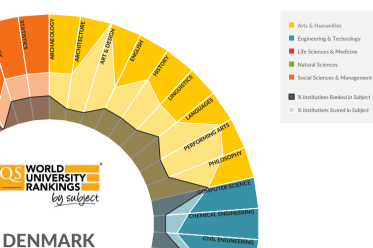
VENT STUDIES

## Subject Influence Map



## **Overall Country Performance**

Institutions cited by academics in at least one subject	15
Subjects featuring at least one institution from Denmark	40
Institutions ranked in at least one subject	14
Institutions in published ranking for at least one subject	10

## Range Representation by Subject

The following tables display the number of institutions from Denmark featured in each subject within each given range. Please note that different numbers of institutions are presented overall in different subjects - ranges shaded in grey do not exist for the subjects in question

	Top 50	51-100	101-150	151-200	201-250	251-300	301-350	351-400		Top 50	51-100	101-150	151-200	201-250	251-300	301-350	351-4
Archaeology	2	0							Computer Science & Information Systems	0	0	2	2	0	0	0	0
Architecture / Built Environment	0	1							Engineering - Chemical	1	0	0	0				
Art & Design	0	1							Engineering - Civil & Structural	1	0	0	0				
English Language & Literature	0	0	2	0	0	0			Engineering - Electrical & Electronic	1	1	0	0	0	1		
History	0	2	0	0					Engineering - Mechanical, Aeronautical & Manufacturing 0 1		0	0	1	0			
Linguistics	0	1	1	0					Engineering - Mineral & Mining 0 0								
Modern Languages	0	1	1	0	0	1											
Performing Arts	0	2							LIFE SCIENCES & MEDICINE								
Philosophy	1	0	1	0						Top 50	51-100	101-150	151-200	201-250	251-300	301-350	351-40
									Agriculture & Forestry	1	1	0	0				
									Biological Sciences	1	0	2	0	0	1	0	0
									Dentistry	2							
									Medicine	1	1	0	0	1	0	2	0
DCIAL SCIENCES & MANAGEMENT									Medicine Nursing	1	1	0	0	1	0	2	0
DCIAL SCIENCES & MANAGEMENT	Top 50	51-100	101-150	151-200	201-250	251-300	301-350	351-400		1 0 1	-	0	0	1	0	2	0
CCIAL SCIENCES & MANAGEMENT	Top 50	51-100 0	101-150 1	151-200 0	201-250	251-300	301-350	351-400	Nursing		1	-		1	0	2	0
			101-150 1		201-250	251-300	301-350	351-400	Nursing Pharmacy & Pharmacology	1	1 0	-	0	1	0	2	0
Accounting & Finance	1	0	101-150 1 1		201-250	251-300	301-350	351-400	Nursing Pharmacy & Pharmacology Psychology	1	1 0	-	0	1	0	2	0
Accounting & Finance Anthropology	1	0	101-150 1 1 1	0	201-250	251-300	301-350	351-400	Nursing Pharmacy & Pharmacology Psychology	1	1 0	-	0	1	0	2	0
Accounting & Finance Anthropology Business & Management Studies	1 1 1	0 1 0	101-150 1 1 1	0	201-250	251-300	301-350	351-400	Nursing Pharmacy & Pharmacology Psychology Veterinary Science	1	1 0	-	0	201-250		2	
Accounting & Finance Anthropology Business & Management Studies Communication & Media Studies	1 1 1	0 1 0 1	101-150 1 1 1 0	0	201-250	251-300	301-350	351-400	Nursing Pharmacy & Pharmacology Psychology Veterinary Science	1 0 1	1 0 1	0	0				
Accounting & Finance Anthropology Business & Management Studies Communication & Media Studies Development Studies	1 1 1 1 1 1	0 1 0 1 0	1 1 1	0			301-350	351-400	Nursing Pharmacy & Pharmacology Psychology Veterinary Science NATURAL SCIENCES	1 0 1 Top 50	1 0 1 51-100	0 1 1 101-150	0 0 151-200	201-250	251-300	301-350	351-44
Accounting & Finance Anthropology Business & Management Studies Communication & Media Studies Development Studies Economics & Econometrics	1 1 1 1 1 1 0	0 1 0 1 0 2	1 1 1 0	0	0	2	301-350	351-400	Nursing Pharmacy & Pharmacology Psychology Veterinary Science NATURAL SCIENCES Chemistry	1 0 1 Top 50 0	1 0 1 51-100	0 1 101-150 2	0 0 0 151-200 0	201-250	251-300	301-350	351-44
Accounting & Finance Anthropology Business & Management Studies Communication & Media Studies Development Studies Economics & Econometrics Education	1 1 1 1 1 1 0 0	0 1 0 1 0 2 0	1 1 1 0	0 1 1 0 0	0	2	301-350	351-400	Nursing Pharmacy & Pharmacology Psychology Veterinary Science NATURAL SCIENCES Chemistry Earth & Marine Sciences	1 0 1 Top 50 0 1	1 0 1 51-100 1 0	0 1 101-150 2 2	0 0 0 151-200 0 0	201-250 0	251-300 0	301-350	351-44
Accounting & Finance Anthropology Business & Management Studies Communication & Media Studies Development Studies Economics & Econometrics Education Law	1 1 1 1 1 1 0 0 0 0	0 1 0 1 0 2 0 0	1 1 1 0 2 1	0 1 1 0 0 1	0	2	301-350	351-400	Nursing Pharmacy & Pharmacology Psychology Veterinary Science NATURAL SCIENCES Chemistry Earth & Marine Sciences Environmental Sciences	1 0 1 <b>Top 50</b> 0 1 2	1 0 1 51-100 1 0 1	0 1 101-150 2 2 0	0 0 151-200 0 0 0	201-250 0	251-300 0	301-350	351-44
Accounting & Finance Anthropology Business & Management Studies Communication & Media Studies Development Studies Economics & Econometrics Education Law Politics & International Studies	1 1 1 1 1 1 0 0 0 0 0 1	0 1 0 1 0 2 0 0 0 1	1 1 1 0 2 1	0 1 1 0 0 1	0	2	301-350		Nursing         Pharmacy & Pharmacology         Psychology         Veterinary Science         NATURAL SCIENCES         Chemistry         Earth & Marine Sciences         Environmental Sciences         Geography	1 0 1 <b>Top 50</b> 0 1 2 0	1 0 1 51-100 1 0 1 0	0 1 101-150 2 2 0 0	0 0 151-200 0 0 0 1	201-250 0	251-300 0	301-350	351-44

#### **Top 5 Institutions by Subject**

In the tables below the [number] in square brackets is the global rank of that institution for the given subject. Thorough checks are conducted for the ranked institutions in each subject but where fewer than five institutions for the country in question are present in a given subject ranking, we have included the runners up - these are presented in grey. In many cases, these institutions beyond the published ranking, owe their position to relatively low amounts of data (which is why the ranking itself are truncated) and whether or not the institution operates degree programs in that subject may not have been verified. Nonetheless it has been found useful in the context of a country report to present these additional data.

At the tail and of a table institutions can appear in disciplines they are not very active in due to very strong profiles in "neighbouring" subjects. Since the All Science Journal Classification (ASLC) system operates at a journal level an institution strong in Chemistry can appear in Chemistry can appear in Chemistry can appear in chemistry can appear in the Cast of the All Science Journal Classification (ASLC) system operates at a journal level an institution strong in Chemistry can appear in Chemistry can appear in Chemistry can appear in the Cast of the All Science Journal Classification (ASLC) system operates at a journal level an institution strong in Chemistry can appear in Chemistry can appear in Chemistry can appear in the Cast of the All Science Journal Classification (ASLC) system operates at a journal level an institution strong in Chemistry can appear in the Cast of th

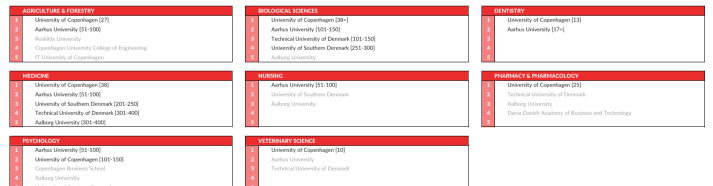
#### **ARTS & HUMANITIES**



#### **ENGINEERING & TECHNOLOGY**



#### LIFE SCIENCES & MEDICINE

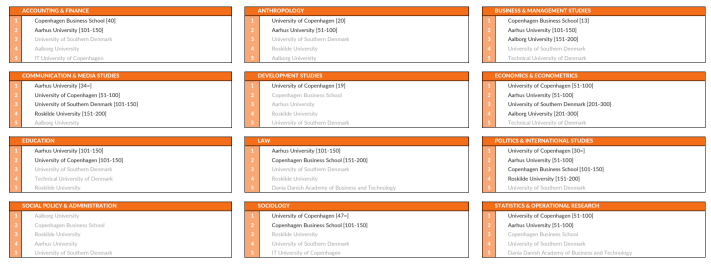


#### NATURAL SCIENCES



INTELLIGENCEUNIT

### SOCIAL SCIENCES & MANAGEMENT



# **Overall Project Statistics**

The QS World University Rankings by Subject has become a vast task, each year involving more data screening and cleaning and higher volumes of survey and publication data. To provide some sense of the scale of the project, here are some of the key statistics.

Academic responses	76,798	Universities selected by academics in at least one subject	4,226	Total number of subjects	42
Employer responses	44,226	Institutions ranked in at least one subject	2,691	Total number of ranked entries	9,200
Total survey responses (academics and employers)	121,024	Countries with at least one institution ranked	125		
Research paper attributions counted	28.5m	Within published range in at least one subject	945		
Citation attributions counted	113m	Countries with at least one institution in published range	62		
Self-citations excluded	25.4m	Within top 200 in at least one subject	774		
Programs verified	15,530	Countries with at least one institution in top 200	55		
		Within top 100 in at least one subject	551		
		Countries with at least one institution in top 100	49		
		Within top 50 in at least one subject	347		
		Countries with at least one institution in top 100	38		

