Behavioral/Cognitive

Volume of β-Bursts, But Not Their Rate, Predicts Successful Response Inhibition

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In humans, impaired response inhibition is characteristic of a wide range of psychiatric diseases and of normal aging. It is hypothesized that the right inferior frontal cortex (rIFC) plays a key role by inhibiting the motor cortex via the basal ganglia. The electroencephalography (EEG)-derived β-rhythm (15–29 Hz) is thought to reflect communication within this network, with increased right frontal β-power often observed before successful response inhibition. Recent literature suggests that averaging spectral power obscures the transient, burst-like nature of β-activity. There is evidence that the rate of β-bursts following a Stop signal is higher when a motor response is successfully inhibited. However, other characteristics of β-burst events, and their topographical properties, have not yet been examined. Here, we used a large human (male and female) EEG Stop Signal task (SST) dataset (n = 218) to examine averaged normalized β-power, β-burst rate, and β-burst “volume” (which we defined as burst duration × frequency span × amplitude). We first sought to optimize the β-burst detection method. In order to find predictors across the whole scalp, and with high temporal precision, we then used machine learning to (1) classify successful versus failed stopping and to (2) predict individual stop signal reaction time (SSRT). β-burst volume was significantly more predictive of successful and fast stopping than β-burst rate and normalized β-power. The classification model generalized to an external dataset (n = 201). We suggest β-burst volume is a sensitive and reliable measure for investigation of human response inhibition.

Key words: β-bursts; β-oscillations; electroencephalography; human; response inhibition; stop signal task

Significance Statement

The electroencephalography (EEG)-derived β-rhythm (15–29 Hz) is associated with the ability to inhibit ongoing actions. In this study, we sought to identify the specific characteristics of β-activity that contribute to successful and fast inhibition. In order to search for the most relevant features of β-activity, across the whole scalp and with high temporal precision, we employed machine learning on two large datasets. Spatial and temporal features of β-burst “volume” (duration × frequency span × amplitude) predicted response inhibition outcomes in our data significantly better than β-burst rate and normalized β-power. These findings suggest that multidimensional measures of β-bursts, such as burst volume, can add to our understanding of human response inhibition.

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Introduction

The ability to inhibit unwanted or inappropriate behaviors relies on effective response inhibition in the brain. The Stop Signal task (SST) measures this cognitive process (Logan and Cowan, 1984) by requiring the participant to cancel an already initiated motor response following an infrequent Stop cue. If the response is withheld following the Stop cue then the trial is classified as a “success.” If a response is made then the trial is classified as a “failure.” The stop signal reaction time (SSRT) is an estimation of the covert latency of the action cancellation process (Verbruggen et al., 2019). The SSRT is ~200–250 ms in healthy adults, and slower SSRTs are characteristic of several psychiatric diseases (Lijffijt et al., 2005; Luijten et al., 2011) and normal aging (Hsieh and Lin, 2017).

Many previous studies have suggested that right inferior frontal cortex (rIFC) is involved in response inhibition through a
Materials and Methods

Participants

The internal and holdout validation dataset consisted of 282 healthy adult human volunteers [age: 35.03 ± 14.72 years (mean ± SD); 175 females] who were pooled from four studies conducted in University College Dublin and Trinity College Dublin, Ireland. The studies were approved by the ethics committees of University College Dublin School of Psychology and Trinity College Dublin School of Psychology. Participants provided written informed consent. The raw data from this dataset formed the basis of another study that did not focus on spectral properties (Rueda-Delgado et al., 2021). The inclusion and exclusion criteria of each project are available in Rueda-Delgado et al. (2021; their Supplementary Material).

The external validation dataset consisted of 214 healthy adult human volunteers [age: 22.51 ± 6.7 years (mean ± SD); 121 females]. This dataset was published as part of another study investigating β-bursts in response inhibition (Wessel, 2020) and is openly available on the Open Science Framework (https://osf.io/v3a78/).

Task

The task used for this study is described in detail in Rueda-Delgado et al. (2021). Briefly, participants underwent an adaptive visual SST. Each trial lasted 1000 ms and was preceded by a fixation cross (1000-ms duration). Participants were then presented with arrows pointing either to the right or left (Go stimulus) and they were instructed to respond with their right or left index finger, respectively, as fast as possible via an Xbox 360 game controller. In one of four Go trials, the Go stimulus was followed by an arrow pointing upwards (Stop signal) after a varying stop-signal delay (SSD). The participants were instructed to inhibit their button press on these Stop trials. The SSD was adjusted by a tracking algorithm, aiming to achieve a task difficulty resulting in 50% successful and 50% failed Stop trials. After a successful Stop trial, the SSD was increased, making the task harder and after a failed Stop trial, the SSD was decreased, making the task easier. The initial SSD was 250 ms and was subsequently adjusted using a double-limit algorithm (see Richards et al., 1999). The SSD could vary between 50 and 450 ms. Following a Stop trial, the subsequent SSD value was chosen randomly between the current SSD and a pair of limits (higher or lower, as appropriate). These limits were designed to converge on the SSD that produced a 50% success rate and to be robust to fluctuations on individual trials. If a participant responded to the Go stimulus before Stop signal presentation, then the SSD was decreased for subsequent trials. The task consisted of 135 Go trials and 45 Stop trials and was presented in three blocks of 60 trials.

Participants in the external dataset performed a slightly different version of the SST which is described in Wessel (2020). The main differences were a higher Stop trial probability (0.33), a different visual Stop signal (arrow turned from white to red), different response buttons (q and p buttons on a QWERTY keyboard), the tracking algorithm (±50 ms) was implemented independently for leftward and rightward Go stimuli, and a larger number of trials (six blocks of 50 trials).

SSRT analysis

The SSRT was calculated using the integration method with replacement of Go omissions by the maximum reaction time (RT) (Verbruggen et al., 2019). All Go trials were included in the Go RT distribution, including Go trials with choice errors. Premature responses on failed Stop trials at 50 Hz and when referenced across all scalp electrodes. Data were subsequently epoched from 500 ms before Go/Stop stimulus onset to 2000 ms after Go/Stop stimulus onset for Go trials and Stop trials.

EEG recording and preprocessing

64-Channel EEG data in the 10–5 system were recorded during the SST in a soundproof, darkened room using the ActiveTwo Biosemi system. Four additional electrodes recorded the electrooculogram from ~2 cm below the eyes (vertical eye movements) and from the outer canthi (horizontal eye movements). Two further electrodes recorded from bilateral mastoids.

EEG data were digitized with a sampling rate of 512 Hz. EEG data preprocessing was conducted using the EEGLAB toolbox (Delorme and Makeig, 2004; http://sccn.ucsd.edu/eeglab) in conjunction with the Fully Automated Statistical Thresholding for EEG artifact Rejection plug-in (FASTER; Nolan et al., 2010; http://sourceforge.net/projects/faster). The data were initially bandpass filtered between 0.1 and 95 Hz, notch filtered at 50 Hz and when referenced across all scalp electrodes. Data were subsequently epoched from 500 ms before Go/Stop stimulus onset to 2000 ms after Go/Stop stimulus onset for Go trials and Stop trials.
respectively. FASTER identified and removed artefactual (i.e., non-neural) independent components, removed epochs containing large artefacts (e.g., muscle twitches) and interpolated channels with poor signal quality. The remaining EEG data were then visually inspected by trained raters to ensure good quality and that any remaining noisy data were removed. Specifically, trained raters identified any remaining artefacts in independent components (e.g., eyeblinks), epochs containing idiosyncratic muscle/movement or transient electrode artifacts, high amount of α-activity and interpolated any channels that were noisy throughout all epochs of a participant. Datasets with a large amount of artefacts (e.g., because of chewing) and/or with >40% of epochs removed were excluded from further analysis. The remaining datasets were further checked for noisy data by calculating each dataset’s event-related potential (ERP) and calculating z scores across all ERPs. Datasets with z scores >15 were excluded. After exclusion of these, new z scores were calculated and datasets with z scores >3 were excluded from further analysis. Fifteen participants were rejected from further analysis because of these artefacts or noisy data (in accordance with the exclusion criteria in Rueda-Delgado et al., 2021). The remaining 220 participants were subjected to further analysis. Details for EEG recording and preprocessing steps of the external dataset can be found in the original publication (Wessel, 2020). The external data were recorded using a different 62-channel array. We therefore interpolated the channel locations from the preprocessed external data to match our 64-channel locations using the EEGLAB function `pop_interp`.

After channel interpolation, both internal and external EEG data were processed identically. The analysis was applied to individual successful and failed Stop trial epochs (−500 to +2000 ms with respect to the Stop signal) using custom scripts in MATLAB 2017b and 2018b (MathWorks). After preprocessing, EEG data were transformed using the current source density method (CSD; Kayser and Tenke, 2006; https://psychophysiology.cpmc.columbia.edu/software/CSDtoolbox/index.html) which is a reference-free montage to attenuate the effect of volume conduction in scalp EEG.

**Time-frequency transformation**

For all epochs, two-dimensional representations of each electrode's time frequency were estimated using a complex Morlet wavelet (range of logarithmically spaced 4–10 cycles for 15 linearly spaced frequencies across 15–29 Hz). The squared magnitude of the convolved data was calculated to obtain power estimates. β-bursts were extracted from time-frequency power estimates without baseline normalization. Baseline normalization was separately performed to compute averaged normalized β-power. Time-frequency power estimates were converted to decibel (dB) using a 100-ms baseline before the Stop signal. β-power was estimated over whole epochs and was only later subdivided into smaller time bins. It therefore does not matter if time bin sizes are smaller than the β-cycle length.

**β-burst detection**

β-burst detection was performed using the same general method as described in Wessel (2020), originally reported in Shin et al. (2017). For each time-frequency power matrix, local maxima were detected using the MATLAB function `imregionalmax`, from −25 to +1000 ms with respect to the Stop signal. The `imregionalmax` function identifies data with higher values that are surrounded by data with lower values (starting at −25 ms is necessary to inspect lower values for maxima located close to 0 ms). β-bursts were then defined as local maxima that exceeded a defined threshold. While Wessel (2020) and Shin et al. (2017) employed a β-burst detection threshold of 6 × median power calculated from −500 to +1000 ms with respect to the Stop signal (across all trials per subject), we used machine learning to search across six different thresholds ranging from 1 × to 6 × median power of each individual time-frequency power matrix. We also tested two different baselines to calculate median power from, either using the whole epoch including stopping (−500 to +1000 ms with respect to the Stop signal) or using 300 ms during the fixation cross period. The purpose of this was to establish an optimal burst detection method for detecting β-bursts in human EEG that yielded the highest predictive ability for the behavior under investigation (the 6 × median power threshold employed by Shin et al. (2017) was decided following a search procedure through a range of thresholds based on prestimulus β-power derived from murine local field potentials and human magnetoencephalography).

**β-features extraction**

The time-frequency power matrices of each participant were epoched from −125 to +100 ms with respect to each participant’s SSRT, calculated for each of the 64 scalp electrodes. For each individual 225-ms time-frequency power matrix, features were individually extracted for either 25-, 45-, or 75-ms time bins (i.e., nine, five, or three bins, respectively). Three types of β-band activity features were extracted in each time bin (Fig. 1): (1) β-burst rate, the sum of the number of supra-threshold bursts; (2) β-burst volume, the area under the curve of supra-threshold datapoints, individually calculated for each frequency and subsequently summed up over all frequencies within each time bin to obtain volume (β-burst volume was calculated per time bin, and not per burst, so that each trial would have the same number of features for inclusion in the regression models); (3) normalized β-power, the mean of the baseline normalized power estimates.

**Data preparation for the machine learning analysis**

Our internal dataset (n = 218) was divided into two groups: the internal validation set (n = 130) and the holdout validation set (n = 88). In order to balance the internal and holdout validation sets with respect to gender, participants were assigned to each set randomly but the assignment was iterated until the female:male ratio fell within the range 1.545:1–1.655:1 in each set. Data from Wessel (2020) served as the external validation set (n = 201).

The goal of the analysis was to predict individual trial outcomes (successful or failed stopping) and, separately, individual SSRTs from EEG data. Thus, each trial was regarded as an independent observation. This resulted in 2546 successful Stop trials and 2087 failed Stop trials for the internal validation set, 1814 successful Stop trials and 1454 failed Stop trials for the holdout validation set and 7809 successful Stop trials and 6449 failed Stop trials for the external validation set. For each trial, we obtained a value for each electrode and time bin for each of the three β-features as described in β-features extraction.

**Experimental design and statistical analysis**

**Behavioral analysis**

In addition to the SSRT analysis described earlier, means and SDs were extracted for each subject for the following behavioral SST measures: Go trial RT, failed Stop trial RT, SSD, number of successful Stop trials, number of failed Stop trials, probability of successful stopping, probability of Go omissions, probability of choice errors. These measures were compared between the internal and the holdout as well as the external validation sets using a two-sample t test. Go trial RT and failed Stop trial RT were compared within each validation set using a paired t test and effect sizes were estimated using Cohen’s d. Participants were excluded from analysis if their failed Stop trial RT was larger than Go trial RT (Bisett et al., 2019; Verbruggen et al., 2019), violating an assumption of the horse race model.

**Machine learning analysis of the internal validation set**

The detailed method for the machine learning used in this study is described in Rueda-Delgado et al. (2021) and is briefly explained here. We used logistic regression to classify successful versus failed Stop trials (Stop trial classification) and, separately, linear regression to predict individual SSRT for each trial (SSRT prediction). For both analyses we used a form of penalized regression (specifically, the Elastic Net; Zou and Hastie, 2005) to attenuate overfitting (Jollans et al., 2019). The Elastic Net constrains the size of regression coefficients and can also set regression coefficients to zero (i.e., it is a form of feature selection). A modification for this study was that the range of the two hyperparameters (α and λ) were expanded, and the search grid altered. For logistic regression, α ranged from 0.01 to 1 across 10 logarithmically-spaced values and λ ranged between 0.2 and 1 across 10 logarithmically-spaced values.
were z scored and then Winsorized (i.e., values >3 were replaced with a value of ±3). The entire analysis was iterated 100 times for each model, with a new random assignment of training and test sets on each iteration.

We adjusted for age and sex by adding them as additional features to each model (Rubia et al., 2013; Hsieh and Lin, 2017). For the internal and holdout validation sets we additionally controlled for the four different data collection projects by adding three dummy-coded regressors.

To quantify the model performance, the entire procedure was repeated using random-label permutation (i.e., to generate a “null” model) where trial outcomes were randomly shuffled (i.e., the successful or failed Stop trial label for the logistic regression, or SSRT for the linear regression). Note that covariates were not shuffled for null models, thereby quantifying their contribution to the actual model (Dinga et al., 2020). That is, any increase in performance between the actual and null models can be attributed to the contribution of the EEG data. The performance metrics for the logistic regression consisted of the area under the receiver operating characteristic curve (AROC; chance = 0.5) and Brier score (i.e., mean squared error between predicted probabilities and expected values; Dinga et al., 2019). The performance metrics for the linear regression consisted of mean absolute error (MAE) and coefficient of determination ($R^2$; Poldrack et al., 2020). Results reported for the internal validation are mean values across all 100 iterations of the analysis. To assess the significance of the actual model predictions we calculated $P$ which is equal to the fraction of iterations on which the performance metrics of the null model were more predictive than the performance metrics of the actual model (compare Greene et al., 2018).

We sought to first determine the optimal β-burst detection method by using the internal validation dataset. For this, we tested two parameters: (1) six different thresholds ($1 \times, 2 \times, 3 \times, 4 \times, 5 \times, 6 \times$ median power) and (2) two different baselines to calculate median power of, either using the whole epoch including stopping ($\sim 500$ to +1000 ms with respect to the Stop signal) or using 300 ms during the fixation cross period. In addition to these burst detection parameters, we also tested a third parameter: (3) three different time bin sizes to partition the 225-ms time-frequency power matrix (9 $\times$ 25, 5 $\times$ 45, or 3 $\times$ 75 ms). We tested all 36 possible combinations of these three parameters using a “burst features” model that consisted of β-burst rate and β-burst volume. Depending on the time bin size, this model consisted of 1152, 640, or 384 spatiotemporal features (two burst features $\times$ 64 channels $\times$ nine, five, or three time bins). The analysis was iterated 100 times for each combination. We ran this analysis both for the Stop trial classification and for the SSRT prediction. We then determined the most predictive parameter combination across both analyses.

Following determination of the optimal β-burst detection method and time bin size, the internal validation analysis was tested on five final main models using the most predictive parameter combination (see Results): (1) full features model (β-burst rate, β-burst volume, normalized β-power; 1728 spatiotemporal features); (2) burst features model (β-burst rate, β-burst volume; 1152 spatiotemporal features); and three single feature models: (3) β-burst rate (576 spatiotemporal features); (4) β-burst volume (576 spatiotemporal features); and (5) normalized β-power (576 spatiotemporal features). The performance metrics of the five main models were compared using a one-way repeated measures ANOVA test (omnibus $p$ threshold = 0.05) and a post hoc $t$ test with Bonferroni correction to determine whether the performance metric means of the models were significantly different. Effect sizes were estimated using $\eta^2$.

Validation analysis of the holdout and external validation sets

The results of the five main models from the internal validation were tested on the holdout and external validation sets. This involved applying the optimum burst detection parameters and time bin size as well as regression weights from the internal set to the external and holdout sets (neither the optimum burst detection parameters and time bin size nor the regression weights could be derived from the holdout and external sets as this would violate the independence between training and test sets; Poldrack et al., 2020). The holdout and external validation sets were scaled to the internal validation data by z scoring and Winsorizing using

Figure 1. β-feature extraction from a representative single trial. A, Each trial consisted of a 15 (frequencies) × 177 (time points; 225 ms, 512 Hz) time-frequency power matrix. The 177 time points were divided into nine 25-ms time bins, from −125 ms before SSRT to +100 ms after SSRT. β-bursts were defined as local maxima which exceeded a predefined threshold. B, β-burst rate. Shown are all datapoints exceeding the threshold (2× median power). Each local maximum (indicated with red dashed circle) exceeding the threshold was counted as one β-burst for the time bin where it occurred. C, β-burst volume. All time-points exceeding the threshold (2× median power) were included for the volume calculation. The volume was spread across the different time bins and frequencies. D, Normalized β-power. The normalized power values over all frequencies were averaged for each time bin (means per time bin are indicated with black line).
Table 1. Electrode labels (64 channels, 10–5 system) grouped into eight different brain regions

<table>
<thead>
<tr>
<th>Brain area</th>
<th>Electrode labels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left parietal</td>
<td>CP5, TP7, P3, P5, P7, P9, P03, P07</td>
</tr>
<tr>
<td>Left sensorimotor</td>
<td>FC3, T7, C5, C3, C1, C2, CP1, CP3</td>
</tr>
<tr>
<td>Left frontal</td>
<td>FP1, AF7, AF3, F7, F5, F3, F17, FC5</td>
</tr>
<tr>
<td>Frontocentral</td>
<td>F2, AF2, E2, F1, F2, FC1, FC2, FC2</td>
</tr>
<tr>
<td>Centroparietal/occipital</td>
<td>P2, P1, P2, POZ, O2, O1, O2, OZ</td>
</tr>
<tr>
<td>Right frontal</td>
<td>FP2, AF8, AF4, F8, F6, F4, F18, F6</td>
</tr>
<tr>
<td>Right sensorimotor</td>
<td>F4, T7, C6, C4, C2, CP2, CP4</td>
</tr>
<tr>
<td>Right parietal</td>
<td>CP6, TP8, P4, P6, P8, P10, PO4, PO8</td>
</tr>
</tbody>
</table>

This step reduced spatial features to aid data interpretation.

the mean and SD of the internal validation set. The mean SSRTs of the holdout and external validation sets were 5 and 51 ms longer, respectively. Therefore, for the SSRT prediction, the SSRTs in the holdout and external validation sets were scaled to the same mean and SD of the internal validation set. For each model, the average regression coefficients from the 100 iterations of the internal validation were then applied to the holdout and external validation data. The same metrics to evaluate model performance were utilized for holdout and external validation sets. This procedure was again repeated using random-label permutation (null model).

Data interpretation
To further interrogate the data and identify the most predictive features in successful models, we calculated the “selection frequency” of each individual feature. This was calculated by summing each feature’s non-zero count in each main fold and subsequently averaging across the 100 iterations. Features were then ranked first by selection frequency and second by the absolute regression coefficient. Solely to aid interpretation, we applied spatial and temporal feature reduction to summarize the results. We created boxplots by grouping data from 64 electrodes into 8 different regions (Table 1) and amalgamated the data into three time bins (−125 to −50 ms before SSRT, −50 to +25 ms around SSRT, +25 to +100 ms after SSRT).

Code accessibility
Custom written scripts can be downloaded on the Open Science Framework at https://osf.io/4tznd/.

Results
Behavioral results
The behavioral data and statistical comparisons of all three validation sets are displayed in Table 2. Failed Stop RT was larger than Go RT for two participants in the internal validation set, zero participants in the holdout validation set, and two participants in the external validation set. These data were therefore excluded from further analysis. Within each validation set, failed Stop RTs were significantly faster than Go RTs (internal: t(129) = 28.51, p = 1.6 × 10−57, d = 2.50; holdout: t(87) = 23.74, p = 9.0 × 10−40, d = 2.53; external: t(200) = 33.54, p = 4.6 × 10−84, d = 2.57), in accordance with the horse-race model assumption. There were no significant differences in the behavioral measures between internal and holdout validation sets. There were significant differences between every behavioral metric except the SSD when comparing internal and external validation sets, which used slightly different versions of the SST.

Machine learning results
Optimal β-burst detection method and time bin size
The results of the analyses to determine the optimal β-burst detection method and optimal time bin size are displayed in Figure 2. The differences in performance metrics across the 36 models were small. Both the Stop trial classification and the SSRT prediction yielded most predictive results using 1 × median power as the burst detection threshold. However, after visual inspection of the data it was apparent that thresholds below 2 × median power occasionally misregistered background β-oscillatory activity as bursts. For interpretability (i.e., to distinguish between averaged β-power and β-burst events), therefore, we used 2 × median power as the burst detection threshold for both Stop trial classification and SSRT prediction. Further, there was no difference between using either baseline method to calculate median power. This was further supported when correlating the data coming from either baseline which showed that these data correlated (for β-burst rate: r = 0.83, for β-burst volume: r = 0.99). Therefore, we chose −500 to +1000 ms as a baseline for compatibility with previous studies (Shin et al., 2017; Wessel, 2020). Finally, there was little difference among different time bin sizes. We therefore chose the 25-ms time bin size because it afforded greater temporal precision.

Stop trial classification (logistic regression results of five main models)
Figure 3A displays the results for the Stop trial classification for all five main models plus corresponding null models for internal, holdout, and external validation sets.

We aimed to find the features that best classified successful versus failed Stop trials. The mean AROCs of the five models were unequal according to a one-way repeated measures ANOVA (F(4,396) = 1185, p = 8.1 × 10−219, η² = 0.92). Post hoc comparisons (Bonferroni corrected at 0.05/10 = 0.005) indicated that mean AROC of the single feature β-burst volume model (mean AROC = 0.57, mean Brier score = 0.244) was significantly larger than mean AROC of the full features model (mean AROC = 0.56, mean Brier score = 0.245) and of the burst features model (mean AROC = 0.56, mean Brier score = 0.246). The full features model and the burst features model were the only two models which were not significantly different from each other. The single feature β-burst volume model outperformed the null model on every iteration (P_AROC = 0, P_Brier = 0). The holdout (mean AROC = 0.58, mean Brier score = 0.243) and the external (mean AROC = 0.57, mean Brier score = 0.244) validations yielded similar results when applying the regression coefficients from the internal validation single feature β-burst volume model. As a next step, we compared the mean AROCs of the three single feature models and the post hoc test revealed that they were all significantly different from each other. The β-burst rate model showed the worst classification accuracy (mean AROC = 0.51, mean Brier score = 0.248) although generally outperformed the null model (P_AROC = 0.24, P_Brier = 0.25). The null model results of the Stop trial classification (AROCs around 0.5, i.e., chance level) indicate that the model accuracies did not depend on the inclusion of the covariates.

SSRT prediction (linear regression results of five main models)
Figure 3B displays the results for the SSRT prediction for all five main models plus corresponding null models for internal, holdout, and external validation sets.

The mean MAEs of the five models were unequal according to a one-way repeated measures ANOVA (F(4,396) = 36.23, p = 8.3 × 10−26, η² = 0.27). Post hoc comparisons (Bonferroni corrected at 0.05/10 = 0.005) indicated that mean MAEs of the full features model (mean MAE = 28.77, mean R² = 0.02), the burst features model (mean MAE = 28.78, mean R² = 0.02) and the single feature β-burst volume model (mean MAE = 28.82, mean R² = 0.02)
0.01) were not significantly different, however, they were significa-
cantly more predictive than the single feature models $\beta$-burst rate and normalized $\beta$-power. There was a modest performance
improvement in comparison to the null model: full features
model (P_{MAE} = 0.27$, P_{R2} = 0.28$), burst features model (P_{MAE} = 0.29$, P_{R2} = 0.23$) and single feature $\beta$-burst volume model
(P_{MAE} = 0.34$, P_{R2} = 0.36$). The respective holdout and the external
validations yielded similar results. The mean MAEs of the
two remaining single features models, $\beta$-burst rate (mean
MAE = 29.18, mean $R^2 = 0.00$) and normalized $\beta$-power
(mean MAE = 29.17, mean $R^2 = 0.01$), were not significantly different.
Neither model outperformed the null models ($\beta$-burst rate:
P_{MAE} = 0.52$, P_{R2} = 0.54$); normalized $\beta$-power: $P_{MAE} = 0.49$, P_{R2} = 0.49$).
The coefficients of determination ($R^2$) of the null models
of the SSRT prediction are slightly above zero, showing an addi-
tional, but quite small, effect of the covariates on the SSRT
prediction.

Spatial and temporal dynamics of $\beta$-burst volume
The $\beta$-burst volume model could predict Stop trial classification.
We therefore present the spatial and temporal dynamics for this
model in more detail. The models did not robustly predict SSRT
and therefore we do not interpret their detailed spatial and tem-
poral dynamics here.

Stop trial classification
Figure 4 shows the spatial and temporal dynamics of $\beta$-burst
volume for classifying successful versus failed Stop trials. Larger
$\beta$-burst volume in right frontal, frontocentral and bilateral sen-
sorimotor was predictive of successful stopping $-125$ to $-50$ ms
before SSRT. In centroparietal and occipital sites smaller $\beta$-burst
volume was predictive of successful stopping (from the other
perspective; larger $\beta$-burst volume was predictive of failed stop-
ning). A similar pattern was observed from $-50$ to $+25$ ms
around the SSRT where smaller $\beta$-burst volume in centroparie-
tal and occipital sites was predictive of successful stopping. After
the SSRT (+25 to $+100$ ms), larger $\beta$-burst volume in bilateral
sensorimotor areas was predictive of successful stopping.

Spatial and temporal dynamics of response inhibition across
validation sets
Figure 5 presents topoplots of successful minus failed Stop trials.
The three main rows show the data for each $\beta$-feature (i.e., burst
rate, burst volume and normalized power). Topoplots are shown
for each validation set (i.e., internal, holdout, and external)
separately in sub-rows. The pattern of activation across time for
$\beta$-burst volume and normalized $\beta$-power is broadly similar
across all three validation sets. $\beta$-burst rate is less consistent
across validation sets because of the low frequency of burst
detection.

Discussion
Here, we investigated the role of $\beta$-bursts for successful response
inhibition and their impact on the speed of stopping (SSRT). We
used machine learning to search across a wide span of temporal
and spatial features on a large dataset, and employed best prac-
tice for validation, including external validation. Results partially
supported our hypothesis. $\beta$-burst volume, but not rate, was the
superior predictor for Stop trial classification. However, normal-
ized $\beta$-power was a better predictor than $\beta$-burst rate. Stop trial
classification (success vs fail) generalized to an external dataset,
but prediction of individual SSRT did not.

To the best of our knowledge, this study is the first to intro-
duce $\beta$-burst volume as a key behaviorally relevant measure of
human action stopping. Burst volume is a composite measure,
capturing in single metric features previously studied in iso-
lation: burst peak amplitude (Feingold et al., 2015; Sherman et al.,
2016; Shin et al., 2017; Tinkhauser et al., 2017; Little et al., 2019),
burst duration (Feingold et al., 2015; Sherman et al., 2016; Shin
et al., 2017; Tinkhauser et al., 2017; Little et al., 2019), and burst
frequency span (Shin et al., 2017). Burst amplitude increases in
proportion with burst duration (Tinkhauser et al., 2017), sug-
gesting a single generating mechanism and therefore suitable to be
combined. The inclusion of a third dimension (frequency
span) allows a compact assessment across the entire set of
$\beta$-range frequencies (Zich et al., 2020). The $\beta$-rhythm likely
inhibits neural processing (Sherman et al., 2016) and the brevity
of $\beta$-bursts may be critical for intact messaging in the brain
(Feingold et al., 2015). In patients with Parkinson’s disease
shorter $\beta$-burst duration was related to improved motor func-
tion (Tinkhauser et al., 2017). Taken together, these findings sug-
uggest burst volume better captures the multifaceted nature of the
$\beta$-bursts rather than merely their presence or rate.

Machine learning facilitates a data-driven approach, search-
ing a large area of scalp and wide temporal window. Increased
right frontal $\beta$-burst volume from $-100$ to $-50$ ms before SSRT
was predictive of successful stopping. This is spatially and tem-
porally consistent with $\beta$-rhythm findings using electrocorticog-
raphy (ECOG; Swann et al., 2009, 2012), EEG (Wagner et al.,
2015).
The rIFC is thought to act as a brake for motor output that can be triggered by an unexpected event (Aron et al., 2014; Schaum et al., 2020). We used scalp EEG, which cannot identify the source generator. However, studies using ECoG (Swann et al., 2009, 2012), MEG/functional magnetic resonance imaging (fMRI; Schaum et al., 2020), and fMRI-guided repetitive transcranial magnetic stimulation (Sundby et al., 2021) have empirically demonstrated the link between right frontal scalp activity and rIFC. The larger \( \beta \)-burst volume recorded from right frontal scalp therefore likely indicates rIFC-related motor braking triggered by the Stop signal. Additionally, we found that early increased bilateral sensorimotor \( \beta \)-burst volume from -125 ms to the time of SSRT predicted successful stopping. This is consistent with \( \beta \)-burst studies (Jana et al., 2020; Wessel, 2020) that related this finding to global motor suppression during non-selective movement stopping (Badry et al., 2009; Wessel and Aron, 2013). An unexpected result occurred in most time bins: a relative decrease in \( \beta \)-burst volume in centroparietal and occipital areas for successful Stop trials, potentially indicating relatively more focused activity in successful stopping. Finally, +75 to +100 ms after the SSRT, there was a clear sensorimotor

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**Figure 2.** Machine learning results for Optimal \( \beta \)-burst detection method and time bin size (see section in Materials and Methods; 36 parameter combination models: burst detection threshold \( \times \) baseline for median power calculation \( \times \) time bin size). A, Logistic regression results over 100 iterations for the Stop trial classification are shown. Two performance metrics are reported: AROC and Brier score. The models are sorted by AROC from most predictive to least predictive. Respective null models of each model are indicated with an asterisk symbol. B, Linear regression results over 100 iterations for SSRT prediction are shown. Two performance metrics are reported; MAE and \( R^2 \). The models are sorted by MAE from most predictive to least predictive. Respective null models of each model are indicated with an asterisk symbol. Arrows below each performance metric indicate the direction for higher prediction.

Legend for model names:
- \( 'T1' = 1x \) median power threshold (etc. for 1-6x median power)
- Baseline to calculate median power: \( 'Full' = -500 \) ms to +1000 ms with respect to Stop signal
- \( 'Fix' = 300 \) ms during fixation cross
- Time bin size: \( '25' = 25 \) ms, \( '45' = 45 \) ms, \( '75' = 75 \) ms

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2018; Hannah et al., 2020; Jana et al., 2020), and MEG (Schaum et al., 2020). The rIFC is thought to act as a brake for motor output that can be triggered by an unexpected event (Aron et al., 2014; Schaum et al., 2020). We used scalp EEG, which cannot identify the source generator. However, studies using ECoG (Swann et al., 2009, 2012), MEG/functional magnetic resonance imaging (fMRI; Schaum et al., 2020), and fMRI-guided repetitive transcranial magnetic stimulation (Sundby et al., 2021) have empirically demonstrated the link between right frontal scalp activity and rIFC. The larger \( \beta \)-burst volume recorded from right frontal scalp therefore likely indicates rIFC-related motor braking triggered by the Stop signal. Additionally, we found that early increased bilateral sensorimotor \( \beta \)-burst volume from -125 ms to the time of SSRT predicted successful stopping. This is consistent with \( \beta \)-burst studies (Jana et al., 2020; Wessel, 2020) that related this finding to global motor suppression during non-selective movement stopping (Badry et al., 2009; Wessel and Aron, 2013). An unexpected result occurred in most time bins: a relative decrease in \( \beta \)-burst volume in centroparietal and occipital areas for successful Stop trials, potentially indicating relatively more focused activity in successful stopping. Finally, +75 to +100 ms after the SSRT, there was a clear sensorimotor
signature where decreasing $\beta$-burst volume predicted failed stopping, consistent with the well-known $\beta$-desynchronization over motor cortex during motor preparation, which occurs during failed Stop trials where a button press takes place (Zhang et al., 2008; Swann et al., 2009; Fonken et al., 2016).

In contrast to the findings relating to burst volume, burst rate was not a robust predictor of stopping behavior. Similarly, Jana et al. (2020) found no difference in right frontal $\beta$-burst rate between successful versus failed Stop trials, but Wessel (2020; i.e., our external dataset) did at a single frontocentral electrode (FCz). The external dataset SST had a higher Stop trial probability than the internal dataset (0.33 vs 0.25). Increased Stop trial probability may recruit a more proactive response inhibition (Castro-Meneses et al., 2015). Some studies suggested that presupplementary motor area (pre-SMA) is more strongly activated during proactive response inhibition (Sharp et al., 2010; Hu et al., 2015), potentially explaining a more frontocentral signature in the external dataset (also compare Leunissen et al., 2020).

Several methods for $\beta$-burst detection amid background brain activity have been described (compare Shin et al., 2017; Tinkhauser et al., 2017; Little et al., 2019; Seedat et al., 2020). There is no consensus on the methodology for optimal $\beta$-burst detection and therefore we tested several thresholds. A threshold of $2\sigma$ median $\beta$-power was most sensitive for investigation of the brain’s stopping process, suggesting $\beta$-burst information might be lost by using a higher detection threshold. Threshold selection is also relevant to the relationship between burst rate and volume. At higher thresholds, only the larger amplitude bursts will be identified and burst rate will be somewhat confounded with burst volume. Additionally, we tested two different baselines to calculate median power; there was no difference in results and therefore it appears either method can be used for burst threshold calculation.

**Figure 3.** Machine learning results for internal, holdout, and external validation and the corresponding null models of the five main models. A, Logistic regression results over 100 iterations for the Stop trial classification are shown. Two performance metrics are reported: AROC and Brier score. B, Linear regression results over 100 iterations for the SSRT prediction are shown. Two performance metrics are reported: MAE and $R^2$. Dotted lines represent chance level for the respective metric. Arrows beside each performance metric indicate the direction for higher prediction. The holdout and external validations are indicated with a single cross (instead of a distribution over 100 iterations) because mean regression coefficients from the internal validation were applied to the holdout and external data, which resulted in a single performance metric. Norm., normalized.
Stopping behavior can be described by formal computational models (compare Bissett et al., 2019). For example, the interactive race (Boucher et al., 2007) and the blocked input (Logan et al., 2015) models both characterize Stop and Go processes as stochastic accumulators. For both models, the Stop unit should be active on every successfully inhibited trial (Logan et al., 2015; Errington et al., 2020) to either inhibit or block the Go unit. Despite evidence for β-involvement in stopping, studies to date

![Figure 4](image4.png)

**Figure 4.** Spatial and temporal β-burst volume dynamics for the Stop trial classification. **A**, Boxplots display the machine learning feature ranking (ranked after selection frequency and absolute regression coefficient). Low ranking means more predictive in the machine learning analysis. These were averaged over three time bins (75 ms each) and for each time bin averaged over eight different brain regions. **B**, β-burst volume data (successful minus failed Stop trials, a.u.) from the top 75 features (over all time bins) are shown for each 25-ms time bin with the rest of the electrodes masked. **C**, Regression coefficients from the machine learning logistic regression analysis from the top 75 features (over all time bins) are shown for each 25-ms time bin with the rest of the electrodes masked. SS, successful Stop trial; FS, failed Stop trial. β-burst volume is burst duration × frequency span × amplitude.

![Figure 5](image5.png)

**Figure 5.** Topoplots of each β-feature (β-burst rate, β-burst volume, normalized β-power) for the internal, holdout, and external validation sets. Topoplots are shown for each 25-ms bin. β-band frequency range was 15–29 Hz. β-bursts were calculated using 2× median power as burst detection threshold. Means are shown for β-burst rate and normalized β-power, medians are shown for β-burst volume. Data are shown for successful minus failed Stop trials for each β-feature. SS, successful Stop trial; FS, failed Stop trial. β-burst volume is burst duration × frequency span × amplitude.
have not shown that β-bursts are causally linked as a mechanism for the Stop unit. We consider a number of potential, not mutually exclusive, explanations (see also Errington et al., 2020; Wessel, 2020). First, infrequency of β-burst detection is because of the low signal-to-noise ratio (SNR) in EEG (Jana et al., 2020). However, Errington and colleagues demonstrated similar frequency of β-burst detection using intracranial electrodes in macaques, a method with better signal fidelity than EEG. It therefore seems unlikely that poor SNR is the sole reason for the low detection rate. Second, β-activity is produced by multiple brain sources that reflect different processes: our results clearly support this interpretation, β-activity topography changed over time, and different scalp regions were predictive of stopping at different times. Third, as suggested by Errington et al. (2020), some informative β-bursts may be subthreshold. Here, we utilized a training dataset to optimize burst detection threshold, which was lower than previous studies. There was an improvement in prediction accuracy using this lower threshold, but it did not approach the one-to-one mapping necessary to characterize the Stop unit. We suggest that brain activity needs to be recorded with improved SNR (perhaps recording many more trials for EEG). In addition, more sophisticated methods (e.g., deep learning; Abrol et al., 2021) may improve detection of informative bursts and could better integrate information from multiple regions to adequately capture the complexity of β-band activity in stopping behavior.

The internal validation for the SSRT prediction revealed a weak model that did not generalize to the holdout and external validation data. It is possible that β-band activity is unimportant for speed of stopping. Another potential explanation is that we relied on the stopping speed derived from a button press to measure SSRT. While this is a widely used measure in response inhibition research, it has its drawbacks (Skippen et al., 2020). Most importantly for our study, the SSRT is only a summary measure for each participant and does not provide single trial information. It is likely that using single trial EMG data to calculate CancelTime (Jana et al., 2020; also compare Thunberg et al., 2020) as the stopping outcome measure would have yielded a more predictive model.

In conclusion, β-burst volume was superior to both β-burst rate and averaged normalized β-power for classifying successful response inhibition. To date, several studies have shown a statistical association between β-band activity and stopping (Wagner et al., 2018; Jana et al., 2020; Schaum et al., 2020; Wessel, 2020). Here, a machine learning approach reliably showed that β-bursts are implicated in human action stopping. The models significantly outperformed a random model suggesting a real effect of β-activity and the classification models were validated on unseen and independent external data. This first validation of neuronal EEG SST data on a holdout and external dataset therefore fulfills the requirement for establishing prediction (Poldrack et al., 2020). These results support the emerging view that transient β-bursts are a more accurate representation of oscillatory β-activity in the brain, and suggest an important role for β-bursts in human response inhibition.

References


