TXY dgdf

And Turken  
Affiliation not available

Abstract

content sretyrte

ity goes here fdgsfdghdsfghdfgdghf

ghygf

hjfty (Swick, Honzel, and Turken 2015)

=1

# Introduction

This is a Markdown block and you can use Markdown syntax to **bold** or *italic* text.

## A few tips

1. Click anywhere outside of this Markdown block to render it
2. Hover on Preview to see a preview of the rendered content
3. Use the Insert Figure button to add images (and data)
4. Use LaTeX to add equations, e.g. $\mathcal L\_{EM}=-\frac14F^{\mu\nu}F\_{\mu\nu}$
5. Search scholarly sources and references by clicking **cite**
6. To insert more Markdown blocks, click Insert Markdown.



K

Efdgfhgfgdfd

# DDDtuhytjyu

fdghfgh (Kang et al. 2012)

## Csdtgref

rgrt

trtr

(Swick et al. 2017)

ABCDE

table This is a caption

|  |  |  |
| --- | --- | --- |
| dataset | x | y |
| I | 10.0 | 8.04 |
| I | 8.0 | 6.95 |
| I | 13.0 | 7.58 |
| I | 9.0 | 8.81 |
| I | 11.0 | 8.33 |
| I | 14.0 | 9.96 |
| I | 6.0 | 7.24 |
| I | 4.0 | 4.26 |
| I | 12.0 | 10.84 |
| I | 7.0 | 4.82 |
| I | 5.0 | 5.68 |
| II | 10.0 | 9.14 |
| II | 8.0 | 8.14 |
| II | 13.0 | 8.74 |
| II | 9.0 | 8.77 |
| II | 11.0 | 9.26 |
| II | 14.0 | 8.1 |
| II | 6.0 | 6.13 |
| II | 4.0 | 3.1 |
| II | 12.0 | 9.13 |
| II | 7.0 | 7.26 |
| II | 5.0 | 4.74 |
| III | 10.0 | 7.46 |
| III | 8.0 | 6.77 |
| III | 13.0 | 12.74 |
| III | 9.0 | 7.11 |
| III | 11.0 | 7.81 |
| III | 14.0 | 8.84 |
| III | 6.0 | 6.08 |
| III | 4.0 | 5.39 |
| III | 12.0 | 8.15 |
| III | 7.0 | 6.42 |
| III | 5.0 | 5.73 |
| IV | 8.0 | 6.58 |
| IV | 8.0 | 5.76 |
| IV | 8.0 | 7.71 |
| IV | 8.0 | 8.84 |
| IV | 8.0 | 8.47 |
| IV | 8.0 | 7.04 |
| IV | 8.0 | 5.25 |
| IV | 19.0 | 12.5 |
| IV | 8.0 | 5.56 |
| IV | 8.0 | 7.91 |
| IV | 8.0 | 6.89 |



Caption - Tdfyhtyut6

hfgjhythfgd yhtyrdrtye trytretre

# TRJH

## fhgfh

QWERTYryhty

(Schendel, Dronkers, and Turken 2016)



This is a caption

1. rt
2. ertre
3. ertyret
4. yrt

* rytr
* tryrt
* tyrt

wery6err67it8ito9898i

etgrtduytr

dtryuyt

ryty

(Ivanova et al. 2018; Baldo et al. 2018)

kjlk

### 

### fdgdf

END

[m](http://google.com)

Figure ???  ???

See ??????

XYZ

1

# References

Swick, D, N Honzel, and U Turken. 2015. “Intact Error Monitoring in Combat Veterans with Post-Traumatic Stress Disorder.”. *Psychiatry Res* 234: 227–38.

Kang, X, TJ Herron, AU Turken, and DL Woods. 2012. “Diffusion Properties of Cortical and Pericortical Tissue: Regional Variations, Reliability and Methodological Issues.”. *Magn Reson Imaging* 30: 1111–22.

Swick, D, J Cayton, V Ashley, and AU Turken. 2017. “Dissociation between Working Memory Performance and Proactive Interference Control in Post-Traumatic Stress Disorder.”. *Neuropsychologia* 96: 111–21.

Schendel, K, NF Dronkers, and AU Turken. 2016. “Not Just Language: Persisting Lateralized Visuospatial Impairment after Left Hemisphere Stroke.”. *J Int Neuropsychol Soc* 22: 695–704.

Ivanova, MV, O Dragoy, SV Kuptsova, Akinina S Yu, AG Petrushevskii, ON Fedina, A Turken, VM Shklovsky, and NF Dronkers. 2018. “Neural Mechanisms of Two Different Verbal Working Memory Tasks: A VLSM Study.”. *Neuropsychologia*.

Baldo, JV, N Kacinik, C Ludy, S Paulraj, A Moncrief, V Piai, B Curran, A Turken, T Herron, and NF Dronkers. 2018. “Voxel-Based Lesion Analysis of Brain Regions Underlying Reading and Writing.”. *Neuropsychologia*.