

Proving
Georg Cantor's set theory
Is Not True!

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**I prove that to begin with there is
no infinite list of binary strings and so
no infinite sets because
all the binary strings digits cannot be
listed out 1 by 1 in an infinite list and
all the binary strings cannot be listed out
1 by 1 in an infinite list because
everything that is infinite has no end
and infinity has no end and so since
there is no infinite list of binary strings
and so no infinite sets, there is
no binary strings missing from the list
and so there is no hierarchy of
larger and larger infinite sets and
actually all infinite sequences are
equal in size because
all infinite sequences have no end by
equaling a number that has no end
and so cannot be counted and so this is
shown by the**

extended real number line having

no end at the point at ∞ at the
end of the extended real number line

and so ∞ is the

largest extended real number of
all extended real numbers and so

∞ is the largest number of

all numbers in existence (infinity ∞)!