../../Development/sensitivityTest/

language = Matlab, basicstyle = breaklines = true, morekeywords = matlab 2 tikz, key-language = true, morekeywords = true, morekey

wordstyle=,morekeywords=[2]1, keywordstyle=[2], identifierstyle=,stringstyle=, com-

 $\underline{mentstyle=,} showstring spaces=false, \underline{numbers=left,} \underline{numberstyle=,} \underline{numbersep=9pt,} \underline{emph=[1] for,} \underline{end,} \underline{break,} \underline{emphstyle=,} \underline{emph=[1] for,} \underline{end,} \underline$

Image Processing Sensitivity Analysis

Jack Cole

1 Introduction

What questions are we trying to answer

1.1 Methods

How did we try to answer them

1.2 Results

Present the results For example figure 1 shows some stuff.

[width=0.9]botALeftCol.png

Figure 1: Caption here.

1.3 Discussion

What conclusions can we draw, specifically: what was as expected, what was not as expected?