NASPSPA Motor Learning & Control Online Research Seminar Series

The seminar series supports the Society's mission to advance scientific study, improve research quality and facilitate research information dissemination in the area of motor learning and control.

Results of the Post-Seminar Feedback Survey

Open and reproducible research in a productivity demanding academic world November 20, 2020

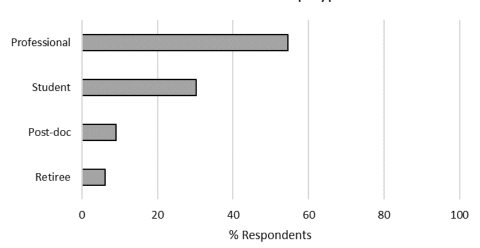
Seminar Participation

Seminar	Seminar
Registrations	Attendees
78	64

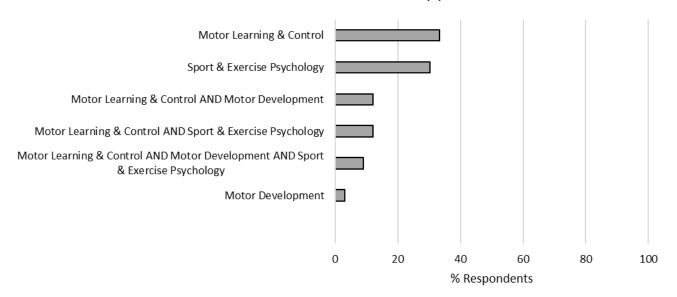
Survey Response Rate: 33

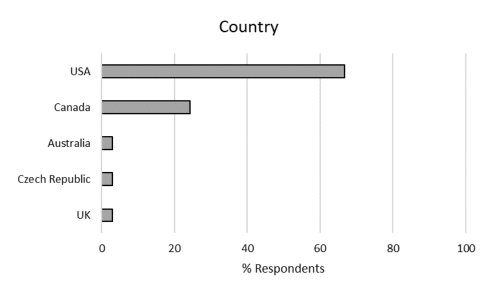
Responder Profile

NASPSPA membership type

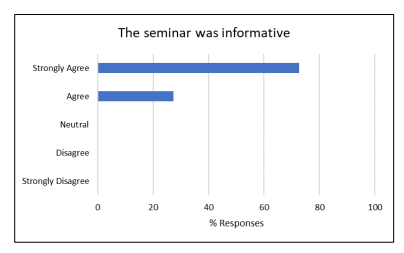


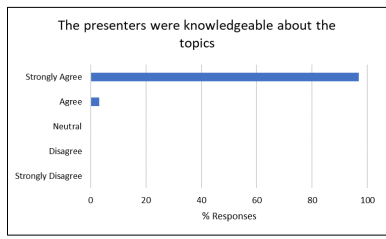
Area of research interest(s)

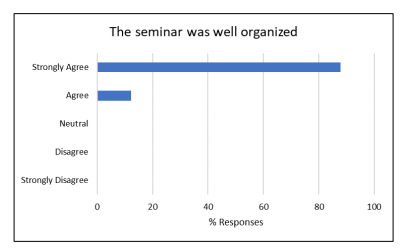


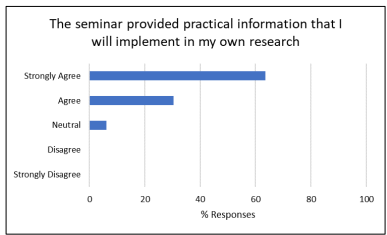


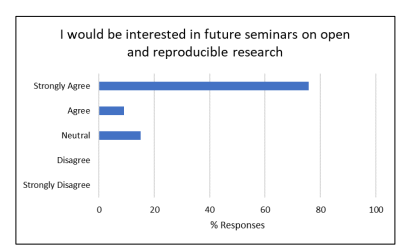
Seminar Feedback

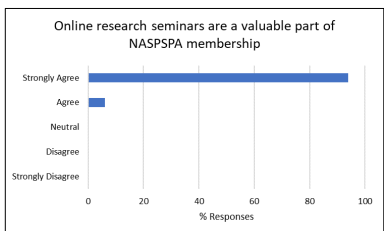












Written Responses

What were the strengths of this seminar?

short and to the point topic presentations

Everything, it was amazing

Concepts were easily explained; the presentations complemented each other really well

Organization and timing of presentations.

well paced, contemporary

Preparedness of panel and the panel's stature within NASPSPA. We all know them.

Keep everyone informed, updated and social!

The focus on statistical topics that are central to much of our research was a strength.

Really clear, engaging presentations that worked well together.

Excellent and engaging talks. Each talk was a good length of time to allow us to focus on the key take-home messages - thank you!

The number of presenters was ideal - variety in topics and perspectives, enough time they could present their topic clearly. This also left a comfortable amount of time for questions.

Great presentations, clear strategies.

Discussion and the knowledge of the presenters.

The speakers were very well informed.

I appreciated the flow of information, visuals in the presentations, and that the level of information was easily approachable for various levels of knowledge about the subjects.

Knowledge of the speakers

It focused on one topic with great depth.

Well informed presenters discussing a very important topic; good pacing; provided great insights for students and young scholars and good considerations for more experienced faculty to consider their own approaches.

Knowledgeable presenters. Very good visual aids. Not too many topics.

The folks that put it together provided useful information in easy format.

The obvious knowledge of the presenters was an apparent, and expected strength, but the real strength was how well the information was presented, in a clear, simple, and understandable way.

Concise explanations, tangible examples provided by presenters; sufficient time to discuss; seminar was not too formal, presenters were approachable

Practical examples about how to implement open science practices.

the topic was a common question for researchers

Informative and presented in an accessible manner.

diversity of speakers, relevant topic for researchers and related to the entire scientific community.

Are there any ways the seminar could be improved?

I wonder if it would be feasible to have more of an open discussion rather than simply a question and answer period
I think making it applicable to all areas of NASPSPA, and marketing it that way. I am from the exercise & sport

psychology area, and found this really useful :)

Higher level stats conversation as a continuation of this topic.

more Q&A time, but also must consider zoom fatique - probably you hit the right balance

This was great!

Small group discussion using Breakroom function in Zoom would be fun!

No, it was great.

Can't think of any!

Not off the top of my head - I think having these opportunities to engage with our friends and colleagues throughout the year is great.

I don't see any!

time was a bit short per each presenters.

Don't know.

I cannot think of anything.

I think perhaps it could have been nice to reduce the number of topics and do a little bit deeper dive. With Keith's portion in particular I would have liked to see more depth on some of the topics and including some examples. Perhaps after the initial presentation, select a mock topic and work through how different experimental design factors could impact both the amount of variance and the sample size needed. A practical example showing how these decisions along the way could impact the likelihood of producing a false positive or false negative would probably help people really think about their own study designs.

Maybe let folks ask their own questions? Perhaps you did not do that for some reason?

I understand that this series focuses on the ML&C areas of NASPSPA, but I feel like it would have been beneficial to have one member representing Sport/Exercise Psych who could have reflected on how the information from presentations applies to those areas.

I liked the format. It was very well organized and the presenters were great!

All is good!

May a mid-point Q&A during the session rather than waiting until the end.

Any other comments about this seminar or the ML&C Online Research Seminar Series?

Well done:)

Could we avoid late Friday afternoons in the future? And/or how could we access the recording if we cannot attend. great initiative! i hope these continue.

I think something specific to our grad students would be great. I am not sure they feel comfortable branching away from their advisors.

n/a

Fantastic work! Definitely applicable to those of us in sport psych as well.

Thanks for providing such an interesting and engaging session - I look forward to future seminars!

No

I would be interested in seminars about adjusting research projects, particularly for trainees who are working remotely. What types of projects are possible? Any creative solutions? How do you still make the most out of the mentoring available and build relationships for collaborations? I would be curious to know more about any creative approaches and think it might be particularly helpful for those trainees new to the academic community.

I greatly enjoyed the seminar and look forward to more like it. Thank you!

It was really great to connect with the greater NASPSPA community and I would like to see more events like this throughout the year. For someone like myself who is the lone motor behavior faculty member at my university it is refreshing to exchance ideas with a wide audience of scholars in the field.

Happy Thanksgiving to all.

Looking forward to next one?

I'm really looking forward to more seminars like this one.

No really! I find the seminars useful for researchers!

Thank you for organizing and presenting these series.

Thanks for organizing and offering this type of outreach to members.