

INF8215 Groupe 01

# TP3

# Classifications multiclasses : légumes secs

#### Par

Brando, Tovar **1932052** 

Vega, Estefan **1934346** 

Équipe : **BrandiniStifini** 

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#### 1 Contexte

N	N <sup>2</sup>	$N^3$	$N^4$	sqrt(n)	sqrt[4](N)
1	1	1	1	1	1
2	4	8	16	1.4142	1.1892
3	9	27	81	1.7321	1.3161

N	N <sup>2</sup>	$N^3$	sqrt[4](N)		
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Table 1 – A table

Table 2 - Another table

Table 3 - Regular table

	Ν	$N^2$	$N^3$	$N^4$	sqrt(n)	sqrt[4](N)
ſ	1	1	1	1	1	1
	2	4	8	16	1.4142	1.1892
	3	9	27	81	1.7321	1.3161

1 ls -1

**Listing 1 - Source code** 

total	280							
-rw-rw-r-	1	bndo	bndo	1406	Apr	13	21:12	config.tex
drwxrwxr-x	2	bndo	bndo	4096	Apr	13	21:12	img
drwxrwxr-x	2	bndo	bndo	4096	Apr	13	21:12	_minted-report
-rw-rw-r-	1	bndo	bndo	459	Apr	13	21:12	packages.tex
-rw-rw-r-	1	bndo	bndo	1378	Apr	13	21:12	README.org
-rw-rw-r-	1	bndo	bndo	2978	Apr	13	21 :52	report.bbl
-rw-rw-r-	1	bndo	bndo	4159	Apr	13	21 :55	report.org
-rw-rw-r-	1	bndo	bndo	121003	Apr	13	21 :52	report.pdf
-rw-rw-r-	1	bndo	bndo	3909	Apr	13	21 :55	report.tex
-rw-rw-r-	1	bndo	bndo	120157	Apr	13	21:12	result.pdf
-rw-rw-r-	1	bndo	bndo	738	Apr	13	21:12	template.bib

## 2 Section 2



Figure 1 - A figure



Figure 2 - Another figure



Figure 3 - Regular image

voir figure 3
voir tableau 2
selon une etude (Lemieux et al., 2021)

#### Références

Lemieux, V. L., Mashatan, A., Safavi-Naini, R. & Clark, J. (2021). A Cross-Pollination of ideas about Distributed Ledger Technological Innovation through a Multidisciplinary and Multisectoral lens: Insights from the Blockchain Technology Symposium '21. *Technology Innovation Management Review*, 58-66. https://doi.org/10.22215/timreview/1445