

	Doc 1	Doc 2	Doc 3	Doc 4	Doc 5	LF
<input type="checkbox"/> Serakata	1					0.69897
<input type="checkbox"/> PSIS	1					0.69897
<input type="checkbox"/> tahun	1					0.69897
<input type="checkbox"/> ini	1					0.69897
<input type="checkbox"/> indah	1					0.69897
<input type="checkbox"/> presiden		1		1	1	0.39794
<input type="checkbox"/> indonesia		1	1	1	1	0.09691
<input type="checkbox"/> Amerika		1			1	0.39794
<input type="checkbox"/> harga		1				0.69897
<input type="checkbox"/> BBM		1				—  —
<input type="checkbox"/> partai			1			—  —
<input type="checkbox"/> politik			1			—  —
<input type="checkbox"/> <del>kerja</del> buru			1			—  —
<input type="checkbox"/> suara			1			—  —
<input type="checkbox"/> timnas				1	1	0.39794
<input type="checkbox"/> jagal				1		0.69897
<input type="checkbox"/> Juara				1		—  —
<input type="checkbox"/> AFC				1		—  —
<input type="checkbox"/> gaji				1	1	—  —

2.442795 1.708292 1.96362 1.63342 0.973019

1.562944 1.141587 1.4012 1.27005 0.986417

$w_{DC} * w_{D1} =$	Doc 1	Doc 2	Doc 3	Doc 4	Doc 5	$\cos(DS, D1) = 0$
presiden		(0.39794)				$0.986417 \times 1.562944$
indonesia		$(0.09691)^2$	$(0.09691)^2$	$(0.09691)^2$		$= 6$
raih		$(0.39794)^2$				$\cos(DS, D2) = \frac{0.3261040}{0.986417 \times 1.1415}$
timnas				$(0.39794)^2$		$= 0.3774025$
gaji				$(0.69891)^2$		$\cos(DS, D3) = 0.009391548$
	0	0.3261040	0.009391548	0.65630685		$0.986417 \times 1.4012$

urutan = D3 | D4 | D2 | D1 k=3

= politik

$\cos(DS, D4) = 0.65630685$

$0.986417 \times 1.27005$   
 $= 0.813415$

$\cos(DS, D5) = 0.65630685$

$0.986417 \times 1.27005$