## On average, Indonesian articles cover

## 22.2% of the content in the

same-concept German articles.

## Pairwise sub-concept image usage RatioOfLang1InLang2 between qualified articles of language editions pairs<sup>same-concept Hungarian articles.</sup>

443         0.36         0.36         0.438         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.439         0.449         0.439         0.449         0.429         0.449         0.429         0.449         0.490         0.450         0.449         0.429         0.449         0.4		Sweigh - 0. Turian - 0.	5× 115.	anisi - 0.	- JO.	ι (Δ <sup>1</sup>	2-101	.01	, ilsi	$\beta_{ian} = 0$		$t^{allan} = 0.$	$t^{a_{1}}_{a_{2}} = 0.$	$e^{0}$ $e^{1}$ $e^{1$	$e^{f(r)}$ - 0 $e^{f(r)}$ - 0.	<u>^`</u>						$n_{ech} = 0.$	J. 67	121 -
0.435         0.436         0.536         0.537         0.436         0.537         0.546         0.575         0.548         0.537         0.548         0.437         0.648         0.437         0.648         0.647         0.643         0.643         0.641         0.647         0.645         0.778         0.285         0.398         0.328         0.398         0.437         0.430         0.538         0.648         0.477         0.450         0.451         0.454         0.470         0.555         0.438         0.454         0.450 <th< td=""><td>talan</td><td>.518</td><td>).47</td><td>.535</td><td>.618</td><td></td><td></td><td></td><td></td><td>).48</td><td>).48</td><td>.431</td><td>.527</td><td>.443</td><td>.657</td><td>).37</td><td></td><td></td><td></td><td></td><td></td><td>.453</td><td>.348</td><td></td></th<>	talan	.518	).47	.535	.618					).48	).48	.431	.527	.443	.657	).37						.453	.348	
0.365         0.533         0.369         0.41         0.457         0.469         0.451         0.413         0.444         0.492         0.48         0.693         0.424         0.611         0.524         0.422         0.443           0.381         0.347         0.548         0.537         0.382         0.379         0.42         0.523         0.467         0.427         0.424         0.474         0.448         0.438         0.433         0.475         0.546         0.449         0.480         0.426         0.427         0.448         0.448         0.448         0.448         0.446         0.426         0.448         0.426         0.448         0.426         0.446         0.426         0.446         0.426         0.446         0.426         0.446         0.426         0.441         0.427         0.426         0.448<	, ese											0.473	0.391	0.461	0.271									0.325
0.366         0.533         0.599         0.41         0.572         0.45         0.365         0.533         0.331         0.489         0.413         0.444         0.492         0.48         0.683         0.497         0.649         0.617         0.524         0.422         0.439           0.361         0.535         0.384         0.420         0.382         0.487         0.407         0.355         0.311         0.436         0.449         0.303         0.444         0.413         0.448         0.445         0.428         0.480         0.422         0.431         0.444         0.411         0.42         0.431         0.444         0.444         0.422         0.441         0.421         0.441         0.422         0.441         0.421         0.442         0.441         0.421         0.442         0.441         0.421         0.444         0.442         0.444         0.441         0.444         0.441 </td <td>Clech</td> <td></td> <td>0.387</td> <td>0.45</td> <td>0.388</td> <td>0.485</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.381</td> <td>0.435</td>	Clech											0.387	0.45	0.388	0.485								0.381	0.435
6x33         0.599         0.41         0.572         0.45         0.455         0.451         0.411         0.444         0.492         0.48         0.683         0.497         0.601         0.524         0.422         0.443           0.556         0.575         0.384         0.422         0.385         0.325         0.391         0.305         0.474         0.474         0.485         0.449         0.473         0.492         0.482         0.493         0.433         0.433         0.435         0.473         0.474         0.485         0.444         0.422         0.444         0.421         0.485         0.471         0.485         0.442         0.433         0.444         0.421         0.450         0.422         0.447         0.486         0.427         0.438         0.439         0.443         0.400         0.441           0.465         0.521         0.486         0.522         0.444         0.427         0.456         0.477         0.499         0.549         0.448         0.450         0.414         0.400         0.414           0.446         0.522         0.446         0.522         0.447         0.477         0.420         0.444         0.39         0.455         0.377	Danish											0.355	0.392	0.38	0.39						0.400	0.36		0.366
0.599         0.41         0.572         0.45         0.365         0.533         0.311         0.489         0.441         0.492         0.48         0.633         0.444         0.714         0.436         0.649         0.641         0.524         0.422         0.423           0.539         0.405         0.424         0.332         0.426         0.432         0.435         0.432         0.444         0.714         0.436         0.444         0.714         0.436         0.449         0.333         0.433         0.433         0.433         0.444         0.714         0.436         0.444         0.333         0.433         0.433         0.444         0.426         0.431         0.446         0.426         0.431         0.446         0.426         0.431         0.446         0.426         0.431         0.446         0.426         0.431         0.446         0.426         0.431         0.446         0.426         0.447         0.446         0.426         0.447         0.446         0.426         0.447         0.440         0.447         0.446         0.446         0.447         0.448         0.441         0.440         0.441         0.444         0.441         0.441         0.441         0.441         0.441<	Dutch			0.582								0.424	0.528	0.455	0.513					0.466	0.457			0.533
0.41         0.572         0.45         0.535         0.533         0.331         0.489         0.413         0.444         0.492         0.48         0.683         0.47         0.649         0.601         0.524         0.422         0.384           0.384         0.42         0.382         0.379         0.42         0.523         0.467         0.355         0.311         0.303         0.414         0.714         0.436         0.449         0.393         0.338           0.405         0.474         0.486         0.426         0.426         0.426         0.426         0.426         0.424         0.482         0.481         0.406         0.448         0.426         0.428         0.448         0.446         0.427         0.426         0.448	, iish											0.578	0.607	0.687	0.618				0 5 5 1	0.565				0.599
0.572       0.45       0.365       0.533       0.311       0.489       0.411       0.442       0.422       0.449       0.683       0.492       0.649       0.601       0.524       0.422       0.441         0.42       0.382       0.359       0.285       0.379       0.42       0.328       0.467       0.473       0.441       0.714       0.436       0.449       0.39       0.383         0.510       0.464       0.312       0.458       0.422       0.485       0.427       0.473       0.451       0.448       0.409       0.393       0.431         0.535       0.518       0.346       0.321       0.446       0.422       0.442       0.449       0.455       0.448       0.455       0.516       0.418       0.402       0.444         0.522       0.434       0.345       0.412       0.489       0.479       0.555       0.448       0.455       0.516       0.418       0.402       0.444         0.522       0.434       0.322       0.445       0.435       0.411       0.453       0.455       0.377       0.55       0.448       0.451       0.473       0.451       0.451       0.451       0.451       0.451       0.451	ist										0.446	0.407	0.407	0.387	0.395			0 417	0.364					0.41
0.45         0.365         0.533         0.311         0.489         0.413         0.444         0.492         0.48         0.683         0.497         0.649         0.601         0.524         0.422         0.433           0.382         0.355         0.285         0.379         0.42         0.522         0.467         0.355         0.310         0.430         0.475         0.592         0.482         0.449         0.39         0.388           0.486         0.353         0.444         0.212         0.456         0.427         0.359         0.445         0.426         0.477         0.479         0.357         0.354         0.448         0.460         0.461           0.364         0.421         0.48         0.465         0.411         0.419         0.449         0.39         0.455         0.448         0.469         0.412         0.489         0.479         0.455         0.377         0.59         0.448         0.402         0.441           0.432         0.444         0.411         0.411         0.419         0.410         0.479         0.412         0.435         0.434         0.414         0.409         0.414           0.432         0.444         0.411         0.4	nen											0.493	0.581	0.465	0.598		0.518	0.521						0.572
0.365         0.533         0.331         0.489         0.451         0.413         0.444         0.492         0.48         0.683         0.497         0.649         0.61         0.524         0.422         0.441           0.355         0.285         0.379         0.42         0.523         0.467         0.395         0.391         0.303         0.414         0.714         0.436         0.449         0.393         0.333           0.355         0.444         0.312         0.455         0.391         0.451         0.446         0.426         0.427         0.592         0.482         0.484         0.446         0.456         0.451         0.446         0.422         0.477         0.499         0.440         0.446         0.456         0.511         0.448         0.446         0.455         0.414         0.499         0.449         0.455         0.316         0.418         0.400         0.444           0.345         0.453         0.451         0.474         0.472         0.453         0.444         0.499         0.449         0.451         0.414         0.499         0.444         0.449         0.414         0.499         0.414         0.419         0.414         0.414         0.414	man											0.445	0.529	0.408	0.528	0.384	0.522							0.45
0.533         0.331         0.489         0.451         0.413         0.444         0.492         0.48         0.663         0.492         0.649         0.601         0.524         0.422         0.441           0.285         0.379         0.42         0.523         0.467         0.407         0.355         0.391         0.303         0.444         0.412         0.436         0.449         0.393         0.432           0.441         0.312         0.45         0.422         0.485         0.477         0.475         0.552         0.482         0.409         0.393         0.433           0.444         0.312         0.45         0.422         0.492         0.477         0.499         0.557         0.448         0.456         0.411         0.420         0.489         0.479         0.555         0.448         0.455         0.516         0.418         0.409         0.414           0.455         0.528         0.437         0.447         0.477         0.490         0.414         0.409         0.414           0.452         0.288         0.538         0.477         0.440         0.397         0.455         0.377         0.51         0.448         0.409         0.414	ren											0.36	0.342	0.358	0.329									0.365
0.331         0.489         0.451         0.413         0.444         0.492         0.48         0.633         0.497         0.601         0.524         0.422         0.441           0.379         0.42         0.523         0.467         0.407         0.355         0.391         0.303         0.414         0.714         0.436         0.449         0.393         0.388           0.28         0.468         0.427         0.389         0.432         0.485         0.427         0.473         0.475         0.592         0.482         0.499         0.393         0.43           0.312         0.45         0.422         0.492         0.477         0.499         0.555         0.448         0.667         0.566         0.522         0.432         0.449         0.412           0.412         0.48         0.465         0.411         0.421         0.489         0.479         0.555         0.448         0.663         0.516         0.418         0.402         0.441           0.305         0.477         0.426         0.487         0.441         0.397         0.455         0.317         0.5         0.439         0.414         0.409         0.414           0.228         0.474 <td>rian</td> <td></td> <td>0.439</td> <td>0.543</td> <td>0.427</td> <td></td> <td></td> <td>0.44</td> <td>0.43</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.533</td>	rian											0.439	0.543	0.427			0.44	0.43						0.533
0.489         0.451         0.413         0.444         0.492         0.48         0.683         0.492         0.649         0.601         0.524         0.422         0.442           0.42         0.523         0.467         0.407         0.355         0.391         0.303         0.414         0.714         0.436         0.449         0.393         0.383           0.468         0.427         0.389         0.432         0.485         0.427         0.473         0.475         0.592         0.482         0.409         0.393         0.433           0.45         0.428         0.391         0.511         0.446         0.426         0.426         0.437         0.354         0.454         0.484         0.409         0.432         0.432         0.442         0.499         0.555         0.448         0.465         0.516         0.418         0.400         0.441           0.474         0.477         0.426         0.467         0.483         0.411         0.453         0.394         0.466         0.415         0.374         0.409           0.474         0.417         0.410         0.477         0.426         0.483         0.497         0.415         0.346         0.346 <td< td=""><td>sian</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.29</td><td>0.315</td><td></td><td>0.309</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.331</td></td<>	sian											0.29	0.315		0.309									0.331
0.4510.4130.4440.4920.480.6830.4920.6490.6010.5240.4220.4440.5230.4670.4070.3550.3910.3030.4140.7140.4360.4490.390.3880.4270.3890.4320.4850.4270.4730.4750.5920.4820.4090.3930.4330.4280.3910.5410.4460.4260.4260.4370.3540.4540.4840.4060.4060.4640.4220.4920.4770.4990.5490.480.670.5060.5220.4320.4580.4550.4110.4210.4890.4790.5550.4480.4650.5160.4180.4090.4140.4710.4010.470.5070.4980.50.3970.5370.590.4480.4660.4150.3740.4090.4120.3550.420.4630.4210.4730.4260.4110.4090.4320.4120.3550.420.4630.4110.4530.3940.4660.4150.3740.4090.3920.3650.3650.3960.590.4870.6310.5110.4360.4120.4990.4120.4530.4160.4170.4430.4640.5190.4480.330.4660.4150.3740.4220.4430.4510.4730.4260.4880.4380.4180.438<	Halian											0.474		0.439	0.531									0.489
0.4130.4440.4920.480.6830.4920.6490.6010.5240.4220.4440.4670.4070.3550.3910.3030.4140.7140.4360.4490.390.3880.3890.4320.4850.4270.4730.7750.5920.4820.4090.3930.430.3910.5410.4460.4260.4260.4370.3540.4540.4840.4060.4060.4220.4920.4770.4990.5550.4480.6670.5060.5220.4320.4310.4210.4890.4790.5550.4480.4650.5160.4180.4090.4140.4210.4870.4440.3930.4550.3770.50.4940.4090.4140.4010.470.5070.4980.470.4970.4120.5340.4140.4090.4320.4030.4220.4630.4230.4110.4530.3940.4660.4150.3740.4090.3550.420.4630.4230.4110.4530.3940.4660.4150.3740.4090.3650.3650.3960.3590.3570.3890.2850.4080.3610.3460.3460.3660.4260.6510.5470.4730.4260.3440.4610.410.4170.4180.4360.4460.5190.5240.5590.4890.5040.518 <td< td=""><td>, ese</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.468</td><td>0.447</td><td>0.463</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.451</td></td<>	, ese												0.468	0.447	0.463									0.451
0.4440.4920.480.6830.4920.6490.6010.5240.4220.4440.4070.3550.3910.3030.4140.7140.4360.4490.390.3880.4320.4850.4270.4730.4750.5920.4820.4090.3930.430.5410.4460.4260.4260.4370.3540.4540.4840.4060.4060.4220.4770.4990.5490.480.670.5060.5220.4320.4380.4210.4890.4790.5550.4480.4650.5160.4180.4090.4140.4700.4770.4990.5550.4480.4650.5160.4180.4090.4140.4710.5770.4980.470.4970.4120.5340.4140.4090.4320.4220.4630.4230.4110.4530.3940.4660.4150.3740.4090.4220.4630.4230.4110.4530.3940.4660.4150.3440.4090.4230.4630.4230.4110.4530.3940.4660.4150.3460.3480.4240.4630.4230.4130.4260.4430.460.4120.4490.4240.4530.4130.4260.4480.330.4160.4120.4490.4540.5490.4590.4890.5460.5560.470.4040.473 <tr< td=""><td>tolean</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.443</td><td>0.415</td><td>0.436</td><td>0.386</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.413</td></tr<>	tolean											0.443	0.415	0.436	0.386									0.413
0.4920.480.6830.4940.6490.6010.5240.4220.440.3550.3910.3030.4140.7140.4360.4490.3930.3880.4850.4270.4730.4750.5920.4820.4090.3930.430.4460.4260.4260.4370.3540.4540.4840.4060.4060.4770.4990.5550.4480.6670.5060.5220.4320.4580.4890.4790.5550.4480.4650.5160.4180.4020.4440.4870.4440.3930.4550.3770.50.4940.4090.4140.5070.4980.70.4970.4120.5340.4140.4090.4320.4630.4230.4110.4530.3940.4660.4150.3740.4090.5960.3590.3570.3890.2850.4080.3610.3460.3480.6510.5490.7560.4870.6310.5110.4360.4120.4990.4440.4510.4730.4260.3440.4610.410.4470.4180.5190.5240.5590.4890.5160.4770.4040.4730.4380.4180.4320.5830.5180.4610.4730.5110.5470.6880.5470.5880.5470.4940.5170.5510.4880.5480.5870.568 <td< td=""><td>dian</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.456</td><td>0.402</td><td>0.464</td><td>0.408</td><td>0.426</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.444</td></td<>	dian										0.456	0.402	0.464	0.408	0.426									0.444
0.480.6830.49/0.6490.6010.5240.4220.440.3910.3030.4140.7140.4360.4490.390.3880.4270.4730.4750.5920.4820.4090.3930.430.4260.4260.4370.3540.4540.4840.4060.4060.4990.5490.480.670.5060.5220.4320.4580.4790.5550.4480.4650.5160.4180.4090.4140.4980.70.4970.4120.5340.4140.4090.4320.4230.4110.4530.3940.4660.4150.3740.4090.3590.3570.3890.2850.4080.3610.3460.3480.5490.7560.4870.6310.5110.4360.4120.4990.4510.4730.4260.3440.4610.410.4470.4180.5490.5590.4880.5310.5110.4360.3940.4680.5410.4730.4260.3440.4610.410.4470.4180.5540.5990.4880.330.4780.4080.3860.3940.4580.4180.4990.3830.5180.4510.4380.4390.4580.4620.4860.3750.5180.4570.4940.5190.4580.4880.5970.5680.4770.4160.493 <t< td=""><td>Polish</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.501</td><td></td><td>0.438</td><td>0.519</td><td>0.44</td><td>0.651</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.355</td><td>0.492</td></t<>	Polish									0.501		0.438	0.519	0.44	0.651								0.355	0.492
0.6830.4970.6490.6010.5240.4220.4440.3030.4140.7140.4360.4490.390.3880.4730.4750.5920.4820.4090.3930.430.4260.4370.3540.4540.4840.4060.4060.5490.480.670.5060.5220.4320.4580.5550.4480.4650.5160.4180.4020.4440.3930.4550.3770.50.4940.4090.4320.4110.4530.3940.4660.4150.3740.4090.4120.5340.4140.4090.4320.4110.4530.3940.4660.4150.3740.4090.4550.3890.2850.4080.3610.3460.3480.7560.4870.6310.5110.4360.4120.4990.4730.4260.3440.4610.410.4470.4180.5590.4890.5040.5560.470.4040.4730.4180.4480.330.4780.4080.3860.3940.4620.4860.3750.5180.4850.4610.4730.5110.4990.3830.5180.4570.4930.4930.6880.5430.5890.5880.4570.4940.5190.6230.480.5870.5660.4740.4210.4820.5990.4540.517 </td <td>lese</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0 5 0 2</td> <td>0.547</td> <td></td> <td></td> <td>0.458</td> <td>0.524</td> <td>0.451</td> <td>0.549</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.391</td> <td>0.48</td>	lese							0 5 0 2	0.547			0.458	0.524	0.451	0.549								0.391	0.48
0.4970.6490.6010.5240.4220.4440.4140.7140.4360.4490.390.3880.4750.5920.4820.4090.3930.430.4370.3540.4540.4840.4060.4060.480.670.5060.5220.4320.4580.4480.4650.5160.4180.4090.4140.4550.3770.50.4940.4090.4140.4970.4120.5340.4140.4090.4320.4530.3940.4660.4150.3740.4090.4870.6310.5110.4360.3460.3480.4890.5040.5560.470.4040.4730.4480.330.4780.4080.3860.3940.4860.3750.5180.4850.4610.4730.4990.3830.5180.4570.4940.5190.5430.5890.5380.4570.4940.5190.4830.7110.4720.5440.4160.4930.4830.7110.4720.5440.4160.4930.4540.3730.5170.4690.4160.4470.5020.6840.4810.4220.4340.4570.3730.4910.4260.4570.5070.4810.4460.392	hian						0.400	0.623				0.418	0.559	0.473	0.756	0.357			/					0.683
0.7140.4360.4490.390.3880.5920.4820.4090.3930.430.3540.4540.4840.4060.4060.670.5060.5220.4320.4580.4650.5160.4180.4020.4440.3770.50.4940.4090.4120.3940.4660.4150.3740.4090.3940.4660.4150.3740.4090.2850.4080.3610.3460.3480.6310.5110.4360.4120.4990.3440.4610.410.4470.4180.5040.5560.470.4040.4730.3330.4780.4080.3860.3940.3750.5180.4570.4940.4030.3830.5180.4570.4940.5190.5870.5660.4740.4210.4820.7110.4720.5440.4160.4930.4410.5170.4420.4160.4930.4410.5170.4420.4160.4930.4490.4690.4690.4160.4470.6840.4810.4220.4340.3730.4910.4260.4330.5070.4810.4460.392	sian					0.454	0.483					0.448	0.489	0.426	0.487					/		0.475	0.414	0.492
0.4360.4490.390.3880.4820.4090.3930.430.4540.4090.4060.4060.5060.5220.4320.4440.5160.4180.4090.4140.50.4940.4090.4140.5340.4140.4090.4320.4660.4150.3740.4090.4080.3610.3460.3480.5110.4360.4120.4990.4610.410.4040.4730.5560.470.4040.4730.5180.4080.3860.3940.5180.4570.4940.5190.5380.4570.4940.5190.5170.4420.4160.4930.5170.4420.4160.4930.5180.5630.3990.4080.4710.4690.4160.4930.4810.4690.4160.447	SIOVAT				0.449	0.441						0.33	0.504	0.344	0.631									0.649
0.4490.390.3880.4090.3930.430.4840.4060.4060.5220.4320.4580.4180.4020.4440.4940.4090.4140.4140.4090.4320.4150.3740.4090.4150.3460.3480.4360.4120.4990.410.4470.4180.4360.4120.4990.410.4470.4180.430.3860.3940.4570.4040.4730.4570.4610.4730.4570.4940.5190.4420.4160.4930.4450.4160.4930.4460.3990.4080.4460.4160.4330.4460.4160.433	nish			0.481	0.000							0.478	0.556	0.461	0.511									0.601
0.390.3880.3930.430.4060.4060.4020.4080.4020.4440.4090.4140.4090.4320.3740.4090.3460.3480.4120.4990.4120.4990.4440.4030.4040.4730.4040.4730.4040.4730.4380.4390.4380.4390.4940.5190.4160.4930.4160.4930.4160.4080.4160.4470.4220.4340.4390.4080.4160.4330.4390.433	dish		0,426									0.408	0.47	0.41	0.436									0.524
<ol> <li>0.388</li> <li>0.43</li> <li>0.406</li> <li>0.458</li> <li>0.444</li> <li>0.414</li> <li>0.432</li> <li>0.409</li> <li>0.409</li> <li>0.448</li> <li>0.473</li> <li>0.473</li> <li>0.473</li> <li>0.473</li> <li>0.439</li> <li>0.493</li> <li>0.408</li> <li>0.408</li> <li>0.434</li> <li>0.434</li> <li>0.433</li> <li>0.433</li> </ol>	, Lish	0.392										0.386	0.404	0.447	0.412									0.422
	nian											0.394	0.473	0.418	0.499									0.44
						-						_					-					-		

## On average, Romanian articles cover 75.6% of the content in the











