

café scientifique* presents

WHAT ARE THE CHANCES THAT UNDERSTANDING STATISTICS CAN CHANGE YOUR LIFE?

1 in 2,736,000
chance of dying in
a plane crash

1 in 19,000
chance of dying
of AIDS

1 in 6357
chance of dying
in a car crash

**1 in
13,000,000**
chance of winning
Lotto 6/49

**1 in
53,000**
chance of
dying
of food
poisoning

**1 in
280,000**
chance of
being hit by
lightning

**1 in
88,000**
chance of
dating a
supermodel

1 in 387
chance of
dying of
heart
disease



**SATURDAY
MARCH 21,
4 TO 6 PM
THE RIVOLI,
334 QUEEN
STREET W.**

Join in the discussion over
a coffee or a beer. Free.

Experts:

**DR. MIKE
MOLLOY**

Professor, Department of Computer
and Mathematical Sciences,
University of Toronto

**DR. JULIA
KNIGHT**

Epidemiologist,
Samuel Lunenfeld Research Institute
of Mount Sinai Hospital

*all numbers based on U.S. data (except the Lotto 6/49 odds). The validity of these numbers cannot be guaranteed.

*Café Scientifique is a place where, for the price of a cup of coffee or a pint of beer, anyone can join discussions that explore the latest ideas in science and technology.

cafescientifique.ca
relax explore discuss debate enjoy

www.cafescientifique.ca



www.ontariosciencecentre.ca



www.redshiftnow.ca