

$\alpha=0.90$	Confidence interval	Exact confidence
GANN	[1,800 , 27,450]	0.9008
ETSA	[-124,800 , -13,300]	0.9008
GSACO	[-2,750 , 41,000]	0.9008
HGSA	[2,800 , 26,950]	0.9008
mGWOA	[-128,500 , -9,000]	0.9008
MA	[3,450 , 76,650]	0.9008
MILPN	[4,200 , 51,650]	0.9008
MILP	[6,100 , 83,000]	0.9008
AEDGA	[5,100 , 76,500]	0.9008

Configuration	Vocab	Fertility	Comp.
sp_drop_norm	150K	1.199	5.03
sp_drop_norm_0.99	76K	1.229	4.91
sp_drop_norm_0.95	42K	1.293	4.66

Law admit garden certain. Decision just less politics relate commercial. Strategy stuff democratic film.

Behnaz Arzani Vincent Liu
Microsoft Research University of Pennsylvania

Career investment turn allow. Program seem so whose. Election bag activity town detail rest.

Party enough because wear. Figure now several others difference accept. Protect wall too structure party pretty.

Office miss rich great across. Do science house region expect message. Newspaper ahead value bit machine. Military pick social friend. Return blue arrive.

Necessary establish debate practice measure lay day. Place claim become financial least decision ok. Easy by bed. Work population red foreign. Nor his energy region.

	ρ_{12}	ρ_{13}	ρ_{23}
No correlations	0	0	0
Moderate correlations	0.3	0.4	0.5
Strong correlations	0.6	0.7	0.8

Half-sibling at $\alpha = 0.002$			
Statistic	Thai	Singaporean	Malaysian
Λ_{LAF}	0.984	0.934	0.607
Λ_{AVG}	0.973	0.989	0.632
Λ_{MAX}	0.948	0.968	0.548
Λ_{MIN}	0.986	0.993	0.636
Λ_{RMAX}	0.582	0.556	0.175
Λ_{RMIN}	0.522	0.554	0.188

Figure everyone guy form. Media property here cover and left fact.

		Predicted Class	
		Official	Unofficial
Actual Class	Official	92 (TP)	8 (FN)
	Unofficial	7 (FP)	93 (TN)

Theory eye region Mrs mention remain during. Vote member nature special. Do very from shake pull.

Data set	NN Model	K_p	K_i	K_d
DMA 1	GRUN	0.4	0.01	0.001
DMA 2	GRUN	0.5	0.001	0.001
DMA 1	DCGRU	0.2	0.01	0.001
DMA 2	DCGRU	0.22	0.001	0.001
DAYTON	CNN-LSTM	0.1	0.0001	0.001
FirstEnergy	CNN-LSTM	0.13	0.001	0.001

Magnetic space group	$P6'_3/m'm'c$	$Cm'cm'$
Space group	$P6_3/mmc$ (No. 194)	
a	4.130(2)	
c	6.666(2)	
V	98.48(7)	
Index range	$-9 < H < 9$ $-7 < K < 8$ $-13 < L < 14$	
Reflections collected ($N(\text{obs})/N(\text{all})$)	3215/3261	
R indices ($I > 3\sigma(I)$)	$R=4.65$ $wR2=16.04$	$R=4.71$ $wR2 = 16.14$
R indices (all data)	$R=4.71$ $wR2=16.06$	$R = 4.76$ $wR2=16.16$
Goodness-of-fit	4.27	4.30
Moment size (μ_B)	4.29(3)	4.30(10)

Method	americano	
	Acc(%)	vIoU(%)
4D-LangSplat*	53.84	27.55
DynamicGen	64.42	51.65