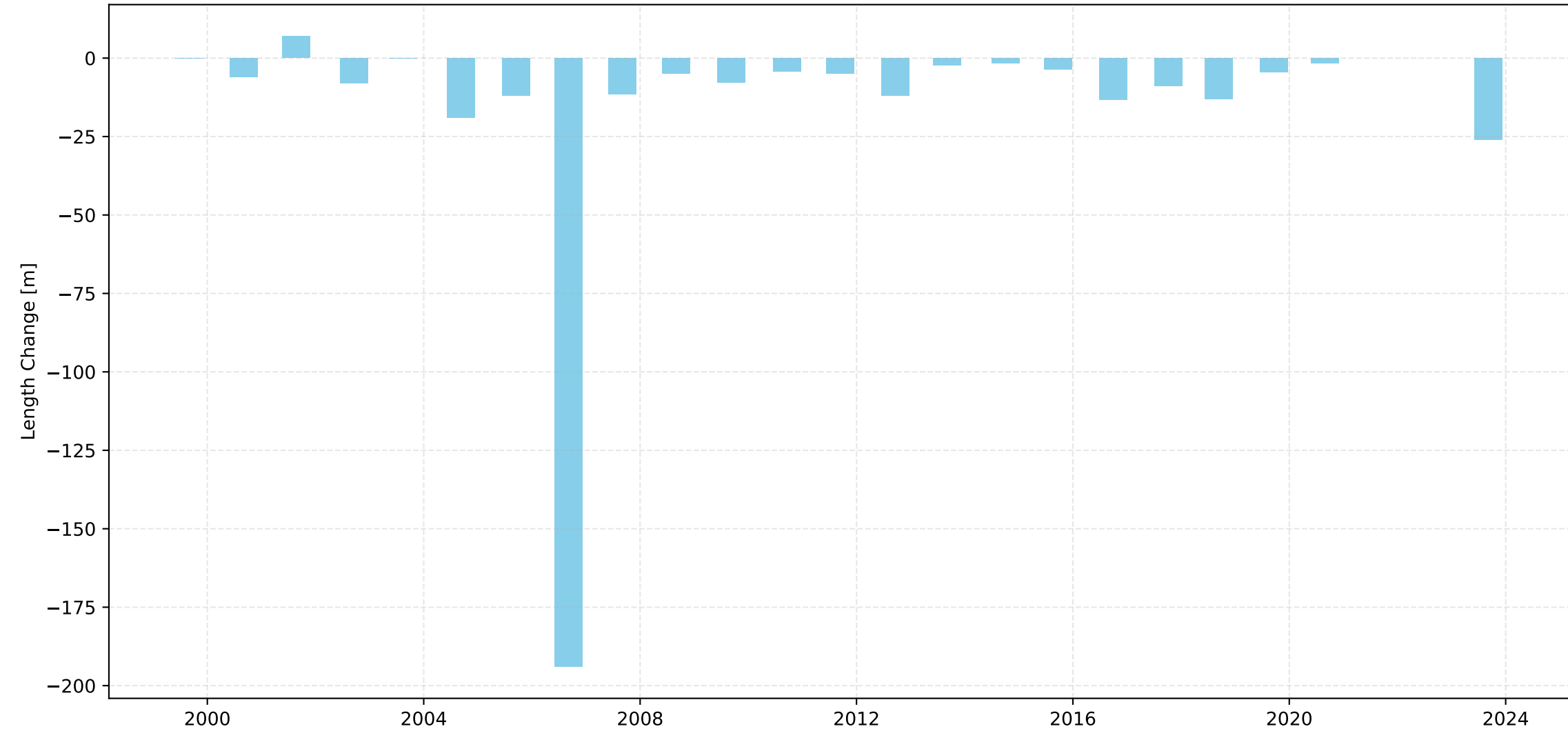
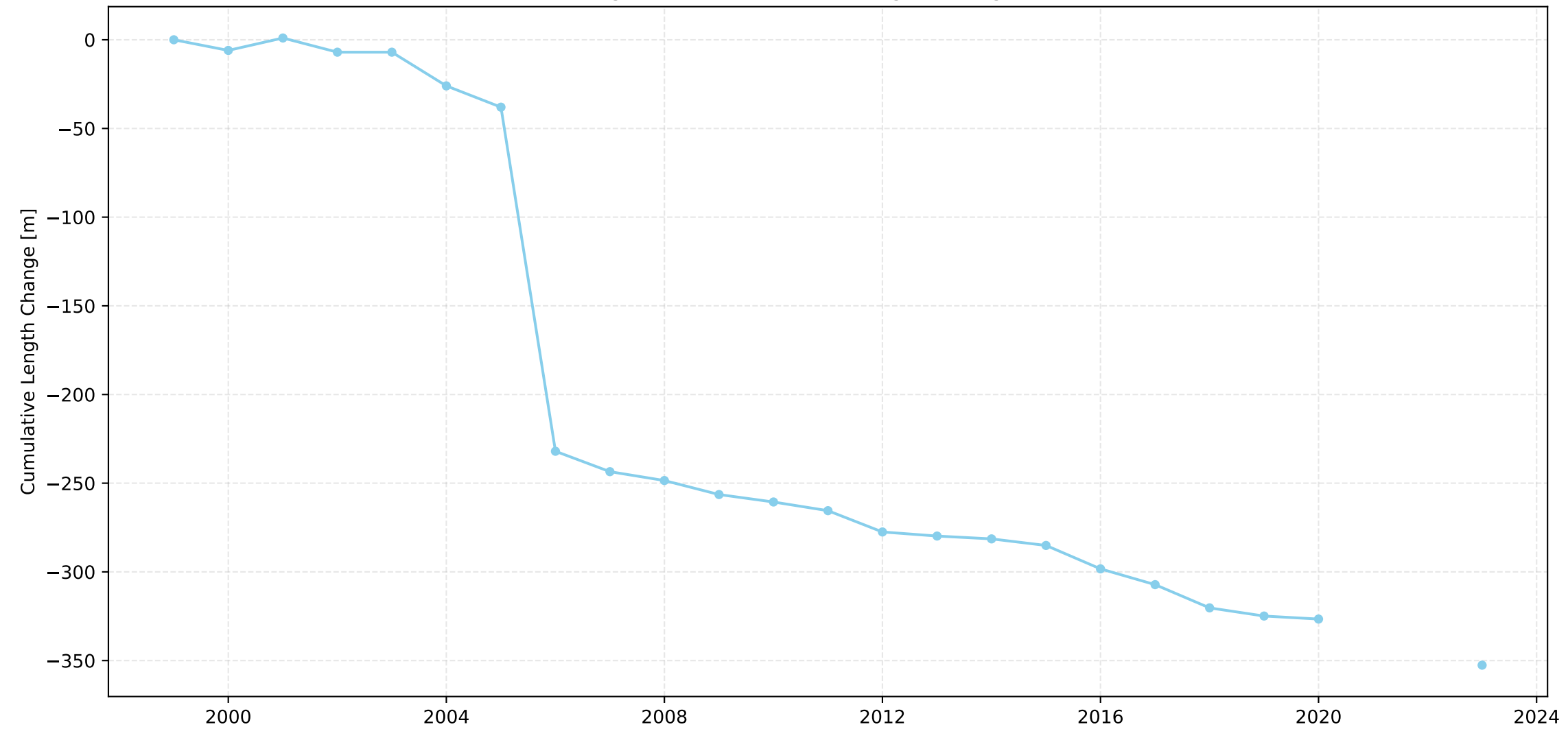


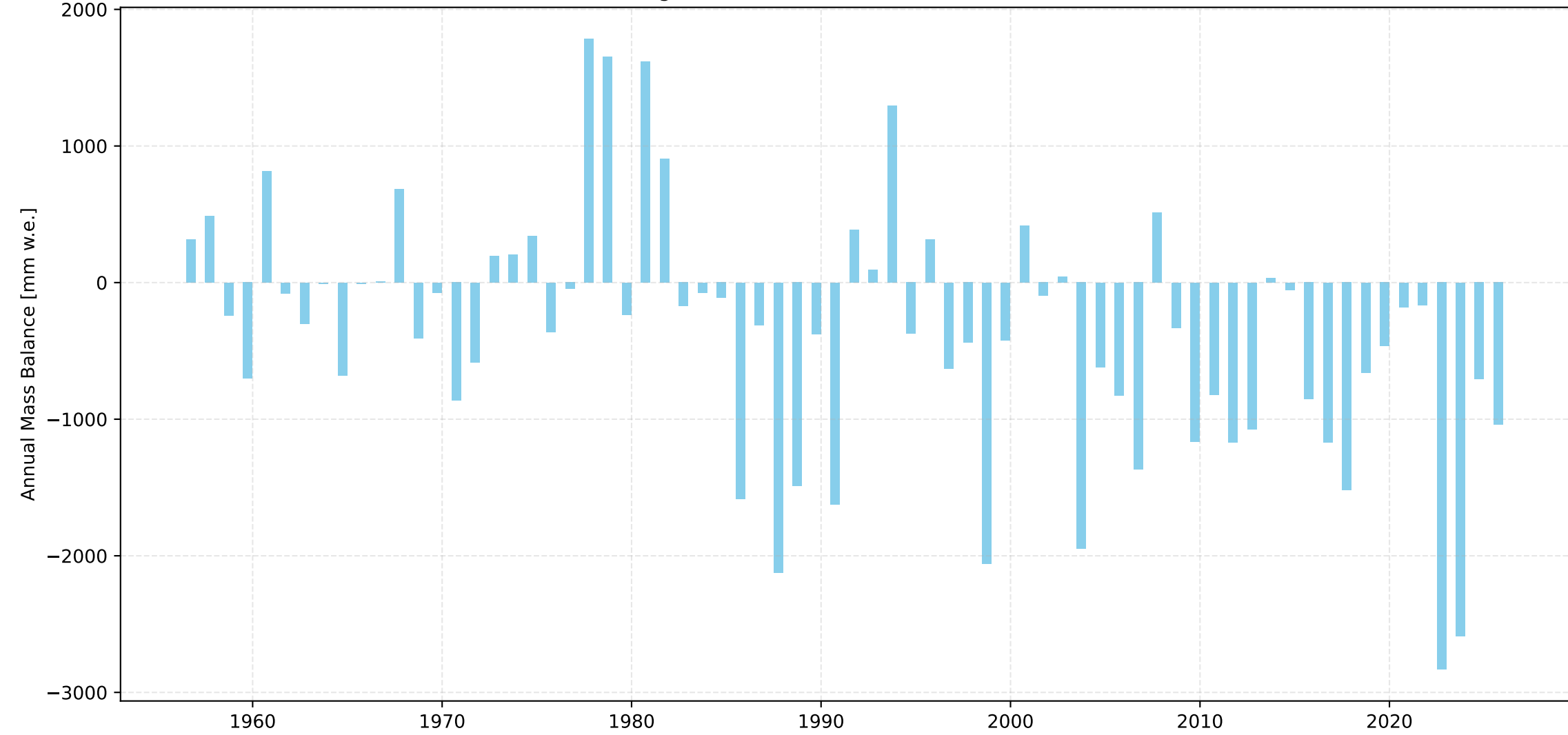
## Hohlaubgletscher Length Change Over Time



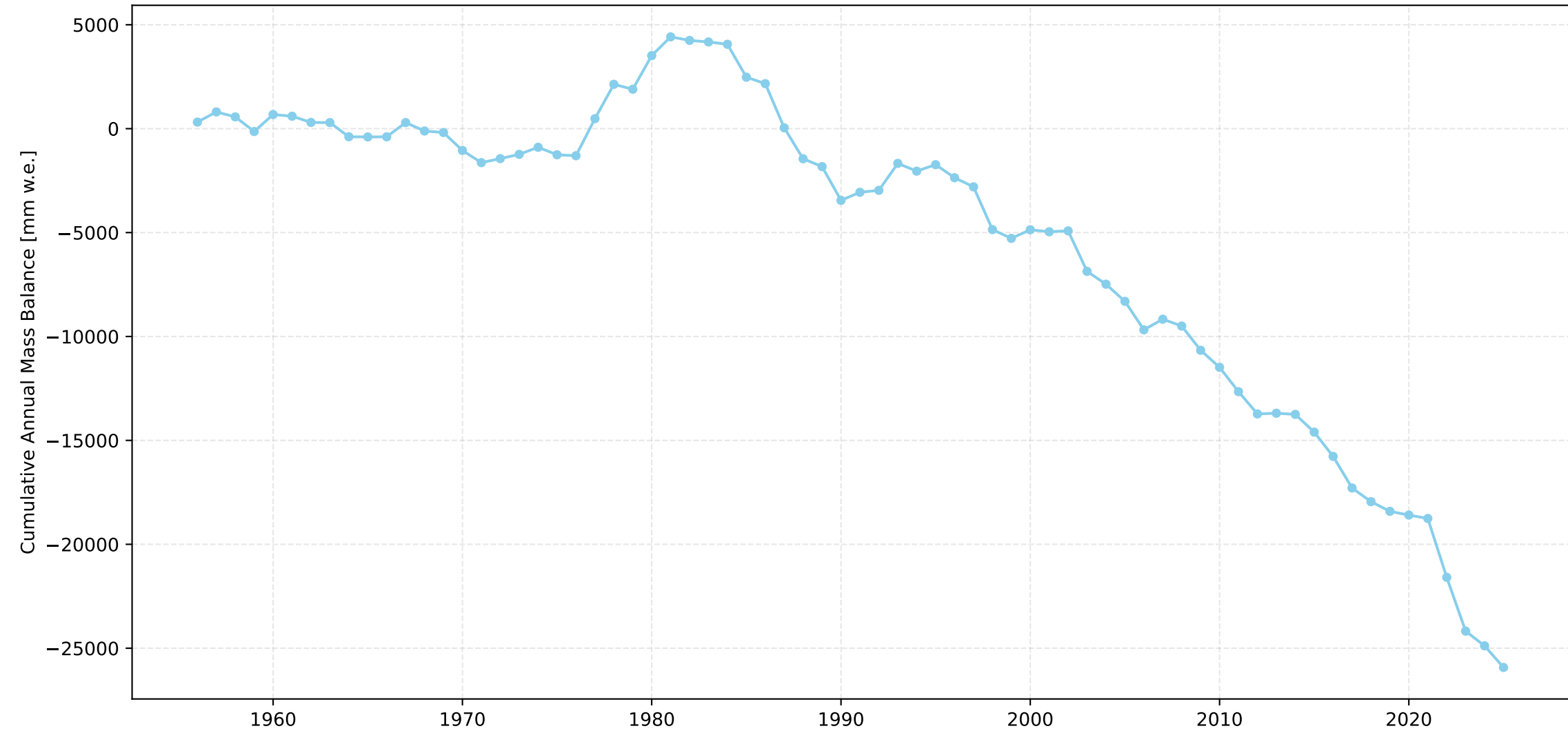
## Hohlaubgletscher Cumulative Length Change Over Time



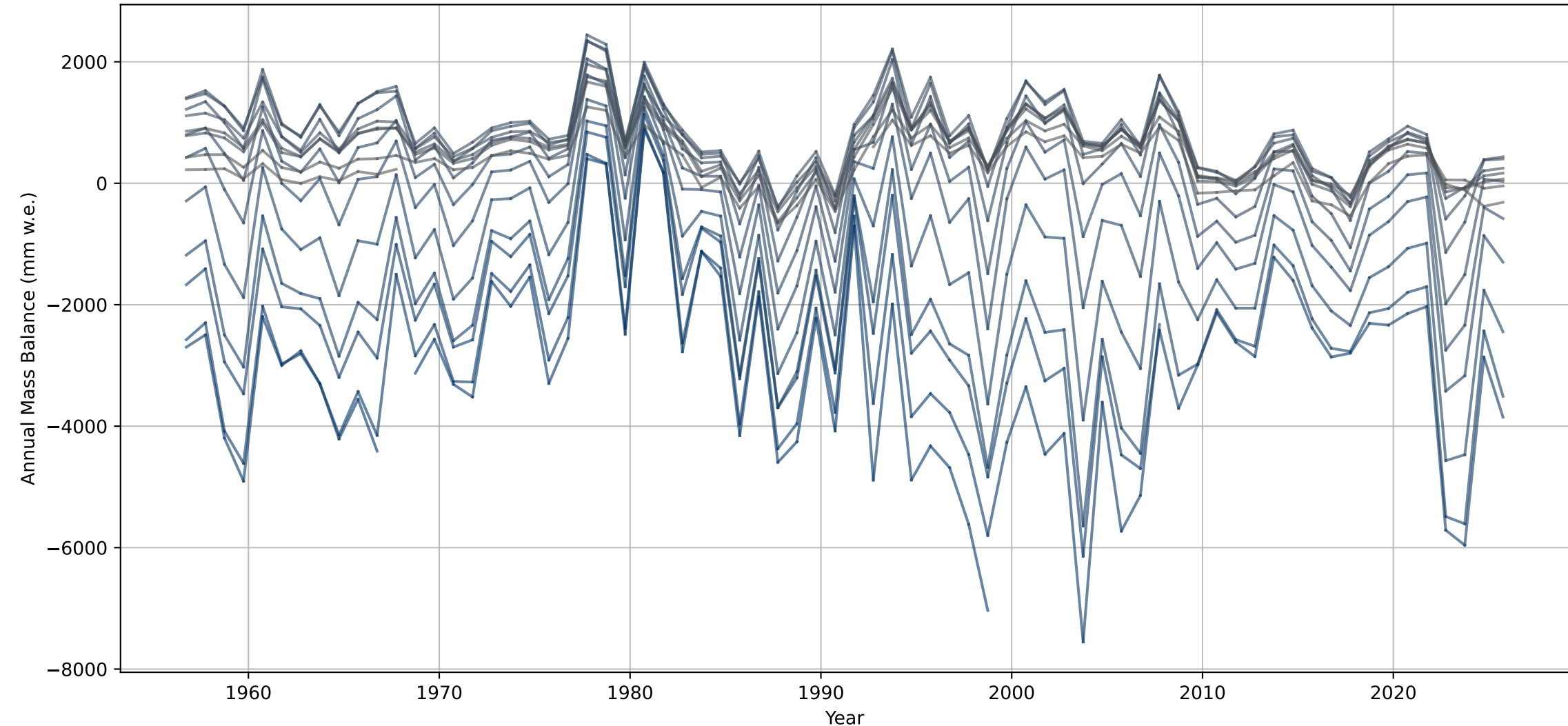
## Hohlaubgletscher Annual Mass Balance Over Time



## Hohlaubgletscher Cumulative Annual Mass Balance Over Time



# Annual Mass Balance for each Elevation Bin over Time - Hohlaubgletscher



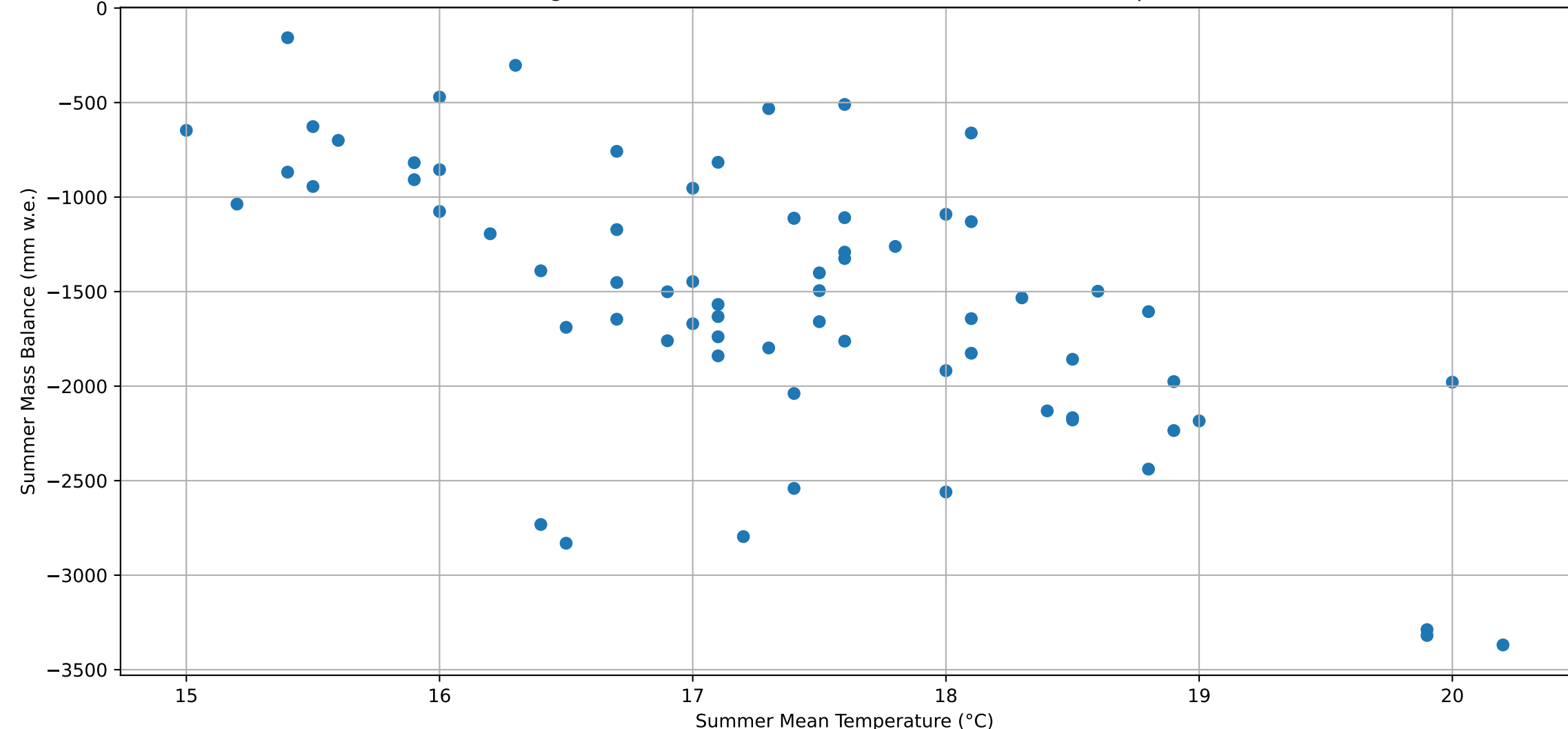
## Sion Summer Mean Temperature



## Sion Winter Total Precipitation



### Hohlaubgletscher Summer Mass Balance with relation to Temperature



# Regression: Monthly 1961-1990

MONTHLY DEVIATIONS ANALYSIS USING 1961-1990 CLIMATE NORMS

MONTHLY DEVIATIONS for Hohlaubgletscher (1961-1990 norms)

Number of observations: 70

Regression Summary:

## OLS Regression Results

Dep. Variable: annual mass balance (mm w.e.) R-squared: 0.518  
Model: OLS Adj. R-squared: 0.417  
Method: Least Squares F-statistic: 5.105  
Date: Sun, 07 Dec 2025 Prob (F-statistic): 1.05e-05  
Time: 23:22:39 Log-Likelihood: -549.81  
No. Observations: 70 AIC: 1126.  
Df Residuals: 57 BIC: 1155.  
Df Model: 12  
Covariance Type: nonrobust

	coef	std err	t	P> t	[0.025	0.975]
const	1.652e+04	2583.727	6.393	0.000	1.13e+04	2.17e+04
may_td	-51.7296	66.025	-0.783	0.437	-183.942	80.483
june_td	-16.4373	62.241	-0.264	0.793	-141.073	108.198
july_td	-161.9487	66.779	-2.425	0.018	-295.671	-28.226
august_td	-132.5787	78.796	-1.683	0.098	-290.364	25.207
september_td	-121.8690	62.697	-1.944	0.057	-247.418	3.680
october_pd	7.0823	3.071	2.306	0.025	0.932	13.232
november_pd	2.8305	2.282	1.240	0.220	-1.739	7.400
december_pd	4.4549	1.907	2.336	0.023	0.636	8.274
january_pd	0.6375	2.321	0.275	0.785	-4.010	5.285
february_pd	1.2869	1.802	0.714	0.478	-2.322	4.896
march_pd	-0.7323	2.653	-0.276	0.784	-6.045	4.581
april_pd	-4.2385	4.053	-1.046	0.300	-12.354	3.877

Omnibus: 3.799 Durbin-Watson: 1.573  
Prob(Omnibus): 0.150 Jarque-Bera (JB): 3.408  
Skew: -0.540 Prob(JB): 0.182  
Kurtosis: 3.006 Cond. No. 2.44e+03

Notes:  
[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.  
[2] The condition number is large, 2.44e+03. This might indicate that there are strong multicollinearity or other numerical problems.

## Coefficient Interpretation:

Intercept (normal mass balance): 16516.95 (p=0.0000)

may\_td: -51.73 (p=0.4366)

june\_td: -16.44 (p=0.7927)

july\_td: -161.95 (p=0.0185)

august\_td: -132.58 (p=0.0979)

september\_td: -121.87 (p=0.0569)

october\_pd: 7.08 (p=0.0248)

november\_pd: 2.83 (p=0.2199)

# Regression: Optimal 1961-1990

=====  
OPTIMAL SEASONAL DEVIATIONS ANALYSIS USING 1961-1990 CLIMATE NORMS  
=====

=====  
OPTIMAL SEASONAL DEVIATIONS for Hohlaubgletscher (1961-1990 norms)  
=====

Number of observations: 70

Regression Summary:

## OLS Regression Results

=====  
Dep. Variable: annual mass balance (mm w.e.) R-squared: 0.410  
Model: OLS Adj. R-squared: 0.393  
Method: Least Squares F-statistic: 23.30  
Date: Sun, 07 Dec 2025 Prob (F-statistic): 2.08e-08  
Time: 23:22:39 Log-Likelihood: -556.88  
No. Observations: 70 AIC: 1120.  
Df Residuals: 67 BIC: 1126.  
Df Model: 2  
Covariance Type: nonrobust  
=====

	coef	std err	t	P> t	[0.025	0.975]
const	1.41e+04	2336.689	6.033	0.000	9434.146	1.88e+04
opt_season_td	-415.0115	67.175	-6.178	0.000	-549.094	-280.929
opt_season_pd	2.3416	1.045	2.241	0.028	0.256	4.427

=====

Omnibus: 8.191 Durbin-Watson: 1.533  
Prob(Omnibus): 0.017 Jarque-Bera (JB): 7.858  
Skew: -0.655 Prob(JB): 0.0197  
Kurtosis: 3.989 Cond. No. 2.29e+03  
=====

Notes:  
[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.  
[2] The condition number is large, 2.29e+03. This might indicate that there are strong multicollinearity or other numerical problems.

Coefficient Interpretation:

Intercept (normal mass balance): 14098.20 (p=0.0000)  
opt\_season\_td: -415.01 (p=0.0000)  
opt\_season\_pd: 2.34 (p=0.0284)

Variance Inflation Factors (VIF):

	Variable	VIF
0	const	768.775289
1	opt_season_td	1.011060
2	opt_season_pd	1.011060

R-squared: 0.4102

Adjusted R-squared: 0.3926

# Regression: Seasonal 1961-1990

=====  
SUMMER/WINTER SEASONAL DEVIATIONS ANALYSIS USING 1961-1990 CLIMATE NORMS  
=====

=====  
SUMMER/WINTER SEASONAL DEVIATIONS for Hohlaubgletscher (1961-1990 norms)  
=====

Number of observations: 70

Regression Summary:

## OLS Regression Results

=====  
Dep. Variable: annual mass balance (mm w.e.) R-squared: 0.433  
Model: OLS Adj. R-squared: 0.416  
Method: Least Squares F-statistic: 25.54  
Date: Sun, 07 Dec 2025 Prob (F-statistic): 5.70e-09  
Time: 23:22:39 Log-Likelihood: -555.52  
No. Observations: 70 AIC: 1117.  
Df Residuals: 67 BIC: 1124.  
Df Model: 2  
Covariance Type: nonrobust  
=====

	coef	std err	t	P> t	[0.025	0.975]
const	1.571e+04	2392.403	6.567	0.000	1.09e+04	2.05e+04
summer_td	-474.4156	70.756	-6.705	0.000	-615.645	-333.186
winter_pd	1.8168	0.899	2.022	0.047	0.023	3.610

=====

Omnibus: 6.203 Durbin-Watson: 1.538  
Prob(Omnibus): 0.045 Jarque-Bera (JB): 5.375  
Skew: -0.591 Prob(JB): 0.0681  
Kurtosis: 3.668 Cond. No. 2.76e+03  
=====

Notes:  
[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.  
[2] The condition number is large, 2.76e+03. This might indicate that there are strong multicollinearity or other numerical problems.

Coefficient Interpretation:

Intercept (normal mass balance): 15711.42 (p=0.0000)  
summer\_td: -474.42 (p=0.0000)  
winter\_pd: 1.82 (p=0.0472)

Variance Inflation Factors (VIF):

Variable	VIF
0 const	837.655805
1 summer_td	1.004453
2 winter_pd	1.004453

R-squared: 0.4326

Adjusted R-squared: 0.4156

# Regression: Monthly 1991-2020

=====

MONTHLY DEVIATIONS ANALYSIS USING 1991-2020 CLIMATE NORMS

=====

=====

MONTHLY DEVIATIONS for Hohlaubgletscher (1991-2020 norms)

=====

Number of observations: 70

Regression Summary:

## OLS Regression Results

=====

Dep. Variable:	annual mass balance (mm w.e.)	R-squared:	0.518
Model:	OLS	Adj. R-squared:	0.417
Method:	Least Squares	F-statistic:	5.105
Date:	Sun, 07 Dec 2025	Prob (F-statistic):	1.05e-05
Time:	23:22:39	Log-Likelihood:	-549.81
No. Observations:	70	AIC:	1126.
Df Residuals:	57	BIC:	1155.
Df Model:	12		
Covariance Type:	nonrobust		

=====

	coef	std err	t	P> t	[0.025	0.975]
const	-761.0987	100.998	-7.536	0.000	-963.343	-558.854
may_td	-51.7296	66.025	-0.783	0.437	-183.942	80.483
june_td	-16.4373	62.241	-0.264	0.793	-141.073	108.198
july_td	-161.9487	66.779	-2.425	0.018	-295.671	-28.226
august_td	-132.5787	78.796	-1.683	0.098	-290.364	25.207
september_td	-121.8690	62.697	-1.944	0.057	-247.418	3.680
october_pd	7.0823	3.071	2.306	0.025	0.932	13.232
november_pd	2.8305	2.282	1.240	0.220	-1.739	7.400
december_pd	4.4549	1.907	2.336	0.023	0.636	8.274
january_pd	0.6375	2.321	0.275	0.785	-4.010	5.285
february_pd	1.2869	1.802	0.714	0.478	-2.322	4.896
march_pd	-0.7323	2.653	-0.276	0.784	-6.045	4.581
april_pd	-4.2385	4.053	-1.046	0.300	-12.354	3.877

=====

Omnibus:	3.799	Durbin-Watson:	1.573
Prob(Omnibus):	0.150	Jarque-Bera (JB):	3.408
Skew:	-0.540	Prob(JB):	0.182
Kurtosis:	3.006	Cond. No.	65.8

=====

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Coefficient Interpretation:

Intercept (normal mass balance): -761.10 (p=0.0000)

may\_td: -51.73 (p=0.4366)

june\_td: -16.44 (p=0.7927)

july\_td: -161.95 (p=0.0185)

august\_td: -132.58 (p=0.0979)

september\_td: -121.87 (p=0.0569)

october\_pd: 7.08 (p=0.0248)

november\_pd: 2.83 (p=0.2199)

december\_pd: 4.45 (p=0.0230)

january\_pd: 0.64 (p=0.7846)

# Regression: Optimal 1991-2020

=====  
OPTIMAL SEASONAL DEVIATIONS ANALYSIS USING 1991-2020 CLIMATE NORMS  
=====

=====  
OPTIMAL SEASONAL DEVIATIONS for Hohlaubgletscher (1991-2020 norms)  
=====

Number of observations: 70

Regression Summary:

## OLS Regression Results

=====  
Dep. Variable: annual mass balance (mm w.e.) R-squared: 0.409  
Model: OLS Adj. R-squared: 0.392  
Method: Least Squares F-statistic: 23.21  
Date: Sun, 07 Dec 2025 Prob (F-statistic): 2.19e-08  
Time: 23:22:39 Log-Likelihood: -556.93  
No. Observations: 70 AIC: 1120.  
Df Residuals: 67 BIC: 1127.  
Df Model: 2  
Covariance Type: nonrobust  
=====

	coef	std err	t	P> t	[0.025	0.975]
const	-749.6822	101.557	-7.382	0.000	-952.390	-546.974
opt_season_td	-414.5566	67.243	-6.165	0.000	-548.774	-280.339
opt_season_pd	2.2984	1.047	2.196	0.032	0.209	4.387

=====

Omnibus: 7.664 Durbin-Watson: 1.534  
Prob(Omnibus): 0.022 Jarque-Bera (JB): 7.203  
Skew: -0.628 Prob(JB): 0.0273  
Kurtosis: 3.944 Cond. No. 107.  
=====

Notes:  
[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Coefficient Interpretation:

Intercept (normal mass balance): -749.68 (p=0.0000)  
opt\_season\_td: -414.56 (p=0.0000)  
opt\_season\_pd: 2.30 (p=0.0316)

Variance Inflation Factors (VIF):

	Variable	VIF
0	const	1.449949
1	opt_season_td	1.012557
2	opt_season_pd	1.012557

R-squared: 0.4093

Adjusted R-squared: 0.3917

# Regression: Seasonal 1991-2020

=====  
SUMMER/WINTER SEASONAL DEVIATIONS ANALYSIS USING 1991-2020 CLIMATE NORMS  
=====

=====  
SUMMER/WINTER SEASONAL DEVIATIONS for Hohlaubgletscher (1991-2020 norms)  
=====

Number of observations: 70

Regression Summary:

## OLS Regression Results

=====  
Dep. Variable: annual mass balance (mm w.e.) R-squared: 0.431  
Model: OLS Adj. R-squared: 0.414  
Method: Least Squares F-statistic: 25.33  
Date: Sun, 07 Dec 2025 Prob (F-statistic): 6.41e-09  
Time: 23:22:39 Log-Likelihood: -555.64  
No. Observations: 70 AIC: 1117.  
Df Residuals: 67 BIC: 1124.  
Df Model: 2  
Covariance Type: nonrobust  
=====

	coef	std err	t	P> t	[0.025	0.975]
const	-763.8050	99.610	-7.668	0.000	-962.627	-564.983
summer_td	-472.5222	70.779	-6.676	0.000	-613.797	-331.247
winter_pd	1.8323	0.900	2.036	0.046	0.036	3.629

=====

Omnibus: 6.431 Durbin-Watson: 1.533  
Prob(Omnibus): 0.040 Jarque-Bera (JB): 5.631  
Skew: -0.599 Prob(JB): 0.0599  
Kurtosis: 3.704 Cond. No. 124.  
=====

Notes:  
[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Coefficient Interpretation:

Intercept (normal mass balance): -763.81 (p=0.0000)  
summer\_td: -472.52 (p=0.0000)  
winter\_pd: 1.83 (p=0.0457)

Variance Inflation Factors (VIF):

Variable	VIF
0 const	1.447098
1 summer_td	1.004137
2 winter_pd	1.004137

R-squared: 0.4306

Adjusted R-squared: 0.4136