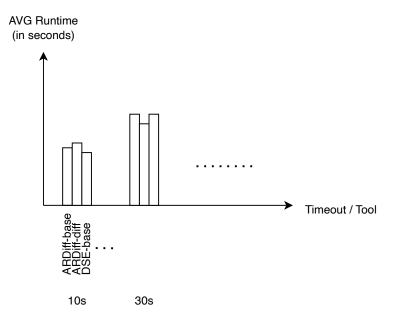
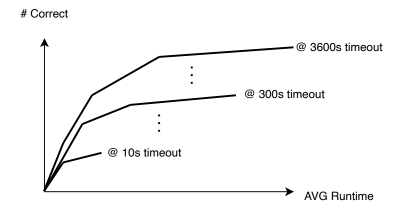


https://matplotlib.org/stable/gallery/lines_bars_and_markers/barchart.html

SELECT ..., avg_runtime FROM _run_group_result_list



SELECT ..., avg_runtime FROM _run_group_result_list

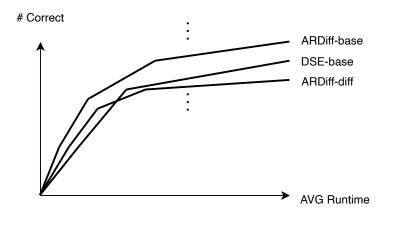


https://matplotlib.org/stable/plot_types/basic/plot.html#sphx-glr-plot-types-basic-plot-py https://chat.openai.com/share/2811f5ad-6747-4e61-9689-e874b90e284d

SELECT ..., avg_runtime FROM _run_group WHERE tool = '...' AND is_correct = 1

1 Plot pro Tool, 1 Linie im Plot pro Timeout Setting

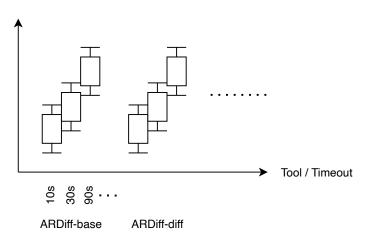
Als Zwischenschritt gerne auch anfangs nur 1 Linie (d.h. SELECT ... WHERE ... AND run_timeout = '...').



SELECT ..., avg_runtime FROM _run_group WHERE run_timeout = '...' AND is_correct = 1

1 Plot pro Timeout Setting, 1 Linie im Plot pro Tool



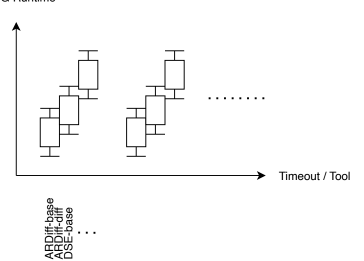


 ${\sf SELECT} ..., \, {\sf avg_runtime} \, \, {\sf FROM} \, _{\sf run_group}$

Gruppierung nach Tools ist vorerst mal noch nicht notwendig (bei Boxplots ist das wohl etwas komplizierter hinzubekommen, als bei Barcharts).

Als Zwischenschritt gerne auch anfangs nur 1 "Box" (d.h. SELECT ... WHERE ... AND tool = '...' AND run_timeout = '...').

AVG Runtime



10s 30s