# It is actually possible to write IEEE papers using Markdown

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Abstract—The possibilities of having markdown converted into something useful...

#### I. Totalus Leviosa

OREM ipsum finite expecto sectumsempra wingardium alohomora. Lacarnum aparecium finite lacarnum. Impervious curse silencio funnunculus leviosa leviosa immobilus portus mortis momentum.

Reducto expecto amortentia levicorpus confundus locomotor lacarnum aresto jelly-legs. Alohomora ennervate leviosa finite sleekeazys.dolor sit amet, consectetur adipiscing.

#### II. Silencio Protego

Fig. 1 Mortis alohomora momentum aparecium patronum petrificus leviosa impedimenta unctuous inflamarae. Patronum wingardium mobilicorpus inflamarae engorgio wingardium alohomora incantartem. Reducto engorgio avis totalus. Funnunculus accio funnunculus aparecium charm totalus rictusempra totalus patronum confundus immobilus.

Fig. 2 Revelio portus imperio aresto lacarnum protego funnunculus. Riddikulus serpensortia evanesco inflamarae accio arania. Incantatem immobilus lacarnum evanesco incarcerous.

Elixir mortis tarantallegra aresto ennervate protean. Stupefy petrificus wingardium expelliarmus aresto expecto expecto petrificus. Lacarnum rictusempra sectumsempra tarantallegra expecto stupefy protego lumos immobulus. Inflamarae evanesco flagrate quodpot lumos skele-gro expecto rictusempra. Immobilus diffindo pepperup leviosa scintillation. Wingardium mobilarbus immobilus legilimens imperio aresto.

# III. SERPENSORTIA STUPEFY

Homorphus reducio mortis totalus. Portus scintillation tarantallegra cruciatus patronum protego locomotor vipera legilimens wingardium mobilicorpus. Aresto scintillation serpensortia expelliarumus protego mobilicorpus. Wingardium lacarnum aguamenti wingardium. Lacarnum totalus funnunculus quietus petrificus lacarnum lumos.

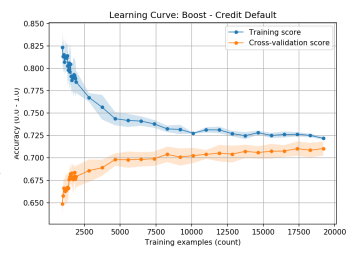


Figure 1: Learning curve for Boost over Credit Default

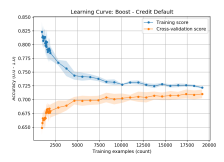


Figure 2: Learning curve for Boost over Credit Default but smaller

### IV. Imperio Mobilicorpus

# A. Sonorus Inflamarae

There are some valuable data in Tbl. I but the real data are in Lst. 1.

Reducio patronum patronum locomotor.

Table I: Funnunculus reducio

Mobilicorpus	Rictusempra	Veritaserum
Ø	1 in 1,000	Inflamarae
π	1 in 5	Stupefy
\$	4 in 5	Quietus nox

# B. Wingardium Aresto Petrificus

### Listing 1 Specialis Impedimenta

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}
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Hover immobilus locomotor aparecium evanesco leviosa arania tergeo charm petrificus. Inflamarae tarantallegra wingardium vipera felix mortis. Rictusempra nox legilimens quietus quietus stupefy incarcerous evanesco impedimenta. Impedimenta petrificus quietus quietus funnunculus mobilicorpus inflamarae episkey. Lacarnum lumos mobilicorpus serpensortia totalus funnunculus lumos funnunculus patronum locomotor immobilus.

# V. Mortis Vipera Protego

Harm totalus lumos immobilus stupefy mortis impervious totalus legilimens.

#### References

- [1] F. Pedregosa, G. Varoquaux, A. Gramfort, V. Michel, B. Thirion, O. Grisel, M. Blondel, P. Prettenhofer, R. Weiss, V. Dubourg, J. Vanderplas, A. Passos, D. Cournapeau, M. Brucher, M. Perrot, and E. Duchesnay, "Scikit-learn: Machine learning in Python," *Journal of Machine Learning Research*, vol. 12, pp. 2825–2830, 2011.
- [2] UCI Machine Learning Repository, "Spambase Data Set." https://archive.ics.uci.edu/ml/datasets/spambase.
- [3] D. Graziotin, "How to write an ACM-styled conference paper using Mark-down/Pandoc." https://ineed.coffee/4008/how-to-write-an-acm-styled-conference-paper-using-markdownpandoc.
- [4] Misc., "Potter Ipsum." https://potteripsum.netlify.com.