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.

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.

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

S	trongly disag se	enewhat dis ab	æræagree nor di§	a grew hat agree	& trongly agree
There should be more error analyses in the NLG literature	0	1	1	10	17

Error analyses are a valuable part of a paper.

Carrying out an error analysis is enjoyable.

Carrying out an error analysis is boring/tedious.

0

3

0

. . .

6

0

13

13

10

23

21

19

22

10