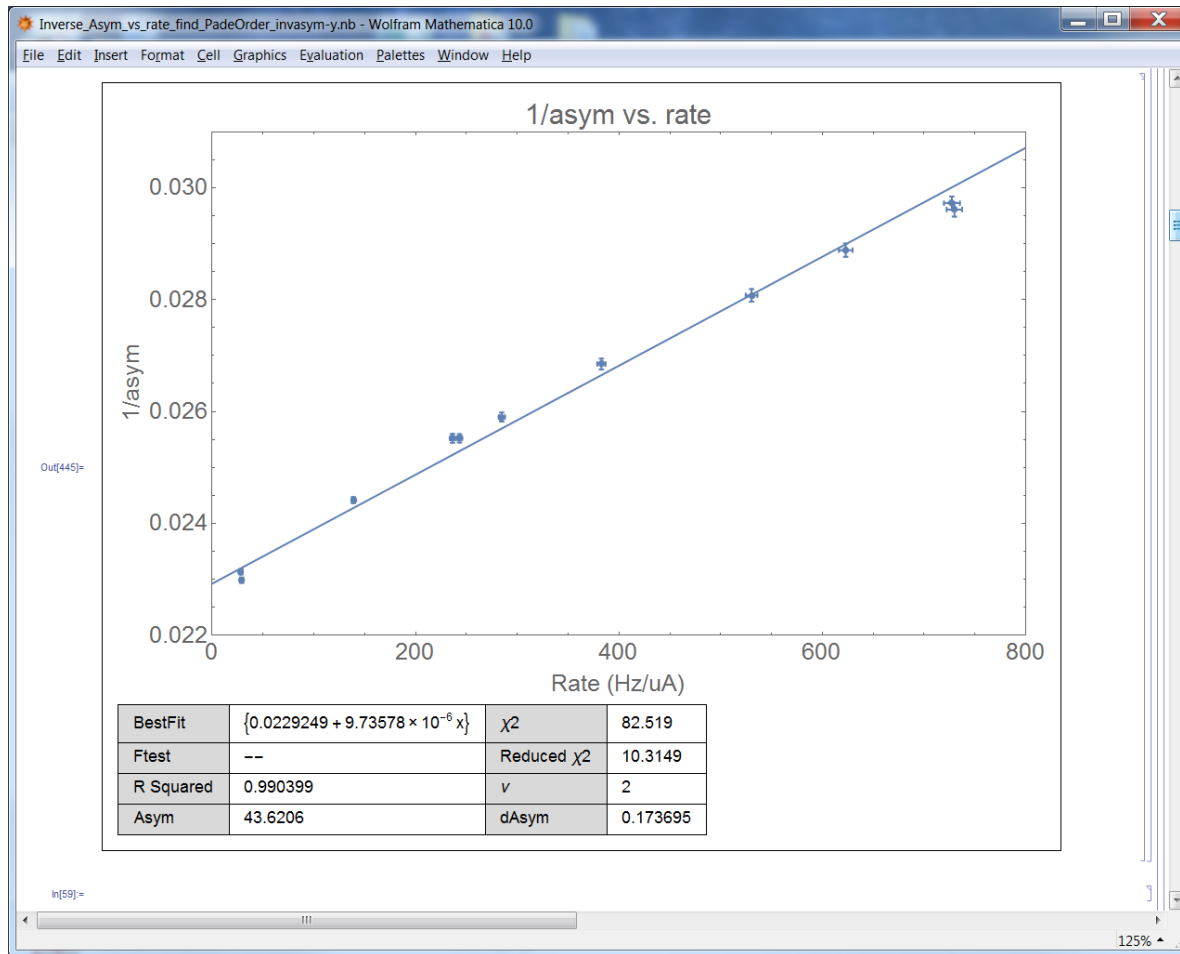
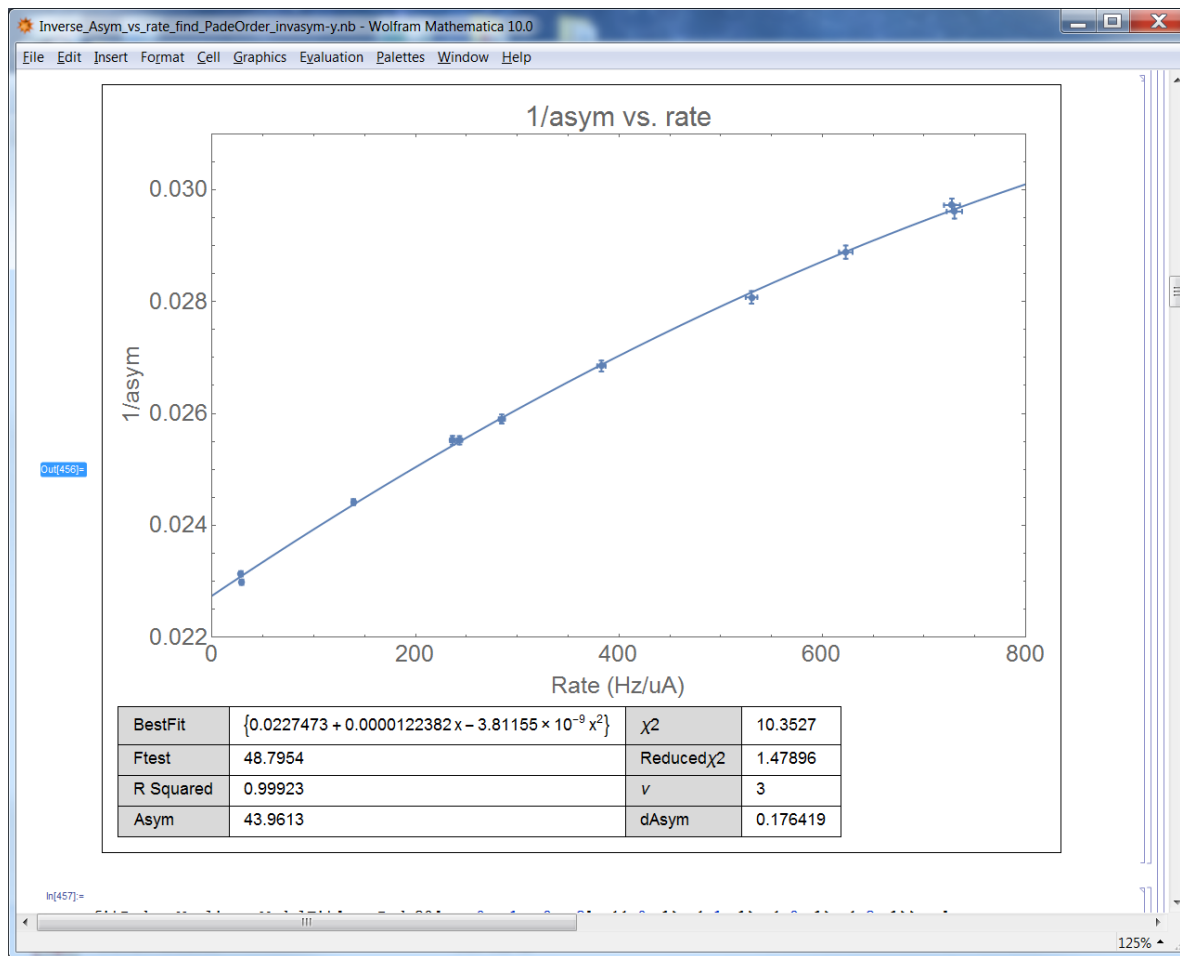


Pade forms for $1/A$ vs. rates

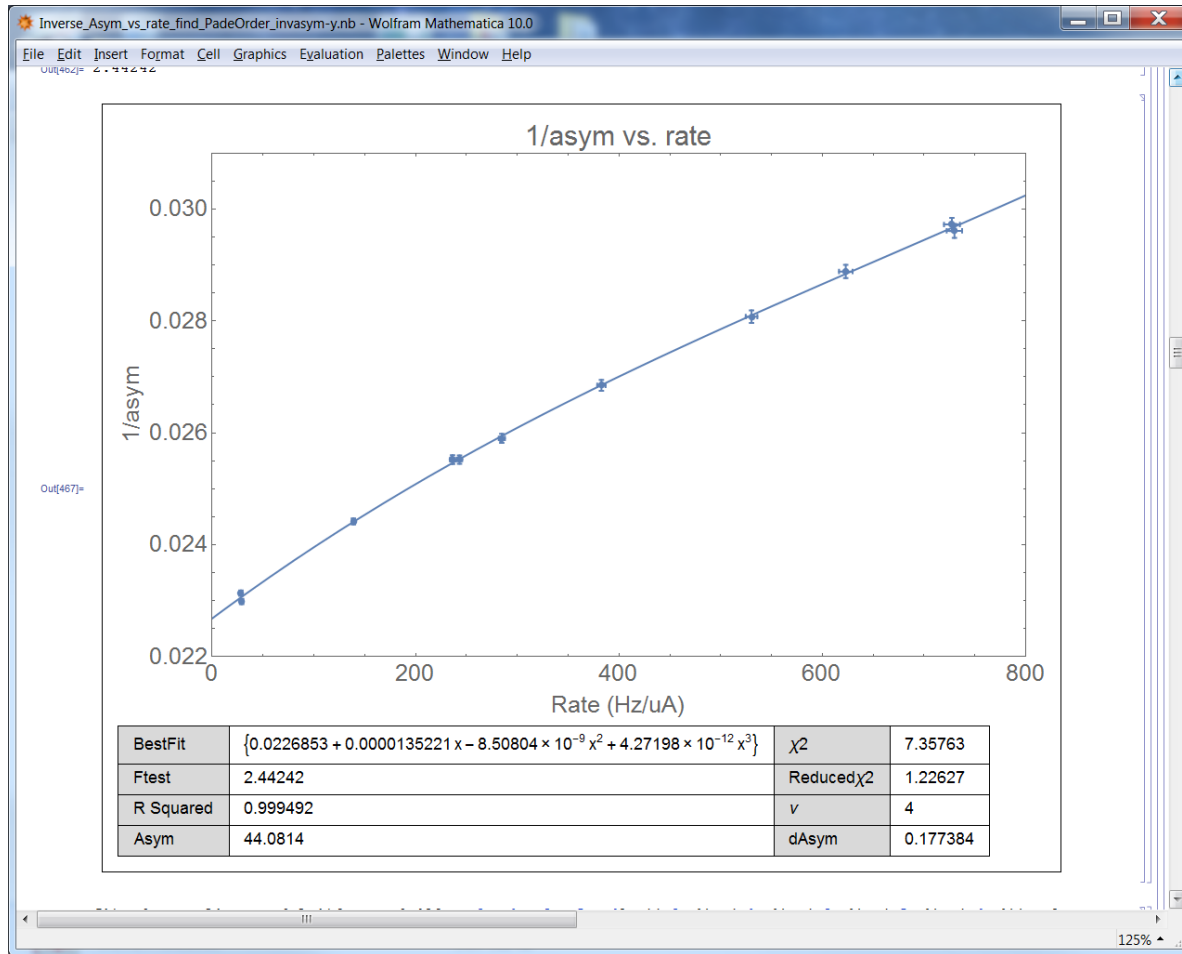
~~Pade(1,0)~~



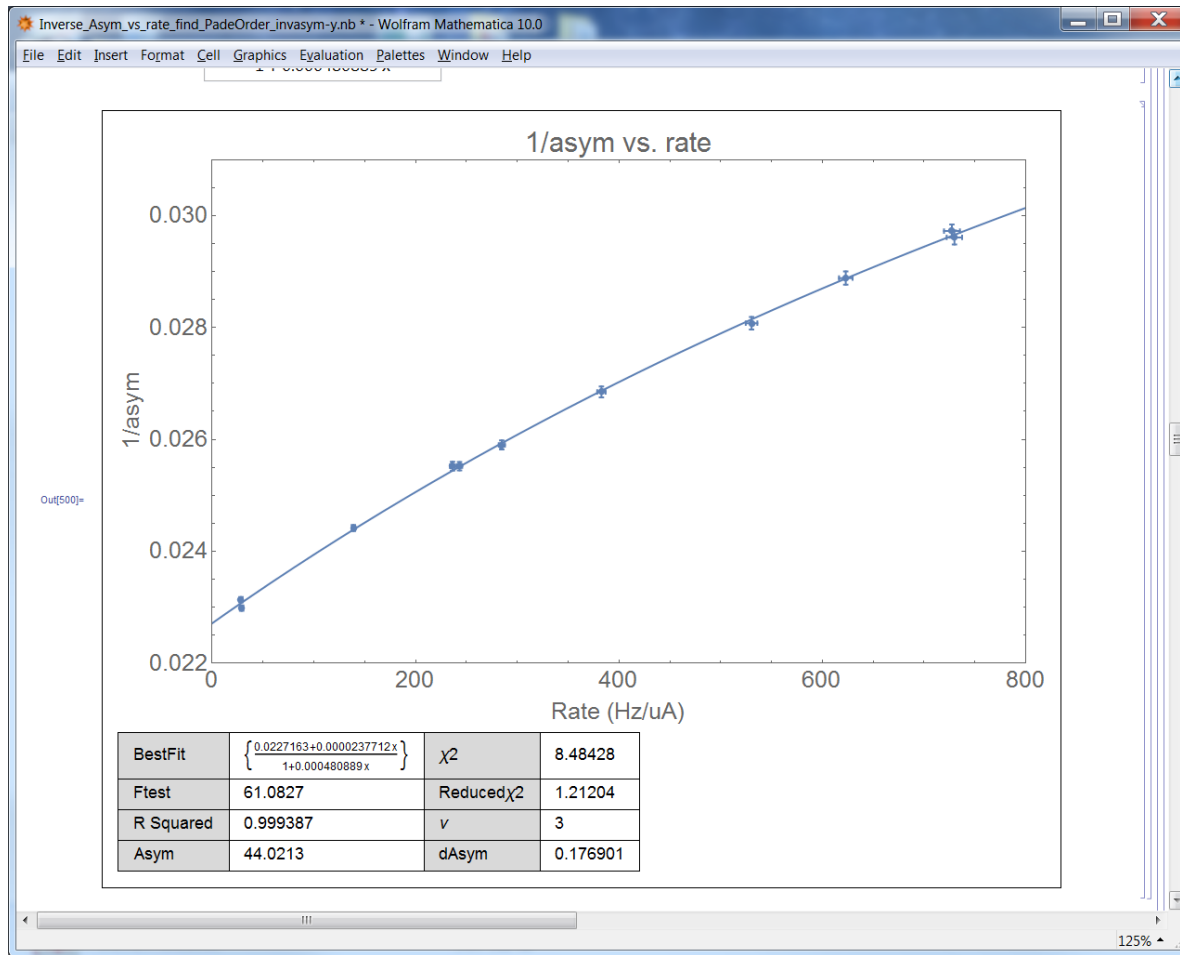
Pade(2,0)



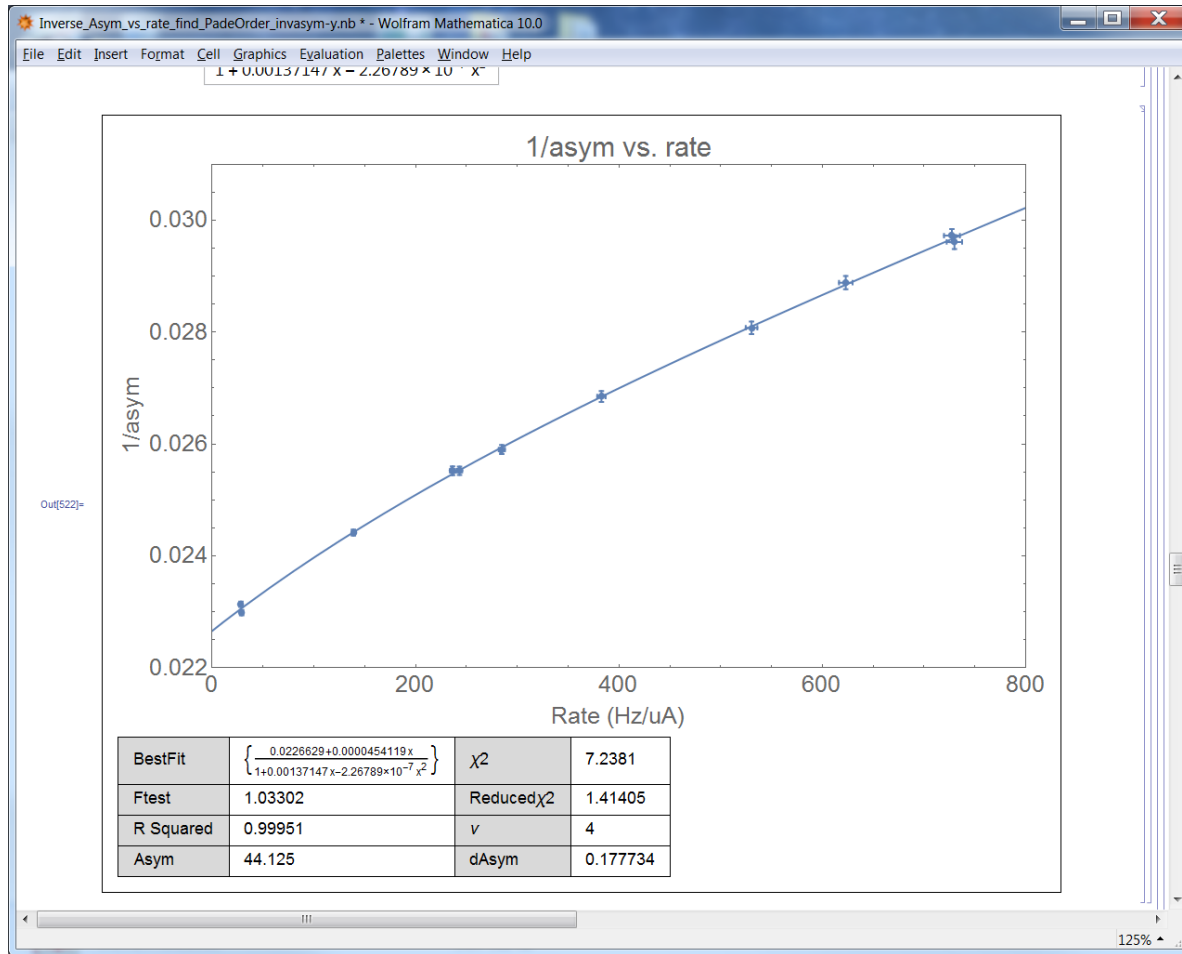
~~Pade(3,0)~~



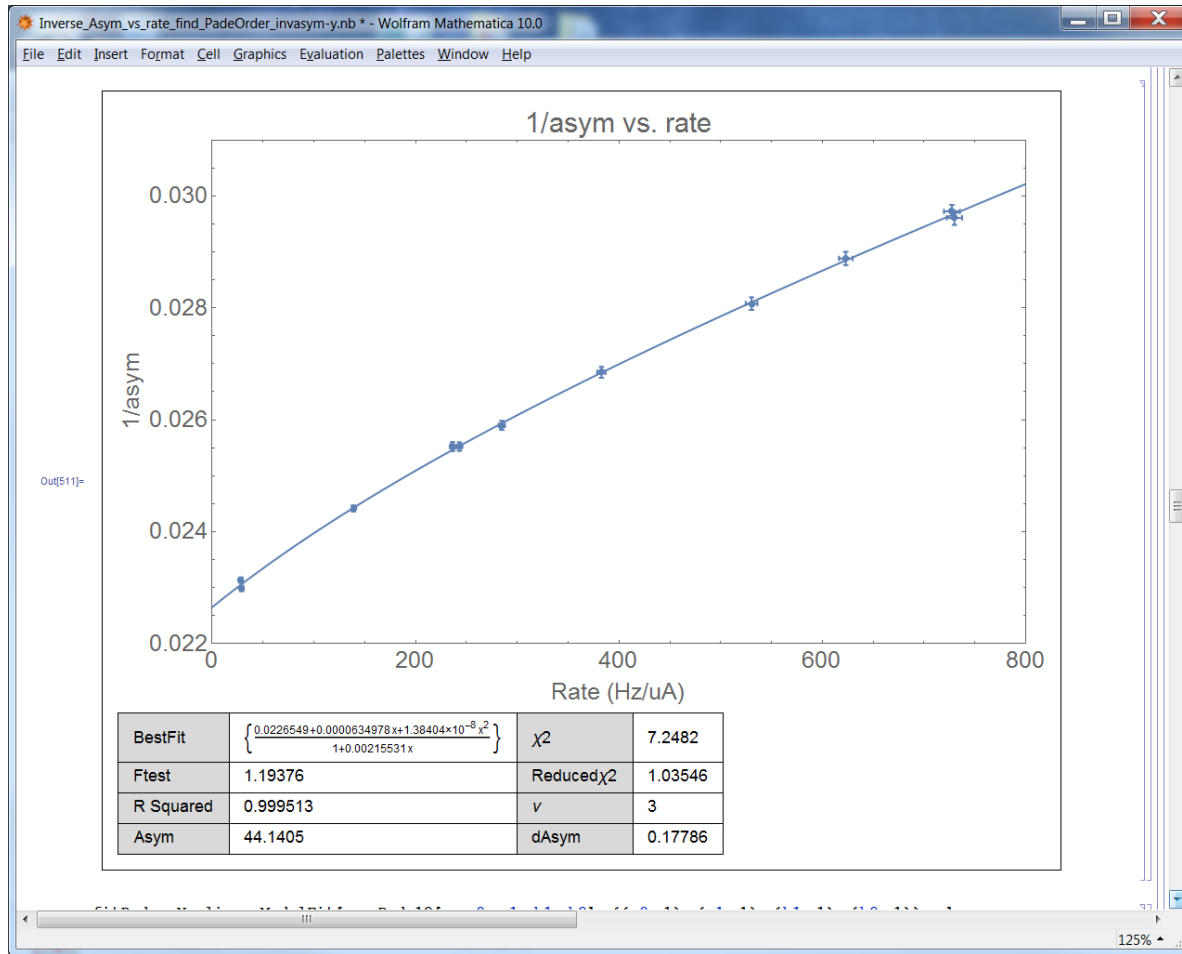
Pade(1,1)



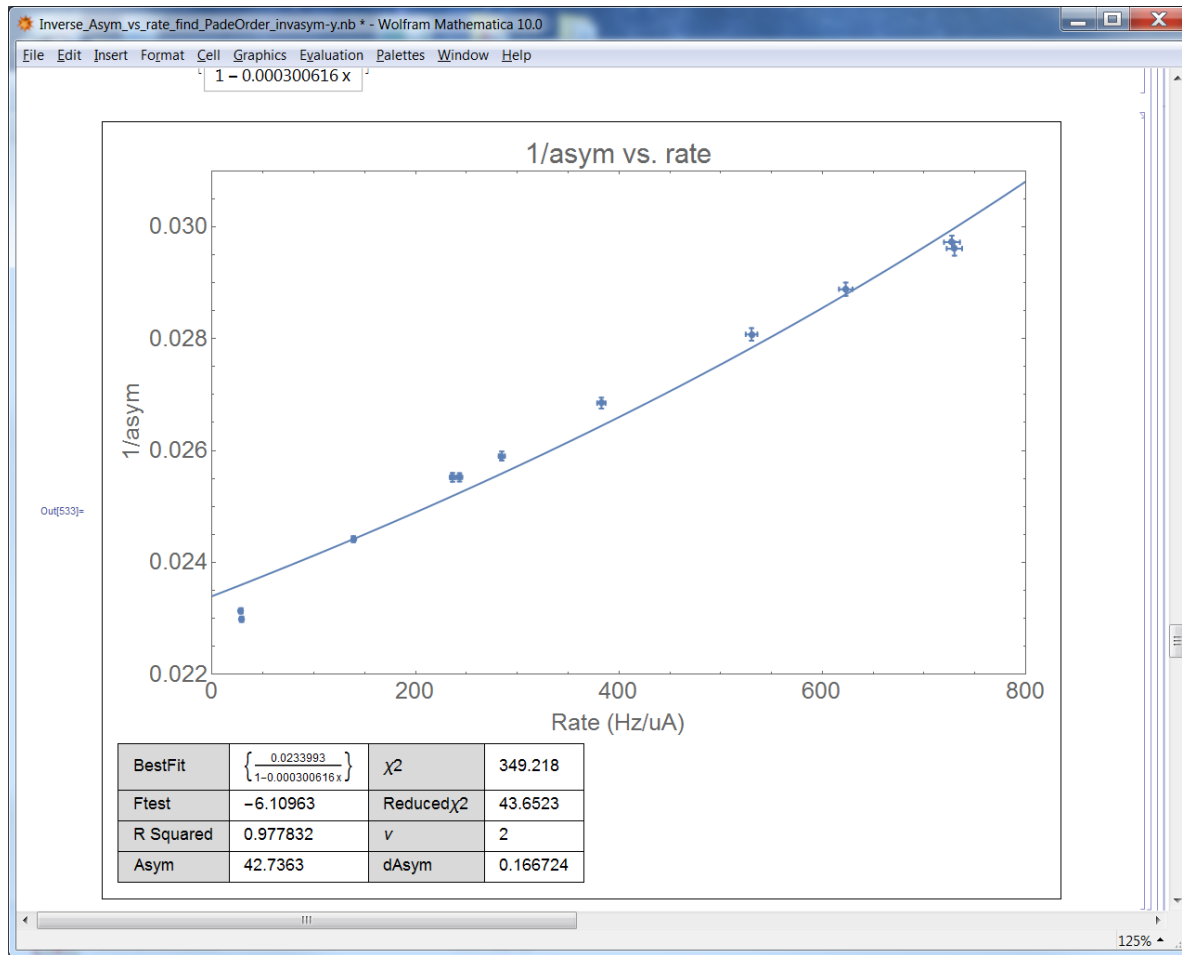
~~Pade(1,2)~~



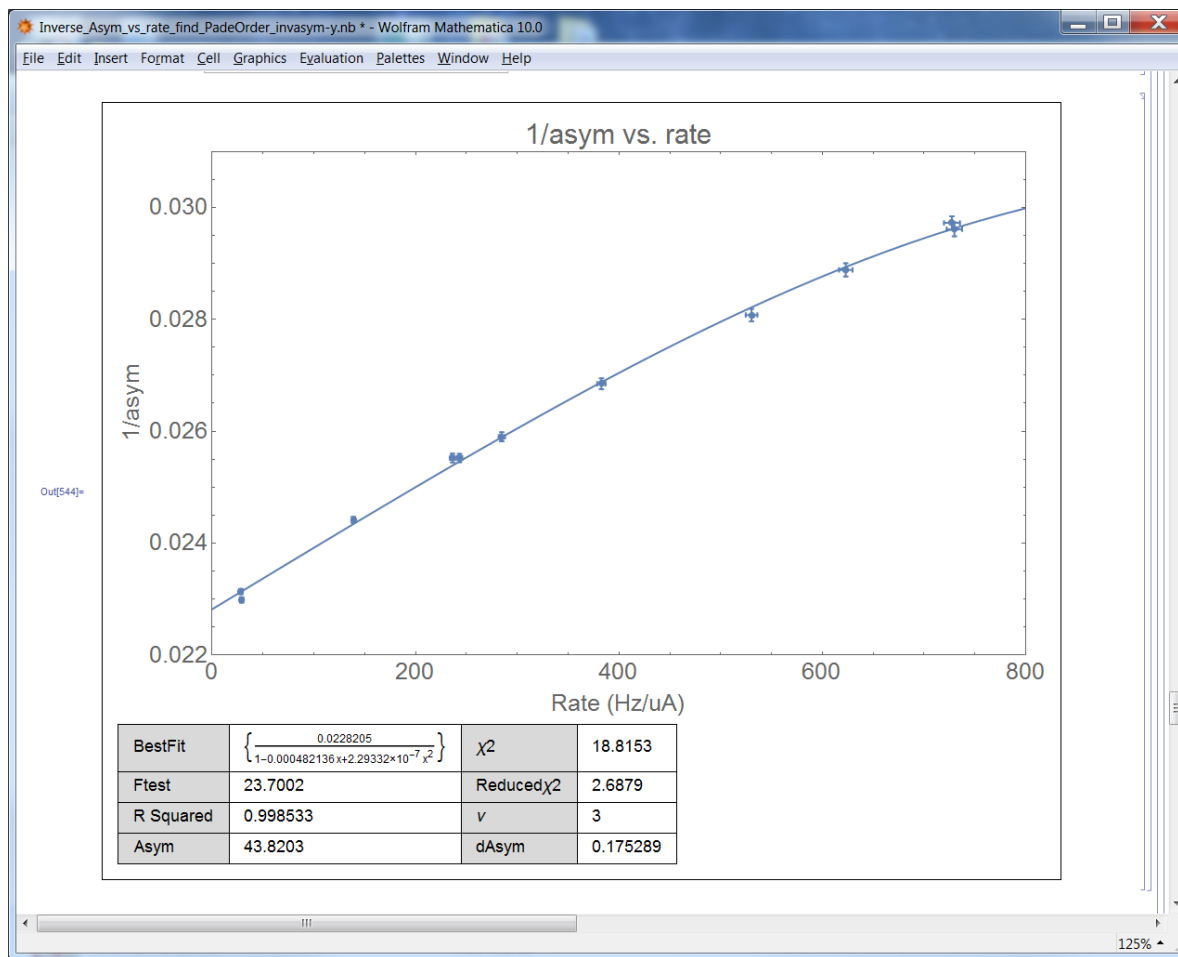
~~Pade(2,1)~~



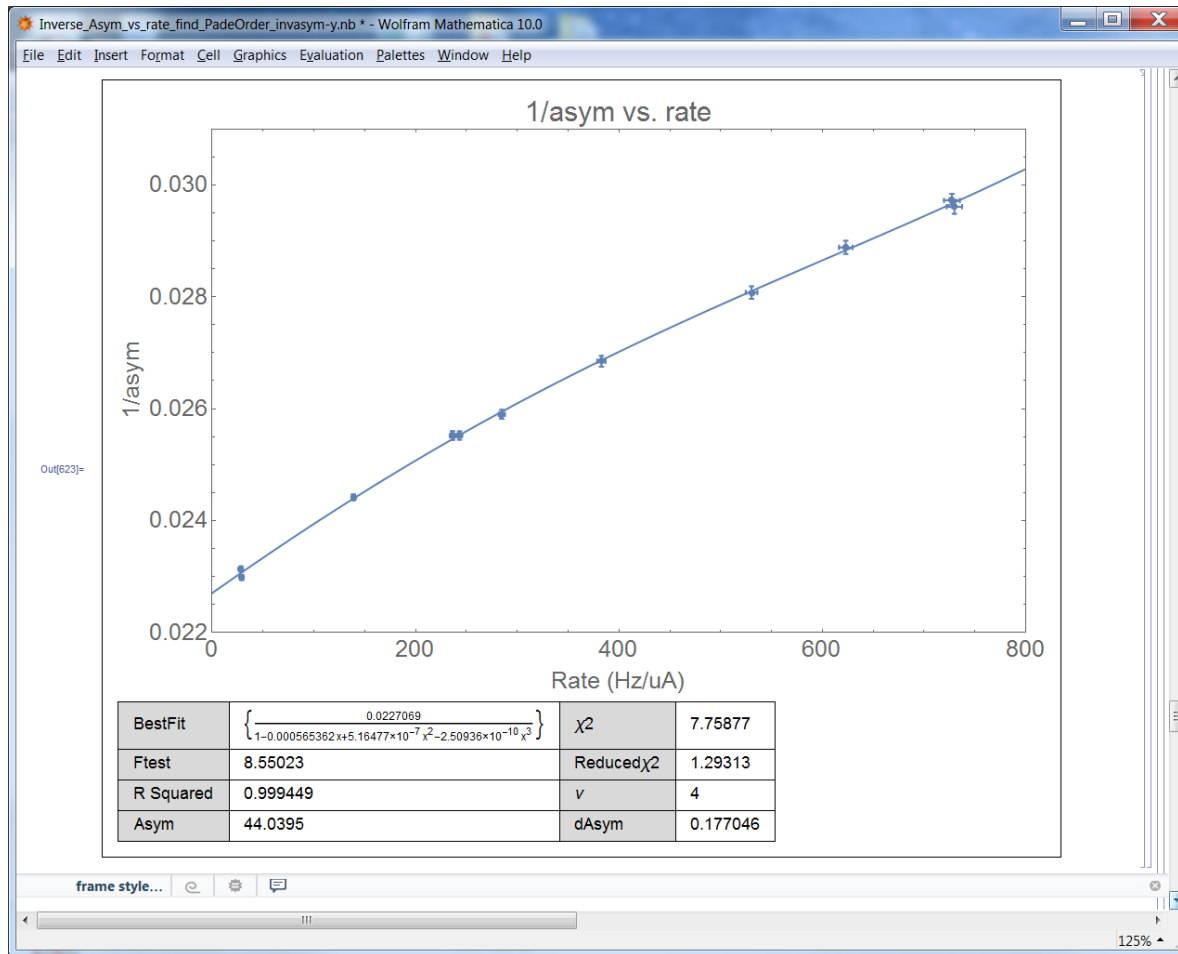
~~Pade(0,1)~~



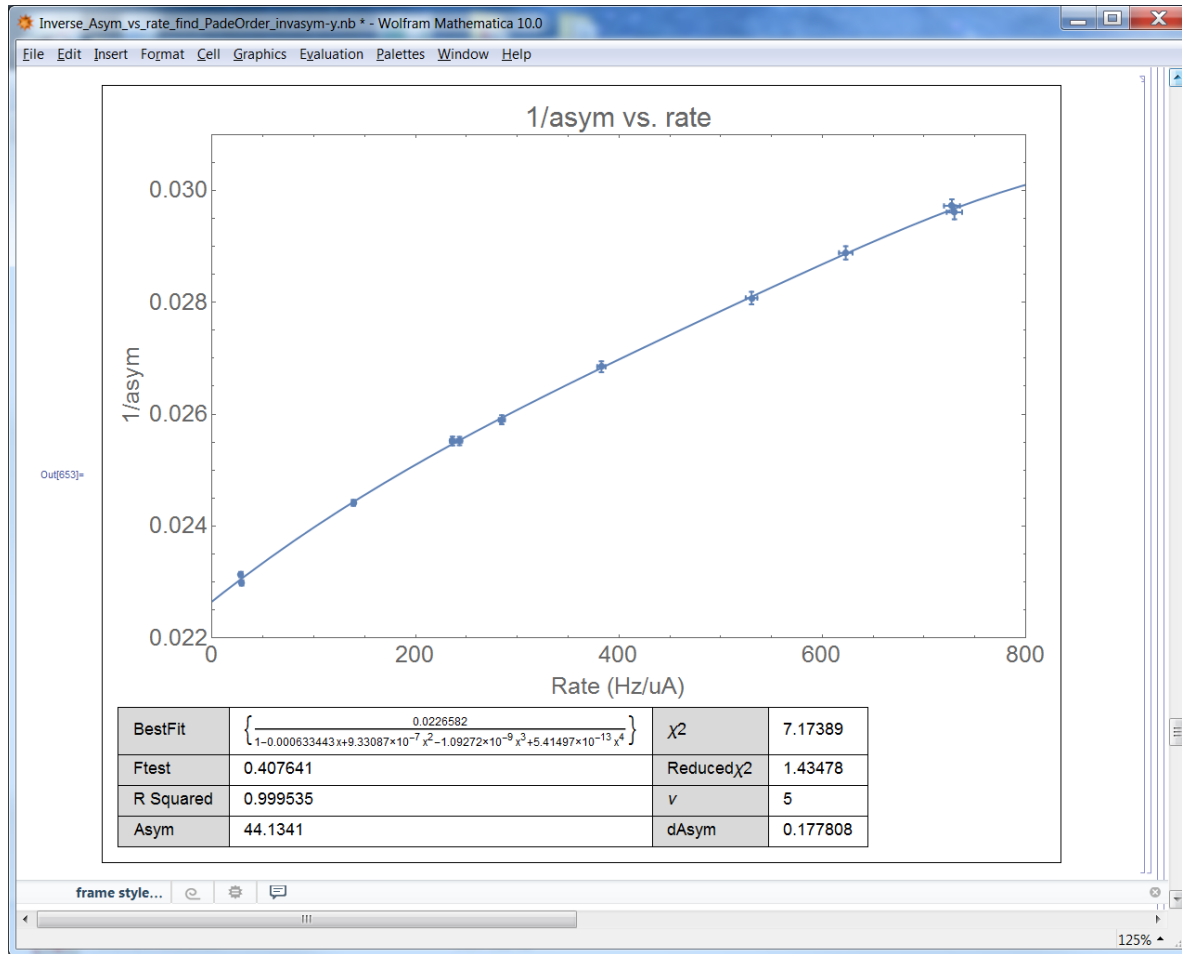
Pade(0,2)



Pade(0,3)
 (nearly
 reject, or
 reject to 90%
 confidence
 rather than
 95%)



~~Pade(0,4)~~



Pade(n,m) orders: 1/A vs rate

Pade(n,m)	intercept	dA	R ²	red. χ^2	Ftest
(1,0)	43.4328	0.199011	0.992475	11.79	n/a, Reject (chi)
(2,0)	43.9613	0.203884	0.99923	1.47896	56.8 (not rej.)
(3,0)	44.0814	0.205	0.999492	1.22627	2.44 (reject F)
(1,1)	44.0213	0.204441	0.999387	1.21204	70.8 (not rej)
(1,2)	44.125	0.205405	0.99951	1.41405	1.033 (reject F)
(2,1)	44.1405	0.17786	0.999513	1.03546	1.194 (reject F)
(0,1)	42.7363	0.19268	0.977822	43.6523	n/a, Reject (chi)
(0,2)	43.8203	0.175289	0.998533	2.6879	122.922 (not rej)
(0,3)	44.0395	0.17706	0.999449	1.29313	8.55- nearly reject
(0,4)	44.1341	0.177808	0.999535	1.43478	0.407, Reject