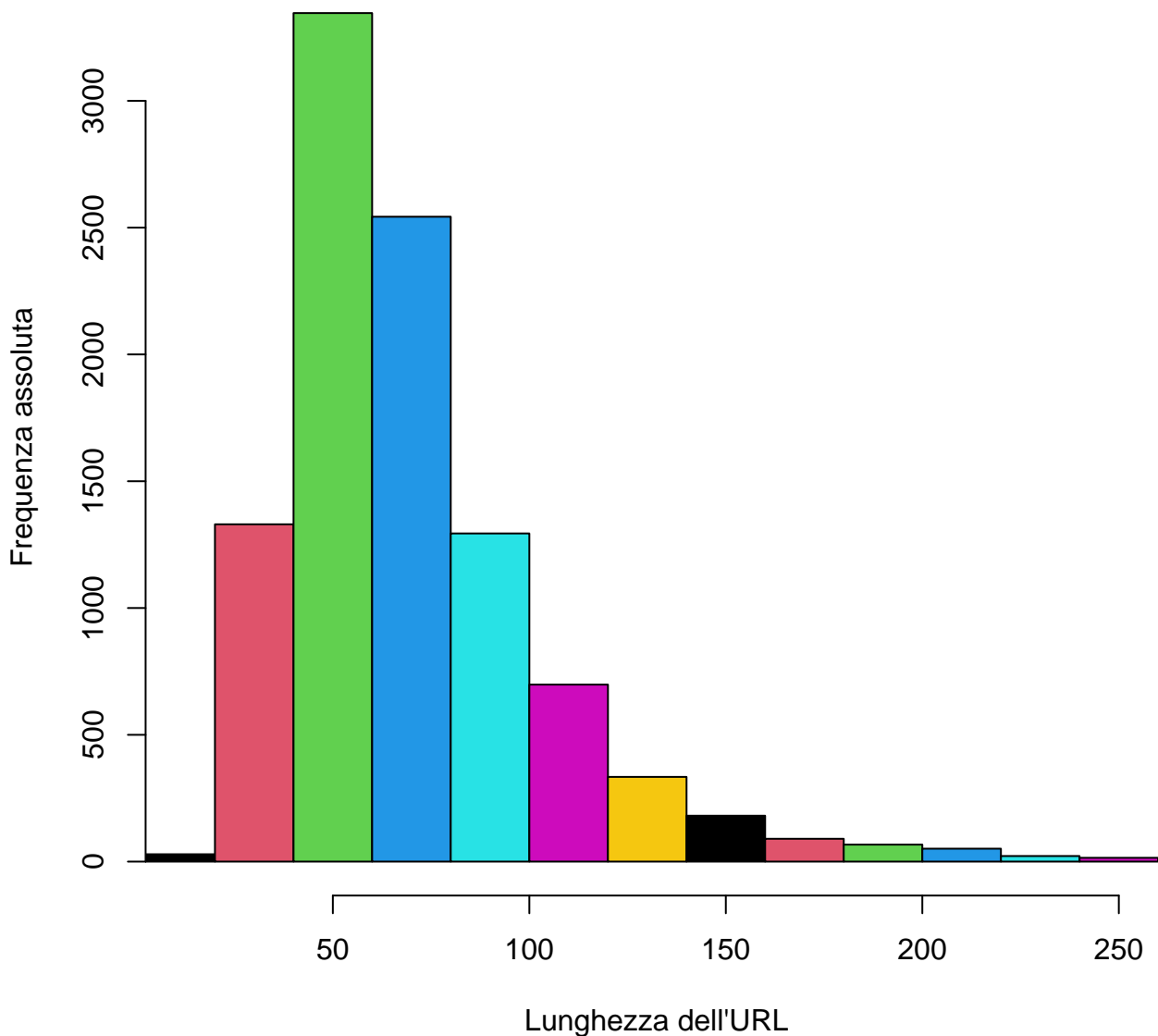
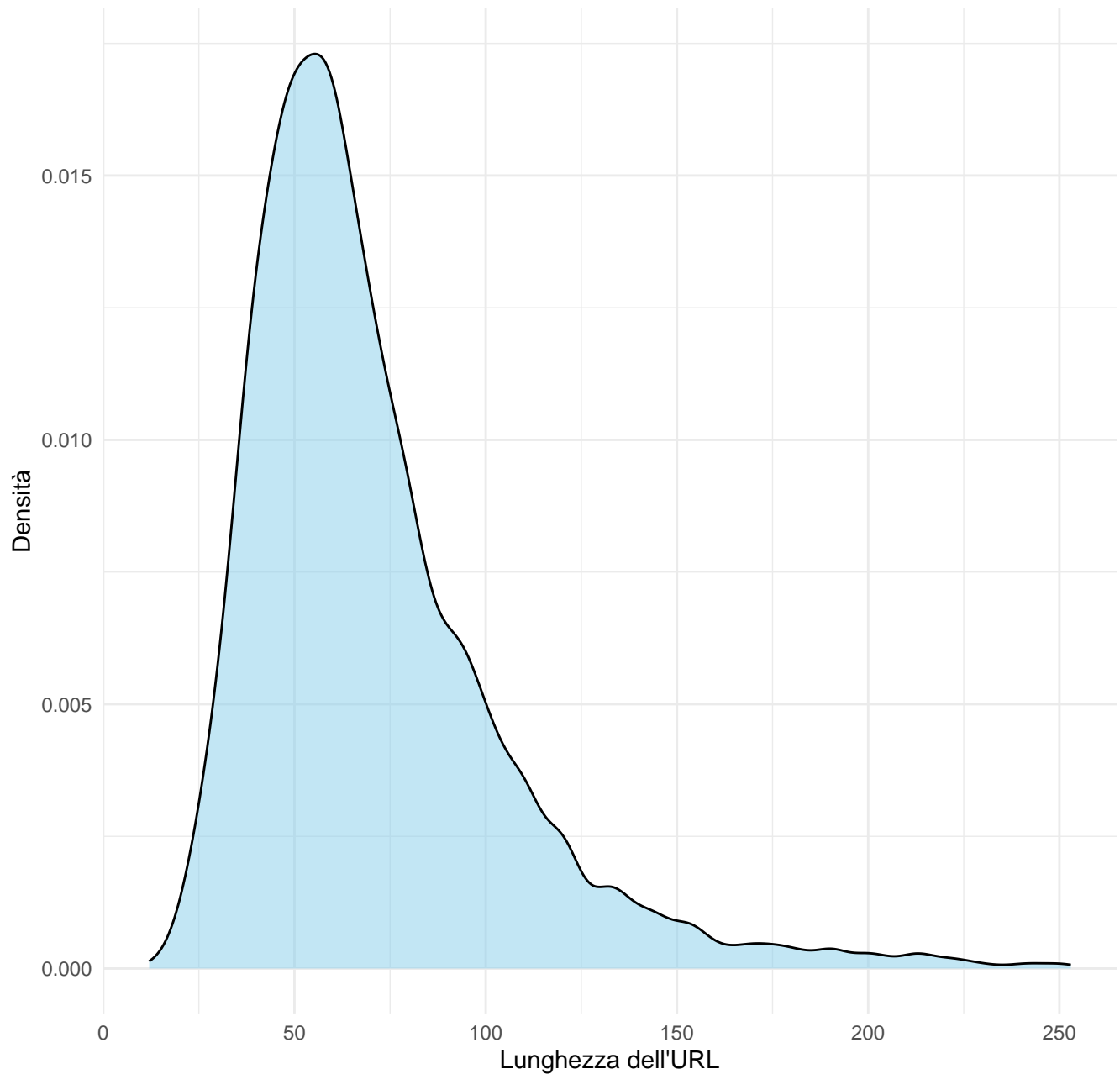


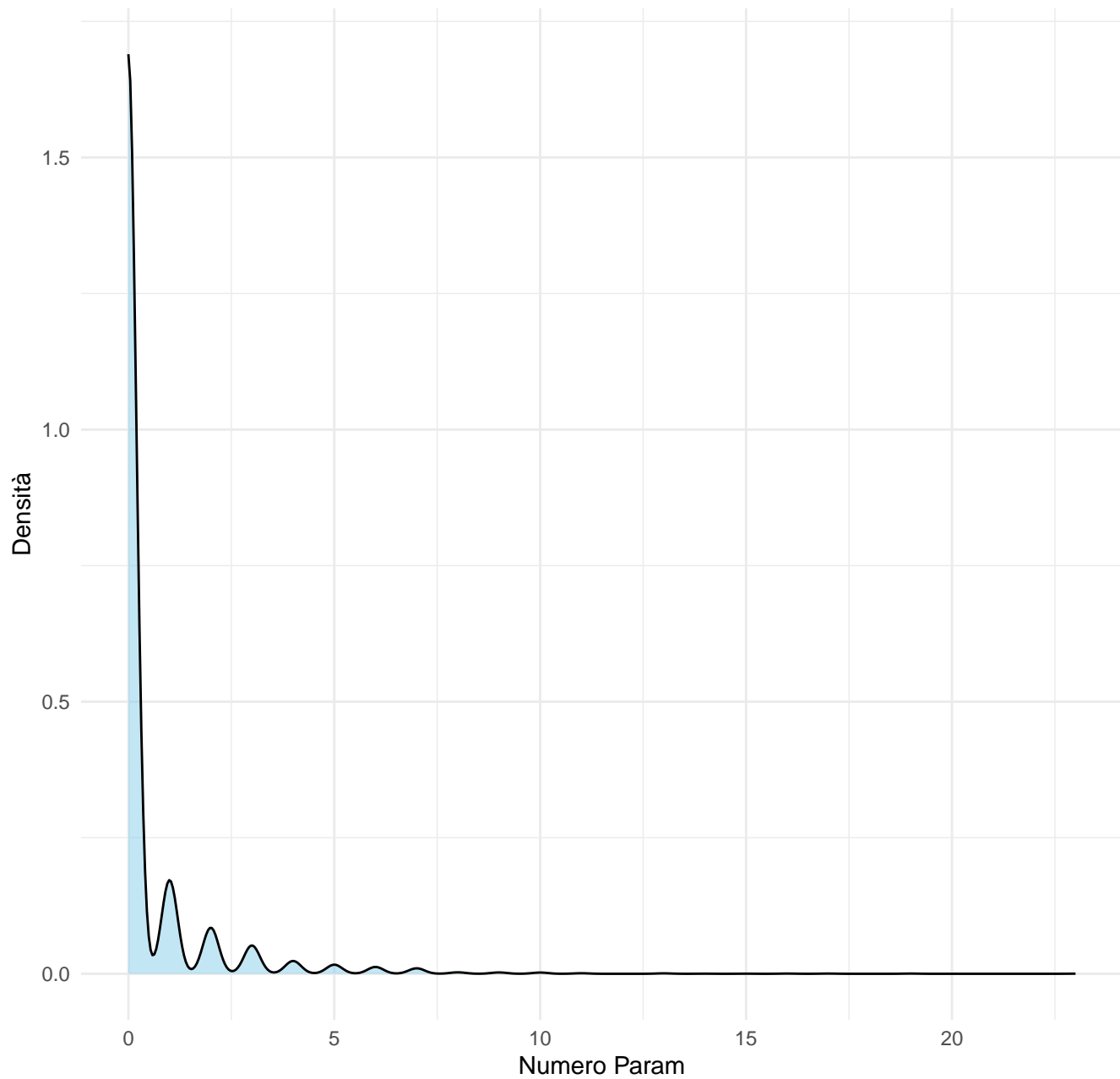
## Distribuzione delle lunghezze degli URL



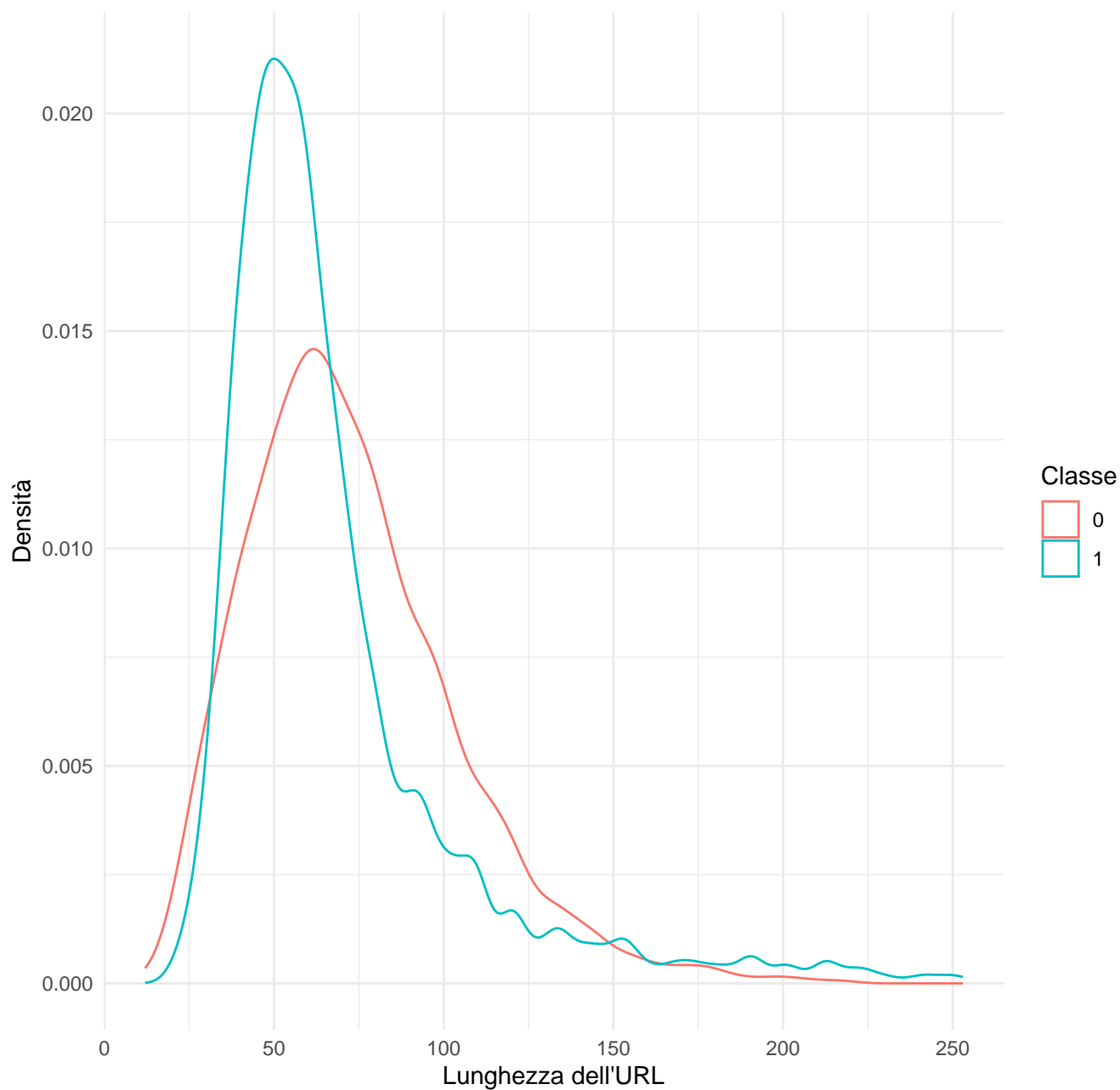
Kernel Density Plot della Lunghezza degli URL



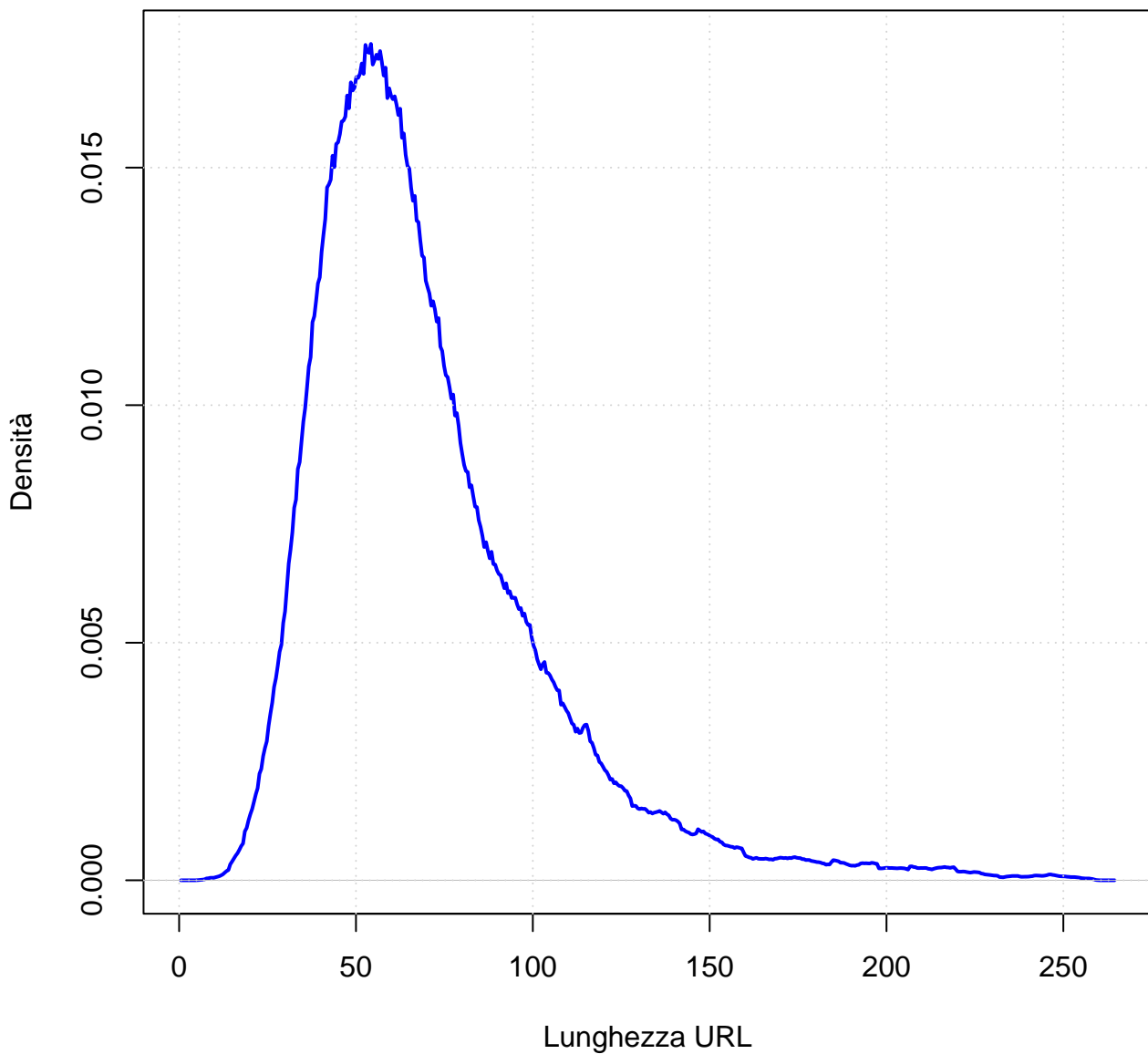
Kernel Density Plot per numero di componenti delle query



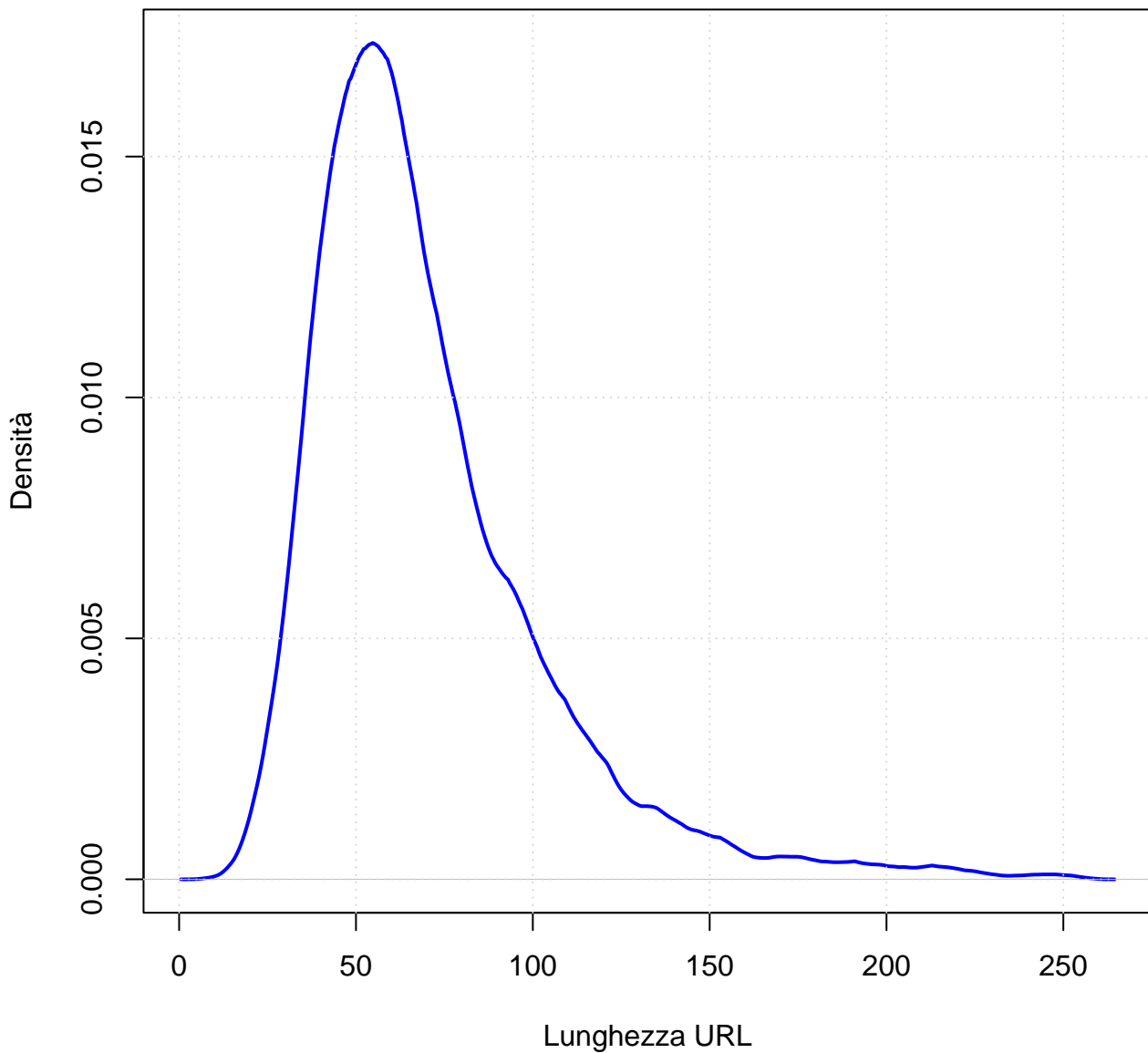
Kernel Density Plot per Classe



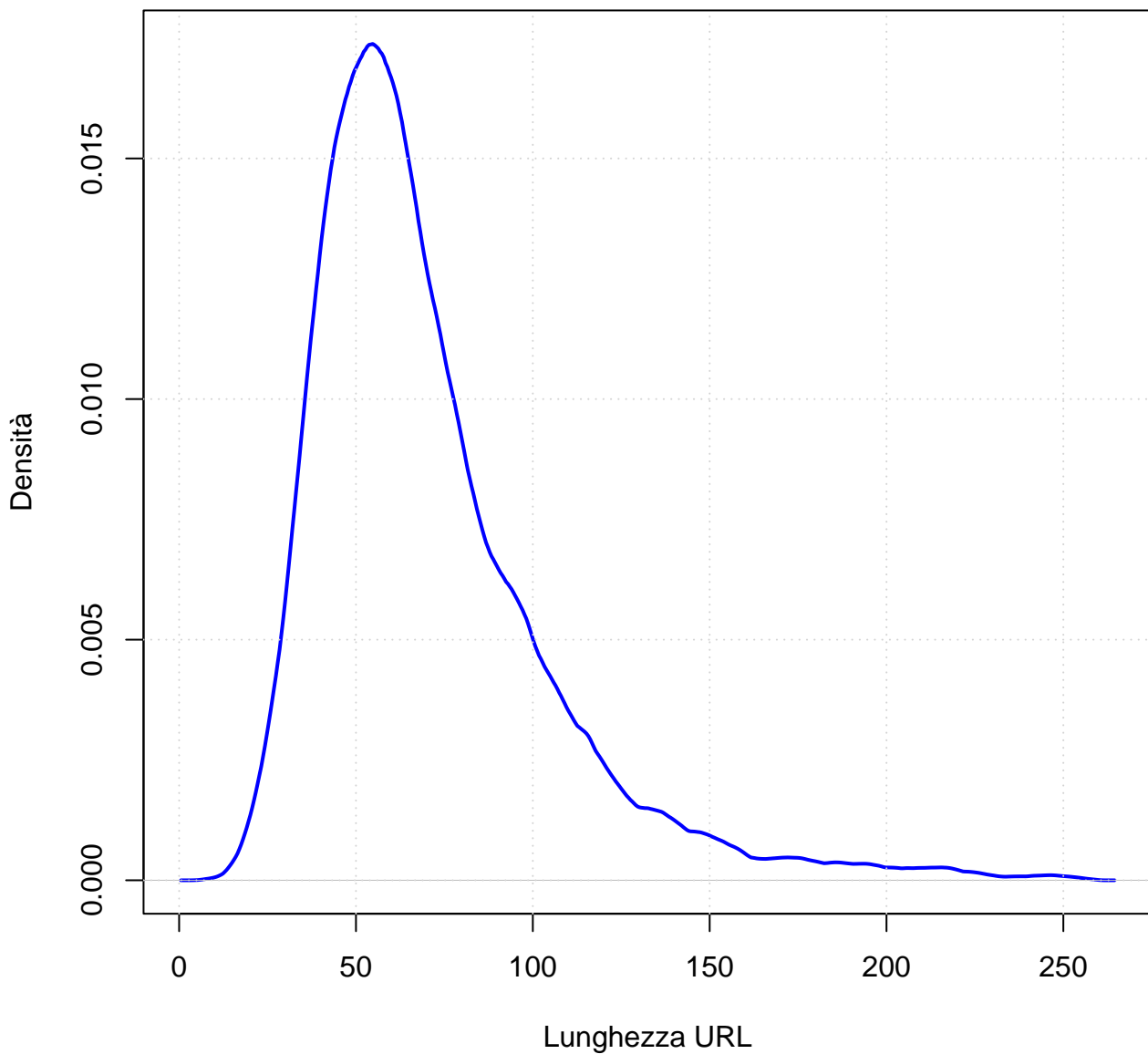
**Kernel Density Plot – rectangular**



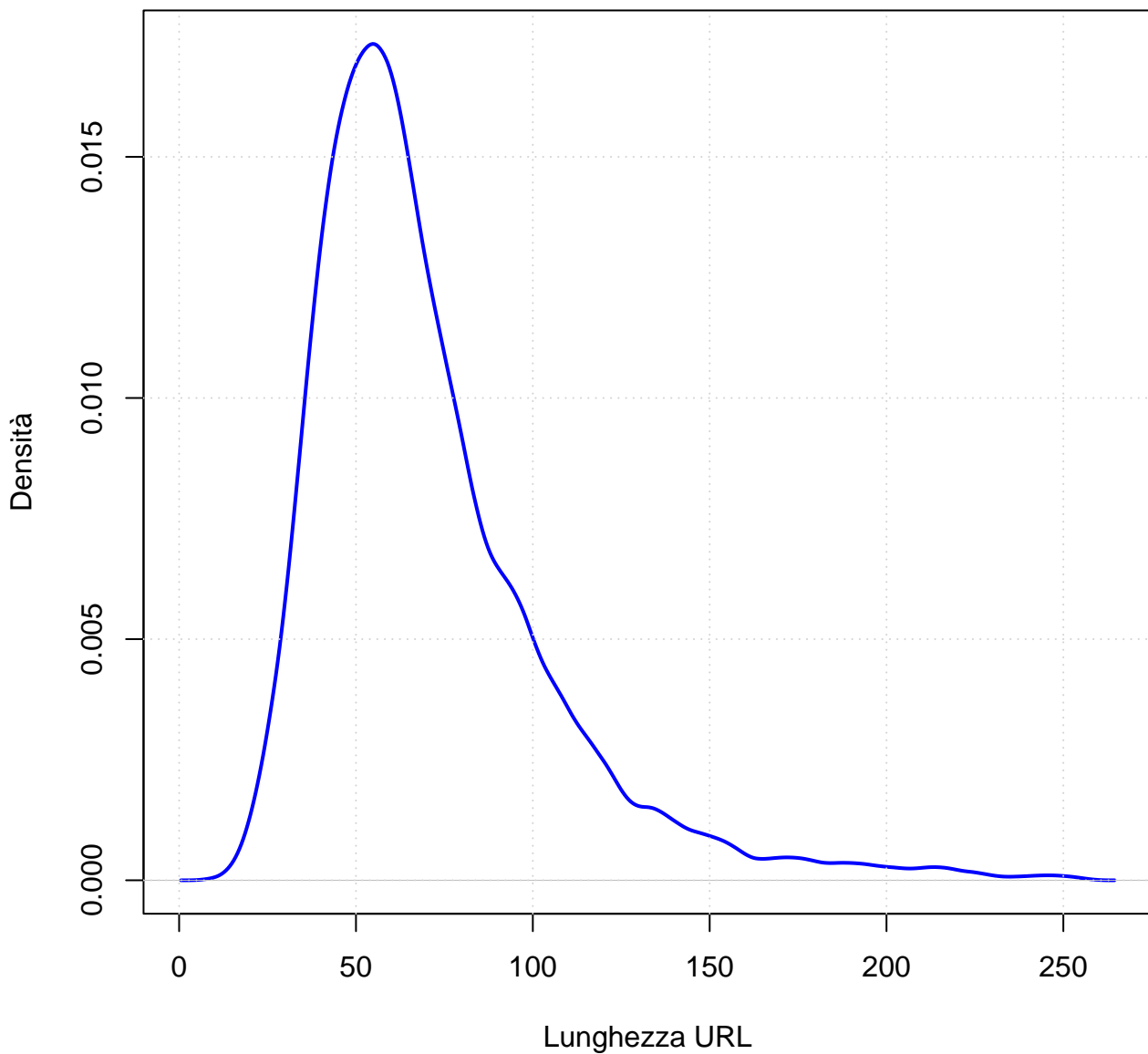
**Kernel Density Plot – triangular**



**Kernel Density Plot – epanechnikov**

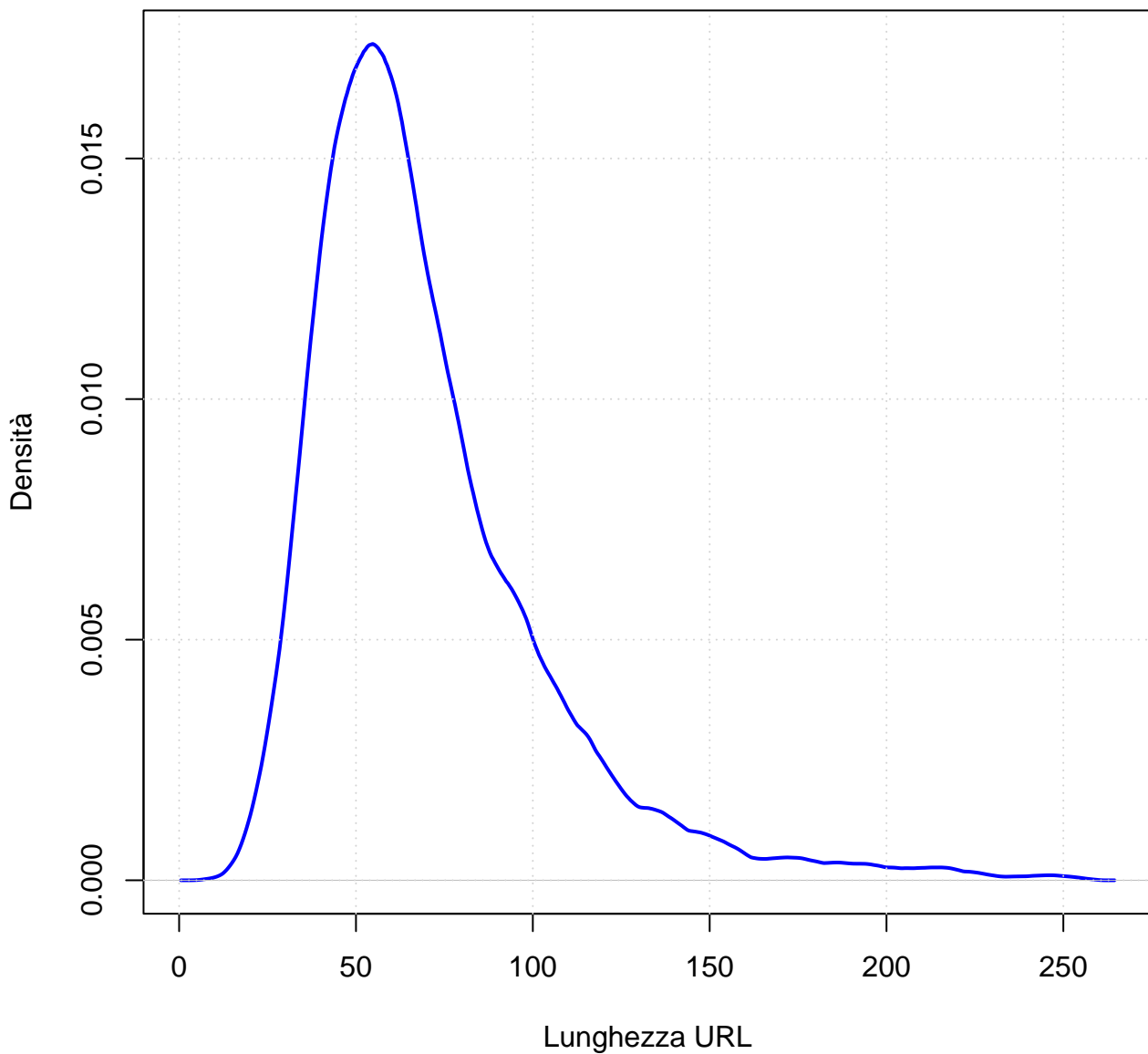


**Kernel Density Plot – cosine**

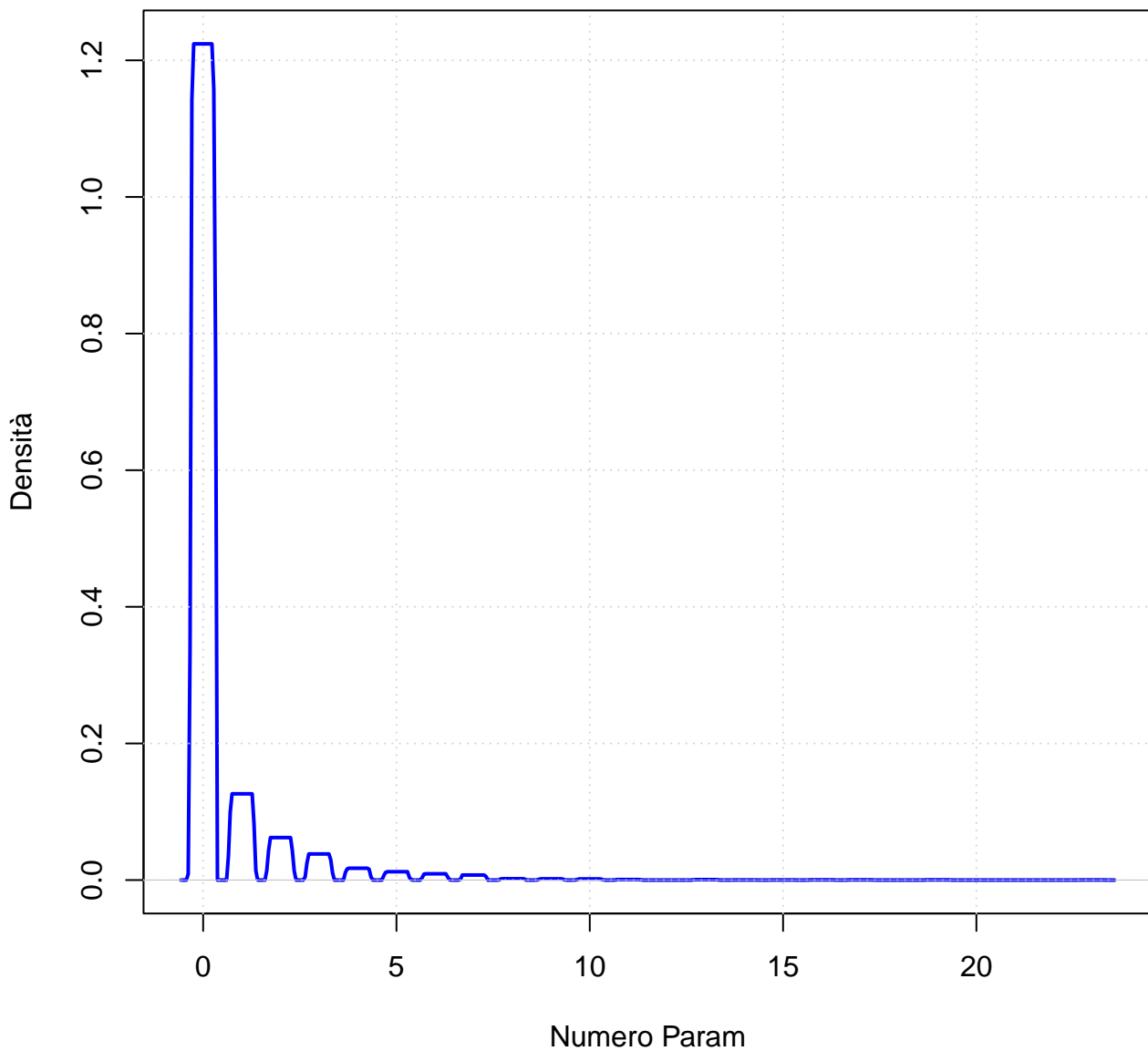




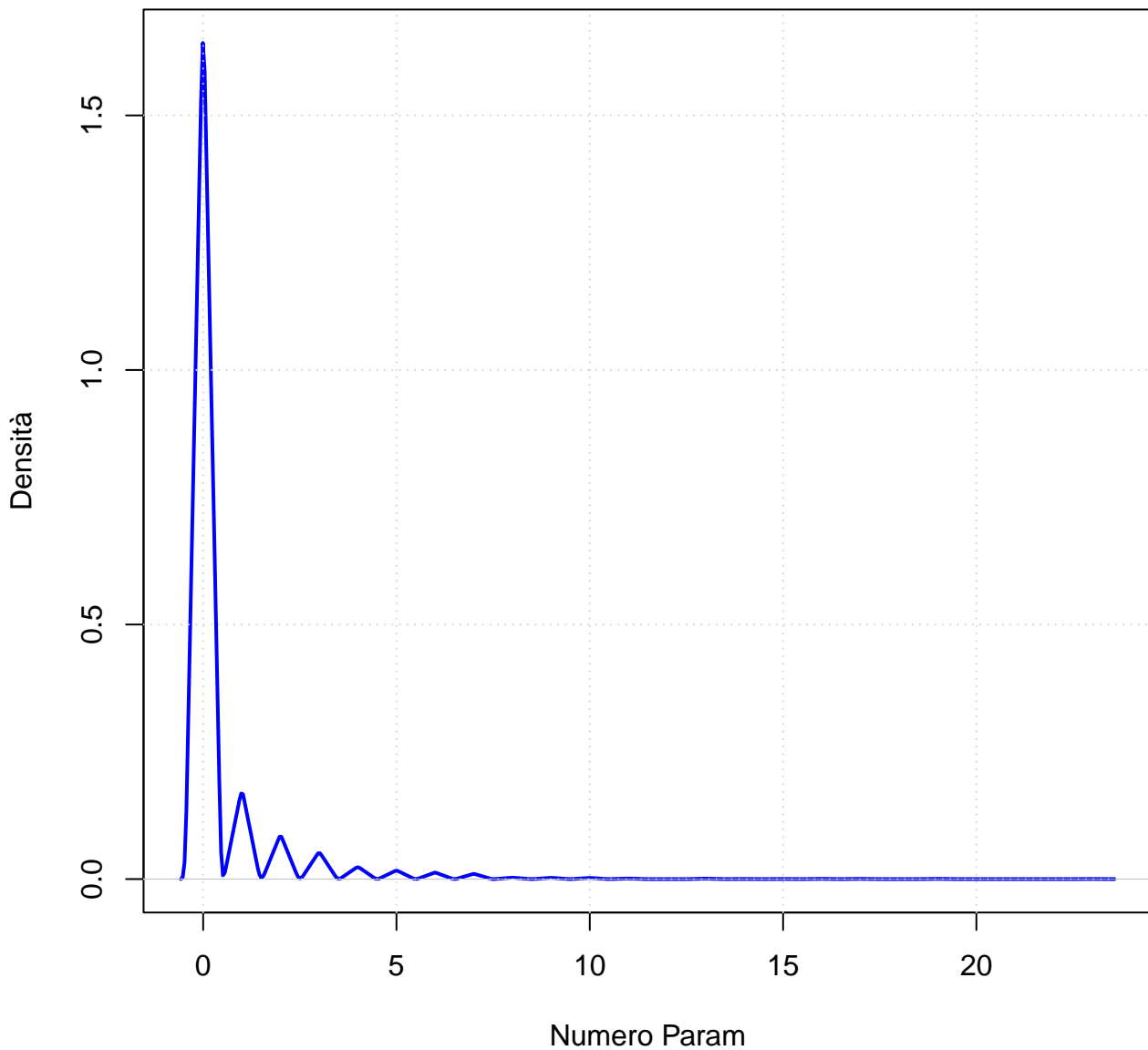
**Kernel Density Plot – optcosine**



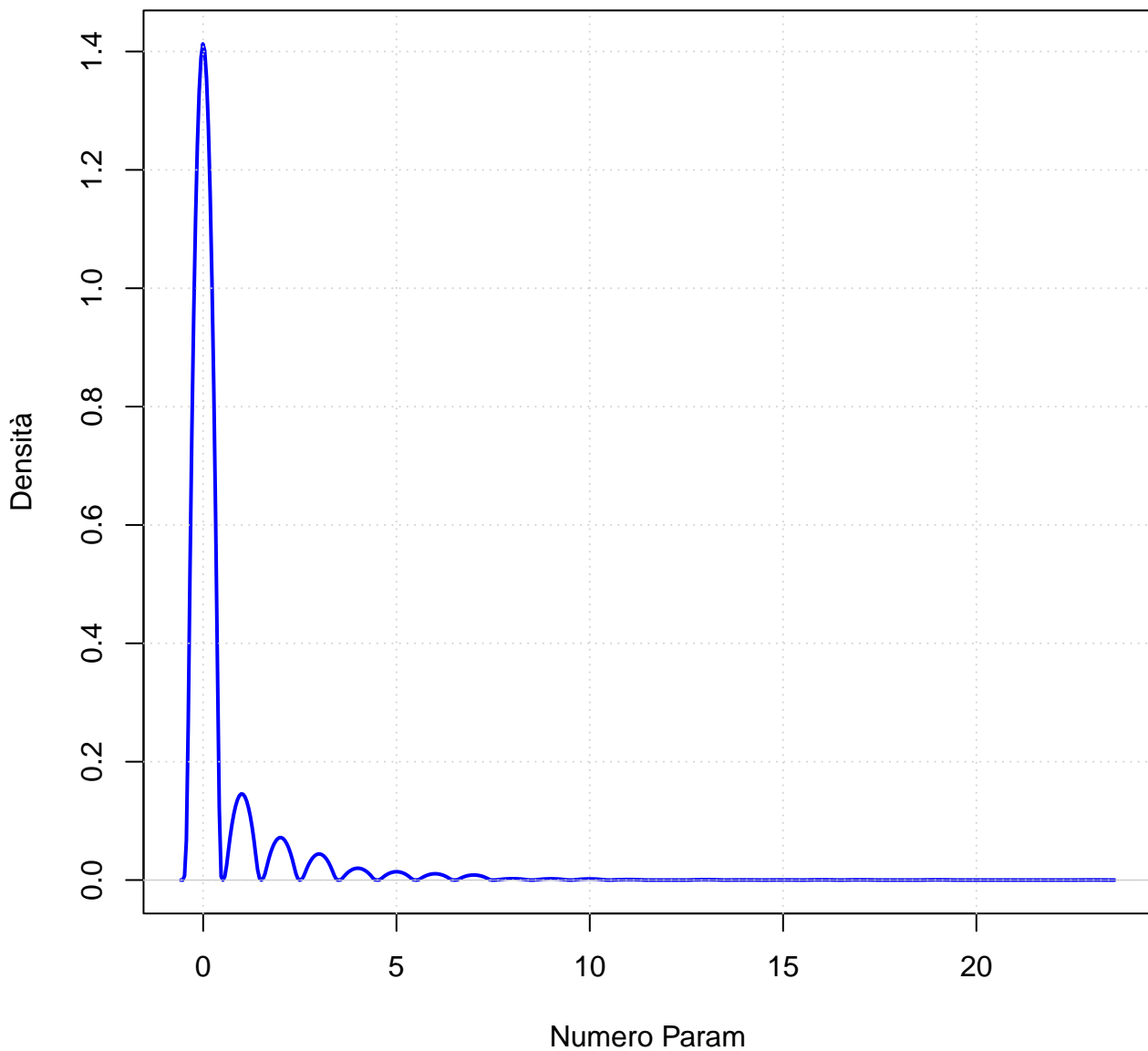
**Kernel Density Plot – rectangular**



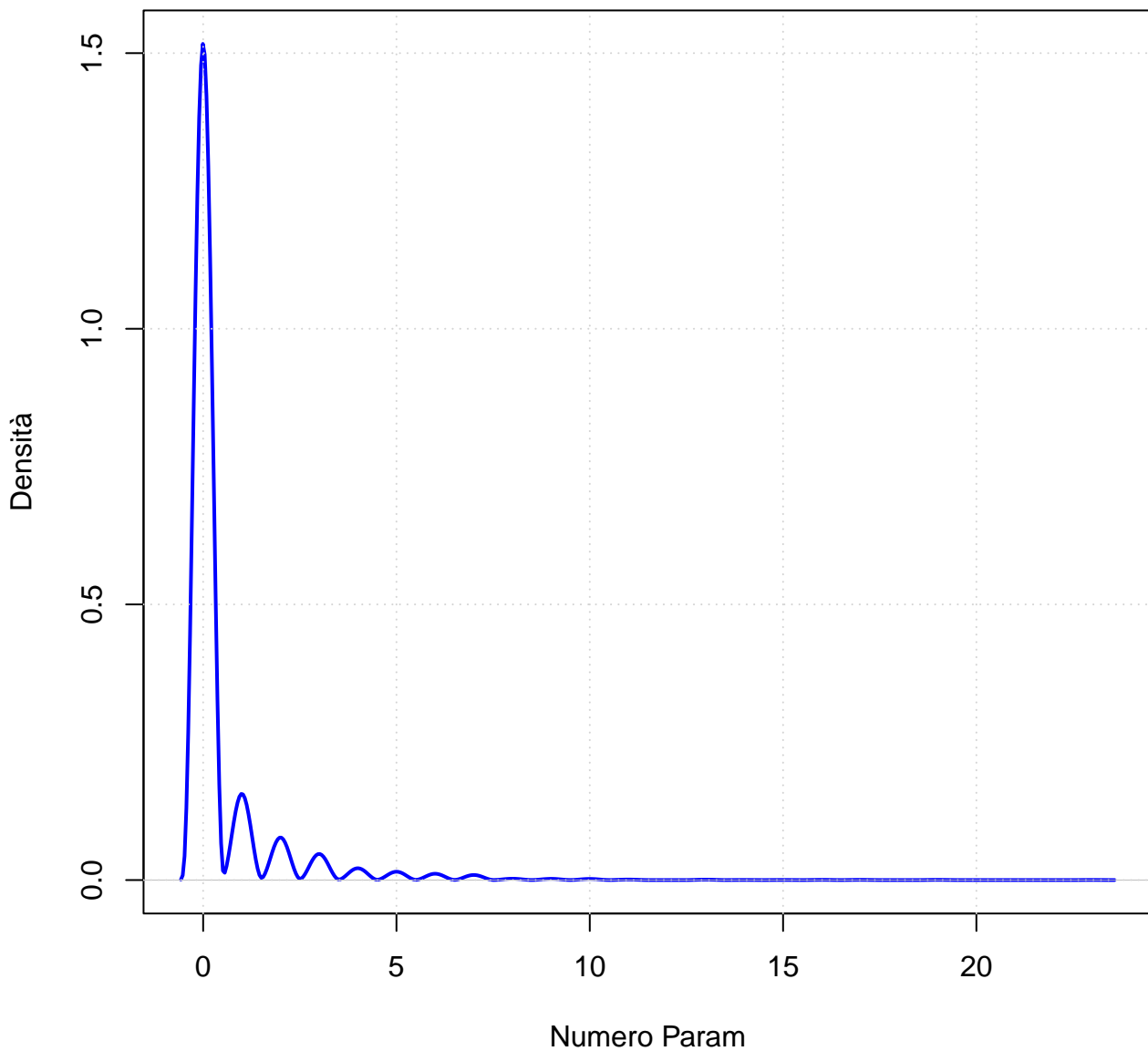
**Kernel Density Plot – triangular**



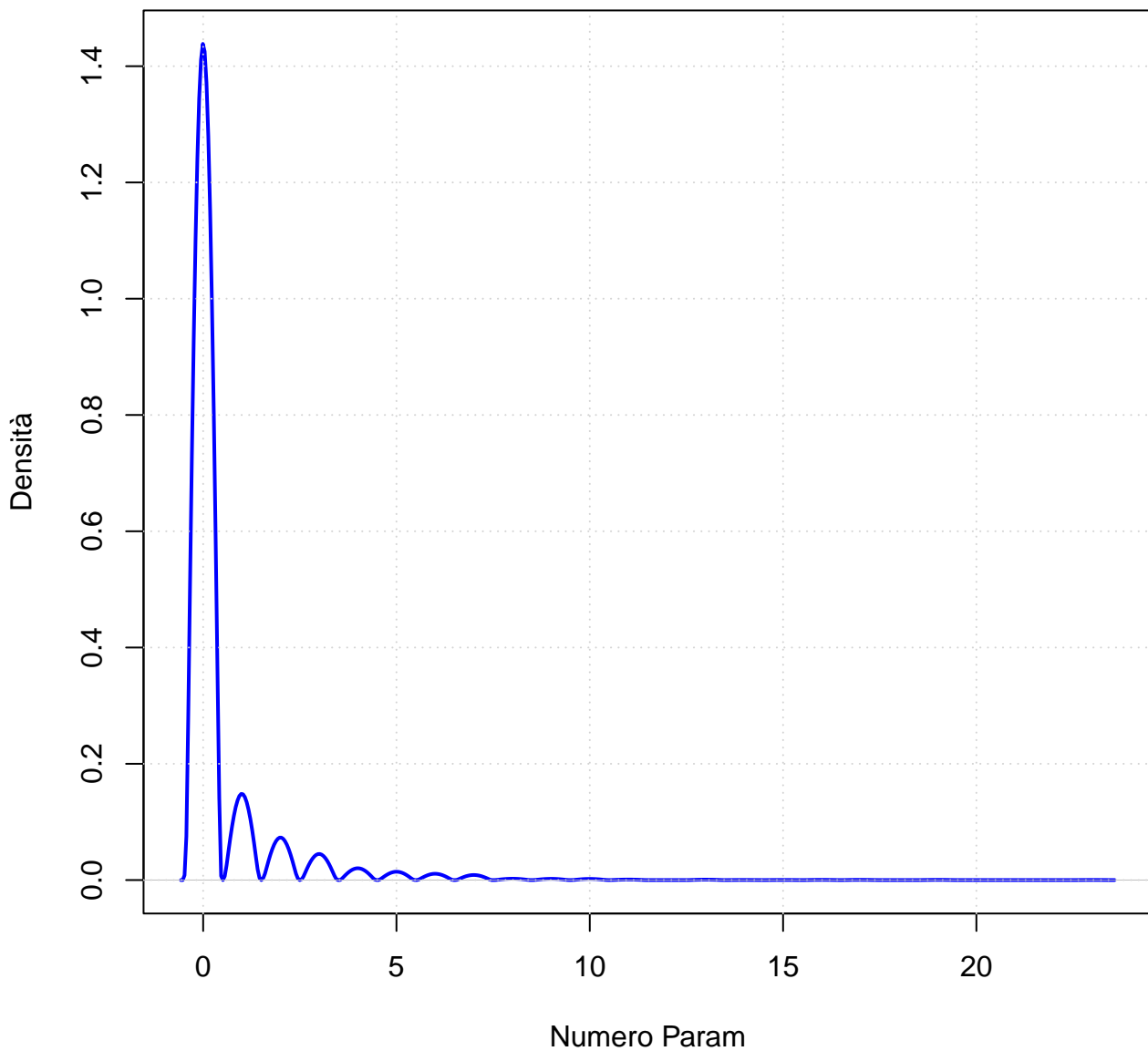
**Kernel Density Plot – epanechnikov**



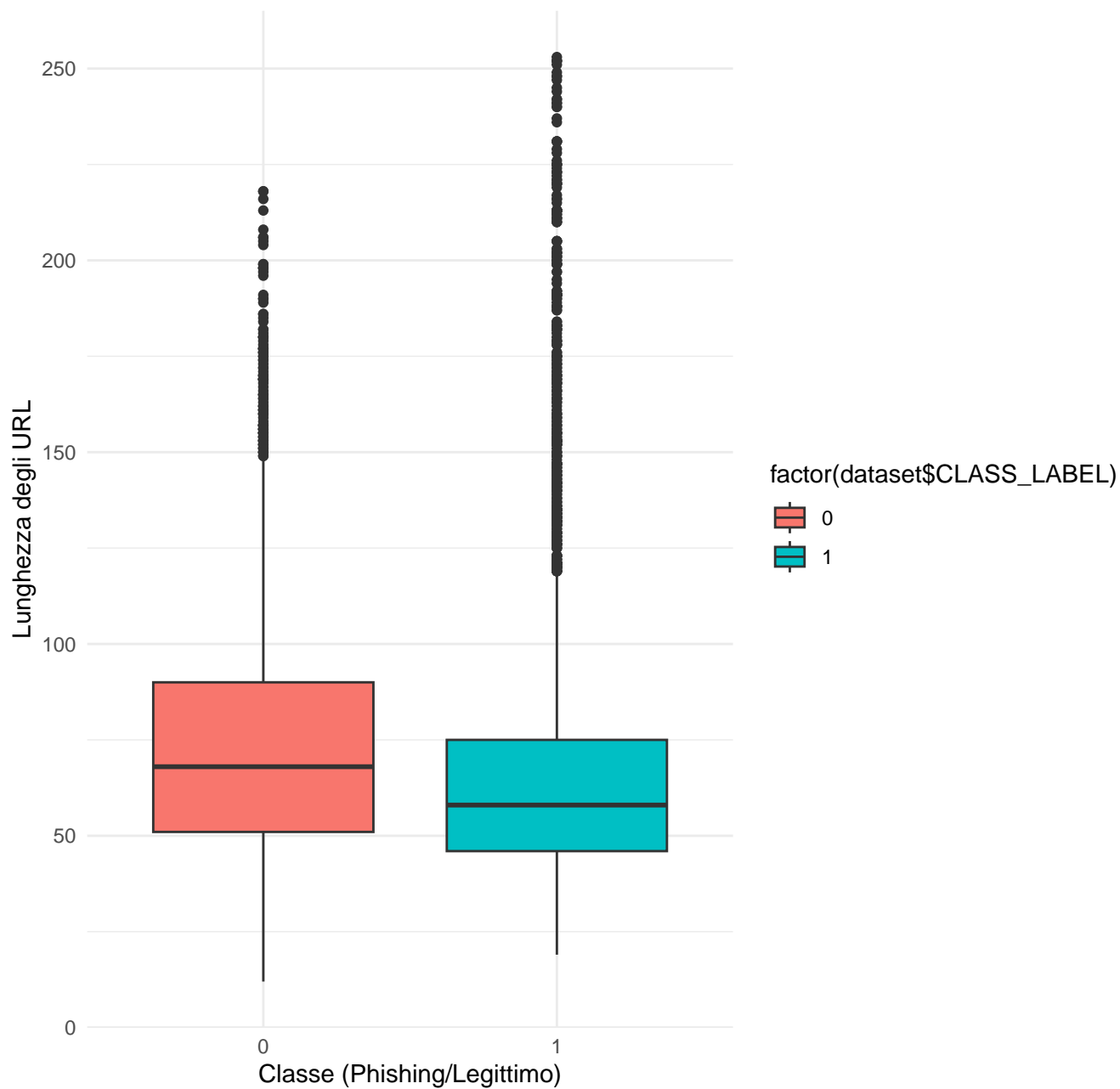
**Kernel Density Plot – cosine**



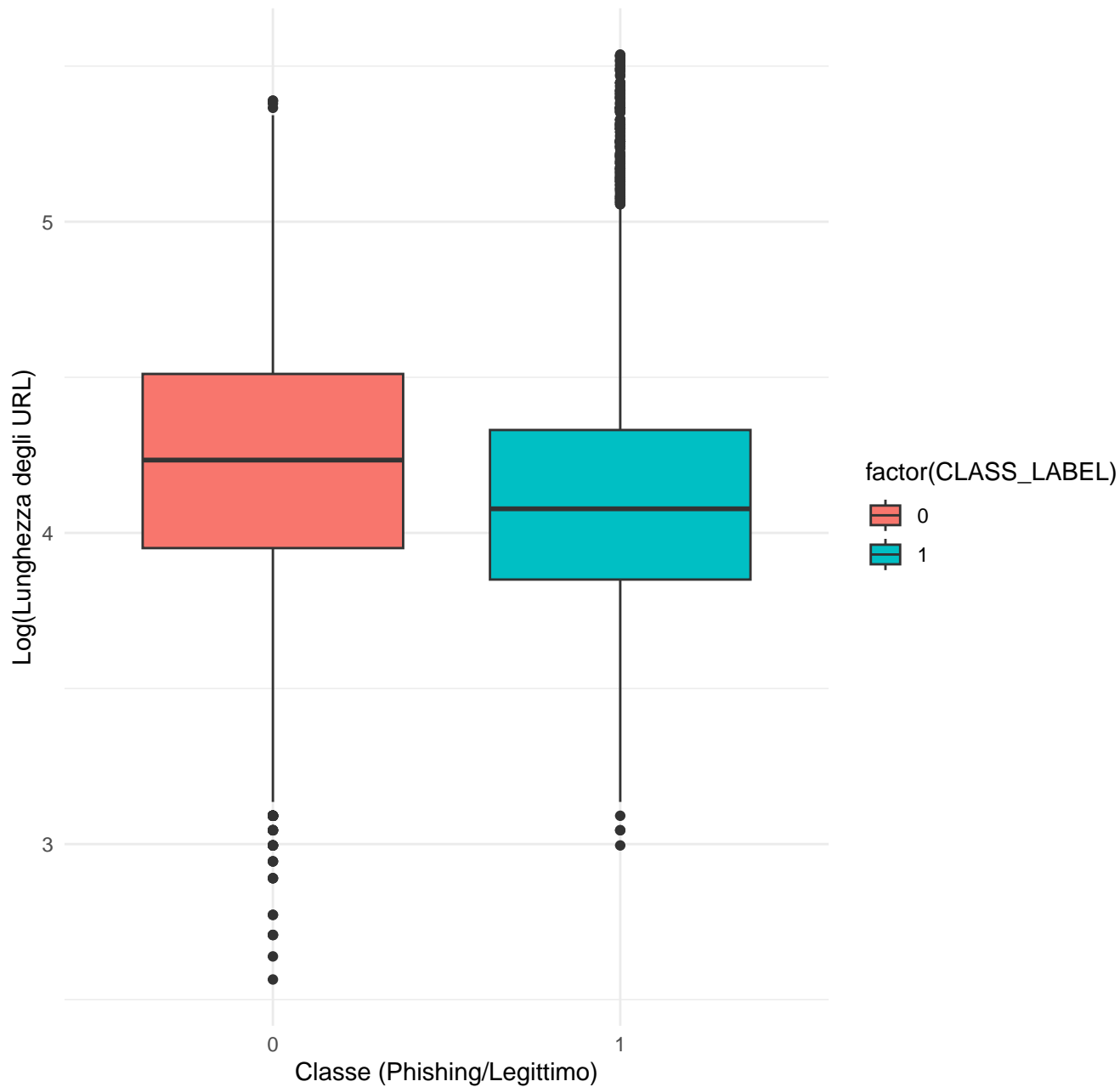
**Kernel Density Plot – optcosine**



Boxplot della Lunghezza degli URL per Classe

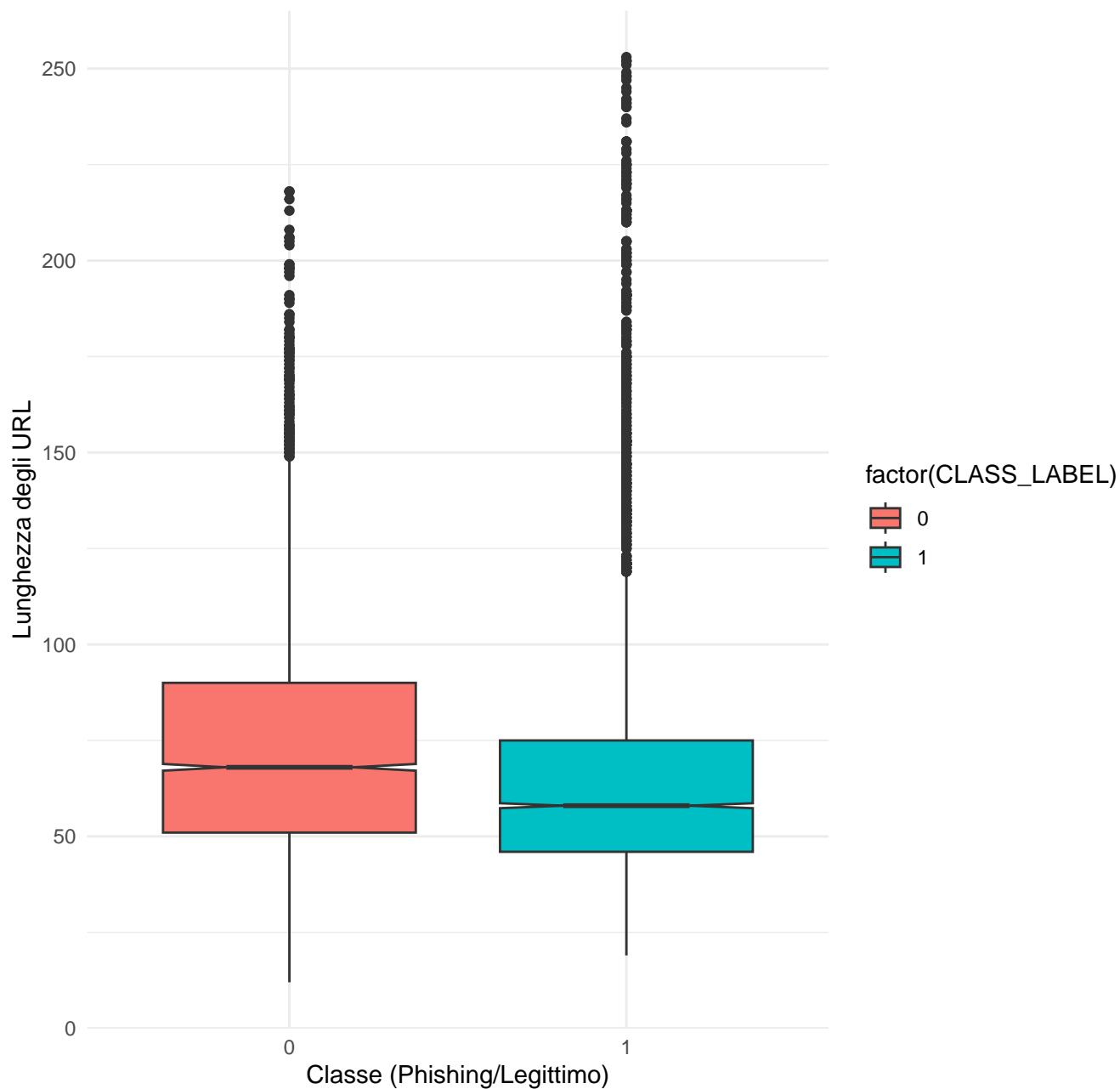


Boxplot Logaritmico della Lunghezza degli URL per Classe

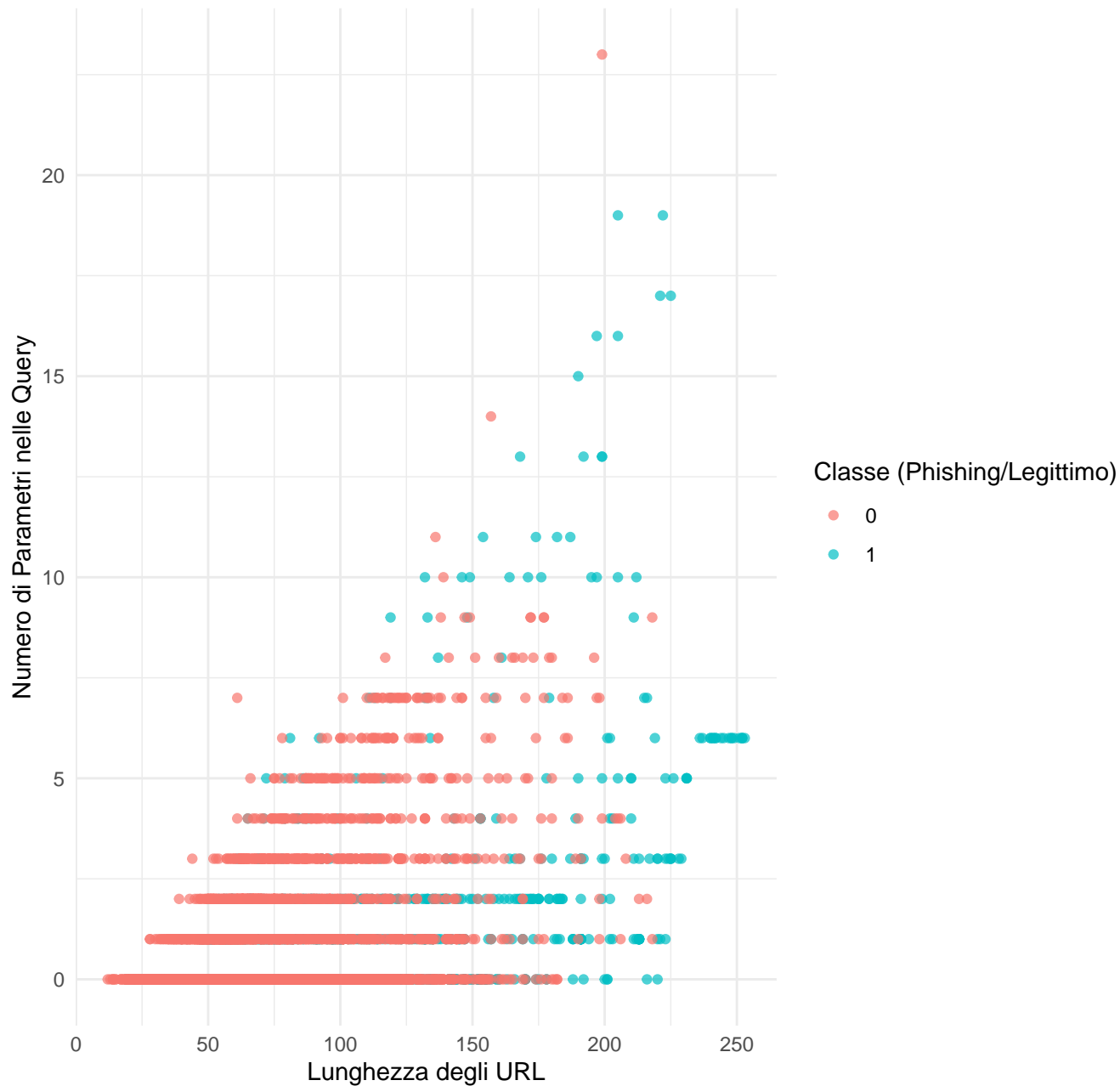




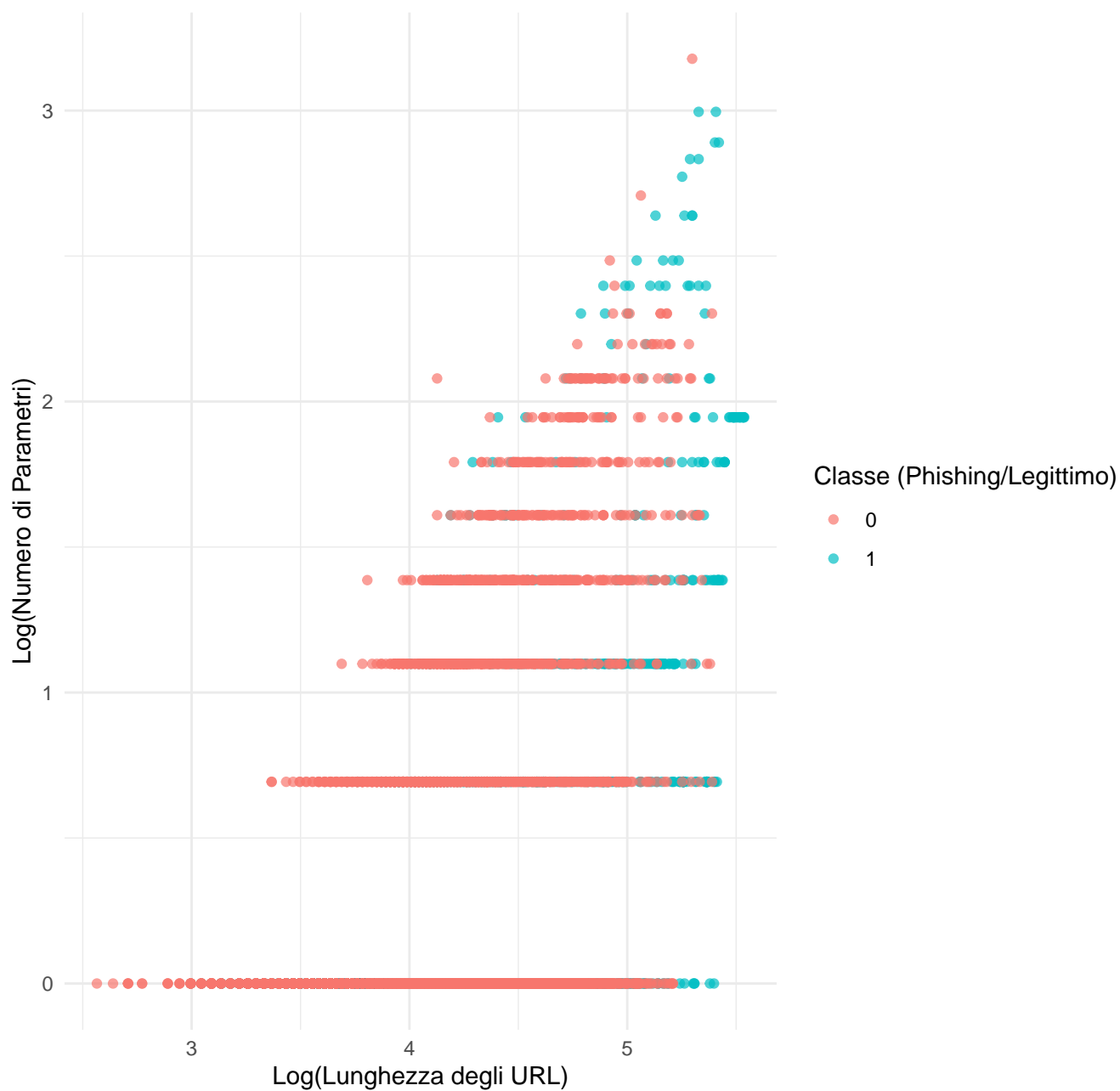
Boxplot ad Intaglio della Lunghezza degli URL per Classe



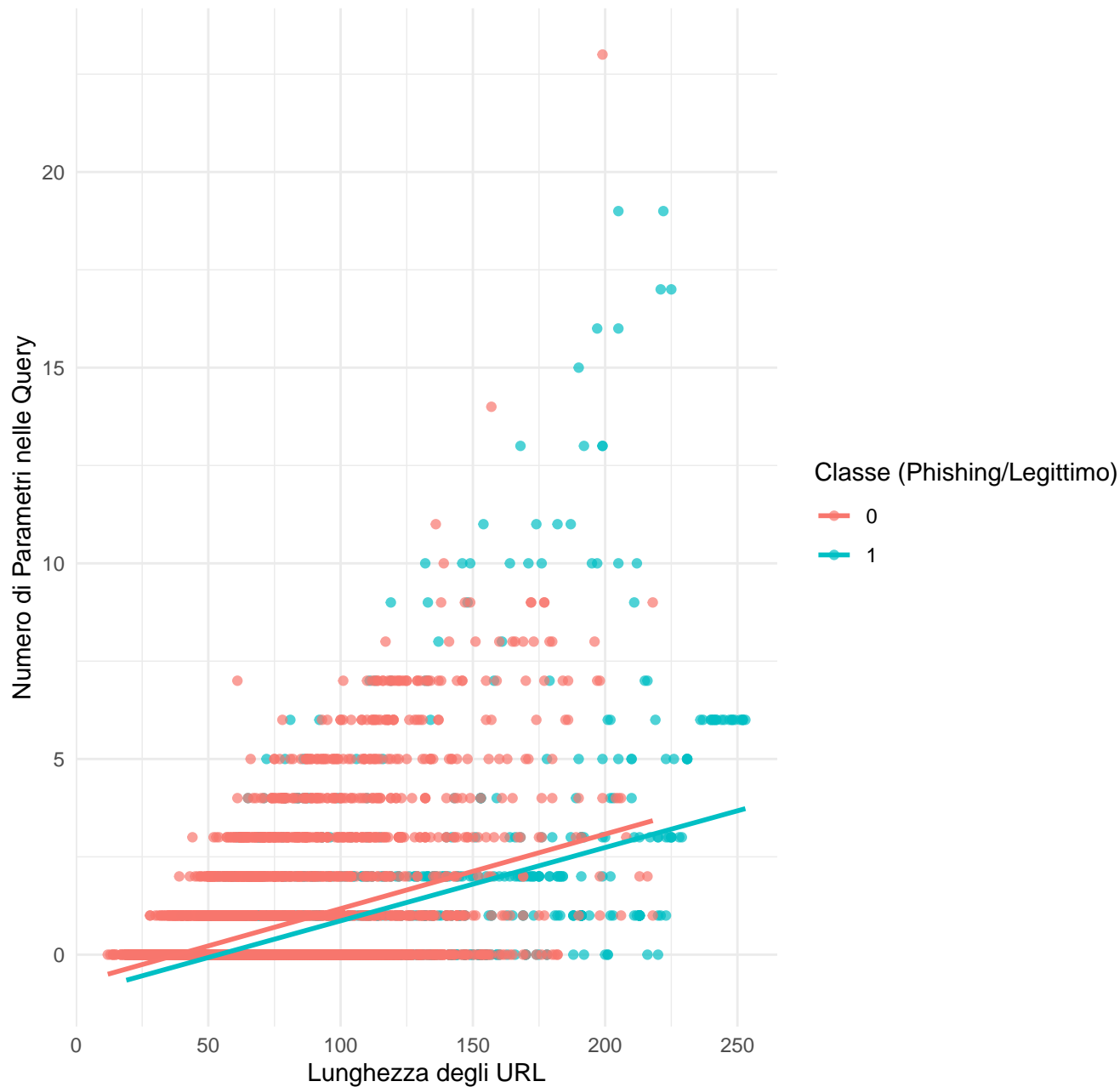
Scatterplot: Lunghezza degli URL vs Numero di Parametri



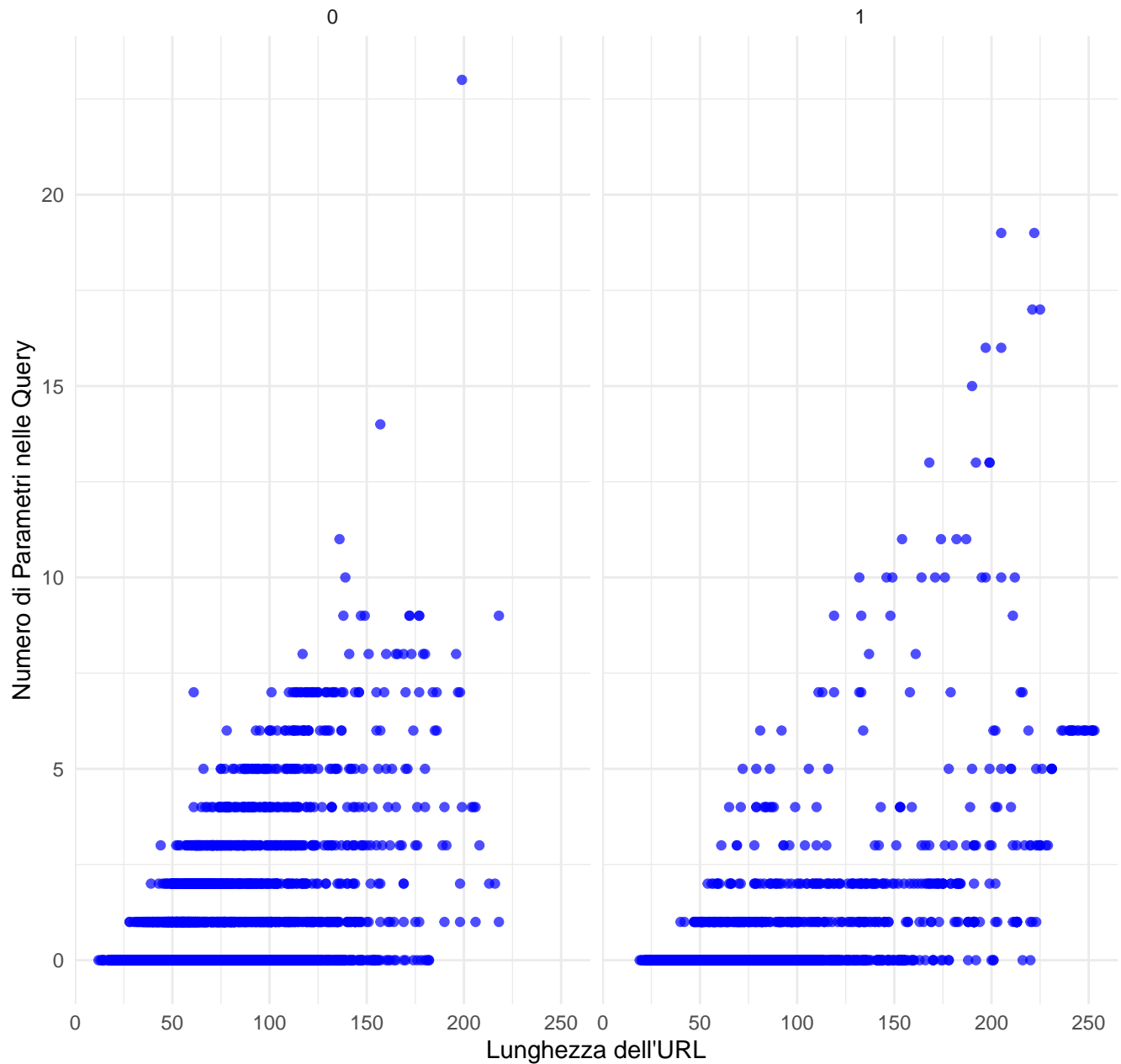
Scatterplot (Scala Log): Lunghezza degli URL vs Numero di Parametri



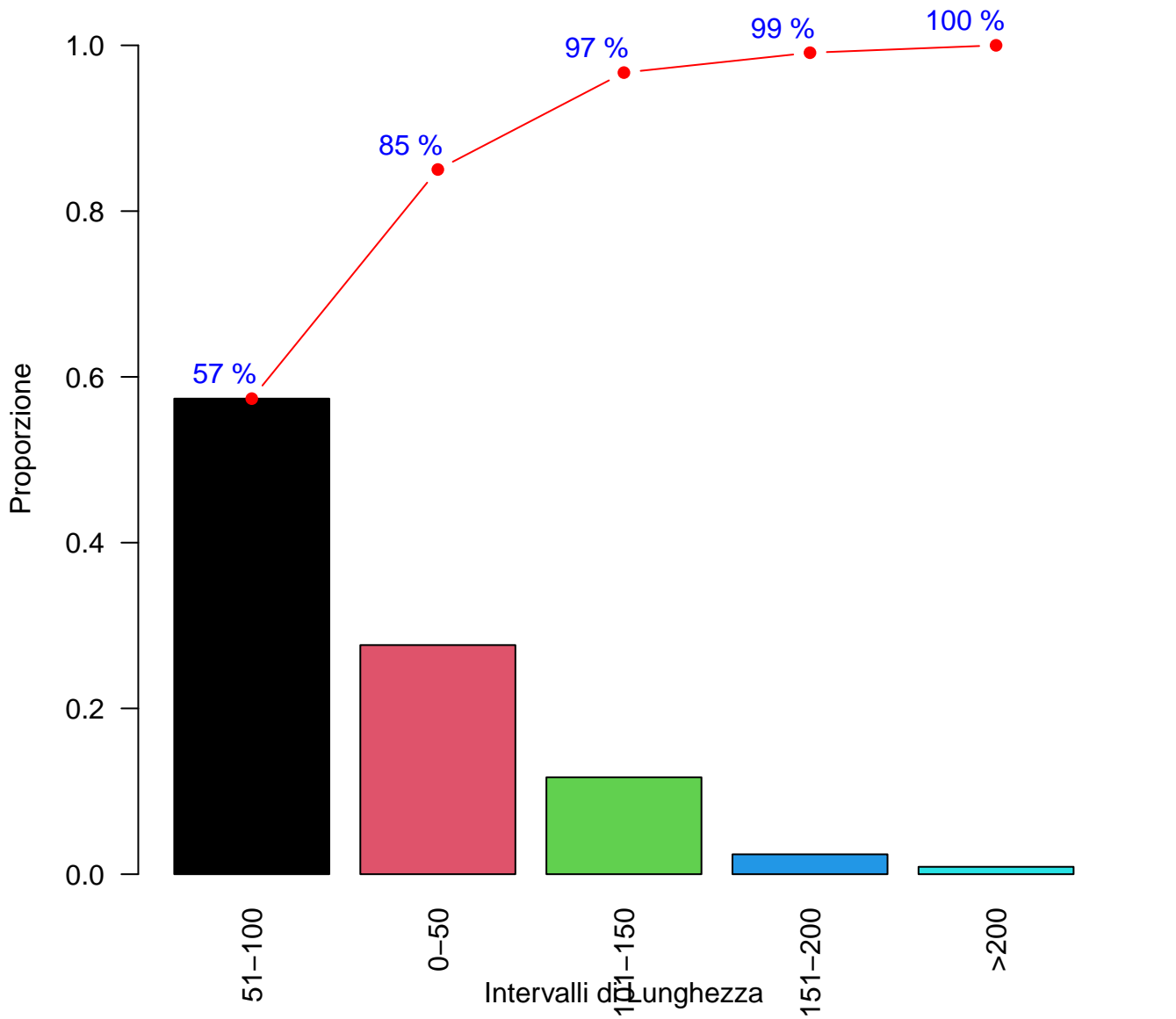
Scatterplot con Trend Line: Lunghezza degli URL vs Numero di Parametri



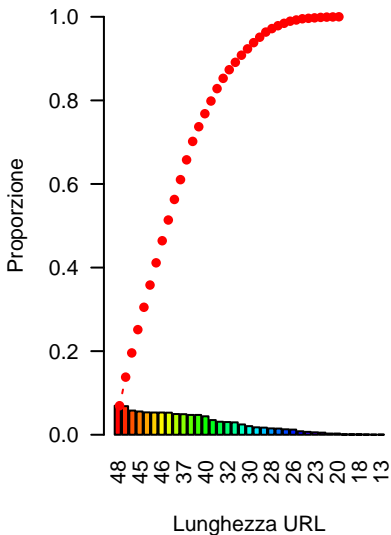
Scatter Plot per Classe: Lunghezza URL vs Numero di Parametri



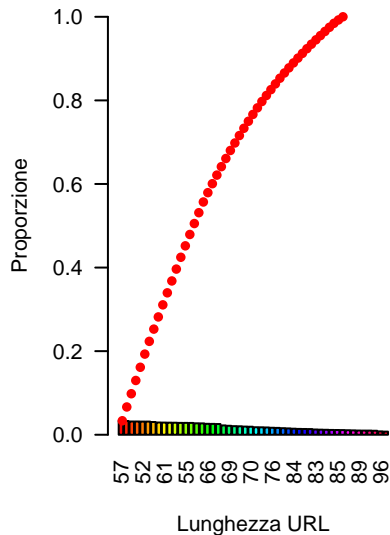
# Diagramma di Pareto per Categorie di Lunghezza degli URL



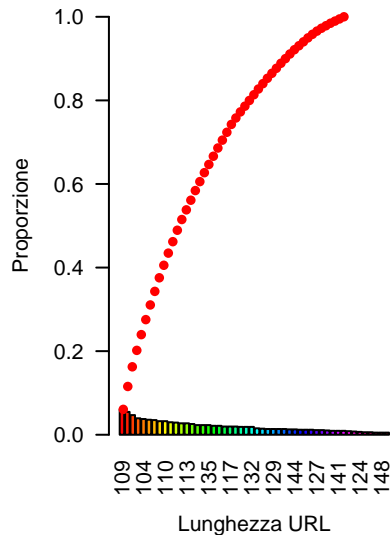
**Pareto – Categoria: 0–50**



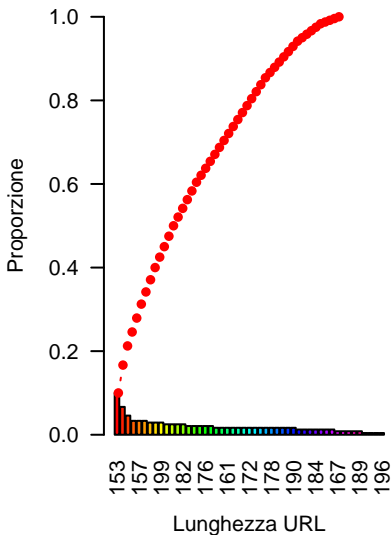
**Pareto – Categoria: 51–100**



**Pareto – Categoria: 101–150**



**Pareto – Categoria: 151–200**



**Pareto – Categoria: >200**

