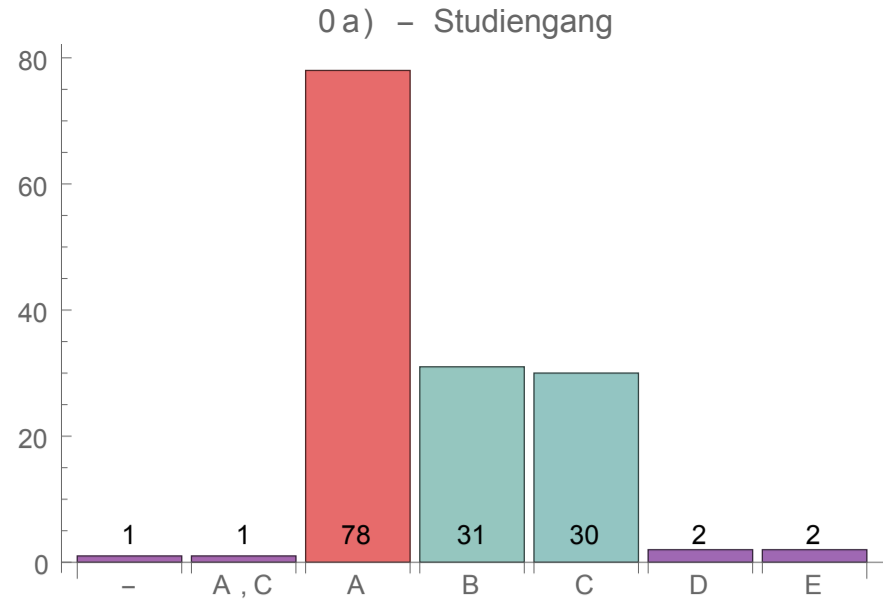
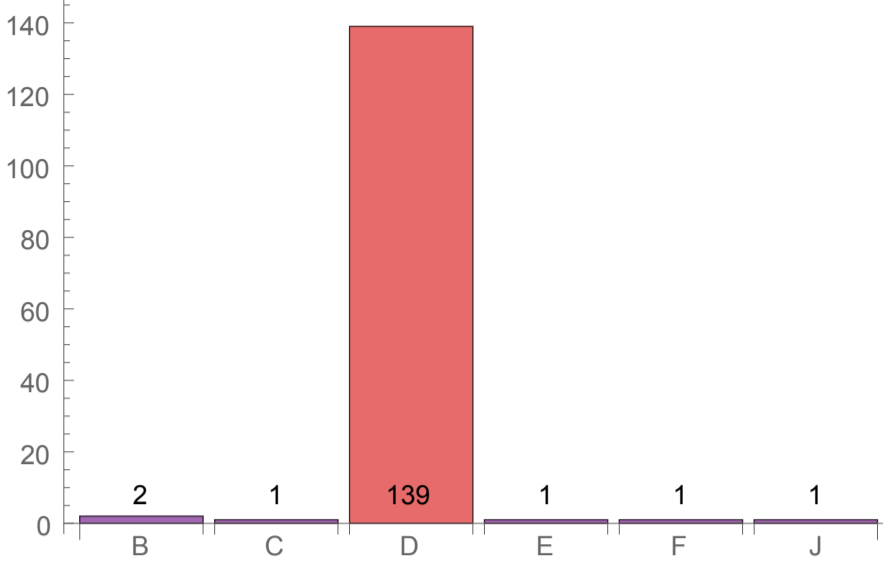


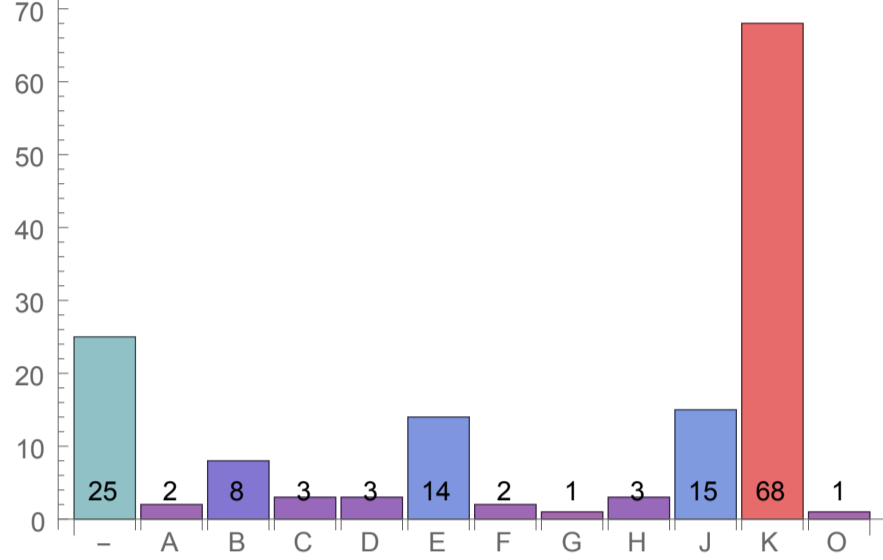
0a) - Studiengang



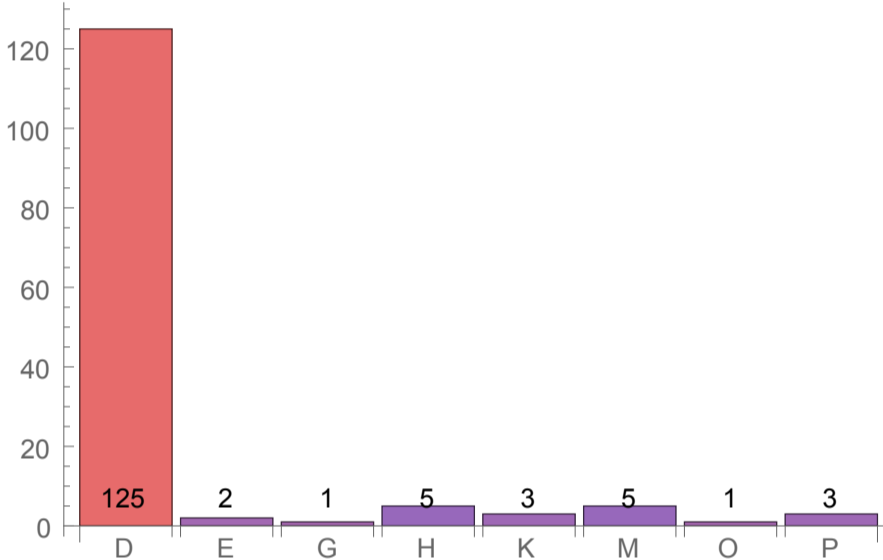
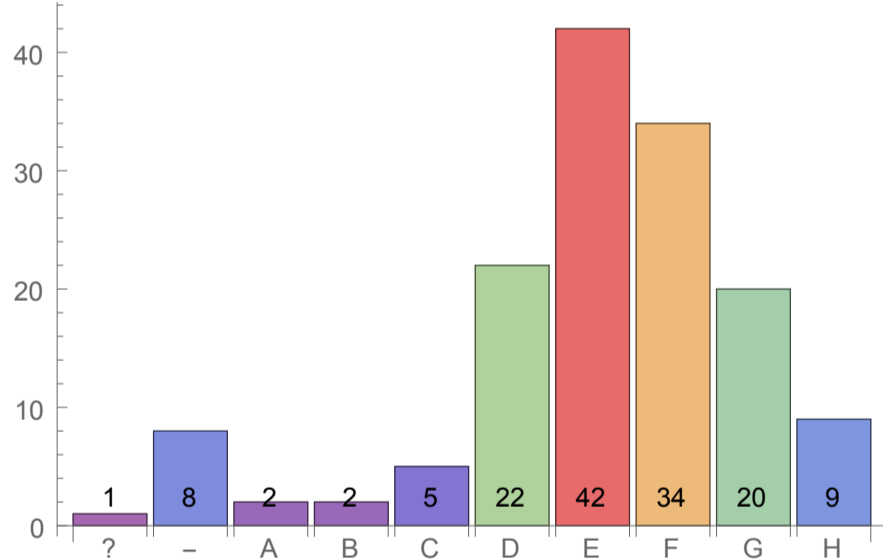
1a) - Bruchrechnen



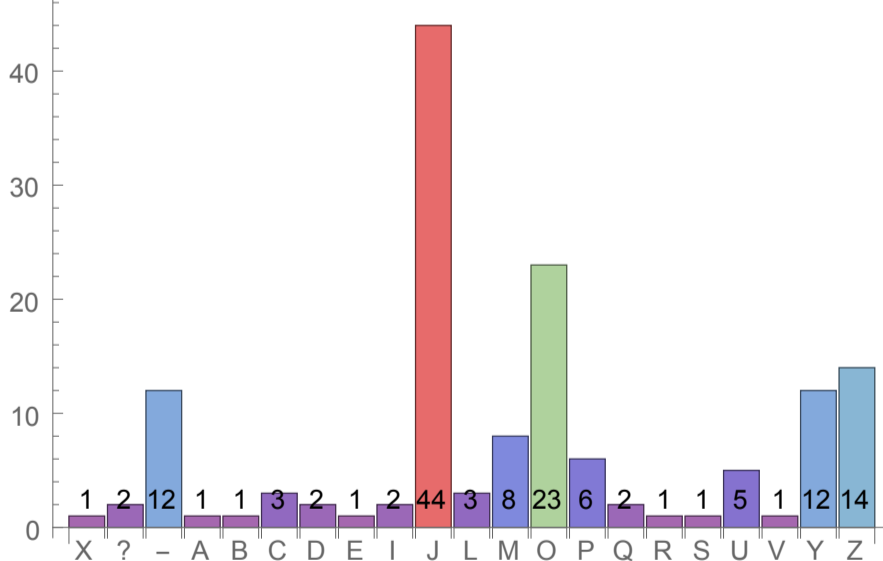
1d) - Logarithmengesetze



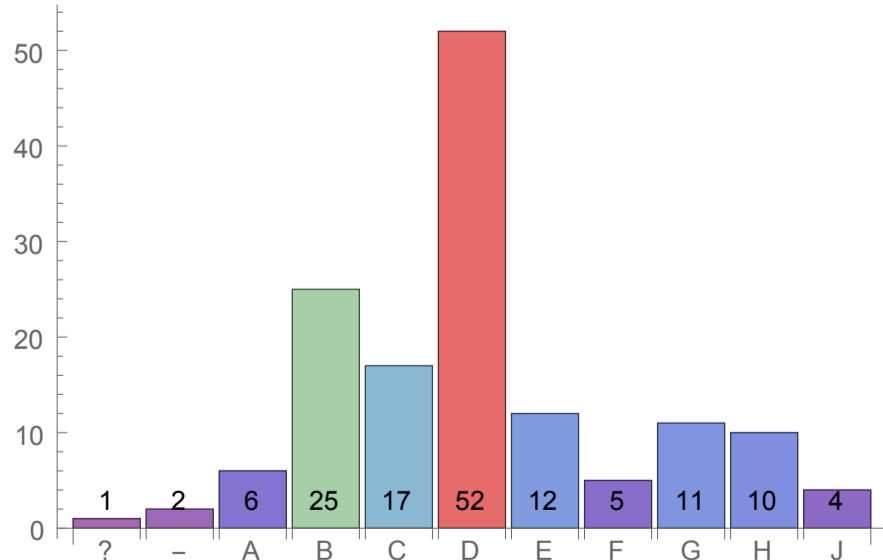
3b) - Code verstehen Funktion

5b) - Limit  $(1+1/n)^n$ 

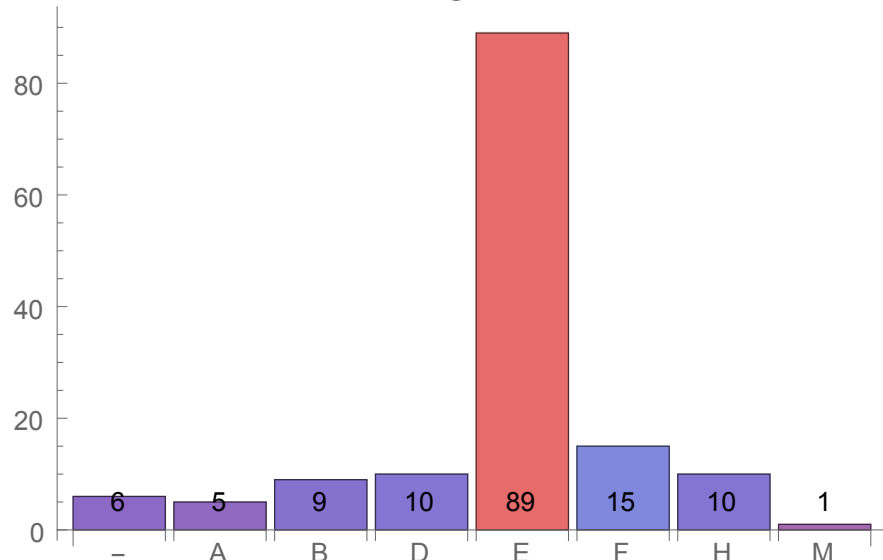
7 - Code mit Pointer verstehen



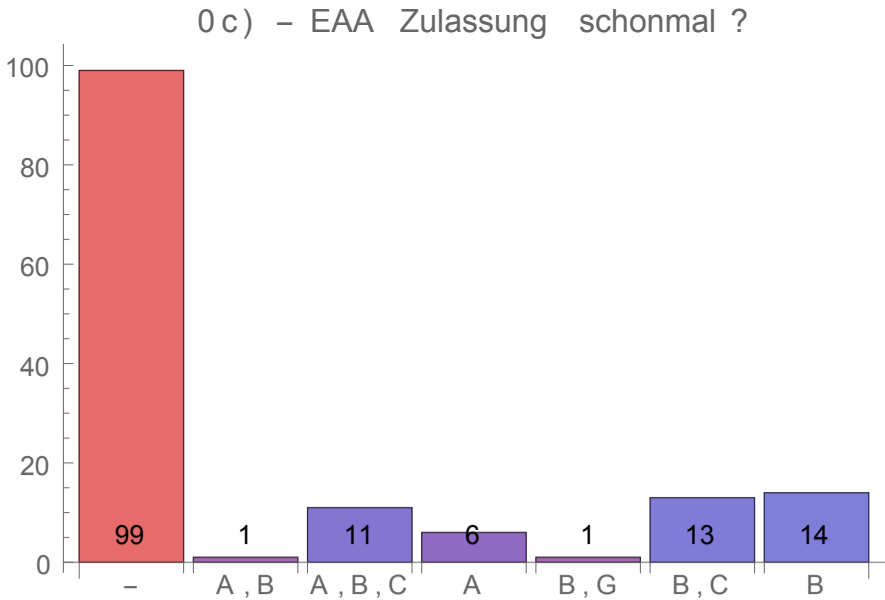
9b) - Induktion Voraussetzung



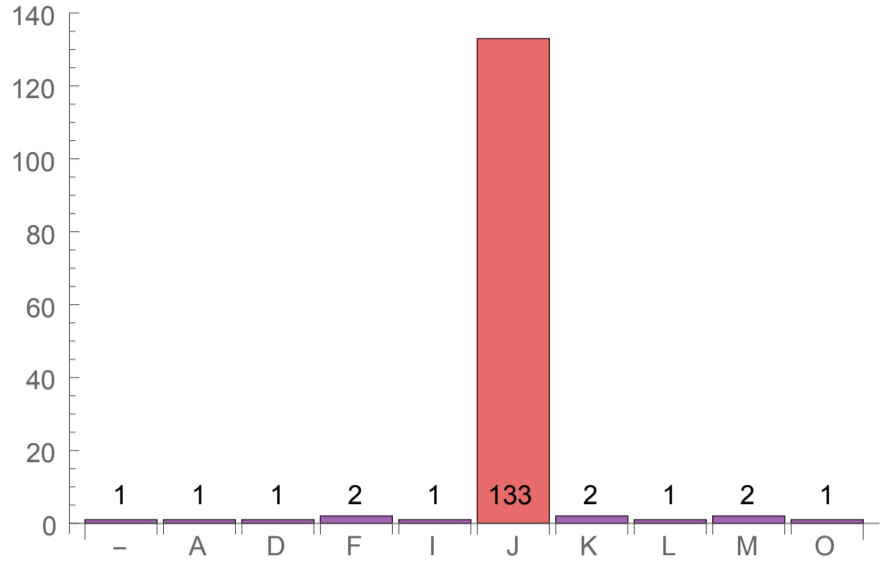
12 - Ableitung rationale Fkt.



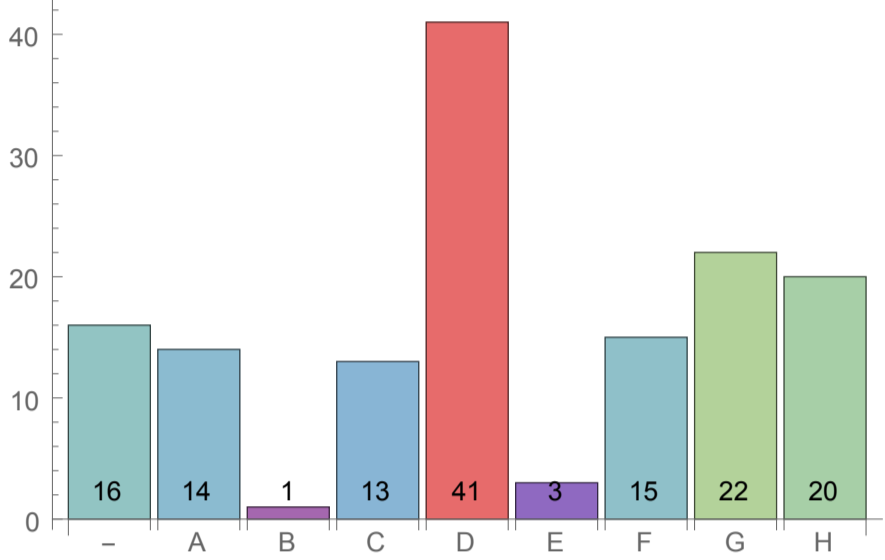
0c) - EAA Zulassung schonmal ?



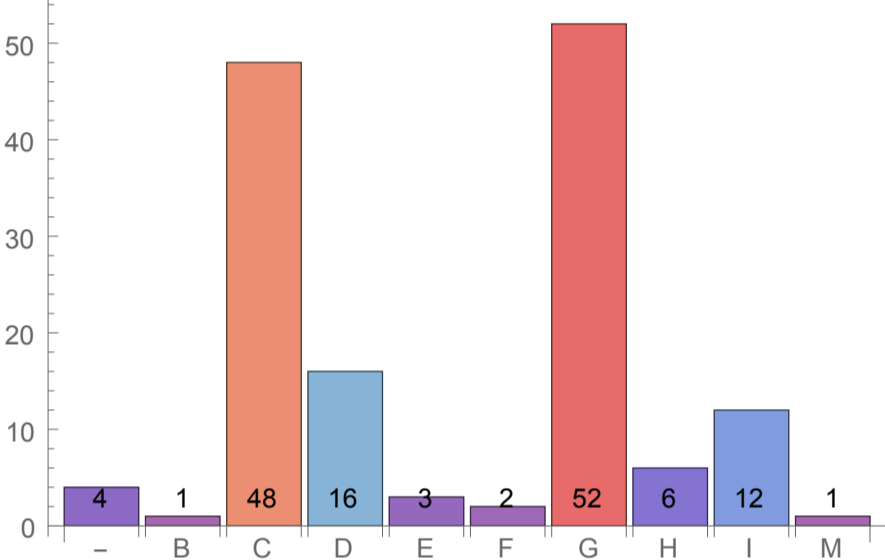
1b) - Bruchrechnen



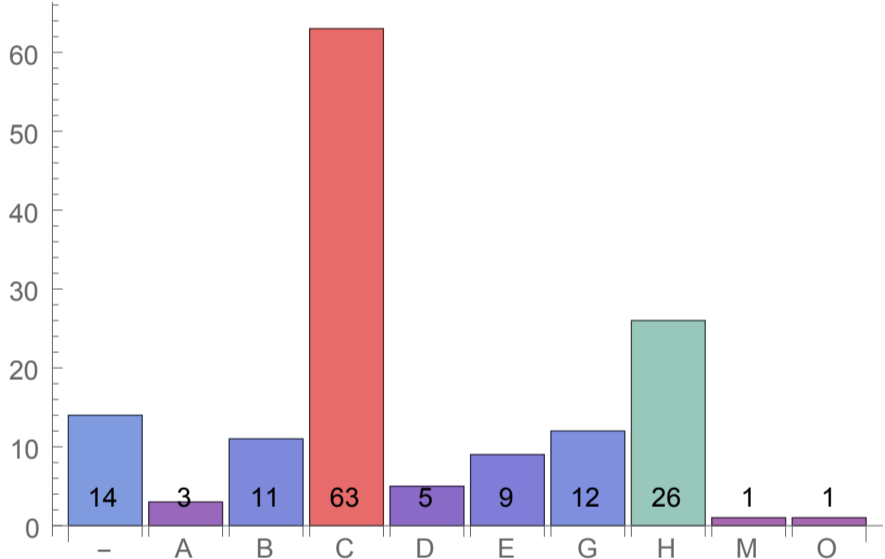
2 - Summen (Gauß')



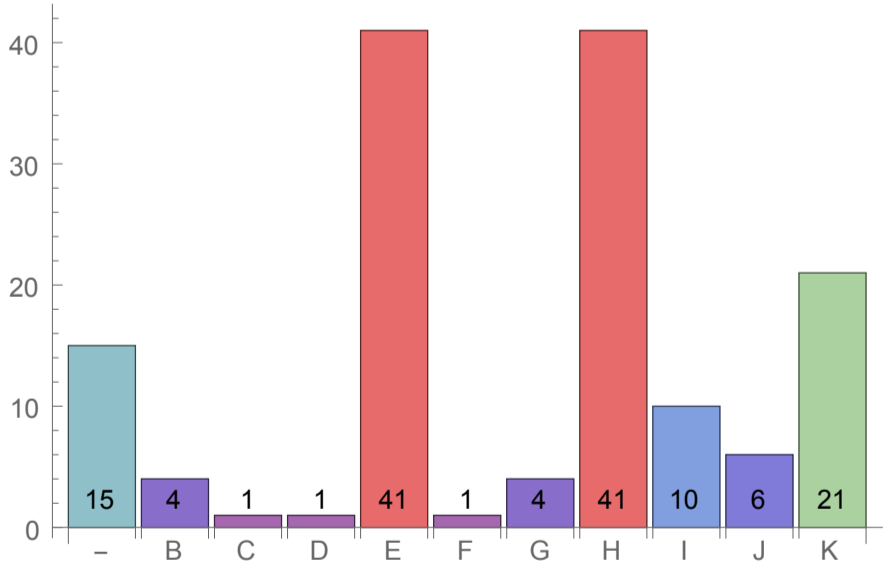
4 - Partialbruchzerl.



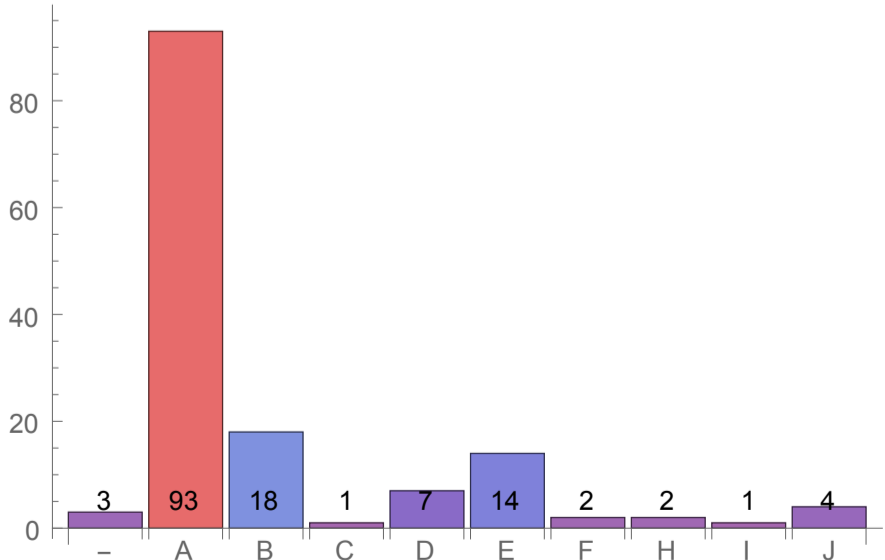
5c) - Limit log/sqrt



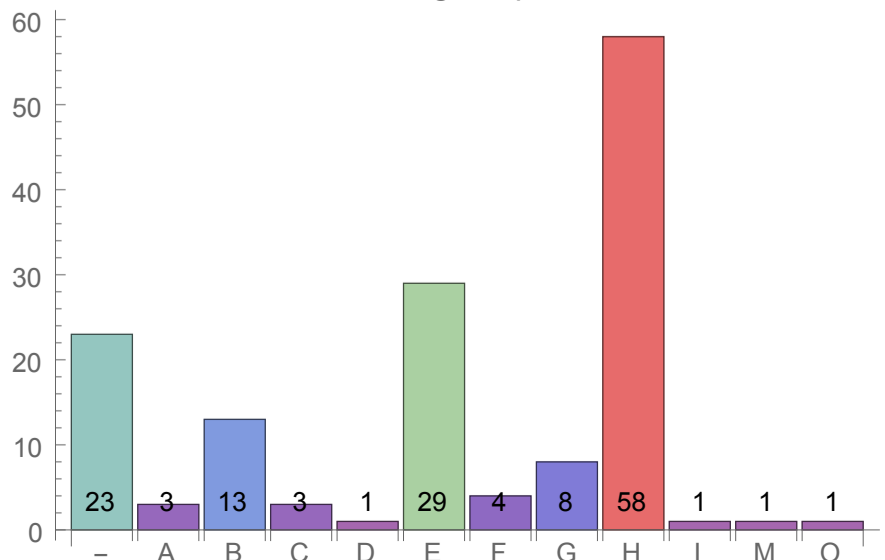
8 - Anzahl Teilmengen Binomialkoeff.



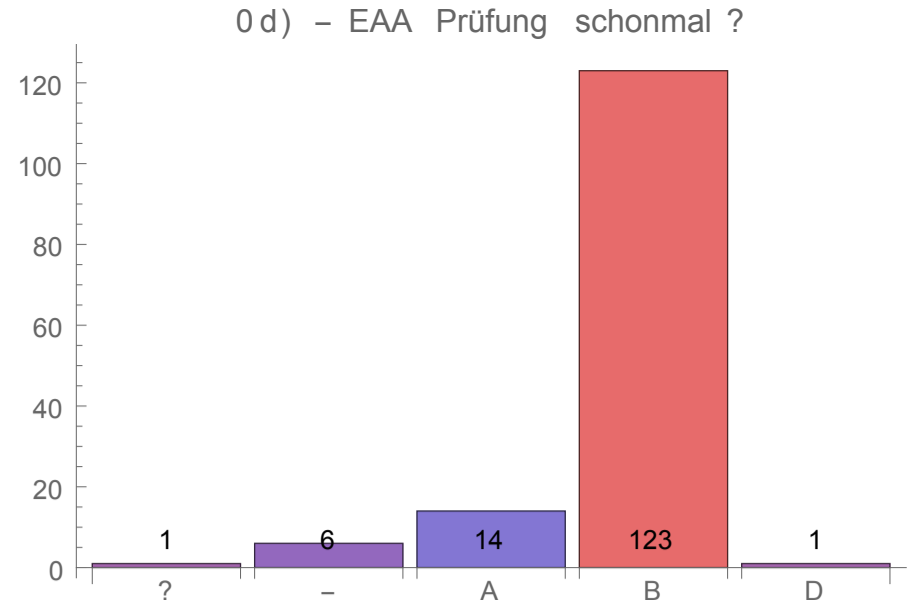
10 - Polynomdivision



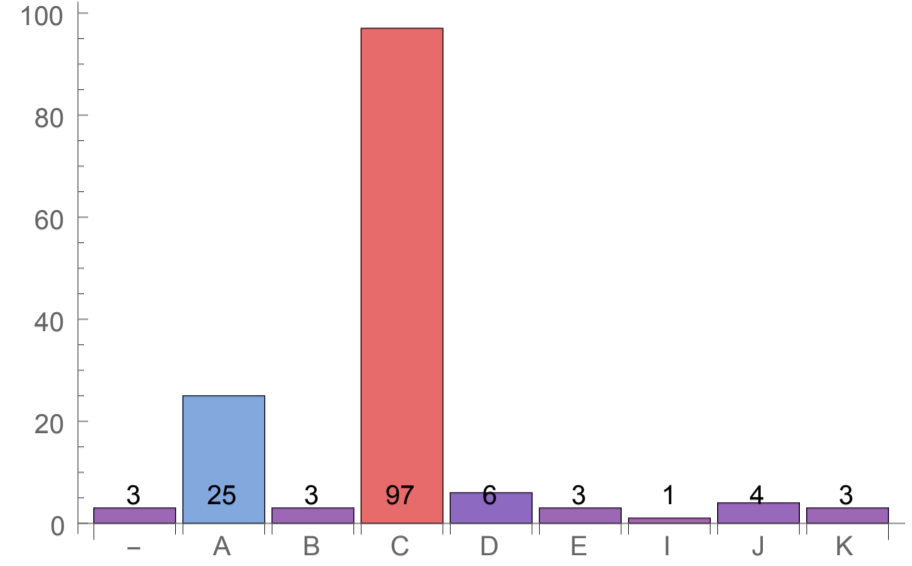
13 - Ableitung Exponentialfkt.



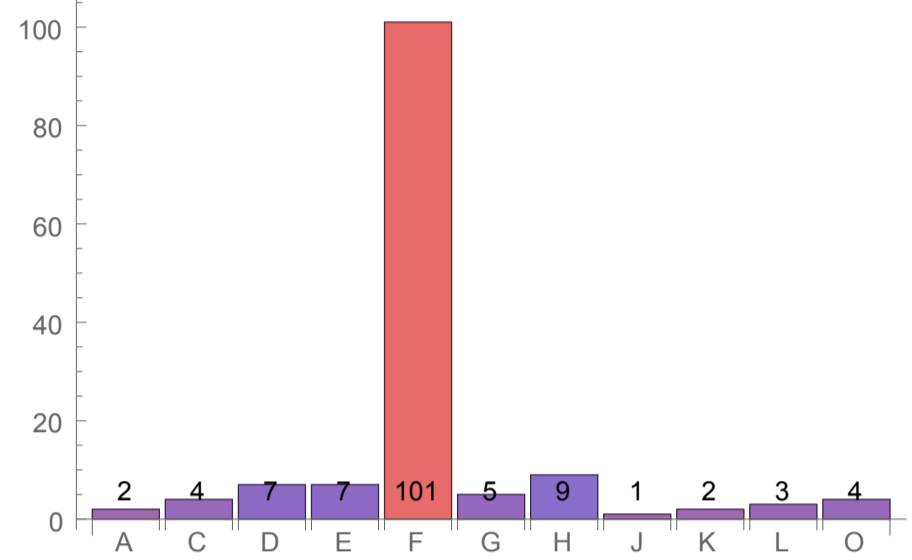
0d) - EAA Prüfung schonmal ?



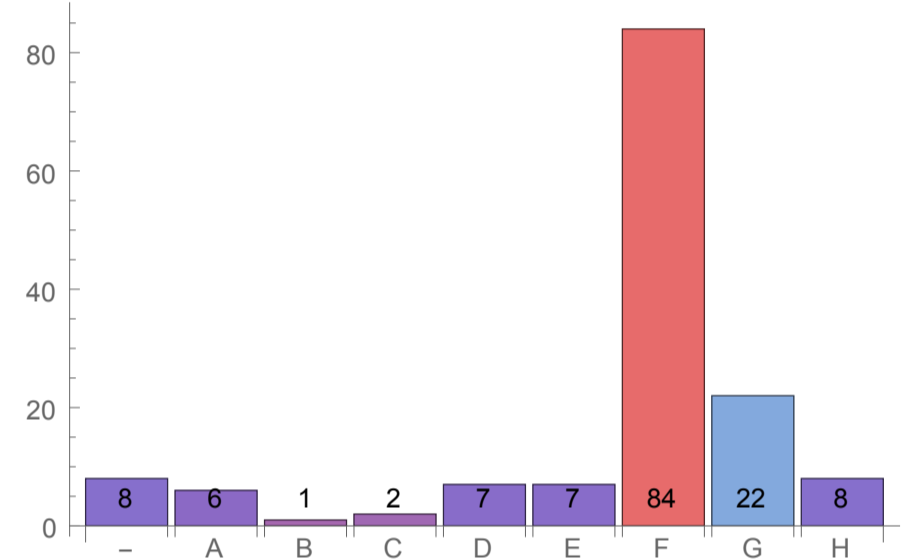
1c) - Potenzgesetze



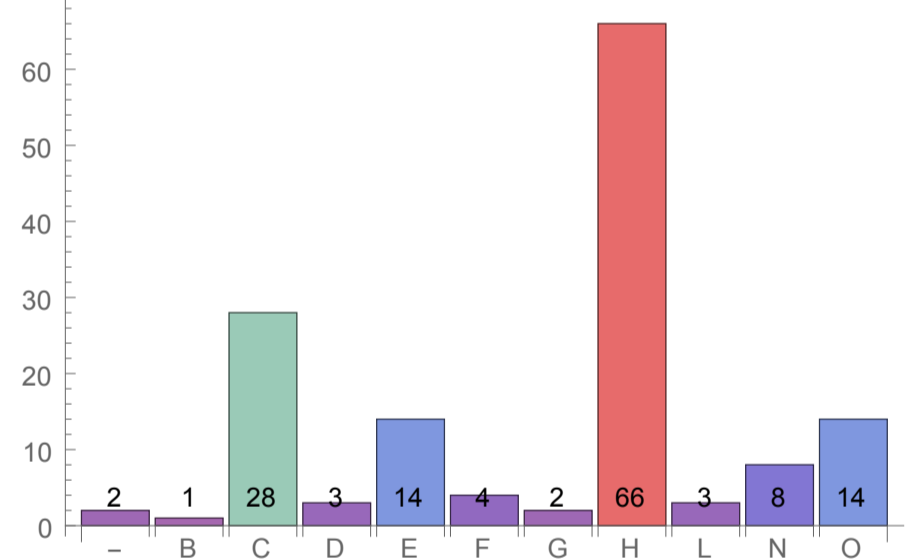
3a) - Code verstehen Terminierung



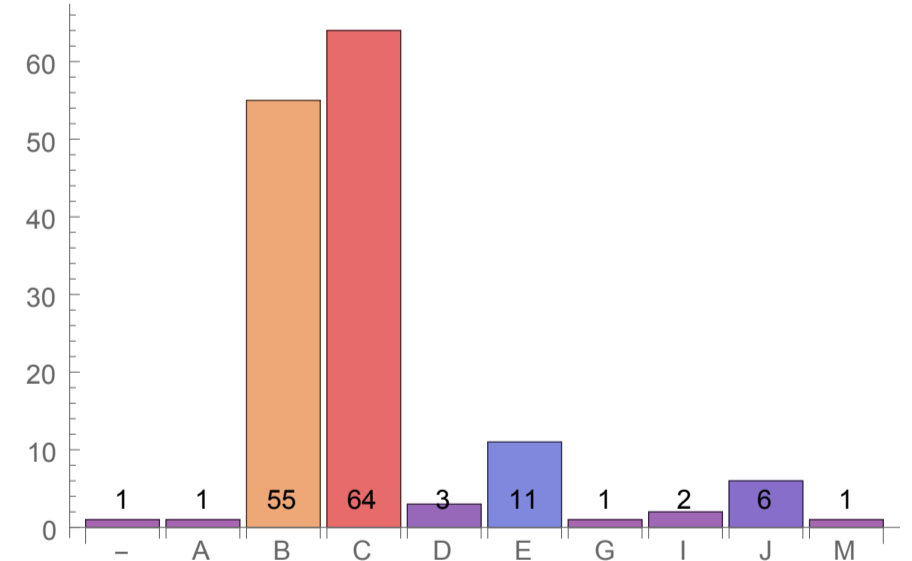
5a) - Limit rationale Fkt.



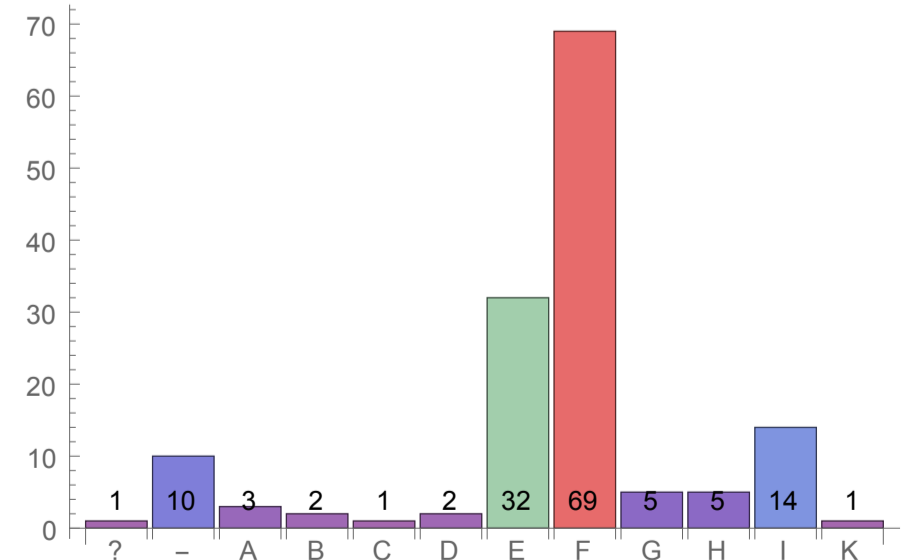
6 - Nullstellen über C



9a) - Induktion Anfang



11 - Anzahl Tupel



14 - Taylorreihe

