	Sho	rt Introduction to Pajek	K	
		Tom A.B. Snijders		
		University of Oxford		
		April 21, 2007		
©Tom A.B. Snijders	(University of Oxford)	Pajek Introduction	April 21, 2007	1 / 14

Outline			
Pajek			
Data			
Graph drawing			
© Tom A.B. Snijders (University of Oxford)	Pajek Introduction	April 21, 2007	2/14













Data

Leave no blank lines. Next to the .net files, there can be

.clu files with nominal data (partitions),

.vec file with numeric data,

.per files with permutations (orderings).

All have the same structure: e.g.,

I	Partition	Vector	Permutation	
ſ	*Vertices 4	*Vertices 4	*Vertices 4	
	1	0.5	4	
	1	1	2	
	1	1.5	1	
L	2	40	3	
ст	om A.B. Snijders (University of Oxford)	Pajek Introduction	April 21, 2007	9 / 14

Data			
Pajek project files			
The different types of information can be combined in a Pajek project file .paj. The project file has parts with titles:			
* Network TitleA (contents of .net file)			
* Partition TitleB (contents of .clu file)			
* Permutation TitleC (contents of .per file)			
* Vector TitleD (contents of .vec file)			
There can be several parts of the same type in one .paj file.			
©Tom A.B. Snijders (University of Oxford) Pajek Introduction	April 21, 2007	10 / 14	





© Tom A.B. Snijders (University of Oxford)

Pajek Introduction

Graph drawing			
Positions of vertices can be Parts of the network can be	e changed by the mous e selected by using the	se. right mouse butto	on.
Options can be used to cha	ange the look of the pic	ture, e.g., colors.	
<i>Export</i> can be used to make a file of the picture. An alternative to <i>Export</i> is to use the Alt-PrintScr key to copy the contents of the graphical window, and then past it with Ctrl-V to a graphical program (e.g. <i>MS-Paint</i>) and then save it in a desired format.			
@Tom A.R. Soliders. (University of Oxford)	Paiek Introduction	April 21, 2007	13/14

