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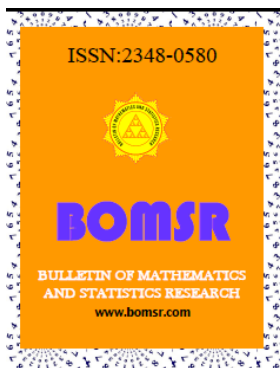
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PREDICTION OF GENERALIZED ORDER STATISTICS BASED ON ORDINARY ORDER STATISTICS

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ABSTRACT

This article, discusses the problem of predicting future generalized order statistics based on observed ordinary order statistics. In addition, outer and inner prediction intervals for future generalized order statistics intervals are derived based on observed ordinary order statistics. The coverage probabilities of these intervals are exact and are free of the parent distribution F().

Keywords: prediction intervals; generalized order statistics; ordinary order statistics; Coverage probability.

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1. INTRODUCTION

The concept of generalized order statistics (gOSs) is introduced by Kamps (1995 [1]) as a general model contains many types of ordered schemes such as, ordinary order statistics (*oOSs*), order statistics with non-integral sample size (*nonl*), sequential or-der statistics (*seque*), Pfeifer's record model (*Pfeif*), progressively Type-II censoring (*PCOs*), ordering via truncation (*trunc*) and k_n -record values (*record*). table 1, rep-rents these models as special cases of gOSs.

Let $X_{1,n,\tilde{m},k}$ be n gOSs based on the cumulative continuous distribution function F with density function f. The distribution function of gOSs under submission $\gamma_i \neq \gamma_j$, $i, j = 1, 2, \dots, n-1$ and $i \neq j$, are developed by Kamps and Cramer (2001[2]), such that, the marginal pdf and the survival function of $X_{r,n,\tilde{m},k}$ and the joint pdf of any two gOSs, say $X_{r,n,\tilde{m},k}$ and $X_{s,n,\tilde{m},k}$ such that

$1 < r < s < n$, are expressed in terms of F() and f() as

$$f_{X_{r,n,\tilde{m},k}}(x) = c_{r-1} \sum_{i=1}^r a_i(r) (1 - F(x))^{\gamma_{i-1}} f(x) \quad (1)$$

$$F_{X_{r,n,\tilde{m},k}}(x) = c_{r-1} \sum_{i=1}^r \frac{a_i(r)}{\gamma_i} (1 - F(x))^{\gamma_i} \quad (2)$$

Where $n \in N = (m_1, \dots, m_{n-1}) \in R_{n-1}$ if $n \geq 2$ ($m \in R$, arbitrary if $n = 1$) $k \geq 1$, be given constant such that for all $1 \leq i \leq n - 1$, $\gamma_i = k + n - 1 + M > 0$, when $M_i = \sum_{i=1}^{r-1} a_i(r) \prod_{j=1}^r$, $j \neq i, \frac{1}{\gamma_i - \gamma_j}, 1 \leq r \leq n$.

$$f_{X_r, n, \tilde{m}, k}(x_r, x_s) = c_{s-1} \left[\sum_{i=r+1}^s \left(a^r(s) \frac{\bar{F}(x_i)^{\gamma_i}}{\bar{F}(x_r)} \right) \right] \left[\sum_{i=r+1}^s (a^r(s) \bar{F}(x_r)) \right] \frac{f(x_r) f(x_s)}{\bar{F}(x_r) \bar{F}(x_s)}, \quad (3)$$

Where $x_r < x, 1 \leq r < s \leq n$, $a_i^{(r)}(s) = \prod_{j=r+1, j \neq i}^s \frac{1}{\gamma_i - \gamma_j}$, and $a_i(s) = a_i^{(r)}(s)$

Table 1 : Some special cases of gOSs, where $\lambda_i, \alpha_i \in R^+$

Model	x_r	k	γ_r
oOSs	0	1	$n - r + 1$
nonl	0	$\alpha - n + 1$	$\alpha - r + 1$
Seque	$(n - r + 1) \alpha_r - (n - r) \alpha_{r+1} - 1$	α_n	$(n - r + 1) \alpha_r$
Pfeif	$\lambda_r - \lambda_{r+1} - 1$	λ_n	λ_r
PCOs	0, if $r \neq r_1$ $\alpha_1, r = r_1$	$\nu - n_1 - n + 1$	$\nu - r + 1, \text{if } r \leq r_1$
trunc	$\alpha_r k_r - \alpha_{r+1} k_{r+1}$	$\alpha_n k_n$	$\alpha_r k_r$
records	$\lambda_r k_r - \lambda_{r+1} k_{r+1} - 1$	$\lambda_r k_r$	$\lambda_r k_r$

Distribution-free prediction is useful method in prediction of the future observations without the need to set the parent distribution, there exist some papers of distribution-free prediction intervals (PIs) procedure contained some ordered schemes, such as, distribution-free PIs for an order statistic observation based on either progressive Type-II right censoring, or order data [3], distribution-free PIs for a progressive Type-II right censoring based on ordered observations [4], outer and inner PIs for order statistics based on current records [5], distribution-free PIs for single order statistics based on records, as well as PIs for a future records based on observed order statistics are also obtained [6], PIs for order statistics based on current record coverage [7], and many other contexts have taken place in the distribution-free PIs direction by using several assumptions [see, for example, [8]- [13]]. For the purpose of circular, this paper based on oOSs, discuss the predicting of future gOSs, as well as outer and inner PIs are derived.

Specifically, the work in our paper organized as follows: In Section 2, we derive distribution-free PIs for single gOSs from a future Y-sequence of iid random variables, based on oOSs from the X-sequence. In Section 3, distribution-free outer and inner PIs for future gOSs intervals from Y-sequence based on also oOSs observations from the X-sequence are derived. In section 4, a real life time data are considered and numerical computations are given to illustrate some of the results which are derived. Finally, a conclusion of this study is given in Section 5.

2 PIs for individual gOSs Based on oOSs

Let $Y_{1,n}, \tilde{m}, k, Y_{n+,n}, \tilde{m}, k$ be n^* gOSs based on the cumulative continuous distribution function F with density function f from a future Y-sequence of i.i.d random variables, under submission $\gamma_i \neq \gamma_j$, $i, j = 1, 2, \dots, n^* - 1$ and $i \neq j$, and Let $X_{j,n}$ be n oOSs from another observed random sample, and further let the underlying distribution of the two samples be the same. Under this set-up, in this section, we are interested in obtaining two-sided

distribution-free PIs for a future r^{th} gOSs Y_{1,n^+}, \tilde{m}, k , $1 \leq r \leq n^*$ based on the endpoints of observed oOSs, assuming that $P(X_{i:n} \leq Y_{n^+, n^*}, \tilde{m}, k \leq X_{j:n}) = \pi_1(i, j; r, n^*, \tilde{m}, k)$ then $(X_{i:n}, X_{j:n})$ is said to be a $100\pi_1(i, j; r, n^*, \tilde{m}, k)\%$ prediction interval for Y_{1,n^+}, \tilde{m}, k from a future sample of size n^* , we show here that the coverage probability of this PIs. i.e., $\pi_1(i, j, n; r, n^*, \tilde{m}, k)$, does not depend on the sampling distribution.

Theorem 1 : Let Y_{1,n^*}, \tilde{m}, k , $1 \leq r \leq n^*$ be r^{th} gOSs from a future random sample size n^* with cdf $F(y)$. If $X_{j:n}$, is the j^{th} oOSs from another observed random sample of size n with the same cdf $F(x)$ then $(X_{i:n}, X_{j:n})$, $1 \leq i < j \leq n$, is a two – sided PI for Y_{1,n^*}, \tilde{m}, k ; $1 \leq r \leq n^*$, whose coverage probability is free of F and is given by

$$\pi_1(i, j, n; r, n^*, \tilde{m}, k) = \sum_{k=0}^n \binom{n}{k} a^{n-k} \frac{\ell!}{(n + \gamma_v)(n + \gamma_v - 1) \dots (n + \gamma_v - \ell)}$$

Proof: Using the cdf of $X_{j:n}$ (see Arnold et al. [14] and David and Nagaraja [15]),

$$\text{And for a given } y, \text{ we get } P(X_{i:n} \leq y \leq X_{j:n}) = \sum_{t=1}^{j-1} \binom{n}{t} (F(y))^t (1 - (F(y))^{n-t}) \quad (4)$$

Using the conditioning argument, we then have

$$P(X_{i:n} \leq Y_{1,n^*}, \tilde{m}, k \leq X_{j:n}) = \int_{-\infty}^{\infty} P(X_{i:n} \leq y \leq X_{j:n}) dF(Y_{1,n^*}, \tilde{m}, k|y) \quad (5)$$

Upon substituting (4) and the pdf of Y_{1,n^*}, \tilde{m}, k (see (1) in (5), we obtain

$$\begin{aligned} \pi_1(i, j, n; r, n^*, \tilde{m}, k) &= P(X_{i:n} \leq Y_{1,n^*}, \tilde{m}, k \leq X_{j:n}) \\ &= \sum_{\ell=1}^{j-1} a_r(r) \int_{-\infty}^{\infty} (F(y))^t (1 - (F(y))^{n+\gamma_v-\ell-1}) f(y) dy \end{aligned}$$

Making the transformation $F(y) = u$ and solving the integration, we obtain

$$\pi_1(i, j, n; r, n^*, \tilde{m}, k) = \sum_{\ell=1}^{j-1} \binom{n}{\ell} \sum_{v=1}^r a_v(r) B(\ell + 1, n + \gamma_v - \ell) \quad (6)$$

By expanding previous beta constant $B(\cdot; \cdot)$, easily we can obtain the required result. Under the assumptions of theorem 1, we note that $X_{i:n}$ is a lower prediction bound and $X_{j:n}$ is an upper bound for Y_{1,n^*}, \tilde{m}, k , $1 \leq r \leq n^*$. Note that, the choice of i and j is not unique. So, for a given confidence level π_v and specied r and n^* , we would like to construct a PI as short as possible among all PIs with the same level. π_1 can be reduced to many special cases, such that, the prediction coefficient of future order statistics based on also order statistics which discussed in theorem 2 by M. M. Mohie El-Din et al. [3] appear here as a special case from $\pi_1(i, j, n; r, n^*, \tilde{m}, k)$ by setting $m_r = 0$, $k = 1$ and $\alpha_r = n^* - r + 1$, $1 \leq r \leq n^*$ and take the form

$$\pi_1(i, j, n; r, n^*, 0, 1) = \sum_{i=1}^{j-1} \binom{n}{r} \sum_{v=1}^r (-1)^{r-v} v \binom{r}{v} B(\ell + 1, n - \ell + n^* - v + 1)$$

By using the different choices of γ_r in table 1 to gaining the special schemes of the future gOSs, tables 2 and 3 presents values of $\pi_1(i, j, n; r, n^*, 0, 1)$ for some choices of r, i, j which $\pi_1(i, j, n; r, n^*, 0, 1)$ represent consecutively based on oOSs, the coverage probability of future, oOSs, nonl (by setting $\gamma_r = r$), PCOs (using $r_1 = 5, n_i = 5$), trunk (using $\alpha_r = r^2, k_r = n^* - r$) and record (using $\beta_r = r^2, k_r = r + 2$). With $\pi_1(i, j, n; r, n^*, \tilde{m}, k)$ given by (7) which does not depend on the parent distribution F . Moreover, table 4 presents values of $\pi_1(i, j, n; r, n^*, \tilde{m}, k)$

Under previous assumption with for ($n = 20, n^* = 15$) and confidence level $\pi_0 = 0.90$ for future oOSs , PCOs and record.

3 PIs for gOSs interval

Under assumption of section 2, in this section, we are interested in obtaining two-sided distribution-free PIs for a future gOSs interval $(y_{r,n,\tilde{m},k}; y_{r,n,\tilde{m},k})$ based on the endpoints of observed oOSs. Using (3) the joint pdf of $y_{r,n,\tilde{m},k}$ and $y_{r,n,\tilde{m},k}$ can be expressed as

$$f_{y_{r,n,\tilde{m},k}, y_{r,n,\tilde{m},k}}(x_r, x_s) = \sum_{v=r+1}^S \sum_{\eta=1}^r a_k(r) \left(\frac{\bar{F}(x)}{\bar{F}(x_r)} \right)^{\eta} \left(F(x_s) \right)^{i+k} \quad (7)$$

Where $b_{v,\eta} = e_{s-1} a_n^{(r)}, a_\eta^{(r)}, (y_r < y_8, 1 \leq r < s \leq n^*.$

And by using the binomial expansion we can form the joint pdf of any two order statistics

$x_{i,n} < x_{j,n} < i < j < n$ (see . Arnold et al [14] and David and Nagaraja [15], as

$$f_{x_{i,n}, x_{j,n}} = \sum_{v=r+1}^S \sum_{\eta=1}^r a_{k_r} \left(\frac{\bar{F}(x)}{\bar{F}(x_r)} \right)^{\gamma_i} \left(F(x_j) \right)^{i+k} \frac{f(x_i)f(x_j)}{F(x_i)\bar{F}(x_j)} \quad (8)$$

where

$$a_{k_r} = \frac{n!(-1)^{k+z}}{(i-1)!(j-i-k-1)! k! (n+\gamma_v - \ell)! z!}$$

Table 2: Values of λ_1 for $n = 20; n = 15, 25$ and some choices of i, j and r :

n	r	i	j	λ_1						
				$oOSs$	$nonl$	$Seque$	$Pfeif$	$PCOs$	$trunc$	$record$
15	5	1	8	0:6667	0:7061	0:7627	0:0149	0:6667	0:7788	0:6163
			12	0:9386	0:9495	0:7720	0:0822	0:9386	0:7910	0:8412
			18	0:9906	0:9886	0:7723	0:4956	0:9906	0:7913	0:9624
	3	8	8	0:5752	0:5994	0:2848	0:0145	0:5752	0:3098	0:4647
			12	0:8472	0:8428	0:2942	0:0818	0:8472	0:3219	0:6896
			18	0:8991	0:8819	0:2944	0:4953	0:8991	0:3223	0:8107
	8	1	8	0:2310	0:2793	0:7907	0:0021	0:0663	0:8070	0:6126
			12	0:6700	0:7304	0:8011	0:0243	0:3146	0:8206	0:8423
			18	0:9925	0:9955	0:8014	0:3480	0:8963	0:8210	0:9662
	3	8	8	0:2226	0:2670	0:3106	0:0021	0:0650	0:3386	0:4683
			12	0:6631	0:7206	0:3210	0:0243	0:3134	0:3522	0:6980
			18	0:9856	0:9857	0:3213	0:3480	0:8941	0:3526	0:8218
10	1	16	8	0:8207	0:8745	0:8144	0:1088	0:1660	0:8347	0:9469
			20	0:9969	0:9985	0:8144	0:6667	0:7253	0:8347	0:9743
	6	16	8	0:8042	0:8492	0:1087	0:0499	0:1656	0:0612	0:5078
			20	0:9804	0:9732	0:0499	0:6666	0:7249	0:0612	0:5351
15	1	16	8	0:0478	0:1355	0:8540	0:0478	-	0:0000	0:9478
			20	0:5714	0:7938	0:8540	0:5714	-	0:0000	0:8253
	6	16	8	0:0477	0:1355	0:0600	0:0478	-	0:0000	0:5107
			20	0:5714	0:7937	0:0600	0:5714	-	0:0000	0:5382
25	10	6	13	0:7194	0:7024	0:0093	0:0214	0:7439	0:0108	0:4395
			16	0:7406	0:7406	0:0093	0:1087	0:8512	0:0108	0:5078
	19	7	16	0:6015	0:6724	0:0037	0:0269	0:1042	0:0044	0:4204
			11	0:9222	0:8999	0:0000	0:5125	0:7700	0:0000	0:1774
			15	0:5366	0:4645	0:0000	0:5009	0:7182	0:0000	0:0446
21	6	20	8	0:9564	0:9738	0:0105	0:4878	-	0:0122	0:5395
			15	0:7337	0:6756	0:0000	0:4792	-	0:0000	0:0446
	23	6	20	0:8379	0:9031	0:0108	0:4651	-	0:0127	0:5398
			10	0:8372	0:9013	0:0001	0:4651	-	0:0000	0:2309
25	6	20	8	0:4444	0:6678	0:0000	0:4444	-	0:0000	0:5375
			10	0:4444	0:6677	0:0000	0:4444	-	0:0000	0:2310

Table 3: Values of $\hat{\mu}_1$ for $n = 50; n = 25; 40$ and for some choices of $i; j$ and r :

n	r	i	j	$\hat{\mu}_1$						
				$oOSs$	$nonI$	$Seque$	$Pfeif$	$PCOs$	$trunc$	$record$
25	9	1	12	0.1549	0.1781	0.8752	0.0000	0.0877	0.8848	0.3633
			20	0.5308	0.5756	0.8876	0.0003	0.3422	0.8955	0.6668
		30	0.9572	0.9678	0.8877	0.0043	0.8708	0.8957	0.8901	
	8	20	0.6298	0.6620	0.0610	0.0005	0.4852	0.0684	0.4802	
		12	30	0.8249	0.8071	0.0090	0.0130	0.8505	0.0107	0.5257
10	6	18	0.3930	0.4349	0.1518	0.0001	0.2328	0.1653	0.4959	
		20	0.5272	0.5711	0.1521	0.0002	0.3411	0.1656	0.5613	
		30	0.9537	0.9633	0.1522	0.0084	0.8696	0.1658	0.7847	
		50	0.9965	0.9955	0.1522	0.8333	0.9988	0.1658	0.8923	
		12	35	0.9073	0.8924	0.0091	0.0329	0.9333	0.0109	0.5849
13	6	30	0.7705	0.8137	0.1578	0.0024	0.4702	0.1721	0.7856	
		40	0.9943	0.9964	0.1578	0.0607	0.9435	0.1721	0.8772	
	12	35	0.9352	0.9475	0.0094	0.0134	0.6708	0.0113	0.5873	
17	14	35	0.6066	0.6807	0.0035	0.0044	0.1516	0.0044	0.5029	
		45	0.9902	0.9940	0.0035	0.1592	0.8033	0.0044	0.5494	
19	3	35	0.3310	0.4177	0.5438	0.0026	0.0178	0.5667	0.9284	
		40	0.6915	0.7710	0.5438	0.0205	0.0965	0.5667	0.9609	
		45	0.9498	0.9708	0.5437	0.1326	0.3776	0.5667	0.9750	
21	3	45	0.8019	0.8756	0.5517	0.1110		0.5761	0.9751	
		12	45	0.8019	0.8758	0.0102	0.1110		0.0124	0.6362
		14	50	0.9970	0.9988	0.0102	0.7042		0.0124	0.6370
25	8	50	0.6667	0.8732	0.0000	0.0076		0.0000	0.8002	
		14	50	0.6667	0.8732	0.0000	0.6667		0.0000	0.5540
40	30	25	40	0.7134	0.7643	0.0000	0.0036	0.2866	0.0000	0.1836
		30	45	0.8990	0.8852	0.0000	0.0529	0.7459	0.0000	0.1054
35	25	50	0.9938	0.9956	0.0000	0.5882	0.5932	0.0000	0.2012	
		30	50	0.9920	0.9934	0.0000	0.5882	0.5932	0.0000	0.1088
40	25	50	0.5556	0.7833	0.0000	0.5556		0.0000	0.2012	
		30	50	0.5556	0.7833	0.0000	0.5556		0.0000	0.1088

3.1 Outer Pls based on order statistics

Suppose $(y_{r,n,\tilde{m},k}; y_{s,n,\tilde{m},k})$ is a future gOSs interval from the Y-sequence and $X_{j:n}$, $1 \leq j \leq n$ be the j^{th} order statistics from X-sequence, we are interested here in obtaining 100(1)% Pls for it of the form $(X_{i:n}; X_{j:n})$.

Theorem 2. Suppose the conditions of Theorem 1 hold, Then, $(X_{i:n}; X_{j:n})$ is an outer Pls for the future generalized order interval $(y_{r,n,\tilde{m},k}; y_{s,n,\tilde{m},k})$ for the Y-sequence with the corresponding prediction coefficient, being free of F, given by

$$\pi_1(i, j, n; r, n^*, \tilde{m}, k) = \sum_{k=0}^{j-i-1} \sum_{z=0}^{n-1} \frac{a_k}{(j-i-(i+k))} b_{y-\eta} \binom{\gamma_{v-1}}{\lambda} \\ \times \frac{B(i+k+1) - B(\lambda+i+k+2)}{\lambda+1} - \frac{B(i+k+1) - B(j+z+\lambda+2)}{j-i-k+z+\lambda+1}, \quad (9)$$

where $B(.) = B(., \gamma\eta - \gamma v)$ is complete beta constant.

Proof: Under the assumption that X 's are i.i.d continuous r.v's and for a given $y_1 \leq y_2$

We can write

$$P(X_{i:n} \leq y_r \leq X_{j:n}) = \int_{y_r}^{\infty} \int_{-\infty}^{y_r} f(x_{i,n}, x_{j,n}; x_i, x_j) dx_i dx_j \quad (10)$$

Upon the earlier reformed Equation (8), by making the transformation $F(x_i) = u_i, F(x_j) = v$, we can easily reduce Equation (10) to

$$P(X_{i:n} \leq y_r \leq X_{j:n}) = \sum_{k=0}^{j-i-1} \sum_{z=0}^{n-j} \int_{f_{y_8}}^1 \nu^{j-i-k+z-1} \int_0^{f_{y_r}} u^{t-k-1} du \\ \sum_{k=0}^{j-i} \sum_{z=0}^{n-j} a_{k,2} \frac{1 - (F(y_8))^{j-t-k+z} (F(y_r))^{i+k}}{(j-i-k+z)(i+k)} \quad (11)$$

By using (11) and (7), we obtain

$$P(X_{i:n} \leq y_r, n^* \tilde{m}, k \leq y_r, \leq y_{8,n^* \tilde{m}, k} \leq X_{j:n}) \\ = \int_{-\infty}^{\infty} \int_{y_r}^{\infty} f(y_{r,n^* \tilde{m}, k}, y_{r,n^* \tilde{m}, k}; y_r, y_8) dy_8 dy_r \\ = \sum_{k=0}^{j-i-1} \sum_{z=0}^{n-1} \frac{a_k}{(j-i-k+z)(i+k)} \sum_{v=r+1}^8 \sum_{\eta=1}^r b_{v,n} \sum_{x=0}^{\gamma_v} (-1)^x \binom{\gamma_{v-1}}{\lambda} \\ \times \int_0^1 [\int_u^1 (v^\lambda - v^{j-i-k+z+\lambda}) dv] u^{i+k} (1-u)^{\gamma_n - \gamma_{v-1}} du \\ = \sum_{k=0}^{j-i-1} \sum_{z=0}^{n-1} \frac{a_{k,2}}{(j-i-k+z)(i+k)} \sum_{v=r+1}^8 \sum_{\eta=1}^r b_{v,n} \sum_{x=0}^{\gamma_v} (-1)^x \binom{\gamma_{v-1}}{\lambda} \\ \times \frac{1-u_y}{\lambda+1} - \frac{1-u^{j-i-k+z+\lambda+1}}{j-i-k+z+\lambda+1} u^{i+k} (1-u)^{\gamma_n - \gamma_{v-1}} du. \quad (12)$$

We can get $\pi_1(i, j, n; r, n^*, \tilde{m}, k)$ that does not depend on F and given by (9), by completing the previous integration. Where $(x_{i,n}, x_{j,n})$ be a (π_2) 100% outer prediction interval for $(y_{r,n^* \tilde{m}, k}, y_{8,n^* \tilde{m}, k})$. Some values of $\pi_1(i, j, n; r, n^*, \tilde{m}, k)$ are present in table 5, for $(n = 20; n^* = 15)$, $(n = 20; n^* = 10)$ and $(n = 18; n^* = 10)$ consecutively, for some choices of $r; s; i; j$, such

$\pi_1(i, j, n; r, n^*, \tilde{m}, k)$ represent the coverage probability of future interval of oOSs, nonI (by setting $\gamma_v = (n^* 0:9) r+1$), seque (using $\alpha_1 = 3$) Pfeif (by setting $r_1 = 5, \eta_1 = r$), PCOs (using $r_1 = 5; n_1 = r$), trunc (using $r = 5; k_r = n r$) and record (using $r_1 = 7; k_r = n^* - r + 2$), consecutively, based on oOSs.

Table 4: Some values of $\pi_1(i, j, n; r, n^*, \tilde{m}, k)$ for $n = 20; n^* = 15$ and some choices of r and for some $i; j$.

r	$(i; j)$		
	oOSs	PCOs	record
3	0:9041 (1; 10)	0:9041 (1; 10)	0:9182 (1; 15)
4	0:9037 (1; 10)	0:9037 (1; 10)	0:9022 (1; 14)
	0:9023 (2; 14)	0:9023 (2; 14)	
5	0:9386 (1; 12)	0:9386 (1; 12)	0:9045 (1; 14)
	0:9078 (2; 14)	0:9078 (2; 14)	0:9031

(2; 12) (2; 12) (2; 19)

		0:9323	0:9139	0:9058
		(1; 13)	(1; 14)	(1; 14)
		0:9195	0:9059	0:9024
		(2; 13)	(2; 14)	(2; 18)
		0:9194	0:9218	
		(3; 14)	(3; 15)	
		0:9228	0:9422	0:9065
		(1; 14)	(1; 17)	(1; 14)
		0:9132	0:9139	0:9058
		(1; 15)	(1; 14)	(1; 14)

Table 5: Values of π_2 for some choices of $i; j; n; r; s$ and n :

$n; n$	$(r; s)$	i	j	π_2				
				$oOSS$	$Seque$	$Pfeif$	$PCos$	$trunc$
20; 15	(3; 6)	1	15	0:8604	0:6629	0:8588	0:8312	0:5371
		2		0:6984	0:3527	0:7082	0:6723	0:2183
		3		0:5140	0:1613	0:5271	0:4955	0:0744
	(3; 8)	1	16	0:8729	0:6647	0:8759	0:8560	0:5383
		17		0:8800	0:6663	0:8856	0:8716	0:5392
		18		0:8844	0:6676	0:8914	0:8809	0:5401
	(5; 8)	1	15	0:7965	0:6628	0:7656	0:5363	0:5371
		2		0:6407	0:3526	0:6241	0:4233	0:2183
		3		0:4732	0:1613	0:4677	0:3061	0:0744
	(3; 6)	1	16	0:8379	0:6647	0:8208	0:6309	0:5383
		17		0:8638	0:6662	0:8579	0:7174	0:5393
		18		0:8784	0:6676	0:8800	0:7898	0:5401
	(5; 8)	1	15	0:8444	0:8303	0:8069	0:5734	0:7336
		2		0:7787	0:5921	0:7528	0:5187	0:4262
		3		0:5702	0:3664	0:5252	0:4166	0:2056
	20; 10	1	16	0:8890	0:8333	0:8659	0:8560	0:7630
		17		0:5140	0:1613	0:5271	0:4955	0:0744
		18		0:9147	0:8359	0:9026	0:7629	0:7376
	(3; 6)	1	15	0:7522	0:7722	0:6670	0:0000	0:6777
		2		0:6593	0:5104	0:5932	0:0000	0:2183
		3		0:4880	0:2990	0:4292	0:0000	0:1760

	1	16	0:8170	0:7751	0:7519	0:0000	0:6800	0:5170
		17	0:8636	0:7774	0:8201	0:0000	0:6813	0:5180
		18	0:8957	0:7795	0:8730	0:0000	0:6827	0:8188
18; 10	(3; 6)	1	15	0:7522	0:7722	0:6670	0:0000	0:6777
		2		0:6593	0:5103	0:5932	0:0000	0:3717
		3		0:4880	0:2990	0:5932	0:0000	0:3717
		1	16	0:8170	0:7751	0:7519	0:0000	0:6800
			17	0:8636	0:7775	0:8202	0:0000	0:6813
			18	0:8987	0:7795	0:8730	0:0000	0:6827
								0:5188

3.2 Inner PIs based on order statistics

Suppose we are interested in obtaining $100(1-\alpha) \%$ inner two-sided distribution-free. PIs for a future gOSs interval (y_{r,n^*}, y_{8,n^*}) based on oOSs of the form $(X_{i,n}, X_{j,n})$ such that $P(X_{i:n} \leq y_{r,n^*} \leq X_{j:n} \leq y_{8,n^*}) = \pi_3(i, j, n; r, n^*, \tilde{m}, k)$. Here, we describe how such distribution free inner pls can be constructed.

Theorem 3 : Suppose the conditions of Theorem 1 hold, then $(X_{i,n}, X_{j,n})$ inner PIs fir gOSs interval (y_{r,n^*}, y_{8,n^*}) from the Y – sequence with the corresponding prediction coefficient that does not depend on the sampling distribution, given by

$$\begin{aligned} \pi_3(i, j, n; r, n^*, \tilde{m}, k) \\ = \sum_{k=0}^{j-i-1} \sum_{z=0}^{n-1} \frac{a_{k,2}}{(j-i-k+z)(i+k)} \sum_{v=r+1}^8 \sum_{\eta=1}^r b_{v,n} \sum_{x=0}^{\gamma_v} (-1)^\lambda \binom{\gamma_v-1}{\lambda} \\ \times \frac{B(i+k+1) - B(\lambda+i+k+2)}{\lambda+1} - \frac{B(i+k+1) - B(j+z+\lambda+2)}{j-i-k+z+\lambda+1}, \\ - \frac{(j+k)B(j+z+\lambda+2)}{(\lambda+1)(1-i+j-k+z+\lambda)} + \frac{1}{(j+2)(1+j+z+\lambda)(\gamma_n-\gamma_v)} \end{aligned} \quad (13)$$

Proof: For a given $y_r \leq y_8$, under the assumption that the j th observed oOSs $x_{j,n}$, $1 \leq j \leq n$ are continous r.v.s we can write

$$P(y_r \leq X_{i,n}, \leq X_{j:n} \leq y_8) = \int_{y_v}^{y_x} \int_{y_r}^{x_r} f(x_{i,n}, x_{j,n}) dx_i dx_j$$

Proceeding similarly, from (8) in (14), we obtain

$$\begin{aligned} P(y_r \leq X_{i,n}, \leq X_{j:n} \leq y_8) &= \int_{y_v}^{y_x} \int_{y_r}^{x_r} u^{i+k-1} v^{j-i-k-z-1} du dv \\ &= \sum_{k=0}^{j-i-1} \sum_{z=0}^{n-1} \frac{a_{k,2}}{(i+k)} \left(\frac{\bar{F}(x)^{j+2} - \bar{F}(y_r)^{j+z}}{j+z} - \frac{\bar{F}(x)^{j+2} - \bar{F}(y_8)^{j-i-k+z+z} - \bar{F}(y_r)^{j-i-k+z+z}}{j-i-k+z} \right) \end{aligned} \quad (15)$$

By using (15) and (8), it is now obvious that

$$\begin{aligned} P(y_r \leq X_{i,n}, \leq X_{j:n} \leq y_8) &= f(x_{i,n}, x_{j,n}) \\ &= \int_{-\infty}^{\infty} \int_{y_r}^{\infty} f P(y_r \leq X_{i,n}, \leq X_{j:n} \leq y_8) f_{r,s,n^*,\tilde{m},k}(y_r, y_8) dy_r dy_8 \\ &= \sum_{k=0}^{j-i-1} \sum_{z=0}^{n-1} \frac{a_{k,2}}{(i+k)} \sum_{v=r+1}^8 \sum_{\eta=1}^r b_{v,n} \sum_{x=0}^{\gamma_v-1} (-1)^\lambda \binom{\gamma_v-1}{\lambda} \\ &\times \int_0^1 \int_0^1 \left(\frac{u^{j+2} - u^{j+2}}{j+z} - \frac{u^{j+2} - u^{j-i-k+z+z} - u^{j-i-k+z+z}}{j-i-k+z} \right) u^\lambda (1-u)^{\gamma_n-\gamma_{n-1}} dv du \end{aligned} \quad (16)$$

The prediction coefficient $\pi_3(i, j, n; r, n^*, \tilde{m}, k)$ that is given by (13) and does not depend on F can be obtained by completing the previous integration in (16), where $(X_{i:n}, X_{j:n})$ be a (π_3)100% inner prediction interval for $(Y_{r,m}, Y_{s,m})$. The outer and inner coverage probability of future oOSs intervals based on also oOSs which discussed in theorem 3 and 4 by M. M. Mohie El-Din et al.

[3] appear as a special case from π_2 and π_3 respectively, by setting $m_r = 0, k = 1$ and

$\gamma_r = n^* - r + 1$. Some values of π_3 are presents in table 6, for $n = 20$ and for some choices of $i; j; r; s$ and n which based on oOSs, $\pi_3(i,j,n,r,s,n.m.k)$ represent consecutively, the inner probability of future interval of oOSs, seque (using $\alpha_r = 2$) Pfeif (by setting $\gamma_r = n^* - r + 1$), PCOs (using $r_1 = 3$, $\eta_1 = 4$), using ($\alpha_r = 2$, $\gamma_r = n^* - r + 1$ and record (using $\alpha_r = 2$,

$$\gamma_r = n^* - r + 1$$

Table 6: Values of π_3 for $n = 20$ and for some choices of $i; j; r; s$ and n^* :

n	$(r; s)$	i	j	π_3					
				$oOSs$	$Seque$	$Pfeif$	$PCOs$	$trunc$	$record$
15	(2; 9)	5	7	0:7573	0:5048	0:7591	0:8213	0:7520	0:7475
			6	0:8258	0:5234	0:8336	0:8904	0:8326	0:8104
		5	8	0:7054	0:3713	0:7209	0:8104	0:7262	0:6817
		4	8	0:6068	0:3401	0:6158	0:7067	0:6152	0:5898
	(2; 12)	5	7	0:8286	0:8519	0:8081		0:7825	0:8440
		6	7	0:8978	0:8719	0:8830		0:8634	0:9076
		5	8	0:8232	0:7753	0:8057		0:7818	0:8337
		4	9	0:7091	0:6366	0:6920		0:6665	0:7173
	(5; 12)	5	7	0:3021	0:5993	0:2622		0:2211	0:3394
		6	7	0:4287	0:7136	0:3805		0:3288	0:4722
		5	8	0:2975	0:5303	0:2602		0:2204	0:3308
		4	9	0:1788	0:3265	0:1554		0:1299	0:1986
20	(2; 9)	5	7	0:6538	0:2347	0:6831	0:7800	0:7092	0:6224
			6	0:6973	0:2421	0:7308	0:8245	0:7616	0:6619
		5	8	0:5413	0:1358	0:5710	0:7043	0:6172	0:5024
		4	8	0:4760	0:1247	0:5083	0:6311	0:5390	0:4430
	(2; 12)	5	7	0:8538	0:5446	0:8589	0:8980	0:8591	0:8441
		6	7	0:8988	0:5534	0:9081	0:9431	0:9127	0:8853
		5	8	0:8074	0:4008	0:4236	0:8855	0:83372	0:7860
		4	9	0:6657	0:2570	0:6895	0:7849	0:7067	0:6371
	(5; 12)	5	7	0:8538	0:5446	0:8589	0:8980	0:8591	0:8441
		6	7	0:8988	0:5534	0:9081	0:9431	0:9127	0:8853
		5	8	0:8074	0:4008	0:8236	0:8855	0:8337	0:7860
		4	9	0:6658	0:2570	0:6895	0:7849	0:7067	0:6371

4 Illustrative example

In this section, to illustrate the inferential procedures developed in the preceding sections and to compare the results developed, we use the data representing the all causes deaths in children 1-59 months (total deaths), in middle east and north Africa that observed in year 2008 (source link, <http://www.gapminder.org>, <http://www.lancet.org>), and the extracted order statistics are presented in table 7.

Table 7: oOSs of total children 1-59 months deaths.

r Country	1 Qatar	2 Bahrain	3 Emirate	4 kuwait	5 Oman	6 Lebanon	7 Libya
$x_{r:18}$	65	89	166	262	268	361	1071
r Country	8 Jordan	9 Djibouti	10 Tunisia	11 Syria	12 Saudi	13 Morocco	14 Algeria
$x_{r:18}$	1077	1380	1527	4932	5527	8505	12925
r Country	15 Egypt	16 Iraq	17 Iran	18 Yamen			
$x_{r:18}$	17631	18472	19824	29554			

Based on the observed oOSs in table 7, prediction intervals for future sample Y of size 15 of oOSs and PCOs with $r_1 = 3$ and $n_1 = 5$ were obtained. These intervals are presented in table 8.

Table 8: Prediction intervals for oOSs and PCOs

r	i	j	$(x_{i:18}; x_{j:18})$	1	
				$\bar{x}_{r:15}$	$\bar{y}_{r:10:15}$
1	1	9	(65; 1380)	0:5442	0:5442
2	1	9	(65; 1380)	0:7928	0:7928
3	1	9	(65; 1380)	0:8867	0:8867
4	1	10	(65; 1527)	0:9256	0:8941
5	1	10	(65; 1527)	0:8942	0:7713
6	2	12	(89; 5527)	0:9183	0:7695
7	3	13	(166; 8507)	0:9063	0:6829
8	3	14	(166; 12925)	0:9200	0:5838
9	8	17	(1077; 19824)	0:7956	0:7400
10	8	17	(1077; 19824)	0:8702	0:4399
11	8	16	(1077; 18472)	0:8189	0:0000
12	8	17	(1077; 19824)	0:8636	0:0000
13	7	17	(1071; 19824)	0:8189	0:0000
14	8	18	(1077; 29554)	0:8000	0:0000
15	8	18	(1077; 29554)	0:54529	0:0000

5 Concluding remark

In this article, we have derived distribution-free PIs for future gOSs based on oOSs. Also, outer and inner PIs are derived based on oOSs observations. In general, the numerical results consistent with the fact that says, the coverage probability increase as the length of the PIs increase, else the prediction coefficients values of the inner prediction case increase as the PIs length decrease. The generality of our work enabled us to compare the values of different future sampling schemes at the same time, and choose the best one corresponding with the practical work, for example, tables 2 and 3 show that, under the same assumption and based on oOSs, the change on i is more impact than j for predicting future trunc and record, on the contrary, the change on j is more impact than i on predicting of future oOSs and PCOs .

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