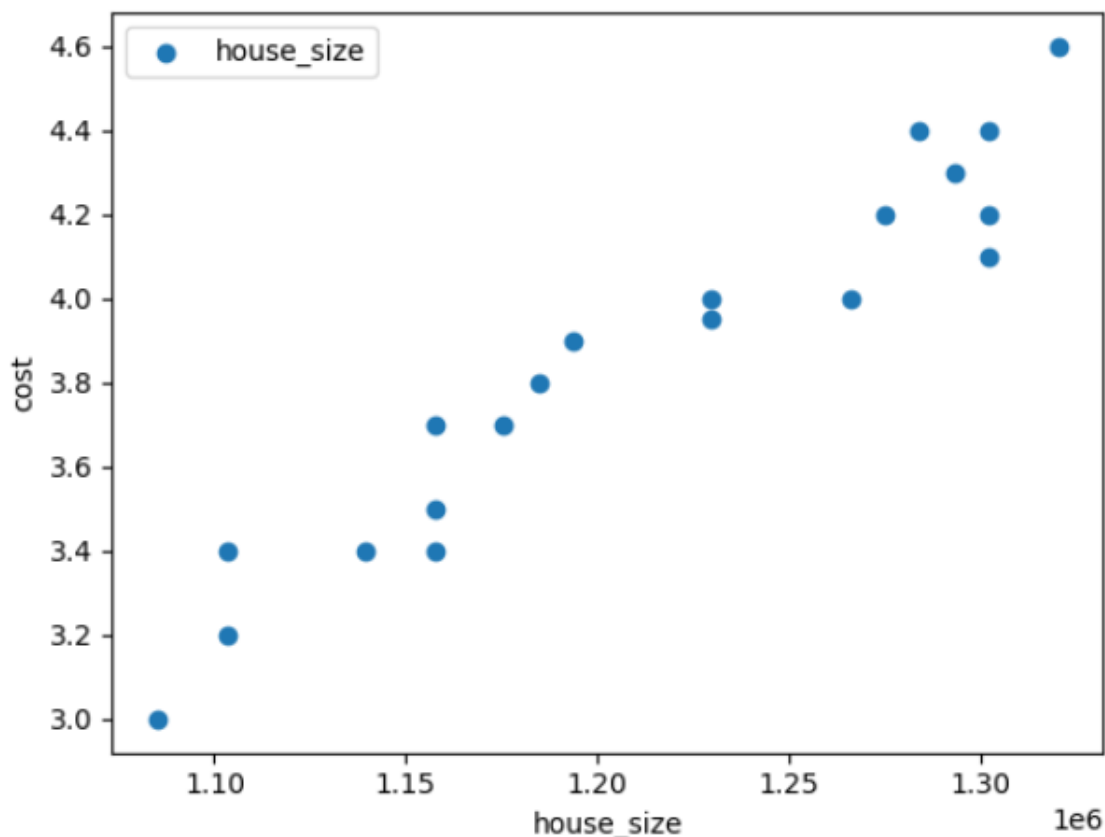


LAB Logbook

Lab 1

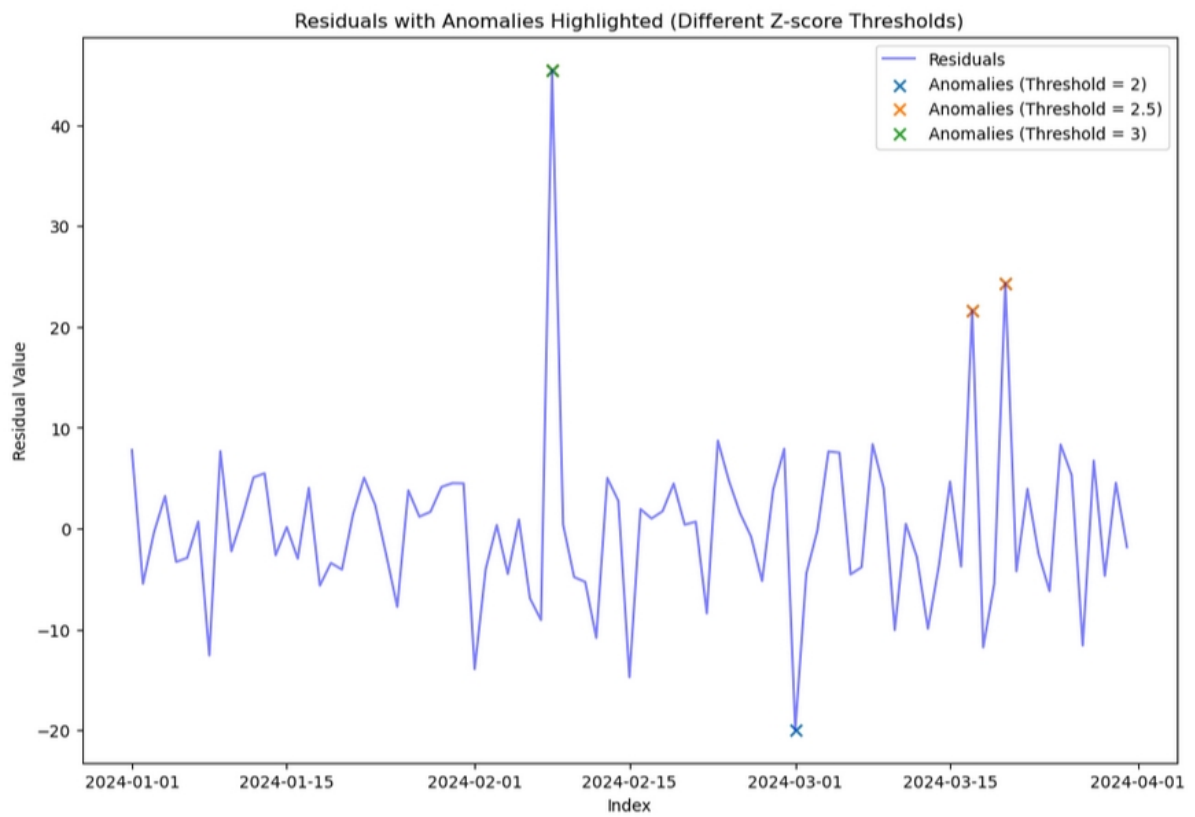
- **Series:** A Pandas Series is a one-dimensional array-like object that can hold any data type and has an associated index for easy labelling and access.
- **DataFrame:** A DataFrame is a two-dimensional, tabular data structure with rows and columns, making it ideal for storing and manipulating datasets.
- **Index:** An Index in Pandas is an immutable array used for labelling and aligning data in Series or DataFrames, enabling efficient data retrieval and manipulation.
- **Categorical:** The Categorical type in Pandas allows for efficient storage and manipulation of data with a fixed number of possible values, making it ideal for handling categorical data.
- **DatetimeIndex:** A DatetimeIndex is a specialised index in Pandas for handling time series data, allowing for fast date-based indexing and resampling operations.

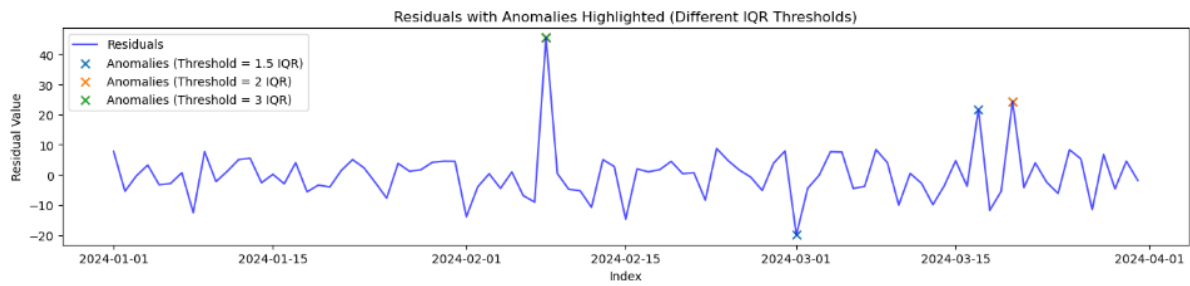
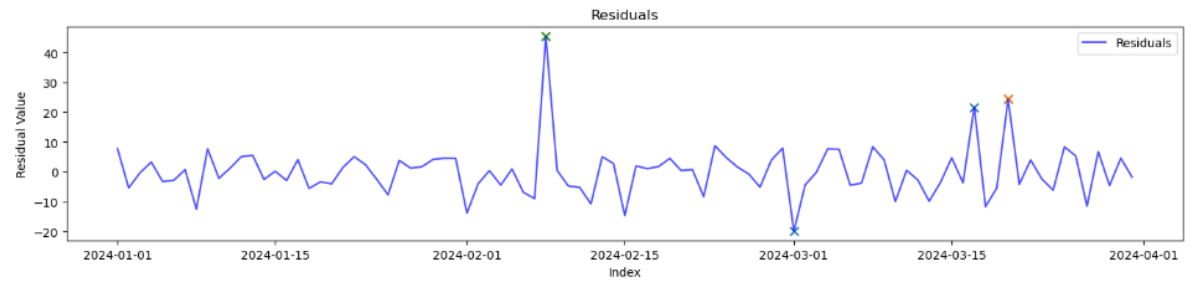
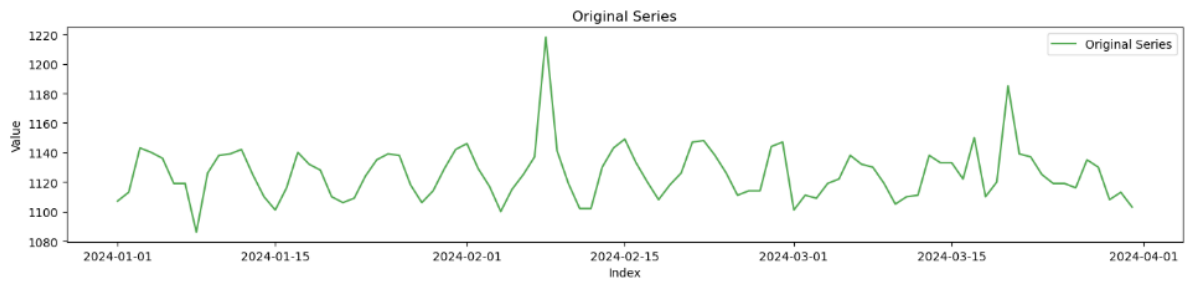
Lab 2



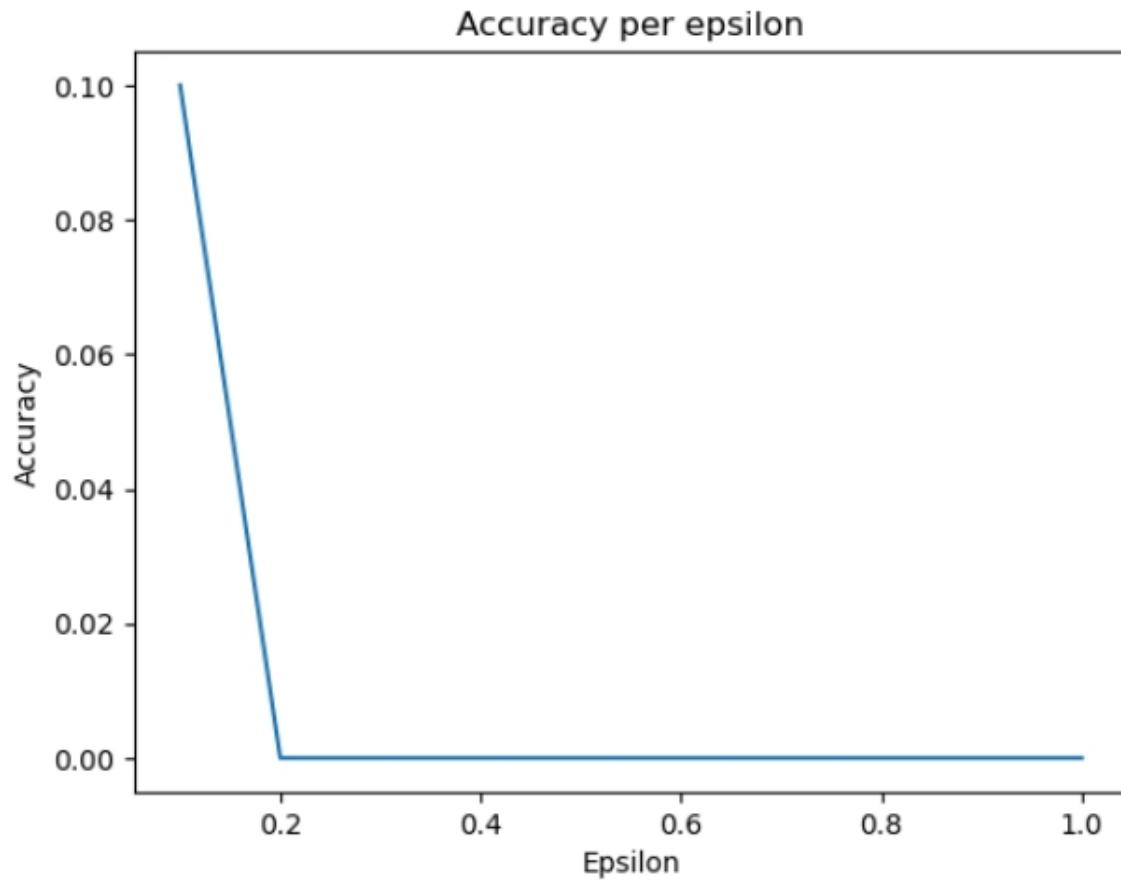
Price guess for size of $SID \cdot 0.75 = 4.9$

Lab 3





Lab 4



The higher the epsilon value, the less accuracy there is. The model is very weak against adversarial attacks.

313/313 ————— **1s** 4ms/step - accuracy: 0.9769 - loss: 0.1016
Test Accuracy Original: 0.9798

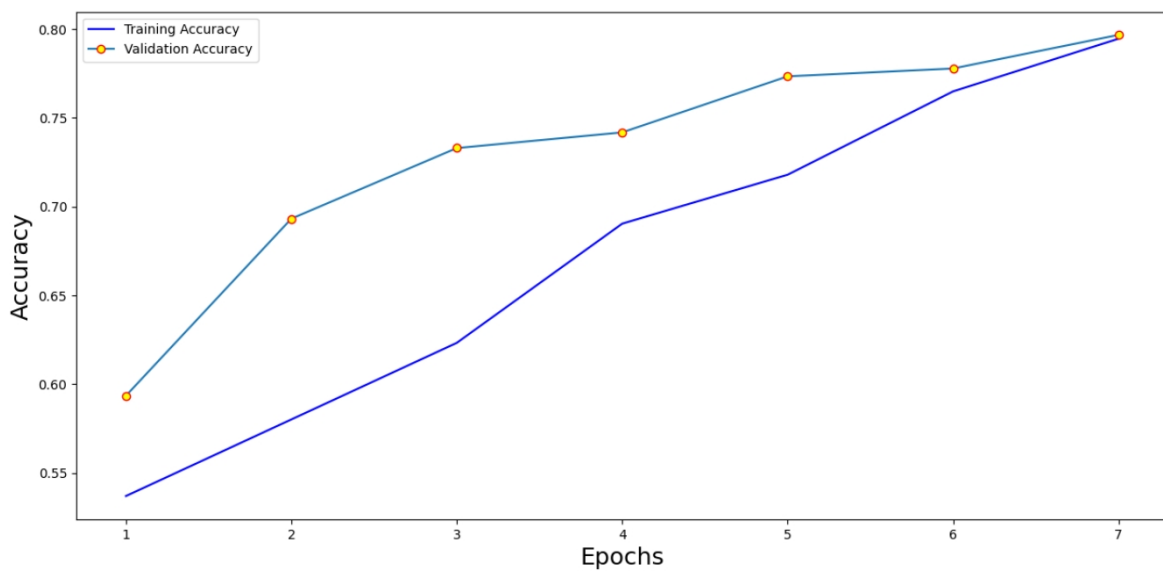
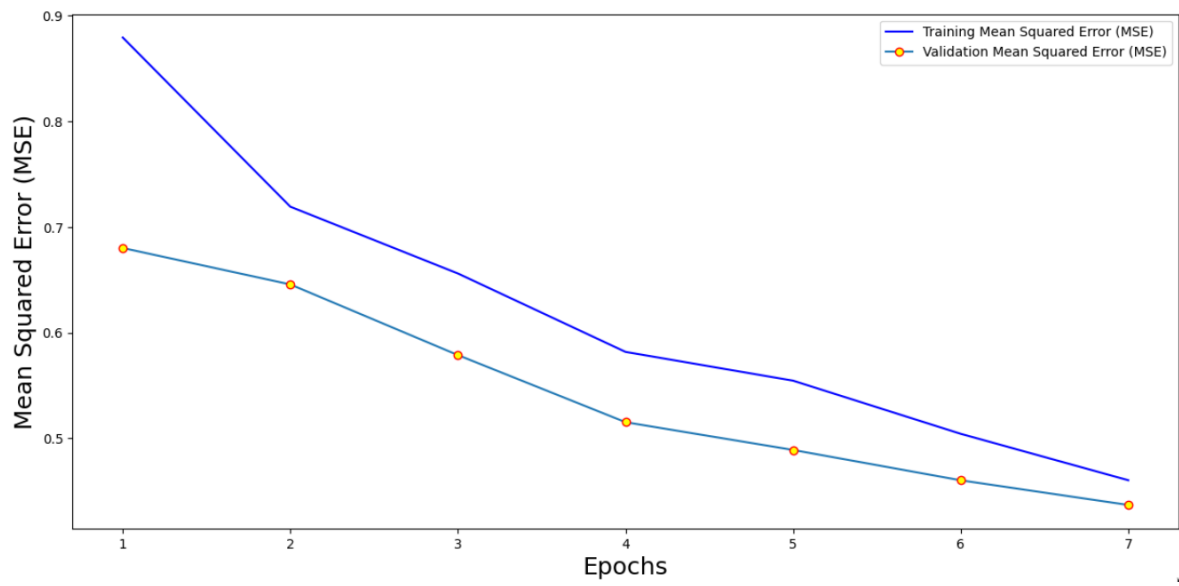
313/313 ————— **1s** 4ms/step - accuracy: 0.1027 - loss: 123255.7109
Test Accuracy poisoned: 0.1028

Lab 5



Time for epoch 31 is 11.749621391296387 sec

Lab 6



Lab 7

Lab 8

Lab 9

Lab 10

Lab 11

Lab 12