



# AVERAGE AGE OF PRINCIPAL INVESTIGATORS





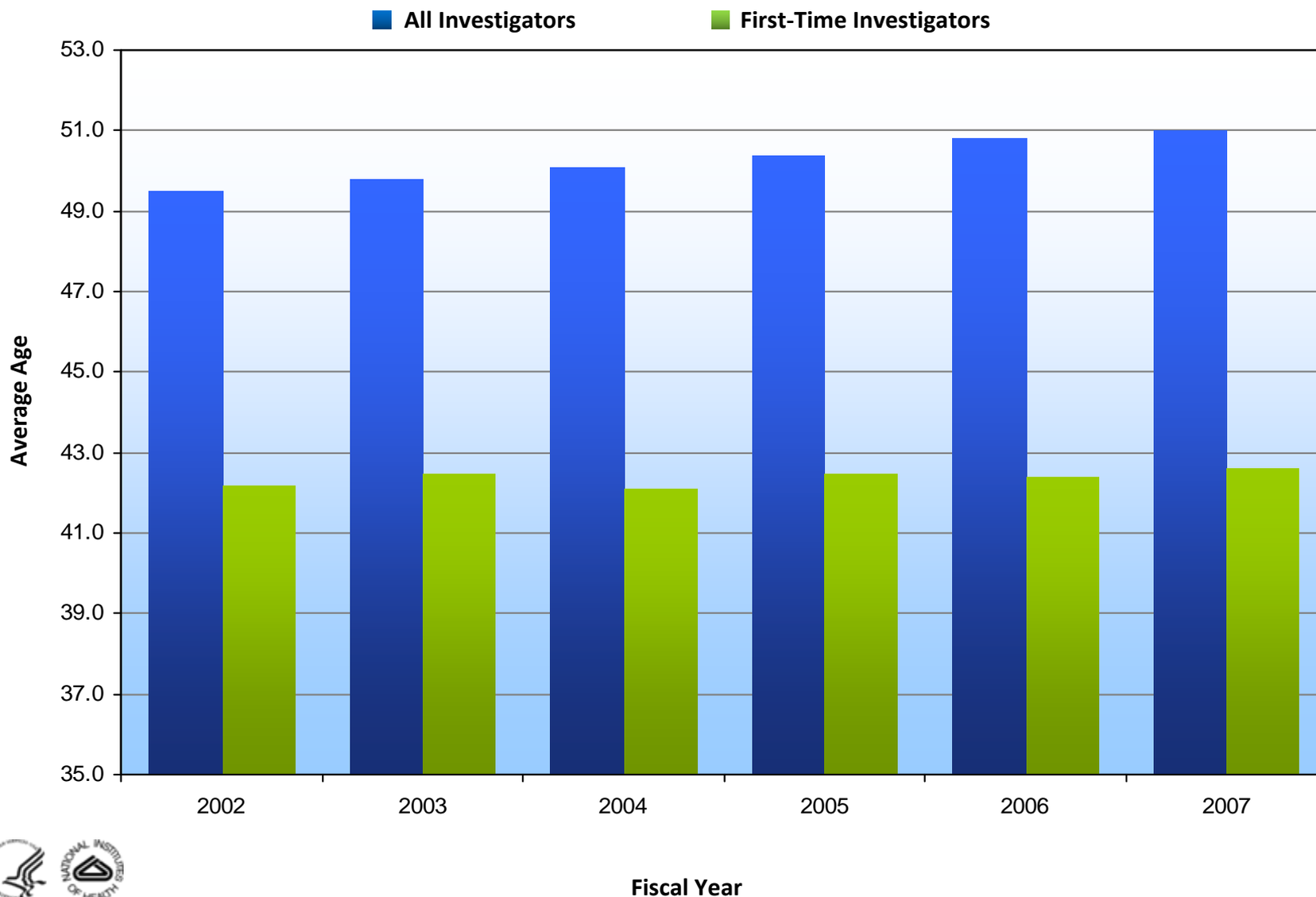
# TABLE OF CONTENTS

AVERAGE AGE OF PRINCIPAL INVESTIGATORS	SLIDE NUMBER
AVERAGE AGE OF R01-EQUIVALENT PRINCIPAL INVESTIGATORS	<a href="#">3</a>
AGE DISTRIBUTION OF R01-EQUIVALENT PRINCIPAL INVESTIGATORS, FY 2007	<a href="#">4</a>
AVERAGE AGE OF FIRST-TIME R01-EQUIVALENT PRINCIPAL INVESTIGATORS BY DEGREE	<a href="#">5</a>
DEFINITIONS AND ADDITIONAL INFORMATION	<a href="#">6</a>





# AVERAGE AGE OF R01-EQUIVALENT PRINCIPAL INVESTIGATORS

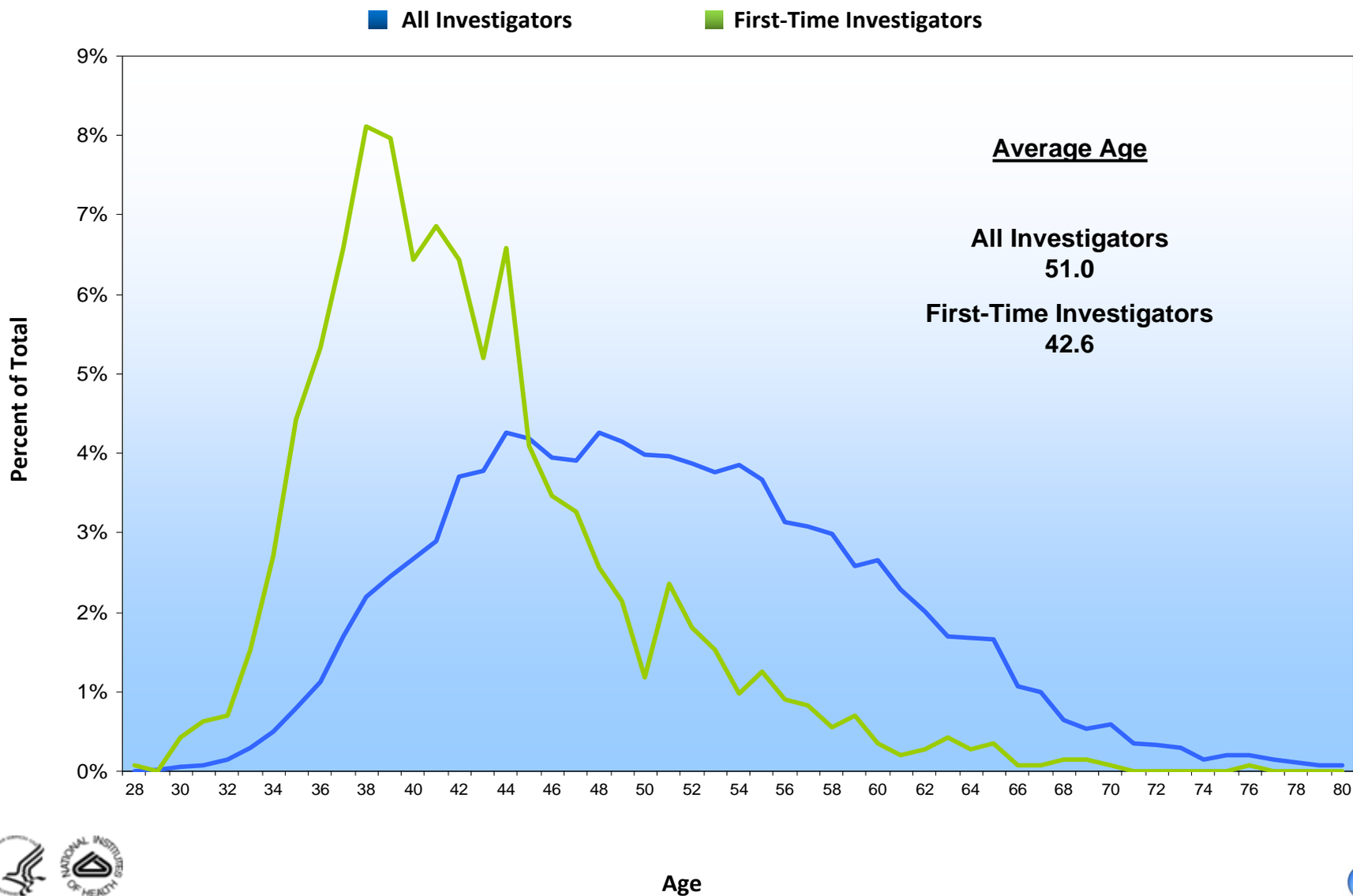


Fiscal Year





# AGE DISTRIBUTION OF R01-EQUIVALENT PRINCIPAL INVESTIGATORS, FY 2007

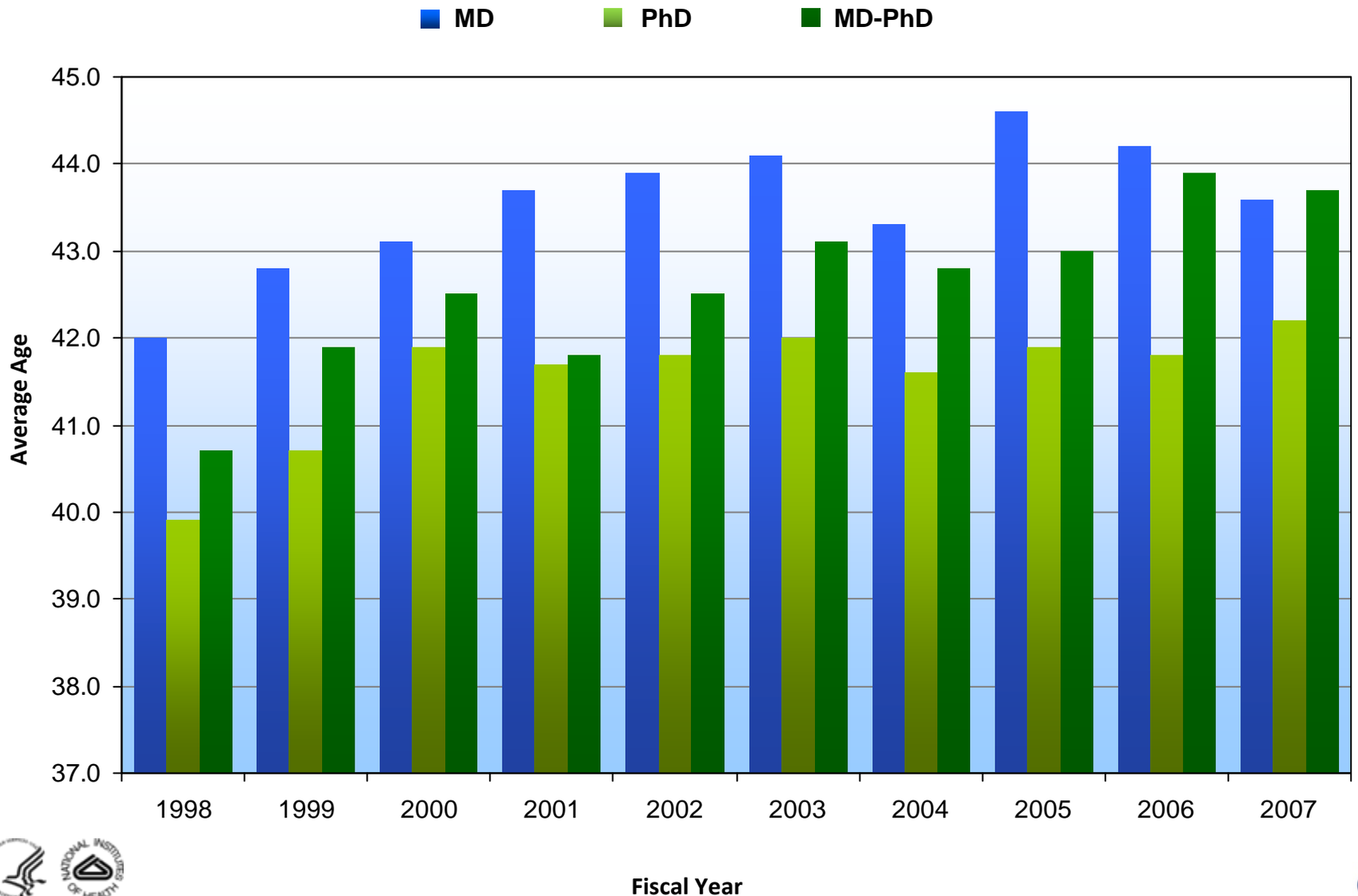


Age





# AVERAGE AGE OF FIRST-TIME R01-EQUIVALENT PRINCIPAL INVESTIGATORS BY DEGREE



Fiscal Year





# DEFINITIONS AND ADDITIONAL INFORMATION

TERM	DEFINITION	ADDITIONAL INFORMATION
<b>First-Time Investigator</b>	<p>First-Time R01-Equivalent Investigators are defined as or Principal Investigators (PI) who have not previously competed successfully for a major NIH competing research grant award prior to receiving a competing NIH R01-Equivalent (R01, R23, R29, R37) award.</p> <p>First-Time Research Project Grant (RPG) Investigators are defined as PIs who have not previously competed successfully for an NIH research project grant.</p> <p>In normal usage “First-Time Investigators” may also be called “New Investigators”</p>	<a href="#">New Investigators Program</a>
<b>R01-Equivalent Grants</b>	A subset of research project grants which Includes R01, R23, R29 and R37 activities	
<b>Research Grants</b>	<p>Extramural awards made for Other Research Grants, Research Centers , Research Projects, and SBIR/STTRs.</p> <p>Includes the following: R, P, M, S, K, U series (excluding UC6) DP1, DP2, D42,G12.</p>	



To access data tables for each slide while in presentation view right-click on the slide and select “edit slides” Then double-click on the graph image and the datasheet should appear in a separate window or select the data tab from the spreadsheet. If the datasheet does not appear, right-click in the chart area and select “datasheet”

