

OIL MILES	JERRY	SCOTT	ODOMETER	CAR	Pont	Pont2	Buick	Buick2
Z	0	1	0	25994.25 Pontiac G6	1	0	0	0
A	2000	0.75	0.25	28204 Pontiac G6	1	0	0	0
A	6500	0	1	32867 Pontiac G6	1	0	0	0
Z	0	0.75	0.25	33088 Pontiac G6	1	0	0	0
C	2000	1	0	35300 Pontiac G6	1	0	0	0
C	6500	0	1	39962 Pontiac G6	1	0	0	0
Z	0	0	1	40172.75 Pontiac G6	1	0	0	0
D	2000	0	1	42385 Pontiac G6	1	0	0	0
D	6500	1	0	47048 Pontiac G6	1	0	0	0
Z	0	1	0	47259.75 Pontiac G6	1	0	0	0
B	2000	1	0	49472 Pontiac G6	1	0	0	0
B	6500	0.75	0.25	54137.75 Pontiac G6	1	0	0	0
Z	0	1	0	54313.75 Pontiac G6	1	0	0	0
G	2000	0.75	0.25	56490.75 Pontiac G6	1	0	0	0
G	6500	0	1	61189 Pontiac G6	1	0	0	0
Z	0	1	0	61429 Pontiac G6	1	0	0	0
I	2000	1	0	63638.75 Pontiac G6	1	0	0	0
I	6500	1	0	68301 Pontiac G6	1	0	0	0
Z	0	1	0	68481 Pontiac G6	1	0	0	0
Z	0	1	0	68642 Pontiac G6	1	0	0	0
E	2000	1	0	73247.5 Pontiac G6	1	0	0	0
E	6500	1	0	78016.75 Pontiac G6	1	0	0	0
Z	0	1	0	78121 Pontiac G6	1	0	0	0
Z	0	0	1	13036.5 Pontiac G6 (2)	0	1	0	0
G	2000	0	1	15283.25 Pontiac G6 (2)	0	1	0	0
G	6500	0	1	19951.75 Pontiac G6 (2)	0	1	0	0
Z	0	0	1	20149 Pontiac G6 (2)	0	1	0	0
I	2000	1	0	22361.75 Pontiac G6 (2)	0	1	0	0
I	6500	1	0	27043 Pontiac G6 (2)	0	1	0	0
Z	0	1	0	27203.5 Pontiac G6 (2)	0	1	0	0
H	2000	1	0	29417.25 Pontiac G6 (2)	0	1	0	0
H	6500	1	0	34030.75 Pontiac G6 (2)	0	1	0	0
Z	0	0.75	0.25	34228 Pontiac G6 (2)	0	1	0	0
J	2000	0.5	0.5	36439.25 Pontiac G6 (2)	0	1	0	0
J	6500	1	0	41105.75 Pontiac G6 (2)	0	1	0	0
Z	0	1	0	41281 Pontiac G6 (2)	0	1	0	0
K	2000	1	0	43488.75 Pontiac G6 (2)	0	1	0	0
K	6500	1	0	48152.25 Pontiac G6 (2)	0	1	0	0
Z	0	1	0	48314.75 Pontiac G6 (2)	0	1	0	0
E	2000	1	0	50525.25 Pontiac G6 (2)	0	1	0	0
E	6500	1	0	55190 Pontiac G6 (2)	0	1	0	0
Z	0	1	0	55379 Pontiac G6 (2)	0	1	0	0
Z	0	0.75	0.25	11547 Buick LaCrosse	0	0	1	0
A	2000	0.833	0.167	13791.33333 Buick LaCrosse	0	0	1	0
A	6500	1	0	18503 Buick LaCrosse	0	0	1	0
Z	0	1	0	18725.5 Buick LaCrosse	0	0	1	0
C	2000	0	1	20942.75 Buick LaCrosse	0	0	1	0
C	6500	1	0	25604.25 Buick LaCrosse	0	0	1	0
Z	0	1	0	25813.25 Buick LaCrosse	0	0	1	0
D	2000	1	0	28018.75 Buick LaCrosse	0	0	1	0
D	6500	1	0	32691.25 Buick LaCrosse	0	0	1	0

Z	0	1	0	32849.5	Buick LaCrosse	0	0	1	0
B	2000	1	0	35052.5	Buick LaCrosse	0	0	1	0
B	6500	0.25	0.75	39743.75	Buick LaCrosse	0	0	1	0
Z	0	1	0	39948.75	Buick LaCrosse	0	0	1	0
J	2000	0	1	42150.75	Buick LaCrosse	0	0	1	0
J	6500	1	0	46810	Buick LaCrosse	0	0	1	0
Z	0	1	0	46966.75	Buick LaCrosse	0	0	1	0
E	2000	1	0	49187.66667	Buick LaCrosse	0	0	1	0
E	6500	1	0	53848	Buick LaCrosse	0	0	1	0
Z	0	1	0	7871.25	Buick LaCrosse (2)	0	0	0	1
G	2000	1	0	10076	Buick LaCrosse (2)	0	0	0	1
G	6500	1	0	14732	Buick LaCrosse (2)	0	0	0	1
Z	0	0	1	14943	Buick LaCrosse (2)	0	0	0	1
I	2000	0	1	17157.5	Buick LaCrosse (2)	0	0	0	1
I	6500	1	0	21817.25	Buick LaCrosse (2)	0	0	0	1
Z	0	1	0	22027.5	Buick LaCrosse (2)	0	0	0	1
H	2000	1	0	24229.25	Buick LaCrosse (2)	0	0	0	1
H	6500	0.75	0.25	28895.33333	Buick LaCrosse (2)	0	0	0	1
Z	0	1	0	29060.75	Buick LaCrosse (2)	0	0	0	1
J	2000	0.75	0.25	31266	Buick LaCrosse (2)	0	0	0	1
J	6500	0.25	0.75	35922.25	Buick LaCrosse (2)	0	0	0	1
Z	0	1	0	36128.75	Buick LaCrosse (2)	0	0	0	1
K	2000	1	0	38334.25	Buick LaCrosse (2)	0	0	0	1
K	6500	1	0	42990.25	Buick LaCrosse (2)	0	0	0	1
E	2000	1	0	45175.75	Buick LaCrosse (2)	0	0	0	1
E	6500	1	0	49832	Buick LaCrosse (2)	0	0	0	1
Z	0	1	0	50063	Buick LaCrosse (2)	0	0	0	1
C	2000	1	0	52267	Buick LaCrosse (2)	0	0	0	1
Z	0	1	0	10849.25	Chevy SSR	0	0	0	0
A	2000	0.75	0.25	12988	Chevy SSR	0	0	0	0
A	6500	0	1	17608	Chevy SSR	0	0	0	0
Z	0	1	0	17804	Chevy SSR	0	0	0	0
C	2000	0.75	0.25	20019	Chevy SSR	0	0	0	0
C	6500	0.75	0.25	24684.5	Chevy SSR	0	0	0	0
Z	0	0.75	0.25	24906.5	Chevy SSR	0	0	0	0
D	2000	0.5	0.5	27102	Chevy SSR	0	0	0	0
D	6500	0.75	0.25	31765	Chevy SSR	0	0	0	0
Z	0	0	1	31967	Chevy SSR	0	0	0	0
B	2000	1	0	34175	Chevy SSR	0	0	0	0
B	6500	0	1	38915	Chevy SSR	0	0	0	0
Z	0	0	1	39121	Chevy SSR	0	0	0	0
G	2000	1	0	41329.5	Chevy SSR	0	0	0	0
G	6500	1	0	46055	Chevy SSR	0	0	0	0
Z	0	1	0	46281	Chevy SSR	0	0	0	0
I	2000	0.75	0.25	48528.75	Chevy SSR	0	0	0	0
I	6500	0.5	0.5	53179.75	Chevy SSR	0	0	0	0
Z	0	1	0	53392.75	Chevy SSR	0	0	0	0
J	2000	1	0	55626	Chevy SSR	0	0	0	0
J	6500	1	0	60288	Chevy SSR	0	0	0	0
Z	0	1	0	60459	Chevy SSR	0	0	0	0
E	2000	1	0	62686.5	Chevy SSR	0	0	0	0
E	6500	1	0	67329	Chevy SSR	0	0	0	0

Z	0	1	0	67559 Chevy SSR	0	0	0	0
Z	0	1	0	11567 Saab Aero	0	0	0	0
C	2000	0.75	0.25	13754 Saab Aero	0	0	0	0
C	6500	0.5	0.5	18428.5 Saab Aero	0	0	0	0
Z	0	1	0	18645 Saab Aero	0	0	0	0
D	2000	0.5	0.5	20889 Saab Aero	0	0	0	0
D	6500	0.75	0.25	25553 Saab Aero	0	0	0	0
Z	0	1	0	25842.75 Saab Aero	0	0	0	0
B	2000	0	1	28063 Saab Aero	0	0	0	0
B	6500	1	0	32738 Saab Aero	0	0	0	0
Z	0	1	0	32948 Saab Aero	0	0	0	0

1	0	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0.25	0	0
0	1	0	0	0	0	0	0.5	0	0
0	1	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0.5	0	0
0	1	0	0	0	0	0	0.25	0	0
0	1	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	1	0	0
0	1	0	0	0	0	0	0	0	0
0	1	0	0	0	0	0	0	0	0

bOd	b2Od	rOd	sOd	Make	Vehicle	FTP Mean	STDEV(FTP)	FTPWT	
0	0	0	0	0	-1	1	21.645	0.059160798	285.7142857
0	0	0	0	0	-1	1	22.105	0.192093727	27.100271
0	0	0	0	0	-1	1	21.77	0.035590261	789.4736842
0	0	0	0	0	-1	1	21.4125	0.168399327	35.26300323
0	0	0	0	0	-1	1	22.035	0.120692447	68.64988558
0	0	0	0	0	-1	1	21.7275	0.015	4444.444444
0	0	0	0	0	-1	1	21.3825	0.060207973	275.862069
0	0	0	0	0	-1	1	21.8	0.046904158	454.5454545
0	0	0	0	0	-1	1	22.215	0.019148542	2727.272727
0	0	0	0	0	-1	1	21.78	0.085244746	137.6146789
0	0	0	0	0	-1	1	22.4	0.080415587	154.6391753
0	0	0	0	0	-1	1	22.145	0.193304596	26.7618198
0	0	0	0	0	-1	1	21.65	0.070237692	202.7027027
0	0	0	0	0	-1	1	22.175	0.159687194	39.21568627
0	0	0	0	0	-1	1	21.975	0.038729833	666.6666667
0	0	0	0	0	-1	1	21.8025	0.114418821	76.38446849
0	0	0	0	0	-1	1	22.24	0.108627805	84.74576271
0	0	0	0	0	-1	1	22.325	0.075938572	173.4104046
0	0	0	0	0	-1	1	22.45	0.217408985	21.15655853
0	0	0	0	0	-1	1	22.345	0.162992842	37.64115433
0	0	0	0	0	-1	1	22.91	0.106458129	88.23529412
0	0	0	0	0	-1	1	22.9325	0.110867789	81.3559322
0	0	0	0	0	-1	1	22.56	0.141421356	50
0	0	0	0	0	-1	2	21.5475	0.076757193	169.7312588
0	0	0	0	0	-1	2	22.0625	0.113247517	77.97270955
0	0	0	0	0	-1	2	22.17	0.066833126	223.880597
0	0	0	0	0	-1	2	21.815	0.075055535	177.5147929
0	0	0	0	0	-1	2	22.5725	0.122848145	66.26173385
0	0	0	0	0	-1	2	22.50667	0.045092498	491.8032787
0	0	0	0	0	-1	2	22.125	0.096090235	108.3032491
0	0	0	0	0	-1	2	22.45	0.029439203	1153.846154
0	0	0	0	0	-1	2	22.69	0.090553851	121.9512195
0	0	0	0	0	-1	2	22.26	0.389957263	6.57606313
0	0	0	0	0	-1	2	22.7275	0.321493909	9.67507861
0	0	0	0	0	-1	2	22.61	0.102306728	95.54140127
0	0	0	0	0	-1	2	22.275	0.055075705	329.6703297
0	0	0	0	0	-1	2	23.255	0.081853528	149.2537313
0	0	0	0	0	-1	2	22.84	0.148772757	45.18072289
0	0	0	0	0	-1	2	22.2	0.084852814	138.8888889
0	0	0	0	0	-1	2	22.955	0.189296945	27.90697674
0	0	0	0	0	-1	2	23	0.0678233	217.3913043
0	0	0	0	0	-1	2	22.613	0.129	60.09254252
11547	0	0	0	0	-3	1	19.705	0.331109247	9.121313469
13791.33	0	0	0	0	-3	1	20.30333	0.399382857	6.269330436
18503	0	0	0	0	-3	1	20.4225	0.125266383	63.72809347
18725.5	0	0	0	0	-3	1	19.9125	0.035939764	774.1935484
20942.75	0	0	0	0	-3	1	19.83	0.121928941	67.26457399
25604.25	0	0	0	0	-3	1	20.4325	0.089953692	123.5839341
25813.25	0	0	0	0	-3	1	19.835	0.040414519	612.244898
28018.75	0	0	0	0	-3	1	20.445	0.111205515	80.86253369
32691.25	0	0	0	0	-3	1	20.3725	0.18373441	29.62231548

32849.5	0	0	0	-3	1	19.9725	0.055602758	323.4501348
35052.5	0	0	0	-3	1	20.6375	0.110264833	82.24811515
39743.75	0	0	0	-3	1	20.055	0.252652594	15.66579634
39948.75	0	0	0	-3	1	19.785	0.112694277	78.74015748
42150.75	0	0	0	-3	1	20.38	0.040824829	600
46810	0	0	0	-3	1	20.83	0.070710678	200
46966.75	0	0	0	-3	1	20.3825	0.067019898	222.6345083
49187.67	0	0	0	-3	1	20.79	0.08	156.25
53848	0	0	0	-3	1	20.82	0.063	251.9526329
0	7871.25	0	0	-3	2	19.465	0.058022984	297.029703
0	10076	0	0	-3	2	20.05	0.143061758	48.85993485
0	14732	0	0	-3	2	20.46	0.10033278	99.33774834
0	14943	0	0	-3	2	19.43	0.080415587	154.6391753
0	17157.5	0	0	-3	2	20.1075	0.078475049	162.3815968
0	21817.25	0	0	-3	2	20.6	0.068313005	214.2857143
0	22027.5	0	0	-3	2	20.2375	0.07410578	182.0940819
0	24229.25	0	0	-3	2	20.7575	0.040311289	615.3846154
0	28895.33	0	0	-3	2	20.69	0.069282032	208.3333333
0	29060.75	0	0	-3	2	20.0925	0.097082439	106.1007958
0	31266	0	0	-3	2	20.5825	0.173469498	33.23179175
0	35922.25	0	0	-3	2	20.2125	0.343644681	8.467998024
0	36128.75	0	0	-3	2	20.09	0.10198039	96.15384615
0	38334.25	0	0	-3	2	20.585	0.165227116	36.63003663
0	42990.25	0	0	-3	2	20.9375	0.117295922	72.68322229
0	45175.75	0	0	-3	2	20.6825	0.06946222	207.253886
0	49832	0	0	-3	2	20.845	0.120692447	68.64988558
0	50063	0	0	-3	2	20.5425	0.079739158	157.2739187
0	52267	0	0	-3	2	20.955	0.129	60.09254252
0	0	10849.25	0	3	1	15.475	0.059721576	280.3738318
0	0	12988	0	3	1	15.92	0.086409876	133.9285714
0	0	17608	0	3	1	16.568	0.144464529	47.91566842
0	0	17804	0	3	1	16.2475	0.102428837	95.31374106
0	0	20019	0	3	1	16.36	0.283313725	12.45847176
0	0	24684.5	0	3	1	16.685	0.108474267	84.98583569
0	0	24906.5	0	3	1	16.0925	0.212661703	22.1116639
0	0	27102	0	3	1	16.935	0.040414519	612.244898
0	0	31765	0	3	1	16.94	0.087559504	130.4347826
0	0	31967	0	3	1	16.5625	0.061305247	266.075388
0	0	34175	0	3	1	16.6425	0.145229703	47.41209008
0	0	38915	0	3	1	16.8975	0.020615528	2352.941176
0	0	39121	0	3	1	16.53	0.080829038	153.0612245
0	0	41329.5	0	3	1	16.7275	0.073200638	186.6251944
0	0	46055	0	3	1	16.7	0.146515073	46.58385093
0	0	46281	0	3	1	16.3675	0.038622101	670.3910615
0	0	48528.75	0	3	1	16.81	0.137355985	53.00353357
0	0	53179.75	0	3	1	16.5675	0.041932485	568.7203791
0	0	53392.75	0	3	1	16.1875	0.069940451	204.4293015
0	0	55626	0	3	1	16.6325	0.017078251	3428.571429
0	0	60288	0	3	1	16.5925	0.033040379	916.0305344
0	0	60459	0	3	1	16.26	0.060553007	272.7272727
0	0	62686.5	0	3	1	16.58	0.062716292	254.2372881
0	0	67329	0	3	1	16.7425	0.052519838	362.5377644

0	0	67559	0	3	1	16.405	0.042031734	566.0377358
0	0	0	11567	1	1	21.24667	0.265015723	14.23825344
0	0	0	13754	1	1	21.8375	0.097425185	105.3555751
0	0	0	18428.5	1	1	21.4125	0.166007028	36.28666465
0	0	0	18645	1	1	21.13	0.055075705	329.6703297
0	0	0	20889	1	1	21.495	0.134783777	55.04587156
0	0	0	25553	1	1	21.85	0.063770422	245.9016393
0	0	0	25842.75	1	1	21.26	0.065828059	230.7692308
0	0	0	28063	1	1	21.7775	0.095350232	109.9908341
0	0	0	32738	1	1	21.565	0.054467115	337.0786517
0	0	0	32948	1	1	21.2125	0.109658561	83.16008316

FFE Mean	STDEV(FFE)	FFEWT	COMB Mean	STDEV(COMB)	COMBWT	W1	W2
34.715	0.375632799	7.087172	26.05973002	0.121521648	67.71622	1	1
35.3975	0.378010141	6.998309	26.59955663	0.218586982	20.92914	1	1
35.155	0.15609826	41.03967	26.27110133	0.066058004	229.1654	1	1
34.6475	0.198053023	25.49395	25.85711949	0.174708705	32.76204	1	1
35.3225	0.303466088	10.85875	26.52463702	0.113886629	77.10003	1	1
35.01	0.132413494	57.03422	26.20058325	0.041272773	587.0468	1	1
34.405	0.103440804	93.45794	25.77209694	0.033947891	867.7096	1	1
35.1925	0.097082439	106.1008	26.30456766	0.054502508	336.641	1	1
35.6225	0.167605688	35.59775	26.74463818	0.040278882	616.3752	1	1
35.155	0.173108829	33.37041	26.27902282	0.090581961	121.8755	1	1
36.015	0.132035349	57.36138	26.99160103	0.066266323	227.7269	1	1
35.7775	0.302475894	10.92996	26.72784102	0.223686527	19.98575	1	1
34.9625	0.07804913	164.1587	26.12663179	0.071926658	193.2948	1	1
35.4775	0.243087776	16.92286	26.67589745	0.173471225	33.23113	1	1
35.4225	0.219298123	20.79362	26.50244866	0.085176875	137.8341	1	1
34.92	0.201328918	24.67105	26.23746311	0.105901071	89.166	1	1
35.7525	0.145229703	47.41209	26.79758226	0.118501743	71.21156	0	0.5
35.8825	0.282533184	12.5274	26.89800394	0.089936329	123.6317	0	0.5
36.13	0.305832198	10.69138	27.06069032	0.248179662	16.23557	0	0.5
36.09	0.248596058	16.18123	26.96647223	0.175157341	32.59442	0	0.5
37.16	0.126491106	62.5	27.68776167	0.081207414	151.6382	0	0.5
37.145	0.110905365	81.30081	27.70219954	0.10659992	88.00072	0	0.5
36.6225	0.138894444	51.83585	27.27232276	0.127409955	61.60178	0	0.5
34.775	0.119023807	70.58824	25.99741892	0.0883641	128.0703	1	1
35.36	0.161038298	38.56041	26.55659197	0.130232469	58.96054	1	1
35.725	0.093273791	114.9425	26.73468436	0.064045582	243.7932	1	1
35.1975	0.130735101	58.50804	26.31785533	0.091960995	118.2477	1	1
36.1825	0.285	12.31148	27.1715004	0.140235998	50.84883	1	1
36.20333333	0.080208063	155.4404	27.12445823	0.016197382	3811.627	1	1
35.595	0.126622799	62.37006	26.6658205	0.081789644	149.487	1	1
36.0625	0.097425185	105.3556	27.04364592	0.039705306	634.312	1	1
36.42	0.095568475	109.4891	27.32553299	0.06279993	253.5605	1	1
35.645	0.310537169	10.36986	26.78562754	0.372528853	7.205766	1	1
36.61	0.321973084	9.646302	27.40351507	0.337663488	8.77065	1	1
36.365	0.099833194	100.3344	27.24789384	0.105768935	89.38893	1	1
35.8125	0.245136017	16.64124	26.84045695	0.066331561	227.2791	1	1
37.1275	0.139612559	51.30398	27.95523677	0.053706954	346.6881	1	1
36.435	0.092556289	116.7315	27.44879353	0.136565007	53.6193	1	1
35.8	0.096263527	107.9137	26.77750969	0.066950459	223.0966	1	1
36.6775	0.176328292	32.16296	27.60192124	0.175173209	32.58852	1	1
36.955	0.191224127	27.34731	27.70841742	0.092149376	117.7647	1	1
36.49	0.135	54.86968	27.282	0.123	66.09822	1	1
33.195	0.327871926	9.302326	24.11480652	0.350527106	8.138733	1	1
34.19666667	0.542758387	3.394587	24.84502295	0.435134201	5.281455	1	1
33.9825	0.241436672	17.15511	24.89215265	0.153654319	42.35556	1	1
33.54	0.262678511	14.49275	24.36757064	0.061590091	263.62	1	1
33.055	0.193304596	26.76182	24.18400997	0.132471265	56.98449	1	1
33.97	0.148548533	45.31722	24.89735177	0.106386224	88.35461	1	1
33.1575	0.115578256	74.85964	24.21284639	0.057116313	306.5347	1	1
33.9325	0.104682058	91.25475	24.89836639	0.099401355	101.2081	1	1
33.85	0.292460824	11.69135	24.81933757	0.218836244	20.88149	1	1

33.59	0.054772256	333.3333	24.42911856	0.052138268	367.8636	1	1
34.2675	0.060207973	275.8621	25.13662813	0.103847469	92.72742	1	1
33.345	0.39306488	6.472492	24.4378021	0.290050463	11.88647	1	1
33.0425	0.285817541	12.24115	24.14420449	0.155941583	41.12218	1	1
34.0025	0.172119145	33.75527	24.86209206	0.021632603	2136.891	1	1
34.51	0.27141604	13.57466	25.35233255	0.119284696	70.2798	1	1
34.4575	0.051881275	371.517	24.97282796	0.067107133	222.0561	1	1
34.91333333	0.230289673	18.85607	25.41647686	0.063486285	248.1077	1	1
35.153	0.081	152.4158	25.498	0.053	355.9986	1	1
32.955	0.117331439	72.63923	23.86015939	0.070894032	198.9668	1	1
33.35	0.269196335	13.79945	24.43507128	0.176269422	32.18445	1	1
33.6225	0.255783111	15.28468	24.83475893	0.104564041	91.46086	1	1
32.255	0.14571662	47.09576	23.66411548	0.100211786	99.57777	1	1
33.3675	0.123659479	65.3951	24.48628394	0.090218377	122.8598	1	1
34.1975	0.223215143	20.07025	25.08893427	0.082048812	148.5441	1	1
33.76	0.090553851	121.9512	24.68724386	0.070709649	200.0058	1	1
34.225	0.098826447	102.3891	25.22398623	0.042186788	561.8845	1	1
33.86666667	0.10214369	95.84665	25.08130253	0.07434635	180.9175	1	1
33.3175	0.112952792	78.38014	24.46184168	0.089853677	123.8592	1	1
33.805	0.127148207	61.85567	24.97898461	0.163470133	37.42167	1	1
33.34	0.360092581	7.712082	24.56491202	0.366683125	7.437349	1	1
33.2825	0.228965063	19.07487	24.45126516	0.121077839	68.21355	1	1
34.0875	0.338366172	8.73426	25.05010435	0.208597903	22.98159	1	1
34.6575	0.192764969	26.91186	25.47576841	0.132213204	57.20715	1	1
34.215	0.071879529	193.5484	25.16049547	0.041045614	593.5625	1	1
34.545	0.132287566	57.14286	25.37313443	0.1281427	60.89929	1	1
34.34	0.123558353	65.50218	25.07625169	0.039588916	638.0472	1	1
34.52	0.154	42.16563	25.456	0.137	53.27934	1	1
23.7325	0.090691786	121.5805	18.34766104	0.048032484	433.4409	1	1
24.1525	0.146372812	46.67445	18.80428819	0.106009535	88.98363	1	1
24.33	0.103682207	93.02326	19.34516079	0.134007418	55.68553	1	1
24.045	0.06244998	256.4103	19.02352669	0.090199496	122.9113	1	1
24.3025	0.034034296	863.3094	19.17981299	0.210485456	22.57126	1	1
24.54	0.070710678	200	19.49268778	0.100292149	99.41825	1	1
23.9275	0.137204227	53.12085	18.87321127	0.189585667	27.82204	1	1
24.7725	0.048562674	424.0283	19.74628664	0.043059768	539.3326	1	1
24.735	0.116761866	73.34963	19.73916082	0.079556001	157.9989	1	1
24.4375	0.083815273	142.3488	19.37162742	0.068504383	213.0901	1	1
24.255	0.107857931	85.95989	19.3794729	0.138258848	52.31354	1	1
24.675	0.054467115	337.0787	19.69032134	0.007725407	16755.49	1	1
24.19	0.081240384	151.5152	19.27682222	0.072457319	190.4739	1	1
24.4175	0.0585235	291.9708	19.48950797	0.05305178	355.304	1	1
24.46	0.127279221	61.7284	19.48115577	0.145081018	47.50932	1	1
24.1675	0.051234754	380.9524	19.14856587	0.042791843	546.1073	1	1
24.5	0.130384048	58.82353	19.57479336	0.137427933	52.94805	1	1
24.4	0.104880885	90.90909	19.36475704	0.059003662	287.2381	1	1
24.0025	0.073654599	184.3318	18.96624197	0.04580059	476.7139	1	1
24.2525	0.057373048	303.7975	19.37136174	0.028552303	1226.642	1	1
24.32	0.106458129	88.23529	19.36066288	0.018745614	2845.776	1	1
24.025	0.079372539	158.7302	19.02736996	0.065125689	235.7737	1	1
24.38	0.146515073	46.58385	19.36843024	0.082047087	148.5503	1	1
24.5925	0.028722813	1212.121	19.55077695	0.043607881	525.8599	1	1

24.1275	0.057373048	303.7975	19.16535945	0.022418745	1989.653	1	1
37.42333333	0.762911091	1.718115	26.37511162	0.264057727	14.34175	1	1
38.1625	0.298817112	11.19925	27.04308709	0.126329433	62.66007	1	1
38.51	0.201494417	24.63054	26.758447	0.177296179	31.81275	1	1
37.885	0.133166562	56.39098	26.38000197	0.076292944	171.8032	1	1
38.475	0.144798711	47.69475	26.82152388	0.128354721	60.69827	1	1
39.0725	0.081802608	149.4396	27.25635621	0.070707019	200.0207	1	1
37.705	0.175594229	32.43243	26.45142618	0.064820057	238.0023	1	1
38.58	0.116045968	74.25743	27.08592174	0.101966791	96.1795	1	1
38.1975	0.160494029	38.82239	26.82016735	0.042051346	565.5099	1	1
37.7325	0.047871355	436.3636	26.41705037	0.094334181	112.373	1	1