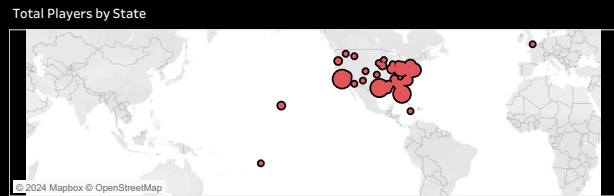


Player Name , Weight and Age	Player Name
<input type="text" value="Brian Hoyer"/> <input type="text" value="215"/> <input type="text" value="32"/>	<input type="text" value="Brian Hoyer"/>
Team ,Jersey number and Conference	Birth Place
<input type="text" value="New England"/> <input type="text" value="#2"/> <input type="text" value="AFC"/>	<input type="text" value="North Olmsted, Ohio"/>



A stacked bar chart showing the number of players from New England (orange) and Philadelphia (pink) across 50 US states. The y-axis represents the number of players, ranging from 0 to 15. The x-axis lists 50 US states. The legend indicates New England (orange) and Philadelphia (pink).

State	New England	Philadelphia
Alabama	1	0
American Samoa	0	0
Arizona	1	0
California	6	9
Colorado	1	0
Delaware	1	0
England	0	0
Florida	4	9
Georgia	3	4
Hawaii	1	2
Illinois	2	1
Iowa	2	0
Jamaica	1	0
Kansas	1	0
Louisiana	1	0
Maryland	2	2
Michigan	1	1
Minnesota	1	0
Mississippi	1	1
Montana	1	0
Nevada	2	0
New Jersey	2	5
New Mexico	1	0
New York	1	4
North Carolina	2	3
Ohio	2	7
Oregon	1	2
Pennsylvania	1	2
South Carolina	1	1
South Dakota	1	0
Tennessee	1	1
Texas	2	13
Virginia	1	0
Washington	1	0
Wisconsin	1	0

Conference	Count
AFC	60
NFC	58

A pie chart illustrating the regional distribution of respondents. The chart is divided into two segments: a larger orange segment representing New England at 60%, and a smaller pink segment representing Philadelphia at 58%.

Region	Percentage
New England	60
Philadelphia	58