

A	B	C	D	E
Hi	1		a	a
I	1	b	b	s
Am	2		d	d
An	3	f	h	f
Example	2	i	g	g

A	B
Hi	1
I	1
Am	2
An	3
Example	2

A	C
Hi	
I	b
Am	
An	f
Example	i
Sum(1,0,1,0,0) = 2	

A	D
Hi	a
I	b
Am	d
An	h
Example	g

Comparing of every Columnpair
-> isGoodToMerge Function for
every Tupple

isGoodToMerge:

IF a == b THEN 1

ELSEIF a == Null || b == 0 THEN 1

ELSE 0

calApplicability:

MAX(SUM(Columnpair))/
COUNT(Columns)

B	C
1	
1	b
2	
3	f
2	i
2	

B	D
1	a
1	b
2	d
3	h
2	g

B	E
1	a
1	s
2	d
3	f
2	g

A	E
Hi	a
I	s
Am	d
An	f
Example	g

C	D
	a
b	b
	d
f	h
i	g
2	

C	E
	a
b	s
	d
f	f
i	g
2	

D	E
a	a
b	s
d	d
h	f
g	g
3	

Max(2,2,2,2,3) = 3

Count Columns = 5

3 / 5 = 0,66 => 66%