**Data-experiment title**

Generate an informative title for what you tested with the data that also states what data were used

**Identification**

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**Keywords**

List a few.

**Introduction**

Single paragraph stating background, hypothesis, and your prediction(s)

Tips

Background - nice place to work in citation or two and just state the research field very, very briefly. Even two sentences.

Ensure you clearly state hypothesis and 1-2 predictions you tested with the dataset.

**Results**

Single brief paragraph stating findings and single figure with legend

Tips

Be direct, state what you found, put stats in parentheses

Have clear figure legend

**Conclusions**

Single paragraph stating conclusion and implications

Tips

Nice place to work in one more citation with big picture idea first.

Then state - does your data-experiment support or reject hypothesis, were both predictions supported, did this experiment support/conflict with previous studies (work in final citation here), then end with implication - what does what you found out, either positive or negative mean (implications)

Implications can ‘mean’ the following - how a person/system should change or be managed given what you found, or state next step, or state how findings advance what we know/think or consider theory.

**Literature cited**

In the main text, cite the papers with numbers in the order you need the ideas… An active lifestyle is important for short and long-term health and well being… (1,2).

Then, here you format like this..

1. Authors, year, title of paper. Journal name, Vol, pages.
2. Etc
3. Etc

**Figure 1.** explanation…

Insert figure here.