# Short Paper

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#### Abstract

This is the abstract.

It consists of two paragraphs.

 $Text\ based\ on\ elsarticle\ sample\ manuscript,\ see\ http://www.elsevier.com/author-schemas/latex-instructions\#elsarticle$ 

### The Elsevier article class

Installation. If the document class elsarticle is not available on your computer, you can download and install the system package texlive-publishers (Linux) or install the LaTeX package elsarticle using the package manager of your TeX installation, which is typically TeX Live or MikTeX.(Basu et al. 2016; ???; Dong et al. 2012; ???; Hobbs, Thall, and Lin 2016)

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- document style
- baselineskip
- front matter
- keywords and MSC codes
- theorems, definitions and proofs
- lables of enumerations
- citation style and labeling.

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#### Front matter

The author names and affiliations could be formatted in two ways:

- (1) Group the authors per affiliation.
- (2) Use footnotes to indicate the affiliations.

See the front matter of this document for examples. You are recommended to conform your choice to the journal you are submitting to.

## Bibliography styles

## Additional documentation is being constructed at http://nutterb.github.io/pixiedust/index.html

There are various bibliography styles available. You can select the style of your choice in the preamble of this document. These styles are Elsevier styles based on standard styles like Harvard and Vancouver. Please use BibTeX to generate your bibliography and include DOIs whenever available (Basu et al. 2016; ???; "An Effect Size Measure and Bayesian Analysis of Single-Case Designs" 2017).

Here are two sample references: Feynman and Vernon Jr. (1963; Dirac 1953).

### References

"An Effect Size Measure and Bayesian Analysis of Single-Case Designs." 2017. ResearchGate. Accessed July 13. https://www.researchgate.net/publication/260644494\_An\_effect\_size\_measure\_and\_Bayesian\_analysis\_ of single-case designs.

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# List of Tables

Term	Estimate	SE	T-statistic	P-value
(Intercept)	9.365	8.373	1.118	0.27
qsec	1.245	0.383	3.252	0.003
factor(am)1	3.151	1.941	1.624	0.12
wt	-3.926	0.743	-5.286	< 0.001
factor(gear)4	-0.268	1.655	-0.162	0.87
factor(gear)5	-0.27	2.063	-0.131	0.9