# Working Paper Series: Interdisciplinary Laboratory of Computational Social Science (iLCSS)

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Keyword 1 | Keyword 2 | Keyword 3 | ...

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## Sections: Theory, Methods, Results, Discussion...

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Figures and Tables should be labeled and referenced in the standard way using the \label{} and \ref{} commands.

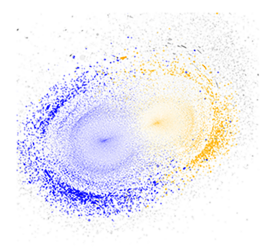


Fig. 1. Placeholder image of a Network with a long example caption to show justification setting.

Figure 1 shows an example of how to insert a column-wide figure. To insert a figure wider than one column, please use

$$(x+y)^3 = (x+y)(x+y)^2$$
  
=  $(x+y)(x^2 + 2xy + y^2)$  [1]  
=  $x^3 + 3x^2y + 3xy^3 + x^3$ .

the \begin{figure\*}...\end{figure\*} environment. Figures wider than one column should be sized to 11.4 cm or 17.8 cm wide. Use \begin{SCfigure\*}...\end{SCfigure\*} for a wide figure with side captions.

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#### References

References should be cited in alphabethical order; this will be done automatically via bibtex, e.g. Calvo et al. (2015), and Birnir and Gohdes (2018). All references should be included in the main manuscript file.

**ACKNOWLEDGMENTS.** Please include your acknowledgments

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Authors must submit a 120-word maximum statement about the significance of their research paper written at a level understandable to an undergraduate educated scientist outside their field of speciality. The primary goal of the Significance Statement is to explain the relevance of the work in broad context to a broad readership. The Significance Statement appears in the paper itself and is required for all research papers.

Please provide details of author contributions here.

Please declare any conflict of interest here

<sup>1</sup>A.O.(Author One) and A.T. (Author Two) contributed equally to this work (remove if not applicable).

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**Table 1. Character Level Combat Outcomes** 

	Dependent variable:		
	Combat	Combat	Combat
	Amount	Variability	Skill
	(1)	(2)	(3)
Man - Male	0.042***	5.659***	0.031***
	(0.002)	(0.056)	(0.0004)
Woman - Female	-0.026***	1.529***	0.011***
	(0.005)	(0.143)	(0.001)
Woman - Male	0.010	0.375	0.005*
	(0.009)	(0.272)	(0.002)
Player Age	-0.077***		-0.003***
	(0.001)		(0.0002)
Mil. Label	0.135***		0.060***
	(0.002)		(0.0004)
Constant		-97.425***	
		(0.046)	
Char. Order FEs	Υ	N	Υ
Create Date FEs	Υ	N	Υ
Observations	576,430	576,430	576,430
$\mathbb{R}^2$	0.028	0.018	0.089

p<0.05, \*\* p<0.01, \*\*\* p<0.001

This table reports coefficients and standards errors from ordinary least squares regressions. In all models we can reject the null that Woman-Female and Woman- Male are equivalent with p < .01. In models 2 and 3 we can reject the null that the gender gaps within sex are equivalent ((Woman- Male) - (Woman- Female) = Woman - Male) with p < .001.

here, set in a single paragraph. Please do not include any acknowledgments in the Supporting Information, or anywhere else in the manuscript.

# References

Birnir, J. K. and Gohdes, A. (2018). Voting in the Shadow of Violence: Electoral Politics and Conflict in Peru. *Journal of Global Security Studies*, 3(2):181–197.

Calvo, E., Guarnieri, F., and Limongi, F. (2015). Why coalitions? Party system fragmentation, small party bias, and preferential vote in Brazil. *Electoral Studies*, 39(APRIL):219–229.

2 | http://ilcss.umd.edu/ Lead author last name et al.