

UP TO DATE WORKFLOW:
CRF Phototagging & In Vivo Electrophysiology Analysis
James M. Irving, Ph.D.
Sparta Lab
[edit 10/05/18]

This workflow starts after all of the cleaning the .pl2 files in OfflineSorter, opening them in NeuroExplorer (Nex), and after identifying the good intervals for each DID session (DIDSessInts variable), and then saved as .nex5 file.

Note: you will want/need a log of which files were recorded on what drinking day, this will be added to the DATA.fileinfo structure, and will then be included in Excel printouts at the end.

LEGEND

[!] = An choice/script/workflow that may break the chain required for remaining scripts OR critical point in which you may want to edit the code.

[i]= Important points and details.

bold, highlighted = name of a custom script or program that is used

normal, highlighted = text that must manually be typed into the Matlab command window.

START BY PUTTING ALL RAW .NEX FILES IN ONE FOLDER

- Must have "DIDSessInts" interval variable

Very beginning is putting all .nex5 files into one folder

- #1) In Matlab, run **NexCombinedDATAstruct.m** [i]
 - communicates with Nex to extract all variables and info
 - Requires:
 - **_MakeDIDEventNamesFixed.nsc** (Nex)
 - **nexDATA_splitSpikeRate** (ml)
 - **nexOptionsCriteria** (ml)
 - **calcWFcorrelationMLTrigd** (ml)
- #2) Classify light responses and lick responses:
 - Run **nexDATAclassificationFixWIP2** [temp name]
 - Requires:
 - **nexTestUnitResponsesFixWIP_Fin**
 - Calculates the Wilcoxon results comparing timebins.
 - Which requires:
 - **JMI_spkMatFun.m**
 - Creates PEH matrix to analyze # spikes per bin
 - **renameDATAfileinfoDrinkTypeDay**
 - Renames default fieldnames in DATA.fileinfo
 - #2B) Fill in drink type and drink day for each file's recording session (**DATA.fileinfo**)
 - Run **nexDATA_fillDrinkDay** and type in each answer when prompted
 - OR manually fill in DATA.fileinfo.drinkDay and DATA.fileinfo.drinkType for every file.
 - **[!]** NOTE: Optional (sort of)
 - Excluding this step will not become an issue until **step #8,corrSPIKESandLICKSv2**
 - Can run this script right before step #8 as well.
 - #3A) Analyze binned firing rates to find & replace outliers. saves index of outliers to use with future binned data
 - Run **findOutliers_DATA_RawSpikes_SaveBins_CutLicks** [i]

(or just **nexDATAcountUnitsFinal** if don't want to remove outliers) **[!]**

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- Uses the raw timestamps to calculate average firing rates across session in 5 minute bins
 - **Finds outlier** timebins by using a sliding window of 30 mins
 - **Criteria:** bin is more than 3 scaled deviations from the median away from median of data in sliding window.
 - **Replaced** with linear interpolation to fill removed outliers
- Requires:
 - DATA structure
 - **nexDATAcountUnitsFinal** script
 - Creates COUNTS structure: # of each type, and [Q,u] index for light, lick, and light-lick responses.
- **[!] [i] NOTE: The data saved in DATA(Q).units(u).spikeRate.ratesClean is critical, is used for all norm firing analysis [i] [!]**
 - It is used later on by nexPrepAll_forNormFiringFigsSpliByDeltaRate.m
- **TO CHANGE which version of the firing rate data is used for normalized firing rates:**
 - Change what matrix is stored as "cleanedData" in OUTLIERSfull.(currLightType).(currLickType).cleanedData;
 - in the middle of nexPrepAll_forNormFiringFigsSpliByDeltaRate
- **[!] #3B) SAVE DATA .MAT FILE NOW. THIS DATA FILE WILL BE COMBINED WITH THE BURST DATA FILE AFTER BURST ANALYSIS] [!]**
 - In Matlab: **save('DATA-OutliersRemoved_NoBURSTS.mat' , '-v7.3')**

#4)

BURST ANALYSIS - USING NEUROEXPLORER & MATLAB

- **#4) PART 1 - EXPORTING UNITS TO NEUROEXPLORER FOR BURST ANALYSIS AND IMPORTING RESULTS BACK TO MATLAB**
 - In Matlab, run **makeUnitTimestampVarsForAll.m**
 - It will save matlab file('FUnitsToNexForBursts.mat')
 - Close Matlab, open NeuroExplorer
 - **In NeuroExplorer (Nex), you will first connect to Matlab**
 - Method One:
 - Select Menu > Matlab > Get Data from Matlab > Open matlab in as engine;
 - (Will open new clean matlab window)
 - **IF NEX DOES NOT OPEN A FULL MATLAB WINDOW, YOU MUST USE METHOD TWO**
 - Method Two:
 - Open NeuroExplorer. select Menu>New File.

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- In variable list, select either variable (StartStop or AllFile), then Menu > Matlab > Send selected variables to Matlab
- Now, a Matlab window will open and contain the variable that you selected in Nex.
- Delete the variable in Matlab
 - either type "clear" in Matlab
 - right click variable in window and select Delete

○ **In the NEW Matlab window :**

- Navigate to folder with your saved file
- `load('FUnitsToNexForBursts.mat')`

○ **In Nex:**

- select Menu > Matlab > Get Data from Matlab > Timestamp Variables > List of Neurons
- Shift-click to select all of the FUnit variables in the list

○ **Run the BurstIntervals for All Units in Burst NeuroExplorer script: (2 ways to do so)**

- **Method 1) In Nex, open the Scripts window, right click on "BurstIntervals for All Units in Burst.nsc"**
 - select either "Run Script..." options
- **Method 2) In the Matlab command window, paste these 2 lines of code:**

```
nex = actxserver('NeuroExplorer.Application');  
res = nex.RunNexScript('BurstIntervals for All Units in Burst.nsc')
```

- **NeuroExplorer will run the burst analysis and then send the resulting variables back to Matlab**
 - Should now have more variables in Matlab, with new variables ending in BurstSpikes,etc.
- **In Matlab:** `save('FUnits-postNexBurstAnalysis.mat','-v7.3')`
 - Can either run burst analysis part 2 now, but may also load this file before running the first script below.

• **#4) PART 2 - ANALYZING BURST RESULTS FOR FURTHER ANALYSIS IN MATLAB**

- In Matlab, open FUnits-postNexBurstAnalysis.mat from part 1
- Run **BURSTunits_Analysis.m**
 - Creates & saves
 - BURSTunits structure
 - Saved as "BURSTunits_DataStructure.mat"

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- **#4) PART 3 - IS PERFORMED BELOW AFTER COMBINING WITH PRIOR DATA:**
 - see steps #5-6

[i] **BURST NOTE:** Now that you have BURStunits_DataStructure.mat you DO NOT NEED TO REPEAT the burst analysis. Just jump to step #5 AND #6 after updating your data.

- **#5) - COMBINE BURST DATA WITH SPIKE DATA & SAVE**
 - **Load** primary data file: DATA-OutliersRemoved_NoBURSTS.mat
 - then **load** BURStunits_DataStructure.mat
 - **Save the combined data as a (large) .mat file**
 - `save('DATA+BURSTS-OutliersRemoved.mat', '-v7.3')`
- **#6) CALCULATE %SpikesInBursts BY BINS & REMOVE PRIOR OUTLIER BINS**
 - Run `nexBurstByHourUsingCalcPercBursts`
 - **Requires:**
 - Variables:
 - DATA, BURStunits,
 - Custom Matlab Functions:
 - `cutBinTimesGoodInts` (timestamps, binsize, goodInts, timebins)
 - Will cut out bad time bins based on intervals and timebins input arguments
 - `replaceBinnedOutliers` (binnedDataToClean, outliersStruct, fillMethod1, fillMethod2)
 - Will use OUTLIERSfull structure to replace the previously identified outlier bins for other datasets (like % spikes in bursts).

- **#7) CALCULATE NORMALIZED FIRING RATES, COLORPLOT, AND GROUP AVERAGE DATA FOR GRAPHPAD**

- **#7A) To calculate normalized firing data for all units: (required)**
 - `nexPrepAll_forNormFiringFigsSplitByDeltaRate` [i]
 - Performs all matrix-creating prep, analysis, and plotting for the normalized firing rate data, and %SiB data. **Needed to produce output data for to paste into Graphpad templates for bar and line graph files.** (done at end using "copyPaste..." scripts)
 - Creates:
 - COUNTSstoPlot data structures
 - RATEScut data structures
 - SORTtracker data structures
 - SORTtracker/SORTtracker_SplitByRateChange = .light.lick... preSorted and postSorted data for all units
 - SORTbyLight/SORTbyLightOUT - same as above but only CRF vs NonCRF
 - Needed for:
 - Copy and pasting ground average data into Prism tables using the "copyPaste.." scripts save as Excel files

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- CRITICAL:
 - **[!]** [i] The firing rate data used is: DATA(Q).units(u).spikeRate.ratesClean,
 - **To change which data is used, see NOTE in Step #3)**
findOutliers_DATA_RawSpikes_SaveBins_CutLicks
- **#7B) To make normalized firing colorplot for JUST CRF units :**
 - **First, must manually enter this code:**
 - SORTtracker=SORTtracker.CRF;
 - SORTtrackerCRF=SORTtracker_SplitByRateChange.CRF
 - **plotNormFiringFromSORTtracker_V2WIP or plotNormFiringFromSORTtracker_V3WIP**
 - For JUST CRF colorplot

CORRELATION CALCULATION

- **#8) Calculate spike and lick rate / cumulative lick correlation analysis**
 - Run **corrSPIKESandLICKSv2_updateMatchV3.m**
 - Will analyze correlations of time-binned data for:
 - Lick Rates vs %SiB
 - Lick Rates vs Firing Rate (HZ???)
 - Cumulative Licks vs % SiB
 - Requires:
 - LICKS, SPIKES and BURStunits (post-step #7) nexBurstByHourUsingCalcPercBursts)
 - Creates:
 - CORRlicks structure
 - **[!] NOTE: Make sure you have performed step #2B BEFORE running this script. (running nexDATA_fillDrinkDay)**

- **#8B) [!] THIS IS A PERFECT SPOT TO SAVE YOUR MASTER, VIRTUALLY COMPLETE DATA FILE**

- **#9) EXPORT EXCEL FILES REQUIRED FOR PRISM AND EXCEL ANALYSIS**
 - **#9A) Details for each unit for filtering:**
 - **Run printUnitNamesDetailsOutRem.m**
 - Saved master unit data spreadsheet with every unit's properties that we use for most graphs.
 - NOTE: right now this script assumes have
 - DATA(Q).fileinfo.drinkType
 - DATA(Q).fileinfo.drinkDay
 - **[!] NOTE: Make sure you have performed step #2B BEFORE running this script. (nexDATA_fillDrinkDay)**
 -
 - **#9B) Prism-ready tables for group averages and normalized firing rates**
 - **copyPasteSORTdata**
 - **copyPasteSORTdata_EarlyVsLate -**
 - **copyPasteSORTdata_EarlyVsLateSPLITS**
 - Creates excels with data tables pre-configured to be pasted into Graphpad Prism templates