

### Intro/Objectives

- Brief description regarding the motivations of this study.
- Provide any relevant background information such as descriptors of the pathology (if applicable) or the current problem,
- Describe the question that this research is trying to answer or contribute to.

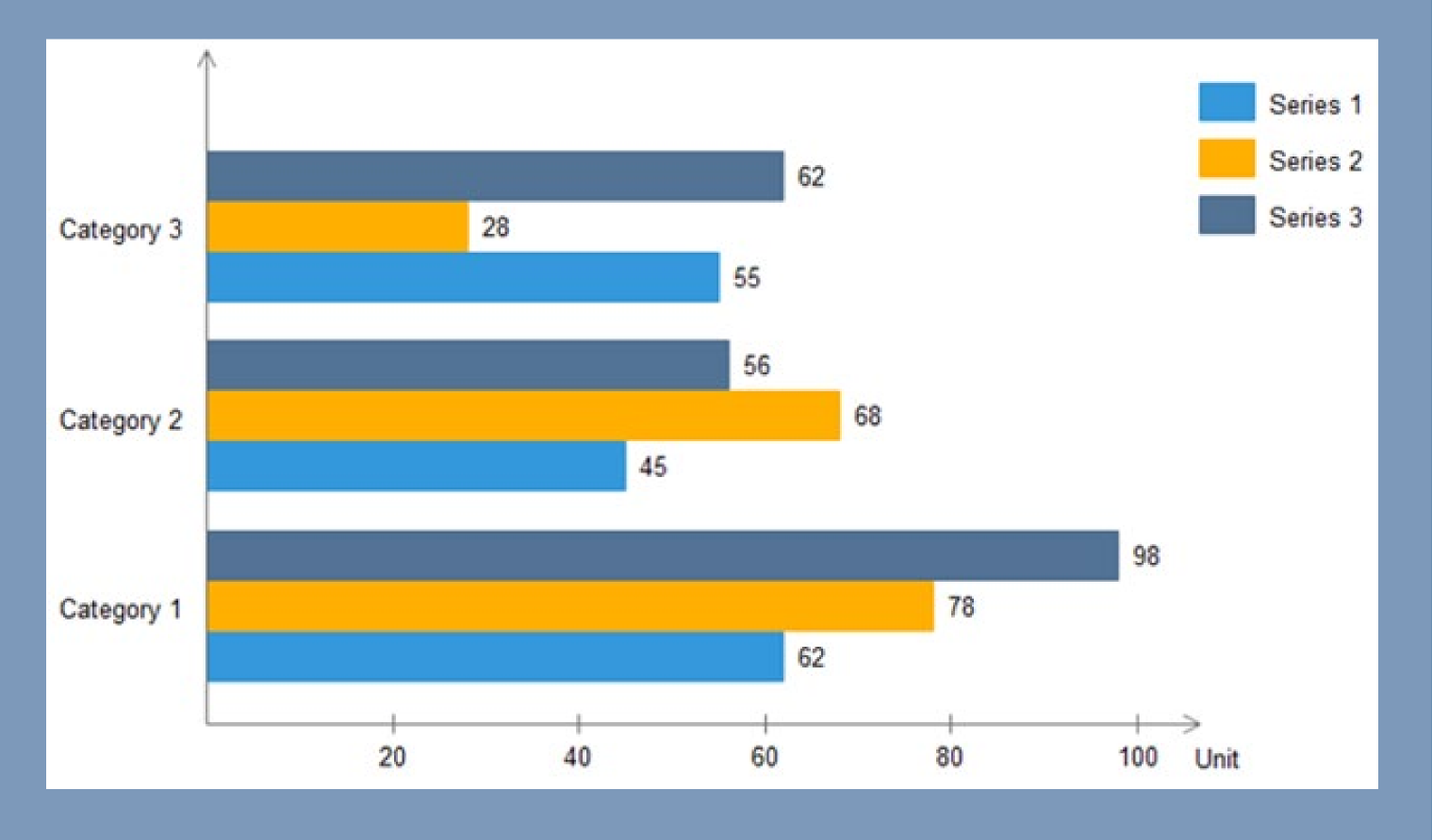
#### Methods

- Describe how you conducted the research.
- How did you conduct the literature search (if applicable).
- How did you gather the data necessary to answer your research question?
- What statistics did you use to analyze your data?

#### Results

- How many data points (n) were you able to gather?
- What were the patient demographics (if applicable)?
- What were the results of your data collection?

### Sample Chart for Results





#### Results

- gather?
- applicable)?

## Conclusion

- this research?

#### Association of Academic Physiatrists

• How many data points (n) were you able to

• What were the patient demographics (if

• What were the results of your data collection?

What new knowledge was added after conducting

 What are further steps that you think are necessary to progress the research further?



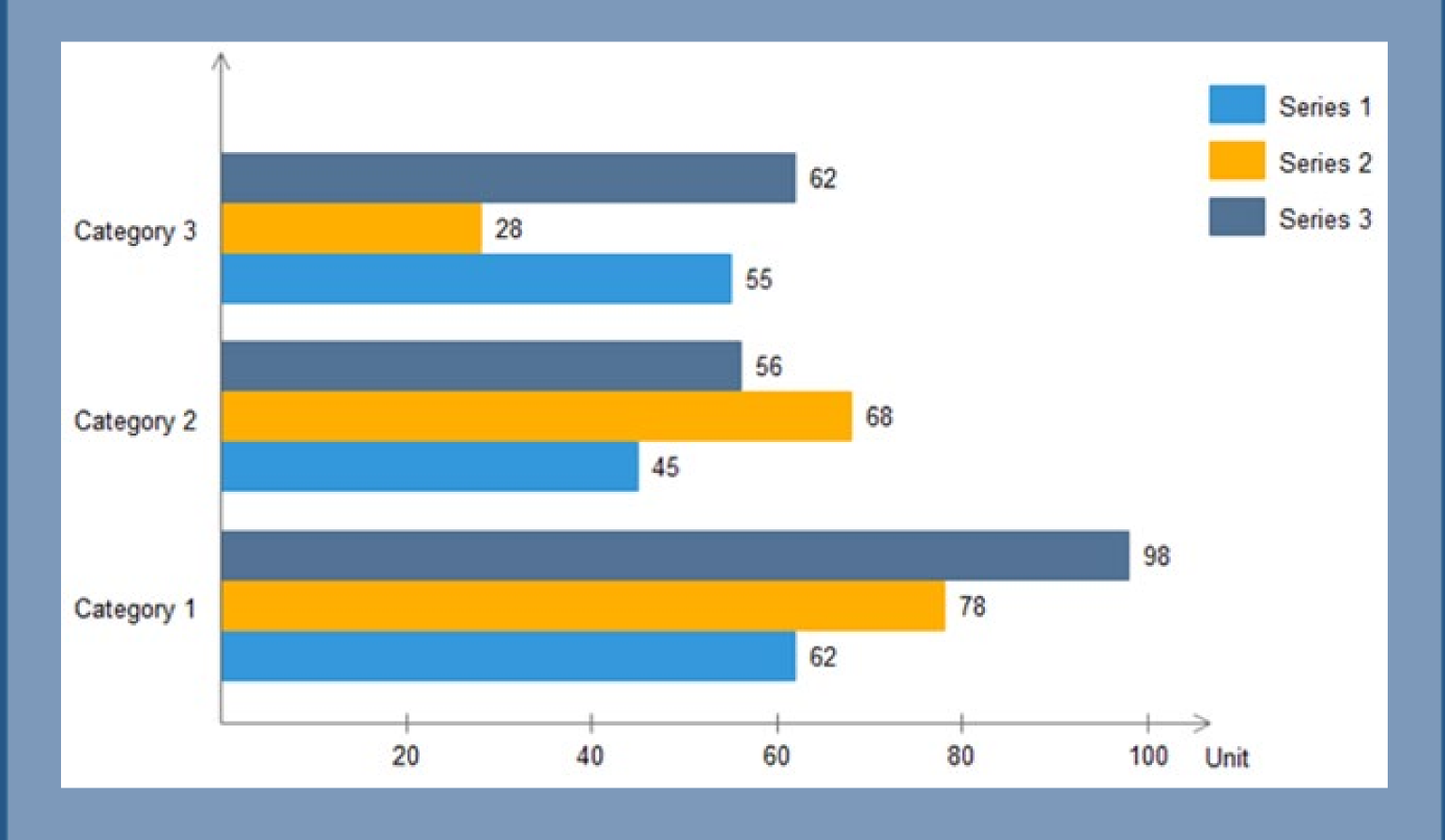
### Case Presentation

- Provide a clinical history of the case.
- Think of this as your typical HPI but more rehabilitation specific.
- It may be helpful to include the functional deficits that patient is experiencing.

## **Clinical Course**

- Provide a summary of the patient's hospital or clinical course.
- If medications or new therapies were trialed, please include information pertinent to the patient's clinical course.

# Include Helpful Supplemental Materials





### Discussion

- topic?

## Conclusion

- case?
- this research?

#### Association of Academic Physiatrists

 What new knowledge was obtained from this case presentation? How does the clinical history or management of this case influence the broader picture of the clinical

• What new knowledge was contributed to the field with this

 What are potential next steps you can envision the field of physiatry should take to progress the body of