TO DO LISTS

TODO JR

- Viola's PC plot -> trace of the first PC before hit and miss
- Show the distributions of PC loadings before hit and before miss
- Cross-correlation: take the absolute value of each element of cov matrix
- Discard licks 250ms
- Log the covariates that are better fit by the logs
- Merge multiple sessions
- Make the IO plot to Saxey's recommendation

TODO ML

- Email Johannas about the oasis nan
- Do fun stuff with the PCs

Glossary

Neural activity matrix

- symbol: X
- $size (n_{neurons} \times n_{times})$
- defined by: neural recordings #### Synonyms:
- The activity of 1 neuron i is row i: $x_i(t)$
- Neural dynamics

Covariance matrix

- symbol: C
- $size: (n_{neurons} \times n_{neurons})$
- defined by: covariance of activity matrix X #### Synonyms:
- pairwise covariance

Principal directions

- symbol: V
- size matrix: $(n_{comps} \times n_{neurons})$
- defined by: eigendecomposition $C = VLV^T$, where L is the (diagonal) matrix with eigenvalues #### Synonyms:
- Loading matrix
- principal axes
- Eigenvectors
- right singular vectors

Eigenvalues of Covariance matrix

- symbol: L
- $size: (n_{comps}, n_{comps}) = (n_{neurons}, n_{neurons})$ (equal in case of full eigendecomposition)
- defined by: eigendecomposition $S = V L V^T$, where V is the matrix of eigenvectors #### Synonyms:
- eigenvalues λ_k are on the diagonal
- variance explained = eigenvalues / sum(eigenvalues) = $\frac{\lambda_k}{\sum_k \lambda_k}$

Principal Component (Dynamic Activity)

- symbol: Z
- size matrix: (n_comps x n_times)
- defined by: $Z = V \cdot X$ (Principal directions dot Neural activity) #### Synonyms:
- The activity of one PC k is row k: $z_k(t)$
- Neural activity projected onto Principal axes
- Data projected on Principal axes
- Principal components
- PC scores
- Latent activity
- Latent components
- left singular vector dot (diagonal) singular value matrix

References:

- $\verb| https://stats.stackexchange.com/questions/134282/relationship-between-svd-and-pca-how-to-use-svd-to-perform-pca| \\$
- $\bullet \ https://jakevdp.github.io/PythonDataScienceHandbook/05.09-principal-component-analysis.html \\$