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Syntax

• Replacing matching values with a single value:

```
s.mask(s == var, value_to_replace)
```

• Replacing matching values with corresponding values from a series:

```
s1.mask(s == var, series_to_replace)
```

A function to create a null matrix

```
def plot_null_matrix(df, figsize=(18,15)):
# initiate the figure
plt.figure(figsize=figsize)
# create a boolean dataframe based on whether values are null
df_null = df.isnull()
# create a heatmap of the boolean dataframe
sns.heatmap(~df_null, cbar=False, yticklabels=False)
plt.show()
```

A function to create a null correlation heatmap

```
def plot_null_correlations(df):
# create a correlation matrix only for columns with at least
# one missing value
cols_with_missing_vals = df.columns[df.isnull().sum() > 0]
missing_corr = df[cols_with_missing_vals].isnull().corr()
# create a triangular mask to avoid repeated values and make
# the plot easier to read
missing_corr = missing_corr.iloc[1:, :-1]
mask = np.triu(np.ones_like(missing_corr), k=1)
# plot a heatmap of the values
plt.figure(figsize=(20,12))
ax = sns.heatmap(missing_corr, vmin=-1, vmax=1,
                 cmap='RdBu', mask=mask, annot=True)
# round the labels and hide labels for values near zero
for text in ax.texts:
   t = float(text.get_text())
   if -0.05 < t < 0.01:
        text.set text('')
```

else:

Concepts text.set_text(round(t, 2))

plt.show()

- Imputation is the process of replacing missing values with other values.
- Imputing can be a better option than simply dropping values because you retain more of your original data.
- You might find values for imputation by:
 - Deriving the value from related columns.
 - Using the most common non-null value from a column.
 - Using an placeholder for missing values.
 - Augmenting factual data (e.g. location data) using an external resource.
- Using plots can help identify patterns in missing values which can help with imputation.

Resources

• pandas documentation



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