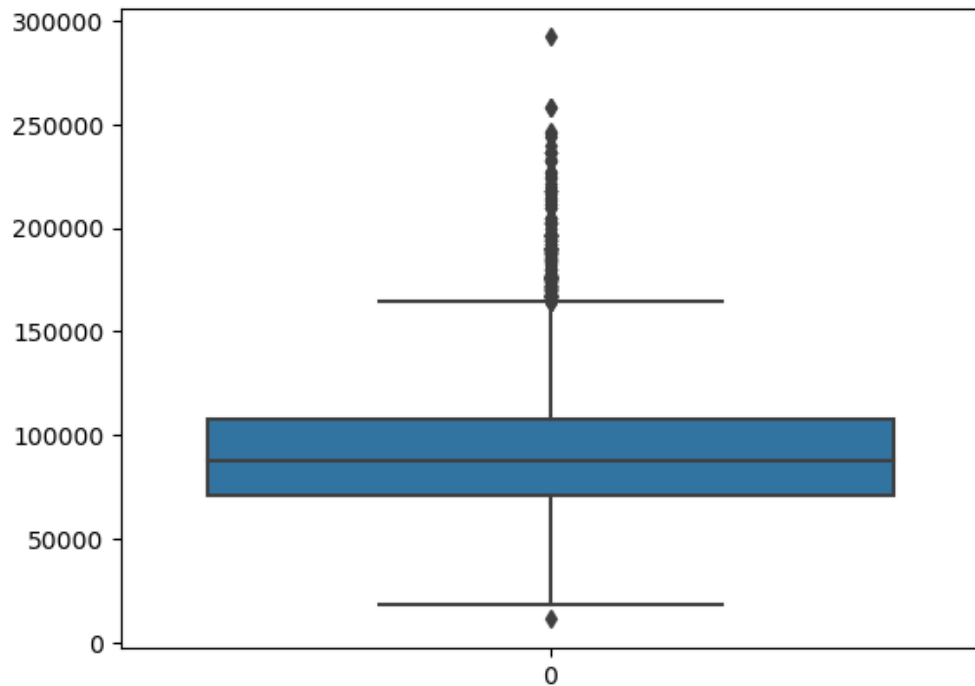


EMPLOYEE DATA CLEANING

Data Analysis & Science

```
Columns in the dataset: Index(['Department', 'Department_Name', 'Division',  
                                'Gender', 'Base_Salary',  
                                'Overtime_Pay', 'Longevity_Pay', 'Grade', 'Target', 'Actual  
Target'],  
                                dtype='object')
```

432



```
Department          0  
Department_Name     0  
Division            0  
Gender              0  
Base_Salary         0  
Overtime_Pay        0  
Longevity_Pay       0  
Grade              20  
Target             5713  
Actual Target       5189  
dtype: int64  
Department          object  
Department_Name     object  
Division            object  
Gender              object  
Base_Salary         float64
```

```

Overtime_Pay      float64
Longevity_Pay     float64
Grade             object
Target            object
Actual Target     object
dtype: object
Columns in the dataset: Index(['Department_Name', 'Gender', 'Base_Salary',
'Overtime_Pay',
    'Longevity_Pay', 'Grade', 'Target', 'Actual Target',
'Department_ABS',
    'Department_BOA',
    ...,
'Division_TBS 34 OPS Public Safety Data Systems',
'Division_TBS 34 OPS Radio Communications Services',
'Division_TBS 34 OSP DevOps and Server Support',
'Division_TBS 34 OSP Employee Productivity Services',
'Division_TBS 34 OSP Enterprise Cloud Solutions',
'Division_TBS 34 OSP Enterprise Services Team',
'Division_TBS 34 OSP Infrastructure and Cloud Services',
'Division_TBS 34 OSP Low Code Governance and Administration',
'Division_ZAH 05 Office of Zoning and Administrative Hearings',
'Division_ZAH 05 Zoning and Administrative Hearings'],
dtype='object', length=635)

```