12/3/23, 11:59 PM ML_Project

Jupyter ML_Project Last Checkpoint: 5 hours ago

```
Edit
           View
                  Run
                        Kernel
                                Settings Help
8
   + % 🗇
                              G
                                  \blacktriangleright \blacktriangleright
                                       Code
                  # Beautify and print the JSON response
                  formatted response = json.dumps(response.json(), indent=2)
                  print(f"IPv4 Address: {ipv4_address}")
                  print("OTX API Response:")
                  print(formatted response)
                  print("\n")
              else:
                  print(f"Error for IPv4 Address {ipv4 address}. Status Code: {response.status code}")
                  "adversary": [],
                  "malware_families": [],
                  "industries": []
              }
            },
            "false_positive": [],
            "validation": [],
            "asn": "AS9318 sk broadband co ltd",
            "city_data": true,
            "city": "Ulsan",
            "region": "31",
            "continent_code": "AS",
            "country_code3": "KOR",
            "country_code2": "KR",
            "subdivision": "31",
            "latitude": 35.5335,
            "postal code": "44691",
            []:
```