

## AUTOHOTKEY CHEATSHEET

CONTROL SHIFT 0: 0212138367

CONTROL SHIFT 1: %run "C:\\ setup.py

CONTROL SHIFT 3: .copy() Alt-Enter

CONTROL SHIFT 5: pd.read\_feather() {left}

CONTROL SHIFT 7: , sort\_cols=True

CONTROL SHIFT 8: .reset\_index(inplace=True, drop=True) (see F8)

CONTROL SHIFT F8: Delete , drop=True

CONTROL SHIFT 9: sorted(list(df.columns))

CONTROL SHIFT [: :2] Alt-Enter

CONTROL SHIFT ]: .stb.freq(["])

CONTROL SHIFT \: ["]

CONTROL SHIFT .: Copy "dfx" to next line

CONTROL SHIFT /: Copy "dfxx" to next line

CONTROL SHIFT A: .rename(columns={'count': '\_count'})

CONTROL SHIFT D: Find next df number

CONTROL SHIFT E: john.graves@lesmills.com

CONTROL SHIFT F: Add path/filename formula to Excel

CONTROL SHIFT G: Set up for bar chart with title on clipboard

CONTROL SHIFT I: inplace=True

CONTROL SHIFT K: .pivot(index=" , columns=" , values=")

CONTROL SHIFT L: .apply(lambda row: row., axis=1)

CONTROL SHIFT N: "NOW" types date as YYYYMMDD HHMM

CONTROL SHIFT Q: query("""SELECT \* FROM """)

CONTROL SHIFT R: "NOW" types date as YYYYMMDD HHMM - replacing existing

CONTROL SHIFT T: "TODAY" types date as YYYYMMDD

CONTROL SHIFT X: .to\_csv("", index=False)

CONTROL SHIFT Z: e(start\_time) Ctrl+Enter