### **TASK #1**

We wish to see the distribution of sublists and subPTs as follows: a sublist or subPT consists of all groups of inquiries in a request that shares the exactly the same requested quantity. E.g., if a PT has 3 inquiries, each w different quantities, then there are 3 subPTs in the PT, and if all three shares the same quantity, then there's 1 subPT. Please provide the histogram(s) and sum stats tables of sublists and subPTs by the number of inquiries in each, perhaps overlapping for easy comparison.

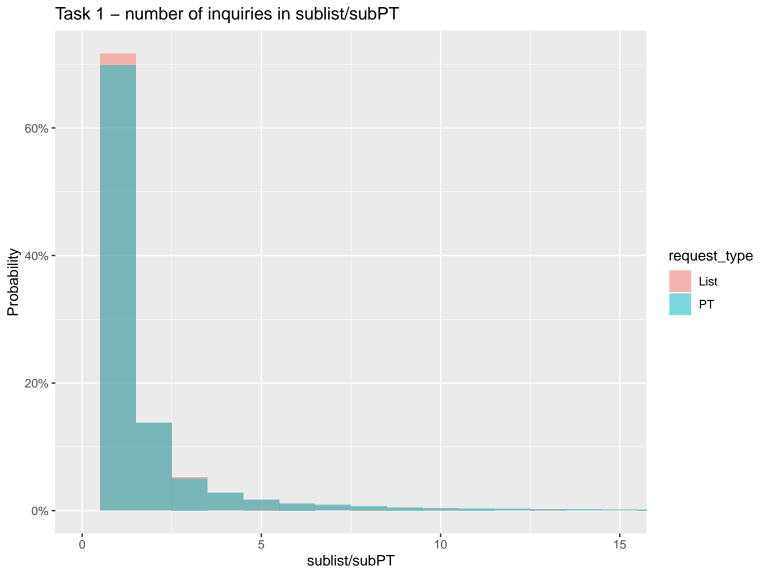
### **TASK #2**

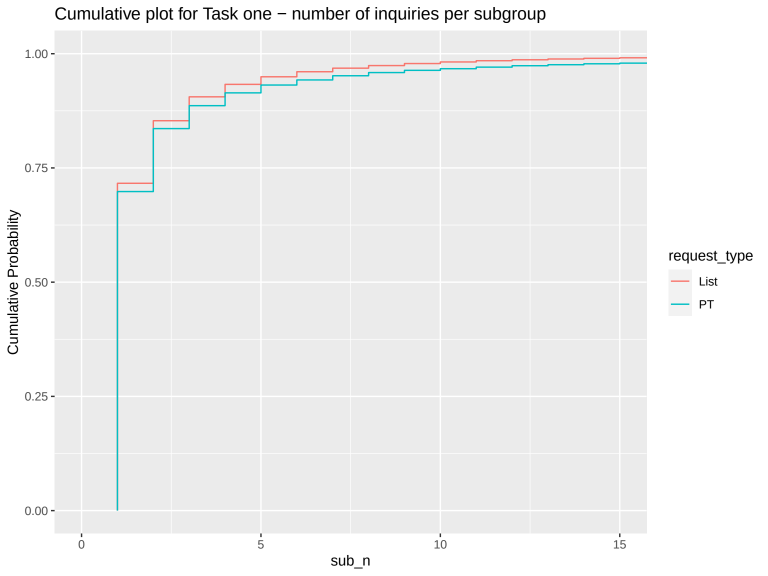
We want to know the proportion of each list or PT that are in nonsingleton sublists or subPTs. To do this, compute for each request the percent of inquiries that has at least one other inquiry in the same request that has the same request quantity. Then create histograms and sum stats tables as in 1.

The first 6 plots and tables are for the non-filtered version of requests, the second 6 plots and tables are for requests filtered by number\_assets >= 10.

The code that led to this report can be found here:

https://github.com/DavidM199/Portfolio Trades/blob/main/R/sublist subPT.R





# Sum stats Task 1 – number of subs per request

	request_type	Mean	SD	<b>p1</b>	р5	p10	p50	p90	p95	p99
1	List	1.922	2.978	1	1	1	1	3	6	15
2	PT	2.645	9.880	1	1	1	1	4	7	28

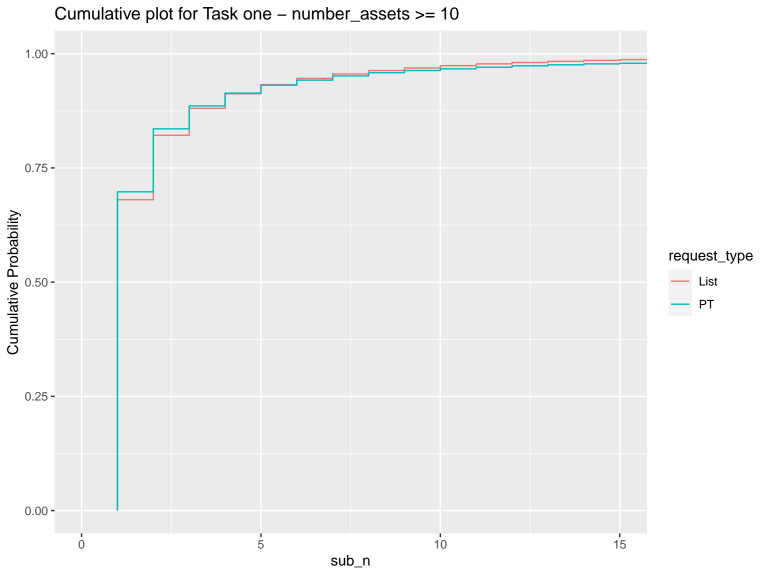
Task 2 – percent of nonsingletons for each request 30% -20% -Probability request\_type List PΤ 10% -0%-0.25 0.00 0.50 0.75 1.00 sublist/subPT

Task 2 – Cumulative Probability 100% -75% -Cumulative Probability request\_type List 50% - $\mathsf{PT}$ 25% -0% -0.75 1.00 0.25 0.50 0.00 percentage

# Sum stats Task 2 – percent of nonsingletons per request

	request_type	Mean	SD	<b>p1</b>	р5	p10	p50	p90	p95	p99	
1	List	0.478	0.399	0	0	0.000	0.500	1.000	1	1	
2	PT	0.600	0.335	0	0	0.062	0.667	0.981	1	1	

Task 1 – number of inquiries in sublist/subPT – number\_assets >= 10 60% -Probability - %04 request\_type List PΤ 20% -0%-10 15 5 sublist/subPT



# Sum stats Task 1 – number of subs per request

	request_type	Mean	SD	<b>p1</b>	р5	p10	p50	p90	p95	p99	
1	List	2.173	3.499	1	1	1	1	4	7	18	
2	PT	2.656	9.921	1	1	1	1	4	7	28	

Task 2 – percent of nonsingletons for each request – number\_assets >= 10 10% -Probability request\_type List PΤ 5% -0%-0.25 0.50 0.75 1.00 0.00 sublist/subPT

Task 2 – Cumulative Probability – number\_assets >= 10 100% -75% -Cumulative Probability request\_type List 50% -PT 25% -0%-0.75 0.50 0.25 1.00 0.00 percentage

# Sum stats Task 2 – percent of nonsingletons per request

	request_type	Mean	SD	<b>p1</b>	р5	p10	p50	p90	p95	p99	
1	List	0.649	0.306	0	0.000	0.167	0.727	1.000	1	1	
2	PT	0.636	0.308	0	0.077	0.171	0.704	0.979	1	1	