

A pie chart showing the distribution of responses for 'What is the most important factor in choosing a career?'. The chart is divided into six segments of varying sizes, each representing a different factor. The segments are labeled as follows: Basic skills (light blue), Basic knowledge (pink), Basic experience (olive green), Basic attitude (yellow), Basic personality (dark blue), and Basic ability (dark green).

Factor	Percentage
Basic skills	18%
Basic knowledge	12%
Basic experience	15%
Basic attitude	10%
Basic personality	15%
Basic ability	20%

A circular diagram divided into seven colored segments. Starting from the top and moving clockwise, the segments are: dark green, teal, light blue, pink, olive green, yellow, and dark purple. The segments are of varying sizes, with the dark green segment being the largest and the pink segment being the smallest.

A circular diagram divided into seven colored segments. Starting from the top and moving clockwise, the segments are: dark green, teal, light blue, pink, olive green, yellow, and dark blue. The segments vary in size, with the light blue segment being the largest and the pink segment being the smallest.

A circular diagram divided into seven colored segments. Starting from the top and moving clockwise, the segments are: light blue, dark green, dark blue, yellow, olive green, pink, and teal. The segments vary in size, with the light blue segment being the largest and the pink segment being the smallest.

Baseline.Health
Baseline.SocialEco
Baseline.Infrastru
Baseline.Enviro
ClimateChange.H
ClimateChange.Social
ClimateChange.Extre



