Error analyses are necessary to fully evaluate the performance of an NLG system.

Knowing what errors a system makes is helpful for practitioners/NLG in industry.

If you publish at a conference, and you present an NLG system as one of your main contributions, you should include an error analysis.

If you publish in a journal, and you present an NLG system as one of your main contributions, you should include an error analysis.

Knowing what errors a system makes is helpful for future research.

Str	Strongly disagremewhat dietigerender our disagrement agreestrongly agree					
There should be more error analyses in the NLG literature	0	1	1	10	19	
Error analyses are a valuable part of a paper.	0	0	2	4	25	

Error analyses are a valuable part of a paper.

Carrying out an error analysis is enjoyable.

Carrying out an error analysis is boring/tedious.

. . .