

Cell #	Error	Correction	Competency
3	ValueError: 'D' is a bad directive in format '%m/%D/%Y %H:%M:%S'	<code>df['DateTime'] = pd.to_datetime(df['DateTime'], format='%d/%m/%y %H:%M')</code>	Timeseries; Documentation
4	DateTime column dropped	<code>df.set_index(df['DateTime'], drop=True, inplace=True)</code>	Timeseries
5	Logic Error	Replace == with !=	Boolean logic
6	Folder not existent	Either create NewFolder or remove from file path	File Structures
11 and 13	Metpy, units, and windrose not installed	Need to install and import libraries in cell 9	Debugging, Documentation
12	Logic Error	Replace or condition with and condition	Boolean Logic
13	Logic Error	Direction and speed parameters flipped	Documentation; Plotting
14	UnfuncTypeError	Fix equation, especially replace ^ with **	Mathematical Expressions
15	Key Error	Replace time with DateTime	Multi-dimensional data
16	Value Error: x and y must be same size	ds_30 must be referenced for both entries of scatter plot	Plotting