pinch-analysis Documentation

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CHAPTER

ONE

PINCH-ANALYSIS

Pinch-point technique for heat integration analysis in chemical plants.

1.1 Getting Started

No package is provided. No docker image is provided. Simply clone https://github.com/ahoetker/pinch-analysis.git, and run pip install -r requirements.txt to create the Python environment.

1.2 Usage

In this stage of development, the only target is a run script. Run python main.py.

1.3 Testing

No unit tests are currently written.

1.4 Authors

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1.4.1 plots

pinch.plots.cold_composite (enth: numpy.array, temp: numpy.array, show: bool = False, filename: pathlib.Path = None) \rightarrow None

Cold composite curve

Parameters

- enth array of enthalpy values
- temp array of cold temperatures
- **show** display the generated plot using *pyplot.show*

• **filename** – file destination to save the figure

Returns None

pinch.plots.combined_composite(enth_cold: numpy.array, enth_hot: numpy.array, temp_cold: numpy.array, temp_hot: numpy.array, show: bool = False, file-name: pathlib.Path = None) \rightarrow None

Combined composite curve

Parameters

- enth_cold array of enthalpy values corresponding to cold stream temperatures
- enth_hot array of enthalpy values corresponding to hot stream temperatures
- temp_cold array of cold temperatures
- temp_hot array of hot temperatures
- **show** display the generated plot using *pyplot.show*
- **filename** file destination to save the figure

Returns None

pinch.plots.grand_composite(enth: numpy.array, temp: numpy.array, show: bool = False, file-name: pathlib.Path = None) \rightarrow None

Grand composite curve

Parameters

- enth array of enthalpy values
- temp array of temperatures
- **show** display the generated plot using *pyplot.show*
- **filename** file destination to save the figure

Returns None

pinch.plots.hot_composite(enth: numpy.array, temp: numpy.array, show: bool = False, filename: pathlib.Path = None) \rightarrow None

Cold composite curve

Parameters

- enth array of enthalpy values
- **temp** array of hot temperatures
- **show** display the generated plot using *pyplot.show*
- **filename** file destination to save the figure

Returns None

```
pinch.plots.stream matching() \rightarrow None
```

Steam matching diagram I am still unsure how to create this diagram, so this is a pure stub with no parameters.

Returns

1.4.2 intake

```
pinch.intake.attach_units (column: pandas.core.series.Series, units.pint.quantity.build\_quantity\_class.<locals>.Quantity) \rightarrow numpy.array Attach units to a DataFrame column.
```

Parameters

- column DataFrame column or Series to have units attached.
- units pint Quantity to be attached.

Returns Numpy array wrapped with the correct Quantity.

```
pinch.intake.df_with_units (filepath: pathlib.Path, unit\_system: str, sheet_name: str = None) <math>\rightarrow pandas.core.frame.DataFrame
```

Take in a file containing the product design table, and produce a DataFrame with the correct units applied to relevant columns. The output DataFrame will contain only scalars, and is not labeled with units. This is because it has already been converted to the output unit system.

Parameters

- **filepath** Path to data file to be read.
- **sheet_name** optional sheet name for multiple-sheet Excel workbooks.

Returns DataFrame containing table data with units attached

pinch.intake.map_input_method (filepath: pathlib.Path) \rightarrow Optional[Callable] Determine which pandas method should be used to create a DataFrame.

Parameters filepath – path to data file to be read.

Returns pandas method suitable for data intake.

pinch.intake.parse_column_units (filepath: pathlib.Path, sheet_name: str = None) \rightarrow Dict[str, pint.quantity.build_quantity_class.<locals>.Quantity] Parse units for each column containing physical data in the data file.

Parameters

- **filepath** Path to data file to be read.
- **sheet** name optional sheet name for multiple-sheet Excel workbooks.

Returns Dictionary of units for each input column

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