## **Test Document**

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#### **ABSTRACT**

### 1 Introduction

This is the first paragraph of a random paper. I'm testing citations as in (Acemoglu, Johnson, and Robinson 2001) which uses the @ command. Alternatively, I could use the #cite() function as in (Rodrik 2012).

The following block of code indents paragraphs, lists, and numbered lists.

```
// Indent first line of paragraphs
set par(leading: 0.75em, first-line-indent: 20pt)
// Indent lists
set list(indent: 20pt)
set enum(indent: 20pt)
```

Now I test equations:

• Block unnumbered equations:

$$\frac{x}{1-x} = \int_0^{\inf} \log(x-1) dx$$

- Inline equations f(x) = -x.
- Numbered equations are obtained with the custom function #neq(\$ equation \$).

$$F_n = \left| \frac{1}{\sqrt{5}} \phi^n \right| \tag{1}$$

Now we reference an equation numbered with a custom function as equation (1). To reference equations properly, the custom command #eqref(<name\_tag>) is provided in the template.typ file.

#### 2 Model

Numbered lists are also indented.

- 1. Item 1
- 2. Item 2
- 3. Item 3
- 4. Item 4
- 5. Item 5

# Bibliography

Acemoglu, Daron, Simon Johnson, and James A. Robinson. 2001. "The Colonial Origins of Comparative Development: An Empirical Investigation." *American Economic Review* 91, no. 5, 1369–1401. https://doi.org/10.1257/aer.91.5.1369.

Rodrik, Dani. 2012. "Unconditional Convergence in Manufacturing \*." *The Quarterly Journal of Economics* 128, no. 1, 165–204. https://doi.org/10.1093/qje/qjs047.