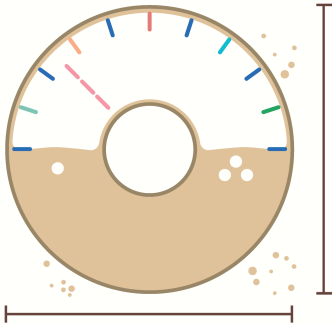


# JOURNEY TO THE SUMMIT IN DOUGHNUTS

Some of you have traveled **near and far** to reach the **CreativeMornings Summit!** Some of you traveled in **miles** and others traveled in **kilometers**. But to make these numbers much more **delicious**, let's create the **doughnut (DNT)** unit of distance!



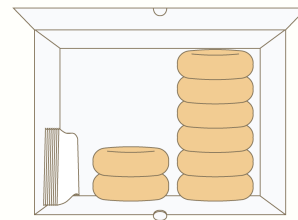
## THE DOUGHNUT (DNT) UNIT

Imagine if the world literally ran on doughnuts! Doughnuts have an average width and calorie count. With those numbers we can find all sorts of unit conversions!

AVERAGE WIDTH:  
1DNT = 3.5 IN

AVERAGE CALORIE COUNT:  
1DNT = 224 CALORIES

## DELICIOUS DISTANCES



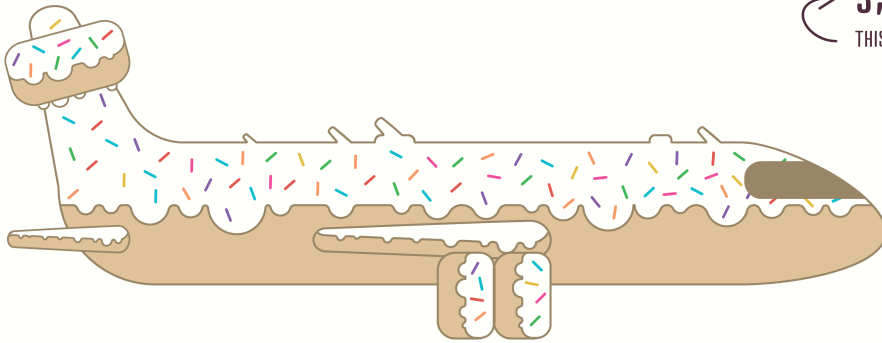
SHORTEST TRIP:  
1,412,023 DNT (PHILADELPHIA)

LONGEST TRIP:  
210,463,818 DNT (PERTH)

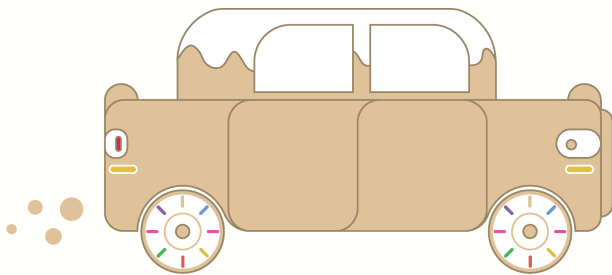
AVERAGE TRIP:  
59,024,501 DNT

TOTAL DOUGHNUTS TRAVELED:

→ **3,954,641,555 DNT**  
THIS IS IMPORTANT!



A PLANE WOULD TRAVEL AN AVERAGE OF  
**9,955,000 DNT/H**  
(500 MPH)



A CAR WOULD TRAVEL AN AVERAGE OF  
**1,086,000 DNT/H**  
(60 MPH)



## DOUGHNUT ROCKET SCIENCE!

Covered from calories to energy,  
**3,954,641,555 doughnuts** could send nearly  
a ton of mass to the moon! (About 957.6 kg)

