

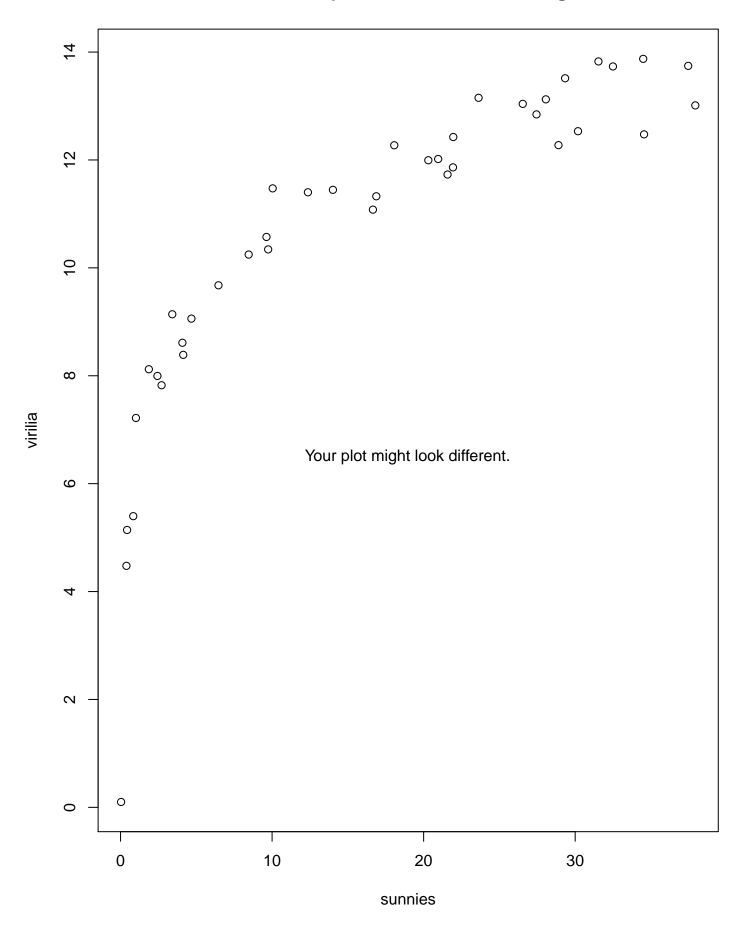
Sample Dataset Make a prediction with the following value: x = 5.55hanselines claes 2.71 1.87 59.24 49.89 14.01 162.96 21.95 193.69 55.42 27.62 2.43 0.84 132.00 122.06 9.74 ID 9.63 26.54 8633450366 184.84 23.62 183.79 171.63 30.19 0.39 15.54 16.88 176.17 6.46 84.11 16.65 177.48 28.90 37.93 178.70 125.53 20.31 178.93 34.54 160.59 0.04 0.10 32.49 156.46 4.68 81.93 29.34 179.84 28.06 187.49 31.54 160.61 121.59 194.19 10.04 21.93 21.58 187.84 20.96 184.19 4.08 75.64 3.41 54.58 12.36 152.62 37.46 127.79 57.34 27.19 4.14 1.02 34.49 153.21 8.45 114.78 27.45 174.48

0.43

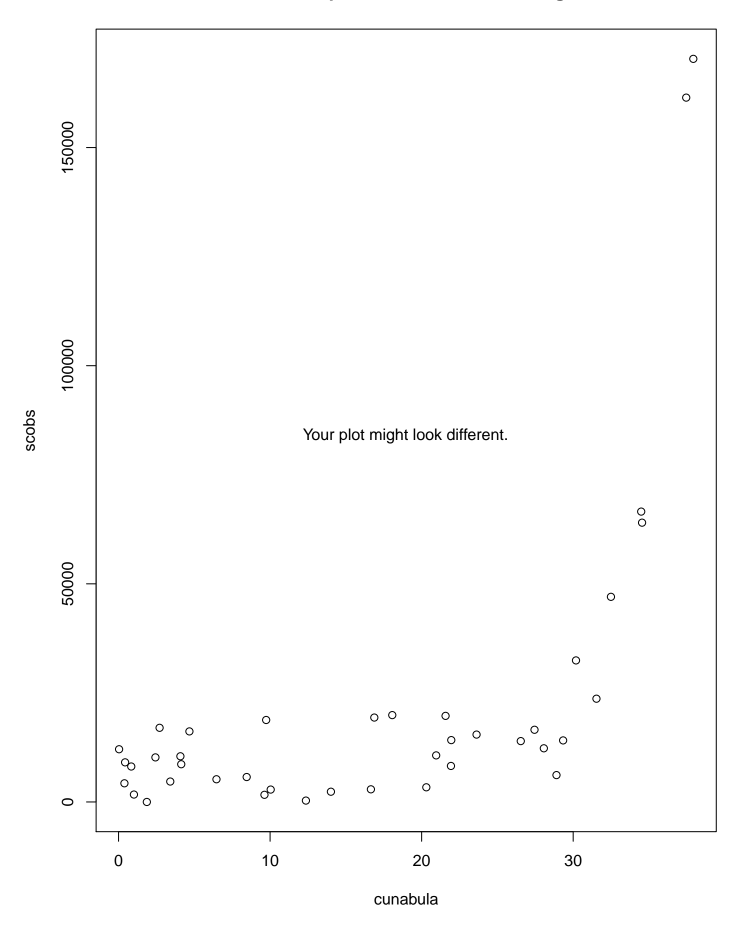
18.06

11.06

173.61

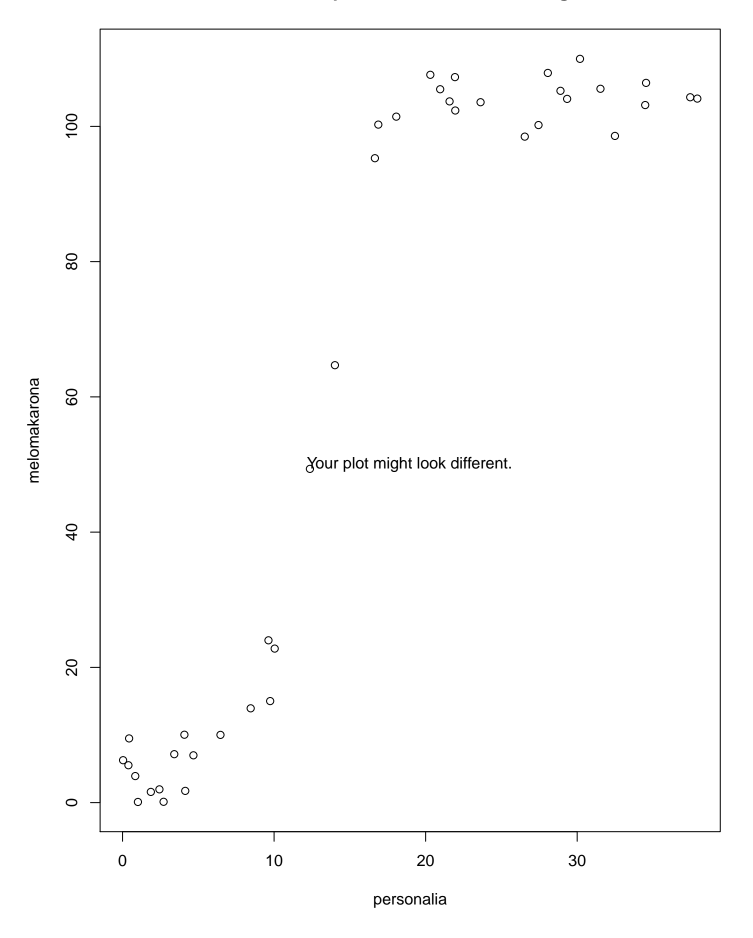


Sample Dataset	Make a prediction with the following value:
sunnies virilia	x=38.25
sunnies         virilia           2.71         7.82           1.87         8.12           14.01         11.45           21.95         12.43           2.43         8.00           0.84         5.40           9.74         10.34           9.63         10.57           26.54         13.04           23.62         13.15           30.19         12.53           0.39         4.48           16.88         11.33           6.46         9.68           16.65         11.08           28.90         12.27           37.93         13.01           20.31         11.99           34.54         12.47           0.04         31.73           4.68         9.06           29.34         13.51           28.06         13.12           31.54         13.83           10.04         11.47           21.93         11.86           21.58         11.73           20.96         12.02           4.08         8.61           3.41         9.14           12.36         13	Make a prediction with the following value: x=38.25  ID 1622375196
8.45 10.25 27.45 12.84 0.43 5.14 18.06 12.27	
ı	



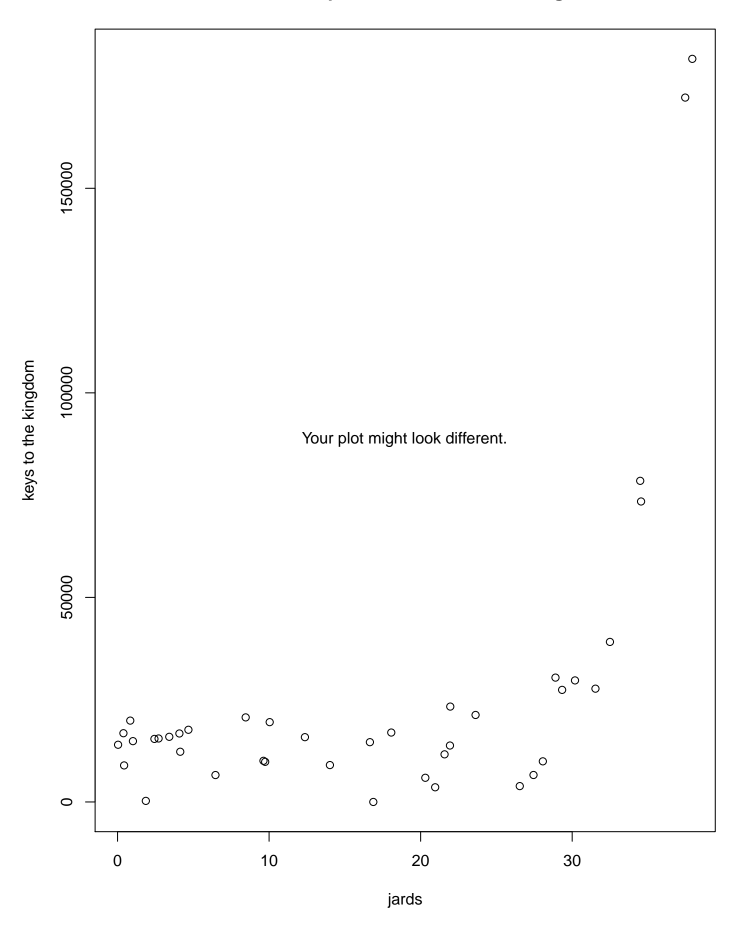
Sample Dataset Make a prediction with the following value:

Campie	Dalasel	wake a prediction with the following value	u
cunabula	scobs	x= 9.15	
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 21.58 20.96 4.08 37.45 4.08 37.45 4.08 37.45 4.08 37.45 4.08 37.45 4.08	scobs 17000.64 0.10 2351.82 14179.96 10218.67 8126.08 18791.67 1641.79 13951.72 15446.92 32444.91 4279.86 19349.06 5204.12 2898.75 6159.31 170335.86 3362.01 64019.14 12086.52 47022.75 16173.86 14108.05 12301.71 23672.65 2842.03 8256.74 19733.71 10675.46 10475.61 4682.83 318.27 161451.92 8649.81 1703.77 66561.29 5714.87 16549.55 9082.04 19909.05	ID 8347759013	
	•		



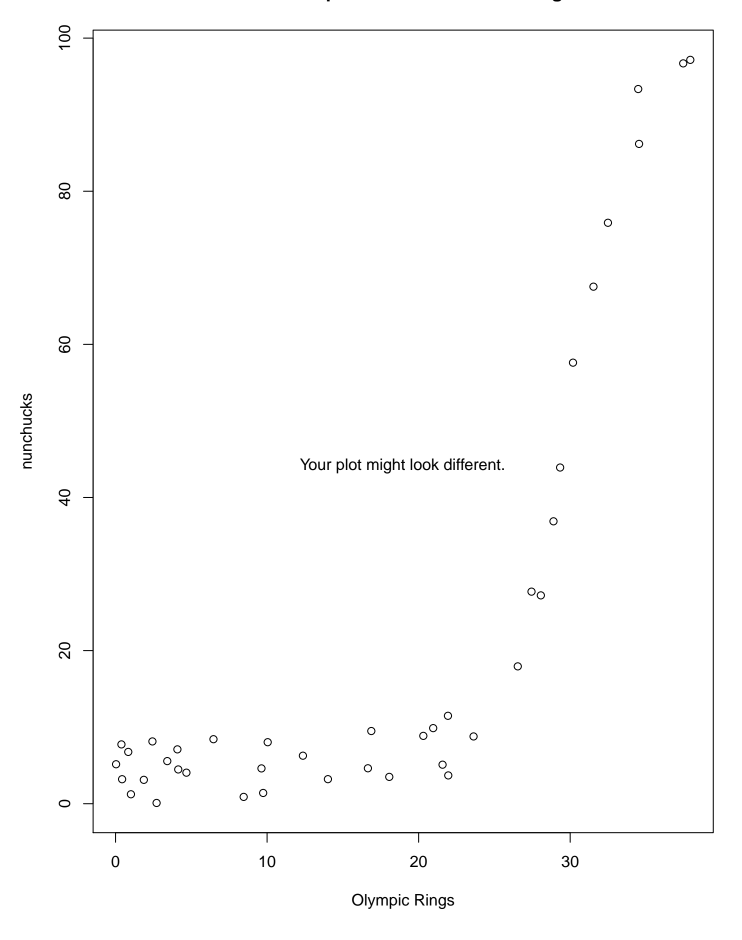
Sample Dataset Make a prediction with the following value: x= 6.95

personahielomakarona		x= 6.95	
2.71 1.87 14.01 21.95 2.43 0.84	0.13 1.59 64.69 102.35 1.97 3.93		
9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 21.93 21.58 20.96 4.08 3.41 12.36 37.46 4.14 1.02 34.49 8.45 27.45 0.43 18.06	15.02 24.00 98.49 103.57 109.99 5.53 100.26 10.02 95.30 105.26 104.11 107.63 106.43 6.28 98.59 7.00 104.07 107.90 105.56 22.78 107.29 103.70 105.49 10.04 7.17 49.35 104.31 1.74 0.10 103.15 13.95 100.20 9.50 101.44	ID 3259719461	



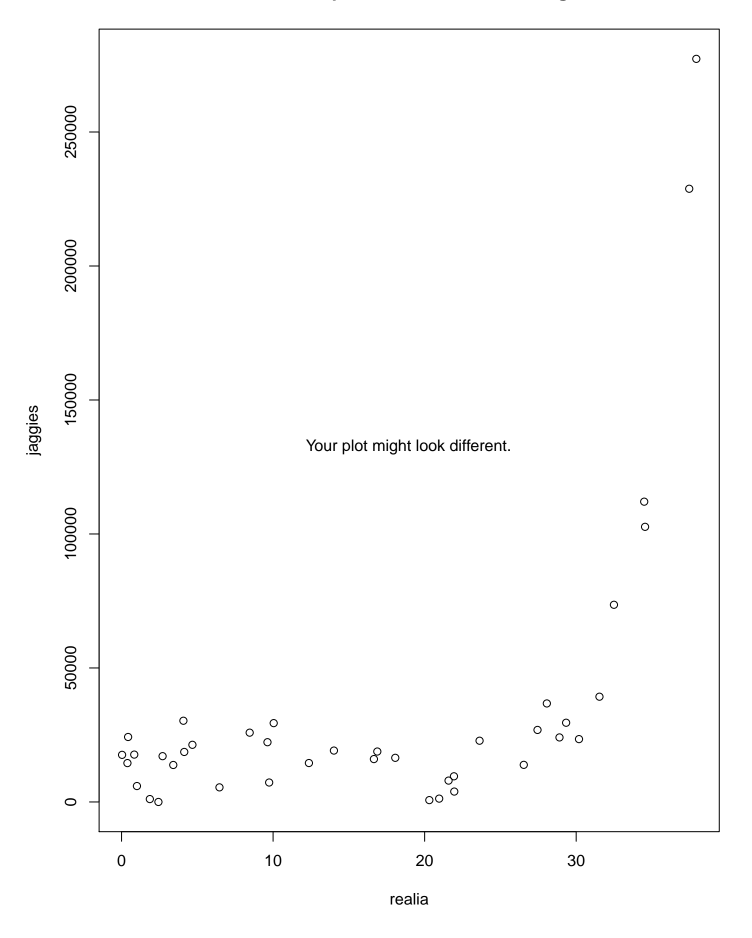
# Sample Dataset Make a prediction with the following value:

jar <b>kds</b> ys	to the kingdom	x=37.93
2.71 1.87 14.01 21.95 2.43 0.84	15516.96 265.26 9020.10 23318.32 15414.05 19887.42	
9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04	9809.25 10061.34 3879.47 21266.76 29710.58 16804.58 0.10 6579.68 14619.33 30398.03 181643.35 5911.73 73450.26 13985.82	ID 3100075064
32.49 4.68 29.34 28.06 31.54 10.04 21.93 21.58 20.96 4.08 3.41 12.36 37.46 4.14 1.02 34.49 8.45 27.45 0.43 18.06	39123.58 17645.93 27398.52 9932.04 27694.28 19512.63 13795.56 11642.65 3590.54 16742.75 15924.77 15839.65 172179.01 12277.87 14869.85 78498.88 20673.37 6593.08 8935.58 16969.51	



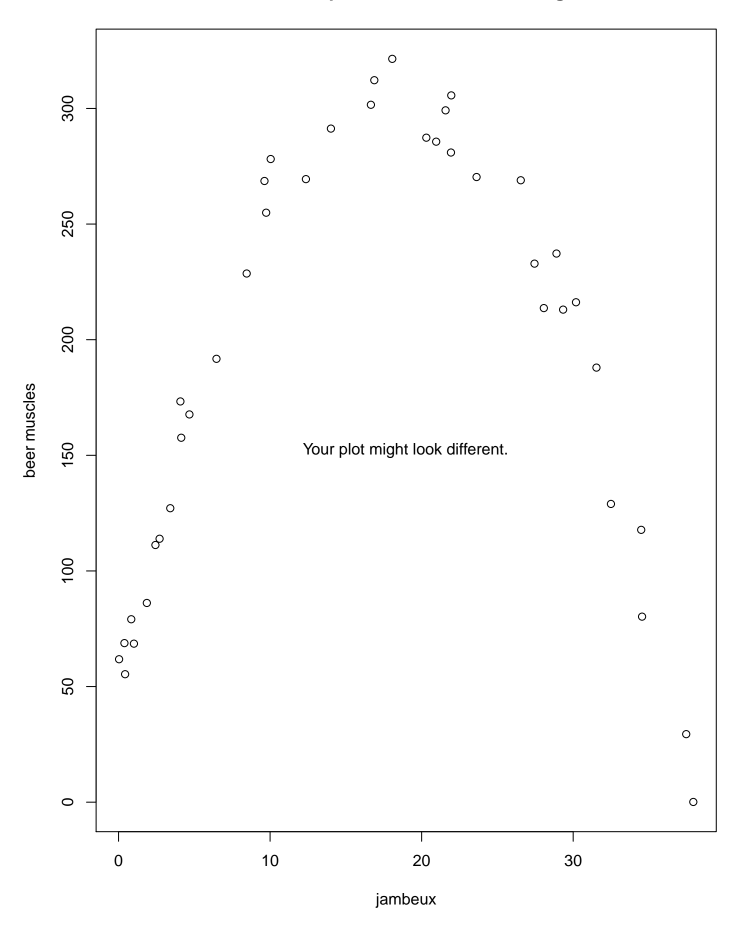
Sample Dataset Make a prediction with the following value: x=11.07

	Dataset	water a prediction with the following vale
Olympic Ri	ngsnchucks	x=11.07
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 21.93 21.58 20.96 4.08 37.46 4.14 1.02 34.49 8.45 27.45 0.43 18.06	0.10 3.12 3.70 8.14 6.77 1.41 4.62 17.94 8.79 57.61 7.75 9.50 8.43 36.89 97.16 86.18 5.16 75.88 4.06 43.91 27.21 67.54 8.04 11.49 5.10 9.88 7.10 9.88 7.10 9.88 7.10 9.89 27.70 3.20 3.51	ID 2717256908



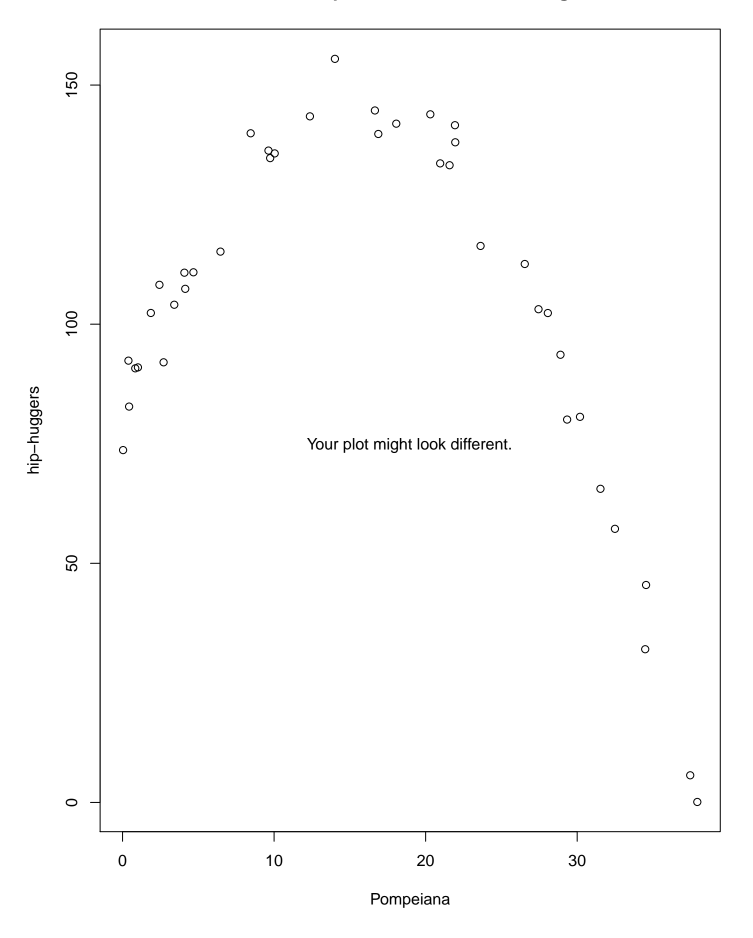
Sample Dataset Make a prediction with the following value: x=26.24

		00 04	3
realia	jaggies	x=26.24	
2.71 1.87	17093.15 1082.84		
14.01	19181.96		
21.95	3882.43		
2.43	0.10		
0.84	17679.34		
9.74 9.63	7262.33 22303.56	ID	
26.54	13851.38	7328457864	
23.62	22858.44	7020407004	
30.19	23457.20		
0.39	14507.87		
16.88	18823.58		
6.46	5449.30		
16.65	16006.75		
28.90	24081.01 277300.77		
37.93 20.31	694.43		
34.54	102671.52		
0.04	17580.19		
32.49	73585.34		
4.68	21333.41		
29.34	29564.02		
28.06	36763.27		
31.54	39282.46		
10.04 21.93	29419.88 9577.14		
21.58	7975.52		
20.96	1251.98		
4.08	30313.43		
3.41	13805.34		
12.36	14529.07		
37.46	228828.57		
4.14	18665.88		
1.02	5944.01		
34.49 8.45	112058.74 25865.79		
27.45	26878.95		
0.43	24248.30		
18.06	16475.38		
	l		



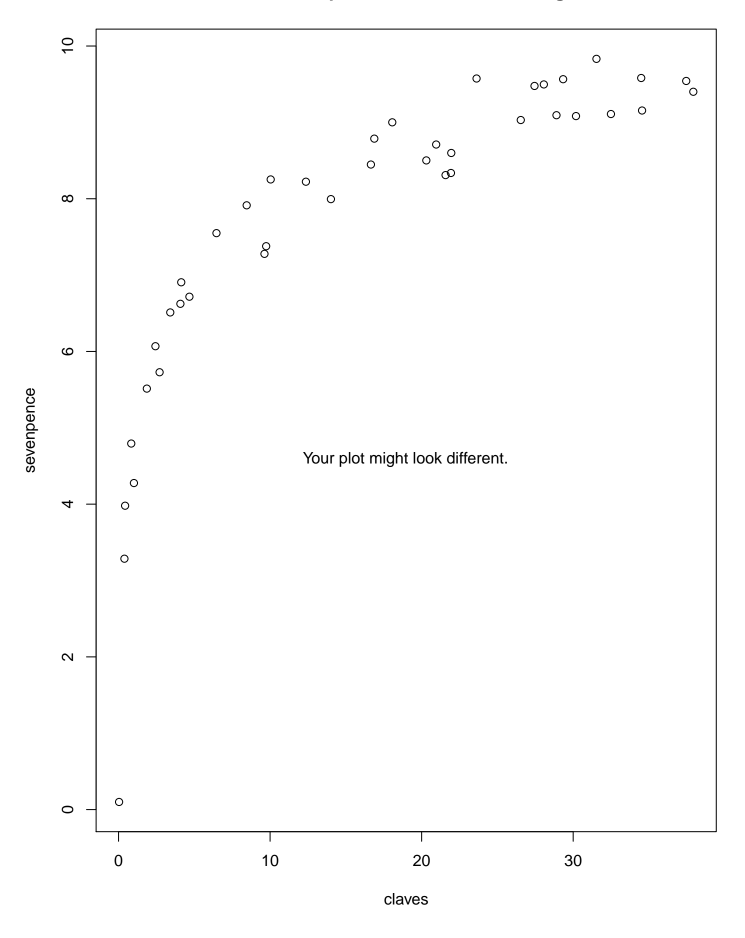
Sample Dataset Make a prediction with the following value: jambeuteer muscles x=27.10

jambeu <b>k</b>	eer muscles	x=27.10
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.619 0.39 16.88 6.65 28.93 20.31 34.54 0.04 21.58 29.34 21.58 20.96 4.08 31.54 21.95 21.58 21.	113.93 86.16 291.30 305.65 111.22 79.11 254.93 268.63 268.95 270.35 216.19 68.80 312.22 191.73 301.59 237.26 0.10 287.36 80.24 61.83 128.98 167.69 213.01 213.67 187.94 278.13 280.94 299.19 285.64 173.30 127.13 269.44 29.43 157.61 68.56 117.78 228.63 232.90 55.35 321.45	ID 1529385900



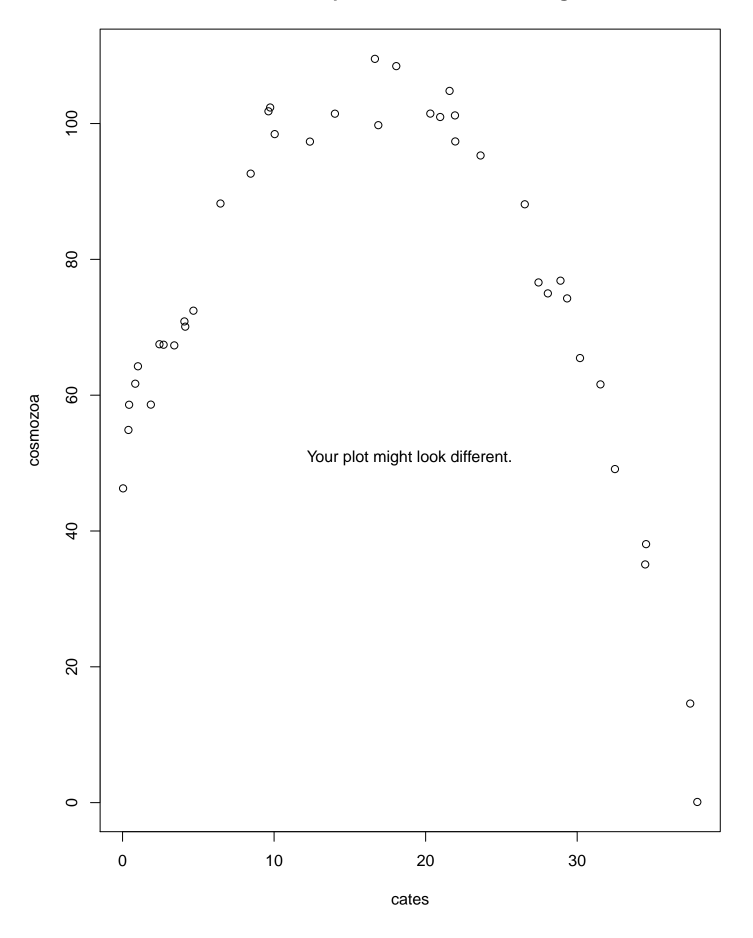
Sample Dataset Make a prediction with the following value: Pompeiarhap-huggers x= 5.02

Pompeiar	n <del>a</del> p-huggers	X= 5.02
2.71 1.87 14.01 21.95 2.43 0.84	92.03 102.35 155.48 138.04 108.24 90.77	
9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 32.49 4.68 29.34 21.58 20.96 4.08 3.41 12.36 37.46 4.14 1.02 34.49 8.45 0.43 18.06	90.77 134.73 136.31 112.59 116.36 80.63 92.38 139.77 115.18 144.69 93.61 0.10 143.88 45.47 73.67 57.21 110.85 80.06 102.34 65.58 135.71 141.61 133.24 133.63 110.77 104.07 143.46 5.68 107.40 90.97 32.04 139.92 103.13 82.77 141.93	ID 3432556775



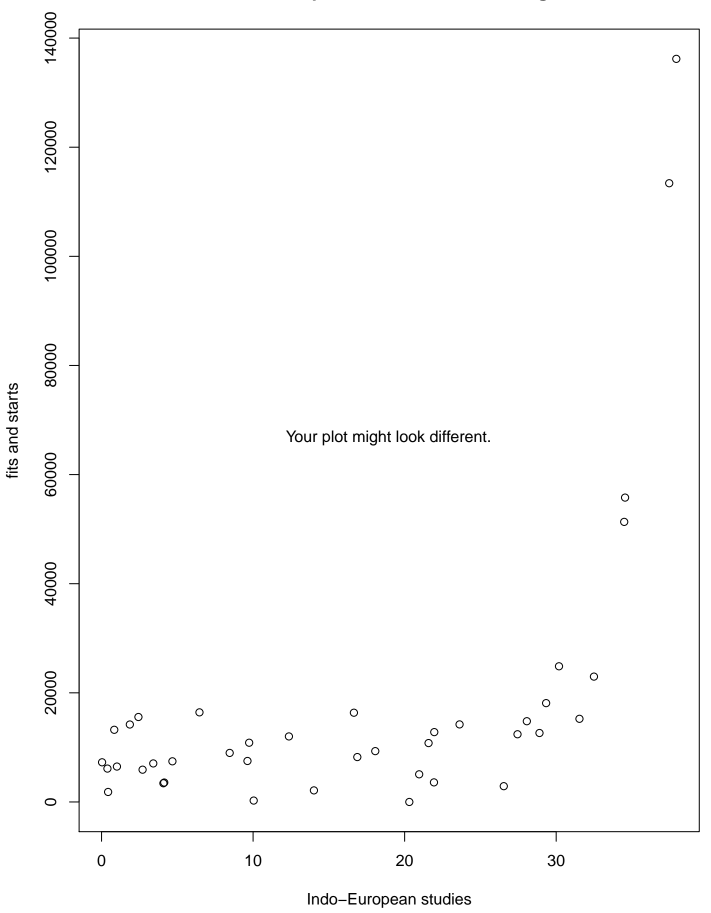
Sample Dataset Make a prediction with the following value: x=27.86

claves	sevenpence	x=27.86
2.71 1.87 14.01 21.95 2.43 0.84	5.73 5.51 8.00 8.60 6.07 4.79	
0.84 9.74 9.63 26.54 230.19 0.39 16.46 16.65 237.93 20.49 4.68 29.36 21.58 21.	4.79 7.38 9.55 9.50 9.55 9.40 9.55 9.40 9.55 9.83 8.31 6.52 9.54 4.28 7.91 9.48	ID 6832969480
0.43 18.06	3.98 9.00	



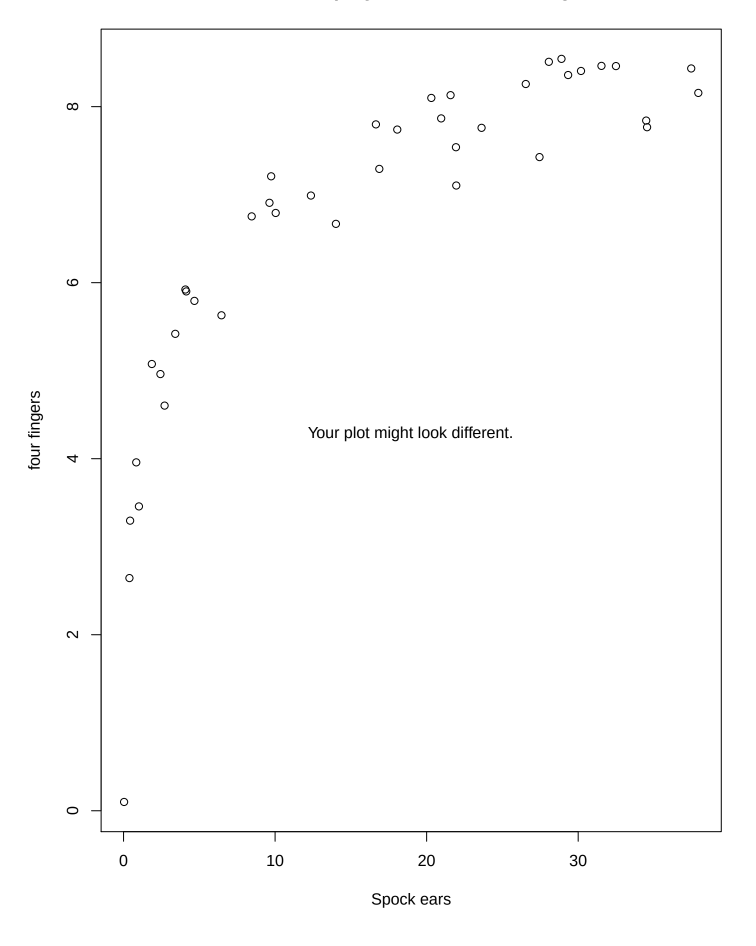
Sample Dataset Make a prediction with the following value:

- J	<b>D</b> ataoot	mand a production man are relieving value
cates	cosmozoa	x=38.14
2.71 1.87 14.01 21.95 2.43 0.84 9.63 26.54 23.62 30.19 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.24 29.34 21.58 20.96 4.04 21.93 21.58 20.96 4.04 21.93 21.58 20.43 4.04 21.93 21.58 20.43 4.04 21.93 21.58	67.43 58.61 101.45 97.37 67.50 61.69 102.36 101.81 95.30 65.47 54.88 99.76 88.23 109.53 76.86 0.10 101.47 38.07 46.28 49.12 72.45 74.25 74.25 74.99 61.59 98.45 101.20 104.81 100.96 67.33 97.34 14.59 70.86 67.33 97.34 14.59 70.86 67.33 97.34 14.59 70.86 67.33 97.34 14.59 70.86 67.33 97.34 14.59 70.86 67.33 97.34 14.59 70.86 67.33 97.34 14.59 70.86 67.33 97.34 14.59 70.86 67.33 97.34 14.59 108.46	ID 1684219107



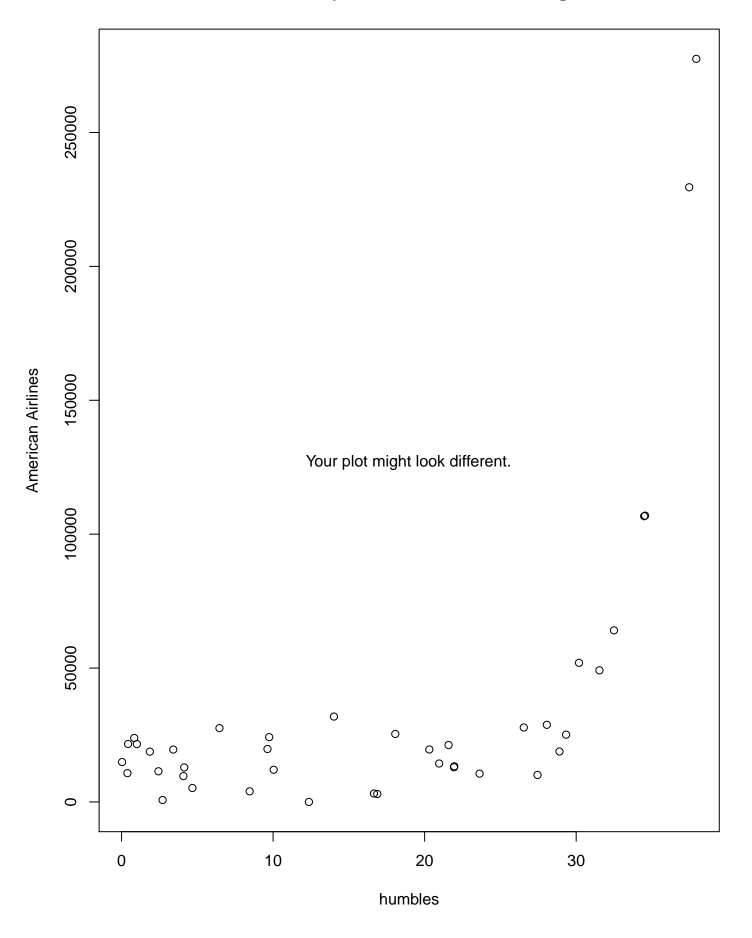
# Sample Dataset Make a prediction with the following value: x=19.77

-Europea <b>n</b>	tstadio starts	x=19.77
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93	5916.45 14196.88 2122.88 12802.58 15572.91 13229.46 10857.59 7511.29 2893.38 14214.71 24868.52 6119.26 8230.04 16424.79 16359.26 12638.47 136194.78	X=19.77  ID 8549844742
28.90	12638.47	
27.45 0.43 18.06	12410.14 1832.57 9318.87	



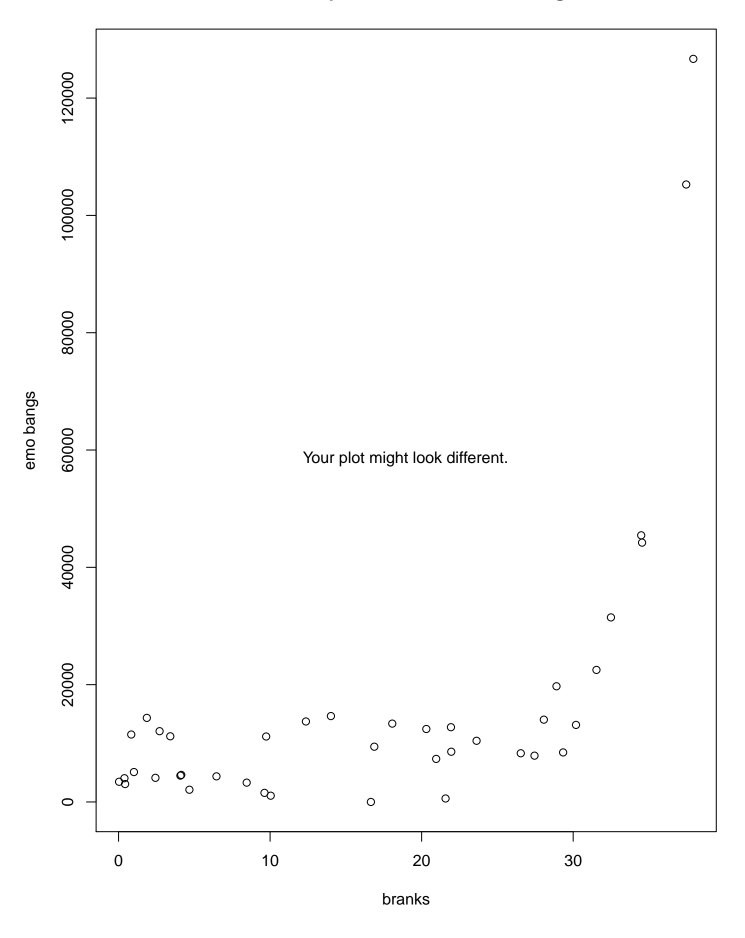
Sample Dataset Make a prediction with the following value: x=23.59

Spock ea	fsur fingers	x=23.59
2.71 1.87 14.01 21.95 2.43 0.84 9.74	4.60 5.08 6.67 7.10 4.96 3.96 7.21	
9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 32.49 4.68 29.34 21.58 21.58 21.58 21.58 21.58 21.58 4.14 1.02 34.49 8.45 27.45 0.43 18.06	7.21 6.91 8.26 7.76 8.41 7.63 7.63 8.10 7.70 8.46 8.17 0.16 8.51 8.51 8.46 7.54 8.43 8.46 7.54 8.43 7.84 6.75 8.43 7.43 7.43 7.43 7.44	ID 8658003091



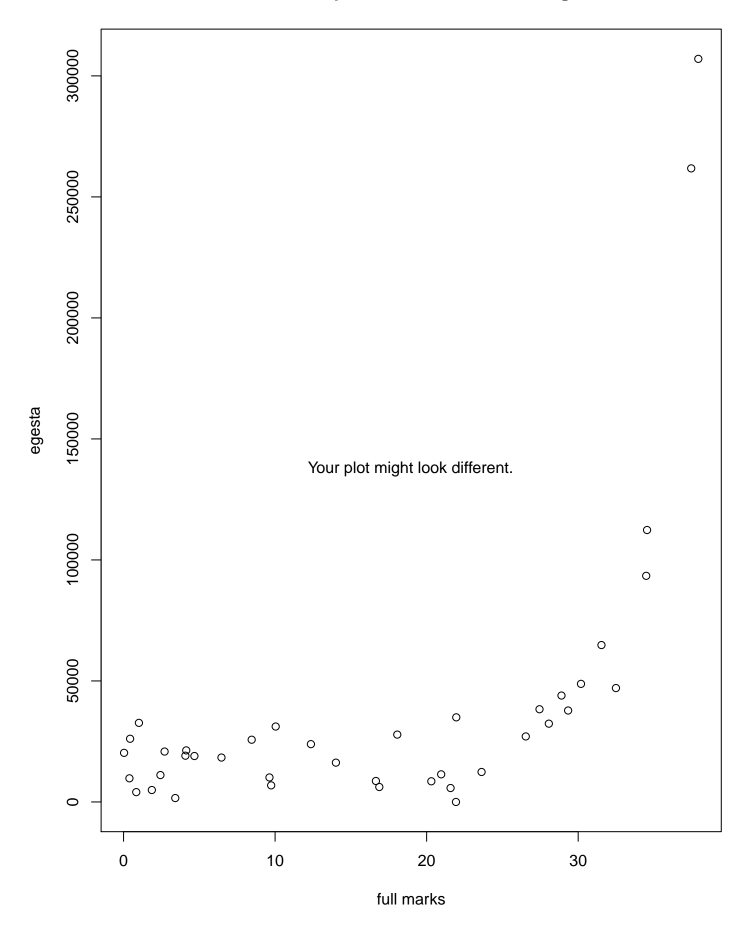
# Sample Dataset Make a prediction with the following value: humbler erican Airlines x= 5.87

humb <b>le</b> re	erican Airlines	x= 5.87
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.619 0.39 16.86 16.65 28.93 20.31 34.54 0.24 21.58 2	727.33 18803.06 31898.61 13299.28 11454.36 23905.87 24201.41 19773.33 27821.01 10573.67 51966.16 10761.92 2978.31 27580.90 3161.04 18845.08 277508.47 19599.48 106922.81 14902.71 64092.23 5213.62 25132.17 28808.89 49157.22 12037.62 12963.33 21257.90 14361.22 9664.31 19569.41 0.10 229553.91 12892.08 21608.37 106710.50 3964.22 10088.13 21662.90	ID 5623131953
18.06	25404.70	



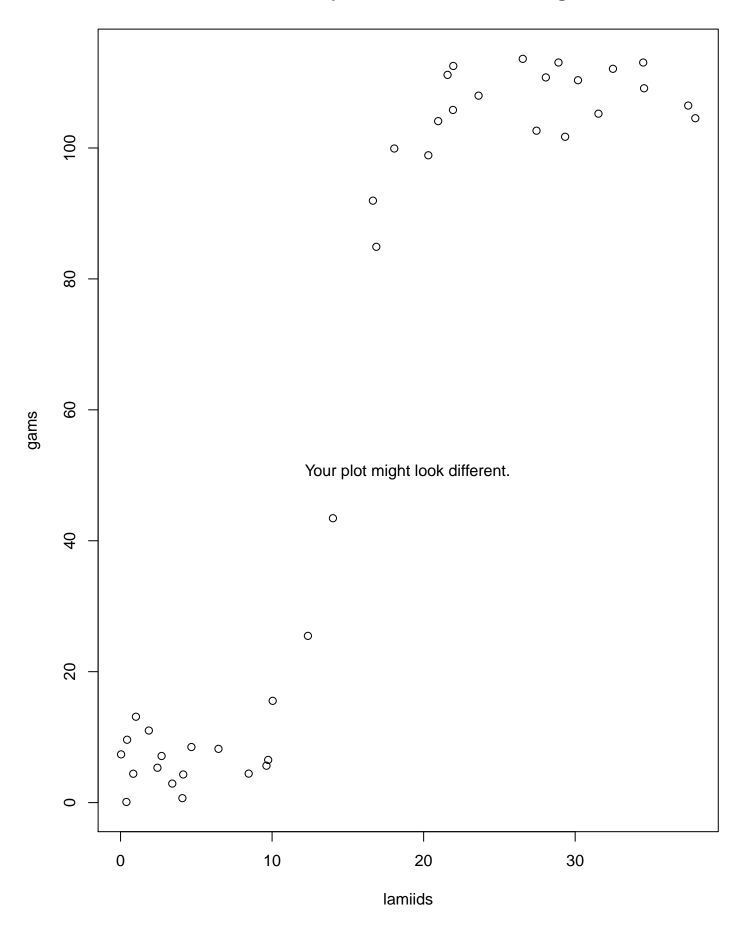
Sample Dataset Make a prediction with the following value: x=30.68

branks emo bangs		x=30.68
2.71 1.87 14.01 21.95 2.43 0.84	12069.28 14336.32 14642.17 8565.25 4116.41 11499.56	
9.74	11161.97	ID.
9.63	1554.22	ID
26.54	8304.32	4951052918
23.62	10432.67	
30.19	13138.23	
0.39	4048.96	
16.88	9422.33	
6.46	4368.15	
16.65	0.10	
28.90	19724.59	
37.93	126692.59	
20.31	12442.33	
34.54 0.04	44214.13 3443.95	
32.49	31464.76	
4.68	2085.27	
29.34	8447.55	
28.06	14033.87	
31.54	22517.51	
10.04	1068.66	
21.93	12745.72	
21.58	595.12	
20.96	7341.93	
4.08	4490.87	
3.41	11196.09	
12.36	13722.03	
37.46	105273.06	
4.14 1.02	4612.58 5098.18	
34.49	45461.60	
8.45	3295.36	
27.45	7894.41	
0.43	3055.76	
18.06	13359.16	
_		

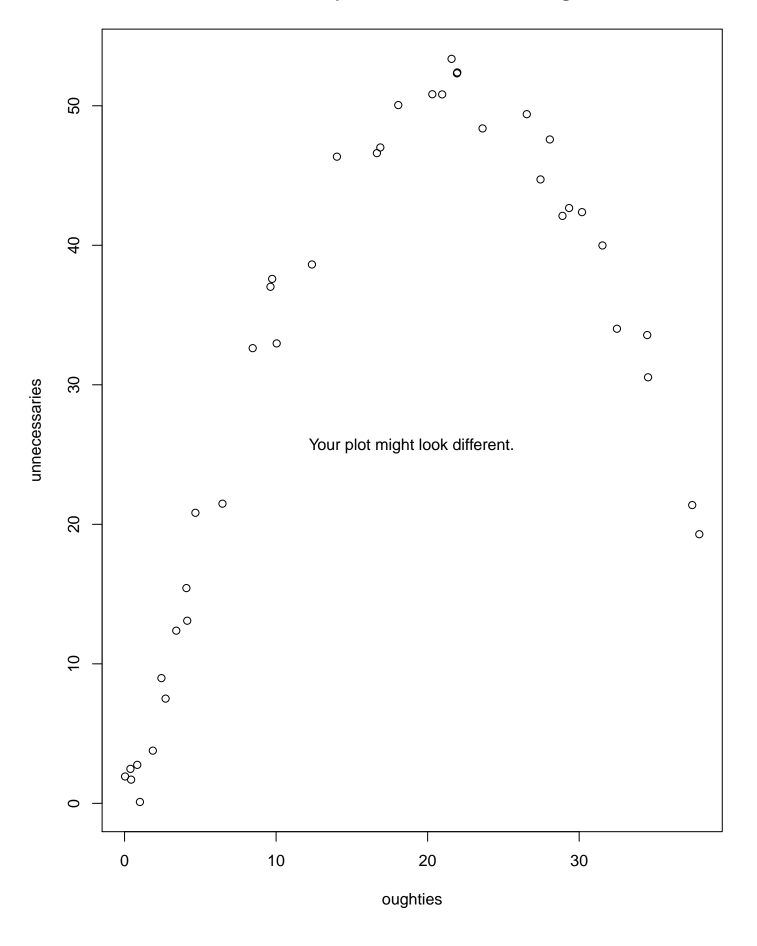


Sample Dataset Make a prediction with the following value: x = 36.15full marks egesta 2.71 20830.83 1.87 4934.73 14.01 16246.24 21.95 34966.50 2.43 11113.68 0.84 4065.63 6860.45 9.74 ID 9.63 10127.27 27073.91 26.54 5901105124 23.62 12390.92 30.19 48802.19 0.39 9774.57 16.88 6188.32 6.46 18360.18 16.65 8667.83 28.90 37.93 43976.02 307041.39 20.31 8547.57 112362.74 34.54 0.04 20289.64 32.49 47061.61 4.68 18987.16 37785.69 32355.46 29.34 28.06 64831.39 31171.80 31.54 10.04 21.93 0.10 21.58 5758.36 20.96 11417.76 4.08 19114.01 3.41 1613.96 12.36 23896.61 261788.60 21314.57 32680.71 37.46 4.14 1.02 34.49 93434.78 25717.48 8.45 27.45 38311.98 0.43 26113.53 27836.70

18.06

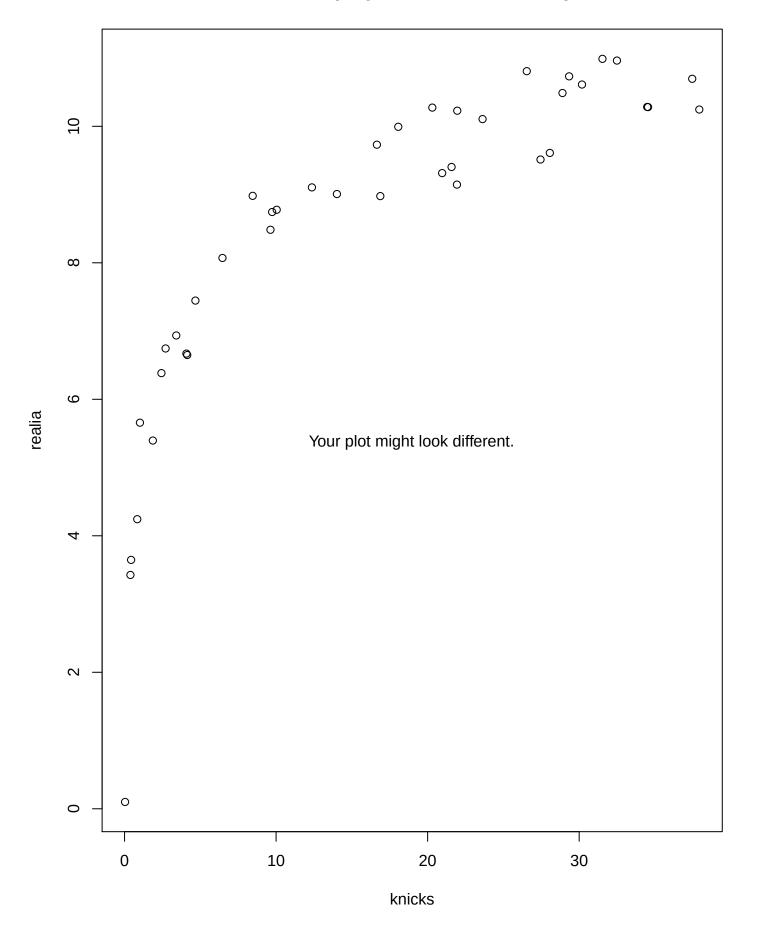


Sample Dataset		Make a prediction with the following value:
lamiids	gams	x=10.78
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 21.93 21.58 20.96 4.08 37.46 4.102 34.49 8.45 27.45 0.43 18.06	7.13 11.01 43.45 112.53 5.33 4.41 6.52 5.64 113.62 108.00 110.35 0.10 84.91 8.22 91.96 113.06 104.54 98.89 109.12 7.37 112.10 8.49 101.71 110.78 105.24 15.55 105.81 111.17 104.10 0.68 2.91 25.47 106.48 4.30 13.12 113.06 4.43 102.64 99.92	ID 4247806957



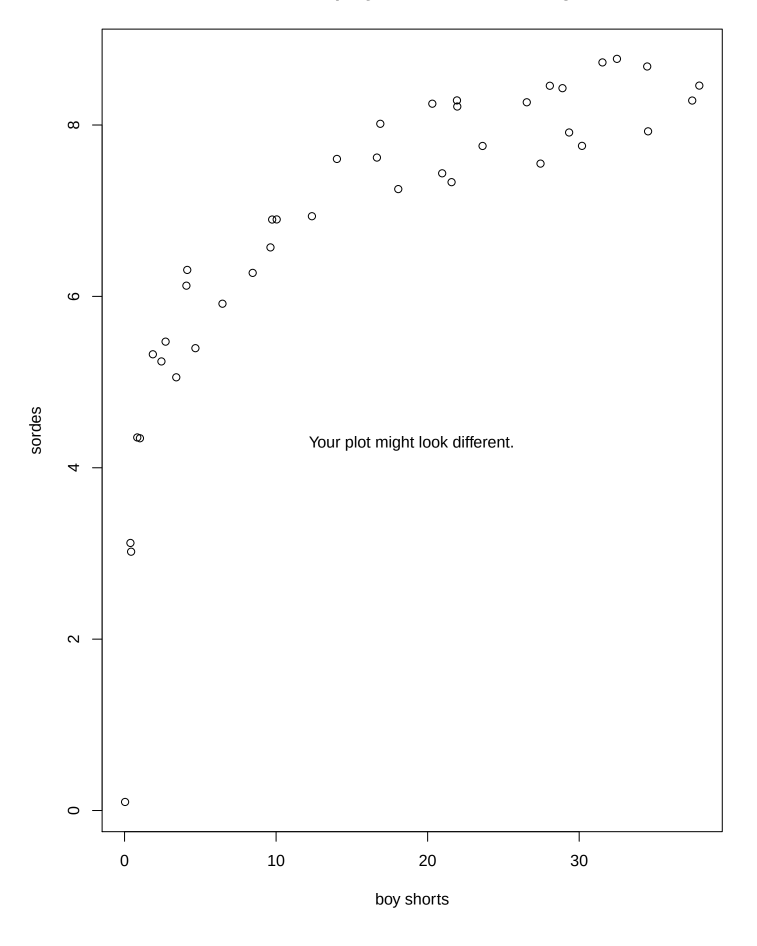
Sample Dataset Make a prediction with the following value: oughtieshnecessaries x=29.06

oughti <b>e</b> s	nnecessaries	x=29.06
oughties 2.71 1.87 14.01 21.87 14.01 21.87 14.01 21.87 14.01 21.87 21.88	7.51 3.78 46.35 52.39 8.98 2.76 37.59 37.03 49.40 48.38 42.38 42.47 47.01 21.48 46.61 42.11 19.29 50.83 30.54 1.93 34.02 20.83 42.67 47.59 39.99 32.97 52.32 53.36 50.82 15.43 12.38 13.09 0.10 33.57 32.63 44.72 1.70 50.05	ID 7646972289
	•	



Sample Dataset Make a prediction with the following value: x = 3.80

knicks	realia	x= 3.80	_
2.71 1.87 14.01 21.95 2.43 0.84	6.74 5.40 9.01 10.23 6.38 4.24		
9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65	8.74 8.48 10.81 10.11 10.61 3.43 8.98 8.07 9.73	ID 4615141777	
28.90 37.93 20.31 34.54 0.04 32.49 4.68 29.34	10.49 10.25 10.27 10.28 0.10 10.96 7.45 10.73		
28.06 31.54 10.04 21.93 21.58 20.96 4.08 3.41 12.36	9.61 10.99 8.78 9.15 9.40 9.31 6.67 6.94 9.11		
37.46 4.14 1.02 34.49 8.45 27.45 0.43 18.06	10.70 6.65 5.66 10.28 8.98 9.51 3.65 9.99		



Sample Dataset Make a prediction with the following value: x=33.22 boy shorts sordes 5.47 5.32 7.60 2.71 1.87 14.01 21.95 8.22 2.43 5.24 0.84 4.35 6.90 9.74 ID 9.63 26.54 6.57 8.27 4317554365 23.62 7.76 30.19 0.39 7.76 3.12 8.01 16.88 5.91 7.62 6.46 16.65 28.90 37.93 20.31 8.43 8.46 8.25 34.54 7.93 0.04 0.10 32.49 8.77 5.40 7.91 4.68 29.34 28.06 8.46 31.54 10.04 8.73 6.90 8.29 7.33 21.93 21.58 20.96 7.44 6.13 5.06 4.08 3.41 12.36 6.94 37.46 8.29 6.31 4.34 4.14 1.02

34.49

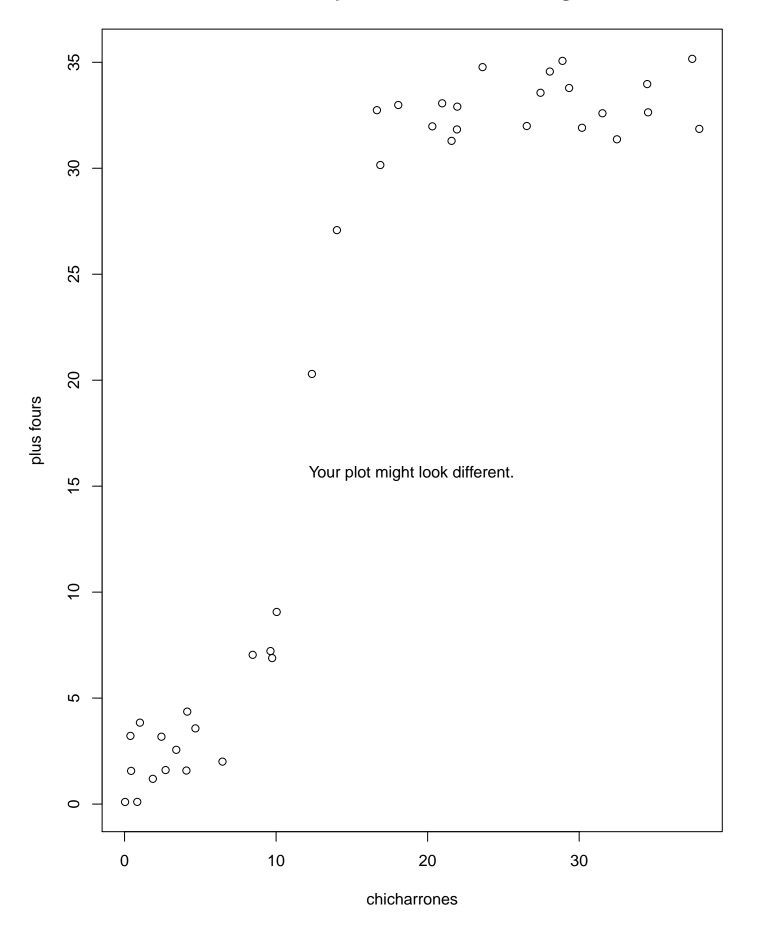
8.45

27.45

0.43 18.06 8.68

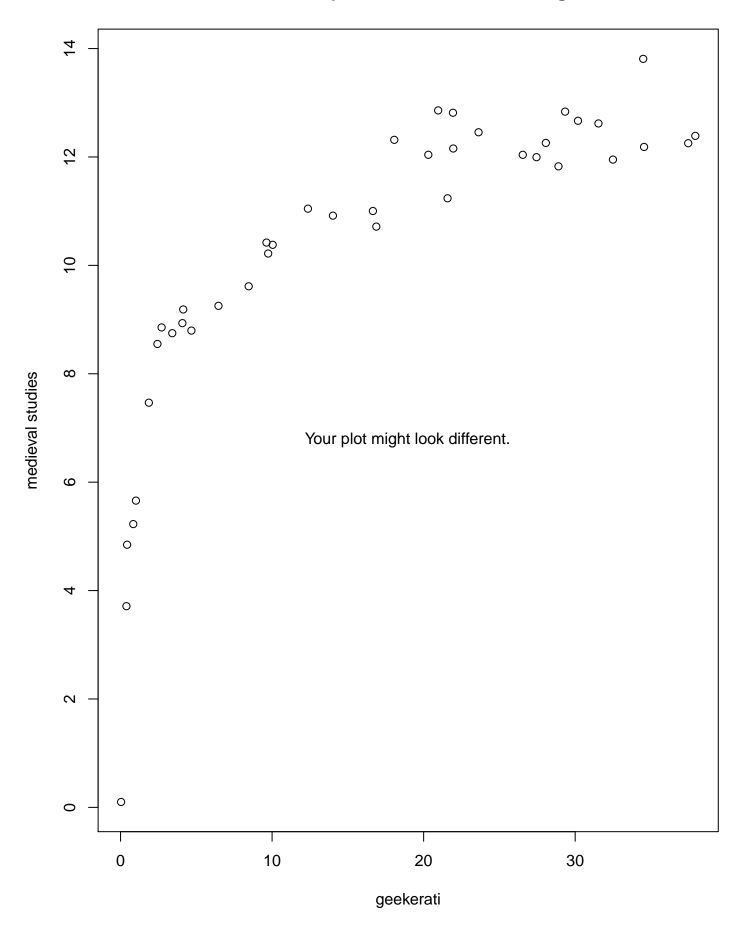
6.27

7.55 3.02 7.25



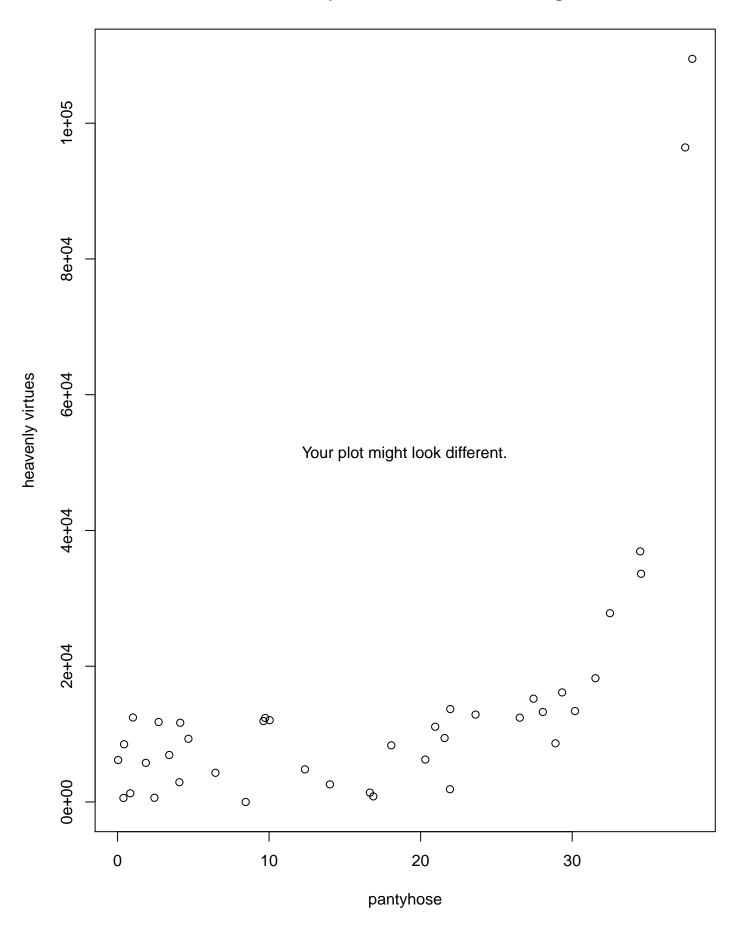
Sample Dataset Make a prediction with the following value: chicharron substitution with the following value: x=21.01

chicharron es us fours		X-21.01
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 32.49 4.68 29.34 21.58 4.08 31.54 10.04 21.93 21.58 4.08 3.41 12.36 37.46	1.61 1.19 27.08 32.91 3.18 0.10 6.89 7.22 31.99 34.77 31.91 3.22 30.15 2.00 32.74 35.07 31.86 31.98 32.64 0.10 31.37 3.57 33.79 34.56 32.59 9.07 31.83 31.29 33.07 1.58 2.56 20.30 35.16	ID 7686531922
3.41 12.36	2.56 20.30	



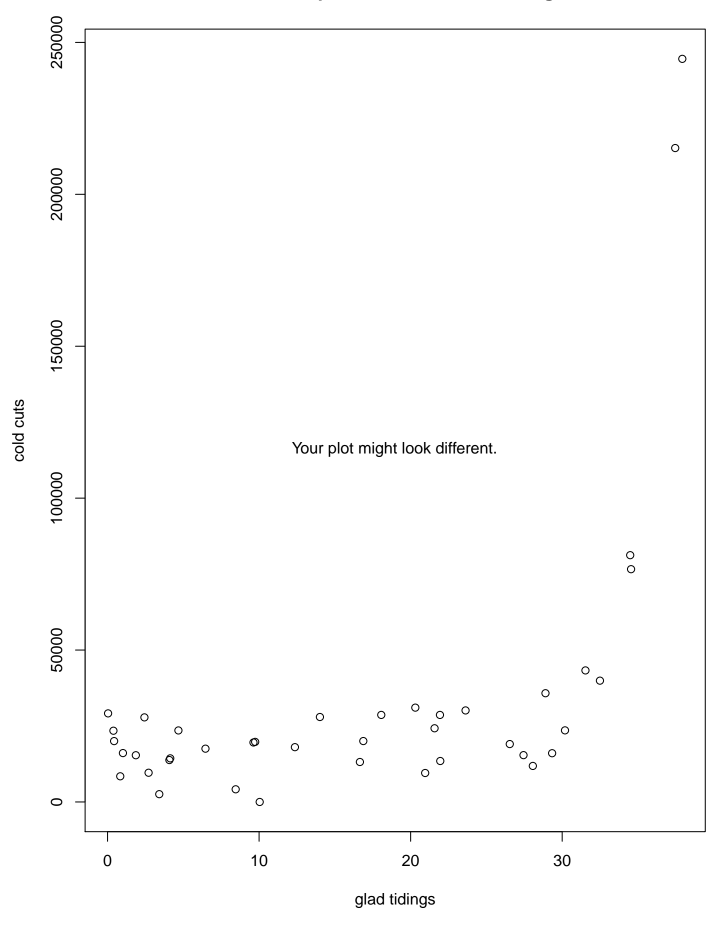
Sample Dataset Make a prediction with the following value: geekera#dieval studies x=35.62

geeke <b>ra¢</b> dieval studies		X=35.62
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 230.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.34 29.34 28.06 31.54 29.34 21.58 20.96 4.08	8.86 7.47 10.92 12.16 8.55 5.23 10.22 12.46 12.67 3.71 10.72 9.25 11.00 11.83 12.39 12.04 12.19 0.10 11.95 8.80 12.84 12.26 12.62 10.38 12.82 11.24 12.86 8.93	ID 9203956468
20.96	12.86	

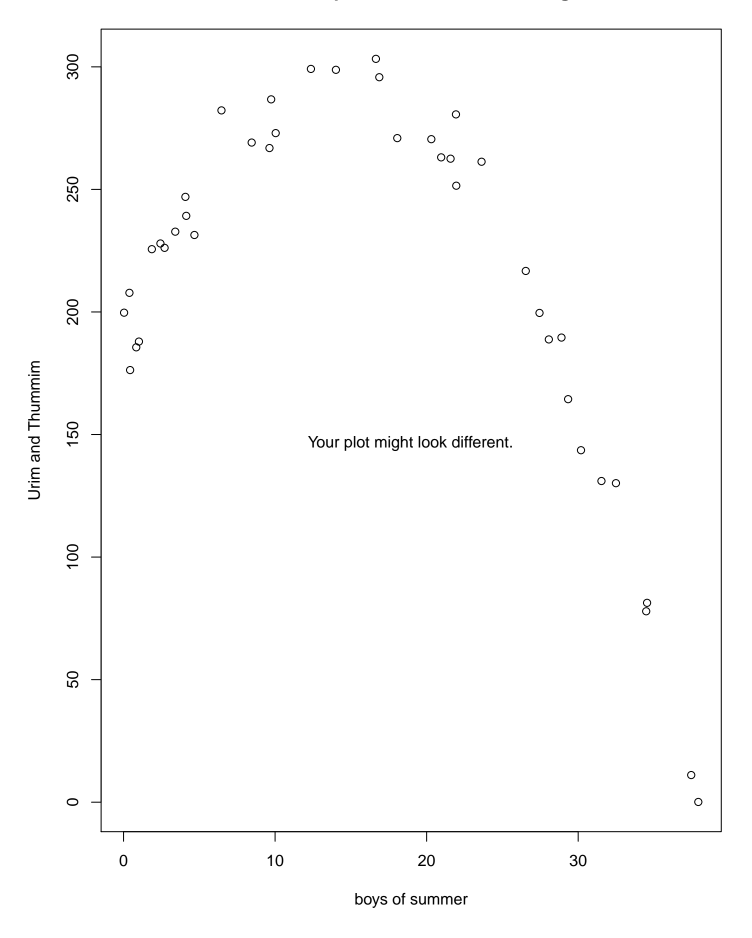


Sample Dataset Make a prediction with the following value: pantyhbsavenly virtues x=19.69

antynue	averny virtues	
2.71 1.87 14.01 21.95 2.43 0.84 9.63 26.54 23.62 30.19 0.39 16.88 6.46 528.90 37.93 20.31 34.54 28.06 31.54 21.58 20.96 31.54 21.58 20.96 31.54 21.58 20.96 31.43 21.58	11779.15 5766.88 2589.22 13688.56 613.50 1277.21 12376.96 11924.92 12416.01 12874.42 13397.22 589.25 818.50 4298.59 1377.01 8644.48 109481.67 6248.72 33621.13 6178.17 27810.42 9305.84 16140.15 13264.30 18230.95 12049.31 1879.09 9420.46 11087.94 2907.71 6921.18 4805.85 96430.22 11668.86 12445.59 36917.25 0.10 15214.15 8502.48 8343.16	ID 3697515525

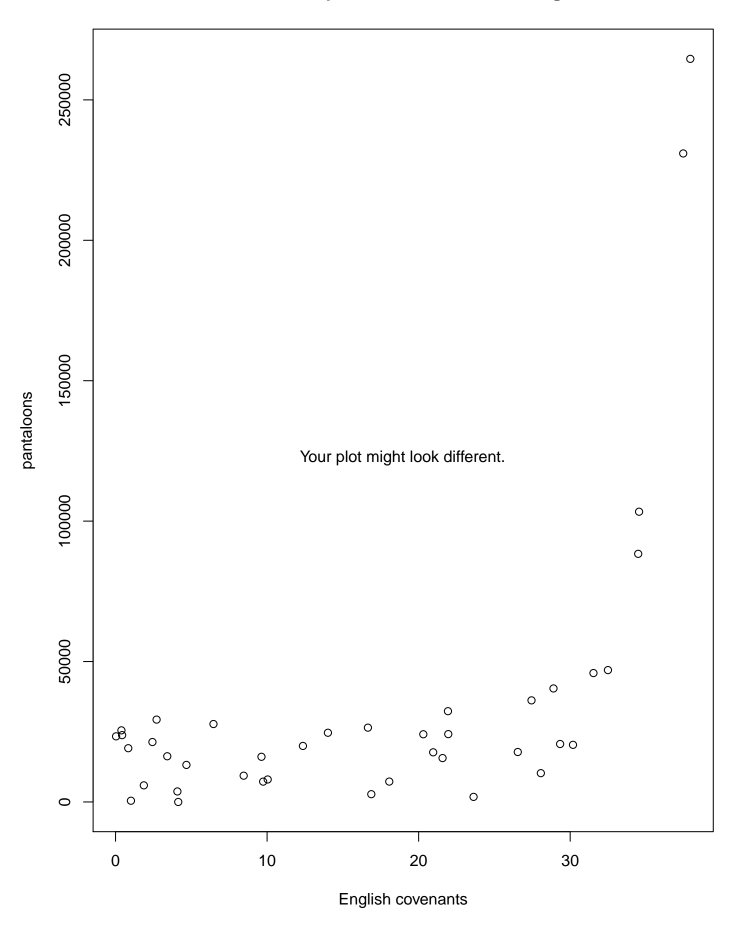


Sample Dataset Make a prediction with the following value: x = 32.21glad tidingscold cuts 2.71 9619.02 1.87 15383.11 14.01 27963.61 21.95 13482.54 2.43 27843.16 0.84 8451.18 19778.05 9.74 ID 9.63 19582.46 26.54 5257228730 19059.22 30130.33 23567.09 23.62 30.19 0.39 23450.08 20046.53 16.88 6.46 17543.73 16.65 13157.08 35795.75 28.90 37.93 244593.56 31049.40 20.31 76618.65 34.54 0.04 29159.54 32.49 39929.69 4.68 23541.74 29.34 16047.99 28.06 11860.37 31.54 43299.85 10.04 0.10 28645.53 21.93 21.58 24258.27 20.96 9533.63 4.08 13797.98 3.41 2568.43 12.36 18036.72 37.46 215235.81 14356.21 16092.38 4.14 1.02 34.49 81229.35 4172.21 8.45 27.45 15415.23 0.43 20033.99 28648.04 18.06



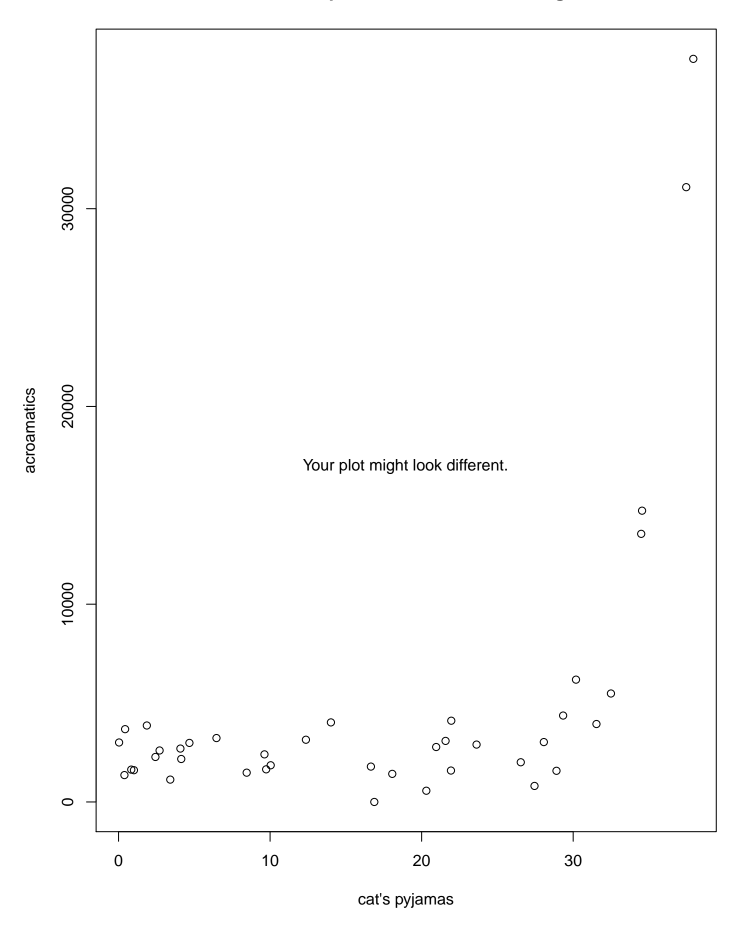
Sample Dataset Make a prediction with the following value: x=12 97

oys of <b>Sum</b>	mærd Thummim	x=12.97	J
2.71 11.87 14.01 21.95 2.84 9.74 9.63 26.54 23.19 0.39 16.86 16.90 37.31 34.04 32.49 4.68 4.04 21.58 20.96 4.10 31.54 4.10 31.58 31.58 4.10 31.58	226.16 225.62 298.79 251.51 227.95 185.58 286.74 266.88 216.74 261.29 143.60 207.81 295.77 282.24 303.27 189.56 0.10 270.49 81.34 199.71 130.16 231.41 164.43 188.80 131.04 272.97 280.61 262.54 263.07 246.96 232.76 299.16 11.08 239.21 187.93 77.90 269.12 199.61 176.30 270.93	ID 6193502358	



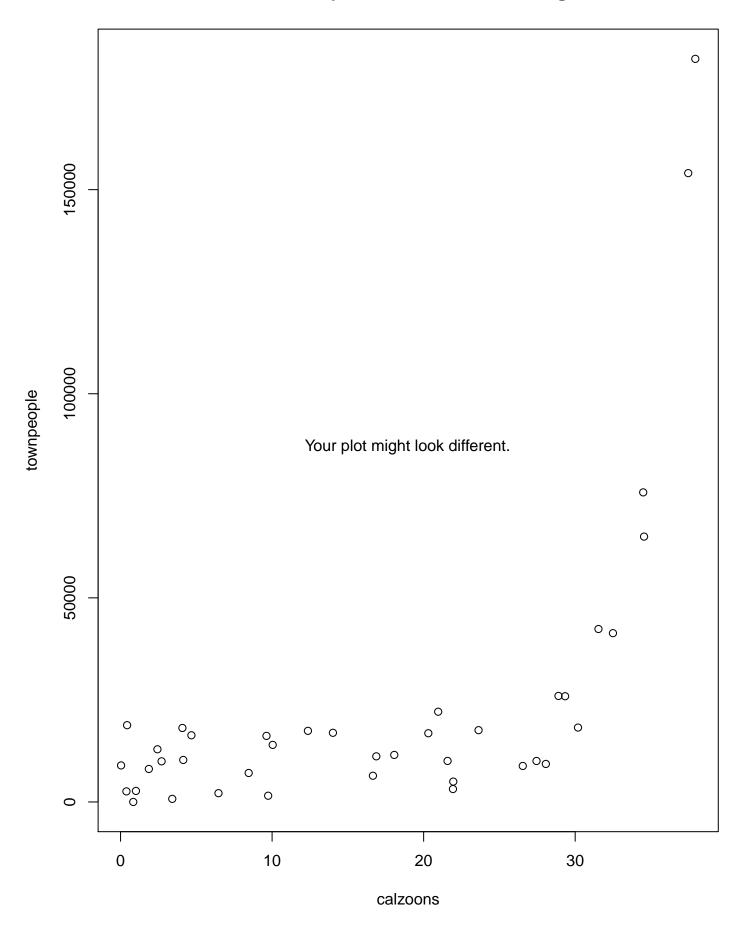
Sample Dataset Make a prediction with the following value: nglish coverpantsaloons x=23.46

glish cove	<b>rpænts</b> aloons	X-23.40
2.71 1.87 14.01 21.95 2.43 9.63 26.54 23.62 30.19 16.88 6.46 16.65 28.90 37.93 20.31 4.68 29.34 21.58 20.96 4.14 12.36 4.14 1.02 34.49 8.45 27.45 0.43 18.06	29330.41 5916.22 24645.96 24158.78 21344.21 19146.04 7246.65 16089.03 17790.82 1810.42 20343.50 25501.33 2768.09 27752.81 26458.47 40423.94 264613.18 24110.21 103351.77 23369.73 46956.51 13195.91 20639.44 10256.34 45900.67 8003.76 32326.10 15624.05 17684.03 3746.73 16274.61 19950.36 230930.78 0.10 437.99 88357.51 9360.38 36177.40 23794.89 7262.70	ID 1855851366



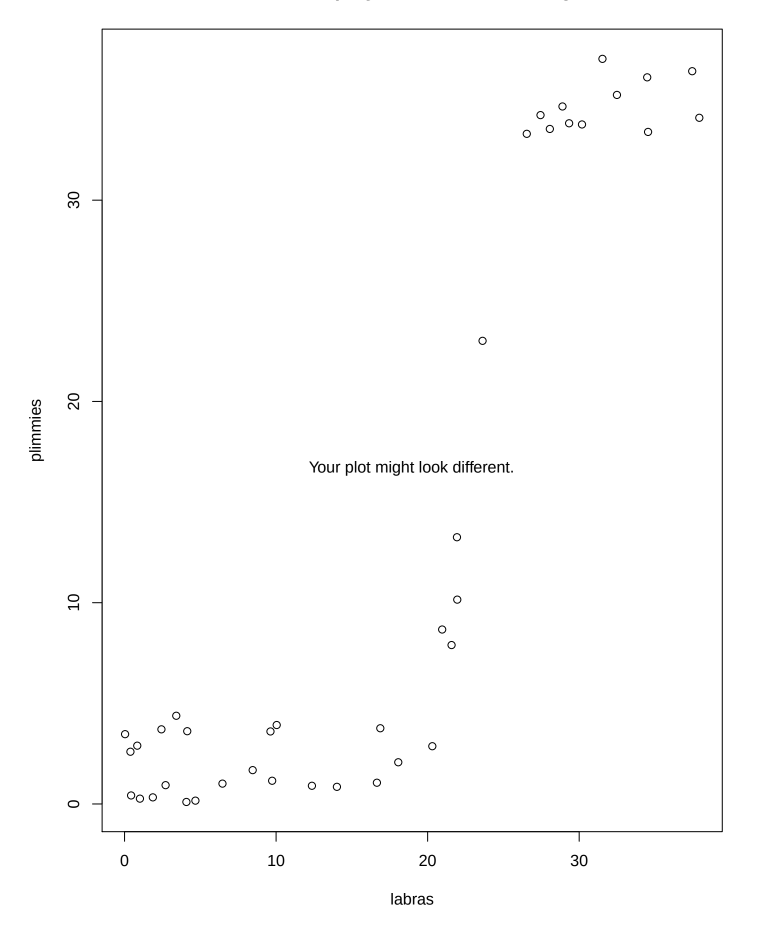
Sample Dataset Make a prediction with the following value: x=23.47

		x=23.47	U
cat's pyjamasoamatics		X-23.41	
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 21.93 21.58 20.96 4.08 31.54 21.58 21.5	2604.23 3866.93 4023.10 4109.27 2275.80 1636.61 1650.20 2407.11 2008.05 2902.12 6185.81 1359.51 0.10 3231.61 1789.22 1576.92 37577.83 568.60 14729.57 3007.89 5485.08 2986.54 4370.30 3028.68 3941.83 1855.76 1588.81 3087.32 2778.84 2700.41 1131.22 3146.89 31089.37 2173.13 1607.16 13558.81 1481.71 810.39 3681.81 1420.78	ID 9149821200	



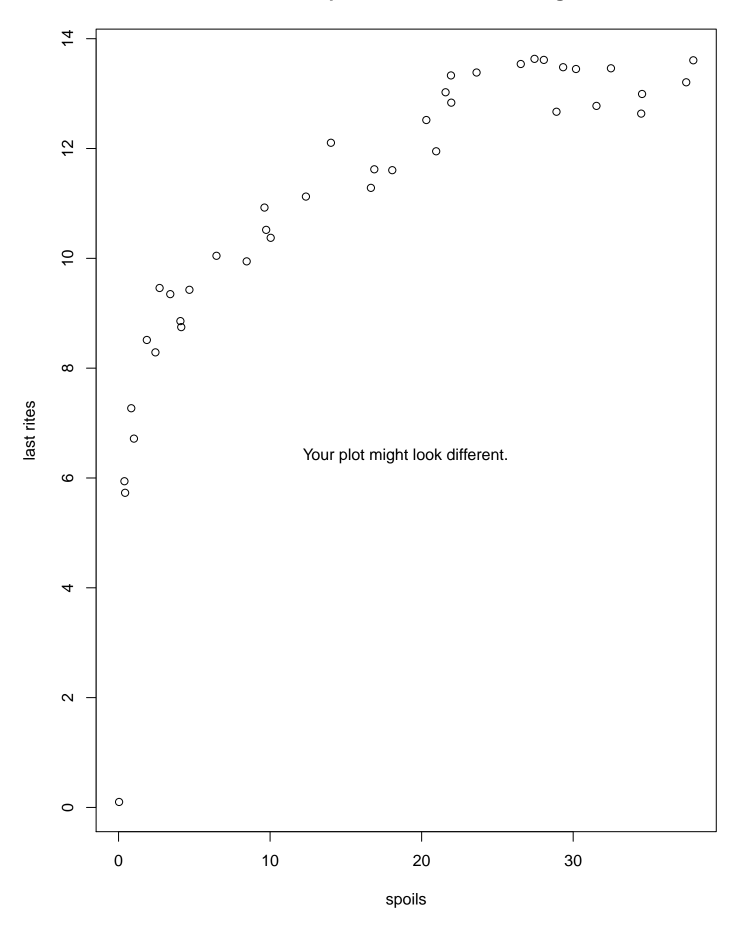
# Sample Dataset Make a prediction with the following value: x= 7.04

calzoon <b>s</b> townpeople		x= 7.04
2.71 1.87 14.01 21.95 2.43 0.84	9955.19 8086.61 16947.38 4992.90 12906.24 0.10	
0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.86 16.65 28.93 20.31 34.54 0.04 21.58 20.96 4.08 31.54 10.04 21.58 20.96 4.08 37.46 4.14 1.23 4.49 8.45	0.10 1528.80 16189.46 8827.32 17590.01 18229.44 2594.75 11177.37 2151.80 6425.77 25976.93 182044.37 16836.49 65005.92 8954.01 41351.03 16335.20 25899.38 9317.10 42375.15 13982.75 3170.57 10053.83 22109.66 18128.88 762.01 17422.01 154051.32 10294.46 2704.53 75841.01 7102.57	ID 5652691600
27.45 0.43 18.06	10046.06 18811.36 11523.29	



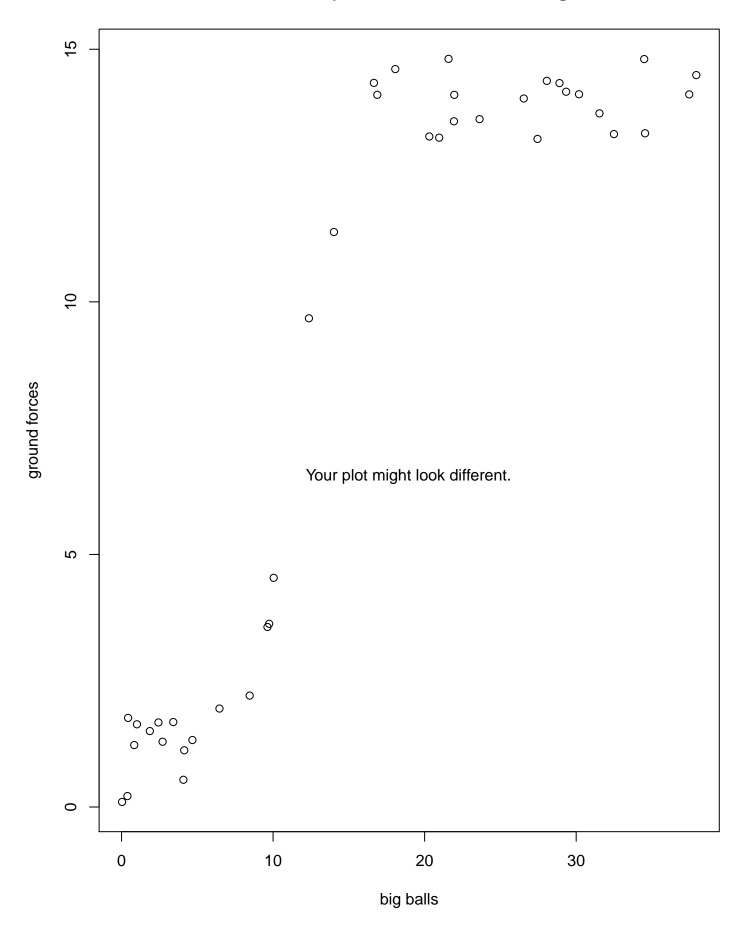
Sample Dataset Make a prediction with the following value:

	_ 0.10.00	Make a production with the following value
labras	plimmies	x=18.92
2.71 1.87 14.01 21.95 2.43 0.84 9.63 26.54 23.0.19 0.39 16.86 16.90 37.31 34.54 21.58 21.5	0.93 0.85 10.15 3.71 2.90 1.15 3.60 33.76 2.60 3.76 1.01 34.66 34.09 2.87 33.39 3.47 35.23 0.17 33.82 33.54 37.02 33.54 37.02 3.92 13.25 7.90 4.38 0.90 36.41 3.62 0.27 36.10 1.68 34.23 0.27	ID 3062958159



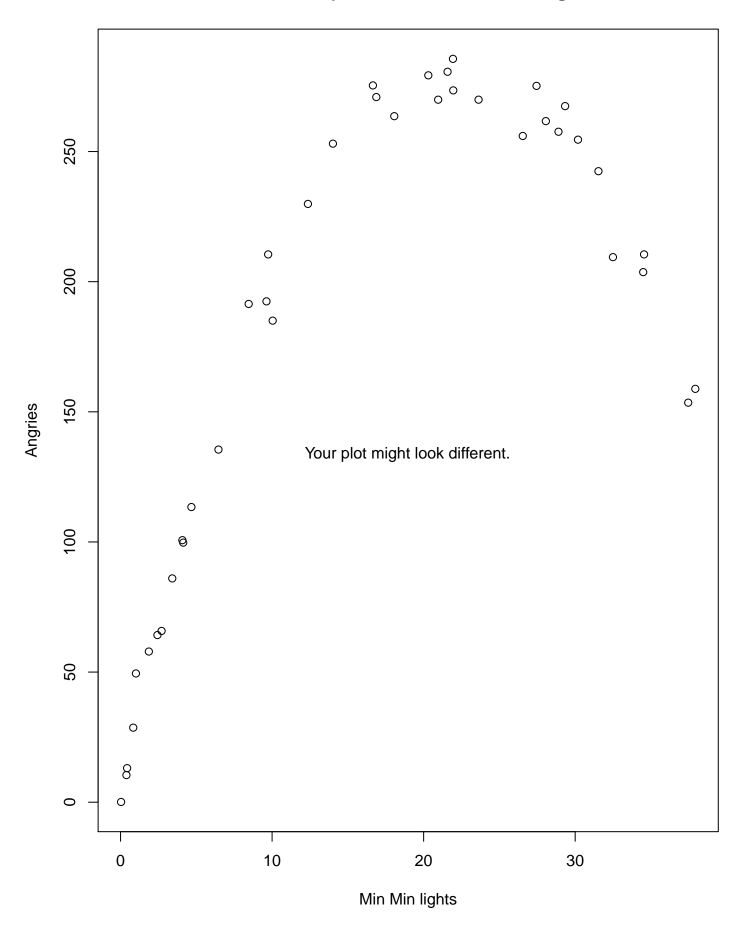
Sample Dataset Make a prediction with the following value:

		make a production man are tenoming value
spoils	last rites	x= 9.97
2.71 1.87 14.01 21.95 2.84 9.74 9.63 26.54 23.0.19 16.86 16.45 23.0.31 34.54 0.24 21.58 21.58 21.58 4.04 21.93 21.58 4.04 21.93 21.58 4.04 21.93 21.58 4.04 21.93	9.46 8.51 12.11 12.84 8.29 7.27 10.52 13.54 13.45 13.62 11.62 12.99 0.10 13.48 13.61 12.78 13.33 13.02 11.95 8.35 11.13 13.21 8.75 12.64 9.95 13.63 11.61	ID 9195839638

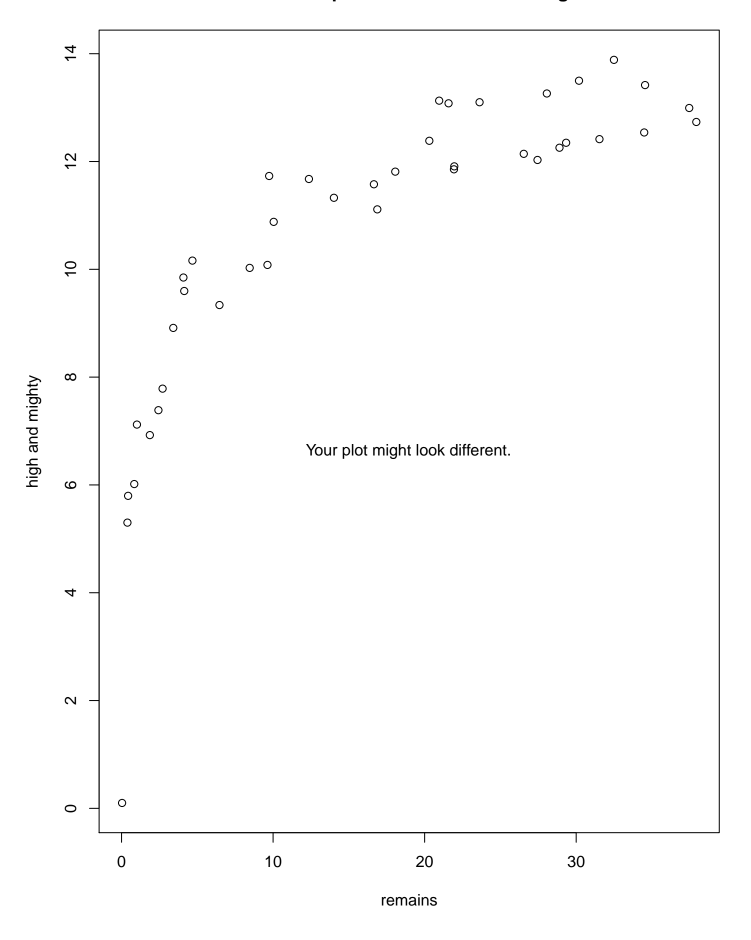


Sample Dataset Make a prediction with the following value: big ball**g**round forces x=38.05

oig ball <b>g</b>	round forces	X=38.05
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.24,9 4.68 29.34 21.93 21.58	1.29 1.50 11.38 14.10 1.67 1.23 3.63 3.56 14.03 13.62 14.11 0.22 14.10 1.95 14.33 14.49 13.27 13.34 0.10 13.32 1.33 14.16 14.37 13.73 4.54 13.57 14.81	ID 7563832325
31.54 10.04 21.93	13.73 4.54 13.57	

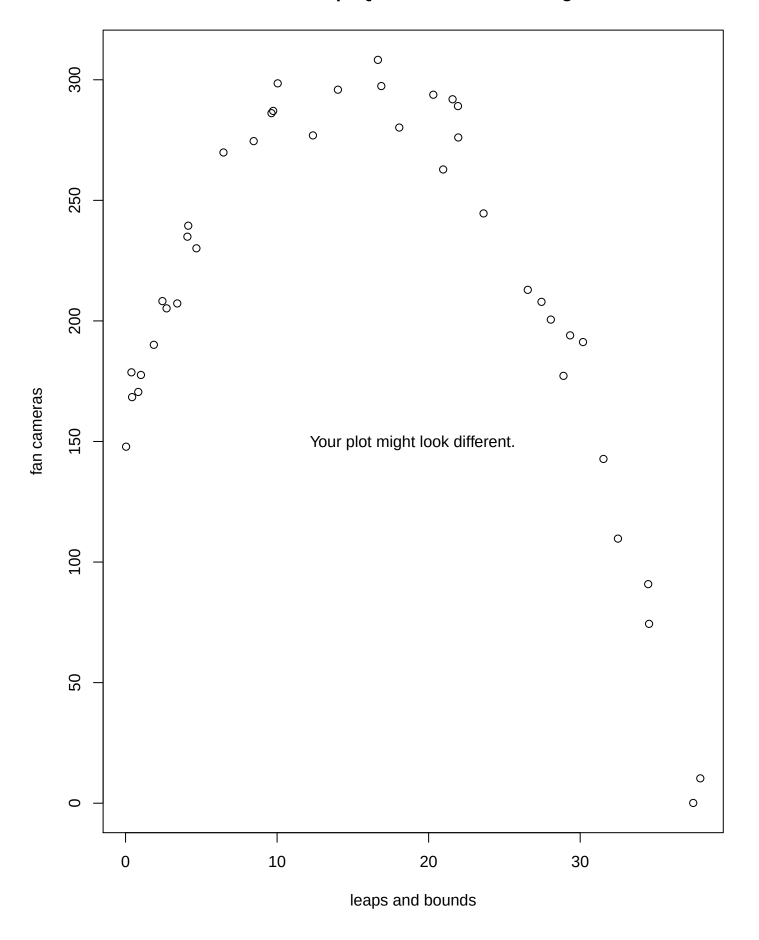


#### Make a prediction with the following value: Sample Dataset x=31.91 Min Min lightsAngries 2.71 1.87 65.82 57.90 253.04 14.01 21.95 273.50 64.23 28.65 2.43 0.84 210.48 9.74 ID 9.63 26.54 192.45 255.99 6790596310 23.62 269.93 30.19 0.39 254.57 10.43 270.93 16.88 6.46 135.49 16.65 28.90 37.93 275.40 257.61 158.82 20.31 279.29 34.54 210.48 0.04 0.10 32.49 209.43 4.68 113.41 29.34 267.46 28.06 261.69 31.54 242.45 185.03 285.62 10.04 21.93 21.58 280.66 269.93 100.69 20.96 4.08 3.41 85.99 12.36 229.89 153.52 99.74 37.46 4.14 1.02 49.48 34.49 203.67 8.45 191.45 27.45 275.24 0.43 13.10 18.06 263.59



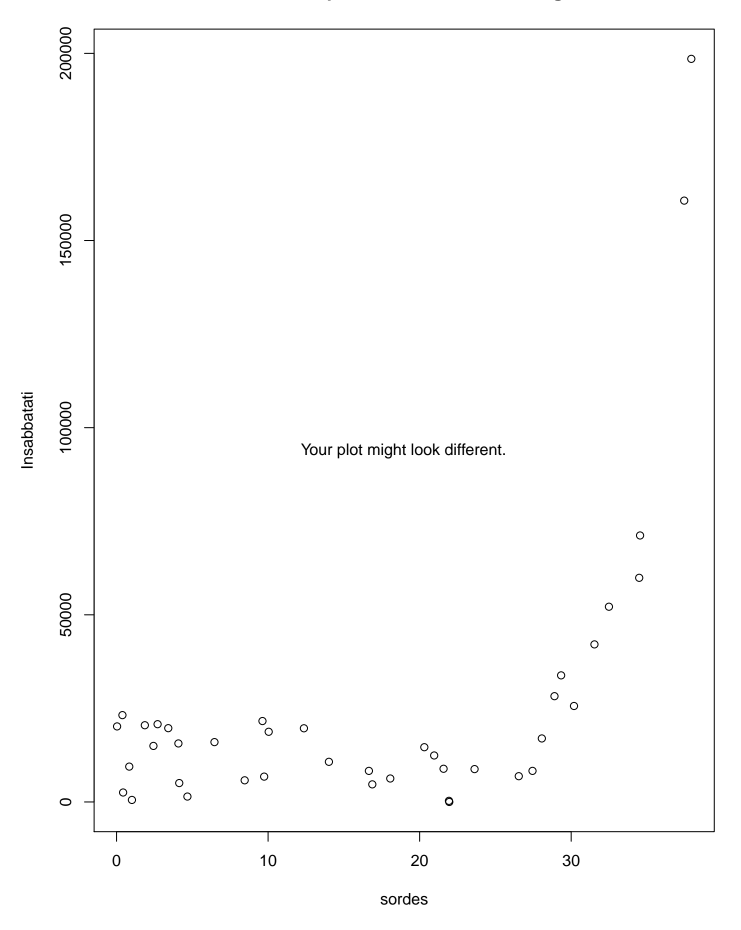
Sample Dataset Make a prediction with the following value: remai**hi**th and mighty x=12.80

remai <b>hi</b> gh and mighty		X=12.80
2.71 1.87 14.01 21.95 2.43 0.84 9.74	7.79 6.92 11.33 11.91 7.39 6.02 11.73	ID
9.63 26.54 23.62 30.19 0.39 16.86 16.65 28.93 20.31 34.54 0.34 28.06 4.08 37.45 4.02 34.54 12.36 37.45 4.14 1.02 34.45 18.06	10.08 12.14 13.10 13.50 5.30 11.11 9.34 11.58 12.26 12.73 12.38 13.42 0.10 13.89 10.16 12.35 13.26 12.42 10.88 11.86 13.08 13.13 9.85 8.91 11.68 9.60 7.12 12.54 10.03 12.03 5.80 11.81	2598568539
•		



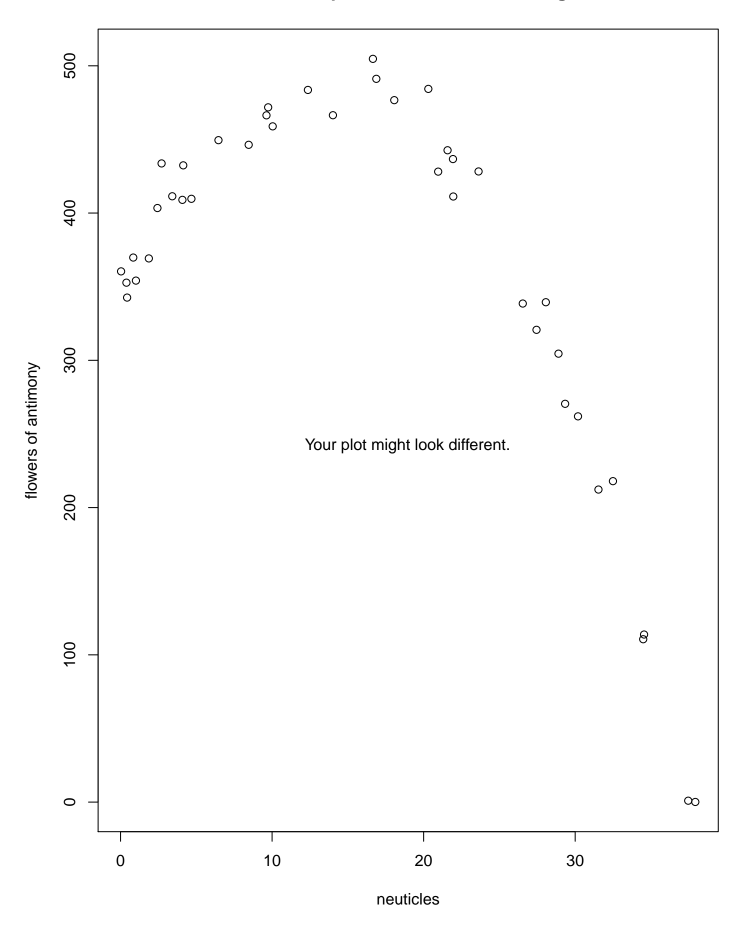
Sample Dataset Make a prediction with the following value: x=31.69

	· · · · · · · · · · · · · · · · · · ·	v 04.00	3
aps and boundsa	meras	X=31.69	
2.71	5.21 5.10 5.88 5.07 5.21 5.54 7.10 5.16 5.89 5.59 5.69 7.40 6.86 6.27 7.22 6.11 6.01 6.55 6.72 6.11 6.01 6.55 6.72 6.11 6.01 6.55 6.93 6.94 6.93 6.93 6.93 6.94 6.93 6.93 6.94 6.94 6.94 6.95	ID 5529138570	
•			



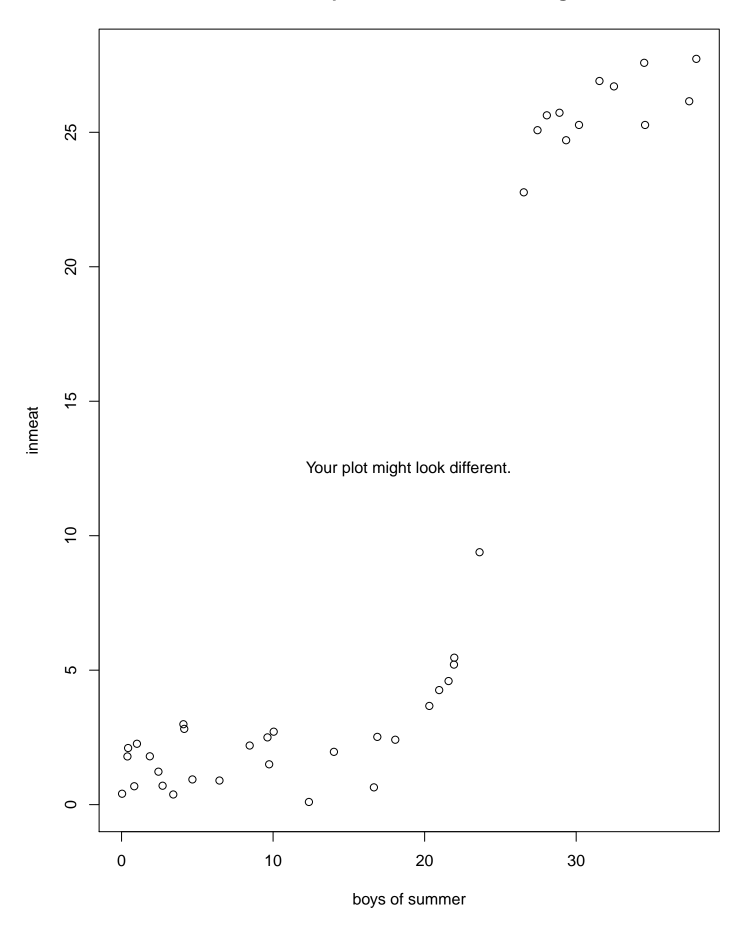
Sample Dataset Make a prediction with the following value: x=38.27

			v 00.0 <del>7</del>	9
sordes	Insabbatati		x=38.27	
2.71 1.87 14.01 21.95 2.43	20778.00 20502.42 10727.47 0.10 14974.39			
0.84	9449.54			
9.74	6772.60		ID	
9.63	21621.12			
26.54	6885.24	506	60940603	
23.62 30.19	8783.02 25640.38			
0.39	23202.28			
16.88	4701.97			
6.46	15993.42			
16.65	8306.10			
28.90 37.93	28265.38 198537.33			
20.31	14629.62			
34.54	71200.88			
0.04	20185.56			
32.49 4.68	52163.09 1446.64			
29.34	33823.63			
28.06	16970.88			
31.54	42098.13			
10.04	18751.01			
21.93 21.58	301.60 8871.97			
20.96	12422.54			
4.08	15636.89			
3.41	19719.43			
12.36	19686.63			
37.46 4.14	160661.00 5051.68			
1.02	543.27			
34.49	59884.85			
8.45	5785.82			
27.45 0.43	8303.72 2528.69			
18.06	6268.87			



Sample Dataset Make a prediction with the following value: neutflowers of antimony x=25.75

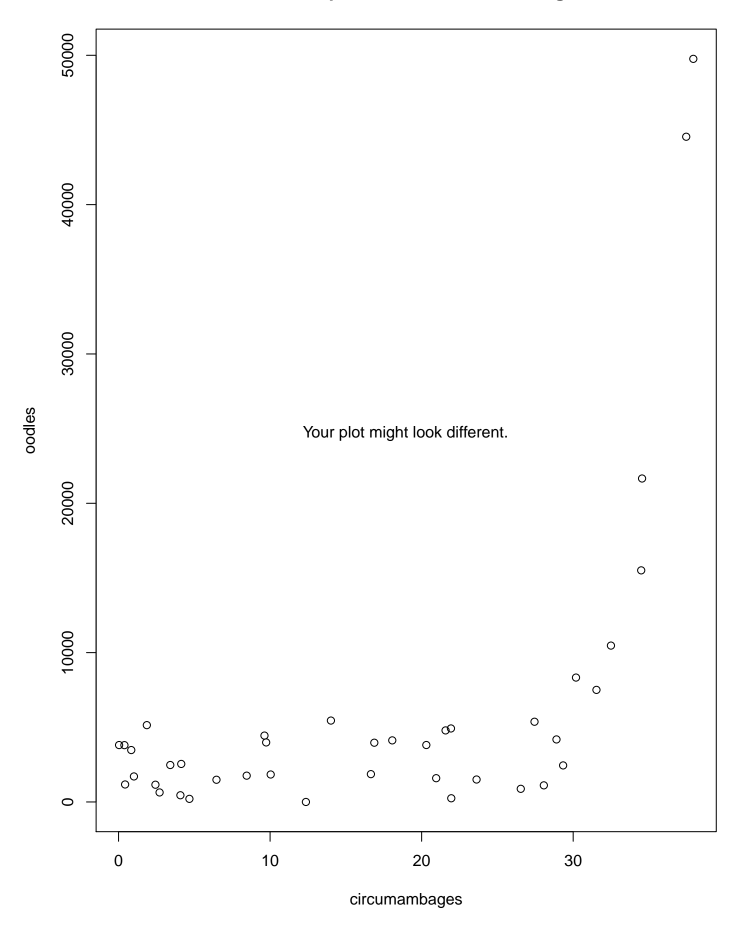
neut floweders of antimony		X=25.75
2.71 1.87 14.01 21.95 2.43 0.84 9.63 26.54 23.62 30.19 16.88 6.65 28.90 37.93 20.31 34.54 0.32 4.68 29.34 21.58 21	433.71 369.20 466.45 411.25 403.42 369.79 471.81 466.37 338.56 428.26 261.96 352.74 491.16 449.51 504.72 304.53 0.10 484.32 113.81 360.40 217.96 409.69 270.47 339.46 212.25 458.89 436.68 442.65 428.14 408.97 411.41 483.61 0.96 432.41 354.14 110.61 446.36 320.72 342.62 476.68	ID 4436689709



Sample Dataset Make a prediction with the following value: x=27.18

2.71 0.70
1.87 1.80

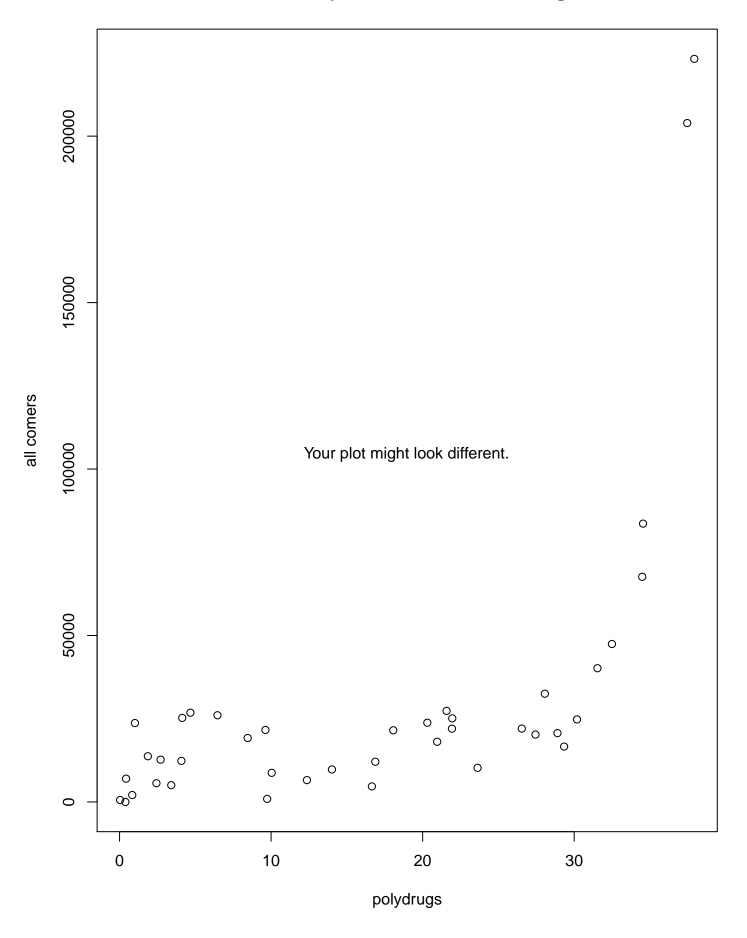
s or surr	irrium meat	
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 230.19 0.39 16.86 16.65 237.31 34.54 0.04 21.58 20.93 21.54 21.58	0.70 1.80 1.96 5.46 1.23 0.68 1.50 2.57 9.39 25.27 1.79 2.52 0.90 0.64 25.73 27.73 3.67 25.27 0.41 26.71 26.71 25.63 26.91 2.71 5.21 4.60 4.26 2.99 0.38 0.10 26.15 2.26 27.58 2.20 25.08 2.11 2.41	ID 2090122495



Sample Dataset Make a prediction with the following value: x = 8.24circumambagesodles 2.71 637.63 1.87 5144.99 14.01 5451.48 21.95 247.94 2.43 1155.29 0.84 3476.27 3986.92 4445.73 880.28 9.74 ID 9.63 26.54 8548347979 23.62 1504.13 30.19 8331.02 0.39 3804.94 16.88 3968.42 6.46 1487.44 1863.83 16.65 4187.68 49762.03 28.90 37.93 20.31 3813.65 21660.92 34.54 0.04 3811.38 32.49 10471.38 4.68 208.08 2447.95 1112.89 29.34 28.06 31.54 7505.72 10.04 1839.35 21.93 4923.00 21.58 4791.01 20.96 1591.83 449.57 4.08 3.41 2474.71 12.36 0.10 37.46 44547.13 4.14 2546.70 1.02 1709.25 34.49 15509.00 8.45 1762.31 27.45 5372.98 0.43 1171.29

18.06

4124.35



Sample Dataset Make a prediction with the following value: x = 6.50polydrug all comers 2.71 12710.78 1.87 13734.13 14.01 9764.66 21.95 25111.83 2.43 5631.24 0.84 2084.45 9.74 926.36 ID 21639.27 22041.59 9.63 26.54 6616244181 23.62 10254.74 30.19 24802.20 0.39 0.10 16.88 12076.75 6.46 26047.38 16.65 4672.49 20677.80 223220.88 23808.65 28.90 37.93 20.31 34.54 83607.82 0.04 588.84 32.49 47451.15 4.68 26821.66 29.34 16639.33 28.06 32514.48 40171.63 8751.23 31.54 10.04 22014.33 27362.56 21.93 21.58 20.96 18083.13 4.08 12348.29 3.41 5035.14 12.36 6561.40 37.46 203934.11 25255.52 23708.57 4.14 1.02 34.49 67634.14 8.45 19221.43

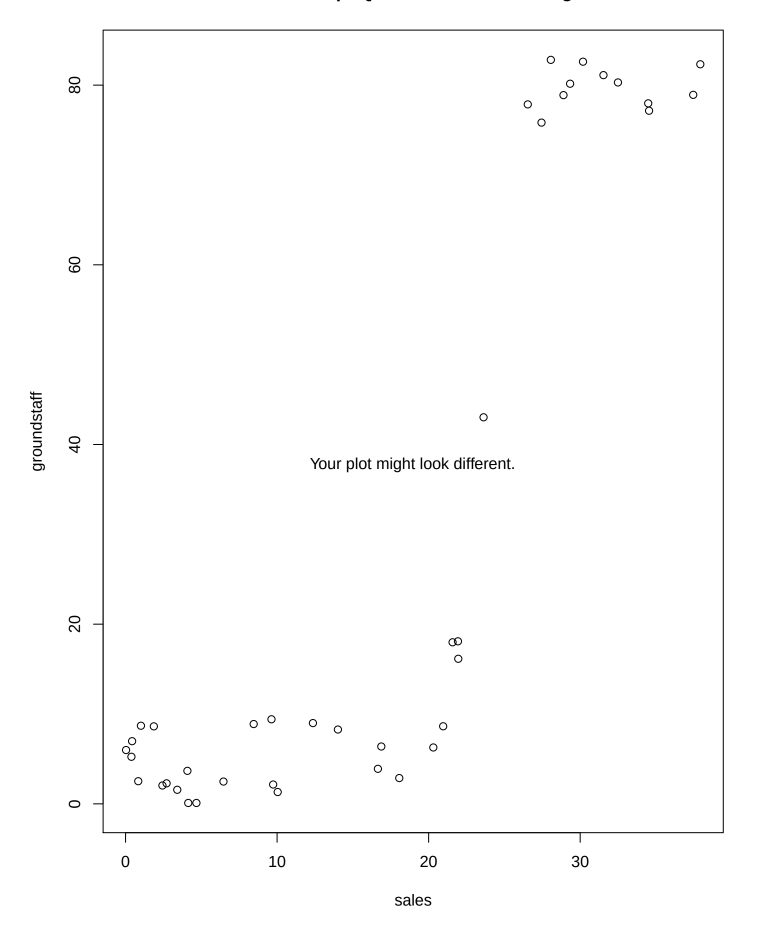
27.45

0.43

18.06

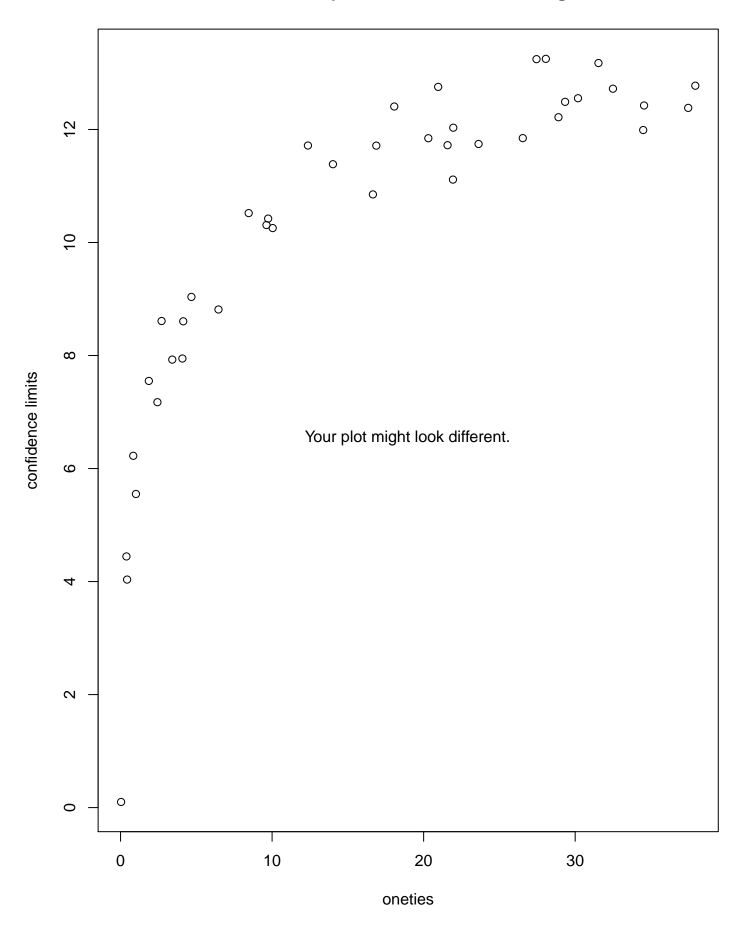
20259.65

6999.11 21532.17



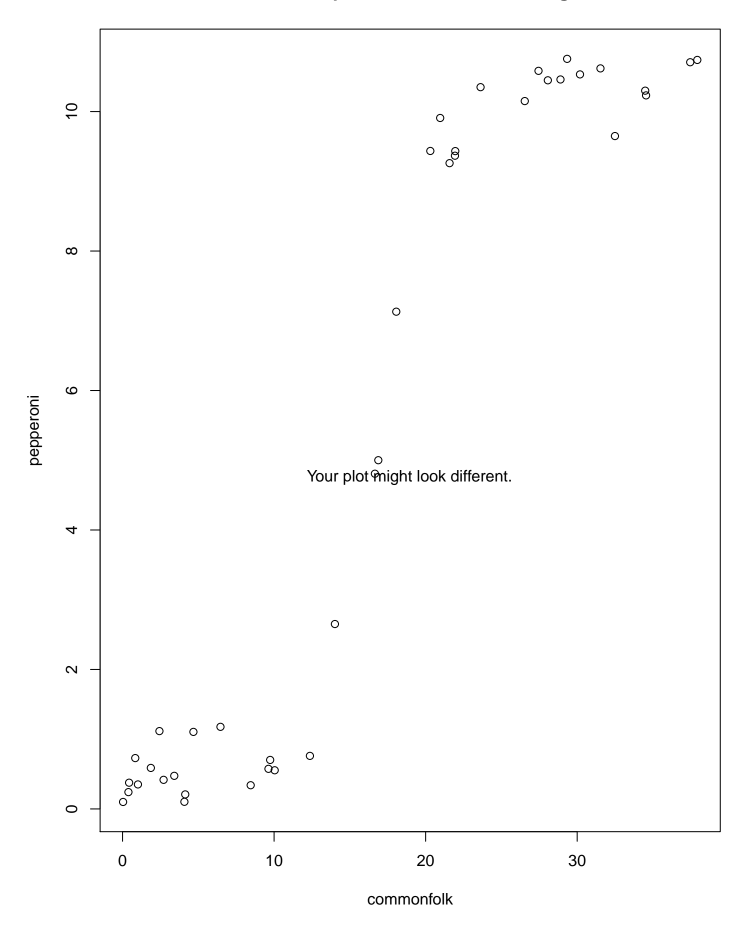
Sample Dataset Make a prediction with the following value: x=19.82

2.71 2.28 1.87 8.63 14.01 8.27 21.95 16.15 2.43 2.04 0.84 2.52 9.74 2.15	
$0.74 \pm 0.15$	
9.63   9.41	
26.54   77.86   4843840553   33.62   43.03   30.19   82.61   0.39   5.24   16.88   6.38   6.46   2.48   16.65   3.90   28.90   78.89   37.93   82.32   20.31   6.28   34.54   77.15   0.04   5.99   32.49   80.30   4.68   0.10   29.34   80.16   28.06   82.82   31.54   81.12   10.04   1.32   21.93   18.09   21.58   17.99   20.96   8.64   4.08   3.68   3.41   1.57   12.36   8.99   37.46   78.92   4.14   0.10   1.02   8.70   34.49   77.98   8.45   8.88   27.45   75.83   0.43   6.98   18.06   2.87	



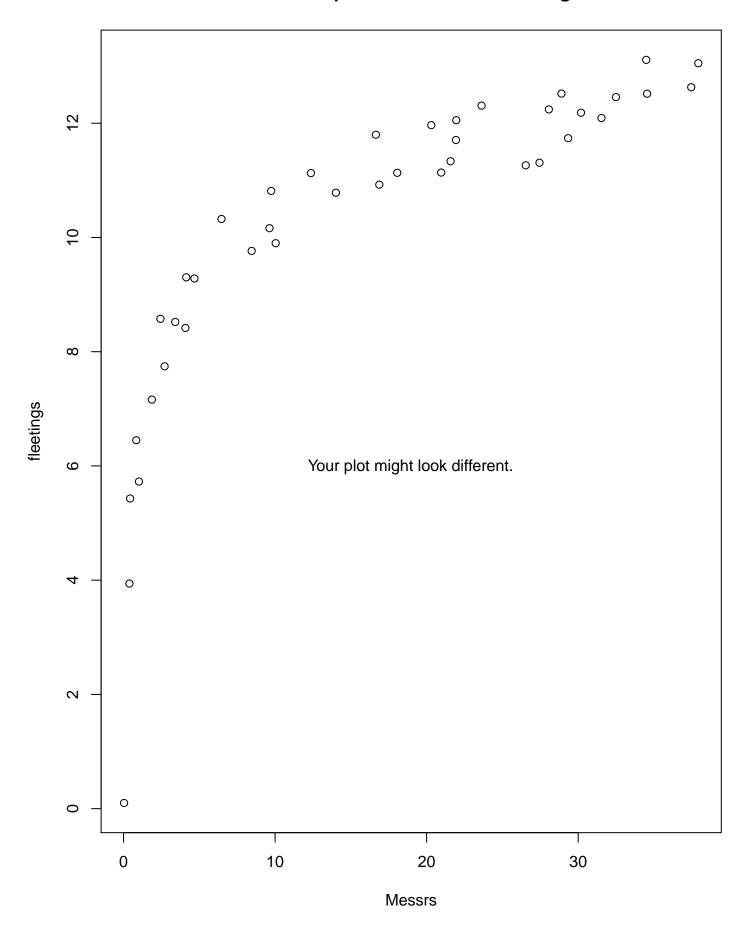
Sample Dataset Make a prediction with the following value: x=23.81

oneti <b>es</b>	nfidence limits	X-23.61
2.71 1.87 14.01	8.61 7.55 11.39	
21.95	12.03	
2.43 0.84	7.17 6.23	
9.74	10.42	ID
9.63 26.54	10.31   11.85	1180533349
23.62	11.74	1100000040
30.19 0.39	12.55 4.44	
16.88	11.71	
6.46 16.65	8.81 10.85	
28.90 37.93	12.22 12.77	
20.31	11.85	
34.54 0.04	12.42 0.10	
32.49	12.72	
4.68 29.34	9.04 12.49	
28.06	13.25	
31.54 10.04	13.18 10.26	
21.93	11.11	
21.58 20.96	11.72 12.75	
4.08 3.41	7.95 7.93	
12.36	11.72	
37.46 4.14	12.38 8.61	
1.02	5.55	
34.49 8.45	11.99 10.52	
27.45	13.24	
0.43 18.06	4.04 12.41	
	l	



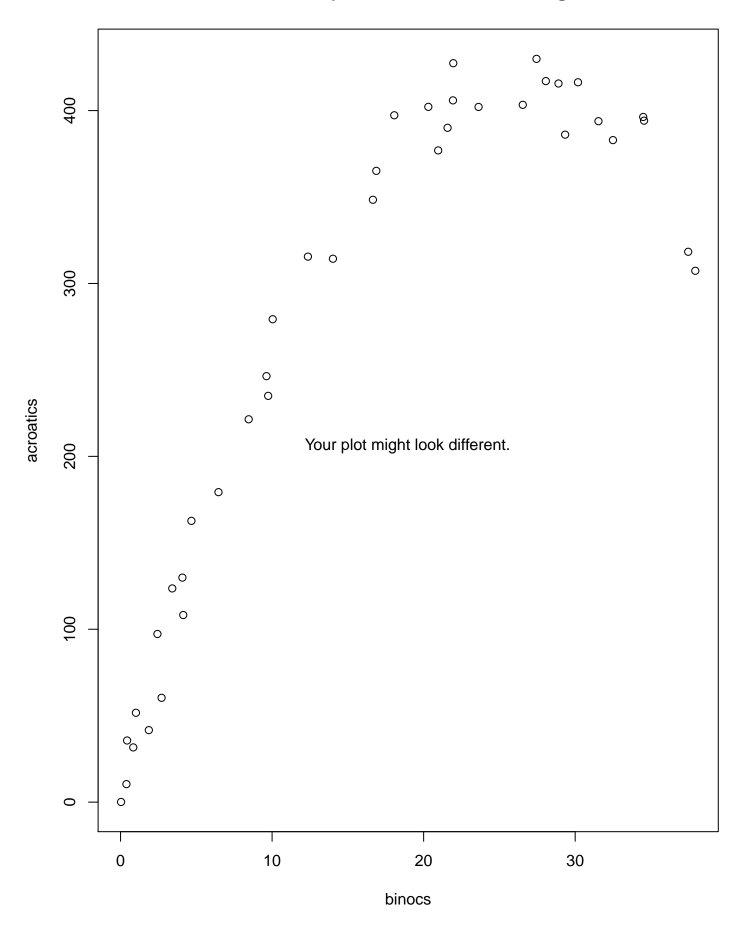
Sample Dataset Make a prediction with the following value:

	_ 0.10.001	make a production with the following value
commonfo	<b>k</b> epperoni	x=35.11
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 21.93 21.58 20.96 4.08 37.46 4.14 1.02 34.49 8.45 27.45 0.43 18.06	0.42 0.59 2.65 9.43 1.12 0.70 0.58 10.15 10.35 10.24 5.00 1.18 4.81 10.46 10.74 9.44 10.23 0.10 9.65 1.10 62 0.55 9.37 9.91 0.47 0.76 10.71 0.35 10.35 10.35 7.13	ID 8227454561



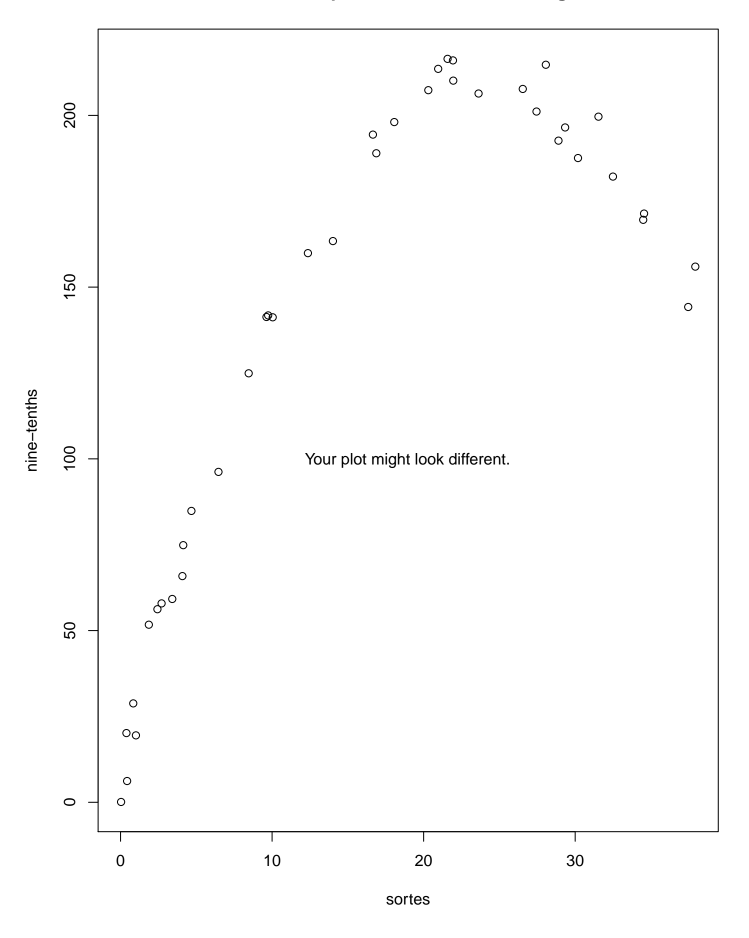
Sample Dataset Make a prediction with the following value: x = 3.29

Messrs	fleetings	x= 3.29	_
2.71 1.87 14.01 21.95 2.43 0.84	7.74 7.16 10.78 12.05 8.58 6.45		
0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 32.49 4.68 29.34 21.58 20.96 4.08 3.41 12.36 37.46 4.14 1.02	6.45 10.82 10.16 11.26 12.31 12.19 3.94 10.32 11.80 12.52 13.05 11.97 12.52 0.10 12.46 9.28 11.74 12.09 9.90 11.71 11.33 11.14 8.42 8.52 11.13 12.63 9.30 5.73	ID 8857216343	
34.49 8.45 27.45 0.43 18.06	13.11 9.77 11.31 5.43 11.13		



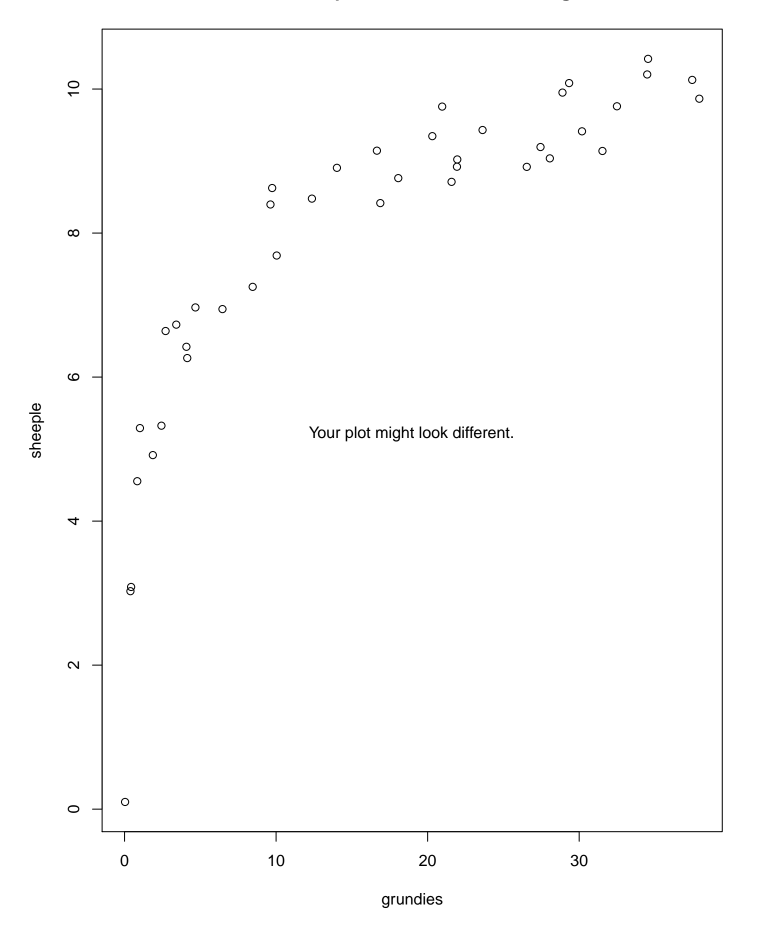
Sample Dataset Make a prediction with the following value:

binocs   acroatics x=36.92	
DILIDUS   ACTUALICS	
2.71 60.36 1.87 41.65 14.01 314.32 21.95 427.41 2.43 97.27 0.84 31.66 9.74 234.99 9.63 246.41 26.54 403.34 1655933804 23.62 402.12 30.19 416.39 0.39 10.42 16.88 365.15 6.46 179.30 16.65 348.42 28.90 415.68 37.93 307.34 20.31 402.16 34.54 394.19 0.04 0.10 32.49 382.93 4.68 162.69 29.34 386.08 28.06 417.07 31.54 393.86 10.04 279.33 21.93 405.91 21.58 390.05 20.96 376.96 4.08 129.87 3.41 123.62 12.36 315.53 37.46 318.34 4.14 108.24 1.02 51.68 34.49 396.32	

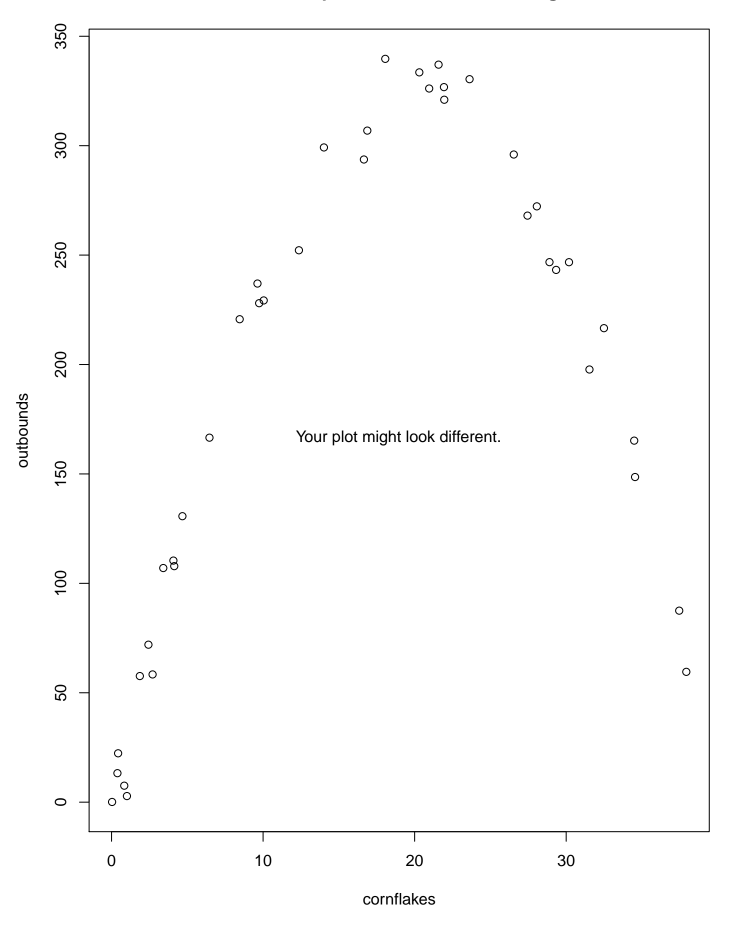


Sample Dataset Make a prediction with the following value: x=21.64

sortes	hine-tenths	x=21.64
2.71 1.87 14.01 21.95 2.43 0.84	57.92 51.71 163.41 210.13 56.22 28.80	
9.74 9.63 26.54 23.62 30.19 0.39 16.46 16.65 28.93 20.31 34.54 9.34 21.58 20.93 21.54 21.59 4.08 31.54 21.59 31.54 21.59 31.54 21.59 31.54 21.59 31.54 31.55 31.54	26.80 141.77 141.31 207.71 206.38 187.59 20.16 188.98 96.20 194.41 192.65 155.97 207.35 171.42 0.10 182.19 84.84 196.49 214.75 199.63 141.22 216.02 216.47 213.55 65.87 59.20 159.90 144.22	ID 4164769704
4.14 1.02 34.49 8.45 27.45 0.43 18.06	74.87 19.49 169.60 124.91 201.13 6.20 198.06	

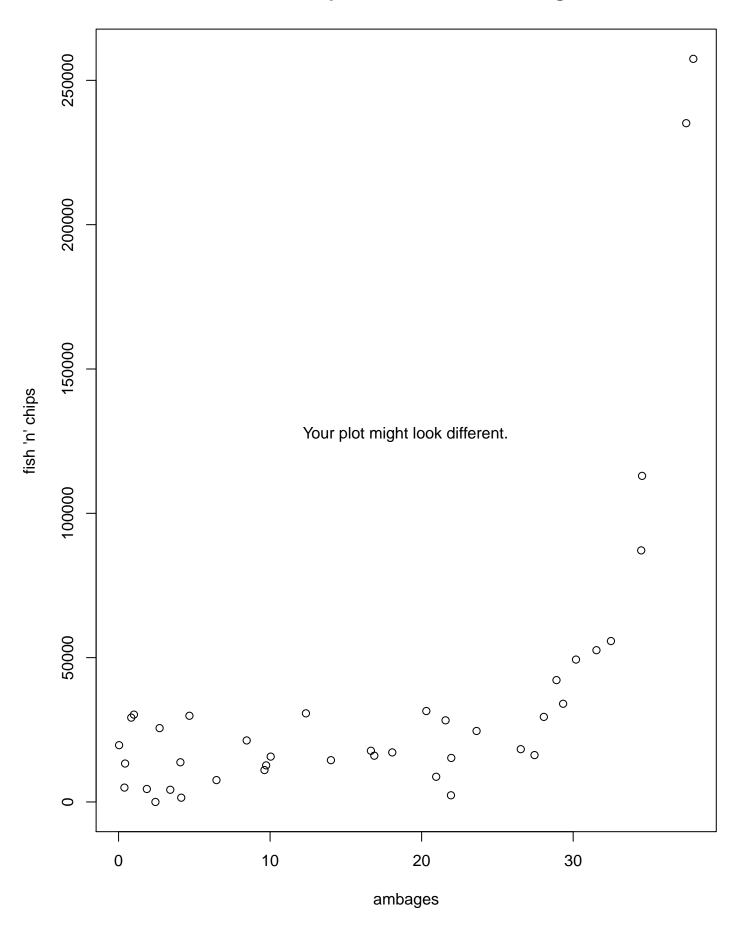


Sample Dataset	Make a prediction with the following value:
grundies sheeple	x= 2.99
grundies sheeple  2.71	
8.45 7.25 27.45 9.20 0.43 3.09 18.06 8.76	



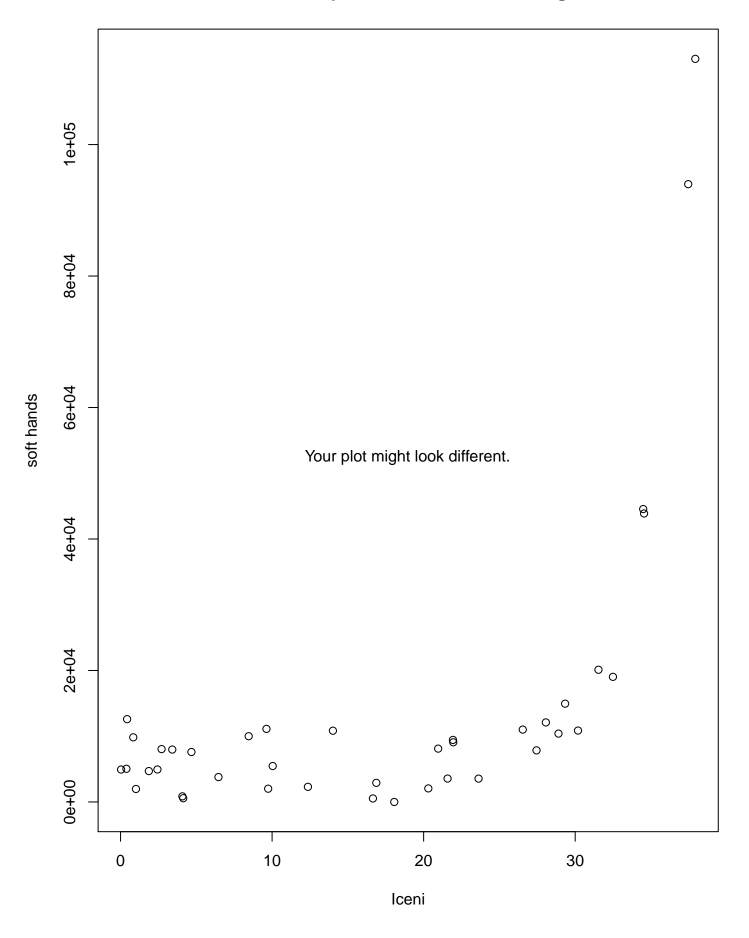
Sample Dataset Make a prediction with the following value: x = 0.73

•		· v_ 0.70	•
cornflake	soutbounds	x= 0.73	
2.71 1.87 14.01 21.95 2.43 0.84	58.38 57.64 299.20 321.00 71.97		
		ID 6240898428	
37.46 4.14 1.02 34.49 8.45 27.45 0.43 18.06	87.52 107.86 2.79 165.22 220.70 268.05 22.34 339.68		



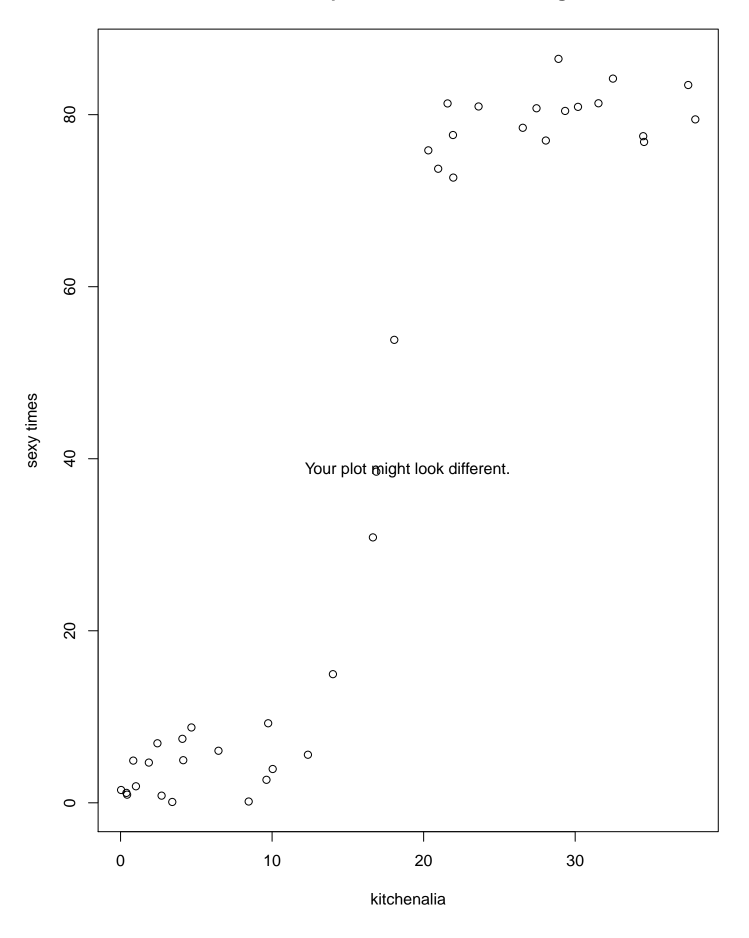
Sample Dataset Make a prediction with the following value:

ambage <b>ŧ</b> ish 'n' chips	x=39.34
2.71 25587.69 1.87 4495.68 14.01 14475.86 21.95 15247.57 2.43 0.10 0.84 29224.54	
9.74   12674.53 9.63   11054.91 26.54   18290.82 23.62   24594.25 30.19   49336.16 0.39   4981.27 16.88   6032.13 6.46   7576.63 16.65   17732.85 28.90   42215.73 37.93   257451.44 20.31   31502.81 34.54   112974.40 0.04   19676.96 32.49   55751.56 4.68   29864.17 29.34   34021.62 28.06   29476.49 31.54   52580.79 10.04   15717.79 21.93   2317.05 22.94   23586.53 20.96   8732.03 4.08   13751.52 3.41   4221.78 12.36   30700.12 37.46   235161.59 4.14   1.02   30263.53 34.49   87155.37 8.45   21316.93 27.45   16244.00 0.43   13317.80 18.06   17166.97	ID 9420952945



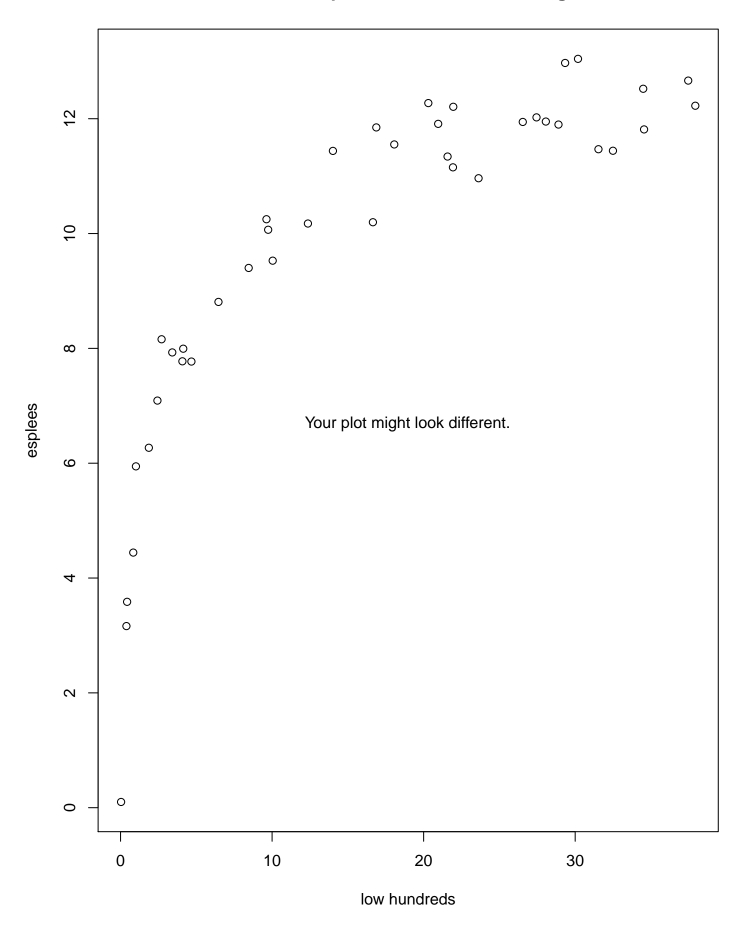
Sample Dataset Make a prediction with the following value: x=39.44

Iceni	soft hands	x=39.44
2.71	8042.25	
1.87	4701.21	
14.01	10837.15	
21.95	9074.41	
2.43	4943.62	
0.84	9834.50	
9.74 9.63	2018.89 11116.23	ID
26.54	11010.23	2413921440
23.62	3550.43	2410021440
30.19	10861.44	
0.39	5047.26	
16.88	2906.84	
6.46	3789.86	
16.65	535.88	
28.90	10401.75	
37.93 20.31	113038.66	
34.54	43880.65	
0.04	4933.53	
32.49	19032.03	
4.68	7599.74	
29.34	14949.87	
28.06	12100.41	
31.54	20110.34	
10.04 21.93	5469.28 9437.88	
21.58	3559.21	
20.96	8113.11	
4.08	854.74	
3.41	7973.36	
12.36	2302.93	
37.46	93976.83	
4.14	570.60	
1.02	1975.46	
34.49 8.45	44555.81 10004.51	
27.45	7850.90	
0.43	12601.24	
18.06	0.10	
	I	



Sample Dataset Make a prediction with the following value:

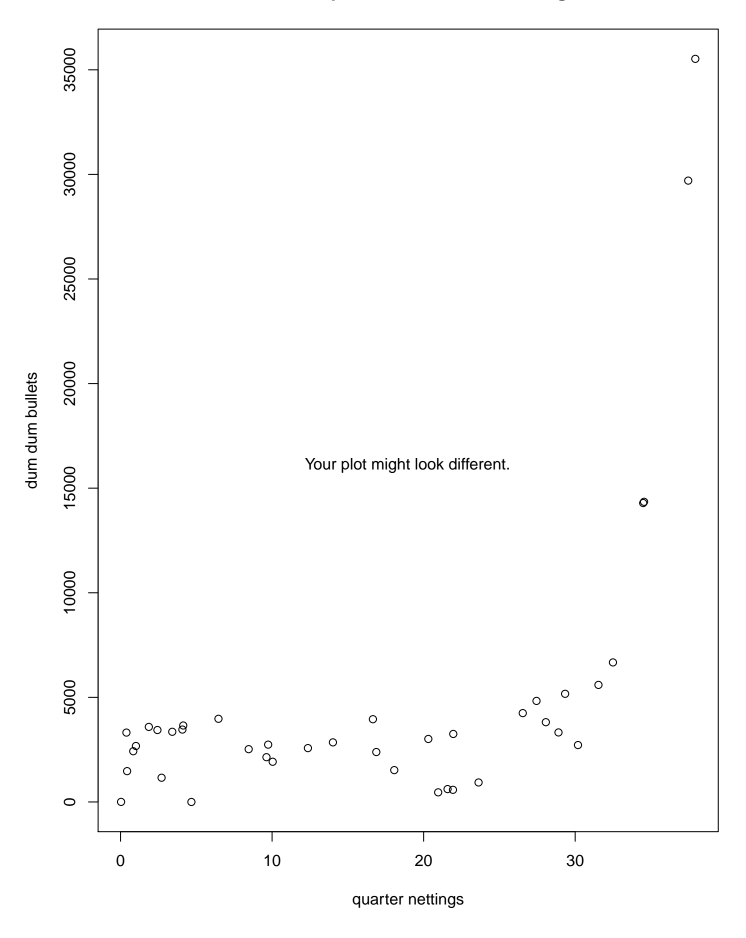
<b>-</b>	2 414001	mane a production with the following value
kitchenal	sexy times	x= 0.38
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88 6.46 16.65 28.90 37.93 20.31 34.54 0.04 21.93 21.58 20.96 4.08 31.40 4.10 21.93 21.58 21.43 4.14 21.93 21.58 21.43 21.43 21.43 21.43 21.43 21.43 21.43 21.44 21.45	0.83 4.68 14.96 72.69 6.92 4.91 9.25 80.91 1.15 38.50 6.05 30.86 86.49 75.85 76.83 1.49 81.32 3.93 77.64 80.43 76.99 81.32 3.93 77.50 0.15 80.75 0.15 80.75 0.15 80.75 0.15 80.75 0.15 80.75 0.15 80.75 0.15 80.75 0.15 80.75 0.15 80.75 0.15 80.75 0.15 80.75 80.	ID 9325684596



Sample Dataset Make a prediction with the following value: x = 5.19low hundredsesplees 2.71 1.87 8.16 6.27 14.01 11.44 21.95 12.21 2.43 7.09 0.84 4.44 10.07 9.74 ID 9.63 26.54 10.25 11.94 9884973448 23.62 10.96 30.19 0.39 13.04 3.16 16.88 11.85 6.46 8.81 16.65 10.20 28.90 37.93 11.90 12.23 20.31 12.27 34.54 11.81 0.04 0.10 32.49 11.44 4.68 7.77 29.34 12.97 28.06 11.95 31.54 11.47 10.04 9.53 21.93 11.15 21.58 11.34 20.96 11.91 4.08 7.78 3.41 7.93 12.36 10.17 37.46 12.66 7.99 5.95 4.14 1.02 34.49 12.52 8.45 9.40 27.45 12.02 0.43 3.59

18.06

11.55



Sample Dataset Make a prediction with the following value: x= 7.76

uarter n <b>ettimgs</b> um bullets		· x= 7.76
2.71 1.87 14.01 21.95 2.43 0.84 9.74 9.63 26.54 23.62 30.19 0.39 16.88	1158.85 3588.67 2849.52 3251.76 3438.96 2425.36 2740.50 2140.79 4247.68 932.14 2720.82 3317.33 2386.97	x= 7.76  ID  4486688580
6.46 16.65 28.90 37.93 20.31 34.54 0.04 32.49 4.68 29.34 28.06 31.54 10.04 21.93 21.58 20.96 4.08 3.41 12.36 37.46 4.14 1.02 34.49 8.45 27.45 0.43 18.06	3976.54 3956.34 3324.22 35523.98 3012.17 14349.28 3.32 6671.20 0.10 5170.38 3813.72 5595.73 1922.14 580.85 616.15 459.53 3461.46 3354.65 2574.84 29703.53 3654.76 2675.96 14289.67 2524.17 4831.20 1474.28 1523.15	