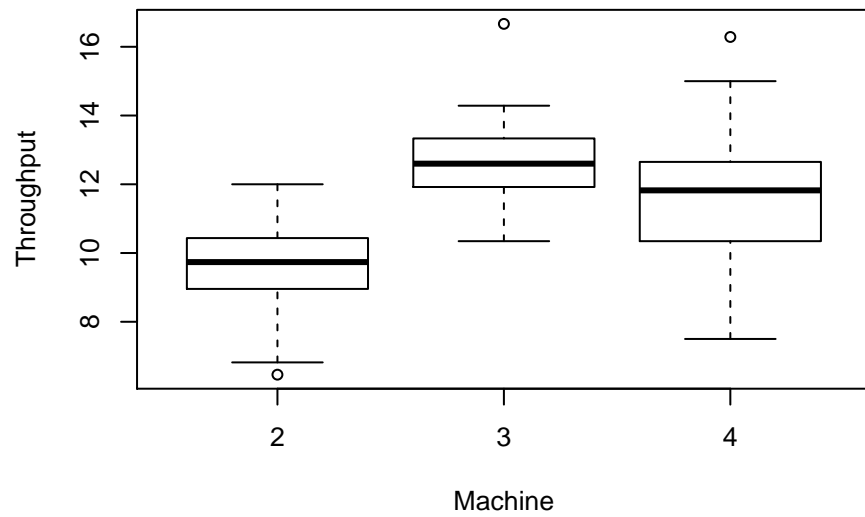
Trend by date of



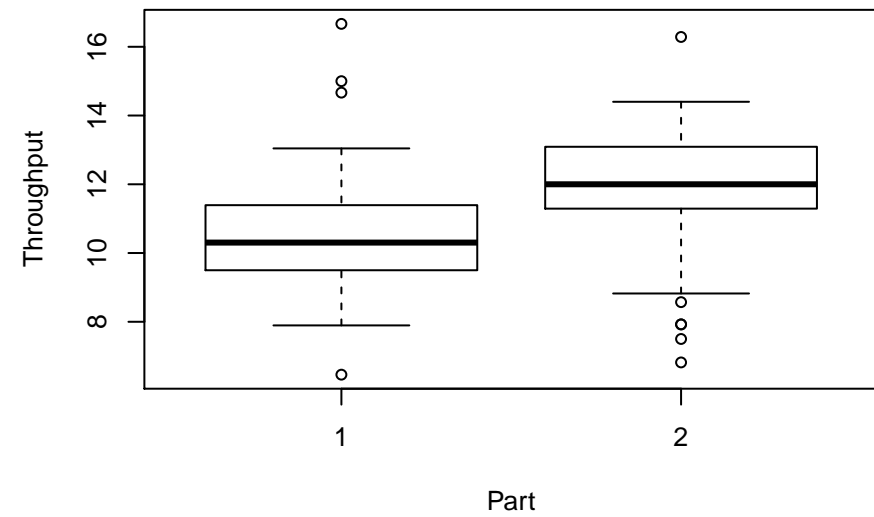
Type vs. Throughput



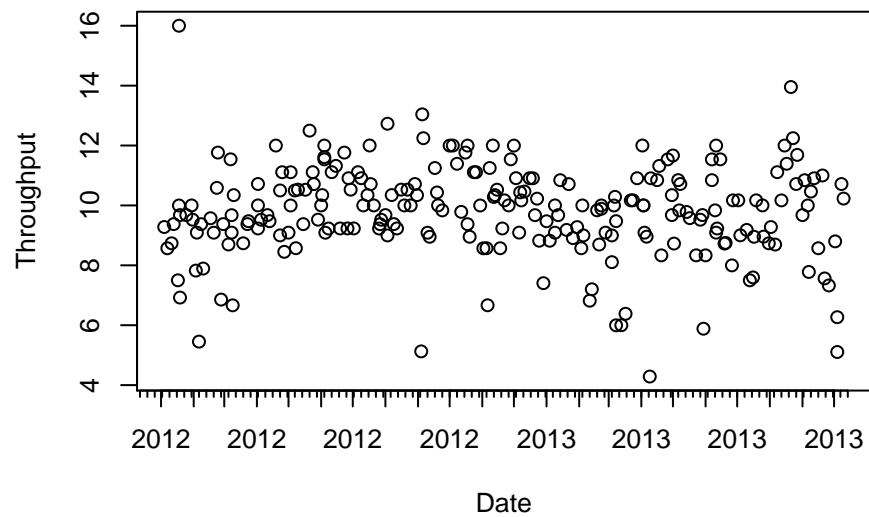
Machine vs. Throughput



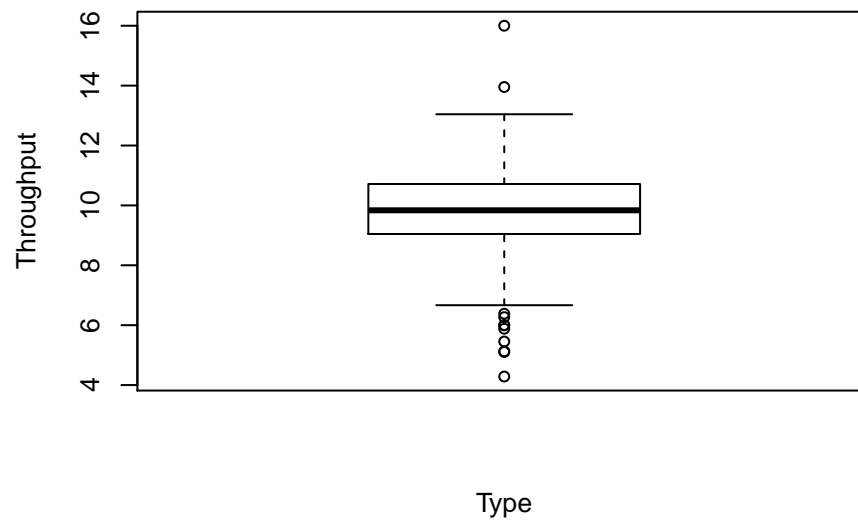
Part vs. Throughput



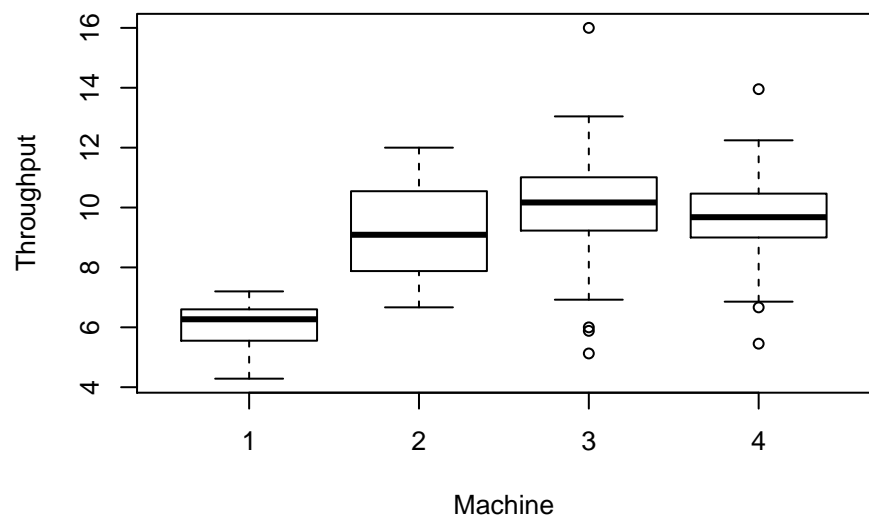
Trend by date of



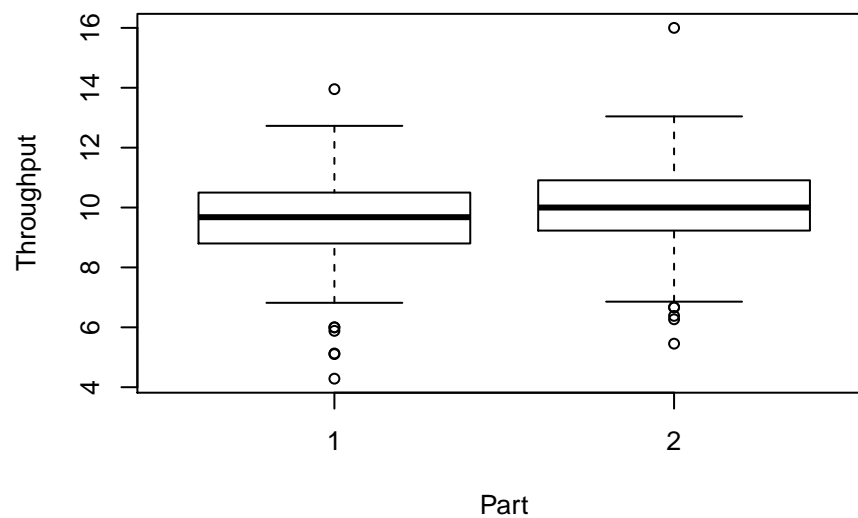
Type vs. Throughput



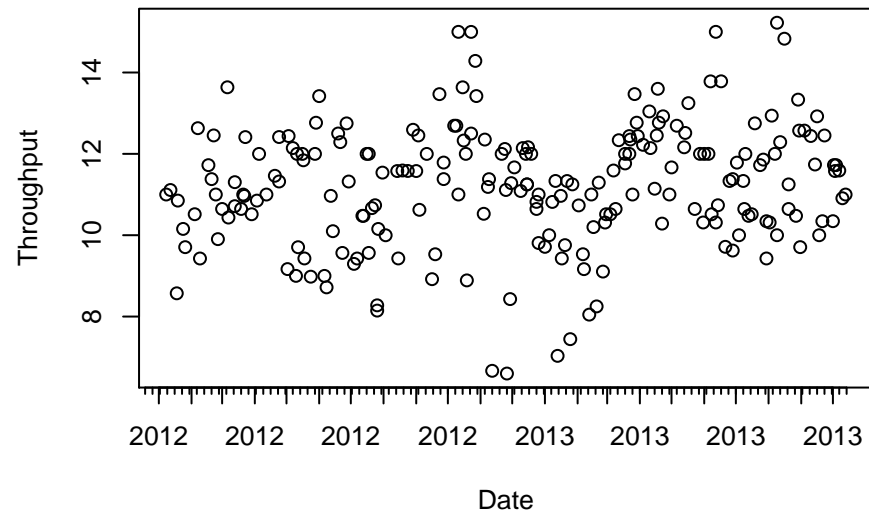
Machine vs. Throughput



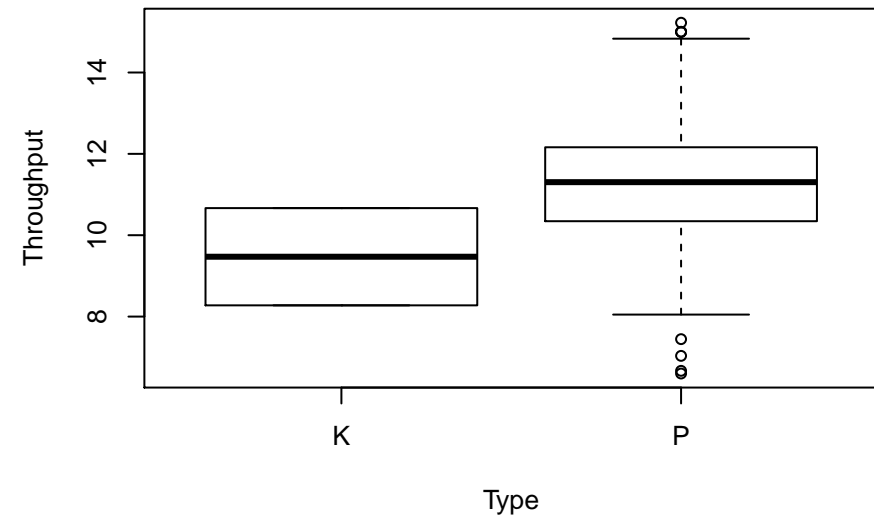
Part vs. Throughput



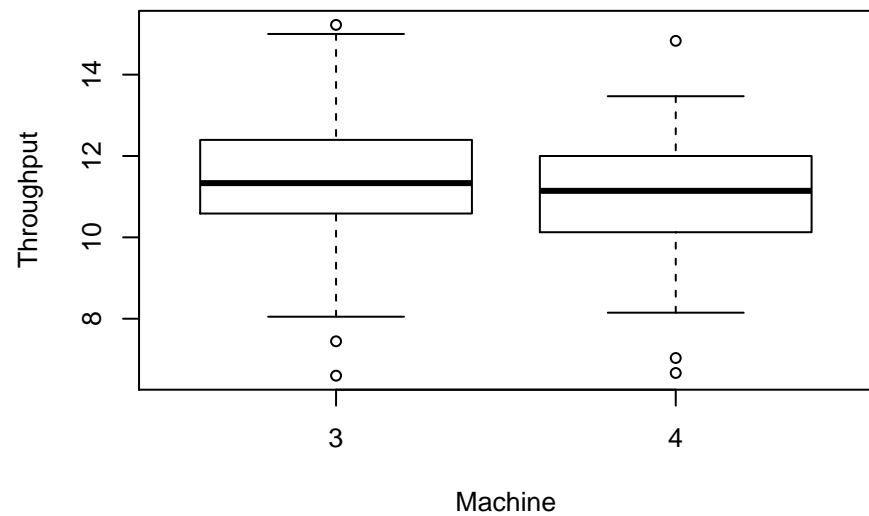
Trend by date of



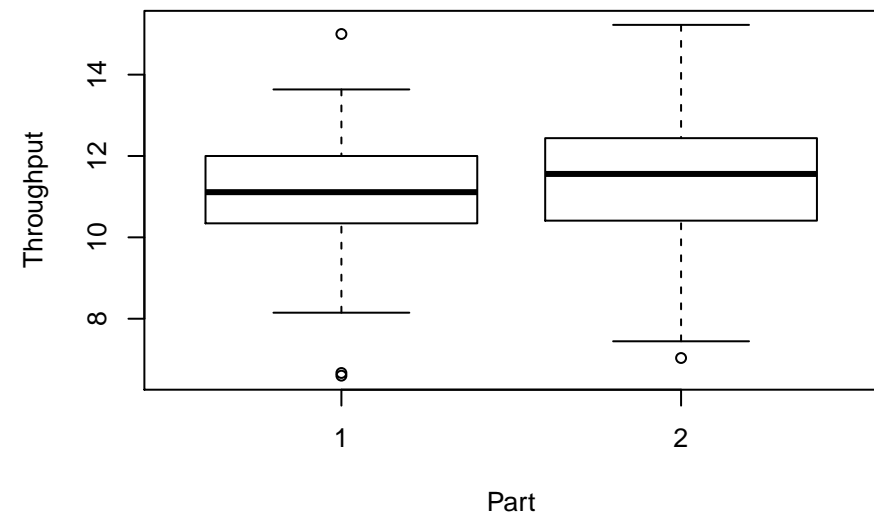
Type vs. Throughput



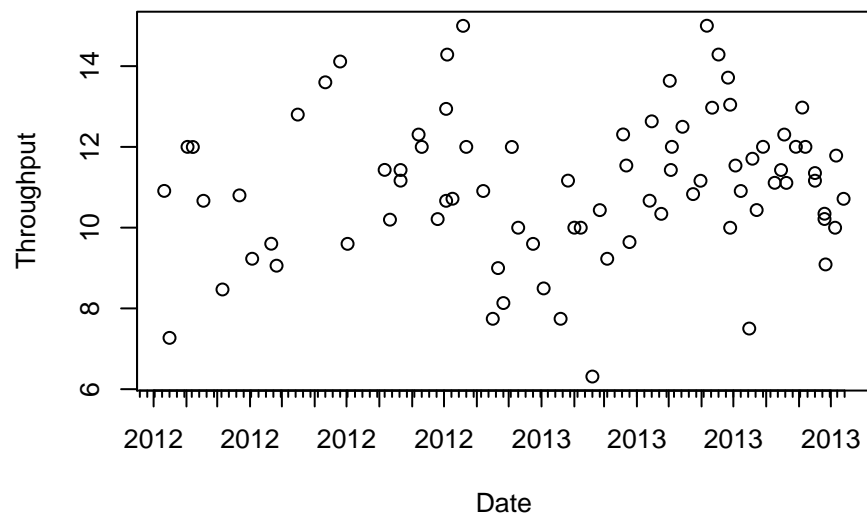
Machine vs. Throughput



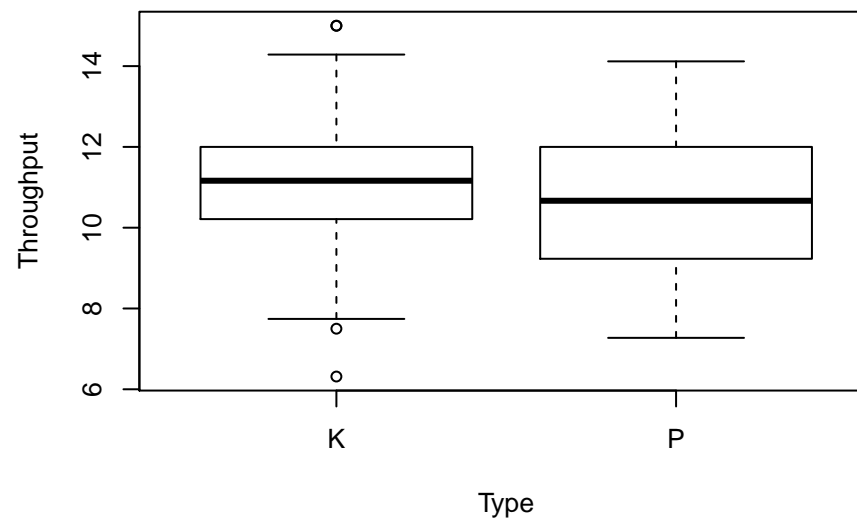
Part vs. Throughput



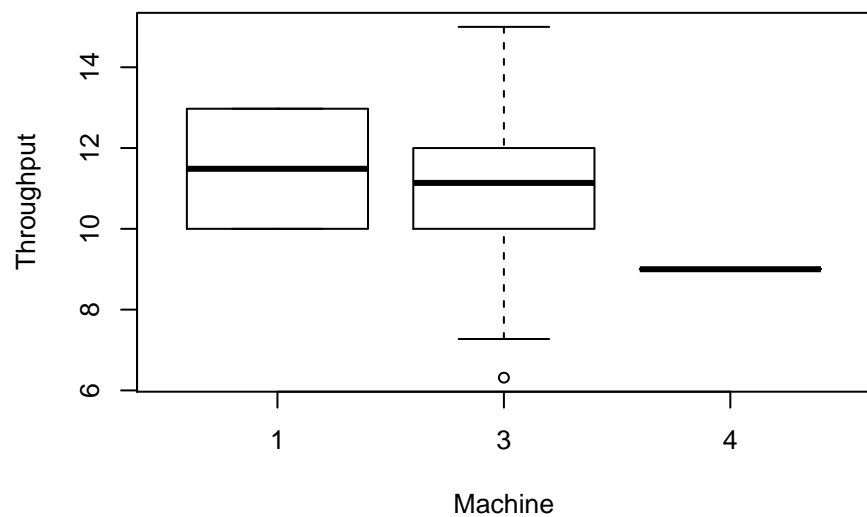
Trend by date of



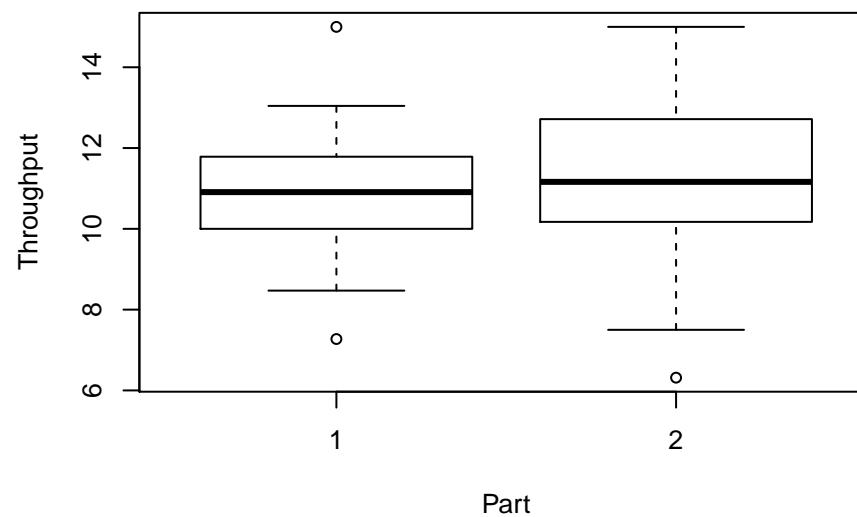
Type vs. Throughput



Machine vs. Throughput

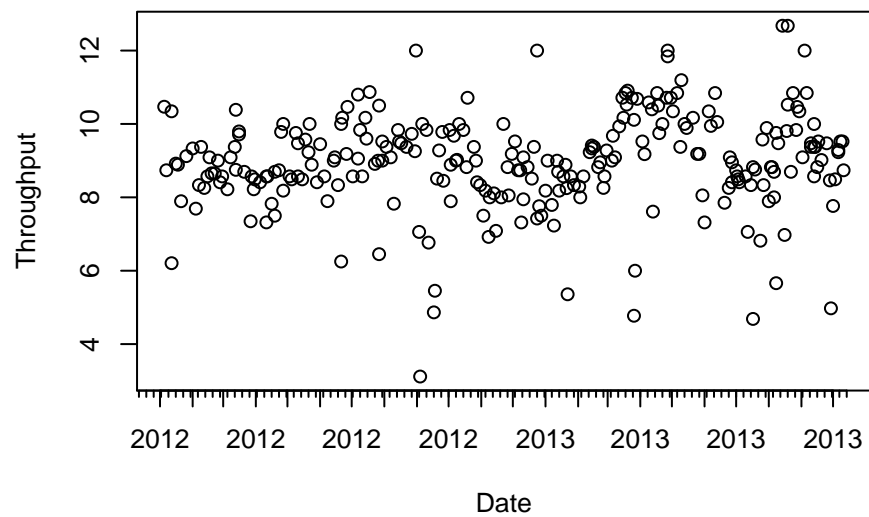


Part vs. Throughput

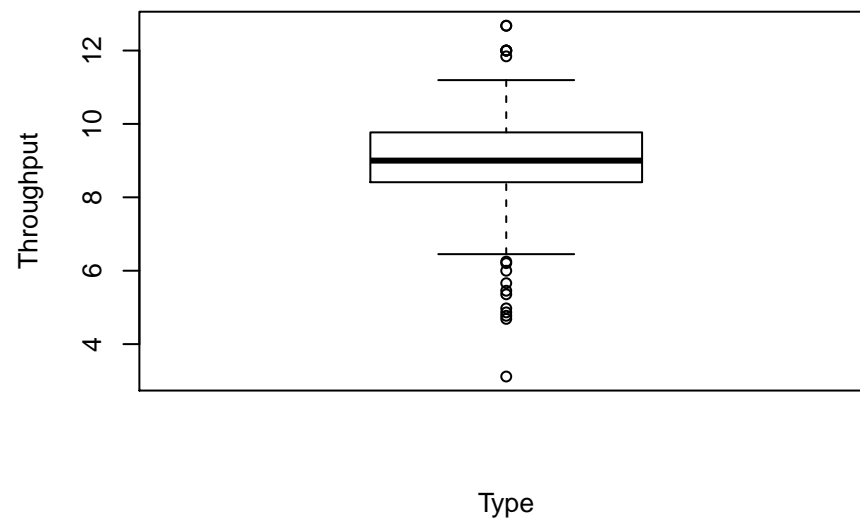




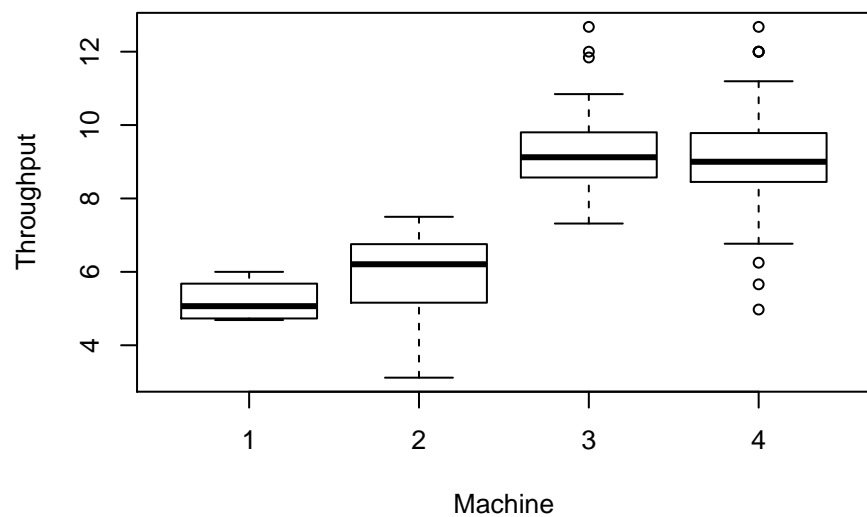
Trend by date of



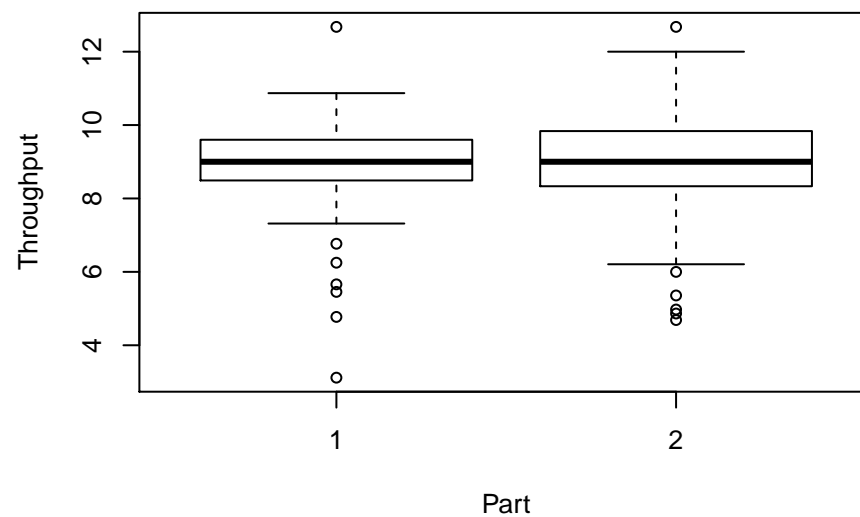
Type vs. Throughput



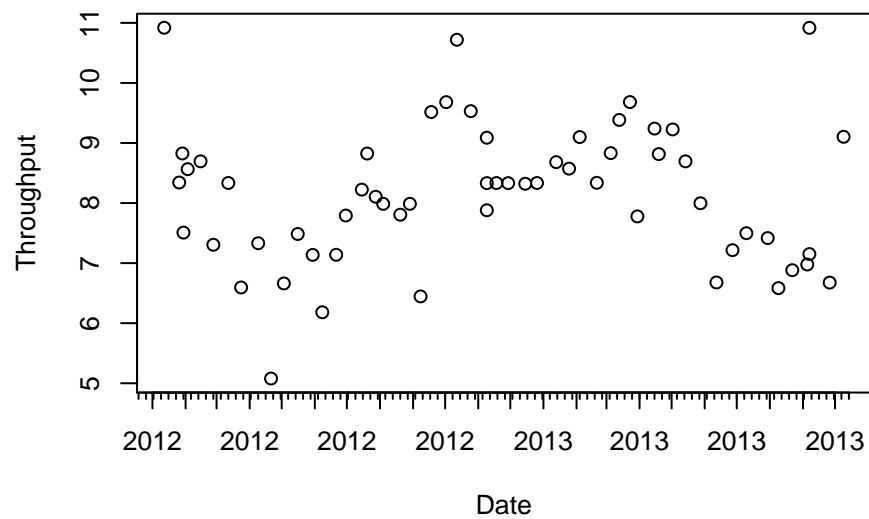
Machine vs. Throughput



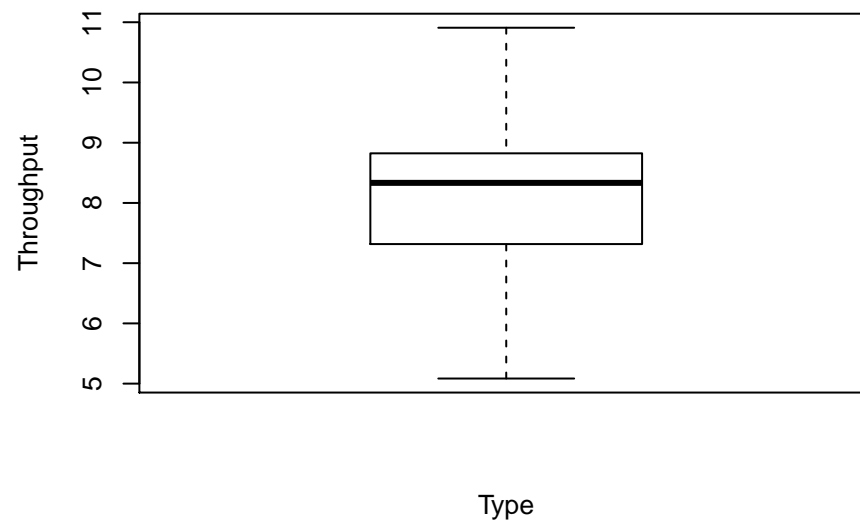
Part vs. Throughput



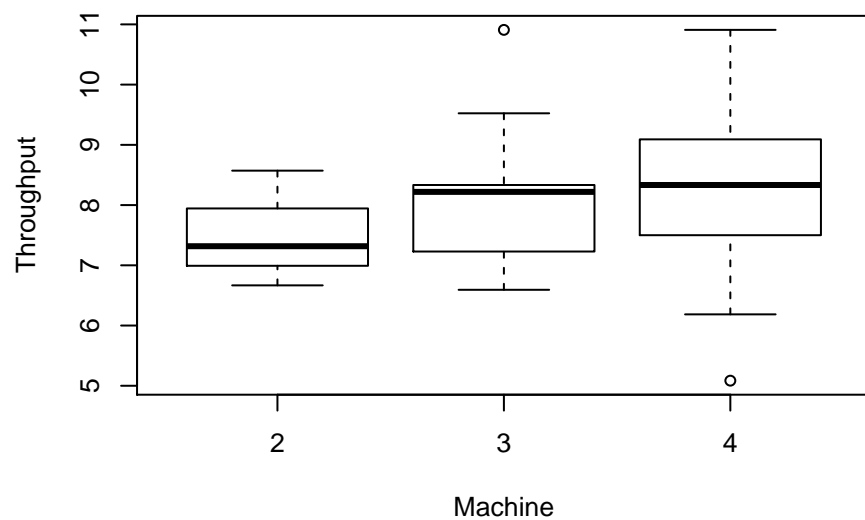
Trend by date of



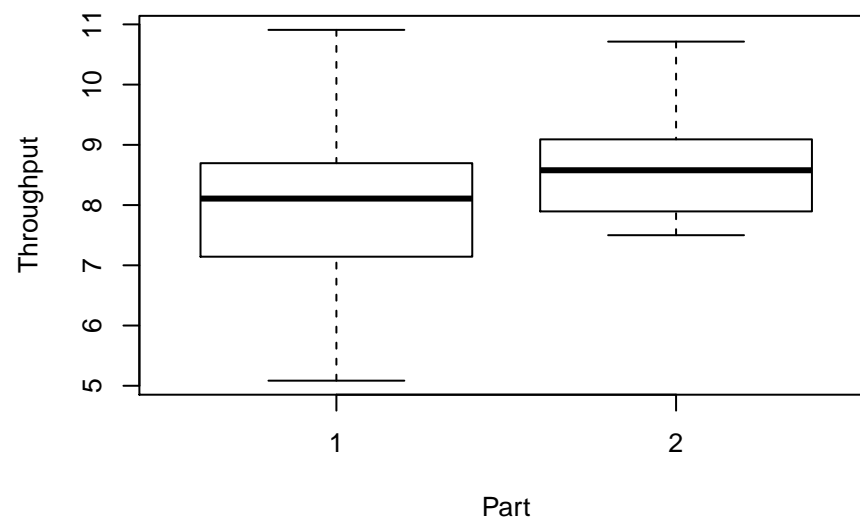
Type vs. Throughput



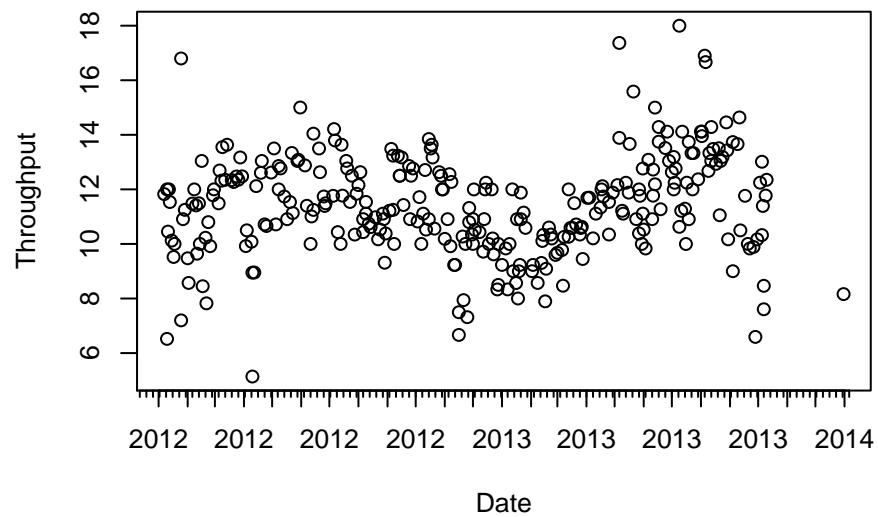
Machine vs. Throughput



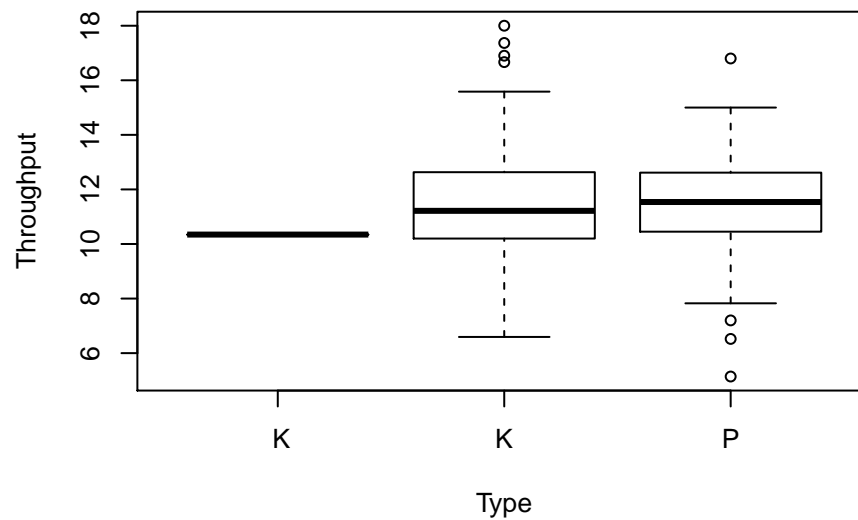
Part vs. Throughput



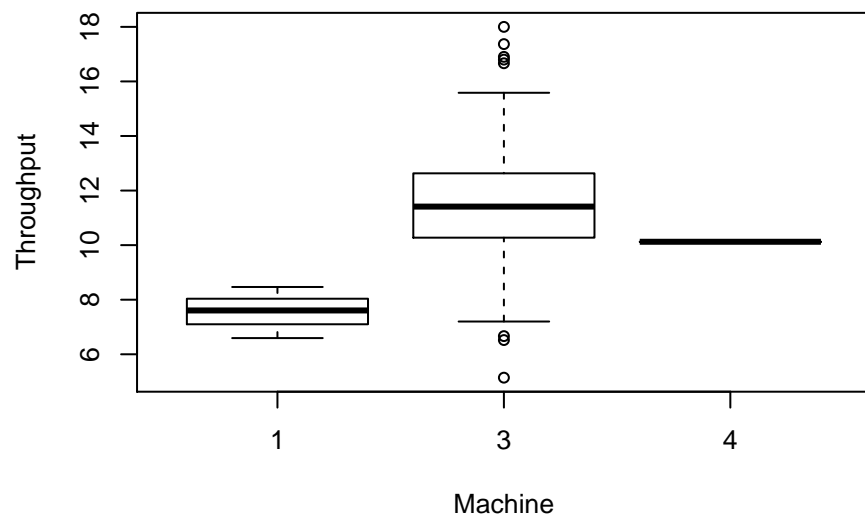
Trend by date of



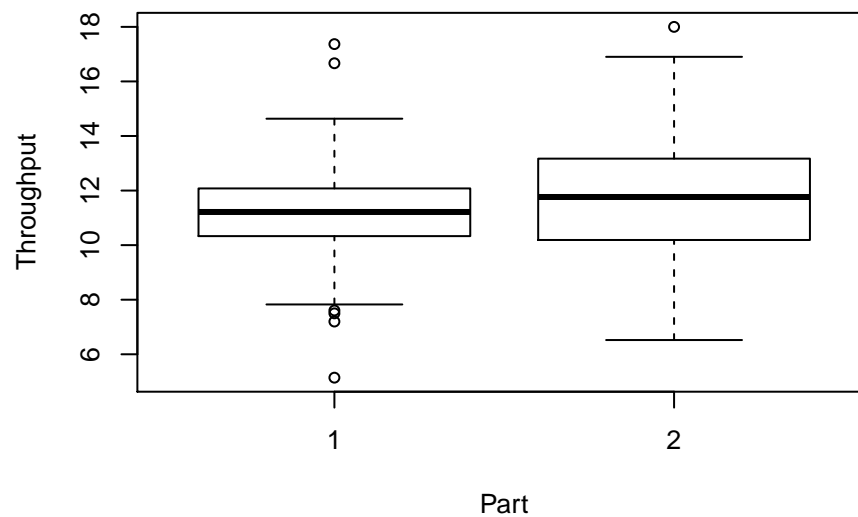
Type vs. Throughput



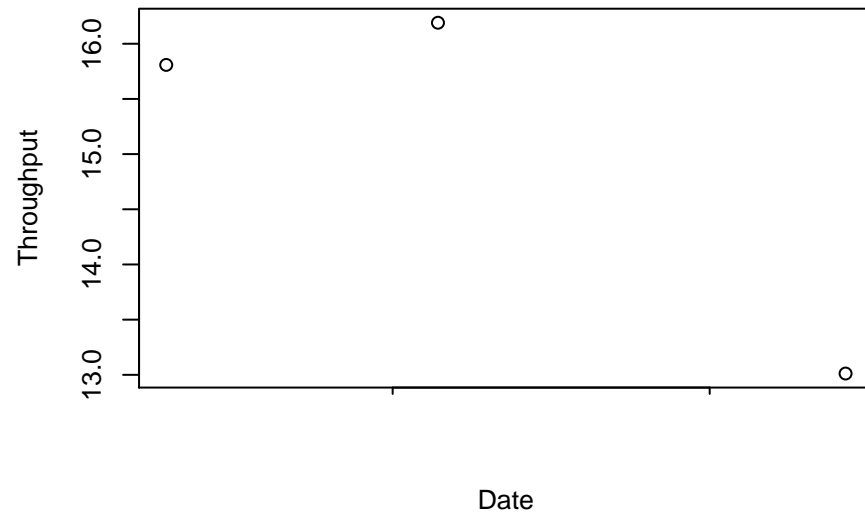
Machine vs. Throughput



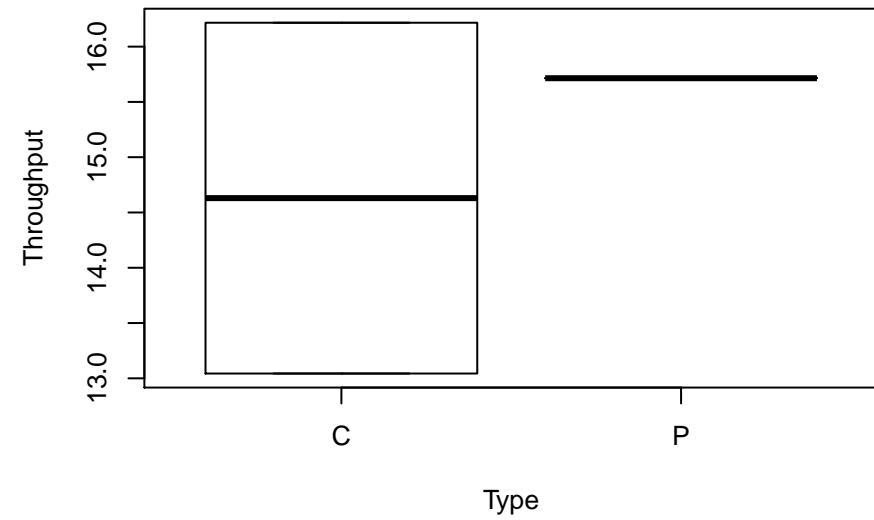
Part vs. Throughput



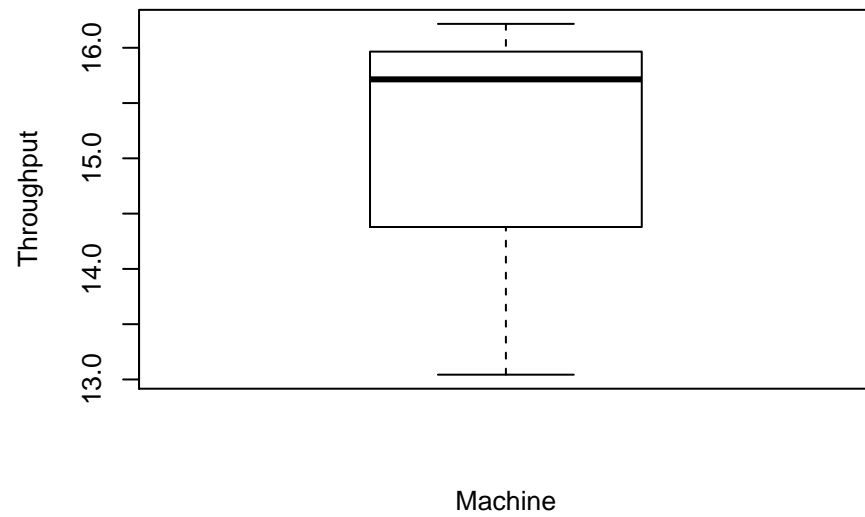
Trend by date of



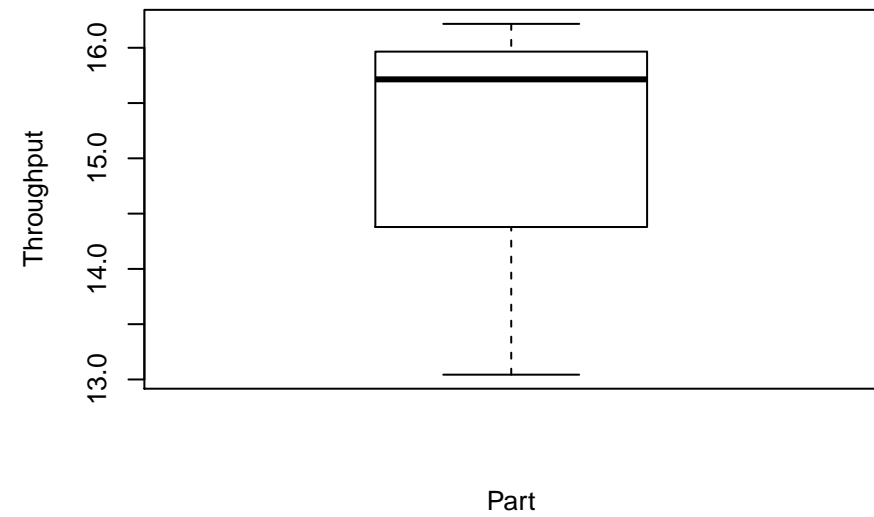
Type vs. Throughput



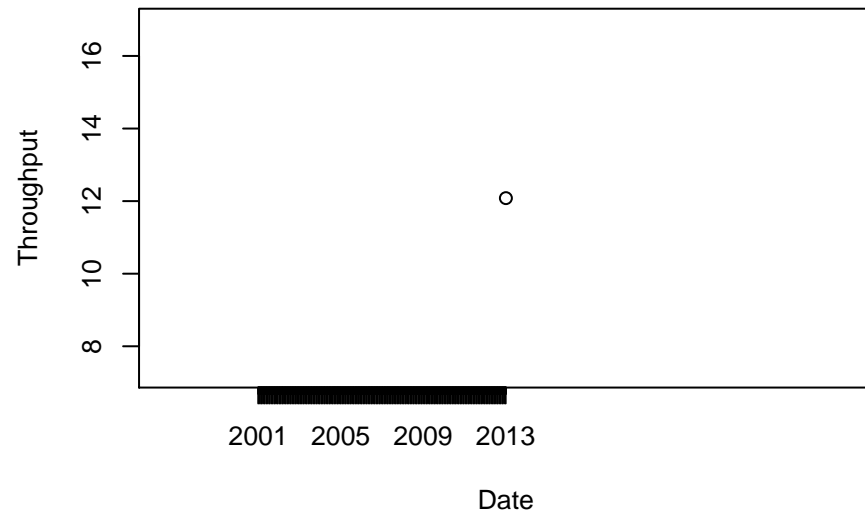
Machine vs. Throughput



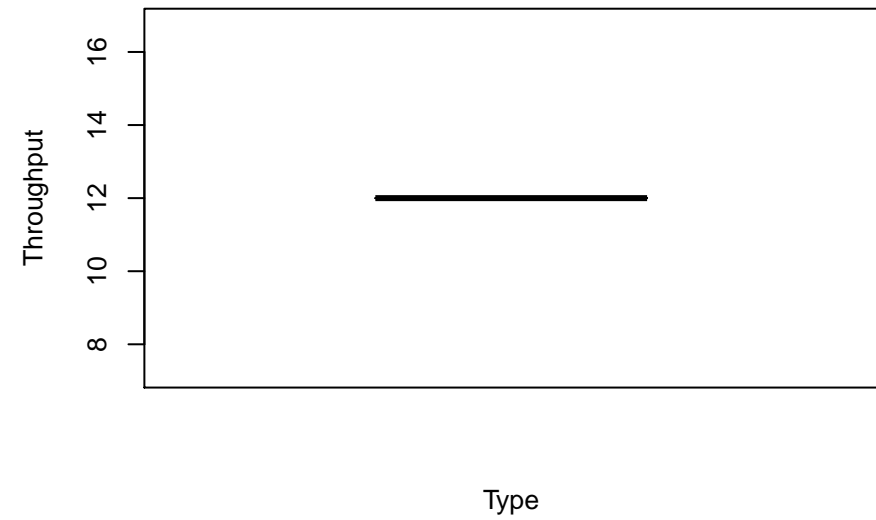
Part vs. Throughput



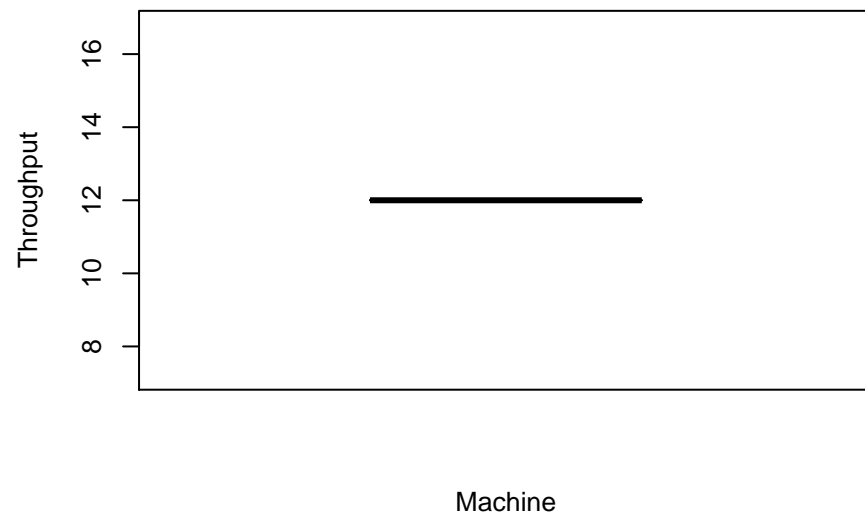
Trend by date of



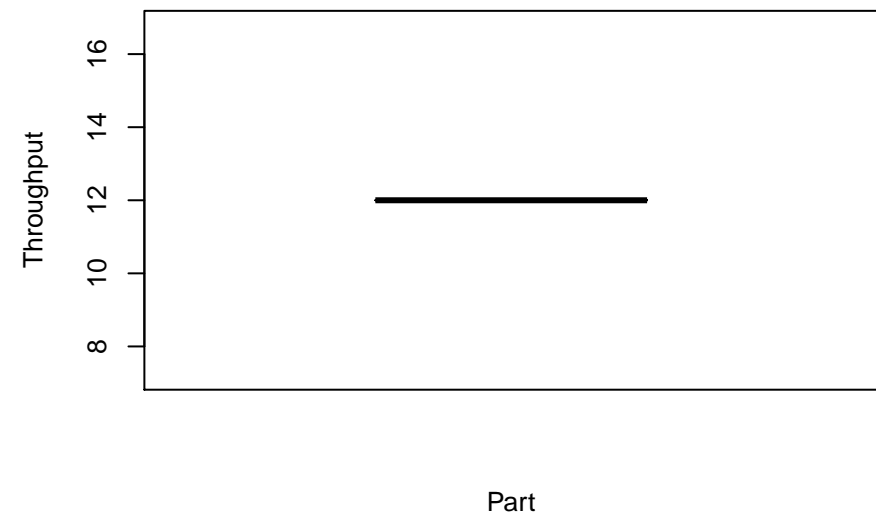
Type vs. Throughput



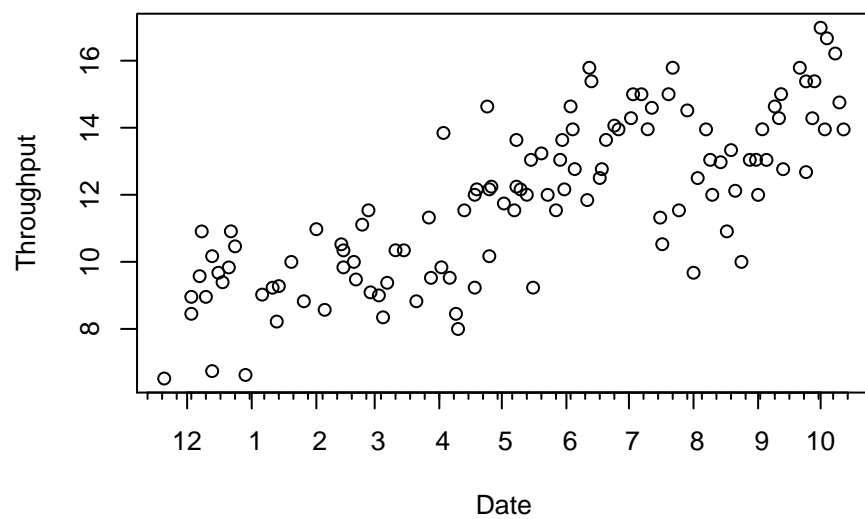
Machine vs. Throughput



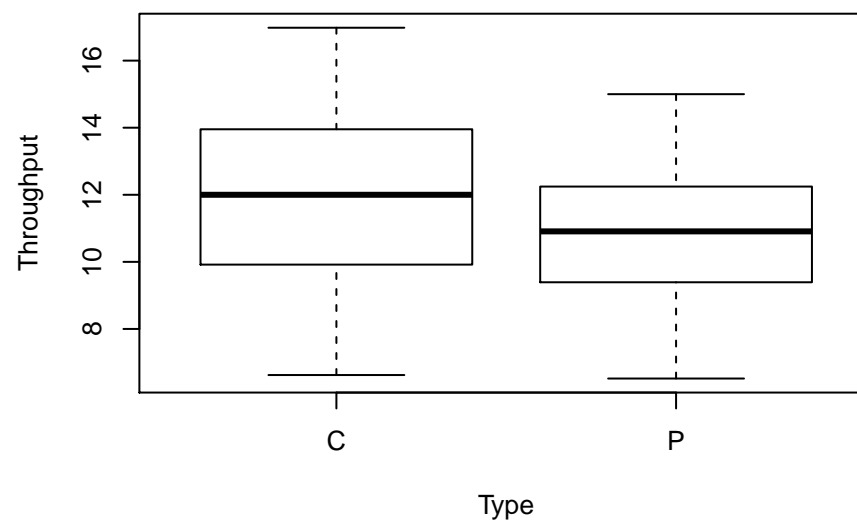
Part vs. Throughput



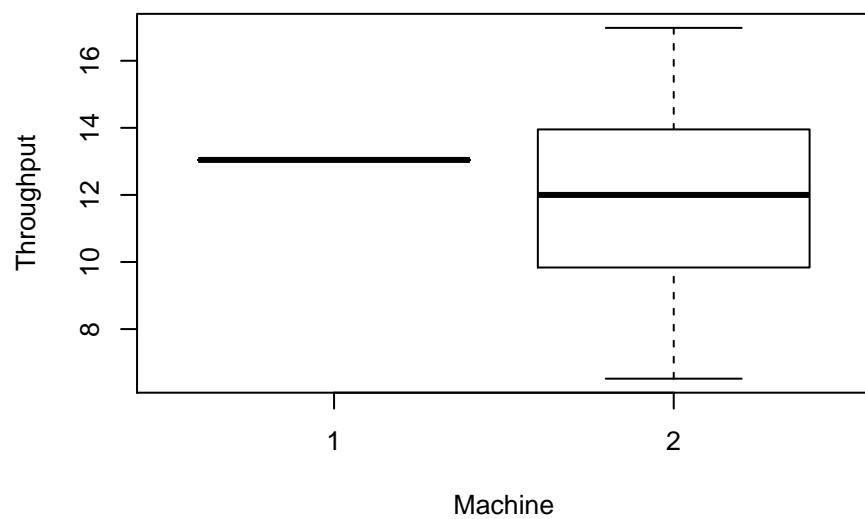
Trend by date of



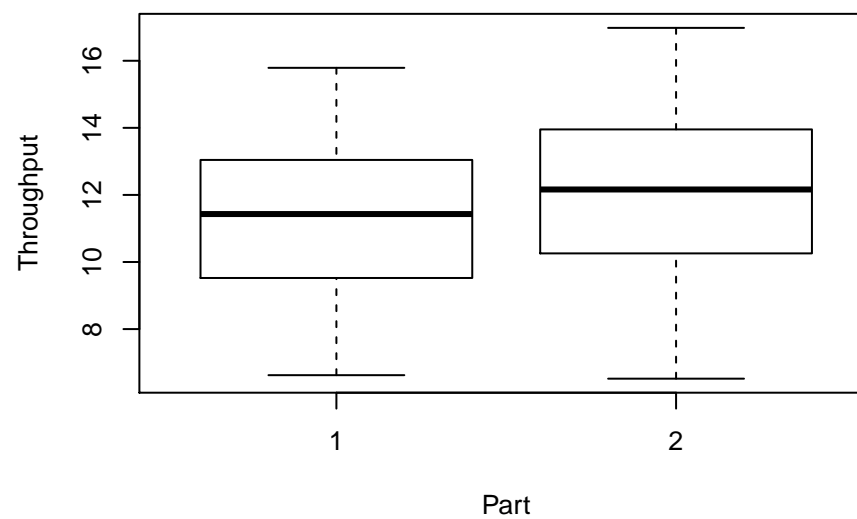
Type vs. Throughput



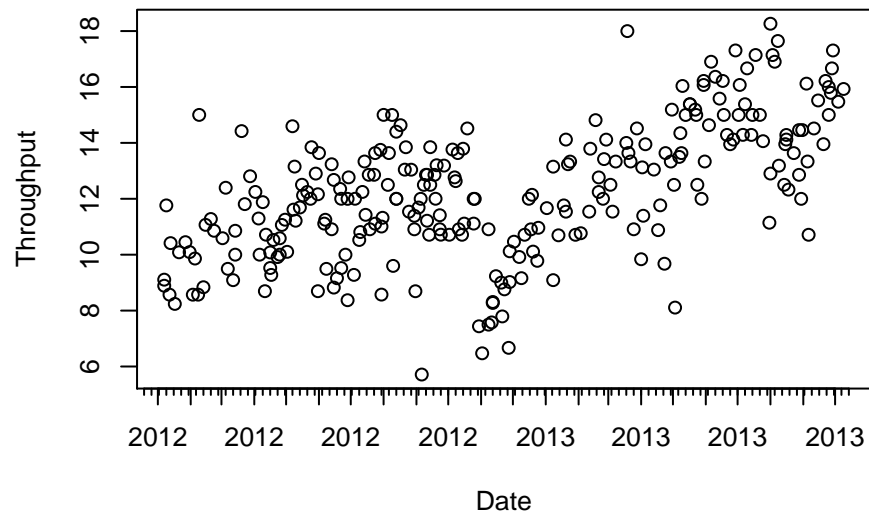
Machine vs. Throughput



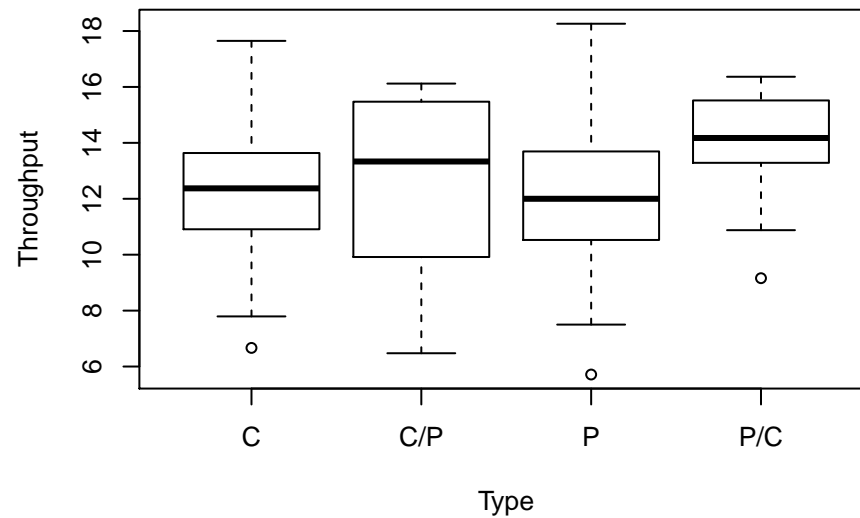
Part vs. Throughput



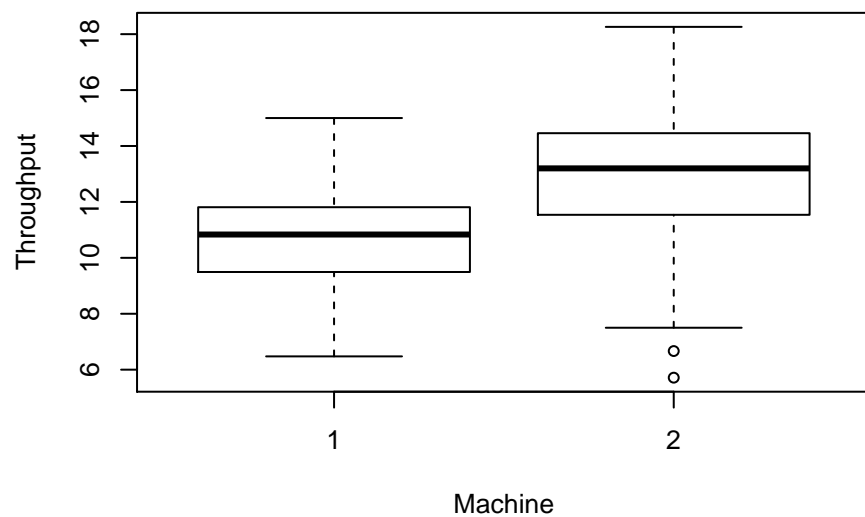
Trend by date of 3



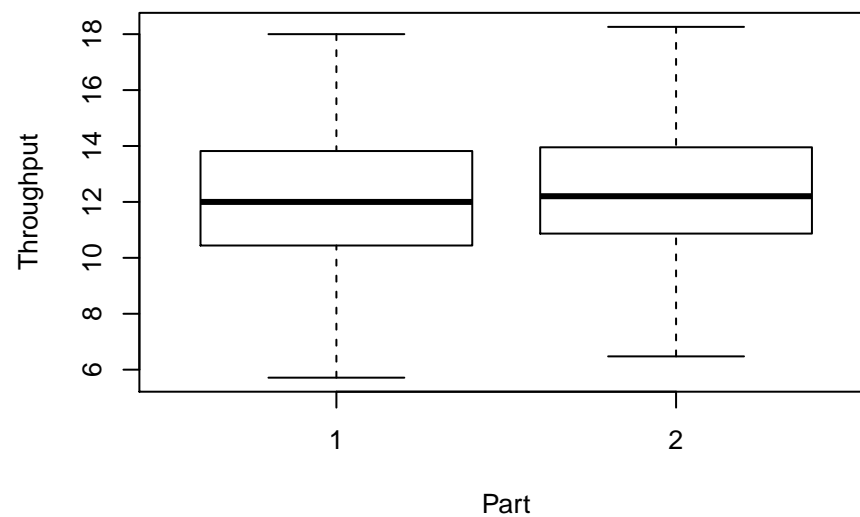
Type vs. Throughput



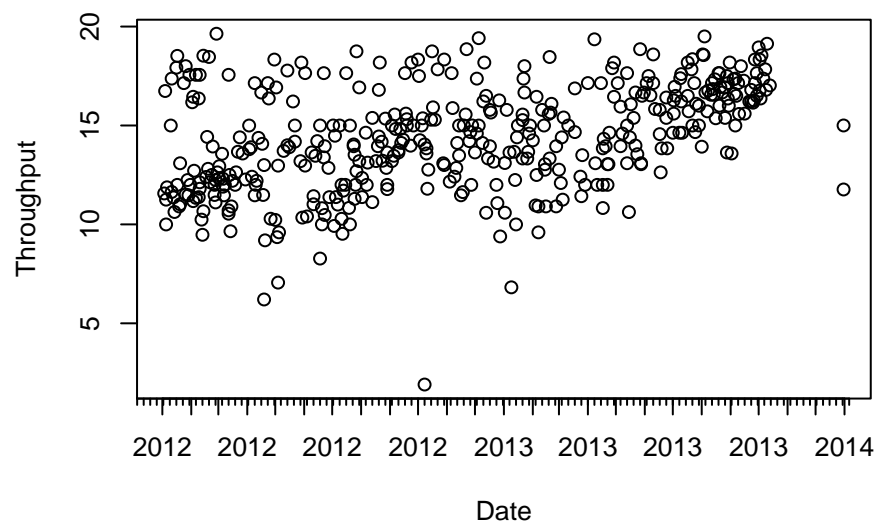
Machine vs. Throughput



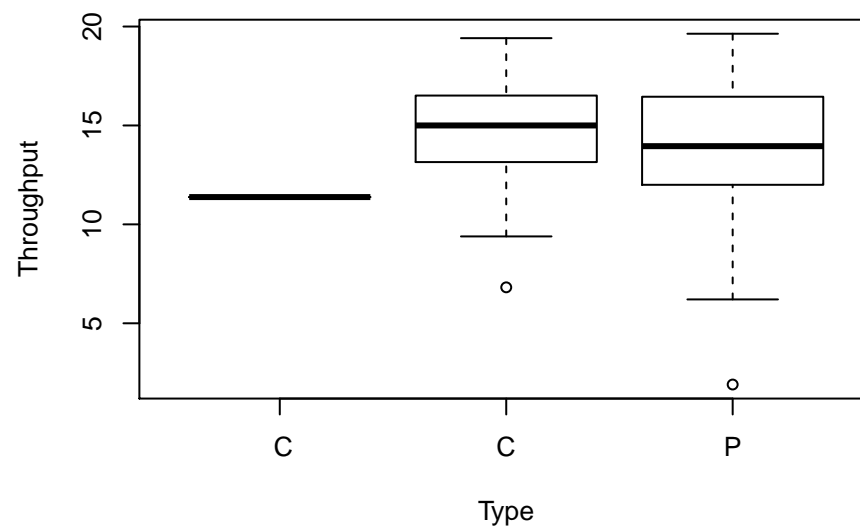
Part vs. Throughput



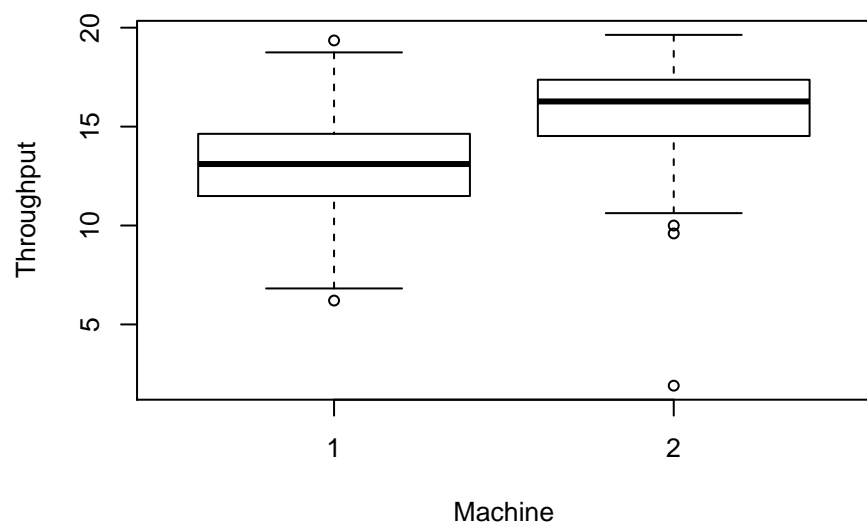
Trend by date of



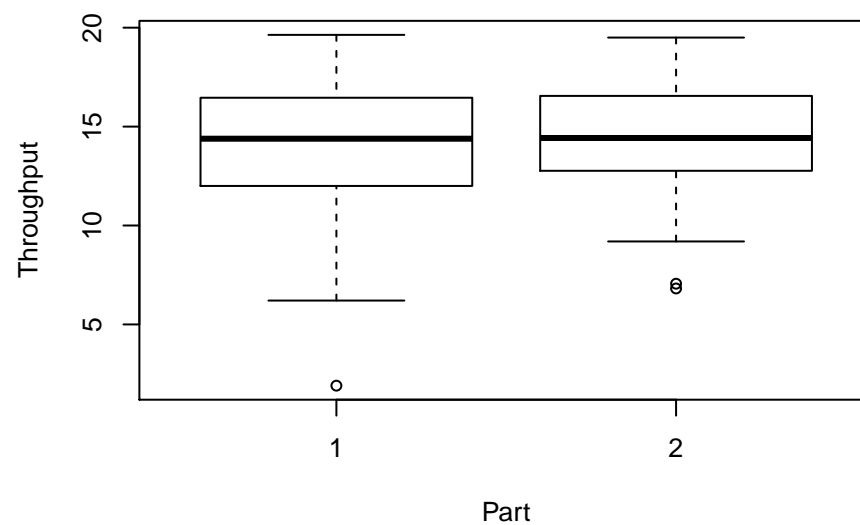
Type vs. Throughput



Machine vs. Throughput

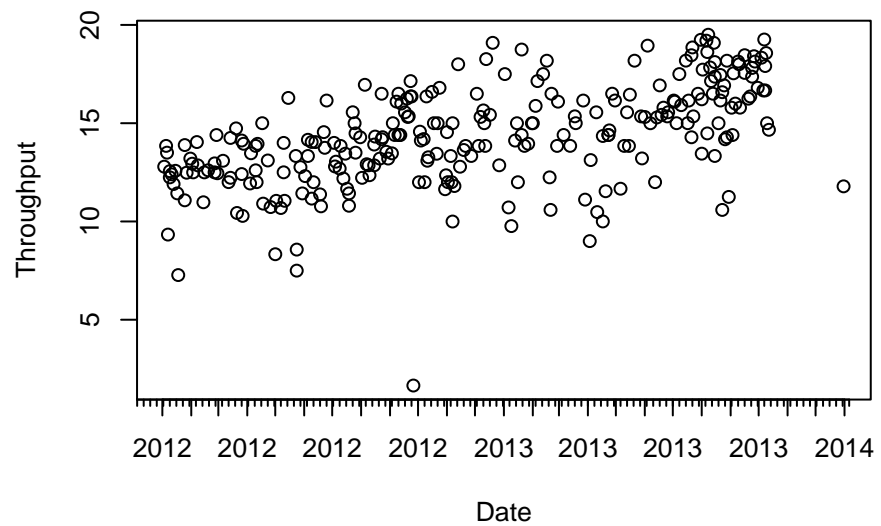


Part vs. Throughput

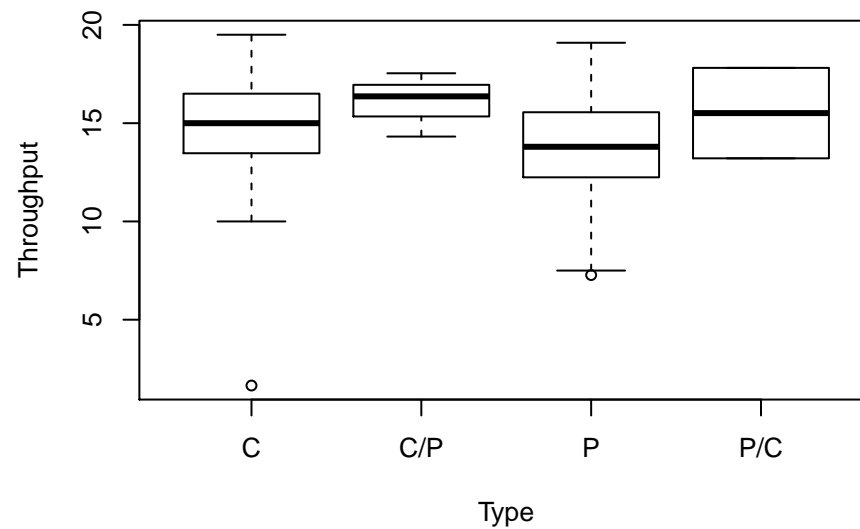




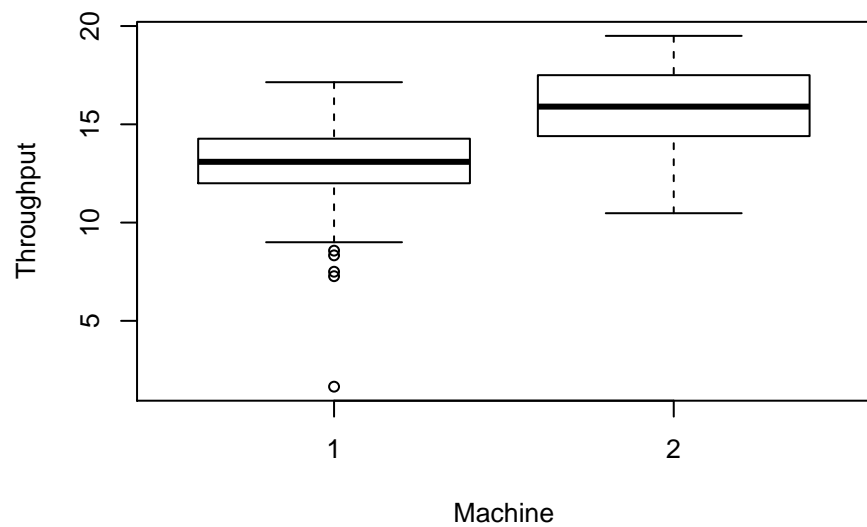
Trend by date of



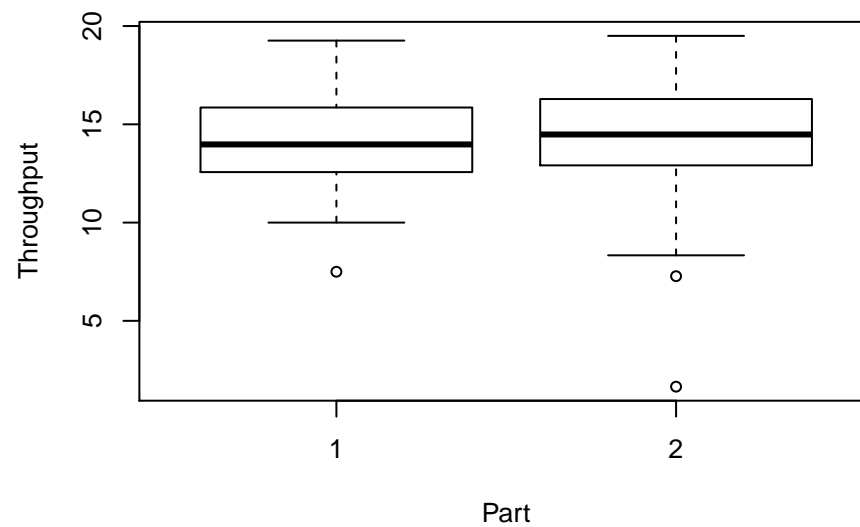
Type vs. Throughput



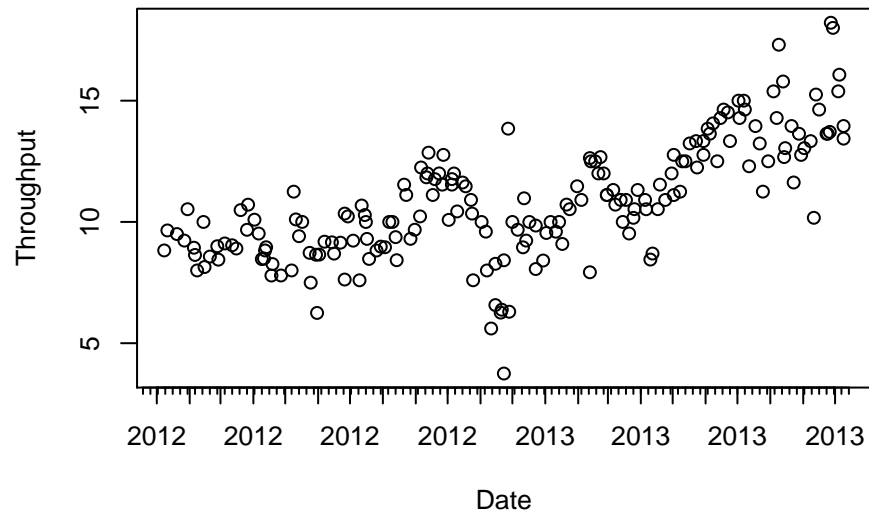
Machine vs. Throughput



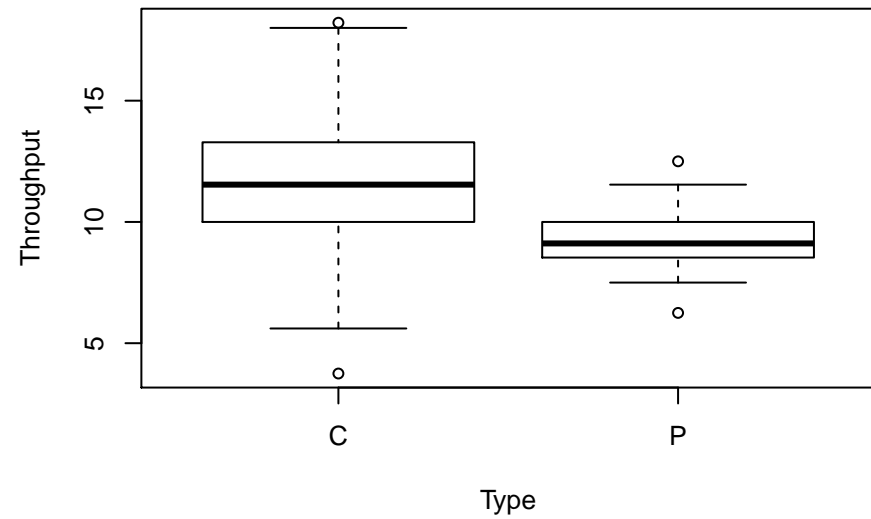
Part vs. Throughput



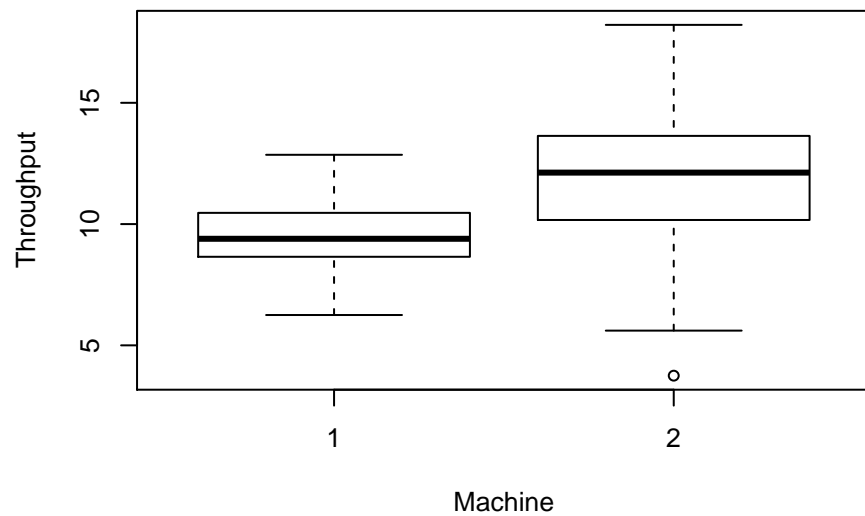
Trend by date of 3



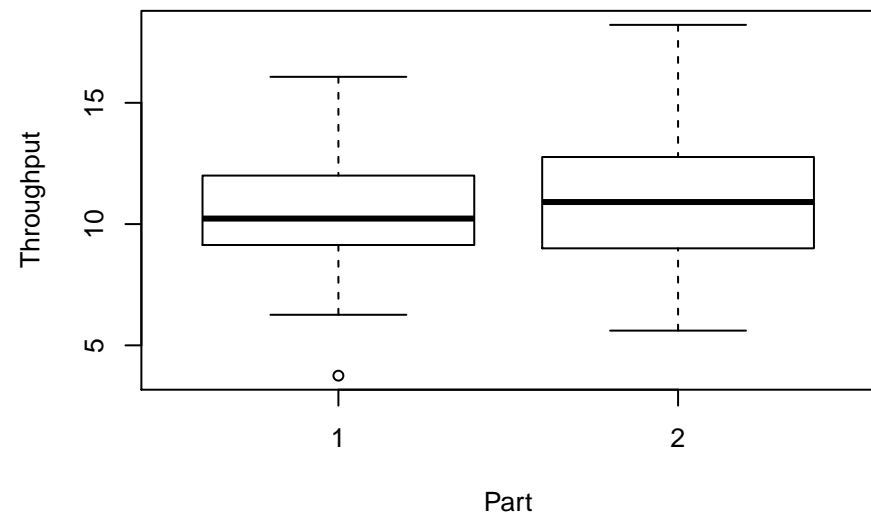
Type vs. Throughput



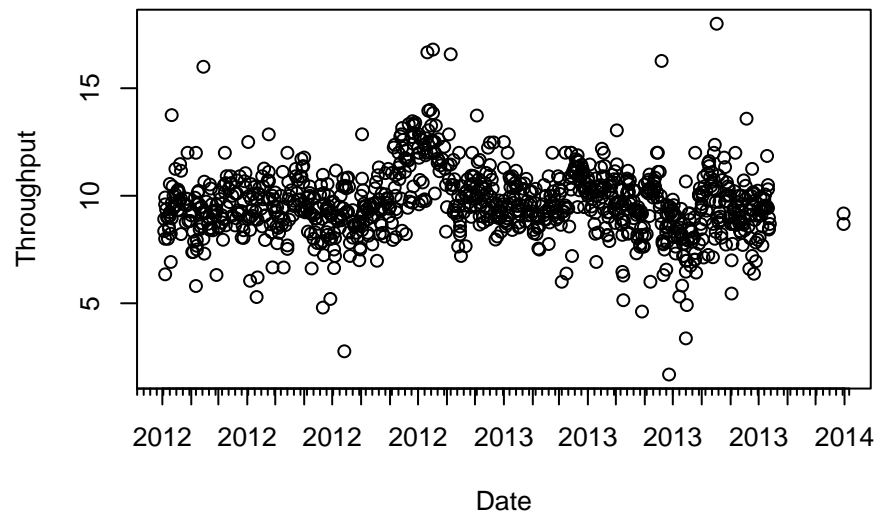
Machine vs. Throughput



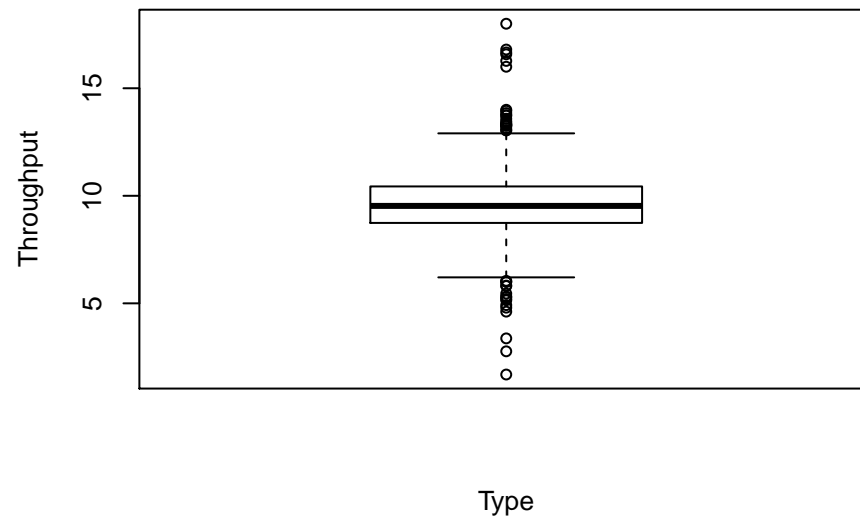
Part vs. Throughput



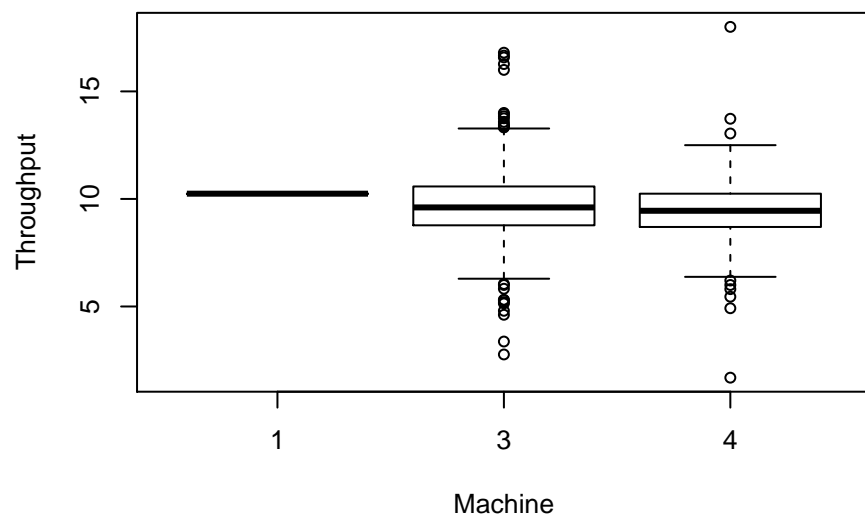
Trend by date of F



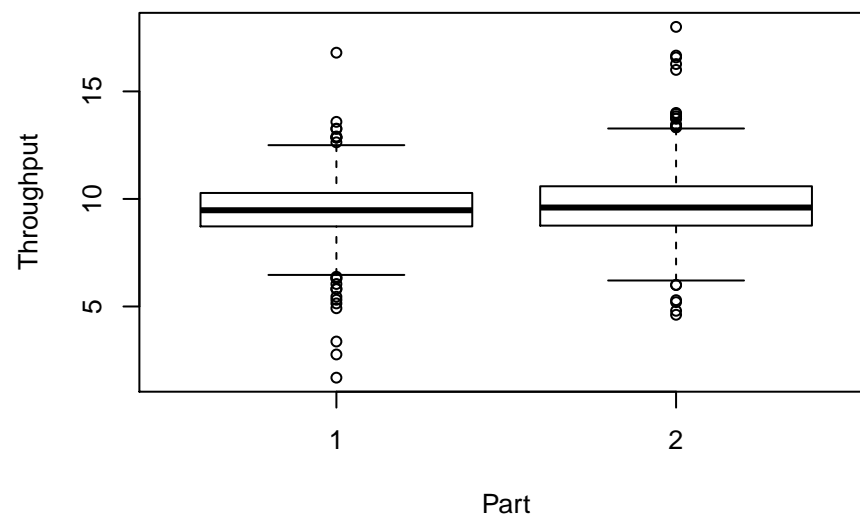
Type vs. Throughput



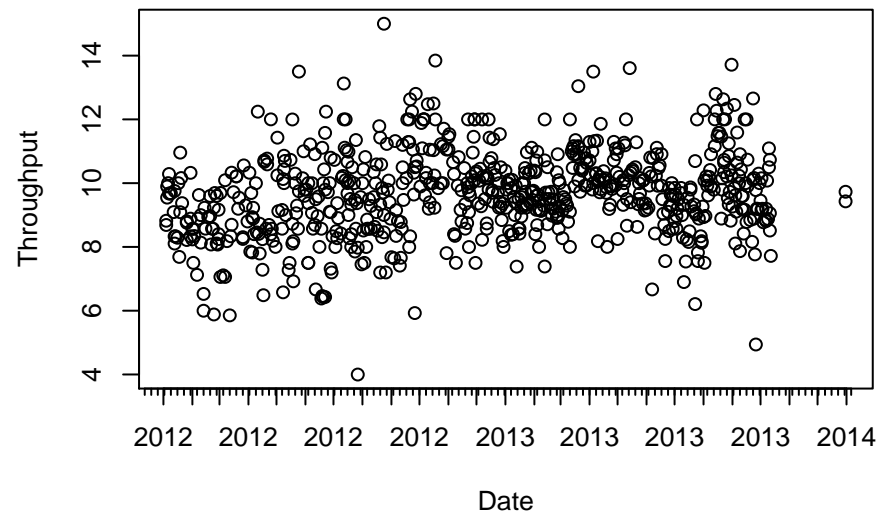
Machine vs. Throughput



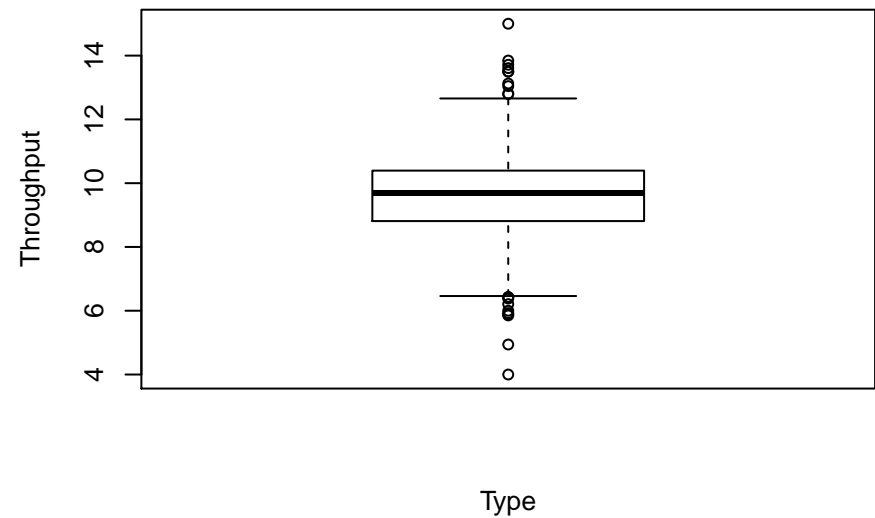
Part vs. Throughput



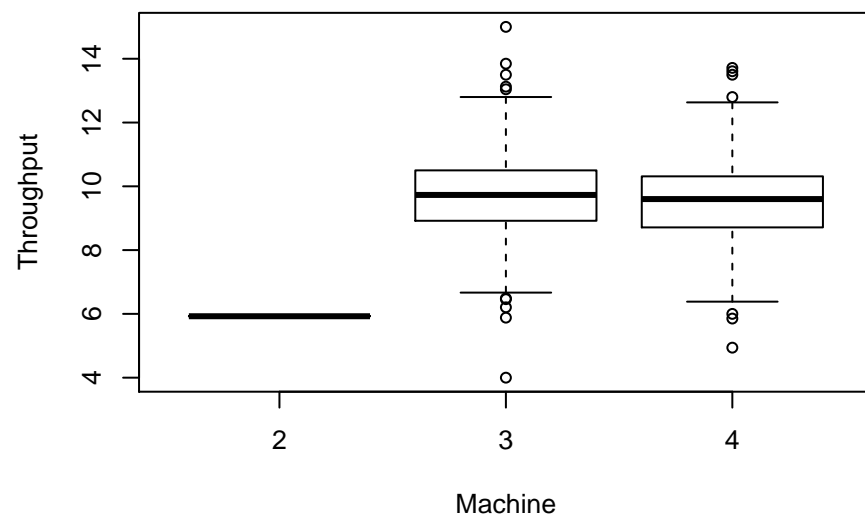
Trend by date of F



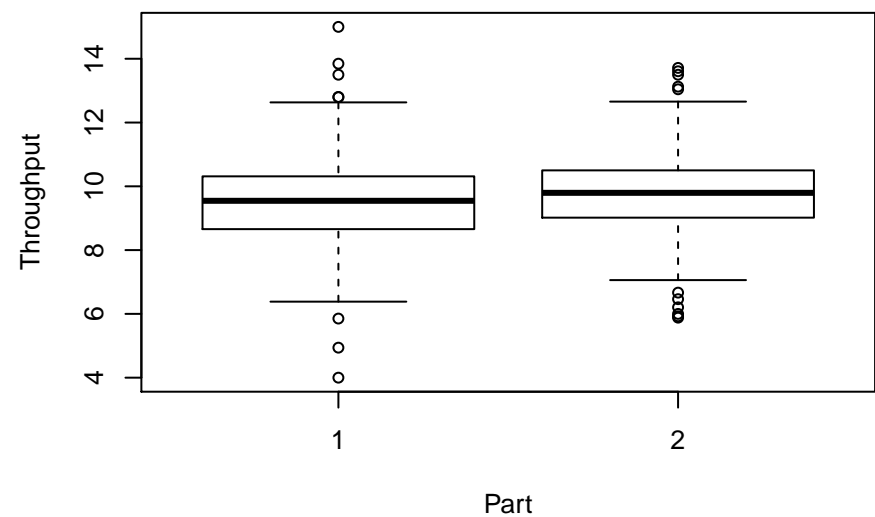
Type vs. Throughput



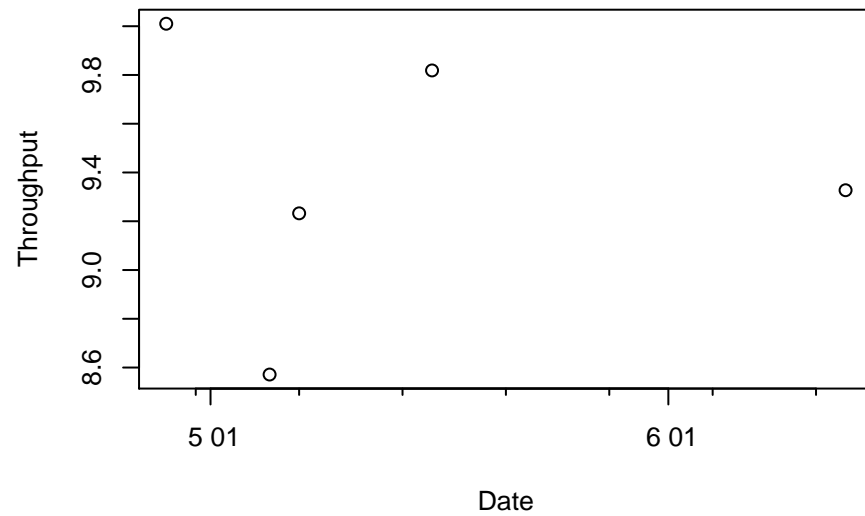
Machine vs. Throughput



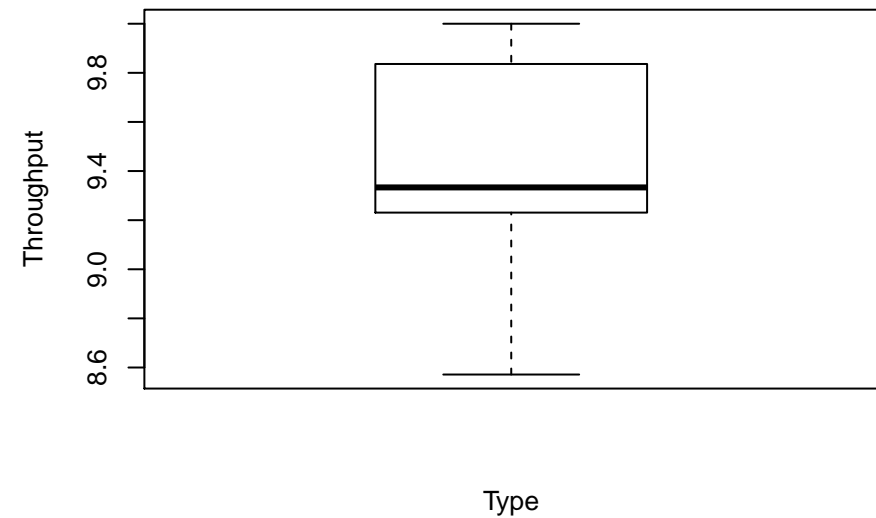
Part vs. Throughput



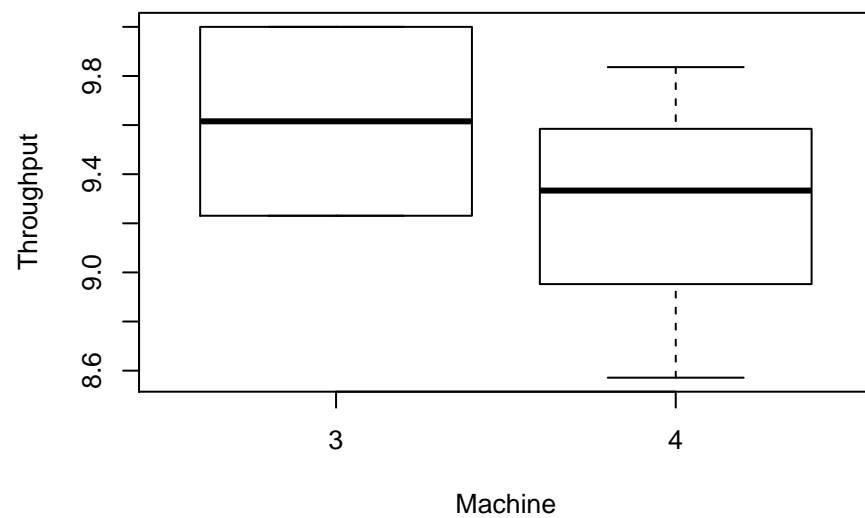
Trend by date of p



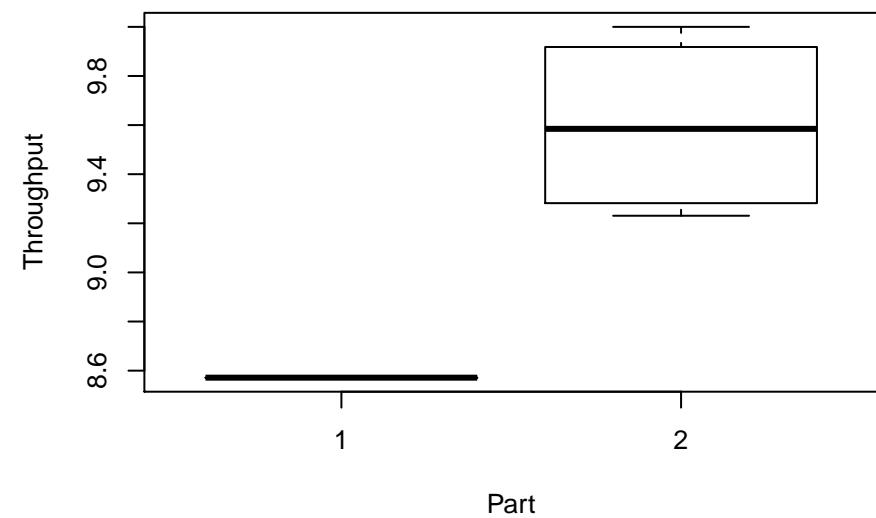
Type vs. Throughput



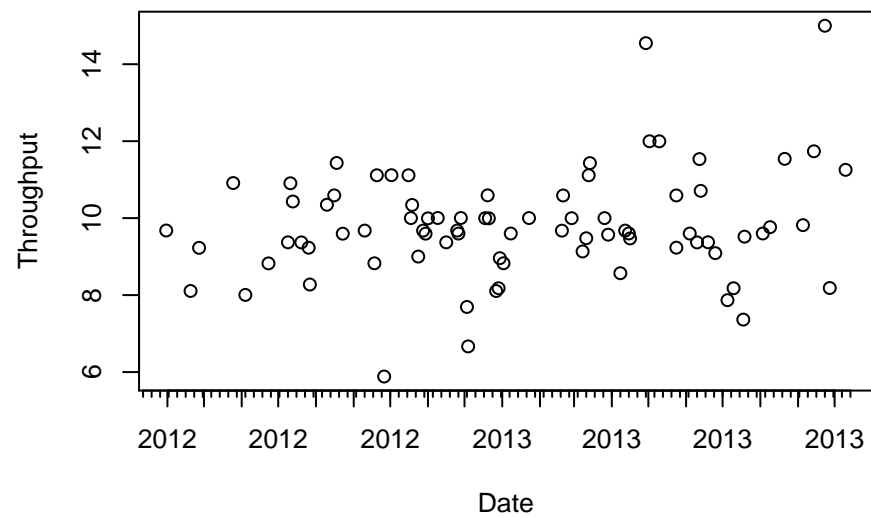
Machine vs. Throughput



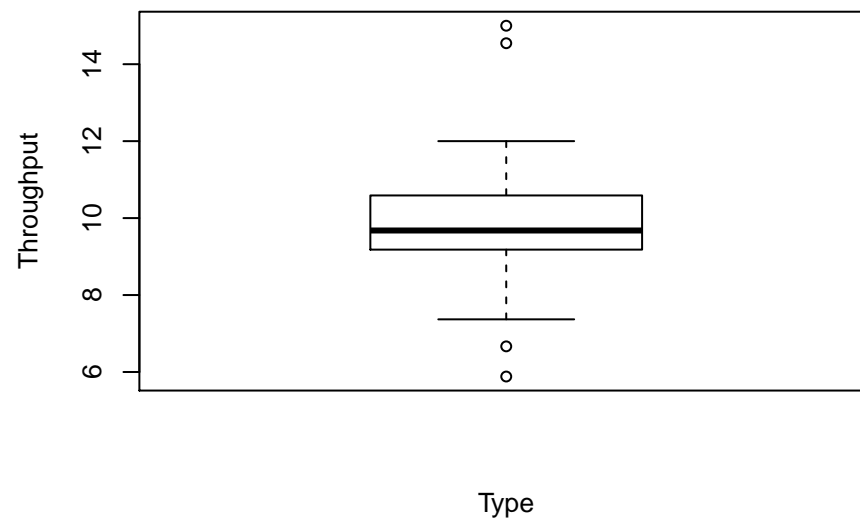
Part vs. Throughput



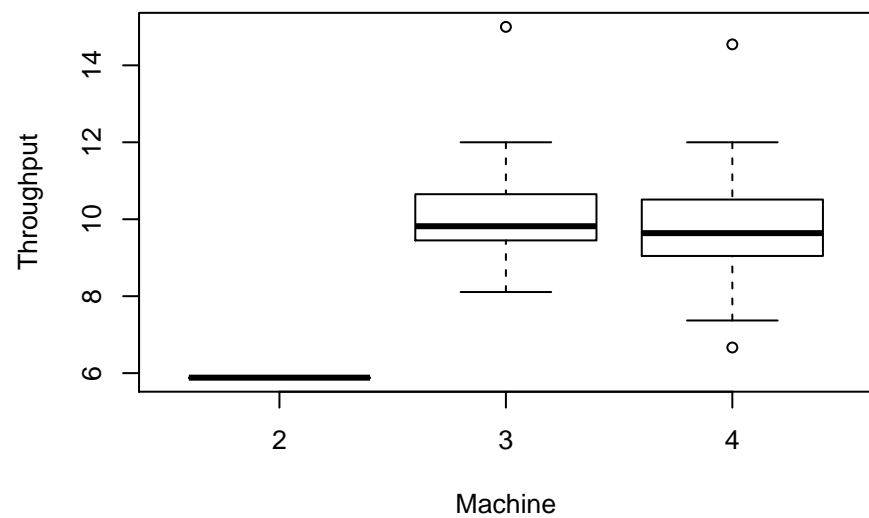
Trend by date of P



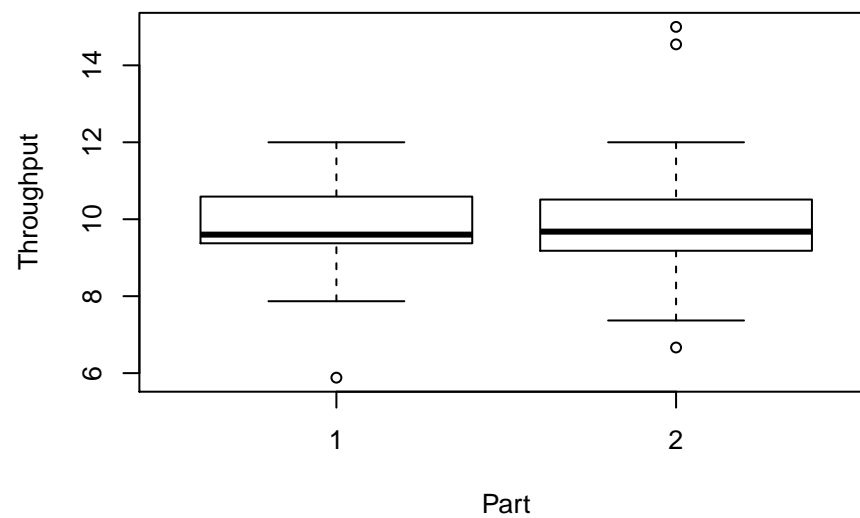
Type vs. Throughput



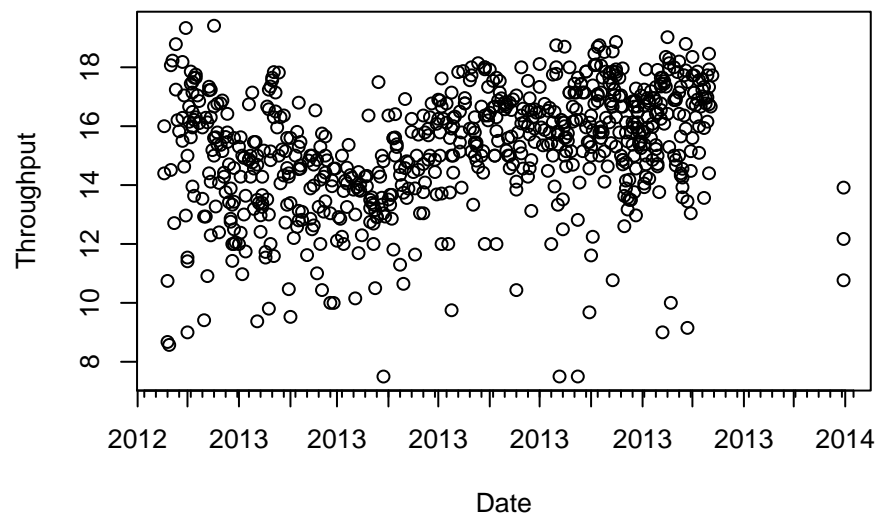
Machine vs. Throughput



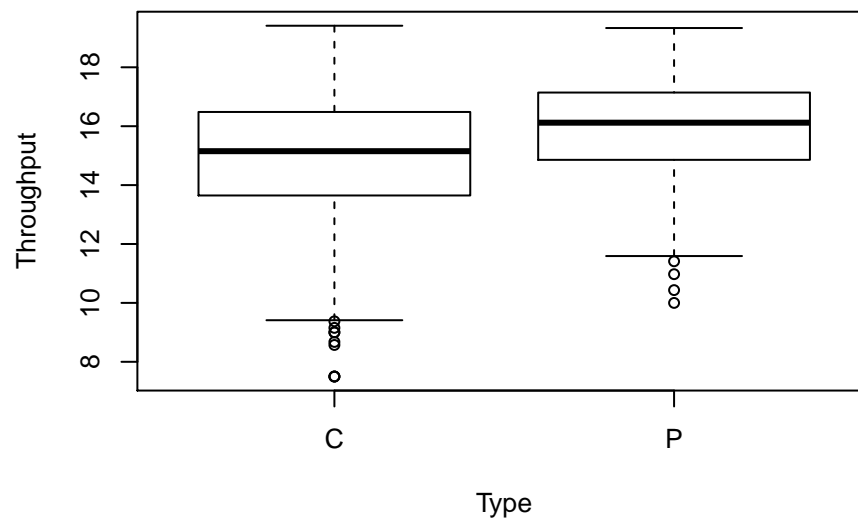
Part vs. Throughput



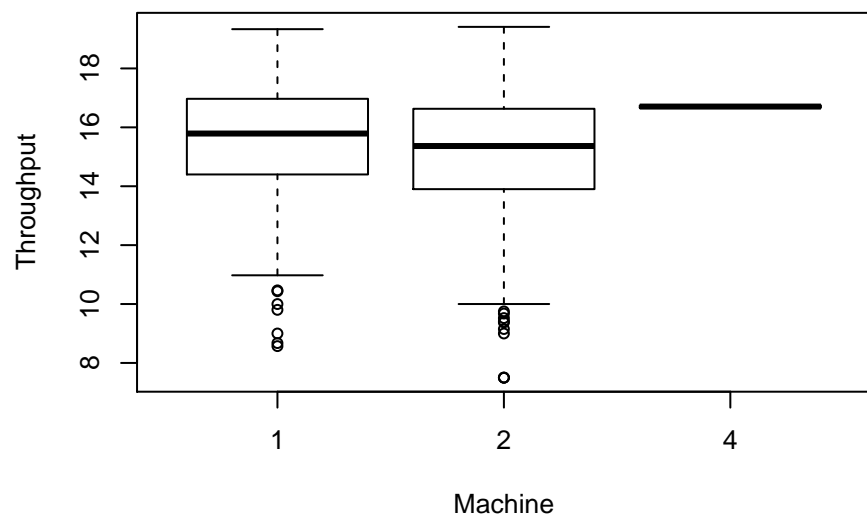
Trend by date of



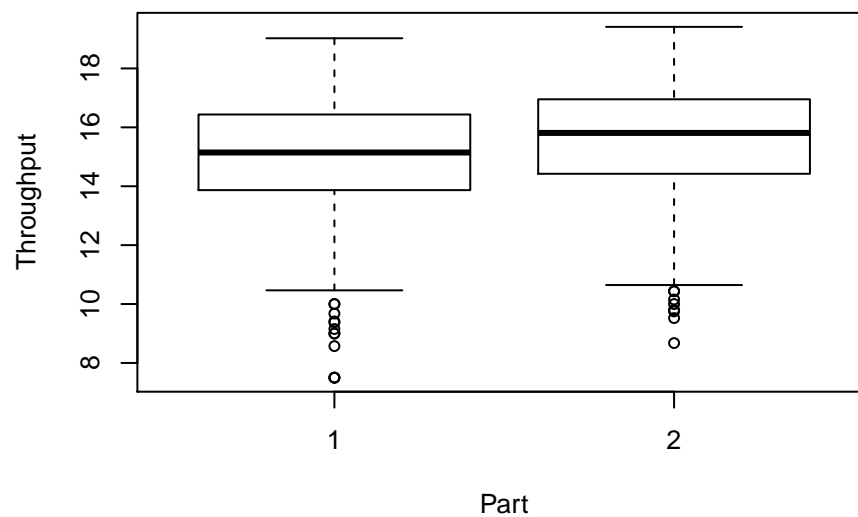
Type vs. Throughput



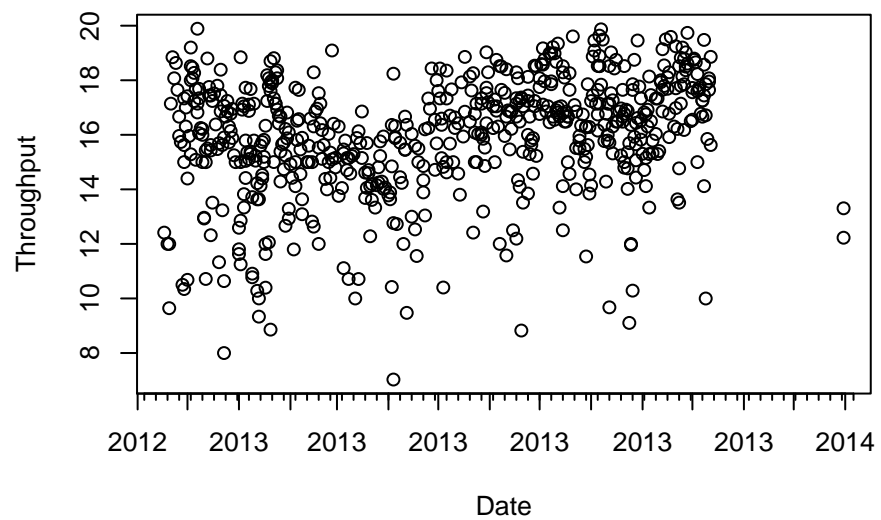
Machine vs. Throughput



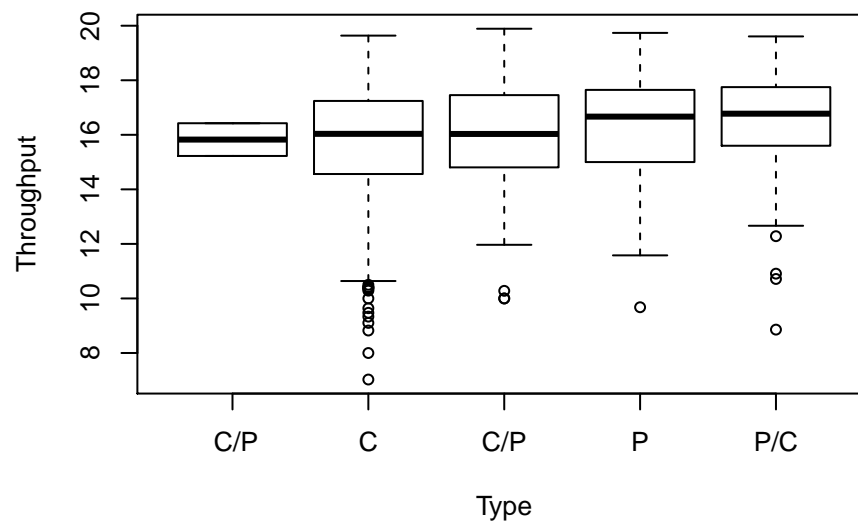
Part vs. Throughput



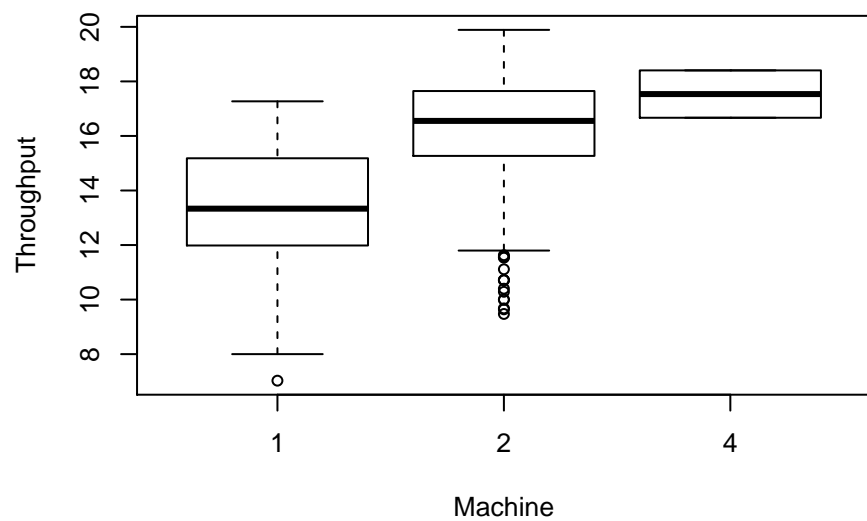
Trend by date of



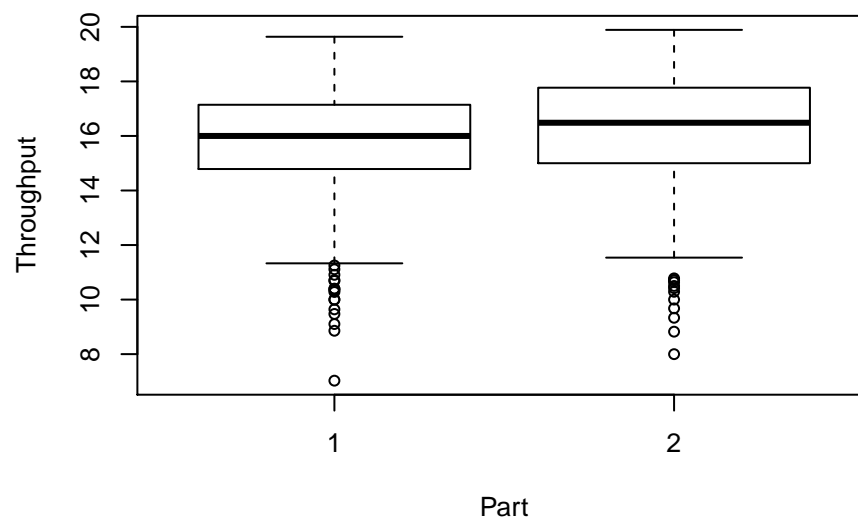
Type vs. Throughput



Machine vs. Throughput

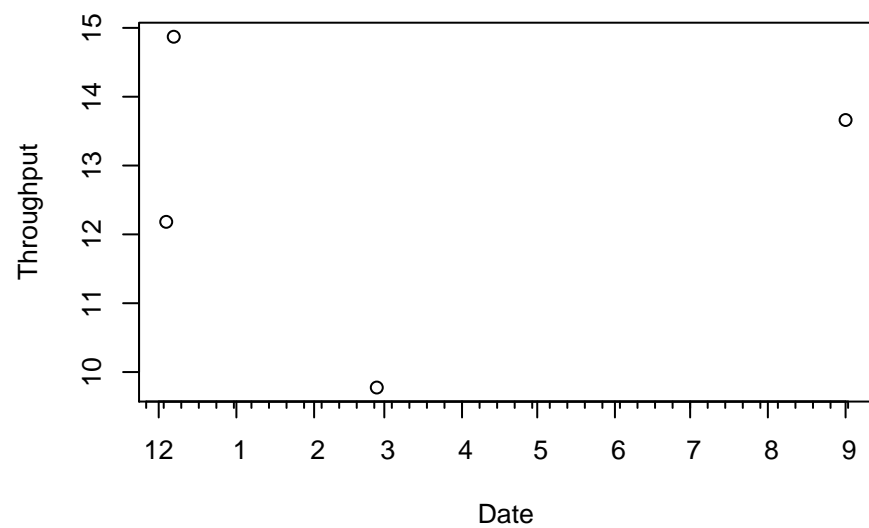


Part vs. Throughput

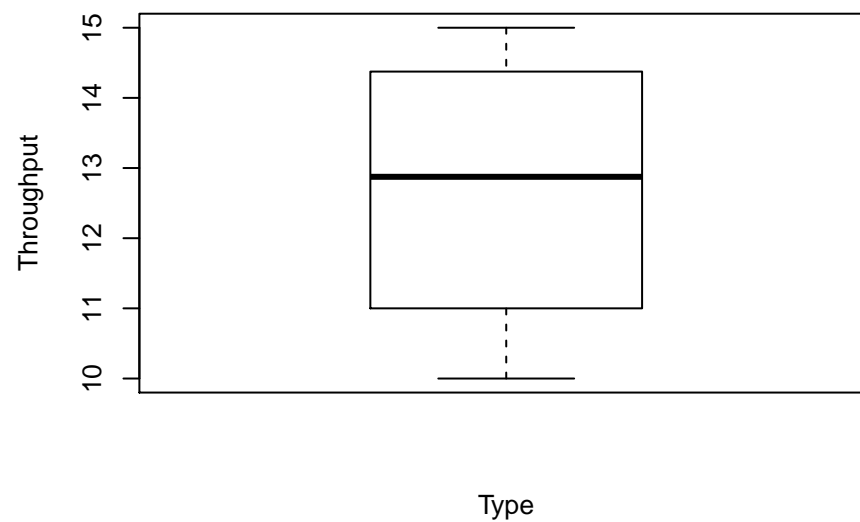




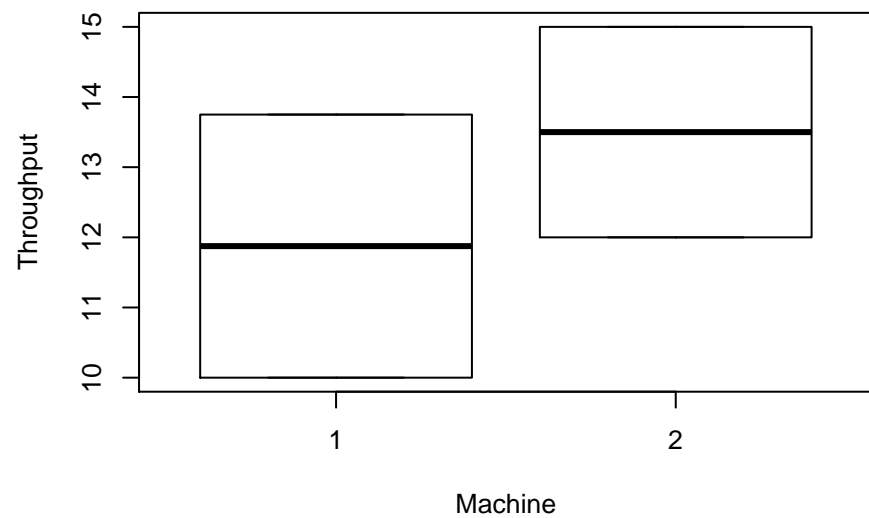
Trend by date of



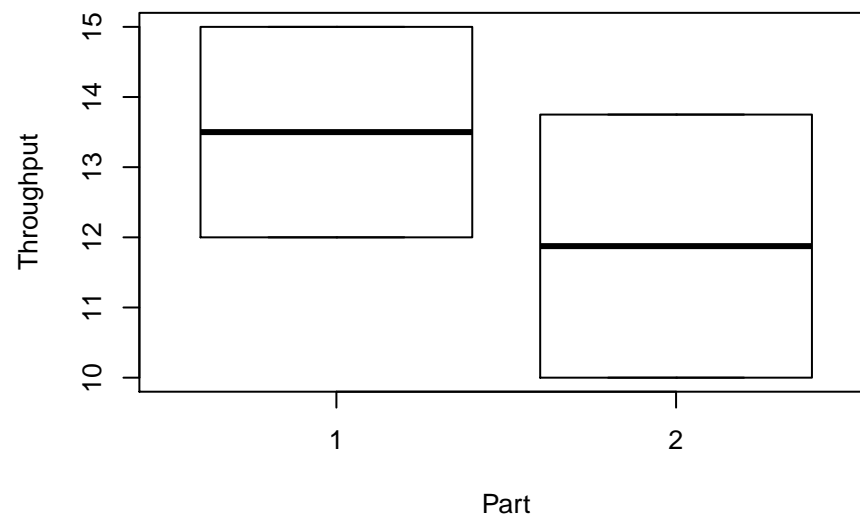
Type vs. Throughput



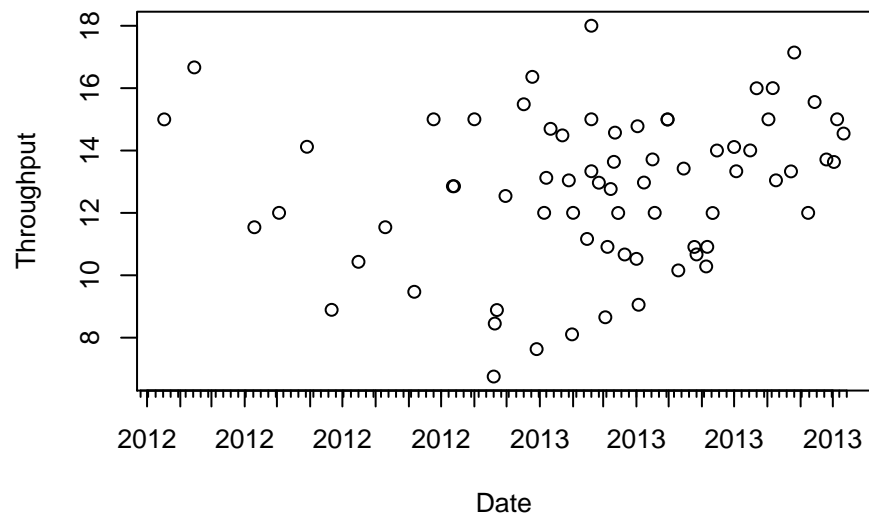
Machine vs. Throughput



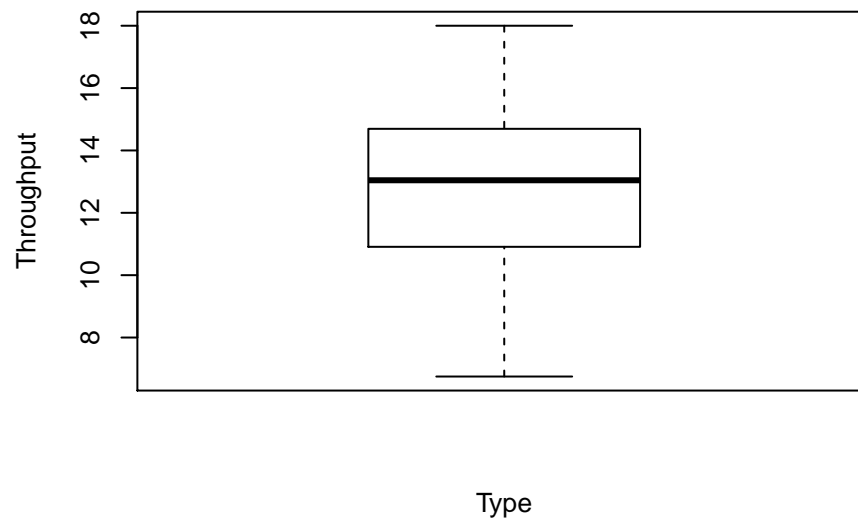
Part vs. Throughput



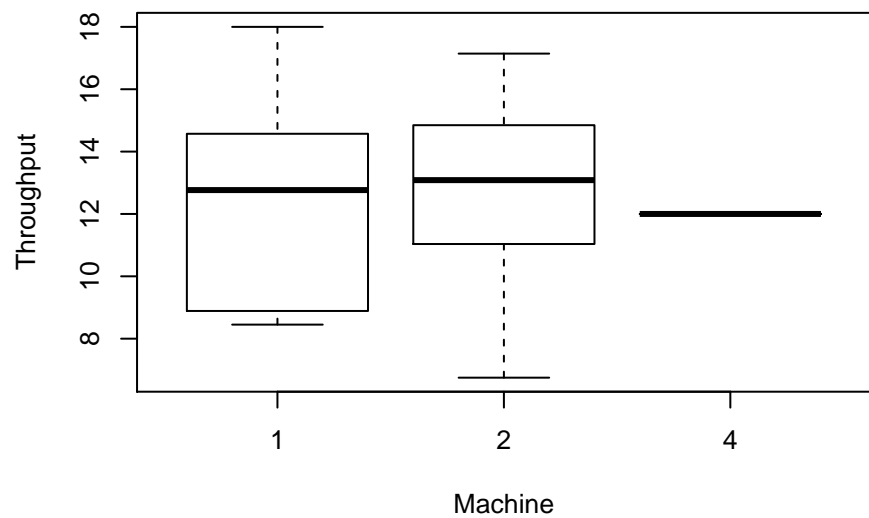
Trend by date of



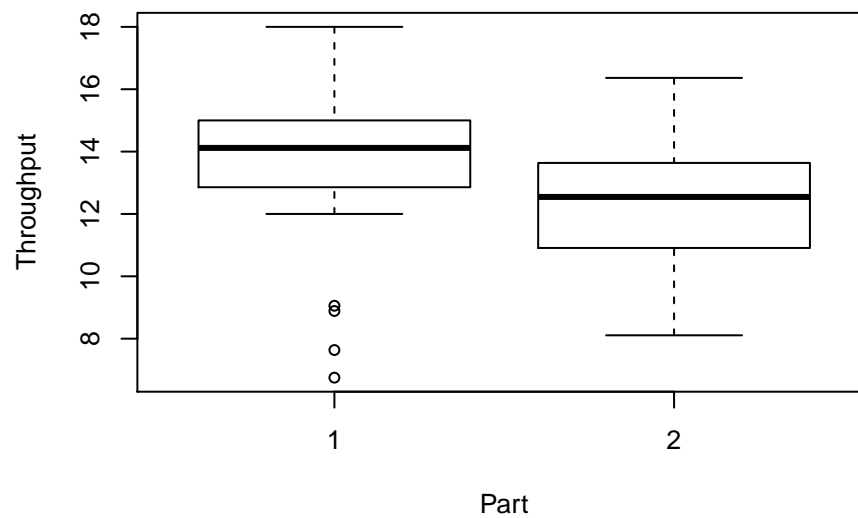
Type vs. Throughput



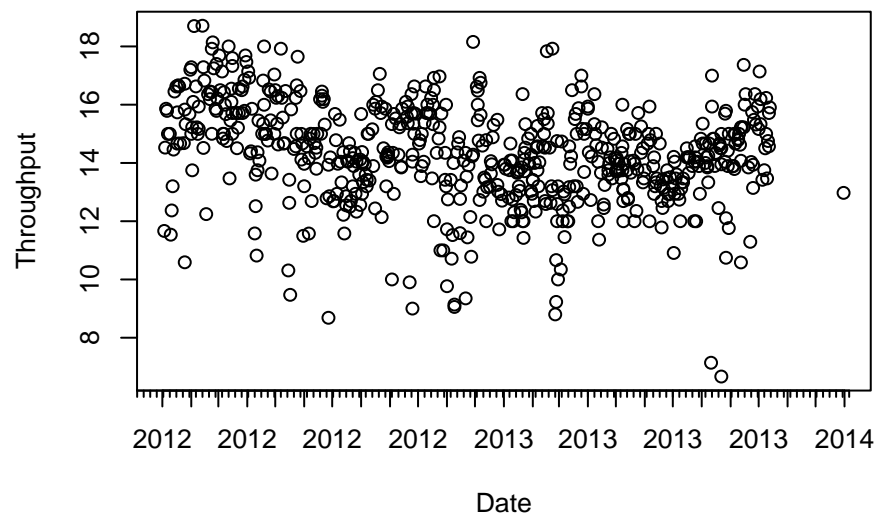
Machine vs. Throughput



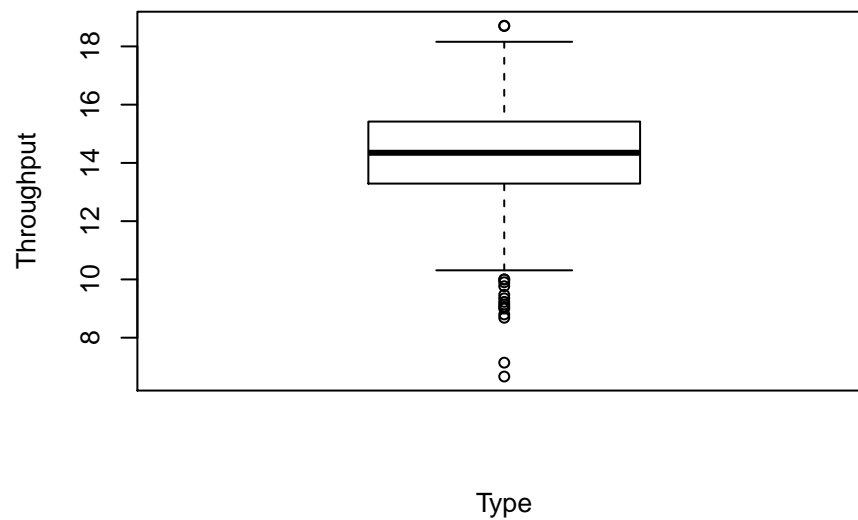
Part vs. Throughput



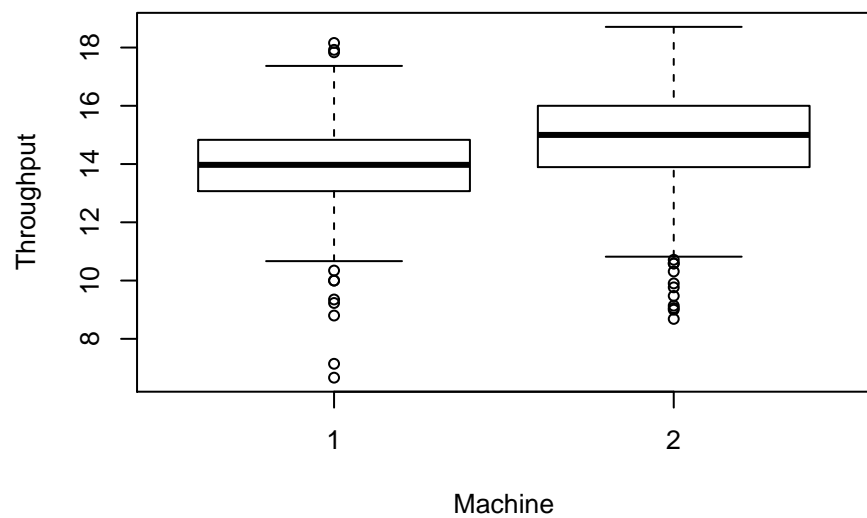
Trend by date of



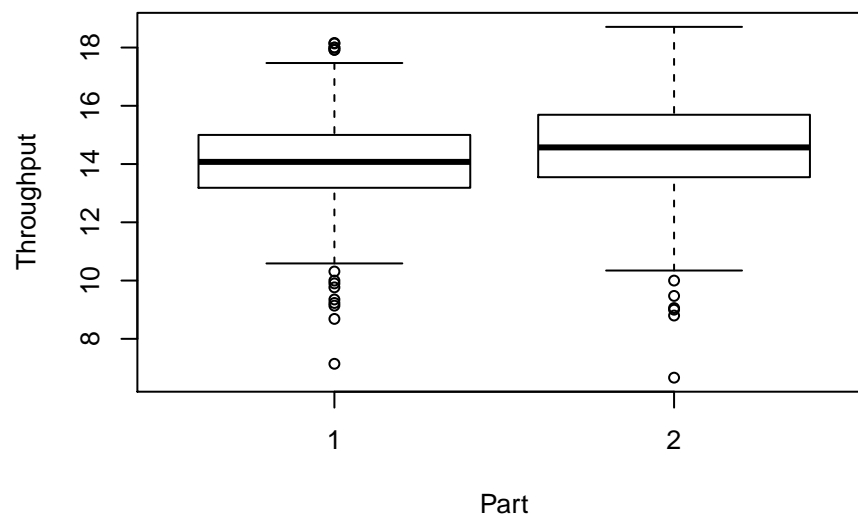
Type vs. Throughput



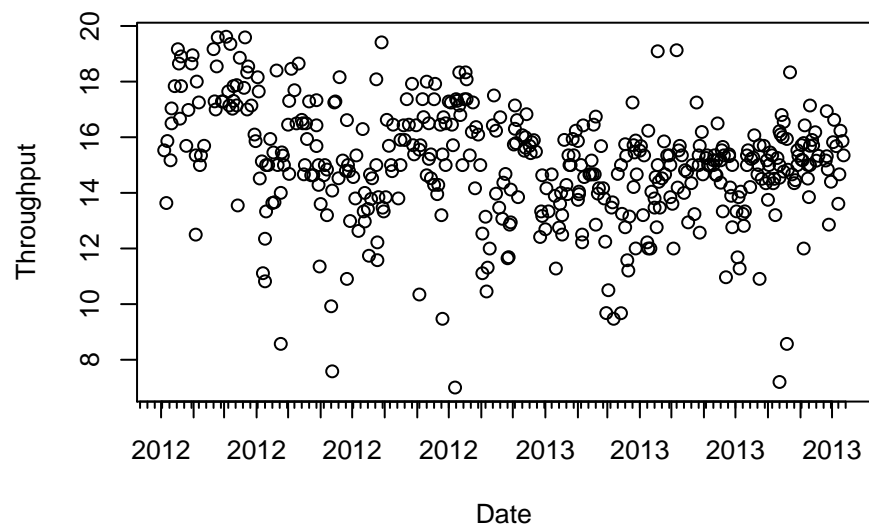
Machine vs. Throughput



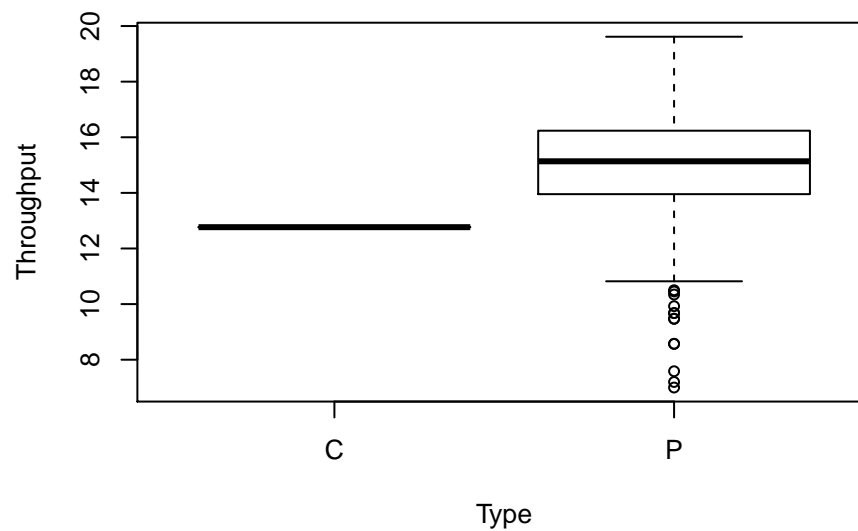
Part vs. Throughput



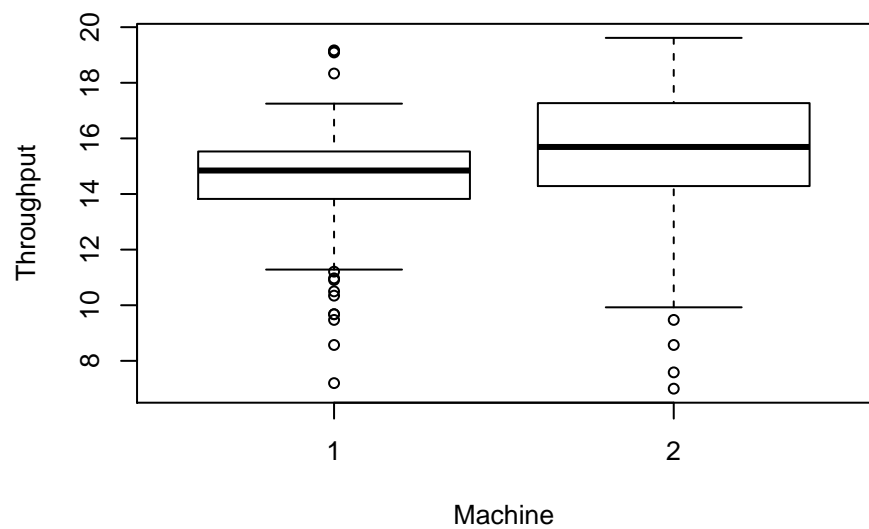
Trend by date of



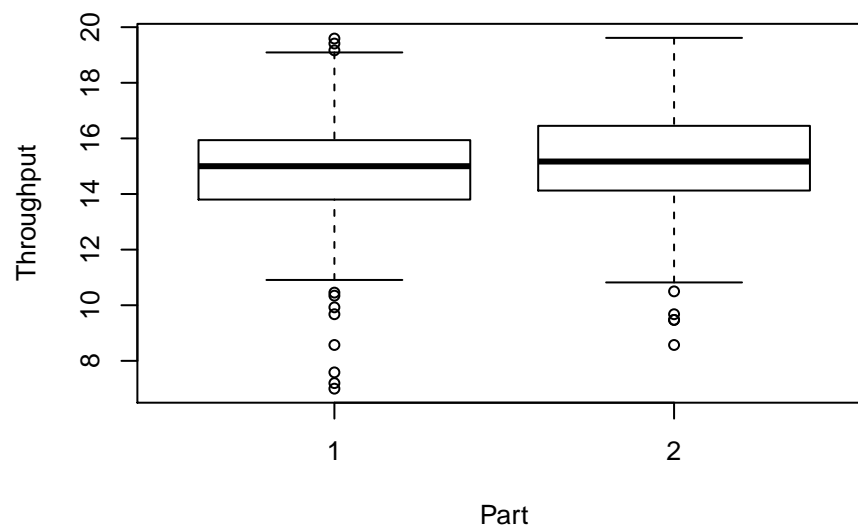
Type vs. Throughput



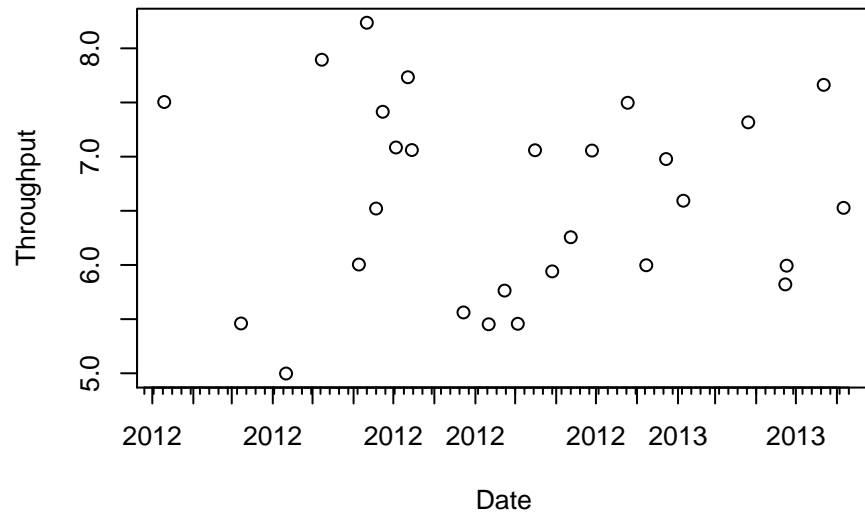
Machine vs. Throughput



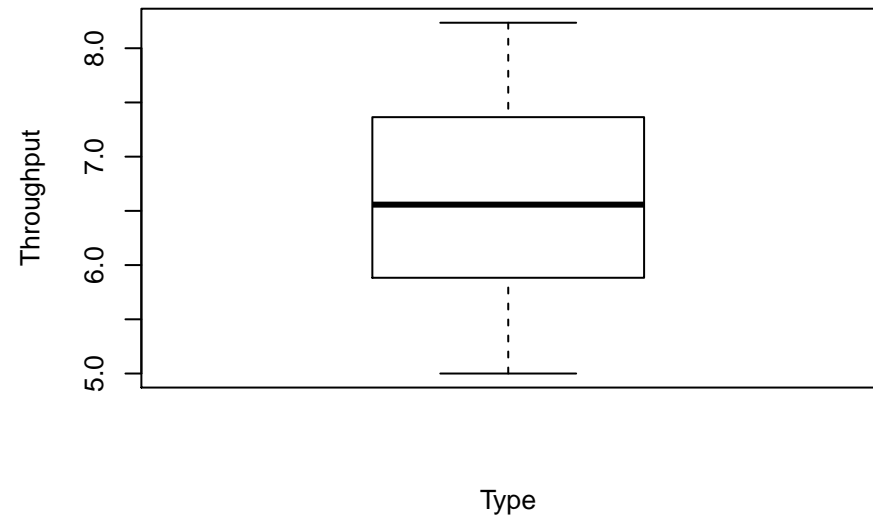
Part vs. Throughput



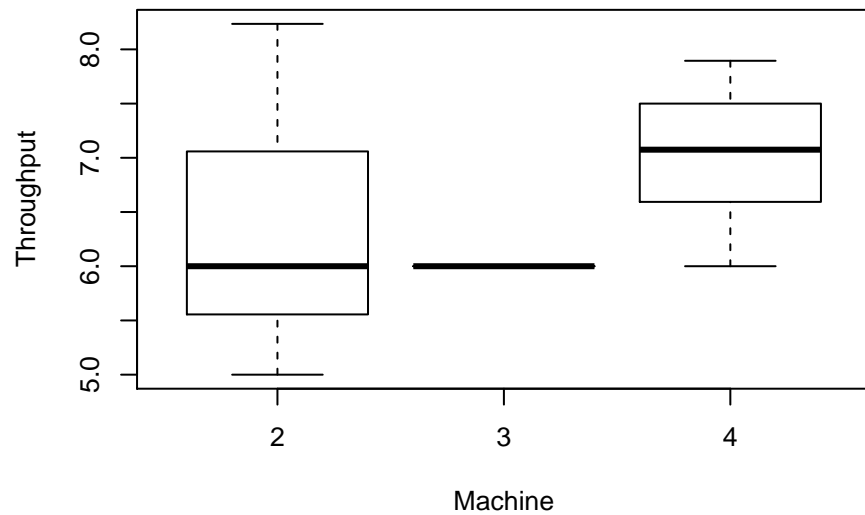
Trend by date of



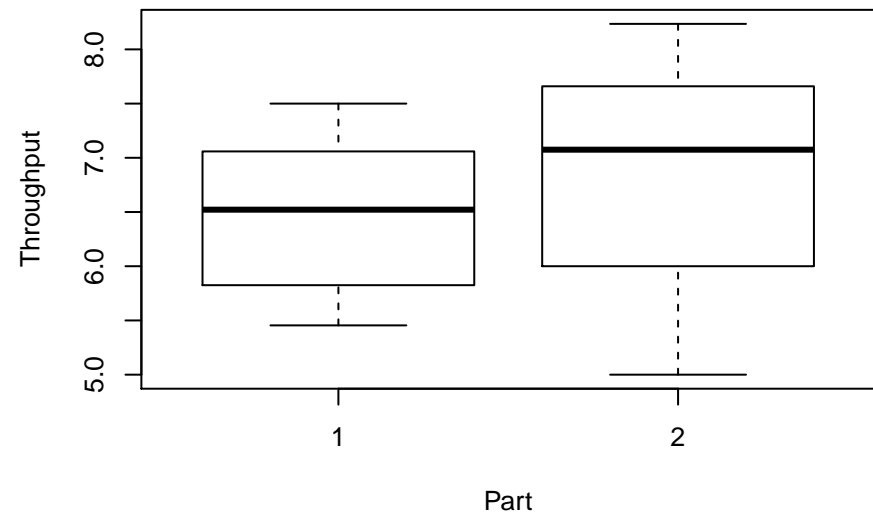
Type vs. Throughput



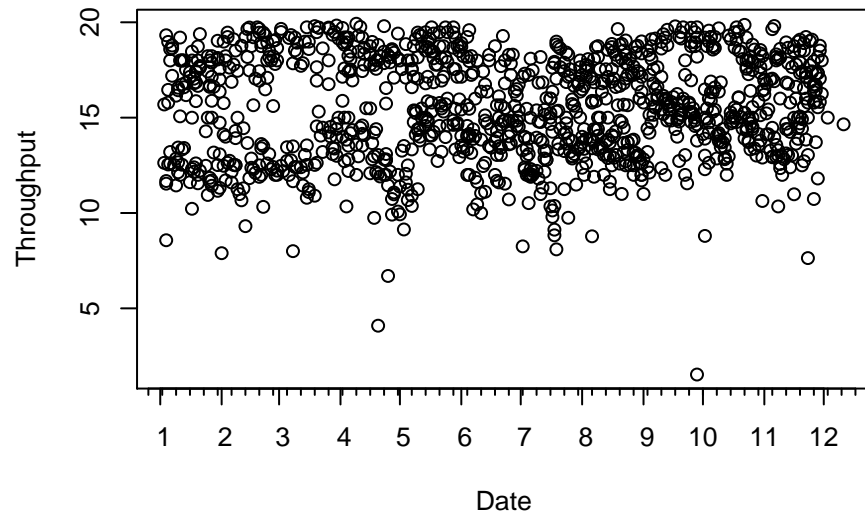
Machine vs. Throughput



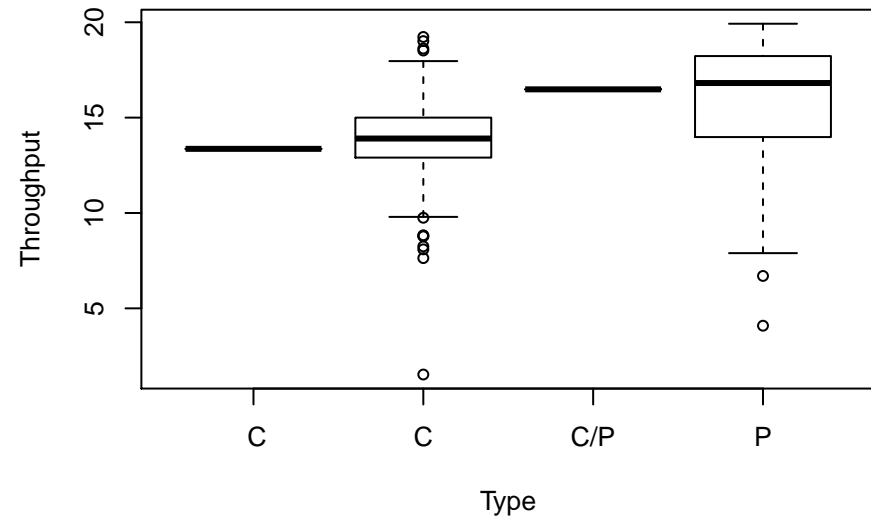
Part vs. Throughput



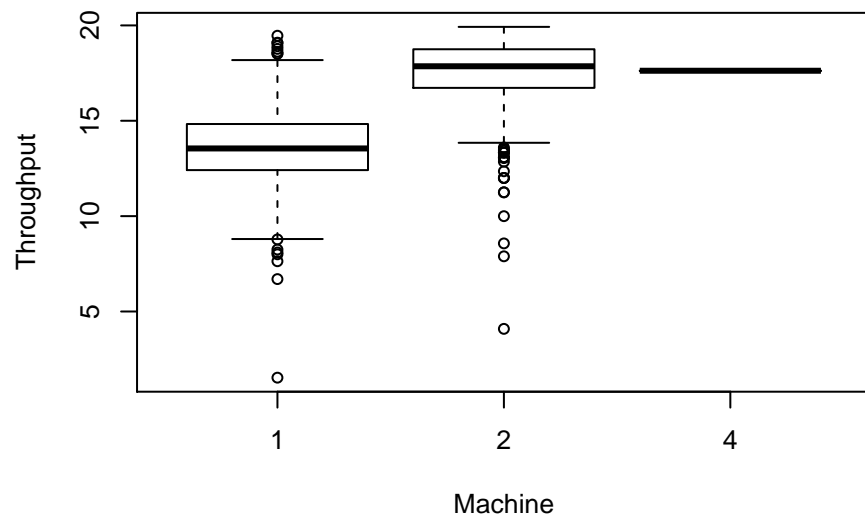
Trend by date of



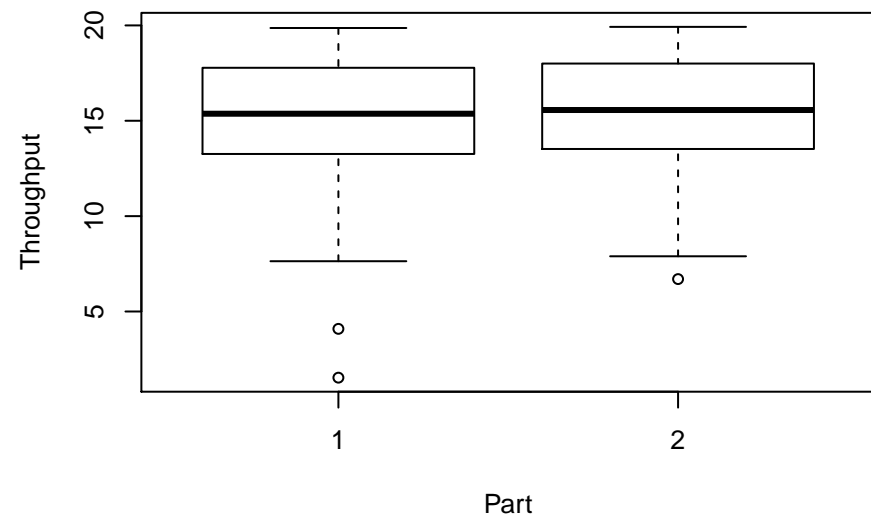
Type vs. Throughput



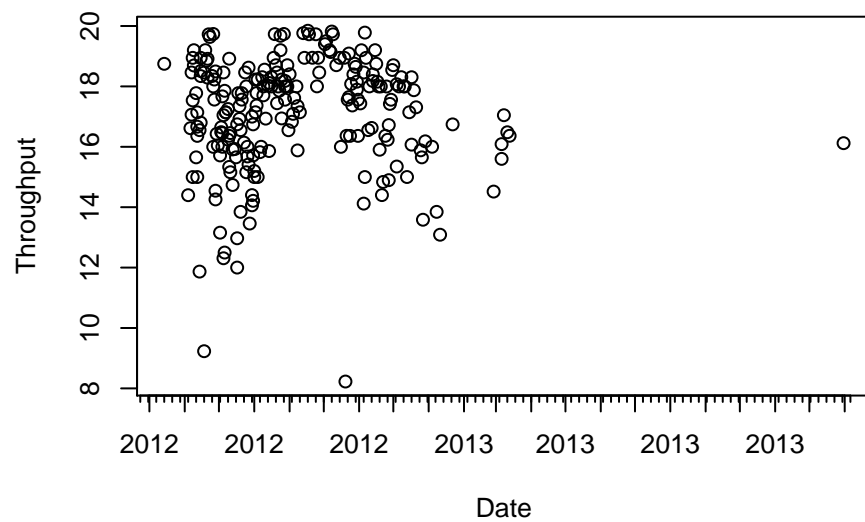
Machine vs. Throughput



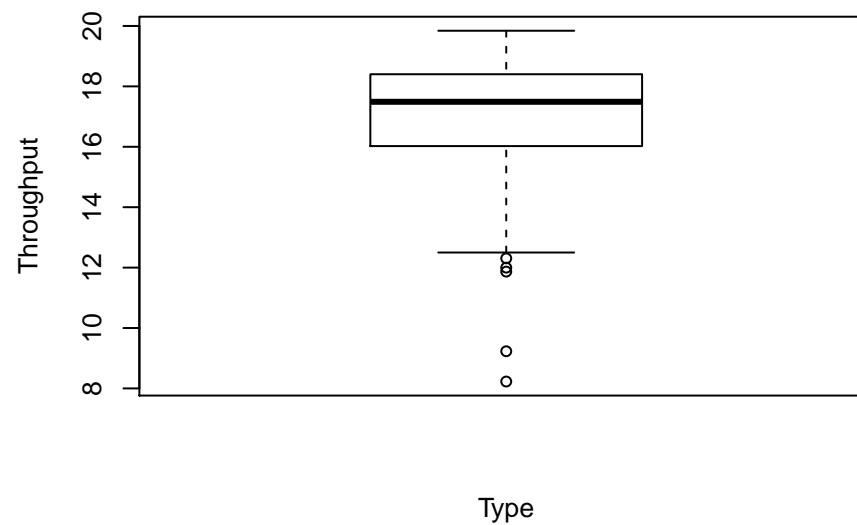
Part vs. Throughput



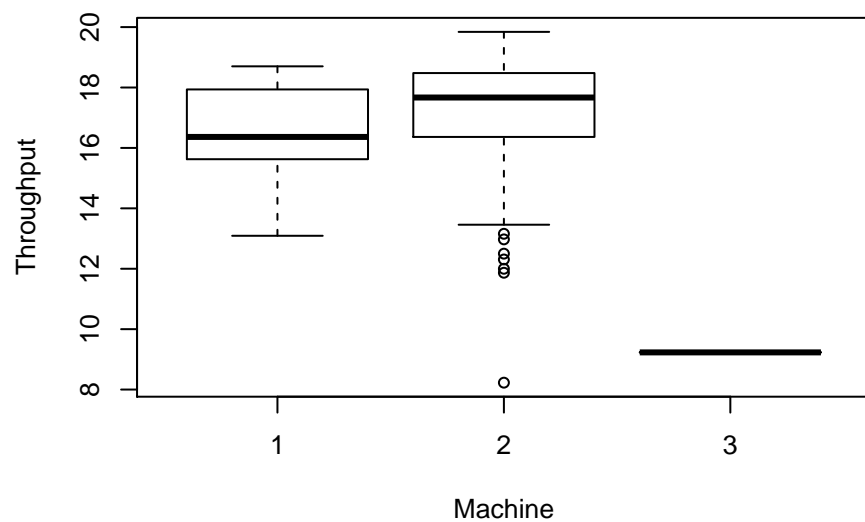
Trend by date of



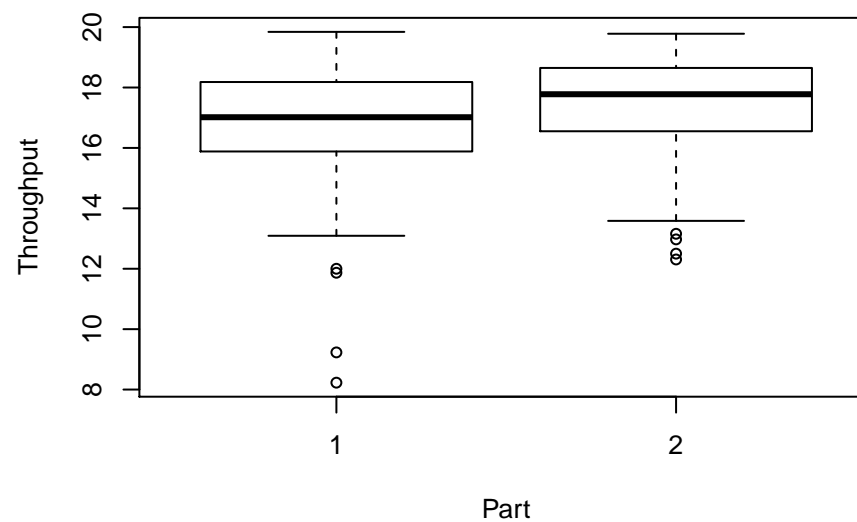
Type vs. Throughput



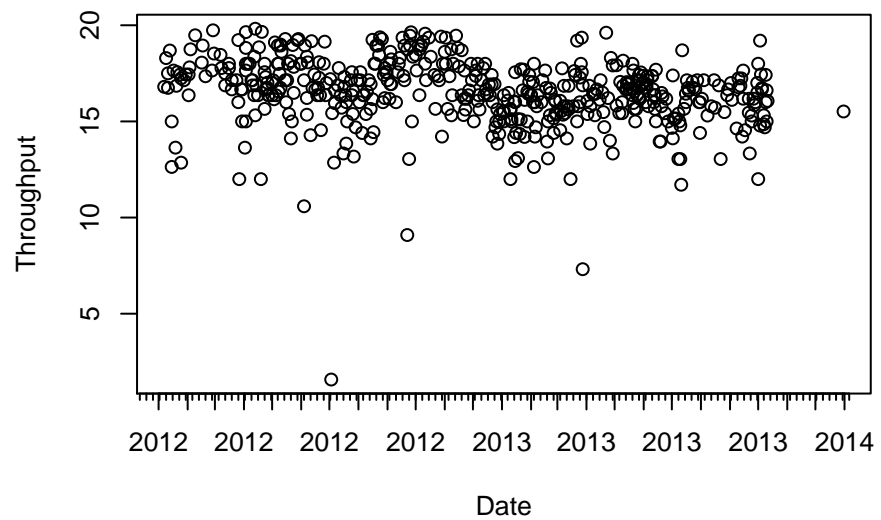
Machine vs. Throughput



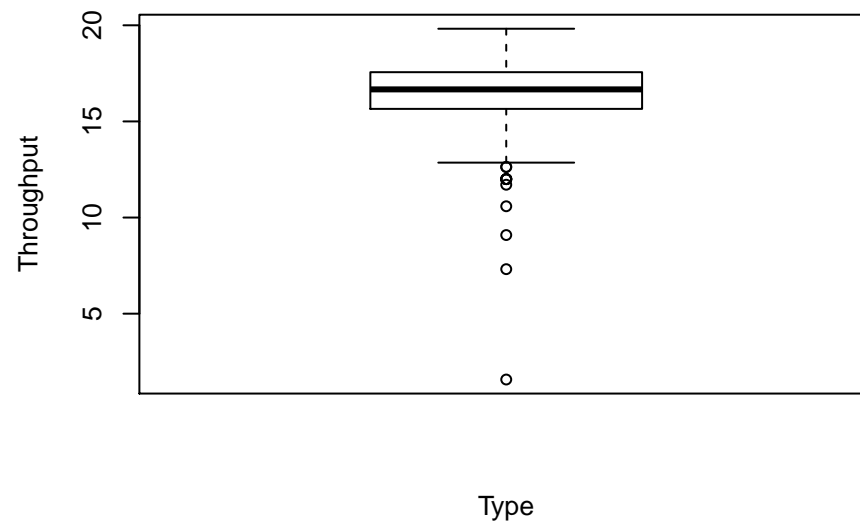
Part vs. Throughput



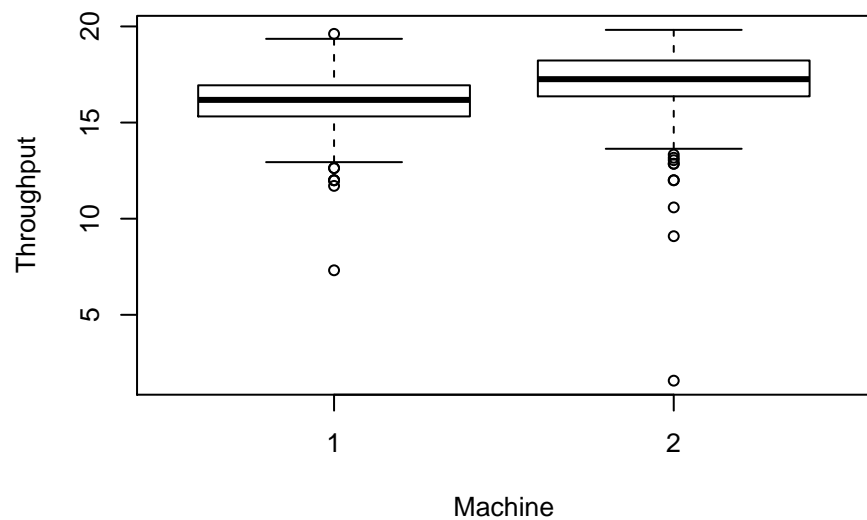
Trend by date of



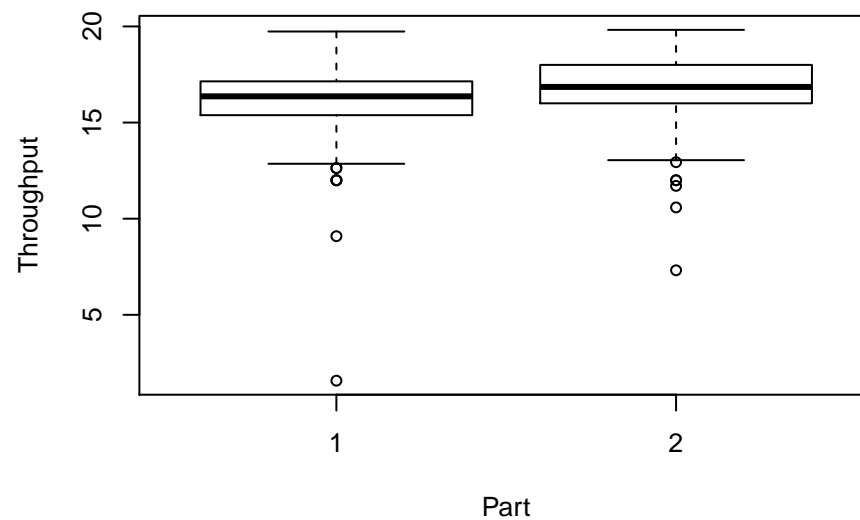
Type vs. Throughput



Machine vs. Throughput

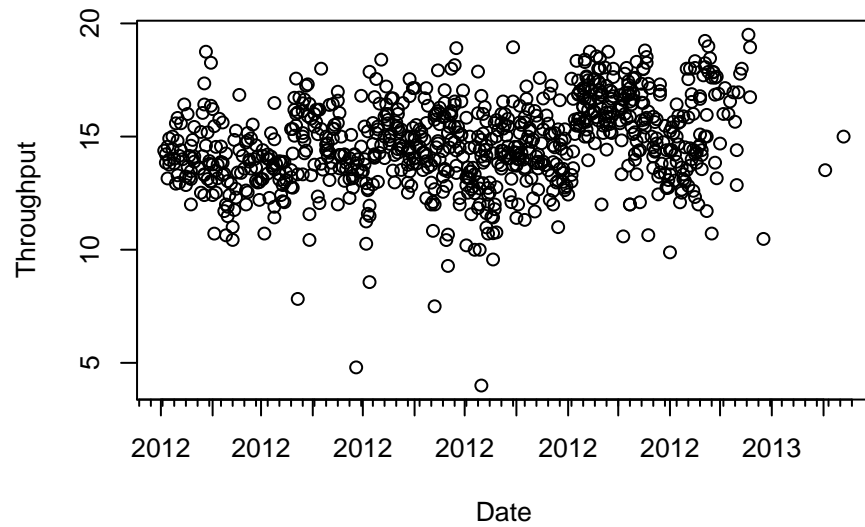


Part vs. Throughput

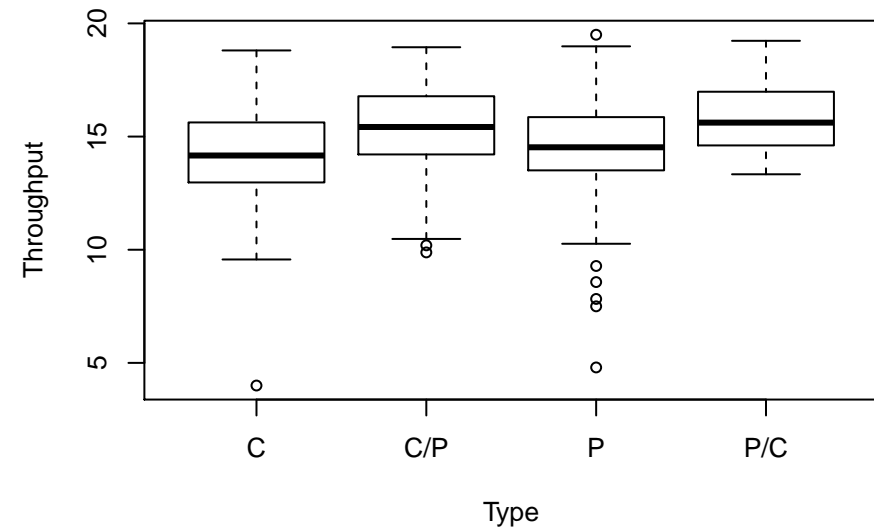




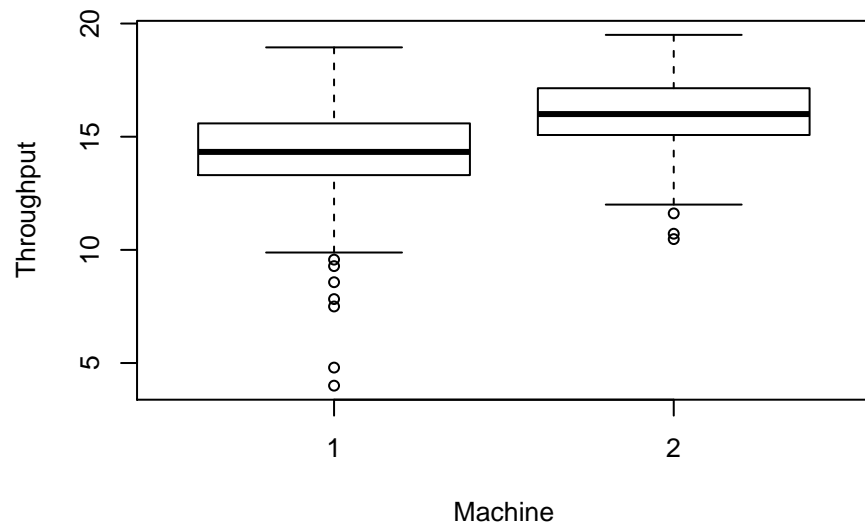
Trend by date of



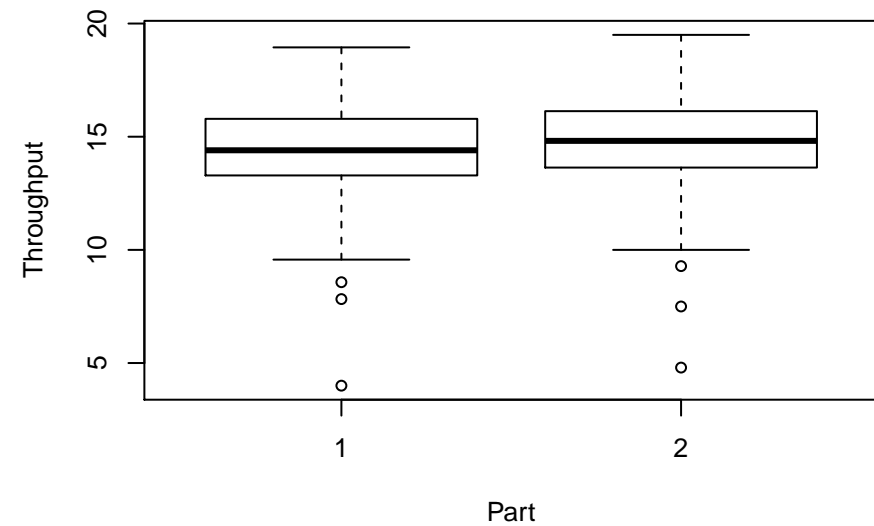
Type vs. Throughput



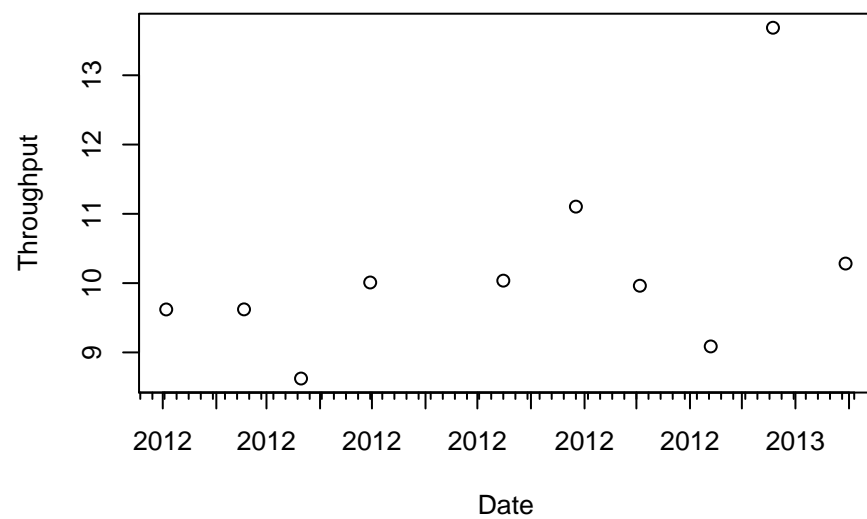
Machine vs. Throughput



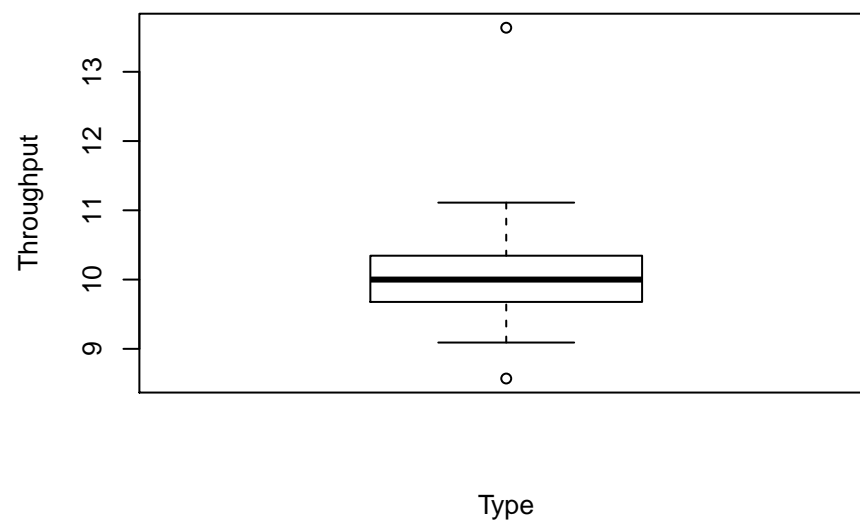
Part vs. Throughput



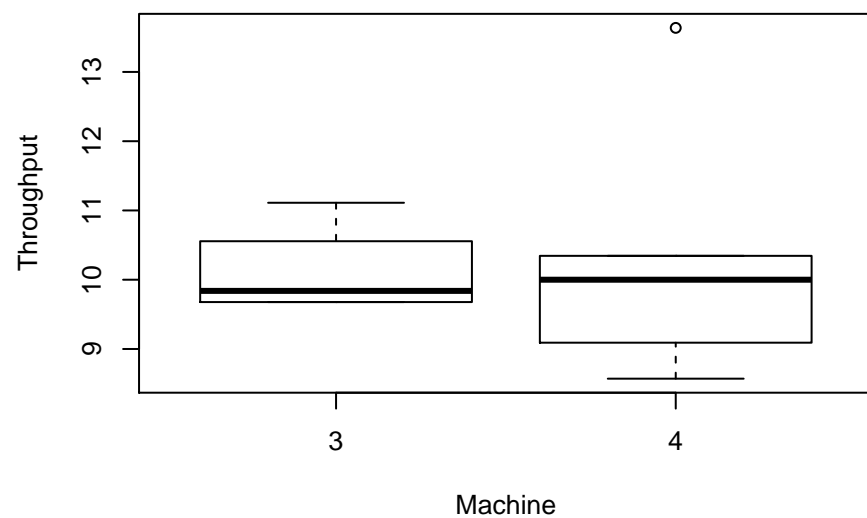
Trend by date of



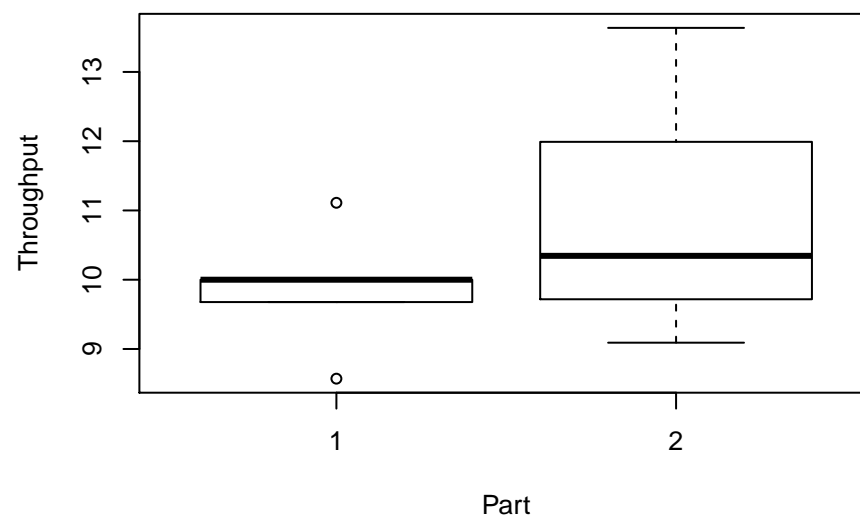
Type vs. Throughput



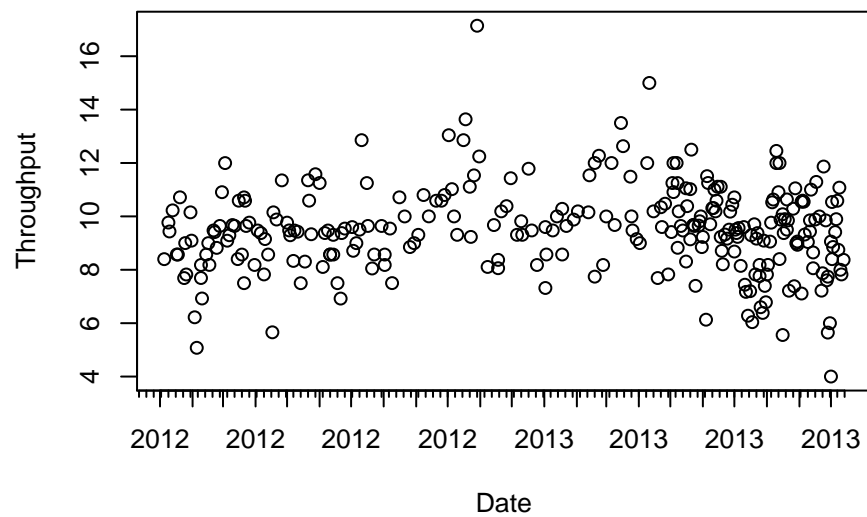
Machine vs. Throughput



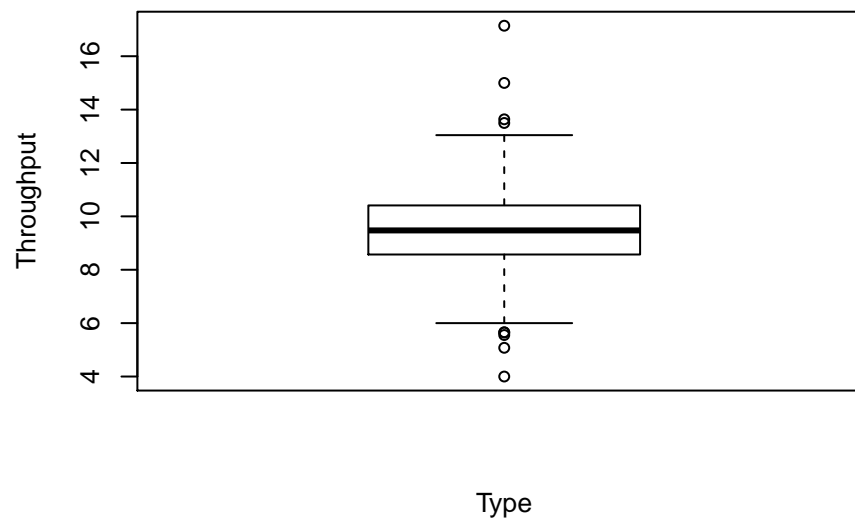
Part vs. Throughput



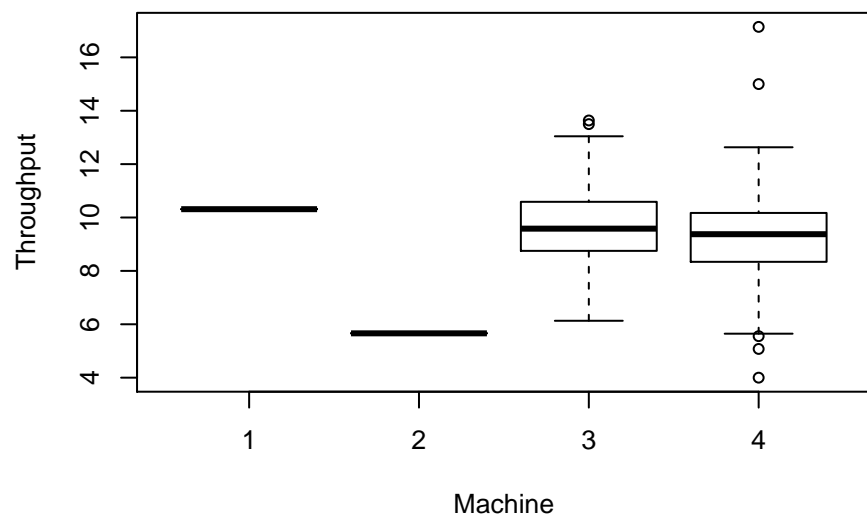
Trend by date of



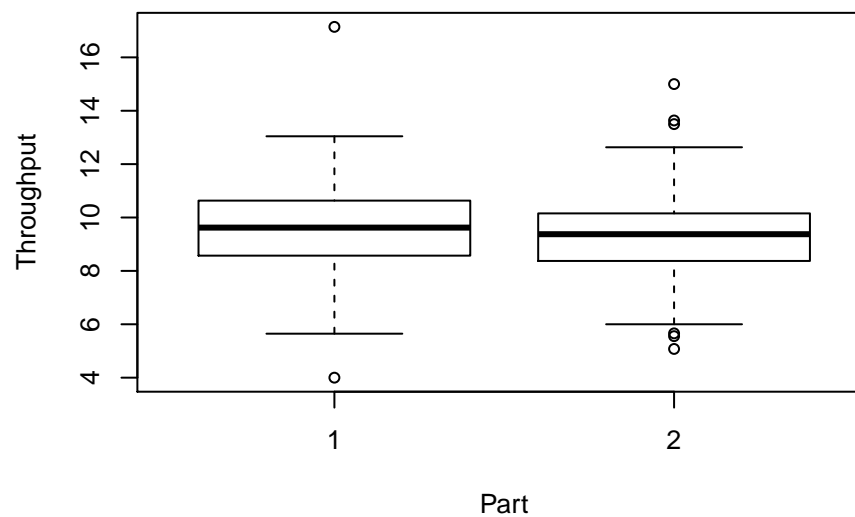
Type vs. Throughput



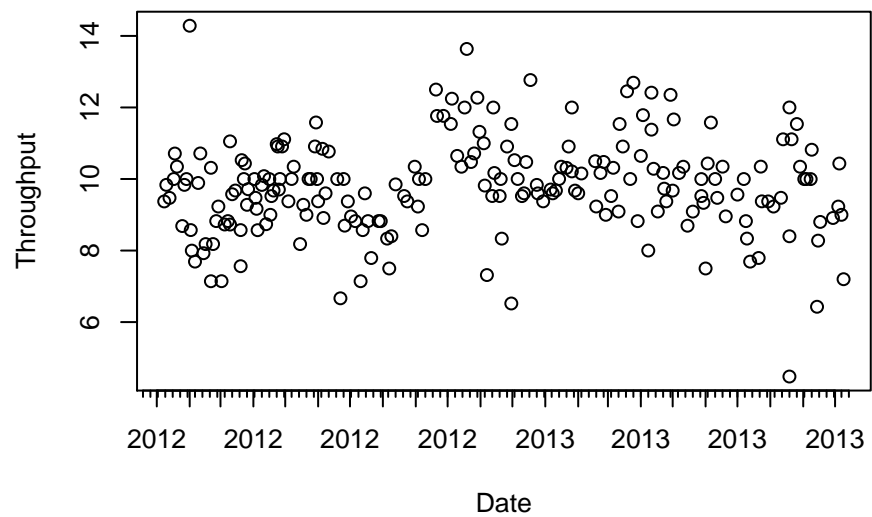
Machine vs. Throughput



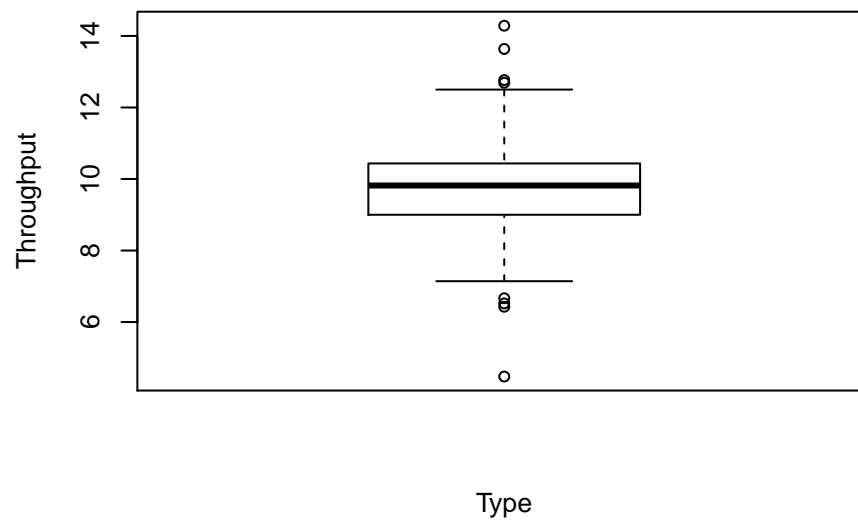
Part vs. Throughput



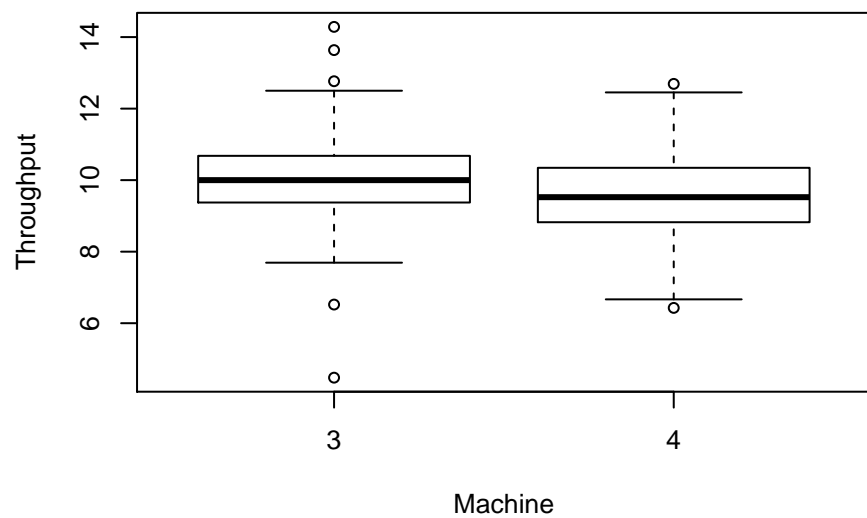
Trend by date of



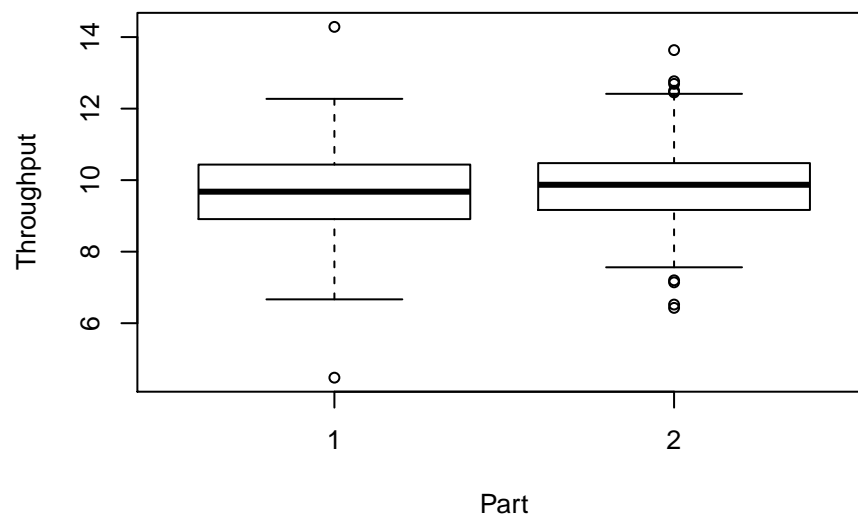
Type vs. Throughput



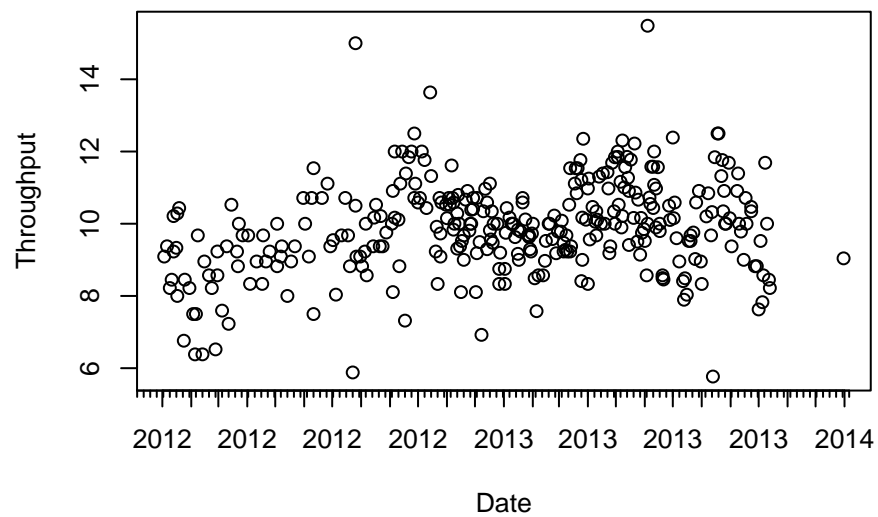
Machine vs. Throughput



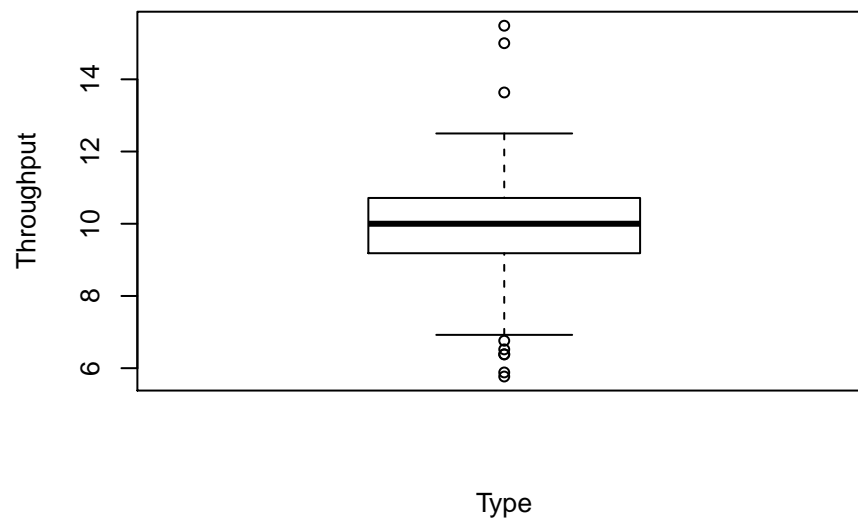
Part vs. Throughput



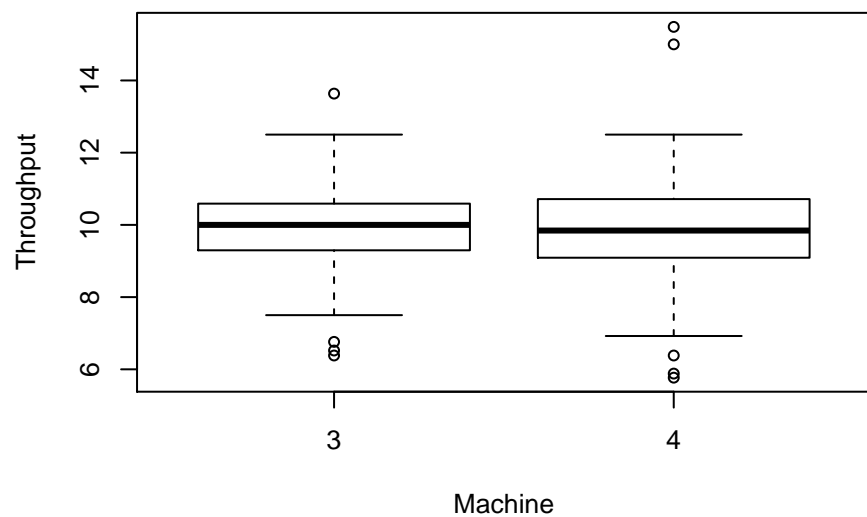
Trend by date of



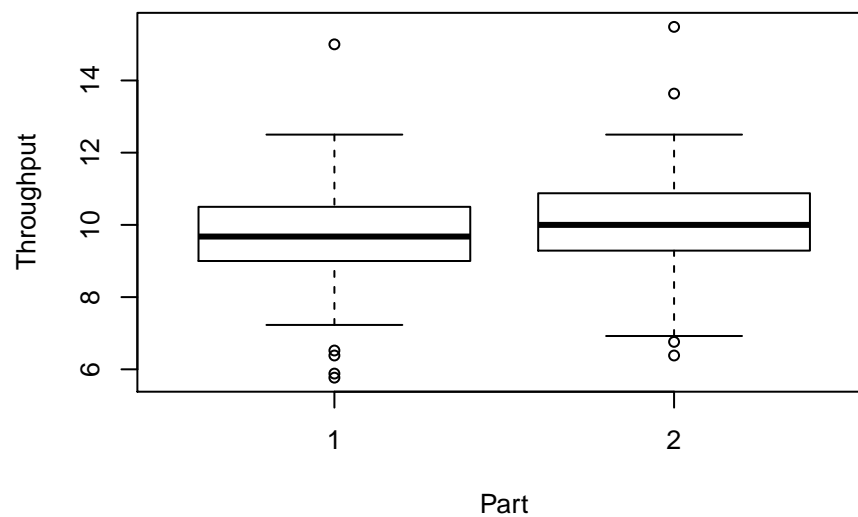
Type vs. Throughput



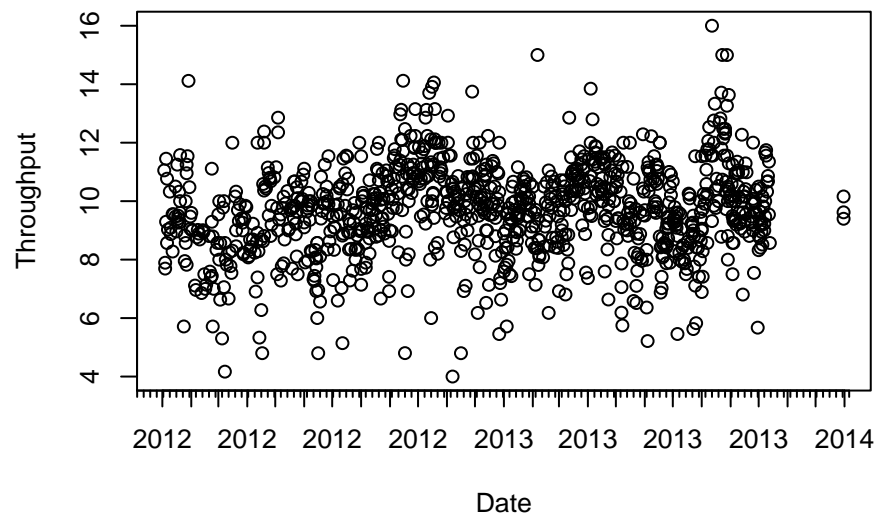
Machine vs. Throughput



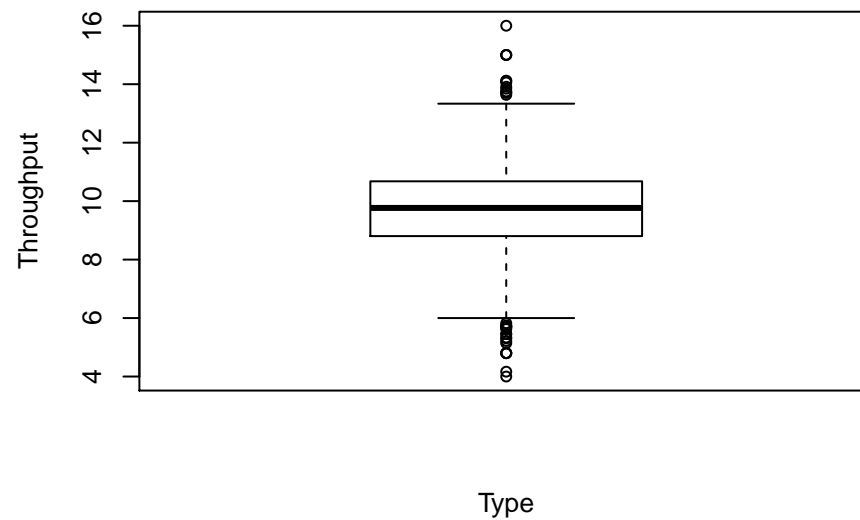
Part vs. Throughput



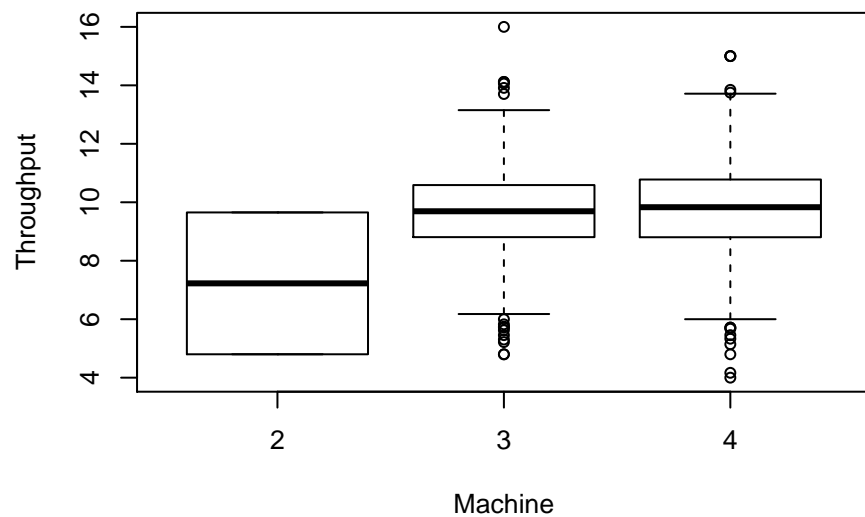
Trend by date of



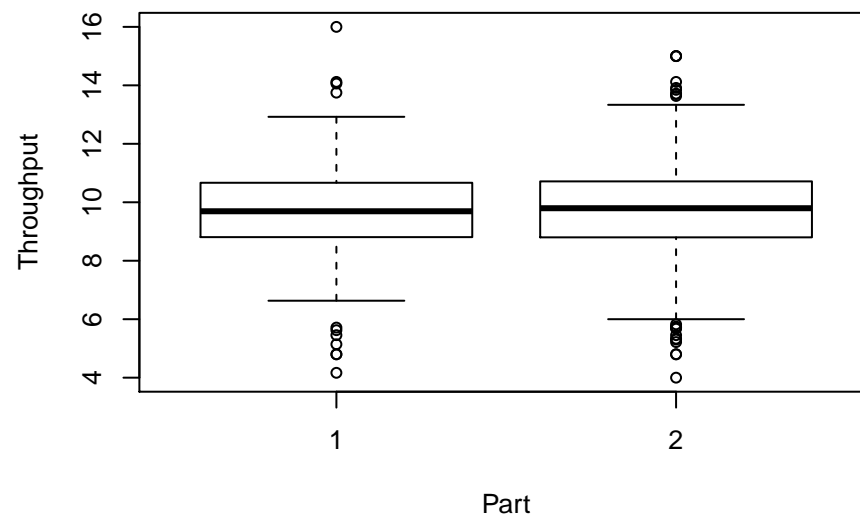
Type vs. Throughput



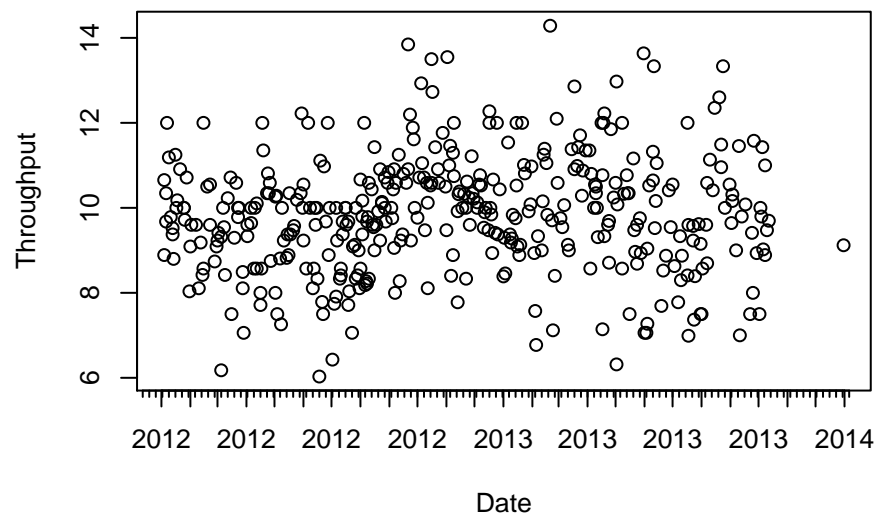
Machine vs. Throughput



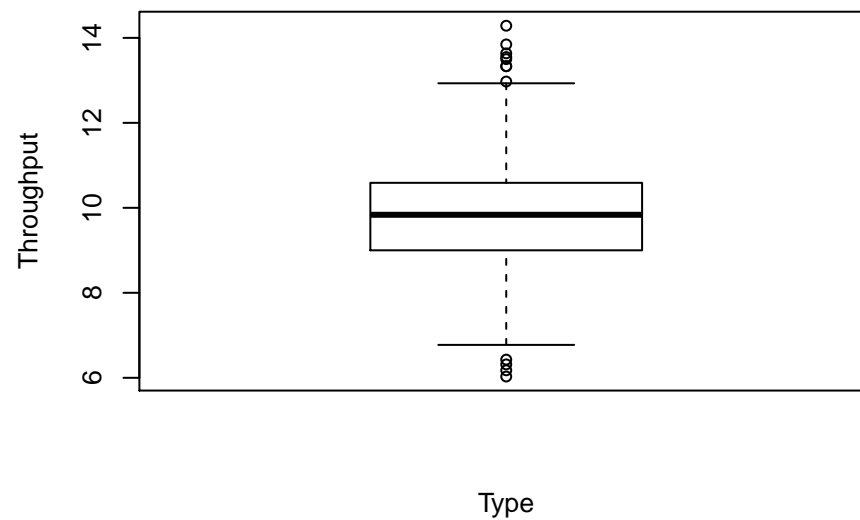
Part vs. Throughput



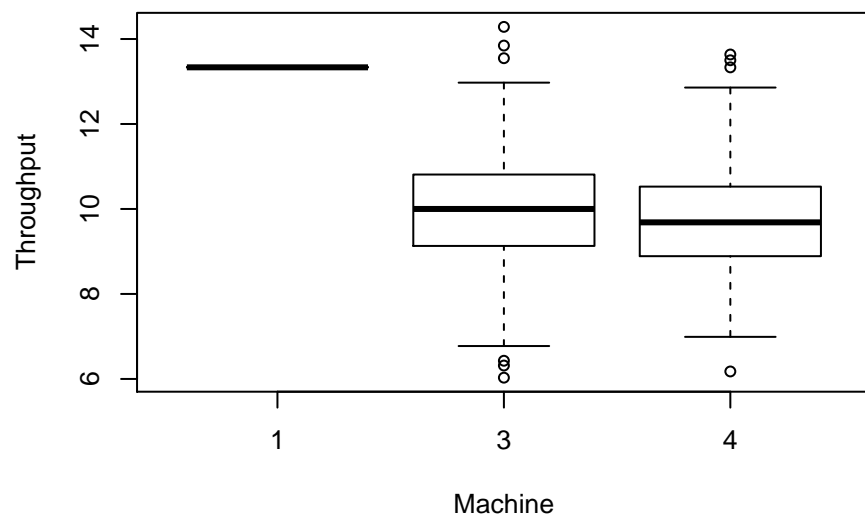
Trend by date of



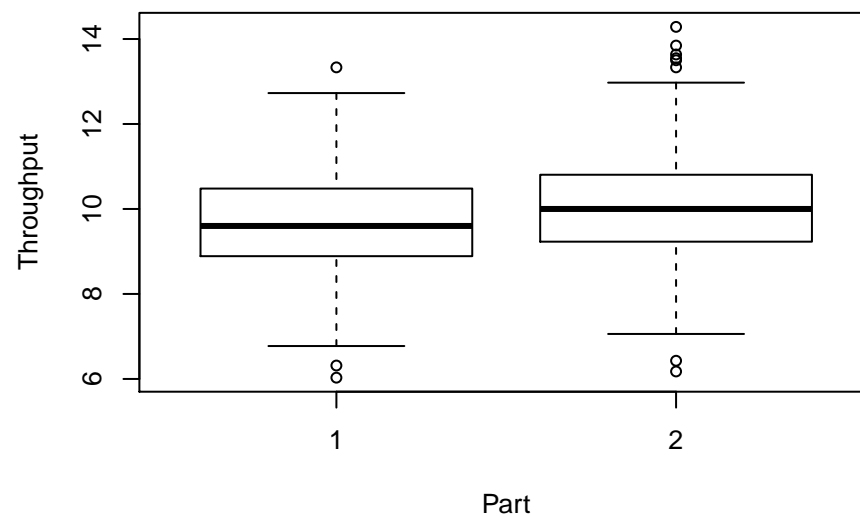
Type vs. Throughput



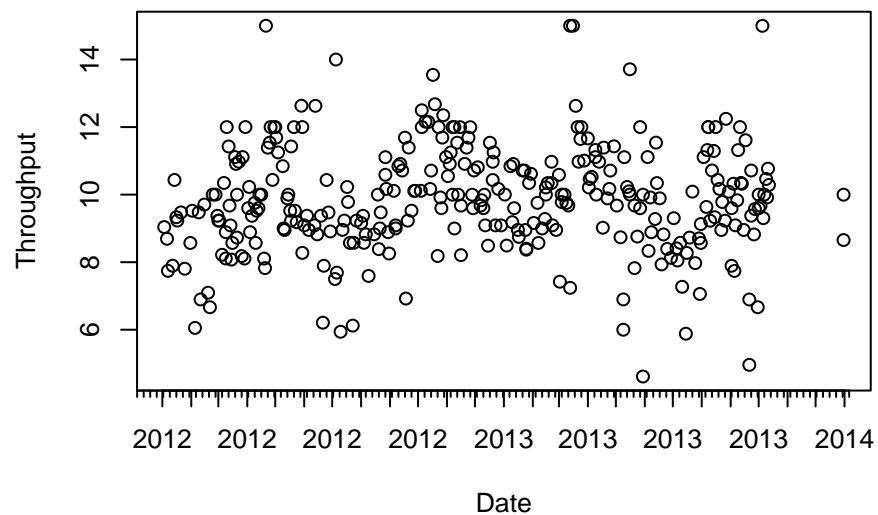
Machine vs. Throughput



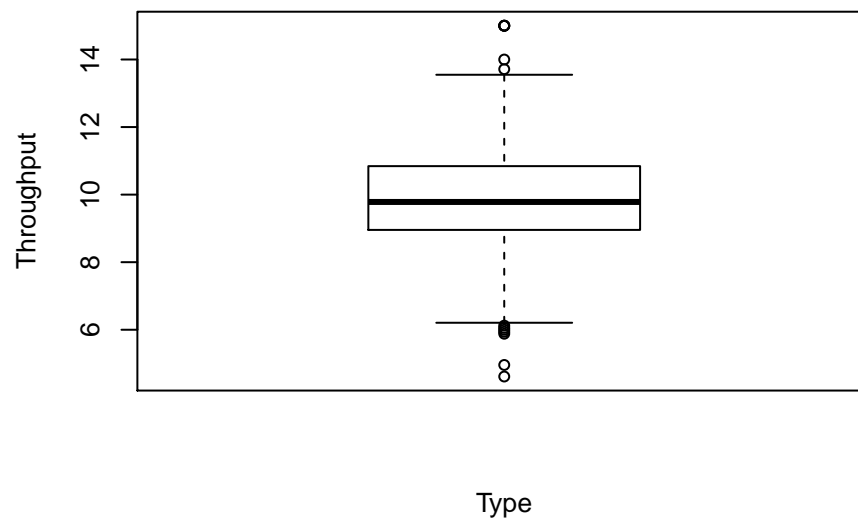
Part vs. Throughput



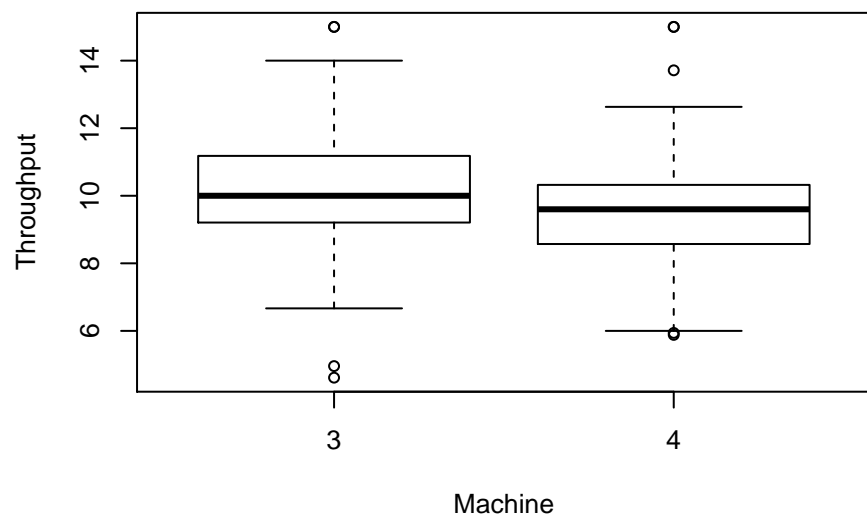
Trend by date of



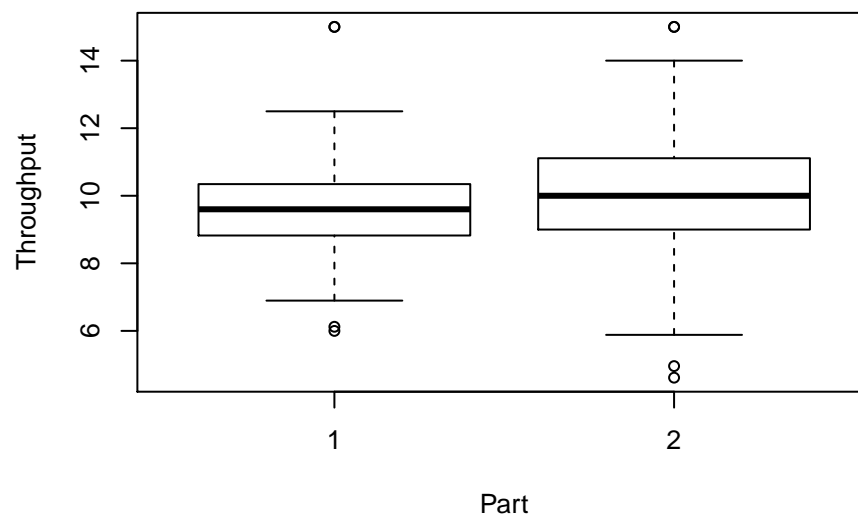
Type vs. Throughput



Machine vs. Throughput

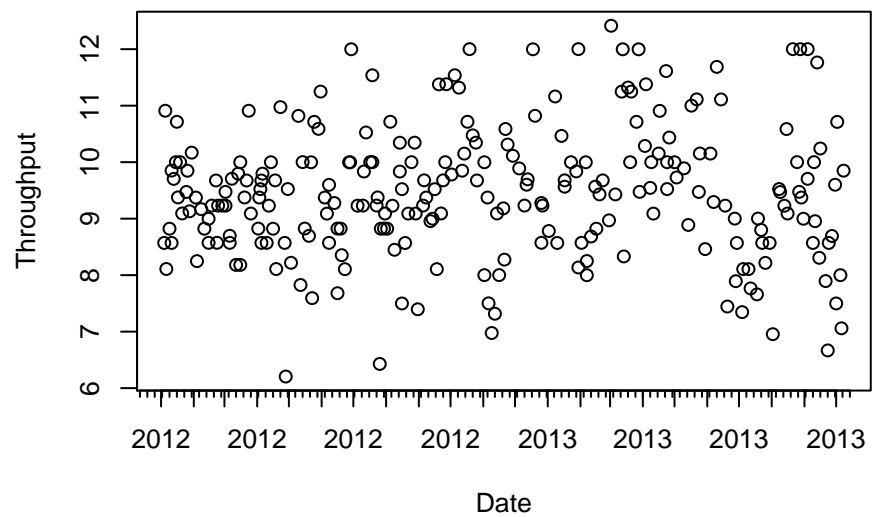


Part vs. Throughput

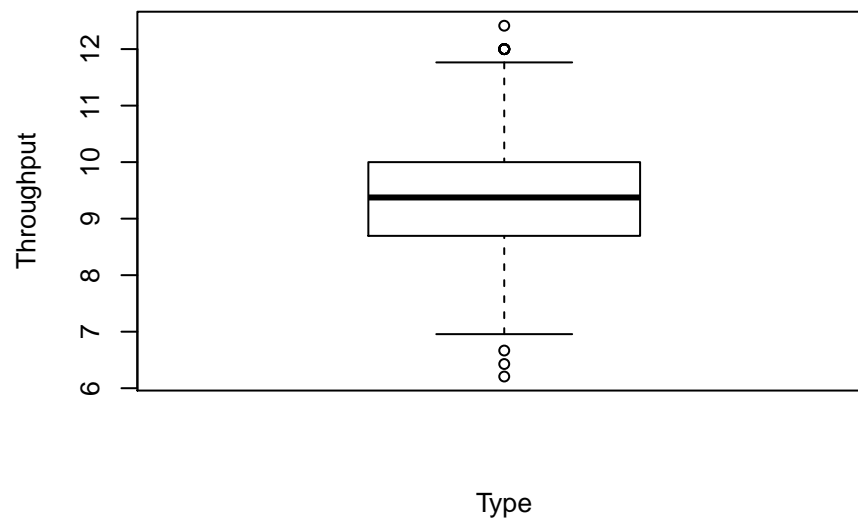




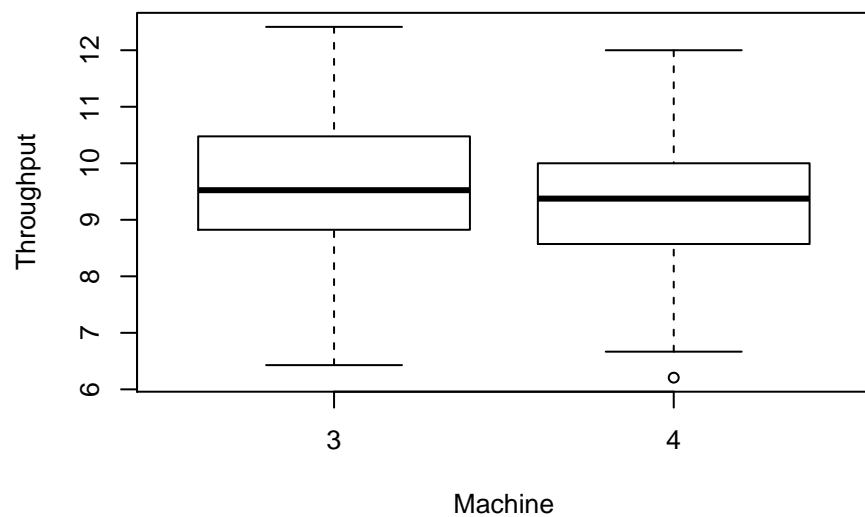
Trend by date of



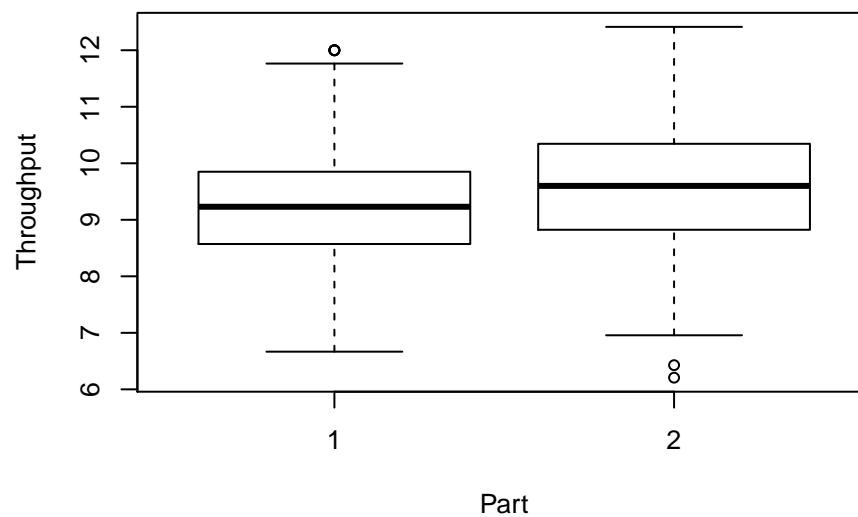
Type vs. Throughput



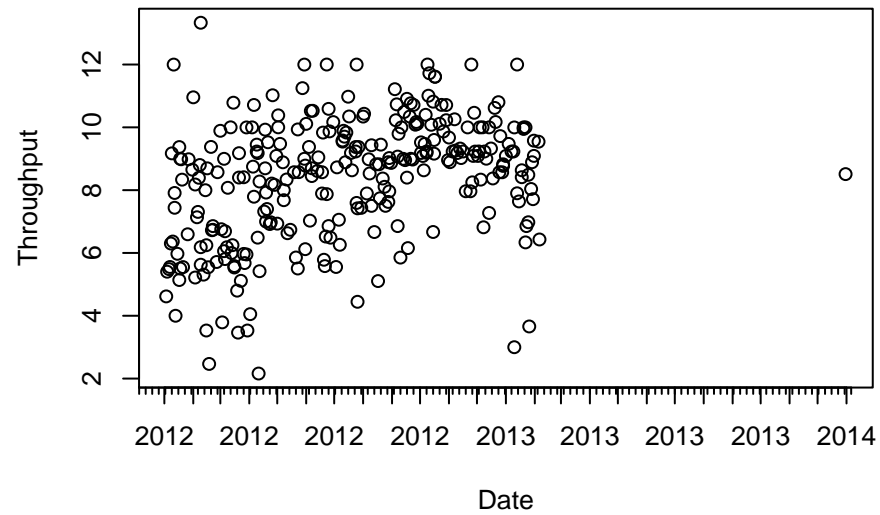
Machine vs. Throughput



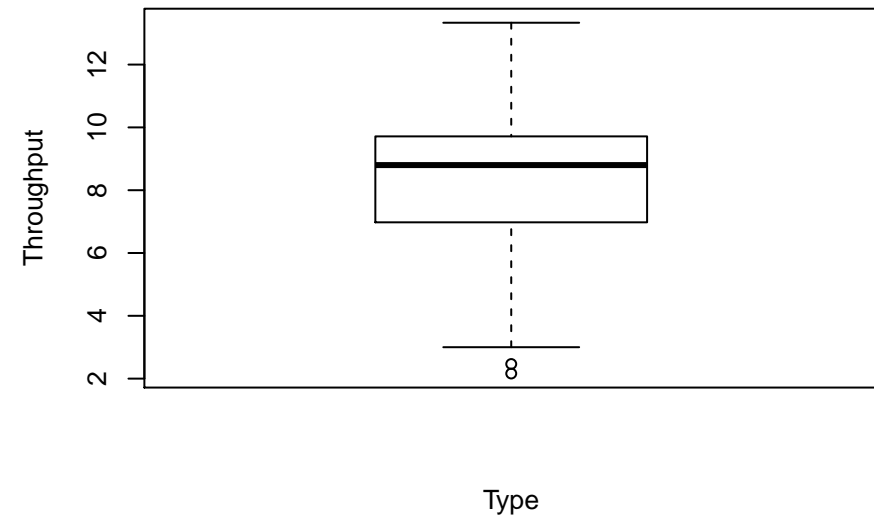
Part vs. Throughput



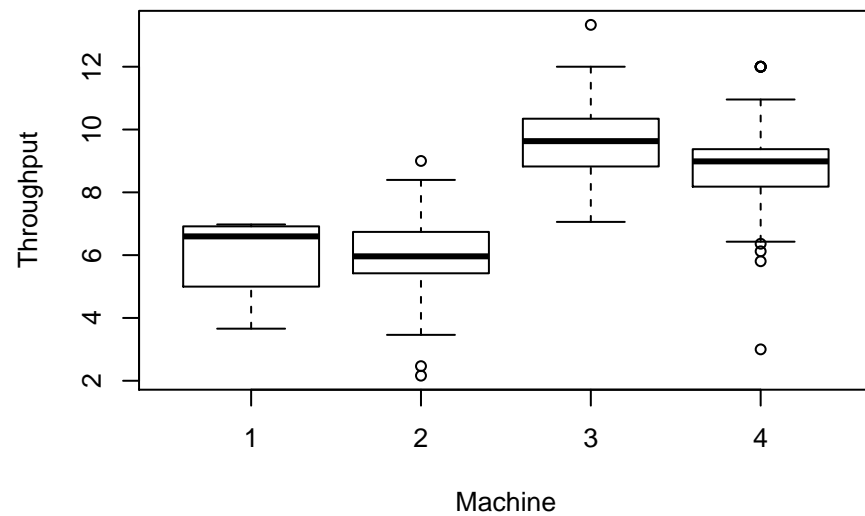
Trend by date of



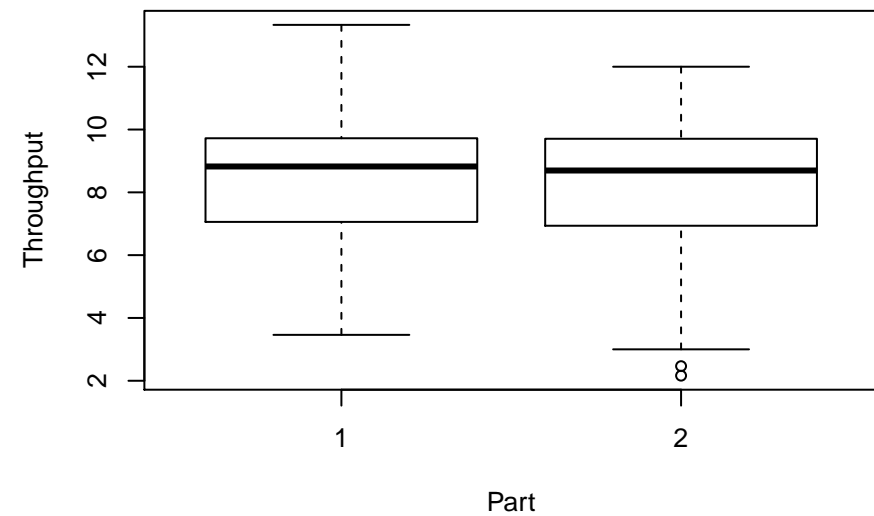
Type vs. Throughput



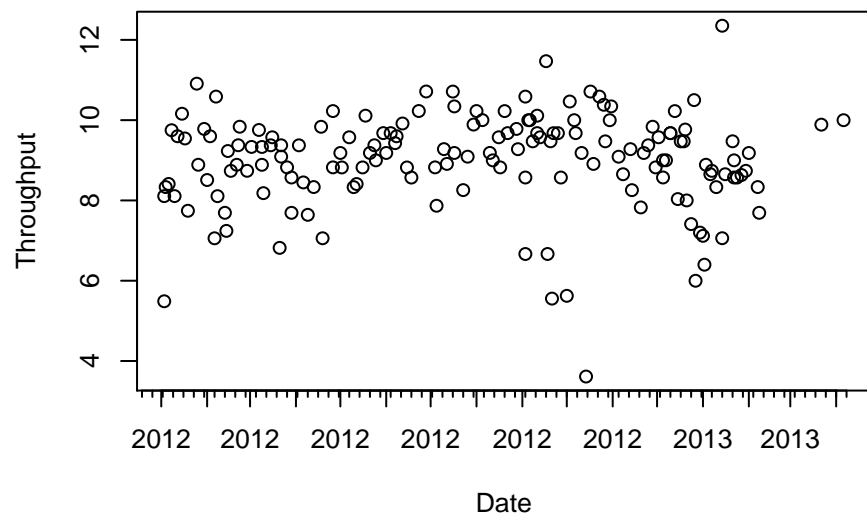
Machine vs. Throughput



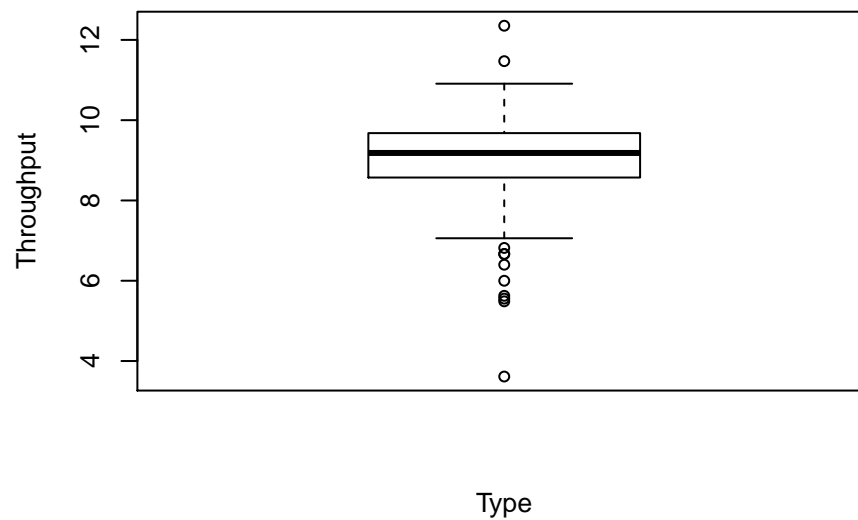
Part vs. Throughput



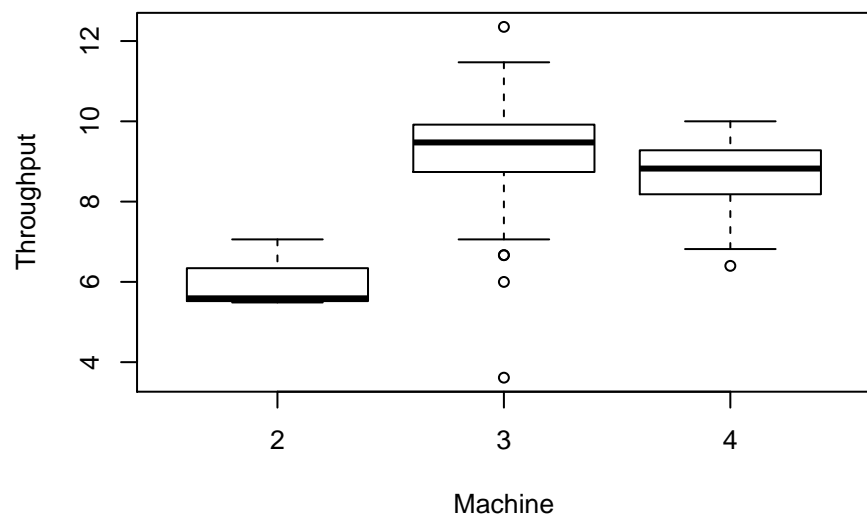
Trend by date of



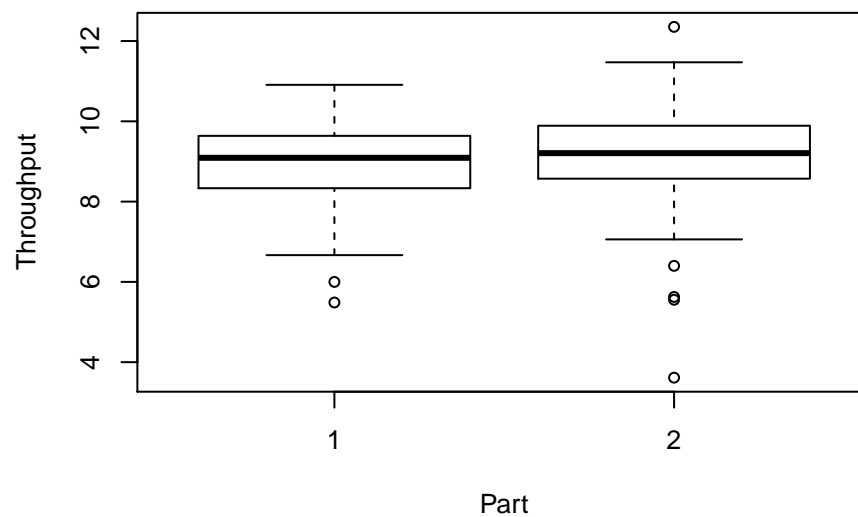
Type vs. Throughput



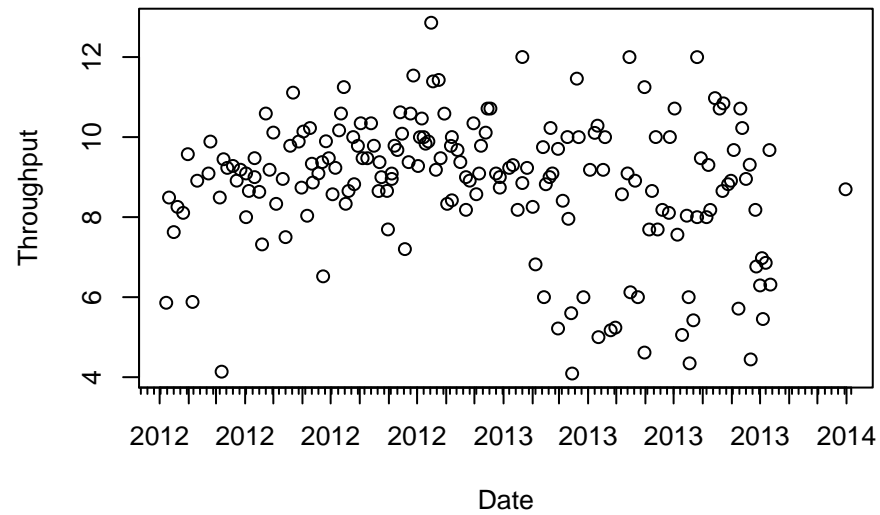
Machine vs. Throughput



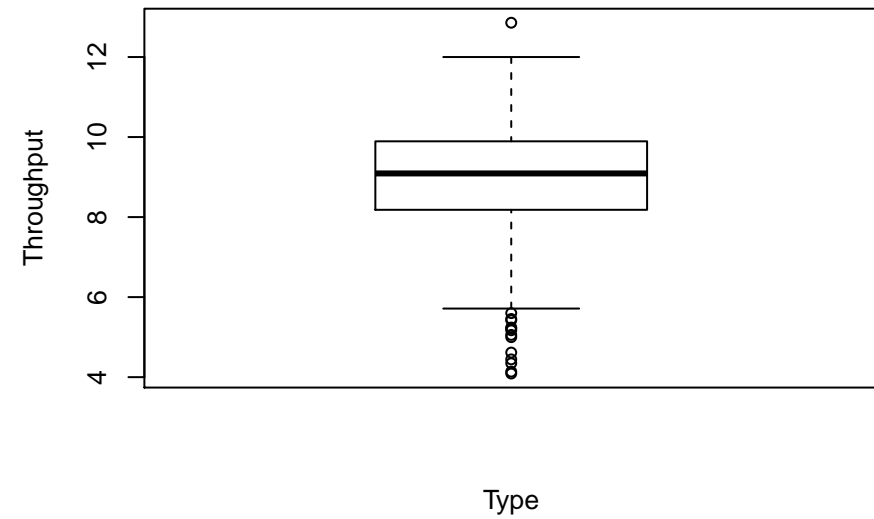
Part vs. Throughput



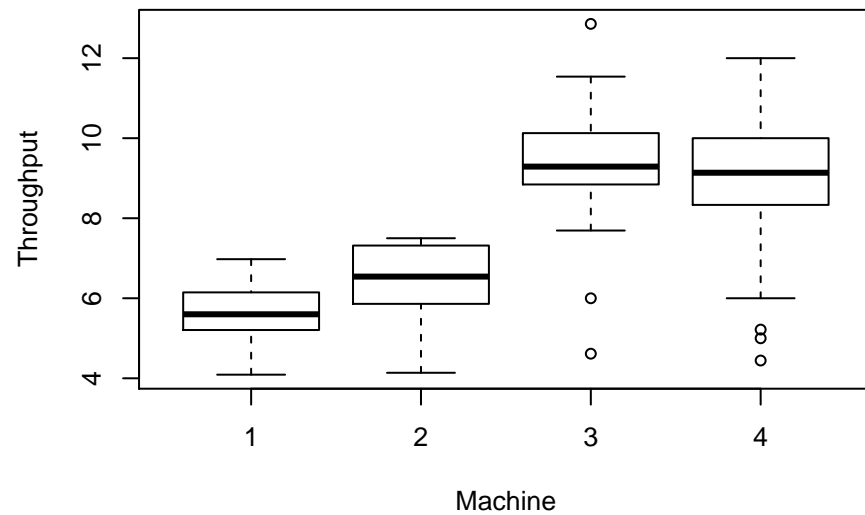
Trend by date of



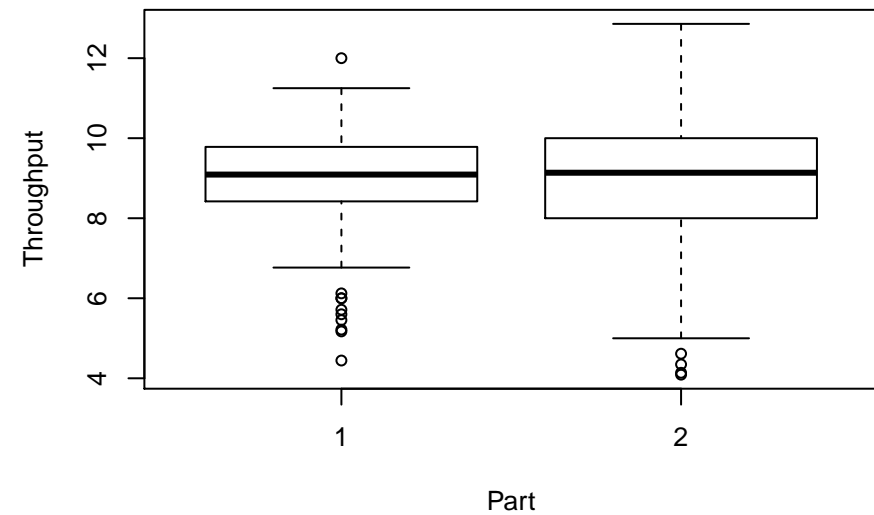
Type vs. Throughput



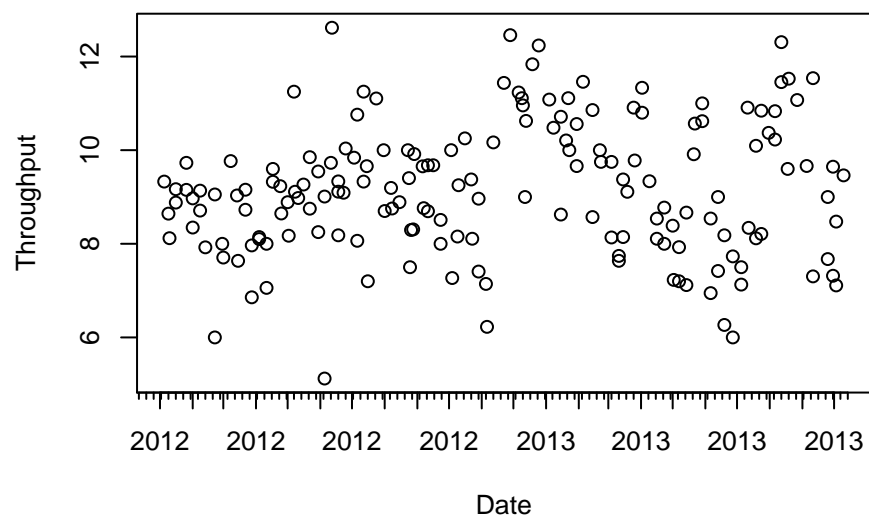
Machine vs. Throughput



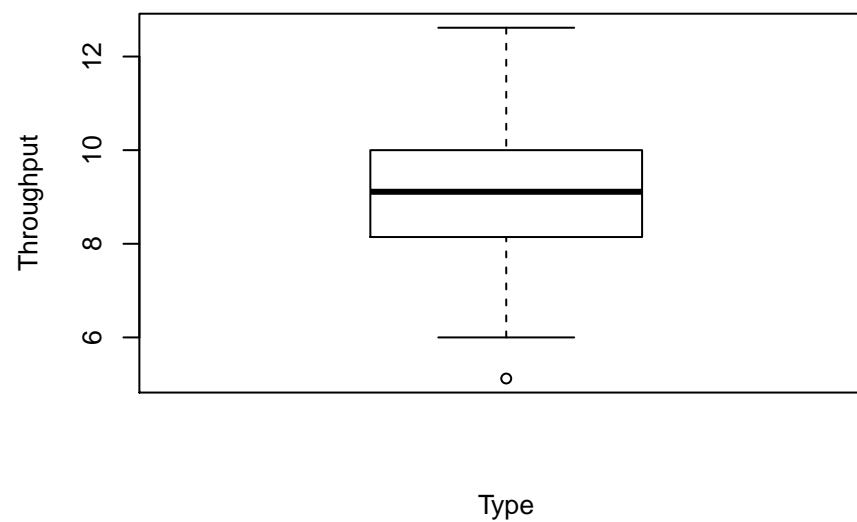
Part vs. Throughput



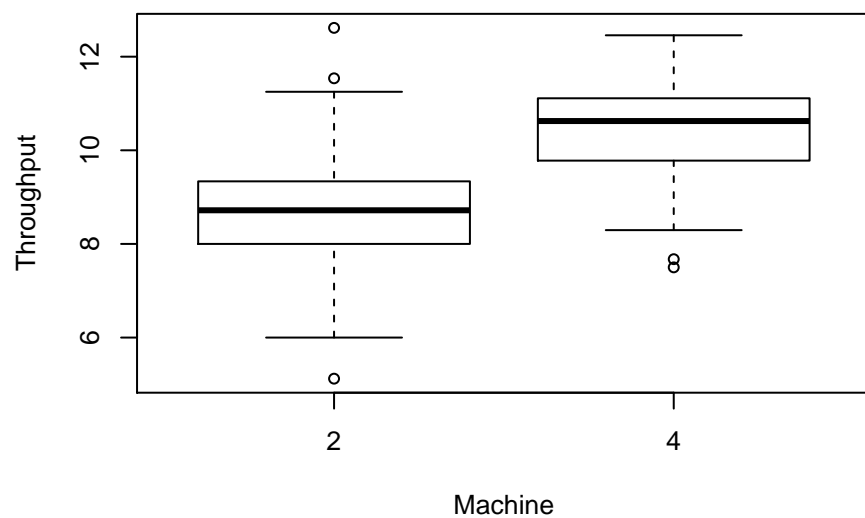
Trend by date of



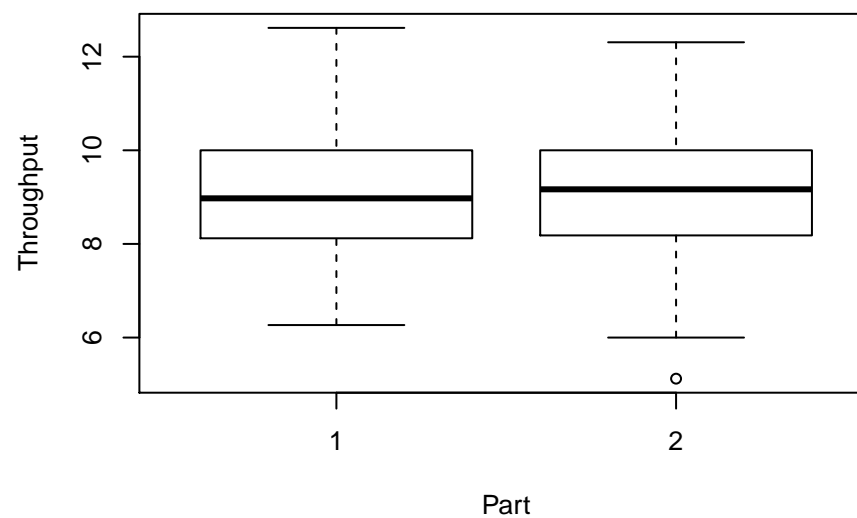
Type vs. Throughput



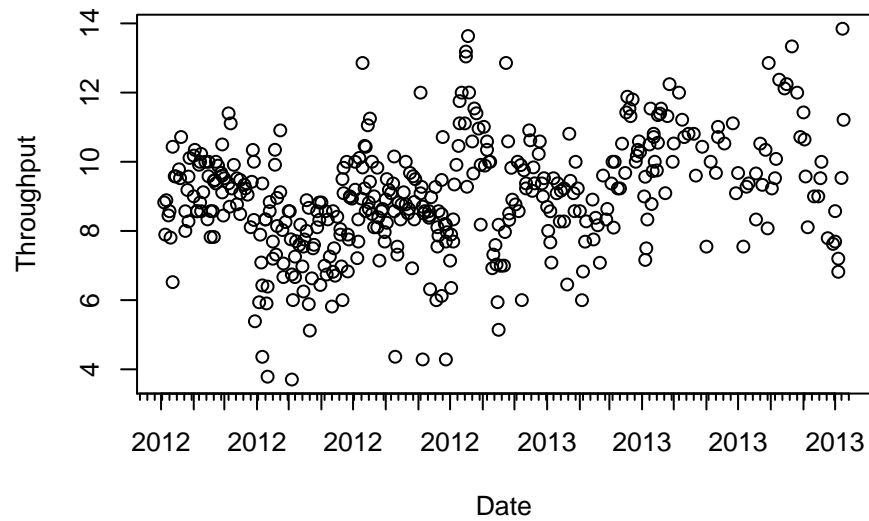
Machine vs. Throughput



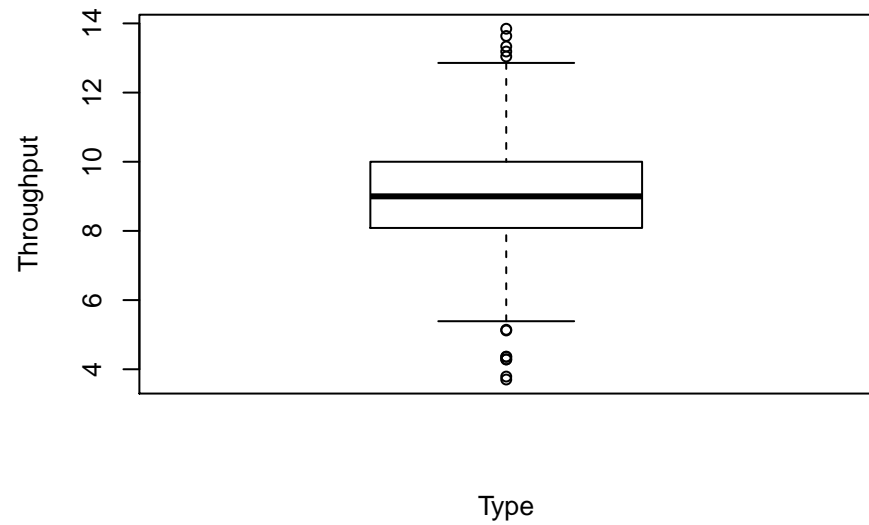
Part vs. Throughput



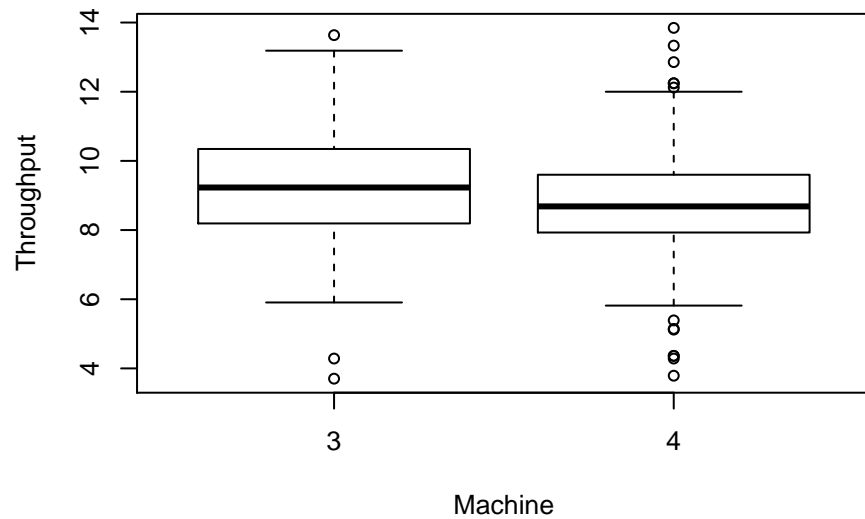
Trend by date of



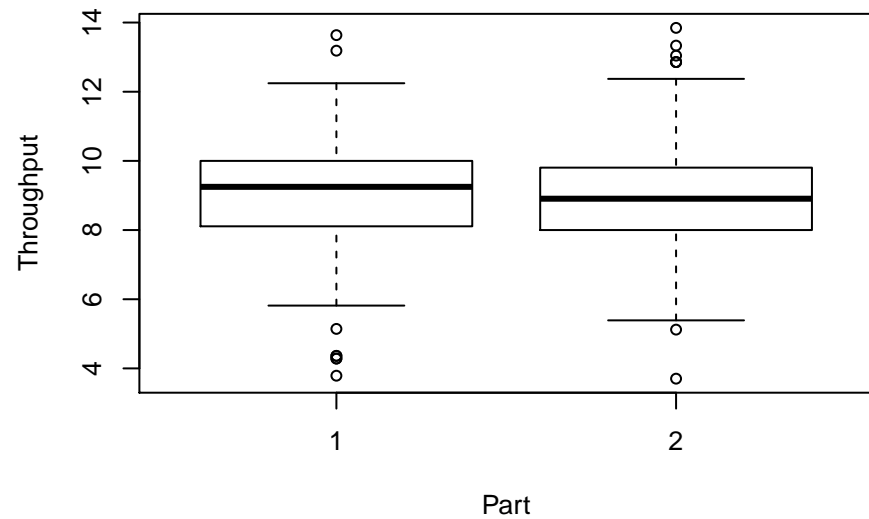
Type vs. Throughput



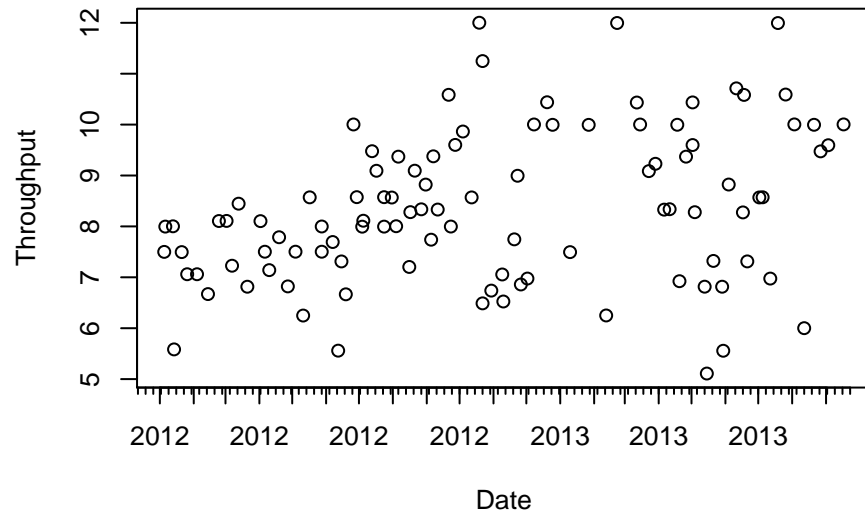
Machine vs. Throughput



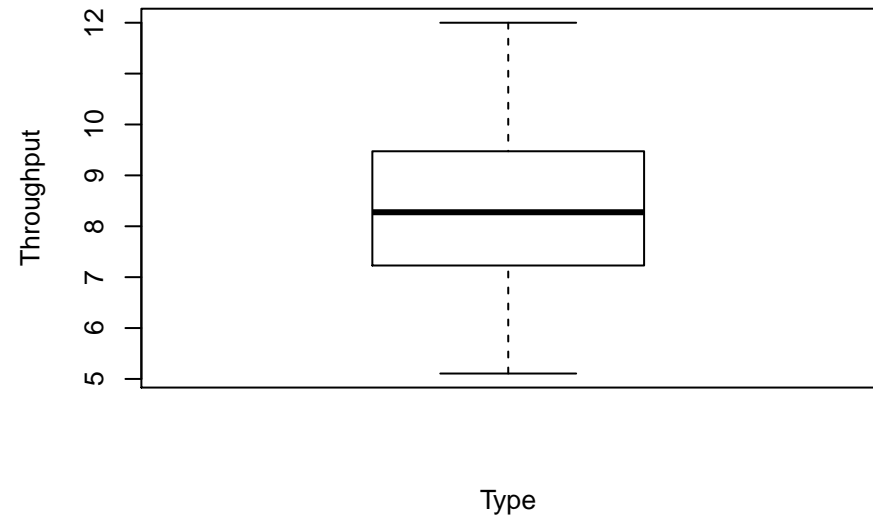
Part vs. Throughput



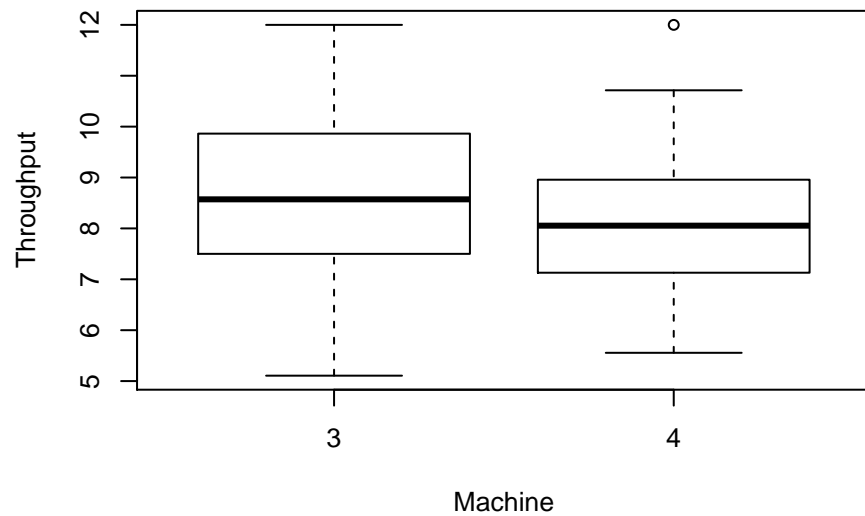
Trend by date of



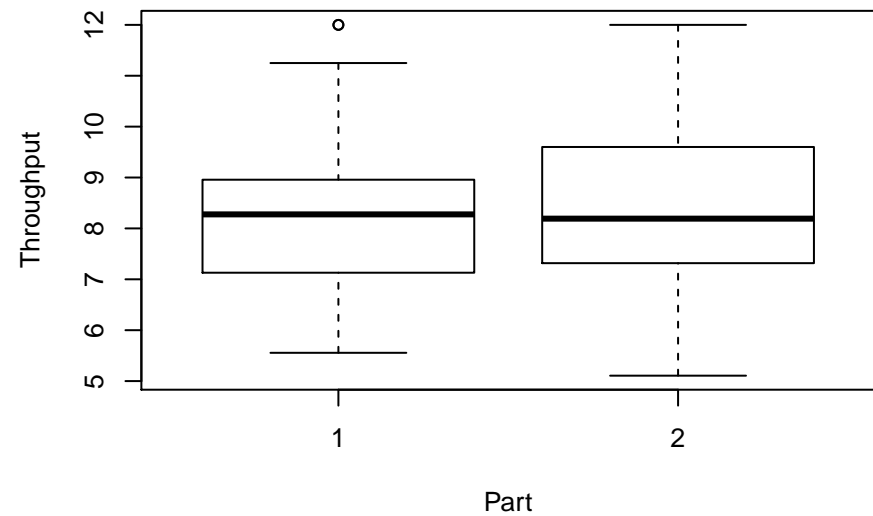
Type vs. Throughput



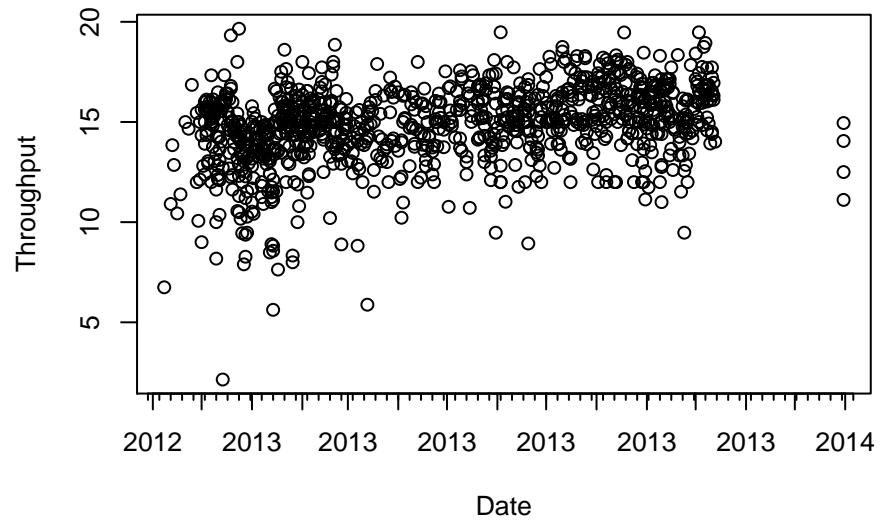
Machine vs. Throughput



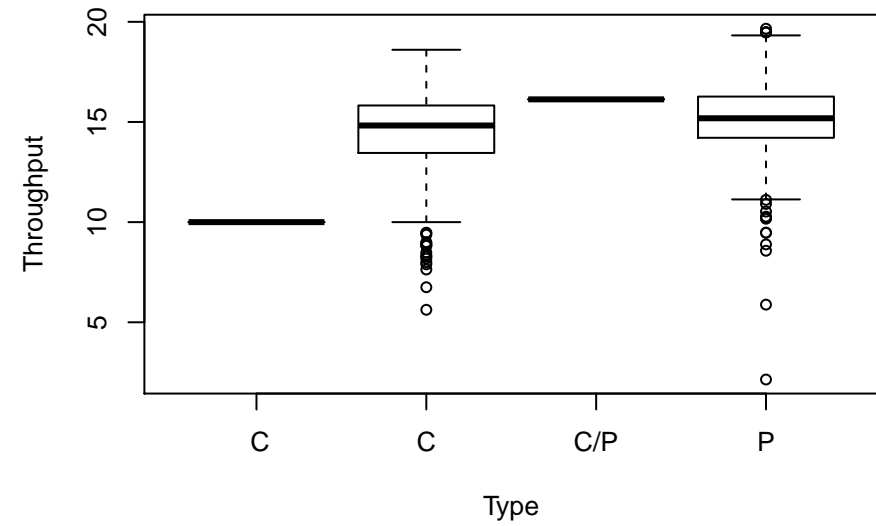
Part vs. Throughput



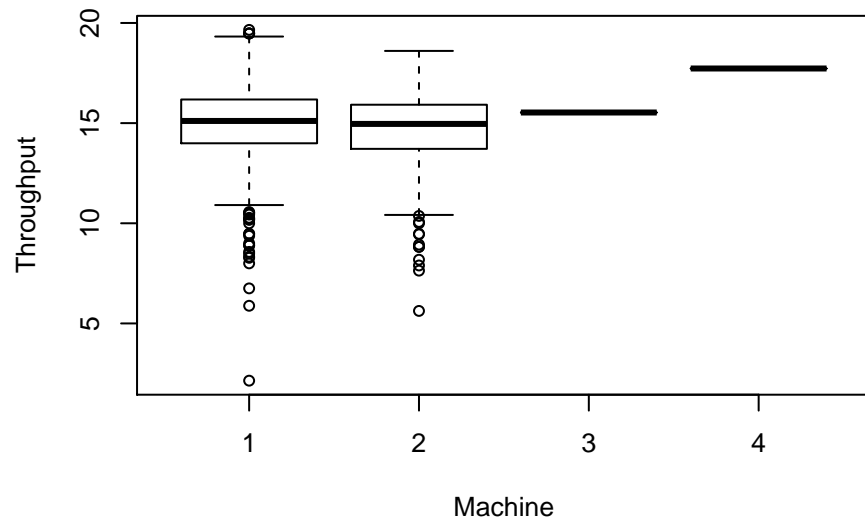
Trend by date of



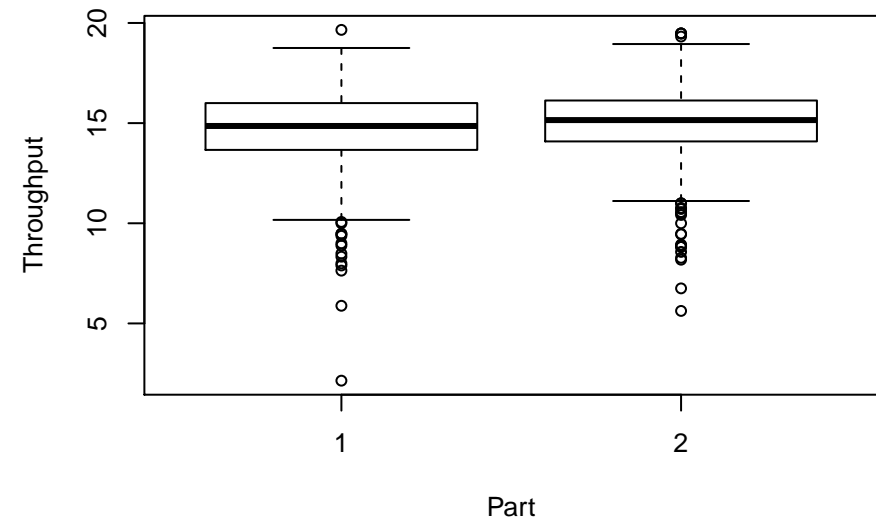
Type vs. Throughput



Machine vs. Throughput

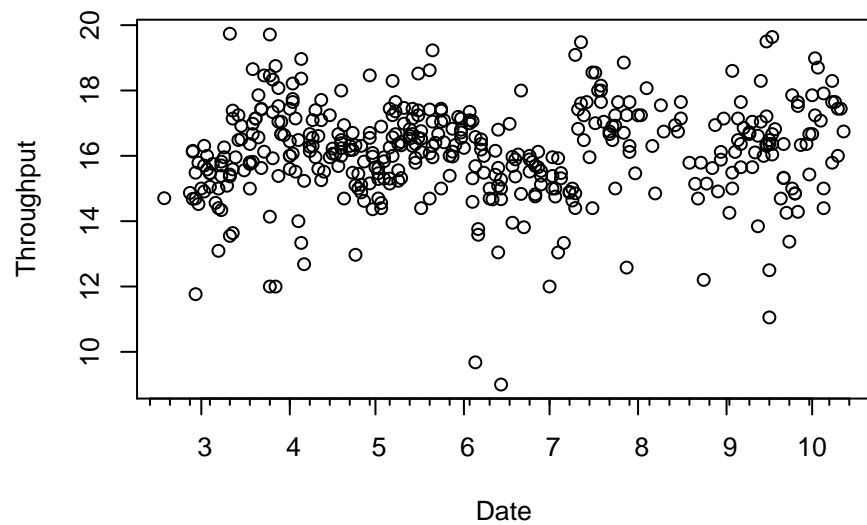


Part vs. Throughput

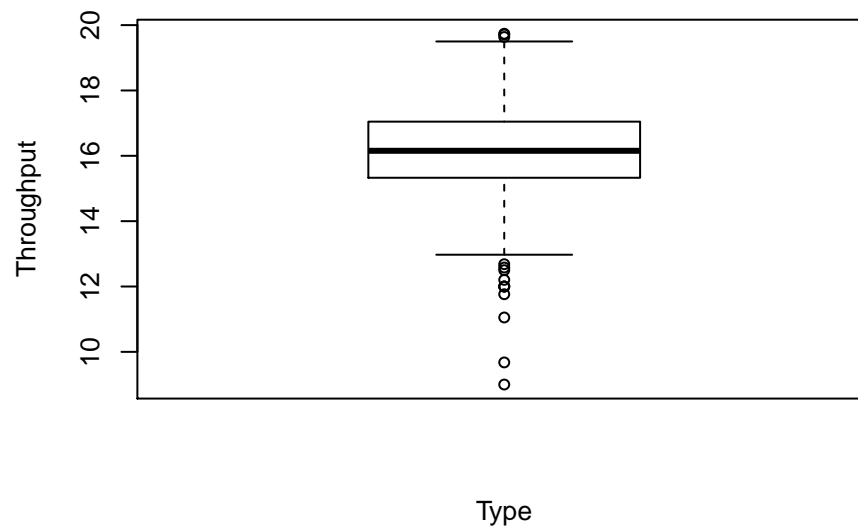




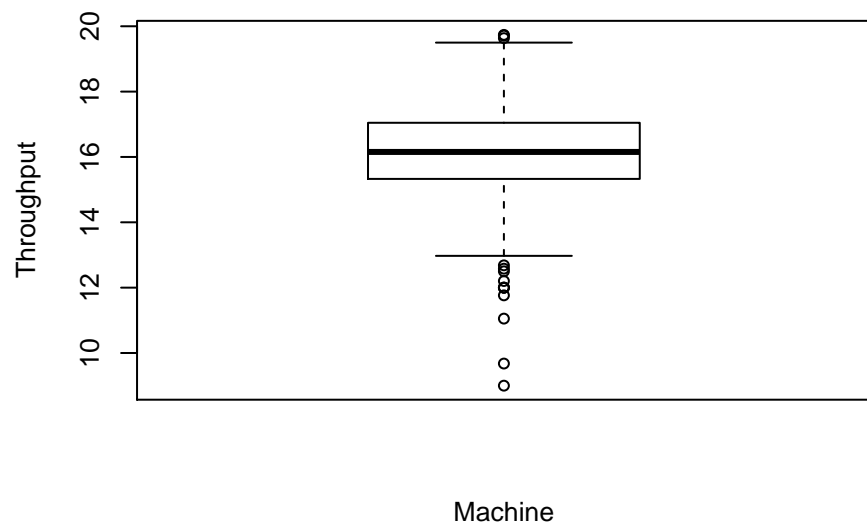
Trend by date of



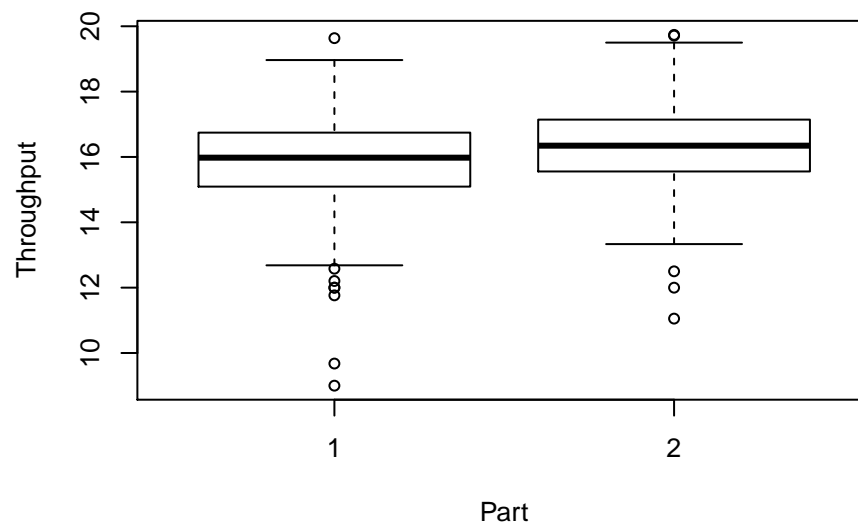
Type vs. Throughput



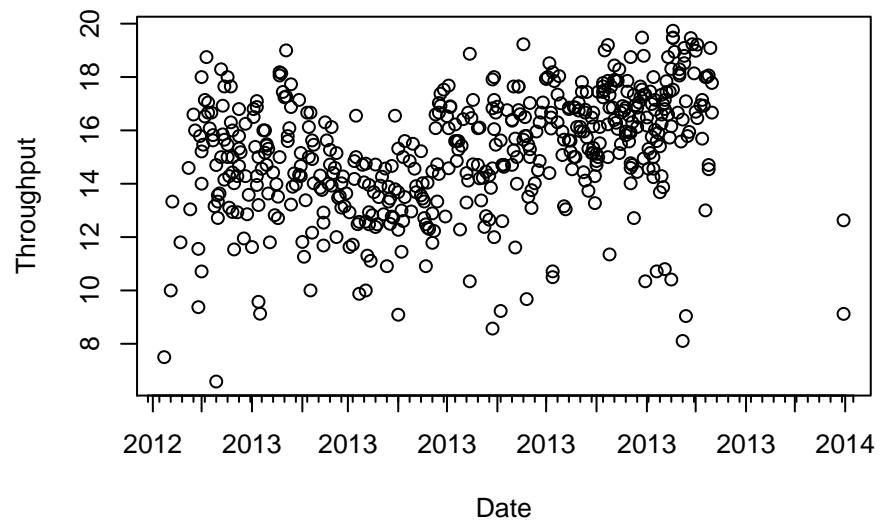
Machine vs. Throughput



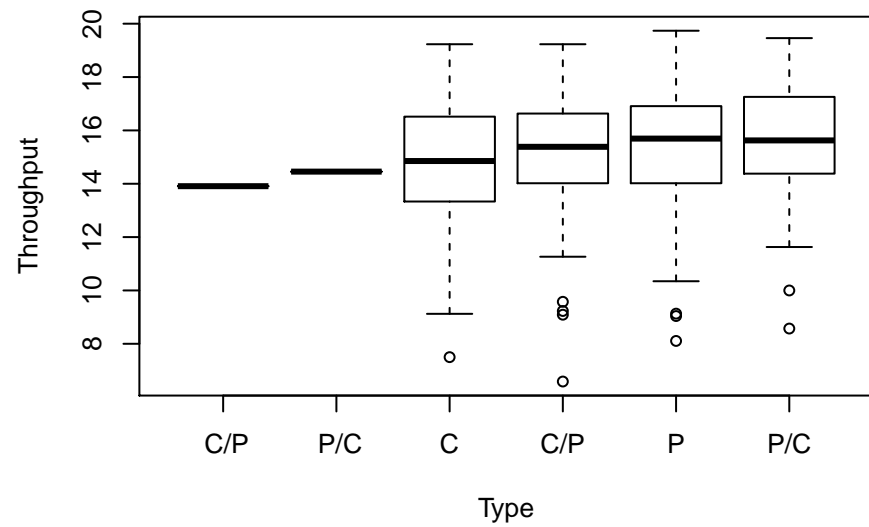
Part vs. Throughput



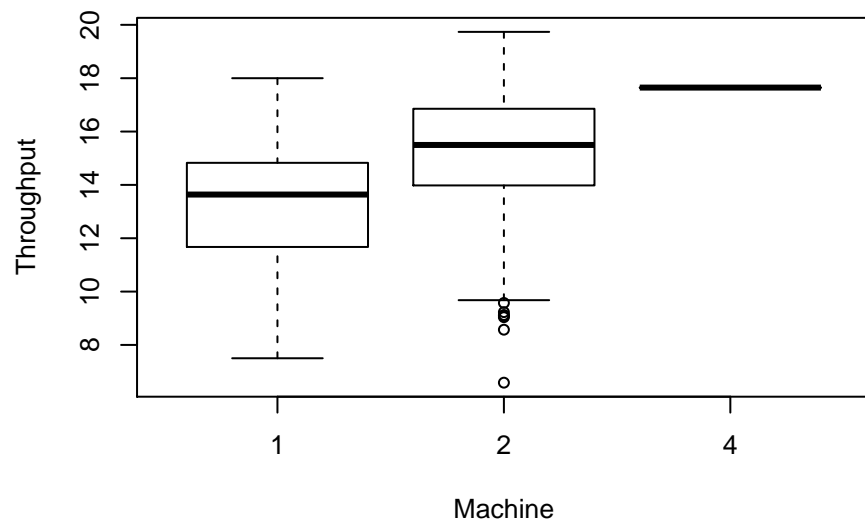
Trend by date of



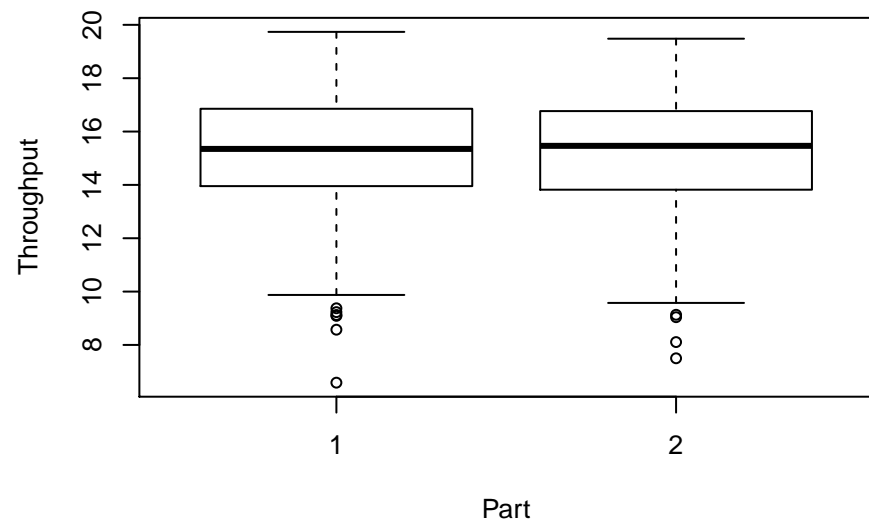
Type vs. Throughput



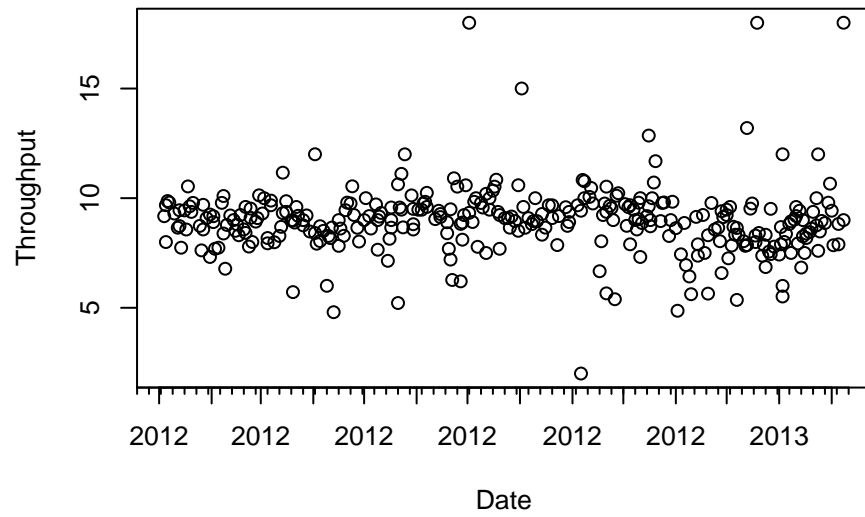
Machine vs. Throughput



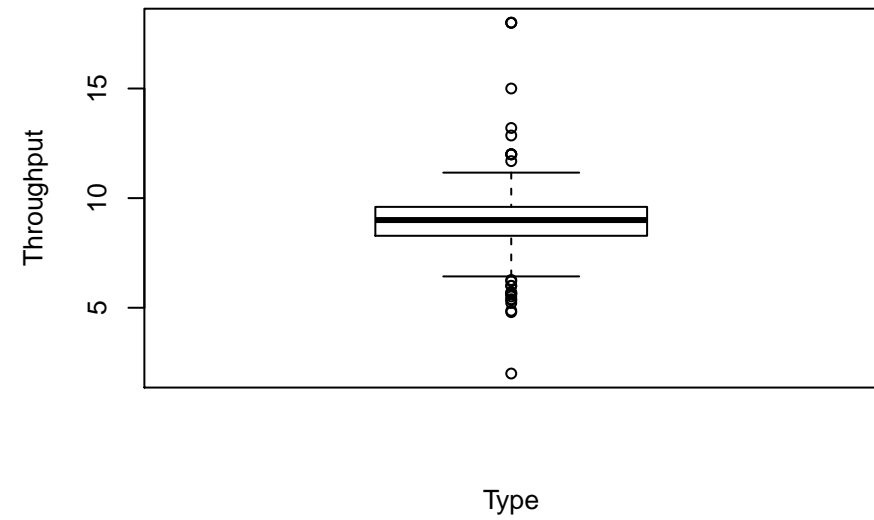
Part vs. Throughput



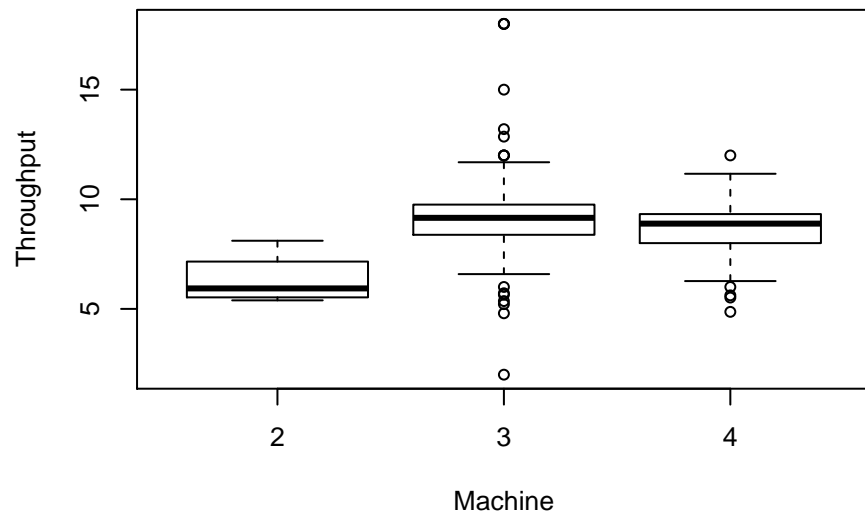
Trend by date of



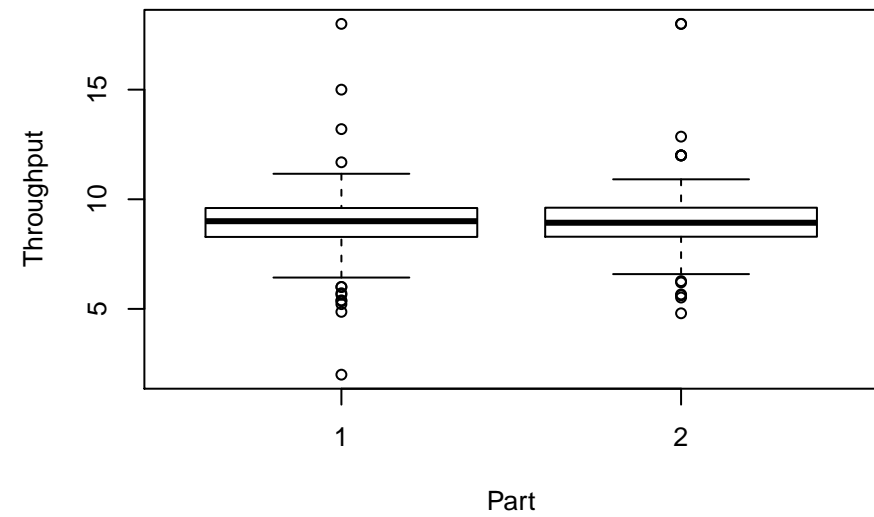
Type vs. Throughput



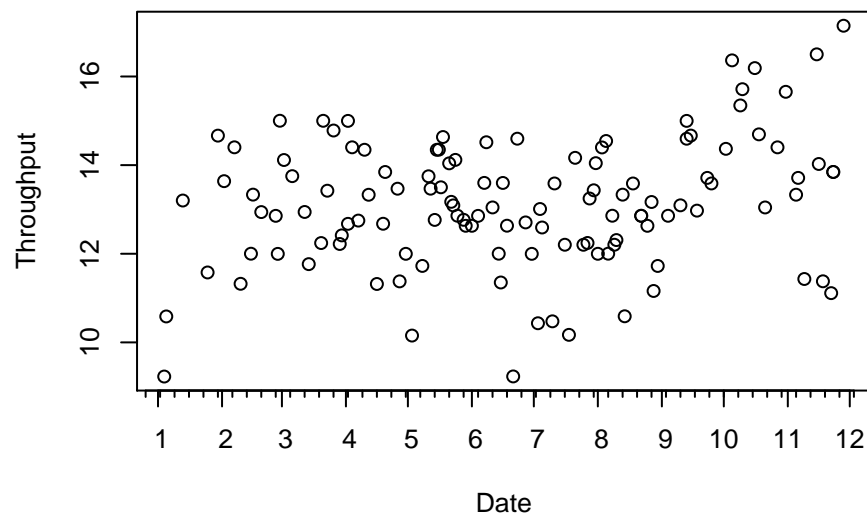
Machine vs. Throughput



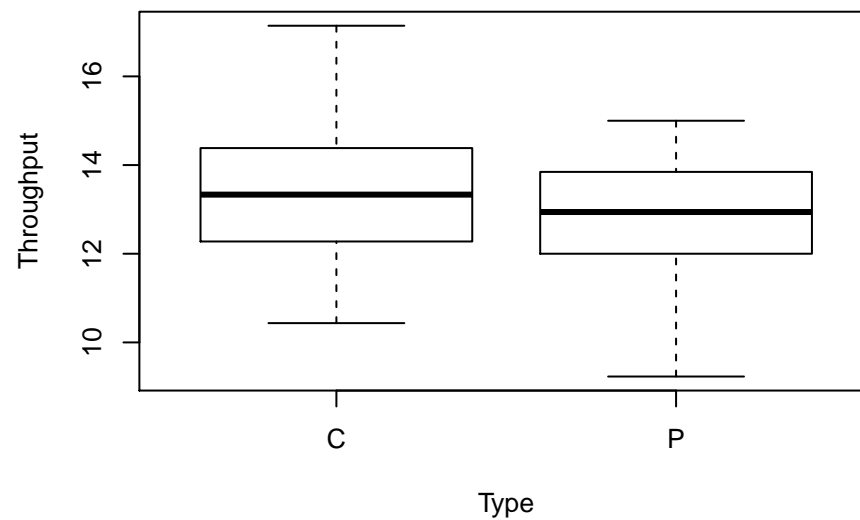
Part vs. Throughput



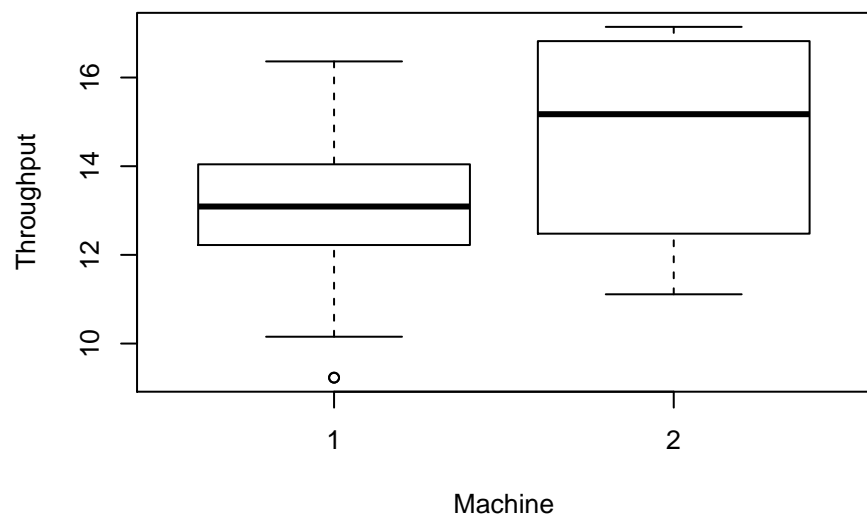
Trend by date of



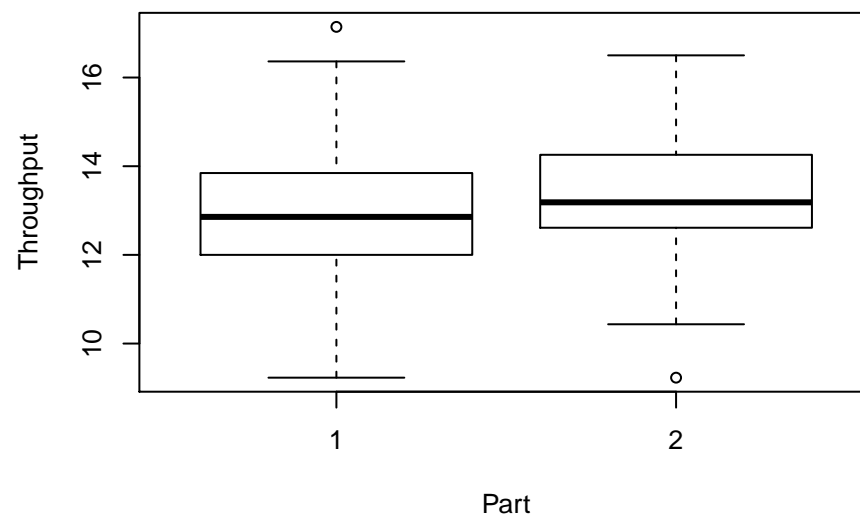
Type vs. Throughput



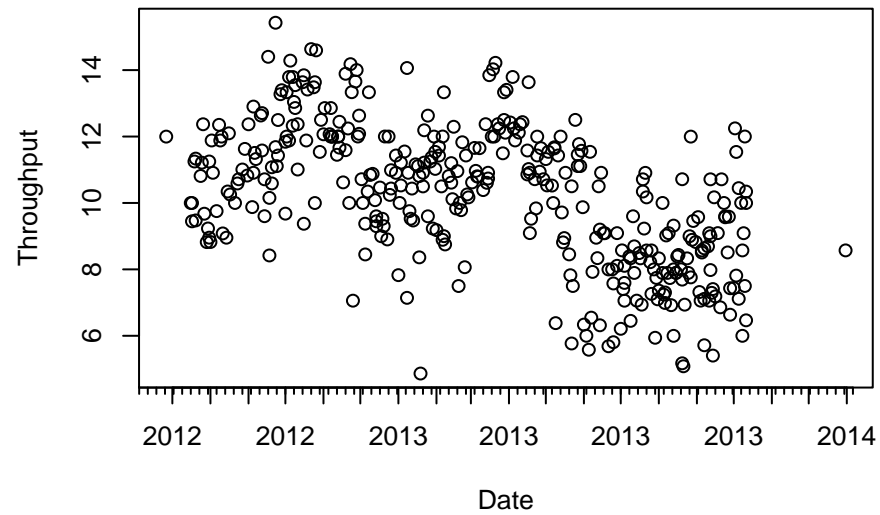
Machine vs. Throughput



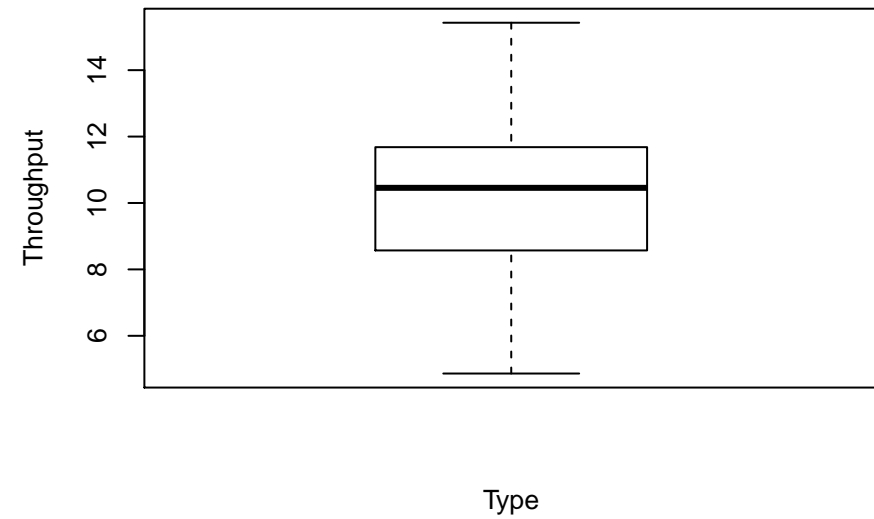
Part vs. Throughput



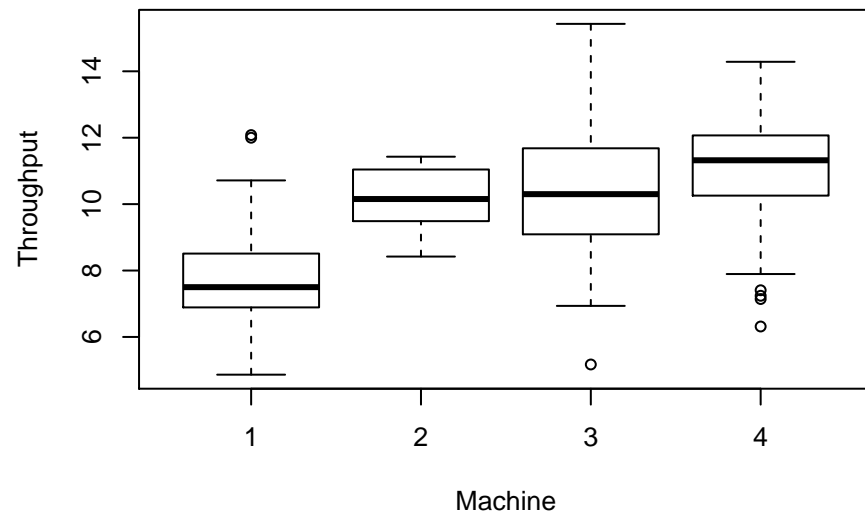
Trend by date of EQ



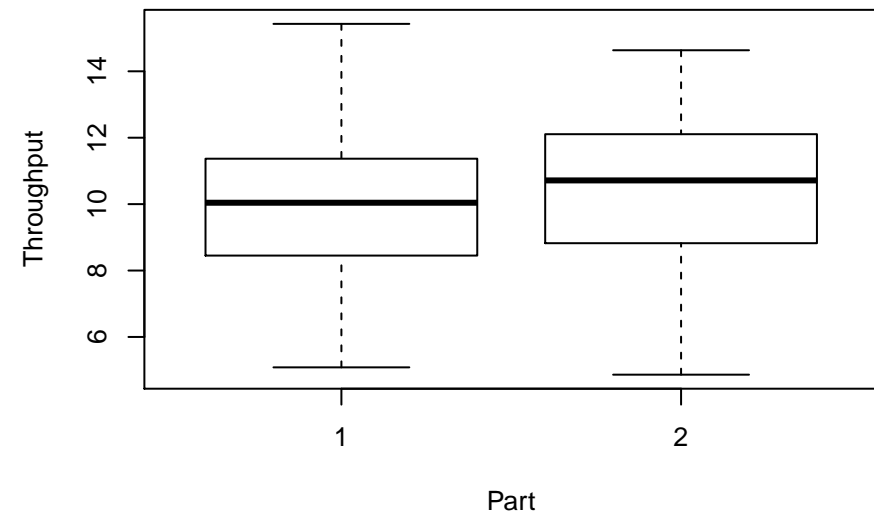
Type vs. Throughput



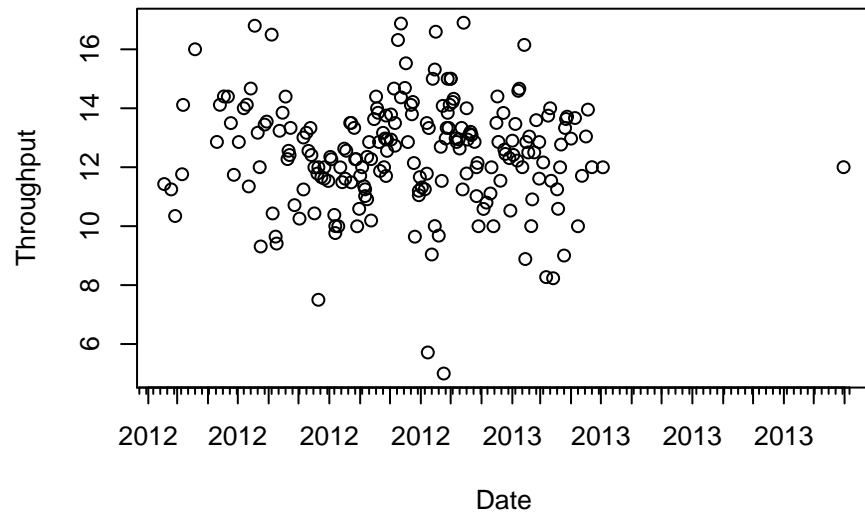
Machine vs. Throughput



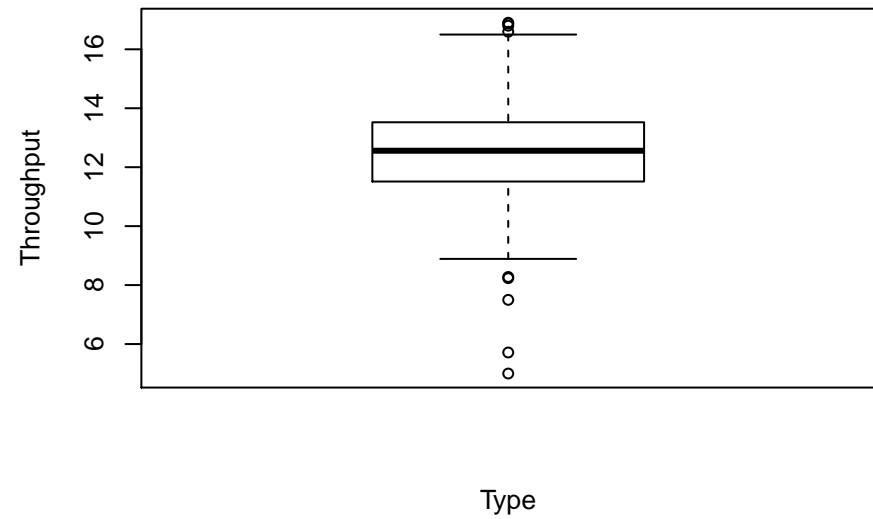
Part vs. Throughput



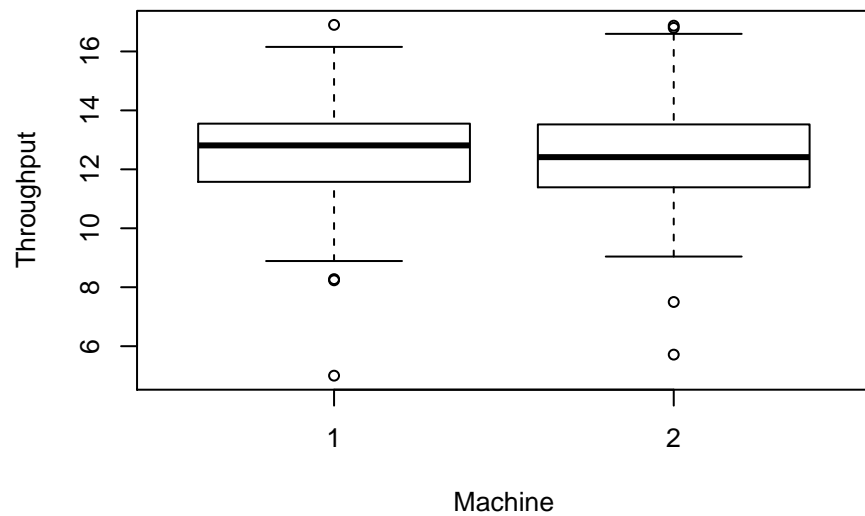
Trend by date of 2



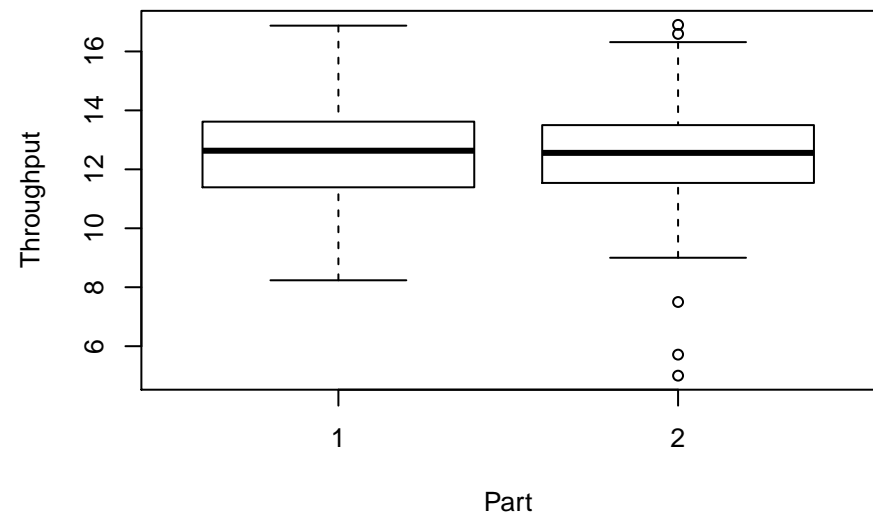
Type vs. Throughput



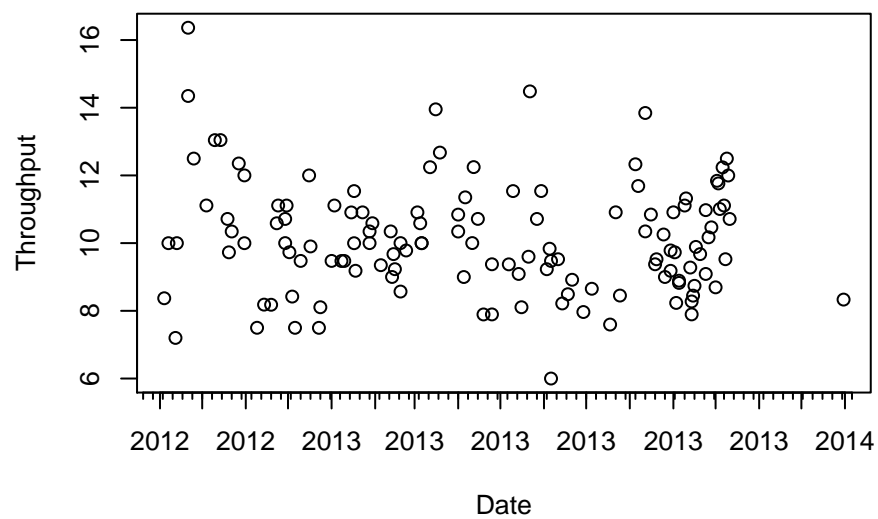
Machine vs. Throughput



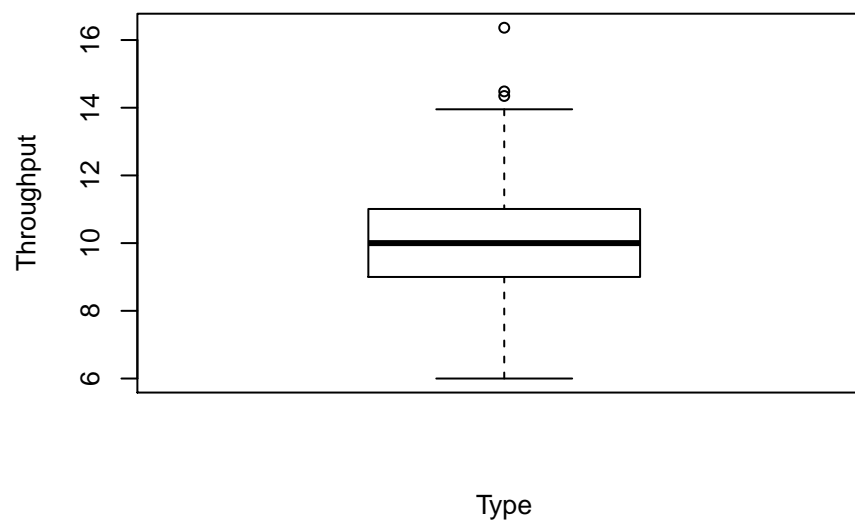
Part vs. Throughput



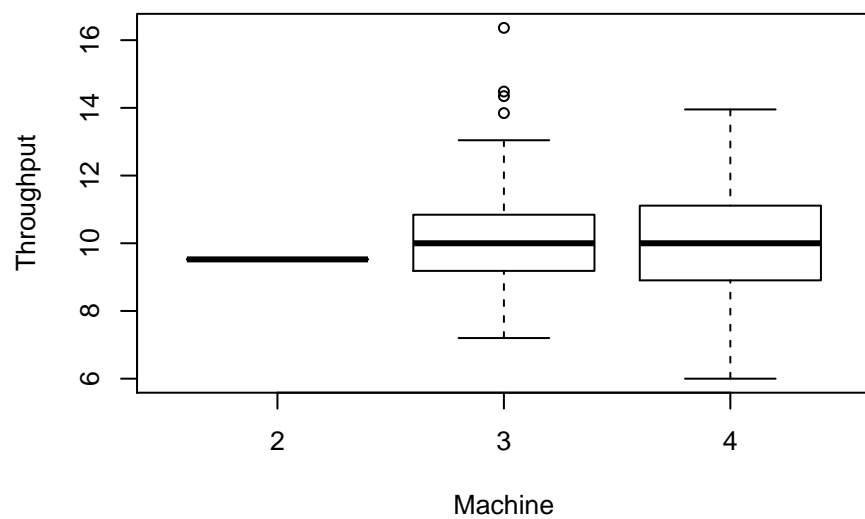
Trend by date of



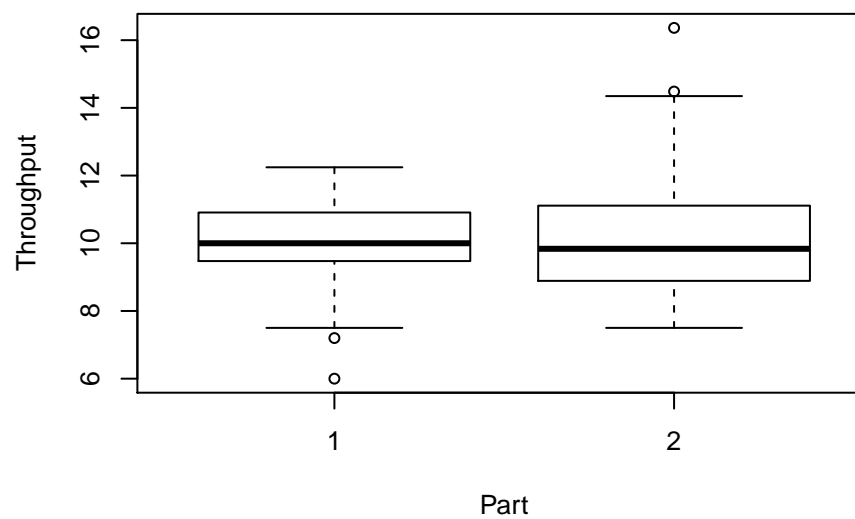
Type vs. Throughput



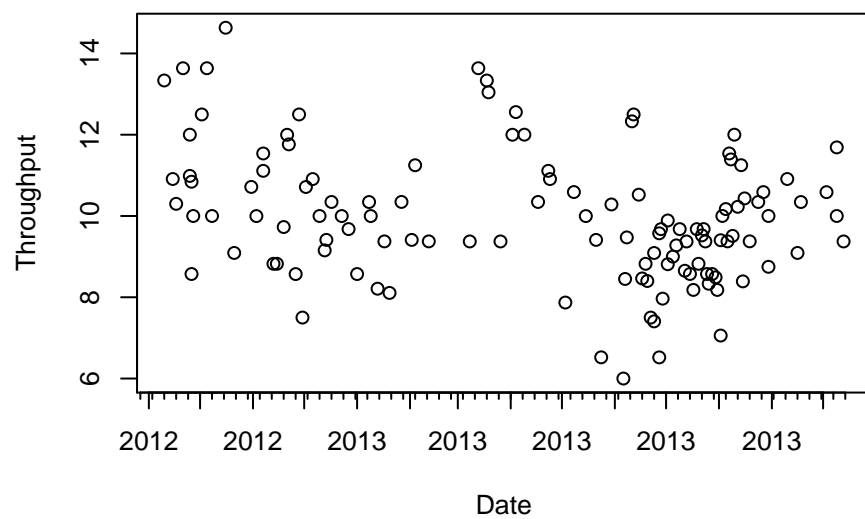
Machine vs. Throughput



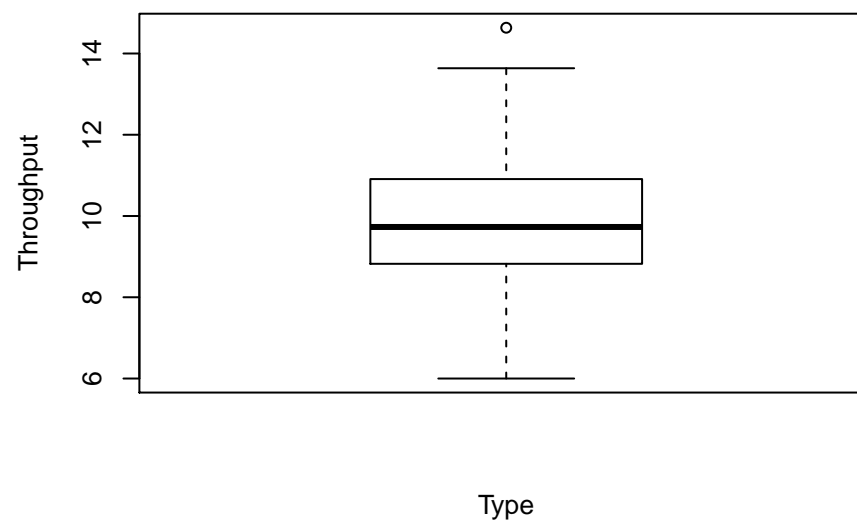
Part vs. Throughput



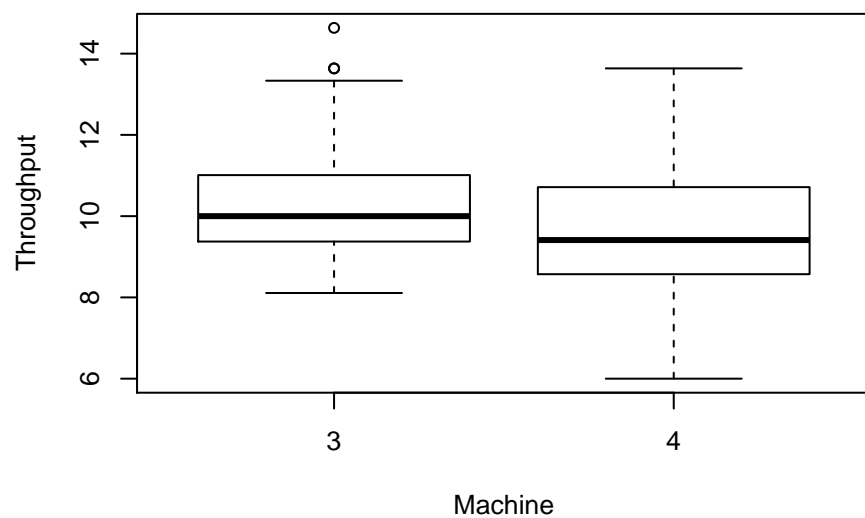
Trend by date of



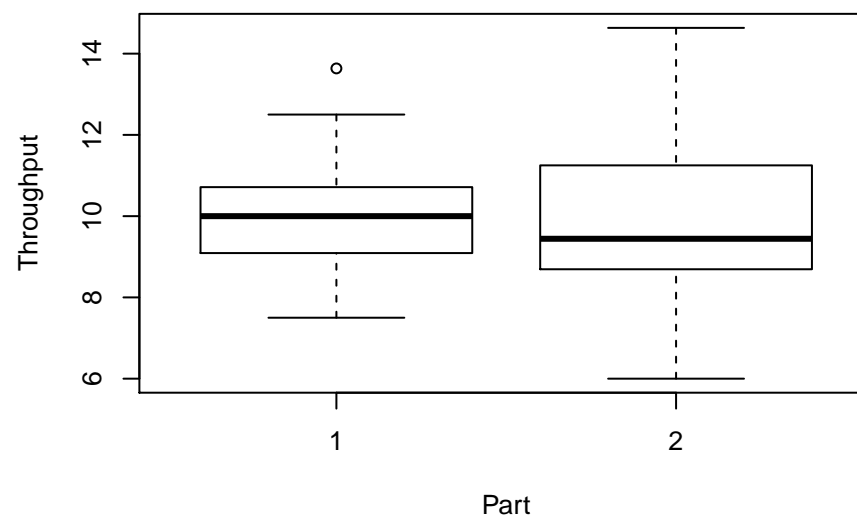
Type vs. Throughput



Machine vs. Throughput

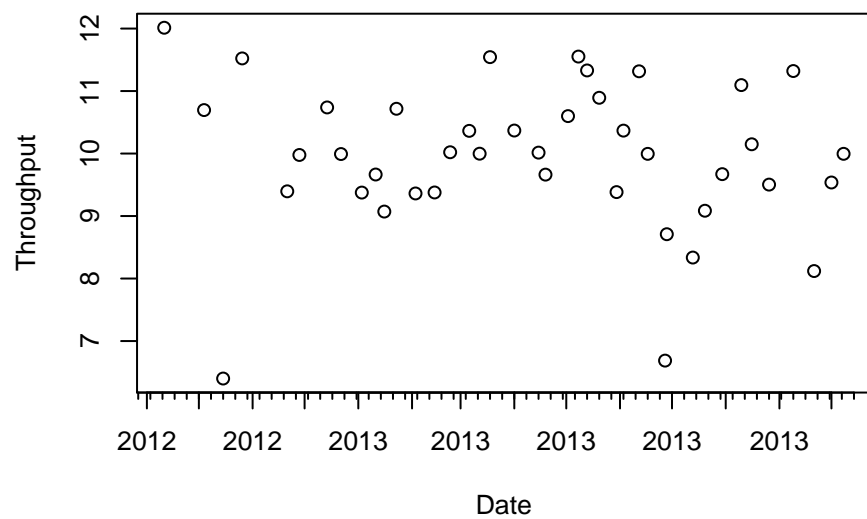


Part vs. Throughput

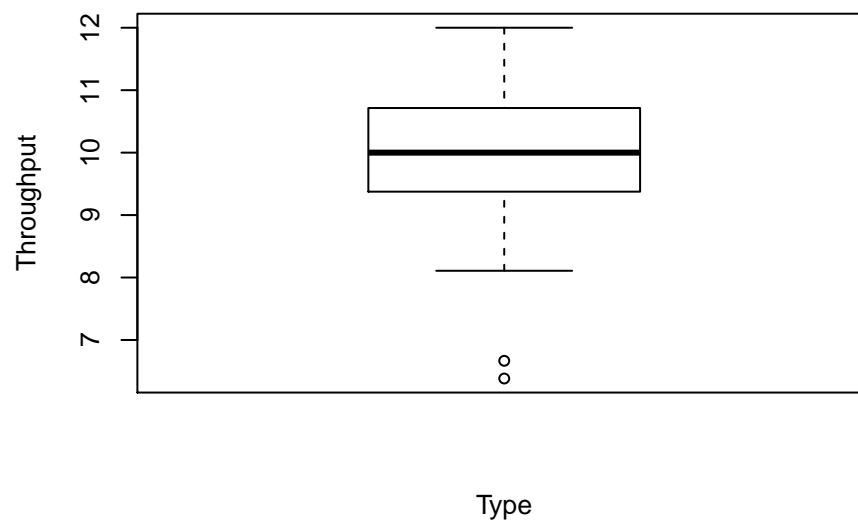




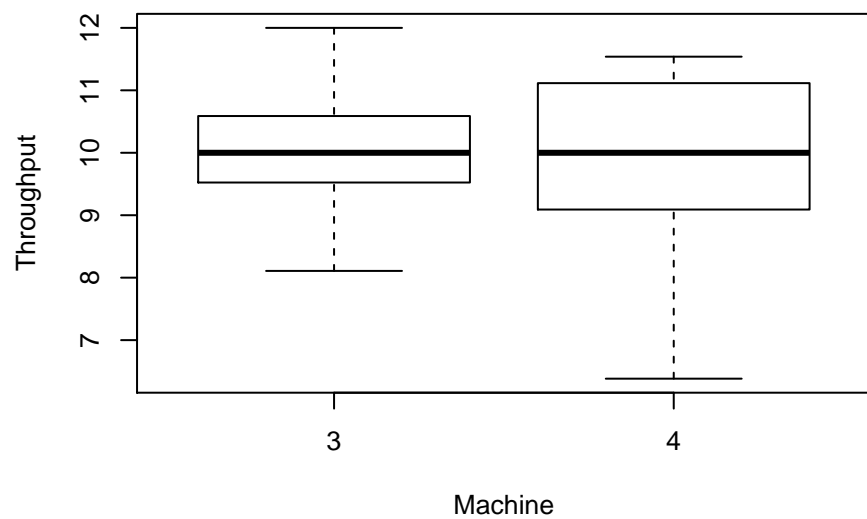
Trend by date of



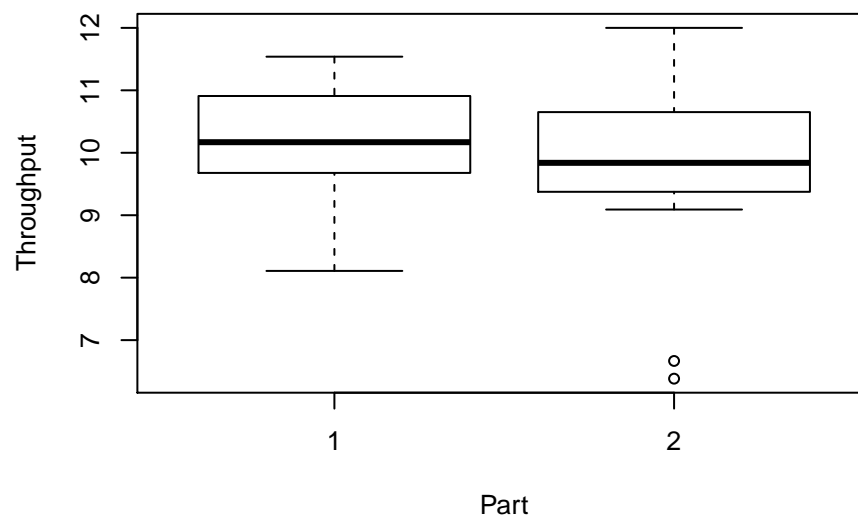
Type vs. Throughput



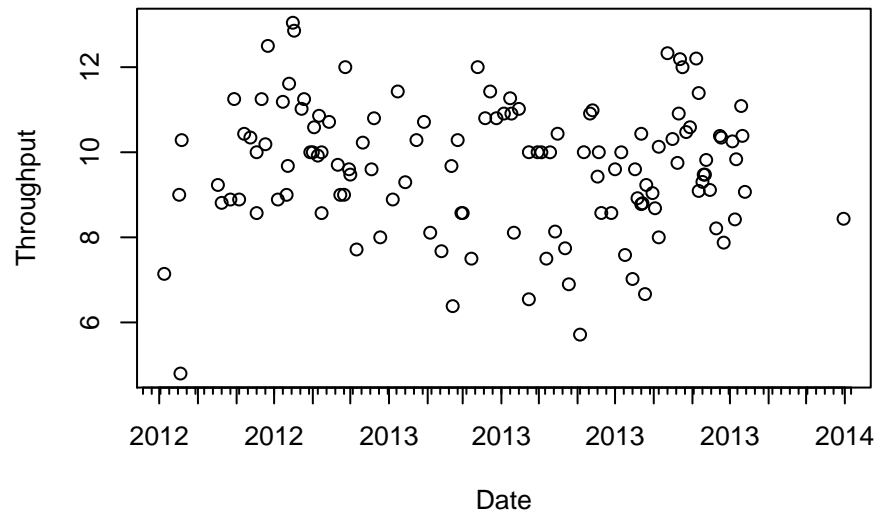
Machine vs. Throughput



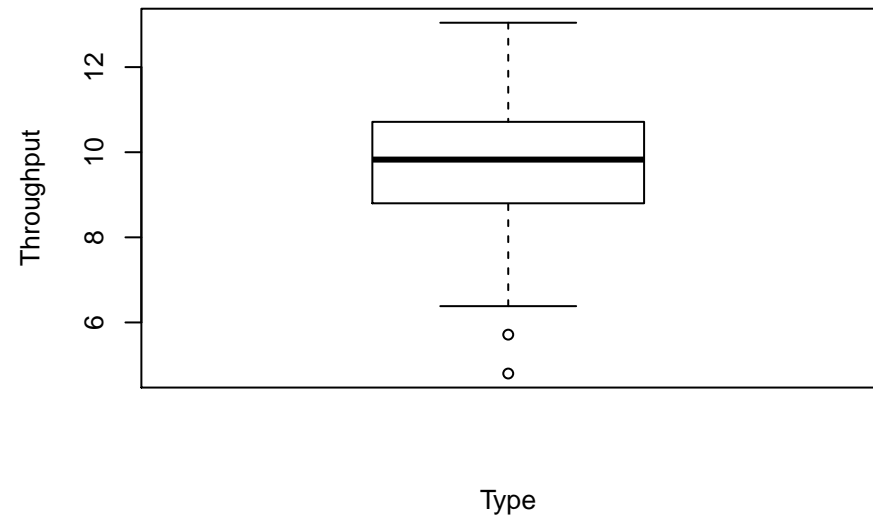
Part vs. Throughput



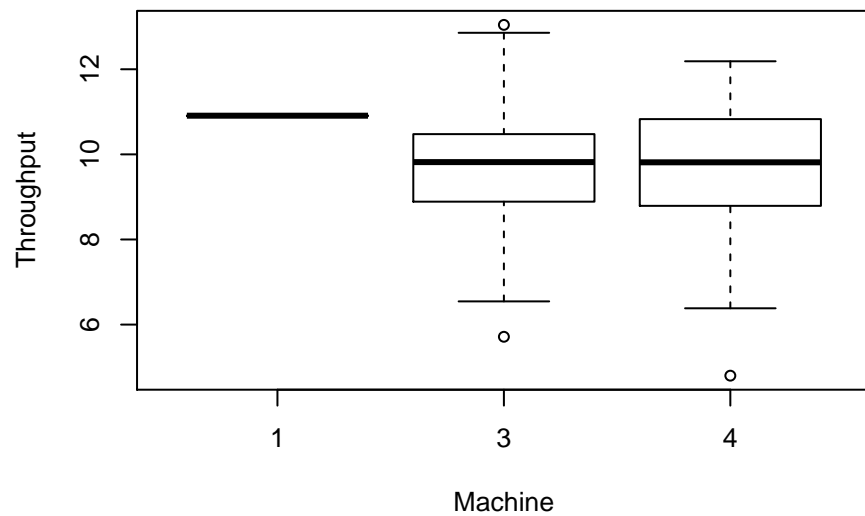
Trend by date of



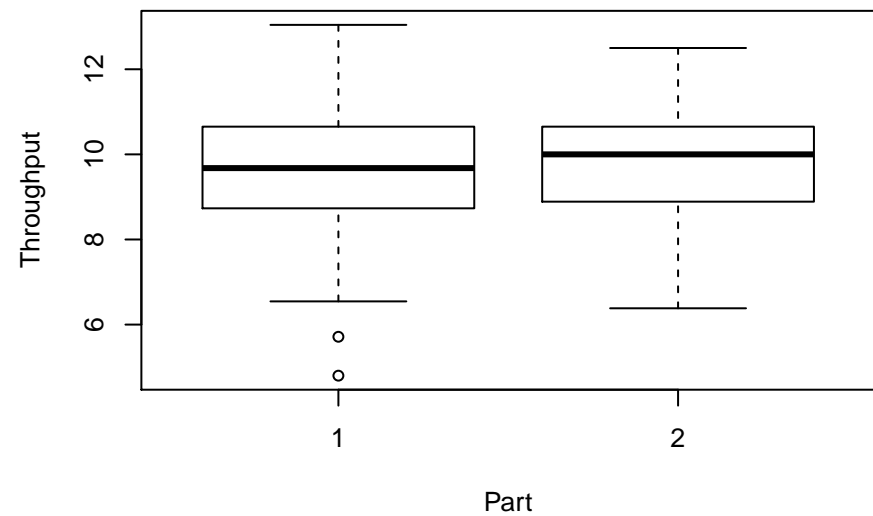
Type vs. Throughput



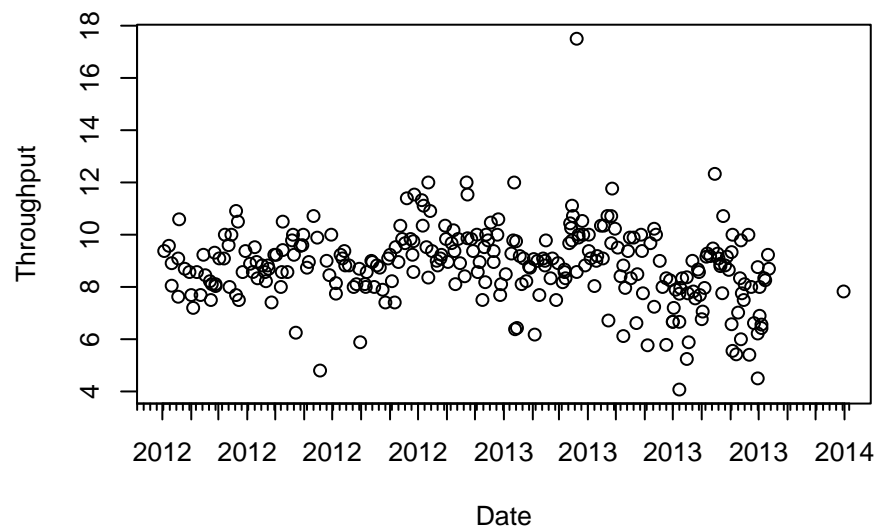
Machine vs. Throughput



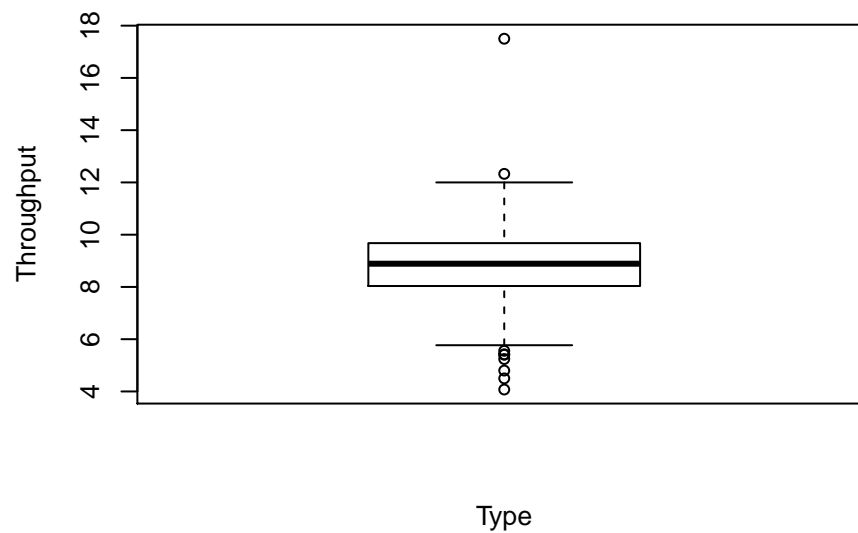
Part vs. Throughput



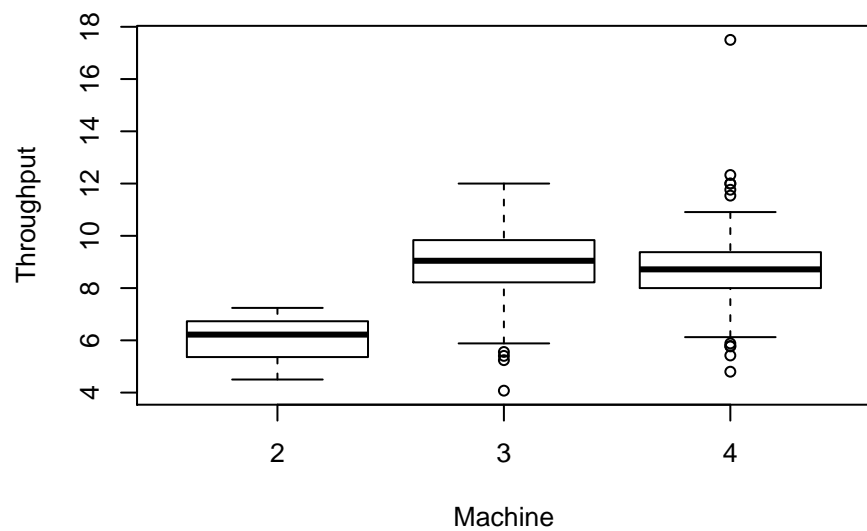
Trend by date of



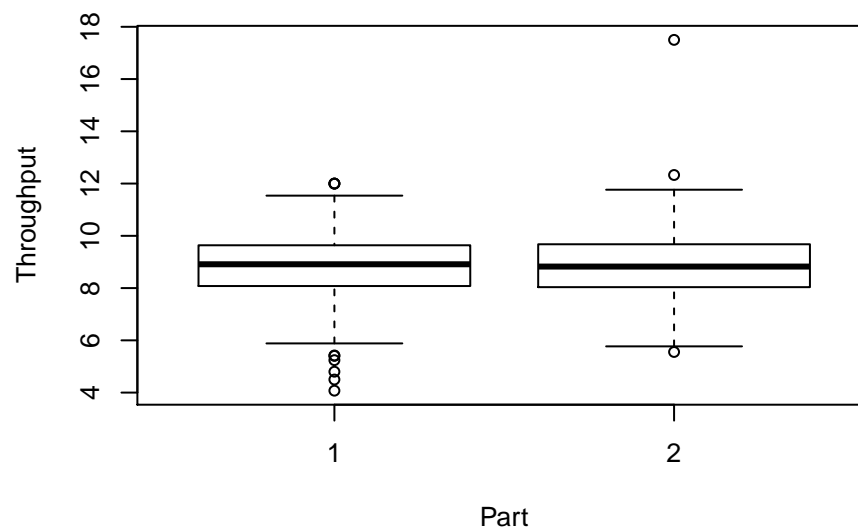
Type vs. Throughput



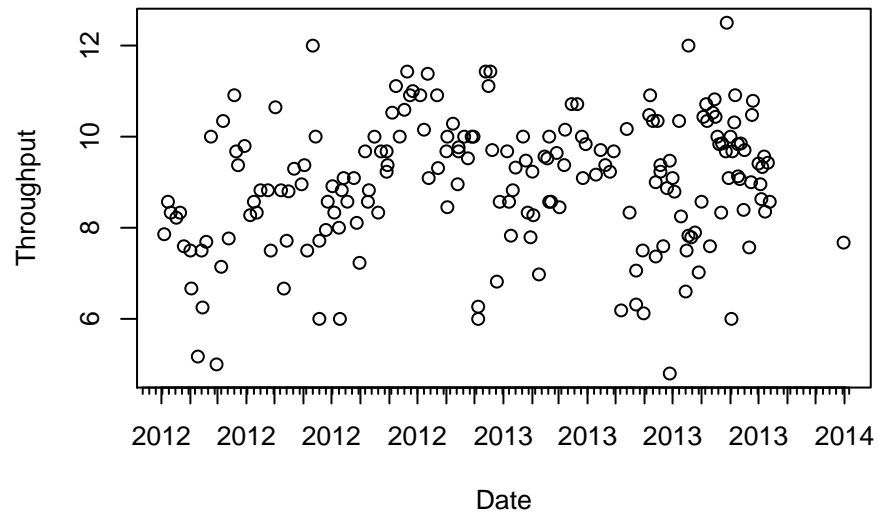
Machine vs. Throughput



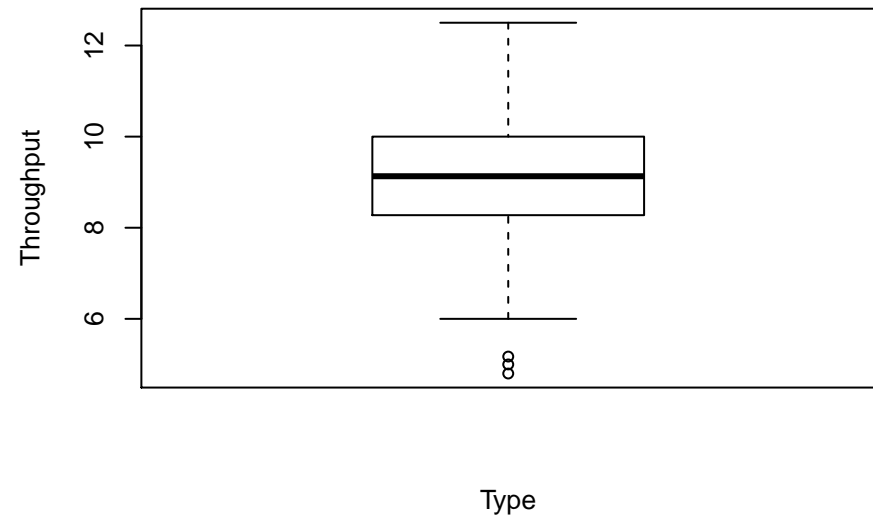
Part vs. Throughput



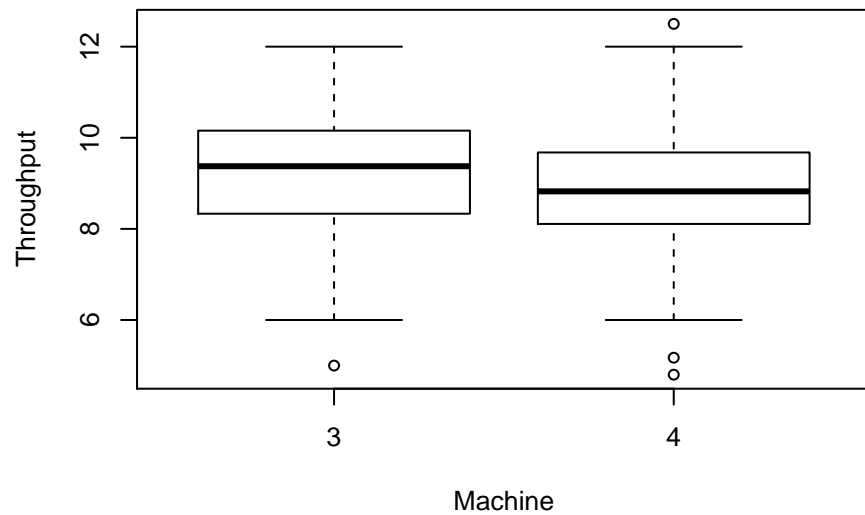
Trend by date of



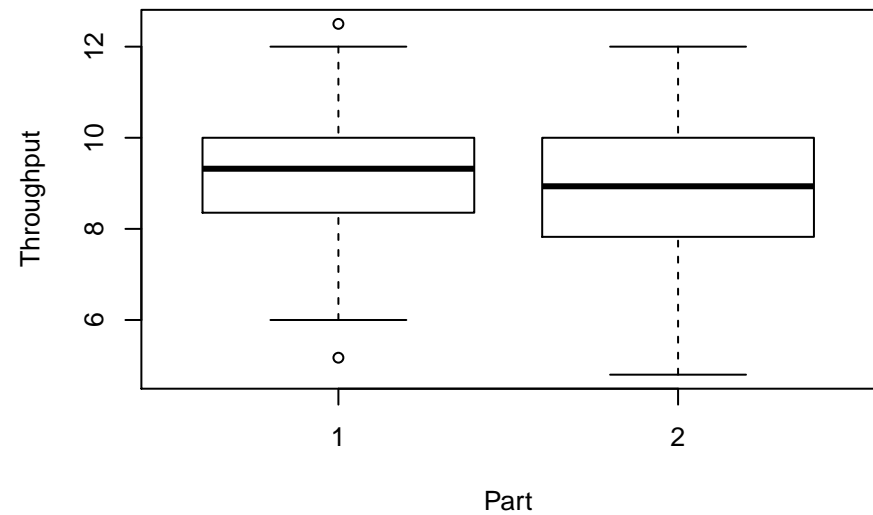
Type vs. Throughput



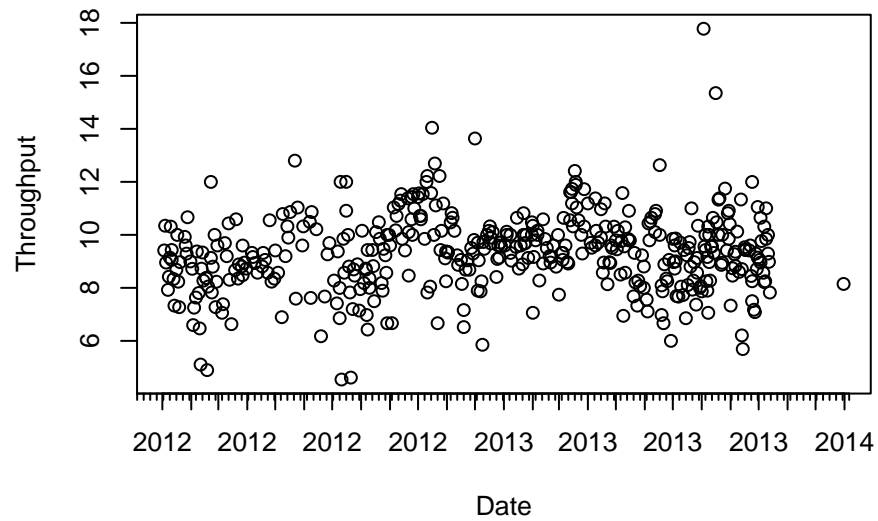
Machine vs. Throughput



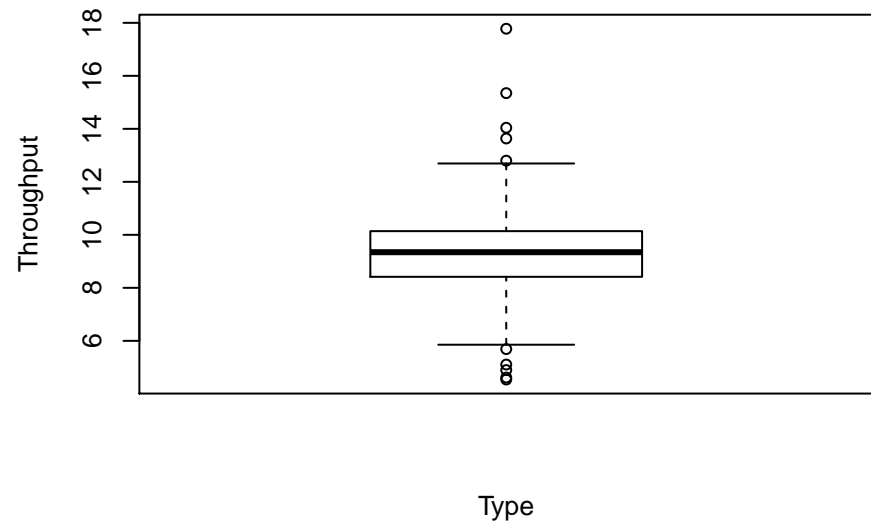
Part vs. Throughput



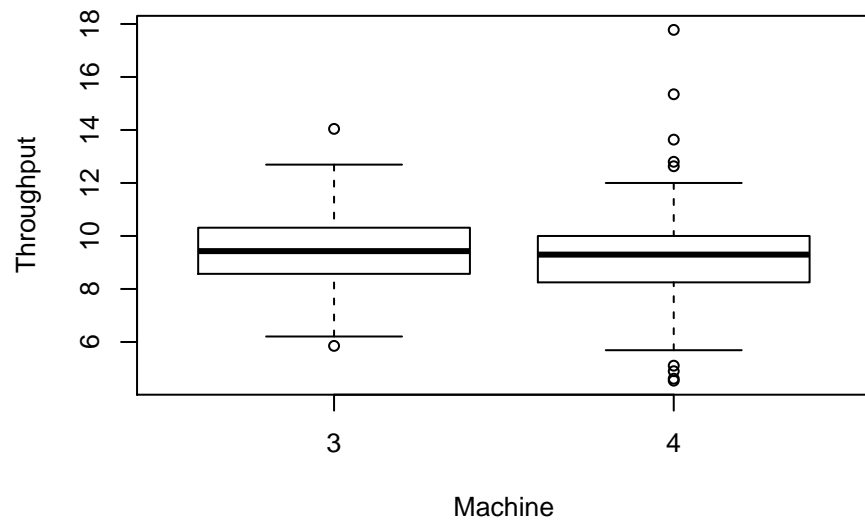
Trend by date of



Type vs. Throughput



Machine vs. Throughput



Part vs. Throughput

