ΠΗΓΕΣ ΕΡΓΑΣΙΑΣ

Για τον Αλγόριθμο Γραμμικής Παλινδρόμησης:

1. [Scikit-Learn - Linear Regression](https://scikit-learn.org/stable/modules/linear_model.html)
2. [Towards Data Science - Introduction to Linear Regression in Python](https://towardsdatascience.com/introduction-to-linear-regression-in-python-c12a072bedf0)
3. [DataCamp - Linear Regression in Python](https://www.datacamp.com/community/tutorials/essentials-linear-regression-python)
4. [Seaborn Documentation](https://seaborn.pydata.org/)
5. [Matplotlib Documentation](https://matplotlib.org/)

Για τον Αλγόριθμο Δέντρων Απόφασης:

1. **Scikit-Learn - Decision Trees:**
   * [**Scikit-Learn Decision Trees**](https://scikit-learn.org/stable/modules/tree.html)
2. **DataCamp - Decision Tree Regression in Python:**
   * [**Decision Tree Regression in Python**](https://www.datacamp.com/community/tutorials/kaggle-dealing-missing-values)
3. **Towards Data Science - A Guide to Decision Trees for Beginners:**
   * [**A Guide to Decision Trees for Beginners**](https://towardsdatascience.com/a-guide-to-decision-trees-for-beginners-54c02d1015d)
4. **Real Python - Decision Trees: A Visual Introduction for Beginners:**
   * [**Decision Trees: A Visual Introduction for Beginners**](https://realpython.com/scikit-learn-decision-trees/)
5. **Analytics Vidhya - Understanding Decision Trees for Classification (Python):**
   * [**Understanding Decision Trees for Classification (Python)**](https://www.analyticsvidhya.com/blog/2021/04/understanding-decision-trees-for-classification-python/)

Για τον Αλγόριθμο Νευρωνικών Δικτύων:

1. **TensorFlow Documentation - LSTM Layer:**
   * [TensorFlow LSTM Layer](https://www.tensorflow.org/api_docs/python/tf/keras/layers/LSTM)
2. **Keras Documentation - Sequential Model:**
   * [Keras Sequential Model](https://keras.io/guides/sequential_model/)
3. **Machine Learning Mastery - Time Series Forecasting with LSTMs:**
   * [Time Series Forecasting with LSTMs](https://machinelearningmastery.com/time-series-forecasting-long-short-term-memory-network-python/)
4. **Towards Data Science - A Gentle Introduction to Time Series Forecasting with LSTMs:**
   * [Time Series Forecasting with LSTMs - Towards Data Science](https://towardsdatascience.com/a-gentle-introduction-to-time-series-forecasting-with-lstm-9fc20d248f46)
5. **Deep Learning for Time Series Forecasting - Jason Brownlee:**
   * [Deep Learning for Time Series Forecasting](https://machinelearningmastery.com/start-here/#algorithms)