# Test PDF Rendered from Math Markdown

# A Subtitle

Chris Conlan March 9, 2018

# Header 1

Header 2

Header 3

Header 4

#### **Header 5** Header 6

http://example.com/auto-linked-url

Some text...

# $\mathbf{bold}$

slanty

 ${\tt monoscript}$ 

# bold monoscript

```
# Python highlighted syntax
import numpy as np
print(np.arange(1,10) * 3)
"""
Some nice python docstrings
"""
```

A regression...

$$\hat{y}_i = \hat{\beta}_0 + \hat{\beta}_1 x_{i,1} + \hat{\beta}_2 x_{i,2} + \dots + \hat{\beta}_n x_{i,n}$$

Now some  $\alpha$  in line  $\beta$  math  $\gamma$  with  $\delta$  lot  $\eta$  of  $\zeta$  Greek.



Figure 1: Jazz Dog