

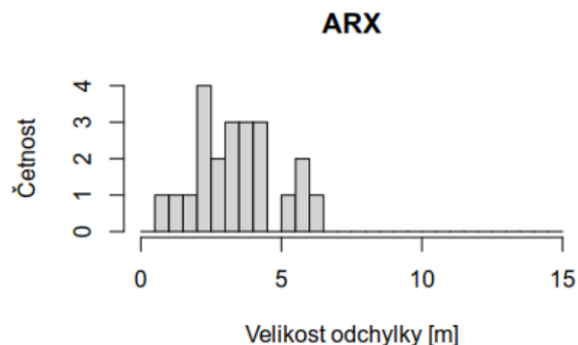
## Použité zkratky zařízení

ARX	Alligator RX800
CP7	Columbus P7
F9P	u-blox ZED F9P
F9R	u-blox ZED F9P (RTK, kor. z EUREF Pardubice)
GLO	Garmin Glo (bez rozlišení GLO a GLO 2)
GLR	Garmin Glo ("rozbité", nápadně velké odchylky)
M9N	u-blox NEO M9N
M9R	u-blox NEO M9N (s korekcemi z RTCM, referenční stanice neurčena)
MI8	Xiaomi MI8
MOB	"mobil" (jen trasy)
HOD	"hodinky" (jen trasy)
RMX	Realme 9i
S23	Samsung S23
SG1	Samsung Galaxy Note 10+
SN2	Samsung Galaxy Note 20
SS6	Samsung Galaxy Tab S6
ST3	Samsung Galaxy Tab Active3
STA	Samsung Galaxy Tab A8
TR2	Trimble R2
TY2	Trimble YUMA 2

## Zařízení - body

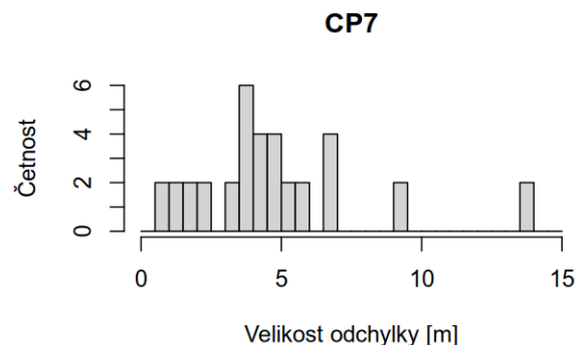
ARX; pocet mereni 22

50%	75%	90%	95%	99%	100%
3.5	4.2	5.8	5.9	6.1	6.2
s = 3.73					



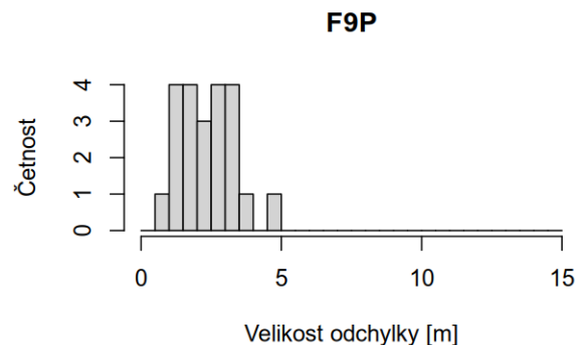
CP7; pocet mereni 36

50%	75%	90%	95%	99%	100%
4.2	5.7	8.1	10.5	13.8	13.8
s = 5.62					



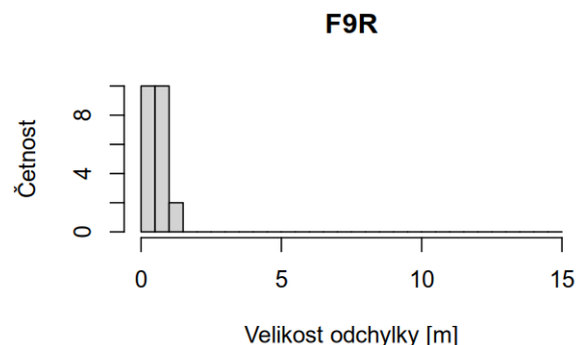
[1] "F9P celkem; pocet mereni 22"

50%	75%	90%	95%	99%	100%
2.3	3.0	3.5	3.6	4.4	4.6
[1] s = 2.56					

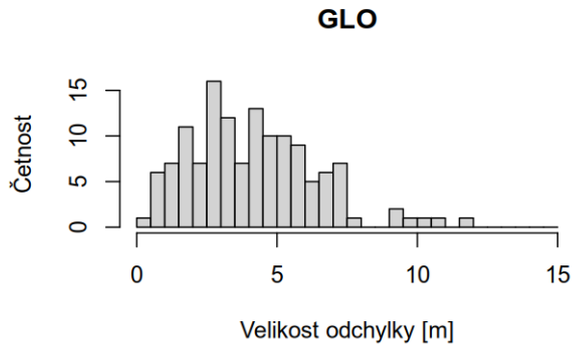


[1] "F9R celkem; pocet mereni 22"

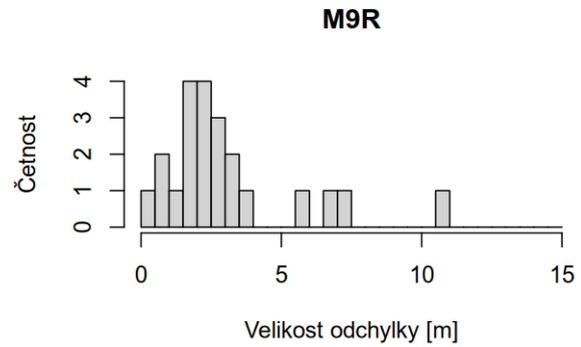
50%	75%	90%	95%	99%	100%
0.5	0.9	1.0	1.1	1.3	1.4
[1] s = 0.7					



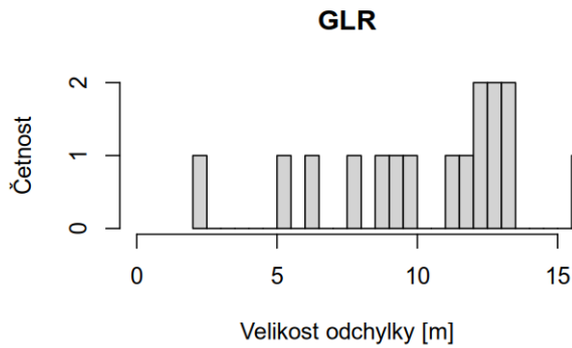
[1] "GLO celkem; pocet mereni  
134"  
 50% 75% 90% 95% 99% 100%  
 4.0 5.5 7.1 7.5 10.7 12.0  
 [1] s = 4.72



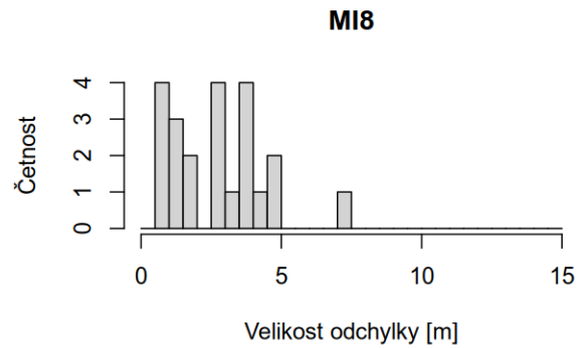
[1] "M9R celkem; pocet mereni  
22"  
 50% 75% 90% 95% 99% 100%  
 2.3 3.2 6.5 7.1 10.1 10.9  
 [1] s = 3.93



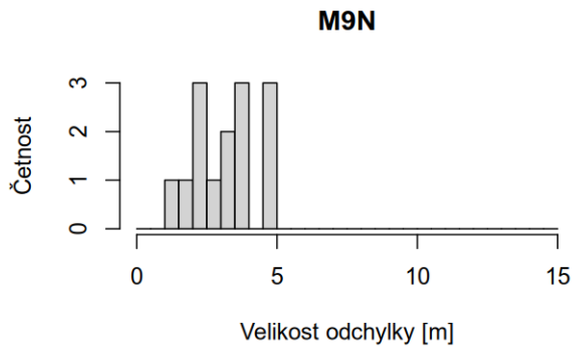
[1] "GLR celkem; pocet mereni  
18"  
 50% 75% 90% 95% 99% 100%  
 11.9 13.1 16.4 19.1 22.0 22.7  
 [1] s = 12.3



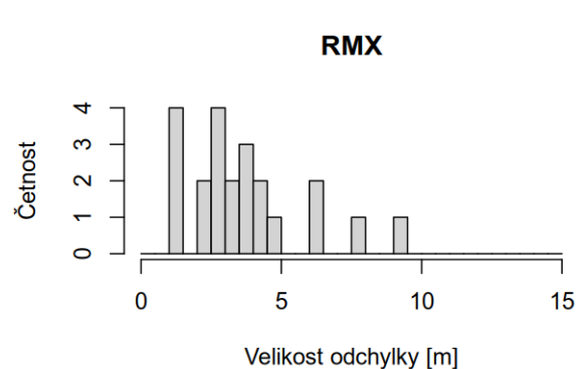
[1] "MI8 celkem; pocet mereni  
22"  
 50% 75% 90% 95% 99% 100%  
 2.9 3.7 4.6 5.0 6.8 7.3  
 [1] s = 3.21



[1] "M9N celkem; pocet mereni  
14"  
 50% 75% 90% 95% 99% 100%  
 3.2 3.6 4.8 4.8 4.8 4.9  
 [1] s = 3.34

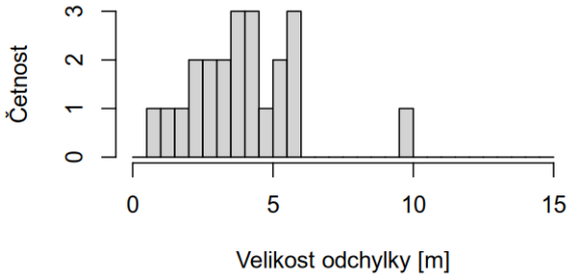


[1] "RMX celkem; pocet mereni  
22"  
 50% 75% 90% 95% 99% 100%  
 3.3 4.2 6.4 7.8 8.9 9.2  
 [1] s = 4.26



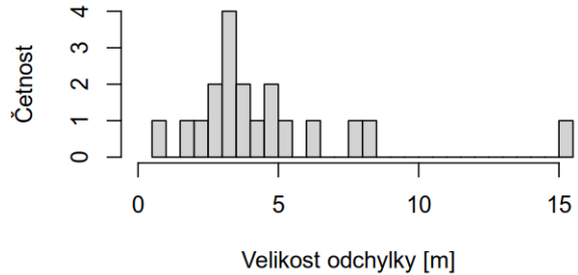
[1] "S23 celkem; pocet mereni 22"  
 50% 75% 90% 95% 99% 100%  
 3.8 4.9 5.7 5.8 8.8 9.6  
 [1] s = 4.34

**S23**



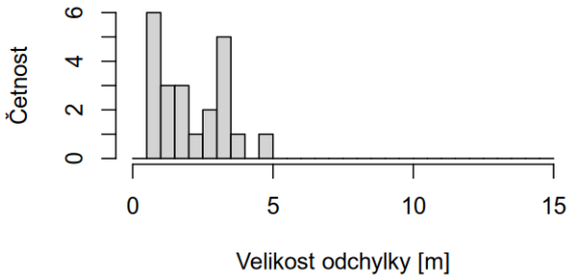
[1] "SS6 celkem; pocet mereni 19"  
 50% 75% 90% 95% 99% 100%  
 4.0 5.0 7.7 9.1 14.1 15.4  
 [1] s = 5.56

**SS6**



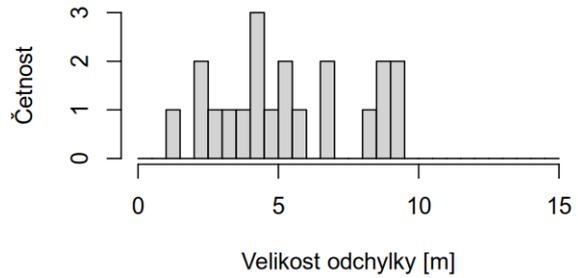
[1] "SG1 celkem; pocet mereni 22"  
 50% 75% 90% 95% 99% 100%  
 1.7 3.1 3.4 3.8 4.6 4.8  
 [1] s = 2.41

**SG1**



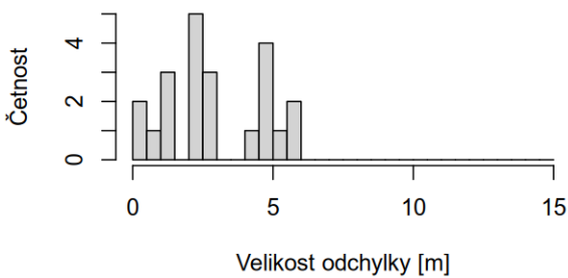
[1] "ST3 celkem; pocet mereni 20"  
 50% 75% 90% 95% 99% 100%  
 4.9 7.2 8.9 9.1 9.2 9.2  
 [1] s = 5.86

**ST3**



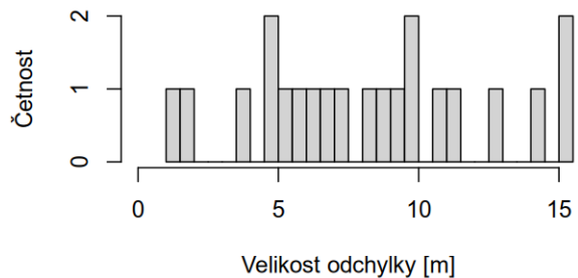
[1] "SN2 celkem; pocet mereni 22"  
 50% 75% 90% 95% 99% 100%  
 2.5 4.5 5.0 5.5 5.7 5.8  
 [1] s = 3.34

**SN2**

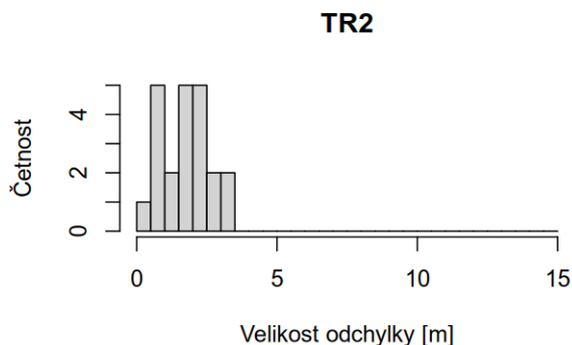


[1] "STA celkem; pocet mereni 21"  
 50% 75% 90% 95% 99% 100%  
 8.3 10.7 14.5 15.0 15.2 15.3  
 [1] s = 9.13

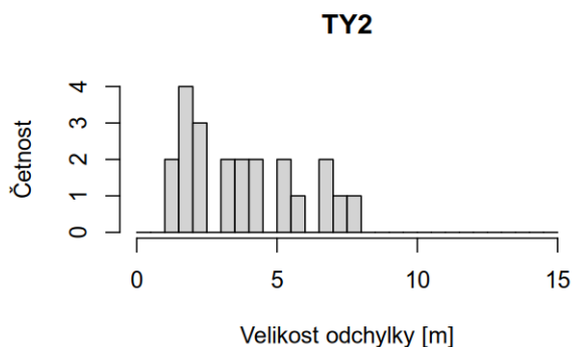
**STA**



```
[1] "TR2 celkem; pocet mereni
22"
 50%  75%  90%  95%  99% 100%
 1.8  2.3  2.7  3.1  3.3  3.4
[1] s = 1.93
```



```
[1] "TY2 celkem; pocet mereni
22"
 50%  75%  90%  95%  99% 100%
 3.4  5.2  6.8  7.1  7.5  7.6
[1] s = 4.27
```



## Individuální výsledky - body

```
[1] "ARX_Komarek celkem; pocet
mereni 22"
 50%  75%  90%  95%  99% 100%
 3.5  4.2  5.8  5.9  6.1  6.2
[1] s = 3.73
[1] "CP7_Haban celkem; pocet
mereni 36"
 50%  75%  90%  95%  99% 100%
 4.2  5.7  8.1 10.5 13.8 13.8
[1] s = 5.62
[1] "F9P_Pechacek celkem; pocet
mereni 22"
 50%  75%  90%  95%  99% 100%
 2.3  3.0  3.5  3.6  4.4  4.6
```

```
[1] s = 2.56
[1] "F9R_Konupka celkem; pocet
mereni 22"
 50%  75%  90%  95%  99% 100%
 0.5  0.9  1.0  1.1  1.3  1.4
[1] s = 0.7
[1] "GLO_Benes celkem; pocet
mereni 22"
 50%  75%  90%  95%  99% 100%
 3.1  4.7  5.7  6.9 10.1 11.0
[1] s = 4.4
[1] "GLR_Borovicka celkem; pocet
mereni 18"
 50%  75%  90%  95%  99% 100%
11.9 13.1 16.4 19.1 22.0 22.7
[1] s = 12.3
[1] "GLO_Cihak celkem; pocet
mereni 21"
 50%  75%  90%  95%  99% 100%
 4.9  7.2  7.5  7.7 11.1 12.0
[1] s = 5.59
[1] "GLO_Drbal celkem; pocet
mereni 22"
 50%  75%  90%  95%  99% 100%
 4.1  4.9  5.6  6.0  6.5  6.6
[1] s = 4.08
[1] "GLO_Klein celkem; pocet
mereni 22"
 50%  75%  90%  95%  99% 100%
 3.8  5.0  5.3  6.3  9.5 10.3
[1] s = 4.33
[1] "GLO_Krticka celkem; pocet
mereni 22"
 50%  75%  90%  95%  99% 100%
 3.1  5.1  6.7  7.2  7.2  7.2
[1] s = 4.16
[1] "GLO_Potstejsky celkem;
pocet mereni 25"
 50%  75%  90%  95%  99% 100%
 4.5  6.5  8.3  9.0  9.4  9.5
[1] s = 5.45
[1] "M9R_Hovorka celkem; pocet
mereni 22"
 50%  75%  90%  95%  99% 100%
 2.3  3.2  6.5  7.1 10.1 10.9
[1] s = 3.93
[1] "M9N_Lenhart celkem; pocet
mereni 14"
 50%  75%  90%  95%  99% 100%
 3.2  3.6  4.8  4.8  4.8  4.9
[1] s = 3.34
[1] "MI8_Horacek celkem; pocet
mereni 22"
```

50% 75% 90% 95% 99% 100%  
2.9 3.7 4.6 5.0 6.8 7.3

[1] s = 3.21

[1] "RMX3491\_Benesova celkem; pocet mereni 22"

50% 75% 90% 95% 99% 100%  
3.3 4.2 6.4 7.8 8.9 9.2

[1] s = 4.26

[1] "S23\_Rajnosek celkem; pocet mereni 22"

50% 75% 90% 95% 99% 100%  
3.8 4.9 5.7 5.8 8.8 9.6

[1] s = 4.34

[1] "SG1\_Langr celkem; pocet mereni 22"

50% 75% 90% 95% 99% 100%  
1.7 3.1 3.4 3.8 4.6 4.8

[1] s = 2.41

[1] "SN2\_GlierJ celkem; pocet mereni 22"

50% 75% 90% 95% 99% 100%  
2.5 4.5 5.0 5.5 5.7 5.8

[1] s = 3.34

[1] "SS6\_Benesova celkem; pocet mereni 19"

50% 75% 90% 95% 99% 100%  
4.0 5.0 7.7 9.1 14.1 15.4

[1] s = 5.56

[1] "ST3\_Horak celkem; pocet mereni 20"

50% 75% 90% 95% 99% 100%  
4.9 7.2 8.9 9.1 9.2 9.2

[1] s = 5.86

[1] "STA\_GlierM celkem; pocet mereni 21"

50% 75% 90% 95% 99% 100%  
8.3 10.7 14.5 15.0 15.2 15.3

[1] s = 9.13

[1] "TR2\_Komarek celkem; pocet mereni 22"

50% 75% 90% 95% 99% 100%  
1.8 2.3 2.7 3.1 3.3 3.4

[1] s = 1.93

[1] "TY2\_Haj celkem; pocet mereni 22"

50% 75% 90% 95% 99% 100%  
3.4 5.2 6.8 7.1 7.5 7.6

[1] s = 4.27

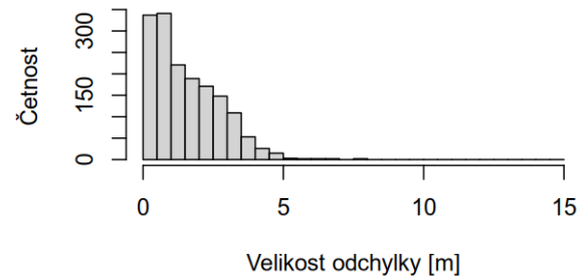
## Zařzení - stopy

[1] "ARX celkem; pocet mereni 1621"

50% 75% 90% 95% 99% 100%  
1.3 2.4 3.2 3.7 4.7 7.9

[1] s = 1.96

### ARX

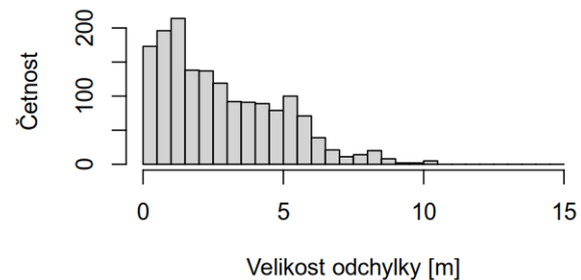


[1] "CP7 celkem; pocet mereni 1621"

50% 75% 90% 95% 99% 100%  
2.3 4.3 5.7 6.5 8.5 10.5

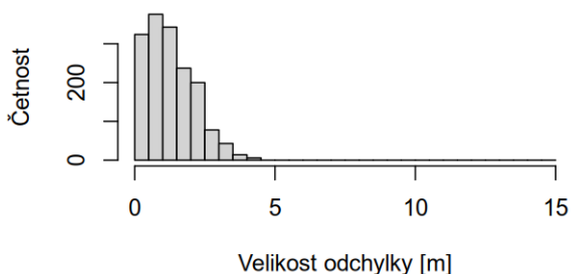
[1] s = 3.5

### CP7



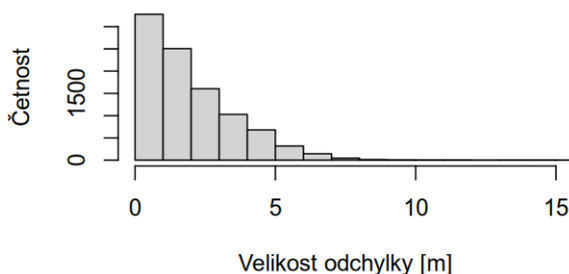
[1] "F9P celkem; pocet mereni  
1621"  
 50% 75% 90% 95% 99% 100%  
 1.1 1.9 2.4 2.8 3.6 4.3  
 [1] s = 1.53

**F9P**



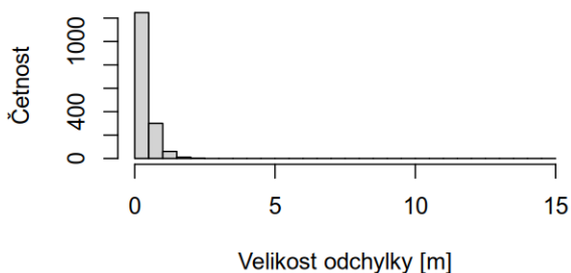
[1] "GLO celkem; pocet mereni  
9682"  
 50% 75% 90% 95% 99% 100%  
 1.6 2.9 4.4 5.2 7.5 22.9  
 [1] s = 2.83

**GLO**



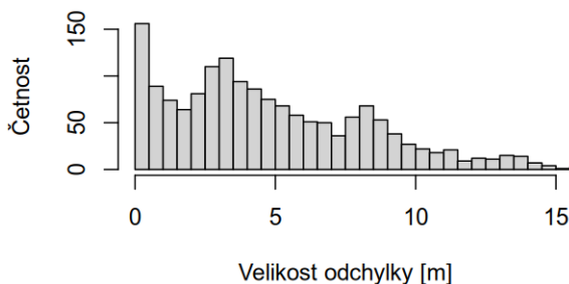
[1] "F9R celkem; pocet mereni  
1621"  
 50% 75% 90% 95% 99% 100%  
 0.2 0.5 0.8 1.0 1.5 2.5  
 [1] s = 0.46

**F9R**



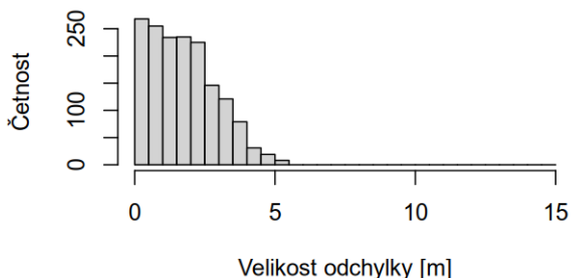
[1] "GLR celkem; pocet mereni  
1621"  
 50% 75% 90% 95% 99% 100%  
 4.1 7.6 10.2 12.8 17.7 20.7  
 [1] s = 6.37

**GLR**



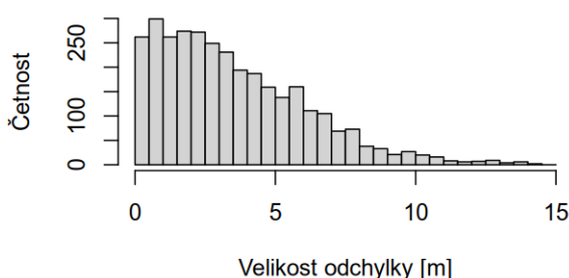
[1] "FR2 celkem; pocet mereni  
1621"  
 50% 75% 90% 95% 99% 100%  
 1.6 2.5 3.4 3.9 4.8 5.4  
 [1] s = 2.09

**FR2**



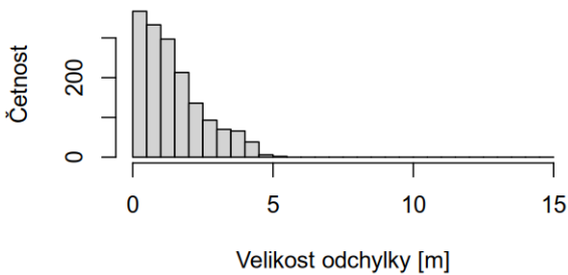
[1] "HOD celkem; pocet mereni  
3242"  
 50% 75% 90% 95% 99% 100%  
 3.0 5.2 7.1 8.4 11.6 14.1  
 [1] s = 4.41

**HOD**



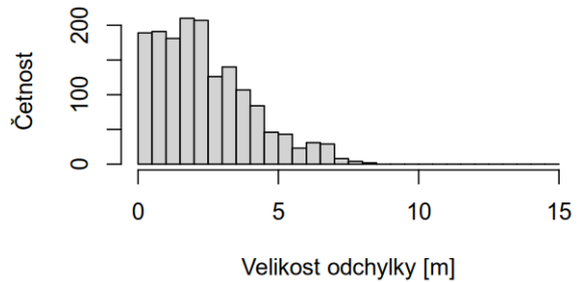
[1] "M9N celkem; pocet mereni  
1621"  
 50% 75% 90% 95% 99% 100%  
 1.2 2.0 3.2 3.7 4.4 5.1  
 [1] s = 1.8

**M9N**



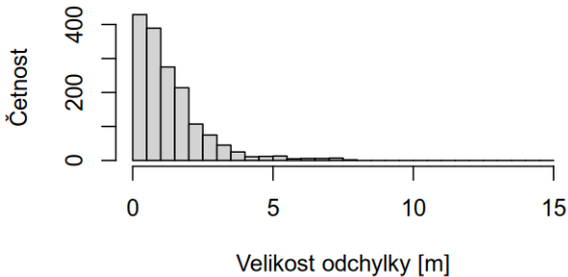
[1] "MOB celkem; pocet mereni  
1621"  
 50% 75% 90% 95% 99% 100%  
 2.1 3.4 4.8 5.9 6.9 8.5  
 [1] s = 2.92

**MOB**



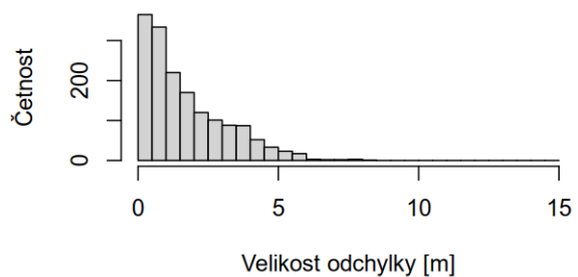
[1] "M9R celkem; pocet mereni  
1621"  
 50% 75% 90% 95% 99% 100%  
 1.0 1.7 2.8 3.6 6.4 7.7  
 [1] s = 1.8

**M9R**



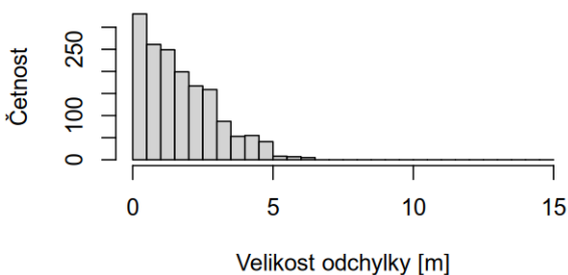
[1] "RMX celkem; pocet mereni  
1621"  
 50% 75% 90% 95% 99% 100%  
 1.2 2.5 3.8 4.5 5.8 8.1  
 [1] s = 2.22

**RMX**



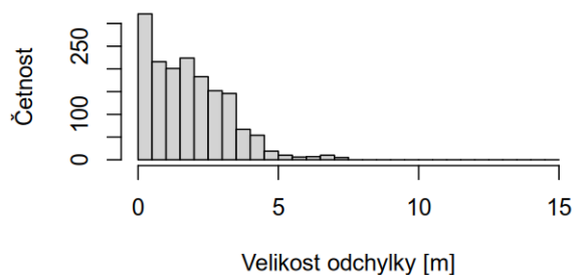
[1] "MI8 celkem; pocet mereni  
1621"  
 50% 75% 90% 95% 99% 100%  
 1.4 2.5 3.5 4.2 5.1 6.4  
 [1] s = 2.13

**MI8**



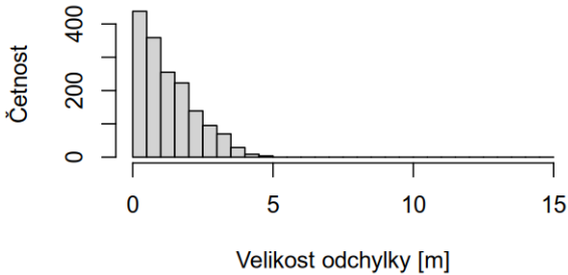
[1] "S23 celkem; pocet mereni  
1621"  
 50% 75% 90% 95% 99% 100%  
 1.7 2.7 3.6 4.2 6.4 7.2  
 [1] s = 2.3

**S23**



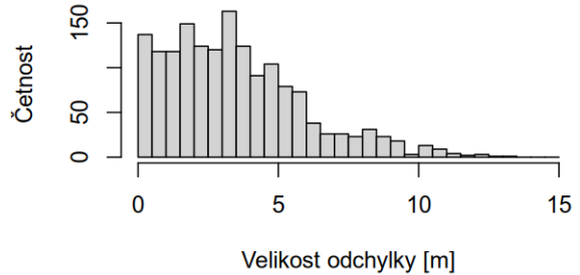
[1] "SG1 celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.0 1.8 2.7 3.3 3.9 4.8  
 [1] s = 1.59

**SG1**



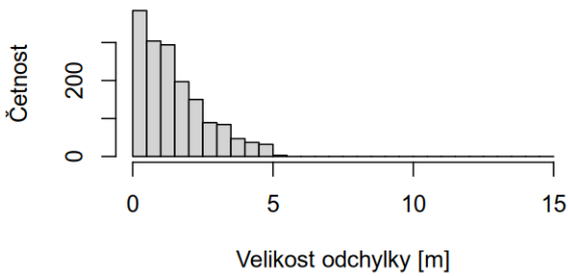
[1] "ST3 celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 3.1 4.8 6.9 8.4 10.7 13.1  
 [1] s = 4.26

**ST3**



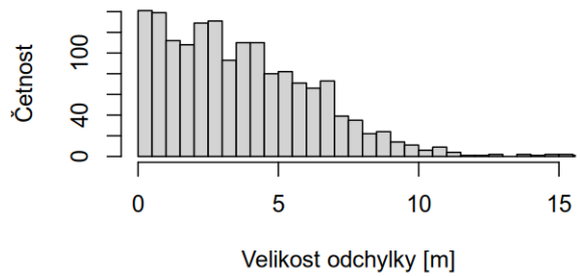
[1] "SN2 celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.2 2.1 3.2 3.9 4.8 5.3  
 [1] s = 1.88

**SN2**



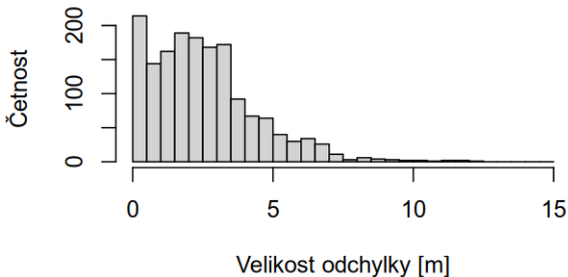
[1] "STA celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 3.2 5.4 7.2 8.5 10.9 15.9  
 [1] s = 4.53

**STA**



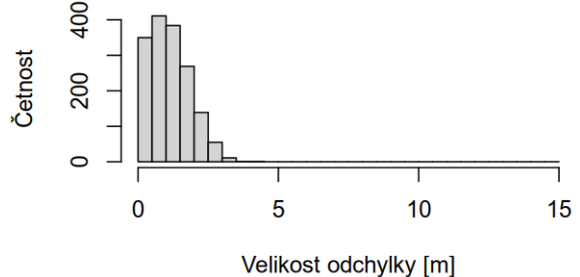
[1] "SS6 celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 2.3 3.4 5.0 6.2 8.5 12.0  
 [1] s = 3.17

**SS6**

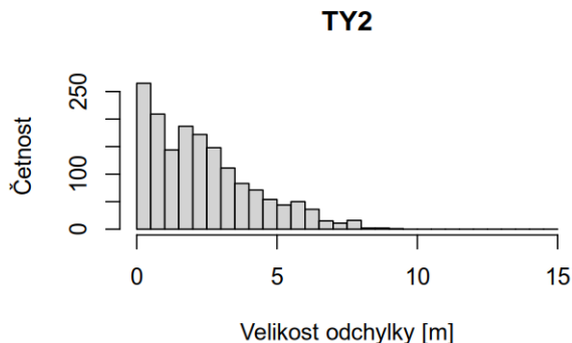


[1] "TR2 celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.1 1.6 2.1 2.4 2.9 4.1  
 [1] s = 1.34

**TR2**



[1] "TY2 celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 2.0 3.4 5.2 6.0 7.6 9.2  
 [1] s = 3



## Individuální výsledky - stopy

[1] "ARX\_Komarek celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.3 2.4 3.2 3.7 4.7 7.9  
 [1] s = 1.96

[1] "CP7\_Haban celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 2.3 4.3 5.7 6.5 8.5 10.5  
 [1] s = 3.5

[1] "F9P\_Pechacek celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.1 1.9 2.4 2.8 3.6 4.3  
 [1] s = 1.53

[1] "F9R\_Konupka celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 0.2 0.5 0.8 1.0 1.5 2.5  
 [1] s = 0.46

[1] "FR255\_Komarek celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.6 2.5 3.4 3.9 4.8 5.4  
 [1] s = 2.09

[1] "GLO\_Benes celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.3 2.1 3.5 4.4 5.2 6.7  
 [1] s = 2.03

[1] "GLO\_Cihak celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.9 3.2 4.8 5.7 7.3 11.7  
 [1] s = 2.87

[1] "GLO\_Drbal celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.6 3.1 4.5 5.3 13.9 21.3  
 [1] s = 3.22

[1] "GLO\_Klein celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.4 2.6 4.2 5.1 6.6 8.1  
 [1] s = 2.4

[1] "GLO\_Krticka celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.9 3.2 4.4 5.1 7.0 7.9  
 [1] s = 2.73

[1] "GLO\_Potstejsky celkem; pocet mereni 1577"  
 50% 75% 90% 95% 99% 100%  
 1.6 3.0 4.5 5.8 15.7 22.9  
 [1] s = 3.5

[1] "GLR\_Borovicka celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 4.1 7.6 10.2 12.8 17.7 20.7  
 [1] s = 6.37

[1] "HOD\_Babicky celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 2.4 3.9 5.6 6.6 9.2 11.7  
 [1] s = 3.44

[1] "HOD\_Hovorka celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 4.0 6.1 8.1 9.8 12.7 14.1  
 [1] s = 5.2

[1] "M9N\_Lenhart celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.2 2.0 3.2 3.7 4.4 5.1  
 [1] s = 1.8

[1] "M9R\_Hovorka celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%  
 1.0 1.7 2.8 3.6 6.4 7.7  
 [1] s = 1.8

[1] "MI8\_Horacek celkem; pocet mereni 1621"  
 50% 75% 90% 95% 99% 100%

1.4 2.5 3.5 4.2 5.1 6.4  
[1] s = 2.13

[1] "MOB\_Sumbera celkem; pocet  
mereni 1621"

50%	75%	90%	95%	99%	100%
2.1	3.4	4.8	5.9	6.9	8.5

[1] s = 2.92

[1] "RMX3491\_Benesova celkem;  
pocet mereni 1621"

50%	75%	90%	95%	99%	100%
1.2	2.5	3.8	4.5	5.8	8.1

[1] s = 2.22

[1] "S23\_Rajnosek celkem; pocet  
mereni 1621"

50%	75%	90%	95%	99%	100%
1.7	2.7	3.6	4.2	6.4	7.2

[1] s = 2.3

[1] "SG1\_Langr celkem; pocet  
mereni 1621"

50%	75%	90%	95%	99%	100%
1.0	1.8	2.7	3.3	3.9	4.8

[1] s = 1.59

[1] "SN2\_GlierJ celkem; pocet  
mereni 1621"

50%	75%	90%	95%	99%	100%
1.2	2.1	3.2	3.9	4.8	5.3

[1] s = 1.88

[1] "SS6\_Benesova celkem; pocet  
mereni 1621"

50%	75%	90%	95%	99%	100%
2.3	3.4	5.0	6.2	8.5	12.0

[1] s = 3.17

[1] "ST3\_Horak celkem; pocet  
mereni 1621"

50%	75%	90%	95%	99%	100%
3.1	4.8	6.9	8.4	10.7	13.1

[1] s = 4.26

[1] "STA\_GlierM celkem; pocet  
mereni 1621"

50%	75%	90%	95%	99%	100%
3.2	5.4	7.2	8.5	10.9	15.9

[1] s = 4.53

[1] "TR2\_Komarek celkem; pocet  
mereni 1621"

50%	75%	90%	95%	99%	100%
1.1	1.6	2.1	2.4	2.9	4.1

[1] s = 1.34

[1] "TY2\_Haj celkem; pocet  
mereni 1621"

50%	75%	90%	95%	99%	100%
2.0	3.4	5.2	6.0	7.6	9.2

[1] s = 3