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Aircraft Fuel Efficiency Optimization: A Statistical Analysis of Cruise Phase Operations for Commercial Aviation

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Project Summary

This project investigates the determinants of fuel consumption during cruise-phase operations in commercial aviation using **1.88 million measurements** from 312 flights of Aircraft Tail 687. Through variance decomposition and sequential regression modeling, we quantify the relative importance of altitude, speed, engine performance, and meteorological conditions.

Key Finding: Engine fan speed accounts for **64.4%** of explainable variance in fuel consumption, approximately **2.2 times more** than altitude and speed combined (29.7%).

Implication: Airlines may achieve greater returns from engine health monitoring programs than from sophisticated flight planning optimization systems.

Business Problem & Motivation

Context: Fuel costs represent approximately 30% of total operating expenses for commercial airlines

Economic Stakes:

- Fuel cost per flight: \$15,000 - \$20,000
- A modest 5% reduction across 10,000 annual flights generates **\$15+ million** in savings
- Environmental co-benefit: Thousands of tons of CO₂ emissions avoided

Research Question: Which operational parameters have the greatest impact on fuel consumption, and how should airlines prioritize improvement initiatives?

Scientific Aim: Quantify the relative importance of operational parameters under pilot and airline control, decomposing total variance into components attributable to each predictor.

Data Source & Characteristics

Source: NASA DASHlink Aviation Safety Reporting System (publicly available)

Dataset Statistics:

- **Total Observations:** 1,878,441 measurements
- **Flights:** 312 flights (filtered from 651 original flights)
- **Flight Hours:** Approximately 130 hours of cruise operations
- **Aircraft:** Single aircraft type (Tail 687)
- **Sampling Rate:** 4 Hz (4 samples per second)

Data Type: Time-series sensor data from flight recorders during cruise phase

Data Quality: Zero missing values after filtering; all measurements verified within physical bounds; approximately 0.4% of observations removed as instrument errors

Variables Measured

Outcome Variable:

- **Total Fuel Flow:** Pounds per hour (lbs/hr), aggregated across all four engines

Predictor Variables:

- **Barometric Altitude:** Feet (range: 20,000 - 40,000 ft)
- **Mach Number:** Speed relative to sound (range: 0.45 - 0.85)
- **Average Engine Fan Speed (N1):** % of maximum rated speed
- **Wind Direction/Speed:** Meteorological conditions

Derived Variables:

- **Headwind Component:** Wind vector decomposed relative to aircraft track
- **Cumulative Fuel Burned:** Proxy for aircraft weight throughout flight

Categorical Variables Constructed:

- Altitude Band: Low (25-29K), Medium (29-33K), High (33K+ ft)
- Wind Category: Strong Tailwind, Neutral, Strong Headwind (± 20 knots)
- Weight Category: Heavy, Medium, Light (tertiles by cumulative fuel burned)

Data Processing & Key Discovery

Filtering Process:

1. Excluded climb/descent phases (vertical velocity $> 500 \text{ ft/min}$)
2. Applied physical bounds: Fuel flow 2,000-8,000 lbs/hr; Altitude 20,000-40,000 ft
3. Removed instrument anomalies ($\sim 0.4\%$ of observations)
4. Synchronized all parameters at 4 Hz sampling rate

Key Discovery: Slow Cruise Operations

During cleaning, we identified **5.4% of observations** exhibiting “slow cruise”, a distinct fuel-optimization strategy used under heavy weight conditions:

- Altitude: 28,739 ft (610 ft lower than normal cruise)
- Mach: 0.627 (0.08 slower than normal cruise)
- Fuel Flow: 4,519 lbs/hr (401 lbs/hr less than normal cruise)

Insight: Optimal flight parameters are **dynamic**, not static—validating weight variation as a critical predictor.

Statistical Methodology

Problem Type: Supervised Learning — Regression

- **Outcome:** Total fuel flow (continuous, lbs/hr)
- **Predictors:** Altitude, Mach, N1, headwind component, weight proxy

Analytical Approaches:

1. **One-Way ANOVA:** Partition variance by categorical factors; report F-statistic and η^2 (eta-squared) effect size
2. **Two-Way ANOVA:** Test altitude \times wind interaction effects
3. **Sequential Regression:** Add predictors in predetermined order to quantify incremental variance explained
4. **Nested F-Tests:** Compare successive models to assess if added complexity improves prediction
5. **Variance Decomposition:** Isolate unique contribution of each predictor set

Practical Significance Criteria: With $n = 1.88$ million, we distinguish statistical from practical significance:

- $\Delta R^2 < 0.01\%$: Trivial — $0.01 - 0.1\%$: Marginal — $0.1 - 1\%$: Moderate — $> 1\%$: Substantial

Regression Model Specification

Full Model Form:

$$\text{Fuel Flow} = \beta_0 + \beta_1(\text{Altitude}) + \beta_2(\text{Mach}) + \beta_3(\text{N1}) + \beta_4(\text{Headwind}) + \beta_5(\text{Weight}) \\ + \text{Interactions} + \varepsilon$$

Sequential Model Sequence:

- **Model 1:** Full model with all main effects + 3 two-way interactions (8 variables)
- **Model 2:** Remove altitude \times Mach interaction (7 variables)
- **Model 3:** Main effects only—no interactions (5 variables)
- **Model 4:** Remove average fan speed N1 (4 variables)
- **Model 5:** Core model—altitude and Mach only (2 variables)
- **Model 6:** Null model—intercept only (0 predictors)

Diagnostic Procedures:

- Residual analysis: Mean, standard deviation, skewness, kurtosis
- D'Agostino-Pearson normality test; Breusch-Pagan heteroskedasticity test
- Emphasis on magnitude of deviations over formal p-values given large n

ANOVA Results

One-Way ANOVA Results:

Factor	F-statistic	η^2	Variance Explained
Altitude Band	100,273	0.0965	9.7%
Weight Category	78,581	0.0772	7.7%
Wind Category	24,343	0.0253	2.5%

Table: All p-values < 0.001 (effectively zero with $n = 1.88$ million)

Two-Way Interaction (Altitude \times Wind):

- F-statistic: 5,478 (statistically significant, $p < 0.001$)
- Additional variance explained: Only **1.0%** beyond main effects
- **Conclusion:** Limited practical importance despite statistical significance

Interpretation: Altitude selection explains $\sim 10\%$ of fuel consumption variation, that's meaningful but not dominant. The remaining $\sim 90\%$ stems from other factors.

Sequential Regression Results

Model	Variables	R^2	Adj. R^2
M1: Full (interactions)	8	0.9586	0.9586
M2: $-alt \times mach$	7	0.9585	0.9585
M3: Main effects only	5	0.9581	0.9581
M4: $-N1$ (engine)	4	0.3404	0.3404
M5: Core (alt, mach)	2	0.2850	0.2850
M6: Null (intercept)	0	0.0000	—

Table: Sequential model comparison showing dramatic drop when N1 is removed

Critical Transition: Model 3 → Model 4

Removing engine fan speed (N1) causes R^2 to plummet from 0.958 to 0.340, a decrease of **61.8 percentage points**. This establishes N1 as the dominant predictor.

Nested F-Test Results

Model Comparisons:

- ▶ M1 vs M2: $F = 2,085$; $\Delta R^2 = 0.0046\%$ (trivial)
- ▶ M2 vs M3: $F = 10,766$; $\Delta R^2 = 0.05\%$ (marginal)
- ▶ M3 vs M4: $F = 27,700,000$; $\Delta R^2 = 61.8\%$ (**massive**)
- ▶ M4 vs M5: $F = 78,806$; $\Delta R^2 = 5.5\%$ (substantial)
- ▶ M5 vs M6: $F = 374,399$; $\Delta R^2 = 28.5\%$ (substantial)

Model Quality Assessment:

- ▶ Final Adjusted $R^2 = 0.959$ — Model explains 95.9% of variance
- ▶ Residuals: Mean = 0.00, Std Dev = 86.6 lbs/hr (< 2% of mean fuel flow)
- ▶ Minor normality deviations but robust given $n = 1.88$ million

Key Insight: Interaction terms provide **negligible practical benefit** (0.05% total) despite statistical significance. Main effects model preferred for parsimony.

Key Finding: Variance Decomposition

Decomposition of Explained Variance ($R^2 = 95.86\%$):

Predictor Set	% Total Variance	% Explained Variance
Engine Fan Speed (N1)	61.8%	64.4%
Altitude + Mach Number	28.5%	29.7%
Headwind + Weight	5.5%	5.8%
Interaction Terms	0.05%	< 0.1%
Unexplained	4.1%	—

The 2.2× Factor

Engine performance management offers approximately **2.2 times** the fuel savings potential of altitude-speed optimization:

$$\frac{61.8\%}{28.5\%} = 2.17$$

Business Implications

Three-Tier Priority Strategy:

- 1. Priority 1 — Engine Performance (64% variance):**
 - Real-time N1/EGT monitoring systems
 - Predictive maintenance scheduling
 - Optimal power band operational protocols
- 2. Priority 2 — Flight Planning (29% variance):**
 - Simplified altitude-speed guidelines
 - Treat factors as independent (no complex conditional logic)
 - Accessible guidance for flight crews
- 3. Priority 3 — Environmental Factors (6% variance):**
 - Standard wind optimization practices
 - Weight management through existing procedures

Challenges Conventional Wisdom: Many carriers may be **overinvesting** in sophisticated flight management systems while **underinvesting** in engine condition monitoring and predictive maintenance programs.

Study Limitations

Important Caveats:

- **Single Aircraft Type:** Results specific to Aircraft Tail 687; generalization to heterogeneous fleets requires validation
- **Cruise-Only Focus:** Excludes climb and descent phases where different optimization strategies apply
- **Observational Design:** Identifies associations, not proven causal effects
- **Weight Proxy:** Cumulative fuel burned serves as imperfect proxy for actual aircraft weight
- **Engine Variance Interpretation:** The 61.8% engine contribution encompasses both power setting choices and engine health effects, decomposing these requires additional maintenance data

Recommended Validation:

- Prospective intervention studies experimentally manipulating maintenance schedules
- Extension to multiple aircraft types and fleet compositions
- Integration of engine condition indicators and maintenance history

Conclusions

Key Findings:

1. Engine fan speed accounts for **64.4%** of explainable variance, approximately **2.2× more** than altitude and speed combined
2. Altitude and Mach contribute **29.7%** of explained variance—meaningful but secondary
3. Interaction effects contribute only **0.05%**—supporting treatment of altitude and speed as **independent factors**
4. Final model achieves **Adj. $R^2 = 0.959$** with robust residual diagnostics

Answer to Research Question

Airlines seeking 5-10% fuel reductions should **prioritize engine condition monitoring and predictive maintenance** over sophisticated flight planning systems. Engine-related interventions deliver **2.2× the fuel savings potential** of altitude-speed optimization.

Future Research: Extend to heterogeneous fleets, incorporate climb/descent phases, develop predictive maintenance models linking engine condition to fuel consumption.

Thank You

Questions?

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Data Source: NASA DASHlink Aviation Safety Reporting System
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