TCA Report / generated by tcapy



@cuemacro.com
https://www.cuemacro.com
Powered by tcapy Python library
https://www.github.com/cuemacro/tcapy

Apr 12 2020 13:23

2 Introduction

Introduction

See the below charts for results

tcapy parameter summary

Ticker	EURUSD
Date	2016-06-15 00:00:00+00:00 - 2016-09-10 00:00:00+00:00
 Metric	 slippage, transient market impact & permanent market impact

Markets and trade/order charts

EURUSD trades



EURUSD orders



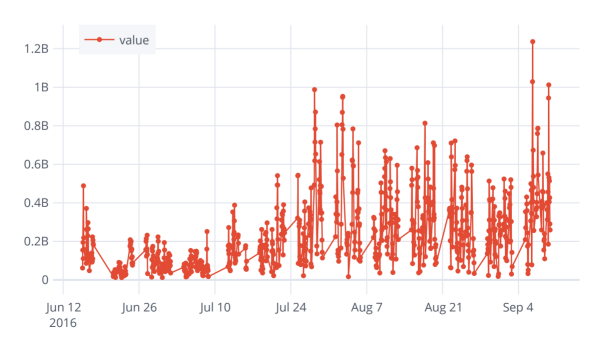
5 Timeline charts

Timeline charts

Trades slippage by/mean datehour/all

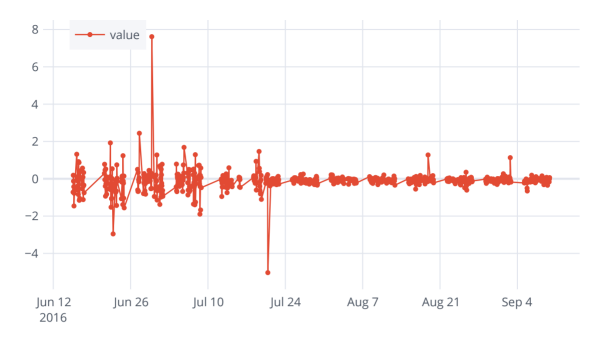


Trades executed notional in reporting currency by/sum datehour/all

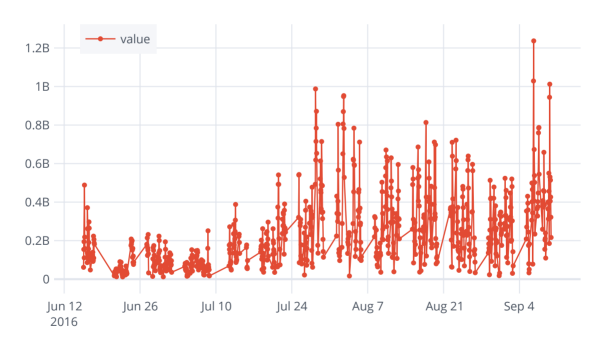


Timeline charts

Orders slippage by/mean datehour/all



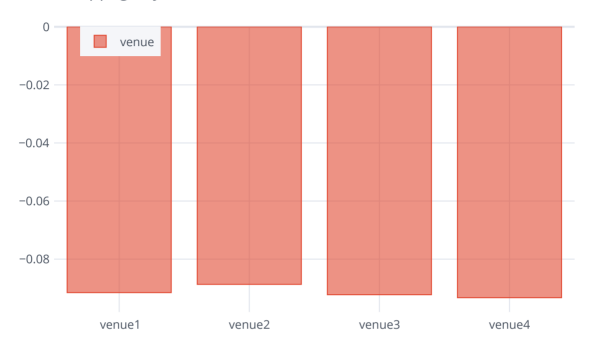
Orders executed notional in reporting currency by/sum datehour/all



7 Bar charts

Bar charts

Trades slippage by/mean/venue

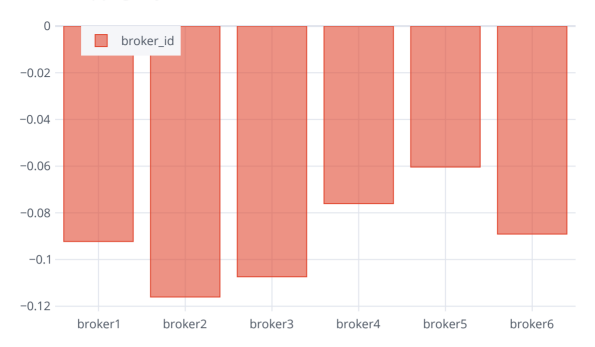


Trades slippage by/mean/broker id



8 Bar charts

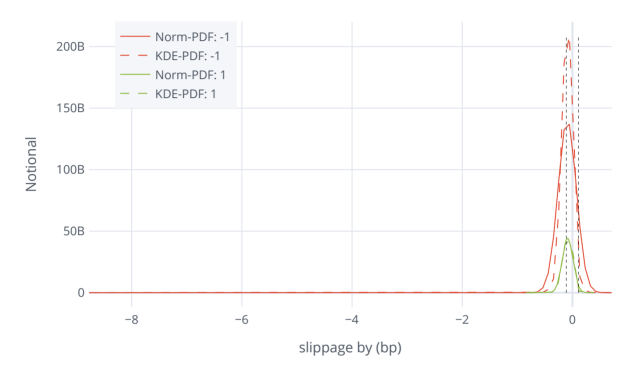
Orders slippage by/mean/broker id



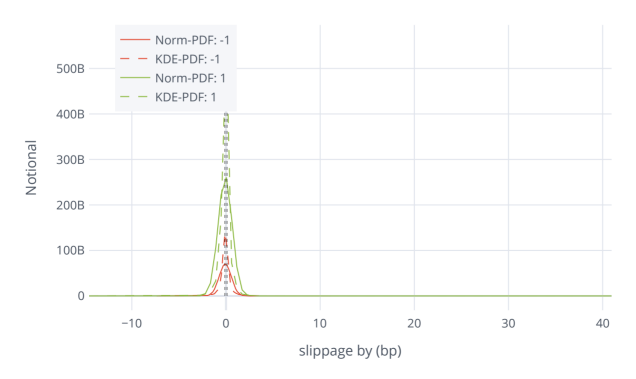
9 PDF charts

PDF charts

Trades slippage by/pdf/side PDF



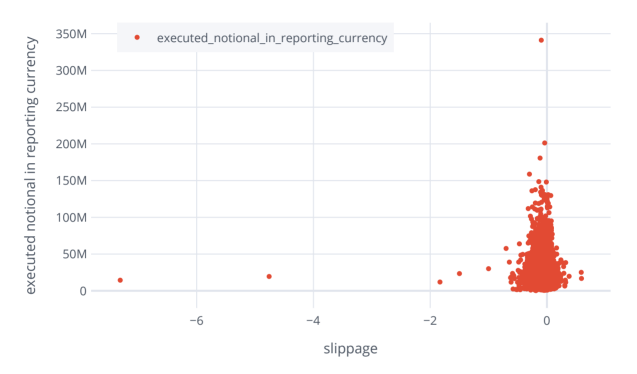
Orders slippage by/pdf/side PDF



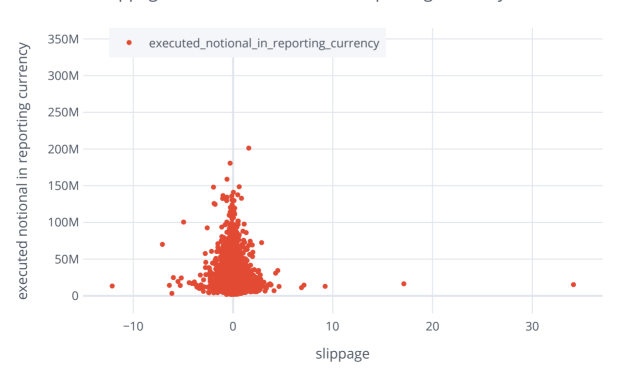
10 Scatter charts

Scatter charts

Trades slippage vs executed notional in reporting currency



Orders slippage vs executed notional in reporting currency



11 Heatmap charts

Heatmap charts

Trades slippage, transient market impact by/mean/venue, ticker

