

# TER : PACMAN, de la génération aux agents autonomes

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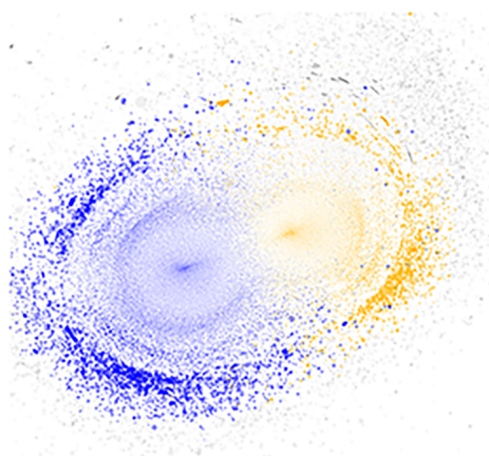
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**Fig. 1.** Placeholder image of a Network with a long example caption to show justification setting.

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

**Table 1. Character Level Combat Outcomes**

|                | Dependent variable:  |                       |                       |
|----------------|----------------------|-----------------------|-----------------------|
|                | Combat               | Combat                | Combat                |
|                | Amount               | Variability           | Skill                 |
| Man - Male     | 0.042***<br>(0.002)  | 5.659***<br>(0.056)   | 0.031***<br>(0.0004)  |
| Woman - Female | -0.026***<br>(0.005) | 1.529***<br>(0.143)   | 0.011***<br>(0.001)   |
| Woman - Male   | 0.010<br>(0.009)     | 0.375<br>(0.272)      | 0.005*<br>(0.002)     |
| Player Age     | -0.077***<br>(0.001) |                       | -0.003***<br>(0.0002) |
| Mil. Label     | 0.135***<br>(0.002)  |                       | 0.060***<br>(0.0004)  |
| Constant       |                      | -97.425***<br>(0.046) |                       |
| Char. Order FE | Y                    | N                     | Y                     |
| Create Date FE | Y                    | N                     | Y                     |
| Observations   | 576,430              | 576,430               | 576,430               |
| R <sup>2</sup> | 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 ( $(Woman - Male) - (Woman - Female) = Man - Male$ ) with  $p < .001$ .

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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$$\begin{aligned}
(x+y)^3 &= (x+y)(x+y)^2 \\
&= (x+y)(x^2 + 2xy + y^2) \quad [1] \\
&= x^3 + 3x^2y + 3xy^3 + x^3.
\end{aligned}$$

ronment mentioned above for figures. Using only `\begin{figure*}... \end{figure*}` keeps the equation in a two column format

## References

References should be cited in alphabetical 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 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., Guarneri, F., and Limongi, F. (2015). Why coalitions? Party system fragmentation, small party bias, and preferential vote in Brazil. *Electoral Studies*, 39(APRIL):219–229.