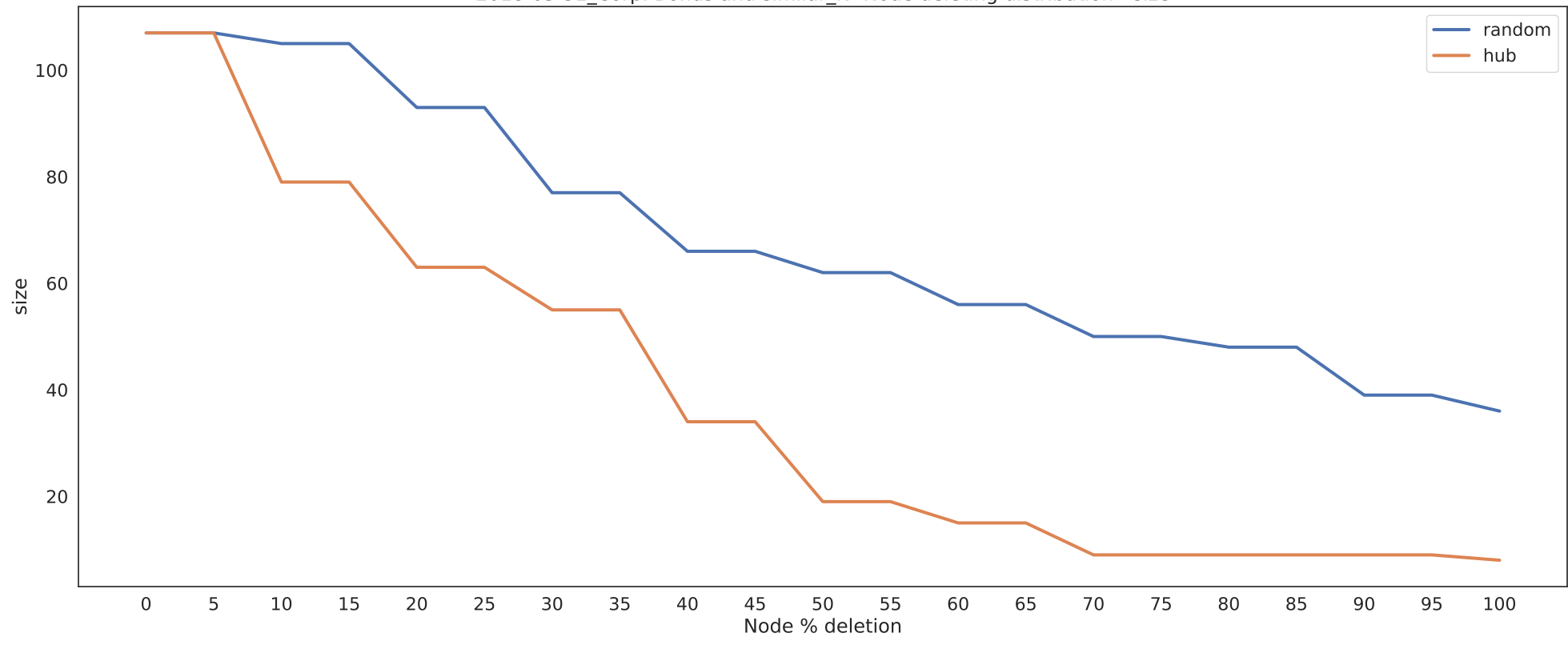
2018-05-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length 1.6 — random — hub 1.4 1.2 avg_path_length o :: o :: o :: 0.6 0.4 Node % deletion

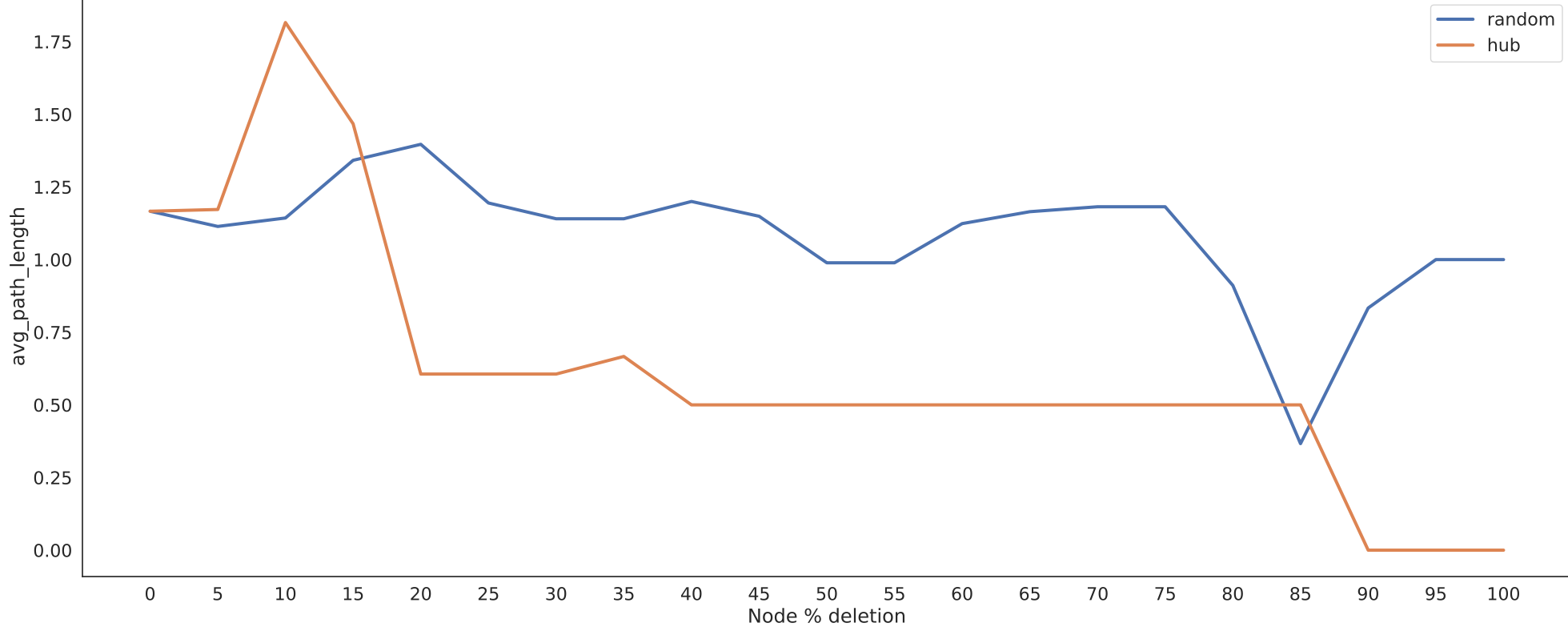
2018-05-31_Corp. Bonds and similar_N- Node deleting distribution - size



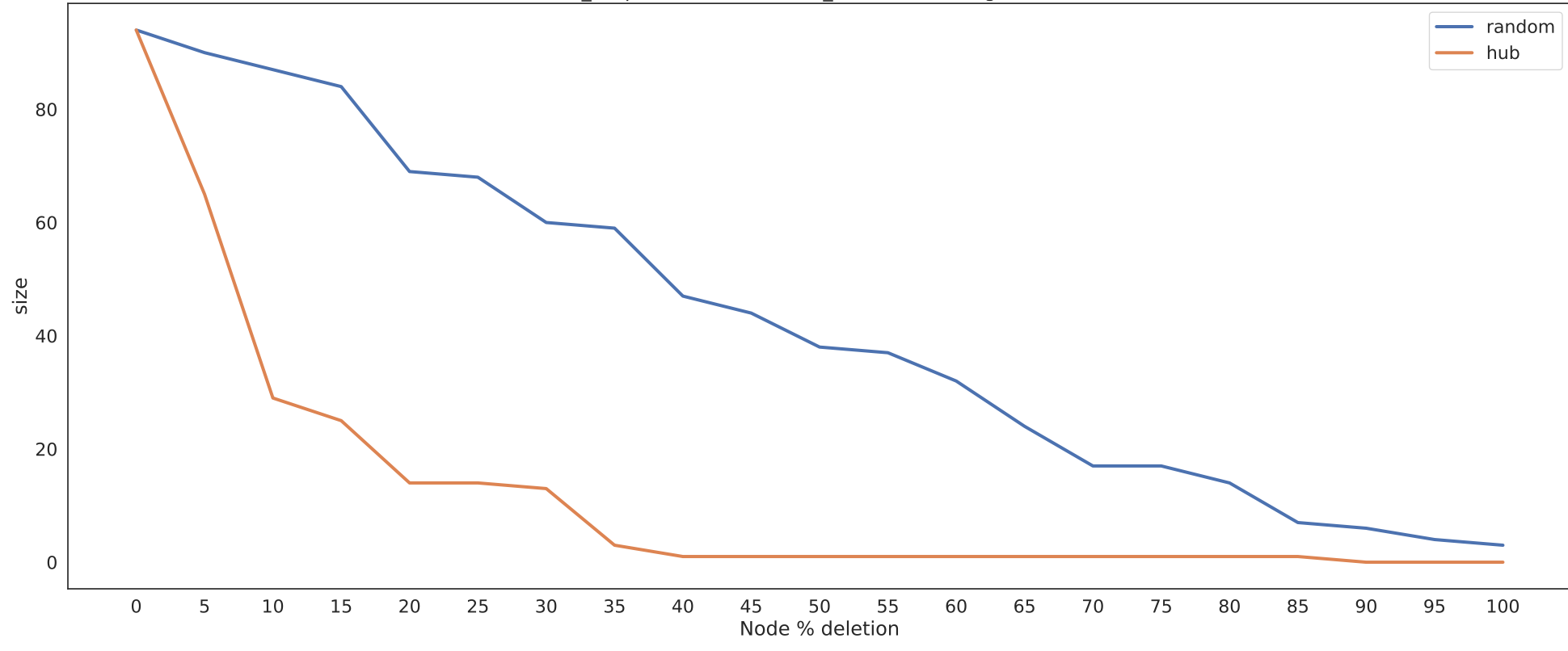
2018-06-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.4 1.2 avg_path_length 0 0 0 9 8 0.0 0.4 0.2 0.0 Node % deletion

2018-06-30_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub size 60 Node % deletion

2018-07-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length



2018-07-31_Corp. Bonds and similar_N- Node deleting distribution - size

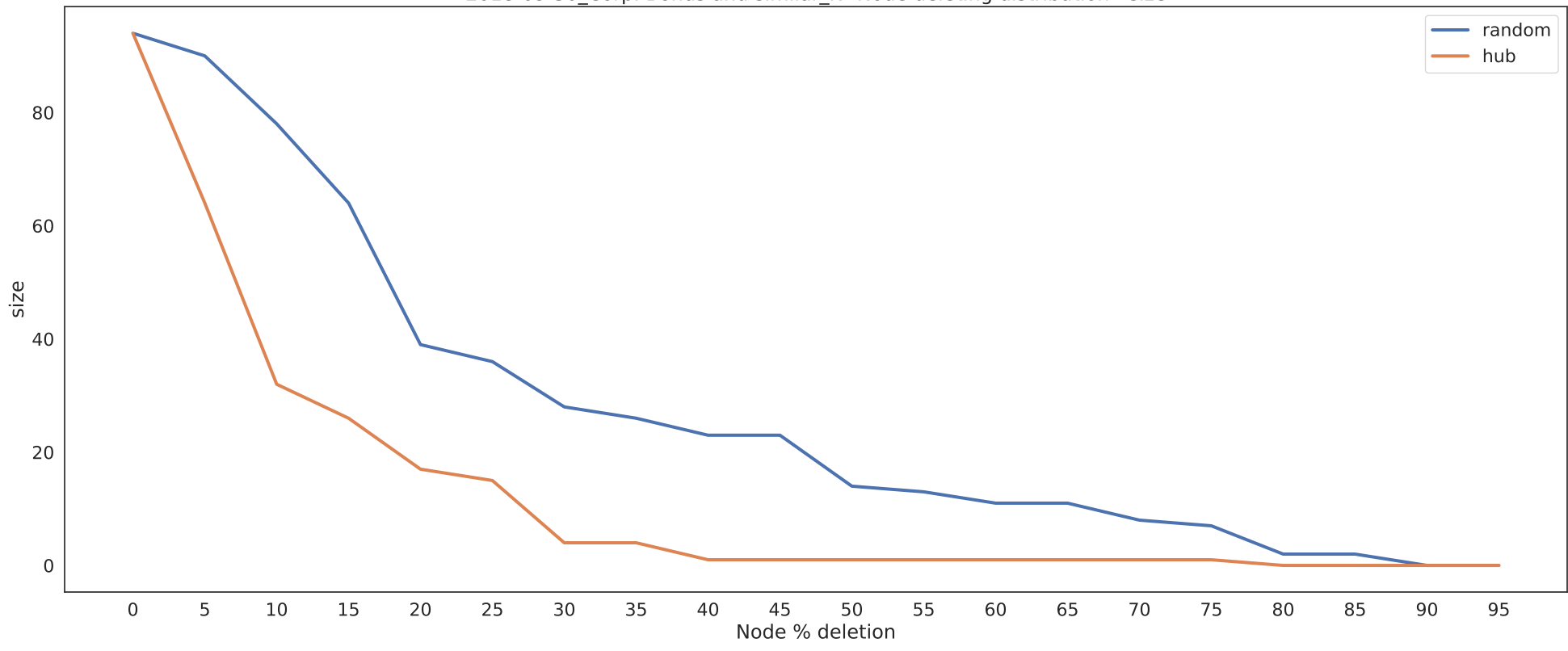


2018-08-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.2 1.0 avg_path_length o o 0.6 0.4 Node % deletion

2018-08-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub size Node % deletion

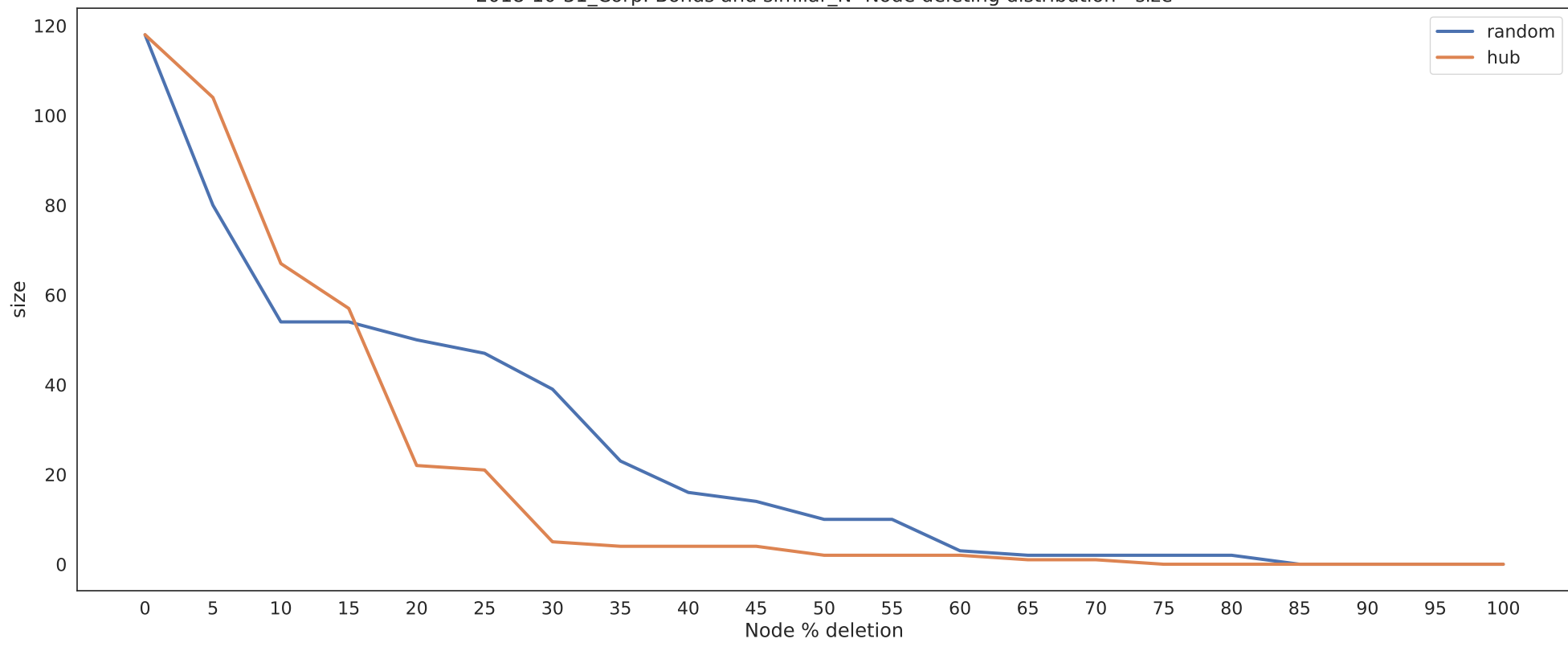
2018-09-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.0 0.8 avg_path_length o o o o 0.2 0.0 Node % deletion

2018-09-30_Corp. Bonds and similar_N- Node deleting distribution - size



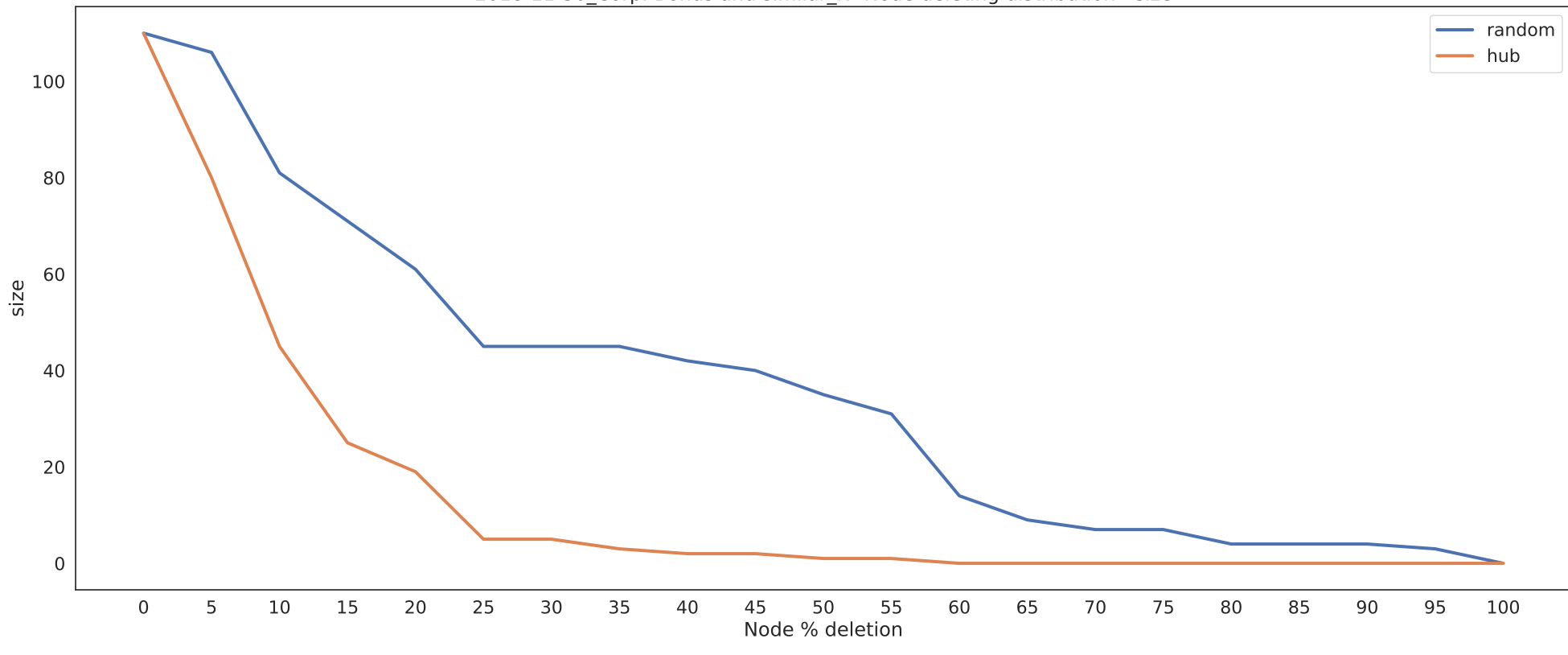
2018-10-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.2 1.0 avg_path_length o o o o 0.4 0.2 0.0 Node % deletion

2018-10-31_Corp. Bonds and similar_N- Node deleting distribution - size



2018-11-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.2 1.0 avg_path_length o o o o 0.4 0.2 0.0 Node % deletion

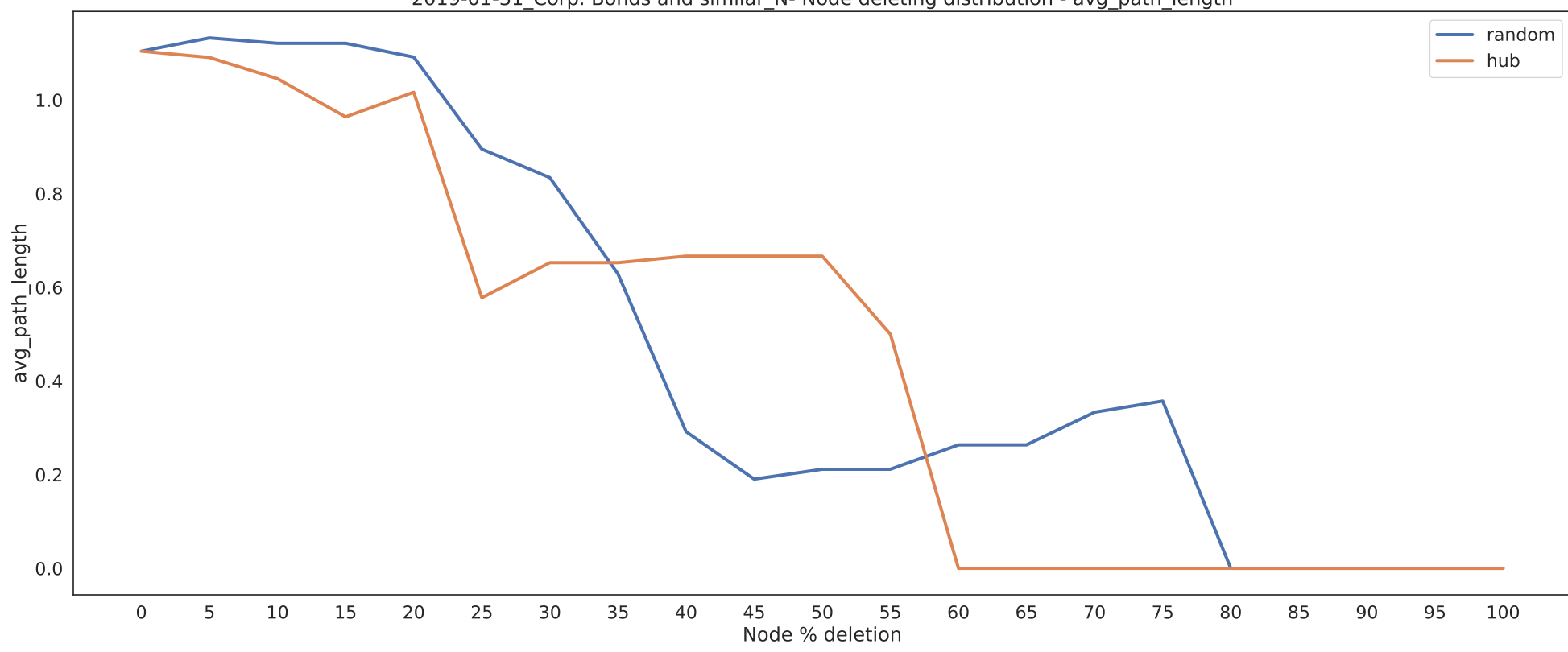
2018-11-30_Corp. Bonds and similar_N- Node deleting distribution - size



2018-12-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.4 — hub 1.2 1.0 avg_path_length o o o 0.4 0.2 0.0 Node % deletion

2018-12-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub Node % deletion

2019-01-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length



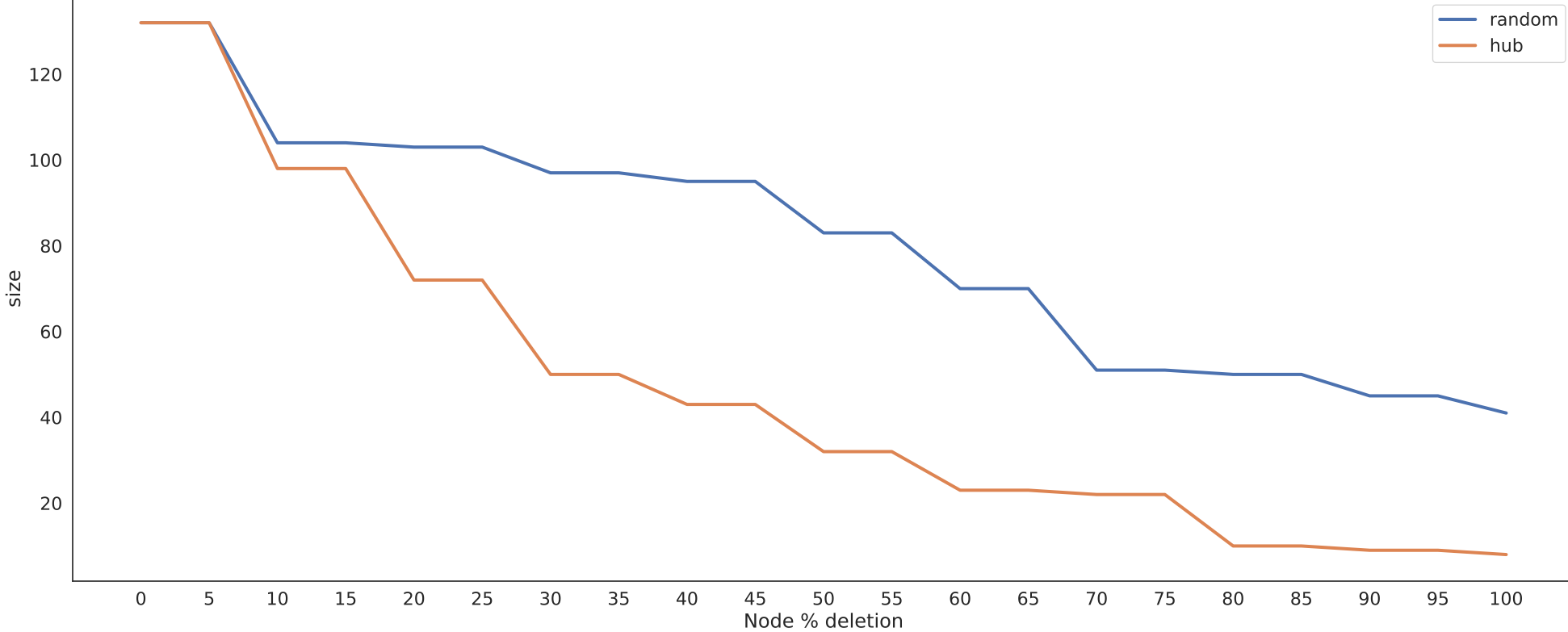
2019-01-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub size 00 Node % deletion

2019-02-28_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length 1.4 — random — hub 1.2 1.0 avg_path_length o o o 0.4 0.2 0.0 Node % deletion

2019-02-28_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub size 60 Node % deletion

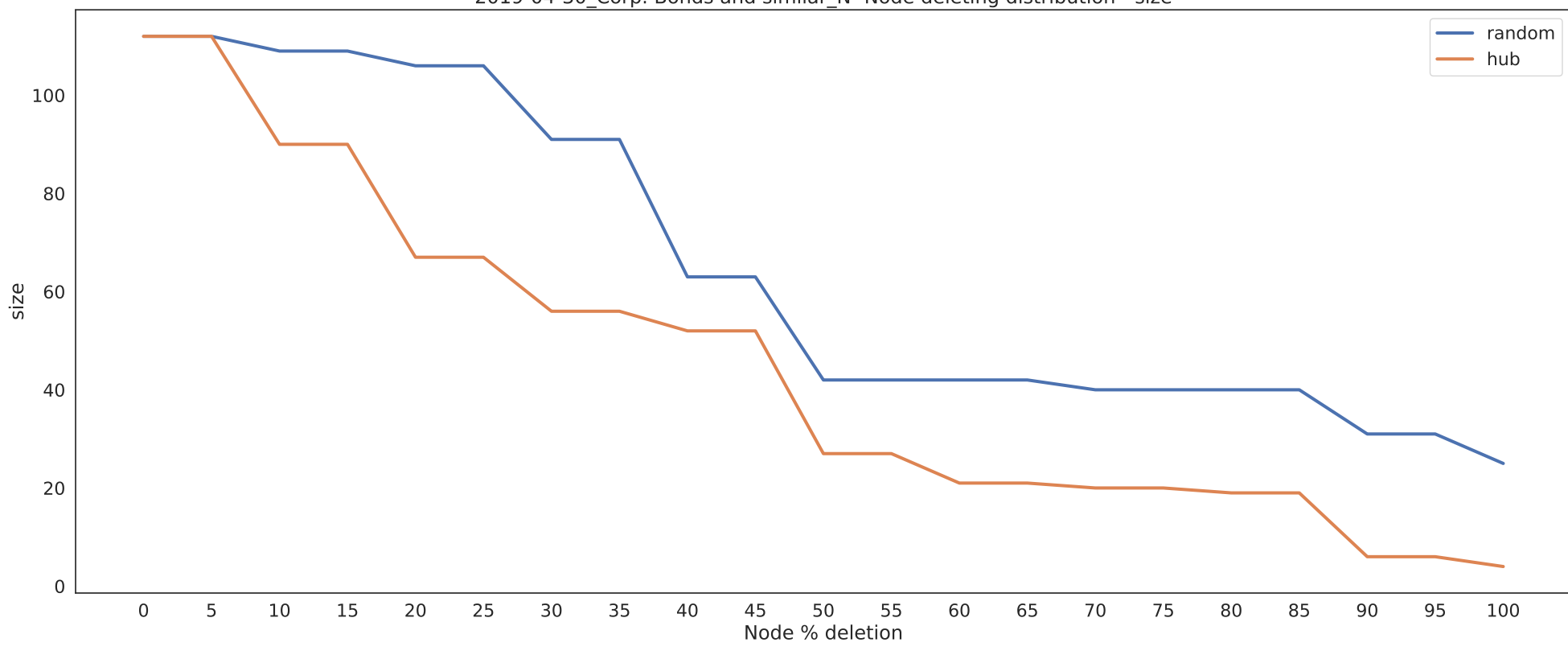
2019-03-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.6 1.4 avg_path_length .1 .0 0.8 0.6 Node % deletion

2019-03-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub



2019-04-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.4 — hub 1.2 avg_path_length o o o 0.6 0.4 Node % deletion

2019-04-30_Corp. Bonds and similar_N- Node deleting distribution - size



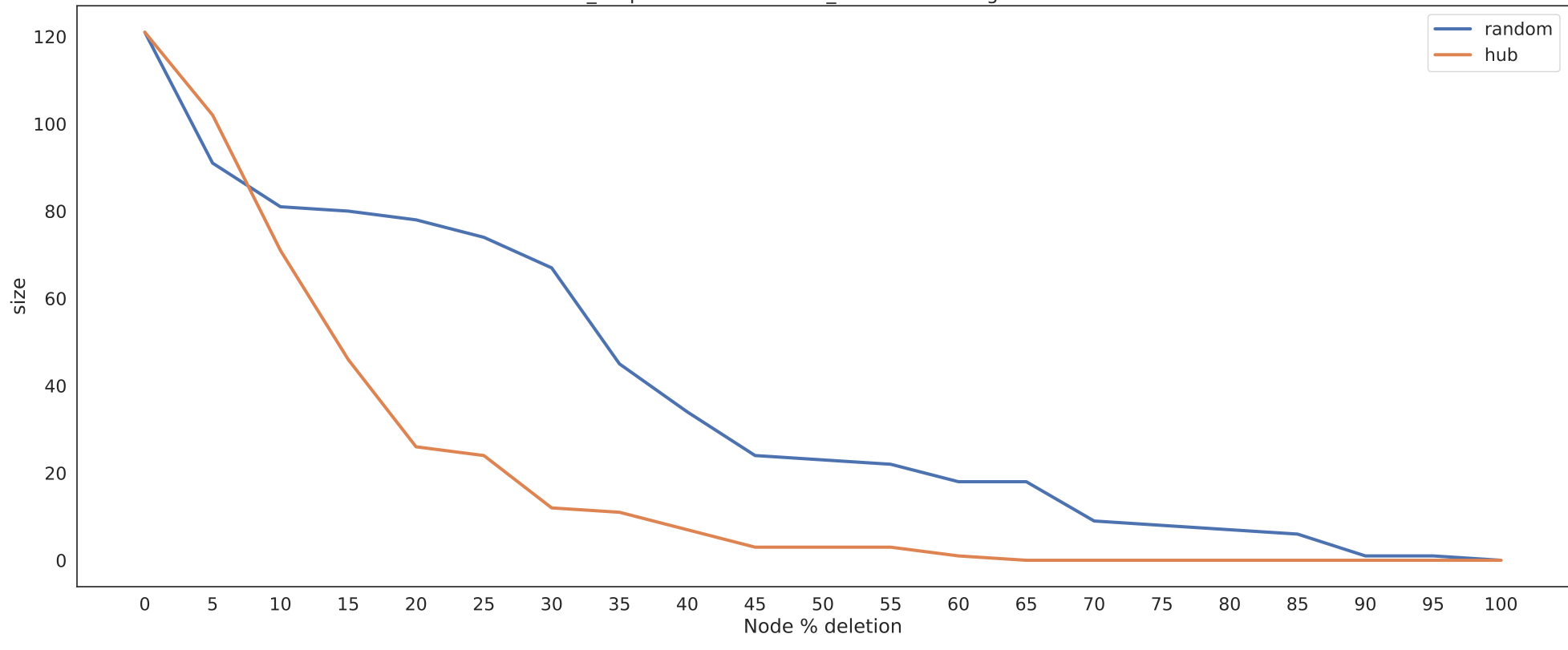
2019-05-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.4 1.2 avg_path_length o o o 0.6 0.4 0.2 Node % deletion

2019-05-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub Size 00

Node % deletion

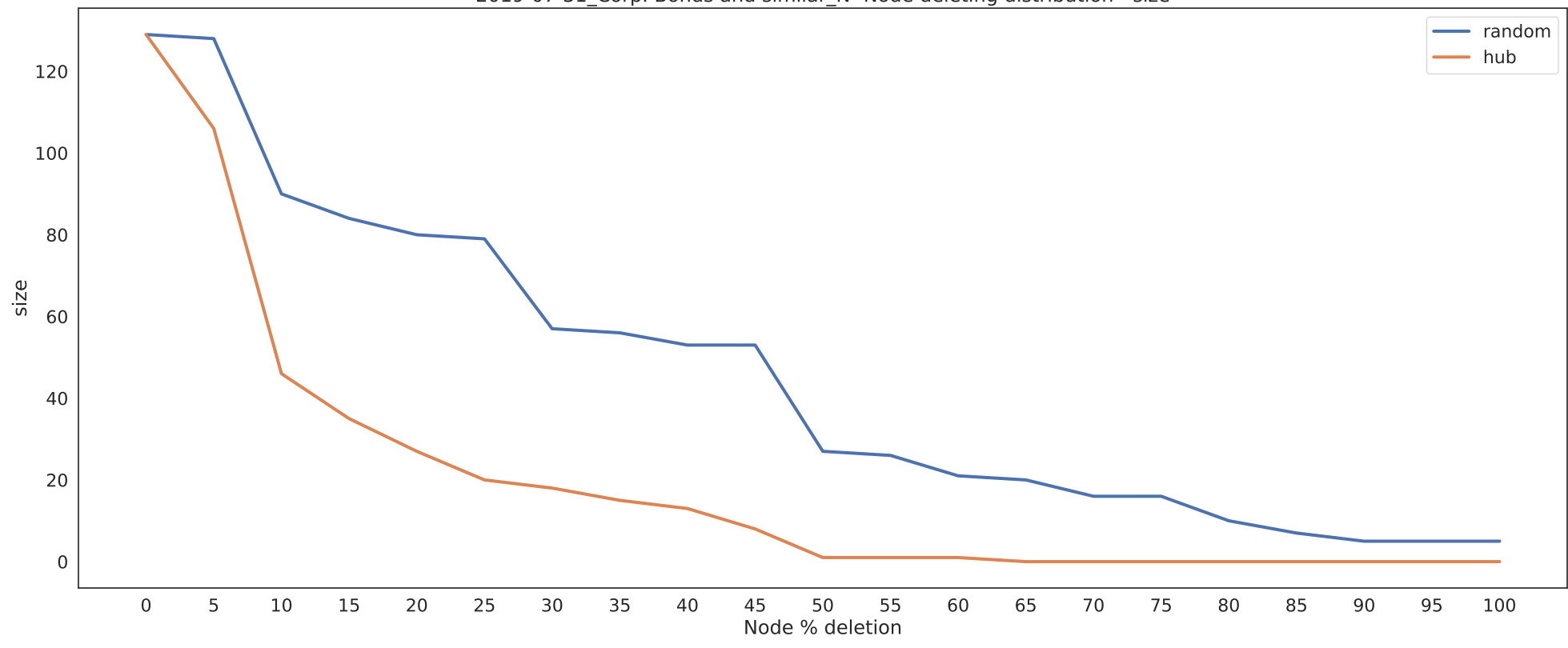
2019-06-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.4 — hub 1.2 1.0 avg_path_length o o o 0.4 0.2 0.0 Node % deletion

2019-06-30_Corp. Bonds and similar_N- Node deleting distribution - size



2019-07-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.4 — hub 1.2 1.0 avg_path_length o o o 0.4 0.2 0.0 Node % deletion

2019-07-31_Corp. Bonds and similar_N- Node deleting distribution - size



2019-08-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub

1.4

1.2

avg_path_length o o o

0.6

0.4

Node % deletion

2019-08-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub

Node % deletion

s<u>iz</u>e

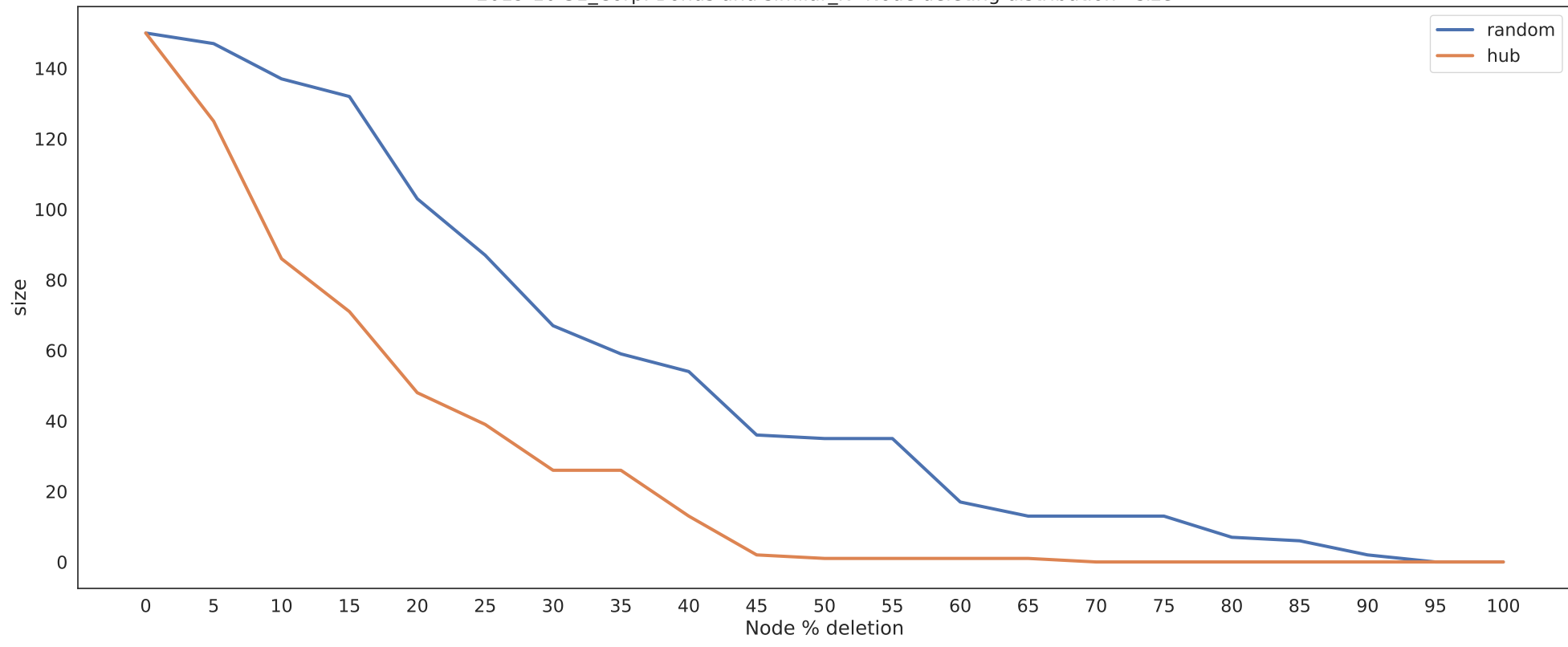
2019-09-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.6 — hub 1.4 avg_path_length 1. 8.0 0.6 Node % deletion

2019-09-30_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub Size 00 Node % deletion

2019-10-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.4 1.2 avg_path_length 0 0 0 9 8 0.0 0.4 0.2 0.0

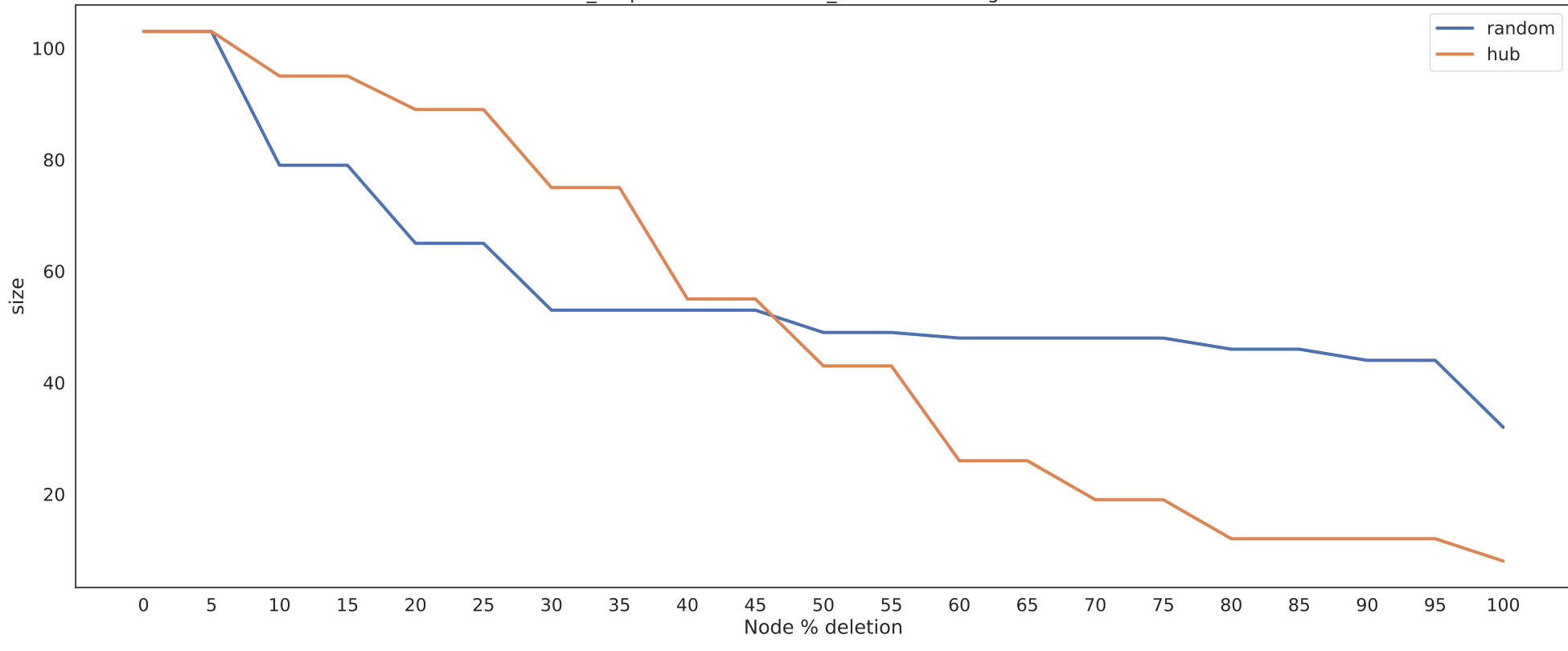
Node % deletion

2019-10-31_Corp. Bonds and similar_N- Node deleting distribution - size



2019-11-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.4 1.2 avg_path_length o o o 0.6 0.4 Node % deletion

2019-11-30_Corp. Bonds and similar_N- Node deleting distribution - size



2019-12-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length 1.75 — random — hub 1.50 1.25 avg_path_length 0.1 2.0 2.0 0.50 0.25 0.00 Node % deletion

2019-12-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub size 60

Node % deletion



2020-01-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub Node % deletion



2020-02-29_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub

Node % deletion

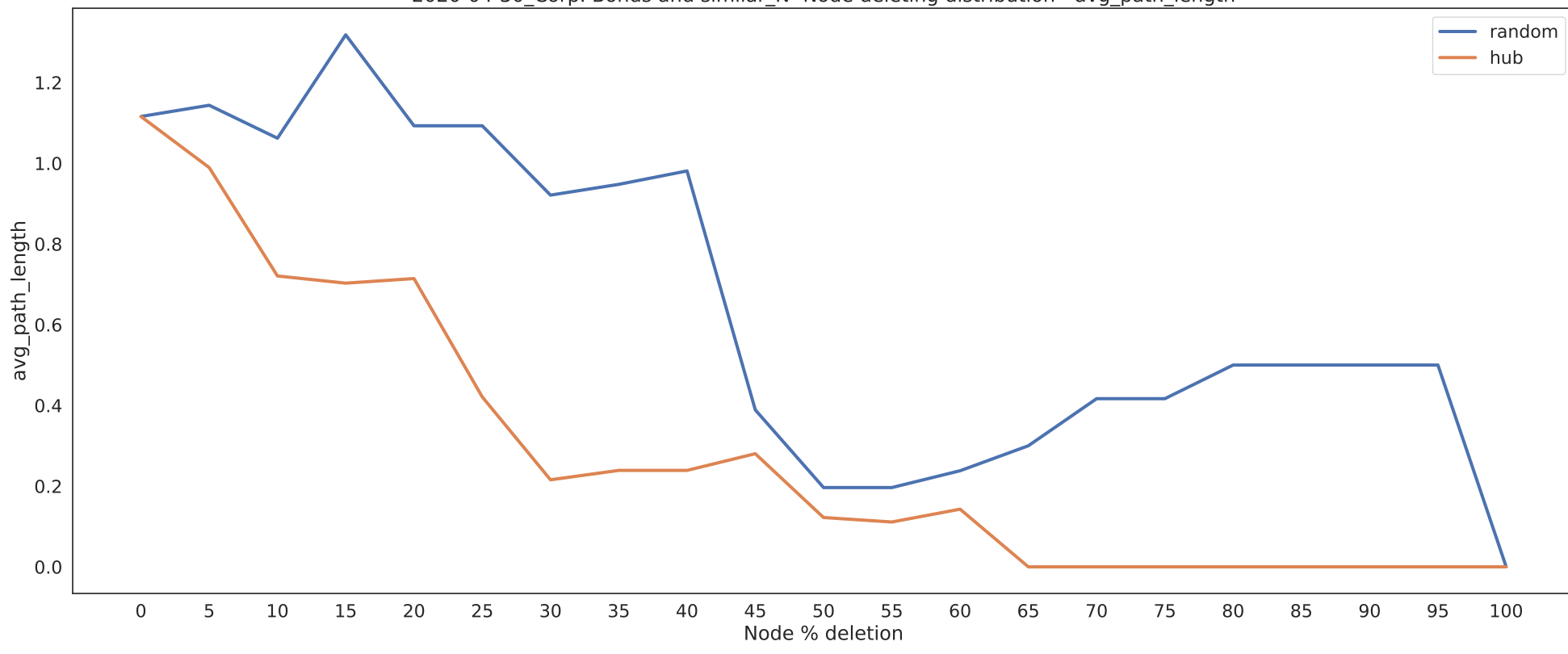
size

2020-03-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.2 — hub 1.0 avg_path_length o o o 0.4 0.2 0.0 Node % deletion

2020-03-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub size

Node % deletion

2020-04-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length



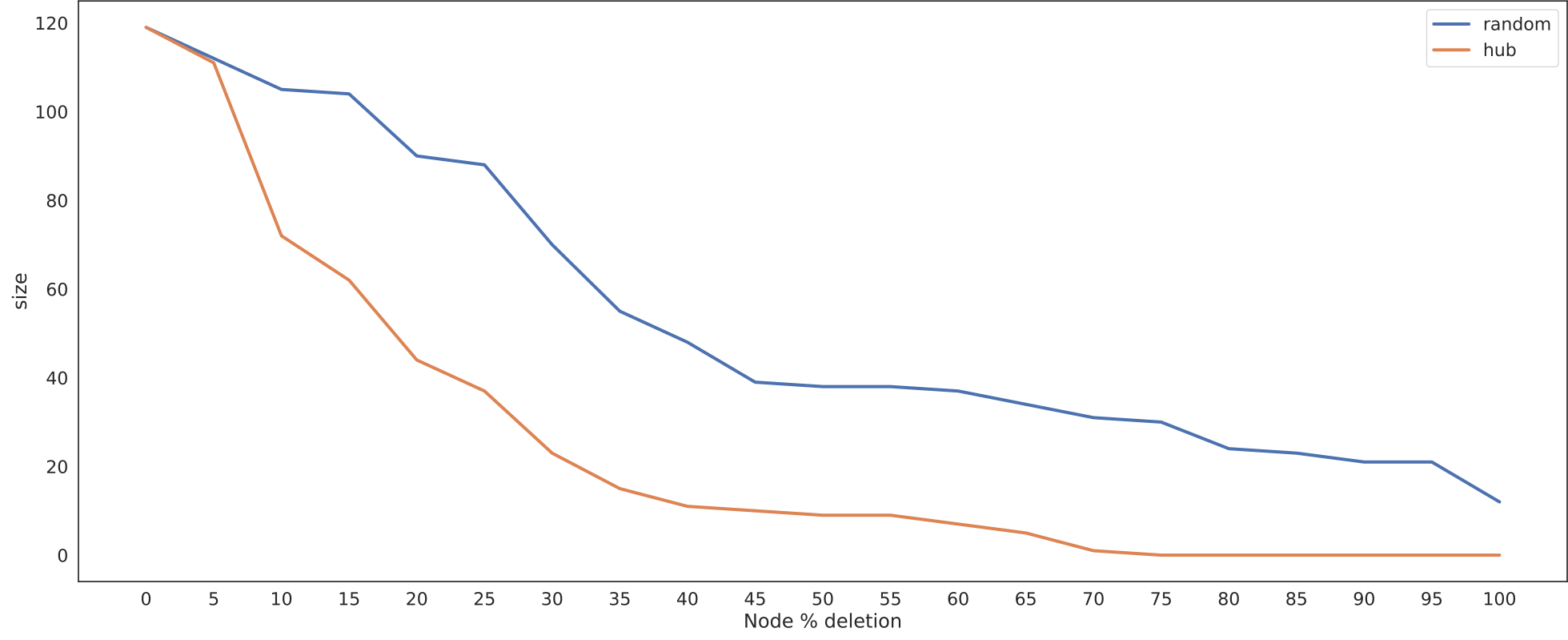
2020-04-30_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub Size 60 Node % deletion

2020-05-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.2 1.0 avg_path_length o o o 0.4 0.2 0.0 Node % deletion

2020-05-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub size Node % deletion

2020-06-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.4 — hub 1.2 1.0 avg_path_length o o o 0.4 0.2 0.0 Node % deletion

2020-06-30_Corp. Bonds and similar_N- Node deleting distribution - size

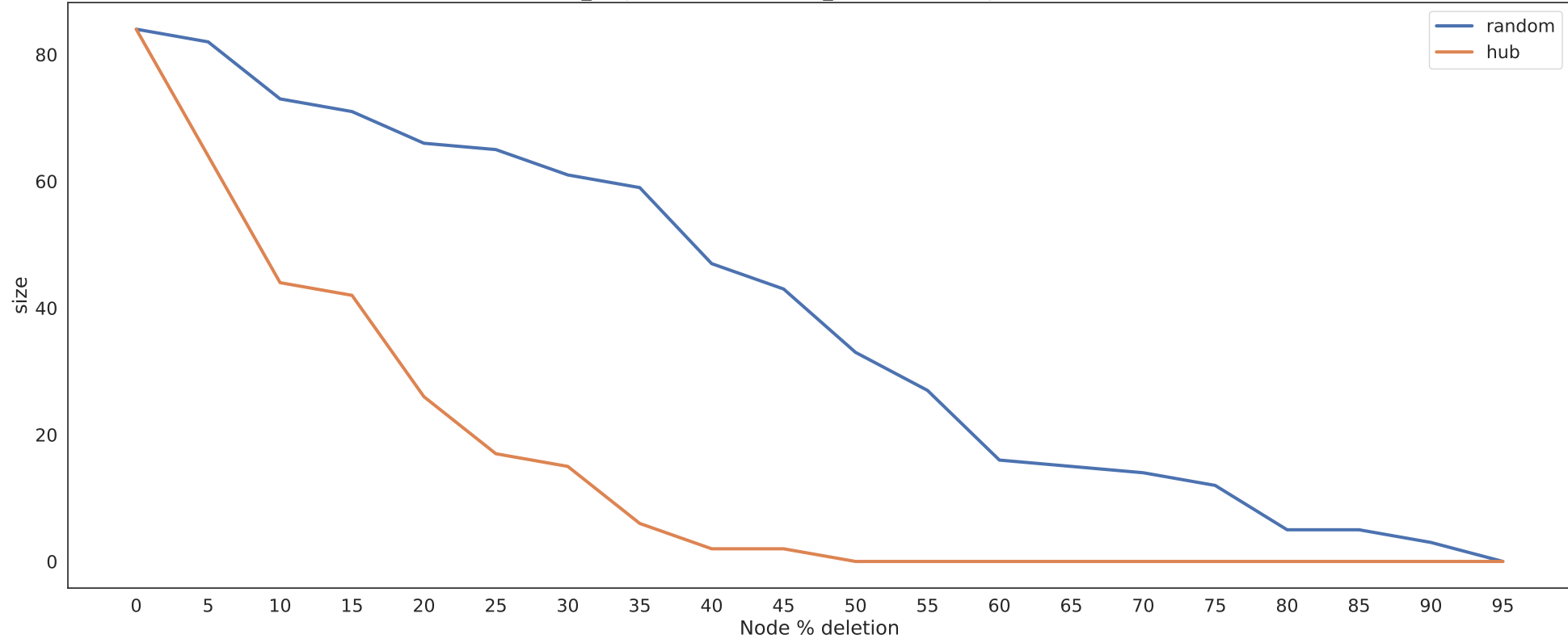


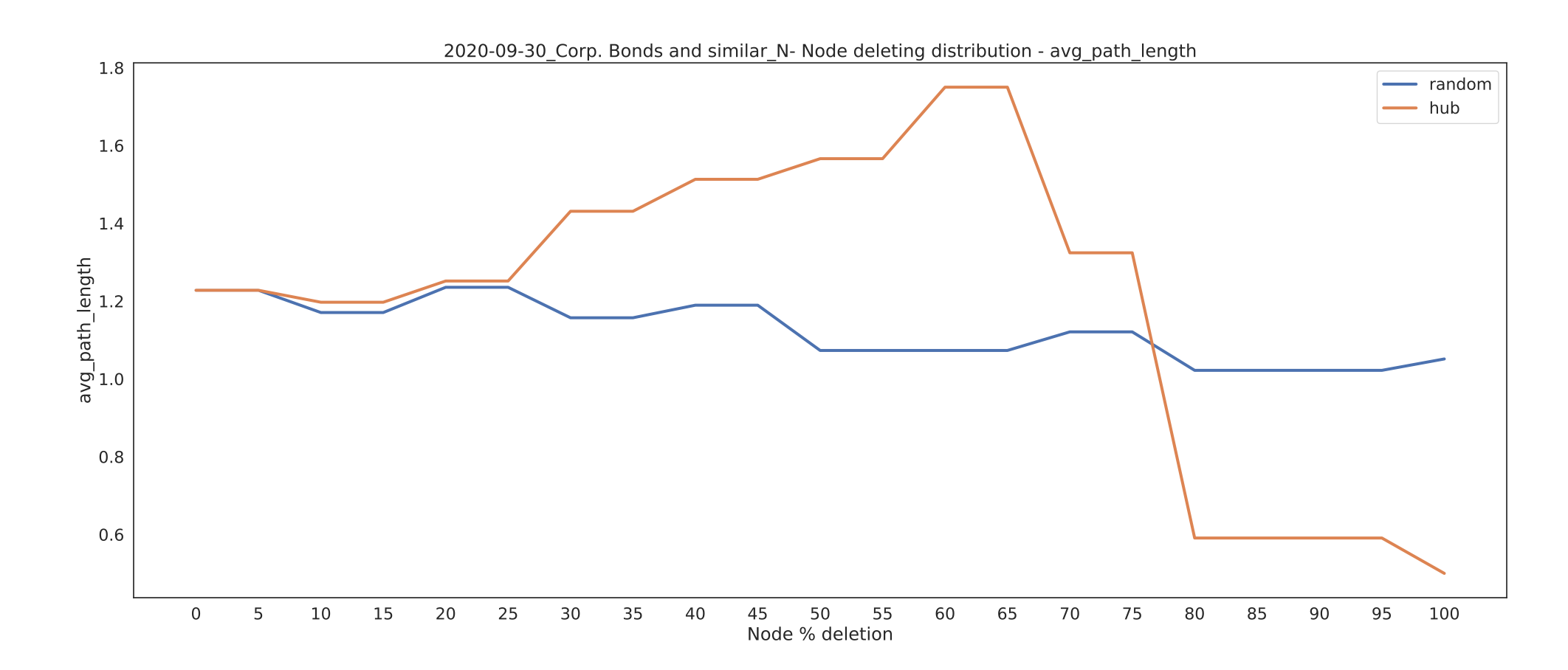
2020-07-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.2 1.0 avg_path_length o o o 0.4 0.2 0.0 Node % deletion

2020-07-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub size Node % deletion

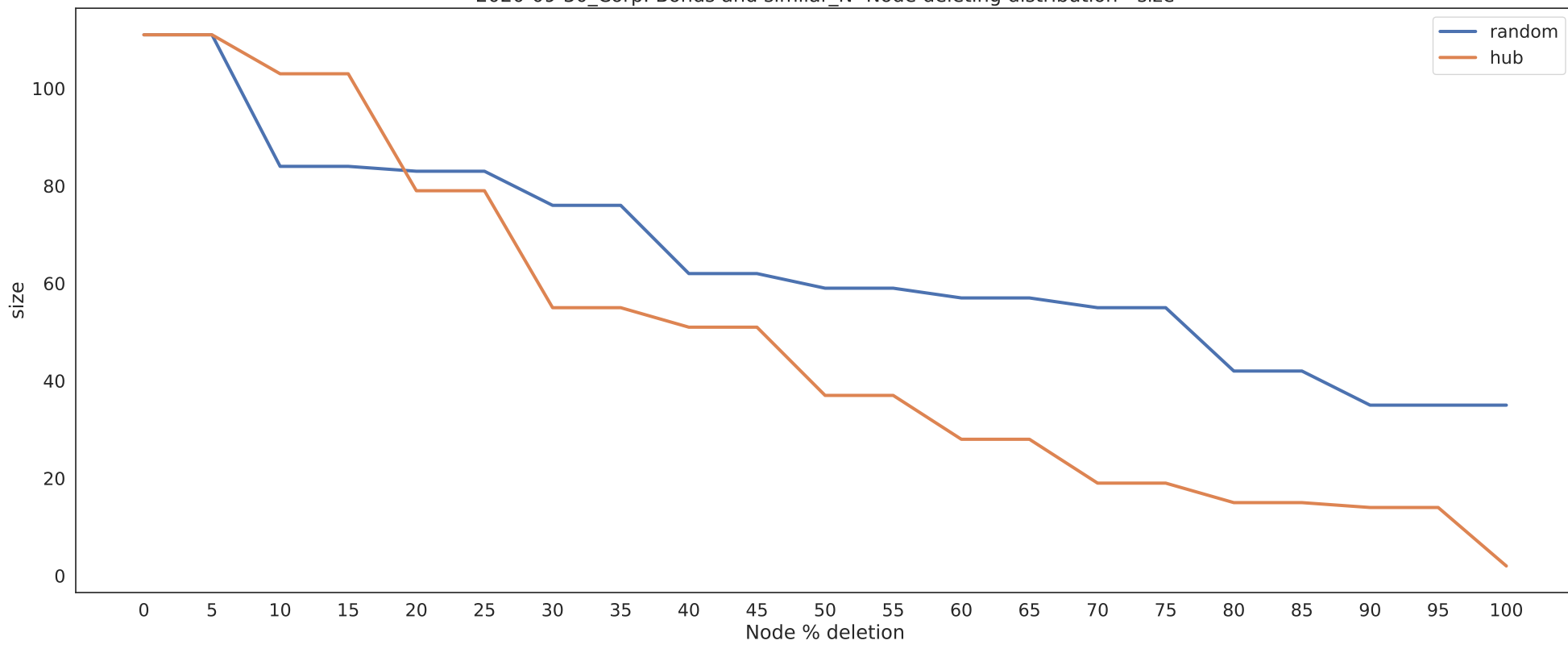
2020-08-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.4 — hub 1.2 1.0 avg_path_length o o o 0.4 0.2 0.0 Node % deletion

2020-08-31_Corp. Bonds and similar_N- Node deleting distribution - size



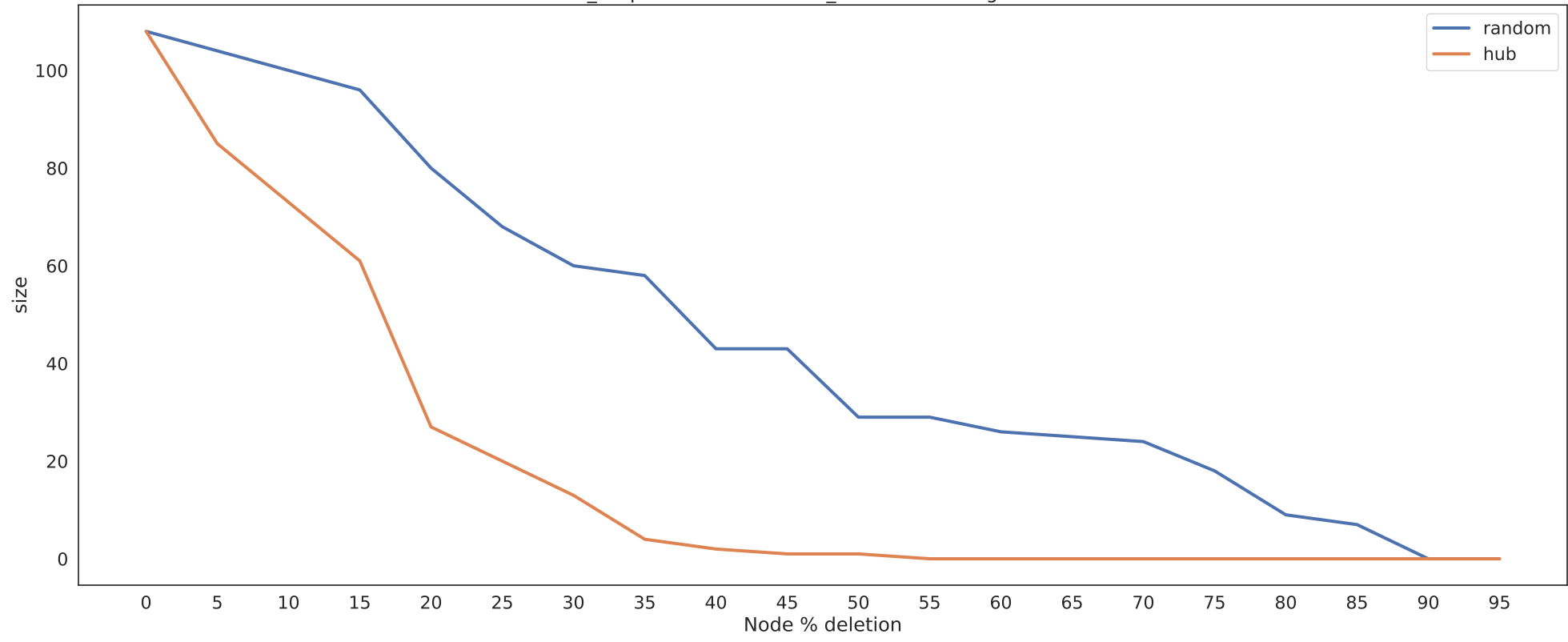


2020-09-30_Corp. Bonds and similar_N- Node deleting distribution - size



2020-10-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.75 — hub 1.50 1.25 avg_path_length 0. 22. 0. 0.50 0.25 0.00 Node % deletion

2020-10-31_Corp. Bonds and similar_N- Node deleting distribution - size

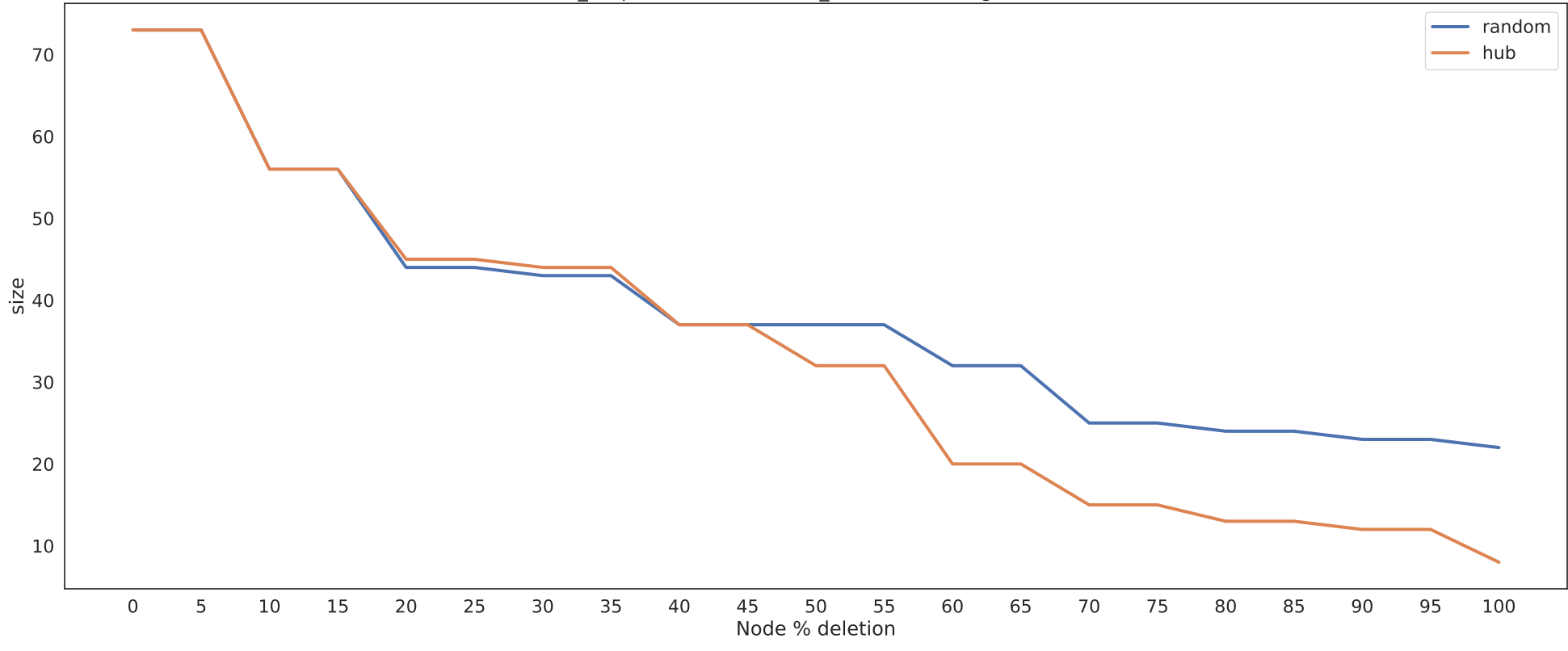


2020-11-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length 1.6 — random — hub 1.4 avg_path_length .1 .0 8.0 0.6 Node % deletion

2020-11-30_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub size Node % deletion

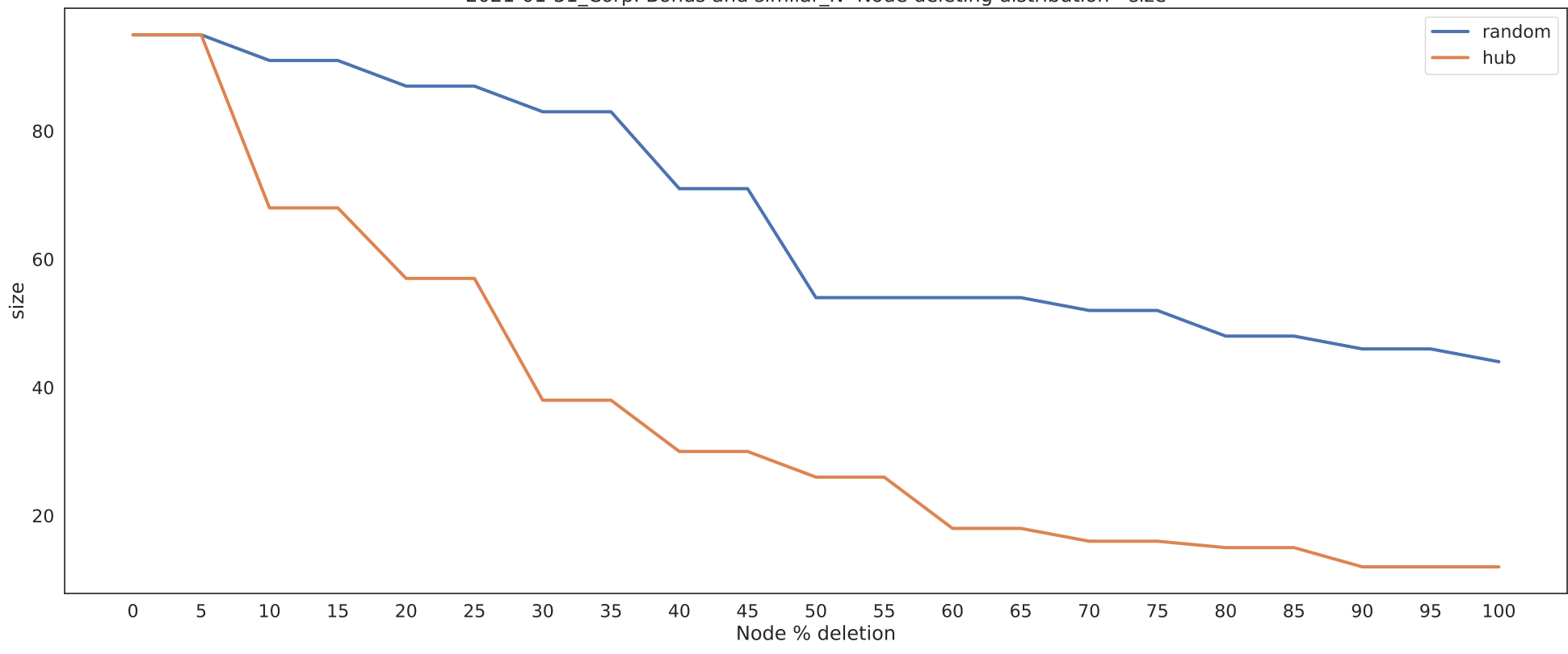
2020-12-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 2.00 1.75 1.50 avg_path_length 00 57 0.75 0.50 0.25 Node % deletion

2020-12-31_Corp. Bonds and similar_N- Node deleting distribution - size



2021-01-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.4 avg_path_length .r .c 0.8 0.6 Node % deletion

2021-01-31_Corp. Bonds and similar_N- Node deleting distribution - size



2021-02-28_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random — hub 1.2 avg_path_length o o o 0.6 Node % deletion

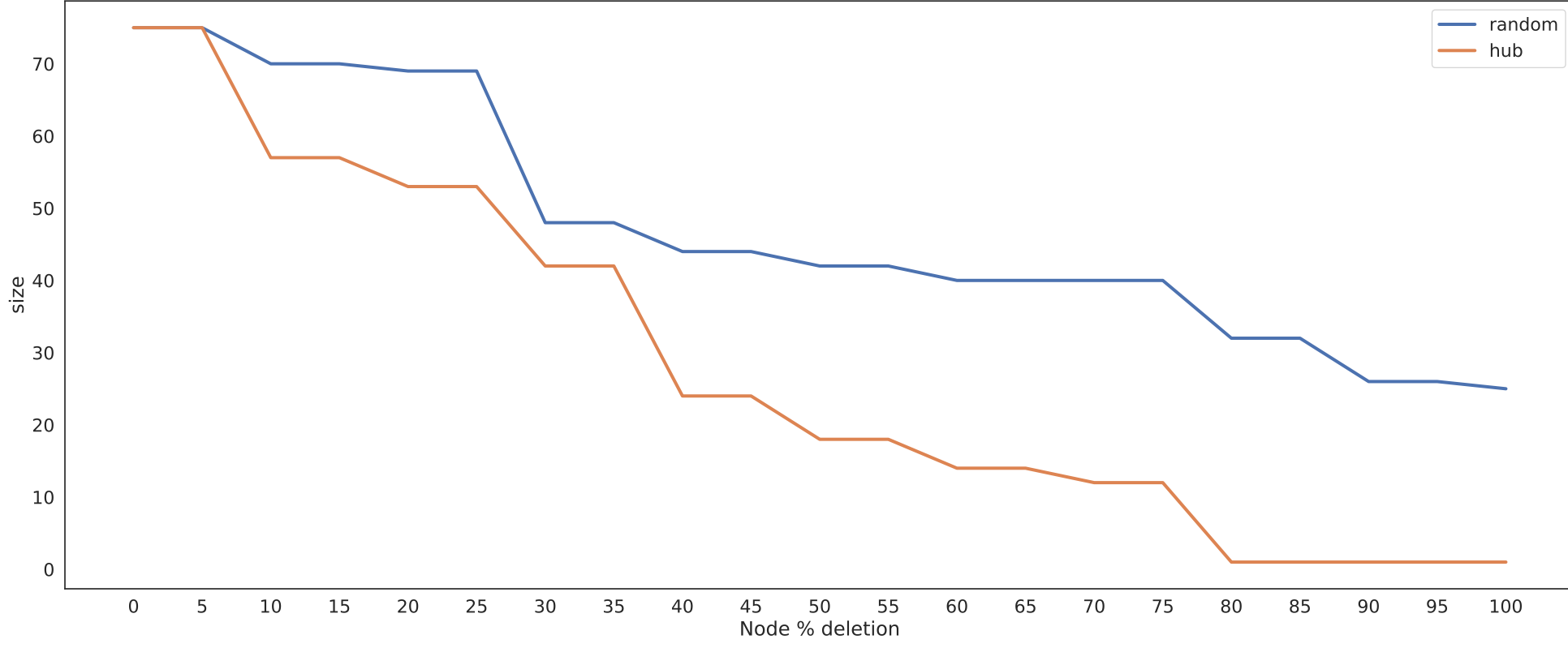
2021-02-28_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub size Node % deletion

2021-03-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.2 — hub 1.0 avg_path_length o o o o 0.4 0.2 Node % deletion

2021-03-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub 8<u>i</u>26 Node % deletion

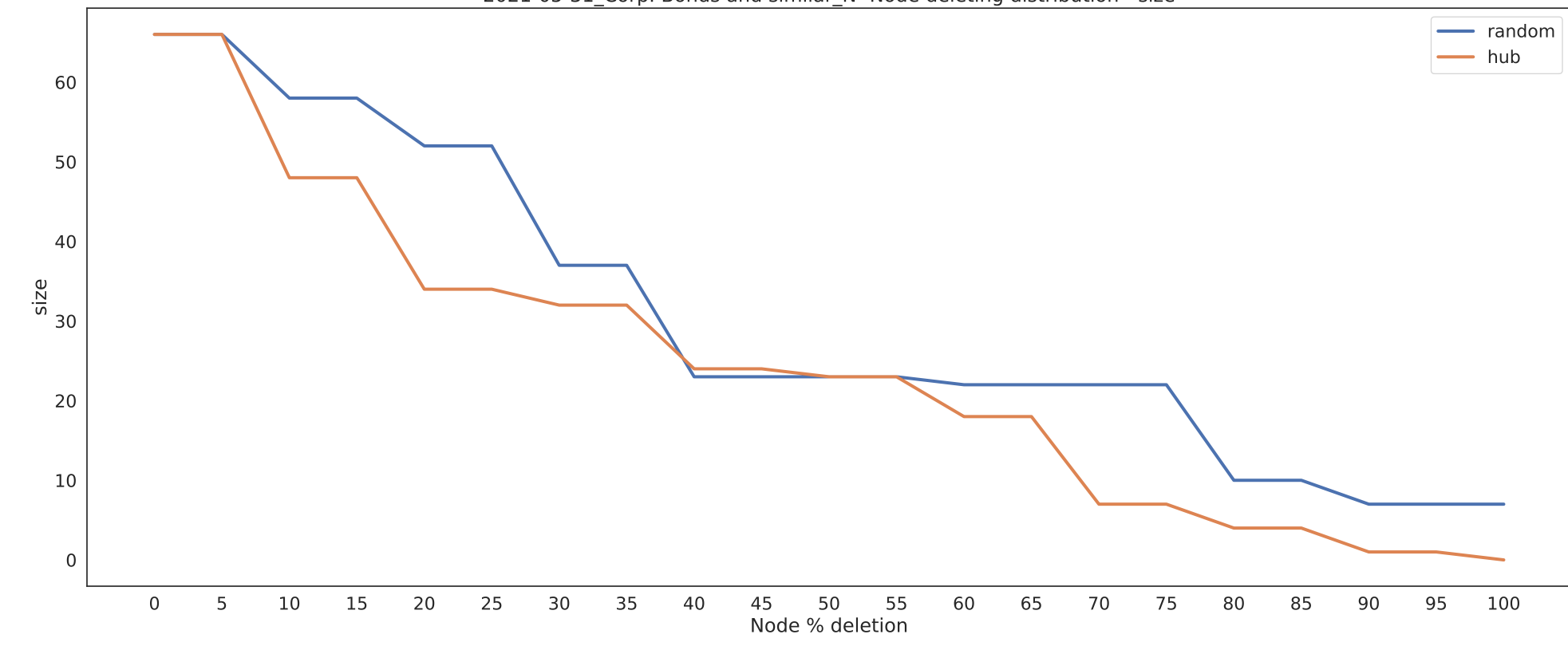
2021-04-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length 1.3 — random — hub 1.2 1.1 avg_path_length o o o w 6 0.7 0.6 0.5 Node % deletion

2021-04-30_Corp. Bonds and similar_N- Node deleting distribution - size



2021-05-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length — random 1.4 — hub 1.2 1.0 avg_path_length o o o 0.4 0.2 0.0 Node % deletion

2021-05-31_Corp. Bonds and similar_N- Node deleting distribution - size



2021-06-30_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length 1.2 — random — hub 1.0 8.0 avg_path_length o o o 0.2 0.0 Node % deletion

2021-06-30_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub 8<u>i</u>2e

Node % deletion

2021-07-31_Corp. Bonds and similar_N- Node deleting distribution - avg_path_length random 1.2 — hub 1.0 avg_path_length 0.6 0.4 Node % deletion

2021-07-31_Corp. Bonds and similar_N- Node deleting distribution - size — random — hub Node % deletion