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| *Figure 4-1.* Overview of clusters demonstrating a prime/target by repetition congruency (repetition vs. non-repetition) interaction obtained with separate or common baselines for prime and target. |
| **Cluster** | **Analysis** | **Sensors** | **Time Range** | ***p*** |
| 1 | Separate baselines | **left frontal** | **0.28** to **0.45** | **0.0002** |
| Common baseline | left frontal | 0.28 to 0.46 | 0.0002 |
| 2 | Separate baselines | **right frontal** | **0.32** to **0.55** | **0.0002** |
| Common baseline | right frontal | 0.29 to 0.5 | 0.0002 |
| 3 | Common baseline | left central | 0.74 to 0.77 | 0.018 |
| 4 | Common baseline | left occipital | 0.36 to 0.38 | 0.039 |
| *Note.* Clusters found in both separate and common baseline analysis presented in the results section are marked in bold. *p* refers to the multiple-comparison-corrected ratio of permuted cluster statistics larger than the cluster statistic of the original data.  |