## Numerical Methods Runtime Table

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We have used the same 10 problems with each method and run each method (Bisection, False Position, and Hybrid) 500 times for each problem and then we have calculated the average time. We have also calculated the number of iterations each method have taken for each problem.

We have also used the same accuracy for each problem which is  $10^{-10}$ 

These are the problems that we have used for each method:

Table 1: Problem Set

No	Equation	Equation Code	Interval
P1	$f(x) = x^3 + 4x^2 - 10 = 0$	x**3 + 4*x**2 - 10	[0, 4]
P2	$f(x) = x^2 - 4$	x**2 - 4	[0, 4]
P3	$f(x) = e^x - 2$	sympy.exp(x) - 2	[0, 2]
P4	$f(x) = \sin(x)$	sympy.sin(x)	[2, 6]
P5	$f(x) = x^3 - 6x^2 + 11x - 6$	x**3 - 6*x**2 + 11*x - 6	[1, 2.5]
P6	$f(x) = x^2 + 3x + 2$	x**2 + 3*x + 2	[-2.5, -1.5]
P7	$f(x) = \cos(x) - x$	sympy.cos(x) - x	[0, 1]
P8	$f(x) = 2^x - 8$	2**x - 8	[2,4]
P9	$f(x) = \tan(x)$	sympy.tan(x)	[-1, 1]
P10	$f(x) = x^4 - 8x^3 + 18x^2 - 9x + 1$	x**4 - 8*x**3 + 18*x**2 - 9*x + 1	[2, 4]

Table 2: Bisection Table

Problem	Iter	Avg CPU Time	Root
	37	5.7437896728515626e-05s	1.3652300134126563
P2	1	0.0s	2.0
P3	36	$0.00013828516006469726 \mathrm{s}$	0.6931471805728506
P4	37	9.968948364257812 e-05 s	3.1415926536137704

Problem	Iter	Avg CPU Time	Root	
P5	35	3.628253936767578e-05s	1.99999999985448	
P6	1	0.0s	-2.0	
P7	35	0.0004040045738220215s	0.7390851332165767	
P8	1	0.0s	3.0	
P9	1	0.0s	0.0	
P10	36	$6.400394439697266 \mathrm{e}\text{-}05 \mathrm{s}$	3.111748656287091	

Table 3: False Position Table

Problem	Iter	Avg CPU Time	Root	
	60	0.00018867158889770508s	1.3652300134095658	
P2	25	0.00013594388961791993s	1.999999999985837	
P3	37	0.00042249441146850584s	0.6931471805263113	
P4	7	3.332376480102539e-05s	3.1415926535899232	
P5	2	0.0s	1.0	
P6	22	5.1965713500976564e- $05$ s	-1.99999999904401	
P7	9	$6.48040771484375 \mathrm{e}\text{-}05 \mathrm{s}$	0.7390851331710709	
P8	23	$4.136466979980469\mathrm{e}\text{-}05\mathrm{s}$	2.999999999941527	
P9	2	0.0s	0.0	
P10	9	3.2056331634521486e-05s	3.1117486563093983	

Table 4: Hybrid Method Table

Proble	emIter	Avg CPU Time	a	Root	b	f(x)
<i>P</i> 1	9	1.792669296264648 <b>4</b> & 05	65230013	3271 <b>04346</b> 5230013413 <b>7</b> 7	<b>73</b> 69770382	783838 - 5.25091081726714e- 12
P2	1	0.0	0	2.0	4	0
P3	8	1.808691024780273 <b>3</b> .66 05	93147179	0092 <b>981</b> 93147180554 <b>0</b> 0	<b>398</b> 1209285	6565997 - 1.1810996625172265e- 11
P4	5	4.081249237060546 <b>3</b> A 06	41590357	7955 <b>6944</b> 71592653604 <b>3</b> 6	8847874957	380742 - 1.5094913867333564e- 11
P5	1	1.857757568359375e- 06	1	1.0	2.5	0

Proble	emIter	Avg CPU Time	a	Root	b	f(x)
P6	1	1.9383430480957033e- 06	-2.5	-2.0	-1.5	0.0
<i>P</i> 7	6	6.016731262207031 <del>0.</del> 73	39085129	637 <b>737</b> 39085133205 <b>2</b> )	9 <b>85</b> 16528968	322 <b>038</b> 505463662497277e- 11
P8	1	1.956939697265625e- 06	2	3.0	4	0.0
P9	1	0.0	-1	0.0	1	0.0
P10	6	1.791191101074218 <b>8</b> .099 05	8905999	442 <b>9415</b> 1748656314 <b>6</b>	91117486590	071221 - 4.8132164920389187e- 11