

EE435 – Midterm 2016

No	ID	Midterm	Percent
1	5604640028	40	66.7%
2	5604640077	53	88.3%
3	5604640135	47	78.3%
4	5604640176	34	56.7%
5	5604640200	22	36.7%
6	5604640218	36	60.0%
7	5604640309	50	83.3%
8	5604640317	49	81.7%
9	5604640333	41	68.3%
10	5604640390	47	78.3%
11	5604640481	38	63.3%
12	5604640515	44	73.3%
13	5604640622	42	70.0%
14	5604640630	41	68.3%
15	5604640697	46	76.7%
16	5604640705	43	71.7%
17	5604640770	51	85.0%
18	5604640820	40	66.7%
19	5604640879	49	81.7%
20	5604640937	45	75.0%
21	5604640986	46	76.7%
22	5604641034	36	60.0%
23	5604641091	45	75.0%
24	5604641109	39	65.0%
25	5604641125	42	70.0%
26	5604641174	35	58.3%
27	5604641265	52	86.7%
28	5604641273	46	76.7%
29	5604641281	31	51.7%
30	5604641299	52	86.7%

No	ID	Midterm	Percent
31	5604641364	40	66.7%
32	5604641455	49	81.7%
33	5604641471	47	78.3%
34	5604641489	40	66.7%
35	5604641547	41	68.3%
36	5604641562	50	83.3%
37	5604641596	43	71.7%
38	5604641638	50	83.3%
39	5604641653	21	35.0%
40	5604641661	55	91.7%
41	5604641679	50	83.3%
42	5604641687	30	50.0%
43	5604641729	51	85.0%
44	5604641752	47	78.3%
45	5604641836	46	76.7%
46	5604641844	50	83.3%
47	5604641935	54	90.0%
48	5604641943	Absent	Absent
49	5604641950	49	81.7%
50	5604641968	47	78.3%
51	5604642032	43	71.7%
52	5604642040	42	70.0%
53	5604642131	54	90.0%
54	5704640340		0.0%
55	5904060042	49	81.7%

Mean	43.96
Median	46.00
Standard Deviation	7.40
Sample Variance	54.81
Kurtosis	1.63
Skewness	-1.15
Minimum	21.00
Maximum	55.00

