

Northern Ireland Local Group Annual Activity Report 2021

| Type of activity | Date and Time | Location | Title and Documentation |
|-------------------|-------------------|----------|---|
| Seminar | 10/02/2021 2pm | Online | Multivariate Network Time Series https://rss.org.uk/news-publication/news-publications/2021/section-group-reports/network-time-series-meeting-report/ |
| Committee Meeting | 09/03/2021 | Online | |
| Seminar | 31/03/2021 2pm | Online | NISRA's joined-up approach to administrative data research https://rss.org.uk/news-publication/news-publications/2021/section-group-reports/nisra%E2%80%99s-administrative-data-research/ |
| Seminar | 31/03/2021 2pm | Online | Providing timely evidence of Covid19 related deaths in Northern Ireland https://rss.org.uk/news-publication/news-publications/2021/section-group-reports/providing-timely-evidence-of-covid-19-related-deat/ |
| Seminar | 20/04/2021 2pm | Online | Mathematical methods to accelerate numerical algorithms applied to genomic data https://rss.org.uk/news-publication/news-publications/2021/section-group-reports/mathematical%C2%A0methods-to-accelerate-numerical-algor/ |
| Committee Meeting | 27/05/2021 | Online | |
| Committee Meeting | 10/09/2021 | Online | |
| Committee Meeting | 10/10/2021 | Online | |
| Seminar | 27/10/2021 1pm | Online | Estimation of a model for spatial binary data https://rss.org.uk/news-publication/news-publications/2021/section-group-reports/a-spatial-model-for-binary-data-meeting-report/ |



DATA | EVIDENCE | DECISIONS

| Seminar | 10/11/2021 1pm | Online | Data to Dynamics with an application to modelling covid19 https://rss.org.uk/news-publication/news-publications/2021/section-group-reports/data-to-dynamics-with-an-application-to-modelling/ |
|---------|-------------------|--------|---|
| Seminar | 01/12/2021 1pm | Online | Quantifying under-treatment in older adult lung cancer patients https://rss.org.uk/news-publication/news-publications/2021/section-group-reports/causal-inference-methods%C2%A0to-estimate-under-treatme/ |