Data Cleaning Basics: Takeaways 🖻

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Syntax

READING A CSV IN WITH A SPECIFIC ENCODING

• Reading in a CSV file using Latin encoding:

```
laptops = pd.read_csv('laptops.csv', encoding='Latin-1')
```

• Reading in a CSV file using UTF-8:

```
laptops = pd.read_csv('laptops.csv', encoding='UTF-8')
```

• Reading in a CSV file using Windows-1251:

```
laptops = pd.read_csv('laptops.csv', encoding='Windows-1251')
```

MODIFYING COLUMNS IN A DATAFRAME

• Renaming An Existing Column:

```
laptops["manufacturer"] = laptops["MANUfacturer"]
```

• Converting A String Column To Float:

```
laptops["screen_size"] = laptops["screen_size"].str.replace('"','').astype(float)
```

• Converting A String Column To Integer:

```
laptops["ram"] = laptops["ram"].str.replace('GB','')
laptops["ram"] = laptops["ram"].astype(int)
```

STRING COLUMN OPERATIONS

• Extracting Values From The Beginning Of Strings:

• Extracting Values From The End Of Strings:

• Reordering Columns And Exporting Cleaned Data:

```
specific_order = ['manufacturer', 'model_name', 'category', 'screen_size_inches',
    'screen', 'cpu', 'cpu_manufacturer', 'cpu_speed', 'ram_gb',
    'storage_1_type', 'storage_1_capacity_gb', 'storage_2_type',
    'storage_2_capacity_gb', 'gpu', 'gpu_manufacturer', 'os',
    'os_version', 'weight_kg', 'price_euros']
reordered_df = laptops[specific_order]
reordered_df.to_csv("laptops_cleaned.csv", index=False)
```

FIXING VALUES

• Replacing Values Using A Mapping Dictionary:

```
mapping_dict = {
   'Android': 'Android',
   'Chrome OS': 'Chrome OS',
   'Linux': 'Linux',
   'Mac OS': 'macOS',
   'No OS': 'No OS',
   'Windows': 'Windows',
   'macOS': 'macOS'
}
laptops["os"] = laptops["os"].map(mapping_dict)
```

• Dropping Missing Values:

```
laptops_no_null_rows = laptops.dropna(axis=0)
```

• Filling Missing Values:

```
laptops.loc[laptops["os"] == "No OS", "os_version"] = "No OS"
```

Concepts

- Computers, at their lowest levels, can only understand binary. Encodings are systems for representing all other values in binary so a computer can work with them. The first standard was ASCII, which specified 128 characters. Other encodings popped up to support other languages, like Latin-1 and UTF-8. UTF-8 is the most common encoding and is very friendly to work with in Python 3.
- When converting text data to numeric data, we usually follow the following steps:
 - Explore the data in the column.
 - Identify patterns and special cases.
 - Remove non-digit characterse.
 - Convert the column to a numeric dtype.
 - Rename column if required.

Resources

- Python Encodings
- Indexing and Selecting Data



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