

DATA ANALYTICS

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COMMON MATHEMATICAL FUNCTIONS

- Understanding different functional relationships is instrumental in model building. The airline pricing example used a linear function that related price to demand.
 - Linear $y=mx+b$
 - Logarithmic $y=\ln(x)$
 - Polynomial $y=ax^2+bx+c$
 - Power $y=a^b$
 - Exponential $y = ab^x$

DATA FITTING

- For many applications, functional relationships used in decision models are derived from the analysis of the data.
- The trendline tool provides a method of determining the best fitting functional relationship. Using the trendline tool you can try fitting each function to the data.
- Data fitting is combined with logical approaches in model building.

SPREADSHEET ENGINEERING

- Verification
- Improve the design and format of the spreadsheet itself.
- Improve the process used to develop a spreadsheet.
- Inspect your results carefully and use appropriate tools available in Excel.
 - Use the Data Validation tool
 - Inspect and audit formulas

NEW PRODUCT DEVELOPMENT MODEL

	A	B	C	D	E	F
1	Moore Pharmaceuticals					
2						
3	Data					
4						
5	Market size	2,000,000				
6	Unit (monthly Rx) revenue	\$ 130.00				
7	Unit (monthly Rx) cost	\$ 40.00				
8	Discount rate	9%				
9						
10	Project Costs					
11	R&D	\$ 700,000,000				
12	Clinical Trials	\$ 150,000,000				
13	Total Project Costs	\$ 850,000,000				
14						
15	Model					
16						
17	Year	1	2	3	4	5
18	Market growth factor		3.00%	3.00%	3.00%	3.00%
19	Market size	2,000,000	2,060,000	2,121,800	2,185,454	2,251,018
20	Market share growth rate		20.00%	20.00%	20.00%	20.00%
21	Market share	8.00%	9.60%	11.52%	13.82%	16.59%
22	Sales	160,000	197,760	244,431	302,117	373,417
23						
24	Annual Revenue	\$ 249,600,000	\$ 308,505,600	\$ 381,312,922	\$ 471,302,771	\$ 582,530,225
25	Annual Costs	\$ 76,800,000	\$ 94,924,800	\$ 117,327,053	\$ 145,016,237	\$ 179,240,069
26	Profit	\$ 172,800,000	\$ 213,580,800	\$ 263,985,869	\$ 326,286,534	\$ 403,290,156
27	Cumulative Net Profit	\$(677,200,000)	\$(463,619,200)	\$(199,633,331)	\$ 126,653,203	\$ 529,943,358
28						
29	Net Present Value	\$ 185,404,860				

NEW PRODUCT DEVELOPMENT MODEL FORMULAS

	A	B	C	D	E	F
1	Moore Pharmaceuticals					
2						
3	Data					
4						
5	Market size	2000000				
6	Unit (monthly Rx) revenue	130				
7	Unit (monthly Rx) cost	40				
8	Discount rate	0.09				
9						
10	Project Costs					
11	R&D	700000000				
12	Clinical Trials	150000000				
13	Total Project Costs	=B11+B12				
14						
15	Model					
16						
17	Year	1	2	3	4	5
18	Market growth factor		0.03	0.03	0.03	0.03
19	Market size	=B5	=B19*(1+C18)	=C19*(1+D18)	=D19*(1+E18)	=E19*(1+F18)
20	Market share growth rate		0.2	0.2	0.2	0.2
21	Market share	0.08	=B21*(1+C20)	=C21*(1+D20)	=D21*(1+E20)	=E21*(1+F20)
22	Sales	=B19*B21	=C19*C21	=D19*D21	=E19*E21	=F19*F21
23						
24	Annual Revenue	=B22*\$B\$6*12	=C22*\$B\$6*12	=D22*\$B\$6*12	=E22*\$B\$6*12	=F22*\$B\$6*12
25	Annual Costs	=B22*\$B\$7*12	=C22*\$B\$7*12	=D22*\$B\$7*12	=E22*\$B\$7*12	=F22*\$B\$7*12
26	Profit	=B24-B25	=C24-C25	=D24-D25	=E24-E25	=F24-F25
27	Cumulative Net Profit	=B26-B13	=B27+C26	=C27+D26	=D27+E26	=E27+F26
28						
29	Net Present Value	=NPV(B8,B26:F26)-B13				

SINGLE PERIOD PURCHASE DECISIONS (NEWSVENDOR MODEL)

- C = purchase cost
- R = sale price
- S = salvage value
- D = demand during a single period
- Q = quantity purchased
- Net profit = $R * \text{Quantity Sold} + S * \text{Surplus Quantity} - C * Q$

NEWSVENDOR MODEL SPREADSHEET

	A	B
1	Newsvendor Model	
2		
3	Data	
4		
5	Selling price	18
6	Cost	12
7	Discount price	9
8		
9	Model	
10		
11	Demand	41
12	Purchase Quantity	44
13		
14	Quantity Sold	=MIN(B11,B12)
15	Surplus Quantity	=MAX(0,B12-B11)
16		
17	Profit	=B14*B5+B15*B7-B12*B6

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Newsvendor Model			Demand					Purchase Quantity					
2				\$ 237.00	40	41	42	43	44	45	46	47	48	49
3	Data			40	\$ 240.00	\$ 237.00	\$ 234.00	\$ 231.00	\$ 228.00	\$ 225.00	\$ 222.00	\$ 219.00	\$ 216.00	\$ 213.00
4				41	\$ 240.00	\$ 246.00	\$ 243.00	\$ 240.00	\$ 237.00	\$ 234.00	\$ 231.00	\$ 228.00	\$ 225.00	\$ 222.00
5	Selling price	\$ 18.00		42	\$ 240.00	\$ 246.00	\$ 252.00	\$ 249.00	\$ 246.00	\$ 243.00	\$ 240.00	\$ 237.00	\$ 234.00	\$ 231.00
6	Cost	\$ 12.00		43	\$ 240.00	\$ 246.00	\$ 252.00	\$ 258.00	\$ 255.00	\$ 252.00	\$ 249.00	\$ 246.00	\$ 243.00	\$ 240.00
7	Discount price	\$ 9.00		44	\$ 240.00	\$ 246.00	\$ 252.00	\$ 258.00	\$ 264.00	\$ 261.00	\$ 258.00	\$ 255.00	\$ 252.00	\$ 249.00
8				45	\$ 240.00	\$ 246.00	\$ 252.00	\$ 258.00	\$ 264.00	\$ 270.00	\$ 267.00	\$ 264.00	\$ 261.00	\$ 258.00
9	Model			46	\$ 240.00	\$ 246.00	\$ 252.00	\$ 258.00	\$ 264.00	\$ 270.00	\$ 276.00	\$ 273.00	\$ 270.00	\$ 267.00
10				47	\$ 240.00	\$ 246.00	\$ 252.00	\$ 258.00	\$ 264.00	\$ 270.00	\$ 276.00	\$ 282.00	\$ 279.00	\$ 276.00
11	Demand	41		48	\$ 240.00	\$ 246.00	\$ 252.00	\$ 258.00	\$ 264.00	\$ 270.00	\$ 276.00	\$ 282.00	\$ 288.00	\$ 285.00
12	Purchase Quantity	44		49	\$ 240.00	\$ 246.00	\$ 252.00	\$ 258.00	\$ 264.00	\$ 270.00	\$ 276.00	\$ 282.00	\$ 288.00	\$ 294.00
13														
14	Quantity Sold	41												
15	Surplus Quantity	3												
16														
17	Profit	\$ 237.00												

OVERBOOKING DECISIONS

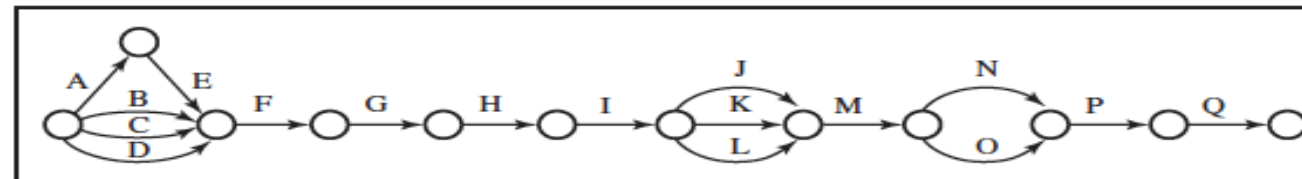
	A	B
1	Hotel Overbooking Model	
2		
3	Data	
4		
5	Rooms available	300
6	Price	\$120
7	Overbooking cost	\$100
8		
9	Model	
10		
11	Reservation limit	300
12	Customer demand	290
13	Reservations made	290
14	Cancellations	15
15	Customer arrivals	275
16	Overbooked customers	0
17		
18	Net revenue	\$33,000

	A	B
1	Hotel Overbooking Model	
2		
3	Data	
4		
5	Rooms available	300
6	Price	120
7	Overbooking cost	100
8		
9	Model	
10		
11	Reservation limit	300
12	Customer demand	290
13	Reservations made	=MIN(B11,B12)
14	Cancellations	15
15	Customer arrivals	=B13-B14
16	Overbooked customers	=MAX(0,B15-B5)
17		
18	Net revenue	=MIN(B15,B5)*B6-B16*B7

PROJECT MANAGEMENT

TABLE 9.1 Activity and Time Estimate List

	Activity	Predecessors	Activity Time
A	Select steering committee	—	15
B	Develop requirements list	—	50
C	Develop system size estimates	—	20
D	Determine prospective vendors	—	3
E	Form evaluation team	A	7
F	Issue request for proposal	B,C,D,E	6
G	Bidders conference	F	1
H	Review submissions	G	36
I	Select vendor short list	H	6
J	Check vendor references	I	6
K	Vendor demonstrations	I	32
L	User site visit	I	4
M	Select vendor	J,K,L	3
N	Volume-sensitive test	M	15
O	Negotiate contracts	M	18
P	Cost-benefit analysis	N,O	2
Q	Obtain board of directors approval	P	5



SPREADSHEET MODEL

	A	B	C	D	E	F	G	H
1	Becker Consulting Project Management Model							
2								
3		Activity	Early	Early	Latest	Latest		On Critical
4	Activity	Time	Start	Finish	Start	Finish	Slack	Path?
5	A	15.00	0.00	15.00	28.00	43.00	28.00	0
6	B	50.00	0.00	50.00	0.00	50.00	0.00	1
7	C	20.00	0.00	20.00	30.00	50.00	30.00	0
8	D	3.00	0.00	3.00	47.00	50.00	47.00	0
9	E	7.00	15.00	22.00	43.00	50.00	28.00	0
10	F	6.00	50.00	56.00	50.00	56.00	0.00	1
11	G	1.00	56.00	57.00	56.00	57.00	0.00	1
12	H	36.00	57.00	93.00	57.00	93.00	0.00	1
13	I	6.00	93.00	99.00	93.00	99.00	0.00	1
14	J	6.00	99.00	105.00	125.00	131.00	26.00	0
15	K	32.00	99.00	131.00	99.00	131.00	0.00	1
16	L	4.00	99.00	103.00	127.00	131.00	28.00	0
17	M	3.00	131.00	134.00	131.00	134.00	0.00	1
18	N	15.00	134.00	149.00	137.00	152.00	3.00	0
19	O	18.00	134.00	152.00	134.00	152.00	0.00	1
20	P	2.00	152.00	154.00	152.00	154.00	0.00	1
21	Q	5.00	154.00	159.00	154.00	159.00	0.00	1
22								
23	Project completion time			159.00				

MODEL FORMULAS

	A	B	C	D	E	F	G	H
1	Becker Consulting I							
2								
3		Activity	Early	Early	Latest	Latest		On Critical
4	Activity	Time	Start	Finish	Start	Finish	Slack	Path?
5	A	15	0	=C5+B5	=F5-B5	=E9	=F5-D5	=IF(G5<0.0001,1,0)
6	B	50	0	=C6+B6	=F6-B6	=E10	=F6-D6	=IF(G6<0.0001,1,0)
7	C	20	0	=C7+B7	=F7-B7	=E10	=F7-D7	=IF(G7<0.0001,1,0)
8	D	3	0	=C8+B8	=F8-B8	=E10	=F8-D8	=IF(G8<0.0001,1,0)
9	E	7	=D5	=C9+B9	=F9-B9	=E10	=F9-D9	=IF(G9<0.0001,1,0)
10	F	6	=MAX(D6,D7,D8,D9)	=C10+B10	=F10-B10	=E11	=F10-D10	=IF(G10<0.0001,1,0)
11	G	1	=D10	=C11+B11	=F11-B11	=E12	=F11-D11	=IF(G11<0.0001,1,0)
12	H	36	=D11	=C12+B12	=F12-B12	=E13	=F12-D12	=IF(G12<0.0001,1,0)
13	I	6	=D12	=C13+B13	=F13-B13	=MIN(E14,E15,E16)	=F13-D13	=IF(G13<0.0001,1,0)
14	J	6	=D13	=C14+B14	=F14-B14	=E17	=F14-D14	=IF(G14<0.0001,1,0)
15	K	32	=D13	=C15+B15	=F15-B15	=E17	=F15-D15	=IF(G15<0.0001,1,0)
16	L	4	=D13	=C16+B16	=F16-B16	=E17	=F16-D16	=IF(G16<0.0001,1,0)
17	M	3	=MAX(D14,D15,D16)	=C17+B17	=F17-B17	=MIN(E18,E19)	=F17-D17	=IF(G17<0.0001,1,0)
18	N	15	=D17	=C18+B18	=F18-B18	=E20	=F18-D18	=IF(G18<0.0001,1,0)
19	O	18	=D17	=C19+B19	=F19-B19	=E20	=F19-D19	=IF(G19<0.0001,1,0)
20	P	2	=MAX(D18,D19)	=C20+B20	=F20-B20	=E21	=F20-D20	=IF(G20<0.0001,1,0)
21	Q	5	=D20	=C21+B21	=F21-B21	=D21	=F21-D21	=IF(G21<0.0001,1,0)
22								
23		Project completion time		=D21				

MODEL ASSUMPTIONS, COMPLEXITY, AND REALISM

- Validity
- All models reflect assumptions used by the modeler.
- Assumptions simplify models and make them easier to manipulate and solve
- Assumptions should be as realistic as necessary to make models useful but not overly complex
- Assumptions should be clearly stated and documented
- To add more realism to a model generally requires more complexity

EXAMPLE: RETIREMENT PLANNING

	A	B	C	D	E
1	Retirement Plan Model				
2					
3	Data				
4	Retirement contribution (% of salary)	8%			
5	Employer match	35%			
6	Annual salary increase	4%			
7	Annual return on investment	8%			
8					
9	Model		Employee	Employer	
10		Age Salary	Contribution	Contribution	Balance
11		25 \$50,000	\$4,000	\$1,400	\$5,400
12		26 \$ 52,000	\$4,160	\$1,456	\$11,448
13		27 \$ 54,080	\$4,326	\$1,514	\$18,204
14		28 \$ 56,243	\$4,499	\$1,575	\$25,735
15		29 \$ 58,493	\$4,679	\$1,638	\$34,111
16		30 \$ 60,833	\$4,867	\$1,703	\$43,410
17		31 \$ 63,266	\$5,061	\$1,771	\$53,715
18		32 \$ 65,797	\$5,264	\$1,842	\$65,119
19		33 \$ 68,428	\$5,474	\$1,916	\$77,719
20		34 \$ 71,166	\$5,693	\$1,993	\$91,622
21		35 \$ 74,012	\$5,921	\$2,072	\$106,945
22		36 \$ 76,973	\$6,158	\$2,155	\$123,814
23		37 \$ 80,052	\$6,404	\$2,241	\$142,364
24		38 \$ 83,254	\$6,660	\$2,331	\$162,745
25		39 \$ 86,584	\$6,927	\$2,424	\$185,115
26		40 \$ 90,047	\$7,204	\$2,521	\$209,650
27		41 \$ 93,649	\$7,492	\$2,622	\$236,536
28		42 \$ 97,395	\$7,792	\$2,727	\$265,977
29		43 \$ 101,291	\$8,103	\$2,836	\$298,195
30		44 \$ 105,342	\$8,427	\$2,950	\$333,428
31		45 \$ 109,556	\$8,764	\$3,068	\$371,934
32		46 \$ 113,938	\$9,115	\$3,190	\$413,994
33		47 \$ 118,496	\$9,480	\$3,318	\$459,911
34		48 \$ 123,236	\$9,859	\$3,451	\$510,013
35		49 \$ 128,165	\$10,253	\$3,589	\$564,656
36		50 \$ 133,292	\$10,663	\$3,732	\$624,224

	A	B	C	D	E
1	Retirement Plan Model				
2					
3	Data				
4	Retirement contribution (% of salary)	0.08			
5	Employer match	0.35			
6	Annual salary increase	0.04			
7	Annual return on investment	0.08			
8					
9	Model		Employee	Employer	
10		Age Salary	Contribution	Contribution	Balance
11	25	50000	=B11*\$B\$4	=\$B\$5*C11	=C11+D11
12	26	= B11*(1+\$B\$6)	=B12*\$B\$4	=\$B\$5*C12	=E11*(1+\$B\$7) + C12+D12
13	27	= B12*(1+\$B\$6)	=B13*\$B\$4	=\$B\$5*C13	=E12*(1+\$B\$7) + C13+D13
14	28	= B13*(1+\$B\$6)	=B14*\$B\$4	=\$B\$5*C14	=E13*(1+\$B\$7) + C14+D14