```
output:
a:
date and time of the oldest review: 1997-09-20 03:05:10
date and time of the most recent review: 1998-04-22 23:10:38
median date and time for the reviews: Monday December 22 1997 21:42:24
month: 1 had and average review of 3.39772969138
month: 2 had and average review of 3.45500864344
month: 3 had and average review of 3.54883059418
month: 4 had and average review of 3.57484774014
month: 5 had and average review of nan
month: 6 had and average review of nan
month: 7 had and average review of nan
month: 8 had and average review of nan
month: 9 had and average review of 3.54012529833
month: 10 had and average review of 3.59142080745
month: 11 had and average review of 3.55984153461
month: 12 had and average review of 3.58038787675
Day of the week that produced the most reviews was Wednesday which had 16621 reviews
date and time of the first review for the 5 reviewers who had the most reviews:
Reviewer: 405, Date of first review: 1998-01-23 08:37:15
Reviewer: 655, Date of first review: 1998-02-14 02:52:00
Reviewer: 13, Date of first review: 1997-12-07 17:11:23
Reviewer: 450, Date of first review: 1997-12-15 19:53:37
Reviewer: 276, Date of first review: 1997-09-20 20:12:17
date and time of the oldest request 2011-02-14 22:28:57
date and time of the most recent request 2013-10-12 01:30:36
median date and time for the requests: Friday July 20 2012 17:54:08
5 one-hour periods with the most requests
Hour: 0, amount of requests: 508
Hour: 22, amount of requests: 497
Hour: 23, amount of requests: 491
Hour: 21, amount of requests: 464
Hour: 1, amount of requests: 441
d:
The hour of the day that resulted in the highest proportion of successful pizza requests was
hour 13 and had a proportion of successful requests of 0.3493975903614458
e:
```

The hour of the day that resulted in the lowest proportion of successful pizza requests was hour 8 and had a proportion of successful requests of 0.08108108108109