Brain Dynamics of Aging: Multiscale Variability of EEG Signals at Rest and during an Auditory Oddball Task

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Abstract

The present work focused on the study of fluctuations of cortical activity across time scales in young and older healthy adults. The main objective was to offer a comprehensive characterization of the changes of brain (cortical) signal variability during aging, and to make the link with known underlying structural, neurophysiological, and functional modifications, as well as aging theories. We analyzed electroencephalogram (EEG) data of young and elderly adults, which were collected at resting state and during an auditory oddball task. We used a wide battery of metrics that typically are separately applied in the literature, and we compared them with more specific ones that address their limits. Our procedure aimed to overcome some of the methodological limitations of earlier studies and verify whether previous findings can be reproduced and extended to different experimental conditions. In both rest and task conditions, our results mainly revealed that EEG signals presented systematic age-related changes that were time-scale-dependent with regard to the structure of fluctuations (complexity) but not with regard to their magnitude. Namely, compared with young adults, the cortical fluctuations of the elderly were more complex at shorter time scales, but less complex at longer scales, although always showing a lower variance. Additionally, the elderly showed signs of spatial, as well as between, experimental conditions dedifferentiation. By integrating these so far isolated findings across time scales, metrics, and conditions, the present study offers an overview of age-related changes in the fluctuation electrocortical activity while making the link with underlying brain dynamics.

Key words: aging; brain dynamics; brain signal variability; complexity; EEG; multiscale entropy

Significance Statement

Recently, the study of brain signal fluctuations is widely put forward as a promising entry point to characterize brain dynamics in health and disease. Although interesting results have been reported regarding how variability of brain activations can serve as an indicator of performance and adaptability in elderly, many uncertainties and controversies remain with regard to the comparability, reproducibility, and generality of the described findings, as well as the ensuing interpretations. Following a systematic investigation of these issues by using a large set of metrics and different experimental conditions, our results draw an overview of age-related changes of the magnitude and structure of brain fluctuations, which integrate well with known structural and functional alterations, as well as the main aging theories.
Introduction

The view that variability in brain activity serves a functional role is gaining increasing support (Ghosh et al., 2008; Deco et al., 2009, 2011, 2013; Garrett et al., 2011; Hong and Rebec, 2012). The characteristics of brain signal fluctuations are considered to capture the underlying complex interactions between neuronal structures and ensembles.

At rest, the brain displays a complex though spatiotemporally structured dynamics, where brain states known as resting-state networks are intermittently activated. These states are considered to be functionally meaningful because several of them have been known from task paradigms (Deco et al., 2013). As underlying mechanisms, within deterministic frameworks, heteroclinic cycles have been proposed to generate sequential transitions from one unstable equilibrium point (saddle) to another. Other deterministic approaches soften the requirement of unstable states and require linked attractive subspaces (Huys et al., 2014). These approaches are subject to noise, which seems to be pervasive at different levels of the CNS (Faisal et al., 2008). However, they do not necessarily require the latter as a generative element as do those considering that the continually fluctuating background activity, random or not, drives the multistable system through a cascade of epochs of invariant, but distinct, coordinated network activities (Hansen et al., 2015). McIntosh et al. (2010) argued that noise is linked to an increased number of functional network configurations that can be occupied in stochastic systems. This suggests that maturational changes in brain noise represent an enhancement of the functional network potential, the brain’s dynamic repertoire (Ghosh et al., 2008). Conversely, the natural process of aging, as well as disease, has been associated with an evolution toward poorer dynamics, more local interactions, and more regular fluctuations in brain and behavior (for review, see Garrett et al., 2013b; Sleimen-Malkoun et al., 2014).

In the ergodic theory framework, entropy has been theoretically demonstrated to be a nonredundant measure of dynamical systems (Adler and Weiss, 1967; Ornstein and Weiss, 1991). In empirical data, neurobehavioral variability is characterized through the magnitude (variance-derived measures) and the time structure (long-range correlations and entropy-derived metrics; Bravi, et al., 2011) of fluctuations. The main operational principle is that the healthy system exhibits complex fluctuations somewhere at a sweet spot between randomness and regularity. Such resonance-like phenomena are known as stochastic resonance and have been observed in biological systems including brain networks (Gammaitoni et al., 1998; Deco et al., 2009; McDonnell and Abbott, 2009; McDonnell and Ward, 2011). Nevertheless, most of the widely used measures cannot distinguish between deterministic and stochastic components of the dynamics. Entropy measures, for instance, are relevant for comparisons between different conditions (e.g., resting vs task) or systems (e.g., young vs old), assuming conventionally that more entropy corresponds to more complexity (Feldman and Crutchfield, 1998). Sensu stricto, this latter assumption is not always correct, at least not with single-scale measures (Costa et al., 2002, 2005).

In fMRI studies, variance-based measures (Grady and Garrett, 2014), as well as entropy measures (Liu et al., 2013; Sokunbi, 2014), have been shown to be relevant to characterize and understand the dynamics of the aging brain. In this context, multiscale analyses have also been used (Yang et al., 2013; Smith et al., 2014), although, their contribution is restricted due to the limited range of functionally meaningful scales that can be covered. Such measures are of more interest in signals with higher time resolution, as electroencephalogram (EEG) and MEG recordings, where time-scale dependence of aging effects can be revealed (McIntosh et al., 2014). Nevertheless, notwithstanding a number of converging findings showing that aging does affect the variability of brain activity, no final conclusions can be made yet concerning the nature of such changes or their link with functional and adaptive capabilities. The present study makes a helpful step in this direction by offering a consistent and coherent characterization of EEG signals in young and older adults through a multiplicity of metrics applied to both resting and task conditions. Specifically, it investigates the following: (1) the type of information that can (or cannot) be captured by the (univariate) metrics that are conventionally used to characterize brain signals, (2) the distinction between multiscale changes in the magnitude of fluctuations and their structure in time, (3) the correspondences between different classes of metrics with regard to age-related modifications in brain activity, (4) the comparability between aging effects on resting and task-evoked brain fluctuations, and (5) the extent to which changes in brain fluctuations are linked to structural and functional changes occurring in the aging brain.

Methods

Participants

Participants were recruited through announcements at schools in Saarland and at the Saarland University. They received a compensation of 7.5 Euro per hour. All the participants were right-handed, had no reported history of head or neurological disorders, and none were on medication. The studied sample consisted of 31 young...
Procedure
The EEG measurement began with a 3 min resting-state recording (1.5 min with eyes closed, and 1.5 min with eyes open) and was followed by the auditory oddball task. During the task, participants were seated comfortably on a chair in an electrically shielded room, with their eyes closed. They heard two different tone beeps: a frequent 1000 Hz tone as a standard stimulus and a rare 800 Hz tone as a deviant stimulus. The standard and deviant stimuli were presented binaurally (with a probability of 0.8 and 0.2 for standard and deviant, respectively) through headphones (Sony DJMDR-V300) at 70 dB SPL with duration of 70 ms (including 10 ms rise and fall time). Stimuli were generated with the software Audacity 1.2.4. The interstimulus interval ranged from 1200 to 1500 ms. There were two different experimental conditions: passive listening (unattended) and active counting (attended). In the first condition, participants merely listened to the tone beeps without any response, whereas in the second condition, they had to attend to stimuli and to count the deviant tones. After the session, they were asked to report their counting results. Each experimental condition contained 152 standard tones and 38 deviant tones presented in a pseudorandom order fixed for all participants. The order of the conditions was always the same, with the active counting condition following the passive listening condition. For this study, we considered three conditions, all with eyes closed: resting state (R), auditory oddball task without counting (OnO), and auditory oddball with counting (OC). The condition of resting state with eyes open was not included because it differed largely in its frequency content compared to all other conditions, open was not included because it differed largely in its frequency content compared to all other conditions, and gave their written informed consent prior to their enrollment. The used protocol was in accordance with the regulation of the local ethics committee. All participants volunteered for this experiment and gave their inclusion in the study.

EEG recordings and preprocessing
The electroencephalogram (EEG) was recorded from 58 Ag/AgCl electrodes using an elastic cap (Electrocap), with a sampling rate of 500 Hz in a frequency band ranging from 0.5 to 100 Hz. The left mastoid was used as a reference and the right mastoid was recorded as an active channel. The data were re-referenced off-line to an average of the left and right mastoids for further analysis. The electrodes were placed according to the international 10–10 system. Vertical and horizontal electrooculogram was recorded for control of eye blinks and eye movements. Eye movement correction was accomplished by independent component analysis (Vigario, 1977). Thereafter, artifacts from head and body movements were rejected by visual inspection. Finally, data were downsampled to a sampling rate of 250 Hz, segmented in artifact free 10 s segments (i.e., comprising \( N_t = 2500 \) data points each), and mean centered within segments before further analysis. Accordingly, we insured to have continuous time series of equal length for all three experimental conditions, on which multiscale analyses can be reliably applied. For the two task conditions, segments corresponded to time intervals containing a comparable number of stimuli (7–8). Table 1 shows the statistics of the resulting number of segments included in the analysis for each condition and group.

Metrics
Multiple metrics were applied to all data segments using MATLAB (MathWorks) or Python scripts for all calculations. We computed: the power spectrum, the spectral degrees of freedom, the detrended fluctuation analysis, the variogram, and several measures related to multiscale entropy. In general, all of these metrics relate in some way to the autocorrelation properties of the signals. However, it should be noted that neither a straightforward relationship amongst metrics, nor a direct correspondence between time scales and frequencies exist. On the one hand, the entropic measures and detrended fluctuation analysis capture nonlinear correlations in addition to linear ones, but it is not the case for the variogram and the power spectrum. On the other hand, the detrending and the coarse graining procedures (for entropic measures) transform the data in ways that make such direct correspondence impossible. In the following sections, we present the different metrics.

Power spectrum
For the calculation of the power spectrum (\( P \)), we applied a Hanning window of \( N_j = 2500 \) points to each data segment. Then, after padding with trailing zeros, a 4096 point Fast Fourier Transform (using the MATLAB function \texttt{fft.m}) resulted in the complex signal in the frequency domain \( X(k) = \sum_{j=1}^{N_j} (x(j)e^{-2\pi ik N_j(j-1(k-1)))} \), where \( x \) is the signal in the time domain, \( N_j = 4096 \) and indices \( j \) and \( k \) run through points in the time and frequency domain, respectively. Then, the power spectrum was calculated for positive frequencies as \( P(k) = X(k)X(k)^* \), where the operator * signifies the conjugate complex number.

Table 1 Mean, SD, and minimum and maximum numbers of EEG segments per group and condition included in the analysis

| Condition | Young | Mean | SD | Min | Max |
|-----------|-------|------|----|-----|-----|
| Rest      | 7.8   | 0.6  | 5  | 8   |     |
| OnC       | 23.9  | 2.0  | 12 | 25  |     |
| OC        | 23.0  | 3.1  | 11 | 25  |     |
| Old       |       |      |    |     |     |
| Rest      | 7.4   | 1.1  | 4  | 8   |     |
| OnC       | 22.3  | 3.4  | 12 | 25  |     |
| OC        | 21.6  | 3.1  | 15 | 25  |     |
Degrees of freedom

Spectral degrees of freedom (DoF) is a statistic that evaluates the uniformity of spectral density (Vaillancourt and Newell, 2003). It is calculated as \( \text{DoF} = \left( \sum_{k} P(k) / N \right)^{2} / \left( N \sum_{k} P(k)^{2} \right) \), where \( P(k) \) and \( k \) are as above and \( N \) is the number of positive frequencies. DoF ranges from 1/\( N \) for a single peak spectral density to 1 for a completely flat one, i.e., for white noise.

Detrended fluctuation analysis and generalized Hurst exponent

Detrended fluctuation analysis (DFA) was introduced (Peng et al., 1994) in order to extent Hurst’s (1951) Rescaled Range Analysis for the evaluation of long-range time correlations in nonstationary signals. Its suitability for nonstationary signals has been questioned recently (Bryce and Sprague, 2012). However, it is widely used in different domains and has found many applications in biology (Hardstone et al., 2012) provides details for applications in EEG. We calculated DFA along the following steps:

1. We calculated the cumulative sum of each segment’s time series after removal of its mean: \( y_{j} = \sum_{i=1}^{N_{j}} (x(i) - \bar{x}) \), where all symbols follow the above presented notation.
2. For a particular time scale \( T(s) \), with scale \( s = 4 \ldots 50 \), and \( T = 16 \ldots 200 \) ms in steps of 4 ms, we segmented the time series into adjacent (nonoverlapping) windows \( y_{ws} \) of a length of \( N_{ws} \) samples. Thus, the number of windows \( W(s) \) ranged as \( W = 625 \ldots 50 \), and the number of samples per window as \( N_{w} = 4 \ldots 50 \), respectively.
3. For each scale \( s \) we calculated the average fluctuation across all windows as the average root-mean-square error of a polynomial fit of second order (i.e., it corresponds to removal of linear trends):
   \[
   F(s) = \left( \sum_{m=2}^{N_{ws}} \left( \frac{1}{N_{ws}} \sum_{j=1}^{N_{ws}} \left( y_{ws}(m) - \left( a_{0} + a_{1}m + a_{2}m^{2} \right) \right)^{2} \right) \right) / W(s),
   \]
   where \( a_{0} \ldots a_{2} \) are the coefficients of the polynomial fit, and \( m \) is the index of all samples within a window. We used the MATLAB functions polyfit.m and polyval.m for the calculations of the polynomial coefficients and fitting, respectively.
4. Fluctuations were plotted against time scales in a \( \ln T(s) - \ln F(s) \) plot and a generalization of the Hurst exponent, \( \hat{H} \), was calculated as the slope of the linear fit (using polyfit in MATLAB) of the resulting curve for time scales \( T \) in the range 24–124 msec. This range was chosen after visual inspection for linear scaling of randomly chosen data segments as well as of the groups’ mean curves for each condition. Finally, we compared both \( \ln F(s) \) and \( \hat{H} \) across groups and conditions.

\( \hat{H} \) is indicative of the autocorrelation structure of a signal as follows: (a) for \( 0 < H < 0.5 \), negative correlation (anticorrelation), (b) for \( H \approx 0.5 \), lack of any correlation, i.e., white noise, (c) for \( 0.5 < H < 1 \), positive correlation, (d) for \( H \approx 1 \), \( 1/f \) or pink noise, (e) for \( 1 < H < 2 \), nonstationarity, (f) for \( H \approx 1.5 \), brown noise. The Hurst exponent is equal to \( H \) for \( H < 1 \) and to \( H - 1 \) for \( H > 1 \) (Hardstone et al., 2012).

Varioigram

The varioigram (\( V \)) is an alternative way to evaluate how the magnitude of variability of a signal varies for different time scales (Cressie, 1993). However, until present its use has been limited in neurosciences (Conte et al., 2009). It has the advantage over variance in that it can be calculated for stochastic processes for which the mean is either undefined, i.e., when the related probability distribution function decays according to a power law with an exponent less than or equal to 1, or when it is hard to empirically observe, i.e., in the cases of a very large autocorrelation time. It was calculated as: \( V(s) = 1 / N_{j} \left( \sum_{j=1}^{N_{j}} (x(j) - \bar{x}(j + s))^{2} \right) \), where \( N_{j} \) is the number of distinct pairs of time points \( x(j) \) and \( x(j + s) \) of a distance of \( s \) samples, in the range \( s = 1 \ldots 50 \), which corresponds to time scales \( T(s) \) in the range of 4–200 msec. Finally, we compared ln(V(s)) among groups and conditions.

Multiscale entropy measures

We calculated multiscale entropy using two different estimators: sample entropy (SampEn; Richman and Moorman, 2000), giving multiscale sample entropy (MSE), and Lempel-Ziv complexity (LZ; Lempel and Ziv, 1976), yielding multiscale Lempel-Ziv entropy (MLZ). To improve the interpretability of our results, we also estimated a normalized version of each, i.e., MSEn and MLZn (see below).

MSE was introduced by Costa et al. (2002, 2005) to evaluate the complexity of physiobiological signals, such as heart rate, i.e., the degree to which long-range correlations exist in such signals. The MSE algorithm combines the calculation of SampEn with a coarse graining procedure, acting similar, albeit not identical, to a low-pass filter, thereby precluding a one-to-one comparison between time scales and frequency content of the signal. SampEn is an improved version of the approximate entropy algorithm (Pincus, 1991), which has been designed to approximate the so-called Kolmogorov–Sinai entropy of dynamical systems (that quantifies the global temporal organization of time series and provides a meaningful index for discriminating between various dynamic systems), or the metric entropy or mean entropy rate of stochastic processes (that is, the rate with which such processes create new information), for time series of relatively short length, as it is usually the case in biology. In short, we calculated MSE along the following steps:

1. For a particular time scale \( T(s) \), with scale \( s = 1 \ldots 50 \), and \( T = 4 \ldots 200 \) ms in steps of 4 ms, we segmented the time series \( x(j) \) into adjacent (nonoverlapping) windows \( y_{ws} \) of a length of \( N_{ws} \) samples. Thus, the number of windows \( W(s) \) ranged as \( W = 2500 \ldots 50 \), and the number of samples per window as \( N_{w} = 1 \ldots 50 \), respectively.
2. We averaged all points within each window \( y_{ws} \) to generate new time series \( z_{ws} = 1 / N_{ws} \sum_{j=1}^{N_{ws}} y_{ws}(j) \) for each scale \( s \).
3. Then, SampEn was calculated for each of the \( z_{ws} \).
time series, resulting in a SampEn value for each scale, as \( \text{MSE}(s) = -\ln(N(m + 1)/N(m)) \), where \( N(m) \) is the number of all possible sequences of \( m \) points in \( z_{ws} \) that are closer to each other than a distance \( r \), i.e., \( \{(|z_{ws}(i) - z_{ws}(j)| < r) \cap (|z_{ws}(i + 1) - z_{ws}(j + 1)| < r) \cap ... \cap (|z_{ws}(i + m - 1) - z_{ws}(j + m - 1)| < r) \} \) and \( i < j \) (no self-matches are counted). Thus, SampEn evaluates the percentage of similar sequences of \( m \) points that are still similar (in terms of distance) when the next point, i.e., the \( m + 1 \), is added to the sequence. In all our calculations we set \( m = 2 \) and \( r = 50\% \) of the SD of the original signal \( x(j) \), i.e., at scale 1.

However, the SampEn algorithm has not been analytically proven to converge toward metric entropy and requires a preliminary setting of the parameter \( m \) that could lead to an underestimation if set inappropriately. We therefore also tested the LZ complexity, which is an adaptive entropy estimator. In addition to being parameter-free, it was shown to be reliable even for short sequences of a few hundreds of symbols (Lesne et al., 2009). We used the same procedure as described above, but at step 3, we calculated LZ instead of SampEn. In the LZ compression algorithm, a symbolic sequence of length \( N_w \) is parsed recursively into words, considering as a new word the shortest one that has not yet been encountered. For instance, in a binary example the sequence 101110111001010001011101000010101010011 is parsed according to 1 . 0 . 01 . 10 . 11 . 10 100 . 101 . 00 . 010 . 11 . . . . One then computes \( \text{LZ} = N_w(1 + \log_2 N_w)/N_w \), where \( N_w \) is the number of words used and \( k \) is the number of symbols in the “alphabet”. Under the assumption that the source is stationary and ergodic (assumptions that apply to the SampEn estimator as well), Lempel–Ziv theorems ensure that LZ coincides with the entropy rate up to a factor \( \log_2 k \), where \( k \) corresponds to metric entropy.

We used an equiquantization procedure (Hlaváčková et al., 2007) to convert signals into symbolic sequences by partitioning them into four bins (\( k = 4 \)). The bin size was inversely proportional to the distribution of the amplitude values of EEG, such that the number of values was the same in all bins.

MSE curves have been shown to be highly influenced by the effect of the coarse graining procedure on the SD at each scale (Nikulin and Brismar, 2004). Therefore, we also calculated the SD across scales \( \text{SD}(S) \) (i.e., after coarse graining) as well as \( \text{MSE}(S) \), for which we set a different threshold \( r(s) \) for each scale that was equal to 50% of \( \text{SD}(S) \) (i.e., relative to the SD of the coarse grained signal \( z_{ws} \)). This normalization was also applied to MLZ by applying at each scale a new grid, adjusted to the variance of the coarse-grained signal.

**Partial Least Squares statistical analysis**

We used “contrast” or “non-rotated task partial least squares” (PLS; as implemented in MATLAB by McIntosh and Lobaugh, 2004; Krishnan et al., 2011 provides updated information) to test the main effects of groups and conditions differences. In a nutshell, contrast task PLS is a multivariate statistical method that is suitable for testing hypotheses about spatial and/or time distributed signal changes by combining information across the different signal dimensions (in our case, channels and time scales or frequencies). PLS addresses both the problem of multiple comparisons for statistical significance and of that of elementwise reliability via a permutation test and a bootstrap resampling test, respectively. A task PLS analysis with \( N_g \) groups and \( N_c \) conditions starts with a data matrix for each group and a contrast matrix of maximally \( N_g \times N_c - 1 \) (as many as the degrees of freedom) orthonormal contrasts that represent the hypotheses to be tested. The rows of each data matrix contain a metric’s data points or elements of participants within conditions, which in our case were a metric’s values for all channel and time scale or frequency combinations. From those two matrices, a covariance matrix is calculated that contains the covariance of each orthonormal contrast with each element across participants. This matrix is subjected to singular value decomposition (SVD) resulting in three matrices: (1) the orthonormal matrix of the saliences of the contrasts (as determined by the initial contrast matrix) i.e., it contains the task (or design) latent variables that describe the relations among the conditions and groups of our design; (2) the orthonormal matrix of element saliences that are proportional to the covariance of each metrics’ element with each one of the task contrasts, i.e., it describes the so-called brain latent variables; and (3) the diagonal matrix of singular values that are indicative of the variance explained by each contrast. Then, a permutation test on the singular values, with resampling of the initial data matrices, results in a \( p \) value for each contrast tested. Finally, a bootstrap test with resampling of the initial data matrices, with replacement within conditions and groups, results in statistical reliability estimations of each element of both the task and the brain latent variables within a chosen level of confidence. Thus, the bootstrap test controls for the robustness of the results among participants. For the task latent variables, we plotted intervals of 95% confidence. Conditions with nonoverlapping intervals are robustly distinguished by the respective contrast. For the brain latent variables, we calculated bootstrap ratios by dividing each element with its SE as calculated by the corresponding bootstrap sample distribution. Bootstrap ratios \( >2.5758 \) approximate the 99th two-tailed percentile for a particular element. Regarding the statistical table (Table 2), we calculated the Agresti–Coull 95% confidence intervals for the \( p \) value of all permutation tests, assuming a binomial distribution for the probability that a permutation sample will lead to a larger eigenvalue than the observed one (Brown et al., 2001), whereas for the bootstrap tests we direct the reader to the corresponding figures, where the confidence intervals of the task latent variables and the bootstrap ratios of the brain latent variables are depicted.

In our design, we had two groups (i.e., \( N_g = 2 \)), namely Y and old O participants, and three conditions (\( N_c = 3 \)), i.e., R, OnC, and OC as explained above. We tested two orthogonal contrasts. The weights for the first one before
normalization were set to 1 for Y-Rest, Y-OnC, and Y-OC, and to \(-1\) for O-R, O-OnC, and O-OC, i.e., the main group effect (Y-O). Similarly, the weights for the second contrast were set to 1 for Y-R and O-Rest, 0 for Y-OnC, and O-OnC, and \(-1\) for Y-OC and O-OC, i.e., the main effect of conditions that orders them from the task requiring the least attention and effort (Rest) to the one demanding the most (OC). Our choices for these contrasts were hypotheses driven, and as such, they have clear interpretations. However, they were also justified to a large degree in terms of the amount of variance in our data that they actually explain. We confirmed this by running an alternative explorative version of task PLS, namely a “mean-centering task PLS”. Following this version of the method, not only the brain latent variables but also the task ones are allowed to “rotate” during the SVD of the mean-

| Table 2 Statistical table |
|---------------------------|
| **Effect**               | **Metric** | **Data structure** | **Type of test** | **Confidence intervals** |
| Group main effect         | \(P\)      | Empirical          | permutation      | \([-0.0008, 0.0046]\)    |
|                          | \(\ln(V)\) |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | SD         |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | \(\ln(F)\) |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | DoF        |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | \(H\)      |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | MSE        |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | MSE\(_n\)  |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | \(\text{MLZ}\) |               | permutation      | \([-0.0008, 0.0046]\)    |
|                          | \(\text{MLZ}\_n\) |         | permutation      | \([-0.0008, 0.0046]\)    |
| Condition main effect    | \(P\)      |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | \(\ln(V)\) |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | SD         |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | \(\ln(F)\) |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | MSE        |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | MSE\(_n\)  |                   | permutation      | \([-0.0008, 0.0046]\)    |
|                          | \(\text{MLZ}\) |               | permutation      | \([-0.0008, 0.0046]\)    |
|                          | \(\text{MLZ}\_n\) |         | permutation      | \([-0.0008, 0.0046]\)    |

Figure 5 for Task LV confidence intervals and Figure 6 for the Brain LV bootstrap ratios

Figure 7 for the Brain LV bootstrap ratios

Figure 8 for the Brain LV bootstrap ratios

Figure 9 for Task LV confidence intervals and Figure 10 for the Brain LV bootstrap ratios

Figure 11 for Task LV confidence intervals and Figure 11 for the Brain LV bootstrap ratios
centered and concatenated auto-covariance matrix of the initial group data matrices, to explain as much variance of the data as possible (always under the constraint of orthogonality; McIntosh and Lobaugh, 2004 shows a detailed description of the method). For all metrics, the first two latent variables of the mean-centering task PLS corresponded to contrasts similar (albeit not identical) to the ones we tested (group and condition main effects), and explained approximately 77–99% and 1–15% of the total variance, respectively, and 88–99% in sum.

Results

To give the reader an intuition on the metrics and their comparability, as well as some guidance in the interpretation of the results, we illustrate in Figures 1 and 2 representative EEG traces and their respective metrics curves. Figure 1, left column, depicts randomly selected data segments from two participants, one young and one old, for the resting state, requiring the least attention, and the Oddball counting, requiring the most attention, conditions. In Figure 1, right column, the corresponding power spectra (P) and the associated DoF are shown. The results of the respective multiscale metrics are presented in Figure 2. In the following sections, we report the observed effects with respect to aging and experimental conditions for all the different metrics.

Between group differences: aging effects

We first investigated group differences between young and old participants by performing a separate contrast task PLS analysis for each metric for the main effect Y – O. Group differences can be inspected in Figures 3 and 4, where the mean values with SE intervals are depicted. The Cz electrode was chosen to visualize mean differences because oddball responses are well represented by the central electrodes (Müller et al., 2008, 2009), and generally Cz is less affected by muscle artifacts. The permutation tests showed that the contrast was significant for all metrics (p < 0.001, except for MSE, for which p = 0.002). These effects were to a large degree homogeneous among conditions (albeit not identical), and statistically reliable according to the bootstrap tests as shown in Figure 3. In the following we describe the main patterns of the results via the mean and SE intervals (Figs. 3 and 4), and the bootstrap ratios of the brain latent variables (Figs. 6–8). As regards the magnitude of variability metrics (Figs. 3 and 6), it can be seen that the young participants had reliably more power (P) at frequencies below 12 Hz (with the exception of a narrow band around 8 Hz), as well as a larger magnitude of detrended fluctuations [ln(F)], variance [ln(V)], and SD. The effects of the last three metrics were generally reliable across channels and scales, although they were the strongest for the parieto-occipital channels and longer time scales. As for the metrics that evaluate the structure of EEG variability across time scales (Figs. 4, 7 and 8), the elderly’s degrees of freedom of all channels’ power spectra were larger than that of the young participants, i.e., the former’s spectra were flatter. Moreover, the DoFs were the highest for the anterior channels, as well as for the lateral ones, which were also noisier (Fig. 4). Figures 4 and 7 also show that the mag-
nitude of the detrended fluctuations coincided with a larger Hurst exponent for young participants than for the older. On average, $H$ was around 1.5 for older participants and 1.7 for the young one (Fig. 3). In both groups, $H$ values were the highest for more posterior, as well as midline (and also less noisy), channels. With respect to the entropic metrics (Fig. 8), relative to the young participants, entropy was higher for the older participants at time scales shorter than 24 ms, and lower at longer scales from this point on. Exemplified in Figure 4, the MSE curves of channel Cz across all conditions show a crossing point. The effect below the crossing point (i.e., higher entropy for the old participants for short time scales) was slightly stronger at the parieto-occipital channels, whereas the effect above the crossing point (i.e., higher entropy for the young participants for long time scales) was stronger at the frontocentral channels, and was present at least up to the scale of 80 ms (Fig. 8). After normalizing for the SD at each scale after coarse graining, the resulting MSEn also showed group differences, but in this case mainly so for

![Figure 2](image-url) Multiscale metrics of randomly chosen data segments. The multiscale metrics of the same data segments of Figure 1 are shown, the metrics being arranged from top to bottom ln(V) and ln(F), also depicting the value of $H$, in logarithmic scale, then, SD, MSE (solid line), and MLZ (dotted line), and finally, SEn (solid line) and MLZn (dotted line), in linear scale, and data segments arranged from left to right column, in the same colors as in Figure 1. The frequency peaks close to 10 Hz correspond to local minima of ln(V) at the time scale of 100 ms. The peaks of MSE and MLZ, as well as the first peaks of the ln(V), close to the time scale of 40 ms, are related to the fact that most of the power of the signals lies below 50 Hz. Accordingly, the instances where ln(V) reduces again after the time scale of 148 ms correspond to additional power peaks in the low theta and delta frequencies. However, in general, there is no straightforward relationship between frequencies of the power spectra and time scales of the metrics that undergo either detrending ln(f) of DFA or coarse graining (SD, MSE, MLZ, MSEn, and MLZn).
time scales lower than 32 ms, where SampEn was higher for old participants. In contrast, the differences between groups for longer time scales were not as strong. Results were similar for the Lempel-Ziv entropy metrics (MLZ and MLZn) shown in Figures 4 and 8. However, effects were statistically weaker than for MSE, and the crossing point tended to be one scale shorter for MLZ, i.e., at 20 ms, and one scale longer for MLZn, i.e., at 36 ms.

In summary, the metrics that primarily evaluate the magnitude of variability across scales (the power spectrum, the detrended fluctuations’ amplitude, the variogram, and the SD), indicated that the young participants exhibited larger fluctuations, mainly so for low-frequencies, long time scales, and for the posterior channels. Inversely, entropy differences between groups reversed at the scale of 20–24 ms, and showed higher entropy for old (young) participants at shorter (longer) time scales, mainly so for posterior (anterior) channels, respectively. Normalizing for the standard deviation after coarse graining substantially weakened the effect at the long time scales. The generalized Hurst exponent, as a metric of complexity (or structure in the variability), was in accordance with the SampEn at long-scales, which was higher for the young participants, whereas the more DoF of the old participants was to be expected given their “flatter” power spectrum, especially for the lower frequencies <12 Hz.

Effects of experimental conditions

We next tested for the main effect of condition, mainly contrasting R and OC, as the OnC was placed in the middle. The permutation test showed that the contrast was significant with $p < 0.001$ for $P$, $\ln(V)$, SD, $\ln(F)$, and MSE, and with $p = 0.002$ for MSEn, $p = 0.069$ for MLZ, and $p = 0.005$ for MLZn. The contrast was not significant for DoF and $H$ ($p > 0.1$). Notably, the contrast for condition explained much less variance in our data than that for group, which was revealed by comparing the singular
values of the condition contrast for each metric in Figure 8 with the corresponding ones for the group contrast in Figure 5 (the latter were much larger). As further illustrated in Figure 8, the bootstrap test showed that for $P$, ln(V), SD, and ln($F$) the three conditions could not be separated reliably with a confidence of 95% (the respective confidence intervals around the weights of the task latent variables were largely overlapping). Instead, for the entropic metrics (MSE, MSEN, MLZ, and MLZN) $R$ was generally reliably separated from the task conditions (OC and OnC), which was more clearly so for young participants. To evaluate the statistically reliable effects, as well as the statistically un- or less-reliable tendencies, we here present the brain latent variables for all metrics (Figs. 10 and 11). As for the metrics of the magnitude of variability, ln(V) and ln($F$) were generally higher for the resting condition.
across all scales and channels, but particularly so for parieto-occipital channels. The SD was higher also for R at time scales up to 100 ms, also particularly for the posterior channels. Regarding P, R had more power in the 5–10 and 15–30 Hz frequency intervals than the task conditions, whereas OC had more power in the delta band (i.e., 1–4 Hz), particularly so for frontocentral channels. Regarding the entropic metrics shown in Figure 11, MSE was higher (lower) for R than for OC for time scales shorter (longer) than 44–48 ms, respectively. The effect below those scales was stronger for the frontocentral channels. The result for MLZ was very similar for short scales, but was statistically weaker, and with the crossing point moving at shorter scales (32–36 ms). However, above the crossing point, i.e., for long time scales, the effect was practically lost. In addition, MSEn and MLZn were generally higher for R across all scales, mainly so for the frontocentral channels. This effect was statistically much stronger for the time scales <56 ms, and more generally for MSEn compared with MLZn.

In summary, the resting state resulted generally in larger fluctuations (except for the SD at long time scales and power at the delta band at the frontal channels). Moreover, the resting condition exhibited higher (lower) entropy than the task condition with counting (OC) at short (long) time scales, respectively. However, after normalizing for the SD at each scale after coarse graining, this effect tended to reverse for long time scales. It is worth noticing that the patterns of results for P and MSE, as well as for MSEn, MLZ, and MLZn, at short scales only for the last three, were to a large degree inverse to those of the group main effect, i.e., the results for the attentive task (rest) condition followed the ones for the young (old) participants. This rough correspondence, however, reversed for the rest of the metrics, i.e., ln(V), SD, and ln(F).

Figure 5 Task latent variables for the group main effect. Each panel shows the weights of the task latent variables of the contrast that corresponds to the group main effect Y-O. Each bar corresponds to a group-condition combination, with groups being arranged in increasing age from left to right, and conditions arranged in an order of increasing attention and/or task demands (i.e., from R to OC), also from left to right. Color conventions are identical to previous figures. The name of each metric together with the corresponding p value (as derived from the parametric test for significance) and the singular value s of the SVD (proportional to the variance explained by the contrast) are shown on top of the respective panel. Nonoverlapping confidence intervals signify that conditions and/or groups are separated reliably by the contrast. Thus, the contrast is significant and reliably separates the two groups.
**Discussion**

The present study investigates the changes of cortical dynamics with aging through the use of a battery of multiscale metrics, which allows that characterize the structure and the magnitude of EEG fluctuations.

**Age-related differences in the magnitude of EEG signals variability across time scales**

Our results show that the cortical activity of older participants displayed smaller fluctuations than young participants in a (close to) scale-independent manner. Consistent with...
previous studies (Dustman et al., 1993, 1999; Gaal et al., 2010; Müller and Lindenberger, 2012), EEG signals of the elderly generally contained less spectral power than that of the young adults. Similarly, the DFA, SD, and variogram results also indicated a decrease in the fluctuations’ magnitude with aging. Although, to our knowledge, this aspect of brain signal variability has never been explicitly addressed before in EEG recordings, it is in-line with recent fMRI studies (Garrett et al., 2013a,b), where older adults were found to display a reduction of SD BOLD signals in most brain areas (especially cortical) in both resting and task-driven states (Garrett et al., 2011, 2013a). Our study extends these observations to scalp EEG and shows that it is indeed a pervasive characteristic of the aging brain across time scales.

**Effects of aging on the organization of cortical fluctuations across time scales**

In the frequency domain, older adults showed flatter power spectra with a lower alpha peak, and more spectral DoF, suggestive of increased ‘broadband’ noisiness of the cortical activity. Further, long-range autocorrelations were less present in older participants’ data (higher $H$ exponent). The multiscale entropy metrics revealed a time-scale-dependence of aging effects regardless of the used estimator (SampEn or LZ) with the elderly’s EEG signals being more irregular at fine/shorter scales, and less complex at coarser/longer scales. Thus, young and old brains appear to operate at different time constants under the effect of coarse graining, reach maximal entropy at different time scales. After reaching their respective peak, both young and older adults’ MSE/MLZ curves decreased; however, those of the young remained significantly higher. This loss of complexity across the long scales may be indicative of diminished global information integration with aging, because these scales relate mostly to low-frequency oscillations mediating long-range interactions. Mind, however, that the inverse does not directly apply, because the short scales enclose information about both high- and low-frequency oscillations. Furthermore, it is known also that (multiscale) entropy-based measures reflect both variance and correlation properties of time series (Costa et al., 2002, 2005). To extract variance-related changes, we compared the multiscale entropy curves (MSE, MLZ) with their normalized versions (MSEn, MLZn) and the SD curves. A crossing-over was present for the entropy metrics (regardless of the normalization), but not for SD, for which young and elderly’s curves were parallel. It is notable however, that, although the age-group differences in entropy remained mostly significant after normalization, they were substantially weakened. The normalization affected essentially the part of MSE/MLZ curves after the peak that contains the scales accounting for the autocorrelated (low frequencies) content of the signal, which actually contain the most power (~<20 Hz).

The above results are in accordance with the current literature, and extend it with several new findings. First, we reproduced McIntosh et al.’s (2014) results and extended them to longer time scales, as well as to resting-state activity. For the first time scale, our findings (i.e., more irregularity for older adults) are consistent with those of other EEG studies using single-scale measures of complexity (Anokhin et al. 1996; Pierce et al. 2000, 2003; Müller and Lindenberger 2012). Conversely, our observations at longer scales approximate the observations of fMRI studies, in which the time resolution is much lower than in EEG. Indeed, fMRI investigations at resting state have also shown a loss of entropy with aging (Yang et al., 2013; Smith et al., 2014; Sokunbi, 2014).

Overall, we show that aging effects on cortical fluctuations are time-scale-dependent with regard to structure (i.e., less regular fluctuations at shorter scales and less complex fluctuations at longer scales), but not in terms of magnitude (i.e., a systematic reduction regardless of the time scale).
Spatial patterns of variability changes with aging

The observed aging effects on EEG variability were rather robust for almost all channels. Nevertheless, some spatial patterns showing stronger effects for certain electrodes were distinguishable over the scalp. Notably, the posterior channels were found to display the highest young–old differences in terms of variability magnitude (across all scales), with the younger adults being furthermore variable than the elderly for these regions. This was also the case for the power spectrum, the variogram, and the DFA analyses. This spatial pattern of age-related differences in terms of fluctuations magnitude is consistent with the observation that young adults have more power in most of the frequency bands at the posterior areas (seen in our results, and previously reported by Gaal et al., 2010). Conversely, entropy-wise, young–old differences for the longer/coarser scales were stronger at the frontocentral channels, because EEG signals of the younger partici-
pants were more complex for these channels than for the occipital ones. These results suggest that the detected anterio-posterior difference in the magnitude of group effects stems from a fronto-occipital differentiation expressed only in the younger adults’ brains. This interpretation corroborates the view of spatial dedifferentiation in the aged brain, as shown for instance in Garrett et al.’s (2013a, b) studies, wherein older adults were found to exhibit low and nearly indistinguishable levels of variability across brain structures in both resting and task-driven states.

**Differences between experimental conditions**

The differences between resting and the auditory stimuli conditions (with and without counting) followed a similar pattern across metrics, with the contrast driven mainly by the difference between resting state and the cognitively most demanding oddball counting task. However, this distinction could only be made reliably through MSE, and more consistently so for young participants. The limited change between rest and task situations might be related to the fact that in all experimental conditions participants were instructed to keep their eyes closed. Eyes opening was indeed shown to significantly affect brain signals complexity elsewhere (Hogan et al., 2012; Müller and Lindenberger, 2012), as was also found in our preliminary analysis including the eyes-open condition. In addition, the cognitive task we used is not very demanding. With respect to MSE, the pattern of difference between the resting (least demanding) and oddball counting (most demanding) condition resembled the one differentiating the age groups (old vs young): the EEG of the less demanding task was more complex at shorter scales. A stronger difference was found for the frontocentral channels, most likely due to the attentional load imposed by the task. This difference was reversed at longer scales, where the OdC condition yielded the most entropic signals. To our best knowledge, this is the first time a specific MSE pattern with obvious time-scale-dependence is shown to differentiate between brain states at different cognitive loads. Nevertheless, the low differentiability between conditions in elderly was reported previously and seems to be one of the general signatures characterizing the senescent brain (Garrett et al. 2013a). This lack of specificity in the aged brain manifests itself, thus, both through a spatial (within experimental condition, as shown in the section before) and a “states” (between conditions) dedifferentiation.

![Figure 9 Task latent variables for condition main effect.](image)

This figure has an identical arrangement and conventions as Figure 3 (DoF and H are omitted because they were not significant). This latent variable contrasts R versus OdC with OnC being in the middle, i.e., it arranges conditions in an order of increasing attention and/or task demands. It is significant for almost all metrics with a $p < 0.001$, except for MSEn and MLZn that have slightly higher values ($p = 0.002$ and $p = 0.005$, respectively), whereas MLZ is significant only to a value of $p = 0.069$. However, confidence intervals are largely overlapping, i.e., conditions are not separated reliably, except for the entropic measures (MSE, MSEn, MLZ, and MLZn), where R is generally separated reliably from the task conditions, mainly so for young participants.
Convergence of aging theories and empirical findings

The dedifferentiation hypothesis initially introduced by Baltes and Lindenberger (1997) is repeatedly referred to in the literature to describe and explain cognitive declines with advanced age (for review, see Park and Reuter-Lorenz, 2009). Notwithstanding its initial framework (i.e., correlations between sensory and cognitive functions), dedifferentiation can be used to account for several facets of age-related changes in brain and behavior (Sleimen-Malkoun et al., 2014). In the brain, it can be seen through increased interdependence between functional domains (e.g., cognition and motor control; Schäfer et al., 2006, 2010), decreased specialization of brain regions (Park et al., 2004; Dennis and Cabeza, 2011), and more widespread activations (Reuter-Lorenz et al., 2000; Heuninckx, 2011).

Figure 10 Brain latent variables for the condition main effect of the variability magnitude metrics. The panels depict the bootstrap ratios of the condition main effect for $P$, $\ln(V)$, SD, and $\ln(F)$, from left to right. Interpretations, axes, and color conventions are the same as in Figure 4, only now positive (negative) values in reddish (bluish) colors signify values that were higher for condition R (OC). $\ln(V)$ and $\ln(F)$ were generally higher for the resting condition across all scales and channels, but mainly so for parieto-occipital channels. SD was higher also for R for shorter time scales up to 100 ms, also mainly for posterior channels. Regarding $P$, R had more power in the 5–10 and 15–30 Hz frequency intervals, whereas OC had more power in the delta band, mainly so for frontocentral channels. Notice that $P$ has almost an inverse pattern with the groups’ main effect in Figure 4.
et al., 2005, 2008). Nevertheless, neurobehavioral variability is not an outcome measure in the dedifferentiation approach and its extensions. In this regard, for a long time, the aging literature essentially focused on behavioral variability (e.g., response times) in relation to changes in patterns of brain activations (Hultsch et al., 2008; MacDonald et al., 2009), rather than on characterizing brain signals fluctuations themselves. The neural noise hypothesis (Li et al., 2000; Li and Sikström, 2002) is one of the first and most established approaches dealing with this aspect. It argues in favor of an increased random background activity in the aged CNS (referred to as neural noise), resulting in a higher intraindividual variability in performance (Li et al., 2000, 2001; Li and Sikström, 2002; Hultsch et al., 2002). Currently, it is widely recognized that the variability of brain activations in space and time is of

![Figure 11](image-url)
high relevance to understand brain functioning in health (e.g., development; 
Vakorin et al., 2011; and normal aging; McIntosh et al., 2014) and disease (e.g., autism; Bosl et al., 2011; and Alzheimer disease; Mizuno et al., 2010). This rather recent interest succeeds a more established view in the domains of physiology and motor behavior where the loss of complexity hypothesis (LOCH) was developed (Lipsitz and Goldberger, 1992; Lipsitz, 2002, 2004). In this framework, the structure of fluctuations is considered to reflect the complexity of the underlying functional organization and interactions within and between different subsystems. The LOCH stipulates that during aging, as well as disease, there is a generic tendency toward less-complex (behavioral and physiological) outputs that could be in the direction of an increased regularity or an increased randomness (Goldberger, 1996; Vaillancourt and Newell, 2002, 2003), both supposedly indicative of a breakdown of functional synergies and a decoupling of components. The LOCH can be connected to dedifferentiation of brain activations by looking at the spatial distribution of variability and linking time scales of fluctuations to information processing in the brain. A more uniform spatial representation of variability across cortical and subcortical structures expresses the characteristic spatial dedifferentiation of the aging brain (Garrett et al., 2011). Conversely, the time scales view presumes that complexity at finer scales characterizes local processing, and may thus be related to short neural connections, whereas the coarser scales (by filtering out higher frequencies) reflect the more long-range (i.e., global) interactions, and therefore depend on longer neuronal fibers (Mizuno et al., 2010; Vakorin et al., 2011; McIntosh et al. 2014). McIntosh et al. (2014) argued in favor of this assumption and showed that scale differences observed with MSE follow closely those that can be quantified through other entropy measures that distinguish local and distributed informational exchanges (i.e., conditional entropy and mutual information).

All the aforementioned aging hypotheses could be linked to underlying alterations of neural structures and interactions, as well as dysregulation of neurotransmission, together leading to a less rich and flexible repertoire of functional synergies. Structurally and physiologically, the aging brain is known to incur changes characterized by a marginal neuronal loss (Wickelgren, 1996; Morrison and Hof, 1997; Bishop et al., 2010), but a substantial decline in the integrity of white matter (Sullivan et al., 2010; Madden et al., 2012), as well as a disruption in the synthesis of some neuro-transmitters (dopamine, norepinephrine, acetylcholine). These modifications greatly affect large-scale brain networks by disturbing interhemispheric functional connections and interactions (Duffy et al., 1996; Kikuchi et al., 2002; Langan et al., 2010), as well as somatosensory cortical inhibition (Cheng and Lin, 2013). Impaired dopaminergic neurotransmission further compromises the modulation of neural noise, which is an additional cause of inflexibility of brain activity and behavior (Hong and Rebec, 2012). The conjunction of all these alteration is most likely responsible for the observed changes in multiscale variability and activation patterns, which nicely merges with the predictions stemming from main aging theories. Indeed, although these theories were developed to cover different domains and mechanisms, they converge to describe systemic modifications characterizing the senescence process(es) in the neurobehavorial system (Siebenmorgen et al., 2014). An essential current debate that needs to be settled is the relative importance of local (i.e., grey matter and neurotransmission degradation) and global (i.e., white matter degradation and demyelination) network changes, as well as the beneficial or detrimental role of stochastic components of brain dynamics (i.e., noise), and how these factors affect functional connectivity, brain signal variability, and performance. In the framework of dedifferentiation the degradation of neurotransmission is thought to reduce the signal-to-noise ratio in local networks leading to less distinct cortical representations, and potentially to less specific functional connectivity (Li and Lindenberger, 1999; Li et al. 2001; Li and Sikström, 2002). Functional connectivity and complexity are considered to entertain an inverse relationship, according to which higher entropy is found when connectivity is poor, and vice versa (Friston, 1996; Müller and Lindenberger, 2012; Ghanbari et al., 2013). However, from a different perspective, the reverse is commonly suggested (cf. Vakorin et al., 2011) based on the assumption that information processing and (neural) complexity go hand in hand (Tononi et al., 1994, 1998; Slifkin and Newell, 1999). Conversely, following the finding that neural information transmission is determined by both the degree and time scale of synchrony (Baptista and Kurths, 2008), a different view can be suggested. Accordingly, neural processing would be maximized when synchronization is high at coarse time scales (strong connectivity requiring complexity to be low) and low at fine scales (weak connectivity allowing the expression of greater complexity). Evidence for such time-scale-dependence, with a negative connectivity–complexity association at fine scales and the reverse at coarser scales was found in resting-state fMRI data (McDonough and Nashiro, 2014), as well as in mean field model and BOLD simulations (Jirsa et al. 2010; Nakagawa et al., 2013). Therefore, it could be concluded that entropic and variability changes convey different information depending on the time scale under scrutiny. More precision should be gained in the future by accounting for the recently uncovered nonstationarity of the dynamics of resting state fMRI (Allen et al., 2014), which is expressed through different functional connectivity measures for different time windows and moments in time. Hansen et al. (2015) demonstrated that the nonstationarity of the resting-state dynamics is evident in rapid changes in functional connectivity patterns, which are otherwise relatively invariant during epochs lasting one to two minutes. These transitions are reminiscent of phase transitions as known from statistical physics and were referred to as functional connectivity dynamics (FCD; Hansen et al., 2015). A successful quantification of FCD promises to provide a more profound understanding of variability- and complexity-related phenomena in brain networks, and thus ageing-related changes in brain and behavior.
Overall, it appears that although the aging brain displays more widespread activations, in terms of information processing, it is characterized by an increased spatial clustering with a shift toward a lesser contribution of long-range connections (Meunier et al., 2009). However, the contribution of changes in connectivity and nonstationarities remains to be unraveled.

Conclusion
Our findings provide support to the importance of multiscale brain signal variability as a means to assess the effects of aging on brain functioning. Even though no absolute value or a single metric can currently be offered as a biomarker of brain age, the contribution of a systematic study of variability through multiple measures and scales rests in the link that can be established with functional and structural connectivity, as well as the richness of activation patterns. Nevertheless, we argue that any expected or discussed effect of aging should meet the complexity of the functional organization within the human neurophysiological and neurobehavioral system, which makes simple, strict, and irrevocably generalizable correspondences unlikely to be found. It would be misleading, for instance, to expect that aging is a process of “loss”, and that what is observed in term of behavior mirrors sensu stricto changes in brain activations. In the brain, what counts most to insure a rich adaptable behavior is the interplay between multiple factors, namely, local and global neuroanatomical connectivity, noise levels, and interaction delays (Ghosh et al., 2008; Jirsa et al., 2010; Deco et al., 2011). Accordingly, the healthy brain expresses critical magnitudes and structures of variability that undergo significant changes with development, aging, and disease. Regarding aging, some general features can be extracted. Mainly, a pervasive reduced level of variability, in terms of magnitude, an increased irregularity at shorter time scales, a decrease complexity at long scales, and finally a spatial deterritorialization in activations and between brain states (e.g., rest vs task). The meaning of these changes and their link with structure, function, and dynamics can be significantly furthered and made more explicit through theoretical and simulation studies, and empirical investigations. Systematic investigation of how aging-relevant functional and structural modifications affect the outcome of multiscale variability and complexity metrics would offer a major contribution. A wider set of entropy estimators (e.g., epsilon entropy) and metrics can also be covered (multivariate measures, synchronization measures, Lyapunov exponents, etc.). However, it is to be expected that these supplementary methods will provide converging evidence in terms of global effects, as it has been found in the present study for the measures quantifying fluctuations’ magnitude and those quantifying their structure. Therefore, based on our findings we contend that adding more metrics would not profoundly advance our current understanding of aging. Conversely, a novel and more promising direction would be appropriately taking into account the nonstationary nature of brain processes, which seem to be an inherent property of brain functioning and to occur on various scales of organization (Hansen et al., 2015). Finally, combining different modalities of brain imaging and investigating different brain states in a single aging experiment would make it possible to irrefutably relate the different phenomena that have been separately shown to characterize aging (e.g., dedifferentiation, loss of complexity, variability changes), as well as integrate newly uncovered ones (e.g., nonstationarities in functional connectivity; Allen et al., 2014; Hansen et al., 2015), while establishing the link with performance and behavior.

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