Error Handling: Takeaways 🖻

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Syntax

SETS

• Transforming a list into a set:

```
animals = ["Dog", "Cat", "Hippo", "Dog", "Cat", "Dog", "Dog", "Cat"]
unique_animals = set(animals)
```

• Displaying the set:

```
`{'Hippo', 'Cat', 'Dog'}`
```

• Adding items to a set:

```
unique_animals.add("Tiger")
```

• Removing items from a set:

```
unique_animals.remove("Dog")
```

• Converting a set into a list:

```
list(unique_animals)
```

DEALING WITH MISSING VALUES AND PARSING DATA

• To replace missing values in the party column:

```
rows = [
     ["Bassett", "Richard", "1745-04-02", "M", "sen", "DE", "Anti-Administration"],
     ["Bland", "Theodorick", "1742-03-21", "", "rep", "VA", ""]
]
for row in rows:
    if row[6] == "":
        row[6] = "No Party"
```

• To split a date into its component parts:

```
date = "1820-01-02"

parts = date.split("-")
print(parts)
```

TRY/EXCEPT BLOCKS

• To handle our error and allow our code to run, use a try/except block:

```
try:
   int('')
except Exception:
   print("There was an error")
```

• To add an exception instance:

```
int('')
except Exception as exc:
    print(type(exc))
```

• To convert the Exception class to a *string* and print out the error message:

```
try:
   int('')
except Exception as exc:
   print(str(exc))
```

USING THE PASS KEYWORD

• When we don't want anything in the except statement body, we can use pass:

```
int('')
except Exception:
   pass
```

CONVERT BIRTH YEARS TO INTEGERS

• To convert a column within a list of lists from a string to integer:

```
items = [
    [1, "1", 2],
    [2, "2", 3],
    [5, "5", 3]
]
for item in items:
    item[1] = int(item[1])
```

FILL IN YEARS WITHOUT A VALUE

• To replace invalid values in our list of lists:

```
last_value = 1
for row in legislators:
   if row[7] == 0:
      row[7] = last_value
   last_value = row[7]
```

Concepts

- A **set** is a data type, similar to a list, except each element is unique. If you add an element to a set that it already contains, the set will ignore it.
- When exploring a dataset, it's always a good idea to look for:
 - Missing data
 - Values that don't make intuitive sense
 - Recurring themes
- To address missing data:
 - Remove any rows with missing data
 - Populate empty field with specified values

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- Populate empty fields with calculated value
- Use analysis techniques to work with missing data

Resources

• Python Documentation on Error Handling



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