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Modeling Aircraft Performance Parameters with Open ADS-B Data

Junzi Sun, Joost Ellerbroek, Jacco Hoekstra

Delft University of Technology

Content

- Background
- Objective
- Method
 - Parameters
 - Flight phases
- Results
- Discussions

Objective

- Open data
- Operational performance in all flight phases
 - takeoff, initial climb, climb, cruise, descent, final approach, landing
- Direct performance parameters
 - Speed, vertical rate, distance, etc
- Hidden Performance Parameters
 - Different speed and vertical rate under constant CAS/Mach profile
- As many aircraft types as possible
- Used for kinematic modeling
- Results are reproducible and open-source

Table 1: Performance model parameters

Flight phase	Performance parameters
Takeoff	$V_{tof}, d_{tof}, \bar{a}_{tof}$
Initial Climb	$V_{cas,ic}, V_{h,ic}$
Climb	$R_{top,cl}, V_{cas,cl}, M_{cl}, H_{cas,cl}, H_{mach,cl}, V_{h,pre-cas,cl}, V_{h,cas,cl}, V_{h,mach,cl}$
Cruise	$R_{cr}, R_{max,cr}, H_{cr}, H_{max,cr}, M_{cr}, M_{max,cr}$
Descent	$R_{top,de}, M_{de}, V_{cas,de}, H_{mach,cl}, H_{cas,cl}, V_{h,mach,de}, V_{h,cas,de}, V_{h,post-cas,de}$
Final Approach	$V_{cas,fa}, V_{h,fa}$
Landing	$V_{app}, d_{brk}, \bar{a}_{brk}$

Why another model ?

Open data, open models.

Background (Open-source application)

Bluesky - The open-source air traffic simulator



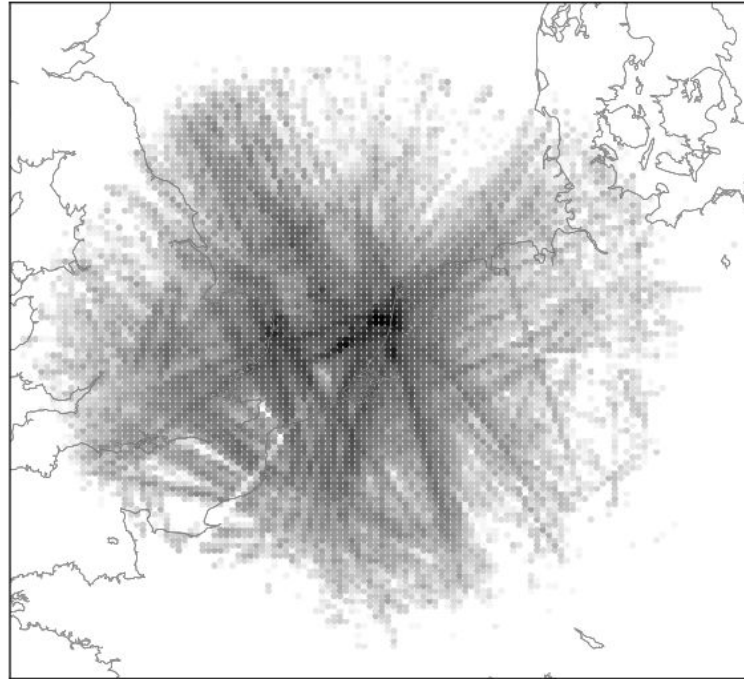
Background (Data)

Large amount of air traffic data from ADS-B



Background (Tool)

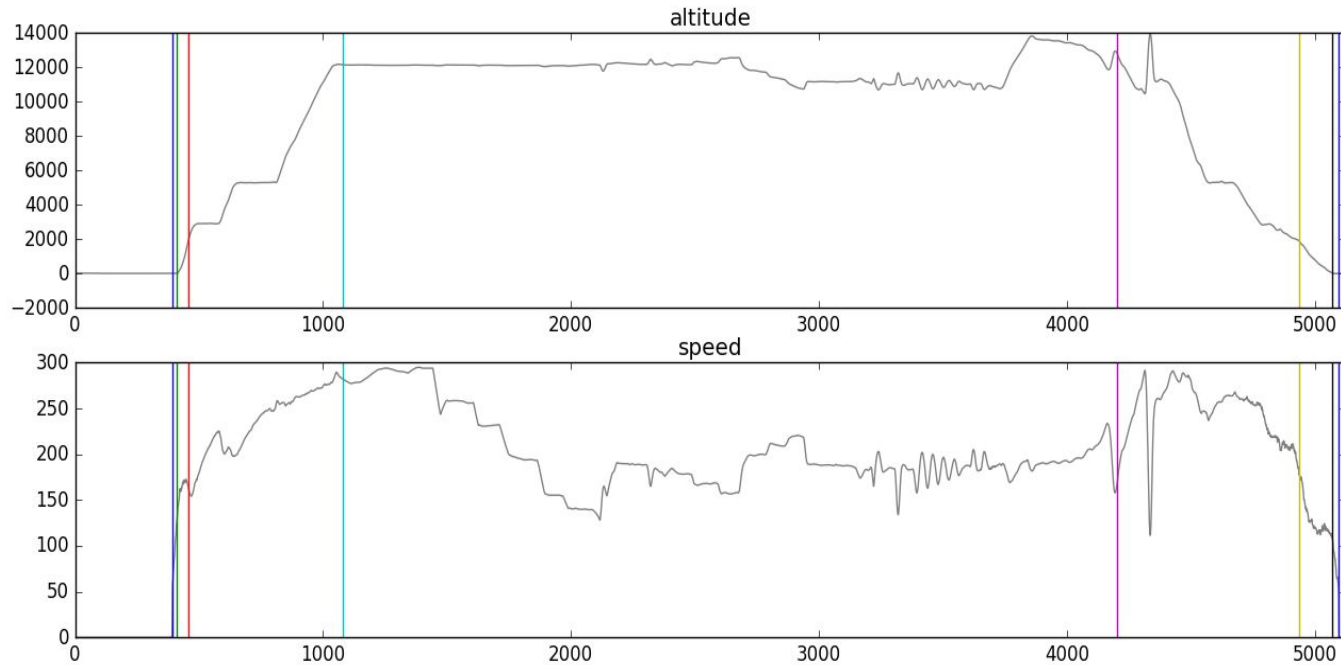
pyModeS - the Python ADS-B and Enhanced Mode-S decoder



<https://github.com/junzis/pyModeS>

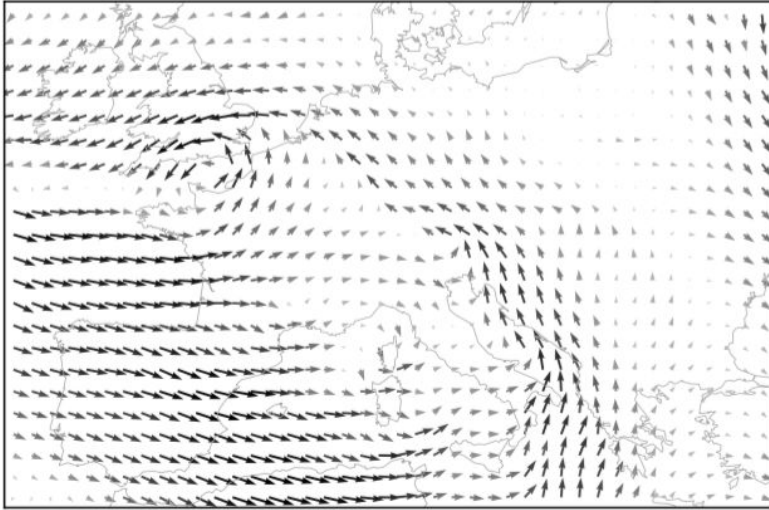
Background (Tool)

Well designed, automatic, flight phase extraction tools



takeoff > initial climb > climb > cruise > descent > final approach > landing

Background (Open wind data / model)

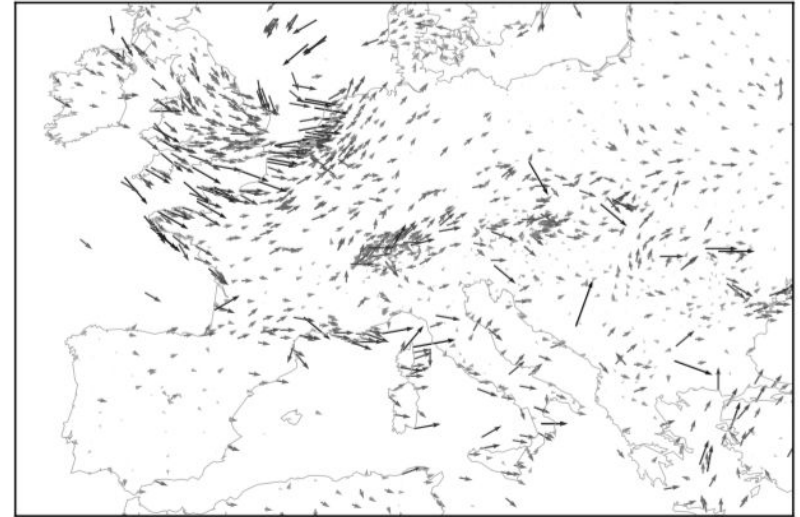


Global Forecast System

Updated every 6 hours

All vertical levels, except surface

Smooth wind data from GFS model



Integrated Surface Data

Typically updated every hour

Only surface data

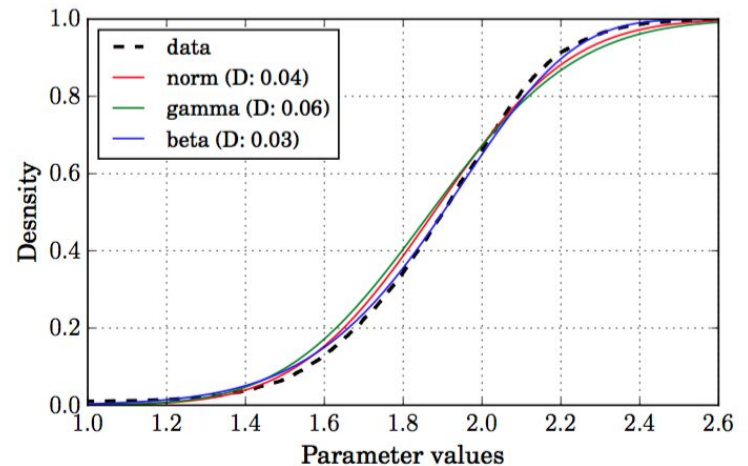
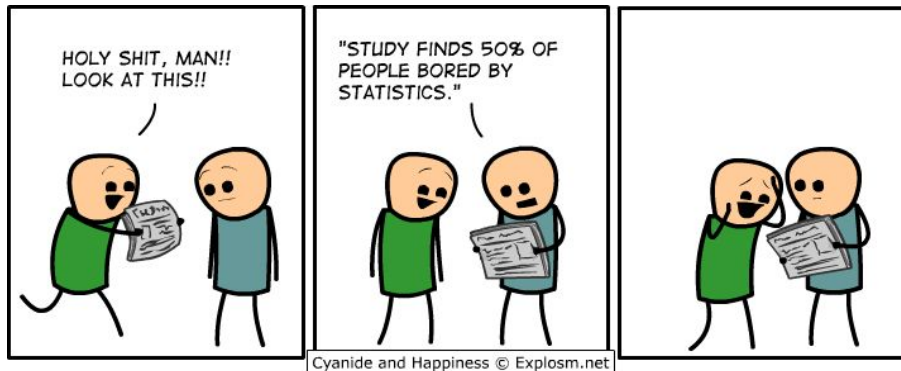
Real time wind measurements

Background (Statistical model)

Parametric / non-parametric analysis

$$\{\hat{\psi}, \psi_{min}, \psi_{max}, *pdf\}$$

$$*pdf = \begin{cases} ['norm', \mu, \sigma] & \text{for } x \sim \mathcal{N} \\ ['gamma', \alpha, \mu, k] & \text{for } x \sim \Gamma \\ ['beta', \alpha, \beta, \mu, k] & \text{for } x \sim B \end{cases}$$



How is it constructed ?

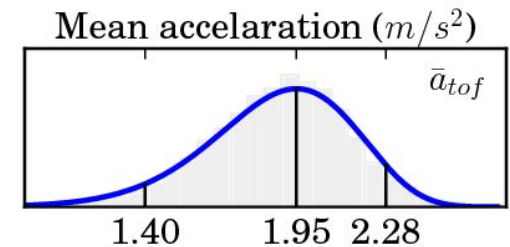
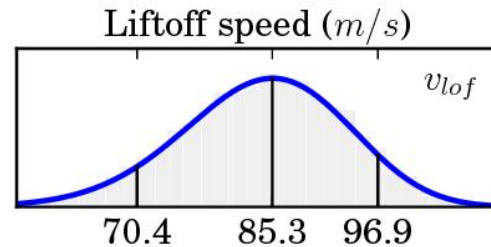
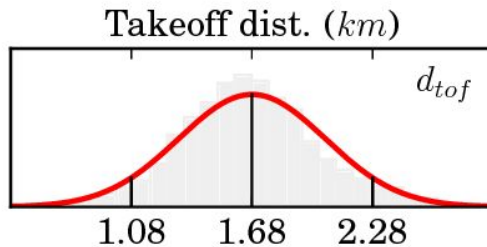
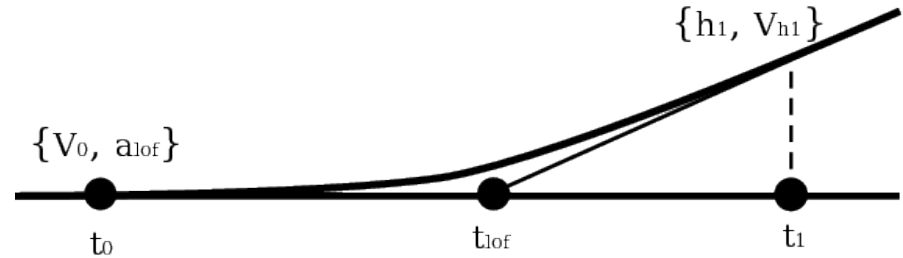
Flight phase and statistics.

Terms and definitions

- Optimal, minimum, and maximum value
- Confidence intervals
 - 80% for most of the velocity parameters,
 - 98% for range parameters
 - 90% for other parameters.
- Distributions
 - Normal distribution (preferred)
 - Gamma distribution
 - Beta distribution

Takeoff

- Approximate the takeoff moment
- Parameters
 - Takeoff distance
 - Liftoff speed
 - Mean ground acceleration

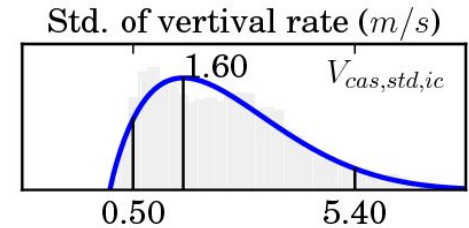
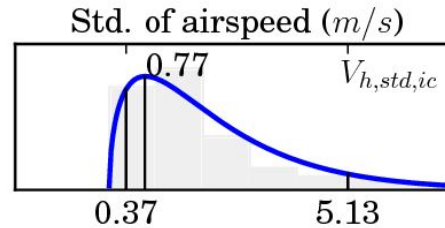
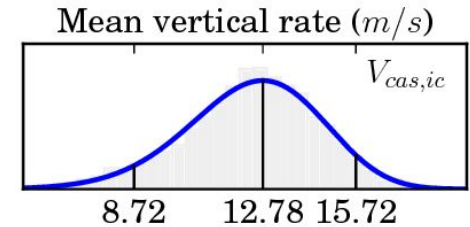
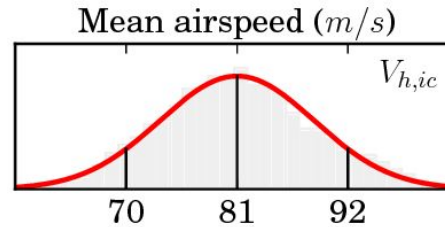


Aircraft: Airbus A320

Initial climb

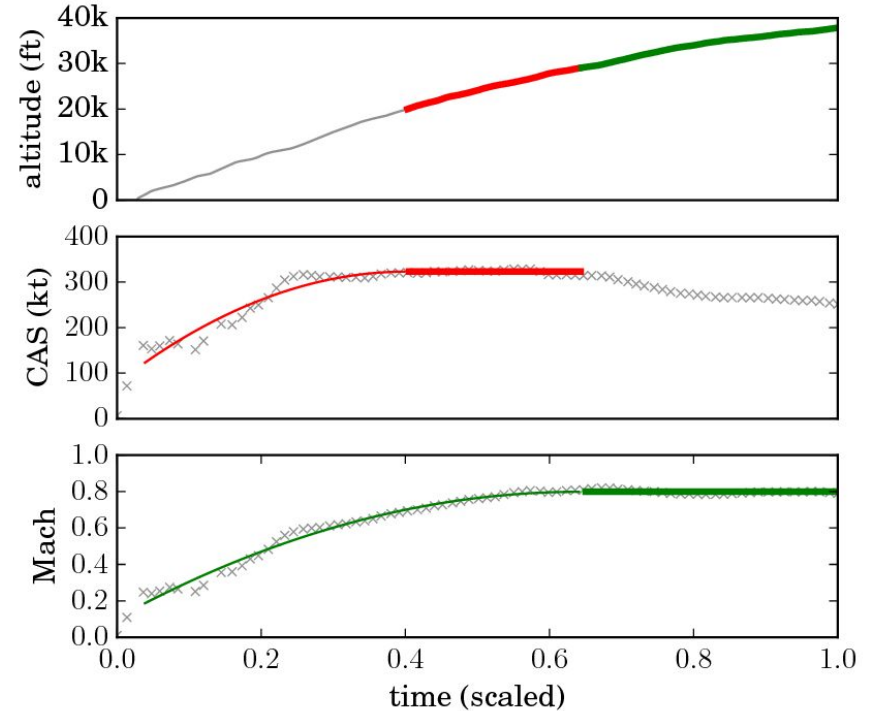
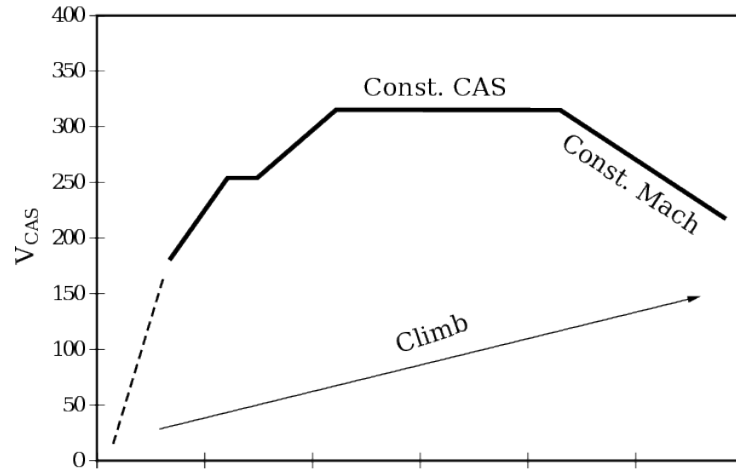
- To altitude 1500 ft
- Parameters
 - Speed
 - Vertical speed

Std. at each flight ->



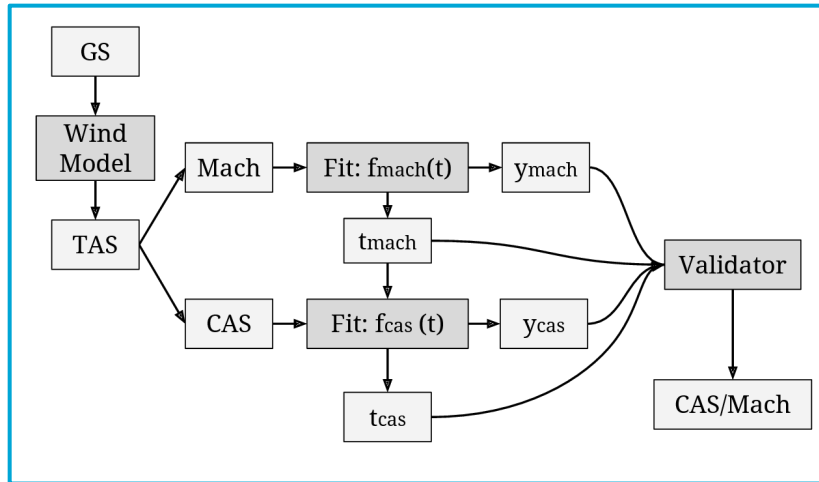
Climb

Identification of constant CAS/Mach profiles



Climb

Identification of constant CAS/Mach profiles

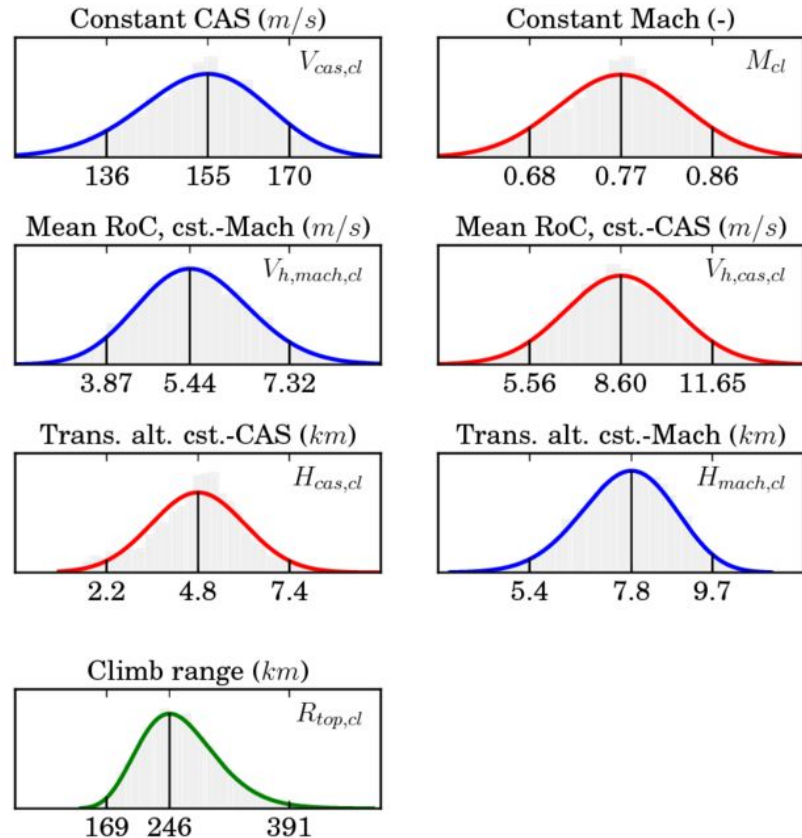


$$f_{mach}(t) = \begin{cases} k_1 \cdot (t - t_{mach})^2 + y_{mach} & t \leq t_{mach} \\ y_{mach} & t \geq t_{mach} \end{cases} \quad (18)$$
$$f_{cas}(t) = \begin{cases} -k_2 \cdot (t - t_{cas})^2 + y_{cas} & t \leq t_{cas} \\ y_{cas} & t_{cas} \leq t \leq t_{mach} \end{cases} \quad (19)$$

Climb

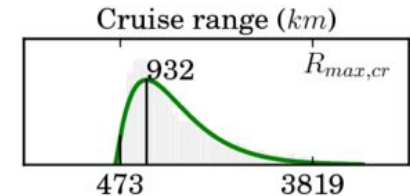
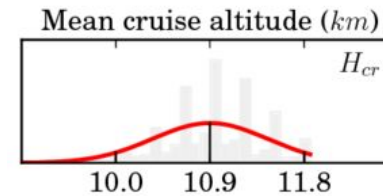
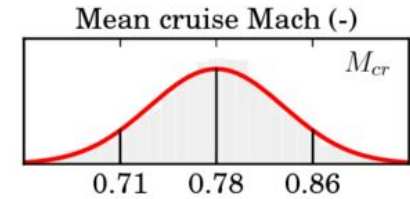
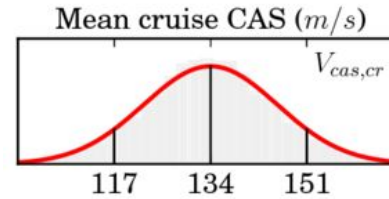
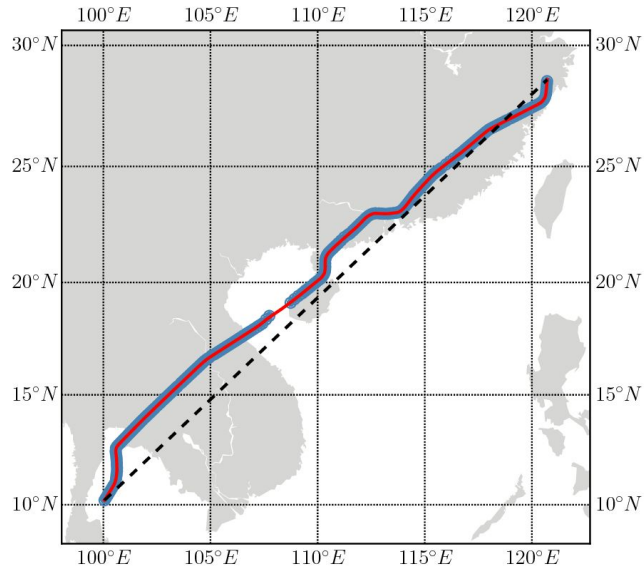
Parameters

- Speeds
 - CAS
 - Mach
- Vertical rates
 - At different parts
- Transition altitude
- Range of climb



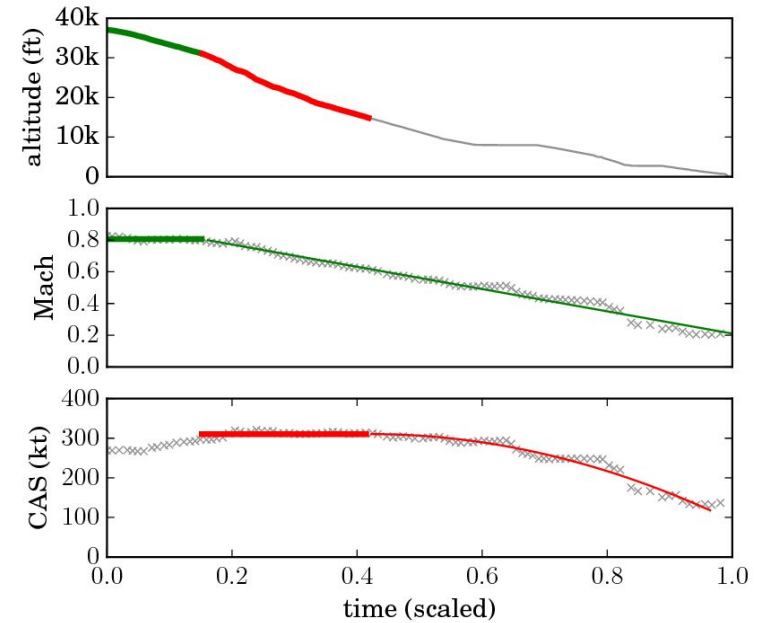
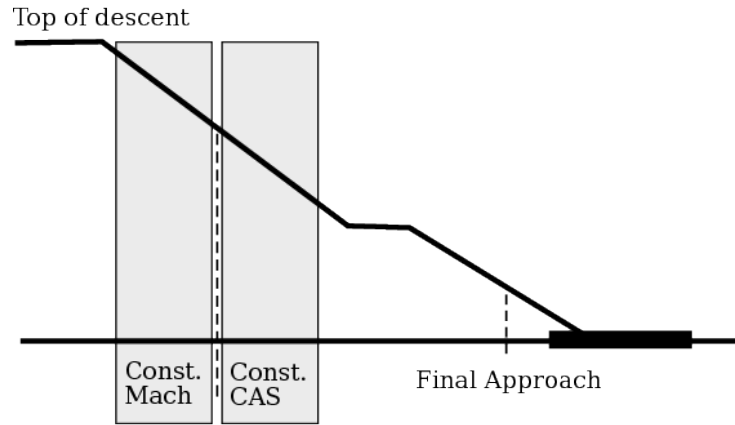
Cruise

- Parameters
 - Operational and maximum cruise speed
 - Operational and maximum cruise altitude
 - Cruise range



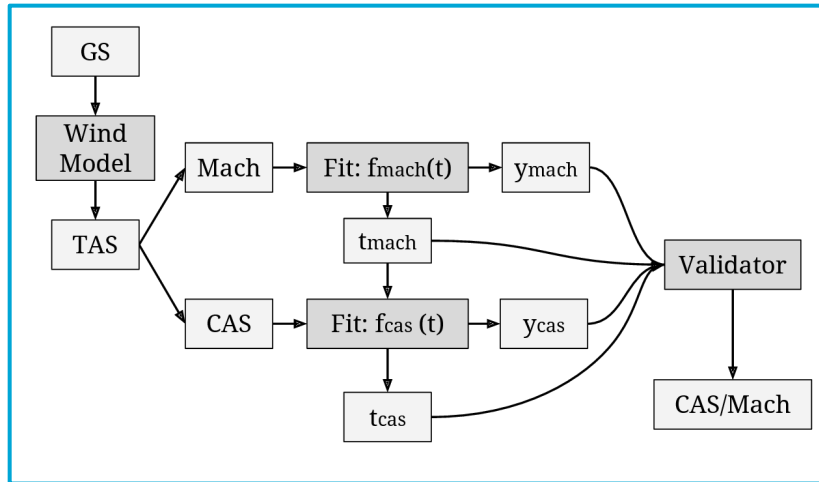
Descent

Identification of constant Mach/CAS profiles



Descent

Identification of constant CAS/Mach profiles

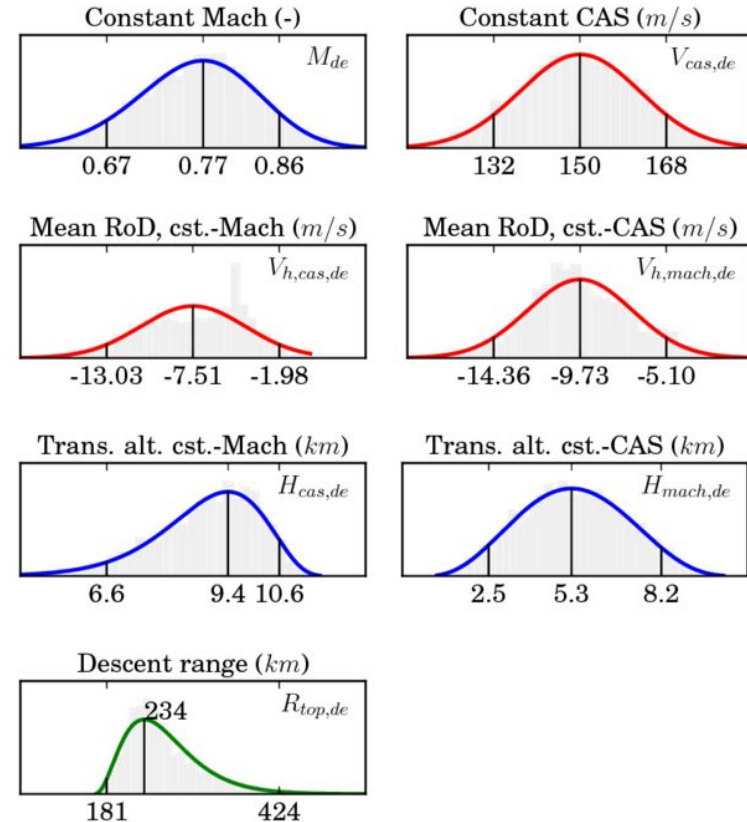


$$f_{mach}(t) = \begin{cases} y_{mach} & t \leq t_{mach} \\ -k_1 \cdot (t - t_{mach}) + y_{mach} & t \geq t_{mach} \end{cases} \quad (21)$$
$$f_{cas}(t) = \begin{cases} -k_2 \cdot (t - t_{cas})^2 + y_{cas} & t \leq t_{cas} \\ y_{cas} & t_{cas} \leq t \leq t_{mach} \end{cases} \quad (22)$$

Descent

Parameters

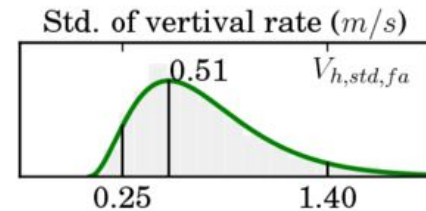
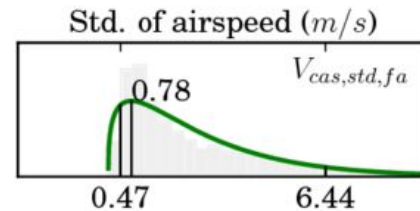
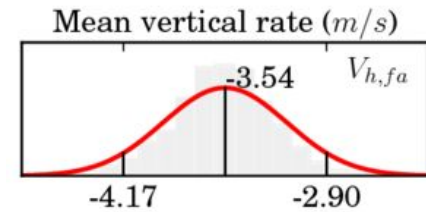
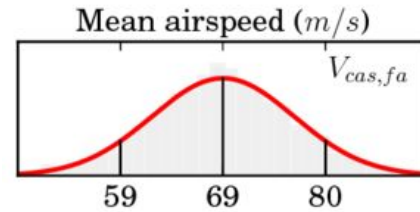
- Speeds
 - CAS
 - Mach
- Vertical rates
- Transition altitude
- Range of descent



Final approach

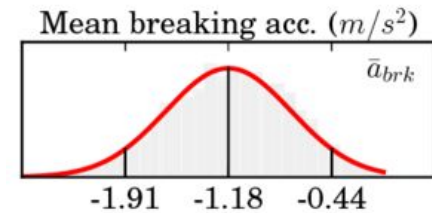
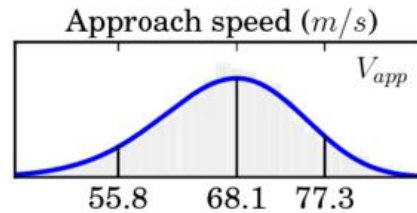
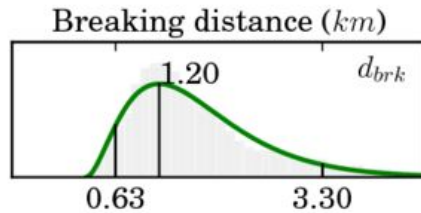
- From altitude 1500 ft
- Parameters
 - Speed
 - Vertical speed

Std. at each flight ->



Landing

- Parameters
 - Landing distance
 - Approach speed
 - Mean ground deceleration



Results

Open sourced

Performance Database

Phase	Param	Unit	A319	A320	A321	A332	A333	A343	A388	B737	B738	B739	B744	B752	B763	B77W	B788	B789	E190
TO	v_{lof}	m/s	80.8	85.3	89.6	91.2	91.5	86.3	88.1	81.3	85.2	90.7	91.9	88.8	92.7	98.2	89.8	95.6	87.0
	d_{tof}	km	1.62	1.68	1.84	2.01	2.05	2.27	2.51	1.59	1.75	2.04	2.31	1.72	1.82	2.24	2.16	2.52	1.81
	\ddot{a}_{tof}	m/s ²	1.83	1.95	1.95	1.75	1.73	1.37	1.31	1.71	1.77	1.81	1.64	1.85	1.89	1.87	1.56	1.60	1.79
	$V_{h,ic}$	m/s	77	81	85	85	88	82	87	78	85	90	91	86	88	97	87	91	77
	$V_{cas,ic}$	m/s	12.12	12.78	13.20	12.35	12.19	6.74	5.84	11.62	11.90	12.15	9.52	12.93	14.09	12.95	10.40	10.50	11.20
CL	$R_{top,cl}$	km	214	246	244	282	291	290	297	209	222	243	232	227	208	221	278	274	226
	$V_{cas,cl}$	m/s	150	155	156	156	158	158	167	150	153	157	171	160	161	170	162	168	143
	M_{cl}	-	0.77	0.77	0.77	0.80	0.79	0.78	0.83	0.77	0.78	0.78	0.84	0.80	0.80	0.84	0.84	0.84	0.75
	$H_{cas,cl}$	km	4.8	4.8	5.0	5.1	4.9	5.0	5.1	5.0	5.4	5.2	5.8	5.3	5.8	5.8	5.5	5.5	4.4
	$H_{mach,cl}$	km	8.1	7.8	7.4	8.2	7.8	7.4	7.7	8.2	8.3	7.7	7.6	7.8	7.8	7.9	8.5	8.0	8.5
	$V_{h,precas,cl}$	m/s	11.27	10.32	9.50	9.71	8.94	7.15	8.17	11.90	11.06	10.42	8.87	10.44	10.47	9.45	9.69	9.32	10.64
	$V_{h,cas,cl}$	m/s	10.14	8.60	7.89	8.02	7.65	6.93	7.19	11.44	9.96	8.76	8.72	8.91	9.86	8.80	8.49	8.19	9.27
	$V_{h,mach,cl}$	m/s	6.54	5.44	5.35	5.04	4.93	4.40	5.45	7.21	6.44	5.74	6.65	6.38	7.18	6.23	6.10	5.99	5.13
	CR	$R_{max,cr}$	km	3613	3819	4065	10622	8773	13263	13928	4485	4417	4404	12083	6528	10531	14839	11338	13685
$V_{cas,cr}$		m/s	129	134	141	133	135	140	139	122	130	139	149	134	140	152	135	140	131
$V_{cas,max,cr}$		m/s	135	144	151	148	150	160	160	130	142	150	169	147	158	173	153	159	139
M_{cr}		-	0.77	0.78	0.78	0.82	0.82	0.82	0.85	0.77	0.78	0.79	0.85	0.80	0.81	0.85	0.85	0.85	0.78
$M_{max,cr}$		-	0.88	0.86	0.88	0.89	0.88	0.89	0.91	0.87	0.86	0.88	0.92	0.88	0.90	0.91	0.92	0.92	0.88
H_{cr}		km	11.5	10.9	10.4	12.0	11.5	11.0	11.6	11.7	11.2	10.5	10.8	11.2	10.8	10.5	12.0	11.6	11.0
$H_{max,cr}$		km	11.4	11.1	10.6	12.0	11.8	11.6	12.1	11.9	11.4	10.7	11.3	11.4	11.2	11.0	12.3	12.0	11.2
DE		$R_{top,de}$	km	239	234	239	285	294	282	321	254	249	247	264	255	245	262	298	304
	M_{de}	-	0.76	0.77	0.77	0.80	0.81	0.80	0.82	0.77	0.76	0.76	0.81	0.77	0.79	0.82	0.82	0.83	0.75
	$V_{cas,de}$	m/s	148	150	151	153	152	154	155	147	147	149	152	151	153	157	154	156	147
	$H_{cas,de}$	km	9.5	9.4	8.7	10.1	9.5	9.3	10.1	9.8	9.7	9.4	9.8	9.0	9.1	9.1	10.4	10.3	8.9
	$H_{mach,de}$	km	5.1	5.3	5.9	5.5	5.8	5.5	5.8	5.4	5.5	6.1	6.1	6.0	6.3	6.1	6.5	6.4	5.0
	$V_{h,cas,de}$	m/s	-5.81	-6.30	-5.46	-7.51	-6.00	-6.32	-7.25	-6.96	-7.39	-6.16	-5.89	-6.16	-6.63	-6.57	-8.12	-7.77	-6.90
	$V_{h,mach,de}$	m/s	-9.59	-9.73	-9.14	-9.12	-8.65	-9.17	-8.21	-9.03	-9.71	-8.81	-8.97	-9.31	-9.66	-9.12	-9.34	-8.92	-9.19
	$V_{h,postcas,de}$	m/s	-5.79	-5.88	-5.89	-5.43	-5.53	-5.38	-5.22	-5.71	-6.03	-5.73	-6.07	-5.89	-6.00	-6.04	-5.88	-5.87	-5.77
FA	$V_{cas,fa}$	m/s	64	69	72	70	72	72	71	68	75	76	78	68	75	77	74	76	68
	$V_{h,fa}$	m/s	-3.42	-3.54	-3.68	-3.61	-3.63	-3.64	-3.65	-3.57	-3.82	-3.92	-3.89	-3.42	-3.73	-3.98	-3.89	-4.08	-3.57
LD	V_{app}	m/s	62.2	68.1	69.9	68.9	72.1	70.8	68.1	66.1	73.5	74.7	77.3	65.8	73.0	75.5	70.6	74.4	64.7
	\dot{d}_{brk}	km	1.66	1.20	1.76	1.66	1.63	1.71	2.25	2.22	1.38	1.64	1.92	1.26	1.60	1.62	2.11	2.51	1.90
	\ddot{a}_{brk}	m/s ²	-0.77	-1.07	-1.04	-1.08	-1.11	-1.03	-0.94	-0.76	-1.32	-1.23	-1.14	-0.98	-1.05	-1.26	-1.03	-1.02	-0.94

Performance Database

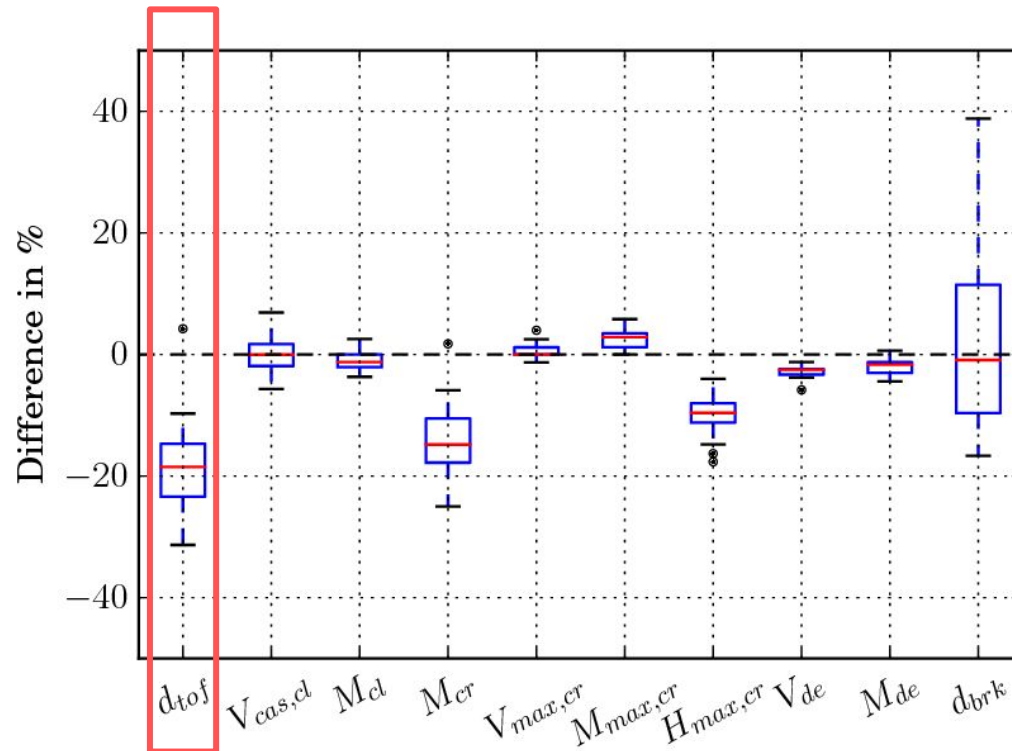
<https://github.com/junzis/ofe>

phase	param	opt	min	max	model	pm
TO	to_v_lof	85.3	70.4	96.9	beta	155851741.4 56.8 -190963643.3 190963797.1
TO	to_d_tof	1.68	0.83	2.53	norm	1.68 0.36
TO	to_acc_tof	1.95	1.40	2.28	beta	3521203.08 14.02 -252954.22 252957.10
IC	ic_va_avg	81	70	92	norm	81 7
IC	ic_vh_avg	12.78	8.72	15.72	beta	49809564.57 35.98 -17724305.81 17724331.04
CL	cl_d_range	246	169	391	gamma	11 97 13
CL	cl_v_cas_const	155	136	170	beta	87780901 75 -119258618 119258875
CL	cl_v_mach_const	0.77	0.68	0.86	norm	0.77 0.06
CL	cl_h_cas_const	4.8	2.2	7.4	norm	4.8 1.3
CL	cl_h_mach_const	7.8	5.4	9.7	beta	70.4 24.4 -10.5 24.4
CL	cl_vh_avg_pre_cas	10.32	7.71	12.93	norm	10.32 1.58
CI	cl_vh_avg_cas_const	8.60	5.56	11.65	norm	8.60 1.85

Discussions

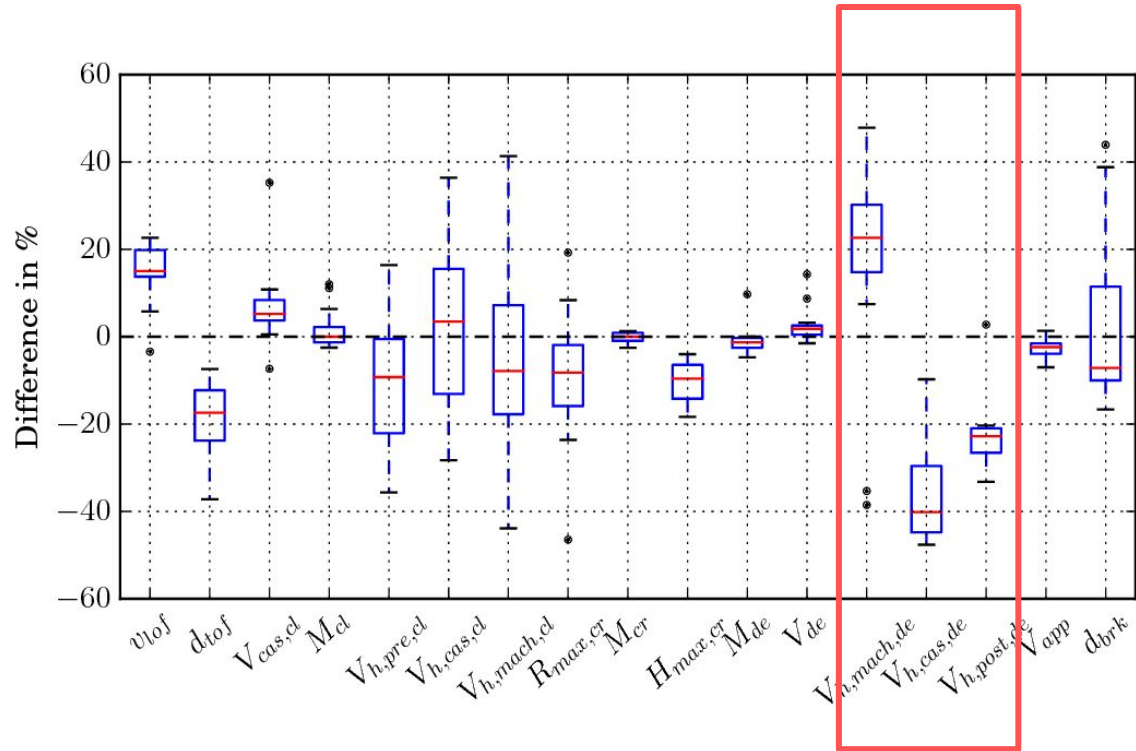
1. Comparison with BADA

10 parameters on 14 different aircraft



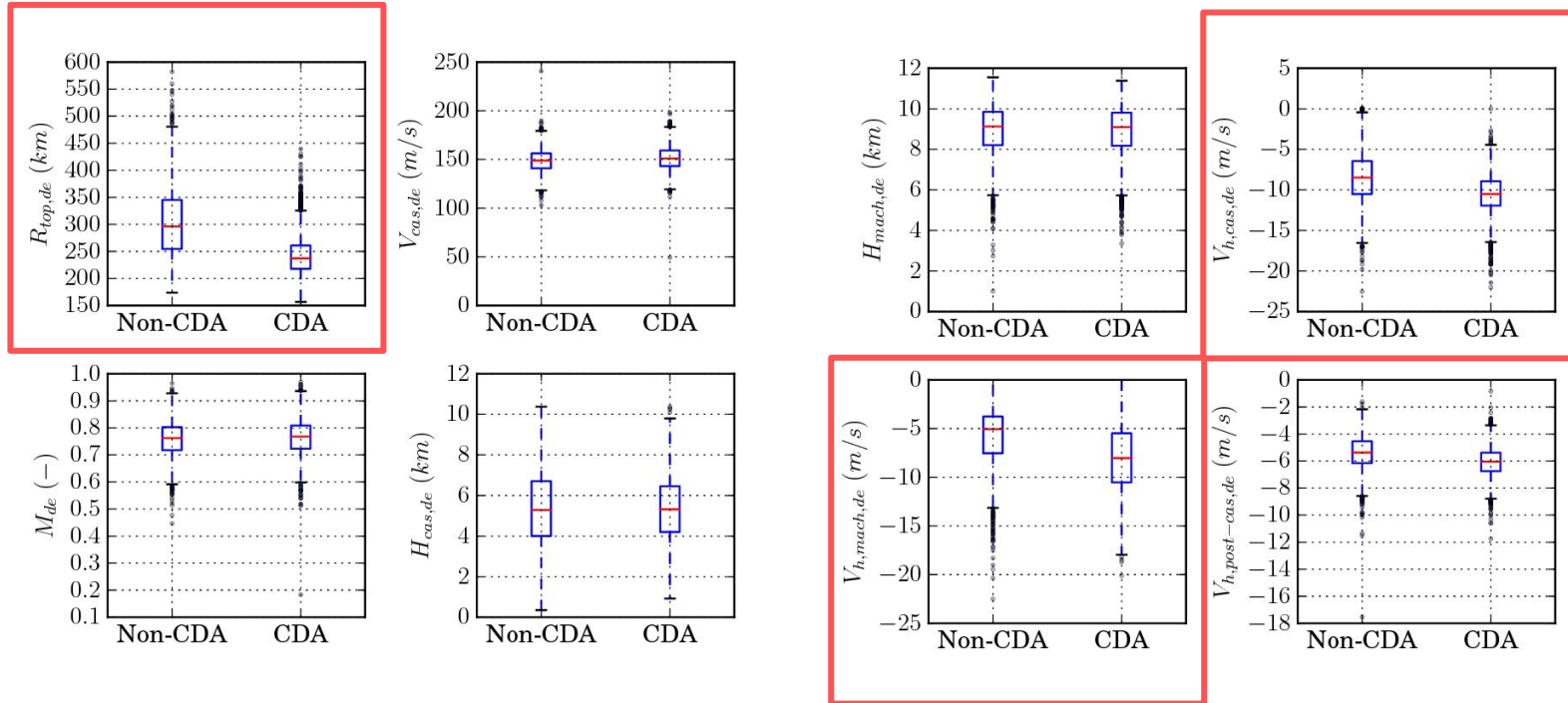
2. Comparison with EuroControl aircraft performance database

17 parameters on 14 different aircraft



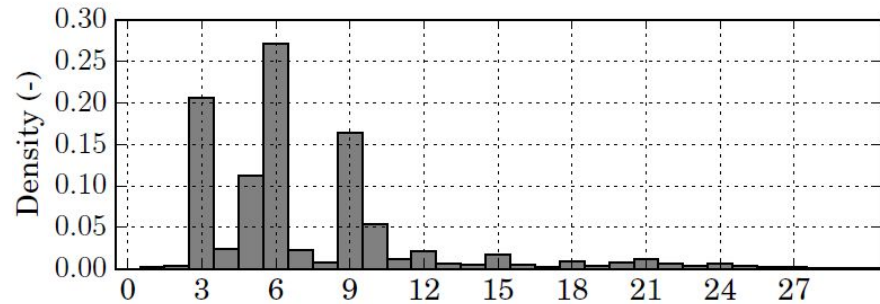
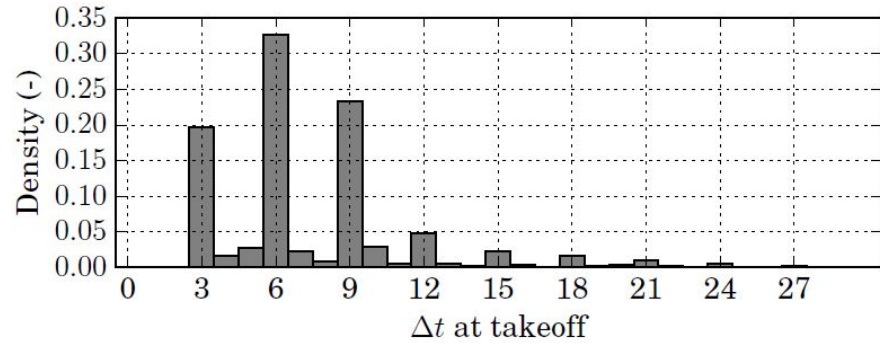
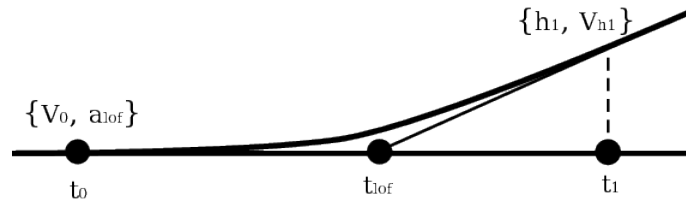
3. CDA vs Non-CDA

Influence of performance parameter due to continuous descent approach



4. Take-off moment

Locating the take-off moment, limitation in dataset.



Conclusions

- Performance of 31 most common aircraft types
 - 17 included in the paper
- Accurate models based on 1.7 million of flights
- Comparison with BADA and Eurocontrol database
- Open source database
- Future work to improve the number of aircraft types in the database

Take away

- Best suit for kinematic ATM studies
- Flight envelop
 - Optimal, minimum, and maximum value
- Stochastic simulation
 - Parametric probability distribution functions
- [Future] kinetic performance model

Thanks!

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