1

## 1 Introduction

We use Stata's **dyntext** command with dd\_do tag to produce the table, then use **collect export** to save the table to a tex file. Then we may either use dd\_include tag or LaTeX's input to include the table in the document.

## 2 Analysis

We first include a simple table.

We may include the table using dd\_include tag. It will include the content of tab0.tex in the transformed tex file, hence remove future dependency to tab0.tex.

2 ANALYSIS 2

表 1: My two-way table caption.

表 1. My two-way table caption.							
	Frequency						
国籍							
国内							
1978 年维修记录							
1	2						
2	8						
3	27						
4	9						
5	2						
国外							
1978 年维修记录							
3	3						
4	9						
5	9						
Total							
1978 年维修记录							
1	2						
2	8						
3	30						
4	18						
5	11						

表 2: Include table with  $dd_include$ .

Now we include a large table.

3 CONCLUSION 3

表 3: My two-way table caption.

				1978 年维修记录						
	优秀		良好		合格		一般			
价格	4564.5	(522.6)	5967.6	(3579.4)	6429.2	(3525.1)	6071.5	(1709		
国籍										
国内	2	100.0%	8	100.0%	27	90.0%	9	50.0		
国外	0	0.0%	0	0.0%	3	10.0%	9	50.0		
转弯半径 (米)	12.5	(0.4)	13.2	(0.8)	12.5	(1.3)	11.7	(1		
排气量 (cc)	3129.9	(927.0)	3969.8	(1271.1)	3769.6	(1506.5)	2930.6	(1574)		
油量消耗 (公升每一百公里)	4.9	(1.0)	5.4	(1.1)	5.4	(1.2)	4.9	(1		

表 4: Include table with dd\_include.

## 3 Conclusion

Now we can use **dyntext** to transform this tex file (example.tex) to the desired tex file (example\_out.tex).