## Discounted Cash Flow: Sensitivity Analysis

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# Last Time Discounted Cash Flow (DCF)

Decision criteria

# This Time Discounted Cash Flow (DCF)

Sensitivity analysis

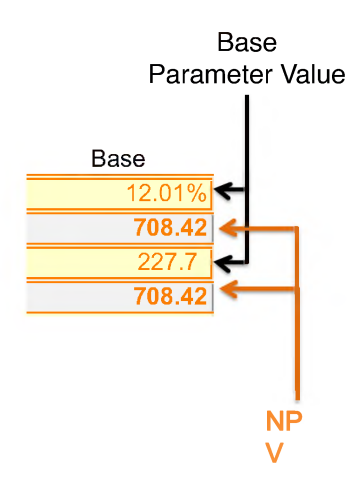
## Sensitivity Analysis

### **BREAK EVEN ANALYSIS**

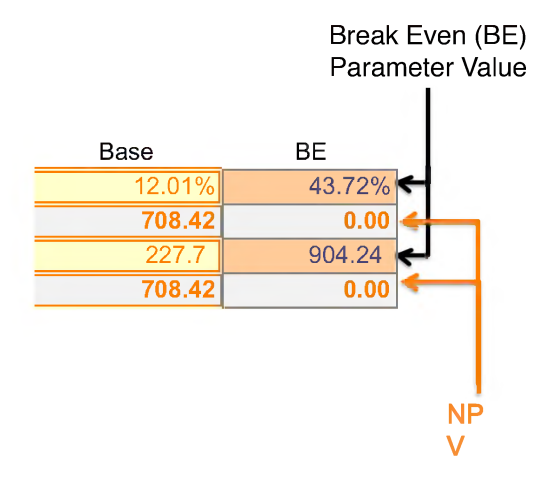
Break Even Analysis finds the parameter value that sets the NPV of the project equal to zero holding fixed all other parameters

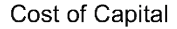
Cost of Capital

Initial Investment (\$mil)



Cost of Capital
Initial Investment (\$mil)

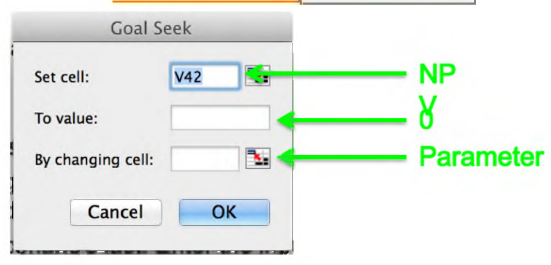




Initial Investment (\$mil)

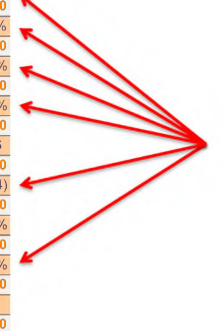
Base	BE
12.01%	43.72%
708.42	0.00
227.7	904.24
708.42	0.00

#### **Excel's Goal Seek**



Cost of Capital 12.01% 43.72% 708.42 0.00  Initial Investment (\$mil) 227.7 904.24		Base	BE
Initial Investment (\$mil) 227.7 904.24 708.42 0.00 PP&E Liquidation Value 50% -2253% 708.42 0.00 PP&E Life for Depreciation 5.00 0.32 708.42 0.00 Initial Market Size (Units Mil) 1.00 0.52 708.42 0.00 Market Growth Rate 2500% 1571% 708.42 0.00 Initial Market Share 25.00% 13% 708.42 0.00 Market Share 25.00% 13% 708.42 0.00 Market Share 6.00  1.8% 708.42 0.00 Initial Unit Price (\$/unit) 200.00 77.36 708.42 0.00 Initial Unit Price Increases (\$/unit) 49.99 (59.44) 708.42 0.00 Ei-Annual Price Increases (\$/unit) 49.99 (59.44) 708.42 0.00 COGS / Sales (% Sales) 80.66% 90% 708.42 0.00 SG&A First-Year (\$mil) 69.59 229.81 708.42 0.00 SG&A Expense Growth Rate 25% 98% 708.42 0.00 R&D Upfront (\$mil) 200.00 1,150.26 708.42 0.00 R&D Upfront (\$mil) 200.00 1,150.26 708.42 0.00 R&D Upfront (\$mil) 25.00 260.19	Cost of Capital	12.01%	43.72%
708.42		708.42	0.00
PP&E Liquidation Value 50% -2253% 708.42 0.00 PP&E Life for Depreciation 5.00 0.32 Initial Market Size (Units Mil) 1.00 0.52 Market Growth Rate 2500% 1571% 708.42 0.00 Initial Market Share 25.00% 13% 708.42 0.00 Initial Market Share 25.00% 13% 708.42 0.00 Market Share Growth Rate 5.00% -18% 708.42 0.00 Initial Unit Price (\$/unit) 200.00 77.36 708.42 0.00 Bi-Annual Price Increases (\$/unit) 49.99 (59.44) 708.42 0.00 Tax Rate 25.45% 88% 708.42 0.00 COGS / Sales (% Sales) 80.66% 90% 708.42 0.00 SG&A First-Year (\$mil) 69.59 229.81 708.42 0.00 SG&A Expense Growth Rate 25% 98% 708.42 0.00 R&D Upfront (\$mil) 200.00 1,150.26 708.42 0.00 R&D Versioning (\$mil) 25.00 260.19	Initial Investment (\$mil)	227.7	904.24
T08.42			
PP&E Life for Depreciation  708.42  708.42  0.00  Initial Market Size (Units Mil)  1.00  0.52  708.42  0.00  Market Growth Rate  2500%  1571%  708.42  0.00  Initial Market Share  25.00%  13%  708.42  0.00  Market Share Growth Rate  25.00%  13%  708.42  0.00  Market Share Growth Rate  5.00%  708.42  0.00  Initial Unit Price (\$/unit)  200.00  77.36  708.42  0.00  Bi-Annual Price Increases (\$/unit)  708.42  0.00  Tax Rate  25.45%  88%  708.42  0.00  COGS / Sales (% Sales)  80.66%  90%  708.42  0.00  SG&A First-Year (\$mil)  69.59  229.81  708.42  0.00  SG&A Expense Growth Rate  25%  98%  708.42  0.00  R&D Upfront (\$mil)  200.00  1,150.26  708.42  0.00  R&D Versioning (\$mil)	PP&E Liquidation Value		
Tos.42   0.00			
Initial Market Size (Units Mil)  1.00  708.42  0.00  Market Growth Rate  2500%  1571%  708.42  0.00  Initial Market Share  25.00%  13%  708.42  0.00  Market Share Growth Rate  5.00%  708.42  0.00  Initial Unit Price (\$/unit)  200.00  Tourned  708.42  0.00  Bi-Annual Price Increases (\$/unit)  49.99  (59.44)  708.42  0.00  Tax Rate  25.45%  88%  708.42  0.00  COGS / Sales (% Sales)  80.66%  90%  708.42  0.00  SG&A First-Year (\$mil)  69.59  229.81  708.42  0.00  SG&A Expense Growth Rate  25%  98%  708.42  0.00  R&D Upfront (\$mil)  200.00  1,150.26  708.42  0.00  R&D Versioning (\$mil)	PP&E Life for Depreciation		
Tos.42   0.00			
Market Growth Rate	Initial Market Size (Units Mil)		
Total Market Share   Total Market Share   Total Market Share   Total Market Share   Total Market Share Growth Rate   Total Market Share Sha			
Initial Market Share	Market Growth Rate		
Market Share Growth Rate       708.42       0.00         Initial Unit Price (\$/unit)       200.00       77.36         708.42       0.00         Bi-Annual Price Increases (\$/unit)       49.99       (59.44)         708.42       0.00         Tax Rate       25.45%       88%         708.42       0.00         COGS / Sales (% Sales)       80.66%       90%         708.42       0.00         SG&A First-Year (\$mil)       69.59       229.81         708.42       0.00         SG&A Expense Growth Rate       25%       98%         708.42       0.00         R&D Upfront (\$mil)       200.00       1,150.26         708.42       0.00         R&D Versioning (\$mil)       25.00       260.19			
Market Share Growth Rate       5.00%       -18%         708.42       0.00         Initial Unit Price (\$/unit)       200.00       77.36         708.42       0.00         Bi-Annual Price Increases (\$/unit)       49.99       (59.44)         708.42       0.00         Tax Rate       25.45%       88%         708.42       0.00         COGS / Sales (% Sales)       80.66%       90%         708.42       0.00         SG&A First-Year (\$mil)       69.59       229.81         708.42       0.00         SG&A Expense Growth Rate       25%       98%         708.42       0.00         R&D Upfront (\$mil)       200.00       1,150.26         708.42       0.00         R&D Versioning (\$mil)       25.00       260.19	Initial Market Share		
Initial Unit Price (\$/unit)    200.00			
Initial Unit Price (\$/unit) 200.00 77.36  Bi-Annual Price Increases (\$/unit) 49.99 (59.44)  708.42 0.00  Tax Rate 25.45% 88%  708.42 0.00  COGS / Sales (% Sales) 80.66% 90%  708.42 0.00  SG&A First-Year (\$mil) 69.59 229.81  708.42 0.00  SG&A Expense Growth Rate 25% 98%  708.42 0.00  R&D Upfront (\$mil) 200.00 1,150.26  R&D Versioning (\$mil) 25.00 260.19	Market Share Growth Rate		
Total Price Increases (\$/unit)   49.99   (59.44)			
Bi-Annual Price Increases (\$/unit) 49.99 (59.44)  708.42 0.00  Tax Rate 25.45% 88%  708.42 0.00  COGS / Sales (% Sales) 80.66% 90%  708.42 0.00  SG&A First-Year (\$mil) 69.59 229.81  708.42 0.00  SG&A Expense Growth Rate 25% 98%  708.42 0.00  R&D Upfront (\$mil) 200.00 1,150.26  708.42 0.00  R&D Versioning (\$mil) 25.00 260.19	Initial Unit Price (\$/unit)		
Tax Rate       708.42       0.00         COGS / Sales (% Sales)       80.66%       90%         SG&A First-Year (\$mil)       69.59       229.81         708.42       0.00         SG&A Expense Growth Rate       25%       98%         R&D Upfront (\$mil)       200.00       1,150.26         708.42       0.00         R&D Versioning (\$mil)       25.00       260.19	D: A   D:   (6/ ')		
Tax Rate       25.45%       88%         708.42       0.00         COGS / Sales (% Sales)       80.66%       90%         708.42       0.00         SG&A First-Year (\$mil)       69.59       229.81         708.42       0.00         SG&A Expense Growth Rate       25%       98%         708.42       0.00         R&D Upfront (\$mil)       200.00       1,150.26         708.42       0.00         R&D Versioning (\$mil)       25.00       260.19	Bi-Annual Price Increases (\$/unit)		
COGS / Sales (% Sales)       708.42       0.00         SG&A First-Year (\$mil)       69.59       229.81         708.42       0.00         SG&A Expense Growth Rate       25%       98%         R&D Upfront (\$mil)       200.00       1,150.26         708.42       0.00         R&D Versioning (\$mil)       25.00       260.19	Tay Data		
COGS / Sales (% Sales)       80.66%       90%         708.42       0.00         SG&A First-Year (\$mil)       69.59       229.81         708.42       0.00         SG&A Expense Growth Rate       25%       98%         708.42       0.00         R&D Upfront (\$mil)       200.00       1,150.26         708.42       0.00         R&D Versioning (\$mil)       25.00       260.19	iax Nate		
708.42     0.00       SG&A First-Year (\$mil)     69.59     229.81       708.42     0.00       SG&A Expense Growth Rate     25%     98%       708.42     0.00       R&D Upfront (\$mil)     200.00     1,150.26       708.42     0.00       R&D Versioning (\$mil)     25.00     260.19	COGS / Salas /9/ Salas)		
SG&A First-Year (\$mil)       69.59       229.81         708.42       0.00         SG&A Expense Growth Rate       25%       98%         708.42       0.00         R&D Upfront (\$mil)       200.00       1,150.26         708.42       0.00         R&D Versioning (\$mil)       25.00       260.19	COGG / Gales ( // Gales)		
708.42     0.00       SG&A Expense Growth Rate     25%     98%       708.42     0.00       R&D Upfront (\$mil)     200.00     1,150.26       708.42     0.00       R&D Versioning (\$mil)     25.00     260.19	SG&A First-Year (\$mil)		
SG&A Expense Growth Rate       25%       98%         708.42       0.00         R&D Upfront (\$mil)       200.00       1,150.26         708.42       0.00         R&D Versioning (\$mil)       25.00       260.19	JOAAT IISt-Tear (\$11111)		
708.42     0.00       R&D Upfront (\$mil)     200.00     1,150.26       708.42     0.00       R&D Versioning (\$mil)     25.00     260.19	SG&A Expense Growth Rate		
R&D Upfront (\$mil) 200.00 1,150.26 708.42 0.00 R&D Versioning (\$mil) 25.00 260.19	COOK Exposido Cional Nato		
708.42 0.00  R&D Versioning (\$mil) 25.00 260.19	R&D Upfront (\$mil)		
R&D Versioning (\$mil) 25.00 260.19	,		
	R&D Versioning (\$mil)		
706.42	3 (. ,	708.42	0.00

	Base	BE
Cost of Capital	12.01%	43.72%
	708.42	0.00
Initial Investment (\$mil)	227.7	904.24
	708.42	0.00
PP&E Liquidation Value	50%	<b>-</b> 2253%
	708.42	0.00
PP&E Life for Depreciation	5.00	0.32
	708.42	0.00
Initial Market Size (Units Mil)	1.00	0.52
	708.42	0.00
Market Growth Rate	2500%	1571%
	708.42	0.00
Initial Market Share	25.00%	13%
	708.42	0.00
Market Share Growth Rate	5.00%	-18%
	708.42	0.00
Initial Unit Price (\$/unit)	200.00	77.36
	708.42	0.00
Bi-Annual Price Increases (\$/unit)	49.99	(59.44)
	708.42	0.00
Tax Rate	25.45%	88%
	708.42	0.00
COGS / Sales (% Sales)	80.66%	90%
	708.42	0.00
SG&A First-Year (\$mil)	69.59	229.81
	708.42	0.00
SG&A Expense Growth Rate	25%	98%
	708.42	0.00
R&D Upfront (\$mil)	200.00	1,150.26
	708.42	0.00
R&D Versioning (\$mil)	25.00	260.19
	708.42	0.00



Potentially Important

Lesson: Break Even Analysis is a partial equilibrium analyses that assume parameters are independent of one another.

### **COMPARATIVE STATICS**

Comparative statics quantifies the sensitivity of the valuation to variation in a parameter holding fixed all other parameters

How does valuation change parameter variation from worst to best case?

Cost of Capital

Initial Investment (\$mil)

		Worst	Base	Best
		15.01%	12.01%	9.61%
	708.42	594.19	708.42	812.29
ĺ		284.0	227.7	185.0
	708.42	649.47	708.42	753.13

		Worst	Base	Best
Cost of Capital		15.01%	12.01%	9.61%
	708.42	594.19	708.42	812.29
Initial Investment (\$mil)		284.0	227.7	185.0
	708.42	649.47	708.42	753.13

# Does the valuation vary sensibly with variation in the parameters?

### **Excel: Data Tables**

1) Highlight matrix: NPV in bottom left, parameters in top *row* 

Cost of Capital

Initial Investment (\$mil)

١		Worst	Base	Best
		15.01%	12.01%	9.61%
ı	708.42	594.19	708.42	812.29
		284.0	227.7	185.0
	708.42	649.47	708.42	753.13

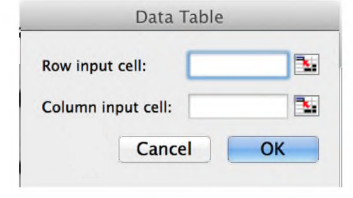
#### **Excel: Data Tables**

1) Highlight matrix: NPV in bottom left, parameters in top *row* 

		Worst	Base	Best
Cost of Capital		15.01%	12.01%	9.61%
	708.42	594.19	708.42	812.29
Initial Investment (\$mil)		284.0	227.7	185.0
	708.42	649.47	708.42	753.13

2) Data Table: Choose Row Input Cell and enter parameter

cell



		Worst	Base	Best
Cost of Capital		15.01%	12.01%	9.61%
	708.42	594.19	<b>70</b> 8.42	812.29
Initial Investment (\$mil)		284.0	227.7	185.0
	708.42	649.47	708.42	753.13
PP&E Liquidation Value		30%	50%	75%
	708.42	702.27	708.42	716.11
PP&E Life for Depreciation		3.00	5.00	7.00
	708.42	676.20	<b>70</b> 8.42	722.23
Initial Market Size (Units Mil)		0.50	1.00	2.00
	708.42	-31.05	708.42	2187.36
Market Growth Rate		1000%	2500%	5000%
	708.42	-332.83	708.42	3696.24
Initial Market Share		15.00%	25.00%	35.00%
	708.42	116.84	708.42	1300.00
Market Share Growth Rate		1.00%	5.00%	8.00%
	708.42	557.30	708.42	830.22
Initial Unit Price (\$/unit)		175.00	200.00	250.00
	708.42	564.00	708.42	997.25
Bi-Annual Price Increases (\$/unit)		24.99	49.99	99.99
	708.42	546.58	708.42	1032.10
Tax Rate		35%	25.45%	12.50%
	708.42	600.32	<b>70</b> 8.42	855.01
COGS / Sales (% Sales)		84.30%	80.66%	74.25%
	708.42	425.90	708.42	1205.93
SG&A First-Year (\$mil)		45.00	69.59	85.00
	708.4	817.14	708.42	640.28
SG&A Expense Growth Rate		30%	25%	15%
	708.4	680.34	708.42	757.99
R&D Upfront (\$mil)		250.00	200.00	150.00
	708.4	671.14	708.42	745.69
R&D Versioning (\$mil)		30.00	25.00	15.00
Copyright © Michael R. Roberts	708.4	693.36	708.42	738.54

What is the elasticity of the valuation with respect to each parameter?

What is the elasticity of the valuation with respect to each parameter?

Elasticity= 
$$\frac{\% \text{ Change in NPV}}{\% \text{ Change in Parameter}} = \frac{\Delta NPV}{\Delta P} \frac{P}{NPV}$$

Cost of Capital

	Base x (1-0.01)	Base	Base x (1+0.01)	Elasticity
	11.89%	12.01%	12.13%	
708.42	713.34	708.42	703.53	-0.69

Elasticity=
$$\frac{(703.53 - 713.34)}{(0.1213 - 0.1189)} \times \frac{\frac{1}{2}(0.1189 + 0.1213)}{\frac{1}{2}(703.53 + 713.34)}$$

		Base x (1-0.01)	Base	Base x (1+0.01)	Elasticity
Cost of Capital		11.89%	12.01%	12.13%	
	708.42	713.34	708.42	703.53	-0.69
Initial Investment (\$mil)		225.4	227.7	230.0	-
	<b>7</b> 08.42	710.80	708.42	706.03	-0.34
PP&E Liquidation Value		50%	50%	51%	
	708.42	708.26	708.42	708.57	0.02
PP&E Life for Depreciation		4.95	5.00	5.05	
	708.42	707.93	708.42	708.90	0.07
Initial Market Size (Units Mil)		0.99	1.00	1.01	
	708.42	693.63	708.42	723.21	2.09
Market Growth Rate		2475%	2500%	2525%	
	708.42	686.61	708.42	730.38	3.09
Initial Market Share		24.75%	25.00%	25.25%	
	708.42	693.63	708.42	723.21	2.09
Market Share Growth Rate		4.95%	5.00%	5.05%	
	708.42	706.45	708.42	710.39	0.28
Initial Unit Price (\$/unit)		198.00	200.00	202.00	
	708.42	696.87	708.42	719.97	1.63
Bi-Annual Price Increases (\$/unit)		49.49	49.99	50.49	
	708.42	705.18	708.42	711.65	0.46
Tax Rate		25%	25.45%	25.70%	
	708.42	711.30	708.42	705.54	-0.41
COGS / Sales (% Sales)		79.85%	80.66%	81.47%	
	708.42	771.02	708.42	645.81	-8.84

Lesson: Comparative statics implicitly assumes parameters are independent of one another.

### **SCENARIO ANALYSIS**

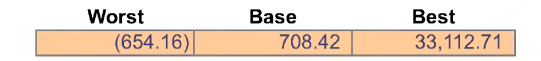
Scenario Analysis quantifies the sensitivity of the valuation to variation in multiple parameters

		Worst	Base	Best
Cost of Capital		15.01%	12.01%	9.61%
	708.42	594.19	708.42	812.29
Initial Investment (\$mil)		284.0	227.7	185.0
	708.42	649.47	708.42	753.13
PP&E Liquidation Value		30%	50%	75%
	708.42	702.27	708.42	716.11
PP&E Life for Depreciation		3.00	5.00	7.00
	708.42	676.20	708.42	722.23
Initial Market Size (Units Mil)		0.50	1.00	2.00
	708.42	-31.05	708.42	2187.36
Market Growth Rate		1000%	2500%	5000%
	708.42	-332.83	708.42	3696.24
Initial Market Share		15.00%	25.00%	35.00%
	708.42	116.84	708.42	1300.00
Market Share Growth Rate		1.00%	5.00%	8.00%
	708.42	557.30	708.42	830.22
Initial Unit Price (\$/unit)		175.00	200.00	250.00
	708.42	564.00	708.42	997.25
Bi-Annual Price Increases (\$/unit)		24.99	49.99	99.99
	708.42	546.58	708.42	1032.10
Tax Rate		35%	25.45%	12.50%
	708.42	600.32	708.42	855.01
COGS / Sales (% Sales)		84.30%	80.66%	74.25%
	708.42	425.90	708.42	1205.93
SG&A First-Year (\$mil)		45.00	69.59	85.00
	708.4	817.14	708.42	640.28
SG&A Expense Growth Rate		30%	25%	15%
	708.4	680.34	708.42	757.99
R&D Upfront (\$mil)		250.00	200.00	150.00
	708.4	671.14	708.42	745.69
R&D Versioning (\$mil)		30.00	25.00	15.00
Copyright © Michael R. Roberts	708.4	693.36	708.42	738.54

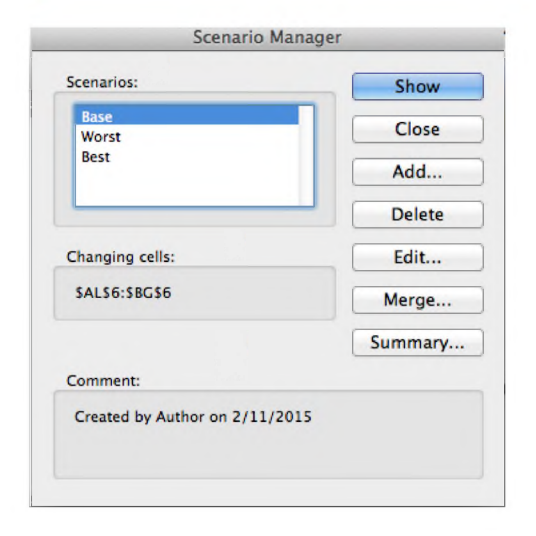
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Scen	SKIS	$\Lambda$ $\Omega$	11/010
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			_

Worst	Base	Best			
(654.16)	708.42	33,112.71			

#### **Scenario Analysis**



### **Excel: Scenarios**



**Scenario Analysis** 

 Worst
 Base
 Best

 (654.16)
 708.42
 33,112.71

## Excel: Lookup tables + a toggle are more efficient

Strategy wants to reduce the price by \$30 in order to increase the initial market penetration from 25% to 30%

Strategy wants to reduce the price by \$30 in order to increase the initial market penetration from 25% to 30%

Does this make sense?

_		Quantity (Initial Market Share)										
	708	20.92%	21.62%	22.38%	23.19%	24.06%	25.00%	26.02%	27.12%	28.32%	29.63%	31.07%
Price	250	708.42	758.38	811.83	869.16	930.80	997.25	1069.10	1147.05	1231.89	1324.58	1426.27
	240	660.09	708.42	760.13	815.58	875.20	939.48	1008.99	1084.39	1166.45	1256.12	1354.49
	230	611.76	658.46	708.42	762.00	819.61	881.72	948.88	1021.72	1101.02	1187.66	1282.70
	220	563.43	608.50	656.71	708.42	764.01	823.95	888.76	959.06	1035.59	1119.19	1210.92
	210	515.11	558.54	605.00	654.84	708.42	766.18	828.65	896.40	970.15	1050.73	1139.13
	200	466.78	508.58	553.30	601.26	652.82	708.42	768.53	833.74	904.72	982.27	1067.35
•	190	418.45	458.62	501.59	547.68	597.23	650.65	708.42	771.08	839.29	913.81	995.56
	180	370.12	408.66	449.88	494.10	541.63	592.89	648.30	708.42	773.85	845.34	923.78
	170	321.79	358.69	398.17	440.52	486.04	535.12	588.19	645.76	708.42	776.88	851.99
	160	273.47	308.73	346.47	386.94	430.44	477.35	528.08	583.10	642.98	708.42	780.20
	150	225.14	258.77	294.76	333.35	374.85	419.59	467.96	520.43	577.55	639.96	708.42

	Quantity (Initial Market Share)											
	708	20.92%	21.62%	22.38%	23.19%	24.06%	25.00%	26.02%	27.12%	28.32%	29.63%	31.07%
Price	250	708.42	758.38	811.83	869.16	930.80	997.25	1069.10	1147.05	1231.89	1324.58	1426.27
	240	660.09	708.42	760.13	815.58	875.20	939.48	1008.99	1084.39	1166.45	1256.12	1354.49
	230	611.76	658.46	708.42	762.00	819.61	881.72	948.88	1021.72	1101.02	1187.66	1282.70
	220	563.43	608.50	656.71	708.42	764.01	823.95	888.76	959.06	1035.59	1119.19	1210.92
	210	515.11	558.54	605.00	654.84	708.42	766.18	828.65	896.40	970.15	1050.73	1139.13
ı	200	466.78	508.58	553.30	601.26	652.82	708.42	768.53	833.74	904.72	982.27	1067.35
	190	418.45	458.62	501.59	547.68	597.23	650.65	708.42	771.08	839.29	913.81	995.56
\	180	370.12	408.66	449.88	494.10	541.63	592.89	648.30	708.42	773.85	845.34	923.78
<b>,</b>	170	321.79	358.69	398.17	440.52	486.04	535.12	588.19	645.76	708.42	776.88	851.99
	160	273.47	308.73	346.47	386.94	430.44	477.35	528.08	583.10	642.98	708.42	780.20
	150	225.14	258.77	294.76	333.35	374.85	419.59	467.96	520.43	577.55	639.96	708.42

Quantity (Initial Market Share)								<del></del>						
	708	20.92%	21.62%	22.38%	23.19%	24.06%	25.00%	26.02%	27.12%	28.32%	29.63%	31.07%		
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	210	515.11	558.54	605.00	654.84	708.42	766.18	828.65	896.40	970.15	1050.73	1139.13		
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	150	225.14	258.77	294.76	333.35	374.85	419.59	467.96	520.43	577.55	639.96	708.42

NPV will increase from 708.42 to something greater than 776.88

Marketing is concerned about the uncertainty surrounding the market for tablets

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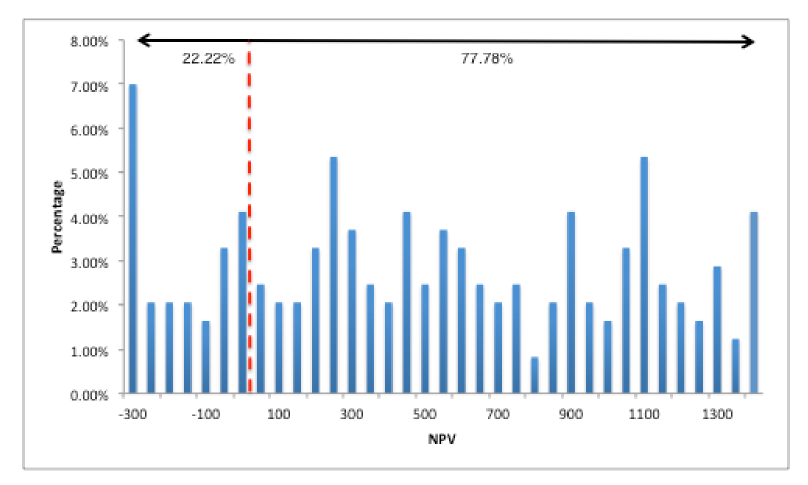
Can you provide some information?

	708	1390.55%	1522.34%	1682.86%	1883.75%	2144.35%	2500.00%	3024.12%	3905.32%	5879.44%	9680.69%	13770.16%
Market Size	2.25	708.42	893.29	1130.97	1447.89	1891.57	2557.10	3666.30	5884.72	12539.97	32505.73	65781.97
	2.00	544.09	708.42	919.70	1201.40	1595.78	2187.36	3173.32	5145.25	11061.03	28808.37	58387.24
	1.75	379.76	523.55	708.42	954.91	1300.00	1817.63	2680.34	4405.78	9582.08	25111.01	50992.52
	1.50	215.44	338.68	497.14	708.42	1004.21	1447.89	2187.36	3666.31	8103.14	21413.65	43597.80
	1.25	51.11	153.81	285.86	461.93	708.42	1078.15	1694.38	2926.83	6624.20	17716.29	36203.08
	1.00	-113.22	-31.05	74.59	215.44	412.63	708.42	1201.40	2187.36	5145.25	14018.92	28808.36
	0.75	-277.54	-215.92	-136.69	-31.05	116.84	338.68	708.42	1447.89	3666.31	10321.56	21413.64
	0.50	-441.87	-400.79	-347.97	-277.54	-178.95	-31.05	215.44	708.42	2187.36	6624.20	14018.92
	0.25	-606.20	-585.66	-559.25	-524.04	-474.74	-400.79	-277.54	-31.05	708.42	2926.84	6624.20
	0.10	-704.79	-696.58	-686.01	-671.93	-652.21	-622.63	-573.33	-474.74	-178.95	708.42	2187.36
	0.05	-737.66	-733.55	-728.27	-721.23	-711.37	-696.58	-671.93	-622.63	-474.74	-31.05	708.42

**Market Growth Rate** 

## SIMULATION ANALYSIS

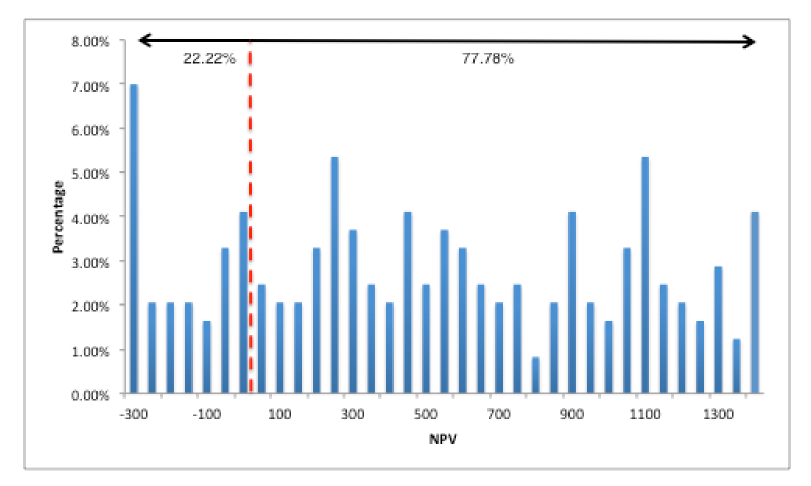
Simulation Analysis performs the valuation for a large number of simulated parameter values (i.e., scenarios)



500 simulated scenarios.

Parameters drawn independently of one another.

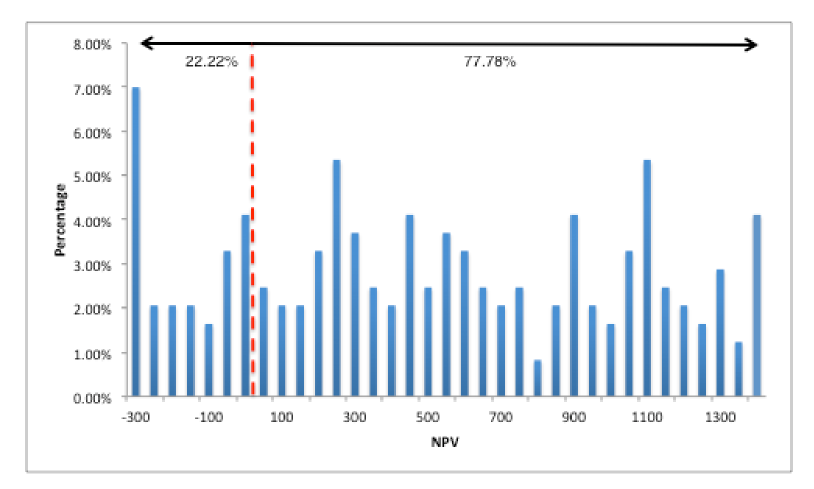
Parameters bounded by Best and Worst case scenario.



500 simulated scenarios.

Parameters drawn independently of one another.

Parameters bounded by Best and Worst case scenario.



500 simulated scenarios.

Parameters drawn independently of one another.

Unreasonable assumption (e.g., price & quantity)

→ Can lead to implausible outcomes



## Lessons

- Sensitivity analysis is an integral part of any valuation
  - Where value is created and destroyed?
  - -What are the key value drivers?
  - What is the risk exposure?
  - How robust is the profitability of the project?

## Coming up next

Return on investment