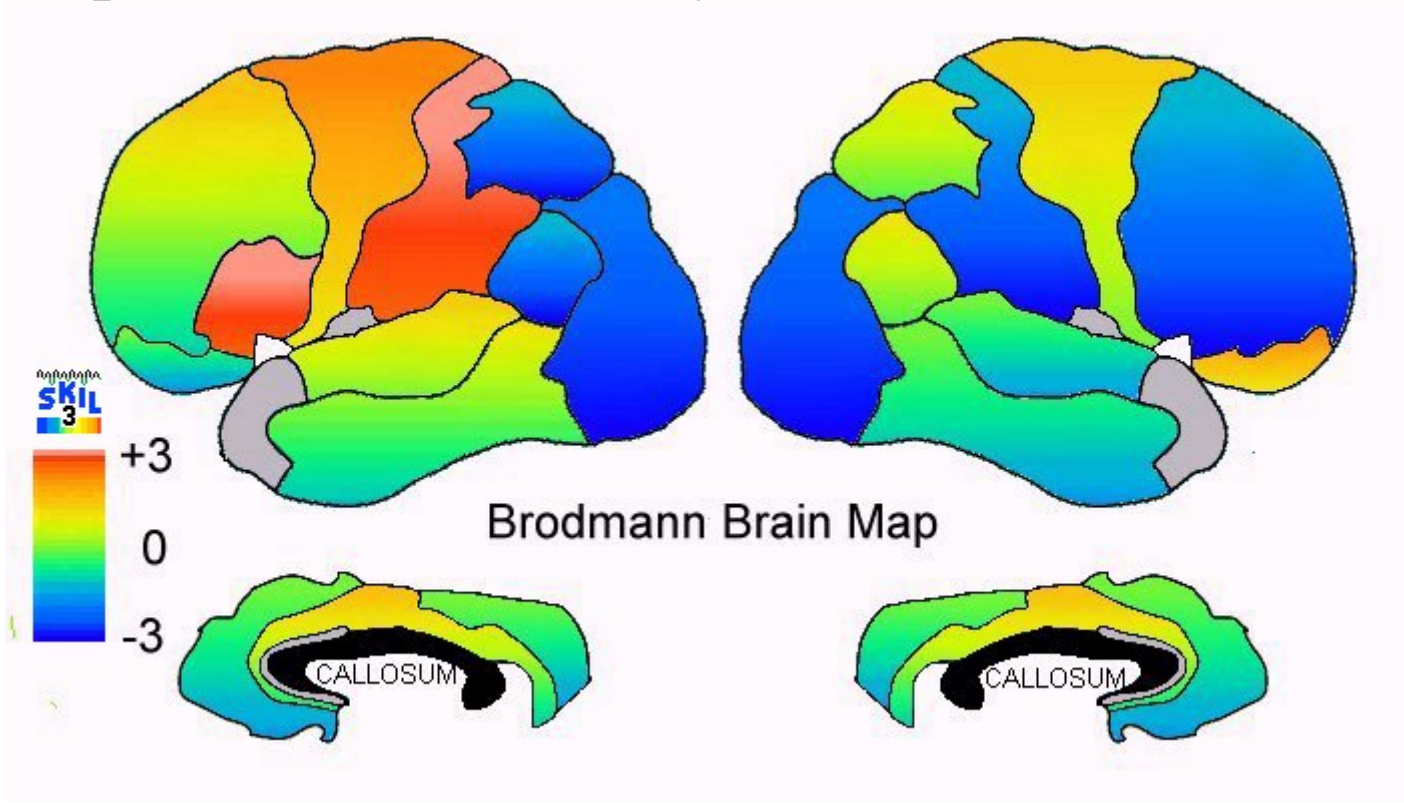


Welcome to SKIL 3 - the most comprehensive quantitative EEG analysis software available



Features of SKIL 3.0

- Normative adult and children databases of four conditions (eyes closed and eyes open rest, age-appropriate reading and math) for four montages (Referential, Laplacian, Hjorth Laplacian & Brodmann source derivations).
- Our advanced artifact management system includes macrostate analysis, saccade, and motor detection.
- The world's most complete and exhaustive mathematical analysis of local and network properties of human EEG.

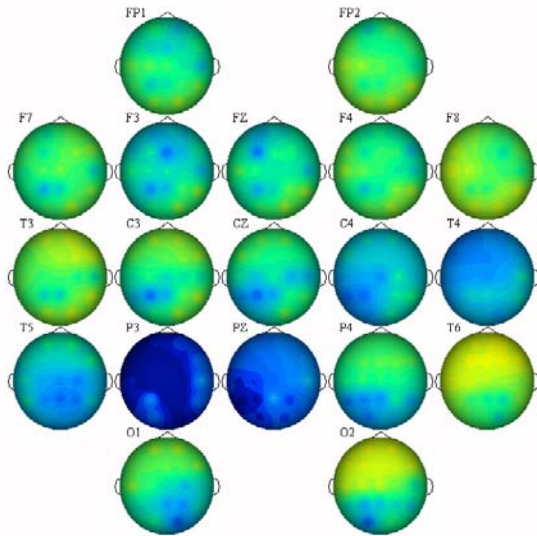
Download updates at www.skiltopo.com

Check website for known problems & fixes

Manual 3.3 by David A. Kaiser, Ph.D.

SKIL 3.0 manual and all associated novel quantitative techniques and terminology are copyrighted by Serman-Kaiser Imaging Laboratory, Inc., 2008. All rights reserved.

INSTALLATION



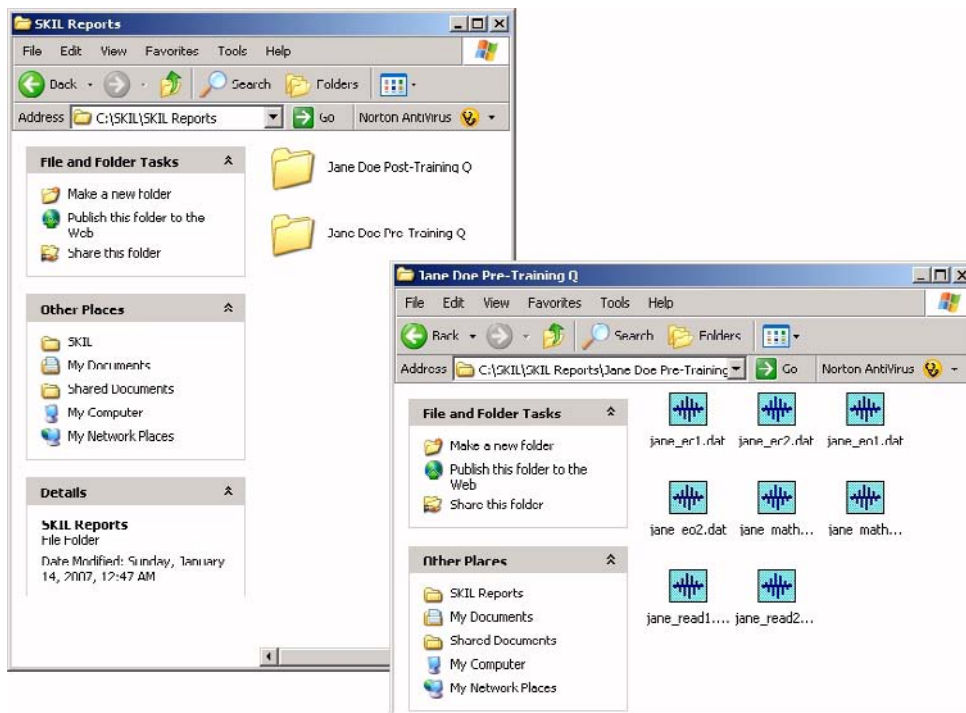
Download and install

Microsoft's .Net (version 1.1) FIRST
then its **Service Pack**
then install current **SKIL 3 beta**.

Find URLs to .Net files and beta at skiltopo.com

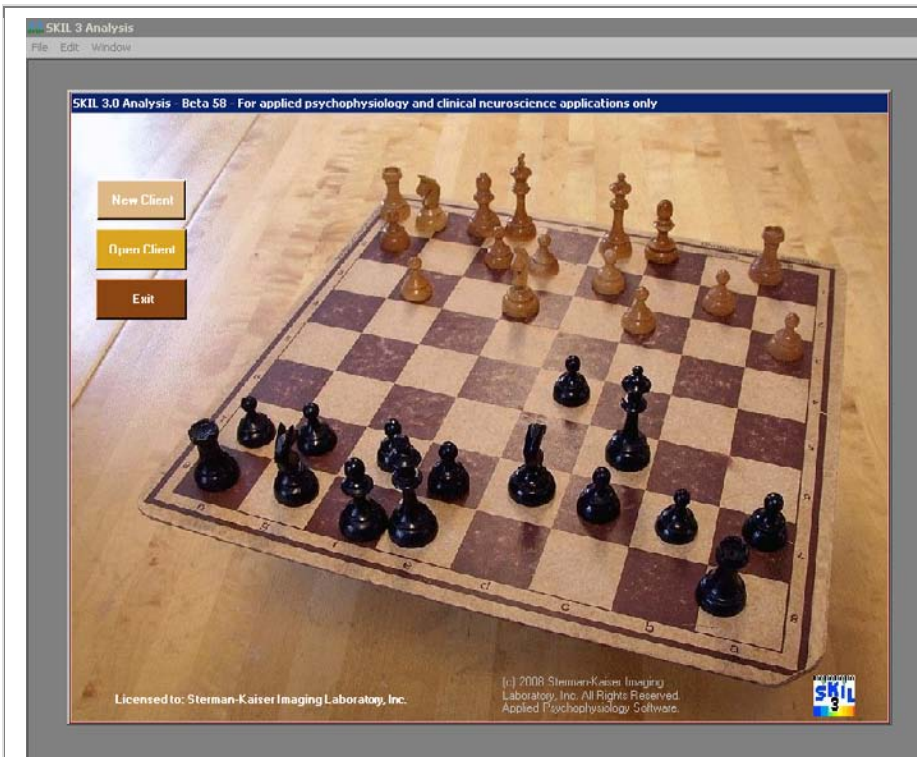
Prior to beta installation, **REMOVE** the previous SKIL3 beta using Control Panel;Add/Remove Software.

SKIL 3 may not install under .Net 2.0. If you want to keep 2.0 on your system, uninstall 2.0, (re)install 1.1 and service pack, install SKIL 3 and then reinstall .Net 2.0. SKIL 3 can run in .Net 2.0, just the installation is a problem.



BEFORE YOU ANALYZE EEG FILES, WE RECOMMEND:

Create a **dedicated folder** for SKIL Reports (e.g., C:\SKIL Reports) and a **dedicated subfolder** for each client. Copy client EEG files into his or her own subfolder prior to running SKIL Analysis. When prompted, save SKIL Report (.skr3) to the client's subfolder along with figures & final clinical report.



New Client: Create a new SKIL 3 report.

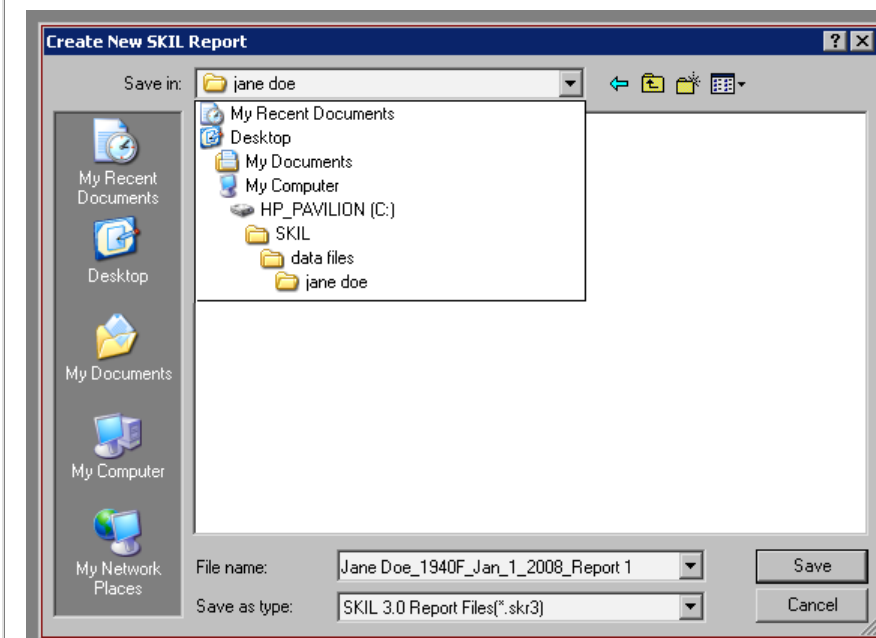
Open Client: Open a previously saved SKIL 3 report.

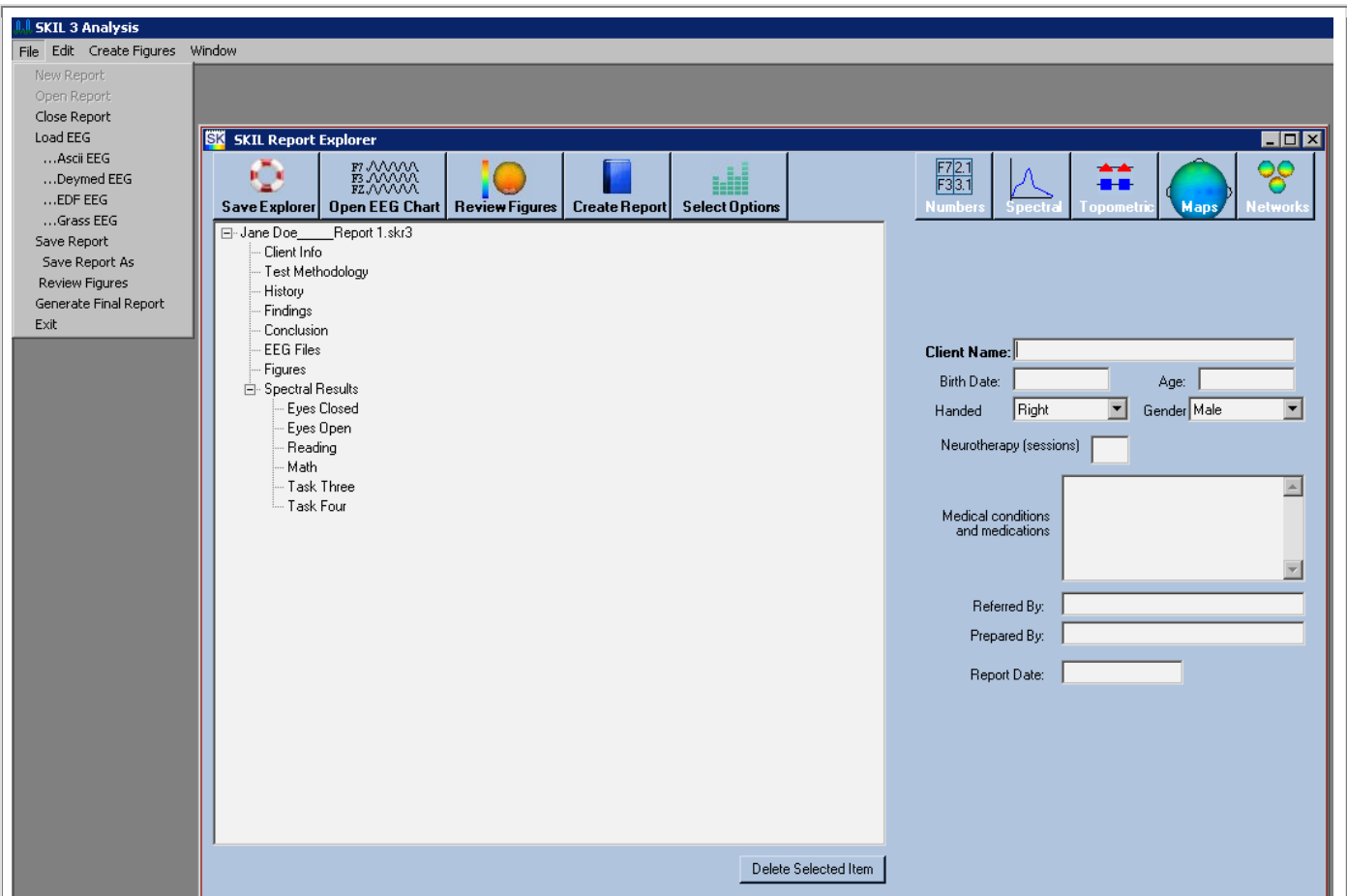
Exit: Close screen

Clinic/clinician name encoded on USB dongle appears here, as well as on the bottom of each figure.

Opening image will change with each beta.

When "New Report" or "New Client" is selected, **FILE NAME SUGGESTION** appears. Provide any information needed for later identification of this report.



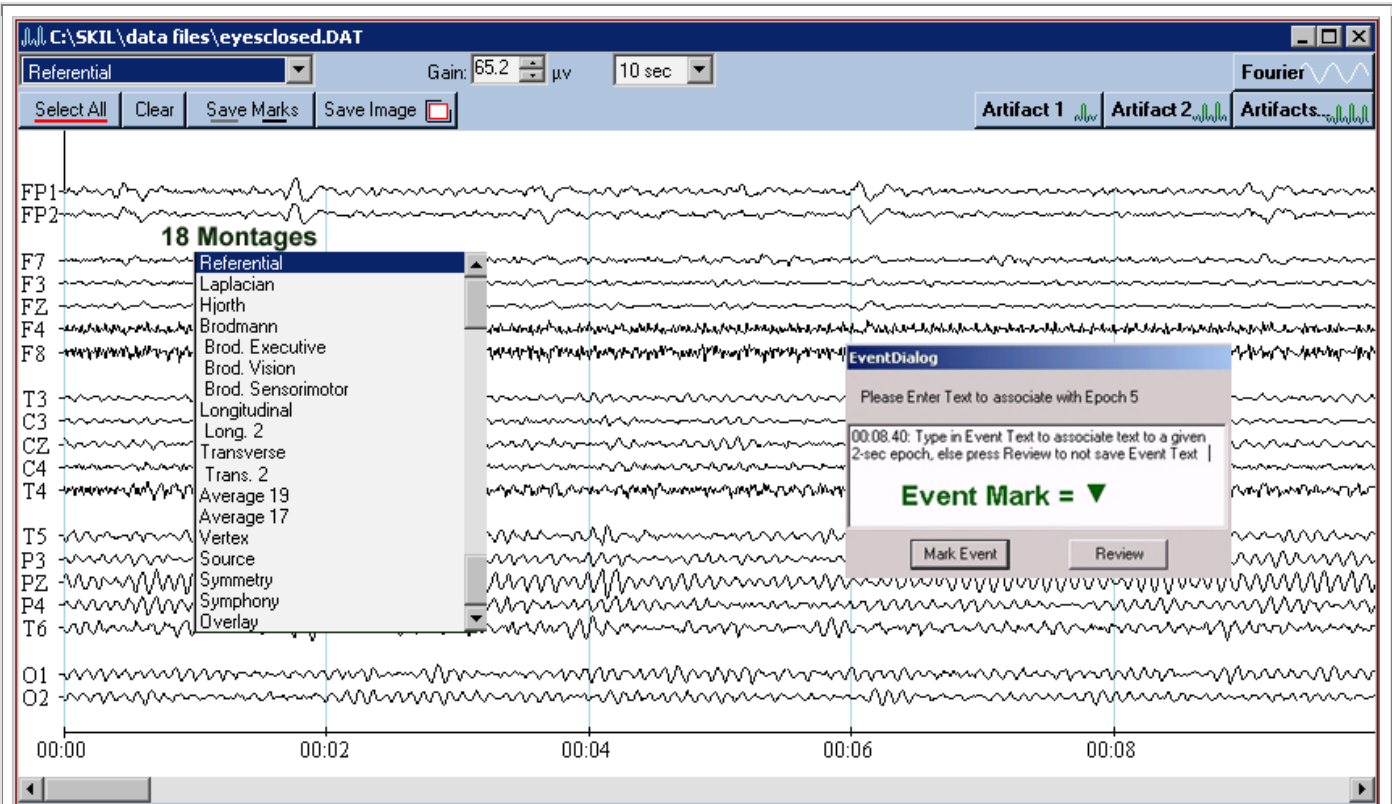


1. **New Report:** Ghosted - available when no report currently open.
2. **Open Report:** Opens previously saved SKR3 file.
3. **Load EEG:** Open EEG file (Lexicor or Neuronavigator file format).
4. ... ASCII, Deymed, Grass-Comet file formats can also be opened
5. **Save Report:** Saves current work under .skr3 name set at opening. (see top line of Explorer).
6. **Save Report As:** Saves current work; allows new name via standard Windows dialog.
7. **Review Figures:** Open Figure Window (or double-click any figure listed in Explorer).
8. **Generate Final Report:** Saves client and recording and figures as HTML file. This file format can be opened in Microsoft Word for editing and saving, emailing.
9. **Exit:** Closes program.

EEG files populate whenever data files are loaded into the explorer with the Open EEG Chart command. To detach unneeded files, highlight and press Delete Selected Item. (This does not delete the actual file from its subfolder but merely eliminates its link to the explorer.)

Figures populates when images of EEG charts or other figures are saved as images.

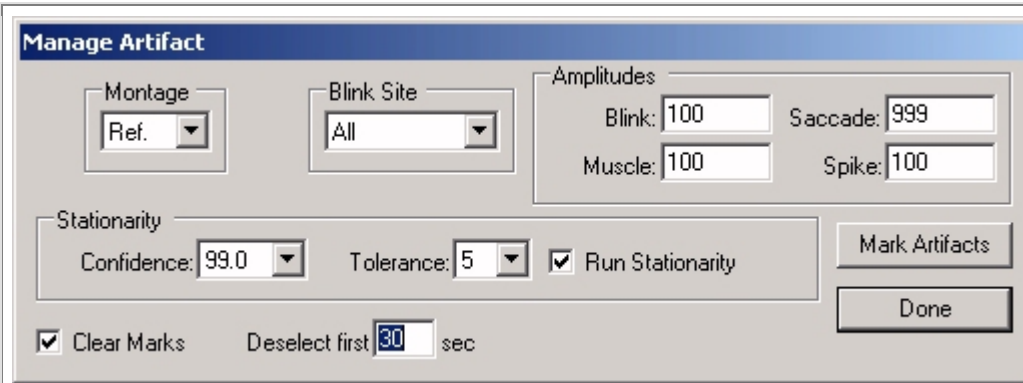
Spectral Results populate under designated condition labels once Fourier analysis is performed on EEG selections (see below). There are 7 possible montages which can be analyzed and compared to normative databases: Referential, Laplacian (weighted spherical harmonic expansion), Hjorth (local Laplacian), and 4 Brodmann montages (source derivations based on Laplacian analysis of functional brain area heterogeneities). To the right of Spectral Results is information about the selected EEG data including length of segment, tapering window used, time of recording, and comparison group. This information prints out in Final Report. Comments can also be saved for the report.



EEG Chart

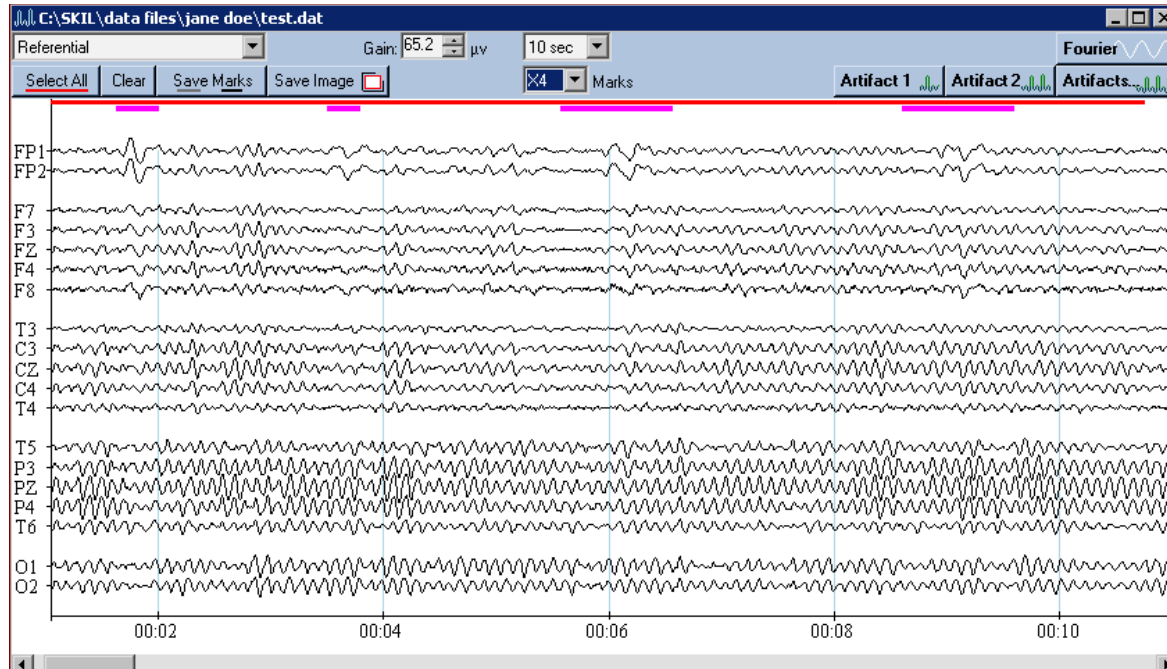
1. **Montages:** 18 different montages including Brodmann source solutions, average, and bipolars.
2. **Gain** in microvolts (or microamps for Laplacian & Brodmann).
3. **Display Length** up to 8 hours.
4. **Select All** selects entire record, marking all moments red. Red marks undergo Fourier analysis unless also marked in purple to indicate artifact.
5. **Clear All** clears entire record of marks.
6. **Save Marks** stores red and purple marks in the DAT file.
7. **Save Image** stores current EEG chart, as configured, as a figure for Final Report.
8. **Artifact buttons** mark record using Chi-square analysis. Press Artifact 1 a few time to maximize artifact capture. If this isn't sufficient, try Artifact 2 or open the Artifacts menu (below).
9. **Fourier** runs all montages through fourier analysis.

Right click anywhere in the EEG chart to open Event menu.



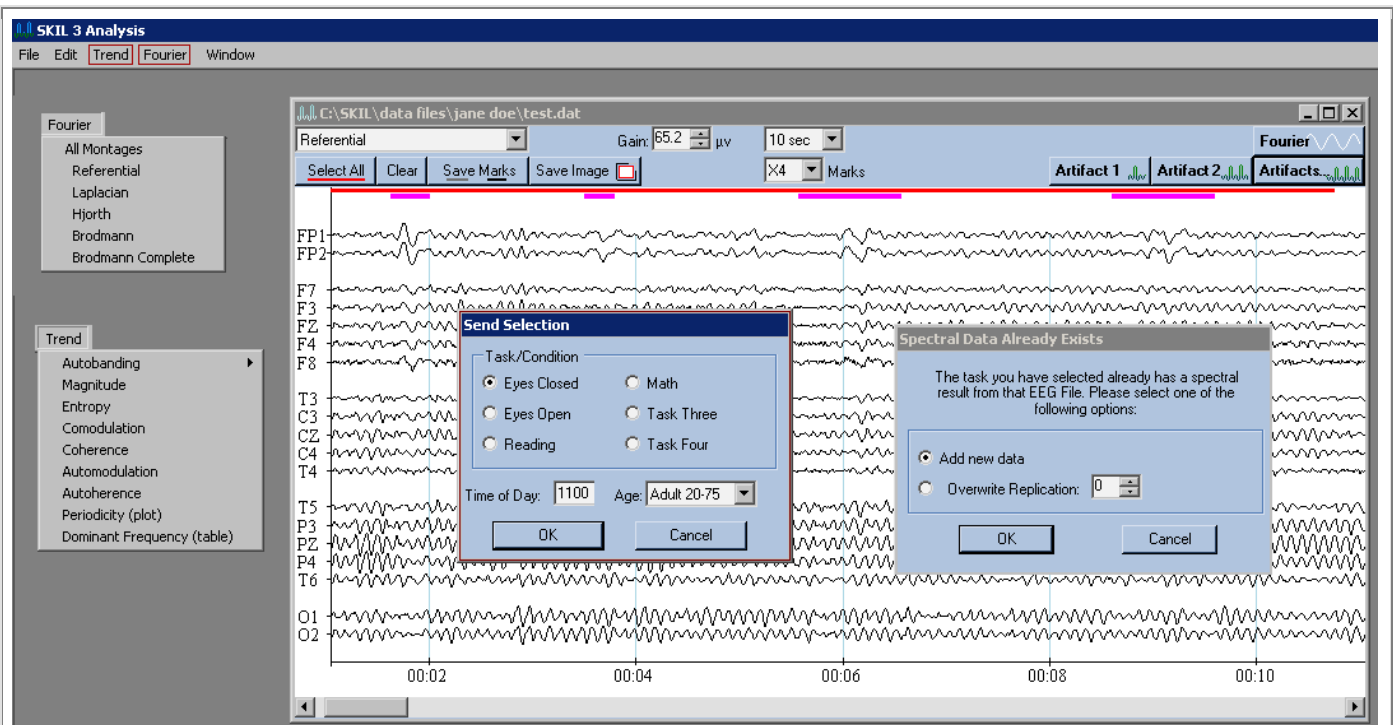
Manage Artifact

1. **Montage:** Automatic artifact detection on Referential, Laplacian (SHE), or Hjorth Laplacian data.
2. **Blink Site:** Electrode site used in detecting eye blinks (within Amplitudes grouping).
3. **Amplitudes** Adjust values to tailor detection of blinks, saccades, motor, or spikes. Increase sensitivity by lowering values (e.g., 100 to 70). Turn off by increasing value greatly (e.g., 100 to 1001). Use saccade detection for Reading files only due to exponential sensitivity.
4. **Stationarity** Compares each epoch to entire file on voltage distribution to detect unrepresentative moments. Confidence level and tolerance (i.e., number of deviate channels allowed) are adjustable.
5. **Clear Marks:** Amend (unchecked) or overwrite (checked) current marks.
6. **Deselect first:** Mark as artifact the first XX seconds of all files to reduce state transitions.
7. **Mark Artifact** runs all four amplitude detection schemes, stationarity, and deselection.
8. **Done** closes window.



Restore saved marks

Marks are stored in auxiliary channels, typically X4. Select to restore marks (red, purple) to EEG Chart.

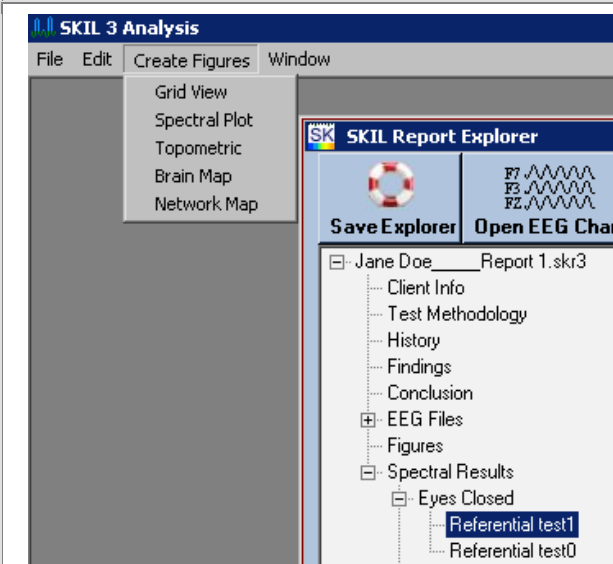


Fourier: Data selections are subjected to spectral analysis and averaged for normative comparisons.

Send Selection: Indicate Task/Condition, Time of Day, Comparison Spectral (age-based).

Spectral Data Already Exists: Add new spectral results or overwrite previous spectral results.

Trend Data selections are subjected to spectral analysis to reveal time variation, i.e. trends



Create Figures Highlight one or more Spectral Results and select Figure you desire. (Double-click a Spectral Result to open designated figure, see Options).

Site	delta 2-4	theta 4-8	alpha 8-12	SMR 12-15	beta1 15-18	beta2 18-24	beta3 24-30	gamma1 30-40
01: FP1	1.626	4.858	4.494	1.01	0.925	1.4	0.816	0.574
02: FP2	1.501	4.464	3.866	0.853	0.866	1.375	0.812	0.648
03: F7	1.609	4.434	4.357	1.008	0.872	1.356	0.852	0.573
04: F3	1.845	5.011	5.183	1.295	1.109	1.593	0.91	0.566
05: FZ	1.619	5.191	5.176	1.317	1.125	1.632	0.988	0.637
06: F4	1.785	5.546	5.053	1.166	1.06	1.581	0.957	0.607
07: F8	1.647	4.086	3.657	0.956	0.777	1.286	0.783	0.586
08: T3	1.277	3.201	3.971	1.228	0.938	1.78	0.881	0.795
09: C3	1.452	4.383	6.557	1.794	1.288	1.937	0.918	0.714
10: CZ	1.974	5.794	7.454	1.596	1.462	1.97	1.263	0.821
11: C4	1.713	4.512	6.001	1.445	1.125	1.598	0.959	0.71
12: T4	1.299	2.406	2.957	0.787	0.604	0.905	0.755	0.476
13: T5	1.234	4.171	6.521	1.681	1.21	2.062	1.101	1.053
14: P3	1.474	5.427	9.994	1.994	1.447	2.298	1.062	0.905
15: PZ	1.737	6.62	12.664	2.107	1.506	2.341	1.085	0.895
16: P4	1.427	5.132	9.042	1.821	1.246	1.794	1.001	0.855
17: T6	1.309	4.028	6.217	1.453	1.063	1.27	0.856	0.778
18: O1	1.789	5.486	9.64	1.75	1.439	2.501	1.459	1.56

Number (also called Grid view)

Data Type: All spectral parameters are available in this format.

Database: Show spectral parameter as either standard deviations from norm (z-score) or as raw values (e.g., microvolts). Databases are original v2.05 for Magnitude and Comod, referential, adults (n=135) and SKIL 3 databases for children, teens, and adults, multiple parameters and montages.

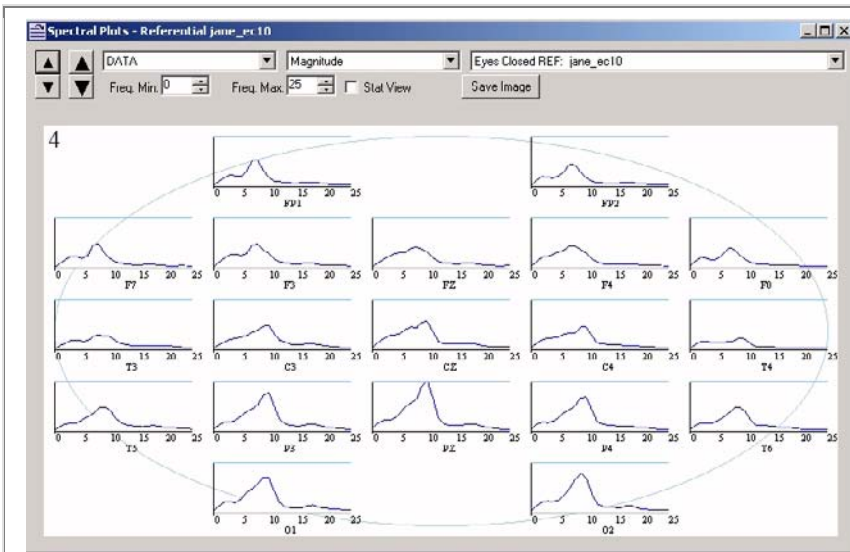
Stat must be checked and a STAT database selected for z-score presentations.

Vertical rotates grid.

File name: Spectral Result being shown. Two or more Results may be compared either with Average, which is weighted for time, and difference between first two results.

Save Image captures grid. Manually adjust column and window size to desired size before saving.

Click top row of any column to reorder/sort entire grid by single frequency range's values.



Spectral Plots

Database same as Grid View.

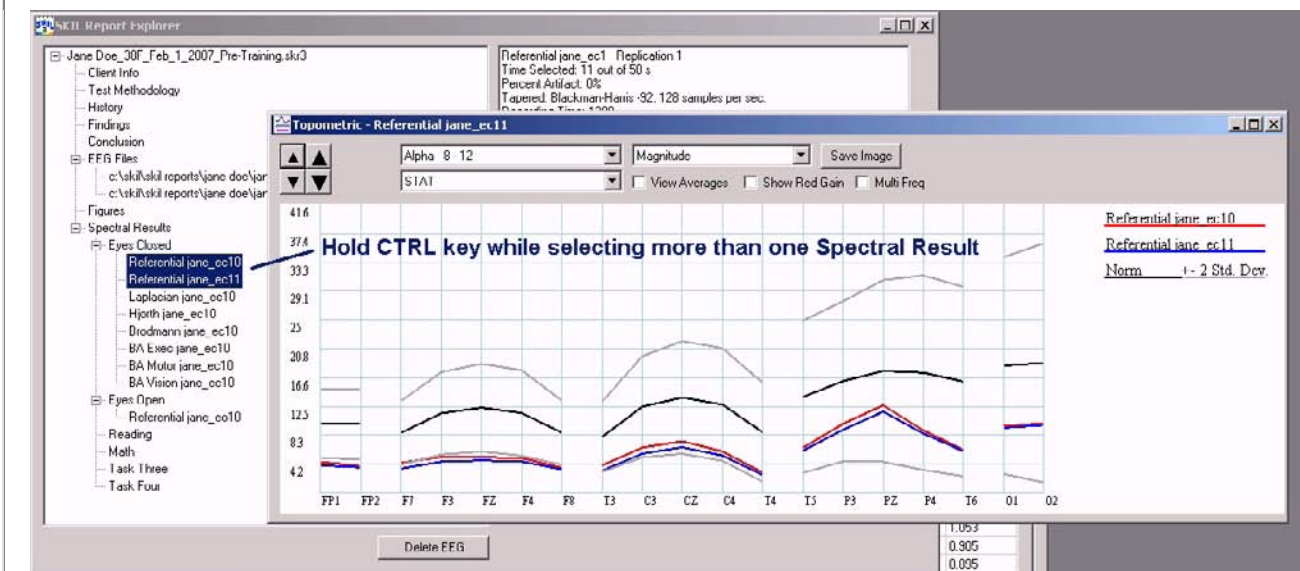
Parameter: Spectral parameters available for this figure type.

File name, Stat, Save Image same as Grid View.

Freq Min/Max Adjust frequency range.

Triangular Controls Fine and coarse gain controls.

Value in left top corner indicates sky-blue line in microvolts (or microamps).



Topometric

Frequency: Select frequency band.

Parameter: Spectral parameters available for this figure.

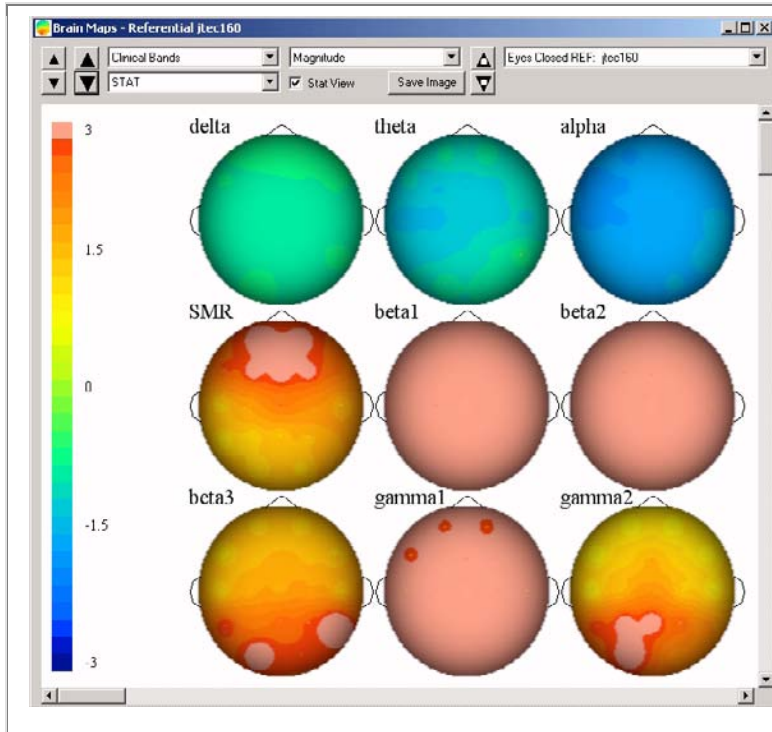
Database, Stat, Save Image, same as Grid View.

View Averages collapses multiple selections into time-based average.

Show Red Gain provides two sets of triangular controls, red for red line; black for remaining.

Multi-Freq presents multiple bands without statistical norms/standard deviations.

As many as 10 Spectral Results can be plotted in a single topometric. Hold CTRL key while clicking each item. Each file name and montage is provided in Legend, to the right.



Brain Maps

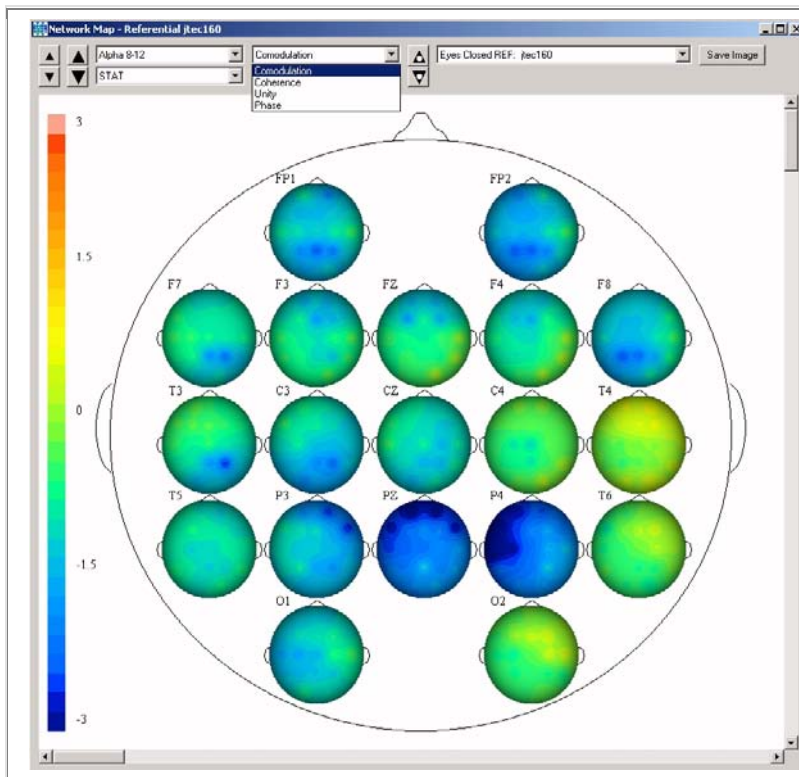
Frequency Ranges: Select how to divide up and view frequency spectrum.

Parameter: Spectral parameters available for this figure.

File name, Database, Stat, File name, and Save Image same as Grid View.

Triangular Controls Fine and coarse gain controls, and size control (with circle).

(Findings button still under development!)



Network Maps

Frequency: Select frequency band.

Parameter: Spectral parameters available for this figure. Unity is to Comod as Phase is to Coherence. Unity is, average absolute difference in magnitude between sites divided by their sum.

File name, Database, Stat, File name, and Save Image same as Grid View.

Triangular Controls same as Brain Map.

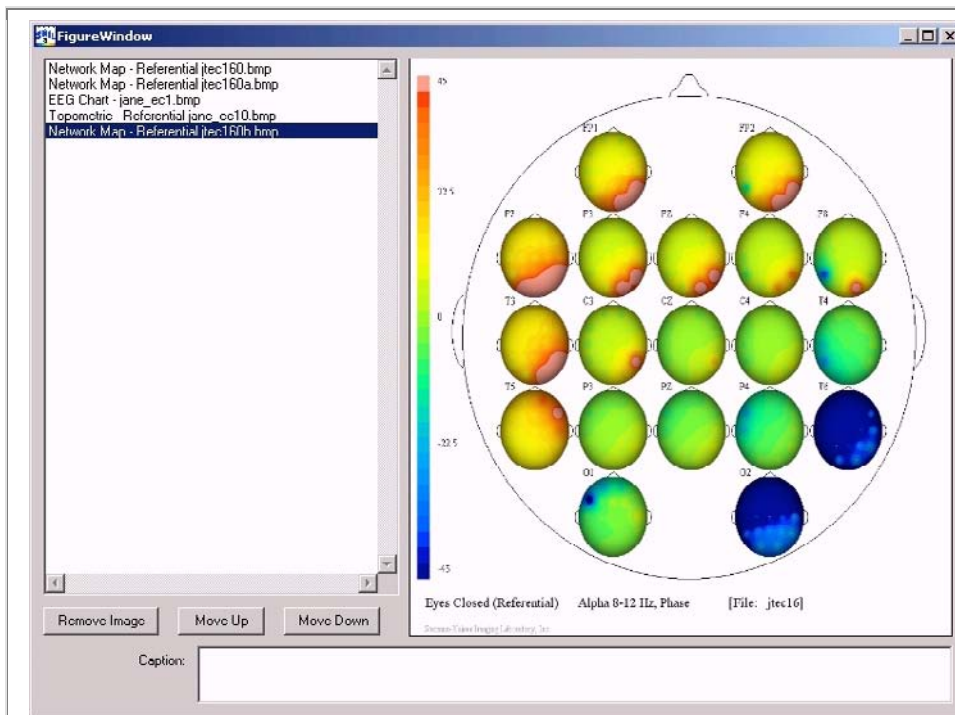


Figure Window

Remove Image: Deletes item from list.

Move Up/Down: Moves image in list.

Caption Provide information about this figure for Report.

Figures appear in Final Report in order shown here. Captions are saved when Figure Window closes.

OPTIONS Spectral Analysis (closing Options saves changes)

1. **Sampling Window:** Use Blackman-Harris -92db for SKIL 3.0 database comparisons. Other windows provided for spectral export only.
2. **Run Data Types:** If checked, select Referential under Perform Fourier to run all montages.
3. **Relative Magnitude:** Indicate frequency range for Relative Magnitude and Spectral Entropy.
4. **Window Tail Percent:** Artifact parameter.
5. **Epoch length** Use 128 to be compatible with SKIL 3.0 databases.
6. **Spectral Calculations** Uncheck any parameters to eliminate and speed up processing.
7. **Use Time of Day Databases** Time of day ignored unless checked. (Currently TOD not available.)
8. **Show BA 55 Display** provides full Brodmann-55 head after BA Complete is run.

Figures

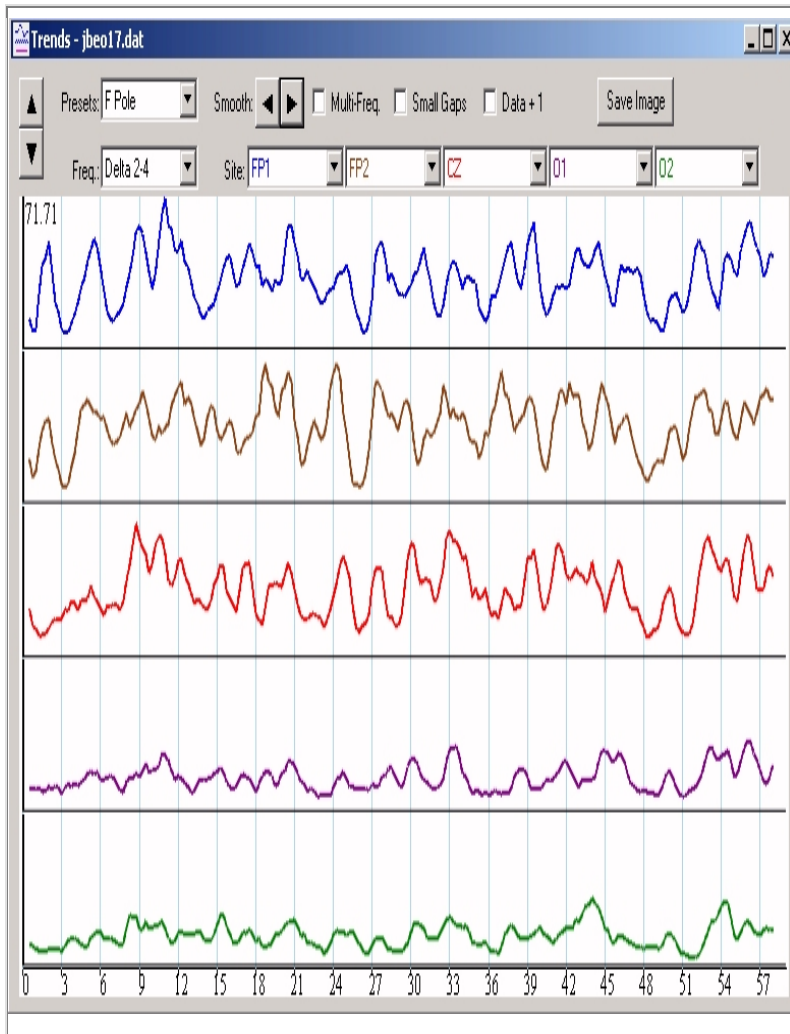
1. **Show Circles,** Black circles, Increase Contrast, and Distance resolution are shown in image below.
2. **Edit Band** Select frequency Hz for Edit Band item on most figures here.
3. **Topometric** Select +/-2 or +/- 3 standard deviations around mean.
4. **Grid View** User Topometric value (2 or 3) and zeroes out all values between + or -.
5. **Use Delta Prime** Delta defaulted to 2-4 Hz; when checked, delta is 1-4 Hz
6. **Show Noses/Ears** on Brain and Network maps.
7. **Nomenclature** Use revised 10-20 labels wherever possible.
8. **Brodmann Labels** Provide labels to each Brodmann area.
9. **Draw Optimal White Heads** [deactivated currently]
10. **Invert Curves** Flip positivity/negativity of EEG charts.
11. **Resize Data Grids** Narrow columns for better image capture. This will slow Grid View.
12. **Scale Images** Set all Save Images to 800 pixel width.
13. **Stermanize Bands** Numerical intervals instead of Greek band labels (4-8 Hz instead of Theta).

EEG Weights Alters weights used in Laplacian & Brodmann computations. Spectral Adjustments Weights for spectral magnitude computation.

Artifact Mgmt **Min Space/Pre-Wave/Post-Wave** Blink detection parameters **Channel Failure** Detects loss of single in channel. Use sparingly.

Save

1. **Global Field Power (GFP) Cut** for (unadvised) seaming, with time for identifying GFP minima.
2. **Seam Selection** Instead of Clipping (i.e., leave as zeroes).
3. **Save Marks** Stores red and purple selections in one of five channels in .DAT file.
4. **Show Name Suggestion** Turn on or off.
5. **Use Floating Point /Voltage Multiplier** for ASCII import.



Trends

Pre-sets Four pre-set site-groups.

Smooth Controls Smooth trend by moving average.

Multi-Freq Selects multiple bands, one site

Small Gaps eliminates large empty spaces in trends.

Data + 1 raise Comod trends so negative values can be seen.

Save Image same as Grid View.

Freq. Select frequency band.

Site Five sites can be selected.

Triangular Controls Fine gain controls; Maximum Value in top left corner.

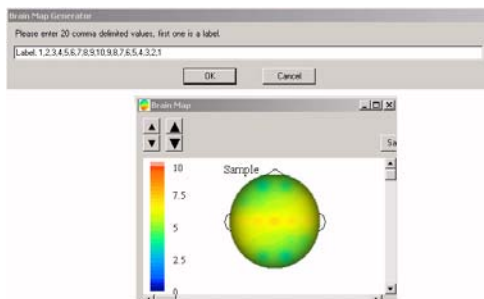
Time in seconds on bottom

ADVANCED Options

Export provides ASCII export of all (Activity or Network) spectral parameters; or Notes.

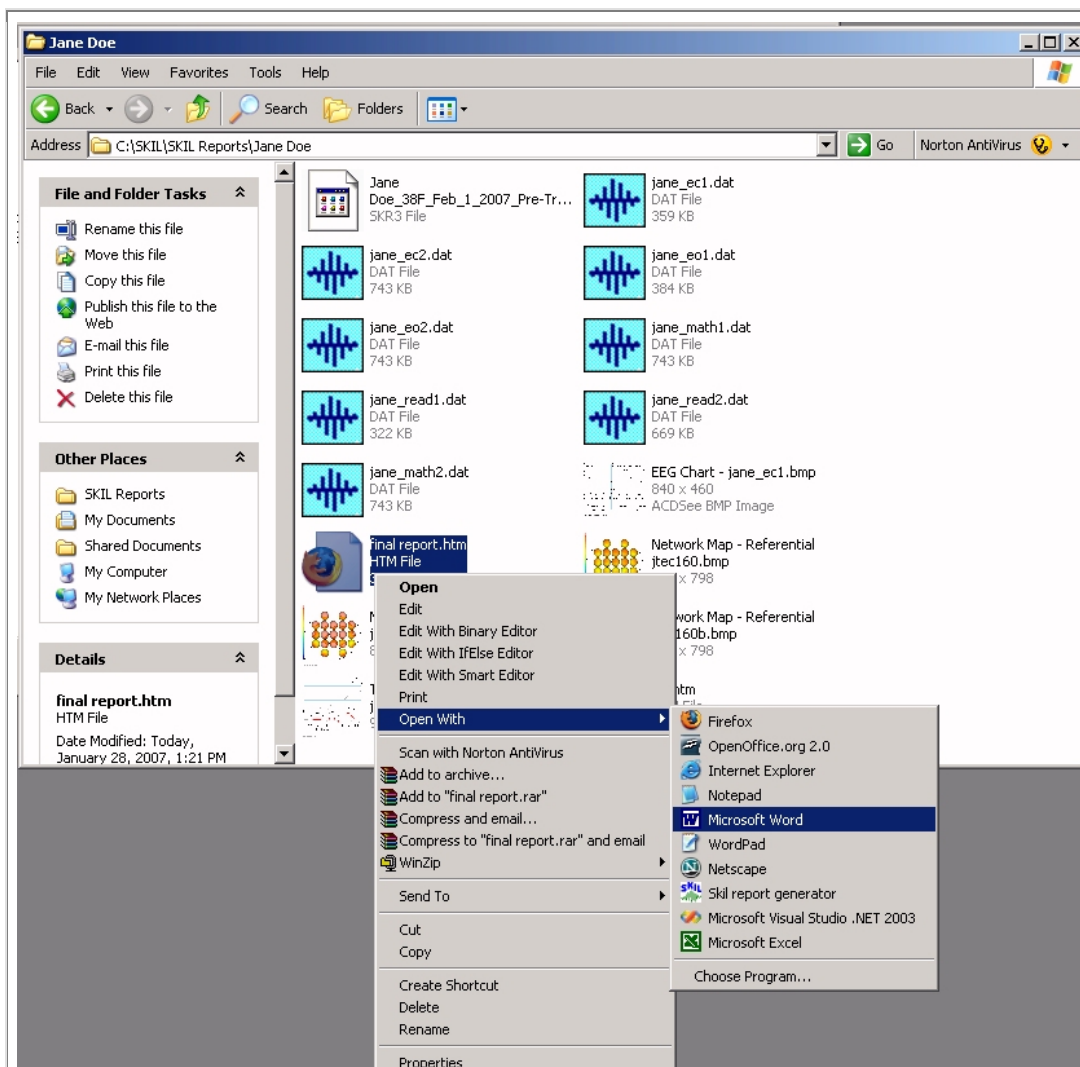
Generators convert string of values to Maps for use in papers, presentations, etc.

Enable Advanced Options: Provide Advanced Menus such as Export and additional spectral parameters in each figure. (Close and reopen Explorer for change to take effect.)



Label plus 19 values, comma delimited, creates SKIL brain or Brodmann map.

Nineteen rows of label & 19 values for Network Map Generator



Generate Final Report

HTML format. Open in Word, Edit Links to save in document, then save report again as .DOC format to incorporate images permanently in document for emailing and your own records.

Database Description

The current adult database includes 135 adults from 20 to 75 years, 25% female; students and laboratory personnel (50%), community volunteers (25%), and U.S. Air Force personnel, including pilots, ground crew, and staff (25%). One hundred and fifteen (115) additional adults may be added to the database, for 250 adults (35% female, 40% community members). Two childhood databases consist of 30 children ages 6-11 and 30 teenagers ages 12-19 years. All conditions are replicated and averaged for each individual. Individuals completed a handedness inventory (Oldfield, 1971) and a questionnaire designed to screen for medical history, drug use, and recent stress. Adults signed an approved institutional consent form. Parents of children signed an informed consent form for children.

EEG was recorded for replicated 2- to 3-minute eyes closed, eyes open, and engagement (task) conditions. Engagement tasks were either audio-visual information processing and visuo-spatial tracking, or reading and math tasks. Degree of challenge was deemed more important than specific task demands. Children and teenagers completed age-appropriate reading and math tasks. To control for circasemidian (about a half day) and ultradian (about 90-120 min) effects, 21 time-of-day norms were established, one-hour intervals spaced every half hour from 9 AM to 7 PM (e.g., 8:30 AM-9:30 AM, 9:00 AM-10:00 AM). The number of subjects in each interval ranged from 20+ in the morning and evening hours to 40+ from noon to 5 PM. No subject was sampled more than once in a time interval. Comparisons to either active task did not require time-of-day correction. Both database and client spectral estimations employed overlapping Blackman-Harris -92db windows.