

Research on Corporate Transparency Element 16: Financial Analysts

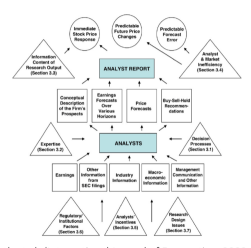
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TRR 266 Accounting for Transparency

What characterizes an financial analyst?

- Financial analysts are employed by the "sell side" or the "buy side"
- On the sell side, institutions offer products to institutional and retail clients. E.g., brokerage firms that buy
 and sell securities for their clients.
- Sell-side financial analysts give buy, hold and sell recommendations, issue forecasts and provide analysts reports. This information is publicly available, but often only for (selected) clients
- On the buy side, institutions (e.g., mutual funds or hedge funds) make their own investment decisions
- Buy-side financial analysts use a variety of information sources (such as sell-side analyst reports) to
 produce investment recommendations for in-house portfolio managers. This information is not publicly
 accessible
- In the accounting literature, "financial analysts" generally refers to sell-side analysts.

The sell-side analyst world



Ramnath et al. (International Journal of Forecasting, 2008, p. 37)

What sell-side analysts do



EUR 1bn positive net earnings impact from US tax reform and other tax issues

Dainter is expecting a positive effect on tes superioss to the base of ELR 1.7;n in Fir FY 2017 accounts as a result of the US tax referre, the company amountment on 20 December 2017. The reduction of the US before income tax rate from 3% to 21% income to revaluation of Dainter's delevered tax inhaldes and delevered tax sussets in the U.S. with the corresponding positive effect on nel scores.

As some apposing effects on the exponses from issues serviced to the UR fax reform, amounting to about EUR O.Ten, must also be considered, the new postume effect on GAP red profile sepected for breach EUR HI.

Danier is currently evaluating the impact of the UR bits reform on its time exponses from 2016 onwards. In addition to the reduction of the behalf intered in the interest interest later of the UR.

We have considered the EUR tim positive impact on Dairsler's tax expenses for FY 2017. For 2018 and 2019, we have reduced our tax rate estimate by type to 50.0% and 30.7% respectively, as the scope of the DCF valuation, we have kept our tax rate assumption for the industrial business content of 30%. Revenues conscrited in the NAFTA needon recovered 20% of corpus sales.

Furthermore, Daimler said on 27 December that it is expecting sales of ca. 465k vehicles at its Daimler Trucks division for FY 2017 following a sales increase of 12% from January through November. This figure is broadly in line with our 464,250 estimate for volume sales for this

We confirm our Hold recommendation and slightly increase our PT from EUR 74 to EUR 75.

Changes in Estimates:				Comment on Changes:								
FY End 31.12. 2017e +/-		2018e (sld)			In addition to the EURI flor net positive impact on FY we have reduced the tax rate estimates for 2016 and The minor changes in sales and EST estimates.			vi 2019 by 1	2019 by 100			
EBIT adj.	189,270 14,521 14,168	1.0 %	169,095 14,560 14,310	0.0 % 3.1 % 3.1 %	176,960 15,062 14,892	24%	the minor ch adjustments vi	anges in so olume soles	assumption	SET entirente	m reflect so	orse arred
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***				nd: 31.12.	CAC		2014	2015		2017a	20104	20114
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19.8 · jul	wy.	5	Sales		5.2	% 117,99		149,407	153,261	103,341	170,591	179,210
MI. WAY	*\mu_1	Γ	Chan	ge Sales yey		9.21		15.1 %	2.5 %	00.0%	00.7%	90.5 9
25 440	-117	Λ.	Green EDIT	profit mary	n 51			18.570	10.393	20.9 N 20.363	20.7%	20.5 %
- M.M.		-314	Marg		0.1	12.10		12.4 %	10,000	12.5 %	12 1 16	10.05
V V			COL		5.0			13,100	12.0%	14.790	14.750	15.190
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1917 00	or print gard		EPS DES		4.4			3.25	3.25	3.50	3.60	3.20
- Dee	w Diff. perselv	a 0		and York	-	443		40%	52%	417	0.126	52.9
Rot Performan	NO UN DAY		FOFF	9		4.7	5 4.18	2.47	3.79	4.21	3.69	2.71
1 months	NO THE LINE	. 12	FCF	Market cap		0.41	6 32%	5.4 %	5.8 %	5.7 %	5.2 %	52.9
				Lules		0.4	v 85 v	05 v	0.4 v	0.4 v	0.4 v	0.41
0 months:		6.9		Agme		3.5		42×	32×	3.2 x	2.2 x	3.2
Year to date:				THE		4.9		5.9 x	4.5 x	4.5 x	4.6 x	4.51
Trailing 12 month	c	-9.0	¥ F/E			7.0		10.2 x	7.9 x	7.1 x	T.9 x	7.7)
			PCF	Potential Yie	eld	6.01	4.0%	6.0 %	7.6 %	0.6%	7.2 %	7.5 %
Company ever	MSC		Met C	white .		-3.95	0 44.147	49.917	-10.703	-11.555	-11.654	411.230
01.02.18		86		(MOPAT)		23.7 1	6 19.3%	21.2 %	19.4%	21.7 %	17.6%	16.3.9
05.04.19		AG		ance:	2017: IFR	S EBIT signif	cant ahead of	2010				
26.04.18			11									
			12									

What information do they use?

Survey Responses to the Question: How Useful Are the Following for Determining Your Earnings Forecasts (Stock Recommendations)?

Panel A: Summary statistics for the EF version

•			% of Respondents Who Answered		
Responses	Average Rating	Significantly Greater Than	Very Useful (5 or 6)	Not Useful (0 or 1)	
(1) Your industry knowledge	5.15	2-11	79.35	0.54	
Private communication with management	4.70	5-11	65.76	3.26	
(3) Earnings conference calls	4.67	5-11	61.96	1.63	
(4) Management's earnings guidance	4.65	5-11	61.41	1.63	
(5) Quality or reputation of management	4.22	9-11	46.45	2.73	
6) Recent earnings performance	4.18	9-11	41.30	3.26	
7) Recent 10-K or 10-Q	4.16	9-11	42.39	4.89	
8) Primary research (e.g., channel checks, surveys, etc.)	3.96	9-11	46.20	14.13	
9) Other analysts' earnings forecasts ^a	2.16	11	7.07	36.41	
0) Your stock recommendation ^a	2.06	11	7.07	42.39	
11) Recent stock price performance	1.72	_	3.80	46.74	

(Continued)

Column 1 reports the average rating, where higher values correspond to greater usefulness. Column 2 reports the results of t-tests of the null hypothesis that the average rating for a given item is not different from the average rating of the other items. We report the rows for which the average rating significantly exceeds the average rating of the corresponding items at the 5% level, and use Bonferroni-Holm-adjusted p-values to correct for multiple comparisons. Column 3 (4) presents the percentage of respondents indicating usefulness of 5 or 6 (0 or 1).

Brown et al. (JAR, 2015, p.11)

Conflicts of interests for sell-side analysts

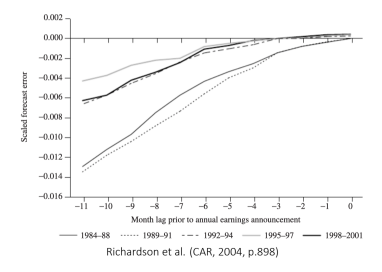
Survey Responses to the Question: How Important Are the Following to Your Compensation?

			% of Respondents Who Answered		
Responses	Average Rating	Significantly Greater Than	Very Important (5 or 6)	Not Important (0 or 1)	
(1) Your industry knowledge	4.95	3-9	72.18	1.93	
(2) Your standing in analyst rankings or broker votes	4.73	5-9	66.85	4.97	
(3) Your accessibility and/or responsiveness	4.73	5-9	63.54	2.21	
(4) Your professional integrity	4.69	5-9	63.99	3.60	
(5) Your written reports	4.17	7–9	38.95	2.76	
(6) Your relationship with management of the companies you follow	4.14	8-9	44.63	7.16	
(7) The profitability of your stock recommendations	3.94	9	35.08	5.52	
(8) Your success at generating underwriting business or trading commissions	3.65	-	44.20	20.17	
(9) The accuracy and timeliness of your earnings forecasts	3.59	-	24.10	7.76	
Total possible $N = 363$					

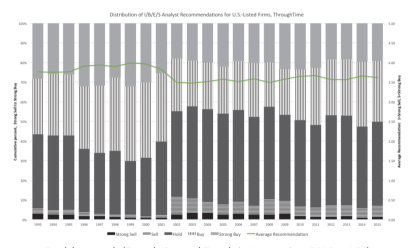
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Brown et al. (JAR, 2015, p.26)

Sell-side analyst biases: Walk-down of optimistic forecasts



Sell-side analyst biases: Stock recommendation bias



Bradshaw et al. (Foundation and Trends in Accounting, 2016, p.164)

Sell-side analyst biases: Some Reasons

Survey Responses to the Question: How Likely Are the Following Consequences to You of Issuing an Earnings Forecast (Stock Recommendation) that Is Well Below the Consensus?

Panel A: Summary statistics for the EF version

				% of Respondents Who Answered		
	Responses	Average Rating	Significantly Greater Than	Very Likely (5 or 6)	Very Unlikely (0 or 1)	
(1)	An <i>increase</i> in your investing clients' perception of your credibility	3.16	2–7	21.43	18.13	
(2)	Loss of access to management	2.53	3-7	16.48	32.97	
(3)	Being "frozen out" of the Q&A portion of future conference calls	2.21	6–7	13.59	43.48	
(4)	Damage to your employer's business relationship with buy-side clients who hold stock in the firm	1.94	6–7	6.01	43.17	
(5)	Damage to your employer's business relationship with the company	1.92	6–7	7.61	47.28	
(6)	Promotion less likely	0.76	_	1.63	77.72	
(7)	Lower bonus/compensation	0.74	-	1.09	78.80	
	Total possible $N = 184$					

Column 1 reports the average rating, where higher values correspond to greater likelihood. Column 2 reports the results of t-tests of the null hypothesis that the average rating for a given item is not different from the average rating of the other items. We report the rows for which the average rating significantly exceeds the average rating of the corresponding items at the 5% level, and use Bonferroni-Holm-adjusted p-values to correct for multiple comparisons. Column 3 (4) presents the percentage of respondents indicating likelihood of 5 or 6 (0 or 1).

Brown et al. (JAR, 2015, p.35)

Sell-side analyst biases: Interview evidence

"It's a needle you have to thread sometimes, between being intellectually honest yet not offensive. It's always in the back of your mind, because one of the biggest things the buy-side compensates sell-side research firms for is corporate access: road shows, meetings, access to management teams. So you obviously want to keep an amicable relationship with the companies that you follow."

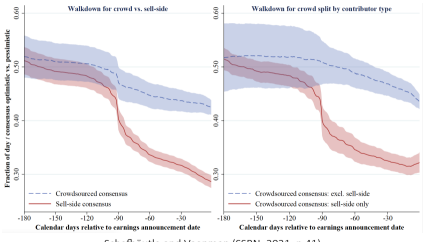
"Most of the sell-side is worried more about what management thinks of them than they are about whether they're doing a good job for investors."

"Something like two-thirds of our clients are long-only shops. So even if you have a sell, the best the client can do is either own less of it or just not own it. They can't do much with a sell rating; unless they're a hedge fund, they can't profit directly from it."

"Equity analysts ... are very, very reluctant —even after the Spitzer rules— to upset the investment bankers, because the investment bankers bring in so much more profitability ...They certainly realize that the success of their company is tied to the performance of this much higher-margin business than the business that they're part of."

— anonymous financial analysts, Brown et al. (JAR, 2015)

Crowd-sourced forecasting



Schafhäutle and Veenman (SSRN, 2021, p.41)

Do sell-side analysts add value?

- Currently, the most convincing evidence is based on "exogenous" brokerage closures (Kelly and Ljungqvist, RFS 2012) or mergers (Hong and Kacperczyk, QJE 2010)
- Coverage losses reduce liquidity, increase information asymmetry and cost of equity capital (Kelly and Ljungqvist, RFS 2012)
- Coverage loss seems to reduce asset growth (Derrien and Kecskés, JoF 2013) and increase managerial rent taking (Chen et al., JFE 2015) but also motivate managers to use accrual earnings management instead of real earnings management (Irani and Oesch, JFQA 2016)
- But: All these findings do not reflect the direct costs of analyst activities
- Also, they do not factor in alternative information intermediaries that might emerge when financial analysts "disappear"

Literature

- Bradshaw, Eritmur and O'Brian (Foundation and Trends in Accounting, 2016): http://dx.doi.org/10.1561/1400000042
- Brown, Call, Clement and Sharpe (JAR, 2015): https://doi.org/10.1111/1475-679X.12067
- Chen, Harford and Lin (JFE, 2015): https://doi.org/10.1016/j.jfineco.2014.10.002
- Derrien and Kecskés (JoF, 2013): https://doi.org/10.1111/jofi.12042
- Hong and Kacperczyk (QJE, 2010): https://doi.org/10.1162/qjec.2010.125.4.1683
- Irani and Oesch (JFQA, 2016): https://doi.org/10.1017/S0022109016000156
- Kelly and Ljungqvist (RFS, 2012): https://doi.org/10.1093/rfs/hhr134
- Ramnath, Rock and Shane (International Journal of Forecasting, 2008): https://doi.org/10.1016/j.ijforecast.2007.12.006
- Richardson, Teoh and Wysocki (CAR, 2004): https://doi.org/10.1506/KHNW-PJYL-ADUB-0RP6
- Schafhäutle and Veenman (SSRN, 2021): http://dx.doi.org/10.2139/ssrn.3444144