



CALCULATION OF THE SCORE

$$Score = \left[\sum (Descriptors_{Pos} * Cor_Index) - \sum (Descriptors_{Neg} * |Cor_Index|) \right] * Multiplier$$

Descriptors _{Pos}	Value of each single positive descriptor: Texture, Olfactive Intensity, Body, Acidity, Flowers And Fresh Fruit, Dried Fruits And Nuts, Roasted, Spicy
Descriptors _{Neg}	Value of each single negative descriptor: Bitterness, Astringency, Vegetable, Empyreumatic, Biochemical
Cor_Index	Value of the specific correlation index: <ul style="list-style-type: none">• Texture (0.60)• Olfactive Intensity (0.57)• Body (0.62)• Acidity (0.42)• Bitterness (0.17)• Astringency (0.11)• Flowers And Fresh Fruit (0.40)• Vegetable (0.13)• Dried Fruits And Nuts (0,54)• Roasted (0.44)• Spicy (0.37)• Empyreumatic (-0.17)• Biochemical (-0.25)
Multiplier	5.1 for categories A, B 4.1 for categories C, D, E, F