SIGNAUX DU 02-12

Mis à part le fichier 'old' rien n'a été relancé

```
df1 = pd.read_csv('SIGNALS/01_SIGNALS_2019-12-02.csv')
df1 = df1.drop(['Unnamed: 0'],axis=1)
df2 = pd.read csv('SIGNALS/02 SIGNALS 2019-12-02.csv')
df2 = df2.drop(['Unnamed: 0'],axis=1)
print('Longueur des df1 & df2 :', df1.shape[0],' & ',df2.shape[0],' = ',abs(df1.shape[0]-df2.shape[0]))
pd.concat([df1, df2]).loc[df1.index.symmetric_difference(df2.index)]
  Longueur des df1 & df2 : 29 & 34 = 5
         Date Ticker Open Long Close Long Open Short Close Short Close Price
df1 = pd.read_csv('SIGNALS/01_SIGNALS_2019-12-02.csv')
df1 = df1.drop(['Unnamed: 0'],axis=1)
df2 = pd.read_csv('SIGNALS/03_SIGNALS_2019-12-02.csv')
df2 = df2.drop(['Unnamed: 0'],axis=1)
print('Longueur\ des\ df1\ \&\ df2:',\ df1.shape[0],'\ \&\ ',df2.shape[0],' = ',abs(df1.shape[0]-df2.shape[0]))
pd.concat([df1, df2]).loc[df1.index.symmetric_difference(df2.index)]
  Longueur des df1 & df2 : 29 & 34 = 5
         Date Ticker Open Long Close Long Open Short Close Short Close Price
df1 = pd.read csv('SIGNALS/01 SIGNALS 2019-12-02.csv')
df1 = df1.drop(['Unnamed: 0'],axis=1)
df2 = pd.read csv('SIGNALS/old SIGNALS 2019-12-02.csv')
df2 = df2.drop(['Unnamed: 0'],axis=1)
print('Longueur des df1 & df2 :', df1.shape[0],' & ',df2.shape[0],' = ',abs(df1.shape[0]-df2.shape[0]))
pd.concat([df1, df2]).loc[df1.index.symmetric_difference(df2.index)]
  Longueur des df1 & df2 : 29 & 30 = 1
```

Date Ticker Open Long Close Long Open Short Close Short Close Price

```
df1 = pd.read csv('SIGNALS/02 SIGNALS 2019-12-02.csv')
df1 = df1.drop(['Unnamed: 0'],axis=1)
df2 = pd.read csv('SIGNALS/old SIGNALS 2019-12-02.csv')
df2 = df2.drop(['Unnamed: 0'],axis=1)
print('Longueur des df1 & df2 :', df1.shape[0],' & ',df2.shape[0],' = ',abs(df1.shape[0]-df2.shape[0]))
pd.concat([df1, df2]).loc[df1.index.symmetric difference(df2.index)]
  Longueur des df1 & df2 : 34 & 30 = 4
         Date Ticker Open Long Close Long Open Short Close Short Close Price
df1 = pd.read_csv('SIGNALS/02_SIGNALS_2019-12-02.csv')
df1 = df1.drop(['Unnamed: 0'],axis=1)
df2 = pd.read_csv('SIGNALS/03_SIGNALS_2019-12-02.csv')
df2 = df2.drop(['Unnamed: 0'],axis=1)
print('Longueur des df1 & df2 :', df1.shape[0],' & ',df2.shape[0],' = ',abs(df1.shape[0]-df2.shape[0]))
pd.concat([df1, df2]).loc[df1.index.symmetric_difference(df2.index)]
  Longueur des df1 & df2 : 34 & 34 = 0
   Date Ticker Open Long Close Long Open Short Close Short Close Price
```

SIGNAUX DU 03-12

```
df1 = pd.read_csv('SIGNALS/01_SIGNALS_2019-12-03.csv')
df1 = df1.drop(['Unnamed: 0'],axis=1)
df2 = pd.read_csv('SIGNALS/02_SIGNALS_2019-12-03.csv')
df2 = df2.drop(['Unnamed: 0'],axis=1)
print('Longueur des df1 & df2 :', df1.shape[0],' & ',df2.shape[0],' = ',abs(df1.shape[0]-df2.shape[0]))
pd.concat([df1, df2]).loc[df1.index.symmetric_difference(df2.index)]
Longueur des df1 & df2 : 32 & 32 = 0
```

Date Ticker Open Long Close Long Open Short Close Short Close Price

Date Ticker Open Long Close Long Open Short Close Short Close Price

```
df1 = pd.read_csv('SIGNALS/01_SIGNALS_2019-12-03.csv')
df1 = df1.drop(['Unnamed: 0'],axis=1)
df2 = pd.read_csv('SIGNALS/03_SIGNALS_2019-12-03.csv')
df2 = df2.drop(['Unnamed: 0'],axis=1)
print('Longueur des df1 & df2 :', df1.shape[0],' & ',df2.shape[0],' = ',abs(df1.shape[0]-df2.shape[0]))
pd.concat([df1, df2]).loc[df1.index.symmetric_difference(df2.index)]
Longueur des df1 & df2 : 32 & 32 = 0
```

```
df1 = pd.read_csv('SIGNALS/02_SIGNALS_2019-12-03.csv')
df1 = df1.drop(['Unnamed: 0'],axis=1)
df2 = pd.read_csv('SIGNALS/03_SIGNALS_2019-12-03.csv')
df2 = df2.drop(['Unnamed: 0'],axis=1)
print('Longueur des df1 & df2 :', df1.shape[0],' & ',df2.shape[0],' = ',abs(df1.shape[0]-df2.shape[0]))
pd.concat([df1, df2]).loc[df1.index.symmetric_difference(df2.index)]

Longueur des df1 & df2 : 32 & 32 = 0

Date Ticker Open Long Close Long Open Short Close Short Close Price
```

```
df1 = pd.read_csv('SIGNALS/02_SIGNALS_2019-12-03.csv')
df1 = df1.drop(['Unnamed: 0'],axis=1)
df2 = pd.read_csv('SIGNALS/04_SIGNALS_2019-12-03.csv')
df2 = df2.drop(['Unnamed: 0'],axis=1)
print('Longueur des df1 & df2 :', df1.shape[0],' & ',df2.shape[0],' = ',abs(df1.shape[0]-df2.shape[0]))
pd.concat([df1, df2]).loc[df1.index.symmetric_difference(df2.index)]
Longueur des df1 & df2 : 32 & 32 = 0
```

Date Ticker Open Long Close Long Open Short Close Short Close Price