

	task1, Students							
helper_functions	94%	<1%	2%	1%	2%		<1%	
load_data	4%	96%	<1%	<1%	<1%		<1%	
data_exploration	<1%	<1%	87%	8%	5%		<1%	
data_preprocessing	<1%	<1%	5%	95%	<1%		<1%	
result_visualization	1%	<1%	27%	1%	71%		<1%	
save_results								
modelling	<1%	<1%	<1%	<1%	<1%		100%	
evaluation								
prediction								

	task1, Experts							
helper_functions	100%	<1%	<1%	<1%	<1%			
load_data	<1%	99%	1%	<1%	<1%			
data_exploration	<1%	<1%	88%	5%	6%			
data_preprocessing	<1%	<1%	2%	98%	<1%			
result_visualization	<1%	<1%	10%	<1%	90%			
save_results								
modelling								
evaluation								
prediction								

task2, Students									
helper_functions	100%	<1%	<1%	<1%	<1%	<1%	<1%		<1%
load_data	<1%	100%	<1%	<1%	<1%	<1%	<1%		<1%
data_exploration	<1%	<1%	97%	3%	<1%	<1%	<1%		<1%
data_preprocessing	2%	<1%	2%	94%	<1%	<1%	2%		<1%
result_visualization	<1%	<1%	<1%	<1%	100%	<1%	<1%		<1%
save_results	<1%	<1%	<1%	<1%	<1%	100%	<1%		<1%
modelling	<1%	<1%	1%	1%	<1%	<1%	97%		<1%
evaluation									
prediction	<1%	<1%	<1%	<1%	<1%	<1%	<1%		100%
	helper_functions	load_data	data_exploration	data_preprocessing	result_visualization	save_results	modelling	evaluation	prediction

task2, Experts									
helper_functions	94%	<1%	2%	2%	2%		<1%	<1%	<1%
load_data	<1%	<1%	<1%	100%	<1%		<1%	<1%	<1%
data_exploration	<1%	<1%	86%	5%	8%		<1%	<1%	<1%
data_preprocessing	1%	<1%	3%	96%	<1%		<1%	<1%	<1%
result_visualization	<1%	<1%	17%	8%	75%		<1%	<1%	<1%
save_results									
modelling	<1%	<1%	<1%	<1%	4%		96%	<1%	<1%
evaluation	<1%	<1%	<1%	<1%	<1%		<1%	75%	25%
prediction	<1%	<1%	<1%	<1%	<1%		<1%	<1%	100%