

CoCoALib - Feature #715

RandomSubsetIndices, RandomTupleIndices?

20 May 2015 12:47 - Anna Maria Bigatti

Status:	Closed	Start date:	20 May 2015
Priority:	Normal	Due date:	
Assignee:	John Abbott	% Done:	100%
Category:	New Function	Estimated time:	2.00 hours
Target version:	CoCoALib-0.99538 summer 2015	Spent time:	0.20 hour
Description In CoCoA we have RandomSubsetIndices , RandomTupleIndices . Could they be useful in CoCoALib? If so implement translate them into C++ (shifting by 1) and then port them into CoCoA (shifting back by 1).			
Related issues: Related to CoCoA-5 - Feature #622: New function: RandomSubset <div>Closed12 Sep 2014</div>			

History

#1 - 21 May 2015 09:38 - John Abbott

- Status changed from New to Resolved
- Assignee set to John Abbott
- % Done changed from 0 to 50

I have already reported this (and logged time) in issue [#622](#).

I think RandomSubsetIndices is likely to be useful.
If we have RandomTupleIndices in CoCoA-5 then we should probably have it in CoCoALib too (if only to simplify passage of CoCoA-5 code to CoCoALib).

I still do not like the names: they are too long.

#2 - 30 Jul 2015 17:37 - John Abbott

- Target version changed from CoCoALib-0.99540 Feb 2016 to CoCoALib-0.99538 summer 2015

#3 - 30 Jul 2015 17:39 - John Abbott

- Status changed from Resolved to Closed
- % Done changed from 50 to 100