* Reference for C1\_heart\_rate\_oscillations\_during\_meditation-Window-Copy1.ipynb:

[1] Gareth, “How should I write a Windows path in a Python string literal?,” *Stack Overflow*, Jun. 01, 2010. https://stackoverflow.com/questions/2953834/how-should-i-write-a-windows-path-in-a-python-string-literal

[2] “pandas.read\_csv — pandas 0.25.3+0.g43013d49f.dirty documentation,” *Pydata.org*, 2019. https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.read\_csv.html

[3] “Saving a Pandas Dataframe as a CSV,” *GeeksforGeeks*, Dec. 19, 2018. https://www.geeksforgeeks.org/saving-a-pandas-dataframe-as-a-csv/

‌

[4] “How to Merge multiple CSV Files into a single Pandas dataframe ?,” *GeeksforGeeks*, May 06, 2021. https://www.geeksforgeeks.org/how-to-merge-multiple-csv-files-into-a-single-pandas-dataframe/

‌

* Reference for R\_R\_C1\_intervals\_windows.ipynb:

[5] “wfdb-python/wfdb/io/annotation.py at main · MIT-LCP/wfdb-python,” *GitHub*, 2025. https://github.com/MIT-LCP/wfdb-python/blob/main/wfdb/io/annotation.py (accessed Apr. 12, 2025).

‌

[6] A пYпA, “How can I make certain annotations display in wfdb?,” *Stack Overflow*, Jul. 13, 2024. https://stackoverflow.com/questions/78744624/how-can-i-make-certain-annotations-display-in-wfdb

‌

[7] “Client Challenge,” *Pypi.org*, 2025. https://pypi.org/project/wfdb/1.3.6/ (accessed Apr. 12, 2025).

‌

[8] “wfdb-python/wfdb/io/annotation.py at main · MIT-LCP/wfdb-python,” *GitHub*, 2025. https://github.com/MIT-LCP/wfdb-python/blob/main/wfdb/io/annotation.py (accessed Apr. 12, 2025).

‌

[9]B. Kulas, “Working with ECG — Heart Rate data, on Python,” *Medium*, Feb. 07, 2023. https://bartek-kulas.medium.com/working-with-ecg-heart-rate-data-on-python-7a45fa880d48

‌

* Reference for Combine\_R\_R\_C1\_C8\_intervals\_windows.ipynb:

[10] “python - Import multiple csv files into pandas and concatenate into one DataFrame,” *Stack Overflow*. https://stackoverflow.com/questions/20906474/import-multiple-csv-files-into-pandas-and-concatenate-into-one-dataframe

‌

* Reference for 0\_load\_data\_2.ipynb:

[11] S. Tetelepta, “Exploring Heart Rate Variability using Python,” *Orikami blog*, Jan. 06, 2019. https://medium.com/orikami-blog/exploring-heart-rate-variability-using-python-483a7037c64d

[12] “Python String replace() Method,” *www.w3schools.com*. https://www.w3schools.com/python/ref\_string\_replace.asp

‌

* Reference for 1\_ANOVA & T-tests.ipynb:

[13] “scipy.stats.ttest\_ind — SciPy v1.4.1 Reference Guide,” *docs.scipy.org*. https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.ttest\_ind.html

‌

[14] Shankari, “How to interpret the output of scipy.stats.ttest\_ind?,” *Stack Overflow*, Mar. 30, 2018. https://stackoverflow.com/questions/49576153/how-to-interpret-the-output-of-scipy-stats-ttest-ind

‌

[15] “SciPy Statistical Significance Tests,” *www.w3schools.com*. https://www.w3schools.com/python/scipy/scipy\_statistical\_significance\_tests.php

‌

[16] “How to Perform a Shapiro-Wilk Test in Python,” *GeeksforGeeks*, Feb. 18, 2022. https://www.geeksforgeeks.org/how-to-perform-a-shapiro-wilk-test-in-python/

‌

[17] “How to Perform a One-Way ANOVA in Python,” *GeeksforGeeks*, Mar. 16, 2022. https://www.geeksforgeeks.org/how-to-perform-a-one-way-anova-in-python/

‌

* Reference for 3\_KNN\_RF\_2\_Classifier\_with\_data.ipynb:

[18] seuadr, “python for col in col if - exclude specific string,” *Stack Overflow*, Mar. 29, 2021. https://stackoverflow.com/questions/66862596/python-for-col-in-col-if-exclude-specific-string

‌

[19] “pandas.DataFrame.apply — pandas 2.2.3 documentation,” *Pydata.org*, 2024. https://pandas.pydata.org/pandas-docs/stable/reference/api/pandas.DataFrame.apply.html

‌

[20] “The adult census dataset — Scikit-learn course,” *Github.io*, 2025. https://inria.github.io/scikit-learn-mooc/python\_scripts/datasets\_adult\_census.html (accessed Apr. 12, 2025).

‌

[21] chingisooinar, “KNN-python-implementation/k\_nearest\_neighbors\_from\_scratch.ipynb at main · chingisooinar/KNN-python-implementation,” *GitHub*, 2020. https://github.com/chingisooinar/KNN-python-implementation/blob/main/k\_nearest\_neighbors\_from\_scratch.ipynb (accessed Apr. 12, 2025).

‌

[22] Joos Korstanje, “The k-Nearest Neighbors (kNN) Algorithm in Python,” *Realpython.com*, Apr. 07, 2021. https://realpython.com/knn-python/#tune-and-optimize-knn-in-python-using-scikit-learn (accessed Apr. 12, 2025).

‌

[23] chingisooinar, “KNN-python-implementation/k\_nearest\_neighbors\_from\_scratch.ipynb at main · chingisooinar/KNN-python-implementation,” *GitHub*, 2020. https://github.com/chingisooinar/KNN-python-implementation/blob/main/k\_nearest\_neighbors\_from\_scratch.ipynb (accessed Apr. 12, 2025).

‌

[24] Joos Korstanje, “The k-Nearest Neighbors (kNN) Algorithm in Python,” *Realpython.com*, Apr. 07, 2021. https://realpython.com/knn-python/#tune-and-optimize-knn-in-python-using-scikit-learn (accessed Apr. 12, 2025).

‌

[25] Joos Korstanje, “The k-Nearest Neighbors (kNN) Algorithm in Python,” *Realpython.com*, Apr. 07, 2021. https://realpython.com/knn-python/#tune-and-optimize-knn-in-python-using-scikit-learn (accessed Apr. 12, 2025).

‌

[26] Joos Korstanje, “The k-Nearest Neighbors (kNN) Algorithm in Python,” *Realpython.com*, Apr. 07, 2021. https://realpython.com/knn-python/#tune-and-optimize-knn-in-python-using-scikit-learn (accessed Apr. 12, 2025).

‌

[27] “Evaluation and hyperparameter tuning — Scikit-learn course,” *Github.io*, 2022. https://inria.github.io/scikit-learn-mooc/python\_scripts/parameter\_tuning\_nested.html (accessed Apr. 12, 2025).

‌

[28] GeeksforGeeks, “How to Visualize KNN in Python,” *GeeksforGeeks*, Nov. 25, 2024. https://www.geeksforgeeks.org/how-to-visualize-knn-in-python/ (accessed Apr. 12, 2025).

‌

[29] “Matplotlib.pyplot.xticks() in Python,” *GeeksforGeeks*, Mar. 25, 2020. https://www.geeksforgeeks.org/matplotlib-pyplot-xticks-in-python/

‌

[30] “matplotlib.pyplot.tight\_layout — Matplotlib 3.5.1 documentation,” *matplotlib.org*. https://matplotlib.org/stable/api/\_as\_gen/matplotlib.pyplot.tight\_layout.html

[31] scikit-learn, “sklearn.neighbors.KNeighborsClassifier — scikit-learn 0.22.1 documentation,” *Scikit-learn.org*, 2019. https://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsClassifier.html

‌

[32] scikit-learn, “sklearn.neighbors.KNeighborsClassifier — scikit-learn 0.22.1 documentation,” *Scikit-learn.org*, 2019. https://scikit-learn.org/stable/modules/generated/sklearn.neighbors.KNeighborsClassifier.html

‌

[33] scikit learn, “sklearn.metrics.accuracy\_score — scikit-learn 0.22 documentation,” *Scikit-learn.org*, 2019. https://scikit-learn.org/stable/modules/generated/sklearn.metrics.accuracy\_score.html

[34] scikit-learn, “sklearn.metrics.f1\_score — scikit-learn 0.21.2 documentation,” *Scikit-learn.org*, 2019. https://scikit-learn.org/stable/modules/generated/sklearn.metrics.f1\_score.html

‌

[35] scikit-learn, “sklearn.metrics.confusion\_matrix — scikit-learn 0.21.3 documentation,” *Scikit-learn.org*, 2019. https://scikit-learn.org/stable/modules/generated/sklearn.metrics.confusion\_matrix.html

‌

[36] scikit-learn, “sklearn.metrics.classification\_report — scikit-learn 0.20.3 documentation,” *Scikit-learn.org*, 2018. https://scikit-learn.org/stable/modules/generated/sklearn.metrics.classification\_report.html

‌

[37] M. Waskom, “seaborn.heatmap — seaborn 0.10.1 documentation,” *seaborn.pydata.org*, 2024. https://seaborn.pydata.org/generated/seaborn.heatmap.html

‌

[38] Joos Korstanje, “The k-Nearest Neighbors (kNN) Algorithm in Python,” *Realpython.com*, Apr. 07, 2021. https://realpython.com/knn-python/#tune-and-optimize-knn-in-python-using-scikit-learn (accessed Apr. 12, 2025).

‌

[39] P. Vallance, “scikit learn GridSearchCV on KNeighbors,” *Stack Overflow*, Jan. 31, 2015. https://stackoverflow.com/questions/28256553/scikit-learn-gridsearchcv-on-kneighbors

‌

[40] “matplotlib.pyplot.subplots — Matplotlib 3.6.0 documentation,” *matplotlib.org*. https://matplotlib.org/stable/api/\_as\_gen/matplotlib.pyplot.subplots.html

‌

[41] “matplotlib.axes.Axes.set\_title — Matplotlib 3.10.1 documentation,” *Matplotlib.org*, 2025. https://matplotlib.org/stable/api/\_as\_gen/matplotlib.axes.Axes.set\_title.html (accessed Apr. 12, 2025).

‌

[42] M. Waskom, “seaborn.boxplot — seaborn 0.11.1 documentation,” *seaborn.pydata.org*. https://seaborn.pydata.org/generated/seaborn.boxplot.html

‌

[43] scikit-learn, “sklearn.decomposition.PCA — scikit-learn 0.20.3 documentation,” *Scikit-learn.org*, 2009. https://scikit-learn.org/stable/modules/generated/sklearn.decomposition.PCA.html

‌

[44] “seaborn.scatterplot — seaborn 0.11.1 documentation,” *seaborn.pydata.org*. https://seaborn.pydata.org/generated/seaborn.scatterplot.html

‌

[45] GeeksForGeeks, “Random Forest Classifier Using Scikit-learn,” *GeeksforGeeks*, Sep. 04, 2020. https://www.geeksforgeeks.org/random-forest-classifier-using-scikit-learn/

‌

[46] Scikit-Learn, “sklearn.ensemble.RandomForestClassifier — scikit-learn 0.20.3 documentation,” *Scikit-learn.org*, 2018. https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.RandomForestClassifier.html

‌

[47] “3.2.4.3.1. sklearn.ensemble.RandomForestClassifier — scikit-learn 0.23.2 documentation,” *scikit-learn.org*. https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.RandomForestClassifier.html#sklearn.ensemble.RandomForestClassifier.feature\_importances\_

‌

[48] M. Waskom, “seaborn.barplot — seaborn 0.11.1 documentation,” *seaborn.pydata.org*. https://seaborn.pydata.org/generated/seaborn.barplot.html

‌

[49] SciKit Learn, “sklearn.model\_selection.GridSearchCV — scikit-learn 0.22 Documentation,” *Scikit-learn.org*, 2019. https://scikit-learn.org/stable/modules/generated/sklearn.model\_selection.GridSearchCV.html

‌

[50] scikit-learn, “sklearn.linear\_model.LogisticRegression — scikit-learn 0.21.2 documentation,” *Scikit-learn.org*, 2014. https://scikit-learn.org/stable/modules/generated/sklearn.linear\_model.LogisticRegression.html

‌

[51] scikit-learn, “sklearn.svm.SVC — scikit-learn 0.22 documentation,” *Scikit-learn.org*, 2019. https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVC.html

‌

[52] Scikit-learn, “3.2.4.3.5. sklearn.ensemble.GradientBoostingClassifier — scikit-learn 0.20.3 documentation,” *Scikit-learn.org*, 2009. https://scikit-learn.org/stable/modules/generated/sklearn.ensemble.GradientBoostingClassifier.html

‌

[53] aakarsha chugh, “ML | Label Encoding of datasets in Python,” *GeeksforGeeks*, Oct. 15, 2018. https://www.geeksforgeeks.org/ml-label-encoding-of-datasets-in-python/

‌

[54] Geeksforgeeks, “ML | Feature Scaling – Part 2,” *GeeksforGeeks*, Jul. 02, 2018. https://www.geeksforgeeks.org/ml-feature-scaling-part-2/

‌

[55] Hendrik, “How to pass elegantly Sklearn’s GridseachCV’s best parameters to another model?,” *Stack Overflow*, Jul. 13, 2017. https://stackoverflow.com/questions/45074698/how-to-pass-elegantly-sklearns-gridseachcvs-best-parameters-to-another-model

‌

[56] GeeksForGeeks, “Principal Component Analysis(PCA),” *GeeksforGeeks*, Jul. 07, 2018. https://www.geeksforgeeks.org/principal-component-analysis-pca/

‌

[57] GeeksForGeeks, “Feature Importance with Random Forests,” *GeeksforGeeks*, Apr. 05, 2024. https://www.geeksforgeeks.org/feature-importance-with-random-forests/

‌

[58] GeeksforGeeks, “Understanding Logistic Regression,” *GeeksforGeeks*, May 09, 2024. https://www.geeksforgeeks.org/understanding-logistic-regression/

‌

[59] A. Sasidharan, “Support Vector Machine Algorithm,” *GeeksforGeeks*, Jan. 20, 2021. https://www.geeksforgeeks.org/support-vector-machine-algorithm/

‌

[60] GeeksForGeeks, “ML - Gradient Boosting,” *GeeksforGeeks*, Aug. 25, 2020. https://www.geeksforgeeks.org/ml-gradient-boosting/

‌

[61]

K. Sharma, “Mastering Random Forest Hyperparameter Tuning for Enhanced Machine Learning Models,” *Medium*, Nov. 10, 2024. https://medium.com/@kalpit.sharma/mastering-random-forest-hyperparameter-tuning-for-enhanced-machine-learning-models-2d1a8c6c426f

‌

[62]

D. Creates, “Tuning Random Forest Parameters with Scikit Learn - Doug Creates - Medium,” *Medium*, Mar. 31, 2024. https://medium.com/@Doug-Creates/tuning-random-forest-parameters-with-scikit-learn-b53cbc602cd0

‌

-Reference for R studio

[63]

Y. X. Riederer Christophe Dervieux, Emily, *10.1 The function knitr::kable() | R Markdown Cookbook*. Available: https://bookdown.org/yihui/rmarkdown-cookbook/kable.html

‌