1.大阪モノレールの南伸計画で考慮すべき便益は、利用者の運賃負担だけではなく、交通利便性の向上や地域発展をはじめとする様々な便益を考慮すべきである。[ 文献情報挿入 -> Mendeley Desktopから(大阪モノレール南伸計画の費用便益分析)を選択 ]

2.Instance selection [ 文献情報挿入 -> Mendeley Desktopから(“A selective sampling approach to active feature selection -Artificial Intelligence” Volume 159, Issue 1-2, November 2004, Pages 49-74 )を選択 ] consists of choosing a subset of the total available data to achieve the original purpose of the data mining application as if the whole data were being used.

3.TLR4 signaling in microglia plays an important role in sensing environmental change [ 文献情報挿入 -> Mendeley Desktopから(“Pathogen recognition and innate immunity” Cell

Volume 124, Issue 4, 24 February 2006, Pages 783-801]を選択.

**Reference list 挿入**

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1. http://hdl.handle.net/11094/13600

2. Democratic instance selection: A linear complexity instance selection algorithm based on classifier ensemble concepts
 (Artificial Intelligence Volume 174, Issue 5-6, April 2010, Pages 410-441)

3. In vitro examination of microglia-neuron crosstalk with BV2 cells, and primary cultures of glia and hypothalamic neurons(Article)(Open Access) HeliyonOpen Access Volume 4, Issue 8, August 2018, Article number e00730