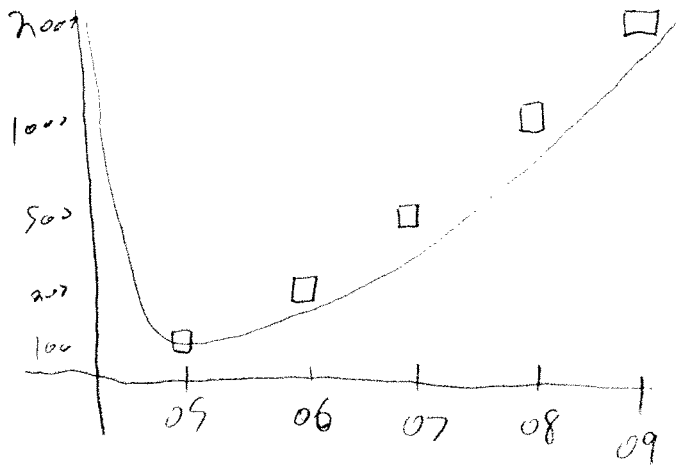


Data	
1	2000
2	1500
3	3000
4	3300
5	3500

Relative Min: $X_{\min} = 1.59$, $Y_{\min} = 1636$.

max $X_{\max} = 4.45$, $Y_{\max} = 3686$

DGK



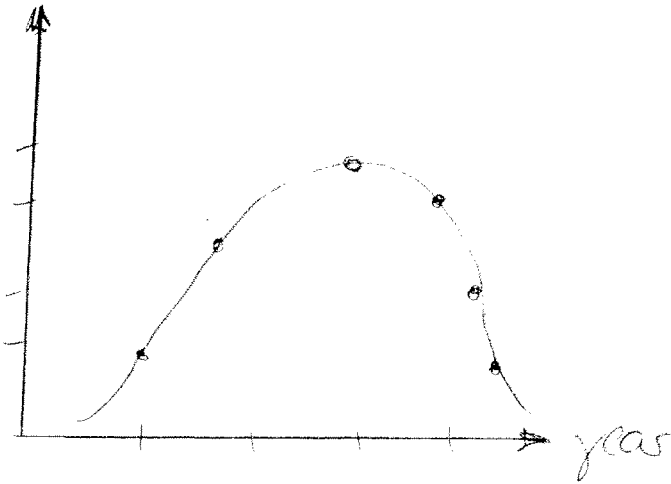
X	Y
2005	100
2006	200
2007	500
2008	1000
2009	2000

$$\text{Min} = 2004.80$$

$$\text{Max} = 2000.11$$

D.P. - deutsche Produktion

Ticket price



x	y
1995	1.50
1997	1.8
2000	2
2003	2.10
2010	2.30

max (2009.6311, 2.3013)

min. none

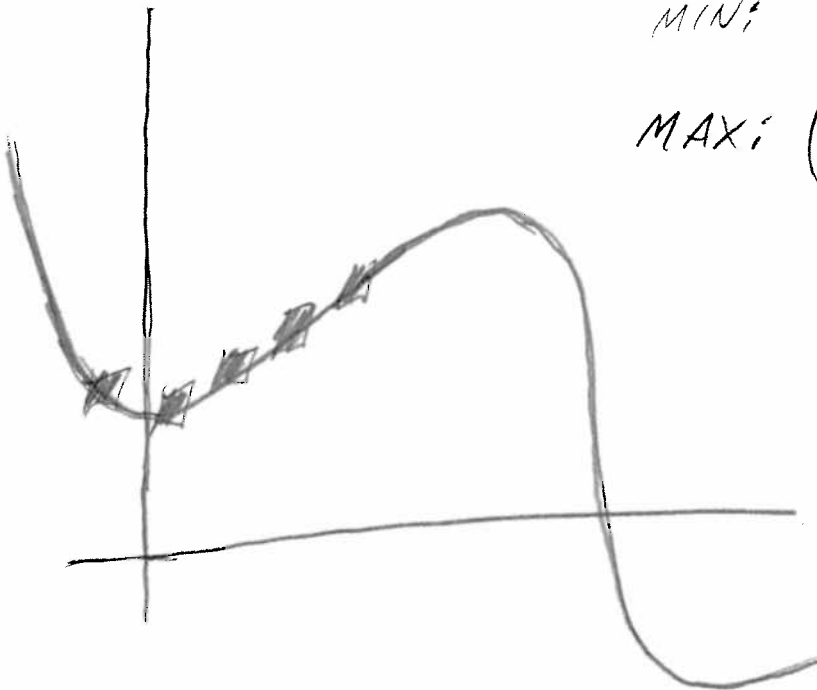
INVESTMENT BANKERS

X	y
1960	9.26
1970	7.47
1980	6.18
1990	9.29
2000	11.73

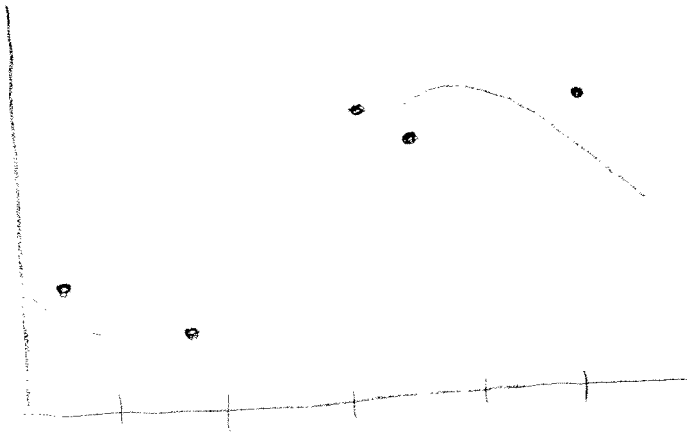
(Cubic Reg)

MIN: (1975, 6.69)

MAX: (2048, 25.62)



PURPLE PARROTS



absolute max: 2008.6119
absolute min: 2005.4275

inc (2005.4275, 2008.6119)

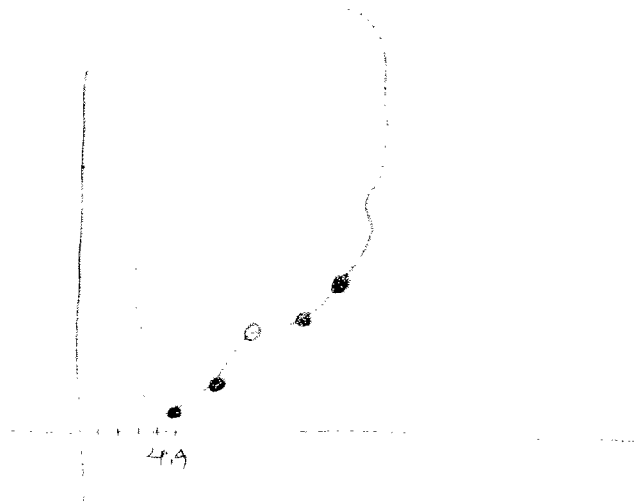
dec (0, 2005.4275) (2008.6119, ∞)

XMAS IN JULY

Data:

IN	OUT
250	5
490	7.5
1000	9
1300	11
1629	12.7

Cubic



Minimum = 5.6653 , 150.35735

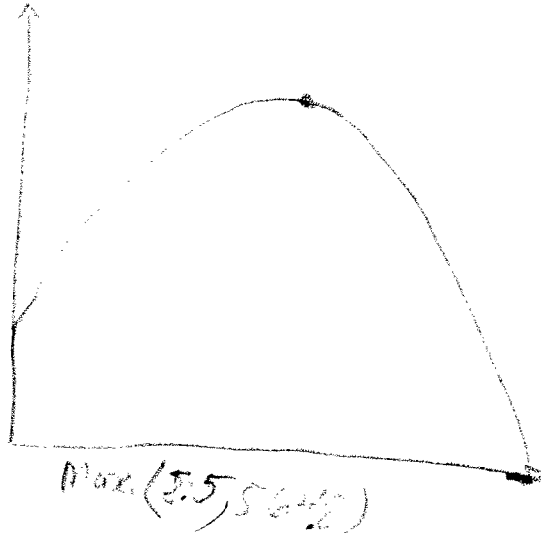
Maximum = 13.961 , 2491.0234

Timothy Lukowicz
Abraham Sherman

ENCHENWIS
class work

Feb 28, 2011

x	y
0.2	316
0.4	329
0.6	350
0.8	372
1	382



To go Max

2nd Calc

Press 4

after 2 = 10 mass after