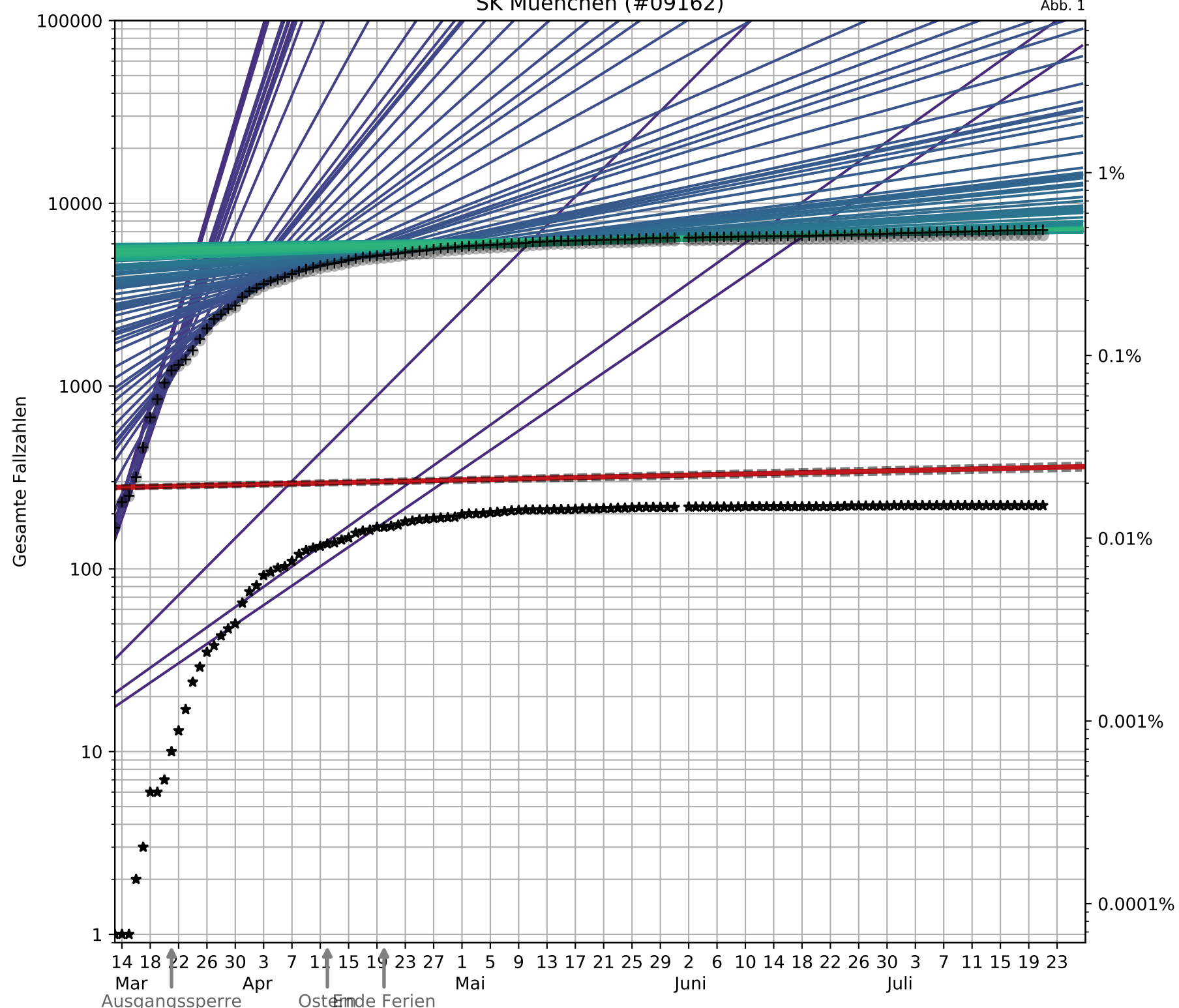
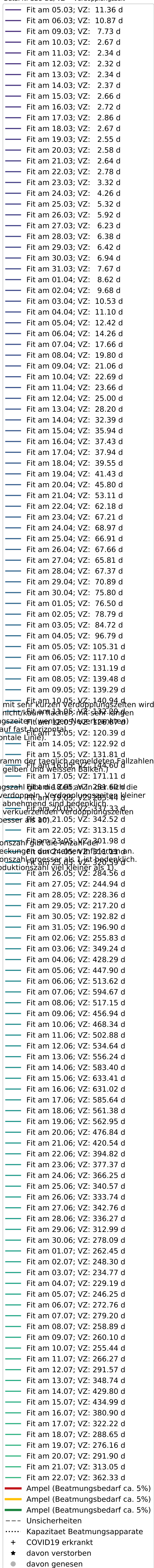


SK Muenchen (#09162)

Abb. 1



Christine Greif
<http://www.usm.uni-muenchen.de/~koepfer/>
 This work is licensed under CC-BY-SA 4.0
 Data: NPGEO-DE: VZ = Verdopplungszeit




































































zu Abb. 1: Fit am 10.05: VZ: 120.93 d
Bei Kreisen mit sehr kurzen Verdopplungszeiten wird der Verlauf nicht kurvenförmig, mit sehr langen Verdopplungszeiten (wenige oder keine Kreise) ist der Verlauf fast horizontal.
(Ziel: horizontale Linie). Fit am 11.05: VZ: 120.39 d

zu Abb. 2: — Fit am 15.05; VZ: 131.81 d
Balkendiagramm der taeiglich gemeldeten Fallzahlen
(Ziel: keine gelben und weissen Balken)

zu Abb. 3: Fit am 17.05; VZ: 171.11 d
Verdopplungszeit 171.11 d
 Fallzahlen vernehmlich Verdopplungszeit kleiner
als 10 oder abnehmend sehr bedenklich
 (Ziel: keine verkürzten Verdopplungszeiten
 und viel größerer Fit am 20.05; VZ: 33 d
Fit am 21.05; VZ: 342.52 d)

zu Abb. 4: $\text{Fit am 22.05; VZ: } 313.15 \text{ d}$
 $\text{Reproduktionszahl ist die Anzahl der}$
 $\text{Weiteransteckungen pro 24h von 1 infizierten an}$
 $\text{Reproduktionszahl größer als 1 ist bedenklich.}$
 $\text{(Ziel: Reproduktionszahl viel kleiner als 1)}$

 Fit am 26.05; VZ: 284.56 d
 Fit am 27.05; VZ: 244.94 d
 Fit am 28.05; VZ: 228.36 d
 Fit am 29.05; VZ: 217.20 d
 Fit am 30.05; VZ: 192.82 d
 Fit am 31.05; VZ: 196.90 d
 Fit am 02.06; VZ: 255.83 d
 Fit am 03.06; VZ: 349.24 d
 Fit am 04.06; VZ: 428.29 d
 Fit am 05.06; VZ: 447.90 d
 Fit am 06.06; VZ: 513.62 d
 Fit am 07.06; VZ: 594.67 d
 Fit am 08.06; VZ: 517.15 d
 Fit am 09.06; VZ: 456.94 d
 Fit am 10.06; VZ: 468.34 d
 Fit am 11.06; VZ: 502.88 d
 Fit am 12.06; VZ: 534.64 d
 Fit am 13.06; VZ: 556.24 d
 Fit am 14.06; VZ: 583.40 d
 Fit am 15.06; VZ: 633.41 d
 Fit am 16.06; VZ: 631.02 d
 Fit am 17.06; VZ: 585.64 d
 Fit am 18.06; VZ: 561.38 d
 Fit am 19.06; VZ: 562.95 d
 Fit am 20.06; VZ: 476.84 d
 Fit am 21.06; VZ: 420.54 d
 Fit am 22.06; VZ: 394.82 d
 Fit am 23.06; VZ: 377.37 d
 Fit am 24.06; VZ: 366.25 d
 Fit am 25.06; VZ: 340.57 d
 Fit am 26.06; VZ: 333.74 d
 Fit am 27.06; VZ: 342.76 d
 Fit am 28.06; VZ: 336.27 d
 Fit am 29.06; VZ: 312.99 d
 Fit am 30.06; VZ: 278.09 d
 Fit am 01.07; VZ: 262.45 d
 Fit am 02.07; VZ: 248.30 d
 Fit am 03.07; VZ: 234.77 d
 Fit am 04.07; VZ: 229.19 d
 Fit am 05.07; VZ: 246.25 d
 Fit am 06.07; VZ: 272.76 d
 Fit am 07.07; VZ: 279.20 d
 Fit am 08.07; VZ: 258.89 d
 Fit am 09.07; VZ: 260.10 d
 Fit am 10.07; VZ: 255.44 d
 Fit am 11.07; VZ: 266.27 d
 Fit am 12.07; VZ: 291.57 d
 Fit am 13.07; VZ: 348.74 d
 Fit am 14.07; VZ: 429.80 d
 Fit am 15.07; VZ: 434.99 d
 Fit am 16.07; VZ: 380.90 d
 Fit am 17.07; VZ: 322.22 d
 Fit am 18.07; VZ: 288.65 d
 Fit am 19.07; VZ: 276.16 d
 Fit am 20.07; VZ: 291.90 d
 Fit am 21.07; VZ: 313.05 d
 Fit am 22.07; VZ: 362.33 d
 Ampel (Beatmungsbedarf ca. 5%)
 Ampel (Beatmungsbedarf ca. 5%)
 Ampel (Beatmungsbedarf ca. 5%)
 Unsicherheiten
 Kapazitaet Beatmungsapparate
 COVID19 erkrankt
 davon verstorben
 davon genesen