FORMEL 1 PREDICTION

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GLIEDERUNG

- Einführung
- Wirtschaftlicher Vorteil des Projektes
- Datenaufbereitung & Feature Engineering
- Lineare Regression & Deep neural network
- Hyperparameteroptimierung & Cross-Validation
- Modell im Einsatz
- Fragen Anregungen Kritik
- Quellen

EINFÜHRUNG

- Formel 1 Rennen ideal geeignet



- Abhängigkeit der Ergebnisse von Parametern

- Unglaublich umsatzstarke Sportart → Breites Spektrum

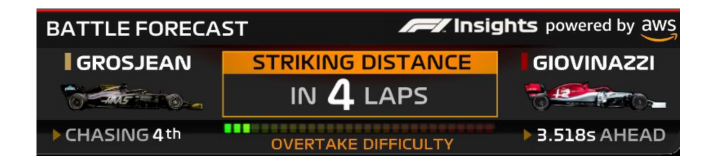
- Daten liegen stets detailliert vor

WIRTSCHAFTLICHER VORTEIL





- TV-Grafiken und Overlays





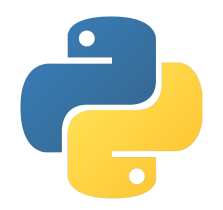
Entscheidender strategischer Zeitpunkt (Point of no return)

DATENAUFBEREITUNG & FEATURE ENGINEERING

HANDWERKSZEUG DATENTRANSFORMATION



matpletlib



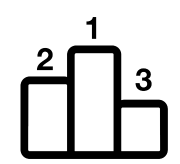






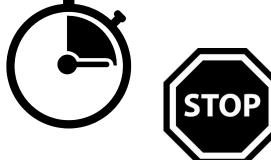
FEATURES











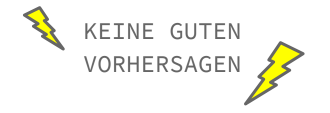




LINEARE REGRESSION & DEEP NEURAL NETWORK

LINEARE REGRESSION

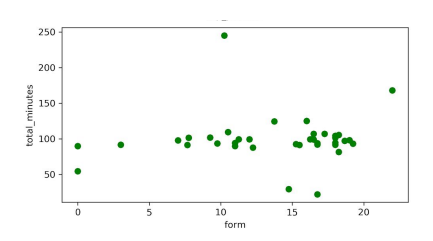
- sklearn Package
- L1 und L2 Regularisierung
- und doch:

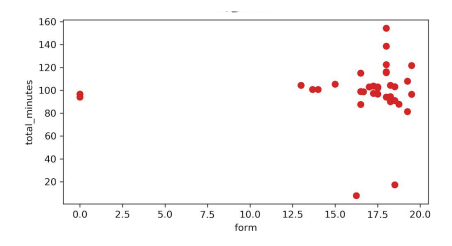


	podium_position	predicted_position	total_minutes	prediction
0	1.0	10	97.198100	97.229309
1	2.0	9	97.339050	97.032593
2	3.0	12	97.629450	97.802734
3	4.0	5	97.794500	96.295105
4	5.0	8	98.041067	96.836853
5	6.0	6	98.070050	96.371033
6	7.0	7	98.464167	96.391602
7	8.0	14	98.483467	97.857605
8	9.0	17	98.882883	98.281189
9	10.0	16	99.024054	98.265137
10	11.0	18	99.250182	98.379944
11	12.0	20	99.262235	99.359497
12	13.0	13	99.327623	97.819763
13	14.0	19	99.723708	99.229187
14	15.0	11	99.915614	97.731873
15	16.0	15	100.398901	98.009460
16	17.0	22	100.455684	101.520386
17	18.0	21	101.592679	101.395386
18	19.0	23	102.098956	103 990479
19	20.0	24	102.652432	104.14251
20	24.0	1	2.905517	-7.103516
21	24.0	2	35.301750	47.488152
22	24.0	3	34.033017	51.241089
23	24.0	4	89.407783	78.216858

PROBLEM: LINEARITÄT

Zusammenhang Form und insgesamt gefahrener Minuten

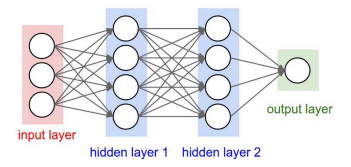




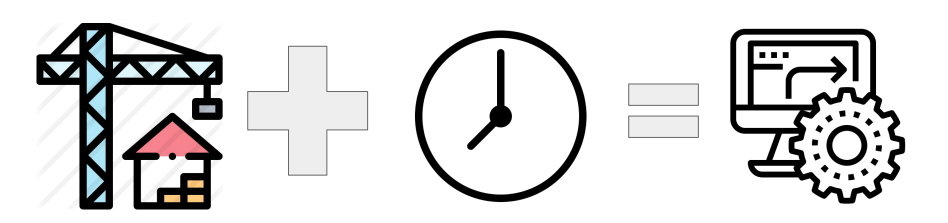
DEEP NEURAL NETWORK







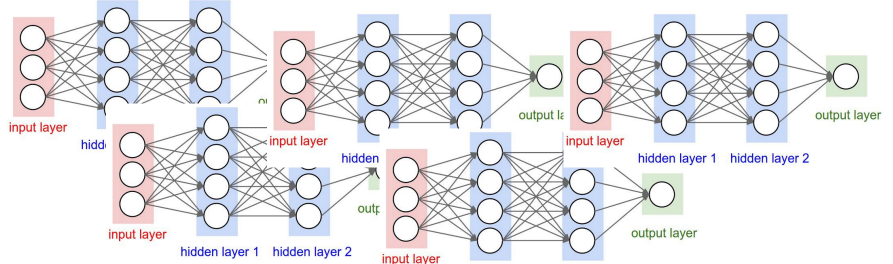
CHALLENGE DES NEURONALEN NETZWERKES



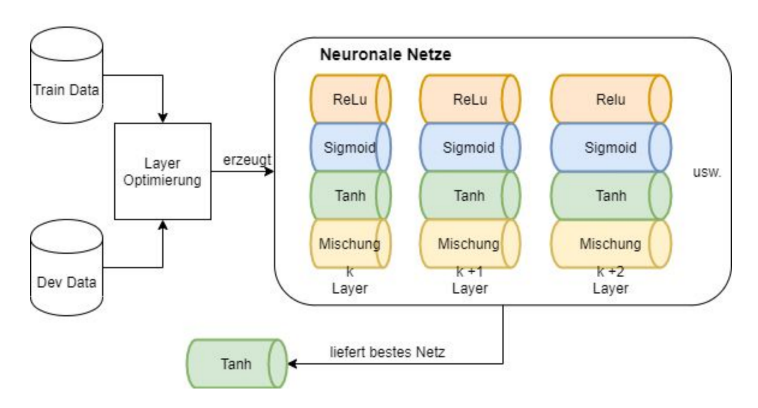
HYPERPARAMETER
OPTIMIERUNG
&
CROSS VALIDATION

HYPERPARAMETEROPTIMIERUNG

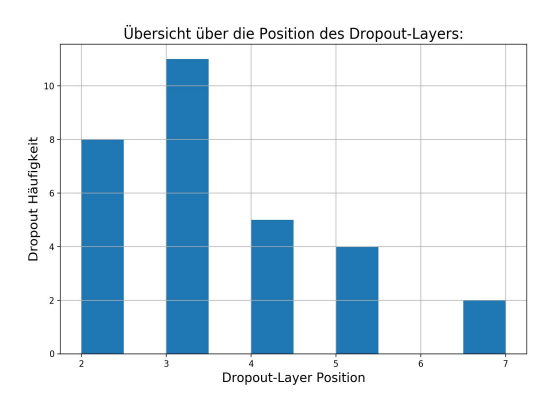
- Idee: Erzeugen von 600 Netzen, von denen die 30 besten ausgewählt werden
- Optimieren der Lernrate und Epochenanzahl der 30 Netze
- Limitierungen: max. 12h Ausführungszeit Google Colab



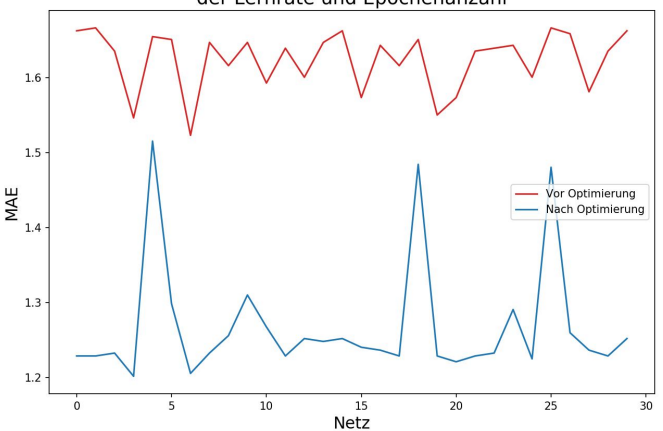
VORGEHEN:



ERGEBNIS



Verbesserung des MAE nach Optimierung der Lernrate und Epochenanzahl



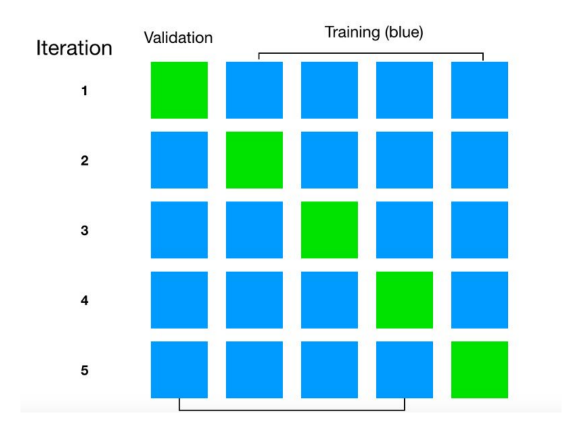
NEUE AUSGANGSSITUATION

30 optimierte Netze

1 Datensatz

1 Finales Netz

CROSS VALIDATION



FINALES NETZ

```
final netz =
{'first': ['linear', 52, 111],
'tanh1': ['linear', 111, 184],
'tanh2': ['linear', 184, 187],
'tanh3': ['linear', 187, 200],
'tanh4': ['dropout', 200, 110],
'no activation6': ['linear', 200,
196],
'tanh6': ['linear', 196, 1],
'epochen': 10,
'lr': 0.0001,
'mae': 1.2286821705426356}
```

UNSER MODELL IM LIVE-EINSATZ

ABU DHABI GRAND PRIX 2017

Target	Prediction	Pred_Name	Target_Name
1	1	Valtteri Bottas	Valtteri Bottas
2	2	Lewis Hamilton	Lewis Hamilton
3	3	Sebastian Vettel	Sebastian Vettel
4	4	Kimi Räikkönen	Kimi Räikkönen
5	5	Max Verstappen	Max Verstappen
6	8	Esteban Ocon	Nico Hülkenberg
7	7	Sergio Pérez	Sergio Pérez
8	6	Nico Hülkenberg	Esteban Ocon
9	9	Fernando Alonso	Fernando Alonso
10	10	Felipe Massa	Felipe Massa

FRAGEN? ANREGUNGEN? KRITIK?

QUELLEN

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https://cdn2.iconfinder.com/data/icons/line-design-database-set-4/21/sql-badge-512.png

https://matplotlib.org/3.3.0/ static/logo2 compressed.svg

https://upload.wikimedia.org/wikipedia/commons/thumb/3/38/Jupyter_logo.svg/1200px-Jupyter_logo.svg.png

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