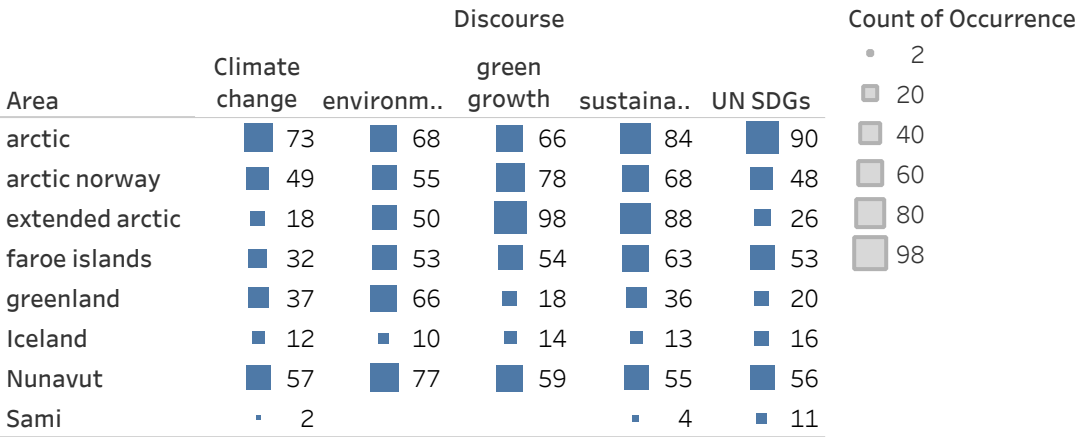


Areas and discourses



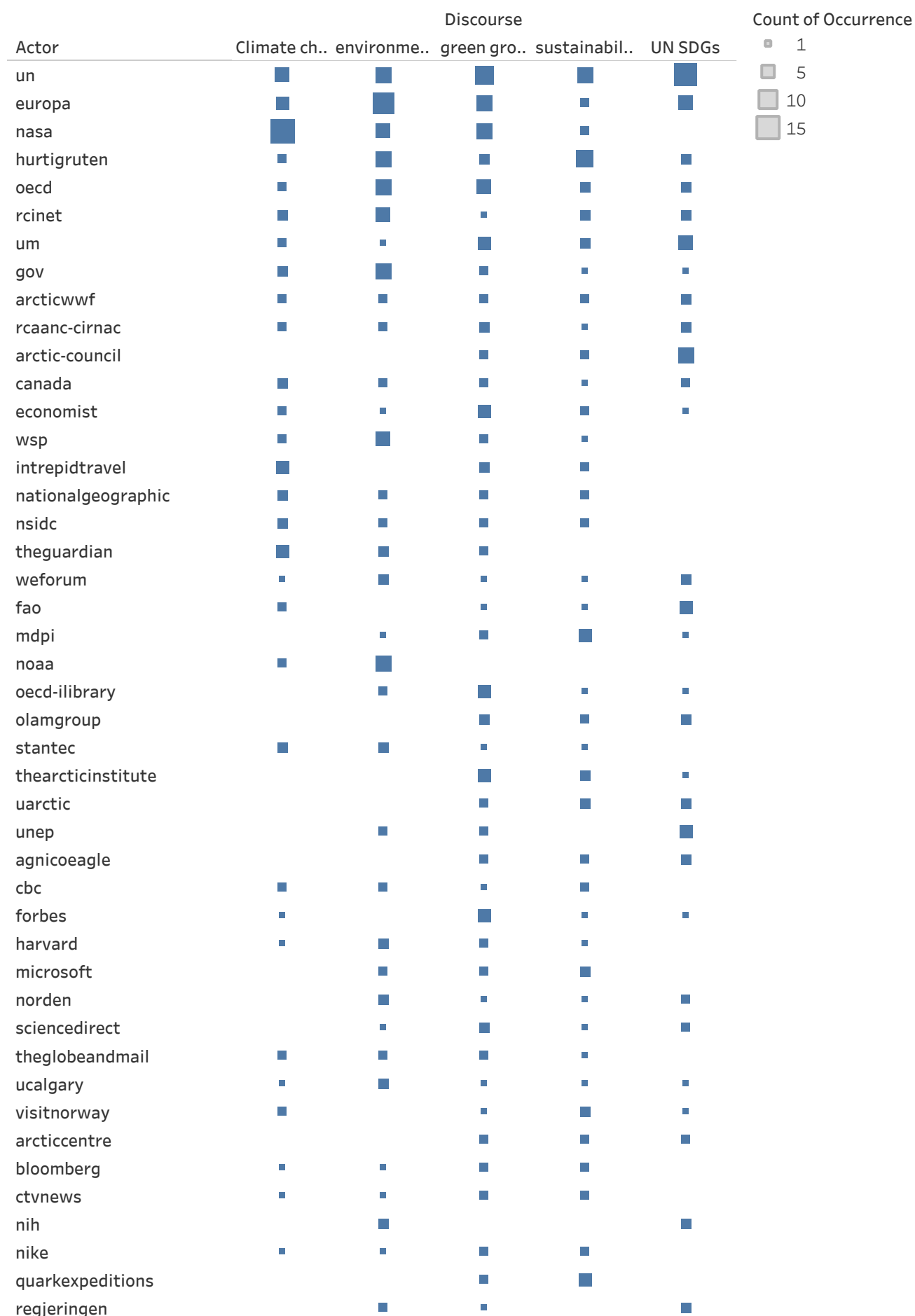
Count of Occurrence (size) broken down by Discourse vs. Area.

Areas and discourses: top actors (by Bing results page order)

Area	Discourse				
	Climate change	environment	green growth	sustainabili..	UN SDGs
arctic	arcticwwf wwf um worldwildlife weforum nasa ...	arcticwwf wwf um worldwildlife weforum rcinet ...	arcticwwf wwf um worldwildlife weforum rcinet ...	arcticwwf wwf um worldwildlife weforum rcinet ...	arcticwwf um weforum rcinet un europa ...
arctic norway	rcinet nasa dezeen panda ...	rcinet un europa maritime-ex.. panda euractiv ...	un europa nature norden highnorthn.. ...	un europa highnorthn.. sciencedirect hurtigruten forbes ...	arcticwwf un europa arctic-council sciencedirect ...
extended arctic	nasa gov fao intrepidtrav.. oecd boeing ...	un europa yale unep nationalgeo.. samsung aecom ...	um un europa nike unep sciencedirect forbes ...	un harvard nike fao coursera booking aecom ...	gapminder who ungm cfainstitute reliefweb cips ...
faroe islands	um nasa un europa maritime-ex.. intrepidtrav.. ...	un europa norden ospar theguardian acs ...	um europa intrepidtrav.. microsoft environmen.. oecd ...	um microsoft oecd mdpi economist clariant ...	um un maritime-ex.. arctic-council fao ...
greenland	worldwildlife nasa un nsidc foreignpolicy ...	weforum nasa un europa norden ...	nasa harvard gov intrepidtrav.. oecd ...	nature hurtigruten intrepidtrav.. oecd ...	nih dortemandr.. avjf eimskip ...
Iceland	un nytimes euobserver nationalgeo.. worldbank who ...	theguardian scientificam.. oecd iceland ...	un europa government eco-business iceland ...	un thegreenpr.. guidetoicel.. blueandgre.. hi ru ...	weforum un arctic-council unep ...
Nunavut	rcinet theatlantic cambridge rcaanc-cirnac gov ...	rcinet ucalgary investingne.. cambridge ...	investingne.. uarctic rcaanc-cirnac gov msn ...	rcinet panda rcaanc-cirnac gov ...	wwf rcinet un ucalgary dtu ...
Sami	europa treehugger			nordregio northvolt boliden usaïd	un europa arctic-council unep oecd msc iwgia lu nbim ...

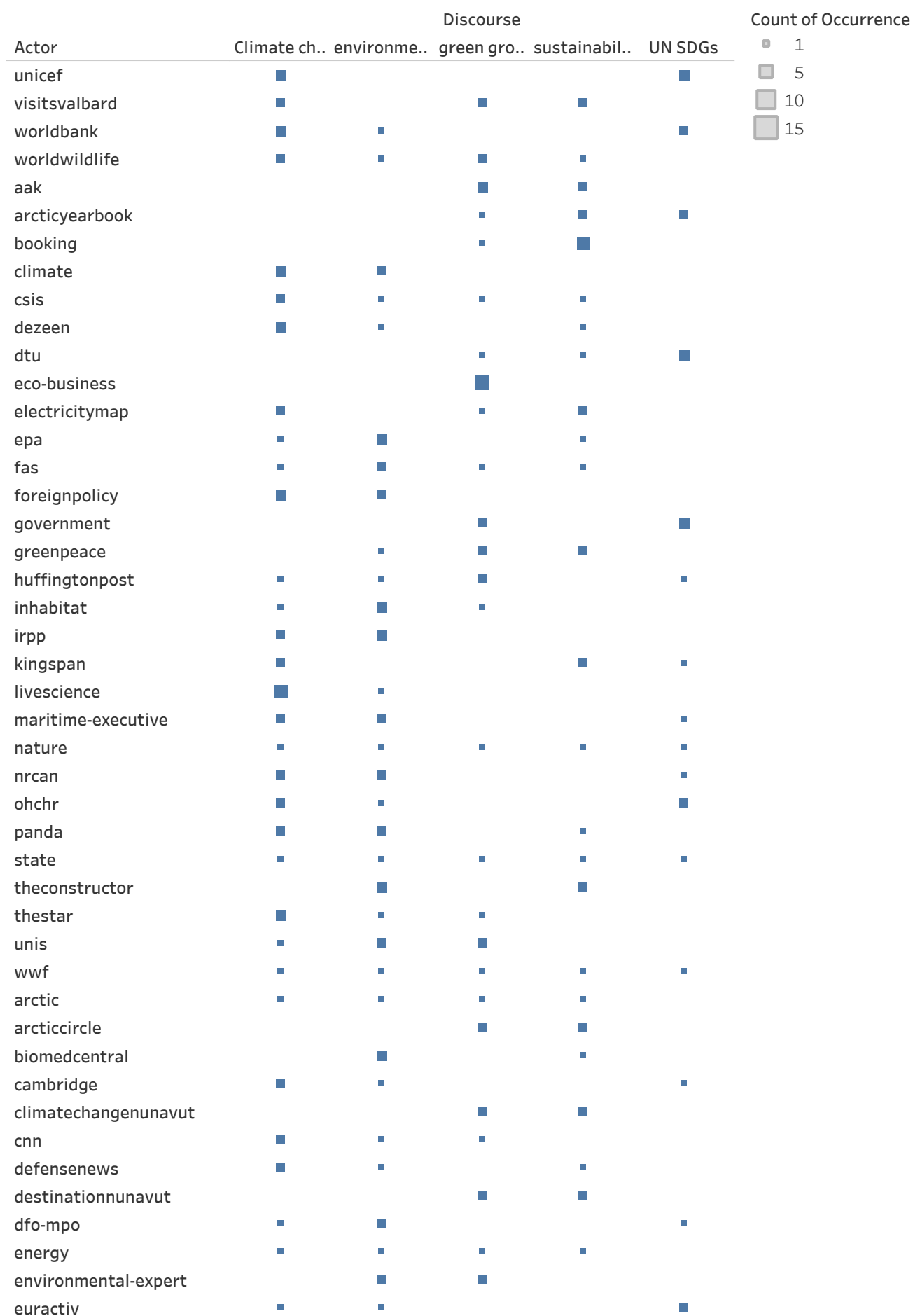
Actor broken down by Discourse vs. Area.

Discourse of actors (all areas)



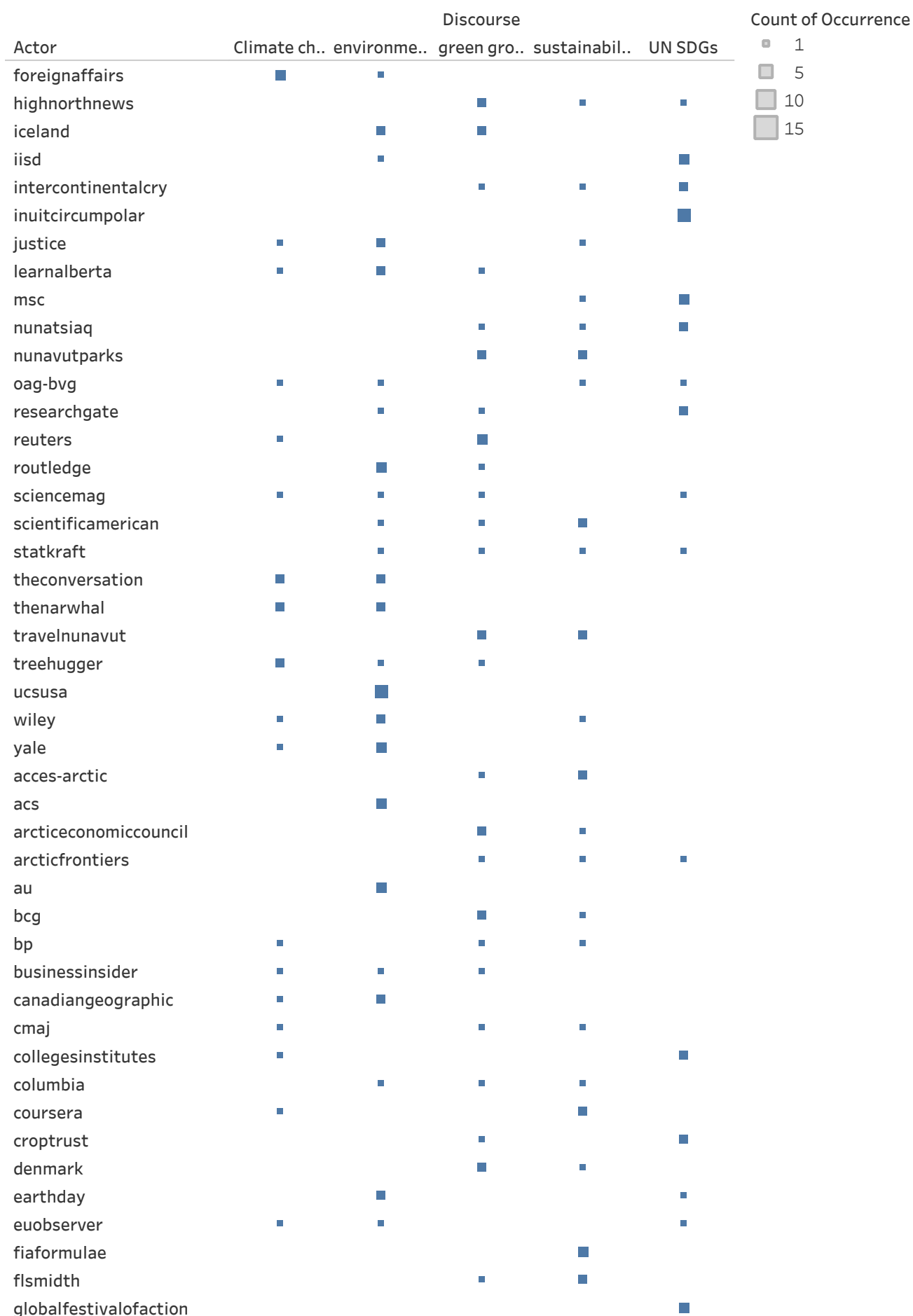
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



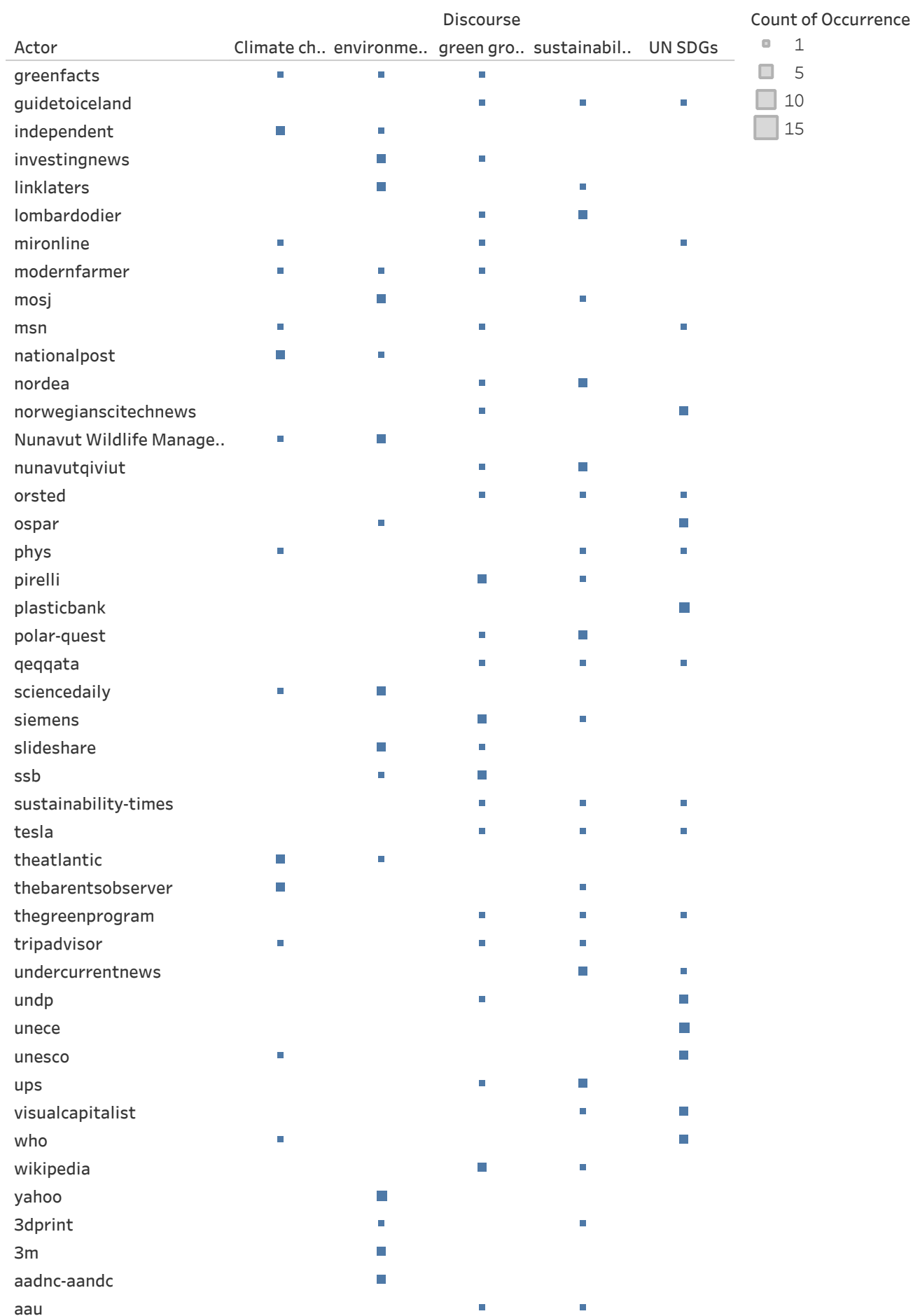
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



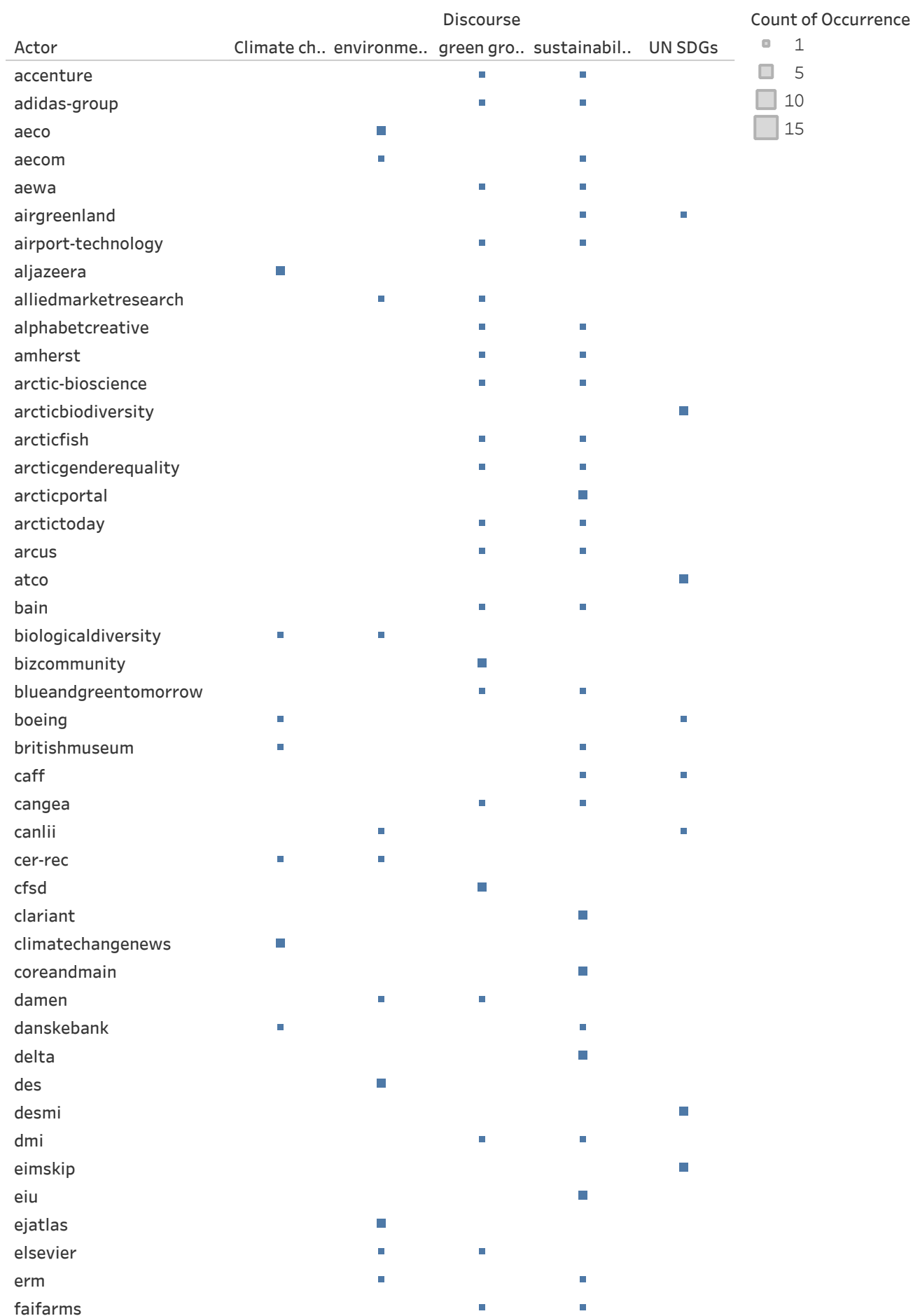
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



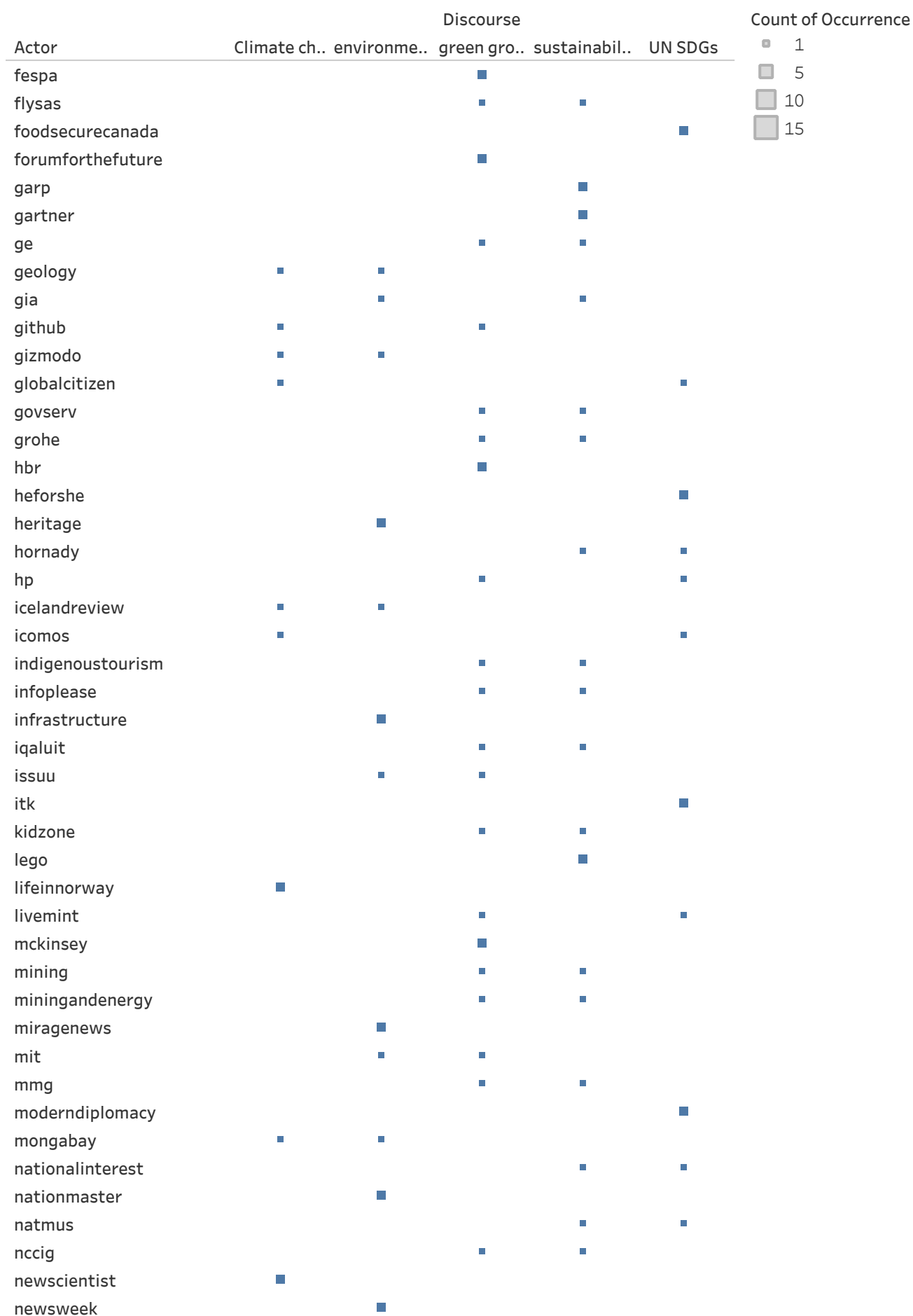
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



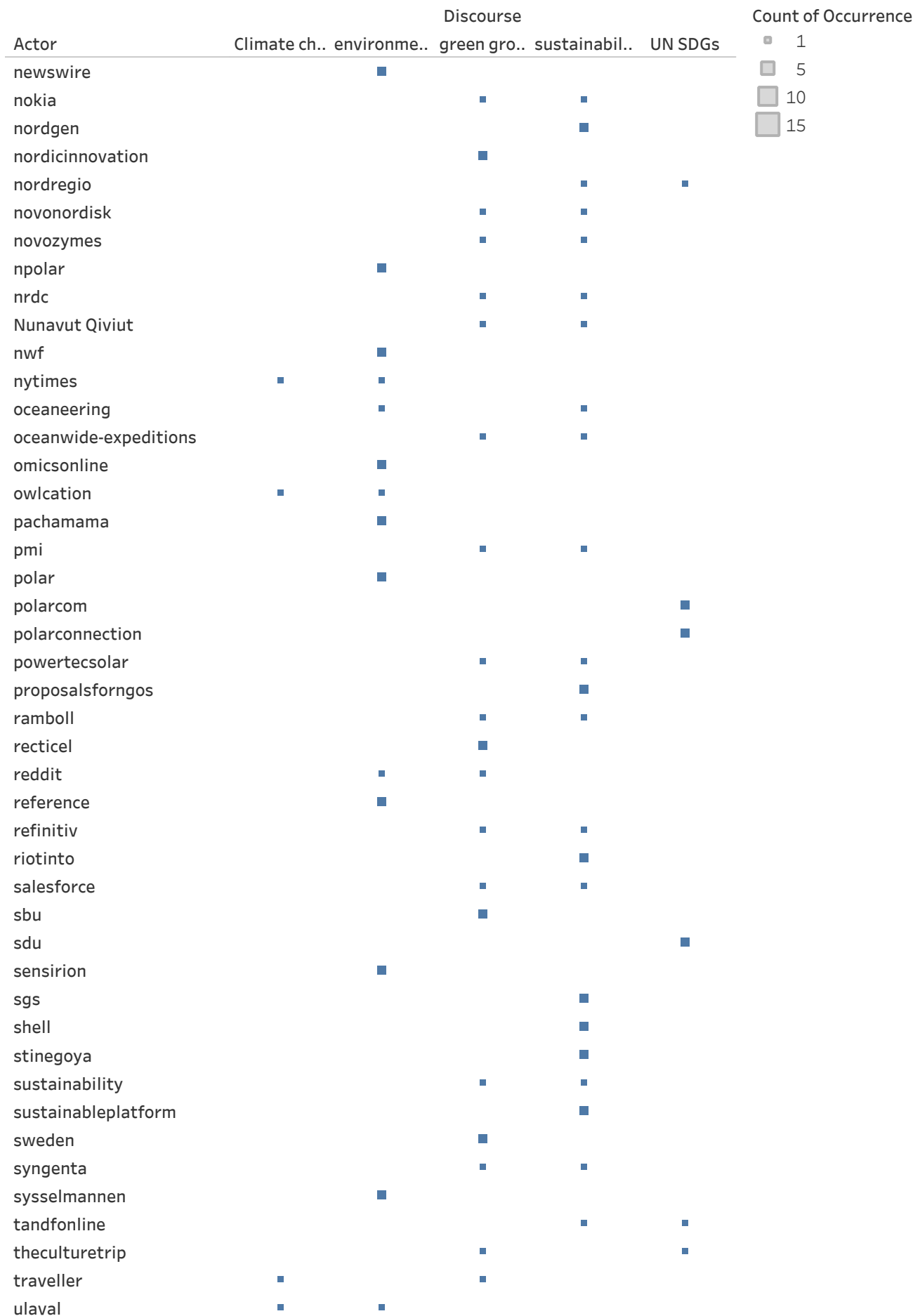
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



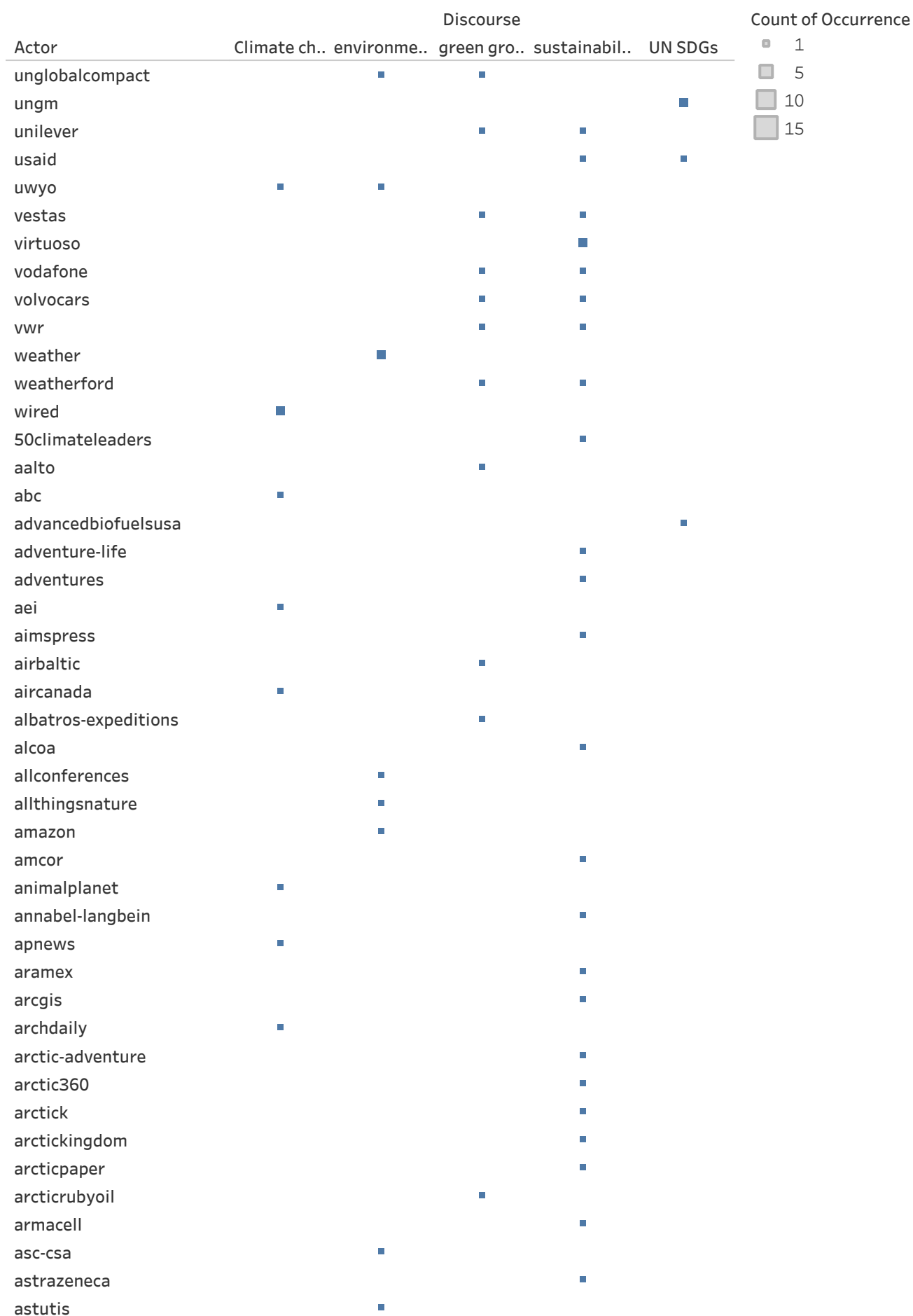
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



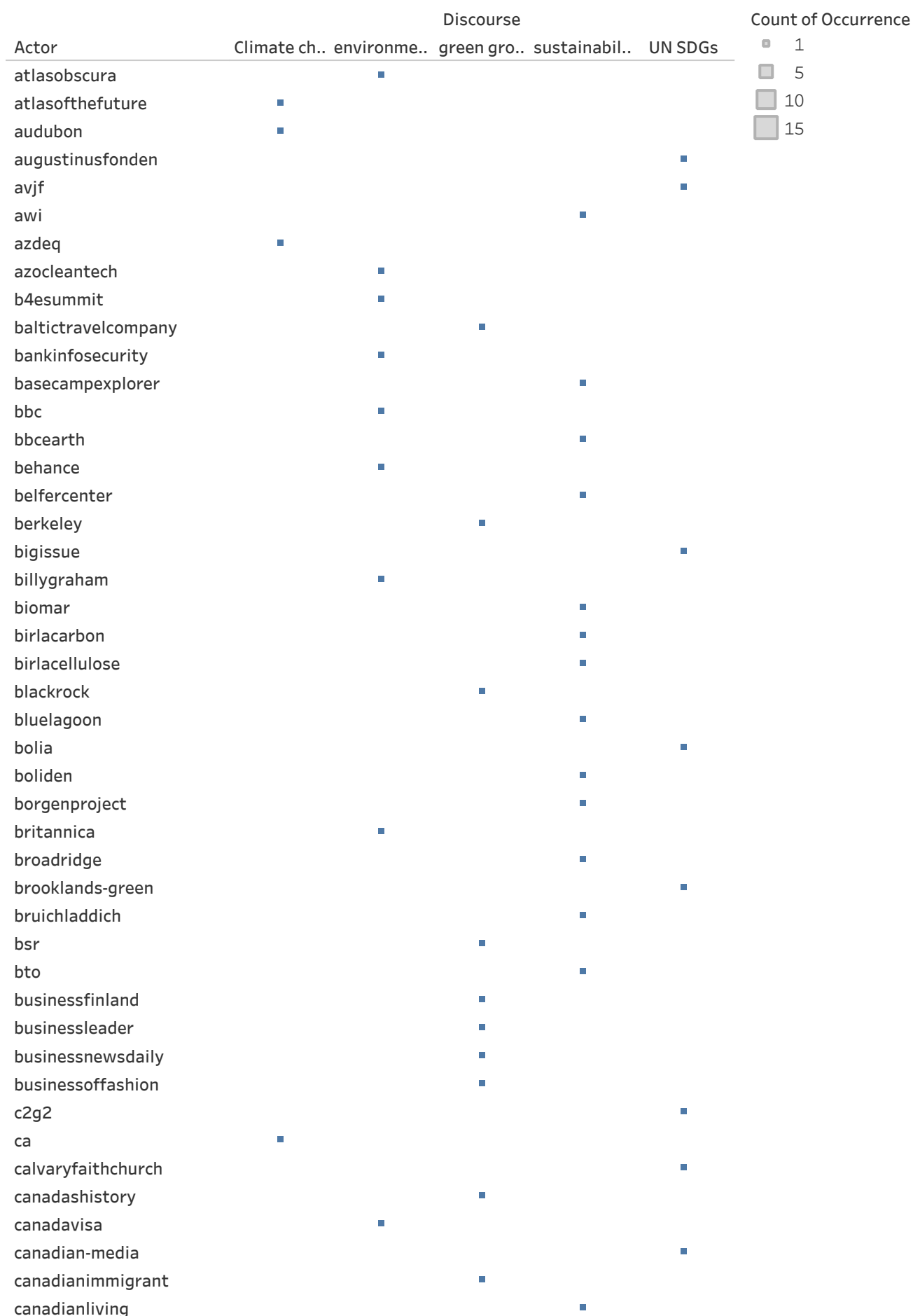
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



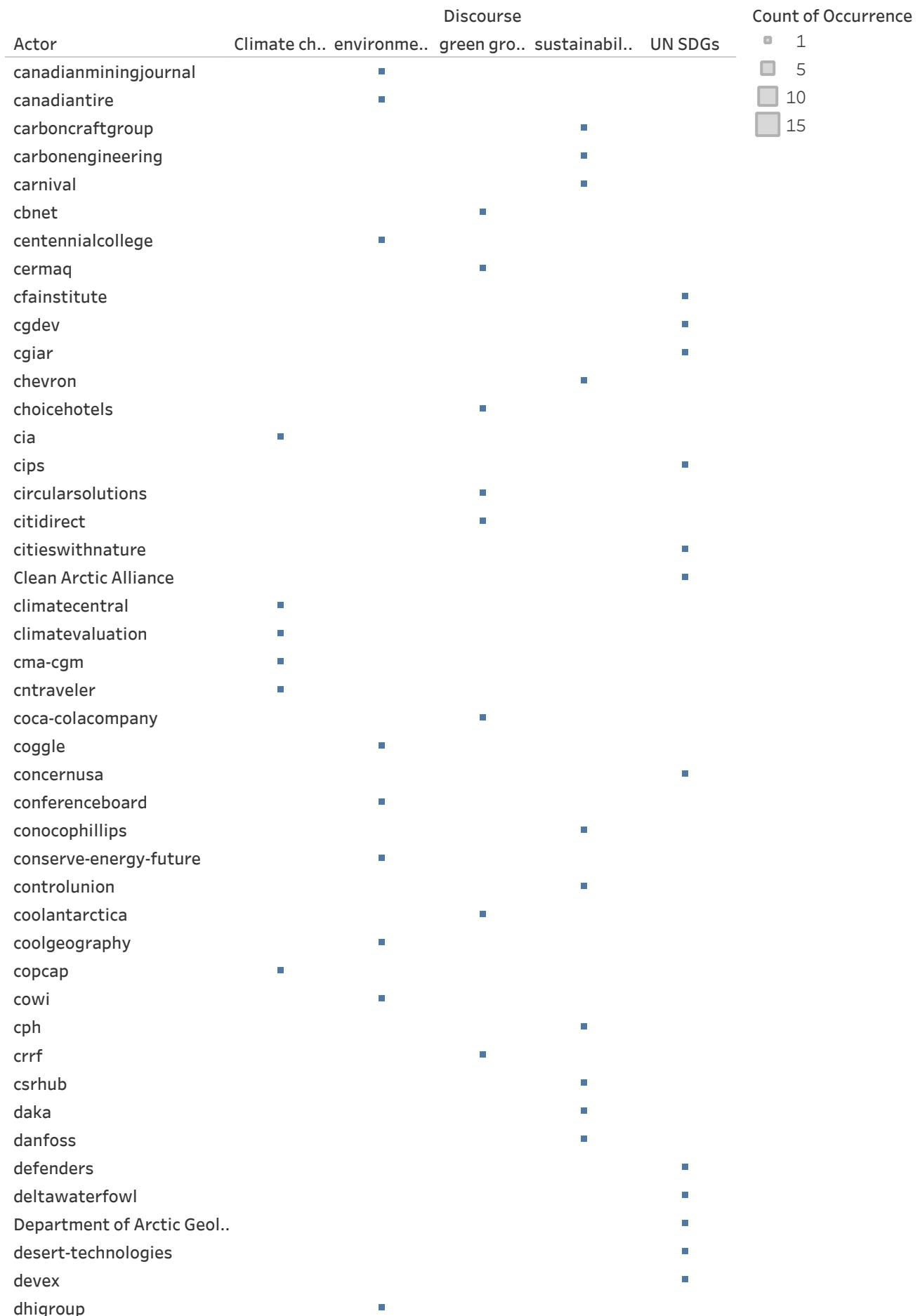
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



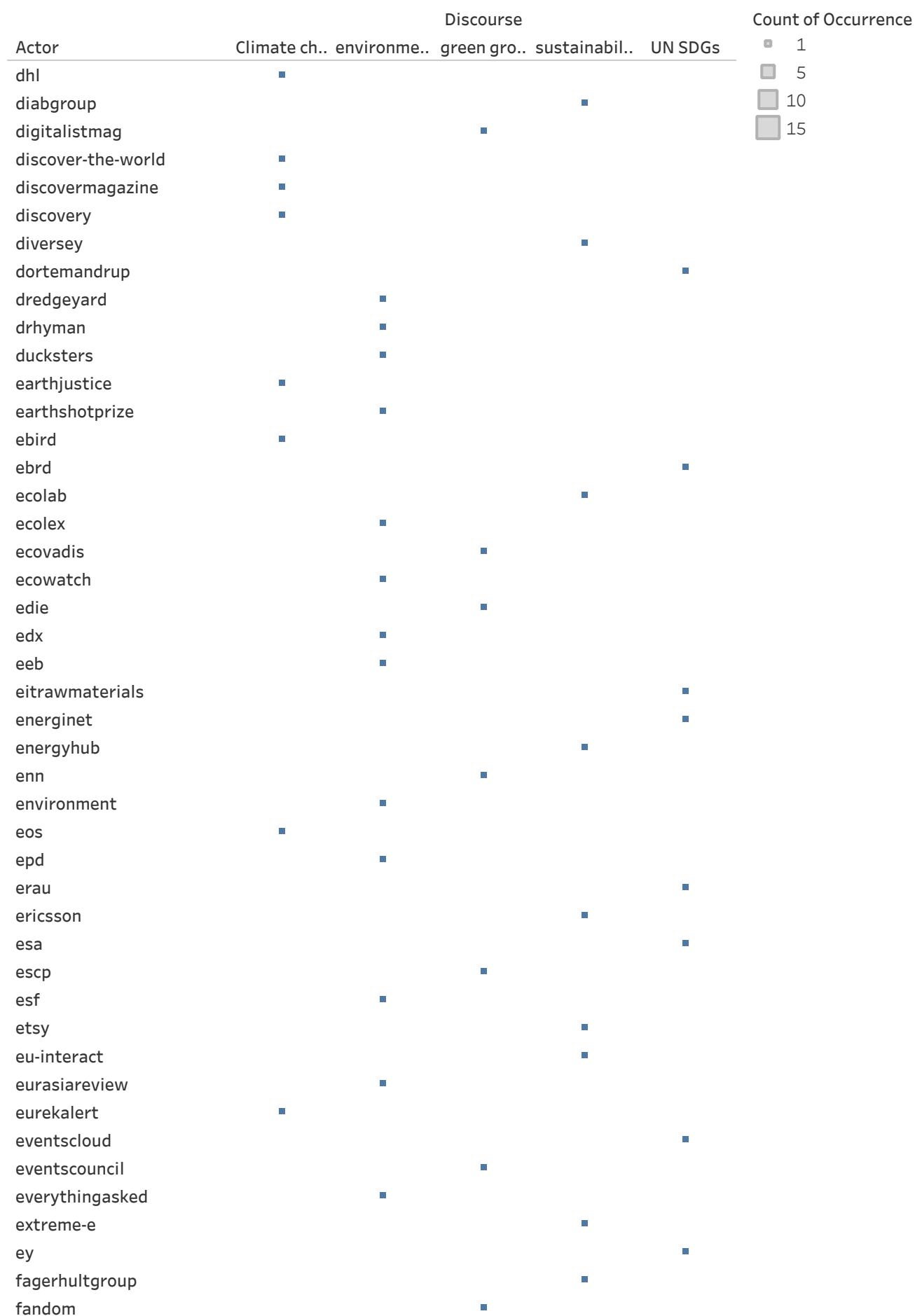
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



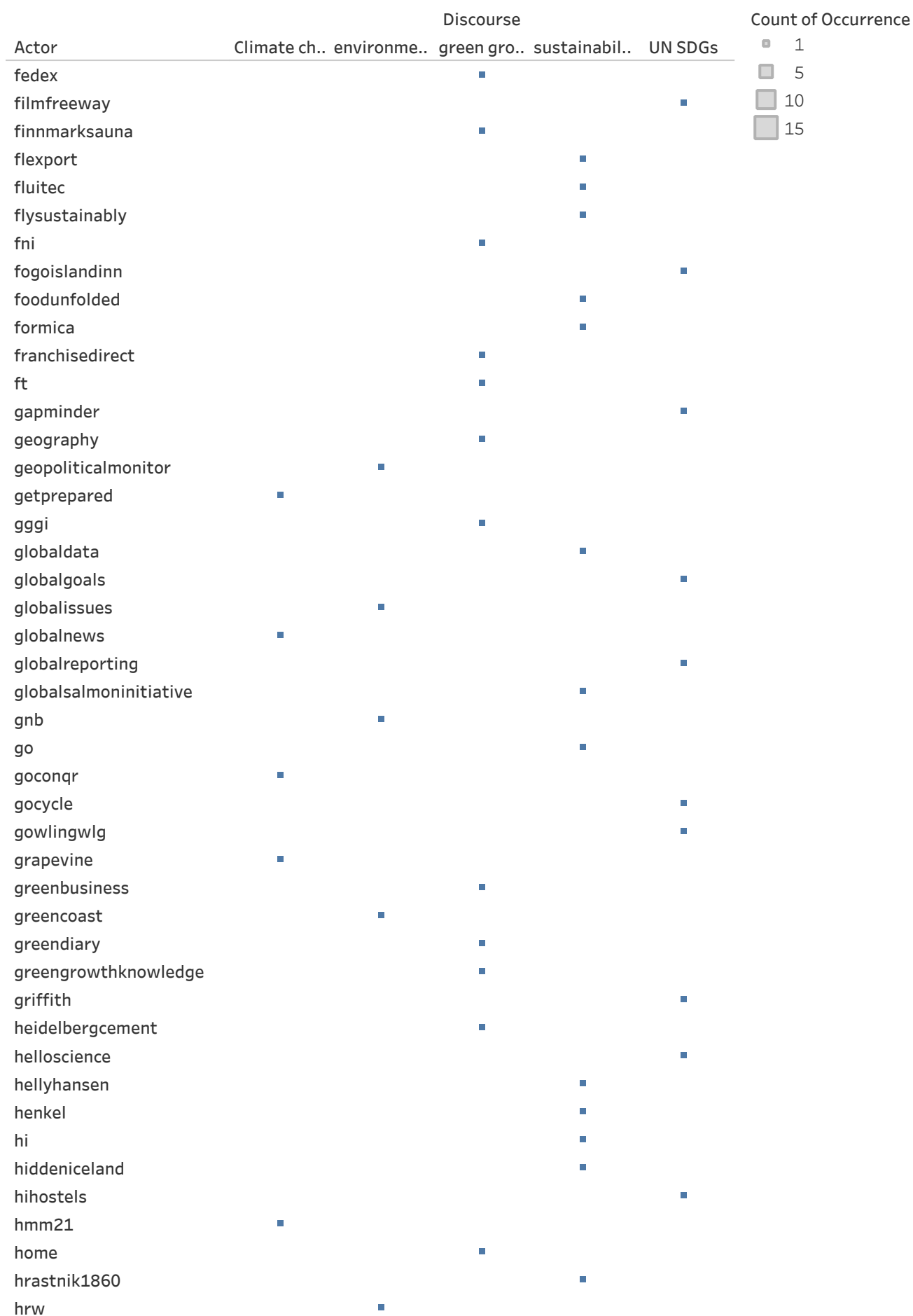
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



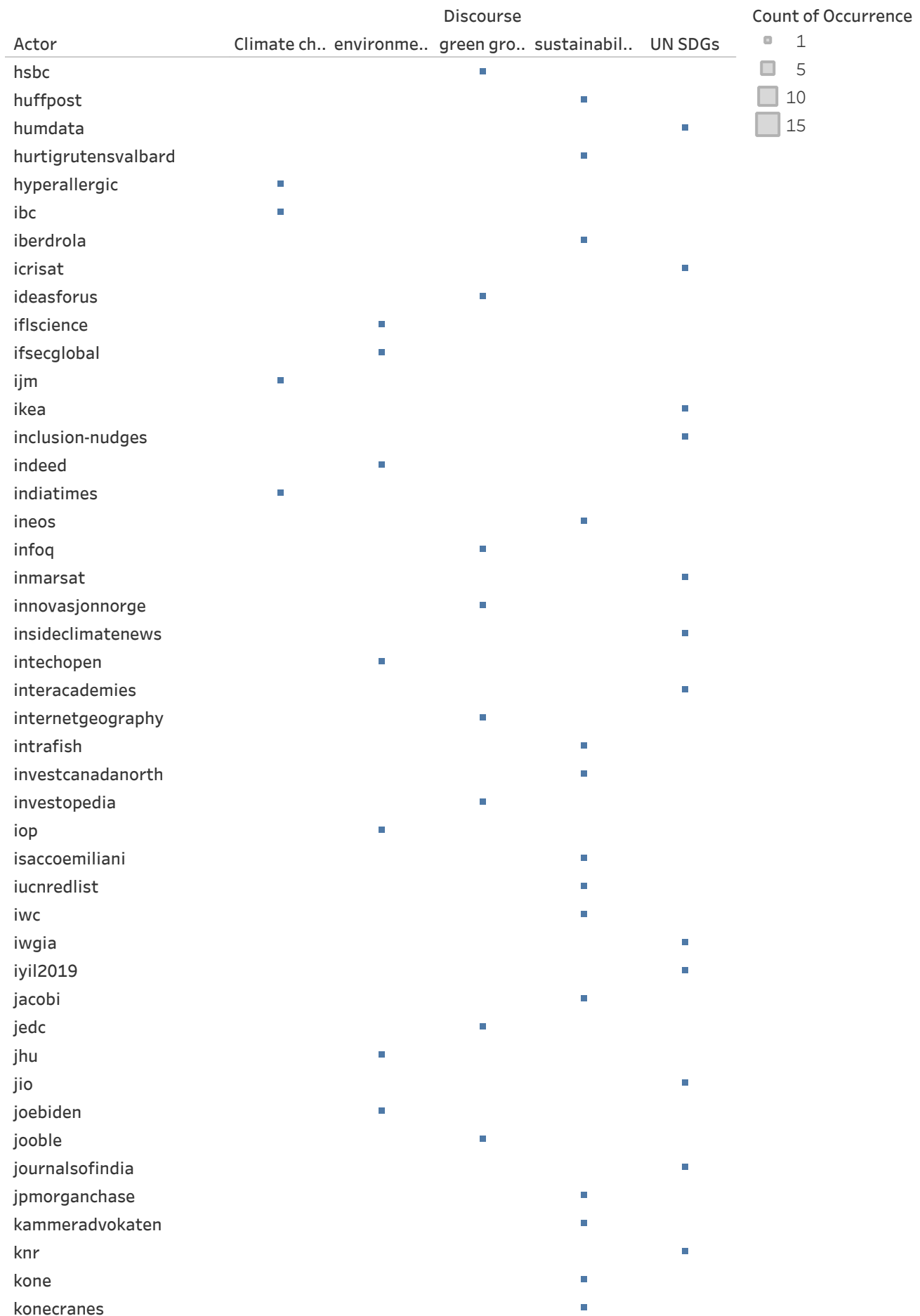
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



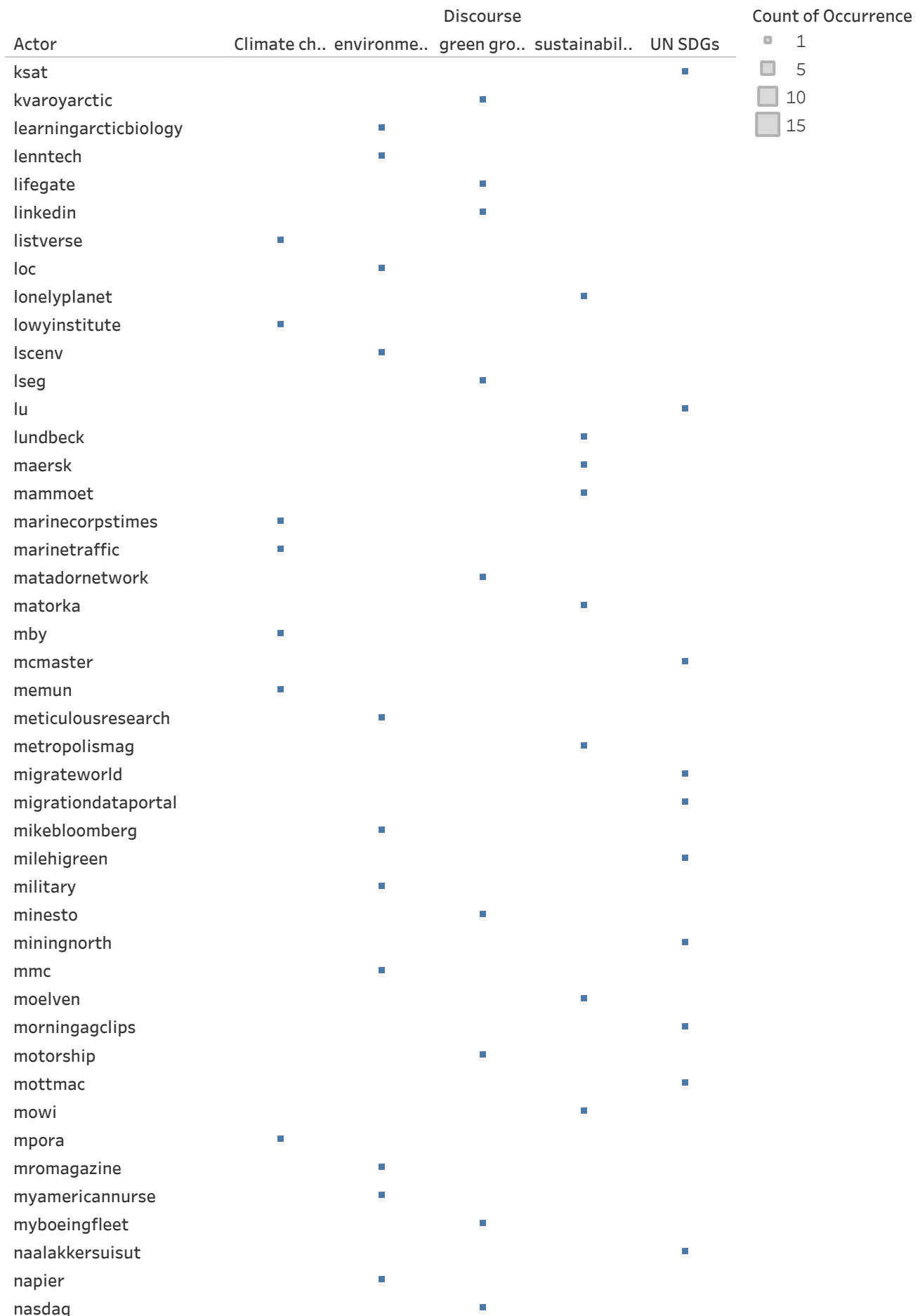
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



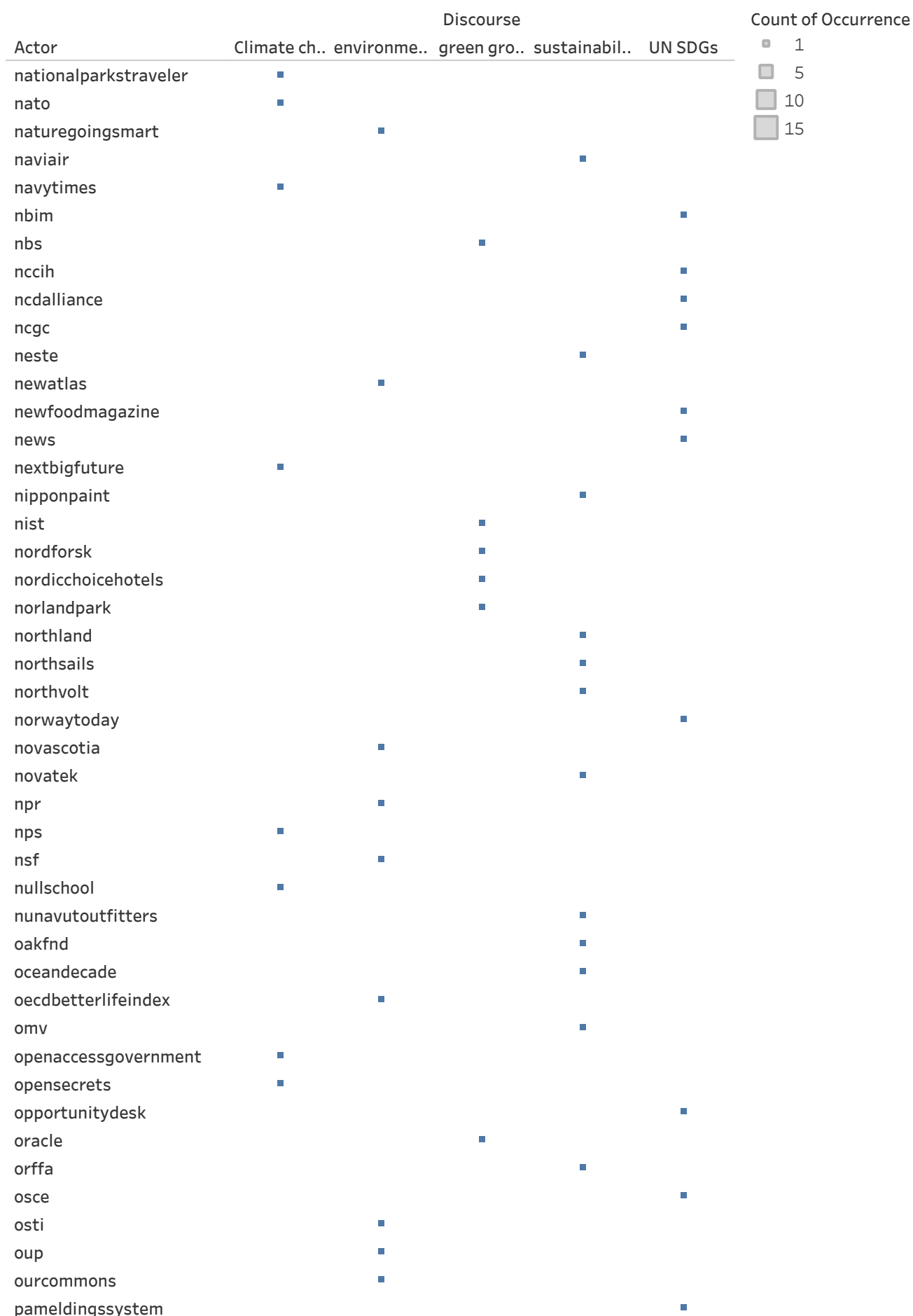
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



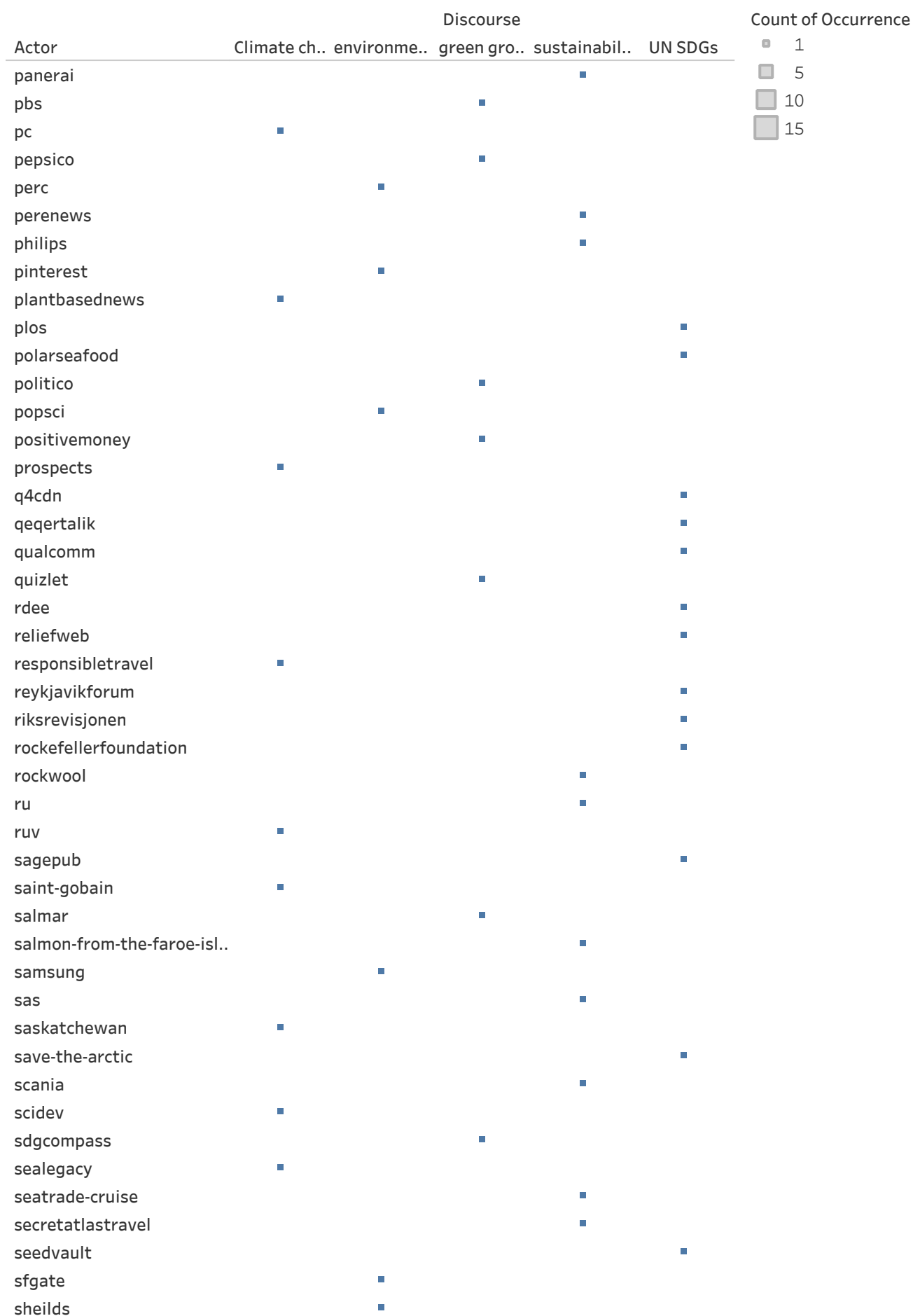
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



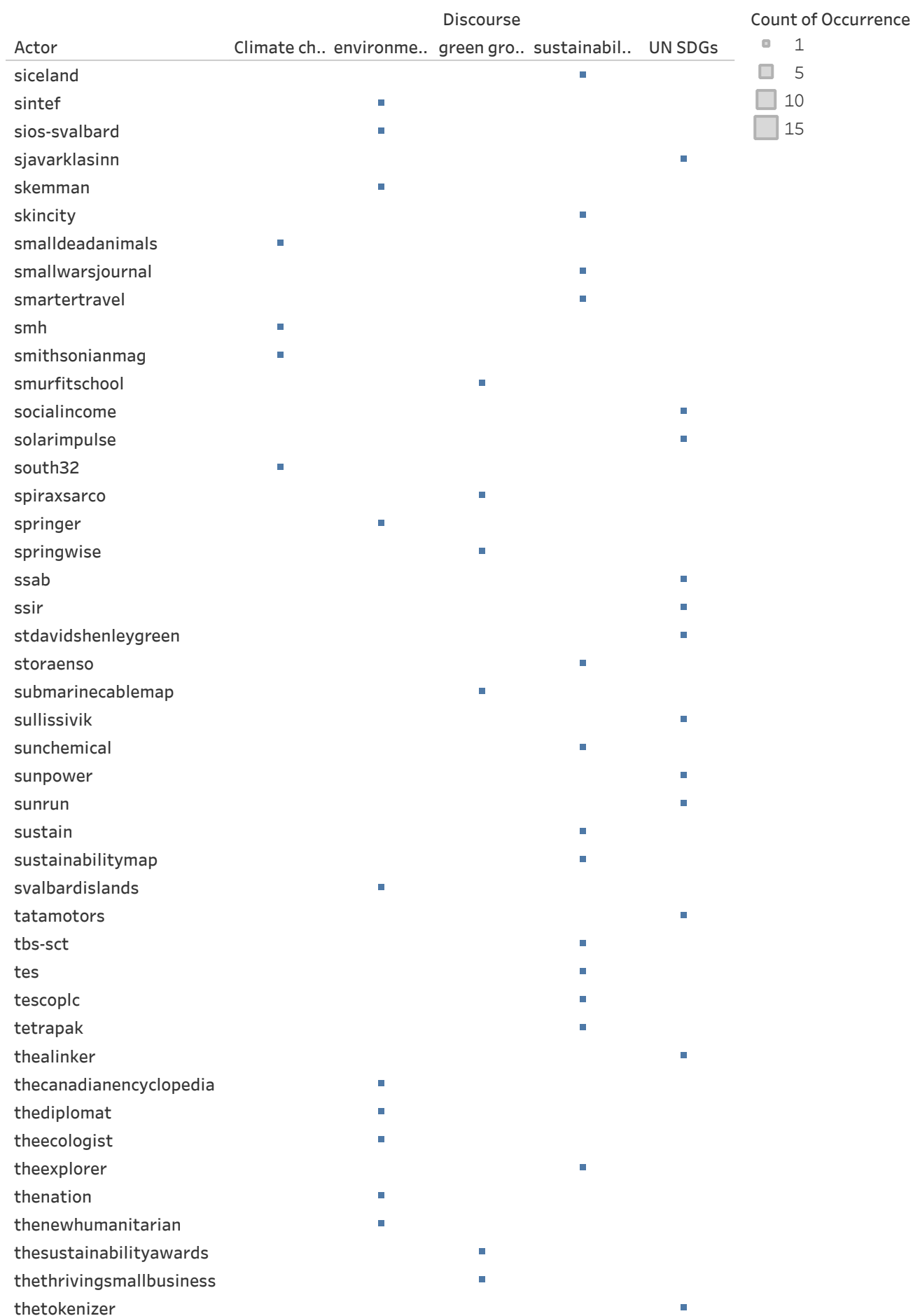
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



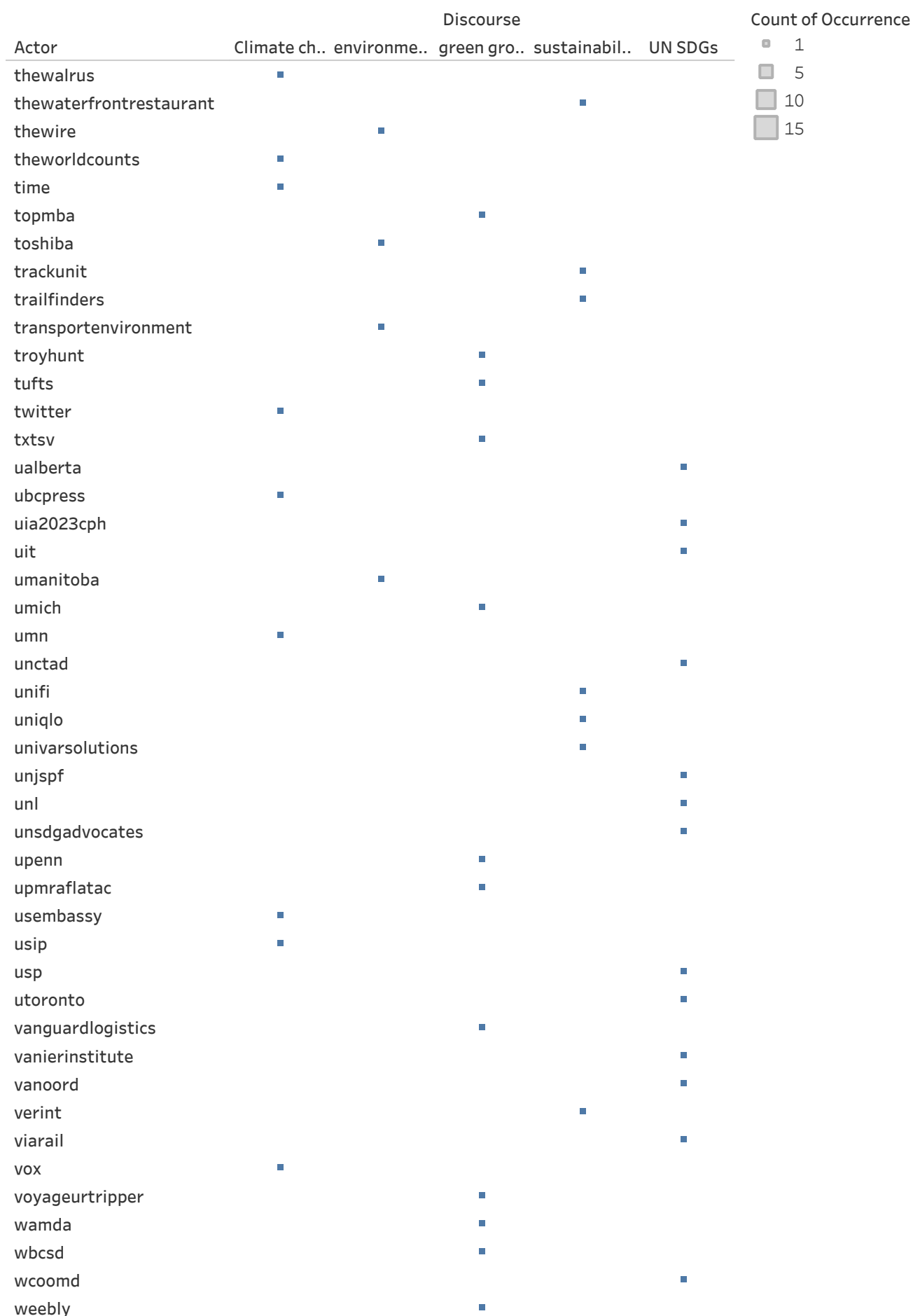
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



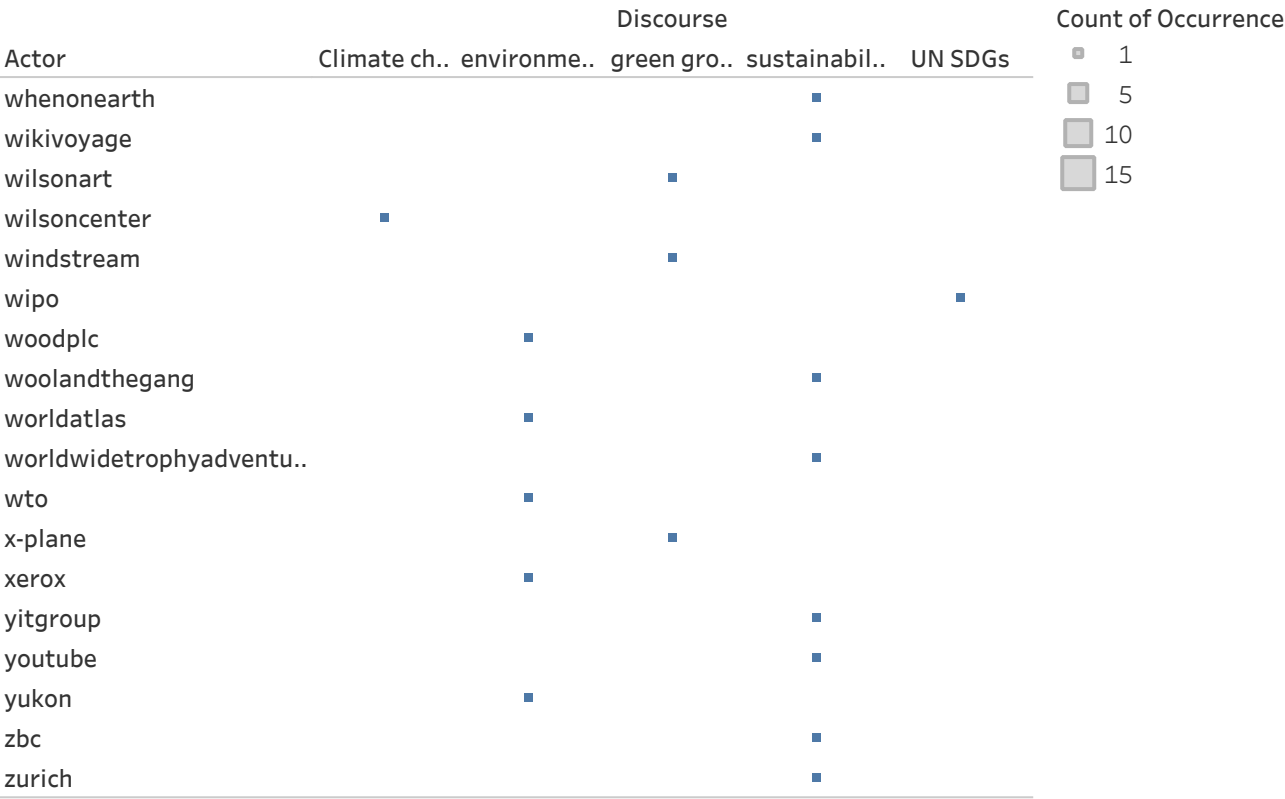
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



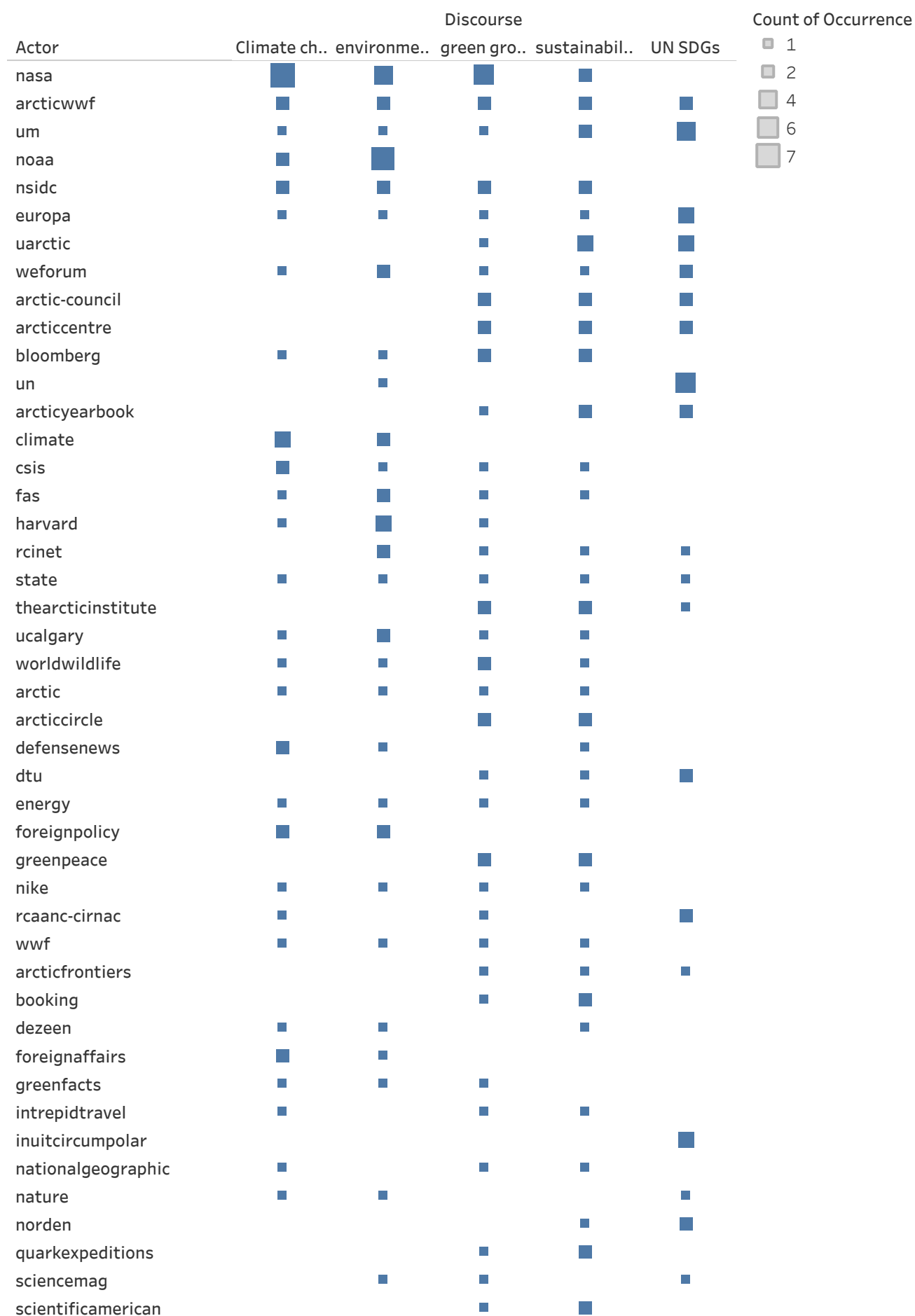
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (all areas)



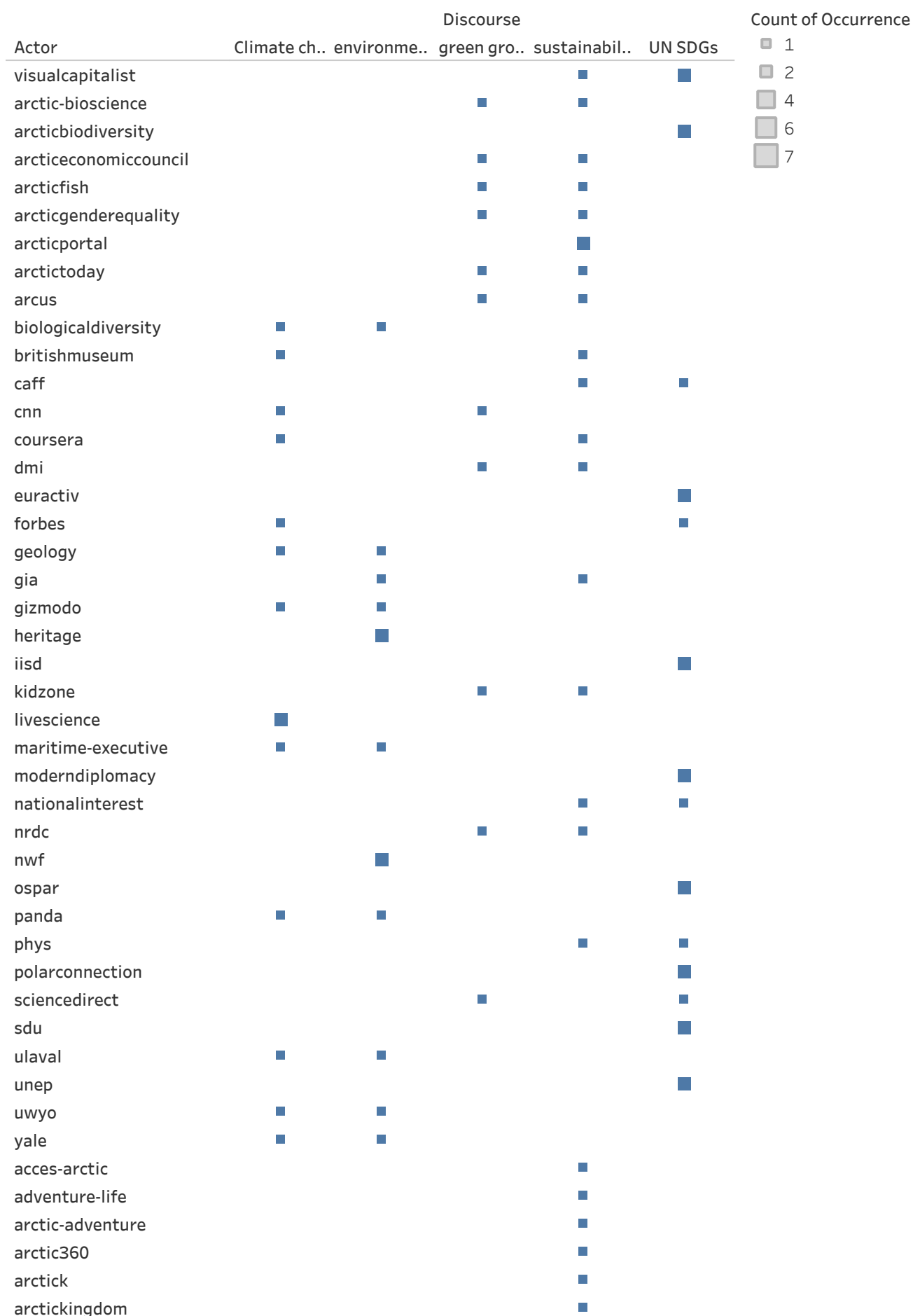
Count of Occurrence (size) broken down by Discourse vs. Actor.

Discourse of actors (Arctic area only)



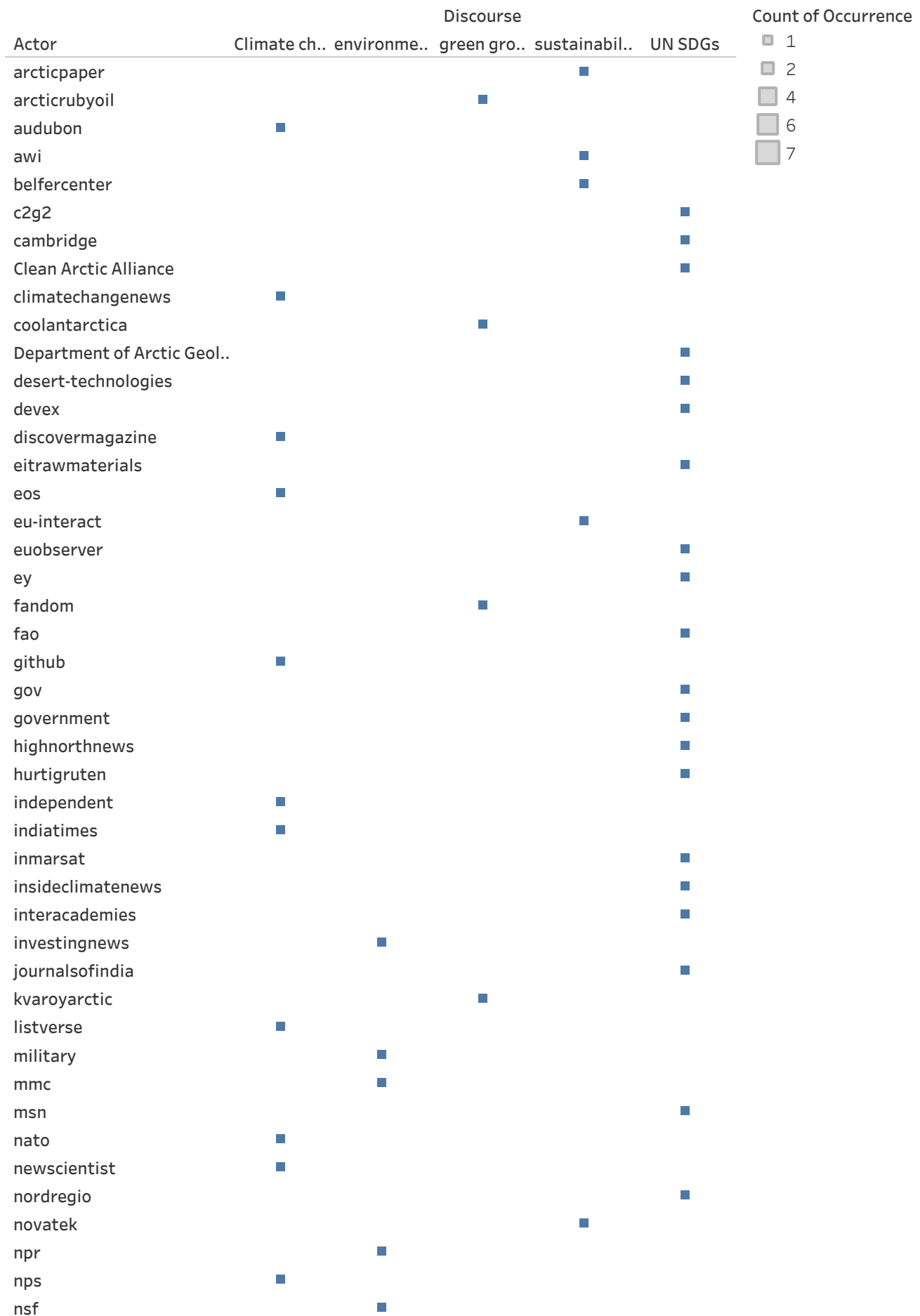
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps arctic.

Discourse of actors (Arctic area only)



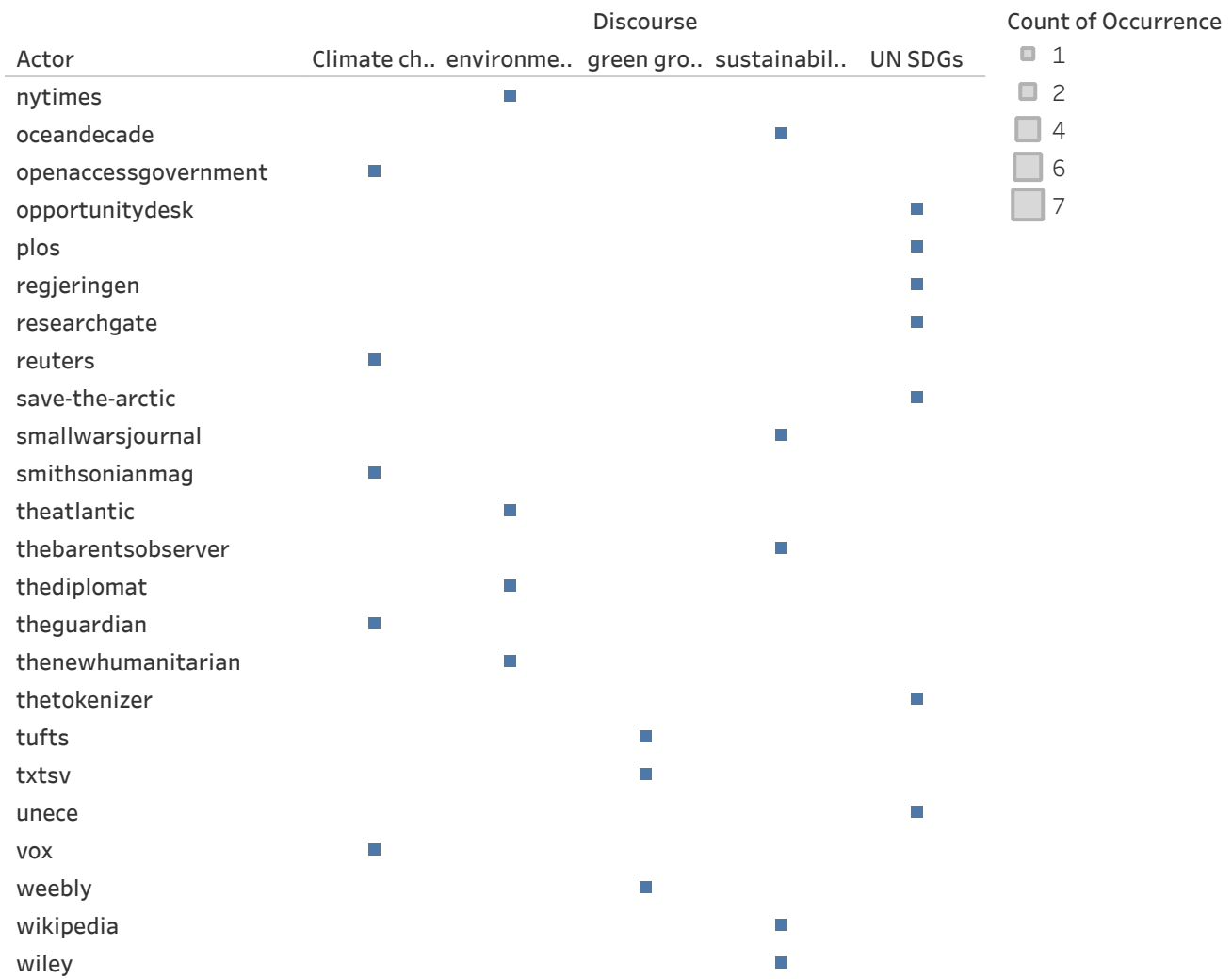
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps arctic.

Discourse of actors (Arctic area only)



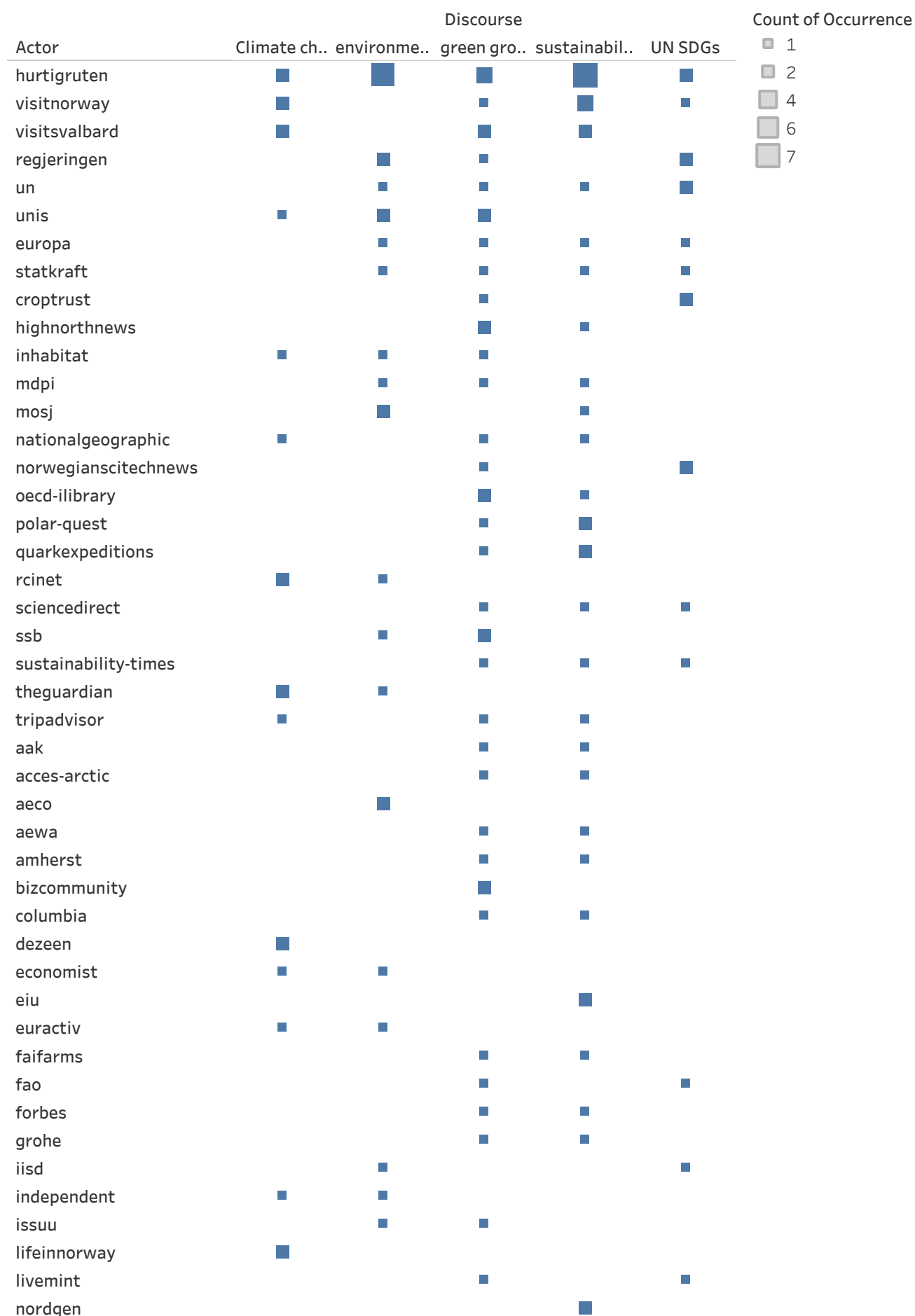
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps arctic.

Discourse of actors (Arctic area only)



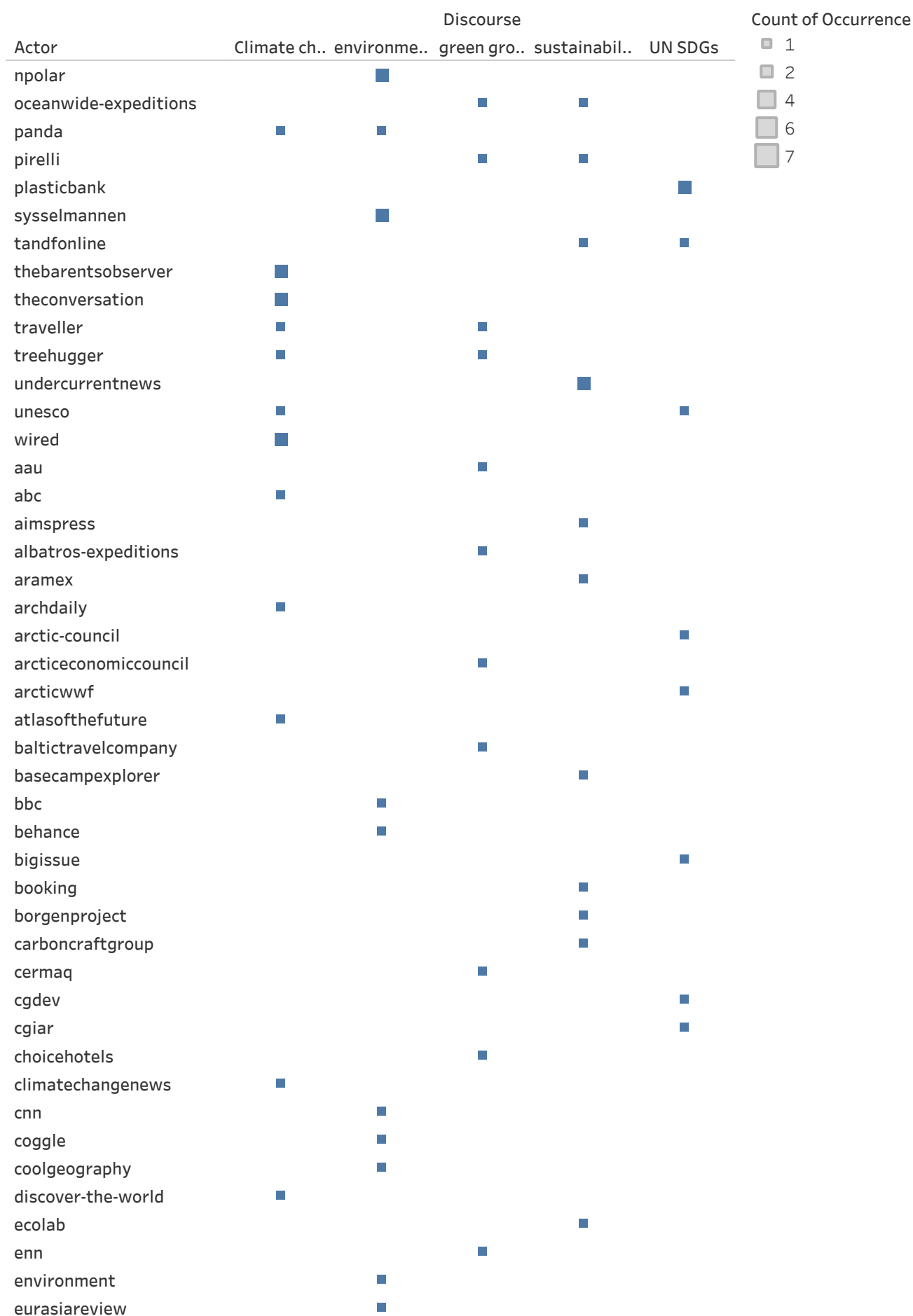
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps arctic.

Discourse of actors (Arctic Norway)



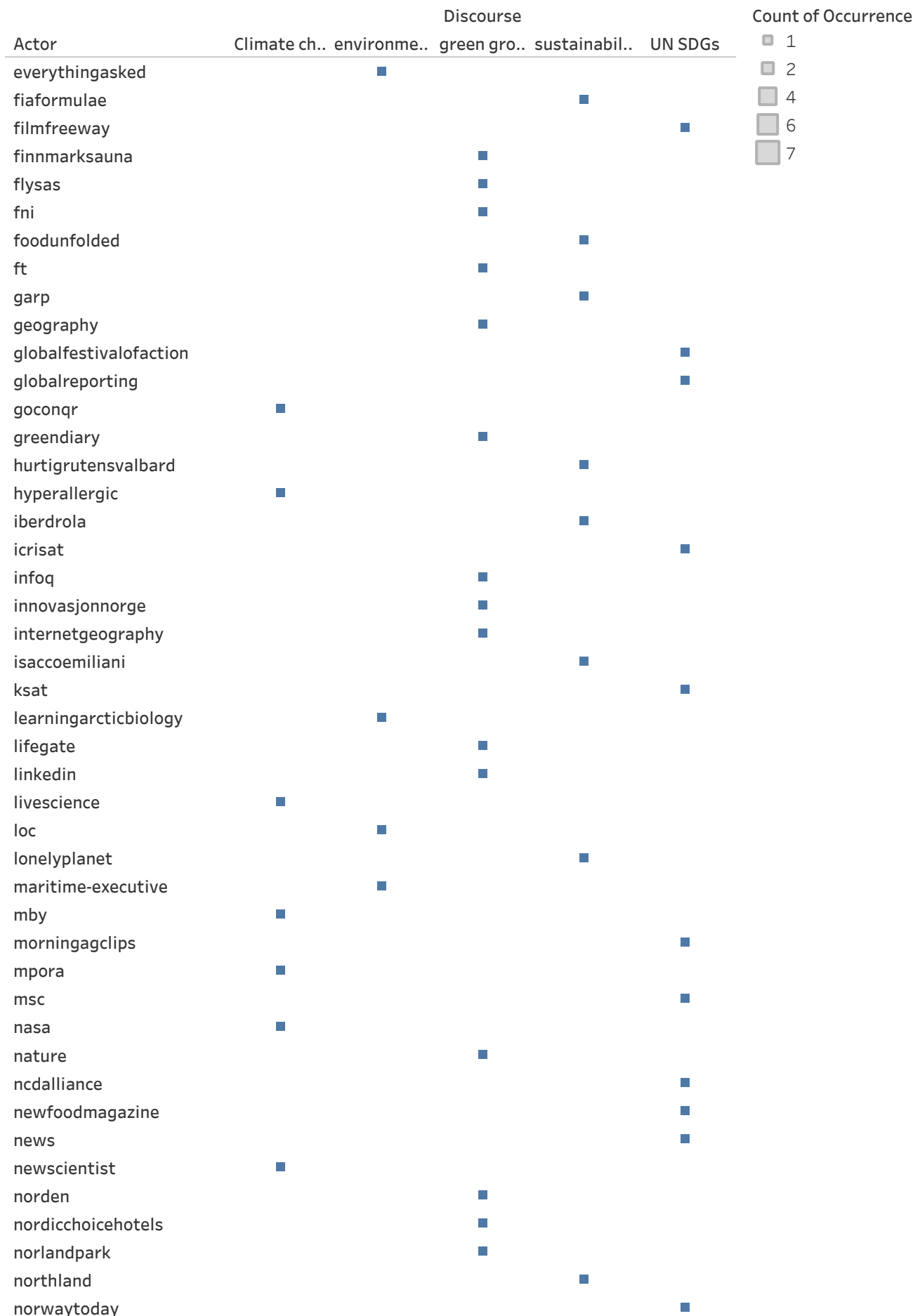
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps arctic norway.

Discourse of actors (Arctic Norway)



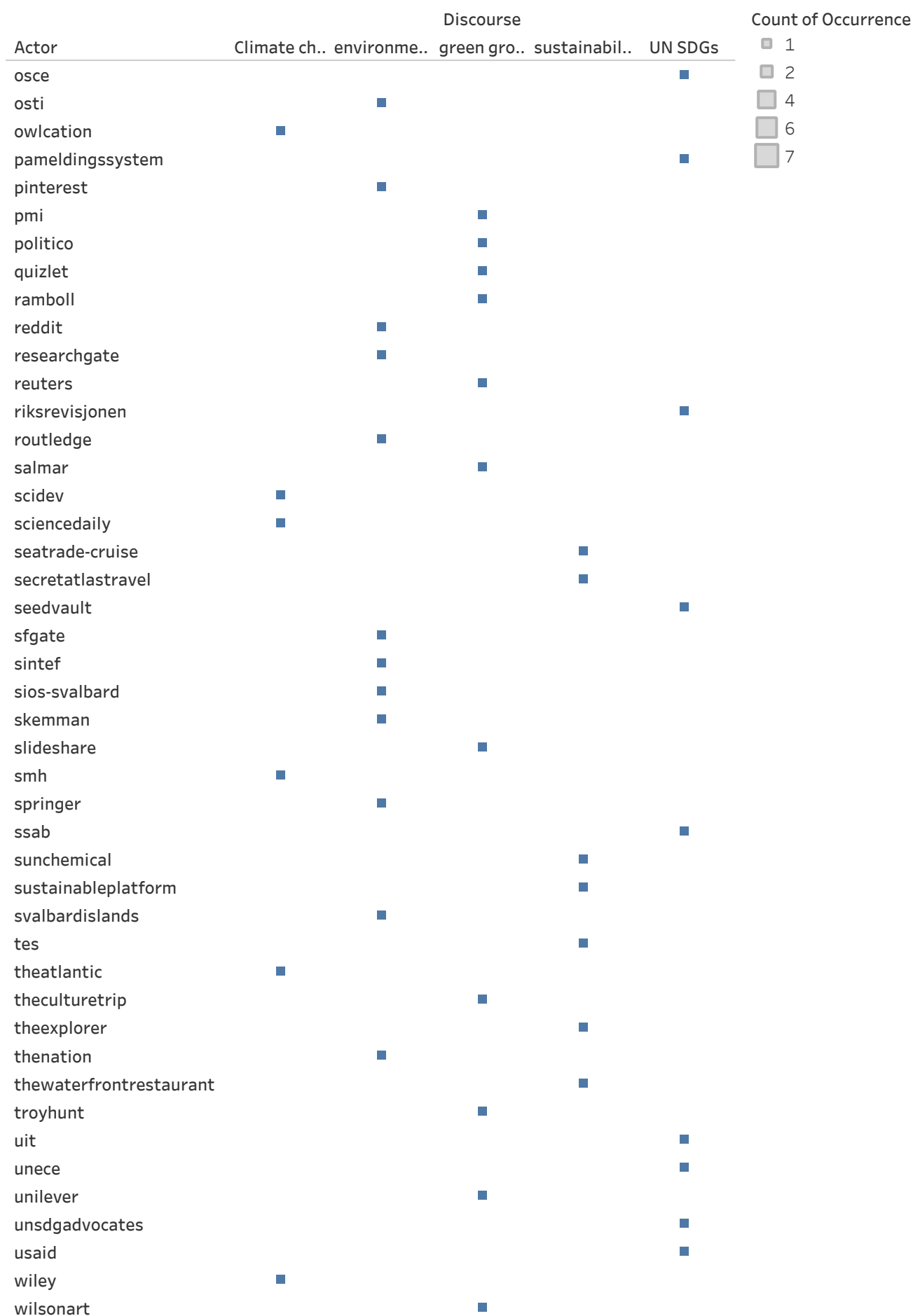
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps arctic norway.

Discourse of actors (Arctic Norway)



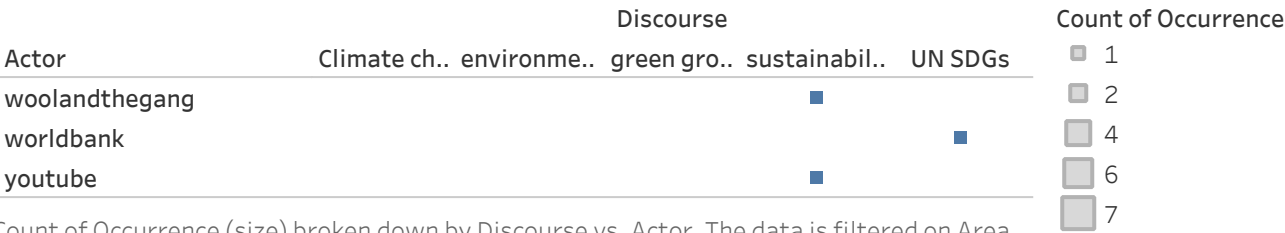
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps arctic norway.

Discourse of actors (Arctic Norway)

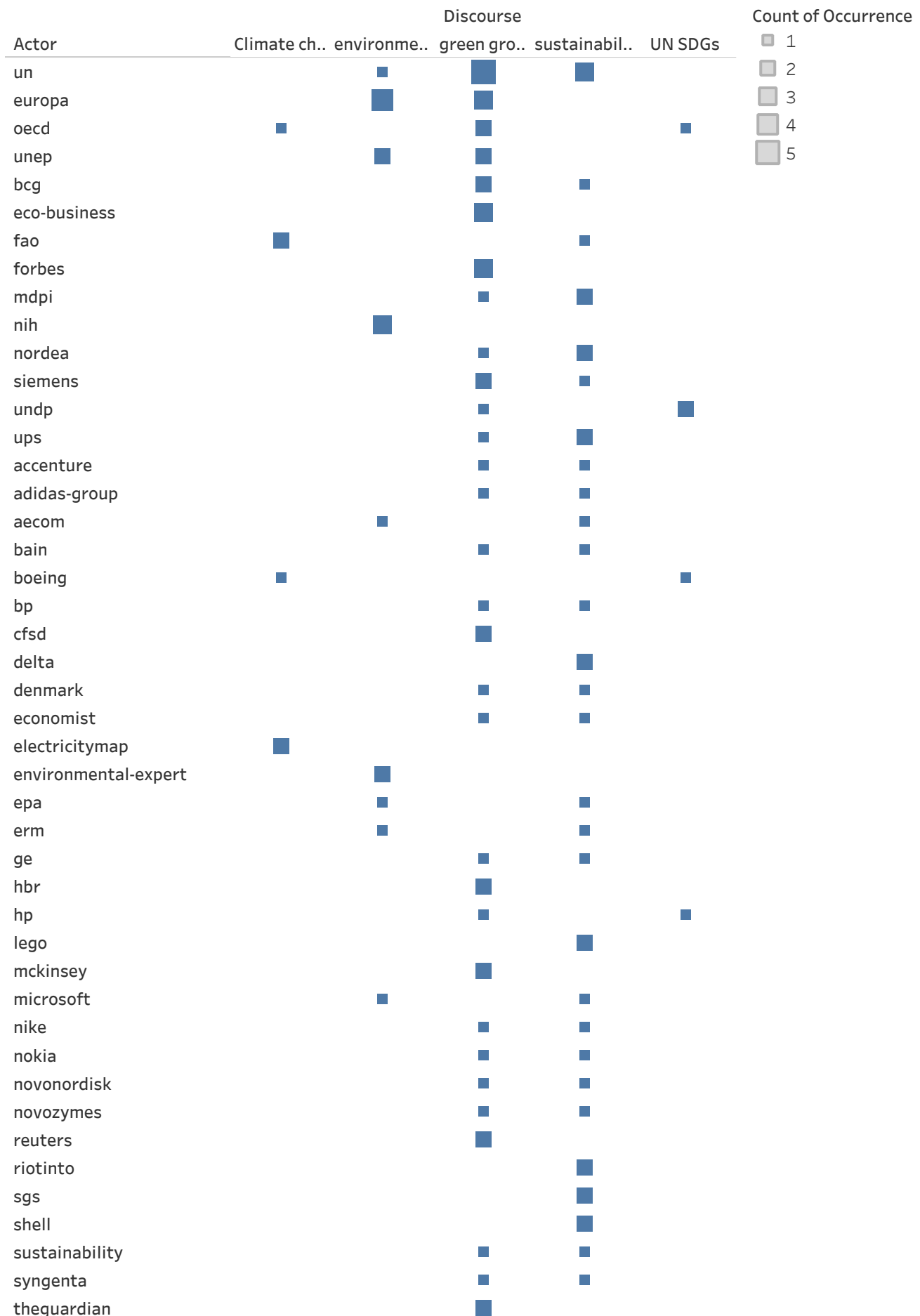


Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps arctic norway.

Discourse of actors (Arctic Norway)

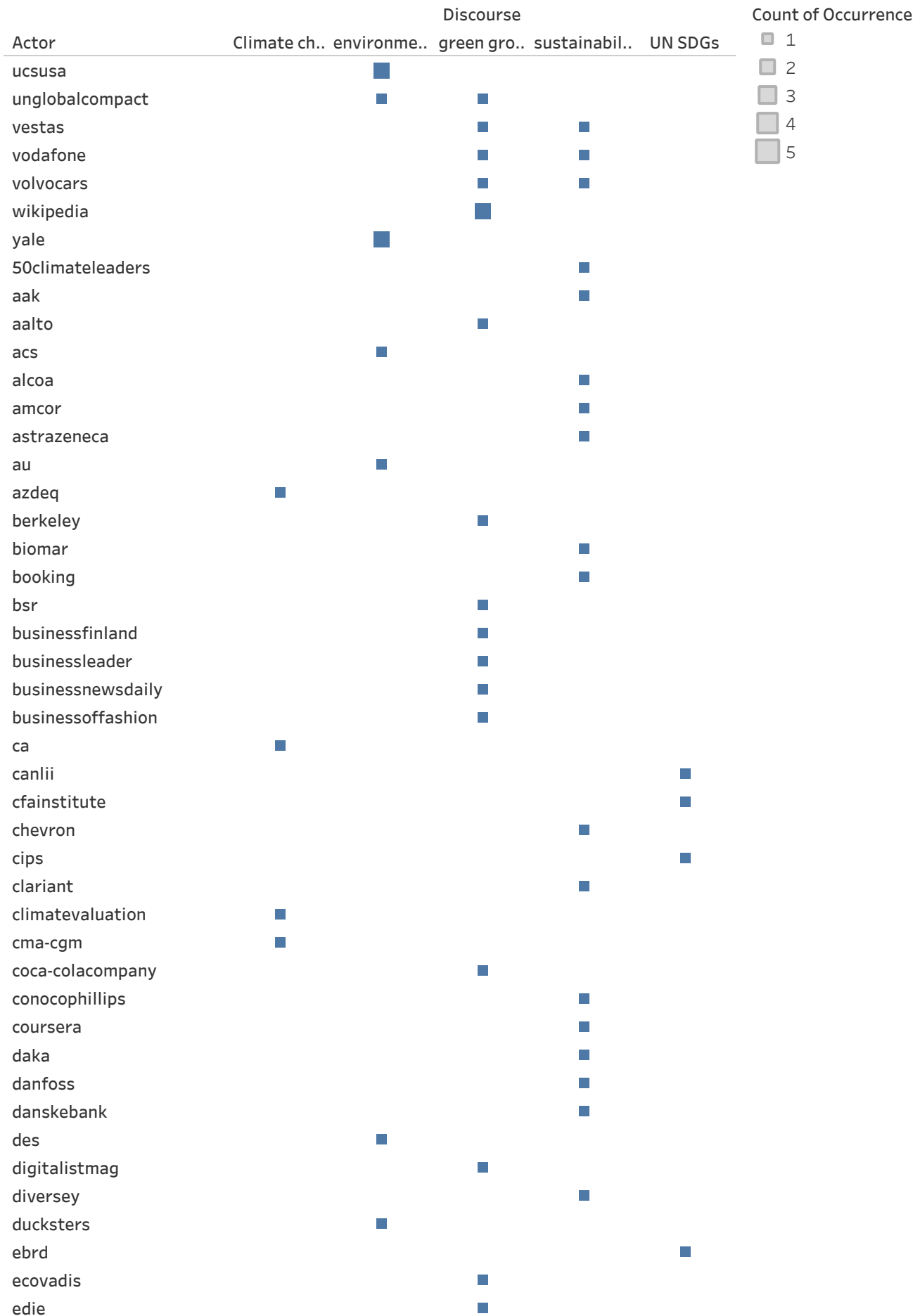


Discourse of actors (Extended Arctic)



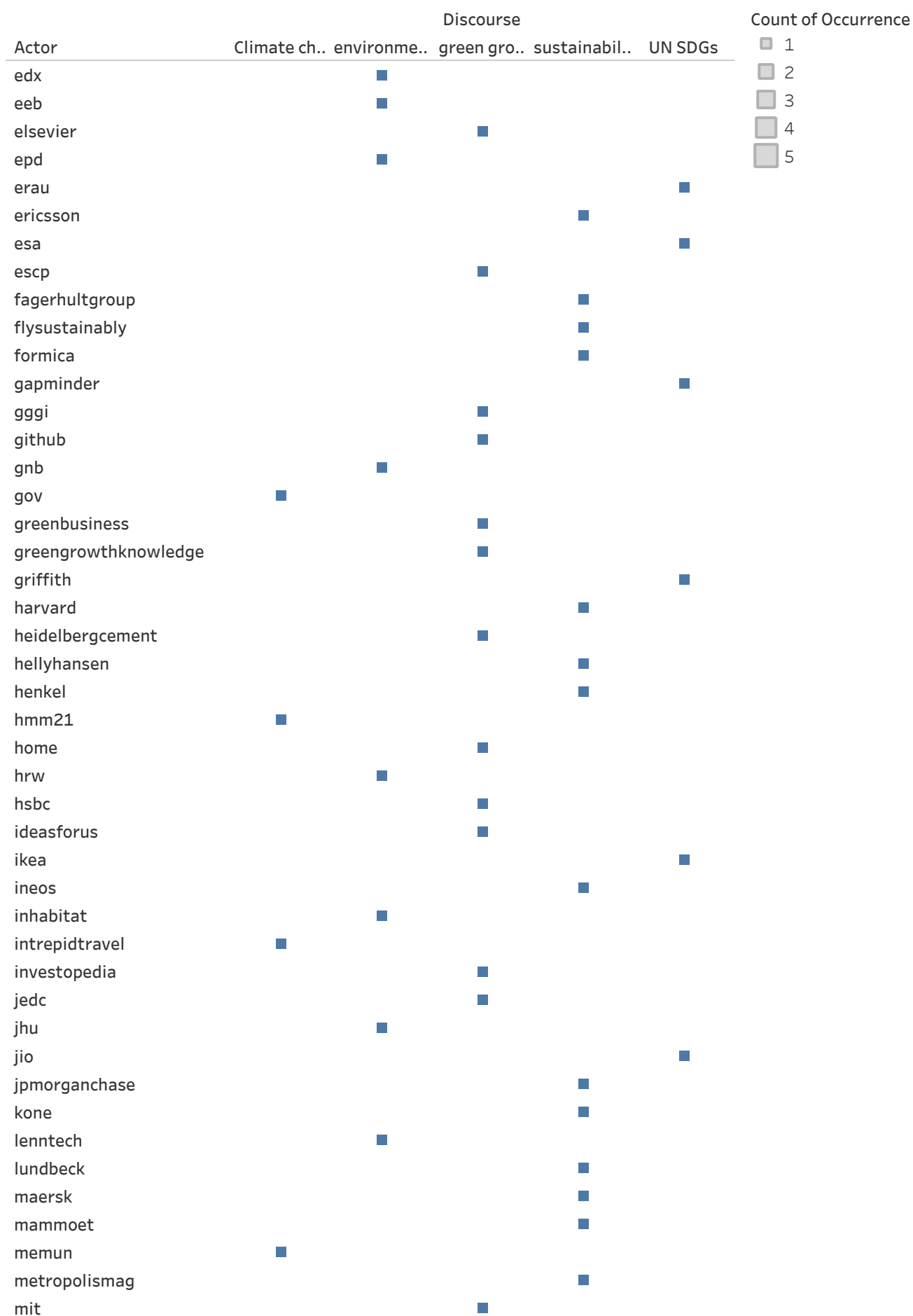
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps extended arctic.

Discourse of actors (Extended Arctic)



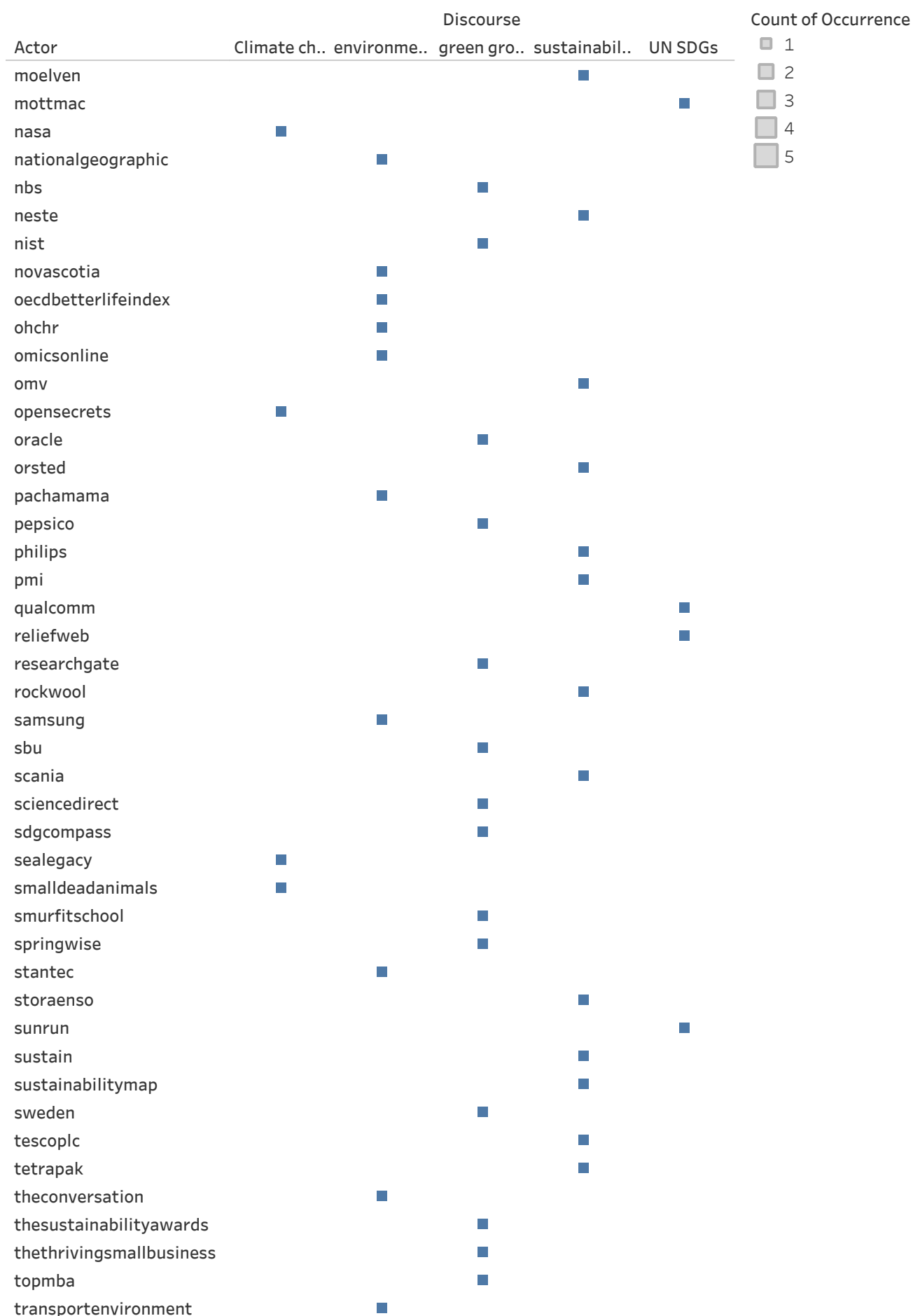
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps extended arctic.

Discourse of actors (Extended Arctic)



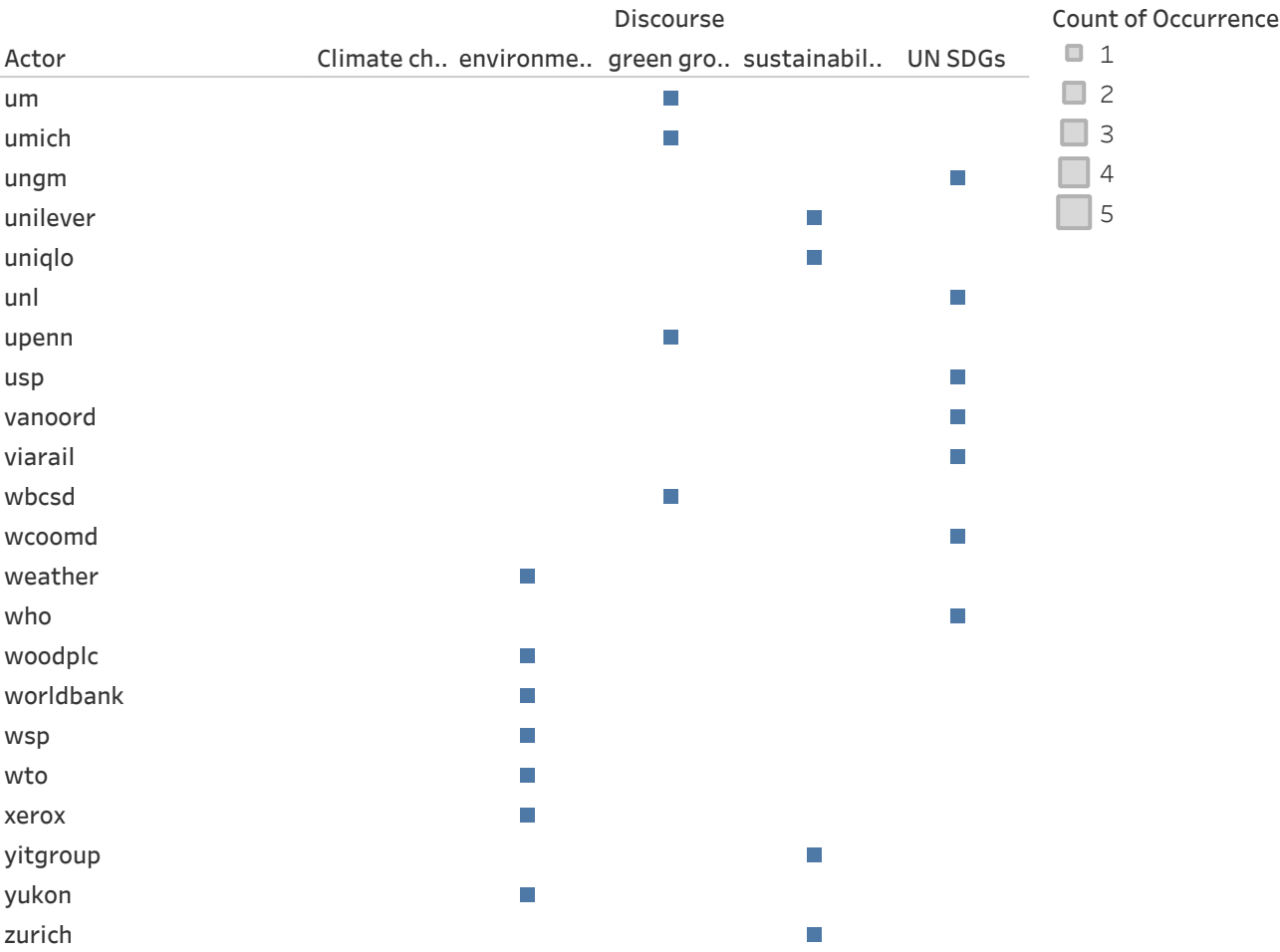
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps extended arctic.

Discourse of actors (Extended Arctic)



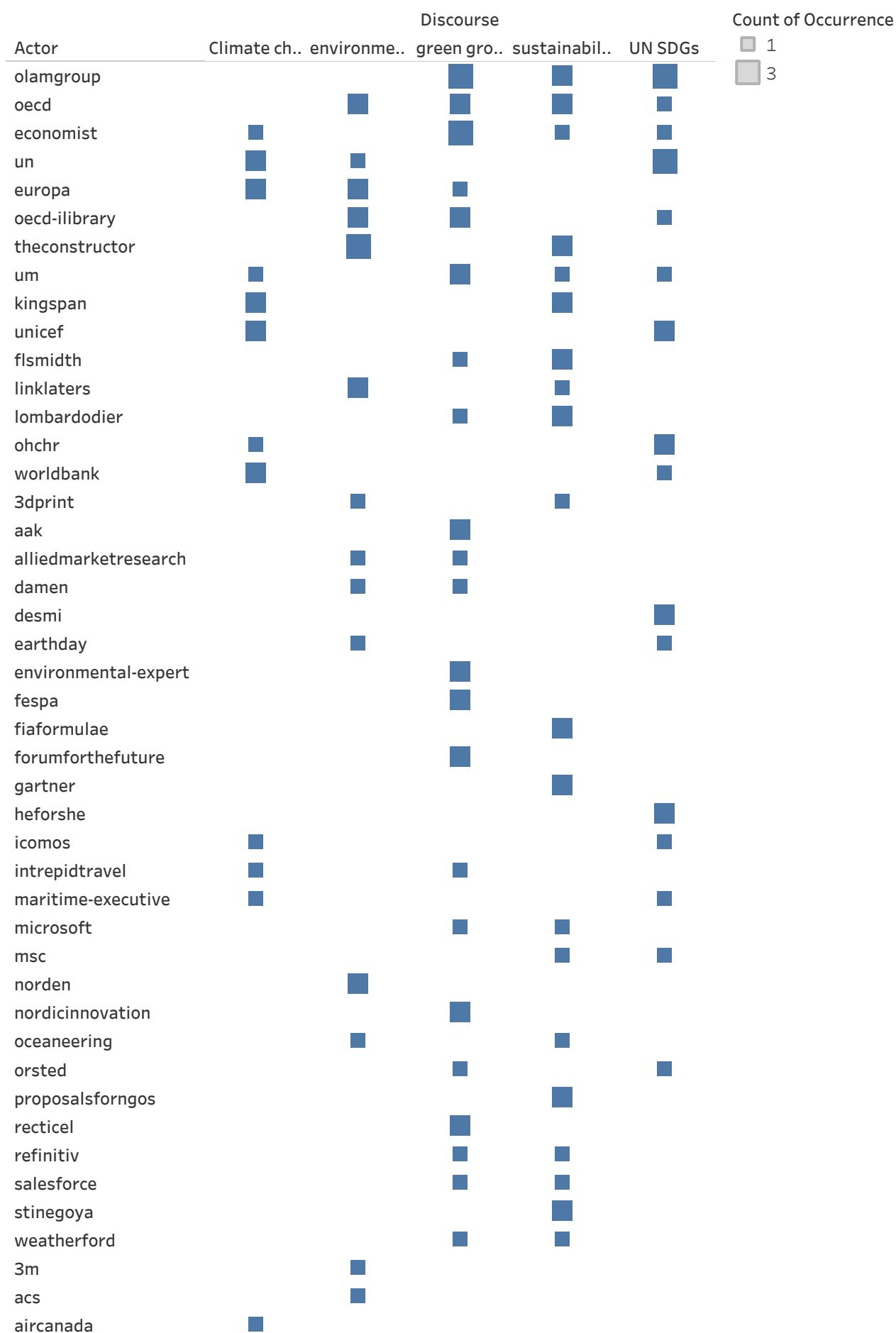
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps extended arctic.

Discourse of actors (Extended Arctic)



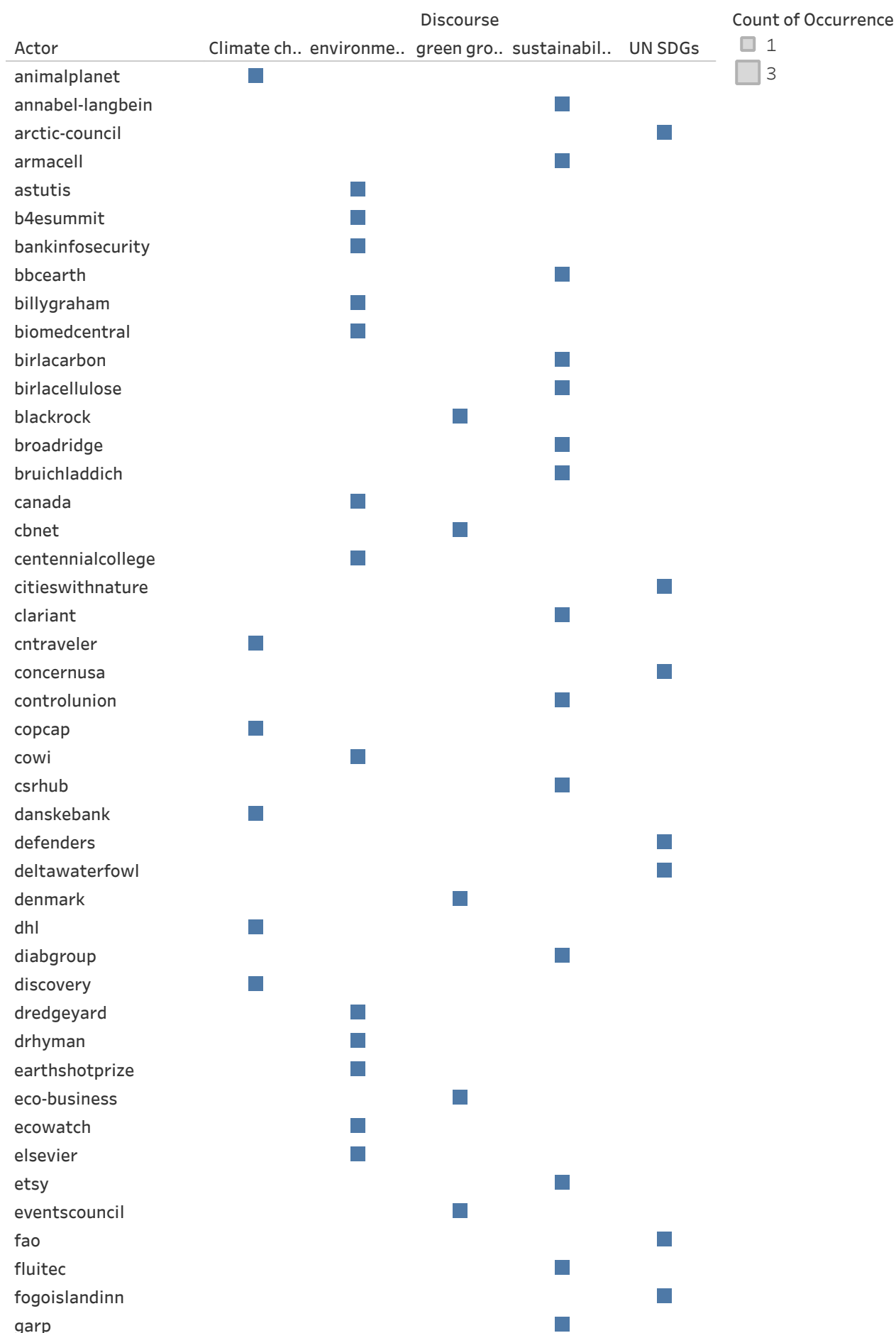
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps extended arctic.

Discourse of actors (Faroe Islands)



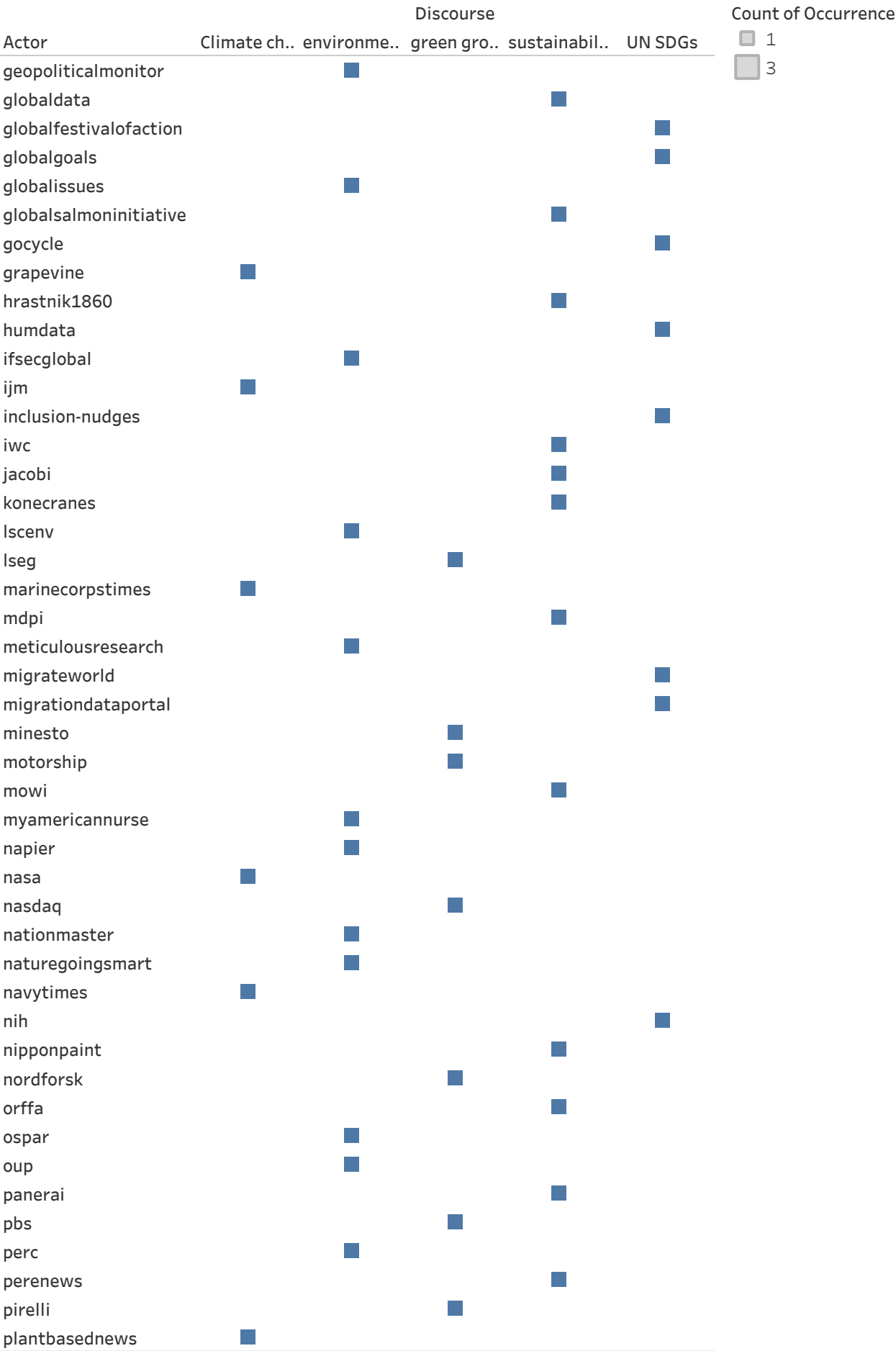
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps faroe islands.

Discourse of actors (Faroe Islands)



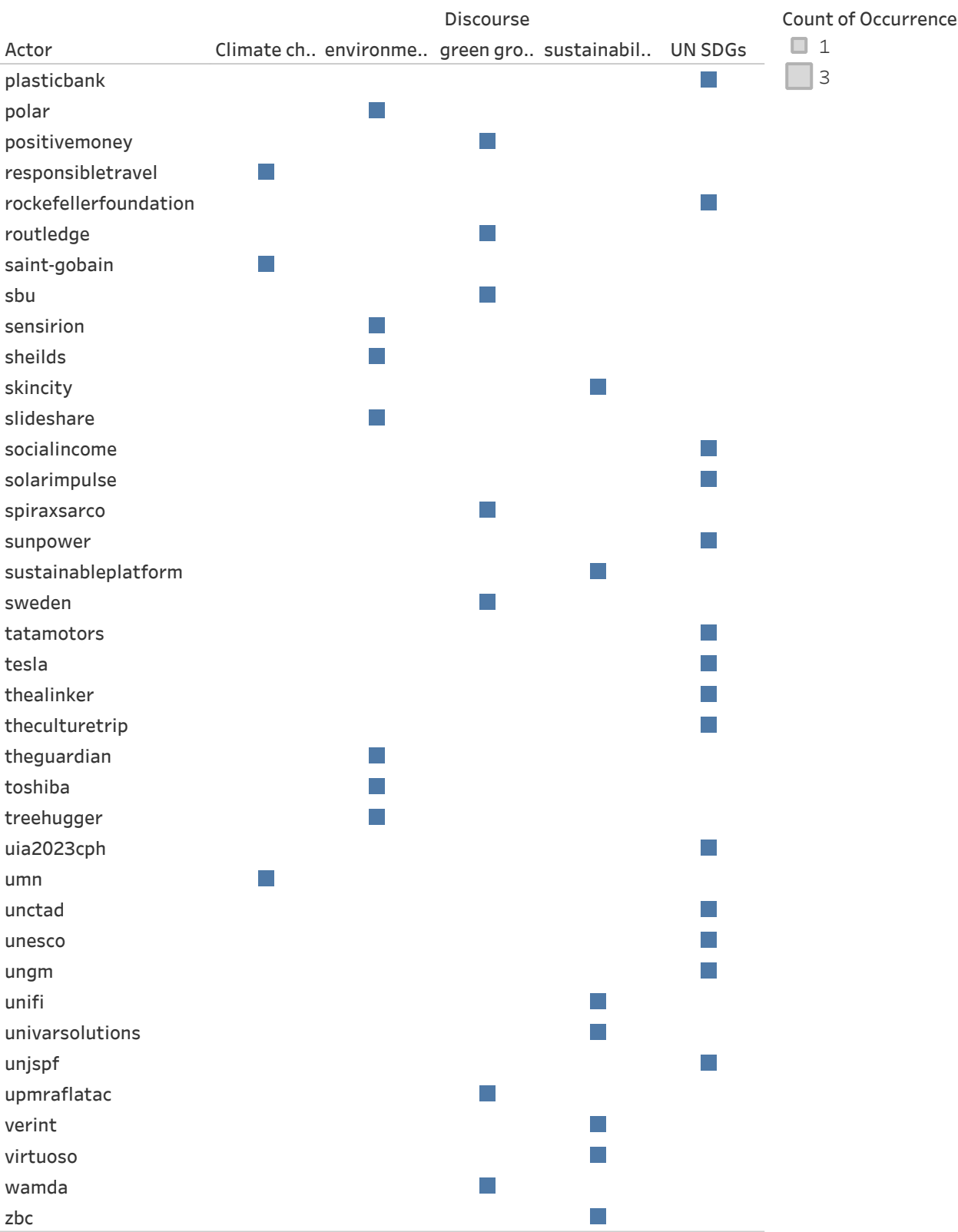
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps faroe islands.

Discourse of actors (Faroe Islands)



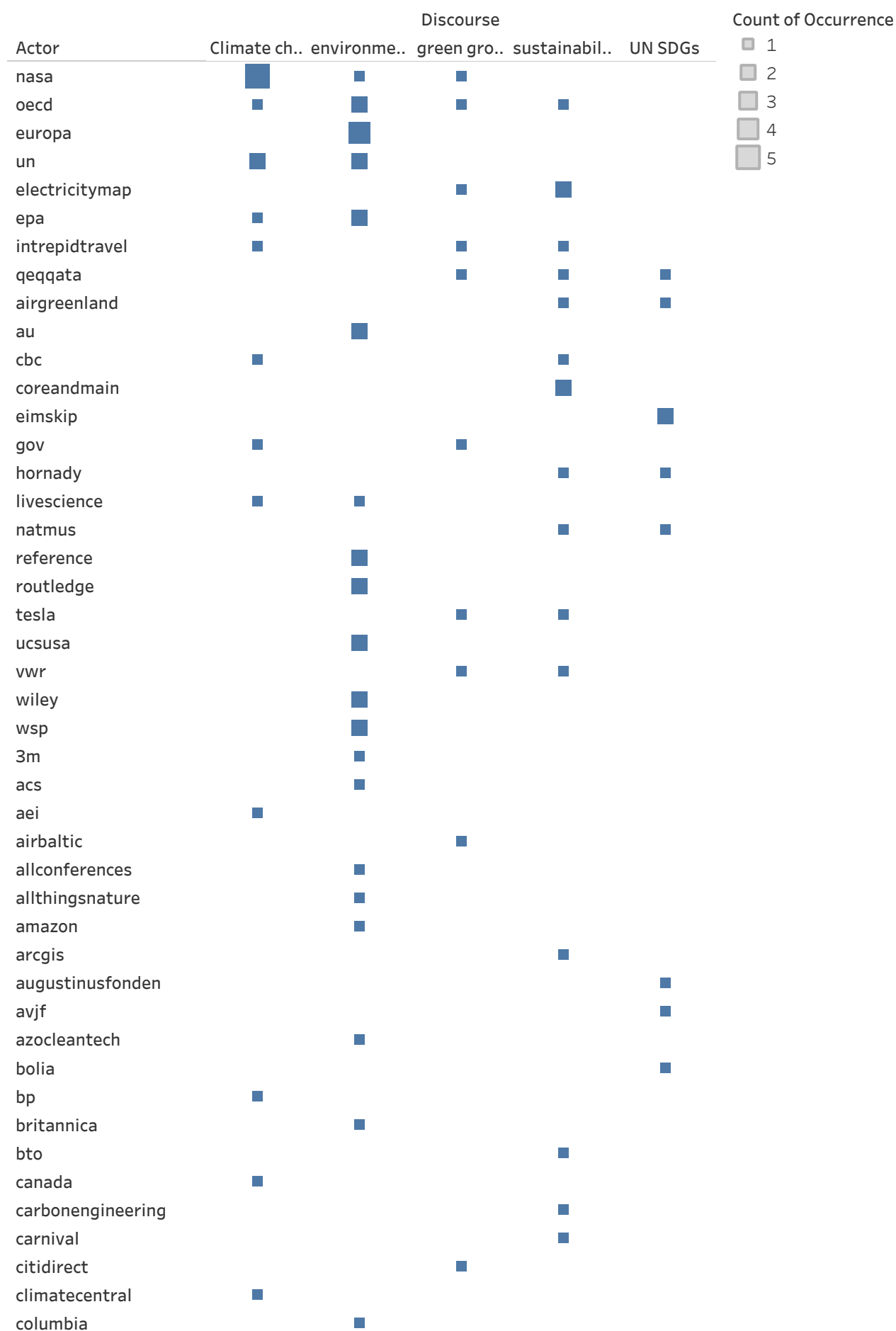
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps faroe islands.

Discourse of actors (Faroe Islands)



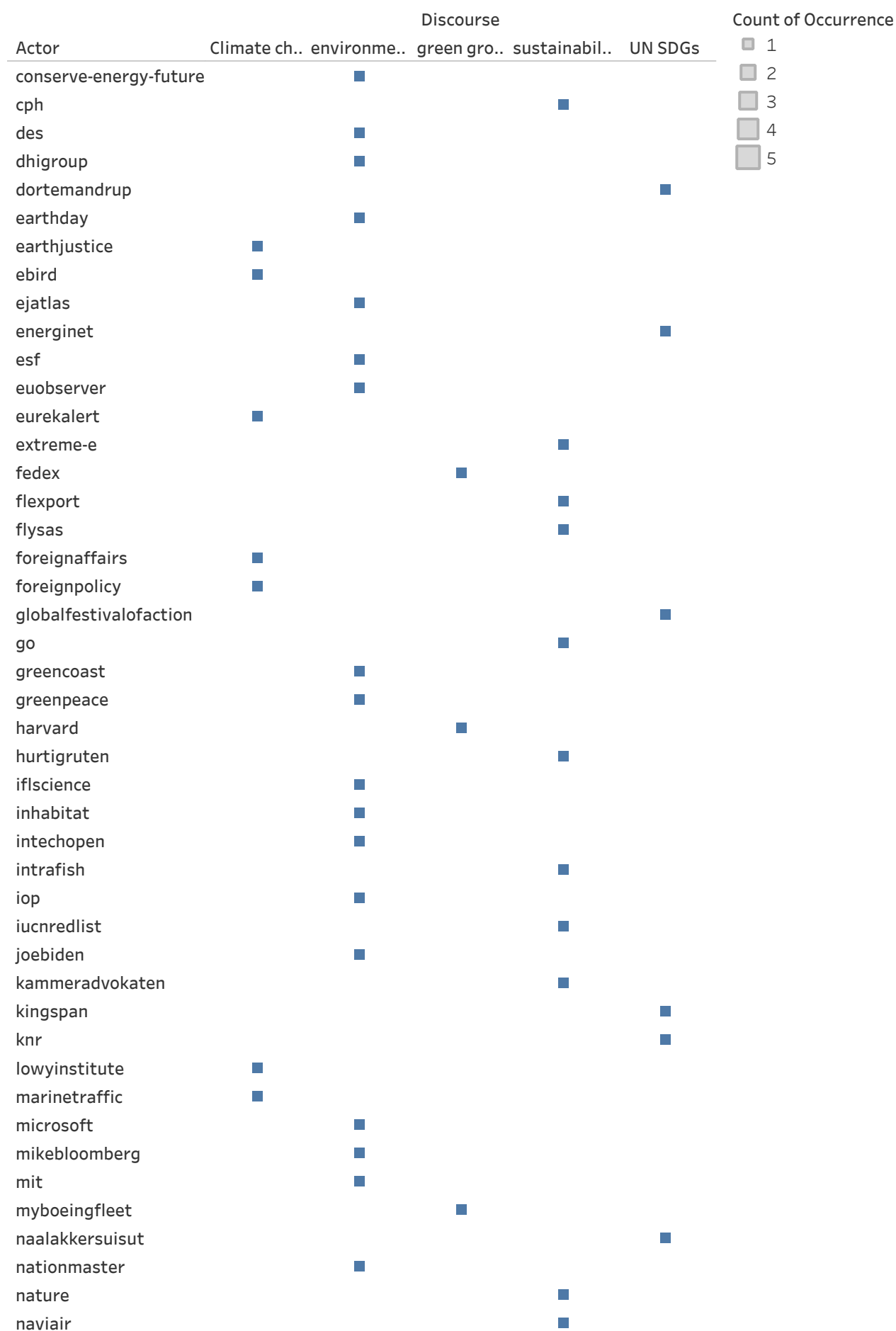
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps faroe islands.

Discourse of actors (Greenland)



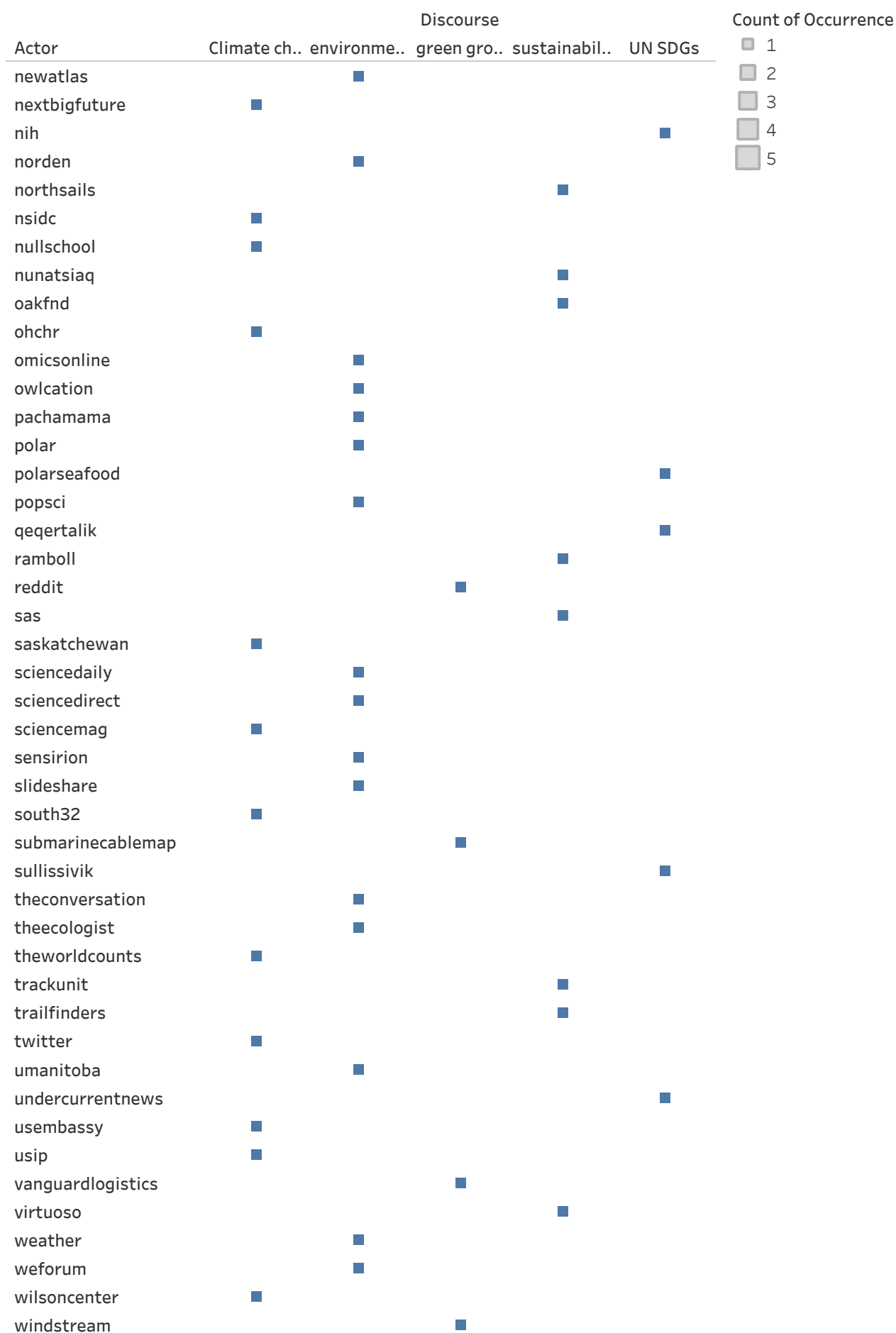
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps greenland.

Discourse of actors (Greenland)



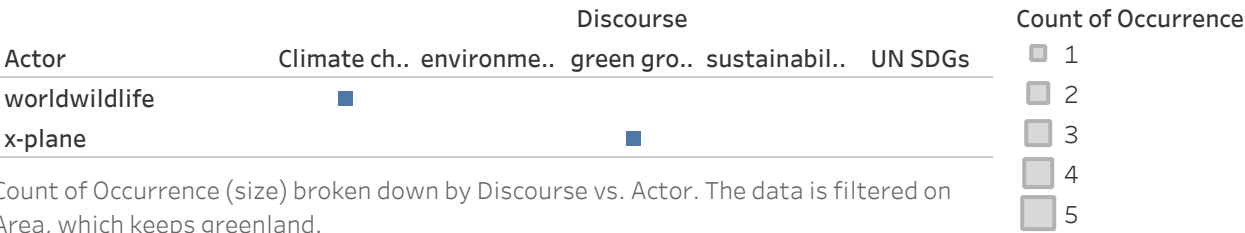
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps greenland.

Discourse of actors (Greenland)

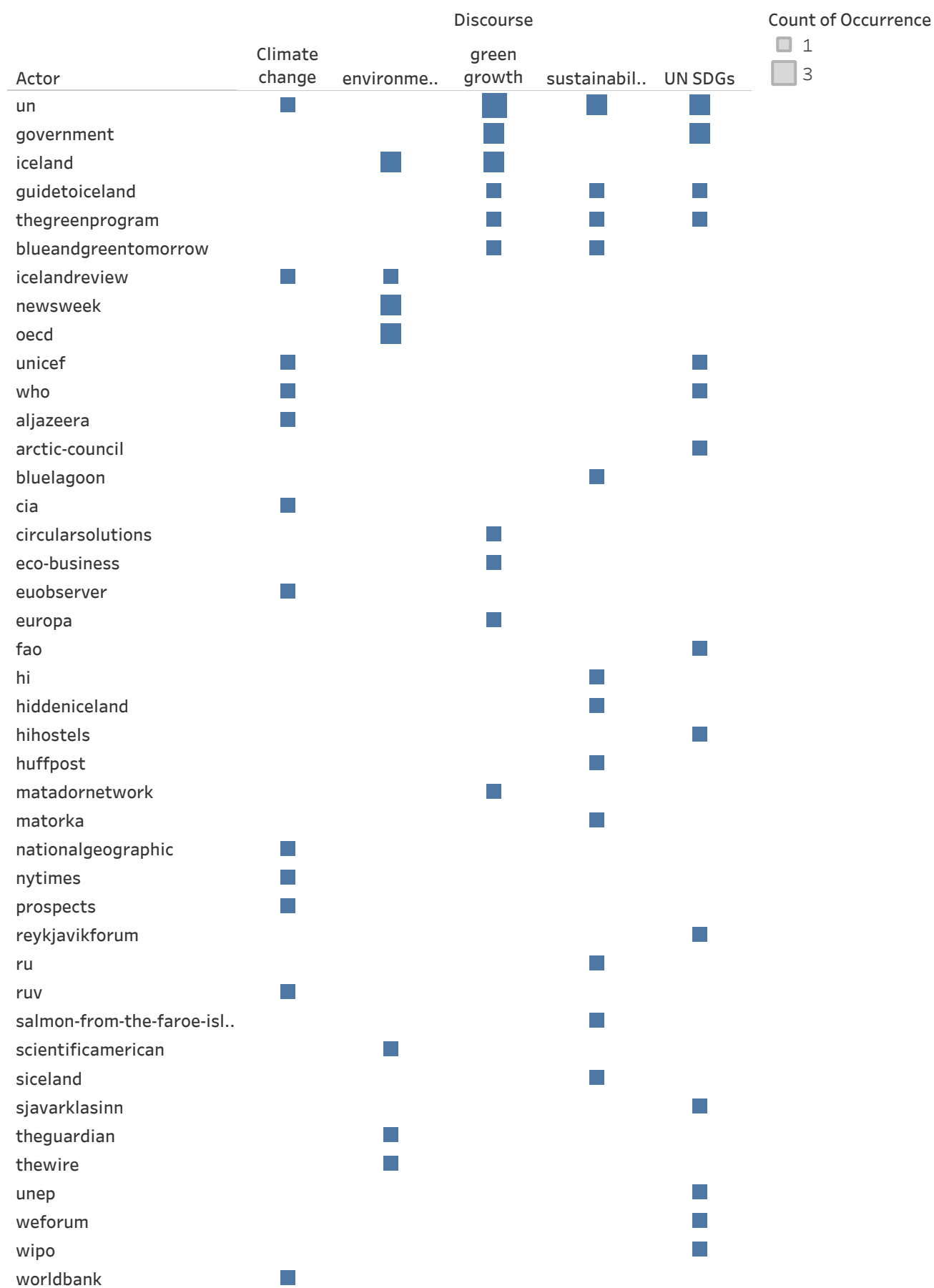


Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps greenland.

Discourse of actors (Greenland)



Discourse of actors (Iceland)



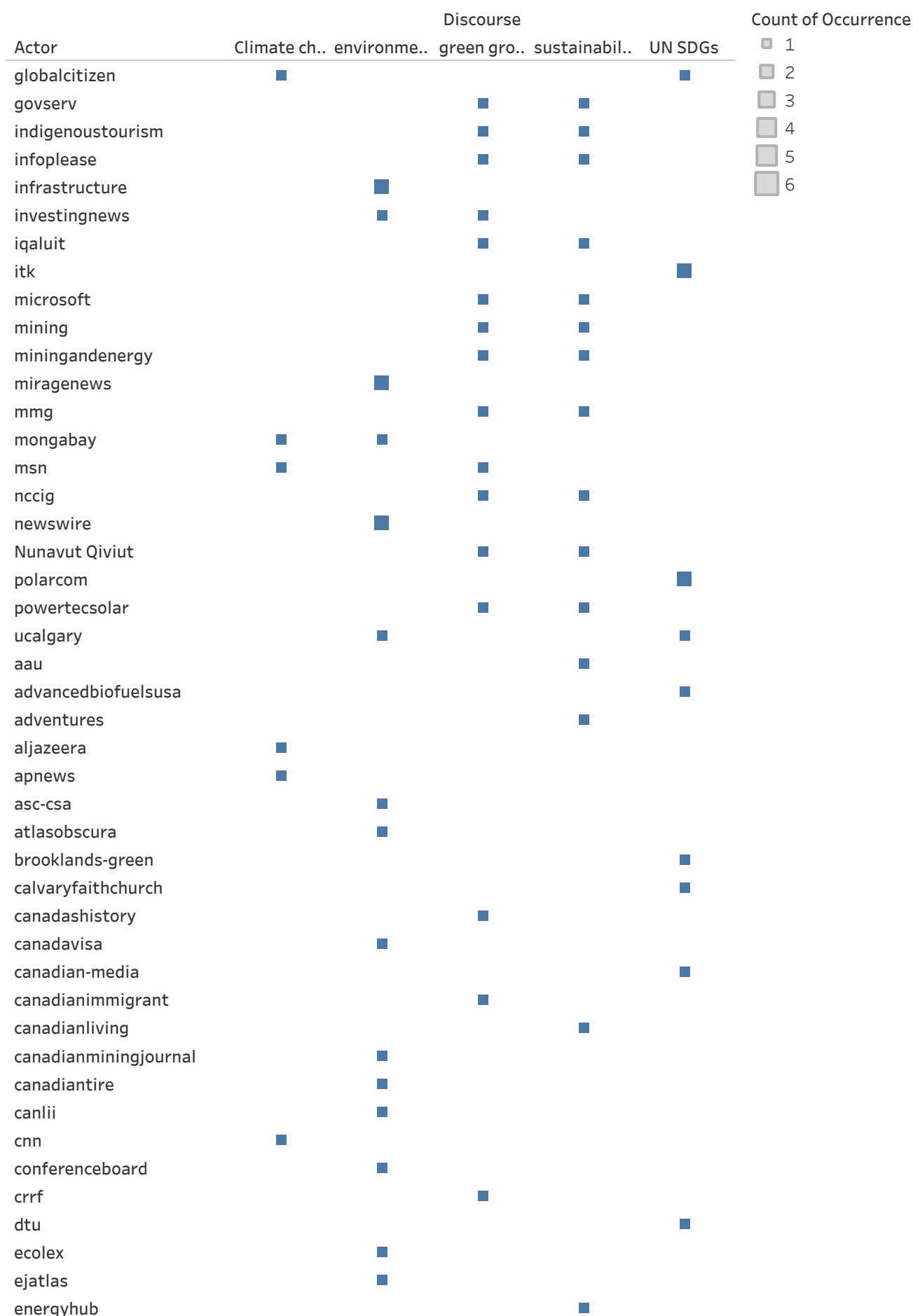
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps Iceland.

Discourse of actors (Nunavut)



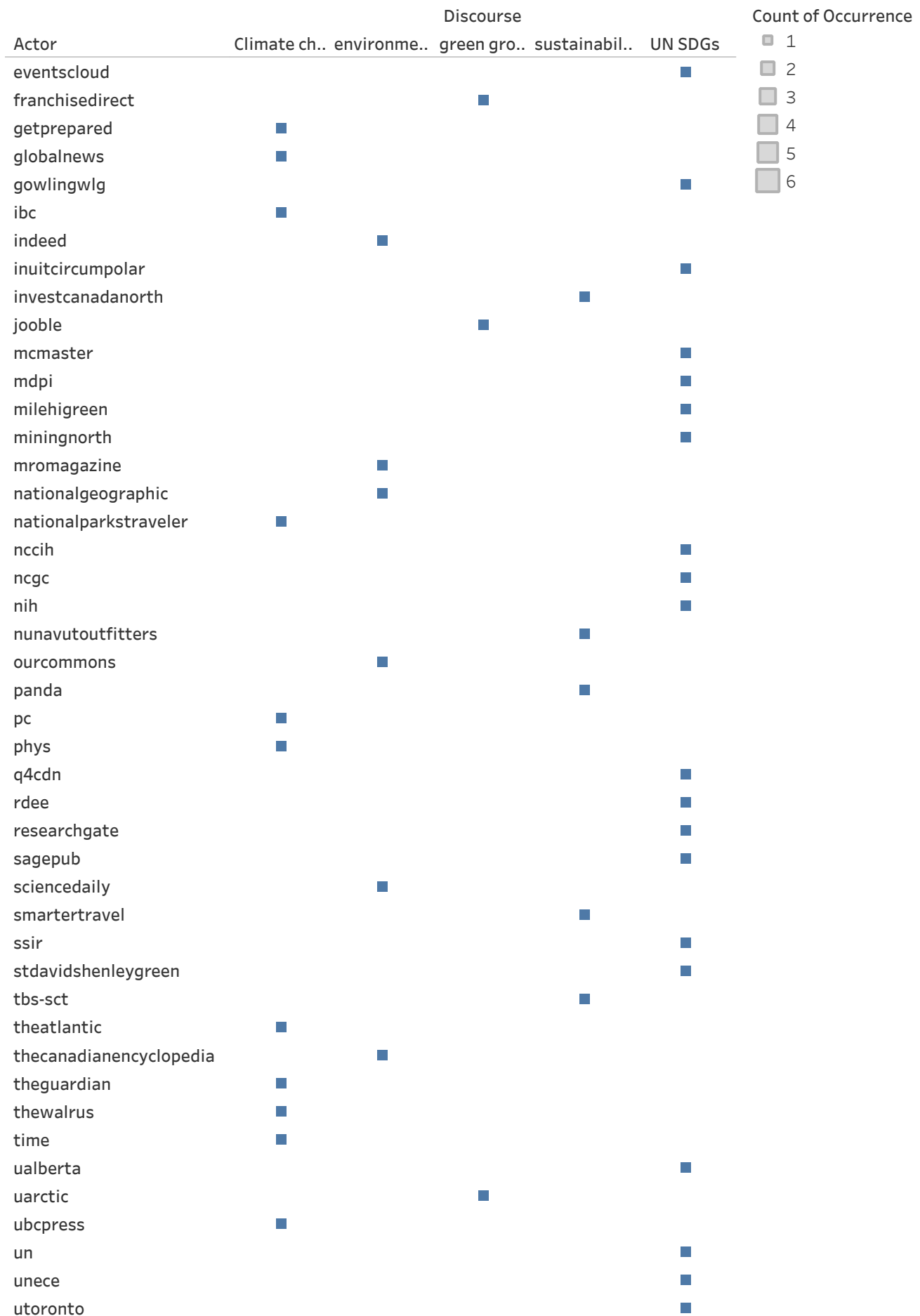
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps Nunavut.

Discourse of actors (Nunavut)



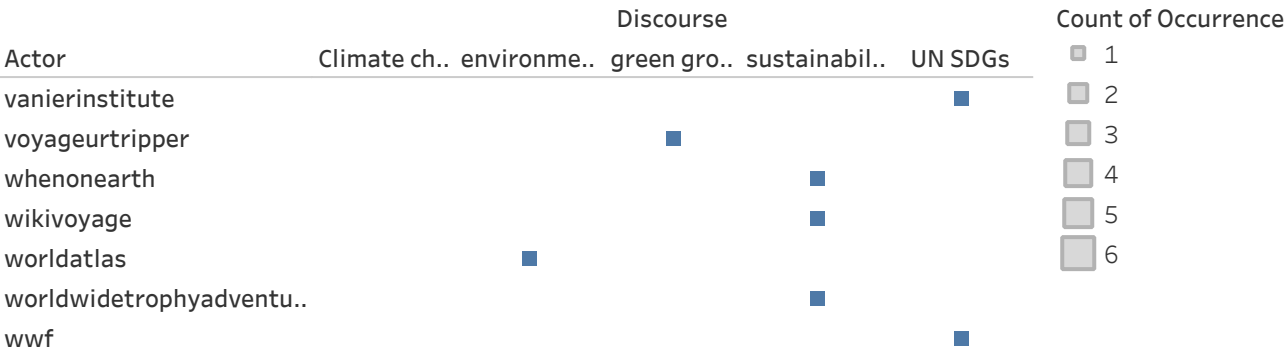
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps Nunavut.

Discourse of actors (Nunavut)



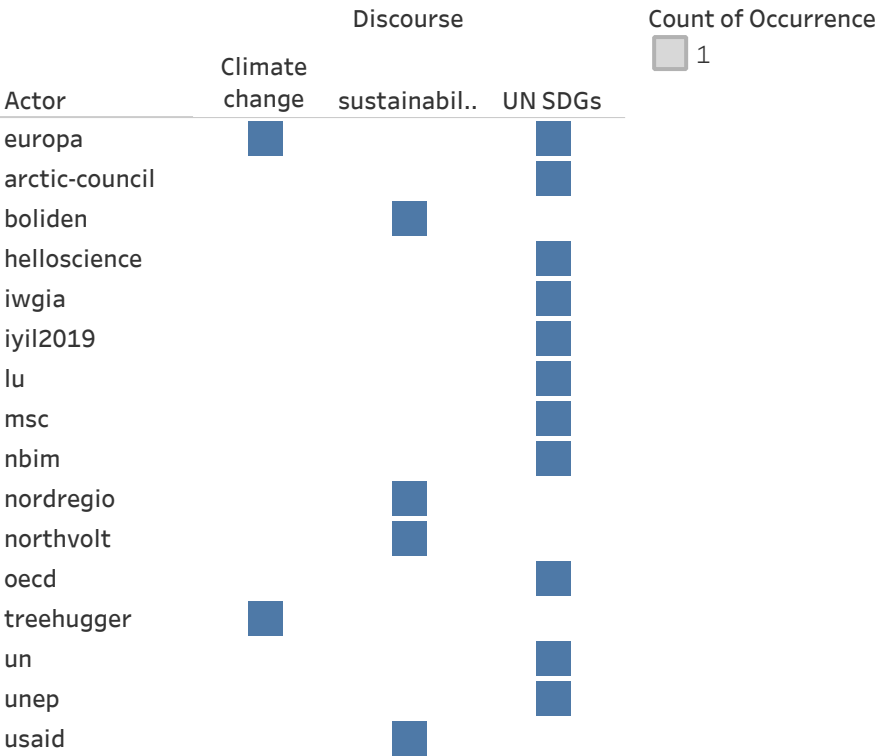
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps Nunavut.

Discourse of actors (Nunavut)



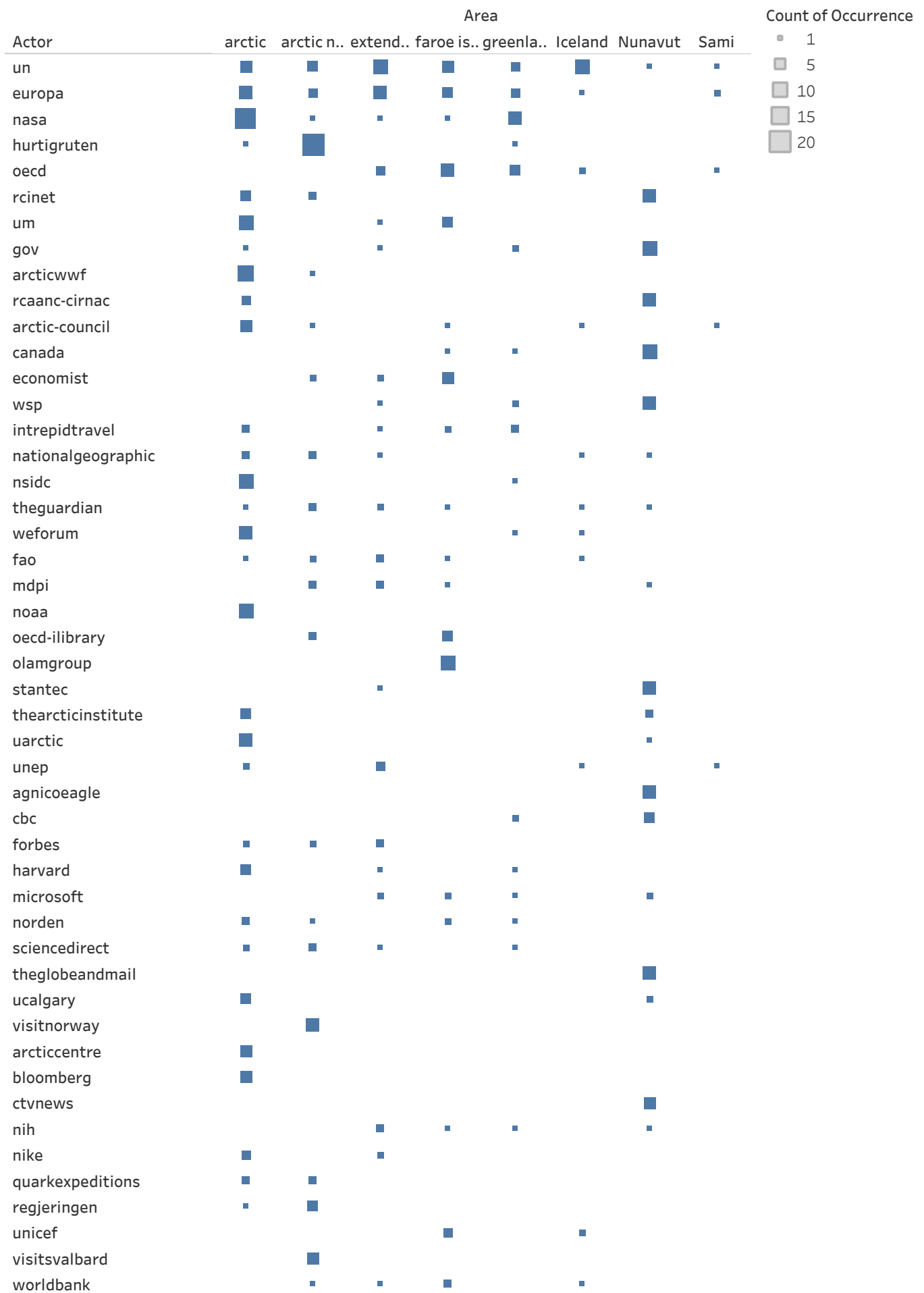
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps Nunavut.

Discourse of actors (Sami)



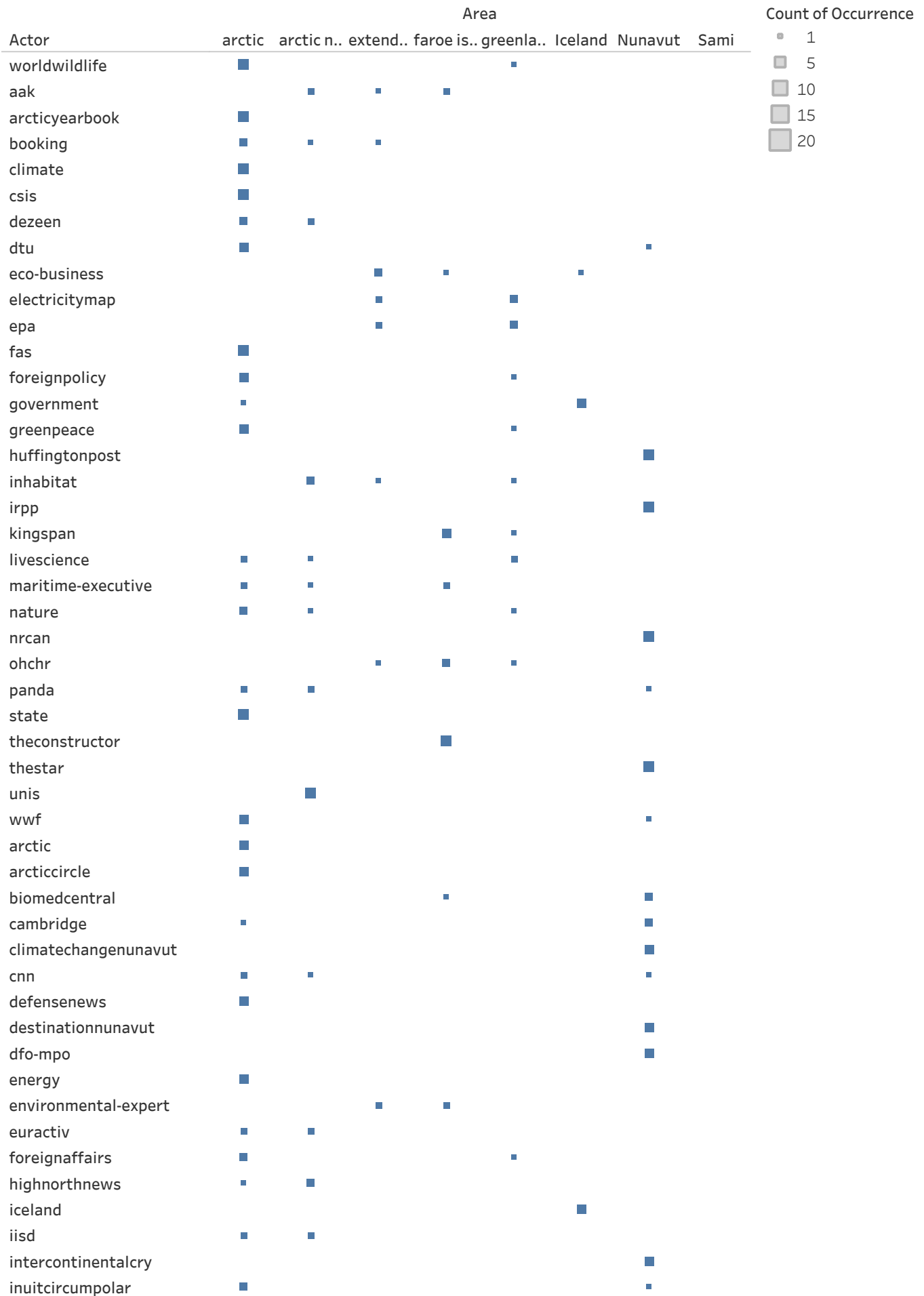
Count of Occurrence (size) broken down by Discourse vs. Actor. The data is filtered on Area, which keeps Sami.

Area of actors (all discourses)



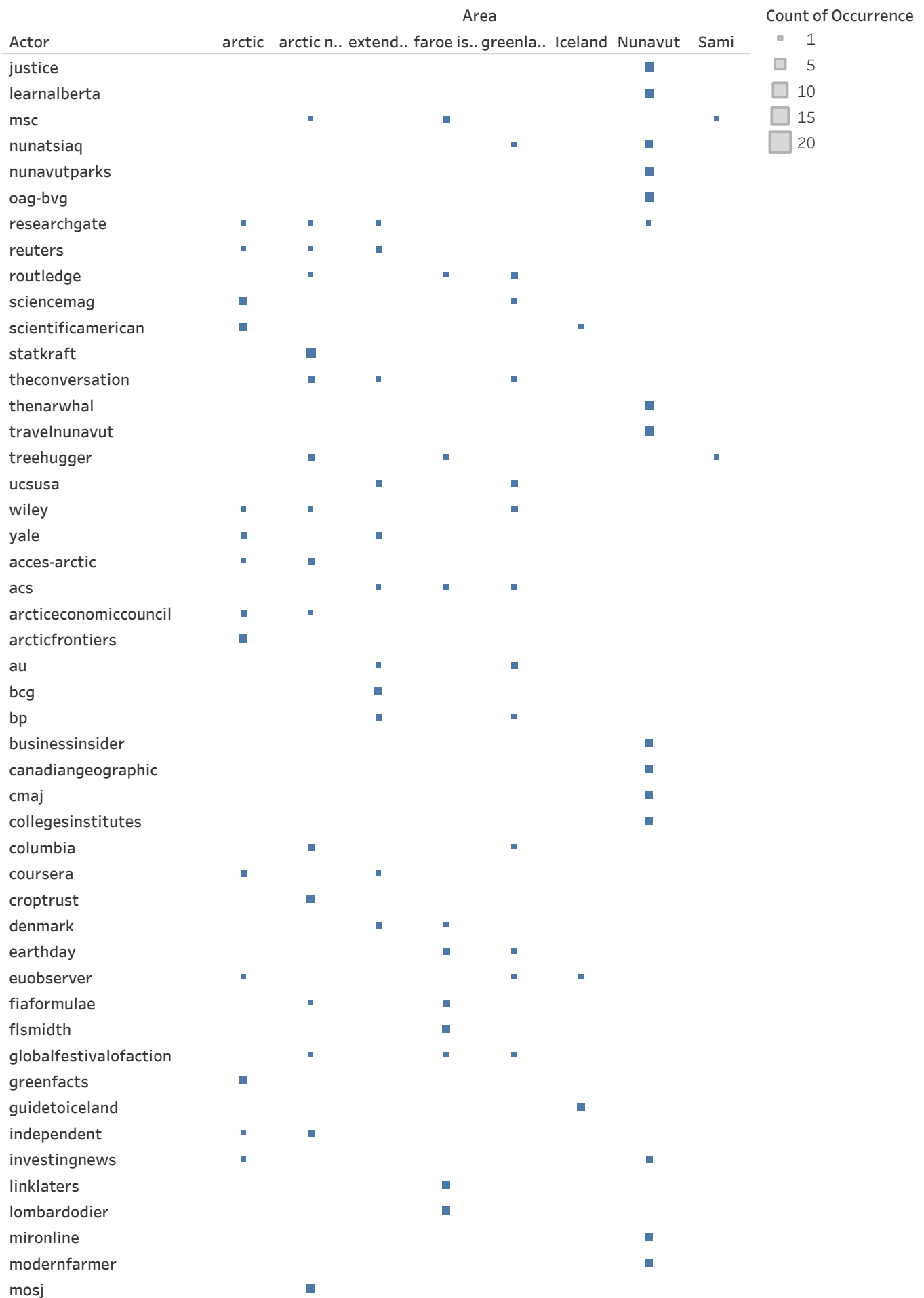
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



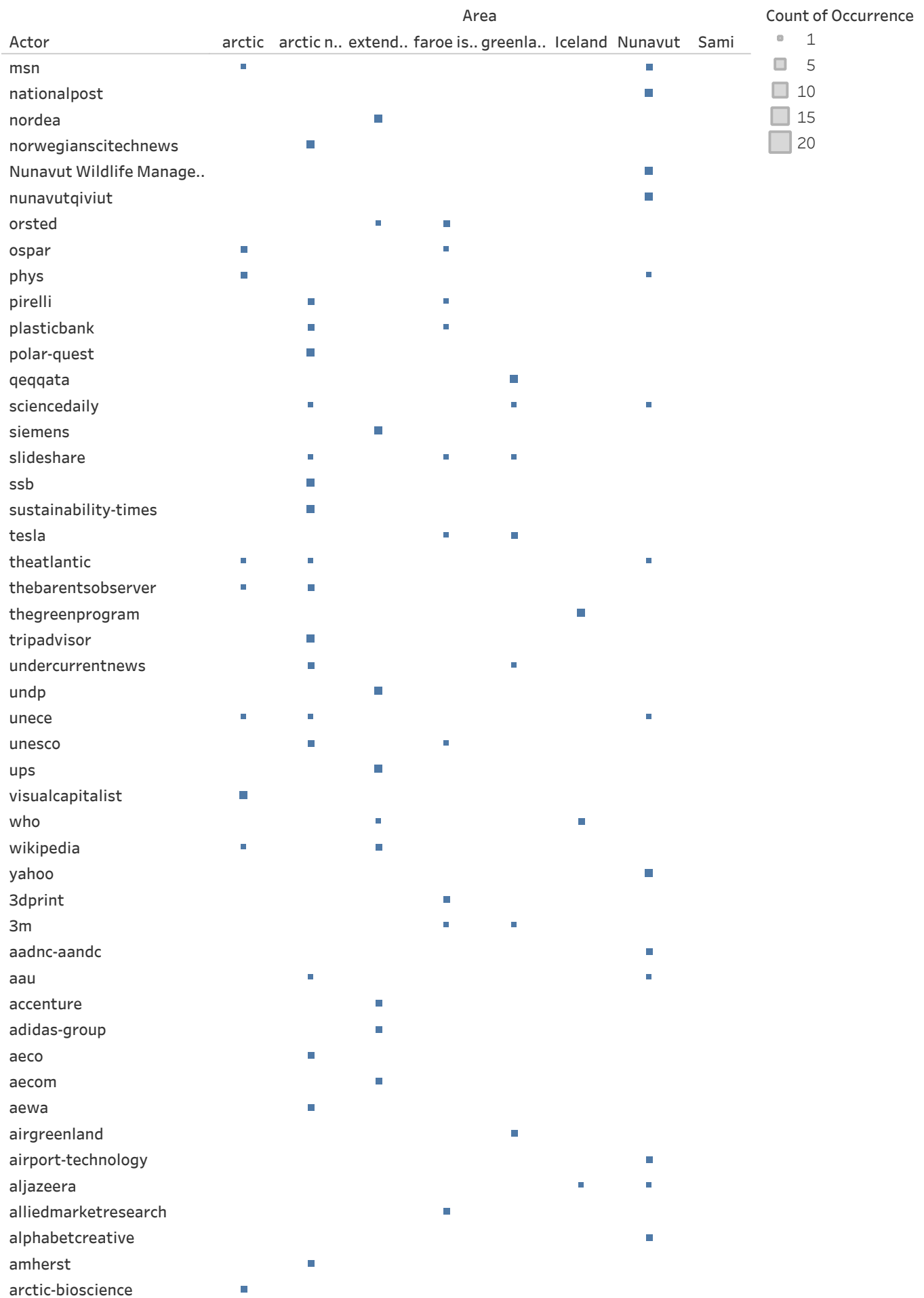
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



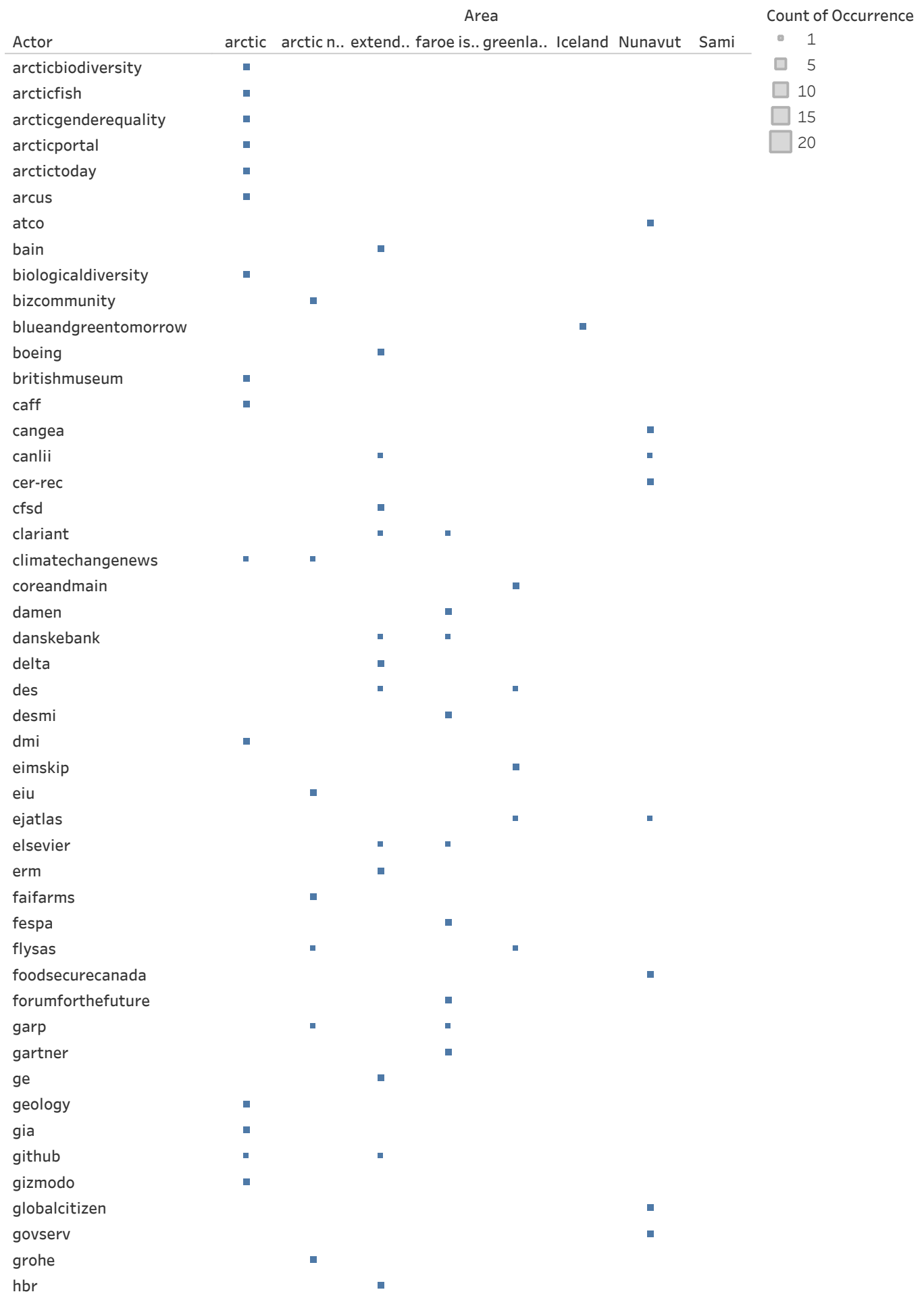
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



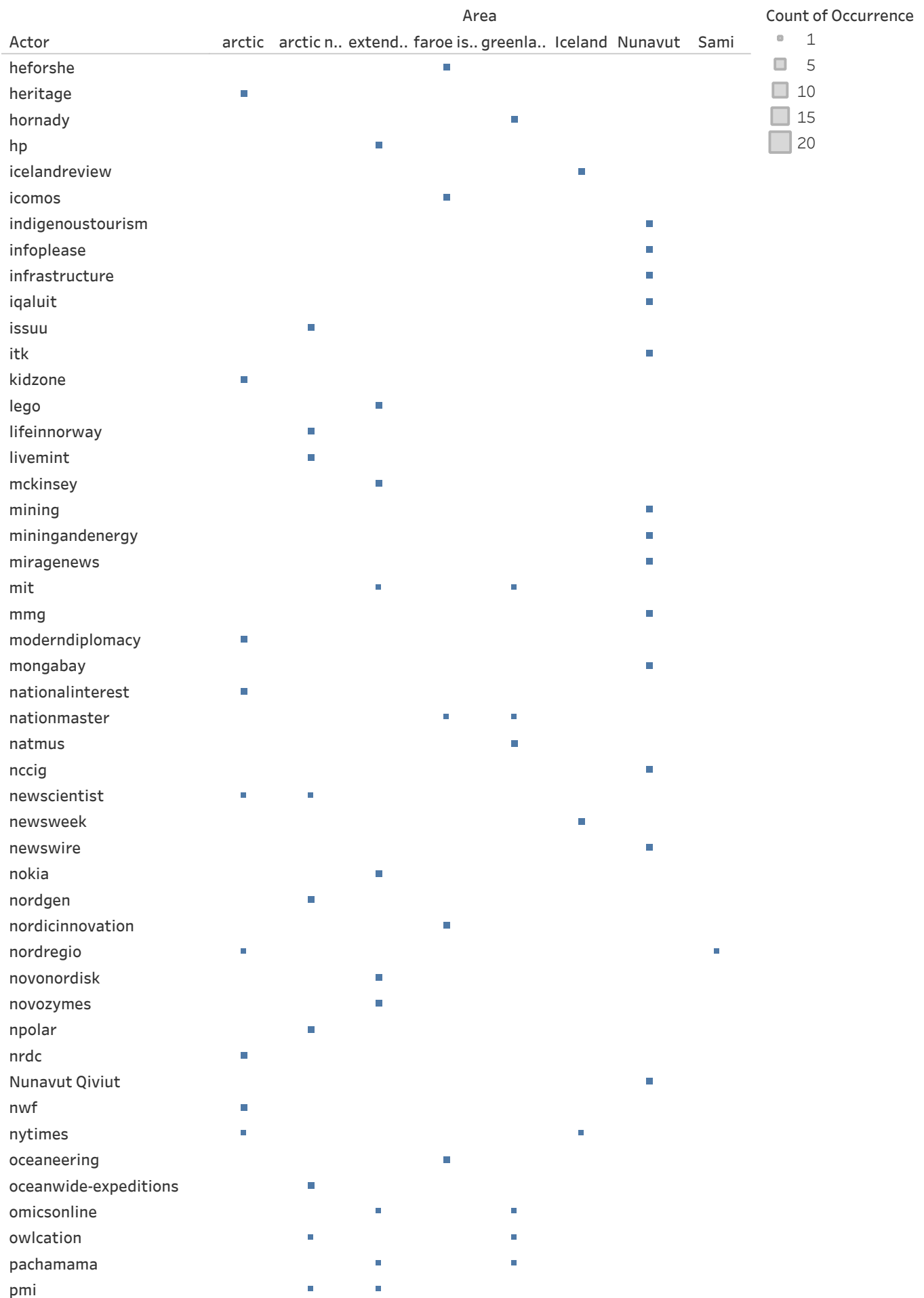
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



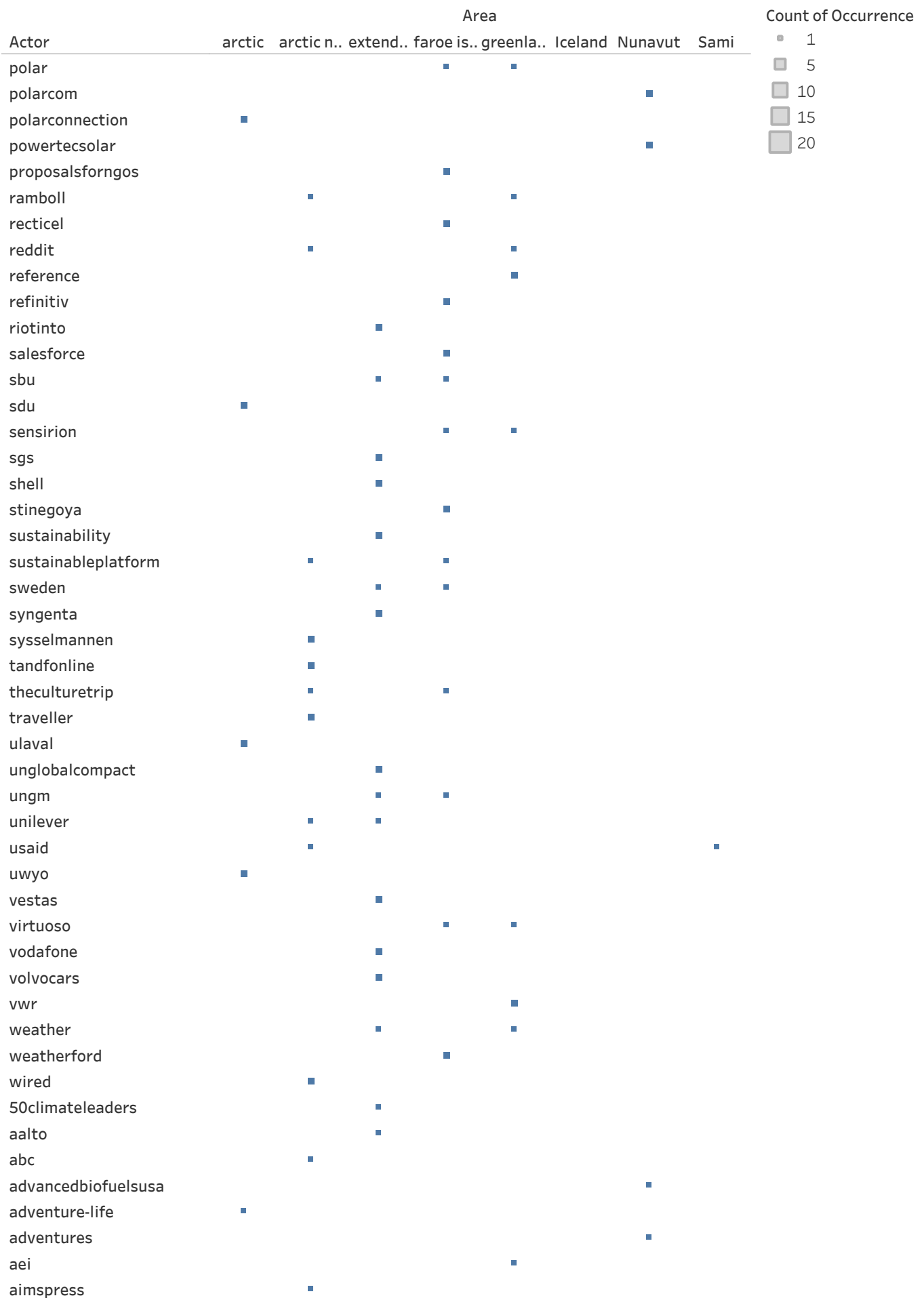
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



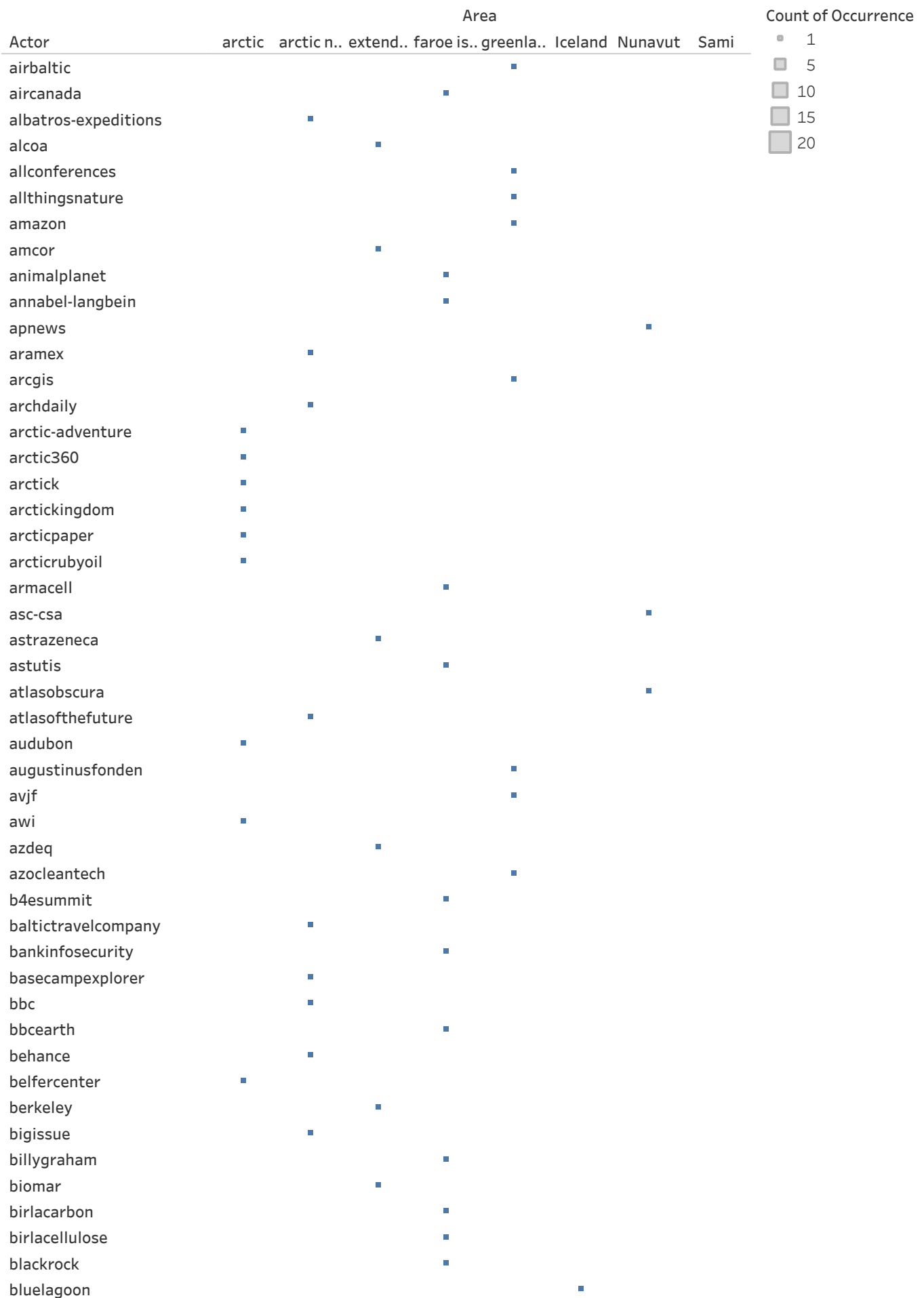
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



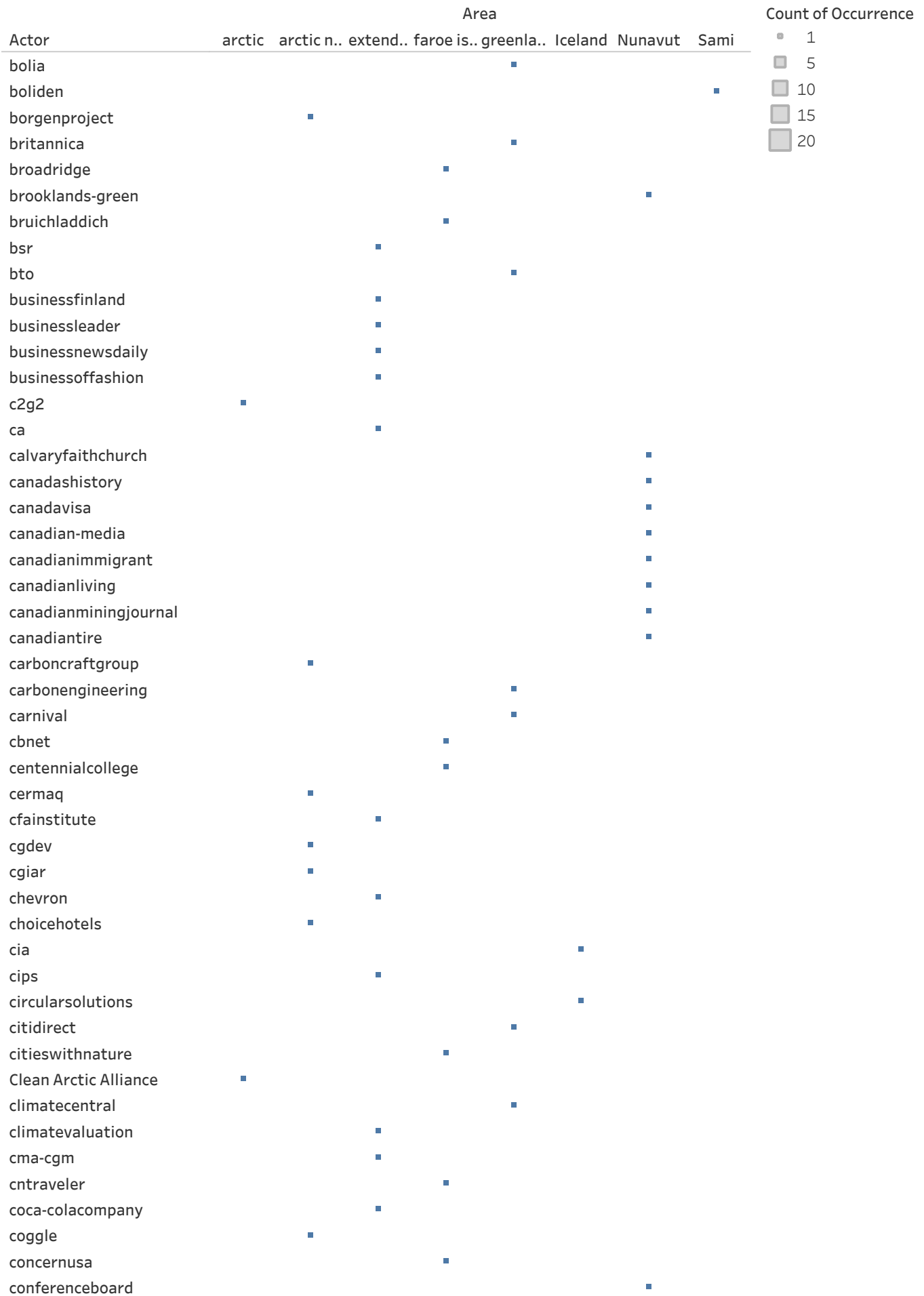
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



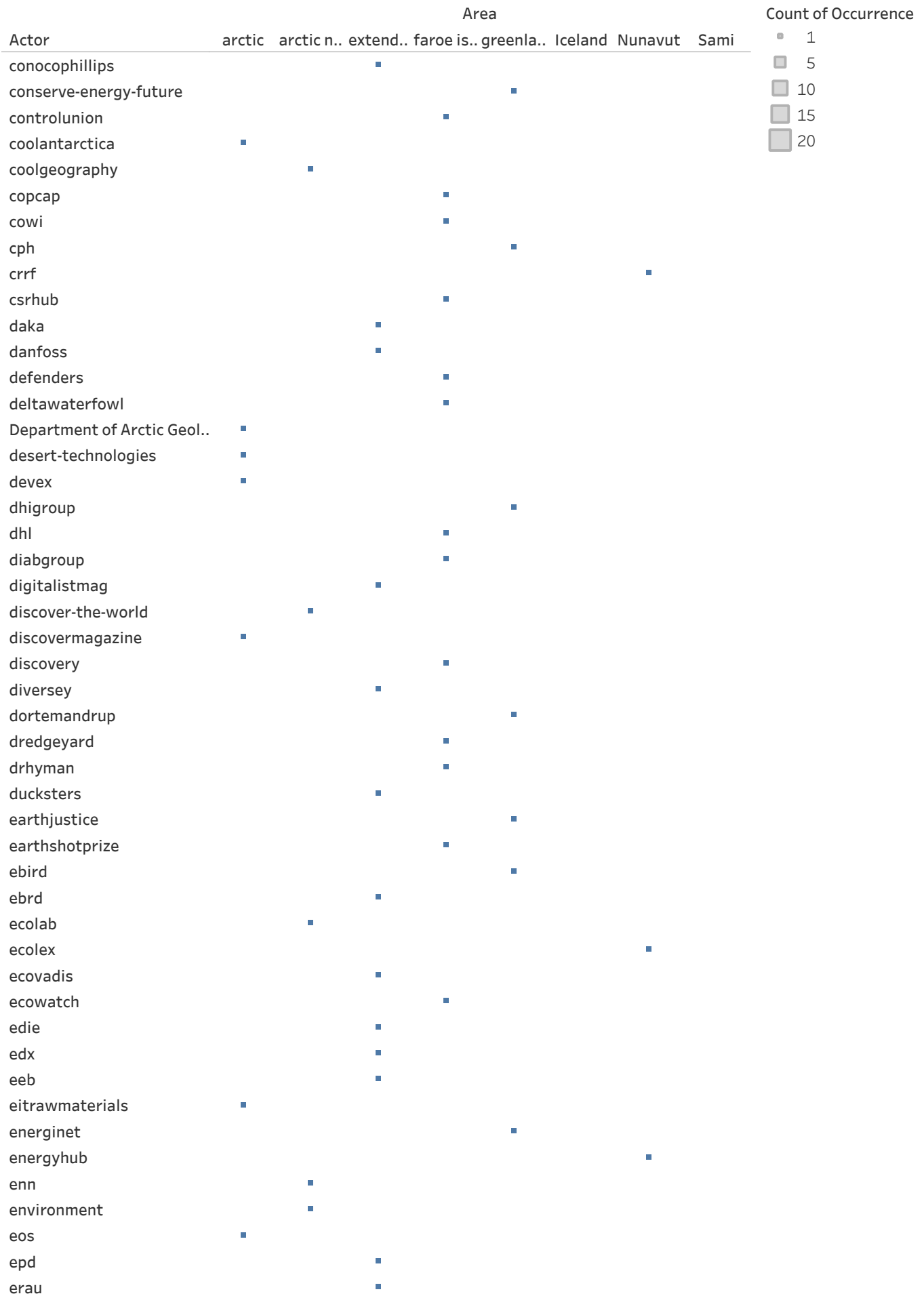
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



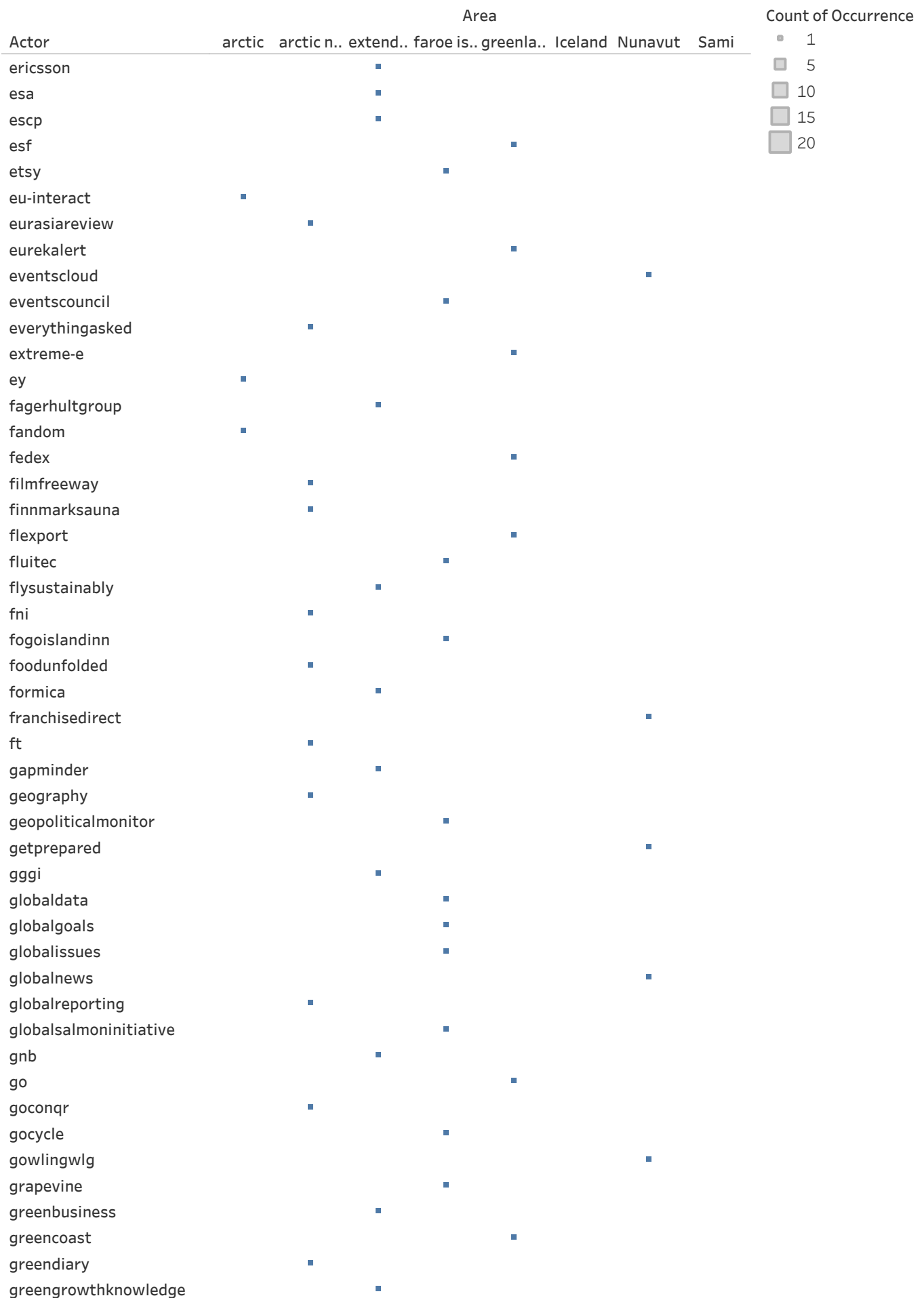
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



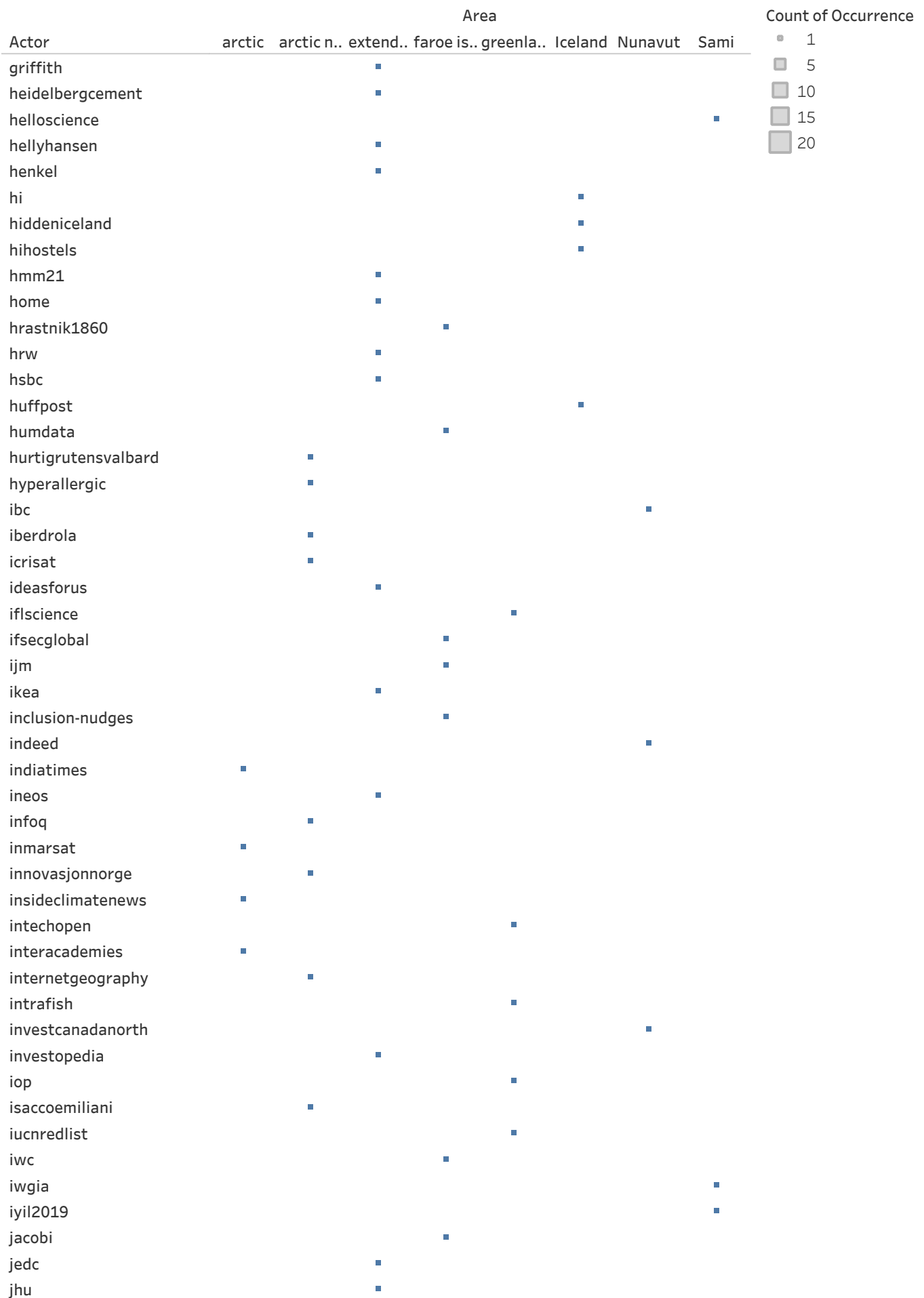
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



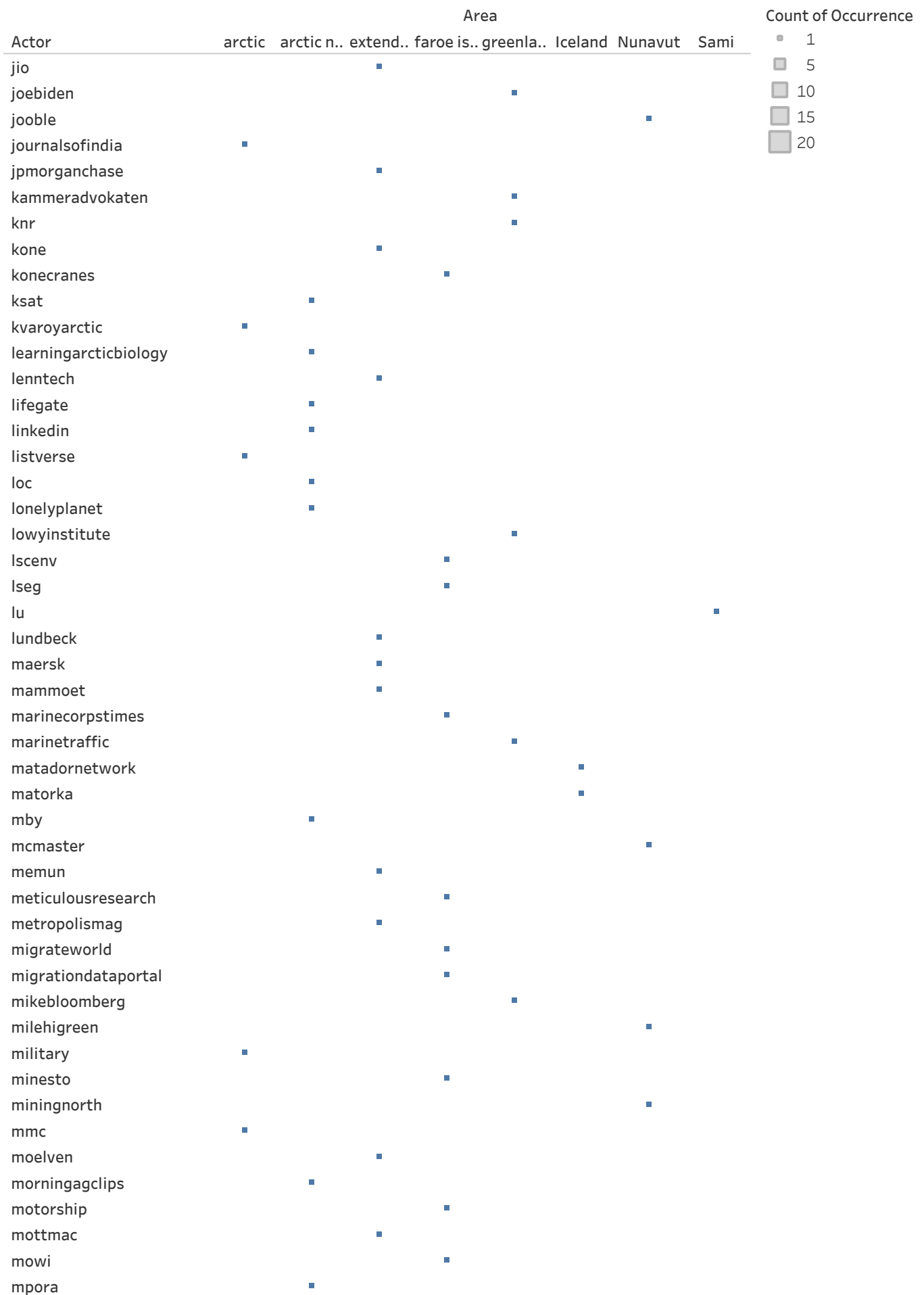
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



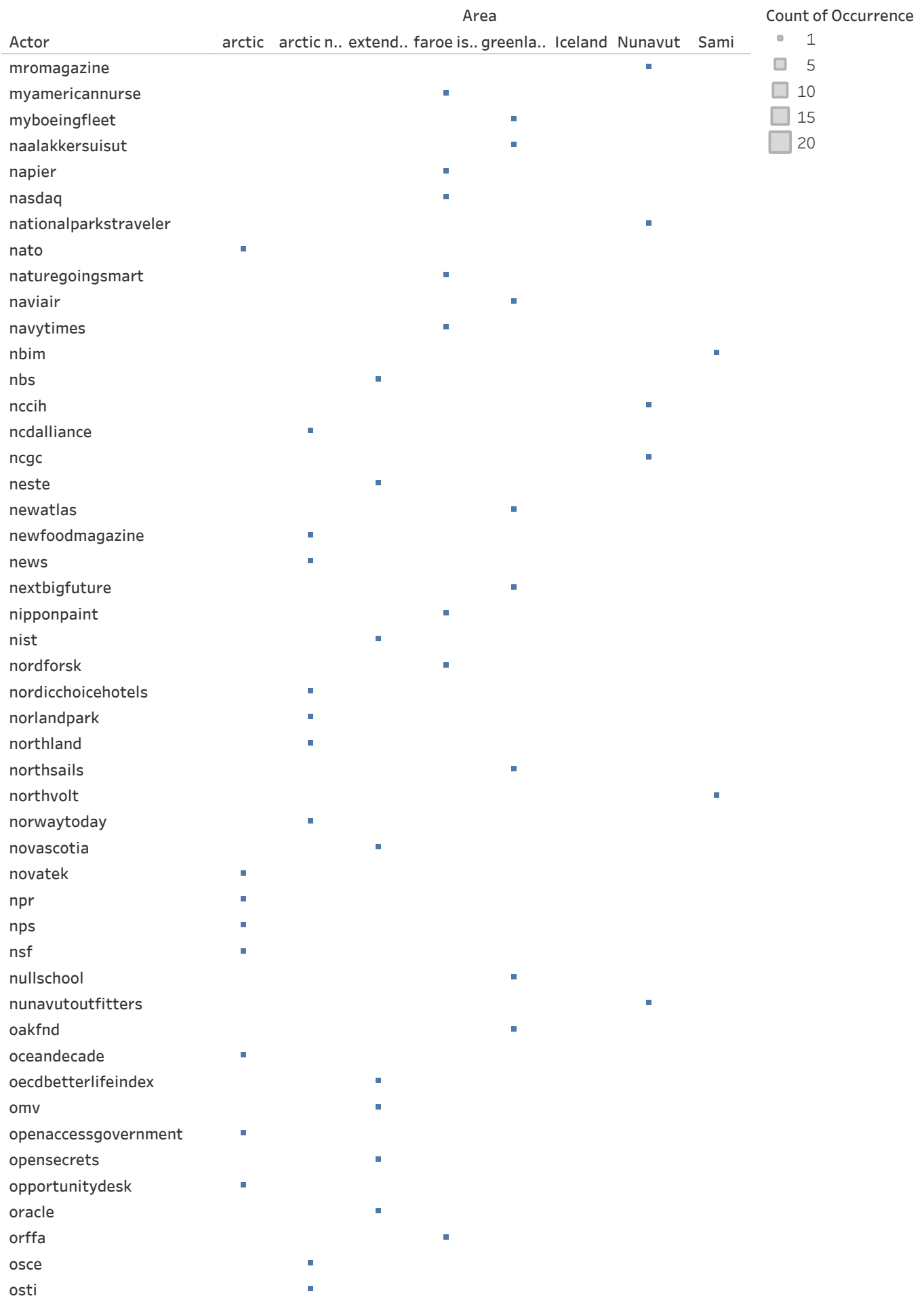
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



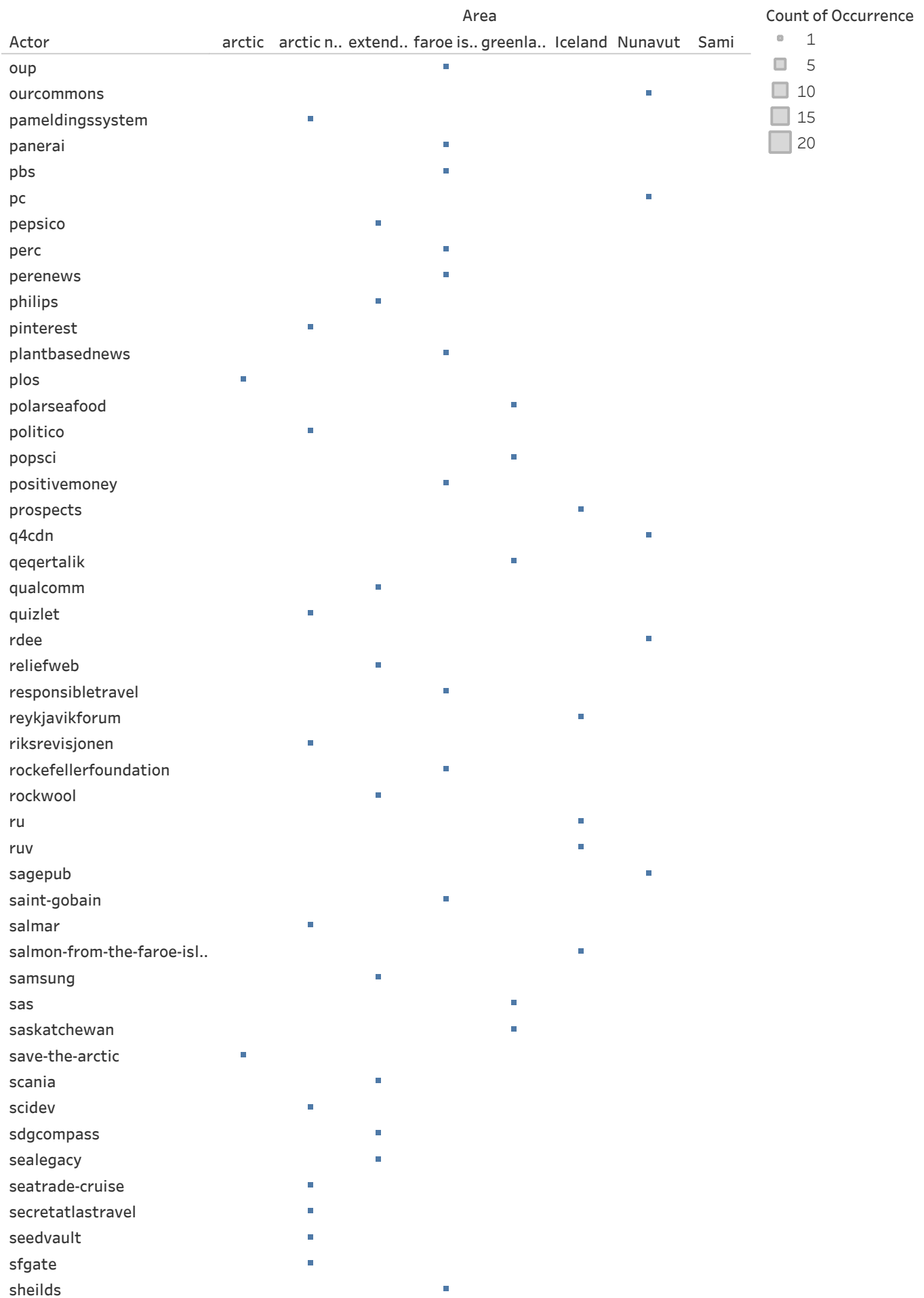
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



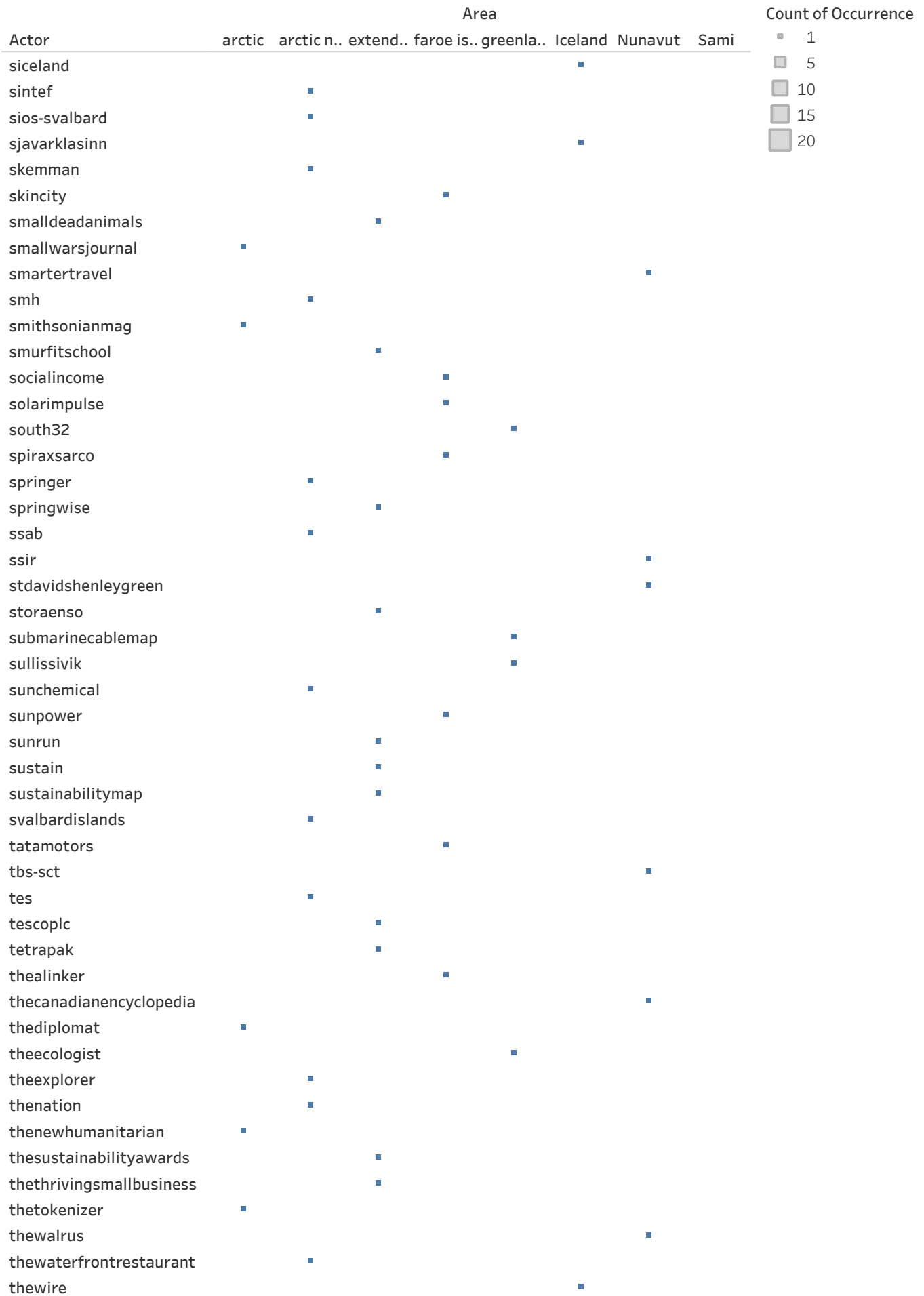
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



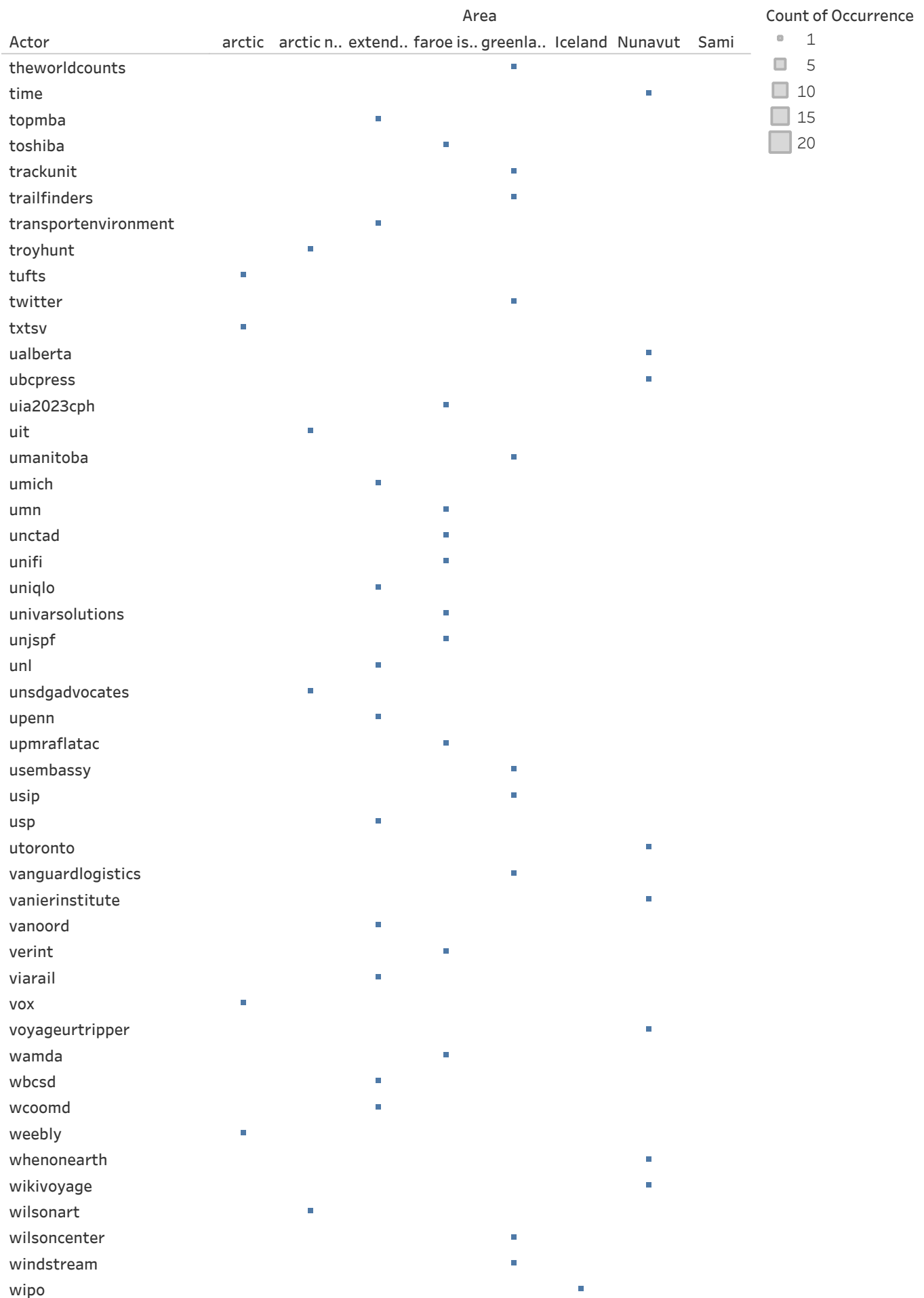
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



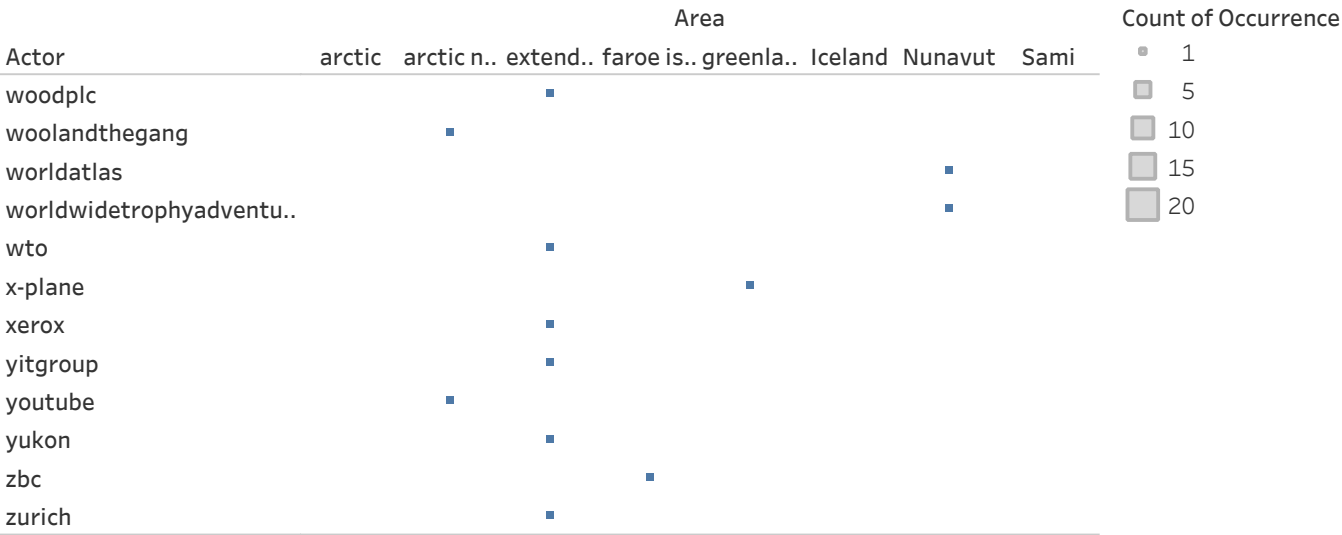
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



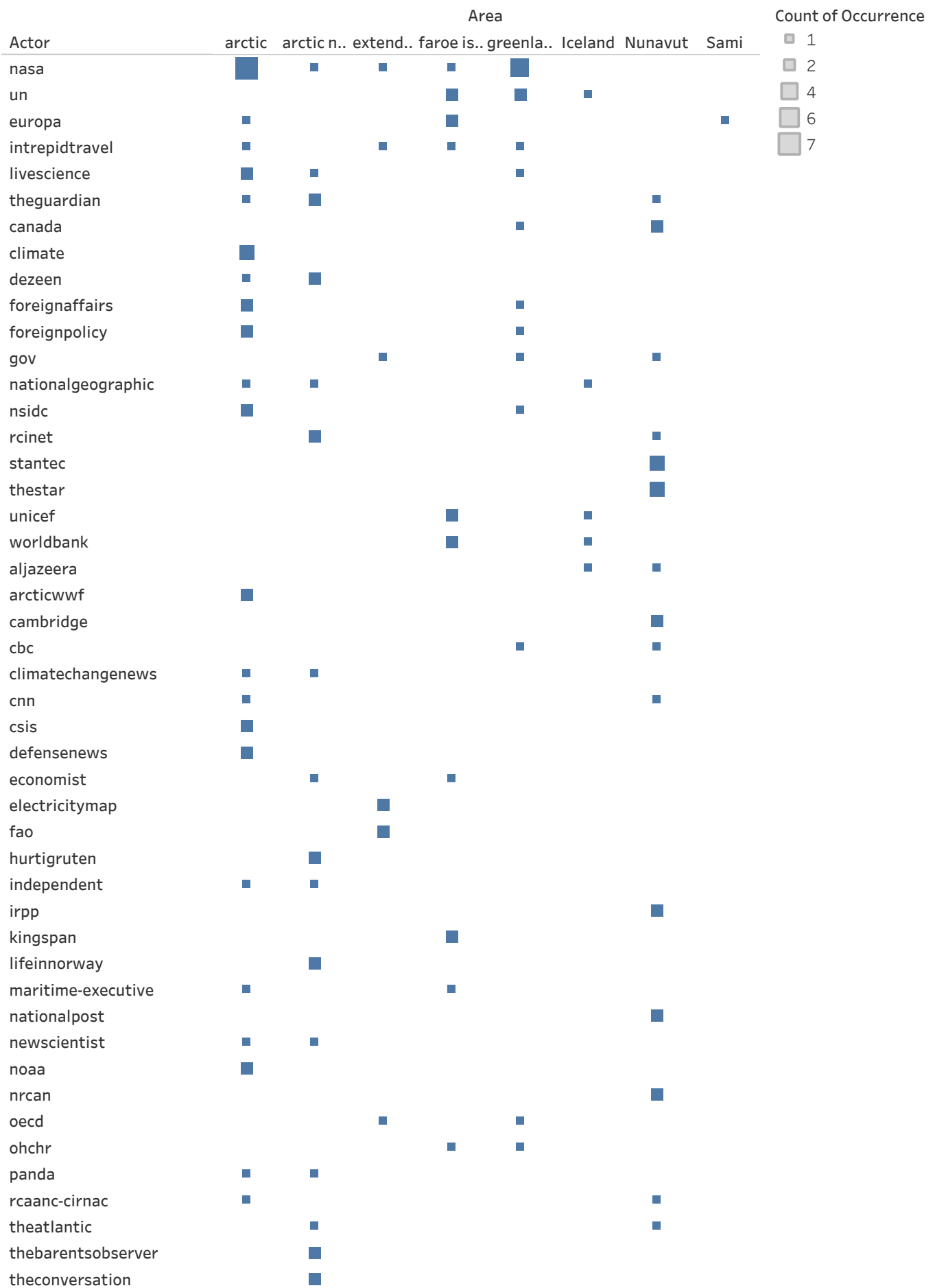
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (all discourses)



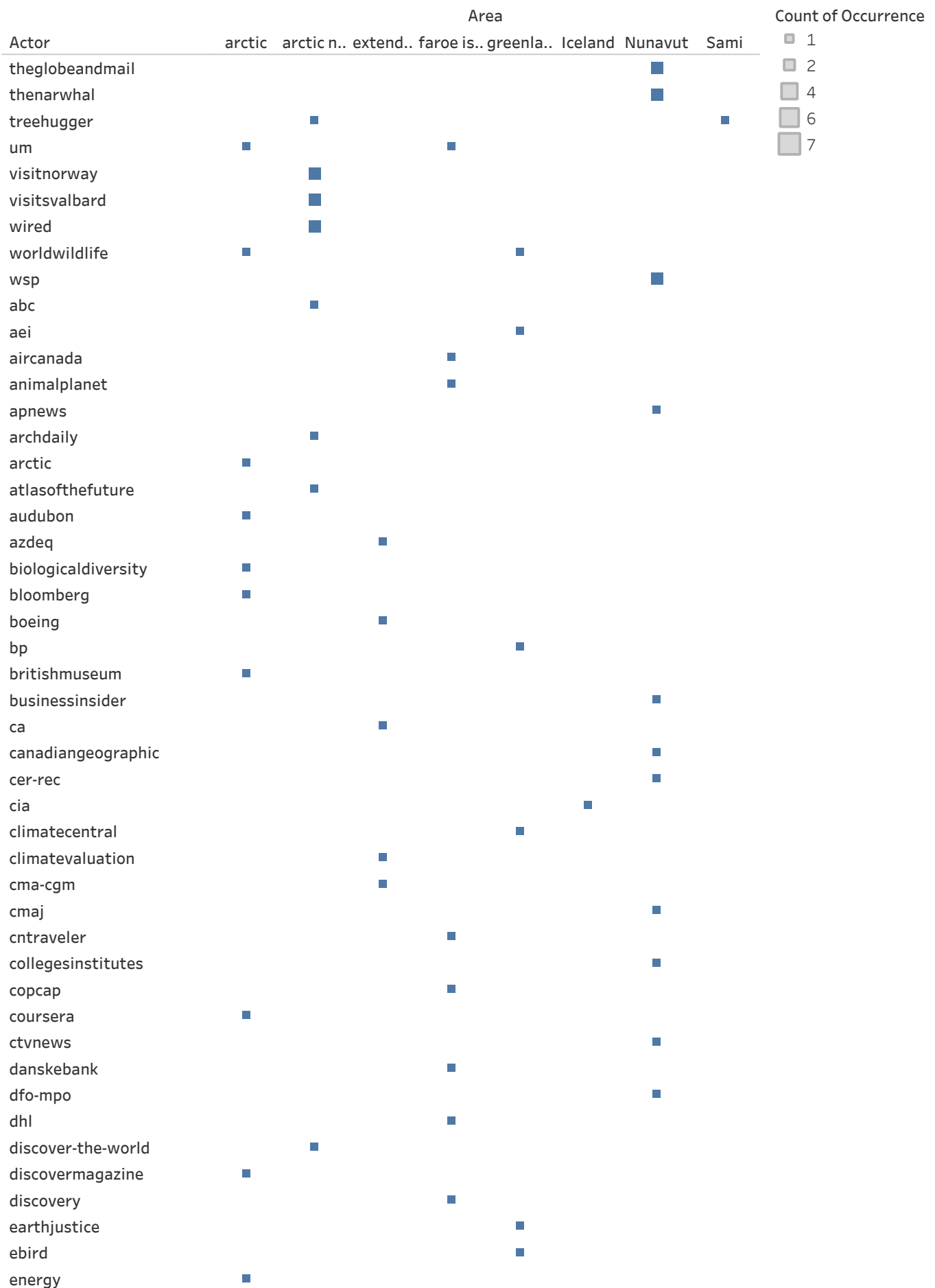
Count of Occurrence (size) broken down by Area vs. Actor.

Area of actors (climate change)



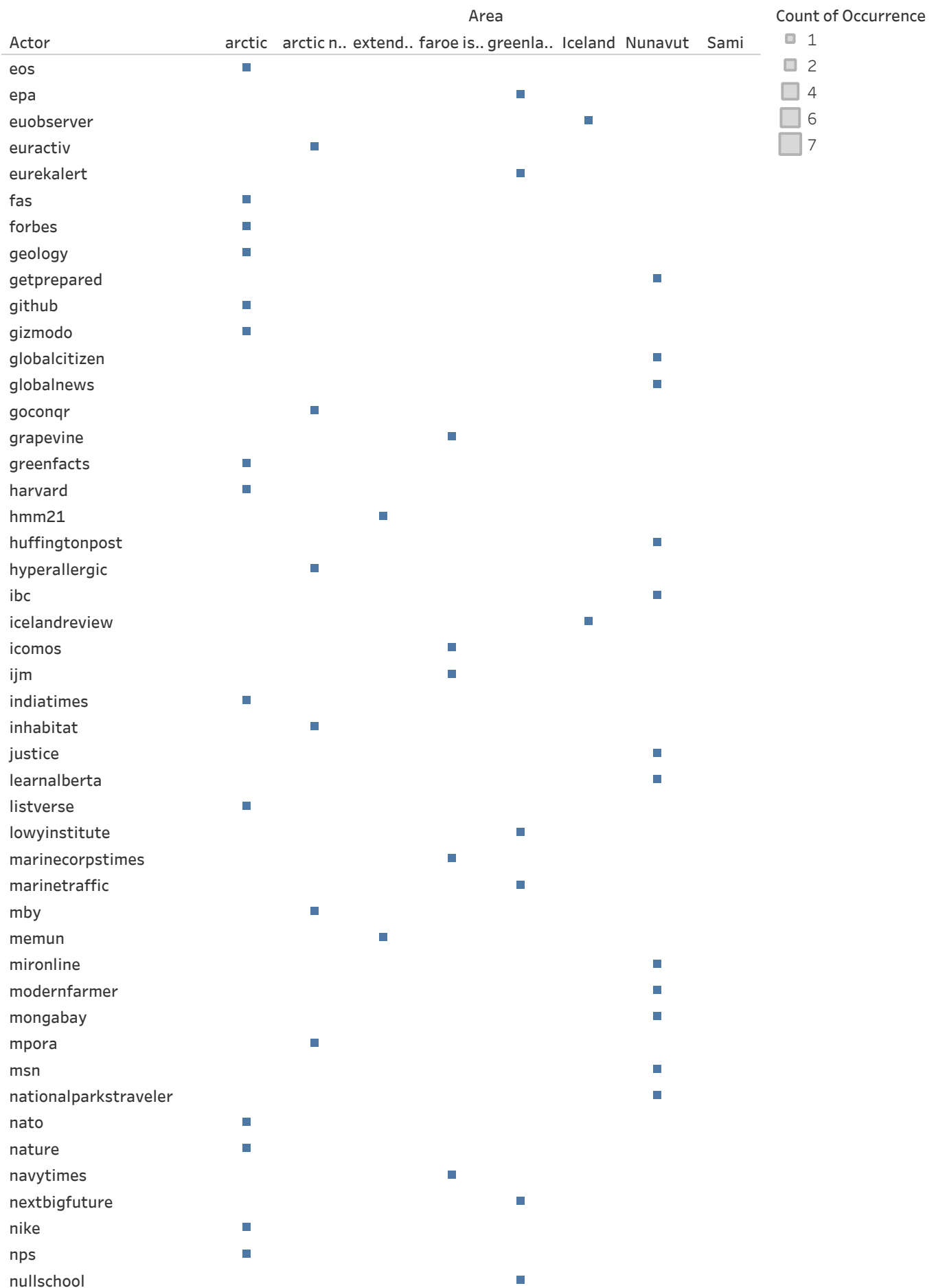
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps Climate change.

Area of actors (climate change)



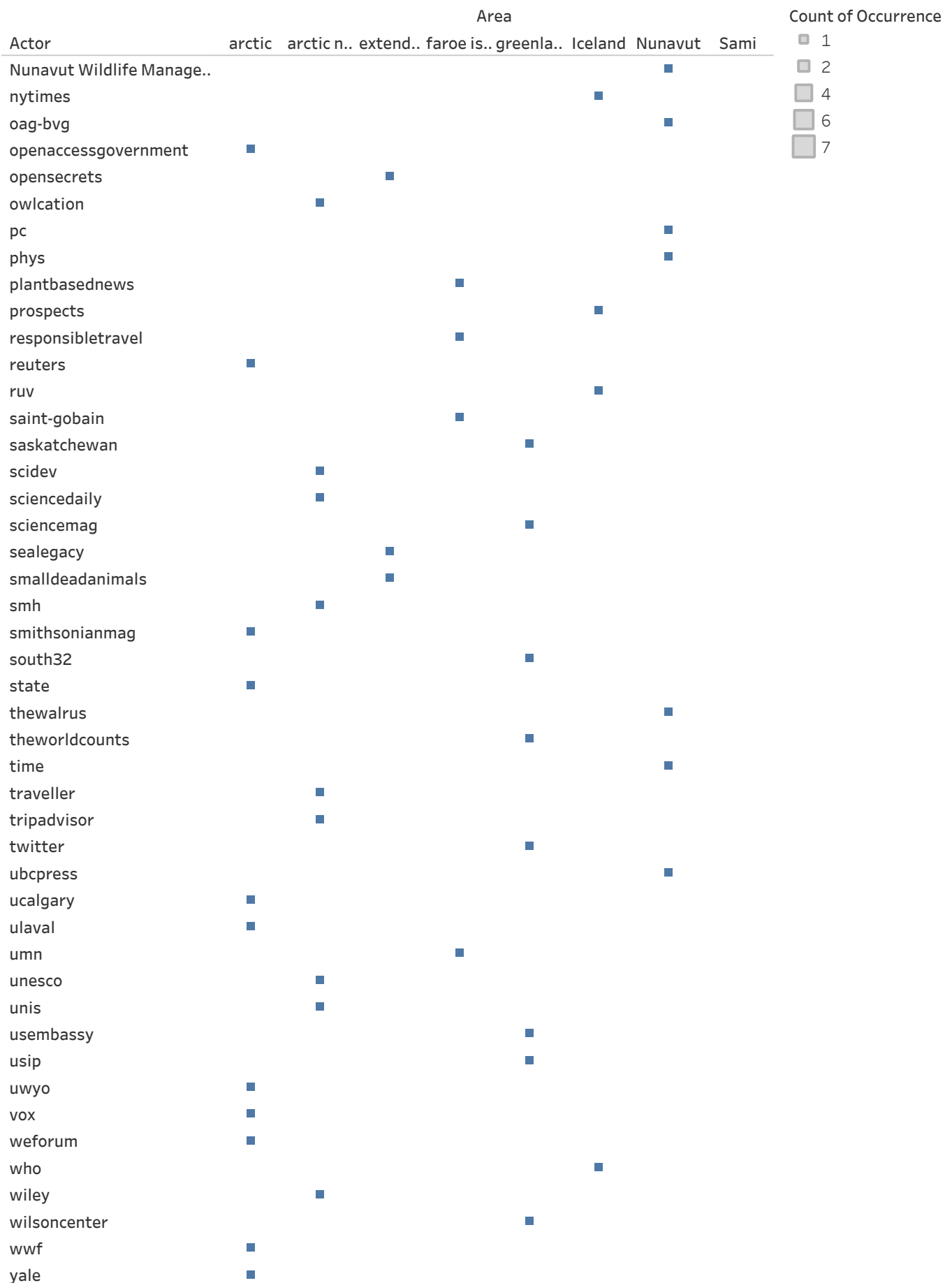
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps Climate change.

Area of actors (climate change)



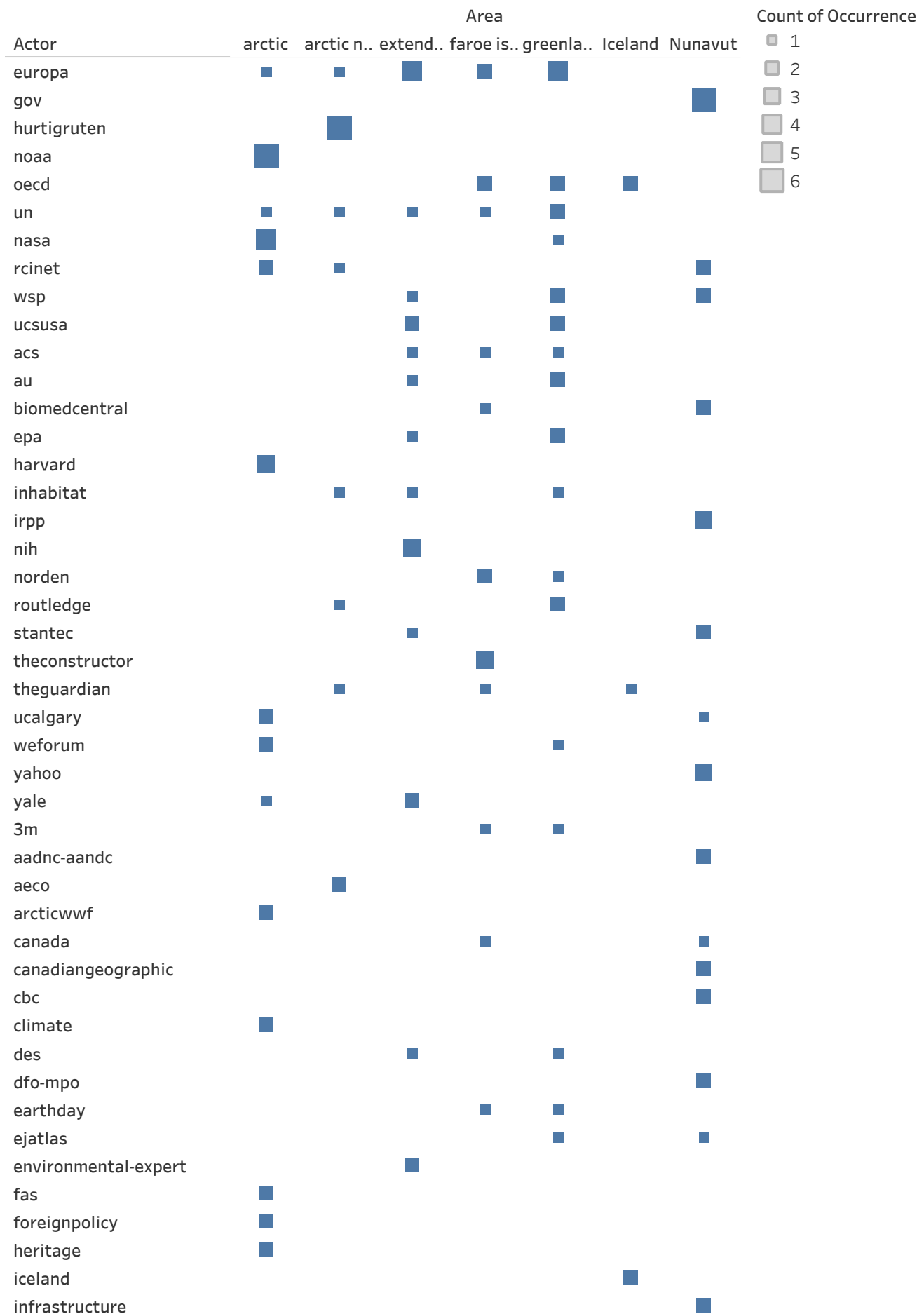
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps Climate change.

Area of actors (climate change)



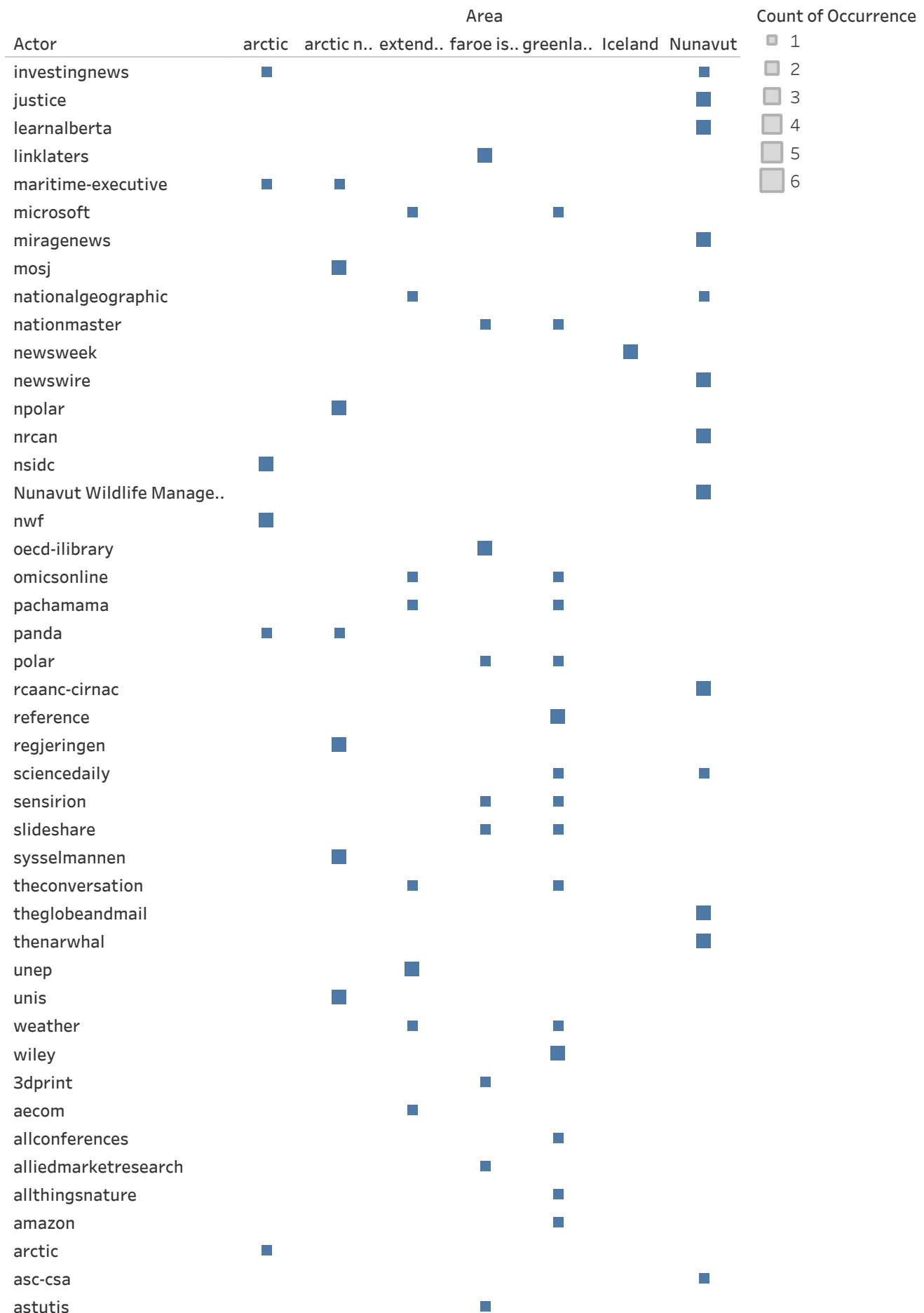
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps Climate change.

Area of actors (environment)



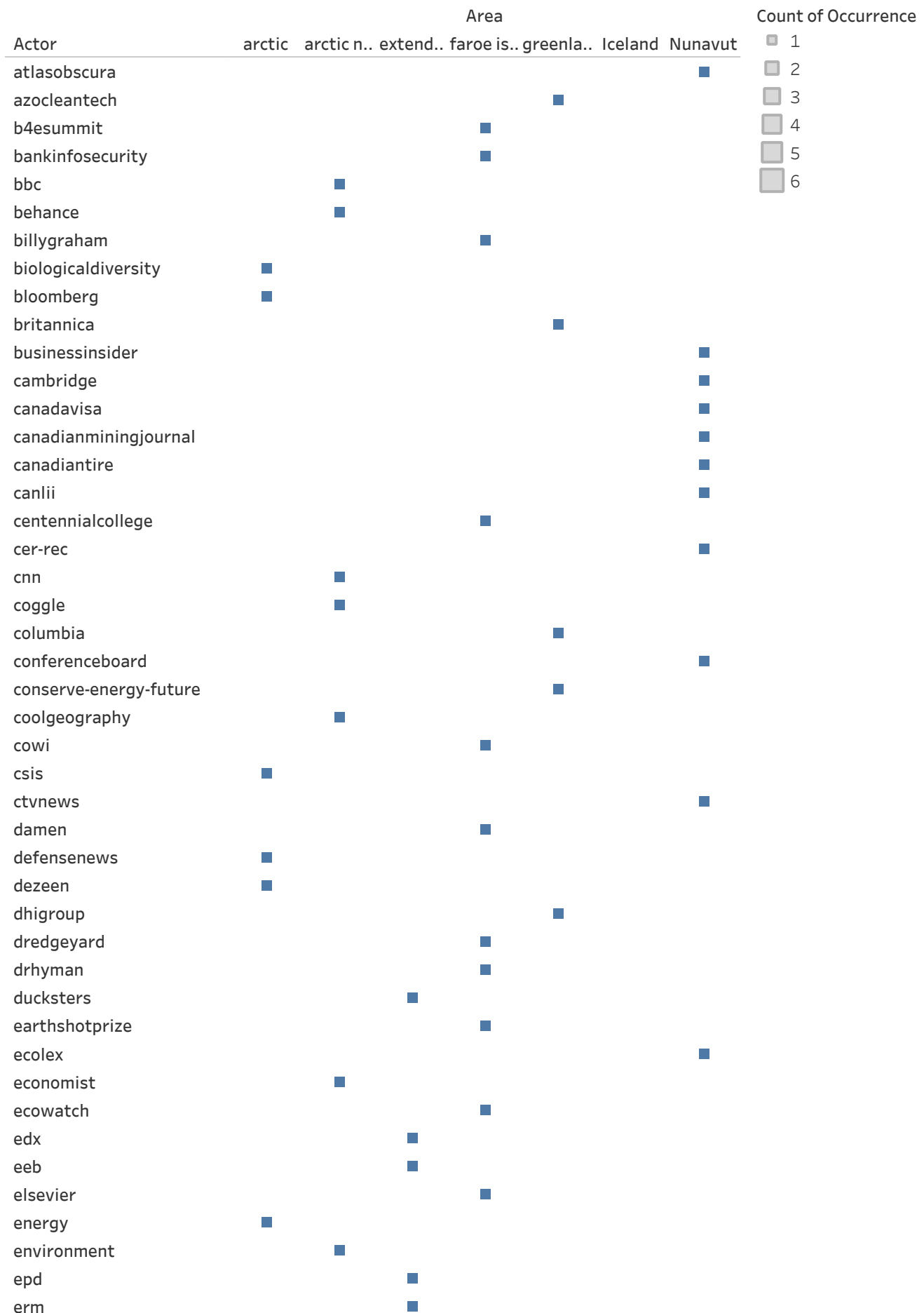
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps environment.

Area of actors (environment)



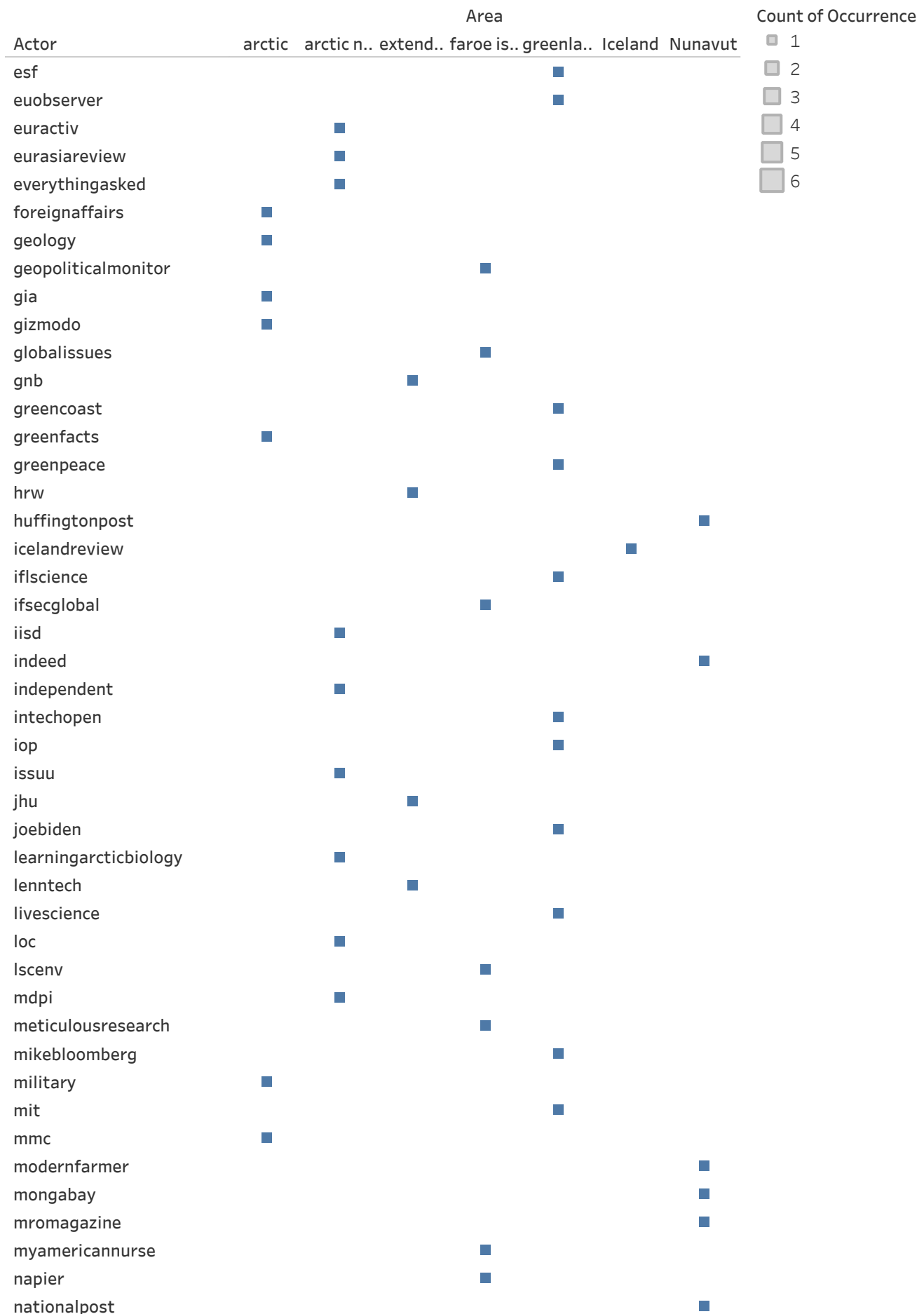
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps environment.

Area of actors (environment)



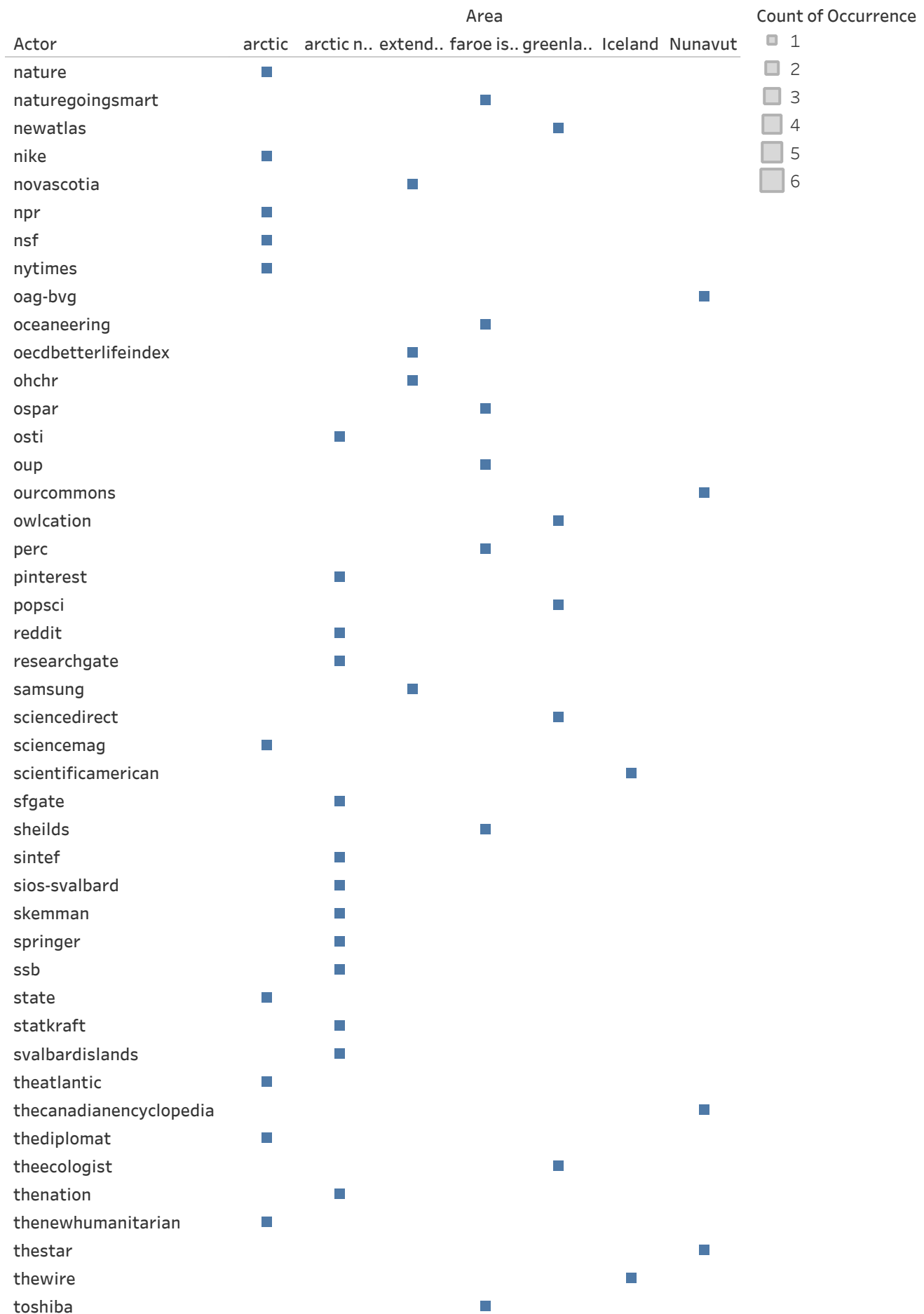
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps environment.

Area of actors (environment)



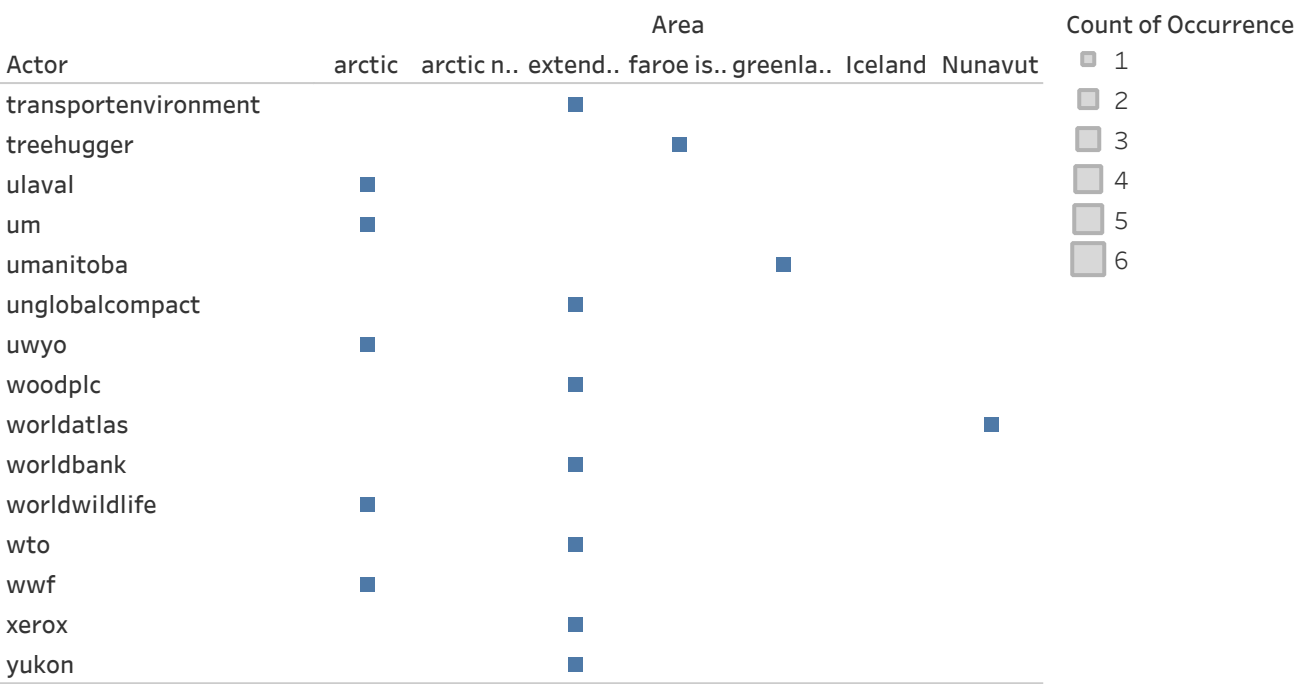
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps environment.

Area of actors (environment)



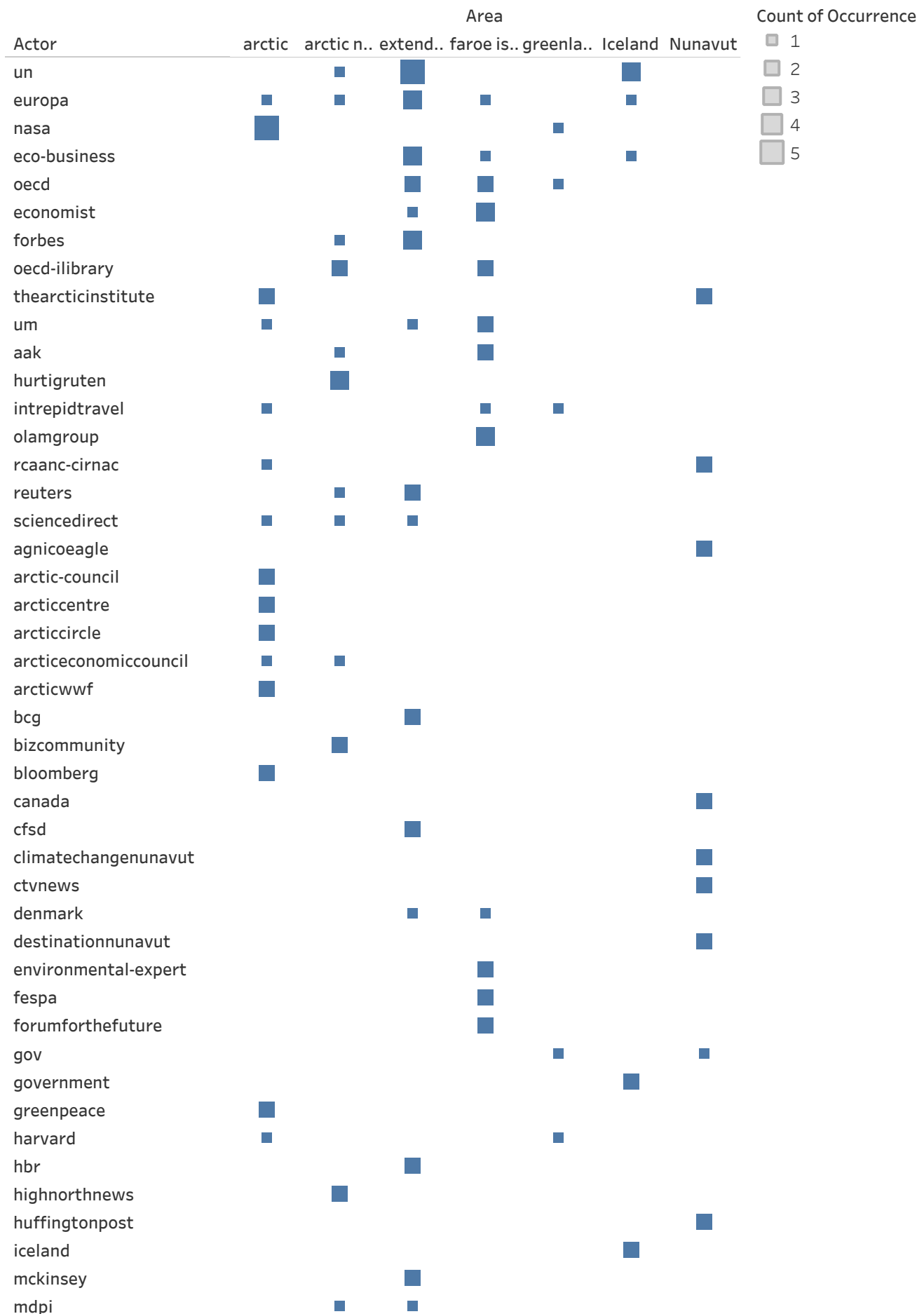
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps environment.

Area of actors (environment)



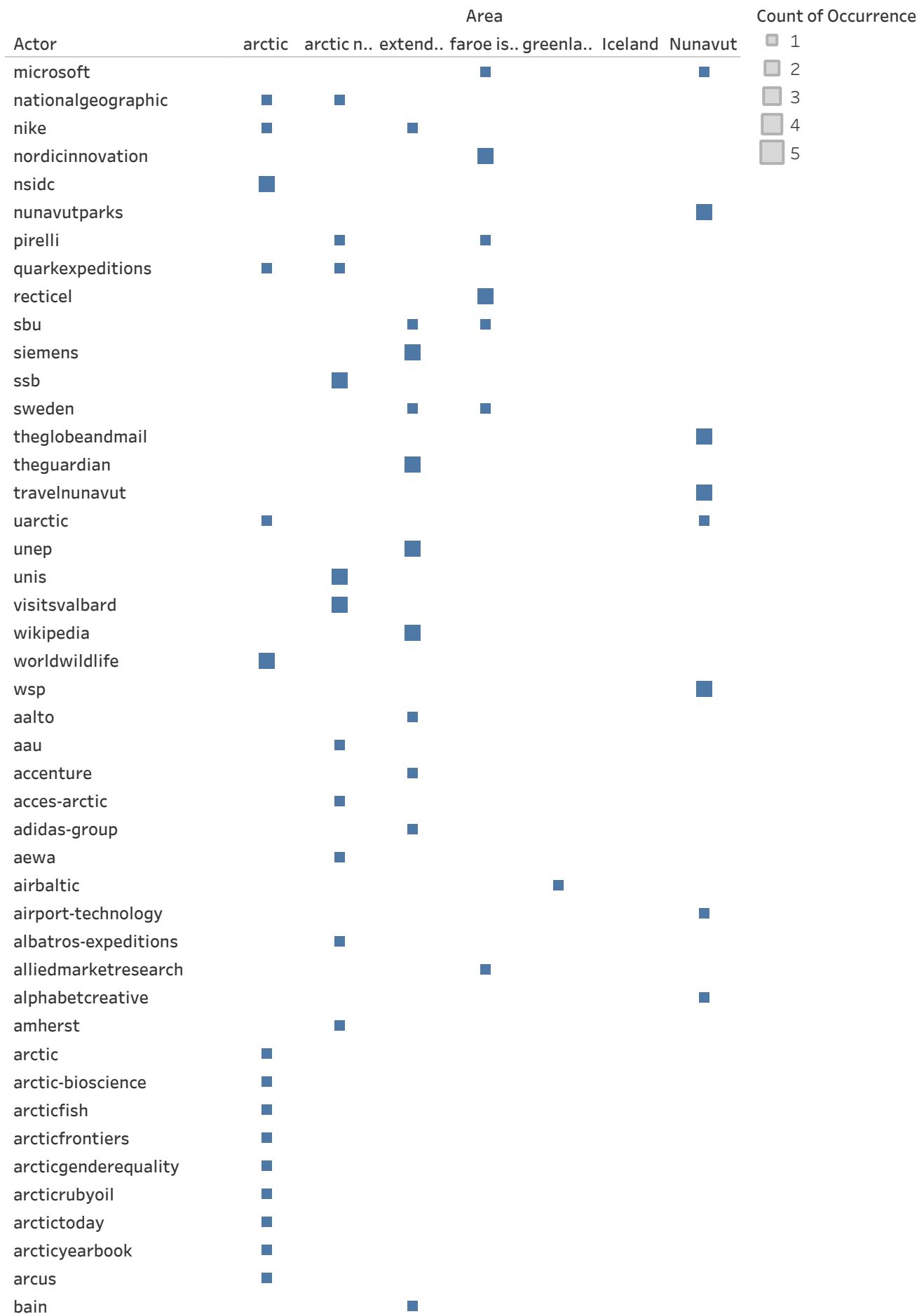
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps environment.

Area of actors (green growth)



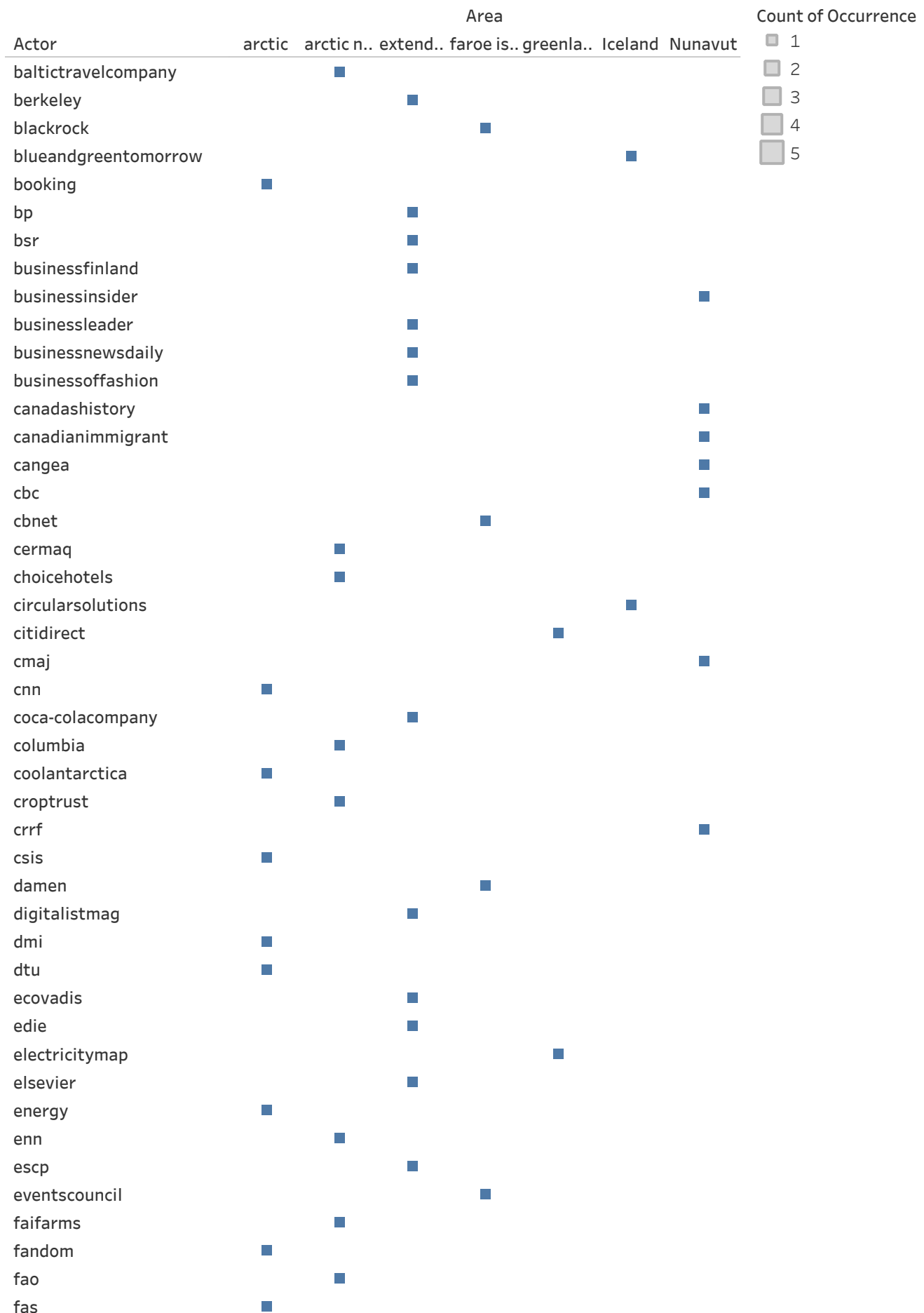
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps green growth.

Area of actors (green growth)



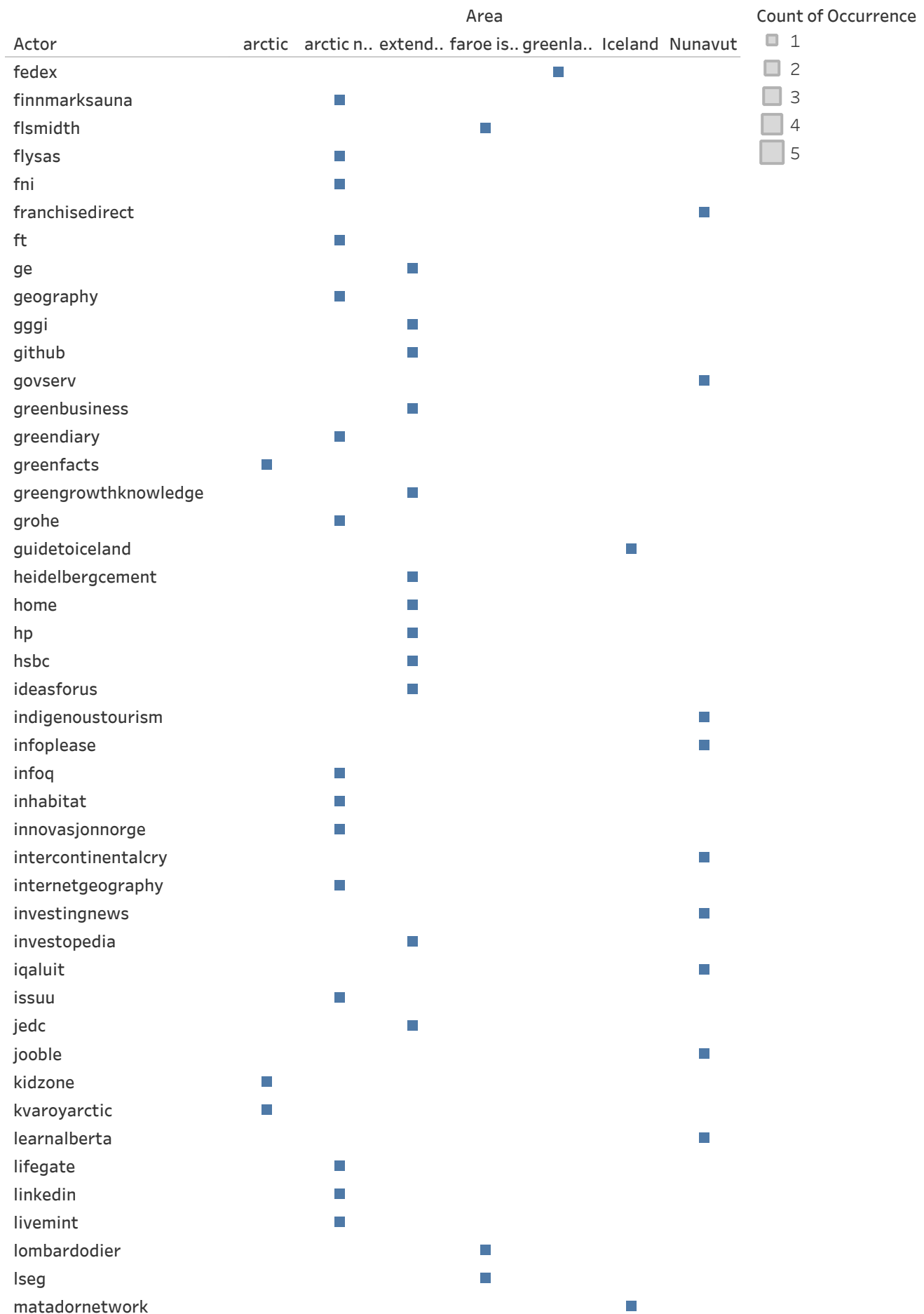
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps green growth.

Area of actors (green growth)



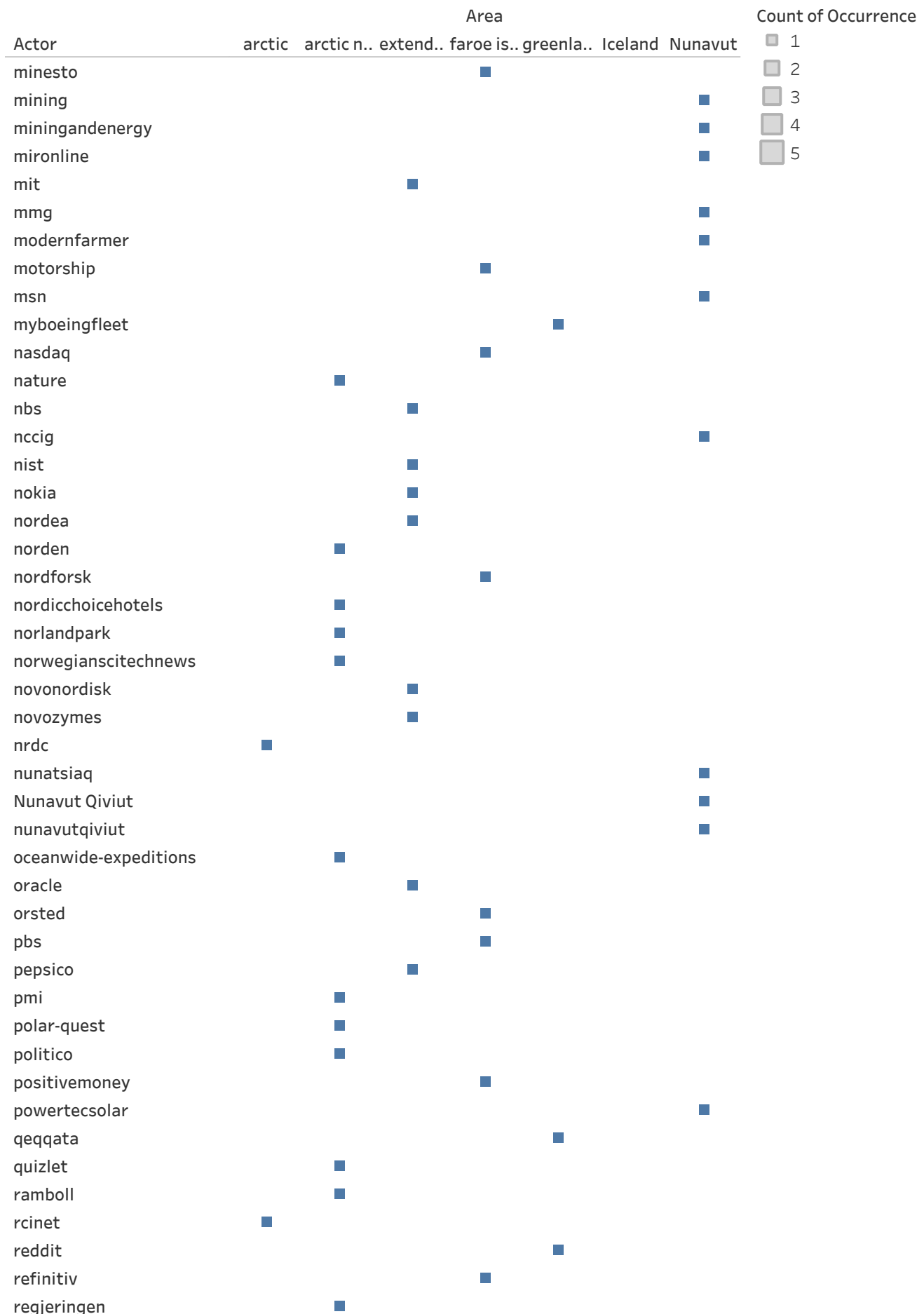
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps green growth.

Area of actors (green growth)



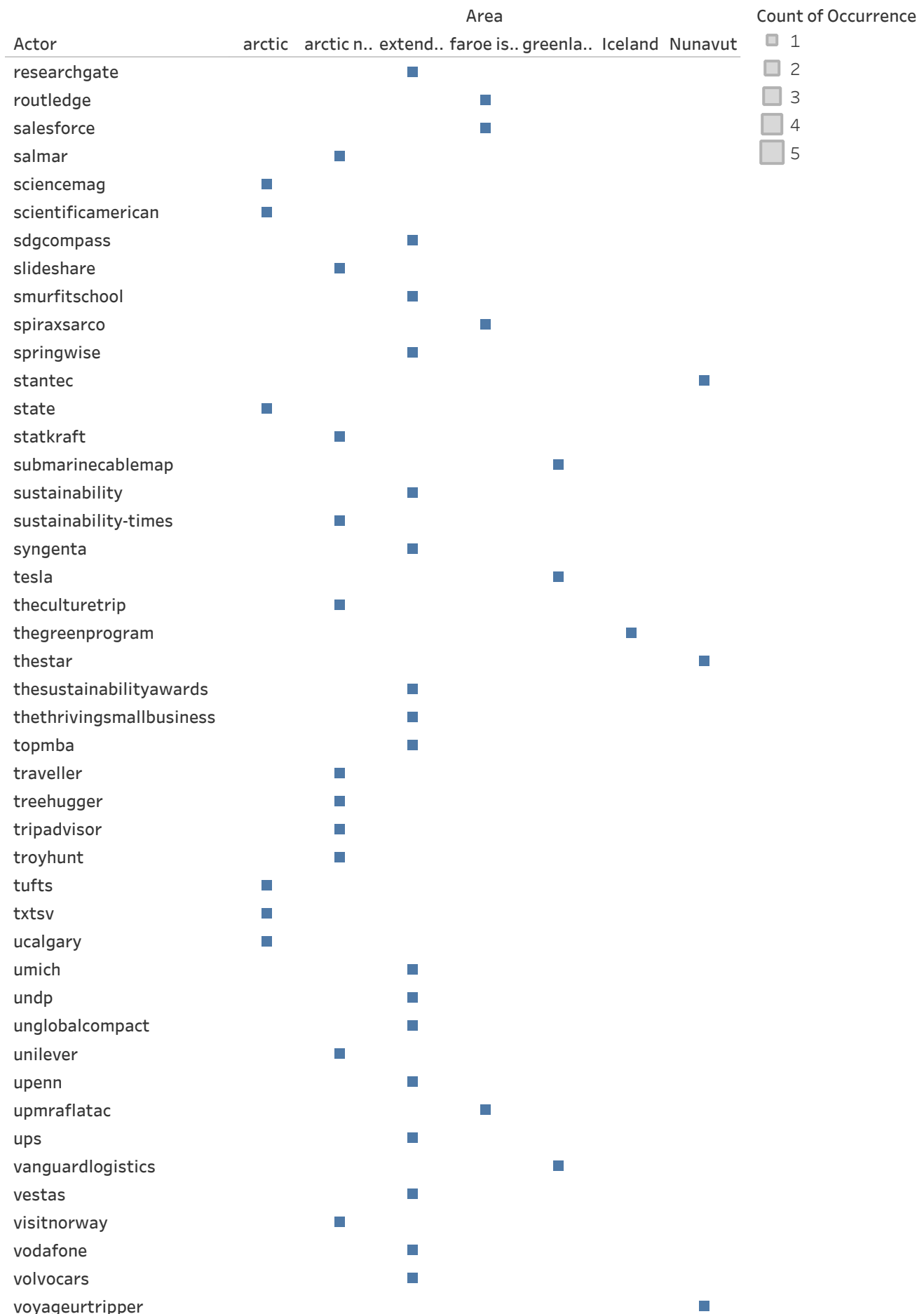
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps green growth.

Area of actors (green growth)



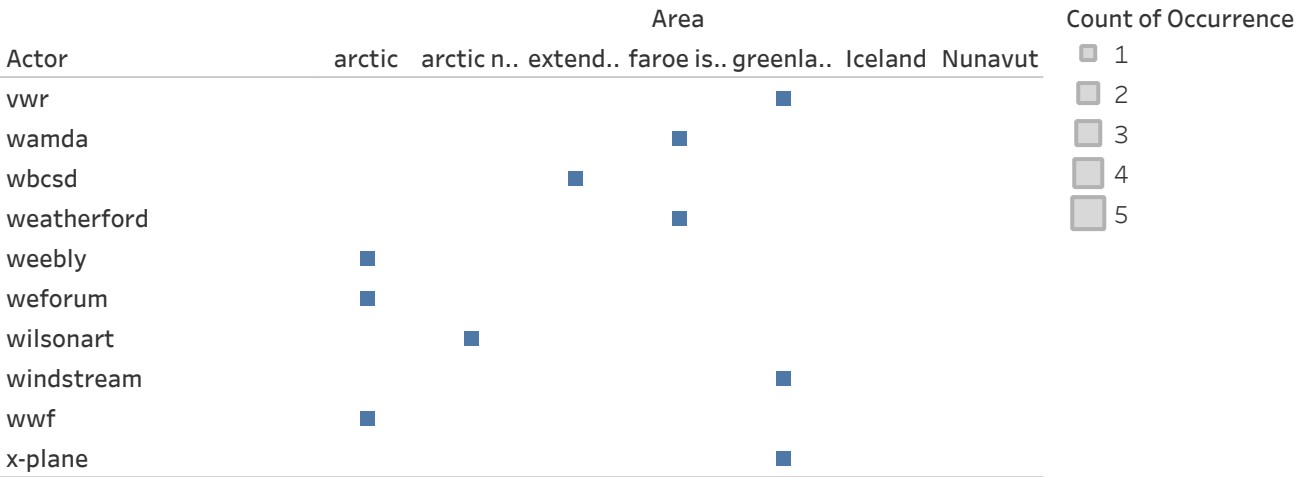
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps green growth.

Area of actors (green growth)



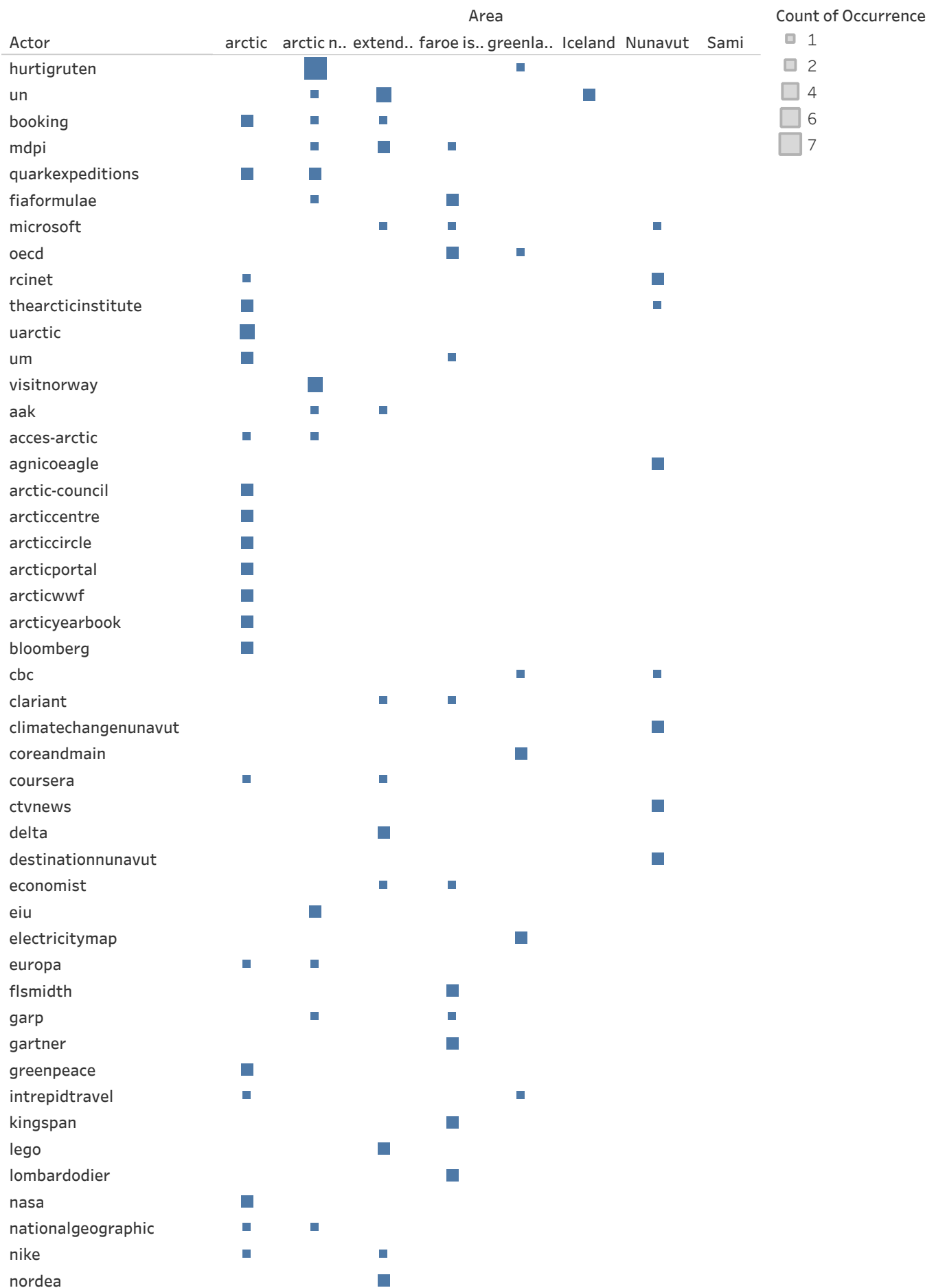
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps green growth.

Area of actors (green growth)



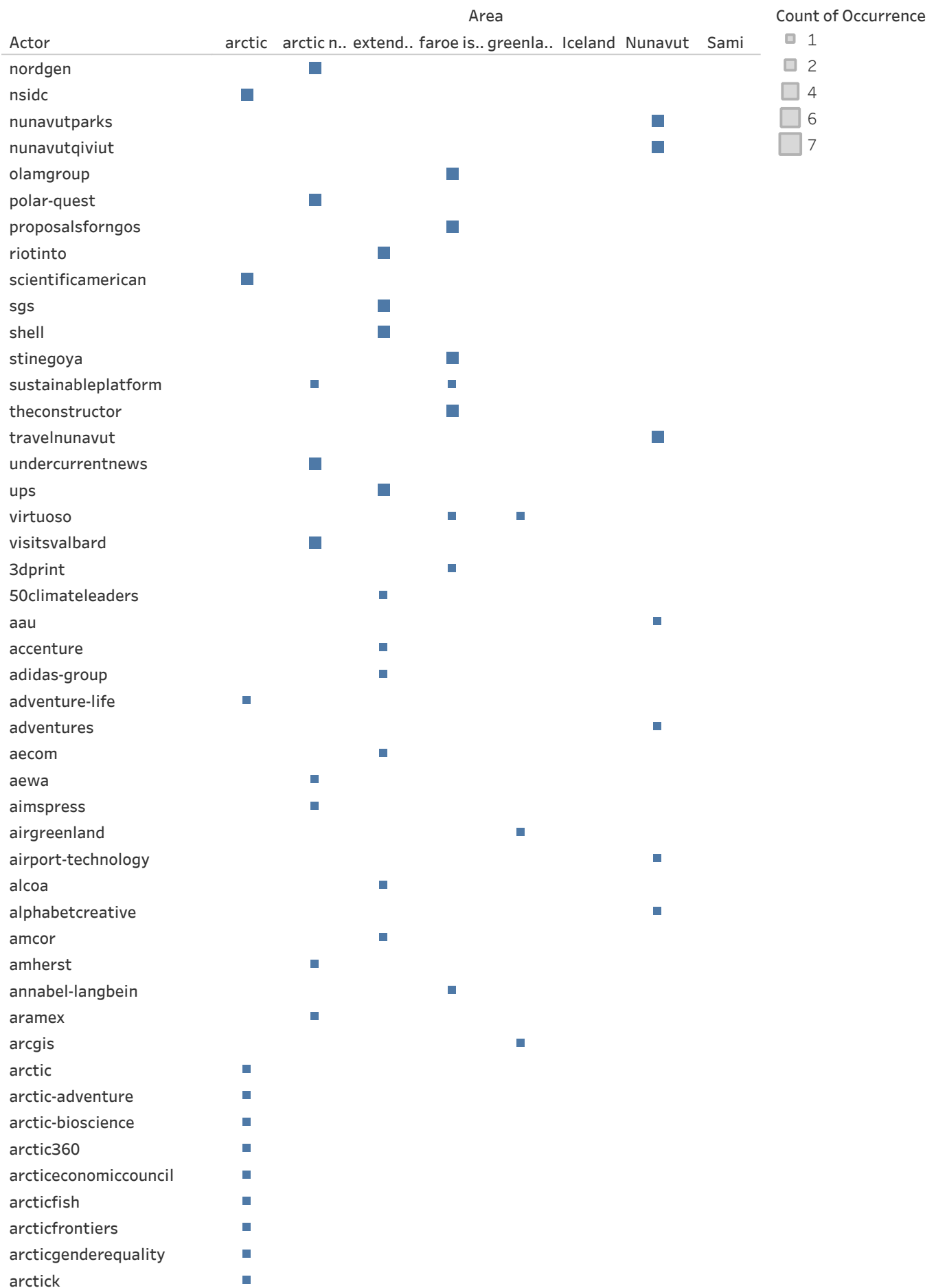
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps green growth.

Area of actors (sustainability)



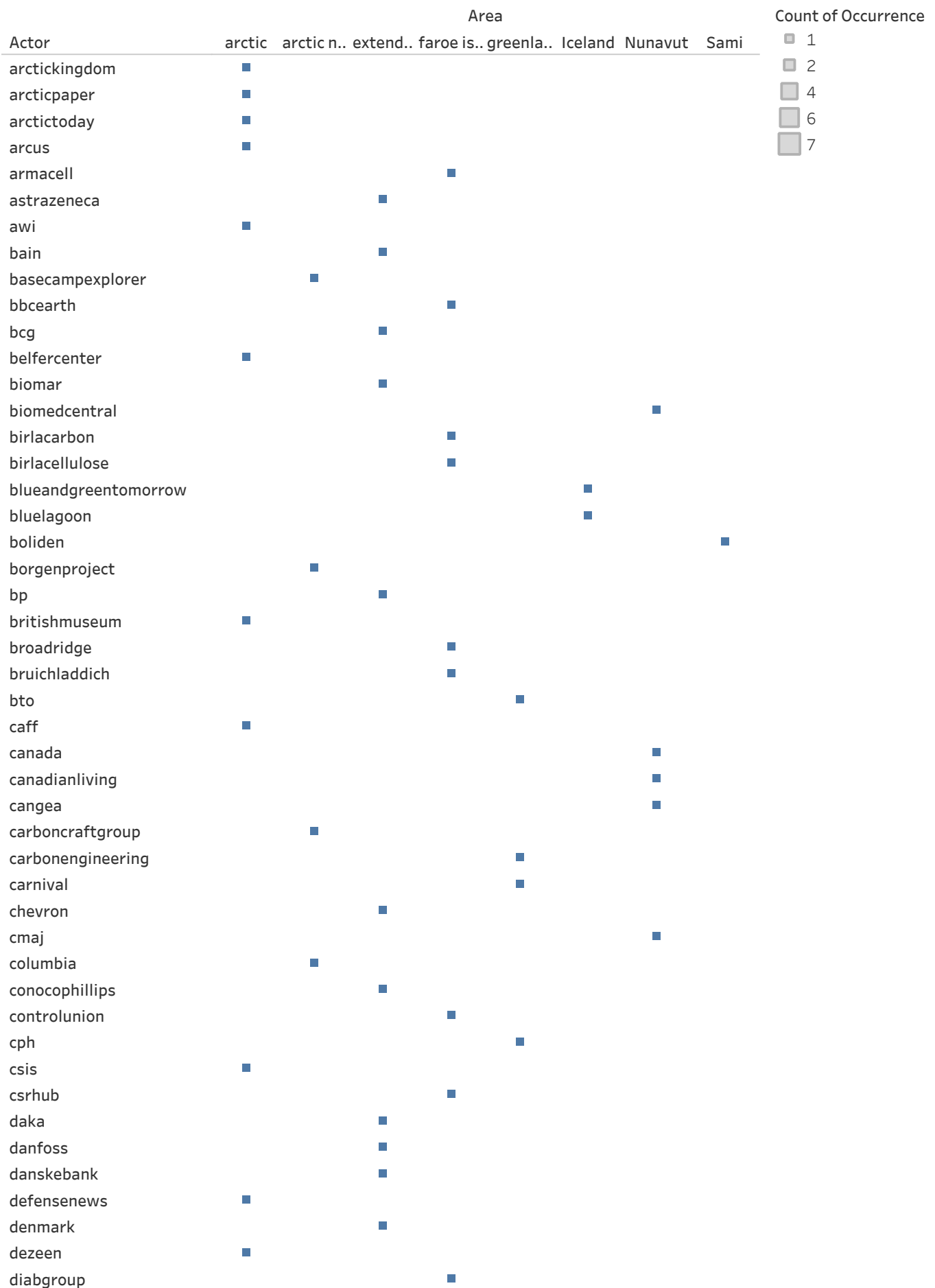
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps sustainability.

Area of actors (sustainability)



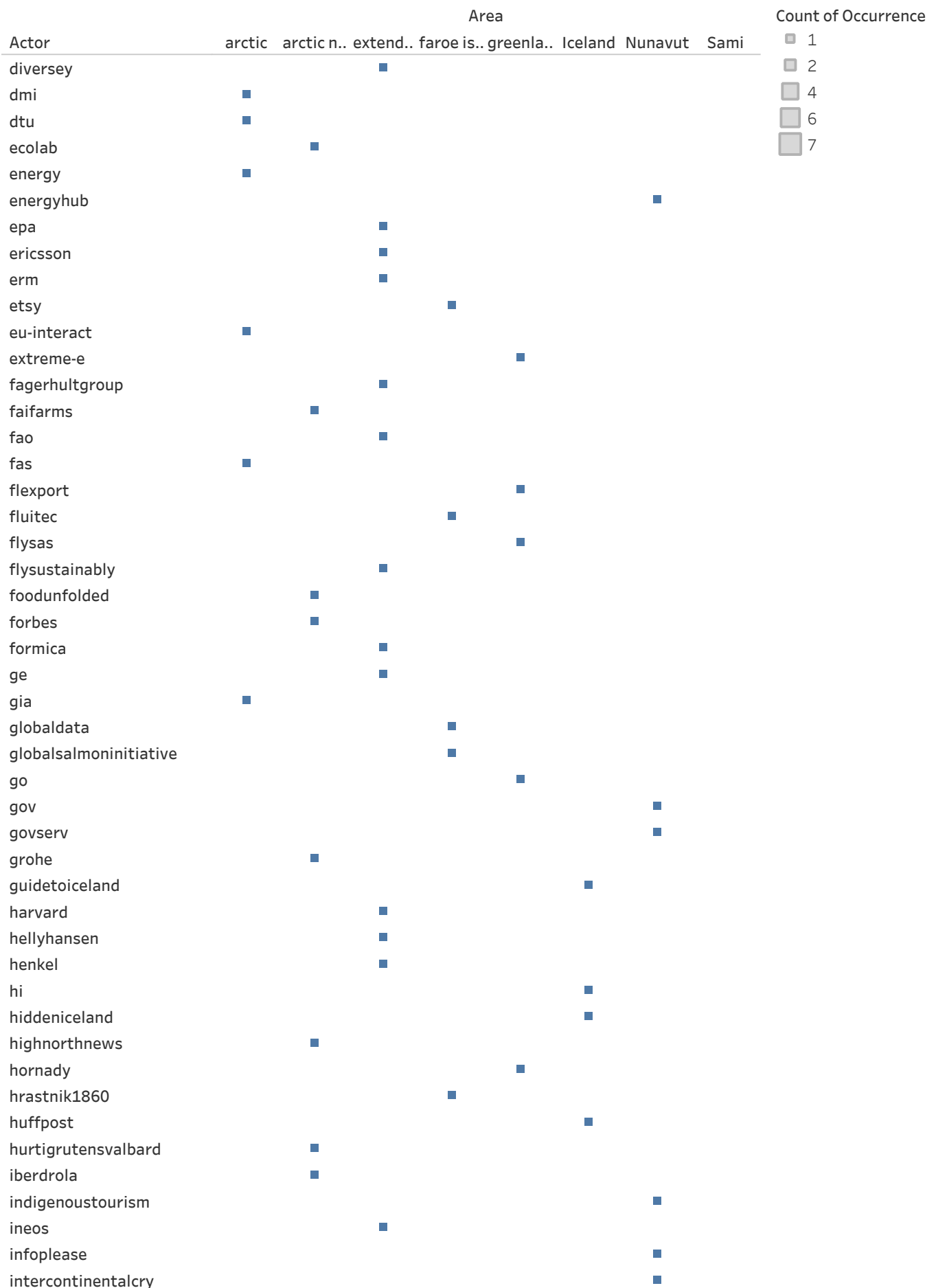
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps sustainability.

Area of actors (sustainability)



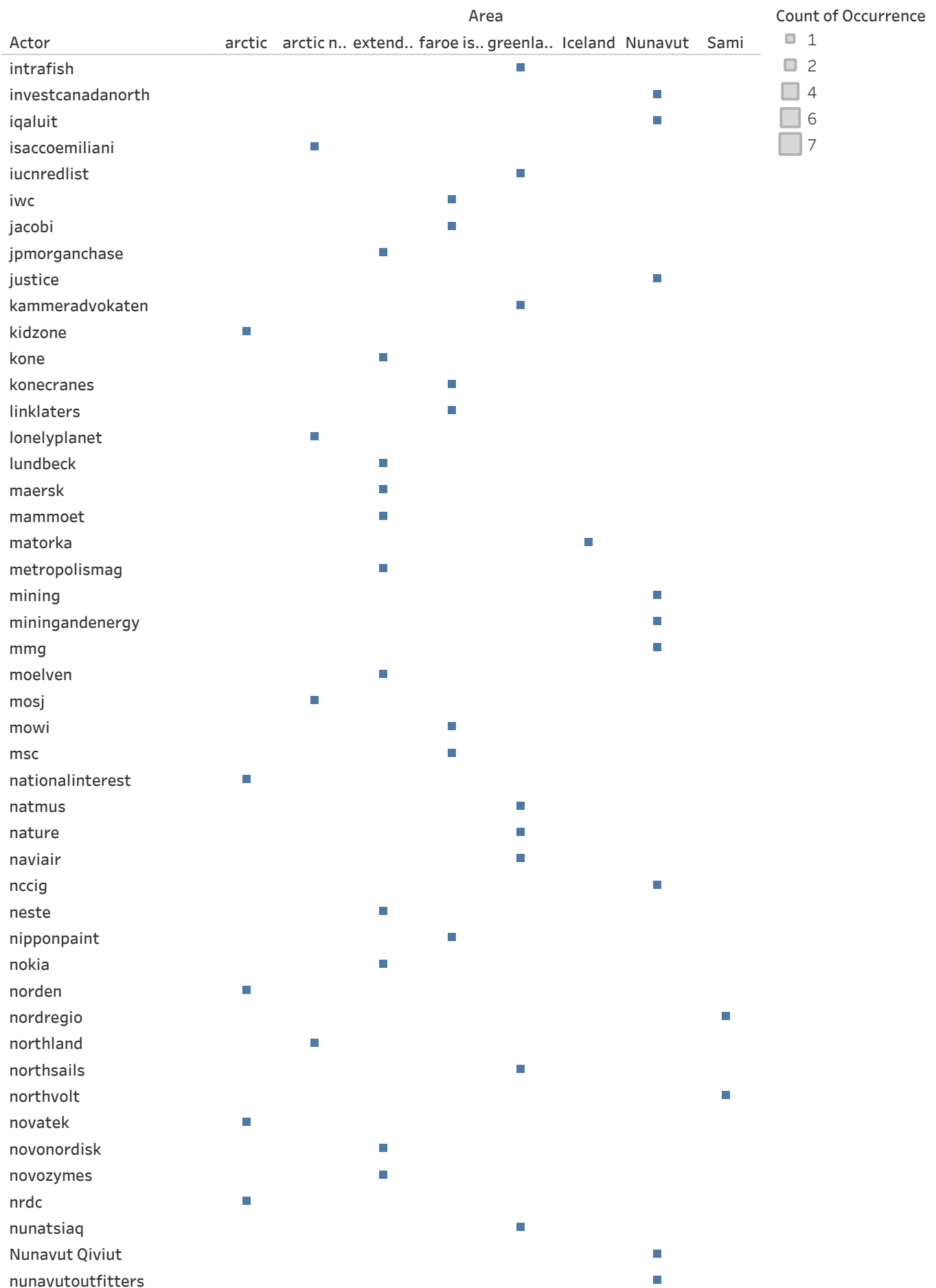
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps sustainability.

Area of actors (sustainability)



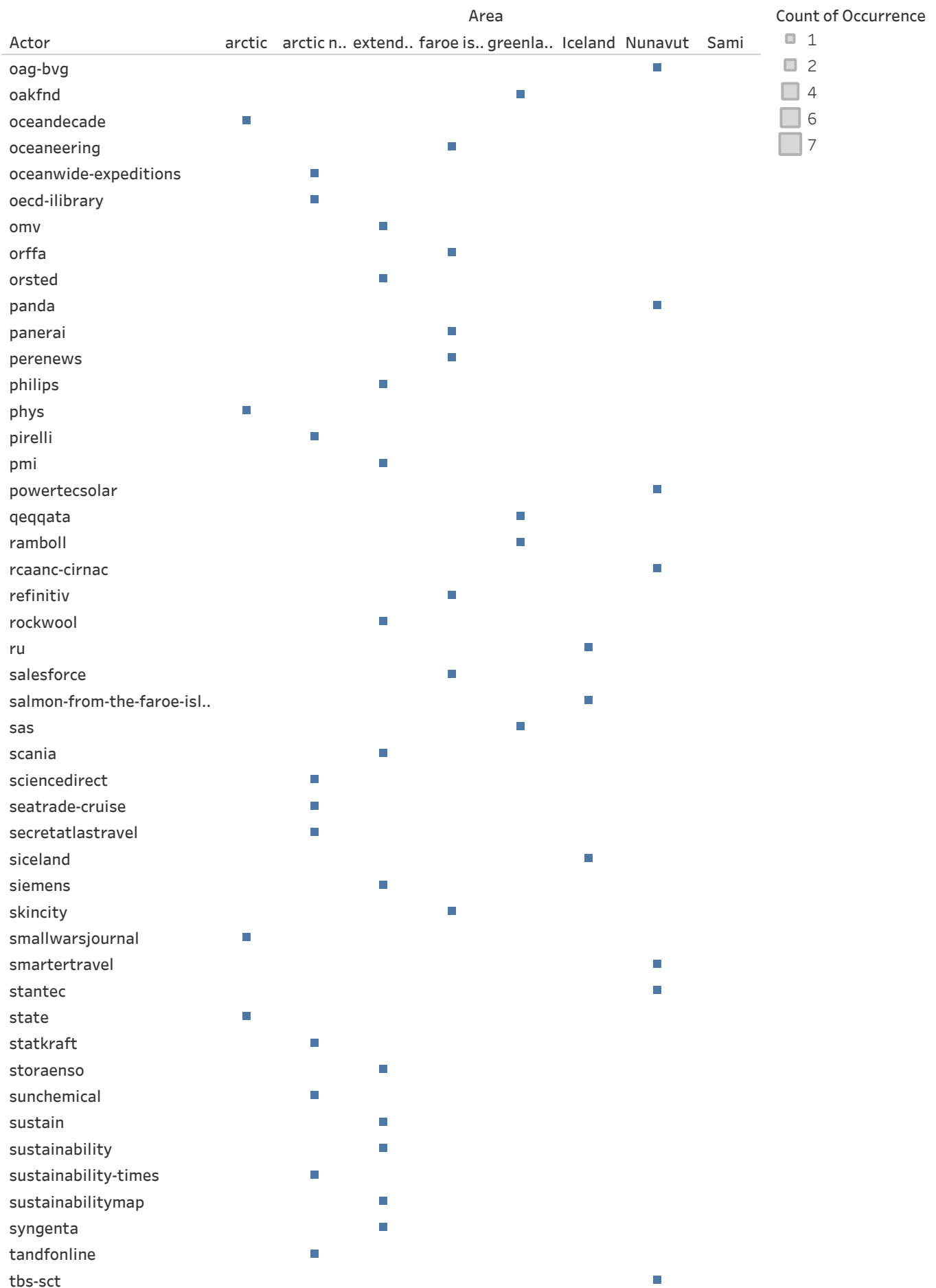
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps sustainability.

Area of actors (sustainability)



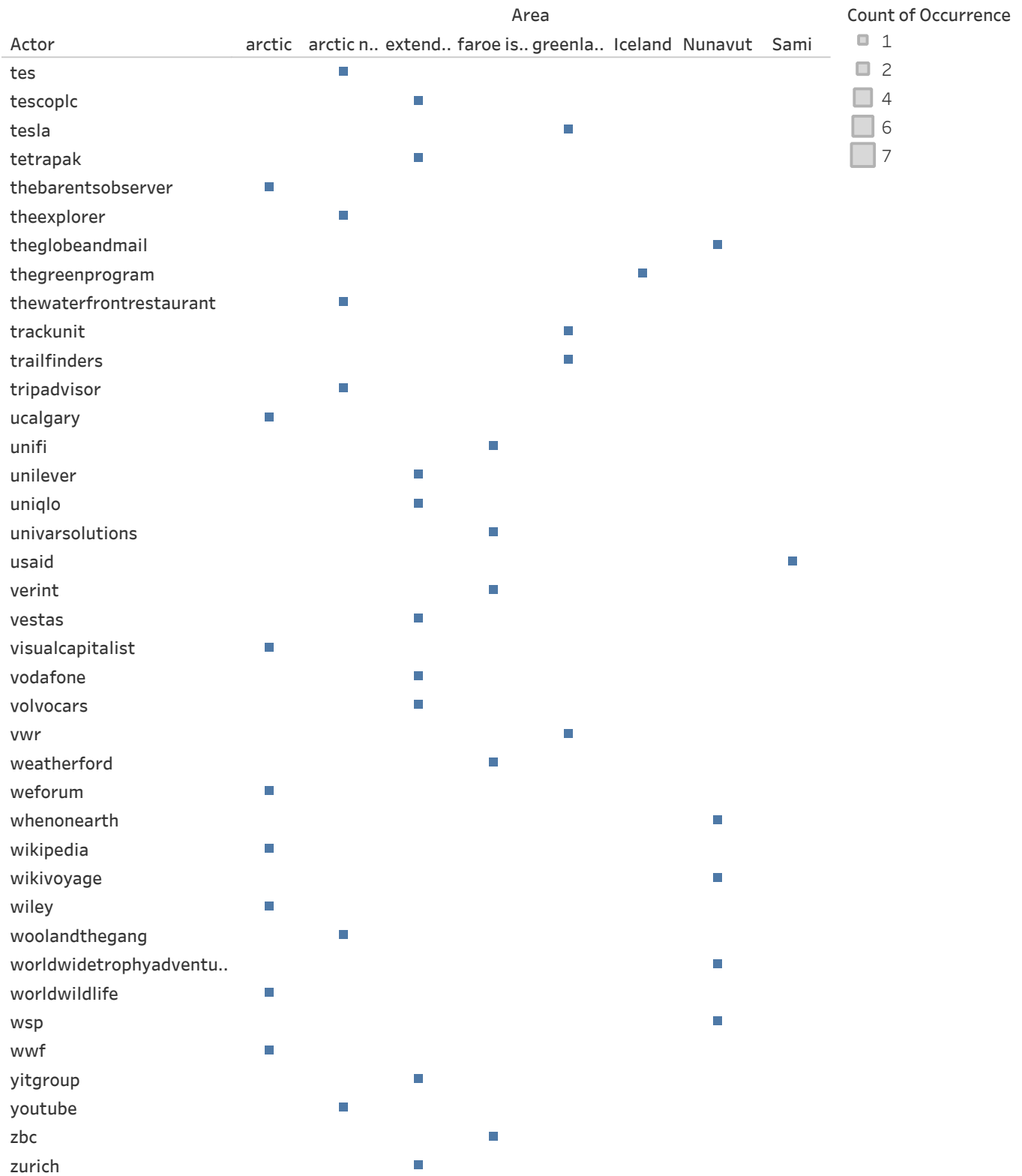
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps sustainability.

Area of actors (sustainability)



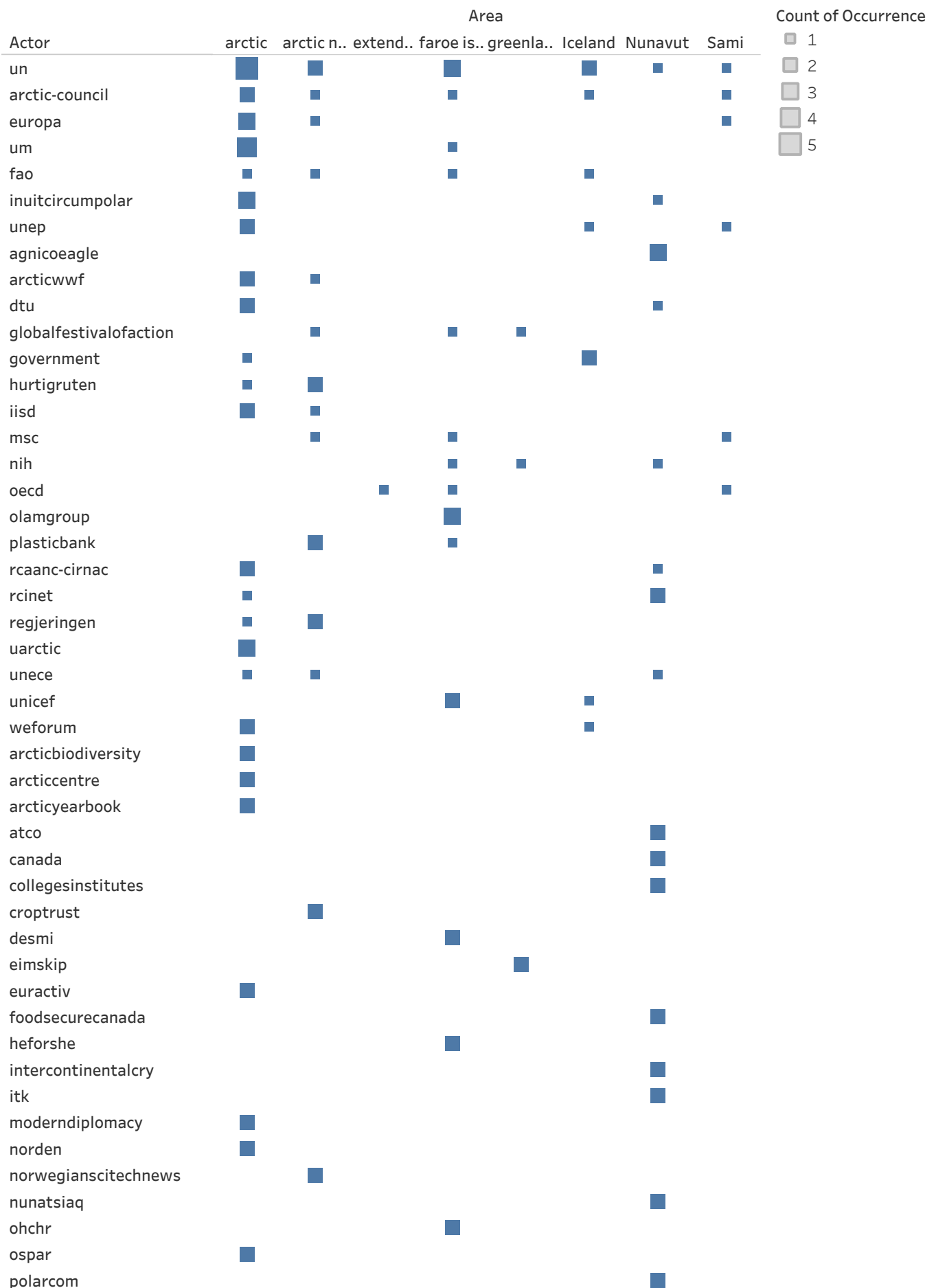
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps sustainability.

Area of actors (sustainability)



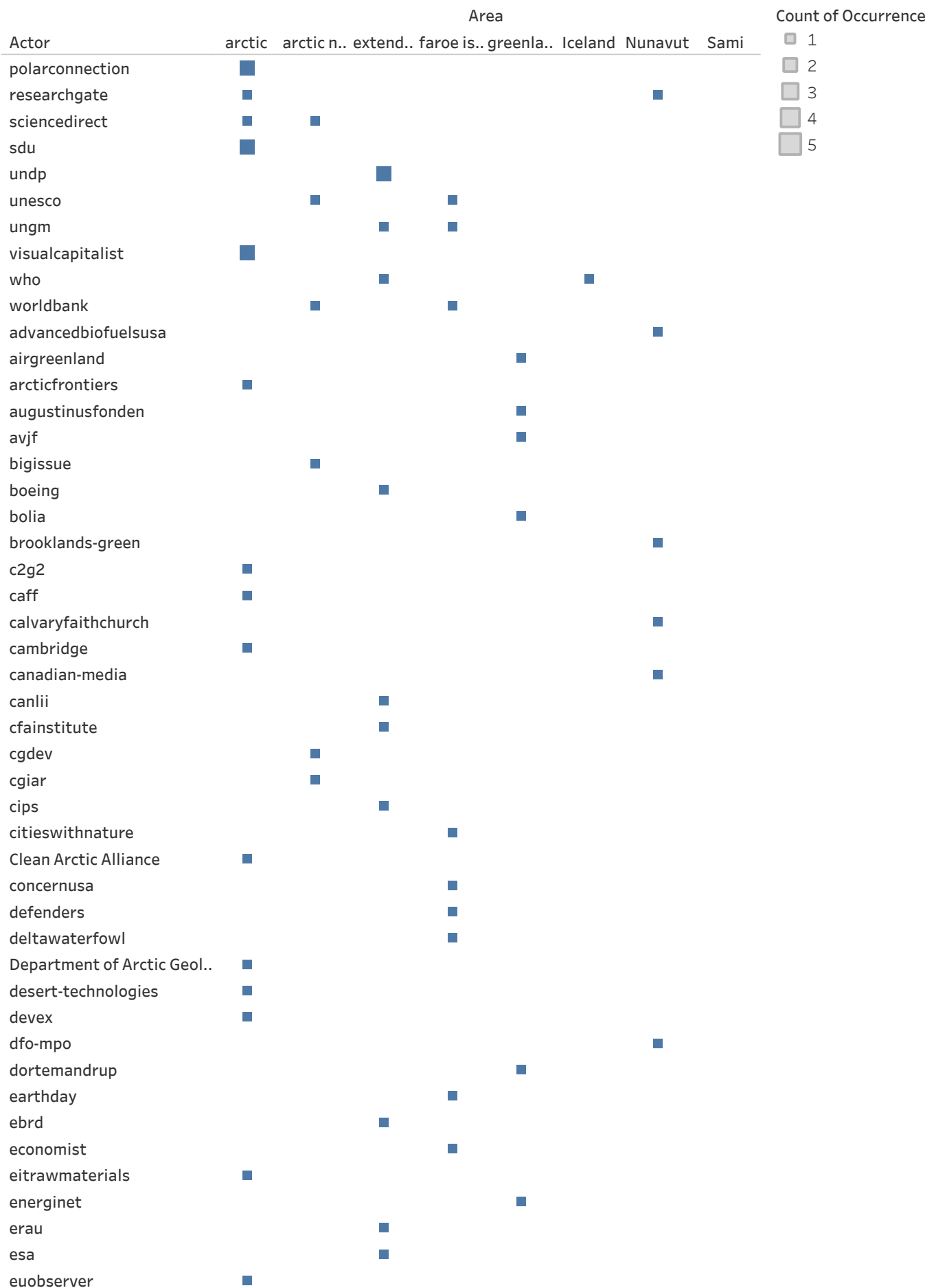
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps sustainability.

Area of actors (UN SDGs)



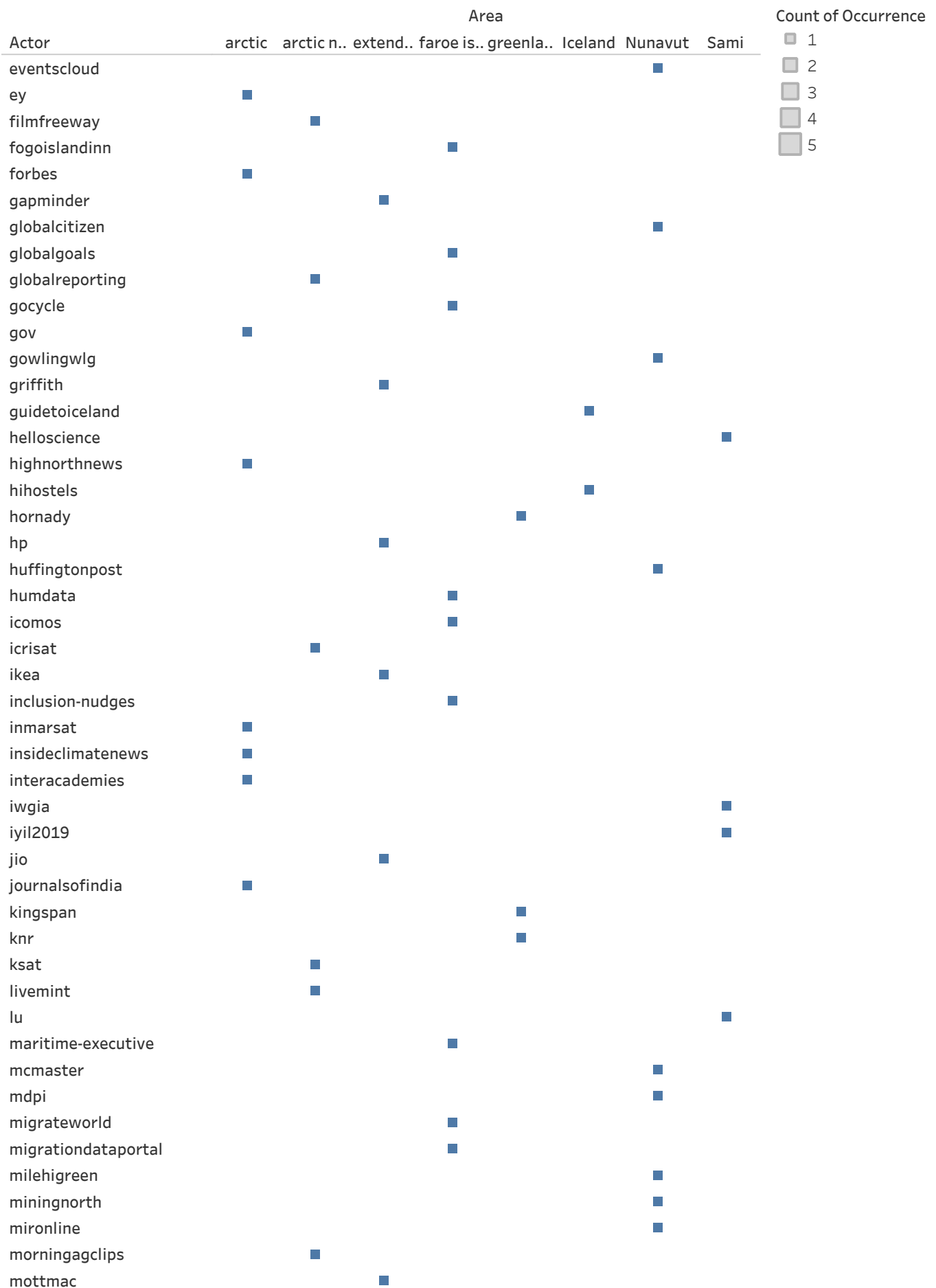
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps UN SDGs.

Area of actors (UN SDGs)



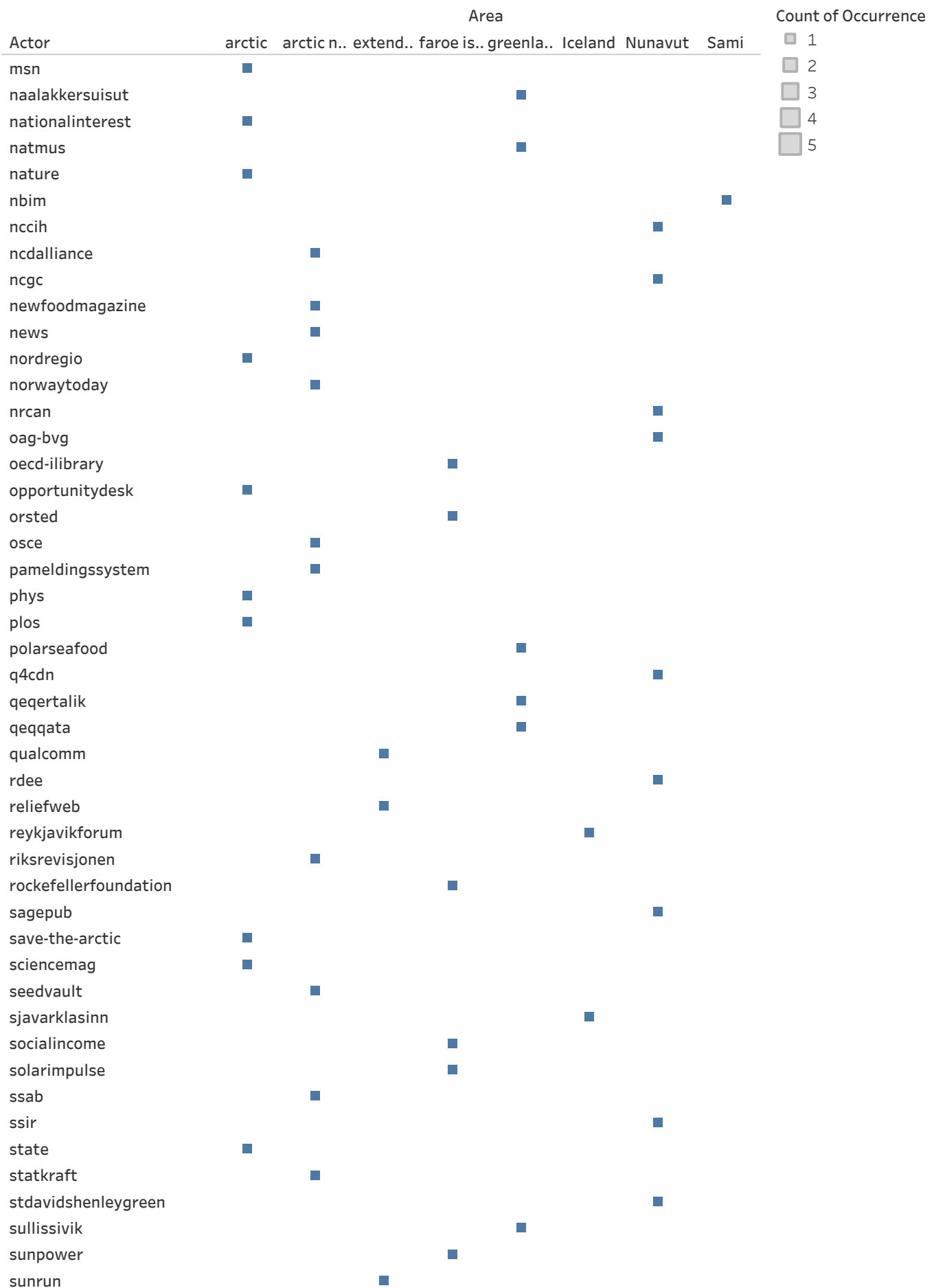
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps UN SDGs.

Area of actors (UN SDGs)



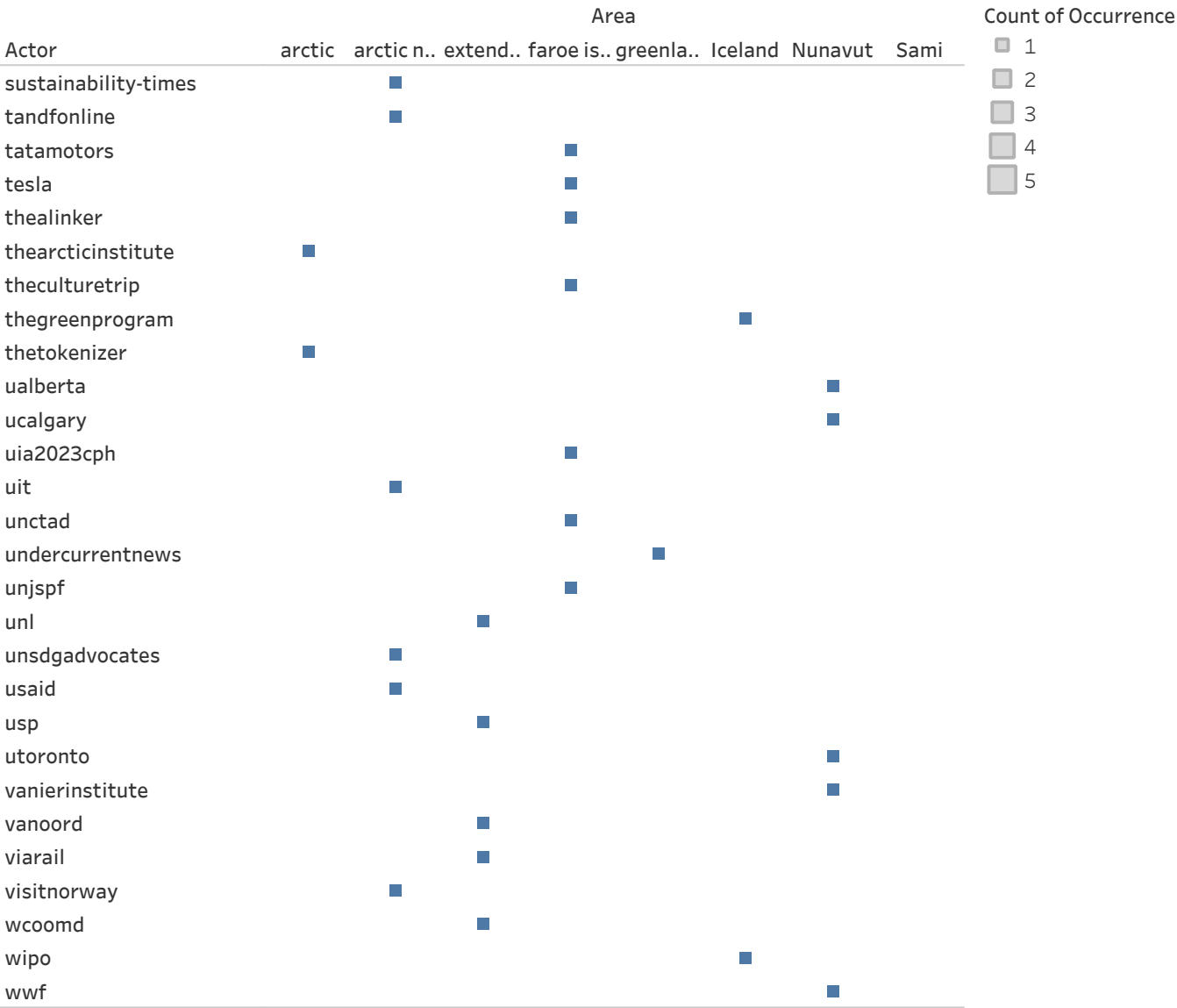
Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps UN SDGs.

Area of actors (UN SDGs)



Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps UN SDGs.

Area of actors (UN SDGs)



Count of Occurrence (size) broken down by Area vs. Actor. The data is filtered on Discourse, which keeps UN SDGs.