

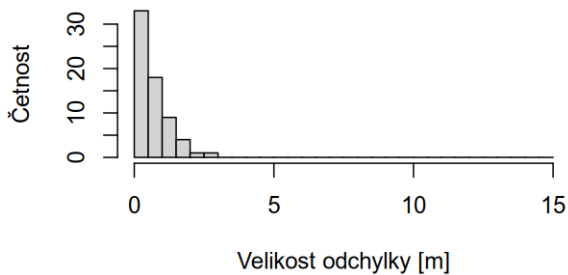
## Použité zkratky zařízení

F9R u-blox ZED F9P  
(RTK, kor. z EUREF Pardubice  
nebo CZEPOS)  
GLO Garmin Glo  
(bez rozlišení GLO a GLO 2)  
M9N u-blox NEO M9N  
HOD "hodinky" (jen trasy)  
PAN Panasonic FZ-G1  
SG1 Samsung Galaxy Note 10+  
ST3 Samsung Galaxy Tab Active3

## Zařízení - body

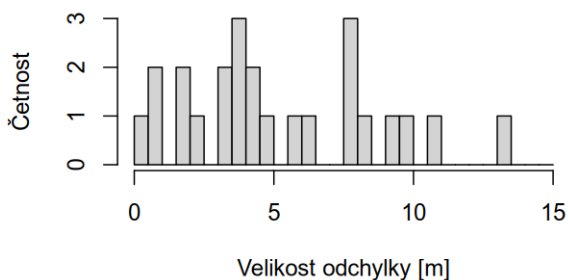
[1] "F9R celkem; pocet mereni 66"  
50% 75% 90% 95% 99% 100%  
0.5 0.9 1.3 1.9 2.3 2.7  
[1] s = 0.86

**F9R**



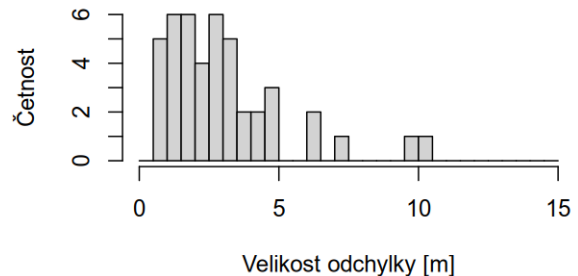
[1] "GLO celkem; pocet mereni 24"  
50% 75% 90% 95% 99% 100%  
4.3 7.8 9.4 10.8 12.6 13.1  
[1] s = 6.19

**GLO**



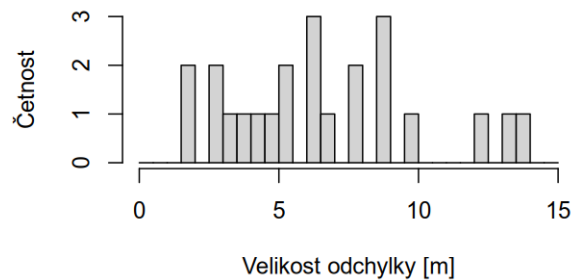
[1] "M9N celkem; pocet mereni 44"  
50% 75% 90% 95% 99% 100%  
2.7 3.7 5.7 6.9 10.0 10.2  
[1] s = 3.71

**M9N**



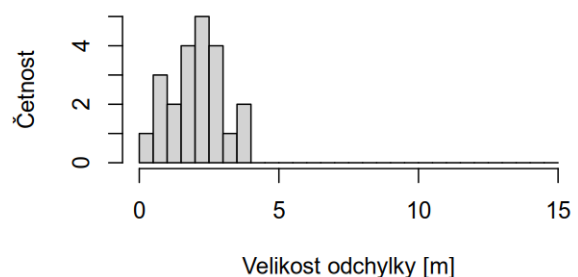
[1] "PAN celkem; pocet mereni 23"  
50% 75% 90% 95% 99% 100%  
6.2 8.6 11.7 13.2 13.6 13.6  
[1] s = 7.41

**PAN**

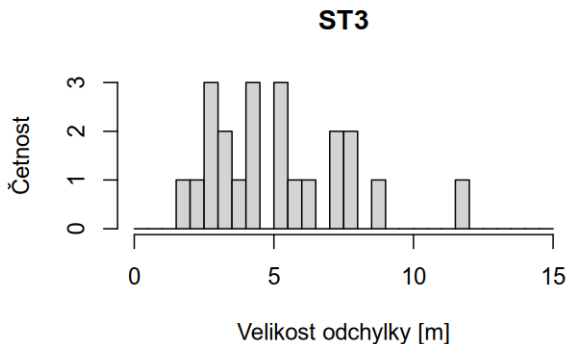


[1] "SG1 celkem; pocet mereni 22"  
50% 75% 90% 95% 99% 100%  
2.2 2.6 3.0 3.5 3.6 3.7  
[1] s = 2.21

**SG1**



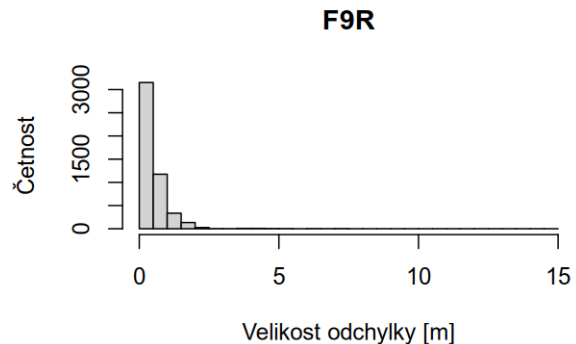
[1] "ST3 celkem; pocet mereni 22"  
 50% 75% 90% 95% 99% 100%  
 4.7 6.9 8.0 8.9 11.3 11.9  
 [1] s = 5.74



[1] "ST3\_Horak celkem; pocet mereni 22"  
 50% 75% 90% 95% 99% 100%  
 4.7 6.9 8.0 8.9 11.3 11.9  
 [1] s = 5.74

## Zařízení - stopy

[1] "F9R celkem; pocet mereni 4863"  
 50% 75% 90% 95% 99% 100%  
 0.3 0.7 1.0 1.4 2.2 8.0  
 [1] s = 0.77



## Individuální výsledky - body

[1] "F9R\_Konupka celkem; pocet mereni 22"  
 50% 75% 90% 95% 99% 100%  
 0.3 0.6 1.0 1.1 2.3 2.7  
 [1] s = 0.75

[1] "F9R\_Pechacek celkem; pocet mereni 22"  
 50% 75% 90% 95% 99% 100%  
 0.4 0.7 1.1 1.2 1.8 1.9  
 [1] s = 0.7

[1] "F9R\_Rajnosek celkem; pocet mereni 22"  
 50% 75% 90% 95% 99% 100%  
 0.8 1.1 1.7 1.9 2.1 2.1  
 [1] s = 1.07

[1] "GLO\_Cihak celkem; pocet mereni 24"  
 50% 75% 90% 95% 99% 100%  
 4.3 7.8 9.4 10.8 12.6 13.1  
 [1] s = 6.19

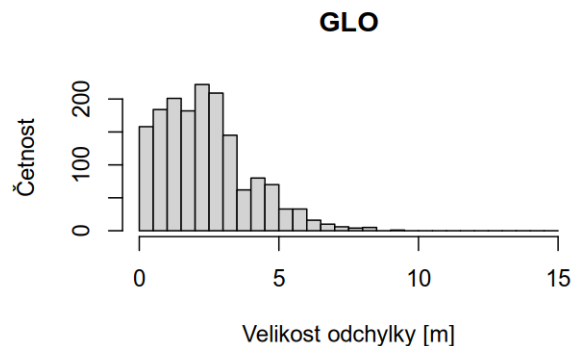
[1] "M9N\_Hovorka celkem; pocet mereni 23"  
 50% 75% 90% 95% 99% 100%  
 3.2 4.8 6.9 9.5 10.1 10.2  
 [1] s = 4.66

[1] "M9N\_Lenhart celkem; pocet mereni 21"  
 50% 75% 90% 95% 99% 100%  
 1.7 2.8 3.5 3.6 4.0 4.1  
 [1] s = 2.24

[1] "PAN\_Drbal celkem; pocet mereni 23"  
 50% 75% 90% 95% 99% 100%  
 6.2 8.6 11.7 13.2 13.6 13.6  
 [1] s = 7.41

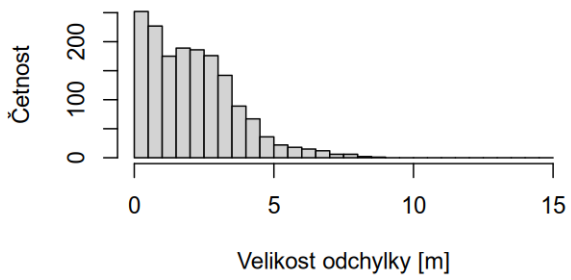
[1] "SG1\_Langr celkem; pocet mereni 22"  
 50% 75% 90% 95% 99% 100%  
 2.2 2.6 3.0 3.5 3.6 3.7  
 [1] s = 2.21

[1] "GLO celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 2.2 3.2 4.7 5.4 6.9 9.0  
 [1] s = 2.85

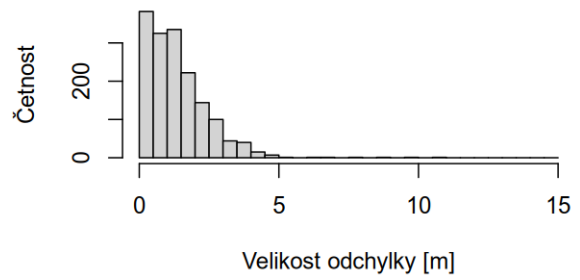


[1] "HOD celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.9 3.0 4.1 5.0 6.9 8.5  
 [1] s = 2.63

### HOD



### SG1

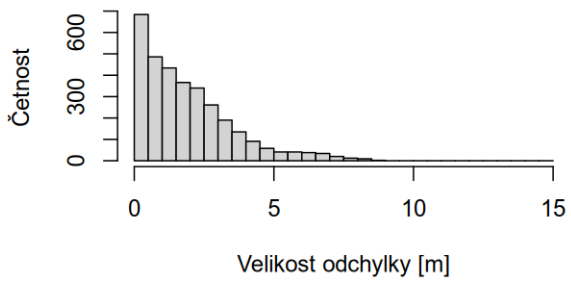


[1] "M9N celkem; pocet mereni 3242"

50% 75% 90% 95% 99% 100%  
1.5 2.7 4.1 5.4 7.2 8.7

[1] s = 2.53

### M9N

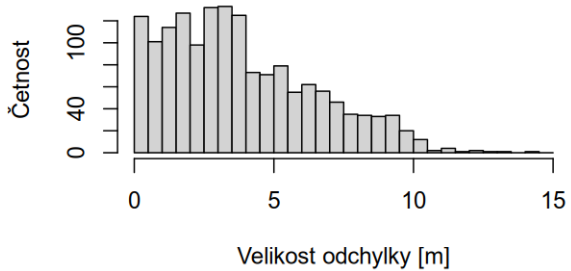


[1] "PAN celkem; pocet mereni 1576"

50% 75% 90% 95% 99% 100%  
3.4 5.5 7.8 9.0 10.3 14.1

[1] s = 4.67

### PAN

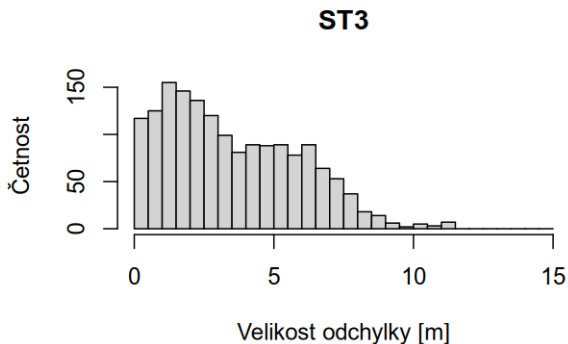


[1] "SG1 celkem; pocet mereni 1621"

50% 75% 90% 95% 99% 100%  
1.1 1.9 2.7 3.3 4.3 10.6

[1] s = 1.71

[1] "ST3 celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 3.1 5.3 6.8 7.6 9.5 11.4  
 [1] s = 4.25



[1] "SG1\_Langr celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.1 1.9 2.7 3.3 4.3 10.6  
 [1] s = 1.71  
 [1] "ST3\_Horak celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 3.1 5.3 6.8 7.6 9.5 11.4  
 [1] s = 4.25

## Individuální výsledky - stopy

[1] "F9R\_Konupka celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 0.3 0.6 1.0 1.3 4.5 8.0  
 [1] s = 0.91

[1] "F9R\_Pechacek celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 0.3 0.5 0.8 1.0 1.4 3.1  
 [1] s = 0.47

[1] "F9R\_Rajnosek celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 0.5 0.9 1.4 1.7 2.1 7.4  
 [1] s = 0.85

[1] "GLO\_Cihak celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 2.2 3.2 4.7 5.4 6.9 9.0  
 [1] s = 2.85

[1] "HOD\_Sumbera celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.9 3.0 4.1 5.0 6.9 8.5  
 [1] s = 2.63

[1] "M9N\_Hovorka celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 2.3 3.6 5.1 6.2 7.4 8.7  
 [1] s = 3.13

[1] "M9N\_Lenhart celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.0 1.8 2.6 3.1 6.6 8.4  
 [1] s = 1.73

[1] "PAN\_Drbal celkem; pocet mereni 1576"  
 50% 75% 90% 95% 99% 100%  
 3.4 5.5 7.8 9.0 10.3 14.1  
 [1] s = 4.67