# TCA Report / generated by tcapy



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

Jan 22 2021 17:00

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



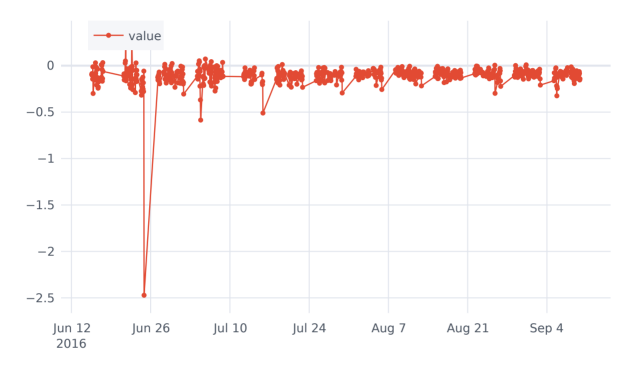
#### **EURUSD** orders



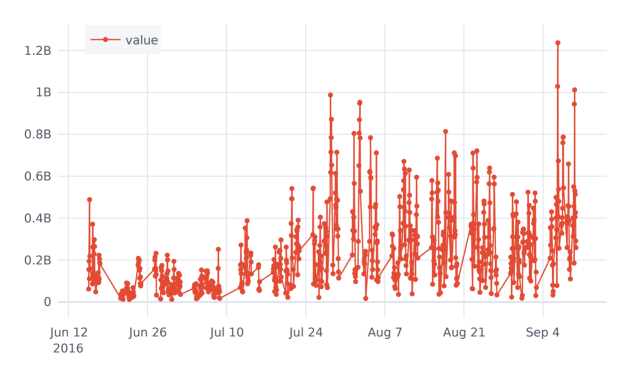
5 Timeline charts

# Timeline charts

#### Trades slippage by/mean datehour/all

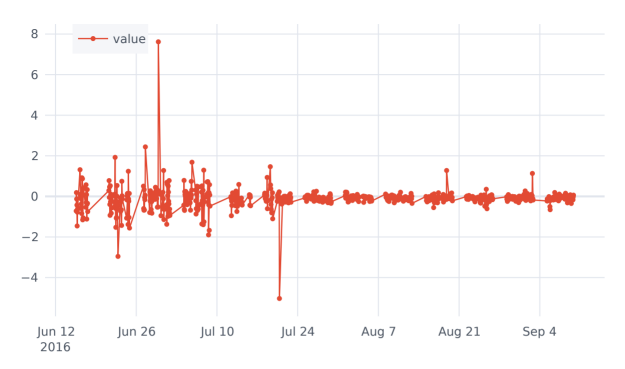


#### Trades executed notional in reporting currency by/sum datehour/a

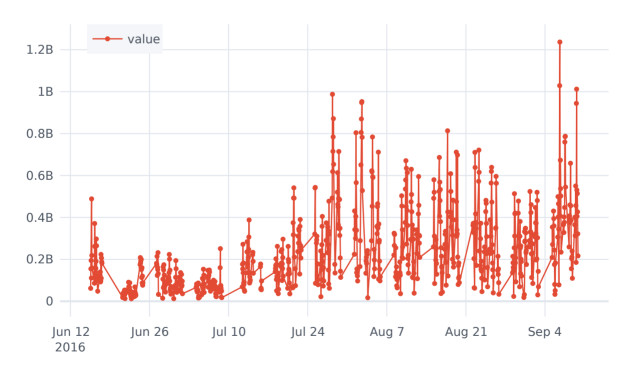


Timeline charts

## Orders slippage by/mean datehour/all



## Orders executed notional in reporting currency by/sum datehour/al



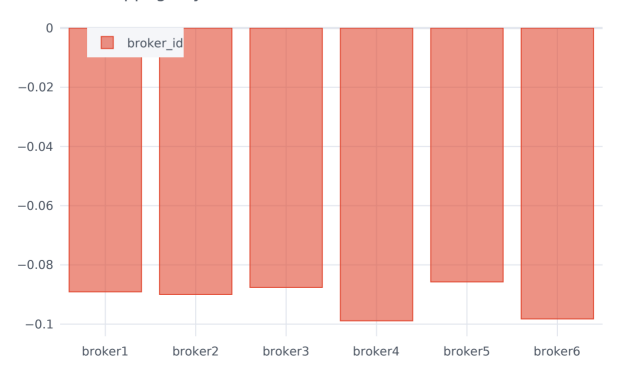
7 Bar charts

# Bar charts

## Trades slippage by/mean/venue

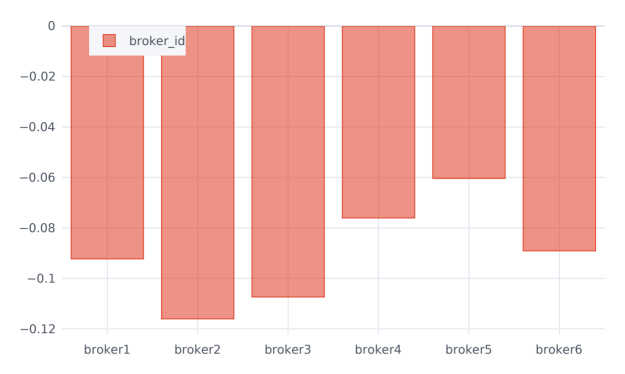


## Trades slippage by/mean/broker id



8 Bar charts

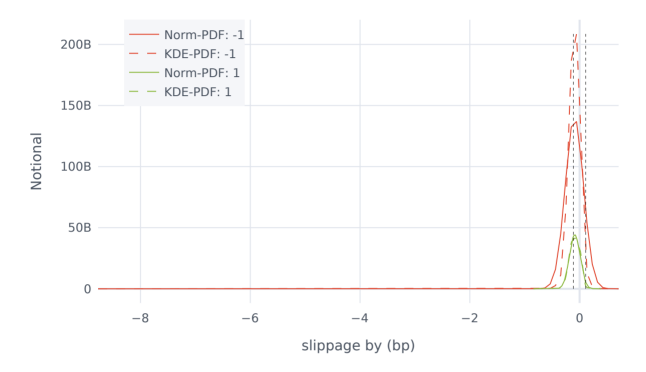
## Orders slippage by/mean/broker id



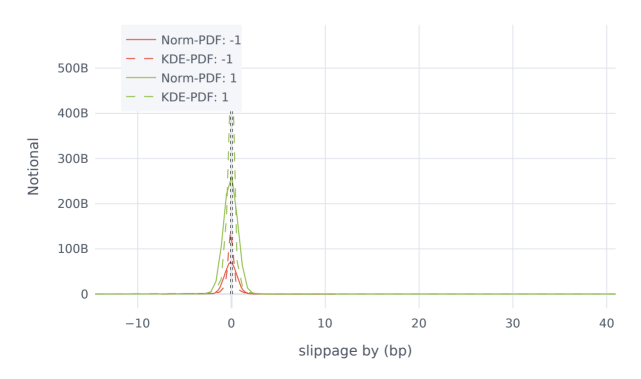
9 PDF charts

## PDF charts

## Trades slippage by/pdf/side PDF



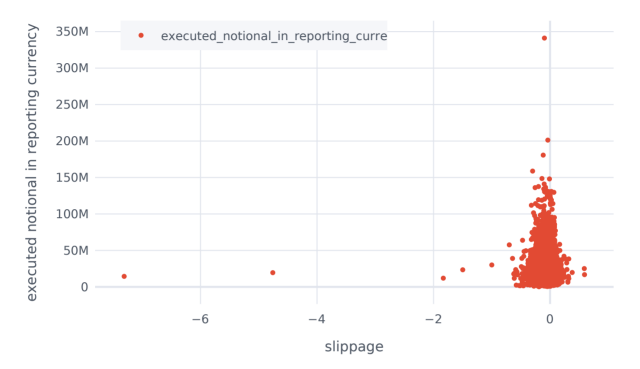
#### Orders slippage by/pdf/side PDF



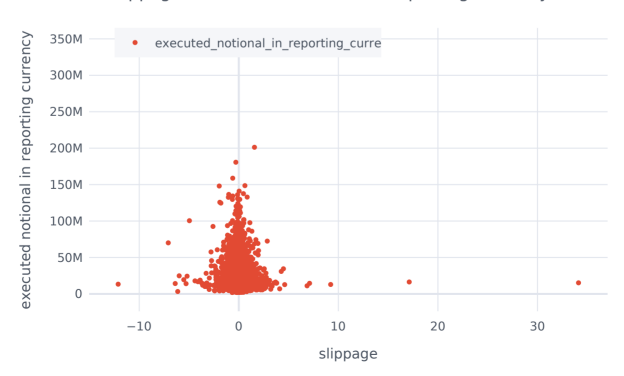
10 Scatter charts

## 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 & ticke

