

Dashboard

Type	FixUp Task Per User	Applications Per Fix Up task	Max price of a fix up task	Price per application	Complaints per fix up task	Notes per referee
Average	3.5	7.3	150.9	96.5	0.9	2.1
Minimum	2.5	4.5	54.3	45.7	0	0.7
Maximum	4.9	12.3	367.8	142.1	3.5	4.2
Standard deviation	0.12	0.14	0.17	0.21	0.13	0.19

Type	Ratio
Ratio of pending applications	0.134
Ratio of accepted applications	0.789
Ratio of rejected applications	0.234
Ratio of overtimed applications	0.098
Ratio of applications with a complaint	0.345
Top three customers with a complaint	customer1, customer2, custome3,
Top three handyworkers with a complaint	handyworker1, handyworker2, handyworker3

customers who publish over 10% more than average

customer1
customer2
customer3
customer4
customer5
customer6
customer7

Handy Workers who publish over 10% more than average

handyworker1
handyworker2
handyworker3
handyworker4
handyworker5
handyworker6
handyworker7

Recieves:
Double avgFixUpPerUser, minFixUpPerUser, maxFixUpPerUser, stdvFixUpPerUser

Double avgApplicationsPerFixUp, minApplicationsPerFixUp, maxApplicationsPerFixUp, stdvApplicationsPerFixUp

Double avgMaxPricePerFixUp, minMaxPricePerFixUp, maxMaxPricePerFixUp, stdvMaxPricePerFixUp

Double avgPriceOfferedApplication, minPriceOfferedApplication, maxPriceOfferedApplication, stdvPriceOfferedApplication

Double avgComplaintsPerFixUp, minComplaintsPerFixUp, maxComplaintsPerFixUp, stdvComplaintsPerFixUp:

Double avgNotesPerReport, minNotesPerReport, maxNotesPerReport, NotesPerReport

Double ratioPendingApplications
Double ratioAcceptedApplications
Double ratioRejectedApplications
Double ratioOvertimeApplications
Double ratioFixUpComplaint
Double topThreeCustomerComplaints
Double topThreeHandyWorkersComplaints
List<Customer> customerPublishers10
List<HandyWorker> handyWorkersPublishers10