



UNIVERSITY OF TORONTO
faculty ASSOCIATION

Published on *University of Toronto Faculty Association* (<https://www.utfa.org>)

[Home](#) > Links to media articles, statistics, and government information on pensions

President's Blog

Links to media articles, statistics, and government information on pensions

October 29, 2018

UTFA President's Pension Blog
October 29, 2018
Cynthia Messenger

In this blog space, I am including links to media articles, statistics, and government information on pensions.

From the Globe and Mail:

"Defined-benefit pension plans – or DB plans, as they are known in the industry – are the plan of choice for unions and, indeed, most employees, since they provide a predictable amount of pension at little or no risk to the individual. With a few exceptions, it is the plan sponsor who assumes all the risk. This is precisely why such plans are dying in the private sector; so few employers are still willing or able to stomach that much risk."

See the article in which the paragraph quoted above appears:

<https://www.theglobeandmail.com/investing/personal-finance/retirement/article-the-extinction-of-defined-benefit-pension-plans-is-almost-upon-us/>

OPTrust's Innovative DB pension for non-profit workers:

<https://www.thestar.com/news/gta/2018/09/24/ontario-government-pension-plan-open-to-non-profit-workers.html>

Stats Canada information on pension plans in Canada, 2017:

<https://www150.statcan.gc.ca/n1/en/daily-quotidien/180627/dq180627e-eng.pdf?st=mlPTewE0>

Eckler's Selected Pension and Benefit Statistics:

<https://www.eckler.ca/newsletter-510-selected-pension-and-benefit-statistics.pdf>

Information on Old Age Security (OAS) in Canada:

<https://www.canada.ca/en/services/benefits/publicpensions/cpp/old-age-security/payments.html>

Information on the Canada Pension Plan:

<https://www.canada.ca/en/services/benefits/publicpensions/cpp.html>

Source URL (modified on Oct 29

2018):<https://www.utfa.org/content/links-media-articles-statistics-and-government-information-pensions>