

# TopTyper.com Statistic Report - beta sample edition

## ABOUT THE REPORT

---

**This is a sample report. Report should be accurate but is not verified (beta)!**

**Report will be updated and improved, for further support feel free to share toptyper.com**

---

The processing of data requires the right collection, interpretation, transformation, calculation and display of data. Because of this demanding task, this report is still in a beta format, meaning we need to additionally verify that all data is correctly interpreted. For example there are 'empty' values (that are supposed to be), which we need to skip in the process of calculation. I do not guarantee for the accuracy of this report.

**Report creator: Miha Koncilja**  
**Email: [info@toptyper.com](mailto:info@toptyper.com)**

Please feel free to contact me for any questions, issues or commendation.

Automatically generated on: February 14, 2015, 4:19 pm  
2014 ©TopTyper.com

# Average Values

□ The values are average according to all current collected data (eg. average value at 10th second).

## Typing Speed (WPM)

Number of results included in calculation is 16541.

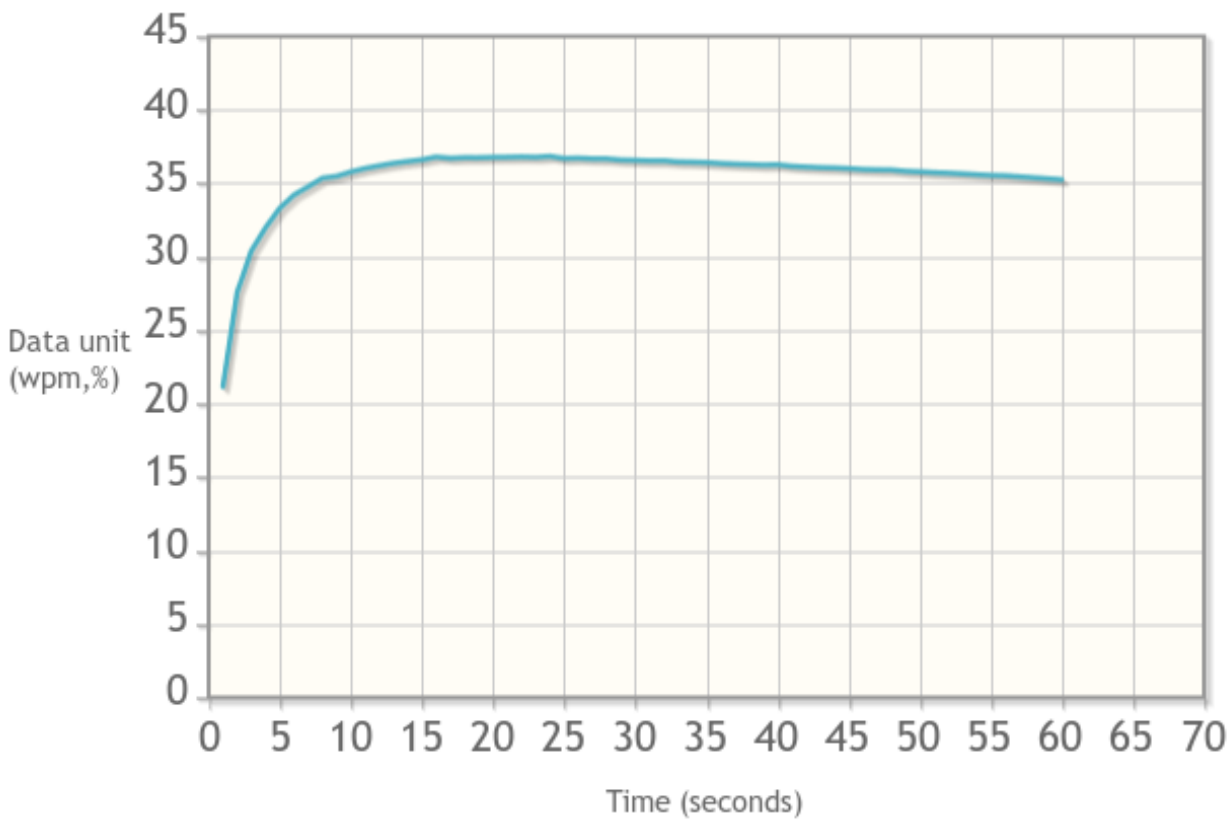
We used 988181 individual data values in this calculation. This is in case one result was related to multiple data values (eg. value per second of a 60 seconds long test).

There were 4279 empty data values. The values are usually 'empty' when the user is idle and no current values can be measured. Empty values need to be ignored, they are not equal to a value of zero.

sec	value	sec	value	sec	value	sec	value	sec	value	sec	value
1	21.15	11	36.02	21	36.78	31	36.54	41	36.16	51	35.73
2	27.57	12	36.2	22	36.8	32	36.54	42	36.12	52	35.7
3	30.4	13	36.37	23	36.78	33	36.46	43	36.08	53	35.65
4	31.98	14	36.49	24	36.84	34	36.45	44	36.05	54	35.59
5	33.31	15	36.6	25	36.7	35	36.42	45	36.01	55	35.54

6	34.21	16	36.79	26	36.72	36	36.35	46	35.95	56	35.52
7	34.77	17	36.71	27	36.68	37	36.31	47	35.92	57	35.45
8	35.36	18	36.75	28	36.67	38	36.28	48	35.91	58	35.38
9	35.48	19	36.75	29	36.59	39	36.25	49	35.83	59	35.32
10	35.78	20	36.78	30	36.57	40	36.27	50	35.79	60	35.25

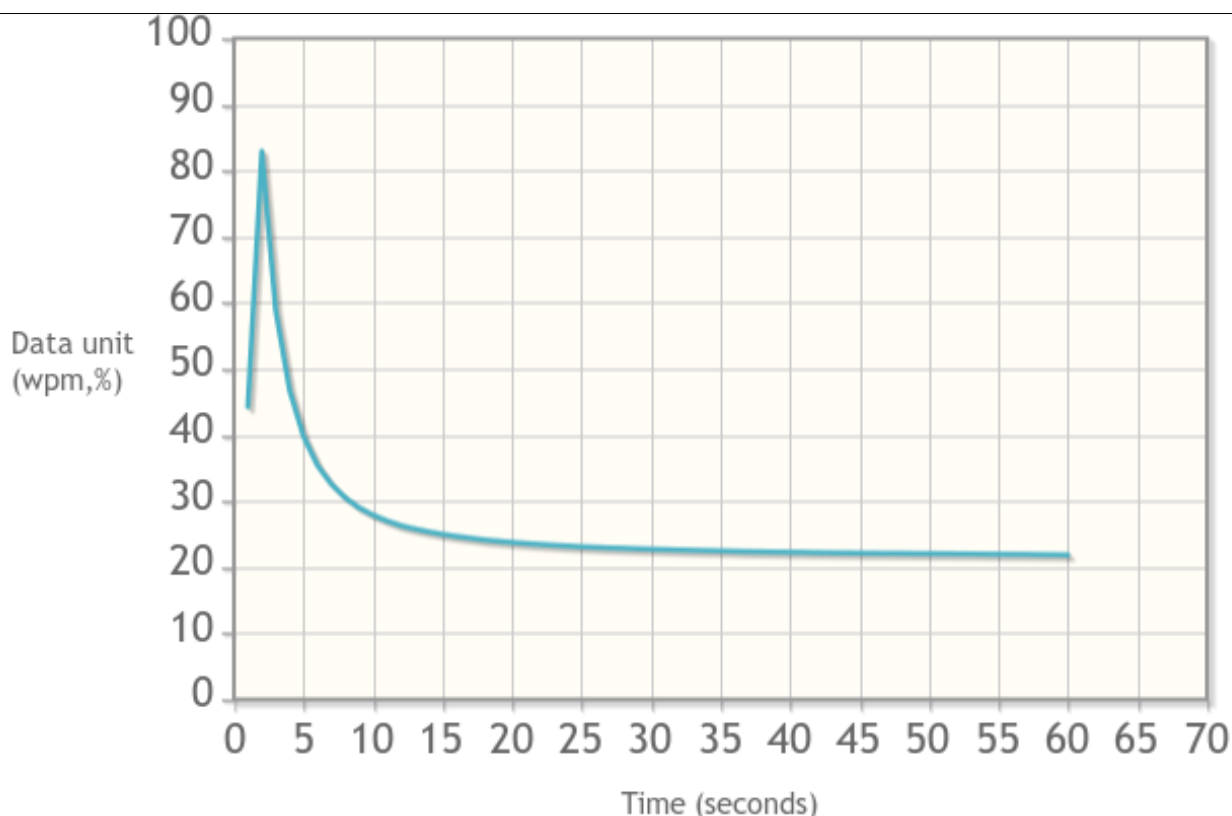
## DATA VALUES GRAPH



Direct calculation of average is: 35.27 units (WPM,%)

Calculated average is: 35.25 units (WPM,%)

## STANDARD DEVIATION GRAPH



Direct calculation of deviation is: 21.85 units (WPM,%).

Calculated deviation is: 21.86 units (WPM,%).

## Accuracy (%)

Number of results included in calculation is 14713.

We used 882690 individual data values in this calculation. This is in case one result was related to multiple data values (eg. value per second of a 60 seconds long test).

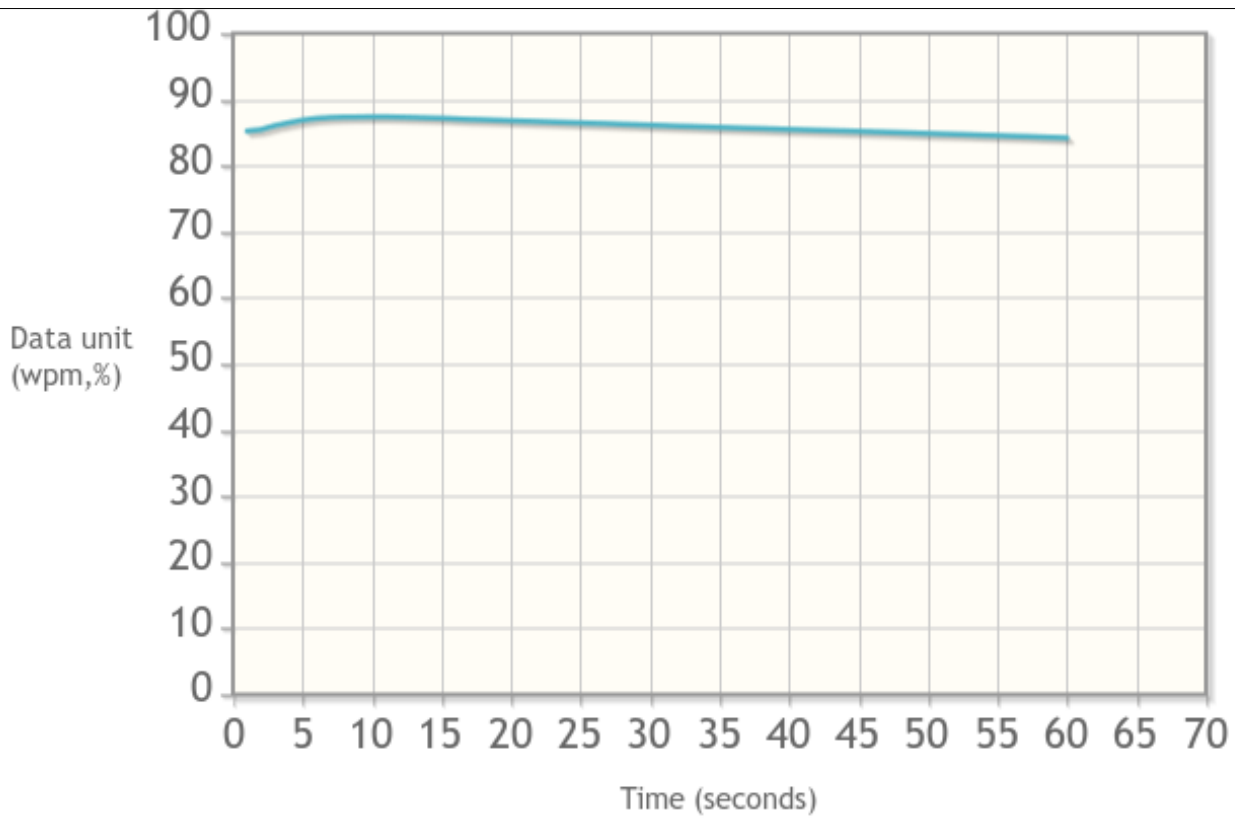
There were 0 empty data values. The values are usually 'empty' when the user is idle and no current values can be measured. Empty values need to be ignored, they are not equal to a value

of zero.

sec	value	sec	value	sec	value	sec	value	sec	value	sec	value
1	85.21	11	87.39	21	86.73	31	86.06	41	85.42	51	84.8
2	85.44	12	87.34	22	86.67	32	85.98	42	85.36	52	84.73
3	86.04	13	87.29	23	86.6	33	85.92	43	85.3	53	84.67
4	86.47	14	87.22	24	86.53	34	85.86	44	85.25	54	84.6
5	86.88	15	87.17	25	86.47	35	85.79	45	85.19	55	84.54
6	87.14	16	87.09	26	86.4	36	85.72	46	85.12	56	84.48
7	87.28	17	86.99	27	86.35	37	85.66	47	85.06	57	84.41
8	87.34	18	86.95	28	86.27	38	85.61	48	84.99	58	84.34
9	87.36	19	86.87	29	86.2	39	85.54	49	84.93	59	84.27
10	87.39	20	86.79	30	86.13	40	85.48	50	84.86	60	84.2

## DATA VALUES GRAPH

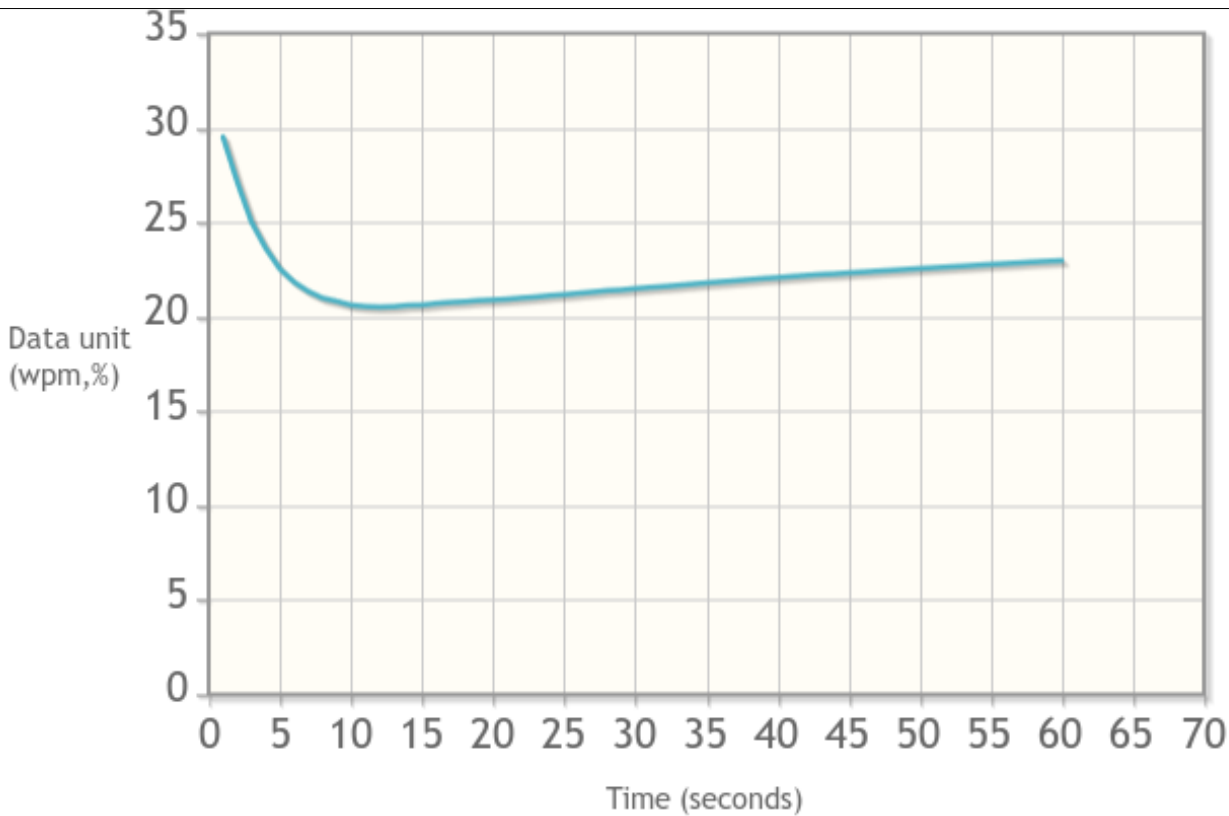
---



Direct calculation of average is: 84.48 units (WPM,%)

Calculated average is: 84.2 units (WPM,%)

## STANDARD DEVIATION GRAPH



Direct calculation of deviation is: 22.61 units (WPM,%).

Calculated deviation is: 22.97 units (WPM,%).

## Error Correction Accuracy (%)

Number of results included in calculation is 14700.

We used 230251 individual data values in this calculation. This is in case one result was related to multiple data values (eg. value per second of a 60 seconds long test).

There were 519624 empty data values. The values are usually 'empty' when the user is idle and no current values can be measured. Empty values need to be ignored, they are not equal to a value

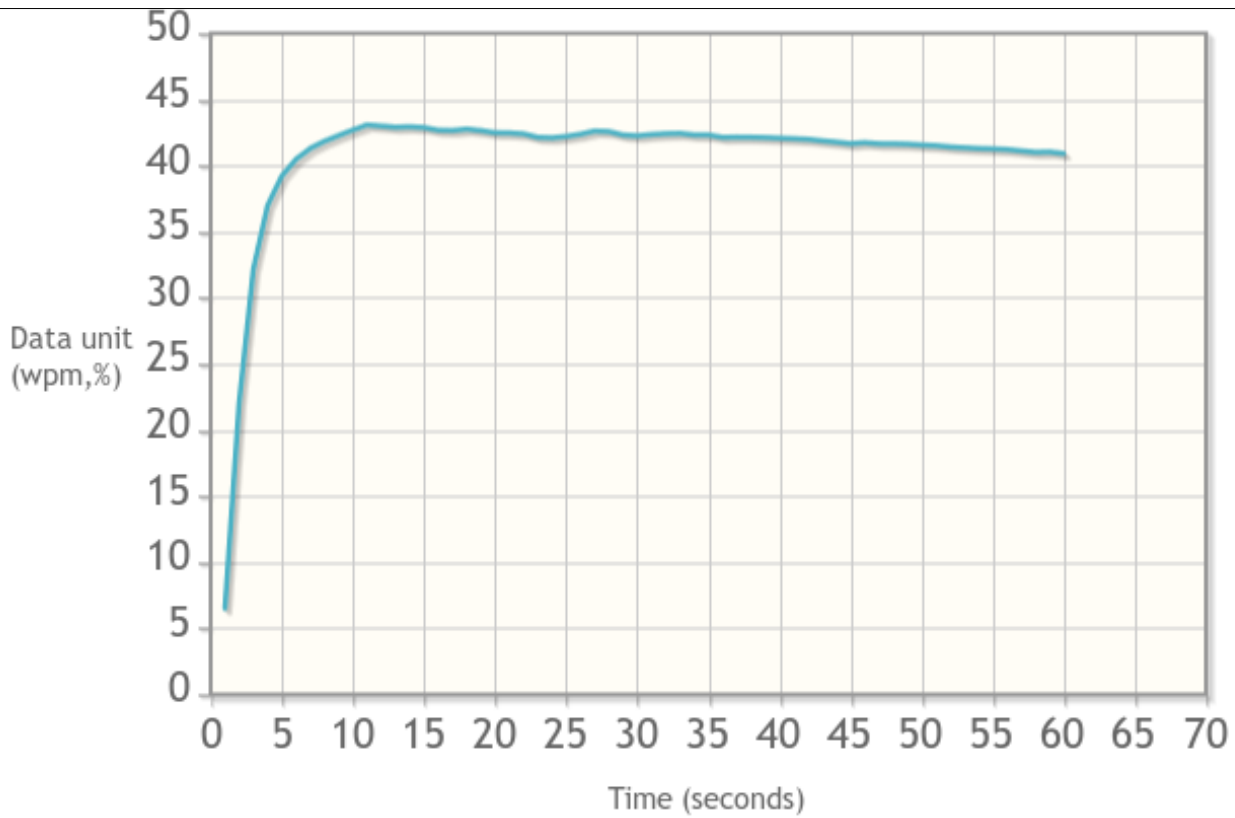
of zero.

sec	value	sec	value	sec	value	sec	value	sec	value	sec	value
1	6.5	11	43.08	21	42.47	31	42.35	41	42.04	51	41.52
2	22.08	12	42.99	22	42.4	32	42.42	42	41.99	52	41.41
3	32.17	13	42.91	23	42.14	33	42.44	43	41.88	53	41.36
4	36.98	14	42.94	24	42.1	34	42.32	44	41.78	54	41.3
5	39.21	15	42.88	25	42.21	35	42.32	45	41.66	55	41.27
6	40.48	16	42.68	26	42.37	36	42.13	46	41.74	56	41.23
7	41.3	17	42.65	27	42.61	37	42.15	47	41.66	57	41.11
8	41.84	18	42.76	28	42.57	38	42.15	48	41.65	58	41.01
9	42.28	19	42.65	29	42.32	39	42.12	49	41.63	59	41.03
10	42.69	20	42.48	30	42.25	40	42.08	50	41.56	60	40.91

## DATA VALUES GRAPH

---

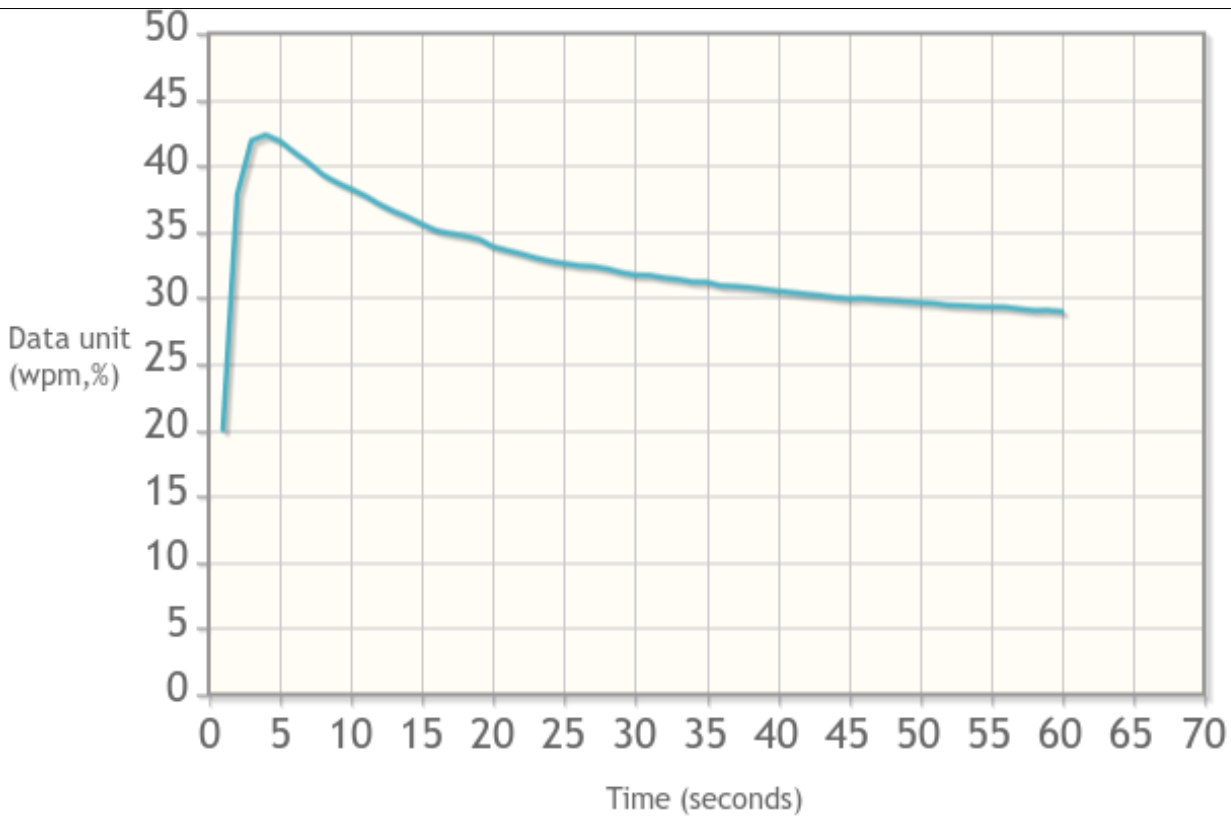




Direct calculation of average is: 50.3 units (WPM,%)

Calculated average is: 40.91 units (WPM,%)

## STANDARD DEVIATION GRAPH



Direct calculation of deviation is: 30.81 units (WPM,%).

Calculated deviation is: 28.97 units (WPM,%).

## Current Values

□ The values are current, meaning the exact value at a point of time (eg. current value at 10th second).

# Current Typing Speed (WPM)

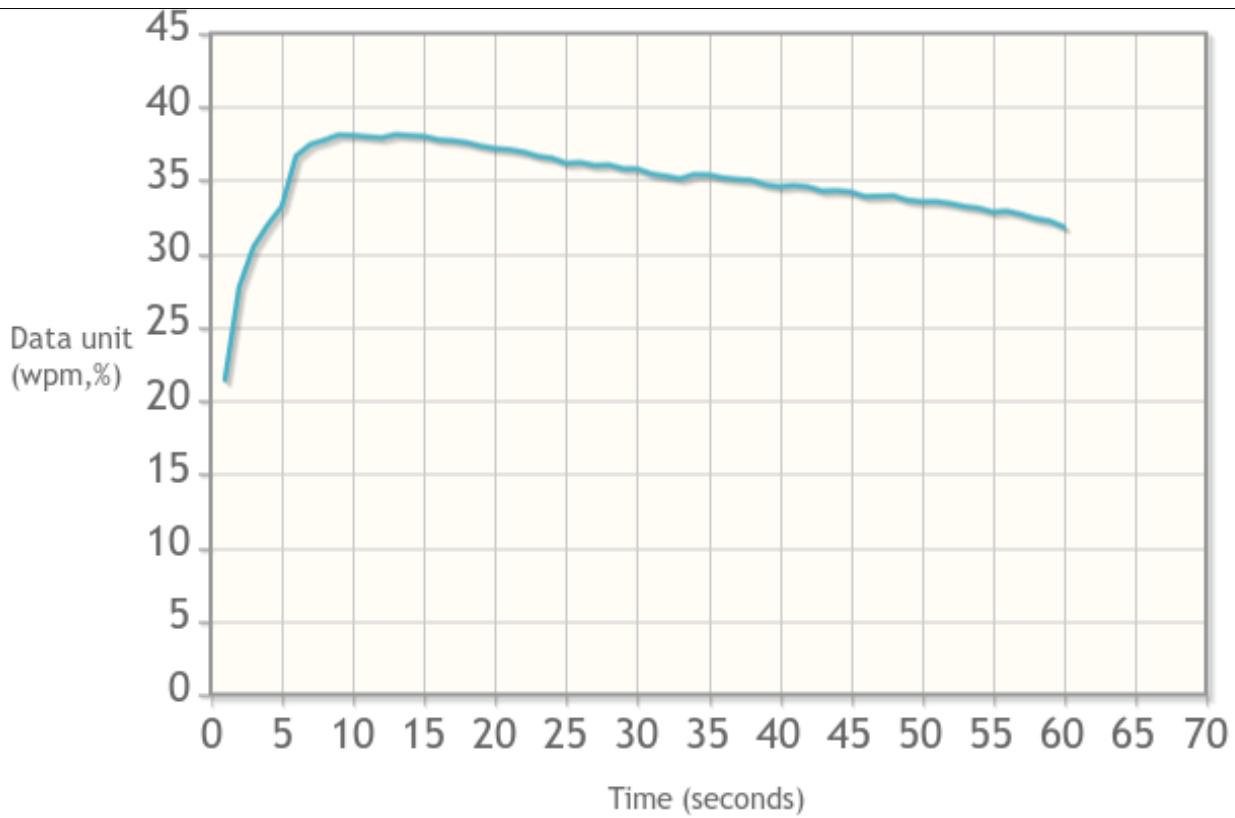
Number of results included in calculation is 14713.

We used 878501 individual data values in this calculation. This is in case one result was related to multiple data values (eg. value per second of a 60 seconds long test).

There were 4279 empty data values. The values are usually 'empty' when the user is idle and no current values can be measured. Empty values need to be ignored, they are not equal to a value of zero.

sec	value	sec	value	sec	value	sec	value	sec	value	sec	value
1	21.4	11	37.97	21	37.09	31	35.43	41	34.65	51	33.55
2	27.71	12	37.89	22	36.93	32	35.29	42	34.56	52	33.42
3	30.44	13	38.11	23	36.64	33	35.11	43	34.27	53	33.22
4	31.94	14	38.05	24	36.51	34	35.39	44	34.3	54	33.1
5	33.21	15	38	25	36.16	35	35.38	45	34.21	55	32.84
6	36.65	16	37.76	26	36.21	36	35.17	46	33.9	56	32.91
7	37.44	17	37.7	27	36.02	37	35.07	47	33.92	57	32.68
8	37.74	18	37.56	28	36.05	38	35.01	48	33.95	58	32.4
9	38.09	19	37.33	29	35.79	39	34.71	49	33.65	59	32.24
10	38.05	20	37.16	30	35.78	40	34.57	50	33.55	60	31.82

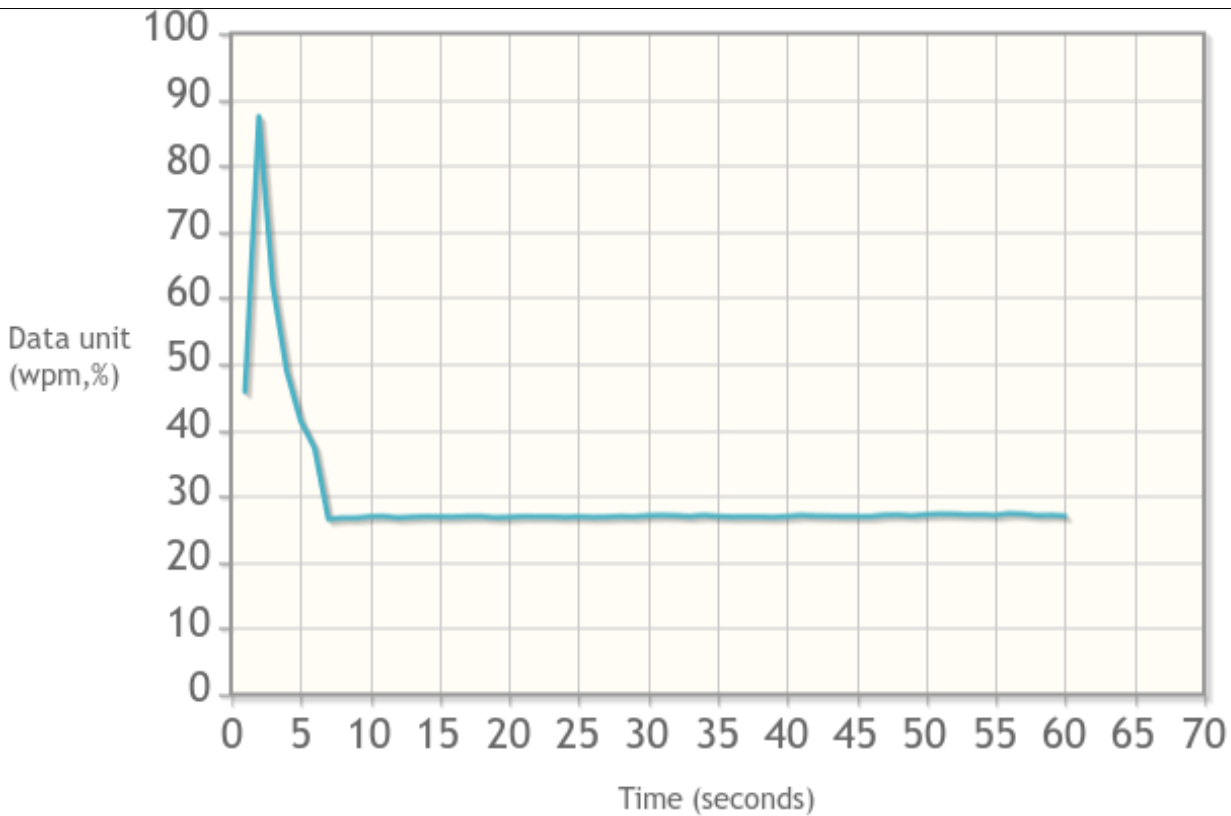
## DATA VALUES GRAPH



Calculated **average** of all current data is: 34.89 units (WPM,%)

## STANDARD DEVIATION GRAPH

---



Calculated **average** of all current deviation is:  
29.66 units (WPM,%).

## Current Accuracy (%)

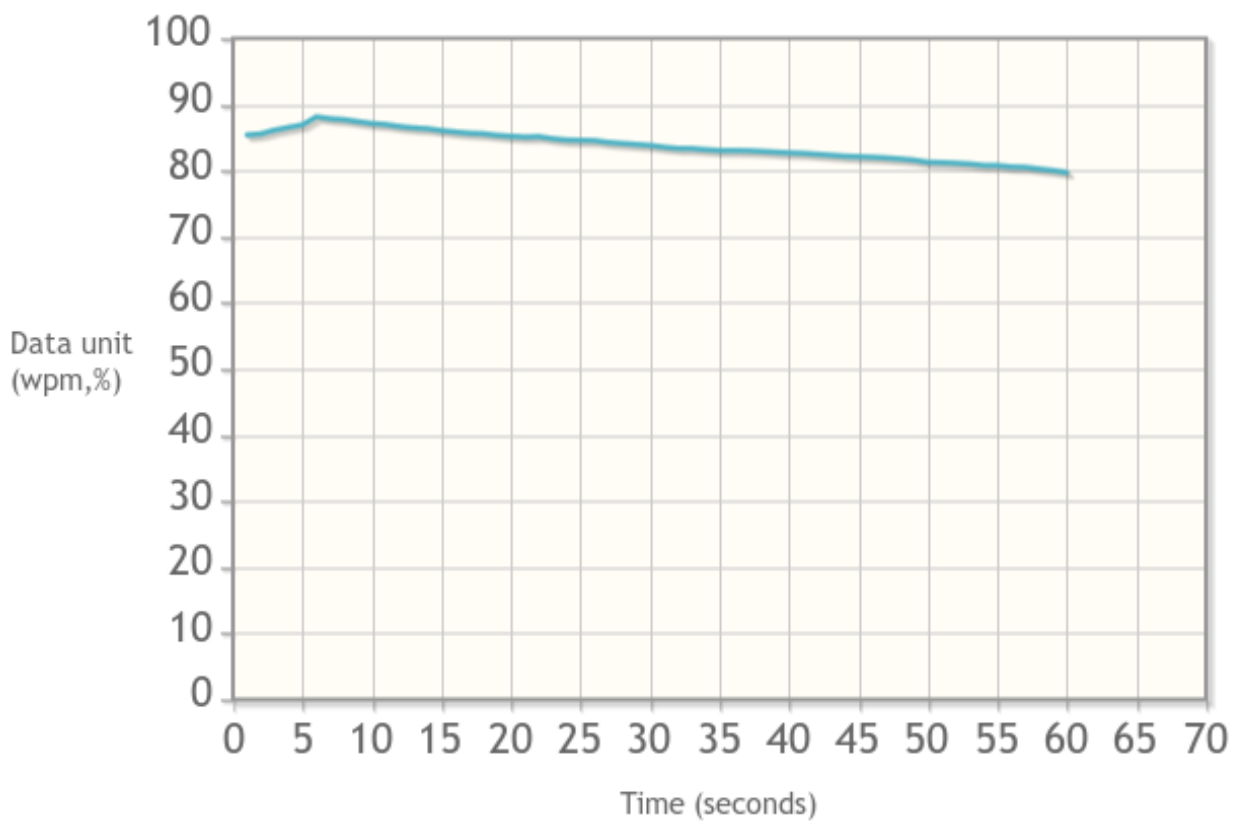
Number of results included in calculation is  
14713.

We used 844384 individual data values in this calculation. This is in case one result was related to multiple data values (eg. value per second of a 60 seconds long test).

There were 38396 empty data values. The values are usually 'empty' when the user is idle and no current values can be measured. Empty values need to be ignored, they are not equal to a value of zero.

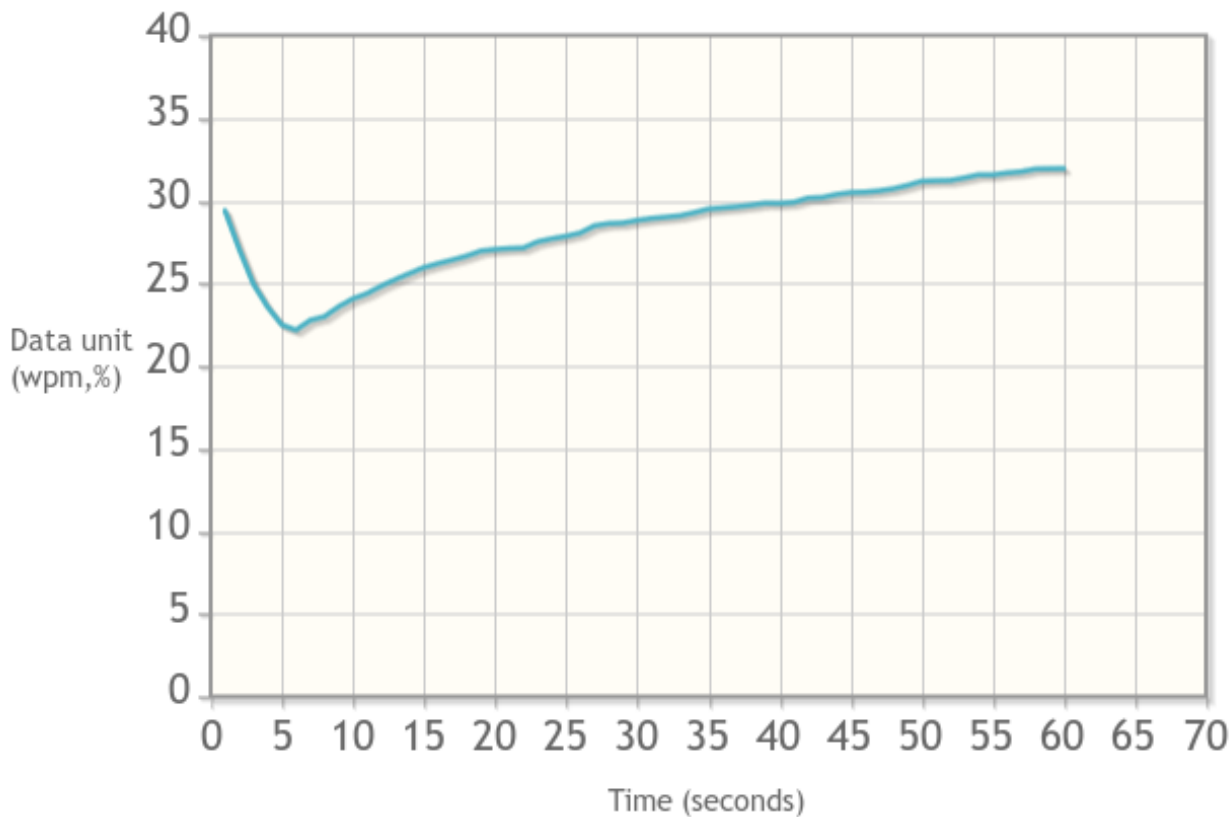
sec	value	sec	value	sec	value	sec	value	sec	value	sec	value
1	85.39	11	86.98	21	85.08	31	83.55	41	82.62	51	81.22
2	85.55	12	86.67	22	85.14	32	83.36	42	82.48	52	81.13
3	86.13	13	86.48	23	84.83	33	83.34	43	82.34	53	81.01
4	86.54	14	86.34	24	84.64	34	83.17	44	82.19	54	80.79
5	86.92	15	86.06	25	84.59	35	83.04	45	82.11	55	80.78
6	88.14	16	85.85	26	84.54	36	83.04	46	82.04	56	80.57
7	87.86	17	85.67	27	84.27	37	83.01	47	81.93	57	80.51
8	87.71	18	85.58	28	84.11	38	82.92	48	81.78	58	80.25
9	87.41	19	85.34	29	83.97	39	82.8	49	81.59	59	80.02
10	87.13	20	85.19	30	83.82	40	82.69	50	81.27	60	79.71

## DATA VALUES GRAPH



Calculated **average** of all current data is: 83.85 units (WPM,%)

## STANDARD DEVIATION GRAPH



Calculated **average** of all current deviation is: 28.3 units (WPM,%).

## Current Error Correction Accuracy (%)

Number of results included in calculation is 14700.

We used 430686 individual data values in this calculation. This is in case one result was related to multiple data values (eg. value per second of a 60 seconds long test).

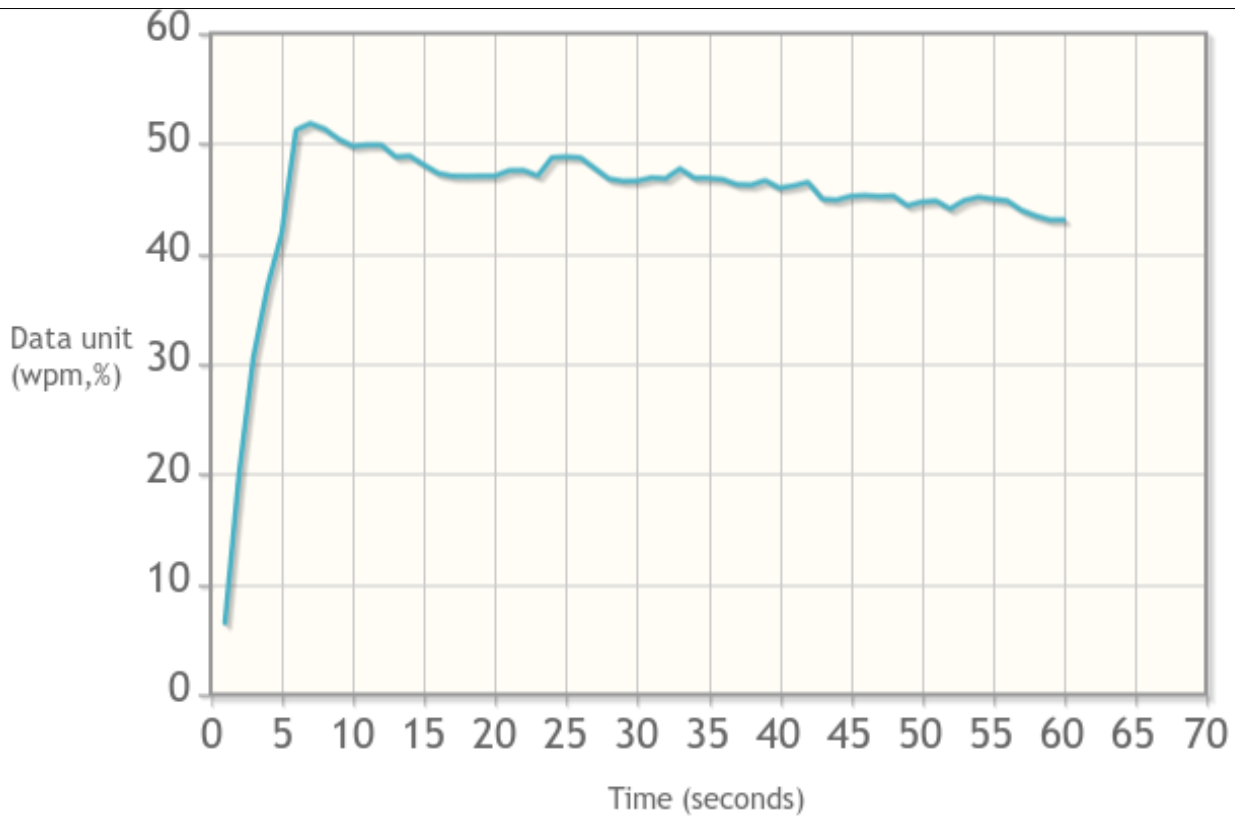
There were 451254 empty data values. The values are usually 'empty' when the user is idle and no current values can be measured. Empty values need to be ignored, they are not equal to a value of zero.

sec	value	sec	value	sec	value	sec	value	sec	value	sec	value
1	6.48	11	49.88	21	47.56	31	46.9	41	46.17	51	44.8
2	20.07	12	49.87	22	47.57	32	46.83	42	46.49	52	44.08
3	30.59	13	48.8	23	47.07	33	47.72	43	44.96	53	44.83
4	37.05	14	48.88	24	48.73	34	46.89	44	44.87	54	45.14
5	41.89	15	48.07	25	48.8	35	46.86	45	45.22	55	44.97
6	51.22	16	47.3	26	48.72	36	46.75	46	45.3	56	44.82
7	51.83	17	47.06	27	47.76	37	46.29	47	45.21	57	43.97
8	51.33	18	47.04	28	46.8	38	46.24	48	45.26	58	43.45
9	50.39	19	47.06	29	46.59	39	46.64	49	44.37	59	43.08
10	49.77	20	47.06	30	46.61	40	45.97	50	44.7	60	43.08

## DATA VALUES GRAPH

---

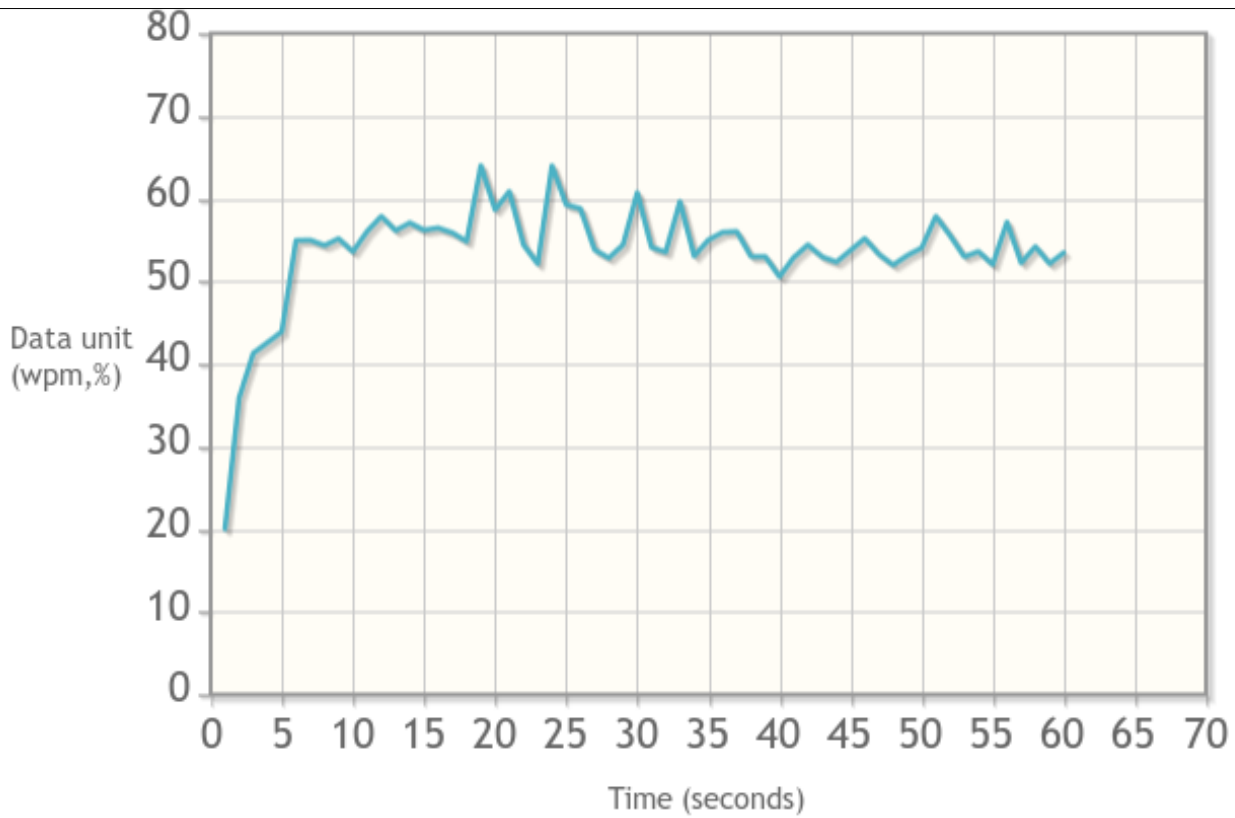




Calculated **average** of all current data is: 45.16 units (WPM,%)

## STANDARD DEVIATION GRAPH

---



Calculated **average** of all current deviation is:  
53.66 units (WPM,%).