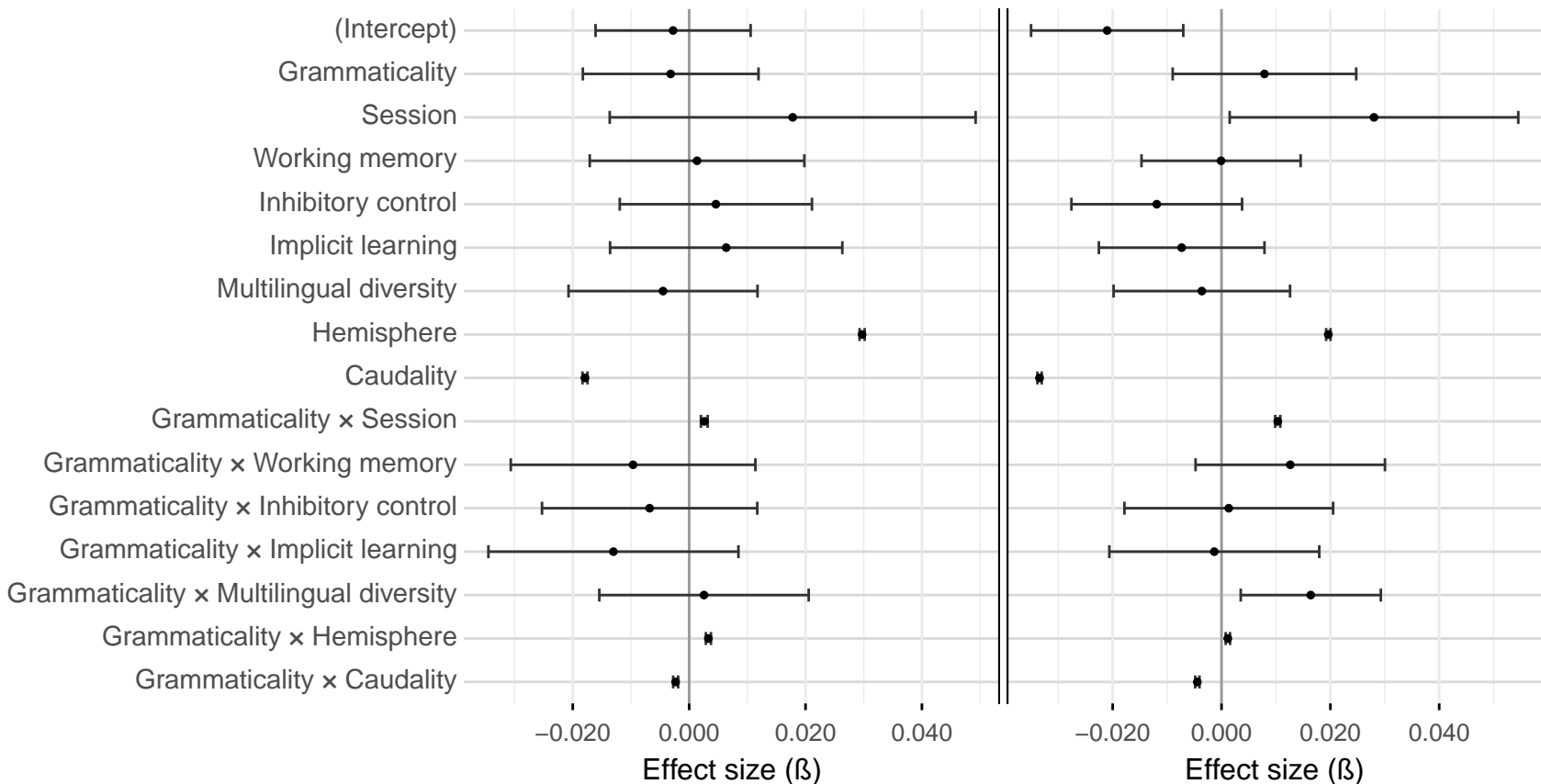


# Gender agreement, 200–500 ms, lateral region

## Mini-Norwegian

## Mini-English

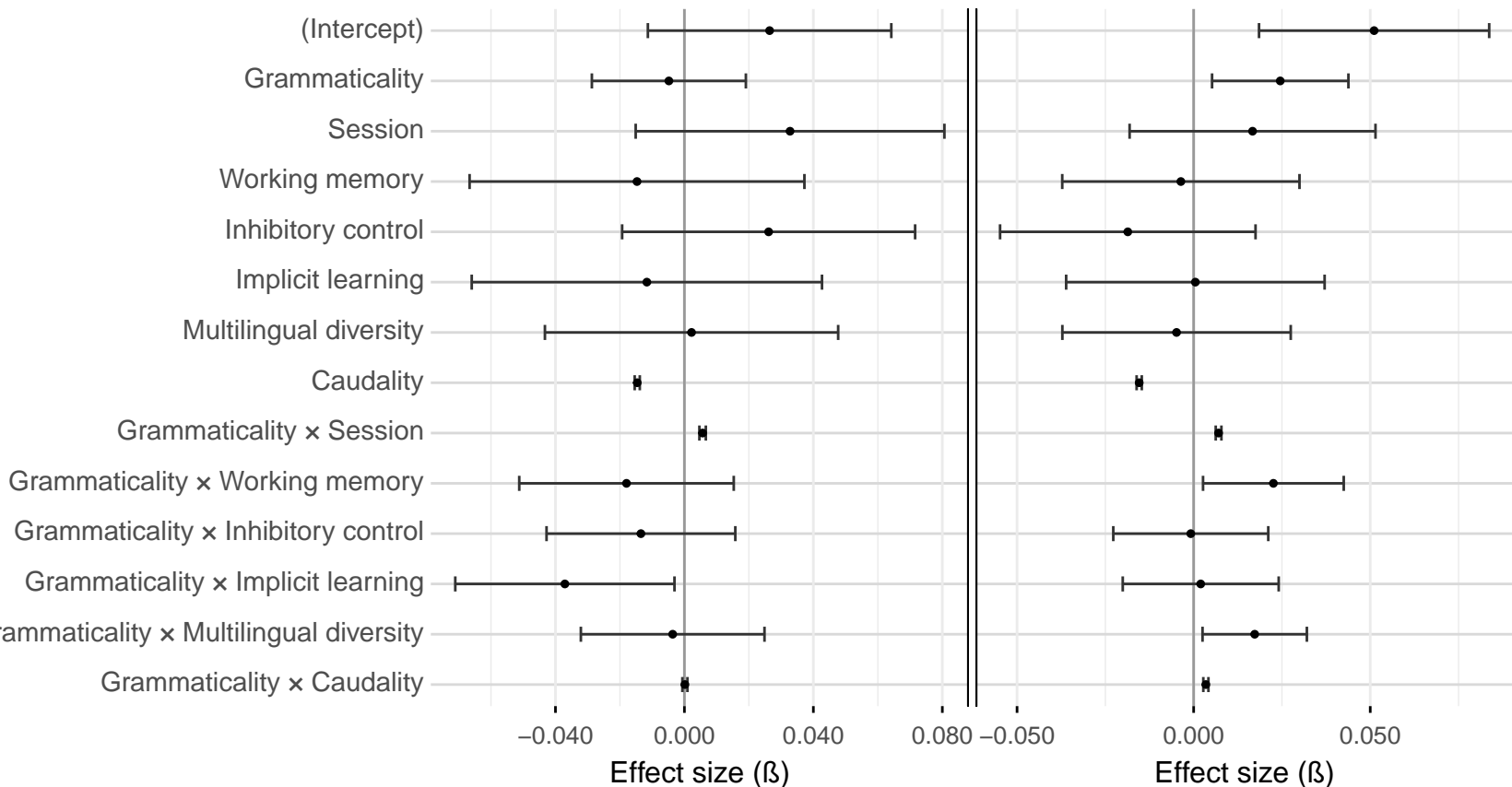


Note. EEG baseline predictor not shown due to large distance from other effects.

# Gender agreement, 200–500 ms, midline region

Mini-Norwegian

Mini-English

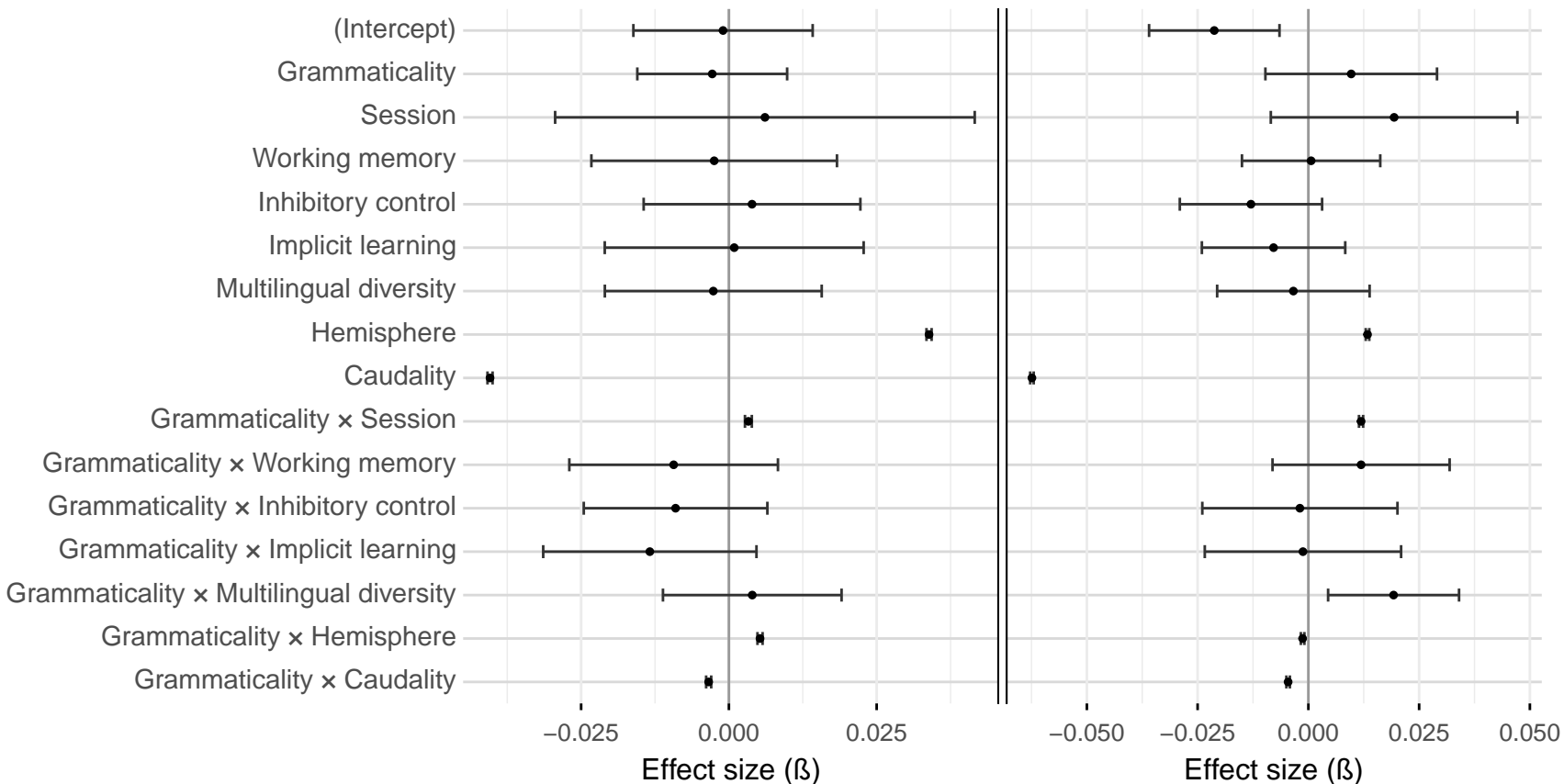


*Note.* EEG baseline predictor not shown due to large distance from other effects.

# Gender agreement, 300–600 ms, lateral region

## Mini-Norwegian

## Mini-English

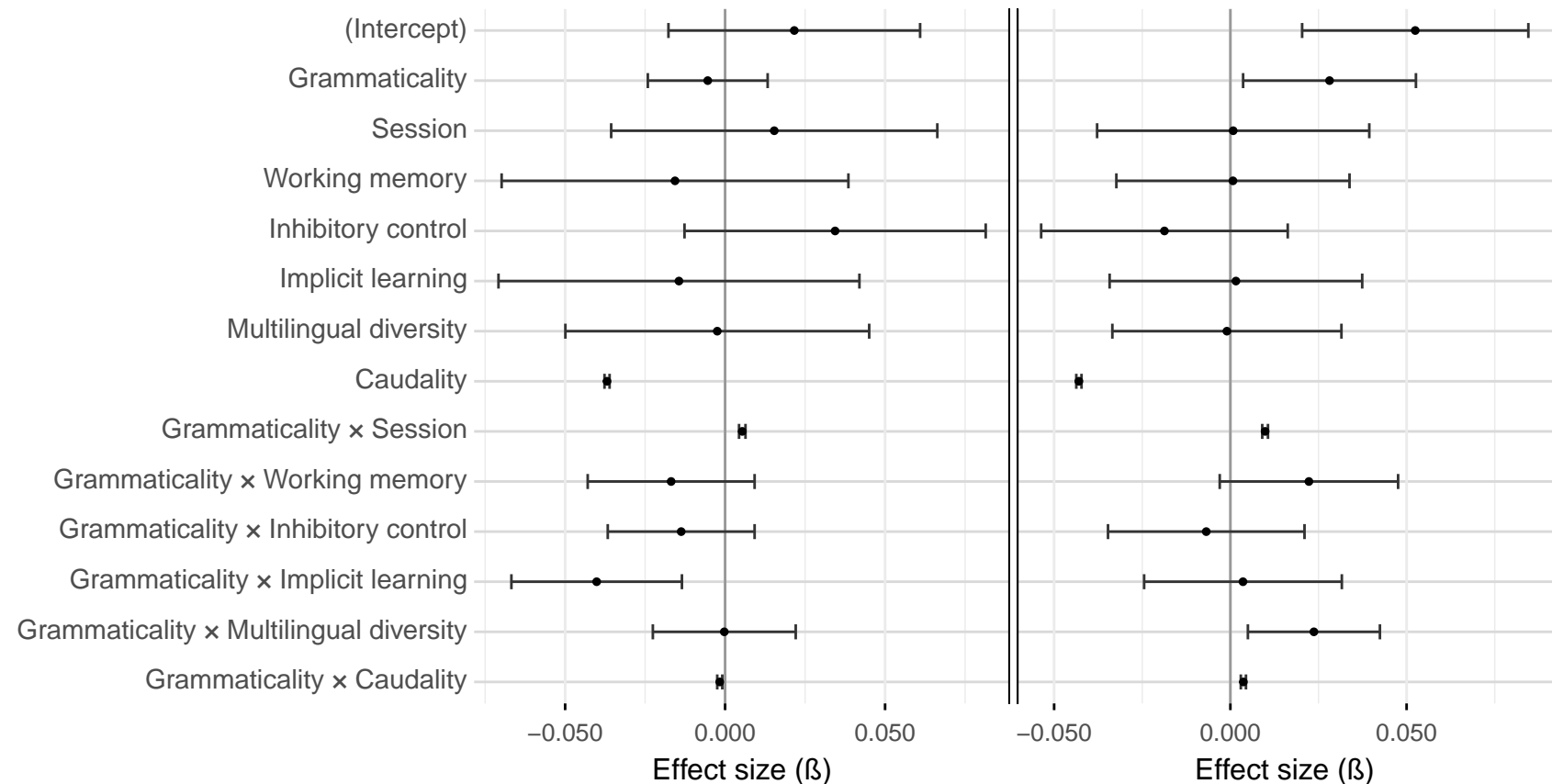


Note. EEG baseline predictor not shown due to large distance from other effects.

# Gender agreement, 300–600 ms, midline region

Mini-Norwegian

Mini-English

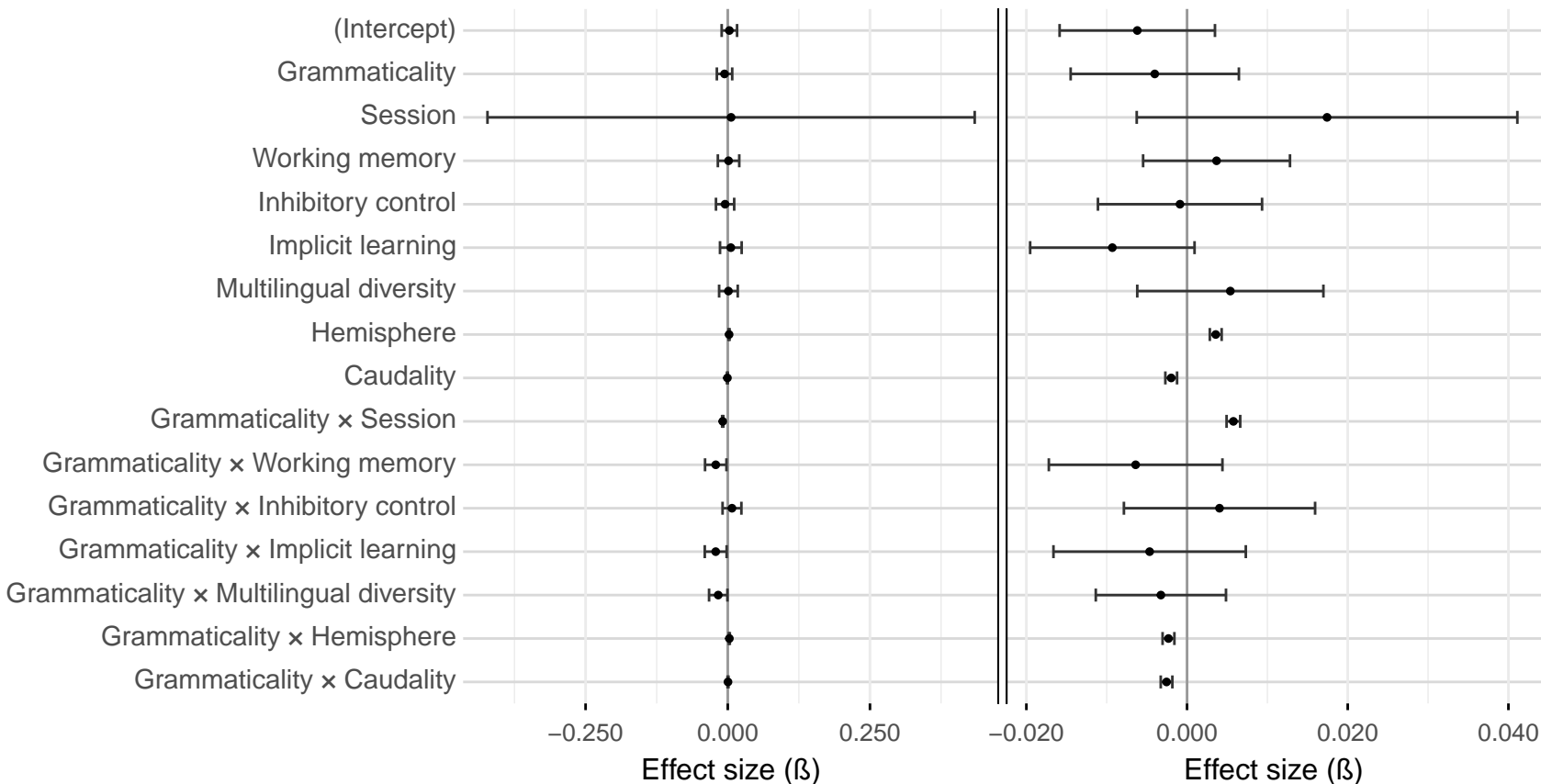


Note. EEG baseline predictor not shown due to large distance from other effects.

# Gender agreement, 400–900 ms, lateral region

Mini-Norwegian

Mini-English

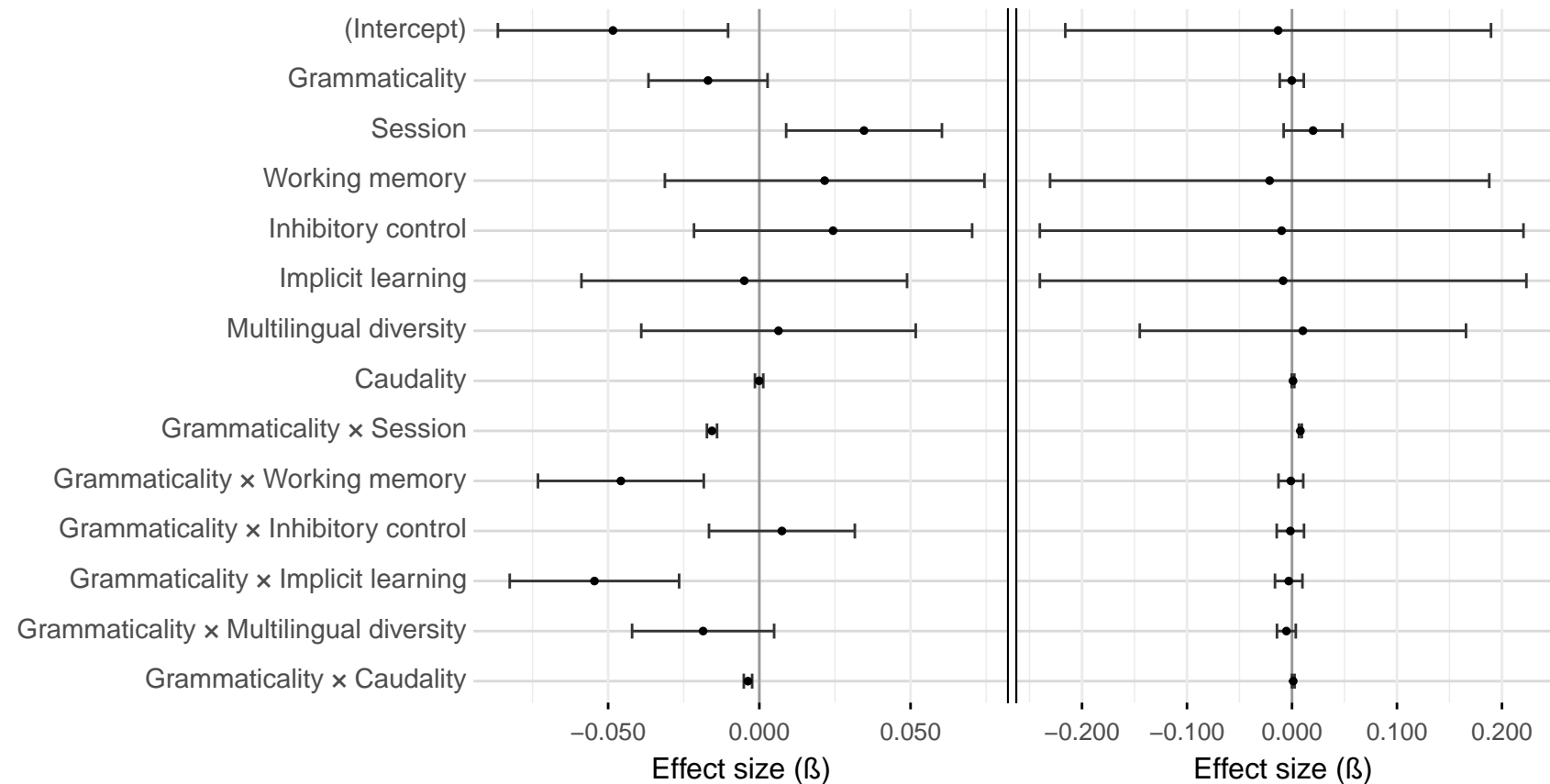


Note. EEG baseline predictor not shown due to large distance from other effects.

# Gender agreement, 400–900 ms, midline region

Mini-Norwegian

Mini-English

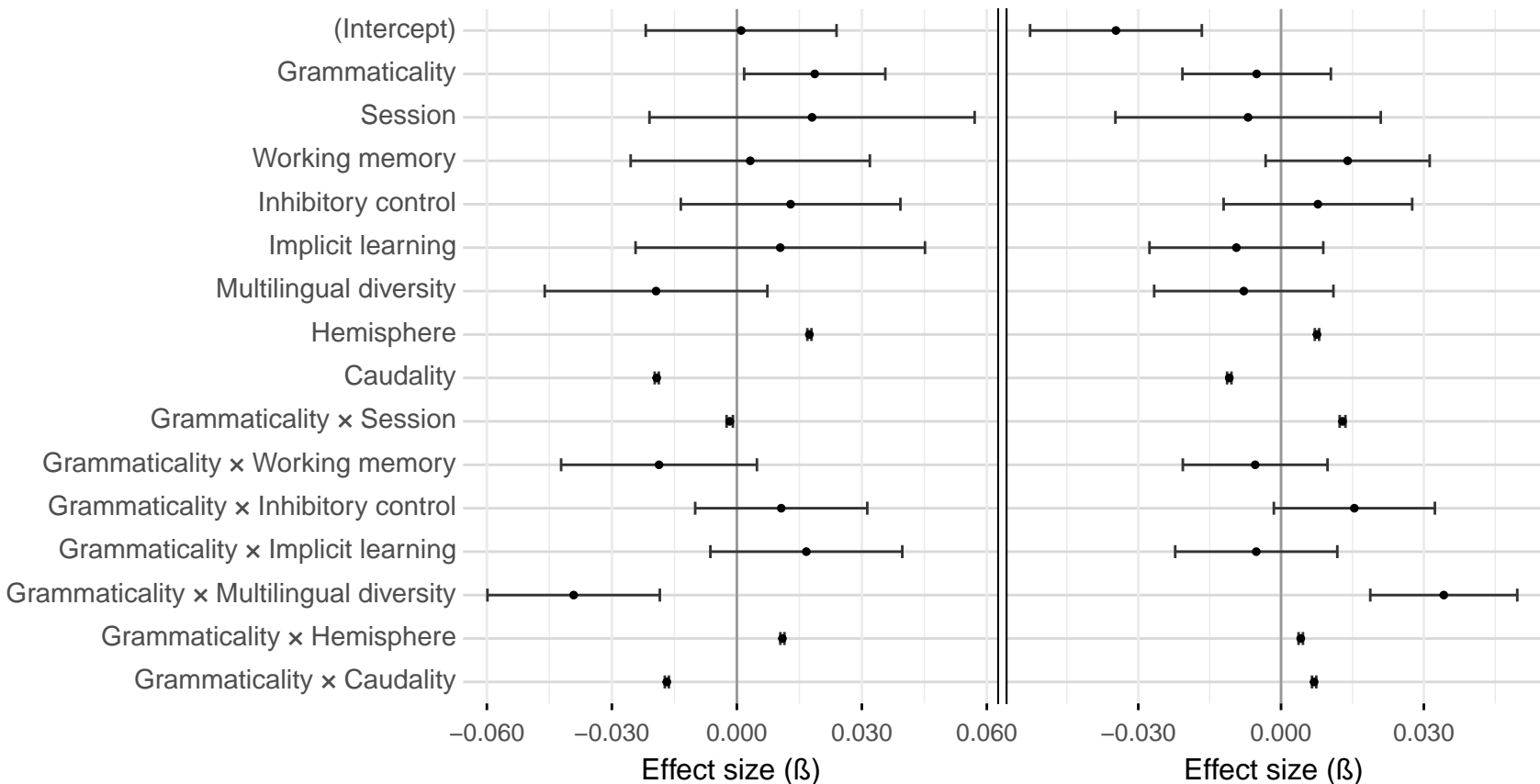


*Note.* EEG baseline predictor not shown due to large distance from other effects.

# Differential object marking, 200–500 ms, lateral region

Mini-Norwegian

Mini-English

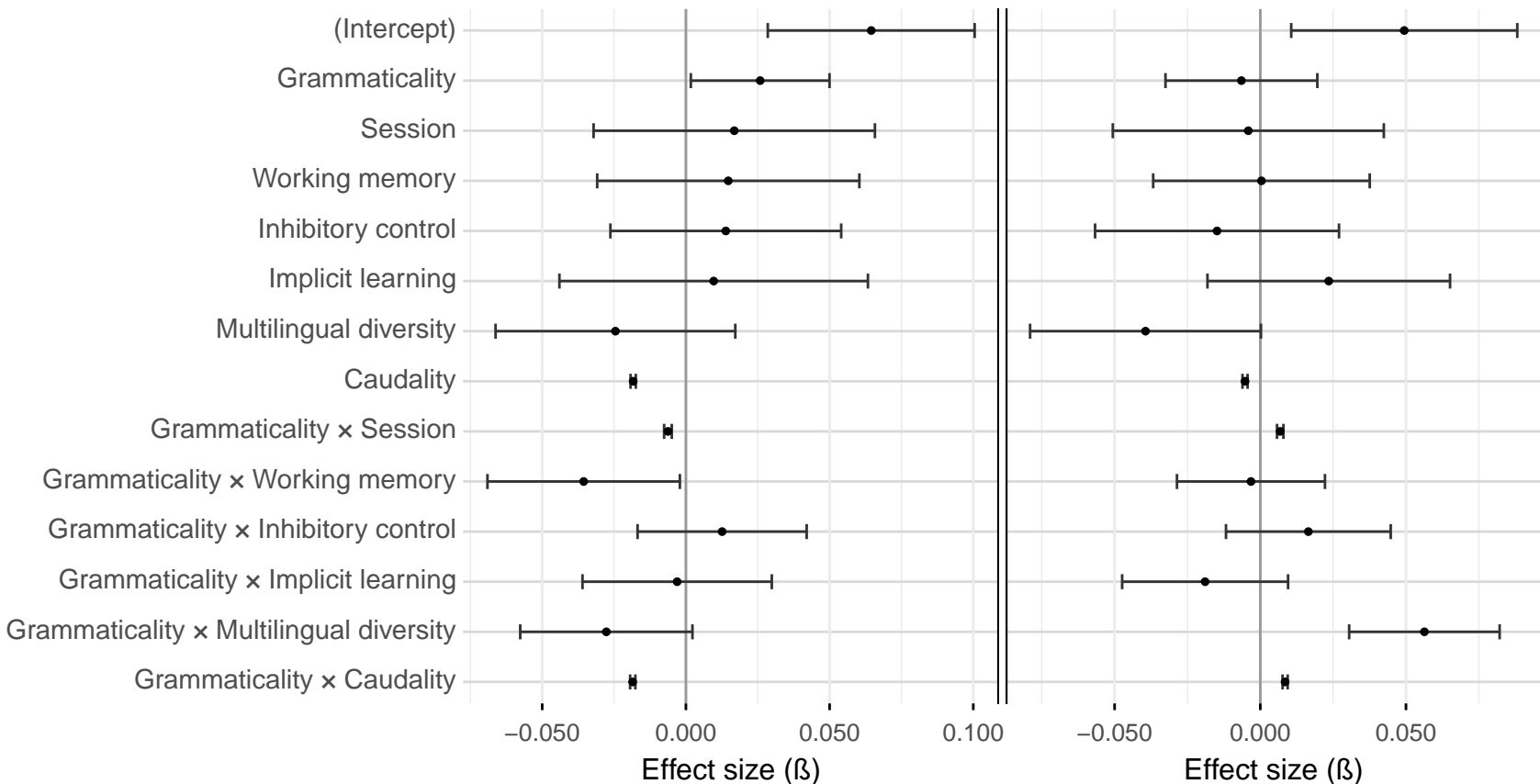


Note. EEG baseline predictor not shown due to large distance from other effects.

# Differential object marking, 200–500 ms, midline region

## Mini-Norwegian

## Mini-English



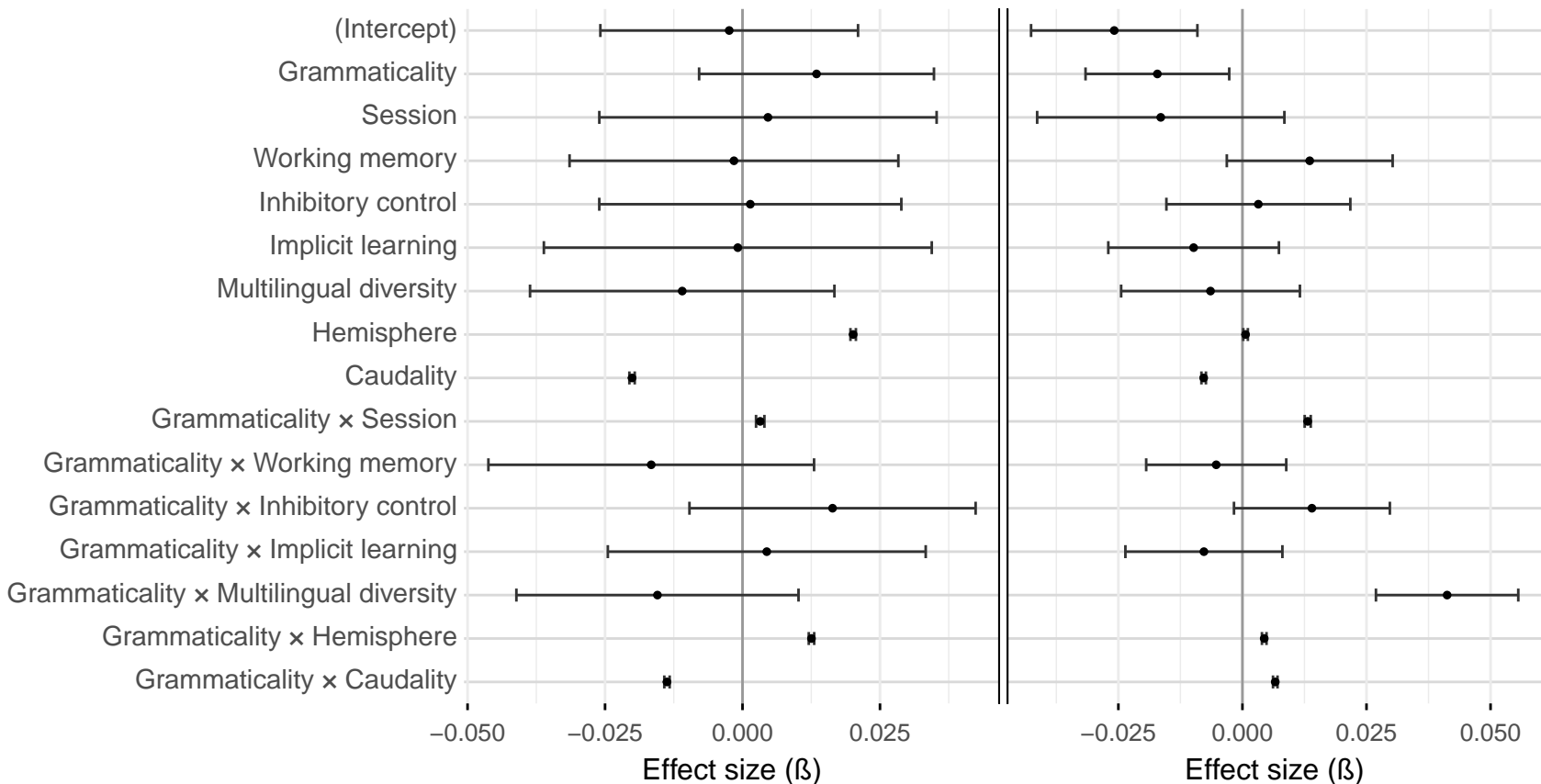
Note. EEG baseline predictor not shown due to large distance from other effects.



# Differential object marking, 300–600 ms, lateral region

## Mini-Norwegian

## Mini-English

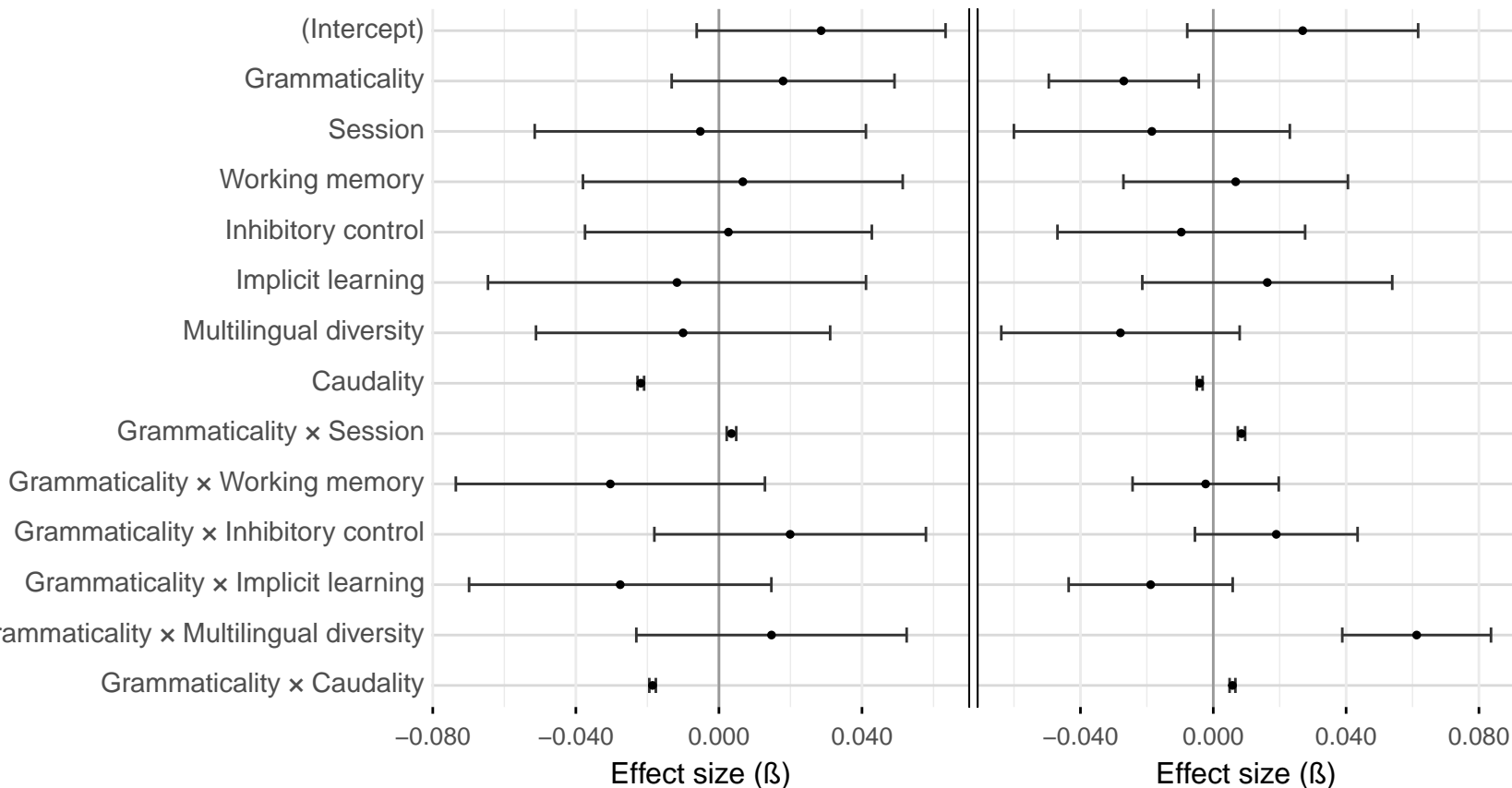


Note. EEG baseline predictor not shown due to large distance from other effects.

# Differential object marking, 300–600 ms, midline region

## Mini-Norwegian

## Mini-English

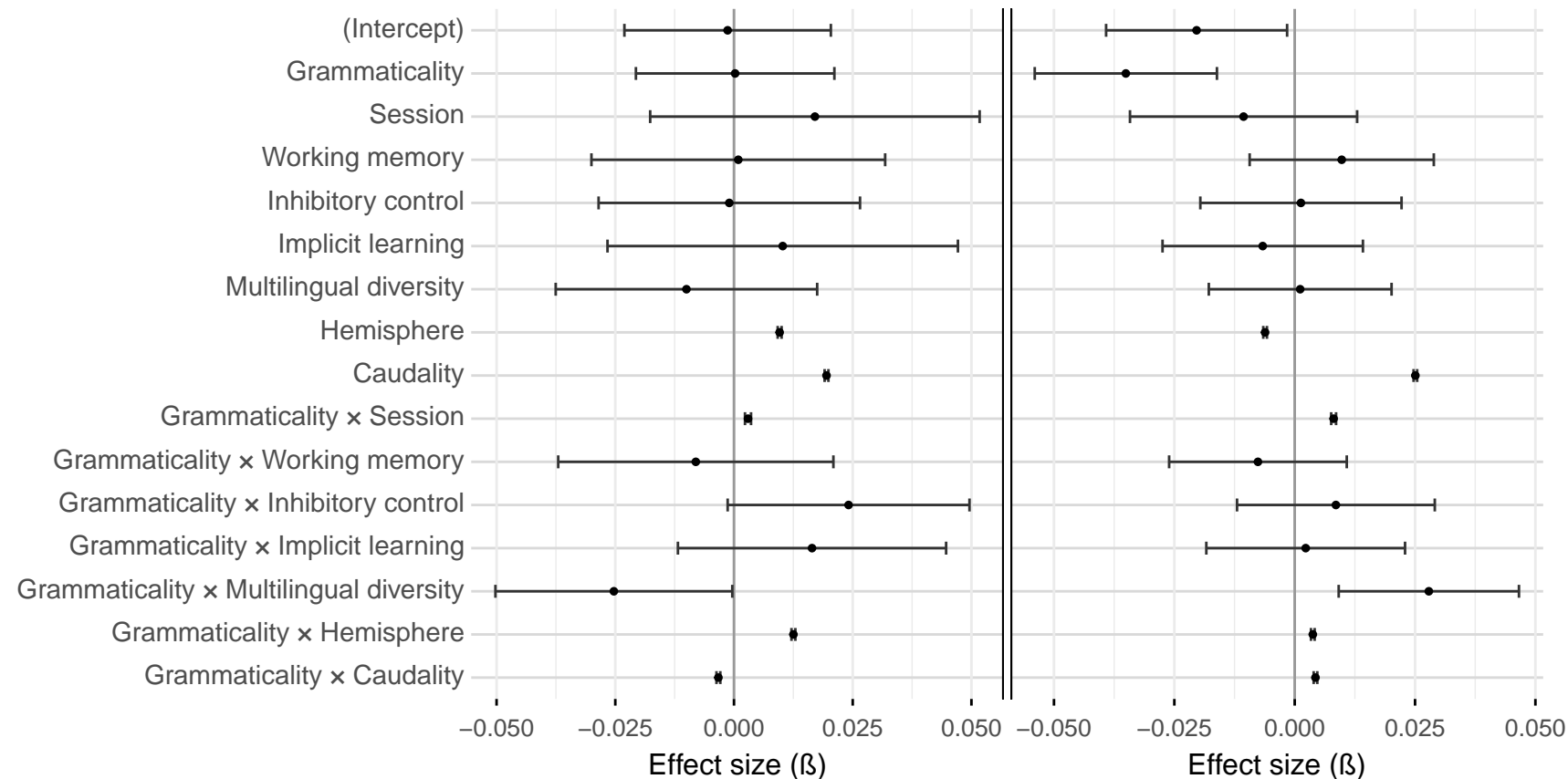


Note. EEG baseline predictor not shown due to large distance from other effects.

# Differential object marking, 400–900 ms, lateral region

## Mini-Norwegian

## Mini-English

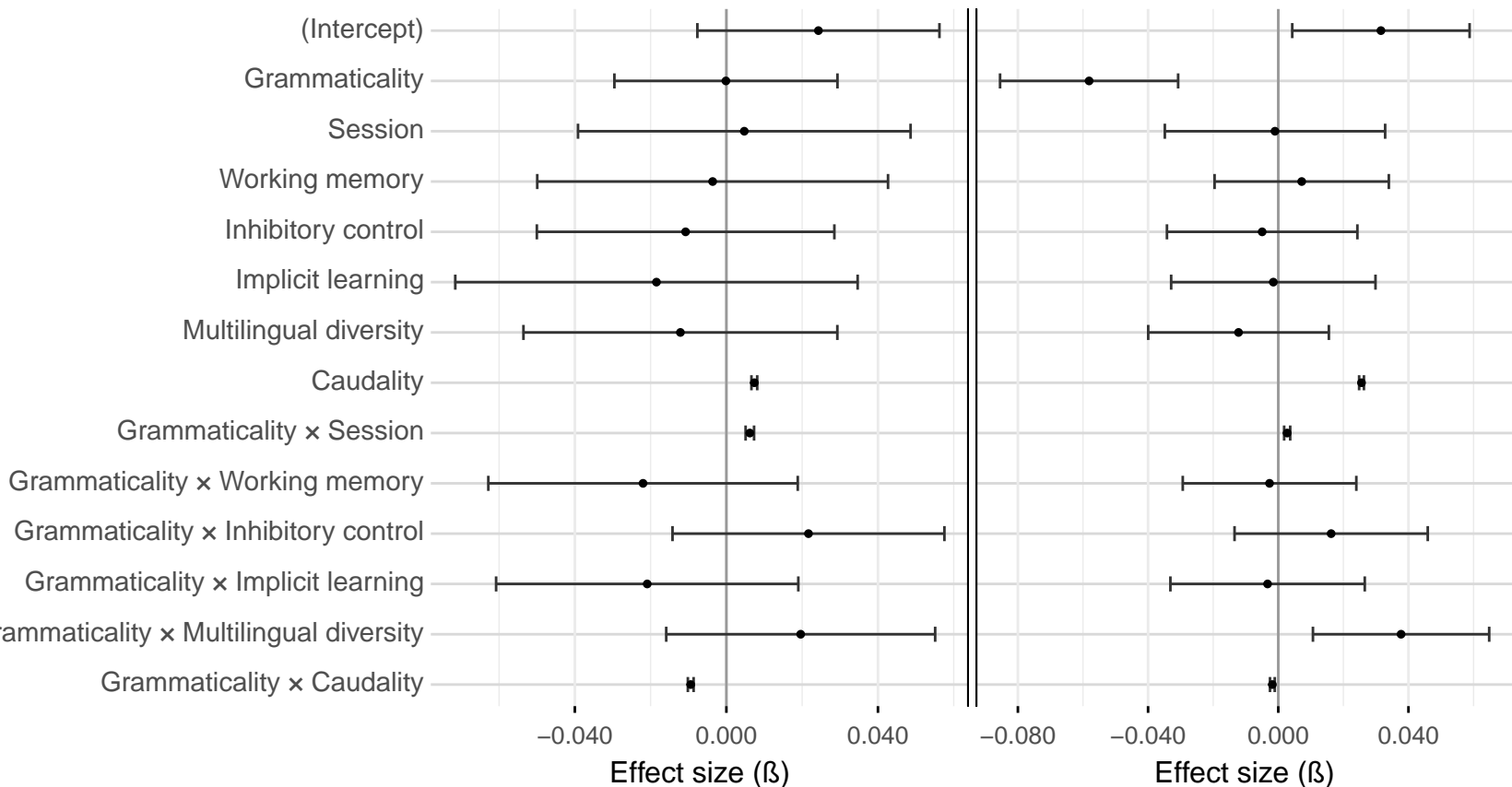


Note. EEG baseline predictor not shown due to large distance from other effects.

# Differential object marking, 400–900 ms, midline region

Mini-Norwegian

Mini-English

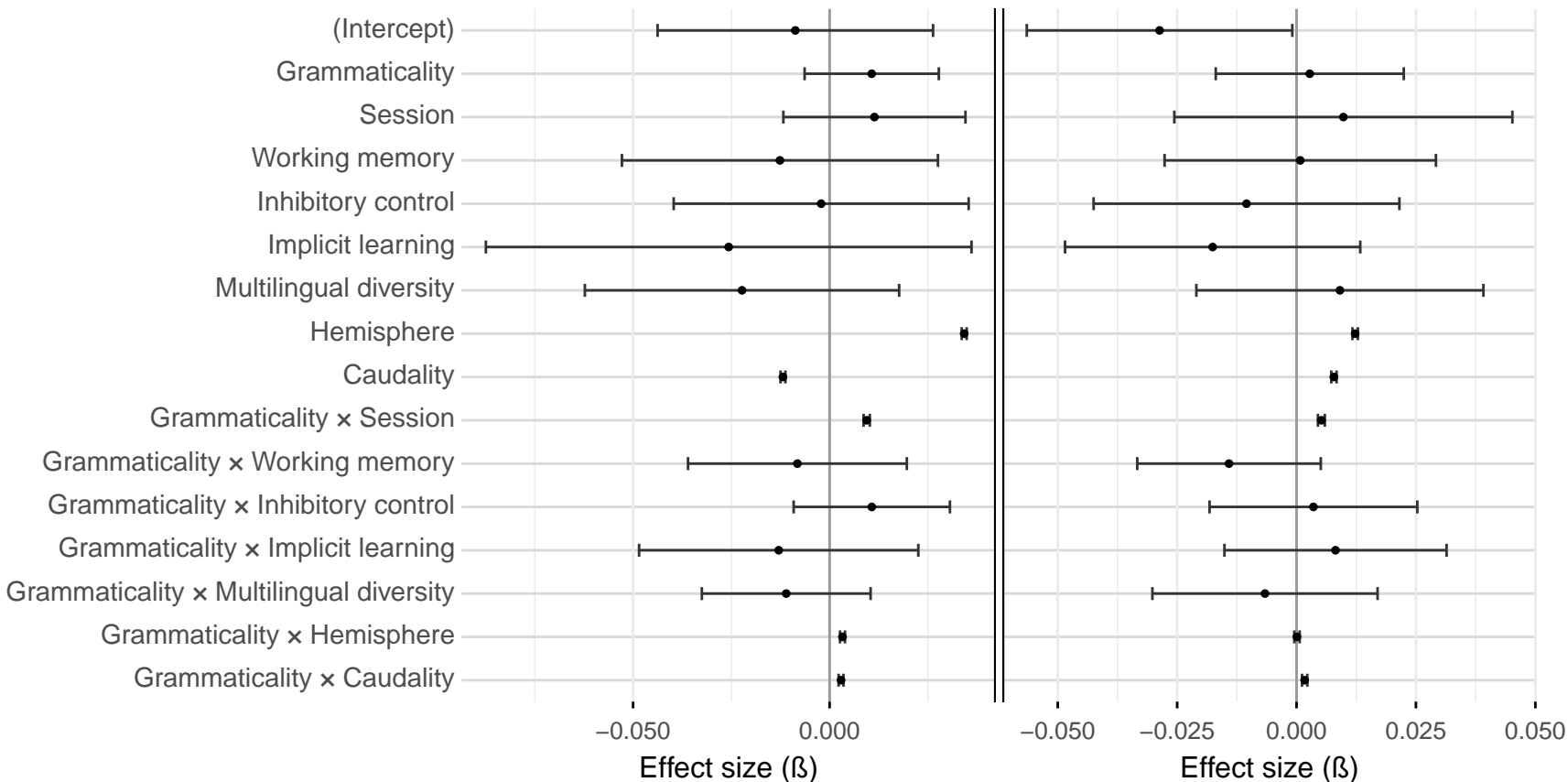


Note. EEG baseline predictor not shown due to large distance from other effects.

# Verb-object number agreement, 200–500 ms, lateral region

Mini-Norwegian

Mini-English

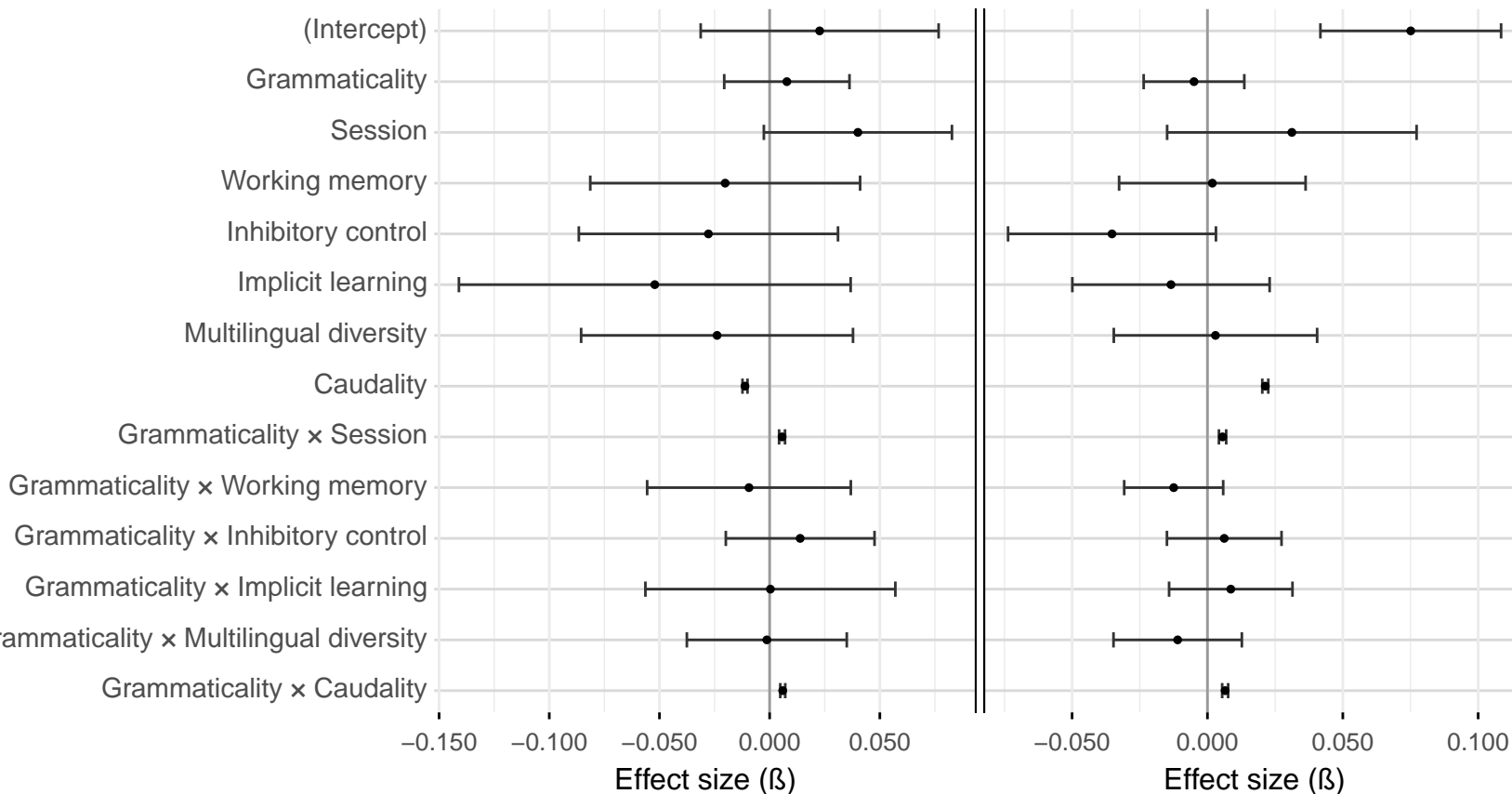


Note. EEG baseline predictor not shown due to large distance from other effects.

# Verb-object number agreement, 200–500 ms, midline region

## Mini-Norwegian

## Mini-English

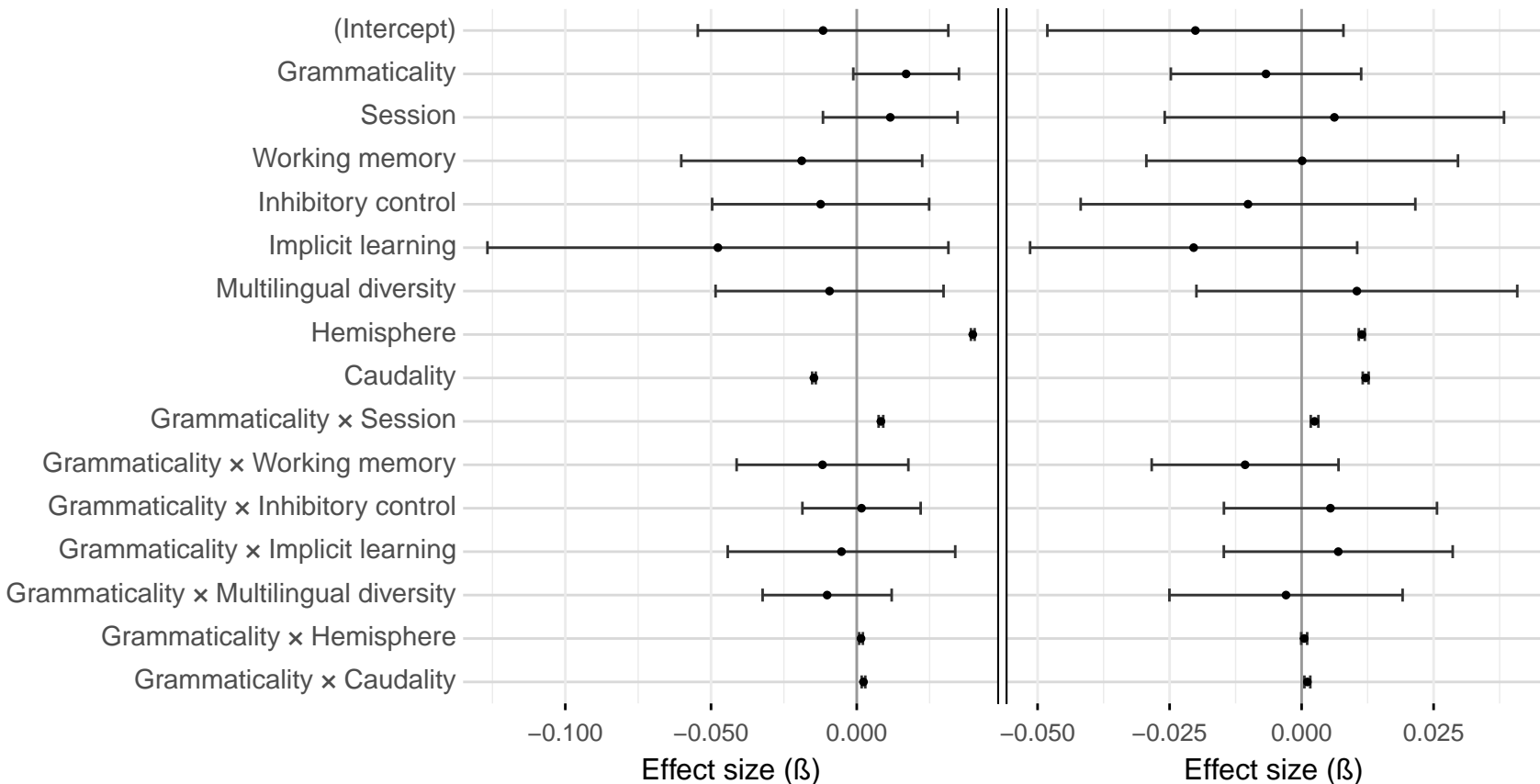


Note. EEG baseline predictor not shown due to large distance from other effects.

# Verb-object number agreement, 300–600 ms, lateral region

Mini-Norwegian

Mini-English

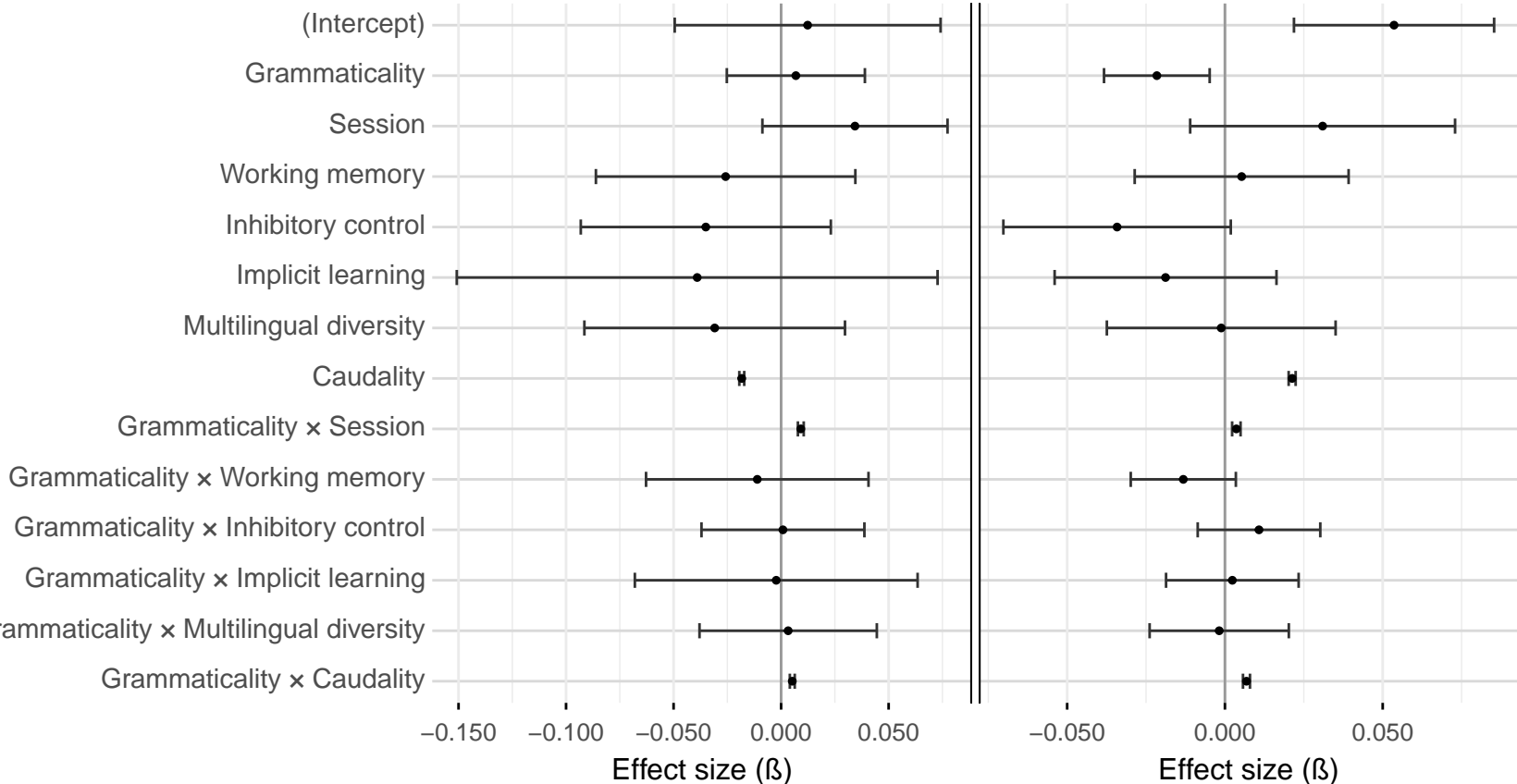


Note. EEG baseline predictor not shown due to large distance from other effects.

# Verb-object number agreement, 300–600 ms, midline region

Mini-Norwegian

Mini-English



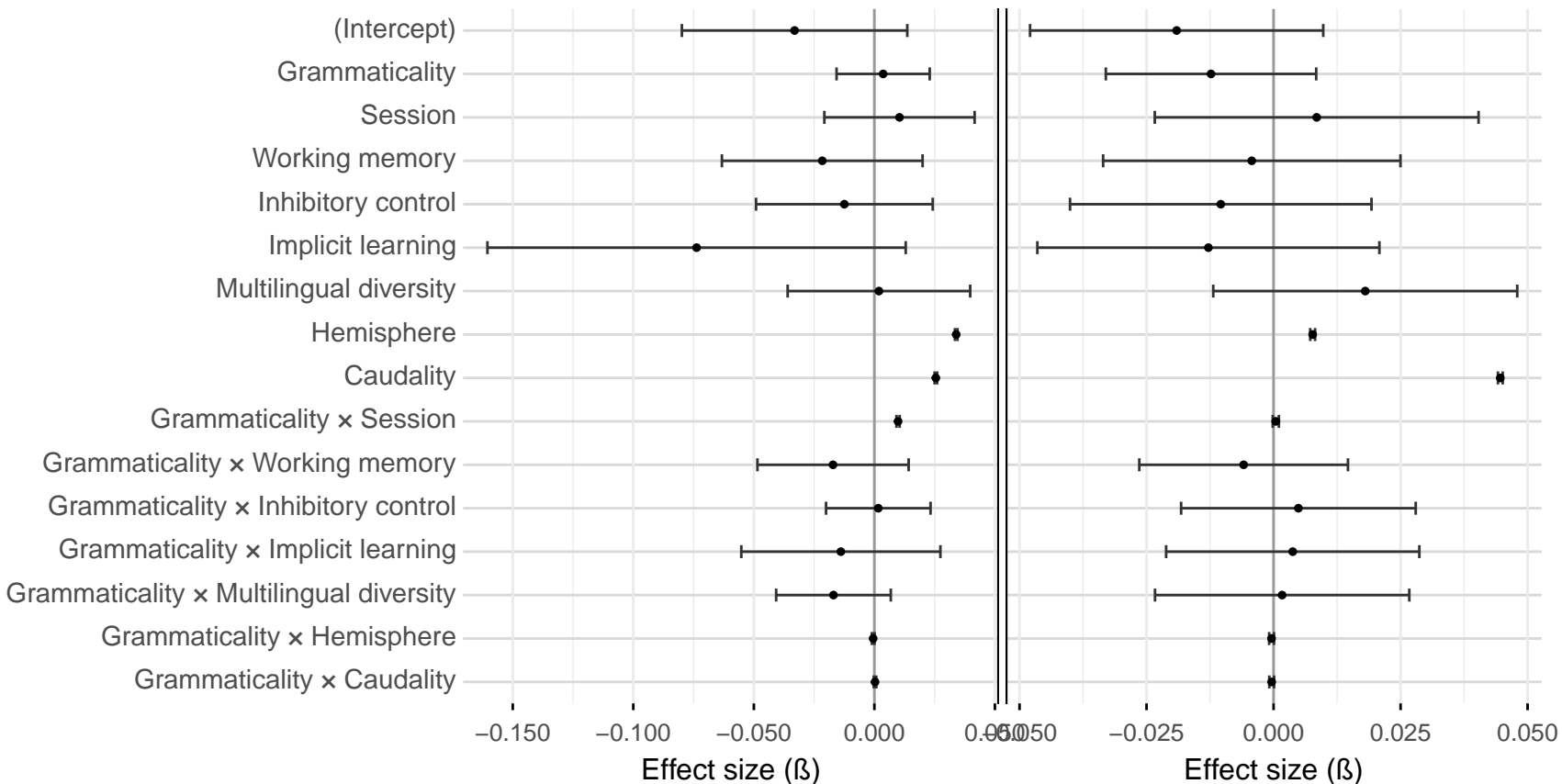
Note. EEG baseline predictor not shown due to large distance from other effects.



# Verb-object number agreement, 400–900 ms, lateral region

Mini-Norwegian

Mini-English

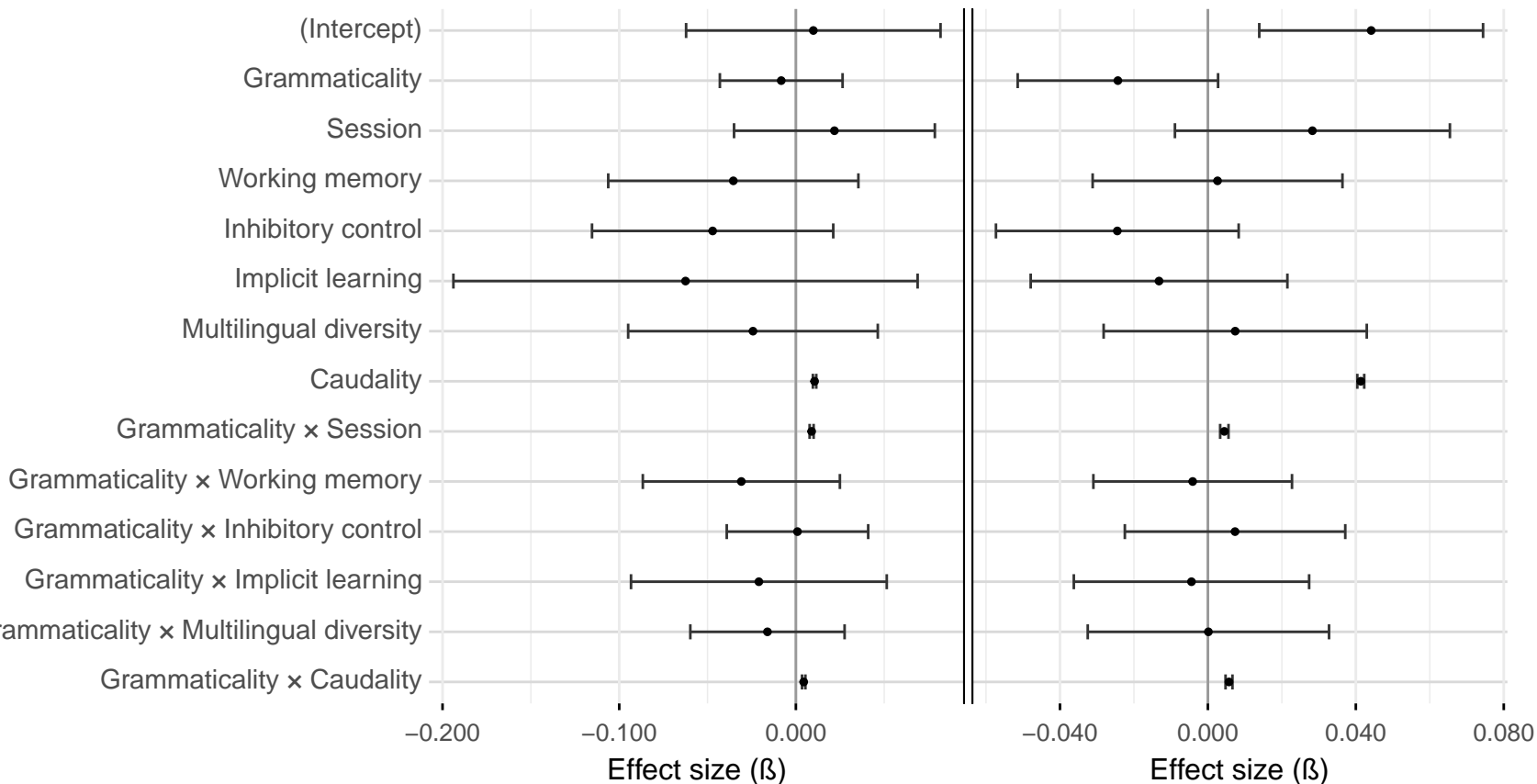


Note. EEG baseline predictor not shown due to large distance from other effects.

# Verb-object number agreement, 400–900 ms, midline region

## Mini-Norwegian

## Mini-English



Note. EEG baseline predictor not shown due to large distance from other effects.