

$$F(x-0, y-0) \leq \underline{F}(x, y) \leq \bar{F}(x, y) \leq F(x, y).$$

Se, dunque, (x, y) è un punto di continuità di F , si ha $F_n(x, y) \rightarrow F(x, y)$.

(\Leftarrow) La dimostrazione del viceversa è identica a quella della parte corrispondente del teorema 3.2 con la sola sostituzione di $\delta_2(r, n)$ a $\delta(r, n)$.

Q.E.D.

L'estensione dei risultati di questa sezione al caso della convergenza debole in Δ_r con $r > 2$ è ovvia.

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