## Taiwan Institute for Governance and Communication Research (TIGCR), 2018: Taiwan Government Bureaucrats Survey (TIGCR-TGBS 2018).

## q80. Which of the counterpart statement you agree more? Sample citation of the data source

Data analyzed in this article [paper, book, chapter, report] were from Taiwan Institute for Governance and Communication Research (TIGCR), 2018: Taiwan Government Bureaucrats Survey (TIGCR-TGBS 2018). The principal investigators of multi-year project TIGCR are Professor Chi Huang (National Chengchi University) and Professor Chingching Chang (National Chengchi University). TIGCR- TGBS 2018 is the first year online survey data of the TIGCR government bureaucrats' panel survey on "Political attitude, Policy-making and Governance Communication in Taiwan". The principal investigators are Professor Chi Huang and Professor Chingching Chang. More information is on TIGCR website ((http://tigcr.nccu.edu.tw/). The author(s) appreciate the assistance in providing data by the institute and individual(s) aforementioned. The author(s) are alone responsible for views expressed herein. DOI: 10.6923/TW-TIGCR-TGBS2018

(For more archives: <a href="https://tigcr.nccu.edu.tw/en/survey-search">https://tigcr.nccu.edu.tw/en/survey-search</a>)

No.	Value Label	Frequency	Percent	
1	Increasing the proportion of coal-fired power generation will cause air pollution, which is unbearable	520	55.32%	
2	Increasing the proportion of coal-fired power generation is to achieve the goal of nuclear-free homeland and maintain stable supply of electricity, which is bearable	273	29.04%	
	Agree both	1	0.11%	
7	Don't Know	44	4.68%	
8	Refuse to answer	102	10.85%	
		940	100%	