-4

Analysis of Gravitation: Measuring the Gravitational Constant G

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I Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit.

II Methods

Maecenas sed ultricies felis. Sed imperdiet dictum arcu a egestas.

- Donec dolor arcu, rutrum id molestie in, viverra sed diam
- Curabitur feugiat
- turpis sed auctor facilisis
- arcu eros accumsan lorem, at posuere mi diam sit amet tortor
- Fusce fermentum, mi sit amet euismod rutrum
- sem lorem molestie diam, iaculis aliquet sapien tortor non nisi
- Pellentesque bibendum pretium aliquet

Text requiring further explanation¹.

III Results

$$e = mc^2 \tag{1}$$

Table 1: *Example table*

| Name | | |
|------------|-----------|-------|
| First name | Last Name | Grade |
| John | Doe | 7.5 |
| Richard | Miles | 2 |

 Table 2: Example table

| Name | | |
|------------|-----------|-------|
| First name | Last Name | Grade |
| John | Doe | 7.5 |
| Richard | Miles | 2 |

IV Analysis

$$e = mc^2 (2)$$

V Discussion

i Subsection One

A statement requiring citation [Figueredo and Wolf, 2009].

ii Subsection Two

References

[Figueredo and Wolf, 2009] Figueredo, A. J. and Wolf, P. S. A. (2009). Assortative

¹Example footnote

pairing and life history strategy - a cross-cultural study. *Human Nature*, 20:317–330.