

# ISC\_sensor\_event

July 18, 2025

```
[1]: %matplotlib qt
import mne

#mne.viz.set_3d_backend('pyvistaqt')
from mne.coreg import Coregistration
from mne.io import read_info

import numpy as np
#%matplotlib qt
import matplotlib
#matplotlib.use('qt5agg') # Or any other backend you want to use

import matplotlib.pyplot as plt

import pandas as pd
import os
from os.path import join as pathjoin
from pathlib import Path

import sys

from mne.preprocessing import ICA, corrmap, create_ecg_epochs, create_eog_epochs

from time import time

from autoreject import AutoReject

import glob

import psutil
import gc
from time import time

mne.set_log_level('INFO')

import json
```

```

from mne.channels import read_dig_polhemus_isotrak # Función para leer
↳archivos .pos

import re
# from mne.minimum_norm import apply_inverse, make_inverse_operator
#este codigo lo dejo comentado para acostumbrarme a su suso

import brainiak
from brainiak.isc import isc

import statsmodels
from statsmodels.stats.multitest import multipletests

import pickle

```

```

[2]: try:
    # Si se ejecuta como SCRIPT .py: usar __file__
    sys.path.append(os.path.abspath(os.path.join(os.path.dirname(__file__), "..
↳")))
except NameError:
    # Si se ejecuta como NOTEBOOK Jupyter: usar path relativo
    sys.path.append("..") # sube un nivel desde la carpeta actual del notebook

# --- Configuración dinámica de rutas ---
from get_paths_MOUS import get_paths_MOUS

# Parámetros editables
disco = "g"
modality = "visual"
layer_script = "event"
subj = "sub-V1001"
#subj = sys.argv[1] ## name of participant list

# Generar variables automáticamente
path_dict = get_paths_MOUS(disco=disco, modality=modality,
↳layer_script=layer_script, subj=subj)
globals().update(path_dict)

# Mostrar todos los paths generados
print("\n Rutas generadas:")
for k, v in path_dict.items():
    print(f"{k:<20} → {v}")

```

Rutas generadas:

```
datadir          → g:\MOUS_204\MOUS_visual
general_datadir  → g:\MOUS_204
output_preproc   → g:\MOUS_204\MOUS_visual\output_preproc
mri_dir          → g:\MOUS_204\sub-V1001\anat
meg_dir          → g:\MOUS_204\sub-V1001\meg
preproc_path     → g:\MOUS_204\MOUS_visual\output_preproc\preproc_event
channels_structure_path → g:\MOUS_204\channels_structure
epochs_path      →
g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\epochs_event
ICA_path         →
g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\ICA_event
epochs_clean_path →
g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\epochs_clean_event
evoked_path      →
g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event
source_path      → g:\MOUS_204\MOUS_visual\output_source\source_event
raw_hsp_path     →
g:\MOUS_204\MOUS_visual\output_source\source_event\raw_hsp
fwd_path         → g:\MOUS_204\MOUS_visual\output_source\source_event\fwd
inverse_path     →
g:\MOUS_204\MOUS_visual\output_source\source_event\inverse
output_analysis  → g:\MOUS_204\MOUS_visual\output_analysis
analysis_path    → g:\MOUS_204\MOUS_visual\output_analysis\analysis_event
ACW_path        →
g:\MOUS_204\MOUS_visual\output_analysis\analysis_event\acw_event
PLE_path        →
g:\MOUS_204\MOUS_visual\output_analysis\analysis_event\PLE_event
ISC_path        →
g:\MOUS_204\MOUS_visual\output_analysis\analysis_event\ISC_event
ISC_block_path  →
g:\MOUS_204\MOUS_visual\output_analysis\analysis_block\ISC_block
```

```
[3]: #subjects = subj[:9]

subj = []

# Recorremos cada subdirectorio en la carpeta base
for subdirectorio in general_datadir.iterdir():
    # Comprobamos que el elemento sea un directorio y que su nombre comience
    ↪ con 'sub-A2'
    if modality == "visual":
        subject_prefix = 'sub-V1'
    elif modality == "auditory":
        subject_prefix = 'sub-A2'

    if subdirectorio.is_dir() and subdirectorio.name.startswith(subject_prefix):
```

```
# Añadimos el nombre del sujeto a la lista  
subj.append(subdirectorio.name)
```

```
print(subj)  
subjects= subj  
subjects
```

```
['sub-V1001', 'sub-V1002', 'sub-V1003', 'sub-V1004', 'sub-V1005', 'sub-V1006',  
'sub-V1007', 'sub-V1008', 'sub-V1009', 'sub-V1010', 'sub-V1011', 'sub-V1012',  
'sub-V1013', 'sub-V1015', 'sub-V1016', 'sub-V1017', 'sub-V1019', 'sub-V1020',  
'sub-V1022', 'sub-V1024', 'sub-V1025', 'sub-V1026', 'sub-V1027', 'sub-V1028',  
'sub-V1029', 'sub-V1030', 'sub-V1031', 'sub-V1032', 'sub-V1033', 'sub-V1034',  
'sub-V1035', 'sub-V1036', 'sub-V1037', 'sub-V1038', 'sub-V1039', 'sub-V1040',  
'sub-V1042', 'sub-V1044', 'sub-V1045', 'sub-V1046', 'sub-V1048', 'sub-V1049',  
'sub-V1050', 'sub-V1052', 'sub-V1053', 'sub-V1054', 'sub-V1055', 'sub-V1057',  
'sub-V1058', 'sub-V1059', 'sub-V1061', 'sub-V1062', 'sub-V1063', 'sub-V1064',  
'sub-V1065', 'sub-V1066', 'sub-V1068', 'sub-V1069', 'sub-V1070', 'sub-V1071',  
'sub-V1072', 'sub-V1073', 'sub-V1074', 'sub-V1075', 'sub-V1076', 'sub-V1077',  
'sub-V1078', 'sub-V1079', 'sub-V1080', 'sub-V1081', 'sub-V1083', 'sub-V1084',  
'sub-V1085', 'sub-V1086', 'sub-V1087', 'sub-V1088', 'sub-V1089', 'sub-V1090',  
'sub-V1092', 'sub-V1093', 'sub-V1094', 'sub-V1095', 'sub-V1097', 'sub-V1098',  
'sub-V1099', 'sub-V1100', 'sub-V1101', 'sub-V1102', 'sub-V1103', 'sub-V1104',  
'sub-V1105', 'sub-V1106', 'sub-V1107', 'sub-V1108', 'sub-V1109', 'sub-V1110',  
'sub-V1111', 'sub-V1113', 'sub-V1114', 'sub-V1115', 'sub-V1116', 'sub-V1117']
```

```
[3]: ['sub-V1001',  
      'sub-V1002',  
      'sub-V1003',  
      'sub-V1004',  
      'sub-V1005',  
      'sub-V1006',  
      'sub-V1007',  
      'sub-V1008',  
      'sub-V1009',  
      'sub-V1010',  
      'sub-V1011',  
      'sub-V1012',  
      'sub-V1013',  
      'sub-V1015',  
      'sub-V1016',  
      'sub-V1017',  
      'sub-V1019',  
      'sub-V1020',  
      'sub-V1022',  
      'sub-V1024',  
      'sub-V1025',  
      'sub-V1026',
```

'sub-V1027',  
'sub-V1028',  
'sub-V1029',  
'sub-V1030',  
'sub-V1031',  
'sub-V1032',  
'sub-V1033',  
'sub-V1034',  
'sub-V1035',  
'sub-V1036',  
'sub-V1037',  
'sub-V1038',  
'sub-V1039',  
'sub-V1040',  
'sub-V1042',  
'sub-V1044',  
'sub-V1045',  
'sub-V1046',  
'sub-V1048',  
'sub-V1049',  
'sub-V1050',  
'sub-V1052',  
'sub-V1053',  
'sub-V1054',  
'sub-V1055',  
'sub-V1057',  
'sub-V1058',  
'sub-V1059',  
'sub-V1061',  
'sub-V1062',  
'sub-V1063',  
'sub-V1064',  
'sub-V1065',  
'sub-V1066',  
'sub-V1068',  
'sub-V1069',  
'sub-V1070',  
'sub-V1071',  
'sub-V1072',  
'sub-V1073',  
'sub-V1074',  
'sub-V1075',  
'sub-V1076',  
'sub-V1077',  
'sub-V1078',  
'sub-V1079',  
'sub-V1080',

```

'sub-V1081',
'sub-V1083',
'sub-V1084',
'sub-V1085',
'sub-V1086',
'sub-V1087',
'sub-V1088',
'sub-V1089',
'sub-V1090',
'sub-V1092',
'sub-V1093',
'sub-V1094',
'sub-V1095',
'sub-V1097',
'sub-V1098',
'sub-V1099',
'sub-V1100',
'sub-V1101',
'sub-V1102',
'sub-V1103',
'sub-V1104',
'sub-V1105',
'sub-V1106',
'sub-V1107',
'sub-V1108',
'sub-V1109',
'sub-V1110',
'sub-V1111',
'sub-V1113',
'sub-V1114',
'sub-V1115',
'sub-V1116',
'sub-V1117']

```

```

[4]: def print5(*args):
      print(*(f"{x:.5f}" if isinstance(x, float) else x for x in args))

      channels = pd.read_csv(channels_structure_path / f"channels_mag_{modality}.csv")
      channels_mag=channels[channels[f"canal_efectivo_{modality}"].
      ↪notna()][f"canal_efectivo_{modality}"]

      channels_mag=channels_mag.tolist()
      print5(channels_mag)
      indice_channels_efectivos = channels[channels[f"canal_efectivo_{modality}"].
      ↪notna()]["indice"]
      indice_channels_efectivos=indice_channels_efectivos.tolist()
      # del channels

```



```
'MRT27-4304', 'MRT31-4304', 'MRT32-4304', 'MRT33-4304', 'MRT34-4304',
'MRT35-4304', 'MRT36-4304', 'MRT37-4304', 'MRT41-4304', 'MRT42-4304',
'MRT43-4304', 'MRT44-4304', 'MRT45-4304', 'MRT46-4304', 'MRT47-4304',
'MRT51-4304', 'MRT52-4304', 'MRT53-4304', 'MRT54-4304', 'MRT55-4304',
'MRT56-4304', 'MRT57-4304', 'MZC01-4304', 'MZC02-4304', 'MZC03-4304',
'MZC04-4304', 'MZF01-4304', 'MZF02-4304', 'MZF03-4304', 'MZ001-4304',
'MZ002-4304', 'MZ003-4304', 'MZF01-4304']
```

```
[5]: valid_arrays = []
      valid_subjects = []

      n_subjects=len(subjects)
      # Condiciones
      for cond in ["zinnen", "woorden"]:

          valid_arrays = []
          valid_subjects = []

          for i in range(n_subjects):
              subj = subjects[i]
              file_path = evoked_path / f"{subj}_evoked_{cond}_{layer_script}-ave.fif"

              try:
                  evokeds = mne.read_evokeds(file_path)
                  evoked = evokeds[0]
                  data_subj = evoked.pick("mag", exclude="bads").data # (n_dipoles, n_times)
                  data_subj_swapped = data_subj.T # (n_times, n_dipoles)

                  # Validar que los datos no sean basura
                  if np.all(data_subj_swapped == 0) or np.isnan(data_subj_swapped).all():
                      print(f"{subj} tiene solo ceros o NaNs, se omite.")
                      continue

                  valid_arrays.append(data_subj_swapped)
                  valid_subjects.append(subj)

              except FileNotFoundError:
                  print(f"Archivo no encontrado para {subj}: {file_path}")
                  continue
              except Exception as e:
                  print(f"Error al procesar {subj}: {e}")
                  continue

      array = np.stack(valid_arrays, axis=2) # (n_times, n_dipoles, n_subjects)
```



```

    print(f"Array ISC creado con forma {array.shape} ({len(valid_subjects)}  

    ↪ sujetos válidos)")

    iscs = isc(data=array, pairwise=False, summary_statistic=None,  

    ↪tolerate_nans=True)
    iscs_statistics=brainiak.isc.compute_summary_statistic(iscs,  

    ↪summary_statistic='mean', axis=0)

    ##bootstrap zinnen gives you the isc values, the confidence intervals, the  

    ↪p values and the distribution of the isc values
    ## so isc=iscs_bootstrap [0]

    iscs_bootstrap, ci,p, distribution= brainiak.isc.bootstrap_isc(iscs,  

    pairwise=False, summary_statistic='median', n_bootstraps=1000,  

    ci_percentile=95, side='right', random_state=None)

    print(f"iscs_statistics, {iscs_statistics}")
    print(f"iscs_bootstrap: {iscs}")
    print(f"ci: {ci}")
    print(f"p: {p}")
    print(f"distribution: {distribution}")
    print(f"iscs_statistics: {iscs_statistics}")

    threshold = 0.05

    # Encontrar los índices (canales) donde p[0] es menor que 0.05
    significant_channels = np.where(p < threshold)[0]

    # Contar cuántos canales cumplen la condición
    num_significant_channels = len(significant_channels)

    # Imprimir los canales significativos
    print(f"Canales significativos {cond} (p < 0.05):", significant_channels)
    print(f"Número total de canales significativos general en {cond}:",  

    ↪num_significant_channels)

    # Aplicar la corrección de Benjamini-Hochberg (FDR)
    _, p_adjusted, _, _ = multipletests(p, method='fdr_bh')
    significant_channels_adjusted = np.where(p_adjusted < threshold)[0]

    # Mostrar cuántos canales siguen siendo significativos
    num_significant_channels_adjusted = len(significant_channels_adjusted)
    print(f"Canales significativos {cond} después de FDR-BH:  

    ↪{significant_channels_adjusted} de {len(channels_mag)}")

```

```

    print(f"Número de Canales significativos {cond} después de FDR-BH:␣
↪{num_significant_channels_adjusted} de {len(channels_mag)}")
    dict = {
        f"iscs_cond_{cond}": iscs,
        f"iscs_statistics_{cond}": iscs_statistics,
        f"iscs_bootstrap_{cond}": iscs_bootstrap,
        f"ci_{cond}": ci,
        f"p_{cond}": p,
        f"distribution_{cond}": distribution,
        f"significant_channels_{cond}": significant_channels,
        f"num_significant_channels_{cond}": num_significant_channels,
        f"p_adjusted_{cond}": p_adjusted,
        f"significant_channels_adjusted_{cond}": significant_channels_adjusted,
        f"num_significant_channels_adjusted_{cond}":␣
↪num_significant_channels_adjusted
    }

    if cond=="zinnen":
        dict_zinnen = dict
    elif cond=="woorden":
        dict_woorden = dict

    # Definir la ruta de guardado
    pickle_path = ISC_path / f"dict_{cond}_{layer_script}.pkl"

    # Guardar el diccionario
    with open(pickle_path, 'wb') as f:
        pickle.dump(dict, f)

    print(f"Diccionario guardado en: {pickle_path}")

    dict={}

```

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1001\_evoked\_zinnen\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_zinnen)  
 0 CTF compensation matrices available  
 nave = 94 - aspect type = 100

No projector specified for this dataset. Please consider the method  
 self.add\_proj.

No baseline correction applied

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1002\_evoked\_zinnen\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_zinnen)

```

    0 CTF compensation matrices available
    nave = 98 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Archivo no encontrado para sub-V1003: g:\MOUS_204\MOUS_visual\output_preproc\pre
proc_event\evoked_event\sub-V1003_evoked_zinnen_event-ave.fif
Archivo no encontrado para sub-V1004: g:\MOUS_204\MOUS_visual\output_preproc\pre
proc_event\evoked_event\sub-V1004_evoked_zinnen_event-ave.fif
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1005_evoked_zinnen_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_zinnen)
        0 CTF compensation matrices available
        nave = 88 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Archivo no encontrado para sub-V1006: g:\MOUS_204\MOUS_visual\output_preproc\pre
proc_event\evoked_event\sub-V1006_evoked_zinnen_event-ave.fif
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1007_evoked_zinnen_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_zinnen)
        0 CTF compensation matrices available
        nave = 98 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1008_evoked_zinnen_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_zinnen)
        0 CTF compensation matrices available
        nave = 99 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1009_evoked_zinnen_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_zinnen)
        0 CTF compensation matrices available
        nave = 91 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-

```

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V1010_evoked_zinnen_event-ave.fif ...
  Found the data of interest:
    t =      0.00 ...    8000.00 ms (begin_zinnen)
    0 CTF compensation matrices available
    nave = 90 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1011_evoked_zinnen_event-ave.fif ...
  Found the data of interest:
    t =      0.00 ...    8000.00 ms (begin_zinnen)
    0 CTF compensation matrices available
    nave = 88 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1012_evoked_zinnen_event-ave.fif ...
  Found the data of interest:
    t =      0.00 ...    8000.00 ms (begin_zinnen)
    0 CTF compensation matrices available
    nave = 89 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1013_evoked_zinnen_event-ave.fif ...
  Found the data of interest:
    t =      0.00 ...    8000.00 ms (begin_zinnen)
    0 CTF compensation matrices available
    nave = 101 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Archivo no encontrado para sub-V1015: g:\MOUS_204\MOUS_visual\output_preproc\pre
proc_event\evoked_event\sub-V1015_evoked_zinnen_event-ave.fif
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1016_evoked_zinnen_event-ave.fif ...
  Found the data of interest:
    t =      0.00 ...    8000.00 ms (begin_zinnen)
    0 CTF compensation matrices available
    nave = 94 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Archivo no encontrado para sub-V1017: g:\MOUS_204\MOUS_visual\output_preproc\pre
proc_event\evoked_event\sub-V1017_evoked_zinnen_event-ave.fif

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Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1019\_evoked\_zinnen\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_zinnen)

0 CTF compensation matrices available

nave = 100 - aspect type = 100

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1020\_evoked\_zinnen\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_zinnen)

0 CTF compensation matrices available

nave = 93 - aspect type = 100

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1022\_evoked\_zinnen\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_zinnen)

0 CTF compensation matrices available

nave = 91 - aspect type = 100

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1024\_evoked\_zinnen\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_zinnen)

0 CTF compensation matrices available

nave = 92 - aspect type = 100

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

Archivo no encontrado para sub-V1025: g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1025\_evoked\_zinnen\_event-ave.fif

Archivo no encontrado para sub-V1026: g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1026\_evoked\_zinnen\_event-ave.fif

Archivo no encontrado para sub-V1027: g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1027\_evoked\_zinnen\_event-ave.fif

Archivo no encontrado para sub-V1028: g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1028\_evoked\_zinnen\_event-ave.fif

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1029\_evoked\_zinnen\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_zinnen)

```

    0 CTF compensation matrices available
    nave = 95 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1030_evoked_zinnen_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_zinnen)
        0 CTF compensation matrices available
        nave = 87 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1031_evoked_zinnen_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_zinnen)
        0 CTF compensation matrices available
        nave = 100 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Archivo no encontrado para sub-V1032: g:\MOUS_204\MOUS_visual\output_preproc\pre
proc_event\evoked_event\sub-V1032_evoked_zinnen_event-ave.fif
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 0.04764934, 0.07029742, 0.04772191]))

p: [0.003996 0.000999 0.000999 0.000999 0.000999 0.000999  
 0.000999 0.000999 0.000999 0.000999 0.000999 0.000999

|            |            |             |            |            |            |
|------------|------------|-------------|------------|------------|------------|
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.001998   | 0.03896104  | 0.17582418 | 0.19280719 | 0.03096903 |
| 0.14885115 | 0.01898102 | 0.000999    | 0.000999   | 0.13186813 | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.001998   | 0.004995   | 0.000999   |
| 0.000999   | 0.000999   | 0.25774226  | 0.00999001 | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.003996   | 0.00999001 |
| 0.02697303 | 0.04295704 | 0.000999    | 0.002997   | 0.11688312 | 0.08491508 |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.001998   | 0.000999    | 0.04195804 | 0.000999   | 0.84115884 |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.001998   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.08291708 |
| 0.01698302 | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.004995   |
| 0.01998002 | 0.25674326 | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.24875125 | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.002997   | 0.000999   | 0.000999   |
| 0.000999   | 0.00599401 | 0.000999    | 0.001998   | 0.24775225 | 0.23076923 |
| 0.000999   | 0.000999   | 0.41458541  | 0.43056943 | 0.000999   | 0.00999001 |
| 0.000999   | 0.01398601 | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.00799201 | 0.000999   | 0.01798202  | 0.000999   | 0.000999   | 0.000999   |
| 0.01098901 | 0.01798202 | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.11588412 | 0.12687313  | 0.000999   | 0.23976024 | 0.74725275 |
| 0.26373626 | 0.25974026 | 0.14585415  | 0.94105894 | 0.42457542 | 0.9000999  |
| 0.76623377 | 0.8951049  | 0.42557443  | 0.05694306 | 0.000999   | 0.54145854 |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.001998   | 0.000999    | 0.000999   | 0.000999   | 0.00599401 |
| 0.00699301 | 0.000999   | 0.00899101  | 0.000999   | 0.004995   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.05294705 | 0.000999   | 0.00699301 |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.04795205 | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.000999   | 0.000999   |
| 0.000999   | 0.000999   | 0.000999    | 0.000999   | 0.05494505 | 0.003996   |
| 0.001998   | 0.000999   | 0.44355644  | 0.34265734 | 0.11488511 | 0.000999   |
| 0.60639361 | 0.03496503 | 0.38361638] |            |            |            |

distribution: [[ 0.16911262 0.19440741 0.23743531 ... 0.04199462 0.03262724  
0.00035112]  
[ 0.11334265 0.17577802 0.22268879 ... 0.03739304 0.03326328  
0.03317558]

```

[ 0.07380506  0.15212668  0.22268879 ... -0.01584625  0.02877008
-0.00986932]
...
[ 0.06361751  0.12507694  0.16084805 ... -0.10872898  0.02877008
-0.00986932]
[ 0.14305788  0.15463765  0.23743531 ...  0.05225093  0.03326328
 0.00035112]
[ 0.03892875  0.12039758  0.19149163 ... -0.03749698  0.03397486
-0.05594377]]
iscs_statistics: [ 8.23559899e-02  1.43489826e-01  2.13340931e-01
2.63717233e-01
 3.25755834e-01  3.30945799e-01  3.34792316e-01  1.52604344e-01
 2.14530191e-01  2.59909399e-01  3.18436983e-01  3.30313143e-01
 2.58312210e-01  2.93128354e-01  2.06848913e-01  2.56996878e-01
 8.01514724e-02  1.23387888e-01  2.10745511e-01  1.97106904e-01
 1.29801448e-01  5.15921243e-02  1.06274114e-01  2.71278656e-02
 5.27405212e-02  1.78443334e-01  2.81292590e-01  3.25364760e-01
 2.20950367e-02  1.01712988e-01  2.58119352e-01  2.44603006e-01
 3.52302227e-01  6.85054159e-02  1.79630575e-01  1.92279982e-01
 2.69692764e-01  3.73748711e-01  4.18939626e-02  1.58085224e-01
 1.85945017e-01  2.96393875e-01  2.79751285e-01  4.12172338e-01
 1.50006758e-01  1.52205653e-01  2.40975256e-01  2.95314606e-01
 3.24718722e-01  3.99422165e-01  1.37584642e-01  2.53931521e-01
 3.30965540e-01  3.20052741e-01  3.38671082e-01  3.29153715e-01
 2.60853427e-01  2.99735482e-01  2.56221019e-01  2.40056127e-01
 9.56148816e-02  2.39569740e-01  2.14894325e-01  1.64653022e-01
 6.75662213e-02  1.10954630e-01  8.37151415e-02  6.97490259e-02
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 1.09858133e-01  1.49772352e-01  1.48745812e-01  4.86271138e-02
 2.19228230e-01 -7.54677031e-03  1.78210727e-01  2.74044741e-01
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 2.88532397e-01  3.17963442e-01  1.90528567e-01  2.98329177e-01
 2.90400193e-01  2.77012407e-01  2.68607229e-01  2.64389935e-01
 2.67280938e-01  4.74100468e-01  4.55518927e-01  3.94111161e-01
 2.09344224e-01  1.92287443e-01  1.95199170e-01  4.34343354e-01
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 1.08368969e-01  1.48818989e-01  3.47109824e-01  4.76643181e-01
 4.99155911e-01  4.25345836e-01  2.89153511e-01  1.58827498e-01
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 3.43641082e-01  3.25347565e-01  1.19352169e-01  2.39626122e-01
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1.70965873e-01 5.31048471e-02 1.05743432e-02 3.35079794e-02  
 1.09119114e-01 1.56437871e-01 2.55329155e-02 3.29504957e-02  
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 8.86821746e-03 8.00762268e-02 7.59739663e-02 1.52595128e-01  
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 4.25374893e-02 1.79760998e-01 2.95038668e-01 1.17071364e-01  
 1.79500240e-01 2.05044719e-01 2.22772417e-01 3.29648425e-01  
 1.86149677e-01 1.85162340e-01 2.10962409e-01 2.47580679e-01  
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 2.80788887e-01 2.89105176e-01 2.56211669e-01 1.79623727e-01  
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 9.20861651e-02 2.43723395e-01 3.33149399e-01 3.92683264e-01  
 3.58346695e-01 2.88796621e-01 1.94039846e-01 9.48122484e-02  
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 3.28209323e-01 2.32511479e-01 1.44876131e-01 3.24741650e-01  
 3.64826417e-01 3.88762379e-01 3.80401191e-01 3.17974994e-01  
 2.61611828e-01 1.97299592e-01 6.49562743e-02 6.46124595e-02  
 2.07841865e-02 -4.96418995e-04 1.88528094e-03 9.94211402e-03  
 2.17482218e-02 6.53797466e-02 -2.50185717e-02 3.61571808e-02  
 -1.40842985e-02]

Canales significativos zinnen ( $p < 0.05$ ): [ 0 1 2 3 4 5 6 7 8  
 9 10 11 12 13 14 15 16 17

18 19 20 23 25 26 27 29 30 31 32 33 34 35 36 37 39 40  
 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58  
 59 60 61 62 63 66 67 68 69 70 71 72 73 74 75 76 78 79  
 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97  
 98 99 100 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117  
 118 119 120 121 122 123 124 125 126 127 128 129 131 132 133 134 135 136  
 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 156  
 157 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176  
 177 178 179 180 181 182 183 184 185 186 189 202 204 205 206 207 208 209  
 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227  
 228 229 230 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246  
 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 263 264 265  
 269 271]

Número total de canales significativos general en zinnen: 236

Canales significativos zinnen después de FDR-BH: [ 0 1 2 3 4 5 6



```

7   8   9  10  11  12  13  14  15  16  17
  18  19  20  23  25  26  27  29  30  31  32  33  34  35  36  37  39  40
  41  42  43  44  45  46  47  48  49  50  51  52  53  54  55  56  57  58
  59  60  61  62  63  66  67  68  69  70  71  72  73  74  75  76  78  79
  80  81  82  83  84  85  86  87  88  89  90  91  92  93  94  95  96  97
  98  99 100 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117
118 119 120 121 122 123 124 125 126 127 128 129 131 132 133 134 135 136
137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 156
157 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176
177 178 179 180 181 182 183 184 185 186 189 202 204 205 206 207 208 209
210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227
228 229 230 232 233 234 235 236 237 238 239 241 242 243 244 245 246 247
248 249 250 251 252 253 254 255 256 257 258 259 260 261 263 264 265 269
271] de 273

```

Número de Canales significativos zinnen después de FDR-BH: 235 de 273

Diccionario guardado en: g:\MOUS\_204\MOUS\_visual\output\_analysis\analysis\_event\ISC\_event\dict\_zinnen\_event.pkl

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1001\_evoked\_woorden\_event-ave.fif ...

Found the data of interest:

```

t =          0.00 ...      8000.00 ms (begin_woorden)
0 CTF compensation matrices available
nave = 94 - aspect type = 100

```

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1002\_evoked\_woorden\_event-ave.fif ...

Found the data of interest:

```

t =          0.00 ...      8000.00 ms (begin_woorden)
0 CTF compensation matrices available
nave = 98 - aspect type = 100

```

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

Archivo no encontrado para sub-V1003: g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1003\_evoked\_woorden\_event-ave.fif

Archivo no encontrado para sub-V1004: g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1004\_evoked\_woorden\_event-ave.fif

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1005\_evoked\_woorden\_event-ave.fif ...

Found the data of interest:

```

t =          0.00 ...      8000.00 ms (begin_woorden)
0 CTF compensation matrices available
nave = 92 - aspect type = 100

```

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

```

Archivo no encontrado para sub-V1006: g:\MOUS_204\MOUS_visual\output_preproc\pre
proc_event\evoked_event\sub-V1006_evoked_woorden_event-ave.fif
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1007_evoked_woorden_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_woorden)
        0 CTF compensation matrices available
        nave = 98 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1008_evoked_woorden_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_woorden)
        0 CTF compensation matrices available
        nave = 99 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1009_evoked_woorden_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_woorden)
        0 CTF compensation matrices available
        nave = 95 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1010_evoked_woorden_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_woorden)
        0 CTF compensation matrices available
        nave = 95 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-
V1011_evoked_woorden_event-ave.fif ...
    Found the data of interest:
        t =          0.00 ...    8000.00 ms (begin_woorden)
        0 CTF compensation matrices available
        nave = 90 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
Reading g:\MOUS_204\MOUS_visual\output_preproc\preproc_event\evoked_event\sub-

```

V1012\_evoked\_woorden\_event-ave.fif ...  
 Found the data of interest:  
     t =       0.00 ...   8000.00 ms (begin\_woorden)  
     0 CTF compensation matrices available  
     nave = 93 - aspect type = 100  
 No projector specified for this dataset. Please consider the method  
 self.add\_proj.  
 No baseline correction applied  
 Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-  
 V1013\_evoked\_woorden\_event-ave.fif ...  
 Found the data of interest:  
     t =       0.00 ...   8000.00 ms (begin\_woorden)  
     0 CTF compensation matrices available  
     nave = 101 - aspect type = 100  
 No projector specified for this dataset. Please consider the method  
 self.add\_proj.  
 No baseline correction applied  
 Archivo no encontrado para sub-V1015: g:\MOUS\_204\MOUS\_visual\output\_preproc\pre-  
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 Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-  
 V1016\_evoked\_woorden\_event-ave.fif ...  
 Found the data of interest:  
     t =       0.00 ...   8000.00 ms (begin\_woorden)  
     0 CTF compensation matrices available  
     nave = 99 - aspect type = 100  
 No projector specified for this dataset. Please consider the method  
 self.add\_proj.  
 No baseline correction applied  
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 proc\_event\evoked\_event\sub-V1017\_evoked\_woorden\_event-ave.fif  
 Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-  
 V1019\_evoked\_woorden\_event-ave.fif ...  
 Found the data of interest:  
     t =       0.00 ...   8000.00 ms (begin\_woorden)  
     0 CTF compensation matrices available  
     nave = 100 - aspect type = 100  
 No projector specified for this dataset. Please consider the method  
 self.add\_proj.  
 No baseline correction applied  
 Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-  
 V1020\_evoked\_woorden\_event-ave.fif ...  
 Found the data of interest:  
     t =       0.00 ...   8000.00 ms (begin\_woorden)  
     0 CTF compensation matrices available  
     nave = 93 - aspect type = 100  
 No projector specified for this dataset. Please consider the method  
 self.add\_proj.  
 No baseline correction applied

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1022\_evoked\_woorden\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_woorden)

0 CTF compensation matrices available

nave = 96 - aspect type = 100

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1024\_evoked\_woorden\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_woorden)

0 CTF compensation matrices available

nave = 96 - aspect type = 100

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

Archivo no encontrado para sub-V1025: g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1025\_evoked\_woorden\_event-ave.fif

Archivo no encontrado para sub-V1026: g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1026\_evoked\_woorden\_event-ave.fif

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Archivo no encontrado para sub-V1028: g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1028\_evoked\_woorden\_event-ave.fif

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1029\_evoked\_woorden\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_woorden)

0 CTF compensation matrices available

nave = 97 - aspect type = 100

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1030\_evoked\_woorden\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_woorden)

0 CTF compensation matrices available

nave = 93 - aspect type = 100

No projector specified for this dataset. Please consider the method  
self.add\_proj.

No baseline correction applied

Reading g:\MOUS\_204\MOUS\_visual\output\_preproc\preproc\_event\evoked\_event\sub-V1031\_evoked\_woorden\_event-ave.fif ...

Found the data of interest:

t = 0.00 ... 8000.00 ms (begin\_woorden)

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    0 CTF compensation matrices available
    nave = 100 - aspect type = 100
No projector specified for this dataset. Please consider the method
self.add_proj.
No baseline correction applied
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Archivo no encontrado para sub-V1033: g:\MOUS_204\MOUS_visual\output_preproc\pre
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Archivo no encontrado para sub-V1034: g:\MOUS_204\MOUS_visual\output_preproc\pre
proc_event\evoked_event\sub-V1034_evoked_woorden_event-ave.fif
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proc_event\evoked_event\sub-V1036_evoked_woorden_event-ave.fif
Archivo no encontrado para sub-V1037: g:\MOUS_204\MOUS_visual\output_preproc\pre
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Archivo no encontrado para sub-V1058: g:\MOUS_204\MOUS_visual\output_preproc\pre

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248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265
269 271] de 273
Número de Canales significativos woorden después de FDR-BH: 236 de 273
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