## Bilabial, palatal, and glottal fricatives in Japanese

## Part I

• If we consider *only* the data in Part I, what would we conclude about the distribution of  $[\phi]$ , [c], and [h] in Japanese? How many distinct phonemes would we want to set up?

[johoː]	'forecast'	[ toːфɯ ]	'tofu'
[ ho¢i ]	'star'	[ swhada ]	'bare skin'
[eçime]	(place name)	[ haha ]	'mother'
[	'clothes'	[tehon]	'model'
[saiфш]	'wallet'	[ hahen ]	'broken piece'
[ hako ]	'box'	[ çito ]	'person'
[ фwkai ]	'deep'	[ cihon ]	'capital'
[ kա:փաkա ]	'hunger'	[ hen ]	'strange'
[ kwːçi ]	'waste'	[kiçin]	'grace'
[çihai]	'control'		

## Part II

Now consider the data in Part II. What should we conclude about the distribution of  $[\phi]$ , [c], and [h] now? Should we revise our analysis from Part I? Why or why not?

[ hait͡sɯ ]	'heights'	[ herwpw ]	'help'
[ hoːswpawaː ]	'horsepower'	[ çirwkwraimw ]	'hill climb'
[koːçiː]	'coffee'	[ оафш ]	'Oahu'
[фшгафш:рш]	'hula hoop'		
[ eфш ]	'F'	[ фwːdokoːto ]	'food court'
[ фeminisuto ]	'feminist'	[ фoːkɯ ]	'fork'
[ фігштш ]	ʻfilm'	[ фaito ]	'fight'