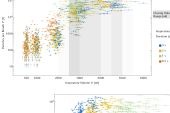
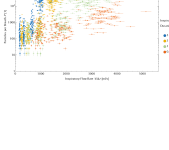
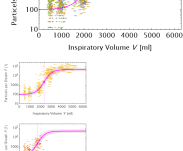
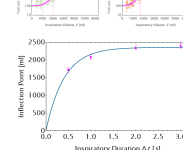
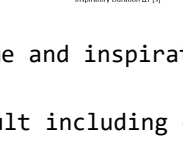
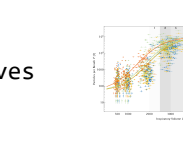

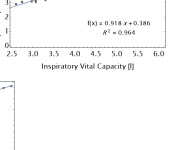
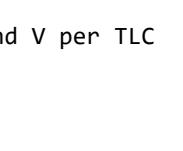
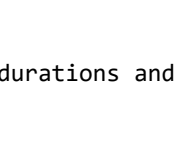
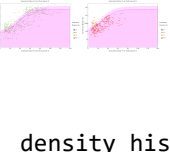
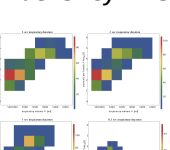
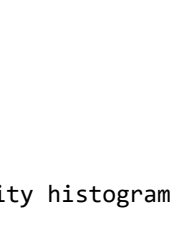

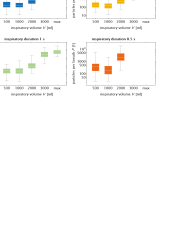
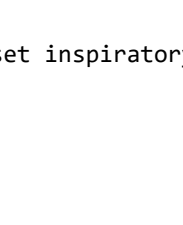
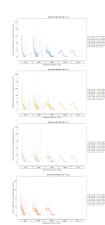
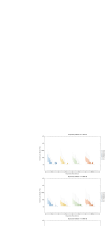
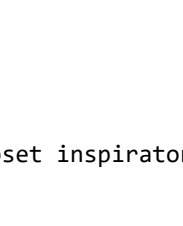
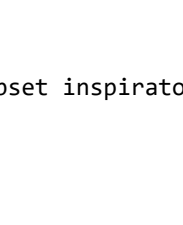


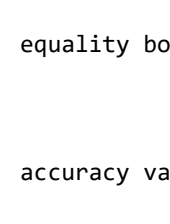
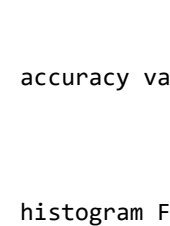
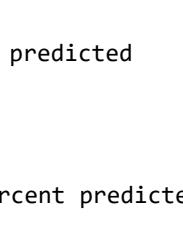
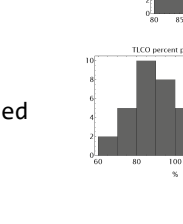
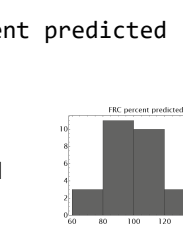
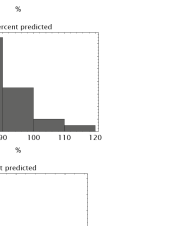
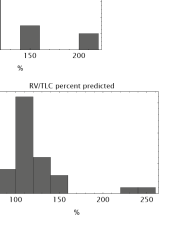

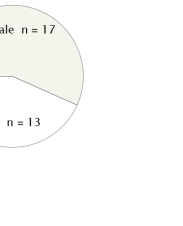
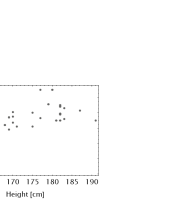



	figure name	
001	plot particles per volume with subgroup inspiratory duration	
002	plot particles per flow rate with subgroup inspiratory duration	
003	best fit from pooled data V and dt	
004	fit Function with CI for dt	
005	fit Function with CI for dt	
046	3d plot with inspiratory volume and inspiratory duration data and overall fit result including errors	
006	scatter plot of particle emission versus breathing volume, subgroup inspiratory duration, including fit curves	
047	overall data fit plots with 95-CI in grid for inspiratory durations	
009		
	correlation plot inspiratory vital capacity to expiratory vital capacity	
010	correlation plot total lung capacity to alveolar volume	
048	overall data fit plots with 95-CI in grid for inspiratory durations and V per TLC	
060	overall data fit plots with 95-CI in grid for inspiratory durations and V per VC	
007	density histogram particles per categorial volume with subgroup inspiratory duration	
008		
	density histogram particles per volume with subgroup inspiratory duration	
019	violin distribution chart for particles	
	versus inspiratory duration, subgroup breathing volume	
020	box-and-whisker chart for particles versus	
	categorial volume with subgroup inspiratory duration	
021		
	particle size distribution absolute number per volume subset inspiratory duration	
022		
	relative particle size distribution number per volume subset inspiratory duration	
049	geometric mean for particle size distribution	
050	geometric mean for relative particle size distribution	
023	particle size distribution absolute number per time subset inspiratory volume	
024	relative particle size distribution per time subset inspiratory volume	
051	geometric mean for particle size distribution per time subset inspiratory volume	
		
052	geometric mean for relative particle size distribution per time subset inspiratory volume	
		
025	equality histogram	
026	accuracy variance histogram	
027	equality boxplot per volume	
028	equality boxplot per inspiratory time	
029	accuracy variance boxplot per volume	
030	accuracy variance boxplot per inspiratory time	
035	histogram FEV1 percent predicted	
036	histogram FVC percent predicted	
037	histogram FEV1/FVC percent predicted	
038	histogram TLCO percent predicted	
039	histogram alveolar volume percent predicted	
040	histogram FRC percent predicted	
041	histogram TLC percent predicted	
042	histogram RV percent predicted	
043	histogram RV/TLC percent predicted	
044	histogram ERV percent predicted	
045	histogram VC percent predicted	
031	sex distribution pie chart	
032	age histogram	
033	weight to height list plot	
034	bmi histogram	