my title

heishuini

\mathbf{C}	onte	ents		para hsn1 para hsn1		
1	Hello hsn1			para2 hsn para hsn2		
	1.1	$Hello\ hsn2\ .\ .\ .\ .\ .\ .$	1	paraz ibir para ibir2		
		1.1.1 Hello hsn3	1	1.2 Hello hsn2		
	1.2	Hello hsn2	1			
	1.3	math	1	your content		
	1.4	v S				
	1.5	$myTable\ .\ .\ .\ .\ .$	2	para hsn1 nihao		
		1.5.1 Table1	2	1.9		
		1.5.2 Table2	2	1.3 math		
		1.5.3 Table3	2	Einstein 's $E = mc^2$.		
		1.5.4 Table4	2	$E = mc^2$.		
	1.6	my References	2			
				$E = mc^2. (1)$		
1	\mathbf{H}_{0}	ello hsn1		$z = r \cdot e^{2\pi i}.$		
hsn is good1				Matrix (lcr here means left, center or right		
				for each column)		
1.1 Hello hsn2				$\begin{bmatrix} a1 & b22 & c333 \\ d444 & e555555 & f6 \end{bmatrix}$		
hsi	n is g	$\operatorname{ood} 2$		$\begin{bmatrix} d444 & e555555 & f6 \end{bmatrix}$		
1.3	1.1	Hello hsn3		$\begin{pmatrix} a & b \\ c & d \end{pmatrix} \begin{bmatrix} a & b \\ c & d \end{bmatrix} \begin{cases} a & b \\ c & d \end{cases} \begin{vmatrix} a & b \\ c & d \end{vmatrix} \begin{vmatrix} a & b \\ c & d \end{vmatrix}$		
hsn is good3				Marry has a little matrix $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$.		

Equations(here & is the symbol for aligning different rows)

$$a + b = c (2)$$

$$d = e + f + g \tag{3}$$

$$\begin{cases} a+b=c\\ d=e+f+g \end{cases}$$

$$x = a + b + c +$$

$$d + e + f + g \quad (4)$$

$$y = \begin{cases} -x, & x \le 0 \\ x, & x > 0 \end{cases}$$

1.4 myFigure



Figure 1: figure title

1.5 myTable

1.5.1 Table1

aaa	b
c	ddddd

1.5.2 Table2

variable1	variable2	
\mathbf{r}	1	\mathbf{s}
1.00	6.28	6.28
2.00	12.57	12.57
3.00	18.85	28.37

1.5.3 Table3

name	fruit		vegetable		
	apple	orange	fruit3	fruit4	sum
xiaoming	2kg	1kg	$1.5 \mathrm{kg}$	2kg	$6.5 \mathrm{kg}$
xiaoming	2 kg	1kg	$1.5 \mathrm{kg}$	2 kg	$6.5 \mathrm{kg}$

1.5.4 Table4

num	name	sex	age	height/cm	weight/kg
1	zs	\mathbf{M}	16	163	50
2	wh	\mathbf{F}	15	159	47
3	le	\mathbf{M}	17	165	52

1.6 my References

One reference about watermelon [1] Another reference about watermelon [2]

References

- [1] Christopher J Gostout, Thomas R Viggiano, David A Ahlquist, Kenneth K Wang, Mark V Larson, and Rita Balm. The clinical and endoscopic spectrum of the watermelon stomach. *Journal of clinical gastroenterology*, 15(3):256–263, 1992.
- [2] Rosa M Rivero, Juan M Ruiz, Pablo C Garcia, Luis R López-Lefebre, Esteban Sánchez, and Luis Romero. Resistance to cold and heat stress: accumulation of phenolic compounds in tomato and watermelon plants. *Plant Science*, 160(2):315–321, 2001.