#	Name	Email	Time(Secs)	Speed (words/sec)	Score	Test
1	Shravan Kumar Lakumarapu	skumar.bme@wpi.edu	156	3.3077	10	Α
2	Rashmi Venkatesh	rvenkatesh@wpi.edu	128	4.0313	8	В
3	Michael Hyde	hydem@wpi.edu	123	4.1951	12	С
4	Andrew Stroud	astroud@wpi.edu	122	4.2295	9	D
5	Caitlin Lally	clally@wpi.edu	135	3.8222	5	Ε
6	Johannes Wallmeroth	jwallmeroth@wpi.edu	114	4.5263	3	Α
7	Kathryn Bessen-Johnson	losanum@gmail.com	157	3.2866	6	В
8	Chilann	chilann@wpi.edu	167	3.0898	9	С
9	Jack Sternal	jsternal@wpi.edu	109	4.7339	8	D
10	James Hopkins	bladeplazma@wpi.edu	176	2.9318	11	Ε
11	David	dcembree@wpi.edu	202	2.5545	11	Α
12	Nolan Barrie	Con4myst@gmail.com	112	4.6071	9	В
13	Matt Tessier	Mntess@wpi.edu	177	2.9153	9	С
14	Joel Altman	altmanjo@wpi.edu	102	5.0588	7	D
15	Brandon Secatore	bsecatore@wpi.edu	154	3.3506	5	Е
16	DC	dc011187@wpi.edu	137	3.7664	9	Α
17	Peter Perrault	perrealu@wpi.edu	140	3.6857	7	В
18	Steve Miller	miller@wpi.edu	118	4.3729	9	С
19	Richard LaMura	r_lamura@wpi.edu	123	4.1951	10	D
20	Joel Stella	jrstella@wpi.edu	108	4.7778	6	Е
21	Victoria Valencia	vcirilav@wpi.edu	147	3.5102	7	Α
22	Chris Ramsley	cramsley@wpi.edu	154	3.3506	11	В
23	Adam Belanger	adamb@wpi.edu	106	4.8679	7	С
24	Matthew Perrone	mperrone@wpi.edu	120	4.3000	6	D
_25	Sally Trabucco	trabucco@wpi.edu	146	3.5342	9	E

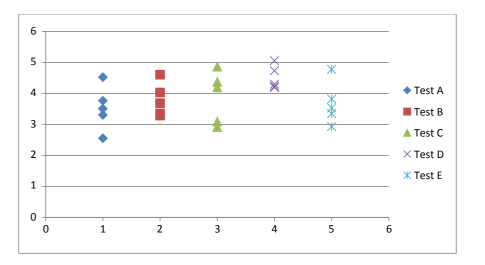
#	Name	MQ1	MQ2	MQ3	MQ4	MQ5	TQ1	TQ2	TQ3	TQ4	TQ5	SQ1	SQ2	SQ3	SQ4	SQ5	Total
1	Shravan Kumar Lakumarapu	1	1	1	0	0	1	1	1	1	0	0	1	. 0	1	. 1	10
2	Rashmi Venkatesh	1	1	1	0	1	0	1	1	1	0	0	0	0	0	1	8
3	Michael Hyde	1	1	1	0	1	1	1	1	1	0	0	1	. 1	. 1	. 1	12
4	Andrew Stroud	1	1	1	0	1	0	1	1	0	0	0	1	. 1	. 0	1	9
5	Caitlin Lally	0	0	1	0	0	0	1	1	1	0	0	0	0	0	1	5
6	Johannes Wallmeroth	0	1	0	0	1	0	0	0	0	0	1	0	0	0	0	3
7	Kathryn Bessen-Johnson	0	0	0	0	1	0	1	1	1	0	0	0	0	1	. 1	6
8	Chilann	1	0	1	0	1	1	1	1	1	0	0	1	. 0	1	. 0	9
9	Jack Sternal	0	1	1	0	1	1	1	1	0	0	0	0	0	1	. 1	8
10	James Hopkins	1	1	1	0	1	1	1	1	1	0	1	1	. 0	0	1	11
11	David	0	1	1	0	1	1	1	1	1	1	0	0) 1	. 1	. 1	11
12	Nolan Barrie	0	1	1	0	1	1	1	1	1	1	0	0) 1	. 0	0	9
13	Matt Tessier	1	1	0	0	0	0	1	1	1	1	0	1	. 0	1	. 1	9
14	Joel Altman	0	1	1	0	0	1	0	1	0	1	0	0) 1	. 1	. 0	7
15	Brandon Secatore	0	0	0	0	0	0	1	1	0	0	0	1	. 0	1	. 1	5
16	DC	0	1	1	0	1	1	1	1	1	0	0	1	. 0	1	. 0	9
17	Peter Perrault	0	1	1	0	1	1	1	1	0	0	0	0	0	0	1	7
18	Steve Miller	0	1	1	0	1	1	1	1	1	1	0	0	0	1	. 0	9
19	Richard LaMura	1	1	1	0	1	1	1	0	0	1	1	0	0	1	. 1	10
20	Joel Stella	0	0	1	0	1	0	1	1	0	0	0	0	0	1	. 1	6
21	Victoria Valencia	1	1	0	0	1	0	1	1	0	0	0	1	. 0	1	. 0	7
22	Chris Ramsley	0	1	1	1	1	1	1	1	1	1	0	0) 1	. 1	. 0	11
23	Adam Belanger	0	1	0	0	0	0	1	1	0	1	1	1	. 0	0	1	7
24	Matthew Perrone	1	0	1	0	1	0	1	1	1	0	0	0	0	0	0	6
25	Sally Trabucco	0	1	1	0	1	0	1	1	0	1	0	1	. 0	1	. 1	9

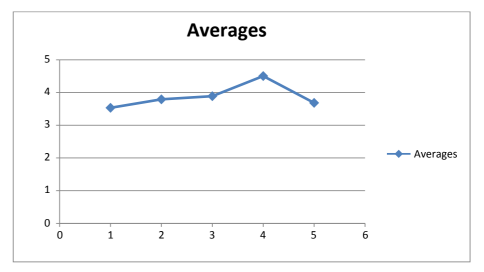
#	Name	Major	Field	Time on Comp	Difficulty:	Subject	Spacing	Font	Quiz	
1	Shravan Kumar Lakumarapu	Biomedical Engineering	Nontech	5-15 hours			4	2	2	3
2	Rashmi Venkatesh	Bio/Biotech	Nontech	15-30 hours			5	2	1	4
3	Michael Hyde	ECE	Tech	50+ hours			1	1	1	2
4	Andrew Stroud	IMGD	Tech	30-50 hours			3	1	1	3
5	Caitlin Lally	biochemistry	Nontech	15-30 hours			4	1	1	5
6	Johannes Wallmeroth									
7	Kathryn Bessen-Johnson	Theater Arts	Nontech	30-50 hours			4	3	3	4
8	Chilann	ECE	Tech	30-50 hours			3	1	1	3
9	Jack Sternal	CS/IMGD	Tech	15-30 hours	; ! !		3	1	1	3
10	James Hopkins	Physics	Nontech	15-30 hours			3	1	1	3
11	David									
12	Nolan Barrie	Math	Nontech	50+ hours			4	2	2	4
13	Matt Tessier	BME and ME	Nontech	50+ hours			3	2	2	3
14	Joel Altman	Aerospace Engineering	Nontech	50+ hours			4	2	1	4
15	Brandon Secatore	Biology/Pre-Med	Nontech	15-30 hours			4	3	3	3
16	DC									
17	Peter Perrault	ECE	Tech	30-50 hours			4	2	1	3
18	Steve Miller	ECE	Tech	15-30 hours			3	2	2	3
19	Richard LaMura	Aerospace Engineering	Nontech	5-15 hours			5	1	1	3
20	Joel Stella	Civil Engineering	Nontech	5-15 hours		Ī	4	2	2	4
21	Victoria Valencia	ME	Nontech	50+ hours			5	1	1	3
22	Chris Ramsley	IMGD Tech	Tech	50+ hours			2	3	2	4
23	Adam Belanger	ME	Nontech	15-30 hours			4	3	3	4
24	Matthew Perrone	Chemical Engineering	Nontech	15-30 hours			3	2	1	4
25	Sally Trabucco	Biology	Nontech	30-50 hours			5	4	3	4

#	Name	Speed (words/sec) Scor	e Test
1	Shravan Kumar Lakumarapu	3.307692308	10 A
6	Johannes Wallmeroth	4.526315789	3 A
11	David	2.554455446	11 A
16	DC	3.766423358	9 A
21	Victoria Valencia	3.510204082	7 A
2	Rashmi Venkatesh	4.03125	8 B
7	Kathryn Bessen-Johnson	3.286624204	6 B
12	Nolan Barrie	4.607142857	9 B
17	Peter Perrault	3.685714286	7 B
22	Chris Ramsley	3.350649351	11 B
3	Michael Hyde	4.195121951	12 C
8	Chilann	3.089820359	9 C
13	Matt Tessier	2.915254237	9 C
18	Steve Miller	4.372881356	9 C
23	Adam Belanger	4.867924528	7 C
4	Andrew Stroud	4.229508197	9 D
9	Jack Sternal	4.733944954	8 D
14	Joel Altman	5.058823529	7 D
19	Richard LaMura	4.195121951	10 D
24	Matthew Perrone	4.3	6 D
5	Caitlin Lally	3.82222222	5 E
10	James Hopkins	2.931818182	11 E
15	Brandon Secatore	3.350649351	5 E
20	Joel Stella	4.77777778	6 E
25	Sally Trabucco	3.534246575	9 E

#	Speed	Score	Test
11	2.554	11	1
1	3.308	10	1
21	3.51	7	1
16	3.766	9	1
6	4.526	3	1
7	3.287	6	2
22	3.351	11	2
17	3.686	7	2
2	4.031	8	2
12	4.607	9	2
13	2.915	9	3
8	3.09	9	3
3	4.195	12	3
18	4.373	9	3
23	4.868	7	3
19	4.195	10	4
4	4.23	9	4
24	4.3	6	4
9	4.734	8	4
14	5.059	7	4
10	2.932	11	5
15	3.351	5	5
25	3.534	9	5
5	3.822	5	5
20	4.778	6	5

Avg Speed	Score	Test	Std De	v Speed	Score	Test
3.533	8	Α		0.7158	9 3.162278	Α
3.792	8.2	В		0.54387	3 2.738613	В
3.888	9.2	С		0.84749	8 3.03315	С
4.503	8	D		0.37850	7 3.03315	D
3.683	7.2	Ε		0.69187	8 2.915476	Ε





Distribution

Speed Dist:	less than 3.5	between 3.5 and 4.5	more than 4.5
Test A	40%	40%	20%
Test B	40%	40%	20%
Test C	40%	40%	20%
Test D	0%	60%	40%
Test E	20%	60%	20%
Total	32%	44%	24%

Speed is measured in words per second

Quiz Score Dist:	5 or less	between 5 and 10	10 or more
Test A	20%	40%	40%
Test B	0%	80%	20%
Test C	0%	80%	20%
Test D	0%	80%	20%
Test E	40%	40%	20%
Total	12%	64%	24%

between 5 and 10 is exclusive, measured in points

N 8 Mean 20.8750 Median 20.0000 Mode 15.00 Std. Deviation 7.0799 Variance 50.1250 Range 21.00

Central Tendency and Dispersion

Speed	Test A	Test B	Test C	Test D	Test E	Total
Amount	5	5	5	5	5	25
Mean	3.533	3.792	3.888	4.503	3.683	3.880
Median	3.510	3.686	4.195	4.300	3.534	3.822
Mode	#N/A	#N/A	#N/A	#N/A	#N/A	3.351
Min	2.554	3.287	2.915	4.195	2.932	2.932
Max	4.526	3.287	4.868	5.059	4.778	5.059
Deviation	0.716	0.544	0.847	0.379	0.692	0.688
Variance	0.512	0.296	0.718	0.143	0.479	0.474

Speed	Test A	Test B	Test C	Test D	Test E	Total
Amount	5	5	5	5	5	25
Mean	8.0	8.2	9.2	8.0	7.2	8.12
Median	9	8	9	8	6	9
Mode	#N/A	#N/A	9	#N/A	5	9
Min	3	6	7	6	5	3
Max	11	11	12	10	11	12
Deviation	3.162	1.924	1.789	1.581	2.683	2.205
Variance	10.0	3.7	3.2	2.5	7.2	4.86

