#### **Jurimetrics**

José de Jesus Filho Julio Trecenti

Brussels, July 06

#### What is jurimetrics?

- Statistics in the law
- Jurimetrics Brazilian Association



## Jurimetrics: spheres

- One litigation
  - Compensating for the loss of a chance
- Many litigations
  - ▶ Predictive models
  - Decision making
  - Topic models
- Public policy
  - Public policy impact
- Court administration
  - litigation complecity
  - court productivity

# Orgs

github.com/abjur: ABJ's org

▶ github.com/courtsbr: github organisation

▶ github.com/decryptr: breaking CAPTCHAs using R

## **Packages**

- tjsp and esaj packages: web scraping.
- jurisMiner: analyze judicial text data.
- **•** . . .

### Download: usage

```
library(tjsp)
s <- cjsg_session()
parms <- cjsg_parms(s, livre = 'erro medico')
cjsg(s, parms, path = 'data-raw', max_pag = 10)</pre>
```

### Parsing: usage

```
files <- dir('data-raw', full.names = TRUE)
d_cjsg <- parse_cjsg(files)</pre>
```

```
tibble::glimpse(d_cjsg, width = 50)
## Observations: 200
## Variables: 8
## $ n_processo
                     <chr> "1013781-16.2015.8.26...
## $ comarca
                     <chr> "Santos", "São Paulo"...
## $ data_julgamento
                     <chr> "15/06/2017", "13/06/...
## $ data_registro
                     <chr> "15/06/2017", "15/06/...
## $ ementa
                     <chr> "EMBARGOS DE DECLARAÇ...
                     <chr> "5ª Câmara de Direito...
## $ orgao_julgador
## $ relatora
                     <chr> "Fábio Podestá", "Val...
## $ classe assunto
                    <chr> "Embargos de Declaraç...
```

# Download and parse full decision

```
code <- d_cjsg$cd_acordao[1]
tjsp::download_pdf(code, 'data-raw')</pre>
```

#### Clean text data

# Topic models

unsupervised learning of litigation topics

#### Predictive models

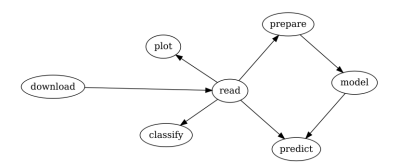
▶ Using bag of words + LASSO, RF, NN etc.

Influence diagrams: decision

bayesian network with decision node.

knitr::include\_graphics('')

# **Breaking CAPTCHAs**



## Breaking captchas

```
library(decryptr)
read_captcha('data-raw/captcha.png') %>% plot()
```



```
captchaSajAudio::decifrar('data-raw/captcha.mp3')
## [1] "emcdz"
```

### Future work: tech

- Better scrapers
- ► Public API

Future work: research

► Most relevant arguments

#### Links

- Github:
  - ► ABJ: https://github.com/abjur
  - decryptr: https://github.com/decryptr
  - courtsbr: https://github.com/courtsbr
  - Jose: https://github.com/jjesusfilho
  - Julio: https://github.com/jtrecenti
- Sites (in portuguese):
  - ► ABJ Blog: http://abj.org.br
  - Brazil Blog Aggregator: http://brbloggers.com.br
  - Our R blog: http://curso-r.com
- Personal:
  - http://jjesusfilho.info
  - http://jtrecenti.com