**RANK** = B0(Constant) + B1\*height + B2\*weight + B3\*England + ~~B4\*Japan~~ + B5\*France + B6\*Australia + B7\*Egypt + B8\*India + B9\*Argentina + B10\*USA + B11\*hours\_per\_day + B12\*strength + B13\*agility + B14\*mental

**Analytical Questions:**

1. Does "agility" affect a player's "rank"? Are players with higher agility more likely to have a better rank?
2. Does "nationality" influence a player's "rank"? Are there any significant differences in rank based on the player's nationality?
3. Does the "gender" of a player impact their "rank"? Are there significant differences in rank between male and female players?

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

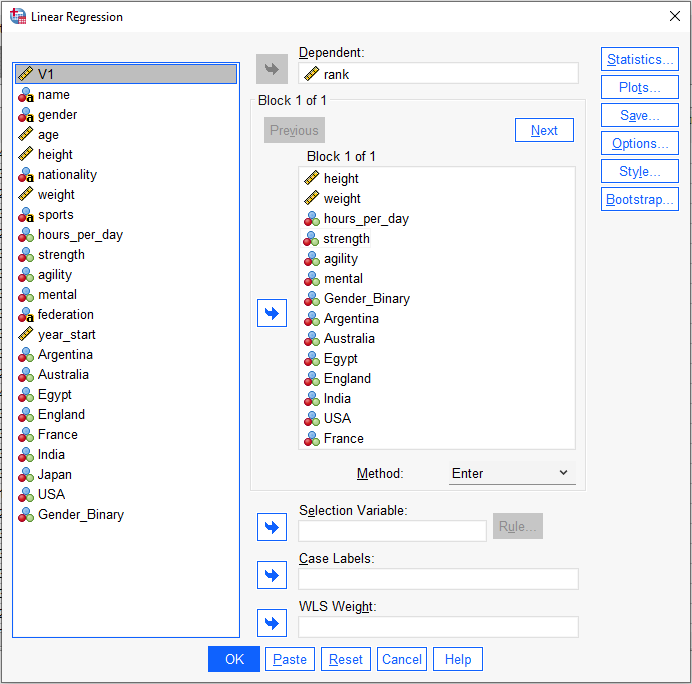
Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated



Presentation Work:

A pie chart with numbers and text

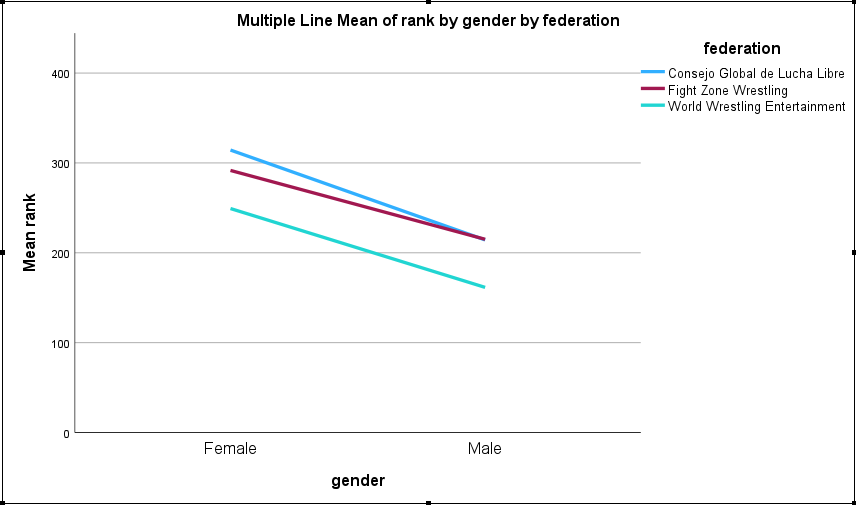
Description automatically generated

A graph of a person's population

Description automatically generated

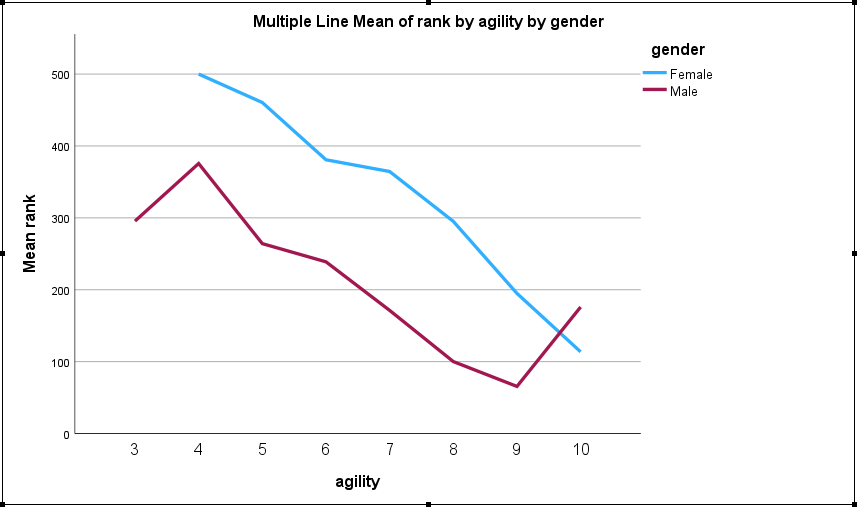
A pie chart with numbers and a few different colored circles

Description automatically generated



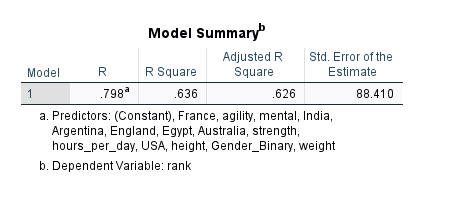
A graph of a person and person

Description automatically generated with medium confidence



A graph of blue rectangular objects

Description automatically generated



A table with numbers and letters

Description automatically generated

A graph with blue and black lines

Description automatically generated

A graph of a normal p-p plot

Description automatically generated