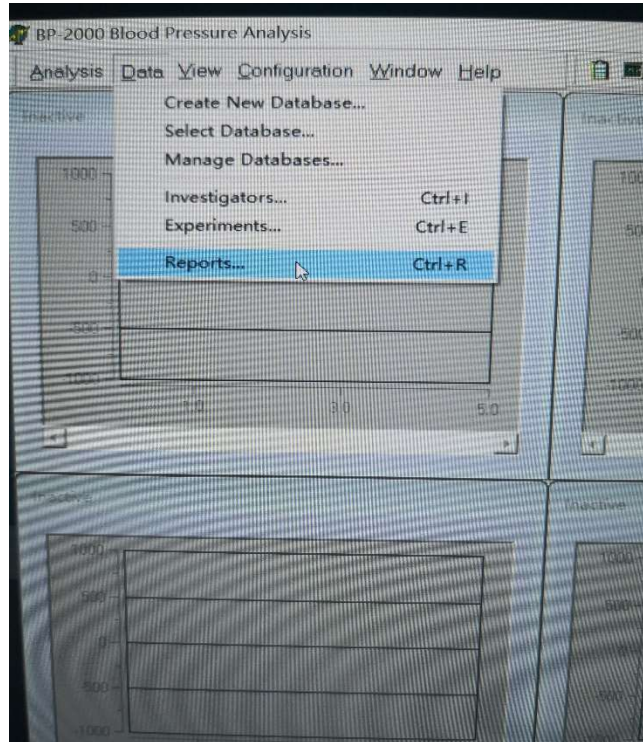


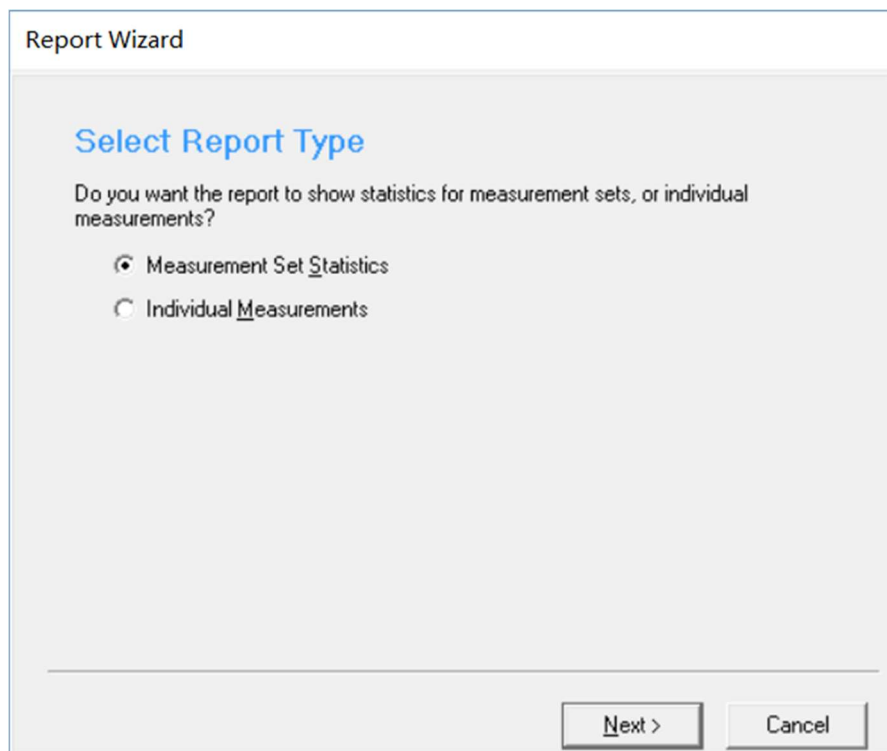
BP-2000 动物无创血压分析系统-数据结果处理

测量结束后，需要处理、导出数据，请按照以下步骤进行：

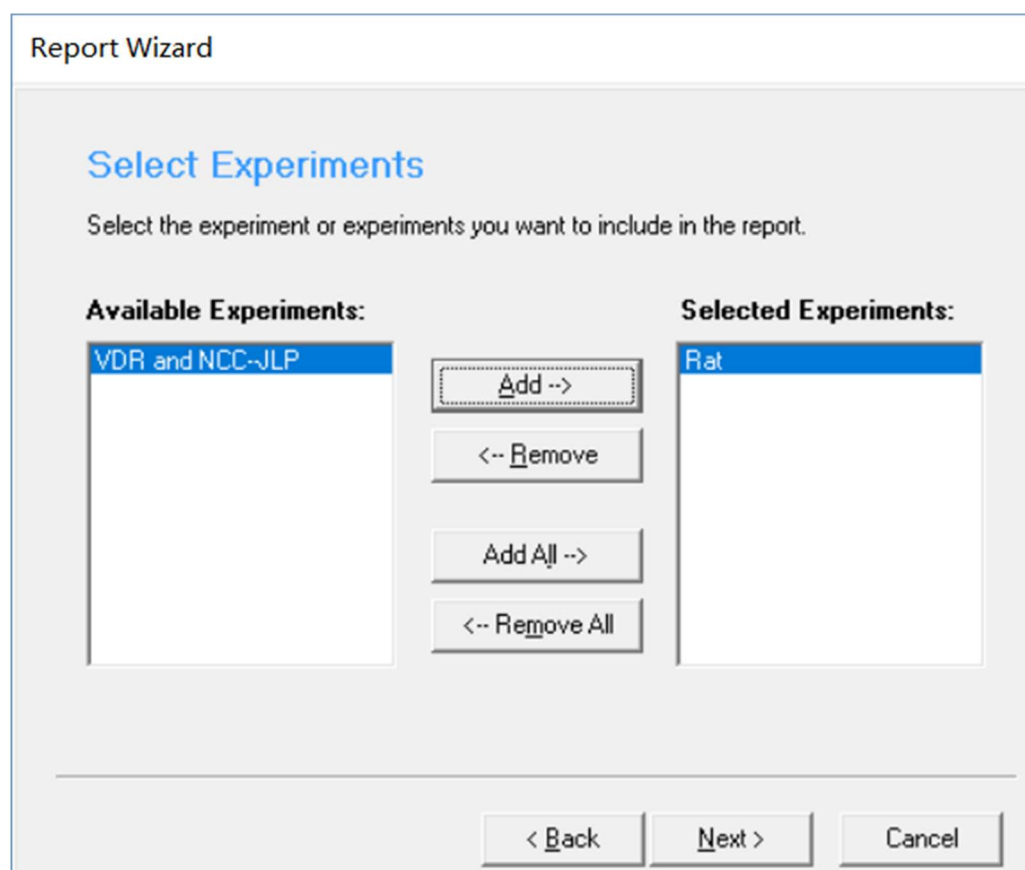
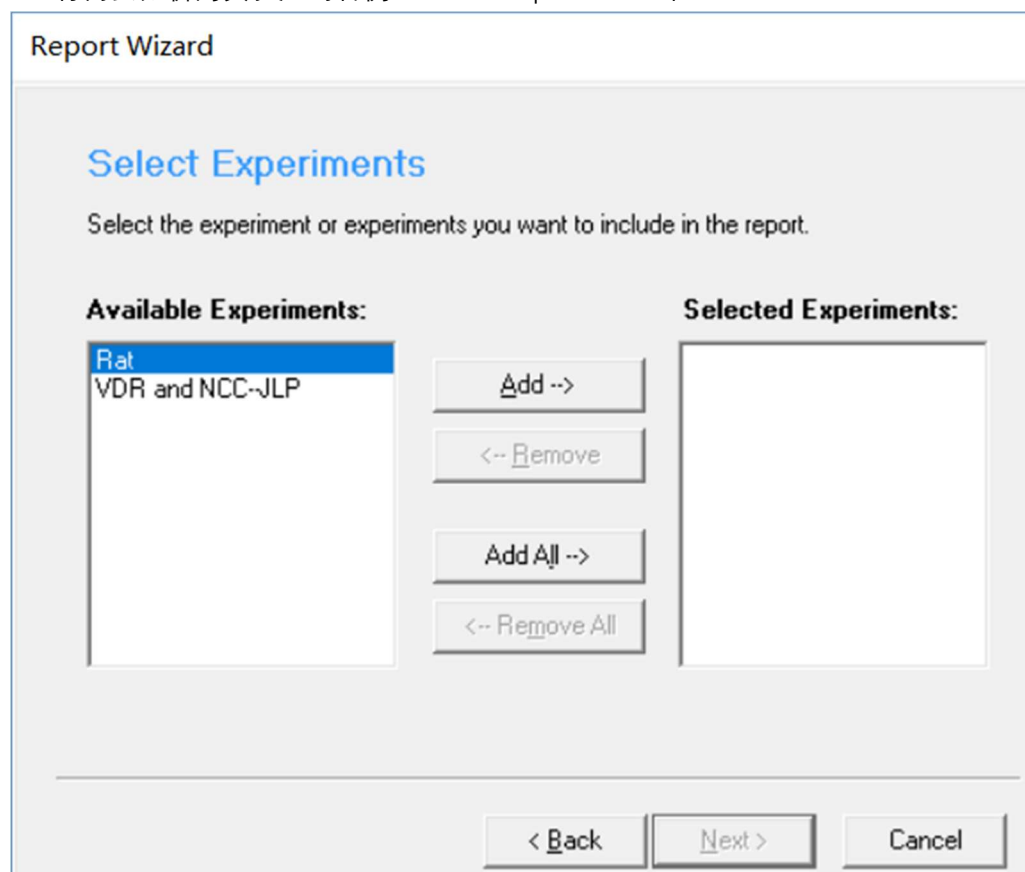
1、点击 Data 菜单，选择 Reports 选项。



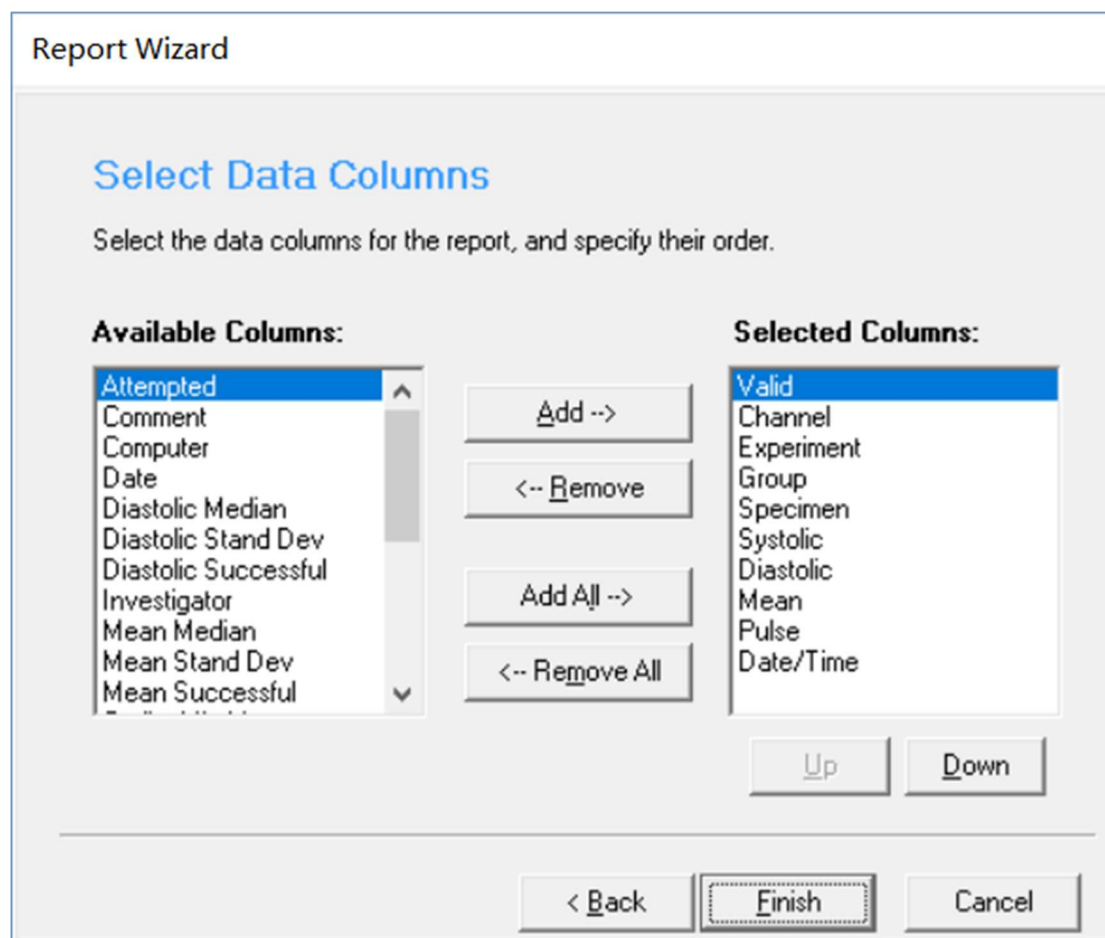
2、通常选择 Measurement Set Statistics



3、将需要分析的实验加到右侧 Selected Experiments 中



4、常规导出项目按照右侧 Selected Columns 中的选项、顺序，方便 Excel 中的顺序，报告中如需其他项目请从左侧选项选择



5、以下图所示，选择分析实验的数据结果，为每支动物的平均值

Measurement Set Statistics for Experiment Rat

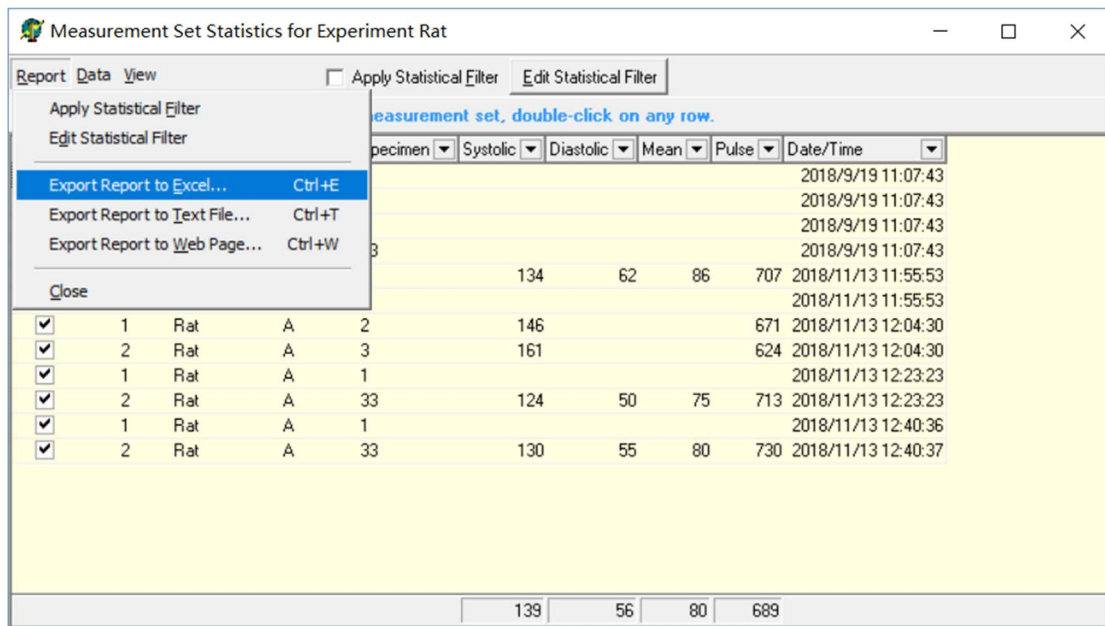
Report Data View Apply Statistical Filter

To display the measurements in a single measurement set, double-click on any row.

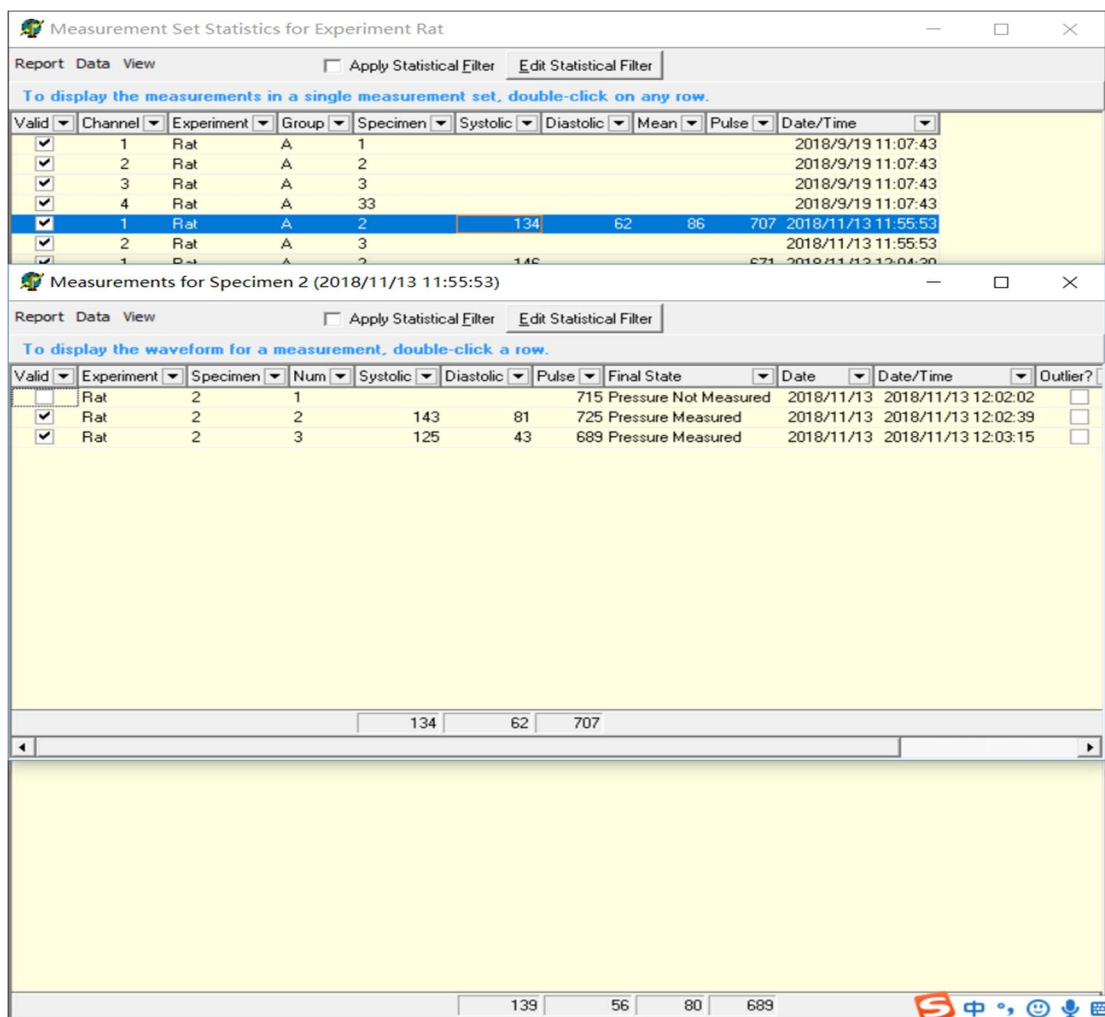
Valid	Channel	Experiment	Group	Specimen	Systolic	Diastolic	Mean	Pulse	Date/Time
<input checked="" type="checkbox"/>	1	Rat	A	1					2018/9/19 11:07:43
<input checked="" type="checkbox"/>	2	Rat	A	2					2018/9/19 11:07:43
<input checked="" type="checkbox"/>	3	Rat	A	3					2018/9/19 11:07:43
<input checked="" type="checkbox"/>	4	Rat	A	33					2018/9/19 11:07:43
<input checked="" type="checkbox"/>	1	Rat	A	2	134	62	86	707	2018/11/13 11:55:53
<input checked="" type="checkbox"/>	2	Rat	A	3					2018/11/13 11:55:53
<input checked="" type="checkbox"/>	1	Rat	A	2	146			671	2018/11/13 12:04:30
<input checked="" type="checkbox"/>	2	Rat	A	3	161			624	2018/11/13 12:04:30
<input checked="" type="checkbox"/>	1	Rat	A	1					2018/11/13 12:23:23
<input checked="" type="checkbox"/>	2	Rat	A	33	124	50	75	713	2018/11/13 12:23:23
<input checked="" type="checkbox"/>	1	Rat	A	1					2018/11/13 12:40:36
<input checked="" type="checkbox"/>	2	Rat	A	33	130	55	80	730	2018/11/13 12:40:37

139 56 80 689

6、导出报告为 Excel 文件，请按下图



7、如需查看每只动物具体每次的测量结果，请双击该动物选项



8、过滤筛选功能，如果只查看某只动物多日的的数据，详见下图，更方便对比对照

Measurement Set Statistics for Experiment Rat

Report Data View Apply Statistical Filter

To display the measurements in a single measurement set, double-click on any row.

Valid	Channel	Experiment	Group	Specimen	Systolic	Diastolic	Mean	Pulse	Date/Time
<input checked="" type="checkbox"/>	1	Rat	A	[All]					2018/9/19 11:07:43
<input checked="" type="checkbox"/>	2	Rat	A	(Custom...)					2018/9/19 11:07:43
<input checked="" type="checkbox"/>	3	Rat	A	1					2018/9/19 11:07:43
<input checked="" type="checkbox"/>	4	Rat	A	2					2018/9/19 11:07:43
<input checked="" type="checkbox"/>	1	Rat	A	33	134	62	86	707	2018/11/13 11:55:53
<input checked="" type="checkbox"/>	2	Rat	A	3					2018/11/13 11:55:53
<input checked="" type="checkbox"/>	1	Rat	A	2	146			671	2018/11/13 12:04:30
<input checked="" type="checkbox"/>	2	Rat	A	3	161			624	2018/11/13 12:04:30
<input checked="" type="checkbox"/>	1	Rat	A	1					2018/11/13 12:23:23
<input checked="" type="checkbox"/>	2	Rat	A	33	124	50	75	713	2018/11/13 12:23:23
<input checked="" type="checkbox"/>	1	Rat	A	1					2018/11/13 12:40:36
<input checked="" type="checkbox"/>	2	Rat	A	33	130	55	80	730	2018/11/13 12:40:37

139 56 80 689

Measurement Set Statistics for Experiment Rat

Report Data View Apply Statistical Filter

To display the measurements in a single measurement set, double-click on any row.

Valid	Channel	Experiment	Group	Specimen	Systolic	Diastolic	Mean	Pulse	Date/Time
<input checked="" type="checkbox"/>	1	Rat	A	(All)					2018/9/19 11:07:43
<input checked="" type="checkbox"/>	1	Rat	A	(Custom...)					2018/11/13 12:23:23
<input checked="" type="checkbox"/>	1	Rat	A	1					2018/11/13 12:40:36
				2					
				3					
				33					

× [Specimen = 1]