

Δ -Pair Correlations: Rank 2 Zeros

Up to first 138,000 Zeros

```
In[248]:= ListPlot[Table[(((1/(2 π) * (zeros2[[n + 1]] - zeros2[[n]])) * Log[1/(2 π) * zeros2[[n]]] - 1) *  
Log[Log[1/(2 π) * zeros2[[n + 1]]]]), {n, 2, Length[zeros2] - 1}]]  
spaces = Table[(((1/(2 π) * (zeros2[[n + 1]] - zeros2[[n]])) * Log[1/(2 π) * zeros2[[n]]] - 1) *  
Log[Log[1/(2 π) * zeros2[[n + 1]]]]), {n, 2, Length[zeros2] - 1}];  
Histogram[spaces, {Min[spaces], Max[spaces], 0.02}]
```

