ID Q1	Q2	Q3	Q4	<b>Q</b> 5	Q6	Q7	to <sup>.</sup>	tal
20065109	5	12	6. 5	16	12	7	0	58. 5
20155667	10	12	13	18	11	9	1	74
20174821	5	12	8. 5	16	10	8	1	60.5
20175265	9	12	19	23	14	12	6	95
20111269	9	12	14	22	14	10	4	85
20199091	9	12	16	20	13	7	4	81
20194742	8	12	22	21	13	10	3	89
20192524	9	8	9	22	13	7	4	72
20127608	8	12	10	6	11	7	0	54
20124591	9	7	10	14	13	8	0	61
20195033	7	9	11.5	21	8	7	1	64. 5
20212477	9	9	16	23	14	10	1	82
20211904	7	12	13. 5	18	12	9	0	71.5
20093261	9	12	13	17	13	10	1	75
20148987	9	12	7	21	14	8	5	76
20025484								0
20176398	8	12	18	17	14	9	6	84
20186044	10	12	16	15	14	10	6	83
20176623	8	12	12.5	21	11	4	3	71.5
20190370	5	7	7	9	11	6	0	45
20067640								0
20192720	6	5	4.5	12	7	5	0	39. 5
20196312	6	11	15	16	13	6	0	67
20194766	5	11	3	13	8	7	0	47
20211734	8	12	19	23	14	6	5	87
20176790	9	12	13	22	14	7	0	77
20338104	5	12	9. 5	13	12	8	0	59. 5
20161458	10	12	19. 5	21	14	10	5	91.5
20163468	9	10	19	18	12	10	0	78
20191764	6	11	11	15	13	8	0	64
20254114	10	12	21	23	14	9	6	95
20200230	6	12	13	20	10	7	1	69
20211679	9	10	6. 5	21	13	10	3	72. 5
20154675	9	12	8	21	11	8	1	70
20165703	9	12	5	22	11	11	6	76
20198138	8	12	13	17	12	9	6	77
20149163	10	7	17. 5	16	14	10	4	78. 5
20106587	9	12	10	23	14	11	6	85
20192330	9	10	19	17	14	8	4	81
20114015	8	7	7	12	7	8	2	51
20212934	9	12	17	17	13	8	0	76
20212403	6	9	3	11	2	7	2	40
20212702	7	10	12	17	5	8	0	59
20211497	9	10	11.5	21	8	8	1	68. 5
20269391	8	7	15	10	13	8	4	65
20211708	9	12	18	20	11	9	4	83
20050491	9	12	11	16	13	9	4	74
20199792	8	12	11	21	13	0	5	70

20198669   9   12   18   13   13   8   0   73									
20201959	20198669	9	12	18	13	13	8	0	73
20176867	20212996								0
20113009	20201959	9	12	22	21	14	12	4	94
20190136	20176867	10	12	19	21	14	13	6	95
20198281	20113009	10	12	9	19	13	7	2	72
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	20190136	8	12	12	19	13	8	6	78
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	20198281	9	9	11	19	13	10	4	75
20156752	20149709	8	6	4	18	13	11	4	64
20122799	20213550	8	12	16	19	14	8	0	77
20090570	20156752	9	12	15	20	10	9	3	78
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	20122799	7	12	14	19	13	11	0	76
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	20090570	10	12	19	23	14	12	6	96
20118865   7	20161977	6	12	9.5	12	13	9	3	64. 5
20126898	20186771	6	9	6	20	10	10	1	62
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	20118865	7	9	7	14	5	8	0	50
Deciding	20126898								0
20198827         10         12         22         20         14         10         6         94           20176879         9         12         20         19         14         9         5         88           20121238         0           20211540         7         9         3         8         5         5         0         37           20175423         9         12         10.5         21         8         9         4         73.5           20034485         8         12         11         23         14         11         6         84.5           20175801         9         12         15.5         19         12         11         6         84.5           20150514         8         12         10         18         13         9         4         74           20099160         9         12         5.5         19         13         10         0         68.5           20098730         10         12         13.5         22         12         9         3         81.5           2021847         9         10         11         17         14	20197380	7	12	15. 5	23	14	9	3	83. 5
20176879         9         12         20         19         14         9         5         88           20211540         7         9         3         8         5         5         0         37           20175423         9         12         10.5         21         8         9         4         73.5           20034485         8         12         11         23         14         11         6         85           20175801         9         12         15.5         19         12         11         6         84.5           20150514         8         12         10         18         13         9         4         74           20091160         9         12         5.5         19         13         10         0         68.5           20098730         10         12         13.5         22         12         9         3         81.5           20213847         9         10         11         17         14         7         0         68           20148743         8         12         13         19         11         8         3         74	20212398	9	12	19	16	14	10	0	80
20121238         0           20211540         7         9         3         8         5         5         0         37           20175423         9         12         10.5         21         8         9         4         73.5           20034485         8         12         11         23         14         11         6         85           20175801         9         12         15.5         19         12         11         6         84.5           20150514         8         12         10         18         13         9         4         74           2009160         9         12         5.5         19         13         10         0         68.5           20098730         10         12         13.5         22         12         9         3         81.5           20213847         9         10         11         17         14         7         0         68           20211722         5         7         8         17         13         11         3         64           202148743         8         12         13         19         11         8 </td <td>20198827</td> <td>10</td> <td>12</td> <td>22</td> <td>20</td> <td>14</td> <td>10</td> <td>6</td> <td>94</td>	20198827	10	12	22	20	14	10	6	94
20211540         7         9         3         8         5         5         0         37           20175423         9         12         10.5         21         8         9         4         73.5           20034485         8         12         11         23         14         11         6         85           20175801         9         12         15.5         19         12         11         6         84.5           20150514         8         12         10         18         13         9         4         74           20091160         9         12         5.5         19         13         10         0         68.5           20098730         10         12         13.5         22         12         9         3         81.5           20213847         9         10         11         17         14         7         0         68           20211722         5         7         8         17         13         11         3         64           20118743         8         12         13         19         11         8         3         74	20176879	9	12	20	19	14	9	5	88
20175423         9         12         10.5         21         8         9         4         73.5           20034485         8         12         11         23         14         11         6         85           20175801         9         12         15.5         19         12         11         6         84.5           20150514         8         12         10         18         13         9         4         74           2009160         9         12         5.5         19         13         10         0         68.5           20098730         10         12         13.5         22         12         9         3         81.5           20213847         9         10         11         17         14         7         0         68           20211722         5         7         8         17         13         11         3         64           20148743         8         12         13         19         11         8         3         74           20156465         7         10         14         20         11         4         1         67	20121238								0
20034485         8         12         11         23         14         11         6         85           20175801         9         12         15.5         19         12         11         6         84.5           20150514         8         12         10         18         13         9         4         74           2009160         9         12         5.5         19         13         10         0         68.5           20098730         10         12         13.5         22         12         9         3         81.5           20213847         9         10         11         17         14         7         0         68           20211722         5         7         8         17         13         11         3         64           20148743         8         12         13         19         11         8         3         74           20156465         7         10         14         20         11         4         1         67           20213859         7         12         10.5         21         12         9         4         75.5 <tr< td=""><td>20211540</td><td>7</td><td>9</td><td>3</td><td>8</td><td>5</td><td>5</td><td>0</td><td>37</td></tr<>	20211540	7	9	3	8	5	5	0	37
20175801         9         12         15.5         19         12         11         6         84.5           20150514         8         12         10         18         13         9         4         74           20091160         9         12         5.5         19         13         10         0         68.5           20098730         10         12         13.5         22         12         9         3         81.5           20213847         9         10         11         17         14         7         0         68           20211722         5         7         8         17         13         11         3         64           20148743         8         12         13         19         11         8         3         74           20148743         8         12         13         19         11         8         3         74           20156465         7         10         14         20         11         4         1         67           20213859         7         12         10.5         21         12         9         4         75.5 <tr< td=""><td>20175423</td><td>9</td><td>12</td><td>10.5</td><td>21</td><td>8</td><td>9</td><td>4</td><td>73. 5</td></tr<>	20175423	9	12	10.5	21	8	9	4	73. 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20034485	8	12	11	23	14	11	6	85
20091160         9         12         5.5         19         13         10         0         68.5           20098730         10         12         13.5         22         12         9         3         81.5           20213847         9         10         11         17         14         7         0         68           20211722         5         7         8         17         13         11         3         64           20148743         8         12         13         19         11         8         3         74           20156465         7         10         14         20         11         4         1         67           20213859         7         12         10.5         21         12         9         4         75.5           20213158         10         10         19         20         11         6         0         76           20212295         9         10         20         22         14         11         4         90           20022290         8         7         15         22         13         8         3         76	20175801	9	12	15. 5	19	12	11	6	84. 5
20098730         10         12         13.5         22         12         9         3         81.5           20213847         9         10         11         17         14         7         0         68           20211722         5         7         8         17         13         11         3         64           20148743         8         12         13         19         11         8         3         74           20156465         7         10         14         20         11         4         1         67           20213859         7         12         10.5         21         12         9         4         75.5           20213158         10         10         19         20         11         6         0         76           20212295         9         10         20         22         14         11         4         90           20202290         8         7         15         22         13         8         3         76           20162098         8         12         17.5         23         10         12         4         86.5	20150514	8	12	10	18	13	9	4	74
20213847         9         10         11         17         14         7         0         68           20211722         5         7         8         17         13         11         3         64           20148743         8         12         13         19         11         8         3         74           20156465         7         10         14         20         11         4         1         67           20213859         7         12         10.5         21         12         9         4         75.5           20213158         10         10         19         20         11         6         0         76           20212295         9         10         20         22         14         11         4         90           20202290         8         7         15         22         13         8         3         76           20162098         8         12         17.5         23         10         12         4         86.5           20152407         9         7         14         16         14         10         6         76	20091160	9	12	5. 5	19	13	10	0	68. 5
20211722         5         7         8         17         13         11         3         64           20148743         8         12         13         19         11         8         3         74           20156465         7         10         14         20         11         4         1         67           20213859         7         12         10.5         21         12         9         4         75.5           20213158         10         10         19         20         11         6         0         76           20212295         9         10         20         22         14         11         4         90           20202290         8         7         15         22         13         8         3         76           20162098         8         12         17.5         23         10         12         4         86.5           20152407         9         7         14         16         14         10         6         76           20201894         7         12         11         16         12         7         1         6	20098730	10	12	13. 5	22	12	9	3	81.5
20148743         8         12         13         19         11         8         3         74           20156465         7         10         14         20         11         4         1         67           20213859         7         12         10.5         21         12         9         4         75.5           20213158         10         10         19         20         11         6         0         76           20212295         9         10         20         22         14         11         4         90           20202290         8         7         15         22         13         8         3         76           20162098         8         12         17.5         23         10         12         4         86.5           20152407         9         7         14         16         14         10         6         76           20201894         7         12         11         16         12         7         1         66           20121161         9         12         21         22         14         9         6         93	20213847	9	10	11	17	14	7	0	68
20156465         7         10         14         20         11         4         1         67           20213859         7         12         10.5         21         12         9         4         75.5           20213158         10         10         19         20         11         6         0         76           20212295         9         10         20         22         14         11         4         90           20202290         8         7         15         22         13         8         3         76           20162098         8         12         17.5         23         10         12         4         86.5           20152407         9         7         14         16         14         10         6         76           20201894         7         12         11         16         12         7         1         66           20121161         9         12         21         22         14         9         6         93           20213809         8         10         16         23         11         7         3         78	20211722	5	7	8	17	13	11	3	64
20213859         7         12         10.5         21         12         9         4         75.5           20213158         10         10         19         20         11         6         0         76           20212295         9         10         20         22         14         11         4         90           20202290         8         7         15         22         13         8         3         76           20162098         8         12         17.5         23         10         12         4         86.5           20152407         9         7         14         16         14         10         6         76           20201894         7         12         11         16         12         7         1         66           20121161         9         12         21         22         14         9         6         93           20213809         8         10         16         23         11         7         3         78           20112146         8         12         14         19         9         10         3         75	20148743	8	12	13	19	11	8	3	74
20213158         10         10         19         20         11         6         0         76           20212295         9         10         20         22         14         11         4         90           20202290         8         7         15         22         13         8         3         76           20162098         8         12         17.5         23         10         12         4         86.5           20152407         9         7         14         16         14         10         6         76           20201894         7         12         11         16         12         7         1         66           20121161         9         12         21         22         14         9         6         93           20213809         8         10         16         23         11         7         3         78           20112146         8         12         11         14         13         8         0         66           20047470         8         12         14         19         9         10         3         75           <	20156465	7	10	14	20	11	4	1	67
20212295         9         10         20         22         14         11         4         90           20202290         8         7         15         22         13         8         3         76           20162098         8         12         17.5         23         10         12         4         86.5           20152407         9         7         14         16         14         10         6         76           20201894         7         12         11         16         12         7         1         66           20121161         9         12         21         22         14         9         6         93           20213809         8         10         16         23         11         7         3         78           20112146         8         12         11         14         13         8         0         66           20047470         8         12         14         19         9         10         3         75           20147907         5         6         6.5         11         10         3         2         43.5	20213859	7	12	10.5	21	12	9	4	75. 5
20202290         8         7         15         22         13         8         3         76           20162098         8         12         17.5         23         10         12         4         86.5           20152407         9         7         14         16         14         10         6         76           20201894         7         12         11         16         12         7         1         66           20121161         9         12         21         22         14         9         6         93           20213809         8         10         16         23         11         7         3         78           20112146         8         12         11         14         13         8         0         66           20047470         8         12         14         19         9         10         3         75           20147907         5         6         6.5         11         10         3         2         43.5           20211772         8         12         19         21         14         9         8         0         53.5 <td>20213158</td> <td>10</td> <td>10</td> <td>19</td> <td>20</td> <td>11</td> <td>6</td> <td>0</td> <td>76</td>	20213158	10	10	19	20	11	6	0	76
20162098         8         12         17. 5         23         10         12         4         86. 5           20152407         9         7         14         16         14         10         6         76           20201894         7         12         11         16         12         7         1         66           20121161         9         12         21         22         14         9         6         93           20213809         8         10         16         23         11         7         3         78           20112146         8         12         11         14         13         8         0         66           20047470         8         12         14         19         9         10         3         75           20147907         5         6         6.5         11         10         3         2         43.5           20211772         8         12         19         21         14         9         8         0         53.5           20116568         8         12         4.5         14         9         8         0         53.5	20212295	9	10	20	22	14	11	4	90
20152407         9         7         14         16         14         10         6         76           20201894         7         12         11         16         12         7         1         66           20121161         9         12         21         22         14         9         6         93           20213809         8         10         16         23         11         7         3         78           20112146         8         12         11         14         13         8         0         66           20047470         8         12         14         19         9         10         3         75           20147907         5         6         6.5         11         10         3         2         43.5           20211772         8         12         19         21         14         9         8         0         53.5           20116568         8         12         18         21         12         10         6         87           20339378         10         11         10         20         14         12         5         82 <td>20202290</td> <td></td> <td>7</td> <td>15</td> <td>22</td> <td>13</td> <td>8</td> <td>3</td> <td>76</td>	20202290		7	15	22	13	8	3	76
20201894         7         12         11         16         12         7         1         66           20121161         9         12         21         22         14         9         6         93           20213809         8         10         16         23         11         7         3         78           20112146         8         12         11         14         13         8         0         66           20047470         8         12         14         19         9         10         3         75           20147907         5         6         6.5         11         10         3         2         43.5           20211772         8         12         19         21         14         9         5         88           20191843         6         12         4.5         14         9         8         0         53.5           20116568         8         12         18         21         12         10         6         87           20339378         10         11         10         20         14         12         5         82	20162098	8	12	17. 5	23	10	12	4	86. 5
20121161       9       12       21       22       14       9       6       93         20213809       8       10       16       23       11       7       3       78         20112146       8       12       11       14       13       8       0       66         20047470       8       12       14       19       9       10       3       75         20147907       5       6       6.5       11       10       3       2       43.5         20211772       8       12       19       21       14       9       5       88         20191843       6       12       4.5       14       9       8       0       53.5         20116568       8       12       18       21       12       10       6       87         20339378       10       11       10       20       14       12       5       82	20152407	9	7	14	16	14	10	6	76
20213809       8       10       16       23       11       7       3       78         20112146       8       12       11       14       13       8       0       66         20047470       8       12       14       19       9       10       3       75         20147907       5       6       6.5       11       10       3       2       43.5         20211772       8       12       19       21       14       9       5       88         20191843       6       12       4.5       14       9       8       0       53.5         20116568       8       12       18       21       12       10       6       87         20339378       10       11       10       20       14       12       5       82	20201894	7	12	11	16	12	7	1	66
20112146       8       12       11       14       13       8       0       66         20047470       8       12       14       19       9       10       3       75         20147907       5       6       6.5       11       10       3       2       43.5         20211772       8       12       19       21       14       9       5       88         20191843       6       12       4.5       14       9       8       0       53.5         20116568       8       12       18       21       12       10       6       87         20339378       10       11       10       20       14       12       5       82	20121161	9	12	21	22	14			93
20047470       8       12       14       19       9       10       3       75         20147907       5       6       6.5       11       10       3       2       43.5         20211772       8       12       19       21       14       9       5       88         20191843       6       12       4.5       14       9       8       0       53.5         20116568       8       12       18       21       12       10       6       87         20339378       10       11       10       20       14       12       5       82	20213809	8	10	16	23	11	7	3	78
20147907       5       6       6.5       11       10       3       2       43.5         20211772       8       12       19       21       14       9       5       88         20191843       6       12       4.5       14       9       8       0       53.5         20116568       8       12       18       21       12       10       6       87         20339378       10       11       10       20       14       12       5       82	20112146			11	14		8		
20211772     8     12     19     21     14     9     5     88       20191843     6     12     4.5     14     9     8     0     53.5       20116568     8     12     18     21     12     10     6     87       20339378     10     11     10     20     14     12     5     82	20047470	8	12	14	19	9			75
20191843     6     12     4.5     14     9     8     0     53.5       20116568     8     12     18     21     12     10     6     87       20339378     10     11     10     20     14     12     5     82				6. 5		10			
20116568     8     12     18     21     12     10     6     87       20339378     10     11     10     20     14     12     5     82	20211772			19	21				
20339378 10 11 10 20 14 12 5 82			12				8		
			12			12			
20194871 8 12 18.5 14 14 8 1 75.5									
	20194871	8	12	18. 5	14	14	8	1	75. 5

20110215	7	12	14	22	13	8	4	80
20202032	9	12	17.5	20	14	6	5	83. 5
20187206	8	7	9	13	13	10	0	60
20090324	9	12	20	22	14	12	4	93
20176245	9	11	15	20	11	10	0	76
20175681	8	12	14	12	11	8	0	65
20177421	9	12	13	21	14	8	4	81

Average: 73.6 StDev: 13.18