

Machine Learning and the Physical World

Lecture 1 : Introduction

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| | Mittlere | Gerado | GeradeAuf | Nordt, | Geocentri. | Geocestr. | Ort der Sonne | Logar. |
|----------|-------------|---------------|------------|-------------|--------------|------------|---------------|-------------|
| 1501 8 | bounen- | Aufitalg in | Reigung . | Abweich. | iche Länge | Breite | + 20" | d. Diftans |
| | Zeit | Zeit | in Graden | | | | Aberration | • ð |
| 3 | i | St. | | | 7 | | Z | |
| Jan. 18 | 43 27.8 | 3 27 11, 25 | 51 47 48,8 | 15 37 43 5 | 1 23 22 58.3 | 3 6 42,1 | 9 11 1 30.9 | 9. 9926156 |
| 28 | 39 : 4,6 | 3 26 53.85 | 51 43 27,8 | 15 41 55.5 | 1 23 19 44.3 | 3 2 24.9 | 9 12 2 28,6 | 9. 9926317 |
| 3 8 | 34 :53.3 | 3 26 38.4: | 51 39 36.0 | 15 44 31,6 | 1 23 16 58,6 | 2 58 9,9 | 9 13 3 16,6 | 9. 9926324 |
| 4 8 | 30 42.1 | 3 26 23 15 | 51 35 47.3 | 15 47 57,6 | 1 23 14 15,5 | 2 53 55,6 | 9 14 4 24,9 | 9, 9926418 |
| 10 8 | 6 1.5.8 | 3 25 32, 1:: | 51 23 1.5 | 16 10 32,0 | 1 23 7 59.1 | 2 29 0,6 | 9 20 10 17.5 | 9, 992764L |
| 21 8 | 2 17.5 | 3 25 29.73 | 51 22 20,0 | | | | | |
| 13 7 | 54 20,2 | 3 25 30,30 | 51 22 34.5 | 16 22 49,5 | 1 23 10 37,6 | 2 16 59,7 | 9 23 12 13,8 | 9, 9928490 |
| 14 7 | 50 31,7 | 3, 25 31, 72 | 51 22 55.8 | 16 27 5.7 | 1 23 12 1,2 | 2 12 56,7 | 9 24 14 13,5 | 9,9928809 |
| 17 | • • • • • • | · · · · · · · | | 10 40 13.0 | | | | 1 |
| 1817 | 35 11,3 | 3 25 55, 1 | 51 28 45,0 | | | • • • • • | | 1 |
| 19.7 | 31 28.5 | 3 20 -8, 15 | 51 32 2/3 | 10 40 LO, L | 1 23 25 59.2 | 1 53 38, 2 | 9 29 19 53.8 | 9,9930607 |
| 21/7 | 24. 2.7 | 3 20 34, 27 | 51 38 34,1 | 10 58 35,9 | 1 23 34 21,3 | 45 6,0 | 10 1 20 40, 3 | 9,9931434 |
| 22/7 | 20 21,7 | 3 20 49,42 | 51 41 11,3 | 17 3 18.5 | 1 23 39 1,8 | 1 42 28, 1 | 10 2 21 32,0 | 19. 9931886 |
| 23:7 | 10 43.5 | 3 27 10,90 | 51 40 43,5 | 17 8 5.5 | 1 23 44 15,7 | 1 38 52,1 | 10 3 22 22,7 | 9, 9932348 |
| 28 0 | 58 51.3 | 3 28 24 33 | 52 13 38.3 | 17 32 54 1 | 1 24 15 15,7 | 1 21 0,9 | 10 8 20 20,1 | 19,9935002 |
| 3010 | 51 52.9 | 3 29 48, 14 | 54 47 2,1 | 17 43 11,0 | 1 24 30 9,0 | 1 14 10.0 | 10 10 27 40,2 | 9, 9930332 |
| Fabr 16 | 48 20:4 | 3 30 17, 25 | 51 34 18.3 | 17 48 21.5 | 1 24 38 7.3 | 1 10 54.0 | 10 11 28 28.5 | 9,9937007 |
| rebr. 10 | 44 59.9 | 3 30 47 2 | 51 41 48,0 | 17 53 30.3 | 1 24 40 19,3 | 1 7 30 9 | 10 12 29 9,6 | 9,9937703 |
| 20 | 4 33.3 | 3 31 19,00 | 52 15 40 5 | 17.58 54 5 | 1 24 54 57.9 | 1 4 15 5 | 10 13 29 49,9 | 9, 9938423 |
| 5.0 | 51 20.2 | 3 33 2,70 | 53 13 40 5 | 10 13 1.0 | 1 25 22 43,4 | 0 54 23.9 | 10 10 31 45,5 | 9.9940751 |
| 116 | 11 58.2 | 3 34 28, 50 | 54 16 38.1 | 10 31 23.2 | 1 25 53 29.5 | 0 45 5 0 | 10 19 33 33.3 | 19,9943276 |

Beobschtungen des zu Palermo d, 1 Jen. 1801 von Prof. Piazzi neu entdeckten Gaftigns.

A NEW PLANET.

An important circumflance in Afironomy has juft occurred, no lefs than the Diffeovery of ANOTHER NEW PLANET!!! This celefial phenomenon moves between the orbits of Mars and Jupiter, and is an intermediate! I anet between them. It was diffeovered by M. PLAZZI, an Italian Afironomer, on the 1ft of January, 1801. He concealed the diffeovery, to preferve all the honour and obfervations to himfelf, till after fix weeks clofe watching, he fell ill. It will not be in a fituation, with regard to the Sun, to be obferved again, till a month or two hence. It is but a final! Planet, ranking only as a star of the eighth magnitude, and therefore not vilible to the naked eye. Its motion is nearly parallel to the ecliptic, at prefent about $4\frac{1}{2}$ to the north of it, and nearly entering the fign 1.eo. The diffance from the Sun is about 23 times that of the earth, and the periodical time nearly four years and two months.—Other particulars fhall be given in our next.









LVH. Ueber den neuen Haupiplaneten 647

hier in der Nuhe der Quarfiltur der Eligfhuf dier Sounes-Lange gerünger ist. Als in aufent-Lagen, Dr. Gauf glaubt abher, dass die Leiter undbratikt wirte, wenn man die Fehler der Somannethen aus die die Orte afresonen bierundt wertellerst. Diefe sollfer Elsemente ind wur folgtabet i Samannesen zur 1997 11 Bierenst Q. H. et al. gefahn Minde Giff Niegers to 36 77 darung – 6797 12 Lag. hill, ps. Als aufgefahn Minde Giff Egenberings Dar Bortz ist. Stere Egenericken zu abstraft gehamtles beging. The Saman der Stere Stere Stere Stere Stere Stere Egenber zur der Stere Stere Stere Stere Stere Stere Egenber zur der Stere Stere Stere Stere Stere Abst. diesen Elsensten hat D. Gaufer folgenber

Örter der Ceres Ferdinandea im vorans berechnet. Die Zeit ift mittlere für Mitternacht in Palermo.

| 1801 | Geocen- Trifche Llinge | Gro- omtris febr Breite Breite | des Abi Baudes von der B | Logarith, 675 Ab- fhindes von der O | Verhält- mis der gefä- henen . Helligk | |
|---------|------------------------------|--|--------------------------------|--|--|--|
| Nov. 20 | Z | 0 10 | 0. 42181 | 0. 40468 | 0.6102 | |
| Dec. i | 5 22 15 | 9 48 | 0. 40940 | 0, 40472 | 0. 6459 | |
| 1. 13 | 5 24 7 | 10 12 | 0. 39043 | 0.40479 | 0. 7290 | |
| -/ 19 | 5 27 27 | 11 4 | 0. 36902 | 0,40499 | 0. 7770 | |
| 31 | 6 0 10 | 11 1 | 0. 34000 | 0,40528 | 0. 8860 | |

Sollte man den Ort des Planeten nach diefen Elementen genauer, oder auf eine längere Zeit berechnen wollen: fo fetzen wir zu diefem Behufe noch folgende Formeln hierber:

I) Zur

11







Modelling



Modelling



An Over-determined System



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An Over-determined System



• An over-determined system means that we have more data than we need to determine our parameters.

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- The problem arises because the model is a simplification of the world and the data is therefore inconsistent with our model.



We ought then to regard the present state of the universe as the effect of its anterior state and as the cause of the one which is to follow. Given for one instant an intelligence which could comprehend all the forces by which nature is animated and the respective situation of the beings who compose it-an intelligence sufficiently vast to submit these data to analysis-it would embrace in the same formula the movements of the greatest bodies of the universe and those of the lightest atom; for it, nothing would be uncertain and the future, as the past, would be present to its eyes.

This led to the idea of scientific determinism, which seems first to have been publicly expressed by the French scientist, Laplace. – Stephen Hawkins

¹Does God Play Dice? - Stephen Hawkins

All these efforts in the search for truth tend to lead [the human mind] back continually to the vast intelligence which we have just mentioned, but from which it will always remain infinitely removed.

– Pierre Simon Laplace, A Philosophical Essay on Probabilities Laplace, 1814

Laplace Gremlin

"The curve described by a simple molecule of air or vapor is regulated in a manner just as certain as the planetary orbits; the only difference between them is that which comes from our ignorance. Probability is relative, in part to this ignorance, in part to our knowledge. We know that of three or greater number of events a single one ought to occur; but nothing induces us to believe that one of them will occur rather than the others. In this state of indecision it is impossible for us to announce their occurrence with certainty. It is, however, probable that one of these events, chosen at will, will not occur because we see several cases equally possible which exclude its occurrence, while only a single one favors it."

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• Over determined system

$$y_i = \begin{bmatrix} w_1, w_2 \end{bmatrix} \begin{bmatrix} x_i \\ 1 \end{bmatrix}$$

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• Parametrisation of ignorance

$$y_i = [a, b] \left[\begin{array}{c} x_i \\ 1 \end{array} \right] + \epsilon_i$$

The Gaussian Distribution



$$y_i = [a, b] \begin{bmatrix} x_i \\ 1 \end{bmatrix} + \epsilon_i$$
$$\epsilon_i \sim \mathcal{N}(0, \cdot)$$

Decomposition



$$p(y_i \mid \mathbf{x}_i) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{(y_i - \mathbf{w}^{\mathrm{T}} \mathbf{x}_i)^2}{2\sigma^2}\right)$$

An Under-determined System















Under-determined System

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Machine Learning and the Physical World

Machine Learning















Machine Learning

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Data + Model
$$\xrightarrow{Compute}$$
 Prediction

• Not about models

- Not about models
- Not about inference

- Not about models
- Not about inference
- Not about specific problems

Week 1 Introduction (che29) Week 1 Quantification of Beliefs (che29)

Week 2 Gaussian Processes (che29)

Week 2 Practical Gaussian Processes (che29)Week 3 Simulation (ndl21)Week 3 Emulation (ndl21)

- Week 4 Sequential Decision Making Under Uncertainty (che29)
- Week 4 Reinforcement Learning (che29)
- Week 5 Probabilistic Numeric (che29)

Week 5 Experimental Design (ndl21)
Week 6 Sensitivity Analysis (ndl21)
Week 6 Multi-fidelity Modelling (ndl21)

https://mlatcl.github.io/mlphysical/

Week 7 Planet simulations

Week 7 Planet simulations Week 7 TBA

Week 7 Planet simulations Week 7 TBA Week 8 TBA Week 7 Planet simulationsWeek 7 TBAWeek 8 TBAWeek 8 ?

Indivudual Assessment (2 · 15%)
 Gaussian Processes deadline 24/10
 Sequential Decision Making deadline 7/11

- Group Project (70%)
 - pick your own simulation environment
 - deadline 18/1

Summary

• The history of making a problem well posed by mixing data and knowledge goes far back

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 - model
 - data
 - compute

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