**Window 1 and unit 5**

Closing price

*# Evaluate the model*

model.evaluate(X\_test, y\_test)

6/6 [==============================] - 0s 1ms/step - loss: 0.0113

[488]:

0.011325329542160034

A screenshot of a map

Description automatically generated

FNG

*# Evaluate the model*

model.evaluate(X\_test, y\_test)

6/6 [==============================] - 0s 1ms/step - loss: 0.0936

[294]:

0.09360017627477646

A close up of a map

Description automatically generated

**Various window and unit on FNG Model**

Window 1/unit 1 FNG

*# Evaluate the model*

model.evaluate(X\_test, y\_test)

6/6 [==============================] - 0s 1ms/step - loss: 0.1038

[357]:

0.10377214848995209

A close up of a map

Description automatically generated

Window 2/unit 2

*# Evaluate the model*

model.evaluate(X\_test, y\_test)

6/6 [==============================] - 0s 2ms/step - loss: 0.1102

[378]:

0.1102389469742775

A screenshot of a map

Description automatically generated

Window 3/unit 3 FNG

*# Evaluate the model*

model.evaluate(X\_test, y\_test)

6/6 [==============================] - 0s 2ms/step - loss: 0.0958

[399]:

0.09575260430574417

A close up of a map

Description automatically generated

Window 4/unit 4 FNG

*# Evaluate the model*

model.evaluate(X\_test, y\_test)

6/6 [==============================] - 0s 2ms/step - loss: 0.0958

[399]:

0.09575260430574417

A picture containing map

Description automatically generated

Window 5/unit 5 FNG

*# Evaluate the model*

model.evaluate(X\_test, y\_test)

6/6 [==============================] - 0s 1ms/step - loss: 0.0936

[294]:

0.09360017627477646

A close up of a map

Description automatically generated

Window 7/unit 7 FNG

*# Evaluate the model*

model.evaluate(X\_test, y\_test)

6/6 [==============================] - 0s 3ms/step - loss: 0.1069

[336]:

0.10687767714262009

A close up of a map

Description automatically generated