

# Description of Tang Data / Using Data in Research

Nicolas Tackett

University of California, Berkeley

March 23, 2013

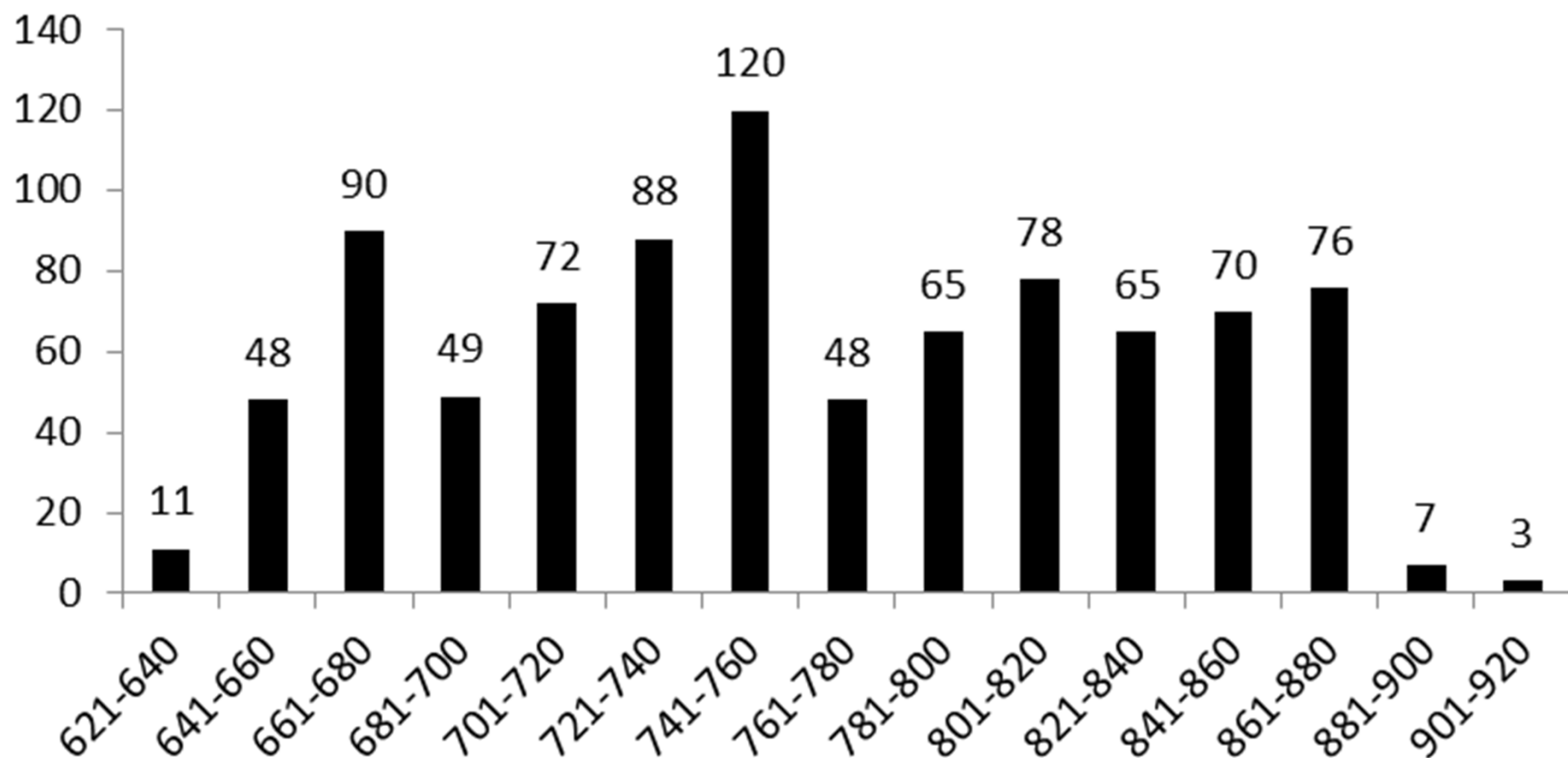
- Description of Tang Data
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine

- **Description of Tang Data**
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine

- Primary sources of data
  - 3000+ epitaphs dating to period 800-880
    - JTS/XTS bios for 9<sup>th</sup> c. individuals
    - XTS genealogical tables (~15000 individuals)
    - Miscellaneous (e.g. *Yuanhe xingzuan*)
    - Total: ~30000 individuals
- Temporal distribution of individuals
 

Pre-500:	180	700-750:	4248
500-550:	287	750-800:	6042
550-600:	639	800-850:	6781
600-650:	1268	850-900:	4989
650-700:	2368	Post-900:	2129

Figure 4. Number of excavated epitaphs (by period) from one sample of epitaphs from the capital region



# Regional distribution of burial place

<u>Region</u>	<u>n</u>
Luoyang	940
Chang'an	553
Capital Corridor	106
Autonomous Hebei	132
Elsewhere	488

- Table #1: People
  - PersonID
  - Surname, given name, etc.
  - Gender
  - Death year, age at death, burial year
  - Prefecture & county of death & burial
  - Last offices held
  - References
- Table #2: Relationships
  - PersonID of subject; PersonID of target
  - Relationship (son of, son-in-law of, wife of)
- Table #3: Career data

- Description of Tang Data
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine

- Description of Tang Data
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine

# Regional distribution of scions of old families (9<sup>th</sup> c.)

<u>Region</u>	# of scions of old families	<u>%</u>
Luoyang	426	45% (426/940)
Chang'an	124	22% (124/553)
Capital Corridor	21	20% (21/106)
Elsewhere	18	3% (18/620)

- Description of Tang Data
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine

- Description of Tang Data
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine

## Factions

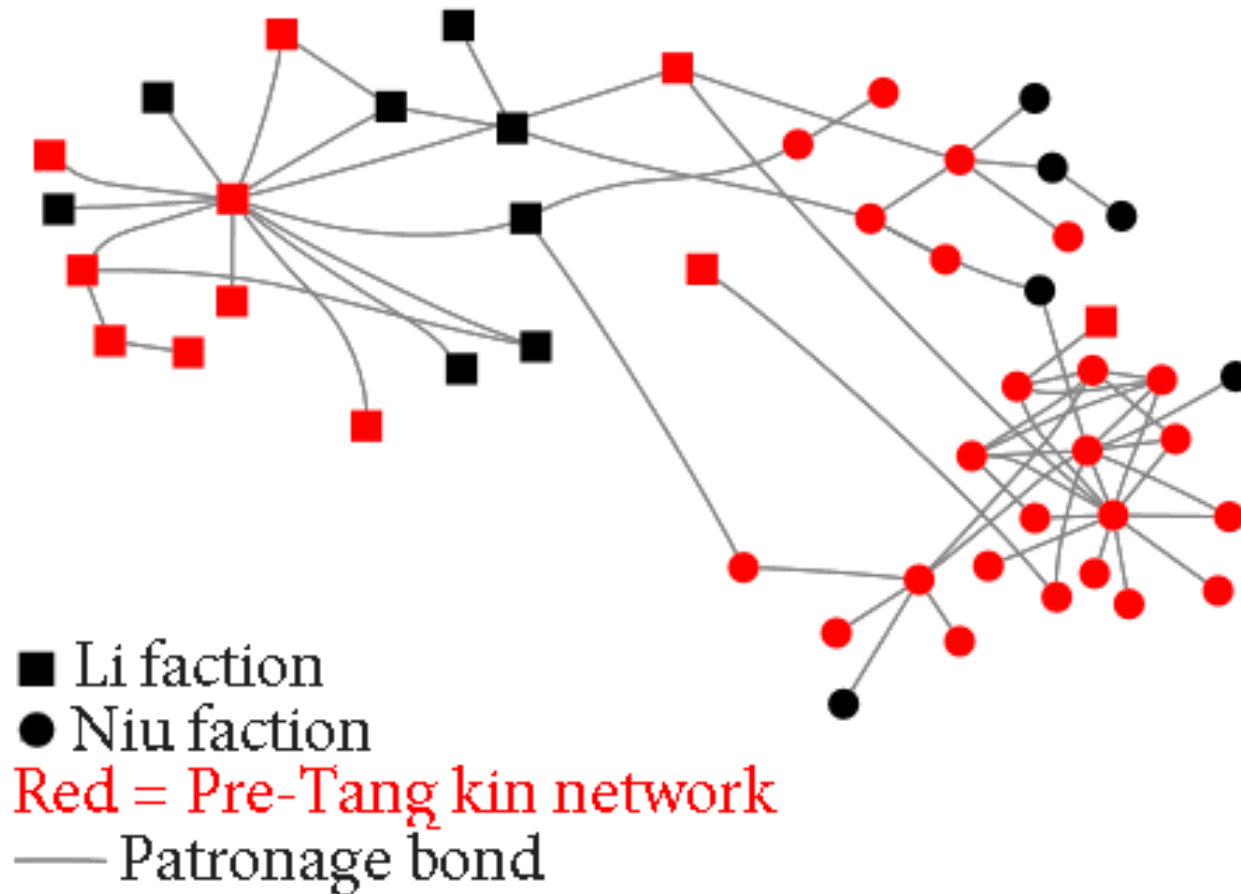
ID	FullName	Faction	Reference	PersonID	Click to
1	李宗閔	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	149895	
2	李絳	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	135426	
3	楊嗣復	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	133752	
4	蕭俛	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	132605	
5	馬植	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	137881	
6	杜牧	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	6827	
7	李珣	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	6416	
8	李逢吉	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	134501	
9	韓偓	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	162211	
10	李固言	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	5917	
11	楊虞卿	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	133633	
12	楊汝士	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	133620	
13	楊敬之	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	133711	
14	楊漢公	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	6487	
15	李漢	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	149868	
16	崔球	牛黨	礪波護, "中世貴族制の崩壊と辟召制" (1962), 80-81.	138810	

Record: 1 of 96

No Filter

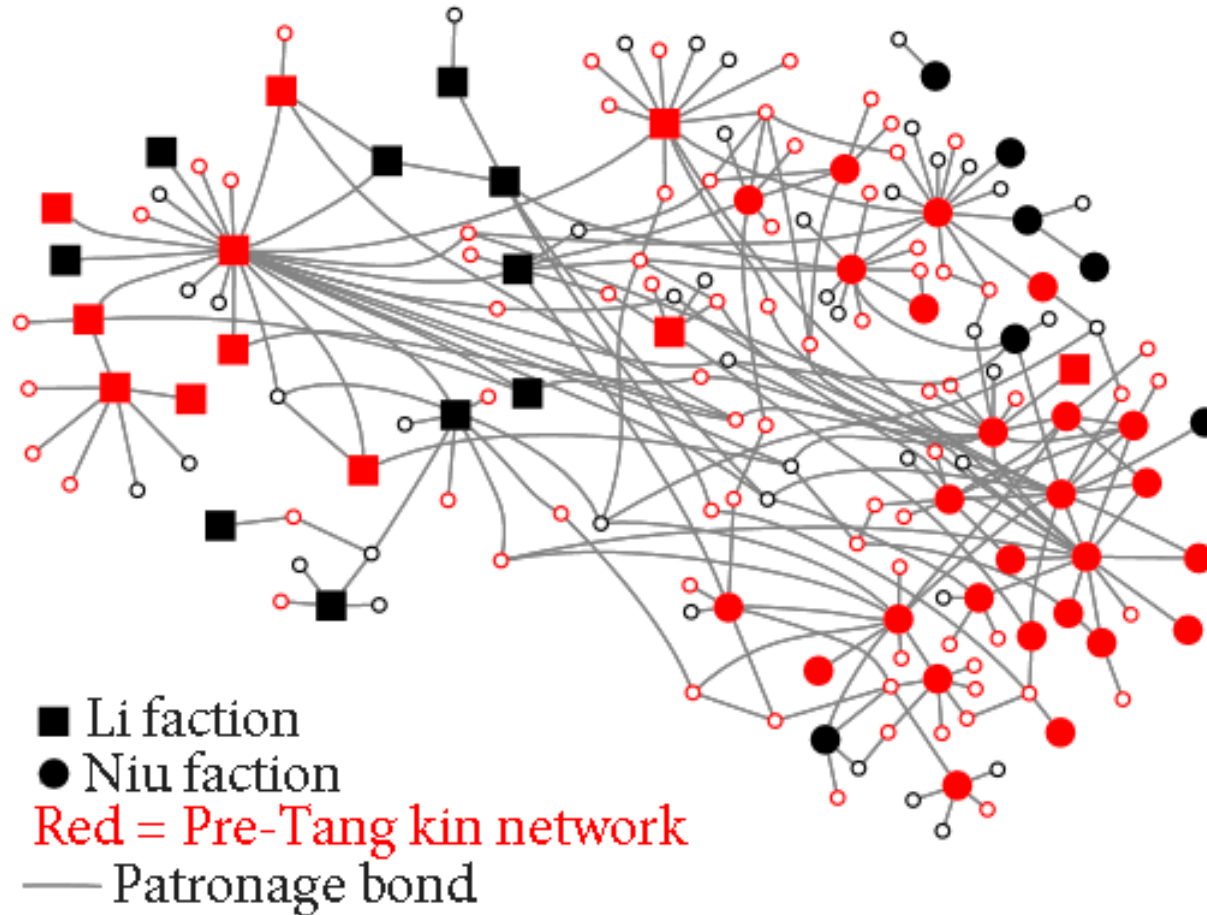
Search

Figure 3. Patronage between members of the Niu and Li factions (each shape = one individual)



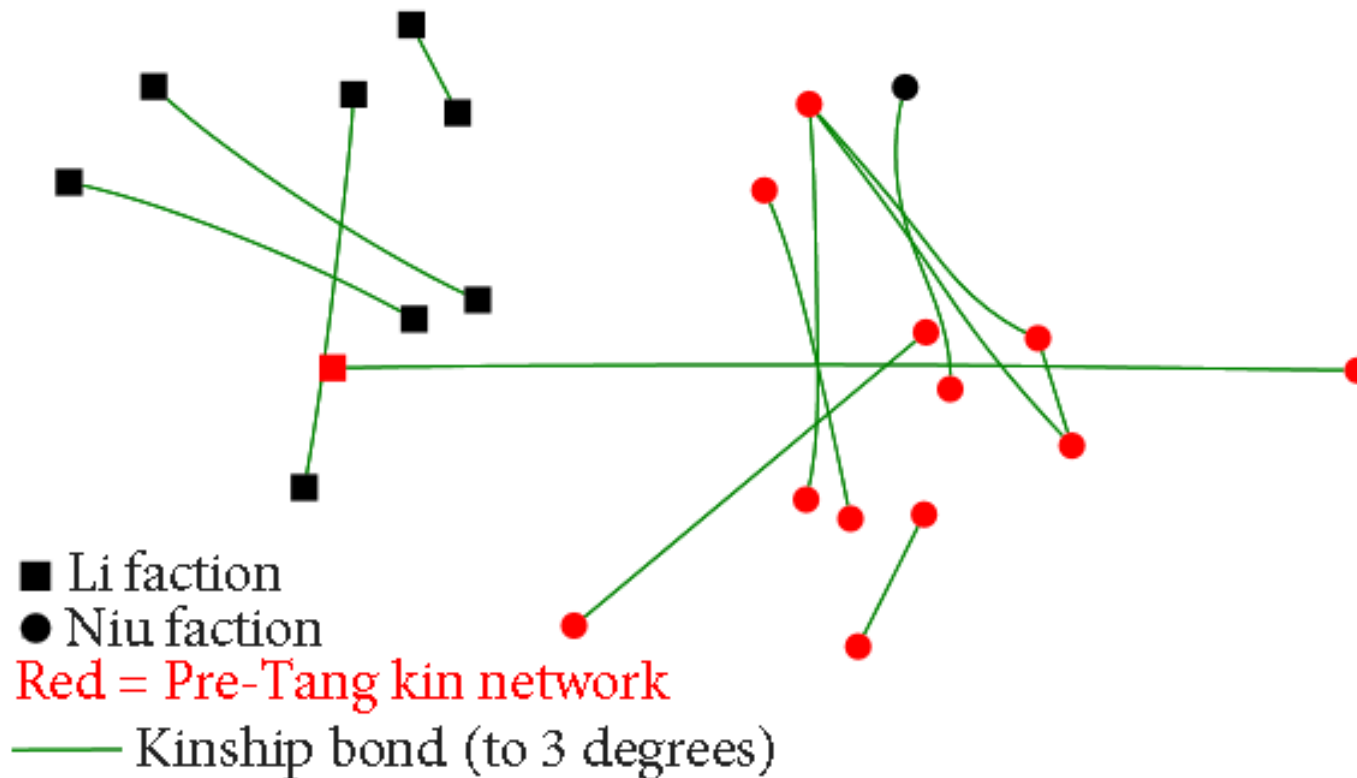
Note: A patronage bond is indicated when there is evidence one individual recommended another individual for office.

Figure 4. Broader patronage network  
of the Niu and Li factions  
(each shape = one individual)



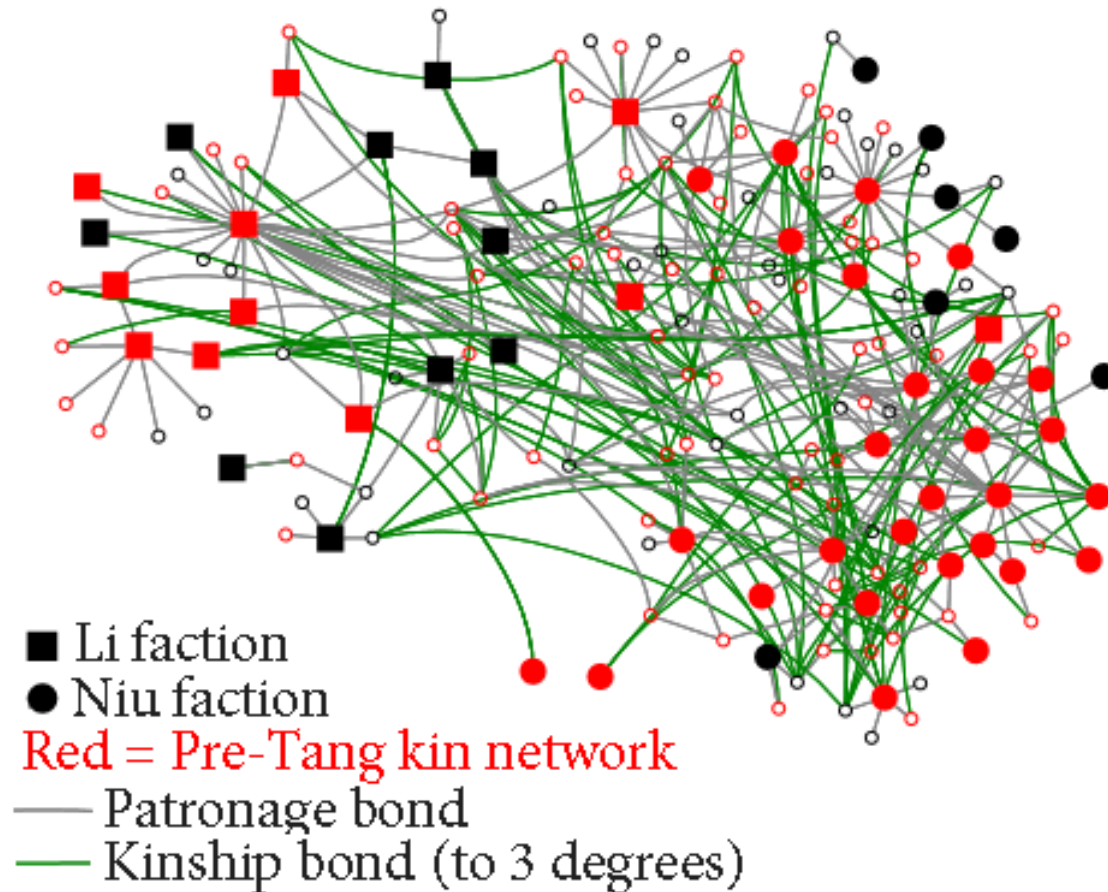
Note: Diagram includes members of Niu & Li factions, plus men with ties of patronage to a member of the Niu or Li factions.

Figure 5. Kinship ties between members of the Niu and Li factions (each shape = one individual)

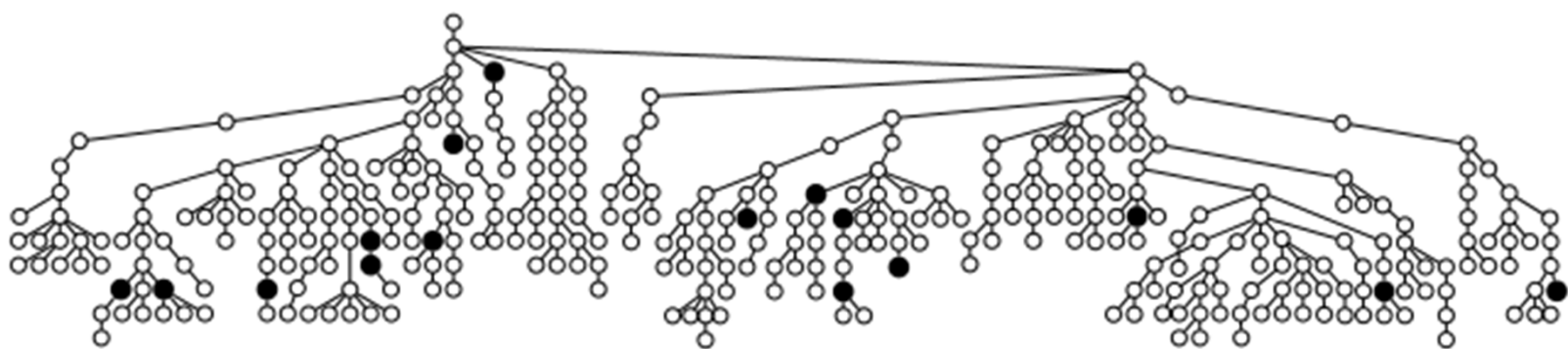


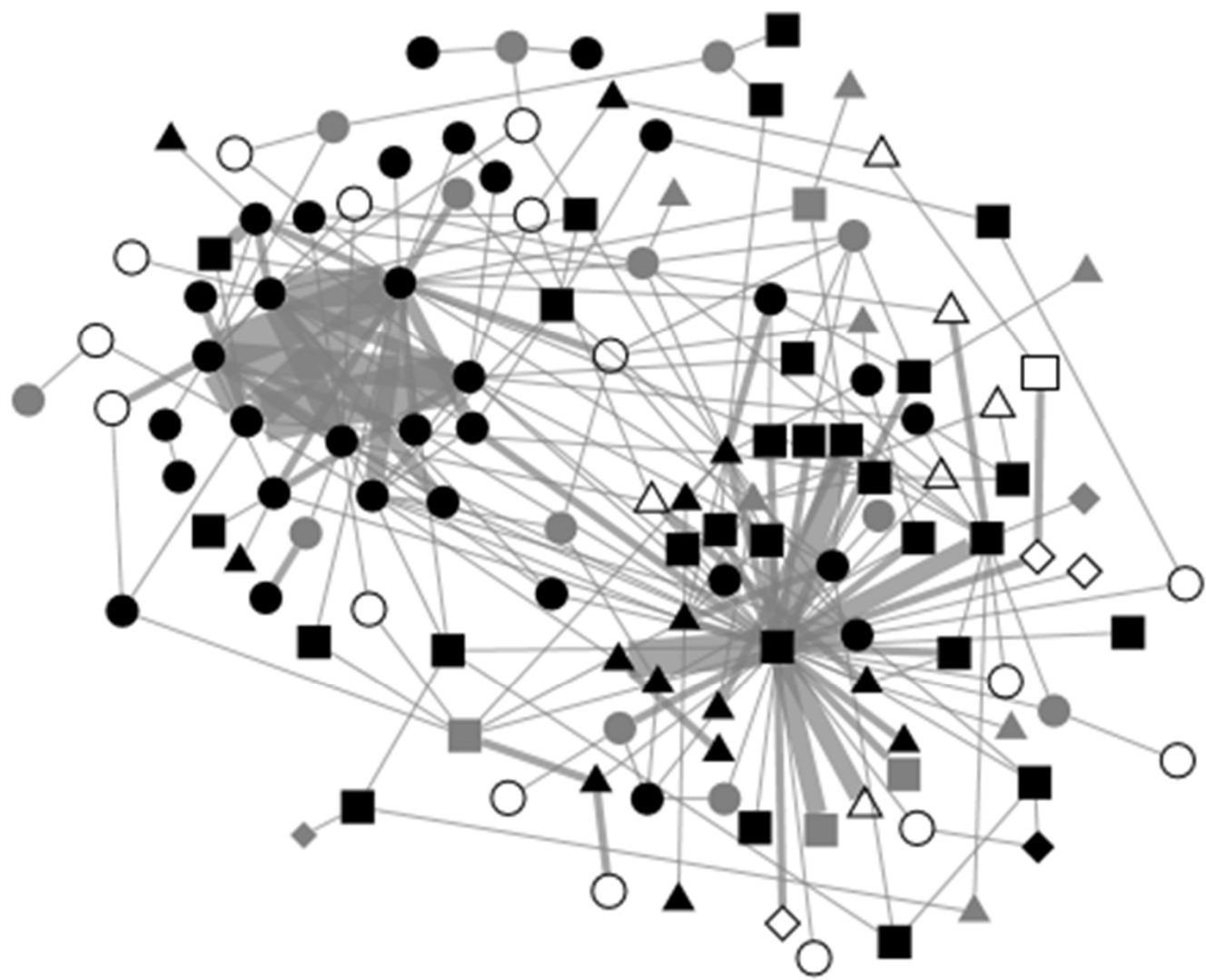
Note: Green lines represent bonds of kinship up to three degrees of separation. A single degree of separation is defined as a father-son, father-in-law-son-in-law, brother, or brother-in-law bond.


Figure 6. Kinship ties between members of the broader patronage network (each shape = one individual)



Note: Included in diagram are all members of broader patronage network depicted in Figure 4.





 Governors new

Name	PersonID	Province	eDate	sDate
韋庸(廬)	10148	容管	848	846
唐持	143955	容管	850	849
王球	162524	容管	857	856
宋涯	162145	容管	858	857
張茵	162330	容管	864	863
高秦	162525	容管	875	874
張同	162527	容管	878	877
謝肇	162266	容管	880	879
崔焯(倬)	162344	容管	882	880
何鼎	162530	容管	892	883
龐巨昭	162183	容管	906	905
梁崇義	160731	山南東	781	763
李承	134770	山南東	782	781
賈耽	145683	山南東	784	782
樊選	155543	山南東	787	784



- Description of Tang Data
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine

3.1a 6091 - Microsoft Excel

File Home Insert Page Layout Formulas Data Review View NodeXL

A1

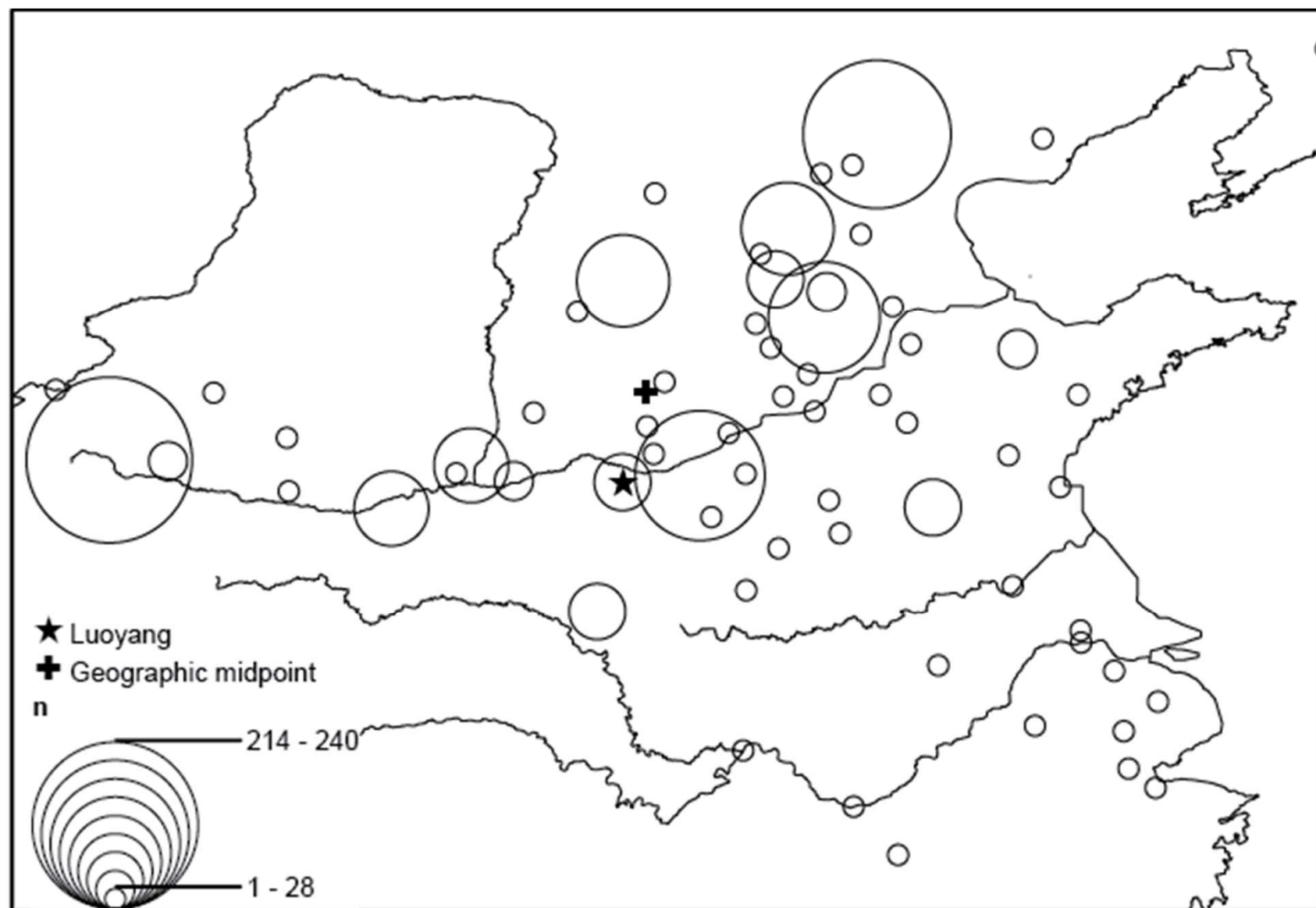
	A	J	K	L	M	N	O	P	Q	R	
1		Visual Properties					Labels				
2	Vertex	Color	Shape	Size	Opacity	Image File	Visibility	Label	Label Fill	Label Position	
3	5631			2	3						
4	5937			1	1.5						
5	6091			1	1.5						
6	6657			2	3						
7	7011			1	1.5						
8	7022			2	3						
9	7112			1	1.5						
10	7309		Circle	1.5			Hide				
11	7340		Circle	1.5			Hide				
12	7401			2	3						
13	7531			1	1.5						
14	7595		Circle	1.5			Hide				
15	7619			2	3						
16	7733			1	1.5						
17	7809			1	1.5						
18	8225			1	1.5						
19	8337			1	1.5						
20	8409			1	1.5						
21	8533			1	1.5						
22	8929			1	1.5						
23	9079			1	1.5						
24	9088			1	1.5						
25	9129			1	1.5						
26	9201			1	1.5						
27	9247			1	1.5						

Document Actions

Refresh Graph | Sugiyama | Lay Out Again

Zoom: Scale:

Edges Vertices Groups Group Vertices Overall



- Description of Tang Data
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine

- Description of Tang Data
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine

- Description of Tang Data
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine



S655  $f_x$  =IF(\$A655="", "", MATCH(CONCATENATE("",\$A655, ""), Guangyun!\$K\$1:\$K\$3875, 0))

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W
655	陽	(x)	平	陽	陽	宕													806				
656	蒼		平	唐	陽	宕	上	唐	養	宕									841	1853			
657	翔		平	陽	陽	宕													807				
658	茫		平	唐	陽	宕													854				
659	城	(x)	平	清	庚	梗													917				
660	堂		平	唐	陽	宕													838				
661	寧	(x)	平	青	青	梗													941				
662	皇		平	唐	陽	宕													846				
663																							
664	懿	(x)	去	脂B	寘	止													2230				
665	至		去	脂A	寘	止													2198				
666	嗣		去	之	寘	止													2254				
667	義		去	支B	寘	止													2169				
668	智		去	支B	寘	止													2172				
669	位		去	脂B	寘	止													2199				
670	儀		平	支B	支	止													109				
671	旂		平	微	微	止													219				
672	維		平	脂A	支	止													167				
673	慈		平	之	支	止													206				
674	宜		平	支B	支	止													109				
675																							
676	露		去	模	遇	遇													2345				
677	樹		上	虞	虞	遇	去	虞	遇	遇									1361	2319			
678	數		上	虞	虞	遇	去	虞	遇	遇	入	江	覺	江					1369	2334	3271		
679	度		去	模	遇	遇	入	唐	藥	宕									2344	3571			
680	祚		去	模	遇	遇													2352				

- Description of Tang Data
- Using Existing Digital Resources
  - Know your data (problem of data flattening)
  - Be aware of user interface limitations
  - Build upon pre-existing data
  - Integrate with other software / resources
- Producing One's Own Database
  - Have goals in mind (15000-hour problem)
  - Recycle data if you can
  - Hacks are fine

Tombs	
ID	32 Date
Excavation date	1954 <input type="checkbox"/> 唐 <input type="checkbox"/> 五代十國
Province	山西 <input checked="" type="checkbox"/> 遼 <input type="checkbox"/> 宋
Latit. / Longit.	40.119 113.307
Tomb occupant	[臥虎灣遼墓(M2)]
Tomb shape	circular
Imitation timber	no mention
Tomb size	直徑2.3米
Architecture	brick tomb
<input checked="" type="checkbox"/> 磚 <input checked="" type="checkbox"/> 單	
<input type="checkbox"/> 土 <input type="checkbox"/> 雙 <input checked="" type="checkbox"/> 室墓	門: unknown
<input type="checkbox"/> 石 <input type="checkbox"/> 多 <input type="checkbox"/> 洞墓	火葬 yes
<input type="checkbox"/> 塊 <input type="checkbox"/> 三 <input type="checkbox"/> 坑墓	棺 yes: 石
<input type="checkbox"/> 板 Goods	石棺(+梵文)+白瓷蓮瓣小碟, 白瓷小碗, 盤口執壺, 白瓷大盆, 小口白瓷雙耳罐, 黃白釉瓷罐, 高足陶器, 砂陶印紋長方形盤, 陶水斗, 陶箕
Bricks	
Wall paintings	yes: 木建築, 門衛, 駝車圖, 宴飲圖(桌, 注壺, 荷葉小碟, 侍人, probably no tomb occupant), 散樂圖, 衣架; 花卉山石屏風+帷帳-侍女(睡于榻上)
Place-ment	no
Ref	中國文物地圖集(山西)上:161(D3), 中:84-85; 考古1960.10:37-42, 圖5-10
Notes	

Record: 32 of 1589 Unfiltered Search



- Tombs w/ Khitan features
- Tombs w/ Chinese features
- × Tombs w/ hybrid features

