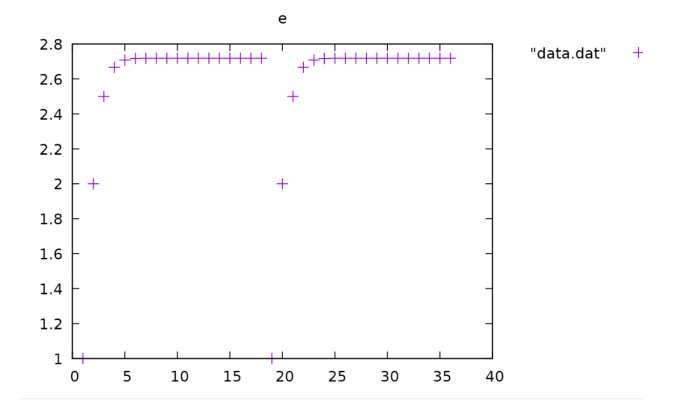
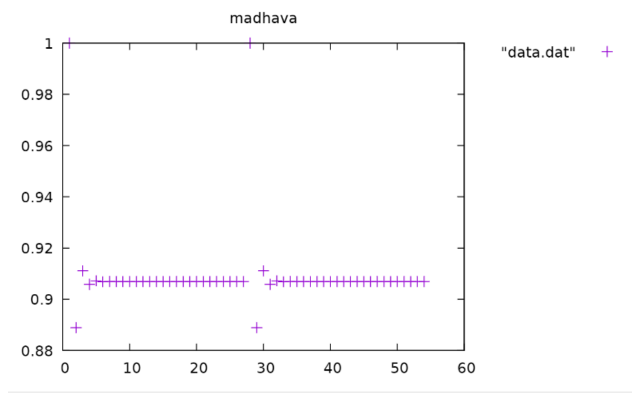


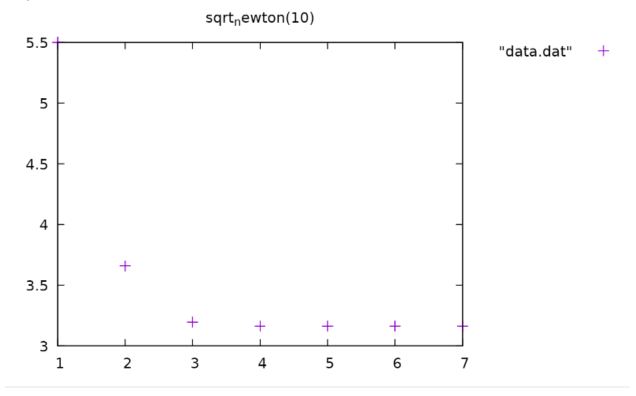
*note this is looking for $pi^2/6$ or 1.64493406685. I convert it at the end of the function

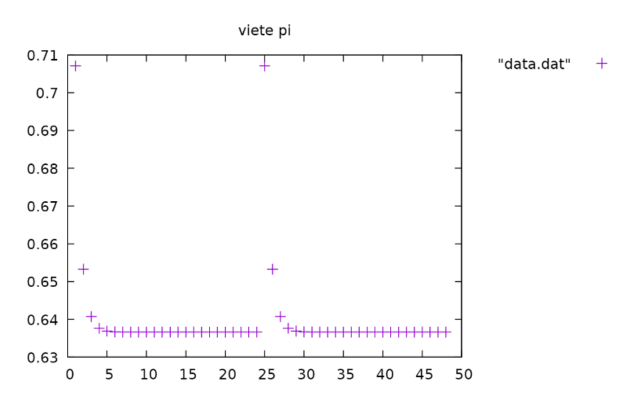


*note this is looking for 2/pi, which I convert to pi at the end of the program



*note this is looking for pi/rad(12) or 0.906899682117 which I convert to pi at the end of the program





bbp.c calculated pi accurately with the fewest number of terms and euler.c used the most terms and was the most inaccurate.