Different Forms of Tables (Part-3)

Hindol Banerjee

April 4, 2024

List of Tables

1	This is the caption for the first table
2	This is the caption for the second table
3	Creating complex tables 1
4	Creating Complex Tables-2

1 List of Tables

To create a list of tables use the \listoftables{} command. The caption of each table will be used to generate this list.

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

Table 1: This is the caption for the first table

Col1	Col2	Col2	Col3
4	545	18744	7560
5	88	788	6344

Table 2: This is the caption for the second table

Demo of a Complex Form of Table												
Weights	$ au ext{ } au ext{ } E^{(C)} ext{ } T^{(D)} ext{ } eta^{(Avg)} ext{ } F^{(50+100)} ext{ } e$											
(α)	$(\omega_2^{(nl)})$	$(\omega_4^{(nl)})$	$(\omega_6^{(nl)})$	$(\omega_8^{(nl)})$	$(\omega_{10}^{(nl)})$	$(\omega_{12}^{(nl)})$	$(\omega_{14}^{(nl)})$	$(\omega_{16}^{(nl)})$	$(\omega_{18}^{(nl)})$			
+0.01	0.081	0.131	0.013	0.132	0.150	0.122	-0.074	0.014	0.002			
-0.01	0.082	0.138	0.007	0.139	0.159	0.128	-0.091	0.007	-0.005			
+0.03	0.080	0.126	0.019	0.126	0.142	0.117	-0.060	0.019	0.009			

Table 3: Creating complex tables 1

2 Creating Complex Tables

Here we will see how to create complex forms of tables by incorporating various mathematical symbolic representations like τ , β , etc. Furthermore, we will see how to use both subscripts and superscripts involving exponents, indexes, and some special operators in the same mathematical expressions, such as $(\omega_8^{(nl)})$, $(\omega_{16}^{(nl)})$. Table 3 displays all of the types.

3 Assignment to be done

The following Table 4 is to be executed as an assignment.

	k-means clustering							Fuzzy c-means clustering									
5	50 clusters			60 clusters			70 clusters		50 clusters			60 clusters			70 clusters		
CJ	HT	SVD	CJ	HT	SVD	CJ	НТ	SVD	CJ	НТ	SVD	CJ	НТ	SVD	CJ	HT	SVD

Table 4: Creating Complex Tables-2.