

## > POG FROMCY (DANYCH)

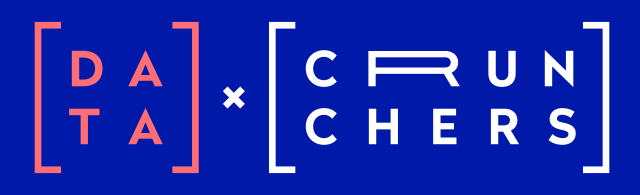
> POGFROMCY(DANYCH)

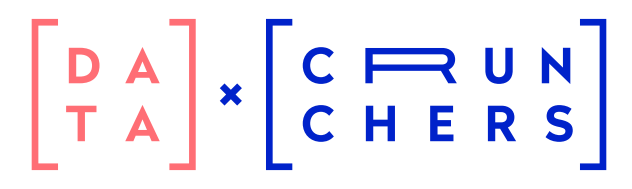
$$POG = \begin{bmatrix} \bigcirc O \\ MCY \end{bmatrix} \sim \begin{bmatrix} DAN \\ YCH \end{bmatrix}$$

$$POG = \begin{bmatrix} \bigcirc O \\ MCY \end{bmatrix} \sim \begin{bmatrix} DAN \\ YCH \end{bmatrix}$$

+ FOG HCY DAN YCH







## > DATA (CFRUNCHERS)

> DATA (CFRUNCHERS)

```
= () = ~ + × [] () > = = ~ + × [] () > ~
× [] () > = () > + × [] () > = [] > = () ~ +
+ \times [] () > = \longrightarrow + () \times = \times + \times () \longrightarrow [] >
 []()>=+>+\times[]()>\times[]>=+=+
 × [] () > = F + [] × () + × > () [] > []
  \longrightarrow \ \sim \ + \ \times \ [\ ] \ (\ ) \ > \ = \ \longrightarrow \ \sim \ + \ \times \ \sim \ > \ (\ ) \ \times \ \sim \ 
* [] () > = * > + * [] () > = [] > = = +
 × [] () > = = + > × () > + × [] () > []
  + > \sim + \times [] () > \times + = \sim \times + [] () =
     () + \times [] > = > \sim + [] \times \longrightarrow + \times [] () > []
```

```
= () = ~ + × [] () > = - ~ + × [] () > ~
 [] () > = () > + * [] () > = [] > = () ~ +
  \times () > = \longrightarrow + () \times = \times + \times () \longrightarrow >
 \longrightarrow ~ + \times [] () > = = () ~ + \times [] () > ~
  []()>=+>+\times[]()>\times[]>=+=+
  \times [] () > = \longrightarrow + [] \times () + \times > () [] > []
[]() > = * > + * []() > = [] > = \longrightarrow
 × [] () > = == + > × () > + × [] () > []
  + > ~ + × [] () > × + = ~ × + [] () = ~
 []() > = \longrightarrow + \times []() > = [] > = \longrightarrow +
() + * [] > = > ~ + [] * \longrightarrow + * [] () > []
```

KOLOR DOPEŁNIAJĄCY KOLOR PODSTAWOWY KOLOR PODSTAWOWY KOLOR DOPEŁNIAJĄCY

RGB 255 / 150 / 150

CMYK 0 / 40 / 20 / 0

PANTONE 176 C RGB 255 / 110 / 117

CMYK 0 / 60 / 40 / 0

PANTONE 177 C RGB 0 / 34 / 202

CMYK 100 / 80 / 0 / 0

PANTONE 286 C RGB 0 / 25 / 168

CMYK 100 / 80 / 20 / 0

PANTONE 287 C