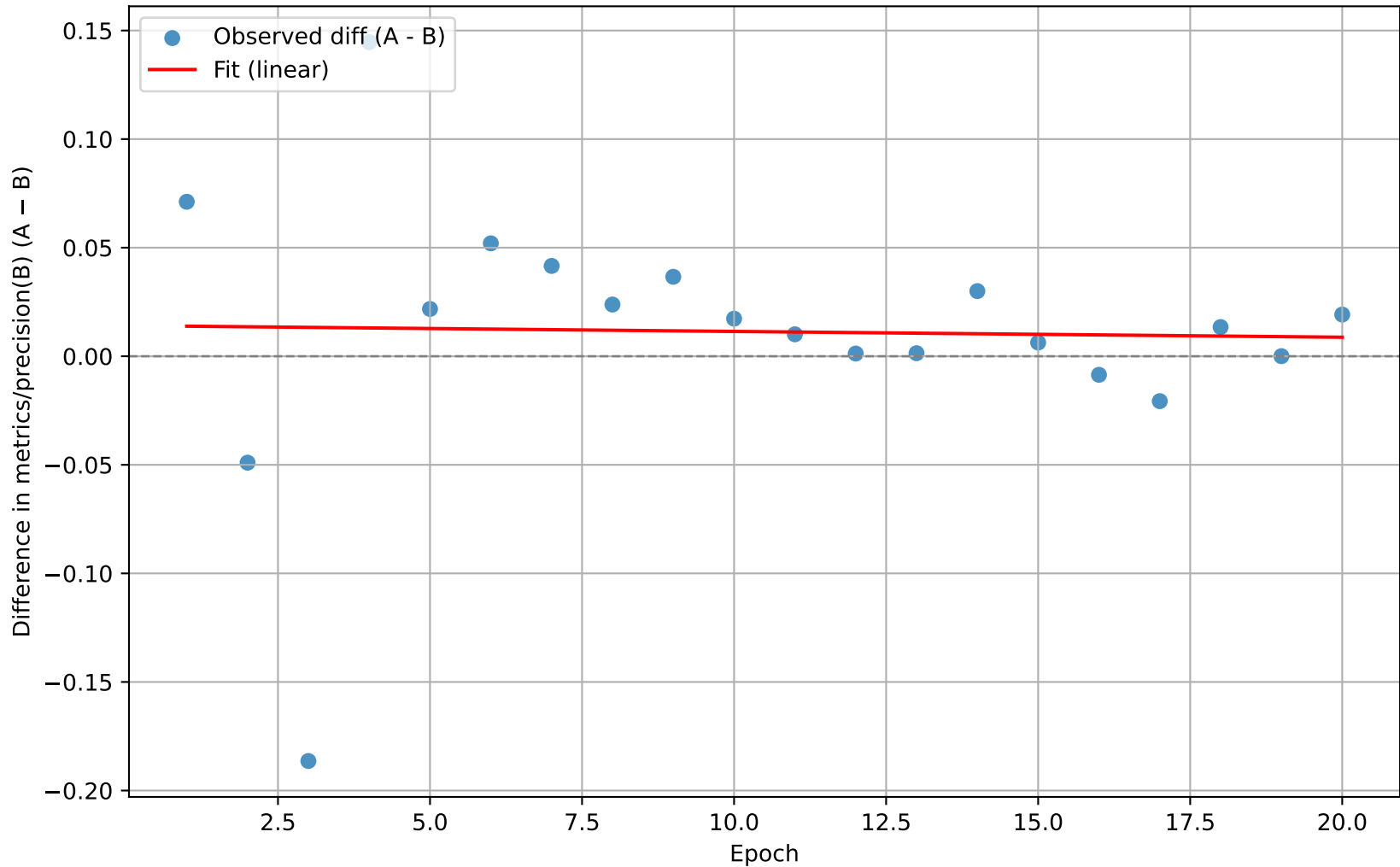
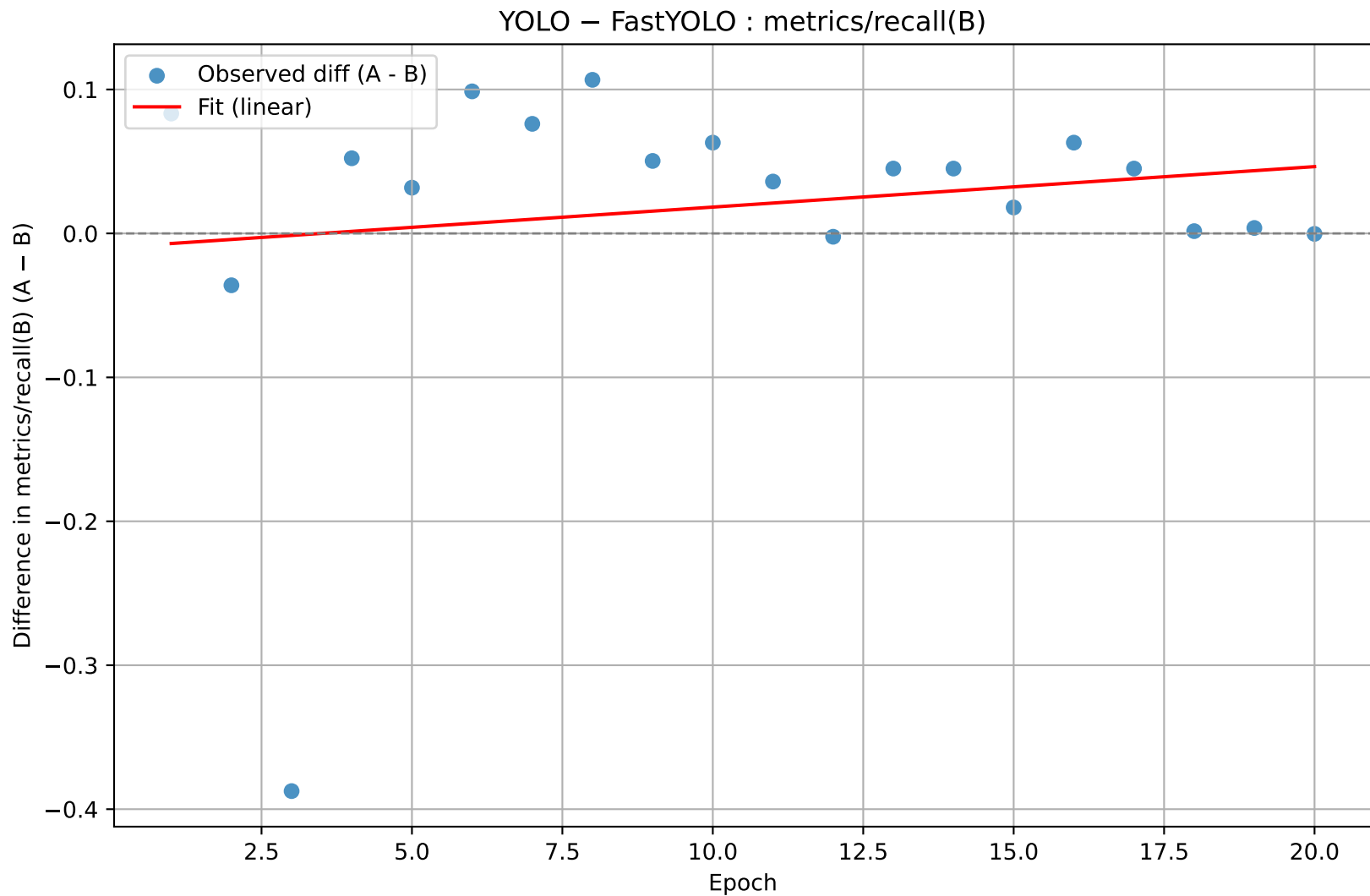


YOLO – FastYOLO : metrics/precision(B)



```
n = 20
slope = -0.000267      (se = 0.002413)
t(slope) = -0.111      p(slope) = 0.913014
intercept = 0.014101   (se = 0.028912)
t(intercept) = 0.488    p(intercept) = 0.631631
R² = 0.0007
```

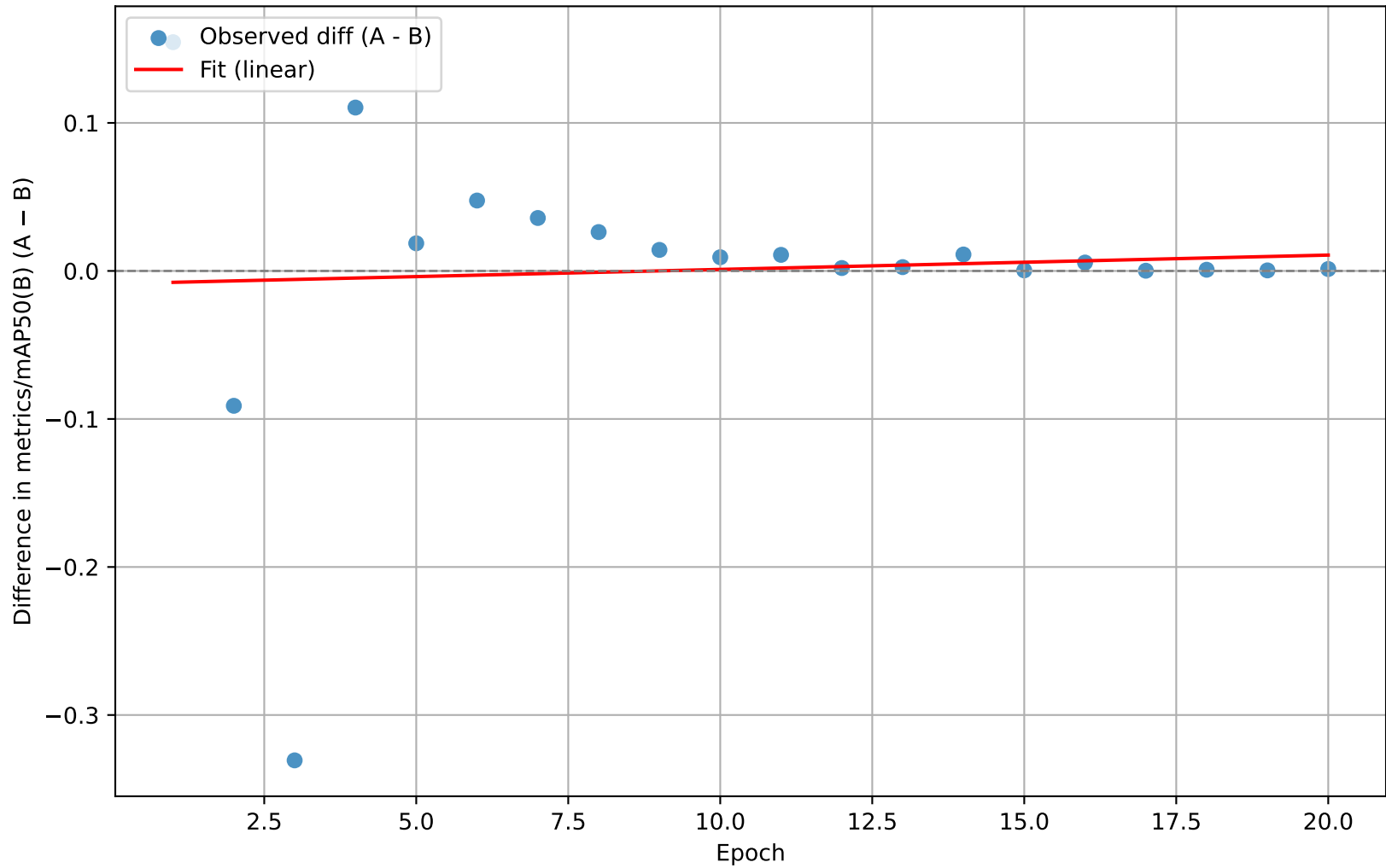
Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept not significant $\rightarrow$ no consistent baseline difference detected.



```
n = 20
slope = 0.002811      (se = 0.004028)
t(slope) = 0.698      p(slope) = 0.494179
intercept = -0.009835 (se = 0.048252)
t(intercept) = -0.204  p(intercept) = 0.840777
R² = 0.0263
```

Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept not significant $\rightarrow$ no consistent baseline difference detected.

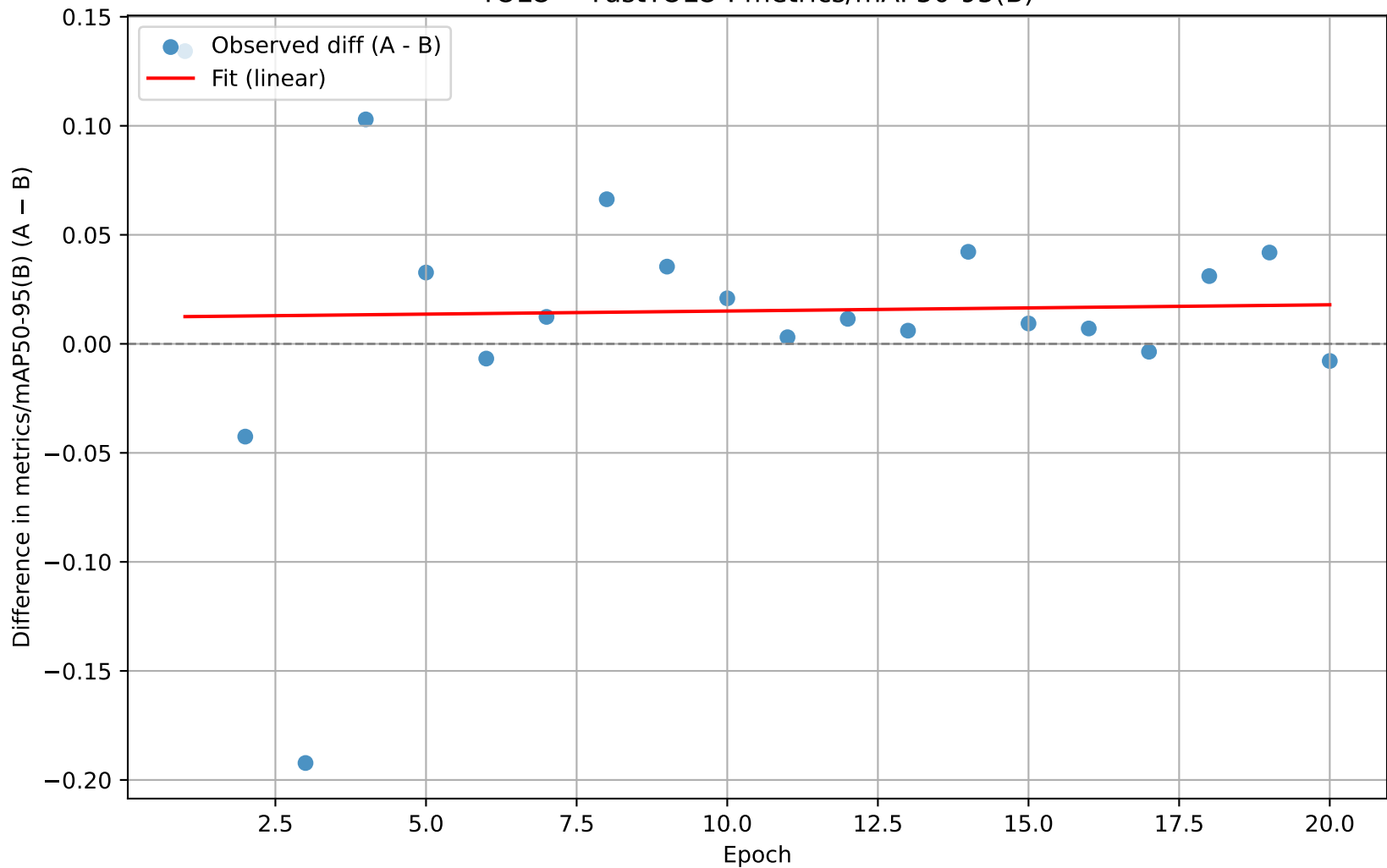
YOLO – FastYOLO : metrics/mAP50(B)



```
n = 20
slope = 0.000969      (se = 0.003635)
t(slope) = 0.266      p(slope) = 0.792890
intercept = -0.008670 (se = 0.043545)
t(intercept) = -0.199  p(intercept) = 0.844414
R² = 0.0039
```

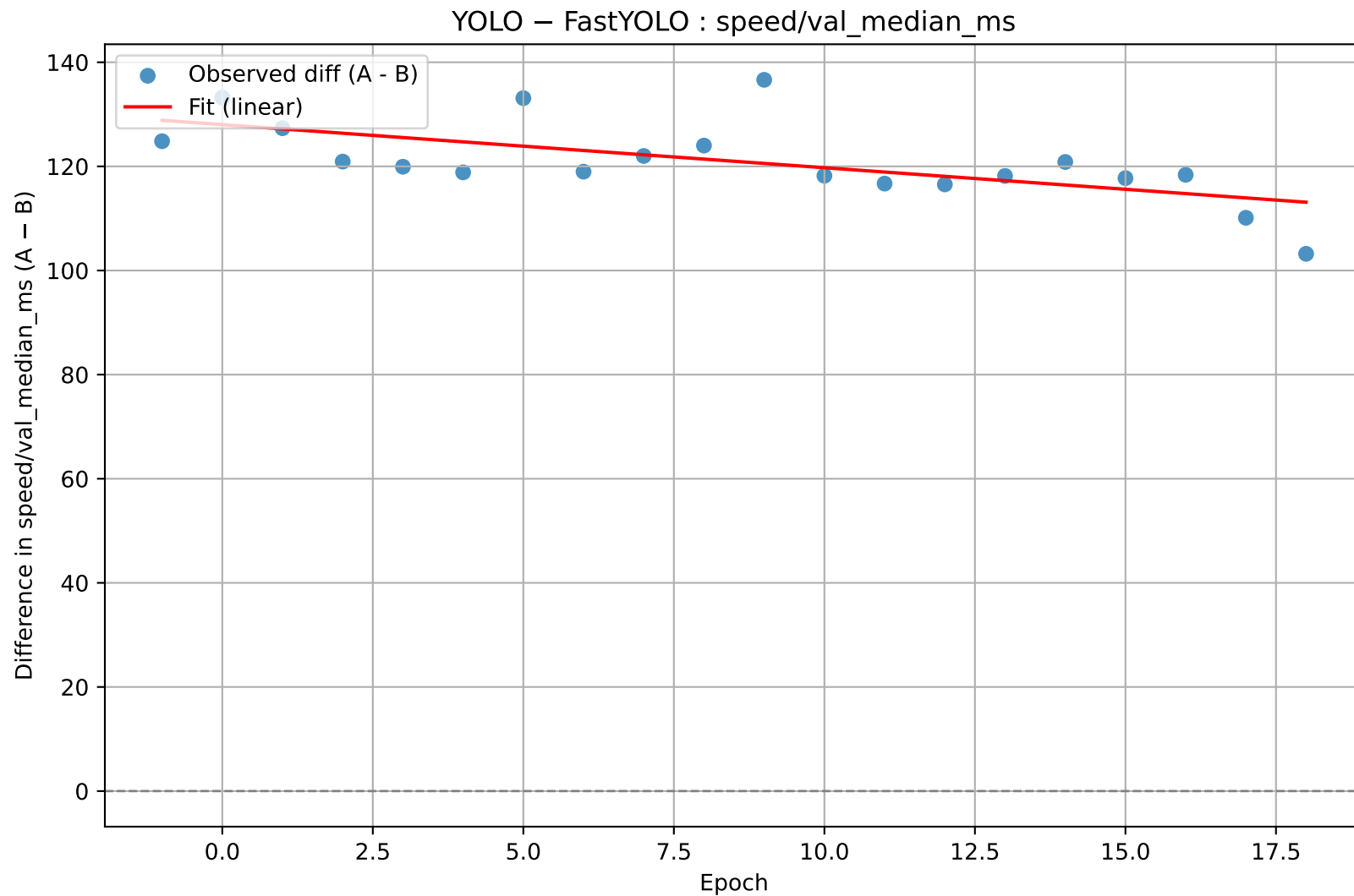
Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept not significant $\rightarrow$ no consistent baseline difference detected.

YOLO – FastYOLO : metrics/mAP50-95(B)



```
n = 20
slope = 0.000286      (se = 0.002502)
t(slope) = 0.114      p(slope) = 0.910337
intercept = 0.012200  (se = 0.029976)
t(intercept) = 0.407   p(intercept) = 0.688809
R² = 0.0007
```

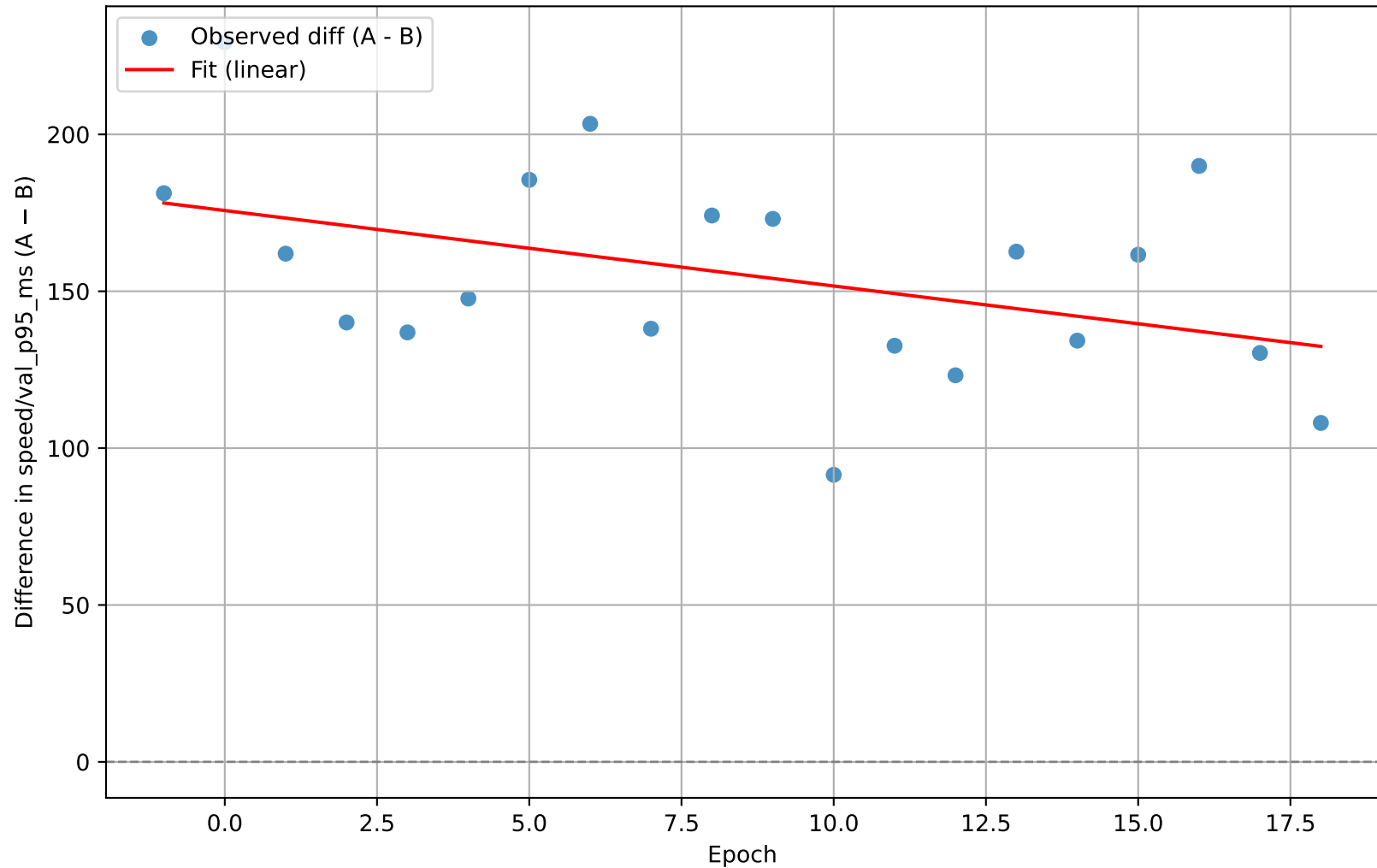
Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept not significant $\rightarrow$ no consistent baseline difference detected.



```
n = 20
slope = -0.828173      (se = 0.235761)
t(slope) = -3.513      p(slope) = 0.002485
intercept = 128.025842 (se = 2.421573)
t(intercept) = 52.869   p(intercept) = 0.000000
R² = 0.4067
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

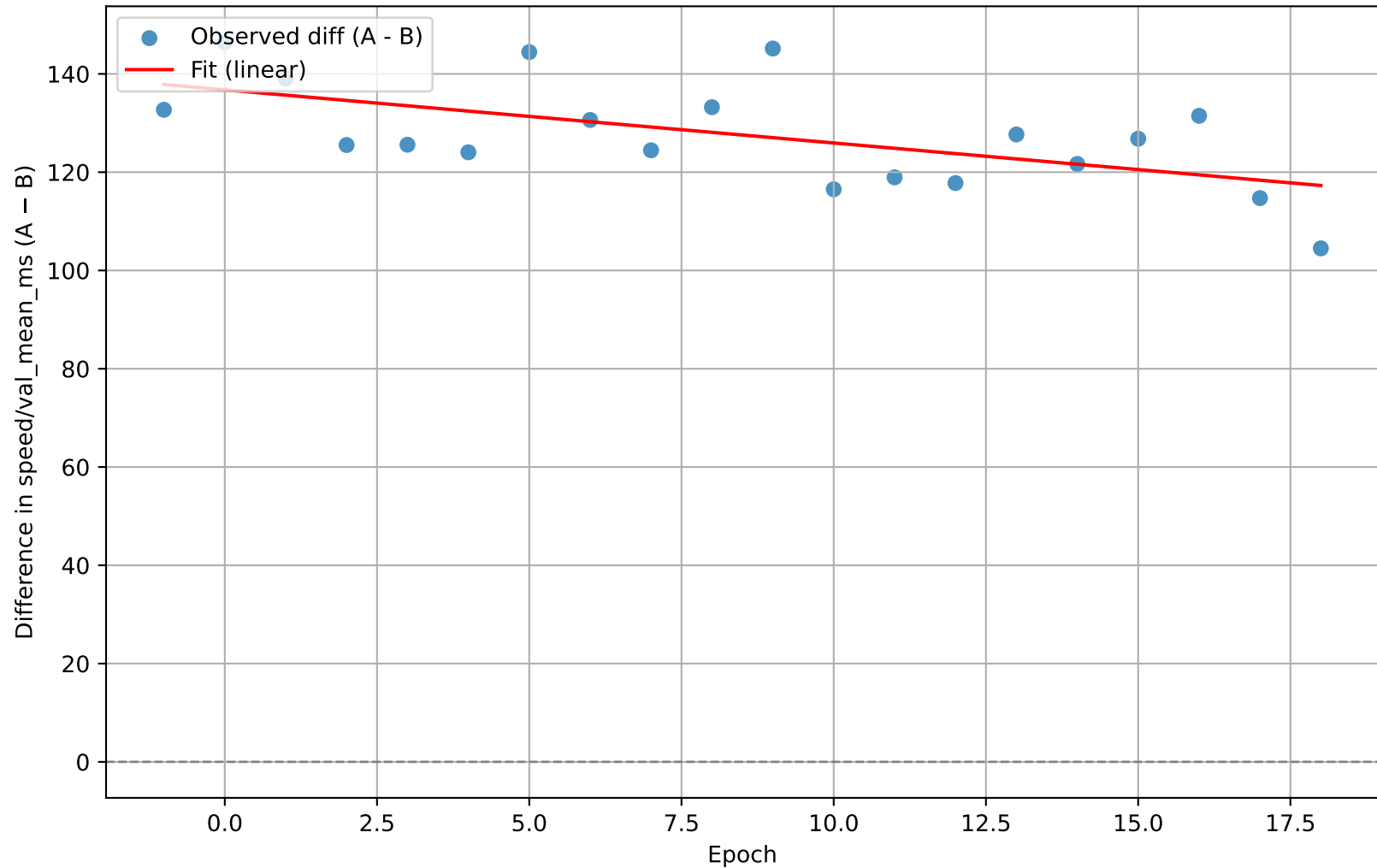
YOLO – FastYOLO : speed/val_p95_ms



```
n = 20
slope = -2.405782      (se = 1.205152)
t(slope) = -1.996      p(slope) = 0.061262
intercept = 175.728515 (se = 12.378505)
t(intercept) = 14.196   p(intercept) = 0.000000
R² = 0.1813
```

Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

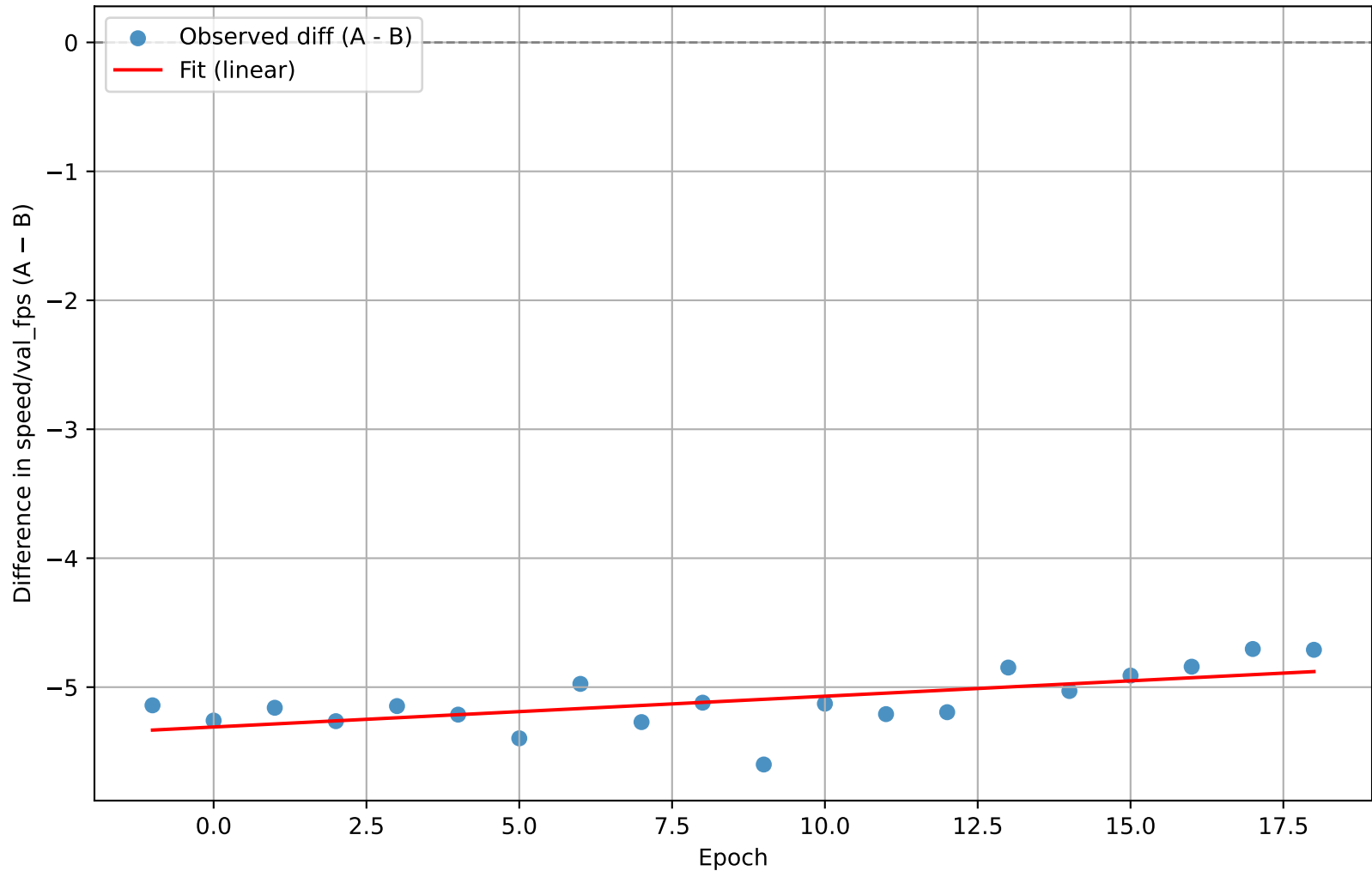
YOLO – FastYOLO : speed/val_mean_ms



```
n = 20
slope = -1.081795      (se = 0.346918)
t(slope) = -3.118      p(slope) = 0.005937
intercept = 136.761121 (se = 3.563304)
t(intercept) = 38.380   p(intercept) = 0.000000
R² = 0.3507
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

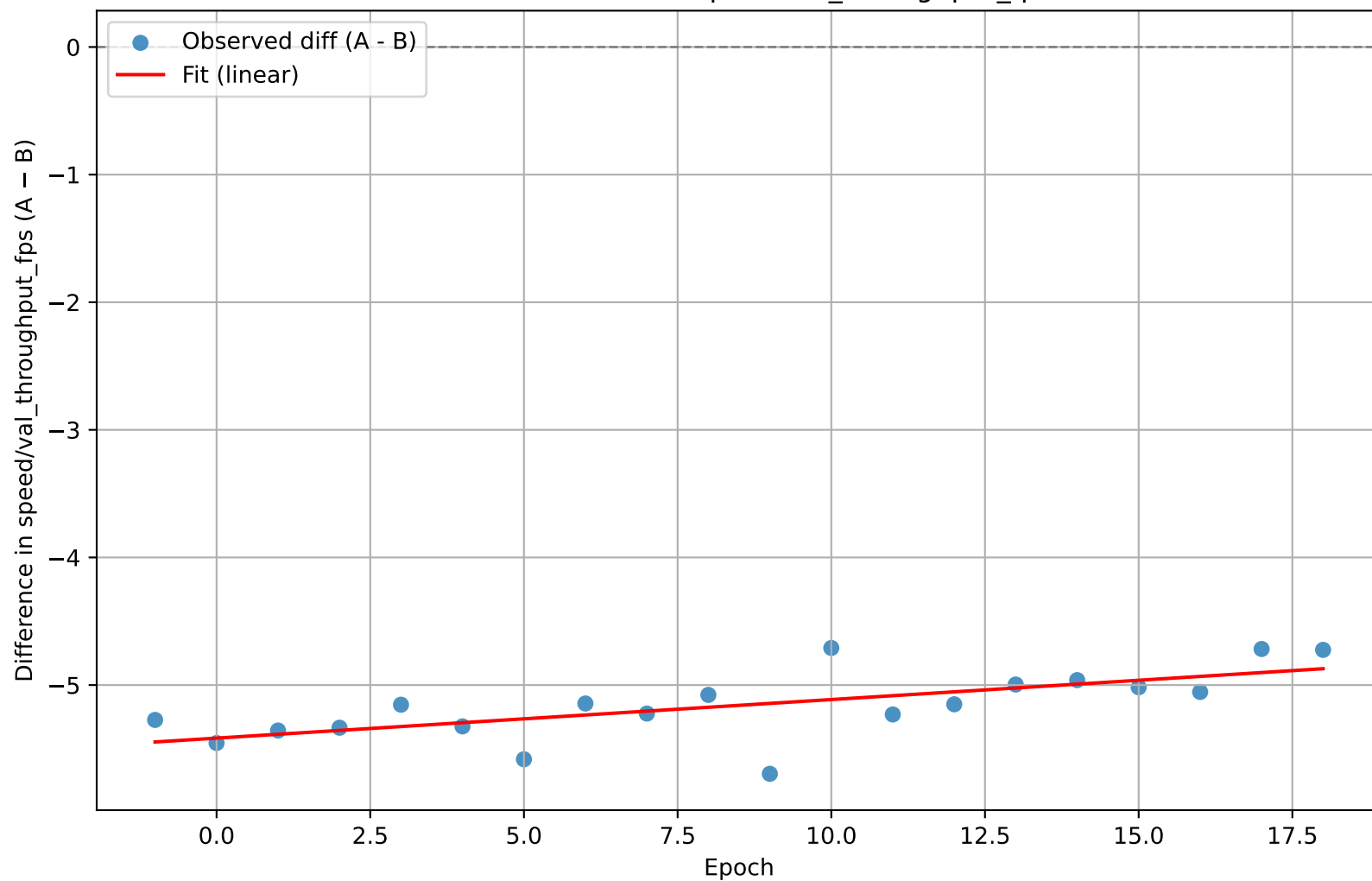
YOLO – FastYOLO : speed/val_fps



```
n = 20
slope = 0.023877      (se = 0.006945)
t(slope) = 3.438      p(slope) = 0.002934
intercept = -5.309021 (se = 0.071335)
t(intercept) = -74.424 p(intercept) = 0.000000
R² = 0.3964
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

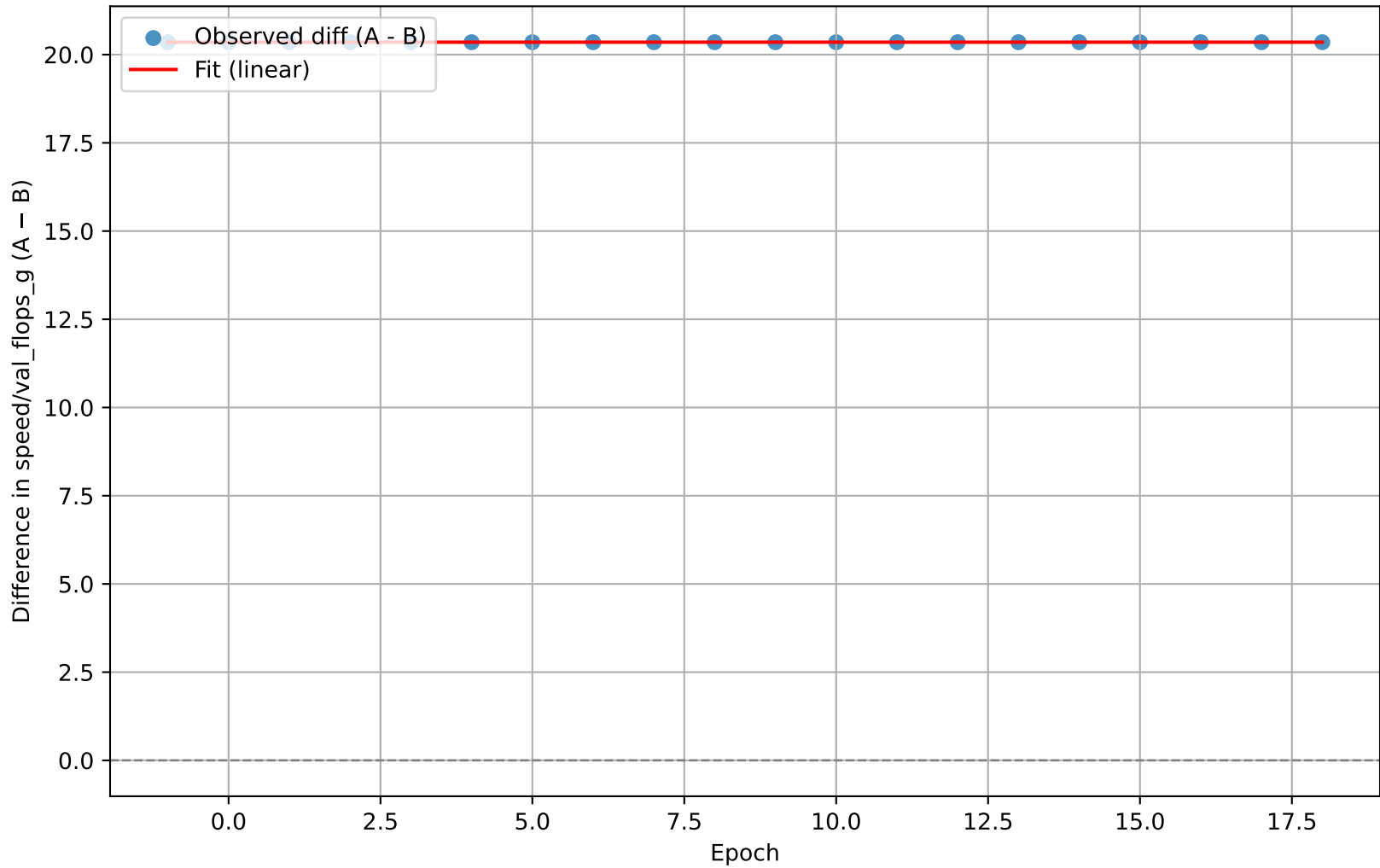
YOLO – FastYOLO : speed/val_throughput_fps



```
n = 20
slope = 0.030222      (se = 0.007942)
t(slope) = 3.805      p(slope) = 0.001296
intercept = -5.415879 (se = 0.081580)
t(intercept) = -66.388 p(intercept) = 0.000000
R² = 0.4458
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

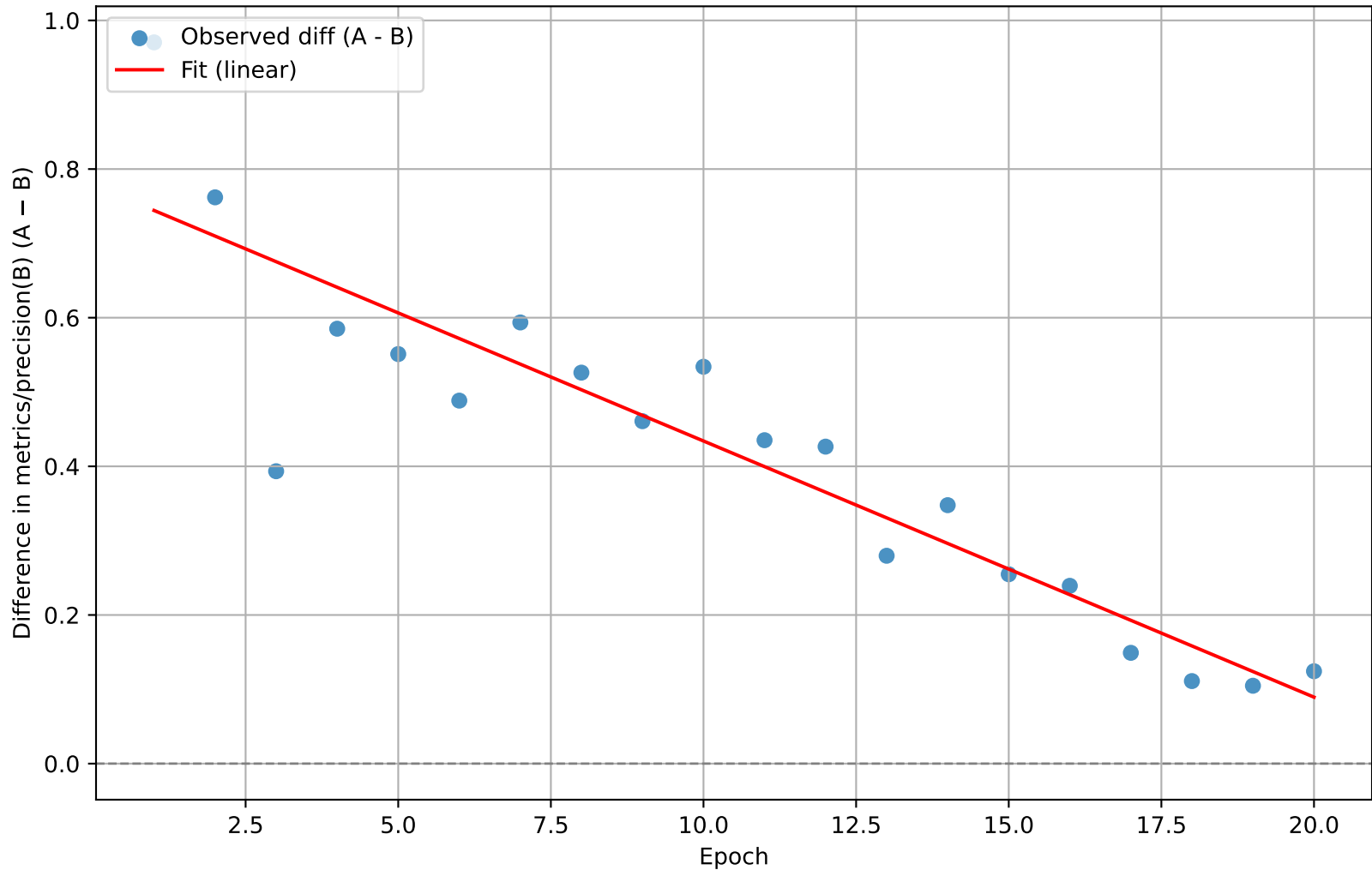
YOLO – FastYOLO : speed/val_flops_g



```
n = 20
slope = 0.000000    (se = 0.000000)
t(slope) = 0.000    p(slope) = 1.000000
intercept = 20.352461    (se = 0.000000)
t(intercept) = 13644655226018606.000    p(intercept) = 0.000000
R² = 0.0000
```

Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

YOLO – UnpretrainedYOLO : metrics/precision(B)

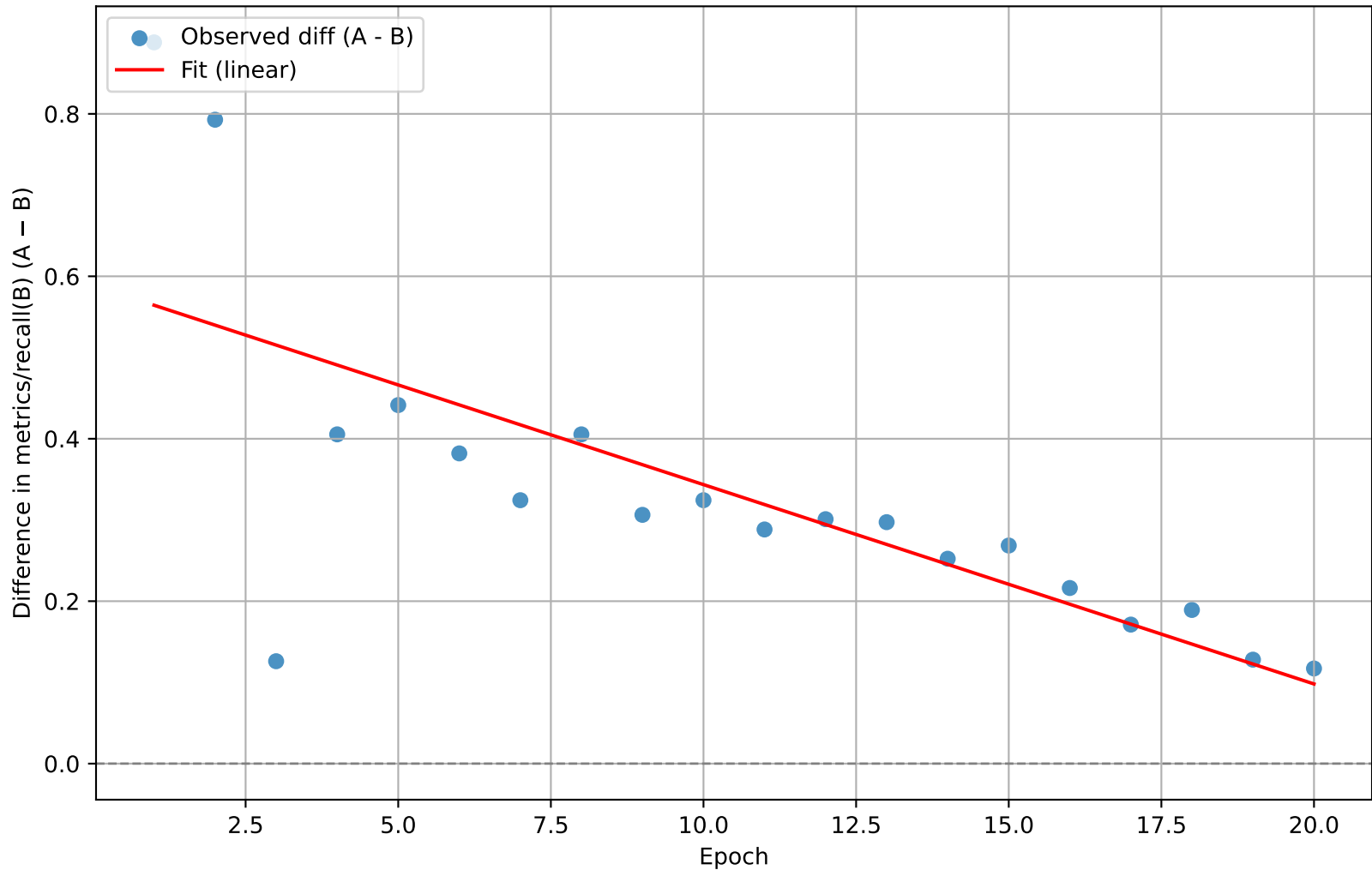


```

n = 20
slope = -0.034467      (se = 0.003839)
t(slope) = -8.977      p(slope) = 0.000000
intercept = 0.778761    (se = 0.045991)
t(intercept) = 16.933    p(intercept) = 0.000000
R² = 0.8174
    
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
 Intercept is significant $\rightarrow$ persistent baseline difference between models.

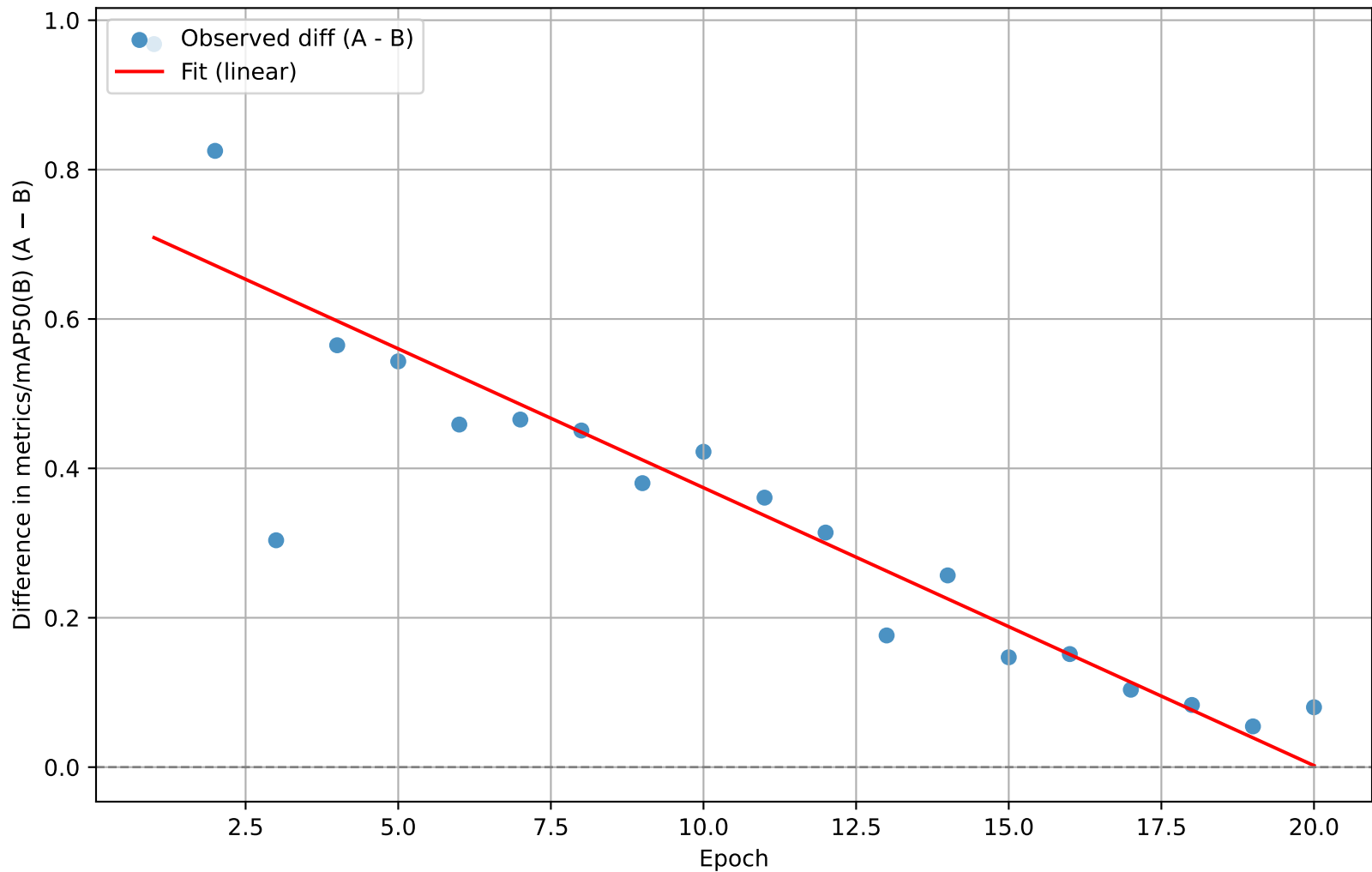
YOLO – UnpretrainedYOLO : metrics/recall(B)



```
n = 20
slope = -0.024543    (se = 0.005417)
t(slope) = -4.531    p(slope) = 0.000259
intercept = 0.588957    (se = 0.064893)
t(intercept) = 9.076    p(intercept) = 0.000000
R² = 0.5328
```

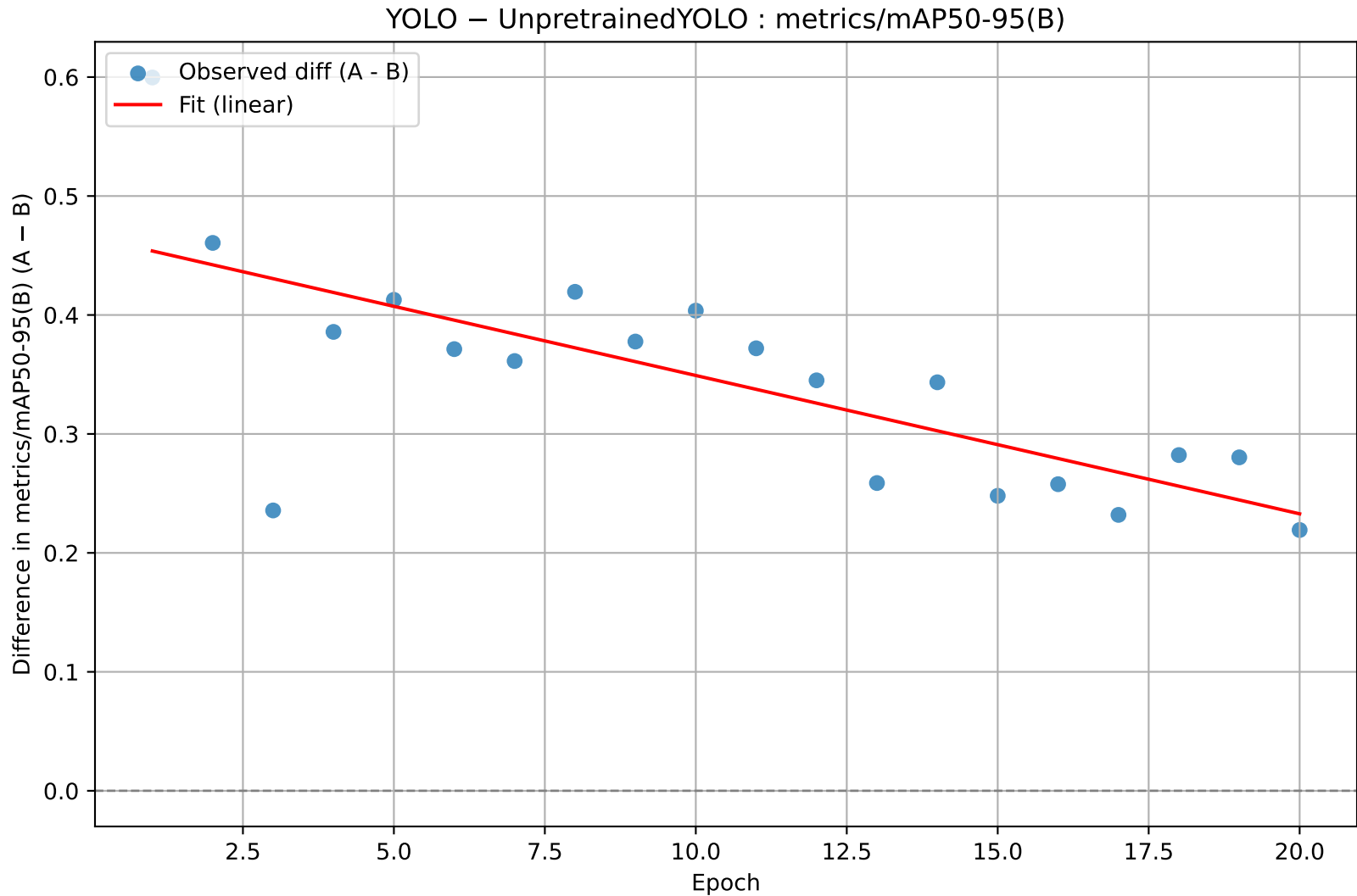
Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

YOLO – UnpretrainedYOLO : metrics/mAP50(B)



```
n = 20
slope = -0.037202      (se = 0.004351)
t(slope) = -8.550      p(slope) = 0.000000
intercept = 0.746122   (se = 0.052121)
t(intercept) = 14.315   p(intercept) = 0.000000
R² = 0.8024
```

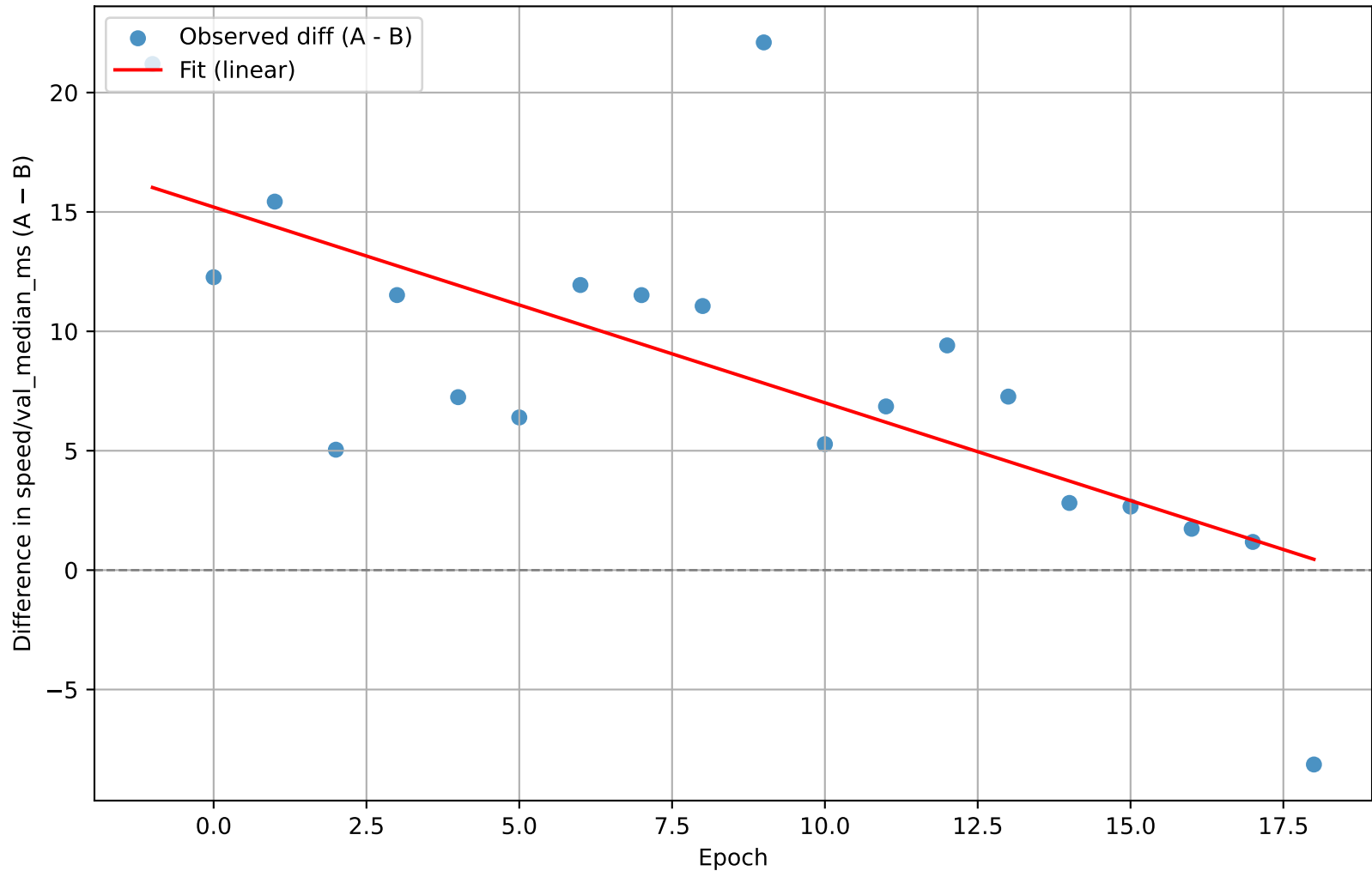
Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.



```
n = 20
slope = -0.011629      (se = 0.002575)
t(slope) = -4.517      p(slope) = 0.000267
intercept = 0.465428   (se = 0.030841)
t(intercept) = 15.091   p(intercept) = 0.000000
R² = 0.5313
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

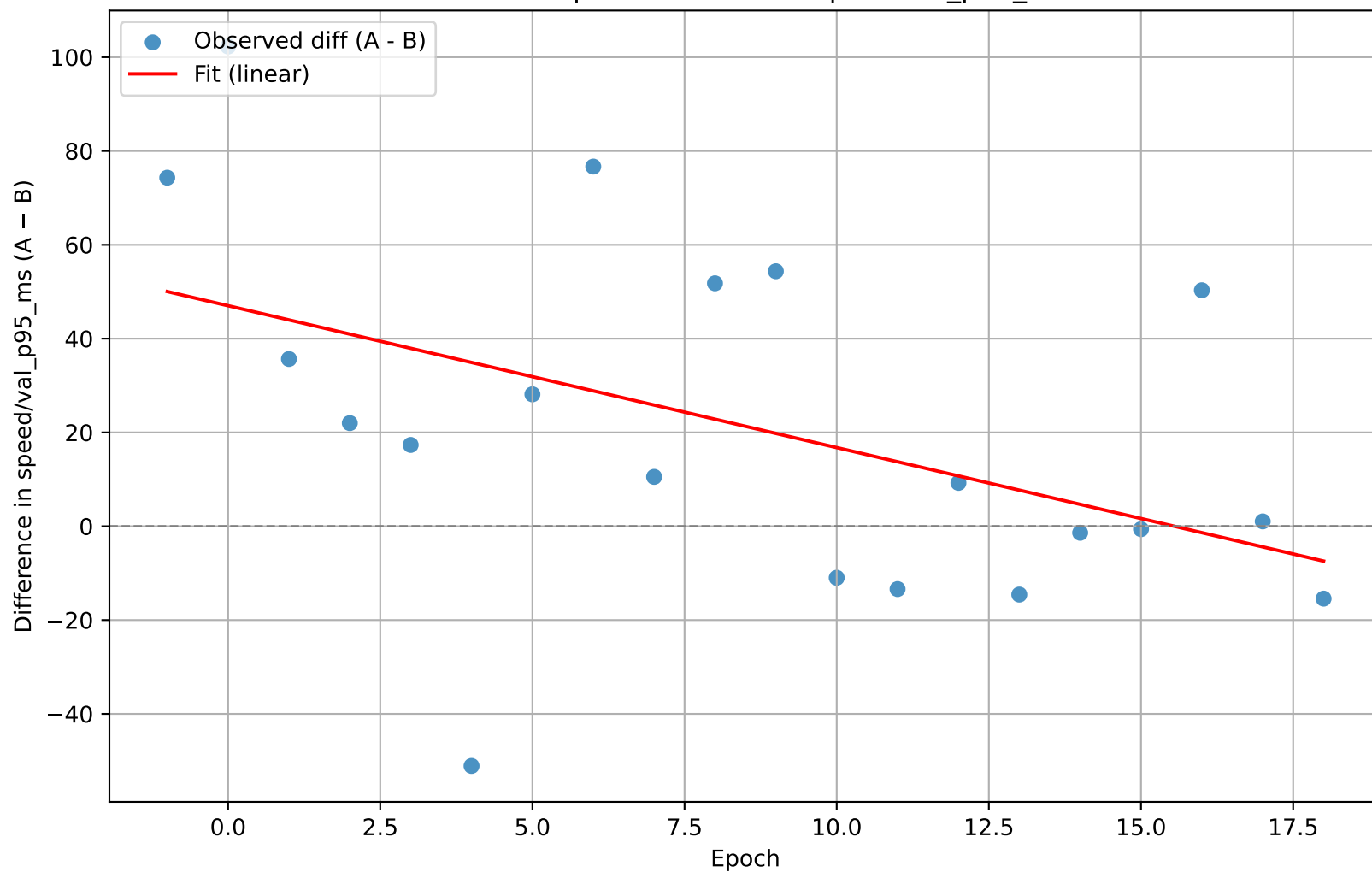
YOLO – UnpretrainedYOLO : speed/val_median_ms



```
n = 20
slope = -0.819451      (se = 0.198823)
t(slope) = -4.122      p(slope) = 0.000641
intercept = 15.203584  (se = 2.042177)
t(intercept) = 7.445    p(intercept) = 0.000001
R² = 0.4855
```

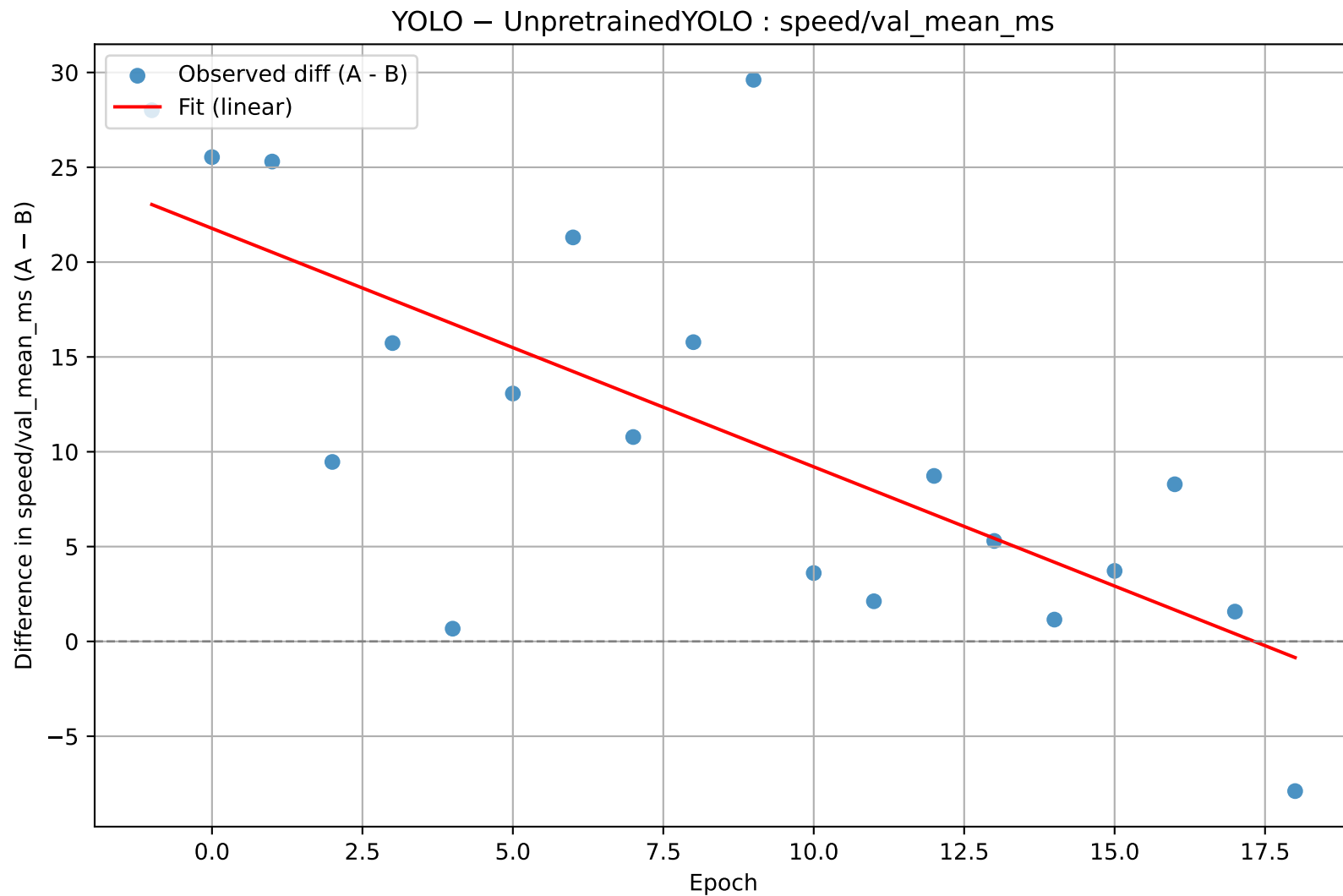
Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

YOLO – UnpretrainedYOLO : speed/val_p95_ms



```
n = 20
slope = -3.024099    (se = 1.333166)
t(slope) = -2.268    p(slope) = 0.035847
intercept = 47.010913    (se = 13.693371)
t(intercept) = 3.433    p(intercept) = 0.002966
R² = 0.2223
```

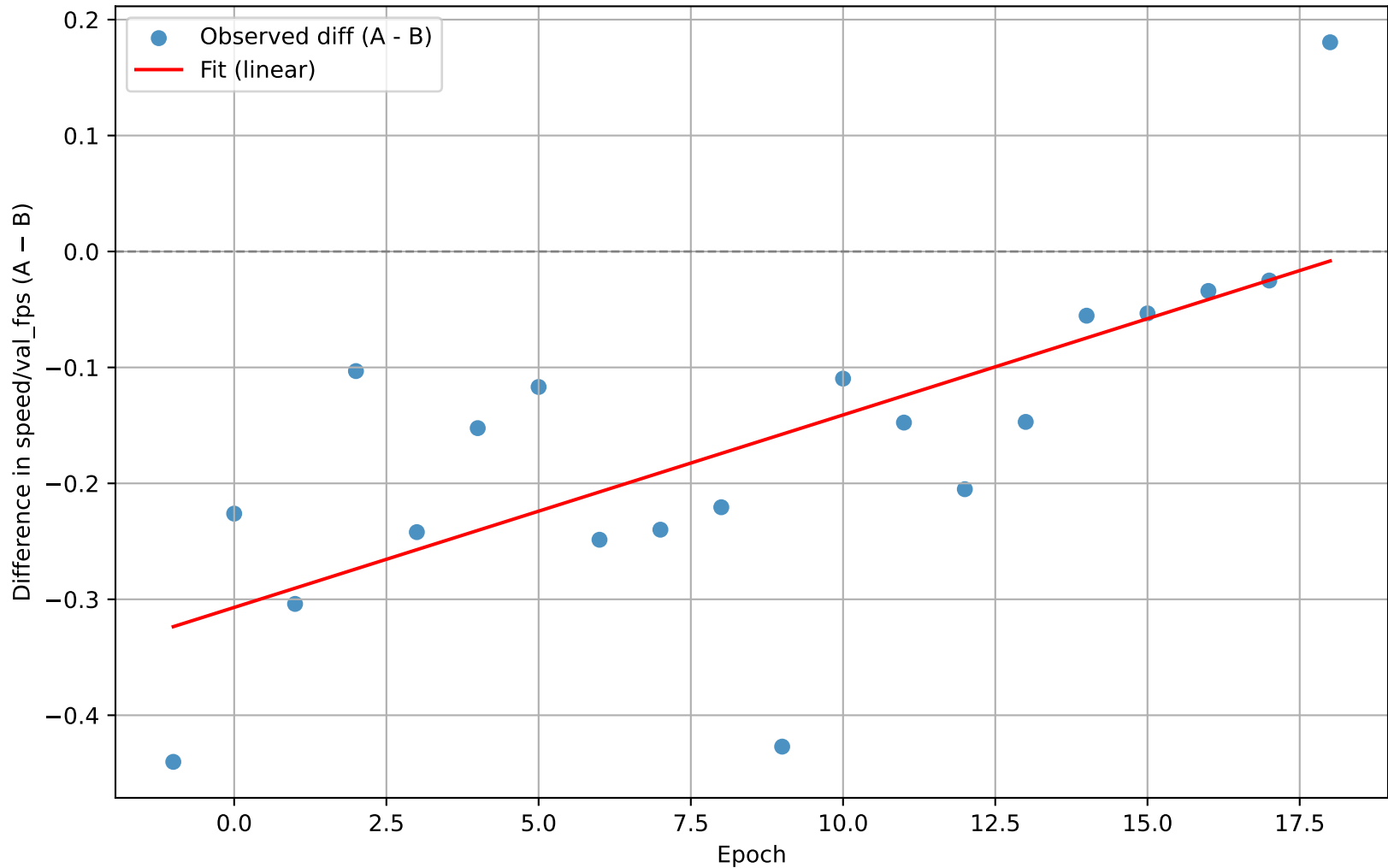
Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.



```
n = 20
slope = -1.257305      (se = 0.294669)
t(slope) = -4.267      p(slope) = 0.000464
intercept = 21.778704  (se = 3.026642)
t(intercept) = 7.196    p(intercept) = 0.000001
R² = 0.5028
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

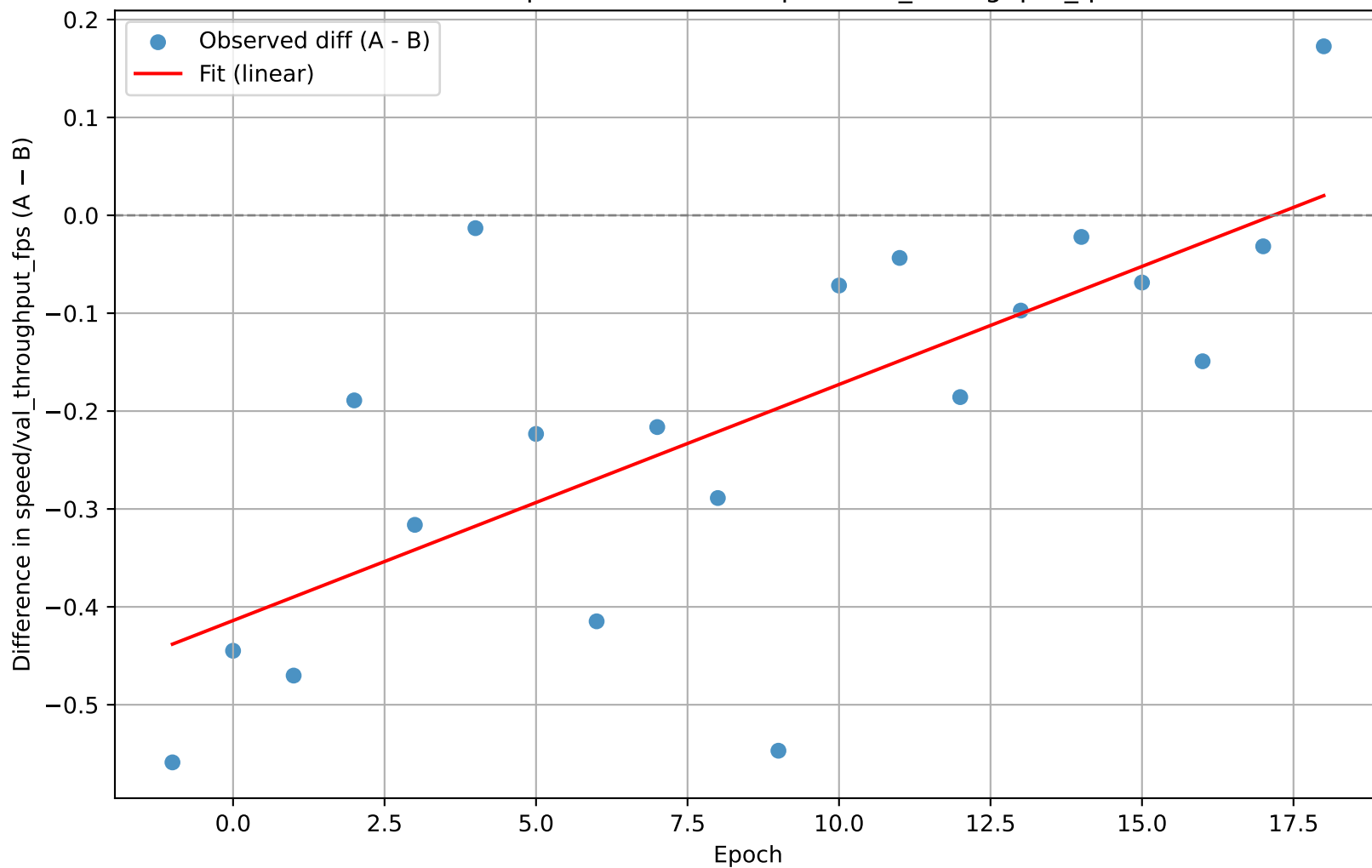
YOLO – UnpretrainedYOLO : speed/val_fps



```
n = 20
slope = 0.016602      (se = 0.004066)
t(slope) = 4.083      p(slope) = 0.000699
intercept = -0.306996 (se = 0.041768)
t(intercept) = -7.350  p(intercept) = 0.000001
R² = 0.4808
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

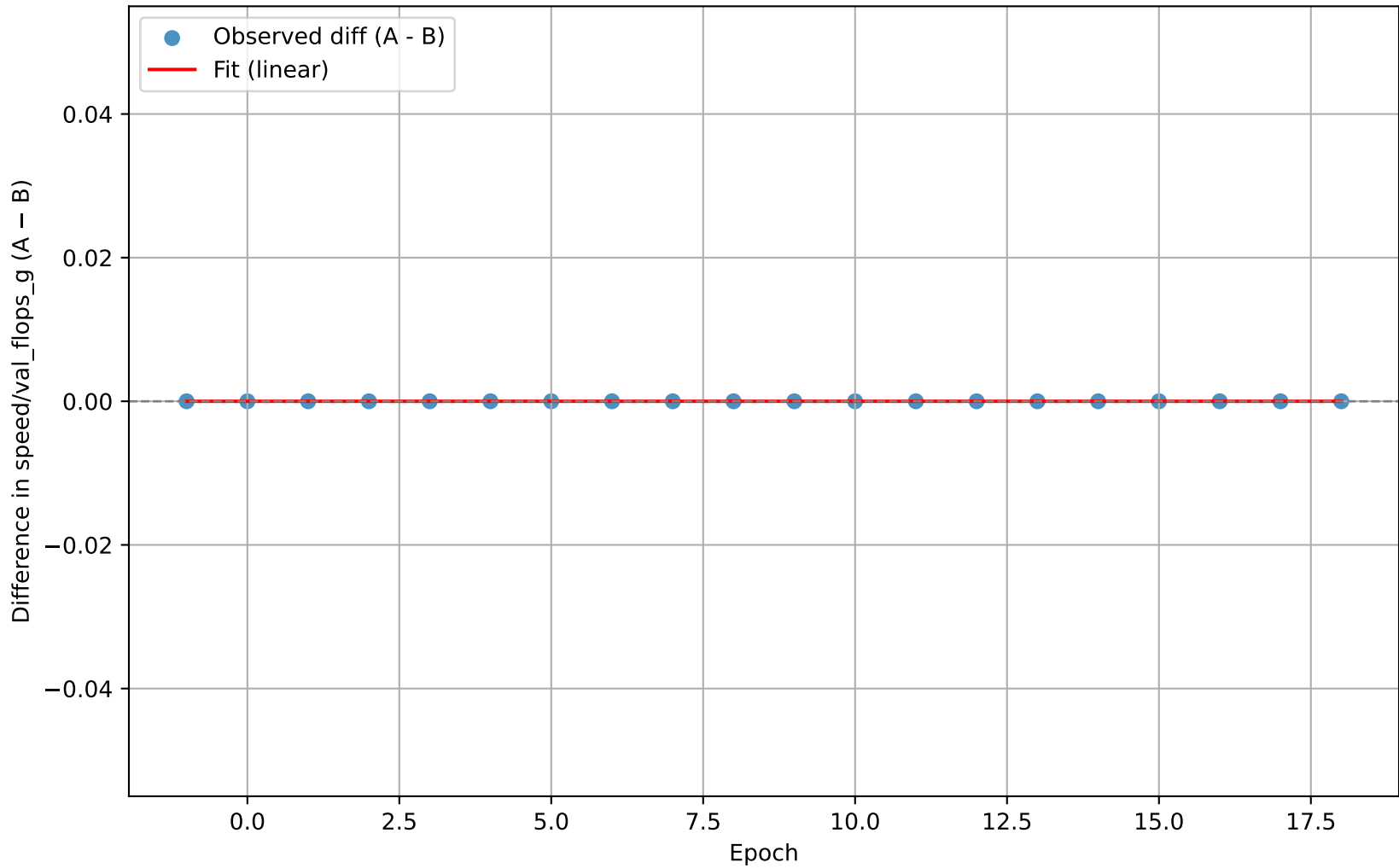
YOLO – UnpretrainedYOLO : speed/val_throughput_fps



```
n = 20
slope = 0.024119      (se = 0.005541)
t(slope) = 4.353      p(slope) = 0.000383
intercept = -0.414001 (se = 0.056911)
t(intercept) = -7.274  p(intercept) = 0.000001
R² = 0.5128
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

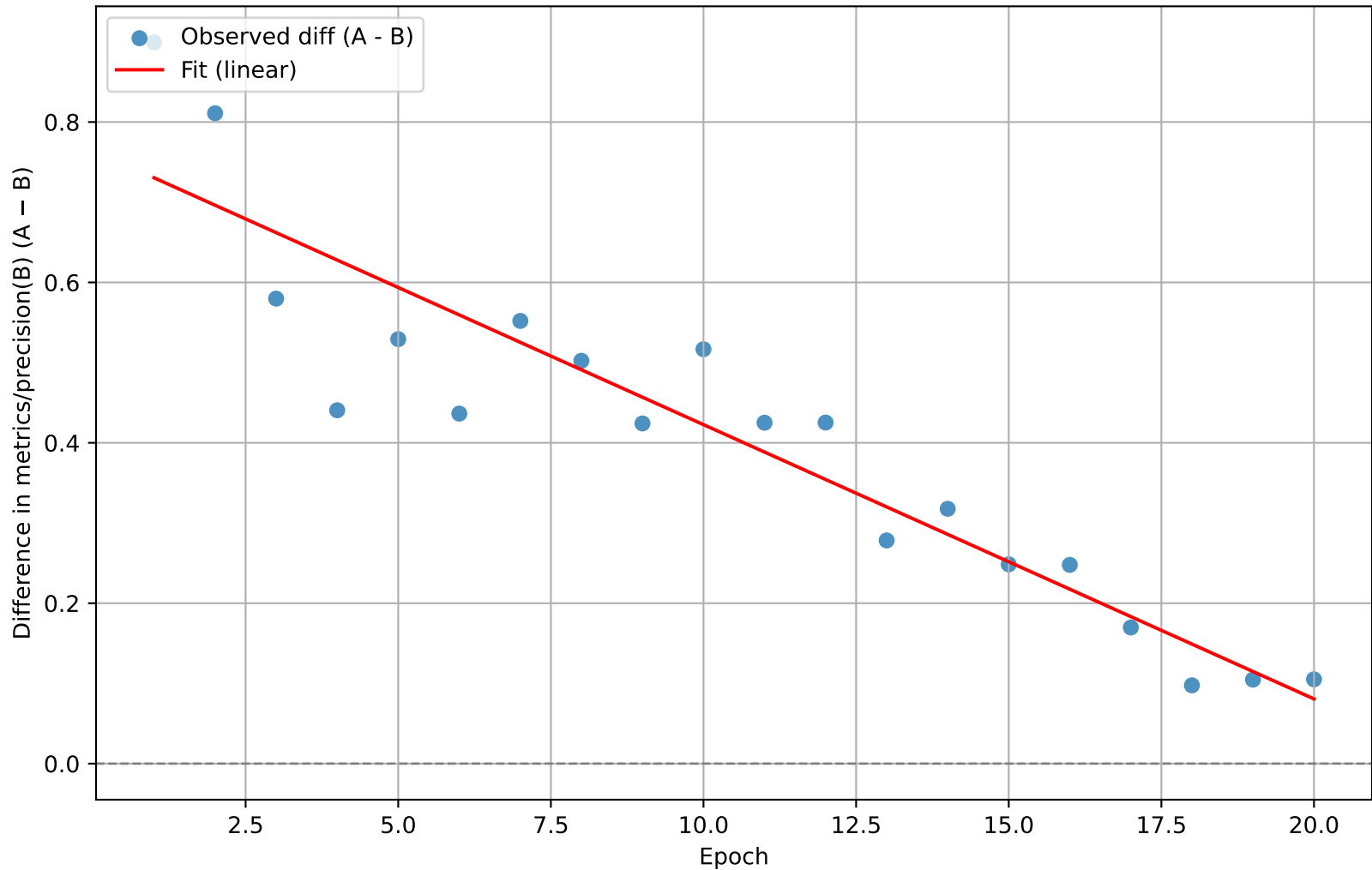
YOLO – UnpretrainedYOLO : speed/val_flops_g



```
n = 20
slope = 0.000000    (se = 0.000000)
t(slope) = N/A      p(slope) = N/A
intercept = 0.000000    (se = 0.000000)
t(intercept) = N/A    p(intercept) = N/A
R² = 0.0000
```

Slope p-value unavailable; cannot determine significance here.
Intercept p-value unavailable; cannot determine significance here.

FastYOLO – UnpretrainedYOLO : metrics/precision(B)

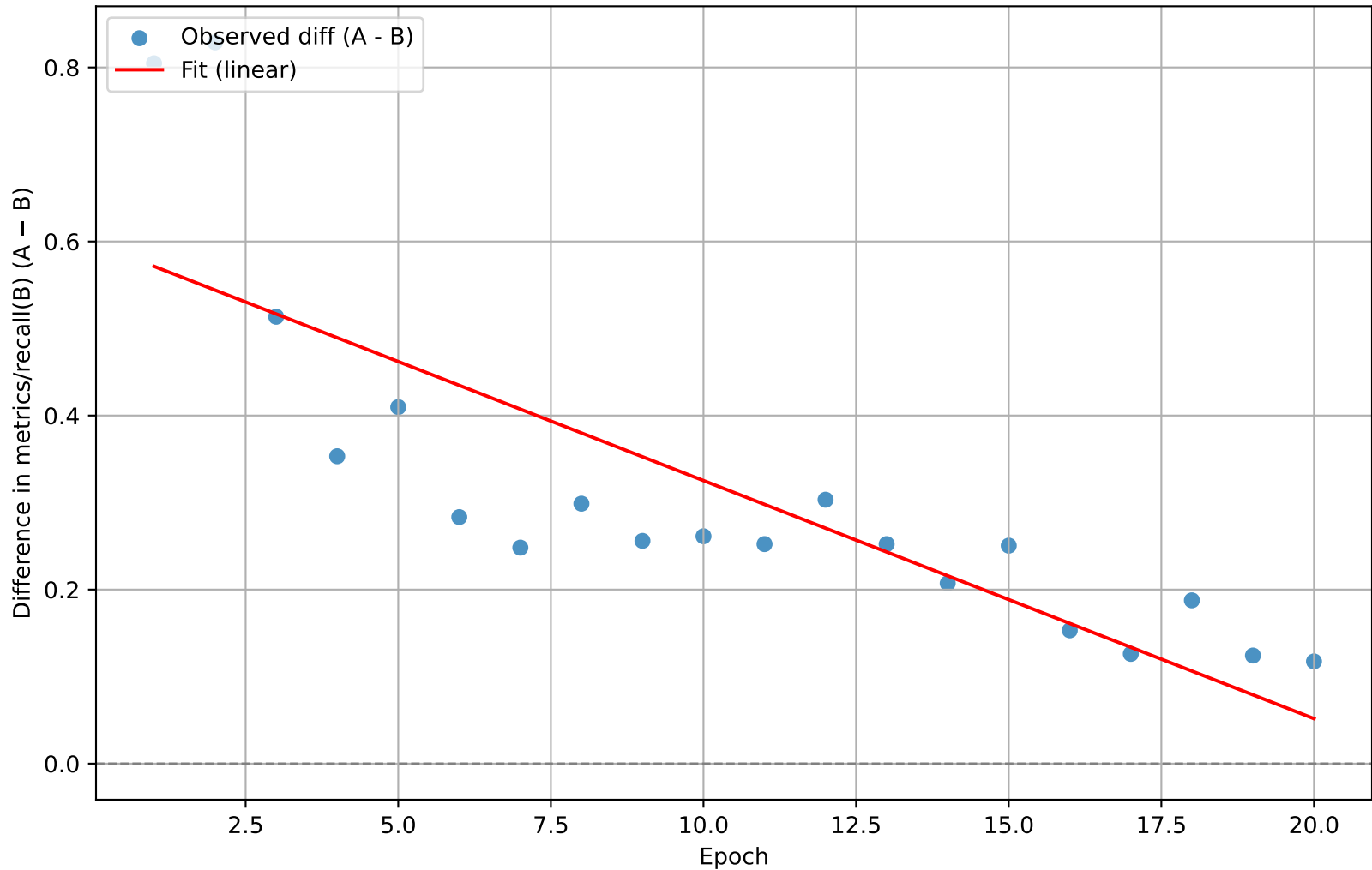


```

n = 20
slope = -0.034199      (se = 0.003259)
t(slope) = -10.493     p(slope) = 0.000000
intercept = 0.764660   (se = 0.039042)
t(intercept) = 19.586  p(intercept) = 0.000000
R² = 0.8595
    
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
 Intercept is significant $\rightarrow$ persistent baseline difference between models.

FastYOLO – UnpretrainedYOLO : metrics/recall(B)

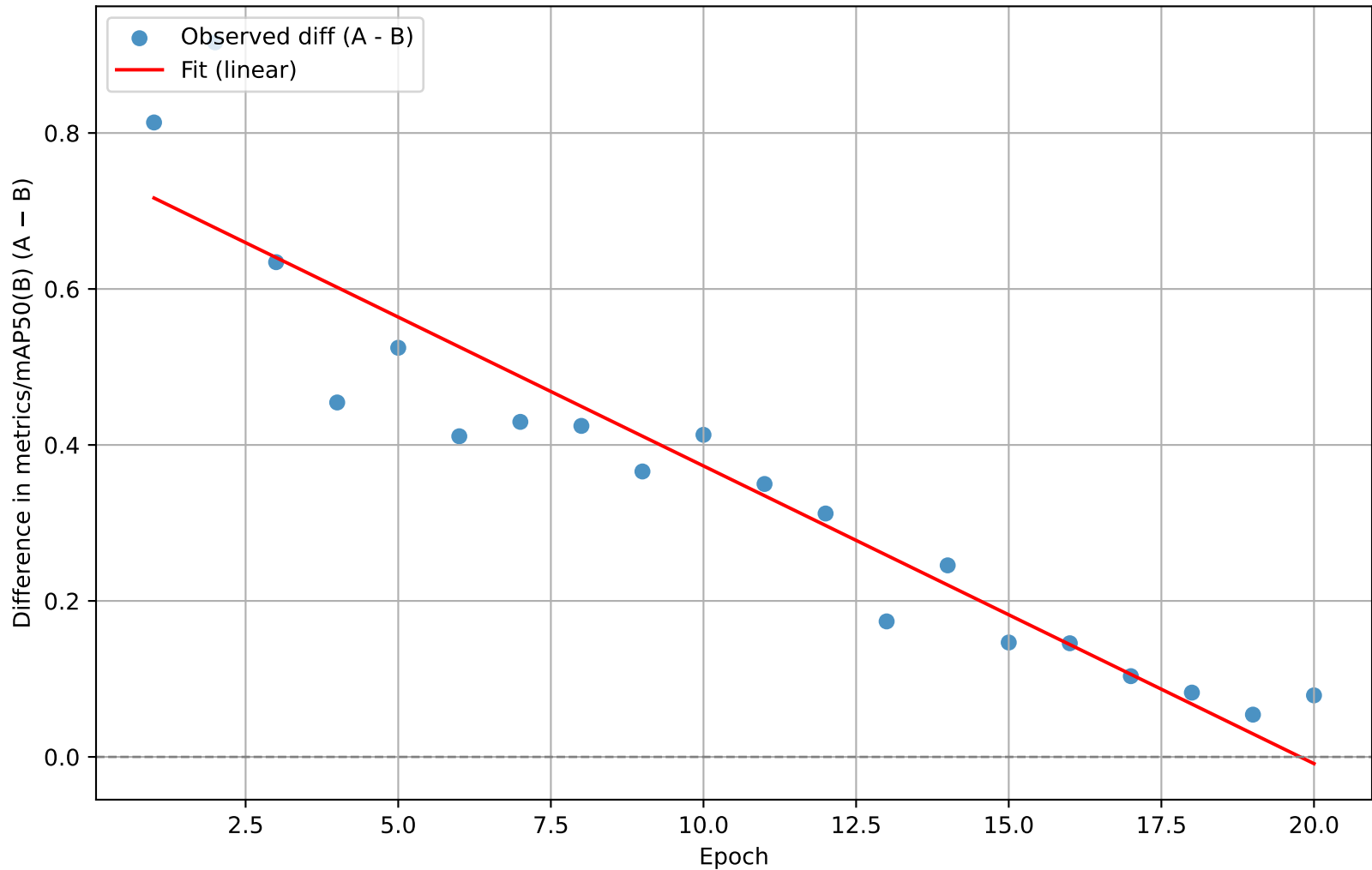


```

n = 20
slope = -0.027354      (se = 0.004527)
t(slope) = -6.042      p(slope) = 0.000010
intercept = 0.598792    (se = 0.054231)
t(intercept) = 11.041    p(intercept) = 0.000000
R² = 0.6698
    
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
 Intercept is significant $\rightarrow$ persistent baseline difference between models.

FastYOLO – UnpretrainedYOLO : metrics/mAP50(B)

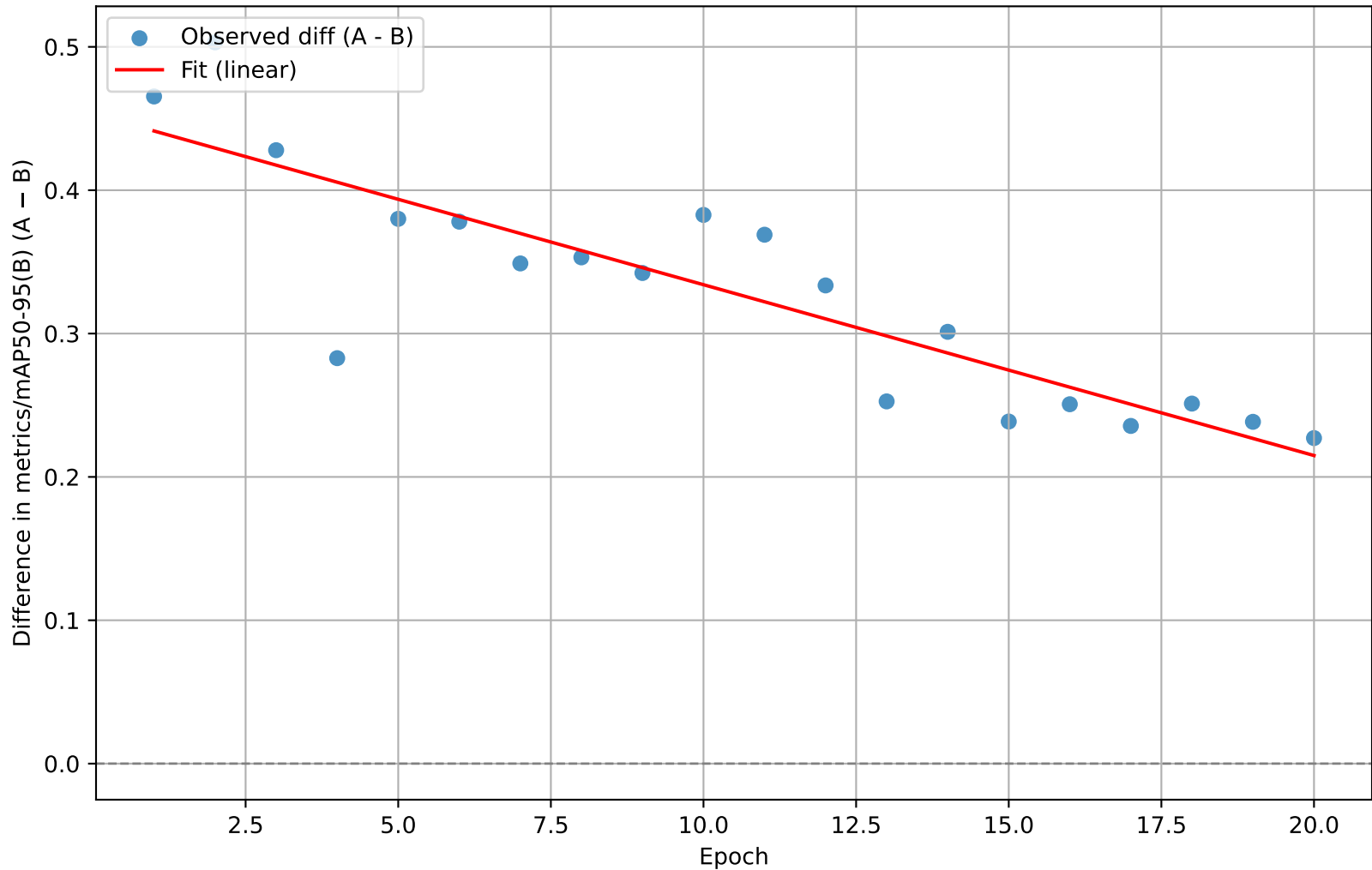


```

n = 20
slope = -0.038170      (se = 0.003272)
t(slope) = -11.667     p(slope) = 0.000000
intercept = 0.754792   (se = 0.039191)
t(intercept) = 19.259  p(intercept) = 0.000000
R² = 0.8832
    
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
 Intercept is significant $\rightarrow$ persistent baseline difference between models.

FastYOLO – UnpretrainedYOLO : metrics/mAP50-95(B)

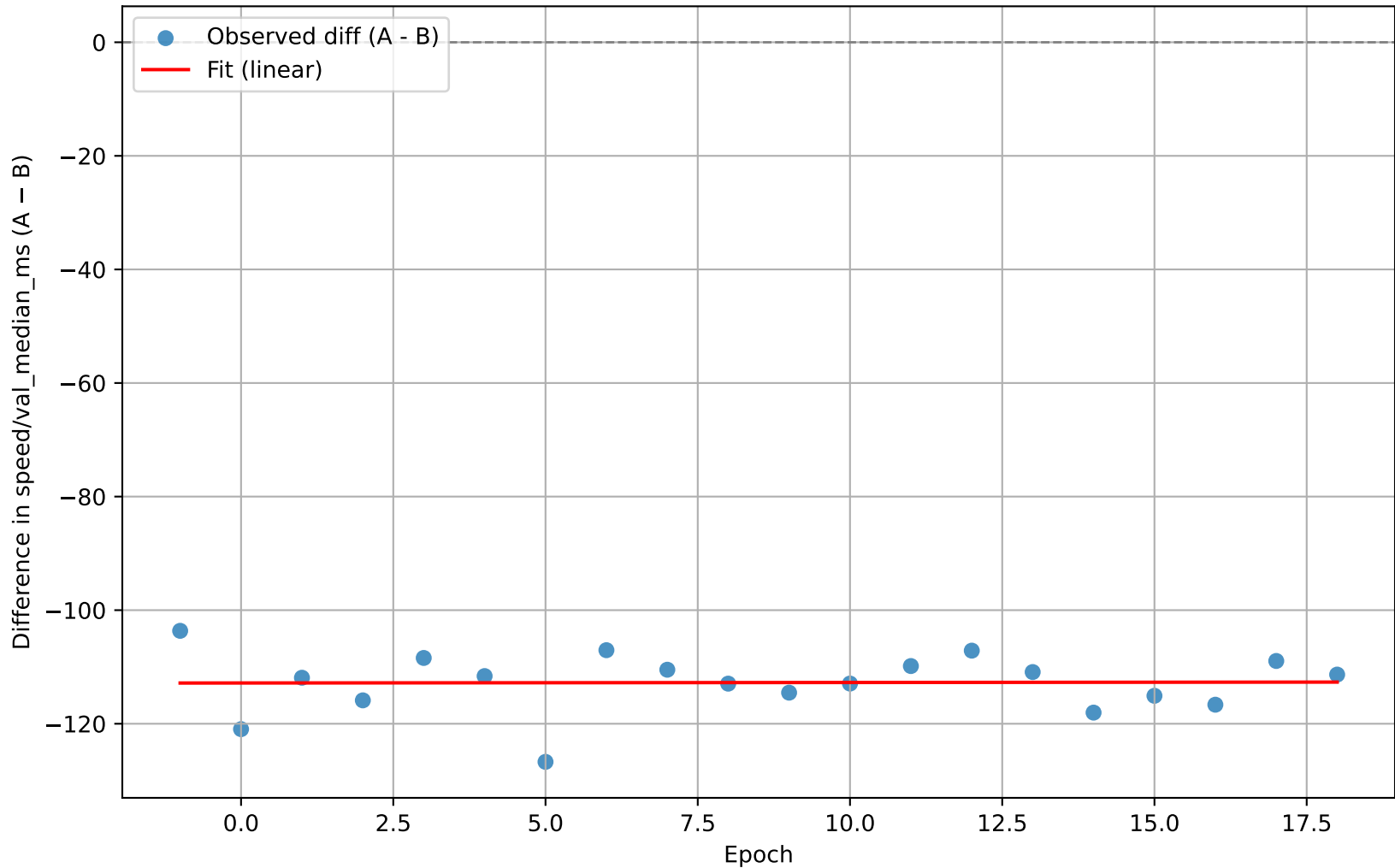


```

n = 20
slope = -0.011915      (se = 0.001619)
t(slope) = -7.361      p(slope) = 0.000001
intercept = 0.453228    (se = 0.019389)
t(intercept) = 23.375    p(intercept) = 0.000000
R² = 0.7507
    
```

Slope $\neq 0$ (statistically significant) $\rightarrow$ metric difference changes with epoch.
 Intercept is significant $\rightarrow$ persistent baseline difference between models.

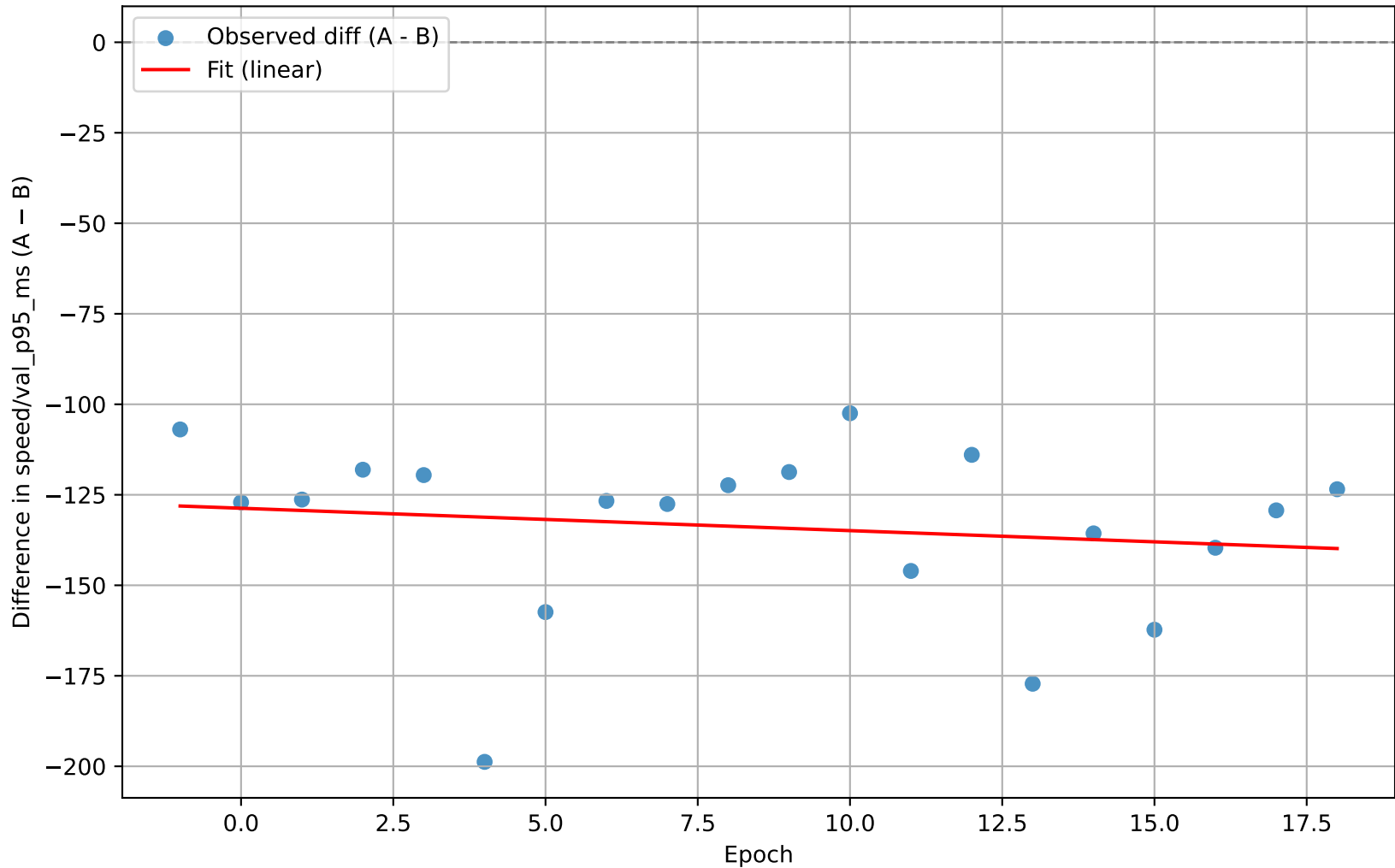
FastYOLO – UnpretrainedYOLO : speed/val_median_ms



```
n = 20
slope = 0.008722      (se = 0.209481)
t(slope) = 0.042      p(slope) = 0.967247
intercept = -112.822257 (se = 2.151647)
t(intercept) = -52.435  p(intercept) = 0.000000
R² = 0.0001
```

Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

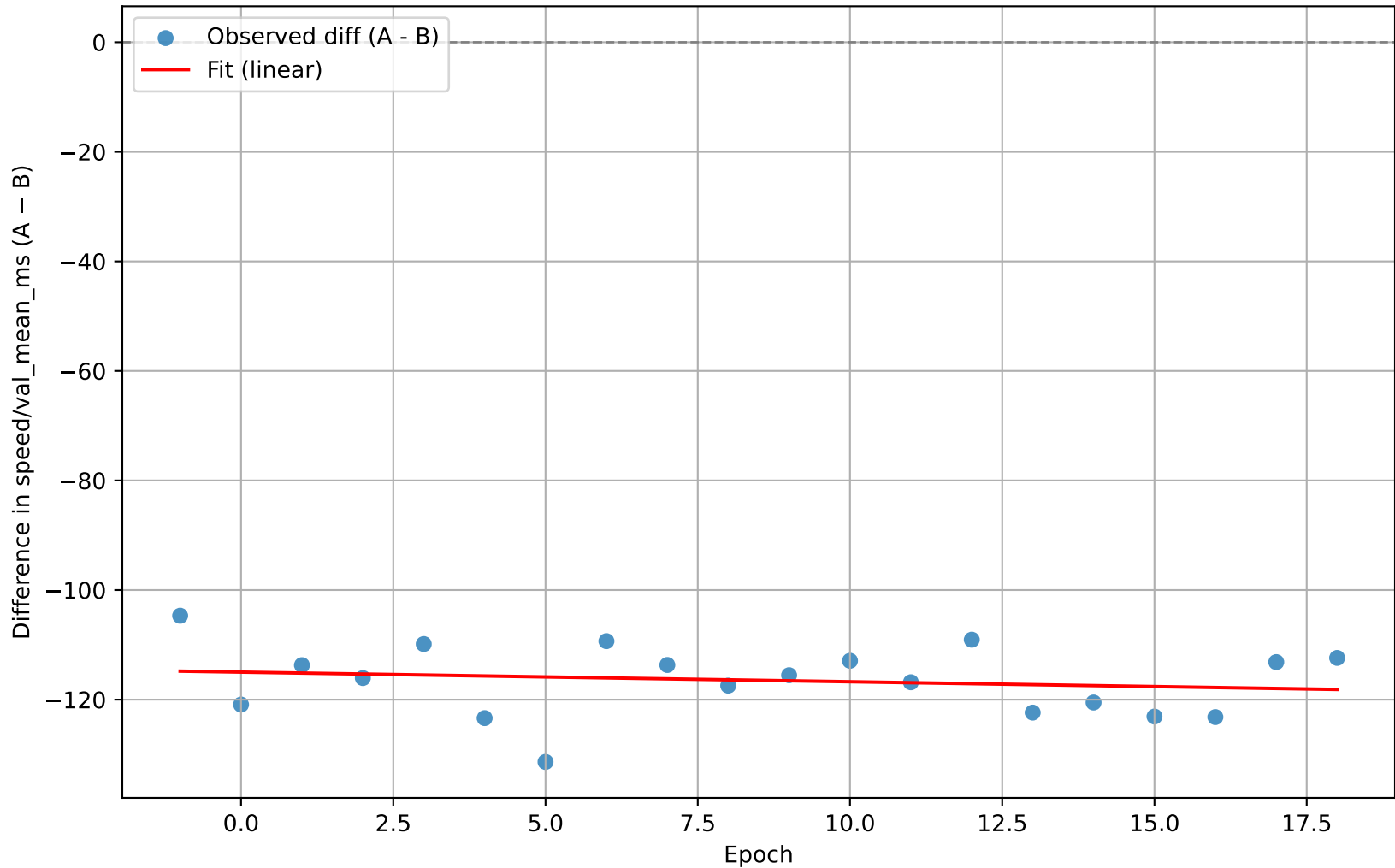
FastYOLO – UnpretrainedYOLO : speed/val_p95_ms



```
n = 20
slope = -0.618316      (se = 0.942217)
t(slope) = -0.656      p(slope) = 0.519974
intercept = -128.717602 (se = 9.677809)
t(intercept) = -13.300  p(intercept) = 0.000000
R² = 0.0234
```

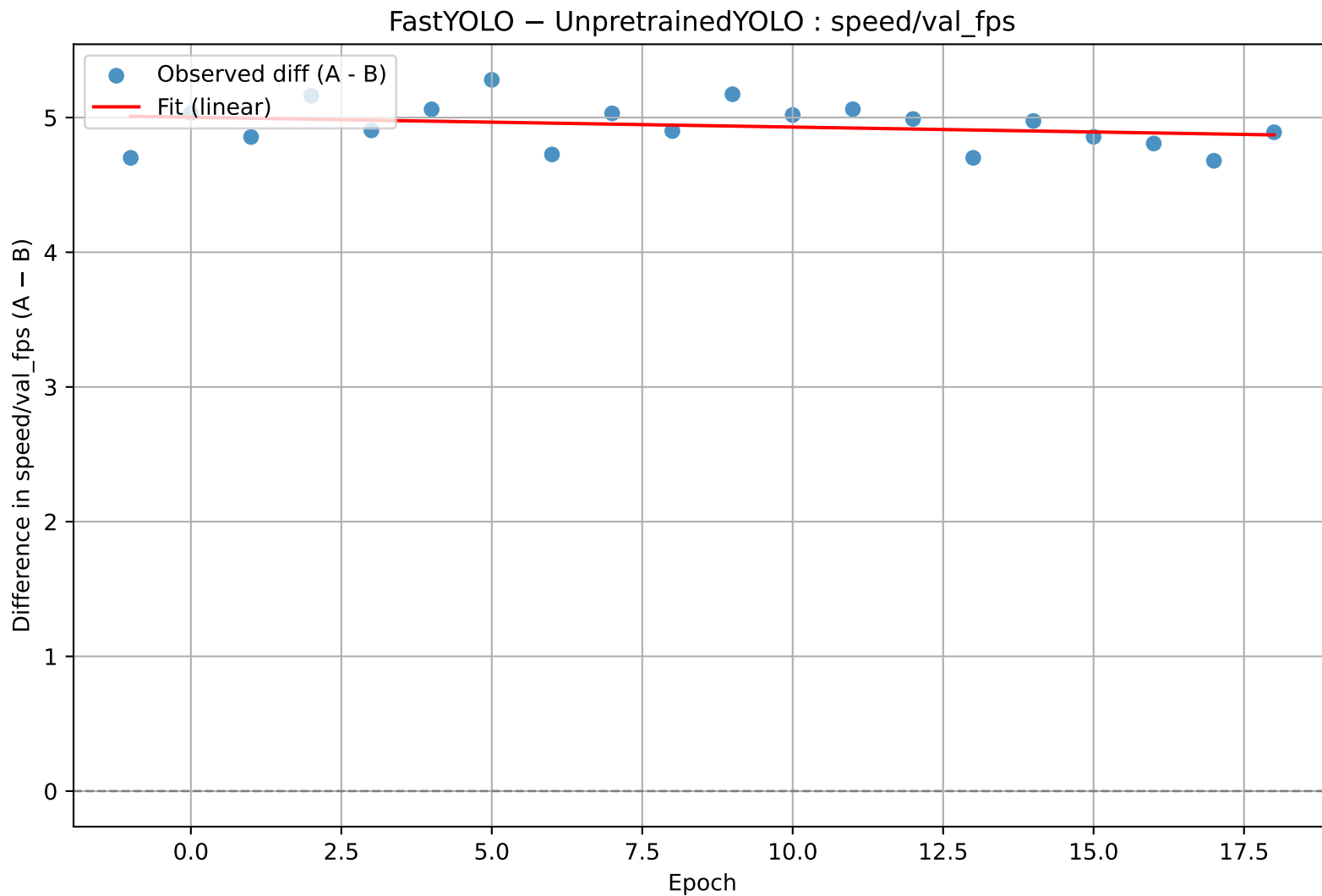
Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

FastYOLO – UnpretrainedYOLO : speed/val_mean_ms



```
n = 20
slope = -0.175510      (se = 0.251145)
t(slope) = -0.699      p(slope) = 0.493585
intercept = -114.982417 (se = 2.579595)
t(intercept) = -44.574   p(intercept) = 0.000000
R² = 0.0264
```

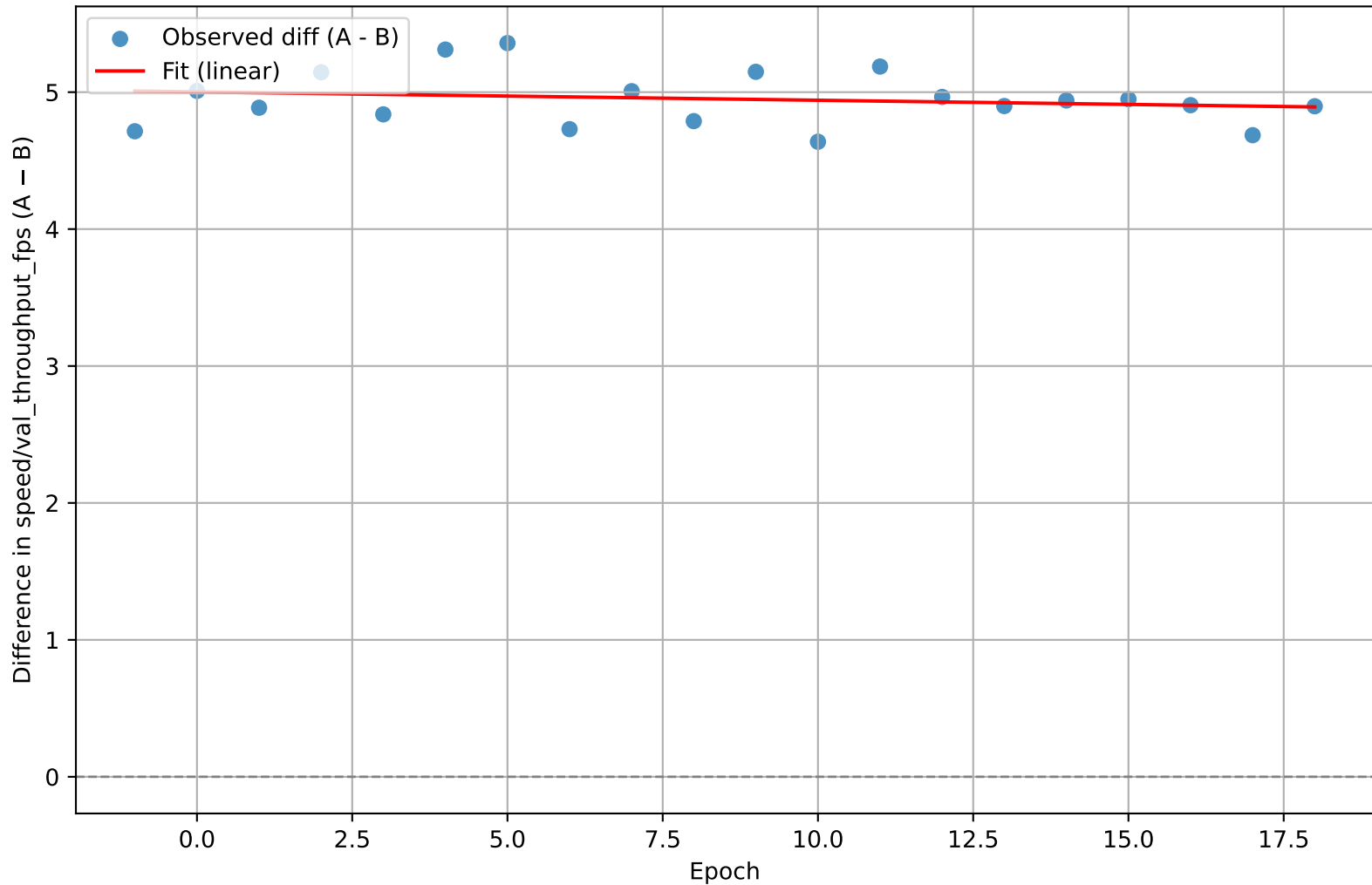
Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.



```
n = 20
slope = -0.007275      (se = 0.006492)
t(slope) = -1.121      p(slope) = 0.277176
intercept = 5.002025    (se = 0.066680)
t(intercept) = 75.016    p(intercept) = 0.000000
R² = 0.0652
```

Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.

FastYOLO – UnpretrainedYOLO : speed/val_throughput_fps

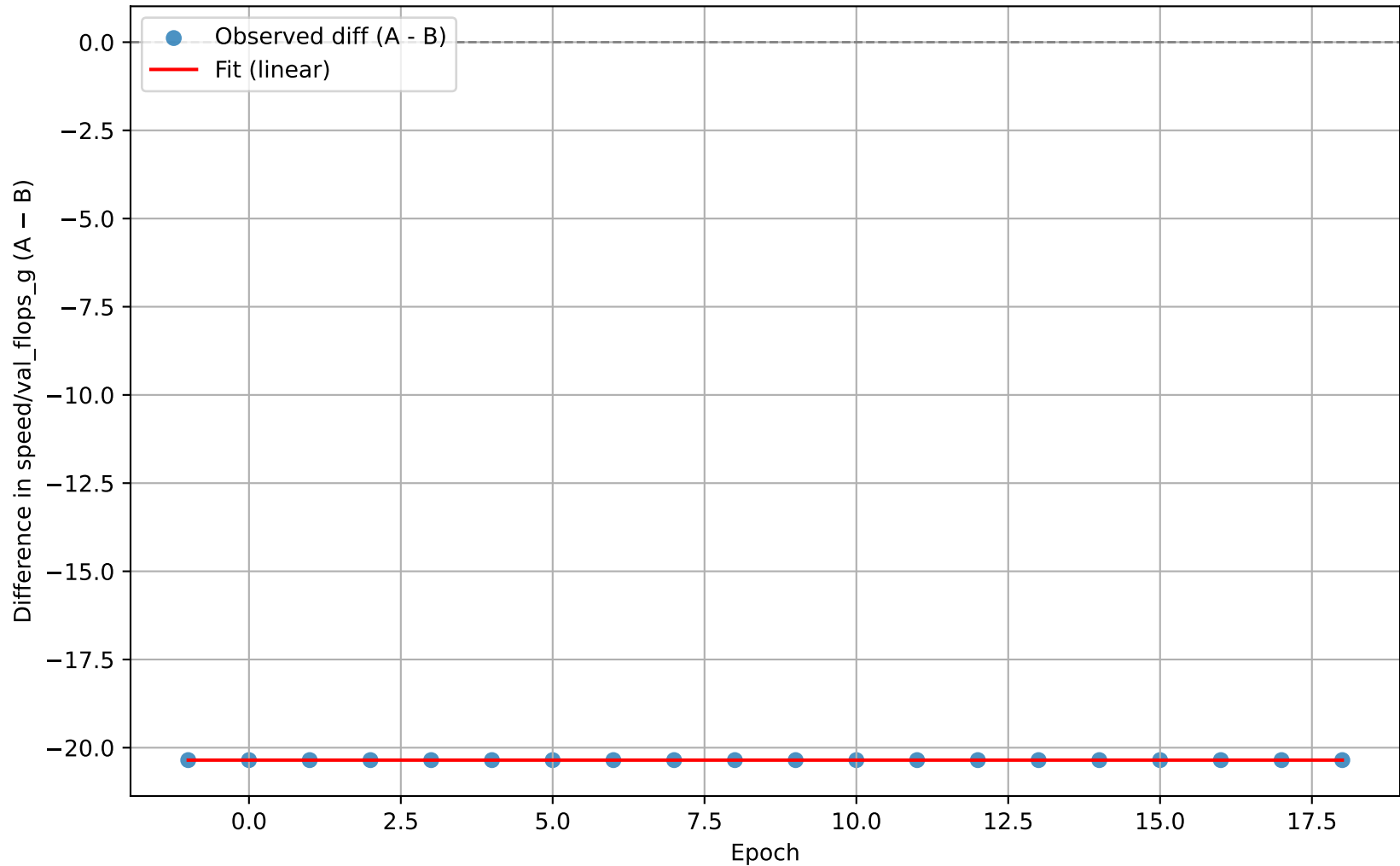


```

n = 20
slope = -0.006103      (se = 0.007834)
t(slope) = -0.779      p(slope) = 0.446042
intercept = 5.001878    (se = 0.080461)
t(intercept) = 62.165    p(intercept) = 0.000000
R² = 0.0326
    
```

Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
 Intercept is significant $\rightarrow$ persistent baseline difference between models.

FastYOLO – UnpretrainedYOLO : speed/val_flops_g



```
n = 20
slope = 0.000000    (se = 0.000000)
t(slope) = 0.000    p(slope) = 1.000000
intercept = -20.352461    (se = 0.000000)
t(intercept) = -13644655226018606.000    p(intercept) = 0.000000
R² = 0.0000
```

Slope ≈ 0 (not significant) $\rightarrow$ metric difference not correlated with epoch.
Intercept is significant $\rightarrow$ persistent baseline difference between models.